

Table S4. Quantification of viral structures by TEM of Vero E6 cells treated with two doses (low and high) of each compound.

	% cells with DMVs (% DMV positive cells with altered DMVs)		% of cells with SMVs (#/cell)		% of cells with CV (#/cell)		% of cells with extracellular VPs (#/cell)	
Control	75% (40%)		80% (3.6/cell)		40% (0.7/cell)		100% (40.9/cell)	
	low	high	low	high	low	high	low	high
OSW 1	85% (18%)	65% (92%)	90% (3.3/cell)	60% (2.8/cell)	75% (2.5/cell)	75% (2.9/cell)	100% (34.4/cell)	80% (23.8/cell)
HβCD	32% (86%)	22% (20%)	82% (3.5/cell)	26% (1.4/cell)	45% (1.3/cell)	13% (0.4/cell)	95% (34/cell)	65% (8/cell)
U18666A	85% (82%)	36%* (100%)	80% (4.8/cell)	0% (0/cell)	55% (1/cell)	0% (0/cell)	100% (42/cell)	14% (0.2/cell)
Phytol	60% (42%)	x	60% (2.8/cell)	x	20% (0.5/cell)	x	100% (58.85/cell)	x