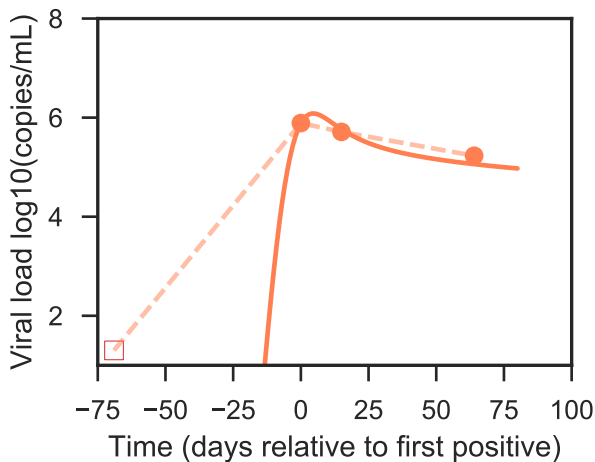
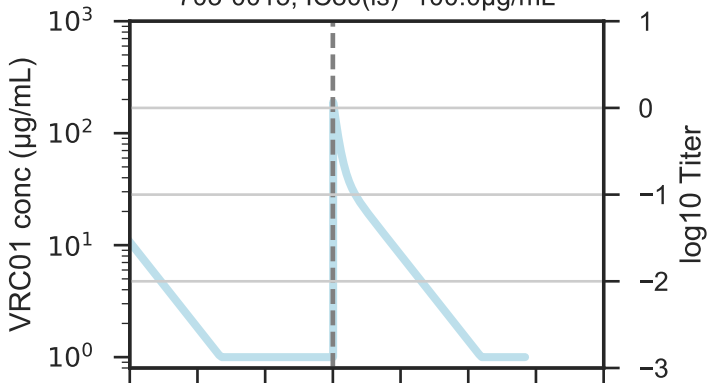
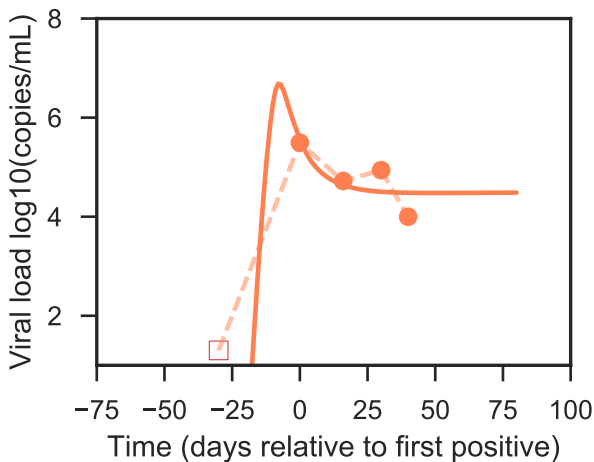
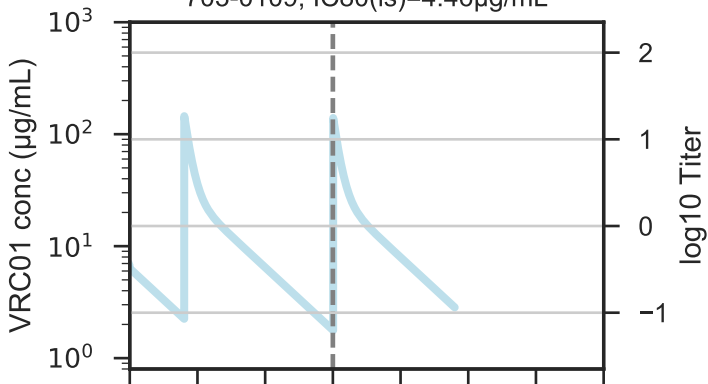


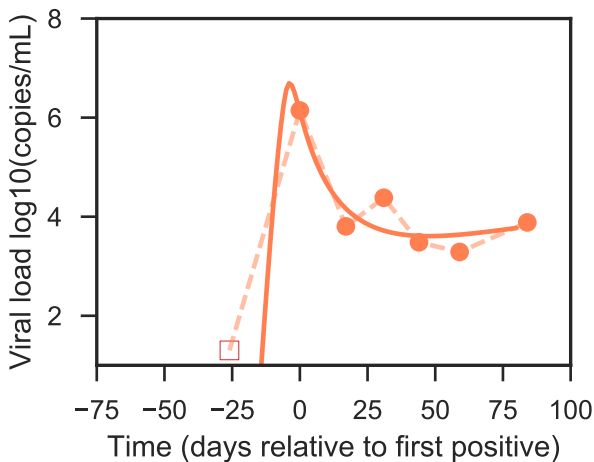
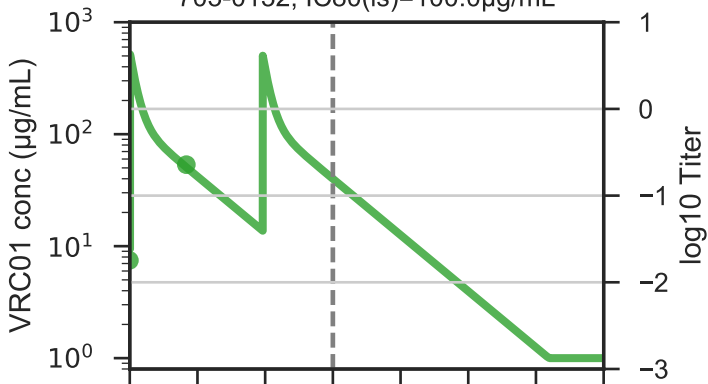
703-0015, IC80(Is)=100.0 μ g/mL



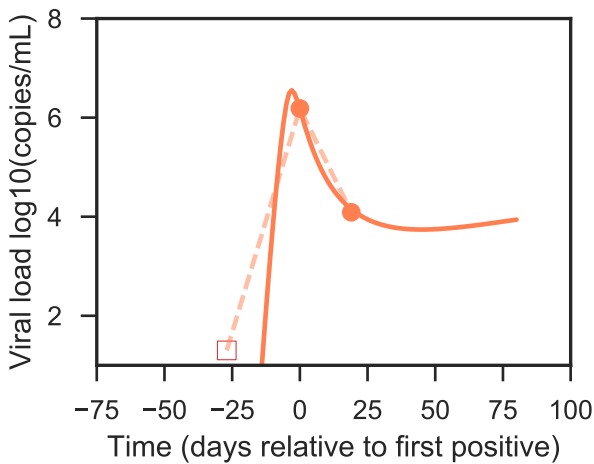
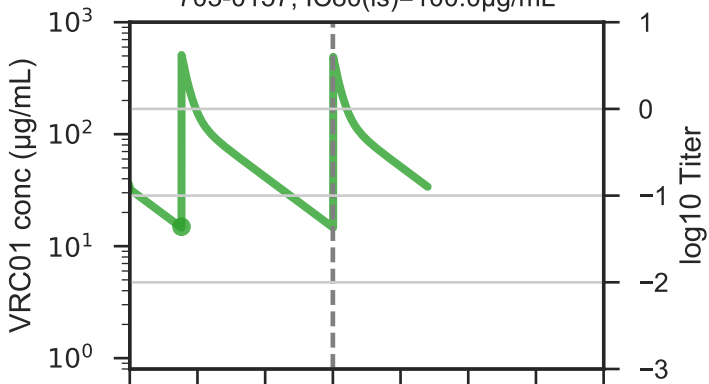
703-0109, IC80(Is)=4.46 μ g/mL



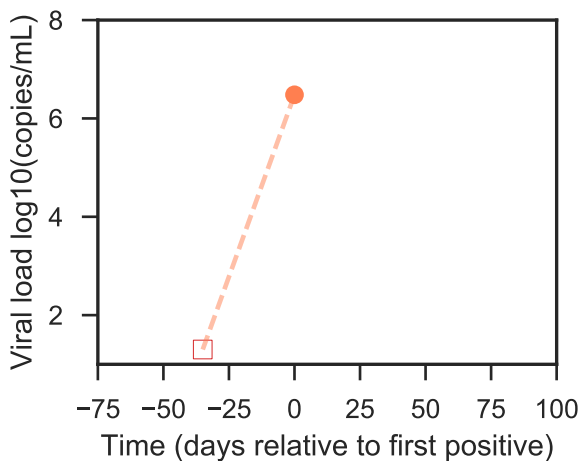
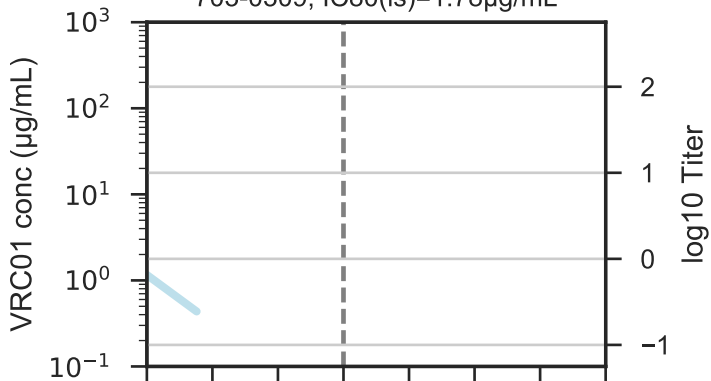
703-0132, IC80(Is)=100.0 μ g/mL



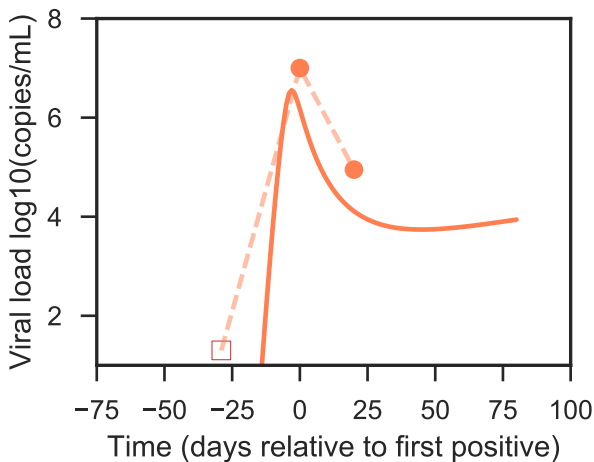
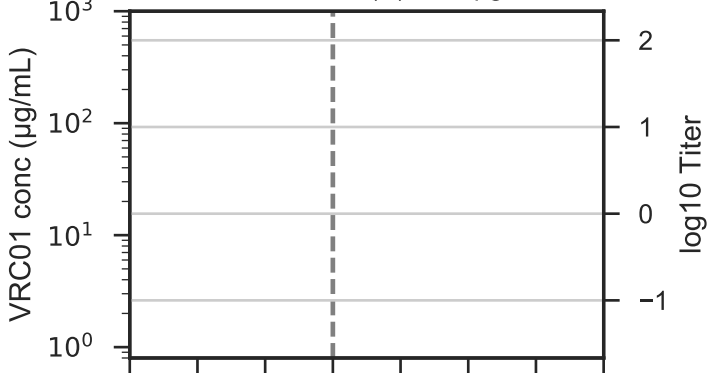
703-0157, IC80(Is)=100.0 μ g/mL



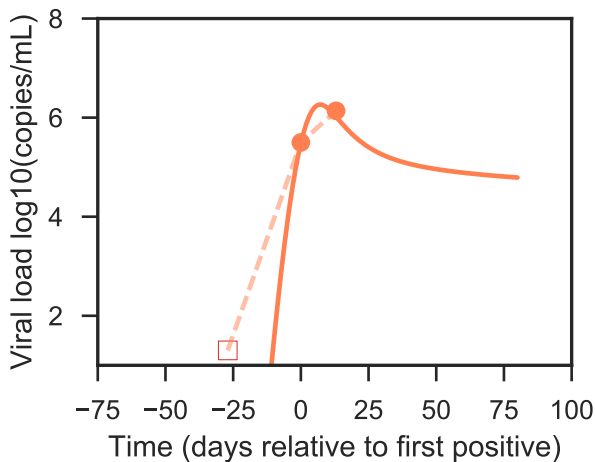
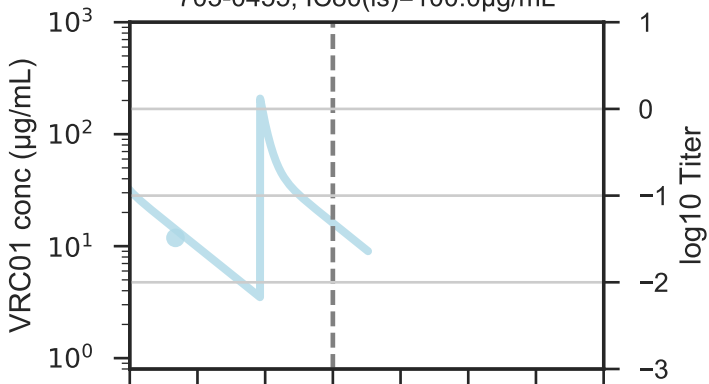
703-0309, IC80(Is)=1.78 μ g/mL



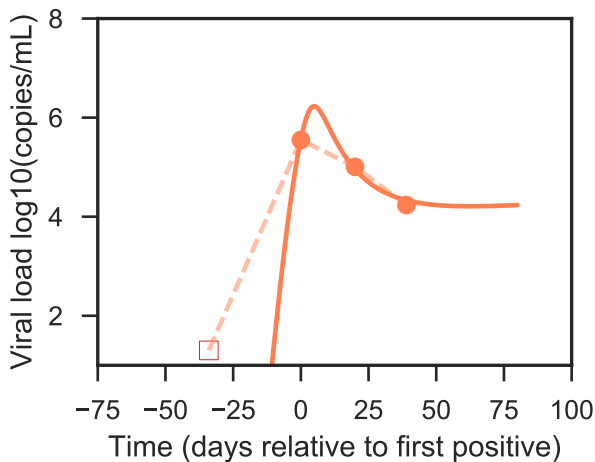
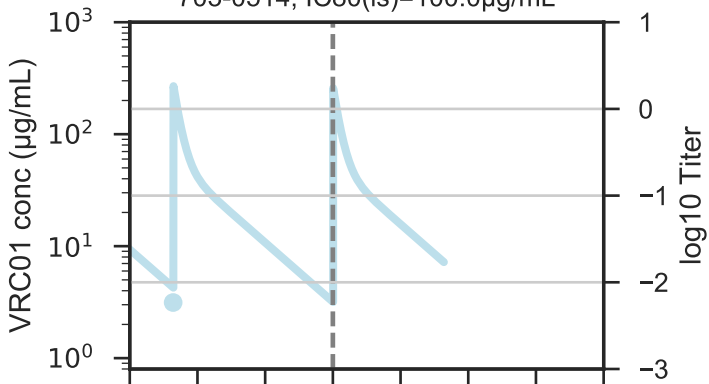
703-0322, IC80(Is)=4.62 μ g/mL



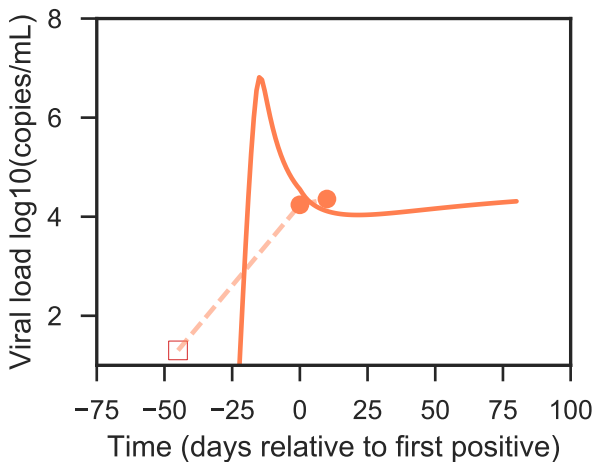
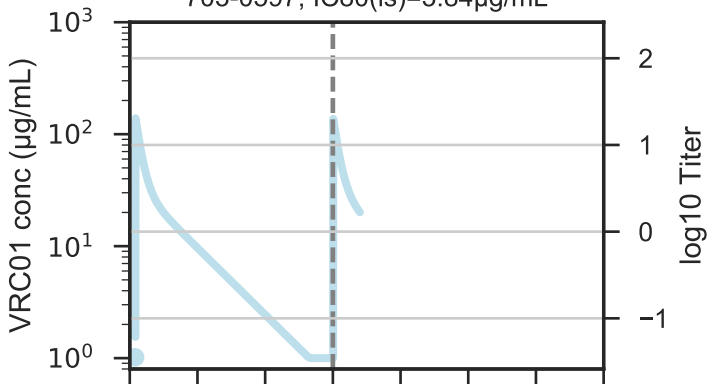
703-0455, IC80(Is)=100.0 μ g/mL



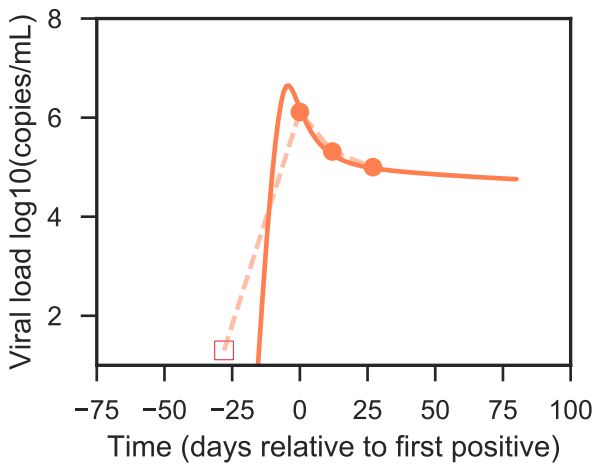
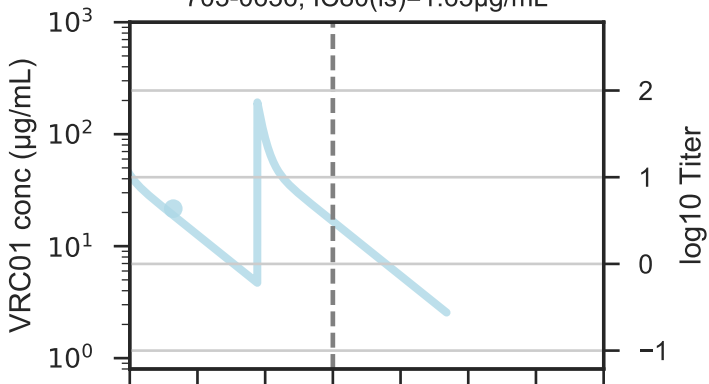
703-0514, IC80(Is)=100.0 μ g/mL



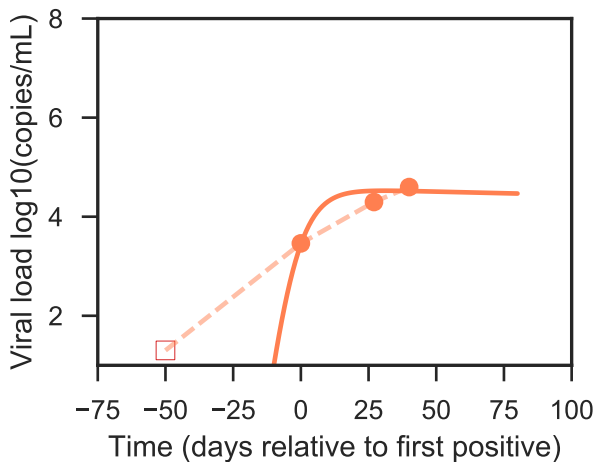
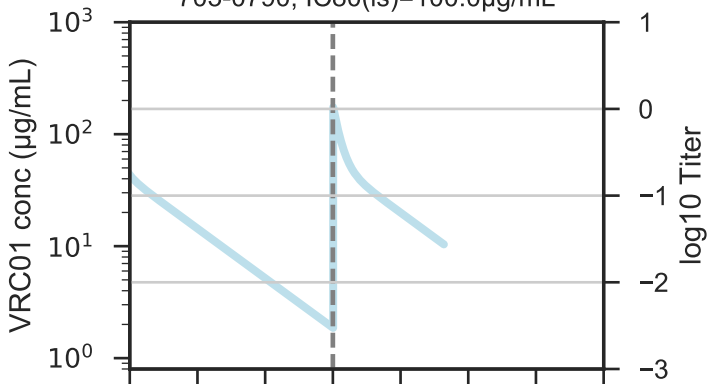
703-0597, IC80(Is)=3.84 μ g/mL



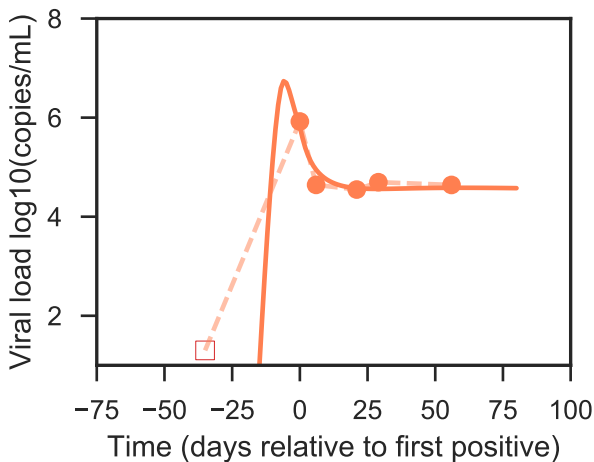
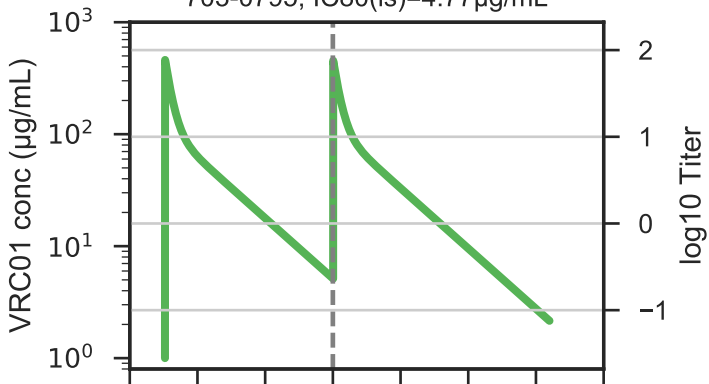
703-0636, IC80(Is)=1.63 μ g/mL



