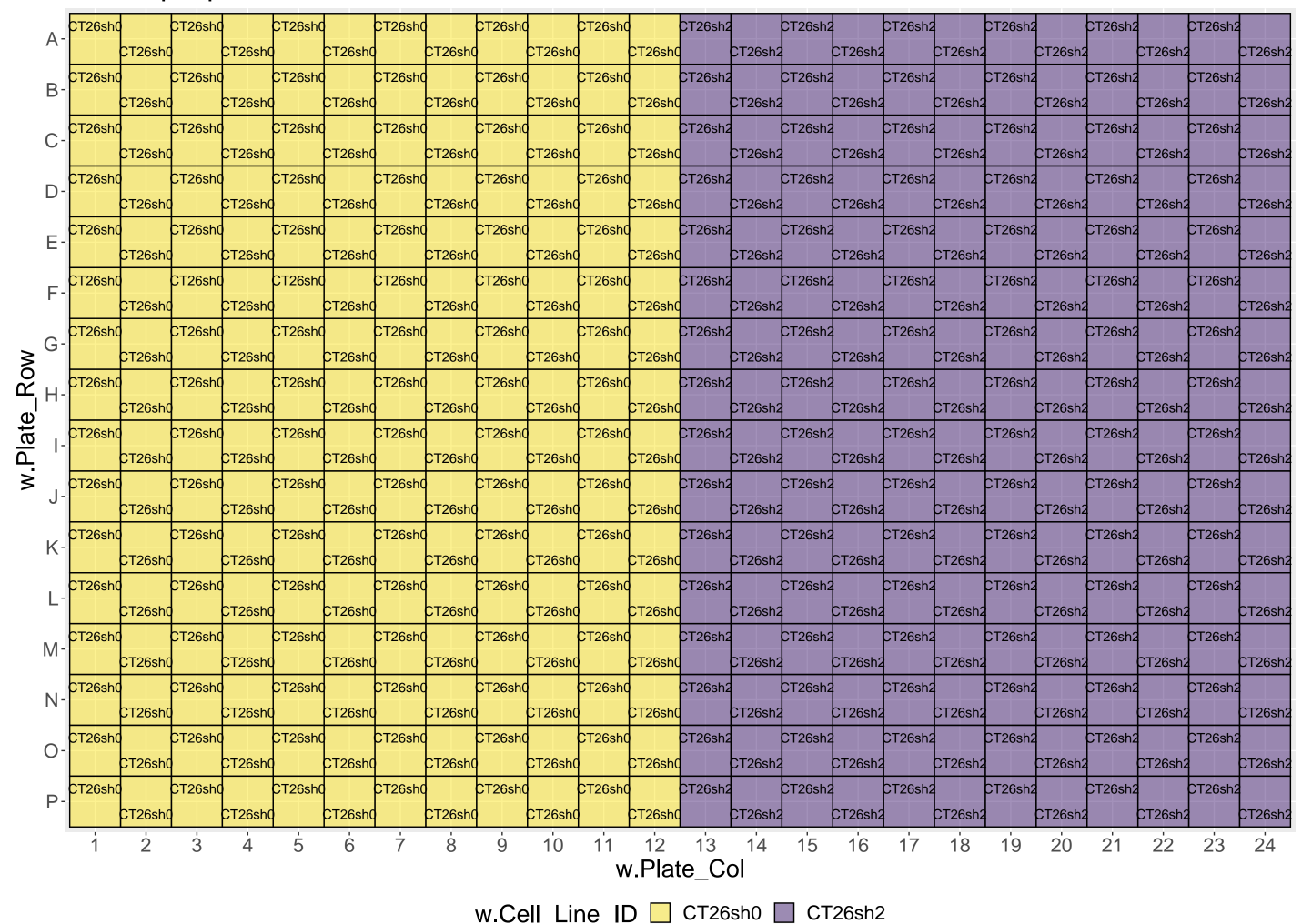
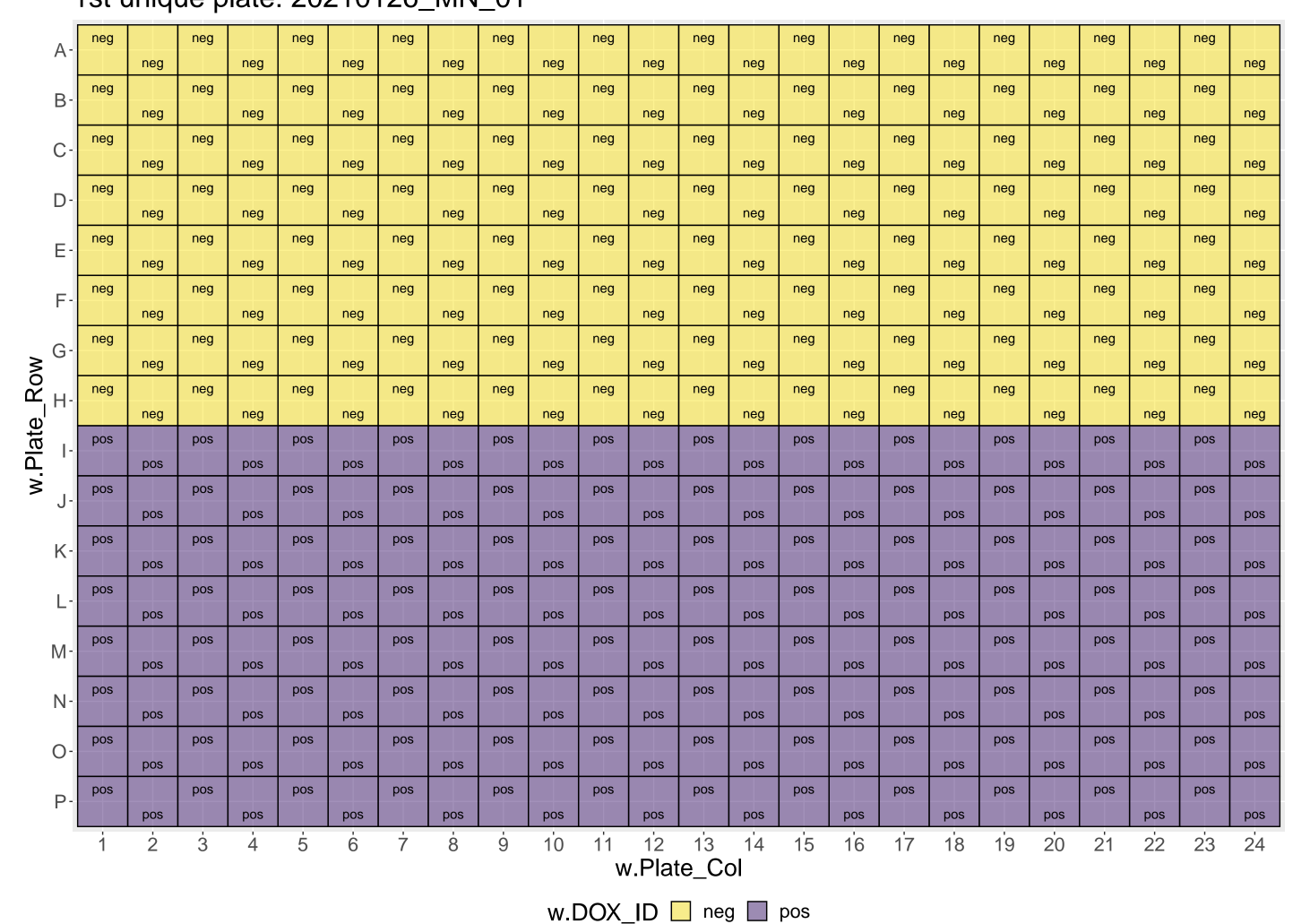
Readout: w.Cell_Line_ID
1st unique plate: 20210126_MN_01



