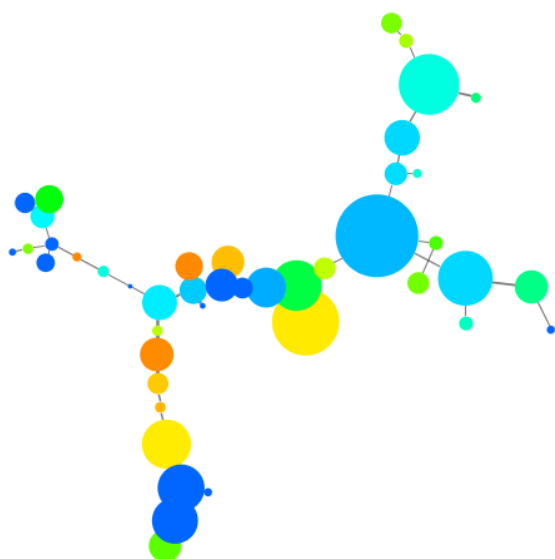
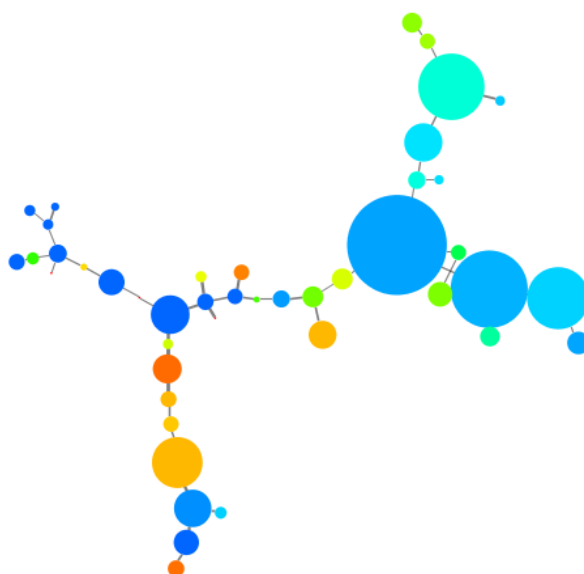


