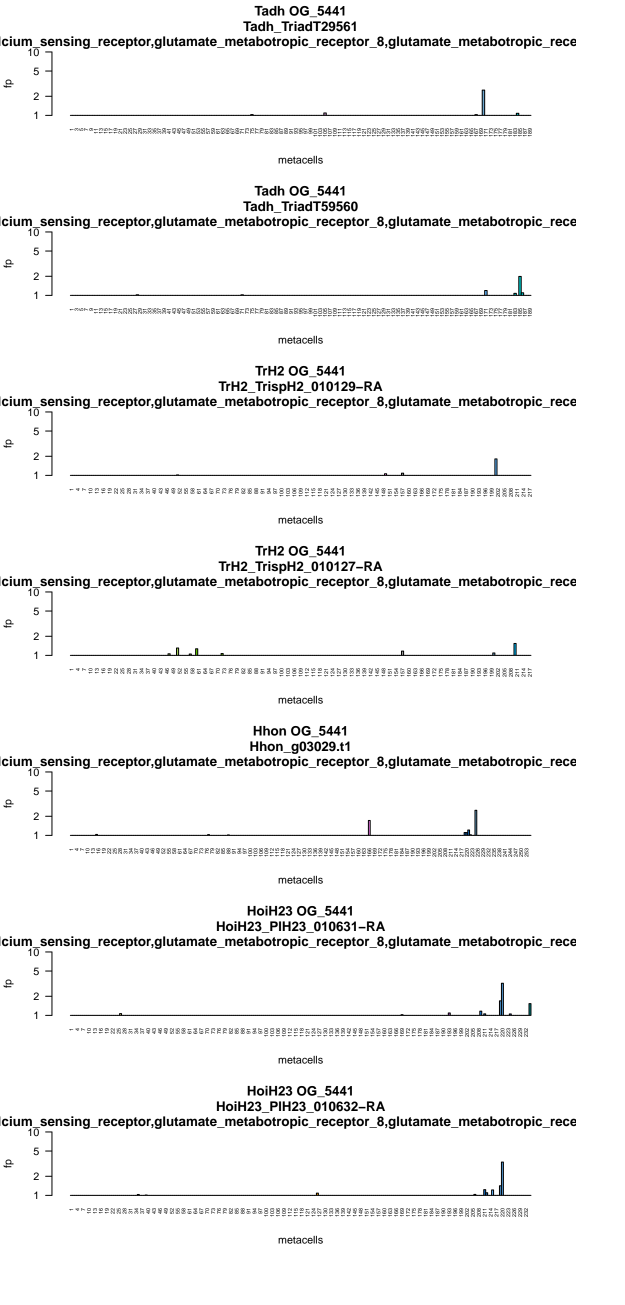


HoiH23 OG\_4221 HoiH23\_PIH23\_010388-RA mone\_receptor,hypocretin\_receptor\_2,5\_hydroxytryptamine\_receptor\_1F,bombesin\_receptor\_10\_¬  $^{-4} + ^{0} +$ metacells HoiH23 OG\_4221 HoiH23\_PIH23\_010389-RA mone\_receptor,hypocretin\_receptor\_2,5\_hydroxytryptamine\_receptor\_1F,bombesin\_receptor\_10\_¬  $^{-4} + ^{0} +$ HoiH23 OG\_4221 HoiH23\_PIH23\_010390-RA mone\_receptor,hypocretin\_receptor\_2,5\_hydroxytryptamine\_receptor\_1F,bombesin\_receptor\_10\_¬  $^{-4} + ^{0} +$ metacells HoiH23 OG\_4221 HoiH23\_PIH23\_010391-RA mone\_receptor,hypocretin\_receptor\_2,5\_hydroxytryptamine\_receptor\_1F,bombesin\_receptor\_10\_¬  $^{-4} + ^{0} +$ metacells HoiH23 OG\_4221 HoiH23\_PIH23\_010394-RA mone\_receptor,hypocretin\_receptor\_2,5\_hydroxytryptamine\_receptor\_1F,bombesin receptor\_10 ¬  $^{-4} + ^{0} +$ HoiH23 OG\_4221 HoiH23\_PIH23\_009431-RA mone\_receptor,hypocretin\_receptor\_2,5\_hydroxytryptamine\_receptor\_1F,bombesin\_receptor\_10 ¬  $^{-4} + ^{0} +$ metacells

# **Tadh OG\_4345** Tadh\_TriadT57362 adhesion\_G\_protein\_coupled\_receptor\_D1 10 metacells TrH2 OG\_4345 TrH2\_TrispH2\_005095-RA adhesion\_G\_protein\_coupled\_receptor\_D1 10 -metacells $adhesion\_G\_protein\_coupled\_receptor\_D1$ Hhon | no data HoiH23 OG\_4345 HoiH23\_PIH23\_001368-RA $adhesion\_G\_protein\_coupled\_receptor\_D1$ metacells



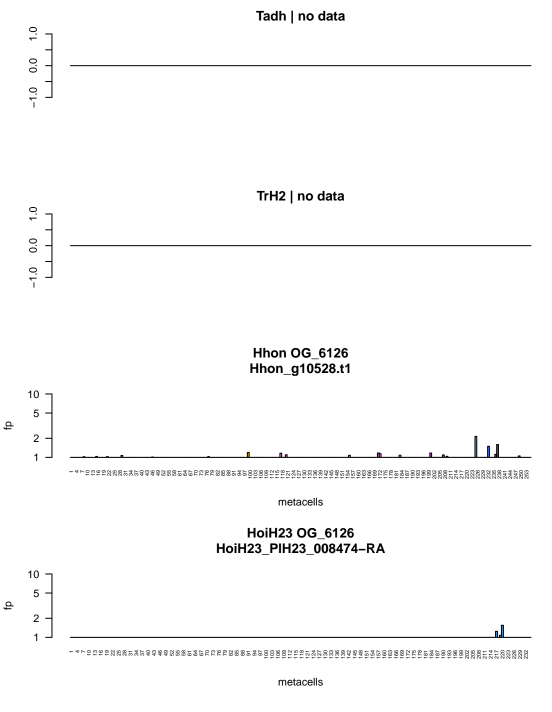
# 

# Tadh OG\_10117 Tadh\_TriadT54629 adhesion\_G\_protein\_coupled\_receptor\_L3 10 metacells TrH2 OG\_10117 TrH2\_TrispH2\_001356-RA $adhesion\_G\_protein\_coupled\_receptor\_L3$ 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\_10117 Hhon\_g01201.t1 adhesion\_G\_protein\_coupled\_receptor\_L3 metacells HoiH23 OG\_10117 HoiH23\_PIH23\_000495-RA $adhesion\_G\_protein\_coupled\_receptor\_L3$ metacells

**Tadh OG\_4225** Tadh\_wf\_g5486.t1 gastrin\_releasing\_peptide\_receptor,somatostatin\_receptor\_5,tachykinin\_receptor\_3 metacells TrH2 OG\_4225 TrH2\_TrispH2\_005895-RA gastrin\_releasing\_peptide\_receptor,somatostatin\_receptor\_5,tachykinin\_receptor\_3  $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells gastrin\_releasing\_peptide\_receptor,somatostatin\_receptor\_5,tachykinin\_receptor\_3 Hhon | no data HoiH23 OG\_4225 HoiH23\_PIH23\_009979-RA gastrin\_releasing\_peptide\_receptor,somatostatin\_receptor\_5,tachykinin\_receptor\_3 metacells

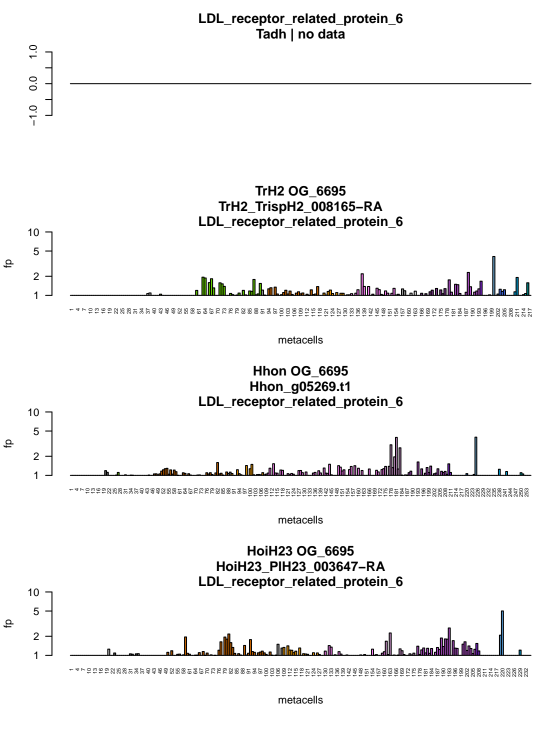
# Tadh OG\_4226 Tadh\_TriadT56623 G\_protein\_coupled\_receptor\_15,somatostatin\_receptor\_5 metacells TrH2 OG\_4226 TrH2\_TrispH2\_005896-RA ${\bf G\_protein\_coupled\_receptor\_15, somatostatin\_receptor\_5}$ 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells ${\bf G\_protein\_coupled\_receptor\_15, somatostatin\_receptor\_5}$ Hhon | no data HoiH23 OG\_4226 HoiH23\_PIH23\_009980-RA G\_protein\_coupled\_receptor\_15,somatostatin\_receptor\_5 metacells

