

Master test plans

Test cases per master test plan



C3PR

| tc_id | TC_title |
|--|--|
| 0108_Test_Registrations_CaTissue | 0108_Test_Registrations_CaTissue |
| 0103_Test_Subject_OffStudy_C3PR | 0103_Test_Subject_OffStudy_C3PR |
| 0110_Test_Registrations_CaTissue_NoMRN | 0110_Test_Registrations_CaTissue_NoMRN |
| 0109_Test_No_CollectionProtocol_C3PR | 0109_Test_No_CollectionProtocol_C3PR |
| 0115_Test_Registrations_CaTissue_No_site_MRN | 0115_Test_Registrations_CaTissue_No_site_MRN |
| 0114_Test_C3PR_ServiceDown | 0114_Test_C3PR_ServiceDown |
| 0111_Test_Registrations_CaTissue_No_CP | 0111_Test_Registrations_CaTissue_No_CP |
| 0112_Test_Registrations_CaTissue_C3PRdown | 0112_Test_Registrations_CaTissue_C3PRdown |
| 0106_Test_Reject_Registration_C3PR_In_caTissue | 0106_Test_Reject_Registration_C3PR_In_caTissue |
| 0101_Test_Registrations_C3PR | 0101_Test_Registrations_C3PR |
| 0105_Test_CollectionProtocol_C3PR | 0105_Test_CollectionProtocol_C3PR |
| 0102_Test_Edit_Registrations_C3PR | 0102_Test_Edit_Registrations_C3PR |
| 0107_Test_Accept_Registration_C3PR_In_caTissue | 0107_Test_Accept_Registration_C3PR_In_caTissue |
| 0104_Test_Duplicate_Alert | 0104_Test_Duplicate_Alert |

| tc_id | TC_title |
|--|--|
| 0110_Test_Registrations_CaTissue_NoMRN | 0110_Test_Registrations_CaTissue_NoMRN |
| 0105_Test_CollectionProtocol_C3PR | 0105_Test_CollectionProtocol_C3PR |
| 0104_Test_Duplicate_Alert | 0104_Test_Duplicate_Alert |
| 0107_Test_Accept_Registration_C3PR_In_caTissue | 0107_Test_Accept_Registration_C3PR_In_caTissue |
| 0102_Test_Edit_Registrations_C3PR | 0102_Test_Edit_Registrations_C3PR |
| 0109_Test_No_CollectionProtocol_C3PR | 0109_Test_No_CollectionProtocol_C3PR |
| 0101_Test_Registrations_C3PR | 0101_Test_Registrations_C3PR |
| 0103_Test_Subject_OffStudy_C3PR | 0103_Test_Subject_OffStudy_C3PR |
| 0106_Test_Reject_Registration_C3PR_In_caTissue | 0106_Test_Reject_Registration_C3PR_In_caTissue |
| 0112_Test_Registrations_CaTissue_C3PRdown | 0112_Test_Registrations_CaTissue_C3PRdown |
| 0108_Test_Registrations_CaTissue | 0108_Test_Registrations_CaTissue |
| 0114_Test_C3PR_ServiceDown | 0114_Test_C3PR_ServiceDown |
| 0111_Test_Registrations_CaTissue_No_CP | 0111_Test_Registrations_CaTissue_No_CP |

| tc_id | TC_title |
|--|--|
| 0103_Test_Subject_OffStudy_C3PR | 0103_Test_Subject_OffStudy_C3PR |
| 0107_Test_Accept_Registration_C3PR_In_caTissue | 0107_Test_Accept_Registration_C3PR_In_caTissue |
| 0106_Test_Reject_Registration_C3PR_In_caTissue | 0106_Test_Reject_Registration_C3PR_In_caTissue |
| 0108_Test_Registrations_CaTissue | 0108_Test_Registrations_CaTissue |
| 0101_Test_Registrations_C3PR | 0101_Test_Registrations_C3PR |
| 0102_Test_Edit_Registrations_C3PR | 0102_Test_Edit_Registrations_C3PR |
| 0110_Test_Registrations_CaTissue_NoMRN | 0110_Test_Registrations_CaTissue_NoMRN |
| 0111_Test_Registrations_CaTissue_No_CP | 0111_Test_Registrations_CaTissue_No_CP |
| 0104_Test_Duplicate_Alert | 0104_Test_Duplicate_Alert |
| 0114_Test_C3PR_ServiceDown | 0114_Test_C3PR_ServiceDown |
| 0112_Test_Registrations_CaTissue_C3PRdown | 0112_Test_Registrations_CaTissue_C3PRdown |
| 0115_Test_Registrations_CaTissue_No_site_MRN | 0115_Test_Registrations_CaTissue_No_site_MRN |
| 0109_Test_No_CollectionProtocol_C3PR | 0109_Test_No_CollectionProtocol_C3PR |
| 0105_Test_CollectionProtocol_C3PR | 0105_Test_CollectionProtocol_C3PR |

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| tc_id | TC_title |
|---|--|
| UPG_Data_Entry_DE | Test to ensure that user ia able to do data entry(add/edit) in |
| 65_Import Edited XMI - Add MultiSubclass:1-to-many | Test to ensure successful Import of edited XMI where 2 new |
| 06_Define_mathematical_operations_in_cal_attribute | Define mathematical operations in calculated attribute |
| 014_Define_n-level_Inheritance | Test to ensure that user is able to define n level Inheritance |
| 17_Import XMI - Attribute: Date (tag: DateAndTime) | Test to ensure that an XMI with a class having a Date attribute |
| 49_Test to check the Edit category functionality b | Test to check the Edit category functionality by editing |
| 03_Including_other_attributes_as_variables_in_cal_ | Including other attributes as variables in calculated attribute |
| 49_Import XMI - Data Entry (Attribute: DateOnly) | Test to ensure successful data entry into an imported form |
| 11_Import XMI - MainContainerList | Test to ensure that all the classes listed in the main container |
| 11_Category_subcategory_singleline | Test to create a Category having a single line subcategory |
| 10_Import XMI - Multi-level Containment(1to*-1to1) | Test to ensure that user can Import an XMI with a main class - |
| 42_Test to check the overriding listbox to checkbox | Test to check the overriding listbox to checkbox while category |
| 16_Category_PV_through_PVFile_ListBox | Test to create a Category which has a ListBox with |
| 40_Test to make a option button field related attr | Test to make a option button field related attribute while |
| 011_CP-Annotation_ association_6717_p | To ensure user is allowed to remove the association of DE |
| 05_Import XMI - Inheritance | Test to ensure that user can Import an XMI with parent class |
| 018_View_Ann_Tab_SCG_Level_18082 | To test that annotation forms are displayed once user clicks |
| 16_Import XMI - Attribute: Date (tag: DateOnly) | Test to ensure that an XMI with a class having a Date attribute |
| 70_Import Edited XMI - Query for New Attributes | Test to ensure that a user can query on new attributes added |
| 02_Define_Formula_for_calculated_attribute | Define a formila for calculated attribute |
| 05_Category_RadioButton_Attribute | Test to create a Category having a RadioButton attribute |
| 03_Category_TextField_Attribute | Test to create a Category having a TextField attribute |
| 16_Editing_tag_value_of_DatePicker_from_UI (3) | To ensure the editability of tagged value for DatePicker from |
| 01_Single_Line_dispaly_from_same_class | single line display for attributes from same class same |
| 41_Test to make a Check box field related attribut | Test to make a Check box field related attribute while creating |
| 07_Export_xmi_importing_model_into_EA/SIW | To test exporting xmi which imported into application from xmi |
| 19_Import XMI - Attribute: Date (tag: YearOnly) | Test to ensure that an XMI with a class having a Date attribute |
| Invalid_13_Category_PV_through_fom_Definition_List | Test to create a Category which has a ListBox with |
| 08_Category_FileUpload_Attribute | Test to create a Category having a FileUpload attribute |
| 09_Editing_tag_value_of_EdiBox_(Number)_from_UI (2) | To ensure the visiblity and editability of tagged value from UI |
| UPG_Create_New_Form | To test that superadmin is able to create a new form post |
| 22_Data_entry_testing_for_saved_forms | Test case to verify that user should be able to do data entry in |
| 07_Category_DatePicker_Attribute | Test to create a Category having a DatePicker attribute |
| 53_Import XMI - Data Entry (Attribute: String) | Test to ensure successful data entry into an imported form |
| 04_Adding_Edit_Box_Numeric | Test to validate functionalities while adding Edit box to a form |
| 011_Define_LookUp_Association | Test to ensure that user can define Look Up association with |
| 46_Import XMI - Data Entry (Attribute: Float) | Test to ensure successful data entry into an imported form |
| 013_Define_n-level_Containment | Test to validate that user is able to define n level containment |
| 39_Test to make a date field related attribute whi | Test to make a date field related attribute while creating a |
| 11_Export_xmi_single_level_inheritance | To study export xmi for form with single level inheritance with |

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| tc_id | TC_title |
|--|---|
| 66_Import Edited XMI - Check all features through | Test to ensure that all attributes, classes and associations in |
| 04_Export_XMI_created_through_Import_XMI_functiona | To ensure that a user can Export XMI of an entity Group that |
| 35_Test to check the child is abstract in entity | Test to check the child is abstract in entity and using it in |
| 14_Import XMI - Inheritance + Containment | Test to ensure that an XMI that has both Inheritance as well |
| UPG_Edit_Existing_DE_to_add_new_form | To test that the superadmin is able to edit the existing DE to |
| 07_Import XMI - Multi-level Containment (1to1) | Test to ensure that user can Import an XMI with a main class - |
| 05_Include_constant_or_numbers_in_formula | Include constants or numbers in formula for calculated |
| 45_Import XMI - Data Entry (Attribute: Integer) | Test to ensure successful data entry into an imported form |
| 04_Validation_On_Hook_Entity | Test to ensure availability of annotation forms under |
| 016_Edit/Delete_attributes | Test to ensure that user is able to edit/remove attributes |
| 22_Category_Using_An_Attribute_More_than_Once | Test to create a Category in which an attribute is used more |
| 08_Editing_tag_value_of_EdiBox_(Number)_from_UI_(2 | To ensure the visibility and editability of tagged value from UI |
| 73_To to check the Dcondition option of import comma | to to check the Dcondition option of import command for the CP |
| 19_Group_title_warning_message_on_entity_group_pag | Test case to verify that group title warning message should be |
| 48_Test to check the Edit category functionality b | Test to check the Edit category functionality by editing |
| 02_data entry_status_in_forms_marked_abstract_ | To ensure data entry is not possible in the forms marked as |
| 15_Editing_tag_value_of_DatePicker_from_UI_(2) | To ensure the editability of tagged value for DatePicker from |
| 02_Edit_Conditions_CP | Test to ensure that user is able to edit Conditions on |
| 03_Class_cocept_code_visibility_and_editability | To ensure "ObjectClassConceptCode" ," |
| 44_Test to check the Edit category functionality b | Test to check the Edit category functionality by adding |
| 37_Import XMI - Data Entry (SubClass (one-to-one)) | Test to ensure successful data entry to a form with a sub-form |
| 67_Import Edited XMI - Data Entry:NewAttribute | Test to ensure successful data entry to a newly added |
| 45_Test to check the Edit category functionality b | Test to check the Edit category functionality by adding |
| 59_Import XMI-QueryStaticObjects+ImportedForms | Test to ensure successful querying of attributes and objects |
| 20_Category_Default_PVs | Test to create a Category in which an attribute uses its original |
| 25_Editing_Xmi_containing_subform_from_UI | To ensure that XMI with subform is editable from UI |
| 02_Category_Multiple_Entities | Test to create a Simple Category with attributes from multiple |
| 08_Hiding CA model forms_6717 | Hiding CA model forms loaded with application so that forms |
| 27_Category_TextArea_Options_Rows | Test to check the Rows option for TextArea attribute in |
| 17_Category_PV_through_PVFile_Combobox | Test to create a Category which has a ComboBox with |
| 20_Warning_message_for_form_title_on_define_form_p | Test case to verify that warning should be displayed for form |
| 01_Simple_Category | Test to create a Simple Category with attributes from |
| 01_Define_Conditions_CP_Hook_Entity | Test to ensure that user is able to define Conditions on |
| 10_Display_cal_attribute_as_text_field | Display calculated attribute as text field |
| 18_Deployment_warning_on_local_extensions_pages | Test case to verify that deployment warning should be |
| 44_Import XMI - Data Entry:one-to-many | Test to ensure successful data entry to a form with 5-level |
| 29_Category_ListBox_Options_NoOfRows | Test to check the NoOfRows option for ListBox attribute in |
| 03_Import XMI - SubClass (one-to-many) | Test to ensure that user can Import an XMI with a main class |
| 18_Editing_tag_value_of_ListBox_from_UI | To ensure the editability of tagged value for ListBox from UI |
| 23_Change_hookentity_for_a_saved_entity_group | Test case to verify display of validation message while |
| 28_Import XMI - Attribute: String (tag: MaxLength) | Test to ensure that an XMI with a class having an String |

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| tc_id | TC_title |
|--|--|
| 51_Multiselect_checkbox_attribute | Test to check the multiselectCheckBox attribute in category |
| 03_define_common_properties | Define Common Properties |
| 24_Import XMI - Attribute: Float (tag: Precision) | Test to ensure that an XMI with a class having an Float |
| UPG_Edit_Exitng_DE_Forms_Create_via_backend | Test to ensure Superadministrator is able to edit the existing |
| 03_Validate_Restriction_On_CP | Test to ensure the validation of CP restrictions on annotation |
| 03_Adding_Edit_Box_text | Test to validate functionalities while adding Edit box to a form |
| 06_Adding_Option_Button_User_Defined | Test to validate functionalities while Adding Option Box with |
| 010_Future_Date_Validation_Ann_Form_Bug_6695 | Future Date Validation of Annotation Form |
| 09_Adding_File_Upload | Test to validate functionalities while adding File upload |
| 22_Attribute_cocept_Defination_visiblity_and_edita | To ensure "PropertyConceptDefinition" and |
| 63_Import Edited XMI - Add Multi-level Subclasses | Test to ensure successful Import of edited XMI where sub- |
| 11_Display_cal_attribute_as_Invisible_related_attr | Display calculated attribute as invisible related attribute |
| 38_Test to make a combobox field related attribute | Test to make a combobox field related attribute while creating |
| 40_Import XMI - Data Entry:Multi-level Inheritance | Test to ensure successful data entry to a form with 5-level |
| 03_View/Update_Data | Test to ensure that User is able to view and/or update records |
| 42_Import XMI - Data Entry:1-to-many->1-to-1 | Test to ensure successful data entry to a form with 5-level |
| 30_Import XMI - Check all details through UI | Test to ensure that all the classes, attributes, associations |
| 47_Test to check the Edit category functionality b | Test to check the Edit category functionality by adding |
| 21_Import XMI - Attribute: Long | Test to ensure that an XMI with a class having an Long |
| 12_Export_xmi_multilevel_inheritance | To study export xmi for form with multilevel inheritance |
| 22_Import XMI - Attribute: Float | Test to ensure that an XMI with a class having an Float |
| 62_Import Edited XMI - Add Sub-class:1-to-1 | Test to ensure successful Import of edited XMI where a new |
| 37_Test to make a list box field related attribute | Test to make a list box field related attribute while creating a |
| 20_Import XMI - Attribute: Integer | Test to ensure that an XMI with a class having an Integer |
| 08_Limit_permmissible_values | Limit permissible values |
| 06_Export_xmi_importing_edited_model_into_EA/SIW | To test exporting xmi which imported into application from xmi |
| 015_Rearrange_display_order | Test to ensure that user is able to change the display order of |
| 01_Define_calculated_attribute_from_diff_class | Define any attribute as calculated attribute from different class. |
| 07_Unconditional_From_Should_Be_Aavailable_Under_ | Test to verify that unconditional Form should be available |
| 11_Editing_tag_value_of_EdiBox_Multiple_line_from_ | To ensure the visibility and editability of tagged value from UI |
| 04_Category_TextArea_Attribute | Test to create a Category having a TextArea attribute |
| 10_Export_xmi_simple_containment_more_than_one_for | To test export xmi for form with simple containment with more |
| 02_Single_line_display_from_diff_class | Create single line display for attributes from different classes |
| 71_Import Edited XMI - Query for New Classes | Test to ensure that a user can query on new classes added |
| 26_Category_TextArea_Options_Columns | Test to check the Columns option for TextArea attribute in |
| 69_Import Edited XMI - Data Entry:New sub-class | Test to ensure successful data entry to a newly added sub- |
| 64_Import Edited XMI - Add SubClass:1-to-many | Test to ensure successful Import of edited XMI where a new |
| 21_Class_cocept_Defination_visiblity_and_editablit | To ensure "ObjectClassConceptDefinition" and |
| 26_Editing_XMI_with_tag_values_and_inheritance_Imp | To ensure that XMI with tag values and Inheritance |
| 18_Import XMI - Attribute: Date (tag: MonthAndYear | Test to ensure that an XMI with a class having a Date attribute |
| 14_Category_PV_through_fom_Definition_ComboBox | Test to create a Category which has a ComboBox with |

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| tc_id | TC_title |
|--|--|
| 01_Defining_AnnG | Test to ensure that validation should be displayed at the time |
| 06_Define_Condition_On_CP_Specimen_Entity | Test to ensure that user is able to define Conditions on |
| 09_Export_xmi_simple_containment_one_subform | To study export xmi for form with simple containment i.e. form |
| 09_Delete_Attribute_Ann_Form_Bug_6817 | Deleting Attribute of Annotation Form |
| 32_Test to check the association with inheritance | Test to check the association with inheritance while category |
| 30_Category_Listbox_multiselect_dropdown | To test data entry for form having an auto-complete multislect |
| 15_Import XMI - Attribute: Date (without tagged va | Test to ensure that an XMI with a class having a Date attribute |
| 06_Import XMI - Multi-level Inheritance | Test to ensure that user can Import an XMI with a main class |
| 012_Define_Inheritance_Relationship | Test to ensure that user is able to create a parent-child |
| 06_Define_individual_UI_controls | Define Individual UI Controls |
| 23_Test_for_Importing_XMI_with_Inheritance | To ensure that XMI with inheritance Relation is editable from |
| 43_Import XMI - Data Entry:1-to-one->1-to-many | Test to ensure successful data entry to a form with 5-level |
| 36_Test to make a text field attribute related att | Test to make a text field attribute related attribute while |
| 04_Define_seperator | Define seperator |
| 09_Default_permmissible_value_for_each_attribute | Default permmissible value for each attribute |
| 31_NegativeTestcase_for_AutoComplete_DropDown | Test to ensure that an auto-complete multi select dropdown |
| 13_Import XMI - package wise | Test to ensure that only the package from XMI specified in the |
| 02_Add_Data_Spreadsheet_View | Test to ensure that user can insert multiple records for a Form |
| 21_Warning_message_for_add_label_on_build_form_pag | Test case to verify that warning should be displayed for label |
| 23_Category_TextField_Options_Columns | Test to check the Columns option for TextField attribute in |
| 29_Import XMI - Attribute: Id (Long) | Test to ensure that an XMI with a class having an Id attribute |
| 07_Adding_List/ComboBox_User_Defined | Test to validate functionality while Adding List/Combo box with |
| 34_Import XMI - Delete Attribute through UI | Test to ensure that user can delete an attribute of Imported |
| 30_Category_ListBox_Options_IsMultiselect | Test to check the IsMultiSelect option for ListBox attribute in |
| 52_Negative_tc_for_multiselect_checkbox | Test to ensure that a multiselectCheckBox is not created in a |
| 14_Export_xmi_for_tag_given_by_UI | To test export xmi having tag values given while saving form |
| 61_Import Edited XMI - Add Attribute | Test to ensure successful Import of edited XMI where a new |
| 02_Add_Simple_Entity | Test to ensure that user is able to add a simple annotation |
| 25_Import XMI - Attribute: Double (tag: Precision) | Test to ensure that an XMI with a class having an Double |
| 24_Category_TextField_Options_IsPassword | Test to check the IsPassword option for TextField attribute in |
| 08_Adding_Date_Picker | Test to validate functionality while adding Date Picker. |
| 31_Test to check the simple Inheritance in categor | Test to check the simple Inheritance in category creation |
| 24_Editing_Xmi_containing_multiple_subform_from_UI | To ensure that XMI with multiple subform is editable from UI |
| 12_Editing_tag_value_of_CheckBox_from_UI | To ensure the visiblity and editability of tagged value from UI |
| 13_Editing_tag_value_of_Option_Button_from_UI | To ensure the editability of tagged value for OptionButton from |
| 60_Import Edited XMI - Add Single Class | Test to ensure successful Import of edited XMI where a new |
| 72_To to check the Dcondition option of import comma | To to check the Dcondition option of import command |
| 23_Import XMI - Attribute: Double | Test to ensure that an XMI with a class having an Double |
| 10_Default_value_either_editable_or_read_only | Deafault value of attribute either editable or read only at data |
| 68_Import Edited XMI - Data Entry:New class | Test to ensure successful data entry to a newly added class |
| 05_PHI_status_of_data_editability_from_UI | To ensure that the attribute with PHI status in XMI should be |

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| tc_id | TC_title |
|--|--|
| 04_Import XMI - Abstract | Test to ensure that user can Import an XMI with a class |
| 07_Define_simple_formula_in_cal_attribute | Define simple formula in calculated attribute |
| 31_Import XMI - Edit through UI: Add Attribute | Test to ensure that user can add an attribute through UI to a |
| 56_Import XMI - Data Entry(Attribute:OptionButton) | Test to ensure successful data entry into an imported form |
| 09_Category_CheckBox_Attribute | Test to create a Category having a CheckBox attribute |
| 06_Editing_tag_value_of_EdiBox_from_UI_(string) | To ensure the visibility and editability of tagged value from UI |
| 07_Editing_tag_value_of_EdiBox_from_UI_string_(2) | To ensure the visibility and editability of tagged value from UI |
| 05_export_xmi_abstract_class | Test to export xmi for the abstract form |
| 19_Category_PV_subset_of_Original_attribute | Test to create a Category in which an attribute uses a subset |
| 02_Edit_exported_XMI_and_import_back_to_caTissue | To ensure that, on exporting XMI of an entity group, modifying |
| 28_Category_TextArea_Options_IsPassword | Test to check the IsPassword option for TextArea attribute in |
| 41_Import XMI - Data Entry:one-to-one | Test to ensure successful data entry to a form with 5-level |
| 01_Import XMI - Single Class | Test to ensure that user can Import an XMI with a single class |
| 54_Import XMI - Data Entry (Attribute: ListBox) | Test to ensure successful data entry into an imported form |
| UPG_Add_new_PV_Existing_DE | Test to ensure that superadmin can add a new PV to existing |
| 08_Define_complex_formula_for_cal_attribute | Define complex formula for calculated attribute |
| 52_Import XMI - Data Entry (Attribute: Date&Time) | Test to ensure successful data entry into an imported form |
| 08_Export_xmi_for_group_having_more_than_one_form | Test to export xmi for group having more than one form in it |
| 15_export_xmi_tags_for_form_edited_through_UI | To test export xmi for form title edited through UI |
| 20_Editing_tag_value_of_ComboBox_from_UI_(3) | To ensure the editability of tagged value for ComboBox from |
| 09_Import XMI - Multi-level Containment(1to1-1to*) | Test to ensure that user can Import an XMI with a main class - |
| 017_Edit/delete_Metadata | Test to ensure that user is able to Edit/Delete a form and its |
| 01_data entry_in_forms_marked_abstract_with_editi | To ensure data entry is not possible in the forms marked as |
| UPG_Create_New_DE | To test that superadmin is able to create a new DE post |
| 12_Import XMI - ant target | Test to ensure that all the parameters of the import_xmi ant |
| 09_Display_cal_attribute_as_read_only | Display calculated attribute as read only attribute |
| 34_Test to check the parent is abstract while cate | Test to check the parent is abstract while category creation |
| 02_Import XMI - SubClass (one-to-one) | Test to ensure that user can Import an XMI with a main class |
| 06_Category_ListBox_Attribute | Test to create a Category having a ListBox attribute |
| 32_Import XMI - Edit through UI: Edit Attribute | Test to ensure that user can edit an attribute through UI of a |
| 21_Category_Using_An Entity_More_than_Once | Test to create a Category in which an entity is used more than |
| 19_Editing_tag_value_of_ListBox_from_UI_(3) | To ensure the editability of tagged value for ListBox from UI |
| 39_Import XMI - Data Entry (Inheritance) | Test to ensure successful data entry to a form which inherits |
| 35_Import XMI - Delete attribute & re-import XMI | Test to ensure that on deleting an attribute through UI and re- |
| 33_Test to check the multilevel inheritance while | Test to check the multilevel inheritance while category |
| 47_Import XMI - Data Entry (Attribute: Long) | Test to ensure successful data entry into an imported form |
| 05_Define_single_label | Define single label |
| 33_Import XMI - Edit through UI: Change Order | Test to ensure that the order of attributes of Imported forms |
| 55_Import XMI - Data Entry (Attribute: ComboBox) | Test to ensure successful data entry into an imported form |
| 26_Import XMI - Attribute: Boolean | Test to ensure that an XMI with a class having an Boolean |
| 07_Define_individual_display_properety | Define individual display property |

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| tc_id | TC_title |
|---|--|
| 15_Category_PV_through_fom_Definition_RadioButton | Test to create a Category which has a RadioButton with |
| 36_Import XMI - Data Entry (Single Class) | Test to ensure successful data entry to a form with a single |
| 04_Include_Other_cal_attribute_as_variable_in_cal_a | Include other calculated attribute as variable in calculated |
| 10_Editing_tag_value_of_EdiBox_Multiple_line_from_ | To ensure the visibility and editability of tagged value from UI |
| 25_Category_TextField_Options_IsUrl | Test to check the IsUrl option for TextField attribute in |
| 58_Import XMI - Query Imported forms | Test to ensure successful querying of attributes and objects |
| 03_Export_XMI_created_through_UI | To ensure that a user can Export XMI of an entity Group that |
| 10_Category_ComboBox_Attribute | Test to create a Category having a ComboBox attribute |
| INVALID_04_Delete_Data | Test to ensure that user can delete a record for an annotation |
| 38_Import XMI - Data Entry (SubClass (one-to-many)) | Test to ensure successful data entry to a form with a sub-form |
| 51_Import XMI - Data Entry (Attribute: Month&Year) | Test to ensure successful data entry into an imported form |
| 05_Define_Condition_On_CP_SCG_Entity | Test to ensure that user is able to define Conditions on |
| 12_Category_subcategory_multiline | Test to create a Category having a multi-line subcategory |
| 46_Test to check the Edit category functionality b | Test to check the Edit category functionality by adding |
| 17_Editing_tag_value_of_ComboBox_from_UI | To ensure the editability of tagged value for ComboBox from |
| 27_Import XMI - Attribute: String | Test to ensure that an XMI with a class having an String |
| 43_Test to check the overriding listbox to checkbox | Test to check the overriding listbox to checkbox while category |
| 01_Add_Data_Form_View | Test to ensure that user can insert single record for a Form |
| 18_Category_PV_through_PVFile_RadioButton | Test to create a Category which has a RadioButton with |
| 04_Attribute_Concept_code_editing | To ensure "PropertyConceptCode", " |
| 13_simple_inheritance_with_more_than_one_child_cla | To study export xmi for form with single level inheritance with |
| UPG_Edit_Existing_DE_Forms_Create_via_UI | Test to ensure superadministrator is able to edit the existing |
| 14_Editing_tag_value_of_DatePicker_from_UI | To ensure the editability of tagged value for DatePicker from |
| 50_Import XMI - Data Entry (Attribute: YearOnly) | Test to ensure successful data entry into an imported form |
| 010_Define_Containment | Tets to ensure that the user is able to add a Sub Form to |
| 08_Import XMI - Multi-level Containment (1to*) | Test to ensure that user can Import an XMI with a main class - |
| UPG_Add_new_PV_Existing_Form | Test to ensure that superadmin can add a new PV to existing |
| 01_Export_XMI | To ensure that user can Export XMI of an entity group from |
| 48_Import XMI - Data Entry (Attribute: Double) | Test to ensure successful data entry into an imported form |
| 57_Import XMI - DataEntry(Attribute:FileUpload) | Test to ensure successful data entry into an imported form |
| 08_Data_Validation_Of_Annotation_Form_Bug_6695 | Date validation of Annotations Form |
| 50_Test to check the overriding all the controls po | Test to check the overriding all the controls possible in |

| tc_id | TC_title |
|--|---|
| 05_Specimen_Simple_Search | To check successful search of Specimen using Simple Query |
| AddCP | AddCP |
| 01_Customized_Reslt_View | Displaying results in the "Result view" when a user has |
| 028_Specimens_From_Participant | Find all the specimens belonging to a particular patient (eg. by |
| ADD_Specimen_collection_Group | Test to ensure that Specimen Collection Group can be added |
| 01_Search_Simple_Term | To ensure that search for a single term works |
| 02_Add_Simple_Entity | Test to ensure that user is able to add a simple annotation |
| BulkOperation_UI_WorkFlow | BulkOperation_UI_WorkFlow |
| CollectionProtocol(As SiteAdmin)_AssignPrivileges_ | CollectionProtocol(As SiteAdmin) |
| 01_Biohazard_Add_Success | Successful submission of Biohazard |
| SPPEdit_BeforeSPPDataEntry | To ensure SPP can be edited only if it is not associated with |
| 01_CP_Simple_Search | To check successful search of Collection Protocol using |
| Add Participant | Add Participant |
| 001_Cell_Specimn_Event | Find all specimens where cryopreserved cells with greater |
| 01_Ordering_Specimen_Success | Test to check successful ordering for biospecimens |
| 01_CRG_Add_Success | Submit CancerResearchGroup |
| StorageType_Add_Success | To ensure storage type hierarchy such as Forma LN2 Tank |
| 06_Order_Distribution | Test to ensure that user is able to distribute the selected items |
| 01_DP_Add_Success | Successful addition of Distribution Protocol |
| ADD_Specimen_Array_and_create_Aliquot | Test to ensure that Molecular Specimen array could be |
| SignUp_Request_LocalIDPUser | SignUp_Request_LocalIDPUser |
| 01_Institute_Add_Success | Submission of Institute |
| Upenn Form - Non Human Participant | Upenn Form - Non Human Participant |
| 04_Participant_Simple_Search | To check successful search of Participant using Simple Query |
| 01_Site_Add_Success | New Site registration |
| CreationOfEvents_DynamicExtensions_XMLImportFeatu | CreationOfEvents_DynamicExtensions_XMLImportFeature |
| 05_Order_New_Specimen_Arrays | Test to ensure that user is able to define a new array and add |
| 22_Data_entry_testing_for_saved_forms | Test case to verify that user should be able to do data entry in |
| 033_Multiple level containment CP->Event->SR | Test to verify the spread sheet De-normalization for Multiple |
| 01_Department_Add_Success | Successful Updation of Department |
| ADD_Events_succes | Test to ensure that events can be added successfully to |
| StorageContainer_Add_Success | : To ensure a storage container hierarchy such as Cryo Safe |
| ADD_Single_Specimen_as_Site_supervisor | Test to ensure that user is successfully able to add specimen |
| 02_search_multiple_terms | To ensure that search for multiple terms works |
| 01_Speci_Array_Type_Add_Succ | To check successful addition of a Specimen Array Type. |
| AddUser_Success_SuperAdmin | AddUser_Success_SuperAdmin |
| 02_Default_Reslt_View | Displaying result in spreadsheet when no result view is |
| SPPEdit_AfterSPPDataEntry | To ensure SPP can be edited once it is associated with any |
| 01_Add_Data_Form_View | Test to ensure that user can insert single record for a Form |

caTissueGridGrouperIntegration

| tc_id | TC_title |
|------------------------------------|------------------------------------|
| ChangeDoneToGridGrouper | ChangeDoneToGridGrouper |
| ChangeDoneToGG | ChangeDoneToGG |
| caTissueAdminSetPrivilegesToGGUser | caTissueAdminSetPrivilegesToGGUser |
| LocalUserMigrationToGrid | LocalUserMigrationToGrid |
| RemoveUserGG_RunSync | RemoveUserGG_RunSync |
| RemoveUserGG_RunSyncSS | RemoveUserGG_RunSyncSS |
| GridGrouperUserAccessToProtocol | GridGrouperUserAccessToProtocol |
| LocalUserMigrationToGridSS | LocalUserMigrationToGridSS |
| RemoveGridGroup_DontRunSyncSS | RemoveGridGroup_DontRunSyncSS |
| RemoveGridGroup_RunSyncSS | RemoveGridGroup_RunSyncSS |
| RemoveGridGroup_RunSync | RemoveGridGroup_RunSync |
| RemoveUserGG_DontRunSync | RemoveUserGG_DontRunSync |
| RemoveLocalUserMigrationToGridSS | RemoveLocalUserMigrationToGridSS |
| ChangeDoneToGGSS | ChangeDoneToGGSS |
| RemoveLocalUserMigrationToGridBS | RemoveLocalUserMigrationToGrid |
| NewUserDetailsInCaTissue | NewUserDetailsInCaTissue |
| UserNotMemberOfcaTissuegroups | UserNotMemberOfcaTissuegroups |
| GGUserAccessToProtocolSS | GGUserAccessToProtocolSS |
| GGUserAccessToProtocolBS | GGUserAccessToProtocolBS |
| RemoveGridGroup_RunSyncBS | RemoveGridGroup_RunSyncBS |
| RemoveLocalUserMigrationToGrid | RemoveLocalUserMigrationToGrid |
| RemoveGridGroup_DontRunSyncBS | RemoveGridGroup_DontRunSyncBS |
| RemoveUserGG_DontRunSyncBS | RemoveUserGG_DontRunSyncBS |
| RemoveGridGroup_DontRunSync | RemoveGridGroup_DontRunSync |
| NewUserDetailsInCaTissueFailure | NewUserDetailsInCaTissueFailure |
| RemoveUserGG_DontRunSyncSS | RemoveUserGG_DontRunSyncSS |
| RemoveUserGG_RunSyncBS | RemoveUserGG_RunSyncBS |
| LocalUserMigrationToGridBS | LocalUserMigrationToGrid |

caTissueSPP_TestPlan

| tc_id | TC_title |
|--|--|
| ToBeDeleted_15_SC_ST_Restr_No_CP Restr_Spe_Edit_Cr | To test auto storage allocation with the restrictions for - |
| ToBeDeleted_032_Storage location_Map | Test ensure that User is supplied with a map to specify |
| ToBeDeleted_038_Add specimen_More_Button | Test to ensure that user can add specimen of the same group |
| Create Fluid Specimen Review(As site technician) | Create Fluid Specimen Review(As site technician) |
| ToBeDeleted_06_AddAliquot_AddToMyList_From_CPBas | Test to validate that new aliquot can be added to MyList from |
| ToBeDeleted_114_User_add_specimen | To validate that a user with "REGISTRATION" and without |
| Add Received Event(As site supervisor) | Add Received Event(As site supervisor) |
| ToBeDeleted_08_Restore_Withdrawn_Consent_Restore | Test to ensure that once the status of a consent tier is |
| ToBeDeleted_030_Aliquot_Storage location | Test to validate that the default location for each aliquot is set |
| ToBeDeleted_Label_Printing_from_Distribution_Page | Test to ensure that it is possible to print selected list of |
| ToBeDeleted_01_Without_Label_Generator | With blank Label Generator Properties file system should ask |
| ToBeDeleted_Par1_Alloc_1_Par2_Alloc_2 | To test that for any two parent the parent 1 is allocated |
| Add Disposal Event(As site supervisor) | Add Disposal Event(As site supervisor) |
| ADD_Single_Specimen_as_Site_supervisor | Test to ensure that user is successfully able to add specimen |
| ToBeDeleted_63_Filtering_Of_CP_In_CP_Based_V | Filtering of CP in CP based view based on CP privileges |
| Edit Participant BirthDate(As adminID) | Edit Participant BirthDate(As adminID) |
| Create Fixed Event Specimen_CP2 As Supervisor_CP1 | Create Fixed Event Specimen_CP2 As Supervisor_CP1 |
| ToBeDeleted_ACCESS_User_W/O_Regis_Pri_Biospe_Data | To ensure that a user without "Registration" privilege wont be |
| ToBeDeleted_Check_box_print_labels | To ensure labels can be printed for selected specimens from |
| Create Fixed Event (As site admin user) | Create Fixed Event (As site admin user) |
| Process_Create_Aliquots_SiteAdministrator | To ensure aliquots outside CP definition (with auto storage |
| Create Spun Event | Create Spun Event |
| Create Embedded Event(As site supervisor) | Create Embedded Event(As site supervisor) |
| Edit Thaw event (As admin) | Edit Thaw event (As admin) |
| ToBeDeleted_01_CP_SC_ST_All_Rest_SCG_Coll | To test auto storage allocation with all the three restrictions - |
| ToBeDeleted_88_Technician_error_add_events | To ensure that a technician without "Specimen processing" |
| PHI_CP_Based_Data_Entry_Error_Technician | Test to ensure that Technician is not able to view data from |
| ToBeDeleted_07_Specimen_Return_Event | Test to ensure that if the user selects the option of distribute |
| ToBeDeleted_Actual_Label_Printed_Successfully | To test that for an specimen label are generated actually |
| Create Fluid Specimen Review (As site admin user) | Create Fluid Specimen Review (As site admin user) |
| Add Specimen(invalid Tissue Site) | Add Specimen(invalid Tissue Site) |
| ToBeDeleted_09_Speicmen_details_page | 09_Speicmen_details_page |
| Create Aliquot Specimen_CP2 (As Admin_CP1) | Create Aliquot Specimen_CP2 (As Admin_CP1) |
| Edit Specimen InitialQty(As admin) | Edit Specimen InitialQty(As admin) |
| ToBeDeleted_14_My List_Delete Specimen Entries. | Test to ensure that Specimen Entries in My List view can be |
| ToBeDeleted_021_Aliquot stored_SameContainer | Test to ensure that user is able to store all aliquot in same |
| ToBeDeleted_13_To_Be_Deleted | 078_Add_Specimen_Biohazard |
| ToBeDeleted_049_Error_handling_Apply_SameStorageLo | Test to ensure that user not able to assign the same storage |
| ToBeDeleted_95_Validate_supervisor_Add_Annotatio | To validate that supervisor is able to successfully add |
| ToBeDeleted_85_Technician_edit_specimen | To ensure that a technician with "Specimen processing" |

caTissueSPP_TestPlan

| tc_id | TC_title |
|--|---|
| ToBeDeleted_009_Child spec_Anticipated spec BugId_ | To validate that child specimens are not created if the parent |
| ToBeDeleted_062_Print_labels_10379_p | To ensure the user is able to print labels using print |
| Upenn Form - Non Human Specimen | Upenn Form - Non Human Specimen |
| ToBeDeleted_02_Add_More_Multiple_Specimen | Test to ensure that user is able to add more specimen to the |
| PROCESS_Create_aliquot_from_existing_Specimen | Test to ensure that user is able to create aliquots of existing |
| Add Parent Container(invalid CanHoldStorageType) | Add Parent Container(invalid CanHoldStorageType) |
| ToBeDeleted_026_Aliquot property_Individual attrib | To test that User can assign some attributes different from |
| Create Molecular Specimen Review (Site admin) | Create Molecular Specimen Review (Site admin) |
| Add Child Container | Add Child Container |
| ToBeDeleted_010_Specimen quantity_BugId_7536 | To validate that an error message appears on entering an |
| ToBeDeleted_INVALID_051_Error_Handling_Delete Spec | To check error handling during the deletion of the Parent |
| ToBeDeleted_73_Supervisor_edit_specimen | To ensure that a supervisor with "Registration" privilege on a |
| Create Fluid Specimen Review(As site supervisor) | Create Fluid Specimen Review(As site supervisor) |
| ToBeDeleted_06_Consent_Status_Inherited_All_Child_ | Test to ensure that the updated consent status of the |
| ToBeDeleted_59_CP based entry | CP based entry |
| ToBeDeleted_07_Derivative_From_MultipleSpecimen | Test to ensure successfully addition more than derivative from |
| Create Specimen | Create Specimen |
| ToBeDeleted_Specimen_label_Printed | To test that for an specimen label are generated actually |
| ToBeDeleted_17240_Collect_child_specimen_W/O_paren | 17240_Collect_child_specimen_W/O_parent_specimen |
| Collection Protocol (As site supervisor) | Collection Protocol (As site supervisor) |
| Add CPR (Closed CP) | Add CPR (Closed CP) |
| ToBeDeleted_061_Edit_specimen_status_11050_p | To ensure that the activity status of a specimen can be |
| Create Molecular Specimen Review(Site technician) | Create Molecular Specimen Review(Site technician) |
| ToBeDeleted_01_AddToMyList_from_Specimen_Edit | Test to validate that specimen can be added to MyList from |
| ToBeDeleted_029_Aliquot quantity_Validation | Test to validate that Sum of quantity per aliquot can not be |
| ToBeDeleted_04_Specimen_Events_Edit_Error | To check error handling during updation of a Specimen Event |
| Create Thaw Event(As site technician) | Create Thaw Event(As site technician) |
| ToBeDeleted_07_AddSpecimen_AddToMyList_From_SCG_ | Test to validate that new specimen can be added to MyList |
| ToBeDeleted_025_Aliquot property_Independent speci | Test to ensure that once an aliquot is created it is treated as |
| Edit Participant FirstName(As adminID) | Edit Participant FirstName(As adminID) |
| ToBeDeleted_023_Aliquot storedSame location_Aliquo | Test to validate that user is able to configure the system at |
| MultipleSpecimen_SPPDataEntry | MultipleSpecimen_SPPDataEntry |
| ToBeDeleted_79_Technician_derive_specimen. | To validate that a technician with "SPECIMEN PROCESSING" |
| Add SCG (As Site admin user) | Add SCG (As Site admin user) |
| Label_Generation_No_Tokens_Specified | Label_Generation_No_Tokens_Specified |
| ToBeDeleted_03_Error msg_Incomplete_Specimen data | Test to ensure that system throws proper error msg if |
| ToBeDeleted_84_Technician_editing_Multiple_specime | Test to ensure that a technician with "Processing" privilege on |
| Create Spun Event(As site technician) | Create Spun Event(As site technician) |
| ToBeDeleted_83_Technician_bulk_transfer | To validate that a technician with "Specimen processing" |
| ToBeDeleted_25_CP_ST_Restr_No_Restr_SC_SCG_Coll | To test auto storage allocation from SCG collection page for |
| ToBeDeleted_User_add_specimen_to_SCG | To validate that a user with "REGISTRATION" and without |

caTissueSPP_TestPlan

| tc_id | TC_title |
|---|---|
| ToBeDeleted_Print_Labels_My_list | Print_Labels_My_list |
| ToBeDeleted_06_CP_SC_Restr_No_ST_Restr_Spe_Ali_Lin | To test auto storage allocation with all the three restrictions - |
| PROCESS_Create_aliquotsManualAllocation_SuperAdmin | PROCESS_Create_aliquotsManualAllocation_SuperAdmin |
| Create Transfer Event(As scientist) | Create Transfer Event(As scientist) |
| ToBeDeleted_Specimen_Process_CP_Closed | To test that specimen can be processed although the CP is |
| Create Molecular Specimen Review(Site supervisor) | Create Molecular Specimen Review(Site supervisor) |
| ToBeDeleted_11_AddToMyList_From_MultipleSpecimenPag | Test to validate that multiple specimens can be added to |
| ToBeDeleted_07_CP_SC_Restr_No_ST_Restr_Spe_Edit_Cr | To test auto storage allocation Collection Protocol, Specimen |
| ToBeDeleted_12_AddToMyList_From_MultipleSpecimenPa | Test to validate that multiple specimen can be added from |
| ToBeDeleted_020_Aliquot_Labels_BugId_7046 | To validate that aliquot labels are printed |
| ToBeDeleted_047_Error_handling_Apply_SameStorageLo | Test to validate that user not able to assign the same storage |
| SPPDataEntry_SpecimenCollectionGroup_UsingDashboar | To ensure user is able to record SPP data for multiple SCGs |
| ToBeDeleted_001_Default_Label_Generation | Default Label generation |
| Create_Aliquot/derivedSpecimen_As_per_CP | Create_Aliquot/derivedSpecimen_As_per_CP |
| Create Fluid Specimen Review(As scientist) | Create Fluid Specimen Review(As scientist) |
| ToBeDeleted_09_AddAliquot_AddToMyList | Test to validate that new aliquot can be added to MyList. |
| ToBeDeleted_04_Aliquot_AddToMyList_From_CPBasedV | Test to validate that Aliquot specimen can be added to MyList |
| ToBeDeleted_02_Dynamic_Space generation | Test to ensure that in the "Events" page, the space between |
| ToBeDeleted_109_End_to_end_verification_privileg | To validate that users associated to a CP added at a site is |
| ToBeDeleted_INVALID_052_Delete_Specimen_Through_De | To check the Specimen successfully deleted through delete |
| Create Embedded Event(As site admin user) | Create Embedded Event(As site admin user) |
| ToBeDeleted_06_Def_Label_Gen_Off_Specimen_Coll_181 | To test that the specimens can be collected in one go in case |
| PROCESS_Create_derivative_from_existing_specimen | Test to ensure user is able to create derivatives from existing |
| ToBeDeleted_007_Specimen details_CP | Test to ensure that the specimen details in the "Specimen |
| ToBeDeleted_78_Technician_aliquot_specimen. | To validate that technician with "SPECIMEN PROCESSING" |
| Edit Tissue review event (As admin) | Edit Tissue review event (As admin) |
| Edit Specimen SpecimenType(As admin) | Edit Specimen SpecimenType(As admin) |
| Create Derivative Specimen_CP2 (As Scientist_CP1) | Create Derivative Specimen_CP2 (As Scientist_CP1) |
| ToBeDeleted_016_Create aliquot_Barcode | Test to ensure that user is able to create aliquot from already |
| Create Spun Event(As site supervisor) | Create Spun Event(As site supervisor) |
| ToBeDeleted_Admin_bulk_transfer | Admin_bulk_transfer |
| Create Embedded Event | Create Embedded Event |
| Add Participant CP2 (As Supervisor_CP1) | Add Participant CP2 (As Supervisor_CP1) |
| ToBeDeleted_14335_decimal_qty_round_off | 14335_decimal_qty_round_off |
| MultipleSpecimenEventDataEntry_Static1.2Events | Test to ensure user is able to perform bulk data entry for the |
| ToBeDeleted_82_Technician_bulk_disposal | To validate that a technician with "Specimen processing" |
| ToBeDeleted_044_Parent Specimen_Location_Freed | Test to validate that when a specimen is completely used up |
| ToBeDeleted_41_Add_specimen_to_My_list_supervisor | My_List_View_Specimen_Supervisor |
| ToBeDeleted_01_Label_Gene_From_LabelGenerator_File | To test that labels are generated correctly from |
| Add Received Event(As site technician) | Add Received Event(As site technician) |
| ToBeDeleted_09_To_Be_Deleted | 074_Add_Derivative_invalid_values |

caTissueSPP_TestPlan

| tc_id | TC_title |
|--|---|
| ToBeDeleted_23_Edit_specimen_technician | To ensure that searching for specimens to edit (as a site |
| ToBeDeleted_04_CP_SC_ST_All_Restr_Bulk_Transfer | To test auto storage allocation with all the three restrictions - |
| ToBeDeleted_066_Specimen_External_Id_11446_p | To check that user is able to delete external identifier value. |
| ToBeDeleted_Ind_Spec_Colln | To test that while collecting individual specimens no jsp error |
| ToBeDeleted_27_CP_ST_Restr_No_Restr_SC_Spe_Edit_Cr | To test auto storage allocation from the Specimen Edit- Create |
| ToBeDeleted_12_CP_Restr_No_SC_ST_Restr_Bulk_Transf | To test auto storage allocation from the Bulk Transfer for |
| Create Aliquot Specimen_CP2 (As Technician_CP1) | Create Aliquot Specimen_CP2 (As Technician_CP1) |
| Add Parent Container(invalid CP restriction) | Add Parent Container(invalid CP restriction) |
| ToBeDeleted_22_To_Be_Deleted | To validate that a technician with "Specimen processing" |
| Add Parent Container (As Site supervisor) | Add Parent Container (As Site supervisor) |
| ToBeDeleted_91_Technician_error_bulk_transfer_site | To validate that a technician with "Specimen processing" |
| Add Collection Event(invalid user) | Add Collection Event(invalid user) |
| ToBeDeleted_25_Edit_specimen_read_denied_scientist | To ensure that searching for specimens to edit (as a read |
| SPPDataEntry_SpecimenCollectionGroupLevel | SPPDataEntry_SpecimenCollectionGroupLevel |
| ToBeDeleted_92_Technician_error_derive_specimen. | To validate that a technician without "SPECIMEN |
| Add Participant(As scientist) | Add Participant(As scientist) |
| ToBeDeleted_033_Changing_Storage_location | Test to ensure that user is able to assign a storage location to |
| ToBeDeleted_071_Pathological_status_CP_specimen_le | To ensure that the pathological status defined for specimens |
| Label_Generation_Edit_Label_Format | Label_Generation_Edit_Label_Format |
| ToBeDeleted_26_CP_ST_Restr_No_Restr_SC_Spe_Ali_Lin | To test auto storage allocation from the Specimen - Create |
| Create Thaw Event(As site admin user) | Create Thaw Event(As site admin user) |
| ToBeDeleted_005_Specimen_details_CP | Test to ensure that the specimen details in the "Specimen |
| ToBeDeleted_Absorbance_Ratio_Molecular_Review_even | Test to ensure that Molecular Review event has a field for |
| ToBeDeleted_13_Technician_search/process_specimen | To validate that a technician with "Specimen processing" |
| PROCESS_CreateDerivative_as_Site_Supervisor | Test to ensure that derivatives can be successfully created |
| Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y | Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y |
| ADD_Bulk_Transfer_Disposal_events_MyListView | Test to ensure that Specimen can be transferred / disposed in |
| admin_siteA creates derivative siteB | admin_siteA creates derivative siteB |
| ToBeDeleted_08_CP_SC_Restr_No_ST_Restr_Bulk_Tranfe | To test auto storage allocation for Collection Protocol, |
| Create Thaw Event | Create Thaw Event |
| ToBeDeleted_20_To_Be_Deleted | To validate that a user without "SPECIMEN PROCESSING" |
| CONSENT_Individual_Withdraw_At_Specimen | To ensure that specimen consent can be set to withdrawn |
| Add SCG(Closed Site) | Add SCG(Closed Site) |
| ToBeDeleted_036_Error_handling_Disposed_specimen | Test to ensure that user is not able to create aliquot or derive |
| ToBeDeleted_10_CP_Restr_No_SC_ST_Restr_Spe_Ali_Lin | To test auto storage allocation from the Specimen - Create |
| PROCESS_Create_aliquots_SiteSupervisor | PROCESS_Create_aliquots_SiteSupervisor |
| Label_Generation_Tokens_SYS_UID_SPEC_TYPE_YR_OF_ | Label_Generation_Tokens_SYS_UID_SPEC_TYPE_YR_OF_ |
| ToBeDeleted_01_Time entry | Test to ensure that time can be manually entered as well as |
| ToBeDeleted_069_Storage_position_assignment_1147 | To ensure that correct position is assigned by system while |
| UPG_Add_Aliquot_Existing_Spec | Test to ensure that for any of the existing specimen an |
| ToBeDeleted_70_Supervisor_derive/aliquot_specimen | To validate that supervisor with "Registration" and "Specimen |

caTissueSPP_TestPlan

| tc_id | TC_title |
|--|---|
| Create Procedure Event(As site supervisor) | Create Procedure Event(As site supervisor) |
| Add Collection Event(As Site supervisor) | Add Collection Event(As Site supervisor) |
| ToBeDeleted_06_Store_Multiple specimens_Virtual lo | Test to ensure that user is able to store multiple specimens in |
| ToBeDeleted_Bulk_events | Bulk_events |
| ToBeDeleted_SCG_Colln_Mult_Specimens | To test that the user is able to collect scg with multiple |
| ToBeDeleted_02_AddToMyList_From_CPBasedView | Test to validate that specimen can be added to MyList from |
| Add Participant CP2 (As Technician_CP1) | Add Participant CP2 (As Technician_CP1) |
| Create Procedure Event(As site admin user) | Create Procedure Event(As site admin user) |
| ToBeDeleted_12_To_Be_Deleted | 077_Add_Aliquot_diff_container_invalid_value |
| ToBeDeleted_031_Assign_Storage location_Aliquots_B | To validate that different storage locations are assigned to |
| ToBeDeleted_04_Label_Updated_With_Edition_Allowed | To test that once a label is auto generated the same is |
| Add SCG (As Site technician) | Add SCG (As Site technician) |
| ToBeDeleted_013_Derived_Specimen_Events | Test to validate that no events are assigned to the derived |
| ToBeDeleted_81_Technician_add_events | To validate that a technician with Specimen processing |
| Add Collection Event(invalid Procedure) | Add Collection Event(invalid Procedure) |
| Create Transfer Event(As site supervisor) | Create Transfer Event(As site supervisor) |
| Create Derivative(Disabled Specimen) | Create Derivative(Disabled Specimen) |
| ToBeDeleted_065_Specimen_Biohazard_11967_p | To check that user is able to add/delete biohazard under the |
| Create_MultipleSpecimens_SiteSupervisor | Create_MultipleSpecimens_SiteSupervisor |
| ToBeDeleted_02_Label_Gen_Frm_Application_Level | To test that if labels are specified at the application level and |
| Create Fixed Event(As site technician) | Create Fixed Event(As site technician) |
| ToBeDeleted_048_Error_handling_Apply_SameStorageLo | Test to ensure that user not able to assign the same storage |
| Create Fixed Event | Create Fixed Event |
| Create Cell Specimen Review(As site supervisor) | Create Cell Specimen Review(As site supervisor) |
| ToBeDeleted_101_My List_displays_storage_site | To validate that MyList shows details of the storage site of |
| SPPEdit_AfterSPPDataEntry | To ensure SPP can be edited once it is associated with any |
| ToBeDeleted_04_Supervisor_add_specimen. | To validate that a supervisor with "REGISTRATION" privileges |
| AdhocEventDataEntry_SingleSpecimenLevel | AdhocEventDataEntry_SingleSpecimenLevel |
| ToBeDeleted_93_Technician_error_transfer | To validate that a technician with "Specimen processing" |
| ToBeDeleted_Edit_multiple_specimens | Edit_multiple_specimens |
| COLLECT_Anticipated_Specimen_Supervisor | To test that site supervisor is able to collect anticipated |
| ToBeDeleted_03_AutoGenerated_Should_Not_Be_A_Label | To test that with default label generation on Autogenerated |
| Add Disposal Event(As scientist) | Add Disposal Event(As scientist) |
| ToBeDeleted_045_Multiple specimen | Test to ensure that after clicking on the "Mulitple" link of the |
| ToBeDeleted_18_SC_Restr_No_CP_ST_Restr_Create_Ali_ | To test storage allocation with Specimen Class restriction and |
| ToBeDeleted_34_Label_Gene_From_LabelGenerator_File | To test that labels are generated correctly from |
| ToBeDeleted_1_TO_be_Deleted_Duplicate_3589 | Test to validate that Available Quantity of Parent specimen |
| ToBeDeleted_74_Supervisor_error_edit_specimen | Supervisor_error_edit_specimen |
| ToBeDeleted_068_Specimen_Collection_closed_CP_1148 | To verify that user should not be allowed to collect specimens |
| ToBeDeleted_44_Add_specimen_to_My_list_read_denied | My_List_View_Specimen_Read_Denied_Scientist |
| Add Specimen(invalid Collection Status) | Add Specimen(invalid Collection Status) |

caTissueSPP_TestPlan

| tc_id | TC_title |
|--|---|
| Create Procedure Event(As scientist) | Create Procedure Event(As scientist) |
| ToBeDeleted_Create_Aliquot_Derived_Specimen | Create Aliquots of derived specimen |
| ToBeDeleted_082_verify_PV_added_to_attribute_using | Test to verify that permissible values can be added to any |
| Edit Specimen TissueSite(As admin) | Edit Specimen TissueSite(As admin) |
| ToBeDeleted_130_Technician_add_annotation_specimen | To validate that technician with privileges for a CP is able to |
| ToBeDeleted_043_Distribute_Specimen | Test to ensure that user is able distribute a specimen after |
| ToBeDeleted_03_To_Be_Deleted | To ensure correct allocation of storage locations using manual |
| Create InOutEvent of SpecimenReview(Site Technic) | Create InOutEvent of SpecimenReview(Site Technic) |
| ToBeDeleted_18_To_Be_Deleted | Test to validate that new derived specimen can be added to |
| ToBeDeleted_11_Disable_spec_Consent_Withdrawal_Bu | To validate that on withdrawing consents and disabling a |
| Add Received Event(invalid Received Quality) | Add Received Event(invalid Received Quality) |
| ToBeDeleted_05_AddDerivedSpecimen_AddToMyList_Fr | Test to validate that new derived specimen can be added to |
| ToBeDeleted_15_To_Be_Deleted | Test to validate that no events are assigned to the derived |
| UPG_Edit_Specimen | Test to ensure that the existing specimen is editable with |
| ToBeDeleted_07_To_Be_Deleted | 072_Add_Specimen_invalid |
| Add Disposal Event | Add Disposal Event |
| PHI_Edit_Specimen_Error_Technician | To test technician is not able to edit specimen that do not |
| Add Disposal Event(As site technician) | Add Disposal Event(As site technician) |
| Create Embedded Event(As site technician) | Create Embedded Event(As site technician) |
| EDIT_MultipleSpecimen_edit_success_MyListView | Test to ensure that multiple specimens can be edited |
| ToBeDeleted_06_Specimen_Discard | Test to ensure that if the user selects discard option then the |
| Add Specimen(invalid Activity Status) | Add Specimen(invalid Activity Status) |
| Create Specimen(As site supervisor) | Create Specimen(As site supervisor) |
| Edit Fixed event (As admin) | Edit Fixed event (As admin) |
| admin_siteA specimen collects siteB | admin_siteA specimen collects siteB |
| Edit Storage Type (As Admin) | Edit Storage Type (As Admin) |
| PRIVILEGES_End_to_end_verification_of_privileges | Test to ensure that users are able to perform actions as per |
| ToBeDeleted_034_Move_VirtuallyLocated_StorageLocat | Test to ensure that user is able to search and assign a storage |
| Create Spun Event (As site admin user) | Create Spun Event (As site admin user) |
| ToBeDeleted_01_Add_Multiple_Specimen | Test to ensure that user is able to add multiple specimen in |
| ToBeDeleted_017_Create aliquot_Specimen | Test to ensure that user is able to create aliquot while creating |
| Add Parent Container (As Site technician) | Add Parent Container (As Site technician) |
| Create Cell Specimen Review(As site technician) | Create Cell Specimen Review(As site technician) |
| ToBeDeleted_02_To_Be_Deleted | Container dropdown should be displayed for auto populate in |
| Add Collection Event(As scientist) | Add Collection Event(As scientist) |
| Create Transfer Event(As site admin user) | Create Transfer Event(As site admin user) |
| Create Fixed Event Specimen_CP2 As Technician_CP1 | Create Fixed Event Specimen_CP2 As Technician_CP1 |
| ToBeDeleted_040_Handling_Fully consumed specimen | Test to validate that If the new specimen is fully consumed in |
| Edit Parent Container (As Admin) | Edit Parent Container (As Admin) |
| Create Aliquot Specimen_CP2 (As Supervisor_CP1) | Create Aliquot Specimen_CP2 (As Supervisor_CP1) |
| ToBeDeleted_20_SC_Restr_No_CP_ST_Restr_Bulk_Transf | To test auto storage allocation with the restrictions - Specimen |

