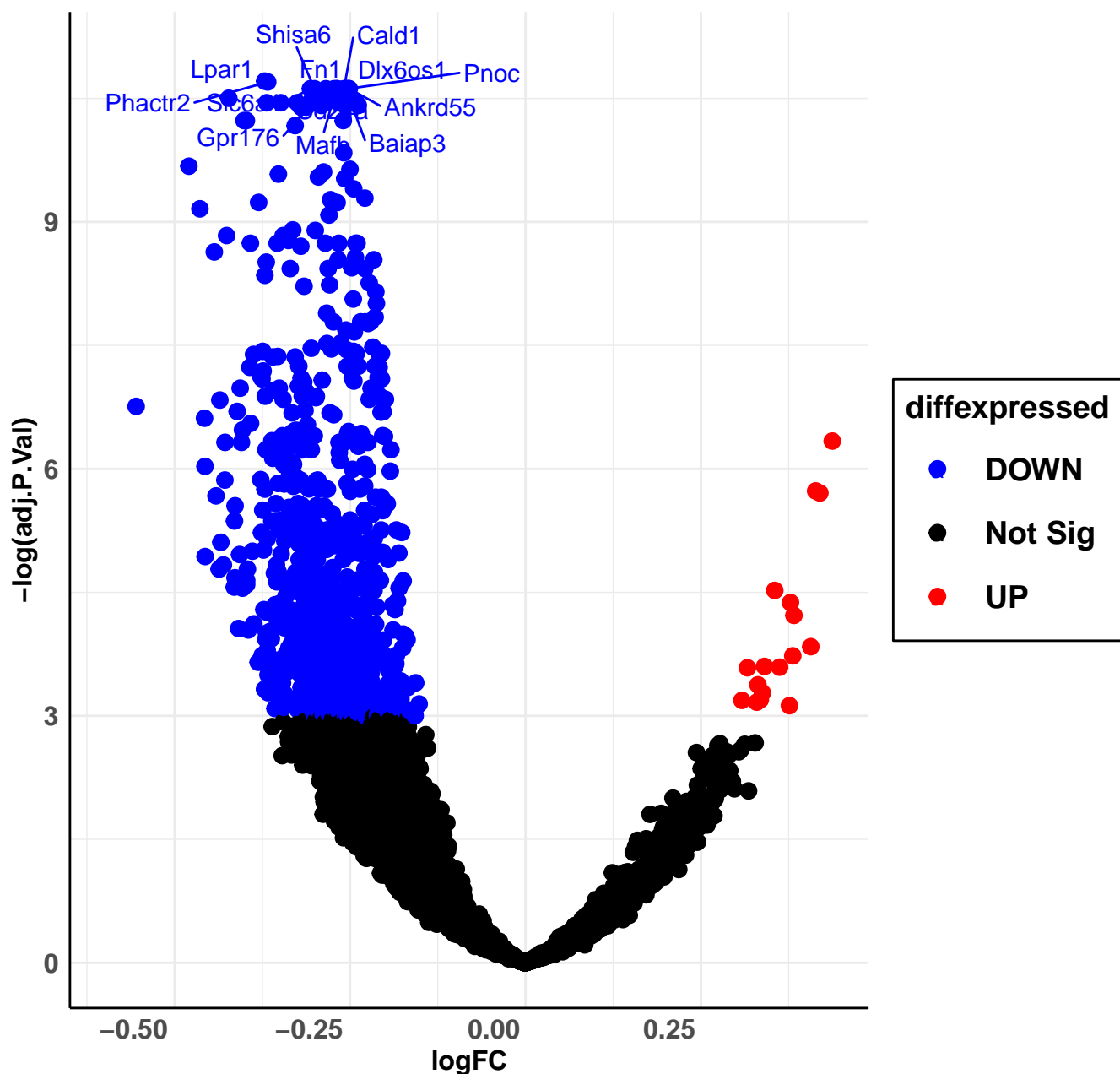
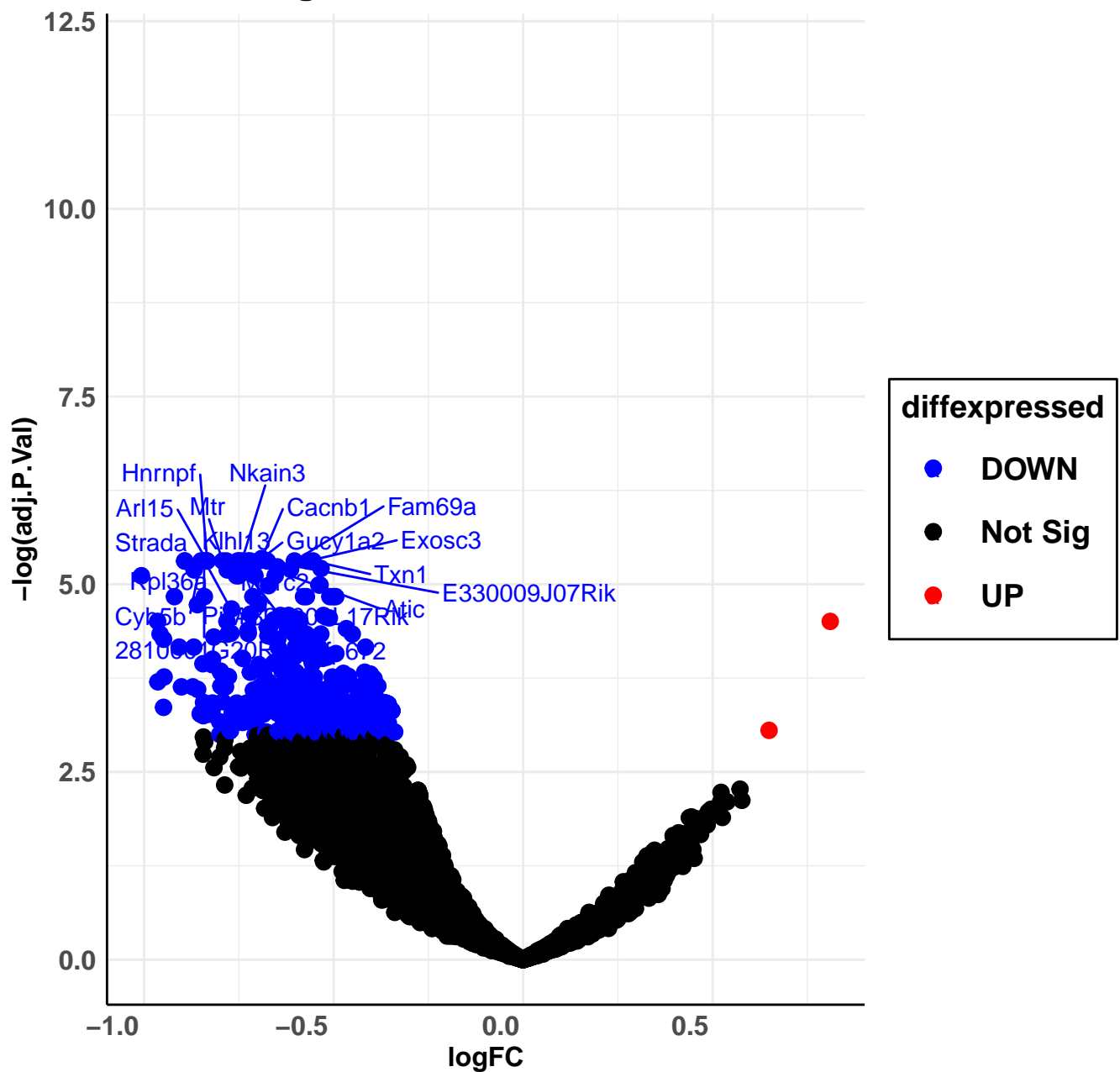


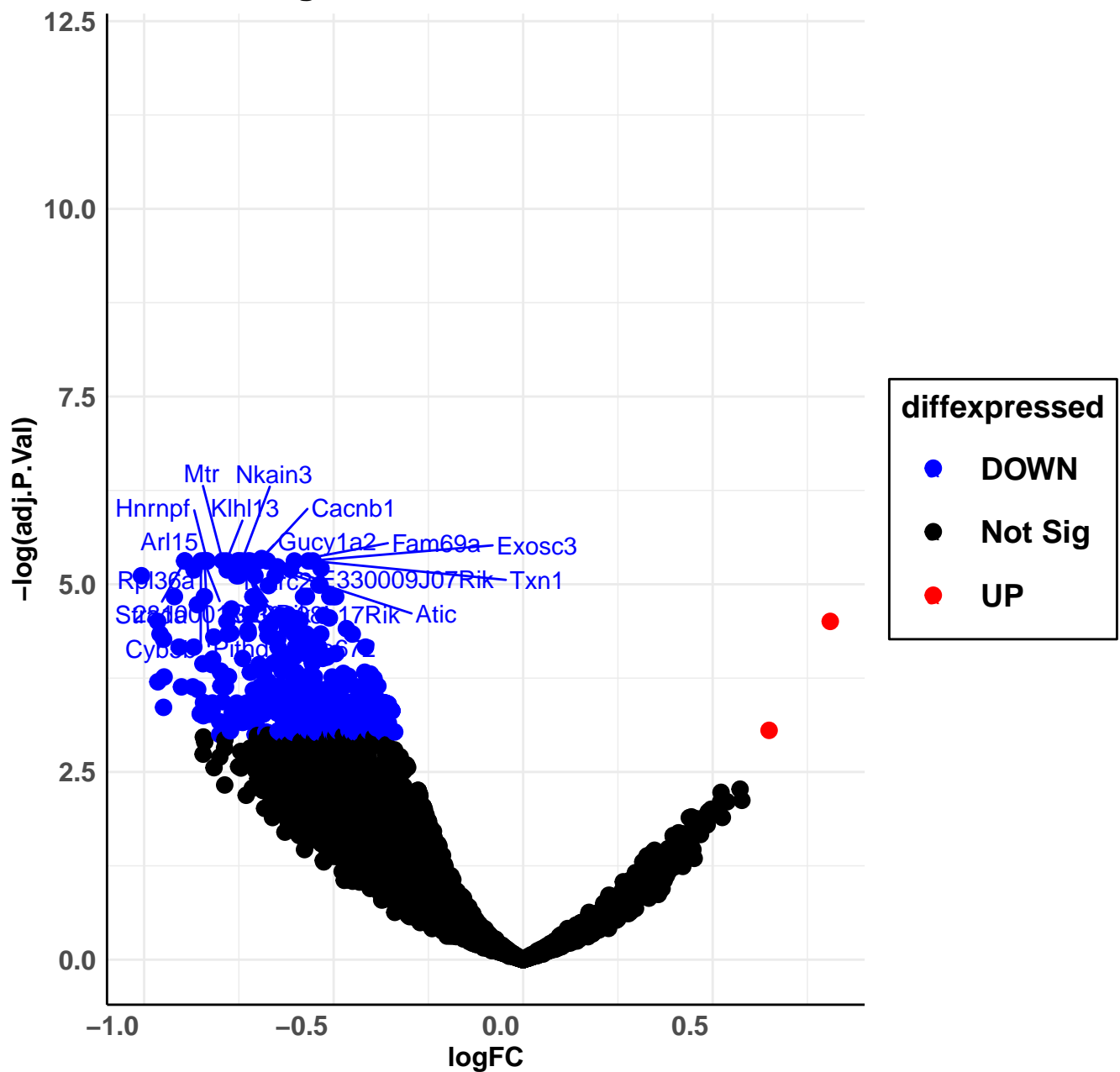
Glutamatergic WT cells from WT P30 females vs Glutamatergic