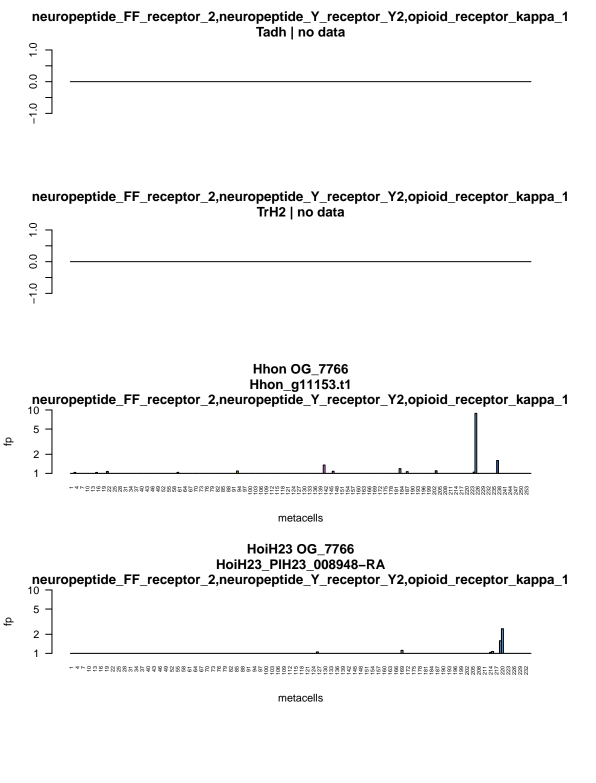
Tadh OG\_4493 Tadh\_TriadT61907 adhesion\_G\_protein\_coupled\_receptor\_L3,adhesion\_G\_protein\_coupled\_receptor\_F3 metacells TrH2 OG\_4493 TrH2\_TrispH2\_004964-RA adhesion\_G\_protein\_coupled\_receptor\_L3,adhesion\_G\_protein\_coupled\_receptor\_F3 metacells Hhon OG\_4493 Hhon\_g06580.t1 adhesion\_G\_protein\_coupled\_receptor\_L3,adhesion\_G\_protein\_coupled\_receptor\_F3 metacells HoiH23 OG\_4493 HoiH23\_PIH23\_001825-RA



# **Tadh OG\_6180** Tadh\_TriadT28471 natriuretic\_peptide\_receptor\_1 10 metacells TrH2 OG\_6180 TrH2\_TrispH2\_003698-RA natriuretic\_peptide\_receptor\_1 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells Hhon OG\_6180 Hhon\_g07696.t1 natriuretic\_peptide\_receptor\_1 metacells HoiH23 OG\_6180 HoiH23\_PIH23\_003833-RA natriuretic\_peptide\_receptor\_1 10 metacells

# **Tadh OG\_6273** Tadh\_TriadT57727 $melanin\_concentrating\_hormone\_receptor\_1, histamine\_receptor\_H2$ 10 metacells TrH2 OG\_6273 TrH2\_TrispH2\_008454-RA $melanin\_concentrating\_hormone\_receptor\_1, histamine\_receptor\_H2$ 10 metacells Hhon OG\_6273 Hhon\_g01746.t1 melanin\_concentrating\_hormone\_receptor\_1,histamine\_receptor\_H2 metacells HoiH23 OG\_6273 HoiH23\_PIH23\_009730-RA $melanin\_concentrating\_hormone\_receptor\_1, histamine\_receptor\_H2$



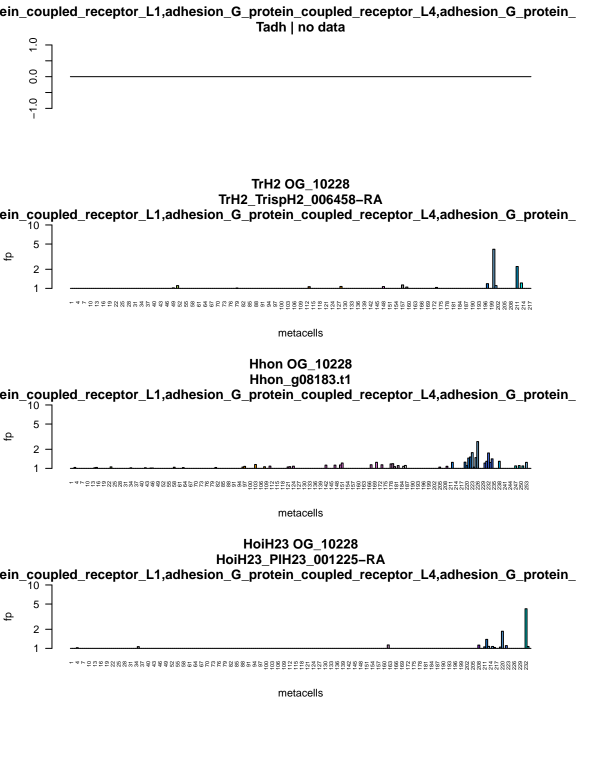


**Tadh OG\_8247** Tadh\_TriadT61850 metacells **Tadh OG\_8247** Tadh\_TriadT61852 adhesion\_G\_protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_coupled\_receptor\_L2 metacells **Tadh OG\_8247** Tadh\_TriadT61851 adhesion\_G\_protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_coupled\_receptor\_L2 TrH2 OG\_8247 TrH2\_TrispH2\_010196-RA adhesion\_G\_protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_coupled\_receptor\_L2 metacells TrH2 OG\_8247 TrH2\_TrispH2\_010197-RA Hhon OG\_8247 Hhon\_g08686.t1 adhesion\_G\_protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_coupled\_receptor\_L2 metacells HoiH23 OG\_8247 HoiH23\_PIH23\_008128-RA adhesion\_G\_protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_coupled\_receptor\_L2  $\begin{smallmatrix} & +4 \\ & +6$ 

# **Tadh OG\_8260** Tadh\_TriadT33970 histamine\_receptor\_H2,5\_hydroxytryptamine\_receptor\_4 10 metacells TrH2 OG\_8260 TrH2\_TrispH2\_010189-RA histamine\_receptor\_H2,5\_hydroxytryptamine\_receptor\_4 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\_8260 Hhon\_g05113.t1 histamine\_receptor\_H2,5\_hydroxytryptamine\_receptor\_4 metacells HoiH23 OG\_8260 HoiH23\_PIH23\_008391-RA $his tamine\_receptor\_H2, 5\_hydroxytryptamine\_receptor\_4$ metacells

# 

Tadh OG\_9941  $Tadh\_wf\_g6224.t1$ neuropeptide\_Y\_receptor\_Y1,G\_protein\_coupled\_receptor\_83,galanin\_receptor\_2 2 metacells TrH2 OG\_9941 TrH2\_TrispH2\_005099-RA neuropeptide\_Y\_receptor\_Y1,G\_protein\_coupled\_receptor\_83,galanin\_receptor\_2  $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells Hhon OG\_9941 Hhon\_g11042.t1 neuropeptide\_Y\_receptor\_Y1,G\_protein\_coupled\_receptor\_83,galanin\_receptor\_2 -4 + 7055 + 6052 + 60metacells HoiH23 OG\_9941 HoiH23\_PIH23\_001365-RA neuropeptide\_Y\_receptor\_Y1,G\_protein\_coupled\_receptor\_83,galanin\_receptor\_2 10 2  $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$ metacells



# thyroid\_stimulating\_hormone\_receptor Tadh | no data TrH2 OG\_3593 TrH2\_TrispH2\_009078-RA thyroid\_stimulating\_hormone\_receptor metacells Hhon OG\_3593 Hhon\_g02067.t1 thyroid\_stimulating\_hormone\_receptor metacells HoiH23 OG\_3593 HoiH23\_PIH23\_010007-RA thyroid\_stimulating\_hormone\_receptor metacells

