



wwPDB EM Map Validation Summary Report i

Dec 9, 2020 – 12:44 pm GMT

EMDB ID : EMD-5891
Title : Cryo-EM structure of MAVSdeltaProTM filament
Authors : , Xu.H.; , He.X.; , Zheng.H.; , Huang.LJ.; , Hou.F.; , Yu.Z.; , de.la.Cruz.M.J.; , Borkowski.B.; , Zhang.X.; , Chen.ZJ.; , Jiang.Q-X.
Deposited on : 2014-01-23
Resolution : 16.40 Å(reported)

This is a wwPDB EM Map Validation Summary Report for a publicly released PDB entry.

We welcome your comments at validation@mail.wwpdb.org

A user guide is available at

<https://www.wwpdb.org/validation/2017/EMMapValidationReportHelp>

with specific help available everywhere you see the i symbol.

The following versions of software and data (see [references](#) ①) were used in the production of this report:

EMDB validation analysis : FAILED
Validation Pipeline (wwPDB-VP) : 2.13

1 Experimental information (i)

| Property | Value | Source |
|--------------------------------------|-------------------------------------------------|-----------|
| EM reconstruction method | helical | Depositor |
| Imposed symmetry | HELICAL, twist=52.9°, rise=16.9 Å, axial sym=C3 | Depositor |
| Number of images used | Not provided | Depositor |
| Resolution determination method | OTHER | Depositor |
| CTF correction method | Each filament segment | Depositor |
| Microscope | JEOL 2200FS | Depositor |
| Voltage (kV) | 200 | Depositor |
| Electron dose ($e^-/\text{\AA}^2$) | 20 | Depositor |
| Minimum defocus (nm) | 0.8 | Depositor |
| Maximum defocus (nm) | 2.0 | Depositor |
| Magnification | 61950.0 | Depositor |
| Image detector | KODAK SO-163 FILM | Depositor |