



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-08 3:05:03 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
8.3m

Total errors
0

Total warnings
11

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xlsx	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

8.3m

▶ Test data

▼ Populations **!**

8.3m

▶ Test data

NewParameter: Pop1 NewParameter1: Human_1 NewParameter2: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint1.pksi m5

NewParameter3: Pop1Sim NewParameter4: Pop2Sim

▼ Populations4.20_Create_Population **!**

8.3m

▼ SETUP **!**

1.3m

▶ LoadDDITemplate **!**

1.3m

▶ CreatePopulationAndValidateDistribution **!**

6.9m

▶ TEARDOWN

3.07s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-08 1:13:04 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
4.3m

Total errors
0

Total warnings
0

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xlsx	ObservedDataPathEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestDb\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases

4.3m

▶ Test data

▼ Populations

4.3m

▶ Test data

NewParameter: Pop1	NewParameter1: Human_1	NewParameter2: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint1.pksi m5
NewParameter3: Pop1Sim	NewParameter4: Pop2Sim	

▼ Populations7.1

4.3m

▼ SETUP

1.2m

▶ LoadSimpleIVSimulation	13.5s
▶ CreateIndividual_Human_2	15.87s
▶ CreatePopulation_Pop2	20.05s
▶ CreateSimulation_SimplePop2	20.82s
▶ CollapseBuildingBlocks	2s
▶ CollapseSimulations	2.15s

▶ Population7_1
▶ TEARDOWN

3m

3.68s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-08 1:18:05 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
3m

Total errors
0

Total warnings
2

Test case result summary

1x Success

[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xlsx	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

3m

▶ Test data

▼ Populations **!**

3m

▶ Test data

NewParameter: Pop1 NewParameter1: Human_1 NewParameter2: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint1.pksi m5

NewParameter3: Pop1Sim NewParameter4: Pop2Sim

▼ Populations31.1_Create_Population **!**

3m

▶ Test data

NewParameter: Human_1 NewParameter2: Human_2 NewParameter1: Pop1
NewParameter3: Pop2 NewParameter4: C:\Temp\RanorexTestData\CreatePopulation311ValidationPoint1.pksim5

▼ CreatePop1

42.79s

▶ CreateIndividual_Human_1

21.14s

▶ CreatePopulation

21.34s

▶ SaveProject **!**

1.3m

▶ TEARDOWN **!**

1m



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-08 1:47:18 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
9.5m

Total errors
0

Total warnings
8

Test case result summary

1x Success

[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xls	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

9.5m

▶ Test data

▼ Populations **!**

9.5m

▶ Test data

NewParameter: Pop1 NewParameter1: Human_1 NewParameter2: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint1.pksi m5

