



Ranorex Studio

## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2020-04-03 3:24:52 PM

Operating system  
Windows 10 64bit

Screen dimensions  
3840x1080

OS Language  
en-US

Duration  
14.9m

Total errors  
0

Total warnings  
10

### 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

▼ **TestCases** **!**

14.9m

▶ Test data

▼ **DDISimulations** **!**

14.9m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\DDI Project Template.pksim5	NewParameter1: C:\Temp\RanorexTestData\Inhi bition Induction Template.pksim5	NewParameter2: Peripheral Venous Blood
NewParameter3: Plasma	NewParameter4: Concentration	NewParameter5: Drug
NewParameter6: Inhibitor	NewParameter7: Inhibitor2	

▼ **4.21.\_Test\_Case\_Create\_all\_types\_of\_inhibition\_and\_induction\_for\_the\_first\_order\_clearance** **!**

14.9m

▶ Test data

NewParameter1: CYP3A4	NewParameter2: 01_Comp	NewParameter3: 02_Uncomp
NewParameter4: 03_Noncomp	NewParameter5: 04_Mixed	NewParameter6: 05_Irr
NewParameter7: 06_Ind	NewParameter8: Ki	NewParameter9: 1
NewParameter10: 2	NewParameter11: 3	NewParameter12: 4
NewParameter13: 5	NewParameter15: Ki_c	NewParameter14: Ki_u
NewParameter16: 6	NewParameter17: kinact	NewParameter18: K_kinact_half
NewParameter19: 7	NewParameter20: Emax	NewParameter21: EC50
NewParameter23: Oral2	NewParameter24: Oral	NewParameter25: 1
NewParameter26: mg/kg	NewParameter27: Single	NewParameter29: Comp
NewParameter30: S1	NewParameter35: C:\Temp\RanorexTestData\In hibitionInductionFirstOrderClearanceValidation Point1.pksim5	

▶ **SETUP** **!**

5.1m

▶ ValidationForDDISimulations4\_21Step1

20.17s

▶ ValidationForDDISimulations4\_21Step3 **!**

45.27s

▶ ValidationForDDISimulations4\_21Step4

1.3m

▶ ValidationForDDISimulations4\_21Step5

12.73s

▶ ModifySimulationSettingsFor4\_21 **!**

14.35s

▶ DefineSettingsAndRun

6.65s

▶ AddNamedSimulationOutput **!**

1.2m

▶ AddNamedSimulationOutput **!**

1.2m

▶ AddNamedSimulationOutput **!**

1.09s

▶ FinishDefineSettingsAndRun

19.44s

▶ ValidationForDDISimulations4\_21Step7

1.7m

▶ SaveProject **!**



▶ TEARDOWN ⚠

1m



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## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2020-04-03 3:40:43 PM

Operating system  
Windows 10 64bit

Screen dimensions  
3840x1080

OS Language  
en-US

Duration  
11.5m

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

#### ▼ TestCases **!**

11.5m

▶ Test data

#### ▼ DDISimulations **!**

11.5m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\DDI Project Template.pksim5  
NewParameter1: C:\Temp\RanorexTestData\Inhibition Induction Template.pksim5  
NewParameter3: Plasma  
NewParameter4: Concentration  
NewParameter6: Inhibitor  
NewParameter7: Inhibitor

#### ▼ 4.22\_Test\_Case\_Create\_all\_types\_of\_inhibition\_and\_induction\_for\_Michaelis\_Menten\_metabolization **!**

11.5m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\InhibitionInductionMichaelisMentenValidationPoint1.pksim5

