

PlatformTests

Computer/Endpoint Execution time
DESIGN2CODE-001 2019-06-15 10:46:23 AM

Operating system Screen dimensions
Windows 10 64bit 6400x2160

OS Language Duration en-US 1.7h

Total errors Total warnings

Expand details

0 5



Test case result summary

✓ Failed **✓** Blocked

Collapse all Disabled due to performance reasons.

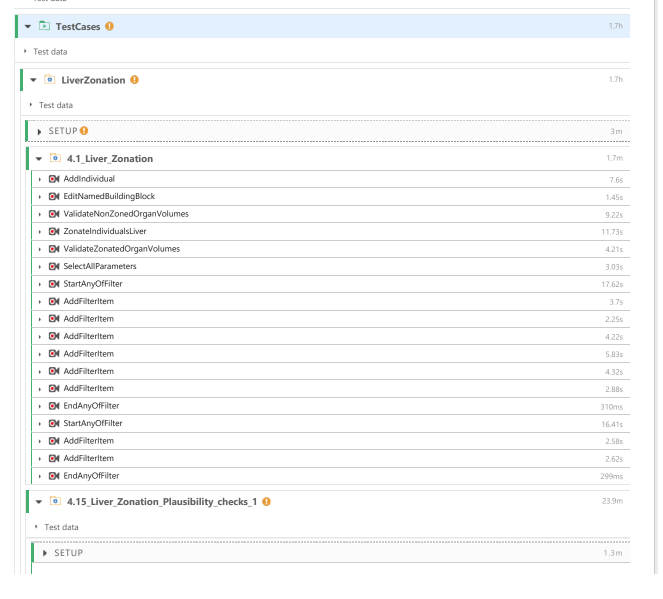
Warnings occurred. For additional information see the report of the individual modules, please.

Test data

Expand test containers

Test container filter:

✓ Success



→ O CloseAllTabs	3.1s
→	11.78s
→ O DefineSettingsAndRun	6.07s
▶	1.2m
→ ON DefineSettingsAndRun ()	3.1m
→ ON AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.02s
→	10.92s
→ ON CloseAllTabs	2.84s
→ ModifyS2ForLiverZonationPlausibility1	13.87s
▶ ⊙ DefineSettingsAndRun	5.89s
→ Ol AddNamedSimulationOutput () Add Peripheral Venous Blood / Plasma to output	1.2m
▶ ⊙ DefineSettingsAndRun •	3.1m
→ MadNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.9s
→ ON FinishDefineSettingsAndRun	10.95s
→ ON CloseAllTabs	2.94s
→ ModifyS3ForLiverZonationPlausibility1	14.2s
→ O DefineSettingsAndRun	6.1s
→ ON AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output	1.2m
• Ol DefineSettingsAndRun ()	3.1m
AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	
• Of FinishDefineSettingsAndRun	13.9s
	10.97s
	2.85s
ModifyS4ForLiverZonationPlausibility1	14.1s
• ON DefineSettingsAndRun	5.9s
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output Add Peripheral Venous Blood / Plasma to output	1.2m
DefineSettingsAndRun Output DefineSettingsAndRun Output	3.1m
→ ON AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.9s
▶	10.93s
→ Ol CloseAllTabs	2.88s
▶ ③ SaveProject ①	1.2m
▶ TEARDOWN •	1 m
▼ ② 4.16_Liver_Zonation_Plausibility_checks_2 ①	23.9m
• Test data	
▶ SETUP	1.3 m
▶ ⊙ CloseAllTabs	2.87s
ModifyS1ForLiverZonationPlausibility1	11.87s
• Ol DefineSettingsAndRun	6.02s
→ Ol AddNamedSimulationOutput () Add Peripheral Venous Blood / Plasma to output	1.2m
• Ol DefineSettingsAndRun ()	3.1m
▶ ②1 AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.01s
• Of FinishDefineSettingsAndRun	10.96s
• Ol CloseAllTabs	
	2.87s
ModifyS2ForLiverZonationPlausibility1	13.87s
Old DefineSettingsAndRun Add Perinheral Venous Blood / Plasma to output	6.04s
Add NamedSimulationOutput Add Peripheral Venous Blood / Plasma to output Add Peripheral Venous Blood / Plasma to output	1.2m
Old DefineSettingsAndRun Old	3.1m
Old AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.93s
• ON FinishDefineSettingsAndRun	10.92s
> ON CloseAllTabs	2.88s
→ ModifyS3ForLiverZonationPlausibility1	14.28s

