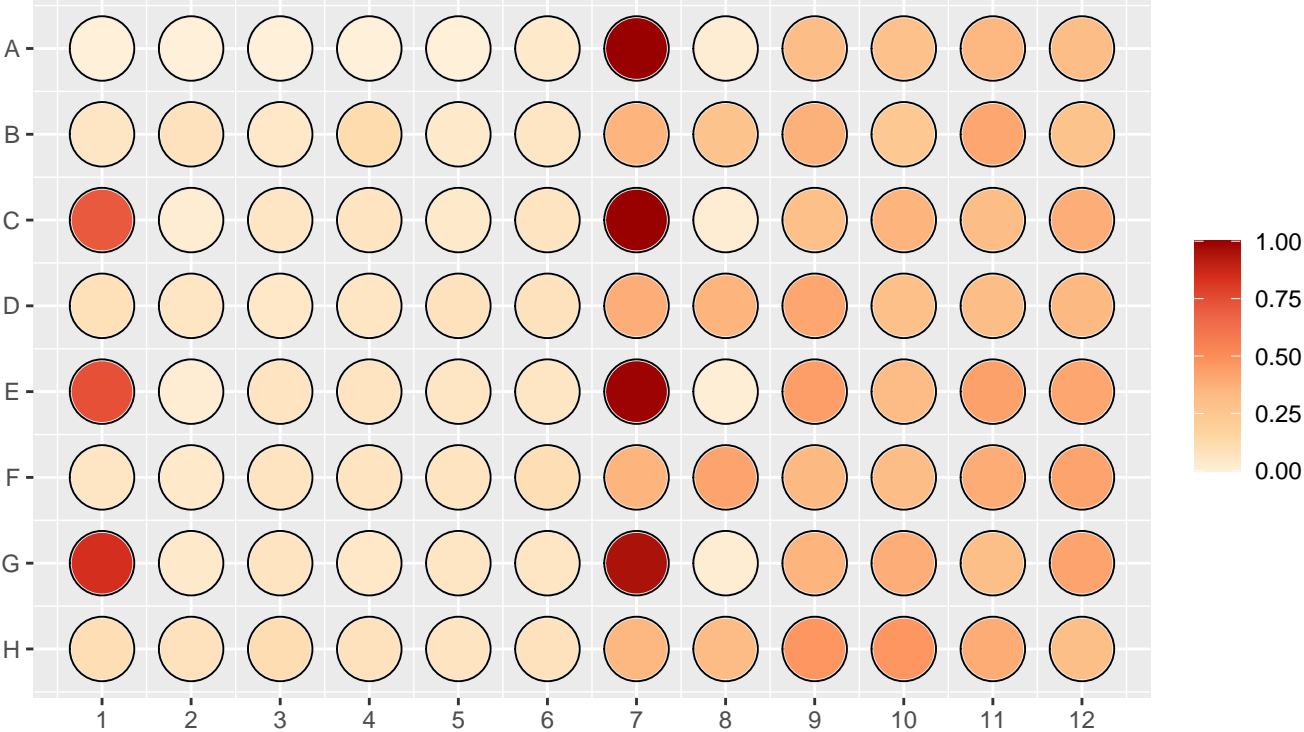
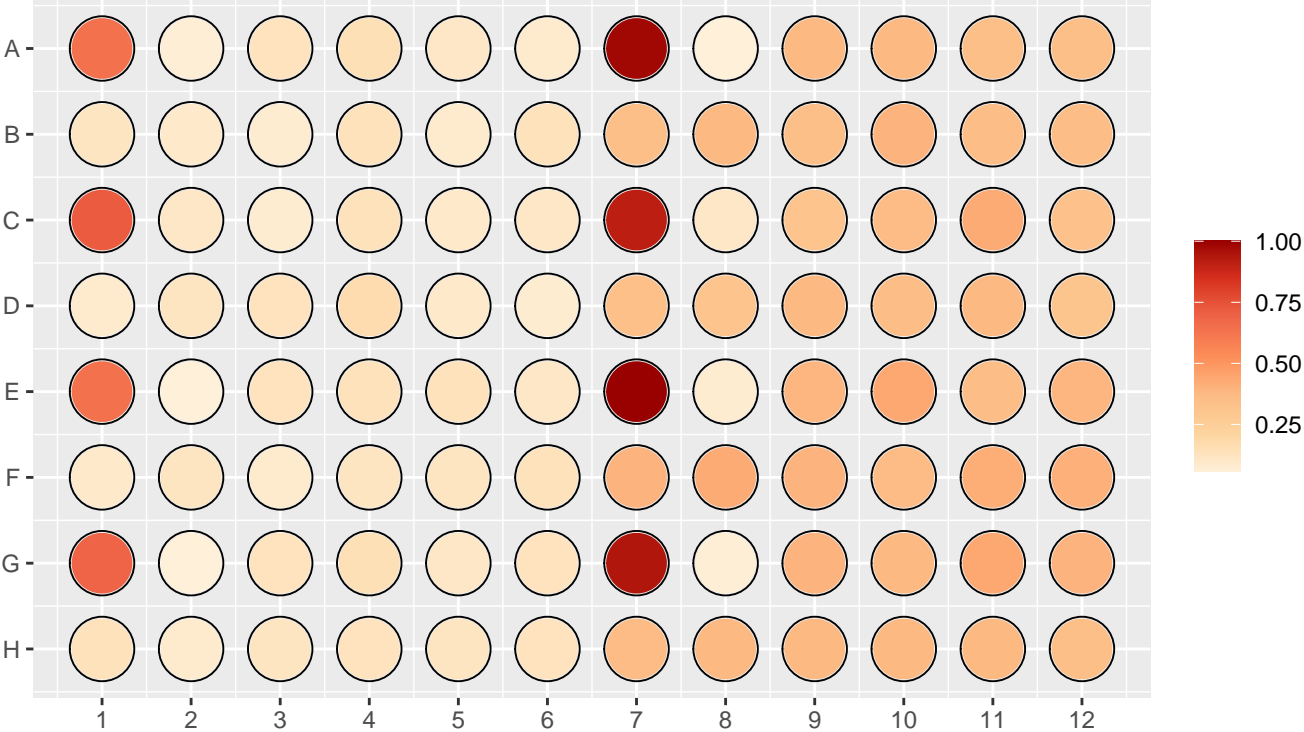