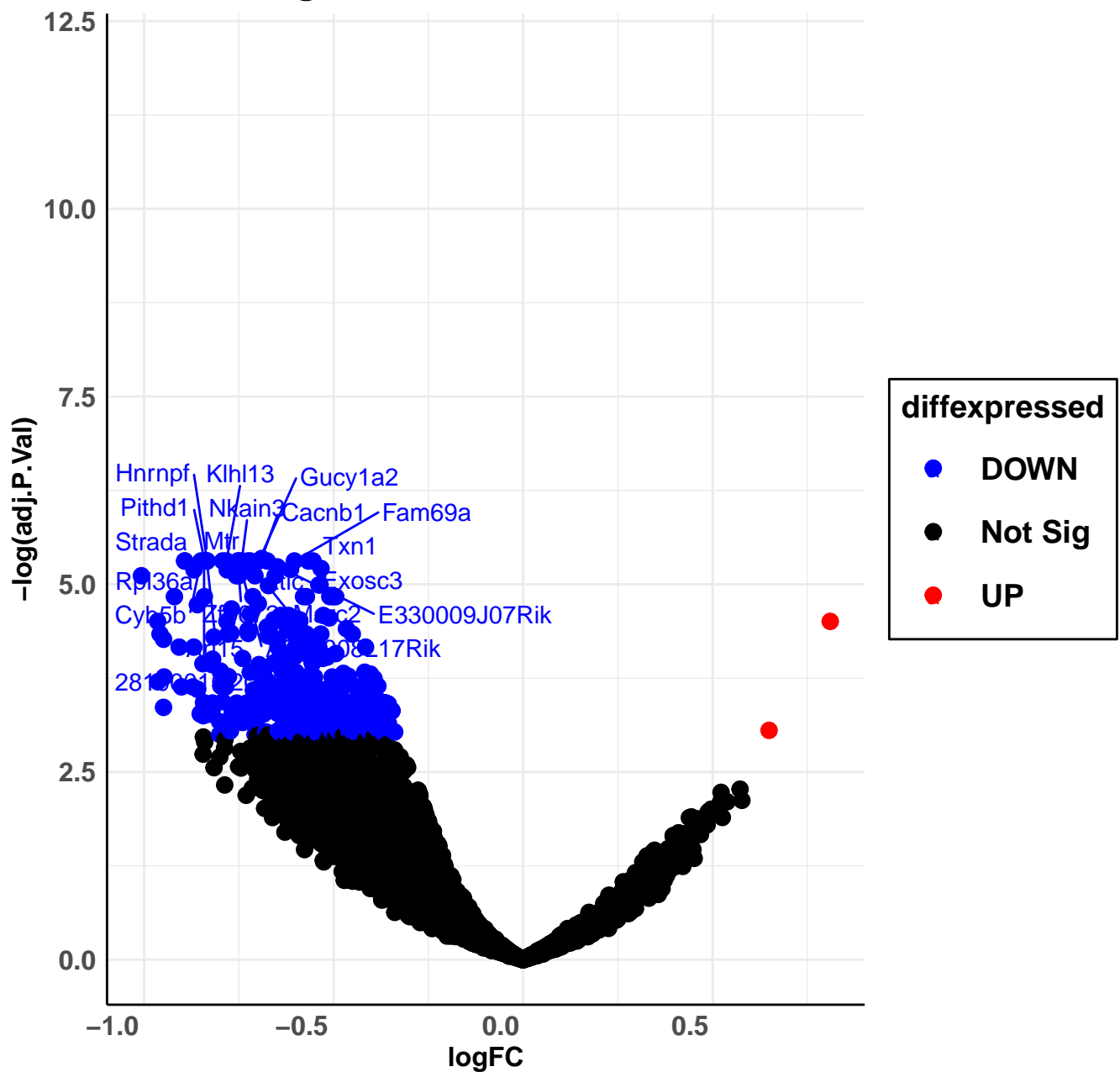
Glutamatergic WT cells from WT P60 females vs Glutamater



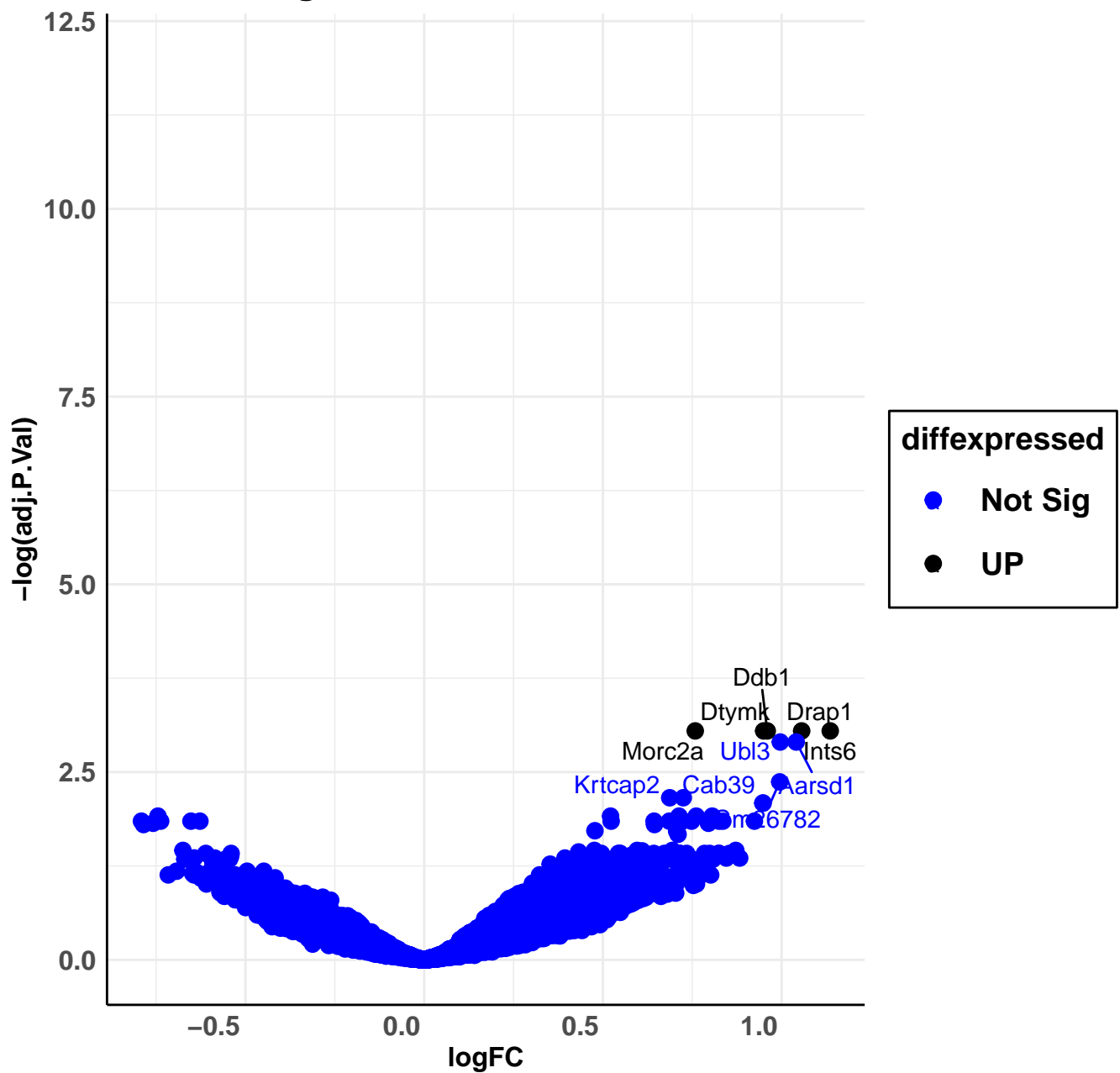
Glutamatergic WT cells from WT P60 females vs Glutamater