• Of DefineSettingsAndRun	5.95
• AddNamedSimulationOutput [] Add Peripheral Venous Blood / Plasma to output	1.2n
DefineSettingsAndRun ()	3.1n
AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.83
▶ ⊙ FinishDefineSettingsAndRun	10.93
CloseAllTabs	2.92
ModifyS4ForLiverZonationPlausibility1	14.12
○ DefineSettingsAndRun	5.92
■ AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output	1.2n
Ol DefineSettingsAndRun ()	3.1n
M AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.93
■ FinishDefineSettingsAndRun	10.96
Ol CloseAllTabs	2.85
Ol SaveProject ()	1.2n
·	
TEARDOWN ()	1n
4.17_Liver_Zonation_Plausibility_checks_3	20n
Test data	
▶ SETUP	1.3n
Ol CloseAllTabs	
ModifyS1ForLiverZonationPlausibility1	11.82
Ol DefineSettingsAndRun	5.88
• AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	13.93
Ol DefineSettingsAndRun ()	3.1r
M AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.02
TrinishDefineSettingsAndRun	10.93
Ol CloseAllTabs	2.86
ModifyS2ForLiverZonationPlausibility1	13.92
State and a la	
O AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	5.92
	13.9
Ol DefineSettingsAndRun ()	3.1r
AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.96
inishDefineSettingsAndRun	10.94
○ CloseAllTabs	2.85
ModifyS3ForLiverZonationPlausibility1	14.2
Ol DefineSettingsAndRun	5.82
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	14.01
OffineSettingsAndRun ()	3.1r
■ AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.97
⊙ FinishDefineSettingsAndRun	10.93
ON CloseAllTabs	2.87
ModifyS4ForLiverZonationPlausibility1	14.14
⊙ DefineSettingsAndRun	5.83
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	13.98
Ol DefineSettingsAndRun ()	3.1r
AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14
⊙ FinishDefineSettingsAndRun	10.93
⊙ CloseAllTabs	2.85
⊙ SaveProject •	1.2r
TEARDOWN ()	1n