#### ▶ SETUP **!**

1.6m

▶ ValidationForDDISimulations4\_21Step1

20.69s

▶ ValidationForDDISimulations4\_21Step3 **!**

45.04s

▶ ValidationForDDISimulations4\_21Step4

1.3m

▶ ValidationForDDISimulations4\_21Step5

12.85s

▶ ModifySimulationSettingsFor4\_21

15.74s

▶ DefineSettingsAndRun

6.49s

▶ AddNamedSimulationOutput **!**

1.2m

▶ AddNamedSimulationOutput **!**

1.2m

▶ AddNamedSimulationOutput **!**

1.2m

▶ FinishDefineSettingsAndRun

10.89s

▶ ValidationForDDISimulations4\_21Step7

20.64s

▶ SaveProject **!**

1.7m

#### ▶ TEARDOWN **!**

1m



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## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2020-04-03 3:53:55 PM

Operating system  
Windows 10 64bit

Screen dimensions  
3840x1080

OS Language  
en-US

Duration  
11.4m

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

#### ▼ TestCases !

11.4m

▶ Test data

#### ▼ DDISimulations !

11.4m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\DDI Project Template.pksim5  
NewParameter1: C:\Temp\RanorexTestData\Inhibition Induction Template.pksim5  
NewParameter3: Plasma  
NewParameter6: Inhibitor  
NewParameter4: Concentration  
NewParameter7: Inhibitor

[Jump to smart folder](#)

#### ▼ 4.23\_Test\_Case\_Create\_all\_types\_of\_inhibition\_and\_induction\_for\_active\_transport\_Michaelis\_Menten !

11.4m

▶ Test data

NewParameter: ABCC6  
NewParameter1: C:\Temp\RanorexTestData\InhibitionInductionMichaelisMentenActiveTransportValidationPoint1.pksim5

#### ▶ SETUP !

1.6m

- ▶ ValidationForDDISimulations4\_21Step1
- ▶ ValidationForDDISimulations4\_21Step3 !
- ▶ ValidationForDDISimulations4\_21Step4
- ▶ ValidationForDDISimulations4\_21Step5
- ▶ ModifySimulationSettingsFor\_21
- ▶ DefineSettingsAndRun
- ▶ AddNamedSimulationOutput !
- ▶ AddNamedSimulationOutput !
- ▶ AddNamedSimulationOutput !
- ▶ FinishDefineSettingsAndRun
- ▶ ValidationForDDISimulations4\_21Step7 !
- ▶ SaveProject !

20.5s

45.45s

1.3m

12.9s

14.92s

6.29s

1.2m

1.2m

1.2m

10.91s

17.72s

1.7m

1m

#### ▶ TEARDOWN !



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## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2020-04-02 4:39:50 PM

Operating system  
Windows 10 64bit

Screen dimensions  
3840x1080

OS Language  
en-US

Duration  
3.5m

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

▼ **TestCases** **!**

3.5m

▶ Test data

▼ **DDISimulations** **!**

3.5m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\DDI Project Template.pksim5 NewParameter1: C:\Temp\RanorexTestData\Inhi NewParameter2: Peripheral Venous Blood bition Induction Template.pksim5

NewParameter3: Plasma NewParameter4: Concentration

NewParameter5: Drug

NewParameter6: Inhibitor NewParameter7: Inhibitor2

▼ **DDISimulations4.7** **!**

3.5m

▶ **SETUP** **!**

43.64s

▶ **RunCompetitiveInhibitionSimulation** **!**

2.8m

▶ **TEARDOWN**

2.4s



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## PlatformTests

Computer/Endpoint	Execution time
DESIGN2CODE-001	2020-04-02 4:55:42 PM
Operating system	Screen dimensions
Windows 10 64bit	3840x1080
OS Language	Duration
en-US	5.7m
Total errors	Total warnings
0	4

### 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

**▼ TestCases **!****

▶ Test data

**▼ DDISimulations **!****

▶ Test data

NewParameter: C:\Temp\RanorexTestData\DDI Project Template.pksim5  
NewParameter1: C:\Temp\RanorexTestData\Inhi bition Induction Template.pksim5  
NewParameter3: Plasma  
NewParameter4: Concentration  
NewParameter5: Drug  
NewParameter6: Inhibitor  
NewParameter7: Inhibitor2

