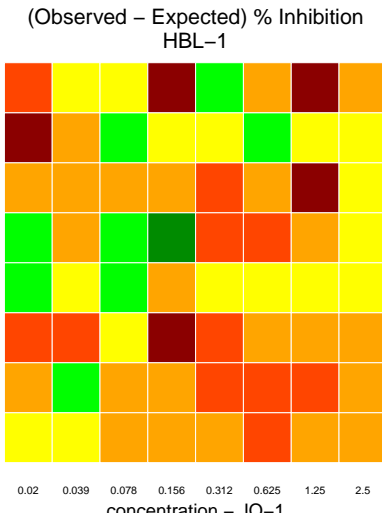
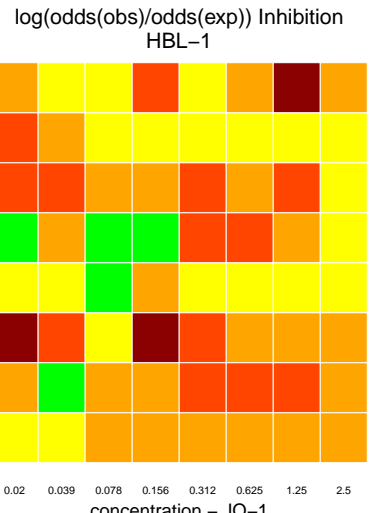


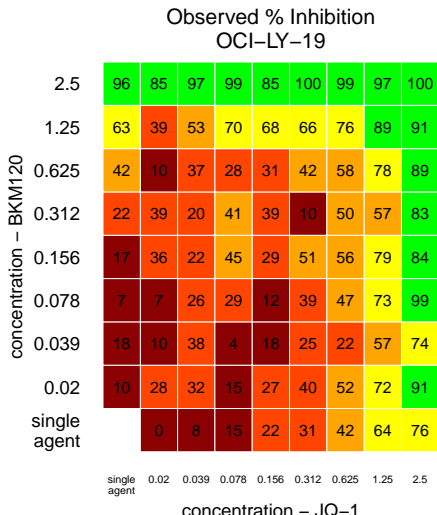
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



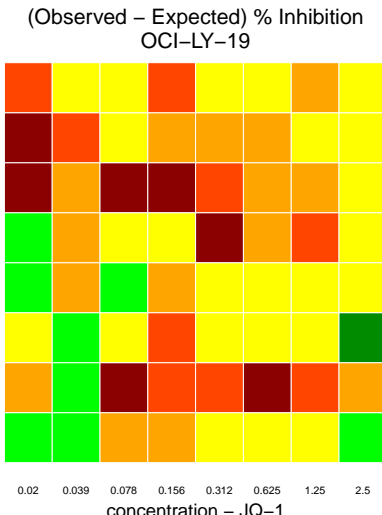
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



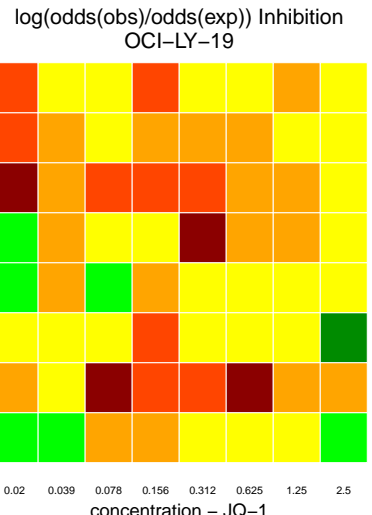
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



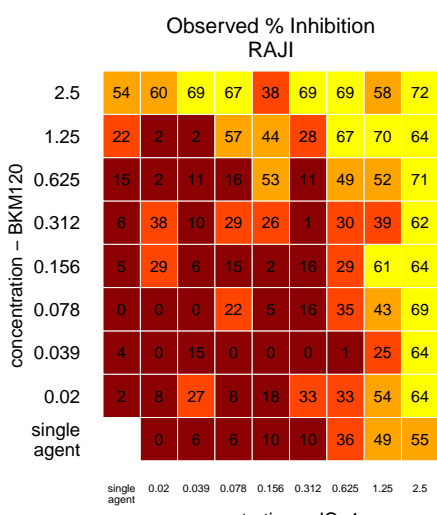
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



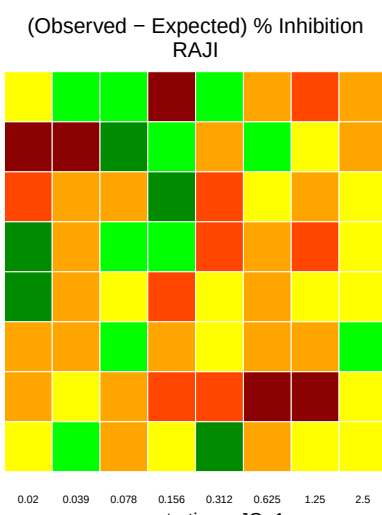
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



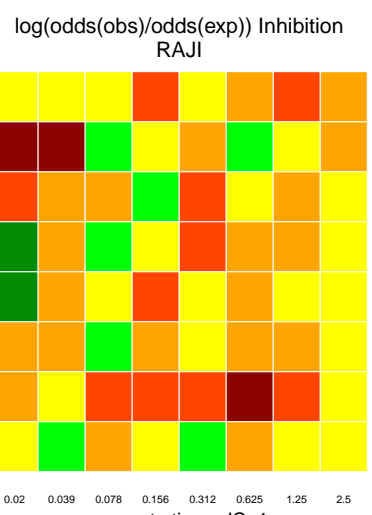
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



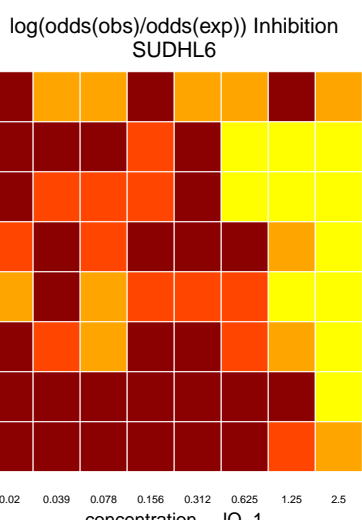
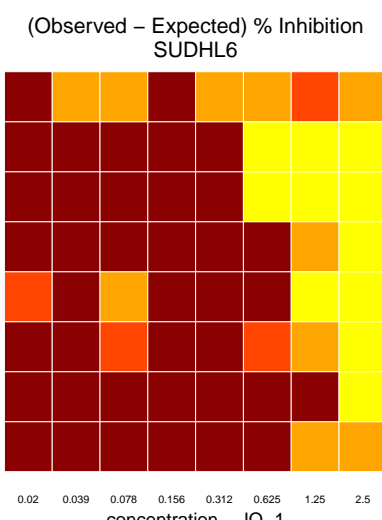
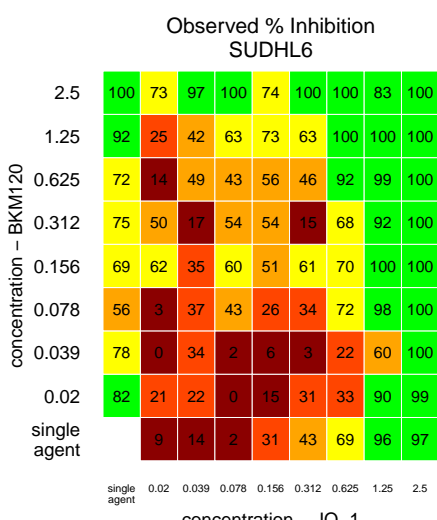
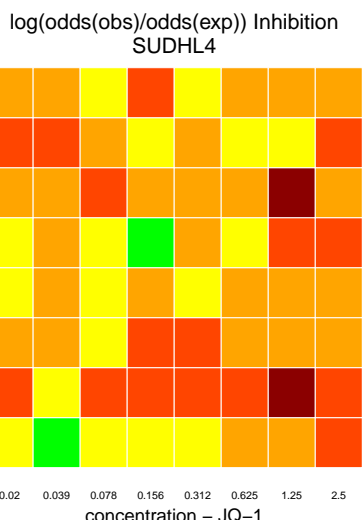
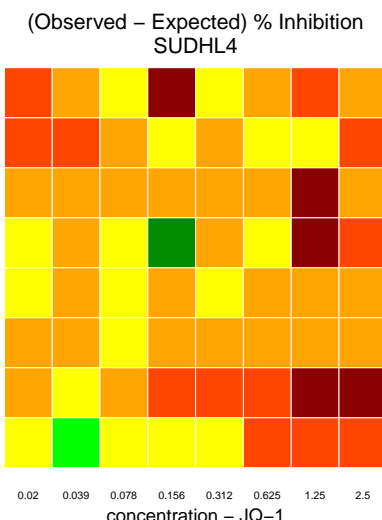
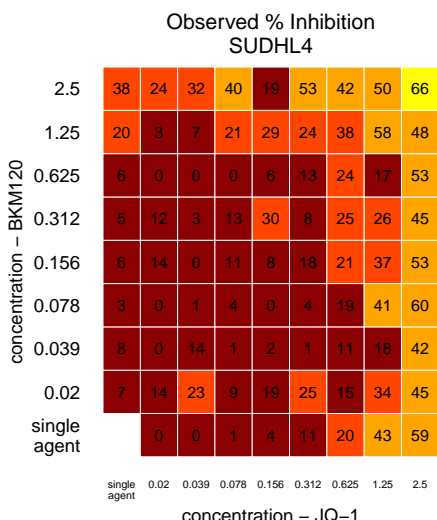
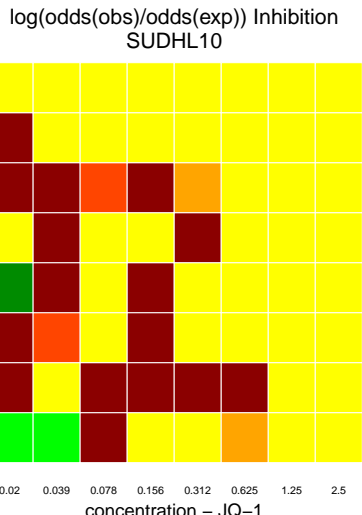
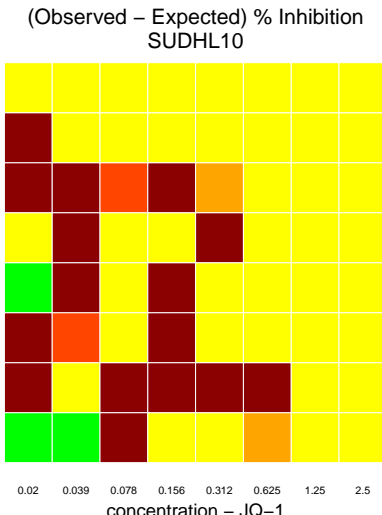
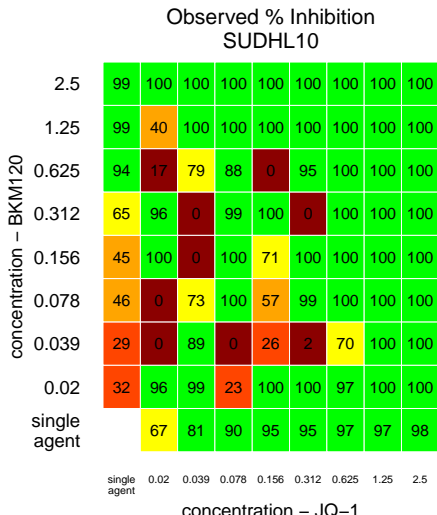
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

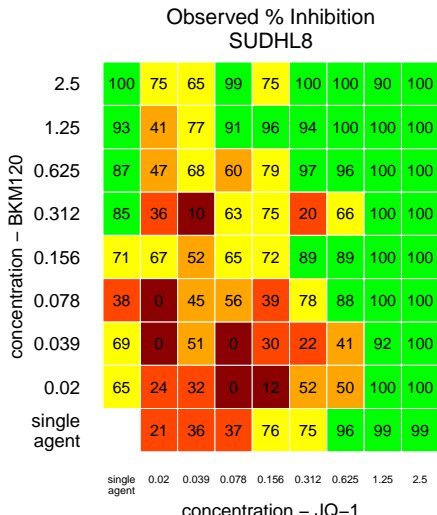


■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20

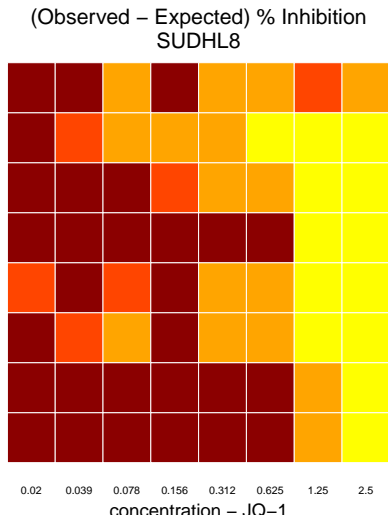


■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1

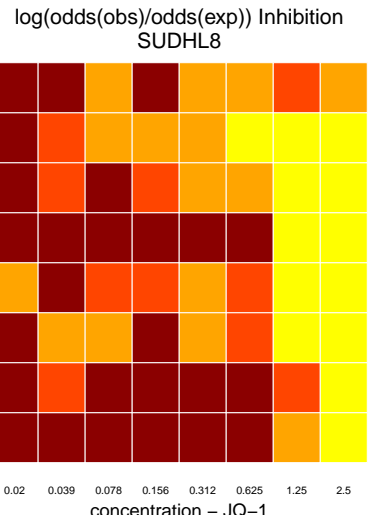




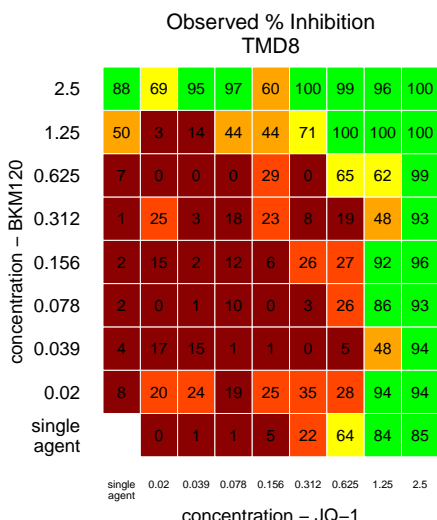
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



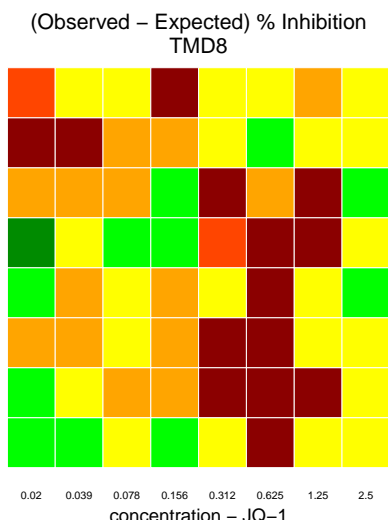
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



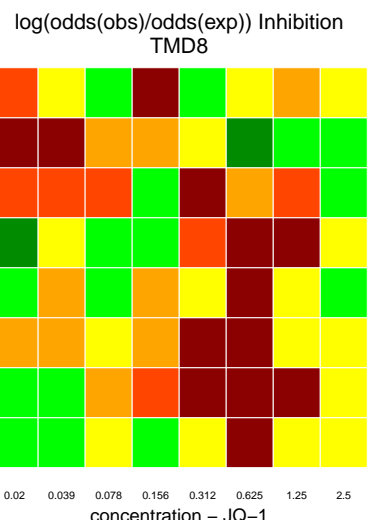
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



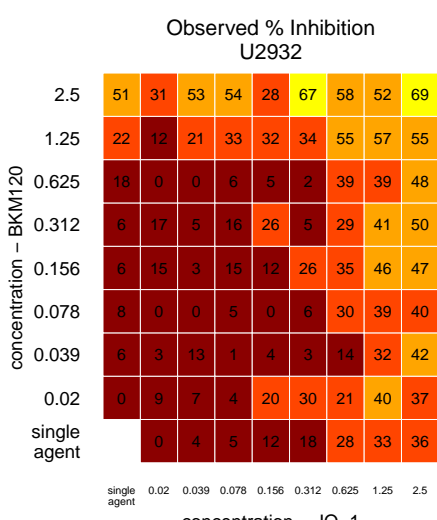
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



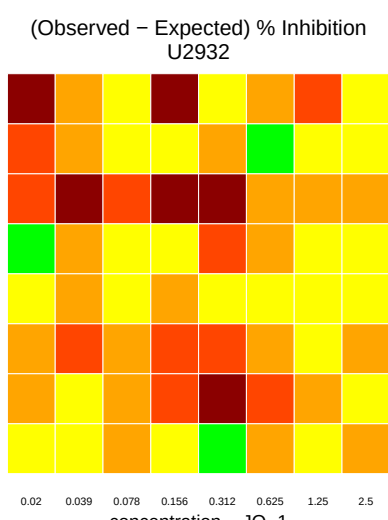
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



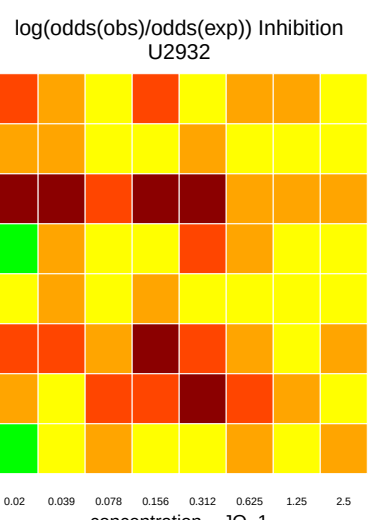
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



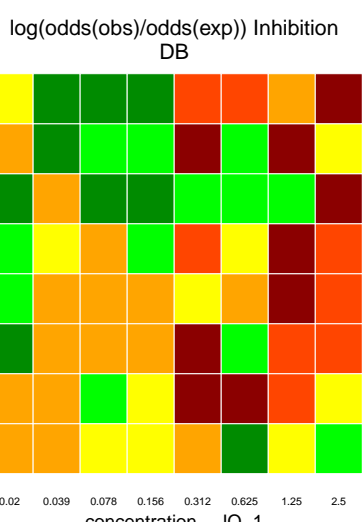
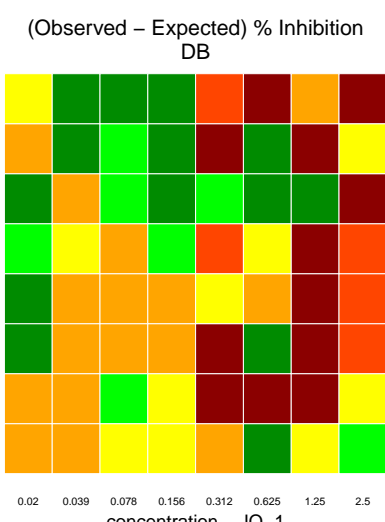
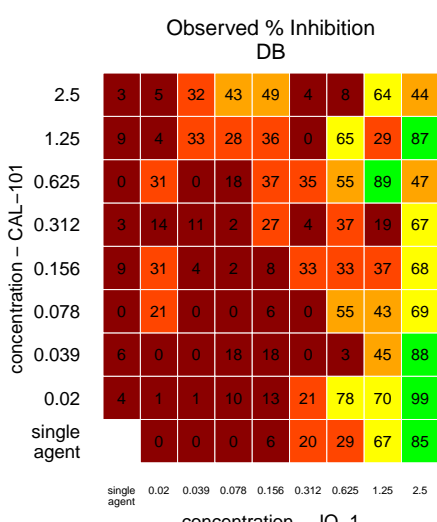
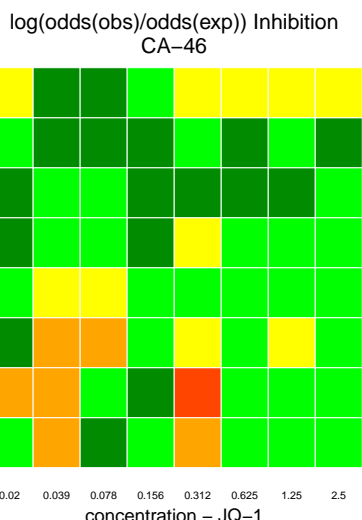
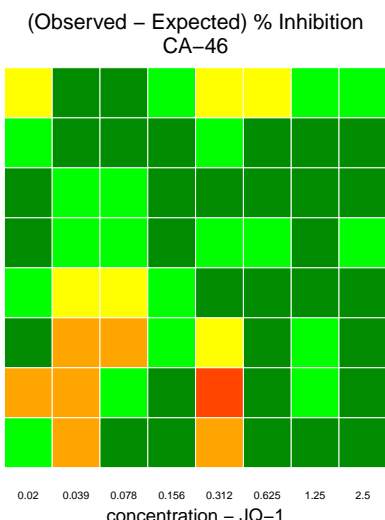
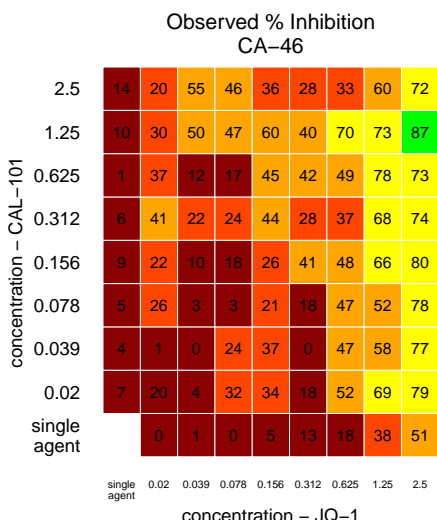
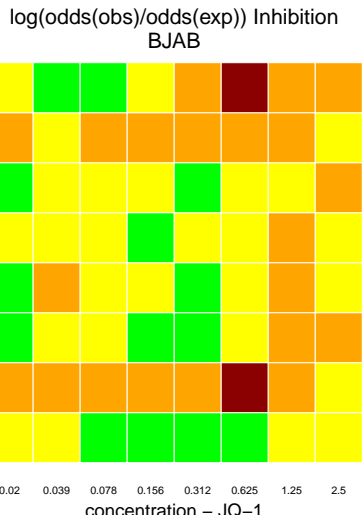
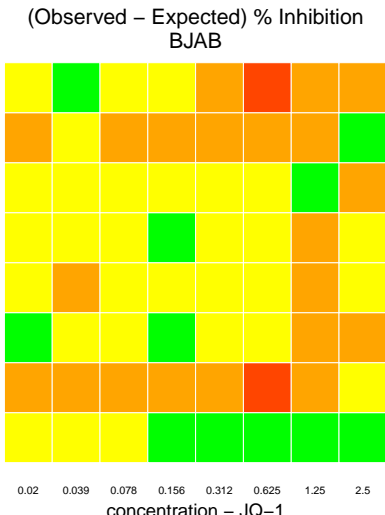
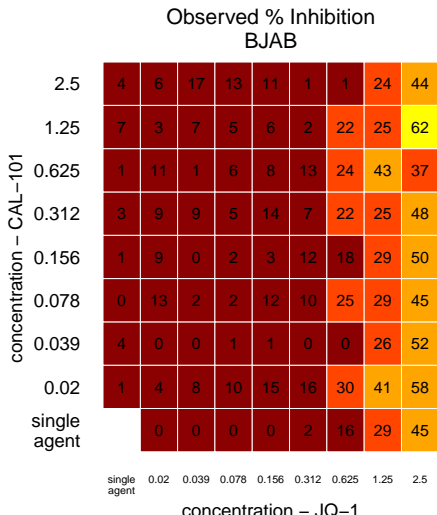
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

