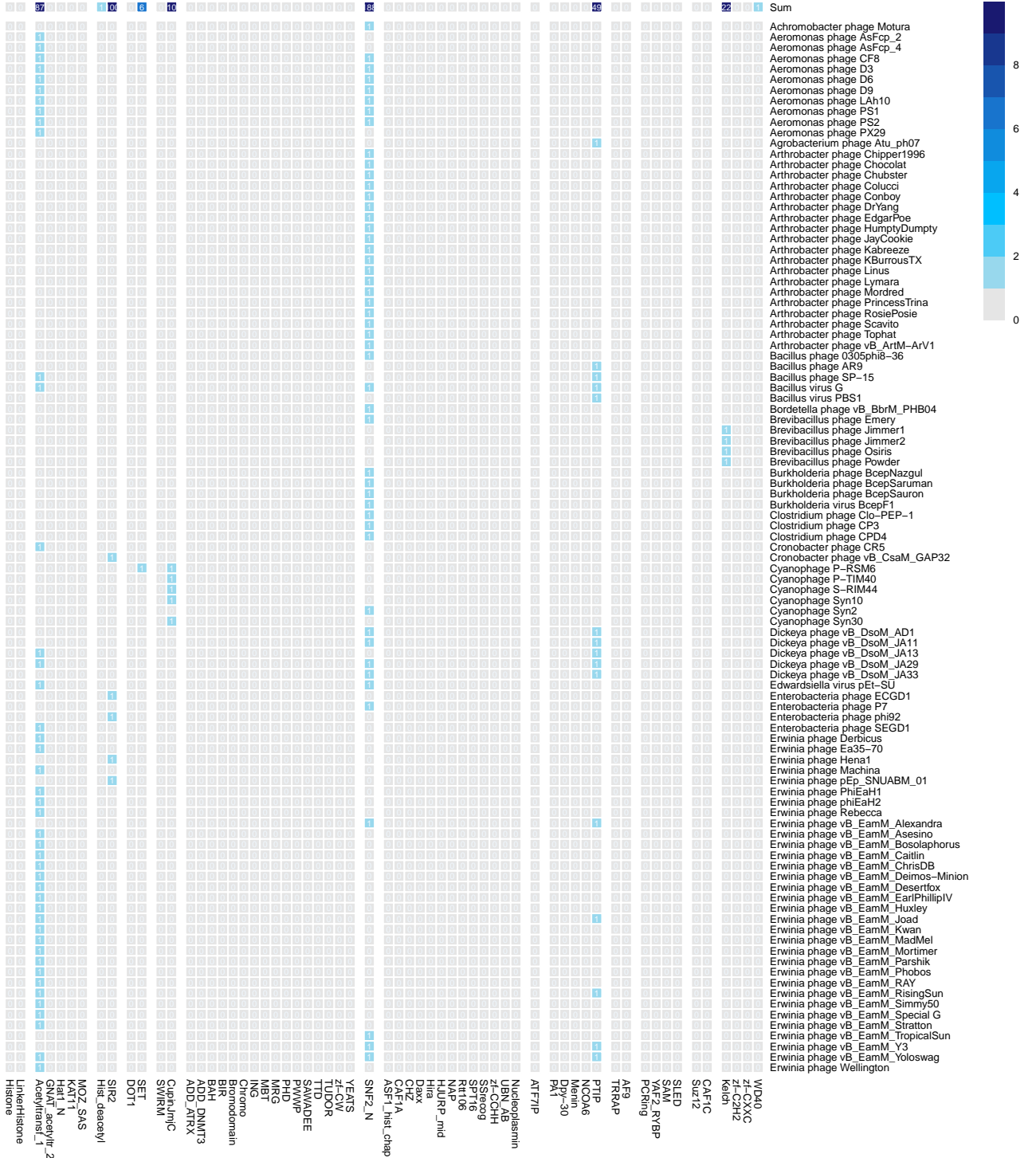


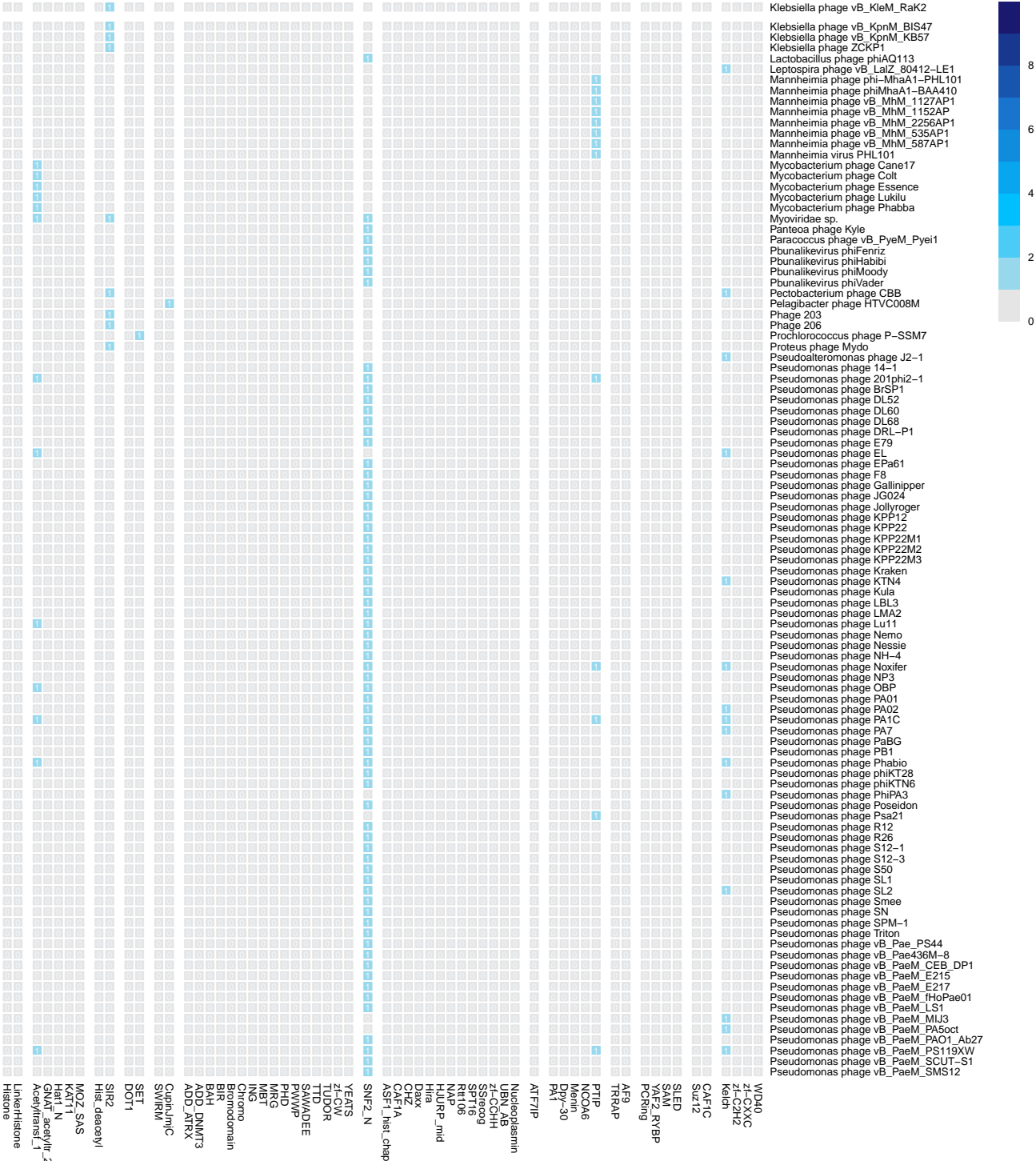
Gene presence per taxon in Myoviridae (family) (1/4)



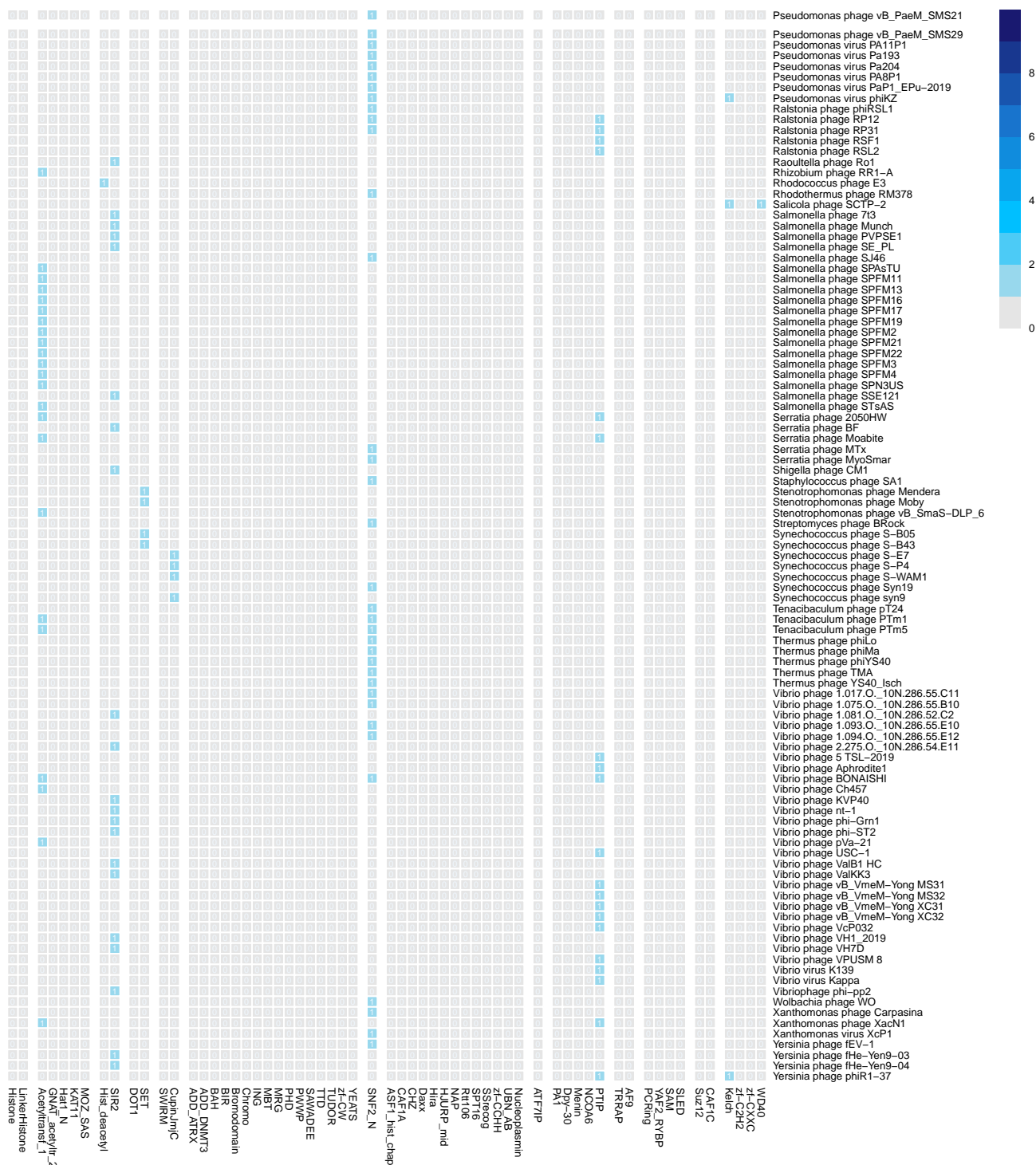
Gene presence per taxon in Myoviridae (family) (2/4)



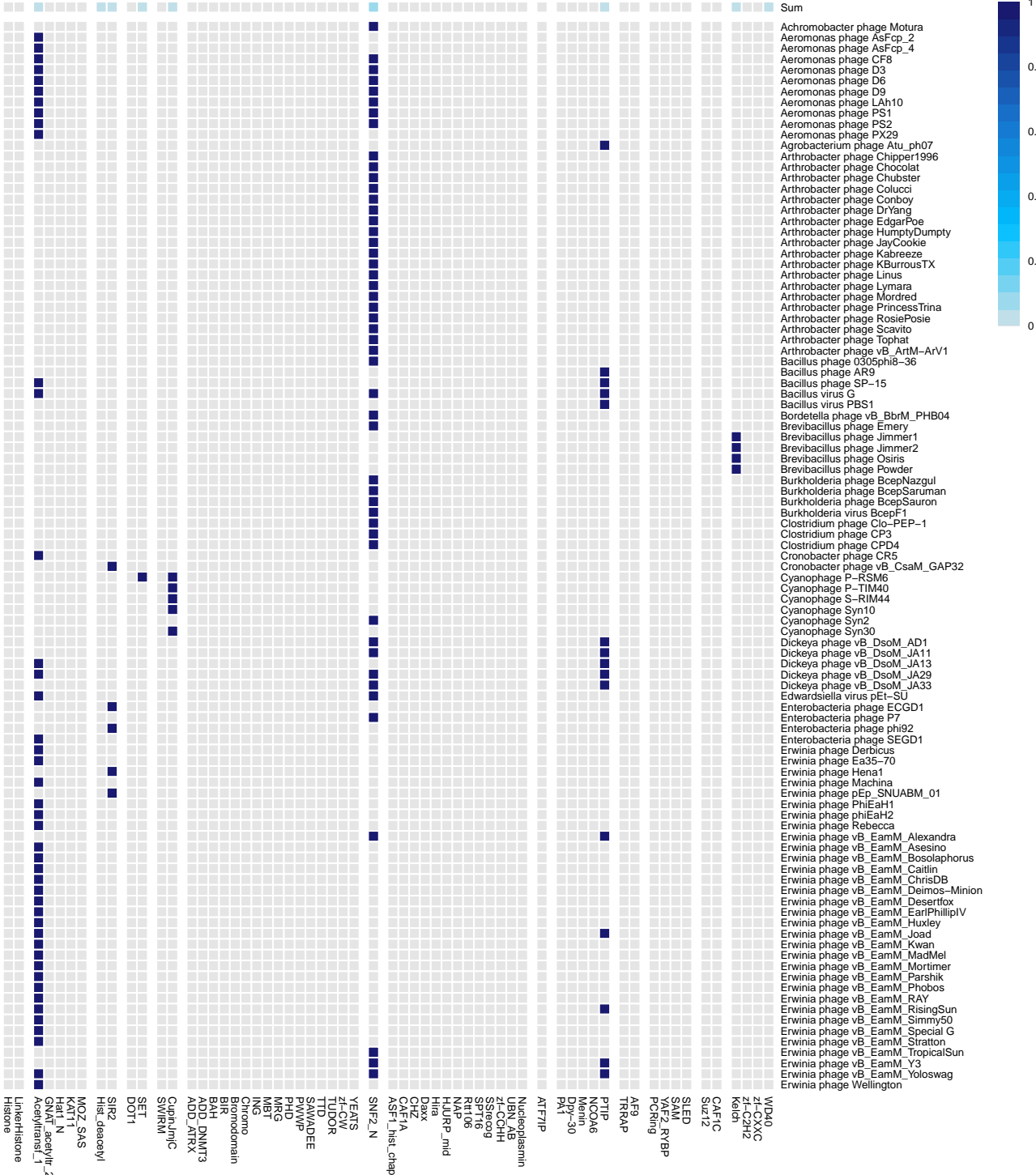
Gene presence per taxon in Myoviridae (family) (3/4)



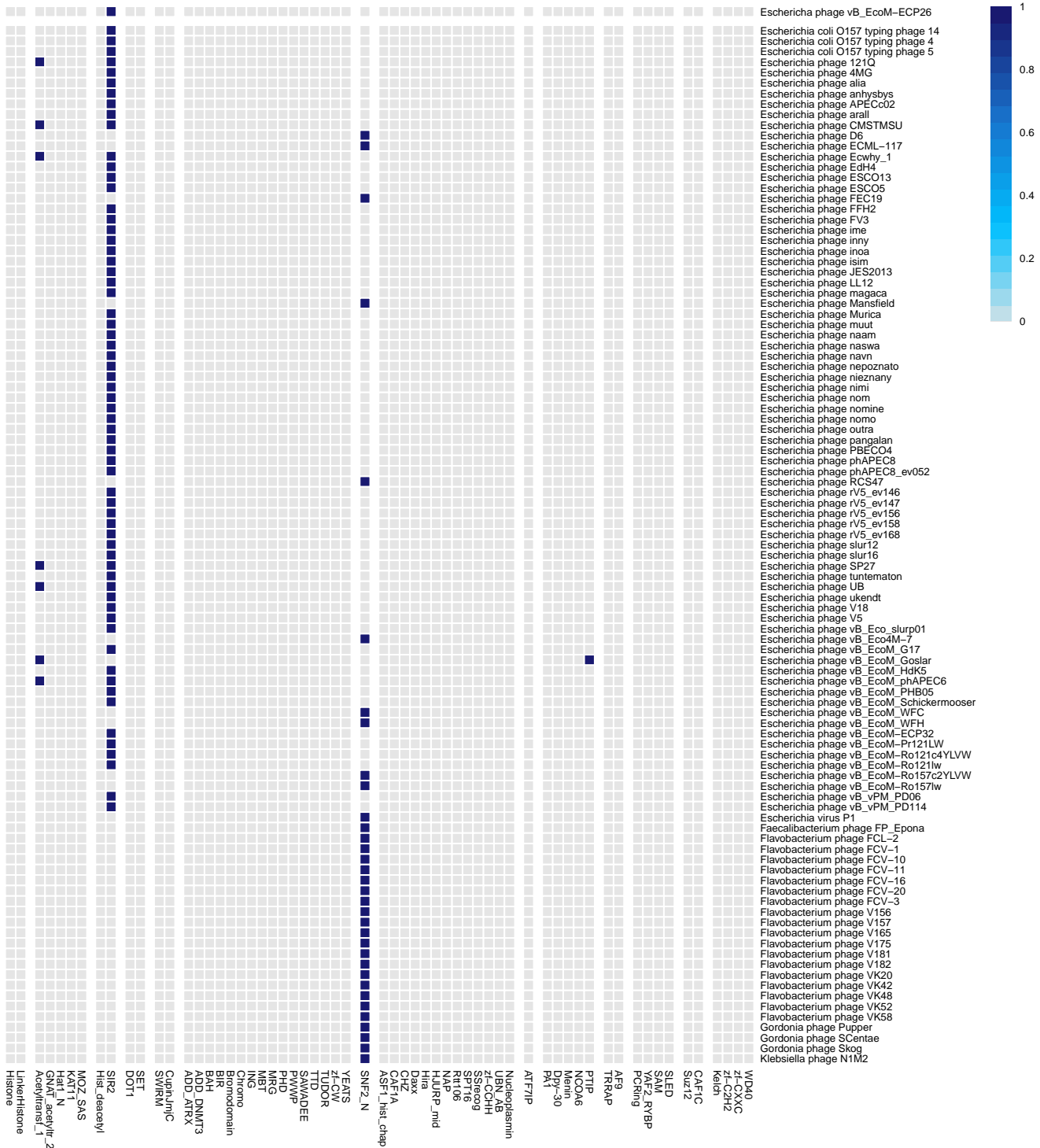
Gene presence per taxon in Myoviridae (family) (4/4)



