| | | Ligands | | | | | | | Metaprograms | | | | | | | | | | |
|---------|---|-----------------|--------|------|----|---------------|------------------|-----|--------------|---------|-----|-----|--------|-----|-------|--------------|--------------|------|----------------|
| | | | | BCAN | AC | Chromatin.Reg | Inflammatory.Mac | MES | MES.Ast | MES.Hyp | Mac | NPC | Neuron | OPC | Oligo | Prolif.Metab | Reactive.Ast | Vasc | |
| Samples | | _j UK | F260 | | | | | | | | | | | | | | | | |
| | | l uk | F269 | | | | | | | | | | | | | | | | |
| | | _j UK | F248 | | | | | | | | | | | | | | | | |
| | | l UK | F266 | | | | | | | | | | | | | | | | TRAF4-Ligand |
| | | - UK | F255 | | | | | | | | | | | | | | | | Spearman Rho |
| | | _j UK | F334 | | | | | | | | | | | | | | | | 0.5 0 |
| | | l UK | F243 | | | | | | | | | | | | | | | | -0.5 |
| | | _[UK | F251 | | | | | | | | | | | | | | | | - -1 |
| | | l UK | F259 | | | | | | | | | | | | | | | | Proportion 0.3 |
| | | l ZH10 |)07inf | | | | | | | | | | | | | | | | 0.2 |
| | | MGH258 | | | | | | | | | | | | | | | | | 0.1 |
| | | UK | F313 | | | | | | | | | | | | | | | | 0 |
| | | l UK | F275 | | | | | | | | | | | | | | | | |
| | | l UK | F296 | | | | | | | | | | | | | | | | |
| | Ĺ | - UK | F304 | | | | | | | | | | | | | | | | |