

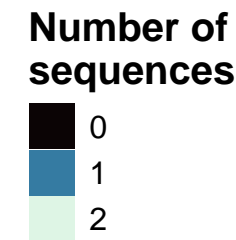
Galbut virus Segment

RNA1_total

RNA2_total

RNA3_total

Chaq_total



1020_A7
1020_A8
1020_A8_2
1020_B11
1020_B6
1020_C1
1020_C2
1020_D1
1020_D3
1020_D9
1020_F_0818_D11
1020_F_0818_D4
1020_F_0818_E4
1020_F_31
1020_F_36
1020_F_40
1020_F_44
1020_F1
1020_F3
1020_F6
1020_F8
1020_G1
1020_G3
1020_H7
1020_M_0818_A10
1020_M_0818_A5
1020_M_0818_A7
1020_M_19
1020_M_8
1428_F_15
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_12
500_F_21
500_F_41
500_F_42
500_F_67
500_M_100
500_M_16
500_M_17
500_M_40
500_M_54
500_M_55
500_M_57
500_M_6
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_F10
500_M_F11
500_M_F9
500_M_G2
Adobe-B4
Adobe-B6
Adobe-B8
Adobe-C1
Adobe-C2
Briarwood_D10
Briarwood_D9
CVID_0825_B1
CVID_0825_C10
CVID_0911_E3
CVID_0911_F3
CVID_0911_F4
CVID_1006_G6
CVID_1006_G7
CVID_1006_H2
CVID_1006_H3
CVID_1006_H4
CVID_1006_H4
hydei-20-TD-1
James-A4
James-A5
mel-20-AG-4
mel-20-AG-5
mel-20-TD-3
mel-20-TD-5
mel-21-LK-5
mel-21-MDS-9
Myrtle_E10
Myrtle_E9
Myrtle-D1
Myrtle-D11
Myrtle-D5
Myrtle-D8
Myrtle-E4
sim-20-AG-3
sim-20-TD-4
sim-20-TD-5

Sample ID