

Galbut virus Segement

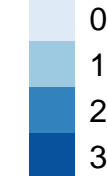
RNA1\_total

RNA2\_total

RNA3\_total

Chaq\_total

Number of sequences



1020\_A7  
1020\_B6  
1020\_C2  
1020\_D1  
1020\_D3  
1020\_F\_0818\_D11  
1020\_F\_0818\_D4  
1020\_F\_0818\_E4  
1020\_F\_36  
1020\_F\_40  
1020\_F\_44  
1020\_F41  
1020\_F3  
1020\_F6  
1020\_G1  
1020\_G3  
1020\_M\_0818\_A10  
1020\_M\_0818\_A5  
1020\_M\_0818\_A7  
1020\_M\_19  
1020\_M\_8  
1428\_F\_8  
1428\_M\_3  
1428\_M\_4  
1428\_M\_6  
1428\_F\_21  
1428\_M\_21  
1428\_M\_36  
1428\_M\_42  
1428\_M\_43  
500\_F\_11  
500\_F\_21  
500\_F\_41  
500\_F\_42  
500\_F\_67  
500\_M\_100  
500\_M\_16  
500\_M\_17  
500\_M\_54  
500\_M\_55  
500\_M\_57  
500\_M\_60  
500\_M\_61  
500\_M\_61\_2  
500\_M\_65  
500\_M\_65\_2  
500\_M\_71  
500\_M\_71\_2  
500\_M\_83  
500\_M\_84  
500\_M\_F0  
500\_M\_F11  
500\_M\_F9  
500\_M\_G2  
Adobe-B4  
Adobe-B6  
Adobe-B8  
Adobe-C2  
Briarwood\_D9  
CVID\_0825\_B1  
CVID\_0825\_C10  
CVID\_0911\_F4  
CVID\_1006\_G6  
CVID\_1006\_G7  
CVID\_1006\_H2  
CVID\_1006\_H3  
CVID\_1006\_H4  
James-A4  
James-A5  
ME\_F\_1  
ME\_F\_2  
ME\_F\_3  
ME\_F\_9  
ME-M-1  
ME-M-10  
ME-M-11  
ME-M-13  
ME-M-14  
ME-M-17  
ME-M-18  
ME-M-19  
ME-M-2  
ME-M-20  
ME-M-3  
ME-M-4  
ME-M-6  
ME-M-7  
ME-M-8  
ME-M-9  
mel-20-TD-3  
mel-21-LK-5  
mel-21-MDS-9  
Myrtle\_E9  
Myrtle-D11  
Myrtle-D5  
Myrtle-D8  
OH\_M\_5  
Peach\_1\_B2  
Peach\_10\_F10  
Peach\_13\_H7  
Peach\_2\_B4  
Peach\_3\_B5  
Peach\_4\_B7  
Peach\_5\_B9  
Peach\_8\_F7  
Peach\_9\_F8  
Penn-F-1  
Penn-F-12  
Penn-F-2  
Penn-F-3  
Penn-F-4  
Penn-F-6  
Penn-F-9  
Penn-M-10  
Penn-M-11  
Penn-M-14  
Penn-M-15  
Penn-M-2  
Penn-M-8  
sim-20-AG-3  
sim-20-TD-4

Sample ID