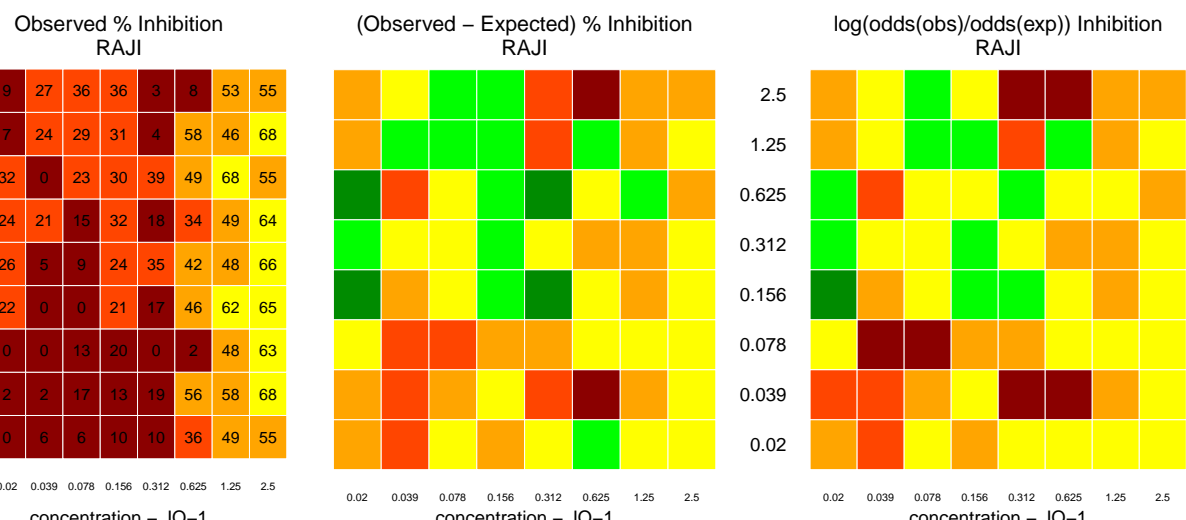
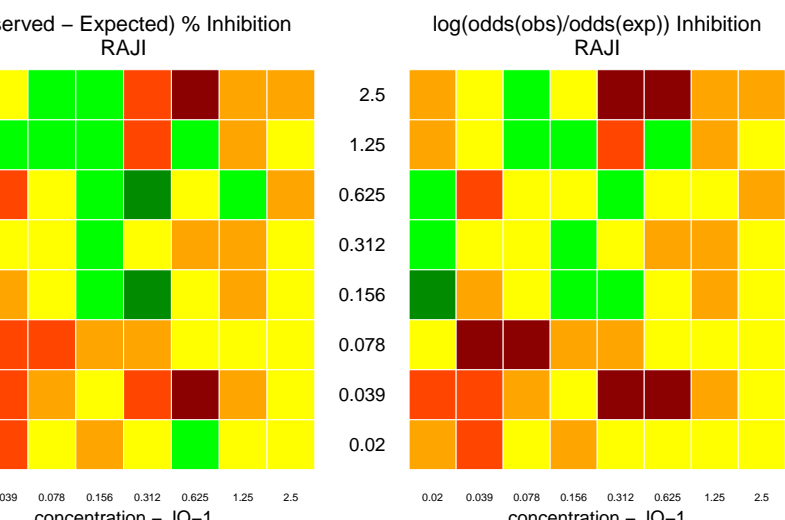
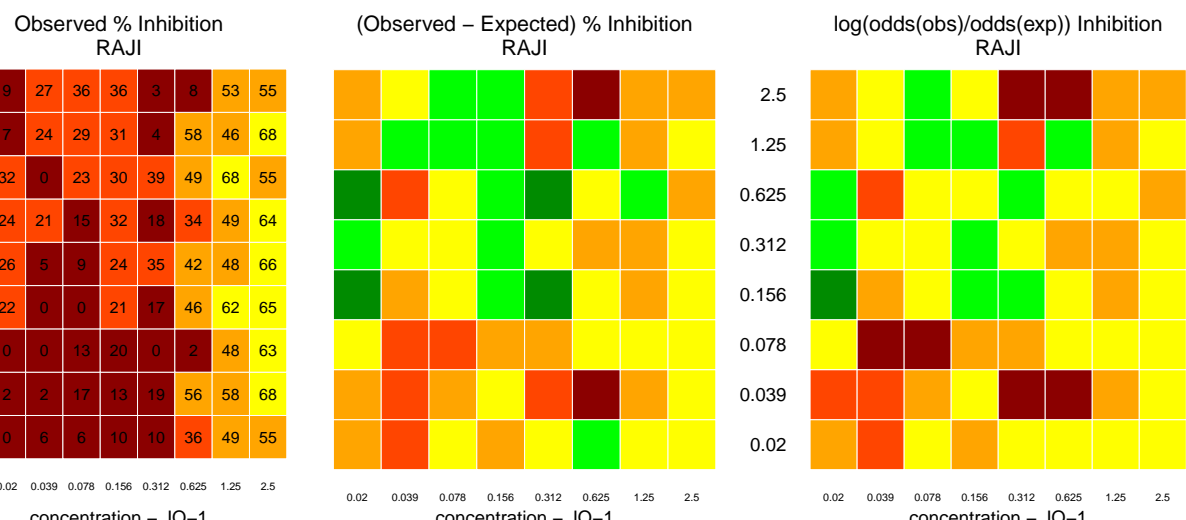
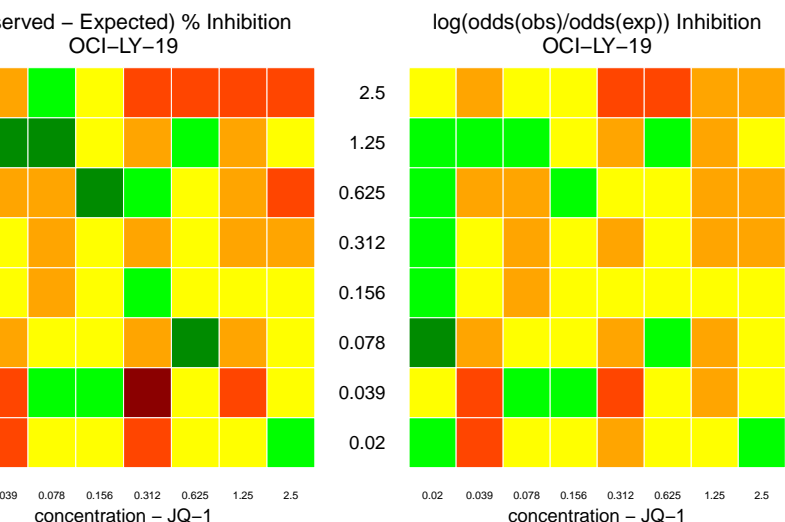
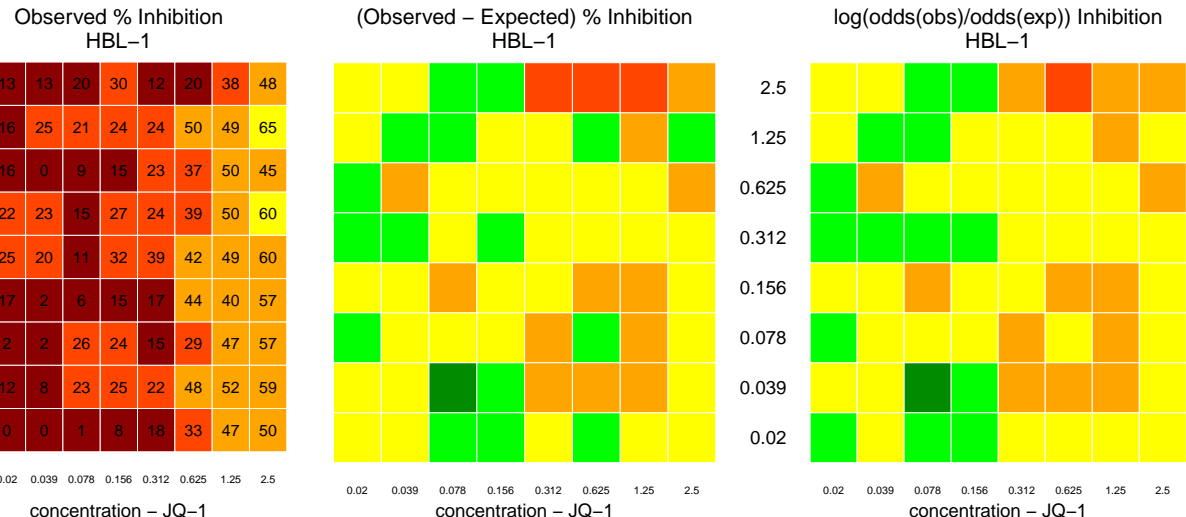
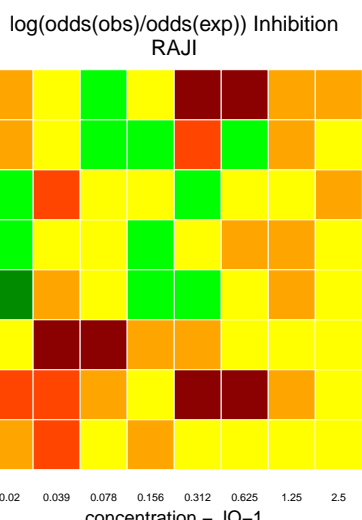
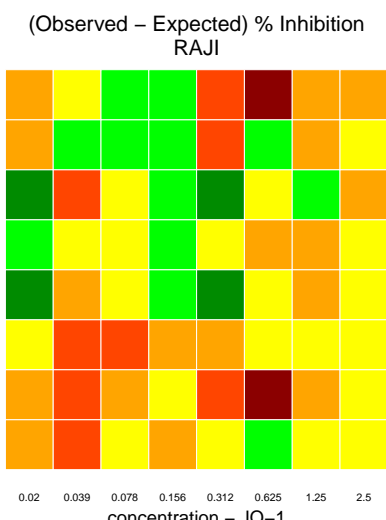
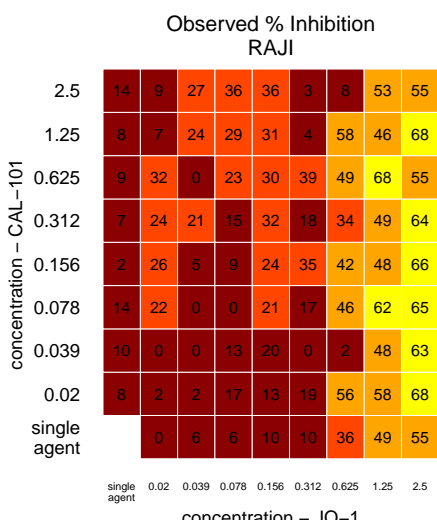
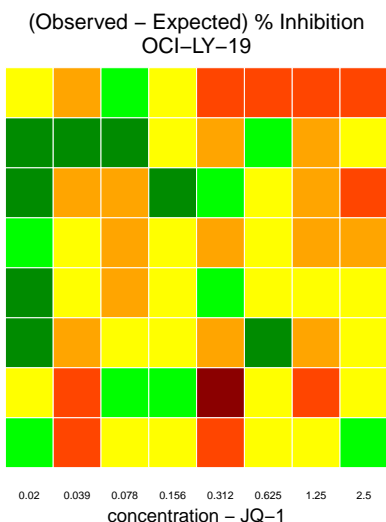
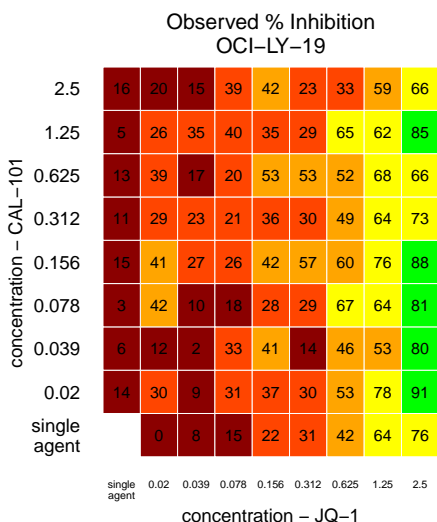
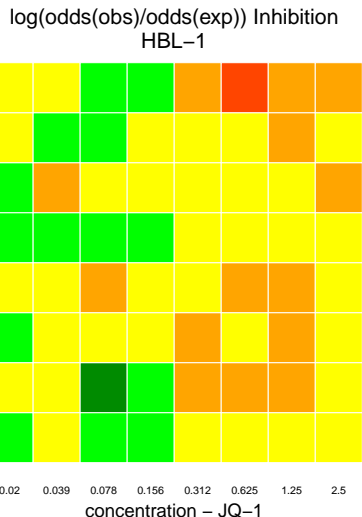
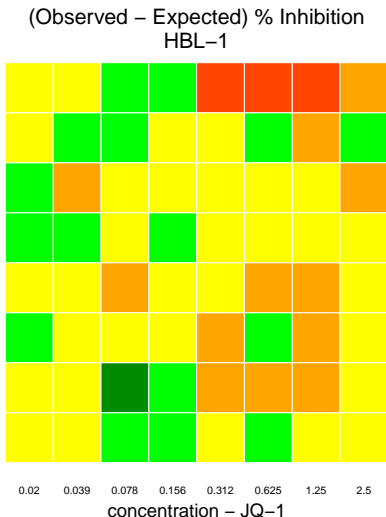
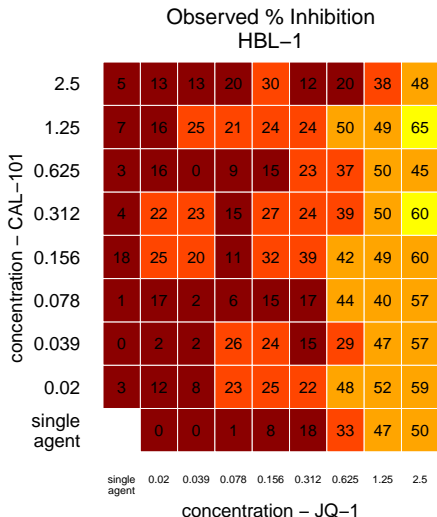


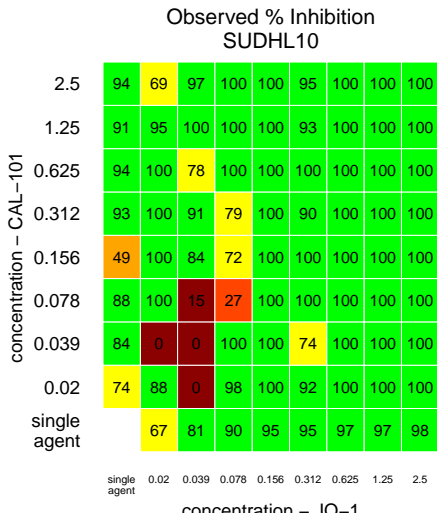
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



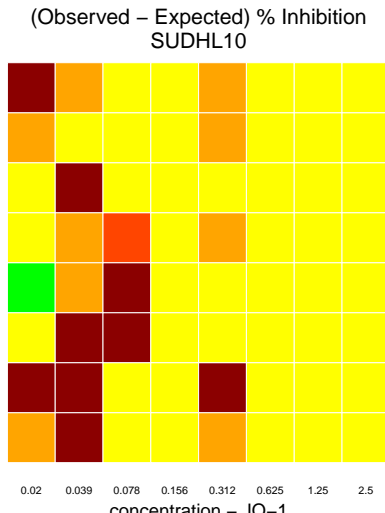
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



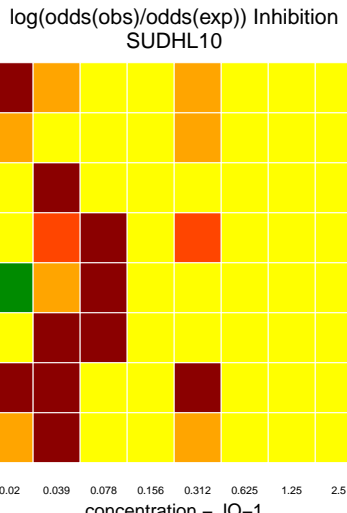




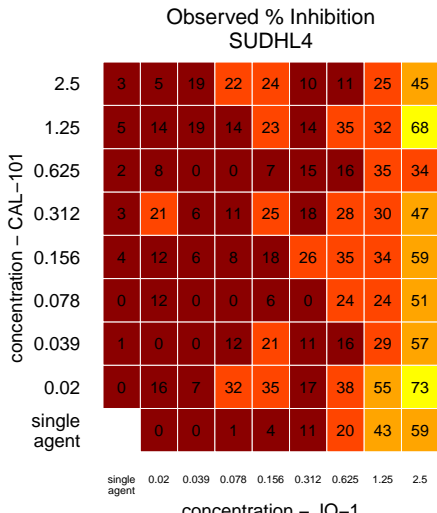
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



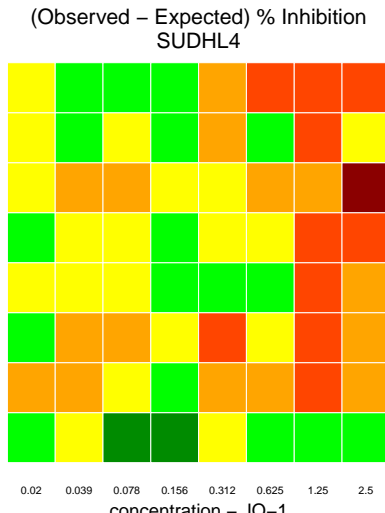
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



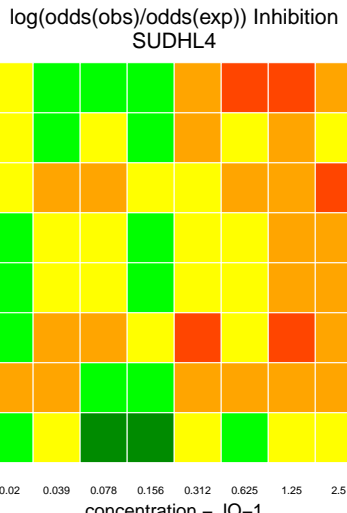
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



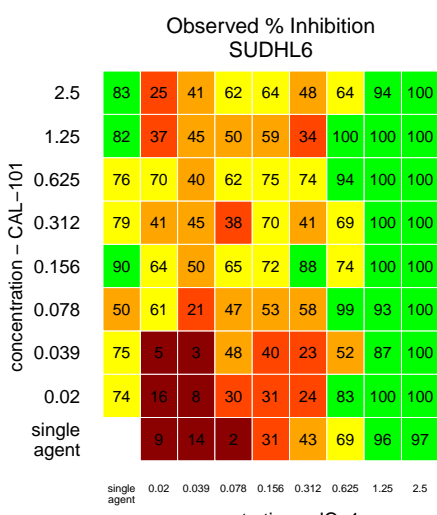
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