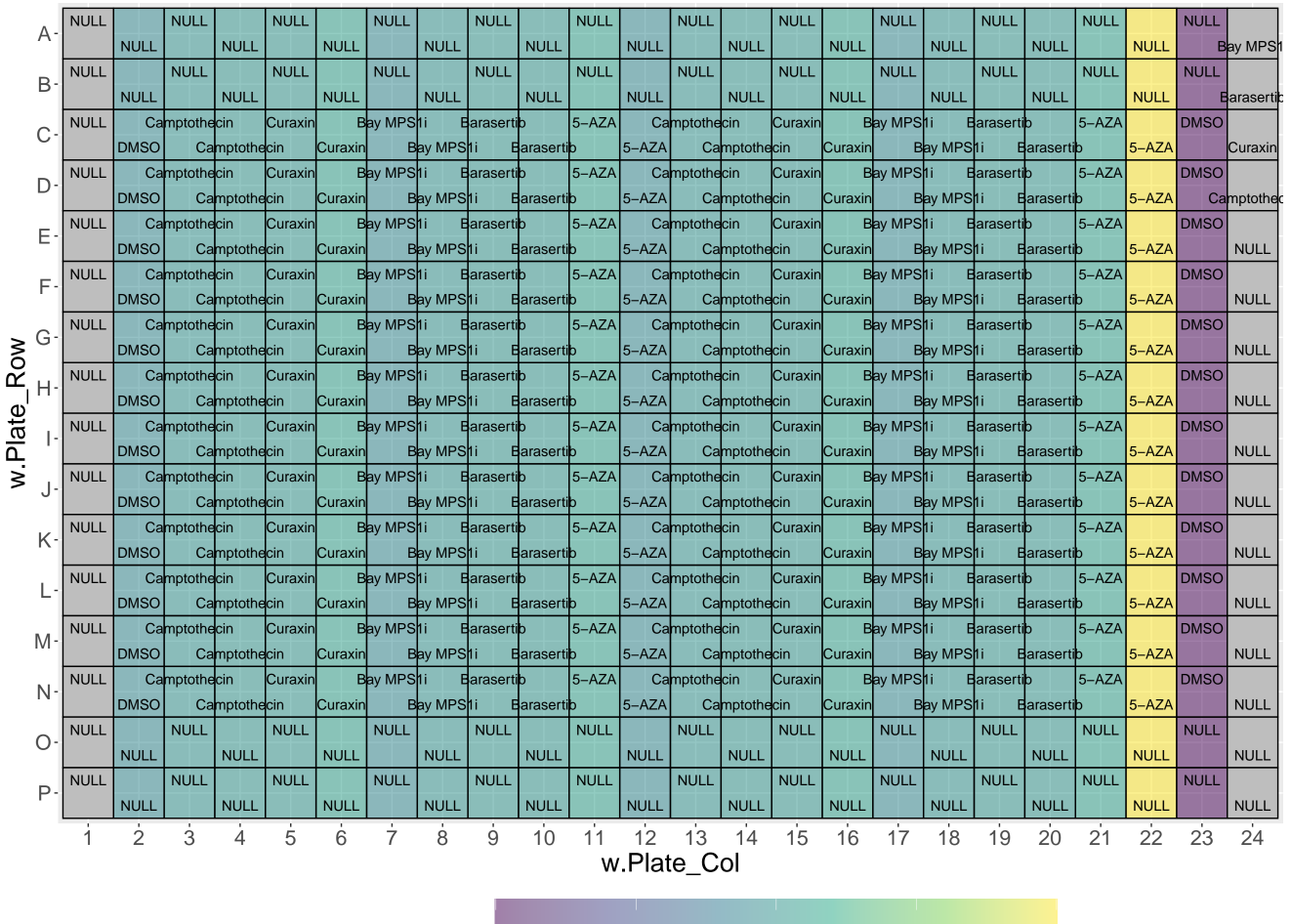
Experiment ID: 20210126_MN

Readout: w.DOX_ID
1st unique plate: 20210126_MN_01



Experiment ID: 20210126_MN

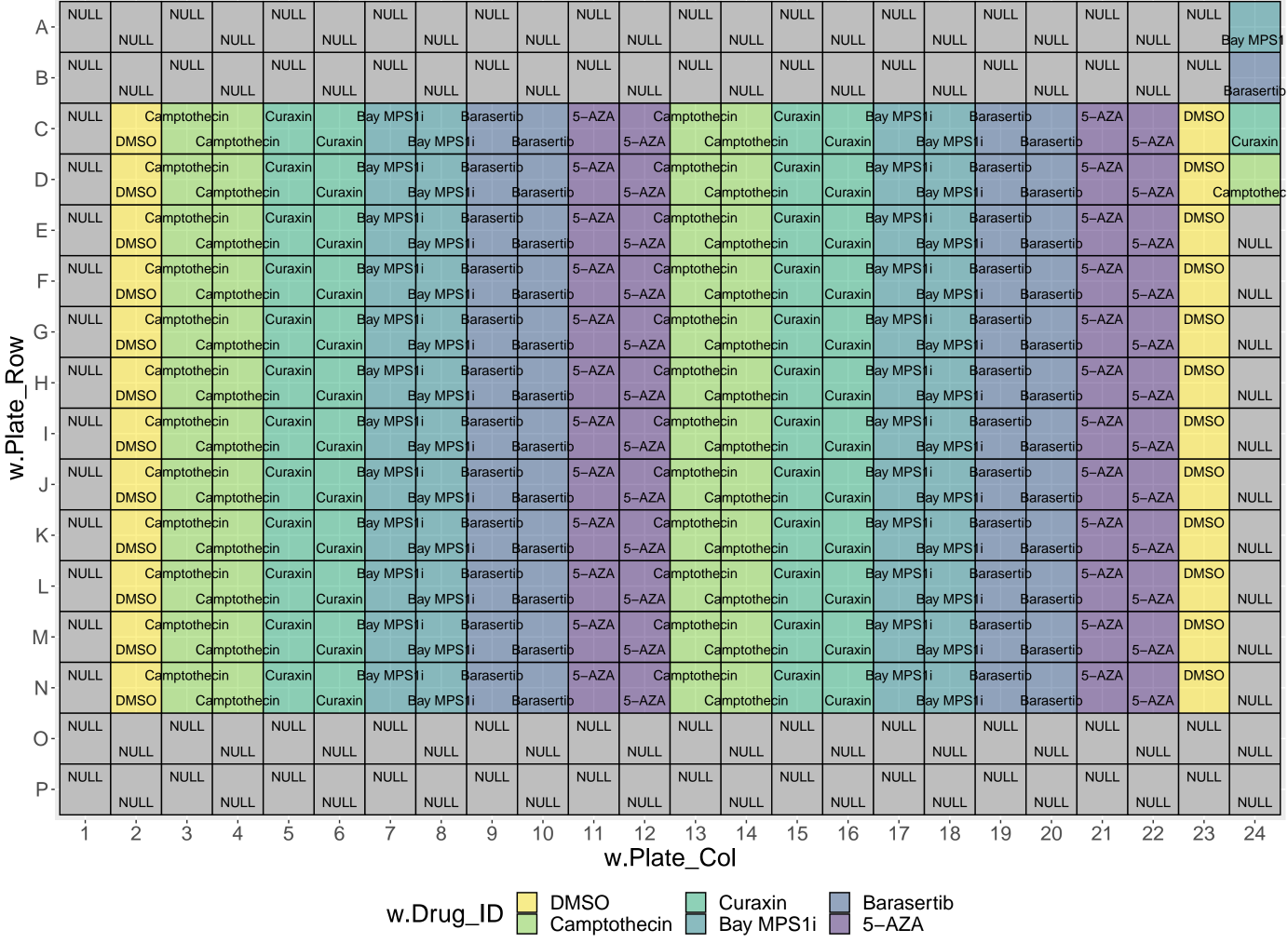
Readout: w.Drug_treattime 1st unique plate: 20210126_MN_01





