



Ranorex Studio

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2021-05-28 3:30:31 PM

Operating system  
Windows 10 64bit

Screen dimensions  
5360x1440

OS Language  
en-US

Duration  
1.4m

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

[Jump to test case](#)

1.4m

▼ TestCases **!**

▶ Test data

▼ Events **!**

▶ SETUP

▶ LoadSimpleIVSimulation

▶ Event22\_1 **!**

▶ TEARDOWN

1.4m

11.32s

11.09s

1.2m

2.98s



Ranorex Studio

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2021-05-28 3:32:34 PM

Operating system  
Windows 10 64bit

Screen dimensions  
5360x1440

OS Language  
en-US

Duration  
1.9m

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

1.9m

##### ▶ Test data

##### ▼ Formulations

1.9m

##### ▼ SETUP

1.2m

##### ▶ Create\_SimpleOralSimulation

1.2m

##### ▶ Formulation4\_1

41.35s

##### ▶ TEARDOWN

2.59s



Ranorex Studio

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2021-05-28 3:45:57 PM

Operating system  
Windows 10 64bit

Screen dimensions  
5360x1440

OS Language  
en-US

Duration  
3.4m

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 **!**

3.4m

▶ Test data

▼ Individual **!**

3.4m

▼ SETUP

11.38s

▶ LoadSimpleIVSimulation

11.15s

▶ Individual6\_1 **!**

3.1m

▶ TEARDOWN

2.9s



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## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2021-05-28 3:50:46 PM

Operating system  
Windows 10 64bit

Screen dimensions  
5360x1440

OS Language  
en-US

Duration  
1m

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

[Jump to test case](#)

1m

▼ **TestCases** !

▶ Test data

▶ **IndividualScaling** !

1m

▶ **SETUP**

11.46s

▶ **LoadSimpleIVSimulation**

11.22s

▶ **IndividualScaling\_25** !

47.35s

▶ **TEARDOWN**

2.89s



Ranorex Studio

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2021-05-28 4:05:26 PM

Operating system  
Windows 10 64bit

Screen dimensions  
5360x1440

OS Language  
en-US

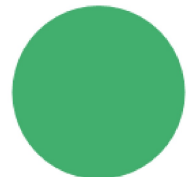
Duration  
5.2m

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 **!**

5.2m

▶ Test data

▼ LiverZonation **!**

5.2m

▶ Test data

▼ SETUP **!**

3.1m

- ▶ CreateNewTemplateDataBase 23.29s
- ▶ CreateIndividual\_Human\_1 14.15s
- ▶ CreateCompound\_C1 16.53s
- ▶ SaveHuman\_1AndC1AsTemplate **!** 2.1m
- ▶ CloseProject 2.4s

▼ 4.1\_Liver\_Zonation

2.1m

- ▶ AddIndividual 9.21s
- ▶ EditNamedBuildingBlock 1.65s
- ▶ ValidateNonZonedOrganVolumes 12.42s
- ▶ ZoneAllIndividualsLiver 15.14s
- ▶ ValidateZonatedOrganVolumes 5.52s
- ▶ SelectAllParameters 4.26s
- ▶ StartAnyOfFilter 23.36s
- ▶ AddFilterItem 3.8s
- ▶ AddFilterItem 2.23s
- ▶ AddFilterItem 4.31s
- ▶ AddFilterItem 5.2s
- ▶ AddFilterItem 4.42s

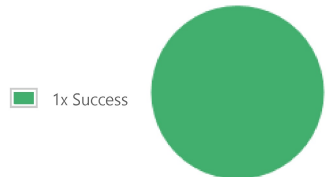


Rx Ranorex Studio

## PlatformTests

Computer/Endpoint	Execution time
<b>DESIGN2CODE-001</b>	2021-05-28 4:21:10 PM
Operating system	Screen dimensions
Windows 10 64bit	5360x1440
OS Language	Duration
en-US	23.8m
Total errors	Total warnings
0	16

## Test case result summary



[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           | 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\\$1.xls                           |
| MatlabExportPath: C:\Temp\RanorexTestData\Export\\$1.xml              | PkmlExportPath: C:\Temp\RanorexTestData\Export\\$1.pkml                   | PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\\$1_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 !

23.8m

## ▶ Test data

LiverZonation !