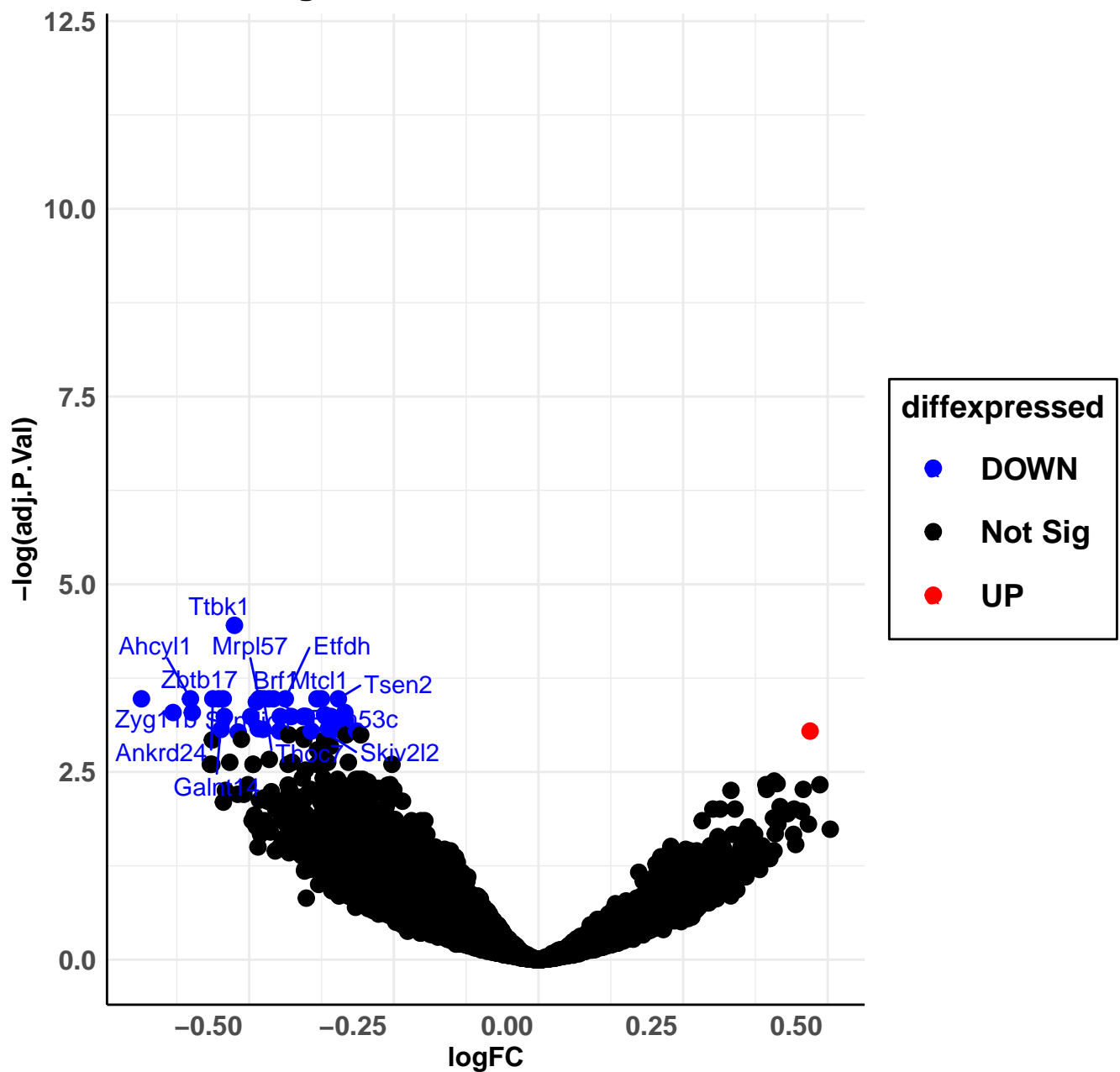
Glutamatergic WT cells from WT P60 females vs Glutamater



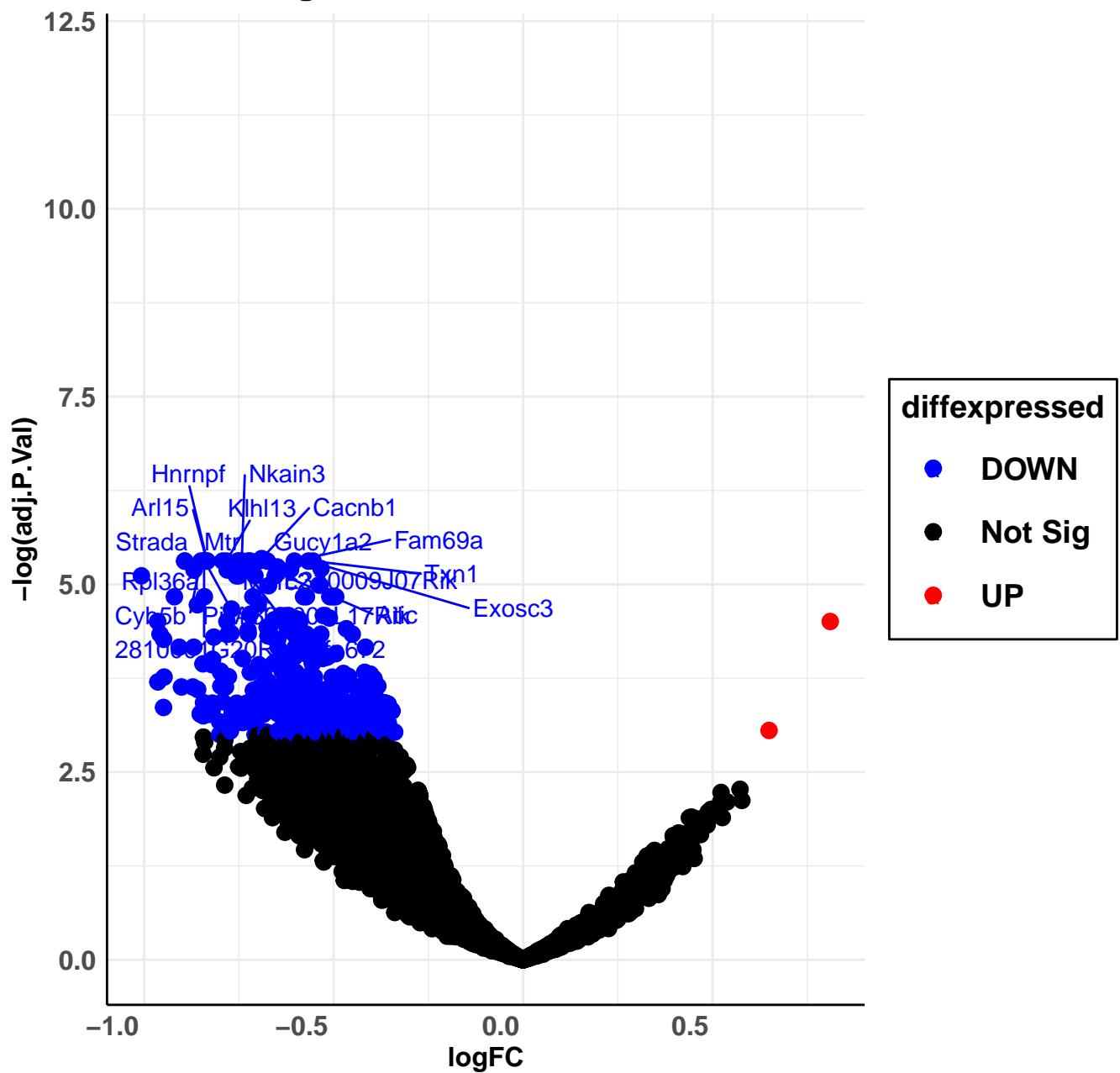
Glutamatergic WT cells from WT P60 females vs Glutamater



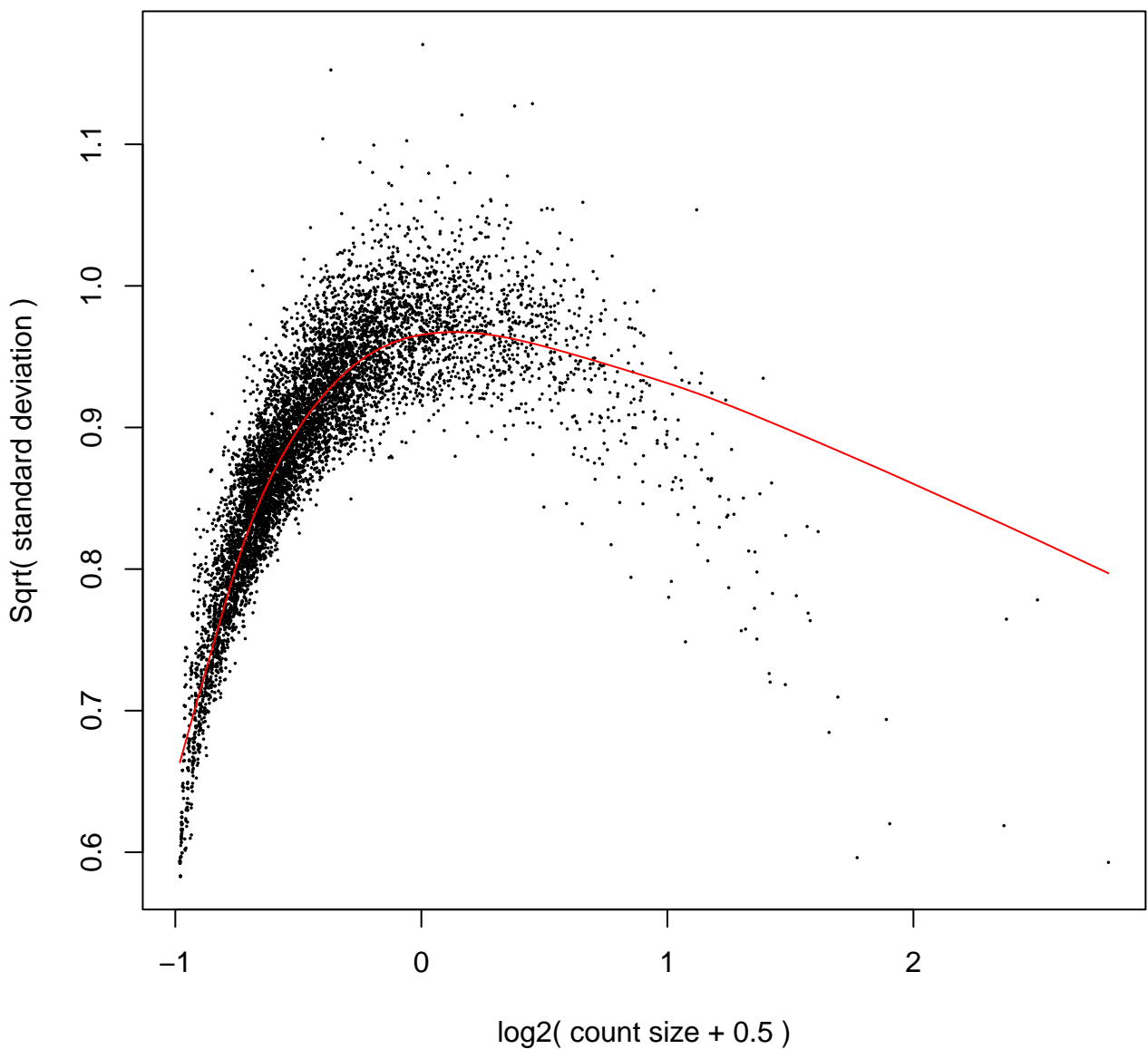
Glutamatergic WT cells from WT P60 females vs Glutamater



