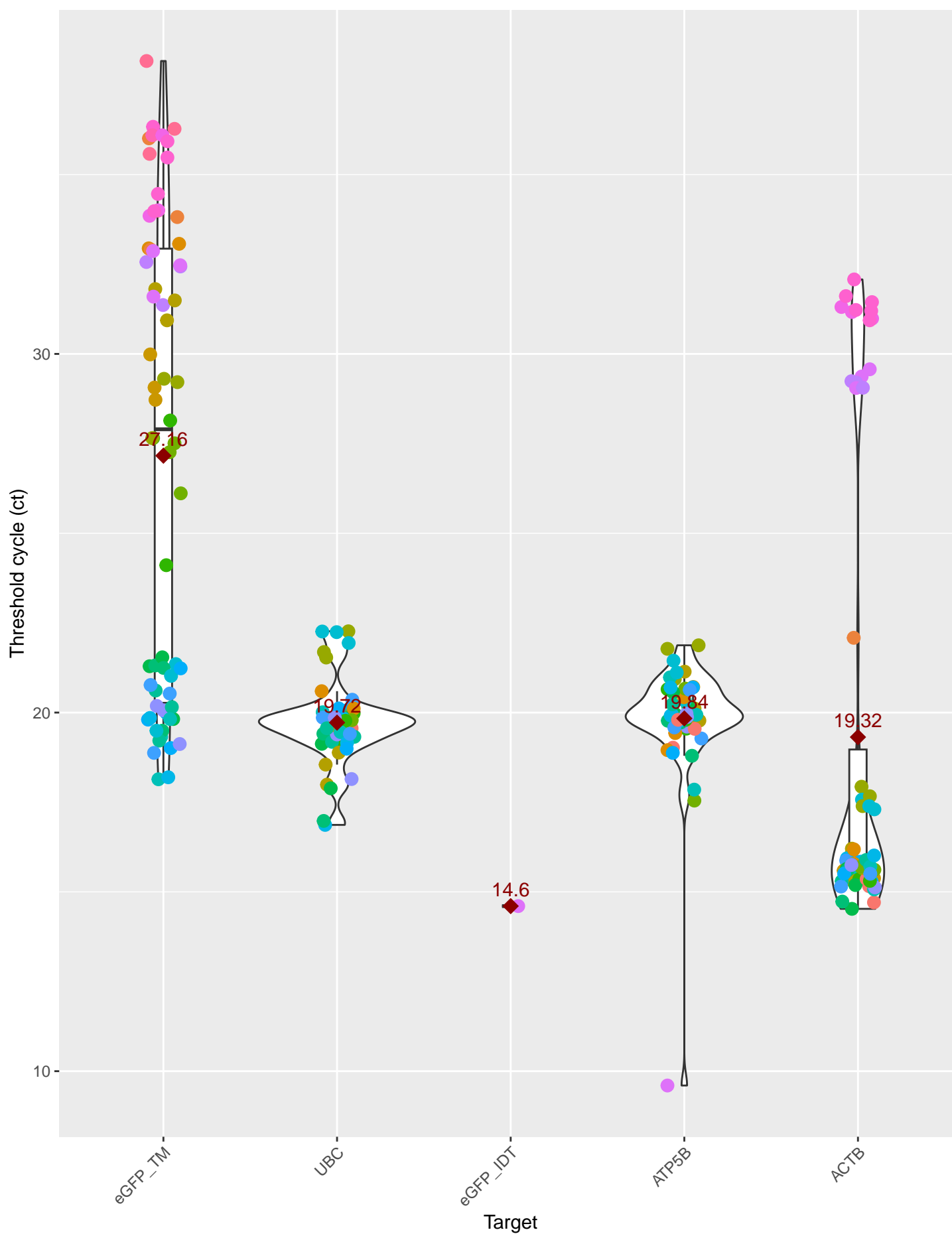


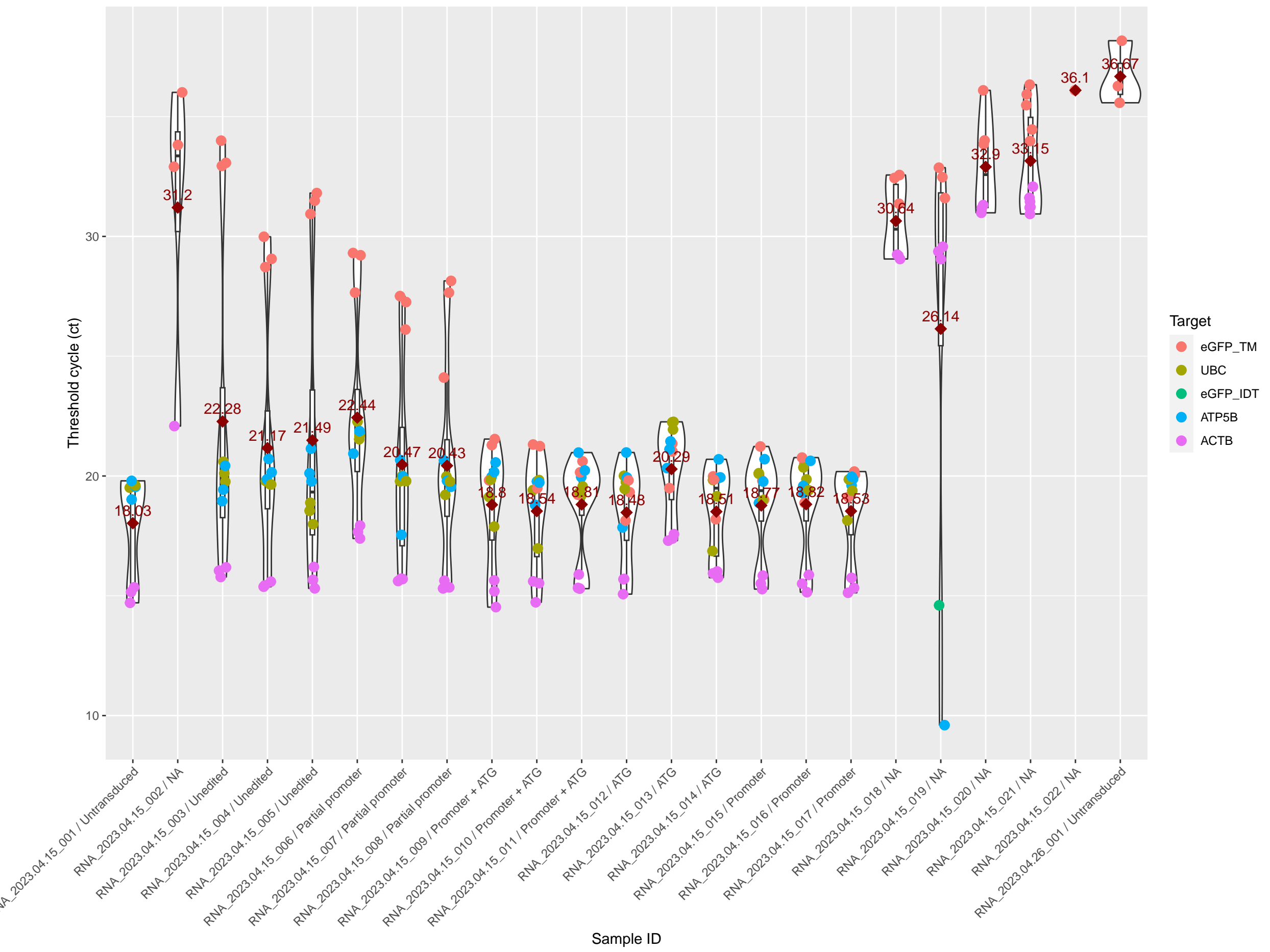
# Targets



## Sample ID

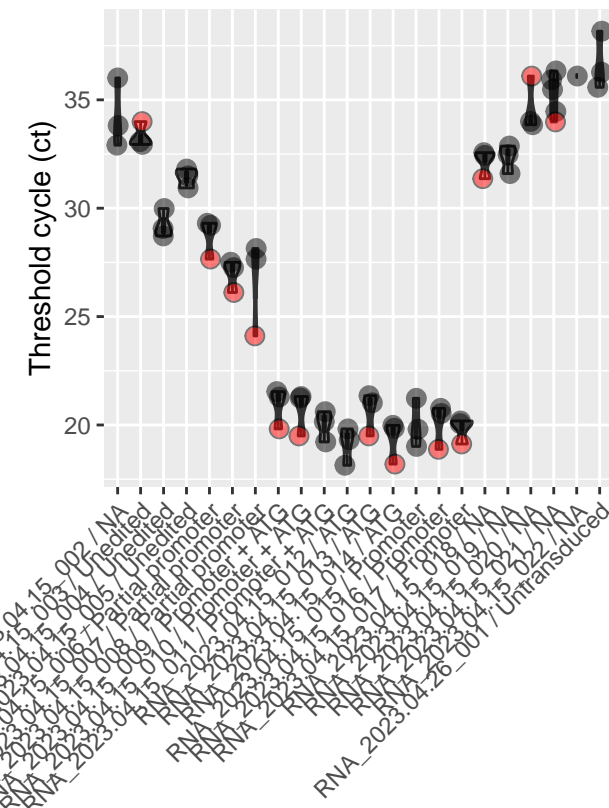
- |                                       |                                   |
|---------------------------------------|-----------------------------------|
| RNA_2023.04.15_001 / Untransduced     | RNA_2023.04.15_013 / ATG          |
| RNA_2023.04.15_002 / NA               | RNA_2023.04.15_014 / ATG          |
| RNA_2023.04.15_003 / Unedited         | RNA_2023.04.15_015 / Promoter     |
| RNA_2023.04.15_004 / Unedited         | RNA_2023.04.15_016 / Promoter     |
| RNA_2023.04.15_005 / Unedited         | RNA_2023.04.15_017 / Promoter     |
| RNA_2023.04.15_006 / Partial promoter | RNA_2023.04.15_018 / NA           |
| RNA_2023.04.15_007 / Partial promoter | RNA_2023.04.15_019 / NA           |
| RNA_2023.04.15_008 / Partial promoter | RNA_2023.04.15_020 / NA           |
| RNA_2023.04.15_009 / Promoter + ATG   | RNA_2023.04.15_021 / NA           |
| RNA_2023.04.15_010 / Promoter + ATG   | RNA_2023.04.15_022 / NA           |
| RNA_2023.04.15_011 / Promoter + ATG   | RNA_2023.04.26_001 / Untransduced |
| RNA_2023.04.15_012 / ATG              |                                   |

