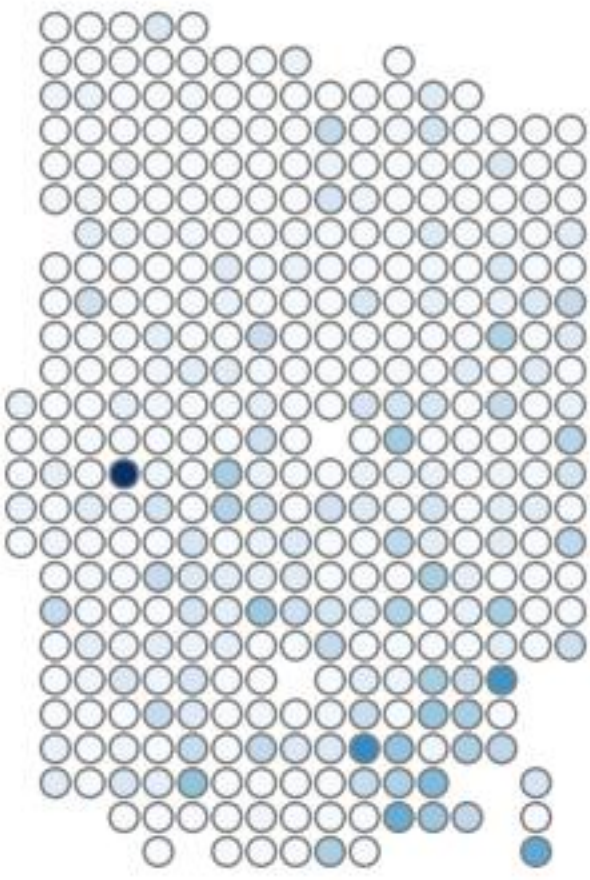
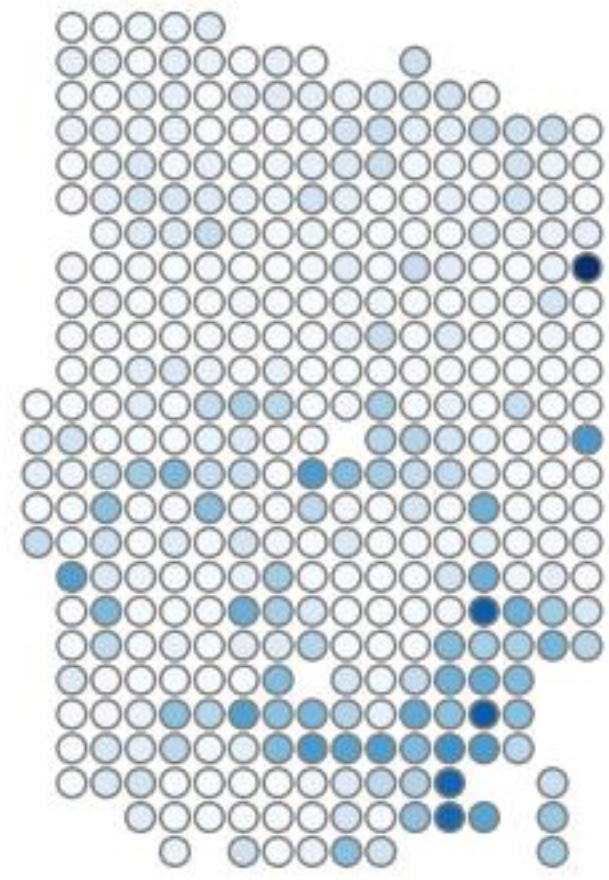