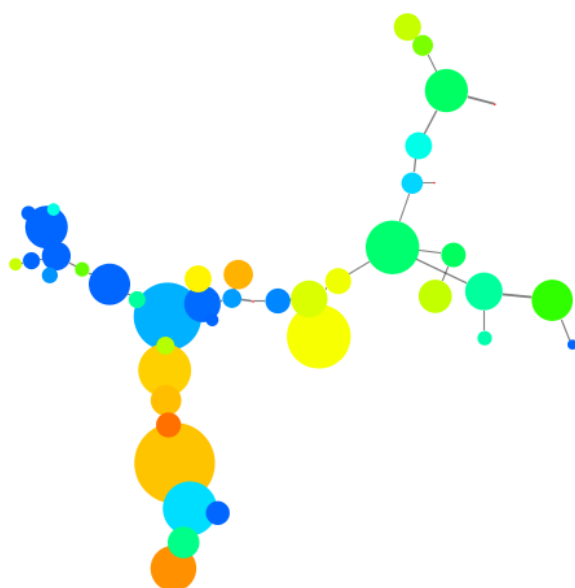
PF sample 1



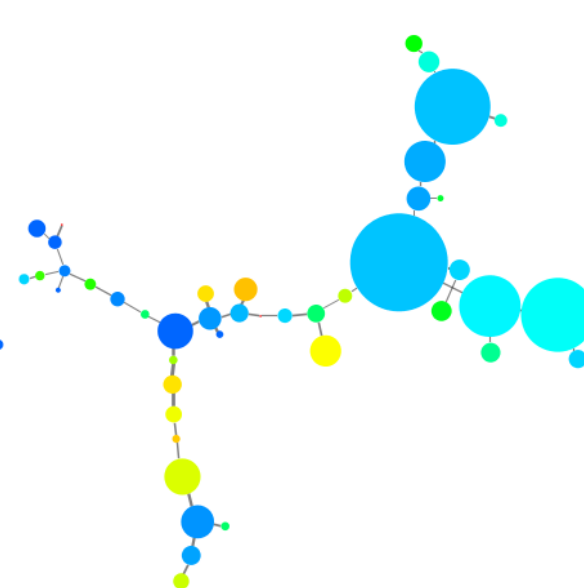
PF sample 2



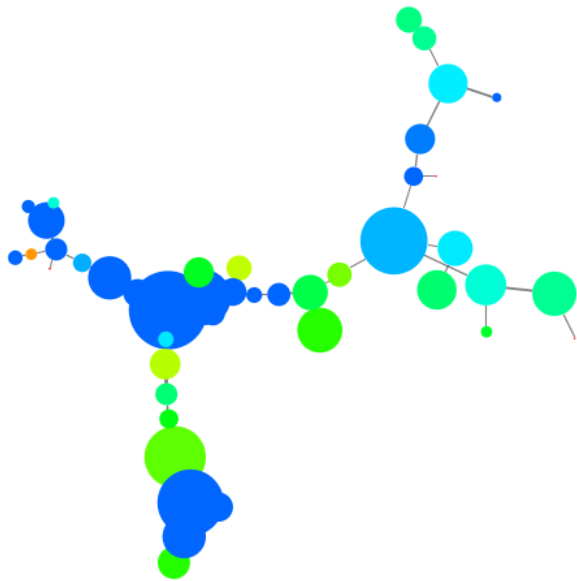
PF sample 3



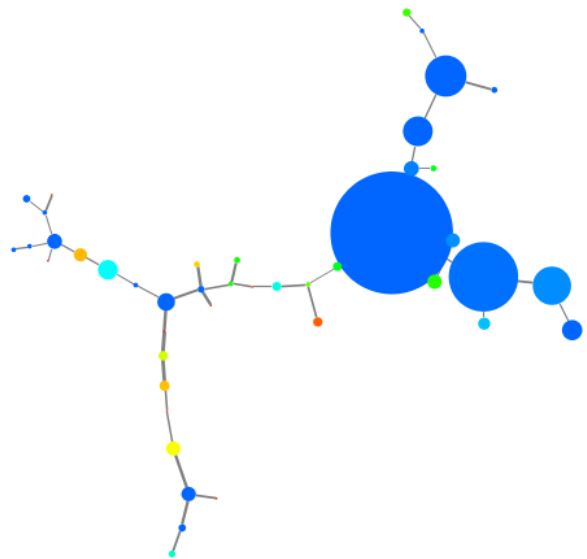
PF sample 4