23.8m



#### 4.15\_Liver\_Zonation\_Plausibility\_checks\_1

23.7m

- |  |                               |   |
|--|-------------------------------|---|
| NewParameter: Human_1  | NewParameter1: C1             | NewParameter3: Intravenous Bolus        |
| NewParameter2: Single  | NewParameter4: 1              | NewParameter5: mg/kg                    |
| NewParameter6: IV  | NewParameter7: S1             | NewParameter9: S3                       |
| NewParameter8: S2  | NewParameter10: S4            | NewParameter12: Plasma                  |
| NewParameter13: Blood Cells  | NewParameter14: Concentration | NewParameter11: Peripheral Venous Blood |
| NewParameter15: C:\Temp\RanorexTestData\4_15LiverZonationPlausibilityCheckValidationPoint.pksim5 | NewParameter16: Standard      |   |

▶ SETUP	!	1.5m
▶ CloseAllTabs		3.62s
▶ ModifyS1ForLiverZonationPlausibility1		14.46s
▶ DefineSettingsAndRun		6.08s
▶ AddNamedSimulationOutput	!	Add Peripheral Venous Blood / Plasma to output 1.2m
▶ DefineSettingsAndRun	!	3.1m
▶ AddNamedSimulationOutput		Add Peripheral Venous Blood / Blood Cells to output 14.59s
▶ FinishDefineSettingsAndRun		11.02s
▶ CloseAllTabs		3.6s
▶ ModifyS2ForLiverZonationPlausibility1		17.2s
▶ DefineSettingsAndRun		6.13s
▶ AddNamedSimulationOutput	!	Add Peripheral Venous Blood / Plasma to output 1.2m
▶ DefineSettingsAndRun	!	3.1m
▶ AddNamedSimulationOutput		Add Peripheral Venous Blood / Blood Cells to output 14.52s
▶ FinishDefineSettingsAndRun		10.93s
▶ CloseAllTabs		3.66s
▶ ModifyS3ForLiverZonationPlausibility1		17.49s
▶ DefineSettingsAndRun		6.02s
▶ AddNamedSimulationOutput	!	Add Peripheral Venous Blood / Plasma to output 1.2m
▶ DefineSettingsAndRun	!	3.1m
▶ AddNamedSimulationOutput		Add Peripheral Venous Blood / Blood Cells to output 14.59s
▶ FinishDefineSettingsAndRun		10.94s
▶ CloseAllTabs		3.51s
▶ ModifyS4ForLiverZonationPlausibility1		17.19s
▶ DefineSettingsAndRun		6.01s
▶ AddNamedSimulationOutput	!	Add Peripheral Venous Blood / Plasma to output 1.2m
▶ DefineSettingsAndRun	!	3.1m
▶ AddNamedSimulationOutput		Add Peripheral Venous Blood / Blood Cells to output 14.65s
▶ FinishDefineSettingsAndRun		11.03s
▶ CloseAllTabs		3.55s
▶ SaveProject	!	1.2m
▶ TEARDOWN	!	14.06s
▶ TEARDOWN	!	6.31s



Rx Ranorex Studio

## PlatformTests

Computer/Endpoint	Execution time
DESIGN2CODE-001	2021-05-28 4:45:28 PM
Operating system	Screen dimensions
Windows 10 64bit	5360x1440
OS Language	Duration
en-US	25.6m
Total errors	Total warnings
0	16

## Test case result summary



[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           | 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\\$1.xls                           |
| MatlabExportPath: C:\Temp\RanorexTestData\Export\\$1.xml              | PkmlExportPath: C:\Temp\RanorexTestData\Export\\$1.pkml                   | PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\\$1_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 !

25.6m

## ▶ Test data

LiverZonation !

25.6m



4.16\_Liver\_Zonation\_Plausibility\_checks\_2 !

24.6m

- |  |                               |   |
|--|-------------------------------|---|
| NewParameter: Human_1  | NewParameter1: C1             | NewParameter3: Intravenous Bolus        |
| NewParameter2: Single  | NewParameter4: 1              | NewParameter5: mg/kg                    |
| NewParameter6: IV  | NewParameter7: S1             | NewParameter9: S3                       |
| NewParameter8: S2  | NewParameter10: S4            | NewParameter12: Plasma                  |
| NewParameter13: Blood Cells  | NewParameter14: Concentration | NewParameter11: Peripheral Venous Blood |
| NewParameter15: C:\Temp\RanorexTestData\4.16LiverZonationPlausibilityCheckValidationPoint.pksim5 | NewParameter16: Model         |   |