major_A3

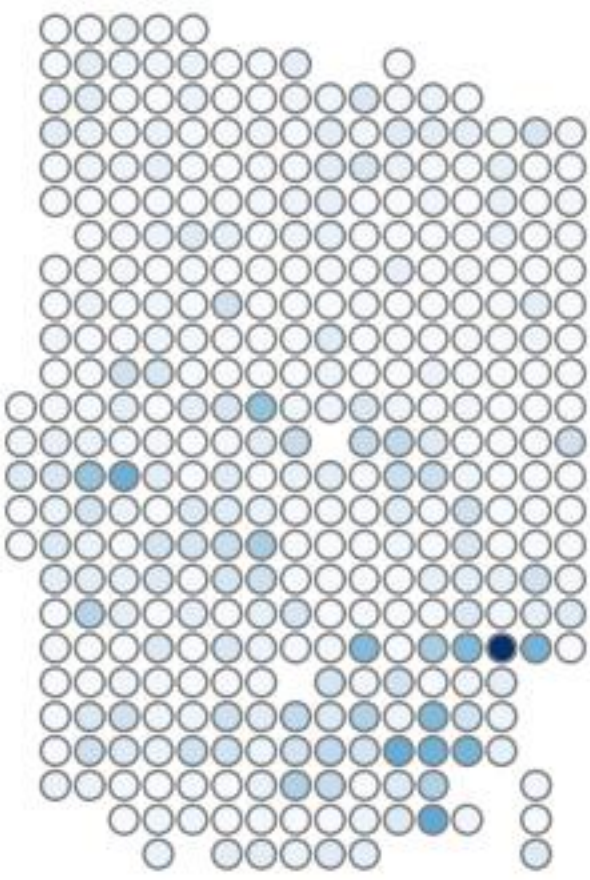
B-cells



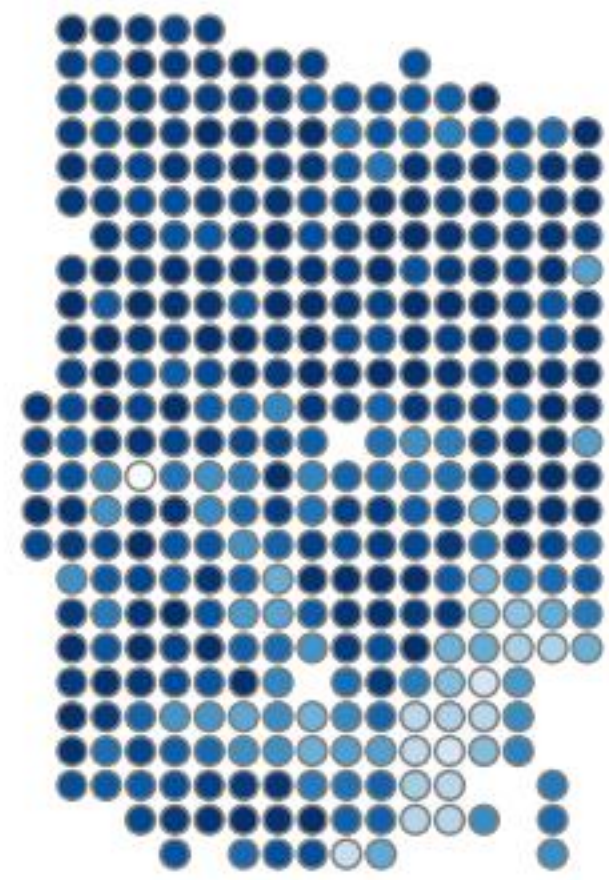
CAFs



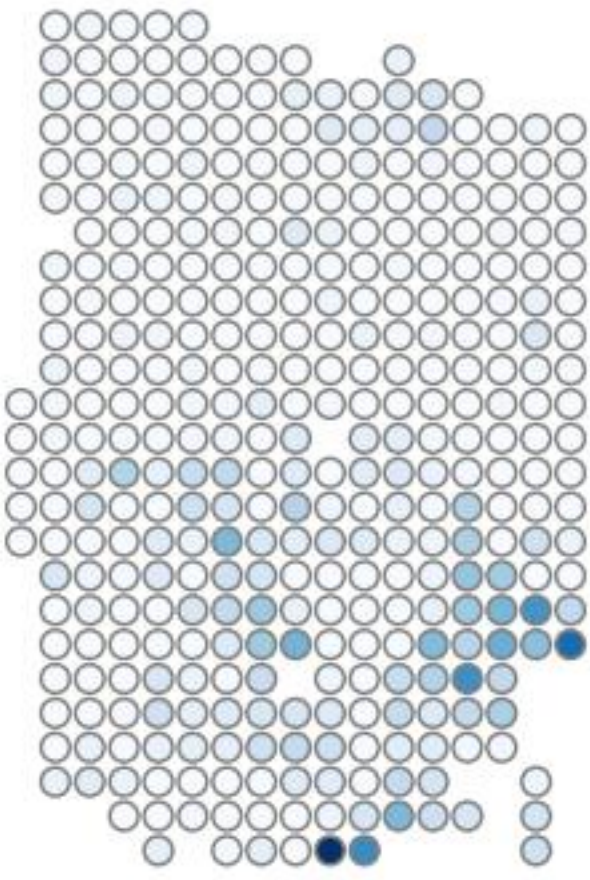
Endothelial



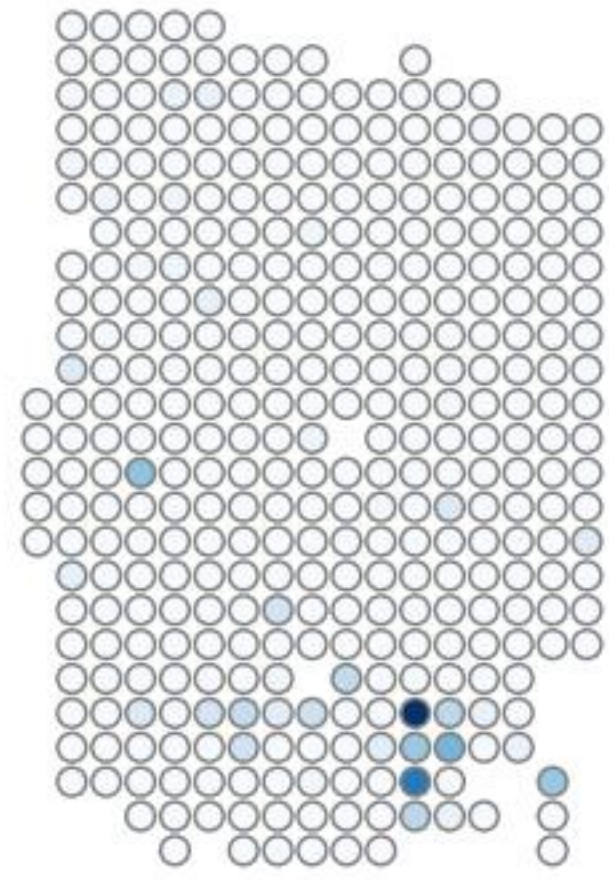
Epithelial



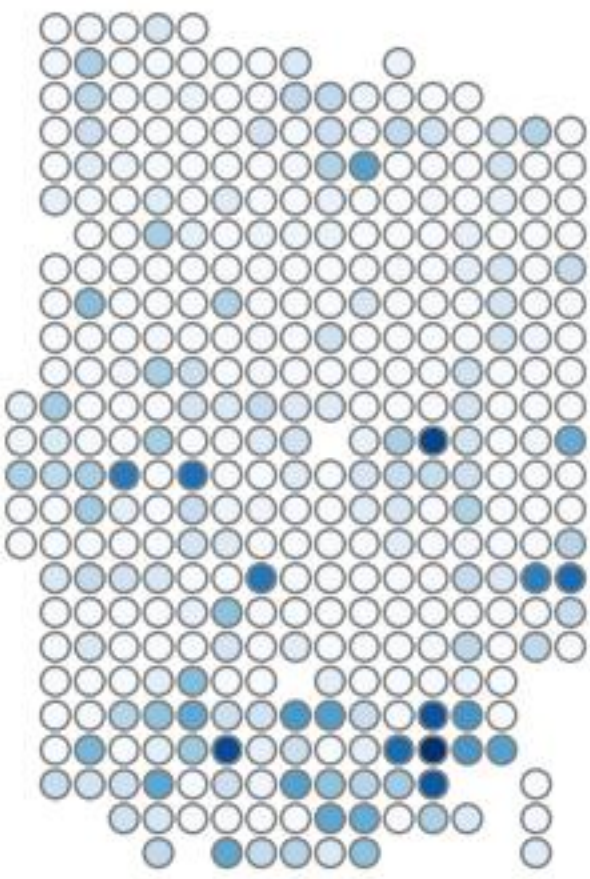
Myeloid



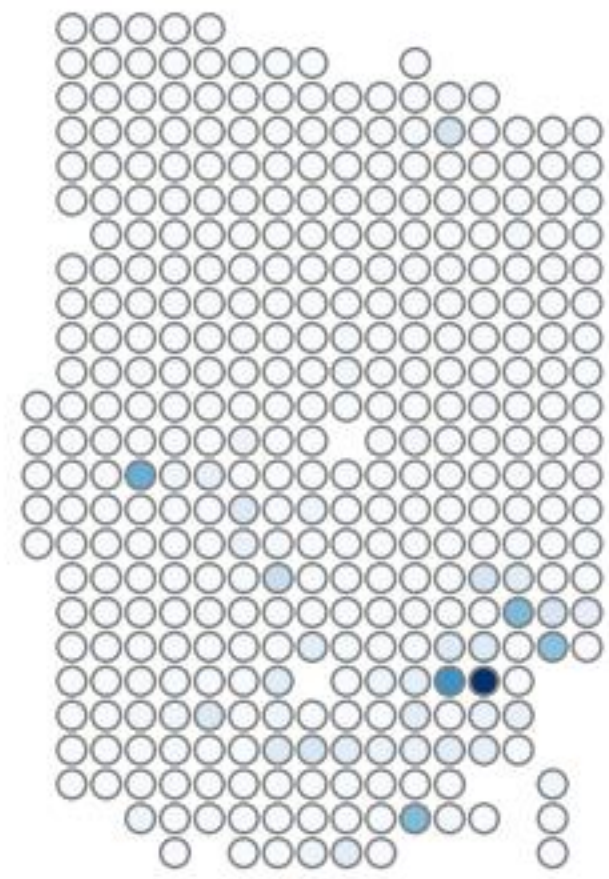
Plasma Cells



PVL

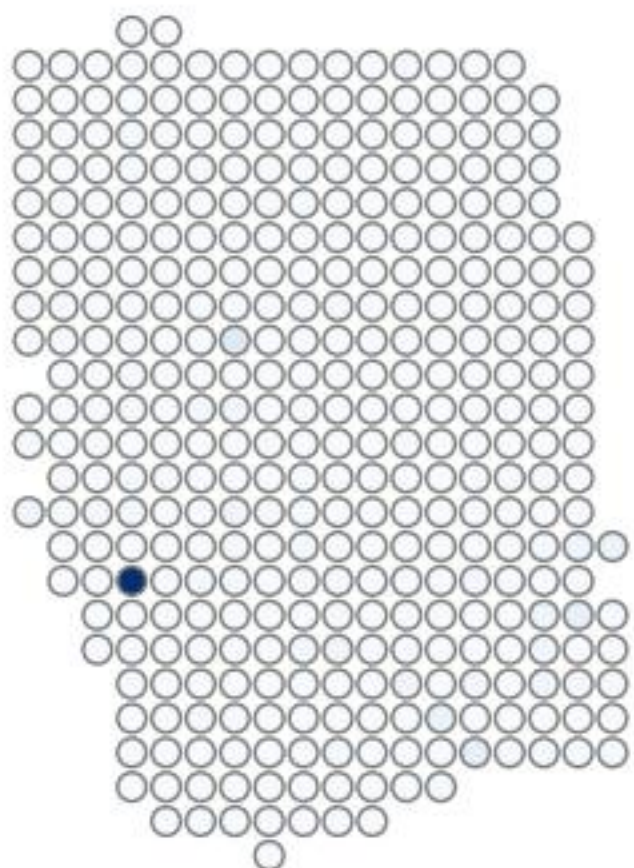


T-cells

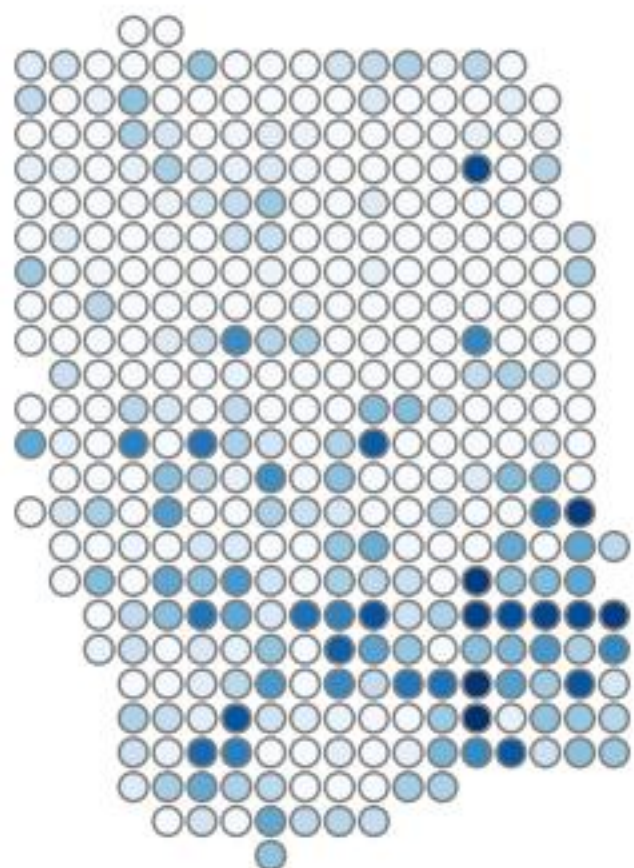


major_A6

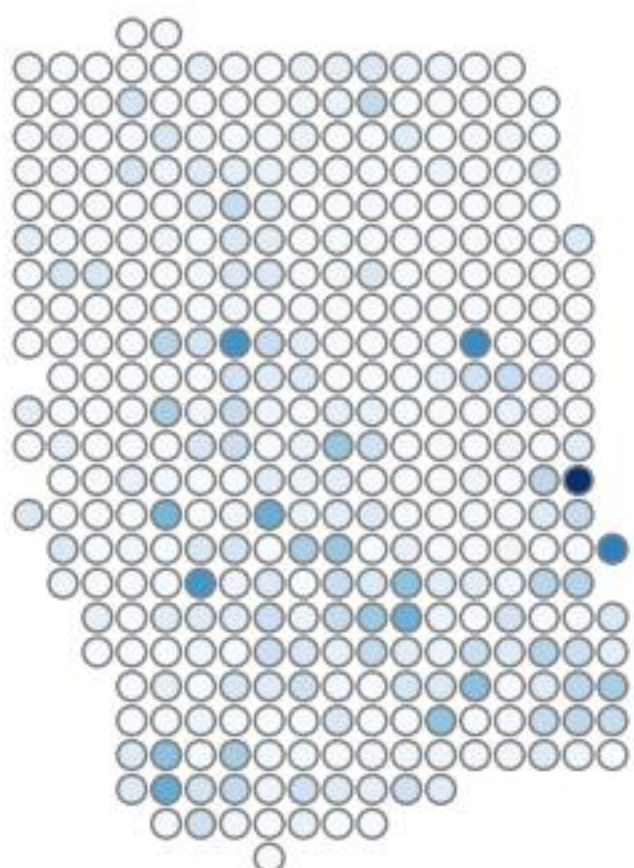
B-cells



CAFs



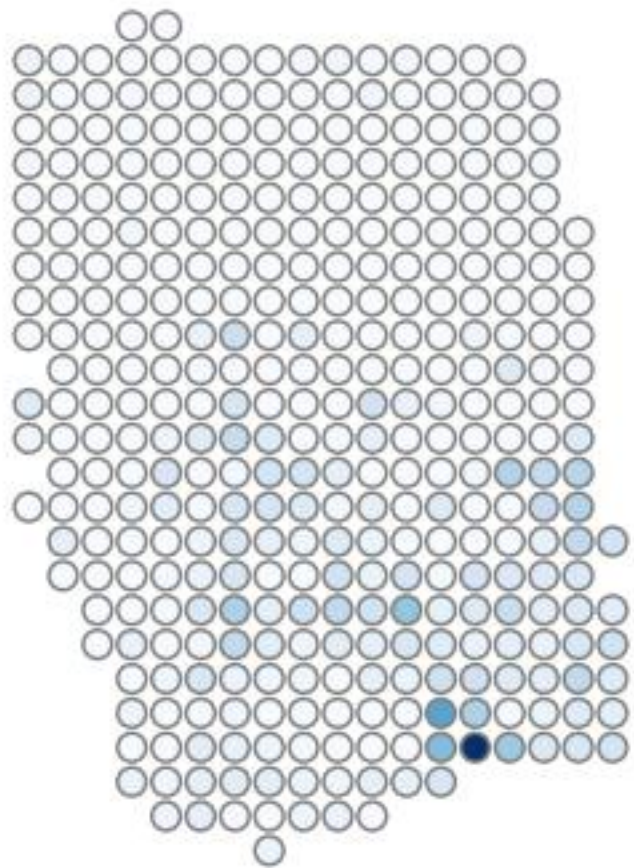
Endothelial



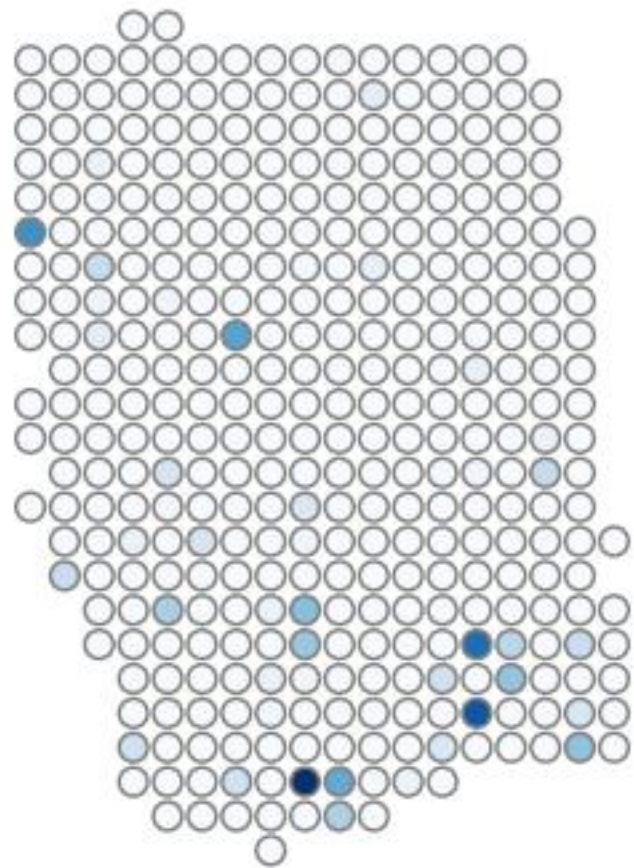
Epithelial



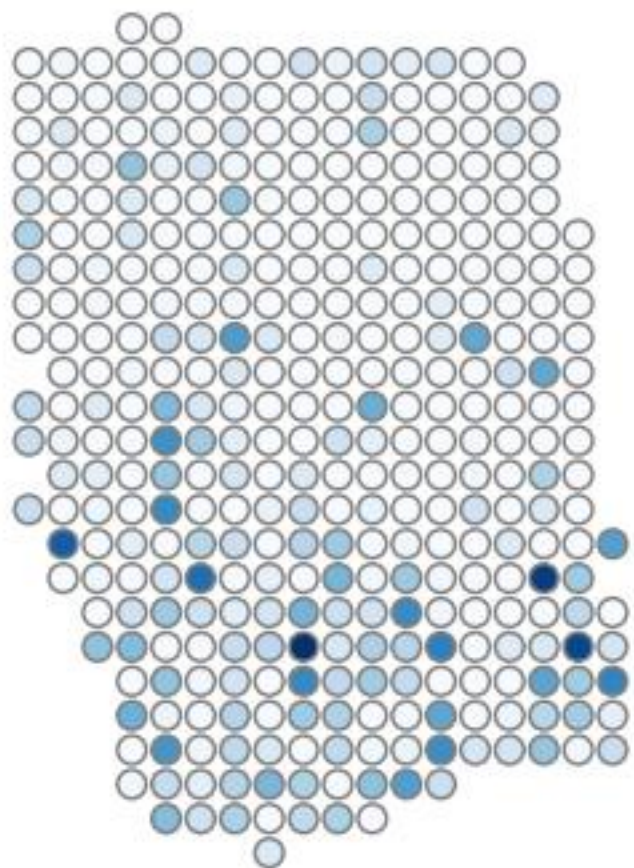
Myeloid



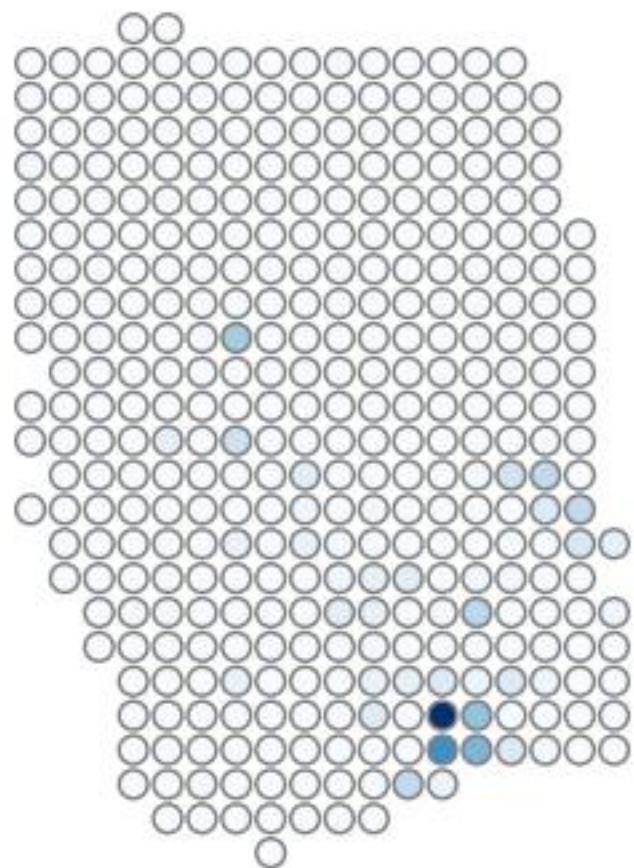
Plasma Cells



PVL

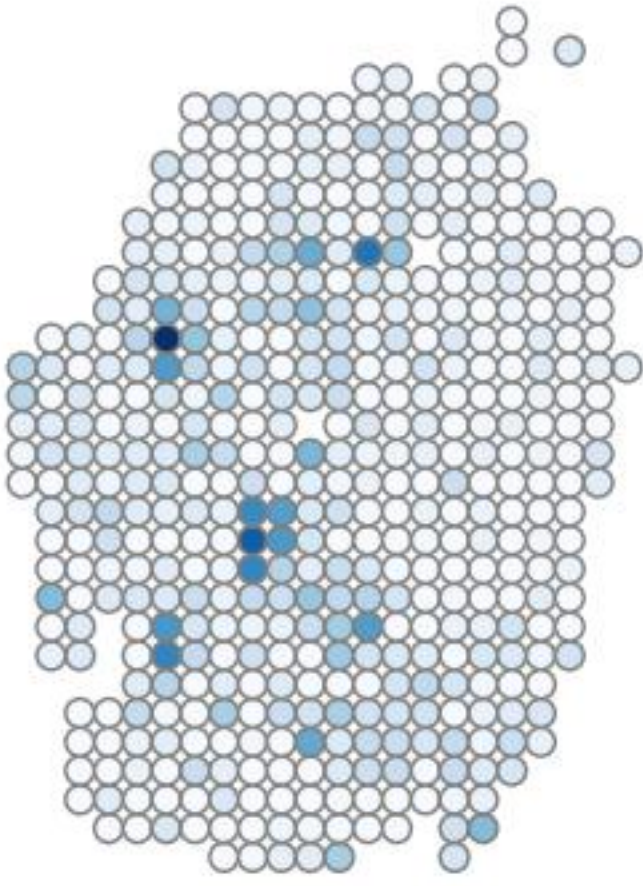


T-cells

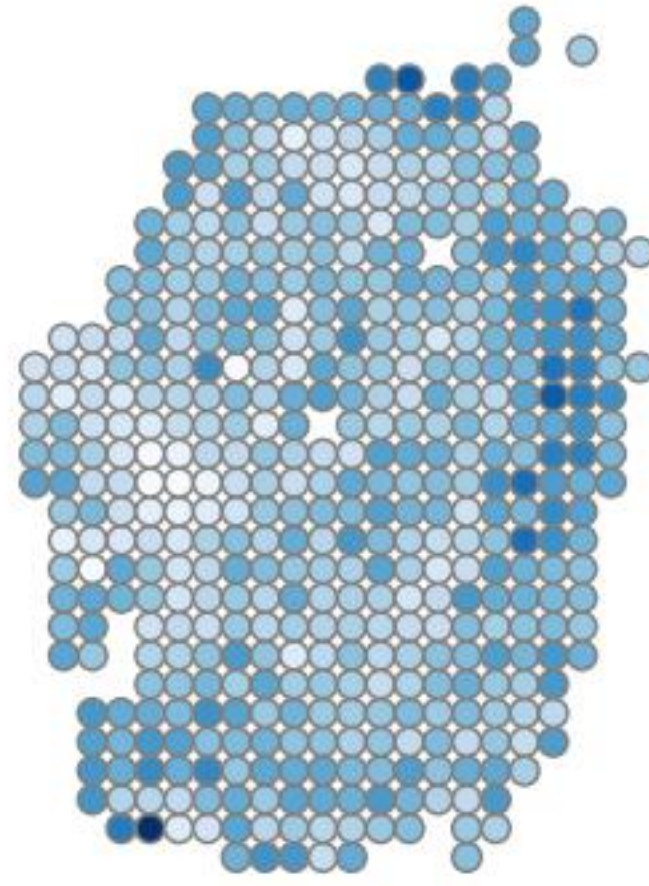


major_G3

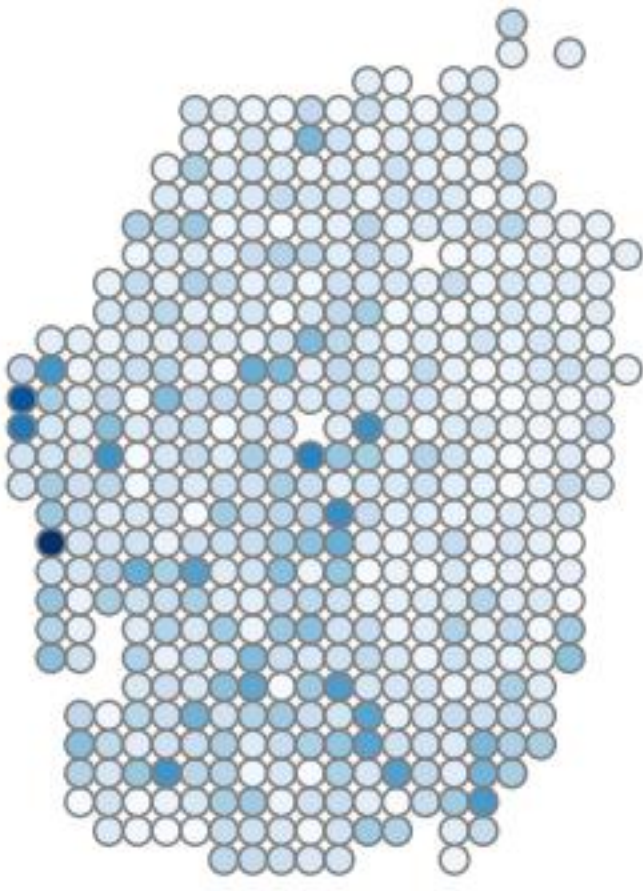
B-cells



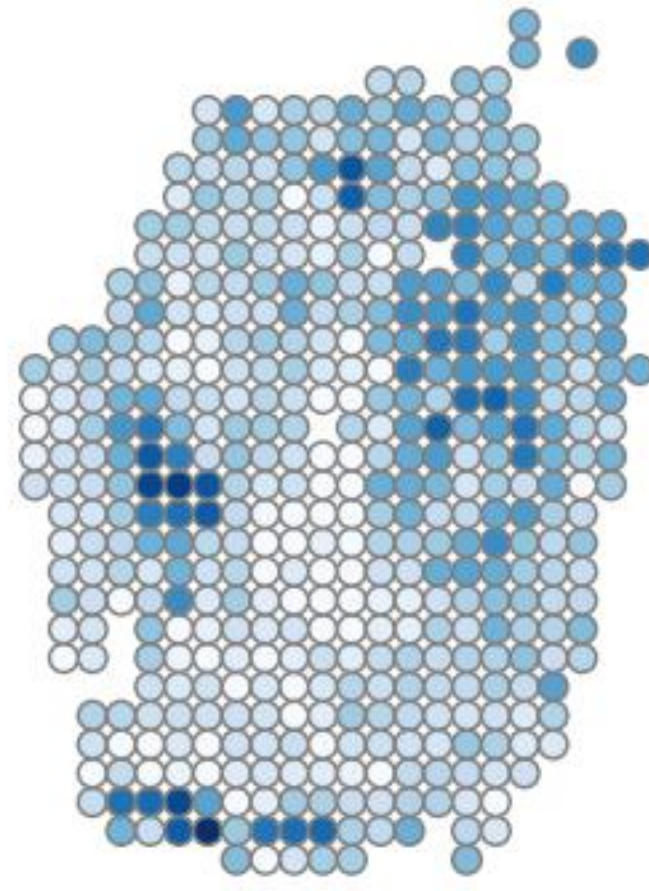
CAFs



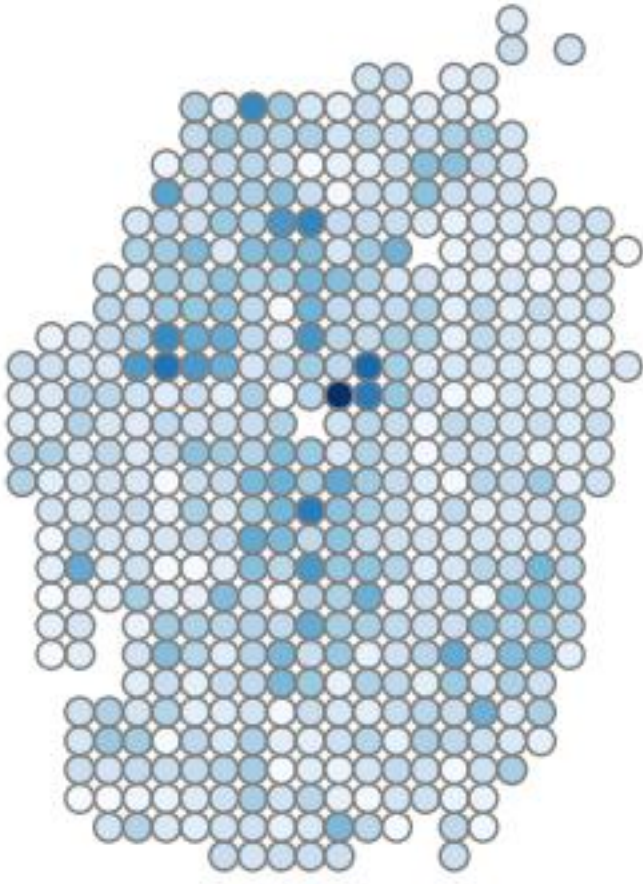
Endothelial



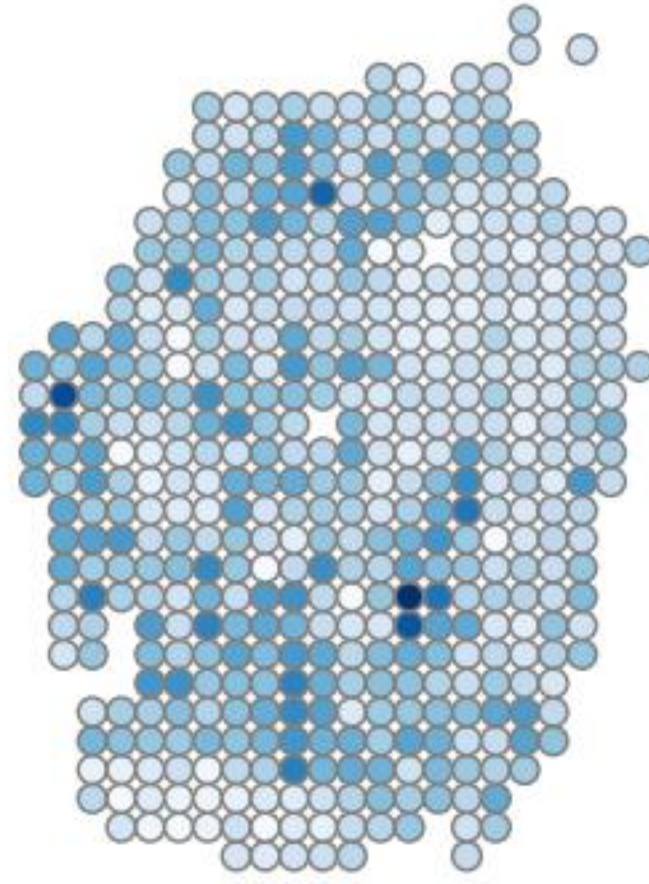
Epithelial



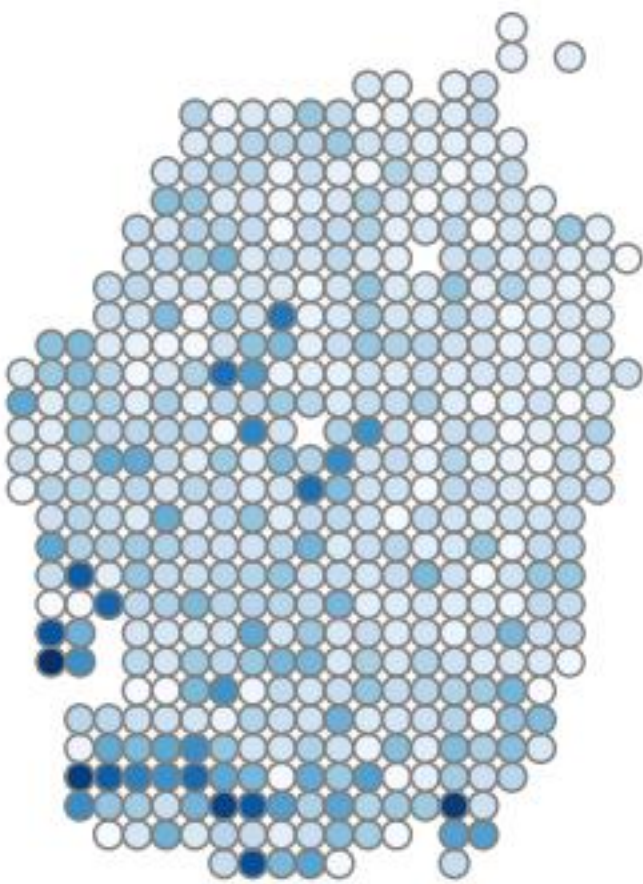
Myeloid



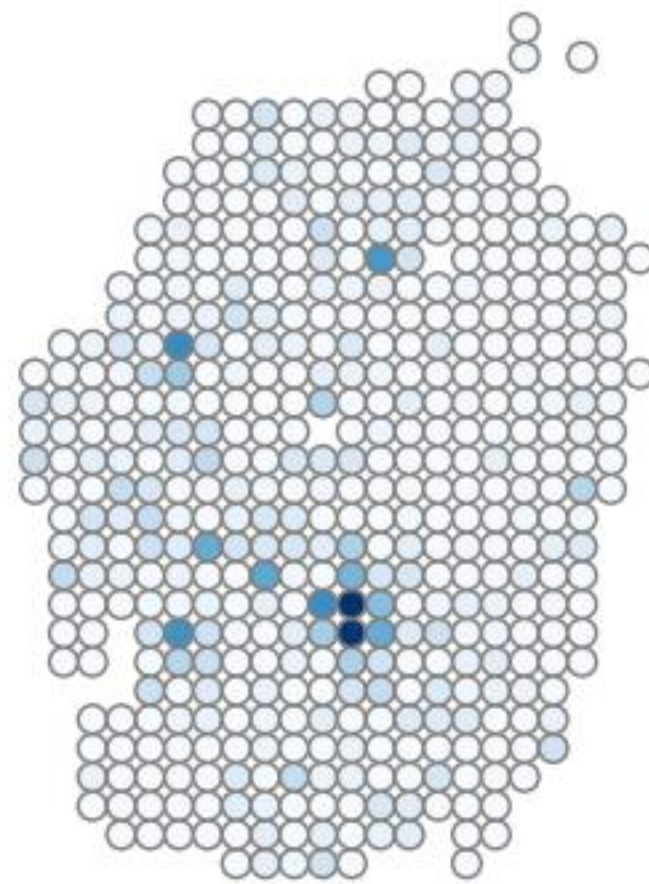
Plasma Cells



PVL

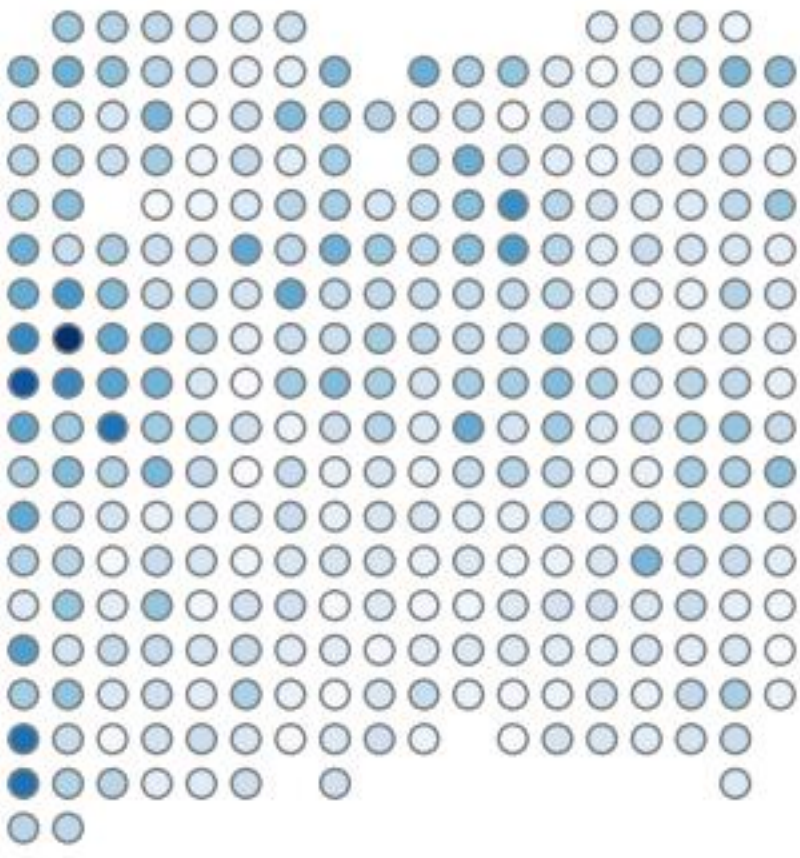


T-cells

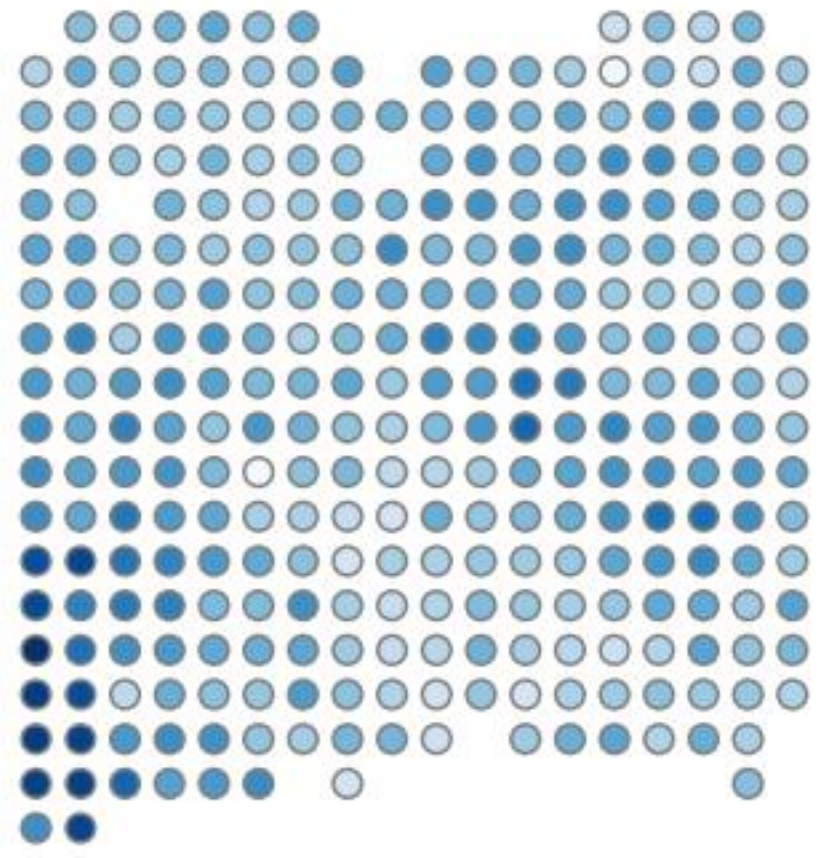


major_D2

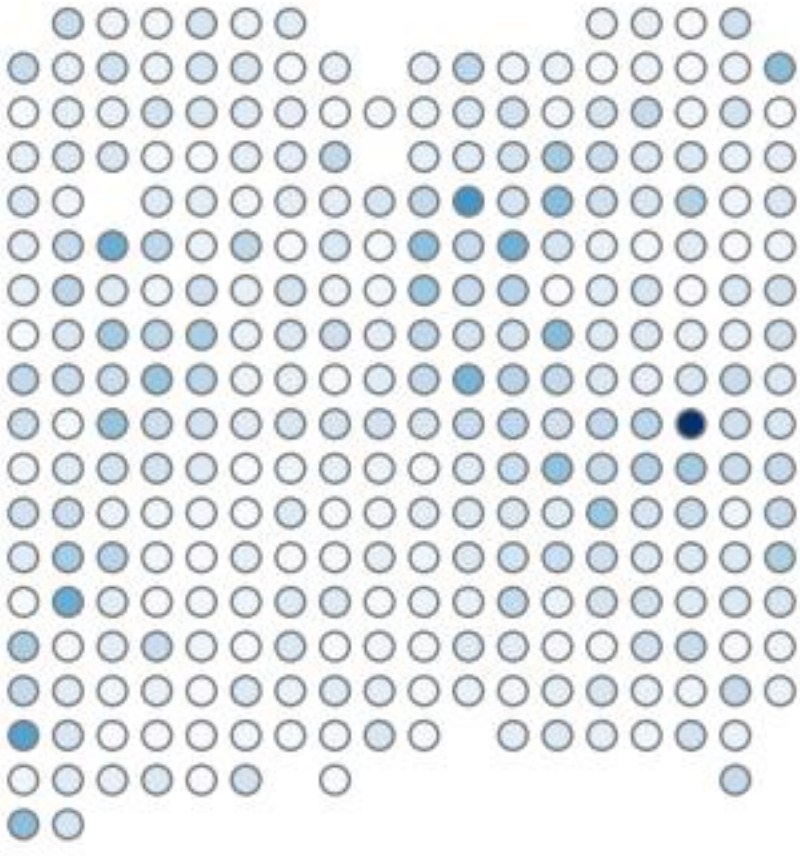
B-cells



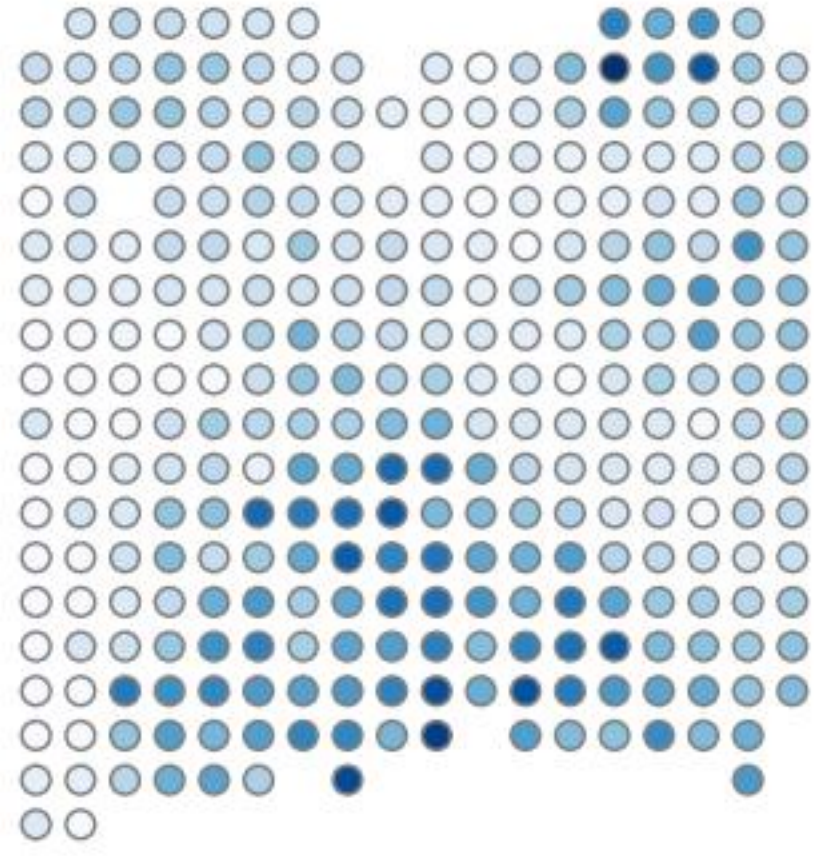
CAFs



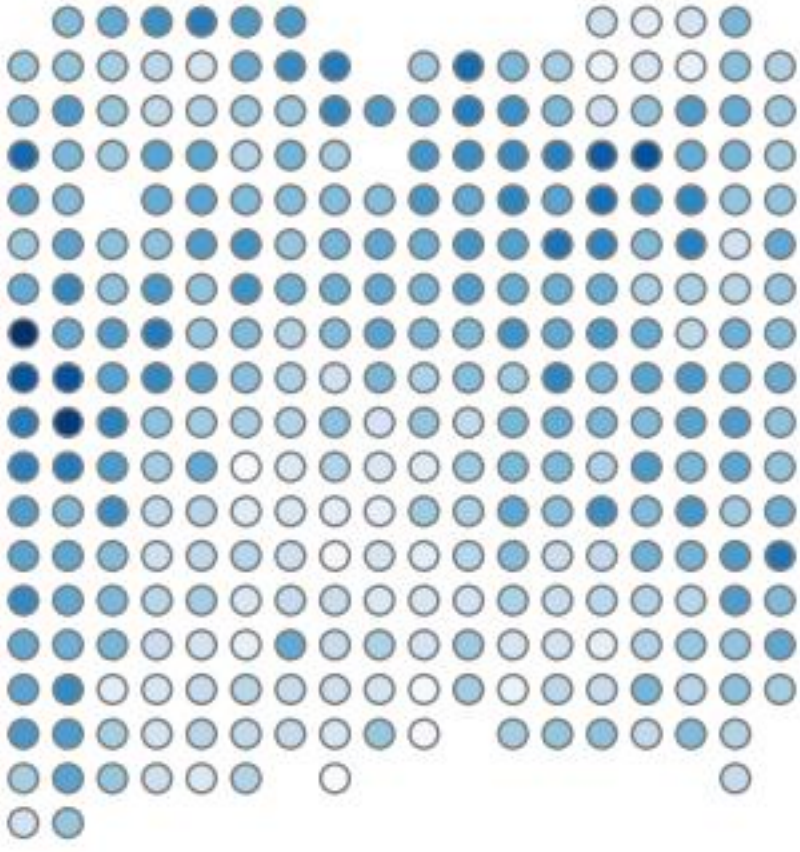
Endothelial



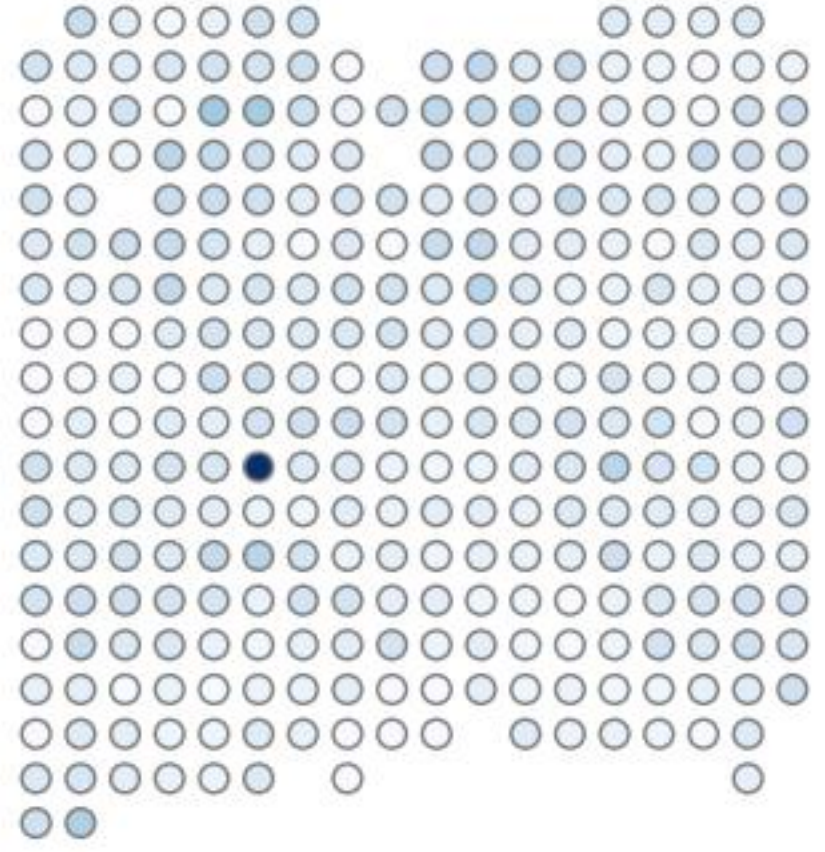
Epithelial



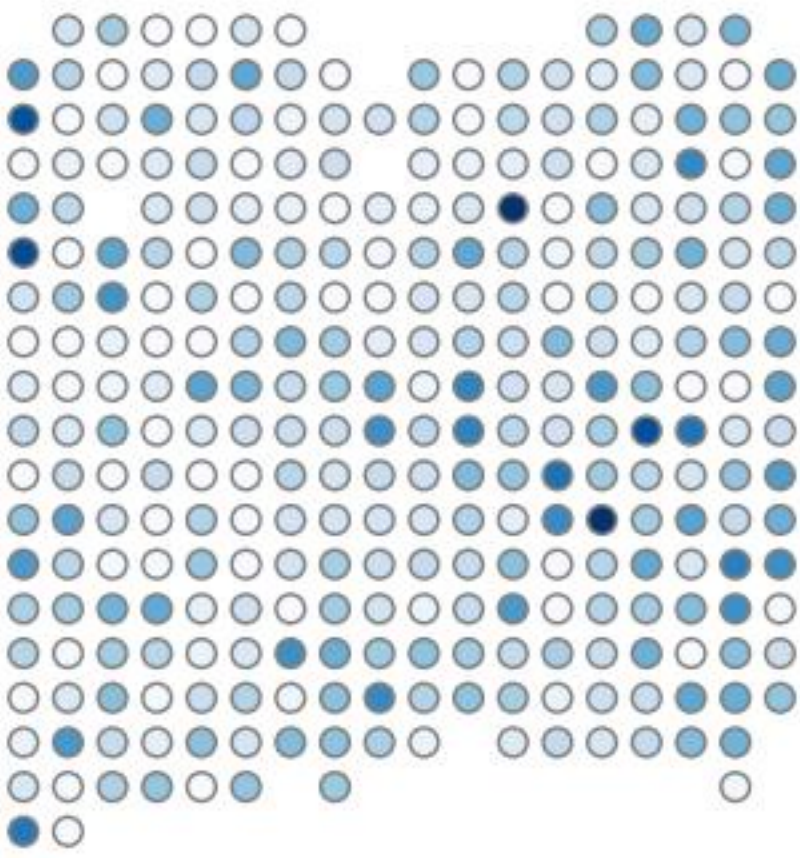
Myeloid



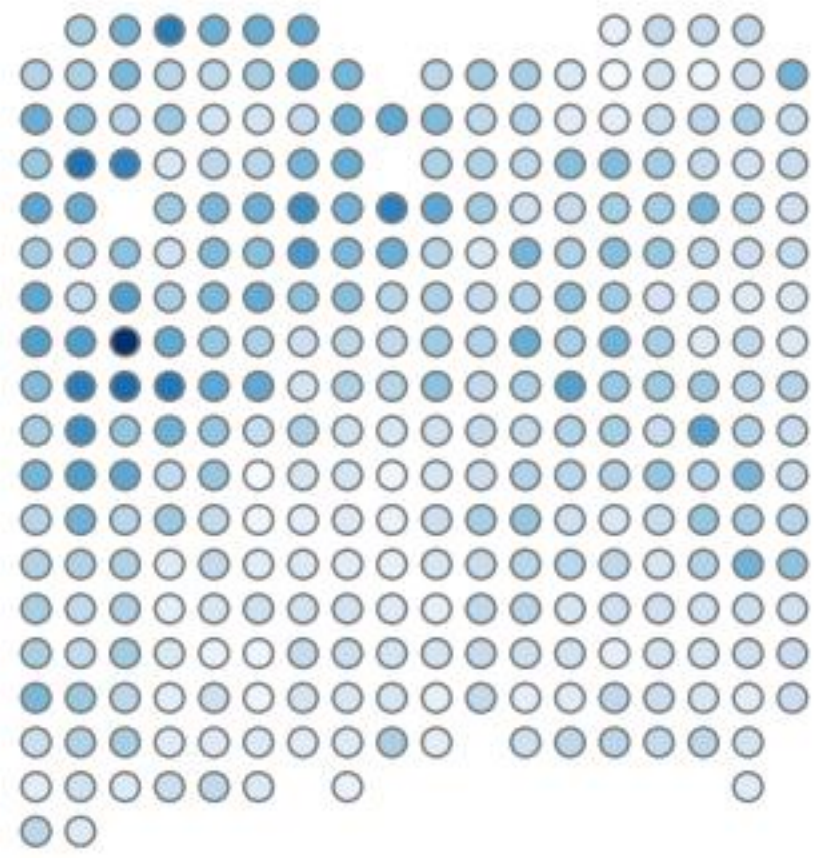
Plasma Cells



PVL

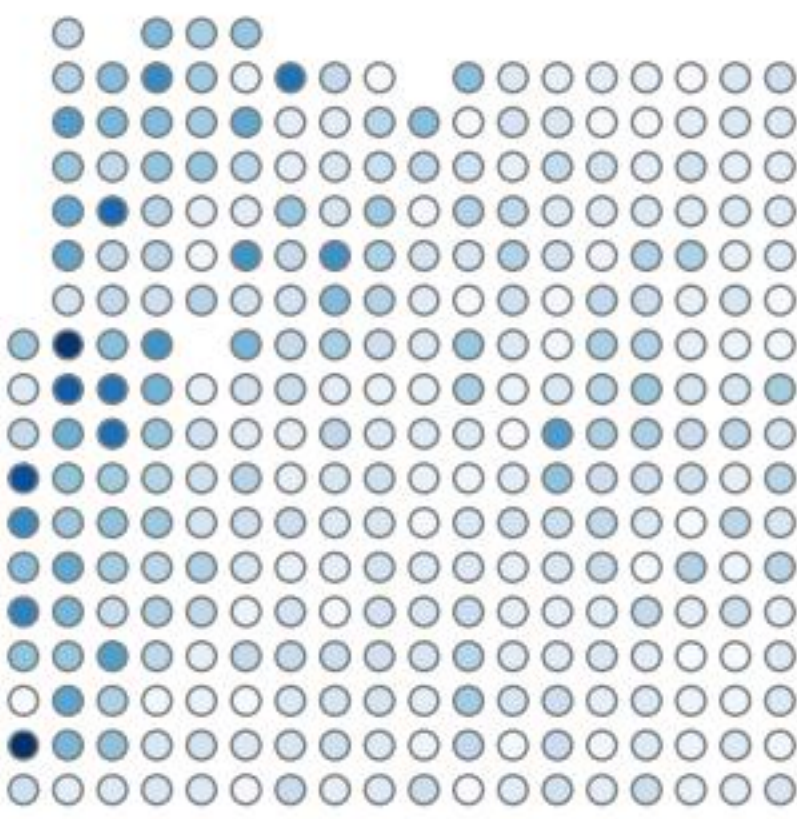


T-cells

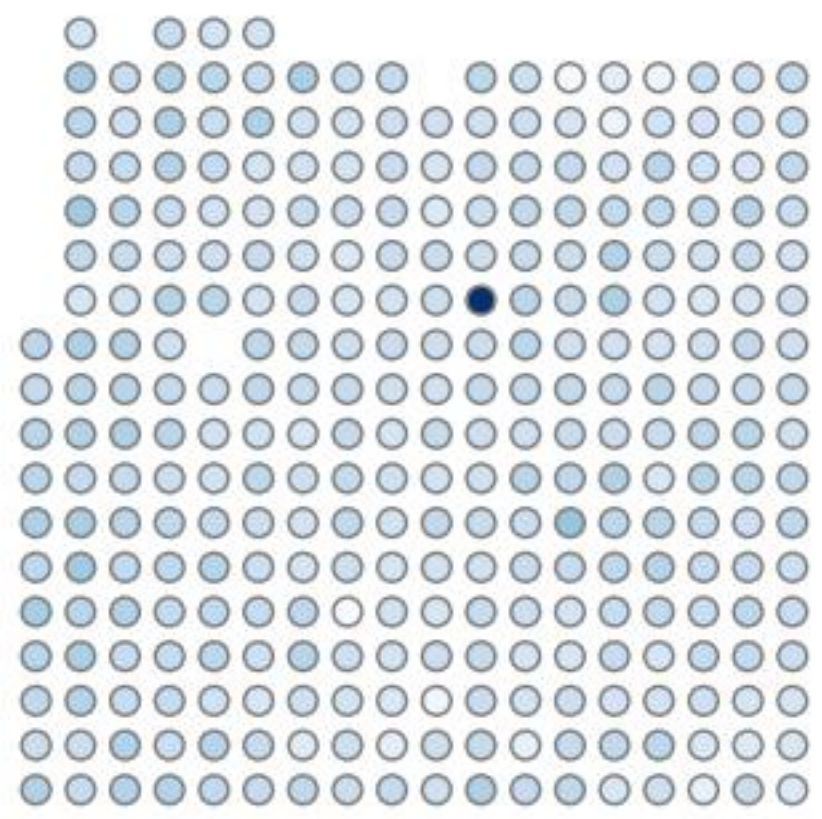


major_D4

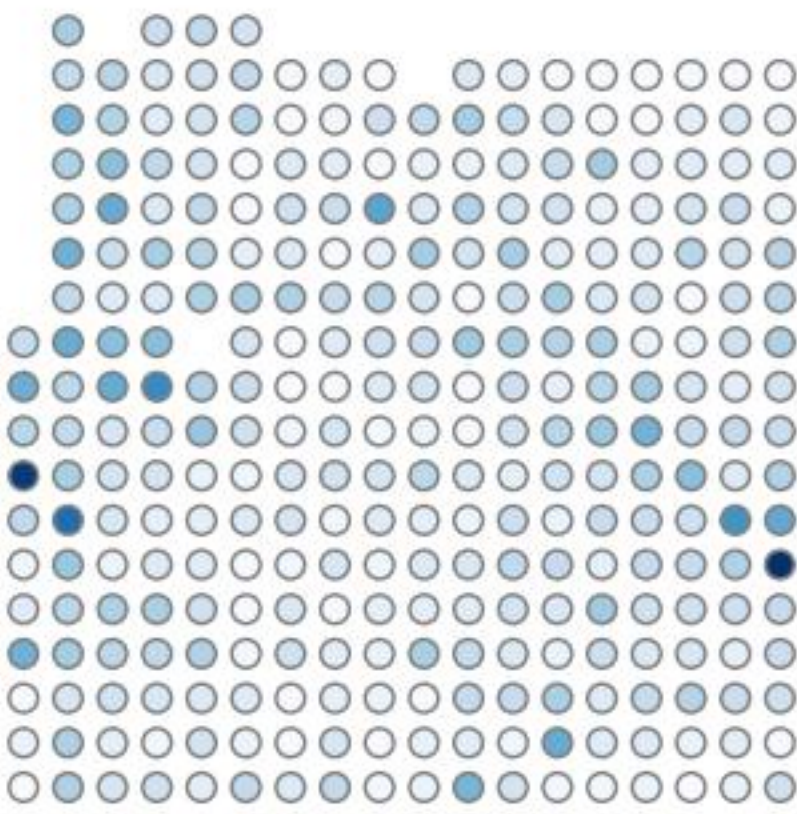
B-cells



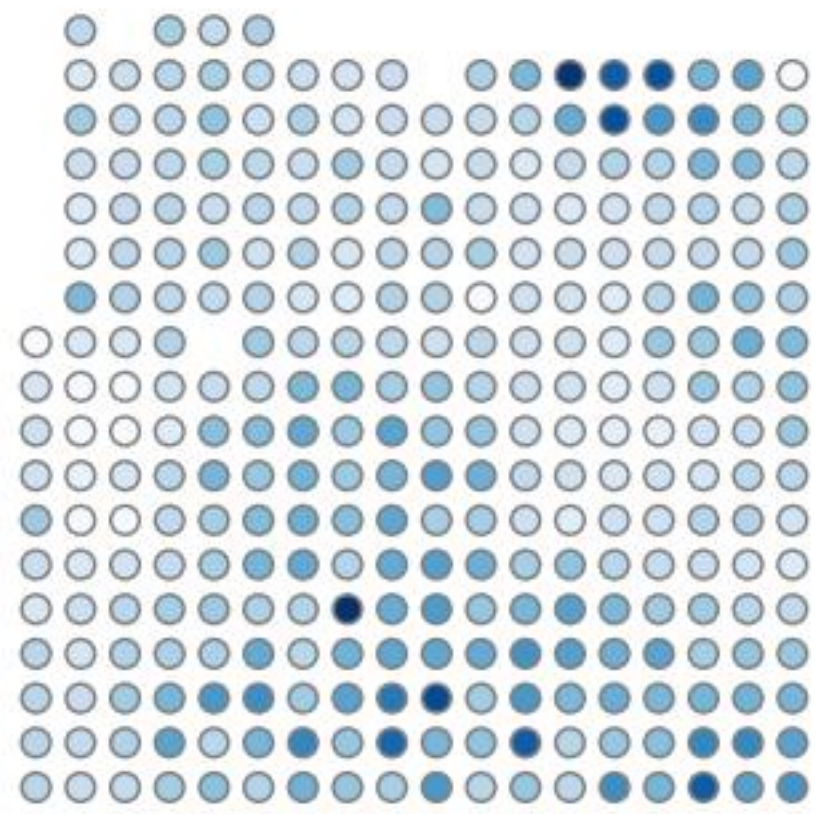
CAFs



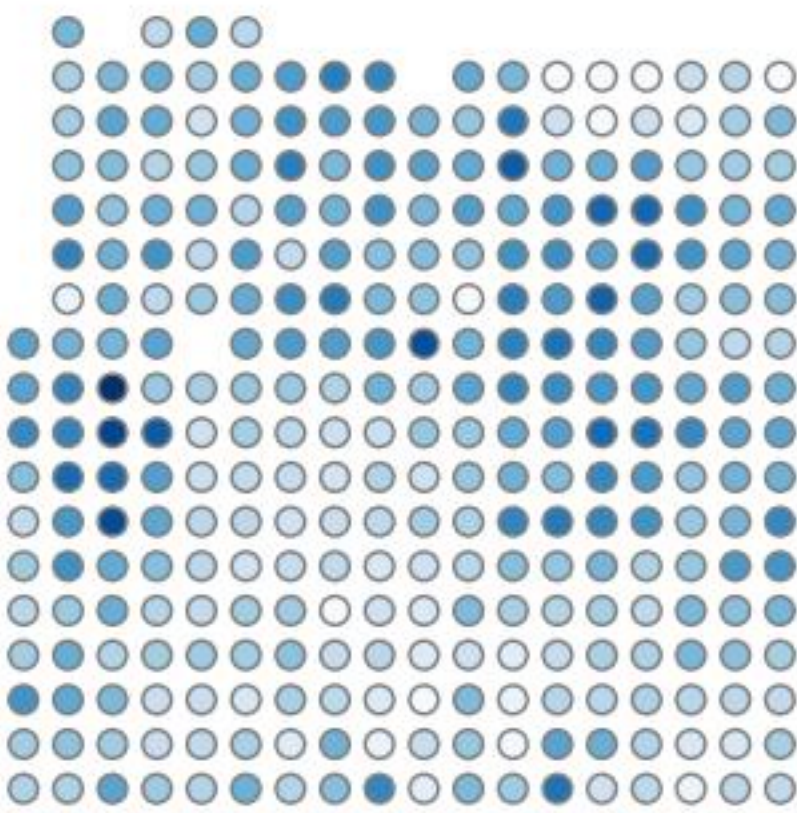
Endothelial



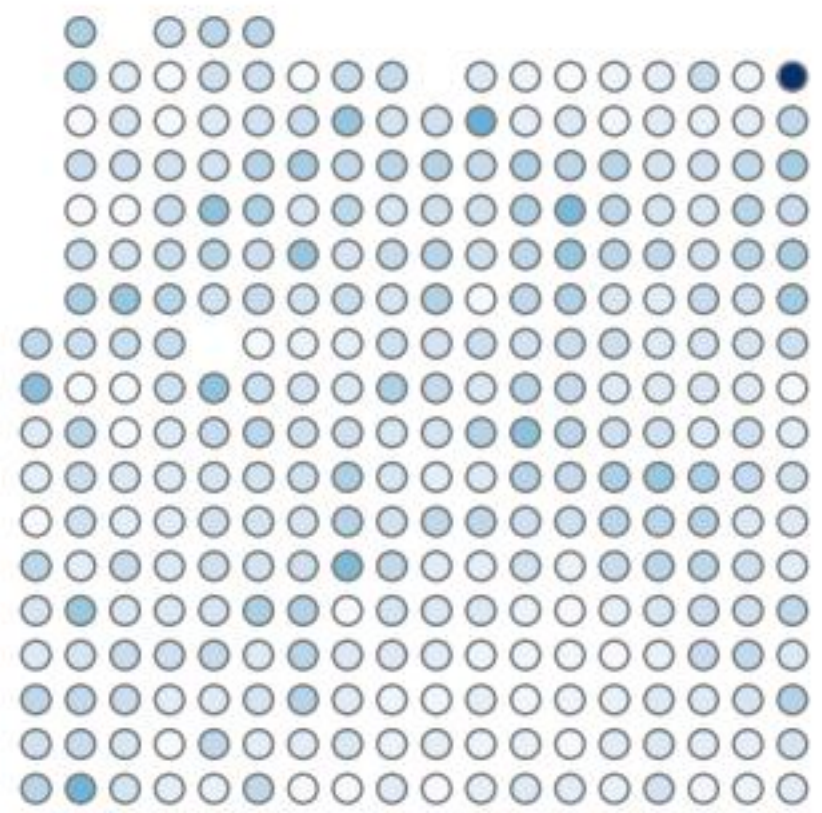
Epithelial



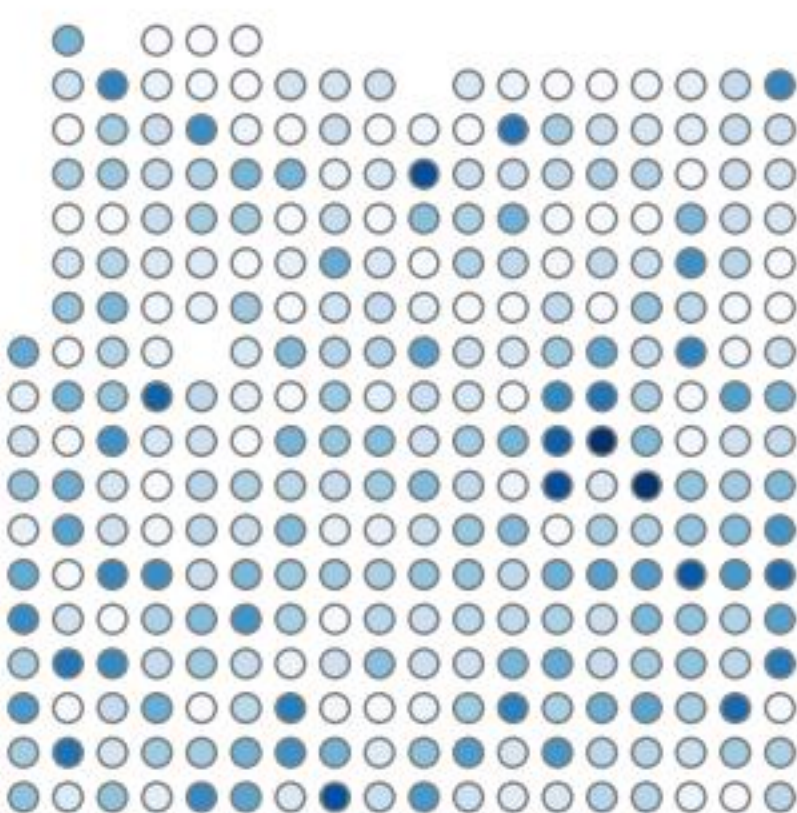
Myeloid