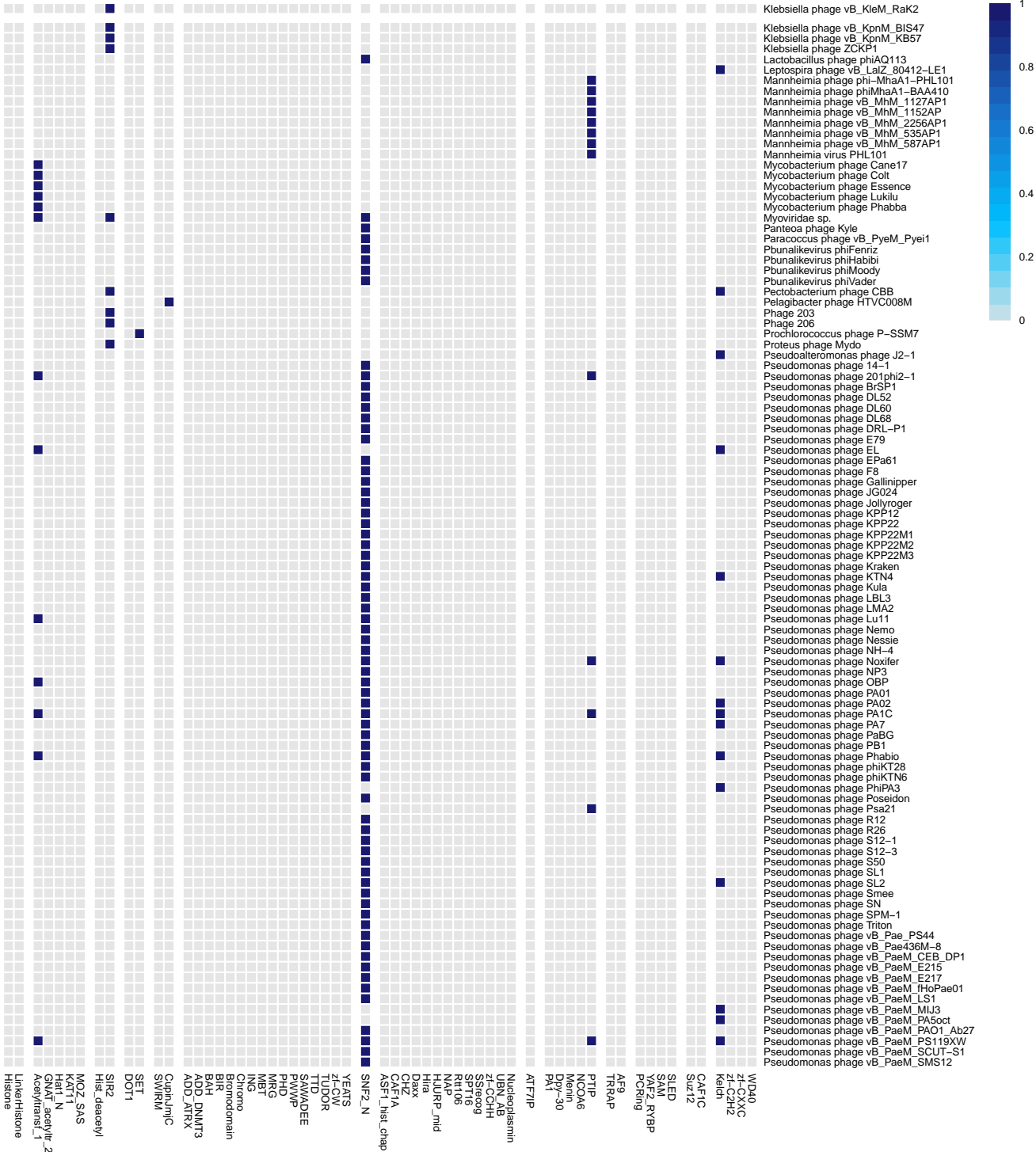
Gene presence per taxon in Myoviridae (family) (1/4) (fraction of species)



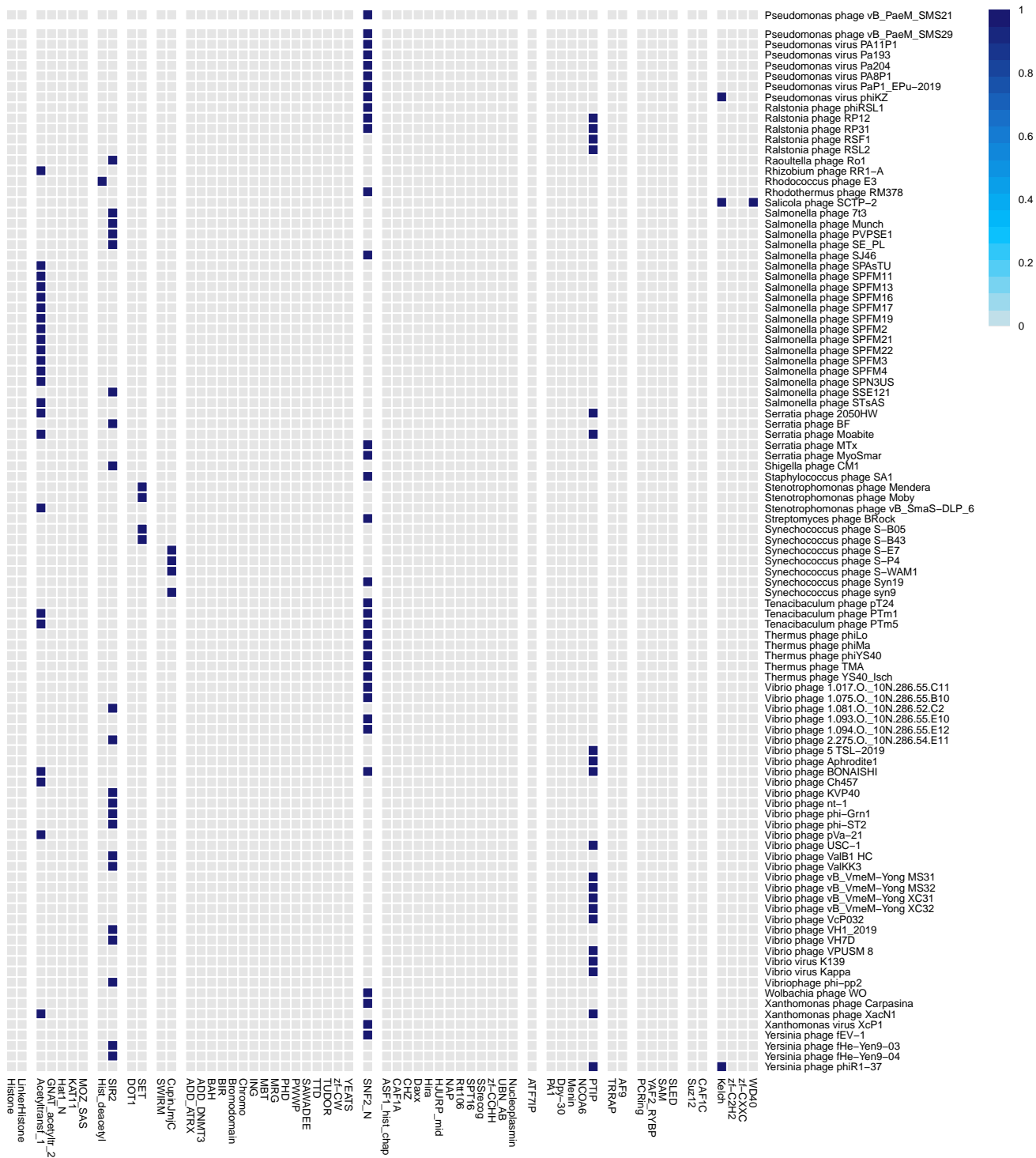
Gene presence per taxon in Myoviridae (family) (2/4) (fraction of species)



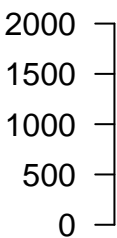
Gene presence per taxon in Myoviridae (family) (3/4) (fraction of species)



Gene presence per taxon in Myoviridae (family) (4/4) (fraction of species)



