

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Operating system
Windows 10 64bit

OS Language
en-US

Total errors
0

Execution time
2020-03-03 5:25:19 PM

Screen dimensions
4480x1440

Duration
24.8m

Total warnings
15

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 ⚠ 24.8m

▸ Test data

LiverZonation ⚠ 24.8m

▾ Test data

| | | |
|--|--|---|
| NewParameter: Ind | NewParameter1: 75 | NewParameter2: Blood flow rate |
| NewParameter3: Fluid recirculation flow rat | NewParameter4: Lymph flow rat | NewParameter5: Surface area (blood cells/plasma) |
| NewParameter6: Surface area (interstitial/intracellular) | NewParameter8: Volume (endothelium) | NewParameter9: Name |
| NewParameter11: Liver | NewParameter7: Surface area (plasma/interstitial) | NewParameter12: Liver Pericentral |
| NewParameter13: Liver Periportal | NewParameter10: Organ | NewParameter14: 263;8 |
| NewParameter15: 193;8 | NewParameter16: {Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down} | NewParameter17: C:\Temp\RanorexTestData\Template.templateDbUser |
































4.15_Liver_Zonation_Plausibility_checks_1 ⚠ 23.8m

▾ Test data

| | | |
|--|-------------------------------|---|
| 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 1.3m

| | |
|--|--------|
| CloseAllTabs | 2.81s |
| ModifyS1ForLiverZonationPlausibility1 | 12.13s |
| DefineSettingsAndRun | 5.73s |
| AddNamedSimulationOutput ⚠ Add Peripheral Venous Blood / Plasma to output | 1.2m |
| DefineSettingsAndRun ⚠ | 3.1m |
| AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.9s |
| FinishDefineSettingsAndRun | 10.91s |
| CloseAllTabs | 2.83s |
| ModifyS2ForLiverZonationPlausibility1 | 13.64s |
| DefineSettingsAndRun | 5.73s |

| | |
|---|--------|
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  DefineSettingsAndRun  | 3.1m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.87s |
| ▶  FinishDefineSettingsAndRun | 10.92s |
| ▶  CloseAllTabs | 2.78s |
| ▶  ModifyS3ForLiverZonationPlausibility1 | 13.73s |
| ▶  DefineSettingsAndRun | 5.71s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  DefineSettingsAndRun  | 3.1m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.86s |
| ▶  FinishDefineSettingsAndRun | 10.9s |
| ▶  CloseAllTabs | 2.77s |
| ▶  ModifyS4ForLiverZonationPlausibility1 | 13.65s |
| ▶  DefineSettingsAndRun | 5.63s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  DefineSettingsAndRun  | 3.1m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.85s |
| ▶  FinishDefineSettingsAndRun | 10.91s |
| ▶  CloseAllTabs | 2.83s |
| ▶  SaveProject  | 1.2m |
| ▶  TEARDOWN  | 1m |
| ▶  TEARDOWN  | 1m |

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Operating system
Windows 10 64bit

OS Language
en-US

Total errors
0

Execution time
2020-03-03 5:58:52 PM

Screen dimensions
4480x1440

Duration
23.9m

Total warnings
15

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 23.9m

Test data

LiverZonation 23.9m

Test data



| | | |
|--|--|---|
| NewParameter: Ind | NewParameter1: 75 | NewParameter2: Blood flow rate |
| NewParameter3: Fluid recirculation flow rat | NewParameter4: Lymph flow rat | NewParameter5: Surface area (blood cells/plasma) |
| NewParameter6: Surface area (interstitial/intracellular) | NewParameter8: Volume (endothelium) | NewParameter9: Name |
| NewParameter11: Liver | NewParameter7: Surface area (plasma/interstitial) | NewParameter12: Liver Pericentral |
| NewParameter13: Liver Periportal | NewParameter10: Organ | NewParameter14: 263;8 |
| NewParameter15: 193;8 | NewParameter16: {Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down} | NewParameter17: C:\Temp\RanorexTestData\Template.templateDbUser |
