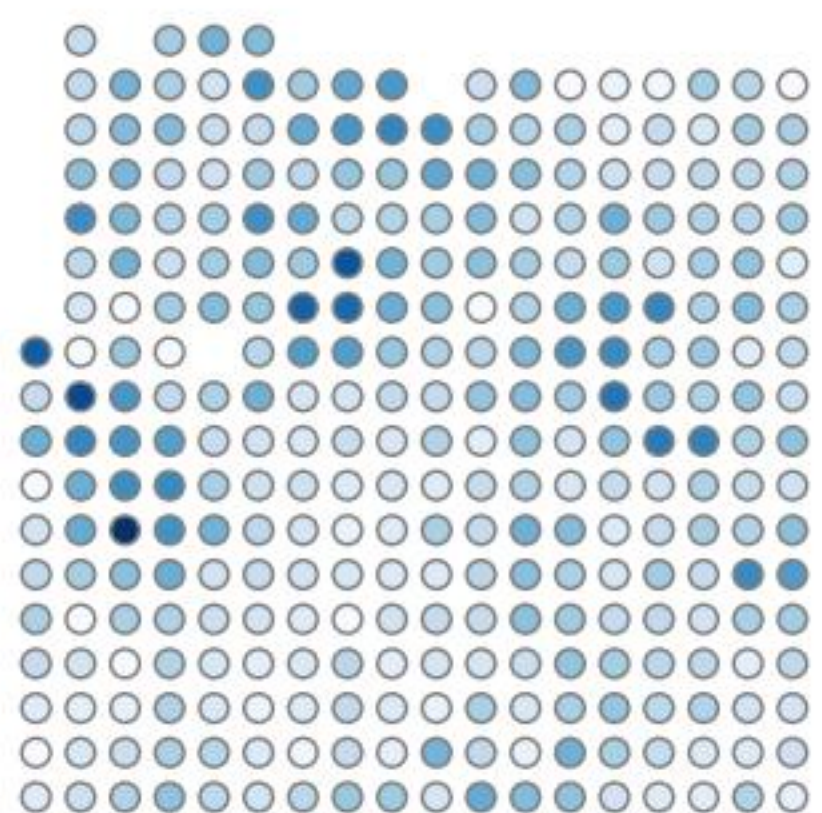
Plasma Cells



PVL



T-cells



major_C5

B-cells



CAFs



Endothelial



Epithelial



Myeloid



Plasma Cells



PVL

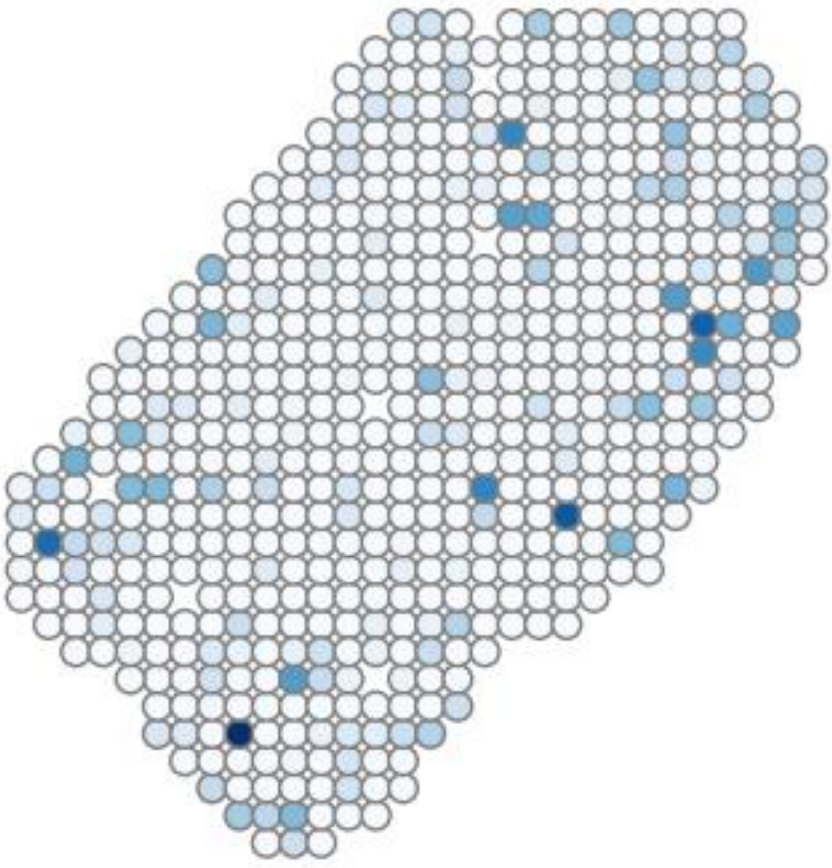


T-cells

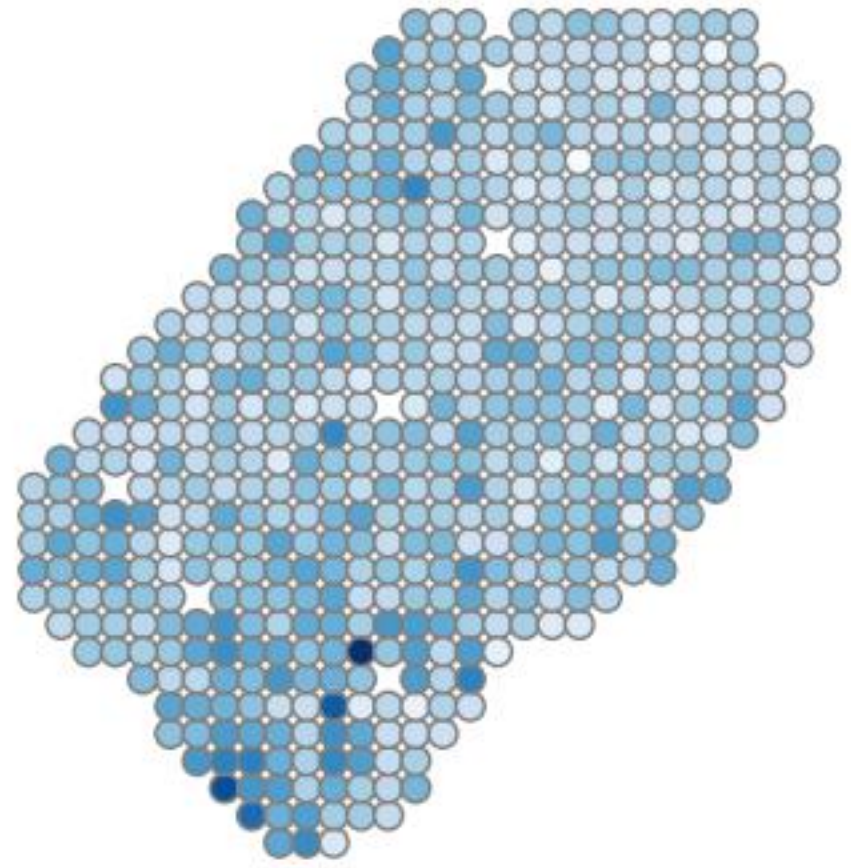


major_E3

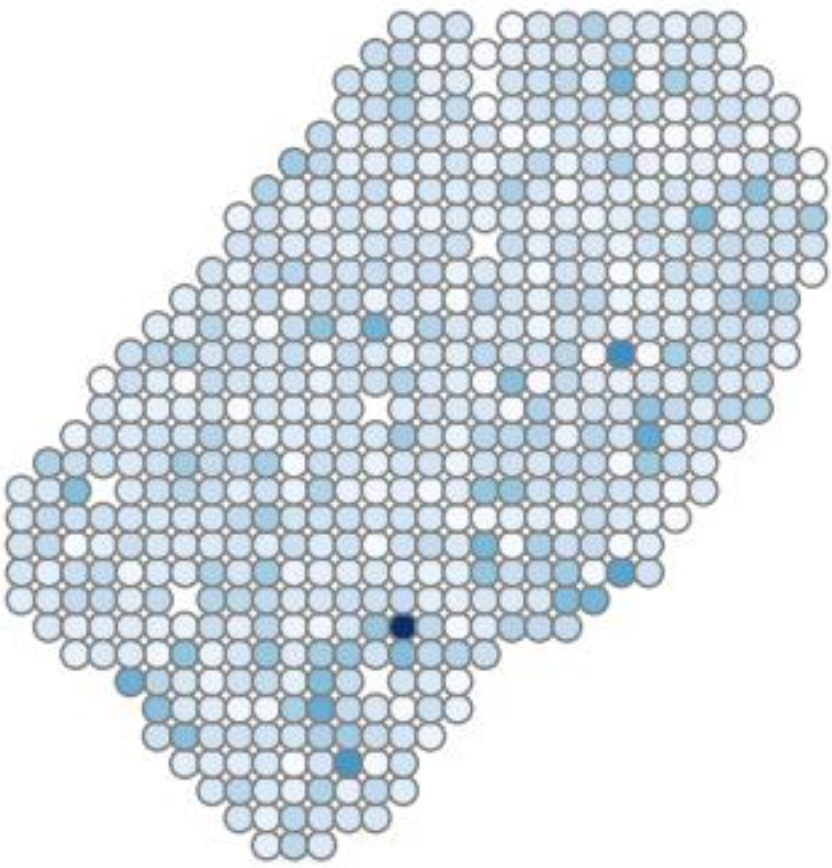
B-cells



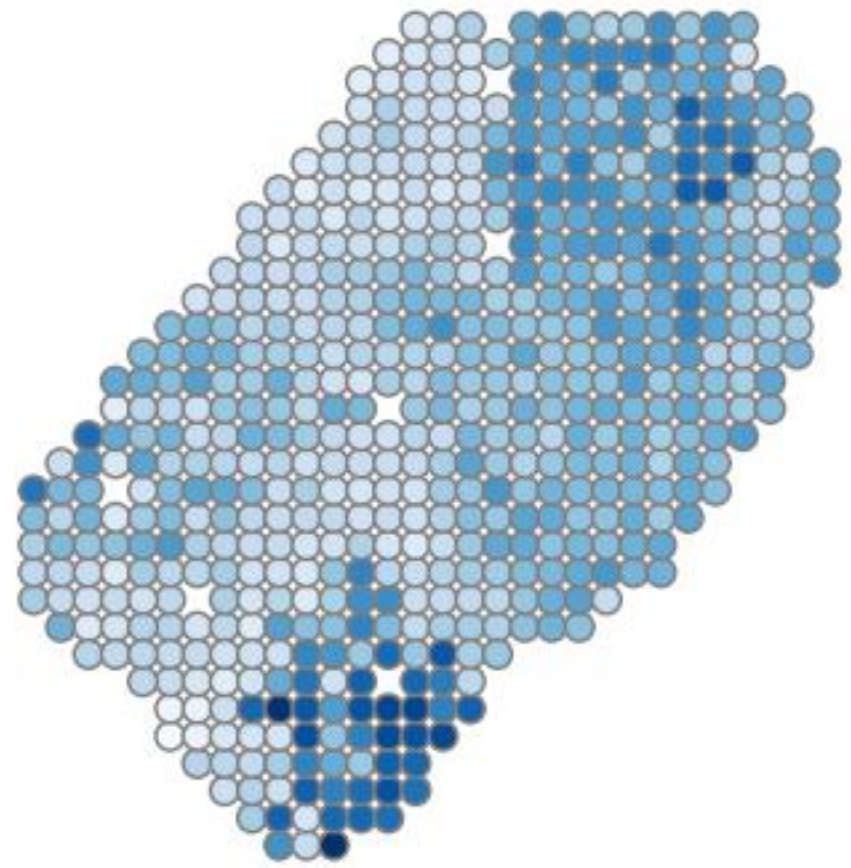
CAFs



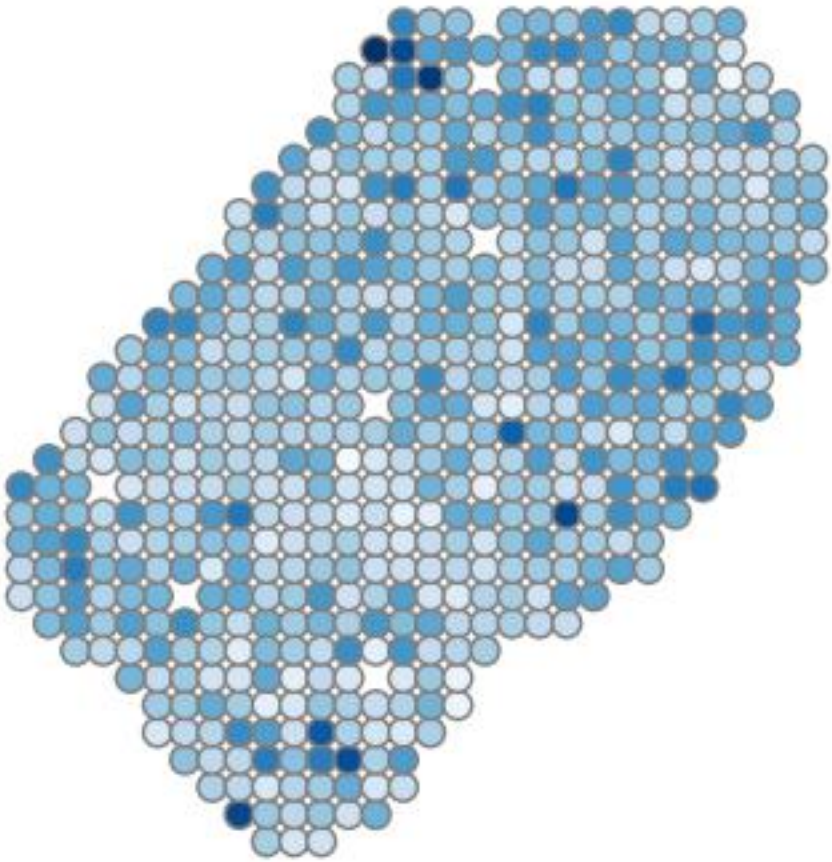
Endothelial



Epithelial



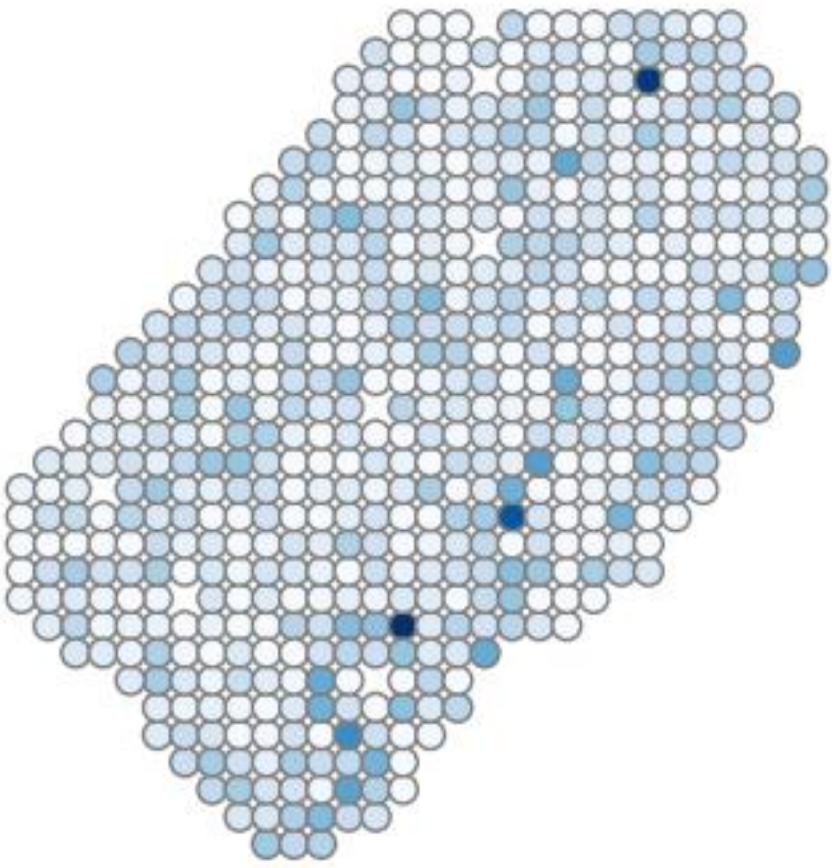
Myeloid



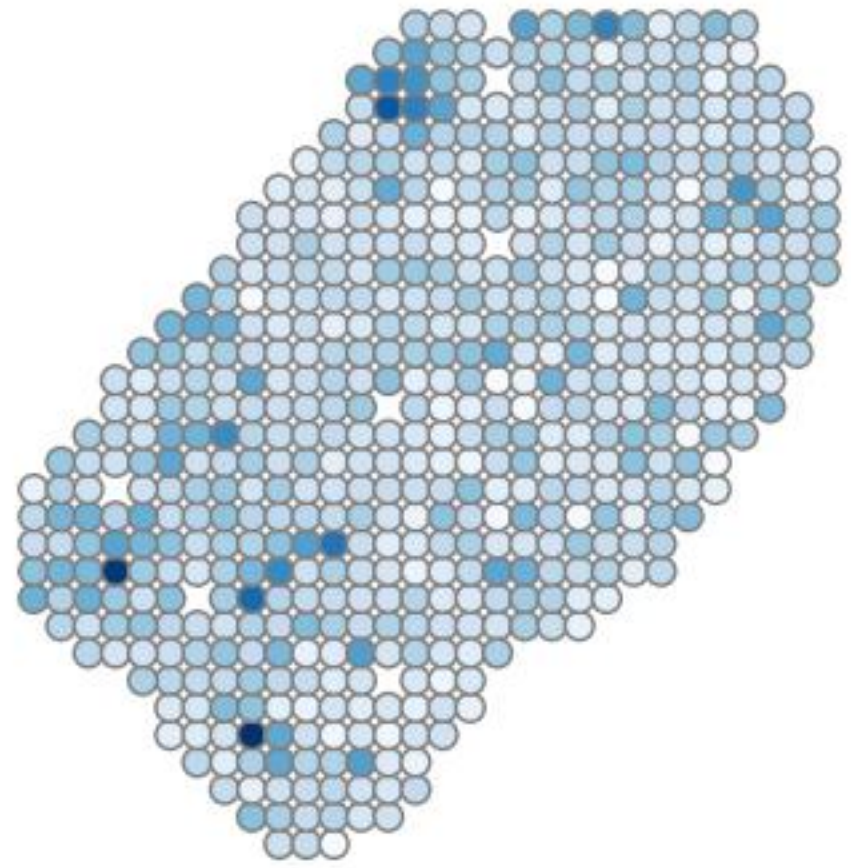
Plasma Cells



PVL

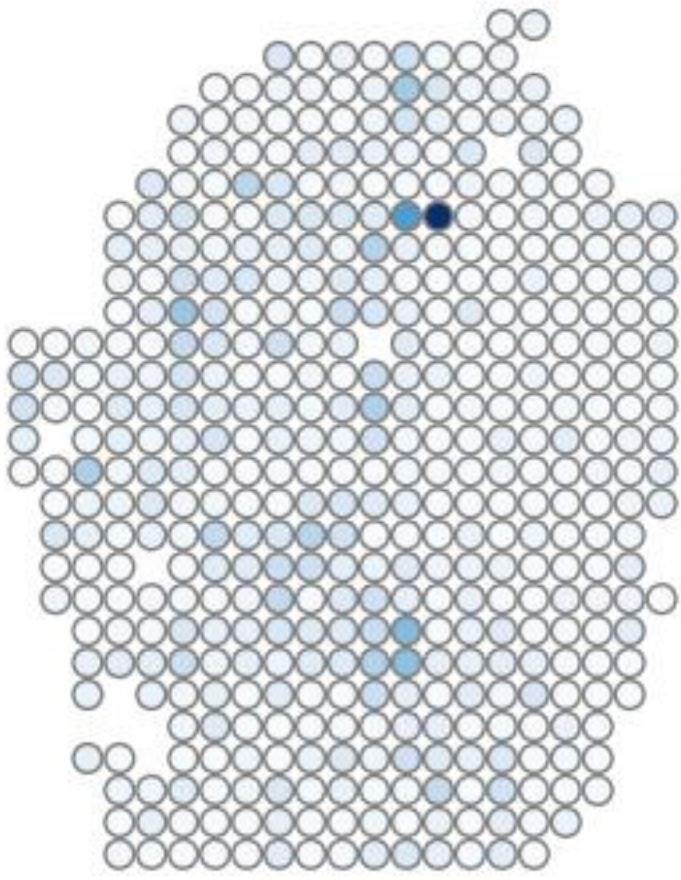


T-cells

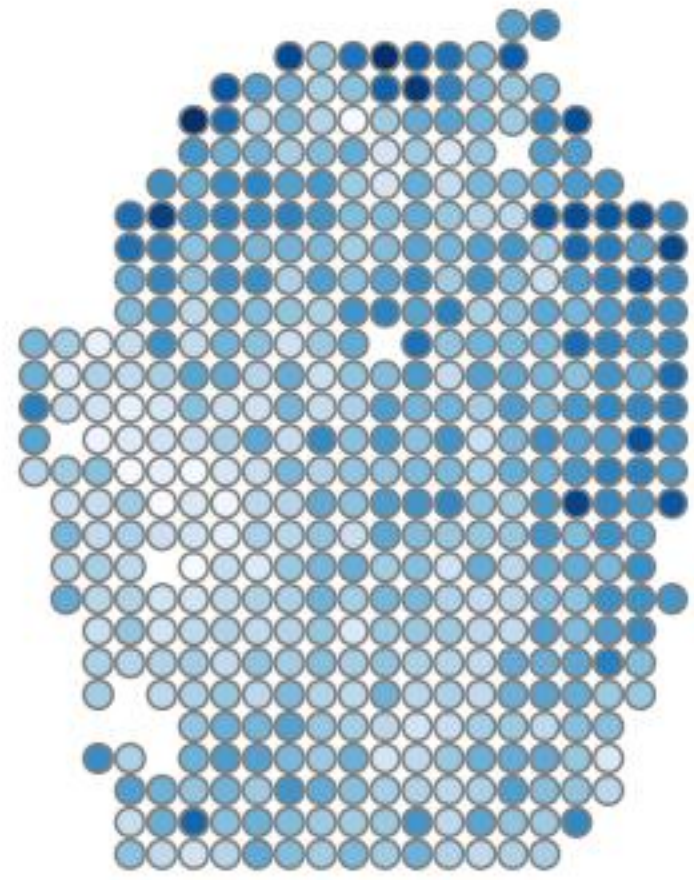


major_G1

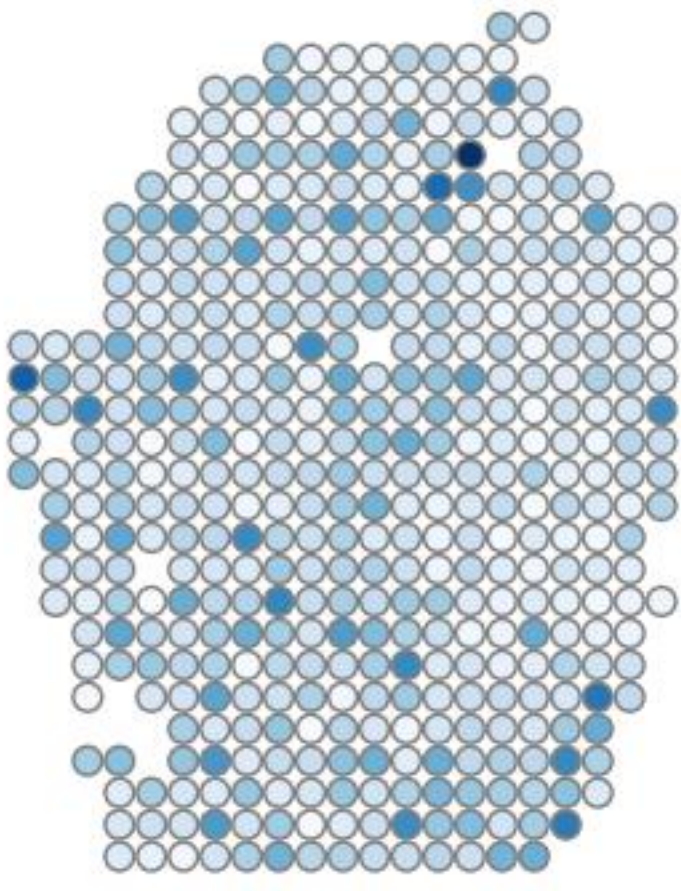
B-cells



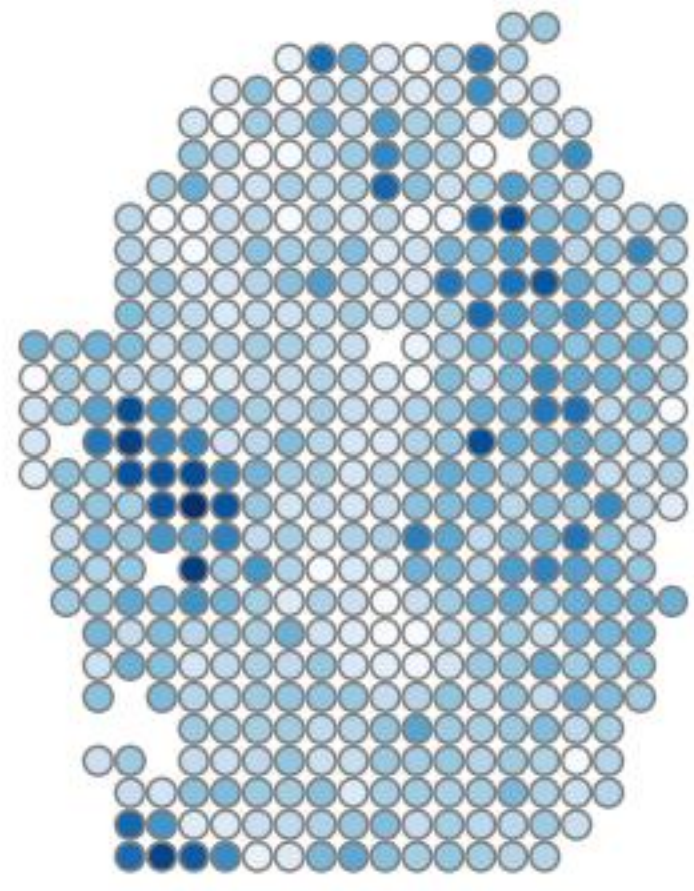
CAFs



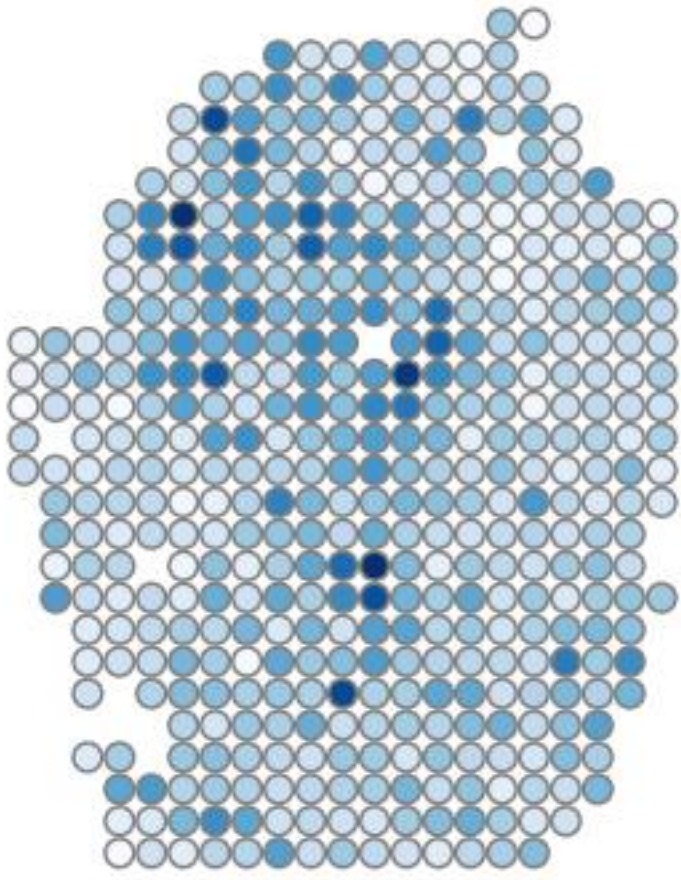
Endothelial



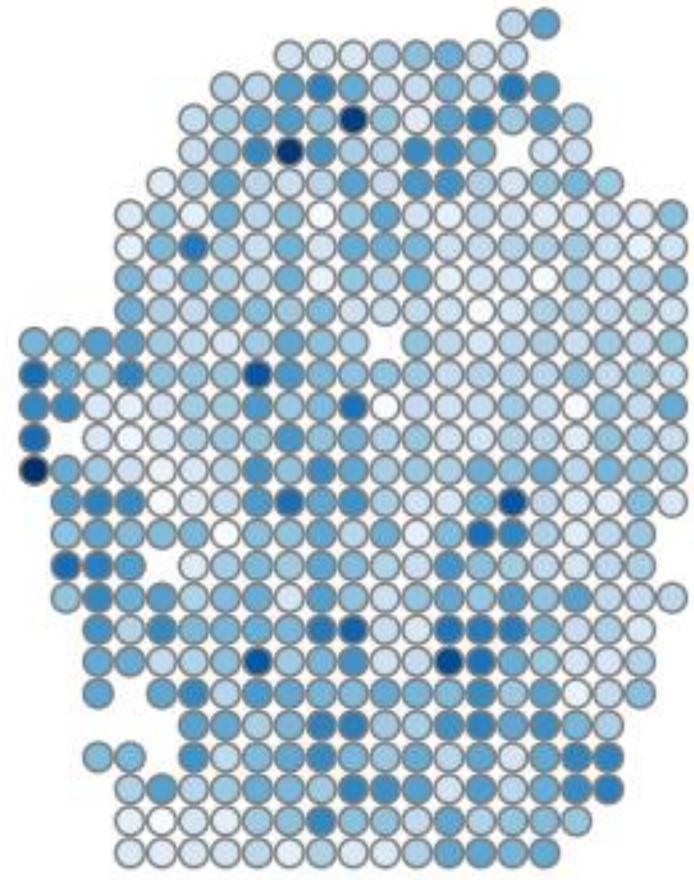
Epithelial



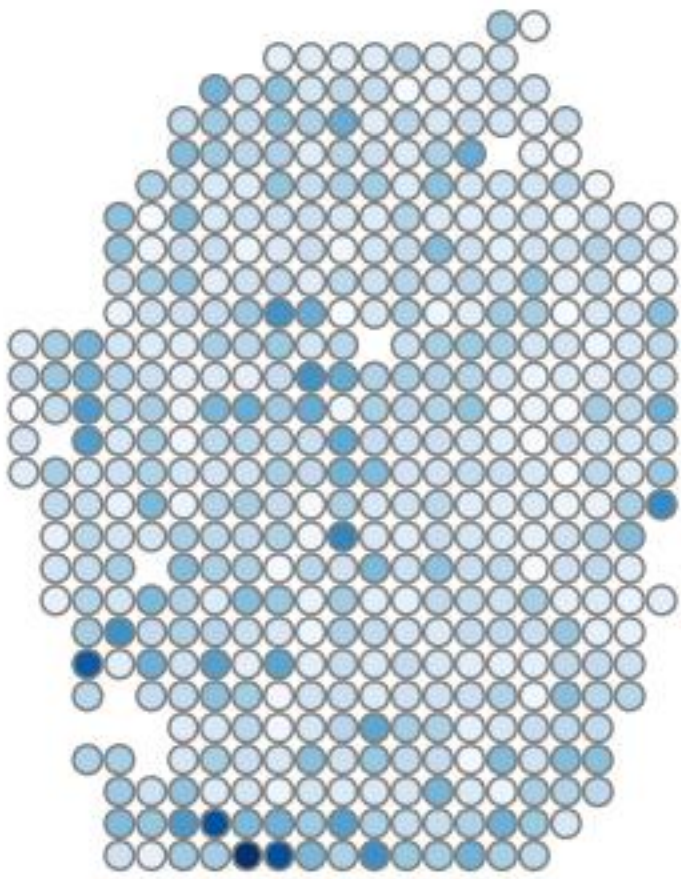
Myeloid



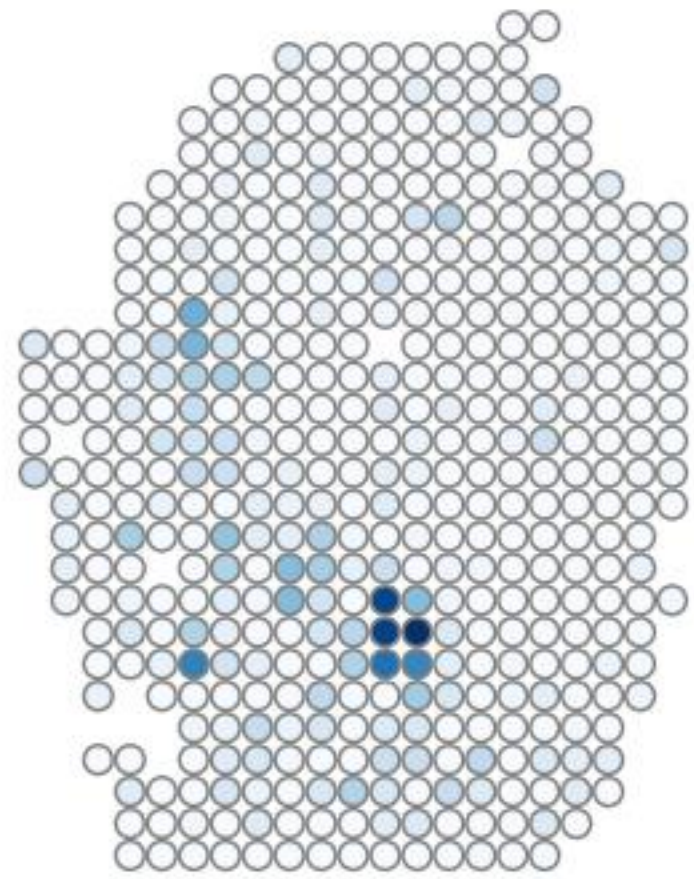
Plasma Cells



PVL

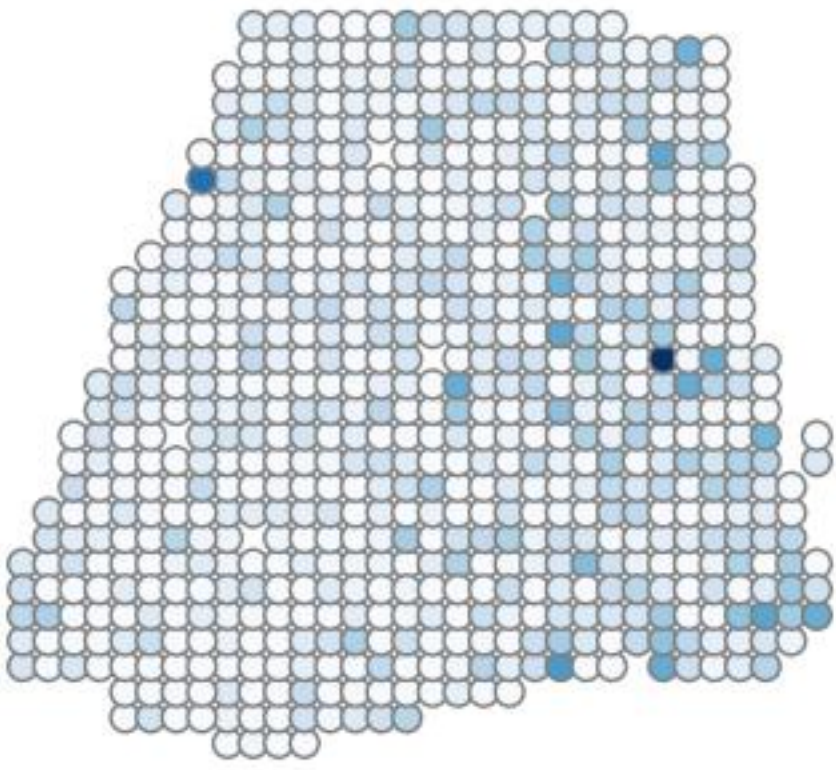


T-cells

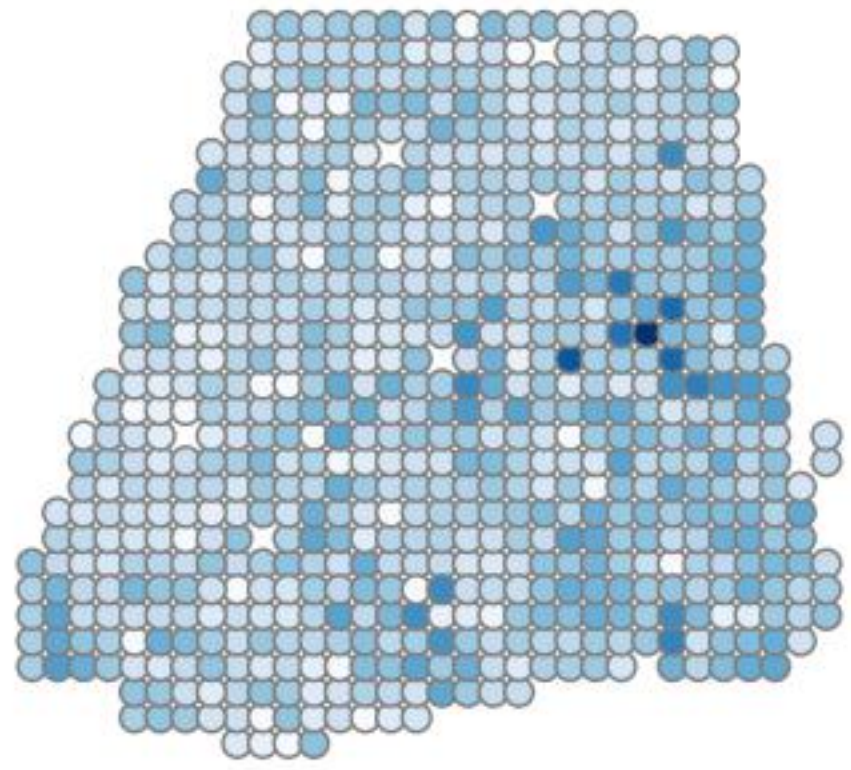


major_F1

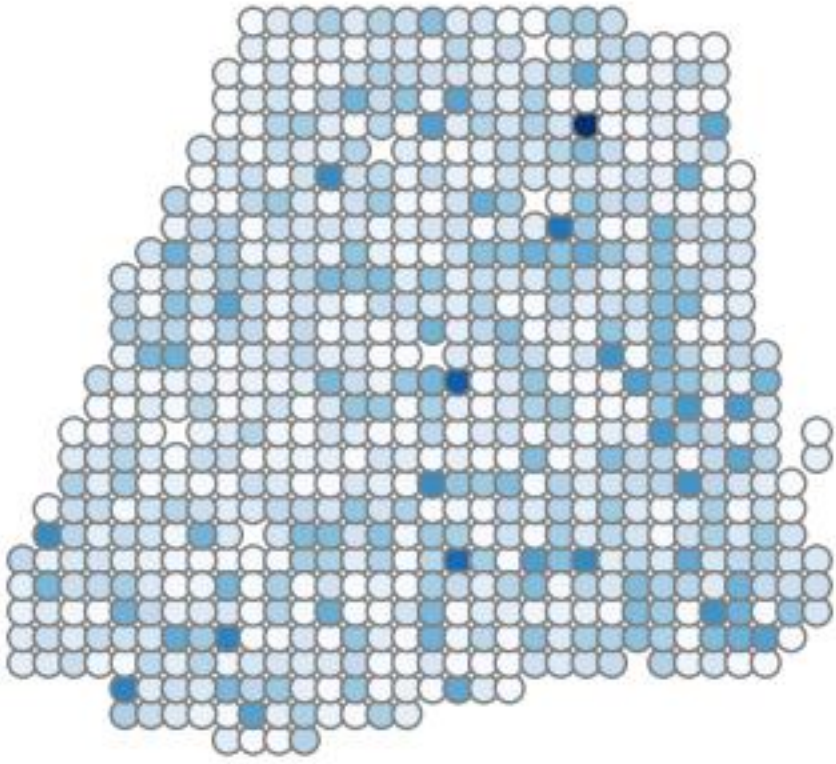
B-cells



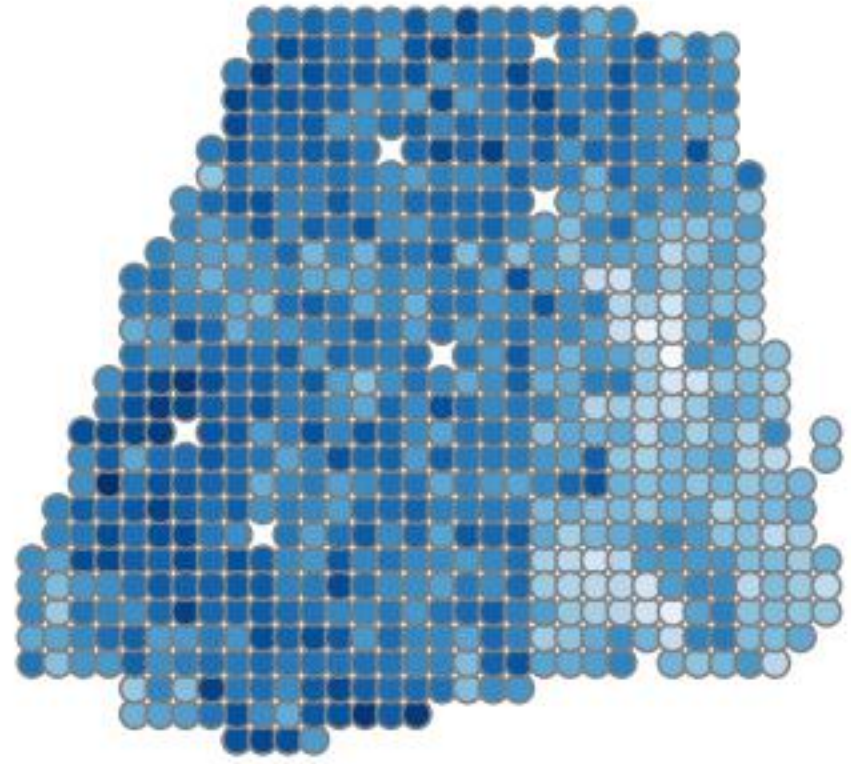
CAFs



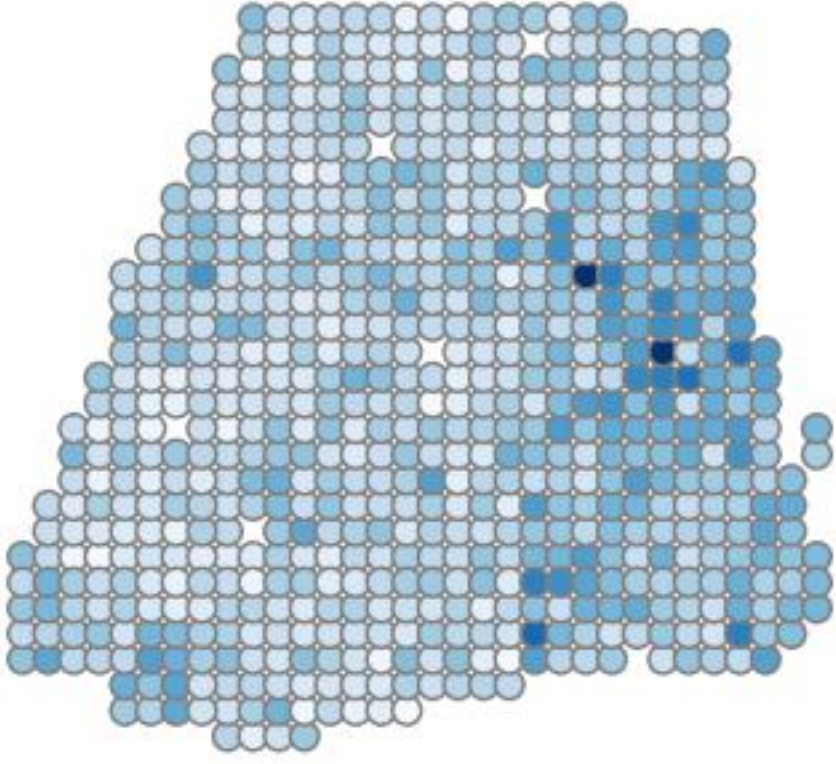
Endothelial



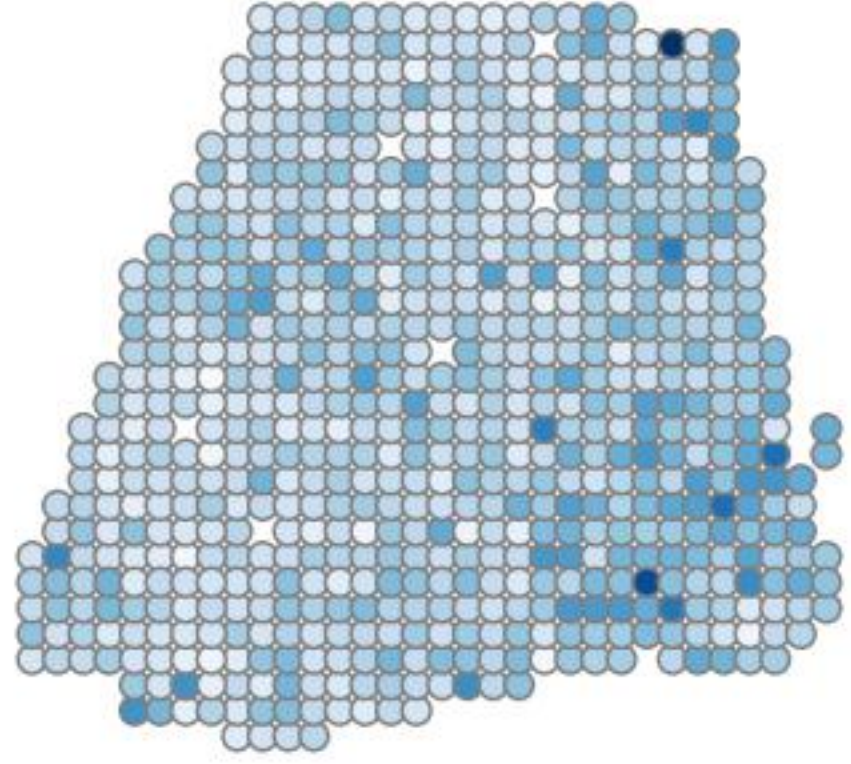
Epithelial



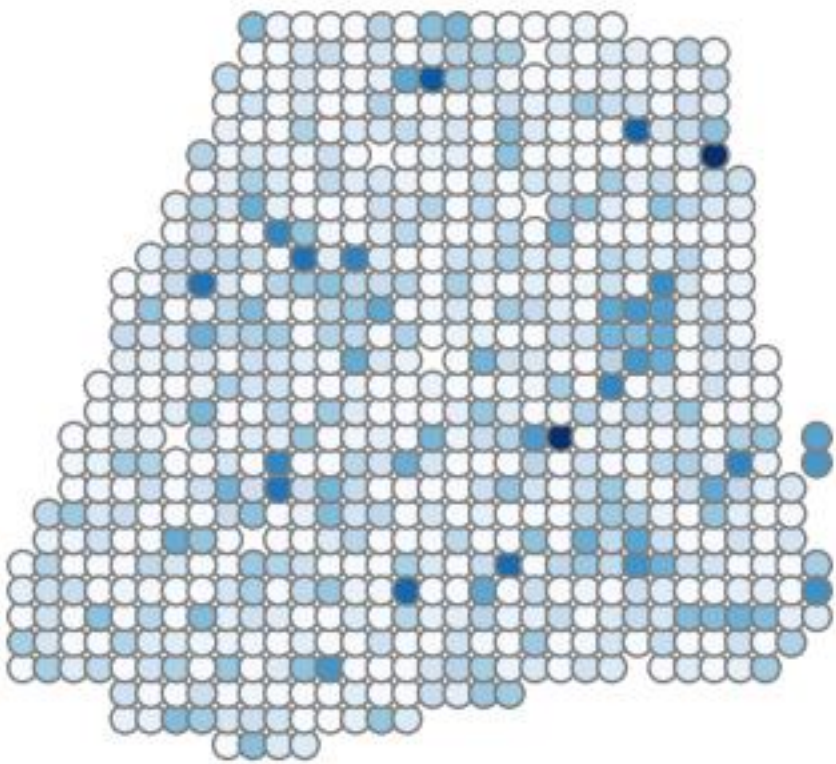
Myeloid



Plasma Cells



PVL

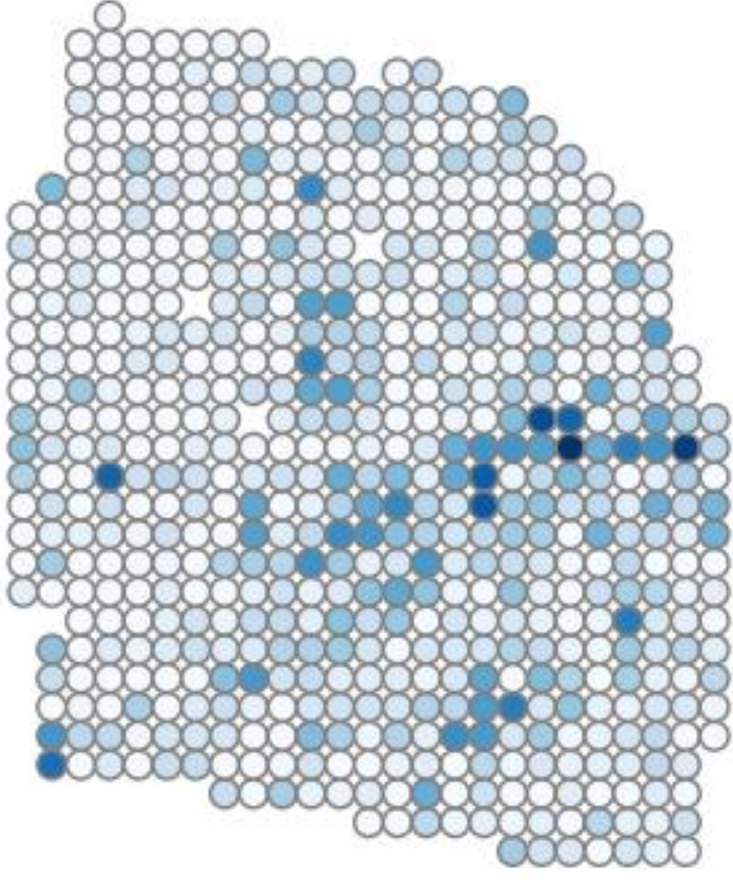


T-cells

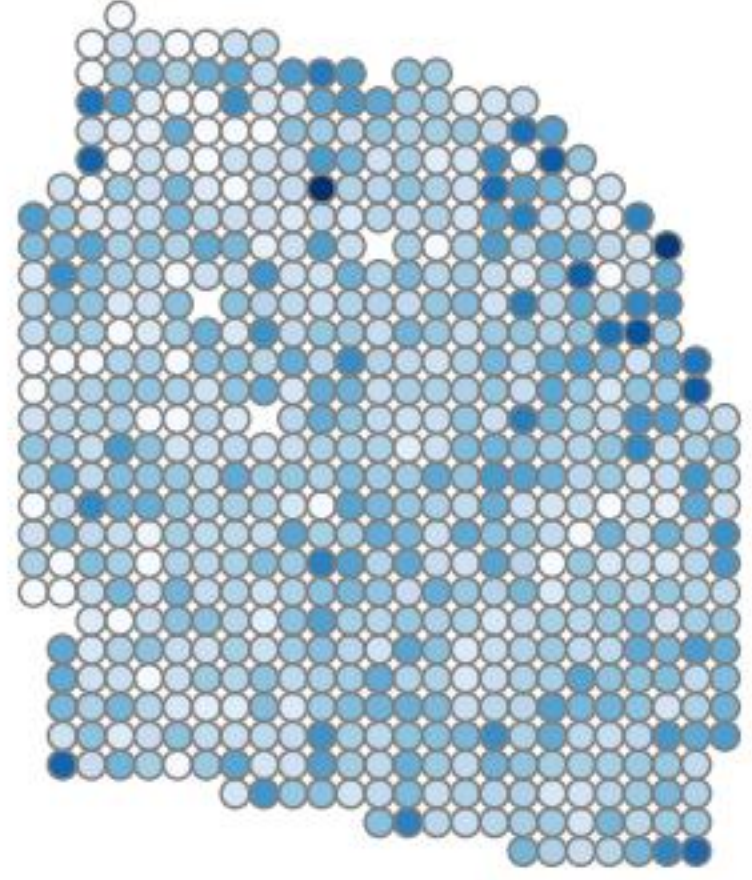


major_H2

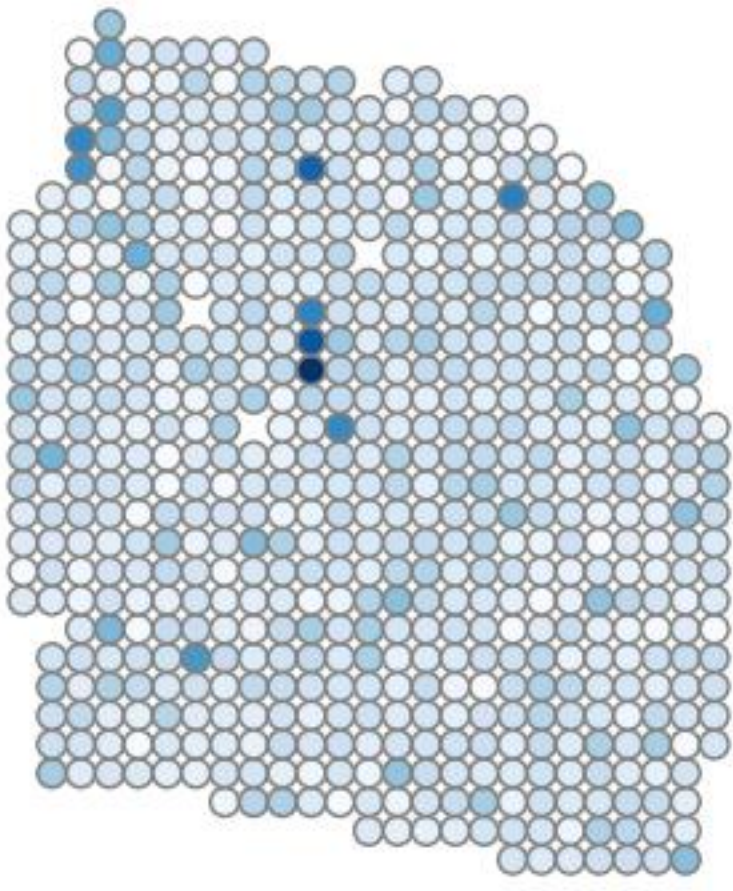
B-cells



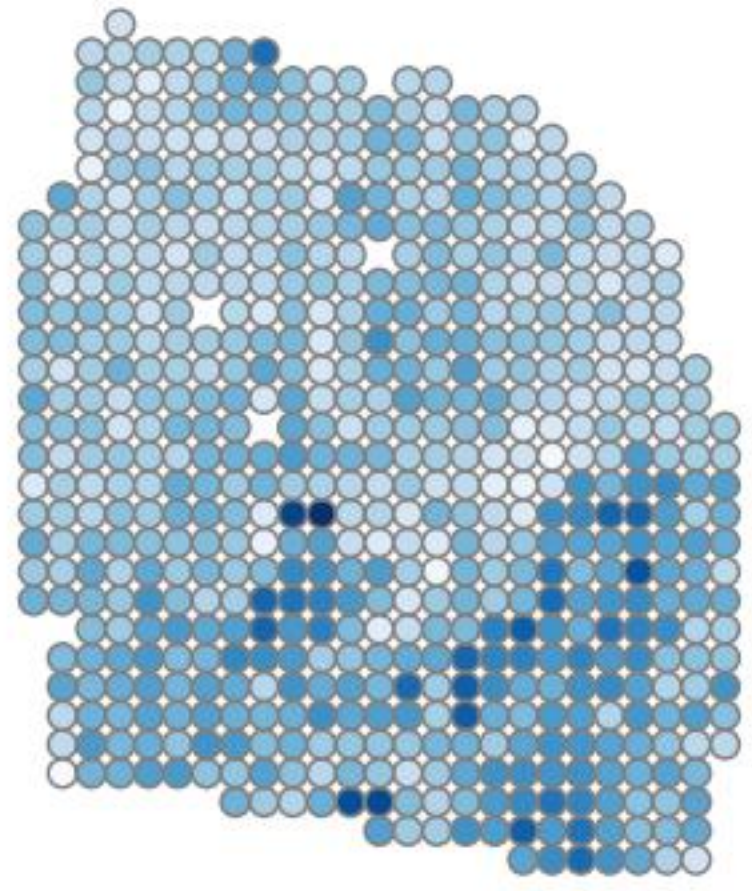
CAFs



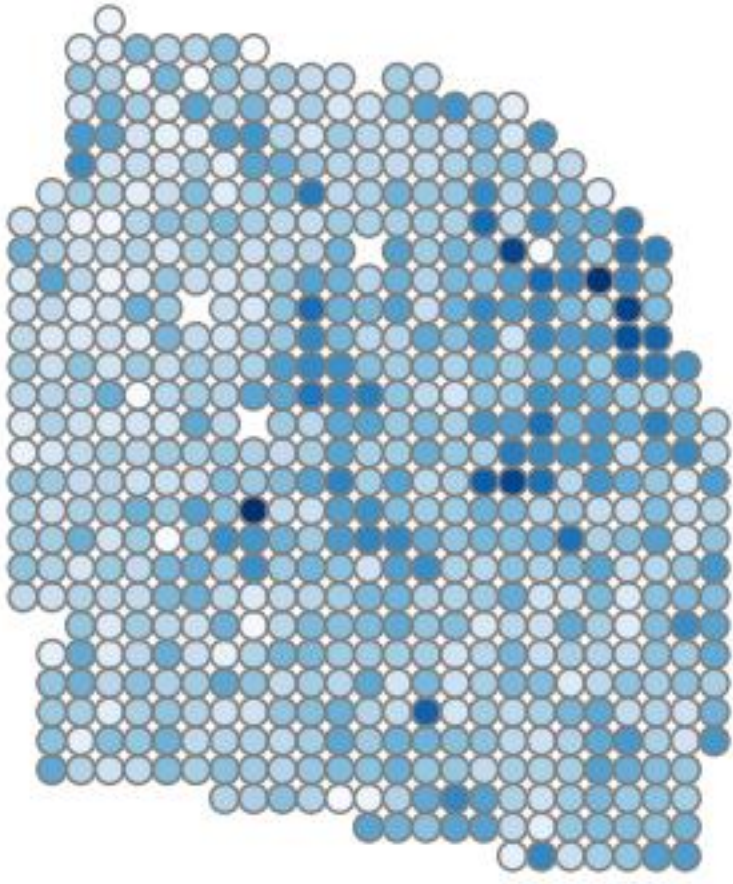
Endothelial



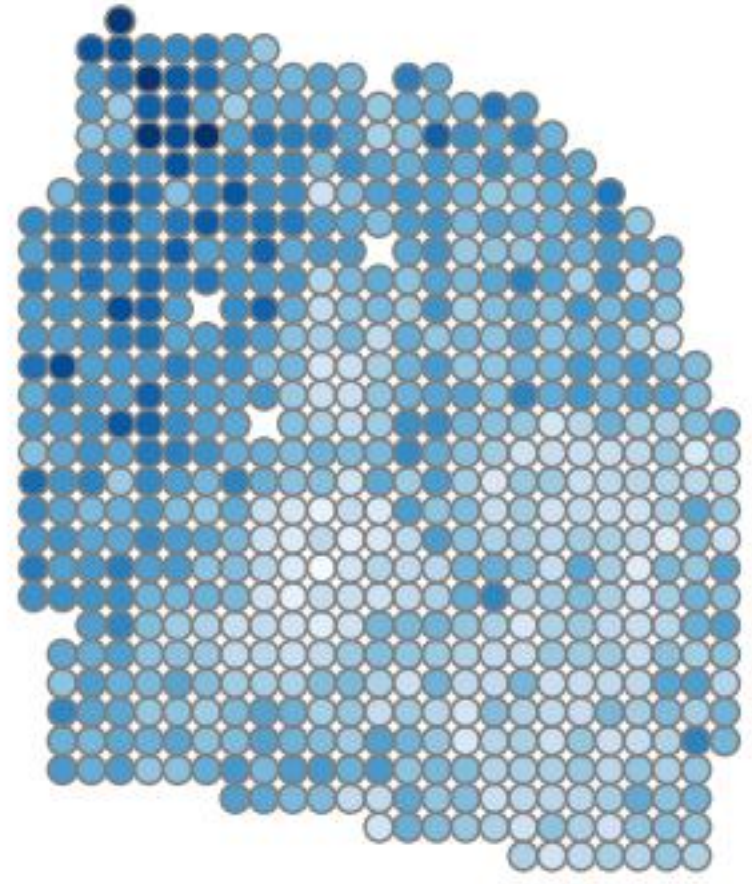
Epithelial



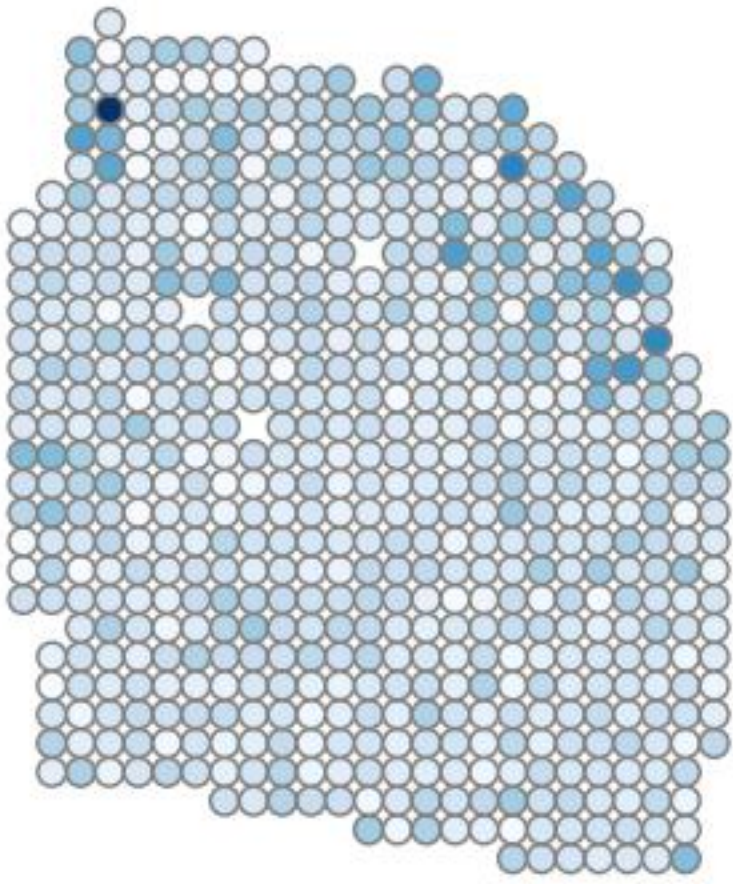
Myeloid



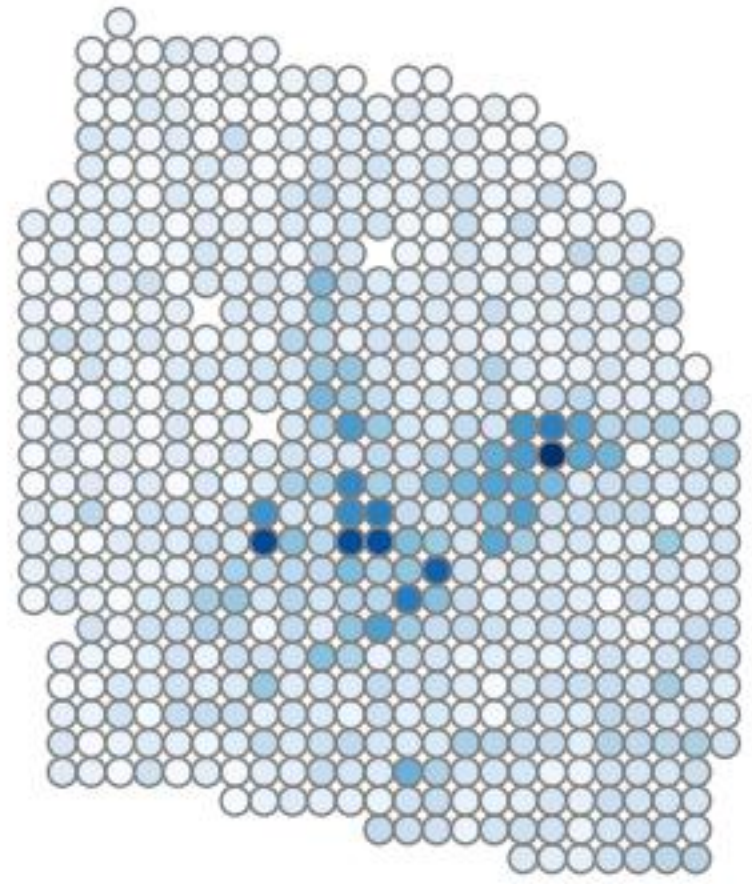
Plasma Cells



PVL

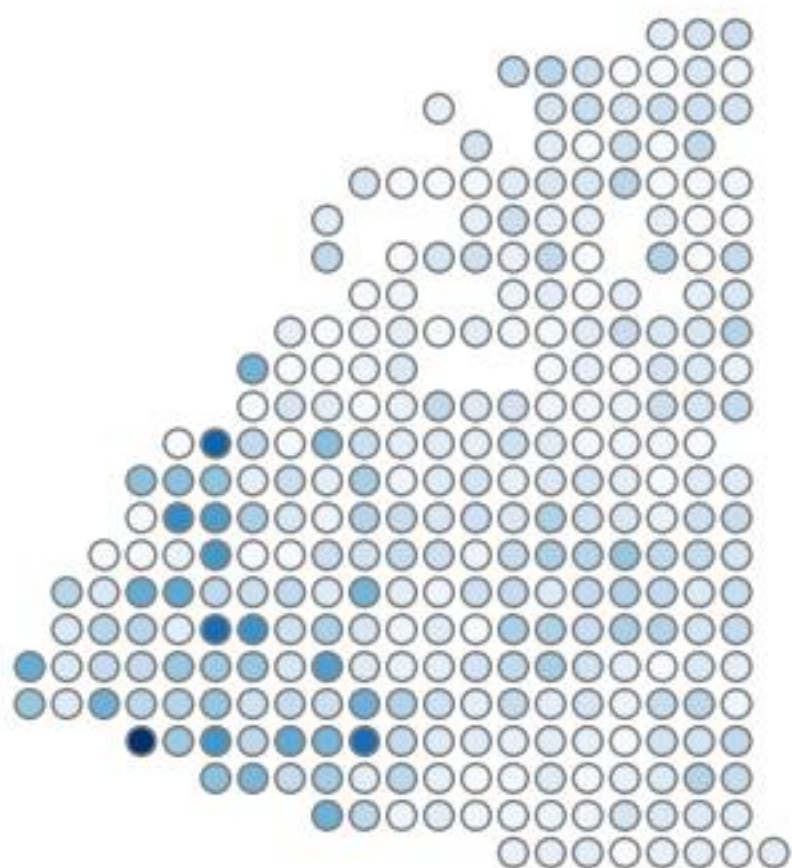


T-cells

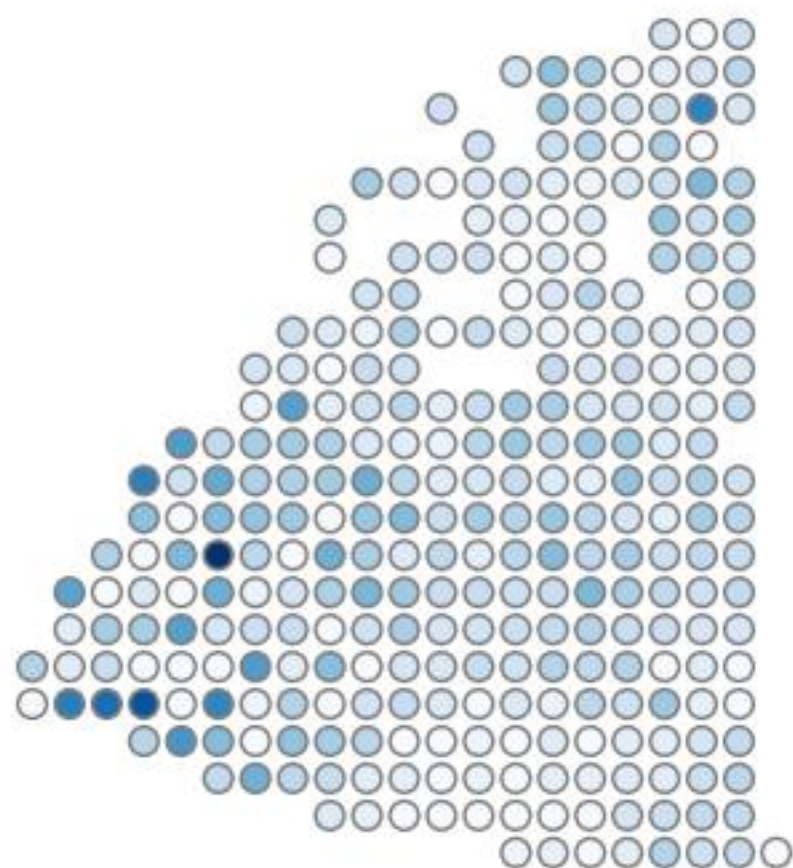


major_B1

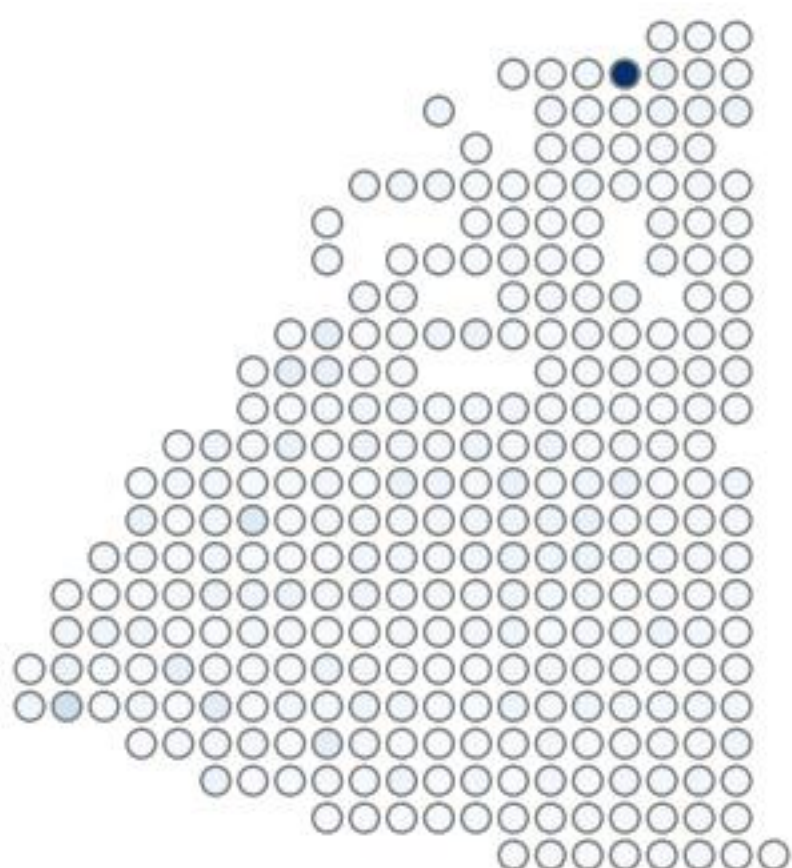
B-cells



