ime tipanel Plots	1 2 3	Create listing panel: Analysis Selection -> Listings -> Serum Concentration Versus Time-Multipanel to 1 Figure renders and respects inputs for specific ID's Figure renders and respects input for all ID's	ConcvTimeMult panel created in Listings Plot is updated, respecting inputs. Screencap(s) as evidence Plot is updated, respecting inputs. Screencap(s) as evidence	Panel created 3 pages shown for patients 1-36 <screencaps> All ID's print, first and last page</screencaps>	Pass
ime tipanel Plots	2	Analysis Selection -> Listings -> Serum Concentration Versus Time-Multipanel to 1 Figure renders and respects inputs for specific ID's	Plot is updated, respecting inputs. Screencap(s) as evidence Plot is updated, respecting inputs.	3 pages shown for patients 1-36 <screencaps></screencaps>	
ime tipanel Plots	2	Analysis Selection -> Listings -> Serum Concentration Versus Time-Multipanel to 1 Figure renders and respects inputs for specific ID's	Plot is updated, respecting inputs. Screencap(s) as evidence Plot is updated, respecting inputs.	3 pages shown for patients 1-36 <screencaps></screencaps>	
	3	Concentration Versus Time-Multipanel to 1 Figure renders and respects inputs for specific ID's	Screencap(s) as evidence Plot is updated, respecting inputs.	<screencaps></screencaps>	Pass
	3	ID's	Screencap(s) as evidence Plot is updated, respecting inputs.	<screencaps></screencaps>	Pass
		Figure renders and respects input for all ID's		All ID's print first and last page	
	4		Screencap(s) as evidence	shown <screencaps></screencaps>	Pass
		Figure renders and respects input for rows, columns, and page to display	Plot is updated, respecting inputs. Screencap(s) as evidence	Inputs are respected <screencaps></screencaps>	Pass
	5	Figure renders and respects input for Plots Details	Plot is updated, respecting inputs. Screencap(s) as evidence	Plot is updated, inputs respected <screencaps></screencaps>	Pass
	6	Figure renders and respects input for Change Defaults	Plot is updated, respecting inputs. Screencap(s) as evidence	Plot updated, inputs respected <screencaps></screencaps>	Pass
	7	Figure renders and respects input for Manipulate data	Plot is updated, respecting inputs. Screencap(s) as evidence	Plot updated, inputs respected <screencaps></screencaps>	Pass
	8	Reset button resets defaults	Options are updated, respecting inputs. Screencap(s) as evidence	Plot updated, inputs respected <screencaps></screencaps>	Pass
ge listing i disk	1	Create table panel: Analysis Selection -> Listings -> Listing from disk	inputTable panel created in Tables	Panel created	Pass
	0	· · · · · · · · · · · · · · · · · · ·	land on form district and dead	District details in the second stand	D
	2	Enter File location:	image from disk is rendered	Plot updated, inputs respected <screencaps></screencaps>	Pass
		/data/tflgenerator/NMStorage/table.png			
	3	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence	Plot updated, inputs respected <screencaps></screencaps>	Pass
t listing from	m 1	Create table panel:	inputTable_text panel created in Tables	Panel created	Pass
		Analysis Selection -> Listings -> Listing from disk (text file) to 1			
	2	Text file is read from disk and displayed. Enter File location:	Control file is read and rendered as verbatim text	Plot updated, inputs respected <screencaps></screencaps>	Pass
		/data/tflgenerator/NMStorage/0069/0069.ctl			
	3	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence	Plot updated, inputs respected <screencaps></screencaps>	Pass
ject usions table	1	Create table panel: Analysis Selection -> Listings -> Subject	subjectExclusionsTab panel created in Tables	Panel created	Pass
t li	e listing disk	isting from 1 2 3 ct 1	6 Figure renders and respects input for Change Defaults 7 Figure renders and respects input for Manipulate data 8 Reset button resets defaults 1 Create table panel: Analysis Selection -> Listings -> Listing from disk (table or figure as png) to 1 2 Table image is read from disk and displayed. Enter File location: //data/tflgenerator/NMStorage/table.png 3 Reset button clears selections isting from 1 Create table panel: Analysis Selection -> Listings -> Listing from disk (text file) to 1 2 Text file is read from disk and displayed. Enter File location: //data/tflgenerator/NMStorage/0069/0069.ctl 3 Reset button clears selections	Screencap(s) as evidence Figure renders and respects input for Change Defaults Figure renders and respects input for Manipulate Plot is updated, respecting inputs. Screencap(s) as evidence Reset button resets defaults Create table panel: Analysis Selection -> Listings -> Listing from disk (table or figure as png) to 1 Table image is read from disk and displayed. Enter File location: Adata/fflgenerator/NMStorage/table.png Reset button clears selection -> Listings rom disk (text file) to 1 Create table panel: Create table panel: Analysis Selection -> Listings rom disk is rendered Table image is read from disk and displayed. Image from disk is rendered Total imput Table panel created in Tables Plot is updated, respecting inputs. Screencap as evidence Total imput Table panel created in Tables Total imput Table panel created in Tables	Screencap(s) as evidence

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	Plot updated, inputs respected <screencaps></screencaps>	Pass
		3	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence	Plot updated, inputs respected <screencaps></screencaps>	Pass
34	Observation exclusions table	1	Create table panel: Analysis Selection -> Listings -> Subject exclusions listing to 1	observationExclusionsTab panel created in Tables	Panel created	Pass
		2	Additional columns are displayed when requested Enter into "Columns" box: STUDY;Study DOSE;Dose ROUT;Route DV;DV	Extra columns rendered in display	Plot updated, inputs respected <screencaps></screencaps>	Pass
		3	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence	Plot updated, inputs respected <screencaps></screencaps>	Pass