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Model building

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Protocol: xmipp3 - create 3d mask

Run

Run name: xmipp3 - create 3d mask

Run mode: Continue

Host: localhost

Use queue? No

Wait for:

Mask generation Postprocessing

Mask generation

Mask source: Volume

Input volume: scipion - import volumes HEMOGLOBIN.outputVolume

Operation: Threshold

Threshold: 0.167

Shift center of the mask? Yes

Close  Save  Execute

Postprocessing

Remove small objects: No

Keep largest component: No

Symmetrize mask: No

Apply morphological operation: No

Operation: dilation

Structural element size: 1

Invert the mask: No

Smooth borders: No

Close  Save  Execute

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