CAFs



Endothelial



Epithelial



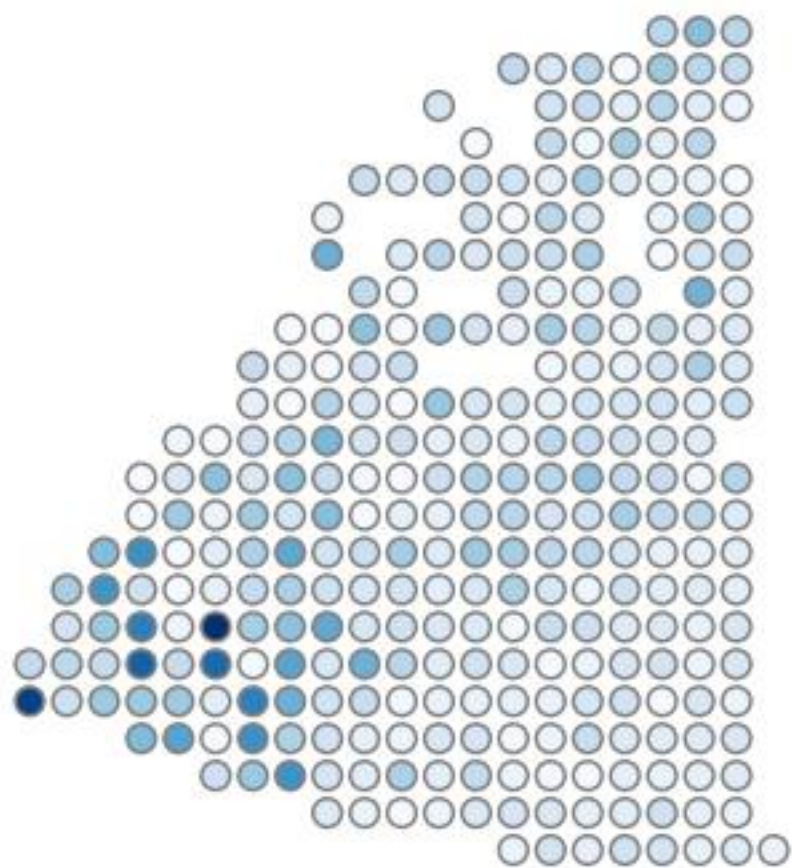
Myeloid



Plasma Cells



PVL

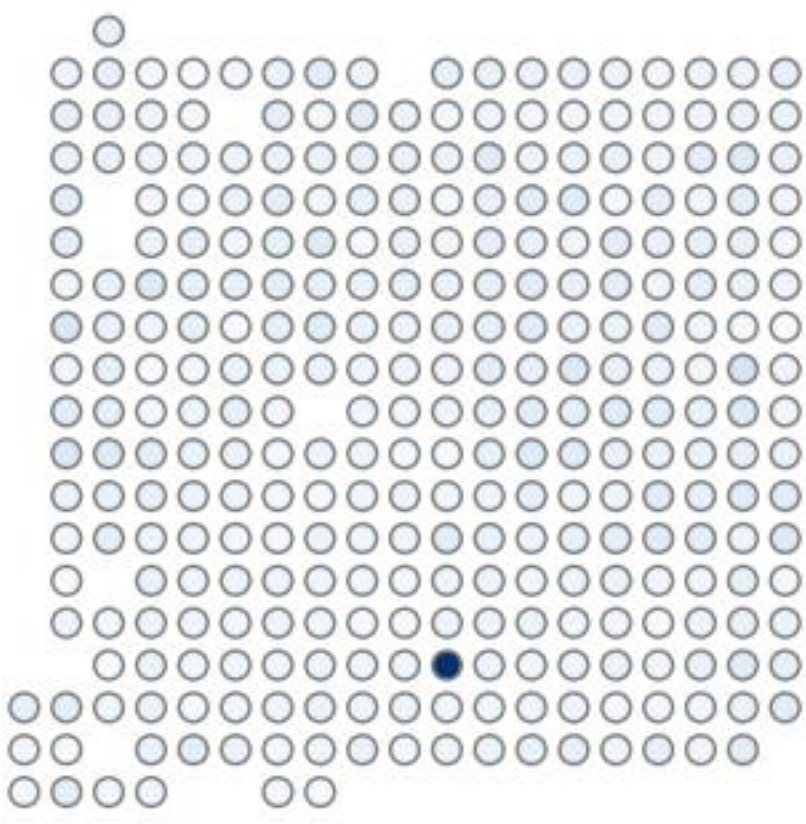


T-cells



major_D5

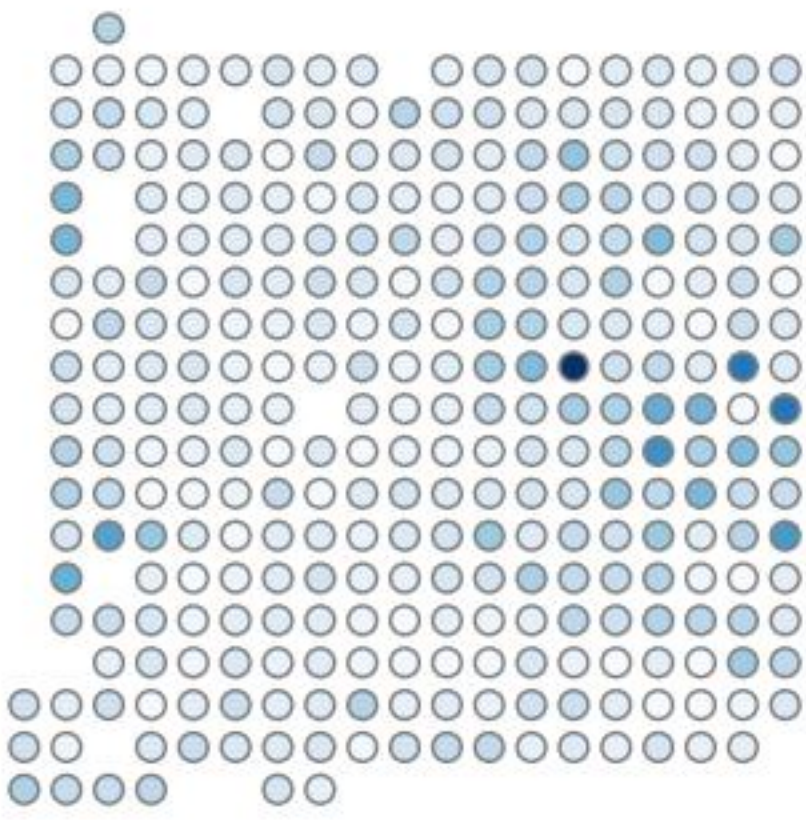
B-cells



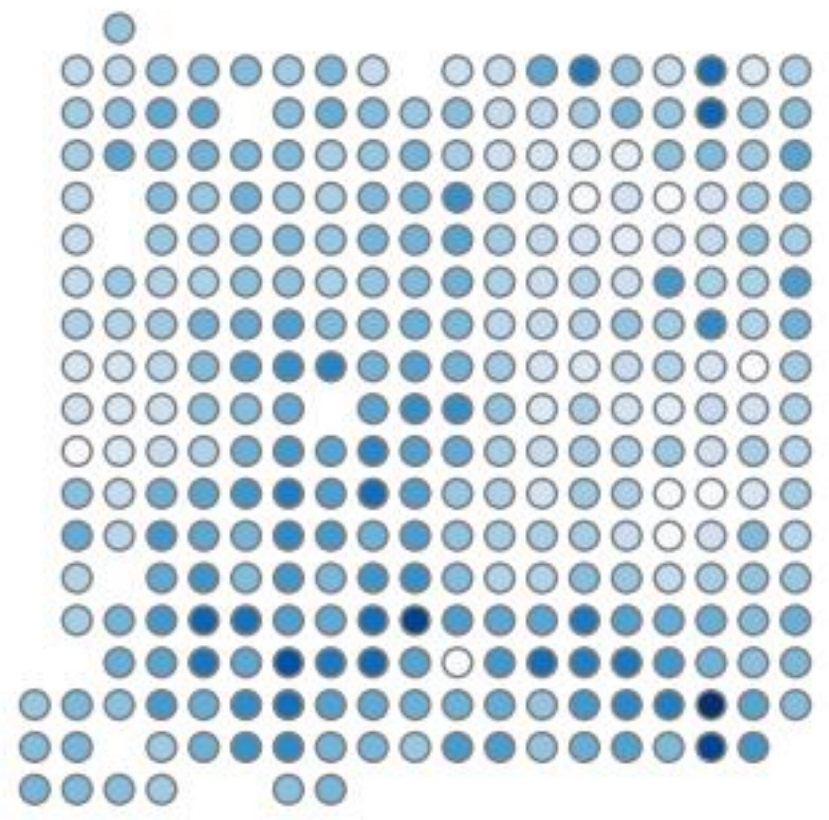
CAFs



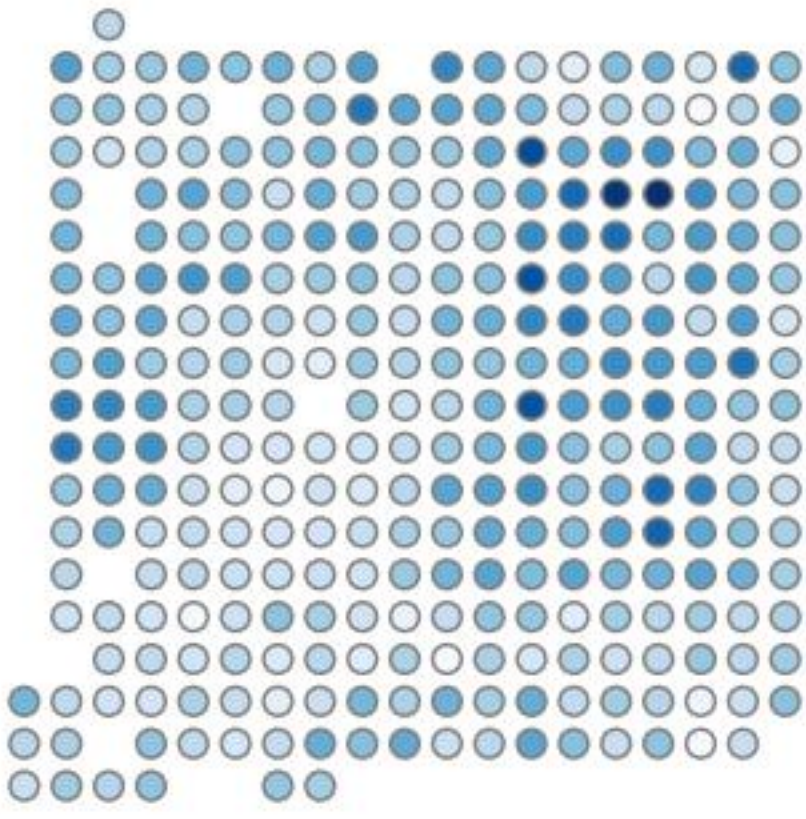
Endothelial



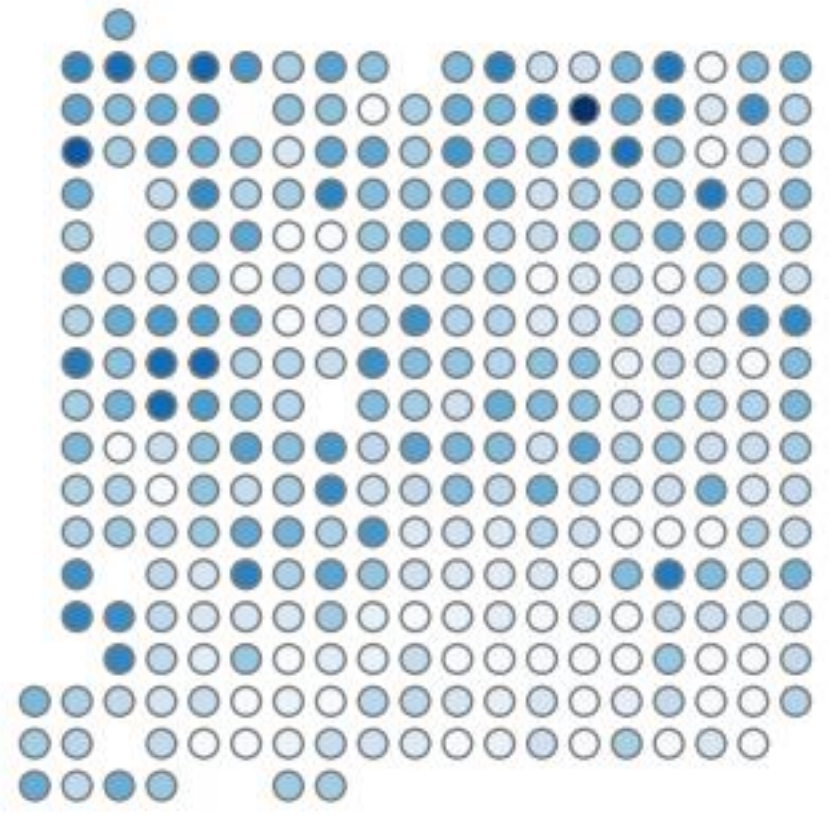
Epithelial



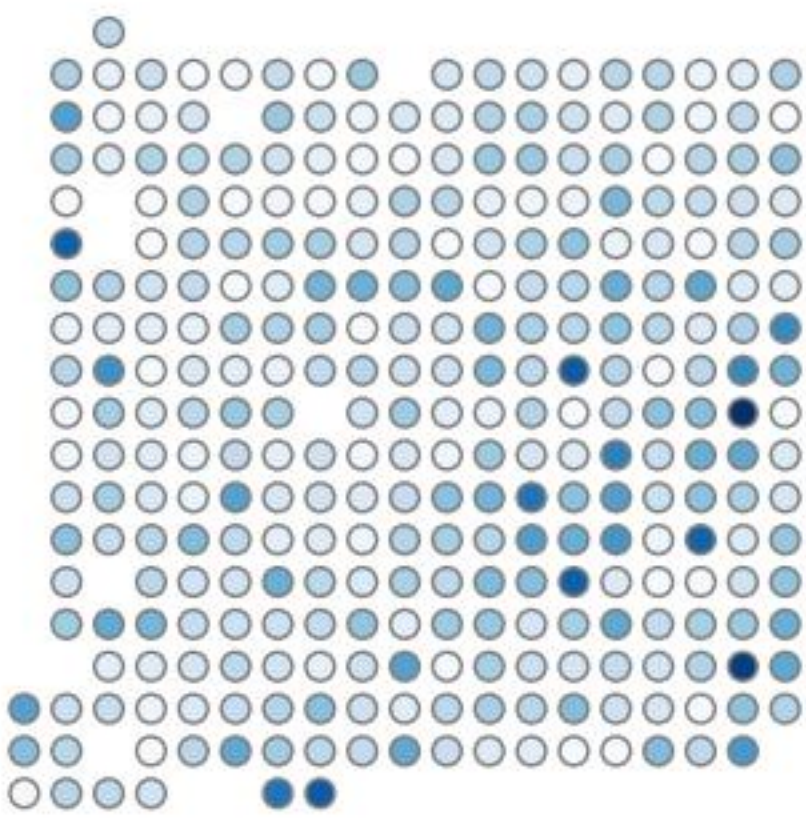
Myeloid



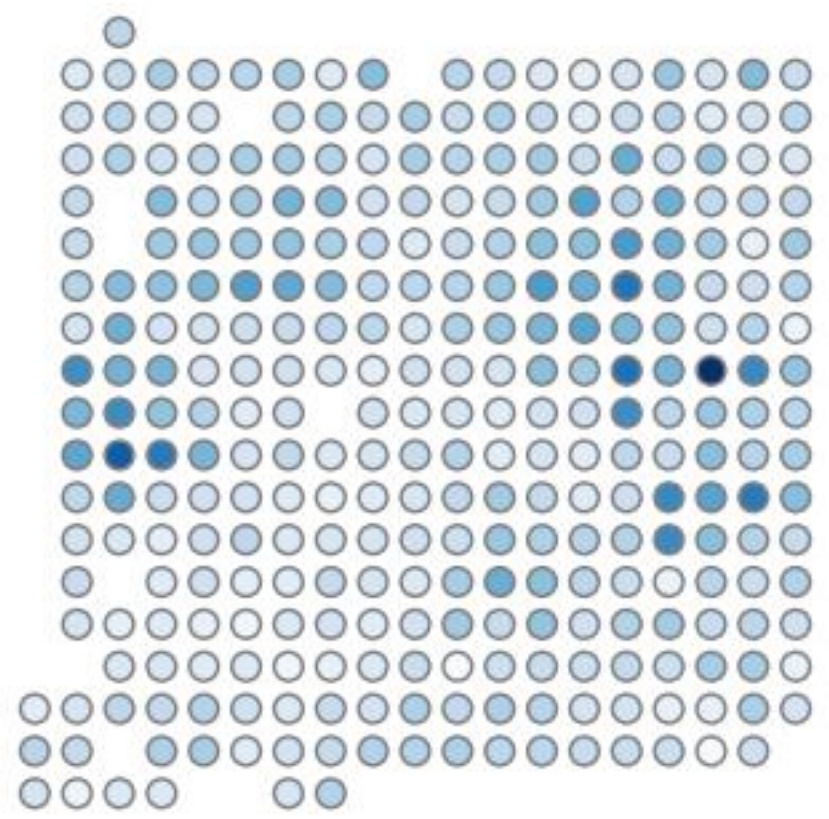
Plasma Cells



PVL

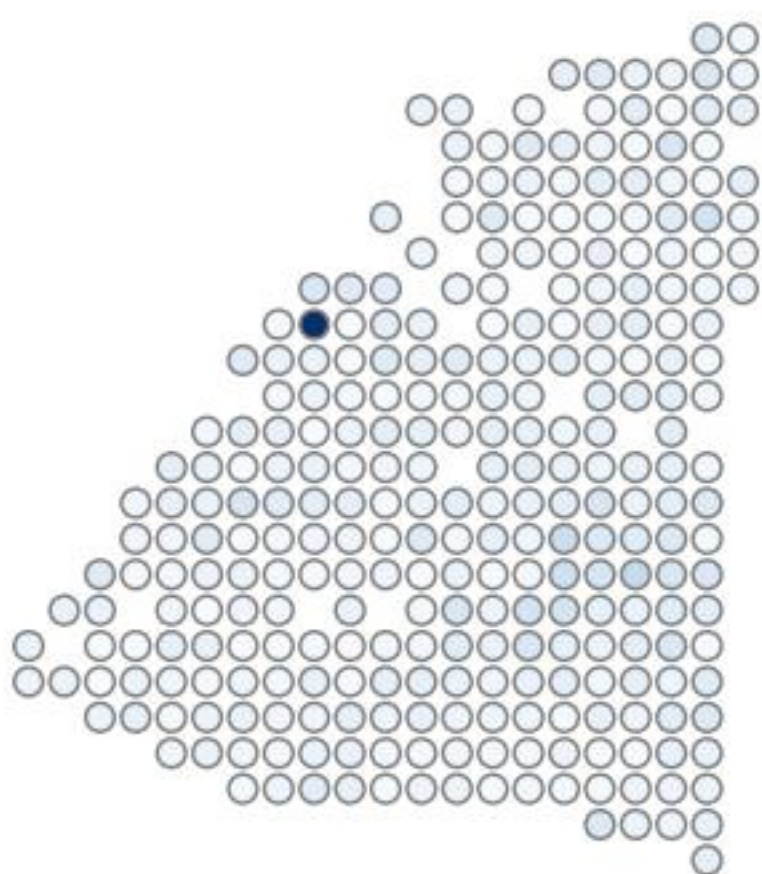


T-cells

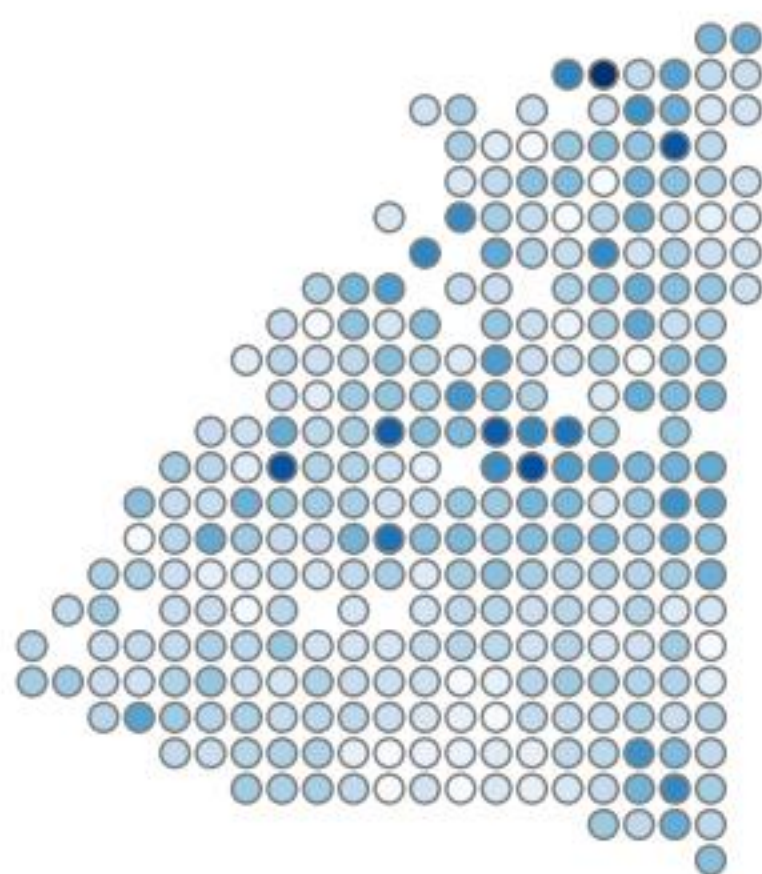


major_B5

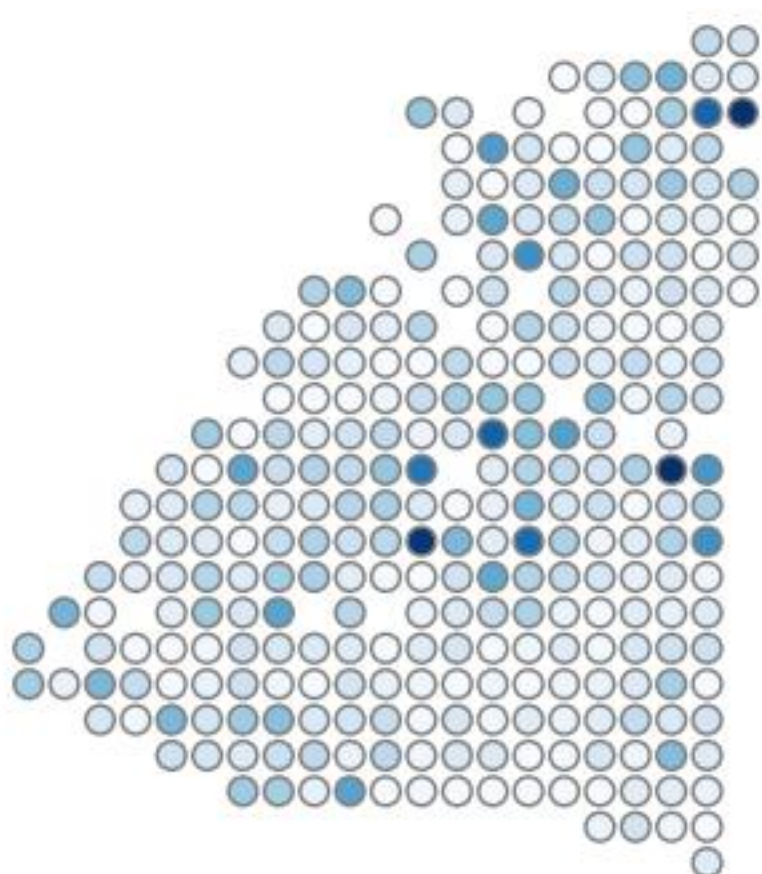
B-cells



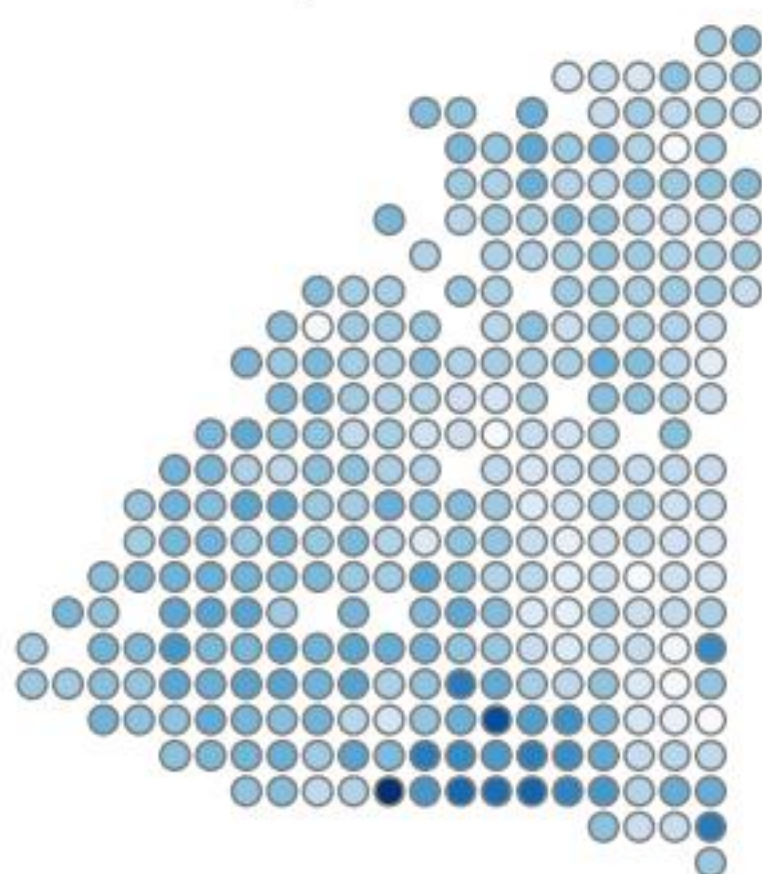
CAFs



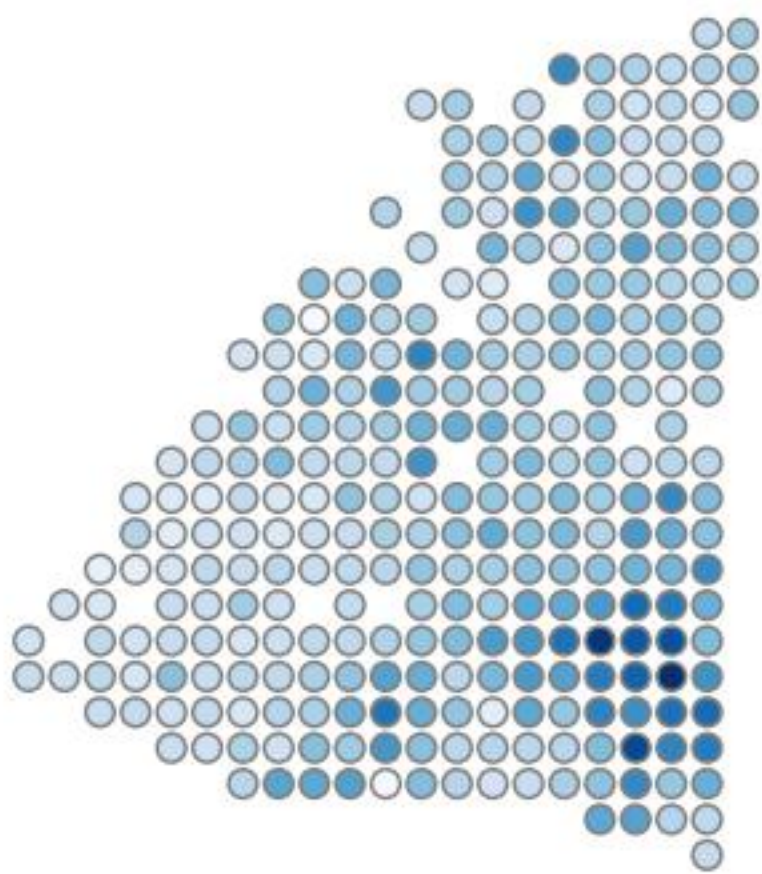
Endothelial



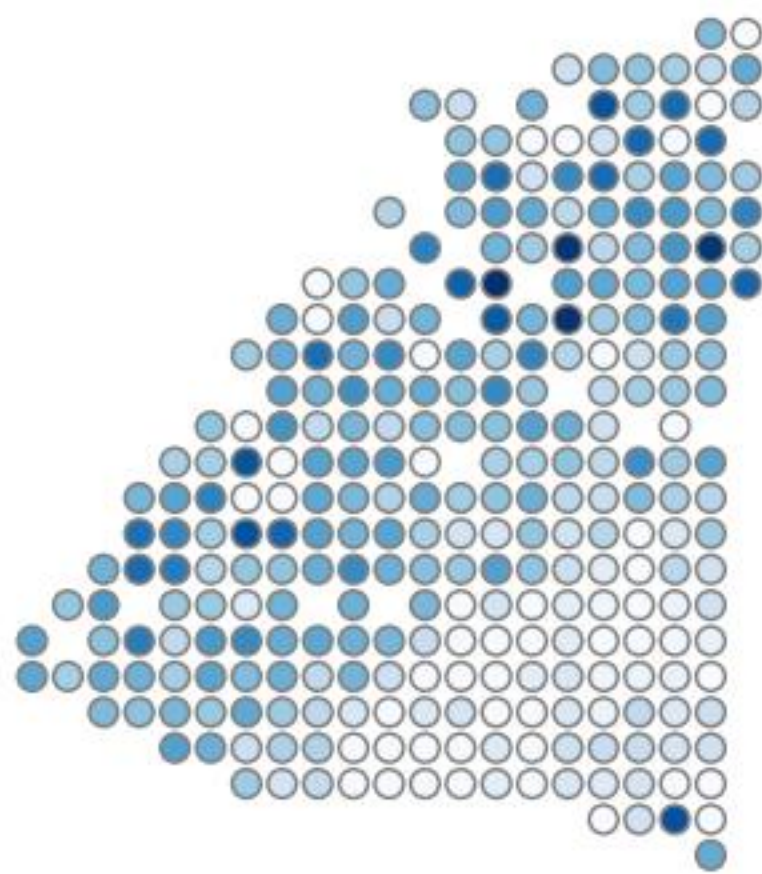
Epithelial



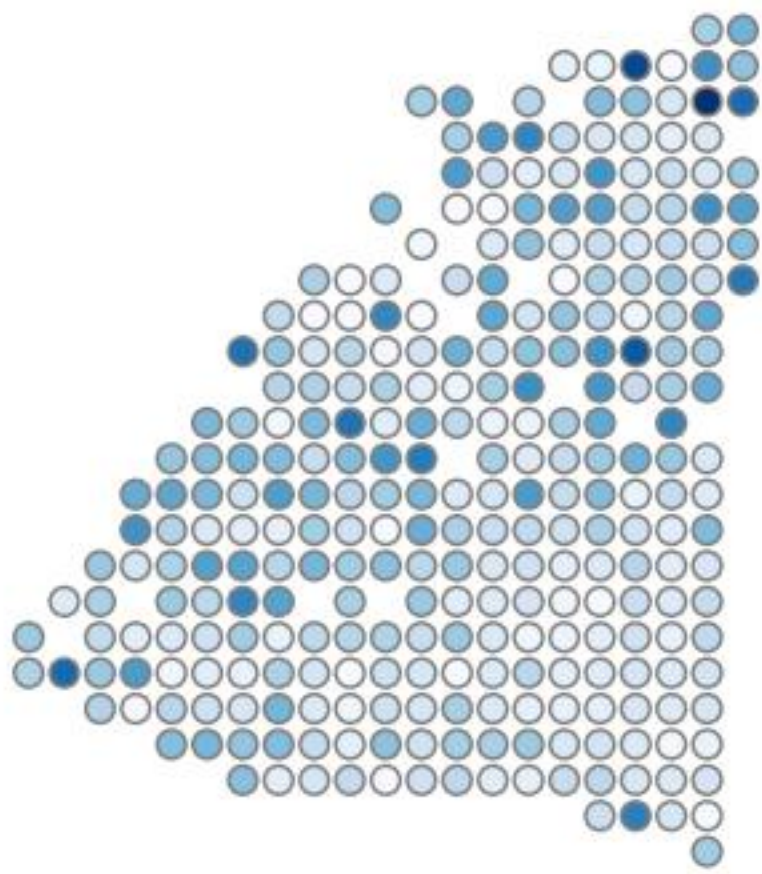
Myeloid



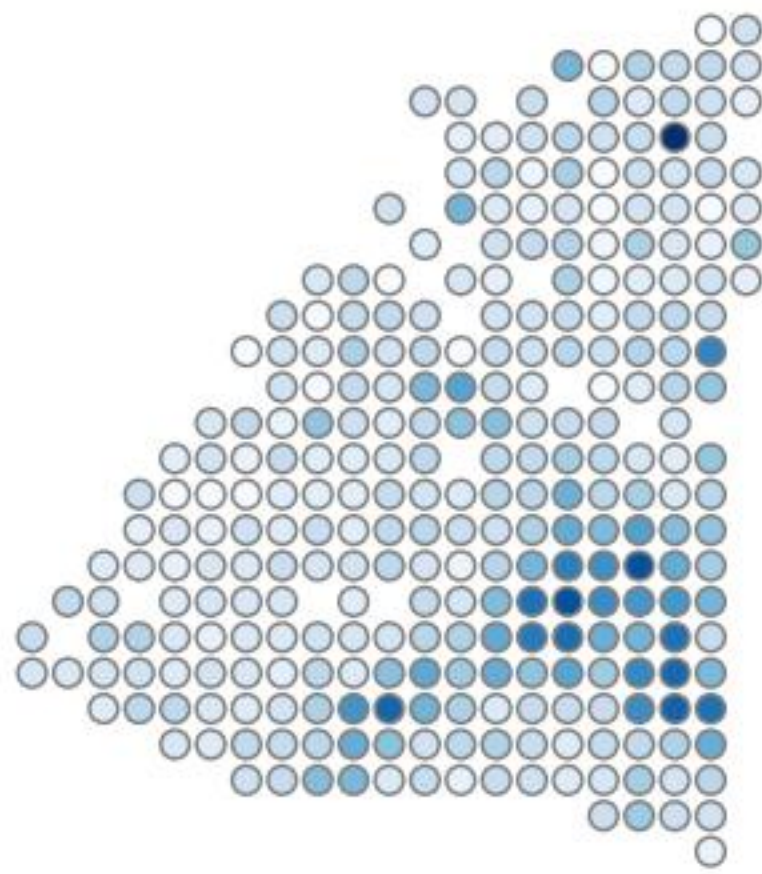
Plasma Cells



PVL

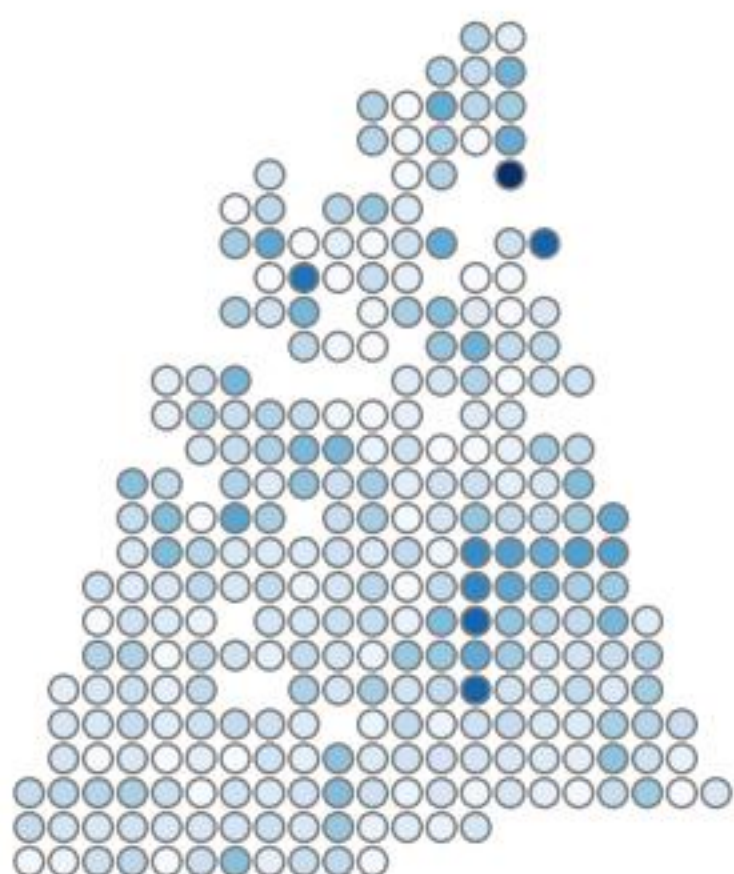


T-cells

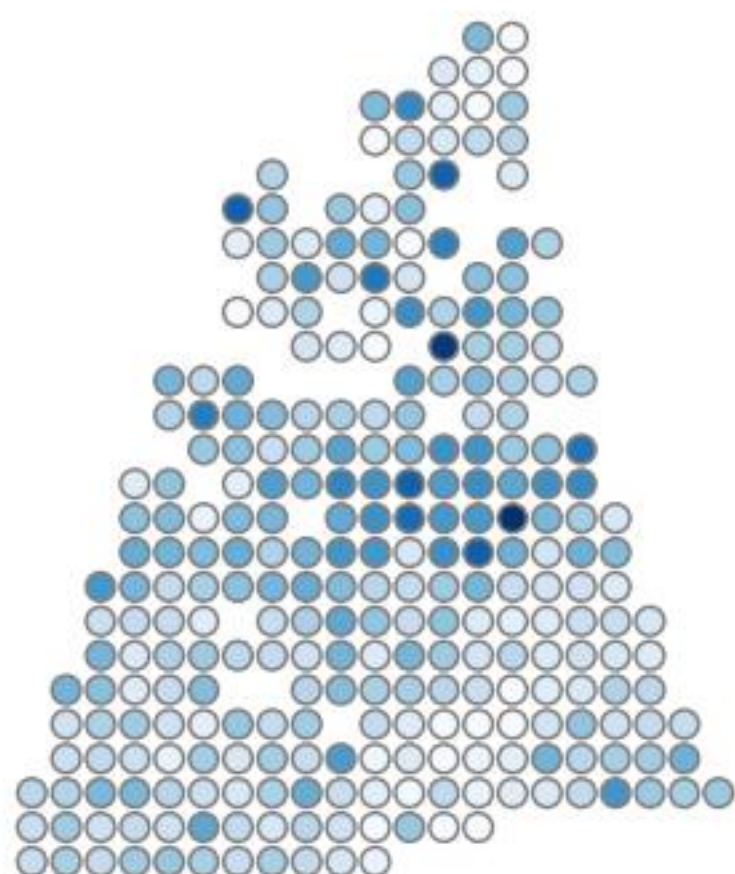


major_B6

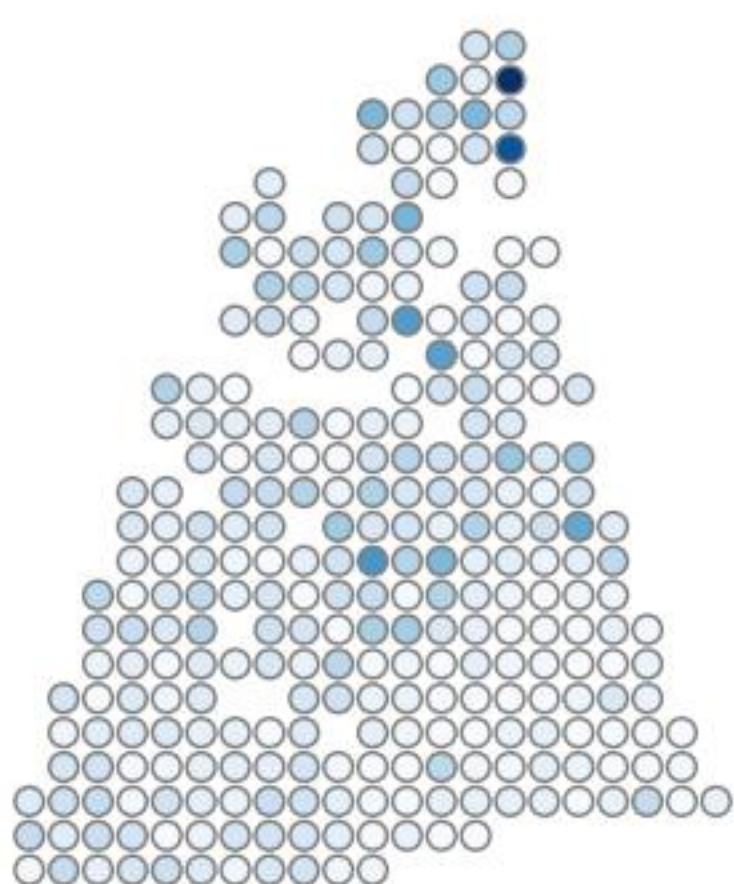
B-cells



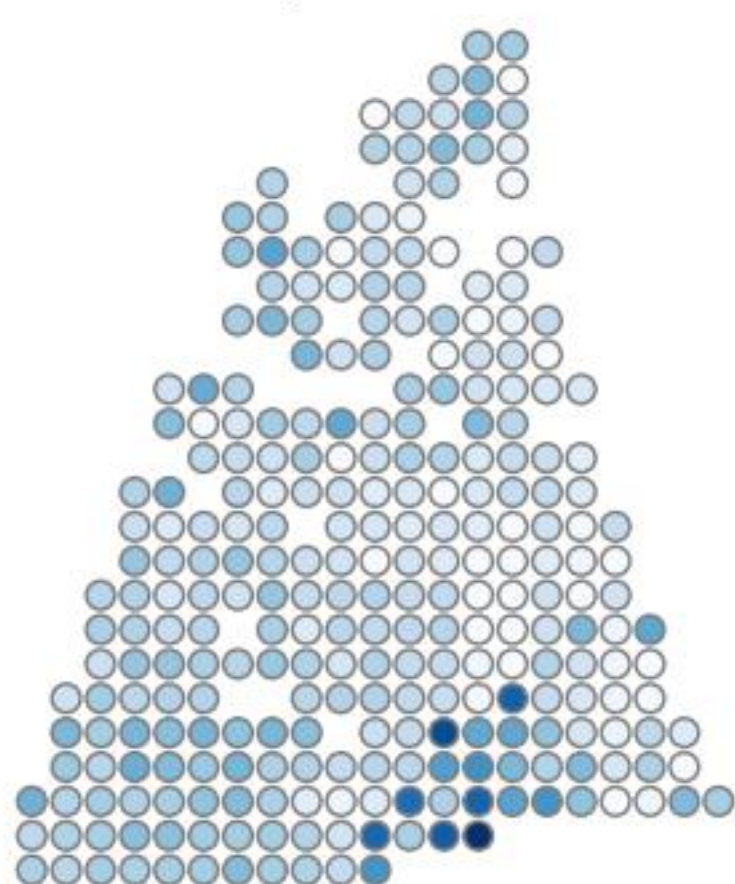
CAFs



Endothelial



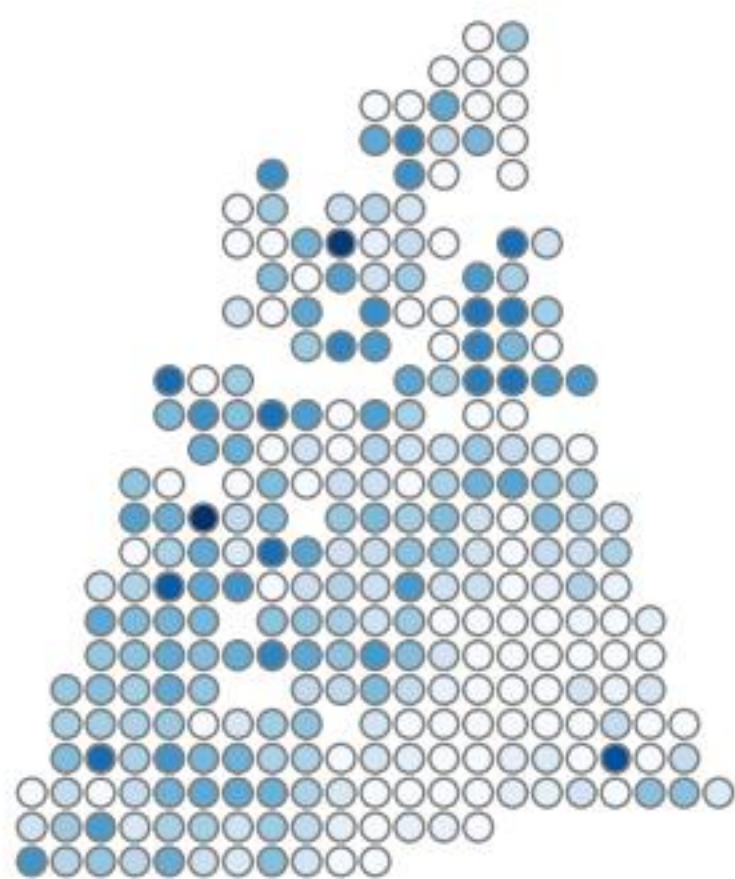
Epithelial



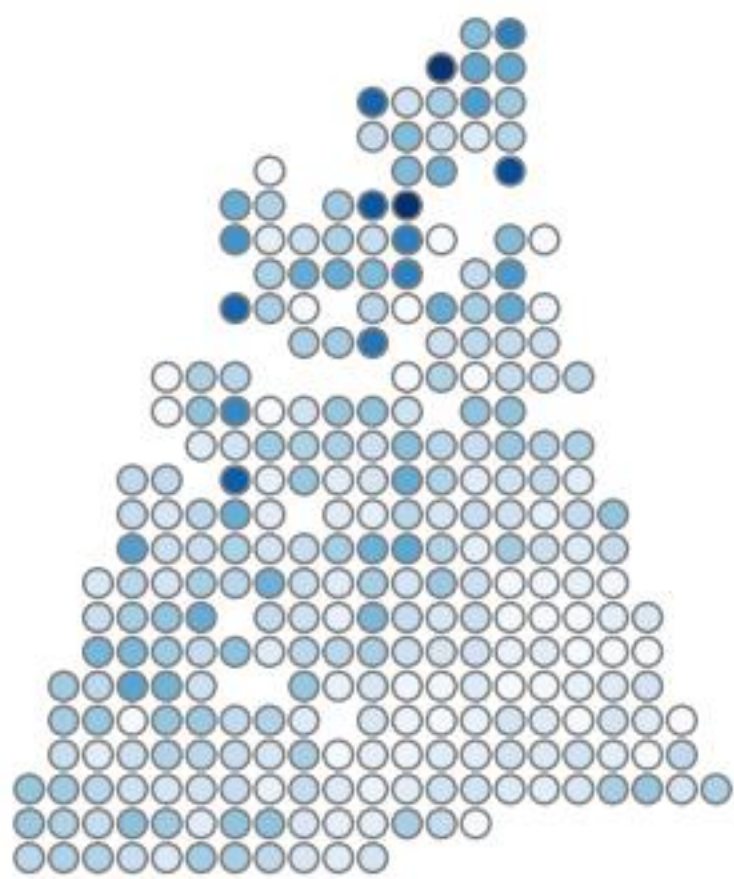
Myeloid



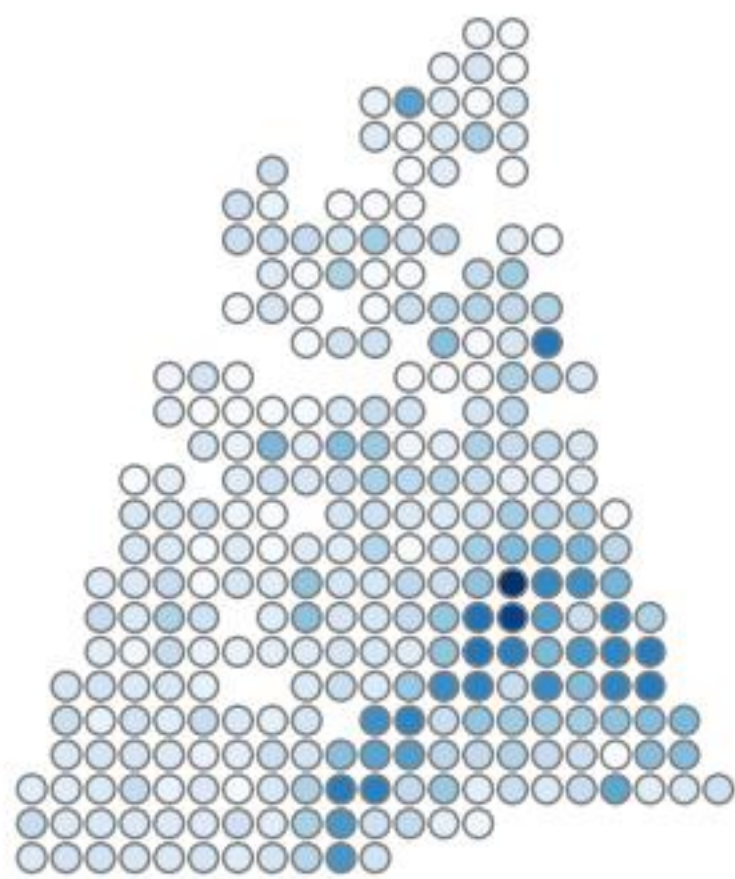
Plasma Cells



PVL

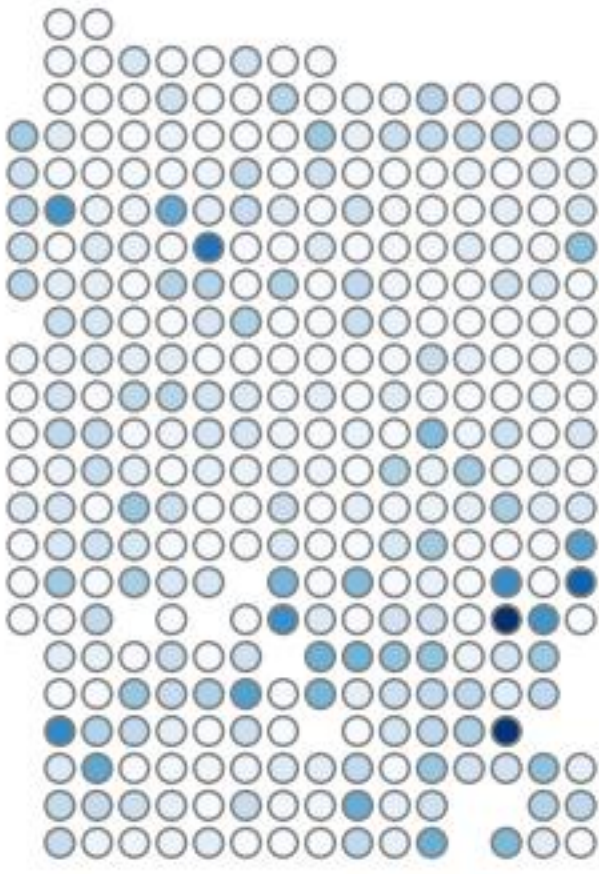


T-cells

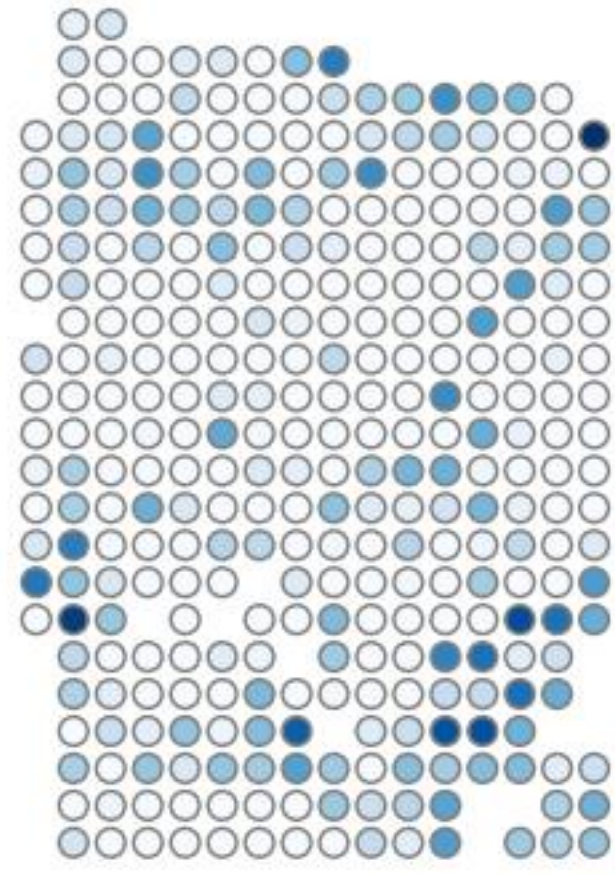


major_A2

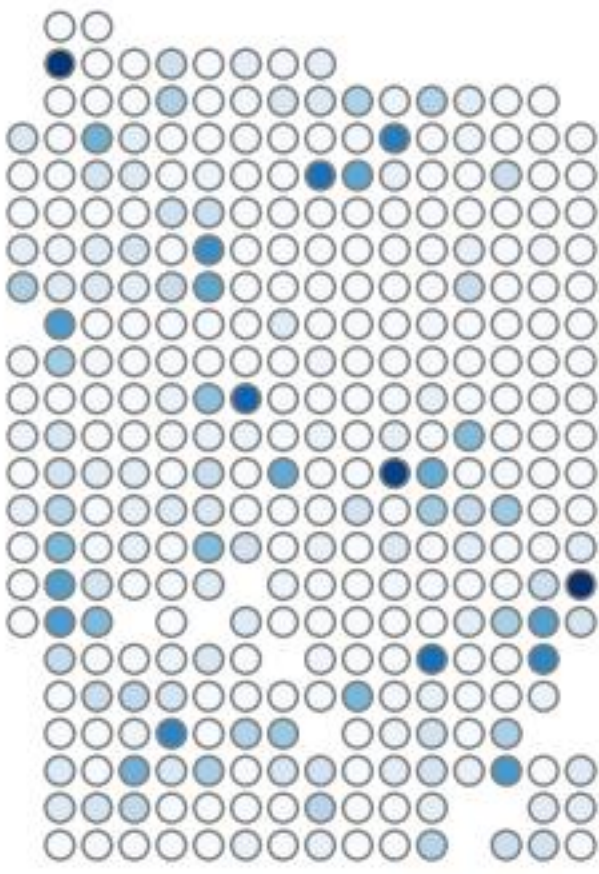
B-cells



CAFs



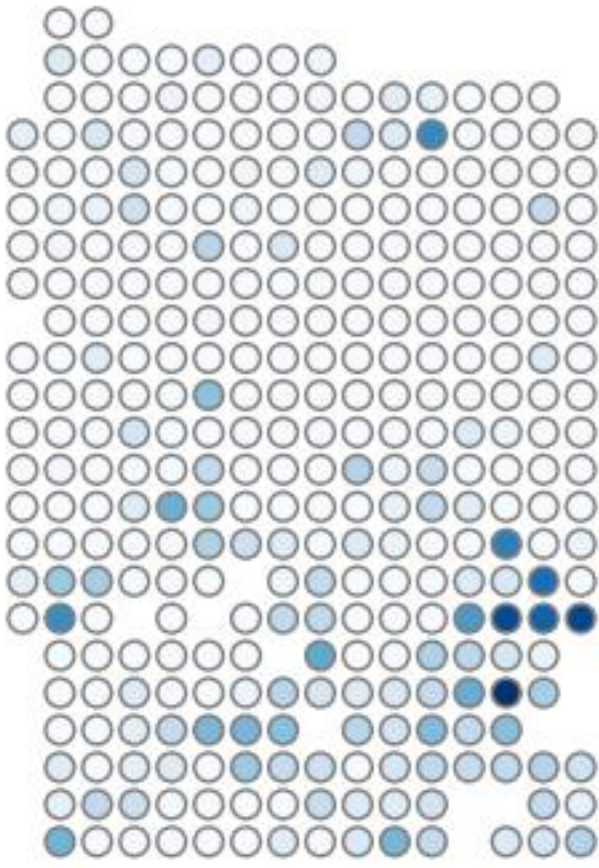
Endothelial



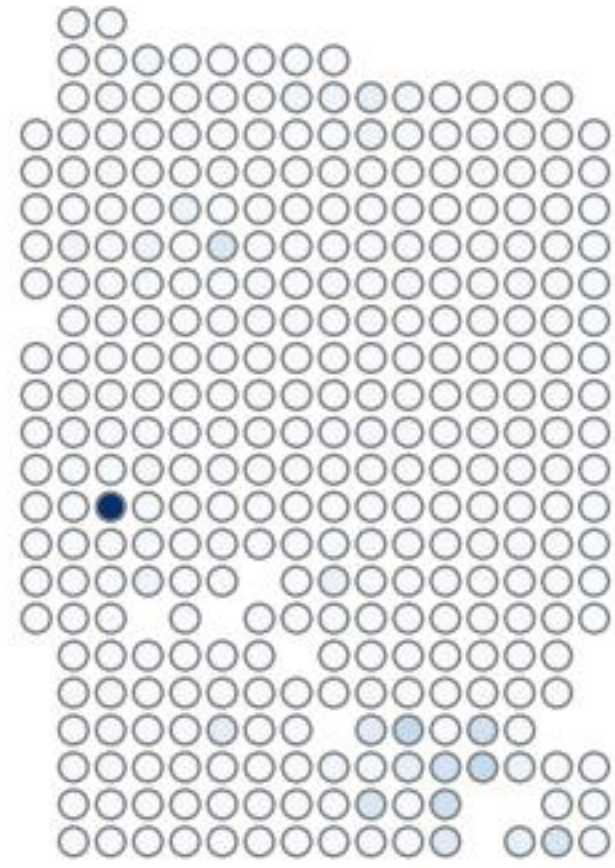
Epithelial



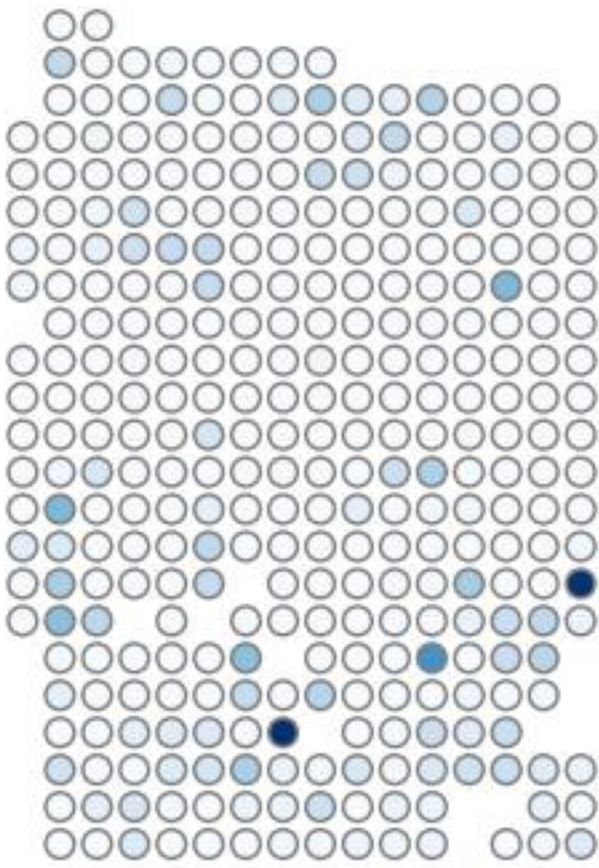
Myeloid



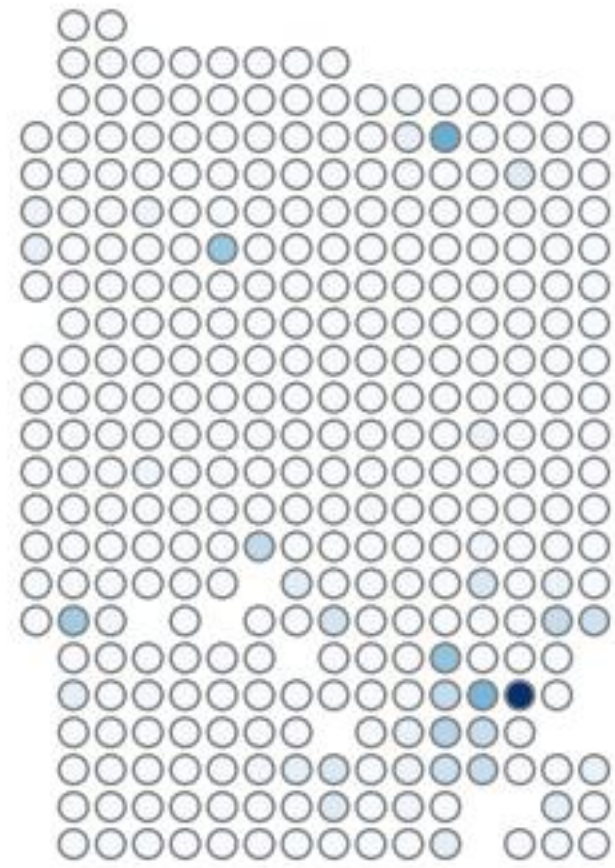
Plasma Cells



PVL

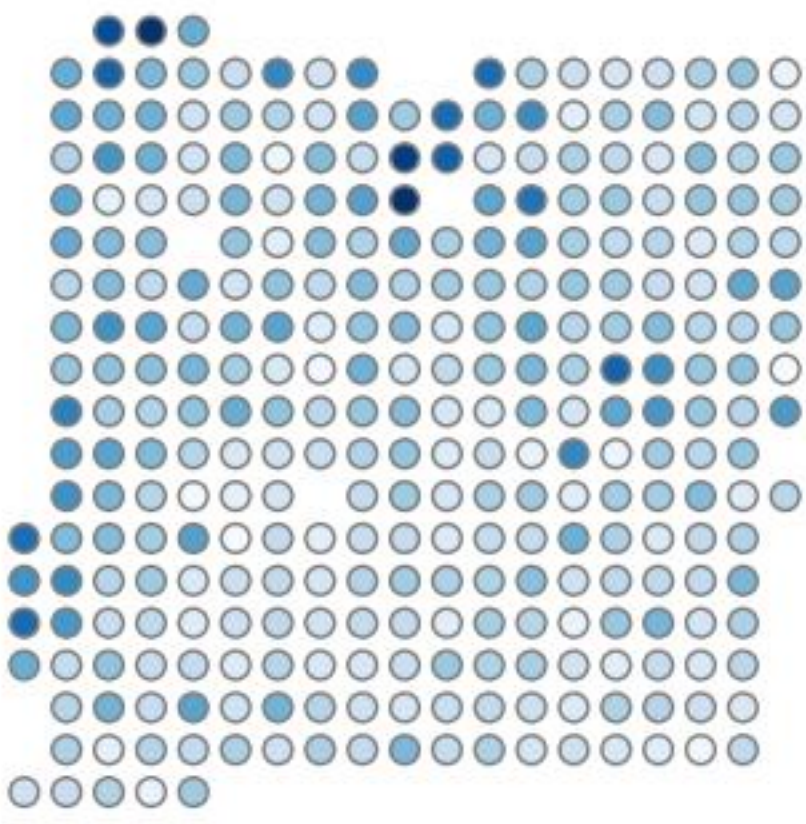


T-cells



major_D1

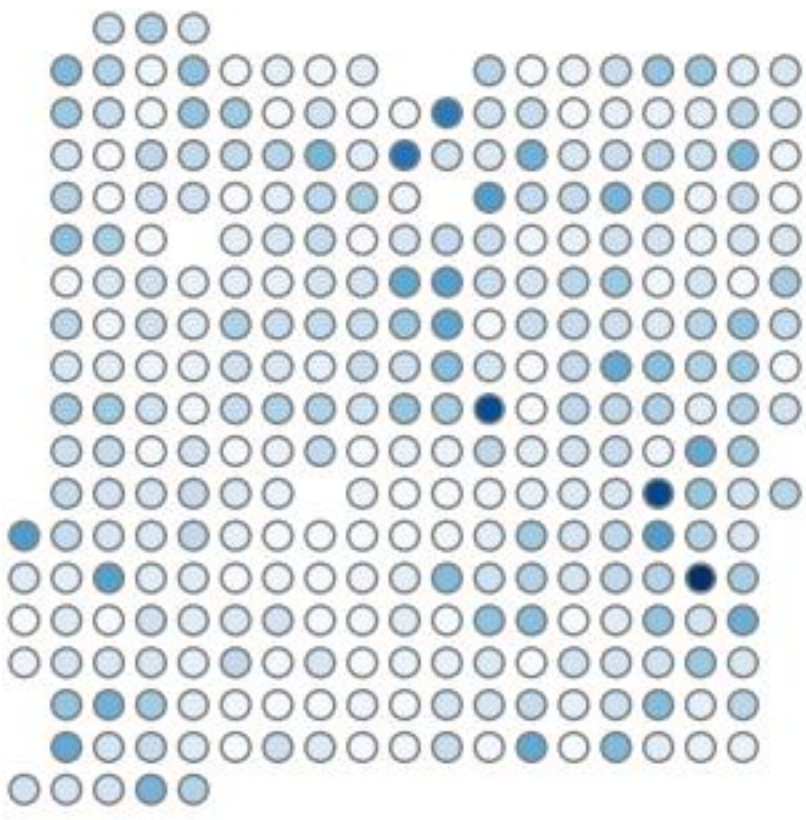
B-cells



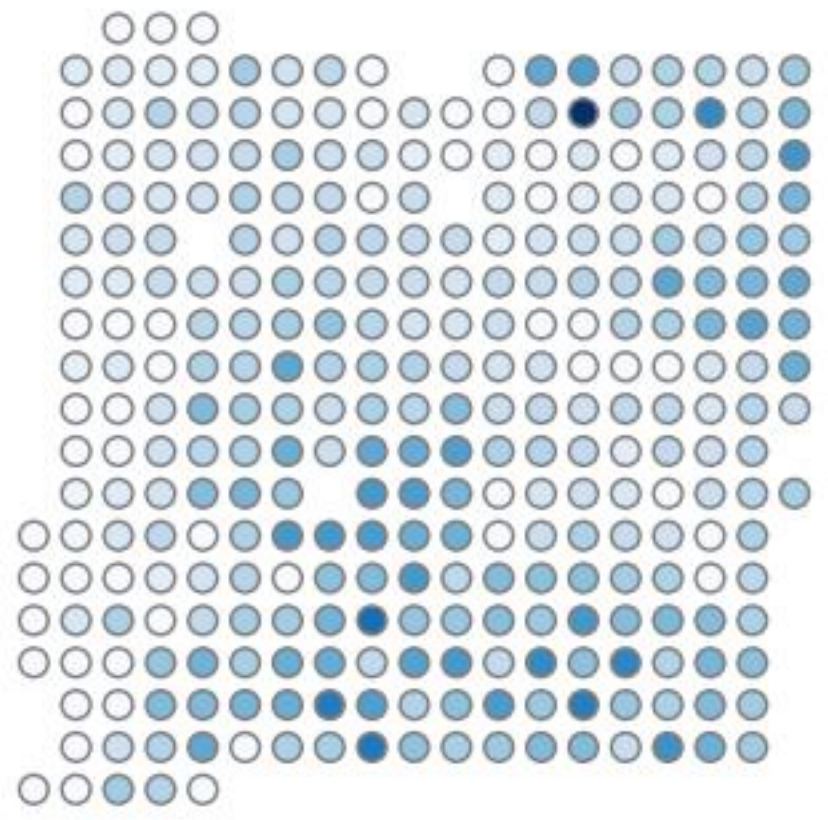
CAFs



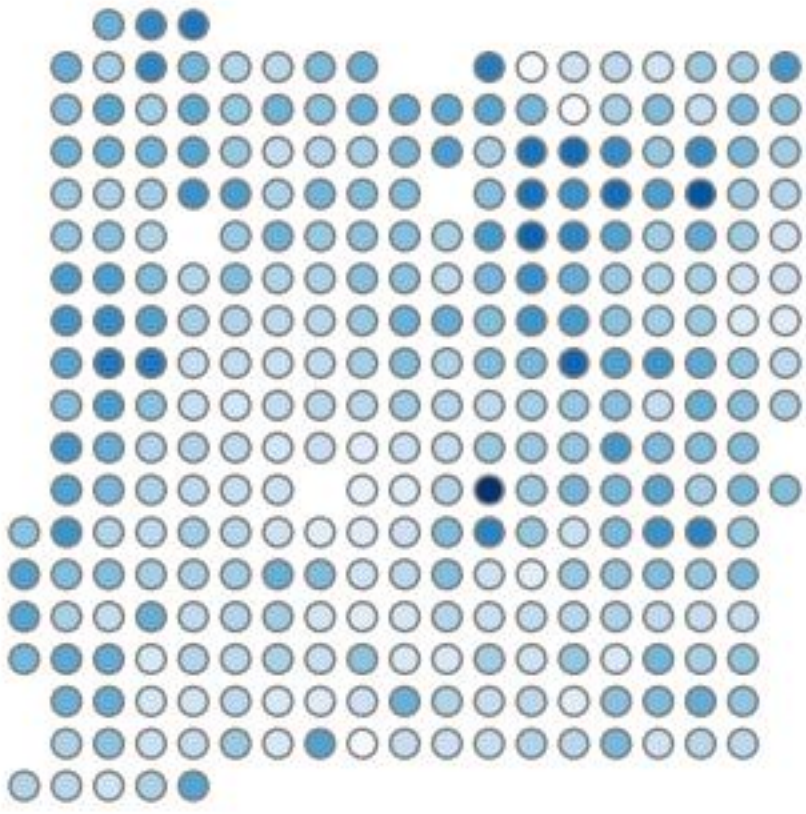
Endothelial



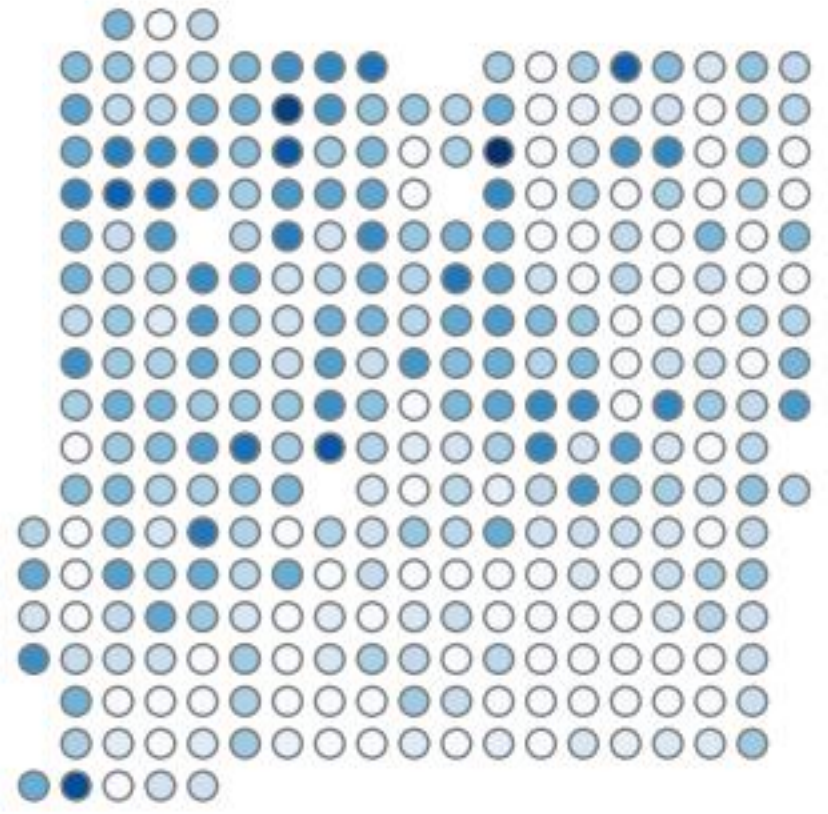
