Add Event:

**Purpose**:

Test to verify if events can be added or included at specimen level

**Prerequisites:**

Create Events via import XMI:

1. Copy below files into ‘XMI’ folder in installable directory uploaded at https://ncisvn.nci.nih.gov/svn/catissue/caTissueDocs/trunk/TestCases/Manual/

SPP\_Container1.csv

Event1.xmi

SPPExample\_PVs1.csv

1. Run below command from installable

ant import\_xmi -Dfilename="/usr/local/catissue/I16W2/XMI/Event1.xmi" -DmainContainerList="/usr/local/catissue/I16W2/XMI/SPP\_Container1.csv"-Dpackage=”spp” -Dpv.file.name=”/usr/local/catissue/I16W2/XMI/SPPExample\_PVs1”-Dhookentity=”edu.wustl.catissuecore.domain.processingprocedure.SpecimenProcessingProcedure”

1. Restart the server

Create SPP:

Upload the XML uploaded at <https://ncisvn.nci.nih.gov/svn/catissue/caTissueDocs/trunk/TestCases/Manual/SPP1.zip>

By loading them using Administrative Data->SpecimenProcessingProcedure->Add

* Frozen Cell Pellet Processing

Add Collection protocol (CP\_SPP) for which SPP having series of events is added at specimen level as below:

Processing SPP: Frozen cell pellet processing, which includes the following SPP events

Event 1: Spun Event Parameters

Event 2: Remove Supernatant

Event 3: Snap Freeze

Event 4: Frozen Event Parameters

**Procedure**:

1. Login into application as Super administrator
2. Navigate to Biospecimen data🡪Collection protocol based view
3. Select collection protocol CP\_SPP
4. Select the collected specimen under SCG
5. Go to SPP tab
6. Select the associated SPP as frozen cell pellet processing from the dropdown (Refer the expected output)
7. Enter data details for all the events
8. Click on Submit (Refer the expected output)
9. Go to events tab (Refer the expected output)

**Expected output:**

1. Frozen cell pellet processing form should get loaded and displayed
2. Data entered for events should get saved successfully

9. Events for which data is entered should be displayed in the grid