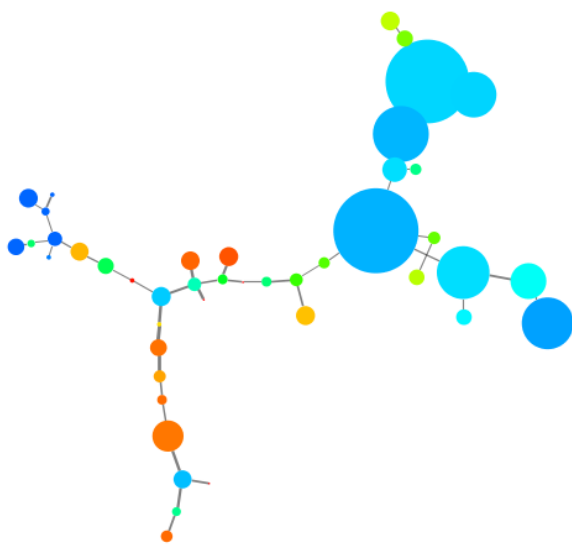
PF sample 5



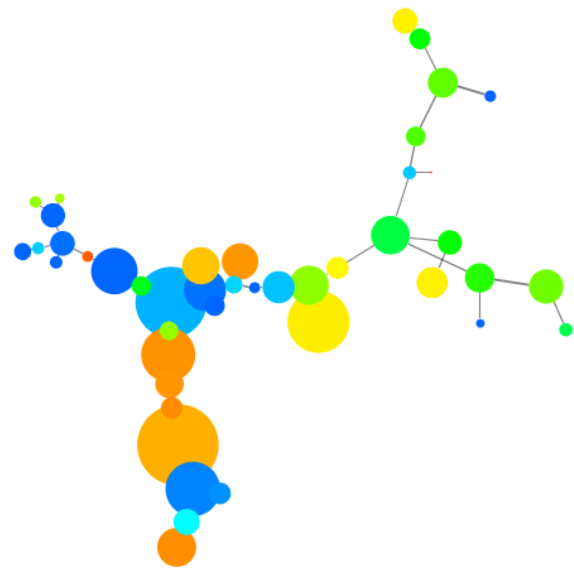
PF sample 6



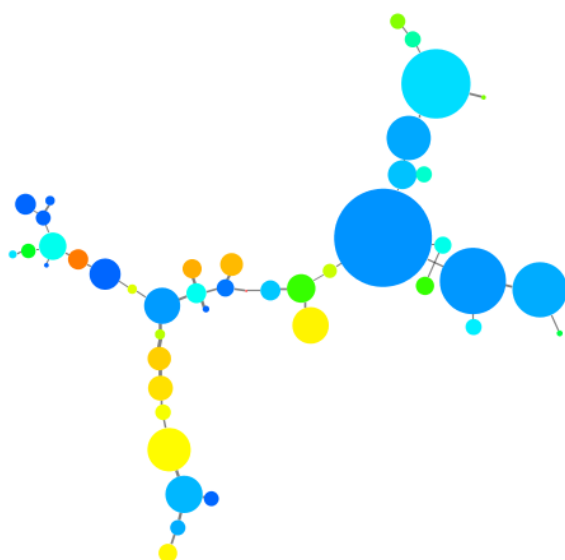
PF sample 7



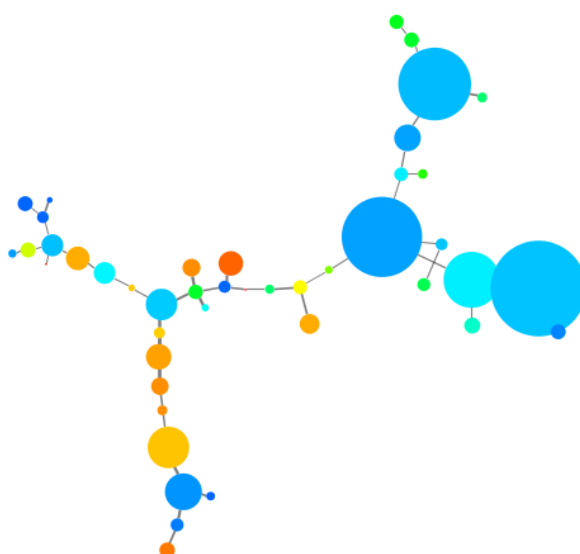
PF sample 8



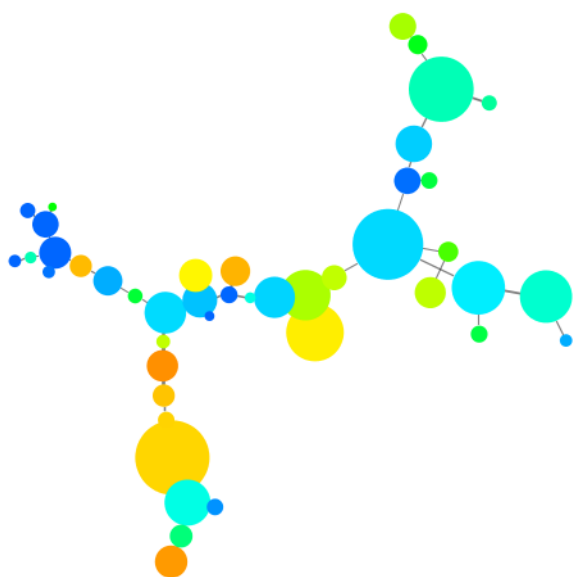