**▼ DDISimulations4.8 **!****

▶ Test data

NewParameter: C:\Temp\RanorexTestData\DDI imulation48ValidationPoint1.pksim5  
NewParameter1: C:\Temp\RanorexTestData\DDI Simulation48ValidationPoint2.pksim5

**▶ SETUP**

- |                                 |        |
|---------------------------------|--------|
| ▶  Create48Simulation <b>!</b>  | 11.75s |
| ▶  ValidateBiochemicalProcesses | 1.1m   |
| ▶  ValidateApplications         | 15.17s |
| ▶  RunSimulationFor48           | 2.38s  |
| ▶  SaveProject <b>!</b>         | 9.76s  |
| ▶  ConfigureEmptyProcess        | 33.63s |
| ▶  ValidateBiochemicalProcesses | 1.1m   |
| ▶  ValidateApplications         | 14.9s  |
| ▶  ConfigureNewProcess48        | 2.36s  |
| ▶  SaveProject <b>!</b>         | 28.07s |
| ▶  ValidateNewProcess48         | 1.2m   |
| ▶  CloseAllTabs                 | 12.27s |
|                                 | 2.84s  |



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## PlatformTests

Computer/Endpoint	Execution time
DESIGN2CODE-001	2020-04-02 5:04:26 PM
Operating system	Screen dimensions
Windows 10 64bit	3840x1080
OS Language	Duration
en-US	28.8m
Total errors	Total warnings
0	14

### 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

**▼ TestCases** 

28.8m

▶ Test data

**▼ DDISimulations** 

28.8m

▼ Test data

NewParameter: C:\Temp\RanorexTestData\DDI Project Template.pksim5      NewParameter1: C:\Temp\RanorexTestData\Inhibition Induction Template.pksim5  
NewParameter3: Plasma      NewParameter4: Concentration      NewParameter5: Drug  
NewParameter6: Inhibitor      NewParameter7: Inhibitor2

**▼ DDISimulations4.9** 

28.8m

▼ Test data

NewParameter1: C:\Temp\RanorexTestData\4.9 DDI Simulations Output.pksim5

**▶ SETUP** 

2.7m

**▼ RunDDI\_Simulations Rows: 10**

23.9m

**▼ RunDDI\_Simulations Data Row: 1**

2.5m

▼ Test data

SimulationName: Noncomp\_MM      Interaction Process: Inhibitor CYP3A4-Noncomp      Enzymatic Process: CYP3A4-Lab\_MM

▶ CreateAndRunDDISimulation

2.4m

▶ CollapseSimulations

585ms

▶ CloseAllTabs

2.91s

**▼ RunDDI\_Simulations Data Row: 2**

2.4m

▼ Test data

SimulationName: Comp\_MM      Interaction Process: Inhibitor CYP3A4-comp      Enzymatic Process: CYP3A4-Lab\_MM

▶ CreateAndRunDDISimulation

2.3m

▶ CollapseSimulations

711ms

▶ CloseAllTabs

2.88s

**▼ RunDDI\_Simulations Data Row: 3**

2.3m

▼ Test data

SimulationName: Mixed\_MM      Interaction Process: Inhibitor CYP3A4-mixed      Enzymatic Process: CYP3A4-Lab\_MM