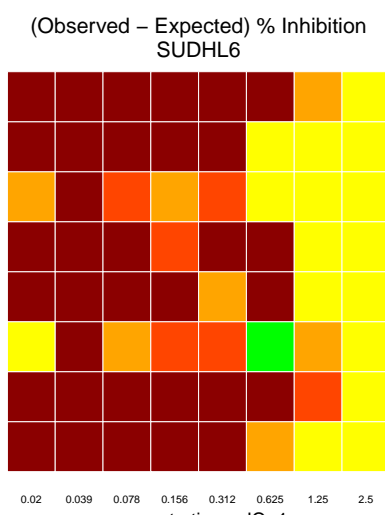
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



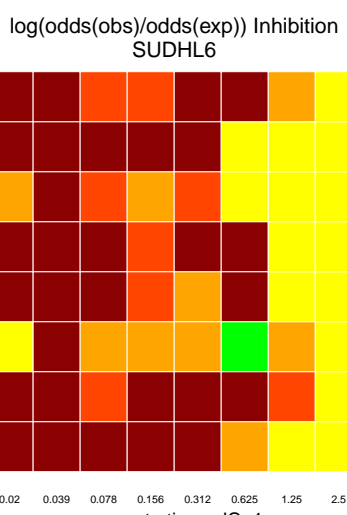
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



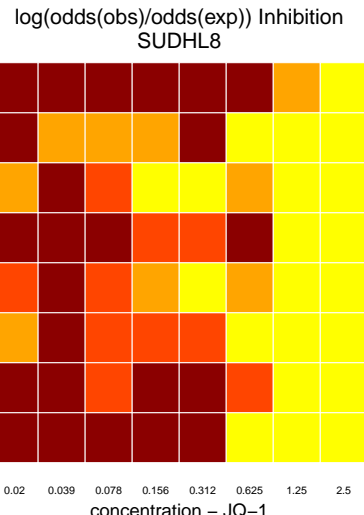
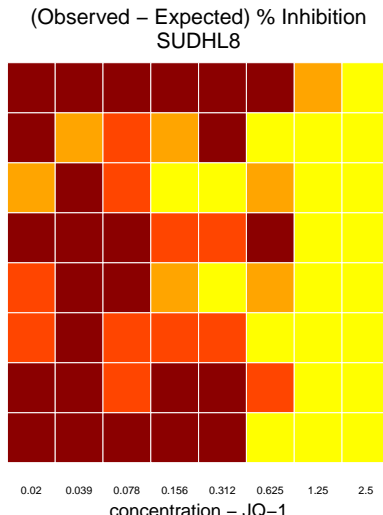
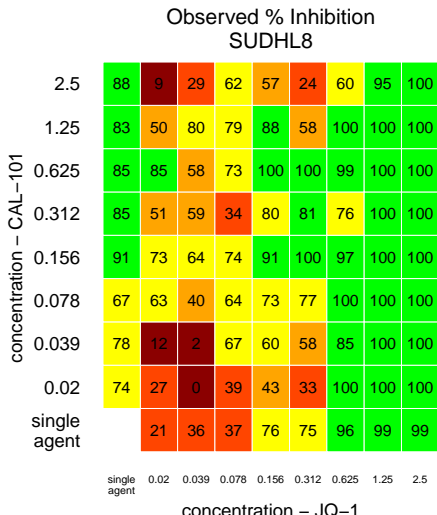
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



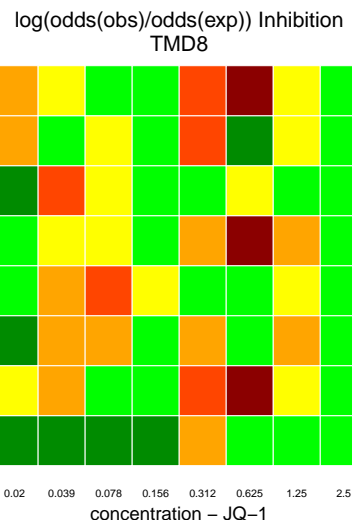
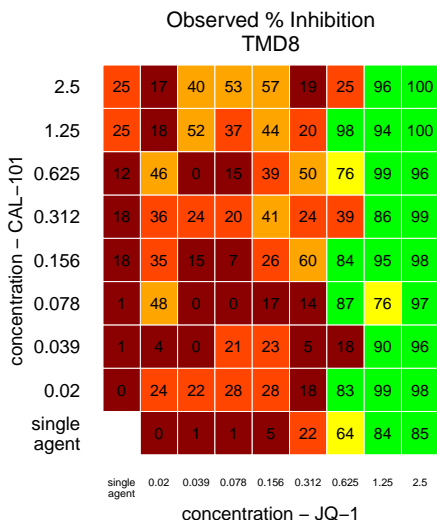
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20

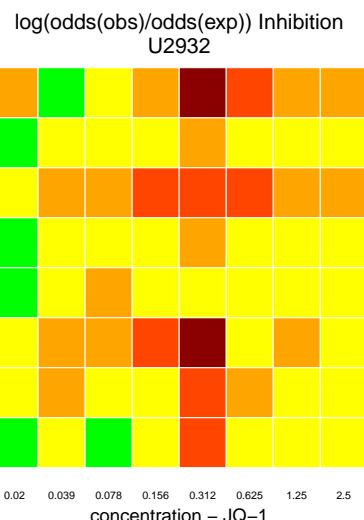
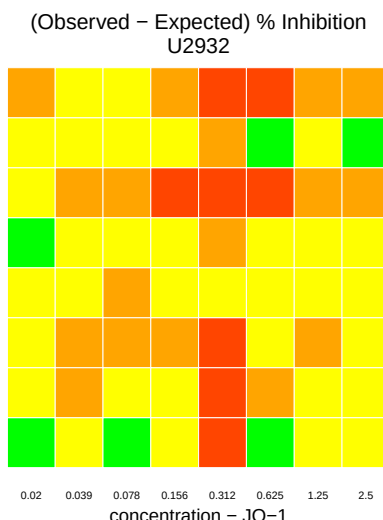
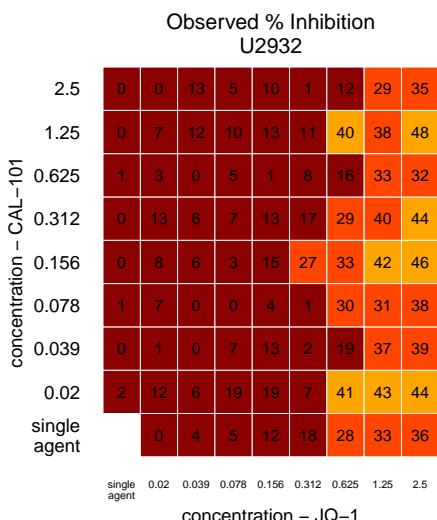
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20

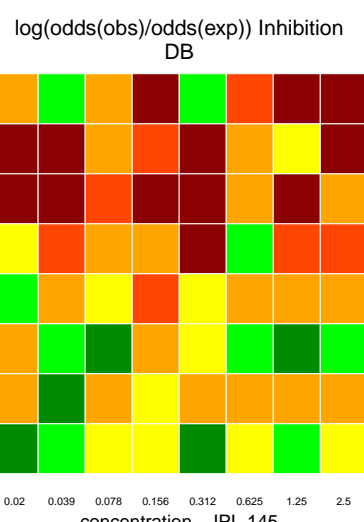
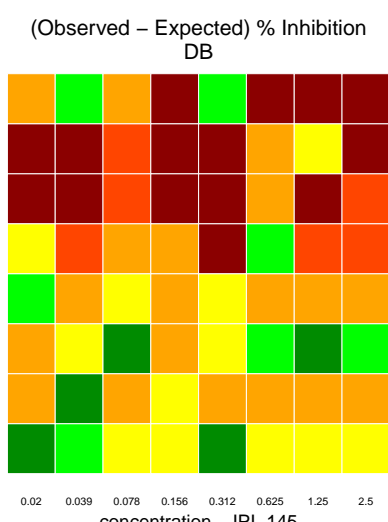
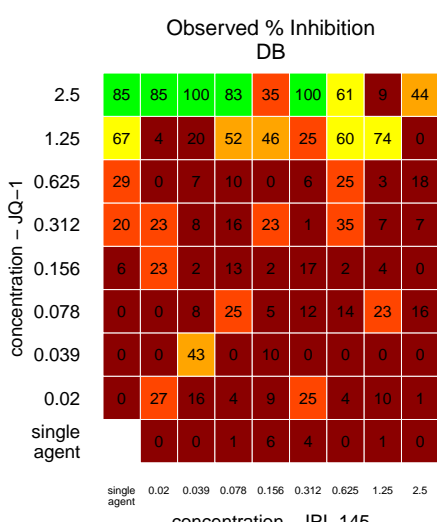
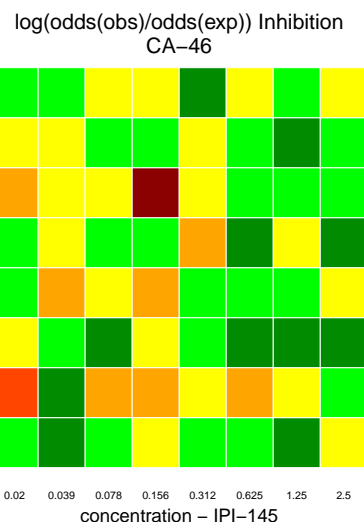
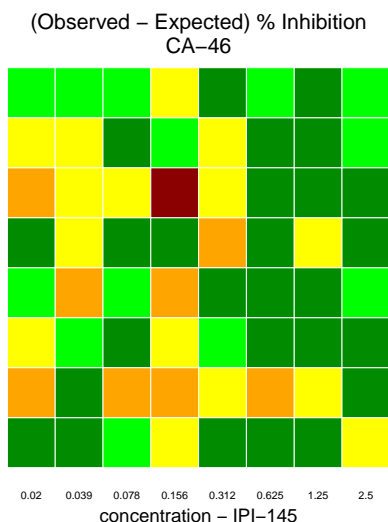
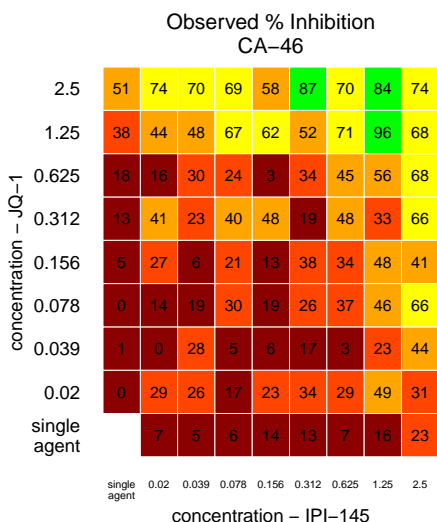
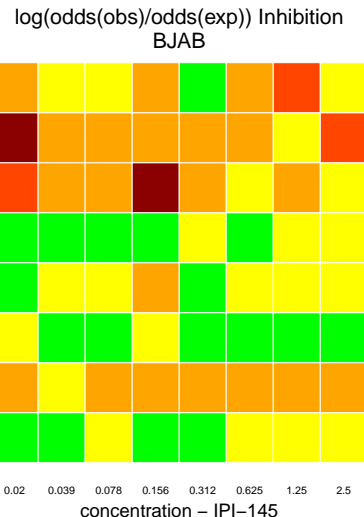
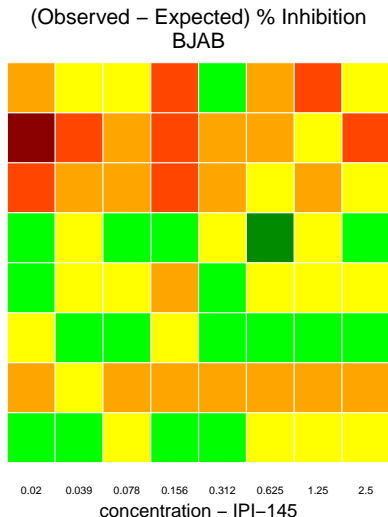
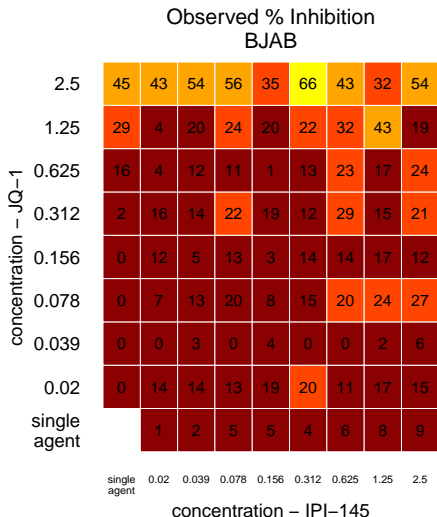
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1

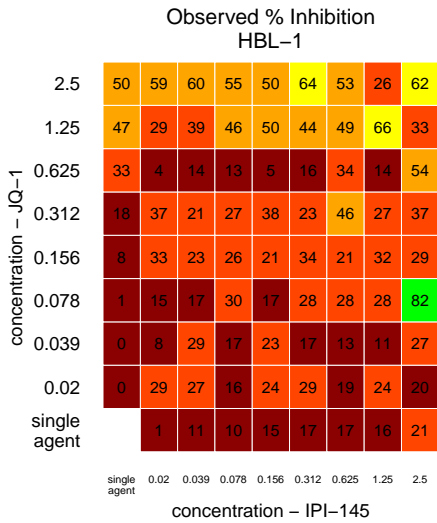


■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

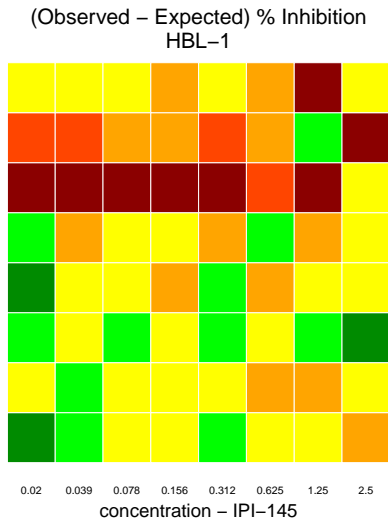
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20

■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1

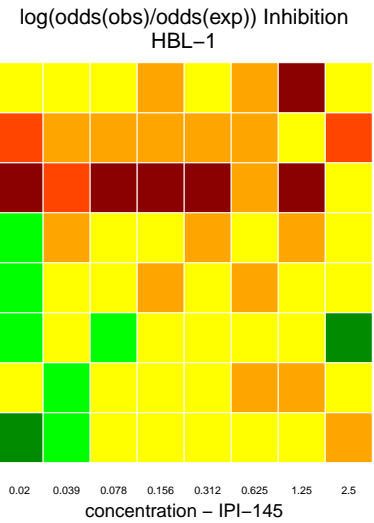




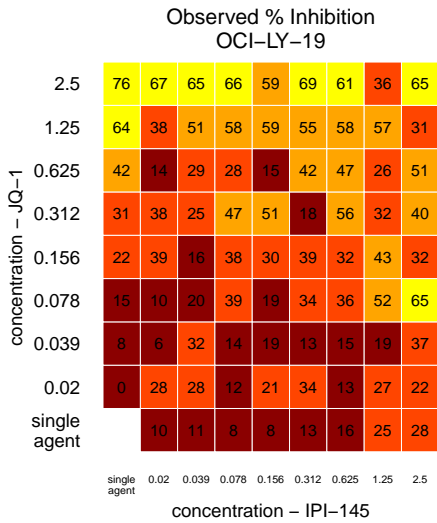
Legend: [0,20] (dark red), (20,40] (orange), (40,60] (yellow), (60,80] (light yellow), (80,100] (green)



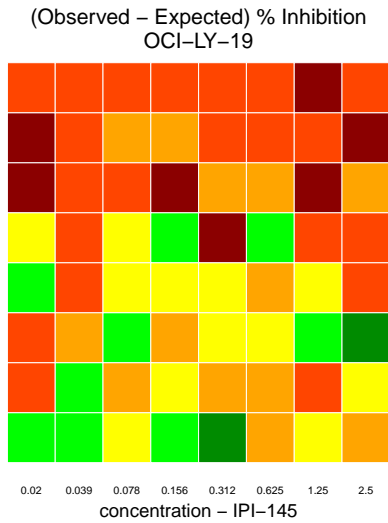
Legend: <= -20 (dark red), (-20,-10] (orange), (-10,0] (yellow), (0,10] (light yellow), (10,20] (green), > 20 (dark green)



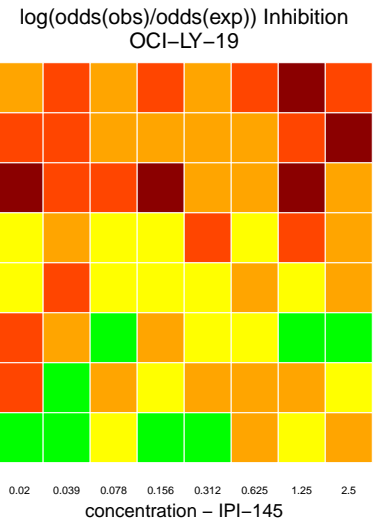
Legend: <= -1 (dark red), (-1,-0.5] (orange), (-0.5,0] (yellow), (0,0.5] (light yellow), (0.5,1] (green), > 1 (dark green)



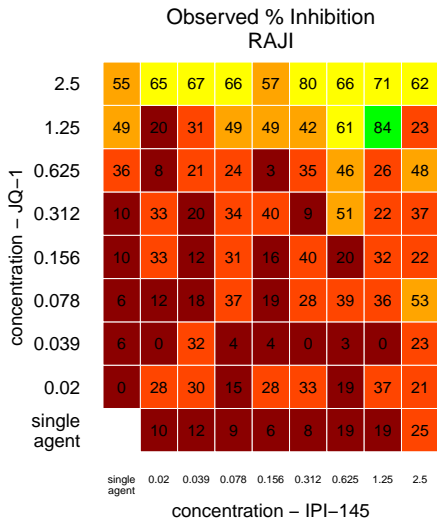
Legend: [0,20] (dark red), (20,40] (orange), (40,60] (yellow), (60,80] (light yellow), (80,100] (green)



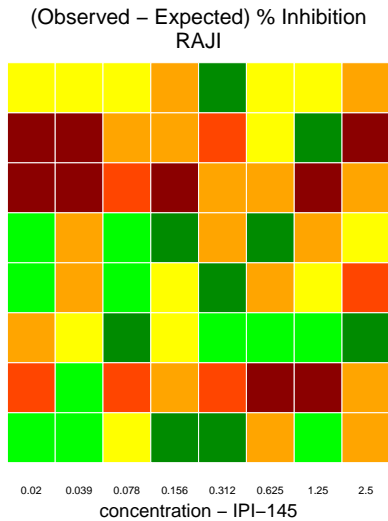
Legend: <= -20 (dark red), (-20,-10] (orange), (-10,0] (yellow), (0,10] (light yellow), (10,20] (green), > 20 (dark green)



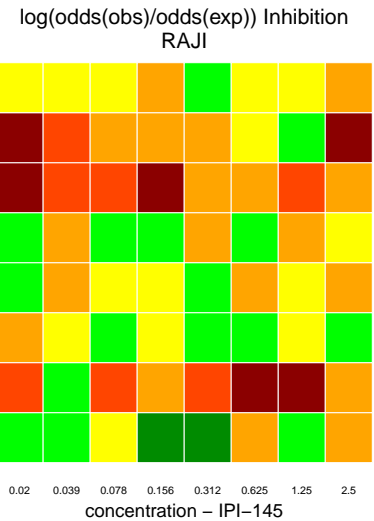
Legend: <= -1 (dark red), (-1,-0.5] (orange), (-0.5,0] (yellow), (0,0.5] (light yellow), (0.5,1] (green), > 1 (dark green)



