
















































-  Anelloviridae
-  Papillomaviridae
-  Siphoviridae
-  Circoviridae
-  undetermined Viruses
-  undetermined Bacteriophages
-  Retroviridae
-  Microviridae
-  Caudovirales_u
-  Inoviridae
-  Herpesviridae
-  Myoviridae
-  n_n_n_uncultured phage crAssphage
-  n_n_n_Human feces pecovirus
-  Podoviridae
-  l:dsDNA_u_u
-  n_n_n_IAS virus
-  Polyomaviridae
-  n_n_n_Streptococcus phage Spn1
-  Phycodnaviridae
-  l:dsDNA_u_u
-  n_n_n_Streptococcus phage phiBHN167
-  n_n_n_Acinetobacter phage Ab105-3phi
-  n_n_n_Shewanella phage SFCi1
-  n_n_n_Stealth virus 4
-  Mimiviridae
-  n_n_n_Streptococcus phage phiARI0578
-  n_n_n_Streptococcus phage 20617
-  l:dsDNA_n_u
-  l:dsDNA_n_n
-  n_n_n_Streptococcus phage phiARI0131-2
-  n_n_n_Equine faecal phage
-  n_n_n_Fusobacterium phage Funu2
-  n_n_n_Streptococcus phage phi1207.3
-  n_n_n_uncultured Mediterranean phage uvMED
-  n_n_n_Wolbachia phage WO
-  n_n_n_Acinetobacter phage vB_AbaM_ME3
-  n_n_Bacilladnavirus
-  n_n_n_Neisseria meningitidis phage 2120
-  n_n_n_Pseudomonas phage phiAH14a
-  Iridoviridae
-  n_n_n_Dickeya phage phiDP10.3
-  n_n_n_Bifidobacterium phage Bbif-1
-  n_n_n_Dickeya phage phiDP23.1
-  n_n_n_Escherichia phage Rac-SA53
-  Marseilleviridae
-  Caulimoviridae