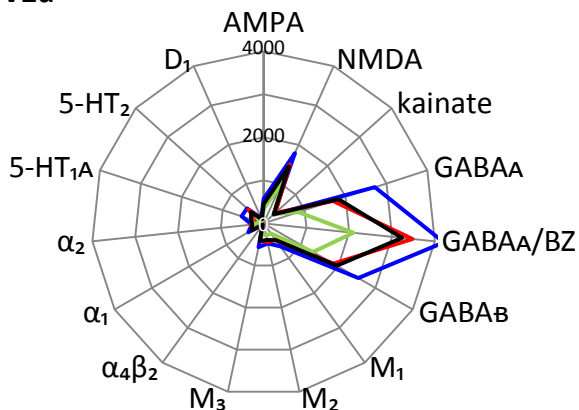
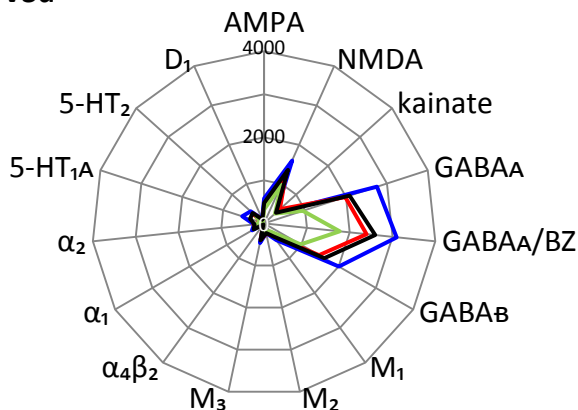


Supplementary Figure 1: Absolute multi-receptor fingerprints of 15 different receptor types in each cortical area. The fingerprints are from additional cortical areas not shown in Figure 4. Scaling of the absolute fingerprints in fmol/mg protein is the same in all areas. For further information, see Figure 6.