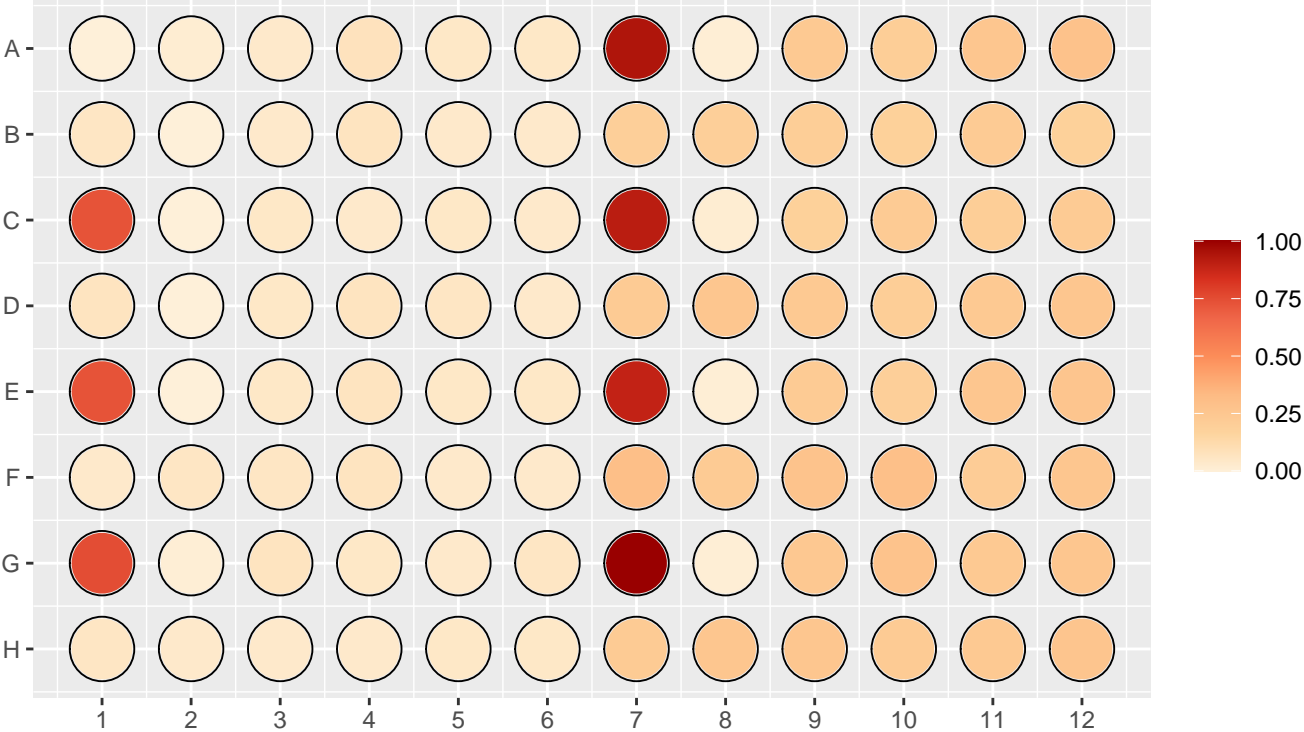
Flight: 1, Inhibitor: None



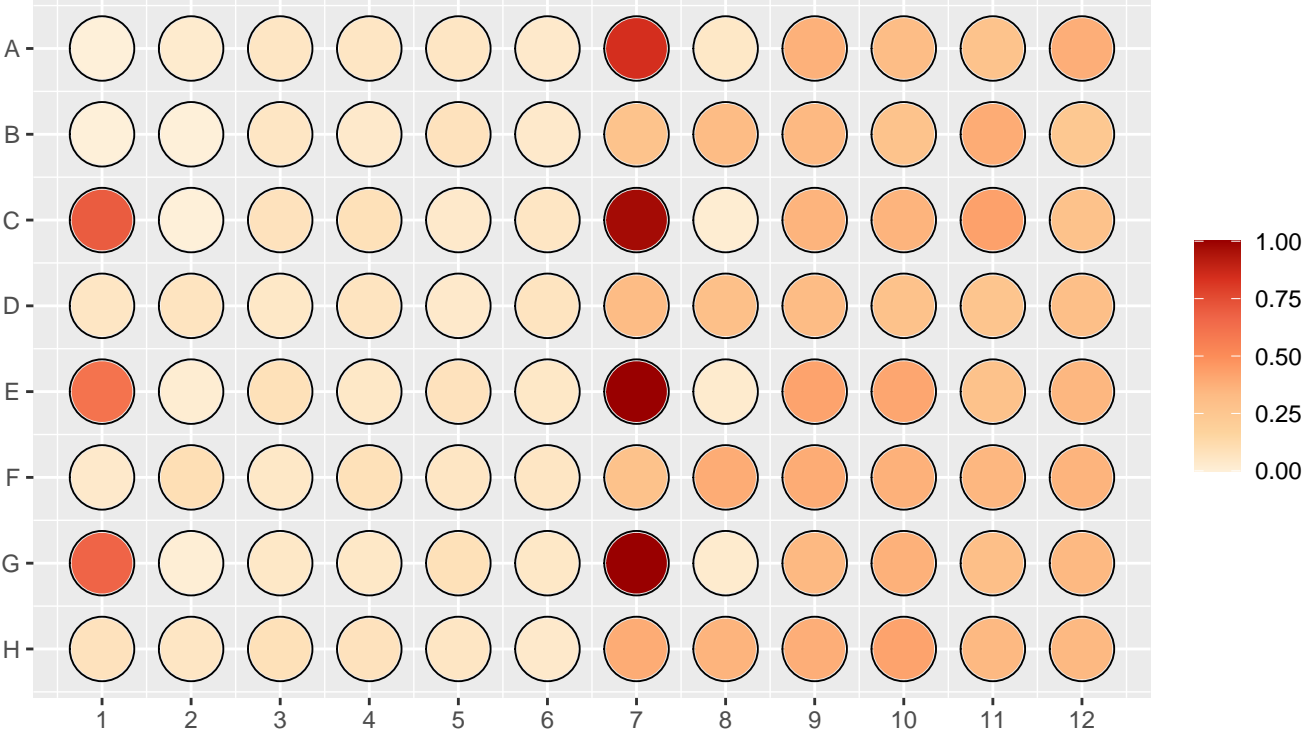
Flight: 2, Inhibitor: None



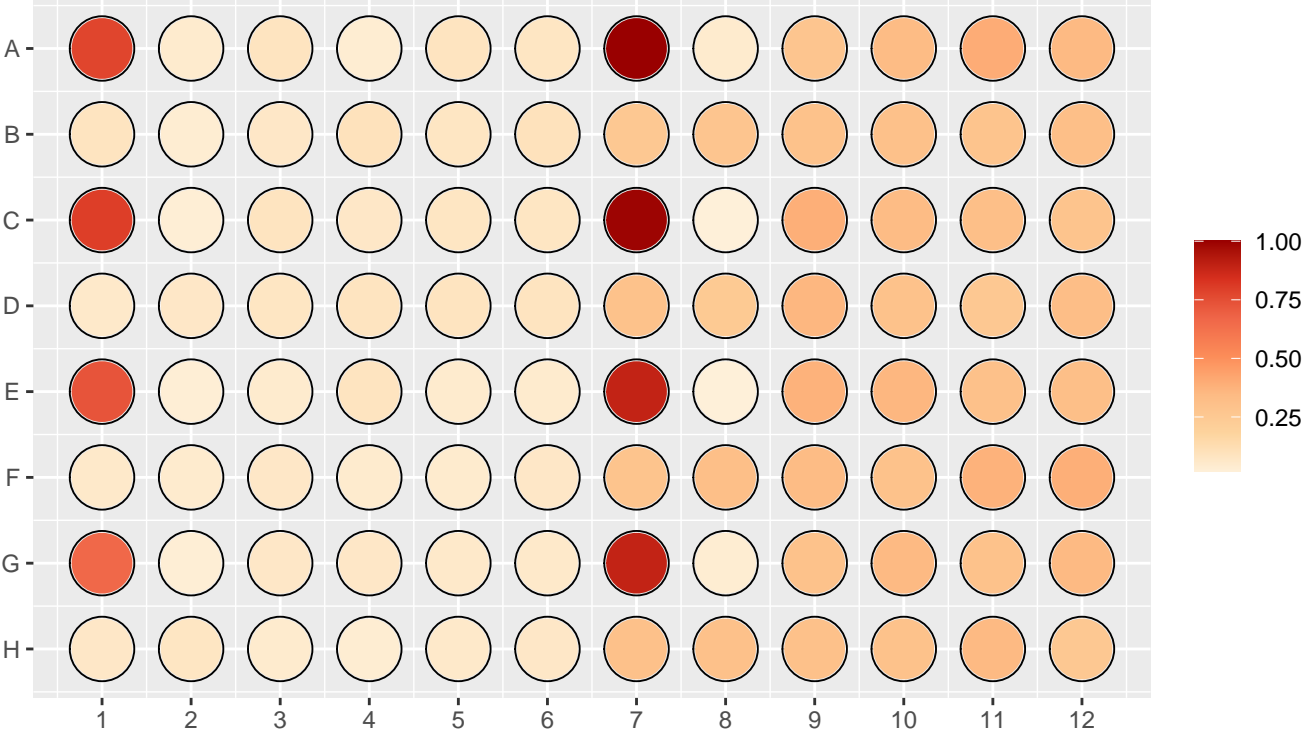
Flight: 3, Inhibitor: None



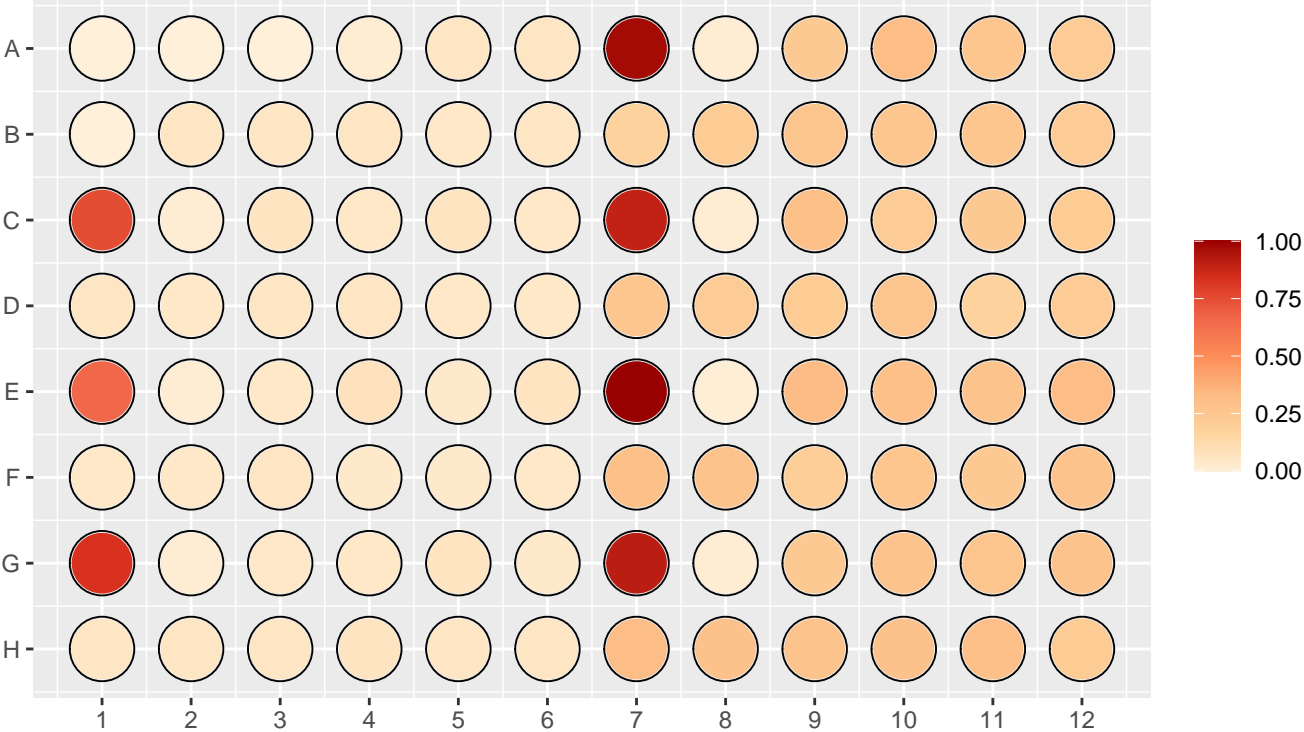