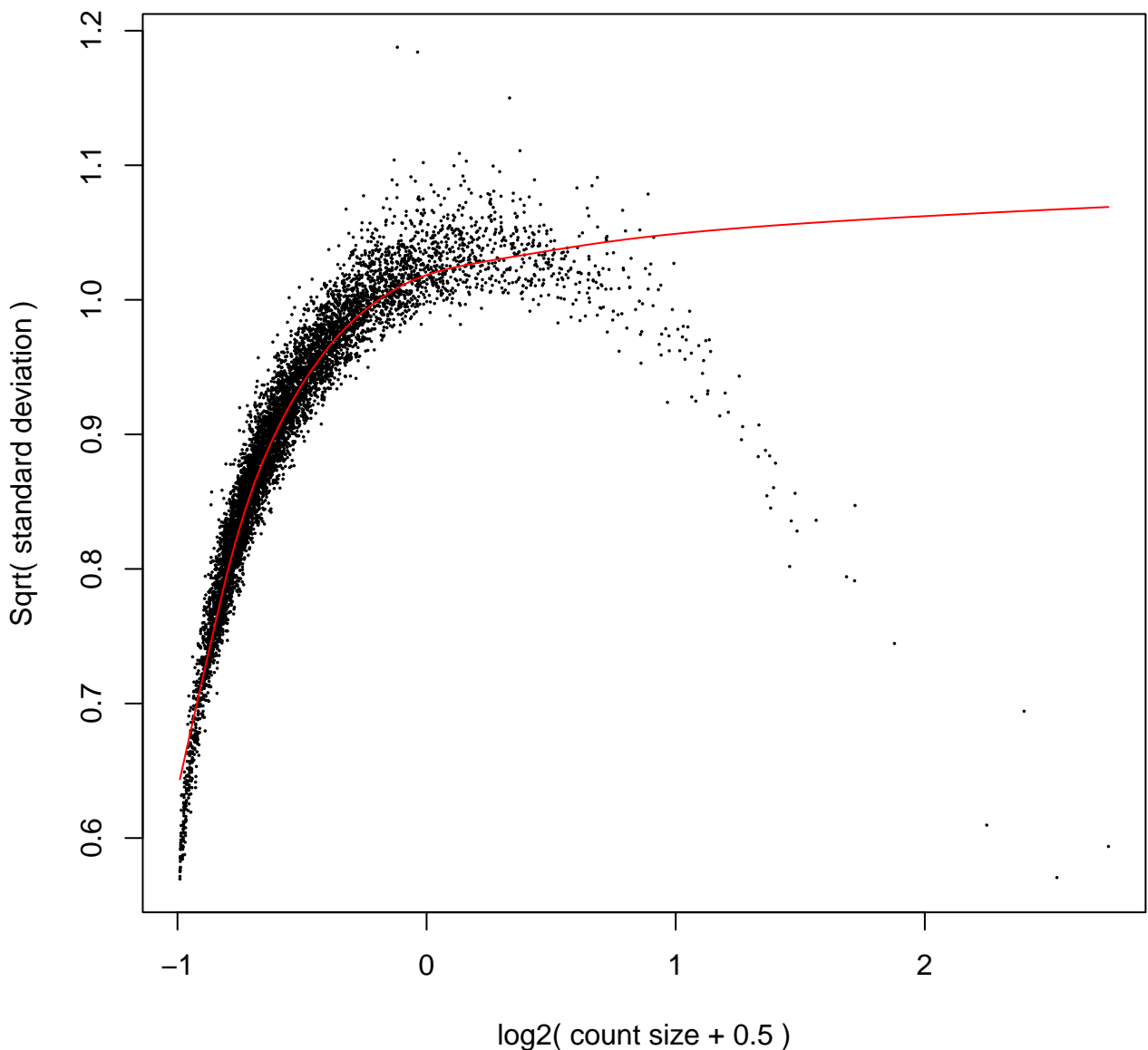
Glutamatergic WT cells from WT P60 females vs Glutamater



