**Purpose:**

Test to check whether only the events belonging to the particular SPP is displayed at parent level in case where multiple SPPs are defined at the SCG level

**Prerequisites:**

1. Download the below test case and as per the above test case create collection protocol ,events and specimens: <https://ncisvn.nci.nih.gov/svn/catissue/caTissueDocs/trunk/TestCases/Manual/Add_collection_protocol_with_multiple_SPP.docx>

**Procedure:**

1. Login as ***super administrator*** into application
2. Navigate to Biospecimen Data 🡪 Collection protocol based view
3. Select the above collection protocol
4. Select the SCG as created referring to the above test case
5. Go to its SPP tab
6. Enter the data details for all the events under all the three SPPs
7. Click on submit (Refer the expected output)
8. Now, select the parent specimen under the SCG
9. Go to its SPP tab
10. Enter the data details for all the events under the Cell pellet creation processing SPP
11. Click on submit (Refer the expected output)
12. Go to its Events tab
13. Observe the display of the events (Refer the table under the expected output )

**Expected Output:**

7. Events data should get saved successfully and should be listed on the events tab on the specimen details page

1. Events data should get saved successfully and should be listed on the events tab on the specimen details page

SCG Processing SPP details:

1. PreOopherectomyEvents,
2. OopherectomyEvents,
3. OvaryProcessing

|  |  |
| --- | --- |
| **Parent Specimen** |  |
| Tissue |  |
| **Creation event** |  |
| Oopherectomy:3:ArterialLigationAndOopherectomy |  |
| **Processing SPP** |  |
| Cell Pellet Creation |  |
| **Events** | **Timestamp** |
| AnestheticAdministration | 1/12/2011 10:50AM |
| VitalsMeasurement | 1/12/2011 10:50AM |
| **ArterialLigationAndOopherectomy** | 1/12/2011 10:50AM |
| LyseRBC | 1/12/2011 11:00AM |
| Incubation | 1/12/2011 11:00AM |