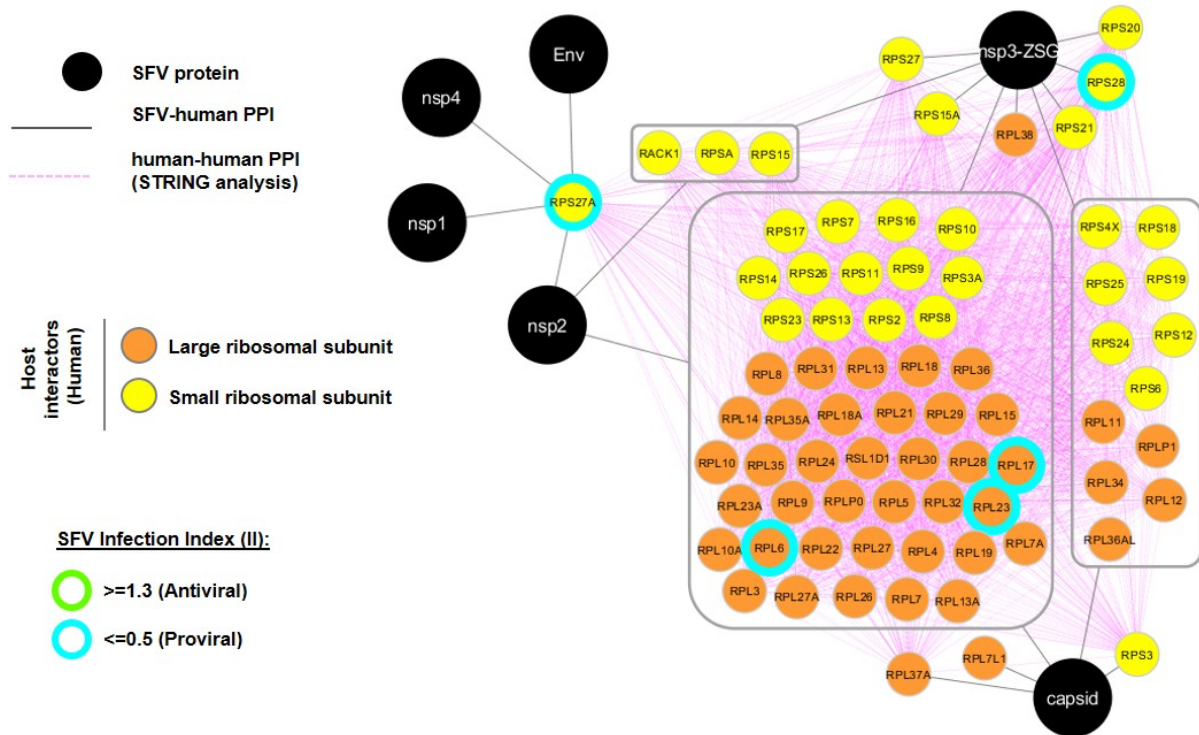


1 **Supporting information: Fig S3**



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3 **Figure S3. A network visualisation of the SFV-ribosomal host protein interactome.** In total, 77 ribosomal host proteins are
 4 displayed. SFV proteins are depicted in black circles and host proteins are displayed in smaller colour-coded circles according
 5 to the key. SFV-host PPI are depicted with solid grey lines. Grey boxes reflect host proteins that were identified as interactors
 6 to more than one of the SFV proteins. In these cases, the solid grey lines connect the grouped set of host proteins to the SFV
 7 proteins for which they were identified as interactors. Host-host PPI ascertained through STRING analysis are depicted with
 8 dotted pink lines. The host interactors were collected based on three independent biological replicates. SFV-ribosomal host
 9 protein interactors identified through a genome-wide fluorescence microscopy based siRNA screen as exhibiting potential
 10 proviral roles in SFV replication are additionally shown (turquoise borders, $II \leq 0.5$). None were identified as having a potential
 11 antiviral role (Threshold ≥ 1.3).
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