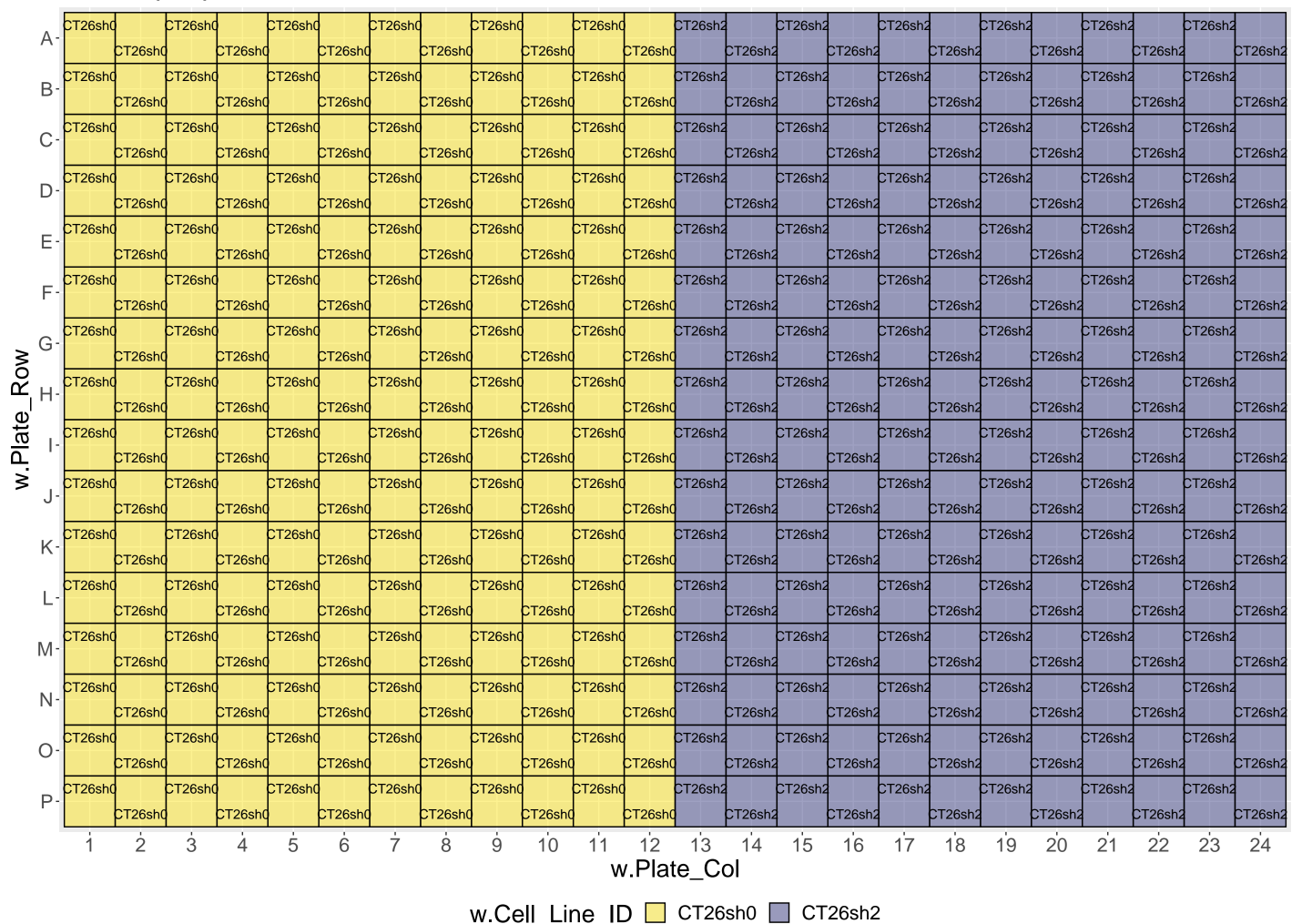
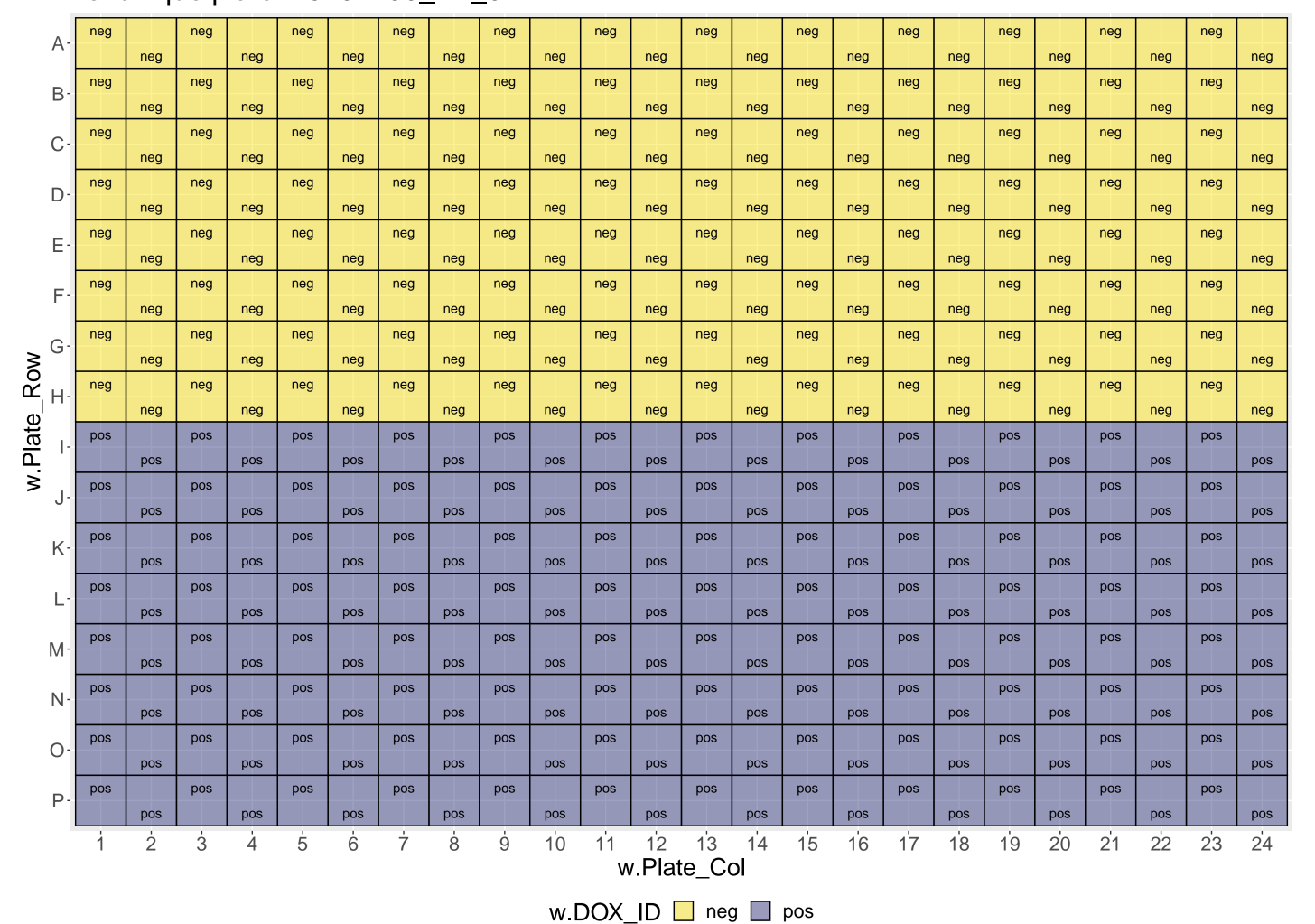
Readout: w.Cell_Line_ID
1st unique plate: 20201130_AL_01



