

```
inputVolume (from ccp4 - coot refinement -> output3DMap 0003 [output3DMap 0003])
     inputStructure (from ccp4 - coot refinement -> www label HBA HUMAN [new label HBA HUMAN])

→ Output

     phenix - real space refine -> outputPdb
Summary Methods Output Log

¬ Input

     inputVolume (from ccp4 - coot refinement -> output3DMap 0003 [output3DMap 0003])
     inputStructure (from ccp4 - coot refinement -> new label HBA HUMAN [new label HBA HUMAN])

    Output

        Open with ChimeraViewer
        Fdit
Summary Methods Output Log
inputVolume (from ccp4 - coot refinement -> output3DMap 0003 [output3DMap 0003])
     inputStructure (from p4 - coot refinement -) new label HBA HUMAN [new label HBA HUMAN])

    Output
```

inputVolume (from ccp4 - coot refinement -> output3DMap_0003 [output3DMap_0003]) inputStructure (from ccp4 - coot refinement -> coot 008623 Imol 0000 version 0001 [

Summary Methods Output Log

HBA_refined

¬ Input

Summary Methods Output Log

¬ Input