NewParameter3: Pop1Sim NewParameter4: Pop2Sim

▼ Populations31.2_Create_Population_Simulation **!**

9.5m

▶ Test data

NewParameter: AnotherPopSim NewParameter1: Add Simulation

▼ SETUP

1.3m

▶ CreateCompound_C1 24.09s

▶ CreateFormulation_Dissolved 10.38s

▶ CreateApplication_SimpleIV 7.13s

▶ CreatePop1 37.44s

▶ CreateAndRun311Simulation **!** 5m

▶ CreateAnother311Simulation 1m

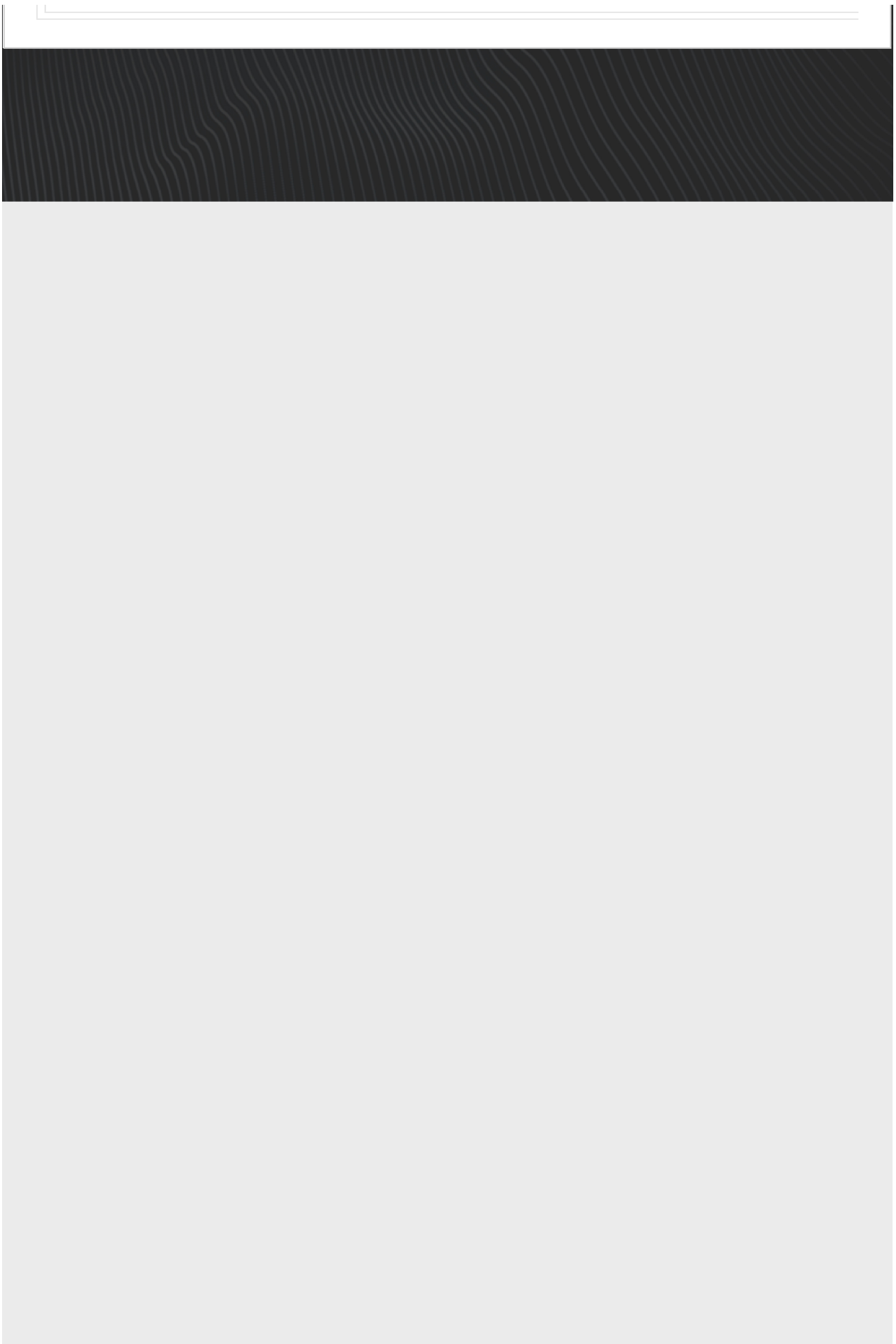
▶ ExportSimulationToMoBi **!** 23.65s

▶ ValidateAndRunAnotherPopSim 12.98s

▶ CloseMoBi **!** 14.95s

▶ ExportSimulationToPKML **!** 1.2m

▶ TEARDOWN 2.99s





Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-08 2:01:49 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
11.1m

Total errors
0

Total warnings
7

Test case result summary

1x Success

[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xls	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

11.1m

▶ Test data

▼ Populations **!**

11.1m

▶ Test data

NewParameter: Pop1	NewParameter1: Human_1	NewParameter2: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint1.pksi m5
NewParameter3: Pop1Sim	NewParameter4: Pop2Sim	