▶ CreateAndRunDDISimulation

2.3m

▶ CollapseSimulations

887ms

▶ CloseAllTabs

2.82s

**▼ RunDDI\_Simulations Data Row: 4**

2.4m

▼ Test data		
SimulationName: Uncomp_MM	Interaction Process: Inhibitor CYP3A4-Uncomp	Enzymatic Process: CYP3A4-Lab_MM
▶  CreateAndRunDDISimulation <span style="color: orange;">!</span>	2.3m	
▶  CollapseSimulations	962ms	
▶  CloseAllTabs	2.88s	
▼  RunDDI_Simulations <span style="color: orange;">!</span> Data Row: 5	2.4m	
▼ Test data		
SimulationName: Irreversible_MM	Interaction Process: Inhibitor CYP3A4-irreversibl	Enzymatic Process: CYP3A4-Lab_MM
▶  CreateAndRunDDISimulation <span style="color: orange;">!</span>	2.3m	
▶  CollapseSimulations	1.14s	
▶  CloseAllTabs	2.87s	
▼  RunDDI_Simulations <span style="color: orange;">!</span> Data Row: 6	2.4m	
▼ Test data		
SimulationName: Noncomp	Interaction Process: Inhibitor CYP3A4-Noncomp	Enzymatic Process: CYP3A4-Lab
▶  CreateAndRunDDISimulation <span style="color: orange;">!</span>	2.3m	
▶  CollapseSimulations	1.28s	
▶  CloseAllTabs	2.89s	
▼  RunDDI_Simulations <span style="color: orange;">!</span> Data Row: 7	2.4m	
▼ Test data		
SimulationName: Comp	Interaction Process: Inhibitor CYP3A4-comp	Enzymatic Process: CYP3A4-Lab
▶  CreateAndRunDDISimulation <span style="color: orange;">!</span>	2.3m	
▶  CollapseSimulations	1.42s	
▶  CloseAllTabs	2.86s	
▼  RunDDI_Simulations <span style="color: orange;">!</span> Data Row: 8	2.4m	
▼ Test data		
SimulationName: Mixed	Interaction Process: Inhibitor CYP3A4-mixed	Enzymatic Process: CYP3A4-Lab
▶  CreateAndRunDDISimulation <span style="color: orange;">!</span>	2.3m	
▶  CollapseSimulations	1.51s	
▶  CloseAllTabs	2.9s	
▼  RunDDI_Simulations <span style="color: orange;">!</span> Data Row: 9	2.4m	
▼ Test data		
SimulationName: Irreversible	Interaction Process: Inhibitor CYP3A4-irreversibl	Enzymatic Process: CYP3A4-Lab
▶  CreateAndRunDDISimulation <span style="color: orange;">!</span>	2.3m	
▶  CollapseSimulations	1.67s	
▶  CloseAllTabs	2.91s	
▼  RunDDI_Simulations <span style="color: orange;">!</span> Data Row: 10	2.4m	
▼ Test data		
SimulationName: Uncomp	Interaction Process: Inhibitor CYP3A4-Uncomp	Enzymatic Process: CYP3A4-Lab
▶  CreateAndRunDDISimulation <span style="color: orange;">!</span>	2.3m	
▶  CollapseSimulations	1.77s	
▶  CloseAllTabs	2.92s	
▶ TEARDOWN <span style="color: orange;">!</span>	2.2m	



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## PlatformTests

Computer/Endpoint  
DESIGN2CODE-001

Execution time  
2020-04-03 8:58:32 AM

Operating system  
Windows 10 64bit

Screen dimensions  
3840x1080

OS Language  
en-US

Duration  
3.6m

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

▼ **TestCases** **!**

3.6m

▶ Test data

▼ **DDISimulations** **!**

3.6m

▶ Test data

NewParameter: C:\Temp\RanorexTestData\DDI Project Template.pksim5 NewParameter1: C:\Temp\RanorexTestData\Inhi NewParameter2: Peripheral Venous Blood

bition Induction Template.pksim5

NewParameter3: Plasma

NewParameter4: Concentration

NewParameter5: Drug

NewParameter6: Inhibitor

NewParameter7: Inhibitor2

▼ **DDISimulations4.10** **!**

3.6m

▶ **SETUP** **!**

1.3m

▶ **RunParentMetaboliteSimulation** **!**

2.2m

▶ **TEARDOWN**

2.13s