PF sample 9



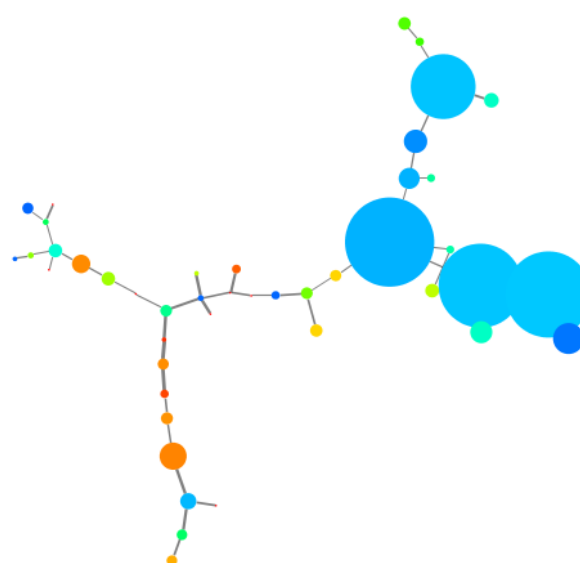
PF sample 10



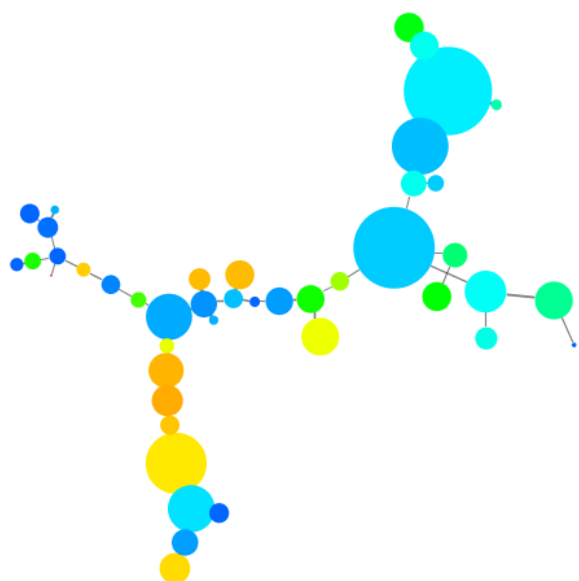
PF sample 11



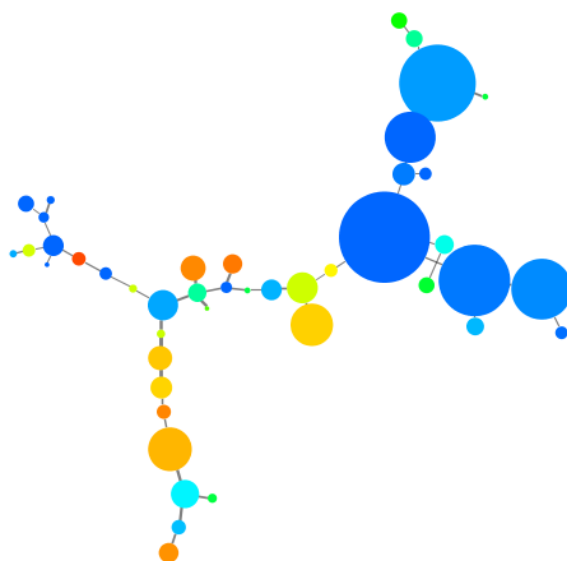
PF sample 12



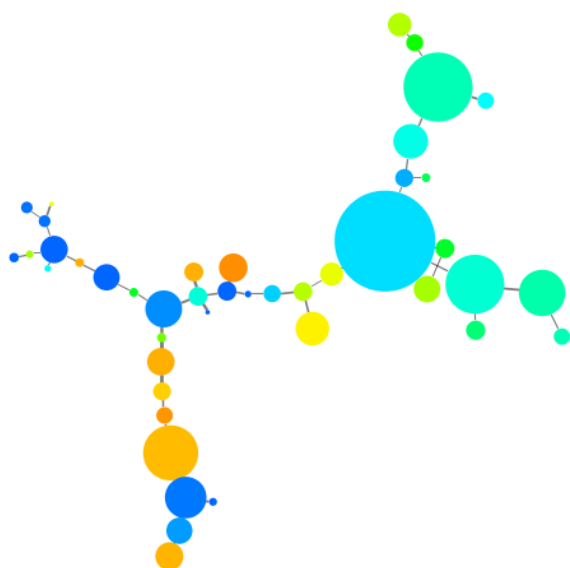