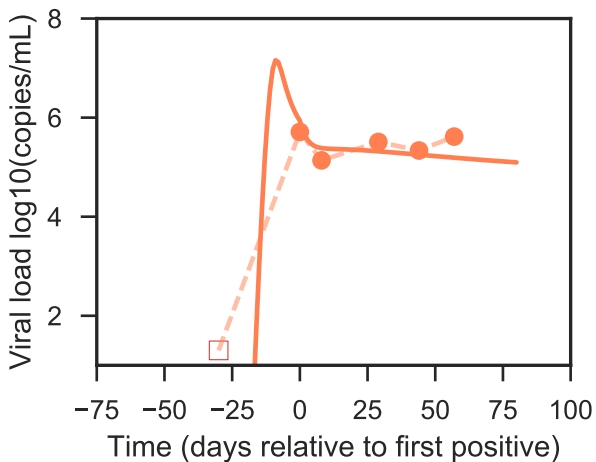
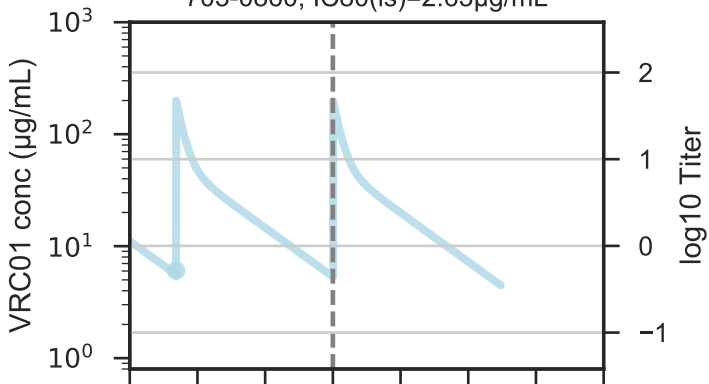
703-0790, IC80(Is)=100.0 μ g/mL



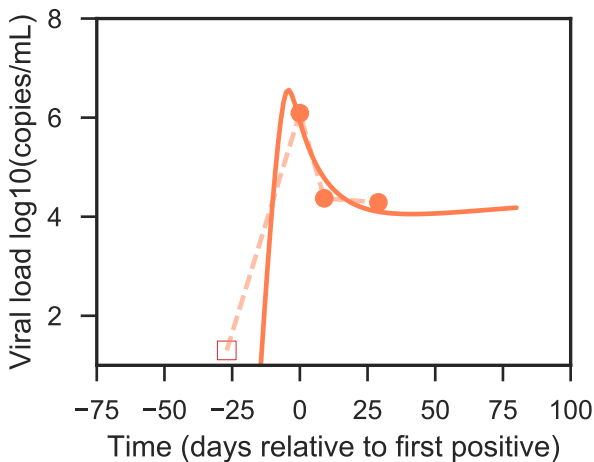
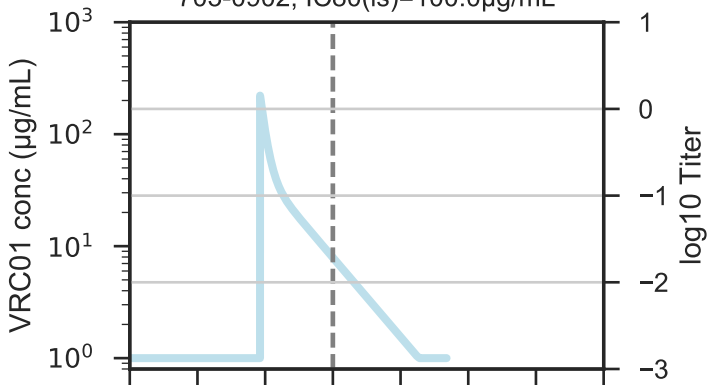
703-0795, IC80(Is)=4.77 μ g/mL



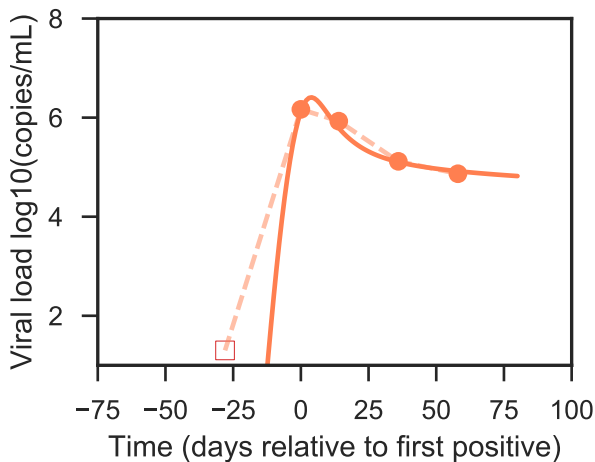
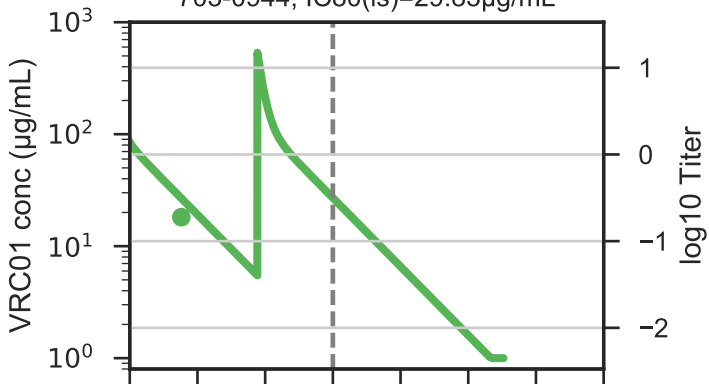
703-0860, IC80(Is)=2.63 μ g/mL



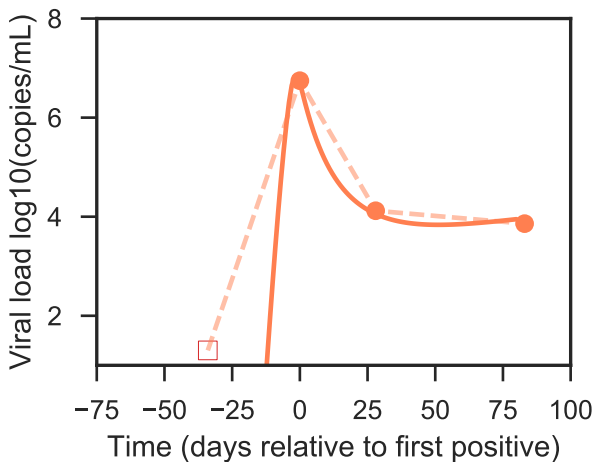
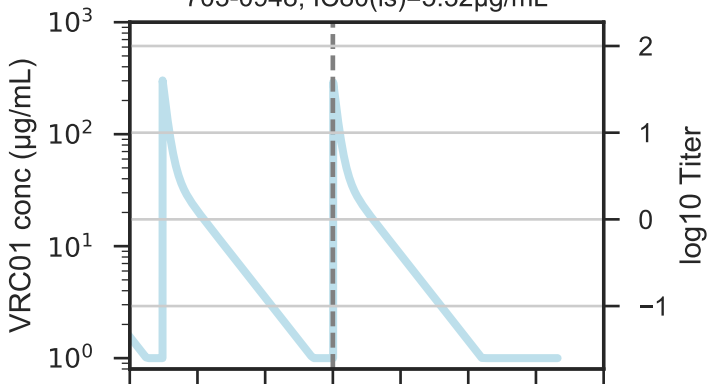
703-0902, IC80(Is)=100.0 μ g/mL



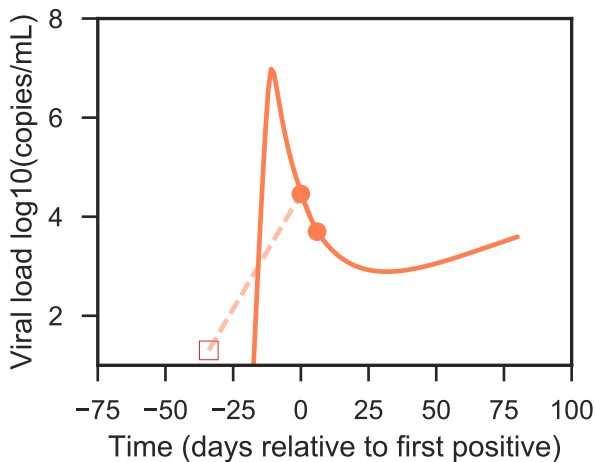
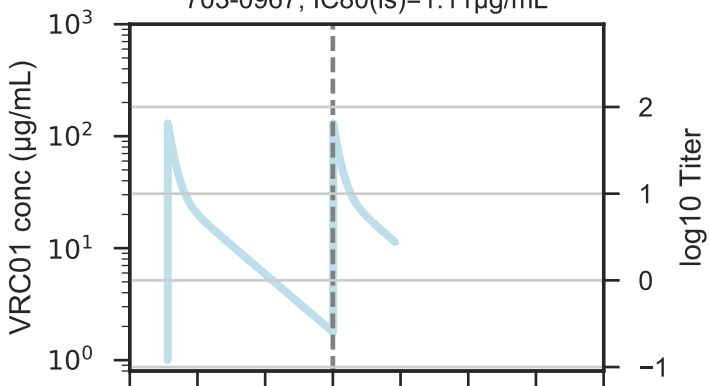
703-0944, IC80(Is)=29.83 μ g/mL



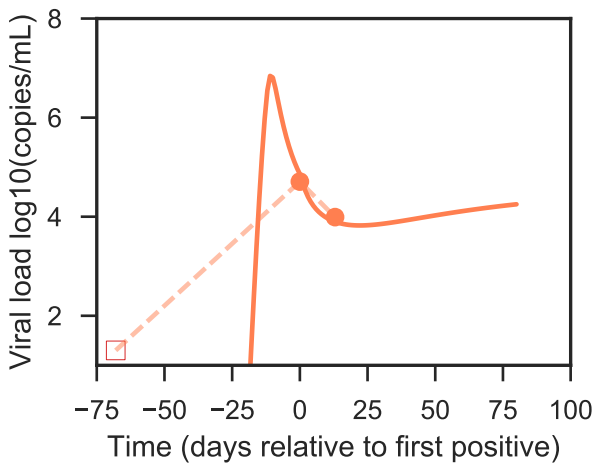
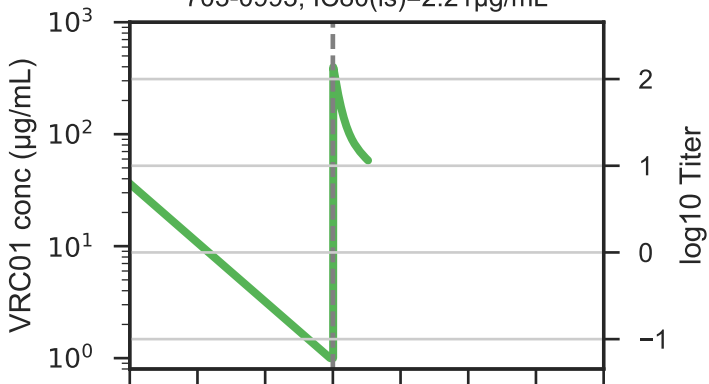
703-0948, IC80(Is)=5.32 μ g/mL



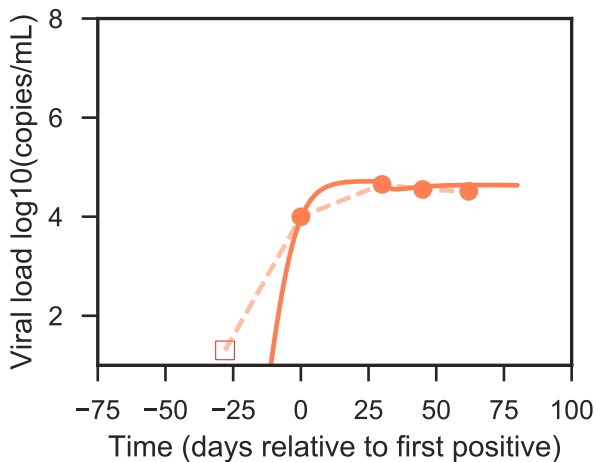
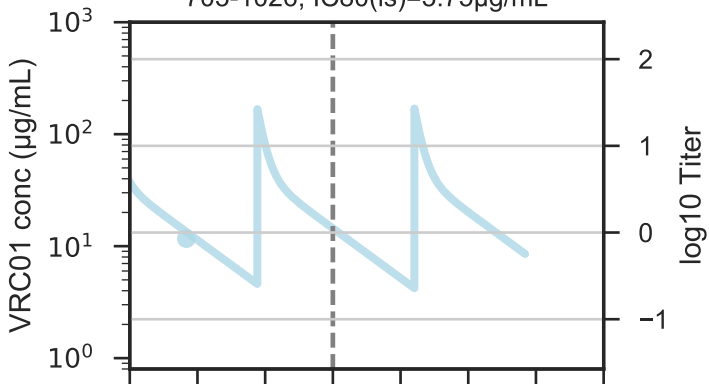
703-0967, IC80(Is)=1.11 μ g/mL



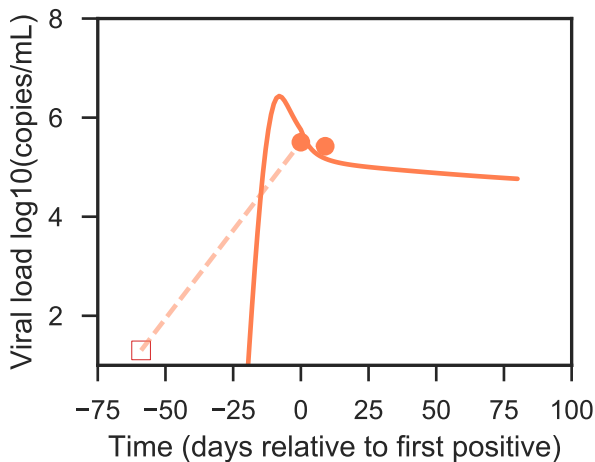
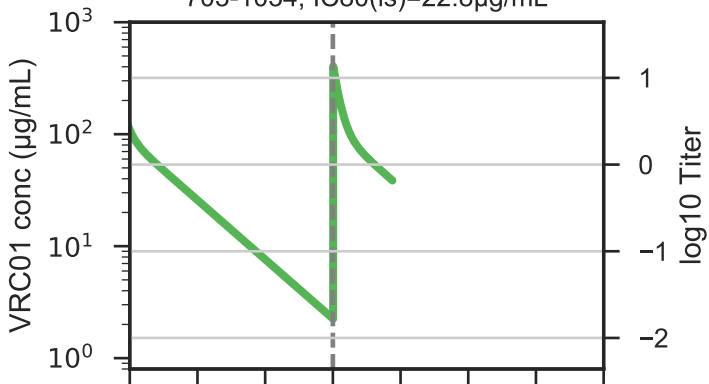
703-0993, IC80(Is)=2.21 μ g/mL



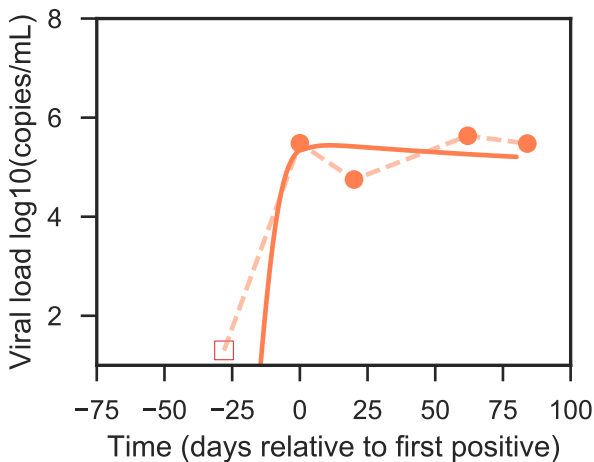
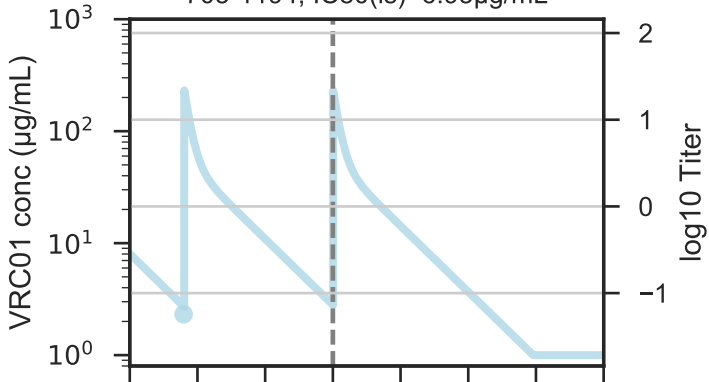
703-1026, IC80(Is)=3.75 μ g/mL



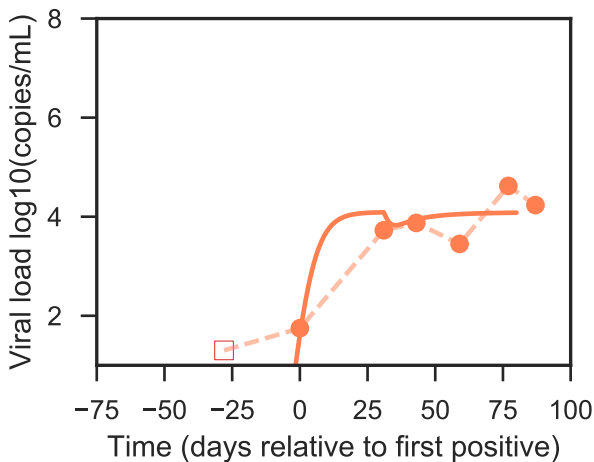
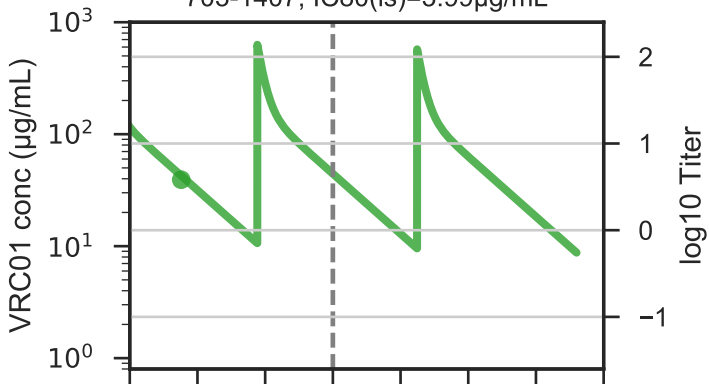
703-1034, IC80(Is)=22.8 μ g/mL



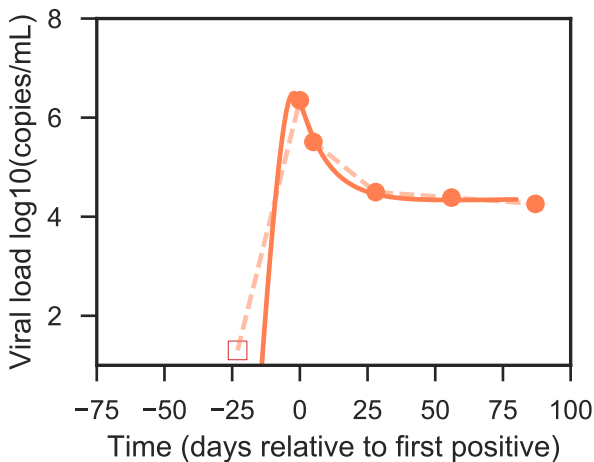
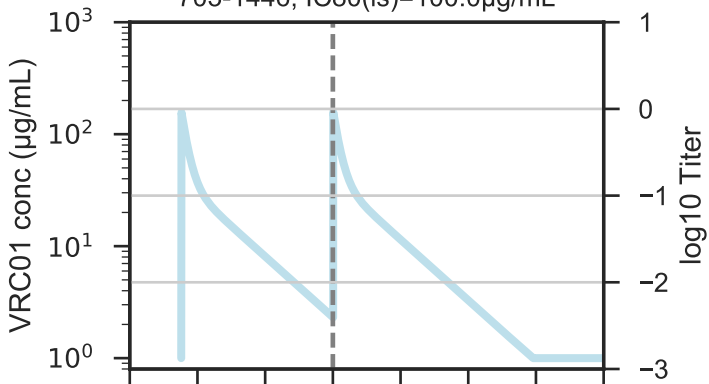
703-1194, IC80(Is)=6.93 μ g/mL



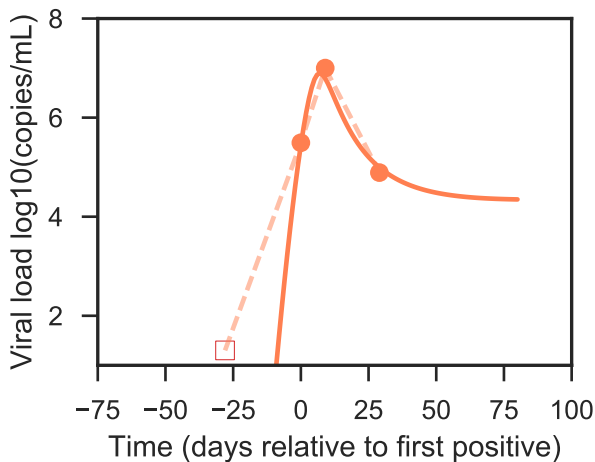
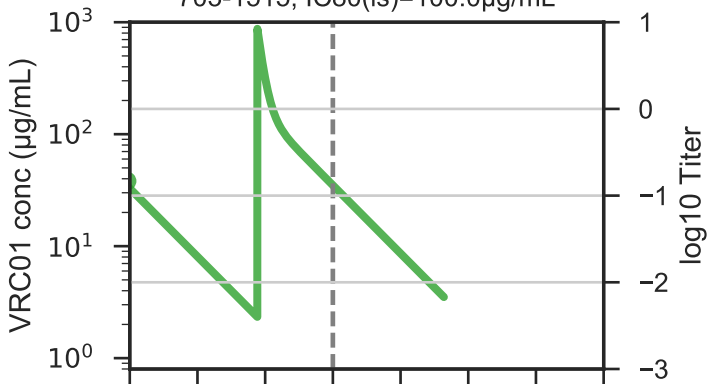
703-1407, IC80(Is)=3.99 μ g/mL