# Samples

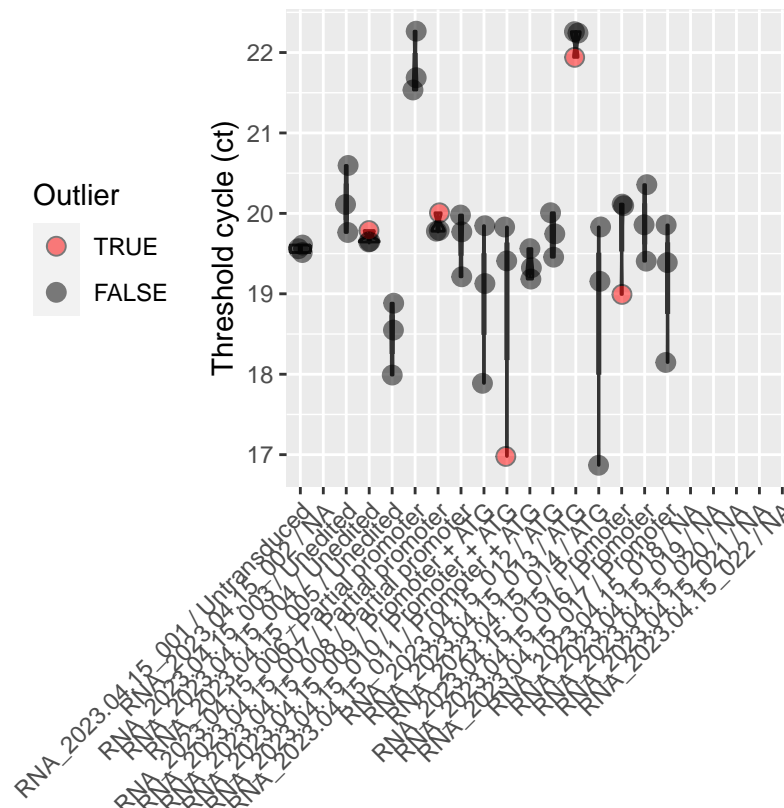


# Technical replicate outliers

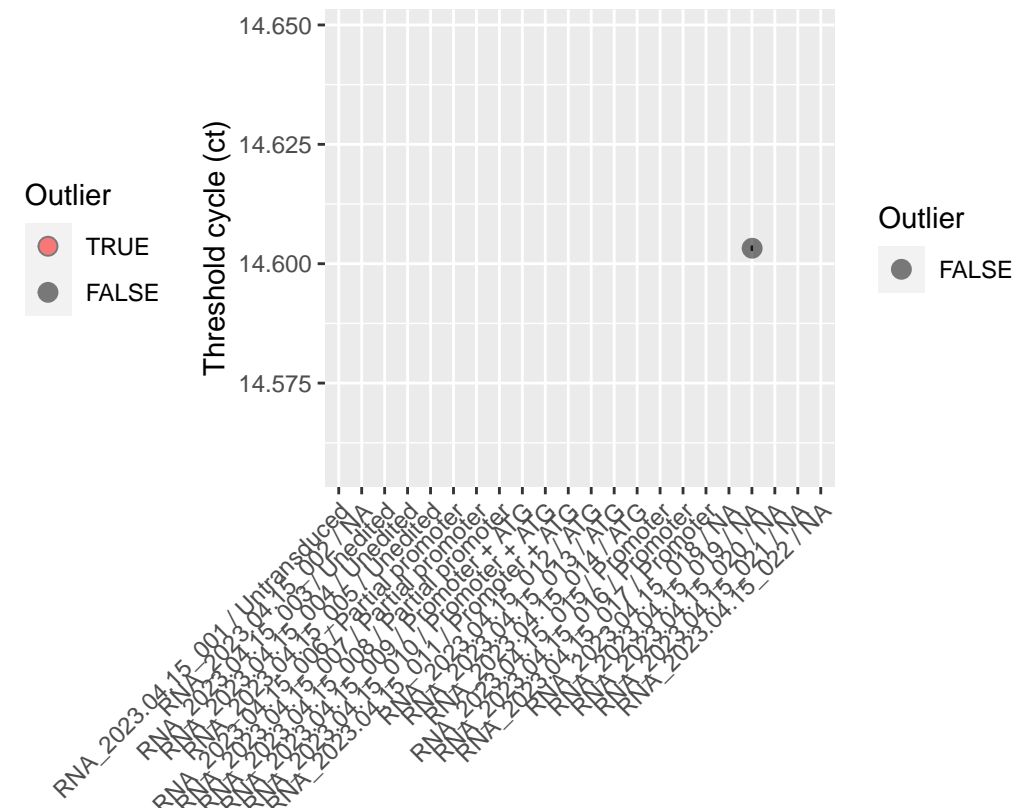
## eGFP\_TM



## UBC



## eGFP\_IDT