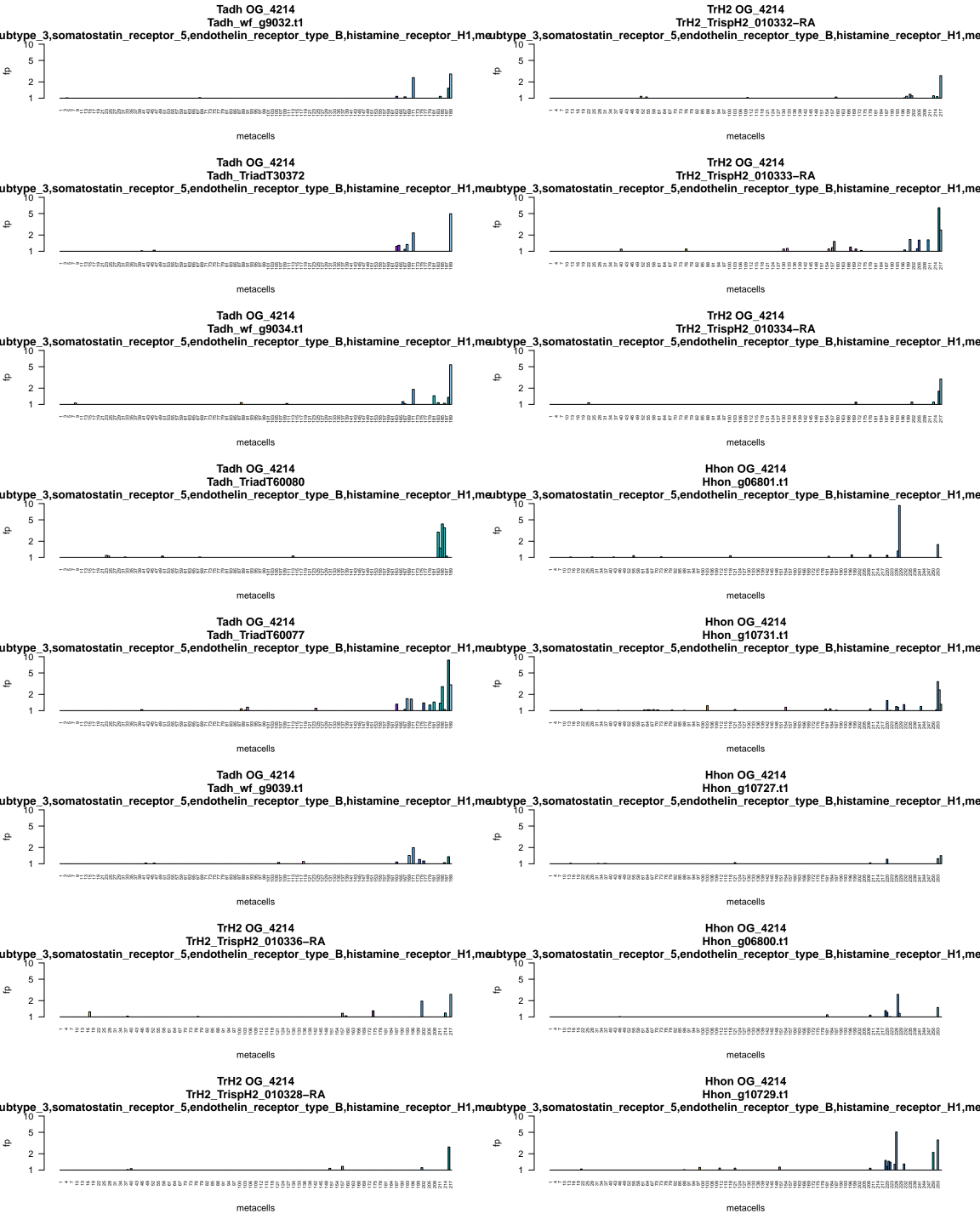
### **Tadh OG\_4086** Tadh\_TriadT62188 relaxin\_family\_peptide\_receptor\_2,relaxin\_family\_peptide\_receptor\_1 10 metacells **Tadh OG\_4086** Tadh\_TriadT62190 relaxin\_family\_peptide\_receptor\_2,relaxin\_family\_peptide\_receptor\_1 10 metacells **Tadh OG\_4086** Tadh\_TriadT3740 relaxin\_family\_peptide\_receptor\_2,relaxin\_family\_peptide\_receptor\_1 metacells TrH2 OG\_4086 TrH2\_TrispH2\_011563-RA relaxin\_family\_peptide\_receptor\_2,relaxin\_family\_peptide\_receptor\_1 10 metacells TrH2 OG\_4086 TrH2\_TrispH2\_011349-RA relaxin\_family\_peptide\_receptor\_2,relaxin\_family\_peptide\_receptor\_1 10 metacells **Hhon OG\_4086** Hhon\_g10713.t1 relaxin\_family\_peptide\_receptor\_2,relaxin\_family\_peptide\_receptor\_1 10 metacells HoiH23 OG\_4086 HoiH23\_PIH23\_008893-RA relaxin\_family\_peptide\_receptor\_2,relaxin\_family\_peptide\_receptor\_1 10 $\begin{smallmatrix} & +4 \\ & +6$ metacells

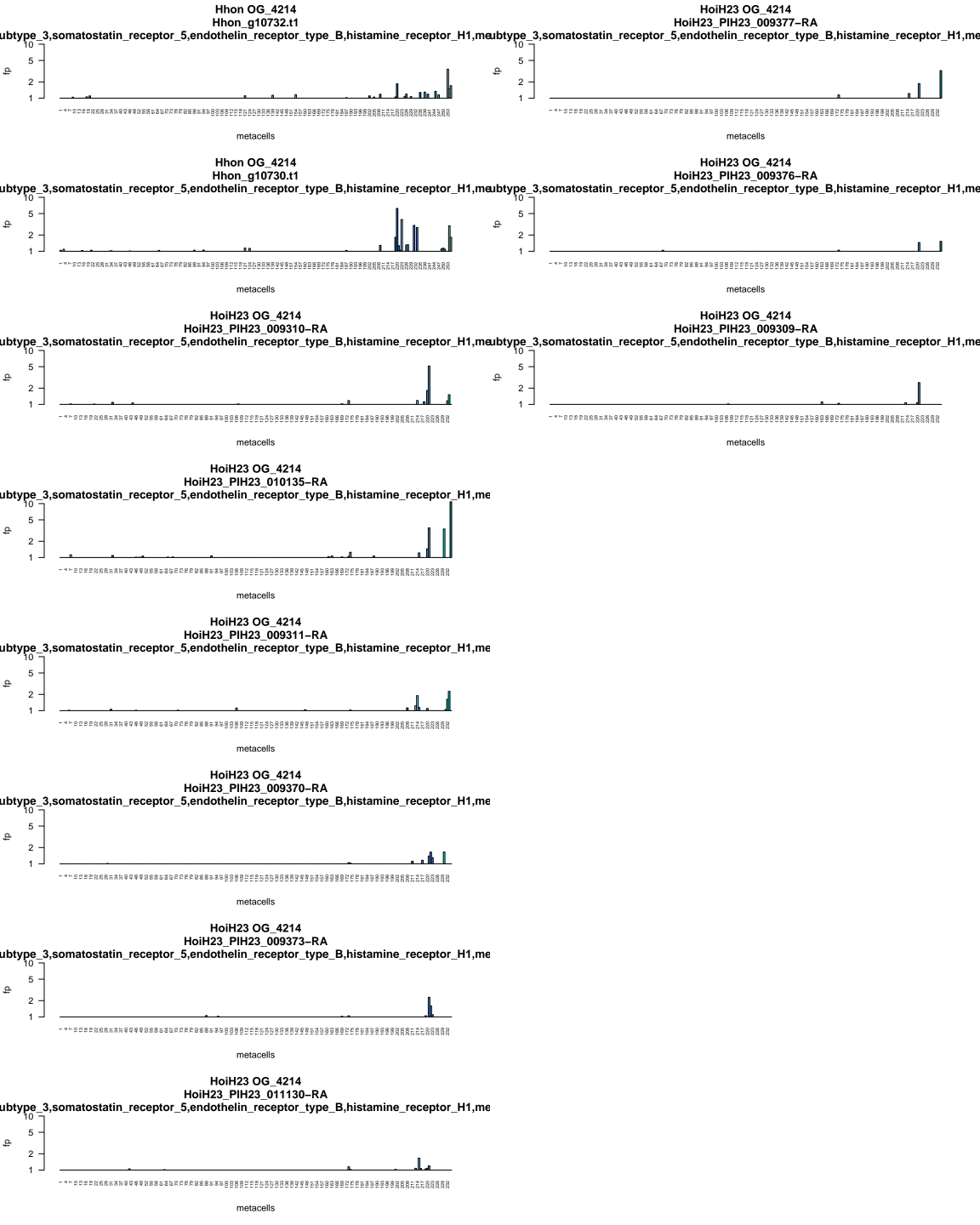
# Tadh OG\_4138 Tadh\_TriadT54111 kinase\_suppressor\_of\_ras\_2 10 metacells TrH2 OG\_4138 TrH2\_TrispH2\_002490-RA kinase\_suppressor\_of\_ras\_2 metacells Hhon OG\_4138 Hhon\_g02777.t1 kinase\_suppressor\_of\_ras\_2 metacells HoiH23 OG\_4138 HoiH23\_PIH23\_006219-RA kinase\_suppressor\_of\_ras\_2 10

Tadh\_wf\_g11351.t1 FF\_receptor\_2,neuropeptide\_FF\_receptor\_1,neuropeptide\_S\_receptor\_1,C\_X\_C\_motif\_che 2 metacells TrH2 OG\_4208 TrH2\_TrispH2\_011709-RA metacells FF\_receptor\_2,neuropeptide\_FF\_receptor\_1,neuropeptide\_S\_receptor\_1,C\_X\_C\_motif\_che Hhon | no data HoiH23 OG\_4208 HoiH23\_PIH23\_010920-RA FF\_receptor\_2,neuropeptide\_FF\_receptor\_1,neuropeptide\_S\_receptor\_1,C\_X\_C\_motif\_che  $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$ metacells HoiH23 OG\_4208 HoiH23\_PIH23\_010919-RA FF\_receptor\_2,neuropeptide\_FF\_receptor\_1,neuropeptide\_S\_receptor\_1,C\_X\_C\_motif\_che 

Tadh OG\_4208

# Tadh OG\_4210 Tadh\_wf\_g10594.t1 opioid\_receptor\_kappa\_1,tachykinin\_receptor\_1 metacells Tadh OG\_4210 Tadh\_wf\_g10595.t1 opioid\_receptor\_kappa\_1,tachykinin\_receptor\_1 metacells TrH2 OG\_4210 TrH2\_TrispH2\_011502-RA opioid\_receptor\_kappa\_1,tachykinin\_receptor\_1 metacells opioid\_receptor\_kappa\_1,tachykinin\_receptor\_1 Hhon | no data $opioid\_receptor\_kappa\_1, tachykinin\_receptor\_1$ HoiH23 | no data