PF sample 13



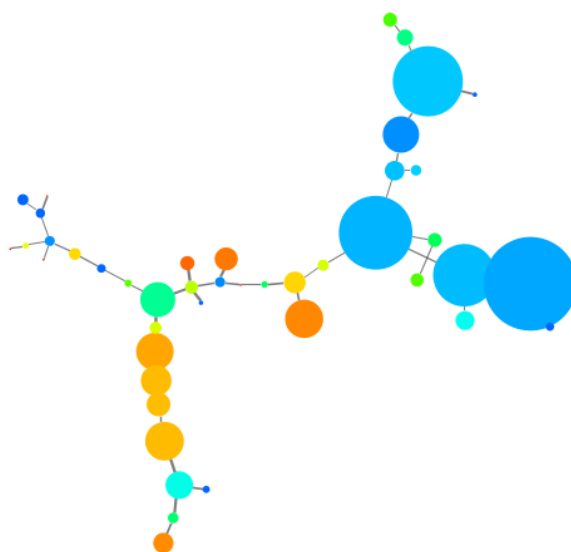
PF sample 14



PF sample 15



PF sample 16



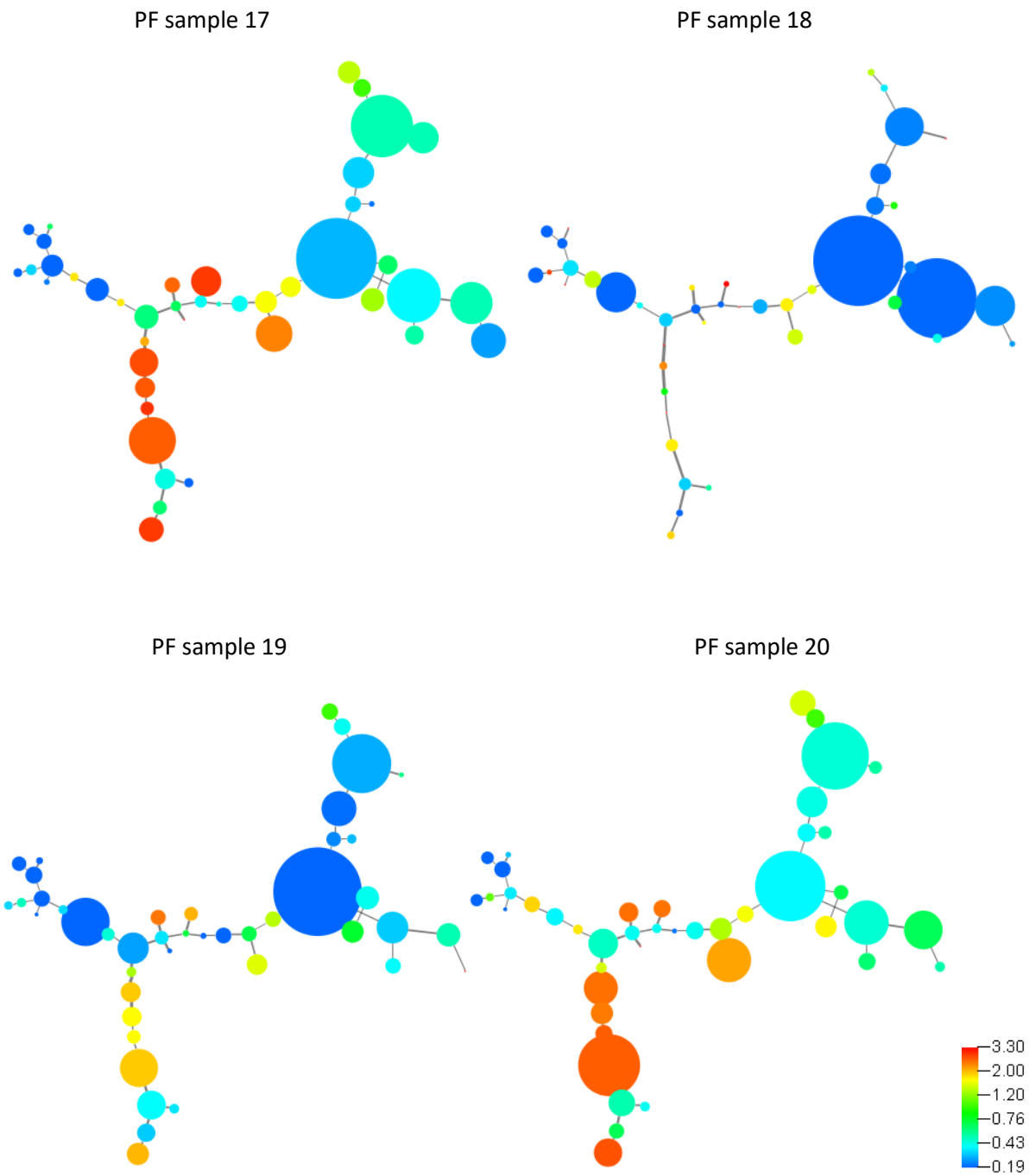
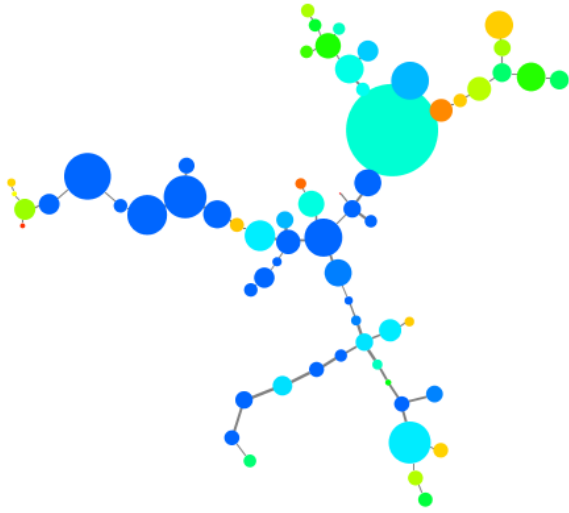
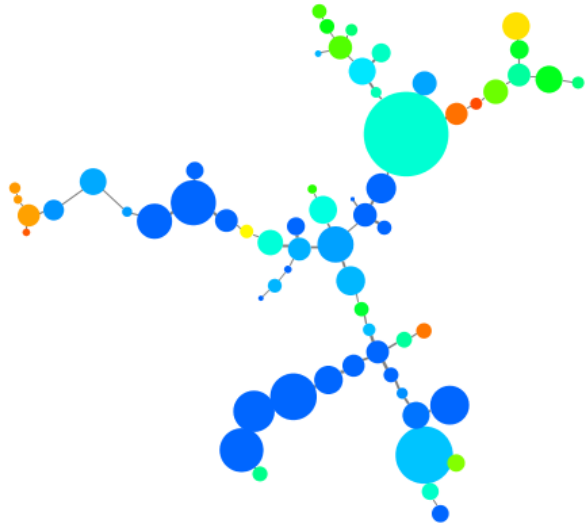