NewParameter3: Pop1Sim

NewParameter4: Pop2Sim

▼ Populations31.3_Export_and_Import_Populations **!**

11.1m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\pop1	NewParameter1: Export to CSV 00.csv	NewParameter2: Import Population from File
NewParameter3: Pop1Sim	NewParameter4: Pop2	NewParameter5: Pop2Sim
NewParameter6: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint1.pksi m5	NewParameter7: C:\Temp\RanorexTestData\PopulationSimulationExportResults.csv	NewParameter8: Export Results to CSV
NewParameter9: C:\Temp\RanorexTestData\PopulationSimulationExportPKAnalysis.csv	NewParameter10: Export PK-Analyses to CSV	NewParameter11: C:\Temp\RanorexTestData\calculatedPk.csv
NewParameter12: Import PK-Analyses	NewParameter13: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint2.pksi m5	NewParameter14: Add Simulation

NewParameter9: C:\Temp\RanorexTestData\PopulationSimulationExportPKAnalysis.csv

NewParameter10: Export PK-Analyses to CSV

NewParameter11: C:\Temp\RanorexTestData\calculatedPk.csv

NewParameter12: Import PK-Analyses

NewParameter13: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint2.pksi m5

NewParameter14: Add Simulation

▼ SETUP

1.4m

▶ CreateCompound_C1

23.5s

▶ CreateFormulation_Dissolved

10.58s

▶ Create_ApplicationSimpleOral

7.71s

▶	>CreatePop1	39.19s
▶	▶ CreateIndividual_Human_1	16.79s
▶	▶ CreatePopulation	22.31s
▶	▶ ExportPopulationToCSV !	1.3m
▶	▶ ImportPopulationFromCSV	36.16s
▶	▶ CreateDefaultPopulationSimulationForNamedSimulation	28.56s
▶	▶ CreateDefaultPopulationSimulationForNamedSimulation	28.19s
▶	▶ CloseAllTabs	5s
▶	▶ RunNamedPopulationSimulation !	2m
▶	▶ RunNamedPopulationSimulation	40.03s
▶	▶ SaveProject !	1.4m
▶	▶ ExportSimulationResultsToCSV !	1.3m
▶	▶ ExportSimulationPKAnalysisToCSV !	1.3m
▶	▶ TEARDOWN !	14.28s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-08 2:24:49 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
6.1m

Total errors
0

Total warnings
6

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xls	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ **TestCases** !

6.1m

▶ Test data

▼ **Populations** !

6.1m

▶ Test data

NewParameter: Pop1 NewParameter1: Human_1 NewParameter2: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint1.pksi
m5

NewParameter3: Pop1Sim NewParameter4: Pop2Sim

▼ **Populations31.4_Import_MoBi_model_and_use_for_population_simulation** !

6.1m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint1.pksi
m5 NewParameter1: Pop1Sim NewParameter2: Send Simulation to PK-Sim for Population Simulation

▼ **SETUP** !

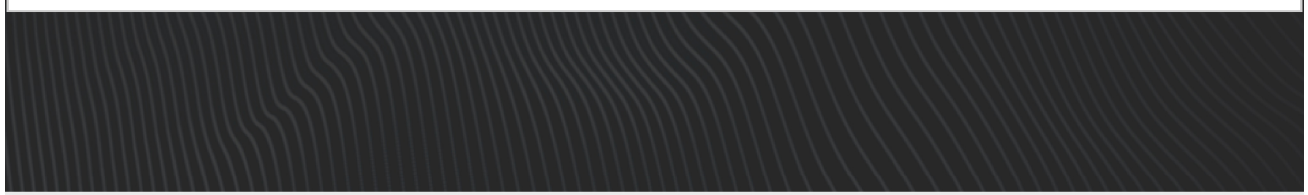
34.8s

- ▶ OpenProject ! 34.54s
- ▶ ExpandSimulationExplorerTreeNamedNode 5.34s
- ▶ SelectPopupMenuForNamedSimulationNode 8.11s
- ▶ ExportSimulationToMoBi ! 22.87s
- ▶ ActivatePKSim 2.76s
- ▶ ClosePKSim 5.38s
- ▶ SendMoBiSimulationToPKSimForPopSim 36.86s
- ▶ RunNamedPopulationSimulation ! 2.9m
- ▶ CancelTimeProfileAnalysisCreation ! 1m
- ▶ CloseMoBi ! 14.3s