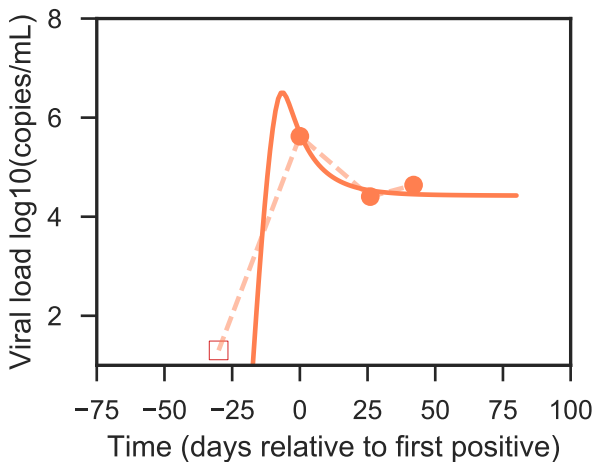
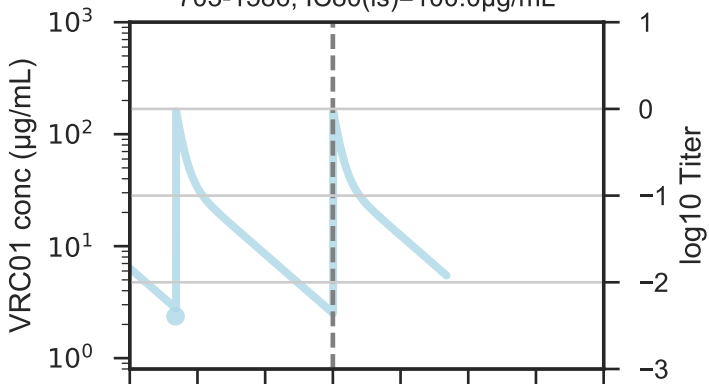
703-1446, IC80(Is)=100.0 μ g/mL



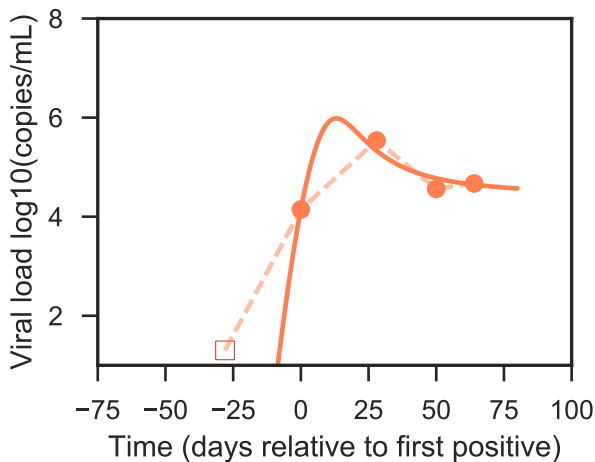
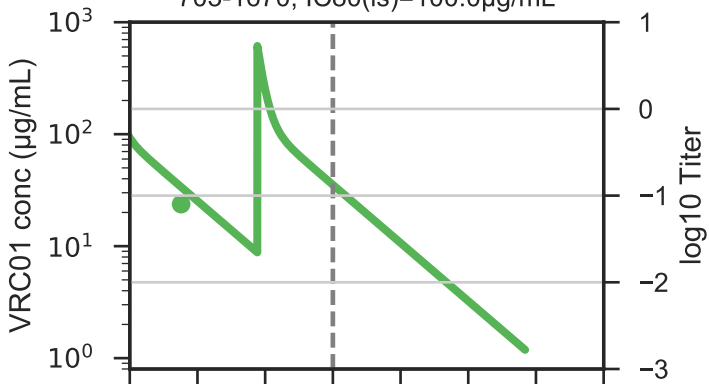
703-1515, IC80(Is)=100.0 μ g/mL



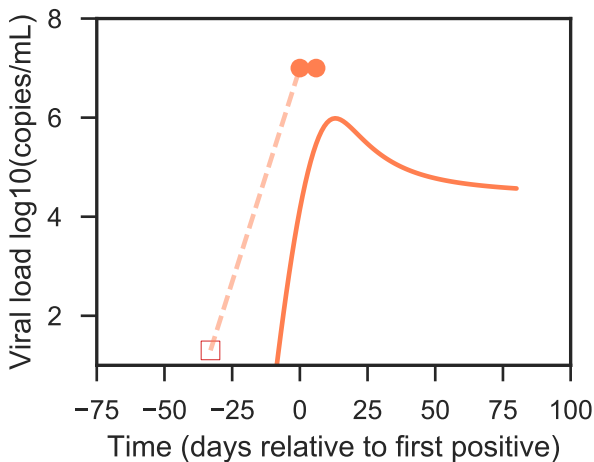
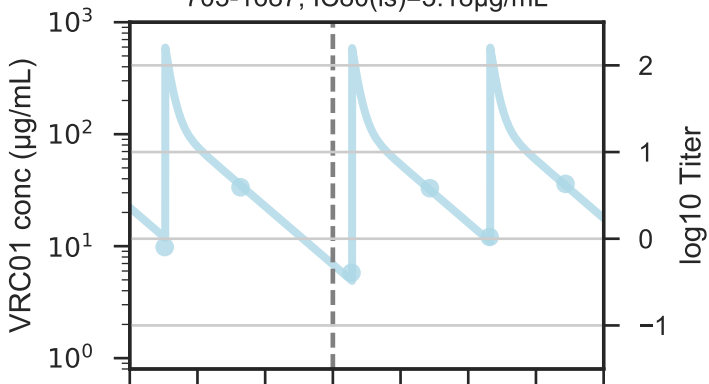
703-1586, IC80(Is)=100.0 μ g/mL



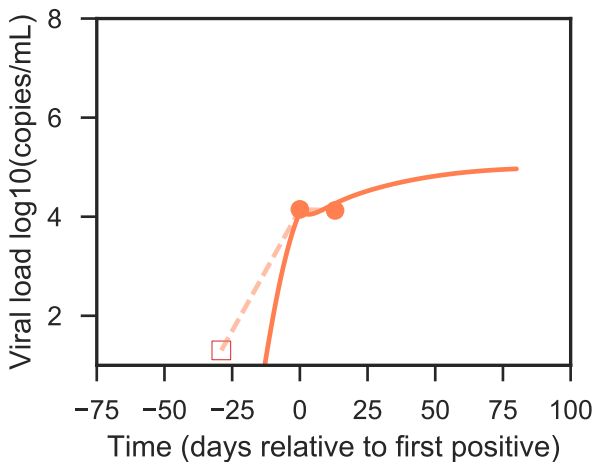
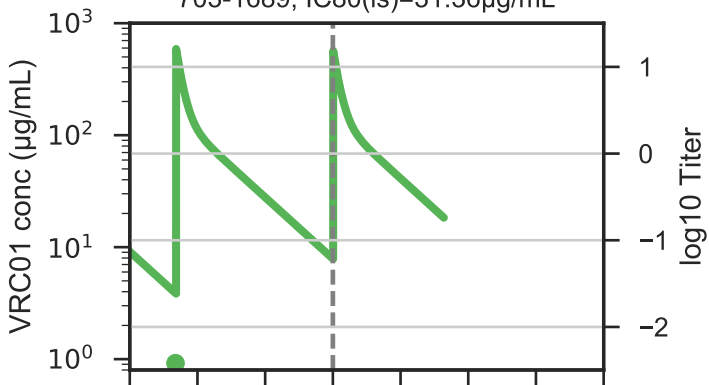
703-1670, IC80(Is)=100.0 μ g/mL



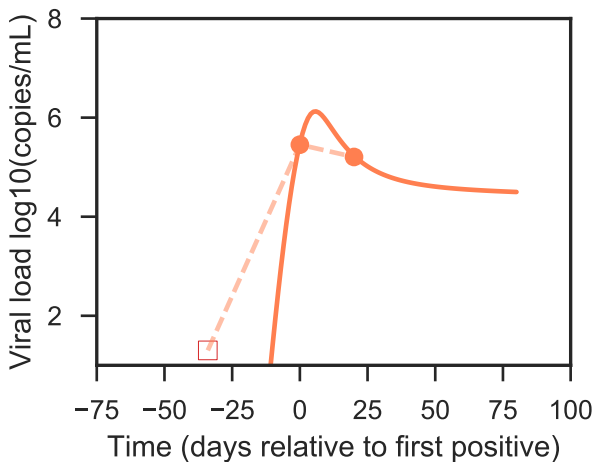
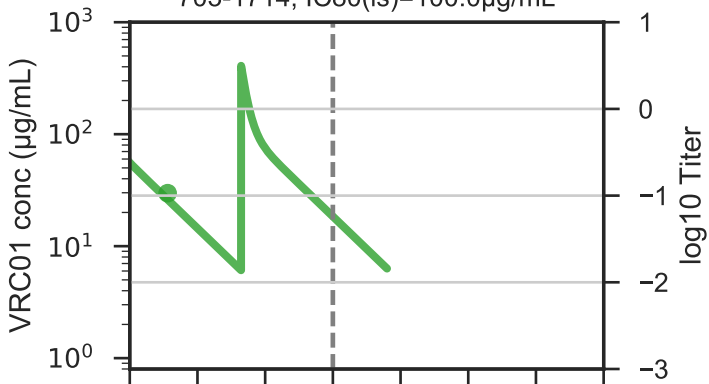
703-1687, IC80(Is)=3.18 μ mL



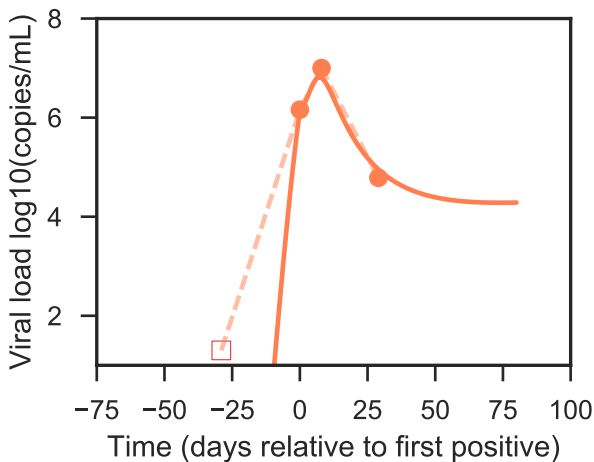
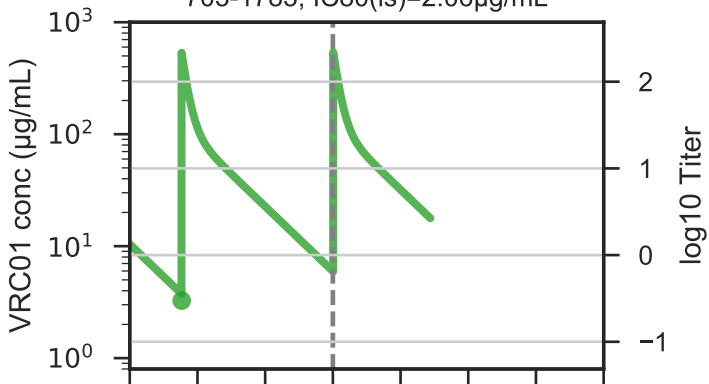
703-1689, IC80(Is)=31.36 μ g/mL



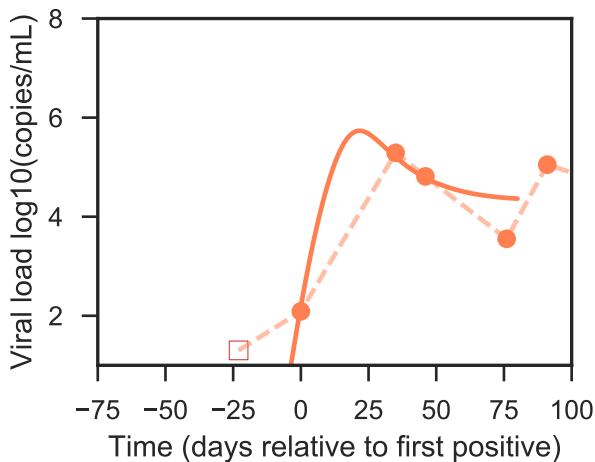
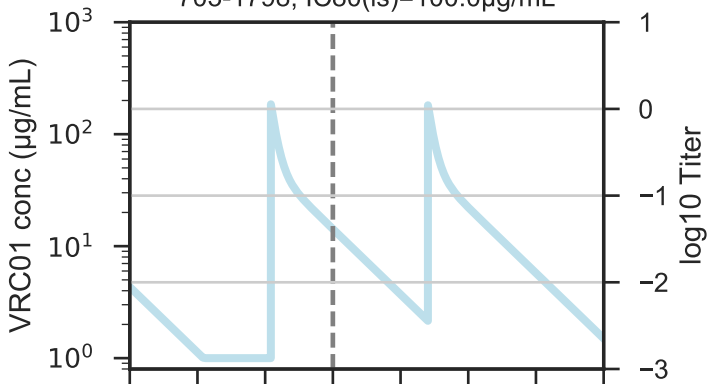
703-1714, IC80(Is)=100.0 μ g/mL



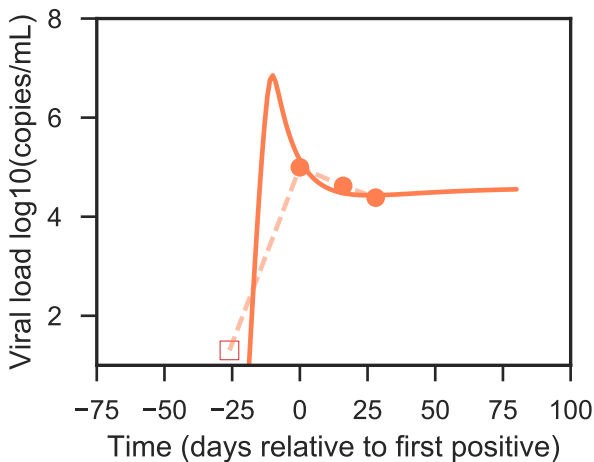
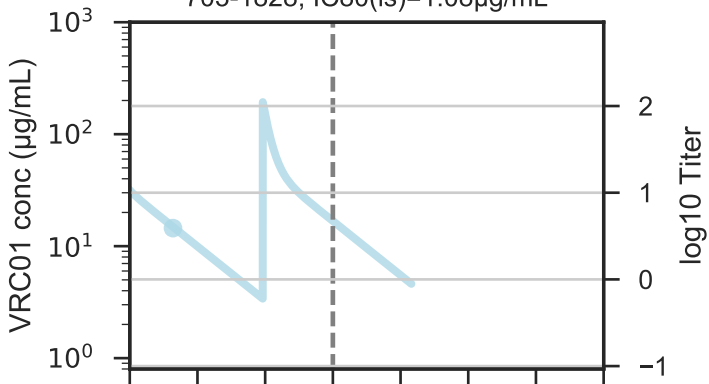
703-1783, IC80(Is)=2.06 μ g/mL



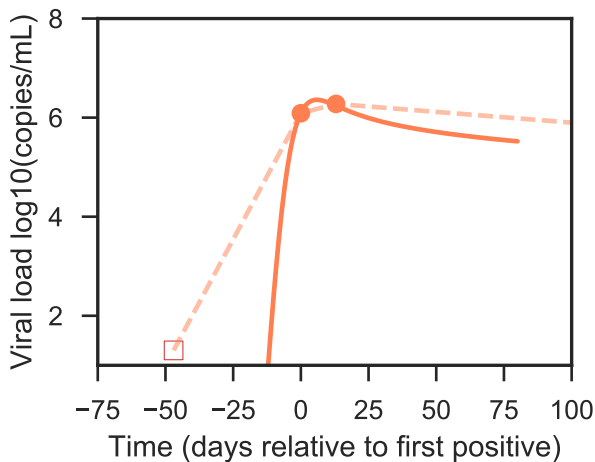
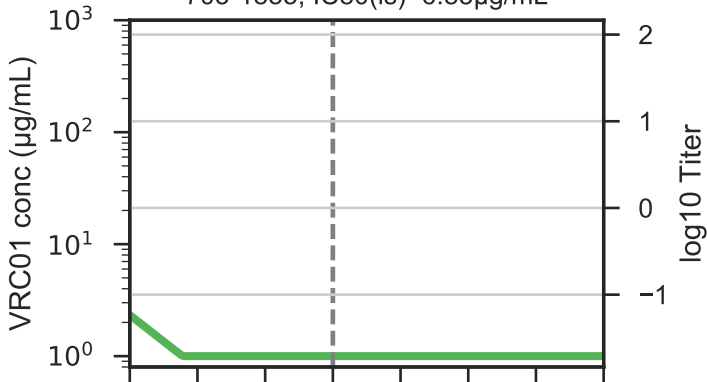
703-1798, IC80(Is)=100.0 μ g/mL



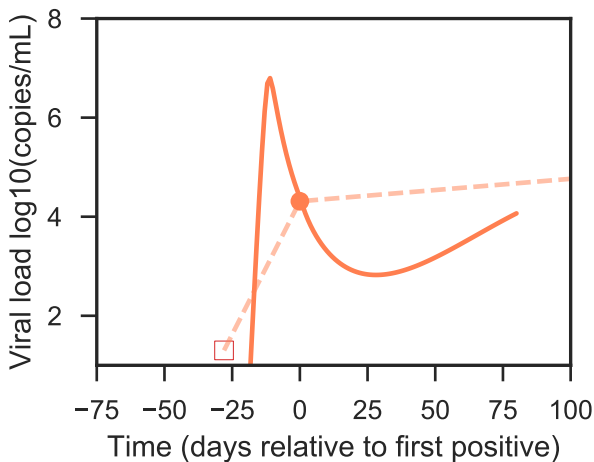
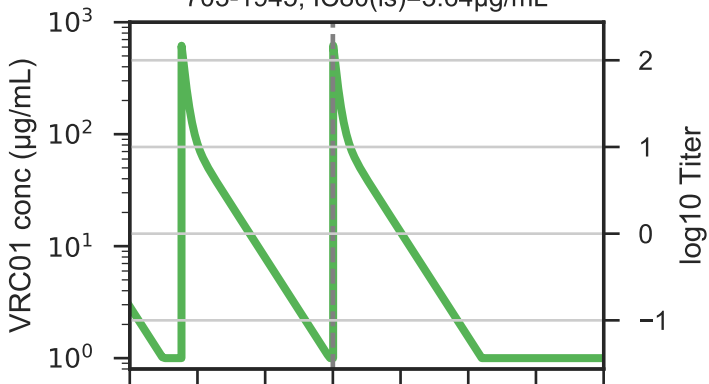
703-1828, IC80(Is)=1.08 μ g/mL



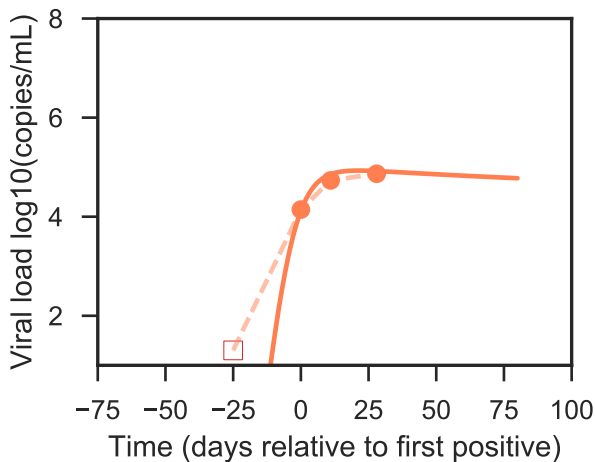
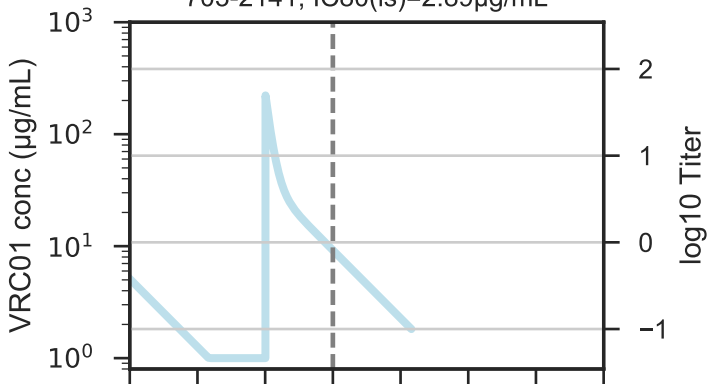
703-1855, IC80(Is)=6.83 μ g/mL



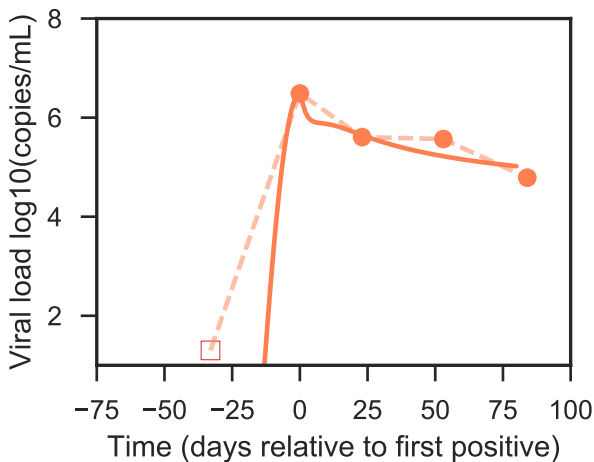
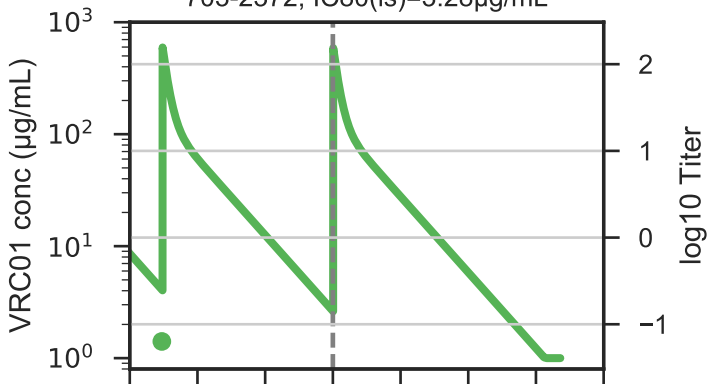
703-1945, IC80(Is)=3.64 μ g/mL



