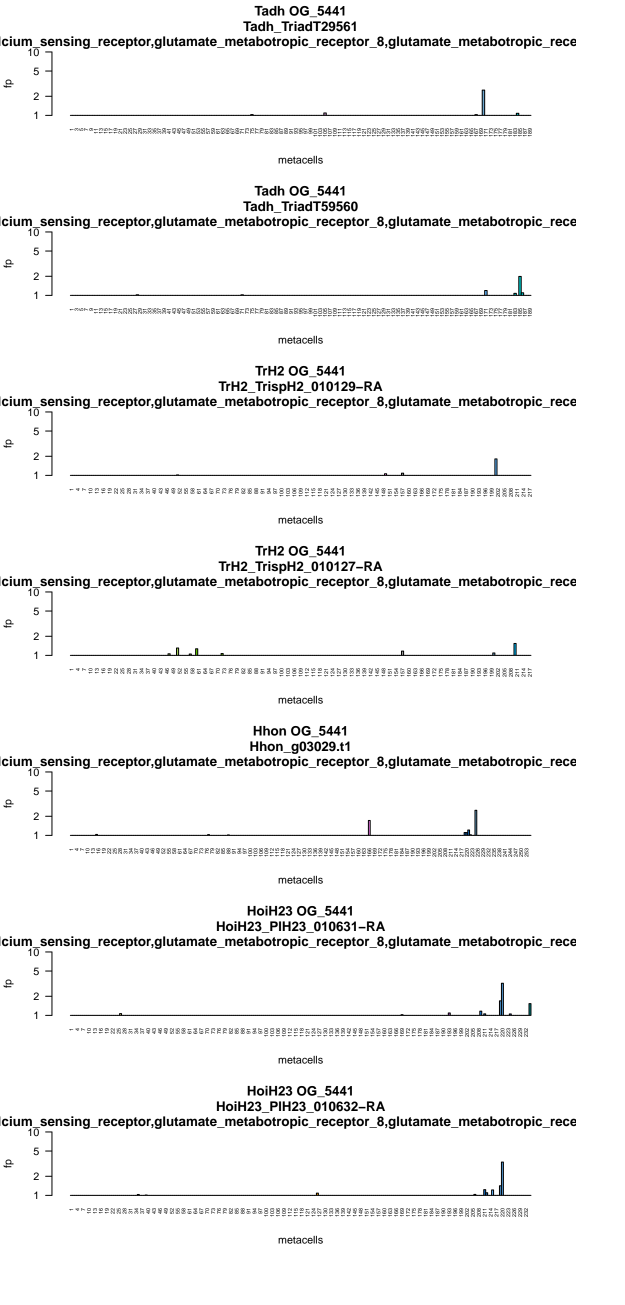


HoiH23 OG\_4221 HoiH23\_PIH23\_010388-RA mone\_receptor,hypocretin\_receptor\_2,5\_hydroxytryptamine\_receptor\_1F,bombesin\_receptor\_10\_¬  $^{-4} + ^{0} +$ metacells HoiH23 OG\_4221 HoiH23\_PIH23\_010389-RA mone\_receptor,hypocretin\_receptor\_2,5\_hydroxytryptamine\_receptor\_1F,bombesin\_receptor\_10\_¬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



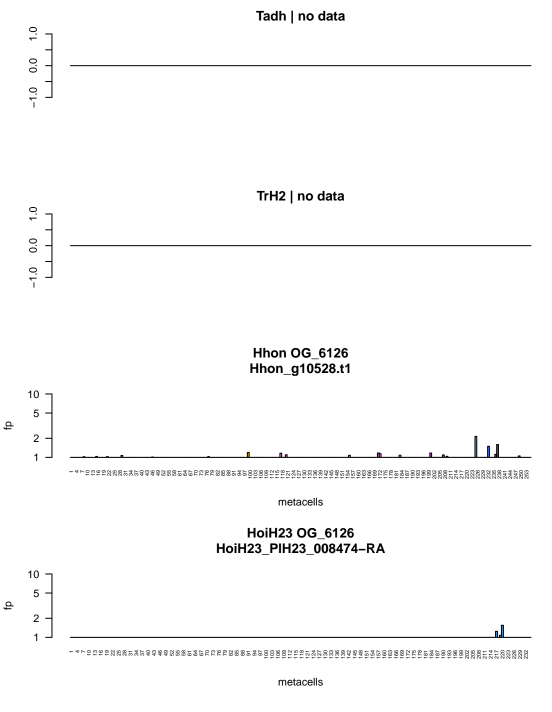
# 

# 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

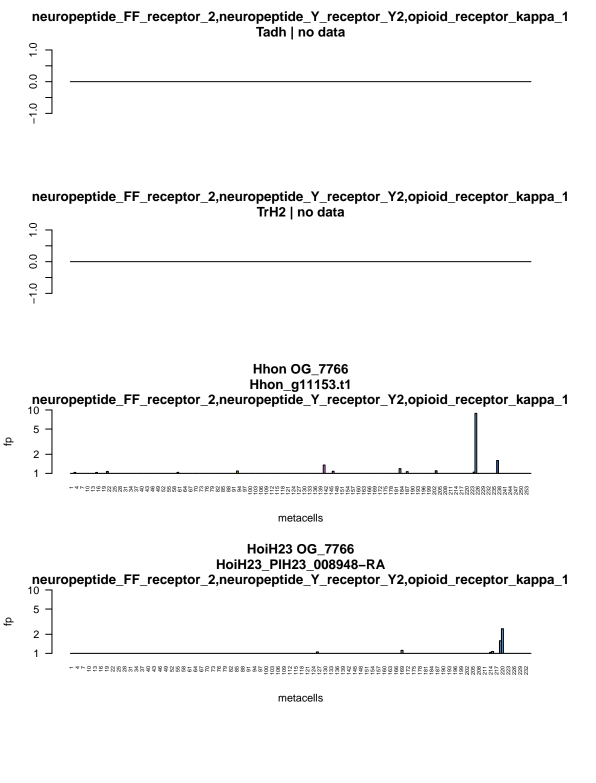
**Tadh OG\_4225** Tadh\_wf\_g5486.t1 gastrin\_releasing\_peptide\_receptor,somatostatin\_receptor\_5,tachykinin\_receptor\_3 metacells TrH2 OG\_4225 TrH2\_TrispH2\_005895-RA gastrin\_releasing\_peptide\_receptor,somatostatin\_receptor\_5,tachykinin\_receptor\_3  $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6$ 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\_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 $melanin\_concentrating\_hormone\_receptor\_1, histamine\_receptor\_H2$