4.18_Liver_Zonation_Pluasibility_checks_4 0

6) ModifySFrortiverZonationPlausibility1 11.8 6) DefinesStringsAndRun 6.3 6) AddithamentSimulationCutput € Add Peripheral Venous Blood / Blood Cells to output 14.1 6) AddithamentSimulationCutput Add Peripheral Venous Blood / Blood Cells to output 14.1 6) FinishDefineSettingsAndRun 19.9 6) ModifySErortiverZonationPlausibility1 14.1 6) Seriencentralisedative-brpressionInSimulation 10.2 6) Printing SettingsAndRun 10.2 6) AddithamentSimulationCutput Add Peripheral Venous Blood / Blood Cells to output 14.0 6) FinishDefineSettingsAndRun 10.2 6) ModifySErortiverZonationPlausibility1 14.2 6) AddithamedSimulationCutput (Add Peripheral Venous Blood / Plasma to output 14.1 6) AddithamedSimulationCutput (Add Peripheral Venous Blood / Plasma to output 14.1 6) CloseAlTrabs 12.2 6) ModifySErortiverZonationPlausibility4 14.2 6) ModifyS	▶ SETUP	2r
ON DefinacisettingsukndRun 5.1 ON AddNamedSimulationOutput (And Peripheral Venous Blood / Bload Cells to output) 1.1 ON FinishDefinicisettingsukndRun 1.9 ON FinishDefinicisettingsukndRun 1.9 ON Rodin/SeZFortuker/Zonation/Plausibility 1 1.0 ON Modify/SeZFortuker/Zonation/Plausibility 1 1.0 ON BefinishDefinishershprace/siminfsimulation 1.0 ON BefinishDefinishershprace/siminfsimulation 1.0 ON AddNamedSimulationOutput (And Peripheral Venous Blood / Blood Cells to output) 1.0 ON Instantial Relativeshprace/simulation Output (And Peripheral Venous Blood / Blood Cells to output) 1.0 ON Instantial Relativeshprace/simulation Output (And Peripheral Venous Blood / Blood Cells to output) 1.0 ON Instantial Relativeshprace/simulation Output (And Peripheral Venous Blood / Blood Cells to output) 1.0 ON Instantial Relativeshprace/simulation Output (And Peripheral Venous Blood / Blood Cells to output) 1.0 ON Instantial Relativeshprace/simulation Output (And Peripheral Venous Blood / Blood Cells to output) 1.0 ON Instantial Relativeshprace/simulation Output (And Peripheral Venous Blood / Blood Cells to output) 1.0 ON Instantial Relativeshprace/simulation Output (And Peripheral Venous Blood / Blood Cells to output) <	⊙ CloseAllTabs	2.99
6) A dddNamedSimulationOutput (1) Add Peripheral Venous Blood / Bload Cells to output 1.12 6) A dddNamedSimulationOutput Add Peripheral Venous Blood / Bload Cells to output 1.03 6) CloseAlTabs 2.88 6) ModifyScrott-werZonationPlausibility1 1.41 6) SetPericentralRelativeExpressionInSimulation 1.22 6) SetPericentralRelativeExpressionInSimulation 1.22 6) AddNamedSimulationOutput (2) Add Peripheral Venous Blood / Plasma to output 1.12 6) AddNamedSimulationOutput (3) Add Peripheral Venous Blood / Plasma to output 1.02 6) CloseAlTabs 2.88 6) ModifyScrott-werZonationPlausibility1 1.02 6) ModifyScrott-werZonationPlausibility1 1.02 6) AddNamedSimulationOutput (3) Add Peripheral Venous Blood / Plasma to output 1.02 6) ModifyScrott-werZonationPlausibility1 1.03 6) ModifyScrott-werZonationPlausibility1 1.02 6) ModifyScrott-werZonationPlausibility1 1.02 6) ModifyScrott-werZonationPlausibility1 1.03 6) ModifyScrott-werZonationPlausibility1 1.02 6) ModifyScrott-werZonationPlausibility4 1.02 6) ModifyScrott-werZonationPlausibility4 1.02	ModifyS1ForLiverZonationPlausibility1	11.81
AddNamedSimulationOutput	• DefineSettingsAndRun	6.16
Add Named Simulation Output Add Peripheral Venous Blood / Blood Cells to output		1.21
Pinish DefineSettingAndRun 100		14.12
Q CloseAllTabs 2.8 QM ModifySEProt IverZonationPlausibility1 1.41 QM SePericentralRelativeSpressionInSimulation 1.61 QM DefineSettingsAndRun 6.60 QM AddMannedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 1.12 QM AddMannedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 1.00 QM CloseAllTabs 2.8 QM ModifySEProt IverZonationPlausibility1 1.42 QM SetPeriportalRelativeExpressionInSimulation 1.12 QM AddMannedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 1.12 QM AddMannedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 1.12 QM AddMannedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 1.12 QM AddMannedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 1.12 QM CloseAllTabs 2.8 QM OldinSeAFortiverZonationPlausibility1 1.12 QM AddMannedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 1.12 QM AddMannedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 1.12 QM AddMannedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 1.12		10.9