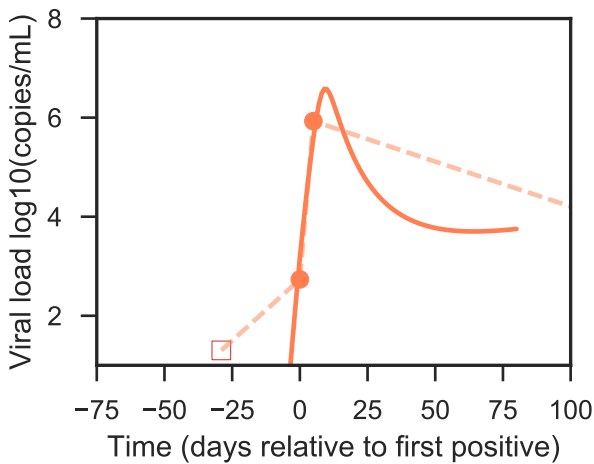
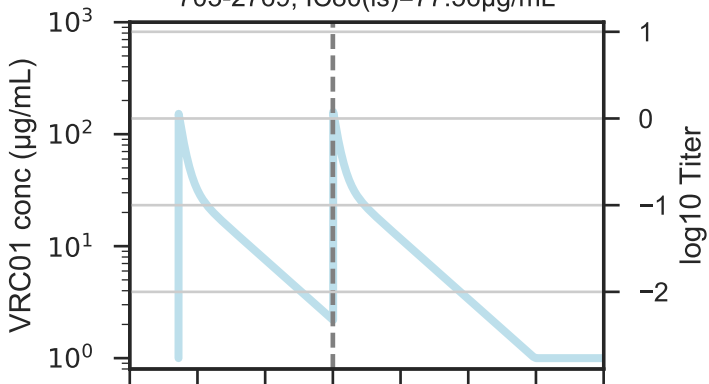
703-2141, IC80(Is)=2.89 μ g/mL



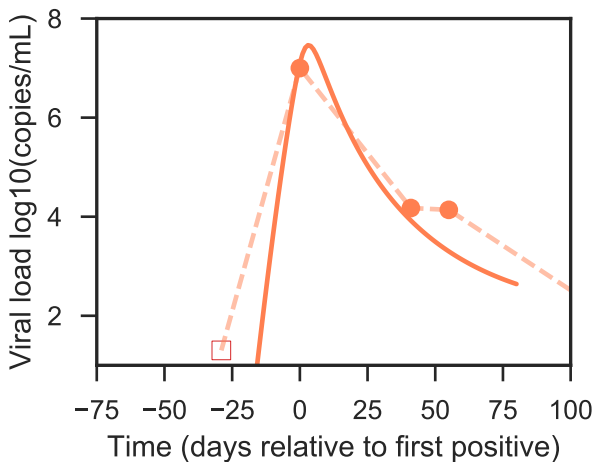
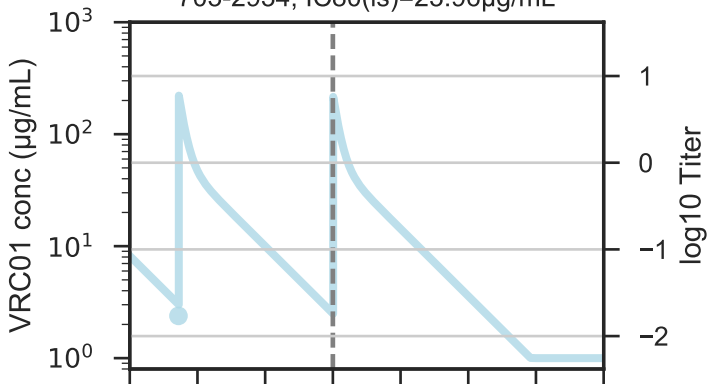
703-2372, IC80(Is)=3.28 μ g/mL



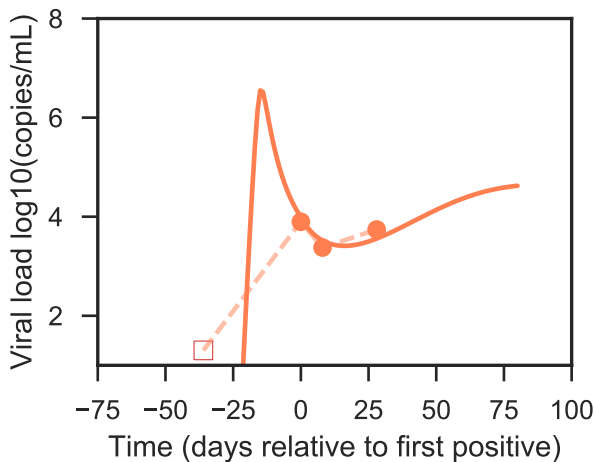
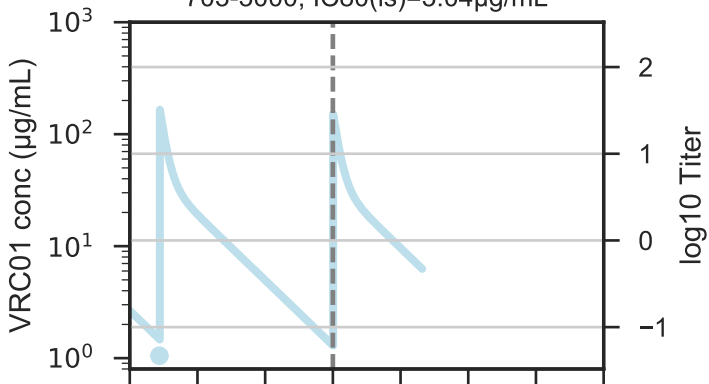
703-2769, IC80(Is)=77.56 μ g/mL



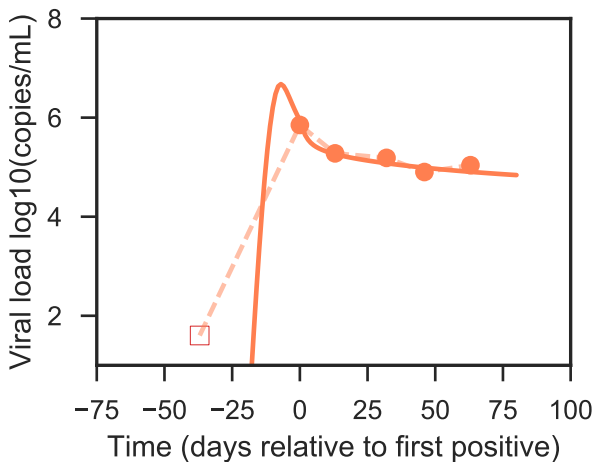
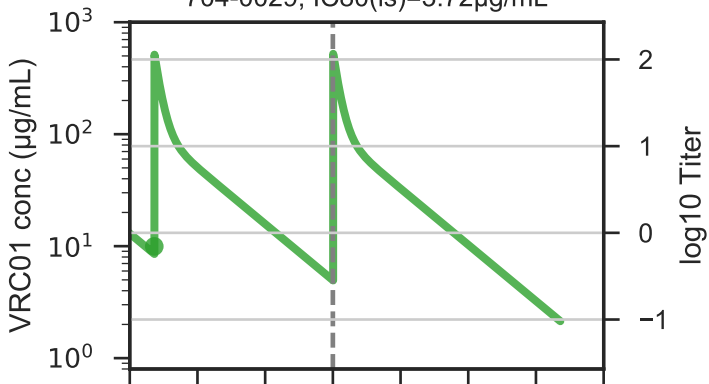
703-2934, IC80(Is)=23.96 μ g/mL



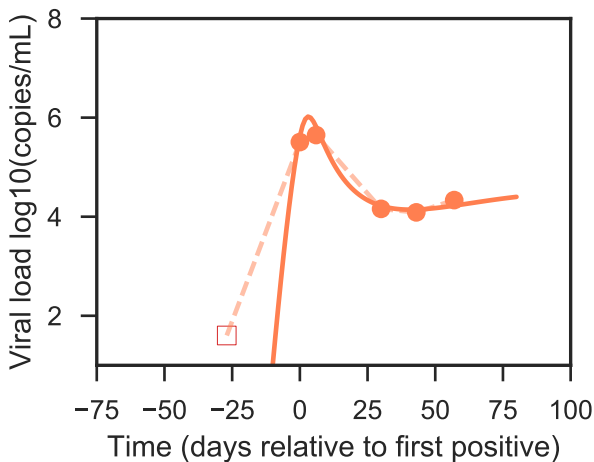
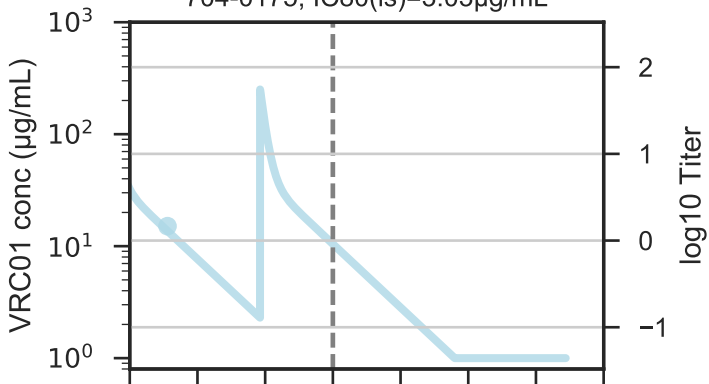
703-3000, IC80(Is)=3.04 μ g/mL



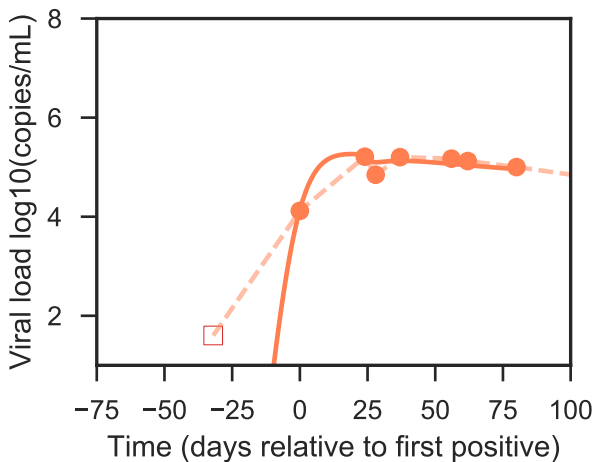
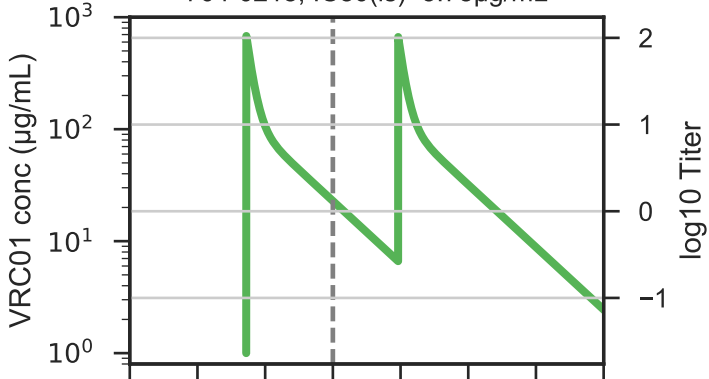
704-0029, IC80(Is)=3.72 μ g/mL



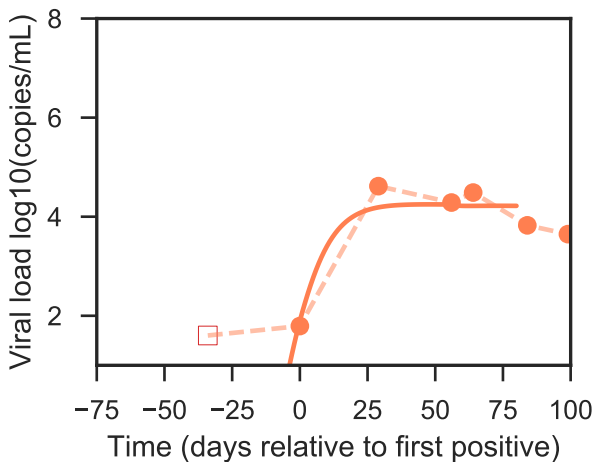
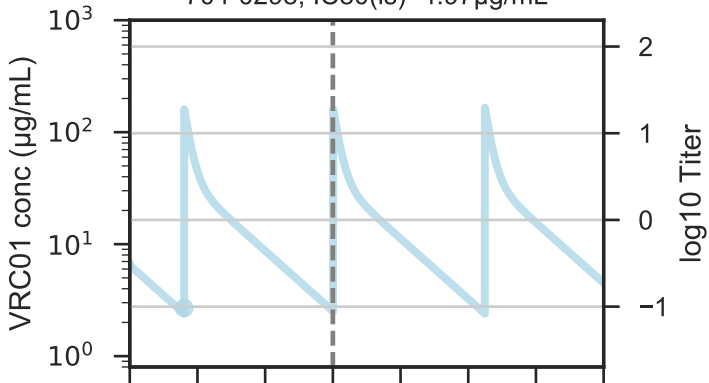
704-0175, IC80(Is)=3.03 μ g/mL



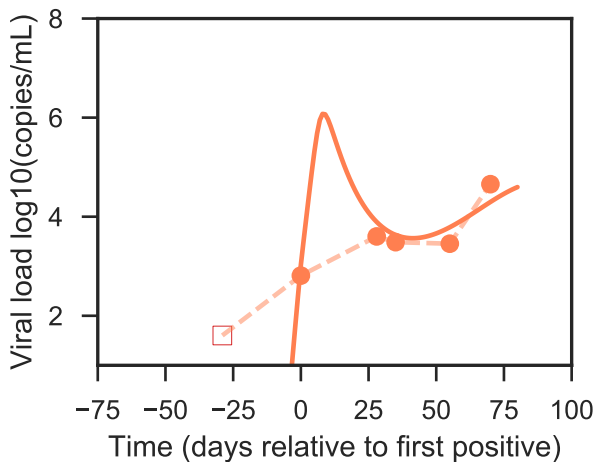
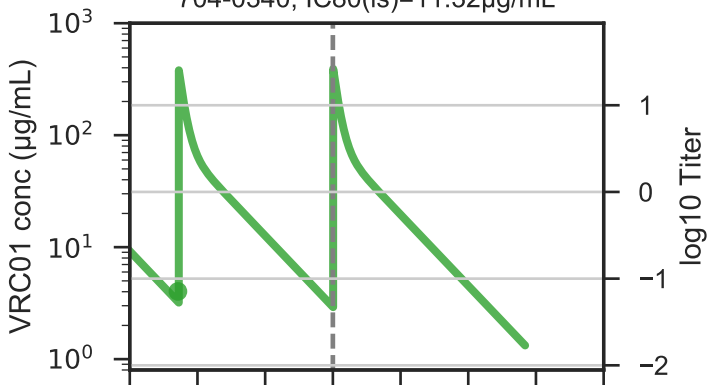
704-0218, IC80(Is)=5.78 μ g/mL



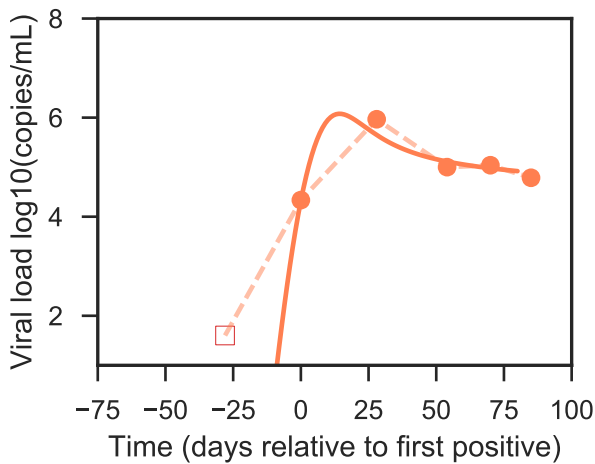
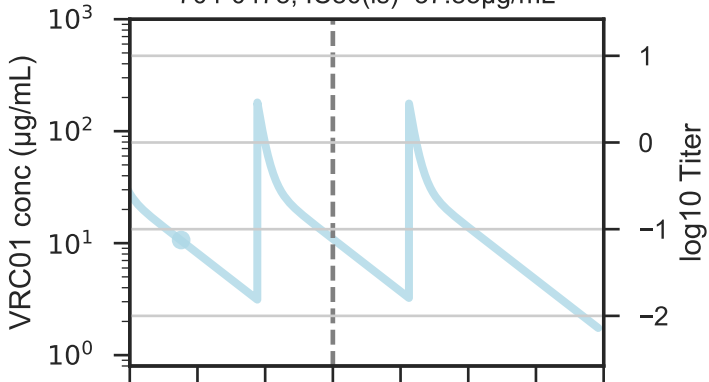
704-0298, IC80(Is)=4.97 μ g/mL



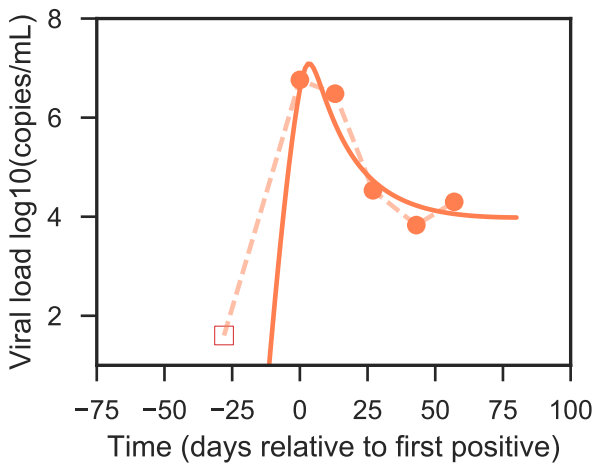
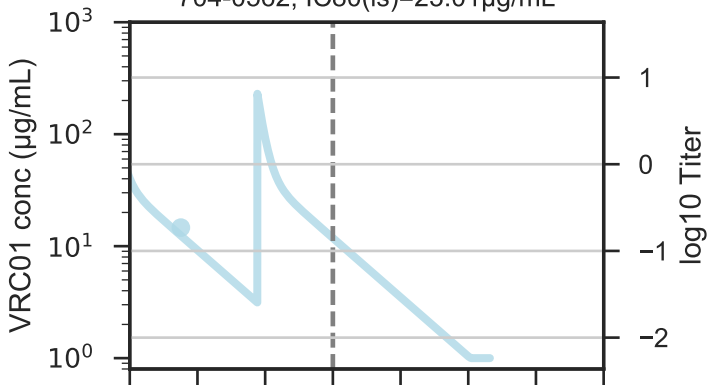
704-0340, IC80(Is)=11.32 μ g/mL



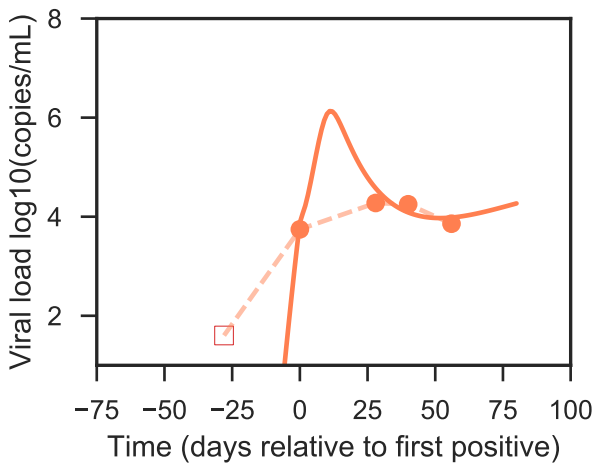
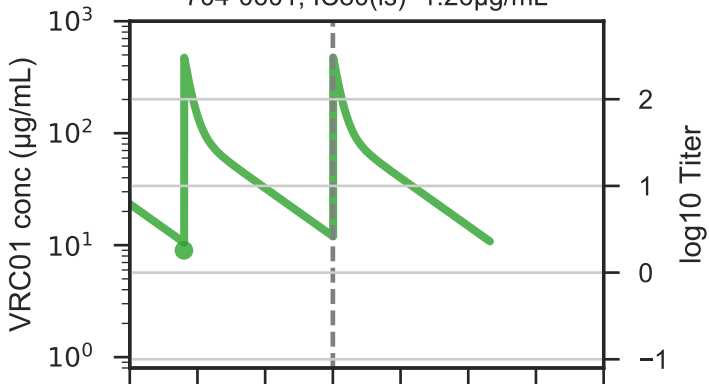
704-0478, IC80(Is)=37.85 μ g/mL



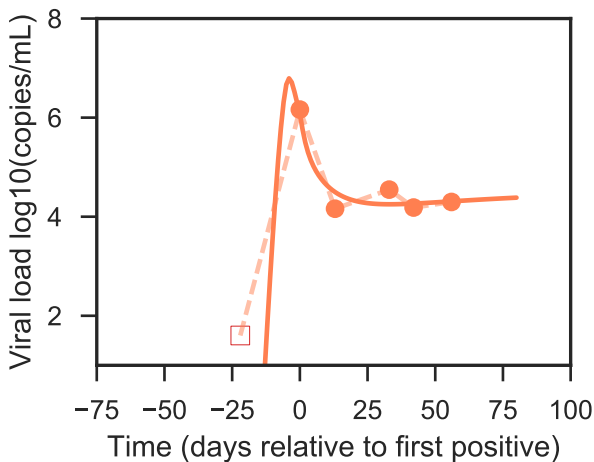
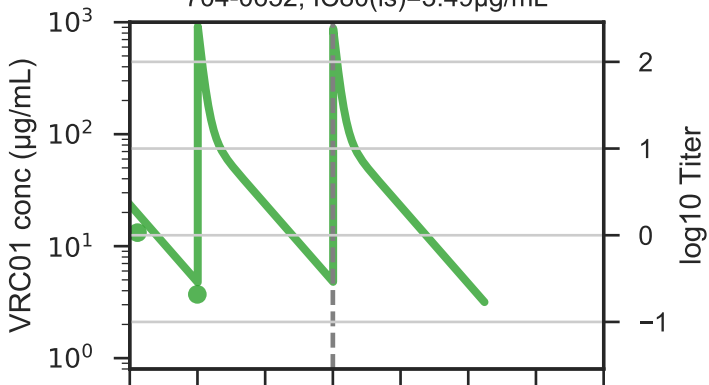
704-0562, IC80(Is)=23.01 μ g/mL