Epithelial



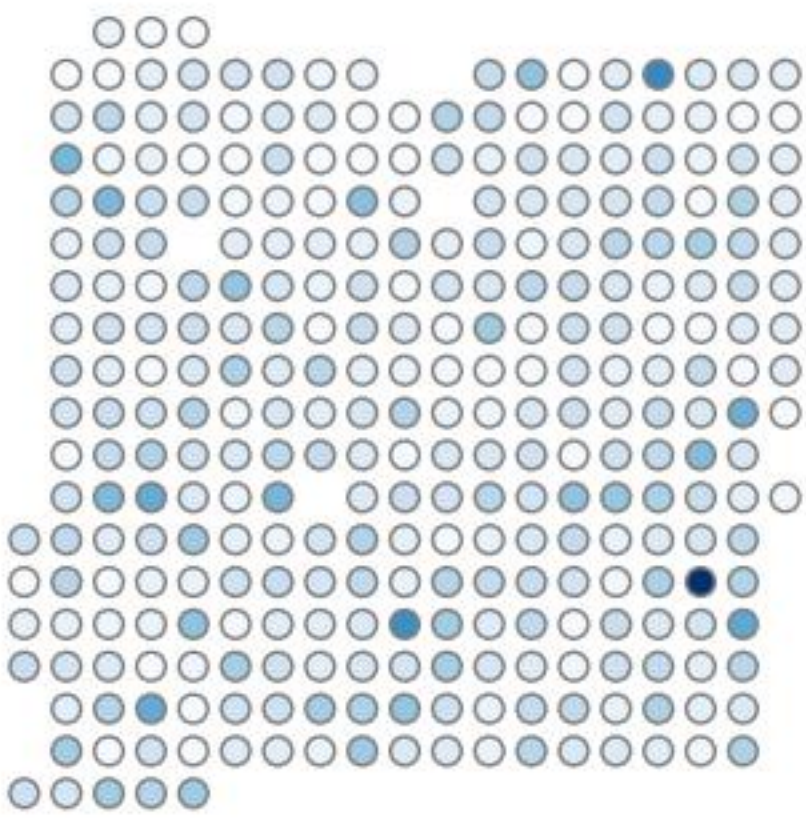
Myeloid



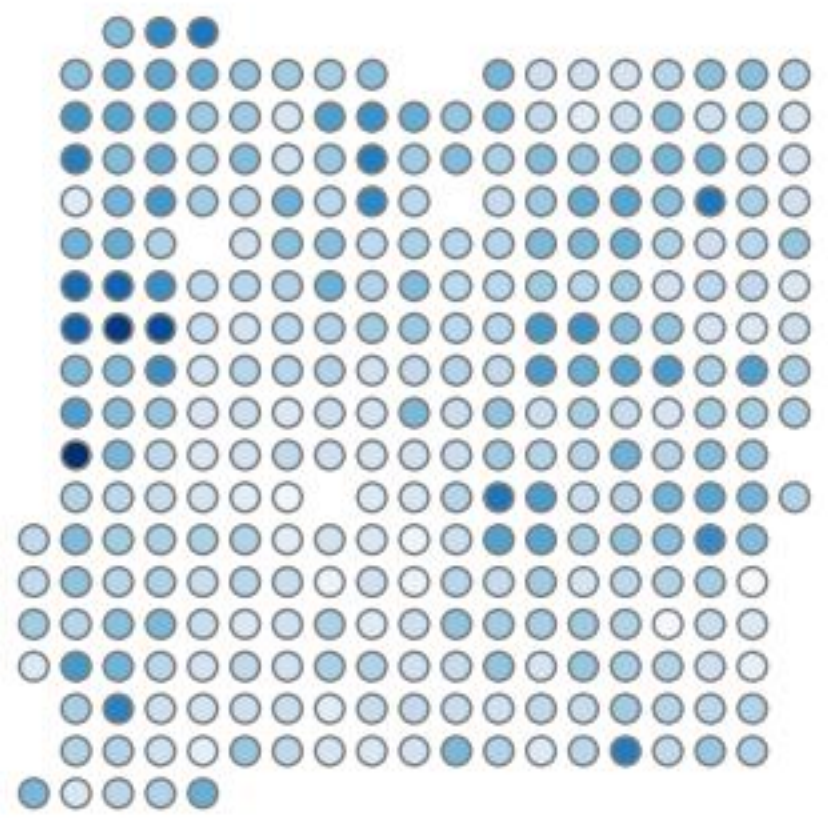
Plasma Cells



PVL

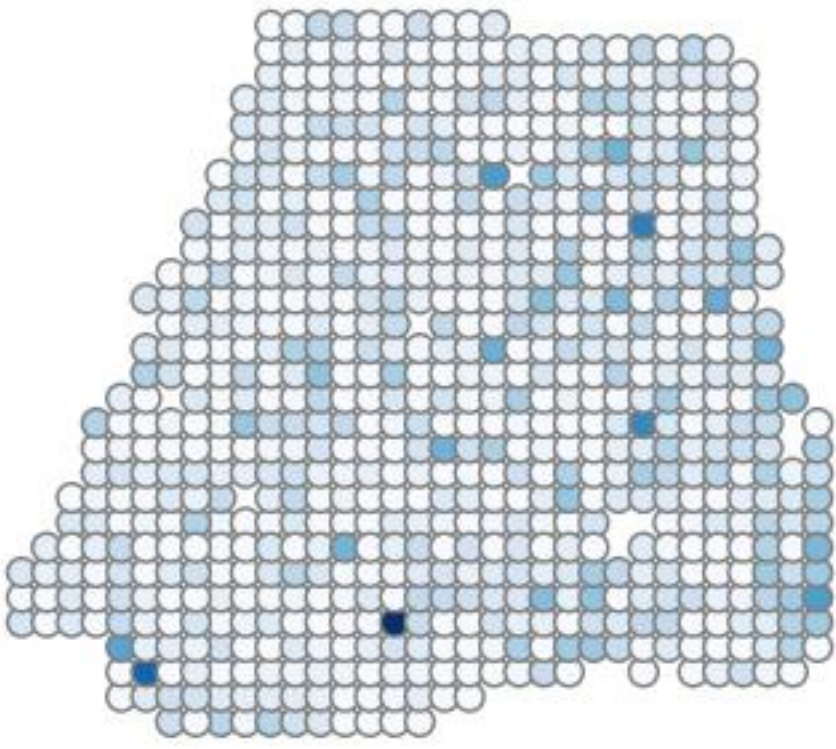


T-cells

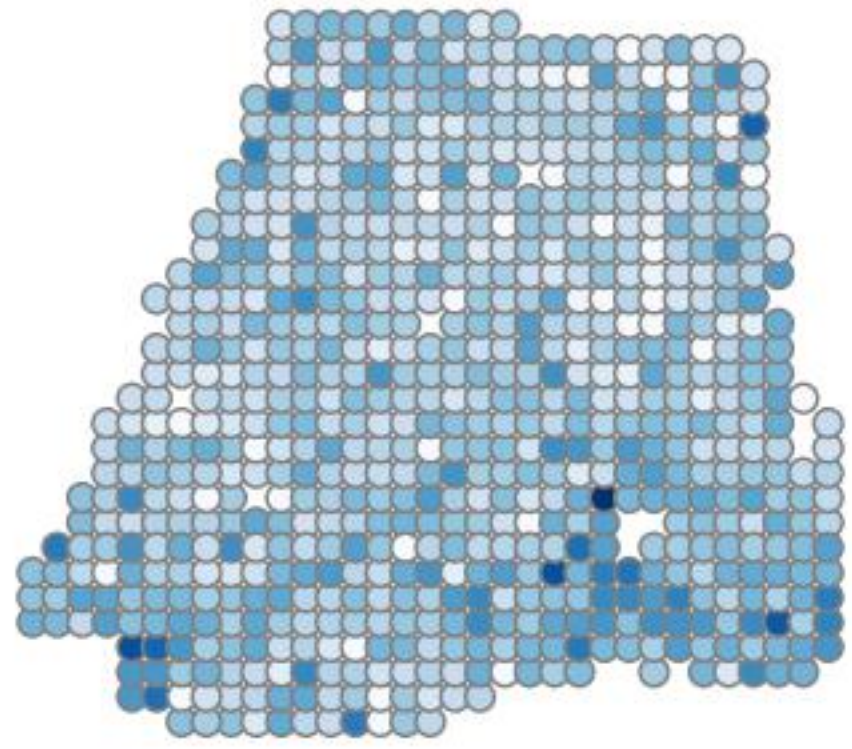


major_F3

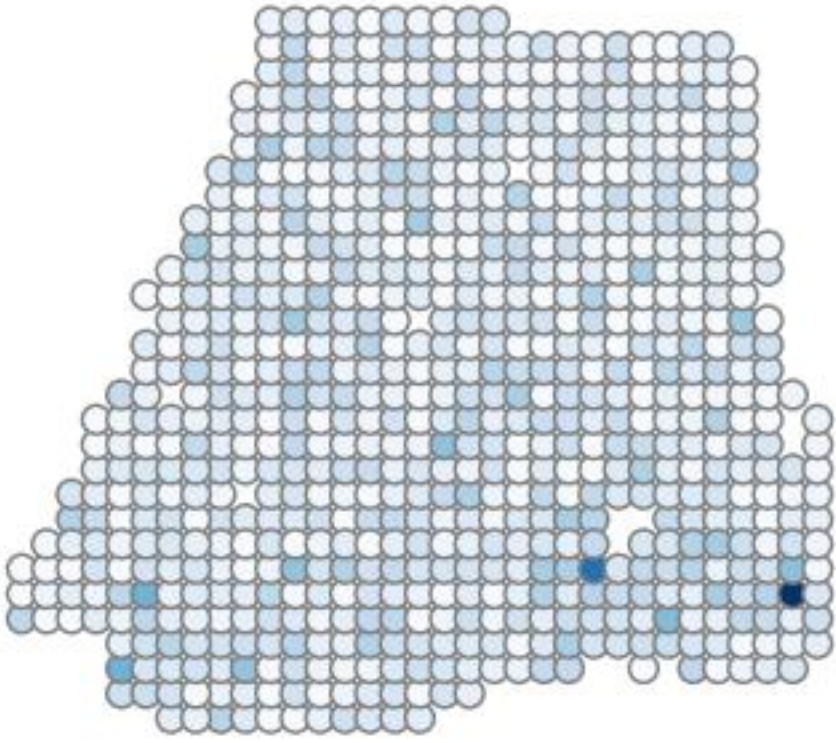
B-cells



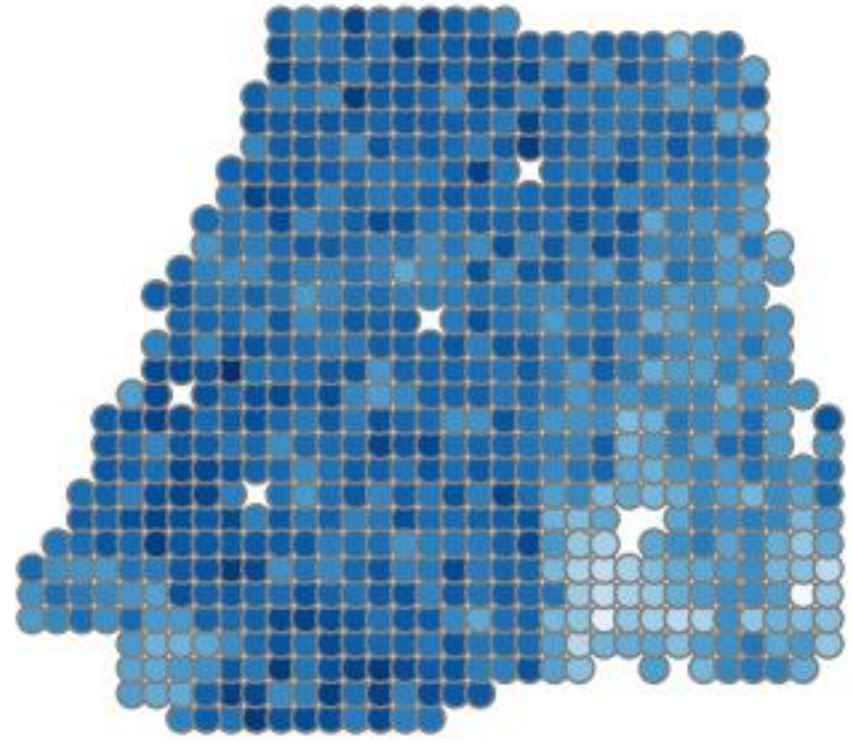
CAFs



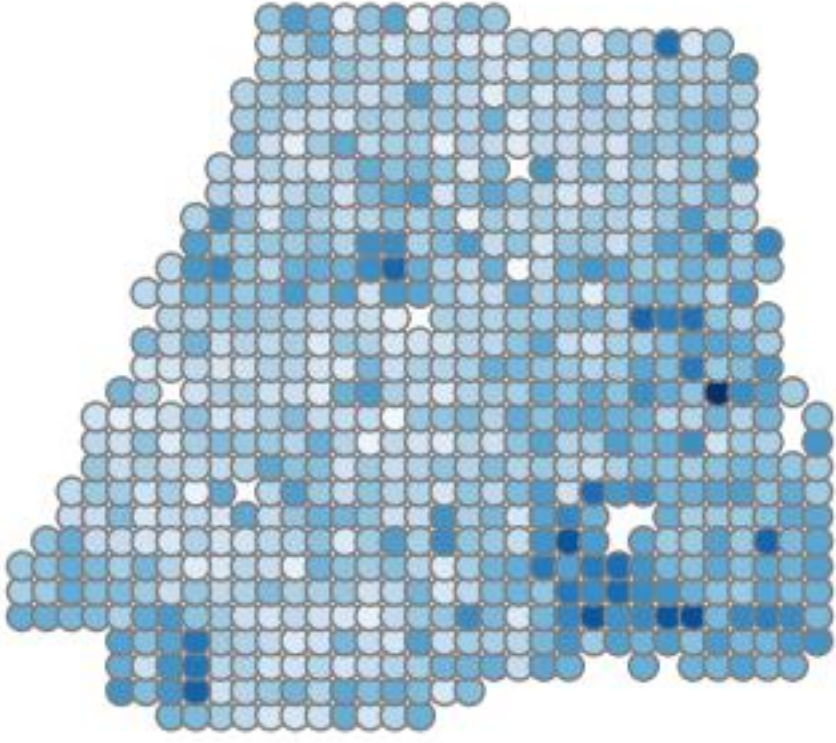
Endothelial



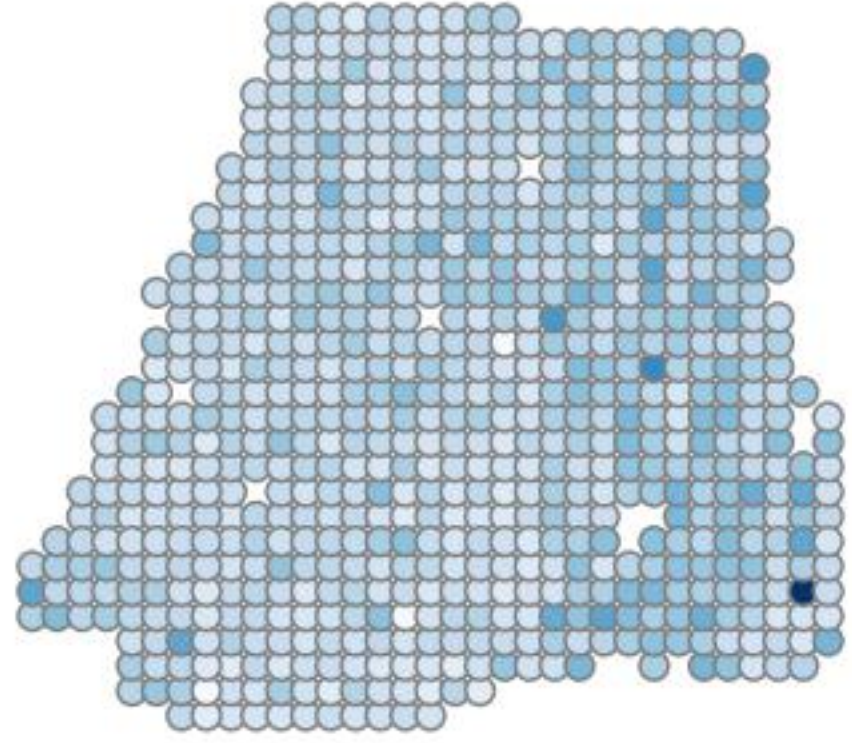
Epithelial



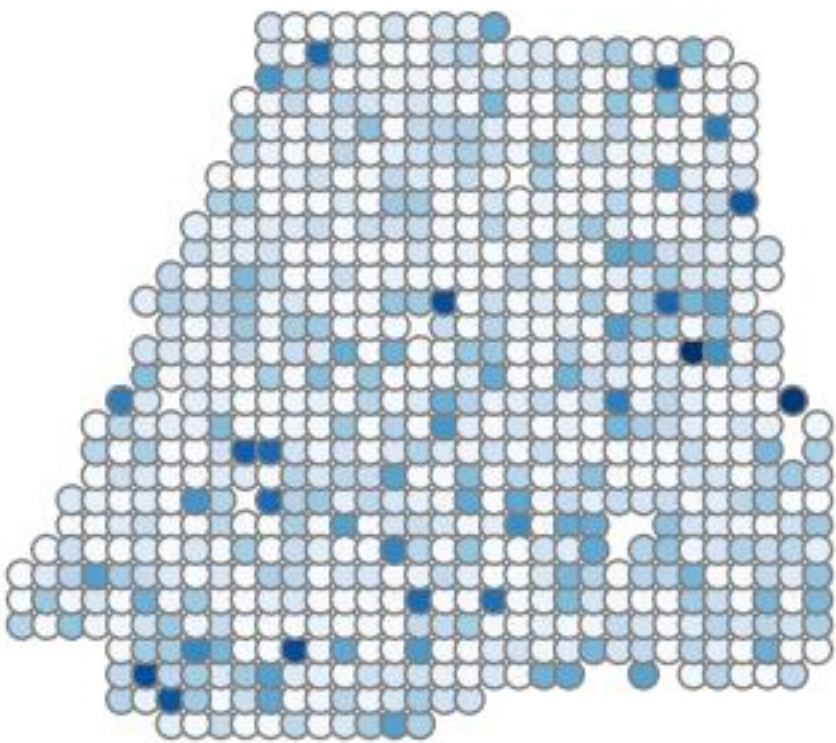
Myeloid



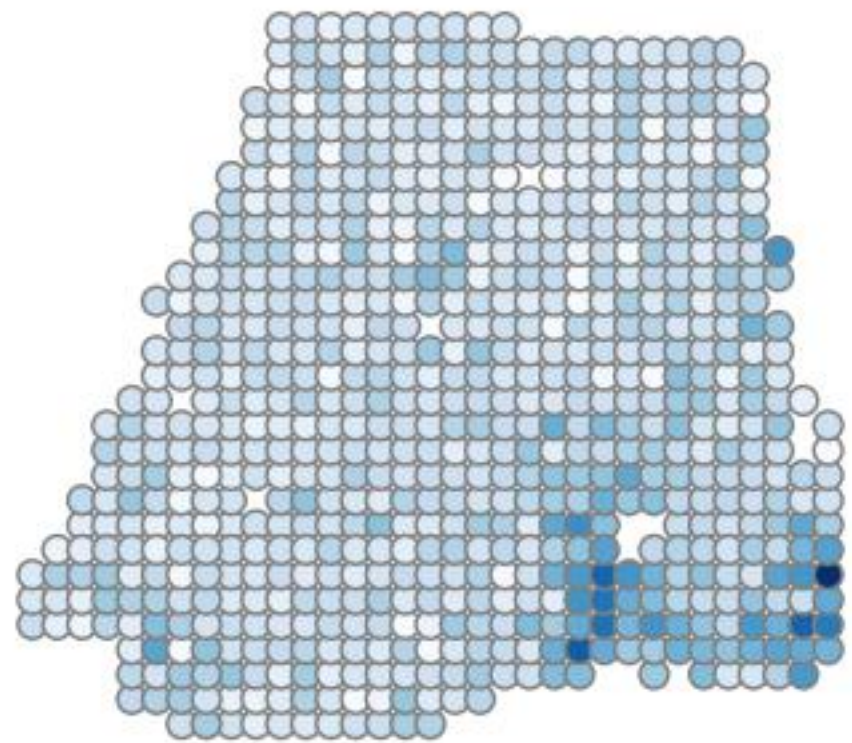
Plasma Cells



PVL

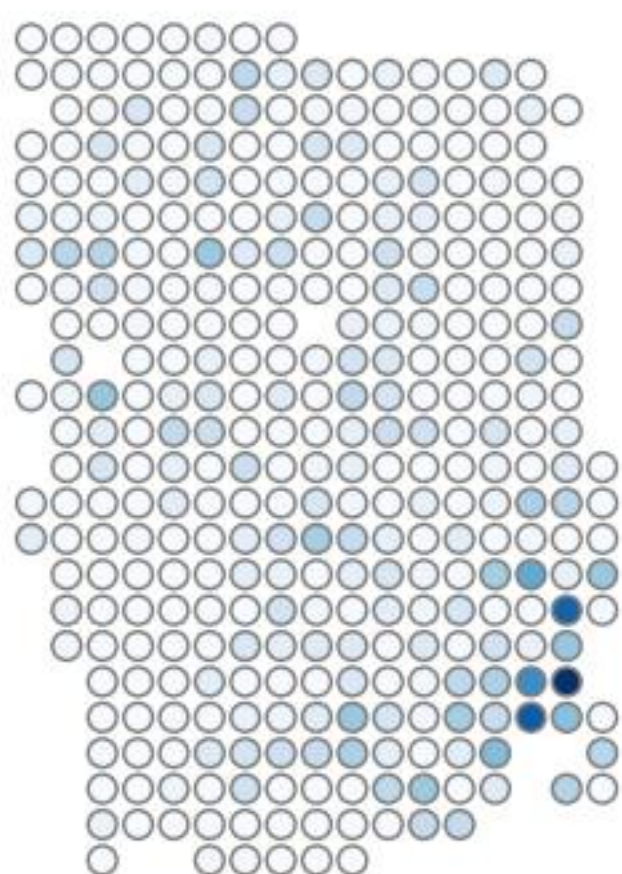


T-cells

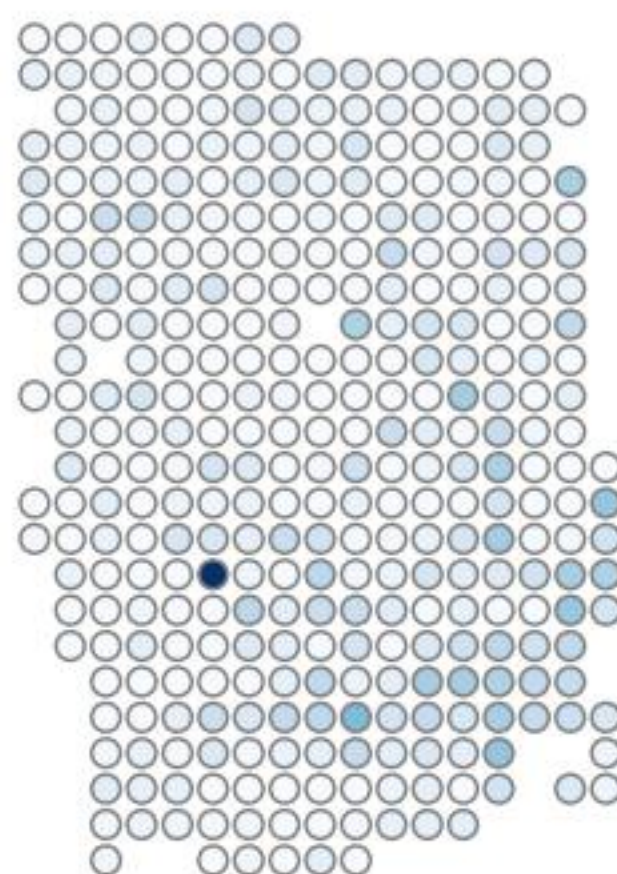


major_A1

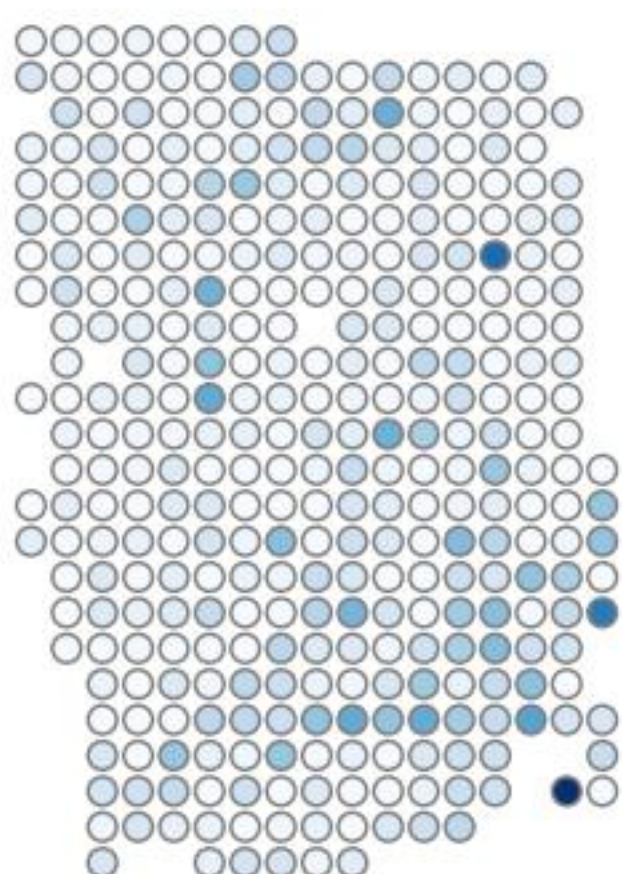
B-cells



CAFs



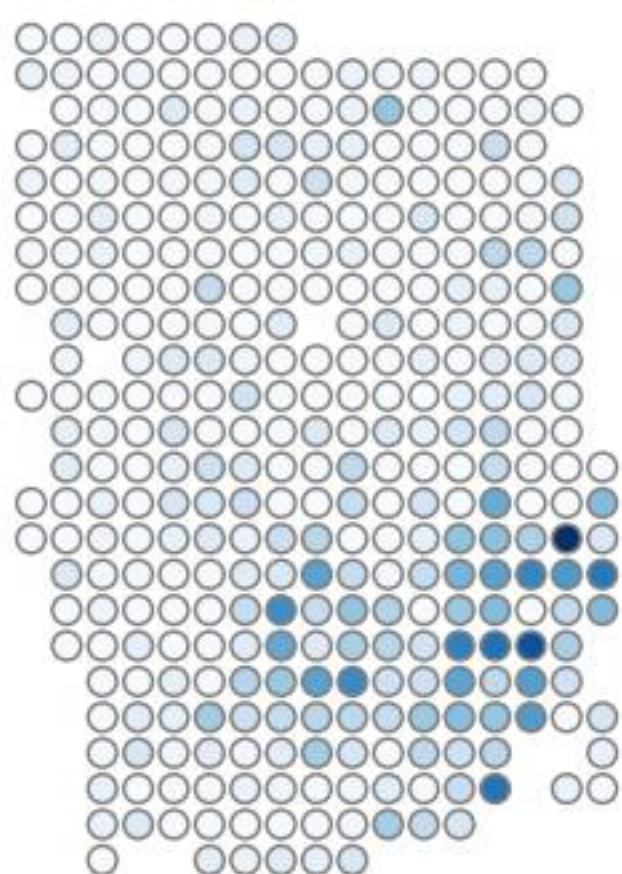
Endothelial



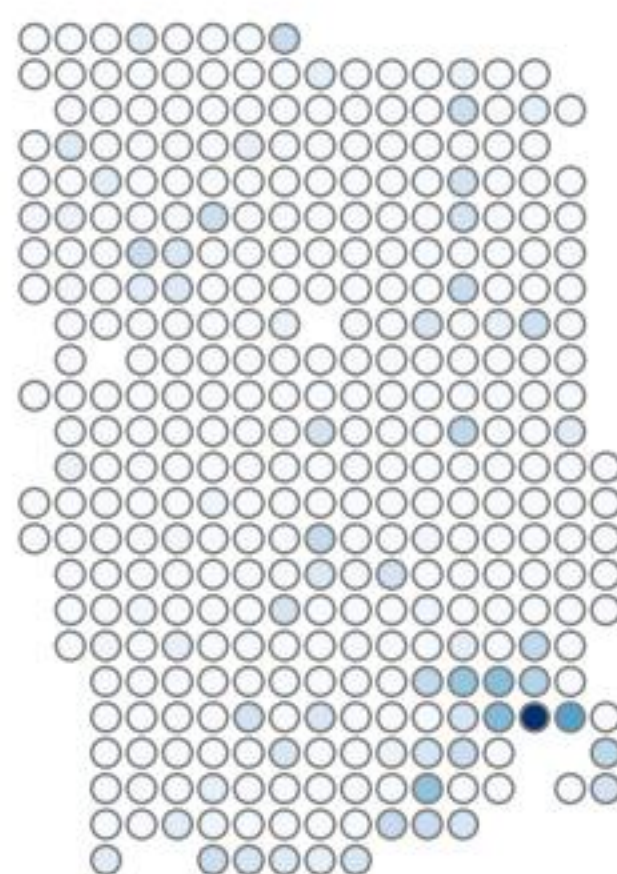
Epithelial



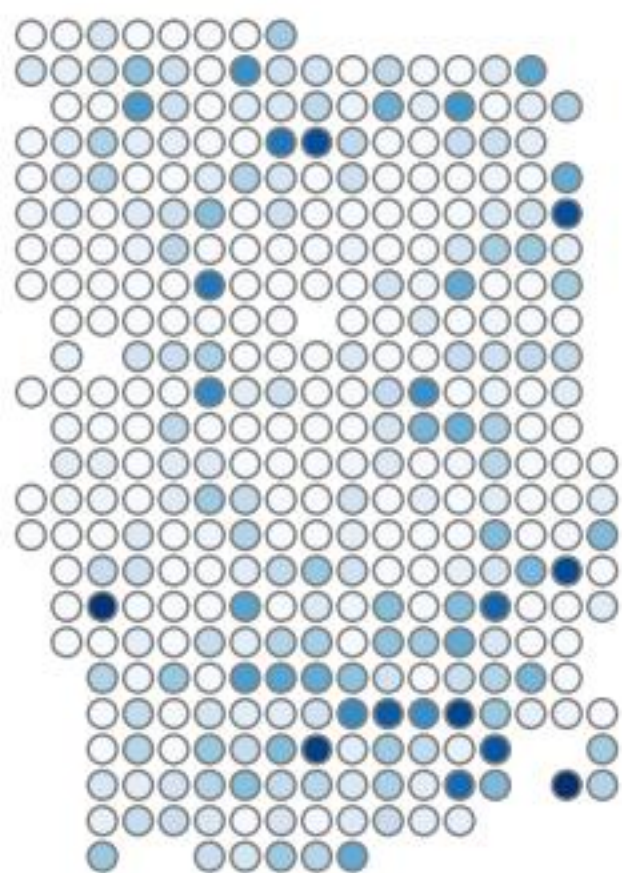
Myeloid



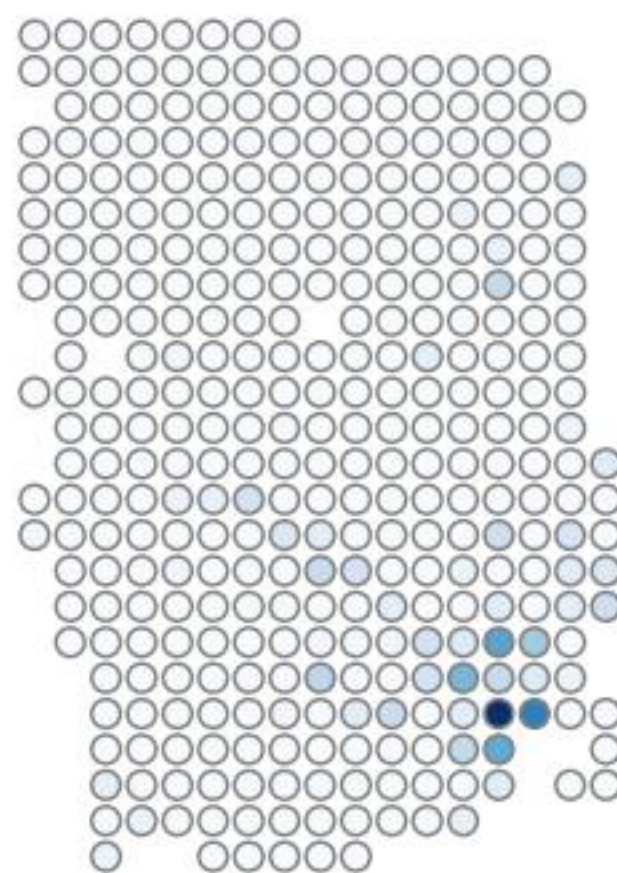
Plasma Cells



PVL

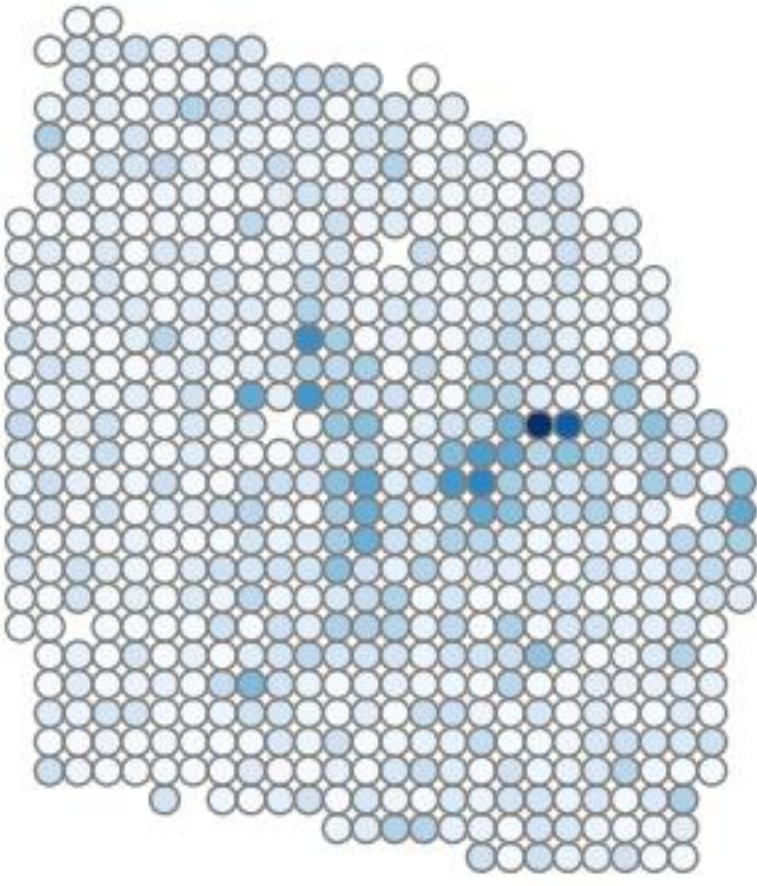


T-cells

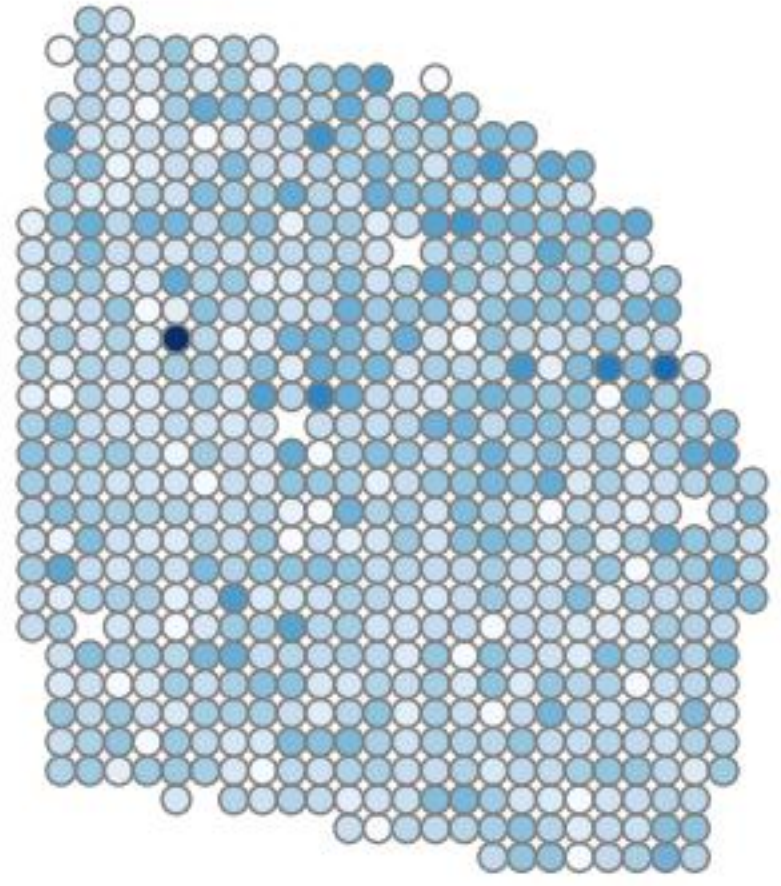


major_H1

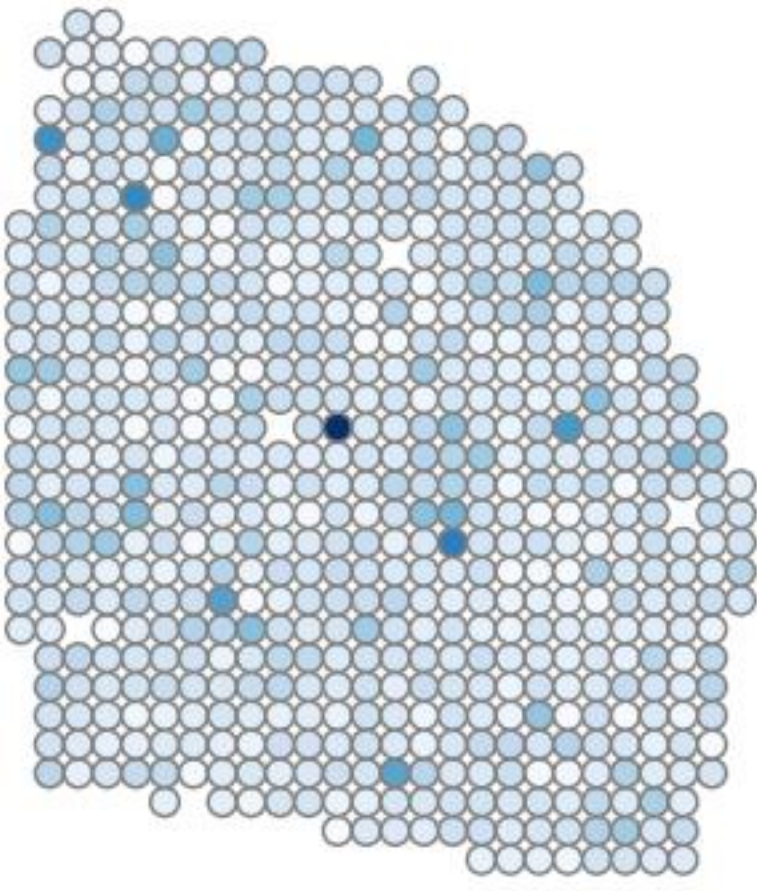
B-cells



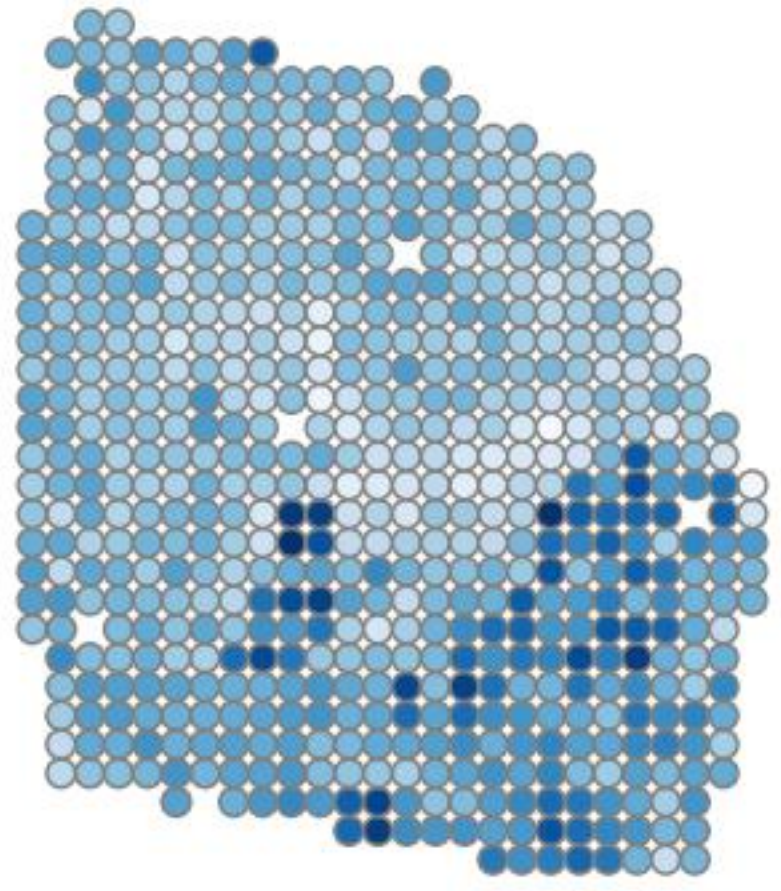
CAFs



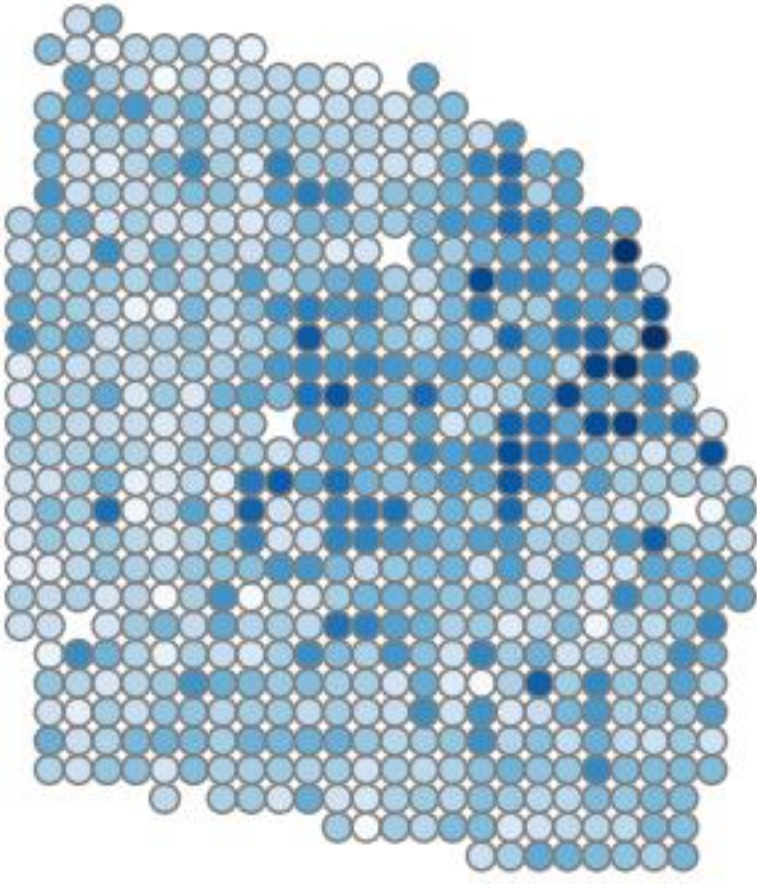
Endothelial



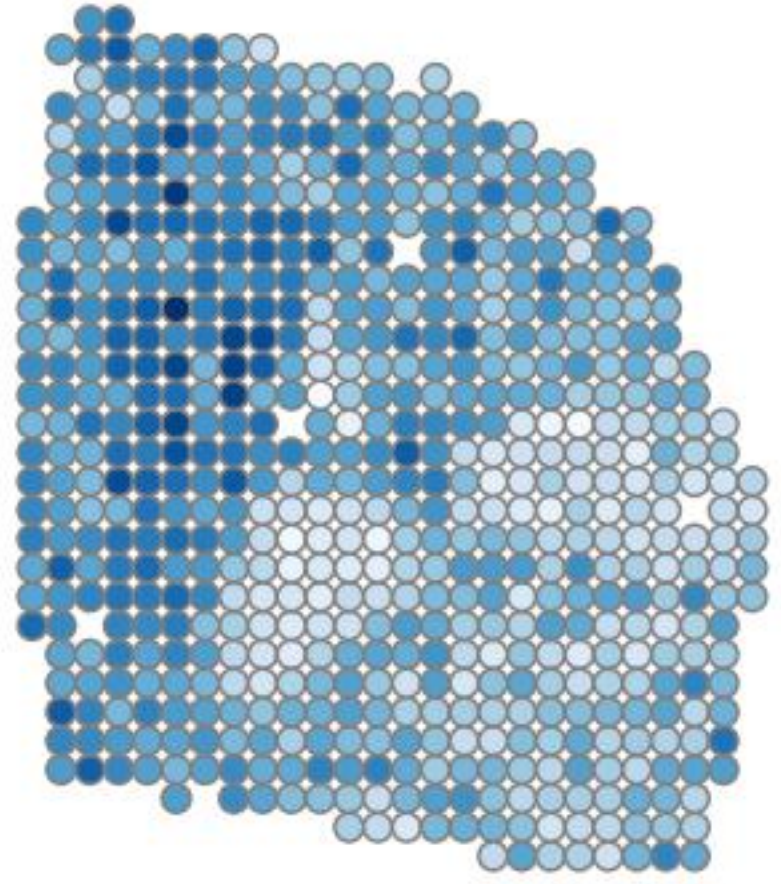
Epithelial



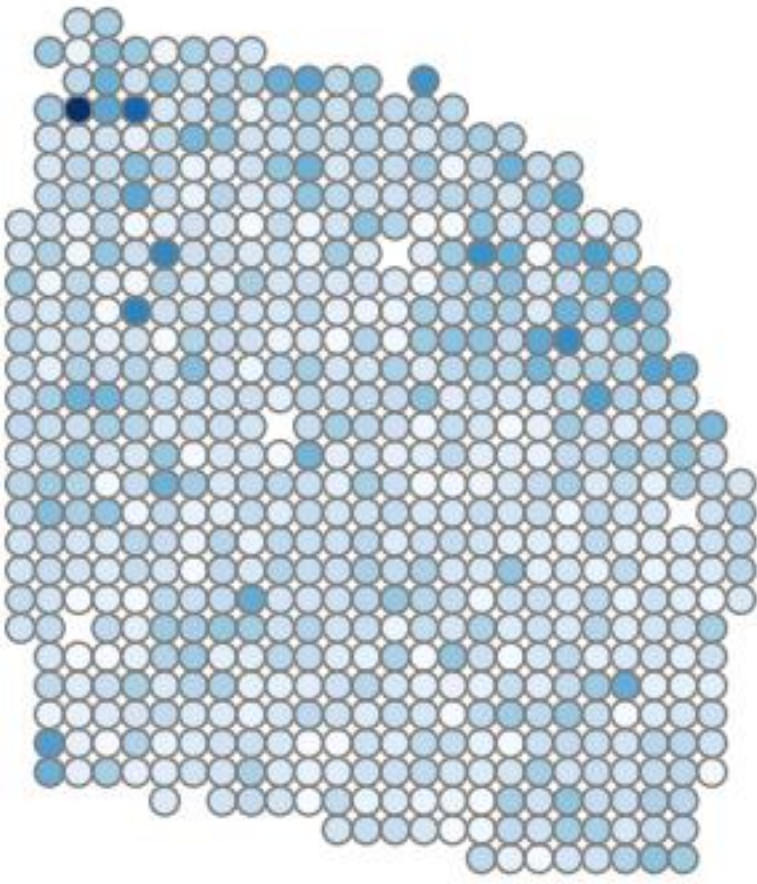
Myeloid



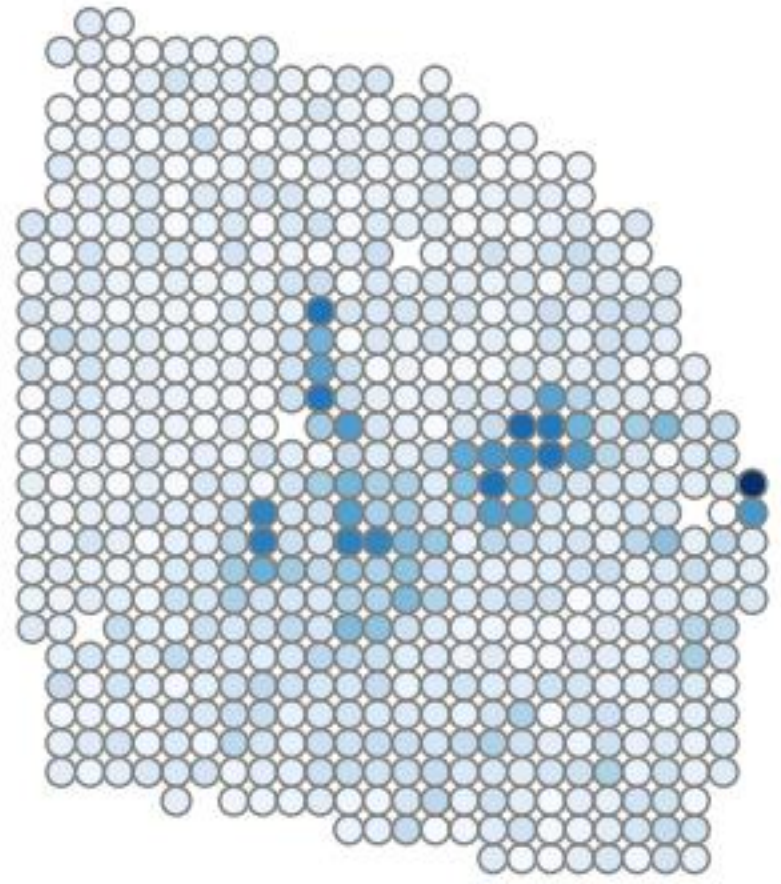
Plasma Cells



PVL

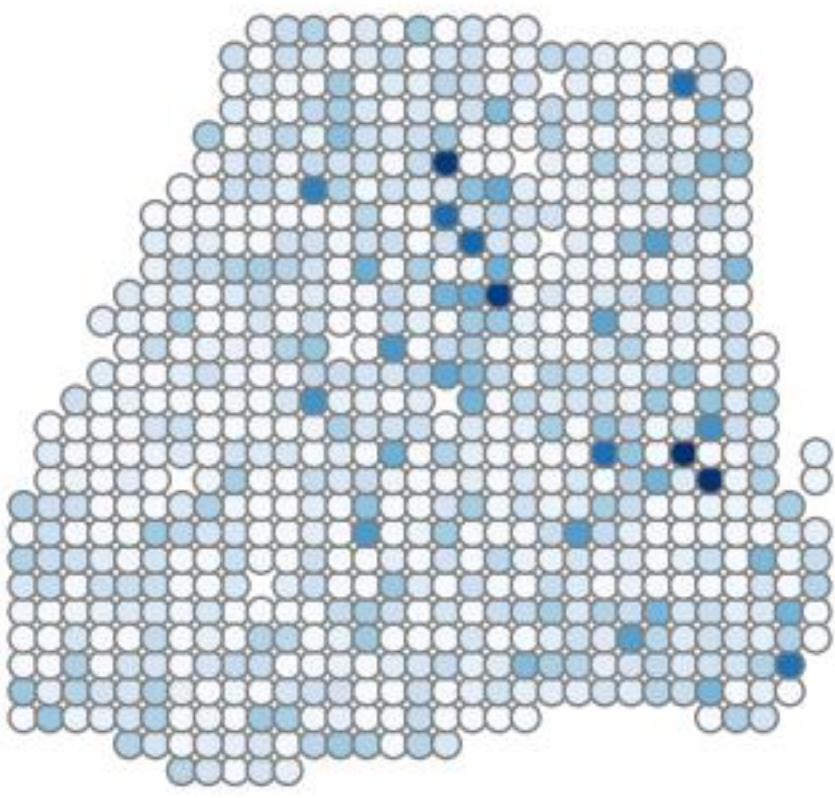


T-cells

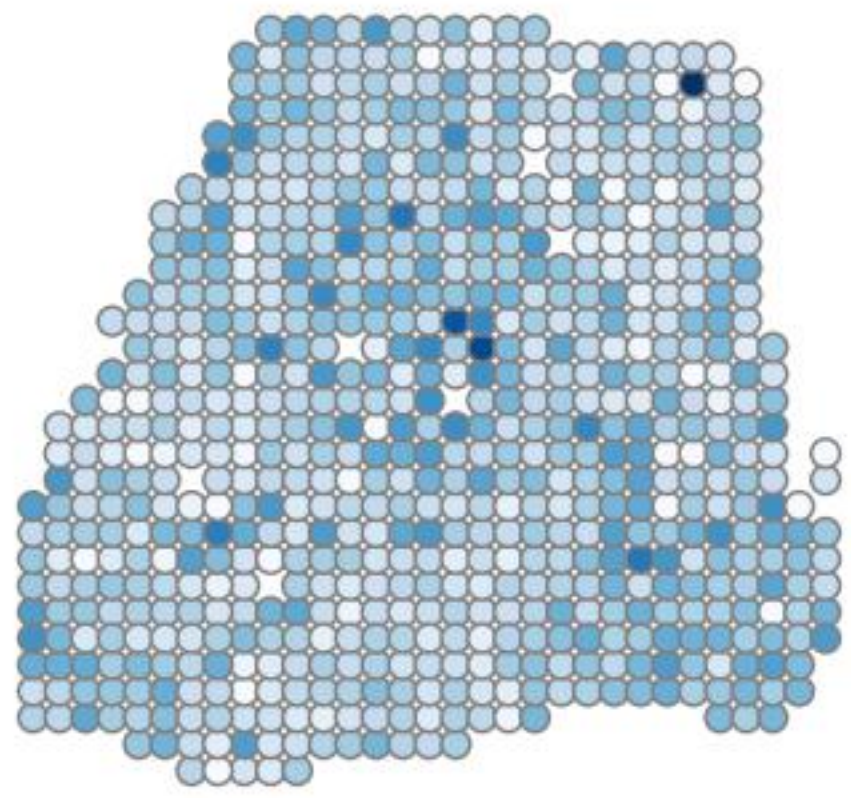


major_F2

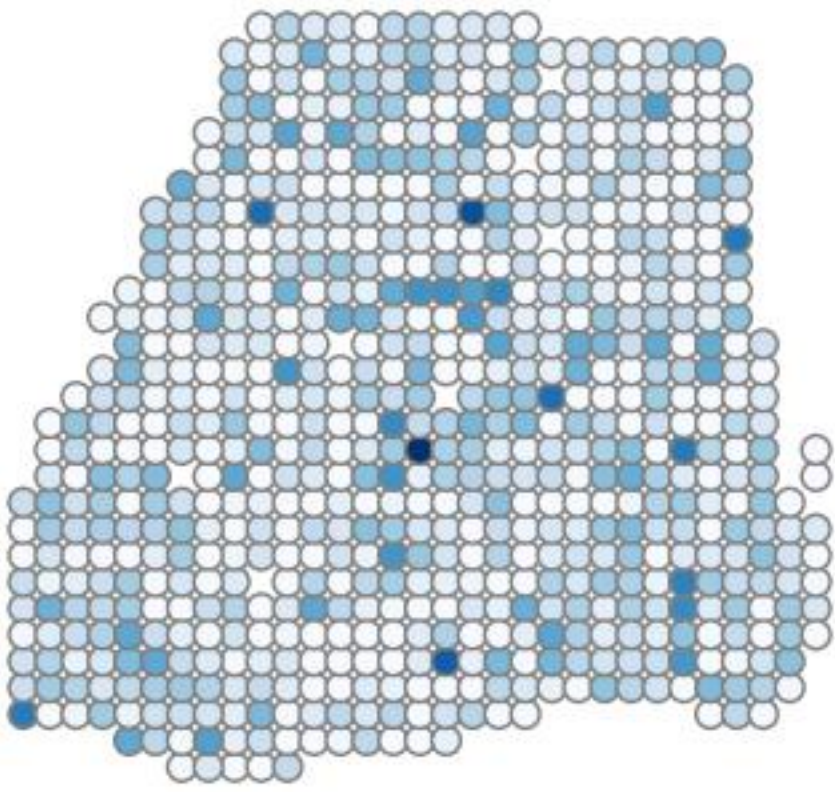
B-cells



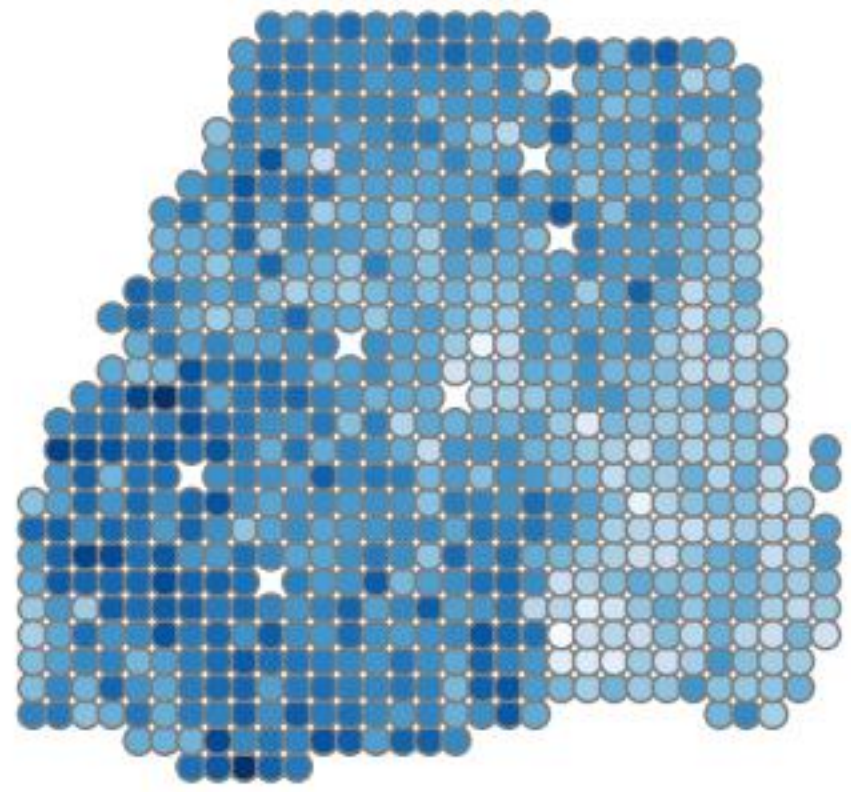
CAFs



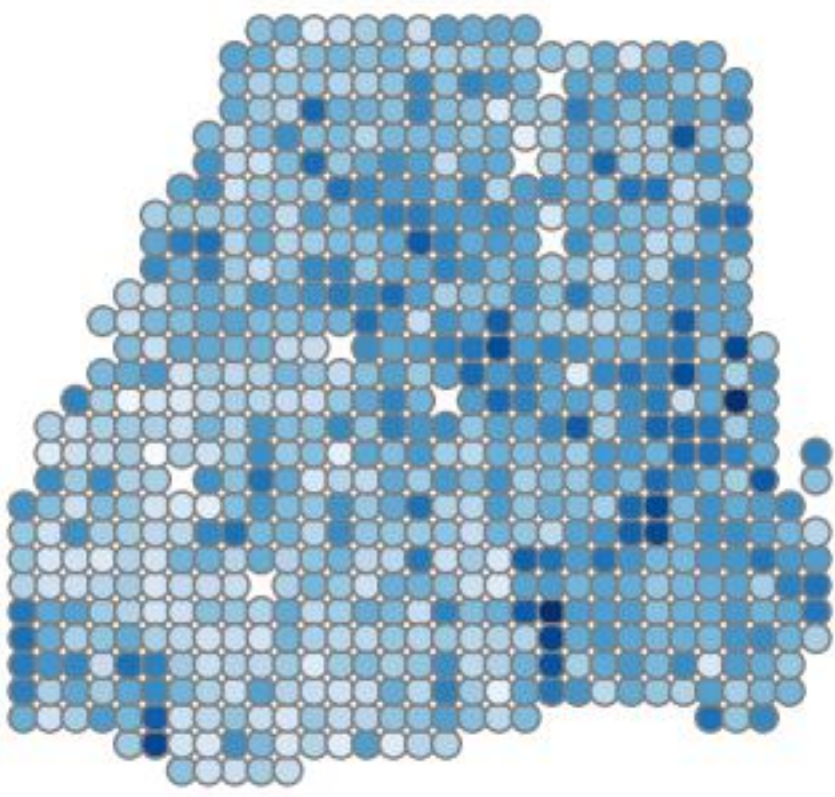
Endothelial



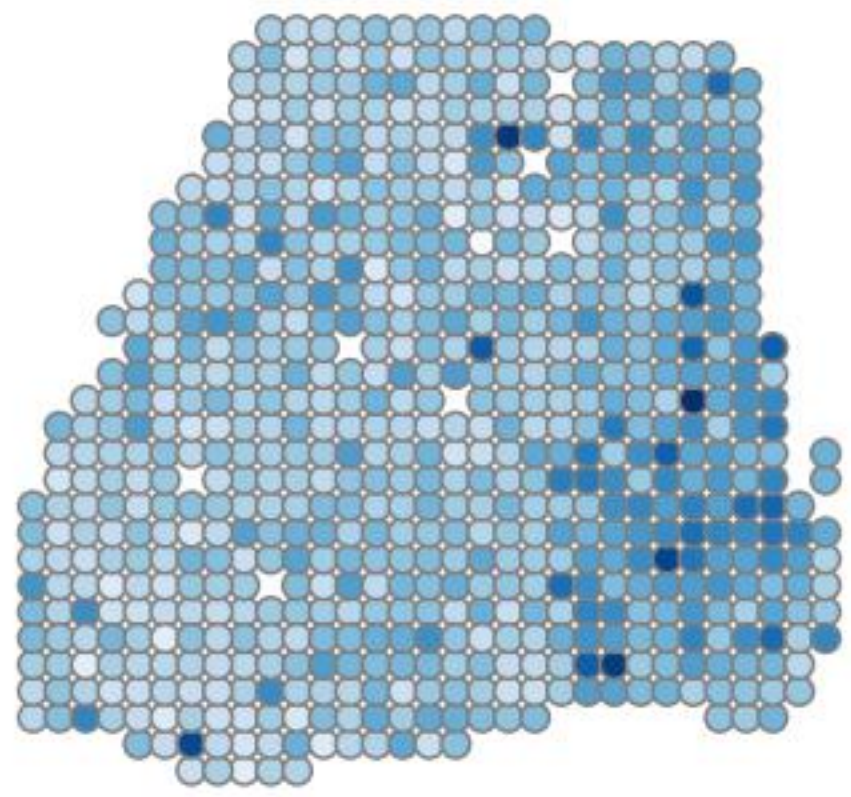
Epithelial



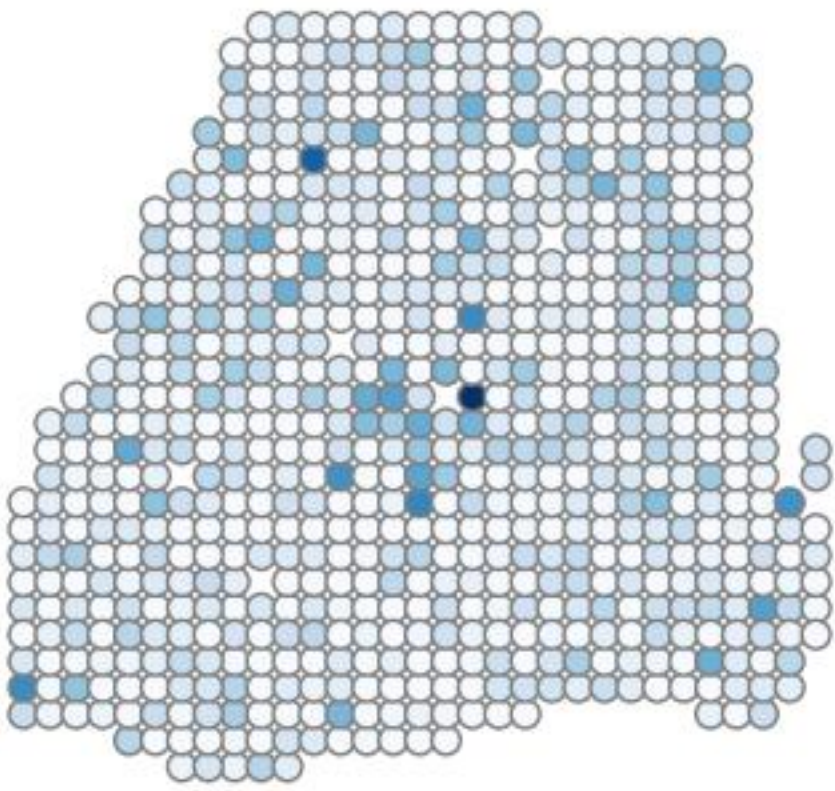
Myeloid



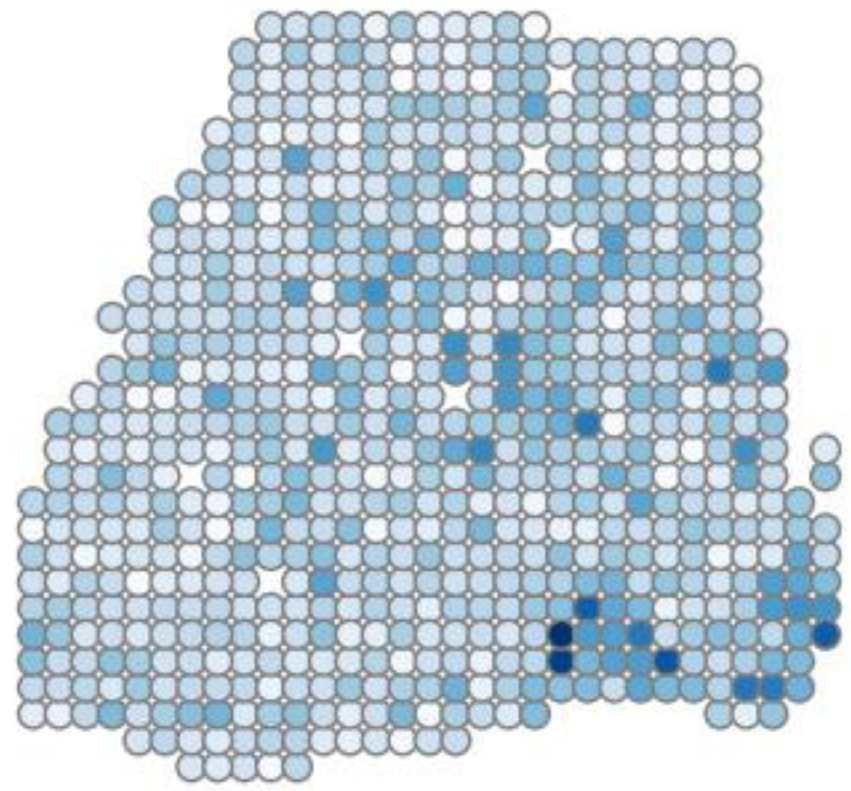
Plasma Cells



PVL

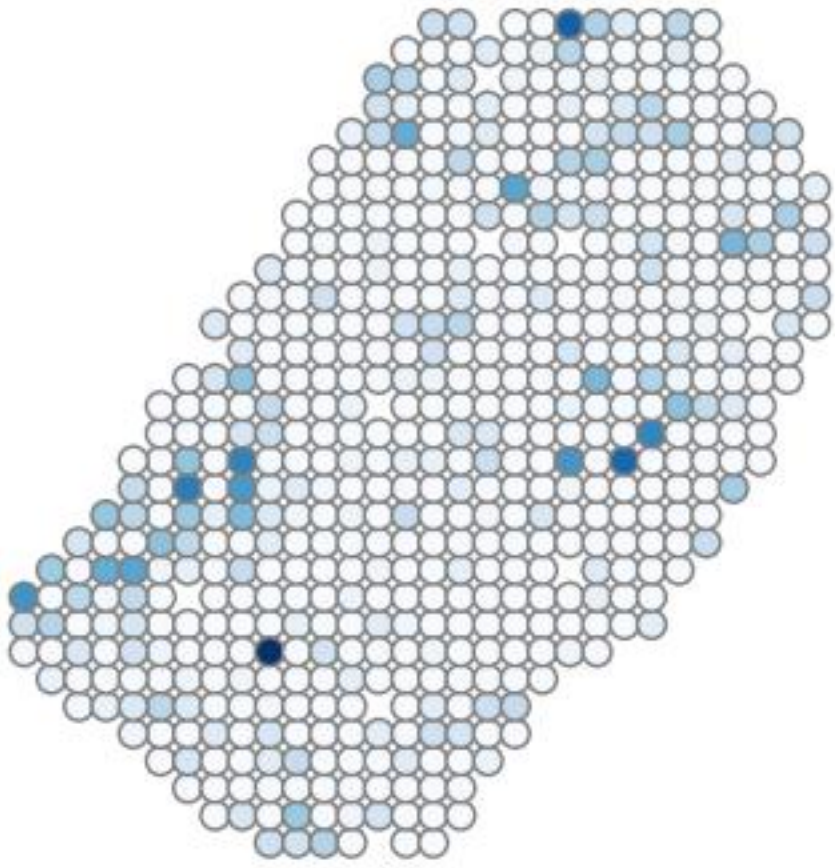


T-cells

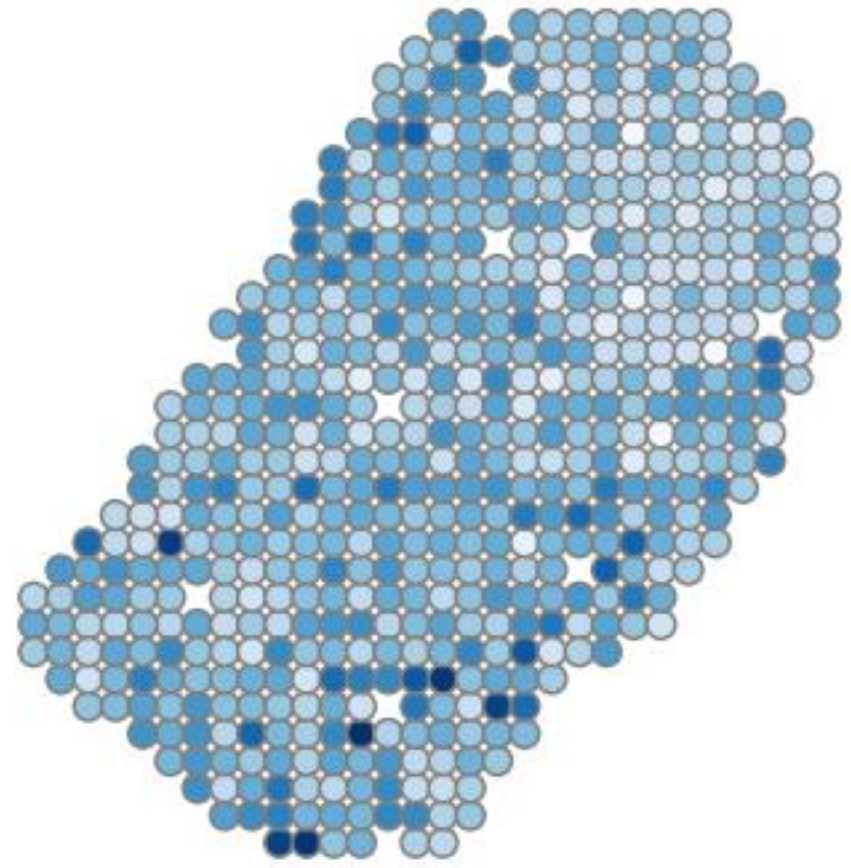


major_E2

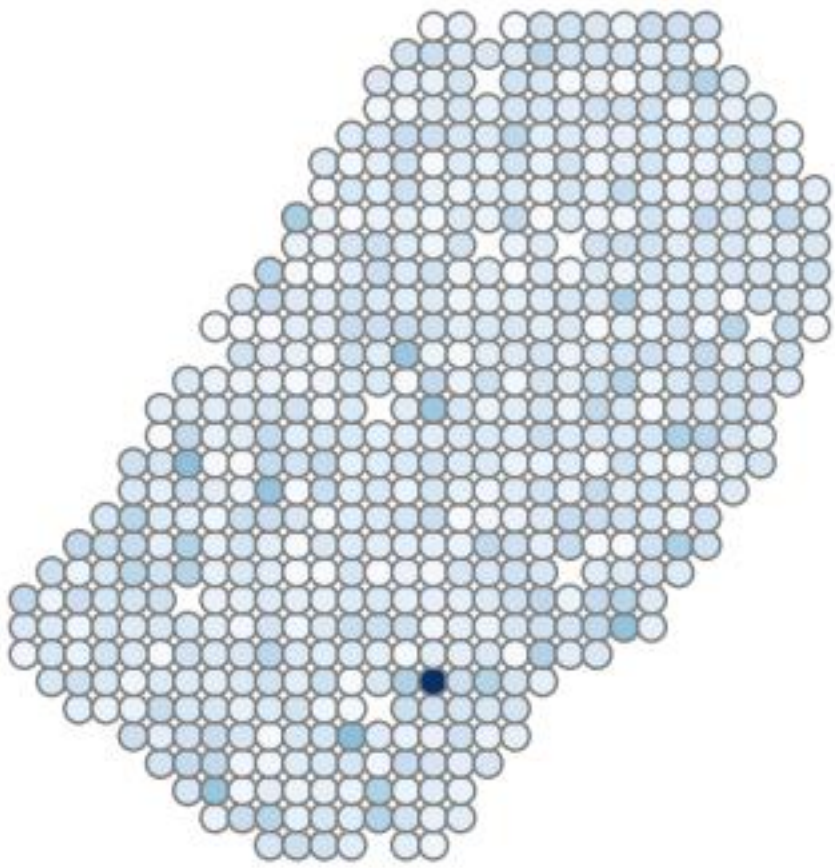