Flight: 1, Inhibitor: Gd3+



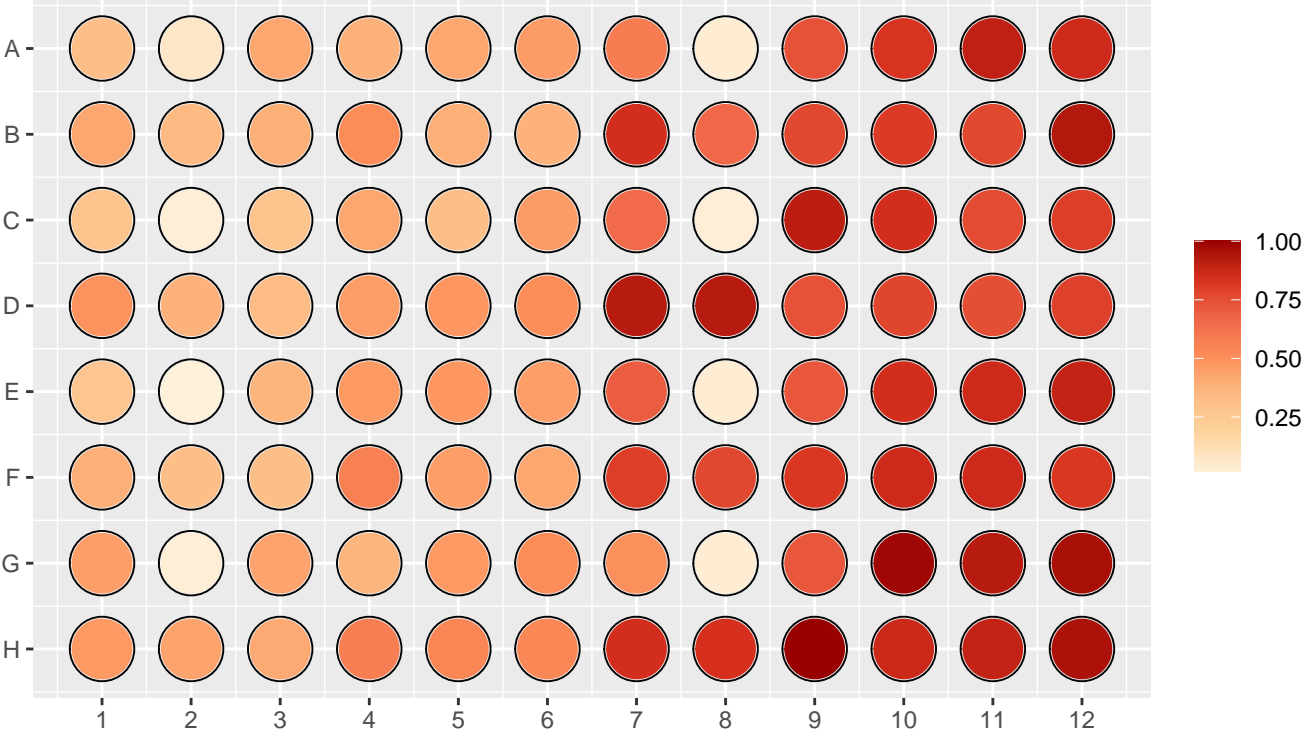
Flight: 2, Inhibitor: Gd3+



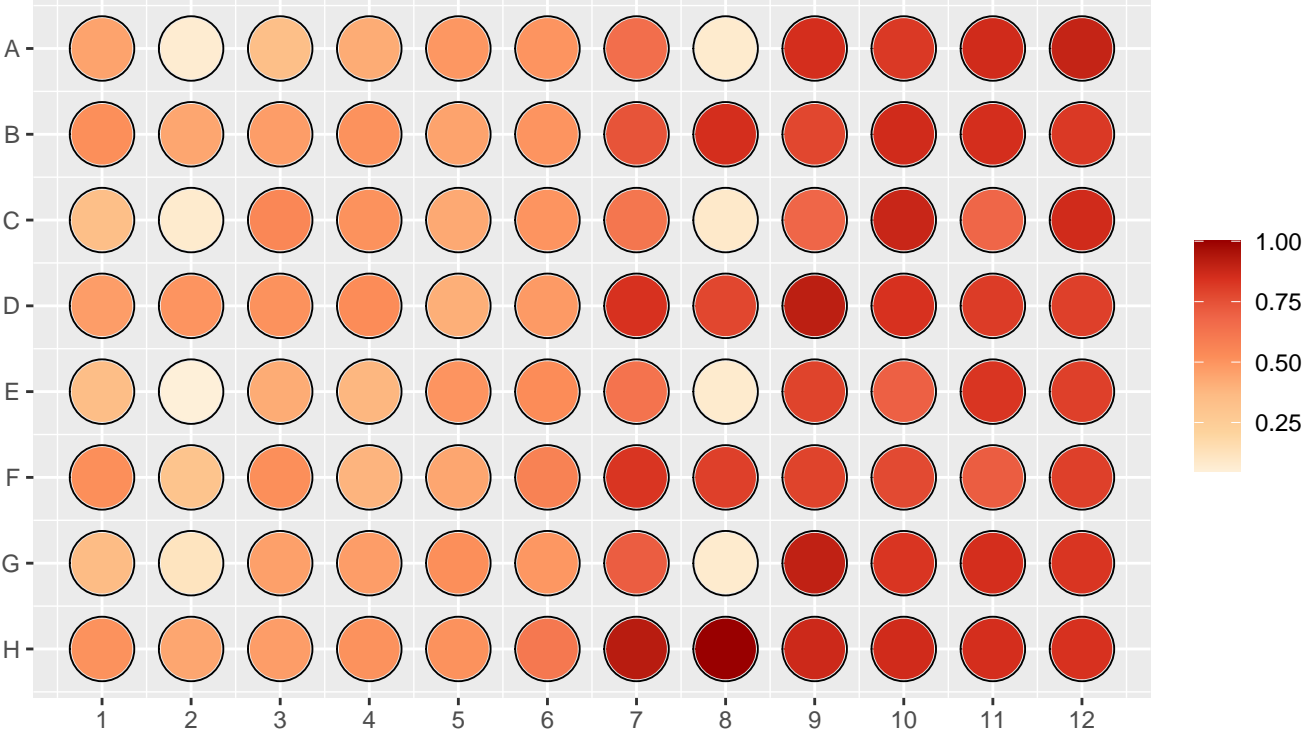
Flight: 3, Inhibitor: Gd3+



Flight: 1, Inhibitor: Thapsigargin