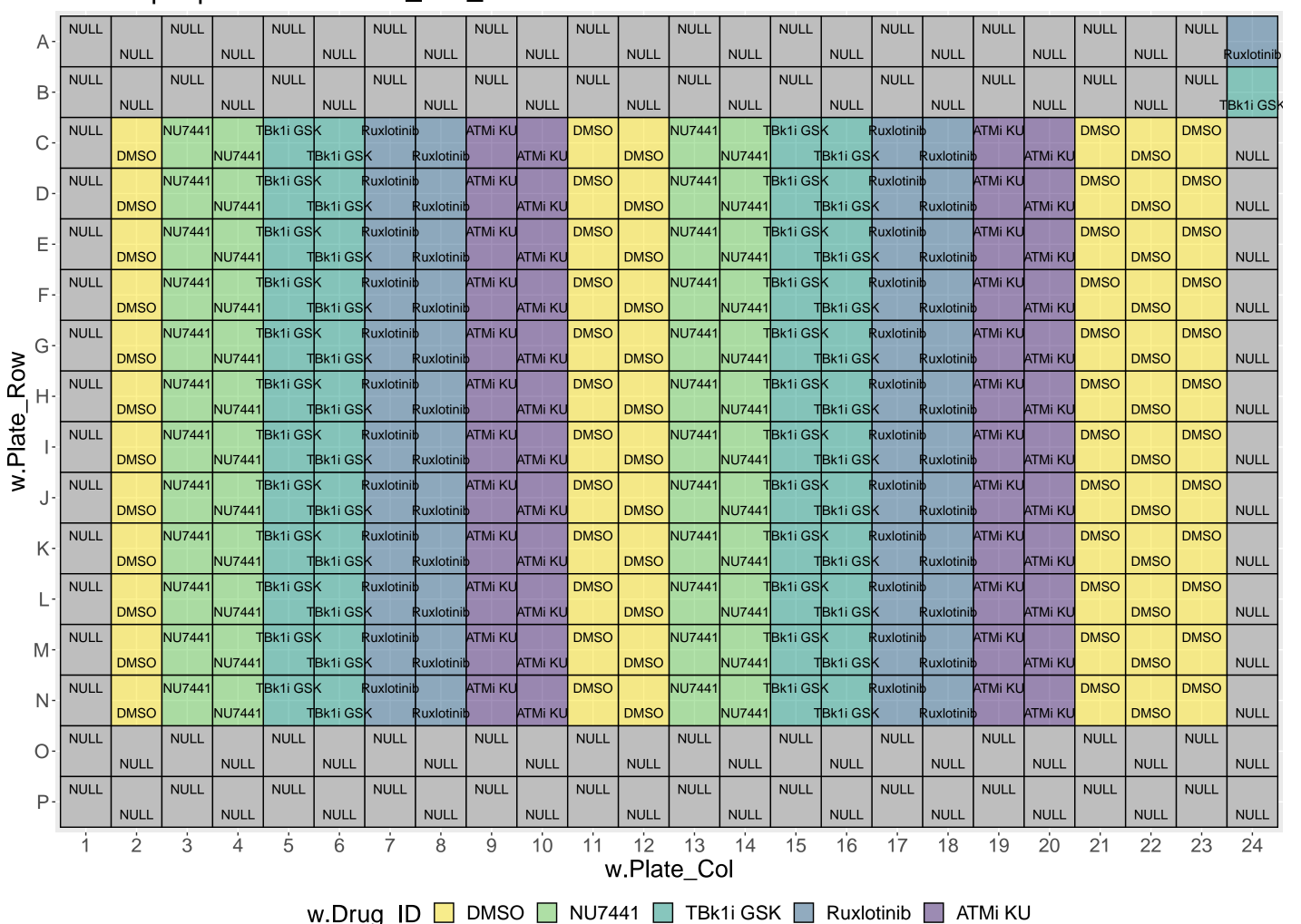
Experiment ID: 20210126_MN Date: reference

