

**A**

Summary Methods Output Log

Input

inputVolumes

001 (from xmipp3 - extract asymmetric unit HEMOGLOBIN -> outputVolume [outputVolume])  
 002 (from xmipp3 - extract asymmetric unit LOCALDEBLUR -> outputVolume [outputVolume])  
 003 (from xmipp3 - extract asymmetric unit deepEMhancer -> outputVolume [outputVolume])  
 pdbFileToBeRefined (from chimeraX - rigid fit -> Hgb\_alpha\_Atom\_struct\_\_3\_007124 [Hgb\_alpha\_Atom\_struct\_\_3\_007124])

Output

ccp4 - coot refinement -> label1\_HBA\_HUMAN  
 ccp4 - coot refinement -> coot\_007193\_Imol\_0000\_version\_0002  
 ccp4 - coot refinement -> new\_label\_HBA\_HUMAN  
 ccp4 - coot refinement -> output3DMap\_0001  
 ccp4 - coot refinement -> output3DMap\_0002  
 ccp4 - coot refinement -> output3DMap\_0003

Volume (81 x 81 x 81, 1.05 Å/px)

Volume (81 x 81 x 81, 1.05 Å/px)

Volume (81 x 81 x 81, 1.05 Å/px)

AtomStruct (pseudoatoms=False, volume=False)

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Volume (81 x 81 x 81, 1.05 Å/px)

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**B**

Browsing: Runs/007193\_CootRefine

Refresh Home Launch folder Working dir Up

Path /home/marta/OLD/marta/ScipionUserData/projects/Demo\_Modeling\_2020/Run

File	Size	Time
..	4 kB	09-11-2020 09:13
coot.ini	80 bytes	09-11-2020 09:13
cootScript.py	8 kB	09-11-2020 09:13
coot_007193_Imol_0000_version_0001.pdb	91 kB	09-11-2020 09:15
coot_007193_Imol_0000_version_0002.pdb	91 kB	09-11-2020 09:16
coot_007193_Imol_0000_version_0003.pdb	91 kB	09-11-2020 09:16
deepPostProcess_output_volume.mrc	2.0 MB	09-11-2020 09:13
import_emd_3488_output_volume.mrc	2.0 MB	09-11-2020 09:13
outputDataBaseNameWithLabels.sqlite	12 kB	09-11-2020 09:16
sharpenedMap_2_output_volume.mrc	2.0 MB	09-11-2020 09:13

Close

Select