1	Movie S1. IBDV virus factories were present in infected, mock-treated cells
2	imaged live. DF-1 cells were transfected with GFP1-10 and infected with the
3	PBG98-VP1-GFP11 virus. Infected cells were mock-treated with media 16hpi and
4	imaged live over a time course of 17 minutes. Fifty z-stacks were imaged in total,
5	with each stack being acquired at an interval of 20 seconds.
6	
7	Movie S2. IBDV virus factories dissolved in infected cells treated with $4\%$
8	1,6-hexanediol and imaged live. DF-1 cells were transfected with GFP1-10 and
9	infected with the PBG98-VP1-GFP11 virus. Infected cells were treated with a
10	solution of 4% 1,6-hexanediol 16hpi and imaged live over a time course of 17
11	minutes. Fifty z-stacks were imaged in total, with each stack being acquired at an
12	interval of 20 seconds.
13	
14	Movie S3. Paracrystalline arrays of virions detected by electron
15	tomography. DF-1 cells were infected with IBDV strain PBG98 and prepared for
16	TEM 18hpi. Serial electron microscopy datasets were collected every 1º over a 120º
17	tilt series and reconstructed. 10nm gold antibodies acted as fiducial markers.
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