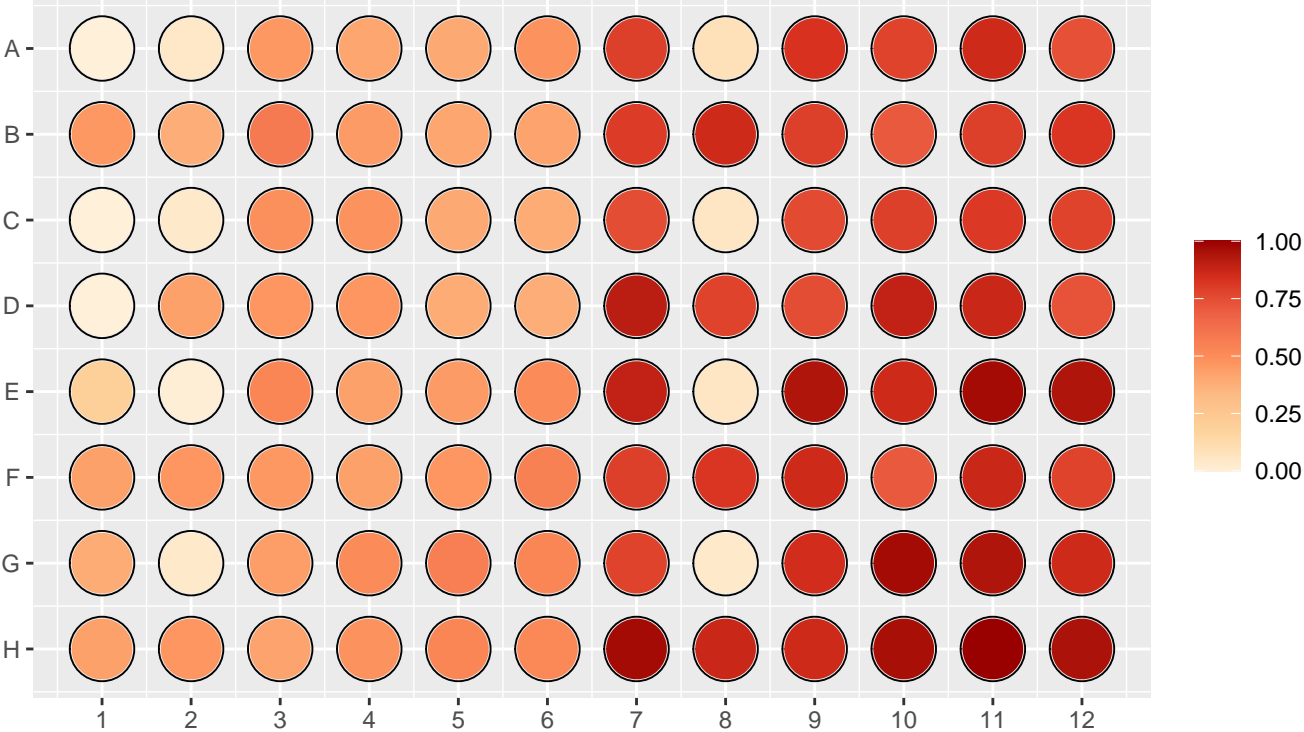


Flight: 2, Inhibitor: Thapsigargin

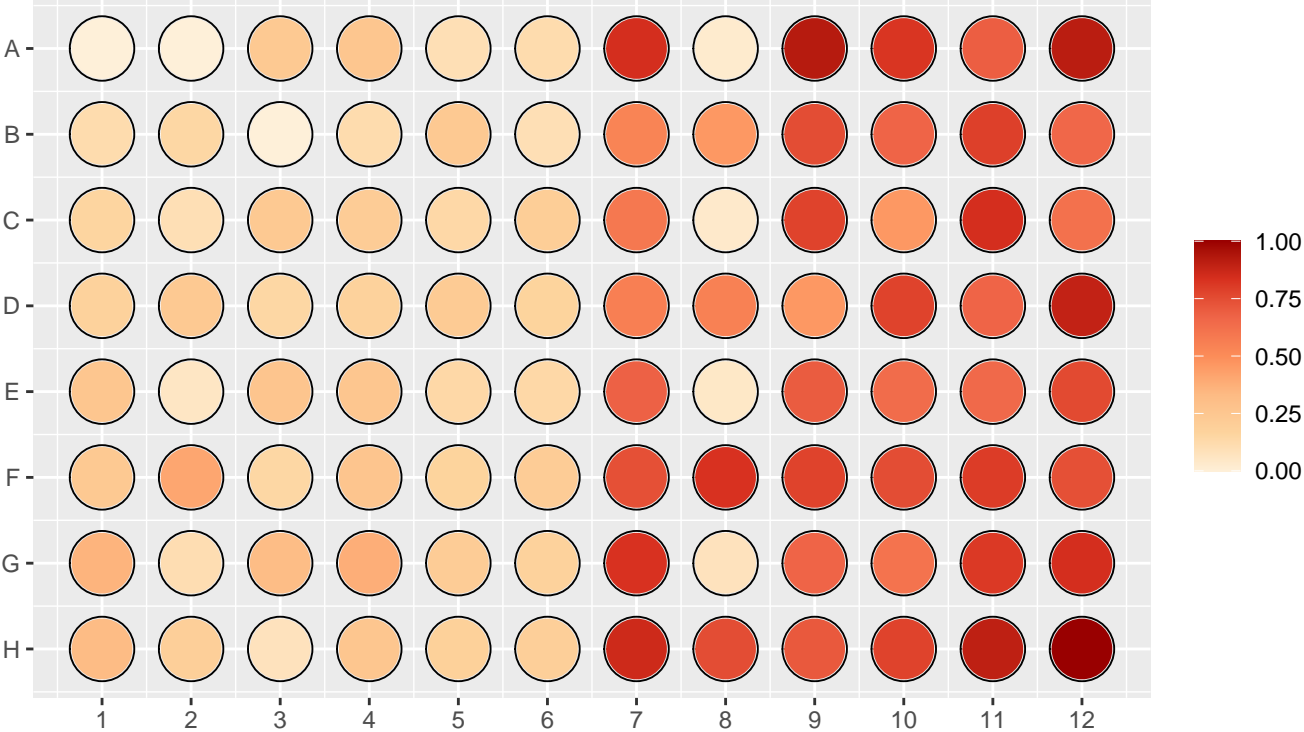




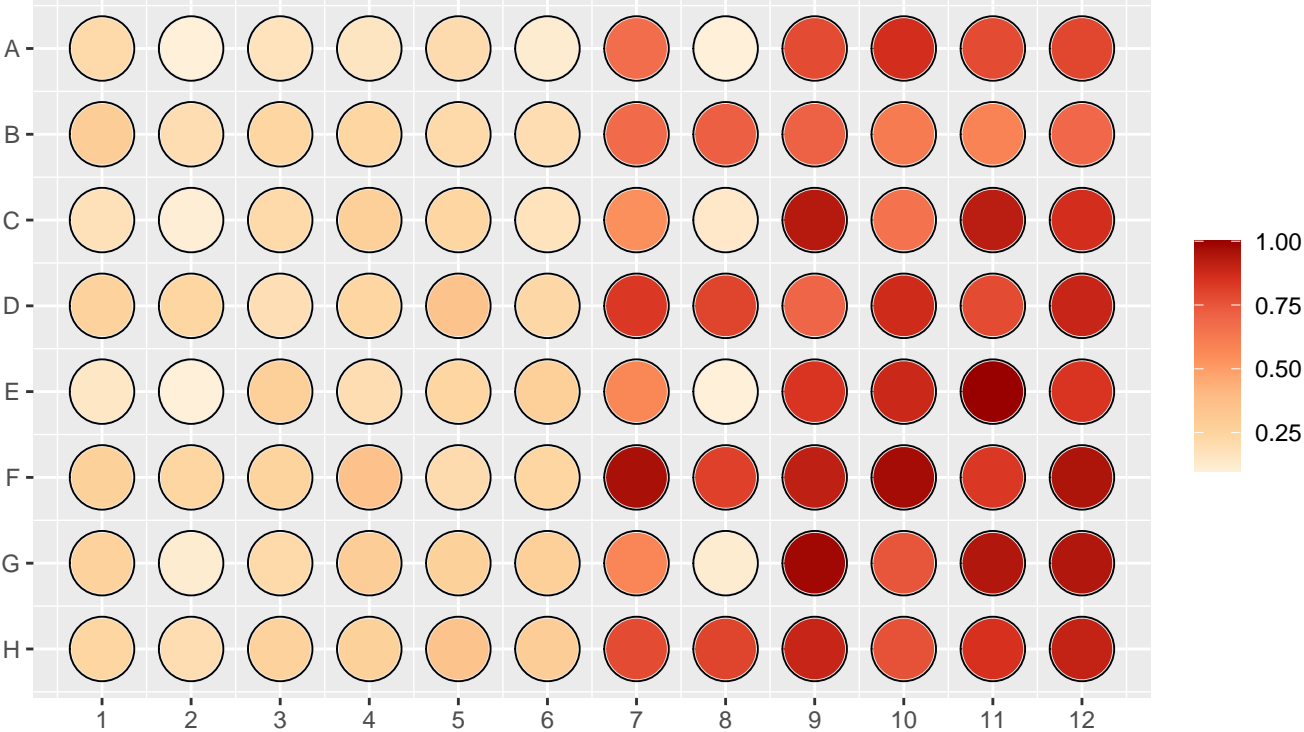
Flight: 3, Inhibitor: Thapsigargin



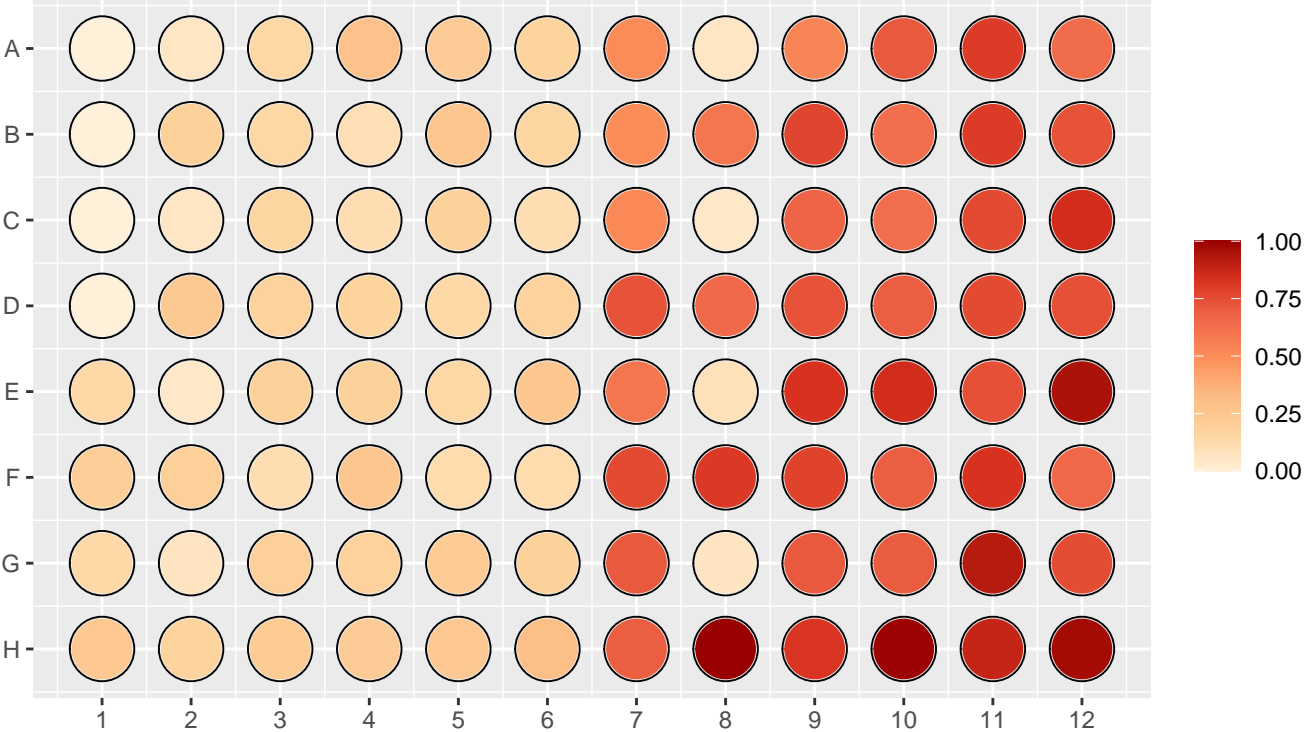