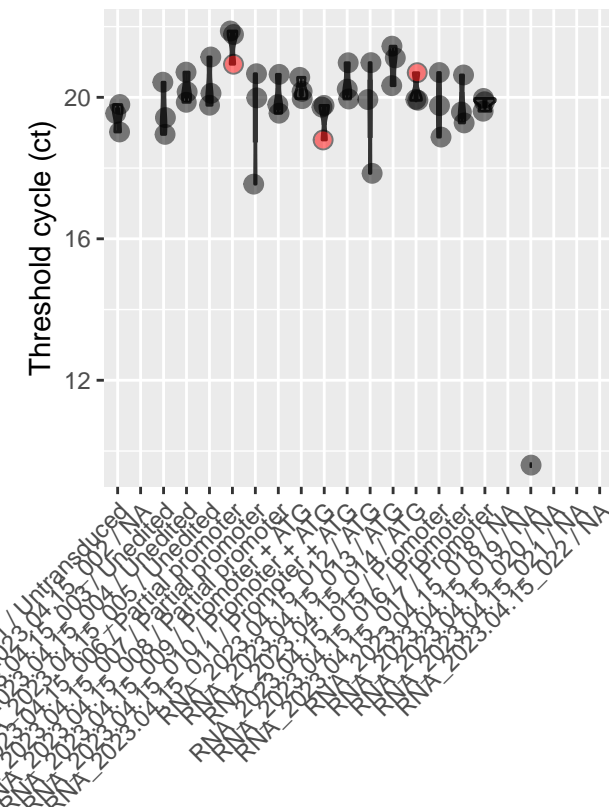


## Sample ID

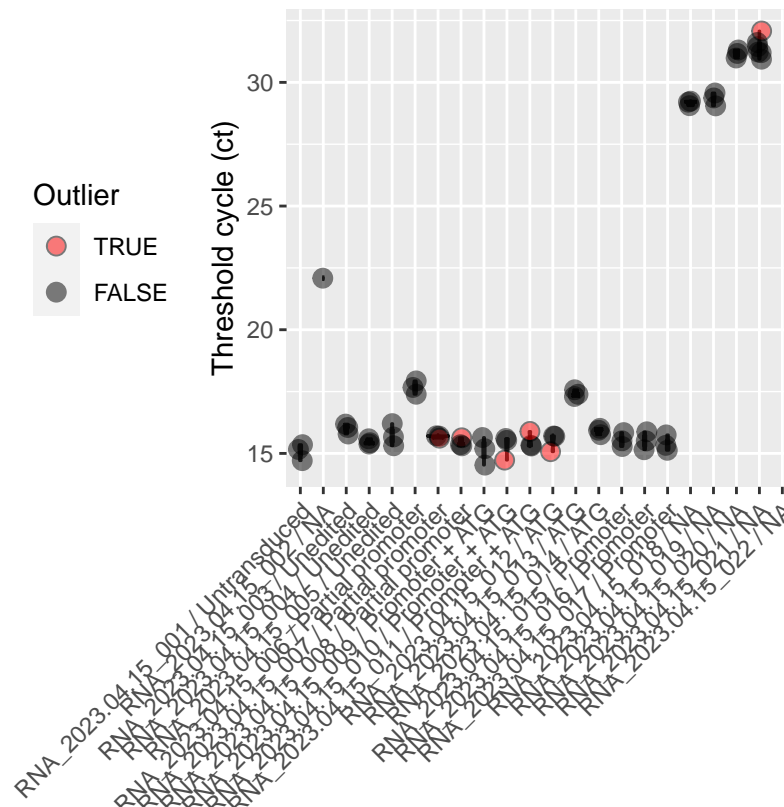
## Sample ID

## Sample ID

## ATP5B

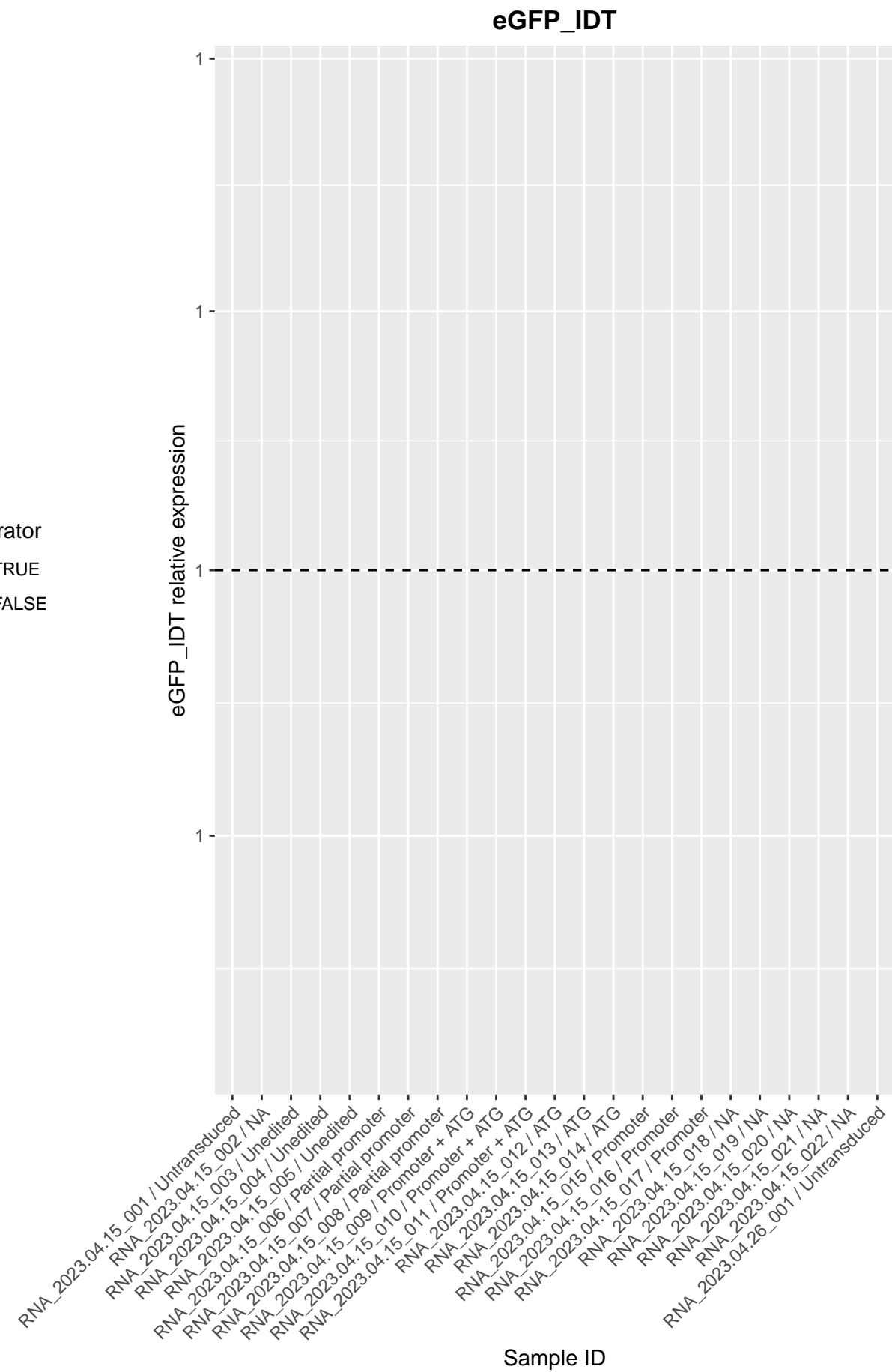