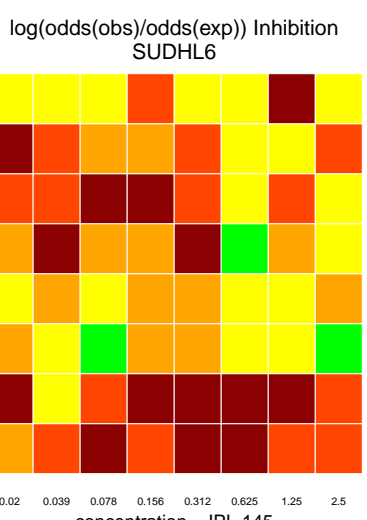
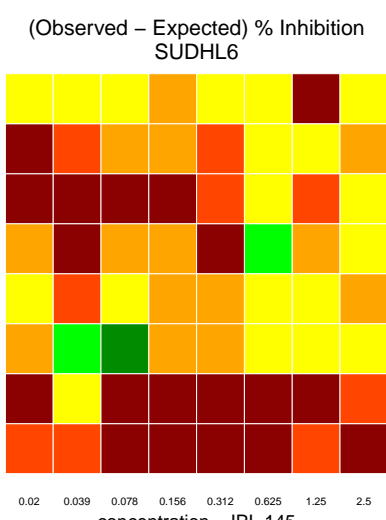
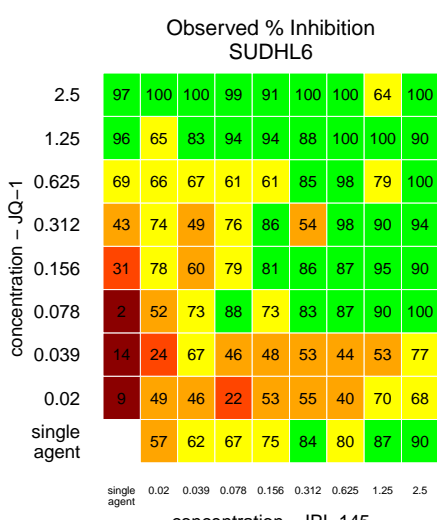
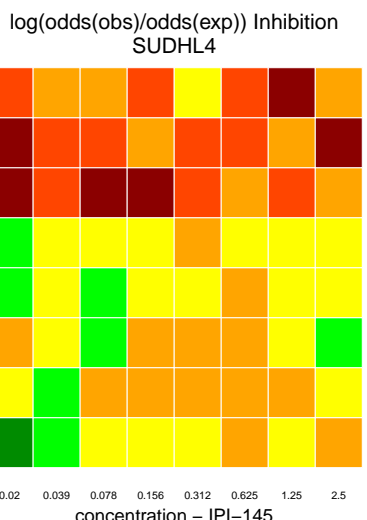
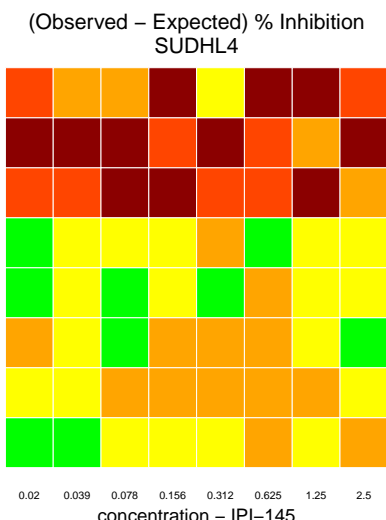
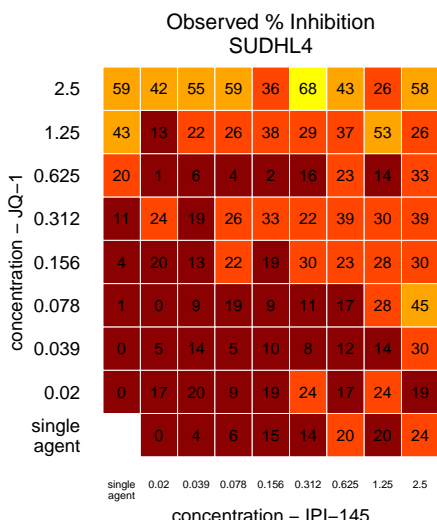
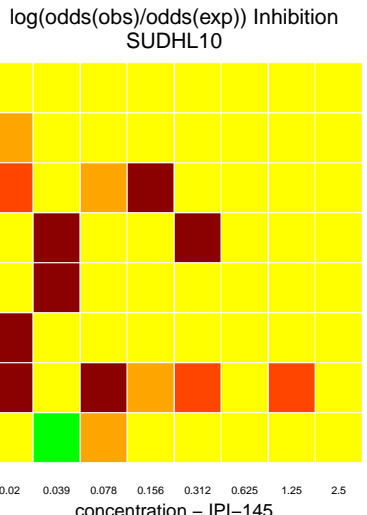
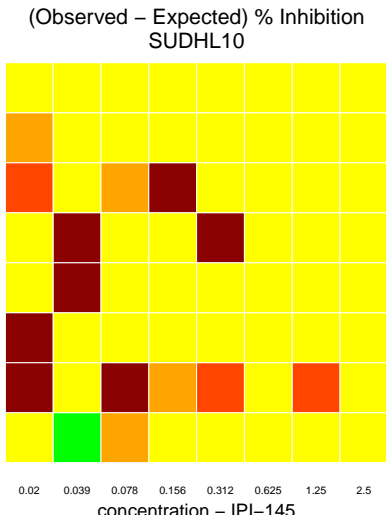
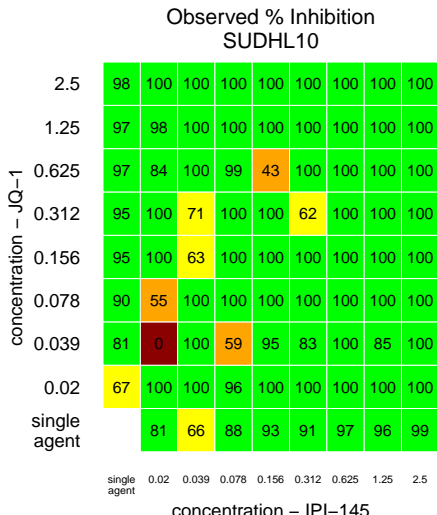
Legend: [0,20] (dark red), (20,40] (orange), (40,60] (yellow), (60,80] (light yellow), (80,100] (green)



Legend: <= -20 (dark red), (-20,-10] (orange), (-10,0] (yellow), (0,10] (light yellow), (10,20] (green), > 20 (dark green)



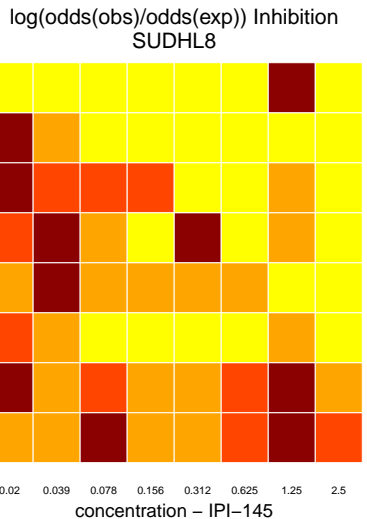
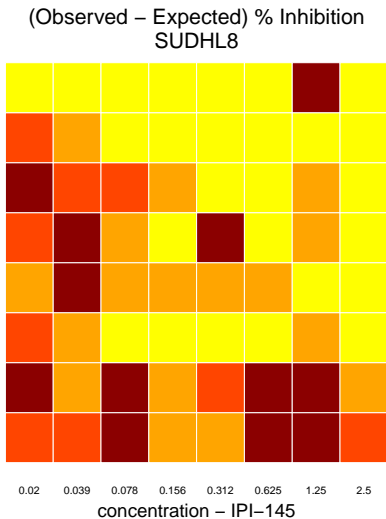
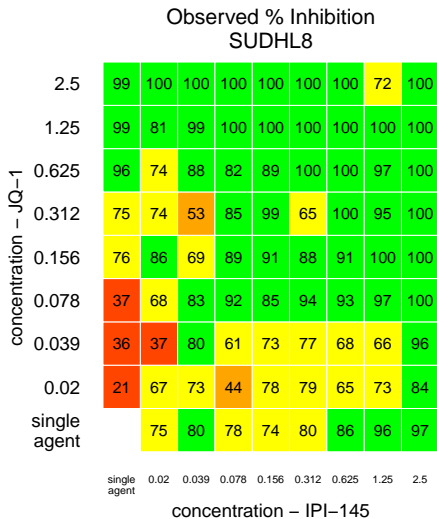
Legend: <= -1 (dark red), (-1,-0.5] (orange), (-0.5,0] (yellow), (0,0.5] (light yellow), (0.5,1] (green), > 1 (dark green)



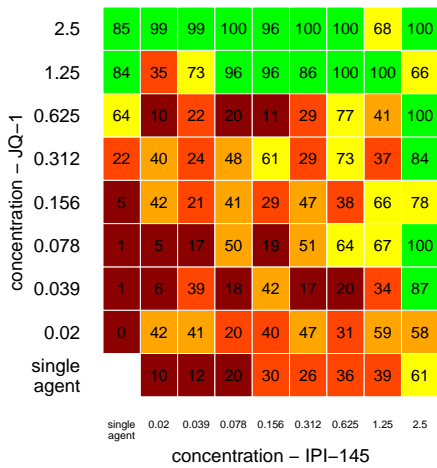
[■] [0,20] [■] (20,40] [■] (40,60]  
[■] (60,80] [■] (80,100]

[■] <= -20 [■] (-20,-10] [■] (-10,0]  
[■] (0,10] [■] (10,20] [■] > 20

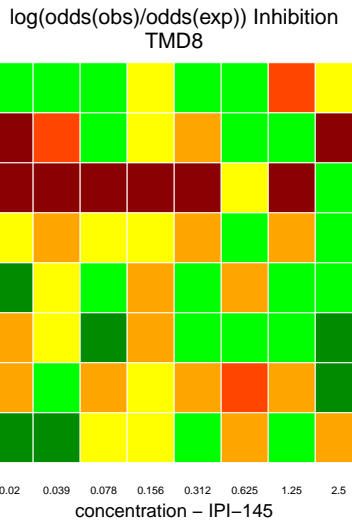
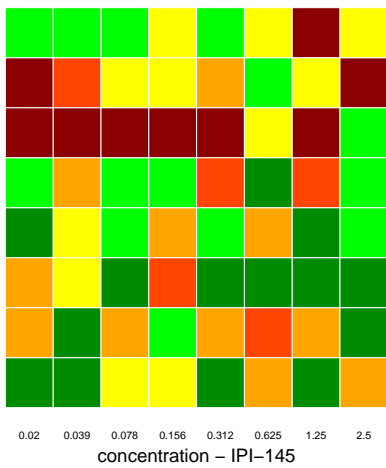
[■] <= -1 [■] (-1,-0.5] [■] (-0.5,0]  
[■] (0,0.5] [■] (0.5,1] [■] > 1



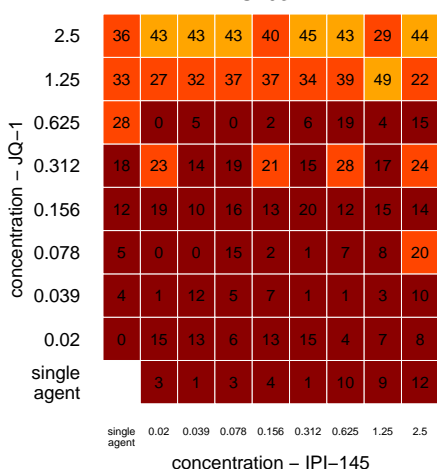
Observed % Inhibition TMD8



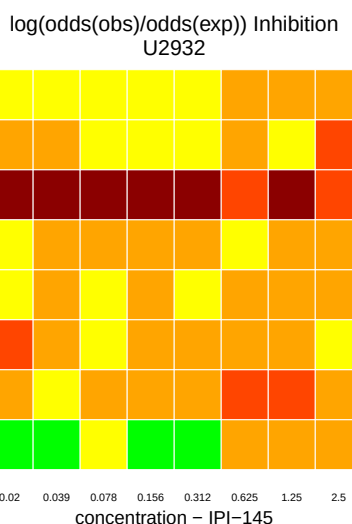
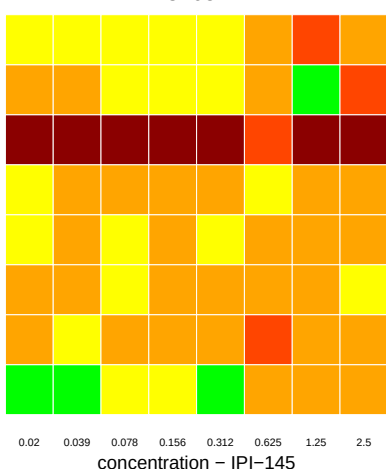
(Observed – Expected) % Inhibition TMD8



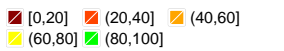
Observed % Inhibition U2932



(Observed – Expected) % Inhibition U2932



Observed % Inhibition SUDHL8

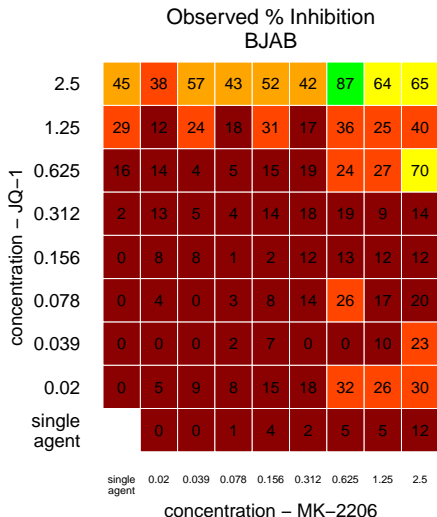


(Observed – Expected) % Inhibition SUDHL8

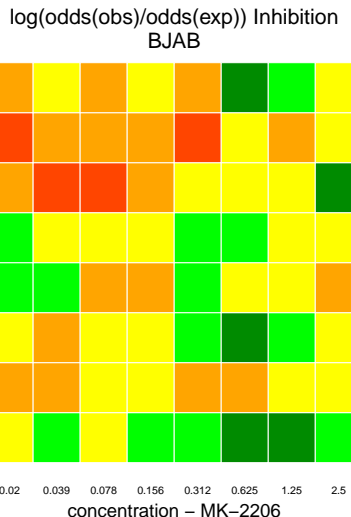
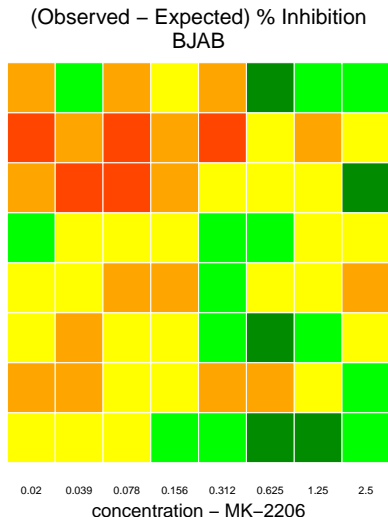


**log(odds(obs)/odds(exp)) Inhibition SUDHL8**



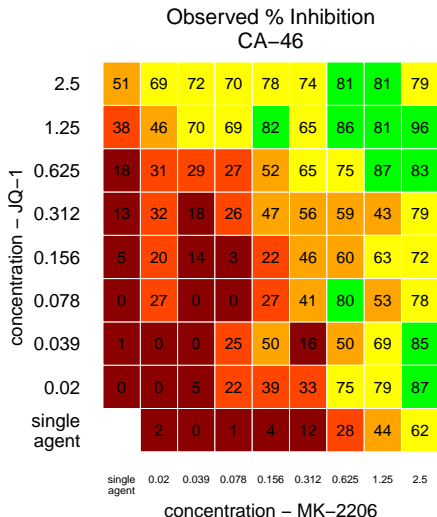


■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

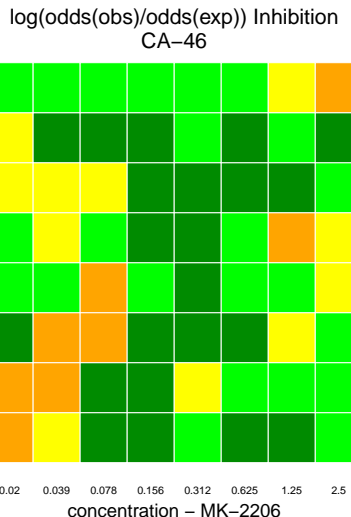
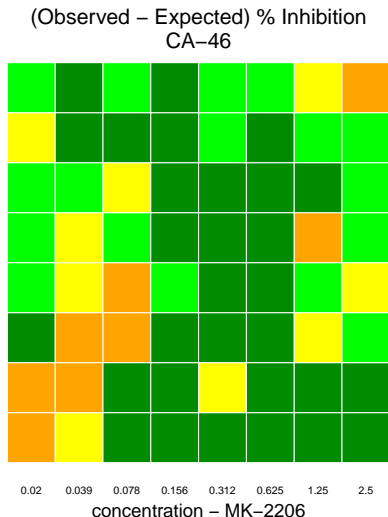


■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20

■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1

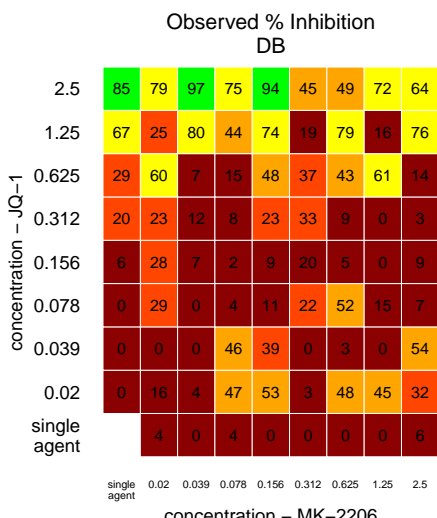


■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

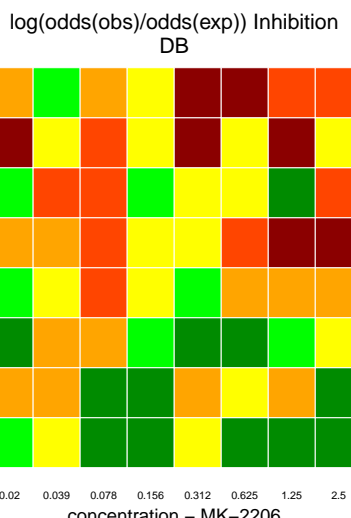
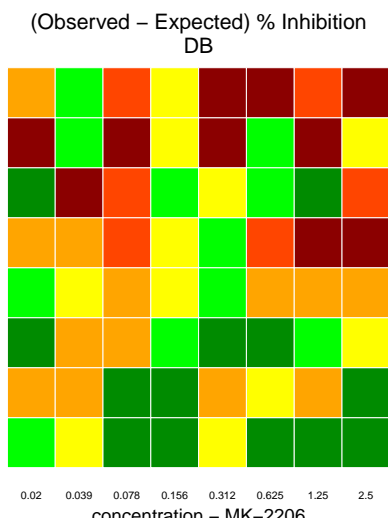


■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20

■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1

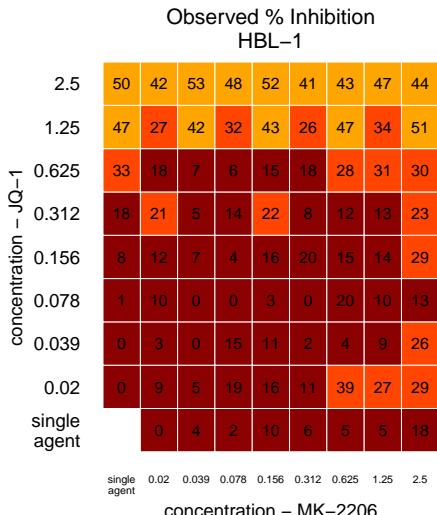


■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

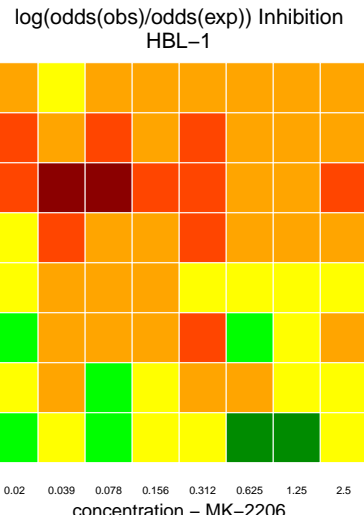
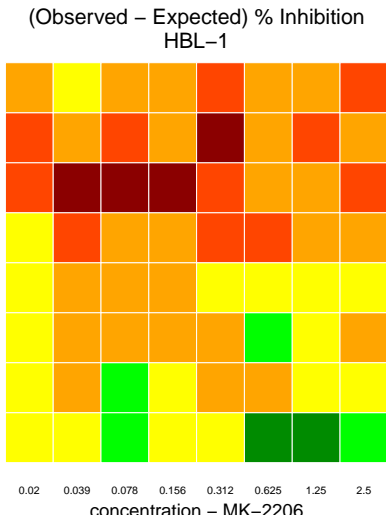


■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20

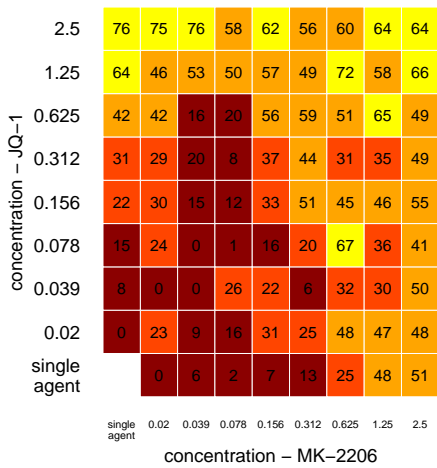
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