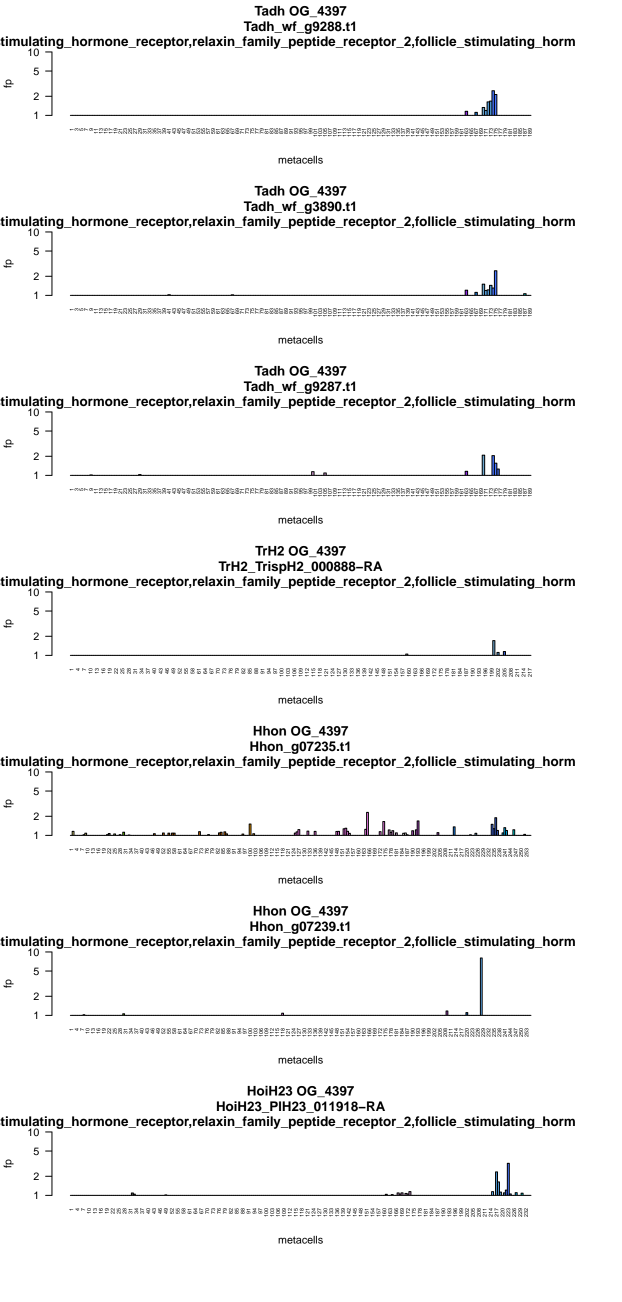


# Tadh\_wf\_g9049.t1 neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_receptor\_1 TrH2\_OG\_4215 TrH2\_TrispH2\_011277-RA neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_receptor\_1 metacells metacells neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_receptor\_1 HoiH23\_OG\_4215 HoiH23\_OI0369-RA neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_receptor\_1 HoiH23\_OI0369-RA neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_receptor\_1

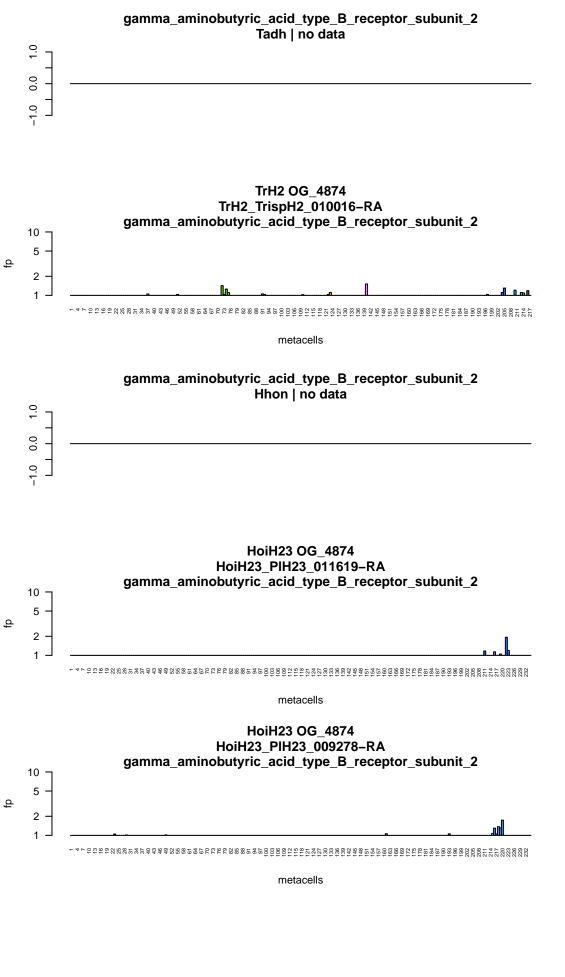




# **Tadh OG\_4343** Tadh\_wf\_g10929.t1 adhesion\_G\_protein\_coupled\_receptor\_D1 metacells TrH2 OG\_4343 TrH2\_TrispH2\_010092-RA adhesion\_G\_protein\_coupled\_receptor\_D1 metacells $adhesion\_G\_protein\_coupled\_receptor\_D1$ Hhon | no data HoiH23 OG\_4343 HoiH23\_PIH23\_011398-RA adhesion\_G\_protein\_coupled\_receptor\_D1 metacells

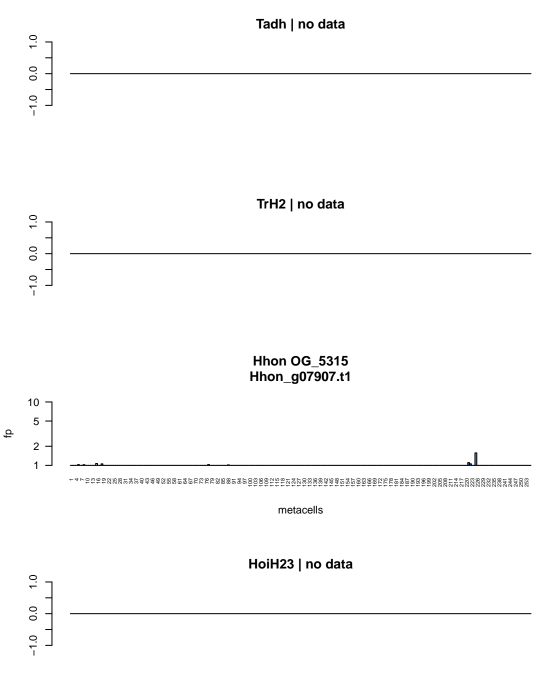


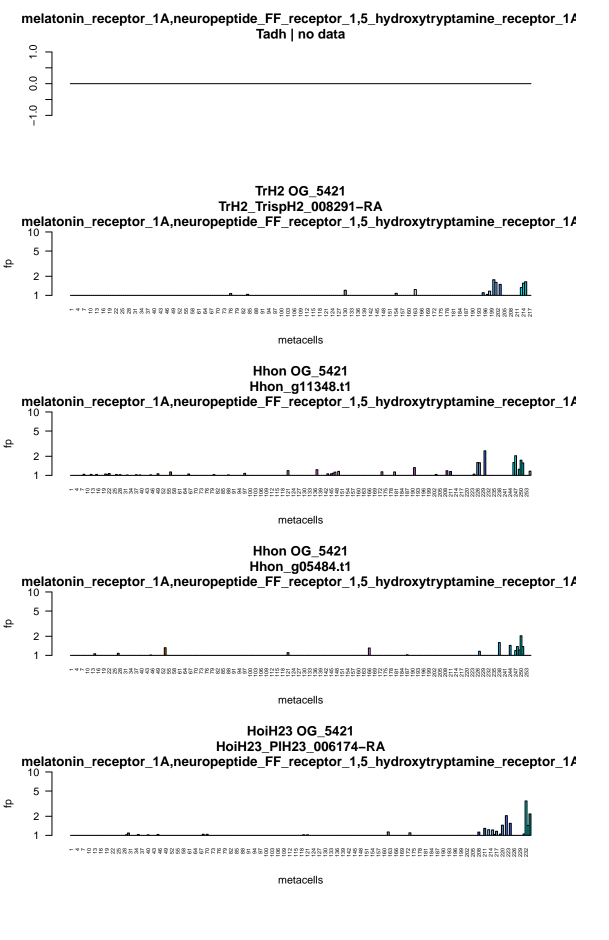
## Tadh OG\_4824 Tadh\_TriadT52250 opsin\_4,tachykinin\_receptor\_3,adrenoceptor\_beta\_2 10 metacells TrH2 OG\_4824 TrH2\_TrispH2\_001020-RA opsin\_4,tachykinin\_receptor\_3,adrenoceptor\_beta\_2 10 $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ metacells Hhon OG\_4824 Hhon\_g02899.t1 opsin\_4,tachykinin\_receptor\_3,adrenoceptor\_beta\_2 metacells HoiH23 OG\_4824 HoiH23\_PIH23\_008589-RA opsin\_4,tachykinin\_receptor\_3,adrenoceptor\_beta\_2 metacells