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| tc_id | TC_title |
|--|--|
| Create Fixed Event Specimen_CP2 (As Admin_CP1) | Create Fixed Event Specimen_CP2 (As Admin_CP1) |
| ToBeDeleted_22_Check_error_handling_CP_based_privi | To check error handling while assigning CP based privileges |
| ToBeDeleted_012_Derived specimen_Create Date_Succe | To check successfully addition of Derived Specimen Create |
| Add Received Event(As scientist) | Add Received Event(As scientist) |
| Create Cell Specimen Review (As site admin user) | Create Cell Specimen Review (As site admin user) |
| ToBeDeleted_083_search_using_PV_added_to_attribute | Test to verify that user can search using permissible values |
| ToBeDeleted_10_AddToMyList_From_SCGSummaryPage | Test to validate that specimen can be added to MyList from |
| Create Participant Registration | Create Participant Registration |
| ToBeDeleted_041_Mandatory_Events | Test to validate that some events are mandatory while adding |
| ToBeDeleted_22_ST_Restr_No_CP_SC_Restr_Create_Ali_ | To test storage allocation with Specimen Type restriction and |
| Create Molecular Specimen Review(As scientist) | Create Molecular Specimen Review(As scientist) |
| ToBeDeleted_13_SC_ST_Restr_No_CP_Restr_SCG_Coll | To test storage allocation with Specimen Class and Specimen |
| ToBeDeleted_21_To_Be_Deleted | To validate that a supervisor with "REGISTRATION" privileges |
| Add CPR (Invalid Vital Status) | Add CPR (Invalid Vital Status) |
| COLLECT_AnticipatedSpecimen_can_be_collect_success | Test to ensure that specimens can be collected successfully |
| UPG_Add_Derivative_Existing_Spec | Test to ensure that for any of the existing specimen a |
| ToBeDeleted_035_Move_Storage_location_VirtualLocat | Test to validate that user is not able to change the storage |
| Create Procedure Event(As site technician) | Create Procedure Event(As site technician) |
| ToBeDeleted_40_Add_specimen_to_My_list_administrat | My_List_View_Specimen_Admin |
| ToBeDeleted_004_Specimen_Details_CP | Test to ensure that the specimen details in the "Specimen |
| CreationOfEvents_DynamicExtensions_XMLImportFeatu | CreationOfEvents_DynamicExtensions_XMLImportFeature |
| ToBeDeleted_060_Created_date_collected_date_1008 | To ensure that created on date is equal to collected date |
| ToBeDeleted_22_Edit_specimen_supervisor | To ensure that searching for specimens to edit (as a site |
| Add Collection Event(invalid Container) | Add Collection Event(invalid Container) |
| ToBeDeleted_058_Manually entering specimen label_7 | To ensure that labels can be specified manually while adding |
| Edit Institute (As Admin) | Edit Institute (As Admin) |
| ToBeDeleted_19_To_Be_Deleted | To validate that a user without "Registration" privileges is |
| ToBeDeleted_43_Add_specimen_to_My_list_scientist | My_List_View_Specimen_Scientist |
| ToBeDeleted_084_Initial_available_Quantity_Mandat | To verify that user submits valid values in initial Quantity and |
| AddCP Registration (As Site technician user) | AddCP Registration (As Site technician user) |
| ToBeDeleted_61_CP based specimen entry page | CP based specimen entry page |
| ToBeDeleted_21_Edit_specimen_administrator | To ensure that searching for specimens to edit (as a site |
| ToBeDeleted_001_Add_Specimen_CP | Test to ensure that user is able to add specimen based on |
| ToBeDeleted_11_To_Be_Deleted | 076_Add_Aliquot_diff_container |
| Create Frozen Event | Create Frozen Event |
| Add Specimen(invalid Tissue Side) | Add Specimen(invalid Tissue Side) |
| ToBeDeleted_01_Specimen_Events_Add_Success | Successful addition of Specimen Event Parameters. |
| CONSENT_Withdrawal_Spec_Spec_Coll_Grp_Part_Levels | Test to ensure that withdrawal of all the consents with |
| Create Frozen Event(As site technician) | Create Frozen Event(As site technician) |
| Process_EditSpecimen_Technician | Process_EditSpecimen_Technician |
| ToBeDeleted_003_Add specimen_Collapsable sections | Test to ensure that in the "Add Specimen" page, "Collected |

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| tc_id | TC_title |
|--|---|
| Collect Specimen CP2 (As Scientist_CP1) | Collect Specimen CP2 (As Scientist_CP1) |
| Create Thaw Event(As scientist) | Create Thaw Event(As scientist) |
| ToBeDeleted_09_CP_Restr_No_SC_ST_Restr_SCG | To test auto storage allocation from SCG collection page for |
| Add Aliquots (As Site technician) | Add Aliquots (As Site technician) |
| Add Specimen(invalid Available Status) | Add Specimen(invalid Available Status) |
| ToBeDeleted_14_SC_ST_Restr_No_CP_Restr_Create_Ali_ | To test storage allocation with Specimen Class and Specimen |
| ToBeDeleted_CP_Restr_No_SC_ST_Restr_SCG_Coll | To test storage allocation with Collection Protocol restrictions |
| ToBeDeleted_054_Add to My list from Create aliquot | To ensure that aliquots can be created and added to My list |
| ToBeDeleted_006_Specimen details_Cp | Test to ensure that the specimen details in the "Specimen |
| ToBeDeleted_17_To_Be_Deleted | 081_Add_Specimen_Virtual_Location |
| Create_MultipleSpecimen_SiteAdministrator | Test to ensure multiple specimens can be created |
| Create Cell Specimen Review(As scientist) | Create Cell Specimen Review(As scientist) |
| ToBeDeleted_03_Specimen_Events_Edit_Success | Successful updation of Specimen Event Parameters. |
| ToBeDeleted_04_Copy_And_Paste | Test to ensure that user is able to 'Copy' and 'Paste' specimen |
| ToBeDeleted_13_Export from MyList View | Test to validate that detail of specimens present in My List |
| Create Thaw Event(As site supervisor) | Create Thaw Event(As site supervisor) |
| ToBeDeleted_90_Technician_error_bulk_transfer | To validate that a technician with "Specimen processing" |
| ToBeDeleted_02_CP_SC_ST_All_Restr_Spe_Ali_Link | To test auto storage allocation with all the three restrictions - |
| Create Specimen(As site administrator) | Create Specimen(As site administrator) |
| Edit Cell review event (As admin) | Edit Cell review event (As admin) |
| ToBeDeleted_02_Collect_Aliquot_frm_CPBView_Edit_Sp | 02_Workflow for collecting aliquots for derivatives of |
| ToBeDeleted_Aliquot_Creatn_With_No_Labels | Test to verify that aliquot can not be created and collected |
| ToBeDeleted_16_To_Be_Deleted | 080_Add_Specimen_Collection_Received_Event |
| ToBeDeleted_024_Aliquot inherit_Parent properties | Test to validate that aliquot prepared while creating a |
| Add Cancer Research Group(Blank Values) | Add Cancer Research Group(Blank Values) |
| Create Aliquot | Create Aliquot |
| Add Collection Event(As Site technician) | Add Collection Event(As Site technician) |
| ToBeDeleted_039_Pending specimens_Event_BugId_7098 | Pending Specimen's Event |
| Edit Molecular review event (As admin) | Edit Molecular review event (As admin) |
| Create Embedded Event(As scientist) | Create Embedded Event(As scientist) |
| ToBeDeleted_42_Add_specimen_to_My_list_technician | My_Lisyt_View_Specimen_Technician |
| Edit Specimen add ExternalID(As admin) | Edit Specimen add ExternalID(As admin) |
| Add CPR (Disabled CP) | Add CPR (Disabled CP) |
| ToBeDeleted_03_CP_SC_ST_All_Rest_Spe_Edit_Create_A | To test auto storage allocation with all the three restrictions - |
| Edit Procedure event (As admin) | Edit Procedure event (As admin) |
| ToBeDeleted_070_Label_printing_order_11509_p | To ensure that the labels generated for printing are in order |
| ToBeDeleted_71_Supervisor_Editing_Multiple_specime | Test to ensure that a supervisor with "Registration" privilege |
| ToBeDeleted_027_Aliquot property_Inherited attribu | Test to ensure that attributes inherited from parent by an |
| Add Parent Container | Add Parent Container |
| ToBeDeleted_94_Transfer_specimen_privilege | To validate that a technician with "Specimen processing" |
| ToBeDeleted_05_Independent_derived Specimen creati | Test to ensure that all the specimen created through multiple |

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| tc_id | TC_title |
|---|---|
| ToBeDeleted_16_SC_ST_Restr_No_CP_Restr_Bulk_Transf SPPDataEntry_SpecimenLevel_UsingDashboard | To test auto storage allocation with the restrictions - Specimen User should be able to easily record SPP data for group of |
| ToBeDeleted_87_Technician_error_edit_specimen | Technician_error_edit_specimen |
| ToBeDeleted_17_SC_Restr_No_CP_ST_Restr_SCG_Coll Create Fluid Specimen Review (Disabled Specimen) | To test storage allocation with Specimen Class restriction and Create Fluid Specimen Review (Disabled Specimen) |
| PROCESS_Create_Derivatives_SiteAdministrator | PROCESS_Create_Derivatives_SiteAdministrator |
| SPPEdit_BeforeSPPDataEntry | To ensure SPP can be edited only if it is not associated with |
| ToBeDeleted_053_Add aliquot My list create derivat | To ensure that aliquots of derived specimen can be added to |
| ToBeDeleted_Auto_Allocation_Aliquots_With_No Error | To test that no servlet exception is displayed on UI when |
| ToBeDeleted_24_Edit_specimen_scientist | To ensure that searching for specimens to edit (as a scientist) |
| Create Tissue Specimen Review(As site technician) | Create Tissue Specimen Review(As site technician) |
| ToBeDeleted_21_ST_Restr_No_CP_SC_Restr_SCG_Coll Create Aliquots (As Specimen Processing_User) | To test storage allocation with Specimen Type restriction and Create Aliquots (As Specimen Processing_User) |
| ToBeDeleted_04_To_Be_Deleted | To ensure that derivatives can be created and added to My list |
| ToBeDeleted_89_Technician_error_aliquot | To validate that a user without "SPECIMEN PROCESSING" |
| ToBeDeleted_056_Creation of non protocol based SCG | To ensure that non protocol based SCG doesnt get default |
| Label_Generation_Tokens_SYS_UID_PSPEC_UID_PSPEC_ Add Specimen(invalid Storage Container) | Label_Generation_Tokens_SYS_UID_PSPEC_UID_PSPEC_ Add Specimen(invalid Storage Container) |
| ToBeDeleted_018_Created aliquot_Existing specimen | Test to ensure that user is able to create aliquot from already |
| ToBeDeleted_01_Default_Label_Generation | Default Label generation |
| ToBeDeleted_15_MyList_different view_unable to ad | Test to validate that if My List view is different user is unable |
| ToBeDeleted_07_Submit_Specimen_W/O_Consent_Data | Test to ensure that specimen can be submitted without any |
| PROCESS_Create_aliquotsManualAllocation_SiteSuperv | PROCESS_Create_aliquotsManualAllocation_SiteSupervisor |
| Create Frozen Event(As site admin user) | Create Frozen Event(As site admin user) |
| Add Disposal Event(As site admin user) | Add Disposal Event(As site admin user) |
| Edit Department (As Admin) | Edit Department (As Admin) |
| ToBeDeleted_60_CP based entry feature | CP based entry feature |
| Create Frozen Event(As site supervisor) | Create Frozen Event(As site supervisor) |
| Create Fixed Event(As site supervisor) | Create Fixed Event(As site supervisor) |
| Create Tissue Specimen Review(As site supervisor) | Create Tissue Specimen Review(As site supervisor) |
| Create InOut Event of Specimen Review(Scientist) | Create InOut Event of Specimen Review(Scientist) |
| ToBeDeleted_08_To_Be_Deleted | 073_Edit_Specimen_invalid |
| ADD_MultipleSpecimen_SiteAdmin_AddToMyList | Test to ensure multiple specimens can be created and added |
| ALIUOT_stored_Same location_CP le | Test to validate that user is able to configure the system at |
| ToBeDeleted_23_ST_Restr_No_CP_SC_Restr_Spe_Edit_Cr Add Received Event | To test auto storage allocation with the restriction for - Add Received Event |
| ToBeDeleted_046_Storage location_Multiple aliquot | Test to validate that system should display Empty storage |
| ToBeDeleted_014_Create_And_Derived_Specimen_Event_ Create InOut Event of Specimen Review(Site admin) | CREATE and DRIVED Specimen Event Create InOut Event of Specimen Review(Site admin) |
| Create Fixed Event(As scientist) | Create Fixed Event(As scientist) |
| Add Specimen(invalid Storage ContainerDimension) | Add Specimen(invalid Storage ContainerDimension) |

caTissueSPP_TestPlan

| tc_id | TC_title |
|--|---|
| Create Transfer Event(As site technician) | Create Transfer Event(As site technician) |
| Add Specimen(invalid Path Status) | Add Specimen(invalid Path Status) |
| ToBeDeleted_011_Derive_Specimen | Test to ensure that user is able to Derive a specimen. |
| SPPDataEntry_SpecimenLevel | SPPDataEntry_SpecimenLevel |
| ToBeDeleted_Collect_specimens_SCG_manual | Collect_specimens_SCG_manual |
| Add Child Container (As Site technician) | Add Child Container (As Site technician) |
| ToBeDeleted_063_Printer_location_type_10380_p | To ensure that printer location and type are displayed on |
| ToBeDeleted_002_Search_Edit_Specimen | Test to ensure that user is able to edit existing Specimen |
| ToBeDeleted_86_Technician_error_edit_multiple_spe | Technician_error_edit_multiple_specimen. |
| ToBeDeleted_05_Successfully_transfer_speicmen_to_l | 05_Successfully_transfer_speicmen_to_location_thru_MAP |
| Create Frozen Event(As scientist) | Create Frozen Event(As scientist) |
| ToBeDeleted_05_CP_SC_Restr_No_ST_Restr_SCG_Coll | To test auto storage allocation with Collection Protocol, |
| ToBeDeleted_19_SC_Restr_No_CP_ST_Restr_Spe_Edit_Cr | To test auto storage allocation with the restrictions for - |
| Create Procedure Event | Create Procedure Event |
| ToBeDeleted_067_Collection_Chkbox_11570_p | To verify the functionality of Collected?" checkbox in header |
| ToBeDeleted_123_Validate_supervisor_add_annotati | To validate that supervisor is able to successfully add |
| PROCESS_Create_MultipleDerivatives_Technician | PROCESS_Create_MultipleDerivatives_Technician |
| ToBeDeleted_028_Aliquot_quantity_Deduction_Parent | Test to validate that the sum of the aliquot quantity is |
| Collect Specimen (As Registration Privileges_User) | Collect Specimen (As Registration Privileges_User) |
| ToBeDeleted_03_Derivative_AddToMyList_From_CPBase | Test to validate that Derived specimen can be added to MyList |
| Create Derivative Specimen_CP2 (As Supervisor_CP1) | Create Derivative Specimen_CP2 (As Supervisor_CP1) |
| Add Specimen(invalid Specimen Class) | Add Specimen(invalid Specimen Class) |
| Create Spun Event(As scientist) | Create Spun Event(As scientist) |
| ToBeDeleted_24_ST_Restr_No_CP_SC_Restr_Bulk_Transf | To test auto storage allocation with the restriction - Specimen |
| ToBeDeleted_05_Spec_Type_Should_Not_Be_Label_17797 | To test that Specimen Type should not be a label with default |
| Create Specimen(As scientist) | Create Specimen(As scientist) |
| ToBeDeleted_14_To_Be_Deleted | 079_Add_Specimen_External_Identifier |
| Add Specimen(invalid Specimen Type) | Add Specimen(invalid Specimen Type) |
| Create Tissue Specimen Review(As scientist) | Create Tissue Specimen Review(As scientist) |
| ToBeDeleted_05_To_Be_Deleted | To ensure that storage position field for virtually located |
| ToBeDeleted_042_Transfer/Dispose_Event_frees_stora | Test to validate that adding Transfer / disposal event to a |
| Collect Specimen (As UserProvision_User) | Collect Specimen (As UserProvision_User) |
| PHI_CP_Based_Data_Entry_Error_Scientist | Test to ensure that Scientist is not able to view data from CP |
| ToBeDeleted_96_Validate_Supervisor_Add_Annotation | To validate that supervisor is able to successfully add |
| Aliquot_StorageAllocation_StoreAliquotsSameContain | Aliquot_StorageAllocation_StoreAliquotsSameContainer |
| ADD_Multiple_specimen_Outside_CP | Test to ensure that multiple specimens can be added outside |
| ToBeDeleted_118_User_error_bulk_disposal | To validate that a user without "Specimen processing" |
| EDIT_Specimen_Event_Success | Test to ensure that events associated to specimens can be |
| Add Child Container (As Site admin user) | Add Child Container (As Site admin user) |
| ToBeDeleted_Print_Label_My_List_View_page | Print_Label_My_List_View_page |
| Create Aliquot Specimen_CP2 (As Scientist_CP1) | Create Aliquot Specimen_CP2 (As Scientist_CP1) |

| tc_id | TC_title |
|--|--|
| Edit Fluid review event (As admin) | Edit Fluid review event (As admin) |
| Edit Spun event (As admin) | Edit Spun event (As admin) |
| MultipleSpecimenEventDataEntry | MultipleSpecimenEventDataEntry |
| Collect_Anticipated_Specimen_Collection_group_Site | Collect_Anticipated_Specimen_Collection_group_SiteAdmin |
| Add Collection Event | Add Collection Event |
| ToBeDeleted_10_To_Be_Deleted | 075_Add_aliquot_same_container_invalid_value |
| ToBeDeleted_09_Specimen_Perform_No_Action | Test to ensure that if user selects perform no action on the |
| ToBeDeleted_02_Specimen_Events_Add_Error | To check error handling during submission of a Specimen |
| ToBeDeleted_28_CP_ST_Restr_No_SC_Restr_Bulk_Transf | To test auto storage allocation from the Bulk Transfer for |
| Create InOutEvent of SpecimenReview(Site Supervi) | Create InOutEvent of SpecimenReview(Site Supervi) |
| ToBeDeleted_11_CP_Restr_No_SC_ST_Restr_Spe_Edit_Cr | To test auto storage allocation from the Specimen Edit Create |
| ADD_Single_Specimen_Outside_CP | Test to ensure that single specimen can be added outside the |
| ToBeDeleted_008_Store_Specimen_Virtual location | Test to ensure that user is able to store specimens in a virtual |
| ADD_Events_succes | Test to ensure that events can be added successfully to |
| UPG_Add_New_Spec_Existing_SCG | Test to ensure that a new specimen can be added |
| Create Derivative Specimen_CP2 (As Technician_CP1) | Create Derivative Specimen_CP2 (As Technician_CP1) |
| ToBeDeleted_015_Parent link_Aliquot/Derived_Specim | Parent link from Aliquot/Derived Specimen |
| ToBeDeleted_019_Created aliquot details_Resubmit | Test to ensure that user is able to 'Resubmit' the 'Create |
| Create Tissue Specimen Review (As site admin user) | Create Tissue Specimen Review (As site admin user) |
| ToBeDeleted_Aliquot_label_format_create_aliquot/de | Aliquot_label_format_create_aliquot/derived_as_per_CP |
| PHI_Edit_Specimen_Error_Scientist | Test to ensure that Scientist is not able to edit Specimen |

| tc_id | TC_title |
|------------------------------------|------------------------------------|
| caTissueAdminSetPrivilegesToGGUser | caTissueAdminSetPrivilegesToGGUser |
| RemoveGridGroup_DontRunSyncSS | RemoveGridGroup_DontRunSyncSS |
| RemoveUserGG_RunSyncSS | RemoveUserGG_RunSyncSS |
| GGUserAccessToProtocolSS | GGUserAccessToProtocolSS |
| ChangeDoneToGridGrouper | ChangeDoneToGridGrouper |
| UserNotMemberOfcaTissuegroups | UserNotMemberOfcaTissuegroups |
| RemoveGridGroup_RunSyncBS | RemoveGridGroup_RunSyncBS |
| RemoveGridGroup_DontRunSyncBS | RemoveGridGroup_DontRunSyncBS |
| RemoveLocalUserMigrationToGridSS | RemoveLocalUserMigrationToGridSS |
| ChangeDoneToGG | ChangeDoneToGG |
| RemoveGridGroup_DontRunSync | RemoveGridGroup_DontRunSync |
| RemoveUserGG_RunSyncBS | RemoveUserGG_RunSyncBS |
| RemoveGridGroup_RunSync | RemoveGridGroup_RunSync |
| RemoveGridGroup_RunSyncSS | RemoveGridGroup_RunSyncSS |
| RemoveUserGG_DontRunSyncSS | RemoveUserGG_DontRunSyncSS |
| RemoveLocalUserMigrationToGridBS | RemoveLocalUserMigrationToGrid |
| ChangeDoneToGGSS | ChangeDoneToGGSS |
| NewUserDetailsInCaTissue | NewUserDetailsInCaTissue |
| NewUserDetailsInCaTissueFailure | NewUserDetailsInCaTissueFailure |
| RemoveUserGG_DontRunSyncBS | RemoveUserGG_DontRunSyncBS |
| LocalUserMigrationToGrid | LocalUserMigrationToGrid |
| RemoveUserGG_RunSync | RemoveUserGG_RunSync |
| RemoveUserGG_DontRunSync | RemoveUserGG_DontRunSync |
| LocalUserMigrationToGridBS | LocalUserMigrationToGrid |
| LocalUserMigrationToGridSS | LocalUserMigrationToGridSS |
| GGUserAccessToProtocolBS | GGUserAccessToProtocolBS |
| RemoveLocalUserMigrationToGrid | RemoveLocalUserMigrationToGrid |
| GridGrouperUserAccessToProtocol | GridGrouperUserAccessToProtocol |

| tc_id | TC_title |
|--|---|
| 260_Single BO_participant+cpr+SCG+Multspecimen | Test to ensure user can upload Single bulk operation template |
| BO_Simplified_XML_With_Object_Multiple_Records_Mul | Test to ensure if XML having object with multiple records of |
| Edit Specimen with SPP event | Test to ensure that user can upload bulk operation template |
| 01_Single BO_participant+cpr+scg | Test to ensure user can upload Single bulk operation template |
| BO_Simplified_XML_With_Single_object | Test to ensure if XML having single object is working. |
| Add Specimen with Adhoc Event | Test to ensure that user can upload bulk operation template |
| 261_Single BO_cpr+scg+Multspecimen | Test to ensure user can upload Single bulk operation template |
| Edit Specimen with Pathology Annotation | Test to ensure that user can upload bulk operation template |
| 259_Single BO_Create SCG and single specimen | Test to ensure user can upload Single bulk operation template |
| Add participant with clinical(Lab) annotation | Test to ensure that user can upload bulk operation template |
| 1_BO report rerun without deleting 2 additional co | Test to check if BO report with failures can be fixed and rerun |
| 4_BO report rerun for second time. | Test to ensure that in the rerun BO report with failed can be |
| 266_Single_BO_NonAdmin_Users | Test to ensure nonAdmin user privileges for Single BO |
| 258_Single BO_Cpr+SCG+specimen | Test to ensure user can upload Single bulk operation template |
| 04_Single BO_Create cpr with Multiple SCG | Test to ensure user can upload Single bulk operation template |
| BO_Simplified_XML_backward_compatible | Test to check if BO XML is backward compatible with new |
| Add specimen with pathology annotation | Test to ensure that user can upload bulk operation data new |
| Edit Specimen with Adhoc Event | Test to ensure that user can upload bulk operation template |
| BO_Simplified_XML_from_downloaded_XSD | Test to check if BO XML created from the XSD (downloaded |
| 02_Single BO_Create cpr with SCG | Test to ensure user can upload Single bulk operation template |
| 257_Single BO_participant+cpr+scg+specimen | Test to ensure user can upload Single bulk operation template |
| 264_Single BO_Create SCG and Multiple specimen | Test to ensure user can upload Single bulk operation template |
| 265_Single_BO_MultParticipant_MultCpr_MultSCG_Mult | Test to ensure user can upload Single BO template for |
| 5_BO report rerun success records not updated | Test to check that the success records are not updated when |
| 2_BO report can be uploaded after rename | Test to check if BO report can be uploaded after renaming the |
| Edit SCG with SPP event | Test to ensure that user can upload bulk operation template |
| 263_Single BO_participant+cpr+Mult SCG | Test to ensure user can upload Single bulk operation template |
| BO_Simplified_XML_working | Test to check if BO XML with new XML simplification changes |
| 3_BO report rerun if new records are added. | Test to check if BO report can be rerun if new records can be |

| tc_id | TC_title |
|--|---|
| Participant_with_consent_to_CP_through_BO | Test to ensure that Admin can register a participant alongwith |
| Test Add cpr and SCG in a single BO template | Test to verify if cpr and SCG can be created using a single |
| BO_Simplified_XML_backward_compatible | Test to check if BO XML is backward compatible with new |
| Test to ensure that container is not created if th | Test to ensure that container is not created if the Site |
| BO_Simplified_XML_from_downloaded_XSD | Test to check if BO XML created from the XSD (downloaded |
| Test add cpr with multiple SCG in a single BO temp | Test to verify if cpr with multiple SCG can be created using a |
| 264_Single BO_Create SCG and Multiple specimen | Test to ensure user can upload Single bulk operation template |
| 3_BO report rerun if new records are added. | Test to check if BO report can be rerun if new records can be |
| 5_BO report rerun success records not updated | Test to check that the success records are not updated when |
| BO_Simplified_XML_working | Test to check if BO XML with new XML simplification changes |
| 315_Test_add_consent_response_through_BO | Test to ensure that Admin can add consent response of the |
| AgeAtCollection_Update_On_DOB_change. | Test to ensure that when the Participant DOB is changed,the |
| 320_Test_add_Participant(Invalid MRN) | Test to ensure that adding Participant entry fails and correct |
| 261_Single BO_cpr+scg+Multspecimen | Test to ensure user can upload Single bulk operation template |
| 265_Single_BO_MultParticipant_MultCpr_MultSCG_Mult | Test to ensure user can upload Single BO template for |
| 258_Single BO_Cpr+SCG+specimen | Test to ensure user can upload Single bulk operation template |
| 2_BO report can be uploaded after rename | Test to check if BO report can be uploaded after renaming the |
| Test add container (If the CP specified for restri | Test add container (If the CP specified for restriction, is |
| 317_Test_add_Participant(Duplicate SSN) | Test to ensure that adding Participant entry fails and correct |
| BO_Simplified_XML_With_Object_Multiple_Records_Mul | Test to ensure if XML having object with multiple records of |
| 316_Test_Participant(Invalid SSN) | Test to ensure that adding Participant entry fails and correct |
| 263_Single BO_participant+cpr+Mult SCG | Test to ensure user can upload Single bulk operation template |
| 4_BO report rerun for second time. | Test to ensure that in the rerun BO report with failed can be |
| 04_Single BO_Create cpr with Multiple SCG | Test to ensure user can upload Single bulk operation template |
| 323_Test_Register_Participant(InvalidConsentRespon | Test to ensure that registering a participant alongwith its |
| 266_Single_BO_NonAdmin_Users | Test to ensure nonAdmin user privileges for Single BO |
| 319_Test_add_Participant(InvalidRegistrationDate) | Test to ensure that adding Participant entry fails and correct |
| BO_Simplified_XML_With_Single_object | Test to ensure if XML having single object is working. |
| 01_Single BO_participant+cpr+scg | Test to ensure user can upload Single bulk operation template |
| SCG with CP Title and PPID | SCG with CP Title and PPID |
| BulkOperation_UI_WorkFlow | BulkOperation_UI_WorkFlow |
| 318_Test_add_Participant(Invalid Birth Date) | Test to ensure that adding Participant entry fails and correct |
| 257_Single BO_participant+cpr+scg+specimen | Test to ensure user can upload Single bulk operation template |
| 260_Single BO_participant+cpr+SCG+Multspecimen | Test to ensure user can upload Single bulk operation template |
| AgeAtCollection_Update_On_Encounter_Change | Test to check whether when Encounter time (Collection Date) |
| 259_Single BO_Create SCG and single specimen | Test to ensure user can upload Single bulk operation template |
| 321_Test_add_Participant(DuplicateMRN) | Test to ensure that adding Participant entry fails and correct |
| 1_BO report rerun without deleting 2 additional co | Test to check if BO report with failures can be fixed and rerun |
| 322_Test_add_Participant(Invalid consent response) | Test to ensure that adding consent response of the |
| 02_Single BO_Create cpr with SCG | Test to ensure user can upload Single bulk operation template |

| tc_id | TC_title |
|--|--|
| ToBeDeleted_008_Add_Participant_Error_Via_CP based Add SCG (invalid Site) | Test to validate that on adding any wrong data the participant Add SCG (invalid Site) |
| ToBeAutomated_07_Register_participant_technician CONSENT_Participant_Capture_Sucessfully | To ensure that a technician user is not able to register To ensure that participant consents are captured successfully |
| ToBeDeleted_LOOKUP_SSN_and_last_name_matching PHI_Add_Participant_Error_Scientist | To ensure participants are matched correctly when SSN and Test to ensure that Scientist is not able to add Participant |
| ToBeDeleted_13_To_Be_Deleted | To test that the time points/scg's are displayed once the |
| ToBeAutomated_EDIT_Participant_Outside_CP_based_vi Add_participant_WithoutRegistration | Test to ensure that scientist is not able to edit participant Test to ensure that Participant can be added successfully |
| Add CPR (invalid Gender) | Add CPR (invalid Gender) |
| ToBeDeleted_07_To_Be_Deleted | Test to validate that Search can not be done on Disabled |
| ToBeDeleted_SORT_Participant_List_Paginated_Drop | Test to ensure that the participant list is sorted alphabetically |
| ToBeDeleted_03_Access_CP_based_technician | To access CP based view as a site technician. |
| ToBeDeleted_15_Add_participant_outside_CP_based_vi | Add_Participant_Technician |
| ToBeDeleted_19_To_Be_Deleted | Test to ensure that a new 'Site' added is available in 'Source' |
| Add CPR (invalid Site) | Add CPR (invalid Site) |
| BO_Simplified_XML_working | Test to check if BO XML with new XML simplification changes |
| ToBeDeleted_03_To_Be_Deleted | Test to ensure that a participant details can be edited |
| ToBeDeleted_LOOKUP_8 | Test to validate that Participant look up is done for Partially |
| ToBeDeleted_008_Adding_CP_link_Add More | Test to validate that User is able to add new Collection |
| ToBeAutomated_020_Register_paticipant_to_more_than Create Specimen(As site technician) | 020_Register_paticipant_to_more_than_one_CP Create Specimen(As site technician) |
| 1_BO report rerun without deleting 2 additional co | Test to check if BO report with failures can be fixed and rerun |
| CONSENT_Part_Reponse_Reset_Discard_Options | Test to ensure that individual withdrawal of consent response |
| ToBeDeleted_18_Edit_participant_outside_CP_based_v | Edit_Participant_Supervisor |
| Add Participant by SpecimenProcessor | Add Participant by SpecimenProcessor |
| ToBeDeleted_04_Consent_Status_Reflected_In_Heirarc | Test to ensure that the updated consent status is reflected |
| ToBeDeleted_014_Error_Adding_participant_Same_CP_V | Test to ensure that an error message is displayed if the |
| ToBeDeleted_19_View_Registrated_Participant | View Registrated Participant |
| ToBeDeleted_12_To_Be_Deleted | To test that duplicate participants are not getting registered |
| CONSENT_Withdrawal_Participant_Edit_Page | Test to ensure that the system allows the user to change the |
| ToBeAutomated_ERROR_Handling_Medical identifier | Test to validate that systems throws proper error messege |
| ToBeDeleted_106_Resolve_duplicate_participant_c | To resolve duplicate participant conflict while registering |
| ToBeDeleted_Consent_Data_Access_Issues_ENHANCE | Test to ensure that there is a restricted access to the consent |
| Test add cpr with multiple SCG in a single BO temp | Test to verify if cpr with multiple SCG can be created using a |
| LOOKUP_Matching_list_displayed_only_with_MRN_SSN_I | Test to ensure that matching participant list would be |
| ToBeDeleted_ADD_New_Participant_Via_CP_based_view | Test to validate that a new participant can be added through |
| Edit Collection Event parameters (As admin) | Edit Collection Event parameters (As admin) |
| UPG_Part_Registration_Exisiting_CP | Test to ensure that new partiicipant is registered successfully, |
| ToBeDeleted_3_Display of recalculated anticipated | The anticipated dates should be recalculated in case of a |

| tc_id | TC_title |
|--|---|
| ToBeDeleted_02_Cannot_Edit_Participant_Response | Test to ensure that on Specimen Collection Group page the |
| ToBeDeleted_20_Edit_participant_outside_CP_based_v | Edit_Participant_Scientist |
| ToBeDeleted_14_Add_participant_outside_CP_based_vi | Add_Participant_Supervisor |
| Edit Received Event parameters (As admin) | Edit Received Event parameters (As admin) |
| Add SCG (invalid PPID) | Add SCG (invalid PPID) |
| Add Participant by Distributor | Add Participant by Distributor |
| ToBeAutomated_020_Disabling_Closing_Participant | Test to validate that user can disable or close a Participant |
| 2_BO report can be uploaded after rename | Test to check if BO report can be uploaded after renaming the |
| ToBeAutomated_015_Register_New participant_CP | Test to validate that user can succesfully add new participant |
| ToBeDeleted_BARCODE_Participant_Gen_11470_p | To check that user is able to enter barcode of the participant |
| 319_Test_add_Participant(InvalidRegistrationDate) | Test to ensure that adding Participant entry fails and correct |
| ToBeDeleted_LOOKUP_MRN_and_last_name_match | To ensure participants are matched correctly when MRN and |
| ToBeDeleted_012_Edit_Participant_Error_Via_CP base | Test to ensure that while updating the participant information |
| 3_BO report rerun if new records are added. | Test to check if BO report can be rerun if new records can be |
| 318_Test_add_Participant(Invalid Birth Date) | Test to ensure that adding Participant entry fails and correct |
| ToBeDeleted_18_To_Be_Deleted_Supervisor | To ensure that supervisor is able to register participant |
| admin_siteA registration siteB | admin_siteA registration siteB |
| ToBeDeleted_005_Error handeling_Medical identifier | Test to validate that no Participant can be added with same |
| Add CPR (invalid Race) | Add CPR (invalid Race) |
| Add Specimen (Disabled Container) | Add Specimen (Disabled Container) |
| ToBeAutomated_09_Disable_registered_participant | Disable_registered_participant |
| REGISTER_Participant_success | Test to ensure that a participant can be registered to a |
| PHI_Add_Participant_Error_Technician | Test to ensure that Technician is not able to add Participant |
| Add CPR (Matching participant Details) | Add CPR (Matching participant Details) |
| ToBeDeleted_04_Access_CP_based_scientist | To access CP based view as a scientist |
| ToBeDeleted_110_User_error_add_partic | To ensure that user without "REGISTRATION" privileges for a |
| Add CPR (Duplicate PPID) | Add CPR (Duplicate PPID) |
| Edit Specimen PathologyStatus(As admin) | Edit Specimen PathologyStatus(As admin) |
| ToBeDeleted_018_Disabling_CPR_Deletes SCG | Test to ensure that Disabling any collection protocol |
| ToBeDeleted_REGISTRATION_Delay_Long_Prot | Offset to be entered to handle delay in registration |
| 315_Test_add_consent_response_through_BO | Test to ensure that Admin can add consent response of the |
| ToBeDeleted_021_Error_handling_Delete Participant | Test to validate that user is able to Delete Participant provided |
| ToBeAutomated_EDIT_Part_Reg_Edit_CP_Based_Error | Supervisor testing the error handling during updation of a |
| Edit Participant VitalStatus(As adminID) | Edit Participant VitalStatus(As adminID) |
| BO_Simplified_XML_backward_compatible | Test to check if BO XML is backward compatible with new |
| ToBeDeleted_05_To_be_deleted | Test to validate that user is able to edit existing Participant |
| Updation of consent response and consent status fo | Updation of consent response and consent status for CPR |
| ToBeDeleted_13_Add_participant_outside_CP_based_vi | Add_Participant_Admin |
| ToBeDeleted_LOOKUP_1 | Test to ensure that a participant can be selcted from the list of |
| ToBeDeleted_LOOKUP_SSN matching | To ensure participants are matched correctly when SSN is |
| 316_Test_Participant(Invalid SSN) | Test to ensure that adding Participant entry fails and correct |

| tc_id | TC_title |
|--|---|
| ToBeDeleted_12_Matching_participant_regisitation_s | To ensure that a scientist is not able to view matching |
| ToBeDeleted_016_Error_Handling_DeleteParticipant_E | To check error handling during the deletion of the Participant |
| ToBeDeleted_04_Admin_Supervisor_Consent_Status_Add | Test to ensure that the consent status data for a CPR can be |
| ToBeDeleted_017_Disabling_CP_registration_Via_CP | Test to ensure that disabling a collection protocol registration |
| ToBeDeleted_Part_Reg_Add_Error | Success of participant registration |
| Add Participant CP2 (As Scientist_CP1) | Add Participant CP2 (As Scientist_CP1) |
| ToBeDeleted_CONSENT_Participant_Response_Inherited | Test to ensure the consent status entered for a Collection |
| ToBeDeleted_021_Delete_Participant | To check that Participant deleted successfully. |
| CONSENT_Not_Mandatory_Part_Reg_Later_Editable | Test to ensure that a participant can be registered without |
| ToBeDeleted_LOOKUP_13 | To test that if identical PMI is found then in the participant |
| REGISTER_Participant_register_success_as_site_admini | Test to ensure that site administrator can successfully register |
| ToBeDeleted_02_Supervisor_Register_Participant | To ensure that supervisor is able to register participant |
| ToBeDeleted_LOOKUP_16 | To test partial match of DOB with matching Year and Month. |
| 5_BO report rerun success records not updated | Test to check that the success records are not updated when |
| ToBeDeleted_09_To_Be_Deleted | Test to validate that caTISSUE Core must allow submission of |
| ToBeDeleted_CONSENT_Status_Specification_Add_Edi a | Test to ensure that the status of the consents can be entered |
| ToBeDeleted_LOOKUP_Matching_List_Exist_Part | Test to ensure that if a matching participant already exists |
| Collect Specimen CP2 (As Technician_CP1) | Collect Specimen CP2 (As Technician_CP1) |
| CONSENT_Individual_Withdraw_At_Participant | To ensure that any of the consent is withdrawn at participant |
| ToBeDeleted_LOOKUP_12 | Test to ensure that a participant can be selcted from the list of |
| LOOKUP_Matching_list_with_lookup_again | Test to validate that user is able to look up again for matching |
| ToBeDeleted_01_Access_CP_based_admin | To access CP based view as an administrator |
| ToBeDeleted_09_Matching_participant_regisitation_a | To ensure that a site administrator is able to view matching |
| ToBeDeleted_01_To_Be_Deleted | Test to validate that user can succesfully add new participant. |
| ToBeDeleted_LOOKUP_Last_name_match | To ensure participants are matched correctly when Last name |
| ToBeDeleted_009_New_CP_available_CP_dropdown | Test to ensure that the 'New Collection Protocol' added is |
| ToBeDeleted_15_To_Be_Deleted_Supervisor | To ensure that a supervisor can add participant without |
| ToBeDeleted_LOOKUP_15 | To test that if transposed SSN is found then in the participant |
| ToBeDeleted_011_Edit_Participant_Success_Via_CP ba | Test to ensure that a participant details can be edited |
| ToBeDeleted_LOOKUP_Cut_off_0 | Test to validate that when user tries to add participants a |
| ToBeDeleted_LOOKUP_9_10865_p | To ensure that matching participant list show all the medical |
| ToBeDeleted_07_Link_Signed_Consent_Form | Test to ensure that the user can provide a link to the signed |
| ToBeDeletedParticipant_Consents_Captured_Success | To ensure that participant consents are captured successfully |
| Add Participant | Add Participant |
| Add Received Event(As site admin user) | Add Received Event(As site admin user) |
| ToBeDeleted_LOOKUP_MRN_and_SSN_matching | To ensure participants are matched correctly when MRN and |
| Add Aliquots (As Site supervisor) | Add Aliquots (As Site supervisor) |
| ToBeDeleted_10_Matching_participant_registration_s | To ensure that a site supervisor is able to view matching |
| Collect Specimen CP2 (As Supervisor_CP1) | Collect Specimen CP2 (As Supervisor_CP1) |
| DISABLE_Participant_registration_success | Test to ensure that participant can be disabled successfully |
| ToBeDeleted_02_To_be_deleted | Test to validate that user is able to edit existing Participant |

| tc_id | TC_title |
|---|---|
| ToBeAutomated_EDIT_Part_Reg_Edit_CP_Based_View | To check successful updation of Participant Registration. |
| ToBeDeleted_DISABLE_Registered_Part_Disables_SCG's | Disabling a Participant Registration from CP based view |
| ToBeDeleted_005_Part_Reg_Error_Duplicate_Part_PID 4_BO report rerun for second time. | To check error handling during submission of a Duplicate Test to ensure that in the rerun BO report with failed can be |
| ToBeDeleted_LOOKUP_14 | To test that if SSN partial match with 1 digit off is found then in |
| 317_Test_add_Participant(Duplicate SSN) | Test to ensure that adding Participant entry fails and correct |
| ToBeDeleted_LOOKUP_Again | Test to validate that the lookup again fetches a list of |
| ToBeDeleted_ADD_New_Participant_Reg_CP_View_Error | To check error handling during submission of a Participant |
| 322_Test_add_Participant(Invalid consent response) | Test to ensure that adding consent response of the |
| ToBeDeleted_10_To_Be_Deleted_7530 | To edit participants with SPR |
| ToBeDeleted_16_Add_participant_outside_CP_based_vi | Add_Participant_Scientist |
| ToBeDeleted_03_Options_All_Consent_Withdrawn | Test to ensure that the user is presented with a set of options |
| ToBeDeleted_ADD_Tech_New_Participant_Reg_Add_Link | Test to validate that technician cannot register a participant |
| Edit Participant SexGenotype(As adminID) | Edit Participant SexGenotype(As adminID) |
| ToBeDeleted_DELETE_Participant_Registratation_Part_E | Test to check that participant registration deleted successfully. |
| ToBeDeleted_LOOKUP_18 | To test that if identical SSN is found then in the participant |
| ToBeDeleted_ADD_New_Participant_With_No_Details | Test to validate that user can create Participant with no data |
| ToBeDeleted_013_Error_Adding_Participant_Same CP | Test to ensure that an error message is displayed if the |
| ToBeDeleted_LOOKUP_7 | Test to validate that Participant look up is done for exactly |
| LOOKUP_Matching_participant_list_diaplyed_with_dyn | Test to validate that matching participant list will be displayed |
| Test Add cpr and SCG in a single BO template | Test to verify if cpr and SCG can be created using a single |
| ToBeDeleted_02_Access_CP_based_supervisor | To access CP based view as a site supervisor. |
| ToBeDeleted_112_User_error_edit_participant. | To ensure that user without "REGISTRATION" privileges is |
| ToBeDeleted_17_Edit_participant_outside_CP_based_v | Edit_Participant_Admin |
| ToBeDeleted_LOOKUP_Via_CP based view | Test to ensure that if a matching participant already exists |
| ToBeDeleted_06_User_Add_Consent_Tiers | Test to ensure that new consents can be added to the |
| ToBeDeleted_03_Consent_Tiers_Inherited_Heirarchy | Test to ensure that the consents added to a collection protocol |
| ToBeDeleted_INV_Bug_9004_Chnge_Activity_Sts_Refd_C | The changed Activity Status of the Participant should get |
| ToBeDeleted_LOOKUP_MRN_SSN_last_name/firstname/DO | To ensure participants are matched correctly when |
| ToBeAutomated_08_Register_participant_scientist | To ensure that a scientist is not able to register participant to |
| ToBeDeleted_ADD_New_Participant_Add_Link | Test to validate that a new participant can be added through |
| ToBeDeleted_28_Participant_Look_Up_Exact_Match_Wit | Test to validate that Participant look up is done for exactly |
| ToBeDeleted_11_Matching_participant_registration_t | To ensure that a technician is not able to view matching |
| ToBeDeleted_004_Edit_Participant_Error | Test to ensure that while updating the participant information |
| Create Specimen (Disabled SCG) | Create Specimen (Disabled SCG) |
| ToBeDeleted_LOOKUP_again_Via_CPbased view | Test to validate that the lookup again fetches a list of |
| LOOKUP_Matching_list_different_with_different_cuto | Test to validate that matching participant list will be displayed |
| ToBeDeleted_ADD_New_Participant_Add_Link_Error | Test to validate that on adding any wrong data the participant |
| ToBeDeleted_05_User_Edit_Delete_Consents_From_CP | Test to ensure that the user can delete/edit consents from the |
| EDIT_Participant_registration_edit_success | Test to ensure that participant can be edited successfully. |
| Add Aliquots (As scientist) | Add Aliquots (As scientist) |

