

Supplementary figure S2. The conserved arginine rich region was retained in the amino terminus of the putative capsid proteins (Cp) of canine associated cyclovirus CN9E, CN16E and CN34. A '-' denotes absence of an amino acid (aa) residue at that position. Numbers to the right indicate the positions of the aa for respective sequences.

CN9E_Cp	-----MRRRISRFRRRYRLRTQSRYRKRVKTSSLVRHHRALSSTDN---LTVYLTARVRL	52
CN16E_Cp	MYRRTFRRRFRRYRRRFRRFSRFRNRRFARAHKTRRHLSGGQYFTRLVRSETWDTSQSY	60
CN34_Cp	MYRRTFRRRFRRYRRRFRRFSRFRNRRFARAHKTRRHLSGGQYFTRLVRSETWDTSQSY	60