RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
40	0.5	4	One standard and all	On a Time and a sected in Figure		
13	Serum Concentration	1	Create plot panel:	ConcvTime panel created in Figures		
	Versus Time- Individual		Analysis Selection -> PKInputFigures -> SErum Concentration Versus Time-Individual to 1			
		2	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		3	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		4	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			EVID != 1			
		5	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
14	Serum Concentration	1	Create plot panel:	ConcvTimeGroup panel created in Figures		
	Versus Time- Groups		Analysis Selection -> PKInputFigures -> Serum Concentration Versus Time-Groups to 1			
		2	Figure renders and respects inputs for all "Group Plots" inputs	Plot is updated, respecting inputs. Screencap as evidence		
		3	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		4	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		5	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			EVID != 1			
		6	Select "Preserve all Levels", subset to STUDY == 183, and ensure that the color is the same as with the full data	Preserve all levels button retains same association between colors and variables before and after subsetting		
		7	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
15	Observed Versus Predicted	1	Create plot panel:	OBSvPRED panel created in Figures		
			Analysis Selection -> Model figures -> Observed vs Predicted to 1			
		2	Figure renders and respects inputs for all "Group Plots" inputs	Plot is updated, respecting inputs. Screencap as evidence		
		3	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		4	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		5	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			STUDY==183			
		6	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
16	Parameter Distribution		Create plot panel:	paramDist panel created in Figures		
			Analysis Selection -> Model figures -> Parameter Distribution to 1			
		2	Figure renders and respects inputs for all "Group Plots" inputs	Plot is updated, respecting inputs. Screencap as evidence		
		3	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		4	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		5	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			STUDY == 183			
		6	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
17	Categorical Covariance	1	Create plot panel:	covCat panel created in Figures		
			Analysis Selection -> Model figures -> Categorical covariance to 1			
		2	Figure renders and respects inputs for all "Group Plots" inputs	Plot is updated, respecting inputs. Screencap as evidence		
		3	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
		4	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		5	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			STUDY == 183			
		6	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
18	Continuous Covariance	1	Create plot panel:	covCon panel created in Figures		
	Covariance		Analysis Selection -> Model figures -> Continuous covariance to 1			
		2	Figure renders and respects inputs for all "Group Plots" inputs	Plot is updated, respecting inputs. Screencap as evidence		
		3	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		4	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		5	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			STUDY == 183			
		6	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
19	Correlation Pairs	1	Create plot panel:	corPairs panel created in Figures		
	Palls		Analysis Selection -> Model figures -> Correlation Pairs to 1			
		2	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		3	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		4	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			STUDY == 183			
		5	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
20	Quantile Plot	1	Create plot panel:	QQplot panel created in Figures		
			Analysis Selection -> Model figures -> QQ Plot to 1			
		2	Figure renders and respects inputs for all "Group Plots" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		3	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		4	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		5	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			STUDY == 183			
		6	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
21	Goodness of Fi	t 1	Create plot panel:	GOF panel created in Figures		
			Analysis Selection -> Model figures -> GOF to 1			
		2	Figure renders and respects inputs for all "Group Plots" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		3	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		4	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		
		5	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			STUDY == 183			
		6	Reset button clears selections	Plot is updated, respecting inputs. Screencap as evidence		
22	Figure from disl	k 1	Create plot panel:	inputFigure panel is created		
			Analysis Selection -> Model figures -> Figure from disk			

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
		2	Figure renders from disk:	Figure preview is shown		
			Upload figure to /data, point to figure, and generate plot			
23	Figures can quickly be created from previously created figures	1	Increase the value for a plot in Analysis Selection	Verify that the settings are duplicated to a new panel		