num species per group



Sum n = 2230

Aeromonas phage D3 n = 1
Aeromonas phage PS2 n = 1
Arthrobacter phage Clubster n = 1
Arthrobacter phage HumpyDumpy n = 1
Arthrobacter phage Lynaia n = 1
Arthrobacter phage Tophat n = 1
Bacillus virus G n = 1
Brevibacillus phage Jimmer2 n = 1
Burkholderia phage BcepSauron n = 1
Cronobacter phage CR5 n = 1
Cyanophage Syn10 n = 1
Dickeya phage vB_DsoM_JA13 n = 1
Enterobacteria phage P7 n = 1
Erwinia phage Henai n = 1
Erwinia phage Redeca n = 1
Erwinia phage vB_EamM_OmDB n = 1
Erwinia phage vB_EamM_Jood n = 1
Erwinia phage vB_EamM_Phobos n = 1
Escherichia phage vB_EamM_Siraton n = 1
Escherichia phage vB_EcoM-ECP26 n = 1
Escherichia phage 4MG n = 1
Escherichia phage CMSTMSU n = 1
Escherichia phage ESCO13 n = 1
Escherichia phage ime n = 1
Escherichia phage LL12 n = 1
Escherichia phage naam n = 1
Escherichia phage nini n = 1
Escherichia phage pangalan n = 1
Escherichia phage rV5_ev146 n = 1
Escherichia phage slurt2 n = 1
Escherichia phage uwerdt n = 1
Escherichia phage vB_colM_Gar n = 1
Escherichia phage vB_EcoM-Schickmoe n = 1
Escherichia phage vB_EcoM-Rot2cYLVW n = 1
Escherichia phage vB_vPM_PD114 n = 1
Flavobacterium phage FCV-10 n = 1
Flavobacterium phage V156 n = 1
Flavobacterium phage V182 n = 1