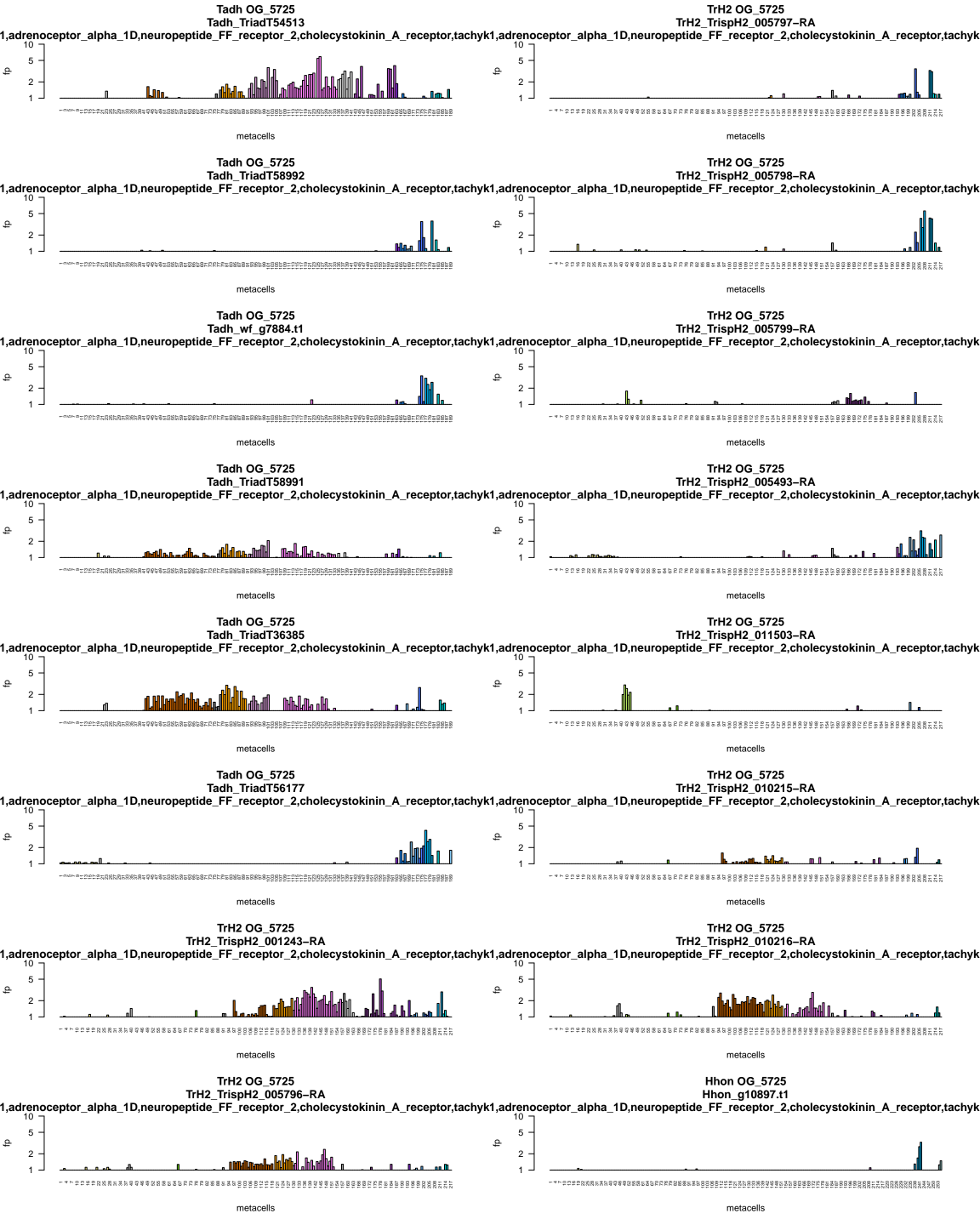
**Tadh OG\_5015** Tadh\_TriadT57020  $follicle\_stimulating\_hormone\_receptor, thy roid\_stimulating\_hormone\_receptor$ 2 metacells TrH2 OG\_5015 TrH2\_TrispH2\_004317-RA  $follicle\_stimulating\_hormone\_receptor, thy roid\_stimulating\_hormone\_receptor$ 10 metacells TrH2 OG\_5015 TrH2\_TrispH2\_011868-RA  $follicle\_stimulating\_hormone\_receptor, thy roid\_stimulating\_hormone\_receptor$ metacells **Hhon OG\_5015** Hhon\_g06486.t1 follicle\_stimulating\_hormone\_receptor,thyroid\_stimulating\_hormone\_receptor 10 metacells HoiH23 OG\_5015 HoiH23\_PIH23\_003945-RA  $follicle\_stimulating\_hormone\_receptor, thy roid\_stimulating\_hormone\_receptor$ 10 2 HoiH23 OG\_5015 HoiH23\_PIH23\_011932-RA  $follicle\_stimulating\_hormone\_receptor, thy roid\_stimulating\_hormone\_receptor$ 

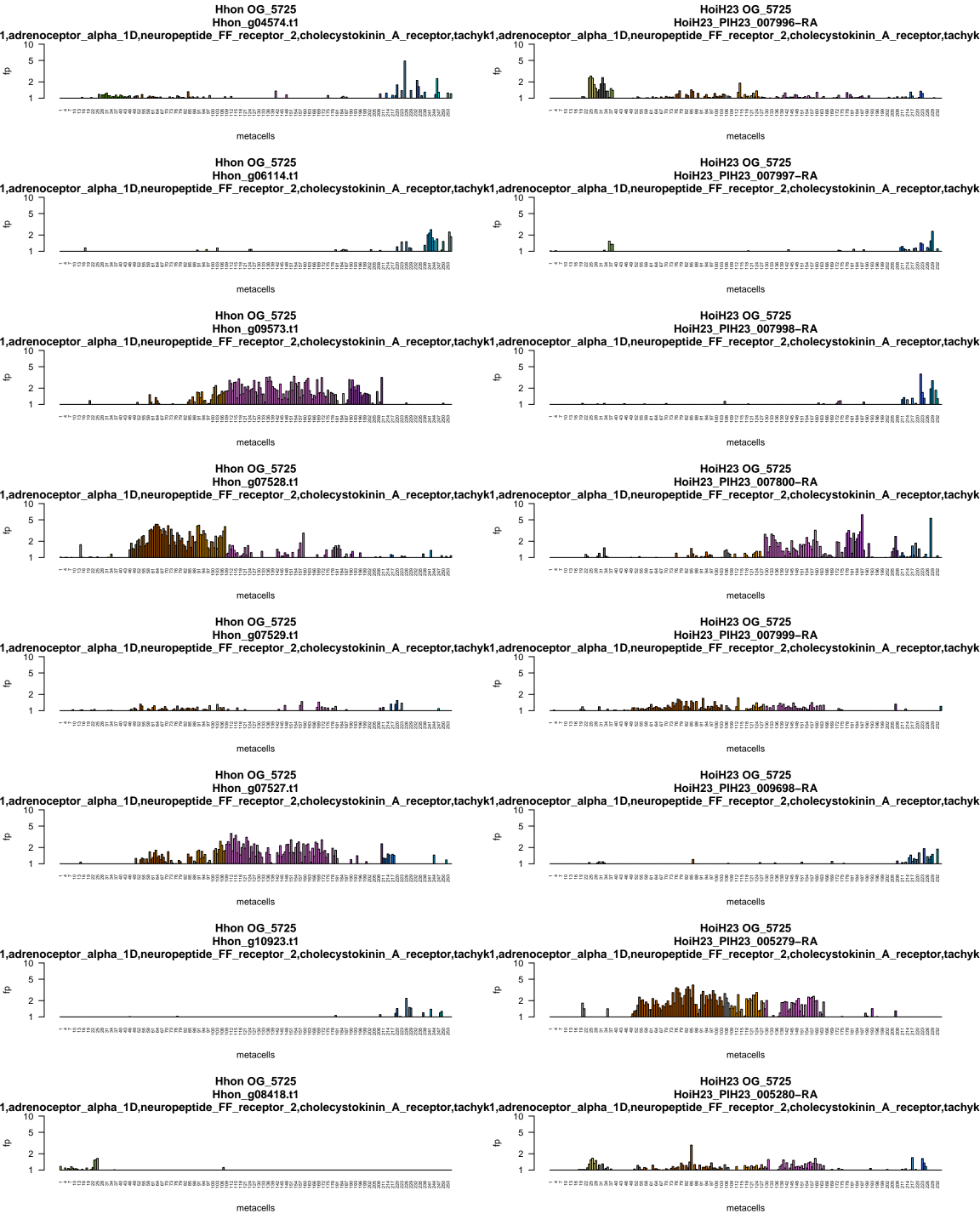
# Tadh OG\_5027 Tadh\_TriadT64091 $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 metacells TrH2 OG\_5027 TrH2\_TrispH2\_004463-RA $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 -metacells Hhon OG\_5027 Hhon\_g09726.t1 gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2 metacells HoiH23 OG\_5027 HoiH23\_PIH23\_009125-RA $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ metacells