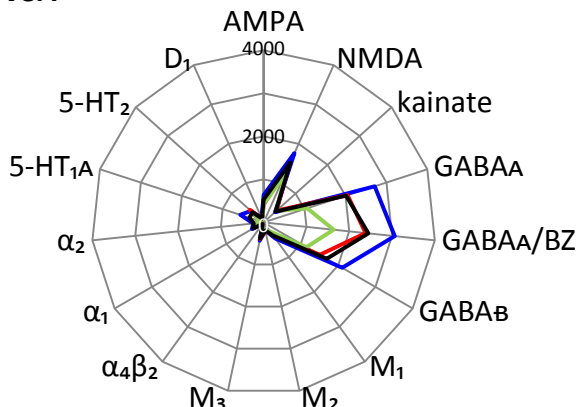
V2d



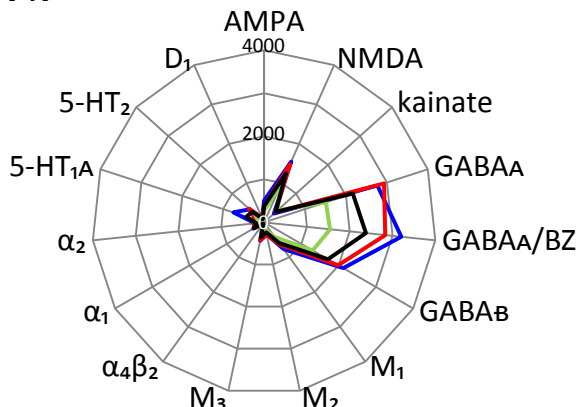
V3d



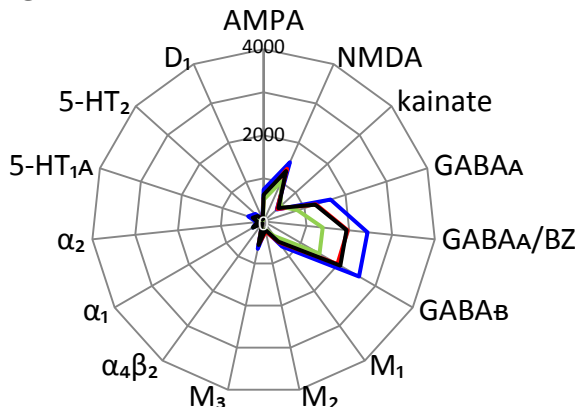
V3A



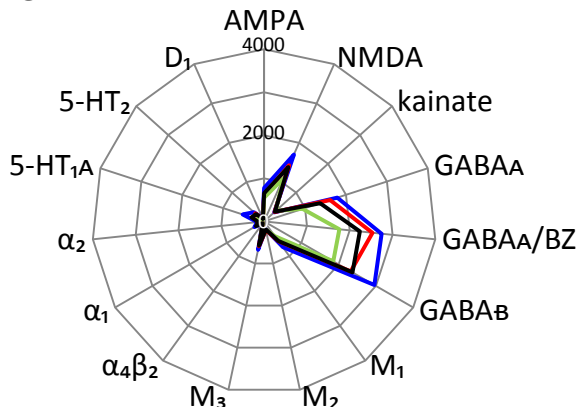
V4v



FG1



FG2



— supragranular

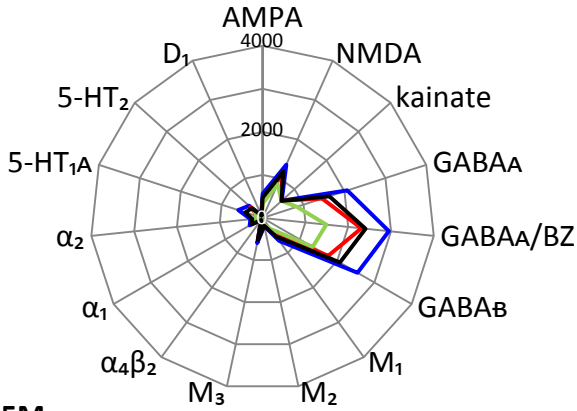
— granular

— infragranular

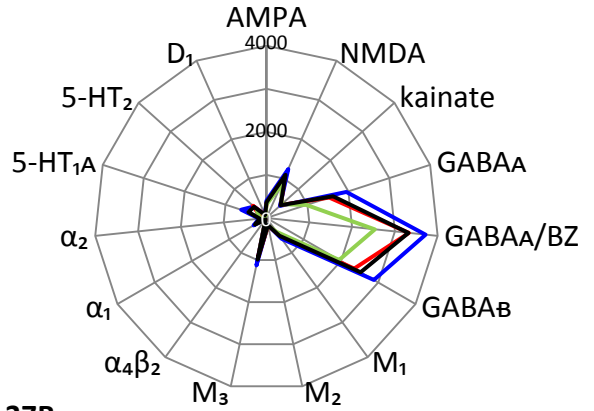
— all layers

Supplementary Figure 1 (continued - 1)

