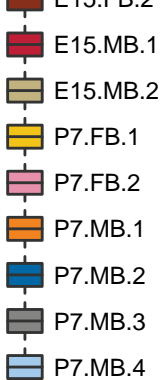


$\log_2(\text{Transcripts}+1)$

*Slc6a3*

8  
6  
4  
2  
0

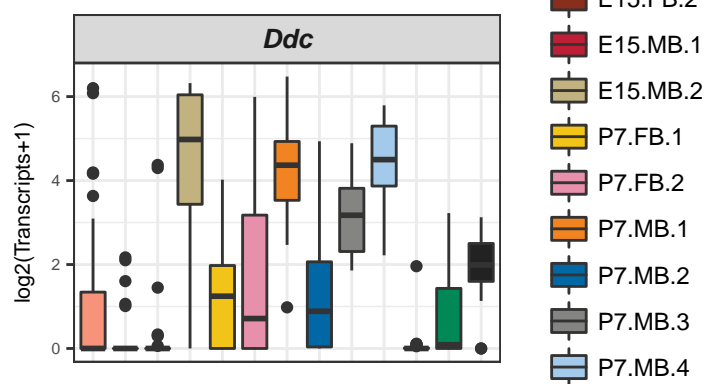


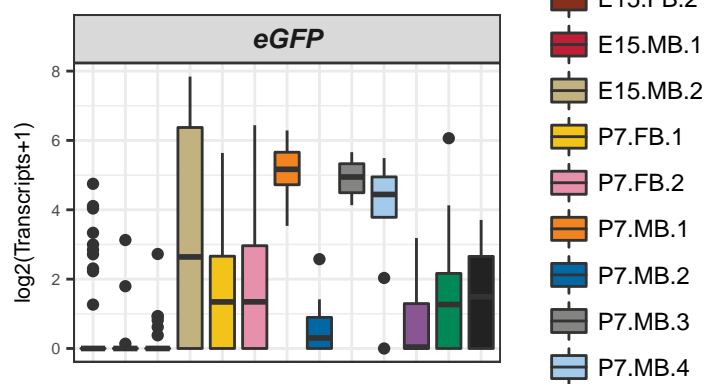
$\log_2(\text{Transcripts}+1)$

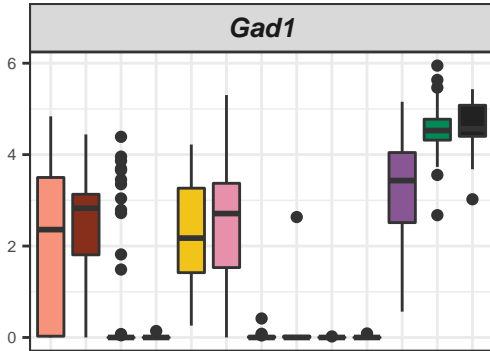
*Slc18a2*

4  
2  
0

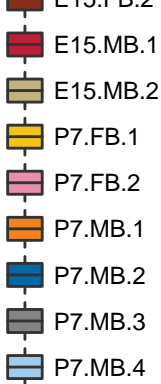
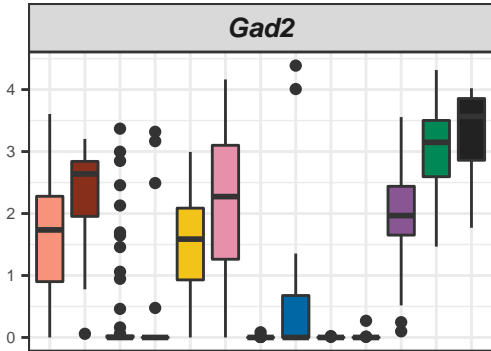
- E15.FB.2
- E15.MB.1
- E15.MB.2
- P7.FB.1
- P7.FB.2
- P7.MB.1
- P7.MB.2
- P7.MB.3
- P7.MB.4







- E15.MB.1
- E15.MB.2
- P7.FB.1
- P7.FB.2
- P7.MB.1
- P7.MB.2
- P7.MB.3
- P7.MB.4



# *Slc32a1*

2

1

0

- E15.FB.2
- E15.MB.1
- E15.MB.2
- P7.FB.1
- P7.FB.2
- P7.MB.1
- P7.MB.2
- P7.MB.3
- P7.MB.4



# *Slc17a6*

