Supplementary Material 4: Neighbor-joining tree for Genetic relatedness targeting 18s rRNA gene of Cryptosporidium isolates; The scale indicates the number of nucleotide substitutions per position. Numbers above the branches indicate bootstrap percentages (those above 50%) based on 1,000 replicates. Reference strains for C. parvum and C. hominis isolates were selected from GenBank, using the accession numbers indicated in the text.

Reference strains for C. parvum and C. hominis isolates were selected from GenBank, using the accession numbers indicated in the text.

MF326959 Human adenovirus hexon protein gene isolate AD 8
HQ324789 Human adenovirus 41 isolate 7 hexon-like gene partial sequence
MF326958 Human adenovirus hexon protein gene isolate AD 7
MF443209 Human adenovirus hexon protein gene isolate AD 6
JQ407725 Human adenovirus F isolate AdBx73 hexon protein gene partial cds
MF326944 Human adenovirus hexon protein gene isolate AD 3
MF326945 Human adenovirus hexon protein gene isolate AD 4
AB330133 Human adenovirus F isolate AdBx73 hexon protein gene complete cds
MF326943 Human adenovirus hexon protein gene isolate AD 2
AB630325 Human adenovirus 56 L3 gene for hexon protein
JQ407711 Human adenovirus C isolate AdBx75 hexon protein gene partial cds
MF326942 Human adenovirus hexon protein gene isolate AD 01
MF326946 Human adenovirus hexon protein gene isolate AD 05
EU867486 Human adenovirus 1 strain RKI-3643/07 hexon gene partial cds
HM588724 Human adenovirus 1 isolate 1923/N.Nov/RU/2009 hexon gene partial cds
FR849543 Human adenovirus F serotype 40 partial hexon gene isolate 1363/2009/ITA
KT326927 Human adenovirus 40 isolate C150503 hexon gene partial cds