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Protocol Run: ProtImportVolumes

Protocol: scipion - import volumes finished [Cite](#) [Help](#)

Run

Run name: **scipion - import volumes HEM** Comment:

Run mode: ☒ Continue ☐ Restart Host: **localhost**

Use queue? ☐ Yes ☒ No

Wait for:

Expert Level: ☒ Normal ☐ Advanced

Import **Streaming**

Import

Files directory: **data/tests/model_building_tutorial/volumes/emd_3488.map**

Pattern:

Set Half Maps: ☐ Yes ☒ No

Pixel size ("sampling rate") (Å/px): **1.05**

Set origin of coordinates: ☐ Yes ☒ No

scipion - import volumes HEMOGLOBIN -> outputVolume Volume (100 x 100 x 100, 1.05 Å/px)

SUMMARY

Volume **2.outputVolume.41** imported from:
 /home/marta/software/scipion_plugin/data/tests/model_building_tutorial/volumes/emd_3488.map
 Sampling rate: **1.05 (Å/px)**

Protocols | Data

View: **Tree**

scipion - import volumes HEMOGLOBIN
finished