ModifySePort.verZonationPlausibility1	·	2.82
Of SetPericentralRelativeExpressionInSimulation 122 OF DefineSettingSchndRun 6.0 OF DefineSettingSchndRun 6.0 OF AddNamedSimulationOutput ① Add Peripheral Venous Blood / Blood Cells to output 1.0 OF AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 1.0 OF CloscAllTabs 2.8 OF CloscAllTabs 2.8 OF ModifySFarcherZonationPlausibility1 1.1 OF DefineSettingSchndRun 1.1 OF DefineSettingSchndRun 1.1 OF DefineSettingSchndRun 1.1 OF DefineSettingSchndRun 1.1 OF AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 1.1 OF RinshDefineSettingSchndRun 1.0 OF RinshDefineSettingSchndRun 1.0 OF DefineSettingSchndRun 1.0 OF DefineSettingSchndRun<	ModifyS2ForLiverZonationPlausibility1	14.18
6N DefineSettingsAndRun 6.00 AN AddNamedSimulationOutput		13.28
AddNamedSimulationOutput	· · · · · · · · · · · · · · · · · · ·	6.00
OH AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 140 OH CloseAllTabs 2.8 OH CloseAllTabs 2.8 OH CloseAllTabs 2.8 OH ModifySFortLwerZonationPlausibility1 142 OH SetPeriportalRelativeExpressionInSimulation 1.1 OH DefineSettingsAndRun 6.1 OH AddNamedSimulationOutput () Add Peripheral Venous Blood / Plasma to output 1.2 OH AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 1.4 OH CloseAllTabs 2.8 OM ModifySAFortLwerZonationPlausibility1 1.4 OH SetPericentralRelativeExpressionInSimulation 1.3 OH SetPericentralRelativeExpressionInSimulation 1.3 OH SetPericentralRelativeExpressionInSimulation 1.2 OH AddNamedSimulationOutput () Add Peripheral Venous Blood / Plasma to output 1.4 OH AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output 1.0 OH CloseAllTabs 2.8 OH ModifySFort.iverZonationPlausibility.4 1.4 OH DefineSettingsAndRun 1.0 OH DefineSettingsAndRun 1.0 OH AddNamedSimulationOutpu		1.2
6 FinishDefineSettingsAndRun 10.9 6 CloseAlTTabs 2.8 6 ModifyS3ForUverZonationPfausibility1 142 6 ModifyS3ForUverZonationPfausibility1 162 6 ModifyS3ForUserZonationPfausibility1 161 6 M AddNamedSimulationOutput 0 Add Peripheral Venous Blood / Plasma to output 162 6 M AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 164 6 M FinishDefineSettingsAndRun 109 6 M SetPericentralRelativeExpressionInSimulation 130 6 M SetPericentralRelativeExpressionInSimulation 130 6 M EnrishDefineSettingsAndRun 6 6 M AddNamedSimulationOutput 0 Add Peripheral Venous Blood / Plasma to output 124 6 M AddNamedSimulationOutput 4 Add Peripheral Venous Blood / Blood Cells to output 128 6 M SetPeriportalRelativeExpressionInSimulation 128 6 M SetPeriportalRelativeExpressionInSimulation 128 6 M SetPeriportalRelativeExpressionInSimulation 161 6 M SetPeriportalRelativeExpressionInSimulation 162 6 M SetPeriportalRelativeExpressionInSimulation 162 6 M SetPeriportalRelativeExpressionInSimulation 162 6 M SetPerip		14.0
Cl CloseAllTabs 2.8 CM ModifyS3Fort.iverZonationPlausibility1 14.2 CM SetPeriportalRelativeExpressionInSimulation 11.2 CM DefineSettingsAndRun 61.1 CM AddNamedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 12.2 CM AddNamedSimulationOutput & Add Peripheral Venous Blood / Blood Cells to output 10.3 CM InsishDefineSettingsAndRun 10.3 CM ModifyS4Fort.iverZonationPlausibility1 14.3 CM ModifyS4Fort.iverZonationPlausibility1 14.3 CM SetPericentralRelativeExpressionInSimulation 13.0 CM PerineSettingsAndRun 6.0 CM AddNamedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 14.0 CM InsishDefineSettingsAndRun 10.9 CM CloseAllTabs 2.8 CM ModifyS5Fort.iverZonationPlausibility4 14.0 CM SetPeriportalRelativeExpressionInSimulation 11.2 CM AddNamedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 14.1 CM AddNamedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 14.1 CM AddNamedSimulationOutput & Add Peripheral Venous Blood / Plasma to output 14.1 CM AddN		10.99