4.16_Liver_Zonation_Plausibility_checks_2 23.9m

Test data

| | | |
|--|-------------------------------|---|
| 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 1.3m

| | |
|---|--------|
| CloseAllTabs | 2.85s |
| ModifyS1ForLiverZonationPlausibility1 | 11.57s |
| DefineSettingsAndRun | 5.8s |
| AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| DefineSettingsAndRun  | 3.1m |
| AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.87s |
| FinishDefineSettingsAndRun | 10.92s |
| CloseAllTabs | 2.81s |
| ModifyS2ForLiverZonationPlausibility1 | 13.51s |
| DefineSettingsAndRun | 5.99s |

| | |
|---|--------|
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  DefineSettingsAndRun  | 3.1m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.96s |
| ▶  FinishDefineSettingsAndRun | 10.9s |
| ▶  CloseAllTabs | 2.84s |
| ▶  ModifyS3ForLiverZonationPlausibility1 | 13.88s |
| ▶  DefineSettingsAndRun | 5.74s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  DefineSettingsAndRun  | 3.1m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.93s |
| ▶  FinishDefineSettingsAndRun | 10.95s |
| ▶  CloseAllTabs | 2.79s |
| ▶  ModifyS4ForLiverZonationPlausibility1 | 13.71s |
| ▶  DefineSettingsAndRun | 5.84s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  DefineSettingsAndRun  | 3.1m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.95s |
| ▶  FinishDefineSettingsAndRun | 10.89s |
| ▶  CloseAllTabs | 2.83s |
| ▶  SaveProject  | 1.2m |
| ▶  TEARDOWN  | 1m |
| ▶  TEARDOWN  | 5.07 s |

PlatformTests

Computer/Endpoint
DESIGN2CODE-001

Operating system
Windows 10 64bit

OS Language
en-US

Total errors
0

Execution time
2020-03-03 6:23:16 PM

Screen dimensions
4480x1440

Duration
24.9m

Total warnings
15

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

24.9m

Test data

LiverZonation

24.9m

Test data

| | | |
|--|--|---|
| NewParameter: Ind | NewParameter1: 75 | NewParameter2: Blood flow rate |
| NewParameter3: Fluid recirculation flow rat | NewParameter4: Lymph flow rat | NewParameter5: Surface area (blood cells/plasma) |
| NewParameter6: Surface area (interstitial/intracellular) | NewParameter8: Volume (endothelium) | NewParameter9: Name |
| NewParameter11: Liver | NewParameter7: Surface area (plasma/interstitial) | NewParameter12: Liver Pericentral |
| NewParameter13: Liver Periportal | NewParameter10: Organ | NewParameter14: 263;8 |
| NewParameter15: 193;8 | NewParameter16: {Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down}{Down} | NewParameter17: C:\Temp\RanorexTestData\Template.templateDbUser |

4.17_Liver_Zonation_Plausibility_checks_3

23.9m
































Test data

| | | |
|--|-------------------------------|---|
| 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\4.17LiverZonationPlausibilityCheckValidationPoint.pksim5 | NewParameter16: Standard | |

SETUP

1.4m

| | |
|--|--------|
| CloseAllTabs | 2.87s |
| ModifyS1ForLiverZonationPlausibility1 | 11.42s |
| DefineSettingsAndRun | 5.8s |
| AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output | 1.2m |
| DefineSettingsAndRun | 3.1m |
| AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.94s |
| FinishDefineSettingsAndRun | 10.89s |
| CloseAllTabs | 2.81s |
| ModifyS2ForLiverZonationPlausibility1 | 13.49s |
| DefineSettingsAndRun | 5.83s |

| | |
|---|--------|
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  DefineSettingsAndRun  | 3.1m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.84s |
| ▶  FinishDefineSettingsAndRun | 10.89s |
| ▶  CloseAllTabs | 2.83s |
| ▶  ModifyS3ForLiverZonationPlausibility1 | 13.83s |
| ▶  DefineSettingsAndRun | 6.05s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  DefineSettingsAndRun  | 3.1m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.94s |
| ▶  FinishDefineSettingsAndRun | 10.9s |
| ▶  CloseAllTabs | 2.89s |
| ▶  ModifyS4ForLiverZonationPlausibility1 | 13.65s |
| ▶  DefineSettingsAndRun | 5.74s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  DefineSettingsAndRun  | 3.1m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 13.93s |
| ▶  FinishDefineSettingsAndRun | 10.88s |
| ▶  CloseAllTabs | 2.82s |
| ▶  SaveProject  | 1.2m |
| ▶  TEARDOWN  | 1m |
| ▶  TEARDOWN  | 1m |

PlatformTests

Total errors
0

Total warnings
8

Test case result summary



[Collapse all](#)

Test container filter: ☒ Success ☒ Failed ☒ Blocked

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

- ▶ Test data

▼ TestCases

15m

- ▶ Test data

▼ **LiverZonation**

15m

- ▼ Test data

NewParameter2: Blood flow rate

NewParameter5: Surface area (blood cells/plasma)

NewParameter9: Name

NewParameter12: Liver Pericentral

NewParameter14: 263:8

NewParameter16: {Down}{Down}{Down}{Down} NewParameter17: C:\Temp\RanorexTestData\Tem
{Down}{Down}{Down}{Down}{Down}{Down}{Do mplate.templateDbUser
wn}{Down}{Down}{Down}{Down}{Down}{Down}
{Down}

▼ 4.18_Liver_Zonation_Plusability_checks_4 !