▶ SETUP	!	1.5m
▶ CloseAllTabs		3.6s
▶ ModifyS1ForLiverZonationPlausibility1		14.6s
▶ DefineSettingsAndRun		6.21s
▶ AddNamedSimulationOutput	!	Add Peripheral Venous Blood / Plasma to output
▶ DefineSettingsAndRun	!	3.1m
▶ AddNamedSimulationOutput	Add Peripheral Venous Blood / Blood Cells to output	14.55s
▶ FinishDefineSettingsAndRun		1.2m
▶ CloseAllTabs		11s
▶ ModifyS2ForLiverZonationPlausibility1		3.59s
▶ DefineSettingsAndRun		17.38s
▶ AddNamedSimulationOutput	!	Add Peripheral Venous Blood / Plasma to output
▶ DefineSettingsAndRun	!	6.42s
▶ AddNamedSimulationOutput	Add Peripheral Venous Blood / Blood Cells to output	1.2m
▶ FinishDefineSettingsAndRun		3.1m
▶ CloseAllTabs		14.47s
▶ ModifyS3ForLiverZonationPlausibility1		10.95s
▶ DefineSettingsAndRun		3.69s
▶ AddNamedSimulationOutput	!	Add Peripheral Venous Blood / Plasma to output
▶ DefineSettingsAndRun	!	6.61s
▶ AddNamedSimulationOutput	Add Peripheral Venous Blood / Blood Cells to output	1.2m
▶ FinishDefineSettingsAndRun		3.1m
▶ CloseAllTabs		14.52s
▶ ModifyS4ForLiverZonationPlausibility1		10.96s
▶ DefineSettingsAndRun		3.61s
▶ AddNamedSimulationOutput	!	Add Peripheral Venous Blood / Plasma to output
▶ DefineSettingsAndRun	!	6.63s
▶ AddNamedSimulationOutput	Add Peripheral Venous Blood / Blood Cells to output	1.2m
▶ FinishDefineSettingsAndRun		3.1m
▶ CloseAllTabs		14.6s
▶ SaveProject	!	10.94s
▶ TEARDOWN	!	3.6s
▶ TEARDOWN	!	1.2m
▶ TEARDOWN	!	1m
▶ TEARDOWN	!	1m



Rx Ranorex Studio

## PlatformTests

Computer/Endpoint	Execution time
DESIGN2CODE-001	2021-05-29 11:05:59 AM
Operating system	Screen dimensions
Windows 10 64bit	5360x1440
OS Language	Duration
en-US	24.8m
Total errors	Total warnings
0	15

## Test case result summary



[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           | 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\\$1.xls                           |
| MatlabExportPath: C:\Temp\RanorexTestData\Export\\$1.xml              | PkmlExportPath: C:\Temp\RanorexTestData\Export\\$1.pkml                   | PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\\$1_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 !

24.8m

## ▶ Test data

LiverZonation !

24.8m



4.17\_Liver\_Zonation\_Plausibility\_checks\_3 !

23.8m

## ► Test data

- |   | Setup Step   | Duration |
|---|--|----------|
| ▶ | SETUP  | 1.5m     |
| ▶ | CloseAllTabs   | 3.12s    |
| ▶ | ModifyS1ForLiverZonationPlausibility1  | 14.15s   |
| ▶ | DefineSettingsAndRun   | 6.18s    |
| ▶ | AddNamedSimulationOutput ! Add Peripheral Venous Blood / Plasma to output    | 1.2m     |
| ▶ | DefineSettingsAndRun !   | 3.1m     |
| ▶ | AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 14.23s   |

▶	🎥 FinishDefineSettingsAndRun	10.93s
▶	🎥 CloseAllTabs	3.14s
▶	🎥 ModifyS2ForLiverZonationPlausibility1	15.46s
▶	🎥 DefineSettingsAndRun	5.25s
▶	🎥 AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.2m
▶	🎥 DefineSettingsAndRun ⓘ	3.1m
▶	🎥 AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.21s
▶	🎥 FinishDefineSettingsAndRun	10.91s
▶	🎥 CloseAllTabs	3.1s
▶	🎥 ModifyS3ForLiverZonationPlausibility1	15.89s
▶	🎥 DefineSettingsAndRun	5.26s
▶	🎥 AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.2m
▶	🎥 DefineSettingsAndRun ⓘ	3.1m
▶	🎥 AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.3s
▶	🎥 FinishDefineSettingsAndRun	10.92s
▶	🎥 CloseAllTabs	3.18s
▶	🎥 ModifyS4ForLiverZonationPlausibility1	15.61s
▶	🎥 DefineSettingsAndRun	5.39s
▶	🎥 AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.2m
▶	🎥 DefineSettingsAndRun ⓘ	3.1m
▶	🎥 AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.28s
▶	🎥 FinishDefineSettingsAndRun	10.93s
▶	🎥 CloseAllTabs	3.15s
▶	🎥 SaveProject ⓘ	42.87s
▶	▶ TEARDOWN ⓘ	1m
▶	▶ TEARDOWN ⓘ	1m