OM ModifyS3FortLverZonationPlausibility1 142 OM SetPeriportalRelativeExpressionInSimulation 11. OF SetPeriportalRelativeExpressionInSimulation 16. OF AddNamedSimulationOutput () Add Peripheral Venous Blood / Plasma to output 12. OF AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 16. OF RinishDefineSettingsAndRun 10. OF CloseAlTabs 28. OM ModifyS4FortLiverZonationPlausibility1 14. OF SetPericentralRelativeExpressionInSimulation 13. OF SetPericentralRelativeExpressionInSimulation 13. OF AddNamedSimulationOutput () Add Peripheral Venous Blood / Plasma to output 14. OF AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 14. OF CloseAlTabs 28. OF CloseAlTabs 12. OF AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output 14. OF SetPeriportalRelativeExpressionInSimulation 12. OF AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output 14. OF AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 14. OF SeveProject ()	2	2.8.
ON SetPeriportalRelativeExpressionInSimulation 11. ON DefineSettingsAndRun 6.1 ON AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 12. ON AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 14. ON CloseAllTabs 28 ON ModifySAFortLiverZonationPlausibility1 14. ON SetPericentralRelativeExpressionInSimulation 13.0 ON DefineSettingsAndRun 6. ON AddNamedSimulationOutput ② Add Peripheral Venous Blood / Plasma to output 12. ON AddNamedSimulationOutput ③ Add Peripheral Venous Blood / Blood Cells to output 14. ON CloseAllTabs 28 ON ModifySSFortLiverZonationPlausibility4 14. ON SetPeriportalRelativeExpressionInSimulation 12. ON AddNamedSimulationOutput ④ Add Peripheral Venous Blood / Plasma to output 14. ON AddNamedSimulationOutput ④ Add Peripheral Venous Blood / Plasma to output 14. ON AddNamedSimulationOutput ④ Add Peripheral Venous Blood / Plasma to output 14. ON AddNamedSimulationOutput ④ Add Peripheral Venous Blood / Plasma to output 14. ON AddNamedSimulationOutput ④ Add Peripheral Venous Blood / Plasma to output 14.	<u></u>	14.2
Ok DefineSettingsAndRun 6.1 Ok AddNamedSimulationOutput		
○ A AddNamedSimulationOutput		
OM AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 14.1 OM FinishDefineSettingsAndRun 10.9 OM CloseAllTabs 2.8 OM ModifySAFortiverZonationPlausibility1 14.4 OM SetPericentralRelativeExpressionInSimulation 13.0 OM DefineSettingsAndRun 6.0 OM AddNamedSimulationOutput () Add Peripheral Venous Blood / Plasma to output 14.0 OM InishDefineSettingsAndRun 10.0 OM InishDefineSettingsAndRun 10.0 OM CloseAllTabs 2.8 OM ModifySSFortIverZonationPlausibility4 14.0 OM SetPeriportalRelativeExpressionInSimulation 11.2 OM AddNamedSimulationOutput () Add Peripheral Venous Blood / Plasma to output 12.0 OM AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output 14.1 OM AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 10.0 OM CloseAllTabs 2.8 OM SaveProject () 1.2 TEARDOWN () 1.2 TEARDOWN () 1.4 OM CloseAllTabs 3.0 OM CloseAllTabs 3.0 OM ModifySTF	-	
○N FinishDefineSettingsAndRun 10.9 ○N CloseAllTabs 2.8 ○N ModifyS4ForLiverZonationPlausibility1 14. ○N SetPericentralRelativeExpressionInSimulation 13.0 ○N DefineSettingsAndRun 6. ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 14. ○N AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 14. ○N ModifyS5ForLiverZonationPlausibility4 14.0 ○N SetPeriportalRelativeExpressionInSimulation 11.2 ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 12. ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 12. ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 12. ○N AddNamedSimulationOutput ② Add Peripheral Venous Blood / Plasma to output 12. ○N AddNamedSimulationOutput ② Add Peripheral Venous Blood / Plasma to output 12. ○N AddNamedSimulationOutput ④ Add Peripheral Venous Blood / Plasma to output 13. ○N AddNamedSimulationOutput ④ Add Peripheral Venous Blood / Plasma to output 14. ○N AddNamedSimulationOutput ④ Add Peripheral Venous Blood / Plasma to output 14. ○N AddNamedSimulationOutput ④		