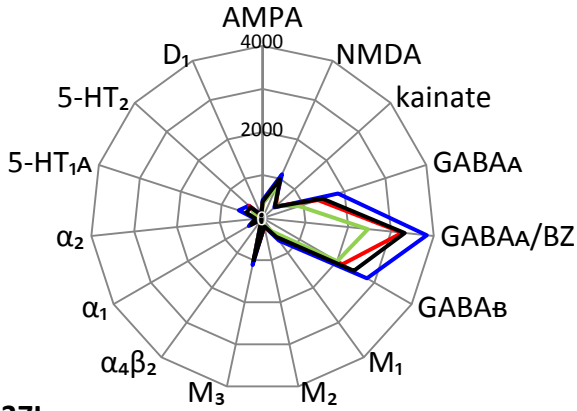
3a



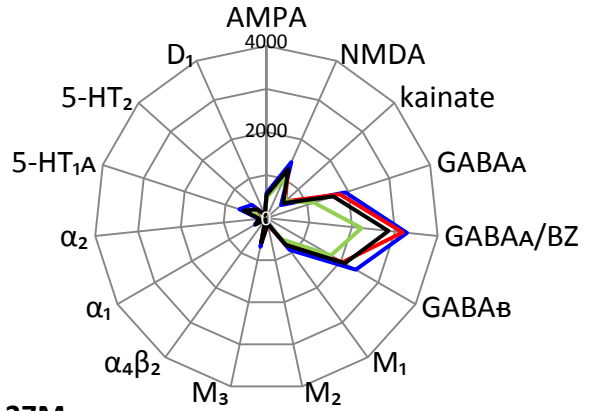
5L



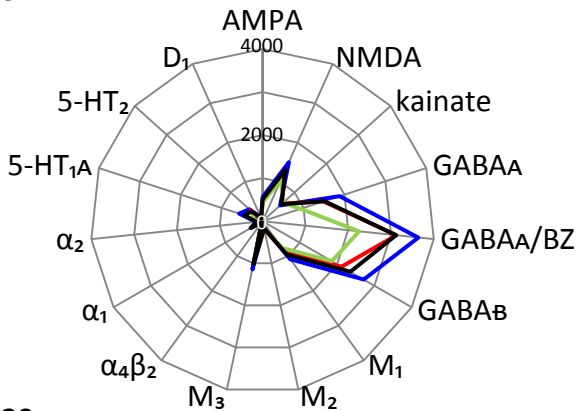
5M



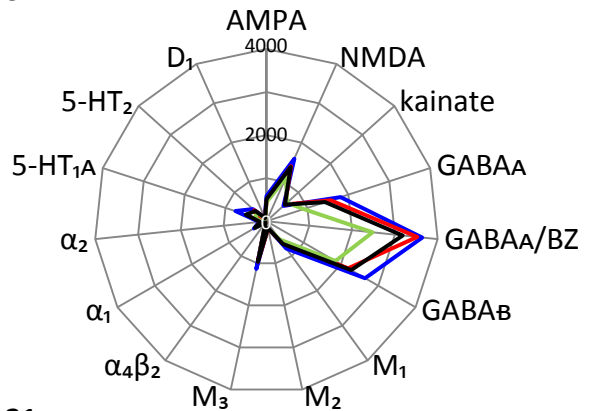
37B



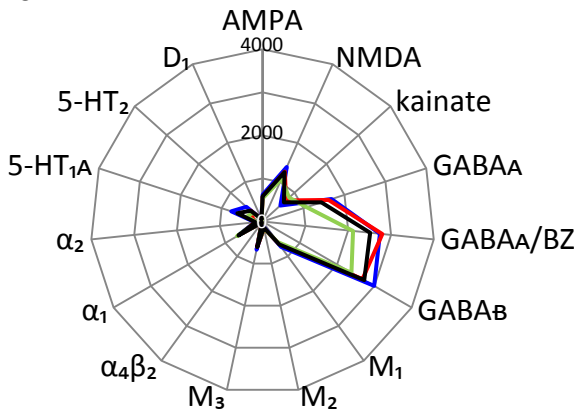
37L