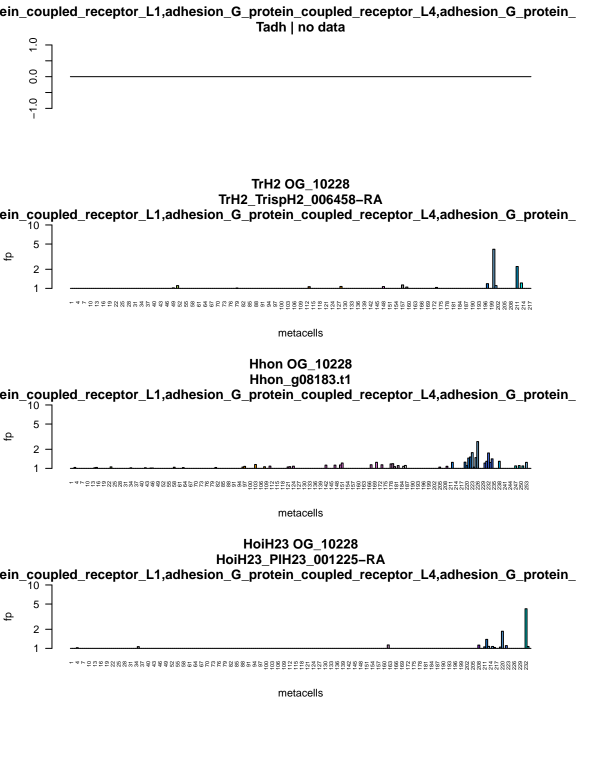


**Tadh OG\_8247** Tadh\_TriadT61850 metacells **Tadh OG\_8247** Tadh\_TriadT61852 adhesion\_G\_protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_coupled\_receptor\_L2 metacells **Tadh OG\_8247** Tadh\_TriadT61851 adhesion\_G\_protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_coupled\_receptor\_L2 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  $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ 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



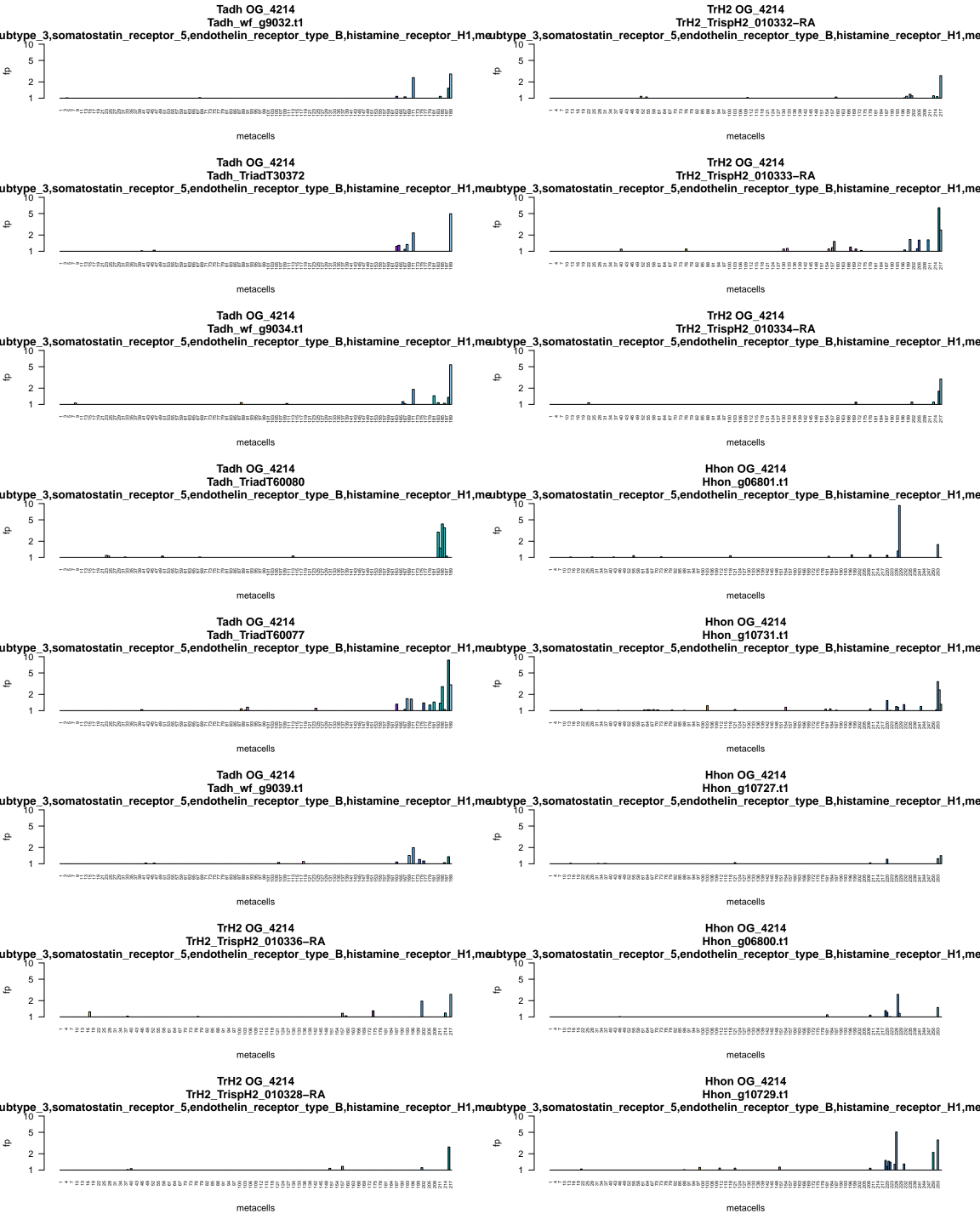
# thyroid\_stimulating\_hormone\_receptor Tadh | no data TrH2 OG\_3593 TrH2\_TrispH2\_009078-RA thyroid\_stimulating\_hormone\_receptor metacells Hhon OG\_3593 Hhon\_g02067.t1 thyroid\_stimulating\_hormone\_receptor metacells HoiH23 OG\_3593 HoiH23\_PIH23\_010007-RA thyroid\_stimulating\_hormone\_receptor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