○N CloseAllTabs 2.8 ○N ModifyS4ForLiverZonationPlausibility1 14 ○N SetPericentralRelativeExpressionInSimulation 13.0 ○N DefineSettingsAndRun 6.0 ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 14.0 ○N AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 14.0 ○N FinishDefineSettingsAndRun 10.9 ○N CloseAllTabs 2.8 ○N ModifyS5ForLiverZonationPlausibility4 14.0 ○N SetPeriportalRelativeExpressionInSimulation 11.2 ○N ModifyS5ForLiverZonationPlausibility4 14.0 ○N ModifyS5ForLiverZonationPlausibility4 14.0 ○N M AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 12.0 ○N AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output 14.1 ○N FinishDefineSettingsAndRun 10.0 ○N SaveProject ① 12.2 ○N SaveProject ① 12.2 ○N SaveProject ① 12.2 ○N SaveProject ① 12.2 ○N CloseAllTabs 3.0 ○N CloseAllTabs 3.0 ○N ModifyS1ForLiverZonati		
○ M ModifyS4ForLiverZonationPlausibility1 14. ○ M SetPericentralRelativeExpressionInSimulation 13.0 ○ M DefineSettingsAndRun 6. ○ M AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 14.0 ○ M AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 14.0 ○ M FinishDefineSettingsAndRun 10.9 ○ M CloseAllTabs 2.8 ○ M ModifySSForLiverZonationPlausibility4 14.0 ○ M SetPeriportalRelativeExpressionInSimulation 11.2 ○ M DefineSettingsAndRun 10.2 ○ M DefineSettingsAndRun 10.2 ○ M AddNamedSimulationOutput ② Add Peripheral Venous Blood / Plasma to output 14.1 ○ M FinishDefineSettingsAndRun 10.9 ○ M CloseAllTabs 2.8 ○ M SaveProject ① 12.2 ○ M SaveProject ① 12.2 ○ TEARDOWN ① 1.2 ○ M CloseAllTabs 3.0 ○ M CloseAllTabs	· · · · · · · · · · · · · · · · · · ·	
○N SetPericentralRelativeExpressionInSimulation 13.0 ○N DefineSettingsAndRun 6.0 ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 12.0 ○N AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 14.0 ○N FinishDefineSettingsAndRun 10.9 ○N CloseAllTabs 2.8 ○N ModifySSFortLiverZonationPlausibility4 14.0 ○N SetPeriportalRelativeExpressionInSimulation 11.2 ○N DefineSettingsAndRun 6.1 ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 14.1 ○N FinishDefineSettingsAndRun 10.9 ○N CloseAllTabs 2.8 ○N SaveProject ② 12.2 ○N CloseAllTabs 2.8 ○N SaveProject ② 12.2 ○N TEARDOWN ③ 14.3 ○N CloseAllTabs 3.0 ○N CloseAllTabs 3.0 ○N CloseAllTabs 3.0 ○N ModifyS1FortiverZonationPlausibility 1 19.3 ○N CloseAllTabs 3.0 ○N ModifyS1FortiverZonationPlausibility 1 19.3 ○N DefineSettingsAndRun 6.3 ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 14.2		
○N DefineSettingsAndRun 6. ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 12. ○N AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 14.0 ○N FinishDefineSettingsAndRun 10.9 ○N CloseAllTabs 2.8 ○N ModifySSForLiverZonationPlausibility4 14.0 ○N SetPeriportalRelativeExpressionInSimulation 11.2 ○N DefineSettingsAndRun 6.1 ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 14.1 ○N AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 14.1 ○N FinishDefineSettingsAndRun 10.9 ○N CloseAllTabs 2.8 ○N SaveProject ① 1.2 • TEARDOWN ① 1.2 • TEARDOWN ① 1.4 1.5 4.19 Liver_Zonation_Pluasibility_checks_5 ① • SETUP 1.9 ○N CloseAllTabs 3.0 • ON ModifyS1ForLiverZonationPlausibility 1.9 • ON CloseAllTabs 3.0 • ON ModifyS1ForLiverZonationPlausibility 1.9 • ON DefineSettingsAndRun 6.3 • ON DefineSettingsAndRun 6.3 • ON DefineSettingsAndRun 6.3 • ON DefineSettingsAndRun 6.3		
Image: AddNamedSimulationOutput		6.1
○N AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 10.0 ○N FinishDefineSettingsAndRun 10.9 ○N CloseAllTabs 2.8 ○N ModifyS5ForLiverZonationPlausibility4 14.0 ○N SetPeriportalRelativeExpressionInSimulation 11.2 ○N DefineSettingsAndRun 6.1 ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 14.1 ○N FinishDefineSettingsAndRun 10.9 ○N CloseAllTabs 2.8 ○N SaveProject ① 1.2 N TEARDOWN ② 1.2 N TEARDOWN ② 1.3 N CloseAllTabs 3.0 N CloseAllTabs 3.0 N CloseAllTabs 3.0 N ModifyS1ForLiverZonationPlausibility1 11.9 N CloseAllTabs 3.0 N ModifyS1ForLiverZonationPlausibility1 11.9 N DefineSettingsAndRun 6.3 N DefineSettingsAndRun 6.3 N DefineSettingsAndRun 6.3	· -	1.2
