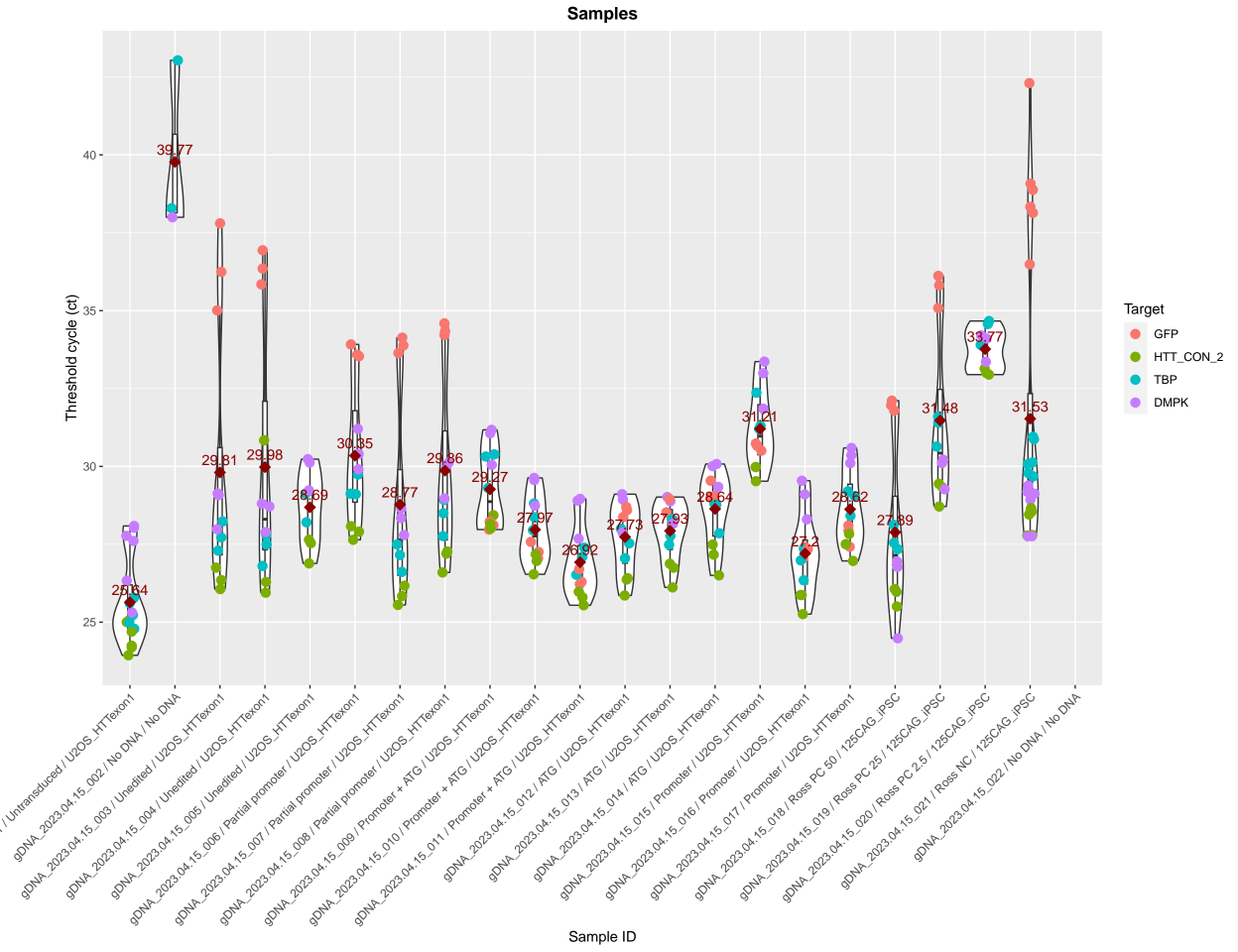


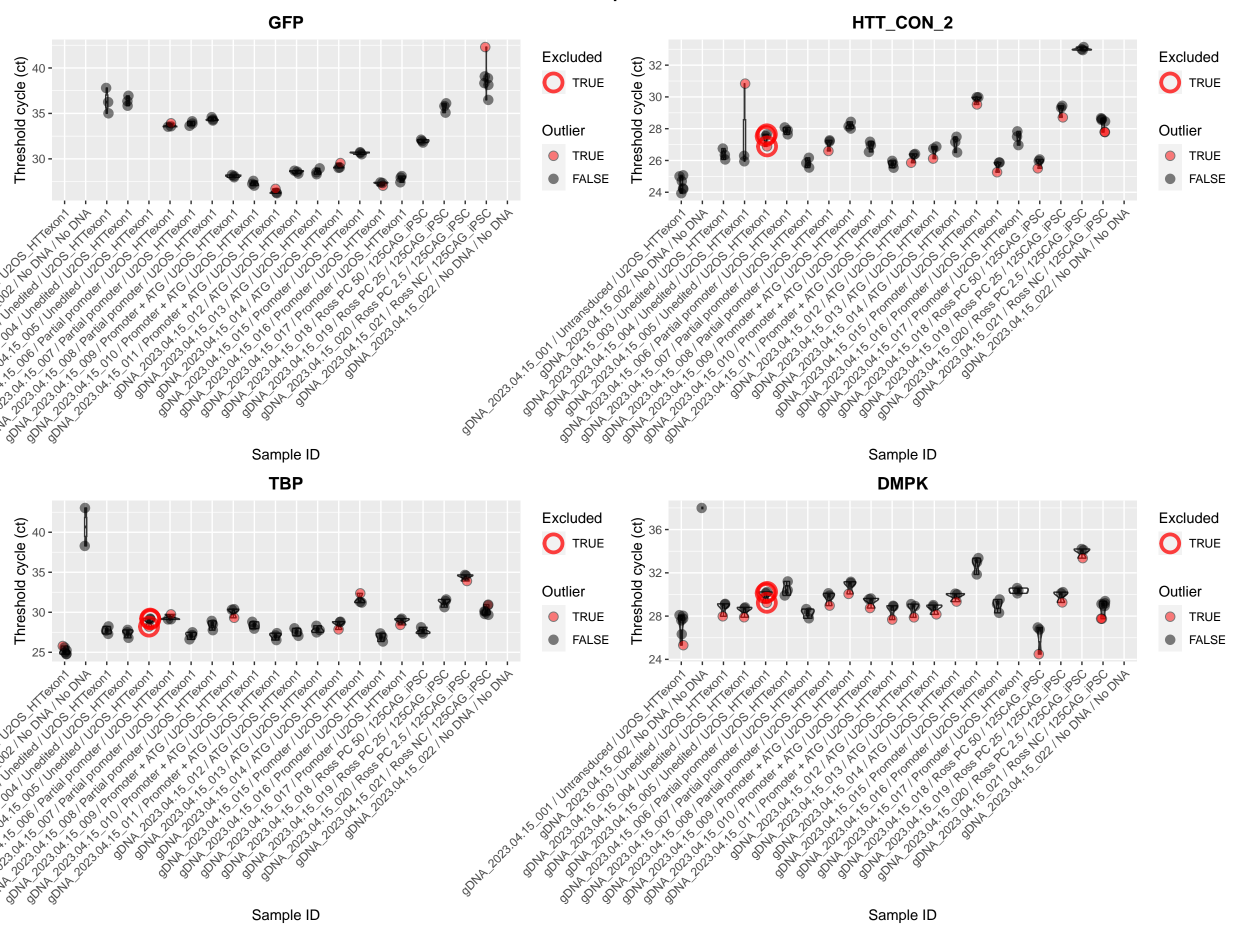
Sample ID

- gDNA_2023.04.15_001 / Untransduced / U2OS_HTTexon1
- DNA_2023.04.15_002 / No DNA / No DNA
- gDNA_2023.04.15_003 / Unedited / U2OS_HTTexon1
- DNA_2023.04.15_004 / Unedited / U2OS_HTTexon1
- gDNA_2023.04.15_005 / Unedited / U2OS_HTTexon1
- gDNA_2023.04.15_006 / Partial promoter / U2OS_HTTexon1
- gDNA_2023.04.15_007 / Partial promoter / U2OS_HTTexon1
- gDNA_2023.04.15_008 / Partial promoter / U2OS_HTTexon1
- gDNA_2023.04.15_009 / Promoter + ATG / U2OS_HTTexon1
- gDNA_2023.04.15_010 / Promoter + ATG / U2OS_HTTexon1
- gDNA_2023.04.15_011 / Promoter + ATG / U2OS_HTTexon1

