

Total Number of Groups = 14

UMAP Dimension 2

UMAP Dimension 1

louvain

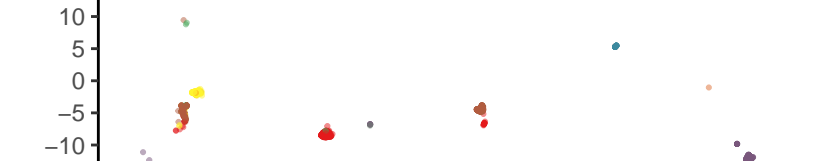
- Louvain1
- Louvain10
- Louvain11
- Louvain12
- Louvain13
- Louvain14
- Louvain2
- Louvain3
- Louvain4
- Louvain5
- Louvain6
- Louvain7
- Louvain8
- Louvain9

Rand Index: 0.481

Astro Endo Micro Oligo.1 Oligo.2



OPC.1 OPC.2 LHb.1 LHb.2 LHb.3



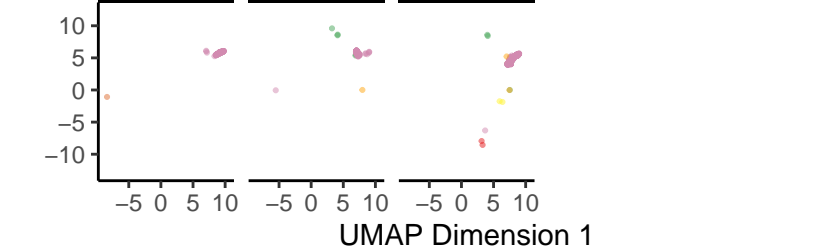
LHb.4 LHb.5 LHb.6 MHB.1 MHB.2



leuron.Ambi Thal.GABA.1 Thal.GABA.2 Thal.GABA.3 Thal.MD

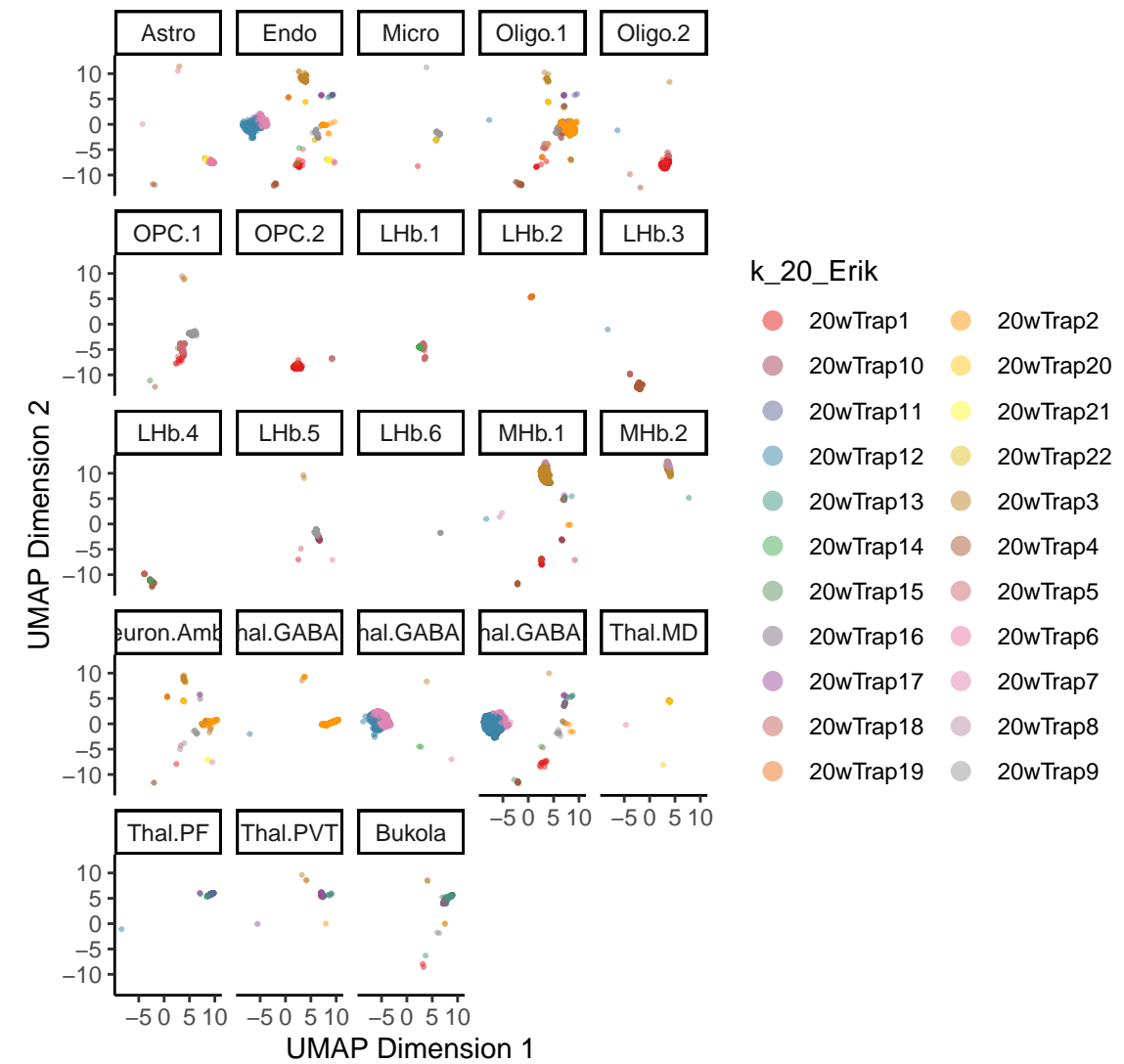
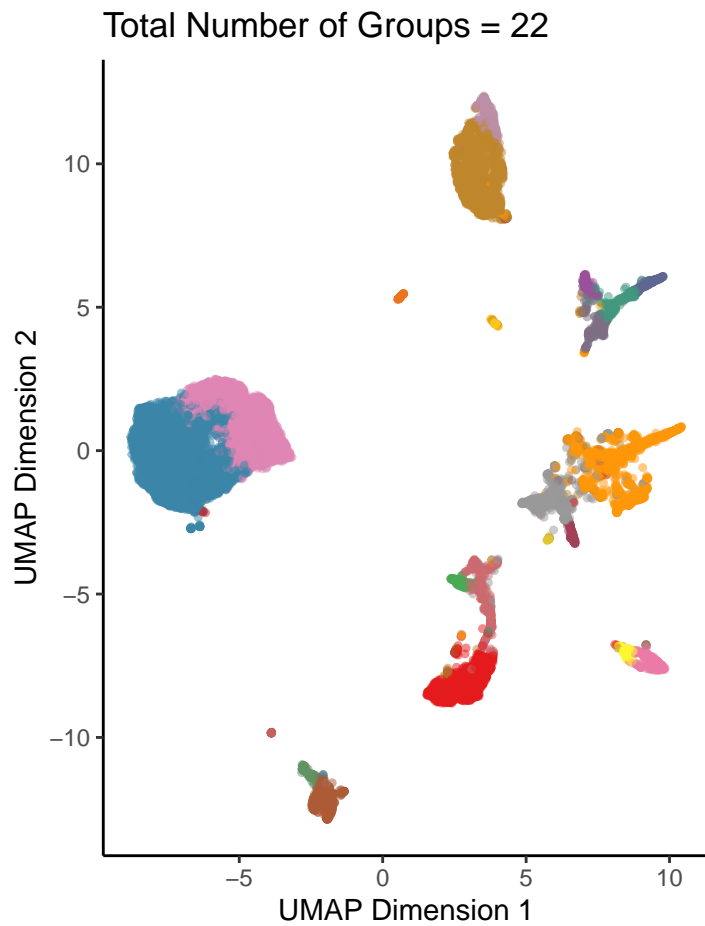