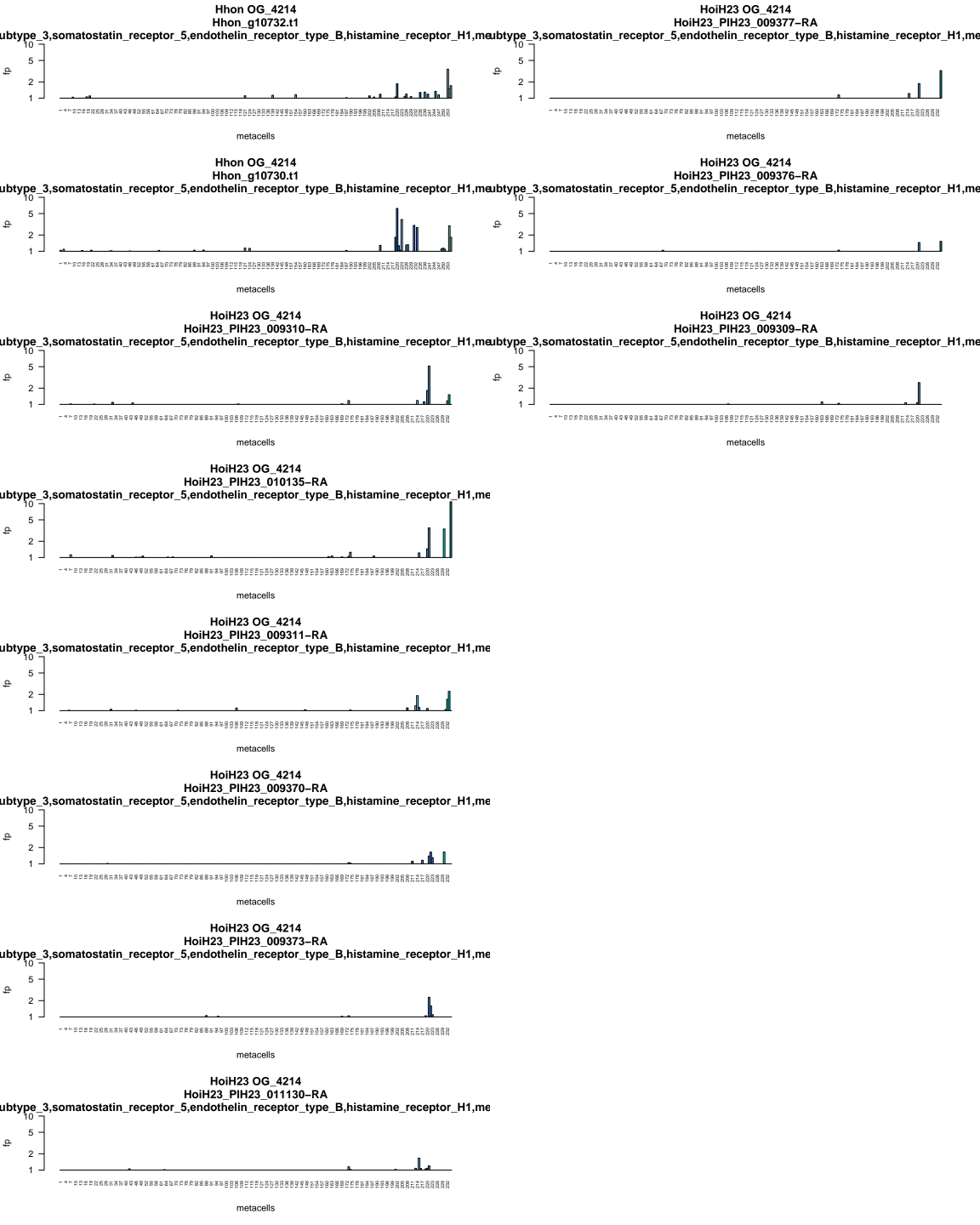
### **Tadh OG\_4086** Tadh\_TriadT62188 relaxin\_family\_peptide\_receptor\_2,relaxin\_family\_peptide\_receptor\_1 10 metacells **Tadh OG\_4086** Tadh\_TriadT62190 relaxin\_family\_peptide\_receptor\_2,relaxin\_family\_peptide\_receptor\_1 10 metacells **Tadh OG\_4086** Tadh\_TriadT3740 relaxin\_family\_peptide\_receptor\_2,relaxin\_family\_peptide\_receptor\_1 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\_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



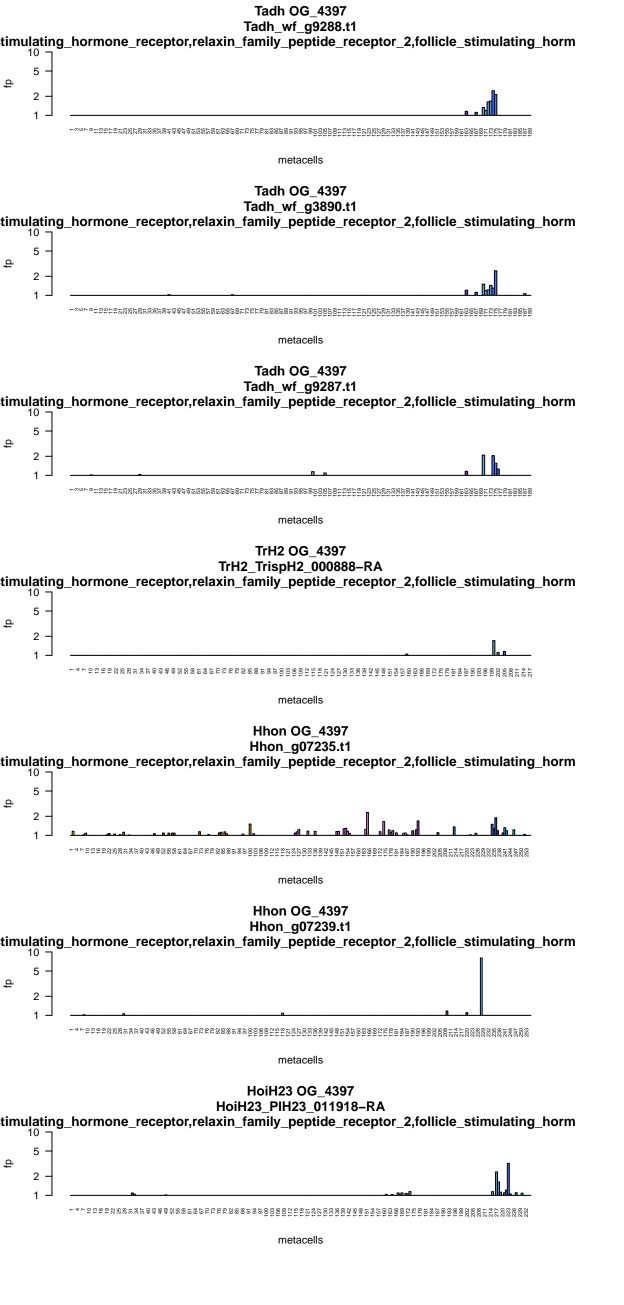


# Tadh\_wf\_g9049.t1 neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_receptor\_1 TrH2\_OG\_4215 TrH2\_TrispH2\_011277-RA neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_receptor\_1 metacells metacells neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_receptor\_1 HoiH23\_OG\_4215 HoiH23\_OI0369-RA neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_receptor\_1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

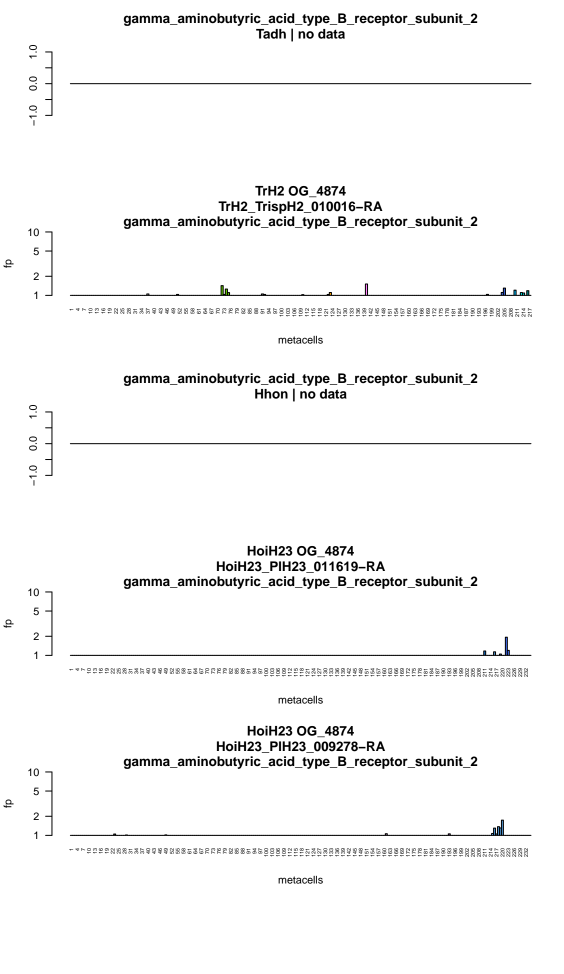




# **Tadh OG\_4343** Tadh\_wf\_g10929.t1 adhesion\_G\_protein\_coupled\_receptor\_D1 metacells TrH2 OG\_4343 TrH2\_TrispH2\_010092-RA adhesion\_G\_protein\_coupled\_receptor\_D1 metacells $adhesion\_G\_protein\_coupled\_receptor\_D1$ Hhon | no data HoiH23 OG\_4343 HoiH23\_PIH23\_011398-RA adhesion\_G\_protein\_coupled\_receptor\_D1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