Figure 1. Minimum spanning tree plots showing cell clustering of PF samples. Each node represents a cell cluster and node size indicates abundance of the cluster. Colour scale indicate intensities of CD69.

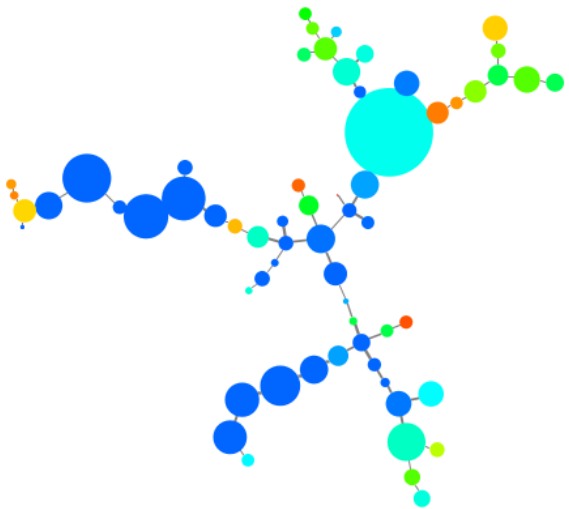
Blood sample 1



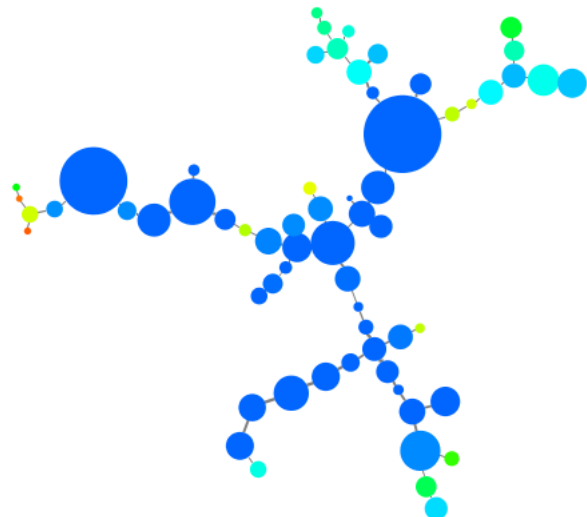
Blood sample 2



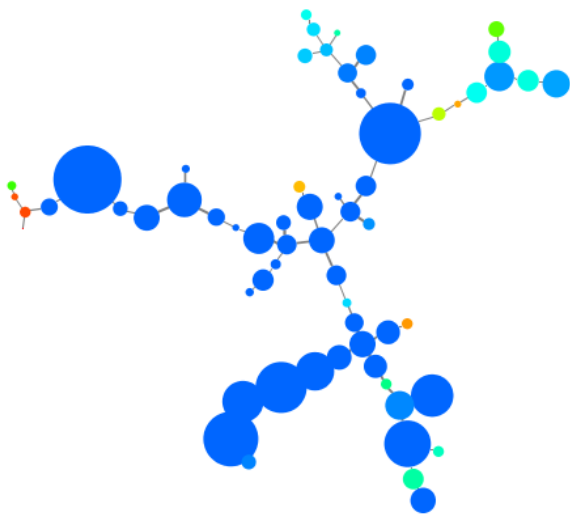
Blood sample 3



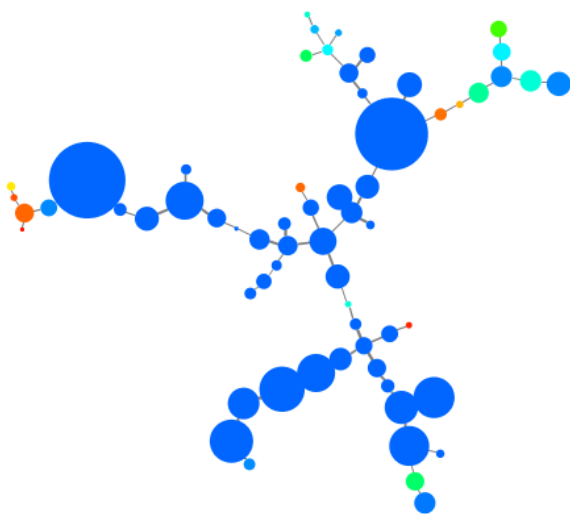
Blood sample 4