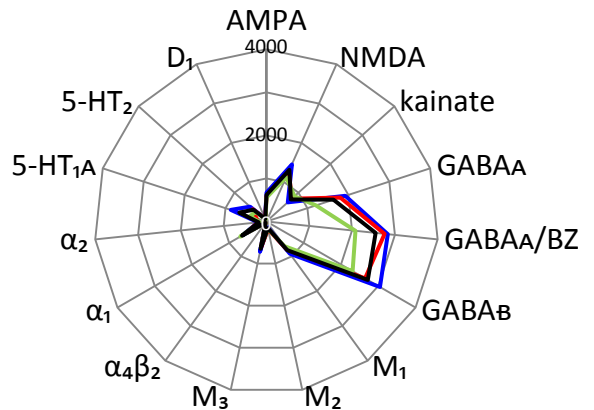
37M



20



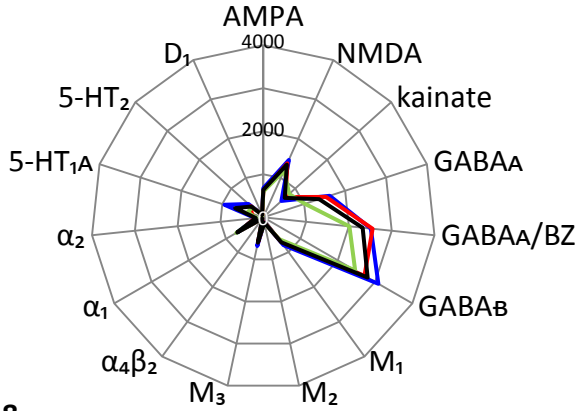
21



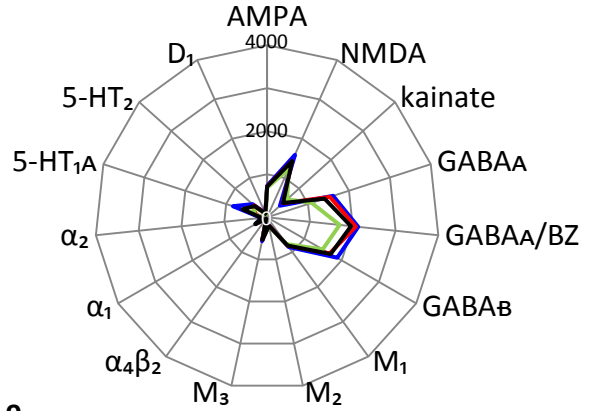
— supragranular — granular — infragranular — all layers

Supplementary Figure 1 (continued - 2)