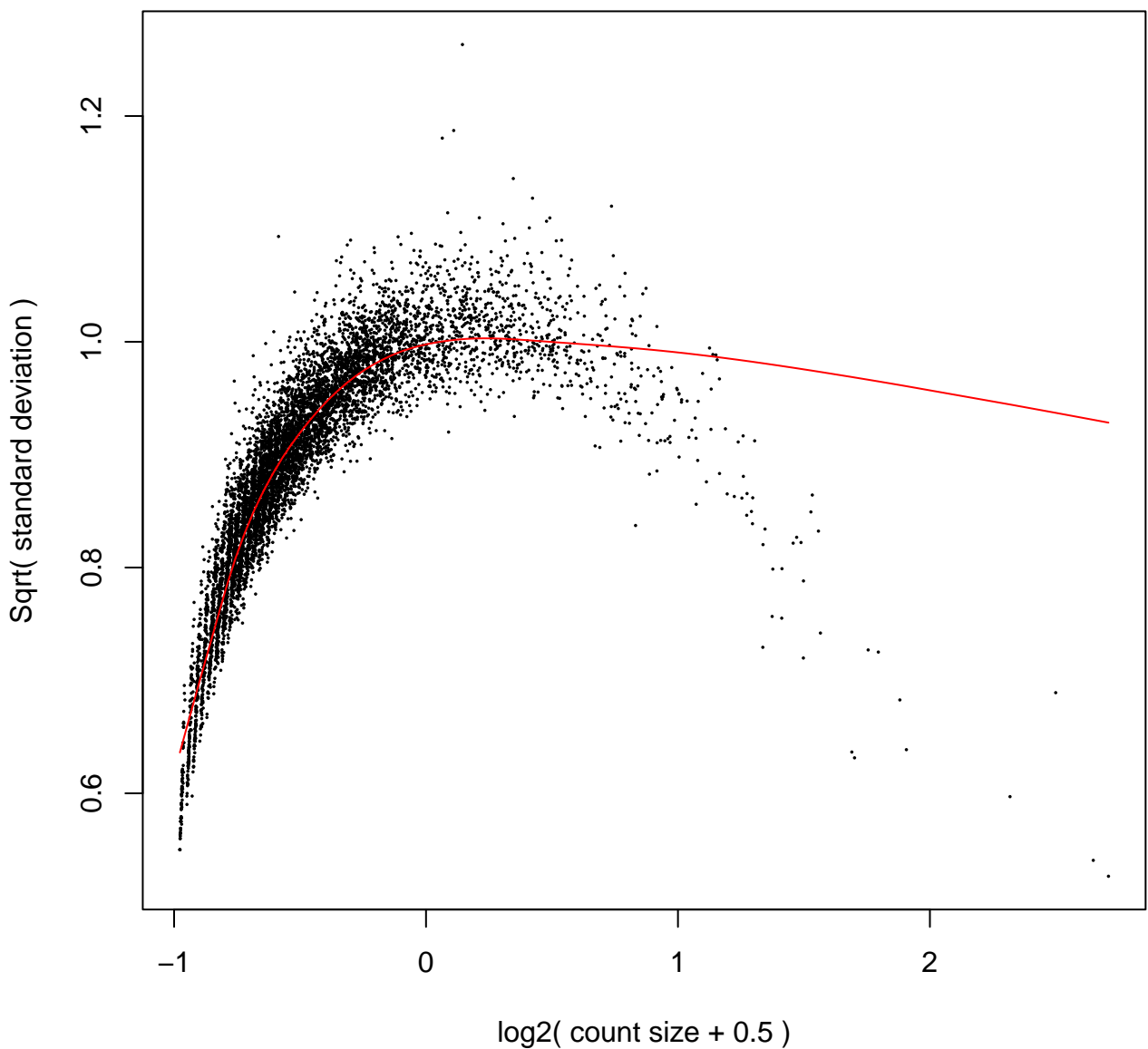
voom: Mean-variance trend



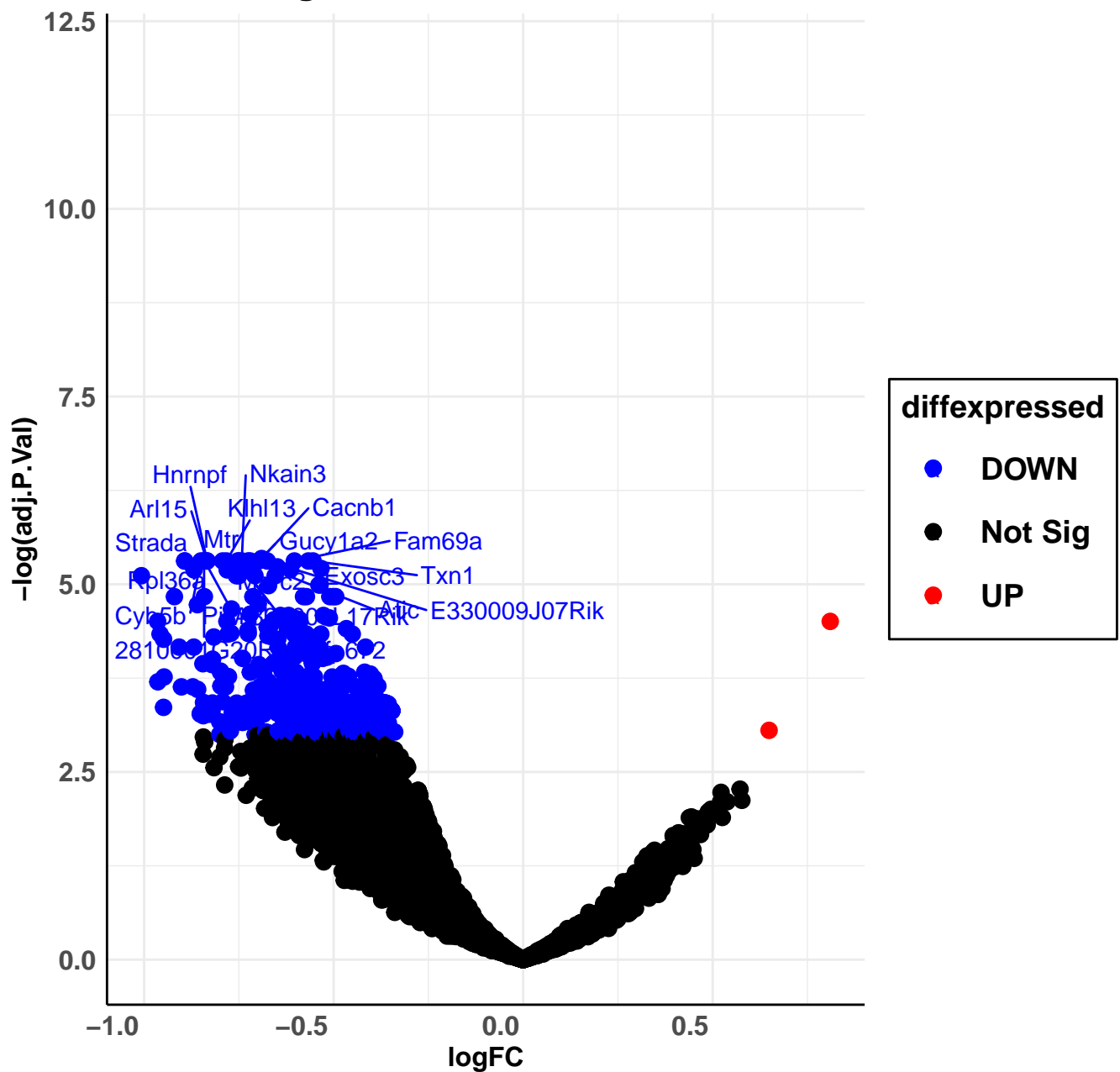
voom: Mean-variance trend



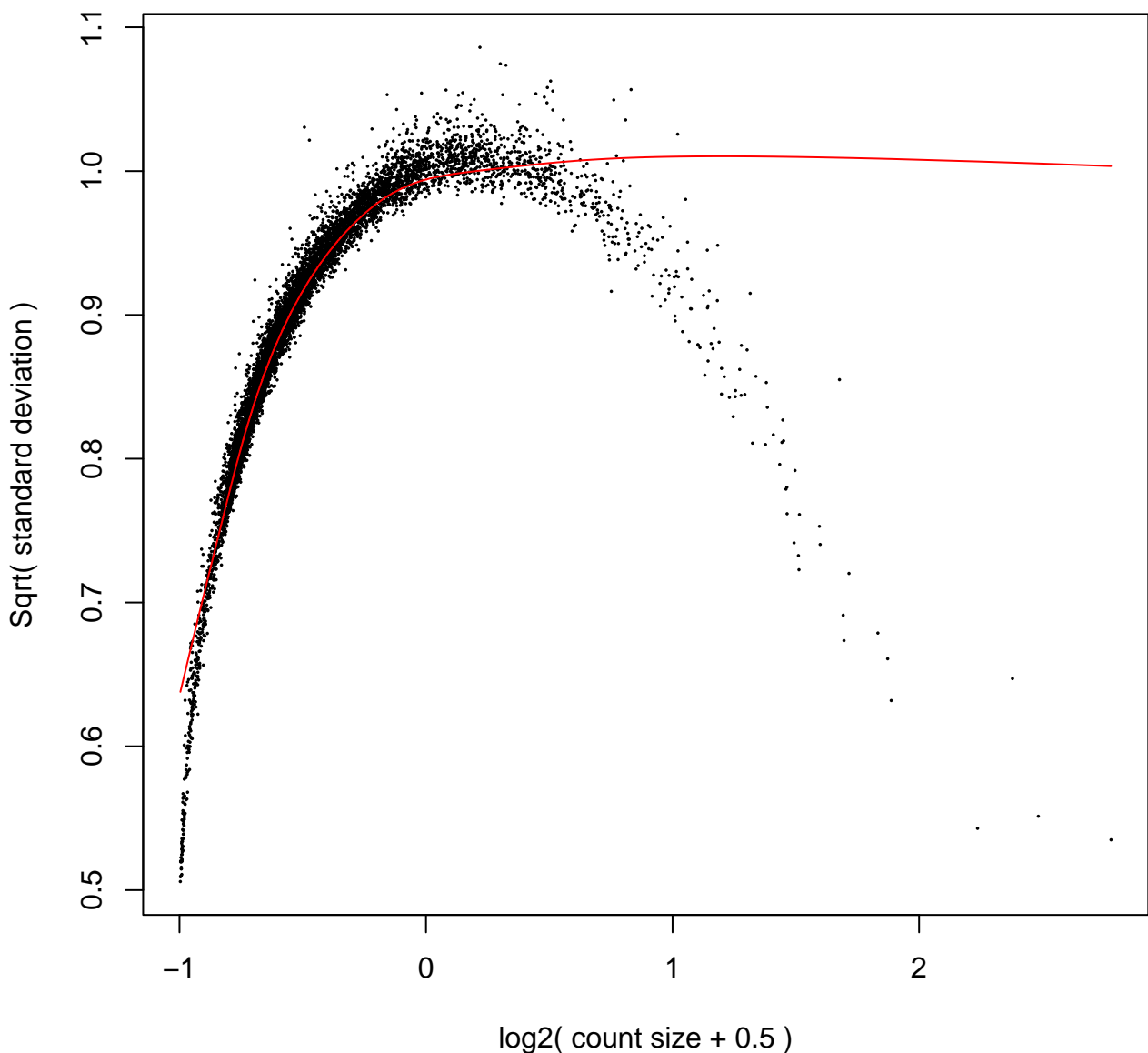
voom: Mean-variance trend



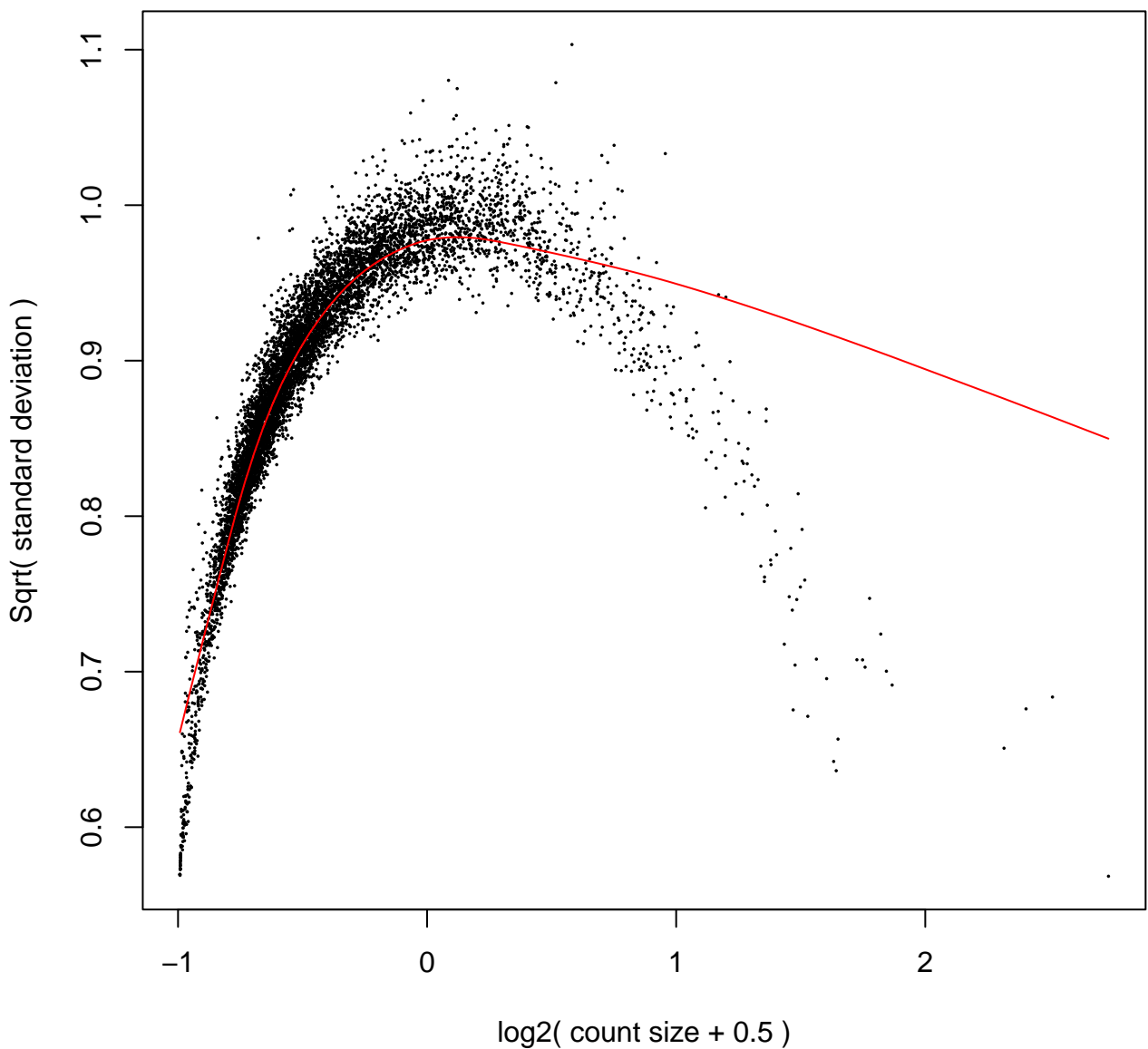
Glutamatergic WT cells from WT P60 females vs Glutamater