Readout: w.Drug_ID
1st unique plate: 20210126_MN_01



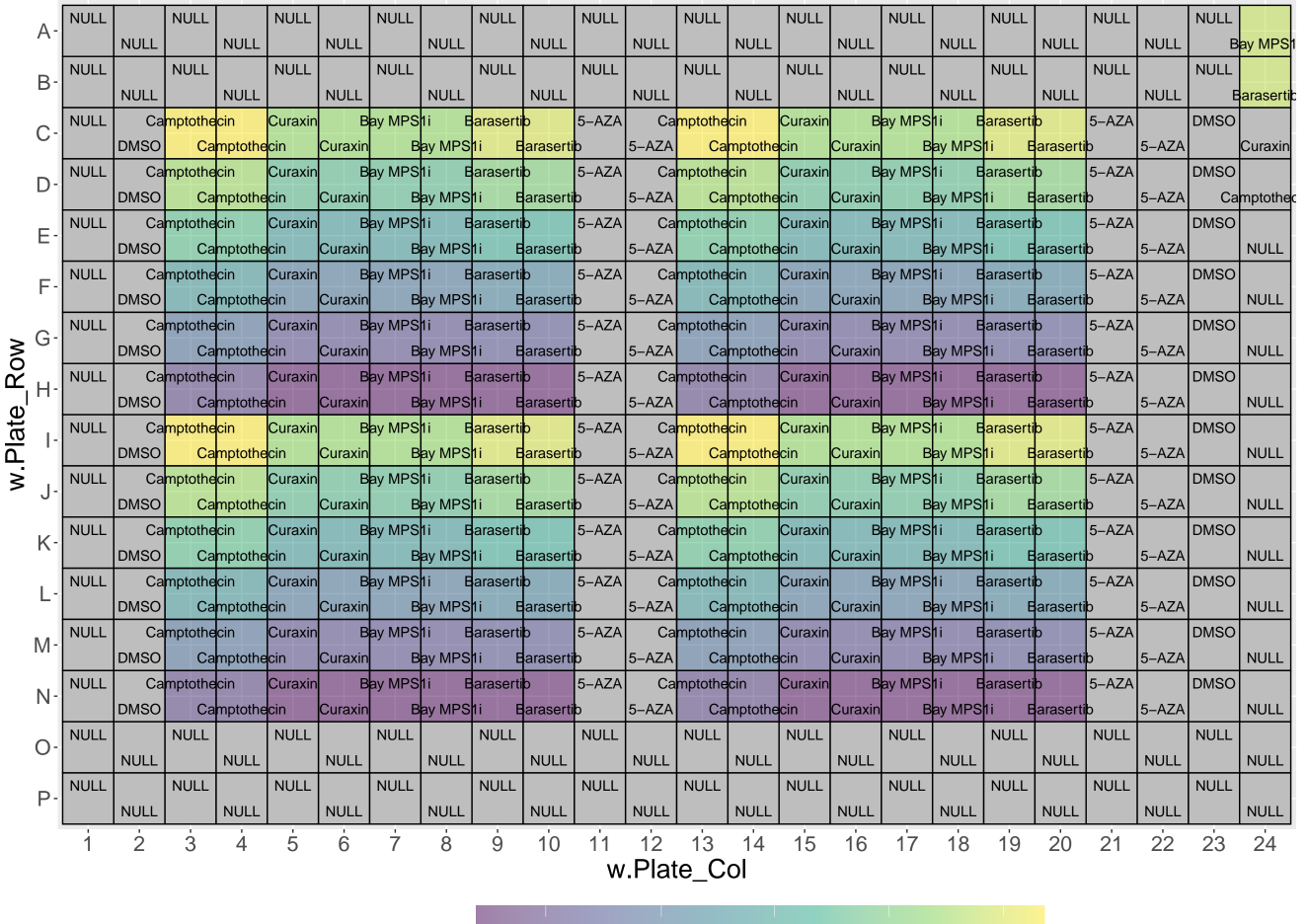
Experiment ID: 20210126_MN

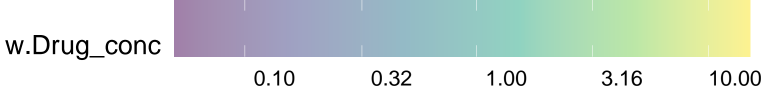
Readout: w.Drug_ID
1st unique plate: 20210126_MN_02