○N FinishDefineSettingsAndRun 10.9 ○N CloseAlITabs 2.8 ○N ModifySSFortiverZonationPlausibility4 14.0 ○N SetPeriportalRelativeExpressionInSimulation 11.2 ○N DefineSettingsAndRun 6.1 ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 1.2 ○N AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 1.4.1 ○N FinishDefineSettingsAndRun 10.9 ○N CloseAllTabs 2.8 ○N SaveProject ① 1.2 N TEARDOWN ① 1.2 ○N AddNamedSimulationOutput And Deripheral Venous Blood / Plasma to output 1.4.3 ○N SaveProject ① 1.2 ○N CloseAllTabs 1.4.3 ○N SaveProject ① 1.9 ○N CloseAllTabs 3.0 ○N DefineSettingsAndRun 6.3 ○N DefineSettingsAndRun 6.3 ○N AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 1.2		
○		
ModifyS5ForLiverZonationPlausibility4 14.0 SetPeriportalRelativeExpressionInSimulation 11.2 DefineSettingsAndRun 6.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 14.1 AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 15.1 AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 16.1 AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 17.1 AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 18.1 Attack 19.1 Attack 19.1 Attack 19.1 Attack 19.1 Attack 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 19.1 AddNamedSimulationOutput ① Add Periphe	· · · · · · · · · · · · · · · · · · ·	2.8
SetPeriportalRelativeExpressionInSimulation 11.2 Image: DefineSettingsAndRun 6.1 Image: DefineSettingsAndRun 1.2 Image: AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output 14.1 Image: FinishDefineSettingsAndRun 10.9 Image: CloseAllTabs 2.8 Image: Set Veroject Image: CloseAllTabs 1.2 Image: TEARDOWN Image: CloseAllTabs 1.2 Image: Set Veroject Image: CloseAllTabs 1.2 Image: Set Veroject Image: CloseAllTabs 1.2 Image: CloseAllTabs Image: Close		
Image: Comparison of the Settings And Run 6.1 Image: Comparison of the Settings And Run 1.2 Image: Comparison of the Settings And Run 10.9 Image: Comparison of the Settings And Run 1.2 Image: Comparison of the Settings And Run 1.2 Image: Comparison of the Settings And Run 1.9 Imag		
AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output FinishDefineSettingsAndRun 10.9 CloseAllTabs 2.8 SaveProject ① TEARDOWN ① 12 **** ***** **** **** *** ***		6.11
N AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output 14.1 N FinishDefineSettingsAndRun 10.9 N CloseAllTabs 2.8 N SaveProject □ 1.2 TEARDOWN □ 1 1 4.19 Liver_Zonation_Pluasibility_checks_5 □ 14.3 Test data 1.9 N CloseAllTabs 3.0 N ModifyS1ForLiverZonationPlausibility1 11.9 N DefineSettingsAndRun 6.3 N AddNamedSimulationOutput □ Add Peripheral Venous Blood / Plasma to output 1.2	-	
N FinishDefineSettingsAndRun 10.9 N CloseAllTabs 2.8 N SaveProject		
SaveProject ● 1.2 TEARDOWN ● 1 4.19 Liver_Zonation_Pluasibility_checks_5 ● 14.3 Test data 1.9 CloseAllTabs 3.0 AddNamedSimulationOutput ● Add Peripheral Venous Blood / Plasma to output 1.2		
TEARDOWN 1.2 TEARDOWN 1.2 4.19_Liver_Zonation_Pluasibility_checks_5 14.3 Test data SETUP 1.9 CloseAllTabs 3.0 ModifyS1ForLiverZonationPlausibility1 11.9 ModifyS1ForLiverZonationPlausibility1 11.9 AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output 1.2		
TEARDOWN ① 4.19_Liver_Zonation_Pluasibility_checks_5 ① 14.3 Test data SETUP 1.9 CloseAllTabs 3.0 ModifyS1ForLiverZonationPlausibility1 11.9 DefineSettingsAndRun 6.3 AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 1.2		1.2
Test data SETUP ON CloseAllTabs ON ModifyS1ForLiverZonationPlausibility1 ON DefineSettingsAndRun ON AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 14.3 14.3 15.3 16.3 1		1
CloseAllTabs ModifyS1ForLiverZonationPlausibility1 11.9 DefineSettingsAndRun 6.3 AddNamedSimulationOutput 1 Add Peripheral Venous Blood / Plasma to output 1.2	4.19_Liver_Zonation_Pluasibility_checks_5 4.19_Liver_Zonation_Pluasibility_checks_5	14.3
✓ ModifyS1ForLiverZonationPlausibility1 11.9 ✓ DefineSettingsAndRun 6.3 ✓ AddNamedSimulationOutput () Add Peripheral Venous Blood / Plasma to output 1.2	> SETUP	1.9
☑ DefineSettingsAndRun 6.3 ☑ AddNamedSimulationOutput ① Add Peripheral Venous Blood / Plasma to output 1.2	CloseAllTabs	3.0
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output 1.2	ModifyS1ForLiverZonationPlausibility1	11.9
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output 1.2		6.33
	-	1.2
		14
● FinishDefineSettingsAndRun 10.9		

