

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
30	Concentration vs Time Multipanel Plots	1	Create listing panel: Analysis Selection -> Listings -> Serum Concentration Versus Time-Multipanel to 1	ConcvTimeMult panel created in Listings		
		2	Figure renders and respects inputs for specific ID's	Plot is updated, respecting inputs. Screenshot(s) as evidence		
		3	Figure renders and respects input for all ID's	Plot is updated, respecting inputs. Screenshot(s) as evidence		
		4	Figure renders and respects input for rows, columns, and page to display	Plot is updated, respecting inputs. Screenshot(s) as evidence		
		5	Figure renders and respects input for Plots Details	Plot is updated, respecting inputs. Screenshot(s) as evidence		
		6	Figure renders and respects input for Change Defaults	Plot is updated, respecting inputs. Screenshot(s) as evidence		
		7	Figure renders and respects input for Manipulate data	Plot is updated, respecting inputs. Screenshot(s) as evidence		
		8	Reset button resets defaults	Options are updated, respecting inputs. Screenshot(s) as evidence		
31	Image listing from disk	1	Create table panel: Analysis Selection -> Listings -> Listing from disk (table or figure as png) to 1	inputTable panel created in Tables		
		2	Table image is read from disk and displayed. Enter File location:  /data/tflgenerator/NMStorage/table.png	Image from disk is rendered		
		3	Reset button clears selections	Plot is updated, respecting inputs. Screenshot as evidence		
32	Text listing from disk	1	Create table panel: Analysis Selection -> Listings -> Listing from disk (text file) to 1	inputTable_text panel created in Tables		
		2	Text file is read from disk and displayed. Enter File location:  /data/tflgenerator/NMStorage/0069/0069.ctf	Control file is read and rendered as verbatim text		
		3	Reset button clears selections	Plot is updated, respecting inputs. Screenshot as evidence		
33	Subject exclusions table	1	Create table panel: Analysis Selection -> Listings -> Subject exclusions listing to 1	subjectExclusionsTab panel created in Tables		

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
		2	Additional columns are displayed when requested. Enter into "Columns" box:  STUDY;Study DOSE;Dose ROUTE;Route	Extra columns rendered in display		
		3	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
34	Observation exclusions table	1	Create table panel:  Analysis Selection -> Listings -> Subject exclusions listing to 1	observationExclusionsTab panel created in Tables		
		2	Additional columns are displayed when requested. Enter into "Columns" box:  STUDY;Study DOSE;Dose ROUT;Route DV;DV	Extra columns rendered in display		
		3	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		