

Supplementary material S2. The presence of the arginine rich region in amino terminus of putative capsid proteins of mongoose associated circoviruses (Mon-1 and -29) and cycloviruses (Mon-20, -24, -32, -58, -60 and -62). 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.

Mon-1	-----MSRRYRLRRLRPRRSYVRRRHYYRRRRYWRRP-----YIRR--PRAGAYFIQR	45
Mon-29	-----MSRRYRLRRLRPRRSYVRRRHYYRRRRYWRRP-----YIRR--PRAGAYFIQR	45
Mon-66	---MNQYPQKRKGYTVLNNDYKRRRLNQORENAFWNQVGAMSDMYQSRGNFRTQAQAFKKE	57
Mon-20	-----MRRLRR-VRRAYRRLRRRGSKFRRR-----FRRR--NRAS--LACK	36
Mon-24	-----MRRLRR-VRRAYRRLRRRGSKFRRR-----FRRR--NRAS--LACK	36
Mon-32	-----MALRRVRRYFKRPLRRVHRRRRMFRRR-----YTKR--SRSTPTLACK	41
Mon-58	MAFRRRIVRRRAPVTRRGLFRRRARPFTRRRLALRRA-----RARK--ASQRFTLHAR	52
Mon-60	MAFRRRIVRRRAPVTRRGLFRRRARPFTRRRLALRRA-----RARK--ASQRFTLHAR	52
Mon-62	MAFRRRIVRRRAPVTRRGLFRRRARPFTRRRLALRRA-----RARK--ASQRFTLHAR	52