Rx Ranorex Studio

PlatformTests

Computer/Endpoint	Execution time
DESIGN2CODE-001	2021-05-29 1:21:14 PM
Operating system	Screen dimensions
Windows 10 64bit	5360x1440
OS Language	Duration
en-US	16.8m
Total errors	Total warnings
0	8

## Test case result summary



[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           | 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\\$1.xls                           |
| MatlabExportPath: C:\Temp\RanorexTestData\Export\\$1.xml              | PkmlExportPath: C:\Temp\RanorexTestData\Export\\$1.pkml                   | PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\\$1_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 !

16.8m

## ▶ Test data

LiverZonation !

16.8m



4.18\_Liver\_Zonation\_Plusability\_checks\_4 !

15.8m

- |                                  |                        |   |
|----------------------------------|------------------------|---|
| NewParameter1: Human_1           | NewParameter2: IV      | NewParameter: C1                        |
| NewParameter3: Intravenous Bolus | NewParameter4: 1       | NewParameter5: mg/kg                    |
| NewParameter6: Single            | NewParameter7: S1      | NewParameter9: S3                       |
| NewParameter10: S4               | NewParameter11: S5     | NewParameter12: Standard                |
| NewParameter13: E1               | NewParameter14: None   | NewParameter15: 1                       |
| NewParameter16: l/min            | NewParameter17:        | NewParameter18: 1                       |
| NewParameter8: S2                | NewParameter19: Plasma | NewParameter20: Peripheral Venous Blood |

NewParameter21: Concentration

NewParameter22: Blood(Space)Cells

NewParameter23: C:\Temp\RanorexTestData\4.18LiverZonationPlausibilityCheckValidationPoint.pksim5

▶	SETUP	2.1m
▶	CloseAllTabs	3.18s
▶	ModifyS1ForLiverZonationPlausibility1	13.47s
▶	DefineSettingsAndRun	5.97s
▶	AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.2m
▶	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.6s
▶	FinishDefineSettingsAndRun	10.95s
▶	CloseAllTabs	3.19s
▶	ModifyS2ForLiverZonationPlausibility1	15.72s
▶	SetPericentralRelativeExpressionInSimulation	16.56s
▶	DefineSettingsAndRun	6.07s
▶	AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.2m
▶	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.51s
▶	FinishDefineSettingsAndRun	10.91s
▶	CloseAllTabs	3.14s
▶	ModifyS3ForLiverZonationPlausibility1	16.06s
▶	SetPeriportalRelativeExpressionInSimulation	13.85s
▶	DefineSettingsAndRun	5.89s
▶	AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.2m
▶	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.52s
▶	FinishDefineSettingsAndRun	10.94s
▶	CloseAllTabs	3.11s
▶	ModifyS4ForLiverZonationPlausibility1	16s
▶	SetPericentralRelativeExpressionInSimulation	16.66s
▶	DefineSettingsAndRun	5.81s
▶	AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.2m
▶	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.46s
▶	FinishDefineSettingsAndRun	10.91s
▶	CloseAllTabs	3.24s
▶	ModifyS5ForLiverZonationPlausibility4	15.72s
▶	SetPeriportalRelativeExpressionInSimulation	13.56s
▶	DefineSettingsAndRun	5.88s
▶	AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.2m
▶	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.5s
▶	FinishDefineSettingsAndRun	10.93s
▶	CloseAllTabs	3.19s
▶	SaveProject ⓘ	1.2m
▶	TEARDOWN ⓘ	1m
▶	TEARDOWN ⓘ	1m



Rx Ranorex Studio

PlatformTests

Computer/Endpoint	Execution time
DESIGN2CODE-001	2021-05-29 1:41:33 PM
Operating system	Screen dimensions
Windows 10 64bit	5360x1440
OS Language	Duration
en-US	16.9m
Total errors	Total warnings
0	9

## Test case result summary



[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           | 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\\$1.xls                           |
| MatlabExportPath: C:\Temp\RanorexTestData\Export\\$1.xml              | PkmlExportPath: C:\Temp\RanorexTestData\Export\\$1.pkml                   | PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\\$1_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 !