Experiment ID: 20210126_MN

Readout: w.Drug_conc 1st unique plate: 20210126_MN_01

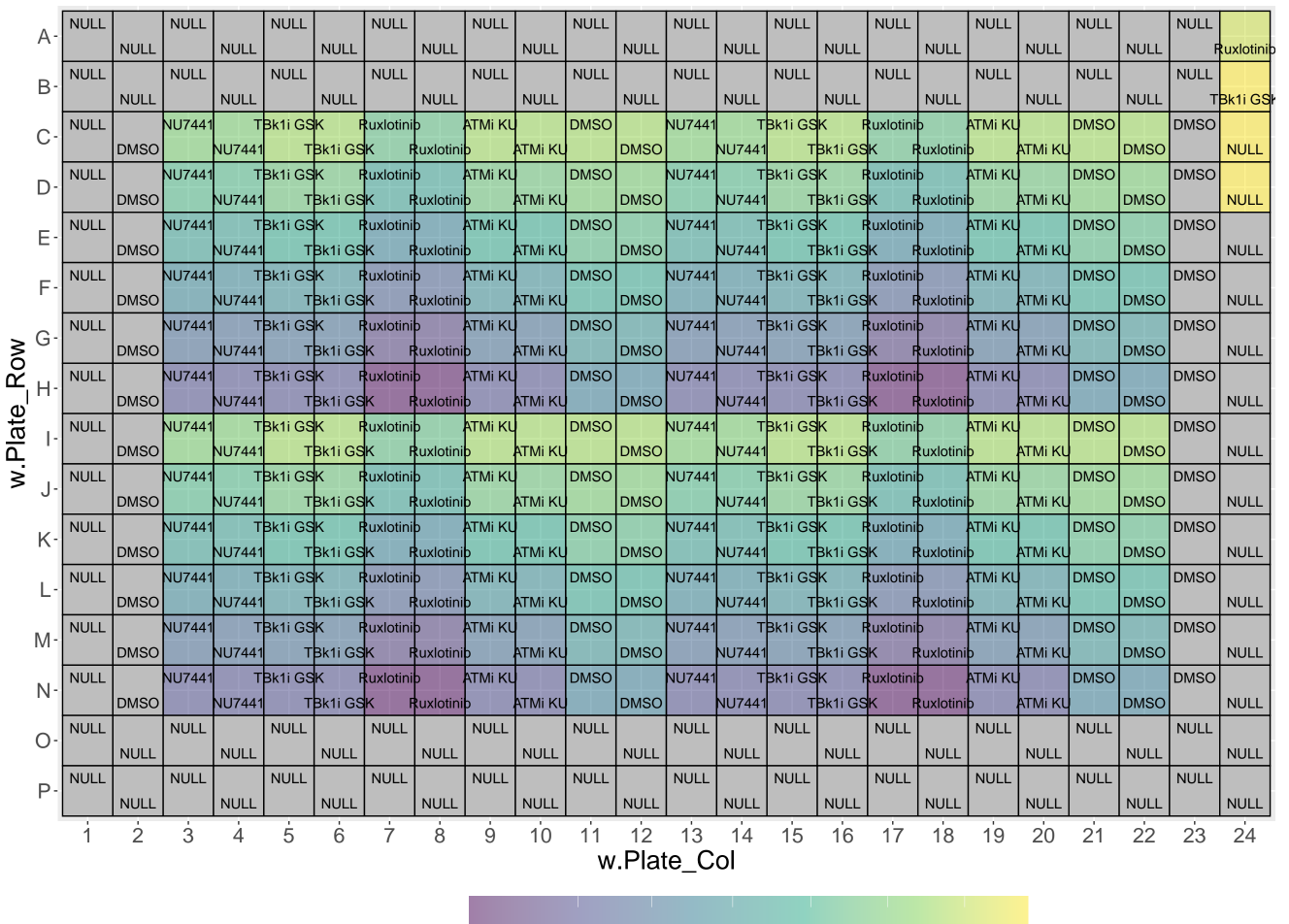




Experiment ID: 20210126_MN
Date: reference