Flight: 1, Inhibitor: Flunarizine



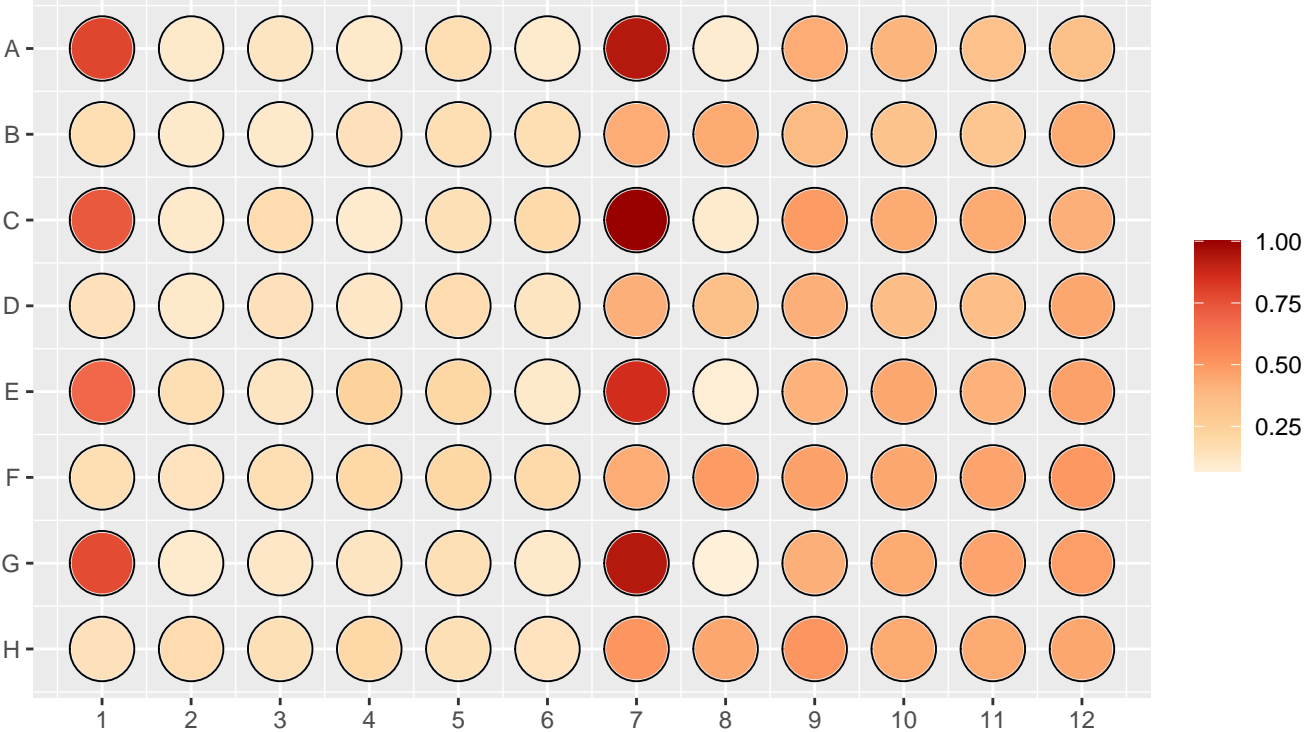
Flight: 2, Inhibitor: Flunarizine



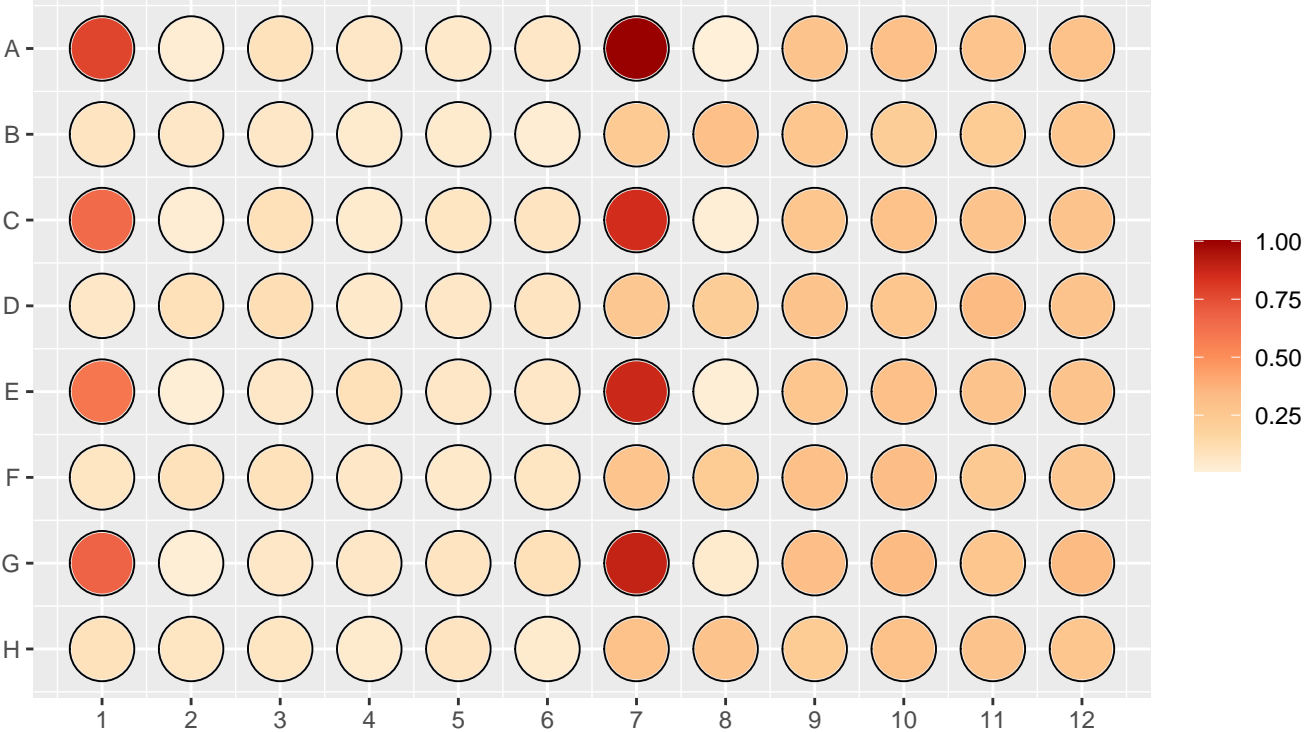
Flight: 3, Inhibitor: Flunarizine



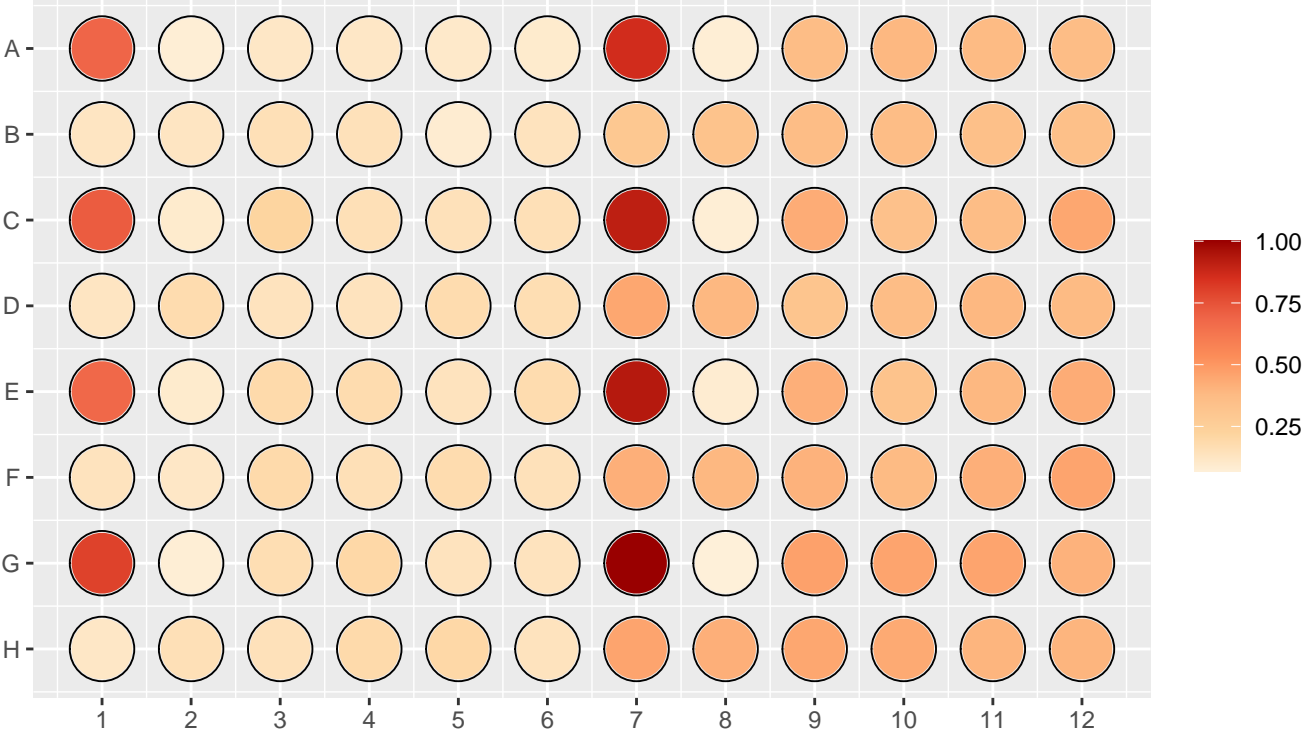