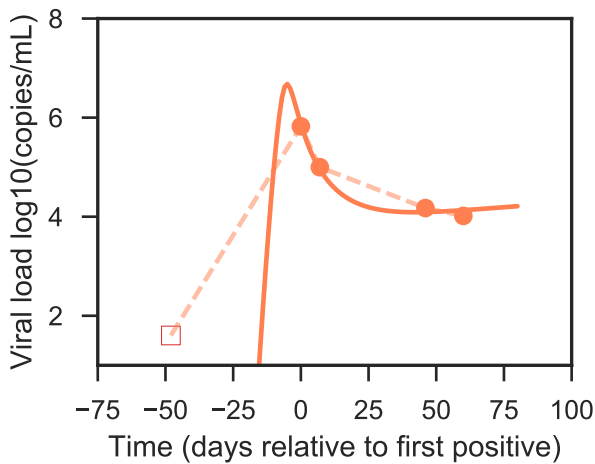
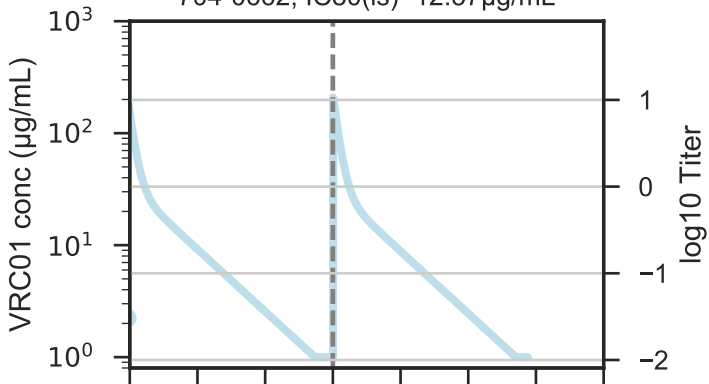
704-0601, IC80(Is)=1.26 μ g/mL



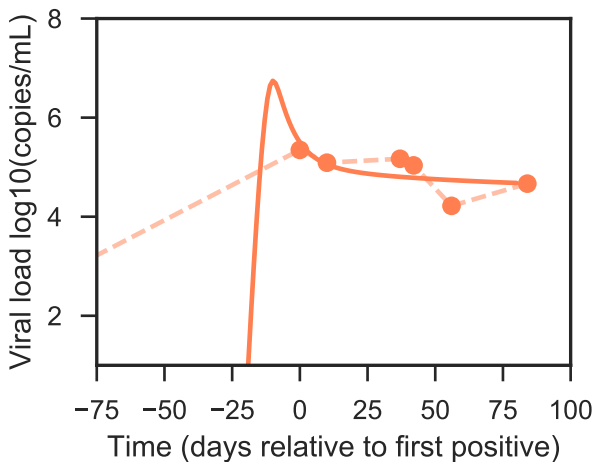
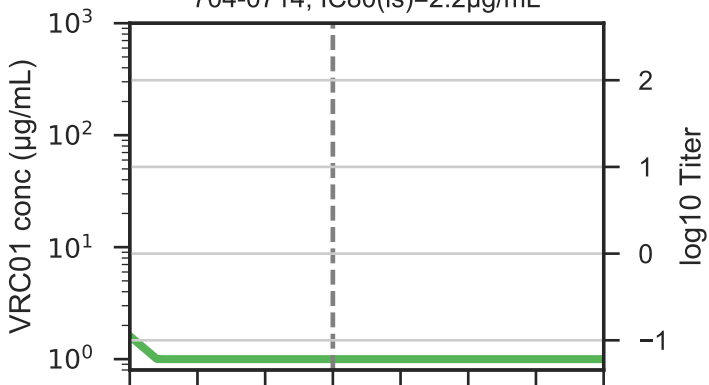
704-0652, IC80(Is)=3.49 μ g/mL



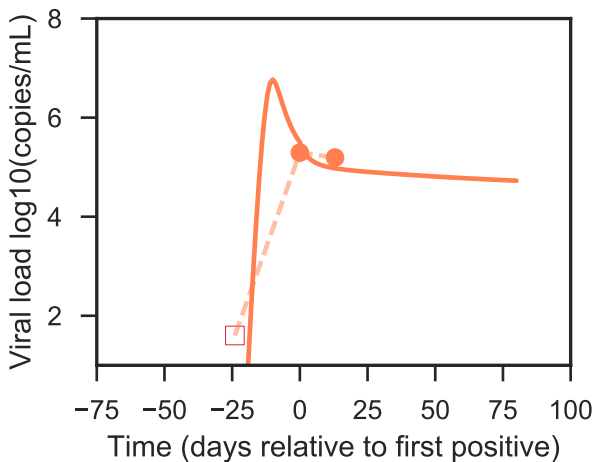
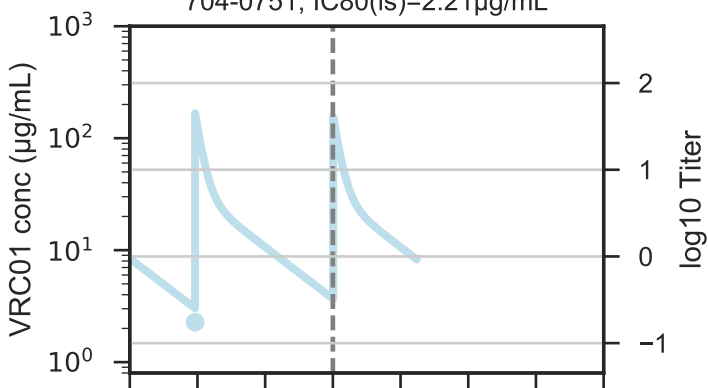
704-0662, IC80(Is)=12.37 μ g/mL



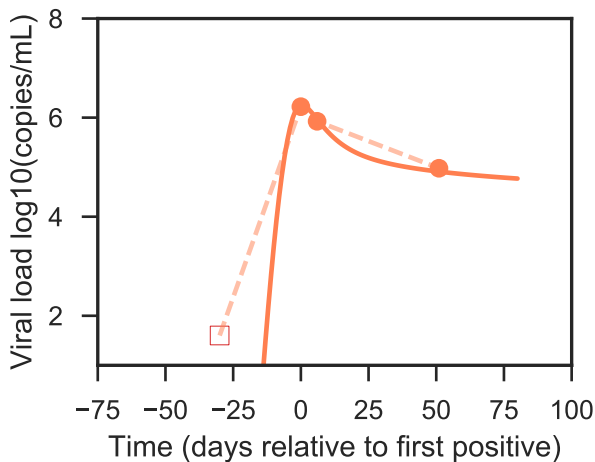
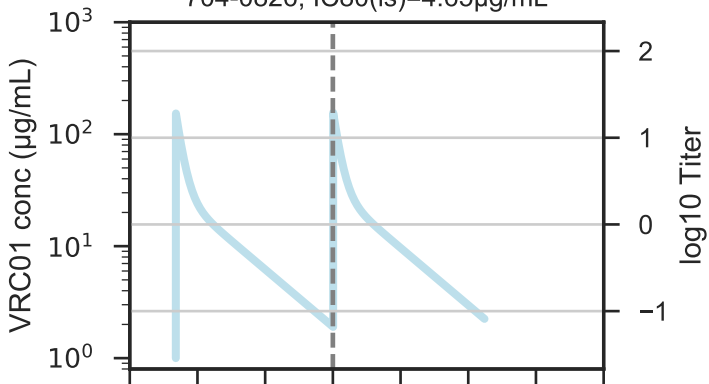
704-0714, IC80(Is)=2.2 μ g/mL



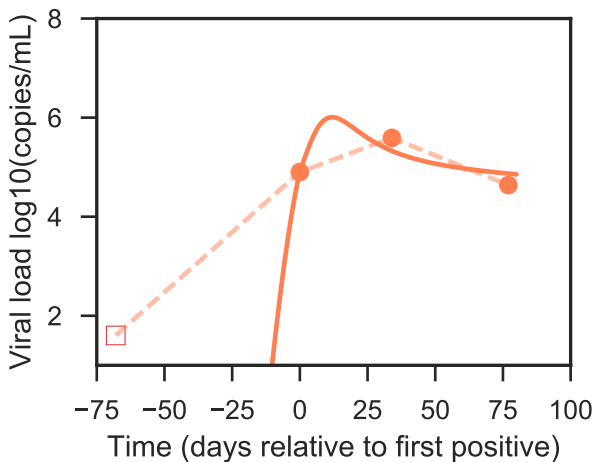
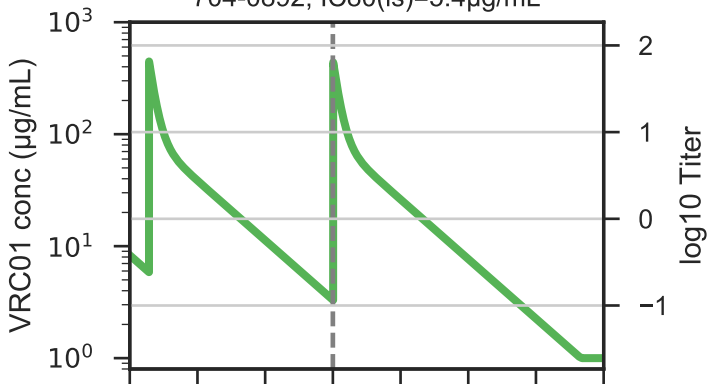
704-0751, IC80(Is)=2.21 μ g/mL



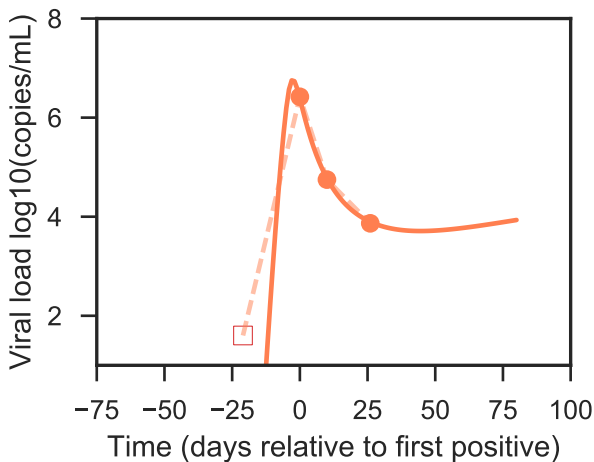
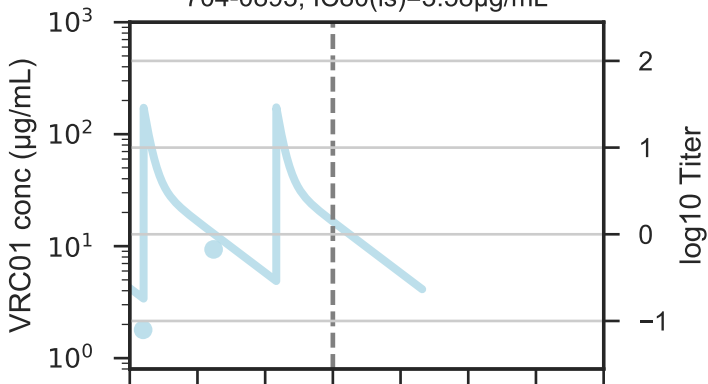
704-0826, IC80(Is)=4.65 μ g/mL



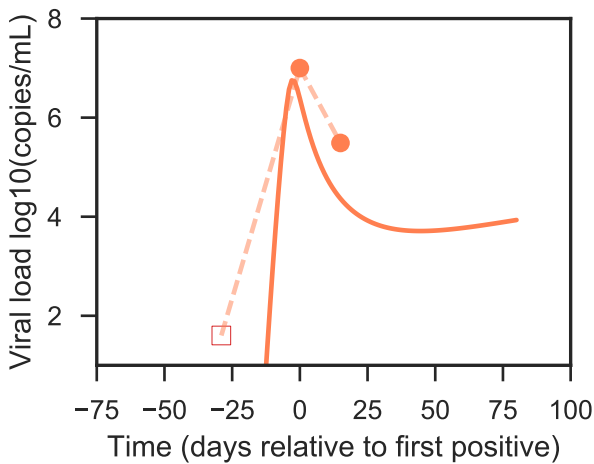
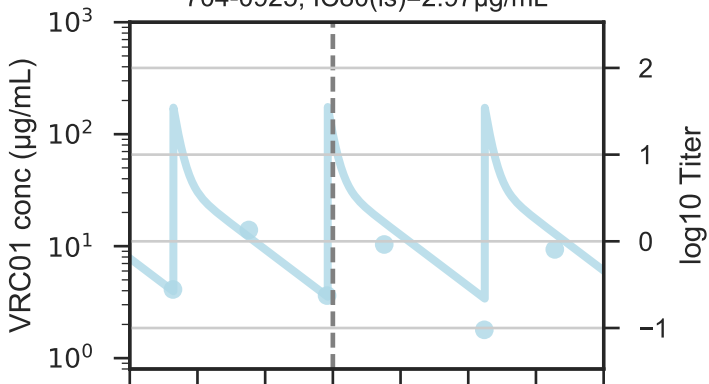
704-0892, IC80(Is)=5.4 μ g/mL



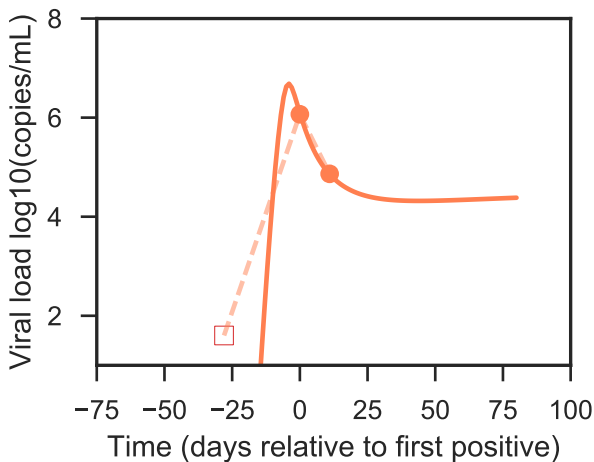
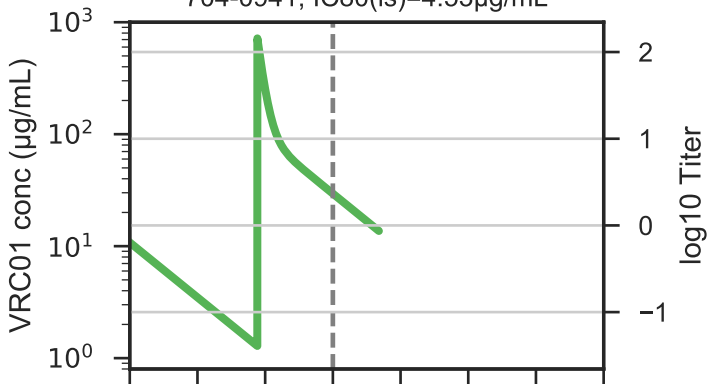
704-0893, IC80(Is)=3.58 μ g/mL



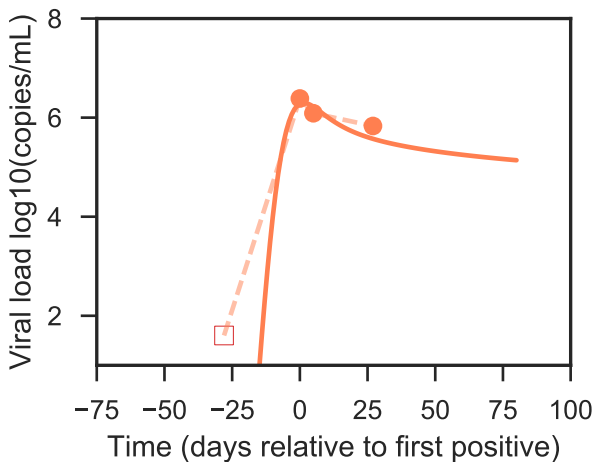
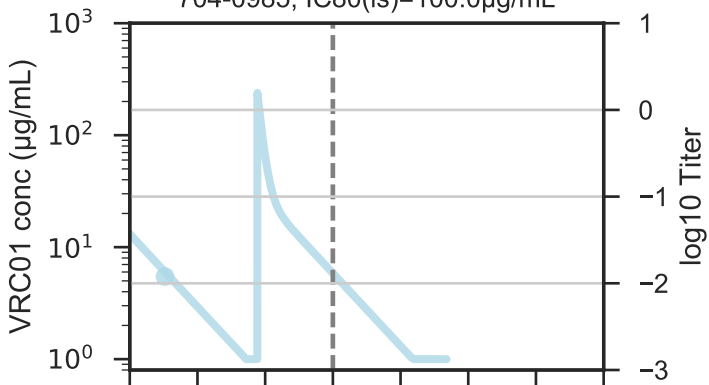
704-0925, IC80(Is)=2.97 μ g/mL



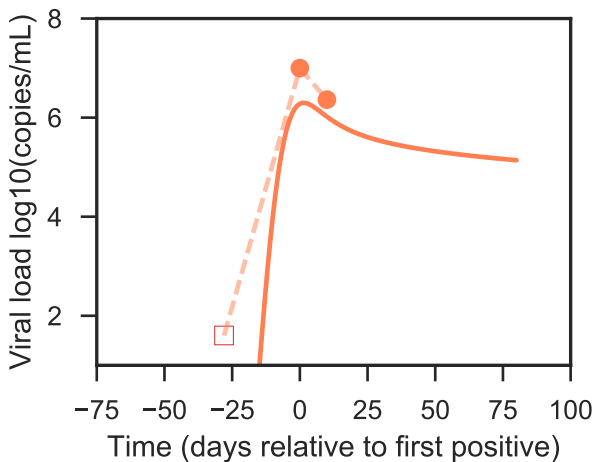
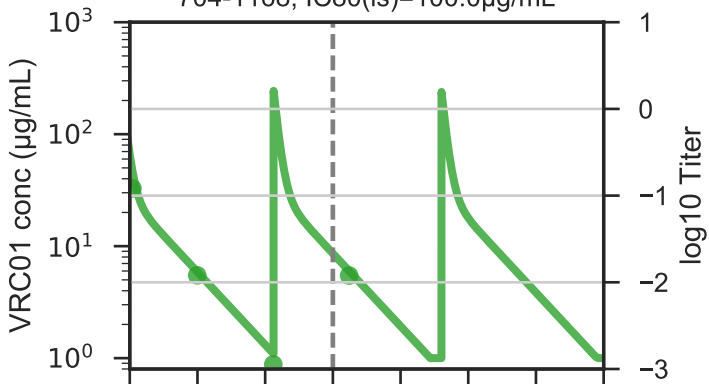
704-0941, IC80(Is)=4.53 μ g/mL



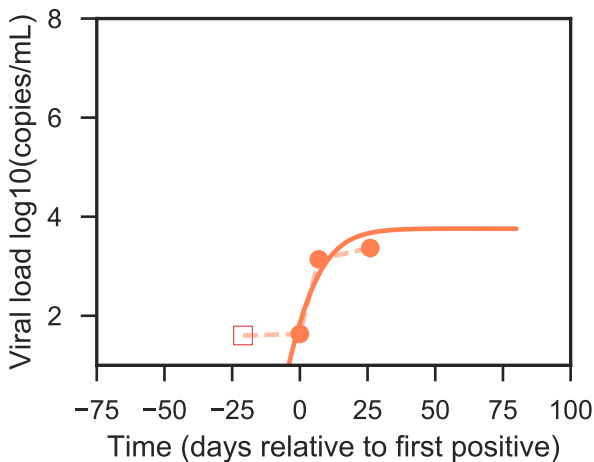
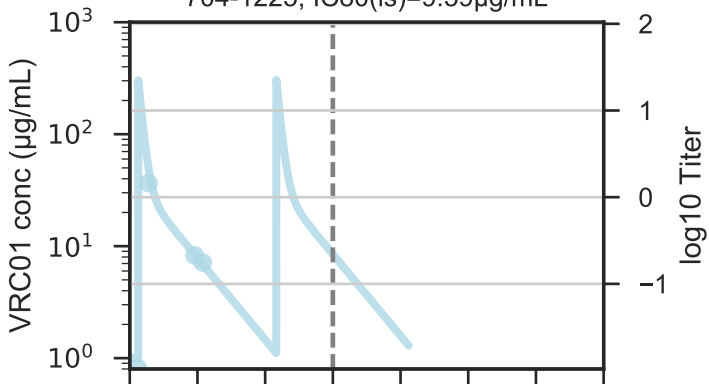
704-0985, IC80(Is)=100.0 μ g/mL



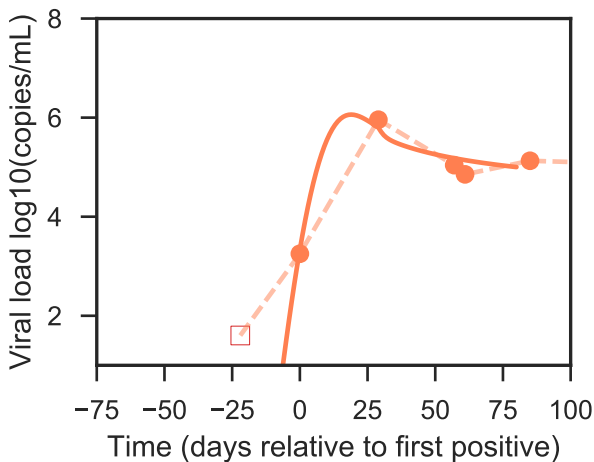
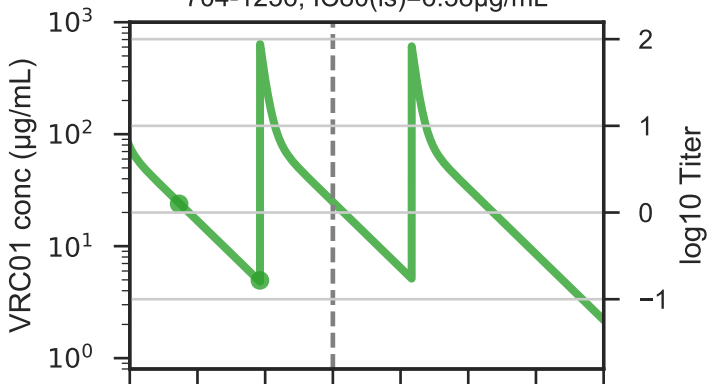
704-1168, IC80(Is)=100.0 μ g/mL