B-cells



CAFs



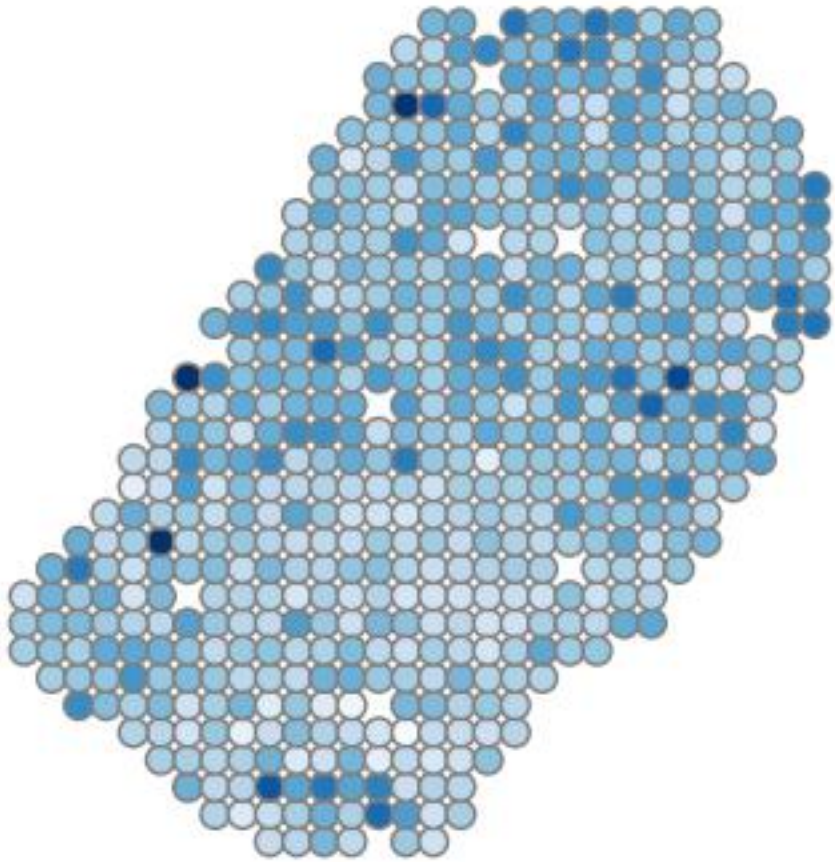
Endothelial



Epithelial



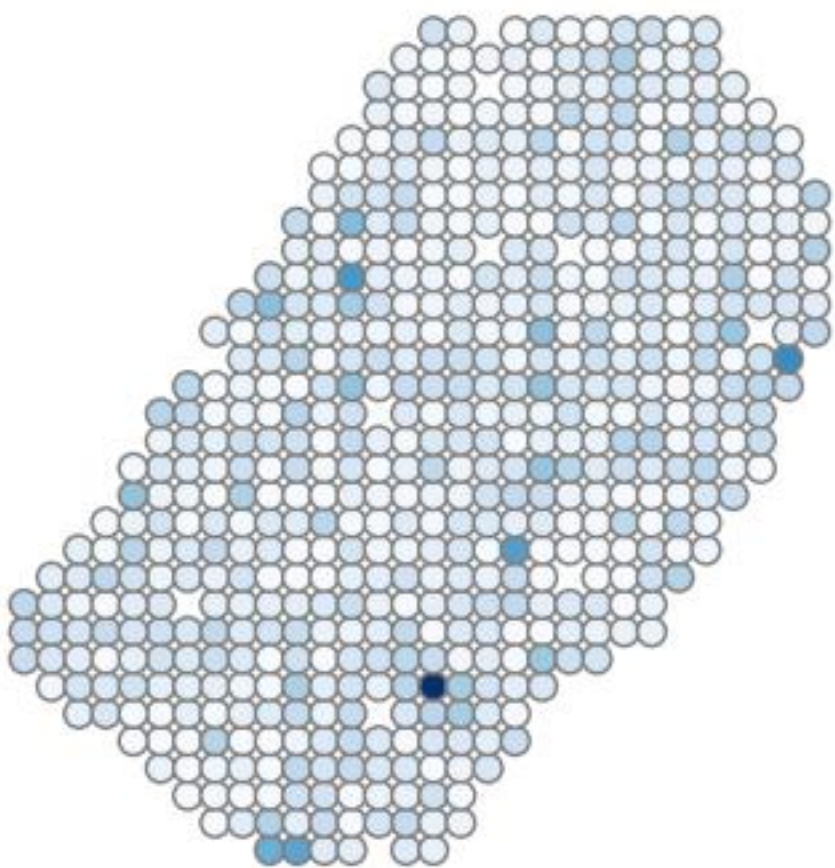
Myeloid



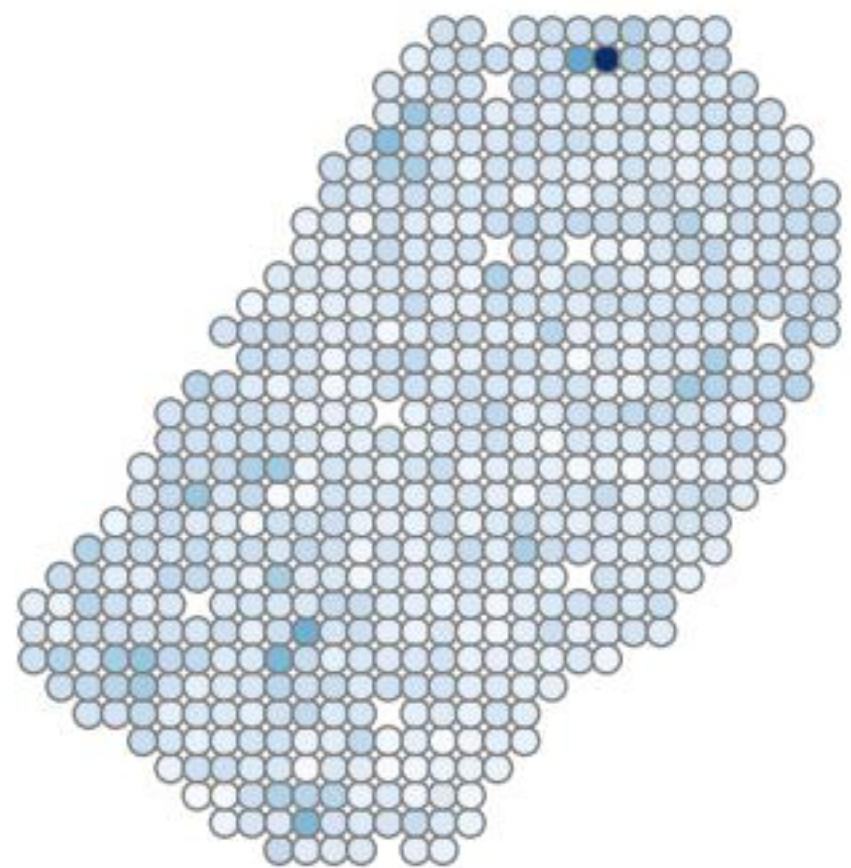
Plasma Cells



PVL



T-cells



major_C4

B-cells



CAFs



Endothelial



Epithelial



Myeloid



Plasma Cells



PVL

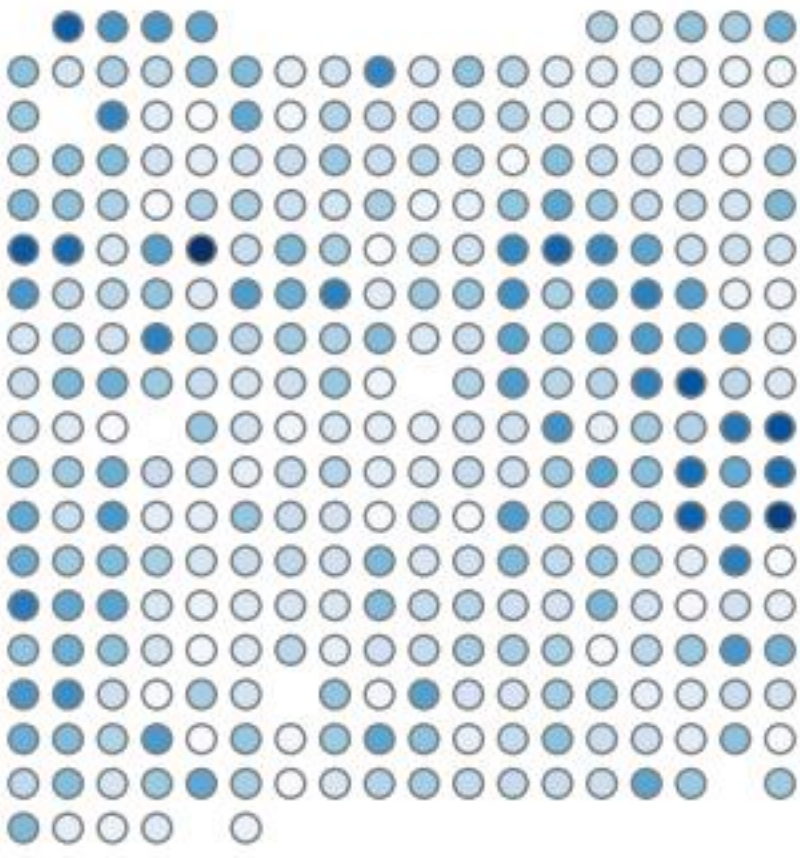


T-cells

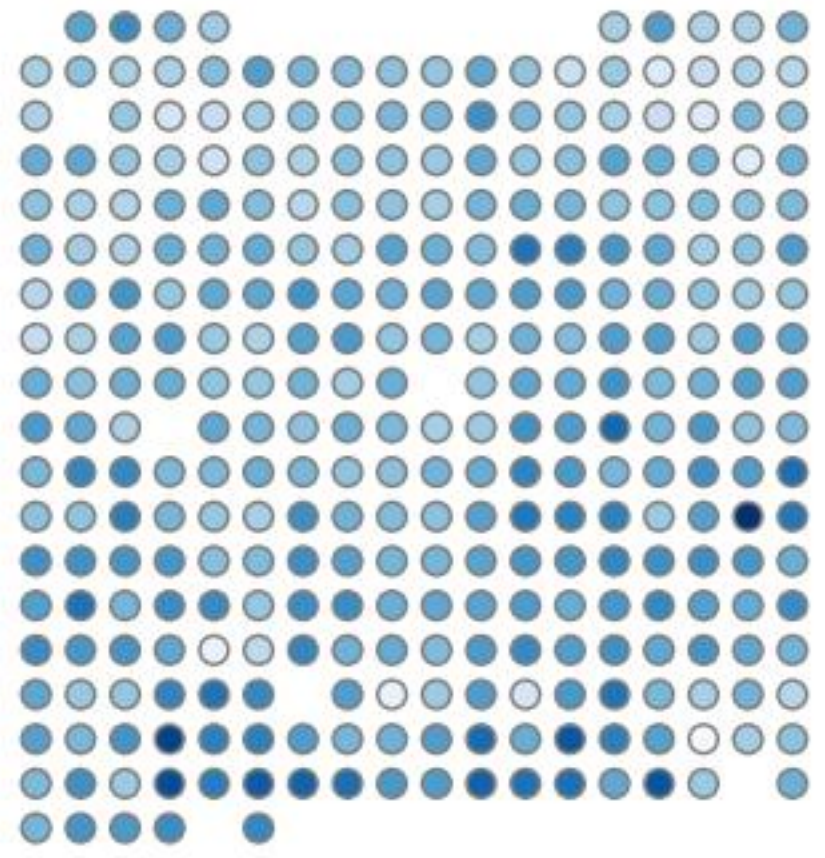


major_D6

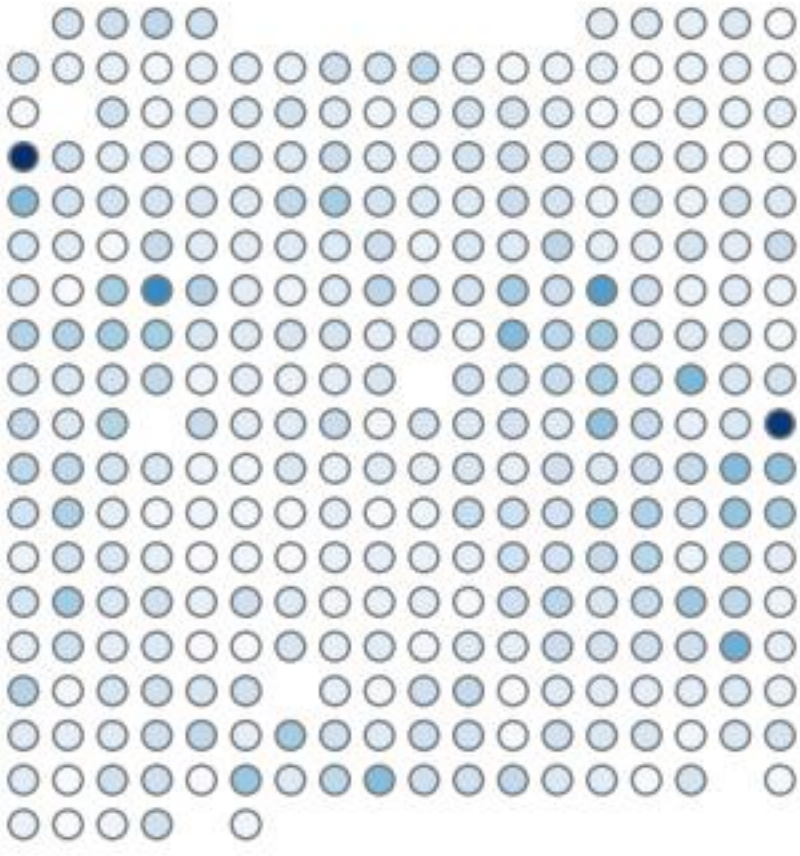
B-cells



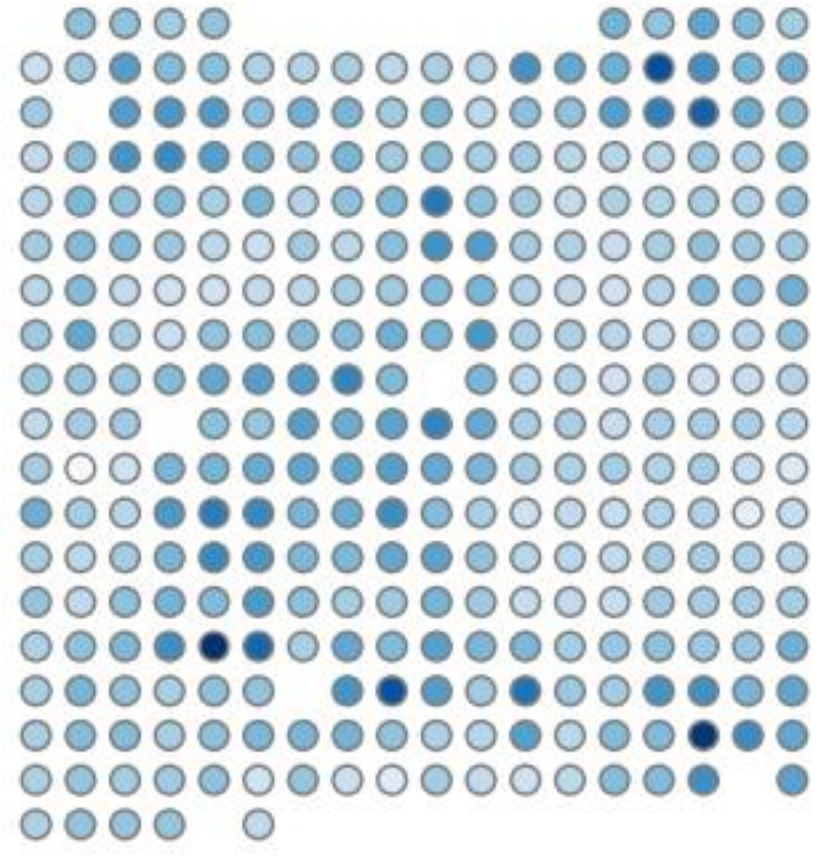
CAFs



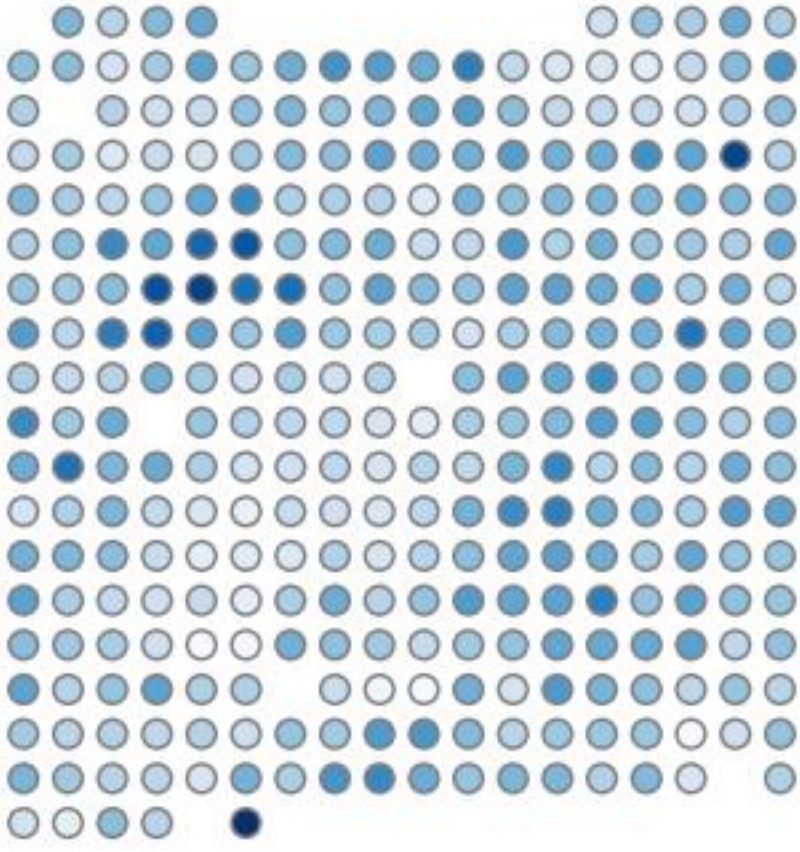
Endothelial



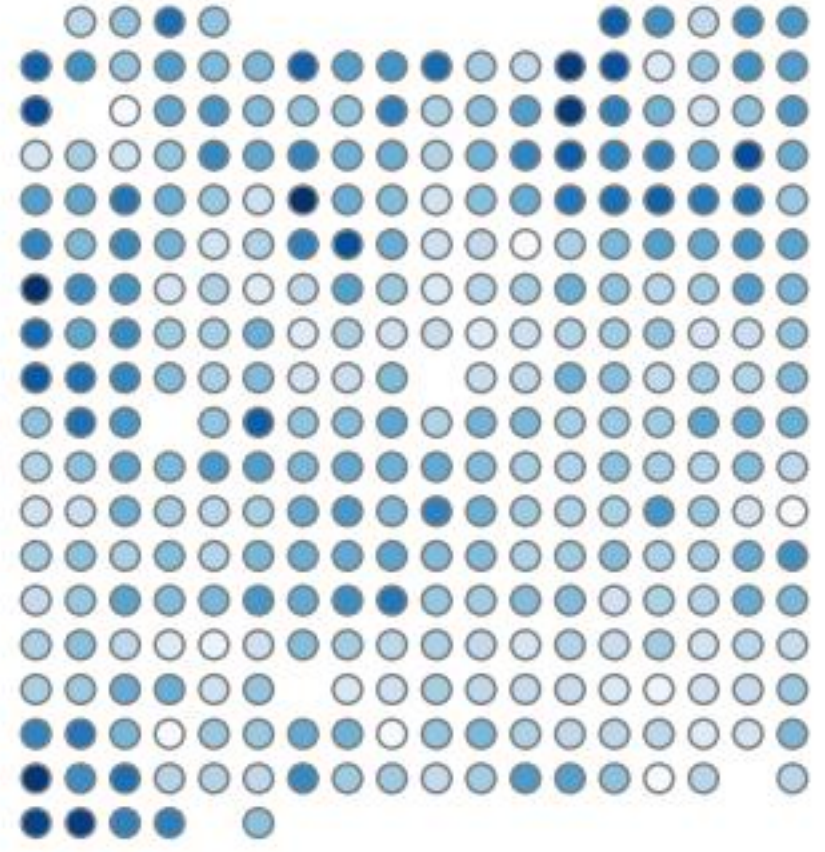
Epithelial



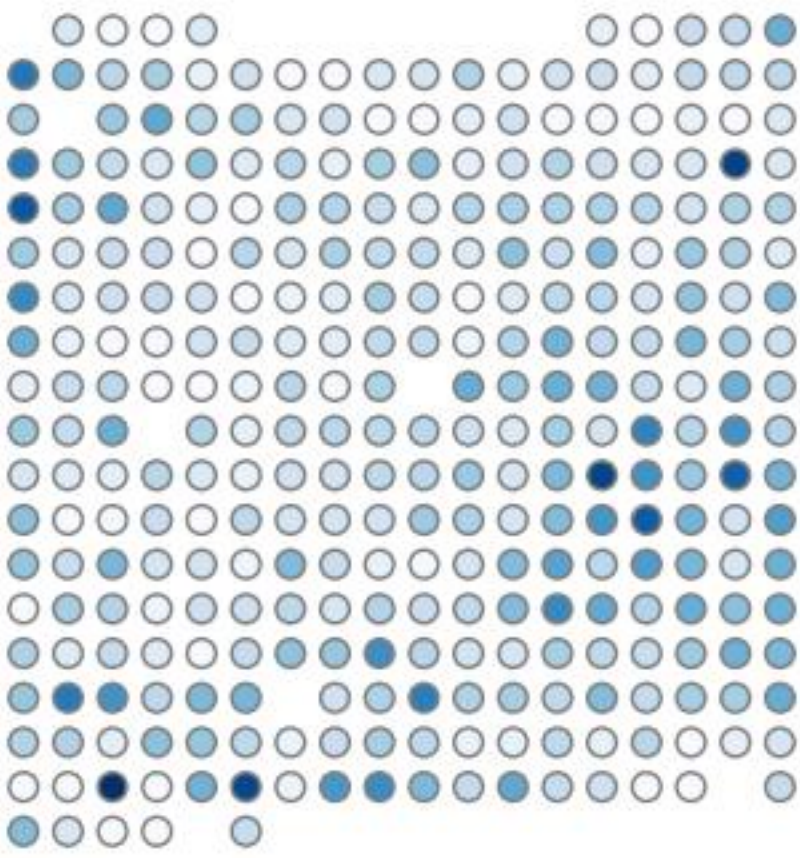
Myeloid



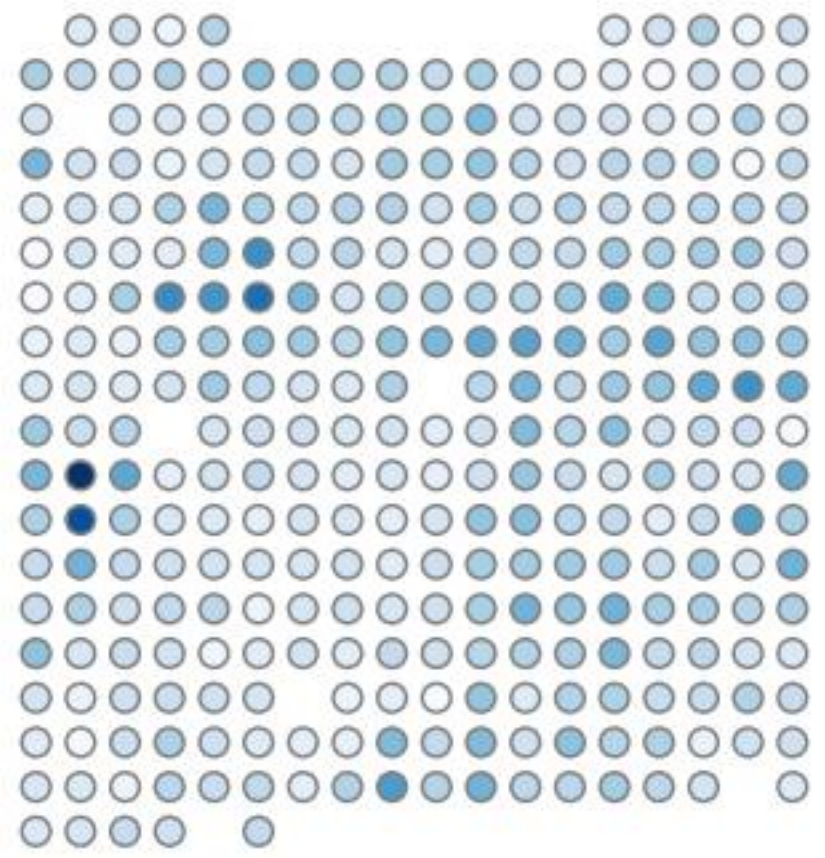
Plasma Cells



PVL



T-cells



major_C3

B-cells



CAFs



Endothelial



Epithelial



Myeloid



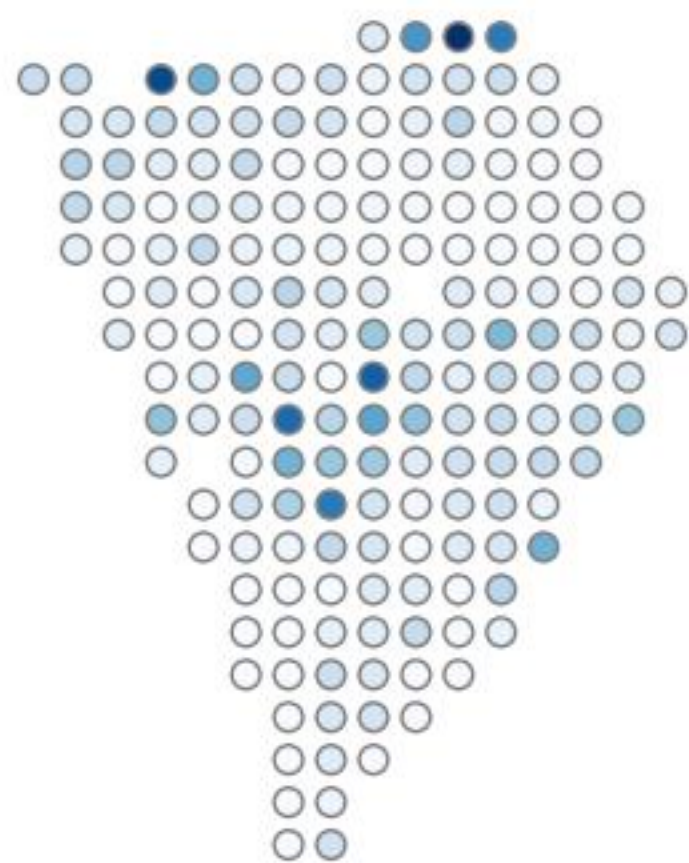
Plasma Cells



PVL

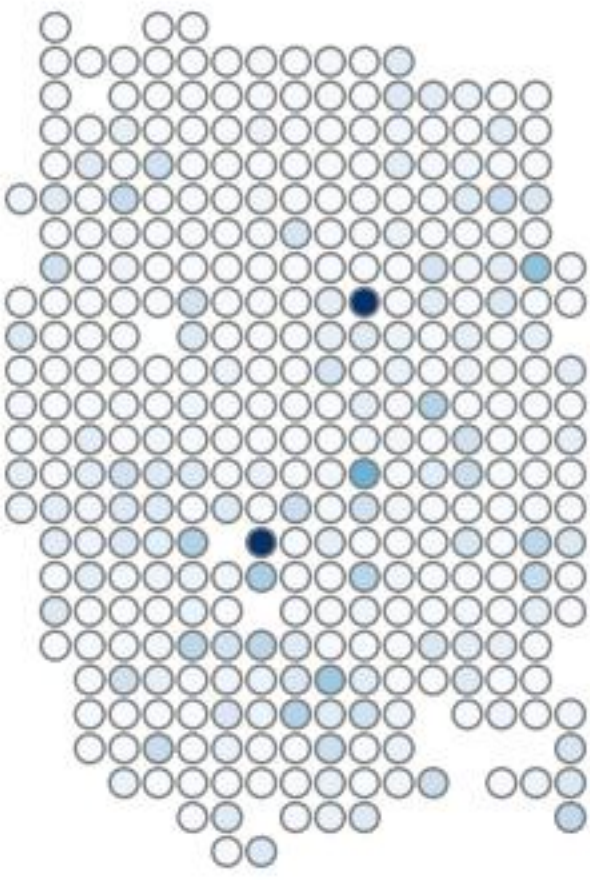


T-cells

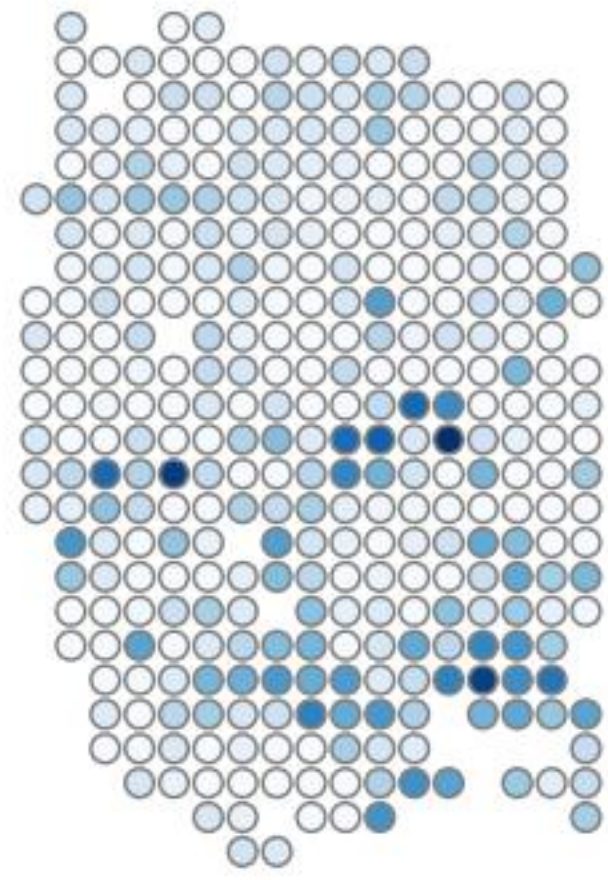


major_A4

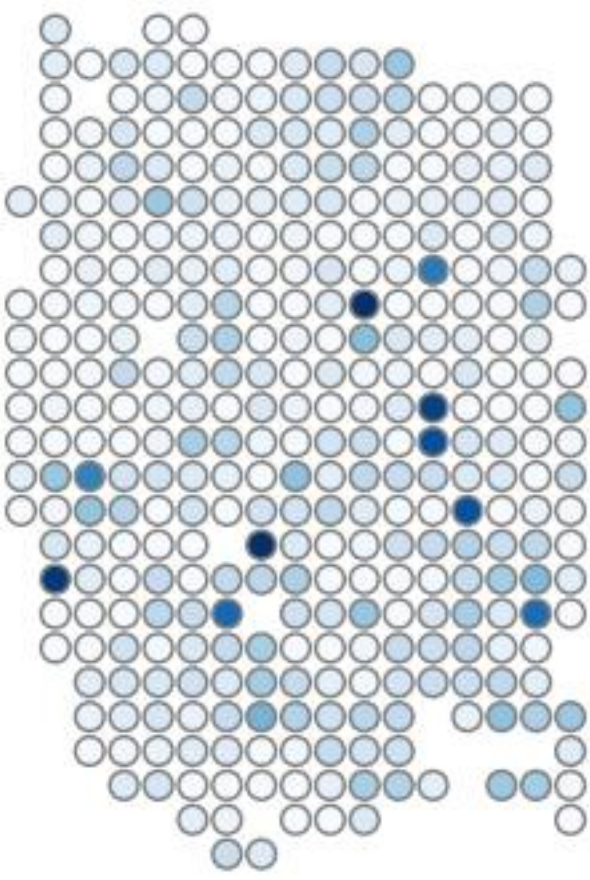
B-cells



CAFs



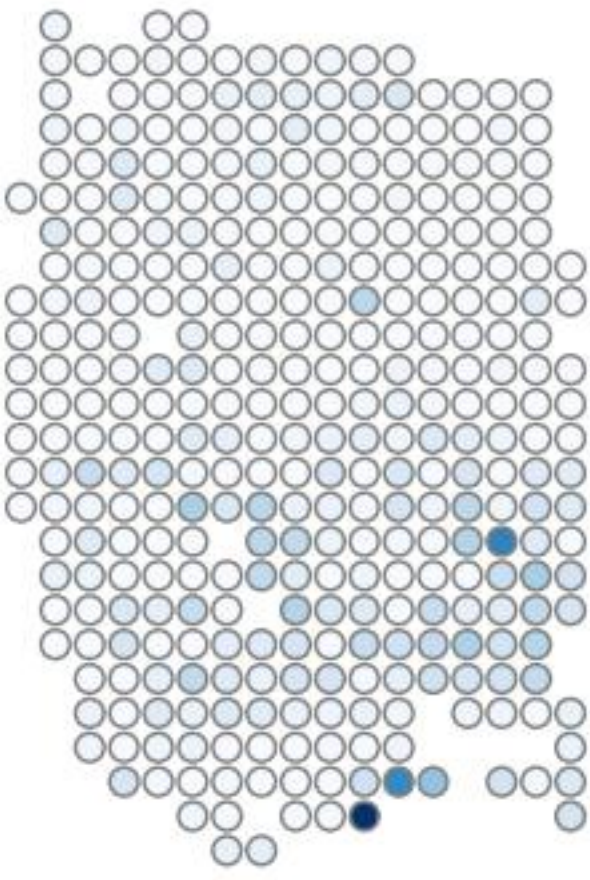
Endothelial



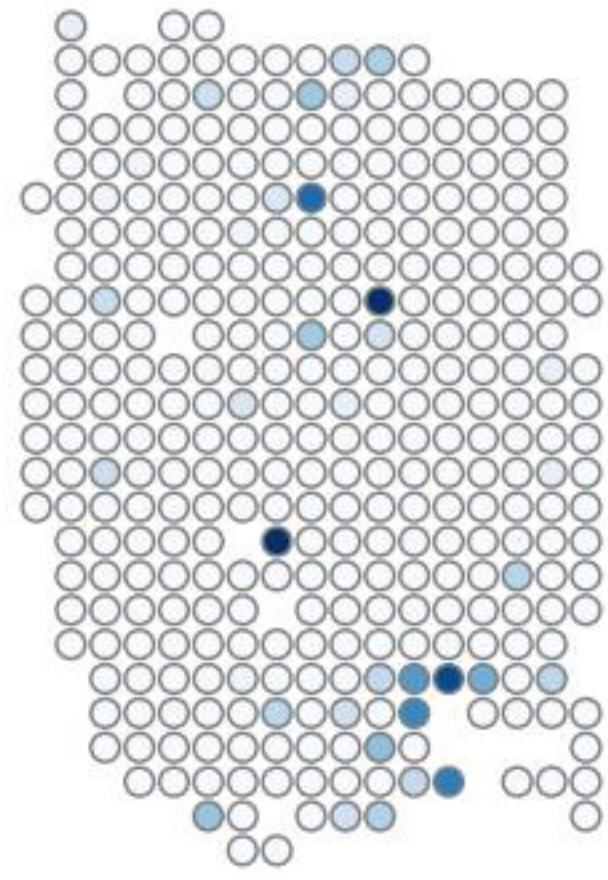
Epithelial



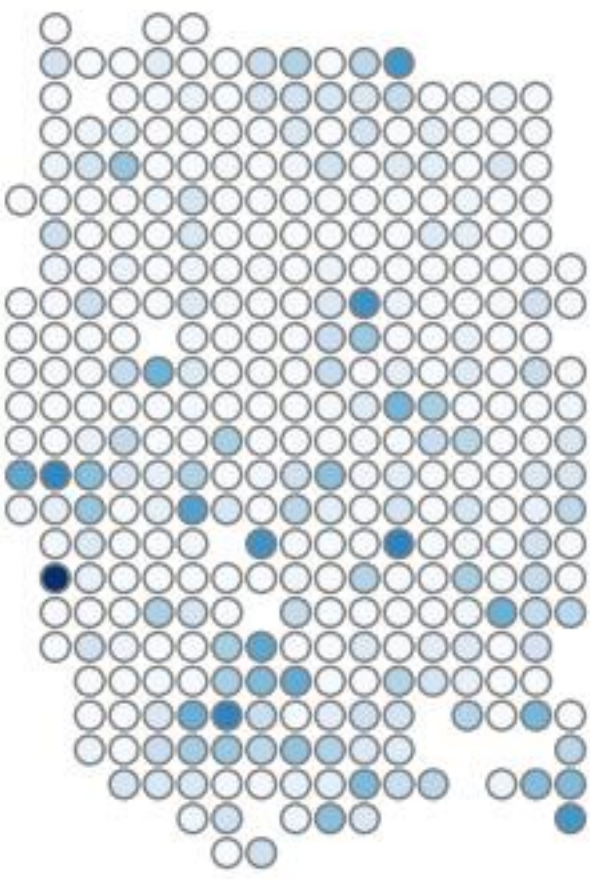
Myeloid



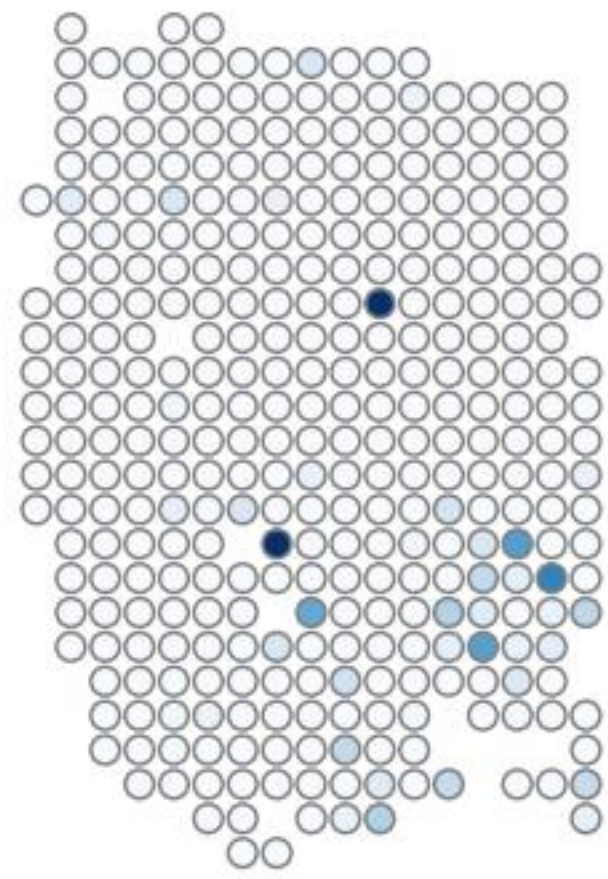
Plasma Cells



PVL

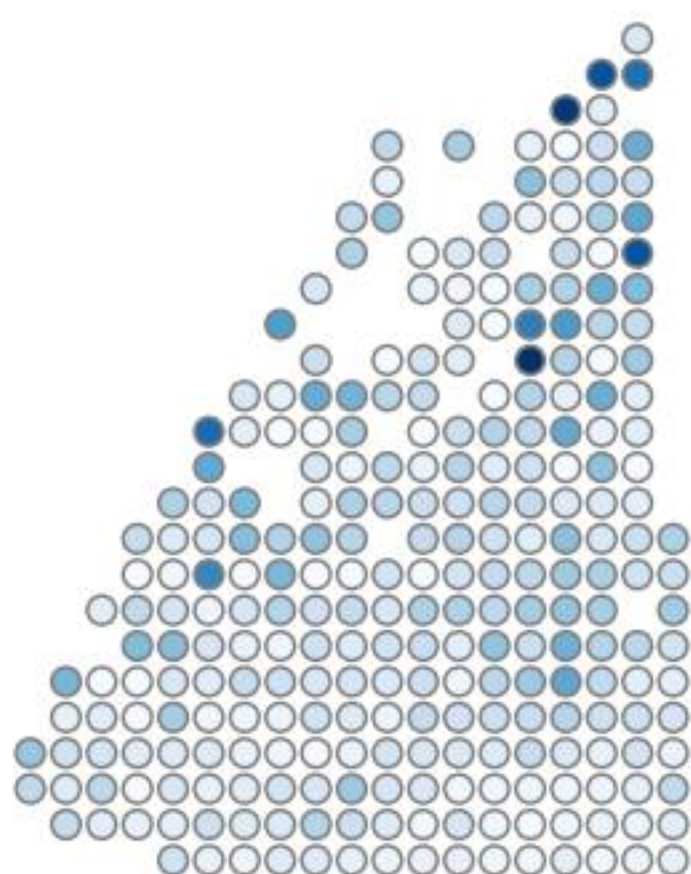


T-cells

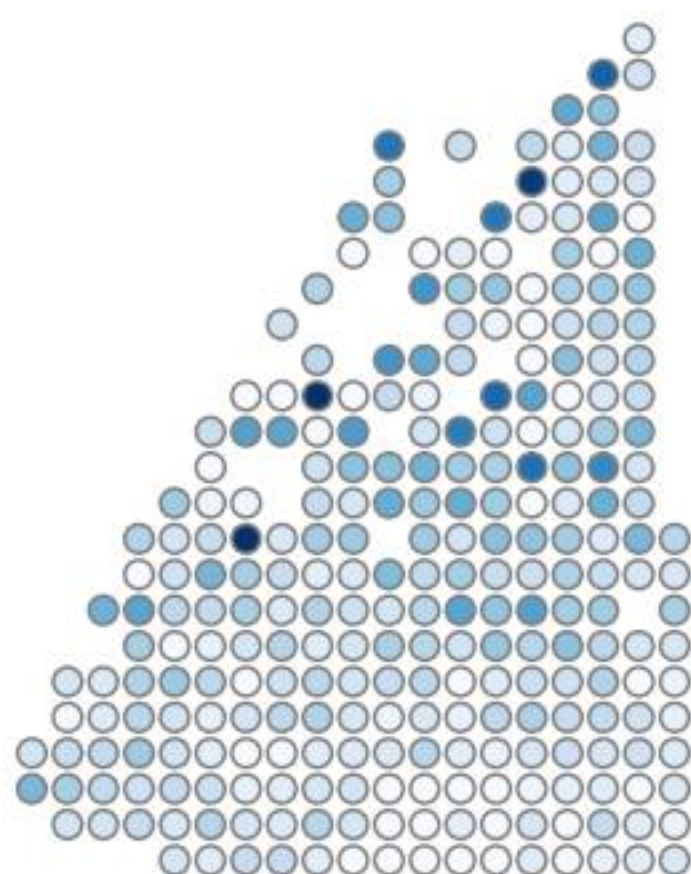


major_B2

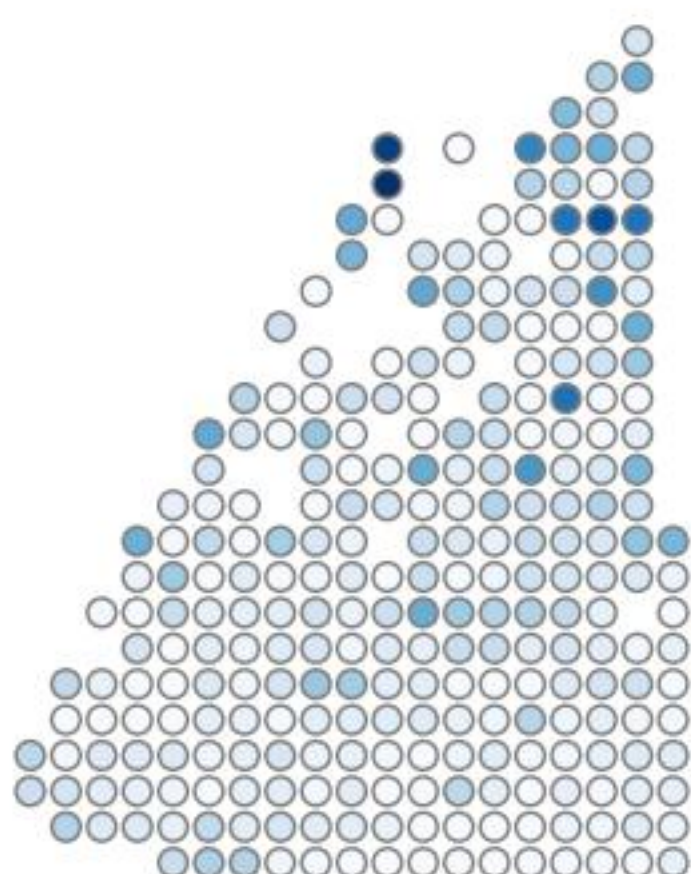
B-cells



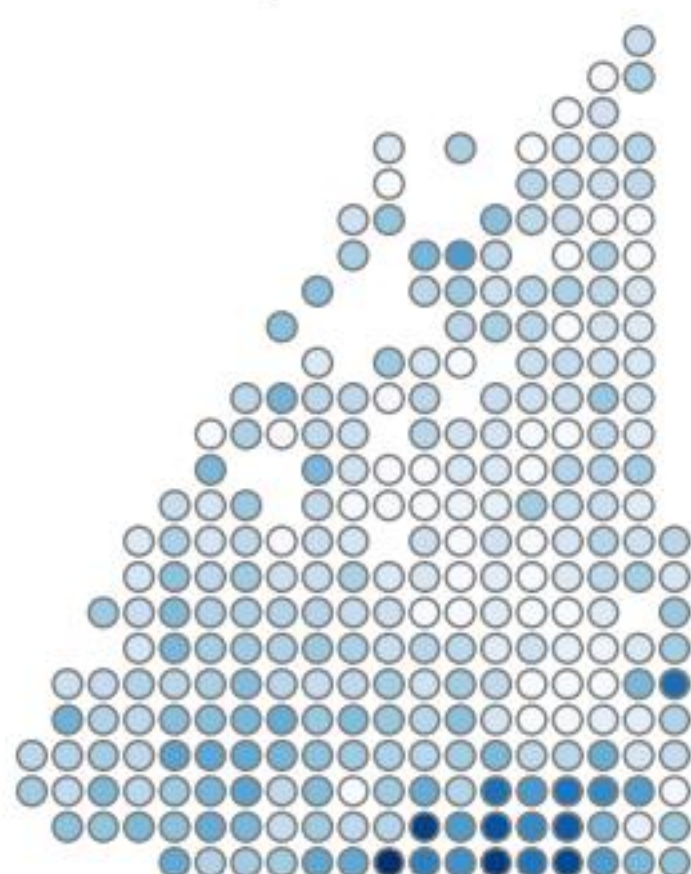
CAFs



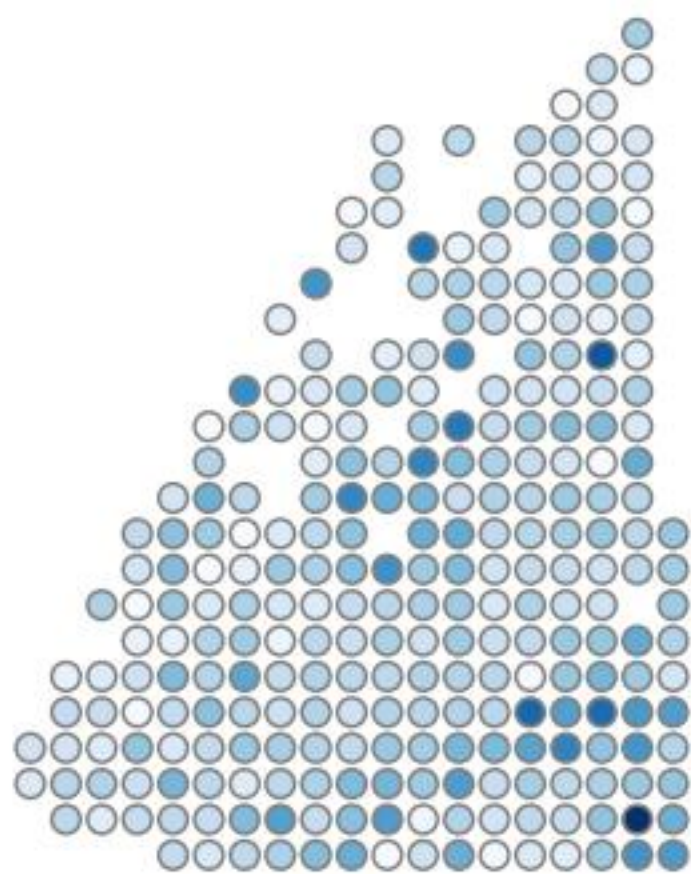
Endothelial



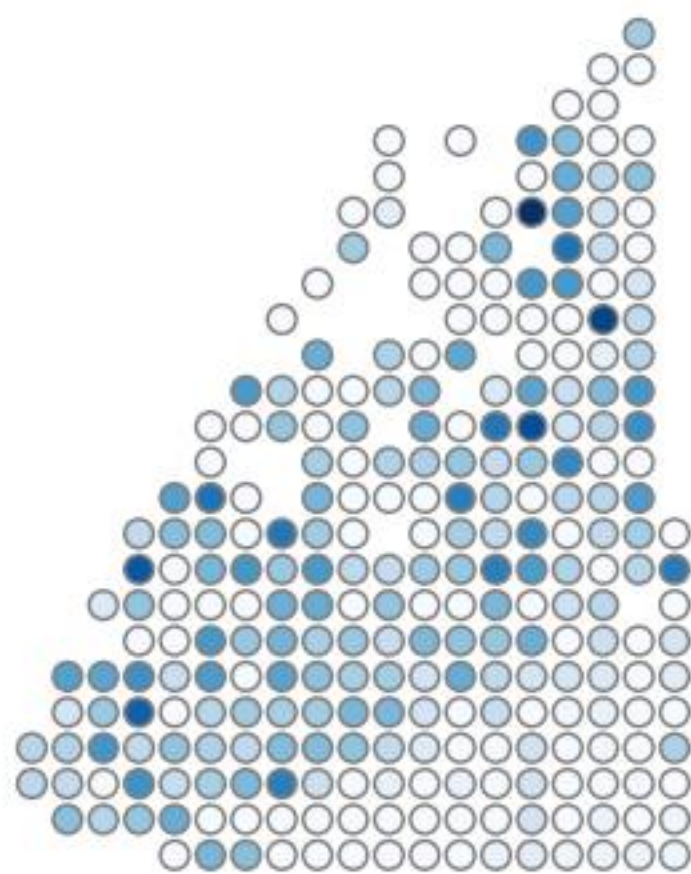
Epithelial



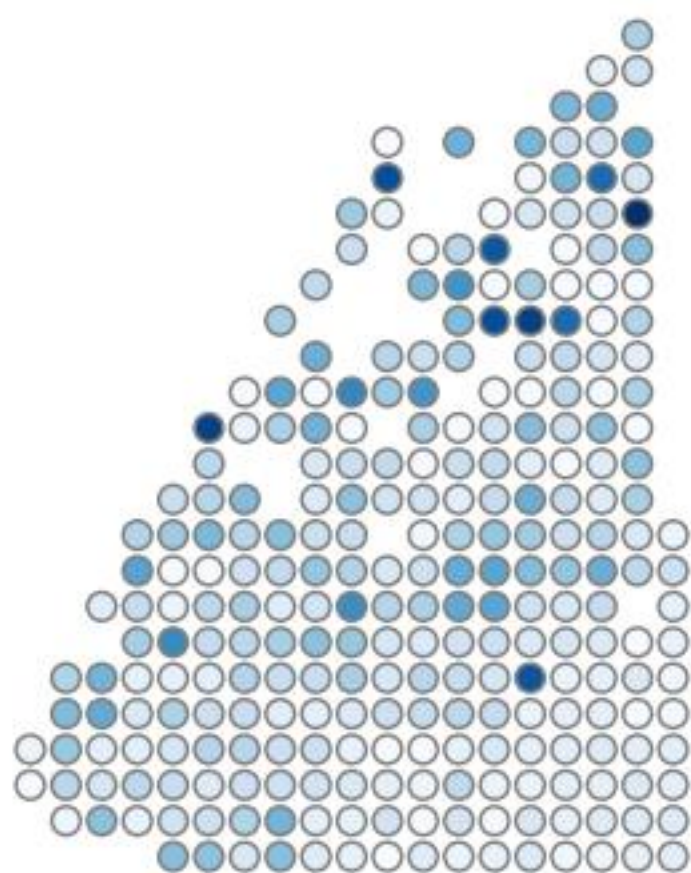
Myeloid



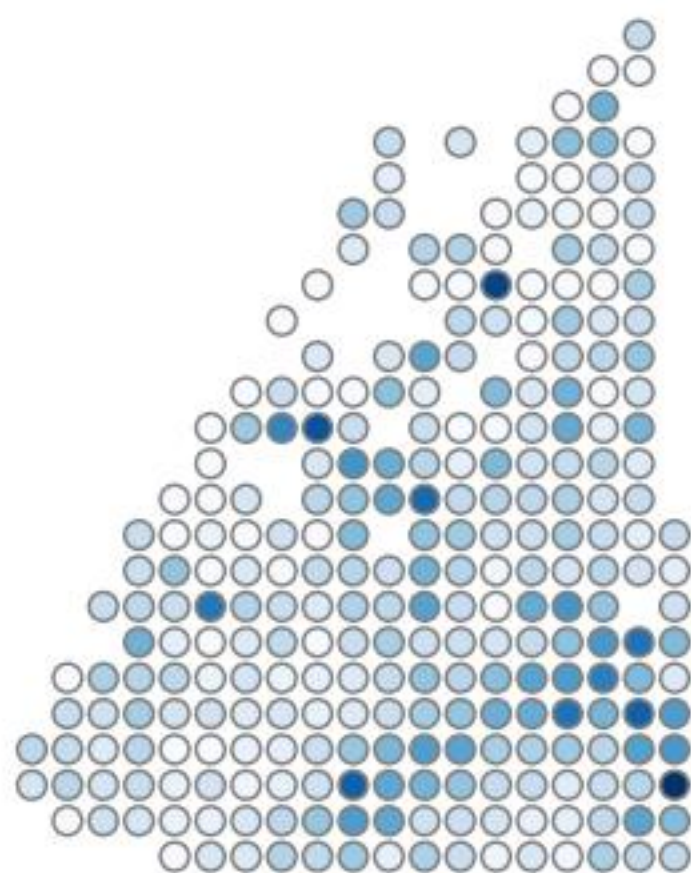
Plasma Cells



PVL

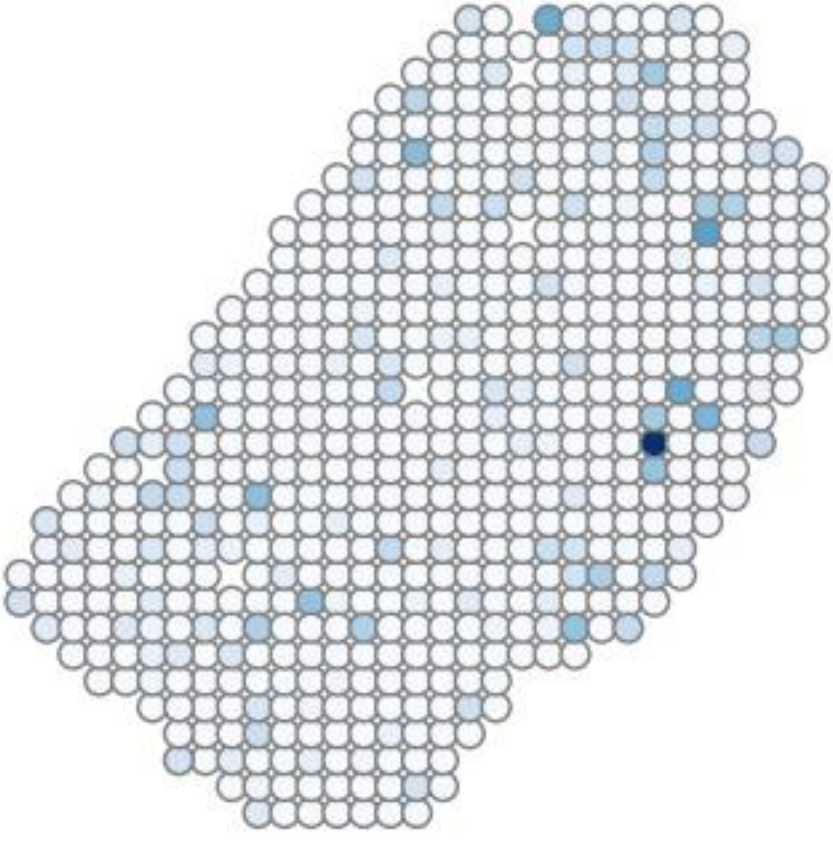


T-cells

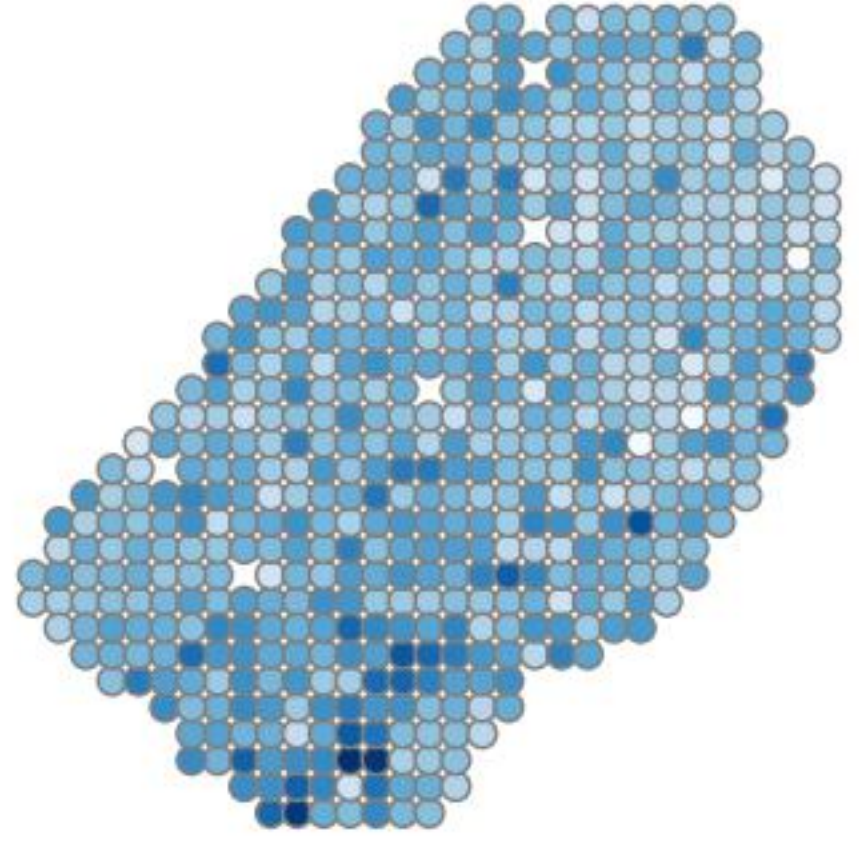


major_E1

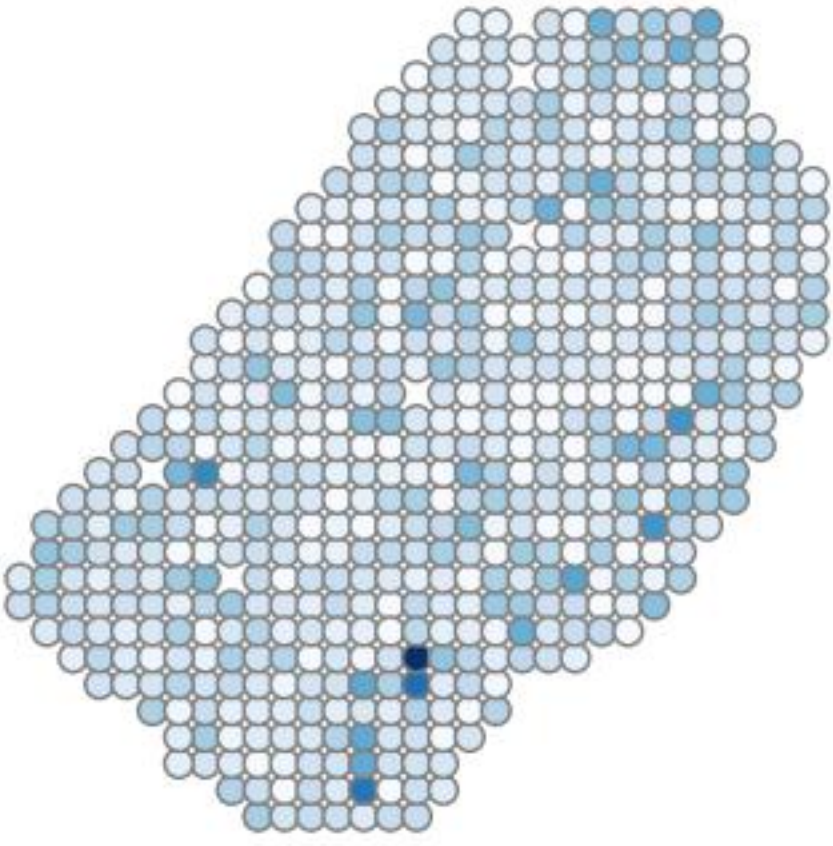
B-cells



CAFs



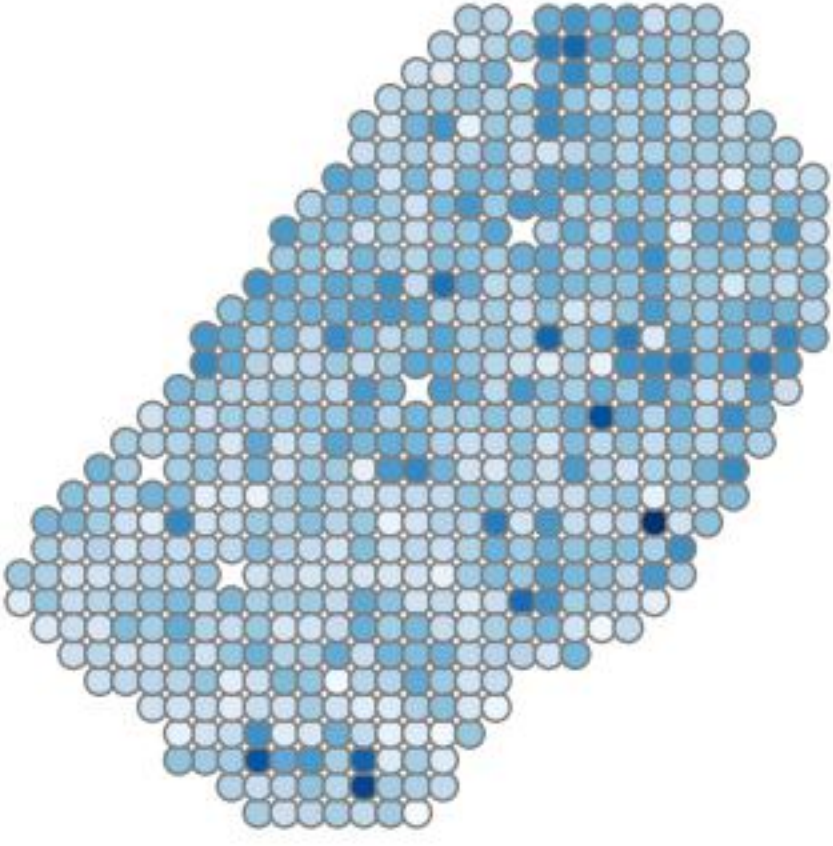
Endothelial



Epithelial