Flight: 1, Inhibitor: Ruthenium Red



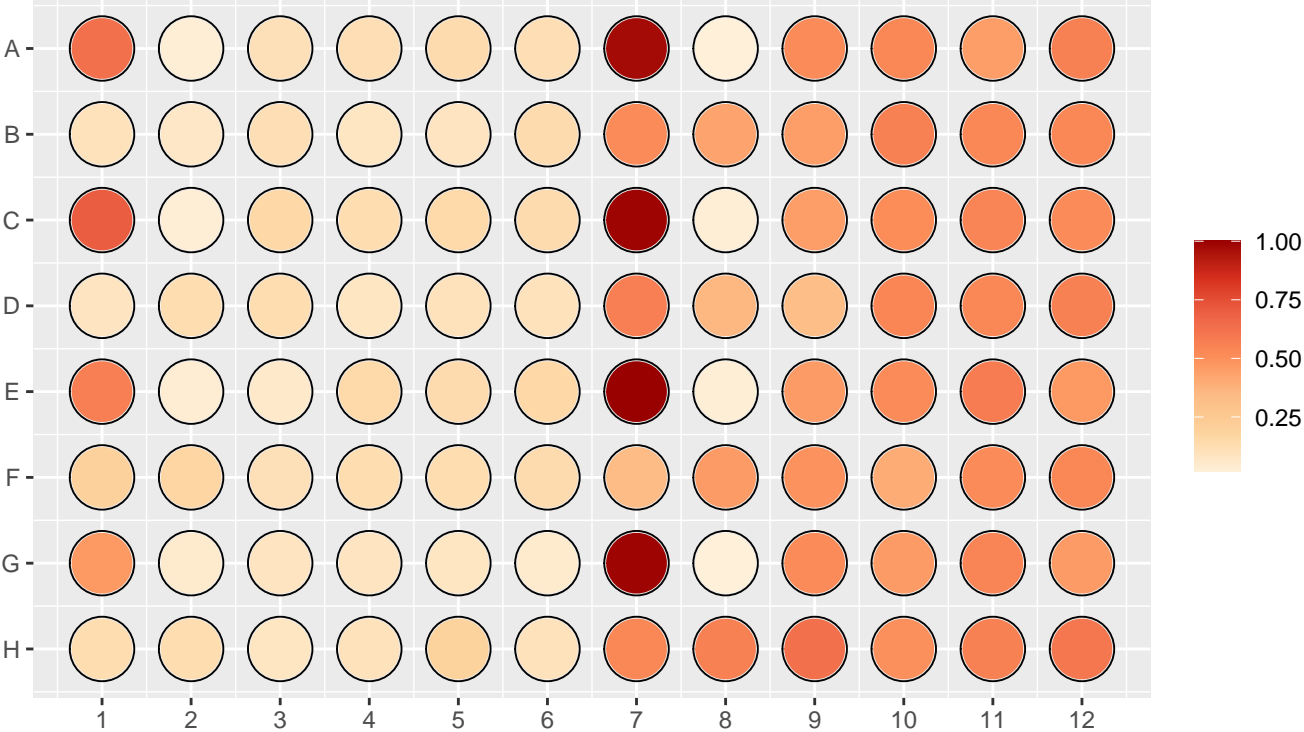
Flight: 2, Inhibitor: Ruthenium Red



Flight: 3, Inhibitor: Ruthenium Red

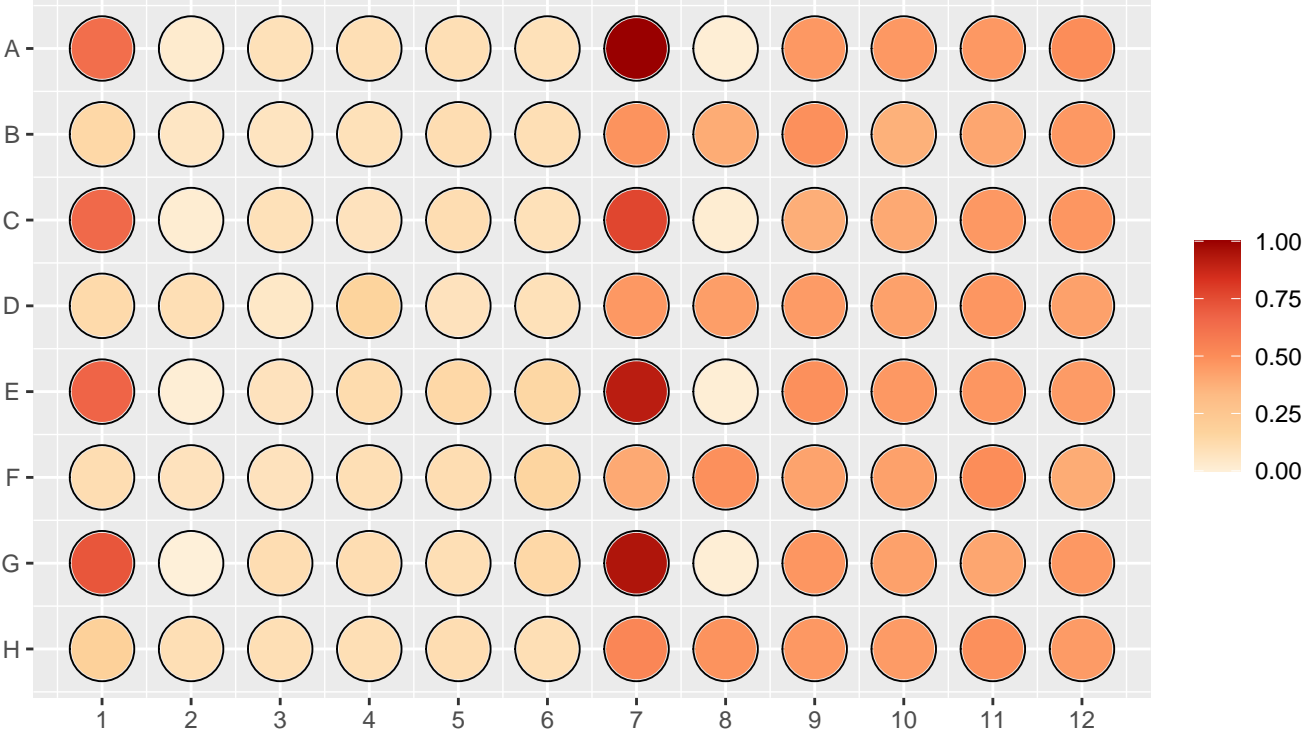


Flight: 1, Inhibitor: GSK2193874

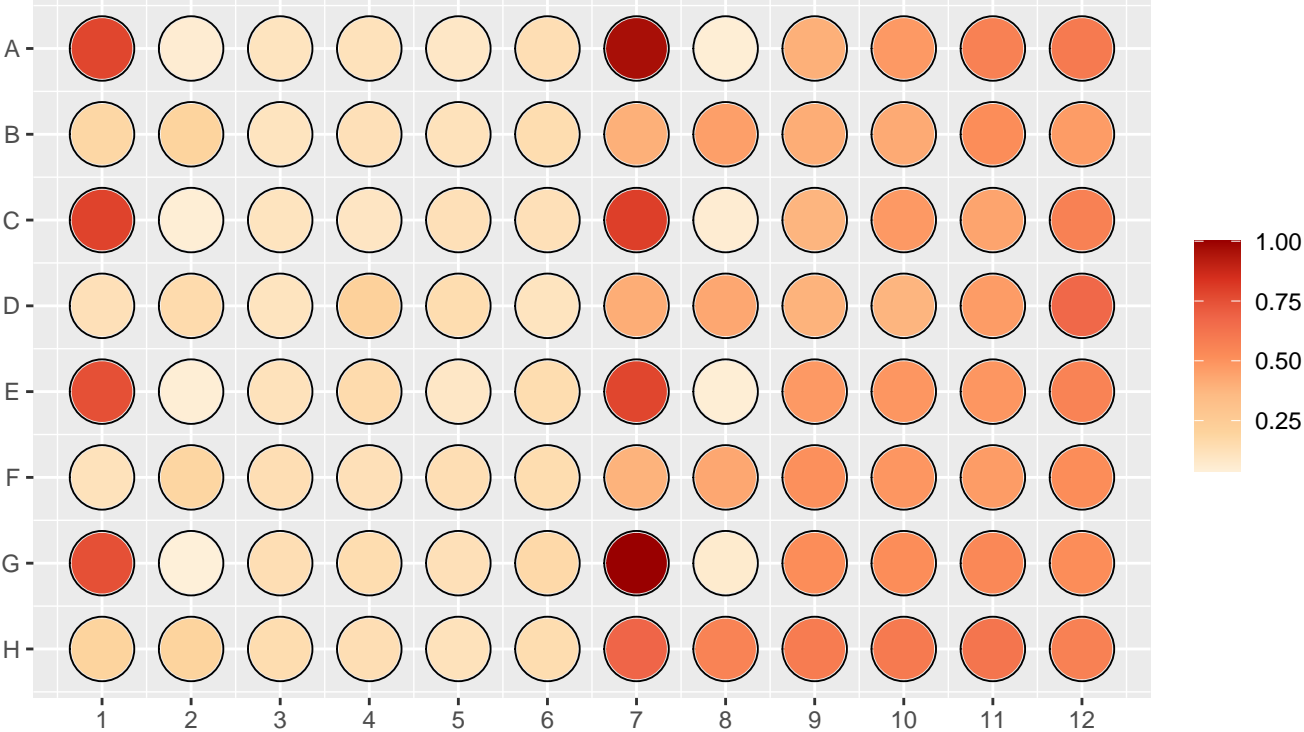




