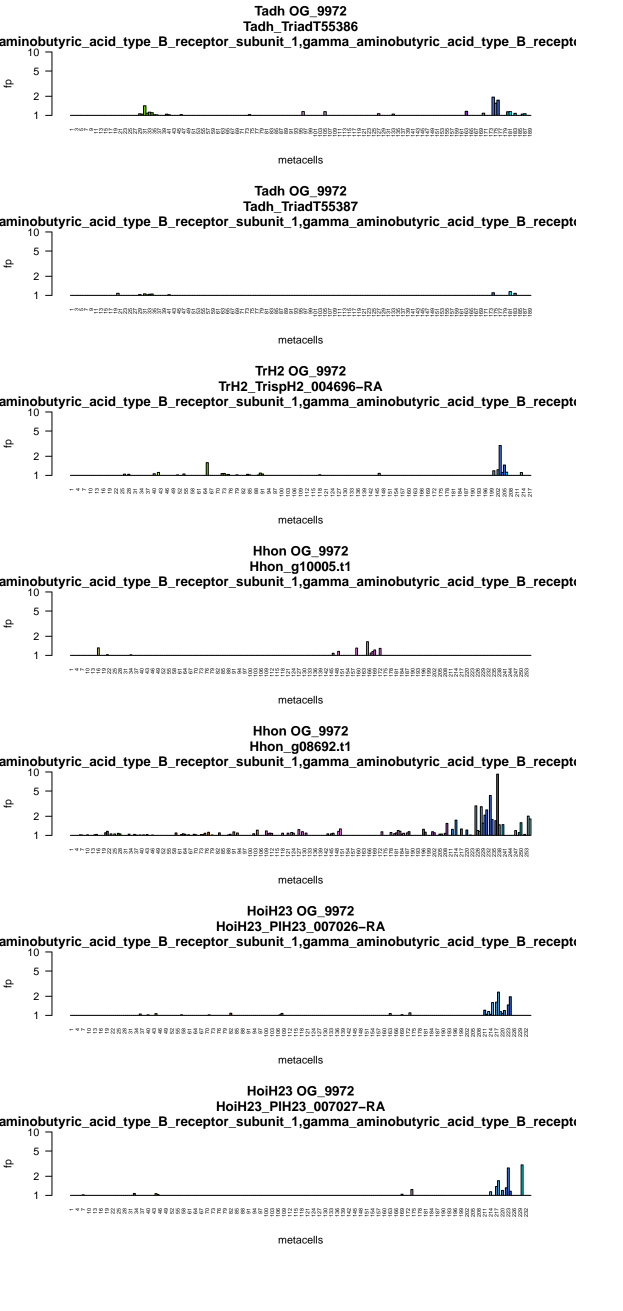
## **Tadh OG\_3740** Tadh\_TriadT22445 solute\_carrier\_family\_38\_member\_11 10 metacells TrH2 OG\_3740 TrH2\_TrispH2\_002236-RA solute\_carrier\_family\_38\_member\_11 10 metacells Hhon OG\_3740 Hhon\_g07133.t1 solute\_carrier\_family\_38\_member\_11 metacells HoiH23 OG\_3740 HoiH23\_PIH23\_002730-RA solute\_carrier\_family\_38\_member\_11 10 metacells

 $^{-4}$ 

metacells



## Tadh OG\_10006 Tadh\_TriadT59025 $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 metacells TrH2 OG\_10006 TrH2\_TrispH2\_006905-RA $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 - $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells Hhon OG\_10006 Hhon\_g02706.t1 gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2 metacells HoiH23 OG\_10006 HoiH23\_PIH23\_010902-RA $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 $^{-4} + ^{1} +$

metacells