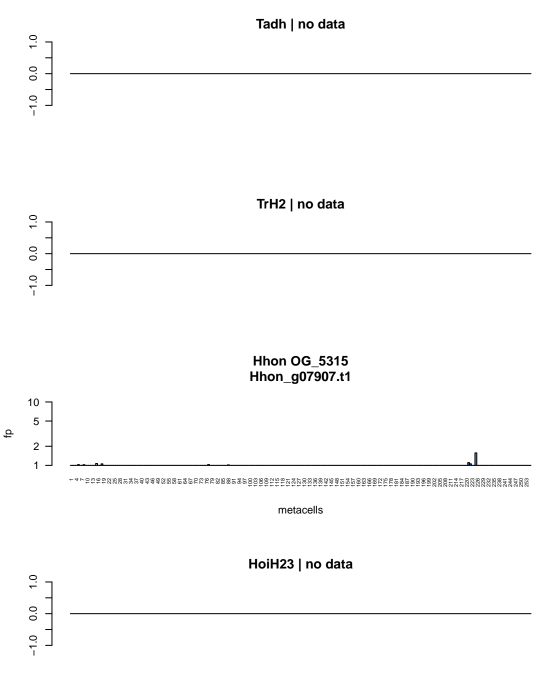


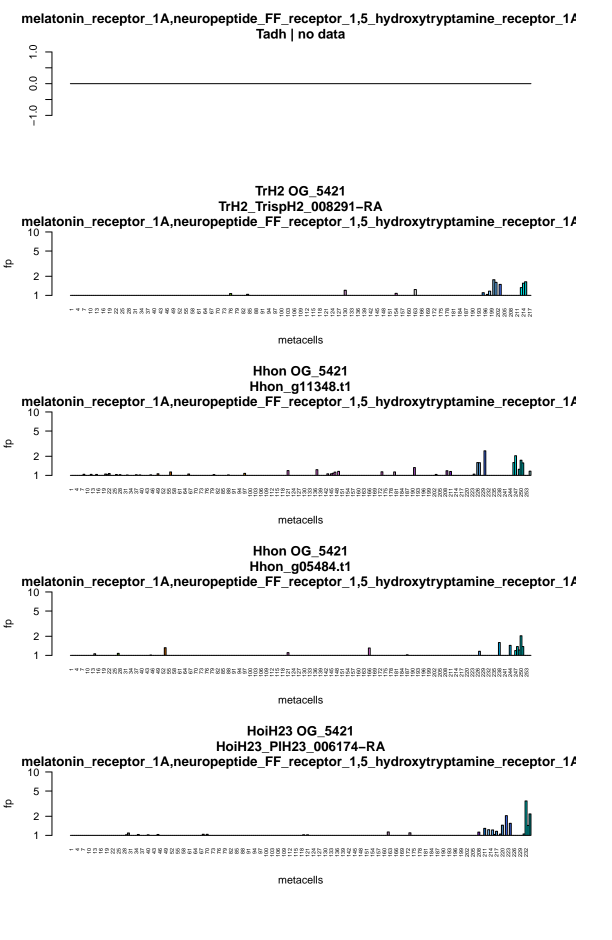
### Tadh OG\_4824 Tadh\_TriadT52250 opsin\_4,tachykinin\_receptor\_3,adrenoceptor\_beta\_2 10 metacells TrH2 OG\_4824 TrH2\_TrispH2\_001020-RA opsin\_4,tachykinin\_receptor\_3,adrenoceptor\_beta\_2 10 $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ metacells Hhon OG\_4824 Hhon\_g02899.t1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



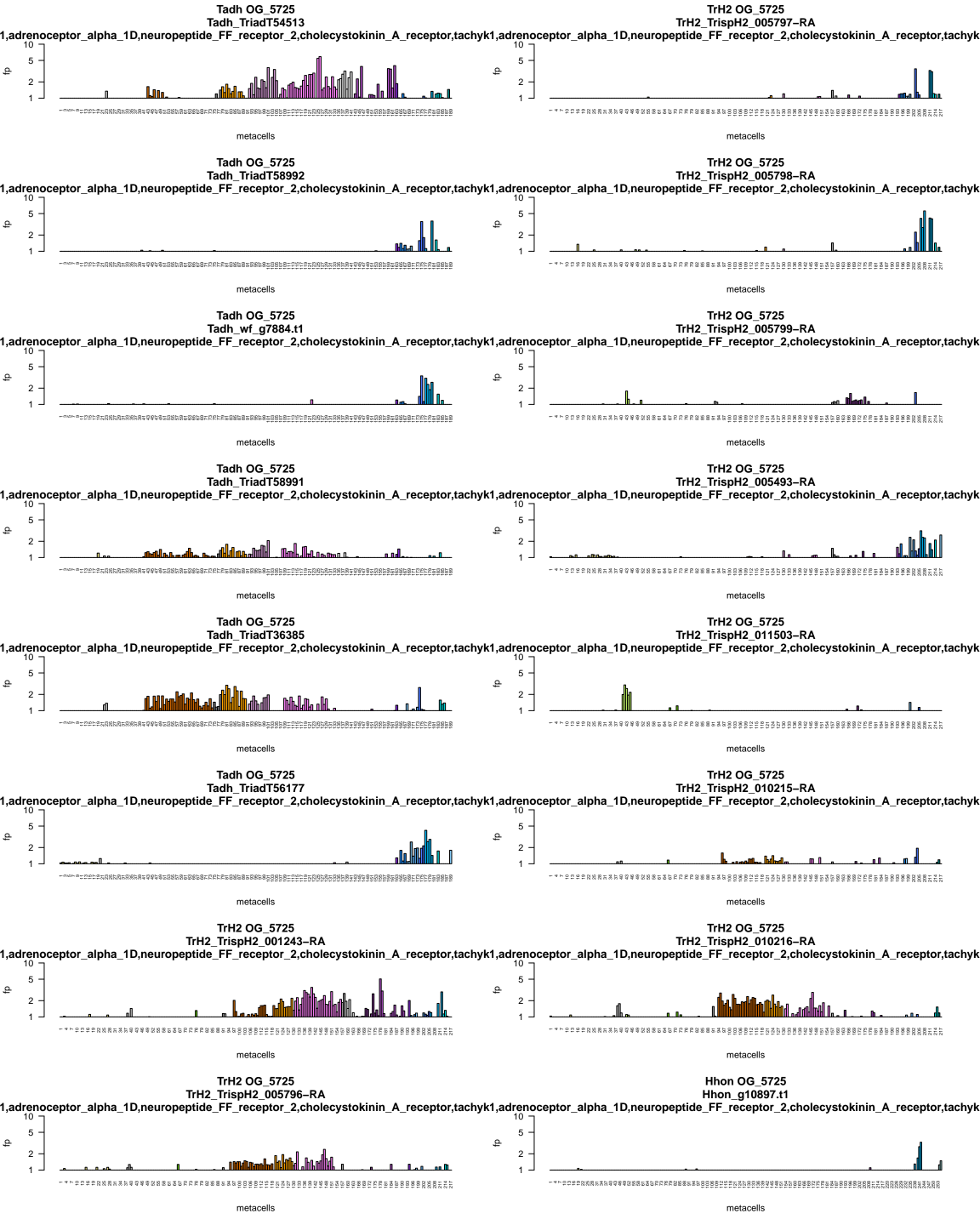
**Tadh OG\_5015** Tadh\_TriadT57020  $follicle\_stimulating\_hormone\_receptor, thy roid\_stimulating\_hormone\_receptor$ 2 metacells TrH2 OG\_5015 TrH2\_TrispH2\_004317-RA  $follicle\_stimulating\_hormone\_receptor, thy roid\_stimulating\_hormone\_receptor$ 10 metacells TrH2 OG\_5015 TrH2\_TrispH2\_011868-RA  $follicle\_stimulating\_hormone\_receptor, thy roid\_stimulating\_hormone\_receptor$ 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  $follicle\_stimulating\_hormone\_receptor, thy roid\_stimulating\_hormone\_receptor$ 