16.9m

## ▶ Test data

LiverZonation !

16.9m



4.19\_Liver\_Zonation\_Plusability\_checks\_5 !

15.9m

- |                                  |                        |   |
|----------------------------------|------------------------|---|
| NewParameter1: Human_1           | NewParameter2: IV      | NewParameter: C1                        |
| NewParameter3: Intravenous Bolus | NewParameter4: 1       | NewParameter5: mg/kg                    |
| NewParameter6: Single            | NewParameter7: S1      | NewParameter9: S3                       |
| NewParameter10: S4               | NewParameter11: S5     | NewParameter12: Model                   |
| NewParameter13: E1               | NewParameter14: None   | NewParameter15: 1                       |
| NewParameter16: l/min            | NewParameter17:        | NewParameter18: 1                       |
| NewParameter8: S2                | NewParameter19: Plasma | NewParameter20: Peripheral Venous Blood |

NewParameter21: Concentration

NewParameter22: Blood Cells

NewParameter23: C:\Temp\RanorexTestData\4.19LiverZonationPlausibilityCheckValidationPoint.pksim5

▶	SETUP	2.1m
▶	CloseAllTabs	3.19s
▶	ModifyS1ForLiverZonationPlausibility1	13.48s
▶	DefineSettingsAndRun	6.06s
▶	AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.2m
▶	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.62s
▶	FinishDefineSettingsAndRun	10.93s
▶	CloseAllTabs	3.19s
▶	ModifyS2ForLiverZonationPlausibility1	15.85s
▶	SetPericentralRelativeExpressionInSimulation	16.8s
▶	DefineSettingsAndRun	6.33s
▶	AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.3m
▶	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.54s
▶	FinishDefineSettingsAndRun	10.99s
▶	CloseAllTabs	3.11s
▶	ModifyS3ForLiverZonationPlausibility1	16.14s
▶	SetPeriportalRelativeExpressionInSimulation	13.92s
▶	DefineSettingsAndRun	6.12s
▶	AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.3m
▶	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.57s
▶	FinishDefineSettingsAndRun	10.93s
▶	CloseAllTabs	3.2s
▶	ModifyS4ForLiverZonationPlausibility1	16.03s
▶	SetPericentralRelativeExpressionInSimulation	16.71s
▶	DefineSettingsAndRun	6.18s
▶	AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.3m
▶	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.58s
▶	FinishDefineSettingsAndRun	10.91s
▶	CloseAllTabs	3.2s
▶	ModifyS5ForLiverZonationPlausibility4	15.72s
▶	SetPeriportalRelativeExpressionInSimulation	13.85s
▶	DefineSettingsAndRun	5.87s
▶	AddNamedSimulationOutput ⓘ Add Peripheral Venous Blood / Plasma to output	1.3m
▶	AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output	14.59s
▶	FinishDefineSettingsAndRun	10.91s
▶	CloseAllTabs	3.18s
▶	SaveProject ⓘ	1.2m
▶	TEARDOWN ⓘ	1m
▶	TEARDOWN ⓘ	1m



Ranorex Studio

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2021-06-08 12:00:55 PM

Operating system  
Windows 10 64bit

Screen dimensions  
5360x1440

OS Language  
en-US

Duration  
48.06s

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\RanorexTestData\Templates\TemplateDbUser UndefinedOntogeny: Undefined ExcelExportPath: C:\Temp\RanorexTestData\Exports\\$1.xls

MatlabExportPath: C:\Temp\RanorexTestData\Exports\\$1.xml PkmlExportPath: C:\Temp\RanorexTestData\Exports\\$1.pkml PeripheralVenousBloodPlasmaPath: C:\Temp\RanorexTestData\\$1\_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**

48.03s

▶ Test data

▼ **Ontogeny\_Import**

[Jump to smart folder](#)

48.02s

▶ Test data

NewParameter: Human\_1 NewParameter1: C:\Temp\RanorexTestData\Ont NewParameter2: CYP3A4  
NewParameter3: OntogenyImport.Tabelle1