Thal.PF Thal.PVT Bukola



louvain

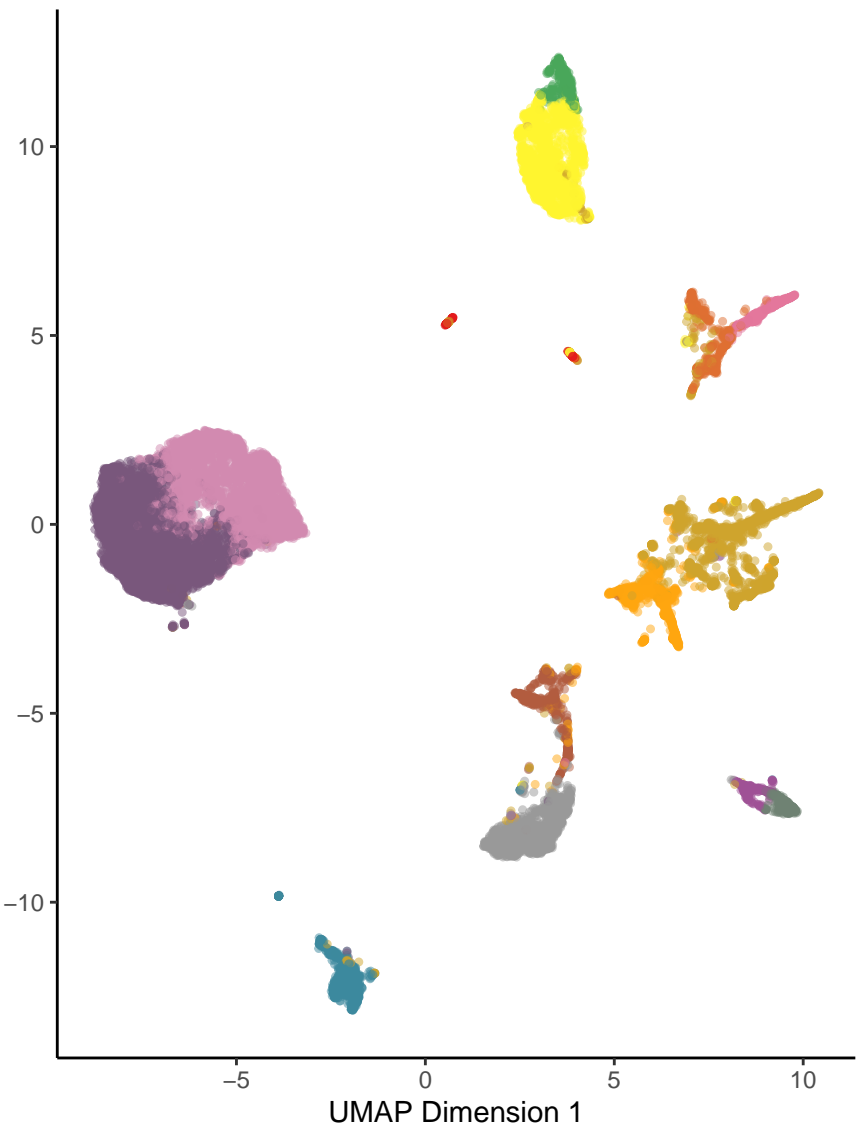
- Louvain1
- Louvain10
- Louvain11
- Louvain12
- Louvain13
- Louvain14
- Louvain2
- Louvain3
- Louvain4
- Louvain5
- Louvain6
- Louvain7
- Louvain8
- Louvain9