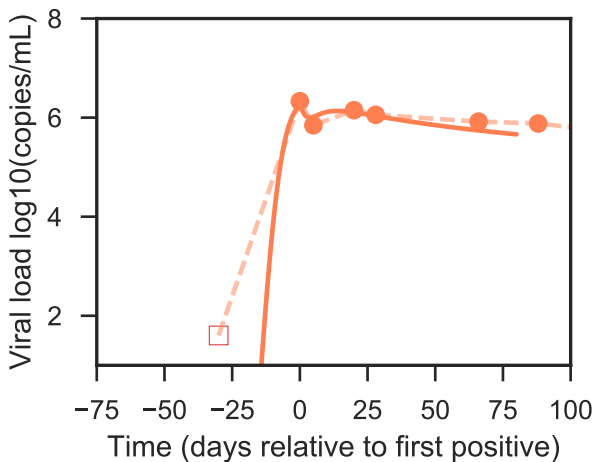
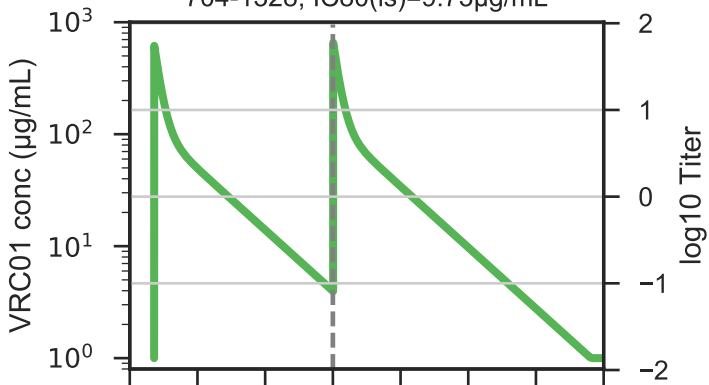
704-1225, IC80(Is)=9.59 μ g/mL



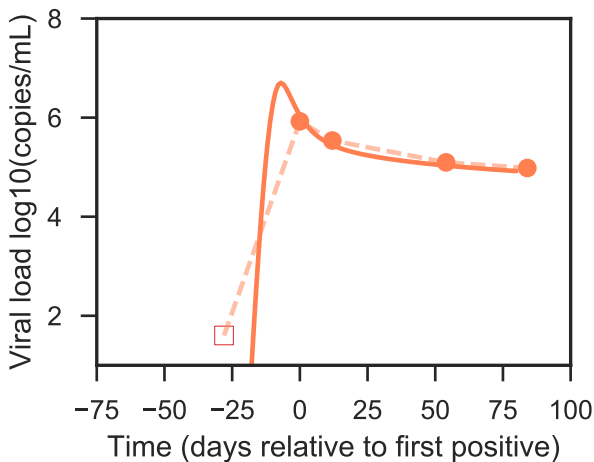
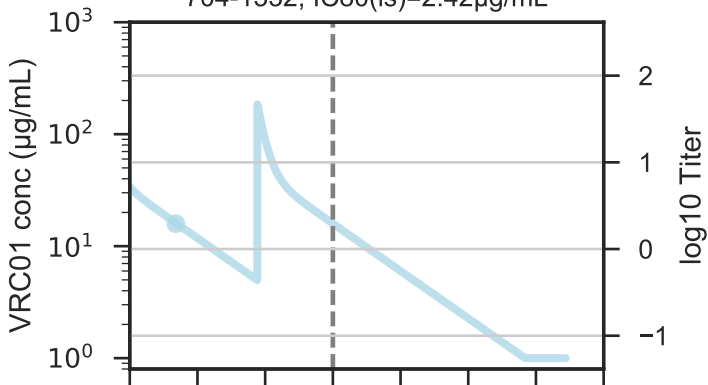
704-1236, IC80(Is)=6.38 μ g/mL



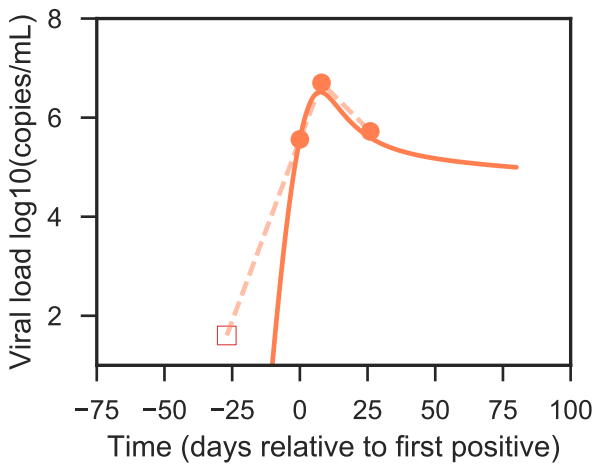
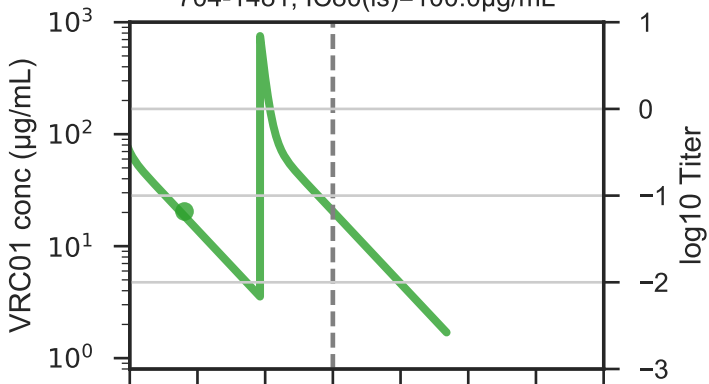
704-1328, IC80(Is)=9.73 μ g/mL



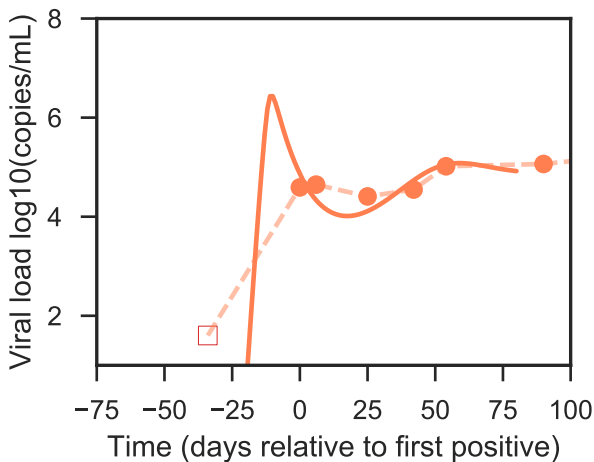
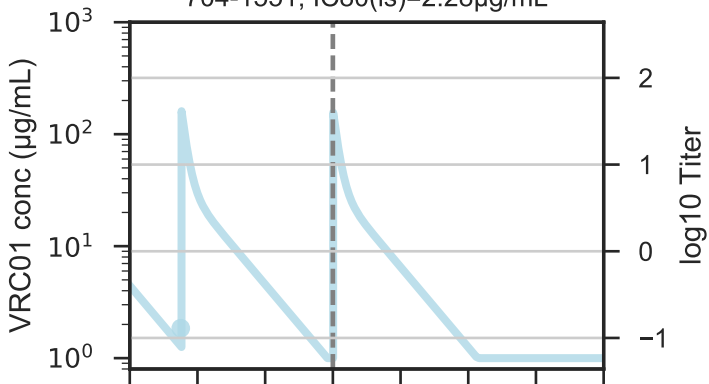
704-1332, IC80(Is)=2.42 μ g/mL



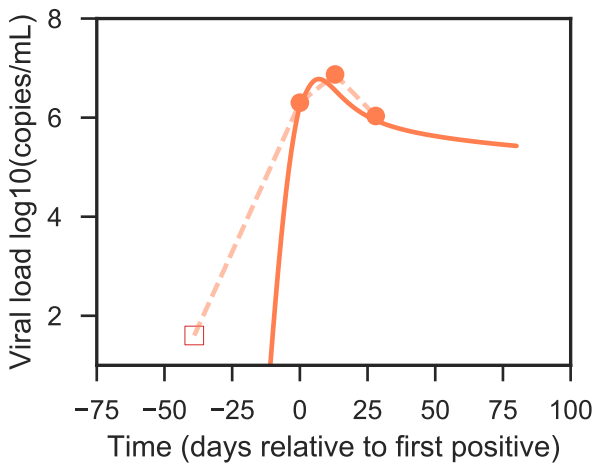
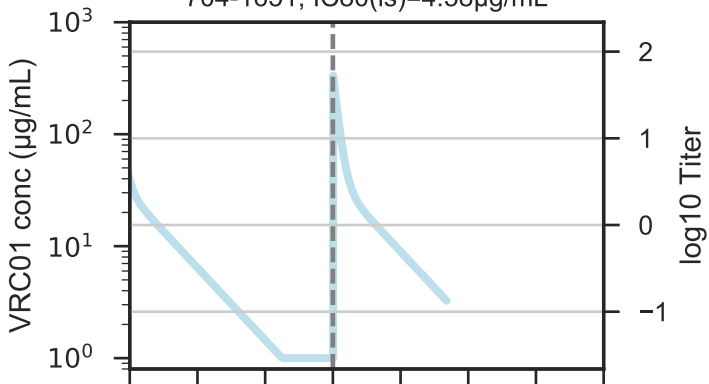
704-1481, IC80(Is)=100.0 μ g/mL



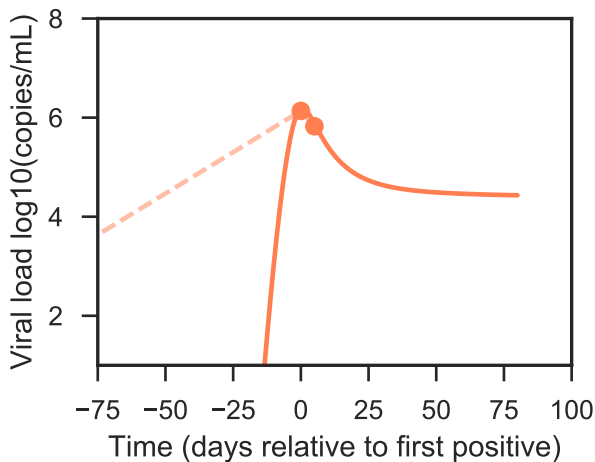
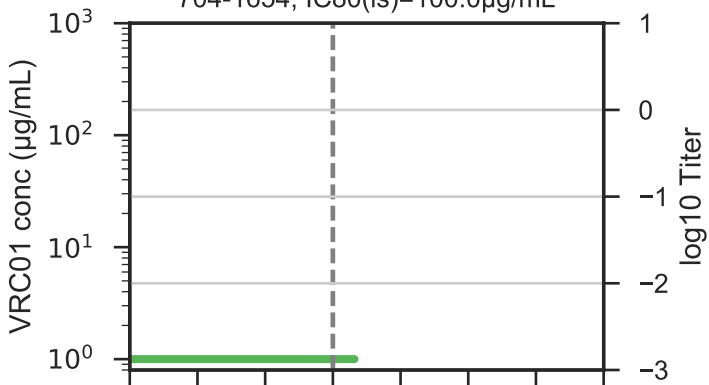
704-1551, IC80(Is)=2.28 μ g/mL



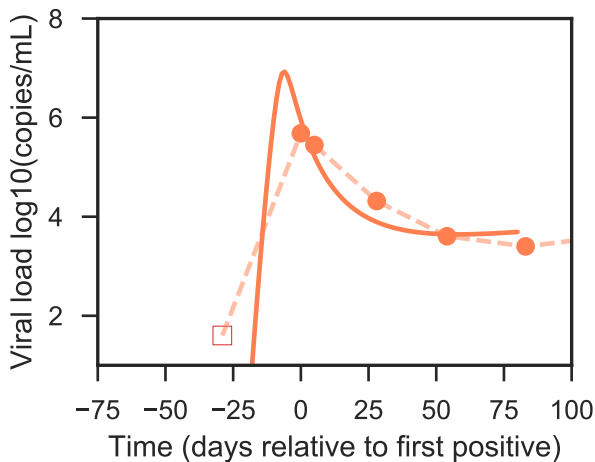
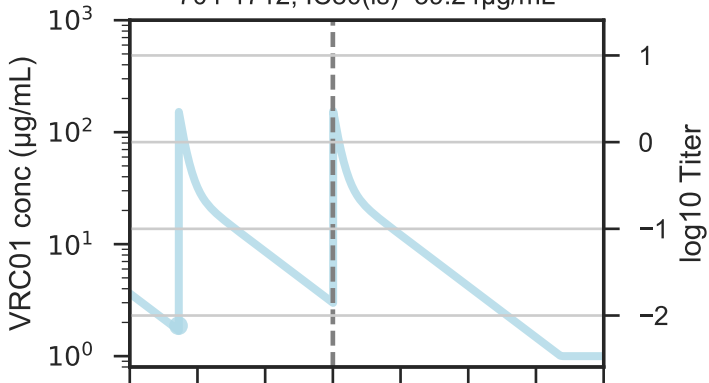
704-1651, IC80(Is)=4.58 μ g/mL



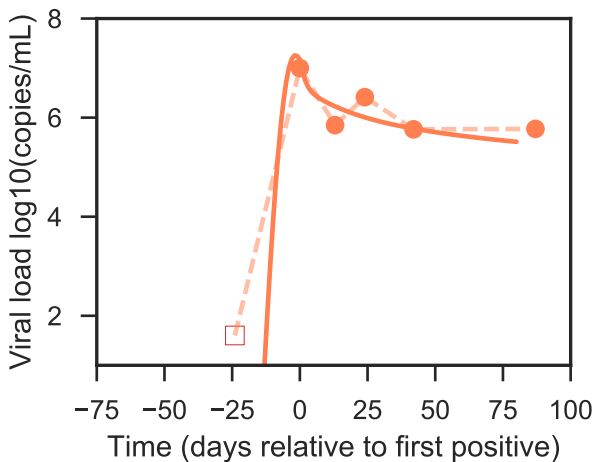
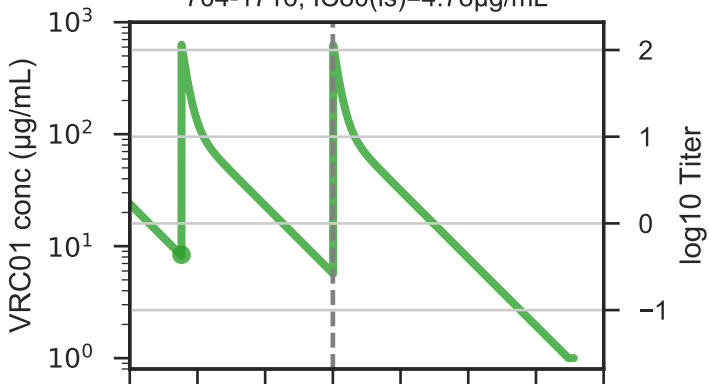
704-1654, IC80(Is)=100.0 μ g/mL



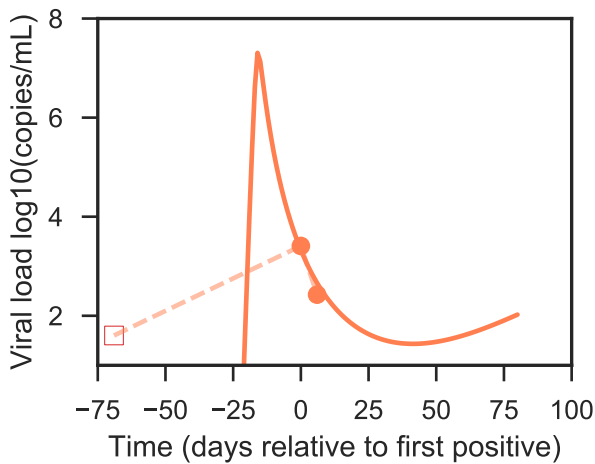
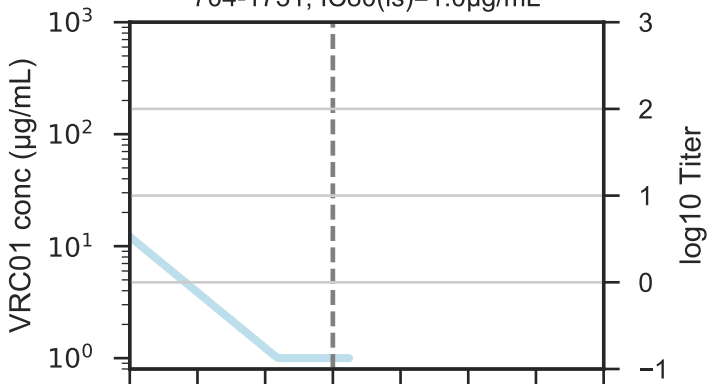
704-1712, IC80(Is)=39.24 μ g/mL



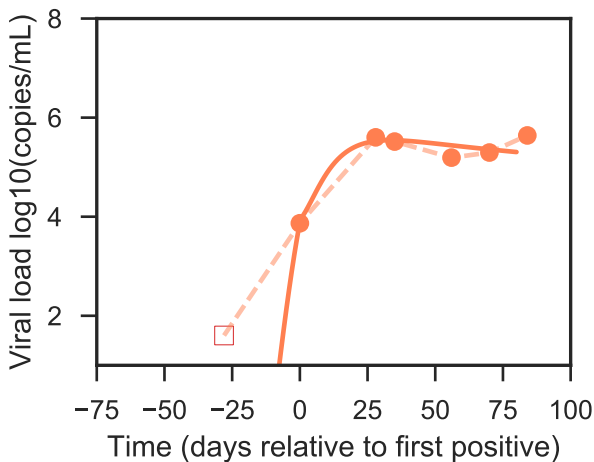
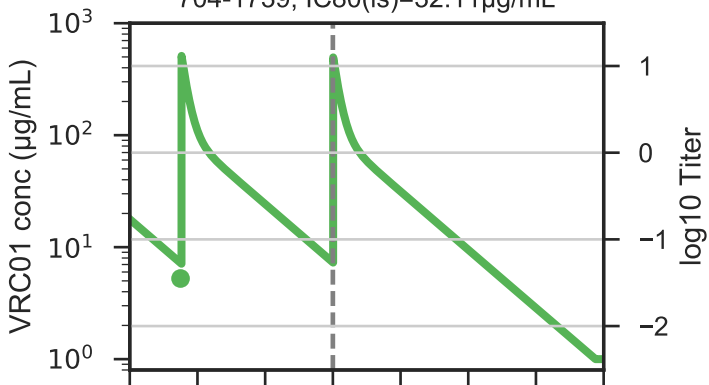
704-1716, IC80(Is)=4.78 μ g/mL



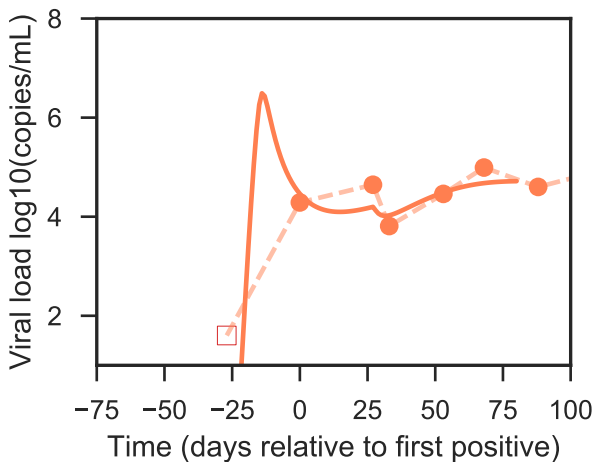
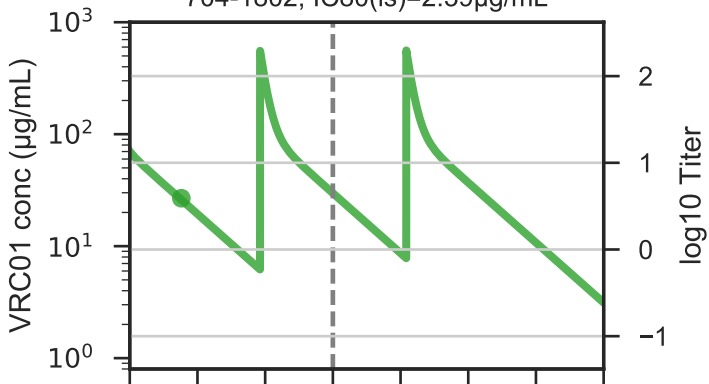
704-1731, IC80(Is)=1.0 μ g/mL



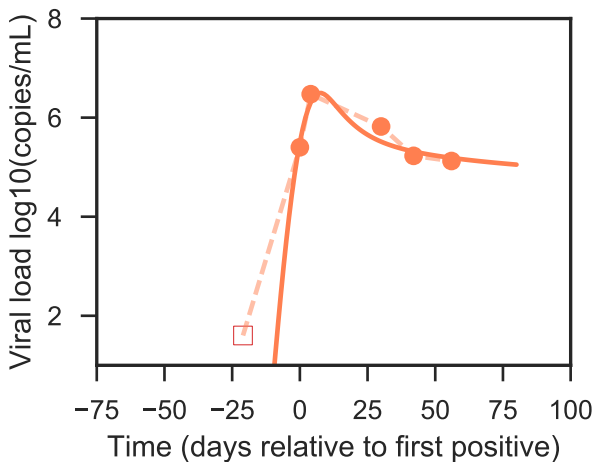
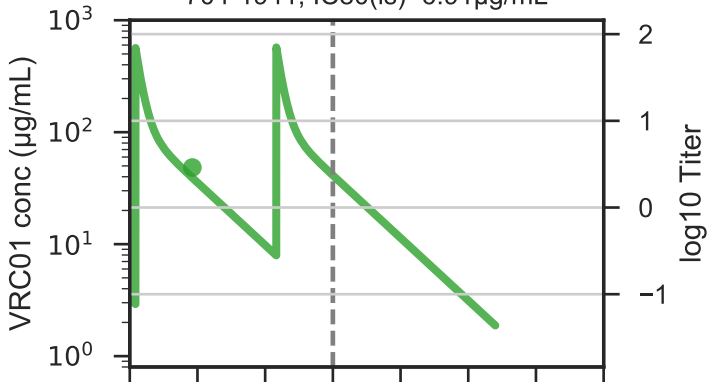
704-1739, IC80(Is)=32.11 μ g/mL