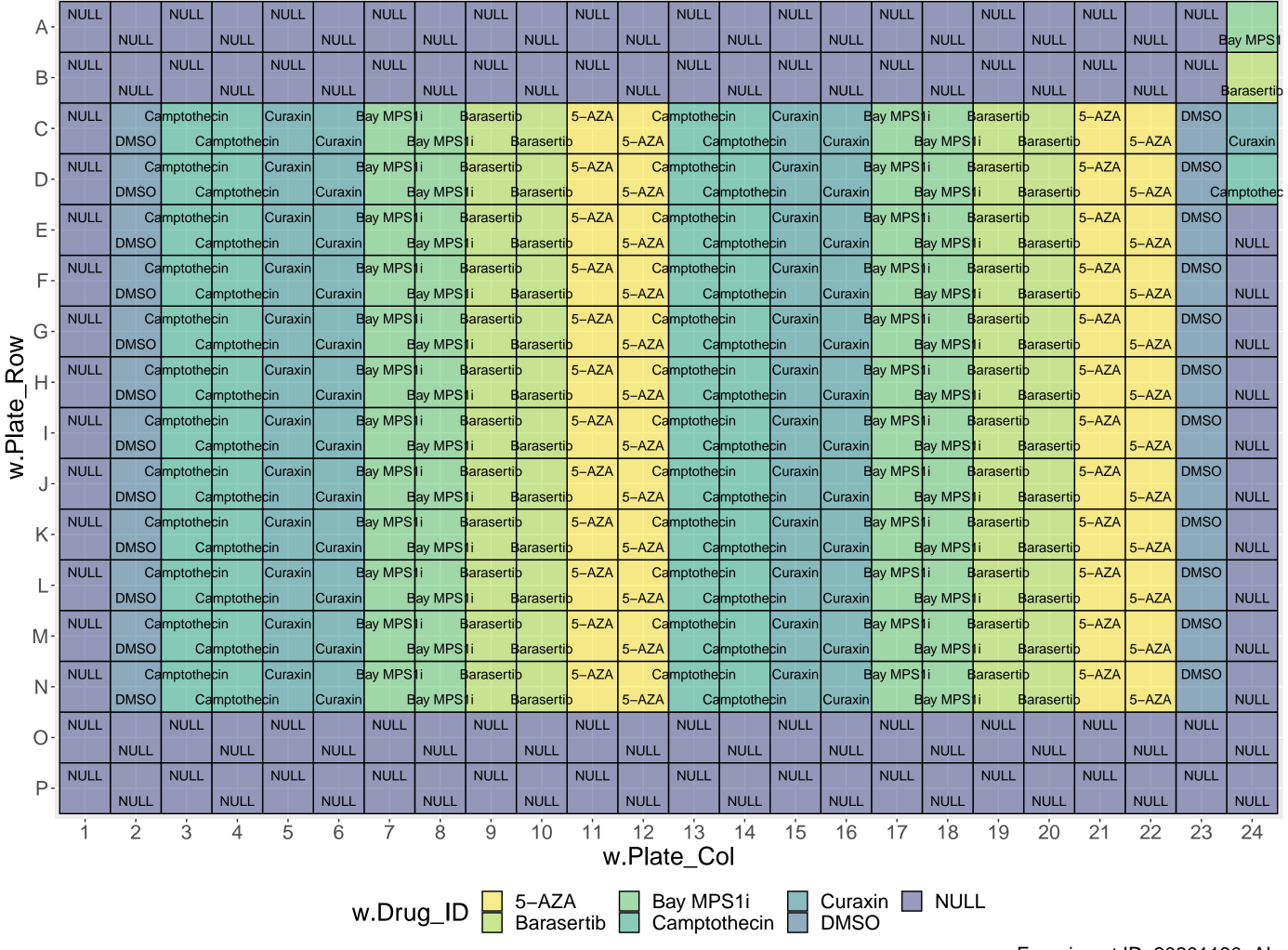
Experiment ID: 20201130_AL

Readout: w.DOX_ID
1st unique plate: 20201130_AL_01



Experiment ID: 20201130_AL

Readout: w.Drug_ID 1st unique plate: 20201130_AL_01 NULL NULL NULL **NULL** NULL NULL **NULL** NULL **NULL** NULL **NULL NULL**



Experiment ID: 20201130_AL

Readout: w.Drug_ID 1st unique plate: 20201130_AL_02 NULL **NULL** NULL **NULL NULL** NULL **NULL NULL** NULL **NULL NULL NULL** NULL NULL NULL NULL NULL **NULL NULL NULL** NULL NULL NULL Ruxlotinil **NULL** NULL **NULL NULL** NULL **NULL** NULL NULL **NULL NULL NULL NULL** В **NULL** NULL TBk1i GS **NULL** NU7441 TBk1i GSK Ruxlotinib ATMi KL **DMSO** NU7441 TBk1i GSK ATMi KU **DMSO DMSO** Ruxlotinik C NU7441 TBk1i GSK NU7441 TBk1i GSK **DMSO** Ruxlotinib ATMi KU **DMSO** Ruxlotinib ATMi KU **DMSO NULL** NU7441 TBk1i GSK Ruxlotinik ATMi KU **DMSO** NU7441 TBk1i GSK Ruxlotinib ATMi KU **DMSO DMSO NULL** D **DMSO** NU7441 TBk1i GSK ATMi KU **DMSO** NU7441 TBk1i GSK Ruxlotinib ATMi KU **DMSO NULL** Ruxlotinib TBk1i GSK **NULL** NU7441 TBk1i GSK Ruxlotinil ATMi KU **DMSO** NU7441 Ruxlotinik ATMi KU **DMSO DMSO** Ε **DMSO** NU7441 TBk1i GSK ATMi KL **DMSO** NU7441 TBk1i GSK ATMi KU **DMSO NULL** Ruxlotinib Ruxlotinib NU7441 ATMi KU NU7441 TBk1i GSK ATMi KU **NULL** TBk1i GSK Ruxlotinib DMSO Ruxlotinib **DMSO** DMSO F **DMSO** ATMi KL NU7441 **NULL** DMSO NU7441 TBk1i GSK **DMSO** TBk1i GSK ATMi KU Ruxlotinib Ruxlotinib ATMi KL DMSO TBk1i GSK **DMSO NULL** NU7441 TBk1i GSK NU7441 ATMi KU **DMSO** Ruxlotinil Ruxlotinib NU7441 TBk1i GSK ATMi KL NU7441 TBk1i GSK **DMSO** DMSO Ruxlotinib **DMSO** Ruxlotinib ATMi KU **NULL** TBk1i GSK ATMi KU TBk1i GSK ATMi KU **NULL** NU7441 Ruxlotinik **DMSO** NU7441 