- gDNA_2023.04.15_012 / ATG / U2OS_HTTexon1
- gDNA_2023.04.15_013 / ATG / U2OS_HTTexon1
- DNA_2023.04.15_014 / ATG / U2OS_HTTexon1
- gDNA_2023.04.15_015 / Promoter / U2OS_HTTexon1
- gDNA_2023.04.15_016 / Promoter / U2OS_HTTexon1
- gDNA_2023.04.15_017 / Promoter / U2OS_HTTexon1
- gDNA_2023.04.15_018 / Ross PC 50 / 125CAG_iPSC
- DNA_2023.04.15_019 / Ross PC 25 / 125CAG_iPSC
- gDNA_2023.04.15_020 / Ross PC 2.5 / 125CAG_iPSC
- gDNA_2023.04.15_021 / Ross NC / 125CAG_iPSC
- DNA_2023.04.15_022 / No DNA / No DNA

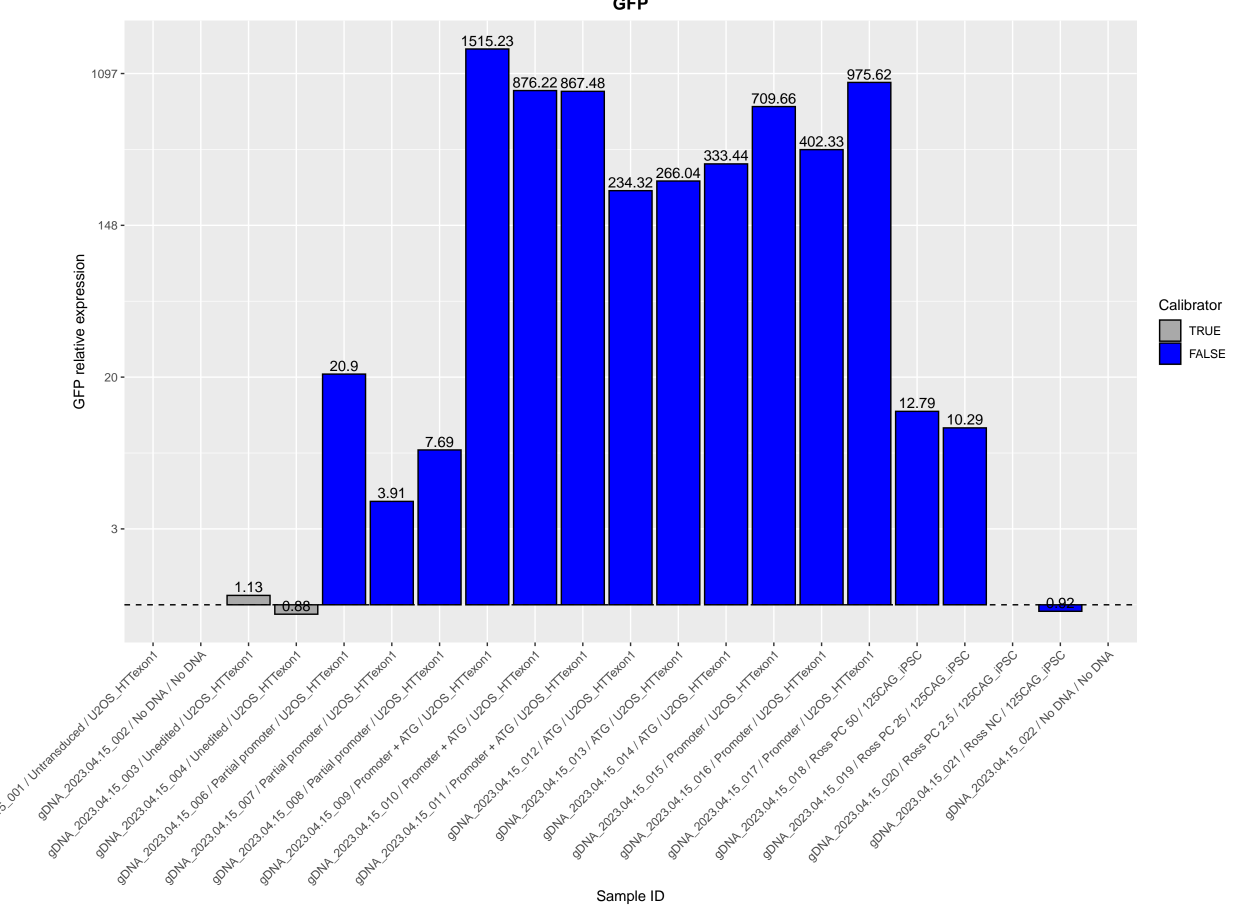


Technical replicate outliers



Relative expression

GFP



Relative expression

GFP