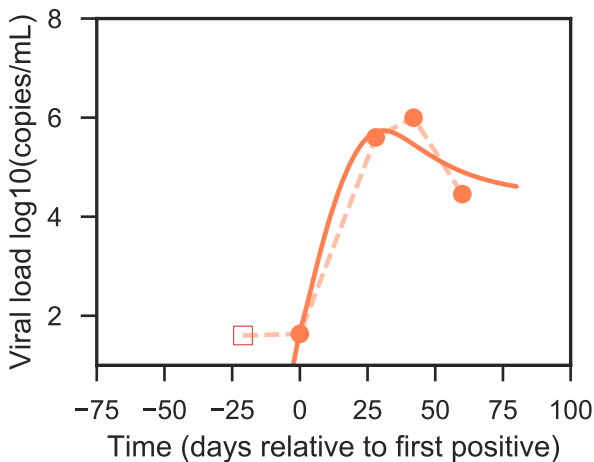
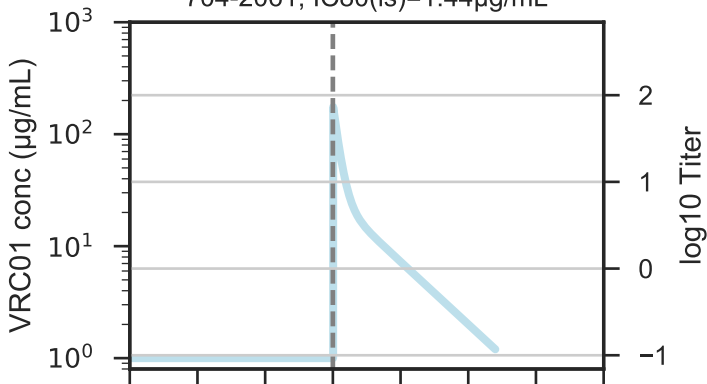
704-1802, IC80(Is)=2.39 μ g/mL



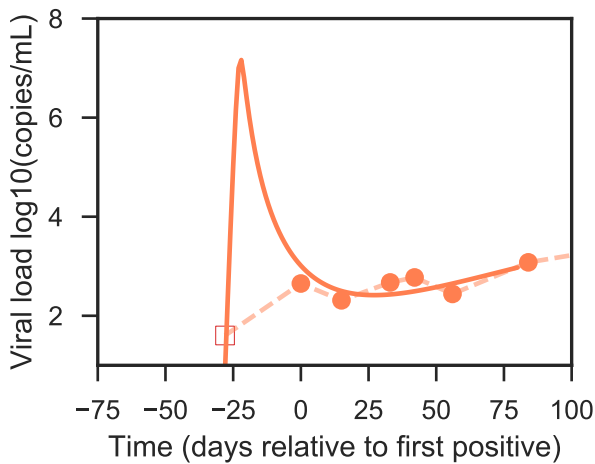
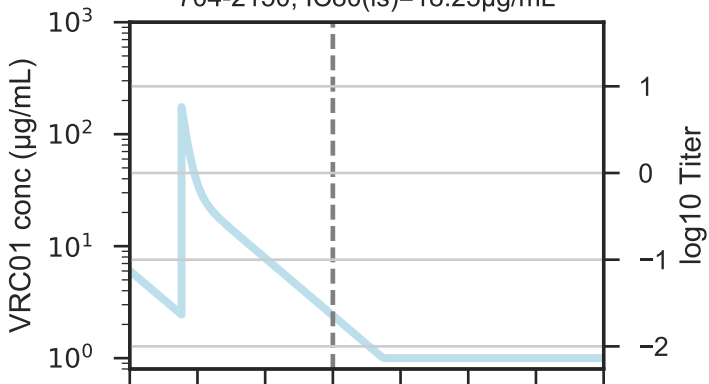
704-1941, IC80(Is)=6.91 μ g/mL



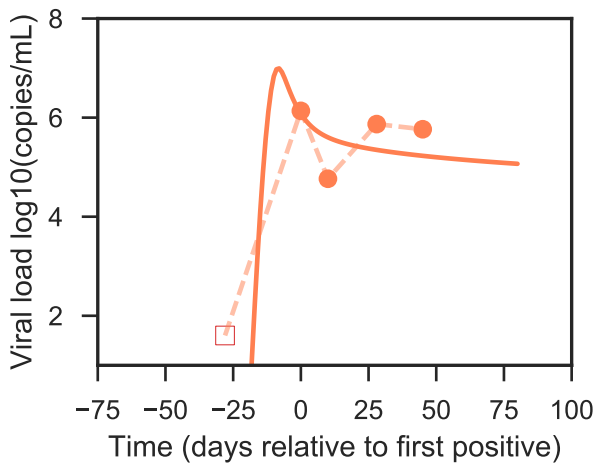
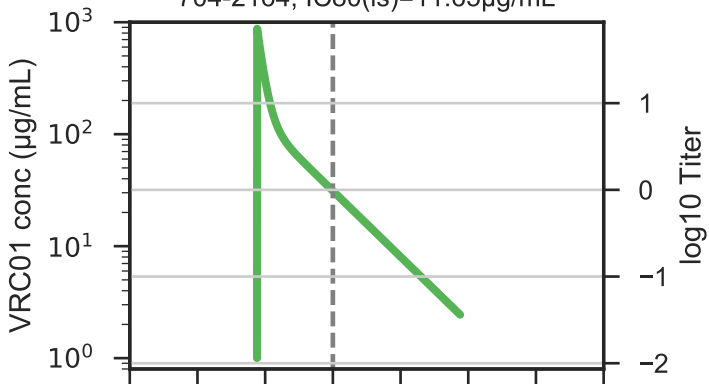
704-2061, IC80(Is)=1.44 μ g/mL



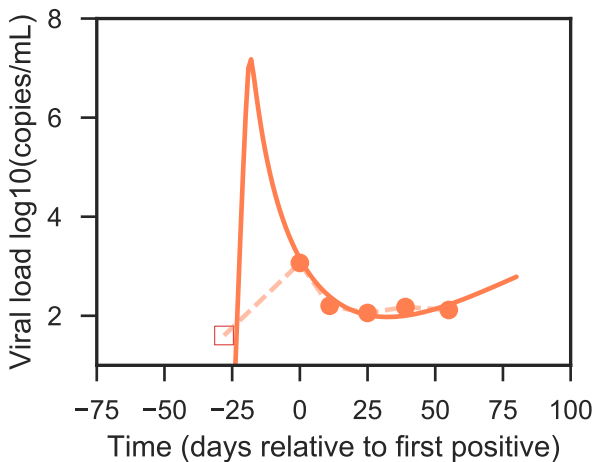
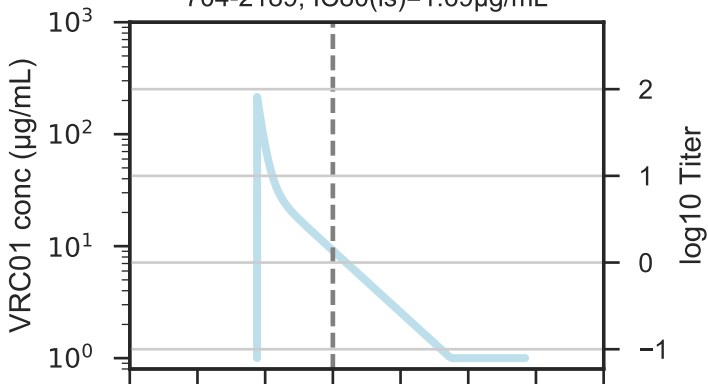
704-2150, IC80(Is)=18.23 μ g/mL



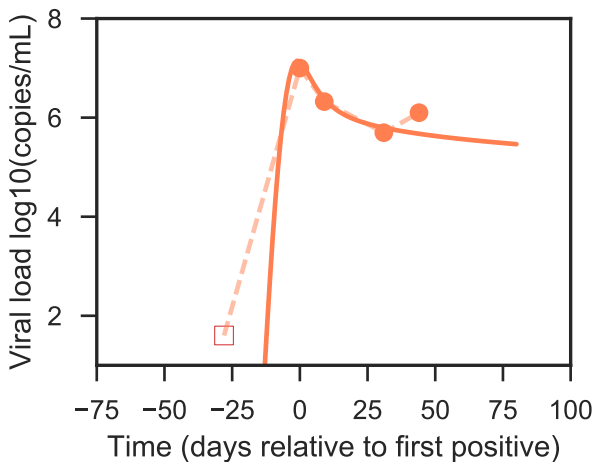
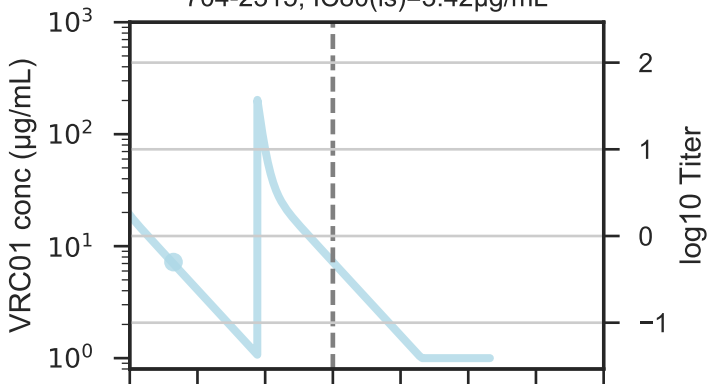
704-2164, IC80(Is)=11.65 μ g/mL



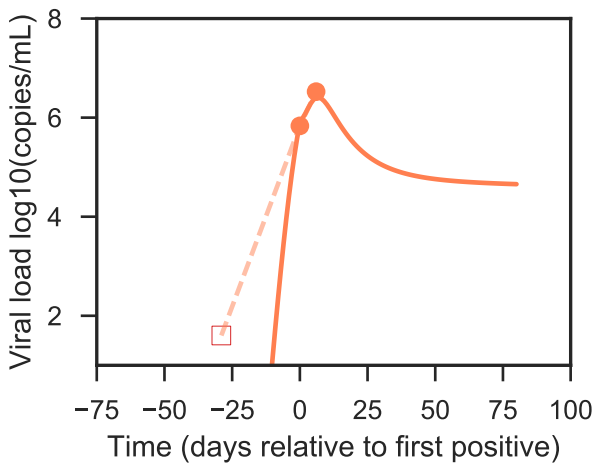
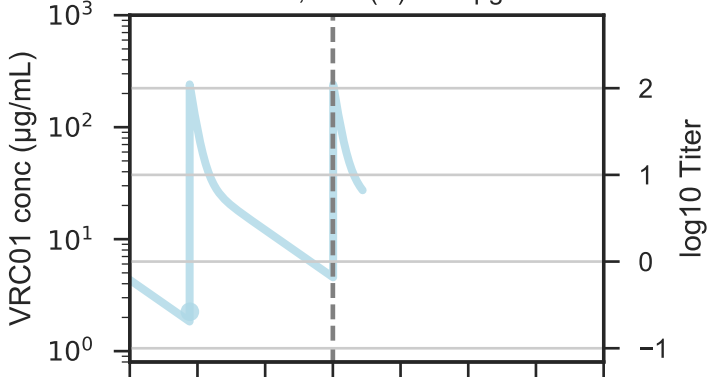
704-2189, IC80(Is)=1.69 μ g/mL



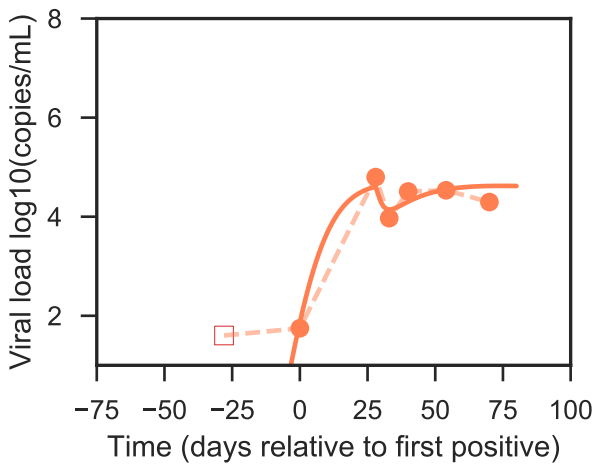
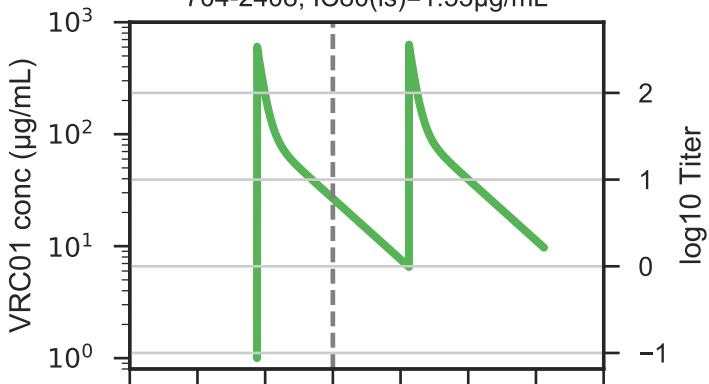
704-2315, IC80(Is)=3.42 μ g/mL



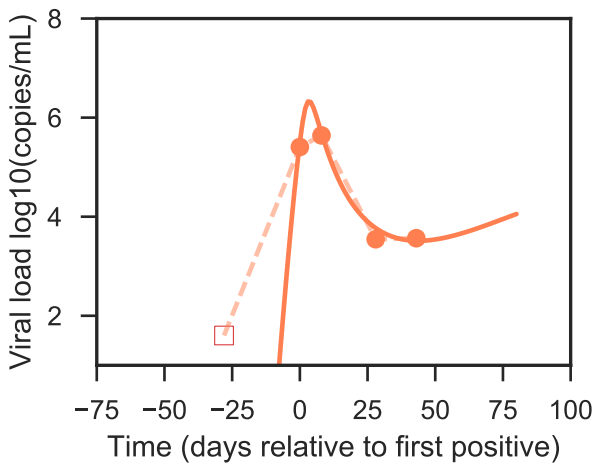
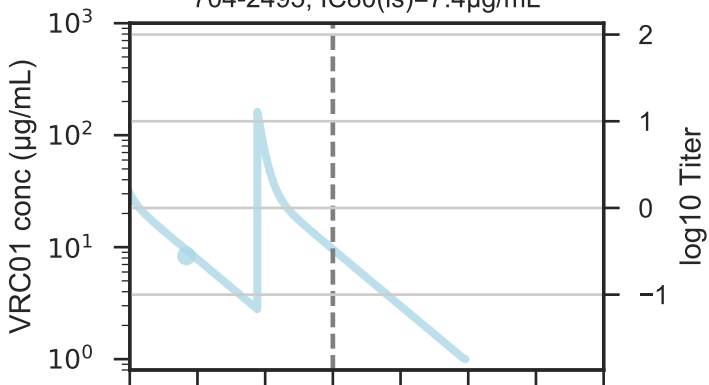
704-2407, IC80(Is)=1.44 μ g/mL



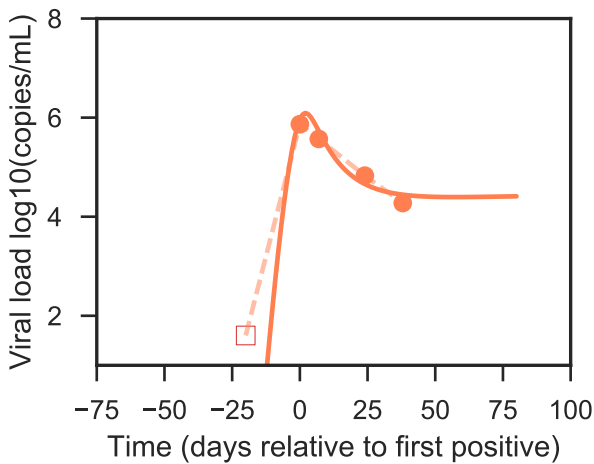
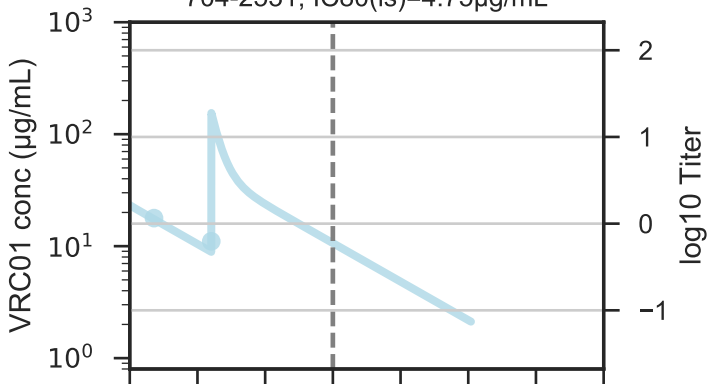
704-2408, IC80(Is)=1.53 μ mL



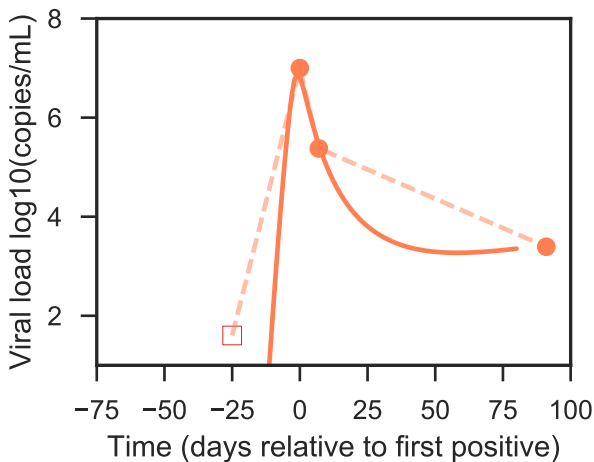
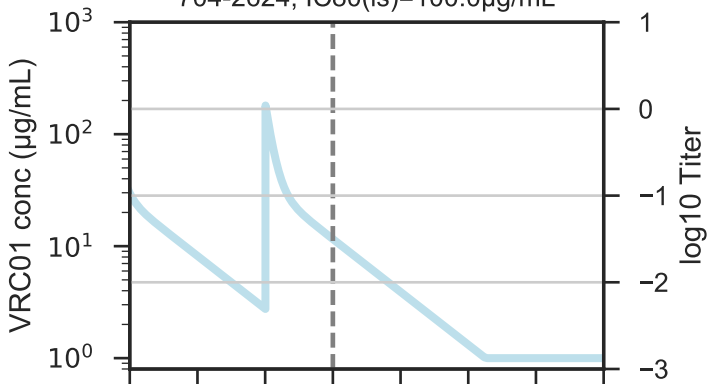
704-2495, IC80(Is)=7.4 μ g/mL



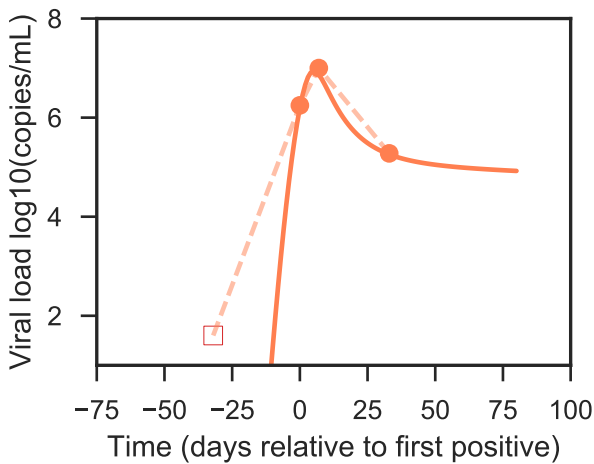
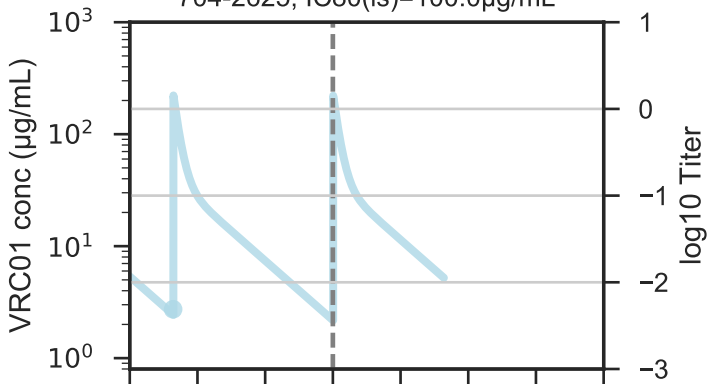
704-2531, IC80(Is)=4.75 μ g/mL



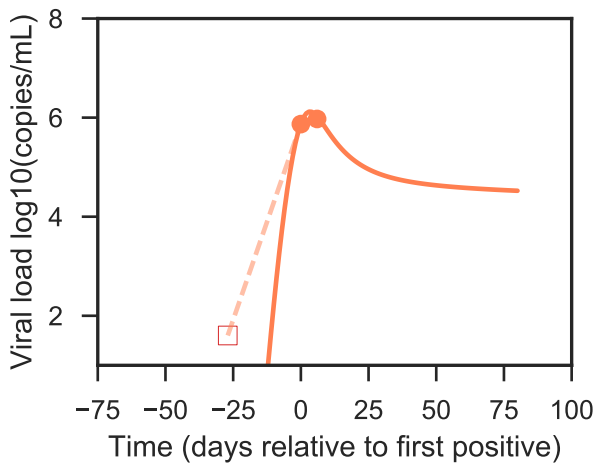
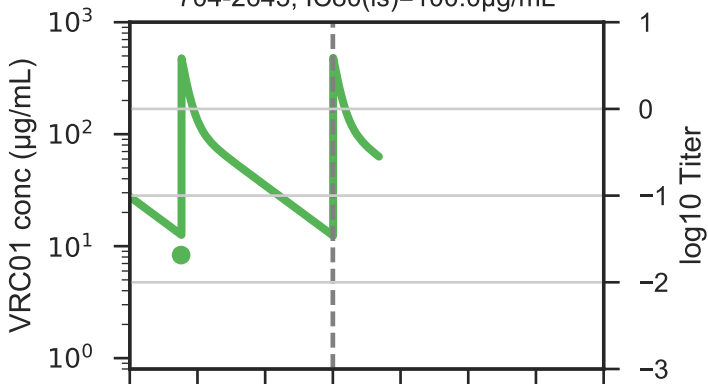
704-2624, IC80(Is)=100.0 μ g/mL