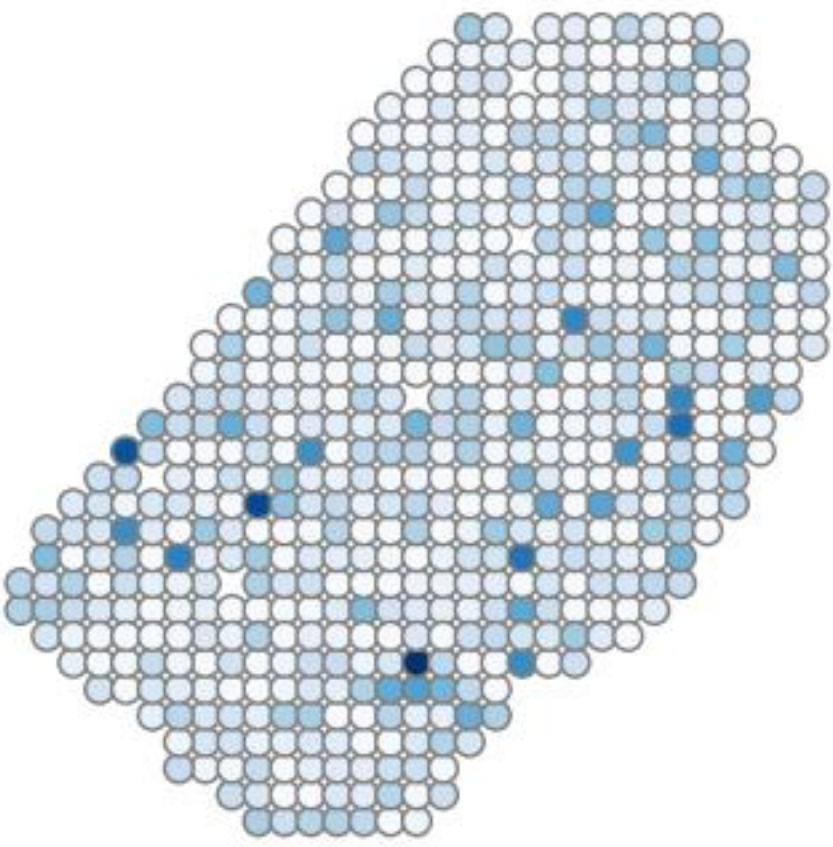
Myeloid



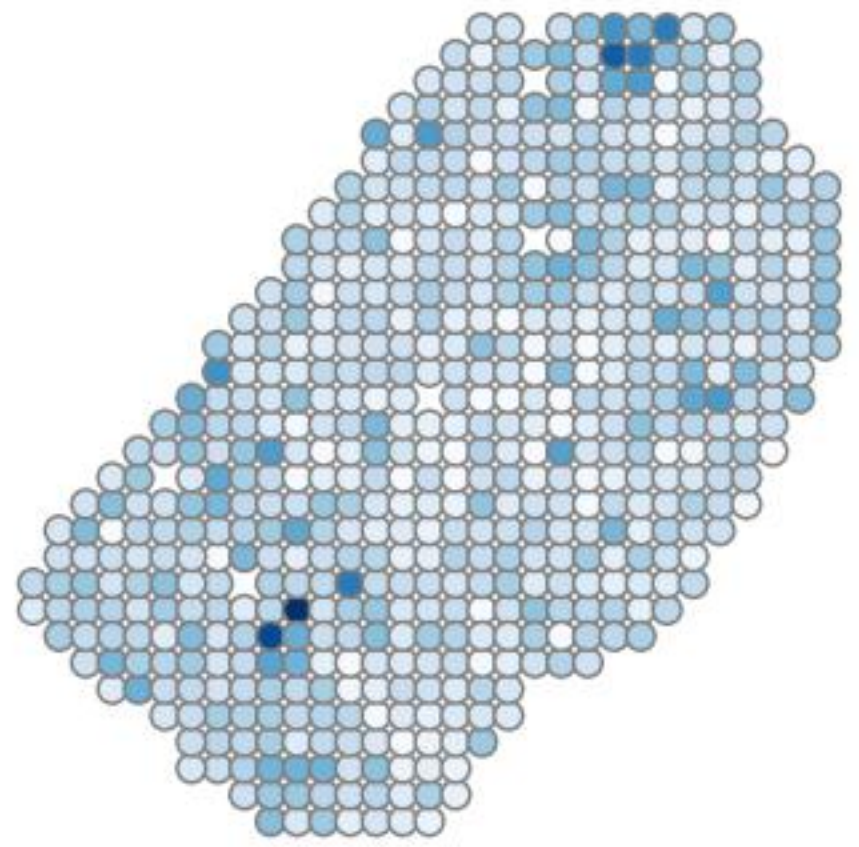
Plasma Cells



PVL

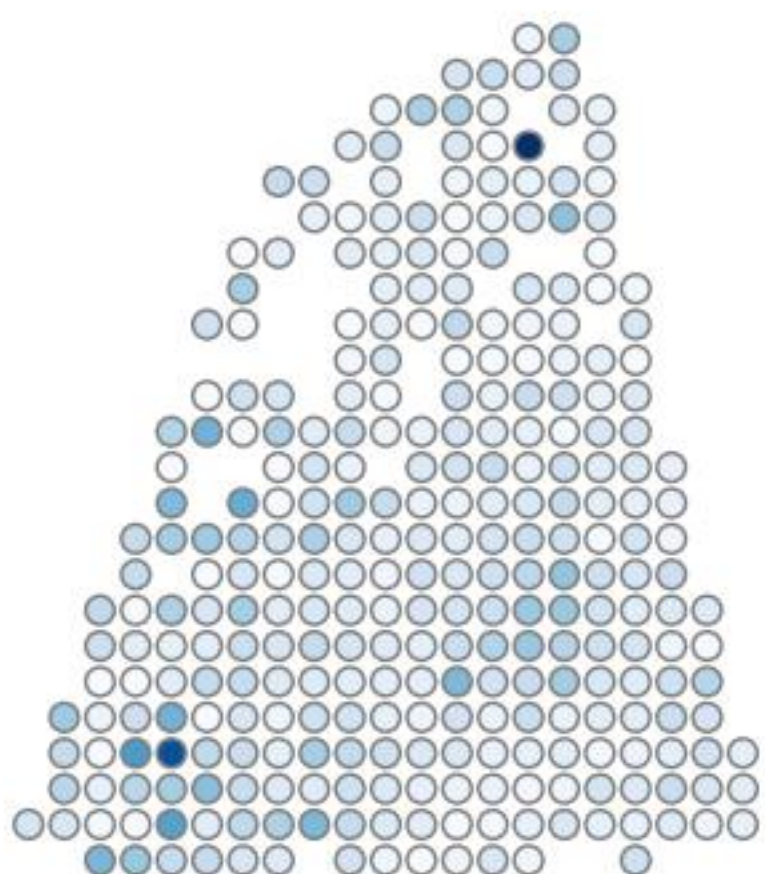


T-cells

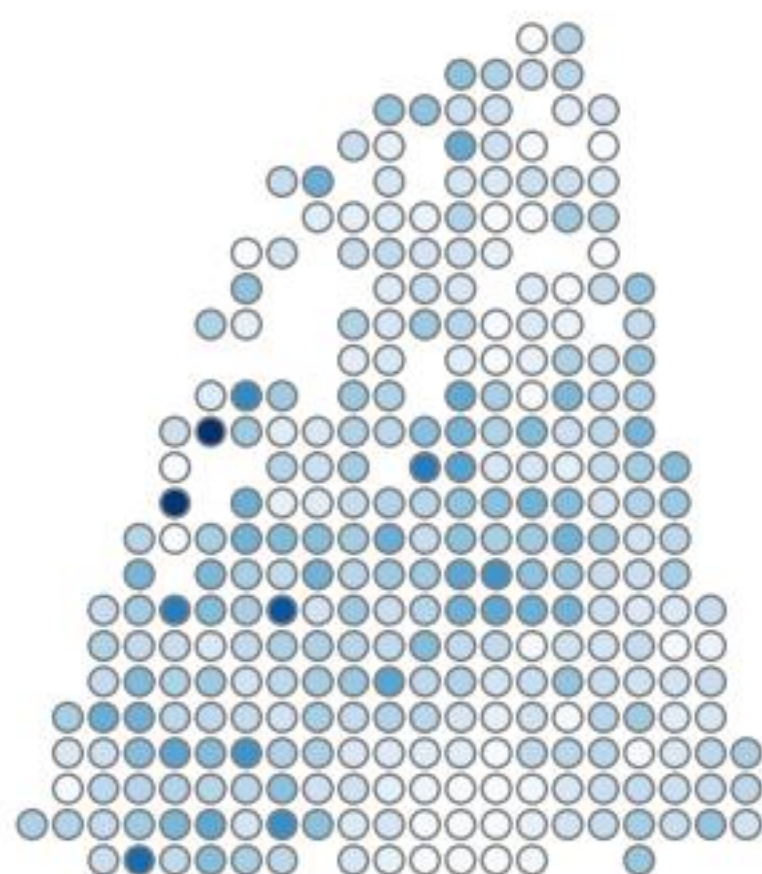


major_B3

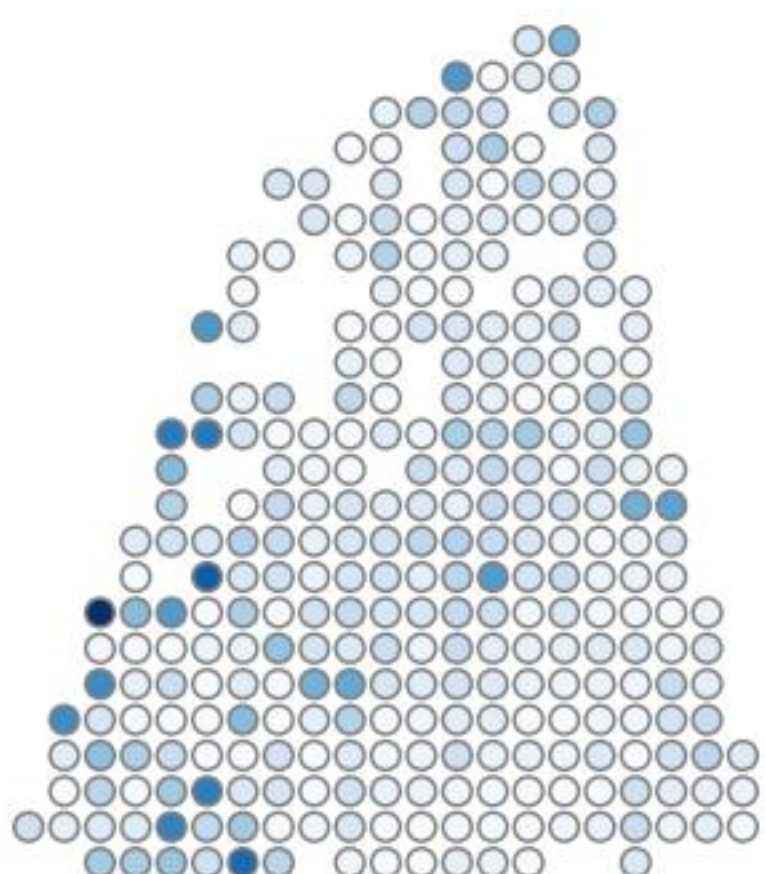
B-cells



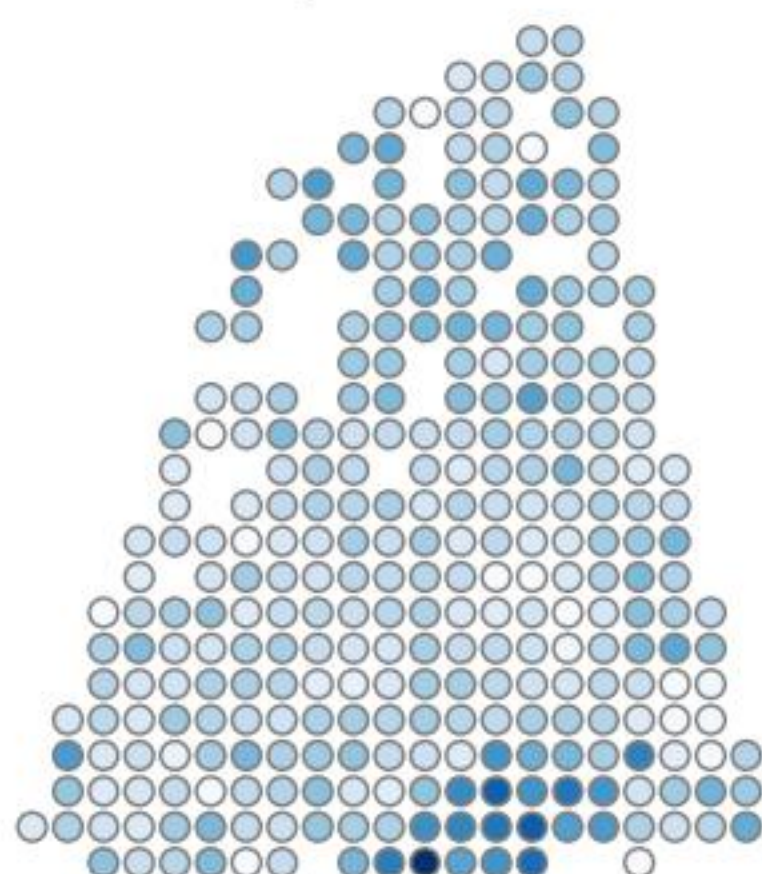
CAFs



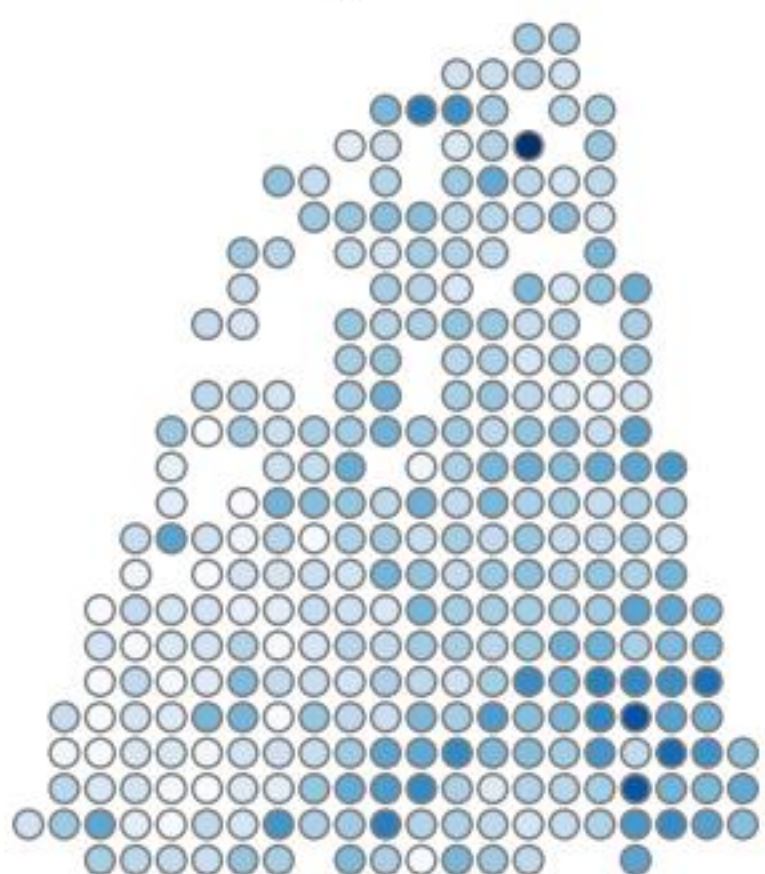
Endothelial



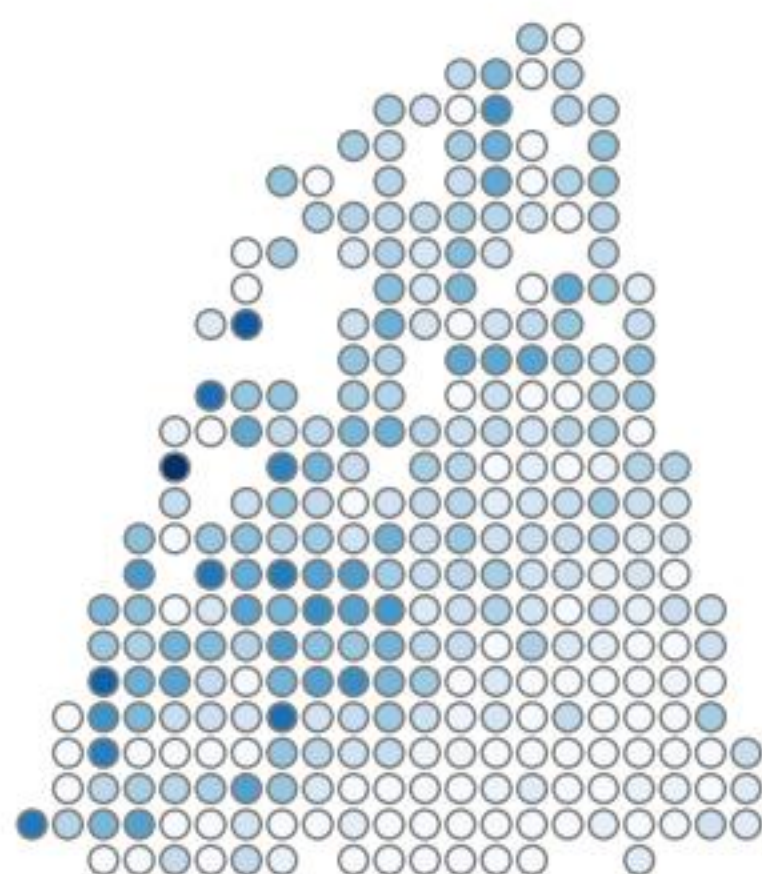
Epithelial



Myeloid



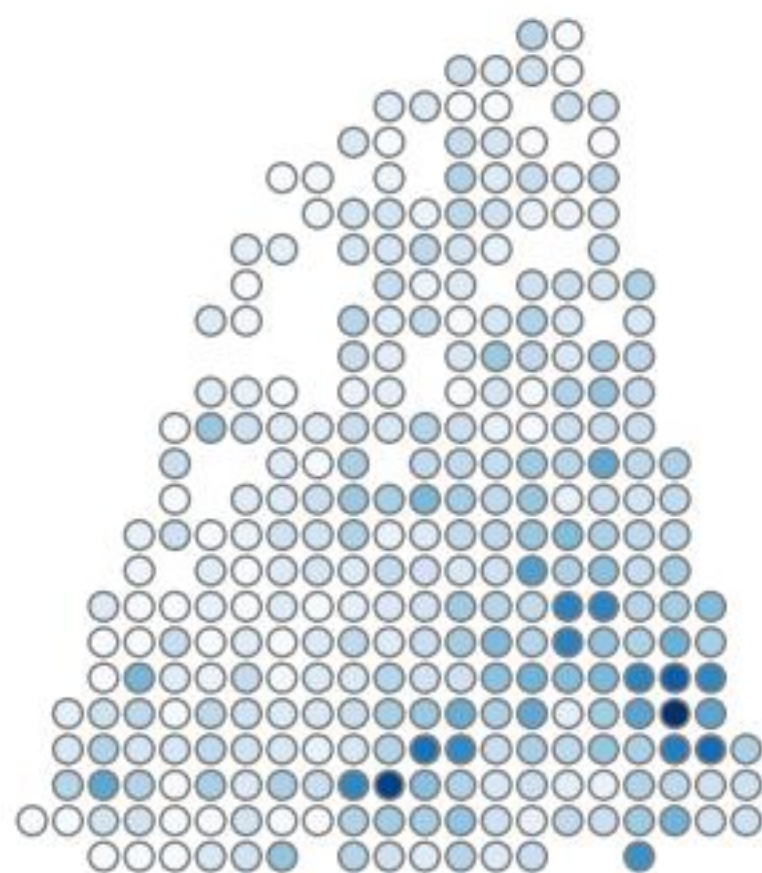
Plasma Cells



PVL

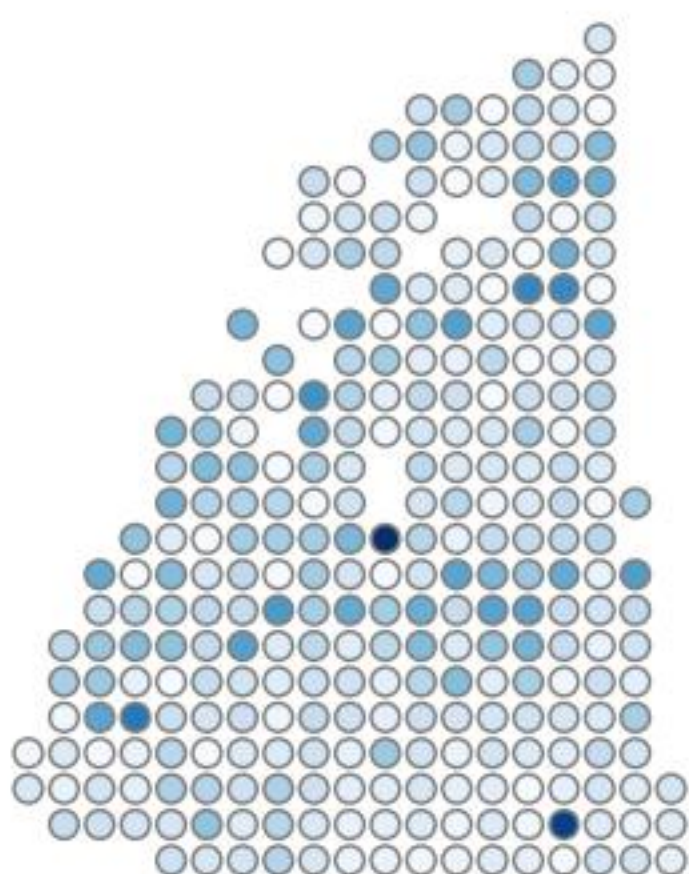


T-cells

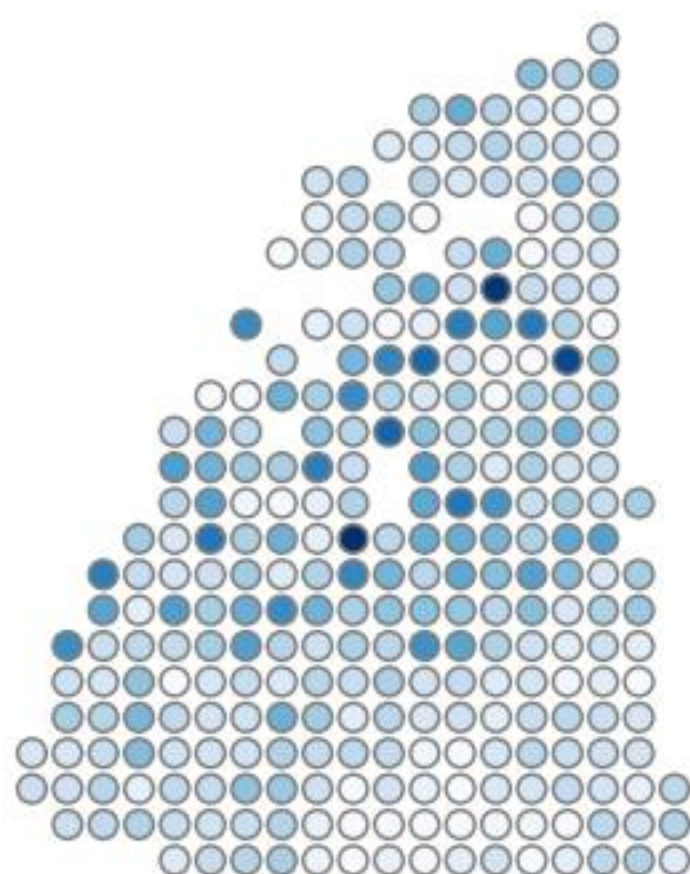


major_B4

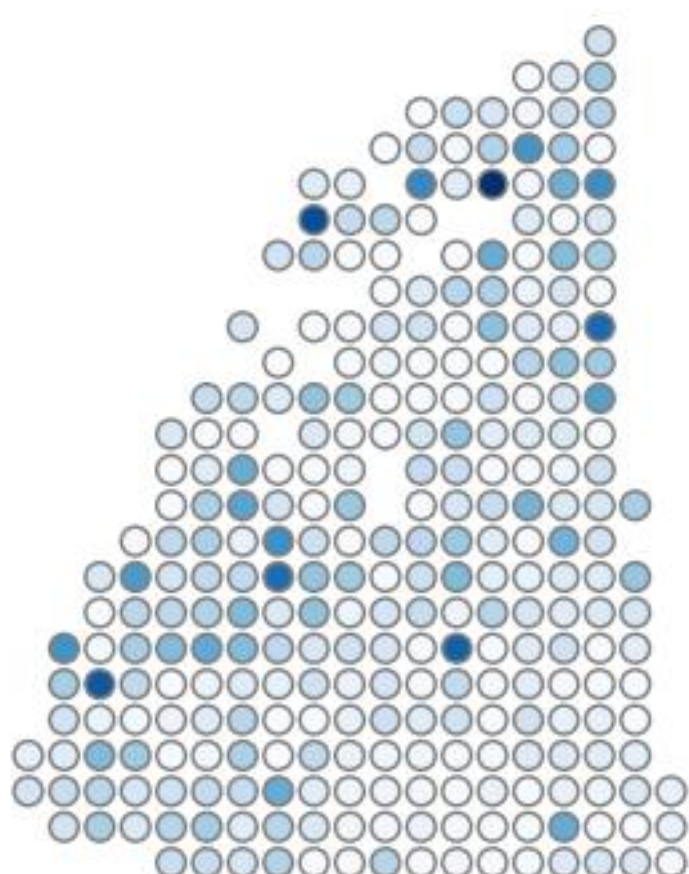
B-cells



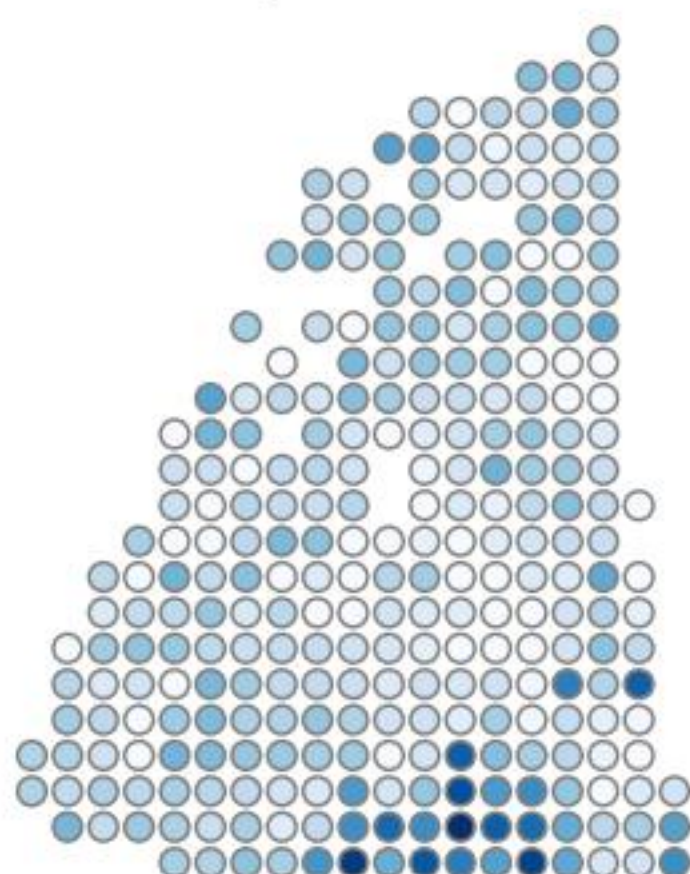
CAFs



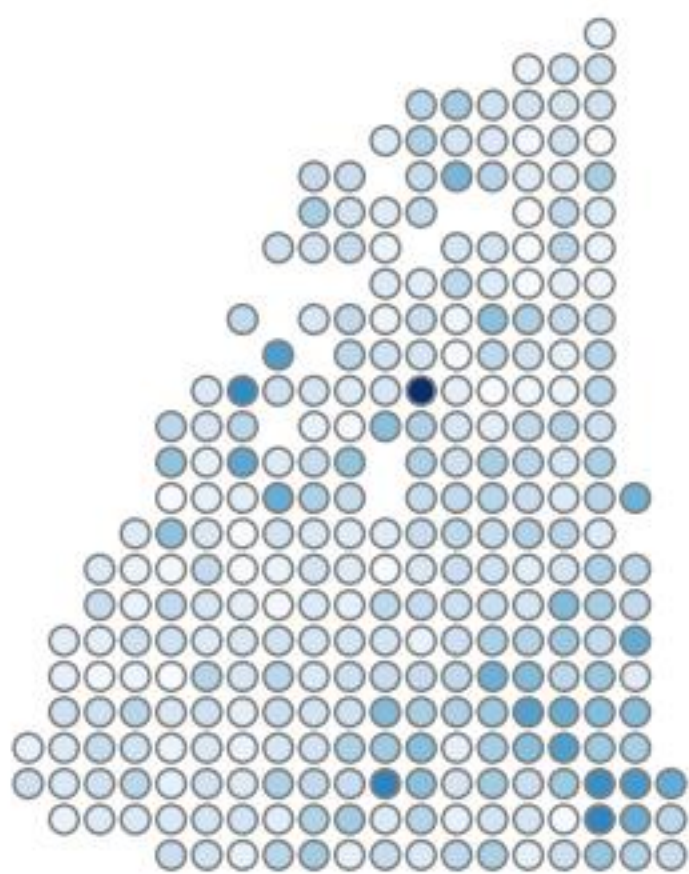
Endothelial



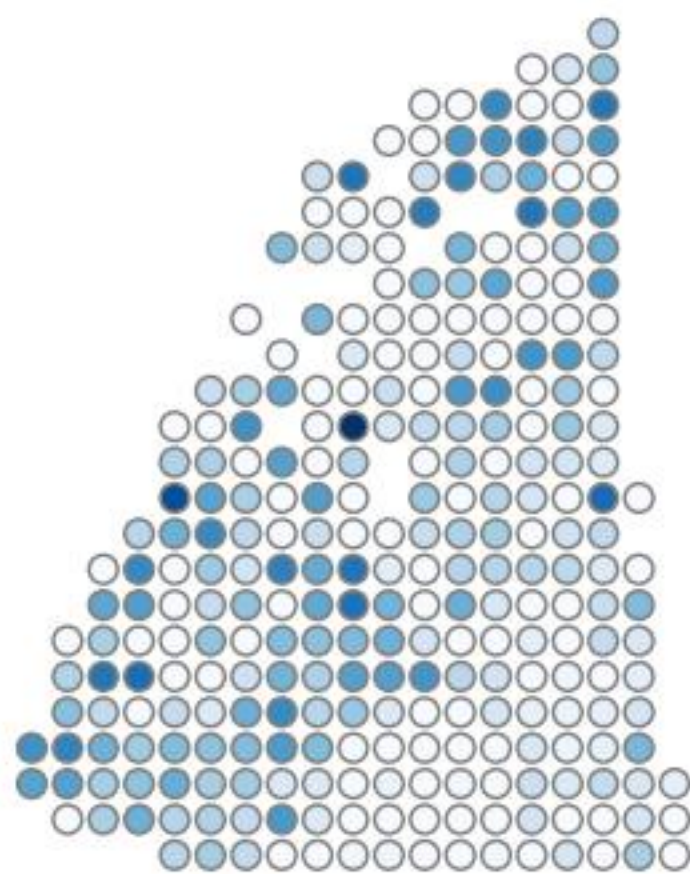
Epithelial



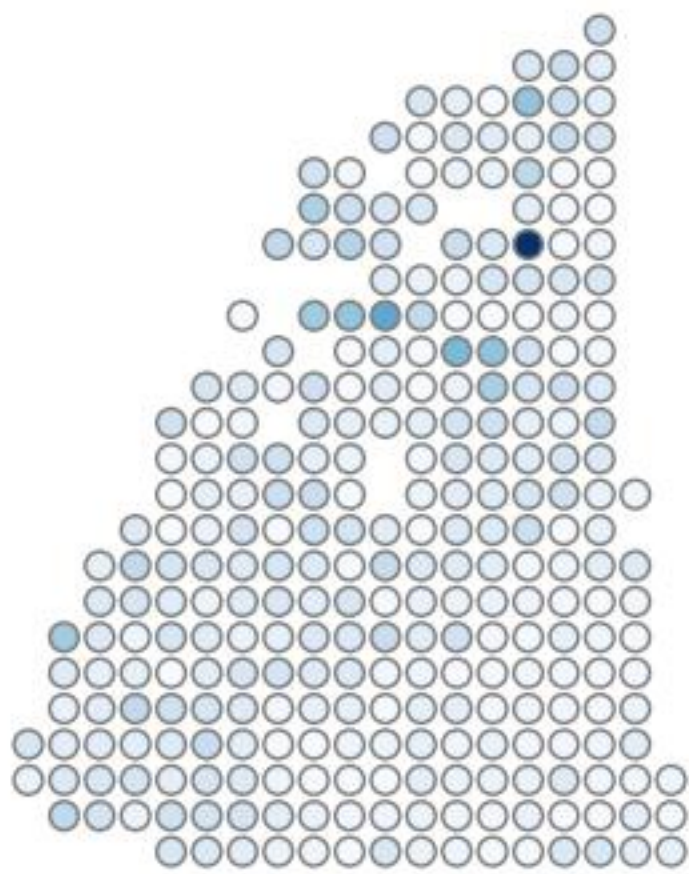
Myeloid



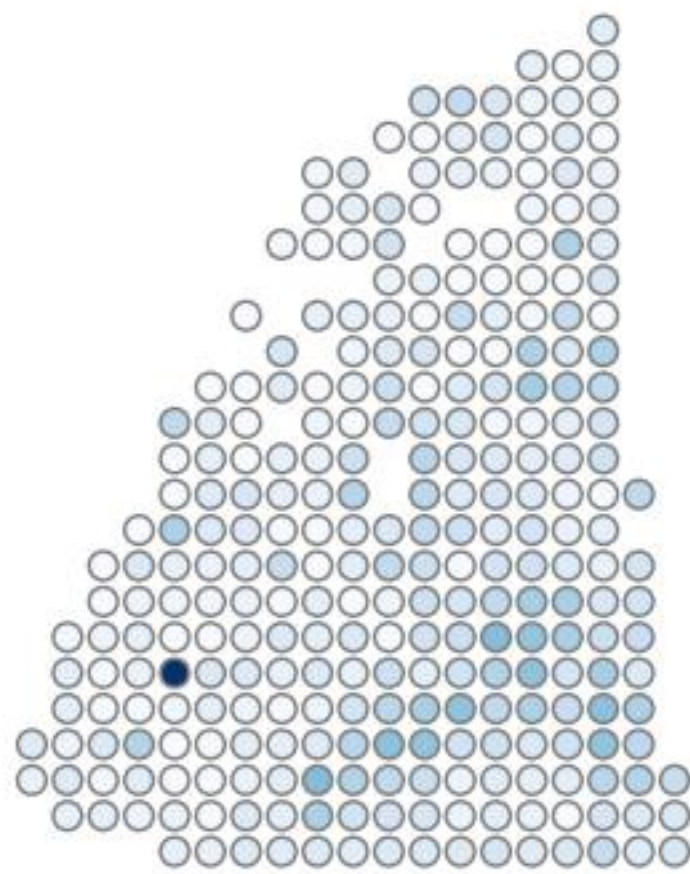
Plasma Cells



PVL

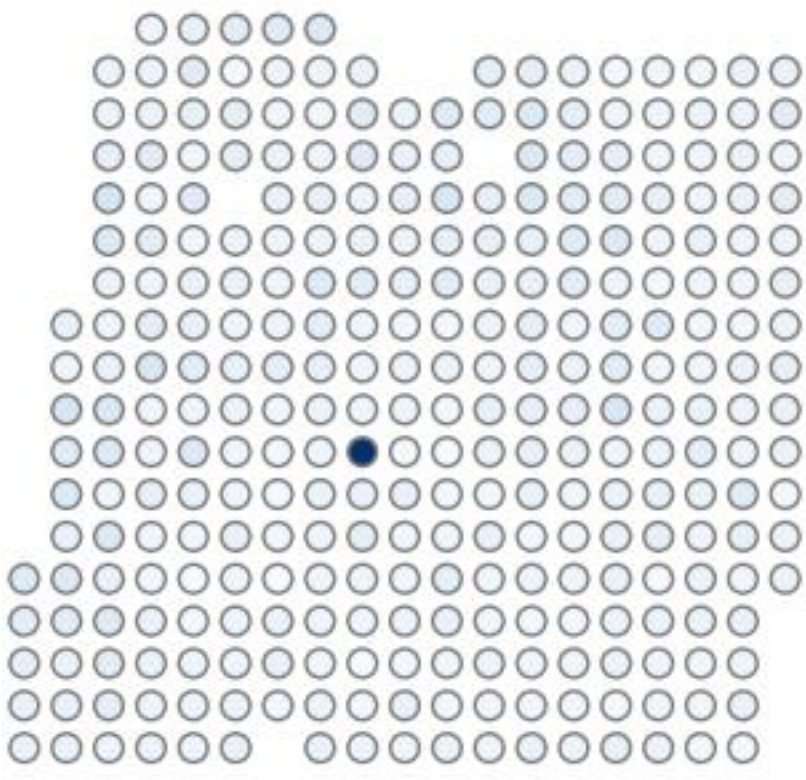


T-cells

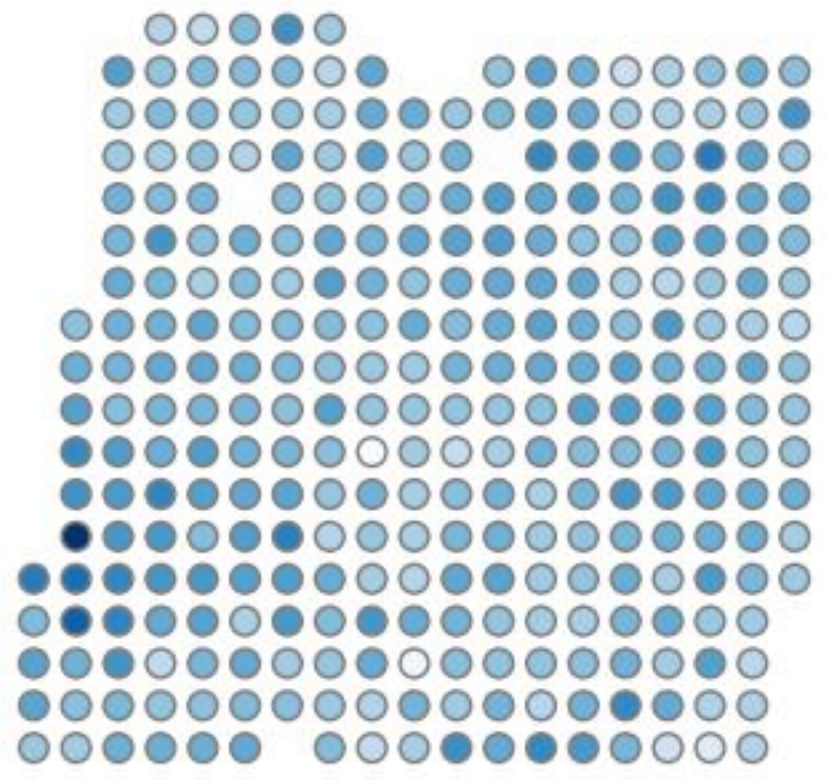


major_D3

B-cells



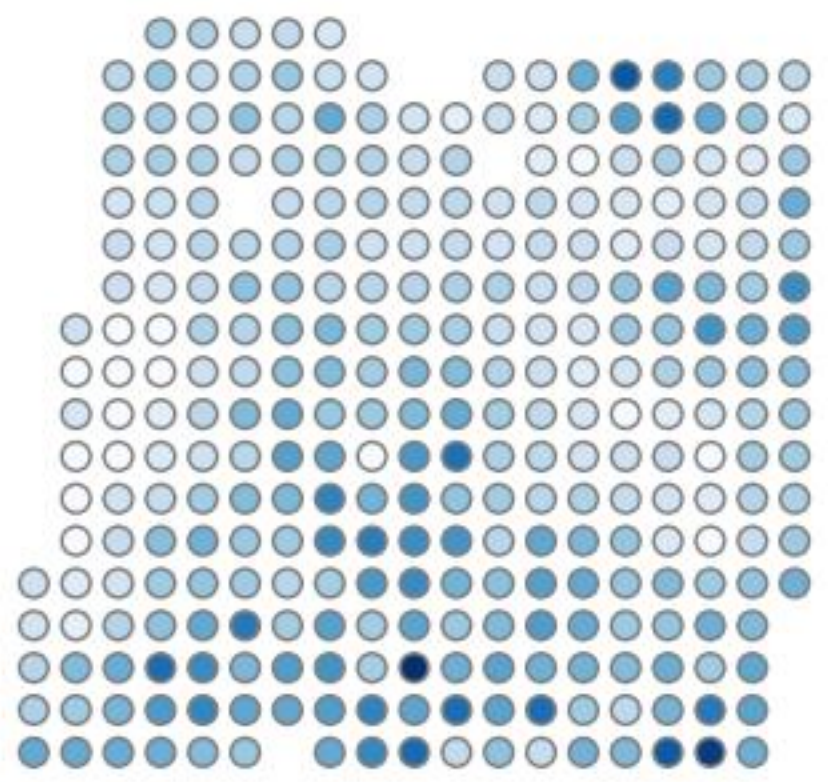
CAFs



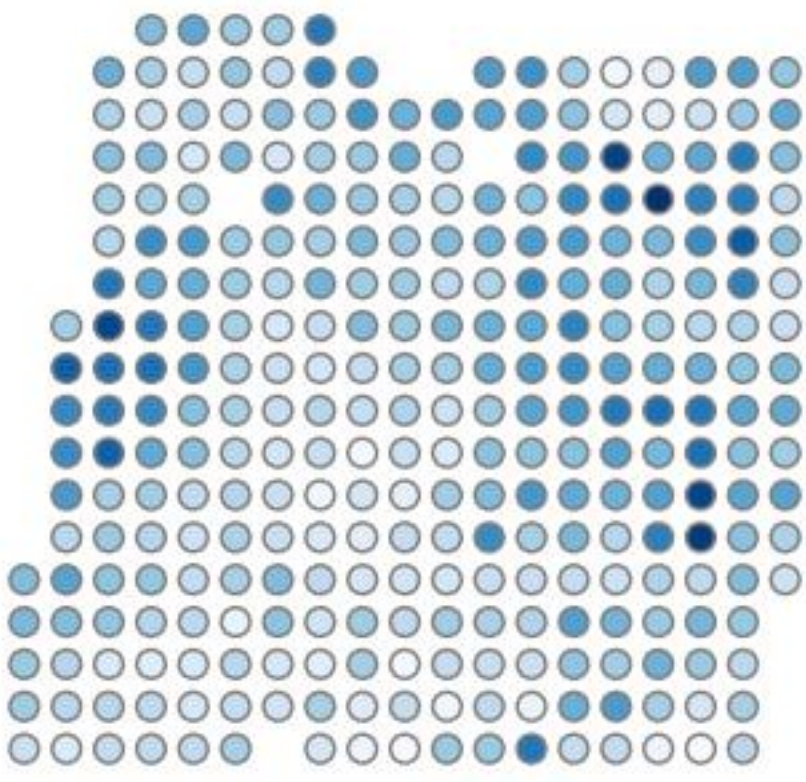
Endothelial



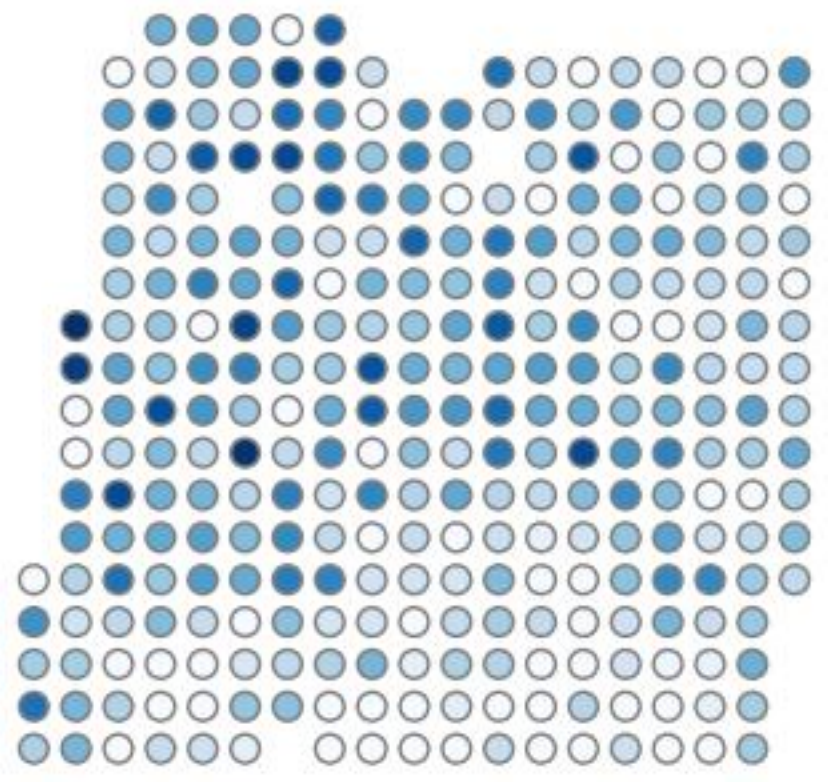
Epithelial



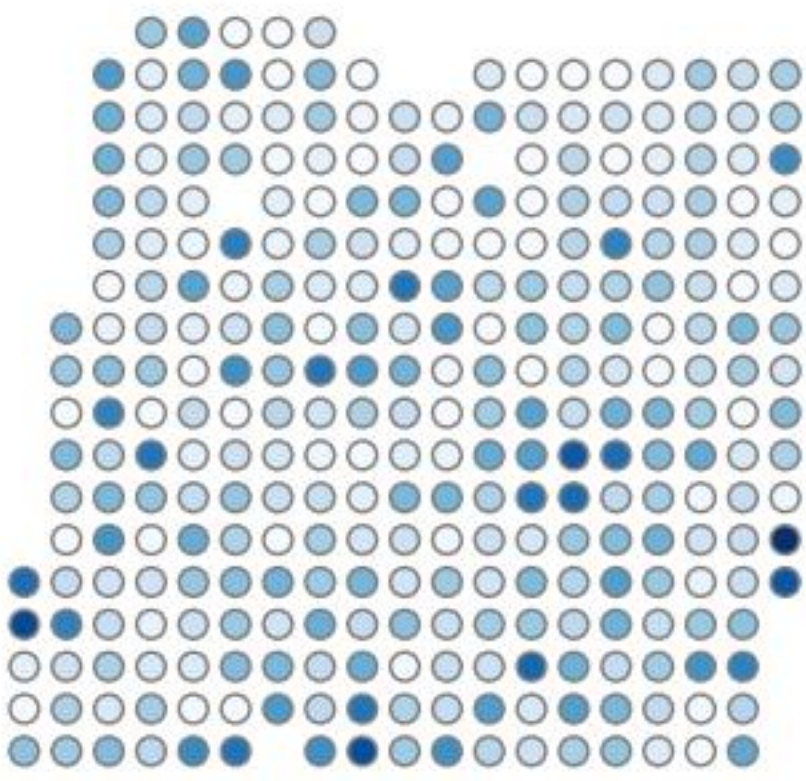
Myeloid



Plasma Cells



PVL



T-cells



major_C2

B-cells



CAFs



Endothelial



Epithelial



Myeloid



Plasma Cells



PVL



T-cells



major_C6

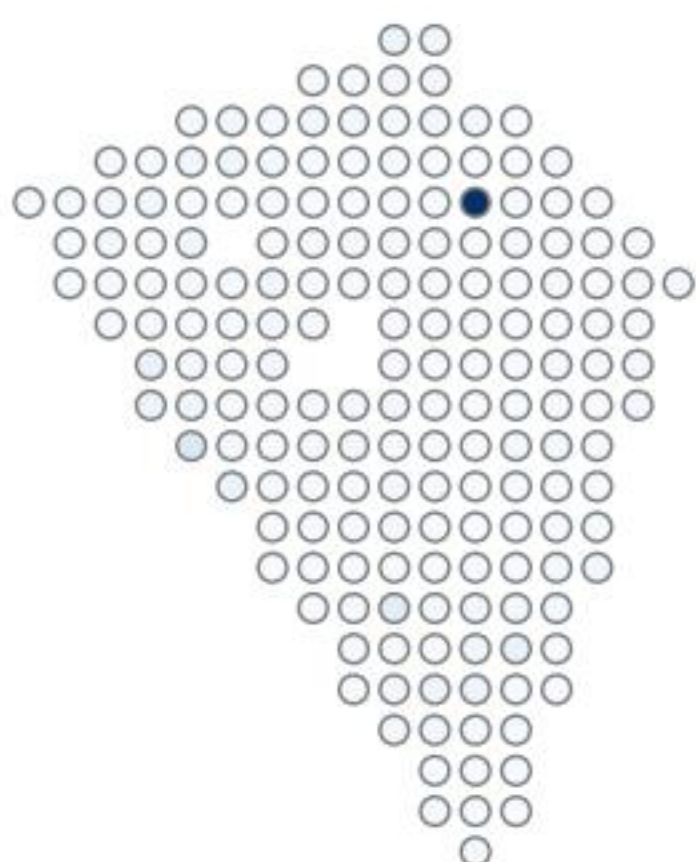
B-cells



CAFs



Endothelial



Epithelial



Myeloid



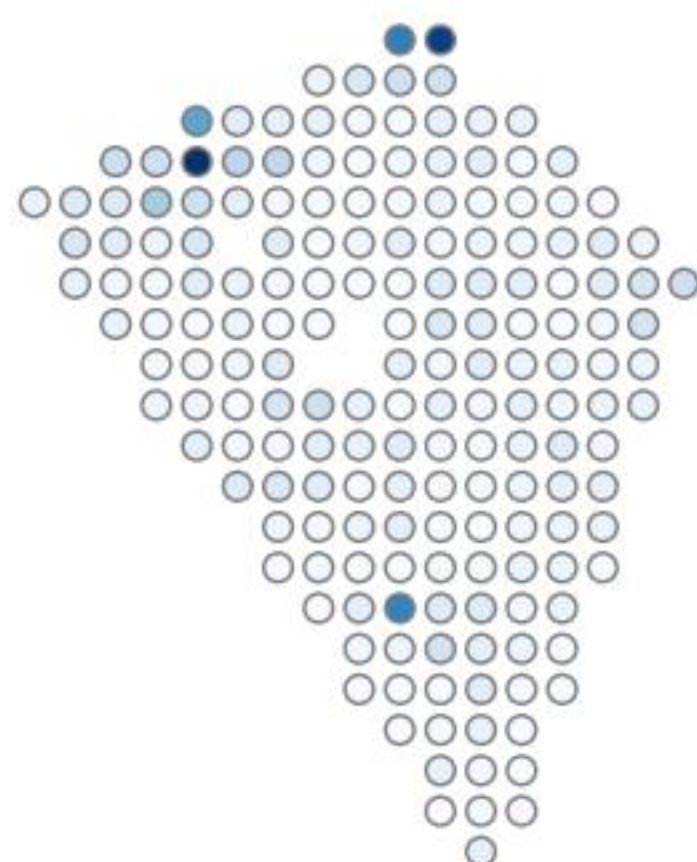
Plasma Cells



PVL

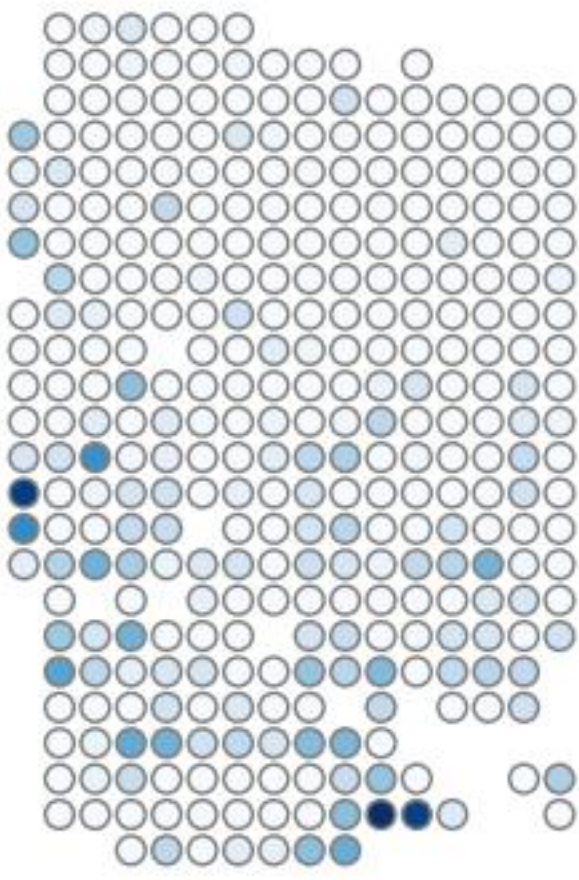


T-cells

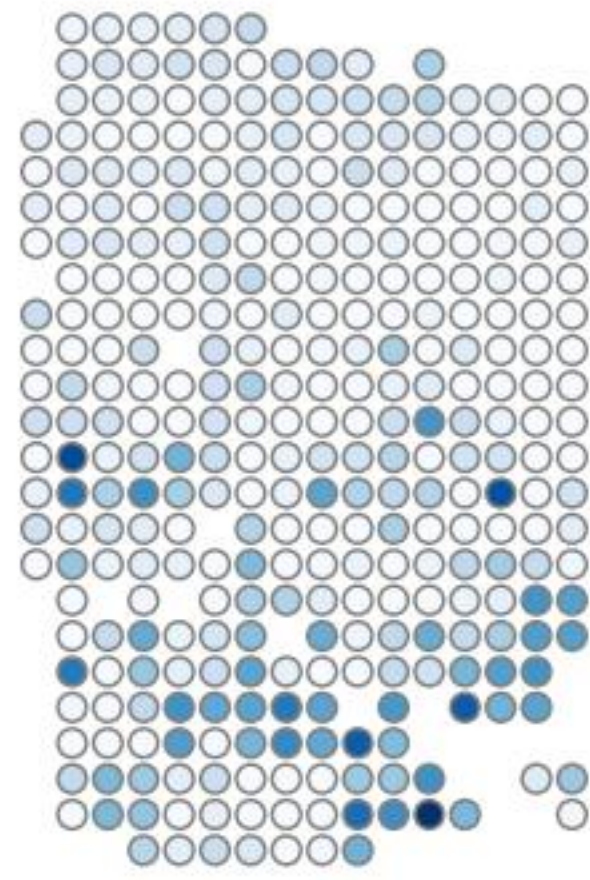


major_A5

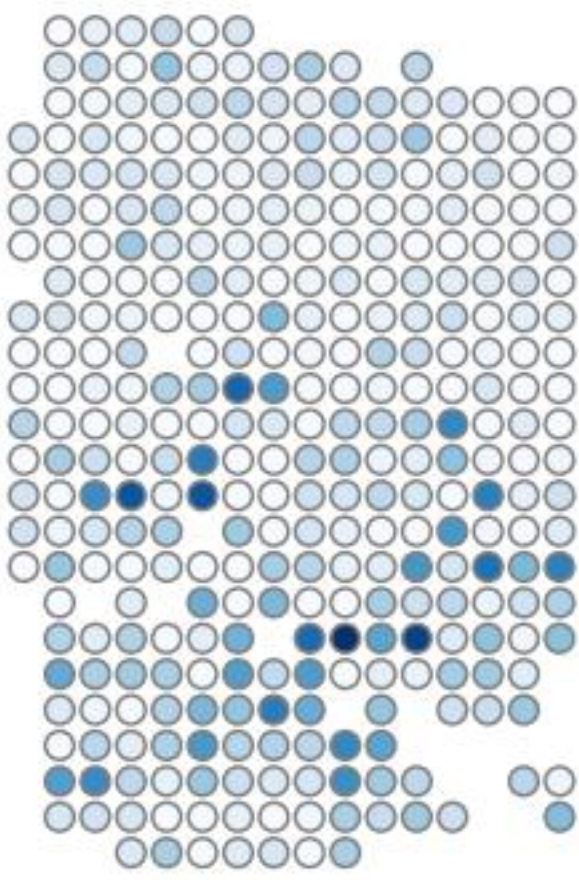
B-cells



CAFs



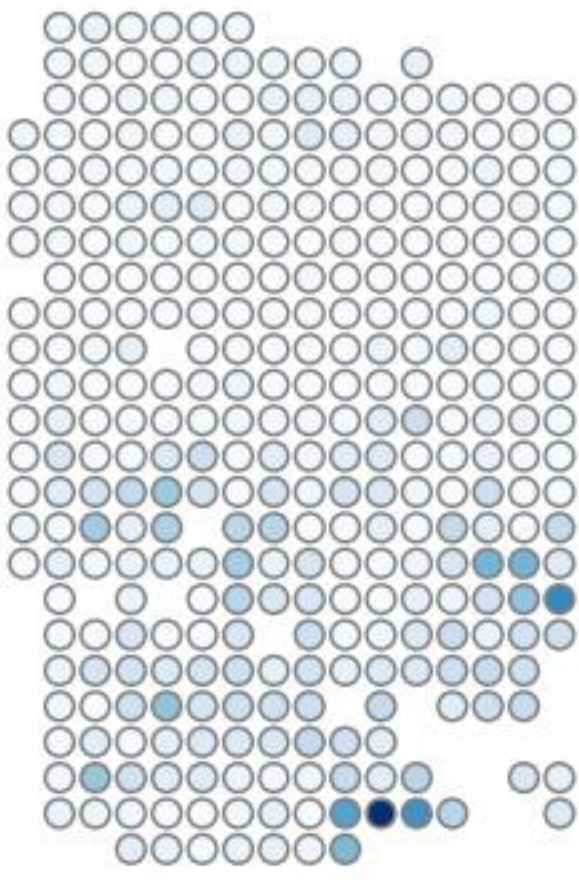
Endothelial



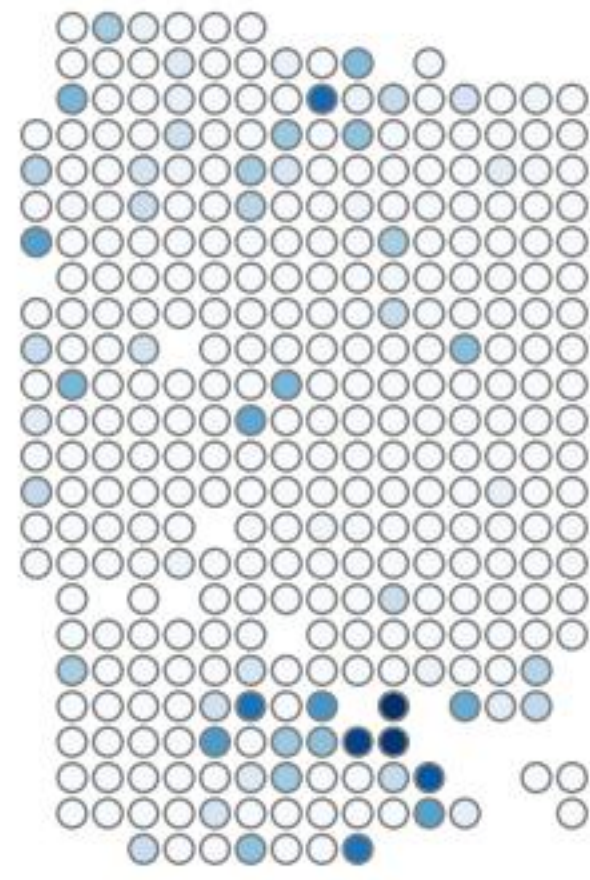
Epithelial



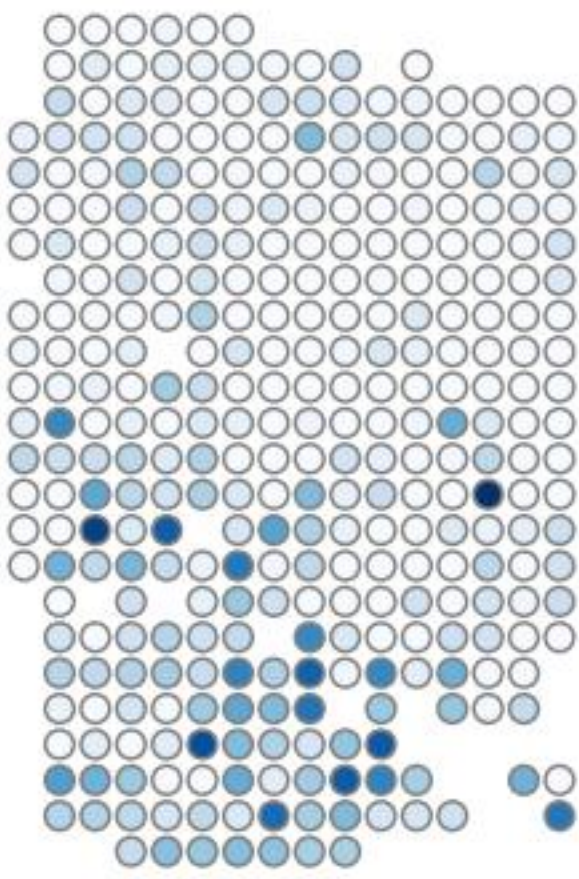
Myeloid



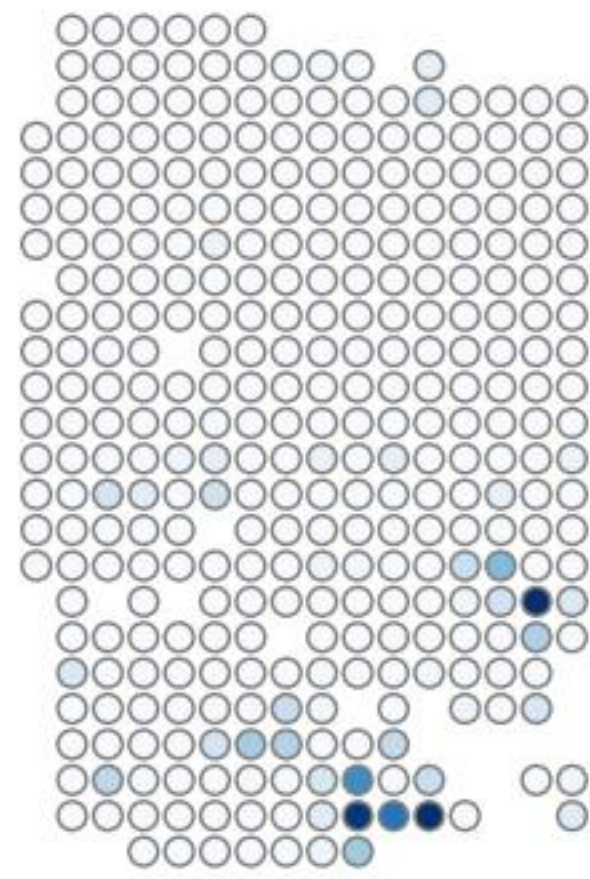
Plasma Cells



PVL