| tc_id | TC_title |
|--|--|
| ToBeDeleted_12_Disable_CP_Registration | Test to ensure that user can successfully disable a CP |
| 320_Test_add_Participant(Invalid MRN) | Test to ensure that adding Participant entry fails and correct |
| ToBeDeleted_08_To_Be_Deleted | Test to validate that User is able to add new Participant by |
| ToBeDeleted_LOOKUP_MRN_matching | To ensure participant matching work correctly when MRN is |
| Create Fluid Specimen Review (Closed User) | Create Fluid Specimen Review (Closed User) |
| 323_Test_Register_Participant(InvalidConsentRespon | Test to ensure that registering a participant alongwith its |
| ToBeDeleted_LOOKUP_11 | Test to validate that Participant look up is done for exactly |
| ToBeDeleted_04_Supervisor_add_specimen. | To validate that a supervisor with "REGISTRATION" privileges |
| ToBeDeleted_DISABLE_CP_Registration_Anticipated_SC | Test to ensure that disabling a collection protocol registration |
| BO_Simplified_XML_from_downloaded_XSD | Test to check if BO XML created from the XSD (downloaded |
| ToBeDeleted_03_Supervisor_add_SCG . | To ensure that supervisor is able to add SCG. |
| Edit Participant LastName(As adminID) | Edit Participant LastName(As adminID) |
| Add Participant by Registrator | Add Participant by Registrator |
| Participant_with_consent_to_CP_through_BO | Test to ensure that Admin can register a participant alongwith |
| ToBeDeleted_11_To_Be_Deleted | Test to validate that user is able to search and open existing |
| ToBeDeleted_2_Delay in specimen collection | A delay in specimen collection should be reflected as an offset |
| Create CPR (Invalid ethnicity) | Create CPR (Invalid ethnicity) |
| Upenn Form - Non Human Participant | Upenn Form - Non Human Participant |
| Edit Participant Gender(As adminID) | Edit Participant Gender(As adminID) |
| ToBeDeleted_05_Withdraw_All_Button | Test to ensure that the user can set the status of all consent |
| ToBeDeleted_16_To_Be_Deleted_Supervisor | To ensure that supervisor with "REGISTRATION" privileges is |
| ToBeAutomated_05_Register_participant_CP_admin | To ensure that an admin user is able to register participant to |
| ToBeDeleted_06_To_Be_Deleted | Test to validate that Search can be done only on Active and |
| REGISTER_Participant_success_site_supervisor | Test to ensure that site supervisor can successfully register |
| 321_Test_add_Participant(DuplicateMRN) | Test to ensure that adding Participant entry fails and correct |
| ToBeDeleted_14_To_Be_Deleted | To ensure that an administrator with "REGISTRATION" |
| LOOKUP_Tech_and_sci_not_displayd_match_participant | Test to ensure that technician and scientist are not able to |
| ToBeDeleted_CONSENT_Data_Not_Mandatory | Test to ensure that Participant Protocol Registration can be |
| ToBeDeleted_LOOKUP_10_10752_p | To ensure that participant matching alorithm returns proper |
| Add Participant by StorageAdmin | Add Participant by StorageAdmin |
| ToBeDeleted_ACTIVITY_Status_Closed_Active | Test to validate that user can be able to change Closed Status |
| ToBeDeleted_013_To_Be_Deleted_10343_p | To ensure participant list in CP based view is auto-complete |
| ToBeDeleted_013_To_Be_Deleted_10806_p | To ensure that horizontal scrolling is removed from grid |
| ToBeDeleted_ADD_New_SCG_Via_CP based view | Test to ensure that submitting the SCG creation button opens |
| UPG_Edit_Existing_Participant | Test to ensure the existing participant is editable with |
| Edit Participant Ethnicity(As adminID) | Edit Participant Ethnicity(As adminID) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|--|---|
| Edit Supervisor User | Edit Supervisor User |
| Add SCG (misspelled Clinical Status) | Add SCG (misspelled Clinical Status) |
| AddCP(Blank CP Title) | AddCP(Blank CP Title) |
| Add Cancer Research Group(Already Existing Name) | Add Cancer Research Group(Already Existing Name) |
| Add SCG (blank received Date) | Add SCG (blank received Date) |
| Edit Participant Ethnicity(As adminID) | Edit Participant Ethnicity(As adminID) |
| Edit Biohazard (as technician) | Edit Biohazard (as technician) |
| add Participant Consent Response(Invalid response) | add Participant Consent Response(Invalid response) |
| Create Procedure Event(As site technician) | Create Procedure Event(As site technician) |
| 2_BO report can be uploaded after rename | Test to check if BO report can be uploaded after renaming the |
| Add Array (Tissue by Administrator) | Add Array (Tissue by Administrator) |
| Add Collection Event(As scientist) | Add Collection Event(As scientist) |
| Create Derivative(Disabled Specimen) | Create Derivative(Disabled Specimen) |
| Edit SiteAdmin User | Edit SiteAdmin User |
| Edit Participant Ethnicity(Based on PPI) | Edit Participant Ethnicity(Based on PPI) |
| Create CPR(Invalid Registration Date) | Create CPR(Invalid Registration Date) |
| Create Transfer Event(As site admin user) | Create Transfer Event(As site admin user) |
| Collection Protocol (As site supervisor) | Collection Protocol (As site supervisor) |
| Create child container(Specimen Type Restriction) | Create child container(Specimen Type Restriction) |
| CSV_template_same_as_uploaded_through_the_ant_targ | CSV_template_same_as_uploaded_through_the_ant_target |
| Add Collection Event | Add Collection Event |
| Create Spun Event (As site admin user) | Create Spun Event (As site admin user) |
| Add Institute(Blank Values) | Add Institute(Blank Values) |
| Add Specimen Order (As site technician) | Add Specimen Order (As site technician) |
| Add Specimen (Closed Container) | Add Specimen (Closed Container) |
| Add Parent Container(invalid CanHoldStorageType) | Add Parent Container(invalid CanHoldStorageType) |
| Edit Distribution Protocol Title | Edit Distribution Protocol Title |
| Add Array (invalid Created By user) | Add Array (invalid Created By user) |
| 266_Single_BO_NonAdmin_Users | Test to ensure nonAdmin user privileges for Single BO |
| Add Storage Type as Supervisor | Add Storage Type as Supervisor |
| Edit Collection Event parameters (As admin) | Edit Collection Event parameters (As admin) |
| Edit Storage Type (as Supervisor) | Edit Storage Type (as Supervisor) |
| Add CPR (Invalid Vital Status) | Add CPR (Invalid Vital Status) |
| Edit Tissue review event (As admin) | Edit Tissue review event (As admin) |
| Add Parent Container (As Site supervisor) | Add Parent Container (As Site supervisor) |
| EditCP Title Based(beforeReg_CP_fields) | EditCP Title Based(beforeReg_CP_fields) |
| Create Frozen Event(As site technician) | Create Frozen Event(As site technician) |
| ToBeMoved_Column_Name_mismatch | Test to verify that mismatch in Attribute Column name and |
| Add Received Event(invalid Received Quality) | Add Received Event(invalid Received Quality) |
| Add Array (No access to add specimen) | Add Array (No access to add specimen) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|--|--|
| Edit Department (ID missing) | Edit Department (ID missing) |
| Add Child Container (Invalid Dimension) | Add Child Container (Invalid Dimension) |
| Add Participant CP2 (As Technician_CP1) | Add Participant CP2 (As Technician_CP1) |
| Create Transfer Event(As scientist) | Create Transfer Event(As scientist) |
| Edit Biohazard (as site supervisor) | Edit Biohazard (as site supervisor) |
| create specimen and container shipment request | create specimen and container shipment request |
| Add Array (Fluid by Supervisor) | Add Array (Fluid by Supervisor) |
| Add Specimen Order (As site admin) | Add Specimen Order (As site admin) |
| Add Parent Container (As Site technician) | Add Parent Container (As Site technician) |
| Edit Storage Type (As Admin) | Edit Storage Type (As Admin) |
| Edit Distribution Protocol PI | Edit Distribution Protocol PI |
| EditCP Title Based(beforeReg_add_event) | EditCP Title Based(beforeReg_add_event) |
| CSV_data_file_coulmn_name_mismatch_file_upload | CSV_data_file_coulmn_name_mismatch_file_upload |
| Add Child Container (Specimen Class Cell) | Add Child Container (Specimen Class Cell) |
| Add SCG (invalid PPID) | Add SCG (invalid PPID) |
| Add Collection Event(Invalid Container) | Add Collection Event(Invalid Container) |
| Add Array Type | Add Array Type |
| Edit Participant FirstName(As adminID) | Edit Participant FirstName(As adminID) |
| AddCP(Blank Clinical Status) | AddCP(Blank Clinical Status) |
| Add SCG (invalid Collection User) | Add SCG (invalid Collection User) |
| Add Site (blank Coordinator) | Add Site (blank Coordinator) |
| Create Cell Specimen Review(As site technician) | Create Cell Specimen Review(As site technician) |
| AddCP Registration (As Site admin user) | AddCP Registration (As Site admin user) |
| Edit SCG (Collection status Complete) | Edit SCG (Collection status Complete) |
| BO_Simplified_XML_With_Object_Multiple_Records_Mul | Test to ensure if XML having object with multiple records of |
| Add SCG (blank Clinical Diagnosis) | Add SCG (blank Clinical Diagnosis) |
| Edit SCG ClinicalDiagnosis(As admin) | Edit SCG ClinicalDiagnosis(As admin) |
| Add Fixed Event (invalid medium) | Add Fixed Event (invalid medium) |
| Create Fixed Event(As site supervisor) | Create Fixed Event(As site supervisor) |
| Add Department(Already Existing Name) | Add Department(Already Existing Name) |
| Add Collection Event(As Site technician) | Add Collection Event(As Site technician) |
| Reports_remain_on_UI_even_after_logout_and_login | Reports_remain_on_UI_even_after_logout_and_login |
| Add Storage Type as Scientist | Add Storage Type as Scientist |
| Add Site(Already Existing Name) | Add Site(Already Existing Name) |
| Edit SAType Type(As Admin) | Edit SAType Type(As Admin) |
| Records_Sorted_Based_On_ID | Test to ensure that the reports are sorted descending based |
| Create Embedded Event(As scientist) | Create Embedded Event(As scientist) |
| Add Child Container(Invalid CanHoldStorageType) | Add Child Container(Invalid CanHoldStorageType) |
| Add SCG (invalid procedure) | Add SCG (invalid procedure) |
| Add Received Event | Add Received Event |
| Edit Participant Race(Based on PPI) | Edit Participant Race(Based on PPI) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|--|---|
| Add SCG (blank Activity Status) | Add SCG (blank Activity Status) |
| Create Cell Specimen Review | Create Cell Specimen Review |
| Create Fluid Specimen Review(As site technician) | Create Fluid Specimen Review(As site technician) |
| Create Specimen(invalid SCG) | Create Specimen(invalid SCG) |
| Add Child Container (As scientist) | Add Child Container (As scientist) |
| Add Array (blank Created By user0) | Add Array (blank Created By user0) |
| Edit Array Type (name) | Edit Array Type (name) |
| Add Cancer Research Group (as scientist) | Add Cancer Research Group (as scientist) |
| 4_BO report rerun for second time. | Test to ensure that in the rerun BO report with failed can be |
| EditCP Title Based(afterReg_editconsents) | EditCP Title Based(afterReg_editconsents) |
| 265_Single_BO_MultParticipant_MultCpr_MultSCG_Mult | Test to ensure user can upload Single BO template for |
| Add Array (Molecular by Scientist) | Add Array (Molecular by Scientist) |
| Collection Protocol (As site technician) | Collection Protocol (As site technician) |
| Edit Array Type (invalid Type) | Edit Array Type (invalid Type) |
| Edit Storage Container (capacity) | Edit Storage Container (capacity) |
| Add Biohazard (as scientist) | Add Biohazard (as scientist) |
| Add Collection Event(As Site supervisor) | Add Collection Event(As Site supervisor) |
| AddCP(Blank Storage Location in SR) | AddCP(Blank Storage Location in SR) |
| Add SCG (invalid Received User) | Add SCG (invalid Received User) |
| create container shipment request | create container shipment request |
| Register Participant using site name(site admin) | Register Participant using site name(site admin) |
| Edit SCG ClinicalStatus(As admin) | Edit SCG ClinicalStatus(As admin) |
| Add Child Container (Specimen Class Fluid) | Add Child Container (Specimen Class Fluid) |
| Create Fixed Event Specimen_CP2 As Supervisor_CP1 | Create Fixed Event Specimen_CP2 As Supervisor_CP1 |
| Add Child Container (Specimen Class Tissue) | Add Child Container (Specimen Class Tissue) |
| 02_Single BO_Create cpr with SCG | Test to ensure user can upload Single bulk operation template |
| Create Fluid Specimen Review(As scientist) | Create Fluid Specimen Review(As scientist) |
| 1_BO report rerun without deleting 2 additional co | Test to check if BO report with failures can be fixed and rerun |
| Add Cancer Research Group | Add Cancer Research Group |
| Add Participant(As scientist) | Add Participant(As scientist) |
| Create Frozen Event(As site admin user) | Create Frozen Event(As site admin user) |
| BulkOperation_Name_Same_Template | Test to verify that the Bulk Operation Name on the Dashboard |
| Create Participant Registration with SCG | Create Participant Registration with SCG |
| AddCP(By Scientist) | AddCP(By Scientist) |
| Add Laboratory Site | Add Laboratory Site |
| AddCP(By Supervisor) | AddCP(By Supervisor) |
| User_Unble_View_Others_Operations | Test to ensure that user is not able to view other users |
| Edit Array (add Specimen to Fluid array) | Edit Array (add Specimen to Fluid array) |
| Edit Cancer Research Group (as scientist) | Edit Cancer Research Group (as scientist) |
| Create Derivative Specimen_CP2 (As Scientist_CP1) | Create Derivative Specimen_CP2 (As Scientist_CP1) |
| Add Child Container (As Site admin user) | Add Child Container (As Site admin user) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|---|---|
| Edit Department (as administrator) | Edit Department (as administrator) |
| EditCP Title Based(afterReg_addevents) | EditCP Title Based(afterReg_addevents) |
| Add CPR (invalid Site) | Add CPR (invalid Site) |
| Edit Array (add specimen to Tissue Array) | Edit Array (add specimen to Tissue Array) |
| Edit Specimen PathologyStatus(As admin) | Edit Specimen PathologyStatus(As admin) |
| Create Transfer Event(As site technician) | Create Transfer Event(As site technician) |
| Add Array (invalid quantity) | Add Array (invalid quantity) |
| Add CPR (Duplicate PPID) | Add CPR (Duplicate PPID) |
| Add Institute (as supervisor) | Add Institute (as supervisor) |
| AddCP(Blank Clinical Diagnosis) | AddCP(Blank Clinical Diagnosis) |
| Add CPR with SCG and Specimen | Add CPR with SCG and Specimen |
| Edit Container Shipment (Receiver site) | Edit Container Shipment (Receiver site) |
| Add Parent Container | Add Parent Container |
| Edit Cancer Research Group (Blank ID) | Edit Cancer Research Group (Blank ID) |
| Create Spun Event | Create Spun Event |
| Add Specimen(invalid Specimen Class) | Add Specimen(invalid Specimen Class) |
| Add Site (invalid Coordinator) | Add Site (invalid Coordinator) |
| Add Specimen(invalid Storage Container) | Add Specimen(invalid Storage Container) |
| XML_Class_Name_Invalid | XML_Class_Name_Invalid |
| Edit Array Type (invalid dimension) | Edit Array Type (invalid dimension) |
| Add Array Type (as site Supervisor) | Add Array Type (as site Supervisor) |
| Add User by UserProvisionor | Add User by UserProvisionor |
| Add SCG (blank Collection Site) | Add SCG (blank Collection Site) |
| Add Received Event(As scientist) | Add Received Event(As scientist) |
| Add Array Type (as scientist) | Add Array Type (as scientist) |
| Edit Array SpecimenType BasedOn ID | Edit Array SpecimenType BasedOn ID |
| create specimen shipment request | create specimen shipment request |
| create specimen (storage location virtual) | create specimen (storage location virtual) |
| admin_siteA specimen collects siteB | admin_siteA specimen collects siteB |
| Add Institute (as scientist) | Add Institute (as scientist) |
| Create Specimen(As site technician) | Create Specimen(As site technician) |
| Reports_Refreshed_After_Every_10_Records | Test to ensure that after every ten records processed the |
| Edit Biohazard (blank ID) | Edit Biohazard (blank ID) |
| Add Container shipment | Add Container shipment |
| Create Procedure Event(As site admin user) | Create Procedure Event(As site admin user) |
| EditCP Title Based(beforeReg_edit_add_Consent) | EditCP Title Based(beforeReg_edit_add_Consent) |
| Add Biohazard (as Technician) | Add Biohazard (as Technician) |
| Edit Container Shipment (label) | Edit Container Shipment (label) |
| Add SCG (misspelled Collection Status) | Add SCG (misspelled Collection Status) |
| Add SCG (blank Event Point) | Add SCG (blank Event Point) |
| Create InOutEvent of SpecimenReview(Site Supervi) | Create InOutEvent of SpecimenReview(Site Supervi) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|--|---|
| Add SCG (blank Collection Container) | Add SCG (blank Collection Container) |
| Delete_Opeartion_After_n_Days | Delete_Opeartion_After_n_Days |
| Create Aliquot Specimen_CP2 (As Supervisor_CP1) | Create Aliquot Specimen_CP2 (As Supervisor_CP1) |
| AddCP(Without Event) | AddCP(Without Event) |
| Edit Specimen TissueSite(As admin) | Edit Specimen TissueSite(As admin) |
| Add Tissue Array(Supervisor using Speci barcode) | Add Tissue Array(Supervisor using Speci barcode) |
| Add Disposal Event(As site supervisor) | Add Disposal Event(As site supervisor) |
| Incorrect incrementation of aliquote labels | Incorrect incrementation of aliquote labels |
| Create_Order_Specimen_Aliquots_Admin | Create_Order_Specimen_Aliquots_Admin |
| Add Array (blank Array lable) | Add Array (blank Array lable) |
| Add SCG(User with no Registration Privileges) | Add SCG(User with no Registration Privileges) |
| Edit Container Shipment (add comments) | Edit Container Shipment (add comments) |
| Add SCG (As Site technician) | Add SCG (As Site technician) |
| EditCP (Activity Status set to Disabled) | EditCP (Activity Status set to Disabled) |
| Edit User (Activity Status set to Closed) | Edit User (Activity Status set to Closed) |
| Edit Cancer Research Group (as Technician) | Edit Cancer Research Group (as Technician) |
| Create Aliquot Specimen_CP2 (As Technician_CP1) | Create Aliquot Specimen_CP2 (As Technician_CP1) |
| Add Array (blank Array Type) | Add Array (blank Array Type) |
| Create Fixed Event(As scientist) | Create Fixed Event(As scientist) |
| Add Participant by SpecimenProcessor | Add Participant by SpecimenProcessor |
| Edit Storage Type (as Scientist) | Edit Storage Type (as Scientist) |
| Add CPR (invalid Gender) | Add CPR (invalid Gender) |
| BO_Simplified_XML_backward_compatible | Test to check if BO XML is backward compatible with new |
| XML_maxNoOfRecords | XML_maxNoOfRecords |
| Add Array Type (invalid Specimen Type) | Add Array Type (invalid Specimen Type) |
| Create Specimen (Disabled SCG) | Create Specimen (Disabled SCG) |
| Create Tissue Specimen Review(As scientist) | Create Tissue Specimen Review(As scientist) |
| Edit Array Type (dimension) | Edit Array Type (dimension) |
| AddCP(Blank Study calender Event Point) | AddCP(Blank Study calender Event Point) |
| Add Child Container(Invalid Parent Container) | Add Child Container(Invalid Parent Container) |
| Add Specimen(invalid Storage ContainerDimension) | Add Specimen(invalid Storage ContainerDimension) |
| 263_Single_BO_participant+cpr+Mult SCG | Test to ensure user can upload Single bulk operation template |
| AddCP | AddCP |
| Add Collection Site | Add Collection Site |
| Add Array Type Invalid | Add Array Type Invalid |
| Create Thaw Event | Create Thaw Event |
| specimen distribution (As siteTechnician) | specimen distribution (As siteTechnician) |
| Add Child Container(Invalid Can Hold Speci class) | Add Child Container(Invalid Can Hold Speci class) |
| Add Array Type (blank Specimen Type) | Add Array Type (blank Specimen Type) |
| Edit Molecular review event (As admin) | Edit Molecular review event (As admin) |
| Create Derivative Specimen_CP2 (As Supervisor_CP1) | Create Derivative Specimen_CP2 (As Supervisor_CP1) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|--|---|
| Create Aliquots (As Specimen Processing_User) | Create Aliquots (As Specimen Processing_User) |
| Add Parent Container (Invalid Site ID) | Add Parent Container (Invalid Site ID) |
| Add SCG (invalid Container) | Add SCG (invalid Container) |
| Create Participant Registration with Multiple SCG | Create Participant Registration with Multiple SCG |
| Add Cell Array(Technician using Specimen barcode) | Add Cell Array(Technician using Specimen barcode) |
| XML_Cardinality_invalid | XML_Cardinality_invalid |
| EditCP(based on CP_ID for existing values) | EditCP(based on CP_ID for existing values) |
| Create Fixed Event Specimen_CP2 (As Admin_CP1) | Create Fixed Event Specimen_CP2 (As Admin_CP1) |
| Add Participant by Registrator | Add Participant by Registrator |
| Add Specimen(invalid Tissue Site) | Add Specimen(invalid Tissue Site) |
| Add Site (invalid Type) | Add Site (invalid Type) |
| Edit Department (as supervisor) | Edit Department (as supervisor) |
| Add Biohazard(Already Existing Name) | Add Biohazard(Already Existing Name) |
| Add CPR with Multiple SCG | Add CPR with Multiple SCG |
| Add Array (dupliacate barcode) | Add Array (dupliacate barcode) |
| Edit Container (add Specimen type restriction) | Edit Container (add Specimen type restriction) |
| BO_Simplified_XML_from_downloaded_XSD | Test to check if BO XML created from the XSD (downloaded |
| Edit Array (add specimen to Cell Array) | Edit Array (add specimen to Cell Array) |
| EditCP Title Based(afterReg_editPI_addCoordinator) | EditCP Title Based(afterReg_editPI_addCoordinator) |
| Edit Storage Container (Storage Type restriction) | Edit Storage Container (Storage Type restriction) |
| Create InOut Event of Specimen Review | Create InOut Event of Specimen Review |
| Add Disposal Event(As site technician) | Add Disposal Event(As site technician) |
| Add Array (invalid Specimen) | Add Array (invalid Specimen) |
| Create Fluid Specimen Review (As site admin user) | Create Fluid Specimen Review (As site admin user) |
| Add SCG (misspelled Container) | Add SCG (misspelled Container) |
| Add Storage Type as Technician | Add Storage Type as Technician |
| Add Specimen Order (Pending specimen) | Add Specimen Order (Pending specimen) |
| Add Specimen with Adhoc Event | Test to ensure that user can upload bulk operation template |
| AddCP(no Consents) | AddCP(no Consents) |
| Add Array (invalid Concentration) | Add Array (invalid Concentration) |
| Add Array | Add Array |
| Edit Institute (As Admin) | Edit Institute (As Admin) |
| Add Parent Container(Specimen Class Cell) | Add Parent Container(Specimen Class Cell) |
| Edit Participant Gender(As adminID) | Edit Participant Gender(As adminID) |
| Create SCG and Multiple Specimens | Create SCG and Multiple Specimens |
| Edit Site (invalid Coordinator) | Edit Site (invalid Coordinator) |
| EditCP(based on CP_ID) | EditCP(based on CP_ID) |
| Create Fixed Event(As site technician) | Create Fixed Event(As site technician) |
| Add Participant With No Data(As Site Admin) | Add Participant With No Data(As Site Admin) |
| Add Array Type (as Technician) | Add Array Type (as Technician) |
| Edit Site Name(As Admin) | Edit Site Name(As Admin) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|--|---|
| Add Embedded Event (invalid medium) | Add Embedded Event (invalid medium) |
| Add SpecimenArray Order (As siteTech) | Add SpecimenArray Order (As siteTech) |
| Create Derivative Specimen_CP2 (As Technician_CP1) | Create Derivative Specimen_CP2 (As Technician_CP1) |
| Edit Specimen with Adhoc Event | Test to ensure that user can upload bulk operation template |
| Edit Institute (as administrator) | Edit Institute (as administrator) |
| ToBeMoved04_Successfully_Map_container_from_bulk_t | 04_Successfully_Map_container_from_bulk_transfer_page |
| Add SCG (blank Clinical Status) | Add SCG (blank Clinical Status) |
| AddCP(Consents_waived) | AddCP(Consents_waived) |
| 264_Single_BO_Create SCG and Multiple specimen | Test to ensure user can upload Single bulk operation template |
| EditCP Title(beforeReg_editPI_addCoordinator) | EditCP Title(beforeReg_editPI_addCoordinator) |
| Edit Participant Birth Date(Based on PPI) | Edit Participant Birth Date(Based on PPI) |
| Create Tissue Specimen Review(As site technician) | Create Tissue Specimen Review(As site technician) |
| AddCP(By Technician) | AddCP(By Technician) |
| Edit Participant MRN(Based on PPI) | Edit Participant MRN(Based on PPI) |
| Add Storage Type | Add Storage Type |
| Edit Institute (as technician) | Edit Institute (as technician) |
| EditCP(for Coordinators based on Title) | EditCP(for Coordinators based on Title) |
| Add Site(Blank Values) | Add Site(Blank Values) |
| Create Embedded Event | Create Embedded Event |
| Upenn Form - Non Human Specimen | Upenn Form - Non Human Specimen |
| Create Tissue Specimen Review (As site admin user) | Create Tissue Specimen Review (As site admin user) |
| EditCP Title Based(afterReg_addconsents) | EditCP Title Based(afterReg_addconsents) |
| Edit Storage Type (with Duplicate Name) | Edit Storage Type (with Duplicate Name) |
| Add Array Type (same name) | Add Array Type (same name) |
| Add Derivatives (As scientist) | Add Derivatives (As scientist) |
| add Participant (Duplicate SSN) | add Participant (Duplicate SSN) |
| Add Participant With No Data(As Superadmin) | Add Participant With No Data(As Superadmin) |
| Edit Storage Type (as Admin) | Edit Storage Type (as Admin) |
| Add Received Event(As site supervisor) | Add Received Event(As site supervisor) |
| Add Inistitution | Add Inistitution |
| No_operation_on_UI | No_operation_on_UI |
| Add Array(Fluid by Super Admin using barcode) | Add Array(Fluid by Super Admin using barcode) |
| Edit Procedure event (As admin) | Edit Procedure event (As admin) |
| Add Array Type (blank Specimen Class) | Add Array Type (blank Specimen Class) |
| Edit SCG (Site) | Edit SCG (Site) |
| Add Derivatives (As Site admin user) | Add Derivatives (As Site admin user) |
| Create Thaw Event(As site admin user) | Create Thaw Event(As site admin user) |
| AddCP(no CD subset) | AddCP(no CD subset) |
| Edit Biohazard(Type) | Edit Biohazard(Type) |
| Add Array(No access to add specimen) | Add Array(No access to add specimen) |
| Operations_name_incorrect | Test to ensure that incorrect operation name shows failure. |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|---|---|
| Create Fluid Specimen Review | Create Fluid Specimen Review |
| Add SCG (blank Collection User) | Add SCG (blank Collection User) |
| Add Institute (as Technician) | Add Institute (as Technician) |
| Add Specimen Order (As scientist) | Add Specimen Order (As scientist) |
| Add Aliquots (As Site supervisor) | Add Aliquots (As Site supervisor) |
| Edit Institute (as supervisor) | Edit Institute (as supervisor) |
| Add Specimen Order (Not available specimen) | Add Specimen Order (Not available specimen) |
| Edit Cancer Research Group (as Site Admin) | Edit Cancer Research Group (as Site Admin) |
| Edit Biohazard (as site admin) | Edit Biohazard (as site admin) |
| Edit Spun event (As admin) | Edit Spun event (As admin) |
| Create User SuperAdmin | Create User SuperAdmin |
| XML_file_location_incorrect | XML_file_location_incorrect |
| Edit SCG (active to disabled) | Edit SCG (active to disabled) |
| Add Participant With No Data(As Site Supervisor) | Add Participant With No Data(As Site Supervisor) |
| Create User Scientist | Create User Scientist |
| Add SCG (blank Collection Date) | Add SCG (blank Collection Date) |
| Edit Received Event parameters (As admin) | Edit Received Event parameters (As admin) |
| Add Molecular Array(Admin using specimen barcode) | Add Molecular Array(Admin using specimen barcode) |
| Create Transfer Event | Create Transfer Event |
| Add SCG (As scientist) | Add SCG (As scientist) |
| Add Array (blank quantity) | Add Array (blank quantity) |
| Add Derivatives (As Site technician) | Add Derivatives (As Site technician) |
| Add Parent Container(Specimen Class Fluid) | Add Parent Container(Specimen Class Fluid) |
| Create CPR with SCG and Multiple Specimens | Create CPR with SCG and Multiple Specimens |
| Edit Array Name BasedOn ID | Edit Array Name BasedOn ID |
| Edit Site (same name) | Edit Site (same name) |
| 5_BO report rerun success records not updated | Test to check that the success records are not updated when |
| Add CPR (Matching participant Details) | Add CPR (Matching participant Details) |
| Edit Site (Activity Status set to Closed) | Edit Site (Activity Status set to Closed) |
| 011_Storage_Type_Add_Holds_Multiple_Container | 011_Storage_Type_Add_Holds_Multiple_Container |
| Add Parent Container(Invalid CP restriction) | Add Parent Container(Invalid CP restriction) |
| Add Distribution Protocol(for Tissue) | Add Distribution Protocol(for Tissue) |
| Create InOutEvent of SpecimenReview(Site Technic) | Create InOutEvent of SpecimenReview(Site Technic) |
| Add Array (Cell by Scientist) | Add Array (Cell by Scientist) |
| Edit Distribution Protocol ShortTitle | Edit Distribution Protocol ShortTitle |
| Add Array (invalid Storage Container) | Add Array (invalid Storage Container) |
| Create Specimen(As site supervisor) | Create Specimen(As site supervisor) |
| EditCP(By Technician) | EditCP(By Technician) |
| Create Molecular Specimen Review(Site technician) | Create Molecular Specimen Review(Site technician) |
| Edit Parent Container (As Admin) | Edit Parent Container (As Admin) |
| Create Aliquot | Create Aliquot |

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| tc_id | TC_title |
|---|---|
| Edit Thaw event (As admin) | Edit Thaw event (As admin) |
| Add SCG (misspelled Procedure) | Add SCG (misspelled Procedure) |
| CSV_File_location_incorrect | Test to ensure that incorrect CSV data file location shows |
| Add Department(Blank Values) | Add Department(Blank Values) |
| Create Specimen(As scientist) | Create Specimen(As scientist) |
| XML_UpdateBasedOn_invalid | XML_UpdateBasedOn_invalid |
| Edit Container Shipment (barcode) | Edit Container Shipment (barcode) |
| Add Received Event(As site admin user) | Add Received Event(As site admin user) |
| Edit DP (Activity Status set to Disabled) | Edit DP (Activity Status set to Disabled) |
| Edit Cancer Research Group (As Admin) | Edit Cancer Research Group (As Admin) |
| Add specimen with pathology annotation | Test to ensure that user can upload bulk operation data new |
| add Site (blank type) | add Site (blank type) |
| Add Biohazard(Blank Name) | Add Biohazard(Blank Name) |
| Add Disposal Event(As site admin user) | Add Disposal Event(As site admin user) |
| Edit Container Shipment (send Date) | Edit Container Shipment (send Date) |
| Create Specimen(As site administrator) | Create Specimen(As site administrator) |
| AutocompleteDropdown_bulkoperation_dashboard | AutocompleteDropdown_bulkoperation_dashboard |
| Edit Participant SexGenotype(As adminID) | Edit Participant SexGenotype(As adminID) |
| Label generation while creating aliquots of aliquot | Label generation while creating aliquots of aliquot |
| Add Specimen(invalid Path Status) | Add Specimen(invalid Path Status) |
| Create Molecular Specimen Review (Site admin) | Create Molecular Specimen Review (Site admin) |
| EditCP Title Based(afterReg_addspecReq) | EditCP Title Based(afterReg_addspecReq) |
| Add SCG (blank Quantity) | Add SCG (blank Quantity) |
| Edit Embedded event (As admin) | Edit Embedded event (As admin) |
| Create Aliquot Specimen_CP2 (As Scientist_CP1) | Create Aliquot Specimen_CP2 (As Scientist_CP1) |
| Add site (as site admin) | Add site (as site admin) |
| AddCP(Blank label format) | AddCP(Blank label format) |
| Add Collection Event(invalid user) | Add Collection Event(invalid user) |
| Add SCG (Administrator access denied) | Add SCG (Administrator access denied) |
| Edit Participant (Activity Status set to Disabled) | Edit Participant (Activity Status set to Disabled) |
| Create Transfer Event(As site supervisor) | Create Transfer Event(As site supervisor) |
| Add SCG (invalid Site) | Add SCG (invalid Site) |
| Add Specimen(invalid Collection Status) | Add Specimen(invalid Collection Status) |
| EditCP Title Based(afterReg_edit_add_site) | EditCP Title Based(afterReg_edit_add_site) |
| Create Frozen Event(As scientist) | Create Frozen Event(As scientist) |
| Create Thaw Event(As site supervisor) | Create Thaw Event(As site supervisor) |
| Create Tissue Specimen Review | Create Tissue Specimen Review |
| Add Participant by StorageAdmin | Add Participant by StorageAdmin |
| Create Participant Registration(InvalidResponse) | Create Participant Registration(InvalidResponse) |
| discriminatorCollection_TAG | discriminatorCollection_TAG |
| Add Specimen Order (virtually located specimen) | Add Specimen Order (virtually located specimen) |

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| tc_id | TC_title |
|--|---|
| Locate_CSV_through_browse_button | Locate_CSV_through_browse_button |
| 259_Single BO_Create SCG and single specimen | Test to ensure user can upload Single bulk operation template |
| EditCP Title Based(afterReg_editSpecimenreq) | EditCP Title Based(afterReg_editSpecimenreq) |
| Edit Array Type (same name) | Edit Array Type (same name) |
| Add Array Type (as Site Admin) | Add Array Type (as Site Admin) |
| Add Child Container | Add Child Container |
| Create User Admin | Create User Admin |
| Add SCG (misspelled Quality) | Add SCG (misspelled Quality) |
| Add Array (Array Type Specimen Type mismatch) | Add Array (Array Type Specimen Type mismatch) |
| Add Department (as supervisor) | Add Department (as supervisor) |
| Create Specimen(invalid Date) | Create Specimen(invalid Date) |
| Add Parent Container (As scienist) | Add Parent Container (As scienist) |
| Create Procedure Event(As site supervisor) | Create Procedure Event(As site supervisor) |
| Create Spun Event(As scientist) | Create Spun Event(As scientist) |
| Edit Specimen add ExternalID(As admin) | Edit Specimen add ExternalID(As admin) |
| Upenn Form - Non Human Participant | Upenn Form - Non Human Participant |
| Create Frozen Event(As site supervisor) | Create Frozen Event(As site supervisor) |
| Add Disposal Event | Add Disposal Event |
| 02_Editing_Multiple specimens | Editing multiple specimens |
| AddCP(with Clinical Diagnosis subset) | AddCP(with Clinical Diagnosis subset) |
| EditCP Title Based(afterReg_editSpecimenevent) | EditCP Title Based(afterReg_editSpecimenevent) |
| Add Biohazard (as site supervisor) | Add Biohazard (as site supervisor) |
| Edit SCG (active to closed) | Edit SCG (active to closed) |
| Create CPR (Invalid ethnicity) | Create CPR (Invalid ethnicity) |
| Create Procedure Event | Create Procedure Event |
| 04_Single BO_Create cpr with Multiple SCG | Test to ensure user can upload Single bulk operation template |
| Incorrect_Target_name | Incorrect_Target_name |
| AddCP(LabelGenerator_Only Specimen Label Format) | AddCP(LabelGenerator_Only Specimen Label Format) |
| Edit SCG (Closed to active) | Edit SCG (Closed to active) |
| Add Disposal Event(As scientist) | Add Disposal Event(As scientist) |
| Edit Tehnician User | Edit Tehnician User |
| Add Specimen(invalid Specimen Type) | Add Specimen(invalid Specimen Type) |
| specimen distribution (As siteAdmin) | specimen distribution (As siteAdmin) |
| Add Storage Type (String values for capacity) | Add Storage Type (String values for capacity) |
| Add SCG (invalid Activity Status) | Add SCG (invalid Activity Status) |
| CSV_XML_Column_Name_Mismatch | Test to verify that mismatch in Attribute Column name and |
| Add Department (as technician) | Add Department (as technician) |
| Collect Specimen CP2 (As Technician_CP1) | Collect Specimen CP2 (As Technician_CP1) |
| Add Specimen(invalid Tissue Side) | Add Specimen(invalid Tissue Side) |
| Edit Specimen with Pathology Annotation | Test to ensure that user can upload bulk operation template |
| Add Specimen(invalid Available Status) | Add Specimen(invalid Available Status) |

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| tc_id | TC_title |
|--|---|
| Collect Specimen CP2 (As Scientist_CP1) | Collect Specimen CP2 (As Scientist_CP1) |
| Add Parent Container(Invalid CanHold Speci class) | Add Parent Container(Invalid CanHold Speci class) |
| Add Array (blank Concentration) | Add Array (blank Concentration) |
| XMI_parentRoleName | XMI_parentRoleName |
| 257_Single BO_participant+cpr+scg+specimen | Test to ensure user can upload Single bulk operation template |
| Add Biohazard (as site admin) | Add Biohazard (as site admin) |
| Edit Storage Type (with Blank Capacity) | Edit Storage Type (with Blank Capacity) |
| Operations_name_incorrect | Operations_name_incorrect |
| Add derived Specimen Order (As scientist) | Add derived Specimen Order (As scientist) |
| Add SpecimenArray Order (As siteSupervisor) | Add SpecimenArray Order (As siteSupervisor) |
| Edit Storage Container (temperature) | Edit Storage Container (temperature) |
| Edit Participant LastName(As adminID) | Edit Participant LastName(As adminID) |
| Edit Department (As Admin) | Edit Department (As Admin) |
| Add Collection Event(invalid Procedure) | Add Collection Event(invalid Procedure) |
| Create Tissue Specimen Review(As site supervisor) | Create Tissue Specimen Review(As site supervisor) |
| add site (as Technician) | add site (as Technician) |
| Add Array (blank Specimen) | Add Array (blank Specimen) |
| admin_siteA registration siteB | admin_siteA registration siteB |
| Edit Storage Container (add Specimen restriction) | Edit Storage Container (add Specimen restriction) |
| Edit Storage Type (with Blank Name) | Edit Storage Type (with Blank Name) |
| Create Participant Registration(Blank values) | Create Participant Registration(Blank values) |
| Create Spun Event(As site technician) | Create Spun Event(As site technician) |
| Edit Specimen with SPP event | Test to ensure that user can upload bulk operation template |
| Add SpecimenArray Order (As siteAdmin) | Add SpecimenArray Order (As siteAdmin) |
| Add Array (invalid Array Type) | Add Array (invalid Array Type) |
| Add SCG (blank Procedure) | Add SCG (blank Procedure) |
| Add Array Type (blank Dimension) | Add Array Type (blank Dimension) |
| Edit Storage Type (as Technician) | Edit Storage Type (as Technician) |
| Tooltip_displayed | Tooltip_displayed |
| System_crash_operation_status | System_crash_operation_status |
| AddCP(specific label format) | AddCP(specific label format) |
| Edit Participant Last Name(Based on PPI) | Edit Participant Last Name(Based on PPI) |
| AddCP(Blank PI field) | AddCP(Blank PI field) |
| Add CPR (invalid Race) | Add CPR (invalid Race) |
| Add Storage Container by StorageAdmin | Add Storage Container by StorageAdmin |
| Add Department (as administrator) | Add Department (as administrator) |
| AddCP Registration (As Site technician user) | AddCP Registration (As Site technician user) |
| Create User Technician | Create User Technician |
| Edit Biohazard (same name) | Edit Biohazard (same name) |
| Create Embedded Event(As site supervisor) | Create Embedded Event(As site supervisor) |
| Collect Specimen (As Registration Privileges_User) | Collect Specimen (As Registration Privileges_User) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|--|---|
| CSV_Columns_Missing | CSV_Columns_Missing |
| Add Array (duplicate Array Lable) | Add Array (duplicate Array Lable) |
| Edit Storage Type (with Blank Capacity Labels) | Edit Storage Type (with Blank Capacity Labels) |
| Add SCG(Closed Site) | Add SCG(Closed Site) |
| Edit Cell review event (As admin) | Edit Cell review event (As admin) |
| 3_BO report rerun if new records are added. | Test to check if BO report can be rerun if new records can be |
| Edit Institute (as scientist) | Edit Institute (as scientist) |
| Report_for_the_operation_in_the_dashboard | Report_for_the_operation_in_the_dashboard |
| XML_RelationshipType_invalid | XML_RelationshipType_invalid |
| Add SCG (invalid Received Date) | Add SCG (invalid Received Date) |
| Edit Array Type (invalid Class) | Edit Array Type (invalid Class) |
| Add participant with clinical(Lab) annotation | Test to ensure that user can upload bulk operation template |
| Add Distribution Protocol(for Fluid) | Add Distribution Protocol(for Fluid) |
| Add Institute(Already Existing Name) | Add Institute(Already Existing Name) |
| AddCP(Blank CP Short Title) | AddCP(Blank CP Short Title) |
| Add Array (unauthorized storage container) | Add Array (unauthorized storage container) |
| Add SpecimenArray Order (As superAdmin) | Add SpecimenArray Order (As superAdmin) |
| Add Specimen Order | Add Specimen Order |
| EditCP(By Supervisor) | EditCP(By Supervisor) |
| Edit Participant Vital Status(Based on PPI) | Edit Participant Vital Status(Based on PPI) |
| 09_Storage_Type_Error_Temperature | 09_Storage_Type_Error_Temperature |
| AddCP(LabelGenerator_Aliquot_Blank) | AddCP(LabelGenerator_Aliquot_Blank) |
| Edit Cancer Researc Group (same name) | Edit Cancer Researc Group (same name) |
| Add Parent Container (As Site admin user) | Add Parent Container (As Site admin user) |
| Edit Distribution Protocol SpecimenRequirement | Edit Distribution Protocol SpecimenRequirement |
| XML_Attribute_belongsTo | XML_Attribute_belongsTo |
| add site (as scientist) | add site (as scientist) |
| Add Array (Add disabled Specimen) | Add Array (Add disabled Specimen) |
| Edit Department (as technician) | Edit Department (as technician) |
| Create Fluid Specimen Review(As site supervisor) | Create Fluid Specimen Review(As site supervisor) |
| Create Participant Registration(DuplicateMRN) | Create Participant Registration(DuplicateMRN) |
| 261_Single_BO_cpr+scg+Multspecimen | Test to ensure user can upload Single bulk operation template |
| Add Biohazard(Blank Type) | Add Biohazard(Blank Type) |
| Create Fluid Specimen Review (Closed User) | Create Fluid Specimen Review (Closed User) |
| Number_Records_Pocessed_Time_Configure | Test to ensure that the number of records after which the |
| Create Thaw Event(As site technician) | Create Thaw Event(As site technician) |
| Add derived Specimen Order (As siteAdmin) | Add derived Specimen Order (As siteAdmin) |
| Edit Distribution Protocol Date | Edit Distribution Protocol Date |
| Create Frozen Event | Create Frozen Event |
| Edit Array (Created By user) | Edit Array (Created By user) |
| Add SCG (invalidCP Registration ID) | Add SCG (invalidCP Registration ID) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|--|--|
| Add Cancer Research Group(Blank Values) | Add Cancer Research Group(Blank Values) |
| Dropdown_name_as_specified_in_the_command | Dropdown_name_as_specified_in_the_command |
| Add Site (blank City) | Add Site (blank City) |
| Create InOut Event of Specimen Review(Site admin) | Create InOut Event of Specimen Review(Site admin) |
| Add Distribution Protocol(for Molecular) | Add Distribution Protocol(for Molecular) |
| Add Not Specified Site | Add Not Specified Site |
| Add Specimen Order (As site supervisor) | Add Specimen Order (As site supervisor) |
| createCP using site name | createCP using site name |
| Edit Participant BirthDate(As adminID) | Edit Participant BirthDate(As adminID) |
| Edit Participant VitalStatus(As adminID) | Edit Participant VitalStatus(As adminID) |
| Add Specimen (Disabled Container) | Add Specimen (Disabled Container) |
| Add SCG(No Access To Site Supervisor) | Add SCG(No Access To Site Supervisor) |
| Add SCG (duplicate Name) | Add SCG (duplicate Name) |
| EditCP Title Based(beforeReg_editEvent) | EditCP Title Based(beforeReg_editEvent) |
| EditCP Title Based(beforeReg_add_specReq) | EditCP Title Based(beforeReg_add_specReq) |
| Edit SCG (SCG name) | Edit SCG (SCG name) |
| Add Array Type (invalid Specimen Class) | Add Array Type (invalid Specimen Class) |
| AddCP Registration (As scientist) | AddCP Registration (As scientist) |
| Add SCG (blank Received User) | Add SCG (blank Received User) |
| discriminatorCollection_TAG | discriminatorCollection_TAG |
| Add Specimen Order (Blank Distribution Protocol) | Add Specimen Order (Blank Distribution Protocol) |
| XML_Attribute_datatype_invalid | XML_Attribute_datatype_invalid |
| Add Collection Event(As site admin user) | Add Collection Event(As site admin user) |
| Add Child Container without Restrictions | Add Child Container without Restrictions |
| Add Parent Container without Restrictions | Add Parent Container without Restrictions |
| Add Specimen Order (Null intial quantity specimen) | Add Specimen Order (Null intial quantity specimen) |
| Add SCG (invalid Clinical Diagnosis) | Add SCG (invalid Clinical Diagnosis) |
| AddCP(Blank Specimen Class in SR) | AddCP(Blank Specimen Class in SR) |
| Create Fixed Event | Create Fixed Event |
| Edit Container Shipment (add Container) | Edit Container Shipment (add Container) |
| Add Child Container (Specimen Class Molecular) | Add Child Container (Specimen Class Molecular) |
| Create Molecular Specimen Review | Create Molecular Specimen Review |
| Add Cancer Research Group (as Technician) | Add Cancer Research Group (as Technician) |
| Login_credentials_invalid | Login_credentials_invalid |
| BO_Simplified_XML_With_ Single_object | Test to ensure if XML having single object is working. |
| Add Participant | Add Participant |
| AddCP(Blank Principal Coordinator) | AddCP(Blank Principal Coordinator) |
| admin_siteA creates derivative siteB | admin_siteA creates derivative siteB |
| Add SCG (blank SCG Name) | Add SCG (blank SCG Name) |
| Add Child Container (As Site supervisor) | Add Child Container (As Site supervisor) |
| Edit site (invalid Country) | Edit site (invalid Country) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|---|--|
| Edit Participant First Name(Based on PPI) | Edit Participant First Name(Based on PPI) |
| Edit Frozen event (As admin) | Edit Frozen event (As admin) |
| XML_Attribute_Name_invalid | XML_Attribute_Name_invalid |
| Download_Link_Available_Report_Column | To test that the "Reports" column shows "Download" link |
| Create Molecular Specimen Review(As scientist) | Create Molecular Specimen Review(As scientist) |
| CSV_File_location_incorrect | CSV_File_location_incorrect |
| EditCP Title Based(afterReg_editLabelFormat) | EditCP Title Based(afterReg_editLabelFormat) |
| Add Array (access privileges revoked from user) | Add Array (access privileges revoked from user) |
| Incorrect_Target_name | Test to ensure that incorrect target name shows failure. |
| Create Embedded Event(As site technician) | Create Embedded Event(As site technician) |
| AddCP(LabelGenerator_Invalid Tokens) | AddCP(LabelGenerator_Invalid Tokens) |
| specimen distribution (As siteSupervisor) | specimen distribution (As siteSupervisor) |
| Edit Fluid review event (As admin) | Edit Fluid review event (As admin) |
| 06_Transfer_spec_searched_by_existing_saved_query | Test to verify that user can transfer specimens searched using |
| Incorrect_URL | Test to ensure that incorrect URL shows failure. |
| Add Array (invalid Storage Position) | Add Array (invalid Storage Position) |
| 260_Single_BO_participant+cpr+SCG+Multspecimen | Test to ensure user can upload Single bulk operation template |
| Add SCG (invalid Quality) | Add SCG (invalid Quality) |
| Add Site (blank Street) | Add Site (blank Street) |
| Add Biohazard | Add Biohazard |
| Add Array (Tissue by Scientist) | Add Array (Tissue by Scientist) |
| XML_Role_name_invalid | XML_Role_name_invalid |
| AddCP (As Site admin user) | AddCP (As Site admin user) |
| BulkOperation_UI_WorkFlow | BulkOperation_UI_WorkFlow |
| BO_Simplified_XML_working | Test to check if BO XML with new XML simplification changes |
| Create Fixed Event (As site admin user) | Create Fixed Event (As site admin user) |
| Edit Biohazard (as scientist) | Edit Biohazard (as scientist) |
| Add SCG (invalid Clinical status) | Add SCG (invalid Clinical status) |
| Add Array (Fluid by Scientist) | Add Array (Fluid by Scientist) |
| Edit SCG with SPP event | Test to ensure that user can upload bulk operation template |
| SCG with CP Title and PPID | SCG with CP Title and PPID |
| Edit Institute (existing name) | Edit Institute (existing name) |
| Add Department | Add Department |
| Edit SAType SpecimenClass(As Admin) | Edit SAType SpecimenClass(As Admin) |
| Create SCG and Single Specimen | Create SCG and Single Specimen |
| Add Parent Container(Specimen Class Molecular) | Add Parent Container(Specimen Class Molecular) |
| Dashboard_data_stored_in_database | Dashboard_data_stored_in_database |
| Test Technician Not Able To Add Blank Participant | Test Technician Not Able To Add Blank Participant |
| Create InOut Event of Specimen Review(Scientist) | Create InOut Event of Specimen Review(Scientist) |
| Status_column_permmissible_value | Status_column_permmissible_value |
| Create User Supervisor | Create User Supervisor |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|--|---|
| Add Specimen shipment | Add Specimen shipment |
| AddCP(LabelGenerator_CPDefault_SpecReqLableFormat) | AddCP(LabelGenerator_CPDefault_SpecReqLableFormat) |
| register participant with consent response to CP | register participant with consent response to CP |
| Collect Specimen (As UserProvision_User) | Collect Specimen (As UserProvision_User) |
| Add Distribution Protocol(for Cell) | Add Distribution Protocol(for Cell) |
| Add Array (Add Closed Specimen) | Add Array (Add Closed Specimen) |
| AddCP(Same Title) | AddCP(Same Title) |
| Add Array (blank Storage Container) | Add Array (blank Storage Container) |
| Result_File_Zip_Format | Test to ensure that the result file available is in zip format. |
| Add Institute (as administrator) | Add Institute (as administrator) |
| AddCP(Blank Specimen Type in SpecimenRequirements) | AddCP(Blank Specimen Type in SpecimenRequirements) |
| 258_Single BO_Cpr+SCG+specimen | Test to ensure user can upload Single bulk operation template |
| Create Procedure Event(As scientist) | Create Procedure Event(As scientist) |
| Edit Scientist User | Edit Scientist User |
| ToBeMoved05_Successfully_transfer_speicmen_to_loca | 05_Successfully_transfer_speicmen_to_location_thru_MAP |
| Add SCG (blank Collection Status) | Add SCG (blank Collection Status) |
| Create CPR with SCG and Single Specimen | Create CPR with SCG and Single Specimen |
| create order 20 specimen | create order 20 specimen |
| Create Fluid Specimen Review (Disabled Specimen) | Create Fluid Specimen Review (Disabled Specimen) |
| Add Child Container (Invalid Storage type) | Add Child Container (Invalid Storage type) |
| Add CPR with Single SCG | Add CPR with Single SCG |
| Add Specimen(invalid Activity Status) | Add Specimen(invalid Activity Status) |
| Add SCG (misspelled Activity Status) | Add SCG (misspelled Activity Status) |
| Add Child Container (As Site technician) | Add Child Container (As Site technician) |
| Add Department (as scientist) | Add Department (as scientist) |
| Add Site (blank State) | Add Site (blank State) |
| AddCP(CD_available at SCG) | AddCP(CD_available at SCG) |
| Edit Specimen InitialQty(As admin) | Edit Specimen InitialQty(As admin) |
| Add Site (invalid Country) | Add Site (invalid Country) |
| add Participant (Invalid BirthDate Format) | add Participant (Invalid BirthDate Format) |
| Create Molecular Specimen Review(Site supervisor) | Create Molecular Specimen Review(Site supervisor) |
| Add Cancer Research Group (as site admin) | Add Cancer Research Group (as site admin) |
| Edit Array (Barcode) | Edit Array (Barcode) |
| Dropdown_name_same_as_an_existing | Dropdown_name_same_as_an_existing |
| Edit Cancer Research Group (as site suoervisor) | Edit Cancer Research Group (as site suoervisor) |
| 01_Single BO_participant+cpr+scg | Test to ensure user can upload Single bulk operation template |
| Edit Array (Storage Position) | Edit Array (Storage Position) |
| Add Storage Type (Duplicate Name) | Add Storage Type (Duplicate Name) |
| Add CPR (Closed CP) | Add CPR (Closed CP) |
| Drop_down_name_and_operation_name_edit_case | Drop_down_name_and_operation_name_edit_case |
| EditCP(By Scientist) | EditCP(By Scientist) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|---|--|
| Create CPR (Invalid Sex genotype) | Create CPR (Invalid Sex genotype) |
| Add Derivatives (As Site supervisor) | Add Derivatives (As Site supervisor) |
| Edit Biohazard(Name) | Edit Biohazard(Name) |
| collect anticipated specimen(as Admin) | collect anticipated specimen(as Admin) |
| Add Received Event(As site technician) | Add Received Event(As site technician) |
| Add SCG (As Site admin user) | Add SCG (As Site admin user) |
| AddCP Registration (As Site supervisor) | AddCP Registration (As Site supervisor) |
| Edit Department (existing value) | Edit Department (existing value) |
| add storage type with restrictions | add storage type with restrictions |
| Add Site (as site supervisor) | Add Site (as site supervisor) |
| EditCP(Based on CP_ID with BlankName) | EditCP(Based on CP_ID with BlankName) |
| Create Derivative | Create Derivative |
| Keystore_location_incorrect | Test to ensure that incorrect Keystore location shows failure in |
| Edit Fixed event (As admin) | Edit Fixed event (As admin) |
| Edit Institute (ID missing) | Edit Institute (ID missing) |
| Create Cell Specimen Review(As site supervisor) | Create Cell Specimen Review(As site supervisor) |
| add Participant (Invalid SSN) | add Participant (Invalid SSN) |
| BulkOperation_JobStatus_Dashboard | BulkOperation_JobStatus_Dashboard |
| Edit Participant Gender(Based on PPI) | Edit Participant Gender(Based on PPI) |
| Add Aliquots (As Site admin user) | Add Aliquots (As Site admin user) |
| Edit Department (as scientist) | Edit Department (as scientist) |
| Add SCG (invalid event point) | Add SCG (invalid event point) |
| Bulk_operations_API_Available_On_dashboard | Test to ensure that command line Bulk Operations is also |
| Add participant consent response based on CPRID | Add participant consent response based on CPRID |
| Create Embedded Event(As site admin user) | Create Embedded Event(As site admin user) |
| Edit Specimen SpecimenType(As admin) | Edit Specimen SpecimenType(As admin) |
| Scroll_Bar_No._Of_Records_Exceed | Test to verify that a scroll bar comes up when the number of |
| EditCP Title Based(beforeReg_editSpecimenReq) | EditCP Title Based(beforeReg_editSpecimenReq) |
| Edit Storage Container (add CP restriction) | Edit Storage Container (add CP restriction) |
| Add SCG (invalid Collection Date) | Add SCG (invalid Collection Date) |
| Create Spun Event(As site supervisor) | Create Spun Event(As site supervisor) |
| AddCP(Wrong Date format) | AddCP(Wrong Date format) |
| Create Participant Registration | Create Participant Registration |
| Add Cancer Research Group (as site supervisor) | Add Cancer Research Group (as site supervisor) |
| Add SpecimenArray Order (As scientist) | Add SpecimenArray Order (As scientist) |
| AddCP(LabelGenerator_Only SR Label Format) | AddCP(LabelGenerator_Only SR Label Format) |
| Create Fixed Event Specimen_CP2 As Technician_CP1 | Create Fixed Event Specimen_CP2 As Technician_CP1 |
| Add CPR (Disabled CP) | Add CPR (Disabled CP) |
| Add derived Specimen Order (As sitesupervisor) | Add derived Specimen Order (As sitesupervisor) |
| Edit Storage Container (as Site Admin) | Edit Storage Container (as Site Admin) |
| Delete_operation_from_dashboard | Delete_operation_from_dashboard |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|--|---|
| Opeartion_name_unique | Opeartion_name_unique |
| Add CPR With SCG Multiple Specimen | Add CPR With SCG Multiple Specimen |
| DropDown_displays_list_of_all_templates_uploaded | DropDown_displays_list_of_all_templates_uploaded |
| Edit Container (Activity Status set to Disabled) | Edit Container (Activity Status set to Disabled) |
| Create_Order_Specimen_Derivative_Admin | Create_Order_Specimen_Derivative_Admin |
| ToBeMoved03_Map_option_available_for_bulk_transfer | 03_Map_option_available_for_bulk_transfer |
| Add Participant CP2 (As Scientist_CP1) | Add Participant CP2 (As Scientist_CP1) |
| Add SCG | Add SCG |
| Create Cell Specimen Review (As site admin user) | Create Cell Specimen Review (As site admin user) |
| EditCP(for Consents based on Title) | EditCP(for Consents based on Title) |
| Add SCG (invalid collection status) | Add SCG (invalid collection status) |
| Create Specimen | Create Specimen |
| Edit Site Type(As Admin) | Edit Site Type(As Admin) |
| Locate_CSV_by_typing_in_the_text_box | Locate_CSV_by_typing_in_the_text_box |
| Add Aliquots (As Site technician) | Add Aliquots (As Site technician) |
| Add Array (Molecular by Technician) | Add Array (Molecular by Technician) |
| EditCP Title Based(beforeReg_edit_add_site) | EditCP Title Based(beforeReg_edit_add_site) |
| Add Site (invalid State) | Add Site (invalid State) |
| Add Participant by Distributor | Add Participant by Distributor |
| Create Cell Specimen Review(As scientist) | Create Cell Specimen Review(As scientist) |
| Add derived Specimen Order (As sitetechnician) | Add derived Specimen Order (As sitetechnician) |
| Add SCG (misspelled Clinical Diagnosis) | Add SCG (misspelled Clinical Diagnosis) |
| Collection Protocol (As scientist) | Collection Protocol (As scientist) |
| Add Aliquots (As scientist) | Add Aliquots (As scientist) |
| Test Scientist Not Able To Add Blank Participant | Test Scientist Not Able To Add Blank Participant |
| Create Aliquot Specimen_CP2 (As Admin_CP1) | Create Aliquot Specimen_CP2 (As Admin_CP1) |
| AddCP(with Multiple Coordinators) | AddCP(with Multiple Coordinators) |
| Add Repository Site | Add Repository Site |
| Add Parent Container(Invalid Storage type) | Add Parent Container(Invalid Storage type) |
| Add Distribution Protocol(for All_SpecimenClasses) | Add Distribution Protocol(for All_SpecimenClasses) |
| Collect Specimen CP2 (As Supervisor_CP1) | Collect Specimen CP2 (As Supervisor_CP1) |
| ToBeMoved_Column_Name_missing | Test to verify that missing columns CSV shows failure. |
| ToBeMoved03_Bulk_Transfer_Event | 03_End to end workflow for transferring specimens in Bulk |
| Add Participant CP2 (As Supervisor_CP1) | Add Participant CP2 (As Supervisor_CP1) |
| Edit Site (invalid State) | Edit Site (invalid State) |
| Create Participant Registration(InvalidMRN) | Create Participant Registration(InvalidMRN) |
| Add derived Specimen Order (As superAdmin) | Add derived Specimen Order (As superAdmin) |
| Add Array (Array Type Class Mismatch) | Add Array (Array Type Class Mismatch) |
| Create Thaw Event(As scientist) | Create Thaw Event(As scientist) |
| Edit SCG CollectionStatus(As admin) | Edit SCG CollectionStatus(As admin) |
| Add SCG (As Site supervisor) | Add SCG (As Site supervisor) |

caTissue_BulkOperationPlan

| tc_id | TC_title |
|--|---|
| Bulk_Operation_Dashboard_Coulmns | .Test to ensure that the Dashboard contains following |
| 10_UploadData_DownloadReport_Button_Bulk_Operation | UploadData_DownloadReport_Button_Bulk_Operations |
| direct distribution of specimens | direct distribution of specimens |
| Edit Site (invalid Type) | Edit Site (invalid Type) |
| Edit Array (add Specimen to Molecular array) | Edit Array (add Specimen to Molecular array) |
| Add Site (blank Country) | Add Site (blank Country) |

caTissue_FunctionalTestPlan

| tc_id | TC_title |
|--|--|
| CP_EditSuccess_BeforeRegistration | CP_EditSuccess_BeforeRegistration |
| 01_CQL Query-1_specimen | Query to return records where total nottingham score for |
| IncorrectLoginError_MlgrationPage | IncorrectLoginError_MlgrationPage |
| 09_Search_With_- | To ensure that search with the operator - works |
| Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y | Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y |
| EDIT_SpecimenArray_success_supervisor | Test to ensure that Specimen Array can be edited |
| 02_Return_10000_Fluid_Specimens | Return first 10000 fluid specimens |
| LP_Registration to an arm_17898 | It should be possible to register a participant to an arm |
| 06_CQL Query-6_pathologySCG | Query to return records where additional finding for solid |
| CollectionProtocol(As SiteAdmin)_AssignPrivileges_ | CollectionProtocol(As SiteAdmin) |
| 06_Search_With_AND | To ensure that search with the Boolean operator AND works |
| PROCESS_Create_aliquot_from_existing_Specimen | Test to ensure that user is able to create aliquots of existing |
| EDIT_Collect_Anticipated_SCG_Admin | To test that site administrator is able to collect anticipated |
| 26_Run Query with incorrect credentials | Run CQL query with incorrect login credentials |
| LP_Shift of registration to another arm | It should be possible to shift a patient registration to a different |
| 03_CQL Query-3_pathologySCG | Query to return records where primary tumour stage |
| CollectionProtocolEdit_AssignPrivileges_caGridUser | CollectionProtocolEdit_AssignPrivileges_caGridUser |
| 03_Search_With_* | To ensure that search with wilcard character * works |
| COLLECT_AnticipatedSpecimen_can_be_collect_success | Test to ensure that specimens can be collected successfully |
| ADD_Specimen_collection_Group | Test to ensure that Specimen Collection Group can be added |
| 23_CQL Query-23 | Return all the participants for particular CP(Scientist has read- |
| LP_Study calendar event point on registrati | It should be possible to define a study calendar event point on |
| 06_CQL Query-6_CA | Query to return records with treatment agent in Anastrazole, |
| SignUp_Request_caGridUser(Approval_SiteAdmin) | SignUp_Request_caGridUser(Approval_SiteAdmin) |
| Configuring_CSMIDP | Test to ensure authentication.xml can be configured for CSM |
| Process_Create_Aliquots_SiteAdministrator | To ensure aliquots outside CP definition (with auto storage |
| COLLECT_Anticipated_Specimen_Supervisor | To test that site supervisor is able to collect anticipated |
| 20_CQL Query-20 | Return Tissue specimens which have been thawed for |
| Allow/Disallow view data on CP for scientists | Allow/Disallow view data on CP for scientists |
| 03_CQL Query-3_CA | Query to return records where number of drinks per week is |
| AddUser_Success_SiteAdmin | AddUser_Success_SiteAdmin |
| Customization_InstitutionLogo | Customization_InstitutionLogo |
| PHI_Add_Participant_Error_Scientist | Test to ensure that Scientist is not able to add Participant |
| PHI_CP_Based_Data_Entry_Error_Technician | Test to ensure that Technician is not able to view data from |
| 16_CQL Query-16 | Return all the Molecular Specimens |
| 03_CRG_Edit_Success | Successful updation of Cancer Research Group |
| 36_CQL Query-36 | 36_CQL Query-36 |
| AddUser_Success_SuperAdmin | AddUser_Success_SuperAdmin |
| Customization_LabelBarcodeGeneration | Customization_LabelBarcodeGeneration |
| Add_participant_WithoutRegistration | Test to ensure that Participant can be added successfully |