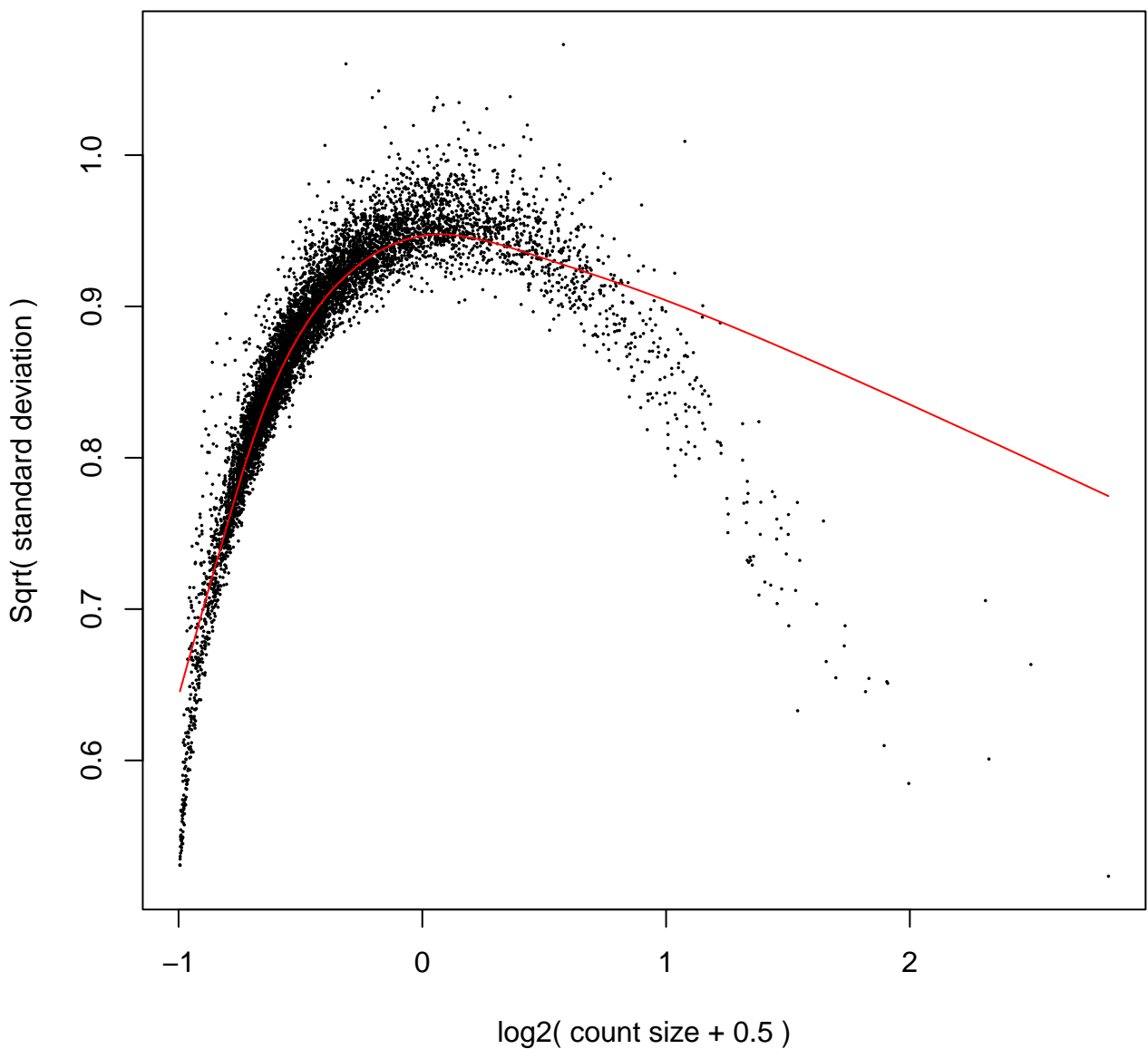
voom: Mean-variance trend



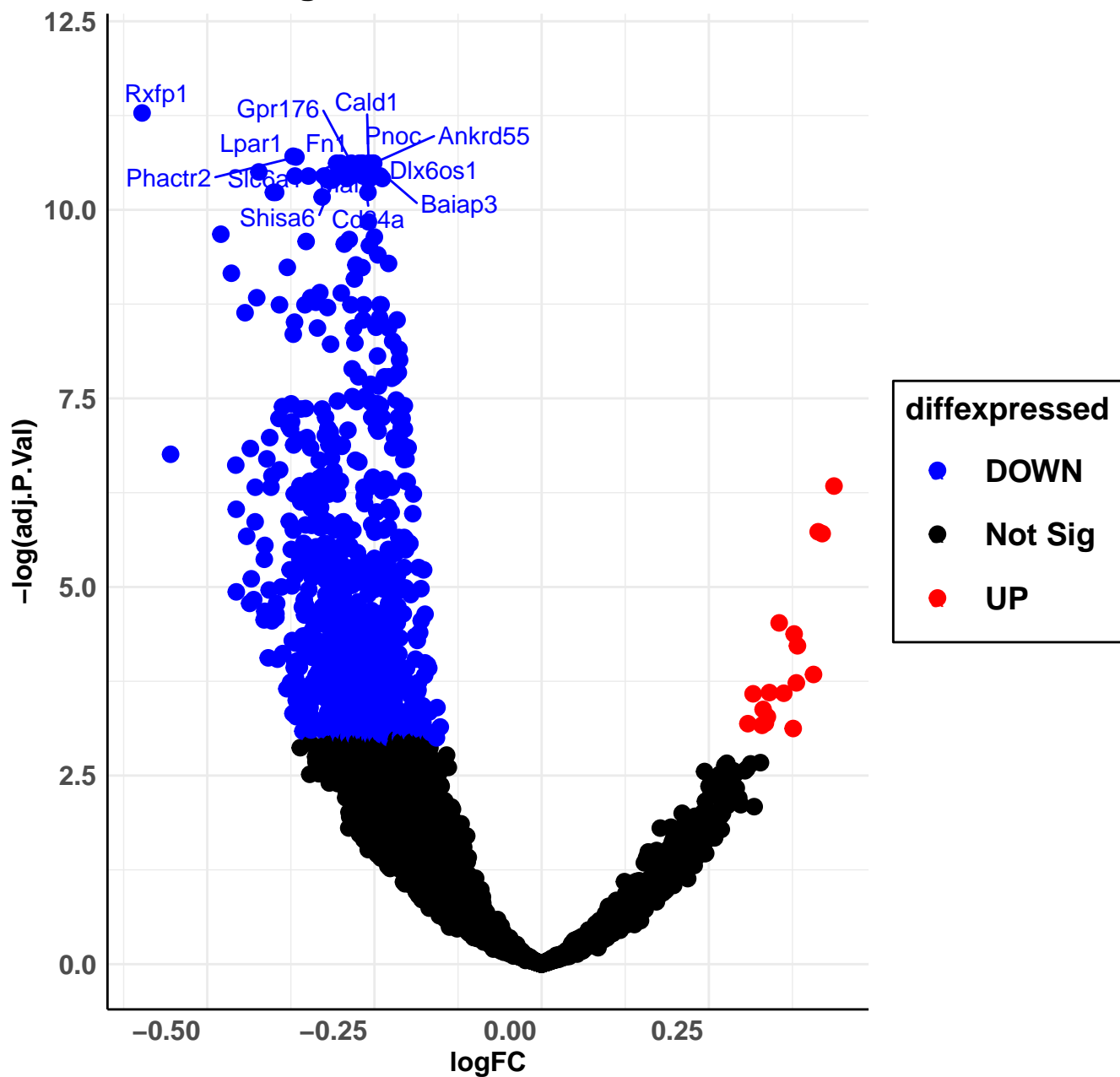
voom: Mean-variance trend



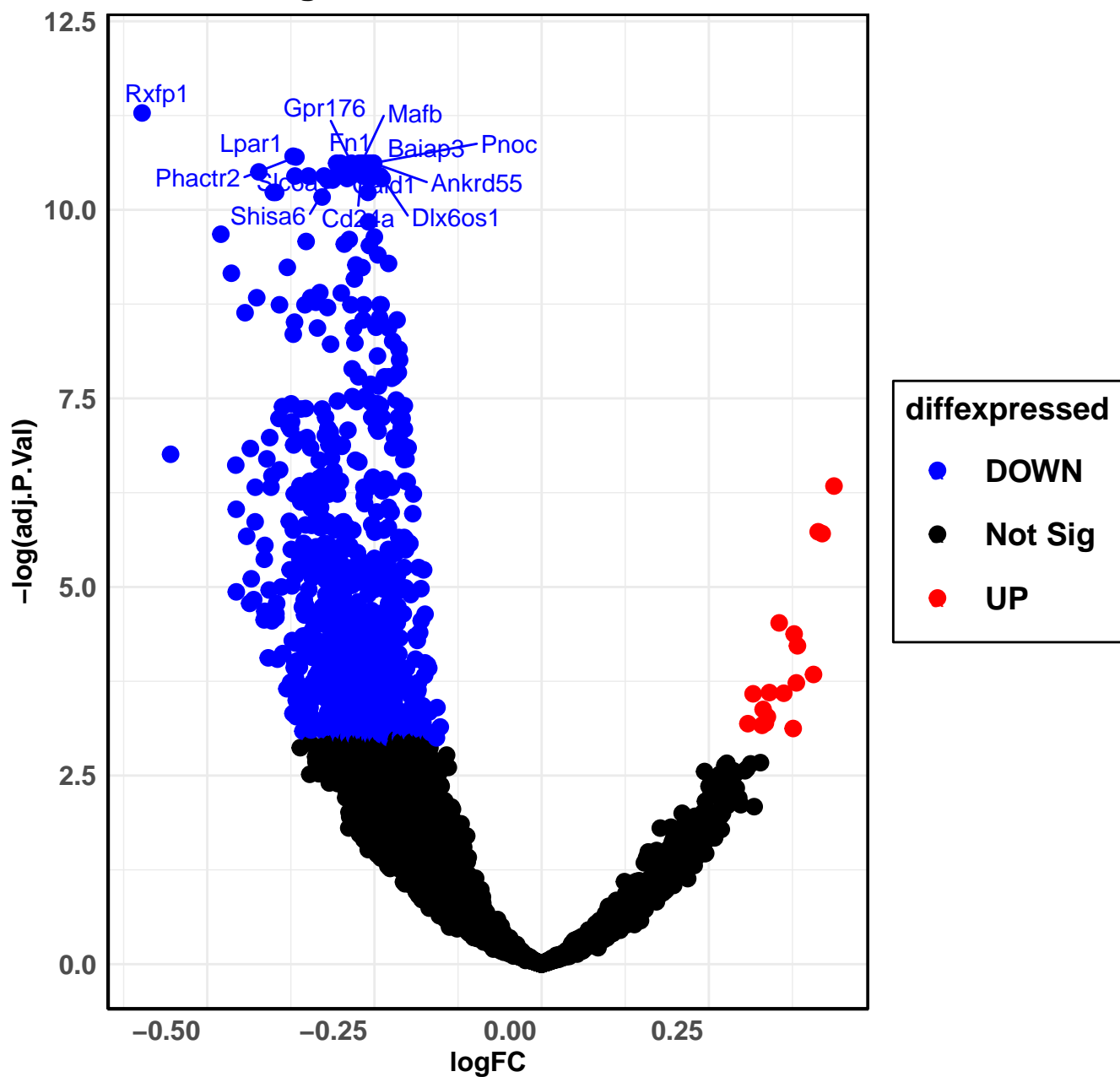
voom: Mean-variance trend