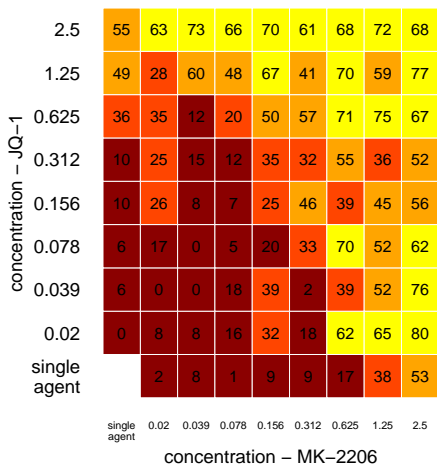
Observed % Inhibition OCI-LY-19



■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

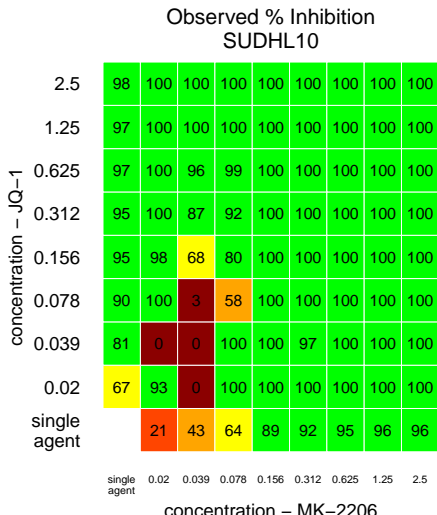


Observed % Inhibition RAJI

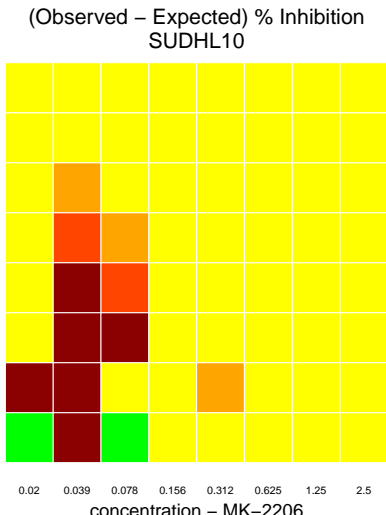


■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

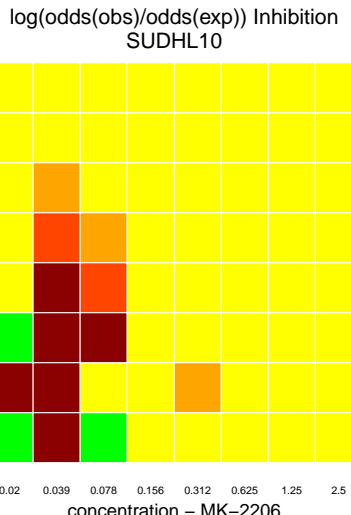




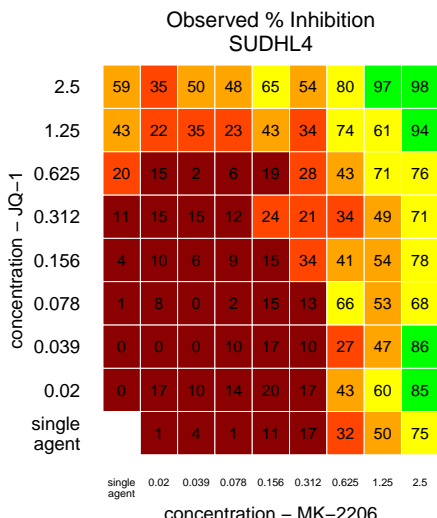
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



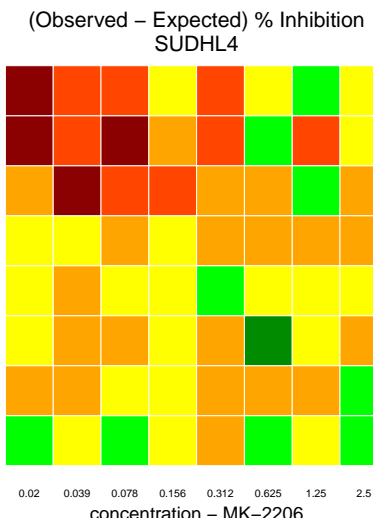
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



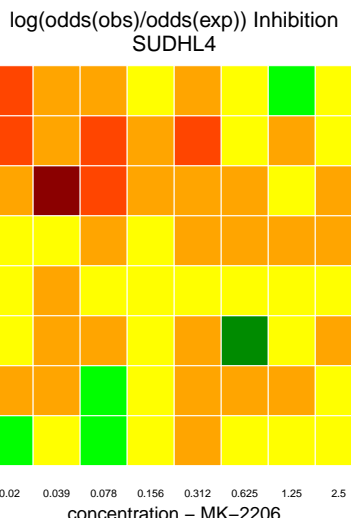
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



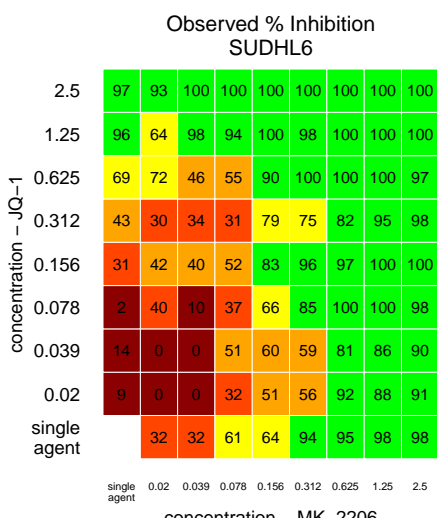
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



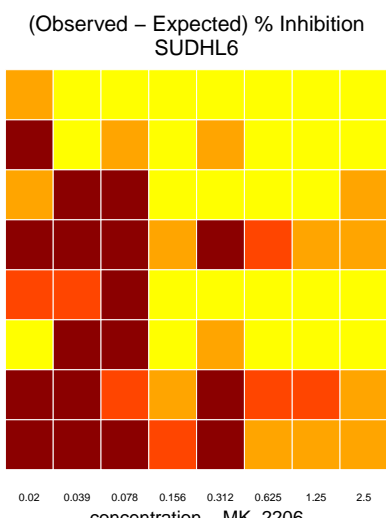
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



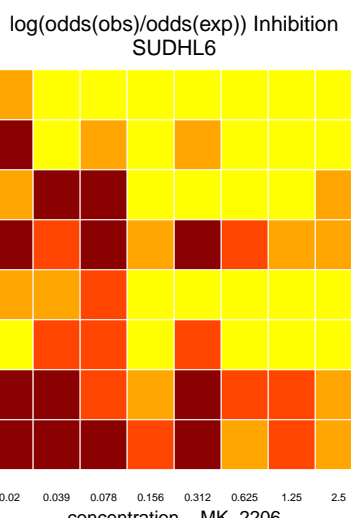
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



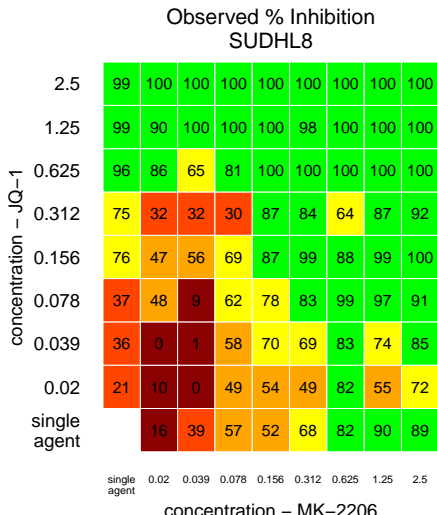
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



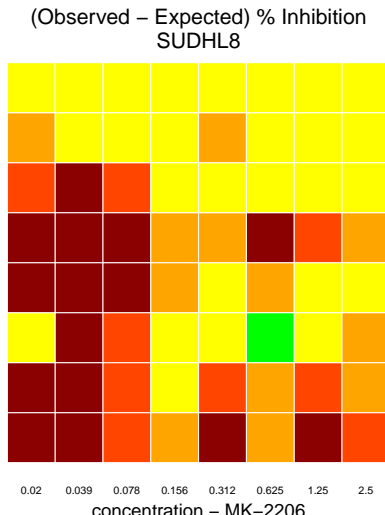
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



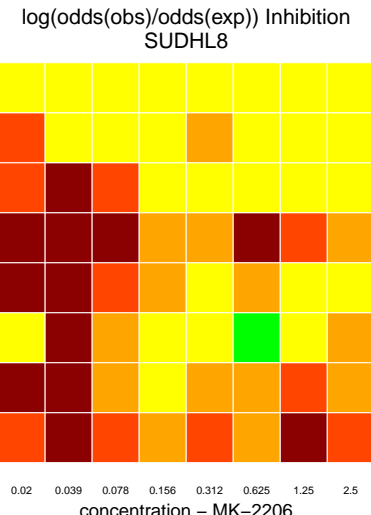
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



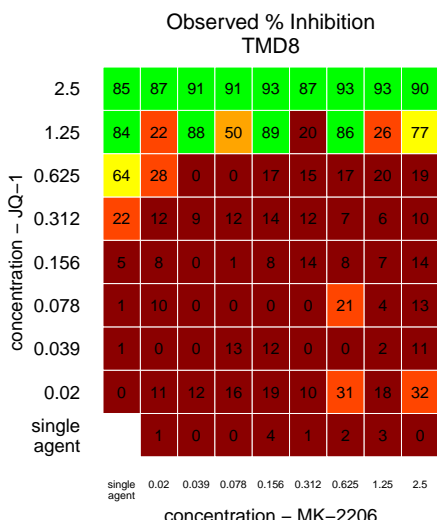
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



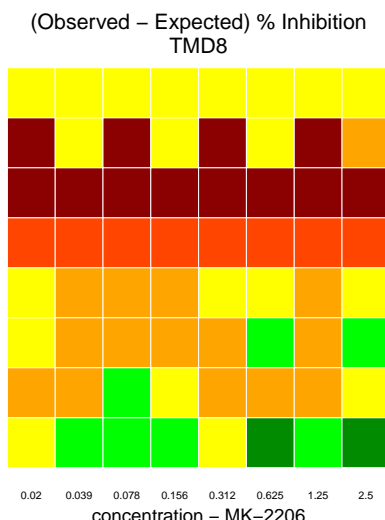
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



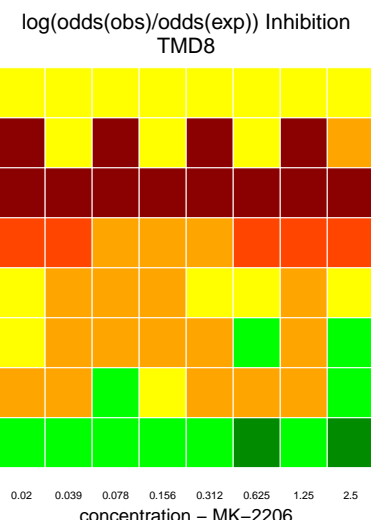
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



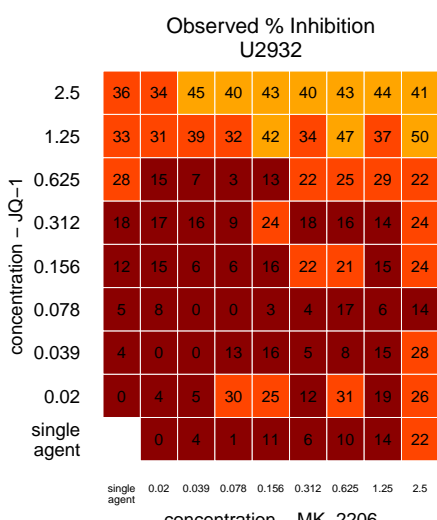
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



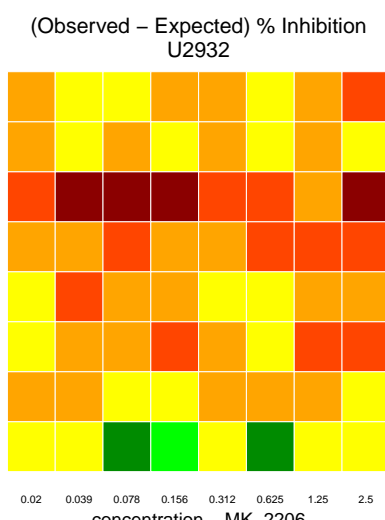
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



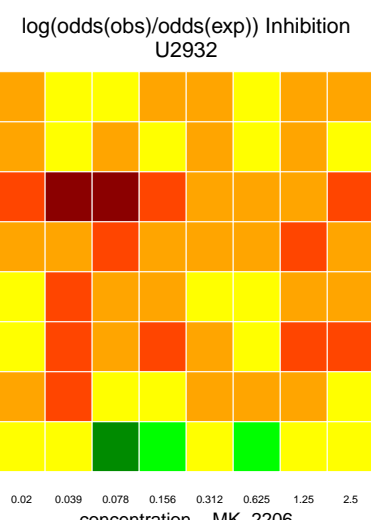
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



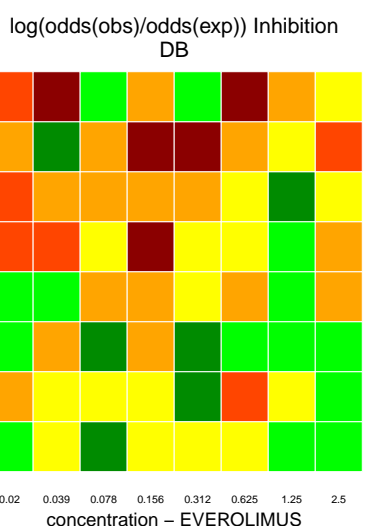
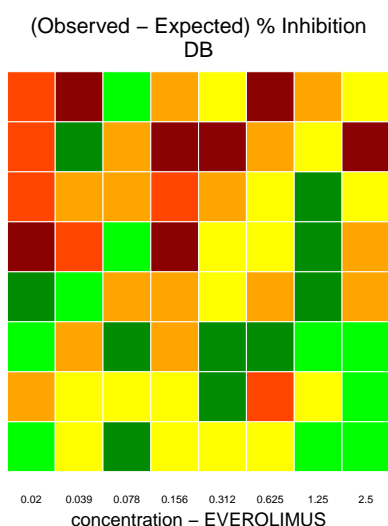
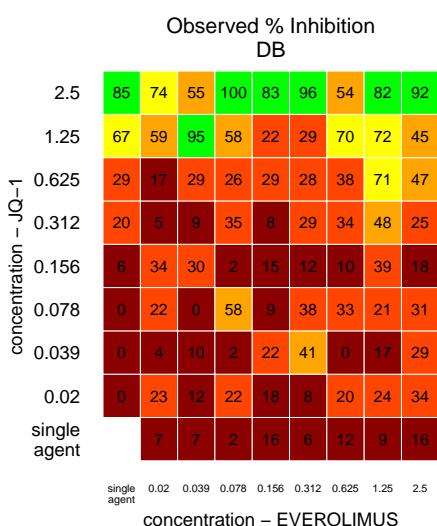
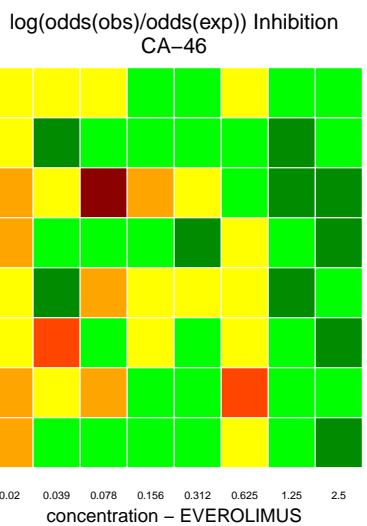
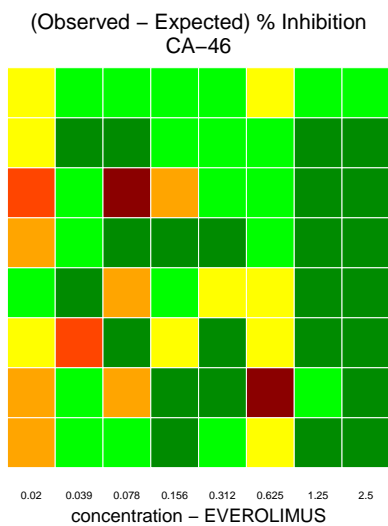
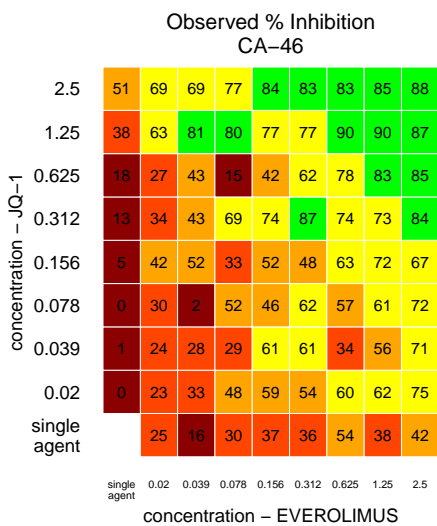
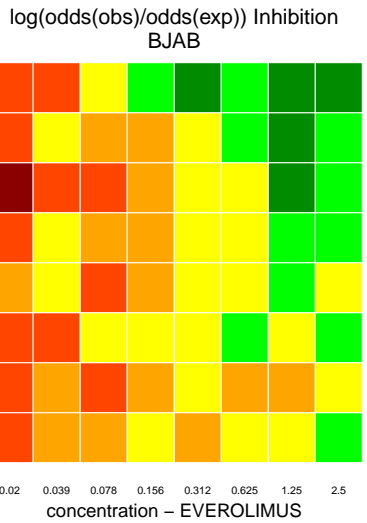
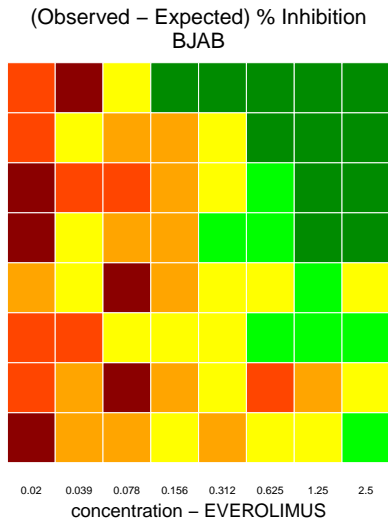
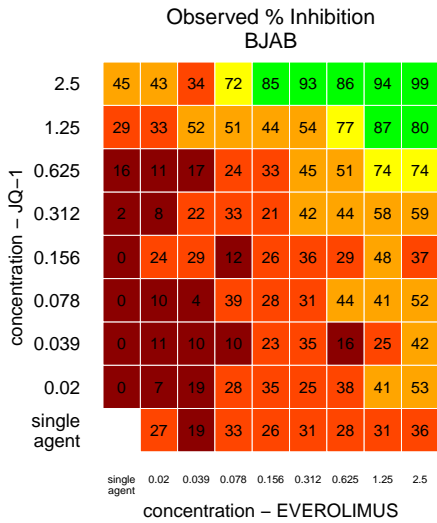
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



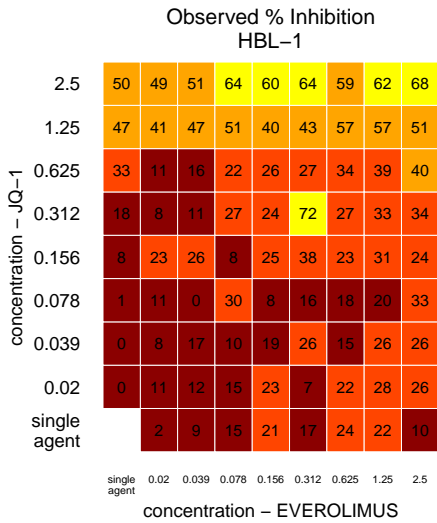
Observed % Inhibition  
(Observed – Expected) % Inhibition  
log(odds(obs)/odds(exp)) Inhibition

BJAB CA-46 DB

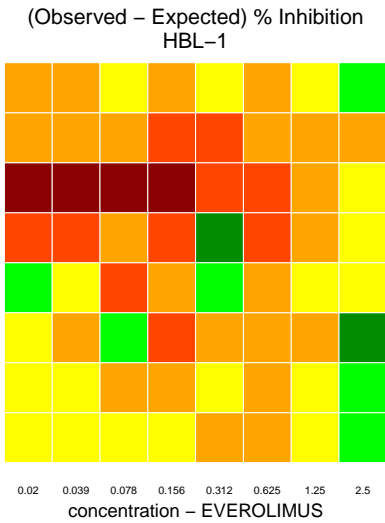
[0,20] (20,40] (40,60]  
(60,80] (80,100]

<= -20 (-20,-10] (-10,0]  
(0,10] (10,20] > 20

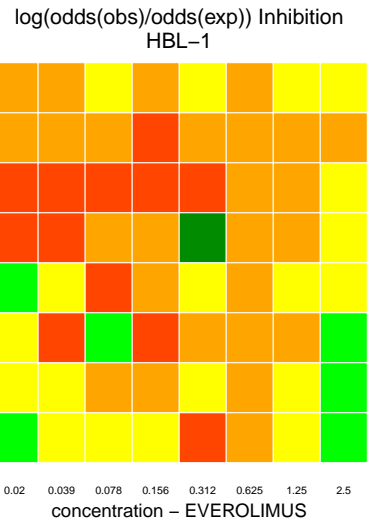
<= -1 (-1,-0.5] (-0.5,0]  
(0,0.5] (0.5,1] > 1



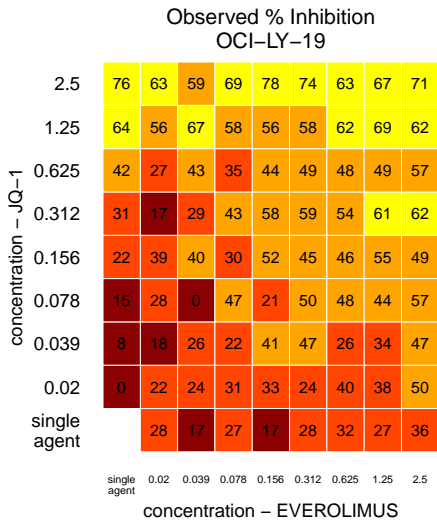
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



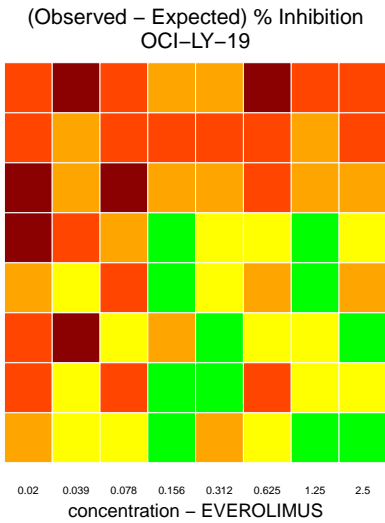
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