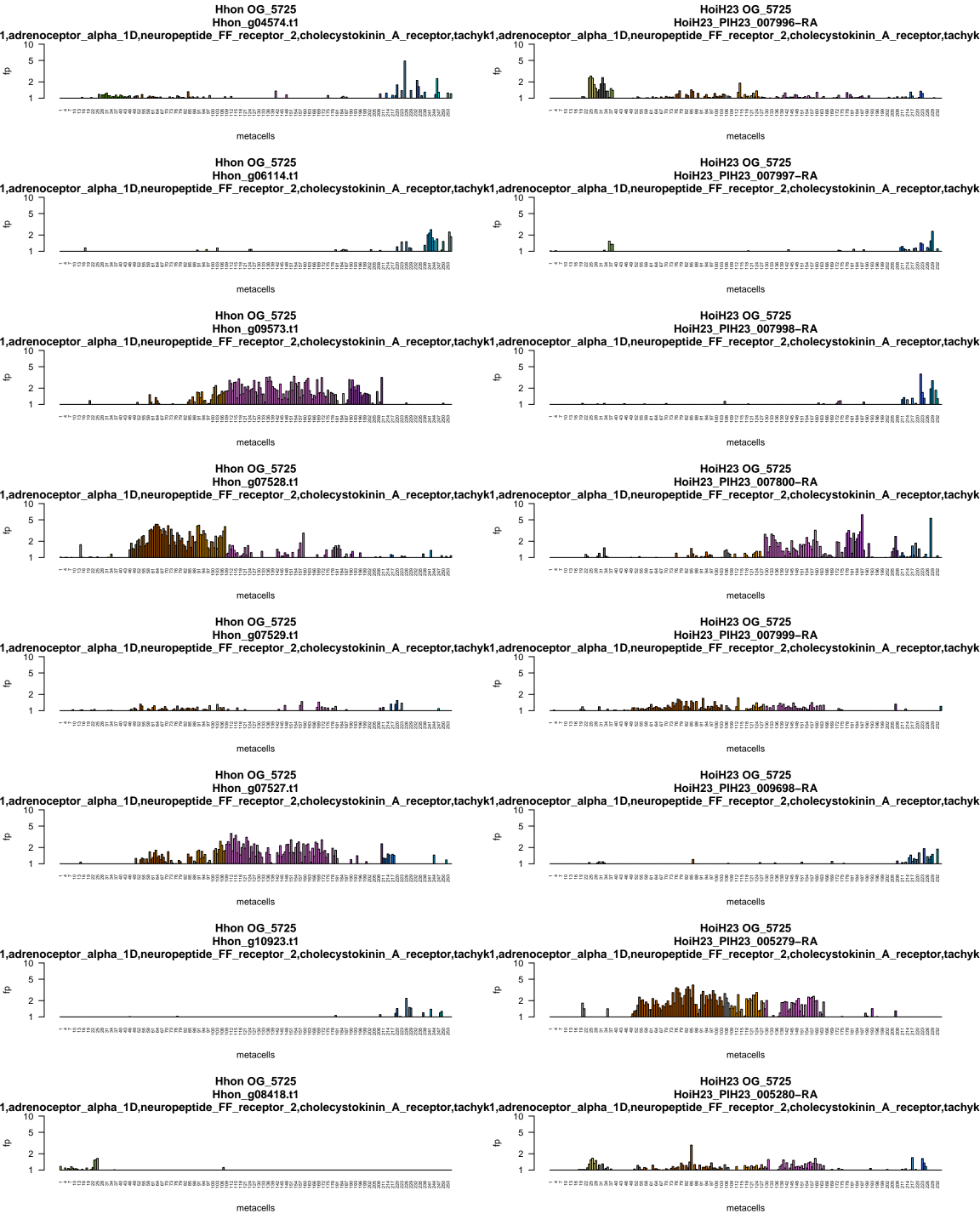
## Tadh OG\_5027 Tadh\_TriadT64091 $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 metacells TrH2 OG\_5027 TrH2\_TrispH2\_004463-RA $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 -metacells Hhon OG\_5027 Hhon\_g09726.t1 gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2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



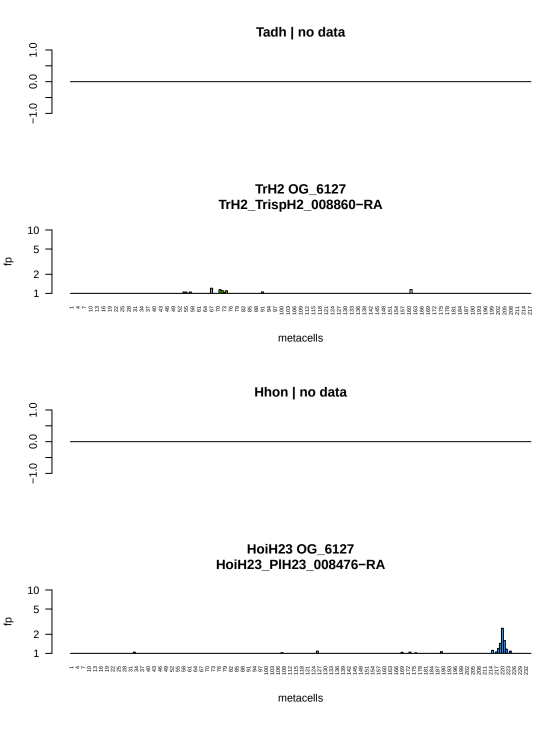


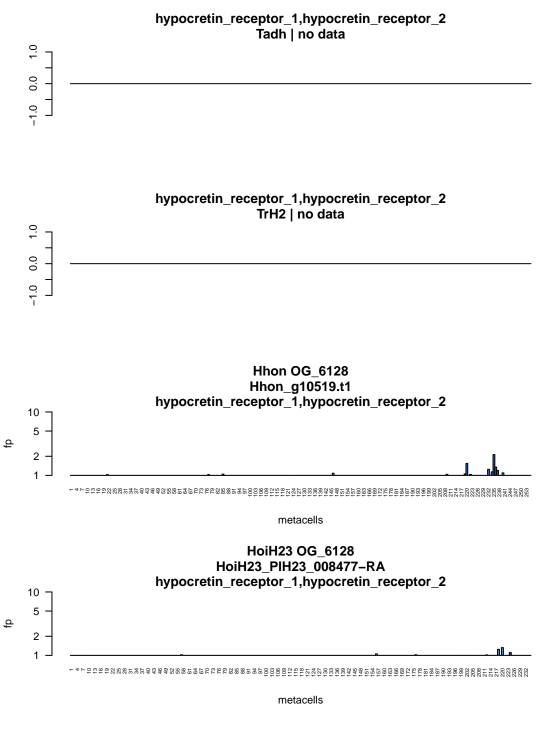
**Tadh OG\_5547** Tadh\_wf\_g4835.t1
r\_1,histamine\_receptor\_H2,lysophosphatidic\_acid\_receptor\_1,atypical\_chemokine\_receptc 2 metacells TrH2 OG\_5547 TrH2\_TrispH2\_011081-RA r\_1,histamine\_receptor\_H2,lysophosphatidic\_acid\_receptor\_1,atypical\_chemokine\_receptor\_  $\begin{smallmatrix} 1&4&5&5&5&5&5\\ 1&4&5&5&5&5&5\\ 2&5&5&5&5&5&5\\ 2&$ 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