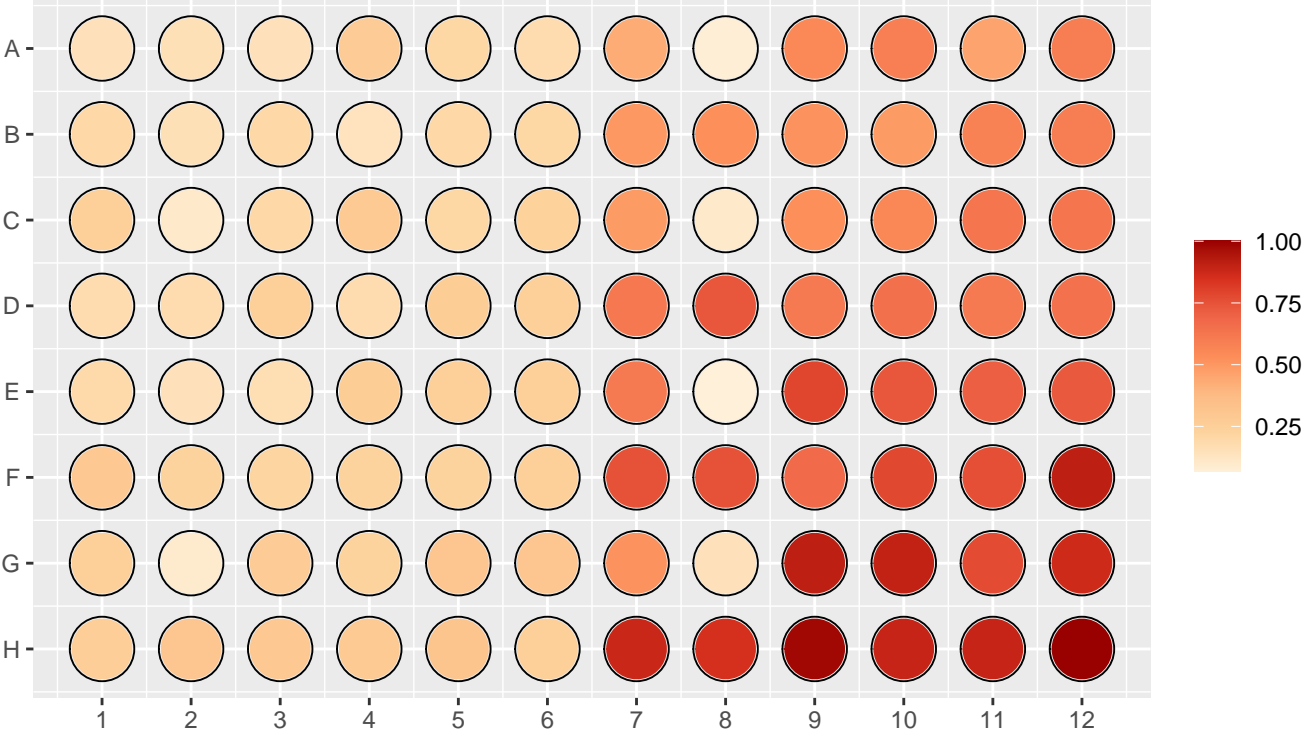
Flight: 2, Inhibitor: GSK2193874



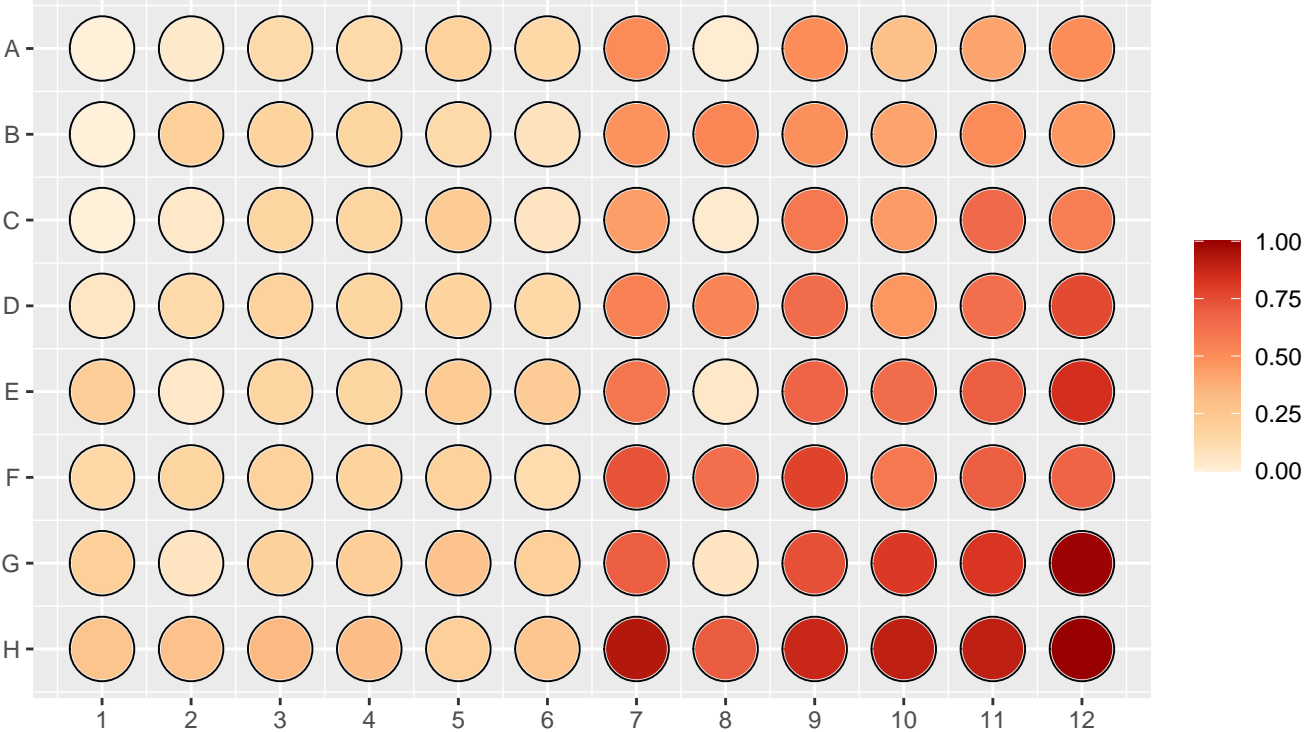
Flight: 3, Inhibitor: GSK2193874



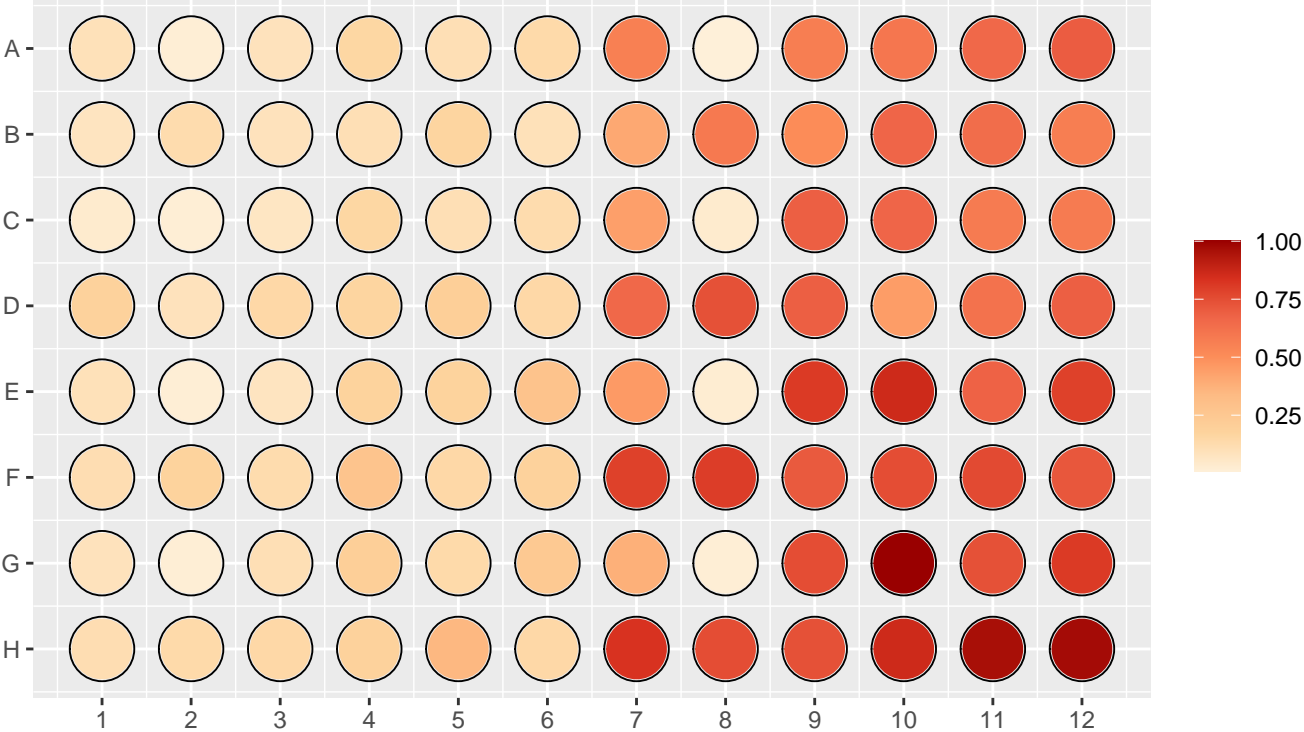
Flight: 1, Inhibitor: BAPTA