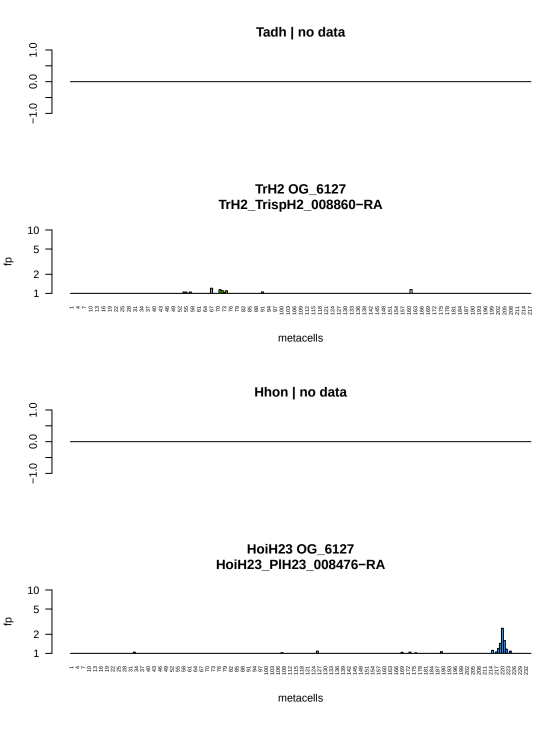
**Tadh OG\_5547** Tadh\_wf\_g4835.t1
r\_1,histamine\_receptor\_H2,lysophosphatidic\_acid\_receptor\_1,atypical\_chemokine\_receptc 2 metacells TrH2 OG\_5547 TrH2\_TrispH2\_011081-RA r\_1,histamine\_receptor\_H2,lysophosphatidic\_acid\_receptor\_1,atypical\_chemokine\_receptor\_  $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells **Hhon OG\_5547** Hhon\_g11094.t1
r\_1,histamine\_receptor\_H2,lysophosphatidic\_acid\_receptor\_1,atypical\_chemokine\_receptc  $^{-4}{}^{+}$ metacells r\_1,histamine\_receptor\_H2,lysophosphatidic\_acid\_receptor\_1,atypical\_chemokine\_receptor HoiH23 | no data

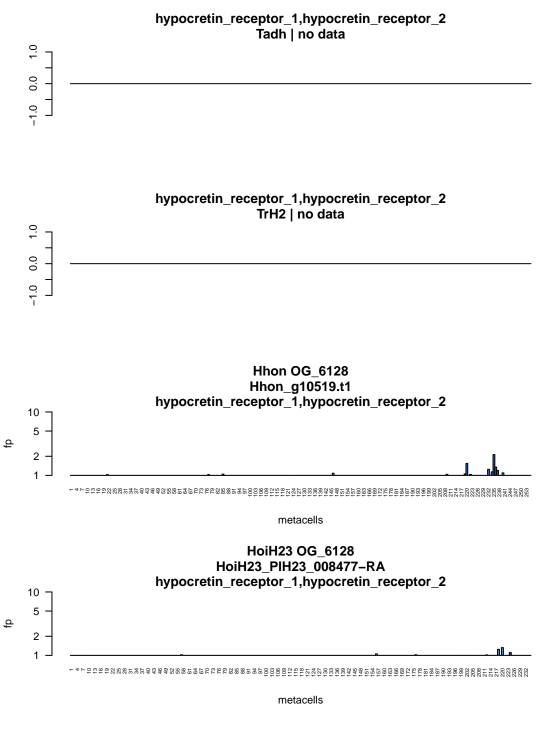


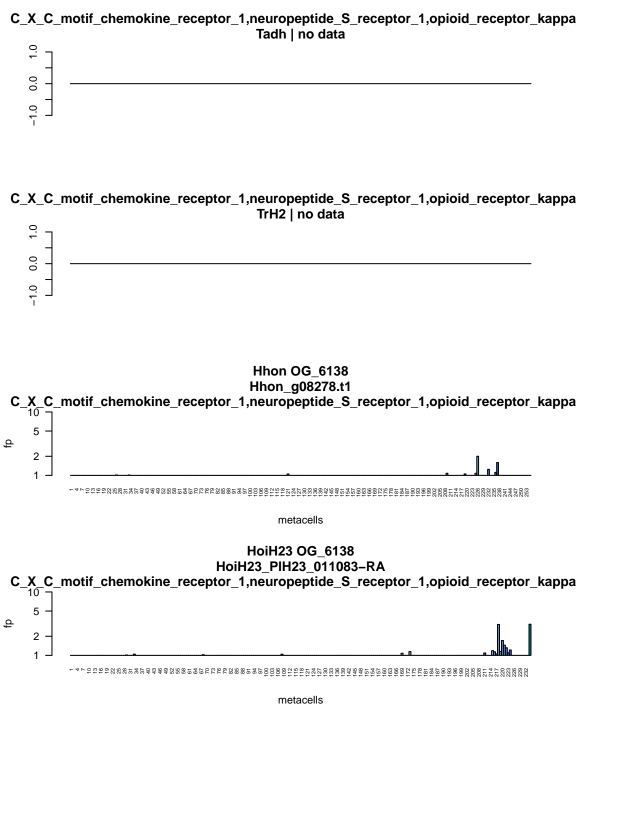


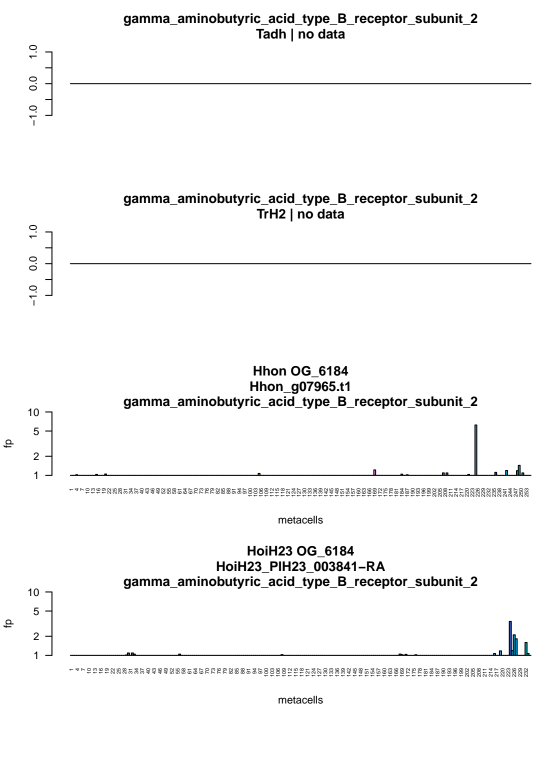
# Tadh OG\_5787 Tadh\_TriadT60311 relaxin\_family\_peptide\_receptor\_2 TrH2 OG\_5787 TrH2 TrispH2\_000871=RA relaxin\_family\_peptide\_receptor\_2 The companies of the co