▶ **SETUP**

13.82s

▶ ExpandBuildingBlockExplorerTreeNamedNode 1.14s

▶ EditNamedBuildingBlock 994ms

▶ SelectExpressionTab 2.65s

▶ AddMetabolizingEnzyme 8.63s

▶ ImportOntogeny 11.31s

▶ ValidateOntogenyChart Validate chart, but if it fails for something other than obvious incorrect data, remove this step (color changes are not failing criteria) 5.82s

▶ **TEARDOWN**

3.63s



Ranorex Studio

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2021-06-08 12:02:21 PM

Operating system  
Windows 10 64bit

Screen dimensions  
5360x1440

OS Language  
en-US

Duration  
57.7s

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 **!**

57.67s

##### ▶ Test data

#### ▼ Parameters **!**

57.67s

##### ▶ Test data

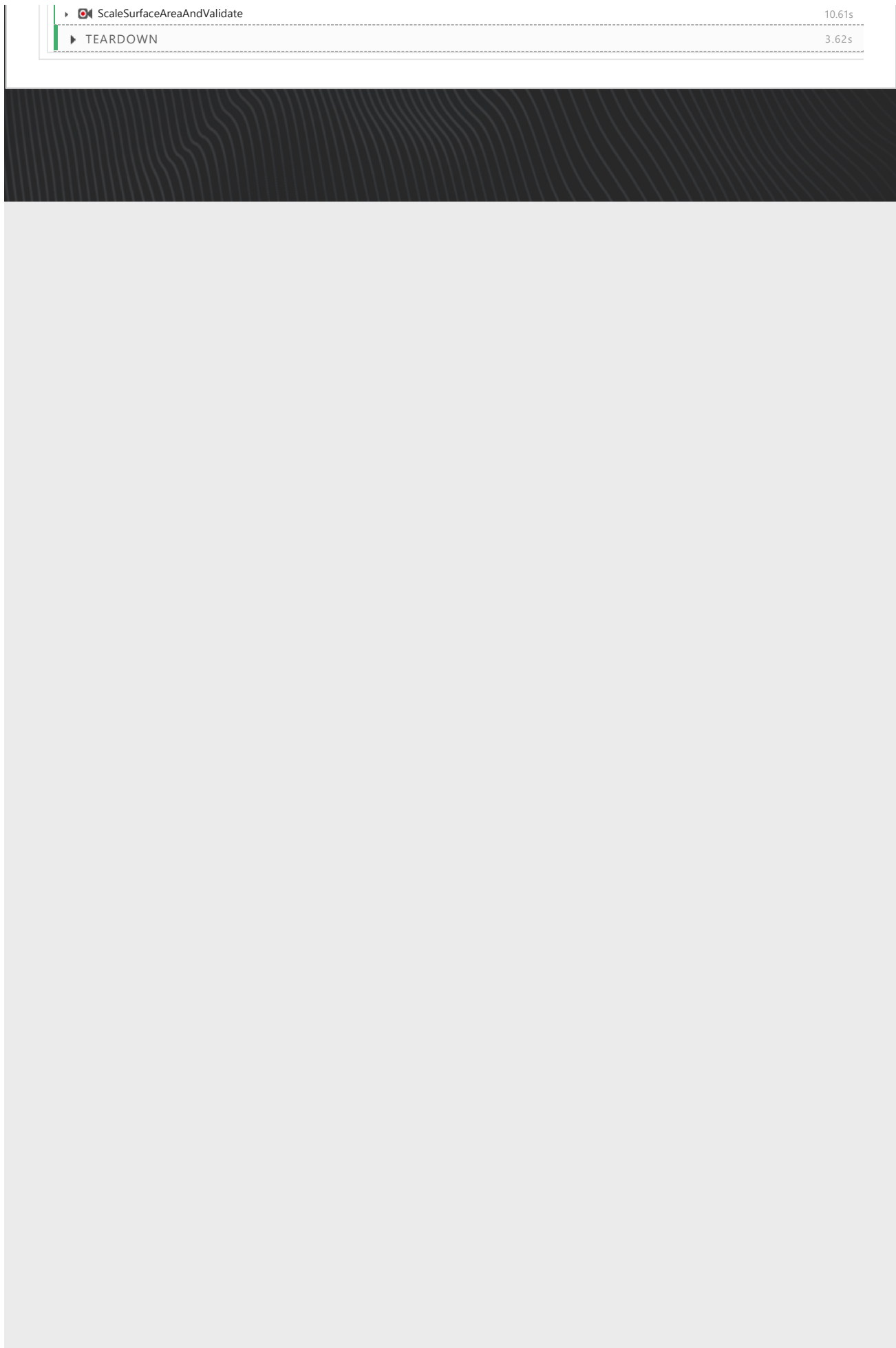
Human\_1: Human\_1

pH: pH

#### ► SETUP

13.78s

- ▶ ExpandBuildingBlockExplorerTreeNamedNode 1.15s
- ▶ SelectPopupMenuForNamedBuildingBlockNode 3.03s
- ▶ ExpandParameterTreeNamedNode **!** 2.64s
- ▶ ExpandParameterTreeNamedNode 168ms
- ▶ SelectParameterTreeNamedInfoRow 887ms
- ▶ SetPHValueAndValidate 4.47s
