## **Tadh OG\_5483** Tadh\_TriadT55030 potassium\_voltage\_gated\_channel\_subfamily\_H\_member\_7 10 metacells TrH2 OG\_5483 TrH2\_TrispH2\_005723-RA potassium\_voltage\_gated\_channel\_subfamily\_H\_member\_7 10 metacells Hhon OG\_5483 Hhon\_g06282.t1 potassium\_voltage\_gated\_channel\_subfamily\_H\_member\_7 $^{-4}{}^{+}$ metacells HoiH23 OG\_5483 HoiH23\_PIH23\_002462-RA potassium\_voltage\_gated\_channel\_subfamily\_H\_member\_7 10

metacells

## $potassium\_inwardly\_rectifying\_channel\_subfamily\_J\_member\_3$ Tadh | no data TrH2 OG\_3088 TrH2\_TrispH2\_008304-RA $potassium\_inwardly\_rectifying\_channel\_subfamily\_J\_member\_3$ 10 metacells **Hhon OG\_3088** Hhon\_g07798.t1 $potassium\_inwardly\_rectifying\_channel\_subfamily\_J\_member\_3$ metacells HoiH23 OG\_3088 HoiH23\_PIH23\_006188-RA $potassium\_inwardly\_rectifying\_channel\_subfamily\_J\_member\_3$ metacells

## Tadh OG\_7499 Tadh\_TriadT51027 $potassium\_voltage\_gated\_channel\_subfamily\_H\_member\_5$ metacells TrH2 OG\_7499 TrH2\_TrispH2\_005612-RA $potassium\_voltage\_gated\_channel\_subfamily\_H\_member\_5$ 10 metacells Hhon OG\_7499 Hhon\_g07266.t1 potassium\_voltage\_gated\_channel\_subfamily\_H\_member\_5 metacells HoiH23 OG\_7499 HoiH23\_PIH23\_004608-RA potassium\_voltage\_gated\_channel\_subfamily\_H\_member\_5 10

metacells