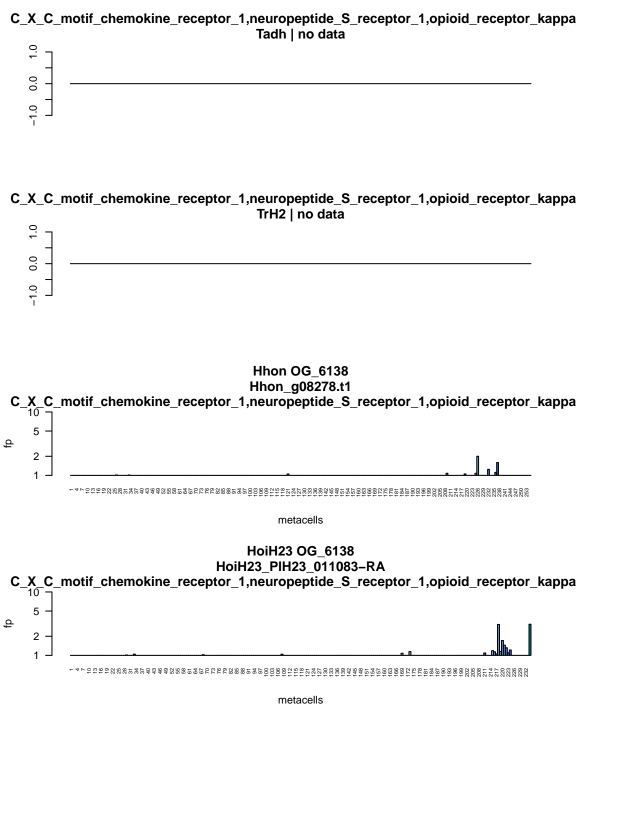


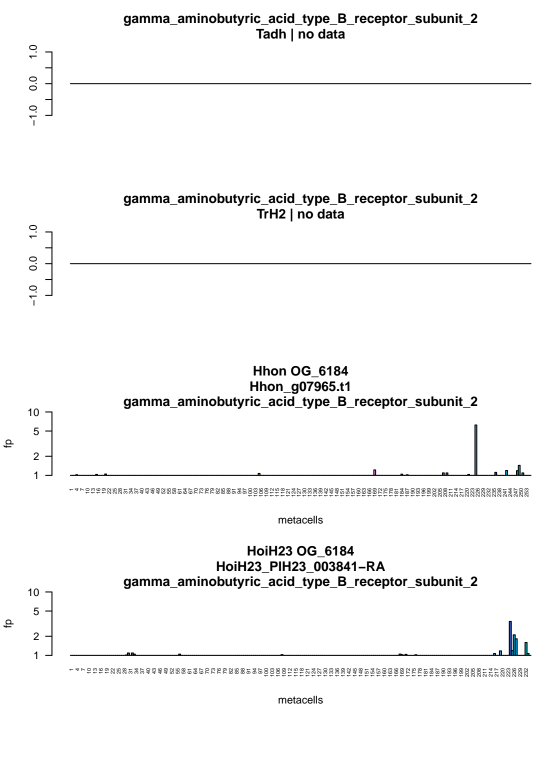


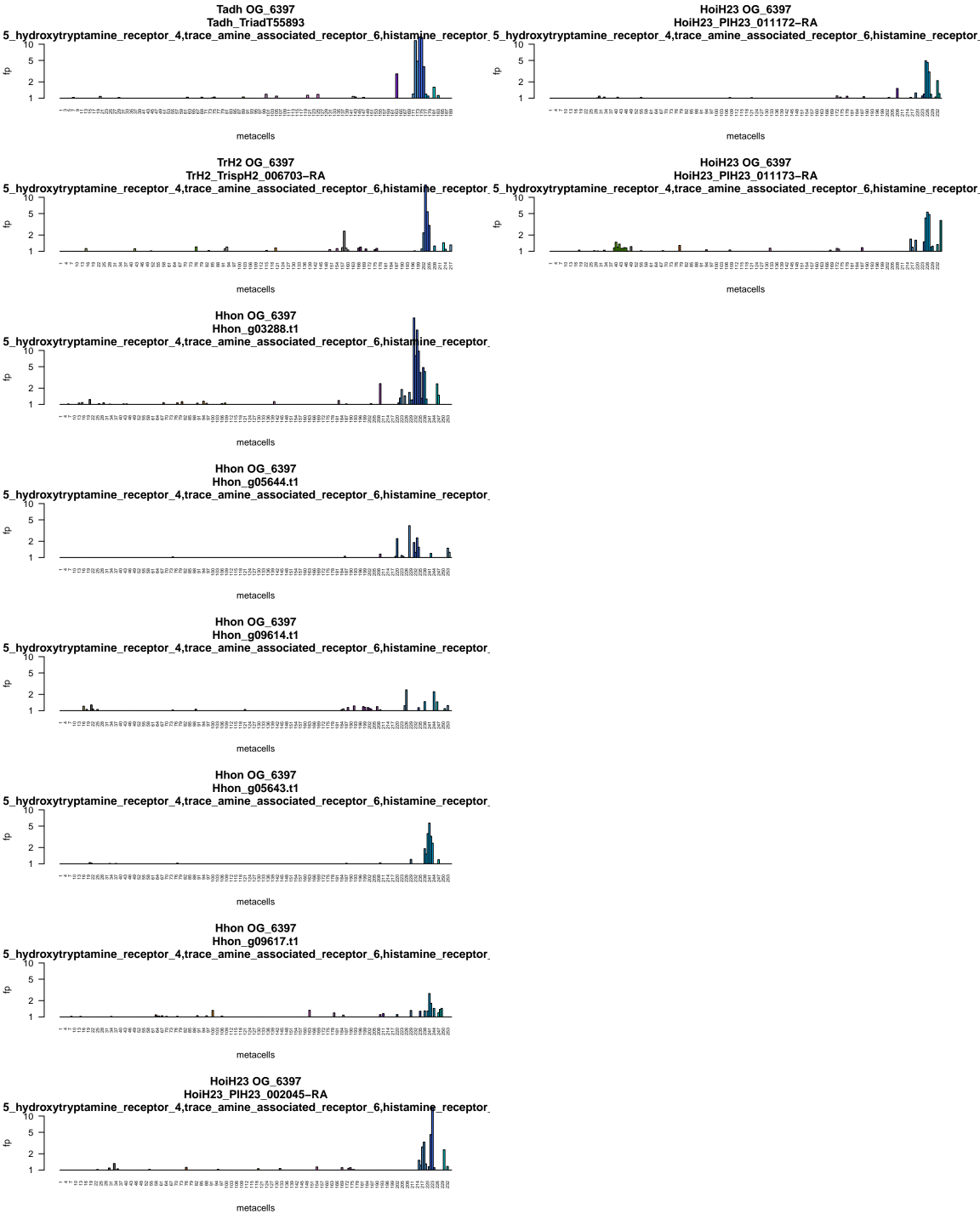
# Tadh OG\_5787 Tadh\_TriadT60311 relaxin\_family\_peptide\_receptor\_2 TrH2 OG\_5787 TrH2 TrispH2\_000871=RA relaxin\_family\_peptide\_receptor\_2 The companies of the co