15m

- ▼ Test data

NewParameter: C1

NewParameter5: mg/kg

NewParameter9: S3

NewParameter12: Standard

NewParameter15: 1

NewParameter18: 1

NewParameter20: Peripheral Venous Blood

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

► SETUP

2m

▶  CloseAllTabs

▶  ModifyS1ForLiverZonationPlausibility1

▶ DefineSettingsAndRun




































▶ AddNamedSimulationOutput Add Peripheral Venous Blood / Plasma to output




































▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output

▶  FinishDefineSettingsAndRun

▶ CloseAllTabs

▶ ModifyS2ForLiverZonationPlausibility1

| | |
|---|--------|
| ▶  SetPericentralRelativeExpressionInSimulation | 13.62s |
| ▶  DefineSettingsAndRun | 6.39s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 14.49s |
| ▶  FinishDefineSettingsAndRun | 10.95s |
| ▶  CloseAllTabs | 2.84s |
| ▶  ModifyS3ForLiverZonationPlausibility1 | 14.34s |
| ▶  SetPeriportalRelativeExpressionInSimulation | 11.64s |
| ▶  DefineSettingsAndRun | 6.17s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 14.18s |
| ▶  FinishDefineSettingsAndRun | 10.92s |
| ▶  CloseAllTabs | 2.95s |
| ▶  ModifyS4ForLiverZonationPlausibility1 | 14.43s |
| ▶  SetPericentralRelativeExpressionInSimulation | 13.7s |
| ▶  DefineSettingsAndRun | 6.31s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 14.04s |
| ▶  FinishDefineSettingsAndRun | 10.9s |
| ▶  CloseAllTabs | 2.86s |
| ▶  ModifyS5ForLiverZonationPlausibility4 | 13.7s |
| ▶  SetPeriportalRelativeExpressionInSimulation | 11.19s |
| ▶  DefineSettingsAndRun | 5.98s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 14.12s |
| ▶  FinishDefineSettingsAndRun | 10.93s |
| ▶  CloseAllTabs | 2.94s |
| ▶  SaveProject  | 1.2m |
| ▶ TEARDOWN  | 44.7 s |
| ▶ TEARDOWN  | 4.66s |

| | |
|---|--------|
| ▶  SetPericentralRelativeExpressionInSimulation | 13.07s |
| ▶  DefineSettingsAndRun | 6.26s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.3m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 14.4s |
| ▶  FinishDefineSettingsAndRun | 10.93s |
| ▶  CloseAllTabs | 3.06s |
| ▶  ModifyS3ForLiverZonationPlausibility1 | 14.46s |
| ▶  SetPeriportalRelativeExpressionInSimulation | 11.46s |
| ▶  DefineSettingsAndRun | 6.75s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 14.14s |
| ▶  FinishDefineSettingsAndRun | 10.9s |
| ▶  CloseAllTabs | 2.84s |
| ▶  ModifyS4ForLiverZonationPlausibility1 | 14.04s |
| ▶  SetPericentralRelativeExpressionInSimulation | 13.99s |
| ▶  DefineSettingsAndRun | 6.16s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 14.39s |
| ▶  FinishDefineSettingsAndRun | 10.96s |
| ▶  CloseAllTabs | 2.84s |
| ▶  ModifyS5ForLiverZonationPlausibility4 | 14.11s |
| ▶  SetPeriportalRelativeExpressionInSimulation | 11.42s |
| ▶  DefineSettingsAndRun | 6.38s |
| ▶  AddNamedSimulationOutput  Add Peripheral Venous Blood / Plasma to output | 1.2m |
| ▶  AddNamedSimulationOutput Add Peripheral Venous Blood / Blood Cells to output | 14.13s |
| ▶  FinishDefineSettingsAndRun | 10.91s |
| ▶  CloseAllTabs | 2.97s |
| ▶  SaveProject  | 1.2m |
| ▶ TEARDOWN  | 1m |
| ▶ TEARDOWN  | 1m |