Rand Index: 0.699

Total Number of Groups = 14

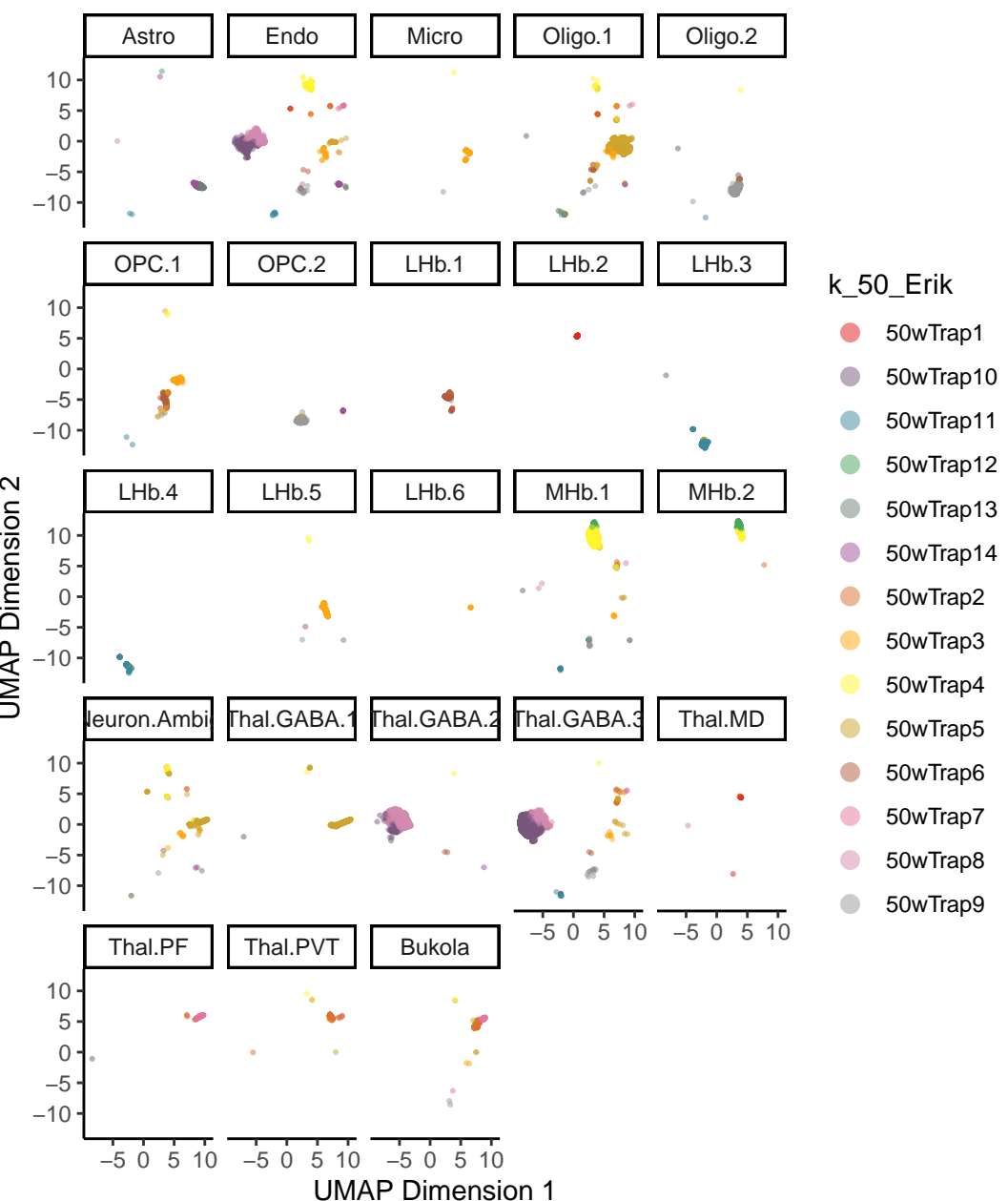
UMAP Dimension 2



k_50_Erik

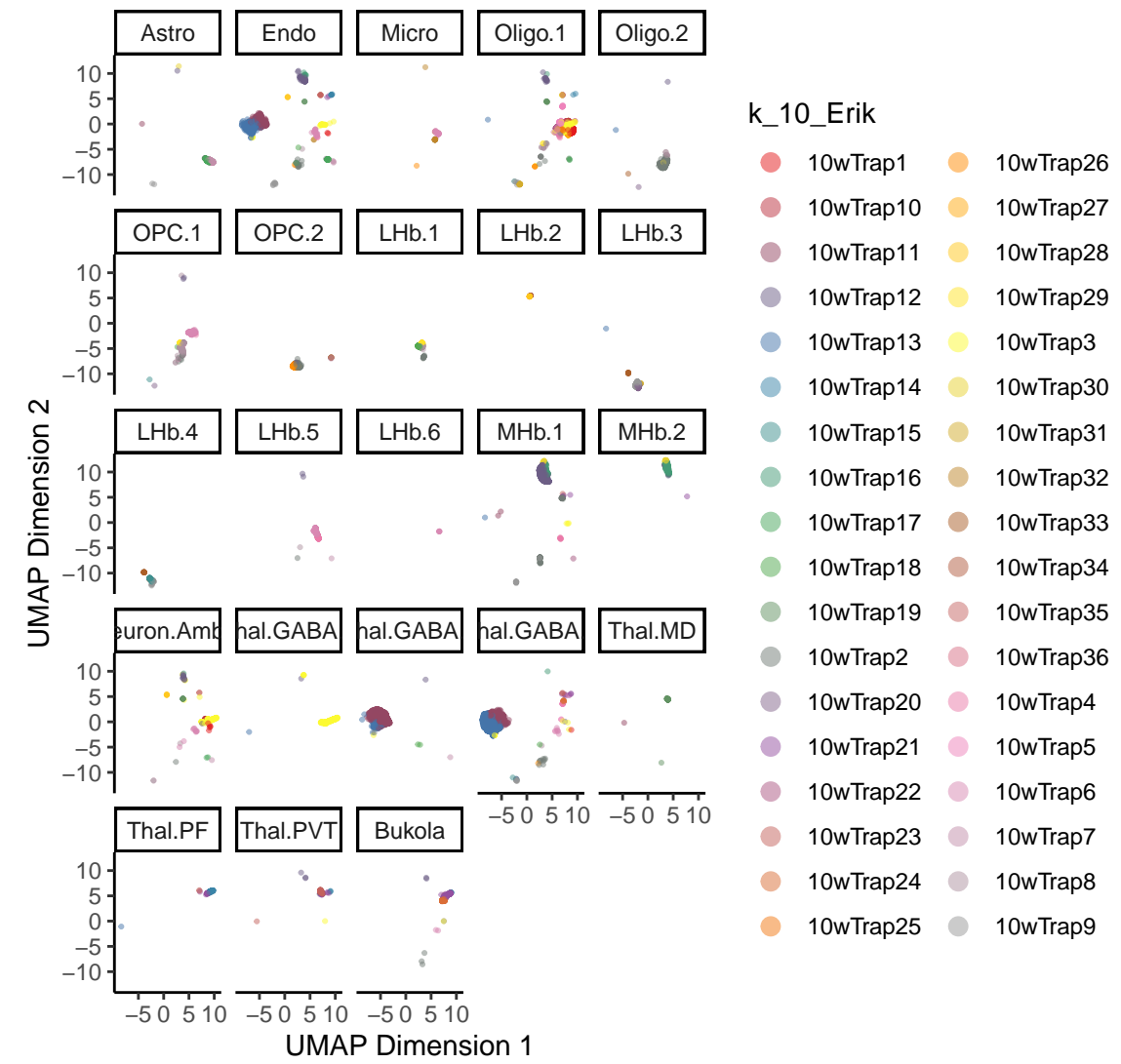
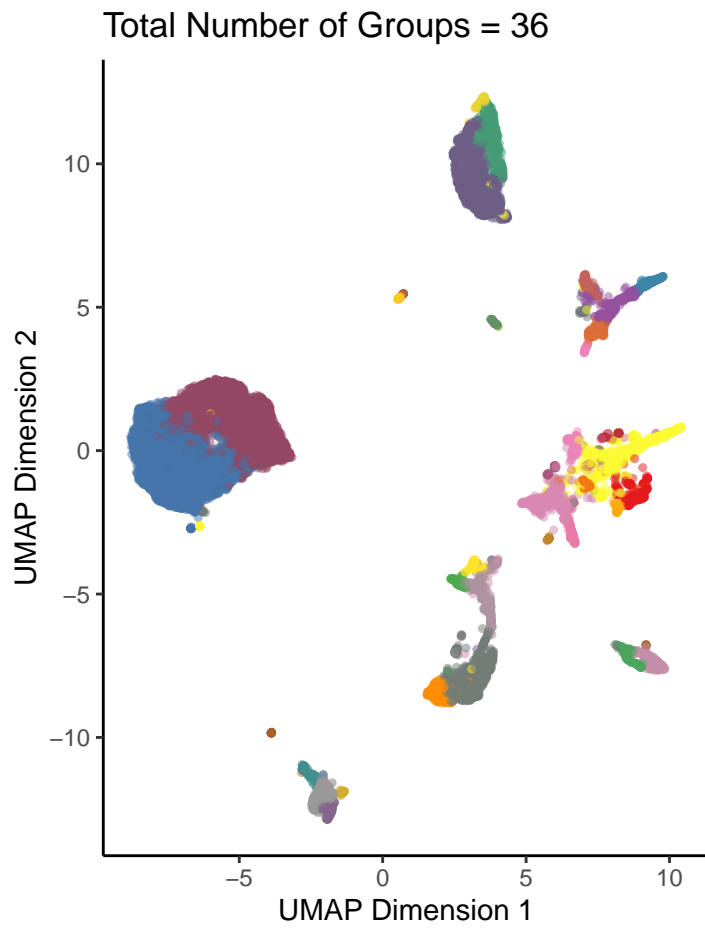
- 50wTrap1
- 50wTrap10
- 50wTrap11
- 50wTrap12
- 50wTrap13
- 50wTrap14
- 50wTrap2
- 50wTrap3
- 50wTrap4
- 50wTrap5
- 50wTrap6
- 50wTrap7
- 50wTrap8
- 50wTrap9