caTissue_FunctionalTestPlan

| tc_id | TC_title |
|--|---|
| PRIVILEGES_End_to_end_verification_of_privileges | Test to ensure that users are able to perform actions as per |
| 13_CQL Query-13 | Return all the Tissue Specimens |
| 02_Biohazard_Add_Error | Error during the submission of Biohazard |
| 33_CQL Query-33 | 33_CQL Query-33 |
| 03_Site_Edit_Success | Successful updation of Site |
| caGridDEDataService_Deployment | To ensure caGrid dynamic extension model data service for all |
| REGISTER_Participant_register_success_as_site_admi | Test to ensure that site administrator can successfully register |
| CreateAndProcess_Shipment_request_Success_SiteSupe | CreateAndProcess_Shipment_request_Success_SiteSupervis |
| PROCESS_CreateDerivative_as_Site_Supervisor | Test to ensure that derivatives can be successfully created |
| 10_CQL Query-10 | Return breast frozen malignant tissue specimens where tissue |
| EDIT_SpecimenArrayType_success | Test to ensure that Specimen Array Type can be edited |
| 30_CQL Query-30 | 30_CQL Query-30 |
| 02_Institute_Add_Error | Error during submission of Institute |
| caTissuev2.0_FreshInstallation | To ensure a new installation of catissueSuitev2.0 can be |
| CONSENT_Individual_Withdraw_At_Participant | To ensure that any of the consent is withdrawn at participant |
| CreateAndProcess_Shipment_Request_Success_SiteTech | CreateAndProcess_Shipment_Request_Success_SiteTech |
| ADD_Events_succes | Test to ensure that events can be added successfully to |
| 07_CQL Query-7 | Return Cell specimen of Male participant and PPI ='12345' |
| 26_CQL Query-26 | 26_CQL Query-26 |
| EDIT_DistributionProtocol_success | Test to ensure that Distribution Protocol can be edited |
| DEIDENTIFICATION_Reports_de-identified_successfull | Test to ensure that identified report gets de-identified |
| LOOKUP_Tech_and_sci_not_displayd_match_participant | Test to ensure that technician and scientist are not able to |
| Distribution_Success_Specimens_Derivatives_Aliquot | To ensure a site administrator can successfully distribute |
| Create_MultipleSpecimens_SiteSupervisor | Create_MultipleSpecimens_SiteSupervisor |
| 04_CQL Query-4 | Return RNA extracts derived from specimens where the tissue |
| ADD_StorageType_SpecimenArrayType_Restriction | Test to successfully create storage type with Specimen Array |
| 18_CQL Query-18 | Return all the participant data registered under the particular |
| 02_Department_Add_Error | Error handling during department submission |
| 09_CQL Query-9_pathologySCG | 09_CQL Query-9_pathologySCG |
| LOOKUP_Matching_list_different_with_different_cuto | Test to validate that matching participant list will be displayed |
| Distribution_Success_Specimens_Derivatives_Specime | To ensure super administrator can distribute an order of |
| PROCESS_Create_aliquotsManualAllocation_SiteSuperv | PROCESS_Create_aliquotsManualAllocation_SiteSupervisor |
| 01_CQL Query-1 | Test CQL query to check that it returns molecular specimens |
| EDIT_StorageContainer_succes | Test to ensure that a storage container can be edited |
| CollectionProtocol_Add_Success_SiteAdmin | CollectionProtocol_Add_Success_SiteAdmin |
| 03_CQL Query-3_specimen | Query to return records where lymphatic invasion for |
| Authentication_Authorization_caGriduser | Authentication_Authorization_caGriduser |
| 12_Keyword_Search_As_Scientist | Perform Keyword search as a scientist |
| Label_Generation_Tokens_SYS_UID_SPEC_TYPE_YR_OF_ | Label_Generation_Tokens_SYS_UID_SPEC_TYPE_YR_OF_ |
| ADD_Specimen_Array_create_aliquot_as_Technician | Test to ensure that Specimen array can be successfully |
| 04_Return_10000_Molecular_Specimens | Return first 10000 Molecular specimens |

caTissue_FunctionalTestPlan

| tc_id | TC_title |
|--|--|
| CollectionProtocol_Add_Success | To ensure collection protocol can be created successfully as a |
| 08_CQL Query-8_pathologySCG | Query to return records where additional finding for lung |
| IncorrectLoginError_SignUpPage | IncorrectLoginError_SignUpPage |
| 08_Search_With_+ | To ensure that search with the operator + works |
| Label_Generation_No_Tokens_Specified | Label_Generation_No_Tokens_Specified |
| ADD_Specimen_Array_and_create_Aliquot | Test to ensure that Molecular Specimen array could be |
| 01_Return_10000_Tissue_Specimens | Return first 10000 tissue specimens |
| LP_Registering to a sub-protocol at any lev | It should be possible to register a patient directly to a sub- |
| 05_CQL Query-5_pathologySCG | Query to return records where solid tissue has tumour site as |
| CollectionProtocolEdit_AssignPrivileges_caGridGrou | CollectionProtocolEdit_AssignPrivileges_caGridGroup |
| 05_Search_With_Tilda | To ensure that search with the wildcard character Tilda works |
| ADD_Multiple_specimen_Outside_CP | Test to ensure that multiple specimens can be added outside |
| CONSENT_Mismatch_SCG_Specimen_Apply | Test to ensure when there is a conflict between responses at |
| 25_CQL Query-25 | Return Identified SPR for particular CP (Scientist is PI but has |
| LP_Recalculation of anticipated dates on ed | If a registration is edited and made to a different arm then the |
| 02_CQL Query-2_pathologySCG | Query to return records where site of metastasis for melanoma |
| ColectionProtocol_AssignPrivileges_caGridUser | ColectionProtocol_AssignPrivileges_caGridUser |
| 02_search_multiple_terms | To ensure that search for multiple terms works |
| CONSENT_Withdrawal_Spec_Spec_Coll_Grp_Part_Levels | Test to ensure that withdrawal of all the consents with |
| EDIT_Collect_Anticipated_SCG_Superadmin | Test to ensure that anticipated Specimen Collection Group |
| 22_CQL Query-22 | Return all identified SPR for particular CP (Scientist should be |
| LP_Defining a longitudinal protocol | Defining a longitudinal protocol with sub protocols and sub |
| 05_CQL Query-5_CA | Query to return records where other lab test name contains |
| SignUp_Request_caGridUser | SignUp_Request_caGridUser |
| ConfiguringLocalldp_AuthenticationXML | Test to ensure authentication.xml can be configured for local |
| Create_MultipleSpecimen_SiteAdministrator | Test to ensure multiple specimens can be created |
| PHI_Edit_Specimen_Error_Scientist | Test to ensure that Scientist is not able to edit Specimen |
| 19_CQL Query-19 | Return all the participant data registered under the particular |
| 04_CRG_Edit_Error | Error during the updation of Cancer Research Group |
| 02_CQL Query-2_CA | Query to return records where smoking agent is tobacco and |
| 34_Edit_user_Site_Admin | To ensure that an admin can edit user privileges. |
| Customization_AddNewldp | Customization_AddNewldp |
| PHI_Add_Participant_Error_Technician | Test to ensure that Technician is not able to add Participant |
| PHI_CP_Based_Data_Entry_Error_Scientist | Test to ensure that Scientist is not able to view data from CP |
| 15_CQL Query-15 | Return all the Cell Specimens |
| 01_CRG_Add_Success | Submit CancerResearchGroup |
| 35_CQL Query-35 | 35_CQL Query-35 |
| 04_Site_Edit_Error | Error during the updation of Site |
| caTissueDeployment_LabelGenerationOff | caTissueDeployment_LabelGenerationOff |
| REGISTER_Participant_success | Test to ensure that a participant can be registered to a |
| Aliquot_StorageAllocation_StoreAliquotsSameContain | Aliquot_StorageAllocation_StoreAliquotsSameContainer |

caTissue_FunctionalTestPlan

| tc_id | TC_title |
|--|---|
| 12_CQL Query-12 | Return Patient for Tumor identified by needle Biopsy. |
| 03_Biohazard_Edit_Success | Successful updation of Biohazard |
| 32_CQL Query-32 | 32_CQL Query-32 |
| 01_Site_Add_Success | New Site registration |
| caGridStaticDataService_Deployment | To ensure caGrid static data service can be deployed |
| CONSENT_Part_Reponse_Reset_Discard_Options | Test to ensure that individual withdrawal of consent response |
| CreateAndProcess_Shipment_Request_Success_SiteAdmi | CreateAndProcess_Shipment_Request_Success_SiteAdmin |
| Process_EditSpecimen_Technician | Process_EditSpecimen_Technician |
| 09_CQL Query-9 | Return malignant prostate DNA specimens from African |
| 29_CQL Query-29 | 29_CQL Query-29 |
| 03_Institute_Edit_Success | Successful updation of Institute |
| RESOLVE_CONFLICT_Conflicting_Reports_resolved_succ | Test to ensure that conflicting reports can be resolved |
| CONSENT_Participant_Capture_Successfully | To ensure that participant consents are captured successfully |
| MIGRATOR_Migrate_private_db_to_public_db | Test to ensure that private data can be made available for |
| EDIT_MultipleSpecimen_edit_success_MyListView | Test to ensure that multiple specimens can be edited |
| 06_CQL Query-6 | Return Molecular specimen where Parent spcimen is of type |
| ADD_SpecimenArrayType_success | Test to ensure that Specimen Array Type can be added |
| 27_CQL Query-27 | 27_CQL Query-27 |
| DistributionProtocol_Add_Success | To ensure distribution protocol can be added successfully |
| REVIEW_QUARANTINE_Reports_sent_for_review/quaranti | Test to ensure that a de-identified report can be requested for |
| LOOKUP_Matching_list_displayed_only_with_MRN_SSN_I | Test to ensure that matching participant list would be |
| Distribution_Success_Specimen_SpecimenArray_Pathol | To ensure super administrator can distribute an order of |
| PROCESS_Create_MultipleDerivatives_Technician | PROCESS_Create_MultipleDerivatives_Technician |
| 03_CQL Query-3 | Return Tissue specimens that were fixed in formalin 30 |
| StorageContainer_AddSuccess_SiteAdmin | StorageContainer_AddSuccess_SiteAdmin |
| 03_Department_Edit_Success | Successful updation of Department |
| 05_CQL Query-5_specimen | Query to return records where additional finding for melanoma |
| Migration_CSM_LocalIDP | Migration_CSM_LocalIDP |
| TiTLi_Search_Without_User_Authentication | To perform TiTLi search without user authentication |
| PROCESS_Create_aliquots_SiteSupervisor | PROCESS_Create_aliquots_SiteSupervisor |
| BulkOperation_UI_WorkFlow | BulkOperation_UI_WorkFlow |
| StorageContainer_Add_Success | : To ensure a storage container hierarchy such as Cryo Safe |
| 06_Return_All_Tissue_Specimens | Return All Tissue Specimens |
| CP_EditSuccess_AfterRegistration | CP_EditSuccess_AfterRegistration |
| 02_CQL Query-2_specimen | Query to return records where primary pattern gleason score |
| Proceed_Without_Migration_Option | Proceed_Without_Migration_Option |
| 010_Combination_Search | To ensure that search with a combination of features works |
| Label_Generation_Tokens_SYS_UID_PSPEC_UID_PSPEC_ | Label_Generation_Tokens_SYS_UID_PSPEC_UID_PSPEC_ |
| ADD_SpecimenArray_create_aliquot_supervisor | Test to ensure that Specimen array can be added successfully |
| 03_Return_10000_Cell_Specimens | Return first 10000 cell specimens |
| Edit_CPSuccess_SiteAdministrator | To ensure collection protocol can be edited successfully as a |

caTissue_FunctionalTestPlan

| tc_id | TC_title |
|--|--|
| 07_CQL Query-7_pathologySCG | Query to return records where histologic type for kidney |
| CollectionProtocolEdit(As SiteAdmin)_AssignPrivile | CollectionProtocolEdit(As SiteAdmin) |
| 07_Search_With_OR | To ensure that search with the Boolean operator OR works |
| Label_Generation_Edit_Label_Format | Label_Generation_Edit_Label_Format |
| EDIT_Collect_Anticipated_SCG_Supervisor | To test that site supervisor is able to collect anticipated |
| 27_Incorrect Dorian Credentials | Run CQL query with incorrect login dorian credentials or no |
| LP_Calculation and display of anticipated d | Anticipated dates should be calculated for all registrations and |
| 04_CQL Query-4_pathologySCG | Query for records which show Microcalcification in invasive |
| ColectionProtocol_AssignPrivileges_caGridGroup | ColectionProtocol_AssignPrivileges_caGridGroup |
| 04_Search_with_? | To ensure that search with the wildcard character ? works |
| ADD_Single_Specimen_Outside_CP | Test to ensure that single specimen can be added outside the |
| CONSENT_Individual_Withdraw_At_Spec_Coll_Group | To ensure that any of the consent tier response can be set to |
| 24_CQL Query-24 | Return all thawed specimens for particular CP (Scientist has |
| LP_Type of protocol | It should be possible to assign a value for type of protocol |
| 01_CQL Query-1_pathologySCG | Query to return records where immunophenotyping has been |
| Migration_CSM_caGridIDP | Migration_CSM_caGridIDP |
| 01_Search_Simple_Term | To ensure that search for a single term works |
| CONSENT_Individual_Withdraw_At_Specimen | To ensure that specimen consent can be set to withdrawn |
| ADD_MultipleSpecimen_SiteAdmin_AddToMyList | Test to ensure multiple specimens can be created and added |
| 21_CQL Query-21 | Return all the de-identified SPR for particular CP |
| LP_Additional consents | It should be possible to define additional consents on a sub- |
| 04_CQL Query-4_CA | Query to return records where lab test name is "10521-3 ~ |
| User_Approve_Success | To ensure a user can be approved successfully as a super |
| ConfiguringGridIdp_AuthenticationXML | Test to ensure authentication.xml can be configured for caGrid |
| ALIQUOT_stored_Same location_CP le | Test to validate that user is able to configure the system at |
| PHI_Edit_Specimen_Error_Technician | To test technician is not able to edit specimen that do not |
| 17_CQL Query-17 | Return all the participant data registered under the particular |
| 02_CRG_Add_Error | Error during submission of CancerResearchGroup |
| 01_CQL Query-1_CA | Query to return records where clinical diagnosis has been |
| 03_User_Edit_Success | Successful updation of User |
| Customization_LabelBarcodePrintService | Customization_LabelBarcodePrintService |
| DISABLE_Participant_registration_success | Test to ensure that participant can be disabled successfully |
| PROCESS_Create_Derivaitves_SiteAdministrator | PROCESS_Create_Derivaitves_SiteAdministrator |
| 14_CQL Query-14 | Return all the Fluid Specimens |
| 04_Biohazard_Edit_Error | Error during the updation of Biohazard |
| 34_CQL Query-34 | 34_CQL Query-34 |
| 02_Site_Add_Error | Error handling in New Site registration |
| caTissuev2.0_UpgradeInstallation | To ensure catissueSuiteV2.0 can be upgraded from |
| EDIT_Participant_registration_edit_success | Test to ensure that participant can be edited successfully. |
| ADD_Single_Specimen_as_Site_supervisor | Test to ensure that user is successfully able to add specimen |
| 11_CQL Query-11 | Return Tissue specimens which have been collected by the |

caTissue_FunctionalTestPlan

| tc_id | TC_title |
|--|---|
| 01_Biohazard_Add_Success | Successful submission of Biohazard |
| 31_CQL Query-31 | 31_CQL Query-31 |
| 04_Institute_Edit_Error | Error during the updation of Institute |
| caTiesDeployment | To ensure caTIES services report loader, de identifier and |
| CONSENT_Not_Mandatory_Part_Reg_Later_Editable | Test to ensure that a participant can be registered without |
| CreateAndProcess_Shipment_Request_Success | To ensure shipment requests are processed by sender site |
| EDIT_Specimen_Event_Success | Test to ensure that events associated to specimens can be |
| 08_CQL Query-8 | Return number of Tissue specimen collected in collection |
| 28_CQL Query-28 | 28_CQL Query-28 |
| 01_Institute_Add_Success | Submission of Institute |
| CONCEPT_CODE_Reports_get_coded_successfully | Test to ensure that de-identified report gets concept coded |
| LOOKUP_Matching_participant_list_diaplyed_with_dyn | Test to validate that matching participant list will be displayed |
| Direct_Distribution_Specimens | To ensure a site supervisor can direct distribute specimens |
| ADD_Bulk_Transfer_Disposal_events_MyListView | Test to ensure that Specimen can be transferred / disposed in |
| 05_CQL Query-5 | Return particiapnts whose is having medical record from site |
| EDIT_StorageType_success | Test to ensure that Storage Type can be edited successfully. |
| 07_Return_20000_Tissue_Specimens | Return first 20000 tissue specimens |
| 04_Department_Edit_Error | Error during the updation of Department |
| REPORT_LOADING_Reports_get_loaded_successfully | Test to ensure that identified surgical pathology reports gets |
| LOOKUP_Matching_list_with_lookup_again | Test to validate that user is able to look up again for matching |
| Distribution_Success_SpecimenArray_Blocks_From_Arr | To ensure super administrator can distribute an order of |
| PROCESS_Create_aliquotsManualAllocation_SuperAdmin | PROCESS_Create_aliquotsManualAllocation_SuperAdmin |
| 02_CQL Query-2 | Return Tissue specimens which have been thawed |
| ADD_StorageContainer_SpecimenArrayType_restriction | Test to ensure that a storage container can be created |
| 01_Department_Add_Success | Successful Updation of Department |
| 04_CQL Query-4_specimen | Query to return records where mitoticCountScore is equal to 2 |
| SignUp_Request_LocalIDPUser | SignUp_Request_LocalIDPUser |
| 13_Keyword_Search_As_Technician | Titli search as a technician |
| Collect_Anticipated_Specimen_Collection_group_Site | Collect_Anticipated_Specimen_Collection_group_SiteAdmin |
| EDIT_SpecimenArray_success_technician | Test to ensure that Specimen array can be successfully |
| Storage_Container_Edit_Success_SiteAdmin | To check successful updation of StorageContainer. |
| 05_Run_Different_Query_From_Diff_Client | 05_Run_Different_Query_From_Diff_Client |

| tc_id | TC_title |
|--|--|
| Label_Generation_Tokens_SYS_UID_SPEC_TYPE_YR_OF_ | Label_Generation_Tokens_SYS_UID_SPEC_TYPE_YR_OF_ |
| Label_Generation_Lab_Format_Diff_CP_Details_Spec_R | Template_Based_Label_Generation_2 |
| Label_Generation_CP_Details_Spec_Req_CP_Def | Label_Generation_CP_Details_Spec_Req_CP_Def |
| Label_Generation_CP_Details_Blank_Spec_Req_Lab_For | Label_Generation_CP_Details_Blank_Spec_Req_Lab_Forma |
| Label_Generation_Lab_Format_Field_Template_Based_o | Lab_Format_Field_Template_Based_on |
| Label_Generation_Tokens_SYS_UID_PSPEC_UID_PSPEC_ | Label_Generation_Tokens_SYS_UID_PSPEC_UID_PSPEC_ |
| Label_Generation_Blank_Lab_Format | Label_Generation_Blank_Lab_Format |
| Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y | Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y |
| Edit_Lab_Format_CP_Details_Spec_Req | Edit_Lab_Format_CP_Details_Spec_Req |
| Label_Generation_Spec_Req_Blank | Label_Generation_Spec_Req_Blank |
| Label_Generation_No_Tokens_Specified | Label_Generation_No_Tokens_Specified |
| Label_Generation_Edit_Label_Format | Label_Generation_Edit_Label_Format |

| tc_id | TC_title |
|---|--|
| LP_Recalculation of anticipated dates on ed | If a registration is edited and made to a different arm then the |
| LP_Additional consents | It should be possible to define additional consents on a sub- |
| LP_Study calendar event point on registrati | It should be possible to define a study calendar event point on |
| LP_Defining a longitudinal protocol | Defining a longitudinal protocol with sub protocols and sub |
| LP_Type of protocol | It should be possible to assign a value for type of protocol |
| LP_Shift of registration to another arm | It should be possible to shift a patient registration to a different |
| LP_Calculation and display of anticipated d | Anticipated dates should be calculated for all registrations and |
| LP_Registering to a sub-protocol at any lev | It should be possible to register a patient directly to a sub- |
| LP_Registration to an arm_17898 | It should be possible to register a participant to an arm |

caTissue_SmokeTestPlan

| tc_id | TC_title |
|---|---|
| ColectionProtocol_AssignPrivileges_caGridUser | ColectionProtocol_AssignPrivileges_caGridUser |
| DEIDENTIFICATION_Reports_de-identified_successfull | Test to ensure that identified report gets de-identified |
| SPPDataEntry_SpecimenCollectionGroup_UsingDashboard | To ensure user is able to record SPP data for multiple SCGs |
| User_Approve_Success | To ensure a user can be approved successfully as a super |
| 01_CQL Query-1_pathologySCG | Query to return records where immunophenotyping has been |
| SPPDataEntry_SpecimenLevel_UsingDashboard | User should be able to easily record SPP data for group of |
| 03_Site_Edit_Success | Successful updation of Site |
| 23_CQL Query-23 | Return all the participants for particular CP(Scientist has read- |
| CreationOfEvents_DynamicExtensions_XMLImportFeatu | CreationOfEvents_DynamicExtensions_XMLImportFeature |
| 01_Institute_Add_Success | Submission of Institute |
| 17_CQL Query-17 | Return all the participant data registered under the particular |
| Edit_saved_query | To ensure user is able to successfully edit saved queries |
| 03_Department_Edit_Success | Successful updation of Department |
| EDIT_SpecimenArray_success_supervisor | Test to ensure that Specimen Array can be edited |
| 014_Mark's_Usecase_1 | Find all cases from neoadjuvant protocols where prostate |
| Edit_CPSuccess_SiteAdministrator | To ensure collection protocol can be edited successfully as a |
| PRIVILEGES_End_to_end_verification_of_privileges | Test to ensure that users are able to perform actions as per |
| MIGRATOR_Migrate_private_db_to_public_db | Test to ensure that private data can be made available for |
| 03_Biohazard_Edit_Success | Successful updation of Biohazard |
| EDIT_Specimen_Event_Success | Test to ensure that events associated to specimens can be |
| 12_Keyword_Search_As_Scientist | Perform Keyword search as a scientist |
| ADD_SpecimenArrayType_success | Test to ensure that Specimen Array Type can be added |
| Create_MultipleSpecimens_SiteSupervisor | Create_MultipleSpecimens_SiteSupervisor |
| 01_Define_Conditions_CP_Hook_Entity | Test to ensure that user is able to define Conditions on |
| StorageType_Add_Success | To ensure storage type hierarchy such as Forma LN2 Tank |
| Add_participant_WithoutRegistration | Test to ensure that Participant can be added successfully |
| 02_Add_Simple_Entity | Test to ensure that user is able to add a simple annotation |
| Storage_Container_Edit_Success_SiteAdmin | To check successful updation of StorageContainer. |
| CONSENT_Participant_Capture_Successfully | To ensure that participant consents are captured successfully |
| caGridStaticDataService_Deployment | To ensure caGrid static data service can be deployed |
| SignUp_Request_LocalIDPUser | SignUp_Request_LocalIDPUser |
| RESOLVE_CONFLICT_Conflicting_Reports_resolved_succ | Test to ensure that conflicting reports can be resolved |
| SPPEdit_BeforeSPPDataEntry | To ensure SPP can be edited only if it is not associated with |
| Migration_CSM_caGridIDP | Migration_CSM_caGridIDP |
| REPORT_LOADING_Reports_get_loaded_successfully | Test to ensure that identified surgical pathology reports gets |
| SPPDataEntry_SpecimenLevel | SPPDataEntry_SpecimenLevel |
| AddUser_Success_SiteAdmin | AddUser_Success_SiteAdmin |
| 02_CQL Query-2_CA | Query to return records where smoking agent is tobacco and |
| AdhocEventDataEntry_SingleSpecimenLevel | AdhocEventDataEntry_SingleSpecimenLevel |
| 01_Site_Add_Success | New Site registration |

| tc_id | TC_title |
|--|---|
| 20_CQL Query-20 | Return Tissue specimens which have been thawed for |
| caTissuev2.0_UpgradeInstallation | To ensure catissueSuiteV2.0 can be upgraded from |
| EDIT_DistributionProtocol_success | Test to ensure that Distribution Protocol can be edited |
| BulkOperation_UI_WorkFlow | BulkOperation_UI_WorkFlow |
| My queries | Should be able to save queries as My queries |
| 01_Department_Add_Success | Successful Updation of Department |
| EDIT_Collect_Anticipated_SCG_Supervisor | To test that site supervisor is able to collect anticipated |
| 03_Displaying_Reslts | Displaying the results of the query fired in the results view |
| 03_CRG_Edit_Success | Successful updation of Cancer Research Group |
| PROCESS_CreateDerivative_as_Site_Supervisor | Test to ensure that derivatives can be successfully created |
| Direct_Distribution_Specimens | To ensure a site supervisor can direct distribute specimens |
| 01_Biohazard_Add_Success | Successful submission of Biohazard |
| ADD_Events_succes | Test to ensure that events can be added successfully to |
| 01_Single_Line_dispaly_from_same_class | single line display for attributes from same class same |
| EDIT_StorageType_success | Test to ensure that Storage Type can be edited successfully. |
| PROCESS_Create_aliquots_SiteSupervisor | PROCESS_Create_aliquots_SiteSupervisor |
| 01_Import XMI - Single Class | Test to ensure that user can Import an XMI with a single class |
| StorageContainer_AddSuccess_SiteAdmin | StorageContainer_AddSuccess_SiteAdmin |
| EDIT_Participant_registration_edit_success | Test to ensure that participant can be edited successfully. |
| ConfiguringGridIdp_AuthenticationXML | Test to ensure authentication.xml can be configured for caGrid |
| LOOKUP_Matching_participant_list_diaplyed_with_dyn | Test to validate that matching participant list will be displayed |
| caTiesDeployment | To ensure caTIES services report loader, de identifier and |
| ColectionProtocol_AssignPrivileges_caGridGroup | ColectionProtocol_AssignPrivileges_caGridGroup |
| CONCEPT_CODE_Reports_get_coded_successfully | Test to ensure that de-identified report gets concept coded |
| SPPEdit_AfterSPPDataEntry | To ensure SPP can be edited once it is associated with any |
| SignUp_Request_caGridUser | SignUp_Request_caGridUser |
| 01_CQL Query-1_specimen | Query to return records where total nottingham score for |
| SPPDataEntry_SpecimenCollectionGroupLevel | SPPDataEntry_SpecimenCollectionGroupLevel |
| 34_Edit_user_Site_Admin | To ensure that an admin can edit user privileges. |
| 24_CQL Query-24 | Return all thawed specimens for particular CP (Scientist has |
| MultipleSpecimenEventDataEntry | MultipleSpecimenEventDataEntry |
| 03_Institute_Edit_Success | Successful updation of Institute |
| 19_CQL Query-19 | Return all the participant data registered under the particular |
| CreateAndProcess_Shipment_Request_Success | To ensure shipment requests are processed by sender site |
| DistributionProtocol_Add_Success | To ensure distribution protocol can be added successfully |
| ADD_SpecimenArray_create_aliquot_supervisor | Test to ensure that Specimen array can be added successfully |
| 01_Add_Success | To check successful search of Specimen and Collection event |
| CollectionProtocol_Add_Success_SiteAdmin | CollectionProtocol_Add_Success_SiteAdmin |
| COLLECT_Anticipated_Specimen_Supervisor | To test that site supervisor is able to collect anticipated |
| 01_CP_Simple_Search | To check successful search of Collection Protocol using |
| 01_CRG_Add_Success | Submit CancerResearchGroup |

| tc_id | TC_title |
|--|--|
| Process_EditSpecimen_Technician | Process_EditSpecimen_Technician |
| Distribution_Success_Specimens_Derivatives_Aliquot | To ensure a site administrator can successfully distribute |
| EDIT_SpecimenArrayType_success | Test to ensure that Specimen Array Type can be edited |
| ADD_Bulk_Transfer_Disposal_events_MyListView | Test to ensure that Specimen can be transferred / disposed in |
| 01_Simple_Category | Test to create a Simple Category with attributes from |
| ADD_StorageType_SpecimenArrayType_Restriction | Test to successfully create storage type with Specimen Array |
| Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y | Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y |
| 01_Add_Data_Form_View | Test to ensure that user can insert single record for a Form |
| ADD_StorageContainer_SpecimenArrayType_restriction | Test to ensure that a storage container can be created |
| REGISTER_Participant_register_success_as_site_admi | Test to ensure that site administrator can successfully register |
| caGridDEDataService_Deployment | To ensure caGrid dynamic extension model data service for all |
| Migration_CSM_LocalIDP | Migration_CSM_LocalIDP |
| caTissuev2.0_FreshInstallation | To ensure a new installation of catissueSuitev2.0 can be |

| tc_id | TC_title |
|---|---|
| SPPDataEntry_SpecimenLevel_UsingDashboard | User should be able to easily record SPP data for group of |
| SPP_Test display of events and adhoc events at SPP | Testing the display of events with ad hoc events at specimen |
| SPPDataEntry_SpecimenCollectionGroup_UsingDashboard | To ensure user is able to record SPP data for multiple SCGs |
| SPPEdit_BeforeSPPDataEntry | To ensure SPP can be edited only if it is not associated with |
| UPG_MigrateCP_association_With_Default_SPP | To ensure during upgrade from v1.2 to v2.0,CPs are migrated, |
| SPP_Creation event at child level | Test to check events display when creation event is set only at |
| SPP_Display_events_multiple_spp_at_SCG_mutiple_Par | Test to check whether only the events belonging to the |
| SPPCreation_ SPP events creation from UI | Test to ensure user is able to create an SPP event from UI |
| SPP_Test Add Collection protocol_ad_hoc events | To add collection protocol for the pupose of adding events and |
| MultipleSpecimenEventDataEntry_Static1.2Events | Test to ensure user is able to perform bulk data entry for the |
| SPPEdit_AfterSPPDataEntry | To ensure SPP can be edited once it is associated with any |
| CreationOfEvents_DynamicExtensions_XMLImportFeatu | CreationOfEvents_DynamicExtensions_XMLImportFeature |
| Event_dataMigration_AllParent_ChildSpecimen | To ensure during upgrade from v1.2 to v2.0, static events data |
| SPPDataEntry_Delete Event_before_add | Test to verify if events can be deleted or skipped at specimen |
| SPPDataEntry_Delete Event_update | Test to verify if events can be deleted or skipped at specimen |
| SPP Add | Test to verify SPP can be added successfully |
| SPPDataEntry_SpecimenLevel | SPPDataEntry_SpecimenLevel |
| CollectionProtocol_Add_Success | To ensure collection protocol can be created successfully as a |
| SPPDataEntry_SpecimenCollectionGroupLevel | SPPDataEntry_SpecimenCollectionGroupLevel |
| Event_dataMigration_v12_to_v20 | To ensure during upgrade from v1.2 to v2.0, all the events |
| MultipleSpecimen_SPPDataEntry | MultipleSpecimen_SPPDataEntry |
| SPPDataEntry_Add event | Test to verify if events can be added or included at specimen |
| SPP_creation event_at_multiple_child | Test to check events display when multiple children are |
| SPP_Display_events_multiple_spp_at_SCG | Test to check whether only the events belonging to the |
| SPP_Test Display of events at specimen level | Testing the display of events at specimen level based on |

caTissue_UpgradeTestPlan

| tc_id | TC_title |
|--|---|
| UPG_Execute_Existing_Saved_Query | To ensure that different users with various roles are able to |
| DEIDENTIFICATION_Reports_de-identified_successfull | Test to ensure that identified report gets de-identified |
| UPG_Add_Aliquot_Existing_Spec | Test to ensure that for any of the existing specimen an |
| MultipleSpecimenEventDataEntry | MultipleSpecimenEventDataEntry |
| UPG_Edit_Speci_Coll_Group | Test to ensure that existing specimen collection group is |
| 03_View/Update_Data | Test to ensure that User is able to view and/or update records |
| UPG_Edit_Existing_Participant | Test to ensure the existing participant is editable with |
| MIGRATOR_Migrate_private_db_to_public_db | Test to ensure that private data can be made available for |
| UPG_Create_Storage_Cont_Existiing_Type | Test to ensure that a new storage container can be created |
| SPPDataEntry_SpecimenLevel_UsingDashboard | User should be able to easily record SPP data for group of |
| UPG_Edit_Existing_Site | Test to ensure that the existing site is editable with an |
| SPPEdit_AfterSPPDataEntry | To ensure SPP can be edited once it is associated with any |
| 015_Rearrange_display_order | Test to ensure that user is able to change the display order of |
| CONCEPT_CODE_Reports_get_coded_successfully | Test to ensure that de-identified report gets concept coded |
| UPG_Data_Entry_DE | Test to ensure that user ia able to do data entry(add/edit) in |
| UPG_Add_new_PV_Existing_Form | Test to ensure that superadmin can add a new PV to existing |
| UPG_Edit_Exisitng_DE_Forms_Create_via_backend | Test to ensure Superadministrator is able to edit the existing |
| DE_Single_API_test_case | DE_Single_API_test_case |
| UPG_Edit_Existing_Specimen_Array | Test to ensure that existing specimen array and its details are |
| caTissuev2.0_UpgradeInstallation | To ensure catissueSuiteV2.0 can be upgraded from |
| UPG_Edit_Specimen | Test to ensure that the existing specimen is editable with |
| AdhocEventDataEntry_SingleSpecimenLevel | AdhocEventDataEntry_SingleSpecimenLevel |
| UPG_Edit_Exisiting_Spec_Coll_Group | Test to ensure that supervisor can add a new specimen |
| 016_Edit/Delete_attributes | Test to ensure that user is able to edit/remove attributes |
| UPG_Edit_Existing_Dist_Prot | Test to ensure that the existing Distribution Protocol and its |
| SPPDataEntry_SpecimenCollectionGroup_UsingDashboar | To ensure user is able to record SPP data for multiple SCGs |
| UPG_Edit_Existing_Storage_Cont | Test to ensure that the existing storage container is editable |
| Event_dataMigration_v12_to_v20 | To ensure during upgrade from v1.2 to v2.0, all the events |
| UPG_Edit_User_Add_Privilege | Test to ensure that existing user is editable and the admin can |
| CreateAndProcess_Shipment_Request_Success | To ensure shipment requests are processed by sender site |
| SPPEdit_BeforeSPPDataEntry | To ensure SPP can be edited only if it is not associated with |
| 017_Edit/delete_Metadata | Test to ensure that user is able to Edit/Delete a form and its |
| UPG_Create_New_Form | To test that superadmin is able to create a new form post |
| UPG_Add_new_PV_Existing_DE | Test to ensure that superadmin can add a new PV to existing |
| UPG_Edit_Exisitng_DE_Forms_Create_via_UI | Test to ensure superadministrator is able to edit the existing |
| 23_Change_hookentity_for_a_saved_entity_group | Test case to verify display of validation message while |
| UPG_Add_Derivative_Existing_Spec | Test to ensure that for any of the existing specimen a |
| 12_Keyword_Search_As_Scientist | Perform Keyword search as a scientist |
| UPG_Add_New_Spec_Existing_SCG | Test to ensure that a new specimen can be added |
| REPORT_LOADING_Reports_get_loaded_successfully | Test to ensure that identified surgical pathology reports gets |

caTissue_UpgradeTestPlan

| tc_id | TC_title |
|--|---|
| UPG_Part_Registration_Existing_CP | Test to ensure that new participant is registered successfully, |
| SPPDataEntry_SpecimenCollectionGroupLevel | SPPDataEntry_SpecimenCollectionGroupLevel |
| UPG_Edit_Existing_Coll_Prot | Test to ensure that the existing collection protocol and its |
| BulkOperation_UI_WorkFlow | BulkOperation_UI_WorkFlow |
| UPG_Edit_Storage Type | Test to ensure that the existing storage type is editable with |
| SPPDataEntry_SpecimenLevel | SPPDataEntry_SpecimenLevel |
| UPG_User_Login_Various_Roles | Test to ensure that users with various roles created prior |
| Event_dataMigration_AllParent_ChildSpecimen | To ensure during upgrade from v1.2 to v2.0, static events data |
| RESOLVE_CONFLICT_Conflicting_Reports_resolved_succ | Test to ensure that conflicting reports can be resolved |
| UPG_Create_Order_Distribute_Specimen | Test to ensure that user is able to create new order & |
| UPG_Create_New_DE | To test that superadmin is able to create a new DE post |
| UPG_Edit_Existing_DE_to_add_new_form | To test that the superadmin is able to edit the existing DE to |
| UPG_MigrateCP_association_With_Default_SPP | To ensure during upgrade from v1.2 to v2.0,CPs are migrated, |

| tc_id | TC_title |
|---|---|
| 003_Add_Institution_CTRP | 003_Add_Institution_CTRP |
| 004_Edit_Institution_CTRP_Syn | 004_Edit_Institution_CTRP_Syn |
| 0305_Test_CTRP_EditCollectionProtocol | 0305_Test_CTRP_EditCollectionProtocol |
| 0206_Test_Edit_User | 0206_Test_Edit_User |
| 0204_Test_Add_User | 0204_Test_Add_User |
| 0303_Test_CTRP_EditCollectionProtocol | 0303_Test_CTRP_EditCollectionProtocol |
| 0307_Test_CTRP_DataRetrieval | 0307_Test_CTRP_DataRetrieval |
| 0205_Test_Edit_User | 0205_Test_Edit_User |
| 002_Edit_Institute_CTRP | 002_Edit_Institute_CTRP |
| 0203_Test_Add_User | 0203_Test_Add_User |
| 0202_Test_Add_User | 0202_Test_Add_User |
| 0308_Test_CTRP_DataRetrieval | 0308_Test_CTRP_DataRetrieval |
| 0207_Test_Edit_User | 0207_Test_Edit_User |
| 0304_Test_CTRP_EditCollectionProtocol | 0304_Test_CTRP_EditCollectionProtocol |
| 0201_Test_Add_User | 0201_Test_Add_User |
| 0306_Test_CTRP_CollectionProtocol_serviceDown | 0306_Test_CTRP_CollectionProtocol_serviceDown |
| 0301_Test_CTRP_AddCollectionProtocolBasedView | 0301_Test_CTRP_AddCollectionProtocolBasedView |
| 0208_Test_Add_User_serviceDown | 0208_Test_Add_User_serviceDown |
| 0302_Test_CTRP_AddCollectionProtocol | 0302_Test_CTRP_AddCollectionProtocol |
| 001_Add_New_Institute_CTRP | 001_Add_New_Institute_CTRP |

| tc_id | TC_title |
|---|---|
| 0305_Test_CTRP_EditCollectionProtocol | 0305_Test_CTRP_EditCollectionProtocol |
| 0304_Test_CTRP_EditCollectionProtocol | 0304_Test_CTRP_EditCollectionProtocol |
| 004_Edit_Institution_CTRP_Syn | 004_Edit_Institution_CTRP_Syn |
| 0204_Test_Add_User | 0204_Test_Add_User |
| 001_Add_New_Institute_CTRP | 001_Add_New_Institute_CTRP |
| 0201_Test_Add_User | 0201_Test_Add_User |
| 0307_Test_CTRP_DataRetrieval | 0307_Test_CTRP_DataRetrieval |
| 0306_Test_CTRP_CollectionProtocol_serviceDown | 0306_Test_CTRP_CollectionProtocol_serviceDown |
| 0203_Test_Add_User | 0203_Test_Add_User |
| 0205_Test_Edit_User | 0205_Test_Edit_User |
| 0303_Test_CTRP_EditCollectionProtocol | 0303_Test_CTRP_EditCollectionProtocol |
| 0208_Test_Add_User_serviceDown | 0208_Test_Add_User_serviceDown |
| 0301_Test_CTRP_AddCollectionProtocolBasedView | 0301_Test_CTRP_AddCollectionProtocolBasedView |
| 0308_Test_CTRP_DataRetrieval | 0308_Test_CTRP_DataRetrieval |
| 0207_Test_Edit_User | 0207_Test_Edit_User |
| 0202_Test_Add_User | 0202_Test_Add_User |
| 002_Edit_Institute_CTRP | 002_Edit_Institute_CTRP |
| 0206_Test_Edit_User | 0206_Test_Edit_User |
| 003_Add_Institution_CTRP | 003_Add_Institution_CTRP |
| 0302_Test_CTRP_AddCollectionProtocol | 0302_Test_CTRP_AddCollectionProtocol |

| tc_id | TC_title |
|---|---|
| 0306_Test_CTRP_CollectionProtocol_serviceDown | 0306_Test_CTRP_CollectionProtocol_serviceDown |
| 0204_Test_Add_User | 0204_Test_Add_User |
| 003_Add_Institution_CTRP | 003_Add_Institution_CTRP |
| 0302_Test_CTRP_AddCollectionProtocol | 0302_Test_CTRP_AddCollectionProtocol |
| 0208_Test_Add_User_serviceDown | 0208_Test_Add_User_serviceDown |
| 0301_Test_CTRP_AddCollectionProtocolBasedView | 0301_Test_CTRP_AddCollectionProtocolBasedView |
| 0203_Test_Add_User | 0203_Test_Add_User |
| 001_Add_New_Institute_CTRP | 001_Add_New_Institute_CTRP |
| 004_Edit_Institution_CTRP_Syn | 004_Edit_Institution_CTRP_Syn |
| 002_Edit_Institute_CTRP | 002_Edit_Institute_CTRP |
| 0304_Test_CTRP_EditCollectionProtocol | 0304_Test_CTRP_EditCollectionProtocol |
| 0308_Test_CTRP_DataRetrieval | 0308_Test_CTRP_DataRetrieval |
| 0202_Test_Add_User | 0202_Test_Add_User |
| 0205_Test_Edit_User | 0205_Test_Edit_User |
| 0207_Test_Edit_User | 0207_Test_Edit_User |
| 0305_Test_CTRP_EditCollectionProtocol | 0305_Test_CTRP_EditCollectionProtocol |
| 0307_Test_CTRP_DataRetrieval | 0307_Test_CTRP_DataRetrieval |
| 0303_Test_CTRP_EditCollectionProtocol | 0303_Test_CTRP_EditCollectionProtocol |
| 0206_Test_Edit_User | 0206_Test_Edit_User |
| 0201_Test_Add_User | 0201_Test_Add_User |

Dev_caTissue_i18w2_caGridService

| tc_id | TC_title |
|---|---|
| RetrieveDistinctTissueSpecimens | RetrieveDistinctTissueSpecimens |
| DisableParticipant | DisableParticipant |
| RetrieveNumberOfCollectionProtocols | RetrieveNumberOfCollectionProtocols |
| RetrieveNumberOfTissueSpecimens | RetrieveNumberOfTissueSpecimens |
| UpdateCP_caGridUser | UpdateCP_caGridUser |
| CreateSpecimen | CreateSpecimen |
| UpdateOrder | UpdateOrder |
| RetrieveDistinctCollectionProtocol | RetrieveDistinctCollectionProtocol |
| UpdateOrder_NoPrivilege_CaGridUser | UpdateOrder_NoPrivilege_CaGridUser |
| UpdateCP_caGridUser_NoPrivilege | UpdateCP_caGridUser_NoPrivilege |
| InsertSpecimenWithPositionParent | InsertSpecimenWithPositionParent |
| InsertSpecimenCollectionGroup | InsertSpecimenCollectionGroup |
| InsertCP_NoPrivilege_GG | InsertCP_NoPrivilege_GG |
| InsertParticipantGGUser | InsertDistributionProtocol |
| RetrieveDistinctCPTraining | RetrieveDistinctCPTraining |
| RetrieveNoOfTissueSpeTraining | RetrieveNoOfTissueSpeTraining |
| InsertOrderDetailsWithExistingSpecimenOrderItem | InsertOrderDetailsWithExistingSpecimenOrderItem |
| RetrieveSpecimenMolecular | RetrieveSpecimenMolecular |
| CreateParticipantANDCPR_GridGrouperUser | CreateParticipantANDCPR_GridGrouperUser |
| RetrieveParticipant | RetrieveParticipant |
| InsertSpecimenWithPosition | InsertSpecimenWithPosition |
| RetrieveSpecimenCell | RetrieveSpecimenCell |
| createParticipantAndCPRt_NoPrivilegeGGUser | createParticipantAndCPR_NoPrivilegeGGUser |
| RetrieveNoOfCP_NoPrivilege_GGUser | RetrieveNoOfCP_NoPrivilege_GGUser |
| RetrieveDistinctSites | RetrieveDistinctSites |
| UpdateOrder_NoMigratedCaGridUser | UpdateOrder_NoMigratedCaGridUser |
| CreateParticipant | CreateParticipant |
| RetrieveNoOfCP_NoPrivilege_caGridUser | RetrieveNoOfCP_NoPrivilege_caGridUser |
| GridService | GridService |
| InsertEmptyParticipant | InsertEmptyParticipant |
| RetrieveNumberOfFluidSpecimens | RetrieveNumberOfFluidSpecimens |
| RetrieveNoOfMolecularSpeTraining | RetrieveNoOfMolecularSpeTraining |
| RetrieveNumberOfSpecimenCell | RetrieveNumberOfSpecimenCell |
| InsertParticipant_caGridUser | InsertParticipant_caGridUser |
| InsertParticipantNoPrivilegeGridUser | InsertParticipantNoPrivilegeGridUser |
| RetrieveDistinctSpecimenCell | RetrieveDistinctSpecimenCell |
| CollectionProtocolAudit | CollectionProtcolAudit |
| RetrieveDistinctCP_NoPrivilege_GGUser | RetrieveDistinctCP_NoPrivilege_GGUser |
| InsertParticipantGGUser_NoPrivilege | InsertParticipantGGUser_NoPrivilege |
| caTissue | caTissue |

| tc_id | TC_title |
|---|--|
| RetrieveParticipantSoapUI | RetrieveParticipantSoapUI |
| UpdateCP_GGUserNoPrivilege | UpdateCP_GGUserNoPrivilege |
| RetrieveNumberOfSpecimenMolecular | RetrieveNumberOfSpecimenMolecular |
| RetrieveDistinctFluidSpecimens | RetrieveDistinctFluidSpecimens |
| InsertParticipant_DuplicateValue | InsertParticipant_DuplicateValue |
| UpdateCP_GridGrouperUser | UpdateCP_GridGrouperUser |
| RetrieveDistinctNumberOfParticipant | RetrieveDistinctNumberOfParticipant |
| CreateOrder | CreateOrder |
| ParticipantAudit | ParticipantAudit |
| RetrieveNoOfCP_Privilege_GGUser | RetrieveNoOfCP_Privilege_GGUser |
| RetrieveNumberOfSites | RetrieveNumberOfSites |
| InsertCollectionProtocoRegistration | InsertCollectionProtocoRegistration |
| createParticipantCPR_NoPrivilege_caGridUser | createParticipantCPR_NoPrivilegecaGridUser |
| InsertCollectionProtocolWithEventsGridUser | InsertCollectionProtocolWithEventsGridUser |
| RetrieveDistinctSpecimenMolecular | RetrieveDistinctSpecimenMolecular |
| DistributeOrder | DistributeOrder |
| CreateParticipant_NoMigratedUser | CreateParticipant_NoMigratedUser |
| RetrieveParticipant | RetrieveParticipant |
| RetrieveSpecimenFluid | RetrieveSpecimenFluid |

Dev_caTissue_i18w2_Smoke_SB

| tc_id | TC_title |
|--|---|
| 0205_Test_Edit_User | 0205_Test_Edit_User |
| 0306_Test_CTRP_CollectionProtocol_serviceDown | 0306_Test_CTRP_CollectionProtocol_serviceDown |
| 0102TestEditSpecimenGSID(GSIDnp,e,SerUp) | 0102TestEditSpecimenGSID(GSIDnp,e,SerUp) |
| 0207_Test_Edit_User | 0207_Test_Edit_User |
| 0307_Test_CTRP_DataRetrieval | 0307_Test_CTRP_DataRetrieval |
| 0119_Test_Edit_Specimen_GSID_error | 0119_Test_Edit_Specimen_GSID_error |
| 001_Add_New_Institute_CTRP | 001_Add_New_Institute_CTRP |
| 0124_Test_Create_specimen_GSID_error | 0124_Test_Create_specimen_GSID_error |
| 0206_Test_GSID_Add_Collection_Protocol | 0206_Test_GSID_Add_Collection_Protocol |
| 0204_Test_Add_User | 0204_Test_Add_User |
| 0103TestEditSpecimenGSID(GSIDnp,e,Serdown) | 0103TestEditSpecimenGSID(GSIDnp,e,Serdown) |
| 0205_Test_GSID_Add_Collection_Protocol | 0205_Test_GSID_Add_Collection_Protocol |
| 0308_Test_CTRP_DataRetrieval | 0308_Test_CTRP_DataRetrieval |
| 002_Edit_Institute_CTRP | 002_Edit_Institute_CTRP |
| 0122_Test_Create_specimen_GSID | 0122_Test_Create_specimen_GSID |
| 0123_Test_Create_specimen_GSID_error | 0123_Test_Create_specimen_GSID_error |
| 0207_Test_GSID_Add_Collection_Protocol | 0207_Test_GSID_Add_Collection_Protocol |
| 0206_Test_Edit_User | 0206_Test_Edit_User |
| 0304_Test_GSID Simple Search | 0304_Test_GSID Simple Search (GSID disabled, service up) |
| 0303_Test_GSID Simple search | 0303_Test_GSID Simple search (GSID enabled,service down, |
| 0113_Test Edit Specimen_GSID(Disabled) | 0113_Test Edit Specimen_GSID(Disabled,service down) |
| 004_Edit_Institution_CTRP_Syn | 004_Edit_Institution_CTRP_Syn |
| 003_Add_Institution_CTRP | 003_Add_Institution_CTRP |
| 0208_Test_Add_User_serviceDown | 0208_Test_Add_User_serviceDown |
| 0305_Test_CTRP_EditCollectionProtocol | 0305_Test_CTRP_EditCollectionProtocol |
| 0106_Test Derive Multiple Specimens_GSID(GSID enab | Test Derive Multiple Specimens_GSID(GSID enabled,service |
| 0120_Test_Edit_Specimen_GSID_error | 0120_Test_Edit_Specimen_GSID_error |
| 0303_Test_CTRP_EditCollectionProtocol | 0303_Test_CTRP_EditCollectionProtocol |
| 0202_Test_Add_User | 0202_Test_Add_User |
| 0116_Test Bulk registration of GSID | 0116_Test Bulk registration of GSID(GSID disabled,service |
| 0302_Test_CTRP_AddCollectionProtocol | 0302_Test_CTRP_AddCollectionProtocol |
| 0112_Test Create Derivative Specimen GSID | 0112_Test Create Derivative Specimen GSID(GSID disable, |
| 0117_Test Edit Child Specimen GSID | 0117_Test Edit Child Specimen GSID(GSID enabled, service |
| 0111_Test derive Multiple Specimen_GSID not enable | 0111_Test derive Multiple Specimen_GSID(not enabled) |
| 0126_Edit_specimen_GSID_with_duplicate_(service_do | 0126_Edit_specimen_GSID_with_duplicate_(service_down) |
| 0302_Test_GSID Simple search | 0302_Test_GSID Simple search (GSID enabled,service up, |
| 0101TestEditSpecimenGSID(GSID P,e,SerUp) | 0101TestEditSpecimenGSID(GSID P,e,SerUp) |
| 0301_Test_GSID Simple search | 0301_Test_GSID Simple search (GSID enabled, service up, |
| 0105_Test Derive Multiple Specimens_GSID(GSID enab | Test Derive Multiple Specimens_GSID(GSID enabled,service |
| 0202_Test GSID Add Collection Protocal Based View | 0202_Test GSID Add Collection Protocal Based View(GSID |

Dev_caTissue_i18w2_Smoke_SB

| tc_id | TC_title |
|--|--|
| 0201_Test_Add_User | 0201_Test_Add_User |
| 0114_Test Edit Specimen-GSID | 0114_Test Edit Specimen_GSID(GSID disabled, service up) |
| 0127_Edit_specimen_GSID_with_invalid_(service_down | 0127_Edit_specimen_GSID_with_invalid_(service_down) |
| 0109_Test Bulk registration of GSID(GSID disabled Using GSID to find specimen lineage | Test Bulk registration of GSID(GSID disabled, service up) Using GSID to find specimen lineage |
| 0121_Test_Create_specimen_GSID | 0121_Test_Create_specimen_GSID |
| 0301_Test_CTRP_AddCollectionProtocolBasedView | 0301_Test_CTRP_AddCollectionProtocolBasedView |
| 0201_Test GSID Add Collection Protocol Based view | 0201_Test GSID Collection Protocol Based view(GSID |
| 0305_TEST_GSID Sempel Search | 0305_TEST_GSID Sempel Search(GSID disabled, Service |
| 0203_Test_Add_User | 0203_Test_Add_User |
| 0203_Test GSID Add Collection Protocol Based View | 0203_Test GSID Add Collection Protocol Based View GSID |
| 0118_Test_Edit_Specimen_GSID | 0118_Test_Edit_Specimen_GSID |
| 0108_Test Bulk registration of GSID(GSID enabled) | Test Bulk registration of GSID(GSID enabled, service down) |
| 0304_Test_CTRP_EditCollectionProtocol | 0304_Test_CTRP_EditCollectionProtocol |
| 0100_Test Create Derivative Specimen_GSID(GSID ena | Test Create Derivative Specimen_GSID(GSID enabled) |
| 0204_Test GSID Collection Protocol Based View | 0204_Test GSID Collection Protocol Based View(GSID |
| 0107TestBulkRegistrationGSID(GSIDenabled,serup) | 0107TestBulkRegistrationGSID(GSIDenabled,serup) |
| Advanced Search for GSID | Advanced Search for GSID |
| 0104_Test Create Derivative Specimen_GSID(GSID ena | Test Create Derivative Specimen_GSID(GSID enabled, |
| 0110_Test Create drivative specimen GSID not enabl | 0110_Test Create drivative specimen GSID not enabled |
| 0125_Add_specimen_GSID_(service_down) | 0125_Add_specimen_GSID_(service_down) |
| 0115_Test Derive Multiple Specimens GSID disabled | 0115_Test Derive Multiple Specimens(GSID disabled,service |