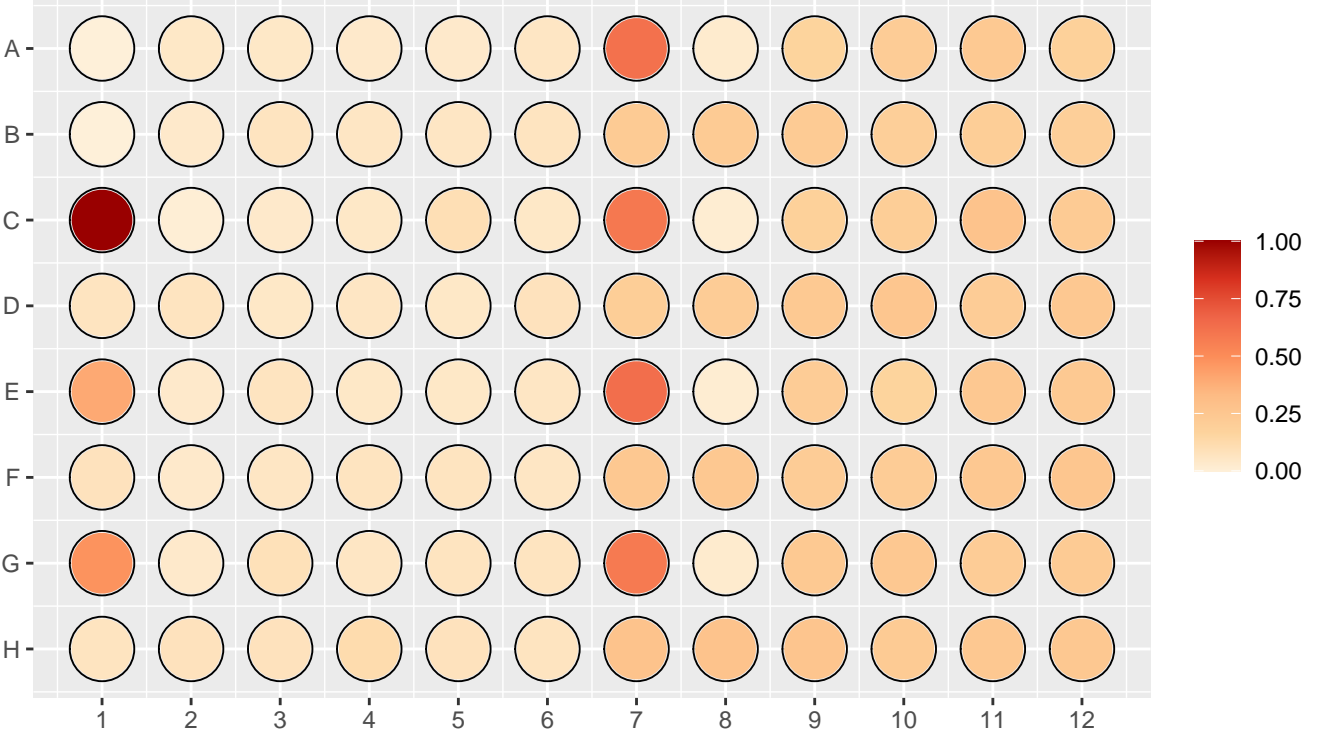
Flight: 2, Inhibitor: BAPTA



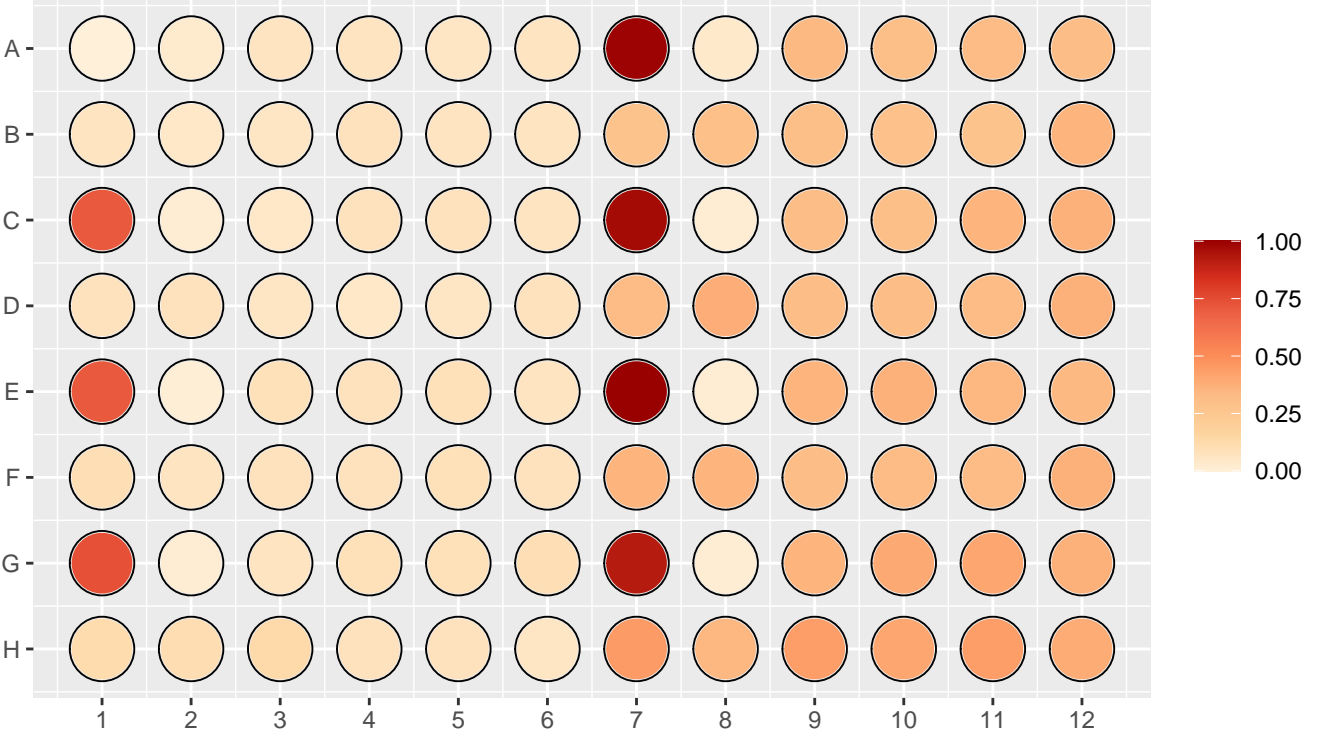
Flight: 3, Inhibitor: BAPTA



Flight: 1, Inhibitor: DMSO



Flight: 2, Inhibitor: DMSO



Flight: 3, Inhibitor: DMSO