► TEARDOWN

4.42s





Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-08 2:31:47 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
4.4m

Total errors
0

Total warnings
3

Test case result summary

1x Success

[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xlsx	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

4.4m

▶ Test data

▼ Populations **!**

4.4m

▶ Test data

NewParameter: Pop1	NewParameter1: Human_1	NewParameter2: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint1.pksim5
NewParameter3: Pop1Sim	NewParameter4: Pop2Sim	

NewParameter3: Pop1Sim NewParameter4: Pop2Sim

▼ Populations31.5_Population_Stratification_and_graphical_analysis **!**

4.4m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\PopulationSimulationExportValidationPoint1.pksim5	NewParameter1: Pop1Sim	NewParameter2: Min
NewParameter3: Max	NewParameter4: Range 5% to 95%	NewParameter5: Arithmetic Mean
NewParameter6: Characteristics of individual	NewParameter7: Age	NewParameter8: BMI
NewParameter9: 3	NewParameter10: BMIBins	NewParameter11: Age
NewParameter12: C_max	NewParameter13: AUC_inf	NewParameter14: PopulationAnalysisTemplate
NewParameter15: C:\Temp\RanorexTestData\PopulationAnalysisStratificationValidationPoint1.pksim5		

▼ SETUP **!**

1.3m

▶ OpenProject **!**

1.3m

▶ ExpandSimulationExplorerTreeNamedNode

3.95s

▶ SelectPopupMenuForNamedSimulationNode

7.95s

▶	🎥 EditPopulationAnalysisOutputs	3.36s
▶	🎥 AddFirstTwoOutputsToPopulationAnalysis	7.41s
▶	🎥 ToggleDistributionStatistics	2.47s
▶	🎥 ToggleDistributionStatistics	2.48s
▶	🎥 ToggleDistributionStatistics	2.46s
▶	🎥 ToggleDistributionStatistics	2.47s
▶	🎥 SelectCharacteristicOfIndividual	9.61s
▶	🎥 CreateGroupingWithFixedLimits	19.47s
▶	🎥 SelectCharacteristicOfIndividual	9.66s
▶	🎥 CreateGroupingWithFixedBinNumber	17.37s
▶	🎥 AddPK_ParametersToPopulationAnalysis	3.89s
▶	🎥 AddPK_ParametersToPopulationAnalysis	3.7s
▶	🎥 SaveTimeProfileAnalysisAsTemplate	10.21s
▶	🎥 CancelTimeProfileAnalysisCreation	958ms
▶	🎥 SaveProject !	1.1m
▶	TEARDOWN !	12.07s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-08 3:14:48 PM

Test case result summary

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

1x Success

OS Language
en-US

Duration
54.92s



Total errors
0

Total warnings
0

[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xlsx	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestDatabase\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases

54.89s

▶ Test data

▼ Preterm

54.88s

▼ SETUP

13.17s

▶ LoadSimpleIVSimulation

12.95s

▶ Preterm_23

38.44s

▶ TEARDOWN

3.27s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-08 3:16:20 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
1.5m

Total errors
0

Total warnings
0

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xlsx	ObservedDataPathEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestDatabase\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases

1.5m

▶ Test data

▶ Project

1.5m

▶ SETUP

13.14s

▶ LoadSimpleIVSimulation

12.9s

▶ Project10_1

56.32s

▶ TEARDOWN

22.23s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-08 5:20:47 PM

Test case result summary

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

1x Success

OS Language
en-US

Duration
4m

Total errors
0

Total warnings
0

[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xlsx	ObservedDataPathEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestDatabase\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases

4m

▶ Test data

▼ ProjectHistory

4m

▶ SETUP

15.85s

▶ LoadSimpleIVSimulation

15.61s

▶ ProjectHistory11_1

3.7m

▶ TEARDOWN

3.24s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-15 9:37:45 AM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
2.4m

Total errors
0

Total warnings
1

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xls	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