Functional_SPP

| tc_id | TC_title |
|--|---|
| Label_Generation_Lab_Format_Diff_CP_Details_Spec_R | Template_Based_Label_Generation_2 |
| ToBeDeleted_02_Collect_Aliquot_frm_CPView_Edit_Sp | 02_Workflow for collecting aliquots for derivatives of |
| Add Parent Container(invalid CanHoldStorageType) | Add Parent Container(invalid CanHoldStorageType) |
| Create Procedure Event | Create Procedure Event |
| Create Aliquot Specimen_CP2 (As Technician_CP1) | Create Aliquot Specimen_CP2 (As Technician_CP1) |
| Assign privileges for different protocols | Assign privileges for different protocols |
| AdhocEventDataEntry_SingleSpecimenLevel | AdhocEventDataEntry_SingleSpecimenLevel |
| Add Specimen(invalid Tissue Site) | Add Specimen(invalid Tissue Site) |
| Label_Generation_Blank_Lab_Format | Label_Generation_Blank_Lab_Format |
| Create Thaw Event(As site admin user) | Create Thaw Event(As site admin user) |
| Create Cell Specimen Review(As scientist) | Create Cell Specimen Review(As scientist) |
| Edit Participant Birth Date(Based on PPI) | Edit Participant Birth Date(Based on PPI) |
| ToBeDeleted_14_SC_ST_Restr_No_CP_Restr_Create_Ali | To test storage allocation with Specimen Class and Specimen |
| ToBeDeleted_17_SC_Restr_No_CP_ST_Restr_SCG_Coll | To test storage allocation with Specimen Class restriction and |
| ToBeDeleted_13_SC_ST_Restr_No_CP_Restr_SCG_Coll | To test storage allocation with Specimen Class and Specimen |
| Create Spun Event (As site admin user) | Create Spun Event (As site admin user) |
| ToBeDeleted_063_Printer_location_type_10380_p | To ensure that printer location and type are displayed on |
| ToBeDeleted_049_Error_handling_Apply_SameStorageLo | Test to ensure that user not able to assign the same storage |
| ToBeDeleted_101_My List_displays_storage_site | To validate that MyList shows details of the storage site of |
| Add Disposal Event(As site supervisor) | Add Disposal Event(As site supervisor) |
| Add Child Container (As Site admin user) | Add Child Container (As Site admin user) |
| Site_filtering_CP_repository_type | To validate that sites available for assigning privileges under |
| ToBeDeleted_02_Specimen_Events_Add_Error | To check error handling during submission of a Specimen |
| ADD_Single_Specimen_as_Site_supervisor | Test to ensure that user is successfully able to add specimen |
| LP_Registering to a sub-protocol at any lev | It should be possible to register a patient directly to a sub- |
| Add Child Container | Add Child Container |
| Create Molecular Specimen Review(Site technician) | Create Molecular Specimen Review(Site technician) |
| ToBeDeleted_012_Derived specimen_Create Date_Succe | To check successfully addition of Derived Specimen Create |
| ToBeDeleted_Print_Labels_My_list | Print_Labels_My_list |
| ToBeDeleted_19_SC_Restr_No_CP_ST_Restr_Spe_Edit_Cr | To test auto storage allocation with the restrictions for - |
| ToBeDeleted_59_CP based entry | CP based entry |
| Add Parent Container (As scientist) | Add Parent Container (As scientist) |
| ToBeDeleted_048_Error_handling_Apply_SameStorageLo | Test to ensure that user not able to assign the same storage |
| ToBeDeleted_013_Derived_Specimen_Events | Test to validate that no events are assigned to the derived |
| ToBeDeleted_010_Specimen quantity_BugId_7536 | To validate that an error message appears on entering an |
| EditCP(By Scientist) | EditCP(By Scientist) |
| ToBeDeleted_25_Edit_specimen_read_denied_scientist | To ensure that searching for specimens to edit (as a read |
| Add Disposal Event | Add Disposal Event |
| ToBeDeleted_039_Pending specimens_Event_BugId_7098 | Pending Specimen's Event |
| ToBeDeleted_041_Mandatory_Events | Test to validate that some events are mandetory while adding |

Functional_SPP

| tc_id | TC_title |
|--|---|
| ToBeDeleted_04_Copy_And_Paste | Test to ensure that user is able to 'Copy' and 'Paste' specimen |
| AddCP(LabelGenerator_Only SR Label Format) | AddCP(LabelGenerator_Only SR Label Format) |
| Site_specific_privilege_CP_level | To ensure that a superadministrator/site administrator is able |
| AddCP(specific label format) | AddCP(specific label format) |
| Create Fixed Event(As site technician) | Create Fixed Event(As site technician) |
| COLLECT_AnticipatedSpecimen_can_be_collect_success | Test to ensure that specimens can be collected successfully |
| ToBeDeleted_09_CP_Restr_No_SC_ST_Restr_SCG | To test auto storage allocation from SCG collection page for |
| ToBeDeleted_08_Restore_Withdrawn_Consent_Restore | Test to ensure that once the status of a consent tier is |
| Edit Institute (As Admin) | Edit Institute (As Admin) |
| PHI_Edit_Specimen_Error_Technician | To test technician is not able to edit specimen that do not |
| Edit_CPSuccess_SiteAdministrator | To ensure collection protocol can be edited successfully as a |
| Aliquot_StorageAllocation_StoreAliquotsSameContain | Aliquot_StorageAllocation_StoreAliquotsSameContainer |
| ToBeDeleted_09_AddAliquot_AddToMyList | Test to validate that new aliquot can be added to MyList. |
| CreationOfEvents_DynamicExtensions_XMLImportFeatu | CreationOfEvents_DynamicExtensions_XMLImportFeature |
| ToBeDeleted_SCG_Colln_Mult_Specimens | To test that the user is able to collect scg with multiple |
| ToBeDeleted_068_Specimen_Collection_closed_CP_1148 | To verify that user should not be allowed to collect specimens |
| Add Specimen(invalid Available Status) | Add Specimen(invalid Available Status) |
| CD_subset_Shwn_Event_Points | Test to ensure that a user is able to create a subset of clinical |
| MultipleSpecimen_SPPDataEntry | MultipleSpecimen_SPPDataEntry |
| Upenn Form - Non Human Specimen | Upenn Form - Non Human Specimen |
| LP_Additional consents | It should be possible to define additional consents on a sub- |
| Create Cell Specimen Review(As site technician) | Create Cell Specimen Review(As site technician) |
| PHI_CP_Based_Data_Entry_Error_Scientist | Test to ensure that Scientist is not able to view data from CP |
| Edit Fixed event (As admin) | Edit Fixed event (As admin) |
| ToBeDeleted_035_Move_Storage_location_VirtualLocat | Test to validate that user is not able to change the storage |
| ToBeDeleted_05_Successfully_transfer_speicmen_to_l | 05_Successfully_transfer_speicmen_to_location_thru_MAP |
| ToBeDeleted_069_Storage_position_assignment_1147 | To ensure that correct position is assigned by system while |
| ToBeDeleted_07_AddSpecimen_AddToMyList_From_SCG_ | Test to validate that new specimen can be added to MyList |
| Create_CP_Site_Admin | To ensure that user assigned as administrator of a site can |
| UPG_Edit_Specimen | Test to ensure that the existing specimen is editable with |
| PROCESS_CreateDerivative_as_Site_Supervisor | Test to ensure that derivatives can be successfully created |
| Add Participant CP2 (As Supervisor_CP1) | Add Participant CP2 (As Supervisor_CP1) |
| ToBeDeleted_060_Created_date_collected_date_1008 | To ensure that created on date is equal to collected date |
| Edit_CP_Site_Admin | To ensure admin user is able to edit CP to add |
| Add Aliquots (As Site technician) | Add Aliquots (As Site technician) |
| ToBeDeleted_04_To_Be_Deleted | To ensure that derivatives can be created and added to My list |
| AddCP(By Supervisor) | AddCP(By Supervisor) |
| ToBeDeleted_21_ST_Restr_No_CP_SC_Restr_SCG_Coll | To test storage allocation with Specimen Type restriction and |
| Create Embedded Event(As site supervisor) | Create Embedded Event(As site supervisor) |
| EditCP(Based on CP_ID with BlankName) | EditCP(Based on CP_ID with BlankName) |
| UPG_Add_New_Spec_Existing_SCG | Test to ensure that a new specimen can be added |

Functional_SPP

| tc_id | TC_title |
|--|--|
| Create Procedure Event(As site supervisor) | Create Procedure Event(As site supervisor) |
| CP_Edit_Success_After_Registration | After registration user should not be able to Edit/Delete |
| Create InOutEvent of SpecimenReview(Site Supervi) | Create InOutEvent of SpecimenReview(Site Supervi) |
| PROCESS_Create_aliquotsManualAllocation_SiteSuperv | PROCESS_Create_aliquotsManualAllocation_SiteSupervisor |
| ToBeDeleted_Label_Printing_from_Distribution_Page | Test to ensure that it is possible to print selected list of |
| ToBeDeleted_109_End_to_end_verification_privileg | To validate that users associated to a CP added at a site is |
| PROCESS_Create_aliquotsManualAllocation_SuperAdmin | PROCESS_Create_aliquotsManualAllocation_SuperAdmin |
| ToBeDeleted_01_Default_Label_Generation | Default Label generation |
| ToBeDeleted_027_Aliquot property_Inherited attribu | Test to ensure that attributes inherited from parent by an |
| ToBeDeleted_20_SC_Restr_No_CP_ST_Restr_Bulk_Transf | To test auto storage allocation with the restrictions - Specimen |
| Create Tissue Specimen Review (As site admin user) | Create Tissue Specimen Review (As site admin user) |
| ToBeDeleted_07_Derivative_From_MultipleSpecimen | Test to ensure successfully addition more than derivative from |
| ToBeDeleted_07_Submit_Specimen_W/O_Consent_Data | Test to ensure that specimen can be submitted without any |
| ToBeDeleted_029_Aliquot quantity_Validation | Test to validate that Sum of quantity per aliquot can not be |
| Create Fixed Event (As site admin user) | Create Fixed Event (As site admin user) |
| ToBeDeleted_81_Technician_add_events | To validate that a technician with Specimen processing |
| Create Fluid Specimen Review(As site technician) | Create Fluid Specimen Review(As site technician) |
| Create Thaw Event(As site technician) | Create Thaw Event(As site technician) |
| ToBeDeleted_12_CP_Restr_No_SC_ST_Restr_Bulk_Transf | To test auto storage allocation from the Bulk Transfer for |
| ToBeDeleted_026_Aliquot property_Individual attrib | To test that User can assign some attributes different from |
| ToBeDeleted_008_Store_Specimen_Virtual location | Test to ensure that user is able to store specimens in a virtual |
| ToBeDeleted_015_Parent link_Aliquot/Derived_Specim | Parent link from Aliquot/Derived Specimen |
| AddCP | AddCP |
| Add Specimen(invalid Storage ContainerDimension) | Add Specimen(invalid Storage ContainerDimension) |
| ToBeDeleted_09_Speicmen_details_page | 09_Speicmen_details_page |
| Edit Tissue review event (As admin) | Edit Tissue review event (As admin) |
| ToBeDeleted_12_To_Be_Deleted | 077_Add_Aliquot_diff_container_invalid_value |
| AddCP(LabelGenerator_Invalid Tokens) | AddCP(LabelGenerator_Invalid Tokens) |
| ToBeDeleted_11_To_Be_Deleted | 076_Add_Aliquot_diff_container |
| Add Received Event(As scientist) | Add Received Event(As scientist) |
| Add Collection Event | Add Collection Event |
| ToBeDeleted_03_AutoGenerated_Should_Not_Be_A_Label | To test that with default label generation on Autogenerated |
| AddCP(with Multiple Coordinators) | AddCP(with Multiple Coordinators) |
| ToBeDeleted_030_Aliquot_Storage location | Test to validate that the default location for each aliquot is set |
| ToBeDeleted_05_AddDerivedSpecimen_AddToMyList_Fr | Test to validate that new derived specimen can be added to |
| ToBeDeleted_Actual_Label_Printed_Successfully | To test that for an specimen label are generated actually |
| ToBeDeleted_01_Add_Multiple_Specimen | Test to ensure that user is able to add multiple specimen in |
| Add Child Container (As Site supervisor) | Add Child Container (As Site supervisor) |
| Edit Thaw event (As admin) | Edit Thaw event (As admin) |
| ToBeDeleted_084_Initial_available_Quantity_Mandat | To verify that user submits valid values in inital Quantity and |
| ToBeDeleted_043_Distribute_Specimen | Test to ensure that user is able distribute a specimen after |

| tc_id | TC_title |
|--|---|
| CollectionProtocol_Add_Success_SiteAdmin | CollectionProtocol_Add_Success_SiteAdmin |
| Create Frozen Event(As scientist) | Create Frozen Event(As scientist) |
| Add Child Container (As scientist) | Add Child Container (As scientist) |
| ToBeDeleted_062_Print_labels_10379_p | To ensure the user is able to print labels using print |
| ToBeDeleted_01_Specimen_Events_Add_Success | Successful addition of Specimen Event Parameters. |
| Add Collection Event(As scientist) | Add Collection Event(As scientist) |
| ToBeDeleted_04_Specimen_Events_Edit_Error | To check error handling during updation of a Specimen Event |
| AddCP(CD_available at SCG) | AddCP(CD_available at SCG) |
| Collect_Anticipated_Specimen_Collection_group_Site | Collect_Anticipated_Specimen_Collection_group_SiteAdmin |
| Create Fixed Event Specimen_CP2 As Technician_CP1 | Create Fixed Event Specimen_CP2 As Technician_CP1 |
| Edit Fluid review event (As admin) | Edit Fluid review event (As admin) |
| Add Disposal Event(As site admin user) | Add Disposal Event(As site admin user) |
| ToBeDeleted_05_CP_SC_Restr_No_ST_Restr_SCG_Coll | To test auto storage allocation with Collection Protocol, |
| ToBeDeleted_034_Move_VirtuallyLocated_StorageLocat | Test to ensure that user is able to search and assign a storage |
| Add SCG (As Site admin user) | Add SCG (As Site admin user) |
| PRIVILEGES_End_to_end_verification_of_privileges | Test to ensure that users are able to perform actions as per |
| ToBeDeleted_88_Technician_error_add_events | To ensure that a technician without "Specimen processing" |
| ToBeDeleted_071_Pathological_status_CP_specimen_le | To ensure that the pathological status defined for specimens |
| Add Specimen(invalid Specimen Class) | Add Specimen(invalid Specimen Class) |
| ToBeDeleted_07_Specimen_Return_Event | Test to ensure that if the user selects the option of distribute |
| Site_list_CP_privilege_page | To ensure that an admin is not able to associate a CP to a site |
| CONSENTS_Consent_Waived_CP | Test to ensure that the user can specify the status of consent |
| ToBeDeleted_13_Technician_search/process_specimen | To validate that a technician with "Specimen processing" |
| Site_administrator_share_CP_across_sites | Site administrator would add a CP and share it across two |
| Create Fluid Specimen Review(As scientist) | Create Fluid Specimen Review(As scientist) |
| ToBeDeleted_03_CP_SC_ST_All_Rest_Spe_Edit_Create_A | To test auto storage allocation with all the three restrictions - |
| Create Fluid Specimen Review(As site supervisor) | Create Fluid Specimen Review(As site supervisor) |
| Create Cell Specimen Review(As site supervisor) | Create Cell Specimen Review(As site supervisor) |
| Process_EditSpecimen_Technician | Process_EditSpecimen_Technician |
| ToBeDeleted_114_User_add_specimen | To validate that a user with "REGISTRATION" and without |
| PROCESS_Create_derivative_from_existing_specimen | Test to ensure user is able to create derivatives from existing |
| ToBeDeleted_025_Aliquot property_Independent speci | Test to ensure that once an aliquot is created it is treated as |
| Add CPR (Invalid Vital Status) | Add CPR (Invalid Vital Status) |
| ToBeDeleted_004_Specimen_Details_CP | Test to ensure that the specimen details in the "Specimen |
| CP_Add_Error | Error during addition of a CollectionProtocol. |
| Create Embedded Event(As scientist) | Create Embedded Event(As scientist) |
| Add Received Event(As site supervisor) | Add Received Event(As site supervisor) |
| ToBeDeleted_61_CP based specimen entry page | CP based specimen entry page |
| ToBeDeleted_04_Label_Updated_With_Edition_Allowed | To test that once a label is auto generated the same is |
| ToBeDeleted_056_Creation of non protocol based SCG | To ensure that non protocol based SCG doesnt get default |
| ToBeDeleted_60_CP based entry feature | CP based entry feature |

Functional_SPP

| tc_id | TC_title |
|--|---|
| ToBeDeleted_11_Disable spec_ Consent_Withdrawal_Bu SPPDataEntry_SpecimenCollectionGroupLevel | To validate that on withdrawing consents and disabling a SPPDataEntry_SpecimenCollectionGroupLevel |
| ToBeDeleted_070_Label_printing_order_11509_p | To ensure that the labels generated for printing are in order |
| ToBeDeleted_44_Add_specimen_to_My_list_read_denied CONSENTS_Admin_Defines_Consent_Tier | My_List_View_Specimen_Read_Denied_Scientist Test to ensure that only administrator is allowed to define the |
| ToBeDeleted_71_Supervisor_Editing_Multiple_specime Edit Parent Container (As Admin) | Test to ensure that a supervisor with "Registration" privilege Edit Parent Container (As Admin) |
| AddCP(no Consents) | AddCP(no Consents) |
| Create Fixed Event Specimen_CP2 As Supervisor_CP1 Add Participant CP2 (As Technician_CP1) | Create Fixed Event Specimen_CP2 As Supervisor_CP1 Add Participant CP2 (As Technician_CP1) |
| ToBeDeleted_020_Aliquot_Labels_BugId_7046 | To validate that aliquot labels are printed |
| ToBeDeleted_CONSENTS_Link_Unsigned_Form Add CPR (Closed CP) | Test to ensure that the user can link an IRB approved Add CPR (Closed CP) |
| Create Spun Event(As site technician) | Create Spun Event(As site technician) |
| Add SCG (As Site technician) | Add SCG (As Site technician) |
| PHI_Edit_Specimen_Error_Scientist | Test to ensure that Scientist is not able to edit Specimen |
| Create Frozen Event | Create Frozen Event |
| Create Specimen(As site administrator) | Create Specimen(As site administrator) |
| Edit Specimen SpecimenType(As admin) | Edit Specimen SpecimenType(As admin) |
| ToBeDeleted_065_Specimen_Biohazard_11967_p Edit Department (As Admin) | To check that user is able to add/delete biohazard under the Edit Department (As Admin) |
| ToBeDeleted_14_My List_Delete Specimen Entries. PROCESS_Create_MultipleDerivatives_Technician | Test to ensure that Specimen Entries in My List view can be PROCESS_Create_MultipleDerivatives_Technician |
| Add_Addtn_Coordinator_During_Upd_CP_Bug_7271 Create Fixed Event(As site supervisor) | Adding Additional Coordinator during updation of Collection Create Fixed Event(As site supervisor) |
| ToBeDeleted_79_Technician_derive_specimen. LP_Registration to an arm_17898 | To validate that a technician with "SPECIMEN PROCESSING" It should be possible to register a participant to an arm |
| Assign privileges across sites for same protoco | Assign privileges across sites for same protocol |
| Create Embedded Event(As site admin user) | Create Embedded Event(As site admin user) |
| ToBeDeleted_Absorbance_Ratio_Molecular_Review_even ADD_Multiple_specimen_Outside_CP | Test to ensure that Molecular Review event has a field for Test to ensure that multiple specimens can be added outside |
| Edit Molecular review event (As admin) | Edit Molecular review event (As admin) |
| SPPDataEntry_SpecimenLevel_UsingDashboard admin_siteA creates derivative siteB | User should be able to easily record SPP data for group of admin_siteA creates derivative siteB |
| ToBeDeleted_24_Edit_specimen_scientist | To ensure that searching for specimens to edit (as a scientist) |
| ToBeDeleted_Aliquot_label_format_create_aliquot/de Create Fluid Specimen Review (Disabled Specimen) | Aliquot_label_format_create_aliquot/derived_as_per_CP Create Fluid Specimen Review (Disabled Specimen) |
| LP_Study calendar event point on registrati Add Parent Container (As Site technician) | It should be possible to define a study calendar event point on Add Parent Container (As Site technician) |
| Create Molecular Specimen Review(Site supervisor) | Create Molecular Specimen Review(Site supervisor) |
| ToBeDeleted_01_Without_Label_Generator | With blank Label Generator Properties file system should ask |

Functional_SPP

| tc_id | TC_title |
|--|--|
| ToBeDeleted_047_Error_handling_Apply_SameStorageLo | Test to validate that user not able to assign the same storage |
| PHI_CP_Based_Data_Entry_Error_Technician | Test to ensure that Technician is not able to view data from |
| Create Spun Event | Create Spun Event |
| ToBeDeleted_Check_box_print_labels | To ensure labels can be printed for selected specimens from |
| Label_Generation_Lab_Format_Field_Template_Based_o | Lab_Format_Field_Template_Based_on |
| ToBeDeleted_028_Aliquot_quantity_Deduction_Parent | Test to validate that the sum of the aliquot quantity is |
| ToBeDeleted_02_AddToMyList_From_CPBasedView | Test to validate that specimen can be added to MyList from |
| Create Procedure Event(As scientist) | Create Procedure Event(As scientist) |
| ToBeDeleted_045_Multiple_specimen | Test to ensure that after clicking on the "Mulitple" link of the |
| ToBeDeleted_08_CP_SC_Restr_No_ST_Restr_Bulk_Tranfe | To test auto storage allocation for Collection Protocol, |
| LP_Calculation and display of anticipated d | Anticipated dates should be calculated for all registrations and |
| Add Specimen(invalid Path Status) | Add Specimen(invalid Path Status) |
| UPG_Add_Aliquot_Existing_Spec | Test to ensure that for any of the existing specimen an |
| Create Participant Registration | Create Participant Registration |
| Create Procedure Event(As site admin user) | Create Procedure Event(As site admin user) |
| ToBeDeleted_009_Child_spec_Anticipated_spec_BugId_ | To validate that child specimens are not created if the parent |
| Edit_Success_CP_Privileges | To check successful updation of privilges assigned for a |
| Label_Generation_CP_Details_Blank_Spec_Req_Lab_For | Label_Generation_CP_Details_Blank_Spec_Req_Lab_Forma |
| Create Frozen Event(As site admin user) | Create Frozen Event(As site admin user) |
| ToBeDeleted_11_AddToMyList_From_MutipleSpecimenPag | Test to validate that multiple specimens can be added to |
| ALQUOT_stored_Same_location_CP le | Test to validate that user is able to configure the system at |
| AddCP(LabelGenerator_Only Specimen Label Format) | AddCP(LabelGenerator_Only Specimen Label Format) |
| Label_Generation_Spec_Req_Blank | Label_Generation_Spec_Req_Blank |
| PROCESS_Create_aliquots_SiteSupervisor | PROCESS_Create_aliquots_SiteSupervisor |
| CD_Default_CD_Defined_at_event_level | Test to ensure that default value for CD defined at Events |
| ToBeDeleted_22_Edit_specimen_supervisor | To ensure that searching for specimens to edit (as a site |
| Collection Protocol (As site supervisor) | Collection Protocol (As site supervisor) |
| ToBeDeleted_05_To_Be_Deleted | To ensure that storage position field for virtually located |
| MultipleSpecimenEventDataEntry_Static1.2Events | Test to ensure user is able to perform bulk data entry for the |
| ToBeDeleted_16_To_Be_Deleted | 080_Add_Specimen_Collection_Received_Event |
| ToBeDeleted_21_To_Be_Deleted | To validate that a supervisor with "REGISTRATION" privileges |
| ToBeDeleted_34_Label_Gene_From_LabelGenerator_File | To test that labels are generated correctly from |
| LP_Shift of registration to another arm | It should be possible to shift a patient registration to a different |
| Add Specimen(invalid Activity Status) | Add Specimen(invalid Activity Status) |
| EditCP Title Based(afterReg_addevents) | EditCP Title Based(afterReg_addevents) |
| ToBeDeleted_78_Technician_aliquot_specimen. | To validate that technician with "SPECIMEN PROCESSING" |
| Create Embedded Event | Create Embedded Event |
| ADD_Single_Specimen_Outside_CP | Test to ensure that single specimen can be added outside the |
| Add Received Event(invalid Received Quality) | Add Received Event(invalid Received Quality) |
| ToBeDeleted_15_To_Be_Deleted | Test to validate that no events are assigned to the derived |
| Add Parent Container (As Site supervisor) | Add Parent Container (As Site supervisor) |

Functional_SPP

| tc_id | TC_title |
|--|---|
| ToBeDeleted_90_Technician_error_bulk_transfer | To validate that a technician with "Specimen processing" |
| Add Parent Container(invalid CP restriction) | Add Parent Container(invalid CP restriction) |
| Add Collection Event(invalid user) | Add Collection Event(invalid user) |
| ToBeDeleted_032_Storage location_Map | Test ensure that User is supplied with a map to specify |
| ToBeDeleted_066_Specimen_External_Id_11446_p | To check that user is able to delete external identifier value. |
| ToBeDeleted_94_Transfer_specimen_privilege | To validate that a technician with "Specimen processing" |
| Create Specimen(As site supervisor) | Create Specimen(As site supervisor) |
| ToBeDeleted_15_SC_ST_Restr_No_CP_Restr_Spe_Edit_Cr | To test auto storage allocation with the restrictions for - |
| Create_Aliquot/derivedSpecimen_As_per_CP | Create_Aliquot/derivedSpecimen_As_per_CP |
| ToBeDeleted_User_add_specimen_to_SCG | To validate that a user with "REGISTRATION" and without |
| ToBeDeleted_Create_Aliquot_Derived_Specimen | Create Aliquots of derived specimen |
| ToBeDeleted_06_AddAliquot_AddToMyList_From_CPBas | Test to validate that new aliquot can be added to MyList from |
| Label_Generation_No_Tokens_Specified | Label_Generation_No_Tokens_Specified |
| ToBeDeleted_02_Add_More_Multiple_Specimen | Test to ensure that user is able to add more specimen to the |
| Create Aliquots (As Specimen Processing_User) | Create Aliquots (As Specimen Processing_User) |
| ToBeDeleted_25_CP_ST_Restr_No_Restr_SC_SCG_Coll | To test auto storage allocation from SCG collection page for |
| EDIT_Specimen_Event_Success | Test to ensure that events associated to specimens can be |
| Create Derivative Specimen_CP2 (As Technician_CP1) | Create Derivative Specimen_CP2 (As Technician_CP1) |
| ToBeDeleted_CP_Restr_No_SC_ST_Restr_SCG_Coll | To test storage allocation with Collection Protocol restrictions |
| EditCP(By Technician) | EditCP(By Technician) |
| Add Child Container (Invalid Dimension) | Add Child Container (Invalid Dimension) |
| Error_CP_Edit_Privileges | To ensure error handling while updating collection protocol. |
| ToBeDeleted_Specimen_label_Printed | To test that for an specimen label are generated actually |
| ToBeDeleted_02_To_Be_Deleted | Container dropdown should be displayed for auto populate in |
| ToBeDeleted_22_ST_Restr_No_CP_SC_Restr_Create_Ali_ | To test storage allocation with Specimen Type restriction and |
| LP_Type of protocol | It should be possible to assign a value for type of protocol |
| ToBeDeleted_02_Label_Gen_Frm_Application_Level | To test that if labels are specified at the application level and |
| ToBeDeleted_ACCESS_User_W/O_Regis_Pri_Biospe_Data | To ensure that a user without "Registration" privilege wont be |
| ToBeDeleted_87_Technician_error_edit_specimen | Technician_error_edit_specimen |
| ADD_Events_succes | Test to ensure that events can be added successfully to |
| Label_Generation_Validation_Invalid_Tokens | Validation_Invalid_Tokens |
| Create Aliquot | Create Aliquot |
| EDIT_MultipleSpecimen_edit_success_MyListView | Test to ensure that multiple specimens can be edited |
| ADD_MultipleSpecimen_SiteAdmin_AddToMyList | Test to ensure multiple specimens can be created and added |
| Edit Spun event (As admin) | Edit Spun event (As admin) |
| CONSENT_Individual_Withdraw_At_Specimen | To ensure that specimen consent can be set to withdrawn |
| ToBeDeleted_18_To_Be_Deleted | Test to validate that new derived specimen can be added to |
| ToBeDeleted_91_Technician_error_bulk_transfer_site | To validate that a technician with "Specimen processing" |
| LP_Recalculation of anticipated dates on ed | If a registration is edited and made to a different arm then the |
| ToBeDeleted_Admin_bulk_transfer | Admin_bulk_transfer |
| ToBeDeleted_16_SC_ST_Restr_No_CP_Restr_Bulk_Transf | To test auto storage allocation with the restrictions - Specimen |

Functional_SPP

| tc_id | TC_title |
|---|--|
| ToBeDeleted_05_Independent_derived Specimen creati Edit Procedure event (As admin) | Test to ensure that all the specimen created through multiple Edit Procedure event (As admin) |
| Create Tissue Specimen Review(As scientist) | Create Tissue Specimen Review(As scientist) |
| ToBeDeleted_03_Error msg_Incomplete_Specimen data | Test to ensure that system throws proper error msg if |
| ToBeDeleted_040_Handling_Fully consumed specimen | Test to validate that If the new specimen is fully consumed in |
| AddCP(LabelGenerator_CPDefault_SpecReqLableFormat) | AddCP(LabelGenerator_CPDefault_SpecReqLableFormat) |
| ToBeDeleted_96_Validate_Supervisor_Add_Annotation | To validate that supervisor is able to successfully add |
| ToBeDeleted_036_Error handling_Disposed specimen | Test to ensure that user is not able to create aliquot or derive |
| CONSENTS_Consent_Data_Not_Mandatory_During_Add/Edi | Test to ensure that user can submit a collection protocol |
| UPG_Edit_Existing_Coll_Prot | Test to ensure that the existing collection protocol and its |
| ToBeDeleted_08_To_Be_Deleted | 073_Edit_Specimen_invalid |
| ToBeDeleted_011_Derive_Specimen | Test to ensure that user is able to Derive a specimen. |
| ToBeDeleted_03_Specimen_Events_Edit_Success | Successful updation of Specimen Event Parameters. |
| CD_View_Complete_CD_list_Subset | View_Complete_CD_list_Subset |
| Allow/Disallow view data on CP for scientists | Allow/Disallow view data on CP for scientists |
| ToBeDeleted_019_Created aliquot details_Resubmit | Test to ensure that user is able to 'Resubmit' the 'Create |
| ToBeDeleted_19_To_Be_Deleted | To validate that a user without "Registration" privileges is |
| CP_Edit_Success_Before_Registration | Successful updation of Collection Protocol |
| ToBeDeleted_054_Add to My list from Create aliquot | To ensure that aliquots can be created and added to My list |
| Create Fixed Event(As scientist) | Create Fixed Event(As scientist) |
| ToBeDeleted_130_Technician_add_annotation_specimen | To validate that technician with privileges for a CP is able to |
| ToBeDeleted_22_To_Be_Deleted | To validate that a technician with "Specimen processing" |
| Add Collection Event(invalid Container) | Add Collection Event(invalid Container) |
| ToBeDeleted_Par1_Alloc_1_Par2_Alloc_2 | To test that for any two parent the parent 1 is allocated |
| ToBeDeleted_006_Specimen details_Cp | Test to ensure that the specimen details in the "Specimen |
| Collect Specimen (As Registration Privileges_User) | Collect Specimen (As Registration Privileges_User) |
| Create Derivative(Disabled Specimen) | Create Derivative(Disabled Specimen) |
| Create_MultipleSpecimens_SiteSupervisor | Create_MultipleSpecimens_SiteSupervisor |
| ToBeDeleted_26_CP_ST_Restr_No_Restr_SC_Spe_Ali_Lin | To test auto storage allocation from the Specimen - Create |
| ToBeDeleted_Bulk_events | Bulk_events |
| ADD_Bulk_Transfer_Disposal_events_MyListView | Test to ensure that Specimen can be transferred / disposed in |
| ToBeDeleted_84_Technician_editing_Multiple_specime | Test to ensure that a technician with "Processing" privilege on |
| Create Embedded Event(As site technician) | Create Embedded Event(As site technician) |
| ToBeDeleted_10_To_Be_Deleted | 075_Add_aliquot_same_container_invalid_value |
| ToBeDeleted_10_AddToMyList_From_SCGSummaryPage | Test to validate that specimen can be added to MyList from |
| SPPEdit_BeforeSPPDataEntry | To ensure SPP can be edited only if it is not associated with |
| Collect Specimen CP2 (As Scientist_CP1) | Collect Specimen CP2 (As Scientist_CP1) |
| ToBeDeleted_10_CP_Restr_No_SC_ST_Restr_Spe_Ali_Lin | To test auto storage allocation from the Specimen - Create |
| Add Disposal Event(As scientist) | Add Disposal Event(As scientist) |
| Label_Generation_Tokens_SYS_UID_SPEC_TYPE_YR_OF_ | Label_Generation_Tokens_SYS_UID_SPEC_TYPE_YR_OF_ |
| EditCP(based on CP_ID for existing values) | EditCP(based on CP_ID for existing values) |

Functional_SPP

| tc_id | TC_title |
|--|---|
| Create Aliquot Specimen_CP2 (As Admin_CP1) | Create Aliquot Specimen_CP2 (As Admin_CP1) |
| Create Procedure Event(As site technician) | Create Procedure Event(As site technician) |
| ToBeDeleted_01_AddToMyList_from_Specimen_Edit | Test to validate that specimen can be added to MyList from |
| ToBeDeleted_007_Specimen details_CP | Test to ensure that the specimen details in the "Specimen |
| ToBeDeleted_09_Specimen_Perform_No_Action | Test to ensure that if user selects perform no action on the |
| Edit Participant BirthDate(As adminID) | Edit Participant BirthDate(As adminID) |
| ToBeDeleted_061_Edit_specimen_status_11050_p | To ensure that the activity status of a specimen can be |
| ToBeDeleted_86_Technician_error_edit_multiple_spe | Technician_error_edit_multiple_specimen. |
| Add CPR (Disabled CP) | Add CPR (Disabled CP) |
| ToBeDeleted_07_To_Be_Deleted | 072_Add_Specimen_invalid |
| SPPEdit_AfterSPPDataEntry | To ensure SPP can be edited once it is associated with any |
| ToBeDeleted_02_Dynamic_Space generation | Test to ensure that in the "Events" page, the space between |
| ToBeDeleted_17240_Collect_child_specimen_W/O_paren | 17240_Collect_child_specimen_W/O_parent_specimen |
| ToBeDeleted_11_CP_Restr_No_SC_ST_Restr_Spe_Edit_Cr | To test auto storage allocation from the Specimen Edit Create |
| ToBeDeleted_82_Technician_bulk_disposal | To validate that a technician with "Specimen processing" |
| Add Disposal Event(As site technician) | Add Disposal Event(As site technician) |
| ToBeDeleted_40_Add_specimen_to_My_list_administrat | My_List_View_Specimen_Admin |
| ToBeDeleted_018_Created aliquot_Existing specimen | Test to ensure that user is able to create aliquot from already |
| UPG_Add_Derivative_Existing_Spec | Test to ensure that for any of the existing specimen a |
| ToBeDeleted_06_Store_Multiple specimens_Virtual lo | Test to ensure that user is able to store multiple specimens in |
| ToBeDeleted_001_Add_Specimen_CP | Test to ensure that user is able to add specimen based on |
| ToBeDeleted_93_Technician_error_transfer | To validate that a technician with "Specimen processing" |
| ToBeDeleted_23_ST_Restr_No_CP_SC_Restr_Spe_Edit_Cr | To test auto storage allocation with the restriction for - |
| ToBeDeleted_03_To_Be_Deleted | To ensure correct allocation of storage locations using manual |
| AddCP(Consents_waived) | AddCP(Consents_waived) |
| Site_associated_collection_protocol | Test to ensure that the collection protocol list displayed in CP |
| LP_Defining a longitudinal protocol | Defining a longitudinal protocol with sub protocols and sub |
| Add Specimen(invalid Specimen Type) | Add Specimen(invalid Specimen Type) |
| PROCESS_Create_aliquot_from_existing_Specimen | Test to ensure that user is able to create aliquots of existing |
| Create Transfer Event(As site supervisor) | Create Transfer Event(As site supervisor) |
| CP_without_CD_subset. | Test to ensure that it is possible to create a CP without any |
| Edit Specimen InitialQty(As admin) | Edit Specimen InitialQty(As admin) |
| ToBeDeleted_118_User_error_bulk_disposal | To validate that a user without "Specimen processing" |
| Create Fixed Event | Create Fixed Event |
| ToBeDeleted_017_Create aliquot_Specimen | Test to ensure that user is able to create aliquot while creating |
| ToBeDeleted_Auto_Allocation_Aliquots_With_No_Error | To test that no servlet exception is displayed on UI when |
| ToBeDeleted_13_Export from MyList View | Test to validate that detail of specimens present in My List |
| ToBeDeleted_058_Manually entering specimen label_7 | To ensure that labels can be specified manually while adding |
| ToBeDeleted_016_Create aliquot_Barcode | Test to ensure that user is able to create aliquot from already |
| Add Parent Container | Add Parent Container |
| Create Spun Event(As scientist) | Create Spun Event(As scientist) |

Functional_SPP

| tc_id | TC_title |
|--|---|
| Edit Storage Type (As Admin) | Edit Storage Type (As Admin) |
| ToBeDeleted_083_search_using_PV_added_to_attribute | Test to verify that user can search using permissible values |
| Process_Create_Aliquots_SiteAdministrator | To ensure aliquots outside CP definition (with auto storage |
| MultipleSpecimenEventDataEntry | MultipleSpecimenEventDataEntry |
| ToBeDeleted_18_SC_Restr_No_CP_ST_Restr_Create_Ali_ | To test storage allocation with Specimen Class restriction and |
| ToBeDeleted_Collect_specimens_SCG_manual | Collect_specimens_SCG_manual |
| ToBeDeleted_06_Consent_Status_Inherited_All_Child_ | Test to ensure that the updated consent status of the |
| Edit Participant FirstName(As adminID) | Edit Participant FirstName(As adminID) |
| Create Specimen | Create Specimen |
| Create_MultipleSpecimen_SiteAdministrator | Test to ensure multiple specimens can be created |
| ToBeDeleted_89_Technician_error_aliquot | To validate that a user without "SPECIMEN PROCESSING" |
| ToBeDeleted_005_Specimen details_CP | Test to ensure that the specimen details in the "Specimen |
| AddCP(no CD subset) | AddCP(no CD subset) |
| Add Collection Event(invalid Procedure) | Add Collection Event(invalid Procedure) |
| Add Child Container (As Site technician) | Add Child Container (As Site technician) |
| ToBeDeleted_13_To_Be_Deleted | 078_Add_Specimen_Biohazard |
| ToBeDeleted_04_Supervisor_add_specimen. | To validate that a supervisor with "REGISTRATION" privileges |
| ToBeDeleted_04_CP_SC_ST_All_Rest_Bulk_Transfer | To test auto storage allocation with all the three restrictions - |
| Edit Participant First Name(Based on PPI) | Edit Participant First Name(Based on PPI) |
| ToBeDeleted_003_Add specimen_Collapsible sections | Test to ensure that in the "Add Specimen" page, "Collected |
| EditCP Title Based(afterReg_editLabelFormat) | EditCP Title Based(afterReg_editLabelFormat) |
| Create Tissue Specimen Review(As site supervisor) | Create Tissue Specimen Review(As site supervisor) |
| AddCP Registration (As Site technician user) | AddCP Registration (As Site technician user) |
| ToBeDeleted_95_Validate_supervisor_Add_Annotatio | To validate that supervisor is able to successfully add |
| AddCP(LabelGenerator_Aliquot_Blank) | AddCP(LabelGenerator_Aliquot_Blank) |
| EditCP(for Coordinators based on Title) | EditCP(for Coordinators based on Title) |
| ToBeDeleted_41_Add_specimen_to_My_list_supervisor | My_List_View_Specimen_Supervisor |
| ToBeDeleted_014_Create_And_Derived_Specimen_Event_ | CREATE and DRIVED Specimen Event |
| Edit Specimen add ExternalID(As admin) | Edit Specimen add ExternalID(As admin) |
| Create Specimen(As scientist) | Create Specimen(As scientist) |
| EditCP Title Based(afterReg_editSpecimenevent) | EditCP Title Based(afterReg_editSpecimenevent) |
| ToBeDeleted_74_Supervisor_error_edit_specimen | Supervisor_error_edit_specimen |
| ToBeDeleted_INVALID_052_Delete_Specimen_Through_De | To check the Specimen successfully deleted through delete |
| CP_EditSuccess_BeforeRegistration | CP_EditSuccess_BeforeRegistration |
| ToBeDeleted_067_Collection_Chkbox_11570_p | To verify the functionality of "Collected?" checkbox in header |
| AddCP(Blank label format) | AddCP(Blank label format) |
| ToBeDeleted_CP_Add_Success | Successful Addition of CollectionProtocol |
| ToBeDeleted_031_Assign_Storage location_Aliquots_B | To validate that different storage locations are assigned to |
| User_W/O_Privileges_Error_Add_Coll_Prot | User_W/O_Privileges_Error_Add_Coll_Prot |
| ToBeDeleted_01_CP_SC_ST_All_Rest_SCG_Coll | To test auto storage allocation with all the three restrictions - |
| CONSENT_Withdrawal_Spec_Spec_Coll_Grp_Part_Levels | Test to ensure that withdrawal of all the consents with |

Functional_SPP

| tc_id | TC_title |
|--|---|
| ToBeDeleted_21_Edit_specimen_administrator | To ensure that searching for specimens to edit (as a site |
| ToBeDeleted_73_Supervisor_edit_specimen | To ensure that a supervisor with "Registration" privilege on a |
| CONSENTS_Define_Consents_On_CP_During_Add/Edit | Test to ensure that user can add one or more consents in free |
| Label_Generation_CP_Details_Spec_Req_CP_Def | Label_Generation_CP_Details_Spec_Req_CP_Def |
| ToBeDeleted_24_ST_Restr_No_CP_SC_Restr_Bulk_Transf | To test auto storage allocation with the restriction - Specimen |
| Create InOutEvent of SpecimenReview(Site Technician) | Create InOutEvent of SpecimenReview(Site Technician) |
| ToBeDeleted_07_CP_SC_Restr_No_ST_Restr_Spe_Edit_Cr | To test auto storage allocation Collection Protocol, Specimen |
| ToBeDeleted_Aliquot_Creatn_With_No_Labels | Test to verify that aliquot can not be created and collected |
| Create Transfer Event(As scientist) | Create Transfer Event(As scientist) |
| ToBeDeleted_43_Add_specimen_to_My_list_scientist | My_List_View_Specimen_Scientist |
| Create Thaw Event | Create Thaw Event |
| ToBeDeleted_06_CP_SC_Restr_No_ST_Restr_Spe_Ali_Lin | To test auto storage allocation with all the three restrictions - |
| Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y | Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y |
| Create Thaw Event(As scientist) | Create Thaw Event(As scientist) |
| COLLECT_Anticipated_Specimen_Supervisor | To test that site supervisor is able to collect anticipated |
| Create InOut Event of Specimen Review(Site admin) | Create InOut Event of Specimen Review(Site admin) |
| ToBeDeleted_082_verify_PV_added_to_attribute_using | Test to verify that permissible values can be added to any |
| ToBeDeleted_14335_decimal_qty_round_off | 14335_decimal_qty_round_off |
| ToBeDeleted_17_To_Be_Deleted | 081_Add_Specimen_Virtual_Location |
| Create Aliquot Specimen_CP2 (As Supervisor_CP1) | Create Aliquot Specimen_CP2 (As Supervisor_CP1) |
| ToBeDeleted_123_Validate_supervisor_add_annotati | To validate that supervisor is able to successfully add |
| ToBeDeleted_22_Check_error_handling_CP_based_privi | To check error handling while assigning CP based privileges |
| ToBeDeleted_024_Aliquot_inherit_Parent_properties | Test to validate that aliquot prepared while creating a |
| Add SCG(Closed Site) | Add SCG(Closed Site) |
| Label_Generation_Edit_Label_Format | Label_Generation_Edit_Label_Format |
| ToBeDeleted_23_Edit_specimen_technician | To ensure that searching for specimens to edit (as a site |
| Create Derivative Specimen_CP2 (As Scientist_CP1) | Create Derivative Specimen_CP2 (As Scientist_CP1) |
| Create Fixed Event Specimen_CP2 (As Admin_CP1) | Create Fixed Event Specimen_CP2 (As Admin_CP1) |
| ToBeDeleted_70_Supervisor_derive/aliquot_specimen | To validate that supervisor with "Registration" and "Specimen |
| ToBeDeleted_15_MyList_different view_unable to ad | Test to validate that if My List view is different user is unable |
| ToBeDeleted_42_Add_specimen_to_My_list_technician | My_Lisyt_View_Specimen_Technician |
| ToBeDeleted_038_Add_specimen_More_Button | Test to ensure that user can add specimen of the same group |
| Collect Specimen (As UserProvision_User) | Collect Specimen (As UserProvision_User) |
| Create Molecular Specimen Review(As scientist) | Create Molecular Specimen Review(As scientist) |
| ToBeDeleted_01_Label_Gene_From_LabelGenerator_File | To test that labels are generated correctly from |
| Edit Specimen TissueSite(As admin) | Edit Specimen TissueSite(As admin) |
| ToBeDeleted_09_To_Be_Deleted | 074_Add_Derivative_invalid_values |
| Add Participant(As scientist) | Add Participant(As scientist) |
| Create InOut Event of Specimen Review(Scientist) | Create InOut Event of Specimen Review(Scientist) |
| Add Cancer Research Group(Blank Values) | Add Cancer Research Group(Blank Values) |
| Add Received Event | Add Received Event |

Functional_SPP

| tc_id | TC_title |
|--|---|
| ToBeDeleted_023_Aliquot storedSame location_Aliquo | Test to validate that user is able to configure the system at |
| ToBeDeleted_06_Def_Label_Gen_Off_Specimen_Coll_181 | To test that the specimens can be collected in one go in case |
| ToBeDeleted_053_Add aliquot My list create derivat | To ensure that aliquots of derived specimen can be added to |
| AddCP(By Technician) | AddCP(By Technician) |
| ToBeDeleted_044_Parent Specimen_Location_Freed | Test to validate that when a specimen is completely used up |
| Edit_CD_subset | Test to ensure that it is possible to add and remove values |
| ToBeDeleted_12_AddToMyList_From_MultipleSpecimenPa | Test to validate that multiple specimen can be added from |
| EditCP Title Based(afterReg_addconsents) | EditCP Title Based(afterReg_addconsents) |
| Edit Participant Vital Status(Based on PPI) | Edit Participant Vital Status(Based on PPI) |
| Create Molecular Specimen Review (Site admin) | Create Molecular Specimen Review (Site admin) |
| CollectionProtocol_Add_Success | To ensure collection protocol can be created successfully as a |
| Create Frozen Event(As site supervisor) | Create Frozen Event(As site supervisor) |
| Add Specimen(invalid Collection Status) | Add Specimen(invalid Collection Status) |
| ToBeDeleted_20_To_Be_Deleted | To validate that a user without "SPECIMEN PROCESSING" |
| Create Transfer Event(As site admin user) | Create Transfer Event(As site admin user) |
| ToBeDeleted_05_Spec_Type_Should_Not_Be_Label_17797 | To test that Specimen Type should not be a label with default |
| Create Aliquot Specimen_CP2 (As Scientist_CP1) | Create Aliquot Specimen_CP2 (As Scientist_CP1) |
| ToBeDeleted_042_Transfer/Dispose_Event_frees_stora | Test to validate that adding Transfer / disposal event to a |
| ToBeDeleted_Print_Label_My_List_View_page | Print_Label_My_List_View_page |
| ToBeDeleted_021_Aliquot stored_SameContainer | Test to ensure that user is able to store all aliquot in same |
| ToBeDeleted_1_TO_be_Deleted_Duplicate_3589 | Test to validate that Available Quantity of Parent specimen |
| SPPDataEntry_SpecimenCollectionGroup_UsingDashboar | To ensure user is able to record SPP data for multiple SCGs |
| Add Specimen(invalid Storage Container) | Add Specimen(invalid Storage Container) |
| ToBeDeleted_046_Storage location_Multiple aliquot | Test to validate that system should display Empty storage |
| ToBeDeleted_001_Default_Label_Generation | Default Label generation |
| EditCP(based on CP_ID) | EditCP(based on CP_ID) |
| ToBeDeleted_033_Changing_Storage location | Test to ensure that user is able to assign a storage location to |
| Add Collection Event(As Site supervisor) | Add Collection Event(As Site supervisor) |
| ToBeDeleted_27_CP_ST_Restr_No_Restr_SC_Spe_Edit_Cr | To test auto storage allocation from the Specimen Edit- Create |
| ToBeDeleted_02_CP_SC_ST_All_Restr_Spe_Ali_Link | To test auto storage allocation with all the three restrictions - |
| Label_Generation_Tokens_SYS_UID_PSPEC_UID_PSPEC_ | Label_Generation_Tokens_SYS_UID_PSPEC_UID_PSPEC_ |
| SPPDataEntry_SpecimenLevel | SPPDataEntry_SpecimenLevel |
| Create Frozen Event(As site technician) | Create Frozen Event(As site technician) |
| Add Received Event(As site technician) | Add Received Event(As site technician) |
| Create Spun Event(As site supervisor) | Create Spun Event(As site supervisor) |
| EditCP(for Consents based on Title) | EditCP(for Consents based on Title) |
| CP_EditSuccess_AfterRegistration | CP_EditSuccess_AfterRegistration |
| Create Derivative Specimen_CP2 (As Supervisor_CP1) | Create Derivative Specimen_CP2 (As Supervisor_CP1) |
| EditCP Title Based(afterReg_addspecReq) | EditCP Title Based(afterReg_addspecReq) |
| ToBeDeleted_Specimen_Process_CP_Closed | To test that specimen can be processed although the CP is |
| ToBeDeleted_14_To_Be_Deleted | 079_Add_Specimen_External_Identifier |

| tc_id | TC_title |
|--|---|
| ToBeDeleted_01_Time entry | Test to ensure that time can be manually entered as well as |
| ToBeDeleted_85_Technician_edit_specimen | To ensure that a technician with "Specimen processing" |
| admin_siteA specimen collects siteB | admin_siteA specimen collects siteB |
| ToBeDeleted_INVALID_051_Error_Handling_Delete Spec | To check error handling during the deletion of the Parent |
| Create Cell Specimen Review (As site admin user) | Create Cell Specimen Review (As site admin user) |
| ToBeDeleted_002_Search_Edit_Specimen | Test to ensure that user is able to edit existing Specimen |
| EditCP(By Supervisor) | EditCP(By Supervisor) |
| PROCESS_Create_Derivaitves_SiteAdministrator | PROCESS_Create_Derivaitves_SiteAdministrator |
| Edit_Lab_Format_CP_Details_Spec_Req | Edit_Lab_Format_CP_Details_Spec_Req |
| Create Fluid Specimen Review (As site admin user) | Create Fluid Specimen Review (As site admin user) |
| ToBeDeleted_Ind_Spec_Colln | To test that while collecting individual specimens no jsp error |
| Edit Participant Last Name(Based on PPI) | Edit Participant Last Name(Based on PPI) |
| ToBeDeleted_92_Technician_error_derive_specimen. | To validate that a technician without "SPECIMEN |
| ToBeDeleted_28_CP_ST_Restr_No_SC_Restr_Bulk_Transf | To test auto storage allocation from the Bulk Transfer for |
| Edit Cell review event (As admin) | Edit Cell review event (As admin) |
| AddCP(By Scientist) | AddCP(By Scientist) |
| Edit Participant Gender(Based on PPI) | Edit Participant Gender(Based on PPI) |
| ToBeDeleted_06_Specimen_Discard | Test to ensure that if the user selects discard option then the |
| Add Specimen(invalid Tissue Side) | Add Specimen(invalid Tissue Side) |
| ToBeDeleted_Edit_multiple_specimens | Edit_multiple_specimens |
| ToBeDeleted_63_Filtering_Of_CP_In_CP_Based_V | Filtering of CP in CP based view based on CP privileges |
| ToBeDeleted_83_Technician_bulk_transfer | To validate that a technician with "Specimen processing" |
| ToBeDeleted_03_Derivative_AddToMyList_From_CPBase | Test to validate that Derived specimen can be added to MyList |
| Add Collection Event(As Site technician) | Add Collection Event(As Site technician) |
| Create Transfer Event(As site technician) | Create Transfer Event(As site technician) |
| Create Tissue Specimen Review(As site technician) | Create Tissue Specimen Review(As site technician) |
| ToBeDeleted_04_Aliquot_AddToMyList_From_CPBasedV | Test to validate that Aliquot specimen can be added to MyList |
| Share_CP_Across_Sites | Add a CP and share across two sites |
| Create Thaw Event(As site supervisor) | Create Thaw Event(As site supervisor) |

George Test2

| tc_id | TC_title |
|--|--|
| 01_Add_Query_CA_model | 01_Add_Query_CA_model |
| 011_testSearchDPWithspecimenRequirment | testSearchDistributionProtocolWithspecimenRequirment |
| 006_testSearchCollectionProtocol | testSearchCollectionProtocol |
| 034_testSearchDeidentifiedSurgicalPathologyReport | testSearchDeidentifiedSurgicalPathologyReport |
| 010_testSearchDistributionProtocol | testSearchDistributionProtocol |
| 02_Add_Query_PathologySCG_model | 02_Add_Query_PathologySCG_model |
| 007_testSearchCollectionProtocolWithConsentsWaived | testSearchCollectionProtocolWithConsentsWaived |
| 001_testSearchInstitution | testSearchInstitution |
| 005_testSearchSite | testSearchSite |
| 024_testSearchPMIWithScientistLogin | testSearchPMIWithScientistLogin |
| 033_testsearchMoleEventparam | testsearchMoleEventparam |
| 027_testSearchMolecularSpecimenWithScientistLogin | testSearchMolecularSpecimenWithScientistLogin |
| 008_testSearchParticipant | testSearchParticipant |
| 018_testSearchContainerWithCaseSensitiveBarcode | testSearchContainerWithCaseSensitiveBarcode |
| 035_testSearchIdentifiedSurgicalPathologyReport | testSearchIdentifiedSurgicalPathologyReport |
| 032_testSearchCollectionEventParameters | testSearchCollectionEventParameters |
| 031_testSearchReceivedEventParameters | testSearchReceivedEventParameters |
| 019_testSearchSpecimenArray | testSearchSpecimenArray |
| 013_testSearchTissueSpecimen | testSearchTissueSpecimen |
| 017_testSearchStorageContainer | testSearchStorageContainer |
| 03_Add_query_PathologySpecimen_model | 03_Add_query_PathologySpecimen_model |
| 022_testSearchOccupiedSpecimenPositions | testSearchOccupiedSpecimenPositions |
| DE_Single_API_test_case | DE_Single_API_test_case |
| 028_testSearchCellSpecimenWithScientistLogin | testSearchCellSpecimenWithScientistLogin |
| 016_testSearchStorageContainerLocatedAtPosition | testSearchStorageContainerLocatedAtPosition |
| 004_testSearchUser | testSearchUser |
| 030_testSpecimenArrayContentWithScientistLogin | testSpecimenArrayContentWithScientistLogin |
| 015_testSearchStorageType | testSearchStorageType |
| 036_testSearchTissueSpecimenWithScientistLogin | testSearchTissueSpecimenWithScientistLogin |
| 003_testSearchCancerResearchGrp | testSearchCancerResearchGrp |
| 021_testSearchScgWithBarcode | testSearchScgWithBarcode |
| 009_testMatchingParticipant | testMatchingParticipant |
| 026_testSearchSpecimenCollectionGroupWithScientist | testSearchSpecimenCollectionGroupWithScientistLogin |
| 025_testSearchProtocolRegistrationWithScientistLog | testSearchProtocolRegistrationWithScientistLogin |
| 002_testSearchDepartmet | testSearchDepartmet |
| 014_testSearchSpecimen | testSearchSpecimen |
| 037_testSearchSpecimenArrayType | testSearchSpecimenArrayType |
| 020_testSearchSpecimenCollectionGroup | testSearchSpecimenCollectionGroup |
| 023_testSearchParticipantWithScientistLogin | testSearchParticipantWithScientistLogin |
| 029_testSearchFluidSpecimenWithScientistLogin | testSearchFluidSpecimenWithScientistLogin |



George Test2

| tc_id | TC_title |
|-----------------------------------|-------------------------------|
| 012_testSearchSpecimenWithBarcode | testSearchSpecimenWithBarcode |