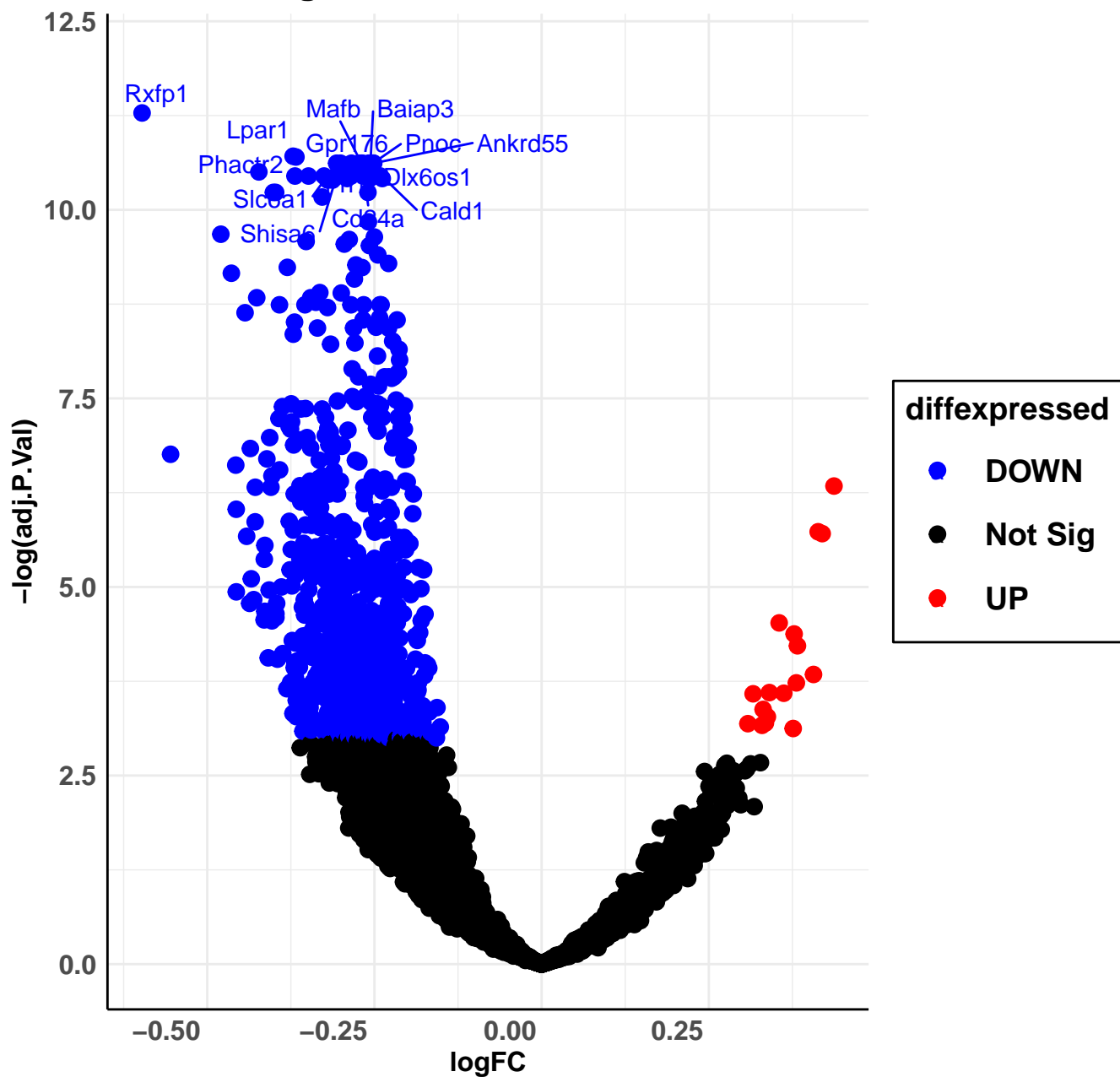
Glutamatergic WT cells from WT P60 females vs Glutamater



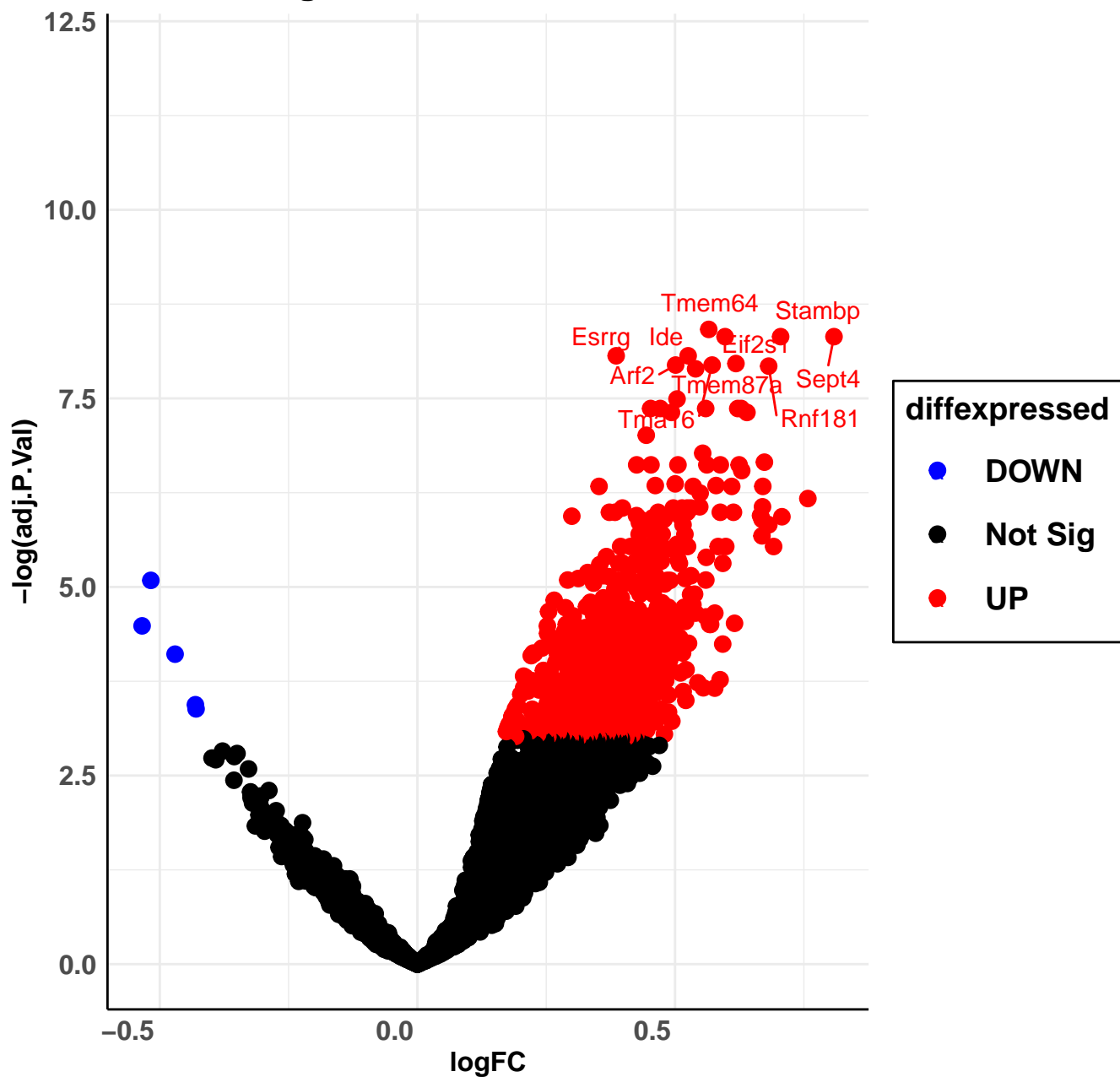
Glutamatergic WT cells from WT P60 females vs Glutamater