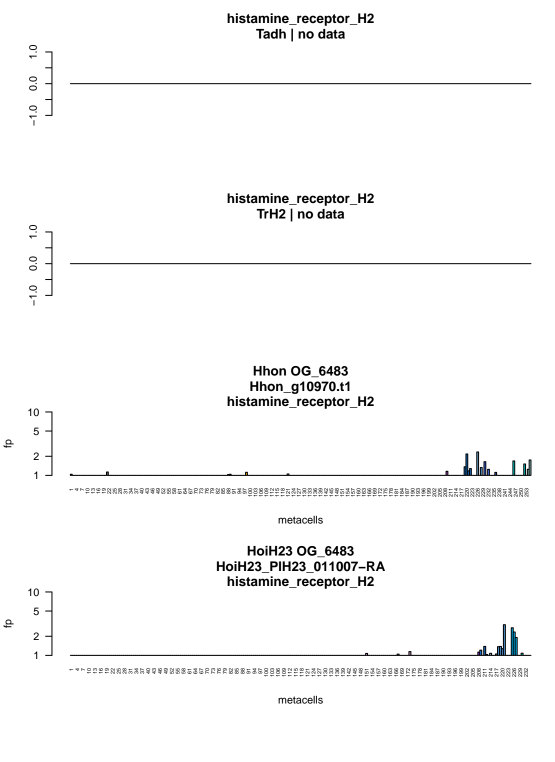




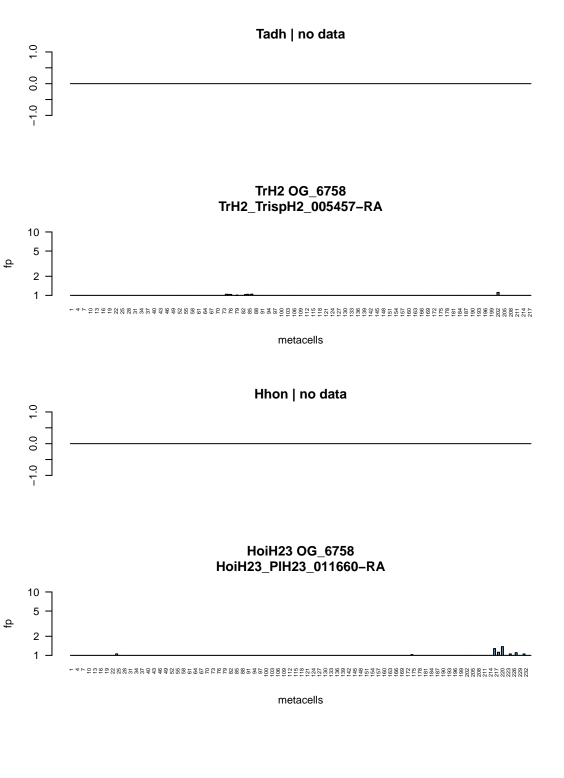


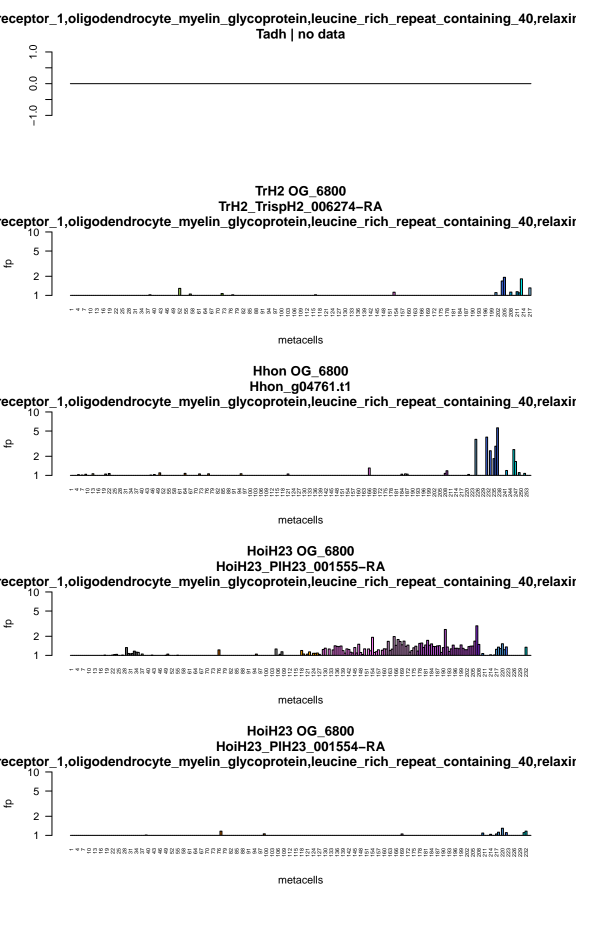




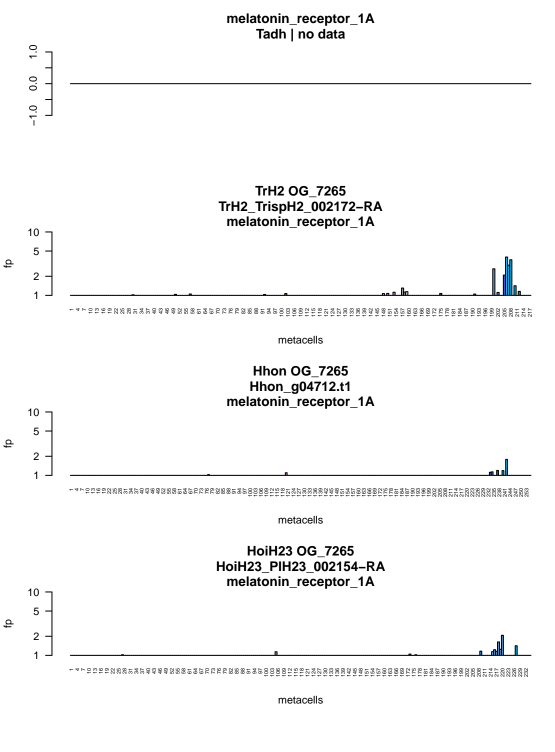


**Tadh OG\_6757** Tadh\_wf\_g6300.t1 ا المارية الم 2 metacells TrH2 OG\_6757 TrH2\_TrispH2\_009124-RA יים אין בייט אוריב. וואס אורי metacells **Hhon OG\_6757** Hhon\_g01937.t1 ily\_peptide\_receptor\_2,thyroid\_stimulating\_hormone\_receptor,gonadotropin\_releasing\_hormone\_receptor. metacells HoiH23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