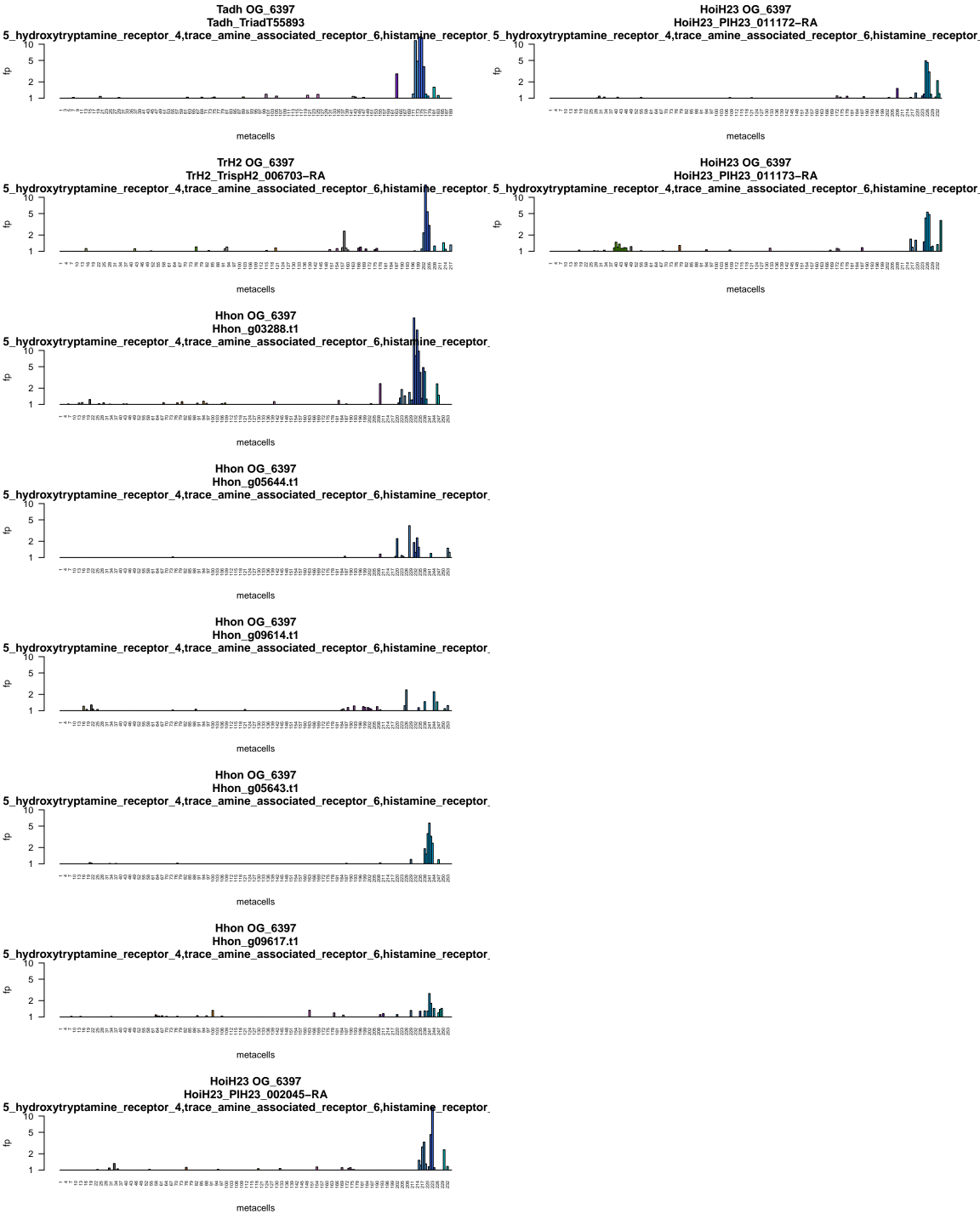
## 

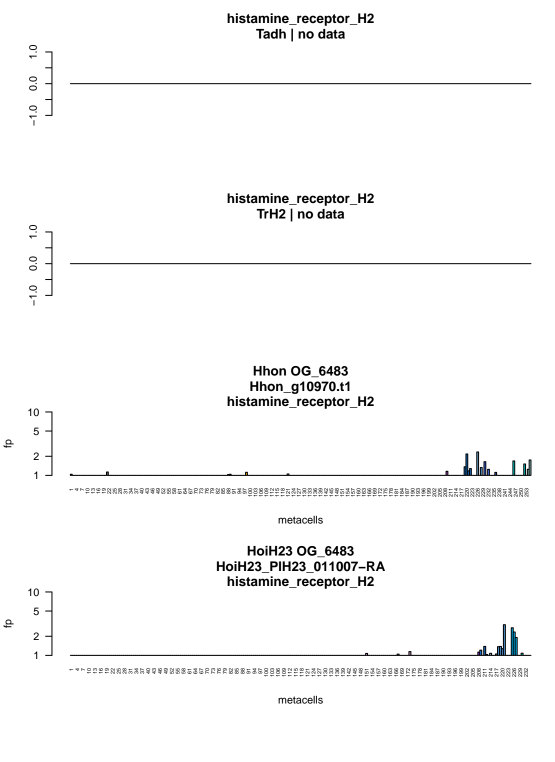




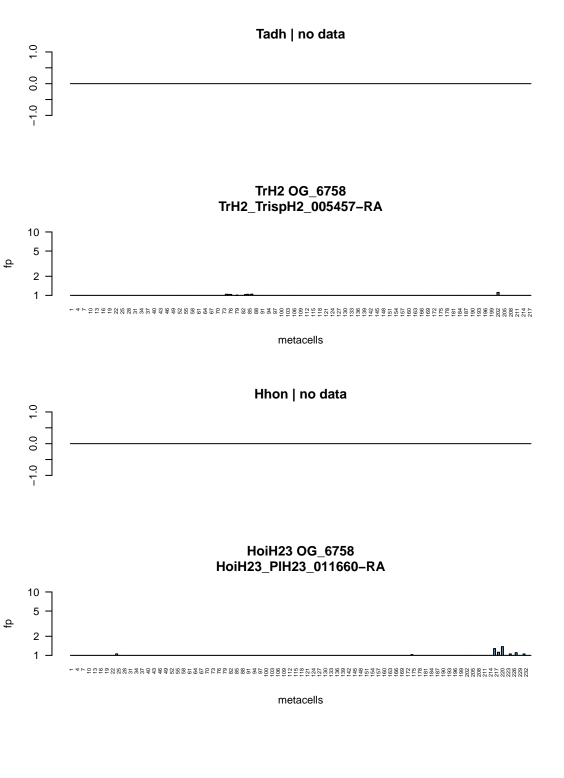


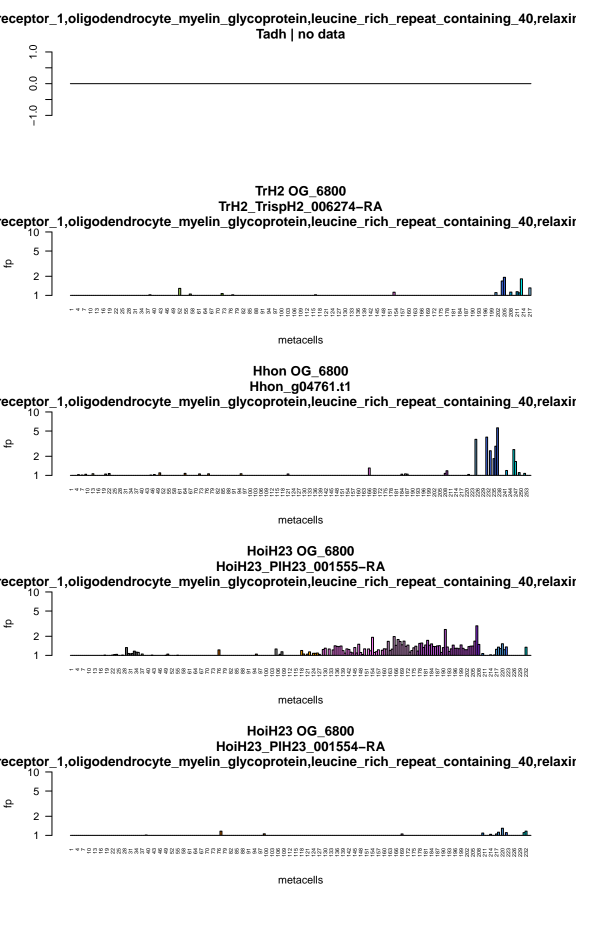




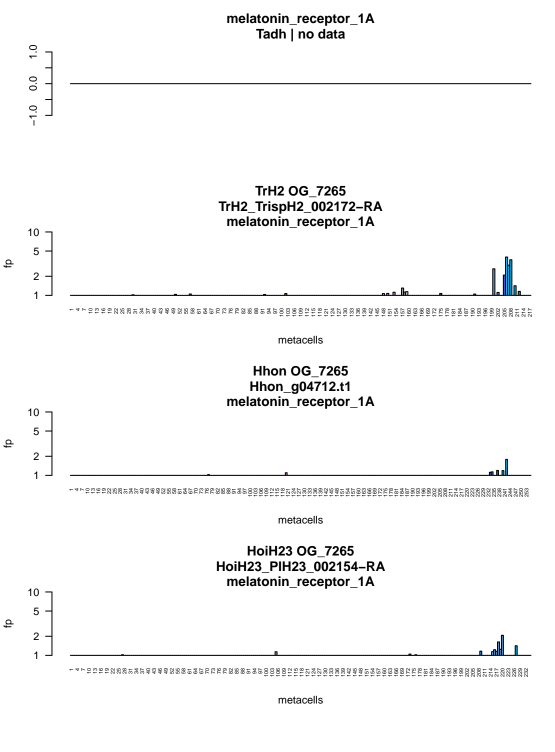


**Tadh OG\_6757** Tadh\_wf\_g6300.t1 ا المارية الم 2 metacells TrH2 OG\_6757 TrH2\_TrispH2\_009124-RA יים אין בייט אוריב. וואס אורי metacells **Hhon OG\_6757** Hhon\_g01937.t1 ily\_peptide\_receptor\_2,thyroid\_stimulating\_hormone\_receptor,gonadotropin\_releasing\_hormone\_receptor. metacells HoiH23 OG\_6757 HoiH23\_PIH23\_011659-RA ily\_peptide\_receptor\_2,thyroid\_stimulating\_hormone\_receptor,gonadotropin\_releasing\_ho  $^{-4} \\ \text{$^{+2}$} \\ \text{$^{+2}$ metacells