Rand Index: 0.65

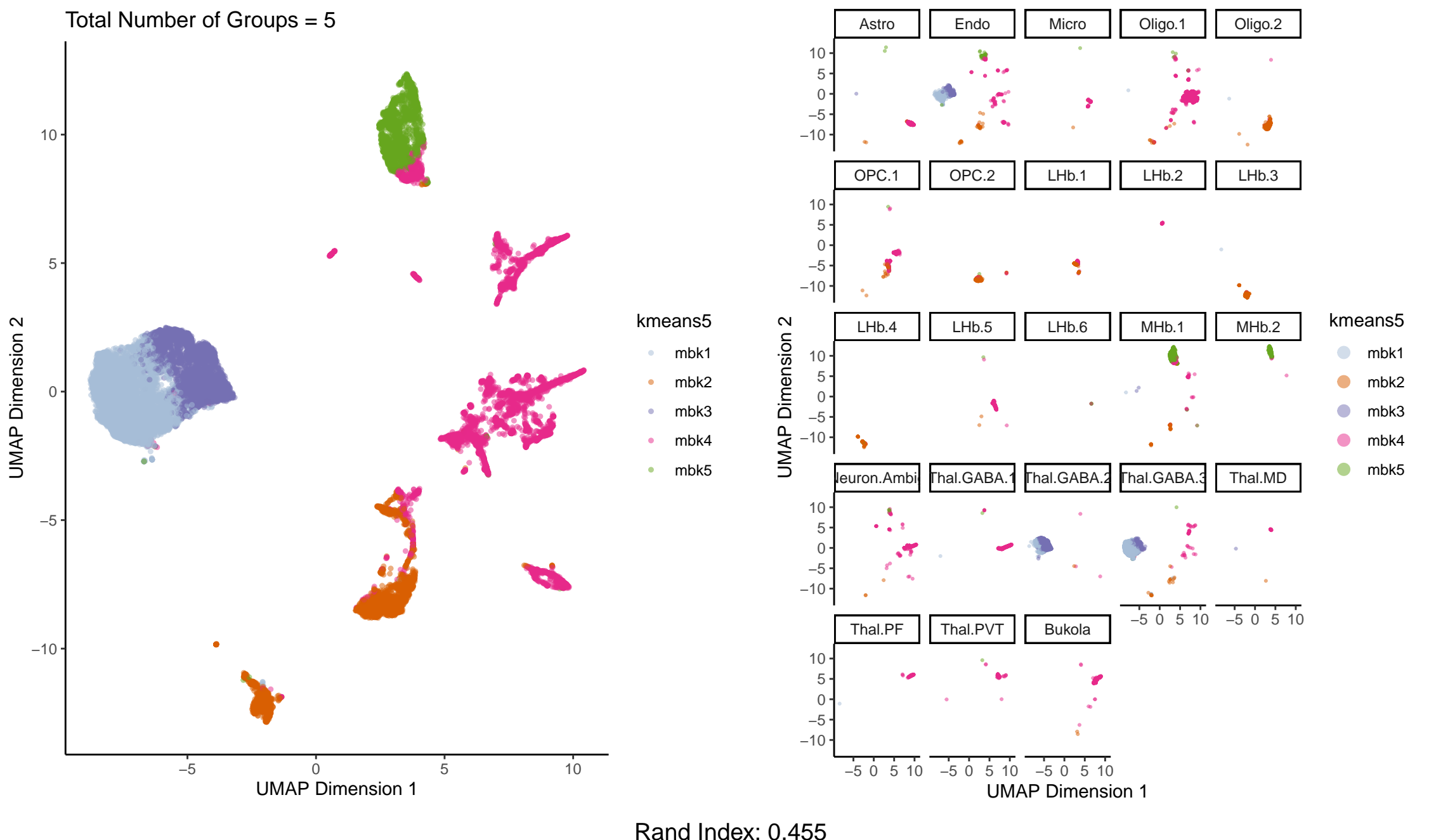


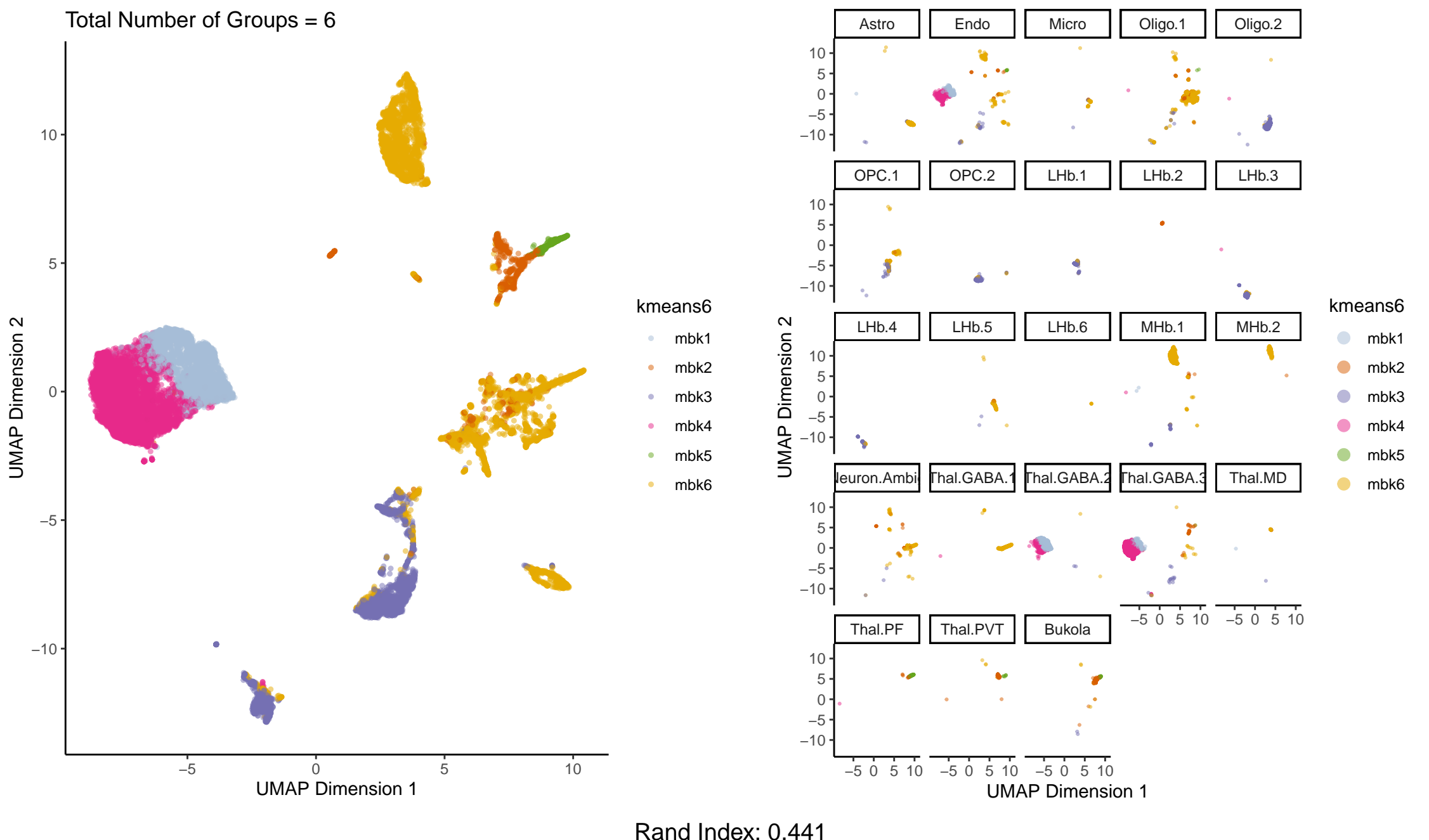
k_50_Erik

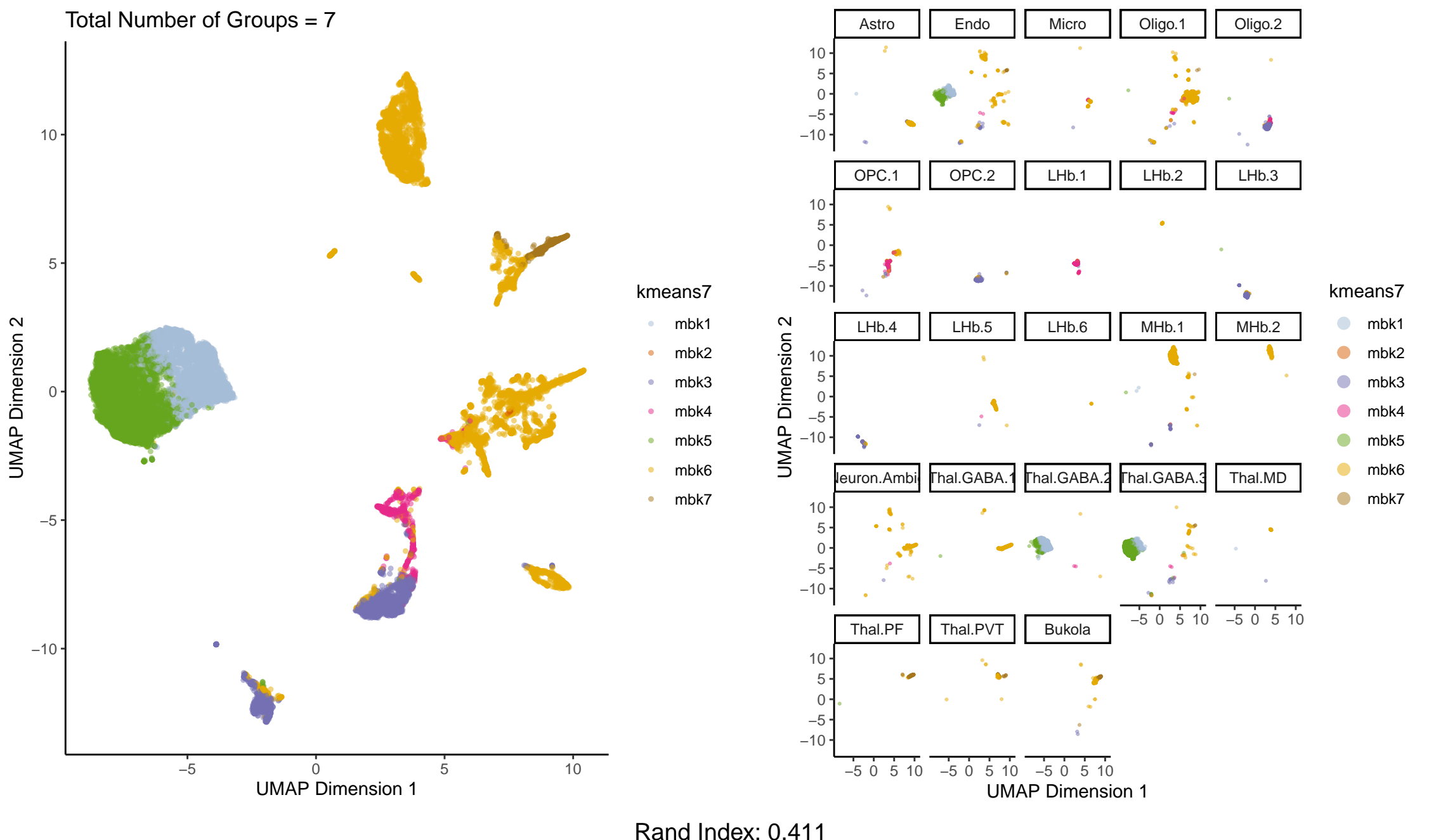
- 50wTrap1
- 50wTrap10
- 50wTrap11
- 50wTrap12
- 50wTrap13
- 50wTrap14
- 50wTrap2
- 50wTrap3
- 50wTrap4
- 50wTrap5
- 50wTrap6
- 50wTrap7
- 50wTrap8
- 50wTrap9