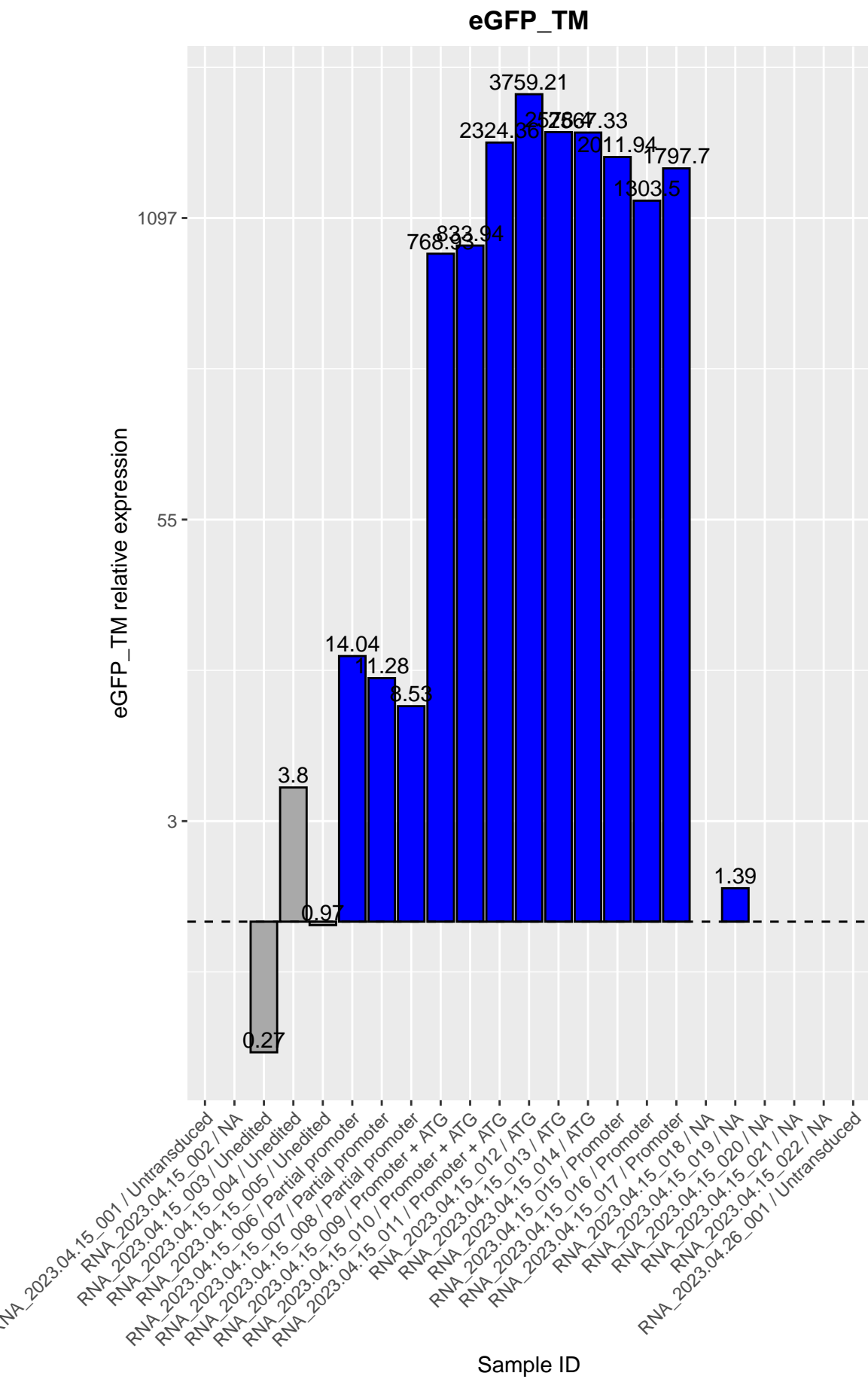


## ACTB



## Sample ID

# Relative expression



Relative expression

eGFP\_TM

Relative expression

Relative expression

Condition

Condition

1.1e+03

54.59815

2.71828

1142.29

2919.5

1679.8

Unedited

Partial promoter

Promoter + ATG

ATG

Promoter

1

1.405