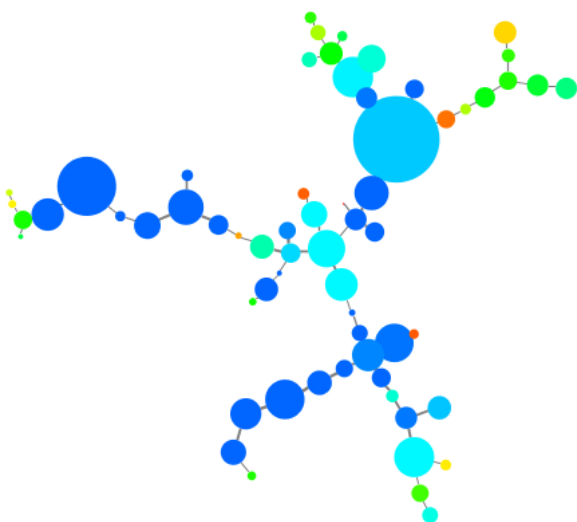
Blood sample 5



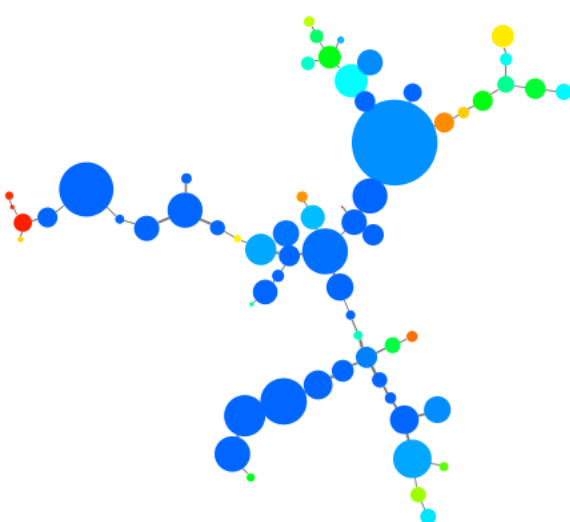
Blood sample 6



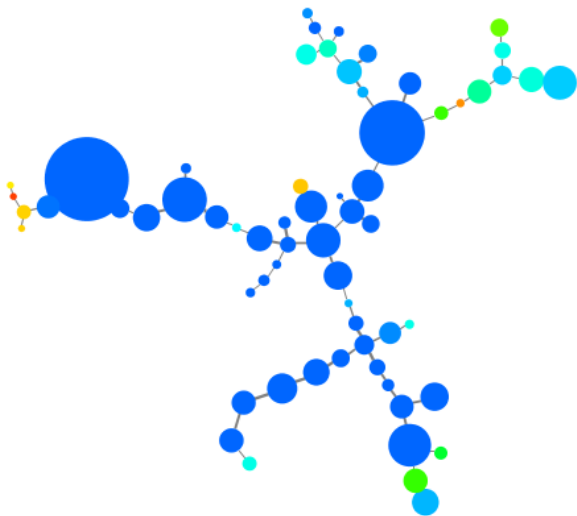
Blood sample 7



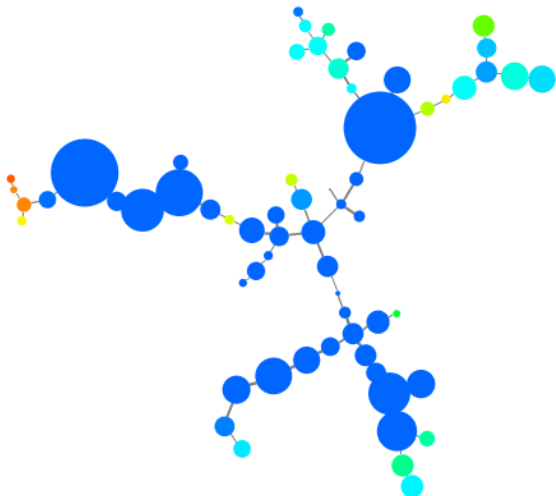
Blood sample 8



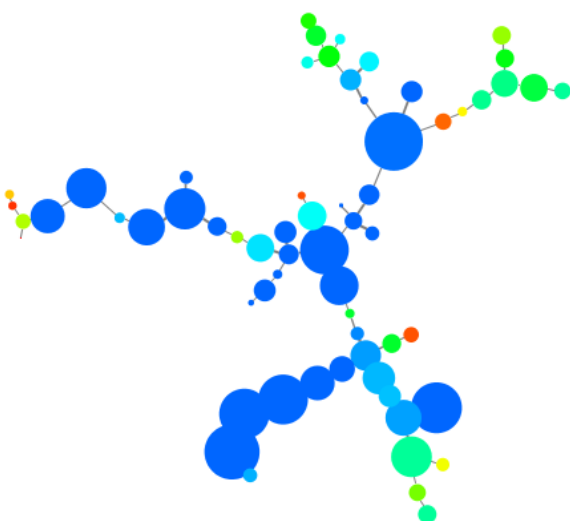
Blood sample 9



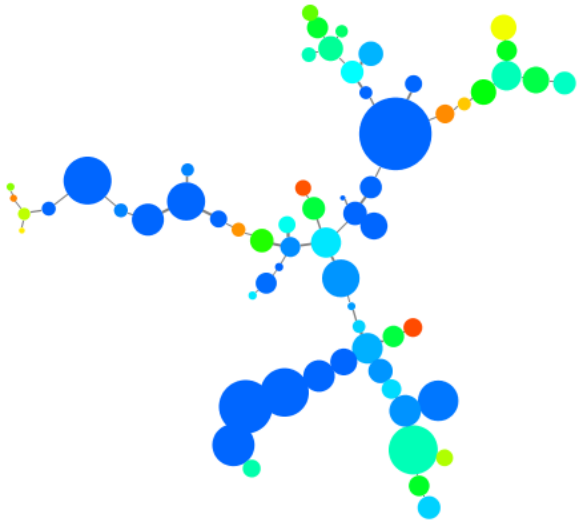
Blood sample 10



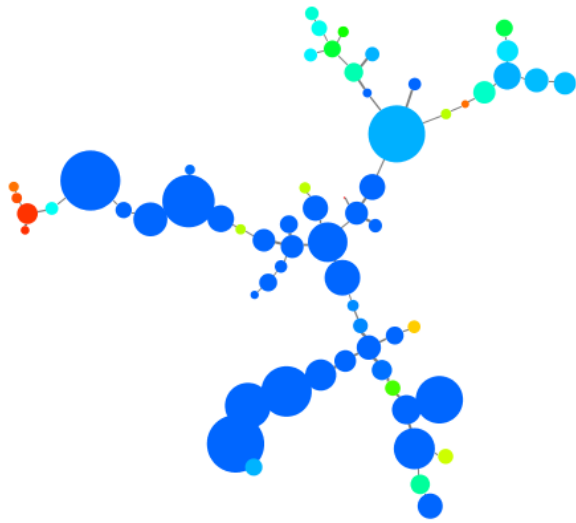
Blood sample 11



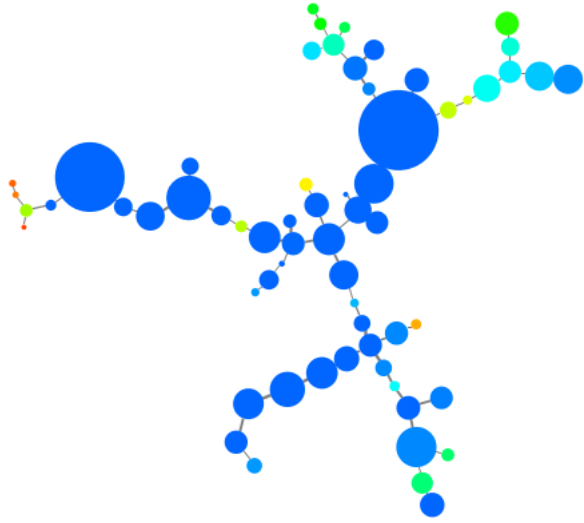