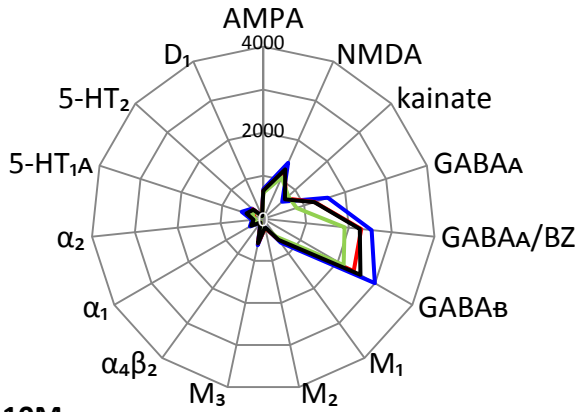
36



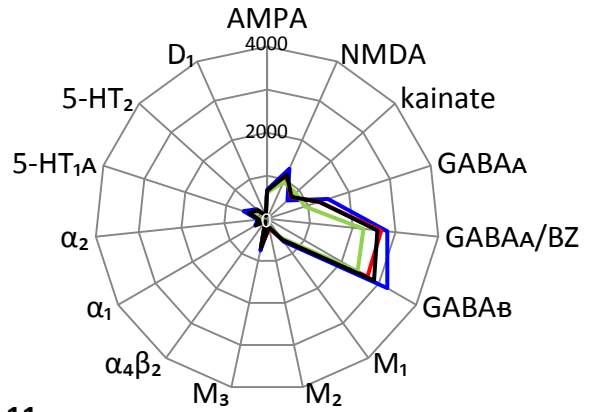
38



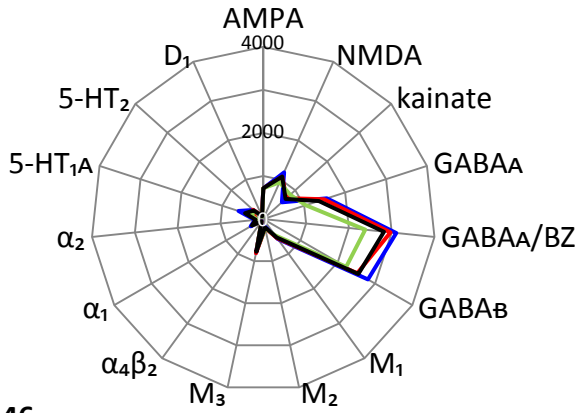
8



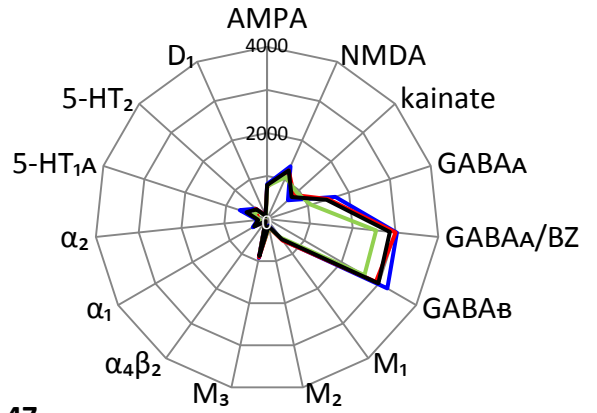
9



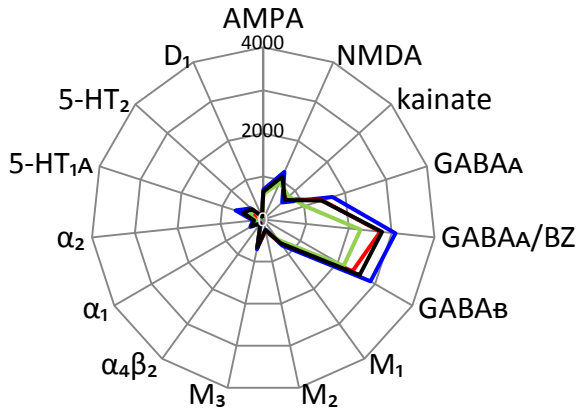
10M



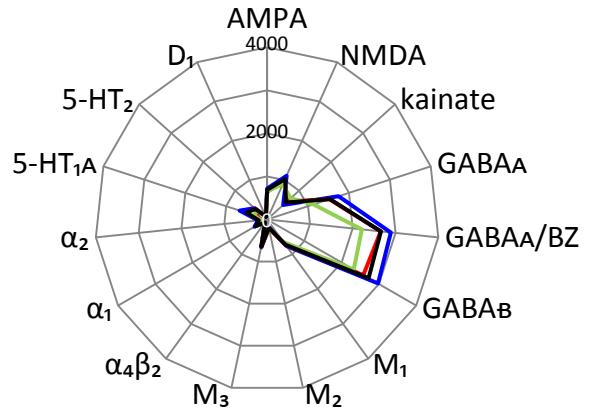
11



46



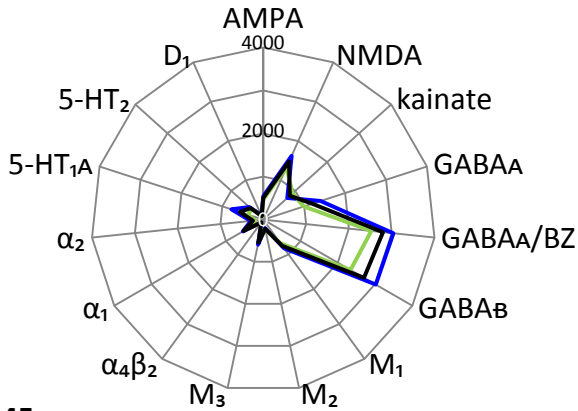
47



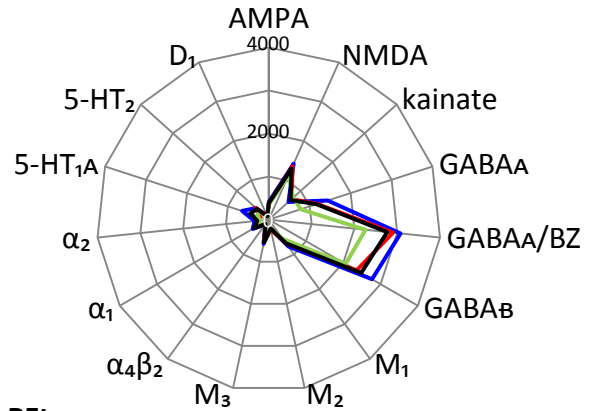
— supragranular — granular — infragranular — all layers

Supplementary Figure 1 (continued - 3)