RuxIotinilb **DMSO DMSO** TBk1i GSK NU7441 ATMi KL NU7441 TBk1i GSK **DMSO** DMSO Ruxlotinit **DMSO** Ruxlotinib ATMi KU **NULL** TBk1i GSK TBk1i GSK NULL ATMi KU **DMSO** NU7441 ATMi KU **DMSO** NU7441 Ruxlotinil Ruxlotinik **DMSO** DMSO NU7441 TBk1i GSK ATMi KL **DMSO** NU7441 TBk1i GSK ATMi KU **DMSO NULL** Ruxlotinib Ruxlotinib NU7441 TBk1i GSK ATMi KL NU7441 TBk1i GSK ATMi KL **DMSO NULL** Ruxlotinil **DMSO** Ruxlotinik **DMSO** NU7441 ATMi KL **DMSO** NU7441 TBk1i GSK ATMi KU **DMSO NULL** DMSO TBk1i GSK Ruxlotinib Ruxlotinib ATMi KL TBk1i GSK NU7441 TBk1i GSK DMSO NU7441 ATMi KU **DMSO DMSO NULL** Ruxlotinil Ruxlotinib **DMSO** NU7441 TBk1i GSK Ruxlotinib ATMi KL **DMSO** NU7441 TBk1i GSK ATMi KU **DMSO NULL** Ruxlotini<mark>b</mark> NU7441 TBk1i GSK ATMi KU **DMSO** NU7441 TBk1i GSK ATMi KU **DMSO NULL** Ruxlotinil RuxIotinil **DMSO** NU7441 TBk1i GSK Ruxlotinib ATMi KU **DMSO** NU7441 TBk1i GSK Ruxlotinib ATMi KU **DMSO NULL DMSO** NU7441 TBk1i GSK ATMi KU DMSO TBk1i GSK ATMi KU **DMSO** Ruxlotinib NU7441 Ruxlotinib DMSO **NULL** ATMi KL **DMSO** DMSO NU7441 TBk1i GSK Ruxlotinib **DMSO** NU7441 TBk1i GSK Ruxlotinib ATMi KU **NULL** TBk1i GSK ATMi KU DMSO NU7441 TBk1i GSK ATMi KL **DMSO NULL** NU7441 Ruxlotinil Ruxlotinik **DMSO** Ν NU7441 TBk1i GSK NU7441 TBk1i GSK **DMSO** Ruxlotinib ATMi KU **DMSO** Ruxlotinib ATMi KU **DMSO NULL NULL NULL NULL** NULL **NULL NULL NULL NULL** NULL NULL NULL NULL NULL **NULL** NULL NULL NULL NULL **NULL** NULL **NULL** NULL NULL NULL **NULL NULL NULL NULL** NULL **NULL NULL** NULL **NULL NULL NULL NULL** Р **NULL NULL** NULL **NULL NULL** NULL **NULL NULL** NULL **NULL NULL NULL** 5 7 17 3 8 13 4 9 12 15 16 22 10 18 19 21 24 6 14 20 w.Plate_Col