Readout: w.Drug_conc 1st unique plate: 20210126_MN_02

w.Drug_conc



0.03

0.01

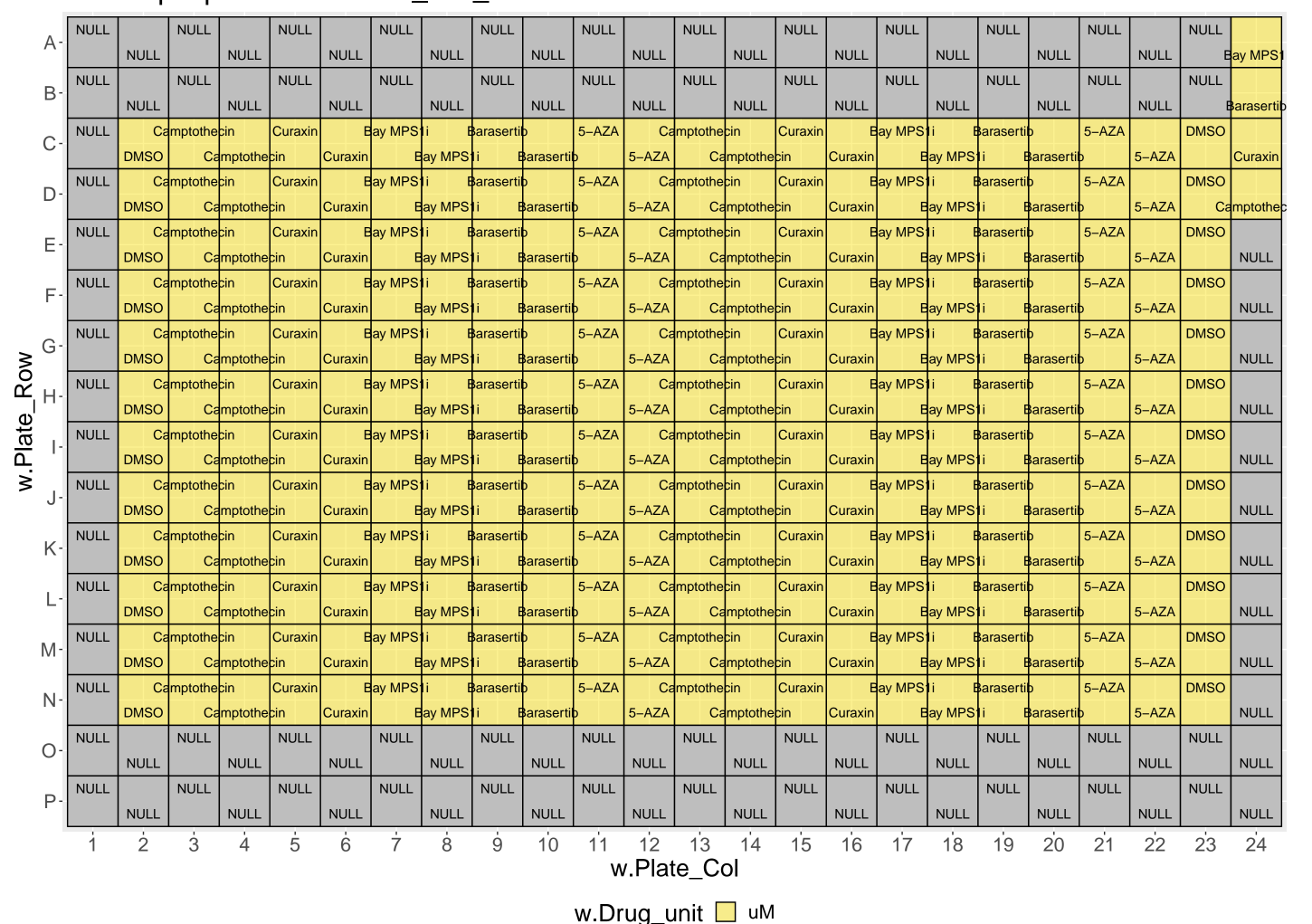
0.32

1.00

3.16

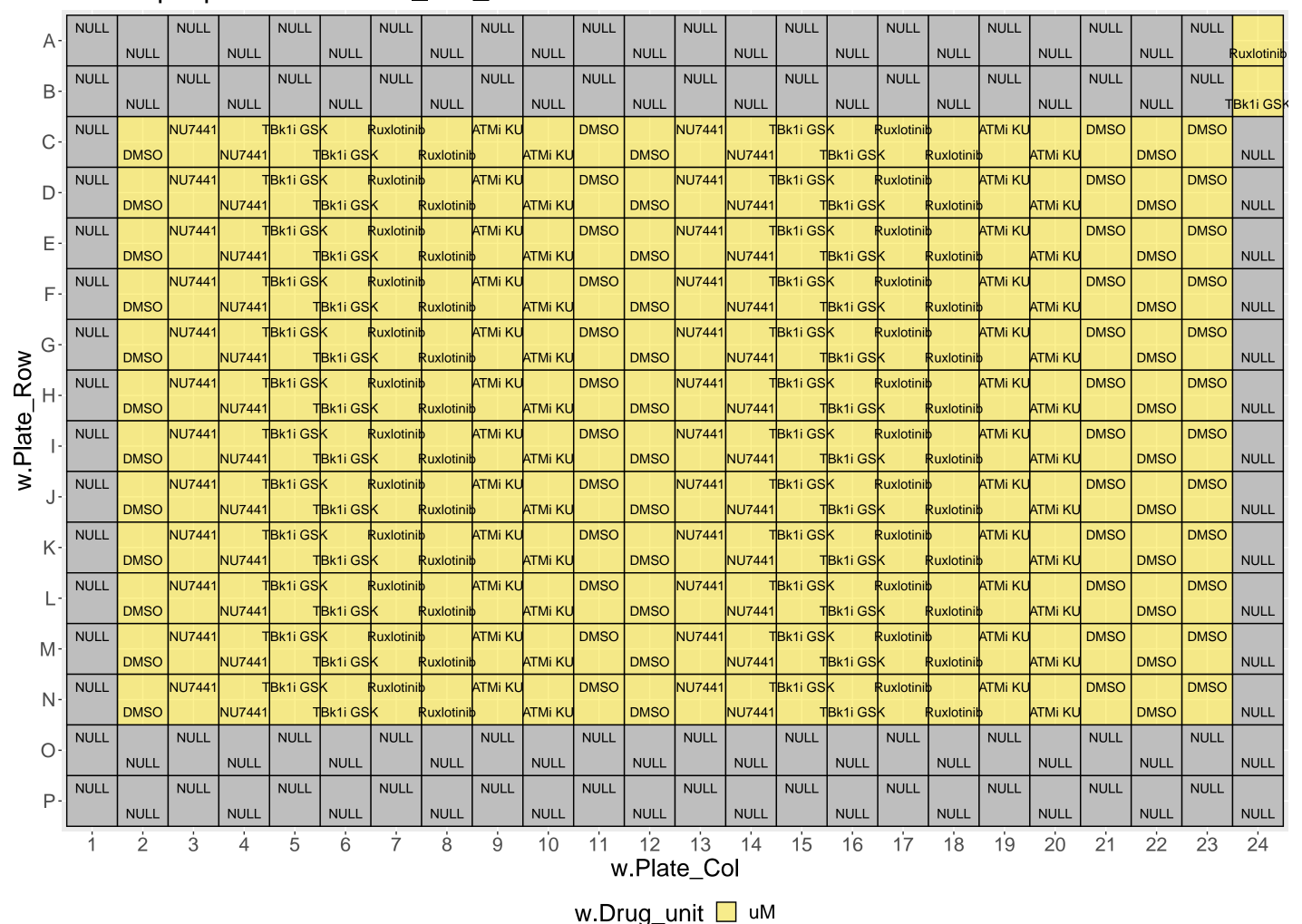
0.10

Readout: w.Drug_unit 1st unique plate: 20210126_MN_01



