**TMT location:**

1. Log in to TMT (<http://10.39.196.170/tmt/Home.do>).
2. Select Test cases tab.
3. Expand caTissue product from the tree view.
4. Expand Mater List-v2.0 version
5. Expand Admin Component
6. Expand Collection Protocol Area
7. Select Test case ID 111 with short title UPG\_Add\_New\_Spec\_Existing\_SCG

**Short Title:** UPG\_Add\_New\_Spec\_Existing\_SCG

**Purpose:** Test to ensure that supervisor is able to add a specimen under the existing specimen collection group.

**Pre-requisites:**

1) Deploy caTissue v1.2 with the imported oracle dump located at [\\ps6086\DatabaseDumps2\caTissue\Oracle\_v12](file:///\\ps6086\DatabaseDumps2\caTissue\Oracle_v12).

2) Once the application is up and running upgrades this to caTissue v2.0 and re-start the server.

**Procedure:**

1) Login as [supervisor@wustl.edu](mailto:supervisor@wustl.edu) (Bjc123) in the caTissue application.

2) Navigate to Biospecimen Data >> Collection Protocol.

3) Select a collection protocol “WashuCP*”* from the Collection Protocol View.

4) Select “k, k (WashuCP\_1)” from the Participant (Protocol ID).

5) Select “T0.0: pre: 1-15-2010” event point from the Specimen Details

6) Enter the mandatory fields as Collection Site : Washu\_lab and change the Collection Status from Pending to Complete

7) From the “Add Multiple Specimens” section uncheck the Specimen entry based on collection protocol check box and in the text box enter the number 1

8) Click on Add Specimen Button

9) Enter the following details :

|  |  |
| --- | --- |
| **Attributes** | **Value** |
| Barcode | WashuCP\_122\_146\_Bar |
| Class | Molecular |
| Type | DNA |
| Tissue Site | Adrenal gland, NOS |
| Tissue Side | Right |
| Pathological Status | Pre-Malignant |
| Initial Quantity | .005 microgram |
| Storage Position | Auto |

***Events:***   **Collected**

|  |  |
| --- | --- |
| ***Attribute*** | ***Value*** |
| Collector | *supervisor@wustl.edu, supervisor@wustl.edu* |
| Date | *Current Date* |
| Time | *Current Time* |
| Procedure | *Needle Aspirate* |
| Container | *Paxgene* |
| Comments |  |

***Events:***    **Received**

|  |  |
| --- | --- |
| ***Attribute*** | ***Value*** |
| Receiver | *supervisor@wustl.edu, supervisor@wustl.edu* |
| Date | *Current Date* |
| Time | *Current Time* |
| Quality | *Frozen* |
| Comments |  |

10) In the External Identifier Section enter the following

|  |  |
| --- | --- |
| **Name** | **Value** |
| Washu\_Lab | 12\_145 |

11) In the Biohazards Section enter the following

|  |  |
| --- | --- |
| **Type** | **Name** |
| Carcinogen | Test\_biohazard |

12) Click on Submit.

**Expected Output:**

*3) As there are many participant registered to this CP the right and left hand side of the screen displays blank screen.*

*4) The right hand side of the screen should display “Participant Details” of k,k.*

*5) The right hand should display “Edit Specimen Collection Group page” with the following details*

|  |  |
| --- | --- |
| ***Attribute*** | ***Value*** |
| *Collection Protocol Title* | *WashuCP* |
| *Participant Name (Protocol ID)* | *K,k* |
| *Specimen Group Name* | *WashuCP\_122\_146* |
| *Barcode* |  |
| *Study Calendar Event Point* | *0.0,pre* |
| *Collection Site* |  |
| *Offset* |  |
| *Surgical Pathology Number* |  |
| *Clinical Diagnosis* | *Not Specified* |
| *Clinical Status* | *Not Specified* |
| *Activity Status* | *Active* |
| *Collection Status* | *Pending* |

*Events:****Collected***

|  |  |
| --- | --- |
| *Attribute* | *Value* |
| *Collector* | *supervisor@wustl.edu, supervisor@wustl.edu* |
| *Date* | *Current Date* |
| *Time* | *Current Time* |
| *Procedure* | *Use CP Defaults* |
| *Container* | *Use CP Defaults* |
| *Comments* |  |

*Events:****Received***

|  |  |
| --- | --- |
| *Attribute* | *Value* |
| *Receiver* | *supervisor@wustl.edu, supervisor@wustl.edu* |
| *Date* | *Current Date* |
| *Time* | *Current Time* |
| *Quality* | *Use CP Defaults* |
| *Comments* |  |

*8) New Specimen page would be displayed with “Specimen Collection Group successfully updated.” Message.*

*12) Molecular Specimen successfully created. Message should be displayed with all the specimen details entered by the supervisor.*

**Verification Logic:**