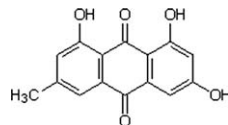
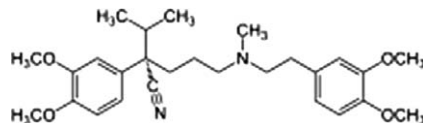


“Emodin”: 6-Methyl-1,3,8-trihydroxyanthraquinone (34)



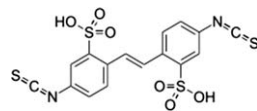
SARS CoV 3a M, V

Verapamil (41)



CSFV p7 M, V

“DIDS”: 4,4'-diisothiocyano-2,2'-stilbenedisulfonic acid (273)



EV71 2B M, V

MV006(45)

?

HPV-16 E5 D, C

Virus abbreviations as in Table 9.1. ‘System’ indicates methods used for viroporin analysis, namely: B, bacterial toxicity/permeability; C, cell culture; D, liposome dye release; M, membrane bilayers; O, *Xenopus* oocytes; P, patient trials; S, structural and/or biophysical techniques; V, virus culture; Y, yeast.