

Ranorex

PlatformTests

Execution time
4/18/2017 11:18:16 AM

Operating system
Windows 7 Service Pack 1 64bit

Language
en-US

Total errors
0

Computer name
TDELEVC0347

Screen dimensions
1920x1080

Duration
2.4h

Total warnings
84

7x Success

Expand Test Cases Expand Details Collapse All Disabled due to performance reasons.

Test Case Filter: Success Failed Blocked

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

Test Data

TestCases ⚠

Test Data

LiverZonation ⚠

Test Data

SETUP ⚠

- CreateNewTemplateDataBase 34.54s
- CreateIndividual_Human_1 15.77s
- CreateCompound_C1 43.99s
- SaveHuman_1AndC1AsTemplate ⚠ 2.1m
- CloseProject 3260ms

4.15_Liver_Zonation_Plausibility_checks_1 ⚠

Test Data

SETUP

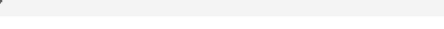
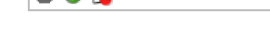
- LoadIndividualFromTemplate 7675ms
- LoadCompoundFromTemplate 7721ms
- CreateSimpleProtocol Simple IV Bolus 1mg/kg Single Dose 33.21s
- CreateNamedSimulation 22.4s
- CreateNamedSimulation 22.73s
- CreateNamedSimulation 22.29s
- CreateNamedSimulation 22.12s
- CollapseSimulations 3775ms
- CloseAllTabs 3291ms
- ModifyS1ForLiverZonationPlausibility1 29.66s
- DefineSettingsAndRun 2137ms
- AddNamedSimulationOutput ⚠ Add Peripheral Venous Blood / Plasma to output 1.5m
- DefineSettingsAndRun 2339ms

AddNamedSimulationOutput ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
FinishDefineSettingsAndRun	11.09s
CloseAllTabs	3057ms
ModifyS2ForLiverZonationPlausibility1	31.45s
DefineSettingsAndRun	2121ms
AddNamedSimulationOutput ! Add Peripheral Venous Blood / Plasma to output	1.5m
DefineSettingsAndRun	2371ms
AddNamedSimulationOutput ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
FinishDefineSettingsAndRun	11.14s
CloseAllTabs	3307ms
ModifyS3ForLiverZonationPlausibility1	32.34s
DefineSettingsAndRun	2137ms
AddNamedSimulationOutput ! Add Peripheral Venous Blood / Plasma to output	1.5m
DefineSettingsAndRun	2339ms
AddNamedSimulationOutput ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
FinishDefineSettingsAndRun	11.14s
CloseAllTabs	3322ms
ModifyS4ForLiverZonationPlausibility1	32.4s
DefineSettingsAndRun	2152ms
AddNamedSimulationOutput ! Add Peripheral Venous Blood / Plasma to output	1.5m
DefineSettingsAndRun	2308ms
AddNamedSimulationOutput ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
FinishDefineSettingsAndRun	11.17s
CloseAllTabs	3260ms
SaveProject !	1.4m
TEARDOWN !	1m
CloseProject !	1m
4.16_Liver_Zonation_Plausibility_checks_2 !	24.2m
Test Data	
SETUP	2.3m
LoadIndividualFromTemplate	7253ms
LoadCompoundFromTemplate	7783ms
CreateSimpleProtocol Simple IV Bolus 1mg/kg Single Dose	31.82s
CreateNamedSimulation	21.99s
CreateNamedSimulation	21.99s
CreateNamedSimulation	21.87s
CreateNamedSimulation	21.87s