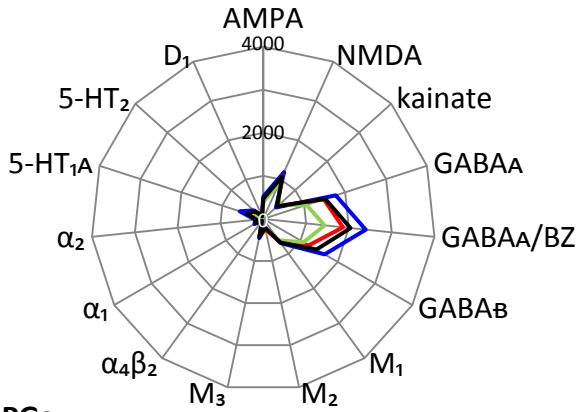
24



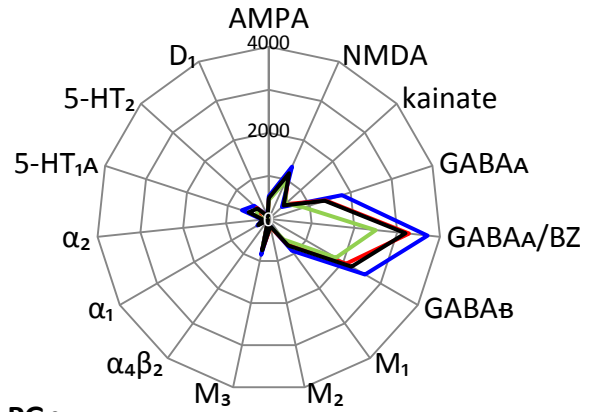
32



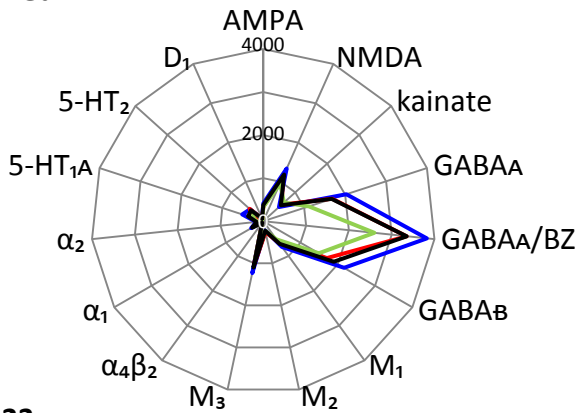
45



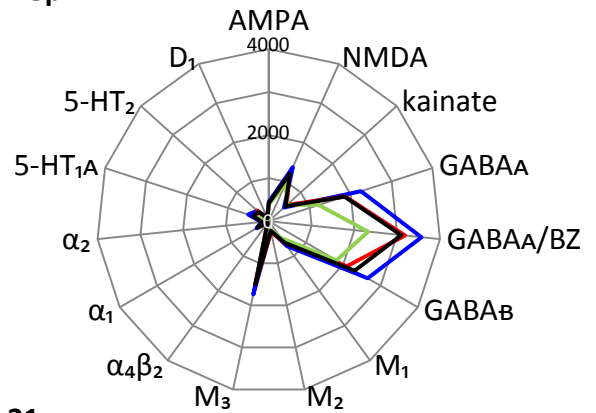
Pft



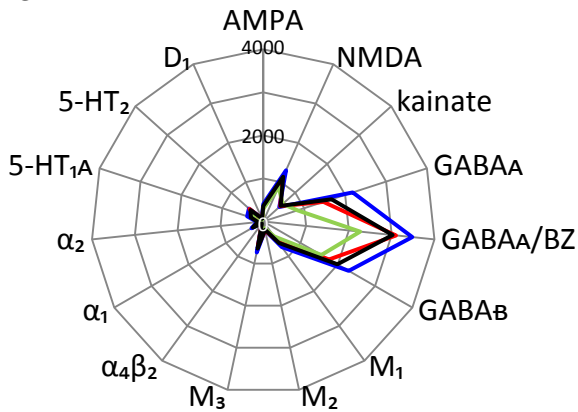
PGa



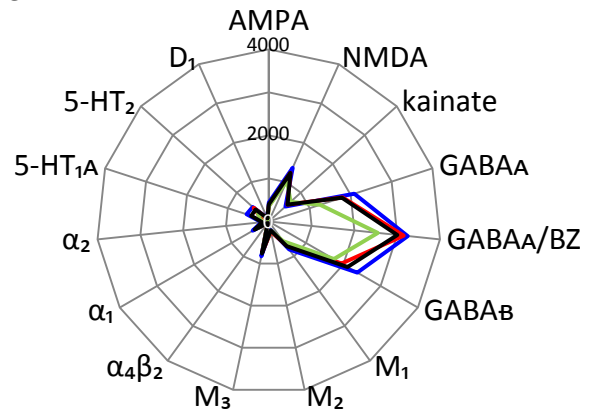
PGp



23



31



— supragranular — granular — infragranular — all layers