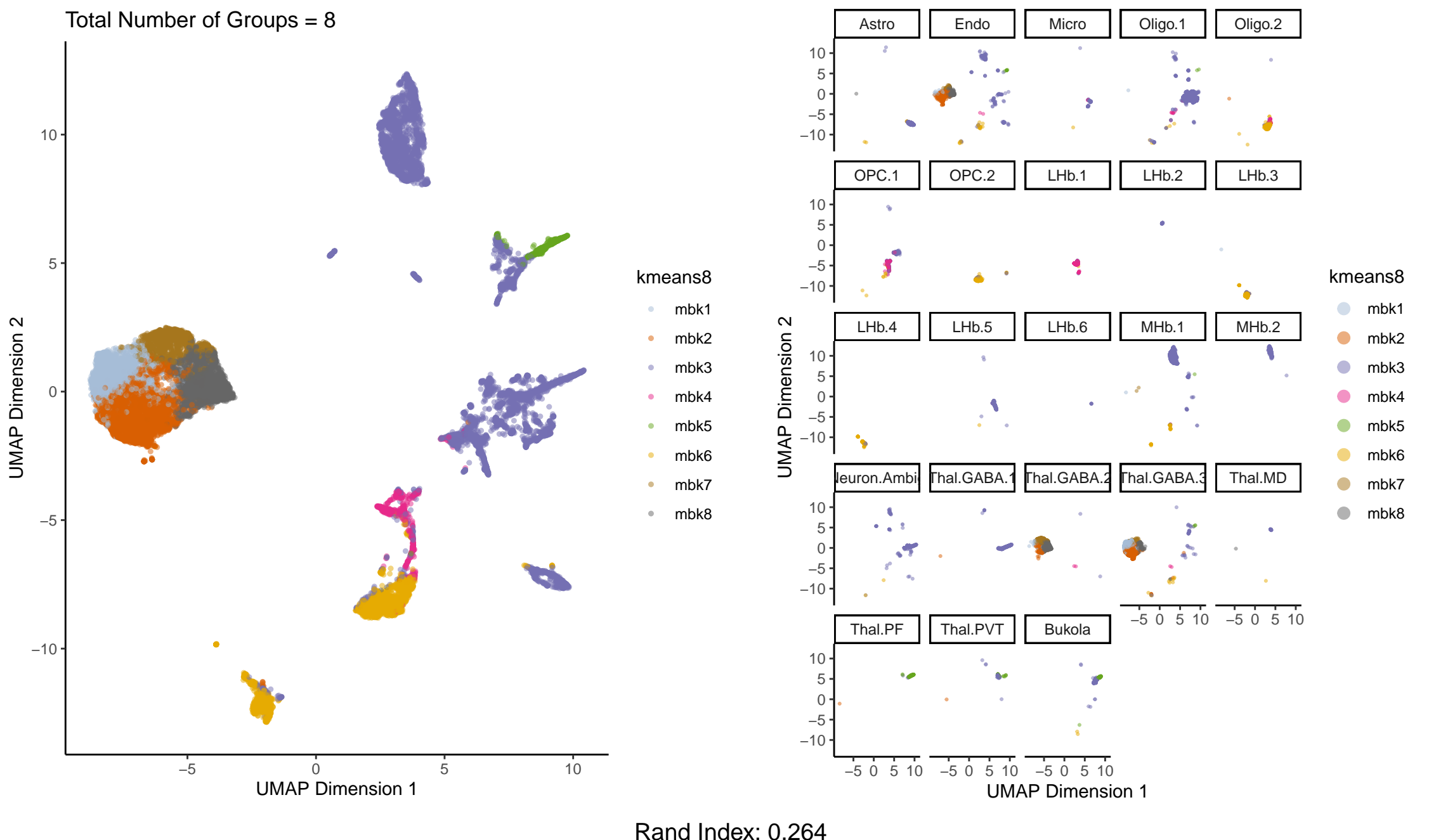


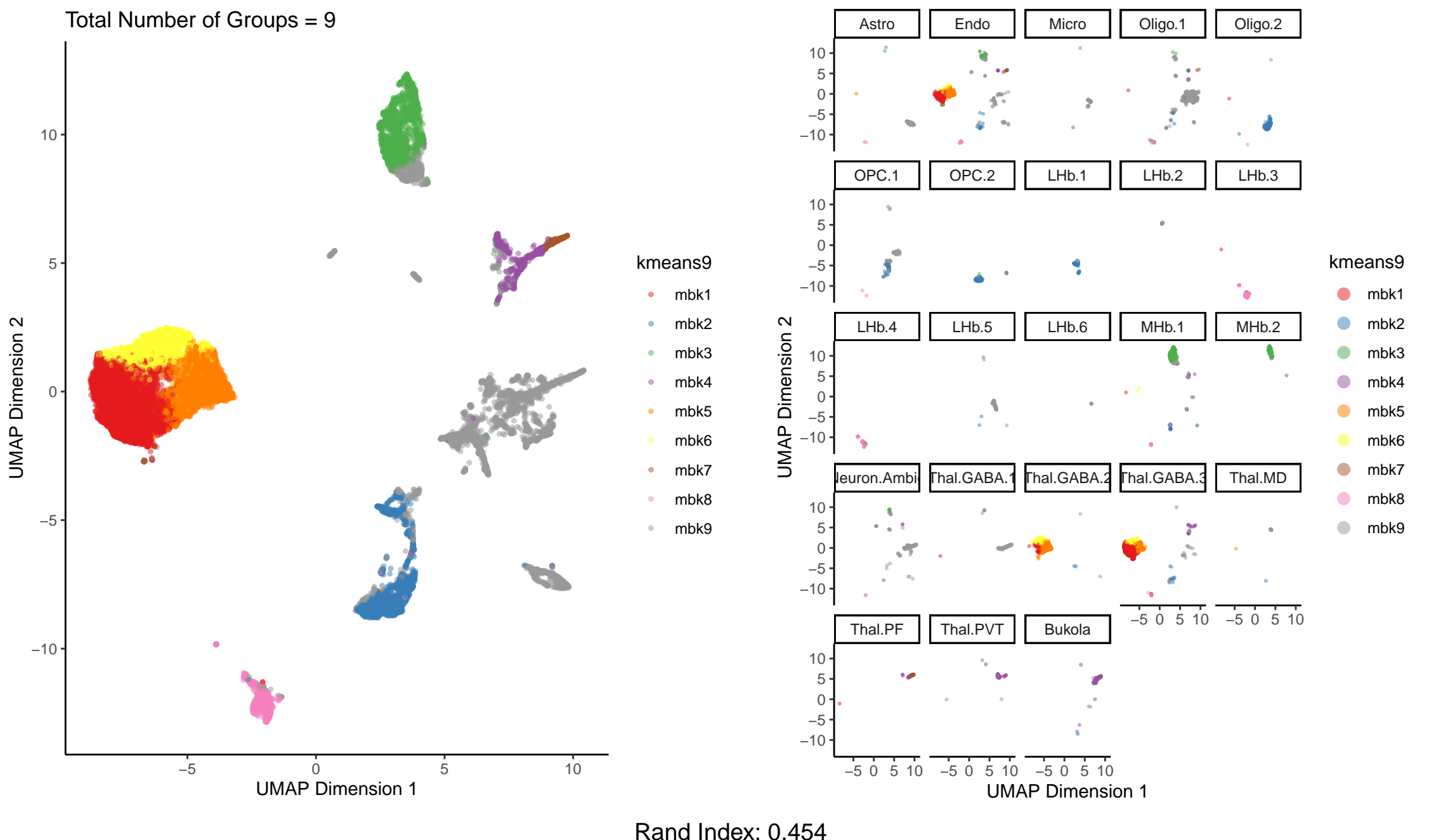
Rand Index: 0.655

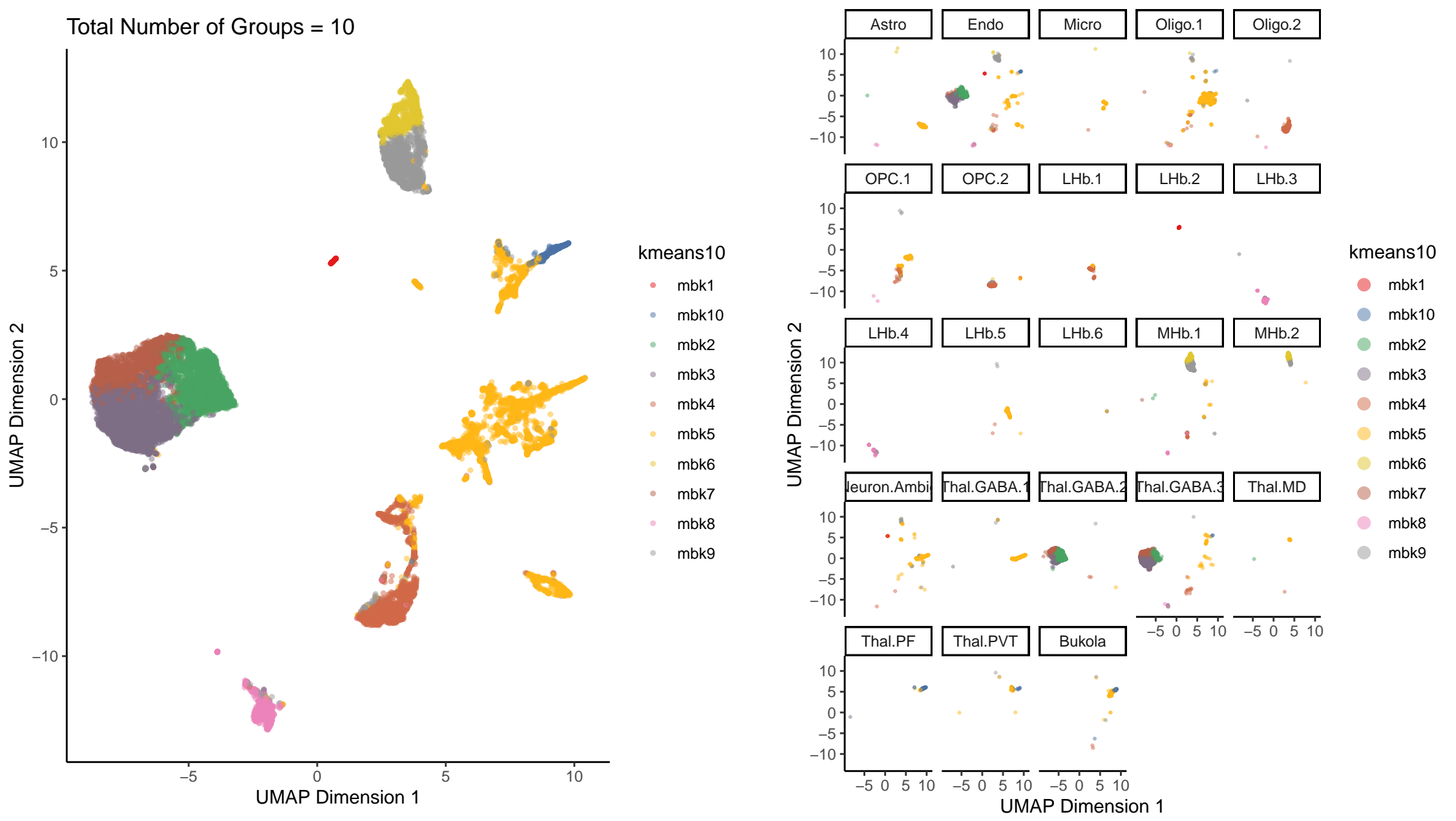


