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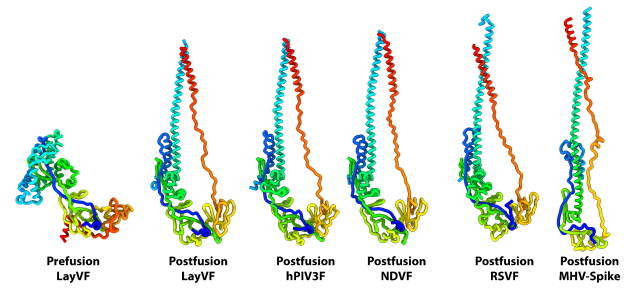


Figure S3 Conservation of the general architecture of paramyxovirus and coronavirus fusion proteins.

Ribbon diagrams of viral class I fusion proteins underscoring the architectural conservation among paramyxovirus and coronavirus postfusion structures. All models are colored using a rainbow scheme from blue (N-terminus) to red (C-terminus). The structures rendered are hPIV3 F: PDB 1ZTM; NDV F: PDB 3MAW; RSV F (PDB 3RRR); MHV S (PDB 6B3O).

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Extended Data video 1. 3DFlex cryoEM density series oscillating between 41 frames showing movement of the LayV G stalk.