Row

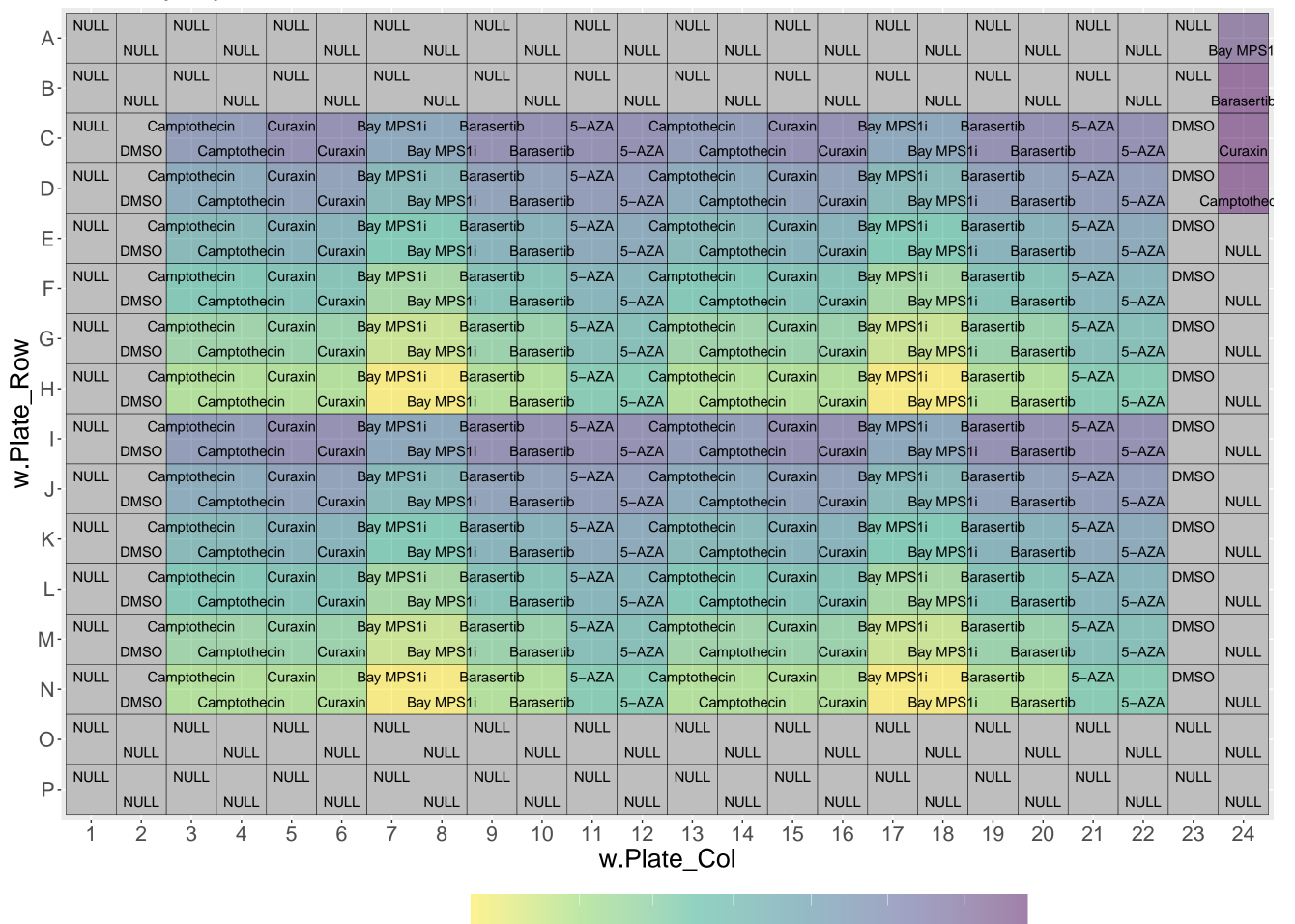
w.Plate

w.Drug_ID ATMi KU NU7441 Ruxlotinib

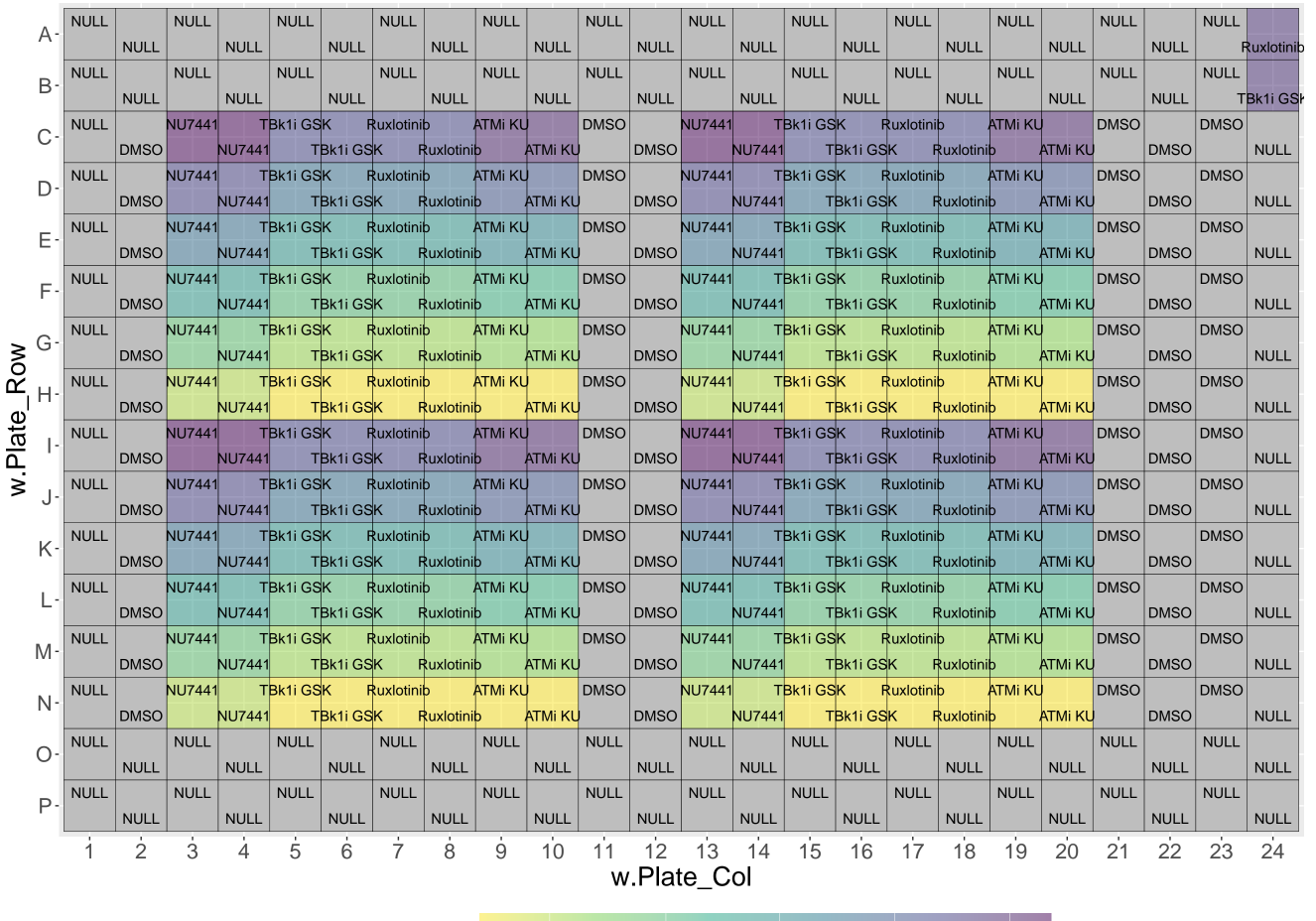
Experiment ID: 20201130_AL