George's Test

| tc_id | TC_title |
|--|--|
| 026_testSearchSpecimenCollectionGroupWithScientist | testSearchSpecimenCollectionGroupWithScientistLogin |
| 004_testSearchUser | testSearchUser |
| 002_testSearchDepartmet | testSearchDepartmet |
| 017_testSearchStorageContainer | testSearchStorageContainer |
| 016_testSearchStorageContainerLocatedAtPosition | testSearchStorageContainerLocatedAtPosition |
| 003_testSearchCancerResearchGrp | testSearchCancerResearchGrp |
| 030_testSpecimenArrayContentWithScientistLogin | testSpecimenArrayContentWithScientistLogin |
| 03_Add_query_PathologySpecimen_model | 03_Add_query_PathologySpecimen_model |
| 02_Add_Query_PathologySCG_model | 02_Add_Query_PathologySCG_model |
| 019_testSearchSpecimenArray | testSearchSpecimenArray |
| 008_testSearchParticipant | testSearchParticipant |
| 032_testSearchCollectionEventParameters | testSearchCollectionEventParameters |
| 010_testSearchDistributionProtocol | testSearchDistributionProtocol |
| 01_Add_Query_CA_model | 01_Add_Query_CA_model |
| 033_testsearchMoleEventparam | testsearchMoleEventparam |
| 023_testSearchParticipantWithScientistLogin | testSearchParticipantWithScientistLogin |
| 029_testSearchFluidSpecimenWithScientistLogin | testSearchFluidSpecimenWithScientistLogin |
| 018_testSearchContainerWithCaseSensitiveBarcode | testSearchContainerWithCaseSensitiveBarcode |
| 015_testSearchStorageType | testSearchStorageType |
| 037_testSearchSpecimenArrayType | testSearchSpecimenArrayType |
| 014_testSearchSpecimen | testSearchSpecimen |
| DE_Single_API_test_case | DE_Single_API_test_case |
| 005_testSearchSite | testSearchSite |
| 001_testSearchInstitution | testSearchInstitution |
| 022_testSearchOccupiedSpecimenPositions | testSearchOccupiedSpecimenPositions |
| 024_testSearchPMIWithScientistLogin | testSearchPMIWithScientistLogin |
| 013_testSearchTissueSpecimen | testSearchTissueSpecimen |
| 028_testSearchCellSpecimenWithScientistLogin | testSearchCellSpecimenWithScientistLogin |
| 035_testSearchIdentifiedSurgicalPathologyReport | testSearchIdentifiedSurgicalPathologyReport |
| 036_testSearchTissueSpecimenWithScientistLogin | testSearchTissueSpecimenWithScientistLogin |
| 011_testSearchDPWithspecimenRequirment | testSearchDistributionProtocolWithspecimenRequirment |
| 006_testSearchCollectionProtocol | testSearchCollectionProtocol |
| 034_testSearchDeidentifiedSurgicalPathologyReport | testSearchDeidentifiedSurgicalPathologyReport |
| 012_testSearchSpecimenWithBarcode | testSearchSpecimenWithBarcode |
| 031_testSearchReceivedEventParameters | testSearchReceivedEventParameters |
| 025_testSearchProtocolRegistrationWithScientistLog | testSearchProtocolRegistrationWithScientistLogin |
| 021_testSearchScgWithBarcode | testSearchScgWithBarcode |
| 020_testSearchSpecimenCollectionGroup | testSearchSpecimenCollectionGroup |
| 027_testSearchMolecularSpecimenWithScientistLogin | testSearchMolecularSpecimenWithScientistLogin |
| 007_testSearchCollectionProtocolWithConsentsWaived | testSearchCollectionProtocolWithConsentsWaived |



George's Test

| tc_id | TC_title |
|-----------------------------|-------------------------|
| 009_testMatchingParticipant | testMatchingParticipant |

| tc_id | TC_title |
|------------------------------------|------------------------------------|
| RemoveGridGroup_RunSyncBS | RemoveGridGroup_RunSyncBS |
| UserNotMemberOfcaTissuegroups | UserNotMemberOfcaTissuegroups |
| RemoveGridGroup_DontRunSyncSS | RemoveGridGroup_DontRunSyncSS |
| LocalUserMigrationToGrid | LocalUserMigrationToGrid |
| RemoveUserGG_DontRunSync | RemoveUserGG_DontRunSync |
| caTissueAdminSetPrivilegesToGGUser | caTissueAdminSetPrivilegesToGGUser |
| RemoveLocalUserMigrationToGridBS | RemoveLocalUserMigrationToGrid |
| RemoveLocalUserMigrationToGrid | RemoveLocalUserMigrationToGrid |
| RemoveUserGG_RunSyncBS | RemoveUserGG_RunSyncBS |
| RemoveLocalUserMigrationToGridSS | RemoveLocalUserMigrationToGridSS |
| RemoveGridGroup_RunSync | RemoveGridGroup_RunSync |
| ChangeDoneToGG | ChangeDoneToGG |
| LocalUserMigrationToGridSS | LocalUserMigrationToGridSS |
| RemoveGridGroup_DontRunSyncBS | RemoveGridGroup_DontRunSyncBS |
| NewUserDetailsInCaTissue | NewUserDetailsInCaTissue |
| RemoveGridGroup_DontRunSync | RemoveGridGroup_DontRunSync |
| GridGrouperUserAccessToProtocol | GridGrouperUserAccessToProtocol |
| RemoveUserGG_RunSyncSS | RemoveUserGG_RunSyncSS |
| RemoveUserGG_DontRunSyncSS | RemoveUserGG_DontRunSyncSS |
| RemoveUserGG_DontRunSyncBS | RemoveUserGG_DontRunSyncBS |
| NewUserDetailsInCaTissueFailure | NewUserDetailsInCaTissueFailure |
| ChangeDoneToGGSS | ChangeDoneToGGSS |
| GGUserAccessToProtocolBS | GGUserAccessToProtocolBS |
| LocalUserMigrationToGridBS | LocalUserMigrationToGrid |
| ChangeDoneToGridGrouper | ChangeDoneToGridGrouper |
| GGUserAccessToProtocolSS | GGUserAccessToProtocolSS |
| RemoveGridGroup_RunSyncSS | RemoveGridGroup_RunSyncSS |
| RemoveUserGG_RunSync | RemoveUserGG_RunSync |

| tc_id | TC_title |
|------------------------------------|------------------------------------|
| UserNotMemberOfcaTissuegroups | UserNotMemberOfcaTissuegroups |
| LocalUserMigrationToGridSS | LocalUserMigrationToGridSS |
| RemoveGridGroup_DontRunSyncSS | RemoveGridGroup_DontRunSyncSS |
| NewUserDetailsInCaTissueFailure | NewUserDetailsInCaTissueFailure |
| RemoveGridGroup_DontRunSyncBS | RemoveGridGroup_DontRunSyncBS |
| RemoveUserGG_RunSync | RemoveUserGG_RunSync |
| RemoveUserGG_DontRunSync | RemoveUserGG_DontRunSync |
| RemoveGridGroup_RunSyncSS | RemoveGridGroup_RunSyncSS |
| GGUserAccessToProtocolSS | GGUserAccessToProtocolSS |
| GridGrouperUserAccessToProtocol | GridGrouperUserAccessToProtocol |
| NewUserDetailsInCaTissue | NewUserDetailsInCaTissue |
| GGUserAccessToProtocolBS | GGUserAccessToProtocolBS |
| LocalUserMigrationToGridBS | LocalUserMigrationToGrid |
| RemoveUserGG_RunSyncBS | RemoveUserGG_RunSyncBS |
| RemoveGridGroup_RunSync | RemoveGridGroup_RunSync |
| ChangeDoneToGGSS | ChangeDoneToGGSS |
| RemoveLocalUserMigrationToGridBS | RemoveLocalUserMigrationToGrid |
| LocalUserMigrationToGrid | LocalUserMigrationToGrid |
| RemoveUserGG_DontRunSyncBS | RemoveUserGG_DontRunSyncBS |
| RemoveUserGG_RunSyncSS | RemoveUserGG_RunSyncSS |
| ChangeDoneToGridGrouper | ChangeDoneToGridGrouper |
| RemoveLocalUserMigrationToGridSS | RemoveLocalUserMigrationToGridSS |
| RemoveUserGG_DontRunSyncSS | RemoveUserGG_DontRunSyncSS |
| RemoveLocalUserMigrationToGrid | RemoveLocalUserMigrationToGrid |
| ChangeDoneToGG | ChangeDoneToGG |
| RemoveGridGroup_DontRunSync | RemoveGridGroup_DontRunSync |
| RemoveGridGroup_RunSyncBS | RemoveGridGroup_RunSyncBS |
| caTissueAdminSetPrivilegesToGGUser | caTissueAdminSetPrivilegesToGGUser |

GridGrouper_Integration

| tc_id | TC_title |
|------------------------------------|------------------------------------|
| RemoveUserGG_DontRunSyncSS | RemoveUserGG_DontRunSyncSS |
| ChangeDoneToGGSS | ChangeDoneToGGSS |
| RemoveUserGG_DontRunSyncBS | RemoveUserGG_DontRunSyncBS |
| RemoveLocalUserMigrationToGridSS | RemoveLocalUserMigrationToGridSS |
| GGUserAccessToProtocolBS | GGUserAccessToProtocolBS |
| ChangeDoneToGridGrouper | ChangeDoneToGridGrouper |
| ChangeDoneToGG | ChangeDoneToGG |
| GGUserAccessToProtocolSS | GGUserAccessToProtocolSS |
| LocalUserMigrationToGridSS | LocalUserMigrationToGridSS |
| RemoveGridGroup_RunSyncSS | RemoveGridGroup_RunSyncSS |
| caTissueAdminSetPrivilegesToGGUser | caTissueAdminSetPrivilegesToGGUser |
| RemoveLocalUserMigrationToGridBS | RemoveLocalUserMigrationToGrid |
| RemoveGridGroup_RunSync | RemoveGridGroup_RunSync |
| RemoveUserGG_RunSyncBS | RemoveUserGG_RunSyncBS |
| GridGrouperUserAccessToProtocol | GridGrouperUserAccessToProtocol |
| LocalUserMigrationToGrid | LocalUserMigrationToGrid |
| NewUserDetailsInCaTissue | NewUserDetailsInCaTissue |
| LocalUserMigrationToGridBS | LocalUserMigrationToGrid |
| NewUserDetailsInCaTissueFailure | NewUserDetailsInCaTissueFailure |
| RemoveGridGroup_RunSyncBS | RemoveGridGroup_RunSyncBS |
| RemoveLocalUserMigrationToGrid | RemoveLocalUserMigrationToGrid |
| RemoveUserGG_DontRunSync | RemoveUserGG_DontRunSync |
| RemoveGridGroup_DontRunSyncBS | RemoveGridGroup_DontRunSyncBS |
| UserNotMemberOfcaTissuegroups | UserNotMemberOfcaTissuegroups |
| RemoveGridGroup_DontRunSyncSS | RemoveGridGroup_DontRunSyncSS |
| RemoveGridGroup_DontRunSync | RemoveGridGroup_DontRunSync |
| RemoveUserGG_RunSyncSS | RemoveUserGG_RunSyncSS |
| RemoveUserGG_RunSync | RemoveUserGG_RunSync |

| tc_id | TC_title |
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| 0203_Test GSID Add Collection Protocol Based View | 0203_Test GSID Add Collection Protocol Based View GSID |
| 0106_Test Derive Multiple Specimens_GSID(GSID enab | Test Derive Multiple Specimens_GSID(GSID enabled,service |
| 0111_Test derive Multiple Specimen_GSID not enable | 0111_Test derive Multiple Specimen_GSID(not enabled) |
| 0108_Test Bulk registration of GSID(GSID enabled) | Test Bulk registration of GSID(GSID enabled, service down) |
| 0204_Test GSID Collection Protocol Based View | 0204_Test GSID Collection Protocol Based View(GSID |
| 0124_Test_Create_specimen_GSID_error | 0124_Test_Create_specimen_GSID_error |
| Advanced Search for GSID | Advanced Search for GSID |
| 0103_Test Edit Specimen_GSID(GSID not Present,enab | Test Edit Specimen_GSID(GSID not Present,enabled,Service |
| 0121_Test_Create_specimen_GSID | 0121_Test_Create_specimen_GSID |
| 0104_Test Create Derivative Specimen_GSID(GSID ena | Test Create Derivative Specimen_GSID(GSID enabled, |
| 0110_Test Create drivative specimen GSID not enabl | 0110_Test Create drivative specimen GSID not enabled |
| 0304_Test_GSID Simple Search | 0304_Test_GSID Simple Search (GSID disabled, service up) |
| 0102Test Edit Specimen_GSID(GSID not Present,enabl | Test Edit Specimen_GSID(GSID not Present,enabled,Service |
| 0113_Test Edit Specimen_GSID(Disabled) | 0113_Test Edit Specimen_GSID(Disabled,service down) |
| 0120_Test_Edit_Specimen_GSID_error | 0120_Test_Edit_Specimen_GSID_error |
| 0116_Test Bulk registration of GSID | 0116_Test Bulk registration of GSID(GSID disabled,service |
| 0205_Test_GSID_Add_Collection_Protocol | 0205_Test_GSID_Add_Collection_Protocol |
| 0202_Test GSID Add Collection Protocal Based View | 0202_Test GSID Add Collection Protocal Based View(GSID |
| 0107_Test Bulk registration of GSID(GSID enabled,s | Test Bulk registration of GSID(GSID enabled,service up) |
| Using GSID to find specimen lineage | Using GSID to find specimen lineage |
| 0105_Test Derive Multiple Specimens_GSID(GSID enab | Test Derive Multiple Specimens_GSID(GSID enabled,service |
| 0118_Test_Edit_Specimen_GSID | 0118_Test_Edit_Specimen_GSID |
| 0119_Test_Edit_Specimen_GSID_error | 0119_Test_Edit_Specimen_GSID_error |
| 0305_TEST_GSID Sempel Search | 0305_TEST_GSID Sempel Search(GSID disabled, Service |
| 0114_Test Edit Specimen-GSID | 0114_Test Edit Specimen_GSID(GSID disabled, service up) |
| 0303_Test_GSID Simple search | 0303_Test_GSID Simple search (GSID enabled,service down, |
| 0123_Test_Create_specimen_GSID_error | 0123_Test_Create_specimen_GSID_error |
| 0109_Test Bulk registration of GSID(GSID disabled | Test Bulk registration of GSID(GSID disabled, service up) |
| 0206_Test_GSID_Add_Collection_Protocol | 0206_Test_GSID_Add_Collection_Protocol |
| 0101Test Edit Specimen_GSID(GSID Present,enabled,S | Test Edit Specimen_GSID(GSID Present,enabled,Service Up) |
| 0115_Test Derive Multiple Specimens GSID disabled | 0115_Test Derive Multiple Specimens(GSID disabled,service |
| 0122_Test_Create_specimen_GSID | 0122_Test_Create_specimen_GSID |
| 0201_Test GSID Add Collection Protocol Based view | 0201_Test GSID Collection Protocol Based view(GSID |
| 0207_Test_GSID_Add_Collection_Protocol | 0207_Test_GSID_Add_Collection_Protocol |
| 0112_Test Create Derivative Specimen GSID | 0112_Test Create Derivative Specimen GSID(GSID disable, |
| 0117_Test Edit Child Specimen GSID | 0117_Test Edit Child Specimen GSID(GSID enabled, service |
| 0302_Test_GSID Simple search | 0302_Test_GSID Simple search (GSID enabled,service up, |
| 0100_Test Create Derivative Specimen_GSID(GSID ena | Test Create Derivative Specimen_GSID(GSID enabled) |
| 0301_Test_GSID Simple search | 0301_Test_GSID Simple search (GSID enabled, service up, |

| tc_id | TC_title |
|--|--|
| 0305_TEST_GSID Smpel Search | 0305_TEST_GSID Smpel Search(GSID disabled, Service |
| 0113_Test Edit Specimen_GSID(Disabled) | 0113_Test Edit Specimen_GSID(Disabled,service down) |
| Advanced Search for GSID | Advanced Search for GSID |
| 0120_Test_Edit_Specimen_GSID_error | 0120_Test_Edit_Specimen_GSID_error |
| 0118_Test_Edit_Specimen_GSID | 0118_Test_Edit_Specimen_GSID |
| 0108_Test Bulk registration of GSID(GSID enabled) | Test Bulk registration of GSID(GSID enabled, service down) |
| 0205_Test_GSID_Add_Collection_Protocol | 0205_Test_GSID_Add_Collection_Protocol |
| 0301_Test_GSID Simple search | 0301_Test_GSID Simple search (GSID enabled, service up, |
| 0114_Test Edit Specimen-GSID | 0114_Test Edit Specimen_GSID(GSID disabled, service up) |
| Using GSID to find specimen lineage | Using GSID to find specimen lineage |
| 0122_Test_Create_specimen_GSID | 0122_Test_Create_specimen_GSID |
| 0100_Test Create Derivative Specimen_GSID(GSID ena | Test Create Derivative Specimen_GSID(GSID enabled) |
| 0124_Test_Create_specimen_GSID_error | 0124_Test_Create_specimen_GSID_error |
| 0111_Test derive Multiple Specimen_GSID not enable | 0111_Test derive Multiple Specimen_GSID(not enabled) |
| 0106_Test Derive Multiple Specimens_GSID(GSID enab | Test Derive Multiple Specimens_GSID(GSID enabled,service |
| 0105_Test Derive Multiple Specimens_GSID(GSID enab | Test Derive Multiple Specimens_GSID(GSID enabled,service |
| 0102TestEditSpecimenGSID(GSIDnp,e,SerUp) | 0102TestEditSpecimenGSID(GSIDnp,e,SerUp) |
| 0101TestEditSpecimenGSID(GSID P,e,SerUp) | 0101TestEditSpecimenGSID(GSID P,e,SerUp) |
| 0117_Test Edit Child Specimen GSID | 0117_Test Edit Child Specimen GSID(GSID enabled, service |
| 0203_Test GSID Add Collection Protocol Based View | 0203_Test GSID Add Collection Protocol Based View GSID |
| 0207_Test_GSID_Add_Collection_Protocol | 0207_Test_GSID_Add_Collection_Protocol |
| 0125_Add_specimen_GSID_(service_down) | 0125_Add_specimen_GSID_(service_down) |
| 0304_Test_GSID Simple Search | 0304_Test_GSID Simple Search (GSID disabled, service up) |
| 0302_Test_GSID Simple search | 0302_Test_GSID Simple search (GSID enabled,service up, |
| 0303_Test_GSID Simple search | 0303_Test_GSID Simple search (GSID enabled,service down, |
| 0127_Edit_specimen_GSID_with_invalid_(service_down | 0127_Edit_specimen_GSID_with_invalid_(service_down) |
| 0119_Test_Edit_Specimen_GSID_error | 0119_Test_Edit_Specimen_GSID_error |
| 0109_Test Bulk registration of GSID(GSID disabled | Test Bulk registration of GSID(GSID disabled, service up) |
| 0202_Test GSID Add Collection Protocal Based View | 0202_Test GSID Add Collection Protocal Based View(GSID |
| 0121_Test_Create_specimen_GSID | 0121_Test_Create_specimen_GSID |
| 0107TestBulkRegistrationGSID(GSIDenabled,serup) | 0107TestBulkRegistrationGSID(GSIDenabled,serup) |
| 0110_Test Create drivative specimen GSID not enabl | 0110_Test Create drivative specimen GSID not enabled |
| 0201_Test GSID Add Collection Protocol Based view | 0201_Test GSID Collection Protocol Based view(GSID |
| 0204_Test GSID Collection Protocol Based View | 0204_Test GSID Collection Protocol Based View(GSID |
| 0206_Test_GSID_Add_Collection_Protocol | 0206_Test_GSID_Add_Collection_Protocol |
| 0123_Test_Create_specimen_GSID_error | 0123_Test_Create_specimen_GSID_error |
| 0112_Test Create Derivative Specimen GSID | 0112_Test Create Derivative Specimen GSID(GSID disable, |
| 0103TestEditSpecimenGSID(GSIDnp,e,Serdown) | 0103TestEditSpecimenGSID(GSIDnp,e,Serdown) |
| 0126_Edit_specimen_GSID_with_duplicate_(service_do | 0126_Edit_specimen_GSID_with_duplicate_(service_down) |
| 0104_Test Create Derivative Specimen_GSID(GSID ena | Test Create Derivative Specimen_GSID(GSID enabled, |

| tc_id | TC_title |
|---|---|
| 0116_Test Bulk registration of GSID | 0116_Test Bulk registration of GSID(GSID disabled,service |
| 0115_Test Derive Multiple Specimens GSID disabled | 0115_Test Derive Multiple Specimens(GSID disabled,service |

GSID_Integration

| tc_id | TC_title |
|--|--|
| 0119_Test_Edit_Specimen_GSID_error | 0119_Test_Edit_Specimen_GSID_error |
| 0123_Test_Create_specimen_GSID_error | 0123_Test_Create_specimen_GSID_error |
| 0104_Test Create Derivative Specimen_GSID(GSID ena | Test Create Derivative Specimen_GSID(GSID enabled, |
| 0116_Test Bulk registration of GSID | 0116_Test Bulk registration of GSID(GSID disabled,service |
| 0206_Test_GSID_Add_Collection_Protocol | 0206_Test_GSID_Add_Collection_Protocol |
| 0112_Test Create Derivative Specimen GSID | 0112_Test Create Derivative Specimen GSID(GSID disable, |
| 0110_Test Create drivative specimen GSID not enabl | 0110_Test Create drivative specimen GSID not enabled |
| 0103_Test Edit Specimen_GSID(GSID not Present,enab | Test Edit Specimen_GSID(GSID not Present,enabled,Service |
| 0205_Test_GSID_Add_Collection_Protocol | 0205_Test_GSID_Add_Collection_Protocol |
| 0305_TEST_GSID Simpel Search | 0305_TEST_GSID Simpel Search(GSID disabled, Service |
| 0118_Test_Edit_Specimen_GSID | 0118_Test_Edit_Specimen_GSID |
| 0202_Test GSID Add Collection Protocal Based View | 0202_Test GSID Add Collection Protocal Based View(GSID |
| 0115_Test Derive Multiple Specimens GSID disabled | 0115_Test Derive Multiple Specimens(GSID disabled,service |
| 0304_Test_GSID Simple Search | 0304_Test_GSID Simple Search (GSID disabled, service up) |
| 0303_Test_GSID Simple search | 0303_Test_GSID Simple search (GSID enabled,service down, |
| 0301_Test_GSID Simple search | 0301_Test_GSID Simple search (GSID enabled, service up, |
| 0120_Test_Edit_Specimen_GSID_error | 0120_Test_Edit_Specimen_GSID_error |
| 0107_Test Bulk registration of GSID(GSID enabled,s | Test Bulk registration of GSID(GSID enabled,service up) |
| 0203_Test GSID Add Collection Protocol Based View | 0203_Test GSID Add Collection Protocol Based View GSID |
| 0207_Test_GSID_Add_Collection_Protocol | 0207_Test_GSID_Add_Collection_Protocol |
| 0102Test Edit Specimen_GSID(GSID not Present,enabl | Test Edit Specimen_GSID(GSID not Present,enabled,Service |
| 0117_Test Edit Child Specimen GSID | 0117_Test Edit Child Specimen GSID(GSID enabled, service |
| 0106_Test Derive Multiple Specimens_GSID(GSID enab | Test Derive Multiple Specimens_GSID(GSID enabled,service |
| 0108_Test Bulk registration of GSID(GSID enabled) | Test Bulk registration of GSID(GSID enabled, service down) |
| 0111_Test derive Multiple Specimen_GSID not enable | 0111_Test derive Multiple Specimen_GSID(not enabled) |
| 0114_Test Edit Specimen-GSID | 0114_Test Edit Specimen_GSID(GSID disabled, service up) |
| 0122_Test_Create_specimen_GSID | 0122_Test_Create_specimen_GSID |
| 0113_Test Edit Specimen_GSID(Disabled) | 0113_Test Edit Specimen_GSID(Disabled,service down) |
| 0204_Test GSID Collection Protocol Based View | 0204_Test GSID Collection Protocol Based View(GSID |
| 0101Test Edit Specimen_GSID(GSID Present,enabled,S | Test Edit Specimen_GSID(GSID Present,enabled,Service Up) |
| 0109_Test Bulk registration of GSID(GSID disabled | Test Bulk registration of GSID(GSID disabled, service up) |
| 0302_Test_GSID Simple search | 0302_Test_GSID Simple search (GSID enabled,service up, |
| 0124_Test_Create_specimen_GSID_error | 0124_Test_Create_specimen_GSID_error |
| 0201_Test GSID Add Collection Protocol Based view | 0201_Test GSID Collection Protocol Based view(GSID |
| 0100_Test Create Derivative Specimen_GSID(GSID ena | Test Create Derivative Specimen_GSID(GSID enabled) |
| 0105_Test Derive Multiple Specimens_GSID(GSID enab | Test Derive Multiple Specimens_GSID(GSID enabled,service |
| 0121_Test_Create_specimen_GSID | 0121_Test_Create_specimen_GSID |

lans test plan

| tc_id | TC_title |
|--|--|
| Distribute via API as a scientist | Scientist User querying for distribution protocol and its |
| 018_testSearchContainerWithCaseSensitiveBarcode | testSearchContainerWithCaseSensitiveBarcode |
| 031_testSearchReceivedEventParameters | testSearchReceivedEventParameters |
| 028_testSearchCellSpecimenWithScientistLogin | testSearchCellSpecimenWithScientistLogin |
| 004_testSearchUser | testSearchUser |
| 03_Add_query_PathologySpecimen_model | 03_Add_query_PathologySpecimen_model |
| 023_testSearchParticipantWithScientistLogin | testSearchParticipantWithScientistLogin |
| 010_testSearchDistributionProtocol | testSearchDistributionProtocol |
| 030_testSpecimenArrayContentWithScientistLogin | testSpecimenArrayContentWithScientistLogin |
| Query order and distribute | Query for a particular status of order (e.g. all pending orders) |
| 014_testSearchSpecimen | testSearchSpecimen |
| 009_testMatchingParticipant | testMatchingParticipant |
| Order based on dist protocol via API | Create a new order based on a distribution protocol via API |
| DE_Single_API_test_case | DE_Single_API_test_case |
| 026_testSearchSpecimenCollectionGroupWithScientist | testSearchSpecimenCollectionGroupWithScientistLogin |
| 027_testSearchMolecularSpecimenWithScientistLogin | testSearchMolecularSpecimenWithScientistLogin |
| Query DP & its 'Pending' orders | Query for distribution protocol and its 'Pending' orders via API |
| 024_testSearchPMIWithScientistLogin | testSearchPMIWithScientistLogin |
| 036_testSearchTissueSpecimenWithScientistLogin | testSearchTissueSpecimenWithScientistLogin |
| Order without a distribution protocol | Create a new order without a distribution protocol via API |
| 002_testSearchDepartmet | testSearchDepartmet |
| 016_testSearchStorageContainerLocatedAtPosition | testSearchStorageContainerLocatedAtPosition |
| 037_testSearchSpecimenArrayType | testSearchSpecimenArrayType |
| 012_testSearchSpecimenWithBarcode | testSearchSpecimenWithBarcode |
| 017_testSearchStorageContainer | testSearchStorageContainer |
| 008_testSearchParticipant | testSearchParticipant |
| 021_testSearchScgWithBarcode | testSearchScgWithBarcode |
| Order and distribute | Create order and distribute via API |
| 033_testsearchMoleEventparam | testsearchMoleEventparam |
| 015_testSearchStorageType | testSearchStorageType |
| 007_testSearchCollectionProtocolWithConsentsWaived | testSearchCollectionProtocolWithConsentsWaived |
| 02_Add_Query_PathologySCG_model | 02_Add_Query_PathologySCG_model |
| 025_testSearchProtocolRegistrationWithScientistLog | testSearchProtocolRegistrationWithScientistLogin |
| 019_testSearchSpecimenArray | testSearchSpecimenArray |
| 035_testSearchIdentifiedSurgicalPathologyReport | testSearchIdentifiedSurgicalPathologyReport |
| 022_testSearchOccupiedSpecimenPositions | testSearchOccupiedSpecimenPositions |
| 006_testSearchCollectionProtocol | testSearchCollectionProtocol |
| 029_testSearchFluidSpecimenWithScientistLogin | testSearchFluidSpecimenWithScientistLogin |
| 003_testSearchCancerResearchGrp | testSearchCancerResearchGrp |
| 013_testSearchTissueSpecimen | testSearchTissueSpecimen |

| tc_id | TC_title |
|---|--|
| Reject pending orders for a DP | Reject all pending ordering for a particular distribution protocol |
| 001_testSearchInstitution | testSearchInstitution |
| 01_Add_Query_CA_model | 01_Add_Query_CA_model |
| 020_testSearchSpecimenCollectionGroup | testSearchSpecimenCollectionGroup |
| 011_testSearchDPWithspecimenRequirment | testSearchDistributionProtocolWithspecimenRequirment |
| 034_testSearchDeidentifiedSurgicalPathologyReport | testSearchDeidentifiedSurgicalPathologyReport |
| 005_testSearchSite | testSearchSite |
| 032_testSearchCollectionEventParameters | testSearchCollectionEventParameters |

| tc_id | TC_title |
|--|--|
| AddCP(Blank label format) | AddCP(Blank label format) |
| Label_Generation_Lab_Format_Field_Template_Based_o | Lab_Format_Field_Template_Based_on |
| AddCP(no Consents) | AddCP(no Consents) |
| 07_Specimen_Event_Parametr | Specimen Events Parameters cannot be queries |
| User_W/O_Privileges_Error_Add_Coll_Prot | User_W/O_Privileges_Error_Add_Coll_Prot |
| 014_Mark's_Usecase_1 | Find all cases from neoadjuvant protocols where prostate |
| EditCP(By Technician) | EditCP(By Technician) |
| LP_Additional consents | It should be possible to define additional consents on a sub- |
| Assign privileges for different protocols | Assign privileges for different protocols |
| 045_Frozen Endometrium_Tissue_Patient_Less than 45 | To retrieve all frozen normal premenstrual endometrium from |
| 01_Adding_Rule | Test to ensure that on adding a constraint/condition/rule to any |
| EditCP(By Scientist) | EditCP(By Scientist) |
| My queries | Should be able to save queries as My queries |
| 05_Multi_Srch | Test to ensure that the user can search for multiple terms at |
| 09_Edit_Limit | Test to ensure that the limits get edited when the user uses |
| 08_Tech_Retrieves_Shipments_In_Last_Month. | To retrieve any shipments in last month (or specific dates eg |
| 03_Association_Of_Two_Categories_INVALID | Test to ensure that the two category get associated with the |
| Add Child Container (As scientist) | Add Child Container (As scientist) |
| 014_Simple_Query_Export_Error | Checking validations while exporting the searched data |
| EditCP Title Based(afterReg_addspecReq) | EditCP Title Based(afterReg_addspecReq) |
| 034_All brain tumor tissues accessioned before 30 | All brain tumor tissues accessioned before 30 days from the |
| 01_Add_Deriv_Annot_Frm_In_DAG_Adv_Srch_Bug_6879 | Adding Derived Annotation Form in DAG of the Advanced |
| LP_Type of protocol | It should be possible to assign a value for type of protocol |
| 012_Adding_Rule_Before_Proceeding | Test to ensure that a warning message is displayed if the user |
| 012_Simple_Query_Configuration_Error | Error Handling during Configuration of Simple Search |
| Exported file should have query title, export date | Exported file should have query title, export date and query |
| 02_Addng_New_Data_Elemnt_Grps | To test whether new data element groups can be added and |
| CONSENTS_Admin_Defines_Consent_Tier | Test to ensure that only administrator is allowed to define the |
| 30_Simple_query_read_denied_scientist | To perform simple query as a scientist with read_denied on a |
| 031_Perf_Usecase | query that returning participant from which malignant prostate |
| 015_Sample more than a year after end of therapy | To find the sample that is more than one year after end of |
| EditCP Title Based(afterReg_editSpecimenevent) | EditCP Title Based(afterReg_editSpecimenevent) |
| 09_Simple_Query_AND_OR_Success | To successfully add more conditions in the simple query by |
| LP_Recalculation of anticipated dates on ed | If a registration is edited and made to a different arm then the |
| Edit_CD_subset | Test to ensure that it is possible to add and remove values |
| CONSENTS_Consent_Data_Not_Mandatory_During_Add/Edi | Test to ensure that user can submit a collection protocol |
| 05_Specimen_Simple_Search | To check successful search of Specimen using Simple Query |
| 33_Advanced_query_administrator | To perform advanced search as a site administrator |
| 04_Multpl_Paths_Cnnctng_2_DEGs | Test to ensure that when the two DEGs are connected via |
| CP_Edit_Success_After_Registration | After registration user should not be able to Edit/Delete |

| tc_id | TC_title |
|--|--|
| 070_RNA_Specimen_Frozen_Coll_Diff_Less than_15min | To find all RNA specimens derived from malignant breast |
| 03_Cncpt_Code_Based_Srch_Agnst_Class | Test to ensure that the user can carry out a concept code |
| AddCP(LabelGenerator_Aliquot_Blank) | AddCP(LabelGenerator_Aliquot_Blank) |
| EditCP(for Coordinators based on Title) | EditCP(for Coordinators based on Title) |
| 023_Pending Arrays_For_Distribution | Find all the Specimen Arrays which are Pending for either |
| 02_Export_Items_selected_Step 2_Save_popup | Test Save process, step 2 functionality by clicking on save in |
| Edit_CPSuccess_SiteAdministrator | To ensure collection protocol can be edited successfully as a |
| AddCP(LabelGenerator_CPDefault_SpecReqLableFormat) | AddCP(LabelGenerator_CPDefault_SpecReqLableFormat) |
| 020_Mark's_Usecase_7 | Show all specimen labels and corresponding PPIs for |
| 005_Gunther's_Usecase_2 | Show breast tissue with invasive ductal carcinoma of breast |
| UPG_MigrateCP_association_With_Default_SPP | To ensure during upgrade from v1.2 to v2.0,CPs are migrated, |
| All queries | All queries |
| 015_DAG_View_Two_Nodes_Relinking_Error | To check whether an error message displays when the user |
| Add Parent Container (As scientist) | Add Parent Container (As scientist) |
| 35_Advanced_query_technician | To perform advanced search as a site technician |
| EditCP(based on CP_ID) | EditCP(based on CP_ID) |
| 010_Crrct_List-Of_Oprators_For_Enum_Datatypes | Test to ensure that correct list of operators is displayed for an |
| LP_Registration to an arm_17898 | It should be possible to register a participant to an arm |
| LP_Registering to a sub-protocol at any lev | It should be possible to register a patient directly to a sub- |
| 010_Inherited_paths_DE_model_12162_p | To ensure that using derived classes can query for inherited |
| 32_Simple_query_protocol_coordinator_scientist | To perform simple query as a scientist assigned as protocol |
| 31_Simple_query_scientist_PI | To perform simple query as a scientist assigned as principal |
| Label_Generation_CP_Details_Blank_Spec_Req_Lab_For | Label_Generation_CP_Details_Blank_Spec_Req_Lab_Forma |
| CP_Edit_Success_Before_Registration | Successful updation of Collection Protocol |
| 39_Advanced_query_scientist_protocol_coordinator | To perform advanced search as a scientist assigned as |
| 07_Logical_Operators | Test case to ensure that the two classes are connected via |
| 022_Participant_Rad_Therapy_Followed_By_Brachyther | Find patients who received radiation therapy for lung cancer |
| CONSENT_Participant_Capture_Successfully | To ensure that participant consents are captured successfully |
| CONSENT_Mismatch_SCG_Specimen_Apply | Test to ensure when there is a conflict between responses at |
| LP_Shift of registration to another arm | It should be possible to shift a patient registration to a different |
| CONSENT_Withdrawal_Spec_Spec_Coll_Grp_Part_Levels | Test to ensure that withdrawal of all the consents with |
| 05_Advance_Query_Add_Rule_error | Checking if proper error handling is done during addition of |
| 049_(Tech)_Speci_Checked_After_One_Year | List the specimens which are checked out after 1 year of their |
| 065_Multiple_Temporal_Condition_Age_Coll_Reg | To find the age at collection and registration of the participant |
| LP_Defining a longitudinal protocol | Defining a longitudinal protocol with sub protocols and sub |
| 017_Mark's_Usecase_4 | Find all cases of prostate cancer where frozen tissue is |
| 09_Pagination | Test to enure that the user can navigate between test results |
| CP_EditSuccess_AfterRegistration | CP_EditSuccess_AfterRegistration |
| EditCP Title Based(afterReg_addconsents) | EditCP Title Based(afterReg_addconsents) |
| 011_Path_Not_Selected | Test to ensure that a warning message is displayed if no path |
| Edit_Lab_Format_CP_Details_Spec_Req | Edit_Lab_Format_CP_Details_Spec_Req |

| tc_id | TC_title |
|--|--|
| 058_TQ_Not_Valid_Operand_Error. | To check whether an error message is displayed when |
| 059_TQ_Not_A_Valid_Node_Error | To check whether an error message is displayed when the |
| Edit_saved_query | To ensure user is able to successfully edit saved queries |
| De-id for participant, specimens during query expo | De-id for participant, specimens during query export. |
| 01_Single_Query_Fired | Test to ensure that when a single condition is imposed upon a |
| 074_ENHANCEMENT_Delete_Calculated_Parameters | To successfully delete the calculated parameters. |
| 029_Anticipated_specimen_Collection_Today | Find all anticipated specimens where participant registration |
| 032_Specimen - External Identifier containment | Test to verify the spread sheet de-normalization for Specimen |
| 010_Participant_Advance_Search | To check successful search of Participant using Advance |
| 063_Technician_Inadmissible_query | Technician should not be allowed a query for PHI data by |
| 37_Advanced_query_read_denied_scientist | To perform advanced search as a read denied scientist |
| 29_Simple_query_scientist | To perform simple query as a scientist |
| CONSENTS_Consent_Waived_CP | Test to ensure that the user can specify the status of consent |
| 062_Scientist_Inadmissible_Query | Scientist querying for PHI information with temporal query. |
| 06_Clear_All_Paths_Bug_9238 | Test to ensure that all the paths get cleared once the user |
| AddCP(LabelGenerator_Only Specimen Label Format) | AddCP(LabelGenerator_Only Specimen Label Format) |
| AddCP(specific label format) | AddCP(specific label format) |
| EditCP Title Based(afterReg_addevents) | EditCP Title Based(afterReg_addevents) |
| 07_Adding_Constraints. | Test to ensure that attributes of selcted entities of the temporal |
| 013_DAG_View_Cycle_In_Graph_Error | To check whether an error message gets displayed when, |
| 01_Add_Success | To check successful search of Specimen and Collection event |
| 04_Participant_Simple_Search | To check successful search of Participant using Simple Query |
| 039_Edit_Saved_Canned_TQ | To Edit the saved Canned Temporal query. |
| 010_Path_Unavailable | Test to ensure that a warning message is dispalyed if no path |
| 013_Specimen_Collection | To collect the specimen from the specimen collection group |
| CONSENT_Individual_Withdraw_At_Specimen | To ensure that specimen consent can be set to withdrawn |
| 05_Display-Of_Calender_Icon_For_Date | Test to ensure that a calender icon gets displayed if the |
| 01_Identified_Surgical_Pathology_Reports | User(admin/principal Investigator of CP) who has access to |
| AddCP(with Multiple Coordinators) | AddCP(with Multiple Coordinators) |
| 013_Adding_Limit_Without_Entering_Condition | Test to ensure that an error message is dispalyed if the user |
| AddCP(By Technician) | AddCP(By Technician) |
| 06_Txt_Srch_Agnst_Class_Attri_Simultance | Test to ensure that the user can carry out a text based search |
| 012_Include description requires Class/Attribute | Test to validate that to deal with Include description option |
| 06_Delete_From_View | Test to ensure that the DEGs which are 'deleted from view' in |
| 019_Mark's_Usecase_6 | Find any participant who has had RNA made from both |
| Assign privileges across sites for same protoco | Assign privileges across sites for same protocol |
| 08_Mssge_Displayed_For_No_RsIts | Test to ensure that the user is prompted with a message if |
| CP_EditSuccess_BeforeRegistration | CP_EditSuccess_BeforeRegistration |
| 03_CP_Event | CollectionProtocolEvent |
| 010_Report_Section | ReportSection |
| 06_View_Deidentified_Surgical_Pathology_Reports_On | DeidentifiedSurgicalPathologyReport on view results page |

| tc_id | TC_title |
|--|---|
| Label_Generation_Validation_Invalid_Tokens | Validation_Invalid_Tokens |
| Edit Participant Vital Status(Based on PPI) | Edit Participant Vital Status(Based on PPI) |
| 05_Consent_Query | Consents query |
| 03_Single_Path_Cnnctng_2_DEGs | Test to ensure that when the two DEGs are connected via a |
| 015_Metadata_Update_For_v1.2_NewAttributes | Test to verify that meta data should be updated for new |
| 03_DP_Simple_Search | To check successful search of Distribution Protocol using |
| 017_Verify_search_results_Simple_Search_displayed AddCP(By Scientist) | Test to verify that the search results for Simple Search are AddCP(By Scientist) |
| 035_Speci_Original_Collection_Date_Without_Offset | List the specimens whose actual Collection Date is 5th Aug |
| 060_ENHANCE_Part_RadX_Ann_Dose_Bug_8830 | Scientist queries for the total dosage given to a participant in |
| 048_(Tech)_RNA_speci_Transfered_Bug_8489 | List the RNA Specimens (Molecular Specimens) with Good |
| 08_Crrct_Lst_Of_Oprators_For_Enum_Num | Test to ensure that correct list of operators (conditions) is |
| 044_Frozen/Fixed tissue_Participant_50 years. | To retrieve all lung cancer frozen/fixed tissues from the |
| 028_Save_Param_Temp_Query | To parametrize a temporal query as per user requirements. |
| Query_as_technician | Query_as_technician |
| Shared queries | Should be able to share query for selected users |
| CollectionProtocol_Add_Success | To ensure collection protocol can be created successfully as a |
| 04_Ordered_Specimens_Distribution | To find the specimen types which are ordered and are in |
| 012_Specimn_Array_&_Path_Reports_Enabls_Order_Optn | Adding specimen array and pathology reports to My List page |
| 06_Participant/SCG search using barcode_10087_p EditCP(By Supervisor) | To ensure that barcode could be used for searching for EditCP(By Supervisor) |
| 019_Participant_Age_Death_80 | To find all people who died within one year after their 80th |
| 26_Simple_query_administrator | To perform simple search as a site administrator |
| 04_Advance_Query_Add_Rule_Success | To check successful addition of rule(s) |
| 057_TQ_Nodes_Not_Valid_Error | To check whether an error message is displayed when the |
| 34_Advanced_query_supervisor | To perform advanced search as a site supervisor |
| 018_Patient_Brian Hemangioma | To find patients who had no evidence of thyrotroph adenoma |
| 03_Export_Items_selected_Final_step_Save | Test the final step of the Export process by locating the file in |
| 008_Gunther's_Ulsecase_5 | Show prostate tissue and the maximum PSA that had been |
| 046_(Tech)_Cell_Speci_Good_Qulality_Embedded | List the Cell Specimens which were embedded within 20 |
| Delete_saved_query | To ensure user is able to successfully delete saved queries |
| UPG_Execute_Existing_Saved_Query | To ensure that different users with various roles are able to |
| 010_(Sci)_Age_Present_New_Study AddCP | Age at present time for enrollment in new study AddCP |
| 06_Patient_Age_2 | Samples of patients greater than 5 years of age at diagnosis |
| 002_Collectd_Specimns | Find all the collected specimens under the Phase III protocol. |
| Edit Participant Last Name(Based on PPI) | Edit Participant Last Name(Based on PPI) |
| 02_Crrct_Lst_Of_Oprators_For_Date_Datatyp | Test to ensure that correct list of operators (conditions) is |
| Share_CP_Across_Sites | Add a CP and share across two sites |
| 036_(Admin/Superv)_Consent_Track_Part_Age18_By | List the Participants whose consents have not been updated |
| 026_Specimen_Collected from Patients_Age over 30 y | A banker wants to query for biospecimens which were |

| tc_id | TC_title |
|---|--|
| Site_administrator_share_CP_across_sites | Site administrator would add a CP and share it across two |
| 06_Error_Messge_On_Adding_Same_Objct | Test to ensure that same objects are not added repetetively to |
| 03_Chkng_Condi_Displyd_On_DAG | Test to ensure that the correct conditions along with the |
| Edit Participant Birth Date(Based on PPI) | Edit Participant Birth Date(Based on PPI) |
| 024_Super_SCG_Expected_Before_Specific_Date. | Suervisors searches for "specimen collection groups" |
| 016_Recurrences_Vital_Status_Nephrectomy_Pateints | To find out the recurrences and vital Status of patient after 1 |
| 011_SCG_Advance_Search | To check successful search of Specimen Collection Group |
| 07_Error_On_Adding_Diffrent_Objcts_To_Existing_MyLs | Test to ensure that error message is displayed when different |
| 023_Participant_Prostate_Biospecimens_And_PSA. | Return only those participants having prostate tumor |
| 003_Collctn_Event_Parameter | Find all specimens which have been collected by the biopsy |
| 01_Add_Extrnl_Idenfir_Mult_Speci_Undr_MyLst_Bug_73 | Adding External Identifier in Multiple Specimen page under My |
| REGISTER_Participant_success | Test to ensure that a participant can be registered to a |
| 01_CP_Simple_Search | To check successful search of Collection Protocol using |
| Site_associated_collection_protocol | Test to ensure that the collection protocol list displayed in CP |
| 030_Sci_Female_Part_Age_45 | For a Breast cancer study find all the female participants |
| 02_Txt_Based_Srch_Agnst_Attri | Test to ensure that the user can carry out a text based search |
| 05_Ensure_Slctd_Objcts-Get_Added_In_MyLst | Test to ensure selected objects get added in MyList. |
| 016_Reported_Problems_Simple_Search | To check successful search of Reported Problems using |
| 04_Specimen_Frozen_30min | To query for the biospecimens which were Frozenwithin 30 |
| 08_To_Exprt_The_Slctd_Records | It should be possible to export the selected records into a |
| 029_Tissue_Specimen_Event | Find all the tumor tissue with Excellent- Definable Nuclear |
| 05_View_Identified_Surgical_Pathology_Reports_On_V | IdentifiedSurgicalPathologyReport on view results page |
| 02_Distribution_Simple_Search | To check successful search of Distribution using Simple Query |
| EditCP(based on CP_ID for existing values) | EditCP(based on CP_ID for existing values) |
| 55_Superadmin_view_PHI | To ensure that a superadmin is able to view all PHI data |
| 06_Tree_view_advanced_query_11975_p | To ensure that the tree view results of advanced query is |
| 047_(Tech)_Fluid_Speci_Good_Quality_Spun_At500g | List the Fluid specimens which were spun at 500g to get the |
| 030_Vicky's_Usecase | Find all the specimens we have available in a particular |
| ToBeDeleted_CP_Add_Success | Successful Addition of CollectionProtocol |
| 055_Tech_Specimen_Events_Calender_0 | Technician queries to find the specimens collected with an |
| Save_All_queries | Save_All_queries |
| 056_ENHANCE_Part_Treat_Ann_Dose_Bug_8830 | Scientists finds the total dosage given to a participant in |
| 03_Add_Specimen_rule_for_SCG | Test UI for addition of rules through the object hierarchy. |
| 05_Patient_Age_1 | Samples of patients below 3 years of age at diagnosis or |
| 09_(Superv)_retrieves_Collection_In_Last_Two_Weeks | Any collection in the last time period eg. 2 weeks |
| 02_category_query_adding_a_rule | Test to ensure that on adding a constraint/condition/rule to any |
| 07_Cncpt_Code_Agnst_Class_Attri_Simultance | Test to ensure that the user can carry out a concept code |
| Edit_CP_Site_Admin | To ensure admin user is able to edit CP to add |
| 033_Multiple_level_containment_CP->Event->SR | Test to verify the spread sheet De-normalization for Multiple |
| UPG_Edit_Existing_Coll_Prot | Test to ensure that the existing collection protocol and its |
| 07_Password_Should_Not_Be_Queryable_12058 | To test that user cannot query on passwords. |

| tc_id | TC_title |
|--|---|
| 04_Bulk_Opratns_Disabld_2 | Bulk operations are disabled when My List contains |
| 02_Deidentified_Surgical_Pathology_Reports | Deidentified reports should be visible to all. |
| 04_Path_Display | Test to ensure that the path gets displayed once the user |
| Query_as_admin | Query_as_admin |
| 025_(Tech/Superv)_Specimens_Fixed_In_10min_Within_ | List the Biospecimens Fixed within 20 minutes of collection in |
| CP_without_CD_subset. | Test to ensure that it is possible to create a CP without any |
| Error_CP_Edit_Privileges | To ensure error handling while updating collection protocol. |
| UPG_Execute_Existing_Saved_Query | Test to ensure that the existing saved query is executed and |
| 011_Case_Insense_Srch | Test to ensure that the uppercase/lowercase of the search |
| 01_Customized_Reslt_View | Displaying results in the "Result view" when a user has |
| 021_Molecular_Specimen_Event_Bug_10117 | Find all good quality DNA specimens derived from tumorous |
| 09_Crrct_Lst_Of_Oprators_For_Non_Enum_Strng | Test to ensure that correct list of operators (conditions) is |
| 05_Participant_Deidentified_SPRs | To find the deidentified reeports which belongs a particular |
| 010_Linda's_Usecase_2 | Find cases where we have both frozen tumor and matching |
| 08_Edit_Advance_Query | Check the edit functionality of the Advance Query parameters. |
| EditCP(for Consents based on Title) | EditCP(for Consents based on Title) |
| 015_Simple_Query_Submit_Error | Error during the submission of query. |
| 107_Scientist_Query_non_PHI | To ensure that a scientist can query for only non PHI data |
| 04_Export_Advance_Query_File_Format | Test accuracy of data export function for the advanced query |
| 011_Display_Of_2_Edit_Boxes_For_Integrs_With_Rnge | Test to ensure that two edit boxes are displayed if the attribute |
| Updation of consent response and consent status fo | Updation of consent response and consent status for CPR |
| Site_specific_privilege_CP_level | To ensure that a superadministrator/site administrator is able |
| 018_Mark's_Usecase_5 | Find all cases from African American males on Phase III |
| 03_Dist_2_Dates | Distribution between 2 specific dates |
| 017_Storage_Container_Specimen_Sub_specimen_class | To find the specimen types stored at particular site in different |
| 28_Simple_query_technician | To perform simple search as a site technician. |
| 006_Gunther's_Usecase_3 | Show how many renal cell carcinomas we have and how |
| 011_Female_Partii_Age_30_At_Collection | List the name of the female participants which were of age |
| 069_African_American_Male_Prostatre_Specimen_Age_A | To find all African-American males over the age (at |
| 017_Specimen_Frozen_Within_5min_in_2007 | List the Biospecimens Frozen within 5 minutes of collection |
| 07_SCG_Simple_Search | To check successful search of Specimen Collection Group |
| 012_XML_Content | XMLContent |
| 08_Site_Simple_Search | To check successful search of Site using Simple Query |
| 010_ToolTip_For_Class_Descrp | Test to ensure that taking the mouse over any description text |
| 014_Interlinking_specimen_sub-classes_11336_p | To verify during query it is possible to link specimen sub- |
| AddCP(no CD subset) | AddCP(no CD subset) |
| 08_Participant_Medical_Identifier | ParticipantMedicalIdentifier |
| 05_Deleting_Class | Test to ensure that the Expression along with its associations |
| 052_(Sci)_Queries_Part_Reg_Birthdate | Scientist queries for participant and registration |
| 051_Specimen_Creation_Absolute value | To retrieve all the molecular specimens created after surgery. |
| CollectionProtocol_Add_Success_SiteAdmin | CollectionProtocol_Add_Success_SiteAdmin |

| tc_id | TC_title |
|--|---|
| 03_Exprt_Identified_Surgical_Pathology_Reports | Export Identified Surgical Pathology Reports |
| 031_Date_Plus_Date_Not_Allowed | To check when the user tries to add two dates an error |
| 032_PSA_Difference_Within_Six_Months. | Find out the difference in the PSA values of the participant |
| 05_DEGs_Cnnctd_Without_Path_Slctd_From_Ambig | Test to ensure that when the two DEGs are connected without |
| 007_Gunther's_Usecase_4 | Show breast cancer tissue with positive estrogen receptor |
| 011_Simple_Query_Configuration_Success | Configuration of Simple Query Results |
| 36_Advanced_query_scientist | To perform advanced search as a scientist |
| 04_Cncpt_Referent | ConceptReferent |
| 04_Display_Of_2_Edit_Boxes_For_Date_Hvng_Range | Test to ensure that two edit boxes get displayed if the |
| 001_Cell_Specimn_Event | Find all specimens where cryopreserved cells with greater |
| 09_Exprtng_Objcts_From-MyLst | Ensure that objects are exported successfully from 'My List' |
| 01_Add_CP_Rule_for_Participant | Test addition of rules through the object hierarchy |
| 012_Linda's_Usecase_4 | Find all participants who have both a malignant endometrial |
| 004_Gunther's_Usecase_1 | Show patients enrolled in this study who are older than 40. |
| 07_CP_Advance_Search | To check successful search of Collection Protocol using |
| 014_Delete_Temporal_Query | To check the successful deletion of the Temporal Query. |
| EditCP Title Based(afterReg_editLabelFormat) | EditCP Title Based(afterReg_editLabelFormat) |
| 012_List_Participants_Died_After_Two_Months.. | List the name the participants who died after two months of |
| 075_Female_Part_Age_Between_35_45 | To find all the female participants suffereing from breast |
| 09_INVALID_Quantity | Quantity |
| 04_Cncpt_Code_Based_Srch_Agnst_Attri | Test to ensure that the user can carry out a concept code |
| 009_Linda's_Usecase_1 | Find all cases of DCIS in African-American women between |
| 022_Ordered_Derivative_Specimens | Find all the derivative specimens that have to be created for |
| 07_Rtrivng_Data_From_All_Instnces_Of_Appli | Test to ensure that upon firing a query, the system returns |
| 011_Similr_Objcts_With_Diffrent_View_Error | Test to ensure that similar objects with a different view are not |
| 02_Available_Paths | Test to ensure that all the possible paths between the two |
| Site_list_CP_privilege_page | To ensure that an admin is not able to associate a CP to a site |
| 05_Export_No_Items_selected | Test export functionality of the advanced query results by |
| Edit Participant First Name(Based on PPI) | Edit Participant First Name(Based on PPI) |
| 01_Export_Items_selected_step_1_Save_popup | Test export functionality of advanced query results by |
| 011_Linda's_Usecase_3 | Find all biopsies indicating atypical ductal hyperplasia |
| 06_SCon_Simple_Search | To check successful search of Storage Container using |
| 03_Displaying_Reslts | Displaying the results of the query fired in the results view |
| 03_Display_Of_1_Edit_Box_For_Non_Enumrtd_Strng | Test to ensure that one edit box is displayed if the attribute is |
| Label_Generation_CP_Details_Spec_Req_CP_Def | Label_Generation_CP_Details_Spec_Req_CP_Def |
| 025_Pending_Specimens | Find all the pending specimens under the Phase III protocol. |
| Edit_Success_CP_Privileges | To check successful updation of privilges assigned for a |
| 02_Multpl_Condis_Upon_Sngle_DEG | Test to ensure that when multiple constraints are imposed |
| EditCP(Based on CP_ID with BlankName) | EditCP(Based on CP_ID with BlankName) |
| 038_Dosage_Difference_Within_Six_Months. | Find all the Female Participants suffering from Breast cancer |
| LP_Study_calendar_event_point_on_registrati | It should be possible to define a study calendar event point on |