Blood sample 12



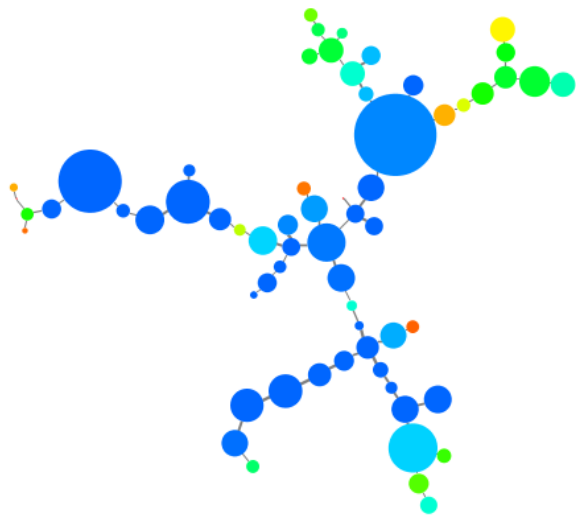
Blood sample 13



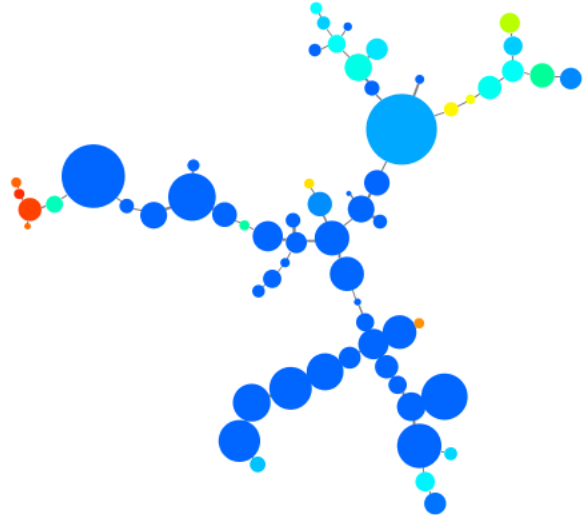
Blood sample 14



Blood sample 15



Blood sample 16



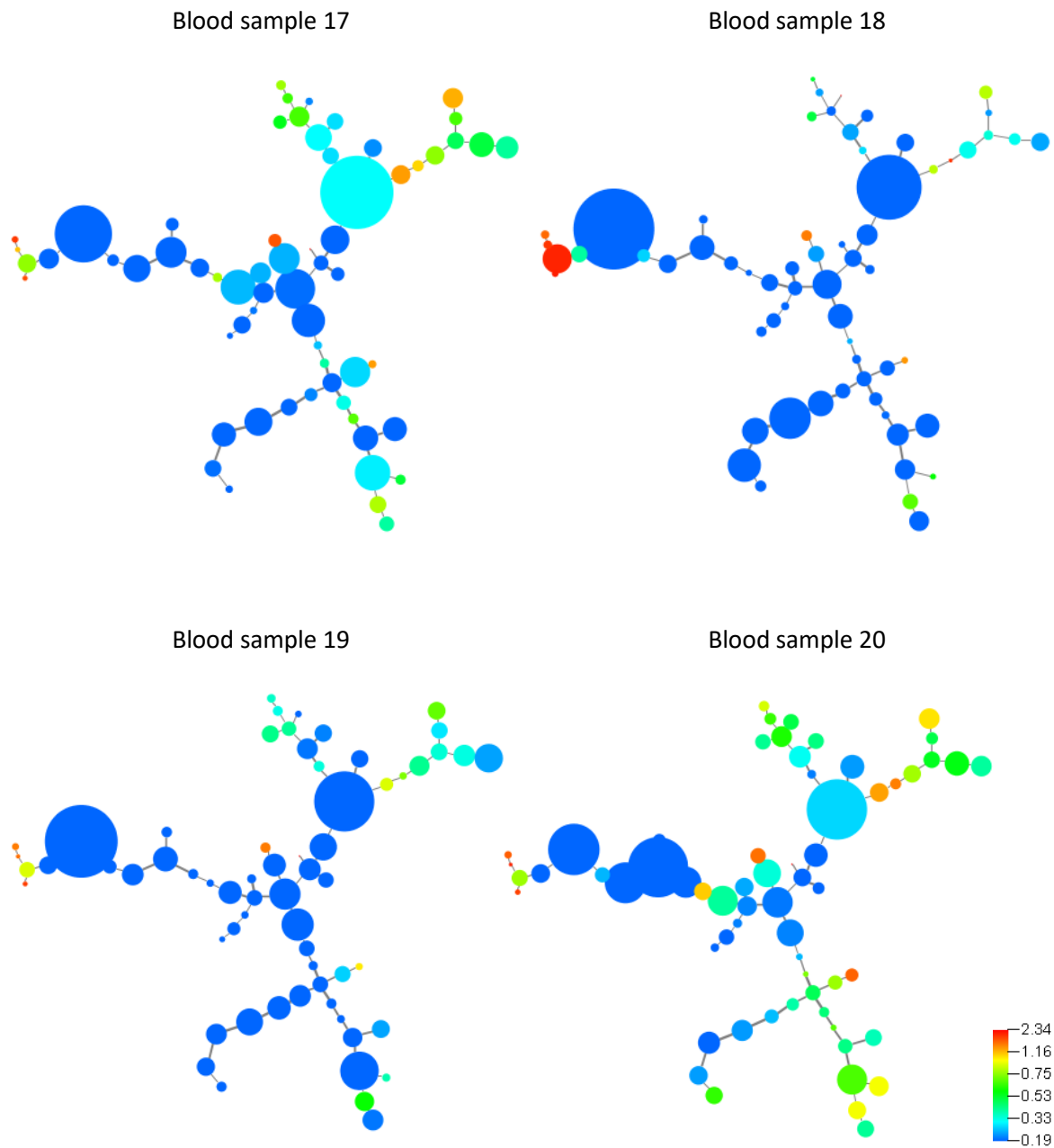


Figure 2. Minimum spanning tree plots showing cell clustering of blood samples. Each node represents a cell cluster and node size indicates abundance of the cluster. Colour scales indicate intensities of CD69.