Readout: w.Drug_conc 1st unique plate: 20201130_AL_01

w.Drug_conc



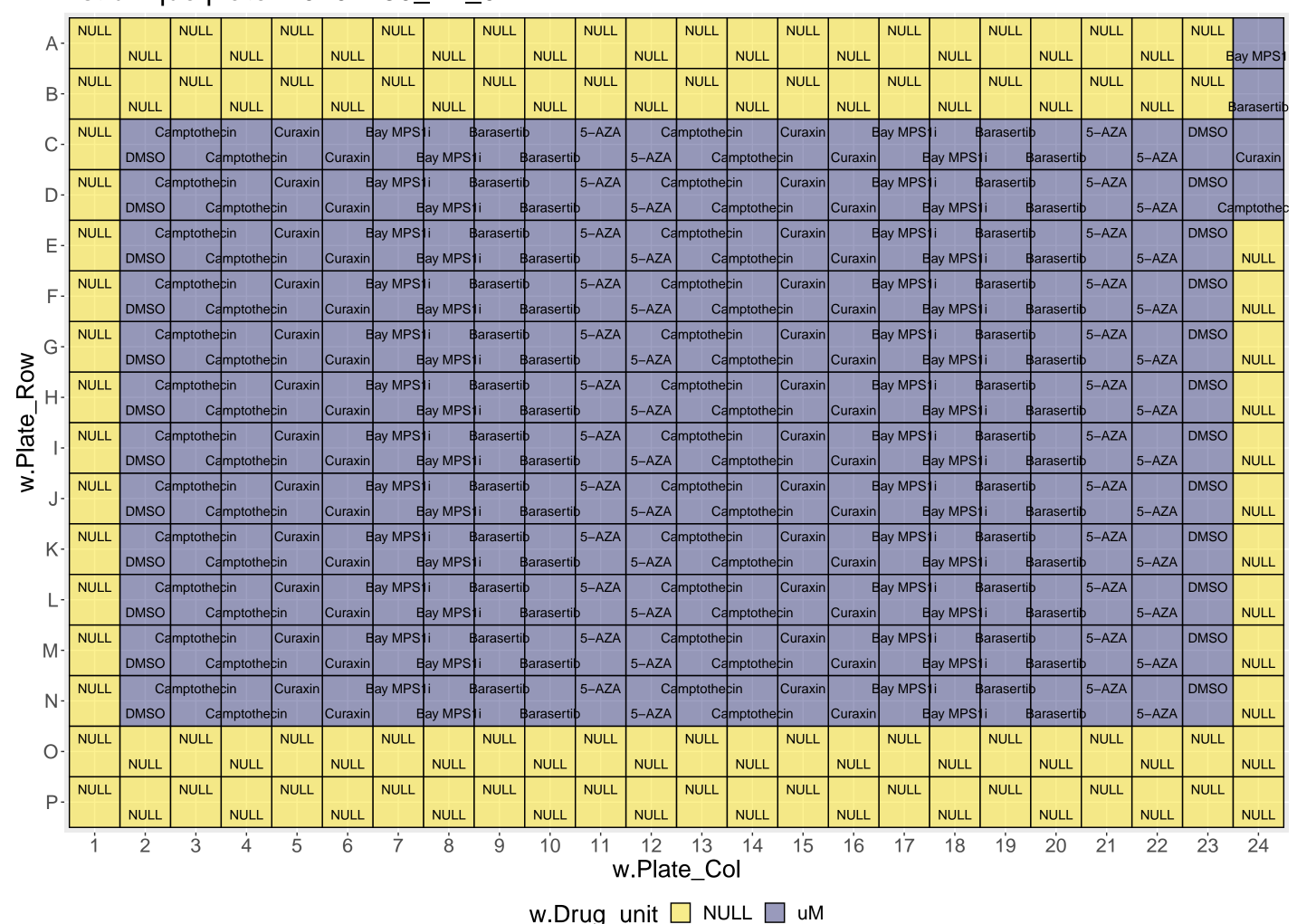
Readout: w.Drug_conc 1st unique plate: 20201130_AL_02