| tc_id | TC_title |
|---|---|
| 01_Attri_Specific_To_Category | Test to ensure that clicking on any of the returned results |
| 120_User_Query_Non_PHI | To validate that a user is able to query for all non PHI data |
| ToBeDeleted_CONSENTS_Link_Unsigned_Form | Test to ensure that the user can link an IRB approved |
| 053_(Sup)_Queries_Age_Spec_Coll_NEG | Supervisor queries for participant's age at the time of |
| 04_Refrshng-Spreadsheet_View | Refreshing spreadsheet view depending upon the node |
| 02_Edit_Temporal_Query | To check the successful edition of Temporal query. |
| 061_Participant_Specimen_Collection_Diff_2_Years | Different type of specimen collection from the participant with |
| 041_Frozen_tissue's_Time_of_procurement_Less_than_1 | All frozen tissues with time of procurement less than 1 hour. |
| CONSENT_Individual_Withdraw_At_Participant | To ensure that any of the consent is withdrawn at participant |
| Label_Generation_Lab_Format_Diff_CP_Details_Spec_R | Template_Based_Label_Generation_2 |
| 01_Displayng_Qury_In_DAG | To test whether the query which is formed is displayed in the |
| 073_ENHANCEMENT_Calculated_Parameters_Query | To calculate the age of asian american males(is years) |
| CD_View_Complete_CD_list_Subset | View_Complete_CD_list_Subset |
| 010_Simple_Query_AND_OR_Error | Error during adding more conditions in the simple query. |
| 020_Colon_Cancer_Date_of_Diagnosis_Life_Span_5_yea | To retrieve the colon cancer patient who lived for 5 and more |
| 014_DAG_View_Two_Nodes_Linking_Error | To check whether an error message is displayed when, the |
| AddCP(LabelGenerator_Only SR Label Format) | AddCP(LabelGenerator_Only SR Label Format) |
| 08_Display_Of_Attri_Condi | Test to ensure that correct attribute condition gets displayed |
| 071_Part_Age_Coll_From_Lung_Specimen_Race_Vital St | Find all malignant lung specimens and display the participant |
| 06_Display_Of_Multislect-Lst_Box_If_DE_Wid_Permisi_ | Test to ensure that a multi select list box is displayed if data |
| CD_Default_CD_Defined_at_event_level | Test to ensure that default value for CD defined at Events |
| CD_subset_Shwn_Event_Points | Test to ensure that a user is able to create a subset of clinical |
| 027_Save_Temp_Query | To successfully save a temporal query for future use. |
| 06_Distributn_Qury | Distribution Query |
| 125_Validate_user_error_view_PHI | To validate that a non admin user without "PHI" privileges on a |
| 08_Deletng_Objcts_From_MyLst | Test to ensure that selected objects get deleted from 'My List' |
| 02_Add_SCG_Rule_to_Collection | Test UI for addition of rules through the object hierarchy |
| 068_Sci_Queries_Heart_Patients_Age_90_ | Scientist queries for all the heart pateients whose age is 90 |
| CONSENTS_Define_Consemts_On_CP_During_Add/Edit | Test to ensure that user can add one or more consents in free |
| AddCP(Consents_waived) | AddCP(Consents_waived) |
| 067_Complex_Case_of_Multitple_Temporal_Query | To execute multiple tq and save the resultts in different |
| 064_Sci_Query_Age_of_Part_Today | Find the age of Participant as of today |
| CONSENT_Individual_Withdraw_At_Spec_Coll_Group | To ensure that any of the consent tier response can be set to |
| 050_(Tech)_RNA_Speci_HCVtest_Disposal | List the RNA specimens (Molecular specimen) on which the |
| 03_Bulk_Opratns_Disabld | Bulk operations can be performed only when either of id, label |
| Add Child Container (As Site supervisor) | Add Child Container (As Site supervisor) |
| 04_Exprt_Deidentified_Surgical_Pathology_Reports | Export Deidentified Surgical Pathology Reports . |
| Label_Generation_Spec_Req_Blank | Label_Generation_Spec_Req_Blank |
| Add_Addtn_Coordinator_During_Upd_CP_Bug_7271 | Adding Additional Coordinator during updation of Collection |
| 013_Simple_Query_Export_Success | Successfully exporting the searched data |
| 09_Delete_Advance_Query | To check successful Delete of a query using Advance Query |

| tc_id | TC_title |
|--|---|
| 02_All_Typs_Of_Specimns_Enabls_All_Three_Optns | All three options are enabled on adding all types of specimens |
| 02_Default_Reslt_View | Displaying result in spreadsheet when no result view is |
| 040_Edit_Saved_Parametrized_TQ | To edit the saved Parameterized Temporal query |
| LP_Calculation and display of anticipated d | Anticipated dates should be calculated for all registrations and |
| 054_Sci_Specimen_Events_Calender_0 | Scientist queries to find the specimens collected with an event |
| 42_Frozen_lung_cancer_Accesioned_30_days_before_Pr | All frozen lung cancer(label starting with dan) tissues |
| 03_category_query_adding_limit_without_entering_co AddCP(By Supervisor) | Test to ensure that an error message is dispalyed if the user AddCP(By Supervisor) |
| caTissue1.2_ModelChange_Participant_PRE | Test to verify the query executed successfully for the |
| 38_Advanced_query_scientist_principal_investigator | To perform advanced search as a scientist assigned as |
| 013_Linda's_Usecase_5 | Find all cases where we banked colon tissue and the |
| 021_Drug_Trial_Efficacy_Women_50 | To find living women aged 50 being treated with anastrazole, |
| Add Child Container (Invalid Dimension) | Add Child Container (Invalid Dimension) |
| 02_Capacity | Capacity |
| 012_Specimen_Advance_Search | To check successful search of Specimen using Advance |
| Allow/Disallow view data on CP for scientists | Allow/Disallow view data on CP for scientists |
| 016_DAG_View_No_Path_Present_Error | To check whether the error message displays when the user |
| caTissue1.2_ModelChange_StorageType_StorageContain | Test to verify that query executed sucessfully for new |
| 010_Slctd_Opratrn_Is_Perfrmd_On_Slectd_Specimn | Test to ensure that selected operation is performed on the |
| 028_Specimens_From_Participant | Find all the specimens belonging to a particular patient (eg. by |
| 043_Tissue_Label_EB_30_days_Present | Tissues starting with label EB accessioned before 30 days |
| 027_Received_Event_Parameter | Find all the specimens that have been collected in an |
| 066_Sci_Age_Collection_Age_Registration | Scientist queries for age of participants at collection event |
| caTissue1.2_ModelChange_SCGRecordEntry_SRE | Test to verify the query executed successfully for the |
| Site_filtering_CP_repository_type | To validate that sites available for assigning privileges under |
| 026_Rakesh's_Usecase_1_(SPR) | A canned query for SPRs. |
| 67_Supervisor_view_PHI. | To validate that supervisor is able to view PHI data of the |
| 06_Advance_Query_Submit_error | Validate error handling of submit with no defined data selected |
| 01_Address | Address |
| CP_Add_Error | Error during addition of a CollectionProtocol. |
| 01_Txt_Based_Srch_Agnst_Class | Test to ensure that user can carry out a text based search |
| Create_CP_Site_Admin | To ensure that user assigned as administrator of a site can |
| 015_Mark's_Usecase_2 | Find all cases where at least 5 ug of DNA is available from |
| 07_Crrct_Input_For_Integers_&_Date | Test case to ensure that the user gives correct input for |
| Label_Generation_Blank_Lab_Format | Label_Generation_Blank_Lab_Format |
| 024_Pending_Orders | Find all the orders that are pending either for distribution or |
| 018_Death_Date_Shld_Not_Viewable_17781 | To test that the death date being an PHI attribute should not |
| 27_Simple_query_supervisor | To perform simple search as a site supervisor. |
| AddCP(LabelGenerator_Invalid Tokens) | AddCP(LabelGenerator_Invalid Tokens) |
| 113_User_error_view_PHI. | To ensure that user without "PHI" privileges for a CP is unable |
| 037_Participant_Age_Today | Show the age of the participant of today. |

| tc_id | TC_title |
|--|--|
| 011_Txt_Content | TextContent |
| 016_Mark's_Usecase_3 | Find all cases of Caucasian males over 60 where matching |
| AddCP(CD_available at SCG) | AddCP(CD_available at SCG) |
| 07_View_Surgical_Pathology_Reports | SurgicalPathologyReport should be visible to administrator |
| 033_Tissue_Speci_Thawed_10min_Before_TiSpeciReview | List the Fixed Tissue specimens which are thawed atleast |
| 05_Viewing_Identified_Data | Viewing identified data in the spreadsheet view depending |
| 013_User/role_based_query_6054_p | To ensure that query can be saved based on user/role |
| Edit Participant Gender(Based on PPI) | Edit Participant Gender(Based on PPI) |

| tc_id | TC_title |
|--|--|
| 002_Simple_Search_invisible_MAGE_TAB_button | 002_Simple_Search_invisible_MAGE_TAB_button |
| 0203_Advance Search_MAGE_TAB_Export | 0203_Advance Search_MAGE_TAB_Export |
| 003_Export_MAGE_TAB_DNA | 003_Export_MAGE_TAB_DNA |
| 0306_MAGE-TAB_General_Compliance_and_Quality_(Yale | 0306_MAGE-TAB_General_Compliance_and_Quality_(Yale) |
| 0307_Provider_specification_(Yale) | 0307_Provider_specification_(Yale) |
| Simple_Search_Define_Multiple_Specimen_View_MAGE_T | Simple_Search_Define_Multiple_Specimen_View_MAGE_TA |
| 0302_ListView_MAGE_TAB_Export | 0302_ListView_MAGE_TAB_Export |
| 005_Export_MAGE_TAB | Remove_parent |
| 006_Export_MAGE_TAB | Remove_parent |
| 008_Export_MAGE_TAB | Sample check box enabled |
| 0204_Advance Search_MAGE_TAB_Error | 0204_Advance Search_MAGE_TAB_Error(No chain for |
| 0305_MAGE-TAB_Cell_Line_Test_(Yale) | 0305_MAGE-TAB_Cell_Line_Test_(Yale) |
| 0202_Advanced Search_Invisible_MAGE_TAB_Button | 0202_Advanced Search_Invisible_MAGE_TAB_Button |
| 0303_ListView_Mage_TAB | 0303_ListView_Mage_TAB |
| 004_Export_MAGE_TAB_Error | 004_Export_MAGE_TAB_Error(no chains for selected extract |
| 007_Export_MAGE_TAB | Export_data |
| 001_Simple_Search_visible_MAGE_TAB_button | 001_Simple_Search_visible_MAGE_TAB_button |
| 0304_Paired_Tumor/Normal_Test_(Yale) | 0304_Paired_Tumor/Normal_Test_(Yale) |
| Export_MAGE_TAB_ON_PAGE | Export_MAGE_TAB_ON_PAGE |
| 0301_ListView_Visible_MAGE_TAB_Button | 0301_ListView_Visible_MAGE_TAB_Button |
| 0201_Advanced Search_visible_MAGE_TAB_Button | 0201_Advanced Search_visible_MAGE_TAB_Button |
| 009_Export_MAGE_TAB | Sample check box disabled |

| tc_id | TC_title |
|--|--|
| 0303_ListView_Mage_TAB | 0303_ListView_Mage_TAB |
| 0204_Advance Search_MAGE_TAB_Error | 0204_Advance Search_MAGE_TAB_Error(No chain for |
| 0301_ListView_Visible_MAGE_TAB_Button | 0301_ListView_Visible_MAGE_TAB_Button |
| 0203_Advance Search_MAGE_TAB_Export | 0203_Advance Search_MAGE_TAB_Export |
| Simple_Search_Define_Multiple_Specimen_View_MAGE_T | Simple_Search_Define_Multiple_Specimen_View_MAGE_TA |
| 0306_MAGE-TAB_General_Compliance_and_Quality_(Yale | 0306_MAGE-TAB_General_Compliance_and_Quality_(Yale) |
| 0202_Advanced Search_Invisible_MAGE_TAB_Button | 0202_Advanced Search_Invisible_MAGE_TAB_Button |
| Export_MAGE_TAB_ON_PAGE | Export_MAGE_TAB_ON_PAGE |
| 0304_Paired_Tumor/Normal_Test_(Yale) | 0304_Paired_Tumor/Normal_Test_(Yale) |
| 008_Export_MAGE_TAB | Sample check box enabled |
| 007_Export_MAGE_TAB | Export_data |
| 0307_Provider_specification_(Yale) | 0307_Provider_specification_(Yale) |
| 0302_ListView_MAGE_TAB_Export | 0302_ListView_MAGE_TAB_Export |
| 0201_Advanced Search_visible_MAGE_TAB_Button | 0201_Advanced Search_visible_MAGE_TAB_Button |
| 006_Export_MAGE_TAB | Remove_parent |
| 0305_MAGE-TAB_Cell_Line_Test_(Yale) | 0305_MAGE-TAB_Cell_Line_Test_(Yale) |
| 002_Simple_Search_invisible_MAGE_TAB_button | 002_Simple_Search_invisible_MAGE_TAB_button |
| 001_Simple_Search_visible_MAGE_TAB_button | 001_Simple_Search_visible_MAGE_TAB_button |
| 003_Export_MAGE_TAB_DNA | 003_Export_MAGE_TAB_DNA |
| 009_Export_MAGE_TAB | Sample check box disabled |
| 004_Export_MAGE_TAB_Error | 004_Export_MAGE_TAB_Error(no chains for selected extract |
| 005_Export_MAGE_TAB | Remove_parent |

Reshma's Test

| tc_id | TC_title |
|--|---|
| 004_testSearchUser | testSearchUser |
| 036_testSearchTissueSpecimenWithScientistLogin | testSearchTissueSpecimenWithScientistLogin |
| 001_testSearchInstitution | testSearchInstitution |
| 034_testSearchDeidentifiedSurgicalPathologyReport | testSearchDeidentifiedSurgicalPathologyReport |
| 024_testSearchPMIWithScientistLogin | testSearchPMIWithScientistLogin |
| 012_testSearchSpecimenWithBarcode | testSearchSpecimenWithBarcode |
| 02_CQL Query-2 _pathologySCG | Query to return records where site of metastasis for melanoma |
| 029_testSearchFluidSpecimenWithScientistLogin | testSearchFluidSpecimenWithScientistLogin |
| 05_CQL Query-5_CA | Query to return records where other lab test name contains |
| 07_CQL Query-7_pathologySCG | Query to return records where histologic type for kidney |
| 01_CQL Query-1_CA | Query to return records where clinical diagnosis has been |
| 002_testSearchDepartmet | testSearchDepartmet |
| 01_CQL Query-1_specimen | Query to return records where total nottingham score for |
| 032_testSearchCollectionEventParameters | testSearchCollectionEventParameters |
| 04_CQL Query-4_CA | Query to return records where lab test name is "10521-3 ~ |
| 014_testSearchSpecimen | testSearchSpecimen |
| 035_testSearchIdentifiedSurgicalPathologyReport | testSearchIdentifiedSurgicalPathologyReport |
| 010_testSearchDistributionProtocol | testSearchDistributionProtocol |
| 037_testSearchSpecimenArrayType | testSearchSpecimenArrayType |
| 020_testSearchSpecimenCollectionGroup | testSearchSpecimenCollectionGroup |
| 013_testSearchTissueSpecimen | testSearchTissueSpecimen |
| 003_testSearchCancerResearchGrp | testSearchCancerResearchGrp |
| 017_testSearchStorageContainer | testSearchStorageContainer |
| 025_testSearchProtocolRegistrationWithScientistLog | testSearchProtocolRegistrationWithScientistLogin |
| 021_testSearchScgWithBarcode | testSearchScgWithBarcode |
| 028_testSearchCellSpecimenWithScientistLogin | testSearchCellSpecimenWithScientistLogin |
| 030_testSpecimenArrayContentWithScientistLogin | testSpecimenArrayContentWithScientistLogin |
| 006_testSearchCollectionProtocol | testSearchCollectionProtocol |
| 05_CQL Query-5_specimen | Query to return records where additional finding for melanoma |
| 08_CQL Query-8_pathologySCG | Query to return records where additional finding for lung |
| 033_testsearchMoleEventparam | testsearchMoleEventparam |
| 09_CQL Query-9_pathologySCG | 09_CQL Query-9_pathologySCG |
| 018_testSearchContainerWithCaseSensitiveBarcode | testSearchContainerWithCaseSensitiveBarcode |
| 023_testSearchParticipantWithScientistLogin | testSearchParticipantWithScientistLogin |
| 022_testSearchOccupiedSpecimenPositions | testSearchOccupiedSpecimenPositions |
| 005_testSearchSite | testSearchSite |
| 008_testSearchParticipant | testSearchParticipant |
| 016_testSearchStorageContainerLocatedAtPosition | testSearchStorageContainerLocatedAtPosition |
| 01_CQL Query-1_pathologySCG | Query to return records where immunophenotyping has been |
| 026_testSearchSpecimenCollectionGroupWithScientist | testSearchSpecimenCollectionGroupWithScientistLogin |

| tc_id | TC_title |
|--|---|
| 04_CQL Query-4_pathologySCG | Query for records which show Microcalcification in invasive |
| 015_testSearchStorageType | testSearchStorageType |
| 06_CQL Query-6_CA | Query to return records with treatment agent in Anastrazole, |
| 06_CQL Query-6_pathologySCG | Query to return records where additional finding for solid |
| 02_CQL Query-2_CA | Query to return records where smoking agent is tobacco and |
| 019_testSearchSpecimenArray | testSearchSpecimenArray |
| 03_CQL Query-3_specimen | Query to return records where lymphatic invasion for |
| 04_CQL Query-4_specimen | Query to return records where mitoticCountScore is equal to 2 |
| 007_testSearchCollectionProtocolWithConsentsWaived | testSearchCollectionProtocolWithConsentsWaived |
| 009_testMatchingParticipant | testMatchingParticipant |
| 011_testSearchDPWithspecimenRequirment | testSearchDistributionProtocolWithspecimenRequirment |
| 03_CQL Query-3_CA | Query to return records where number of drinks per week is |
| 031_testSearchReceivedEventParameters | testSearchReceivedEventParameters |
| 02_CQL Query-2_specimen | Query to return records where primary pattern gleason score |
| 027_testSearchMolecularSpecimenWithScientistLogin | testSearchMolecularSpecimenWithScientistLogin |
| 03_CQL Query-3_pathologySCG | Query to return records where primary tumour stage |
| 05_CQL Query-5_pathologySCG | Query to return records where solid tissue has tumour site as |

| tc_id | TC_title |
|------------------------------|--|
| 0304_Test_GSID Simple Search | 0304_Test_GSID Simple Search (GSID disabled, service up) |
| 0305_TEST_GSID Simpel Search | 0305_TEST_GSID Simpel Search(GSID disabled, Service |
| 0303_Test_GSID Simple search | 0303_Test_GSID Simple search (GSID enabled,service down, |
| 0301_Test_GSID Simple search | 0301_Test_GSID Simple search (GSID enabled, service up, |
| 0302_Test_GSID Simple search | 0302_Test_GSID Simple search (GSID enabled,service up, |

SpecimenProcessingProcedure

| tc_id | TC_title |
|--|--|
| CONSENT_Mismatch_SCG_Specimen_Apply | Test to ensure when there is a conflict between responses at |
| ToBeDeleted_CP_Based_Entry_Exist_Protocol | To test that the CP based data entry page is displayed for |
| ToBeDeleted_Check_Box_selceted_Speciemn_entry_on_C | Test to ensure that check box for Specimen entry based on |
| Edit Frozen event (As admin) | Edit Frozen event (As admin) |
| Add Derivatives (As Site supervisor) | Add Derivatives (As Site supervisor) |
| EDIT_Collect_Anticipated_SCG_Supervisor | To test that site supervisor is able to collect anticipated |
| ToBeAutomated_Supervisor_add_SCG . | To ensure that supervisor is able to add SCG. |
| UPG_Edit_Speci_Coll_Group | Test to ensure that existing specimen collection group is |
| EDIT_Collect_Anticipated_SCG_Superadmin | Test to ensure that anticipated Specimen Collection Group |
| UPG_Edit_Exisiting_Spec_Coll_Group | Test to ensure that supervisor can add a new specimen |
| Add Derivatives (As Site technician) | Add Derivatives (As Site technician) |
| ToBeDeleted_SCG_Submit_W/O_Consent_Data | Test to ensure that a Specimen Collection Group can be |
| Add SCG (invalid Clinical status) | Add SCG (invalid Clinical status) |
| ToBeDeleted_SCG_Edit_Consent_Status_1 | Test to ensure that the consent status for the SCG can be |
| ToBeDeleted_Collect_specimens_SCG_manual | Collect_specimens_SCG_manual |
| MultipleSpecimen_SPPDataEntry | MultipleSpecimen_SPPDataEntry |
| SPPDataEntry_SpecimenCollectionGroup_UsingDashboar | To ensure user is able to record SPP data for multiple SCGs |
| ToBeAutomated_Supervisor_Edit_SCG | To ensure that supervisor is able to edit SCG |
| Edit SCG CollectionStatus(As admin) | Edit SCG CollectionStatus(As admin) |
| Add SCG | Add SCG |
| ToBeDeleted_Part_Reg_Add_Error | Success of participant registration |
| Loading of SCG names when default SCG label gener | Loading of SCG names via API when default SCG label |
| Add Derivatives (As scientist) | Add Derivatives (As scientist) |
| CollectionProtocol_Add_Success | To ensure collection protocol can be created successfully as a |
| Add SCG (invalid event point) | Add SCG (invalid event point) |
| ToBeDeleted_SCG_Consent_Status_Inherited_Specimen | Test to ensure that the SCG consent status are inherited to all |
| SCG with CP Title and PPID | SCG with CP Title and PPID |
| SPP_Test display of events and adhoc events at SPP | Testing the display of events with ad hoc events at specimen |
| ToBeDeleted_Offset_SCG_Bugld_7339 | To validate that offsetting an SCG would result in recalculation |
| Edit Embedded event (As admin) | Edit Embedded event (As admin) |
| ToBeDeleted_SCG_Edit_Consent_Status | Test to ensure that the consent status for the SCG can be |
| ToBeDeleted_Error_Handling_DeleteSCG_CPBasedView | To check error handling during the deletion of the SCG. |
| ToBeAutomated_SCG_Edit_Success | To check successful updation of Specimen Collection Group. |
| MultipleSpecimenEventDataEntry_Static1.2Events | Test to ensure user is able to perform bulk data entry for the |
| AdhocEventDataEntry_SingleSpecimenLevel | AdhocEventDataEntry_SingleSpecimenLevel |
| Add SCG (invalid collection status) | Add SCG (invalid collection status) |
| ToBeDeleted_INVALID_017_Medical_record_number_S | To ensure the medical record number field on SCG page is |
| ToBeAutomated_User_add_specimen_to_SCG | To validate that a user with "REGISTRATION" and without |
| ToBeDeleted_Conflicting_Consent_Status | Test to ensure that if the consent tier status is conflicting at the |
| ToBeAutomated_SCG_Change_Close_Active | Test to validate that user can change Closed Status to Active |

SpecimenProcessingProcedure

| tc_id | TC_title |
|--|--|
| Test add cpr with multiple SCG in a single BO temp Create Specimen(invalid Date) | Test to verify if cpr with multiple SCG can be created using a Create Specimen(invalid Date) |
| ToBeDeleted_Clinical_Diagnosis_PV_Search | To test that the clinical diagnosis pv's search is case |
| Event_dataMigration_v12_to_v20 | To ensure during upgrade from v1.2 to v2.0, all the events |
| ToBeDeleted_Add_SCG_using_composite_key | 021_Add_SCG_using_composite_key |
| SPP_Test Display of events at specimen level | Testing the display of events at specimen level based on |
| ToBeDeleted_New events_Reflected_New specimens | Test to ensure that after the collected and recieved events are |
| ToBeDeleted_SCG_submit_admin | 101_SCG_submit_admin |
| ToBeDeleted_Admin_Super_Tech_Add/Edit_Consent_Stat | Test to ensure that the consent status for a SCG and |
| ToBeDeleted_Collected_Recieved events_Expanded vie | Test to ensure that the "Collected and Recieved Events" |
| ToBeDeleted_No overwriting events_Specimen | To check: when the SCG is edited with a 'Cancel' option to the |
| Add Specimen (Closed Container) | Add Specimen (Closed Container) |
| MultipleSpecimenEventDataEntry | MultipleSpecimenEventDataEntry |
| ToBeDeleted_Sucessfull_SCG_Collection_GAML | To test that no error is displayed when scg is submitted for |
| ToBeAutomated_Administrator_add_SCG | To ensure that an administrator is able to create/add SCG |
| Event_dataMigration_AllParent_ChildSpecimen | To ensure during upgrade from v1.2 to v2.0, static events data |
| ToBeDeleted_SCG_collected_received_events_9517 | To ensure that collected and received events are propagated |
| ToBeAutomated_SCG_Add_Error_Close site | To check error handling while submission to a closed Site. |
| CONSENT_Individual_Withdraw_At_Spec_Coll_Group | To ensure that any of the consent tier response can be set to |
| Add Parent Container (As Site admin user) | Add Parent Container (As Site admin user) |
| SPPDataEntry_SpecimenCollectionGroupLevel | SPPDataEntry_SpecimenCollectionGroupLevel |
| ToBeDeleted_Required_details_SCG_page_8195_p | To ensure that SCG summary page display details about the |
| SPPDataEntry_SpecimenLevel | SPPDataEntry_SpecimenLevel |
| ToBeAutomated_SCG_Edit_Error | To check error handling during updation of a Specimen |
| SPPEdit_AfterSPPDataEntry | To ensure SPP can be edited once it is associated with any |
| ToBeDeleted_Collected_Received_Event_Population_Bu | Collected and Received Event Population. |
| ToBeDeleted_Supervisor_add_SCG_1 | To ensure that supervisor is able to add SCG. |
| ToBeDeleted_Validate_user_error_add_SCG. | To validate that user without "SPECIMEN ACCESSION" |
| SPP_Test Add Collection protocol_ad_hoc events | To add collection protocol for the pupose of adding events and |
| ADD_Specimen_collection_Group | Test to ensure that Specimen Collection Group can be added |
| ToBeDeleted_SCG_Search_NotDone_Disabled Specimen | Test to validate that Search can not be done on Disabled |
| SPPEdit_BeforeSPPDataEntry | To ensure SPP can be edited only if it is not associated with |
| Creating SCG by using site name | Creating SCG by using site name |
| ToBeDeleted_Check-box_label_print_11169_p | To ensure labels can be printed for selected specimens from |
| ToBeDeleted_Collecting_SCG_with_Specimen_derivati | 01_End to End work flow for Collecting SCG with Specimen, |
| SPPDataEntry_SpecimenLevel_UsingDashboard | User should be able to easily record SPP data for group of |
| Add Embedded Event (invalid medium) | Add Embedded Event (invalid medium) |
| Loading of SCG names via API when default SCG labe | Loading of SCG names via API when default SCG label |
| CreationOfEvents_DynamicExtensions_XMLImportFeatu | CreationOfEvents_DynamicExtensions_XMLImportFeature |
| Add Fixed Event (invalid medium) | Add Fixed Event (invalid medium) |
| Test Add cpr and SCG in a single BO template | Test to verify if cpr and SCG can be created using a single |

SpecimenProcessingProcedure

| tc_id | TC_title |
|---|--|
| ToBeDeleted_Overwrite event_Specimens | To check: when the SCG is edited with a 'Ok' option to the |
| ToBeDeleted_Options_Withdraw_Consent | Test to ensure that the actor is presented with a set of options |
| ToBeAutomated_Supervisor_error_edit_SCG | To ensure that supervisor without "REGISTRATION" privilege |
| ToBeDeleted_INVALID_010_Specimen's events_SCG | Test to ensure that the specimen has collected/recieved |
| EDIT_Collect_Anticipated_SCG_Admin | To test that site administrator is able to collect anticipated |

SPP Performance_Windows_Oracle_Fresh

| tc_id | TC_title |
|----------------------------|---|
| 01_SPP add | To verify the SPP performance when SPP with 10 events is |
| 04_SPP data entry_Specimen | To verify the SPP data entry performance when data entry is |
| 05_SPP adhoc data entry | To verify the SPP data entry performance when data entry is |
| 03_SPP data entry_SCG | To verify the SPP data entry performance when data entry is |
| 02_SPP set defaults | To verify the SPP default setting performance when defaults |

| tc_id | TC_title |
|--|---|
| Error_Add_Stor_Container_W/o_Privileges | Error_Add_Stor_Container_W/o_Privileges |
| Add Child Container (As Site technician) | Add Child Container (As Site technician) |
| PROCESS_Create_aliquots_SiteSupervisor | PROCESS_Create_aliquots_SiteSupervisor |
| ToBeDeleted_21_To_Be_Deleted | To validate that a supervisor with "REGISTRATION" privileges |
| Create Aliquot Specimen_CP2 (As Admin_CP1) | Create Aliquot Specimen_CP2 (As Admin_CP1) |
| ToBeDeleted_001_Default_Label_Generation | Default Label generation |
| ToBeDeleted_50 | Manual_storage_specific_conatiner(x)_store_specimen(y) |
| ToBeDeleted_22_To_Be_Deleted | To validate that a technician with "Specimen processing" |
| Create Tissue Specimen Review(As site technician) | Create Tissue Specimen Review(As site technician) |
| ToBeDeleted_02_To_Be_Deleted | Container dropdown should be displayed for auto populate in |
| Add Embedded Event (invalid medium) | Add Embedded Event (invalid medium) |
| ToBeDeleted_083_search_using_PV_added_to_attribute | Test to verify that user can search using permissible values |
| TOBEDELETED_Specimen_Add_Transfer_Event | Add a specimen or perform a transfer event |
| MultipleSpecimen_SPPDataEntry | MultipleSpecimen_SPPDataEntry |
| ToBeDeleted_91_Technician_error_bulk_transfer_site | To validate that a technician with "Specimen processing" |
| Create Frozen Event(As site technician) | Create Frozen Event(As site technician) |
| AddCP Registration (As scientist) | AddCP Registration (As scientist) |
| ADD_Single_Specimen_as_Site_supervisor | Test to ensure that user is successfully able to add specimen |
| PHI_CP_Based_Data_Entry_Error_Scientist | Test to ensure that Scientist is not able to view data from CP |
| SPPEdit_AfterSPPDataEntry | To ensure SPP can be edited once it is associated with any |
| ToBeDeleted_068_Specimen_Collection_closed_CP_1148 | To verify that user should not be allowed to collect specimens |
| Add Received Event(As scientist) | Add Received Event(As scientist) |
| ToBeDeleted_029_Aliquot_quantity_Validation | Test to validate that Sum of quantity per aliquot can not be |
| Add Child Container(invalid CanHoldStorageType) | Add Child Container(invalid CanHoldStorageType) |
| admin_siteA creates derivative siteB | admin_siteA creates derivative siteB |
| Add_Multiple_Storage_Containers | Test to verify that multiple containers can be added |
| Add Specimen(invalid Specimen Type) | Add Specimen(invalid Specimen Type) |
| ToBeDeleted_SCG_Edit_Consent_Status_1 | Test to ensure that the consent status for the SCG can be |
| Map_Storage_Location_Specimens_BugID_7438 | To validate that storage containers with restrictions set CP as |
| Loading of SCG names when default SCG label gener | Loading of SCG names via API when default SCG label |
| ADD_StorageContainer_SpecimenArrayType_restriction | Test to ensure that a storage container can be created |
| Test Add cpr with SCG and multiple specimens can b | Test to verify if cpr with SCG and multiple specimens can be |
| ToBeDeleted_Part_Reg_Add_Error | Success of participant registration |
| ALiquot_stored_Same_location_CP le | Test to validate that user is able to configure the system at |
| Create Transfer Event(As site admin user) | Create Transfer Event(As site admin user) |
| Create Embedded Event(As scientist) | Create Embedded Event(As scientist) |
| Create Fixed Event(As scientist) | Create Fixed Event(As scientist) |
| ToBeDeleted_17_To_Be_Deleted | 081_Add_Specimen_Virtual_location |
| Create Derivative | Create Derivative |
| ADD_Multiple_specimen_Outside_CP | Test to ensure that multiple specimens can be added outside |

| tc_id | TC_title |
|---|---|
| ToBeDeleted_SCG_Consent_Status_Inherited_Specimen | Test to ensure that the SCG consent status are inherited to all |
| ToBeDeleted_59_CP based entry | CP based entry |
| ToBeDeleted_48 | Manual_storage_general_conatiner |
| Create Fluid Specimen Review (Disabled Specimen) | Create Fluid Specimen Review (Disabled Specimen) |
| ToBeDeleted_13_Export from MyList View | Test to validate that detail of specimens present in My List |
| ToBeDeleted_010_Specimen quantity_ BugId_7536 | To validate that an error message appears on entering an |
| Label_Generation_Tokens_SYS_UID_PSPEC_UID_PSPEC_ | Label_Generation_Tokens_SYS_UID_PSPEC_UID_PSPEC_ |
| ToBeDeleted_101_My List_displays_storage_site | To validate that MyList shows details of the storage site of |
| SC_Site_Closed_Error_Handling | Test to check that if a site is closed, then while adding new |
| Add Derivatives (As scientist) | Add Derivatives (As scientist) |
| AgeAtCollection_Populated_For_SCG_After_Upgrade | Test to ensure that Age at Collection is populated for all |
| TOBEDELTEDEAdd_Storage_Container_MtpleCP/StgeTyp/Sp | Test to validate that user can successfully add a Storage |
| ToBeDeleted_03_AutoGenerated_Should_Not_Be_A_Label | To test that with default label generation on Autogenerated |
| Edit_Storage_Container_SpecimenClass_Restriction | Edit_Storage_Container_SpecimenClass_Restriction |
| ToBeDeleted_27_CP_ST_Restr_No_Restr_SC_Spe_Edit_Cr | To test auto storage allocation from the Specimen Edit- Create |
| ToBeDeleted_01_Without_Label_Generator | With blank Label Generator Properties file system should ask |
| ToBeDeleted_04_Label_Updated_With_Edition_Allowed | To test that once a label is auto generated the same is |
| SPPDataEntry_Add event | Test to verify if events can be added or included at specimen |
| Collection Protocol (As site technician) | Collection Protocol (As site technician) |
| ToBeDeleted_16_To_Be_Deleted | 080_Add_Specimen_Collection_Received_Event |
| SPPDataEntry_Delete Event_update | Test to verify if events can be deleted or skipped at specimen |
| Add_Parent_Storage_Container_As_Admin | Admin would add storage container to the site to which |
| Create Fixed Event(As site technician) | Create Fixed Event(As site technician) |
| Add Participant(As scientist) | Add Participant(As scientist) |
| Create Procedure Event(As site admin user) | Create Procedure Event(As site admin user) |
| EDIT_StorageContainer_sucess | Test to ensure that a storage container can be edited |
| ToBeDeleted_INVALID_017_Medical_record_number_S | To ensure the medical record number field on SCG page is |
| UPG_Add_New_Spec_Existing_SCG | Test to ensure that a new specimen can be added |
| ToBeDeleted_11_CP_Restr_No_SC_ST_Restr_Spe_Edit_Cr | To test auto storage allocation from the Specimen Edit Create |
| ToBeDeleted_User_add_specimen_to_SCG | To validate that a user with "REGISTRATION" and without |
| Add Child Container (As Site admin user) | Add Child Container (As Site admin user) |
| PROCESS_CreateDerivative_as_Site_Supervisor | Test to ensure that derivatives can be successfully created |
| ToBeDeleted_Admin_bulk_transfer | Admin_bulk_transfer |
| ToBeDeleted_42_Add_specimen_to_My_list_technician | My_Lisyt_View_Specimen_Technician |
| TOBEDELETEDManual_option_map_shows_specimen_type_ | Manual_option_map_shows_specimen_type_restriction |
| ToBeDeleted_18_To_Be_Deleted | Test to validate that new derived specimen can be added to |
| SPPDataEntry_SpecimenCollectionGroupLevel | SPPDataEntry_SpecimenCollectionGroupLevel |
| Create Thaw Event | Create Thaw Event |
| Add Parent Container (As Site technician) | Add Parent Container (As Site technician) |
| ToBeDeleted_13_Technician_search/process_specimen | To validate that a technician with "Specimen processing" |
| Add SCG (invalid collection status) | Add SCG (invalid collection status) |

| tc_id | TC_title |
|--|---|
| Add SCG (invalid Clinical status) | Add SCG (invalid Clinical status) |
| ToBeDeleted_87_Technician_error_edit_specimen | Technician_error_edit_specimen |
| ToBeDeleted_032_Storage location_Map | Test ensure that User is supplied with a map to specify |
| Event_dataMigration_v12_to_v20 | To ensure during upgrade from v1.2 to v2.0, all the events |
| ToBeDeleted_Collect_specimens_SCG_manual | Collect_specimens_SCG_manual |
| Create Cell Specimen Review(As site supervisor) | Create Cell Specimen Review(As site supervisor) |
| Create_Order_Specimen_Aliquots_Admin | Create_Order_Specimen_Aliquots_Admin |
| ToBeDeleted_Sucessfull_SCG_Collection_GAML | To test that no error is displayed when scg is submitted for |
| ToBeDeleted_014_Create_And_Derived_Specimen_Event_ | CREATE and DRIVED Specimen Event |
| ToBeDeleted_003_Add specimen_Collapsable sections | Test to ensure that in the "Add Specimen" page, "Collected |
| PROCESS_Create_aliquotsManualAllocation_SuperAdmin | PROCESS_Create_aliquotsManualAllocation_SuperAdmin |
| ToBeDeleted_Ind_Spec_Colln | To test that while collecting individual specimens no jsp error |
| ToBeDeleted_23_Edit_specimen_technician | To ensure that searching for specimens to edit (as a site |
| PHI_CP_Based_Data_Entry_Error_Technician | Test to ensure that Technician is not able to view data from |
| ToBeDeleted_95_Validate_supervisor_Add_Annotatio | To validate that supervisor is able to successfully add |
| TOBE DELTED Adding Fields Storage Container Succes | To check successful addition of new fields of a |
| ToBeDeleted_071_Pathological_status_CP_specimen_le | To ensure that the pathological status defined for specimens |
| Create InOutEvent of SpecimenReview(Site Technic) | Create InOutEvent of SpecimenReview(Site Technic) |
| Add Collection Event(invalid user) | Add Collection Event(invalid user) |
| AgeAtCollection_Update_On_Encounter_Change | Test to check whether when Encounter time (Collection Date) |
| ToBeDeleted_028_Aliquot quantity_Deduction_Parent | Test to validate that the sum of the aliquot quantity is |
| ToBeDeleted_Check_box_print_labels | To ensure labels can be printed for selected specimens from |
| ToBeDeleted_No overwriting events_Specimen | To check: when the SCG is edited with a 'Cancel' option to the |
| ToBeDeleted_021_Aliquot stored_SameContainer | Test to ensure that user is able to store all aliquot in same |
| ToBeDeleted_05_To_Be_Deleted | To ensure that storage position field for virtually located |
| Edit Cell review event (As admin) | Edit Cell review event (As admin) |
| Create_Aliquot/derivedSpecimen_As_per_CP | Create_Aliquot/derivedSpecimen_As_per_CP |
| ToBeDeleted_17_SC_Restr_No_CP_ST_Restr_SCG_Coll | To test storage allocation with Specimen Class restriction and |
| ToBeDeleted_04_Specimen_Events_Edit_Error | To check error handling during updation of a Specimen Event |
| ToBeDeleted_39 | Admin would add storage container to the site to which |
| Add Parent Container(Invalid CanHold Speci class) | Add Parent Container(Invalid CanHold Speci class) |
| ToBeDeleted_118_User_error_bulk_disposal | To validate that a user without "Specimen processing" |
| ToBeDeleted_22_ST_Restr_No_CP_SC_Restr_Create_Ali_ | To test storage allocation with Specimen Type restriction and |
| PRIVILEGES_End_to_end_verification_of_privileges | Test to ensure that users are able to perform actions as per |
| ADD_MultipleSpecimen_SiteAdmin_AddToMyList | Test to ensure multiple specimens can be created and added |
| ToBeDeleted_Auto_Allocation_Aliquots_With_No Error | To test that no servlet exception is displayed on UI when |
| Create Frozen Event(As site supervisor) | Create Frozen Event(As site supervisor) |
| ToBeDeleted_08_To_Be_Deleted | 073_Edit_Specimen_invalid |
| ToBeDeleted_02_Add_More_Multiple_Specimen | Test to ensure that user is able to add more specimen to the |
| Create Molecular Specimen Review (Site admin) | Create Molecular Specimen Review (Site admin) |
| ToBeDeleted_038_Add specimen_More_Button | Test to ensure that user can add specimen of the same group |

| tc_id | TC_title |
|--|---|
| StorageContainer_AddSuccess_SiteAdmin | StorageContainer_AddSuccess_SiteAdmin |
| Add SCG (As Site technician) | Add SCG (As Site technician) |
| ToBeDeleted_89_Technician_error_aliquot | To validate that a user without "SPECIMEN PROCESSING" |
| ToBeDeleted_047_Error_handling_Apply_SameStorageLo | Test to validate that user not able to assign the same storage |
| Create Transfer Event | Create Transfer Event |
| ToBeDeleted_040_Handling_Fully consumed specimen | Test to validate that If the new specimen is fully consumed in |
| Create CPR (Invalid Sex genotype) | Create CPR (Invalid Sex genotype) |
| ToBeDeleted_049_Error_handling_Apply_SameStorageLo | Test to ensure that user not able to assign the same storage |
| AgeAtCollection_Update_On_DOB_change. | Test to ensure that when the Participant DOB is changed,the |
| Container_Type_Validation | Test to validate that user is not able to change container type |
| Collect Specimen (As Registration Privileges_User) | Collect Specimen (As Registration Privileges_User) |
| Create Transfer Event(As scientist) | Create Transfer Event(As scientist) |
| ToBeDeleted_018_Created aliquot_Existing specimen | Test to ensure that user is able to create aliquot from already |
| ToBeDeleted_35 | 032_Add_Container_with_Specimen_Class_restriction |
| Edit Fixed event (As admin) | Edit Fixed event (As admin) |
| Container-protocol restriction | To validate that storage container can be restricted to only |
| ToBeAutomated_Supervisor_add_SCG . | To ensure that supervisor is able to add SCG. |
| EDIT_MultipleSpecimen_edit_success_MyListView | Test to ensure that multiple specimens can be edited |
| ToBeDeleted_44_Add_specimen_to_My_list_read_denied | My_List_View_Specimen_Read_Denied_Scientist |
| ToBeDeleted_CP_Based_Entry_Exist_Protocol | To test that the CP based data entry page is displayed for |
| SPPDataEntry_SpecimenCollectionGroup_UsingDashboar | To ensure user is able to record SPP data for multiple SCGs |
| ToBeDeleted_006_Specimen details_Cp | Test to ensure that the specimen details in the "Specimen |
| ToBeDeleted_05_Spec_Type_Should_Not_Be_Label_17797 | To test that Specimen Type should not be a label with default |
| Create Thaw Event(As site admin user) | Create Thaw Event(As site admin user) |
| ToBeDeleted_49 | Manual_storage_specific_conatiner |
| ToBeDeleted_07_AddSpecimen_AddToMyList_From_SCG_ | Test to validate that new specimen can be added to MyList |
| Add SCG (As scientist) | Add SCG (As scientist) |
| ToBeDeleted_02_Dynamic_Space generation | Test to ensure that in the "Events" page, the space between |
| ToBeDeleted_034_Move_VirtuallyLocated_StorageLocat | Test to ensure that user is able to search and assign a storage |
| Edit Institute (As Admin) | Edit Institute (As Admin) |
| Add Specimen(invalid Path Status) | Add Specimen(invalid Path Status) |
| ToBeDeleted_47 | Specimen_Type_shows_all_the_types |
| Add SCG (invalidCP Registration ID) | Add SCG (invalidCP Registration ID) |
| ToBeDeleted_09_Speicmen_details_page | 09_Speicmen_details_page |
| ToBeDeleted_031_Assign_Storage location_Aliquots_B | To validate that different storage locations are assigned to |
| ToBeDeleted_Specimen_Process_CP_Closed | To test that specimen can be processed although the CP is |
| SCG with CP Title and PPID | SCG with CP Title and PPID |
| Error_Handling_Disabling_Parent_Container | To check error handling while disabling the parent Container |
| Create Tissue Specimen Review(As site supervisor) | Create Tissue Specimen Review(As site supervisor) |
| Create Embedded Event | Create Embedded Event |
| ToBeDeleted_Supervisor_add_SCG_1 | To ensure that supervisor is able to add SCG. |

| tc_id | TC_title |
|--|---|
| Create Derivative Specimen_CP2 (As Supervisor_CP1) | Create Derivative Specimen_CP2 (As Supervisor_CP1) |
| Add Storage Container by StorageAdmin | Add Storage Container by StorageAdmin |
| Create Aliquot Specimen_CP2 (As Technician_CP1) | Create Aliquot Specimen_CP2 (As Technician_CP1) |
| ToBeDeleted_Check_Box_selcted_Speciemn_entry_on_C | Test to ensure that check box for Specimen entry based on |
| Create Spun Event(As site technician) | Create Spun Event(As site technician) |
| Add Fixed Event (invalid medium) | Add Fixed Event (invalid medium) |
| ToBeDeleted_CP_Restr_No_SC_ST_Restr_SCG_Coll | To test storage allocation with Collection Protocol restrictions |
| ToBeDeleted_109_End_to_end_verification_privileg | To validate that users associated to a CP added at a site is |
| Create Fixed Event(As site supervisor) | Create Fixed Event(As site supervisor) |
| Create Aliquot Specimen_CP2 (As Scientist_CP1) | Create Aliquot Specimen_CP2 (As Scientist_CP1) |
| ToBeDeleted_008_Store_Specimen_Virtual location | Test to ensure that user is able to store specimens in a virtual |
| TOBEDELETED_Add_Specimen_Transfer_Event_No_Contai | Add a specimen or perform a transfer event if there are no |
| ToBeDeleted_062_Print_labels_10379_p | To ensure the user is able to print labels using print |
| ToBeDeleted_19_SC_Restr_No_CP_ST_Restr_Spe_Edit_Cr | To test auto storage allocation with the restrictions for - |
| ToBeDeleted_01_Specimen_Events_Add_Success | Successful addition of Specimen Event Parameters. |
| ToBeDeleted_41 | Auto_container_list_arranges_similar_conatiners_on_ID |
| Create Aliquot | Create Aliquot |
| ToBeDeleted_005_Specimen details_CP | Test to ensure that the specimen details in the "Specimen |
| Add Participant CP2 (As Supervisor_CP1) | Add Participant CP2 (As Supervisor_CP1) |
| Add Collection Event(As Site technician) | Add Collection Event(As Site technician) |
| ToBeDeleted_03_CP_SC_ST_All_Rest_Spe_Edit_Create_A | To test auto storage allocation with all the three restrictions - |
| ToBeDeleted_06_Consent_Status_Inherited_All_Child_ | Test to ensure that the updated consent status of the |
| ToBeDeleted_02_Collect_Aliquot_frm_CPBView_Edit_Sp | 02_Workflow for collecting aliquots for derivatives of |
| Add Array Type Invalid | Add Array Type Invalid |
| ToBeDeleted_01_Label_Gene_From_LabelGenerator_File | To test that labels are generated correctly from |
| ToBeDeleted_045_Multiple specimen | Test to ensure that after clicking on the "Mulitple" link of the |
| Create Fluid Specimen Review(As site technician) | Create Fluid Specimen Review(As site technician) |
| ToBeDeleted_Label_Printing_from_Distribution_Page | Test to ensure that it is possible to print selected list of |
| ToBeDeleted_34_Label_Gene_From_LabelGenerator_File | To test that labels are generated correctly from |
| ToBeDeleted_Print_Labels_My_list | Print_Labels_My_list |
| ToBeDeleted_04_Supervisor_add_specimen. | To validate that a supervisor with "REGISTRATION" privileges |
| SPP Add | Test to verify SPP can be added successfully |
| ToBeDeleted_81_Technician_add_events | To validate that a technician with Specimen processing |
| ToBeDeleted_044_Parent Specimen_Location_Freed | Test to validate that when a specimen is completely used up |
| Creating SCG by using site name | Creating SCG by using site name |
| ToBeDeleted_082_verify_PV_added_to_attribute_using | Test to verify that permissible values can be added to any |
| PHI_Edit_Specimen_Error_Technician | To test technician is not able to edit specimen that do not |
| ToBeDeleted_42 | Auto_location_more_or_all_Specimen_type_rstriction |
| Validation_removed_on_containerEdit_after_adding_S | Validation_removed_on_containerEdit_after_adding_Speci |
| ToBeDeleted_013_Derived_Specimen_Events | Test to validate that no events are assigned to the derived |
| CONSENT_Withdrawal_Spec_Spec_Coll_Grp_Part_Levels | Test to ensure that withdrawal of all the consents with |

| tc_id | TC_title |
|--|---|
| Create Fixed Event Specimen_CP2 As Supervisor_CP1 | Create Fixed Event Specimen_CP2 As Supervisor_CP1 |
| ToBeDeleted_29 | To check error handling while trying to disable parent |
| ToBeDeleted_INVALID_052_Delete_Specimen_Through_De | To check the Specimen successfully deleted through delete |
| Create Procedure Event | Create Procedure Event |
| ToBeDeleted_02_CP_SC_ST_All_Restr_Spe_Ali_Link | To test auto storage allocation with all the three restrictions - |
| Create Cell Specimen Review(As scientist) | Create Cell Specimen Review(As scientist) |
| ToBeDeleted_03_Derivative_AddToMyList_From_CPBase | Test to validate that Derived specimen can be added to MyList |
| ToBeDeleted_60_CP based entry feature | CP based entry feature |
| ToBeDeleted_02_Label_Gen_Frm_Application_Level | To test that if labels are specified at the application level and |
| ToBeDeleted_18_SC_Restr_No_CP_ST_Restr_Create_Ali_ | To test storage allocation with Specimen Class restriction and |
| ToBeDeleted_53 | One_or_more_Specimen_type_restriction_selected |
| ToBeDeleted_06_Def_Label_Gen_Off_Specimen_Coll_181 | To test that the specimens can be collected in one go in case |
| Edit Fluid review event (As admin) | Edit Fluid review event (As admin) |
| Add Parent Container (As Site admin user) | Add Parent Container (As Site admin user) |
| Create_MultipleSpecimens_SiteSupervisor | Create_MultipleSpecimens_SiteSupervisor |
| Edit Parent Container (As Admin) | Edit Parent Container (As Admin) |
| ToBeDeleted_06_Specimen_Discard | Test to ensure that if the user selects discard option then the |
| ToBeDeleted_36 | 033_Add_Container_with_Specimen_Array_restriction |
| Create Molecular Specimen Review(Site technician) | Create Molecular Specimen Review(Site technician) |
| ToBeDeleted_20_SC_Restr_No_CP_ST_Restr_Bulk_Transf | To test auto storage allocation with the restrictions - Specimen |
| AddCP Registration (As Site technician user) | AddCP Registration (As Site technician user) |
| ToBeDeleted_09_CP_Restr_No_SC_ST_Restr_SCG | To test auto storage allocation from SCG collection page for |
| ToBeDeleted_15_SC_ST_Restr_No_CP_Restr_Spe_Edit_Cr | To test auto storage allocation with the restrictions for - |
| ToBeDeleted_26_CP_ST_Restr_No_Restr_SC_Spe_Ali_Lin | To test auto storage allocation from the Specimen - Create |
| ToBeAutomated_Supervisor_error_edit_SCG | To ensure that supervisor without "REGISTRATION" privilege |
| ToBeDeleted_04_CP_SC_ST_All_Rest_Bulk_Transfer | To test auto storage allocation with all the three restrictions - |
| ToBeDeleted_24_Edit_specimen_scientist | To ensure that searching for specimens to edit (as a scientist) |
| Create Thaw Event(As scientist) | Create Thaw Event(As scientist) |
| StorageContainer_Add_Success | : To ensure a storage container hierarchy such as Cryo Safe |
| Add Received Event(As site supervisor) | Add Received Event(As site supervisor) |
| ToBeDeleted_12_To_Be_Deleted | 077_Add_Aliquot_diff_container_invalid_value |
| Collection_protocol_CP_restriction_list | To validate that the collection protocol available in CP list box |
| ToBeDeleted_053_Add aliquot My list create derivat | To ensure that aliquots of derived specimen can be added to |
| Test add cpr with SCG and specimen in a single BO | Test to verify if cpr with SCG and specimen can be creaed |
| Storage_Container_Edit_Error | To check error handling during updation of a |
| Collect_Anticipated_Specimen_Collection_group_Site | Collect_Anticipated_Specimen_Collection_group_SiteAdmin |
| ToBeDeleted_03_Specimen_Events_Edit_Success | Successful updation of Specimen Event Parameters. |
| Create Spun Event (As site admin user) | Create Spun Event (As site admin user) |
| ToBeDeleted_07_CP_SC_Restr_No_ST_Restr_Spe_Edit_Cr | To test auto storage allocation Collection Protocol, Specimen |
| Create Fluid Specimen Review(As site supervisor) | Create Fluid Specimen Review(As site supervisor) |
| PROCESS_Create_aliquot_from_existing_Specimen | Test to ensure that user is able to create aliquots of existing |

| tc_id | TC_title |
|--|---|
| PROCESS_Create_Derivaitves_SiteAdministrator | PROCESS_Create_Derivaitves_SiteAdministrator |
| ToBeDeleted_90_Technician_error_bulk_transfer | To validate that a technician with "Specimen processing" |
| ADD_Events_succes | Test to ensure that events can be added successfully to |
| ToBeDeleted_123_Validate_supervisor_add_annotati | To validate that supervisor is able to successfully add |
| PROCESS_Create_derivative_from_existing_specimen | Test to ensure user is able to create derivatives from existing |
| Edit Specimen TissueSite(As admin) | Edit Specimen TissueSite(As admin) |
| Create Embedded Event(As site supervisor) | Create Embedded Event(As site supervisor) |
| ToBeDeleted_Check-box_label_print_11169_p | To ensure labels can be printed for selected specimens from |
| Edit Frozen event (As admin) | Edit Frozen event (As admin) |
| ToBeDeleted_033_Changing_Storage location | Test to ensure that user is able to assign a storage location to |
| ToBeDeleted_84_Technician_editing_Multiple_specime | Test to ensure that a technician with "Processing" privilege on |
| Edit Thaw event (As admin) | Edit Thaw event (As admin) |
| ToBeDeleted_058_Manually entering specimen label_7 | To ensure that labels can be specified manually while adding |
| Create Cell Specimen Review(As site technician) | Create Cell Specimen Review(As site technician) |
| ToBeDeleted_Collected_Received_Event_Population_Bu | Collected and Received Event Population. |
| ToBeDeleted_07_Submit_Specimen_W/O_Consent_Data | Test to ensure that specimen can be submitted without any |
| ToBeDeleted_012_Derived specimen_Create Date_Succe | To check successfully addition of Derived Specimen Create |
| EDIT_Collect_Anticipated_SCG_Superadmin | Test to ensure that anticipated Specimen Collection Group |
| MultipleSpecimenEventDataEntry | MultipleSpecimenEventDataEntry |
| MultipleSpecimenEventDataEntry_Static1.2Events | Test to ensure user is able to perform bulk data entry for the |
| SPPDataEntry_SpecimenLevel | SPPDataEntry_SpecimenLevel |
| ToBeDeleted_14_My List_Delete Specimen Entries. | Test to ensure that Specimen Entries in My List view can be |
| Add SCG (As Site admin user) | Add SCG (As Site admin user) |
| Add CPR (Invalid Vital Status) | Add CPR (Invalid Vital Status) |
| Create InOut Event of Specimen Review(Scientist) | Create InOut Event of Specimen Review(Scientist) |
| Create Participant Registration(Blank values) | Create Participant Registration(Blank values) |
| Add Specimen(invalid Storage ContainerDimension) | Add Specimen(invalid Storage ContainerDimension) |
| Add Collection Event | Add Collection Event |
| Create Aliquot Specimen_CP2 (As Supervisor_CP1) | Create Aliquot Specimen_CP2 (As Supervisor_CP1) |
| UPG_Create_Storage_Cont_Existiing_Type | Test to ensure that a new storage container can be created |
| Create Spun Event(As site supervisor) | Create Spun Event(As site supervisor) |
| ToBeAutomated_Supervisor_Edit_SCG | To ensure that supervisor is able to edit SCG |
| ToBeDeleted_22_Check_error_handling_CP_based_privi | To check error handling while assigning CP based privileges |
| SPP_Display_events_multiple_spp_at_SCG_mutiple_Par | Test to check whether only the events belonging to the |
| Add Received Event(invalid Received Quality) | Add Received Event(invalid Received Quality) |
| ToBeDeleted_017_Create aliquot_Specimen | Test to ensure that user is able to create aliquot while creating |
| ToBeDeleted_11_To_Be_Deleted | 076_Add_Aliquot_diff_container |
| Edit SCG CollectionStatus(As admin) | Edit SCG CollectionStatus(As admin) |
| ToBeDeleted_61_CP based specimen entry page | CP based specimen entry page |
| ToBeDeleted_05_AddDerivedSpecimen_AddToMyList_Fr | Test to validate that new derived specimen can be added to |
| Edit Spun event (As admin) | Edit Spun event (As admin) |