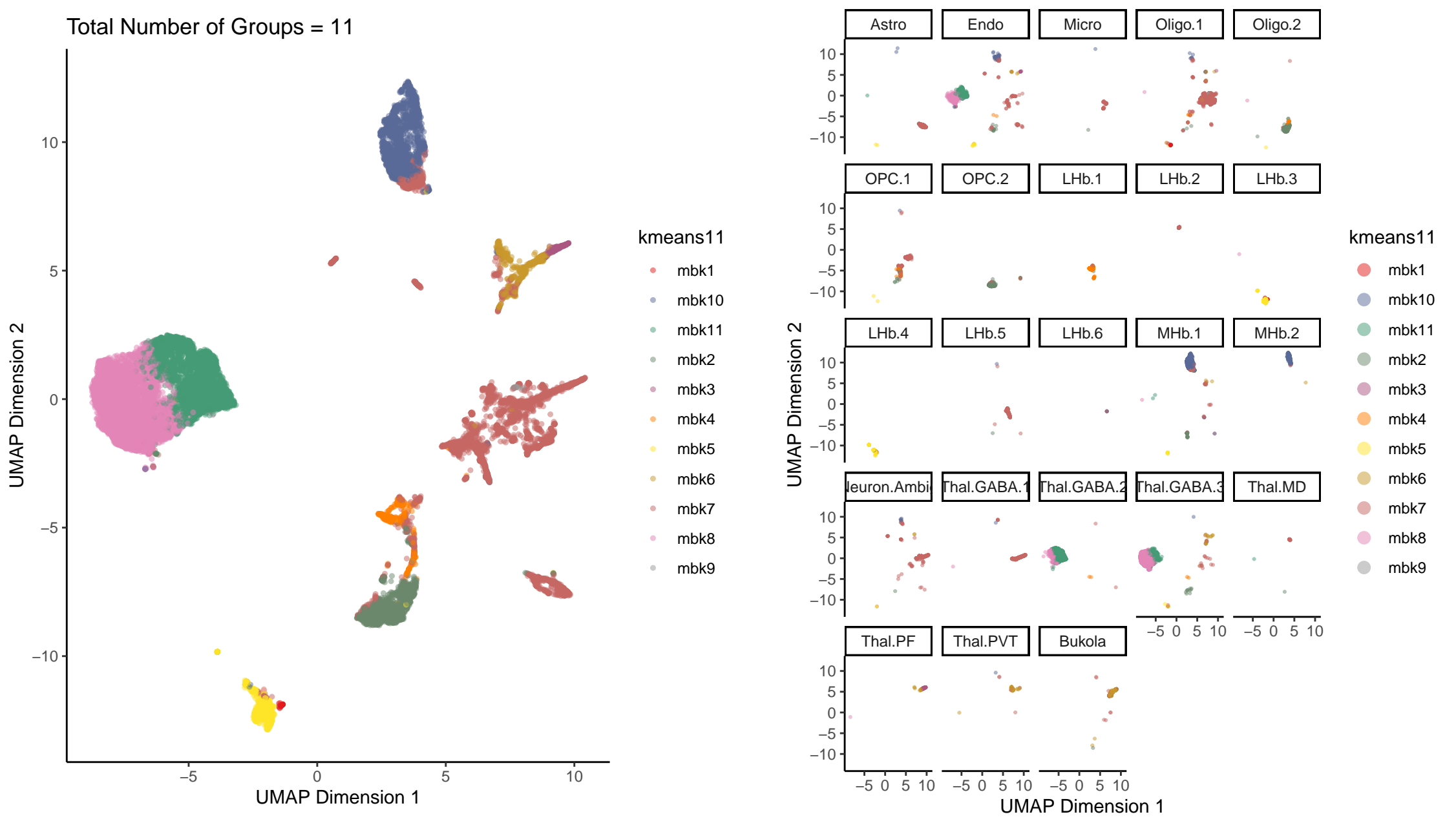


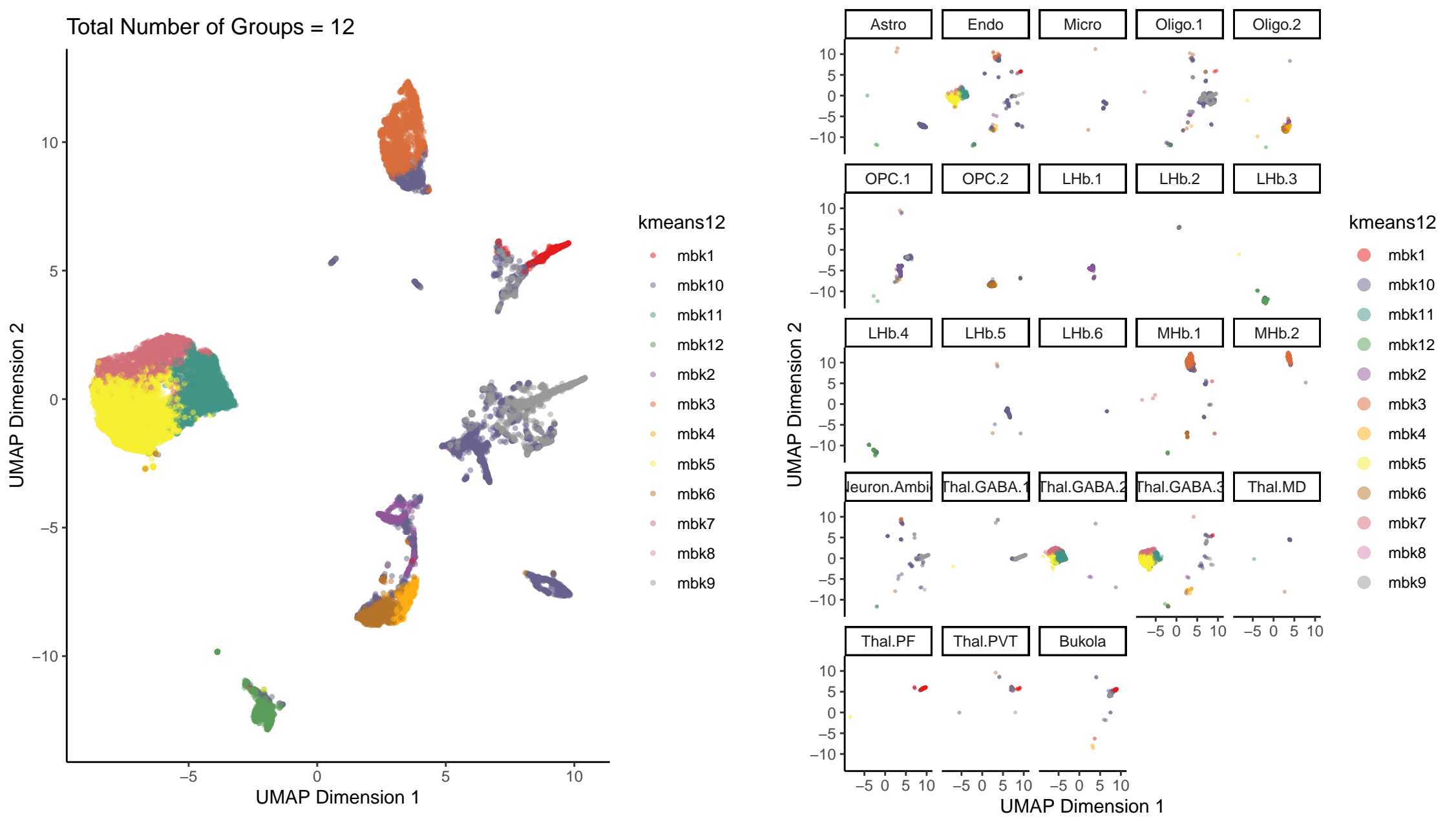




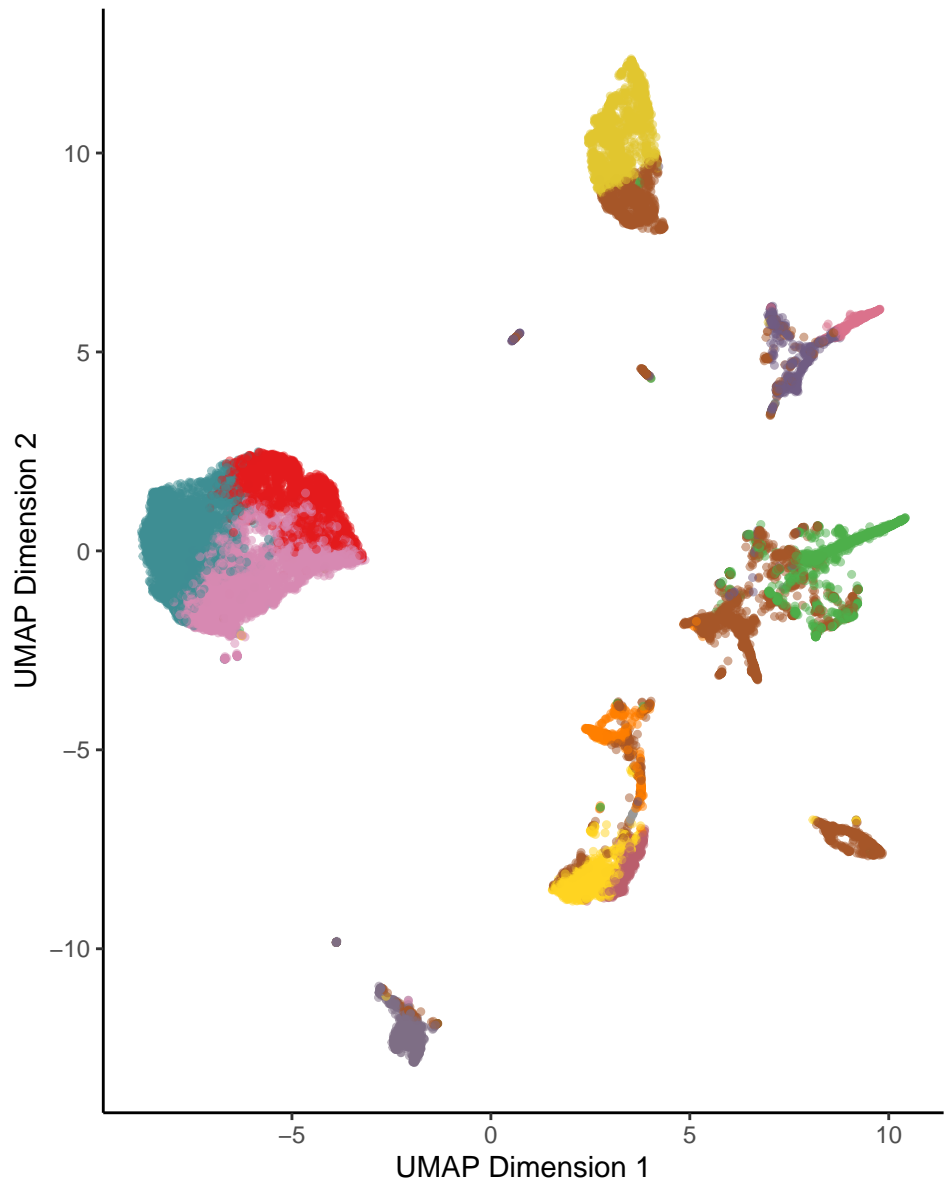








Total Number of Groups = 13



kmeans13

- mbk1
 - mbk10
 - mbk11
 - mbk12
 - mbk13
 - mbk2
 - mbk3
 - mbk4
 - mbk5
 - mbk6
 - mbk7
 - mbk8
 - mbk9

Rand Index: 0.412