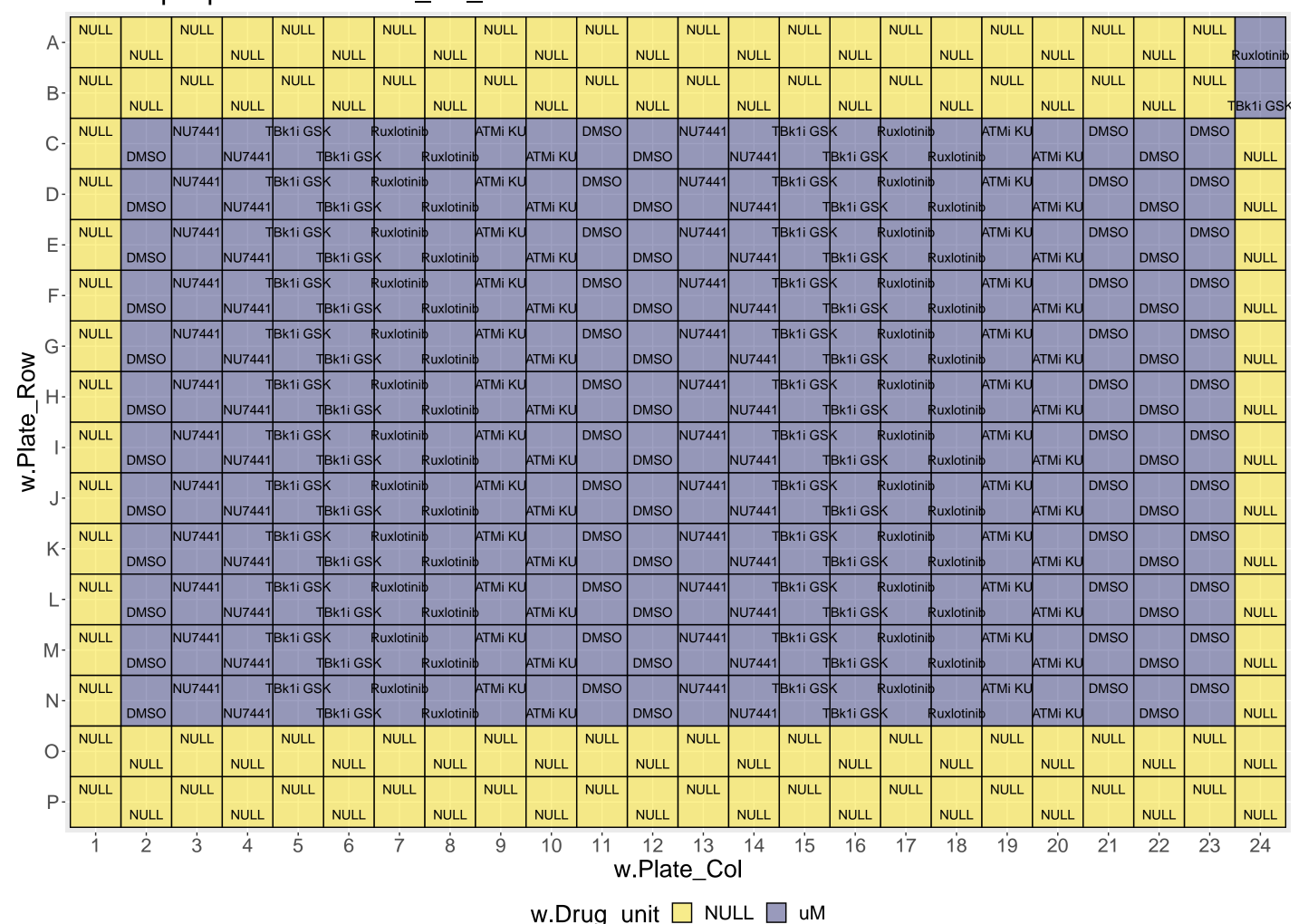
Experiment ID: 20201130_AL Date: reference