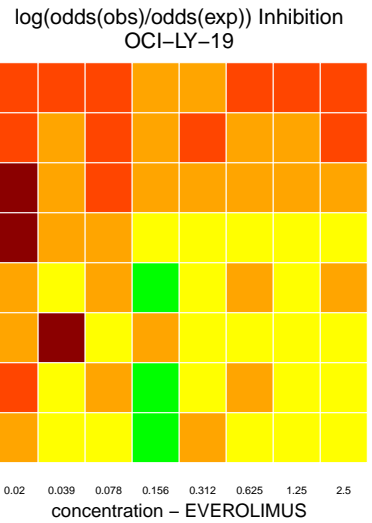
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



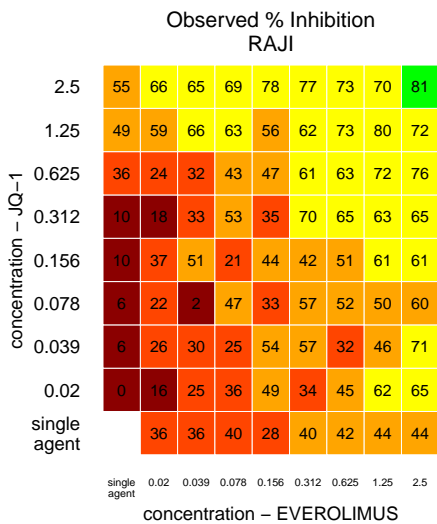
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



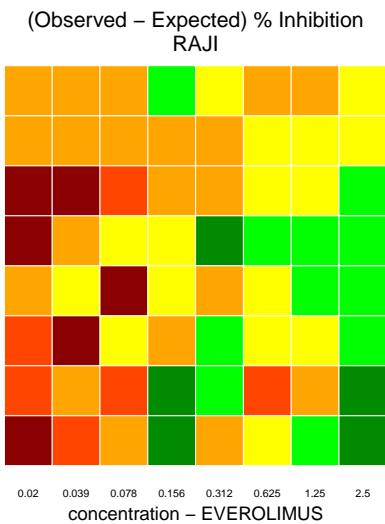
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



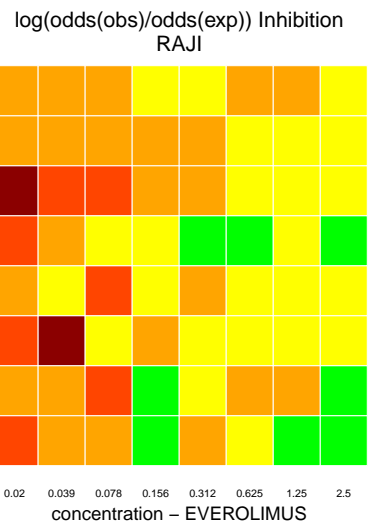
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



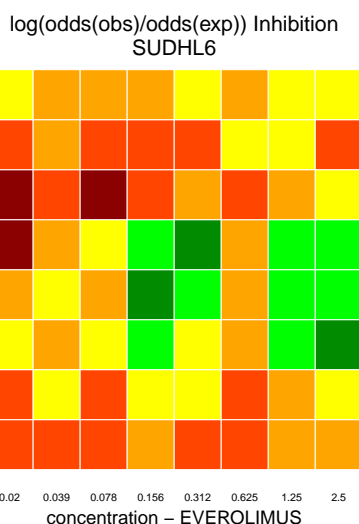
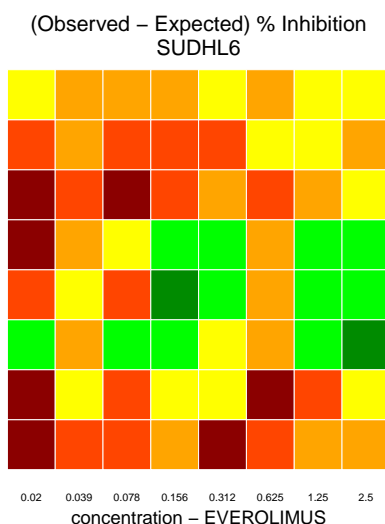
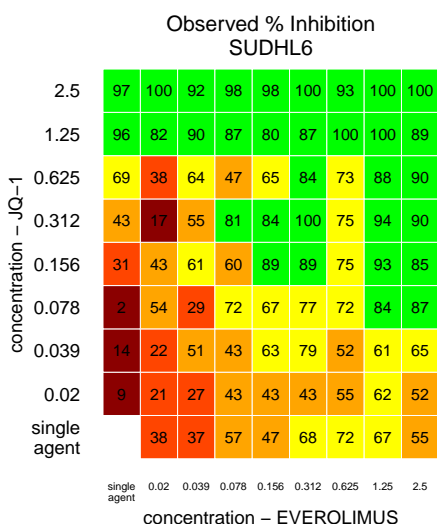
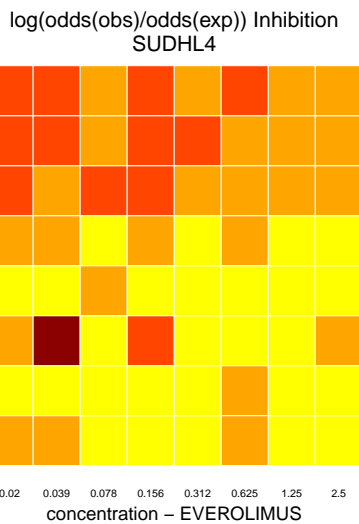
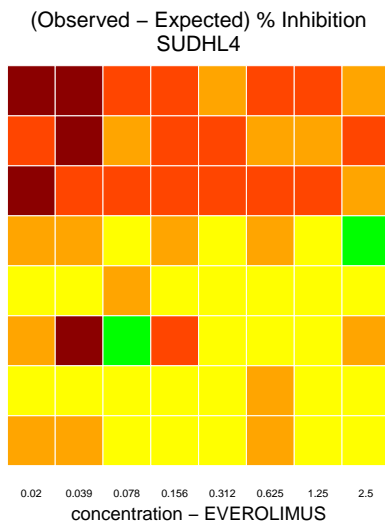
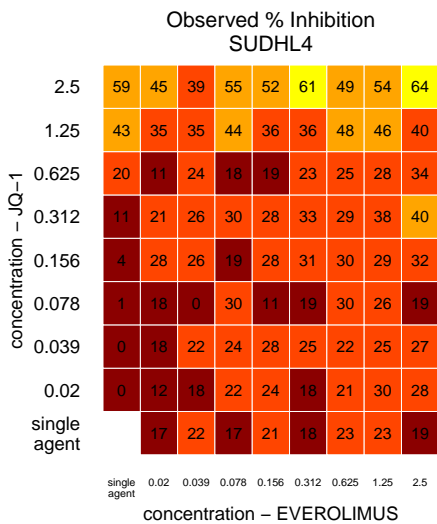
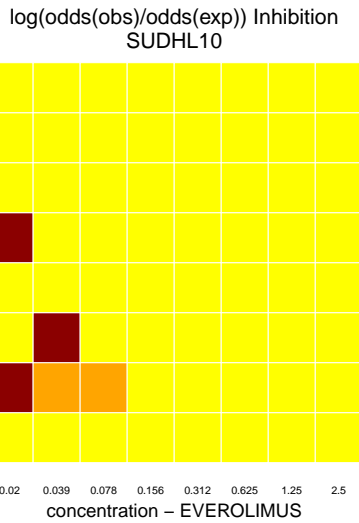
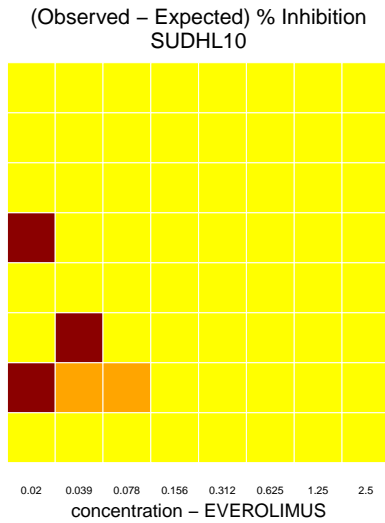
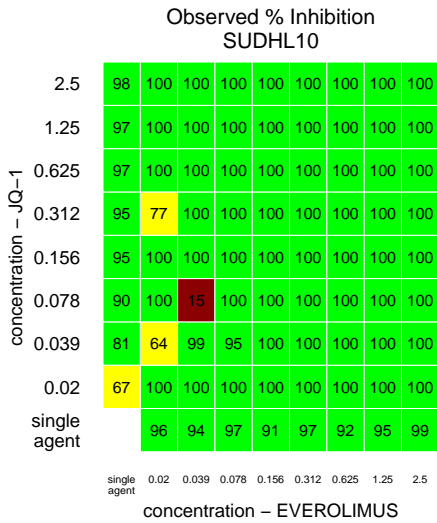
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

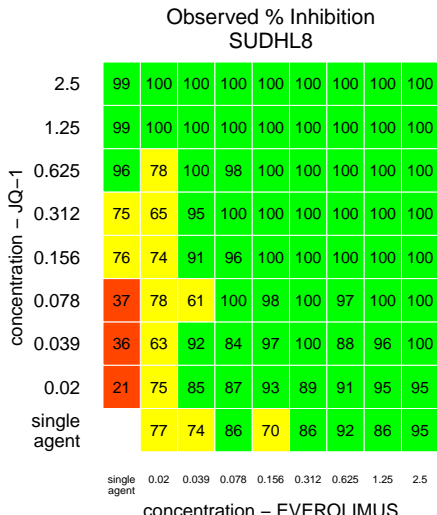


■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20

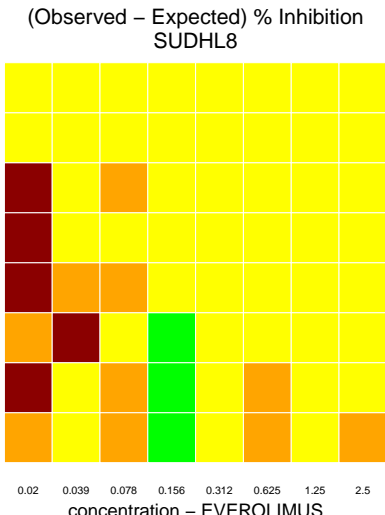


■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1

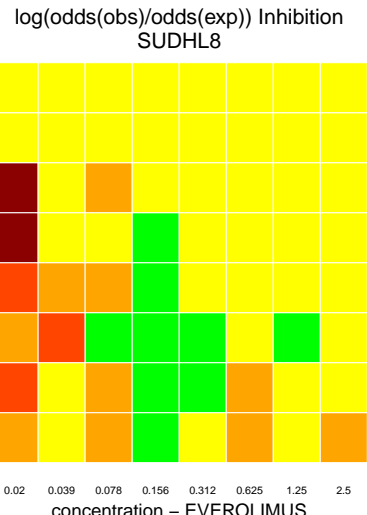




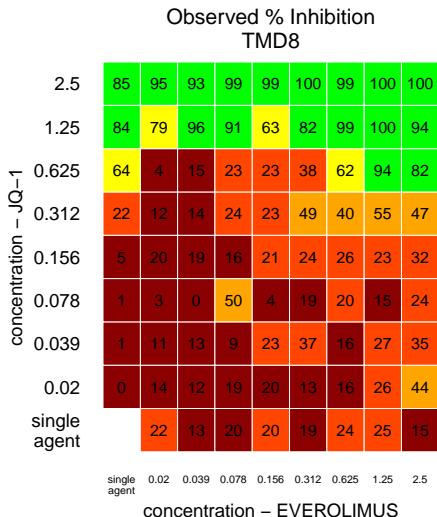
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



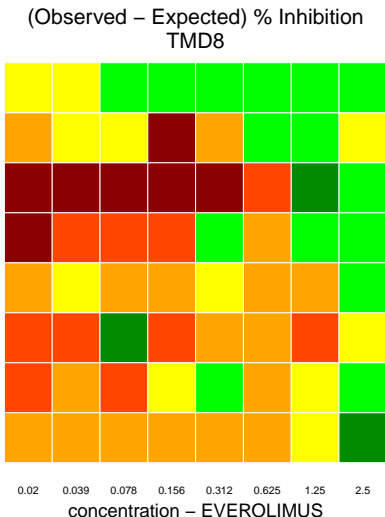
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



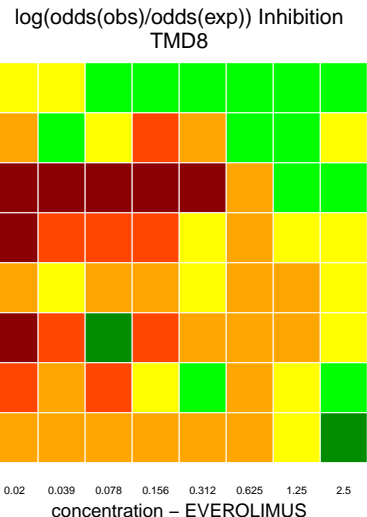
■ < -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



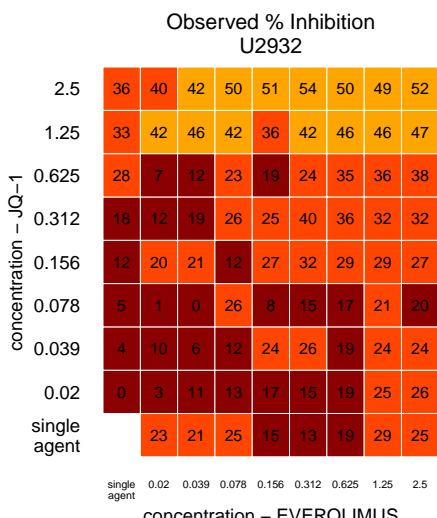
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



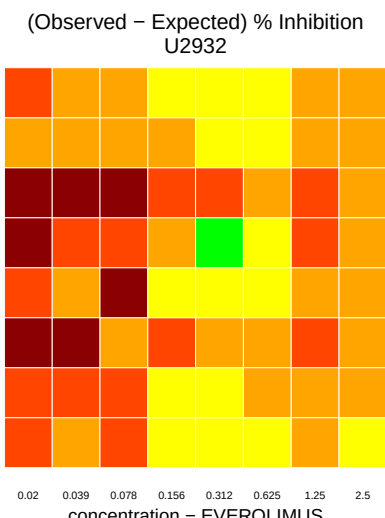
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



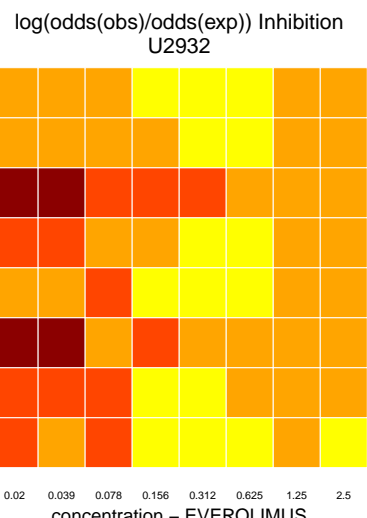
■ < -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



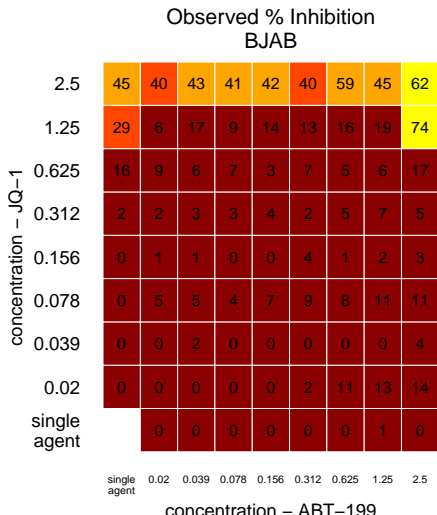
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



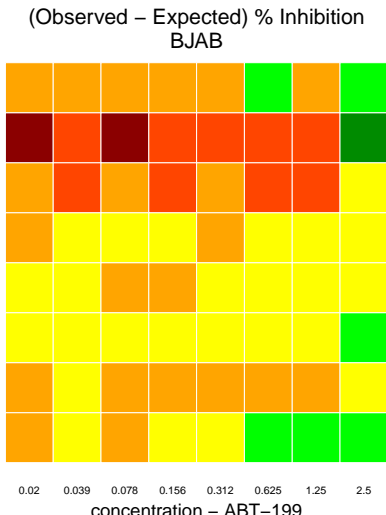
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



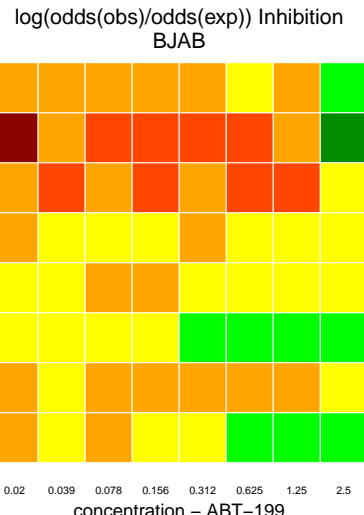
■ < -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



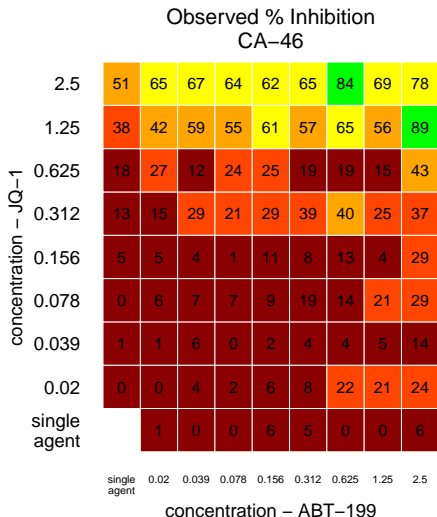
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



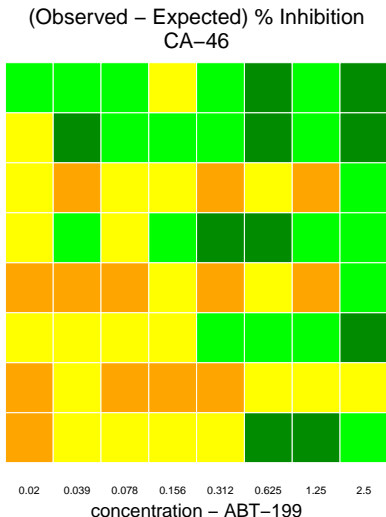
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



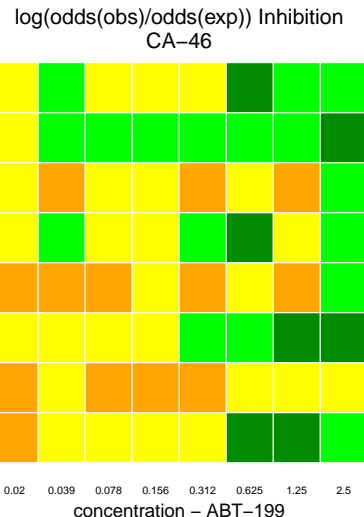
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



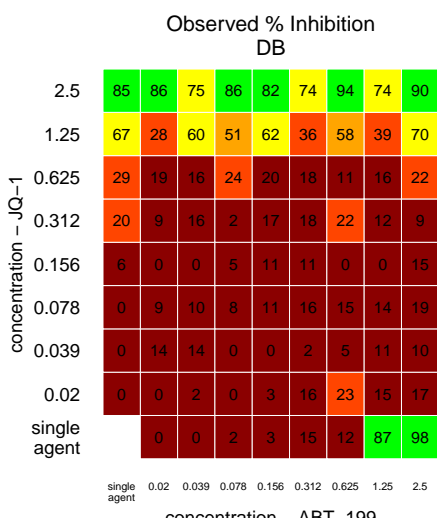
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



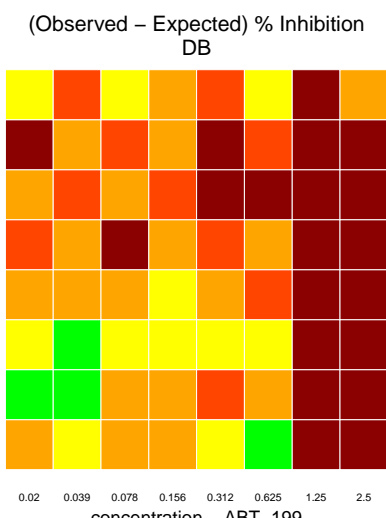
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



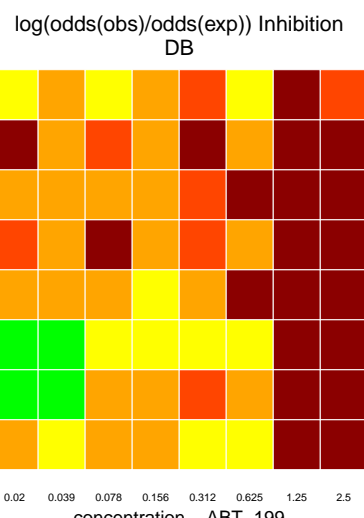
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



