RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
1	Comun	1	Create what manuals	Constitute wants are stad in Figures		
1	Serum Concentration		Create plot panel:	ConcvTime panel created in Figures		
	Versus Time- Individual		Analysis Selection -> PKInputFigures -> SErum Concentration Versus Time-Individual to 1			passed
		2	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			EVID != 1&DV>100			passed
		5	Figure renders and respects changes in Theme Size Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
		6	Figure renders and respects changes in Theme Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
• • • • • • • • • • • • • • • • • • •	Serum	1	Create plot panel:	ConcvTimeGroup panel created in Figures		
-	Concentration	'	Greate plot pariel.	Control time Group paner created in Figures		
	Versus Time- Groups		Analysis Selection -> PKInputFigures -> Serum Concentration Versus Time-Groups to 1			passed
		2	Figure renders and respects inputs for "Group Plots" Marky by discrete	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for "Group Plots" Marky by continuous	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects inputs for "Group Plots" Add text inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects inputs for "Group Plots" Facet by inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		6	Figure renders and respects inputs for "Group Plots" Scales Free inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		7	Figure renders and respects inputs for "Group Plots" Scales Free_x inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		8	Figure renders and respects inputs for "Group Plots" Scales Free_y inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		9	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		10	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		11	Figure renders and respects inputs for all "Summarize Data?" boxes (Mean Standard Deviation)	Plot is updated, respecting inputs. Screencap as evidence		passed
		12	Figure renders and respects inputs for all "Summarize Data?" boxes (Median 95% confidence interval)	Plot is updated, respecting inputs. Screencap as evidence		passed
		13	Figure renders and respects inputs for all "Limits and Transformations" Inputs:  DOSE<=7	Plot is updated, respecting inputs. Screencap as evidence		passed
		14	Figure renders and respects changes in Theme Size Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
		15	Figure renders and respects changes in Theme Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
	Observed Versus	1	Create plot panel:	OBSvPRED panel created in Figures		
	Predicted		Analysis Selection -> Model figures -> Observed vs Predicted to 1			passed
		2	Figure renders and respects inputs for all "Group Plots" inputs: Marky by Discrete	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Group Plots" inputs: Marky by Continuous	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects inputs for "Group Plots" Facet by and add text inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects inputs for "Group Plots" Facet ncol and nro inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		6	Figure renders and respects inputs for "Group Plots" Scales Free_y inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		7	Figure renders and respects inputs for all "Plots Details" and "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
		8	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			DOSE<=7			passed
		9	Figure renders and respects changes in Theme Size Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
		10	Figure renders and respects changes in Theme Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
		10	Tigure renders and respects orlanges in Theme Goldan Manipulation	Tiot is appeared, respecting inputs. Goreeneap as evidence		passeu
	Parameter	1	Create plot panel:	paramDist panel created in Figures		
	Distribution			3		
			Analysis Selection -> Model figures -> Parameter Distribution to 1			passed
		2	Figure renders and respects inputs for all "Group Plots" inputs	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			DOSE<=7			passed
		6	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
;	Categorical	1	Create plot panel:	covCat panel created in Figures		
	Covariance		Analysis Selection -> Model figures -> Categorical covariance to 1			passed
		2	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		paccea
			DOSE<=7	in the appealag, respecting impater concentrate as enterined		passed
		5	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
6	Continuous	1	Create plot panel:	covCon panel created in Figures		
	Covariance		Analysis Selection -> Model figures -> Continuous covariance to 1			passed
		2	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		passed
				i lot to apaciou, respecting inpater estections as a criacitos		
			DOSE<=7			passed
		5	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
			Manipulation			passed
7	Correlation	1	Create plot panel:	corPairs panel created in Figures		
	Pairs	ľ				
			Analysis Selection -> Model figures -> Correlation Pairs to 1			passed
		2	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
		-	DOSE<=7	Dist is undeted assessment of the Comment of the Co		passed
		5	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
				22.1.		
	Quantile Plot	1	Create plot panel:	QQplot panel created in Figures		
			Analysis Selection -> Model figures -> QQ Plot to 1			passed
			=			
		2	Figure renders and respects "Group Plots" facet by input	Plot is updated, respecting inputs. Screencap as evidence		passed

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
		4	Figure renders and respects inputs for all "Plots Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects inputs for all "Change Defaults" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		6	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			DOSE<=7			passed
		7	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
9	Goodness of Fi	t 1	Create plot panel:	GOF panel created in Figures		
			Analysis Selection -> Model figures -> GOF to 1			passed
		2	Figure renders and respects inputs for "Group Plots" Marky by discrete	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for "Group Plots" Marky by continuous	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects inputs for "Group Plots" plot loess	Plot is updated, respecting inputs. Screencap as evidence		passed
		5	Figure renders and respects inputs for all "Plot Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		6	Figure renders and respects inputs for all "IPRED Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		7	Figure renders and respects inputs for all "PRED Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		8	Figure renders and respects inputs for all "DV Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		9	Figure renders and respects inputs for all "RESID Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		10	Figure renders and respects inputs for all "NPDE Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		11	Figure specific limits work: Enter the following into "Limit":	Plot is updated, respecting inputs. Screencap as evidence		
			DOSE<=7			passed
		12	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
10	Variable Distribution	1	Create plot panel:	distMult panel created in Figures		
			Analysis Selection -> Model figures -> distMult to 1			passed
		2	Figure renders and respects inputs for all "Plot Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Manipulate Data" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
11	Bar Charts	1	Create plot panel:	barchartMult panel created in Figures		
			Analysis Selection -> Model figures -> barchartMult to 1			passed
		2	Figure renders and respects inputs for all "Plot Details" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		3	Figure renders and respects inputs for all "Manipulate Data" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		4	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed
12	VPC	1	Simulation data can be loaded, merged with source data, and displayed on screen. The mi210 510 and 511 runs will be used for this RID. Verified that the data parser runs on the VPC data.			passed
		2	Additional csv dataset can be loaded and displayed. Use the parser to demonstrate that it runs on the additional data.	screencap as evidence		passed
		3	Figure renders and respects inputs for all figures of the shading type "simulated percentile/Each Percentile"	Plot is updated, respecting inputs. Screencaps 12-03-01:12-03 as evidence	-6	passed
		4	Figure renders and respects inputs for all figures of the shading type "predicted median"	Plot is updated, respecting inputs. Screencaps 12-04-01:12-04 as evidence	-6	
		5	Figure renders and respects inputs for all figures of the shading type	Plot is updated, respecting inputs. Screencaps 12-05-01:12-05	-6	passed
		6	"none"  Figure renders and respects inputs for all figures of the shading type "simulated percentile/Overall Percentile"	as evidence Plot is updated, respecting inputs. Screencaps 12-06-01:12-06-	-5	passed

RID	Topic	Test ID	Step Description	Expected Result	Qualification Note(s)	Pass/Fail
		7	Figure renders and respects inputs for all "Manipulate Data" boxes	Plot is updated, respecting inputs. Screencap as evidence		passed
		8	Figure renders and respects changes in Theme Size and Colour Manipulation	Plot is updated, respecting inputs. Screencap as evidence		passed