Readout: w.Drug_unit 1st unique plate: 20201130_AL_01



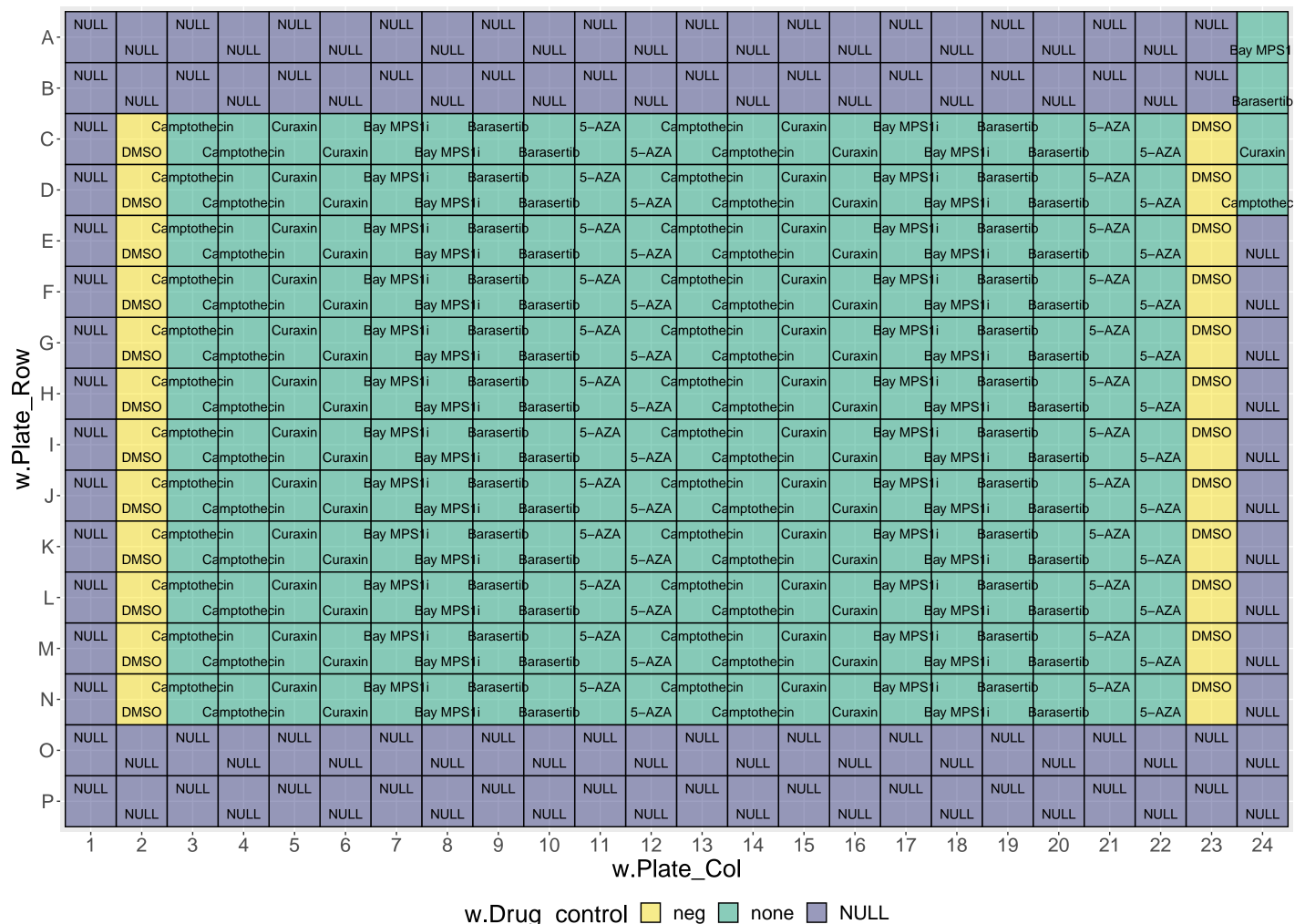
Experiment ID: 20201130_AL

Readout: w.Drug_unit 1st unique plate: 20201130_AL_02



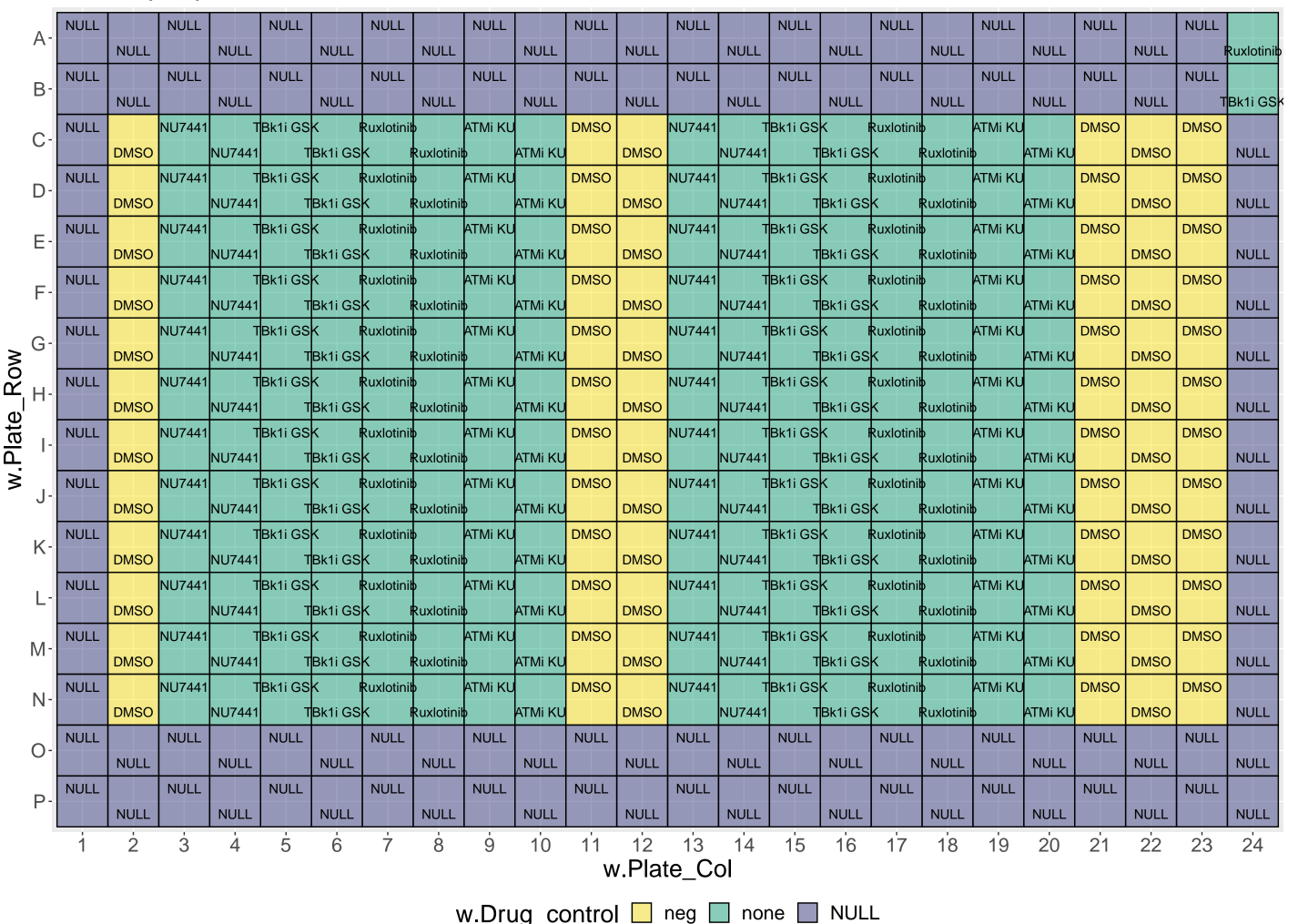
Experiment ID: 20201130_AL

Readout: w.Drug_control 1st unique plate: 20201130_AL_01



Experiment ID: 20201130_AL

Readout: w.Drug_control 1st unique plate: 20201130_AL_02



Experiment ID: 20201130_AL