	CollapseSimulations	2979ms
	CloseAllTabs	3213ms
	ModifyS1ForLiverZonationPlausibility1	28.75s
	DefineSettingsAndRun	2168ms
	Add Named Simulation Output ! Add Peripheral Venous Blood / Plasma to output	1.5m
	DefineSettingsAndRun	2308ms
	Add Named Simulation Output ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
	FinishDefineSettingsAndRun	11.17s
	CloseAllTabs	3275ms
	ModifyS2ForLiverZonationPlausibility1	33.3s
	DefineSettingsAndRun	2105ms
	Add Named Simulation Output ! Add Peripheral Venous Blood / Plasma to output	1.5m
	DefineSettingsAndRun	2308ms
	Add Named Simulation Output ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
	FinishDefineSettingsAndRun	11.15s
	CloseAllTabs	3307ms
	ModifyS3ForLiverZonationPlausibility1	33.74s
	DefineSettingsAndRun	2168ms
	Add Named Simulation Output ! Add Peripheral Venous Blood / Plasma to output	1.5m
	DefineSettingsAndRun	2339ms
	Add Named Simulation Output ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
	FinishDefineSettingsAndRun	11.19s
	CloseAllTabs	3322ms
	ModifyS4ForLiverZonationPlausibility1	33.43s
	DefineSettingsAndRun	2121ms
	Add Named Simulation Output ! Add Peripheral Venous Blood / Plasma to output	1.5m
	DefineSettingsAndRun	2293ms
	Add Named Simulation Output ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
	FinishDefineSettingsAndRun	11.15s
	CloseAllTabs	3291ms
	SaveProject !	1.4m
	TEARDOWN !	1.1m
	CloseProject !	1.1m
	4.17_Liver_Zonation_Plausibility_checks_3 !	24.2m
	Test Data	
	SETUP	2.4m
	AddDefaultMouse	12.65s

 LoadCompoundFromTemplate	7784ms
 CreateSimpleProtocol Simple IV Bolus 1mg/kg Single Dose	32.11s
 CreateNamedSimulation	22.21s
 CreateNamedSimulation	22.14s
 CreateNamedSimulation	22.53s
 CreateNamedSimulation	22.4s
 CollapseSimulations	2870ms
 CloseAllTabs	3447ms
 ModifyS1ForLiverZonationPlausibility1	28.8s
 DefineSettingsAndRun	2184ms
 AddNamedSimulationOutput ⚠ Add Peripheral Venous Blood / Plasma to output	1.5m
 DefineSettingsAndRun	2324ms
 AddNamedSimulationOutput ⚠ Add Peripheral Venous Blood / Blood Cells to output	2.4m
 FinishDefineSettingsAndRun	11.15s
 CloseAllTabs	3229ms
 ModifyS2ForLiverZonationPlausibility1	32.74s
 DefineSettingsAndRun	2184ms
 AddNamedSimulationOutput ⚠ Add Peripheral Venous Blood / Plasma to output	1.5m
 DefineSettingsAndRun	2308ms
 AddNamedSimulationOutput ⚠ Add Peripheral Venous Blood / Blood Cells to output	2.4m
 FinishDefineSettingsAndRun	11.19s
 CloseAllTabs	3260ms
 ModifyS3ForLiverZonationPlausibility1	33.74s
 DefineSettingsAndRun	2137ms
 AddNamedSimulationOutput ⚠ Add Peripheral Venous Blood / Plasma to output	1.5m
 DefineSettingsAndRun	2402ms
 AddNamedSimulationOutput ⚠ Add Peripheral Venous Blood / Blood Cells to output	2.4m
 FinishDefineSettingsAndRun	11.14s
 CloseAllTabs	3322ms
 ModifyS4ForLiverZonationPlausibility1	33.23s
 DefineSettingsAndRun	2183ms
 AddNamedSimulationOutput ⚠ Add Peripheral Venous Blood / Plasma to output	1.5m
 DefineSettingsAndRun	2417ms
 AddNamedSimulationOutput ⚠ Add Peripheral Venous Blood / Blood Cells to output	2.4m
 FinishDefineSettingsAndRun	11.17s
 CloseAllTabs	3307ms
 SaveProject ⚠	1.4m

	TEARDOWN	⚠	1.1m
	CloseProject	⚠	1.1m
	4.18_Liver_Zonation_Plausibility_checks_4	⚠	34m
	Test Data		
	SETUP		3.6m
	LoadIndividualFromTemplate		7316ms
	LoadCompoundFromTemplate		7846ms
	EditNamedBuildingBlock		1169ms
	AddMetabolizingEnzymeToEditedCompound		33.59s
	AddMetabolizingEnzymeToIndividual		20.7s
	CreateSimpleProtocol Simple IV Bolus 1mg/kg Single Dose		32.23s
	CreateNamedSimulation		22.32s
	CreateNamedSimulation		22.54s
	CreateNamedSimulation		22.14s
	CreateNamedSimulation		22.54s
	CreateNamedSimulation		22.45s
	CollapseSimulations		3463ms
	CloseAllTabs		3291ms
	ModifyS1ForLiverZonationPlausibility1		28.5s
	DefineSettingsAndRun		2121ms
	AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	⚠	1.6m
	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	⚠	2.4m
	FinishDefineSettingsAndRun		11.14s
	CloseAllTabs		3322ms
	ModifyS2ForLiverZonationPlausibility1		33.7s
	SetPericentralRelativeExpressionInSimulation		1.1m
	DefineSettingsAndRun		2277ms
	AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	⚠	1.6m
	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	⚠	2.4m
	FinishDefineSettingsAndRun		11.17s
	CloseAllTabs		3244ms
	ModifyS3ForLiverZonationPlausibility1		33.68s
	SetPeriportalRelativeExpressionInSimulation		48.5s
	DefineSettingsAndRun		2137ms
	AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output	⚠	1.6m
	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	⚠	2.4m
	FinishDefineSettingsAndRun		11.14s