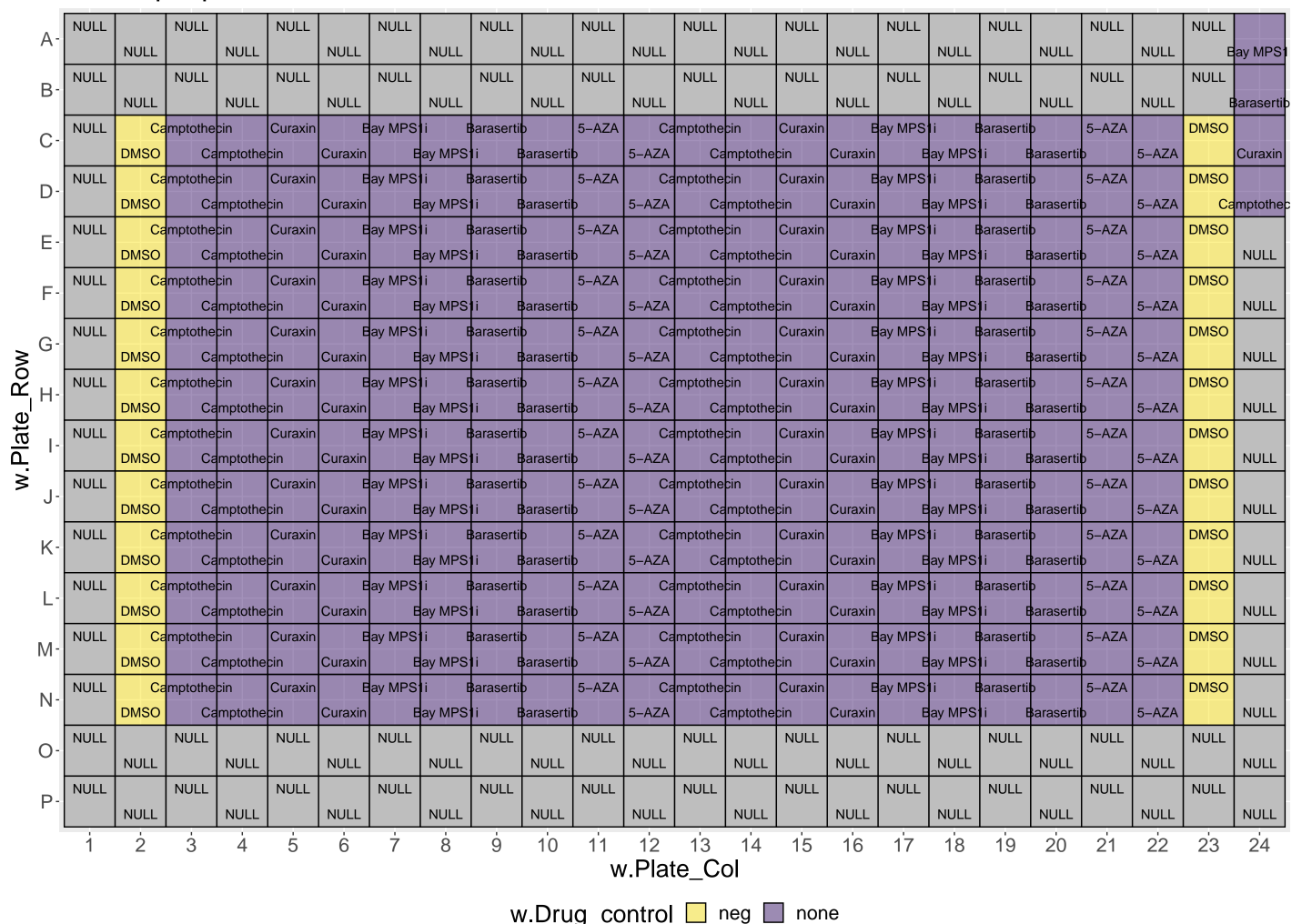
Experiment ID: 20210126_MN

Readout: w.Drug_unit 1st unique plate: 20210126_MN_02



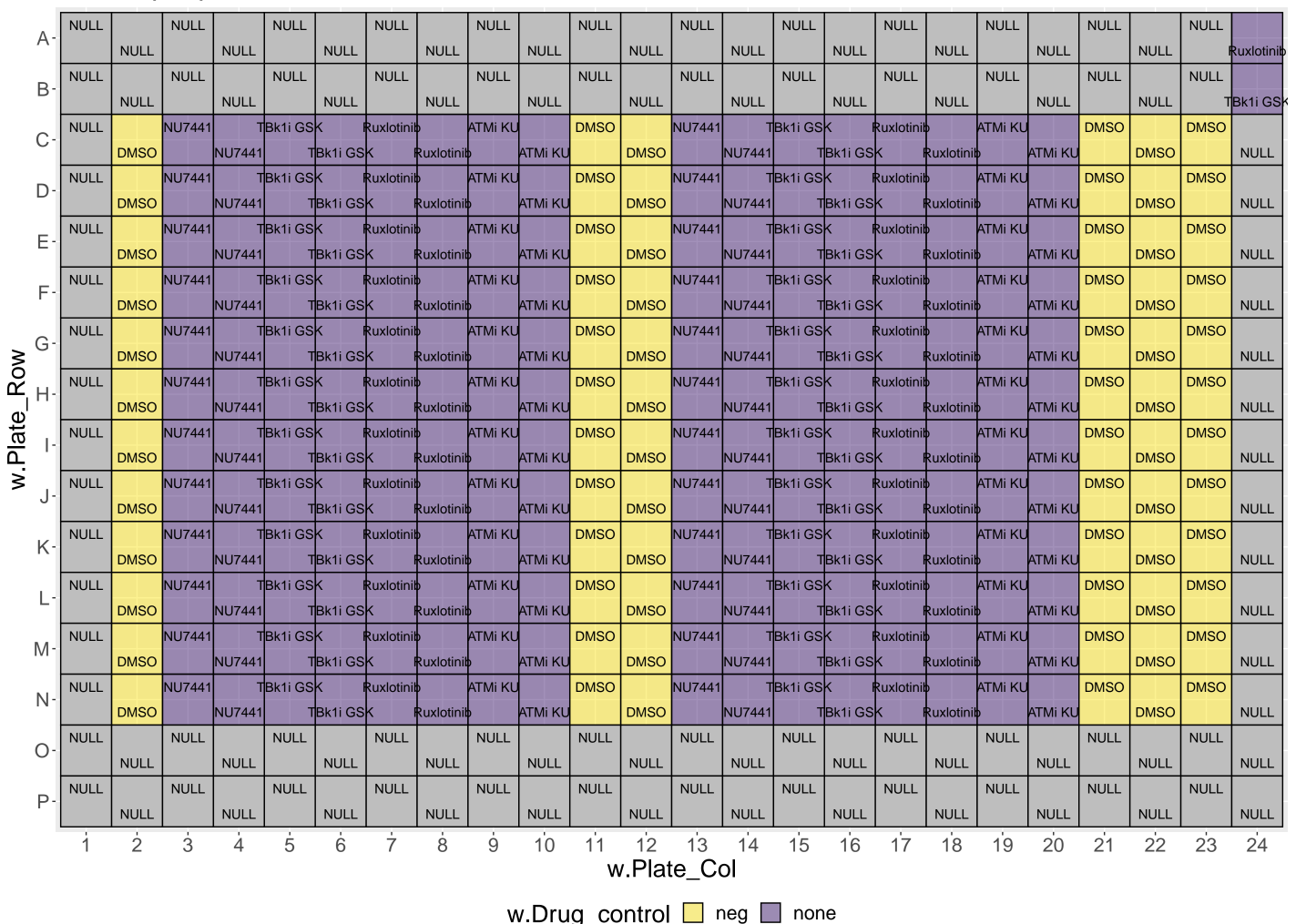
Experiment ID: 20210126_MN

Readout: w.Drug_control 1st unique plate: 20210126_MN_01



Experiment ID: 20210126_MN

Readout: w.Drug_control 1st unique plate: 20210126_MN_02



Experiment ID: 20210126_MN