2.4m

▶ Test data

▼ ProteinExpression **!**

2.4m

▶ Test data

ProteinExpressionDatabase: C:\Temp\RanorexTestData\GENEDB_human.expressionDb

▼ SETUP **!**

19.17s

▶ LoadSimpleIVSimulation **!**

18.94s

▶ ProteinExpression20_1

1.1m

▶ ProteinExpression20_2

53.41s

▶ TEARDOWN

2.8s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-15 9:41:04 AM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
4m

Total errors
0

Total warnings
7

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xls	ObservedDataPathEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

4m

▶ Test data

▼ Simulations **!**

[Jump to smart folder](#)

4m

▼ Simulation4.11 **!**

4m

▼ SETUP **!**

47.04s

▶ LoadDDITemplate **!**

46.81s

▶ ValidateTabbedLayoutForSimulation **!**

1m

▶ ValidateAccordionLayoutForSimulation **!**

1.1m

▶ TEARDOWN **!**

1.1m



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-15 9:55:35 AM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
8.5m

Total errors
0

Total warnings
9

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xlsx	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases !

8.5m

▶ Test data

▼ Simulations !

8.5m

▼ Simulation8_1 !

8.5m

▶ Test data

CYP: CYP	CYP2: CYP2	TRANS: TRANS
TRANS2: TRANS2	PROTEIN: PROTEIN	PROTEIN2: PROTEIN2
TRANS-Lab: TRANS-Lab	CYP3-Lab2: C1-CYP3-Lab2	TotalHepaticClearance-Journal: C1-Total Hepatic Clearance-Journal
C1-PROTEIN2-LAB: C1-PROTEIN2-LAB	Sim: Sim	Enzymes Transporters and Binding Partners: Enzymes, Transporters and Binding Partners
C1-TRANS-Lab: C1-TRANS-Lab		

▼ SETUP !

6.6m

▶ LoadSimpleIVSimulation !	13.48s
▶ Add_processes_to_Human_1_and_C1 !	6.4m
▶ CollapseBuildingBlocks	1.03s
▶ CreateAndValidateWorkflowSimulation8_1 !	1.1m
▶ ExpandParameterTreeNamedNode	2.63s
▶ ValidateTextValueOfParameterTreeNamedInfoRow	278ms
▶ ValidateTextValueOfParameterTreeNamedInfoRow	261ms
▶ ValidateTextValueOfParameterTreeNamedInfoRow	283ms
▶ ValidateTextValueOfParameterTreeNamedInfoRow	312ms
▶ ValidateTextValueOfParameterTreeNamedInfoRow	253ms

▶	ValidateTextValueOfParameterTreeNamedInfoRow	265ms
▶	ExpandParameterTreeNamedNode	200ms
▶	ValidateTextValueOfParameterTreeNamedInfoRow	283ms
▶	ValidateTextValueOfParameterTreeNamedInfoRow	280ms
▶	ValidateTextValueOfParameterTreeNamedInfoRow	282ms
▶	ValidateTextValueOfParameterTreeNamedInfoRow	250ms
▶	SelectParameterTreeNamedInfoRow	935ms
▶	ChangeValueOfSimulationProcessSimulation8_1	5.95s
▶	SelectParameterTreeNamedInfoRow	909ms
▶	ChangeReferenceConcentrationSimulation8_1	5.43s
▶	SelectPopupMenuForNamedSimulationNode	8.11s
▶	RenameSimulation8_1	3.2s
▶	RunSimulation	8.59s
▶	RunSimulationAndStop	8.8s
▶	TEARDOWN	3.65s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-15 11:22:37 AM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

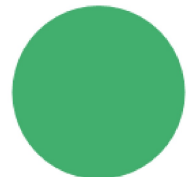
Duration
1.2m

Total errors
0

Total warnings
1

Test case result summary

1x Success



[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xls	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

TestCases !

1.2m

Test data

Simulations !

1.2m

Simulation8_4 !

1.2m

SETUP !

13.73s

▶ LoadSimpleIVSimulation !