 CloseAllTabs	3260ms
 ModifyS4ForLiverZonationPlausibility1	32.85s
 SetPericentralRelativeExpressionInSimulation	1.1m
 DefineSettingsAndRun	2168ms
 Add Peripheral Venous Blood / Plasma to output	1.6m
 Add Peripheral Venous Blood / Blood Cells to output	2.4m
 FinishDefineSettingsAndRun	11.14s
 CloseAllTabs	3245ms
 ModifySSForLiverZonationPlausibility4	32.87s
 SetPeriportalRelativeExpressionInSimulation	48.68s
 DefineSettingsAndRun	2121ms
 Add Peripheral Venous Blood / Plasma to output	1.6m
 Add Peripheral Venous Blood / Blood Cells to output	2.4m
 FinishDefineSettingsAndRun	11.15s
 CloseAllTabs	3291ms
 SaveProject	1.4m
 TEARDOWN	1m
 CloseProject	1m
 4.19_Liver_Zonation_Plausibility_checks_5	34.3m
 Test Data	
 SETUP	3.6m
 LoadIndividualFromTemplate	7316ms
 LoadCompoundFromTemplate	7909ms
 EditNamedBuildingBlock	1170ms
 AddMetabolizingEnzymeToIndividual	20.45s
 AddMetabolizingEnzymeToEditedCompound	34.18s
 CreateSimpleProtocol Simple IV Bolus 1mg/kg Single Dose	31.28s
 CreateNamedSimulation	21.9s
 CreateNamedSimulation	22.17s
 CreateNamedSimulation	22.18s
 CreateNamedSimulation	22.04s
 CreateNamedSimulation	22.09s
 CollapseSimulations	3478ms
 CloseAllTabs	3198ms
 ModifyS1ForLiverZonationPlausibility1	28.83s
 DefineSettingsAndRun	2215ms
 Add Peripheral Venous Blood / Plasma to output	1.6m

	AddNamedSimulationOutput ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
	FinishDefineSettingsAndRun	11.14s
	CloseAllTabs	3307ms
	ModifyS2ForLiverZonationPlausibility1	33.99s
	SetPericentralRelativeExpressionInSimulation	1.1m
	DefineSettingsAndRun	2199ms
	AddNamedSimulationOutput ! Add Peripheral Venous Blood / Plasma to output	1.6m
	AddNamedSimulationOutput ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
	FinishDefineSettingsAndRun	11.14s
	CloseAllTabs	3416ms
	ModifyS3ForLiverZonationPlausibility1	33.46s
	SetPortalRelativeExpressionInSimulation	51.03s
	DefineSettingsAndRun	2199ms
	AddNamedSimulationOutput ! Add Peripheral Venous Blood / Plasma to output	1.6m
	AddNamedSimulationOutput ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
	FinishDefineSettingsAndRun	11.15s
	CloseAllTabs	3275ms
	ModifyS4ForLiverZonationPlausibility1	33.71s
	SetPericentralRelativeExpressionInSimulation	1.1m
	DefineSettingsAndRun	2215ms
	AddNamedSimulationOutput ! Add Peripheral Venous Blood / Plasma to output	1.6m
	AddNamedSimulationOutput ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
	FinishDefineSettingsAndRun	11.17s
	CloseAllTabs	3369ms
	ModifyS5ForLiverZonationPlausibility4	32.95s
	SetPortalRelativeExpressionInSimulation	50.26s
	DefineSettingsAndRun	2183ms
	AddNamedSimulationOutput ! Add Peripheral Venous Blood / Plasma to output	1.6m
	AddNamedSimulationOutput ! Add Peripheral Venous Blood / Blood Cells to output	2.4m
	FinishDefineSettingsAndRun	11.17s
	CloseAllTabs	3338ms
	SaveProject !	1.4m
	TEARDOWN !	1m
	CloseProject !	1m
	TEARDOWN !	1m
	CloseProject !	1m