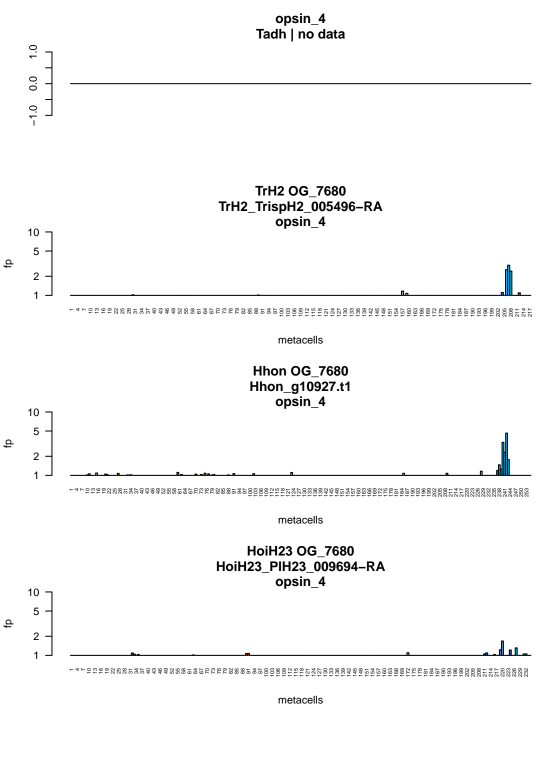


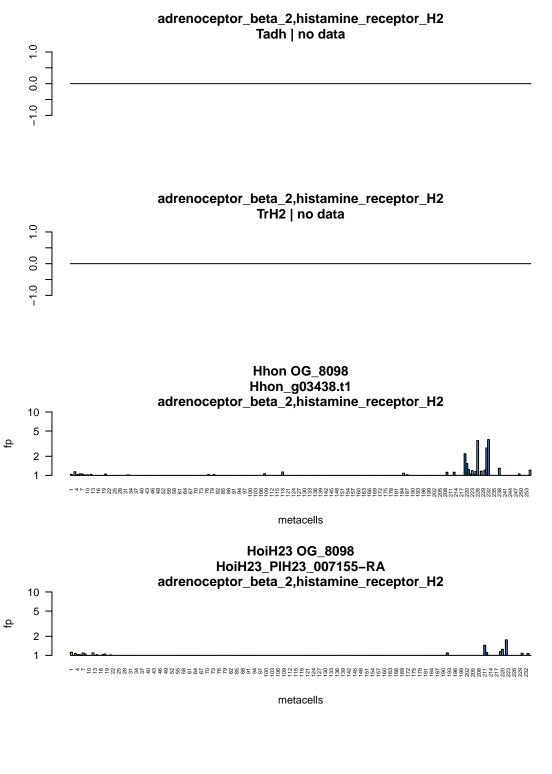
## Tadh OG\_7244 Tadh\_wf\_g11933.t1 opsin\_1\_short\_wave\_sensitive 10 metacells TrH2 OG\_7244 TrH2\_TrispH2\_012172-RA opsin\_1\_short\_wave\_sensitive 10 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\$ 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 בייים ביים  $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\$ metacells Hhon OG\_8493 Hhon\_g06506.t1 າກາວກຼຽບອວບອ.ເາ ein\_coupled\_receptor\_L2,adhesion\_G\_protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_ 10 ໆ  $^{-4}$ 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

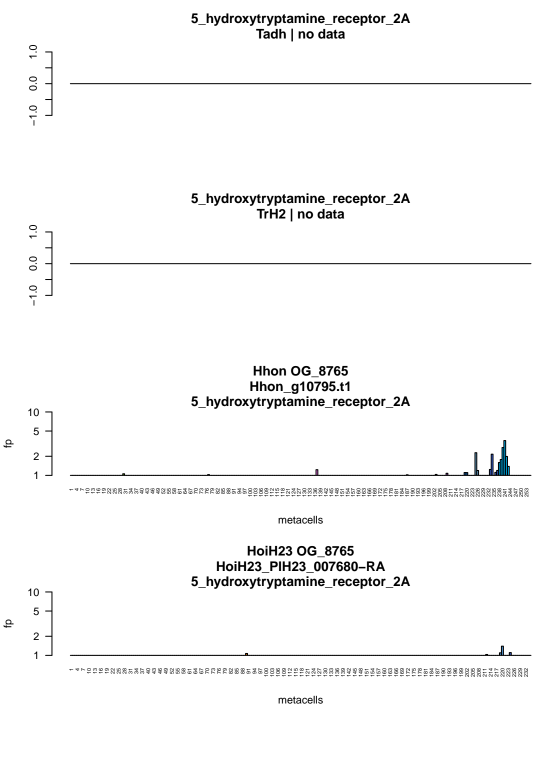
TrH2 | no data

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

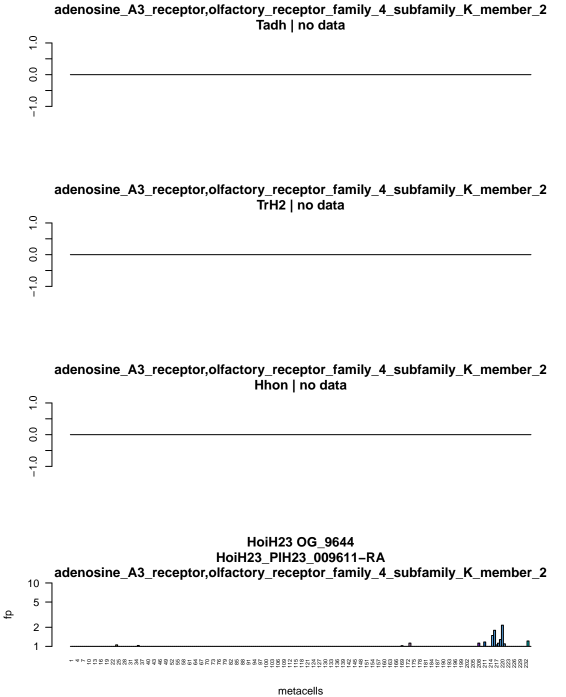
HoiH23 | no data

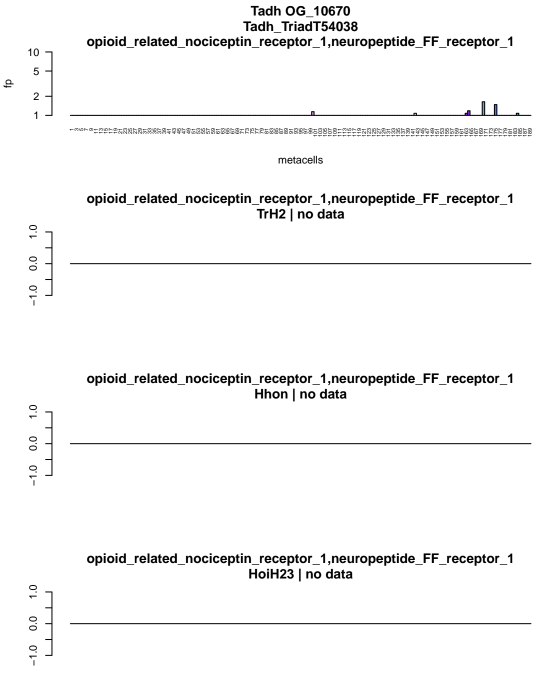


## Tadh OG\_8797 Tadh\_TriadT30374 $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 metacells TrH2 OG\_8797 TrH2\_TrispH2\_010562-RA $gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2$ 10 -metacells Hhon OG\_8797 Hhon\_g10508.t1 gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2 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 $\begin{smallmatrix} 1&4&5&5&5&5&6\\ 1&4&5&5&5&6\\ 1&4&5&5&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\ 1&4&5&6&6&6&6\\$ 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