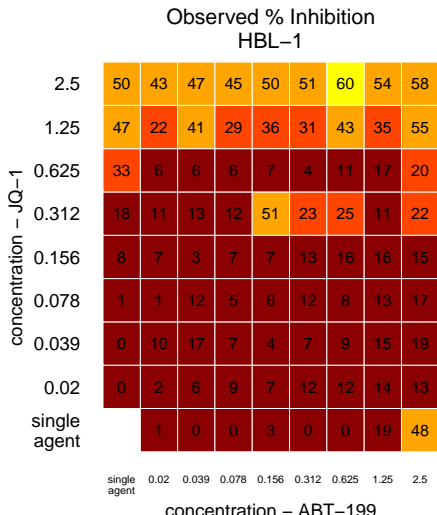
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



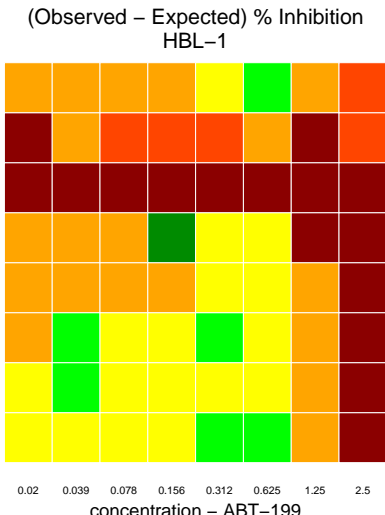
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



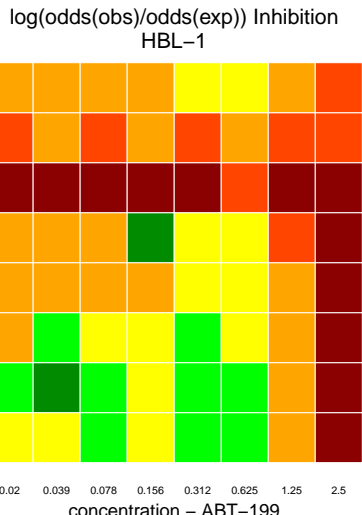
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



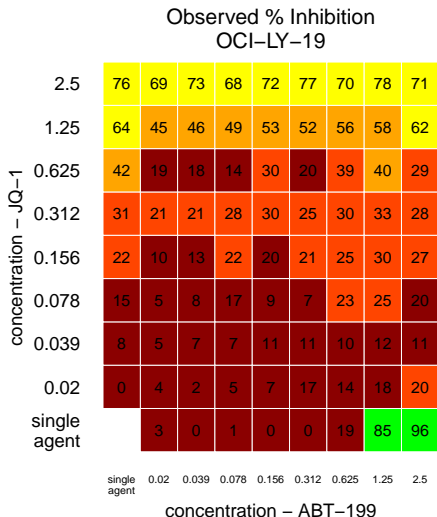
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



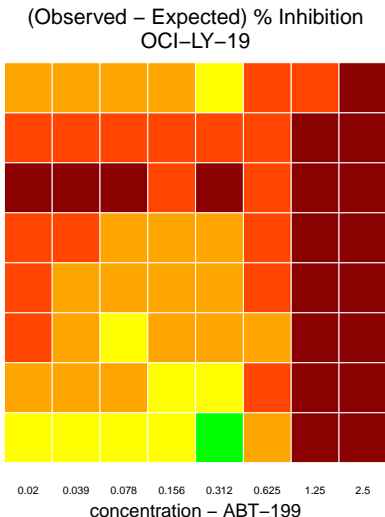
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



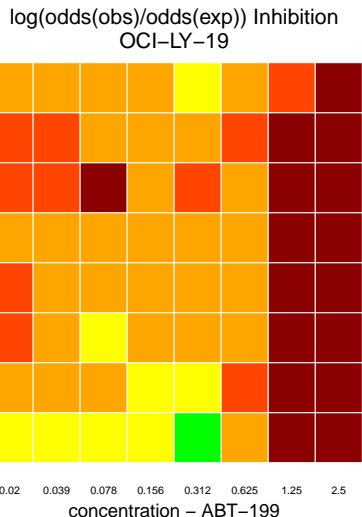
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



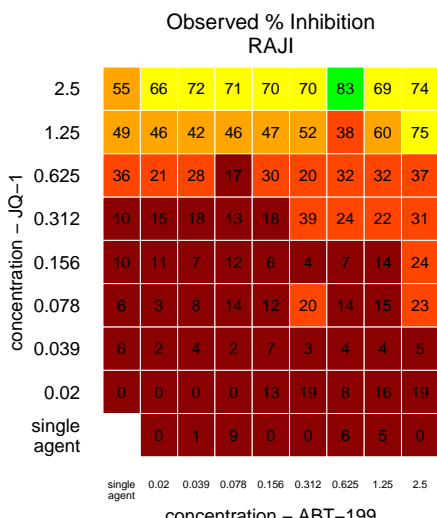
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



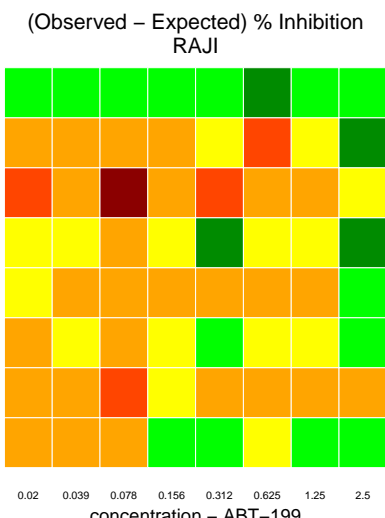
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



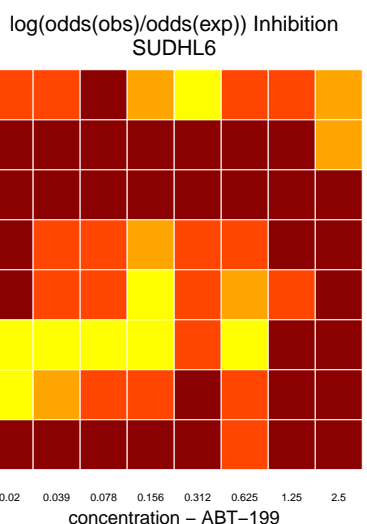
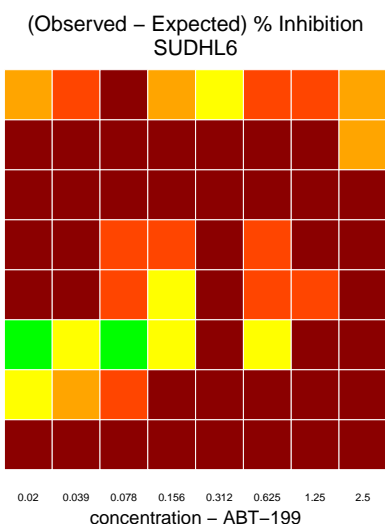
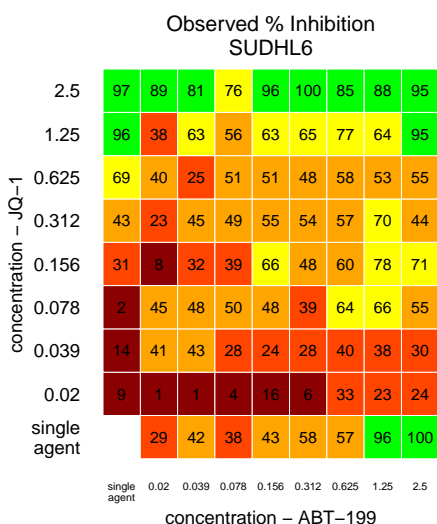
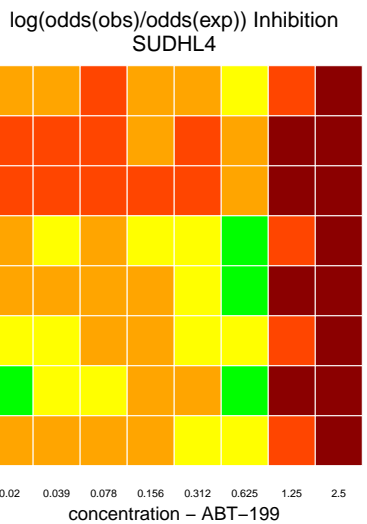
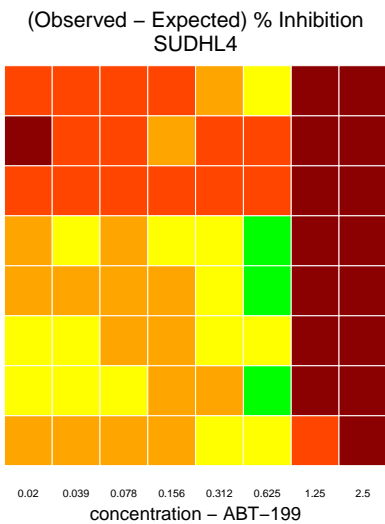
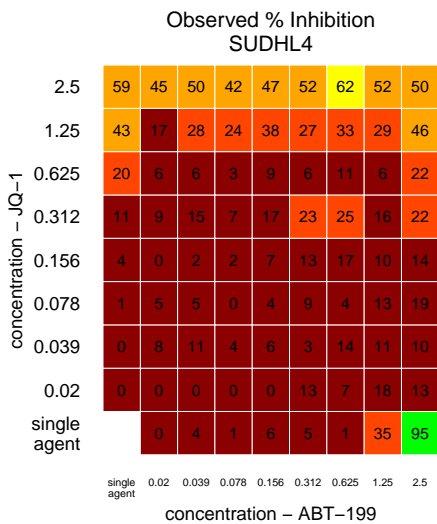
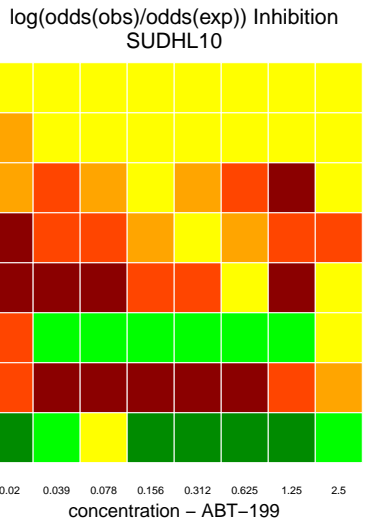
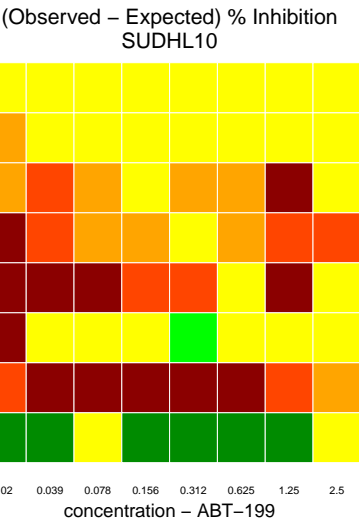
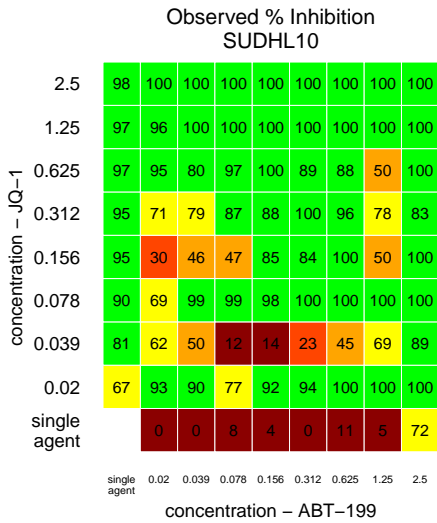
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



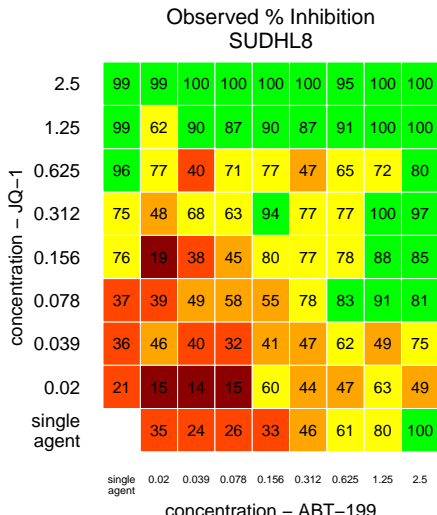
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



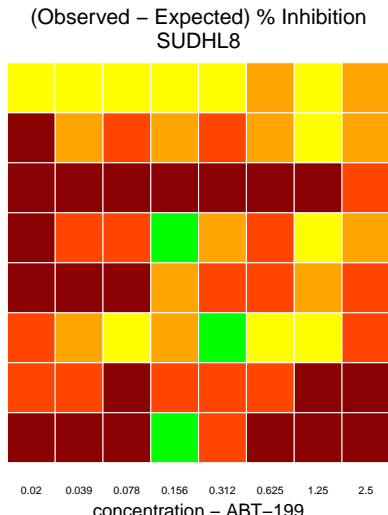
[■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

[■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20

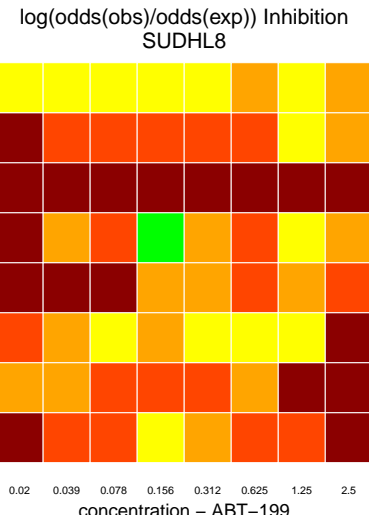
[■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



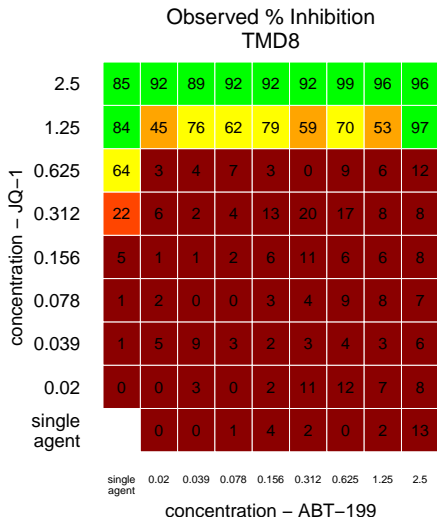
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



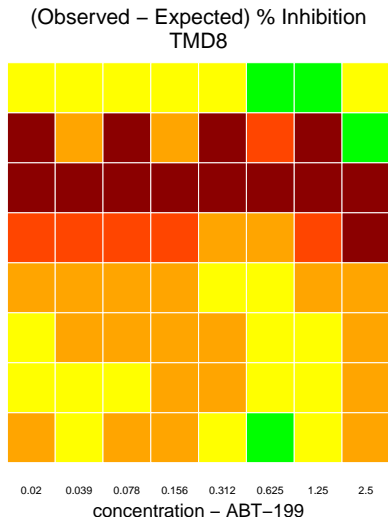
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



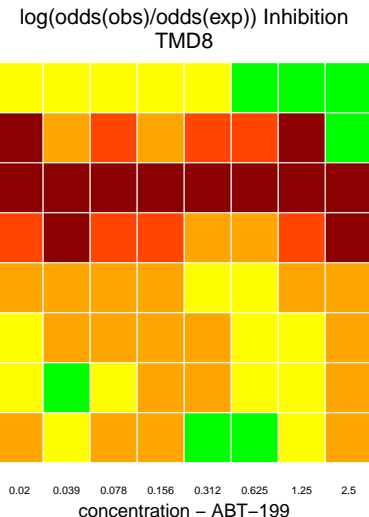
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



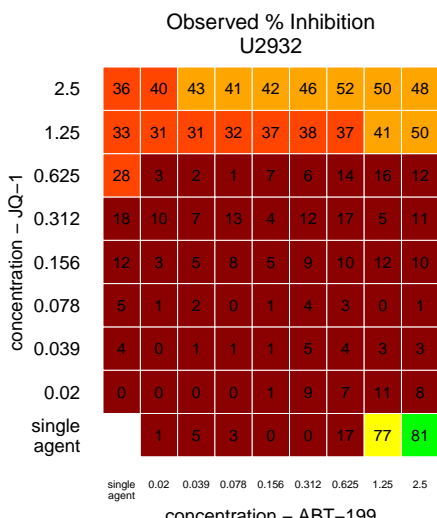
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



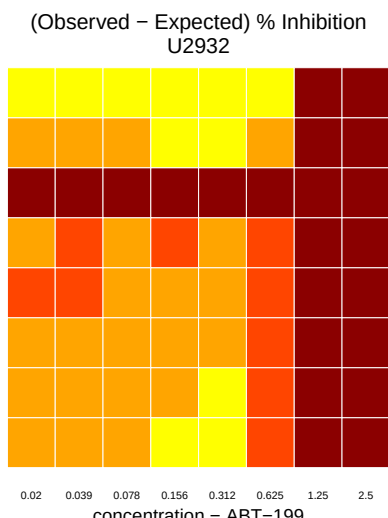
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



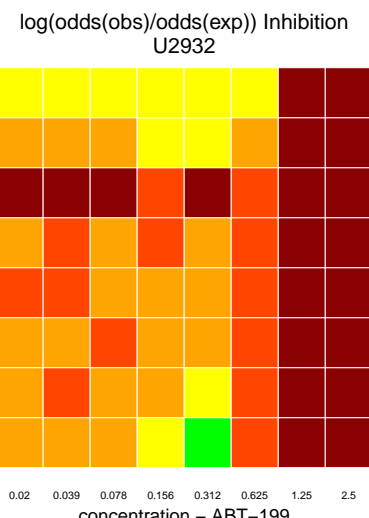
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



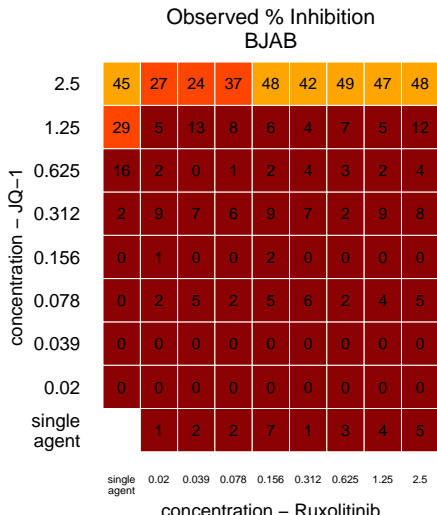
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



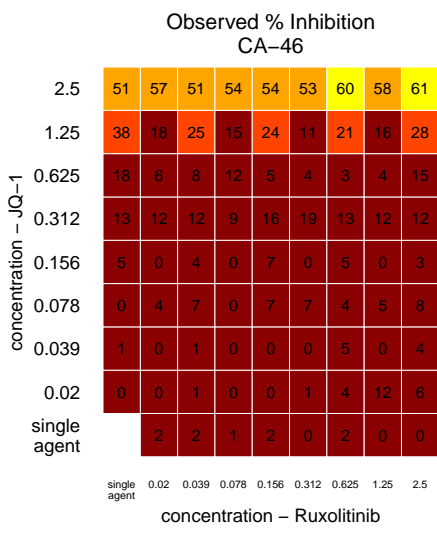
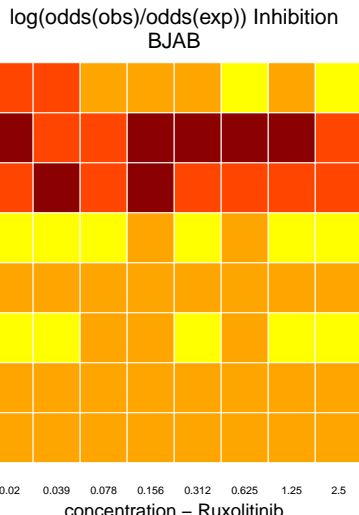
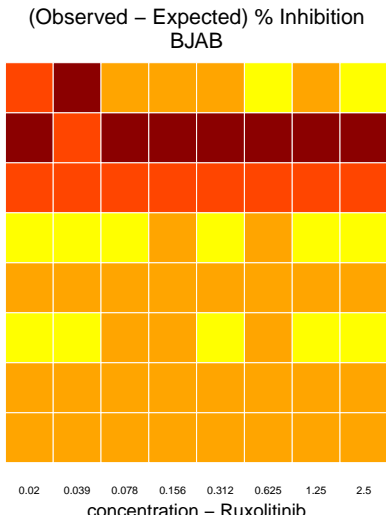
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