○ CloseAllTabs	2.86
ModifyS2ForLiverZonationPlausibility1	13.98
⊙ SetPericentralRelativeExpressionInSimulation	13.5
Ol DefineSettingsAndRun	6.19
	1.2r
• AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	13.99
⊙ FinishDefineSettingsAndRun	10.96
Ol CloseAllTabs	2.88
ModifyS3ForLiverZonationPlausibility1	14.34
⊙ SetPeriportalRelativeExpressionInSimulation	11.27
Ol DefineSettingsAndRun	6.15
⊙ AddNamedSimulationOutput	1.21
⊙ AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.12
⊙ FinishDefineSettingsAndRun	10.95
⊙ CloseAllTabs	2.85
ModifyS4ForLiverZonationPlausibility1	14.19
⊙ SetPericentralRelativeExpressionInSimulation	13.33
Ol DefineSettingsAndRun	6.32
AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	1.21
AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14
⊙ FinishDefineSettingsAndRun	11.0
⊙ CloseAllTabs	2.83
ModifyS5ForLiverZonationPlausibility4	14.0!
⊙ SetPeriportalRelativeExpressionInSimulation	11.35
Ol DefineSettingsAndRun	6.19
Od AddNamedSimulationOutput	1.2
O AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.09
• FinishDefineSettingsAndRun	10.94
⊙ CloseAllTabs	2.85
⊙ SaveProject •	1.20
TEARDOWN ()	6.64
TEARDOWN ()	11.72