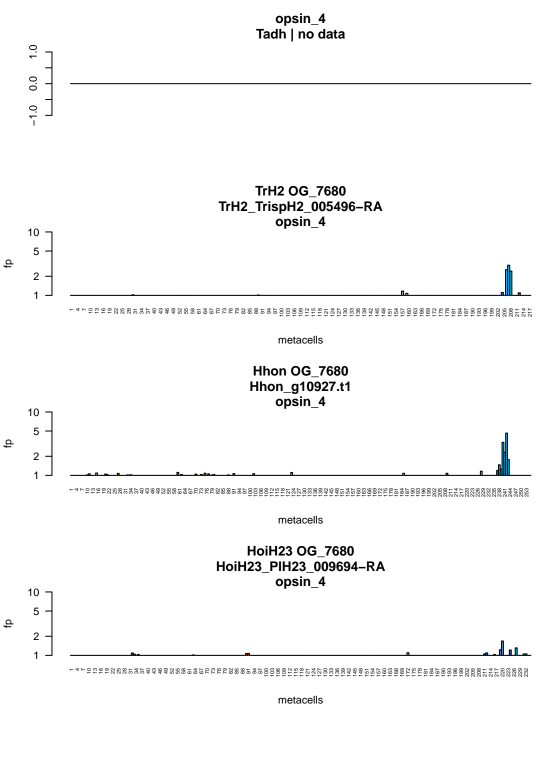


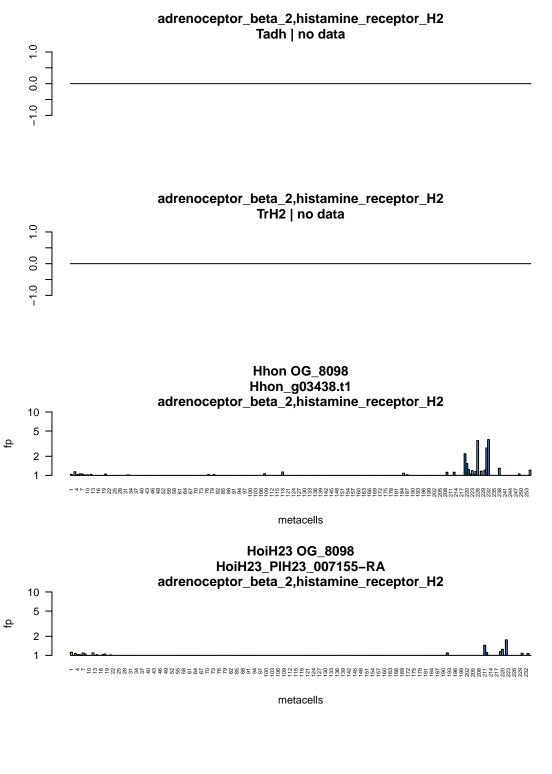
## Tadh OG\_7244 Tadh\_wf\_g11933.t1 opsin\_1\_short\_wave\_sensitive 10 metacells TrH2 OG\_7244 TrH2\_TrispH2\_012172-RA opsin\_1\_short\_wave\_sensitive 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells TrH2 OG\_7244 TrH2\_TrispH2\_012176-RA opsin\_1\_short\_wave\_sensitive metacells **Hhon OG\_7244** Hhon\_g01078.t1 opsin\_1\_short\_wave\_sensitive 10 metacells HoiH23 OG\_7244 HoiH23\_PIH23\_009933-RA opsin\_1\_short\_wave\_sensitive metacells



## 

HoiH23 | no data





## Tadh\_wf\_g11349.t1 G\_protein\_coupled\_receptor\_1,growth\_hormone\_secretagogue\_receptor TrH2 OG\_8144 TrH2\_TrispH2\_011714=RA G\_protein\_coupled\_receptor\_1,growth\_hormone\_secretagogue\_receptor metacells G\_protein\_coupled\_receptor\_1,growth\_hormone\_secretagogue\_receptor Hhon | no data G\_protein\_coupled\_receptor\_1,growth\_hormone\_secretagogue\_receptor Hhon | no data

Tadh OG\_8493 Tadh\_TriadT33541 ein\_coupled\_receptor\_L2,adhesion\_G\_protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_ 10 ¬ 2 metacells TrH2 OG\_8493 TrH2\_TrispH2\_007565-RA ייייי ביייין ביייים ארב. אויקבייים ארב. ארב. הארב. הארב. הארב. הארב. ביייים בייים ביייים ביייים ביייים ביייים ביייים ביייים ביייים ביייים ביייים בייים ביייים ביייים ביייים בייים ביים בייים בייים ביים ב  $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ metacells Hhon OG\_8493 Hhon\_g06506.t1 າກາວກຼຽບອວບອ.ເາ ein\_coupled\_receptor\_L2,adhesion\_G\_protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_ 10 ໆ  $\begin{smallmatrix} -4+ \\ -6$ metacells HoiH23 OG\_8493 HoiH23\_PIH23\_004025-RA ein\_coupled\_receptor\_L2,adhesion\_G\_protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_ 2 

metacells

Tadh OG\_8626
Tadh\_TriadT57576

C\_X\_C\_motif\_chemokine\_receptor\_2,C\_C\_motif\_chemokine\_receptor\_8

metacells

C\_X\_C\_motif\_chemokine\_receptor\_2,C\_C\_motif\_chemokine\_receptor\_8

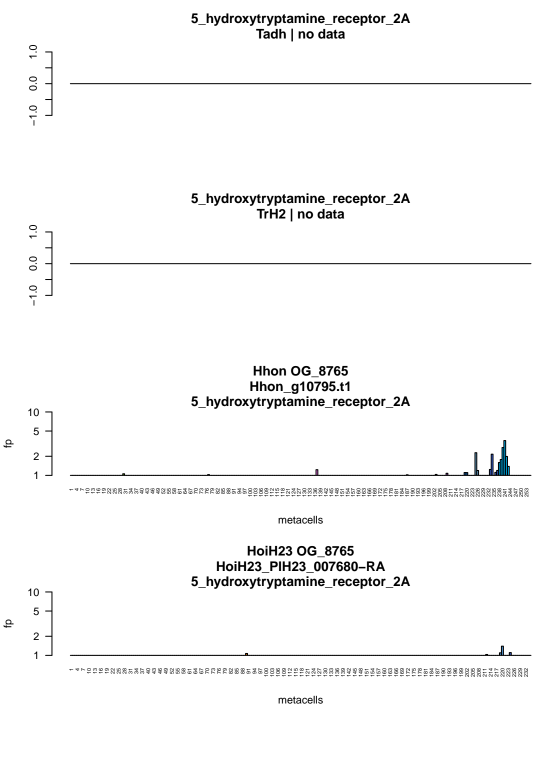
TrH2 | no data

C\_X\_C\_motif\_chemokine\_receptor\_2,C\_C\_motif\_chemokine\_receptor\_8

Hhon | no data

C\_X\_C\_motif\_chemokine\_receptor\_2,C\_C\_motif\_chemokine\_receptor\_8

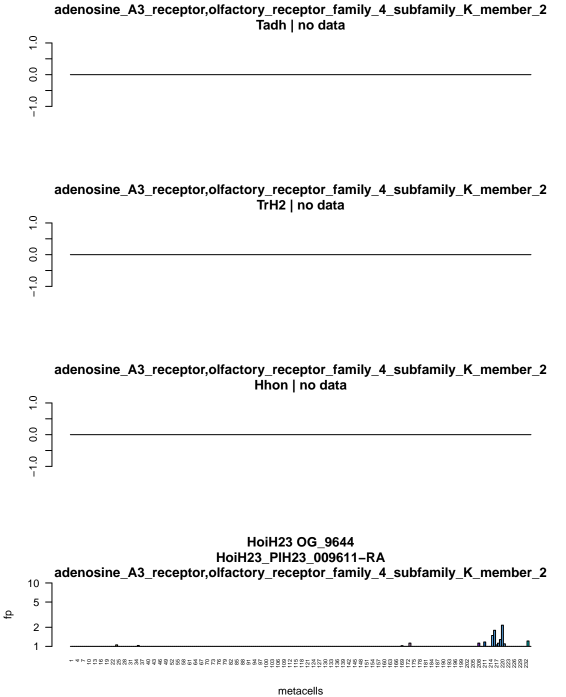
HoiH23 | no data

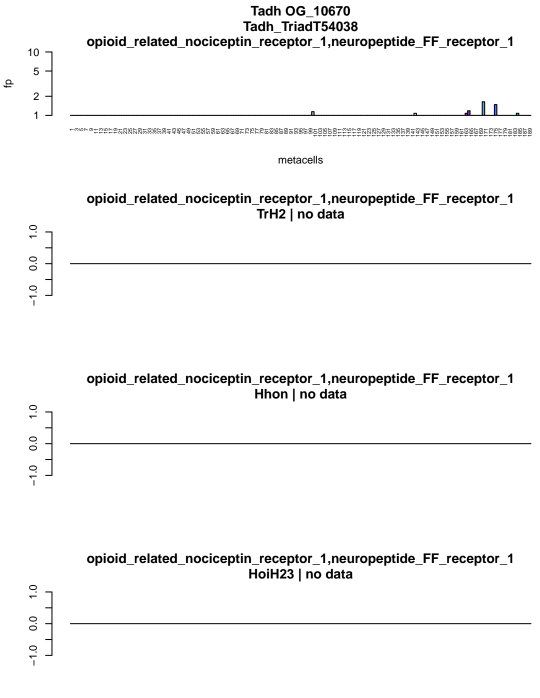


## Tadh OG\_8797 Tadh\_TriadT30374 $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 metacells TrH2 OG\_8797 TrH2\_TrispH2\_010562-RA $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 -metacells Hhon OG\_8797 Hhon\_g10508.t1 gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2 metacells HoiH23 OG\_8797 HoiH23\_PIH23\_006070-RA $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 metacells HoiH23 OG\_8797 HoiH23\_PIH23\_005343-RA $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ metacells

### **Tadh OG\_9591** Tadh\_TriadT59344 $adhesion\_G\_protein\_coupled\_receptor\_L3, mannose\_receptor\_C\_type\_2$ 10 metacells TrH2 OG\_9591 TrH2\_TrispH2\_010223-RA $adhesion\_G\_protein\_coupled\_receptor\_L3, mannose\_receptor\_C\_type\_2$ 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\_9591 Hhon\_g06118.t1 $adhesion\_G\_protein\_coupled\_receptor\_L3, mannose\_receptor\_C\_type\_2$ 10 metacells Hhon OG\_9591 Hhon\_g10893.t1 adhesion\_G\_protein\_coupled\_receptor\_L3,mannose\_receptor\_C\_type\_2 10 metacells HoiH23 OG\_9591 HoiH23\_PIH23\_006967-RA adhesion\_G\_protein\_coupled\_receptor\_L3,mannose\_receptor\_C\_type\_2 10

metacells





## Tadh OG\_10696 Tadh\_TriadT56610 $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 metacells Tadh OG\_10696 Tadh\_TriadT16716 $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 -metacells TrH2 OG\_10696 TrH2\_TrispH2\_005881-RA $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ metacells Hhon OG\_10696 Hhon\_g10188.t1 gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2 10 metacells gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2 HoiH23 | no data