- ▶ SelectParameterTreeNamedInfoRow 926ms
- ▶ SetVolumeValueAndValidate 3.14s
- ▶ ExpandParameterTreeNamedNode 147ms
- ▶ SelectParameterTreeNamedInfoRow 844ms
- ▶ SetBloodFlowValueAndValidate 1.85s
- ▶ SelectParameterTreeNamedInfoRow 942ms
- ▶ SetVolumeUnitAndValidate 6.23s
- ▶ SelectAdvancedParameterMode 1.64s
- ▶ ExpandParameterTreeNamedNode 303ms
- ▶ ExpandParameterTreeNamedNode 249ms
- ▶ SelectParameterTreeNamedInfoRow 961ms





Ranorex Studio

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2021-06-08 12:14:18 PM

Operating system  
Windows 10 64bit

Screen dimensions  
5360x1440

OS Language  
en-US

Duration  
11.9m

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 !

11.9m

##### ▶ Test data

#### ▼ PKAnalysis !

11.9m

##### ▶ Test data

NewParameter: S1	NewParameter1: S3	NewParameter2: S2
NewParameter4: Drug	NewParameter5: Concentration	NewParameter3: Plasma
NewParameter6: Metabolite	NewParameter7: Peripheral Venous Blood	NewParameter8: Run
NewParameter9: C:\Temp\RanorexTestData\PKAnalysis4.14\ValidationPoint1.pksim5		