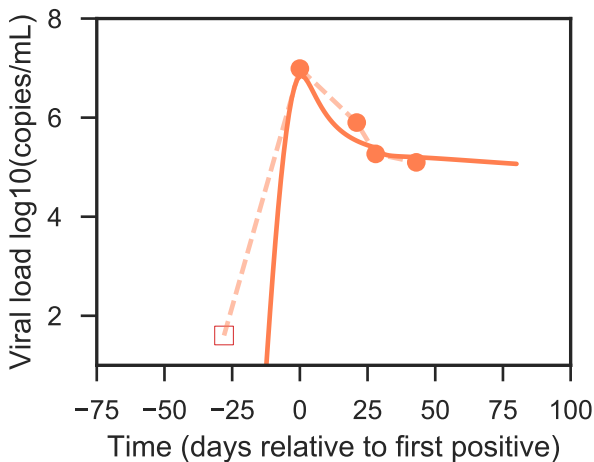
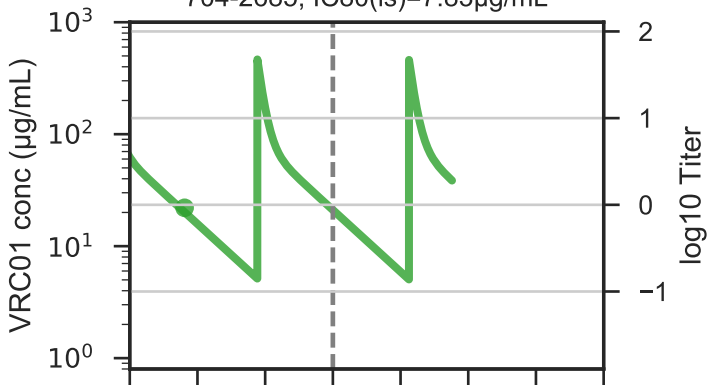
704-2625, IC80(Is)=100.0 μ g/mL



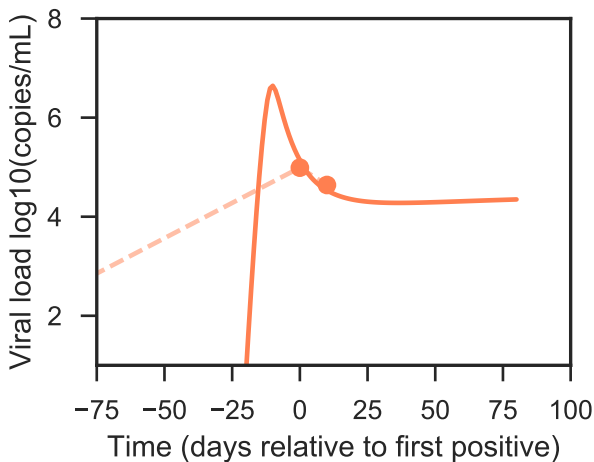
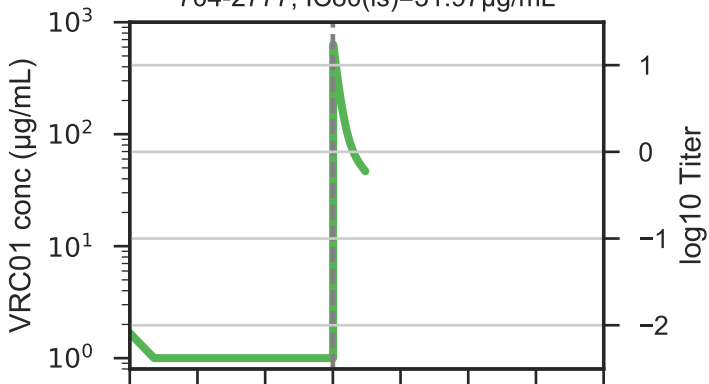
704-2643, IC80(Is)=100.0 μ g/mL



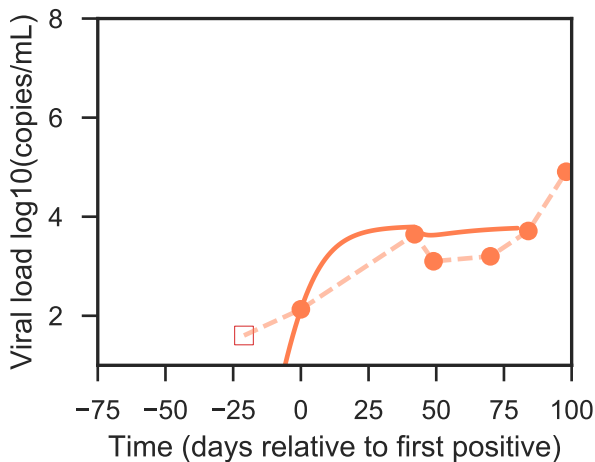
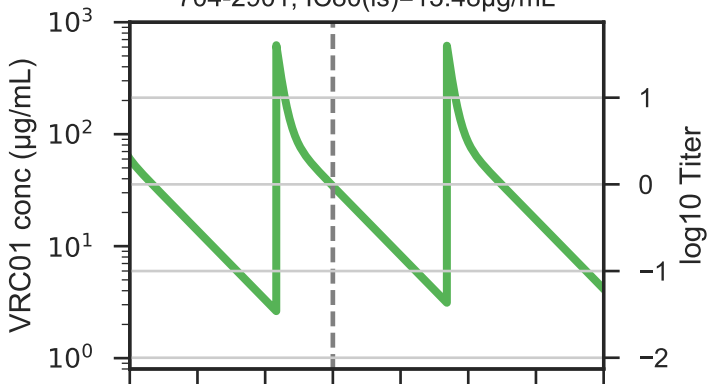
704-2685, IC80(Is)=7.83 μ g/mL



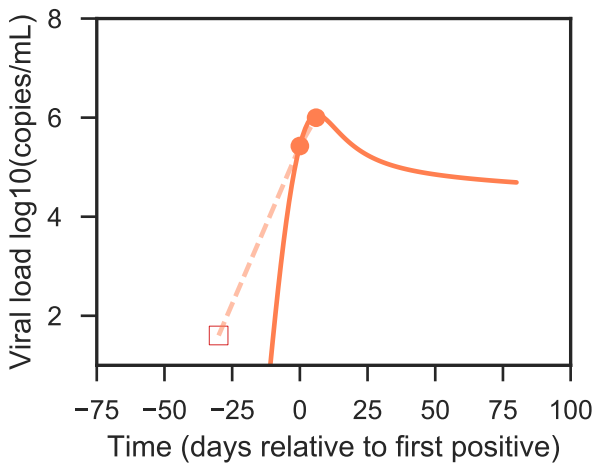
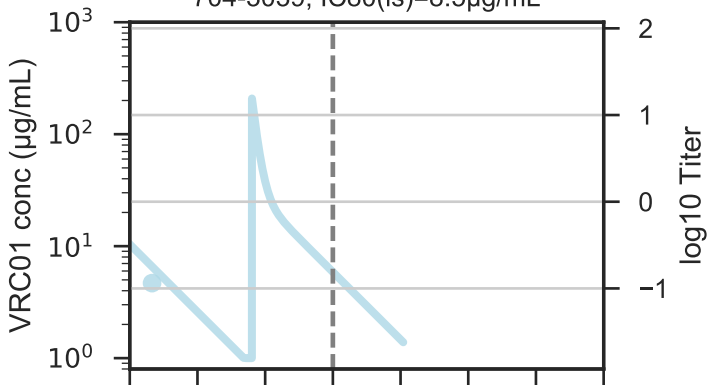
704-2777, IC80(Is)=31.97 μ g/mL



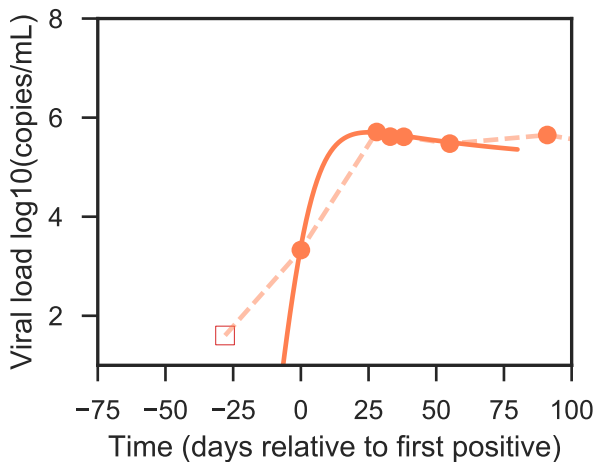
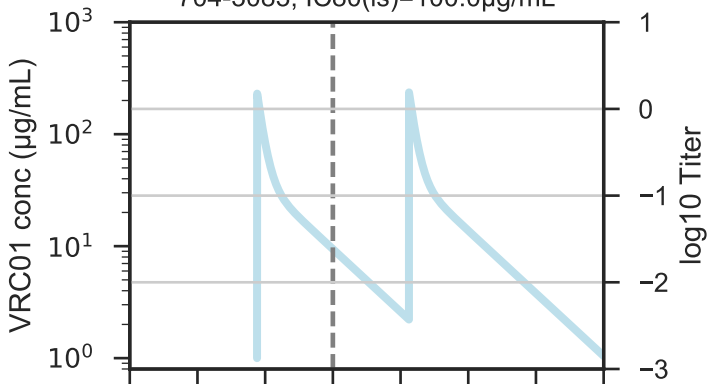
704-2901, IC80(Is)=13.48 μ g/mL



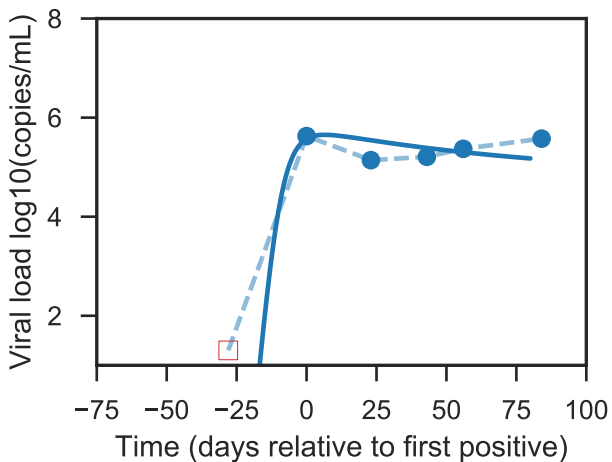
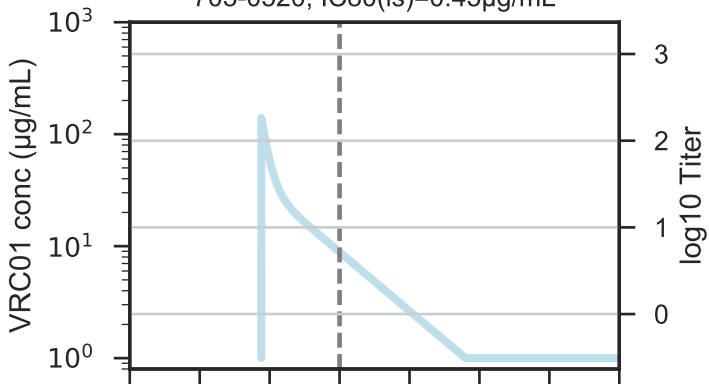
704-3039, IC80(Is)=8.5 μ g/mL



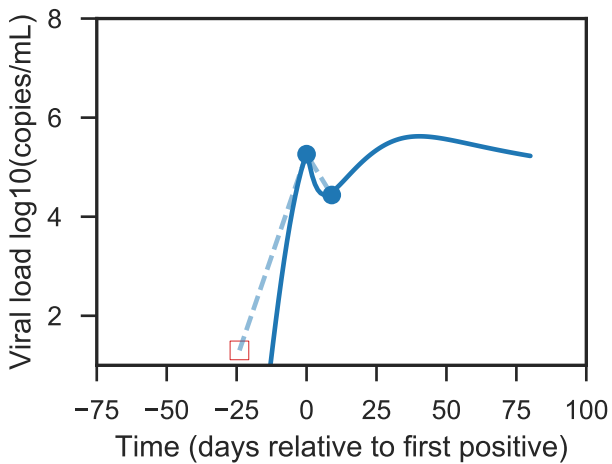
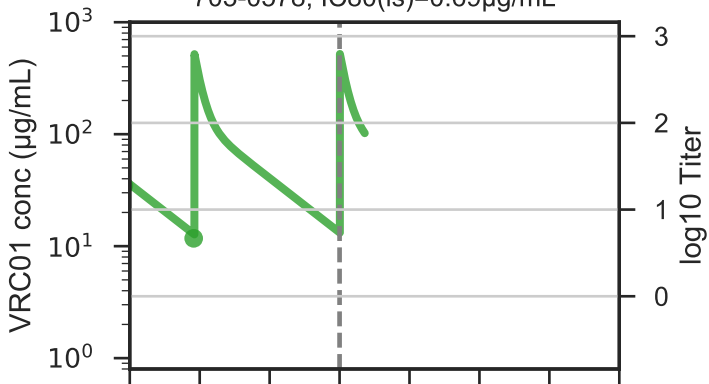
704-3083, IC80(Is)=100.0 μ g/mL



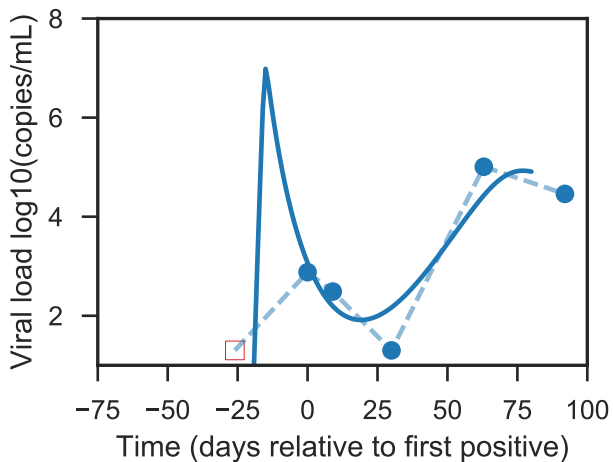
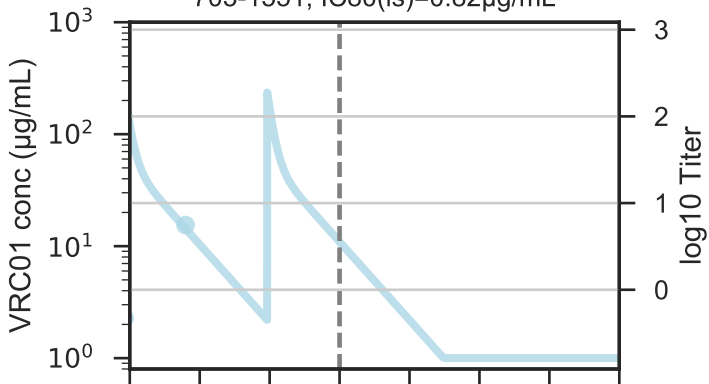
703-0520, IC80(Is)=0.43 μ g/mL



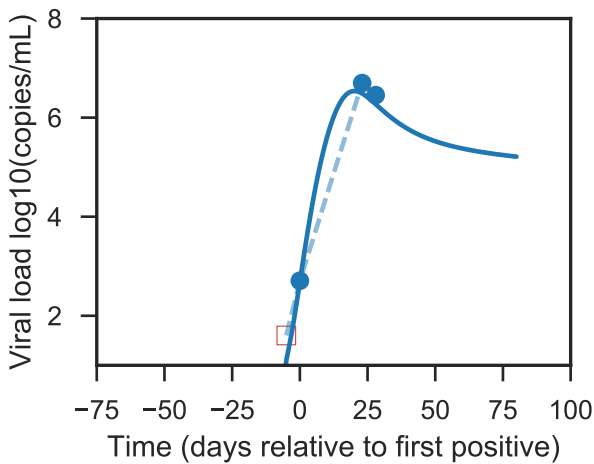
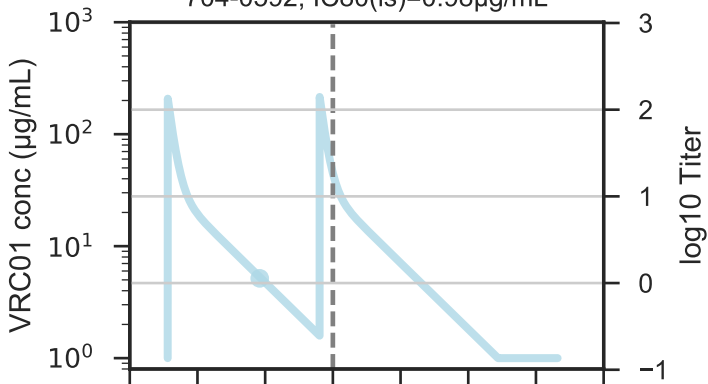
703-0578, IC80(Is)=0.69 μ g/mL



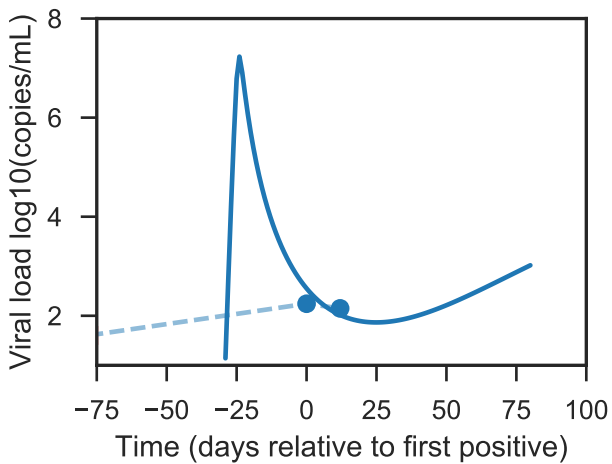
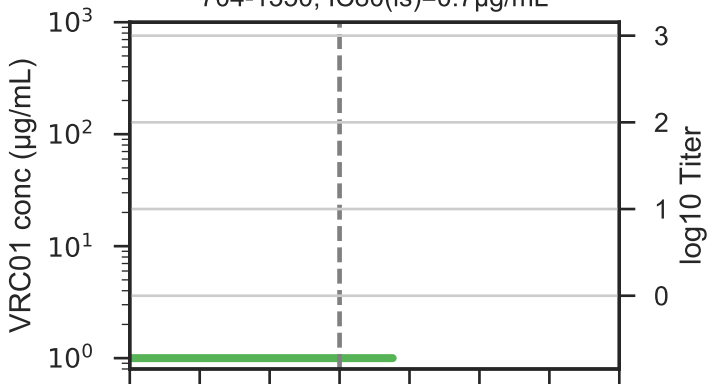
703-1551, IC80(Is)=0.82 μ g/mL



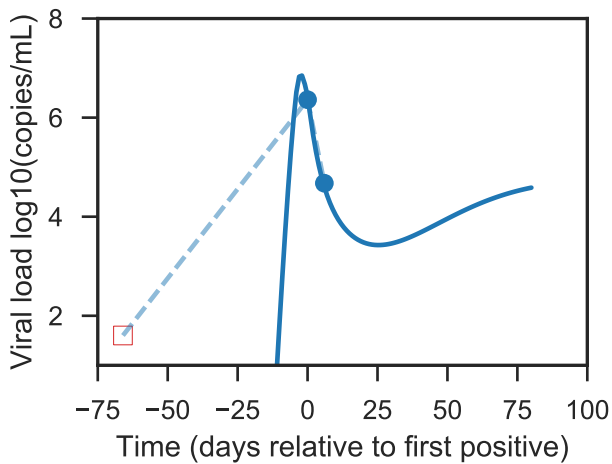
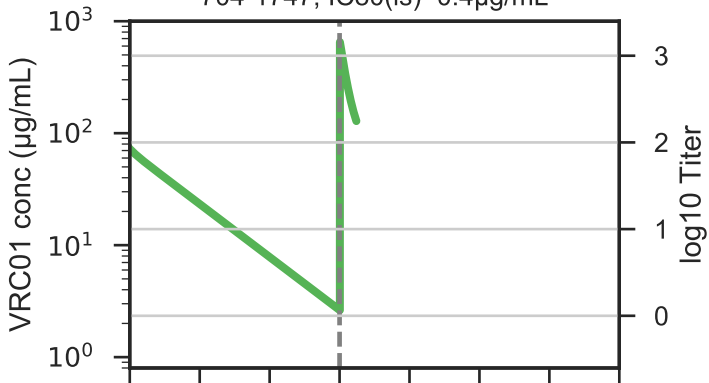
704-0592, IC80(Is)=0.98 μ g/mL



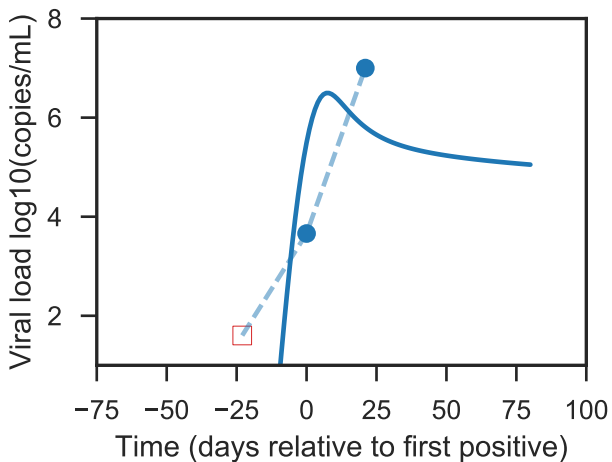
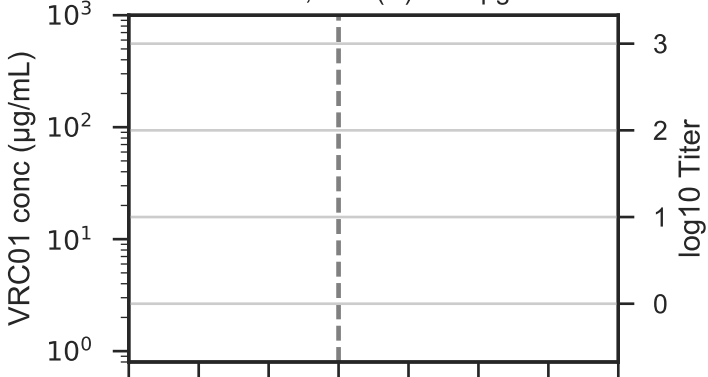
704-1350, IC80(Is)=0.7 μ g/mL



704-1747, IC80(Is)=0.4 μ g/mL



704-1969, IC80(Is)=0.47 μ g/mL



704-2536, IC80(Is)=0.77 μ g/mL