| tc_id | TC_title |
|--|---|
| Create Specimen | Create Specimen |
| Add Disposal Event(As scientist) | Add Disposal Event(As scientist) |
| ToBeDeleted_025_Aliquot property_Independent speci | Test to ensure that once an aliquot is created it is treated as |
| ToBeDeleted_45 | container_map_view |
| ToBeDeleted_Actual_Label_Printed_Successfully | To test that for an specimen label are generated actually |
| Refresh_Success_After_ Reselecting_Container | Test to validate that page gets refresh after reselecting |
| ToBeDeleted_SCG_Edit_Consent_Status | Test to ensure that the consent status for the SCG can be |
| Add Derivatives (As Site supervisor) | Add Derivatives (As Site supervisor) |
| Storage_Container_View_Map | Check Storage Container View Map |
| ToBeDeleted_46 | Specimen_type_restriction_on_View_map_page |
| Add Child Container(Invalid Can Hold Speci class) | Add Child Container(Invalid Can Hold Speci class) |
| Add Cancer Research Group(Blank Values) | Add Cancer Research Group(Blank Values) |
| Create Procedure Event(As site technician) | Create Procedure Event(As site technician) |
| ToBeDeleted_004_Specimen Details_CP | Test to ensure that the specimen details in the "Specimen |
| CONSENT_Mismatch_SCG_Specimen_Apply | Test to ensure when there is a conflict between responses at |
| ToBeDeleted_INVALID_010_Specimen's events_SCG | Test to ensure that the specimen has collected/recieved |
| Create Specimen(As scientist) | Create Specimen(As scientist) |
| Edit Tissue review event (As admin) | Edit Tissue review event (As admin) |
| ToBeDeleted_Aliquot_label_format_create_aliquot/de | Aliquot_label_format_create_aliquot/derived_as_per_CP |
| ToBeDeleted_08_Restore_Withdrawn_Consent_Restore | Test to ensure that once the status of a consent tier is |
| ToBeDeleted_82_Technician_bulk_disposal | To validate that a technician with "Specimen processing" |
| ToBeDeleted_24_ST_Restr_No_CP_SC_Restr_Bulk_Transf | To test auto storage allocation with the restriction - Specimen |
| ToBeDeleted_96_Validate_Supervisor_Add_Annotation | To validate that supervisor is able to successfully add |
| ToBeDeleted_067_Collection_Chkbox_11570_p | To verify the functionality of "Collected?" checkbox in header |
| ToBeDeleted_02_Specimen_Events_Add_Error | To check error handling during submission of a Specimen |
| Add SCG (As Site supervisor) | Add SCG (As Site supervisor) |
| Add SCG(Closed Site) | Add SCG(Closed Site) |
| ToBeDeleted_001_Add_Specimen_CP | Test to ensure that user is able to add specimen based on |
| ToBeDeleted_25_Edit_specimen_read_denied_scientist | To ensure that searching for specimens to edit (as a read |
| ToBeDeleted_042_Transfer/Dispose_Event_frees_stora | Test to validate that adding Transfer / disposal event to a |
| ToBeDeleted_28_CP_ST_Restr_No_SC_Restr_Bulk_Transf | To test auto storage allocation from the Bulk Transfer for |
| ToBeDeleted_52 | More_than_one_Specimen_class_can_select_type_for_all_se |
| ToBeDeleted_13_SC_ST_Restr_No_CP_Restr_SCG_Coll | To test storage allocation with Specimen Class and Specimen |
| ToBeDeleted_07_To_Be_Deleted | 072_Add_Specimen_invalid |
| SPP_creation event_at_multiple_child | Test to check events display when multiple children are |
| ToBeDeleted_40 | Class_Type_Restriction_Selection |
| Add Specimen(invalid Storage Container) | Add Specimen(invalid Storage Container) |
| Add Parent Container (As Site supervisor) | Add Parent Container (As Site supervisor) |
| ToBeDeleted_114_User_add_specimen | To validate that a user with "REGISTRATION" and without |
| Test add cpr with multiple SCG in a single BO temp | Test to verify if cpr with multiple SCG can be created using a |
| Add Specimen(invalid Tissue Site) | Add Specimen(invalid Tissue Site) |

| tc_id | TC_title |
|--|---|
| Edit Participant BirthDate(As adminID) | Edit Participant BirthDate(As adminID) |
| Test add container (If the CP specified for restri | Test add container (If the CP specified for restriction, is |
| Create Fixed Event (As site admin user) | Create Fixed Event (As site admin user) |
| ToBeDeleted_04_Copy_And_Paste | Test to ensure that user is able to 'Copy' and 'Paste' specimen |
| ToBeDeleted_SCG_submit_admin | 101_SCG_submit_admin |
| ToBeAutomated_SCG_Add_Error_Close site | To check error handling while submission to a closed Site. |
| End_To_End_Add_Specimen_Test | End to end workflow testing to check storage containers |
| Test Add cpr and SCG in a single BO template | Test to verify if cpr and SCG can be created using a single |
| ToBeDeleted_11_Disable spec_ Consent_ Withdrawal_ Bu | To validate that on withdrawing consents and disabling a |
| Create Cell Specimen Review (As site admin user) | Create Cell Specimen Review (As site admin user) |
| Test to ensure that container is not created if th | Test to ensure that container is not created if the Site |
| Add Participant CP2 (As Technician_CP1) | Add Participant CP2 (As Technician_CP1) |
| Create Specimen(Invalid SCG) | Create Specimen(Invalid SCG) |
| ToBeDeleted_83_Technician_bulk_transfer | To validate that a technician with "Specimen processing" |
| ToBeDeleted_78_Technician_aliquot_specimen. | To validate that technician with "SPECIMEN PROCESSING" |
| ToBeDeleted_054_Add to My list from Create aliquot | To ensure that aliquots can be created and added to My list |
| ToBeDeleted_Print_Label_My_List_View_page | Print_Label_My_List_View_page |
| ADD_Specimen_collection_Group | Test to ensure that Specimen Collection Group can be added |
| TOBEDELETEDSpecimenType_restriction_same_as_Storage | SpecimenType_restriction_same_as_Storage_Type |
| ToBeDeleted_Par1_Alloc_1_Par2_Alloc_2 | To test that for any two parent the parent 1 is allocated |
| COLLECT_Anticipated_Specimen_Supervisor | To test that site supervisor is able to collect anticipated |
| Add Specimen (Closed Container) | Add Specimen (Closed Container) |
| ToBeDeleted_14_To_Be_Deleted | 079_Add_Specimen_External_Identifier |
| ToBeDeleted_Collect_specimens_SCG_manual | Collect_specimens_SCG_manual |
| ToBeDeleted_1_TO_be_Deleted_Duplicate_3589 | Test to validate that Available Quantity of Parent specimen |
| ToBeDeleted_SCG_Submit_W/O_Consent_Data | Test to ensure that a Specimen Collection Group can be |
| Add Collection Event(As scientist) | Add Collection Event(As scientist) |
| Create Specimen(Invalid Date) | Create Specimen(Invalid Date) |
| Edit Participant FirstName(As adminID) | Edit Participant FirstName(As adminID) |
| Label_Generation_Tokens_SYS_UID_SPEC_TYPE_YR_OF_ | Label_Generation_Tokens_SYS_UID_SPEC_TYPE_YR_OF_ |
| PROCESS_Create_MultipleDerivatives_Technician | PROCESS_Create_MultipleDerivatives_Technician |
| Create Derivative Specimen_CP2 (As Technician_CP1) | Create Derivative Specimen_CP2 (As Technician_CP1) |
| ToBeDeleted_01_AddToMyList_from_Specimen_Edit | Test to validate that specimen can be added to MyList from |
| ToBeDeleted_70_Supervisor_derive/aliquot_specimen | To validate that supervisor with "Registration" and "Specimen |
| ToBeDeleted_05_CP_SC_Restr_No_ST_Restr_SCG_Coll | To test auto storage allocation with Collection Protocol, |
| ToBeDeleted_17240_Collect_child_specimen_W/O_paren | 17240_Collect_child_specimen_W/O_parent_specimen |
| Add Child Container(Invalid Parent Container) | Add Child Container(Invalid Parent Container) |
| ToBeDeleted_01_Default_Label_Generation | Default Label generation |
| ToBeDeleted_Bulk_events | Bulk_events |
| Add Parent Container | Add Parent Container |
| ToBeDeleted_02_AddToMyList_From_CPBasedView | Test to validate that specimen can be added to MyList from |

| tc_id | TC_title |
|---|--|
| Add Received Event(As site technician) | Add Received Event(As site technician) |
| Edit Specimen InitialQty(As admin) | Edit Specimen InitialQty(As admin) |
| ToBeDeleted_036_Error handling_Disposed specimen | Test to ensure that user is not able to create aliquot or derive |
| Collect Specimen CP2 (As Scientist_CP1) | Collect Specimen CP2 (As Scientist_CP1) |
| TOBEDELETEDAdd_Storage_Container_SpecificCP/StgeTyp | To check that storage container can be assigned to specific |
| ToBeDeleted_06_CP_SC_Restr_No_ST_Restr_Spe_Ali_Lin | To test auto storage allocation with all the three restrictions - |
| Create Embedded Event(As site technician) | Create Embedded Event(As site technician) |
| UPG_Edit_Existing_Storage_Cont | Test to ensure that the existing storage container is editable |
| CONSENT_Individual_Withdraw_At_Specimen | To ensure that specimen consent can be set to withdrawn |
| Add _Child_Container_As_Admin | Add container to parent storage container. |
| ToBeDeleted_15_MyList_different view _unable to ad | Test to validate that if My List view is different user is unable |
| ToBeDeleted_SCG_collected_received_events_9517 | To ensure that collected and received events are propagated |
| ToBeDeleted_063_Printer_location_type_10380_p | To ensure that printer location and type are displayed on |
| ToBeDeleted_01_Time entry | Test to ensure that time can be manually entered as well as |
| ToBeDeleted_51 | Edit_Storage_Container |
| ToBeDeleted_New events_Reflected_New specimens | Test to ensure that after the collected and recieved events are |
| ToBeDeleted_86_Technician_error_edit_multiple_spe | Technician_error_edit_multiple_specimen. |
| Create Frozen Event(As site admin user) | Create Frozen Event(As site admin user) |
| ADD_Bulk_Transfer_Disposal_events_MyListView | Test to ensure that Specimen can be transferred / disposed in |
| Create Tissue Specimen Review(As scientist) | Create Tissue Specimen Review(As scientist) |
| ToBeDeleted_030_Aliquot_Storage location | Test to validate that the default location for each aliquot is set |
| SPPCreation_SPP events creation from UI | Test to ensure user is able to create an SPP event from UI |
| CONSENT_Individual_Withdraw_At_Spec_Coll_Group | To ensure that any of the consent tier response can be set to |
| Edit Procedure event (As admin) | Edit Procedure event (As admin) |
| UPG_Edit_Specimen | Test to ensure that the existing specimen is editable with |
| ToBeDeleted_011_Derive_Specimen | Test to ensure that user is able to Derive a specimen. |
| PROCESS_Create_aliquotsManualAllocation_SiteSuperv | PROCESS_Create_aliquotsManualAllocation_SiteSupervisor |
| ToBeDeleted_09_To_Be_Deleted | 074_Add_Derivative_invalid_values |
| Add Parent Container(invalid CanHoldStorageType) | Add Parent Container(invalid CanHoldStorageType) |
| Add Disposal Event(As site technician) | Add Disposal Event(As site technician) |
| Storage_Container_Edit_Success_SiteAdmin | To check successful updation of StorageContainer. |
| ToBeDeleted_92_Technician_error_derive_specimen. | To validate that a technician without "SPECIMEN |
| ToBeDeleted_065_Specimen_Biohazard_11967_p | To check that user is able to add/delete biohazard under the |
| Create Specimen(As site supervisor) | Create Specimen(As site supervisor) |
| ToBeDeleted_070_Label_printing_order_11509_p | To ensure that the labels generated for printing are in order |
| StorageContainer_SpecimenArrayTypeRestriction | StorageContainer_SpecimenArrayTypeRestriction |
| ToBeDeleted_38 | Add storage Container under Parent Container |
| Add Disposal Event | Add Disposal Event |
| Add Collection Event(invalid Container) | Add Collection Event(invalid Container) |
| ToBeDeleted_10_AddToMyList_From_SCGSummaryPage | Test to validate that specimen can be added to MyList from |
| ToBeDeleted_026_Aliquot property_Individual attrib | To test that User can assign some attributes different from |

| tc_id | TC_title |
|--|--|
| UPG_Edit_Speci_Coll_Group | Test to ensure that existing specimen collection group is |
| Create Thaw Event(As site supervisor) | Create Thaw Event(As site supervisor) |
| ToBeDeleted_05_Independent_derived Specimen creati | Test to ensure that all the specimen created through multiple |
| ToBeDeleted_04_Aliquot_AddToMyList_From_CPBasedV | Test to validate that Aliquot specimen can be added to MyList |
| SPPEdit_BeforeSPPDataEntry | To ensure SPP can be edited only if it is not associated with |
| Label_Generation_Edit_Label_Format | Label_Generation_Edit_Label_Format |
| ToBeDeleted_03_To_Be_Deleted | To ensure correct allocation of storage locations using manual |
| ToBeAutomated_SCG_Change_Close_Active | Test to validate that user can change Closed Status to Active |
| Closed_Site_Error_Handling | To check error handling during submission to a Closed Site. |
| ToBeDeleted_43 | Auto_location_specific_Specimen_type_rstriction |
| Process_Create_Aliquots_SiteAdministrator | To ensure aliquots outside CP definition (with auto storage |
| ToBeDeleted_40_Add_specimen_to_My_list_administrat | My_List_View_Specimen_Admin |
| ToBeDeleted_73_Supervisor_edit_specimen | To ensure that a supervisor with "Registration" privilege on a |
| ToBeAutomated_Administrator_add_SCG | To ensure that an administrator is able to create/add SCG |
| Label generation of Aliquot through BO | Label generation of Aliquot through BO |
| ToBeDeleted_019_Created aliquot details_Resubmit | Test to ensure that user is able to 'Resubmit' the 'Create |
| ToBeDeleted_ACCESS_User_W/O_Regis_Pri_Biospe_Data | To ensure that a user without "Registration" privilege wont be |
| ToBeDeleted_056_Creation of non protocol based SCG | To ensure that non protocol based SCG doesnt get default |
| ToBeDeleted_16_SC_ST_Restr_No_CP_Restr_Bulk_Transf | To test auto storage allocation with the restrictions - Specimen |
| ToBeDeleted_130_Technician_add_annotation_specimen | To validate that technician with privileges for a CP is able to |
| Add Derivatives (As Site technician) | Add Derivatives (As Site technician) |
| Create Procedure Event(As scientist) | Create Procedure Event(As scientist) |
| Edit Embedded event (As admin) | Edit Embedded event (As admin) |
| Edit Storage Type (As Admin) | Edit Storage Type (As Admin) |
| ToBeDeleted_Overwrite event_Specimens | To check: when the SCG is edited with a 'Ok' option to the |
| EDIT_Specimen_Event_Success | Test to ensure that events associated to specimens can be |
| Edit Specimen add ExternalID(As admin) | Edit Specimen add ExternalID(As admin) |
| ToBeAutomated_User_add_specimen_to_SCG | To validate that a user with "REGISTRATION" and without |
| Container_restriction_after_upgrade_from_v1.1_to_v | Container_restriction_after_upgrade_from_v1.1_to_v1.2 |
| ToBeDeleted_15_To_Be_Deleted | Test to validate that no events are assigned to the derived |
| ToBeDeleted_06_AddAliquot_AddToMyList_From_CPBas | Test to validate that new aliquot can be added to MyList from |
| ADD_Single_Specimen_Outside_CP | Test to ensure that single specimen can be added outside the |
| ToBeDeleted_11_AddToMyList_From_MutipleSpecimenPag | Test to validate that multiple specimens can be added to |
| COLLECT_AnticipatedSpecimen_can_be_collect_success | Test to ensure that specimens can be collected successfully |
| Create Transfer Event(As site technician) | Create Transfer Event(As site technician) |
| ToBeDeleted_002_Search_Edit_Specimen | Test to ensure that user is able to edit existing Specimen |
| ToBeDeleted_015_Parent link_Aliquot/Derived_Specim | Parent link from Aliquot/Derived Specimen |
| Site_filtering_storage_container_repository_typ | To validate that sites available while adding storage container |
| AddCP (As Site admin user) | AddCP (As Site admin user) |
| Using_Map_Button | Test to ensure that user can successful find Parent Container |
| EDIT_Collect_Anticipated_SCG_Supervisor | To test that site supervisor is able to collect anticipated |

| tc_id | TC_title |
|--|---|
| Create Specimen(As site administrator) | Create Specimen(As site administrator) |
| ToBeDeleted_069_Storage _position _assignment_1147 | To ensure that correct position is assigned by system while |
| ToBeDeleted_024_Aliquot inherit_Parent properties | Test to validate that aliquot prepared while creating a |
| ToBeDeleted_25_CP_ST_Restr_No_Restr_SC_SCG_Coll | To test auto storage allocation from SCG collection page for |
| ToBeDeleted_SCG_Search_NotDone_Disabled Specimen | Test to validate that Search can not be done on Disabled |
| Add Child Container | Add Child Container |
| Create Fixed Event Specimen_CP2 As Technician_CP1 | Create Fixed Event Specimen_CP2 As Technician_CP1 |
| Site_Based_Filtering_Map_View | Site_based_filtering_Map_view |
| Add_Success_Child_Container | Test to validate that user can successfully add Child container |
| ToBeAutomated_SCG_Edit_Error | To check error handling during updation of a Specimen |
| ToBeDeleted_084_Initial_available_Quantity_Mandat | To verify that user submits valid values in inital Quantity and |
| TOBEDELETED_Allocate_Aliq_Stor_Cont_Dropdown_Bugld | Allocate a storage container to an aliquot from the drop-down |
| ToBeDeleted_060_Created_date_collected_date_1008 | To ensure that created on date is equal to collected date |
| ToBeDeleted_85_Technician_edit_specimen | To ensure that a technician with "Specimen processing" |
| ToBeDeleted_05_Successfully_transfer_speicmen_to_l | 05_Successfully_transfer_speicmen_to_location_thru_MAP |
| ToBeDeleted_039_Pending specimens_Event_Bugld_7098 | Pending Specimen's Event |
| ToBeDeleted_041_Mandatory_Events | Test to validate that some events are mandetory while adding |
| Create Participant Registration | Create Participant Registration |
| ToBeDeleted_Admin_Super_Tech_Add/Edit_Consent_Stat | Test to ensure that the consent status for a SCG and |
| ToBeDeleted_21_Edit_specimen_administrator | To ensure that searching for specimens to edit (as a site |
| Create Fluid Specimen Review (As site admin user) | Create Fluid Specimen Review (As site admin user) |
| ToBeDeleted_54 | No_restriction_selected_for_spec_type_means_all |
| Create InOutEvent of SpecimenReview(Site Supervi) | Create InOutEvent of SpecimenReview(Site Supervi) |
| Create Transfer Event(As site supervisor) | Create Transfer Event(As site supervisor) |
| ToBeDeleted_Edit_multiple_specimens | Edit_multiple_specimens |
| ToBeDeleted_19_To_Be_Deleted | To validate that a user without "Registration" privileges is |
| Add CPR (Disabled CP) | Add CPR (Disabled CP) |
| Add Specimen(invalid Activity Status) | Add Specimen(invalid Activity Status) |
| ToBeDeleted_10_To_Be_Deleted | 075_Add_aliquot_same_container_invalid_value |
| TOBEDELTED_Add different Can Hold -Container Type | Add different Can Hold -Container Type under Parent |
| AgeAtCollection_Testing_Through_BO | Test to ensure that AgeAtCollection testing can be done |
| ToBeDeleted_23_ST_Restr_No_CP_SC_Restr_Spe_Edit_Cr | To test auto storage allocation with the restriction for - |
| Add Collection Event(invalid Procedure) | Add Collection Event(invalid Procedure) |
| ToBeDeleted_79_Technician_derive_specimen. | To validate that a technician with "SPECIMEN PROCESSING" |
| ToBeDeleted_066_Specimen_External_Id_11446_p | To check that user is able to delete external identifier value. |
| ToBeDeleted_21_ST_Restr_No_CP_SC_Restr_SCG_Coll | To test storage allocation with Specimen Type restriction and |
| Add Disposal Event(As site supervisor) | Add Disposal Event(As site supervisor) |
| Create Fluid Specimen Review(As scientist) | Create Fluid Specimen Review(As scientist) |
| Create Thaw Event(As site technician) | Create Thaw Event(As site technician) |
| ToBeDeleted_Absorbance_Ratio_Molecular_Review_even | Test to ensure that Molecular Review event has a field for |
| Create Molecular Specimen Review(As scientist) | Create Molecular Specimen Review(As scientist) |

| tc_id | TC_title |
|---|--|
| ToBeDeleted_016_Create aliquot_Barcode Create Frozen Event | Test to ensure that user is able to create aliquot from already Create Frozen Event |
| ToBeDeleted_007_Specimen details_CP SPPDataEntry_SpecimenLevel_UsingDashboard | Test to ensure that the specimen details in the "Specimen User should be able to easily record SPP data for group of |
| ToBeDeleted_Required_details_SCG_page_8195_p Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y | To ensure that SCG summary page display details about the Label_Generation_Tokens_PPI_SP_TYPE_PPI_YOC_UID_Y |
| Create Fixed Event | Create Fixed Event |
| UPG_Add_Derivative_Existing_Spec Edit Department (As Admin) | Test to ensure that for any of the existing specimen a Edit Department (As Admin) |
| ToBeDeleted_027_Aliquot property_Inherited attribu ToBeDeleted_93_Technician_error_transfer | Test to ensure that attributes inherited from parent by an To validate that a technician with "Specimen processing" |
| Upenn Form - Non Human Specimen ToBeDeleted_09_AddAliquot_AddToMyList | Upenn Form - Non Human Specimen Test to validate that new aliquot can be added to MyList. |
| Add SCG (invalid event point) End_To_End_SC_Sort_Relevance | Add SCG (invalid event point) End to end workflow testing to check Storage Container sort |
| ToBeDeleted_34 Create Frozen Event(As scientist) | 031_Add_Container_with_container_type_restriction Create Frozen Event(As scientist) |
| Edit Specimen SpecimenType(As admin) Add Aliquots (As Site technician) | Edit Specimen SpecimenType(As admin) Add Aliquots (As Site technician) |
| Reusing_Empty_Storage_Location TOBEDELTED_Add_Storage_Container_MtpleCP/StgeTyp/S | Test to validate that user can successfully add Specimen once Test to validate that user can successfully add a Storage |
| ToBeDeleted_10_CP_Restr_No_SC_ST_Restr_Spe_Ali_Lin ToBeDeleted_14335_decimal_qty_round_off | To test auto storage allocation from the Specimen - Create 14335_decimal_qty_round_off |
| SPP_Test display of events and adhoc events at SPP Add SCG | Testing the display of events with ad hoc events at specimen Add SCG |
| Add Received Event admin_siteA specimen collects siteB | Add Received Event admin_siteA specimen collects siteB |
| Add Parent Container(Invalid Storage type) ToBeDeleted_22_Edit_specimen_supervisor | Add Parent Container(Invalid Storage type) To ensure that searching for specimens to edit (as a site |
| ToBeDeleted_023_Aliquot storedSame location_Aliquo ToBeDeleted_07_Specimen_Return_Event | Test to validate that user is able to configure the system at Test to ensure that if the user selects the option of distribute |
| Specimen_Class_Type_Selection Migration of container privileges | Specimen_type_selected_class_gets_selected Migration of container privileges |
| SpecimenClass_Type_Restrictions_UI ToBeDeleted_Create_Aliquot_Derived_Specimen | SpecimenClass_Type_Restrictions_UI Create Aliquots of derived specimen |
| ToBeDeleted_08_CP_SC_Restr_No_ST_Restr_Bulk_Tranfe Process_EditSpecimen_Technician | To test auto storage allocation for Collection Protocol, Process_EditSpecimen_Technician |
| ToBeDeleted_12_AddToMyList_From_MultipleSpecimenPa Collect Specimen (As UserProvision_User) | Test to validate that multiple specimen can be added from Collect Specimen (As UserProvision_User) |
| ToBeDeleted_Conflicting_Consent_Status ToBeDeleted_04_To_Be_Deleted | Test to ensure that if the consent tier status is conflicting at the To ensure that derivatives can be created and added to My list |

| tc_id | TC_title |
|--|---|
| ToBeDeleted_Collecting_SCG_with_Specimen_derivati | 01_End to End work flow for Collecting SCG with Specimen, |
| CreationOfEvents_DynamicExtensions_XMLImportFeatu | CreationOfEvents_DynamicExtensions_XMLImportFeature |
| ToBeDeleted_03_Error msg_Incomplete_Specimen data | Test to ensure that system throws proper error msg if |
| ToBeDeleted_SCG_Colln_Mult_Specimens | To test that the user is able to collect scg with multiple |
| Add Parent Container(invalid CP restriction) | Add Parent Container(invalid CP restriction) |
| EDIT_Collect_Anticipated_SCG_Admin | To test that site administrator is able to collect anticipated |
| ToBeDeleted_Offset_SCG_BugId_7339 | To validate that offsetting an SCG would result in recalculation |
| ToBeDeleted_Collected_Recieved events_Expanded vie | Test to ensure that the "Collected and Recieved Events" |
| ToBeDeleted_06_Store_Multiple specimens_Virtual lo | Test to ensure that user is able to store multiple specimens in |
| ToBeDeleted_Clinical_Diagnosis_PV_Search | To test that the clinical diagnosis pv's search is case |
| Label_Generation_No_Tokens_Specified | Label_Generation_No_Tokens_Specified |
| Create Procedure Event(As site supervisor) | Create Procedure Event(As site supervisor) |
| ToBeDeleted_INVALID_051_Error_Handling_Delete Spec | To check error handling during the deletion of the Parent |
| PHI_Edit_Specimen_Error_Scientist | Test to ensure that Scientist is not able to edit Specimen |
| Create Aliquots (As Specimen Processing_User) | Create Aliquots (As Specimen Processing_User) |
| ToBeDeleted_Aliquot_Creatn_With_No_Labels | Test to verify that aliquot can not be created and collected |
| ToBeAutomated_SCG_Edit_Success | To check successful updation of Specimen Collection Group. |
| ToBeDeleted_009_Child spec_Anticipated spec BugId_ | To validate that child specimens are not created if the parent |
| Loading of SCG names via API when default SCG labe | Loading of SCG names via API when default SCG label |
| ToBeDeleted_43_Add_specimen_to_My_list_scientist | My_List_View_Specimen_Scientist |
| ToBeDeleted_20_To_Be_Deleted | To validate that a user without "SPECIMEN PROCESSING" |
| ToBeDeleted_01_CP_SC_ST_All_Rest_SCG_Coll | To test auto storage allocation with all the three restrictions - |
| ToBeDeleted_63_Filtering_Of_CP_In_CP_Based_V | Filtering of CP in CP based view based on CP privileges |
| Create Embedded Event(As site admin user) | Create Embedded Event(As site admin user) |
| ToBeDeleted_88_Technician_error_add_events | To ensure that a technician without "Specimen processing" |
| AdhocEventDataEntry_SingleSpecimenLevel | AdhocEventDataEntry_SingleSpecimenLevel |
| ToBeDeleted_14_SC_ST_Restr_No_CP_Restr_Create_Ali_ | To test storage allocation with Specimen Class and Specimen |
| ToBeDeleted_Add_SCG_using_composite_key | 021_Add_SCG_using_composite_key |
| ToBeDeleted_71_Supervisor_Editing_Multiple_specime | Test to ensure that a supervisor with "Registration" privilege |
| ToBeDeleted_020_Aliquot_Labels_BugId_7046 | To validate that aliquot labels are printed |
| ToBeDeleted_44 | Auto_storage_specimen_when_conatiner_does_not_exist |
| Aliquot_StorageAllocation_StoreAliquotsSameContain | Aliquot_StorageAllocation_StoreAliquotsSameContainer |
| Add Specimen(invalid Available Status) | Add Specimen(invalid Available Status) |
| Collection Protocol (As site supervisor) | Collection Protocol (As site supervisor) |
| Create_MultipleSpecimen_SiteAdministrator | Test to ensure multiple specimens can be created |
| ToBeDeleted_41_Add_specimen_to_My_list_supervisor | My_List_View_Specimen_Supervisor |
| Create Spun Event | Create Spun Event |
| Event_dataMigration_AllParent_ChildSpecimen | To ensure during upgrade from v1.2 to v2.0, static events data |
| ToBeDeleted_035_Move_Storage location_VirtualLocat | Test to validate that user is not able to change the storage |
| ToBeDeleted_Specimen_label_Printed | To test that for an specimen label are generated actually |
| Add Specimen(invalid Specimen Class) | Add Specimen(invalid Specimen Class) |

| tc_id | TC_title |
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| SPP_Test Display of events at specimen level | Testing the display of events at specimen level based on |
| Add Disposal Event(As site admin user) | Add Disposal Event(As site admin user) |
| Storage_Container_Add_Success | To check successful addition of a StorageContainer. |
| ToBeDeleted_061_Edit_specimen_status_11050_p | To ensure that the activity status of a specimen can be |
| ToBeDeleted_74_Supervisor_error_edit_specimen | Supervisor_error_edit_specimen |
| Add Specimen(invalid Tissue Side) | Add Specimen(invalid Tissue Side) |
| ToBeDeleted_07_Derivative_From_MultipleSpecimen | Test to ensure successfully addition more than derivative from |
| ToBeDeleted_043_Distribute_Specimen | Test to ensure that user is able distribute a specimen after |
| SPP_Display_events_multiple_spp_at_SCG | Test to check whether only the events belonging to the |
| Add CPR (Closed CP) | Add CPR (Closed CP) |
| Storage_Container_Add_Error | To check error handling during submission of a |
| ToBeDeleted_01_Add_Multiple_Specimen | Test to ensure that user is able to add multiple specimen in |
| Create Molecular Specimen Review(Site supervisor) | Create Molecular Specimen Review(Site supervisor) |
| UPG_Add_Aliquot_Existing_Spec | Test to ensure that for any of the existing specimen an |
| ToBeDeleted_Error_Handling_DeleteSCG_CPBasedView | To check error handling during the deletion of the SCG. |
| ToBeDeleted_33 | Test to validate that user can successfully create test bed to |
| Create Fixed Event Specimen_CP2 (As Admin_CP1) | Create Fixed Event Specimen_CP2 (As Admin_CP1) |
| ToBeDeleted_94_Transfer_specimen_privilege | To validate that a technician with "Specimen processing" |
| Create Derivative Specimen_CP2 (As Scientist_CP1) | Create Derivative Specimen_CP2 (As Scientist_CP1) |
| Add Parent Container (Invalid Site ID) | Add Parent Container (Invalid Site ID) |
| SPP_Creation event at child level | Test to check events display when creation event is set only at |
| Create Spun Event(As scientist) | Create Spun Event(As scientist) |
| Add Collection Event(As Site supervisor) | Add Collection Event(As Site supervisor) |
| ToBeDeleted_048_Error_handling_Apply_SameStorageLo | Test to ensure that user not able to assign the same storage |
| ToBeDeleted_12_CP_Restr_No_SC_ST_Restr_Bulk_Transf | To test auto storage allocation from the Bulk Transfer for |
| ToBeDeleted_Options_Withdraw_Consent | Test to ensure that the actor is presented with a set of options |
| AddCP Registration (As Site supervisor) | AddCP Registration (As Site supervisor) |
| ToBeDeleted_Validate_user_error_add_SCG. | To validate that user without "SPECIMEN ACCESSION" |
| Add Specimen(invalid Collection Status) | Add Specimen(invalid Collection Status) |
| Create InOut Event of Specimen Review(Site admin) | Create InOut Event of Specimen Review(Site admin) |
| ToBeDeleted_09_Specimen_Perform_No_Action | Test to ensure that if user selects perform no action on the |
| UPG_Edit_Existing_Spec_Coll_Group | Test to ensure that supervisor can add a new specimen |
| ToBeDeleted_13_To_Be_Deleted | 078_Add_Specimen_Biohazard |
| SPPDataEntry_Delete Event_before_add | Test to verify if events can be deleted or skipped at specimen |
| Create Derivative(Disabled Specimen) | Create Derivative(Disabled Specimen) |
| Collection Protocol (As scientist) | Collection Protocol (As scientist) |
| Create Tissue Specimen Review (As site admin user) | Create Tissue Specimen Review (As site admin user) |
| Reducing_Storage_Capacity_Error_Handling | To check error handling while reducing the storage capacity of |
| ToBeDeleted_046_Storage location_Multiple aliquot | Test to validate that system should display Empty storage |
| Edit Molecular review event (As admin) | Edit Molecular review event (As admin) |

| tc_id | TC_title |
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| Add Array Type (same name) | Add Array Type (same name) |
| Edit Distribution Protocol SpecimenRequirement | Edit Distribution Protocol SpecimenRequirement |
| Add Biohazard (as site supervisor) | Add Biohazard (as site supervisor) |
| Edit Department (as administrator) | Edit Department (as administrator) |
| Edit Supervisor User | Edit Supervisor User |
| Add Array Type (as site Supervisor) | Add Array Type (as site Supervisor) |
| Add Child Container (As scientist) | Add Child Container (As scientist) |
| Add site (as site admin) | Add site (as site admin) |
| Add Laboratory Site | Add Laboratory Site |
| Add Parent Container without Restrictions | Add Parent Container without Restrictions |
| Edit site (invalid Country) | Edit site (invalid Country) |
| Edit Cancer Research Group (As Admin) | Edit Cancer Research Group (As Admin) |
| Add Child Container(Invalid Parent Container) | Add Child Container(Invalid Parent Container) |
| Add Biohazard (as site admin) | Add Biohazard (as site admin) |
| Add Institute (as scientist) | Add Institute (as scientist) |
| EditCP Title Based(afterReg_editPI_addCoordinator) | EditCP Title Based(afterReg_editPI_addCoordinator) |
| AddCP(CD_available at SCG) | AddCP(CD_available at SCG) |
| Add Collection Site | Add Collection Site |
| Edit Storage Container (capacity) | Edit Storage Container (capacity) |
| Edit Biohazard (as scientist) | Edit Biohazard (as scientist) |
| EditCP (Activity Status set to Disabled) | EditCP (Activity Status set to Disabled) |
| Add Department(Already Existing Name) | Add Department(Already Existing Name) |
| Edit Distribution Protocol PI | Edit Distribution Protocol PI |
| AddCP(Same Title) | AddCP(Same Title) |
| AddCP(Blank label format) | AddCP(Blank label format) |
| Edit Site (invalid Type) | Edit Site (invalid Type) |
| Add Parent Container (As Site technician) | Add Parent Container (As Site technician) |
| Edit Storage Container (add Specimen restriction) | Edit Storage Container (add Specimen restriction) |
| Edit Department (as scientist) | Edit Department (as scientist) |
| Add Site (blank Coordinator) | Add Site (blank Coordinator) |
| AddCP(Blank Storage Location in SR) | AddCP(Blank Storage Location in SR) |
| Add Cancer Research Group (as scientist) | Add Cancer Research Group (as scientist) |
| Edit Distribution Protocol ShortTitle | Edit Distribution Protocol ShortTitle |
| Edit Storage Type (with Blank Name) | Edit Storage Type (with Blank Name) |
| Create User Admin | Create User Admin |
| Add Site (blank Street) | Add Site (blank Street) |
| Edit Storage Type (with Duplicate Name) | Edit Storage Type (with Duplicate Name) |
| Add Child Container (As Site admin user) | Add Child Container (As Site admin user) |
| Add Department (as scientist) | Add Department (as scientist) |
| Edit Storage Type (with Blank Capacity) | Edit Storage Type (with Blank Capacity) |

| tc_id | TC_title |
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| AddCP(LabelGenerator_Invalid Tokens) | AddCP(LabelGenerator_Invalid Tokens) |
| Add Cancer Research Group(Already Existing Name) | Add Cancer Research Group(Already Existing Name) |
| Add Parent Container (As Site admin user) | Add Parent Container (As Site admin user) |
| Edit Parent Container (As Admin) | Edit Parent Container (As Admin) |
| Add Biohazard (as scientist) | Add Biohazard (as scientist) |
| AddCP(Blank Clinical Status) | AddCP(Blank Clinical Status) |
| EditCP Title Based(beforeReg_edit_add_Consent) | EditCP Title Based(beforeReg_edit_add_Consent) |
| AddCP(Blank CP Short Title) | AddCP(Blank CP Short Title) |
| Add Child Container (Specimen Class Molecular) | Add Child Container (Specimen Class Molecular) |
| EditCP Title Based(afterReg_editLabelFormat) | EditCP Title Based(afterReg_editLabelFormat) |
| AddCP(with Clinical Diagnosis subset) | AddCP(with Clinical Diagnosis subset) |
| EditCP Title Based(beforeReg_editSpecimenReq) | EditCP Title Based(beforeReg_editSpecimenReq) |
| Add participant with clinical(Lab) annotation | Test to ensure that user can upload bulk operation template |
| Add Institute (as Technician) | Add Institute (as Technician) |
| Edit Site (same name) | Edit Site (same name) |
| Add Site(Blank Values) | Add Site(Blank Values) |
| AddCP(Wrong Date format) | AddCP(Wrong Date format) |
| 011_Storage_Type_Add_Holds_Multiple_Container | 011_Storage_Type_Add_Holds_Multiple_Container |
| Add Parent Container(invalid CP restriction) | Add Parent Container(invalid CP restriction) |
| EditCP Title Based(beforeReg_edit_add_site) | EditCP Title Based(beforeReg_edit_add_site) |
| Add Distribution Protocol(for Fluid) | Add Distribution Protocol(for Fluid) |
| Edit Institute (ID missing) | Edit Institute (ID missing) |
| Add Storage Type as Supervisor | Add Storage Type as Supervisor |
| Create User SuperAdmin | Create User SuperAdmin |
| AddCP(LabelGenerator_Only SR Label Format) | AddCP(LabelGenerator_Only SR Label Format) |
| Add Biohazard(Blank Name) | Add Biohazard(Blank Name) |
| Add Biohazard(Blank Type) | Add Biohazard(Blank Type) |
| EditCP(for Consents based on Title) | EditCP(for Consents based on Title) |
| Edit Institute (existing name) | Edit Institute (existing name) |
| Add Parent Container(invalid CanHoldStorageType) | Add Parent Container(invalid CanHoldStorageType) |
| Edit Storage Type (As Admin) | Edit Storage Type (As Admin) |
| AddCP(By Technician) | AddCP(By Technician) |
| Create User Scientist | Create User Scientist |
| Edit Storage Type (as Scientist) | Edit Storage Type (as Scientist) |
| Edit Specimen with Adhoc Event | Test to ensure that user can upload bulk operation template |
| AddCP(LabelGenerator_CPDefault_SpecReqLableFormat) | AddCP(LabelGenerator_CPDefault_SpecReqLableFormat) |
| Edit Distribution Protocol Date | Edit Distribution Protocol Date |
| AddCP(Blank Study calender Event Point) | AddCP(Blank Study calender Event Point) |
| Add Department | Add Department |
| Edit Department (as technician) | Edit Department (as technician) |
| Edit Array Type (same name) | Edit Array Type (same name) |

| tc_id | TC_title |
|---|---|
| Add Child Container (Invalid Dimension) | Add Child Container (Invalid Dimension) |
| Edit Site (invalid State) | Edit Site (invalid State) |
| Add Institute(Already Existing Name) | Add Institute(Already Existing Name) |
| Add Array Type (as scientist) | Add Array Type (as scientist) |
| Edit Storage Container (as Site Admin) | Edit Storage Container (as Site Admin) |
| AddCP (As Site admin user) | AddCP (As Site admin user) |
| Add Parent Container | Add Parent Container |
| Edit Cancer Research Group (as site suoervisor) | Edit Cancer Research Group (as site suoervisor) |
| Add Parent Container (As Site supervisor) | Add Parent Container (As Site supervisor) |
| AddCP(no Consents) | AddCP(no Consents) |
| Add Cancer Research Group (as Technician) | Add Cancer Research Group (as Technician) |
| Edit Array Type (invalid dimension) | Edit Array Type (invalid dimension) |
| Add Parent Container(Invalid CanHold Speci class) | Add Parent Container(Invalid CanHold Speci class) |
| Add User by UserProvisionor | Add User by UserProvisionor |
| Edit Storage Container (temperature) | Edit Storage Container (temperature) |
| Edit Biohazard (blank ID) | Edit Biohazard (blank ID) |
| EditCP Title Based(beforeReg_editEvent) | EditCP Title Based(beforeReg_editEvent) |
| EditCP(based on CP_ID for existing values) | EditCP(based on CP_ID for existing values) |
| 09_Storage_Type_Error_Temperature | 09_Storage_Type_Error_Temperature |
| Edit Site (invalid Coordinator) | Edit Site (invalid Coordinator) |
| Add Child Container without Restrictions | Add Child Container without Restrictions |
| Edit Storage Container (Storage Type restriction) | Edit Storage Container (Storage Type restriction) |
| Add Storage Container by StorageAdmin | Add Storage Container by StorageAdmin |
| Edit Specimen with Pathology Annotation | Test to ensure that user can upload bulk operation template |
| Edit Cancer Research Group (as Technician) | Edit Cancer Research Group (as Technician) |
| Edit DP (Activity Status set to Disabled) | Edit DP (Activity Status set to Disabled) |
| Add Department(Blank Values) | Add Department(Blank Values) |
| Edit Tehnician User | Edit Tehnician User |
| AddCP(specific label format) | AddCP(specific label format) |
| AddCP(LabelGenerator_Only Specimen Label Format) | AddCP(LabelGenerator_Only Specimen Label Format) |
| Add Child Container (Invalid Storage type) | Add Child Container (Invalid Storage type) |
| Add Parent Container (As scienist) | Add Parent Container (As scienist) |
| Add Site (invalid Coordinator) | Add Site (invalid Coordinator) |
| Add Storage Type (String values for capacity) | Add Storage Type (String values for capacity) |
| Add Cancer Research Group (as site admin) | Add Cancer Research Group (as site admin) |
| Edit Site Name(As Admin) | Edit Site Name(As Admin) |
| EditCP(By Technician) | EditCP(By Technician) |
| AddCP(Blank Principal Coordinator) | AddCP(Blank Principal Coordinator) |
| Edit Department (ID missing) | Edit Department (ID missing) |
| Add Cancer Research Group(Blank Values) | Add Cancer Research Group(Blank Values) |
| Edit Biohazard (as site supervisor) | Edit Biohazard (as site supervisor) |

| tc_id | TC_title |
|---|---|
| EditCP(By Scientist) | EditCP(By Scientist) |
| Add Parent Container(Specimen Class Fluid) | Add Parent Container(Specimen Class Fluid) |
| Edit SiteAdmin User | Edit SiteAdmin User |
| Add Distribution Protocol(for Tissue) | Add Distribution Protocol(for Tissue) |
| AddCP(Blank Specimen Class in SR) | AddCP(Blank Specimen Class in SR) |
| Edit Department (existing value) | Edit Department (existing value) |
| EditCP Title Based(afterReg_addconsents) | EditCP Title Based(afterReg_addconsents) |
| Create child container(Specimen Type Restriction) | Create child container(Specimen Type Restriction) |
| Edit Storage Type (as Admin) | Edit Storage Type (as Admin) |
| Add Institute(Blank Values) | Add Institute(Blank Values) |
| Edit Array Type (name) | Edit Array Type (name) |
| Edit Cancer Research Group (as Site Admin) | Edit Cancer Research Group (as Site Admin) |
| EditCP(By Supervisor) | EditCP(By Supervisor) |
| AddCP(Blank Clinical Diagnosis) | AddCP(Blank Clinical Diagnosis) |
| Add Parent Container(Specimen Class Cell) | Add Parent Container(Specimen Class Cell) |
| EditCP(for Coordinators based on Title) | EditCP(for Coordinators based on Title) |
| Edit User (Activity Status set to Closed) | Edit User (Activity Status set to Closed) |
| Edit Site (Activity Status set to Closed) | Edit Site (Activity Status set to Closed) |
| Add Department (as technician) | Add Department (as technician) |
| Edit Institute (as supervisor) | Edit Institute (as supervisor) |
| Add Child Container(Invalid CanHoldStorageType) | Add Child Container(Invalid CanHoldStorageType) |
| Edit Biohazard(Name) | Edit Biohazard(Name) |
| Edit Array Type (dimension) | Edit Array Type (dimension) |
| Add Distribution Protocol(for Molecular) | Add Distribution Protocol(for Molecular) |
| Add Not Specified Site | Add Not Specified Site |
| AddCP(By Scientist) | AddCP(By Scientist) |
| add Site (blank type) | add Site (blank type) |
| Add Cancer Research Group | Add Cancer Research Group |
| Add Institution | Add Institution |
| Add Biohazard (as Technician) | Add Biohazard (as Technician) |
| Edit Storage Type (as Technician) | Edit Storage Type (as Technician) |
| EditCP Title Based(afterReg_editconsents) | EditCP Title Based(afterReg_editconsents) |
| AddCP(Blank PI field) | AddCP(Blank PI field) |
| Edit Biohazard (as site admin) | Edit Biohazard (as site admin) |
| Edit Storage Container (add CP restriction) | Edit Storage Container (add CP restriction) |
| EditCP Title(beforeReg_editPI_addCoordinator) | EditCP Title(beforeReg_editPI_addCoordinator) |
| add storage type with restrictions | add storage type with restrictions |
| EditCP Title Based(beforeReg_add_specReq) | EditCP Title Based(beforeReg_add_specReq) |
| Add Storage Type as Scientist | Add Storage Type as Scientist |
| Add Child Container (Specimen Class Fluid) | Add Child Container (Specimen Class Fluid) |
| Add Distribution Protocol(for Cell) | Add Distribution Protocol(for Cell) |

| tc_id | TC_title |
|--|---|
| Edit Biohazard(Type) | Edit Biohazard(Type) |
| Edit Array Type (invalid Type) | Edit Array Type (invalid Type) |
| AddCP(Blank Specimen Type in SpecimenRequirements) | AddCP(Blank Specimen Type in SpecimenRequirements) |
| Add Array Type (as Technician) | Add Array Type (as Technician) |
| Edit Biohazard (as technician) | Edit Biohazard (as technician) |
| AddCP(Without Event) | AddCP(Without Event) |
| Add Array Type (as Site Admin) | Add Array Type (as Site Admin) |
| Add Site (invalid Country) | Add Site (invalid Country) |
| Add Array Type Invalid | Add Array Type Invalid |
| Add Site (blank State) | Add Site (blank State) |
| Edit SCG with SPP event | Test to ensure that user can upload bulk operation template |
| add site (as Technician) | add site (as Technician) |
| Edit Institute (as technician) | Edit Institute (as technician) |
| Add Biohazard | Add Biohazard |
| Add Child Container (Specimen Class Tissue) | Add Child Container (Specimen Class Tissue) |
| Add Array Type | Add Array Type |
| EditCP Title Based(afterReg_edit_add_site) | EditCP Title Based(afterReg_edit_add_site) |
| Edit Department (As Admin) | Edit Department (As Admin) |
| Add Array Type (invalid Specimen Class) | Add Array Type (invalid Specimen Class) |
| EditCP Title Based(beforeReg_add_event) | EditCP Title Based(beforeReg_add_event) |
| Edit Department (as supervisor) | Edit Department (as supervisor) |
| EditCP(based on CP_ID) | EditCP(based on CP_ID) |
| Add Child Container(Invalid Can Hold Speci class) | Add Child Container(Invalid Can Hold Speci class) |
| EditCP Title Based(beforeReg_CP_fields) | EditCP Title Based(beforeReg_CP_fields) |
| Add Distribution Protocol(for All_SpecimenClasses) | Add Distribution Protocol(for All_SpecimenClasses) |
| Add Child Container (As Site supervisor) | Add Child Container (As Site supervisor) |
| Add Specimen with Adhoc Event | Test to ensure that user can upload bulk operation template |
| Add Department (as supervisor) | Add Department (as supervisor) |
| Collection Protocol (As scientist) | Collection Protocol (As scientist) |
| Add Biohazard(Already Existing Name) | Add Biohazard(Already Existing Name) |
| EditCP Title Based(afterReg_addspecReq) | EditCP Title Based(afterReg_addspecReq) |
| TJU-Add participant with clinical annotation(BO) | TJU-Add participant with clinical annotation(BO) |
| createCP using site name | createCP using site name |
| Edit SAType Type(As Admin) | Edit SAType Type(As Admin) |
| Add Institute (as supervisor) | Add Institute (as supervisor) |
| Add Site (invalid State) | Add Site (invalid State) |
| Edit Institute (as administrator) | Edit Institute (as administrator) |
| Edit Cancer Research Group (Blank ID) | Edit Cancer Research Group (Blank ID) |
| Edit Specimen with SPP event | Test to ensure that user can upload bulk operation template |
| EditCP Title Based(afterReg_addevents) | EditCP Title Based(afterReg_addevents) |
| Add Parent Container(Invalid Storage type) | Add Parent Container(Invalid Storage type) |

| tc_id | TC_title |
|--|---|
| Add Array Type (blank Dimension) | Add Array Type (blank Dimension) |
| Add Storage Type as Technician | Add Storage Type as Technician |
| Edit Array Type (invalid Class) | Edit Array Type (invalid Class) |
| AddCP(By Supervisor) | AddCP(By Supervisor) |
| Edit Scientist User | Edit Scientist User |
| AddCP(no CD subset) | AddCP(no CD subset) |
| AddCP(LabelGenerator_Aliquot_Blank) | AddCP(LabelGenerator_Aliquot_Blank) |
| Edit SAType SpecimenClass(As Admin) | Edit SAType SpecimenClass(As Admin) |
| Add Site (invalid Type) | Add Site (invalid Type) |
| Edit Site Type(As Admin) | Edit Site Type(As Admin) |
| AddCP(with Multiple Coordinators) | AddCP(with Multiple Coordinators) |
| Add Storage Type (Duplicate Name) | Add Storage Type (Duplicate Name) |
| add site (as scientist) | add site (as scientist) |
| Add Site (blank Country) | Add Site (blank Country) |
| Collection Protocol (As site technician) | Collection Protocol (As site technician) |
| Add Department (as adminstrator) | Add Department (as adminstrator) |
| Create User Supervisor | Create User Supervisor |
| Add Site(Already Existing Name) | Add Site(Already Existing Name) |
| Collection Protocol (As site supervisor) | Collection Protocol (As site supervisor) |
| Add Parent Container (Invalid Site ID) | Add Parent Container (Invalid Site ID) |
| Add Child Container (Specimen Class Cell) | Add Child Container (Specimen Class Cell) |
| EditCP Title Based(afterReg_editSpecimenevent) | EditCP Title Based(afterReg_editSpecimenevent) |
| Add Site (as site supervisor) | Add Site (as site supervisor) |
| Edit Institute (as scientist) | Edit Institute (as scientist) |
| Edit Container (add Specimen type restriction) | Edit Container (add Specimen type restriction) |
| Add Repository Site | Add Repository Site |
| Edit Container (Activity Status set to Disabled) | Edit Container (Activity Status set to Disabled) |
| Add specimen with pathology annotation | Test to ensure that user can upload bulk operation data new |
| Edit Cancer Research Group (as scientist) | Edit Cancer Research Group (as scientist) |
| Add Child Container (As Site technician) | Add Child Container (As Site technician) |
| AddCP | AddCP |
| Edit Distribution Protocol Title | Edit Distribution Protocol Title |
| EditCP(Based on CP_ID with BlankName) | EditCP(Based on CP_ID with BlankName) |
| Add Array Type (invalid Specimen Type) | Add Array Type (invalid Specimen Type) |
| Add Site (blank City) | Add Site (blank City) |
| AddCP(Blank CP Title) | AddCP(Blank CP Title) |
| Edit Storage Type (as Supervisor) | Edit Storage Type (as Supervisor) |
| Add Storage Type | Add Storage Type |
| Add Array Type (blank Specimen Type) | Add Array Type (blank Specimen Type) |
| Add Institute (as administrator) | Add Institute (as administrator) |
| Edit Biohazard (same name) | Edit Biohazard (same name) |

| tc_id | TC_title |
|--|--|
| Add Array Type (blank Specimen Class) | Add Array Type (blank Specimen Class) |
| EditCP Title Based(afterReg_editSpecimenreq) | EditCP Title Based(afterReg_editSpecimenreq) |
| Edit Cancer Researc Group (same name) | Edit Cancer Researc Group (same name) |
| Edit Institute (As Admin) | Edit Institute (As Admin) |
| Add Parent Container(Specimen Class Molecular) | Add Parent Container(Specimen Class Molecular) |
| Add Child Container | Add Child Container |
| AddCP(Consents_waived) | AddCP(Consents_waived) |
| Create User Technician | Create User Technician |
| Edit Storage Type (with Blank Capacity Labels) | Edit Storage Type (with Blank Capacity Labels) |
| Add Cancer Research Group (as site supervisor) | Add Cancer Research Group (as site supervisor) |

TestPlan_caTissuecaGrid Service

| tc_id | TC_title |
|---|---|
| CreateSpecimen | CreateSpecimen |
| InsertParticipant_DuplicateValue | InsertParticipant_DuplicateValue |
| CreateOrder | CreateOrder |
| InsertParticipantGGUser | InsertDistributionProtocol |
| CreateParticipant_NoPrivilegeGGUser | CreateParticipant_NoPrivilegeGGUser |
| UpdateOrder_NoPrivilege_CaGridUser | UpdateOrder_NoPrivilege_CaGridUser |
| InsertParticipantGGUser_NoPrivilege | InsertParticipantGGUser_NoPrivilege |
| InsertCollectionProtocoRegistration | InsertCollectionProtocoRegistration |
| CreateParticipant_GridGrouperUser | CreateParticipant_GridGrouperUser |
| UpdateOrder | UpdateOrder |
| DisableParticipant | DisableParticipant |
| InsertOrderDetailsWithExistingSpecimenOrderItem | InsertOrderDetailsWithExistingSpecimenOrderItem |
| UpdateOrder_NoMigratedCaGridUser | UpdateOrder_NoMigratedCaGridUser |
| InsertParticipant_caGridUser | InsertParticipant_caGridUser |
| UpdateCP_caGridUser_NoPrivilege | UpdateCP_caGridUser_NoPrivilege |
| UpdateCP_GGUserNoPrivilege | UpdateCP_GGUserNoPrivilege |
| CreateParticipant_NoMigratedUser | CreateParticipant_NoMigratedUser |
| InsertSpecimenCollectionGroup | InsertSpecimenCollectionGroup |
| UpdateCP_GridGrouperUser | UpdateCP_GridGrouperUser |
| CreateParticipant | CreateParticipant |
| CreateParticipant_NoPrivilege_caGridUser | CreateParticipant_NoPrivilegecaGridUser |
| DistributeOrder | DistributeOrder |
| InsertCollectionProtocolWithEventsGridUser | InsertCollectionProtocolWithEventsGridUser |
| InsertParticipantNoPrivilegeGridUser | InsertParticipantNoPrivilegeGridUser |
| InsertSpecimenWithPositionParent | InsertSpecimenWithPositionParent |
| InsertEmptyParticipant | InsertEmptyParticipant |
| UpdateCP_caGridUser | UpdateCP_caGridUser |
| InsertCP_NoPrivilege_GG | InsertCP_NoPrivilege_GG |
| InsertSpecimenWithPosition | InsertSpecimenWithPosition |

| tc_id | TC_title |
|---|---|
| 02_Scientist_query_order_specimen/array | Test Scientist query order specimen/array |
| 04_Exprtng_Objcts_From-MyLst | Test Exprtng Objcts From-MyLst |
| 05_Save_Temp_Query | Test Save Temp Query |
| 03_Edit_Advance_Query | Test Edit Advance Query |
| 01_CP_Simple_Search | Test CP Simple Search |

| tc_id | TC_title |
|---|---|
| Transcend-Specimen_data entry | Test to ensure user is able to perform data entry at individual |
| Transcend_SCG order sorted | Test to ensure SCGs are sorted based on collected date and |
| Transcend_dropdowns verify_add limit page | To verify enumerated fields are displayed as dropdowns in |
| Transcend_Create collection protocol | To add a collection protocol with combination of adhoc event |