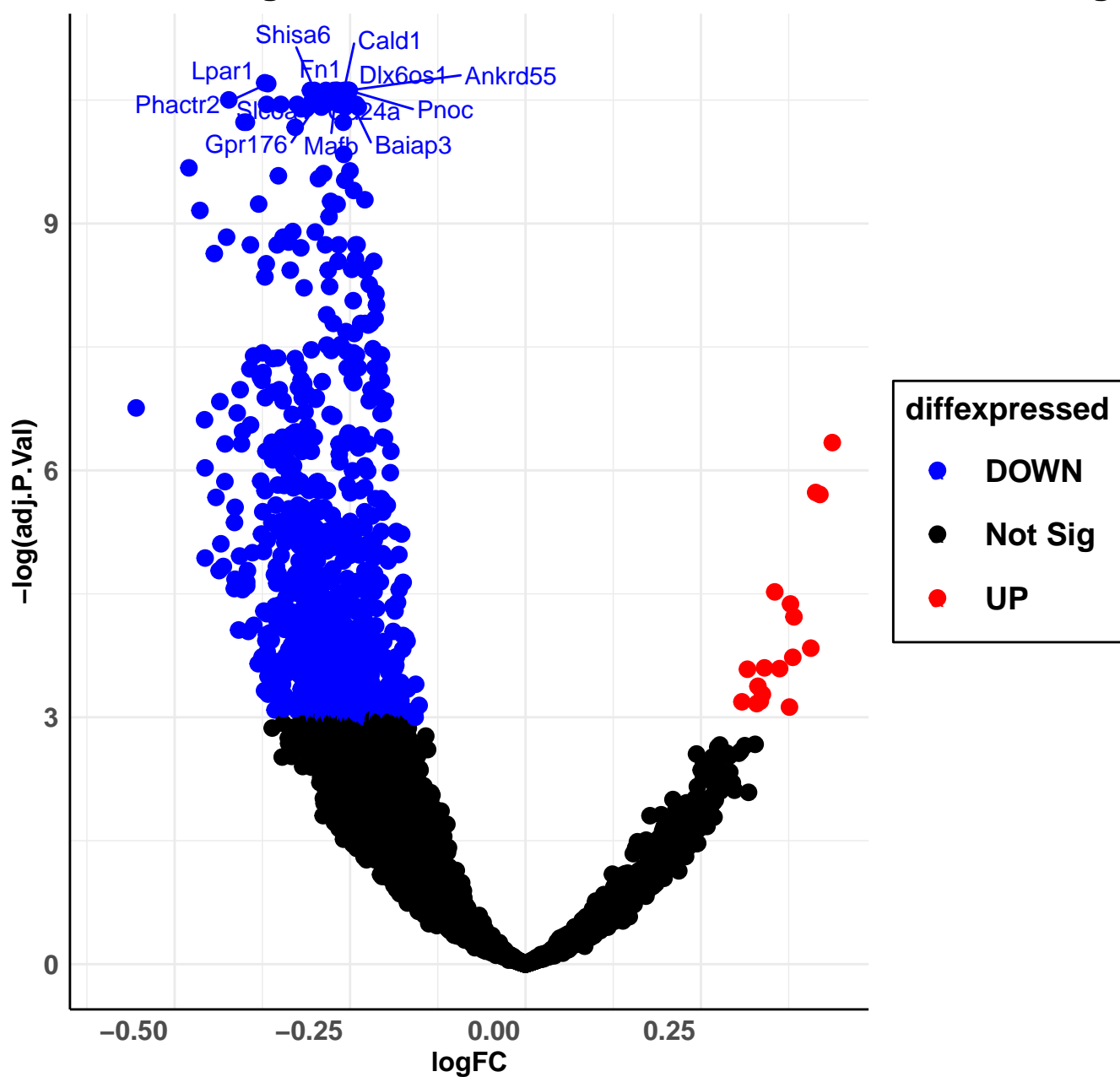
Glutamatergic WT cells from WT P60 females vs Glutamatergic WT cells from WT P60 males



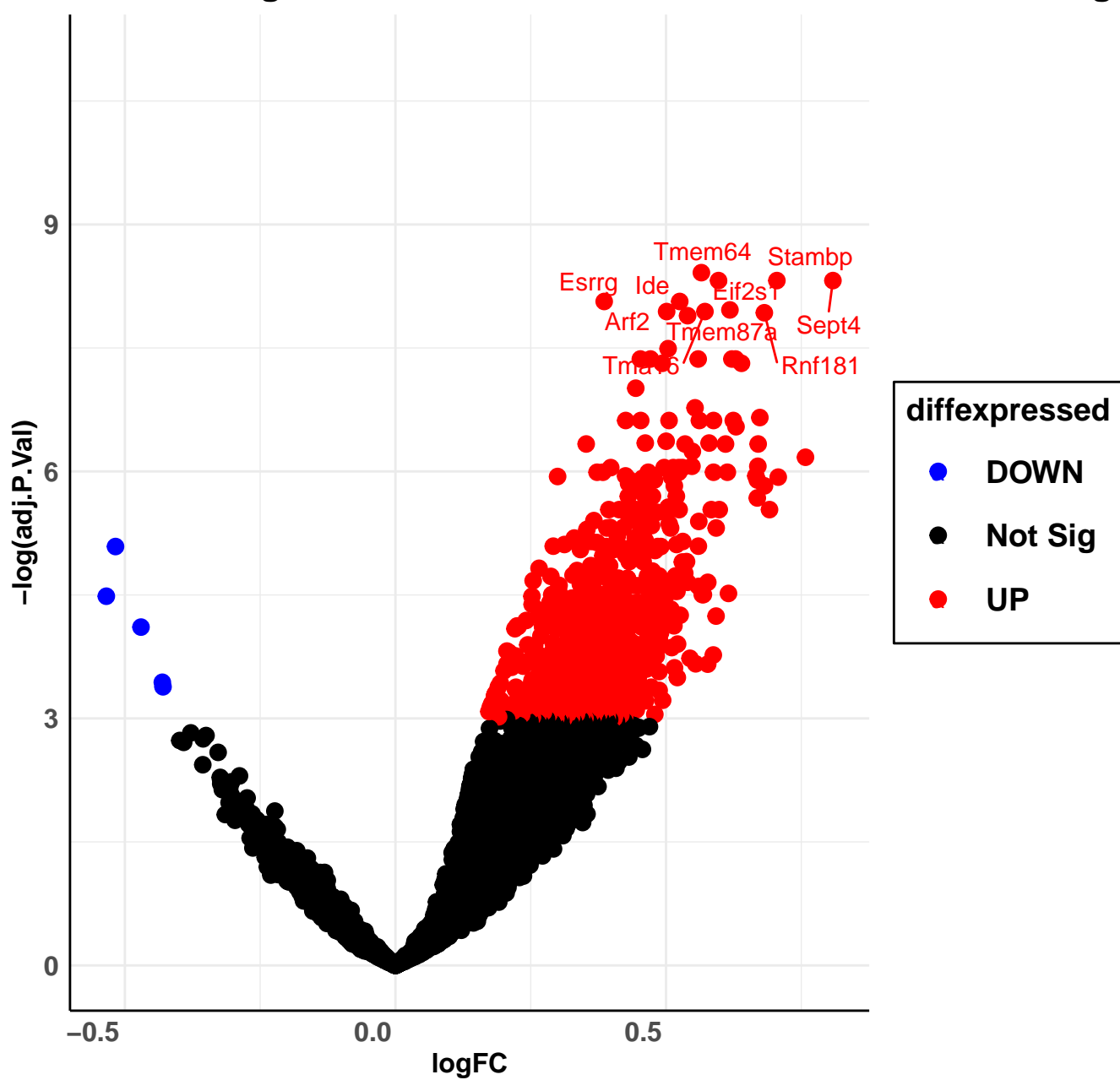
Glutamatergic WT cells from WT P60 females vs Glutamater



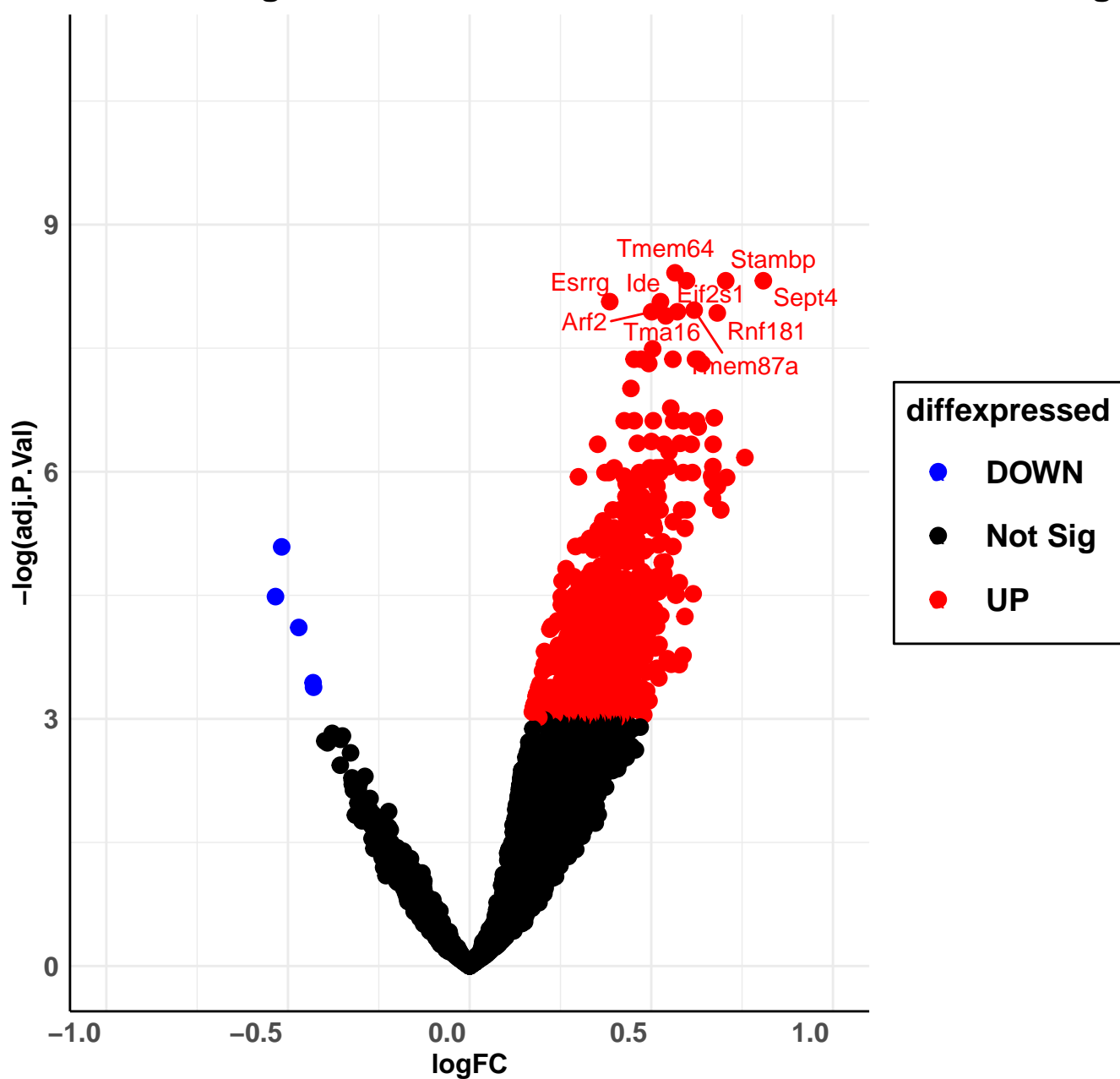
Glutamatergic WT cells from WT P60 females vs Glutamatergic



Glutamatergic WT cells from WT P60 females vs Glutamatergic



Glutamatergic WT cells from WT P60 females vs Glutamatergic



Glutamatergic WT cells from WT P60 females vs Glutamatergic