#### ▼ 4.14\_PKAnalysis\_Enhancements !

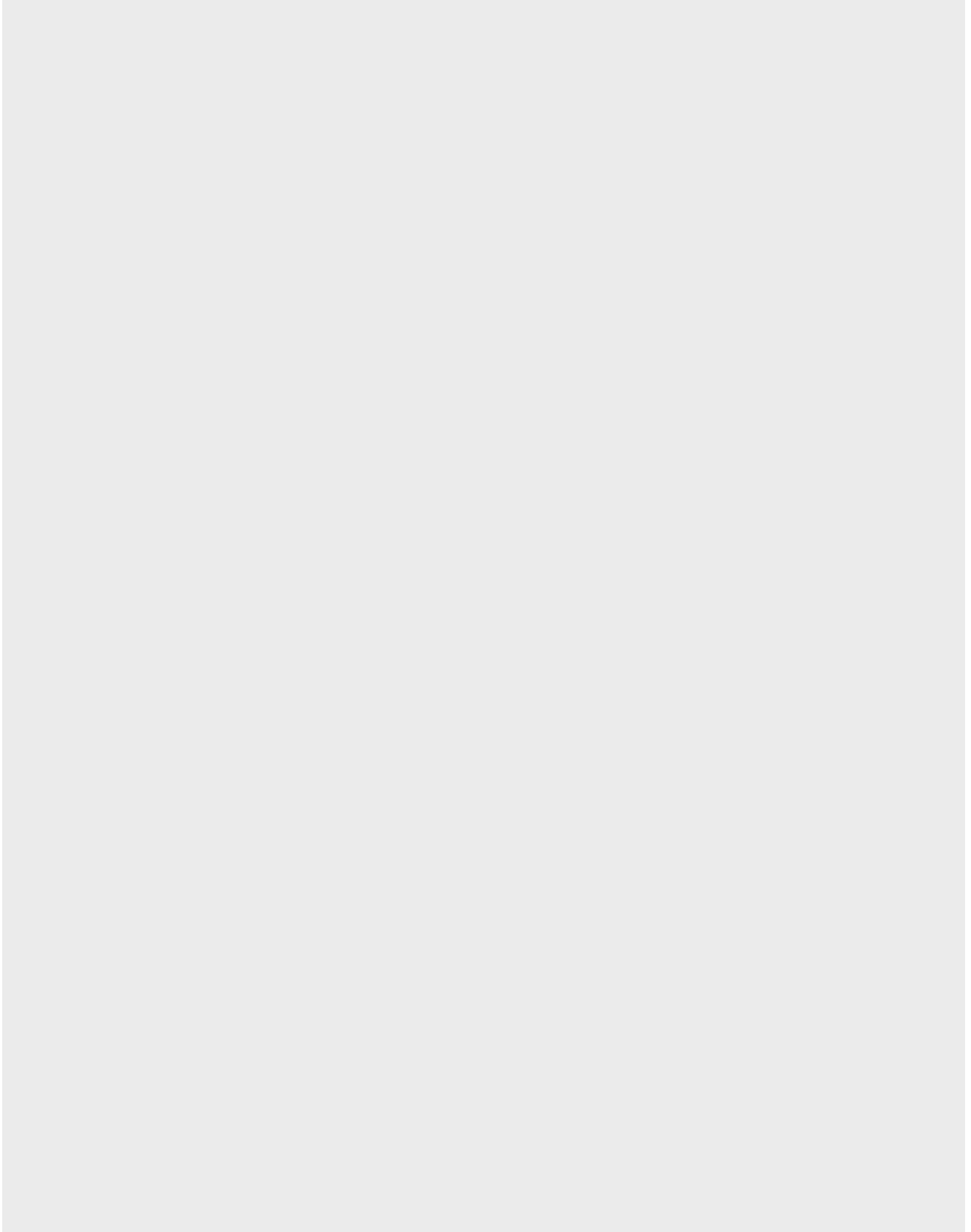
11.9m

##### ▶ Test data

NewParameter: S1

#### ▶ SETUP !

▶  RunNamedIndividualSimulation	15.67s
▶  RunNamedIndividualSimulation	14.62s
▶  SelectPopupMenuForNamedSimulationNode	8.22s
▶  AddNamedOutputToTimeProfileAnalysis	46.29s
▶  AddNamedOutputToTimeProfileAnalysis !	4.5m
▶  FinishCreatingTimeProfileAnalysis	2.13s
▶  SaveProject !	1.3m
▶ TEARDOWN !	1.1m





Ranorex Studio

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2021-06-08 1:06:25 PM

### Test case result summary

Operating system  
Windows 10 64bit

Screen dimensions  
5360x1440

1x Success

OS Language  
en-US

Duration  
6m

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.xls	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

6m

##### ▶ Test data

#### ▼ PopulationAnalyses

6m

#### ▼ PopulationAnalyses3

6m

##### ▶ Test data

NewParameter: Characteristics of individual

#### ▼ SETUP

1.9m

- ▶ LoadSimpleIVSimulation 13.43s
  - ▶ CreatePopulation\_Pop1 20.61s
  - ▶ CreateIndividual\_Human\_2 16.73s
  - ▶ CreatePopulation\_Pop2 20.06s
  - ▶ CreateSimulation\_SimplePop1 21.96s
  - ▶ CreateSimulation\_SimplePop2 19.81s
  - ▶ CollapseBuildingBlocks 1.88s
  - ▶ CollapseSimulations 2.18s
  - ▶ PopulationAnalyses\_31 50.1s
  - ▶ PopulationAnalyses\_32 3.2m
- ▶ TEARDOWN 2.87s



Ranorex Studio

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2021-06-08 12:28:17 PM

Operating system  
Windows 10 64bit

Screen dimensions  
5360x1440

OS Language  
en-US

Duration  
3.4m

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 **!**

3.4m

##### ▶ Test data

##### ▼ PopulationAnalyses **!**

[Jump to smart folder](#)

3.4m

##### ▼ Populations4.13 **!**

3.4m

##### ▶ Test data

NewParameter: Pop

##### ▼ SETUP **!**

1.4m

▶ LoadDDITemplate **!**

1.3m

▶ CreateNamedPopulation

21.18s

▶ CreatePopulationSimulation **!**

1.7m

▶ TEARDOWN

3.41s