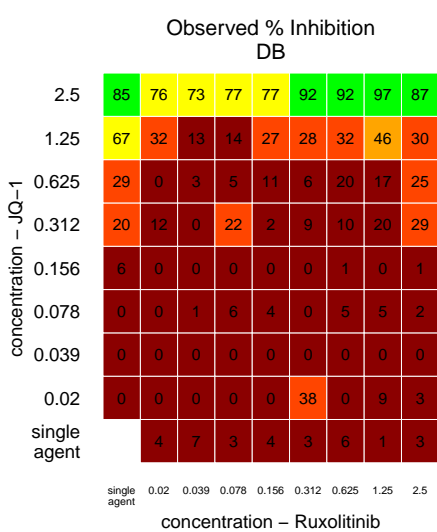
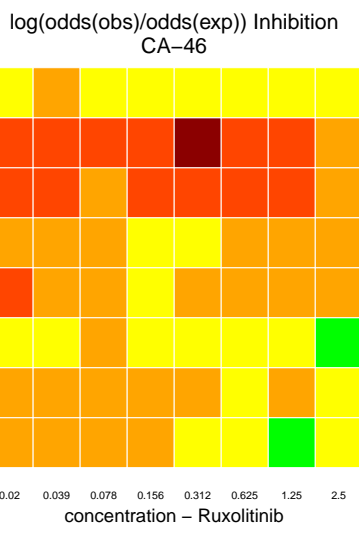
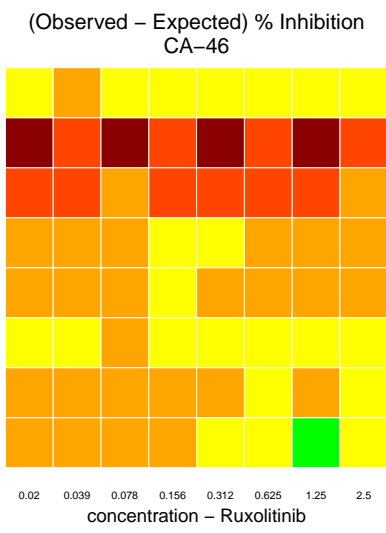
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



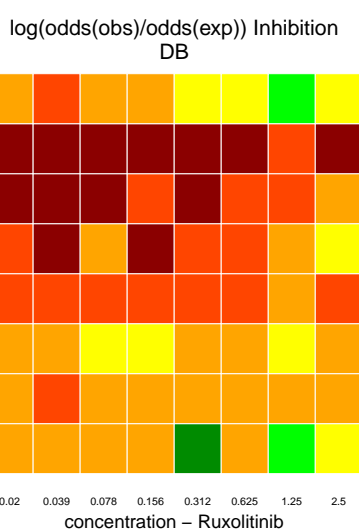
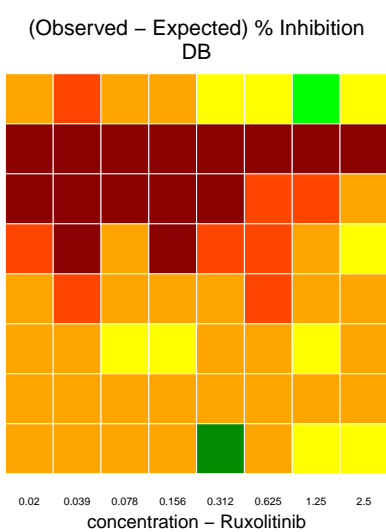
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

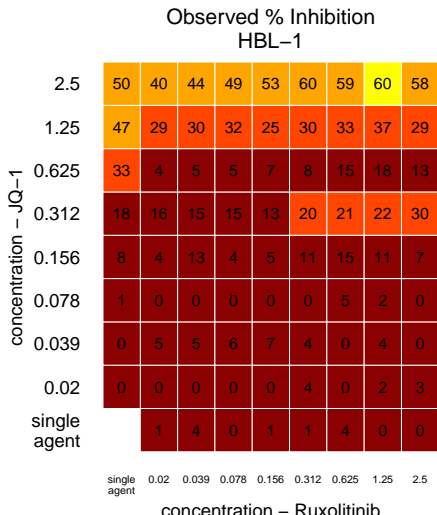


■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

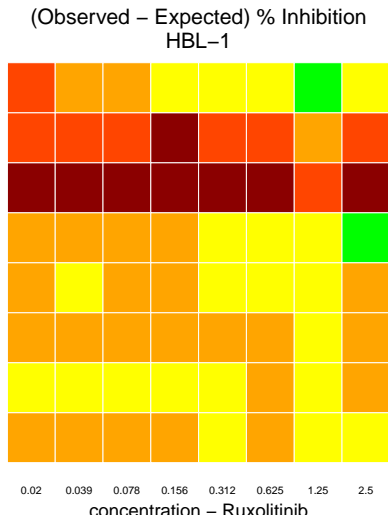


■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]

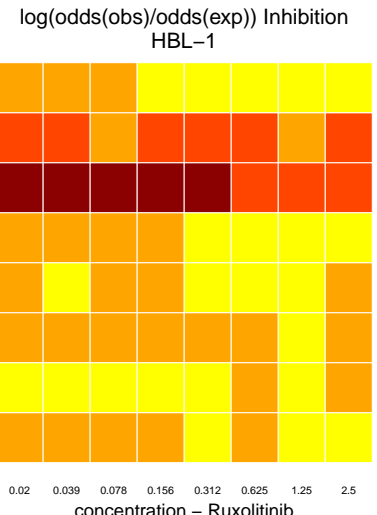




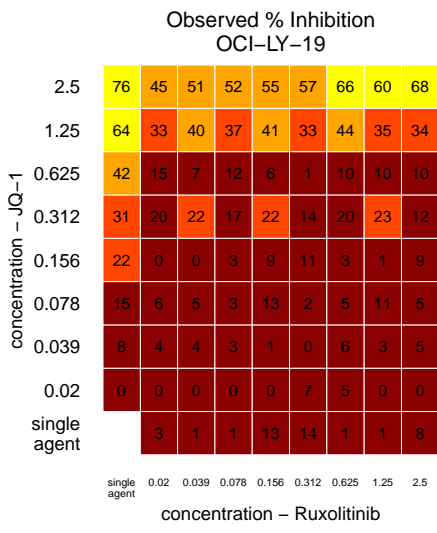
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



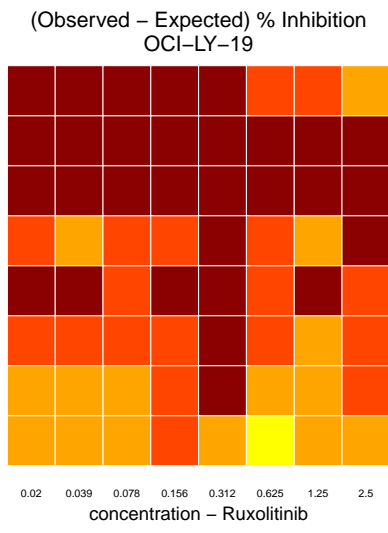
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



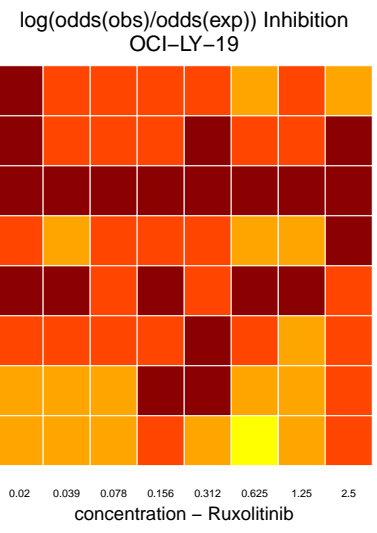
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



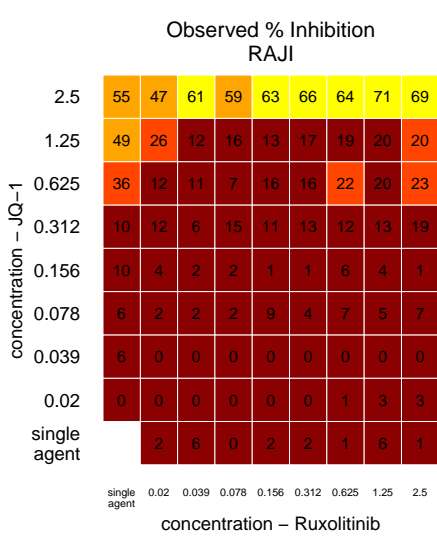
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



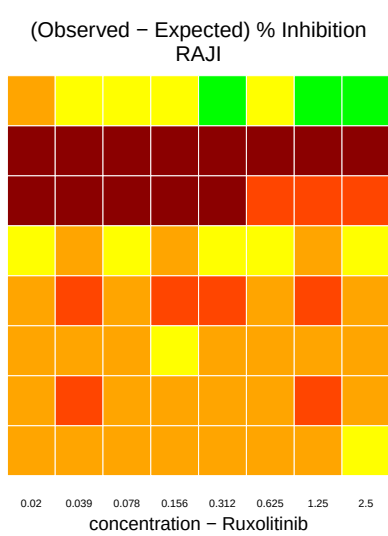
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



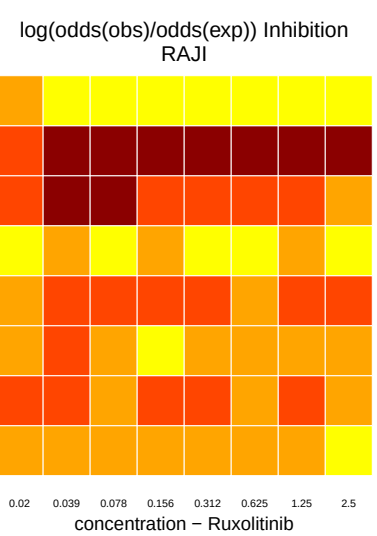
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



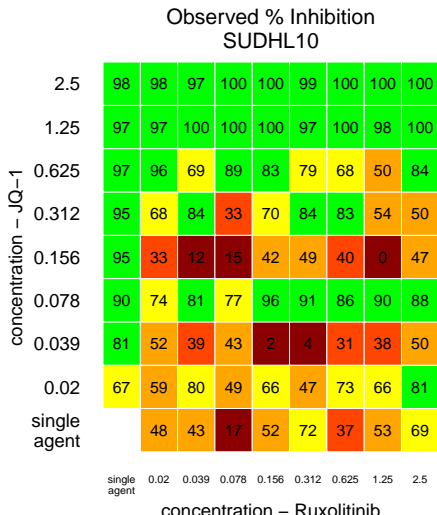
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



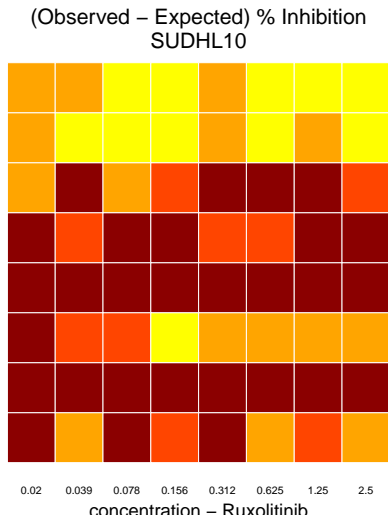
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



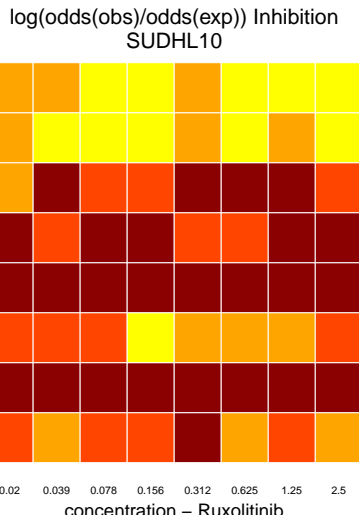
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



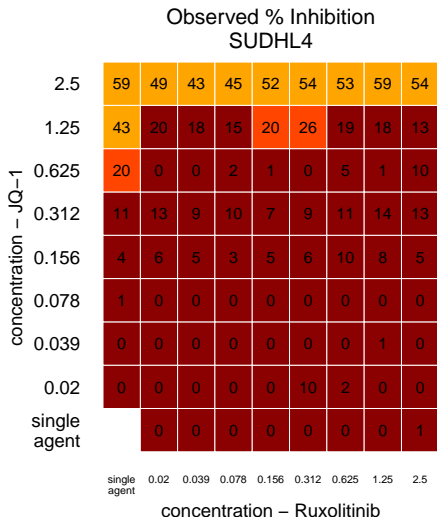
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



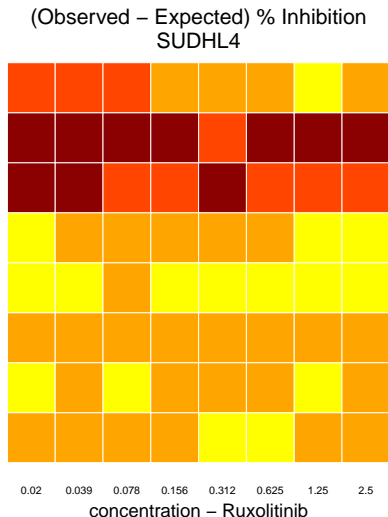
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



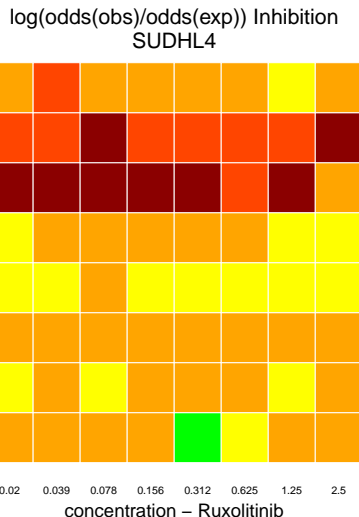
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



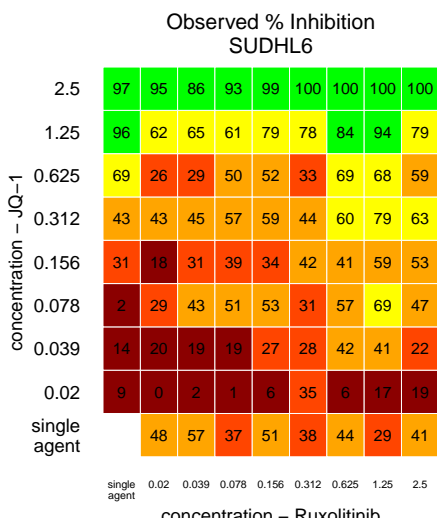
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



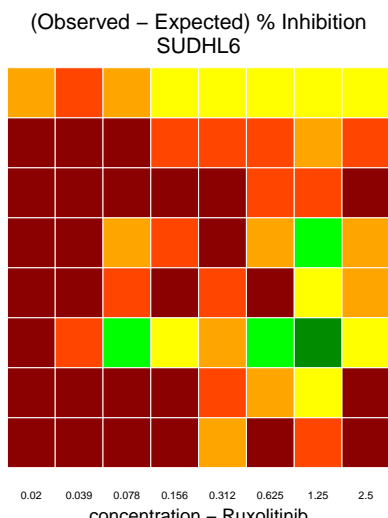
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



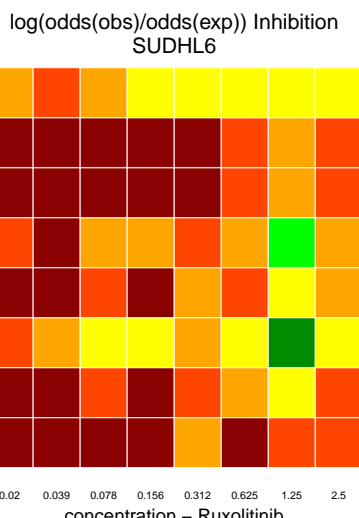
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



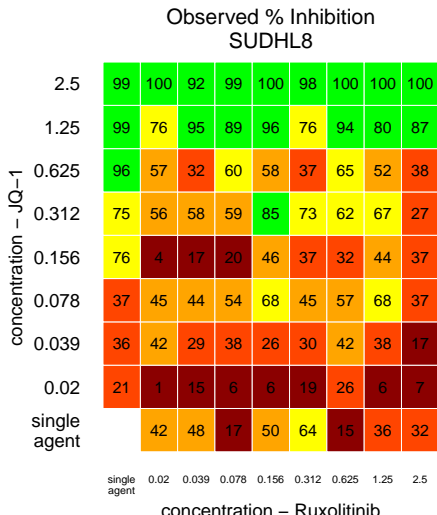
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



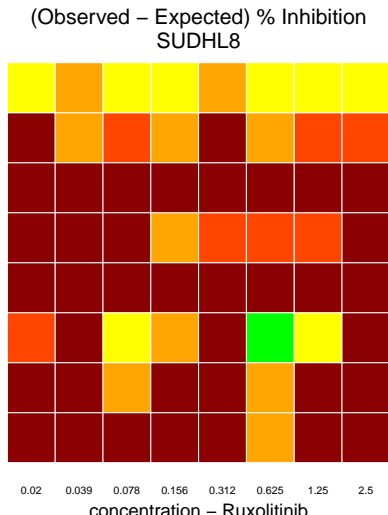
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



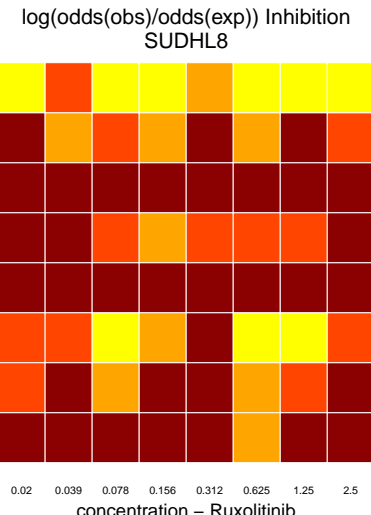
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



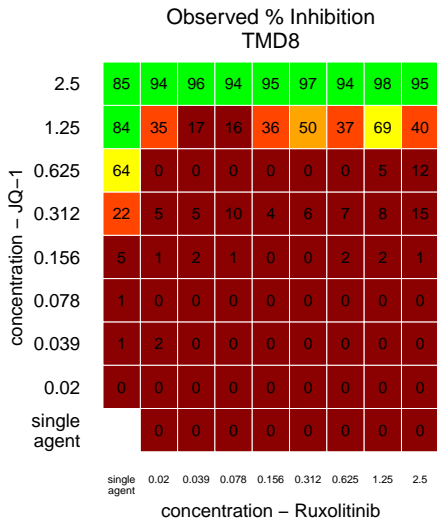
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



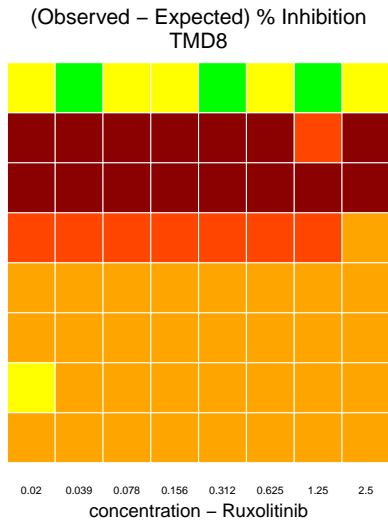
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



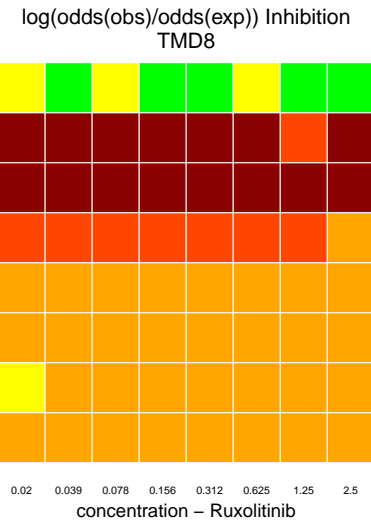
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



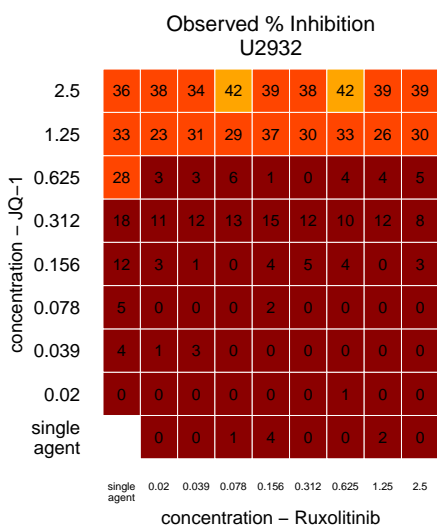
■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



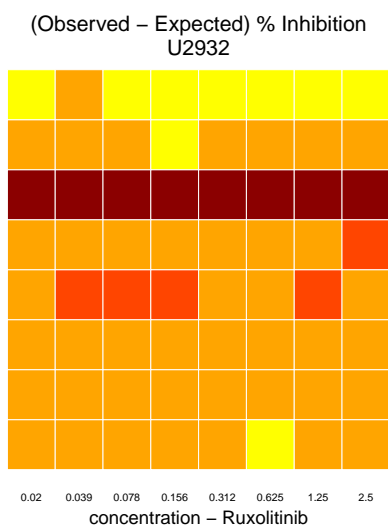
■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



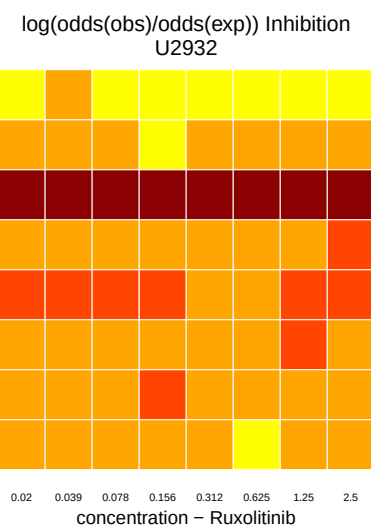
■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1



■ [0,20] ■ (20,40] ■ (40,60]  
■ (60,80] ■ (80,100]



■ <= -20 ■ (-20,-10] ■ (-10,0]  
■ (0,10] ■ (10,20] ■ > 20



■ <= -1 ■ (-1,-0.5] ■ (-0.5,0]  
■ (0,0.5] ■ (0.5,1] ■ > 1