Flavobacterium phage VK68 n = 1
Klebsiella phage vB_KleM_Rak2 n = 1
Leptospira phage vB_LaIZ_80412-LE1 n = 1
Mannheimia phage vB_MhM_2256AP1 n = 1
Mycobacterium phage Colt n = 1
Pantecoa phage Kyle n = 1
Pbunalkivirus phnVader n = 1
Prochlorococcus phage P--SSW7 n = 1
Pseudomonas phage BnHn n = 1
Pseudomonas phage E79 n = 1
Pseudomonas phage G204 n = 1
Pseudomonas phage KPP22M2 n = 1
Pseudomonas phage LBL3 n = 1
Pseudomonas phage NH-4 n = 1
Pseudomonas phage PA02 n = 1
Pseudomonas phage Phablo n = 1
Pseudomonas phage Psa21 n = 1
Pseudomonas phage S50 n = 1
Pseudomonas phage SPM-1 n = 1
Pseudomonas phage vB_PaeM_E215 n = 1
Pseudomonas phage vB_PaeM_PA50oct n = 1
Pseudomonas phage vB_PaeM_SWS21 n = 1
Pseudomonas virus PA8P1 n = 1
Raistonia phage RP31 n = 1
Rhodococcus phage E3 n = 1
Salmonella phage vB_PHE n = 1
Salmonella phage SPM13 n = 1
Salmonella phage SPM21 n = 1
Salmonella phage SSE121 n = 1
Serratia phage MTx n = 1
Stenotrophomonas phage Moby n = 1
Synecococcus phage S-E7 n = 1
Tenacibaculum phage pT24 n = 1
Thermus phage phiYS40 n = 1
1.081.O_10N.286.52.C2 n = 1
Vibrio phage Aphrodite1 n = 1
Vibrio phage phi-Gm1 n = 1
Vibrio phage ValKK3 n = 1
Vibrio phage VcP032 n = 1
Vibrio virus Kappa n = 1
Xanthomonas virus XcP1 n = 1