13.51s

▶ SelectApplication

985ms

EditSimpleSimulation

9.66s

▶ ExpandSimulationExplorerTreeNode

1.34s

▶ ExpandSimulationExplorerTreeNode

138ms

▶ SelectPopupMenuForNamedSimulationNode

8.11s

▶ RunSimulation

8.75s

▶ ShowPKAnalysis

9.66s

▶ HidePKAnalysis

8.5s

▶ ShowPKAnalysis

9.05s

▶ HidePKAnalysis

8.36s

TEARDOWN

3.83s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-15 3:48:00 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
1.8m

Total errors
0

Total warnings
2

Test case result summary

1x Success

[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xls	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

1.8m

▶ Test data

▼ Simulations **!**

1.8m

▼ Simulation8_5 **!**

1.8m

▶ Test data

S1: S1

▼ SETUP **!**

13.74s

- ▶ LoadSimpleIVSimulation **!**
- ▶ CreateNamedSimulation **!**
- ▶ ExpandParameterTreeNamedNode
- ▶ ExpandParameterTreeNamedNode
- ▶ SelectParameterTreeNamedInfoRow
- ▶ ScaleParameterByFactor
- ▶ RunSimulation
- ▶ Simulation8_5
- ▶ TEARDOWN

13.52s

15.12s

1.99s

185ms

886ms

7.77s

8.94s

57.42s

3.05s



Ranorex Studio

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Execution time
2021-06-15 3:52:48 PM

Operating system
Windows 10 64bit

Screen dimensions
5360x1440

OS Language
en-US

Duration
4.2m

Total errors
0

Total warnings
1

Test case result summary

1x Success

[Expand test containers](#)

[Expand details](#)

[Collapse all](#)

Test container filter: Success Failed Blocked

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

▼ Test data

ObservedDataPath: C:\Temp\RanorexTestData\ObservedData.xlsx	ObservedDataEdit: C:\Temp\RanorexTestData\ObservedData5_4_Edit.pksim5	SimpleSimulationIVProjectPath: C:\Temp\RanorexTestData\SimpleSimulationIV.pksim5
TemplateDatabasePath: C:\Temp\RanorexTestData\Template.templateDbUser	UndefinedOntogeny: Undefined	ExcelExportPath: C:\Temp\RanorexTestData\Export\S1.xls
MatlabExportPath: C:\Temp\RanorexTestData\Export\S1.xml	PkmlExportPath: C:\Temp\RanorexTestData\Export\S1.pkml	PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\S1_peripheralVenPls.xls
SimulationFolder: Simulations	ObservedDataFolder: Observed Data	EditMenu: Edit
DeleteMenu: Delete	RenameMenu: Rename	CompoundFolder: Compounds
SimpleSimulationName: Simple	AddObservedData: Add Observed Data	Physiology: Physiology
Distribution: Distribution	PartitionCoefficient: Partition coefficient	IntracellularPlasma: Intracellular : plasma
RelativeExpressions: Relative expressions	BiochemicalProcesses: Biochemical processes	Individuals: Individuals
Anatomy: Anatomy	OrganVolumes: Organ volumes	FlowRates: Flow rates
BloodFlowRates: Blood flow rates	SurfaceArea: Surface area	Endothelial: Endothelial

▼ TestCases **!**

4.2m

▶ Test data

▼ TemplateDatabase **!**

4.2m

▼ SETUP **!**

2m

- ▶ Create_SimpleOralSimulation **!**
- ▶ ActivatePKSim **!**
- ▶ CreateIndividual_Human_1
- ▶ CreateCompound_C1
- ▶ Create_ApplicationSimpleOral
- ▶ CreateFormulation_Weibull
- ▶ CreateEvent_Dinner
- ▶ CreateSimulation_SimpleOral
- ▶ CollapseBuildingBlocks
- ▶ CollapseSimulations
- ▶ CreateIndividual_Human_2
- ▶ CreatePopulation_Pop2
- ▶ CollapseBuildingBlocks

1.4m

7.79s

15.11s

17.59s

7.25s

9.62s

4.74s

17.17s

2.42s

2.52s

13.68s

19.3s

2.08s

19.8s

1.8m

3.02s

▶ TEARDOWN