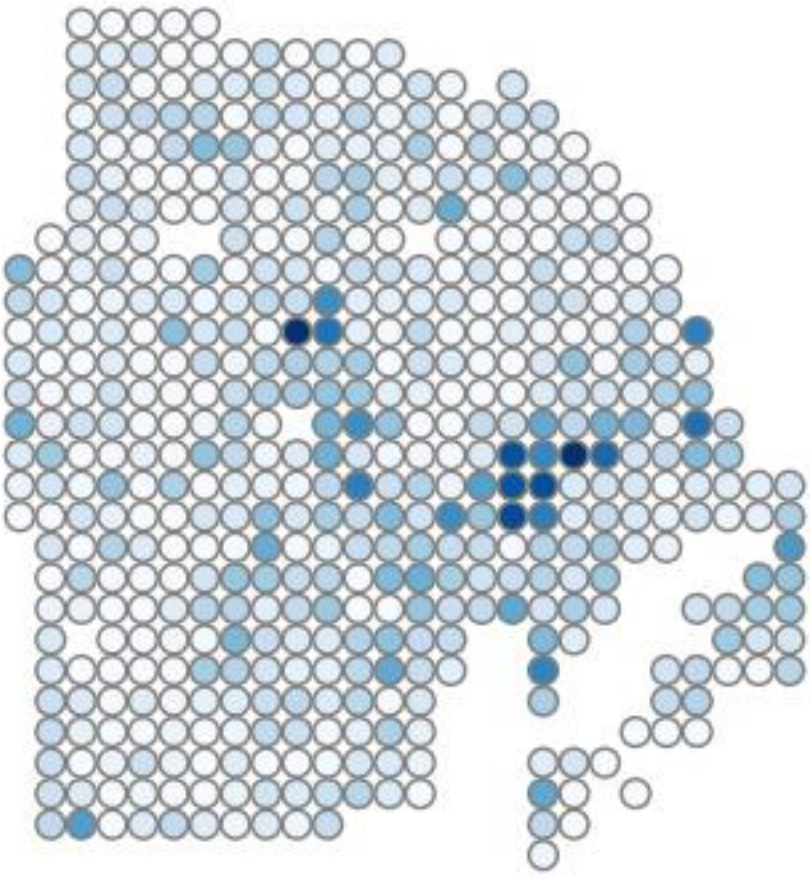


T-cells

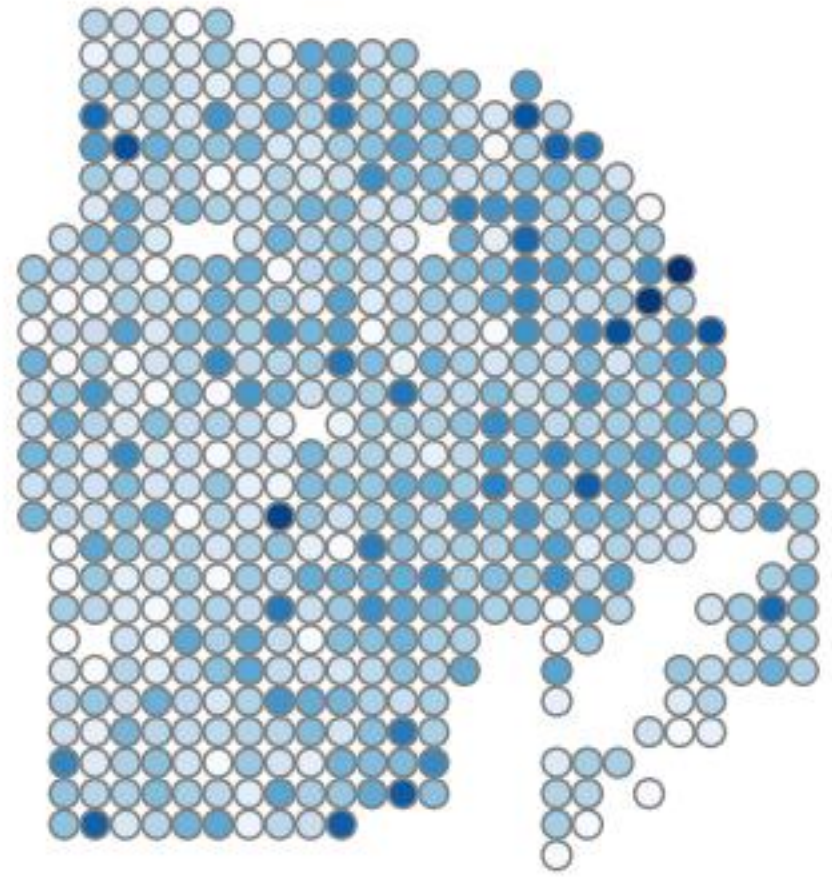


major_H3

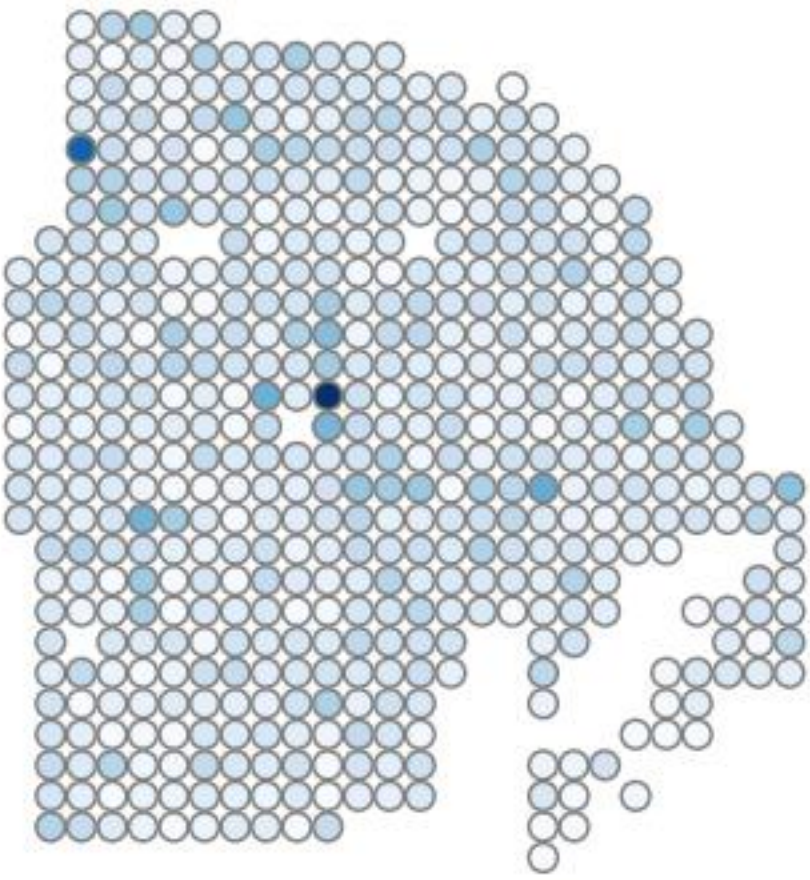
B-cells



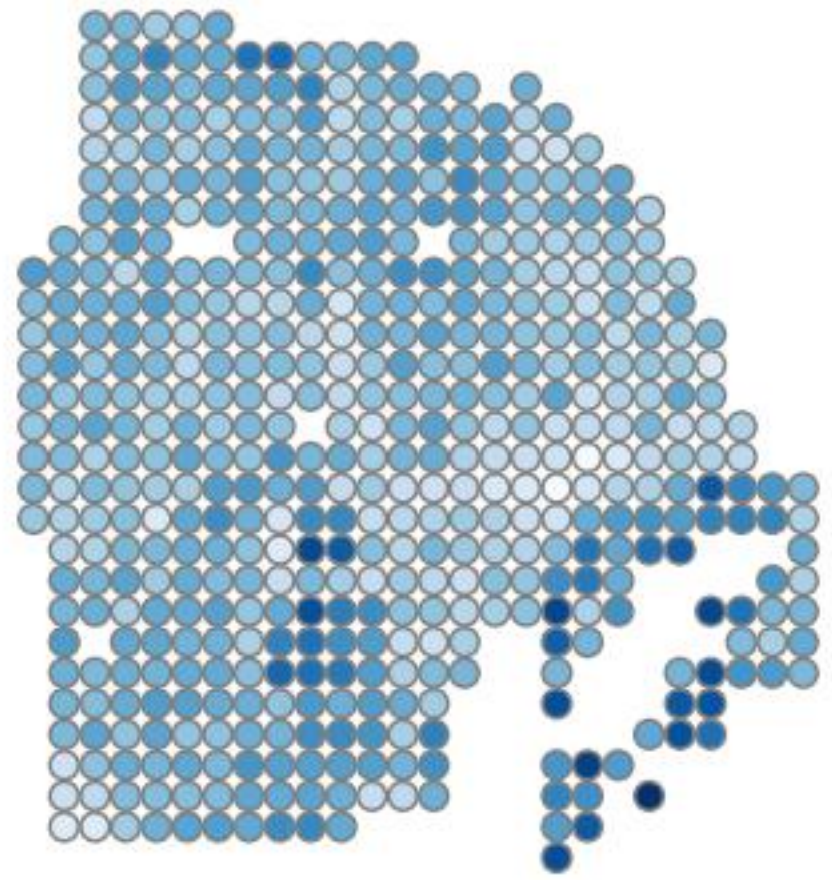
CAFs



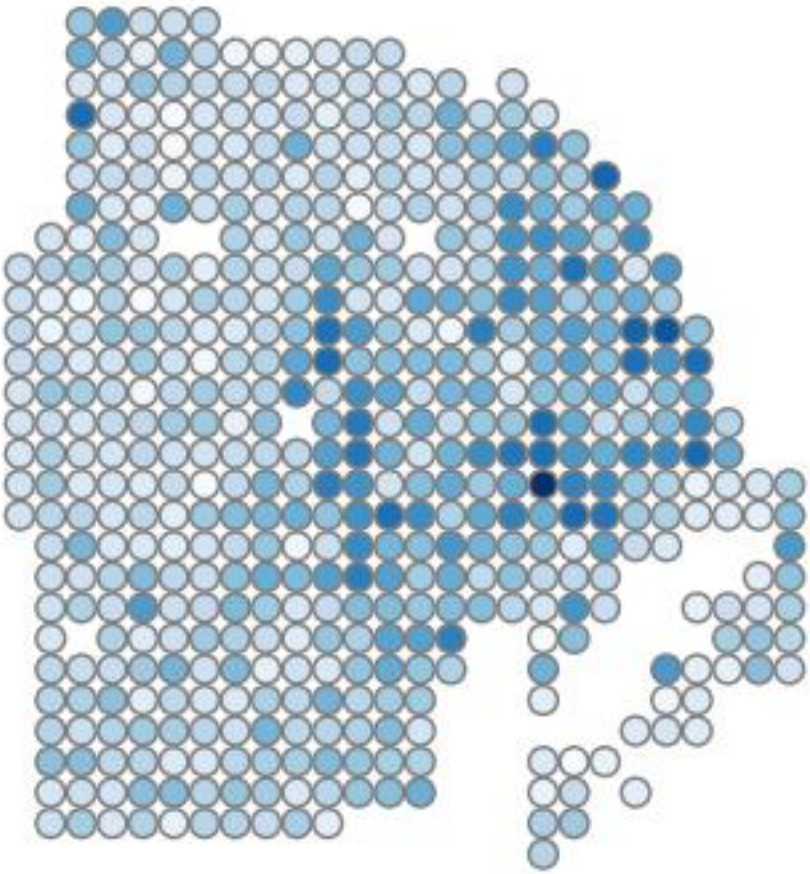
Endothelial



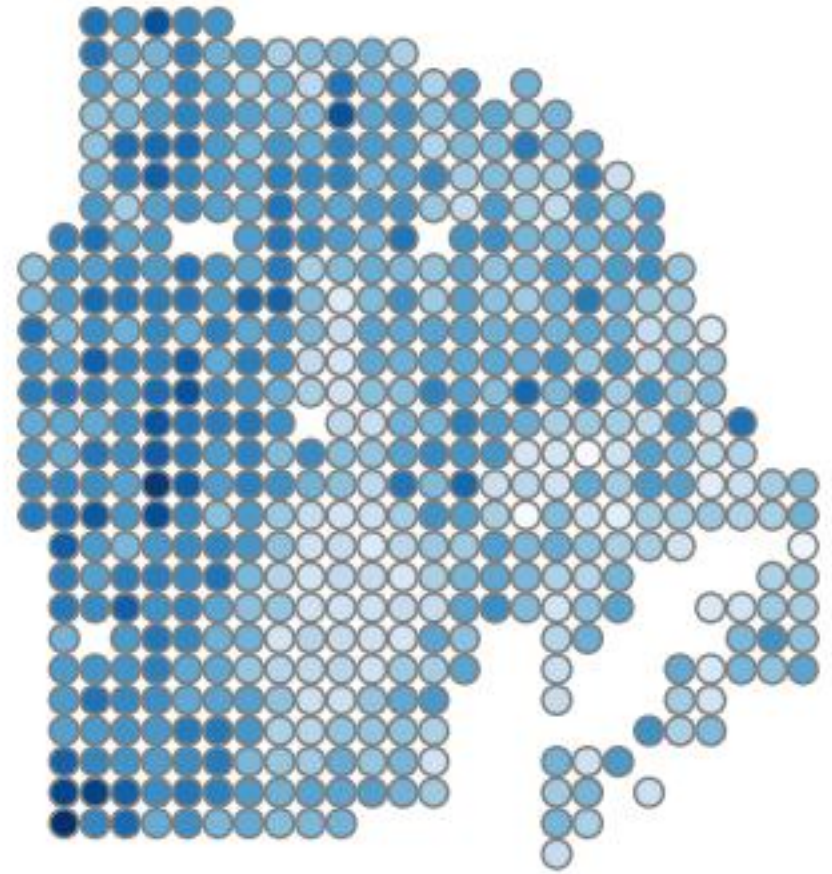
Epithelial



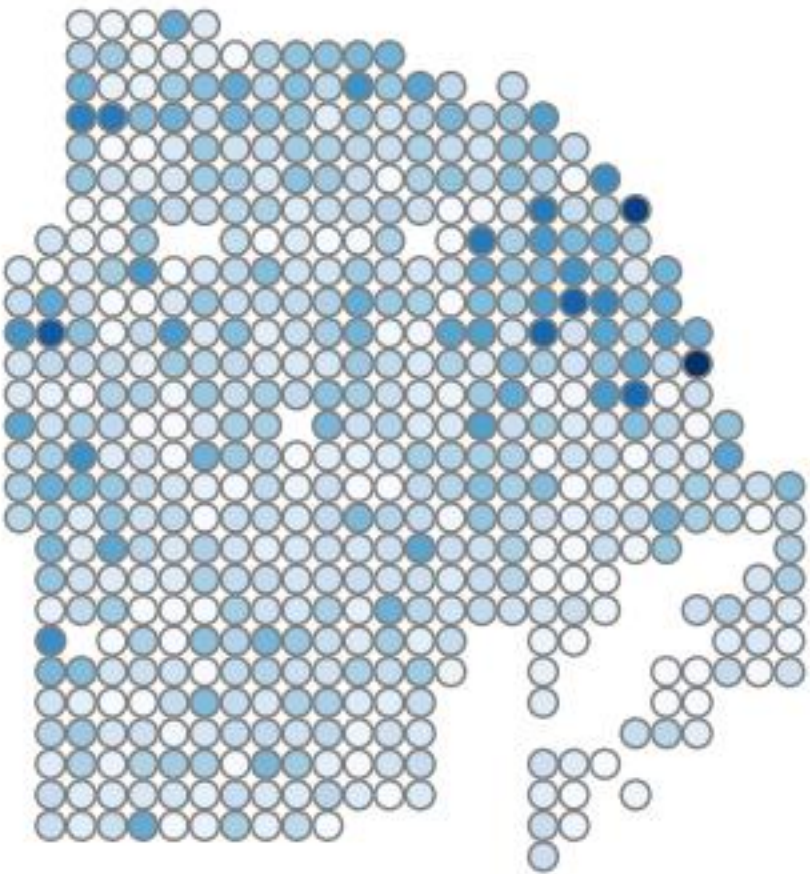
Myeloid



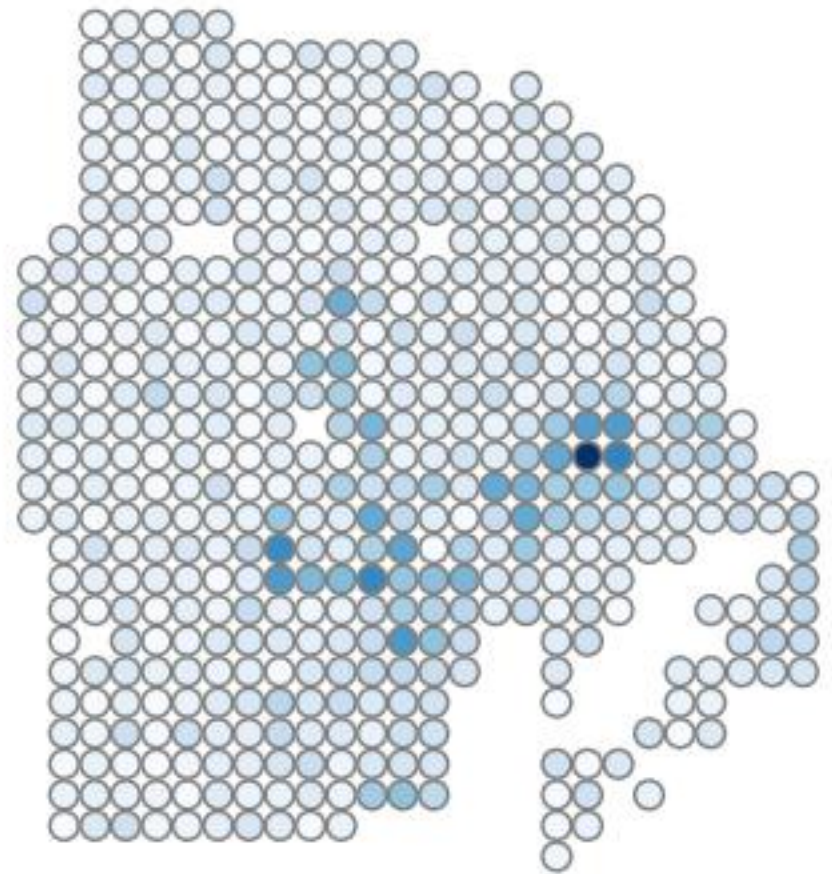
Plasma Cells



PVL



T-cells



major_C1

B-cells



CAFs



Endothelial



Epithelial



Myeloid



Plasma Cells



PVL

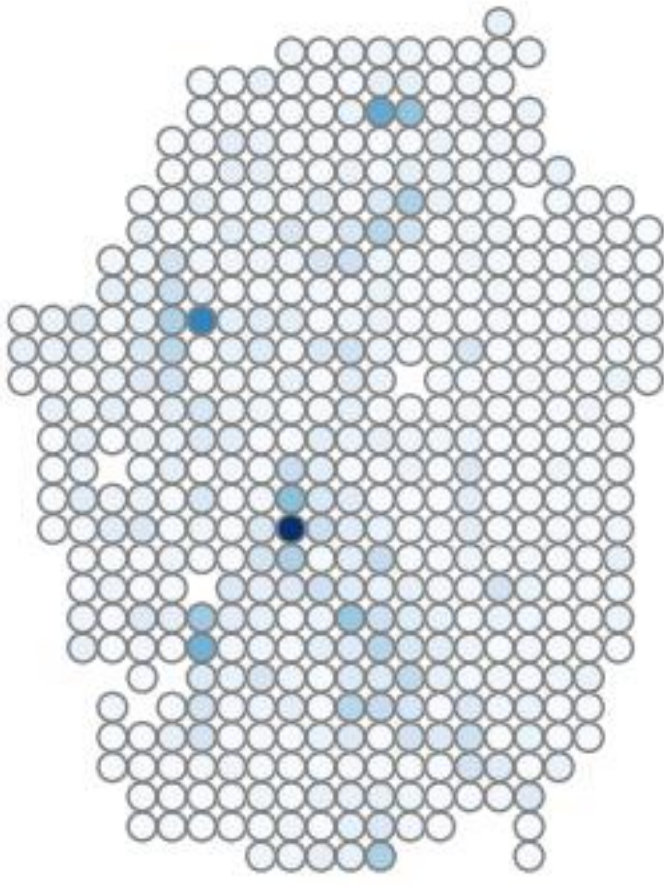


T-cells

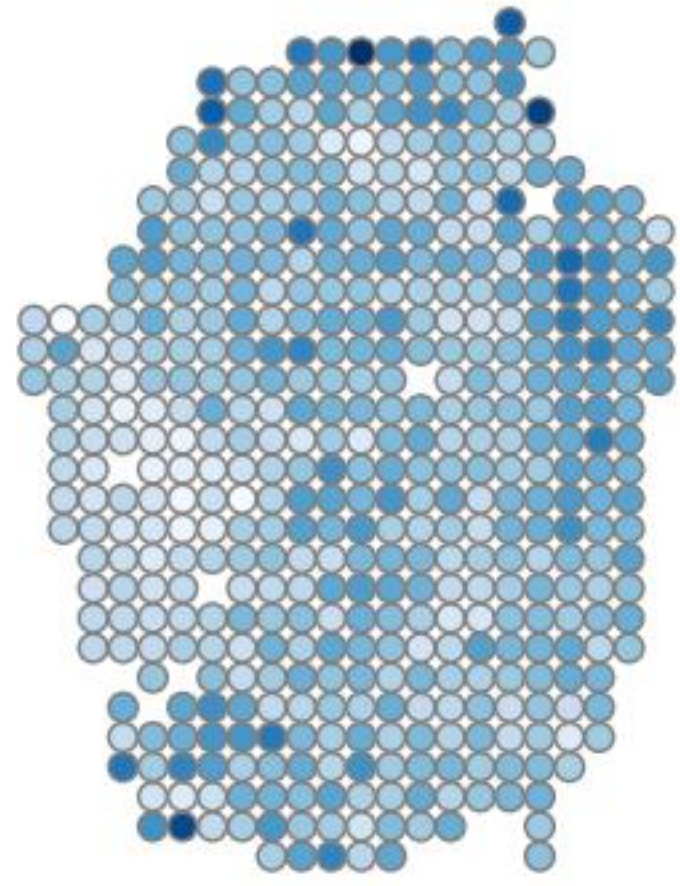


major_G2

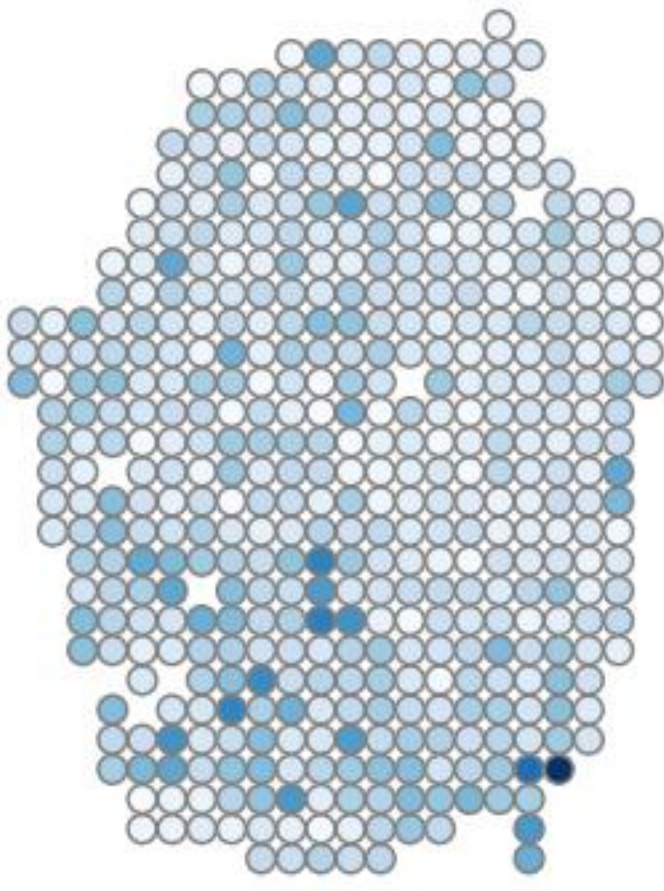
B-cells



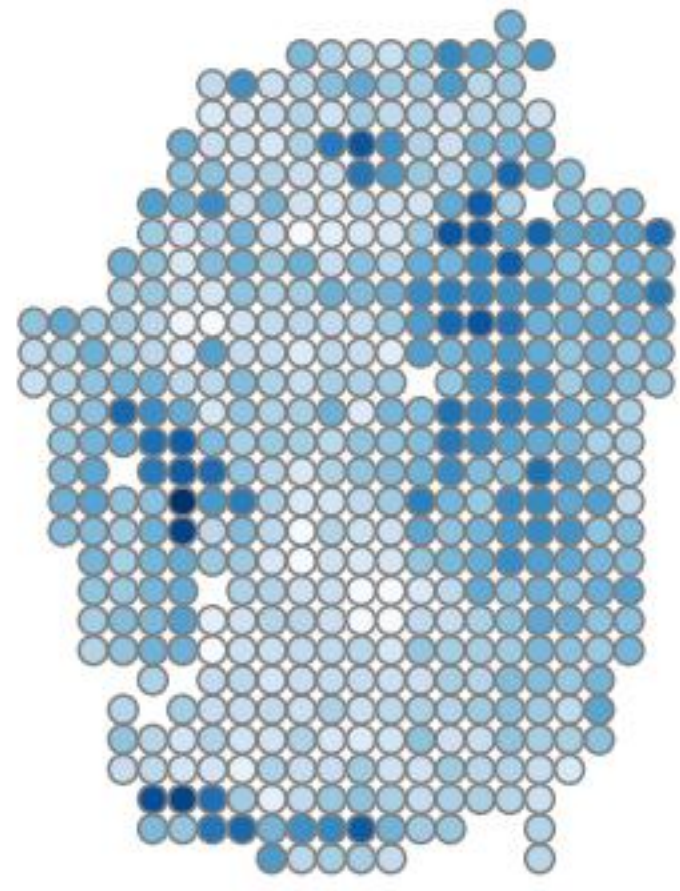
CAFs



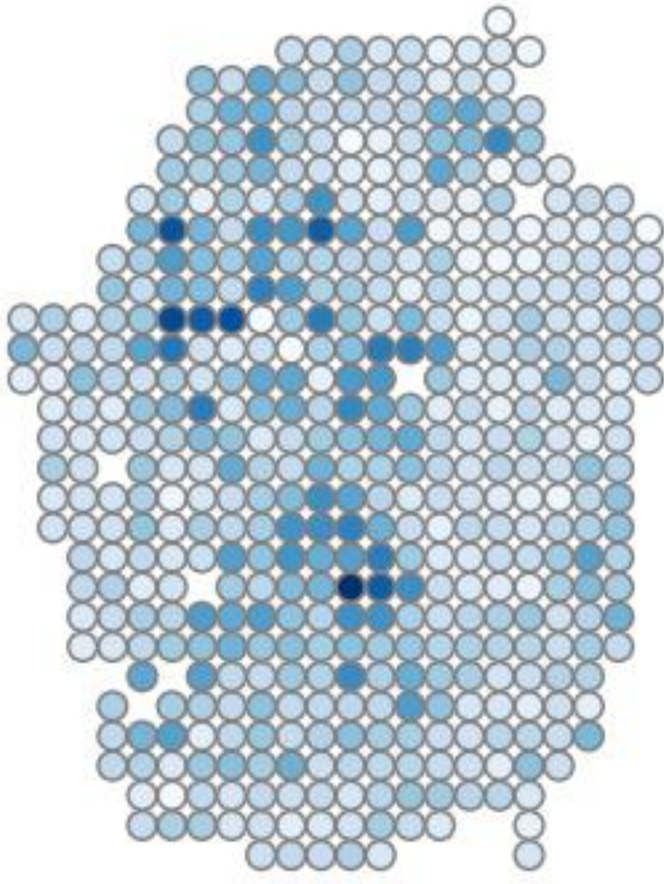
Endothelial



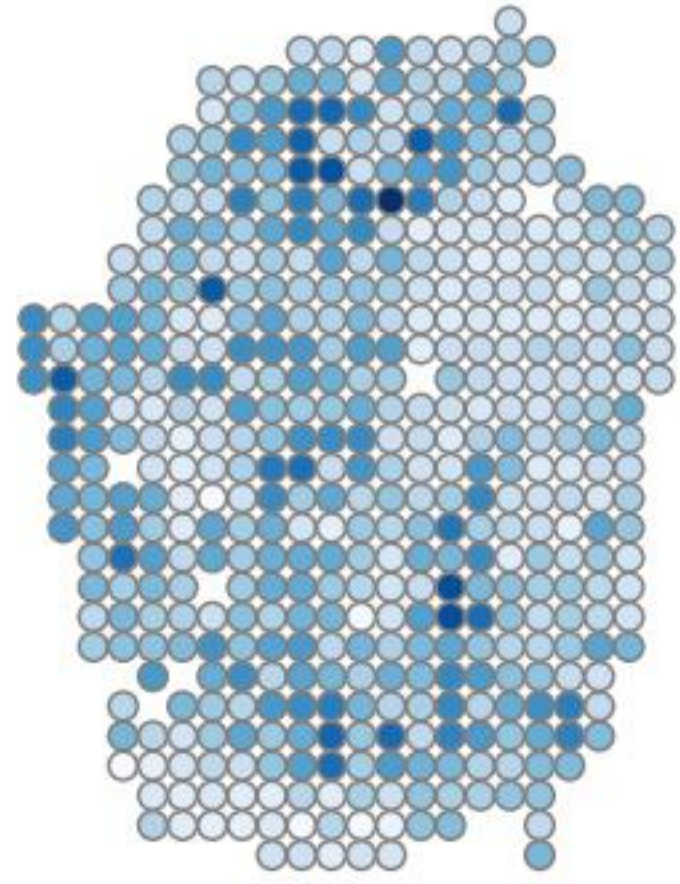
Epithelial



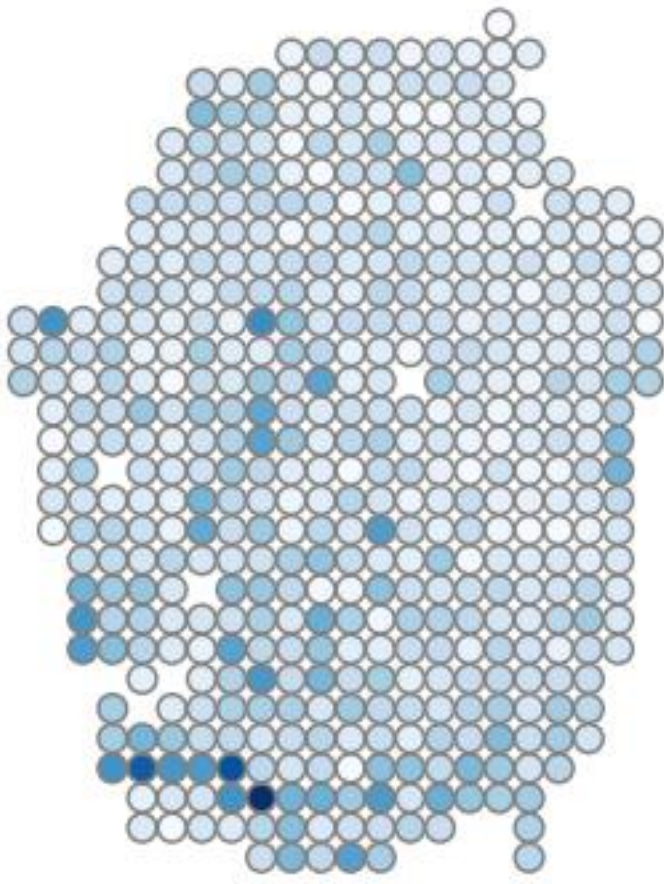
Myeloid



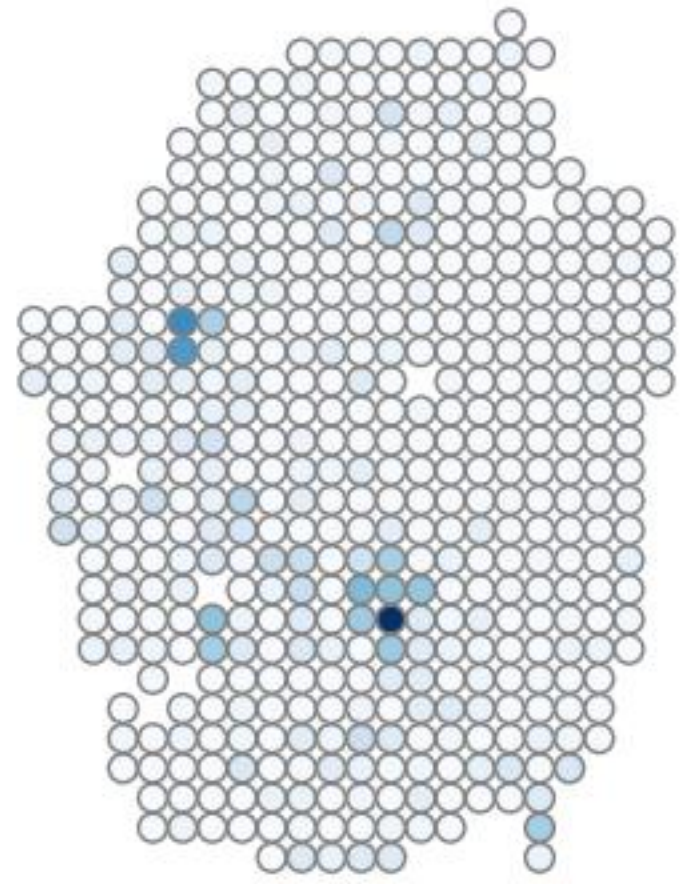
Plasma Cells



PVL

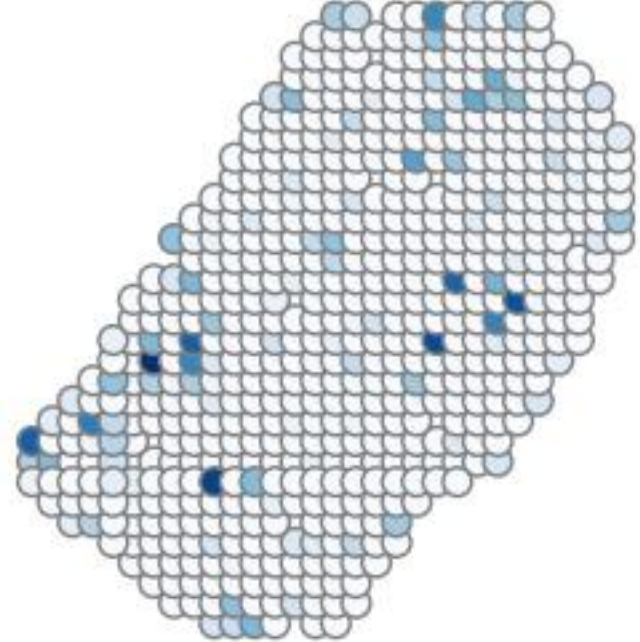


T-cells

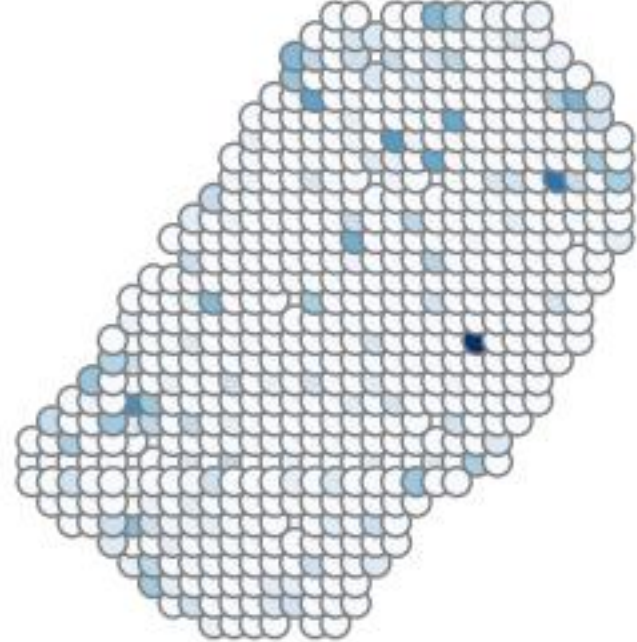


minor_E2

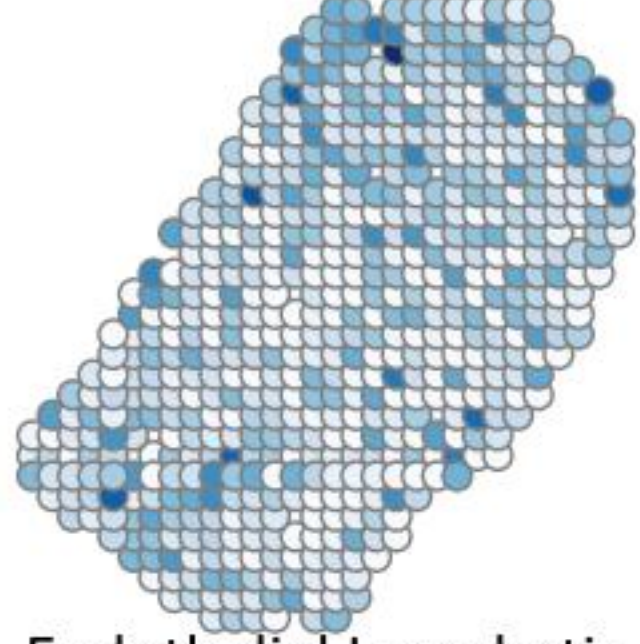
B-cells Memory



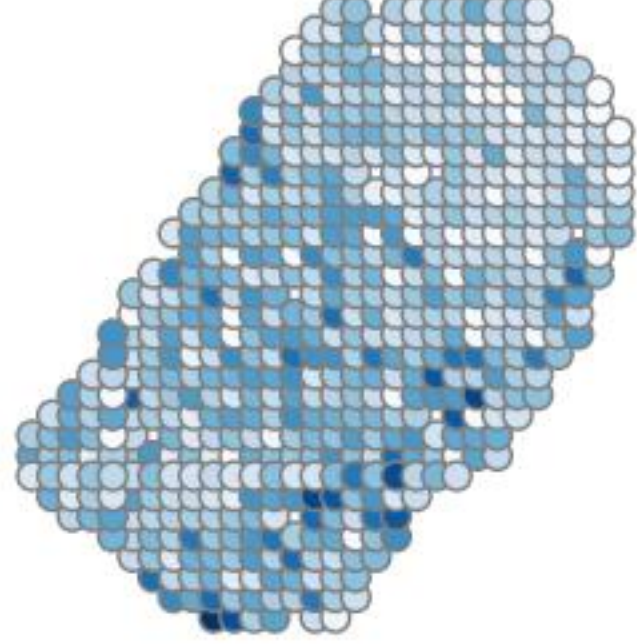
B-cells Naive



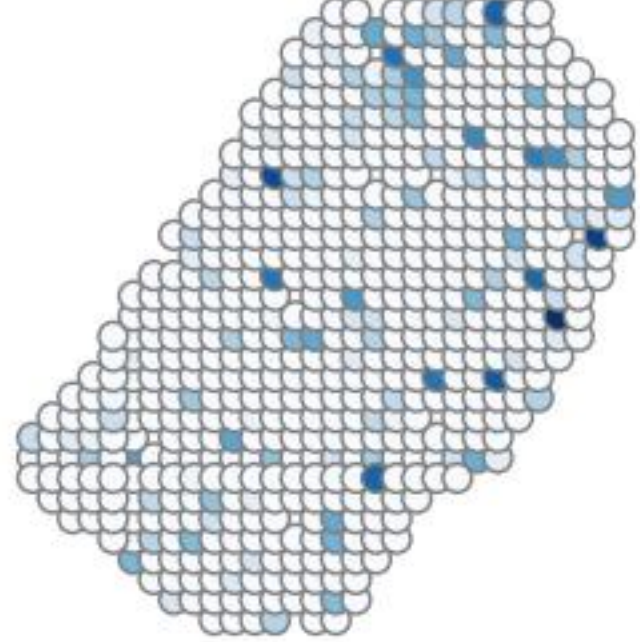
CAFs MSC/iCAF-like



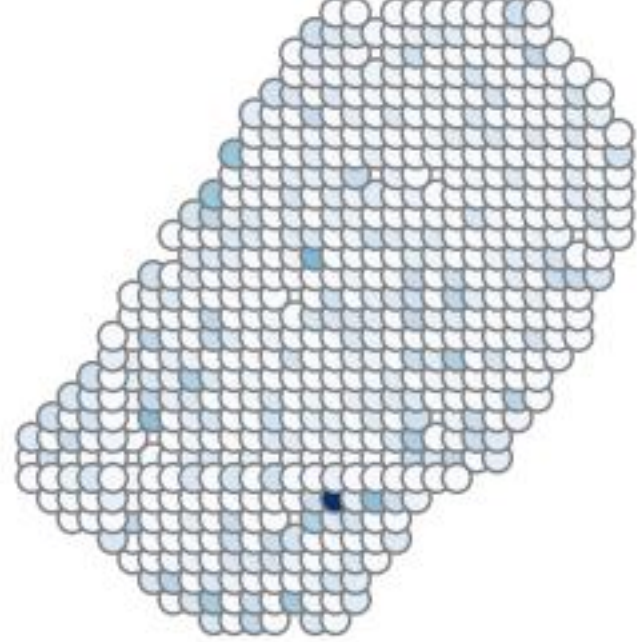
CAFs myCAF-like



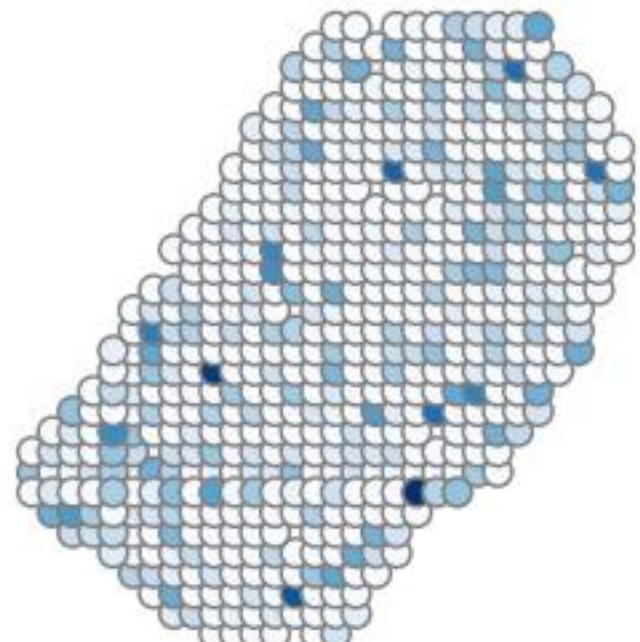
Endothelial Lymphatic
LYVE1



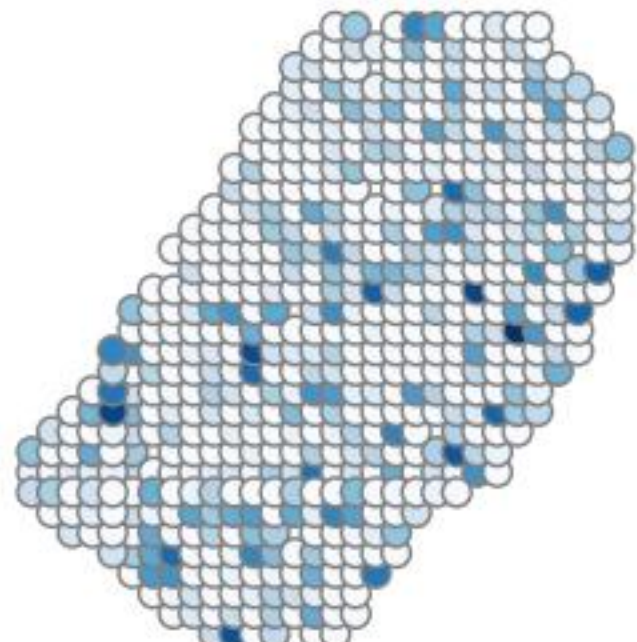
Endothelial RGS5



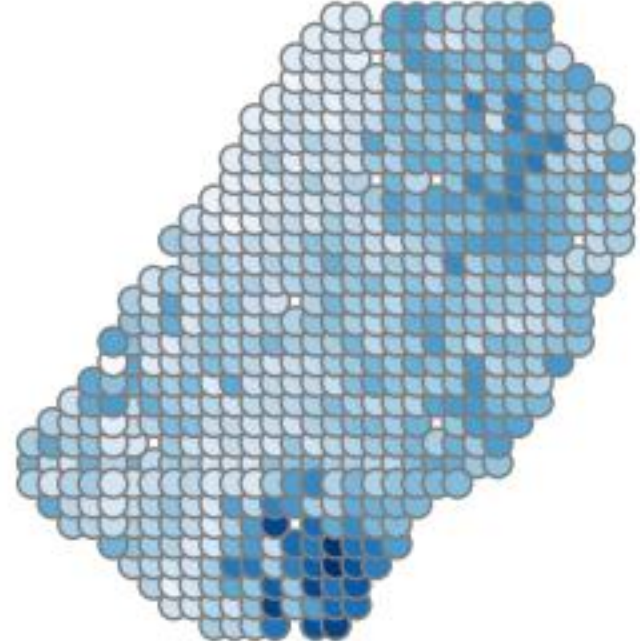
Endothelial CXCL12



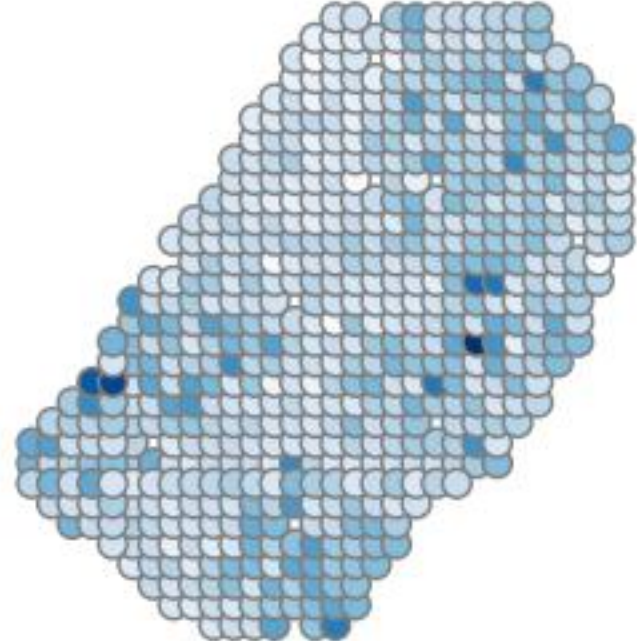
Endothelial ACKR1



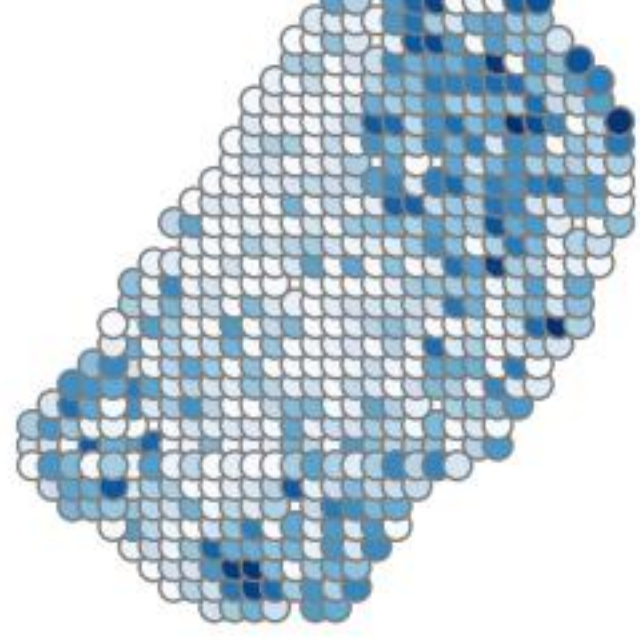
Cancer Epithelial



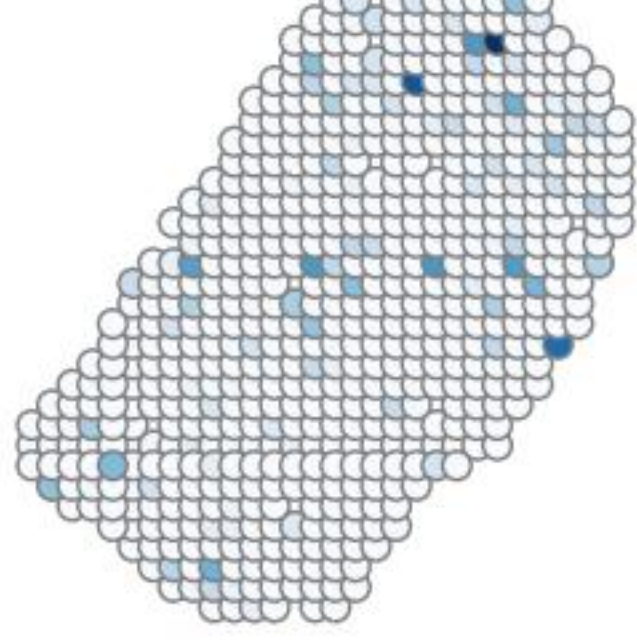
Normal Epithelial



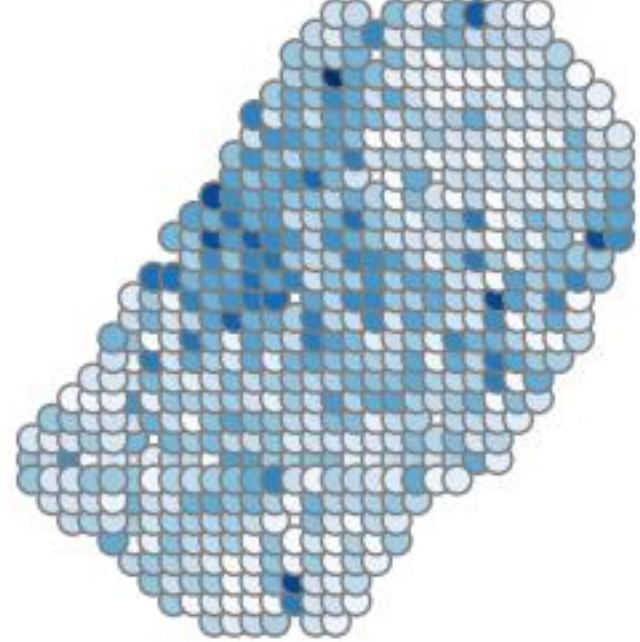
Cycling Myeloid



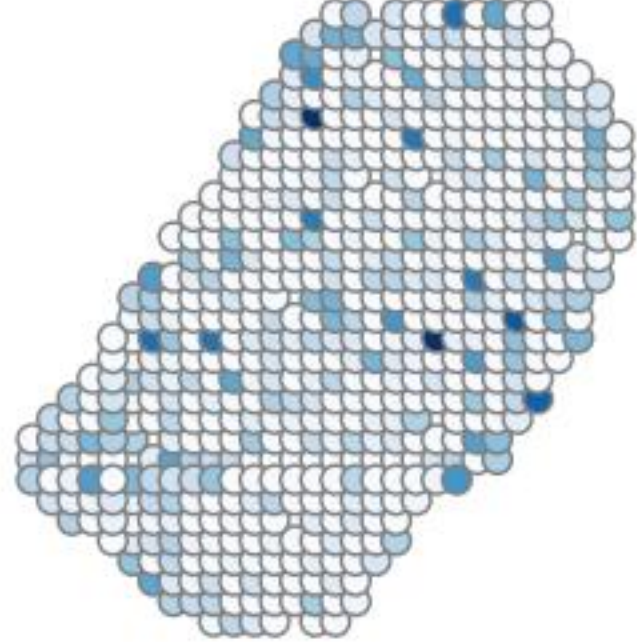
DCs



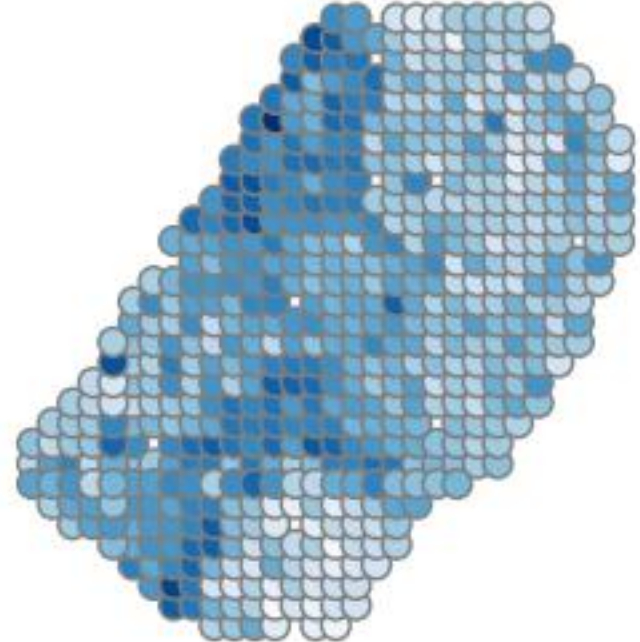
Macrophages



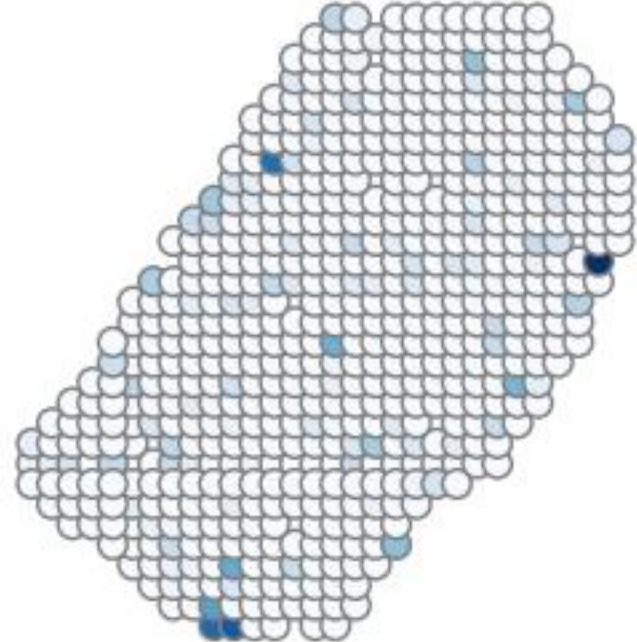
Monocytes



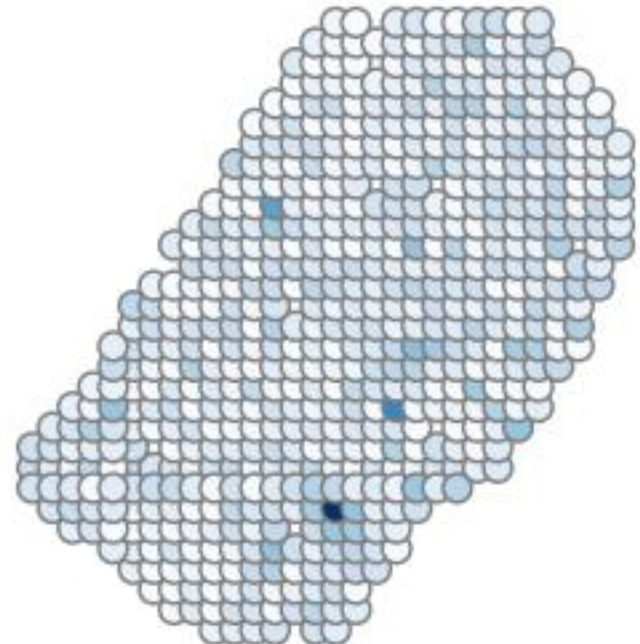
Plasma Cells



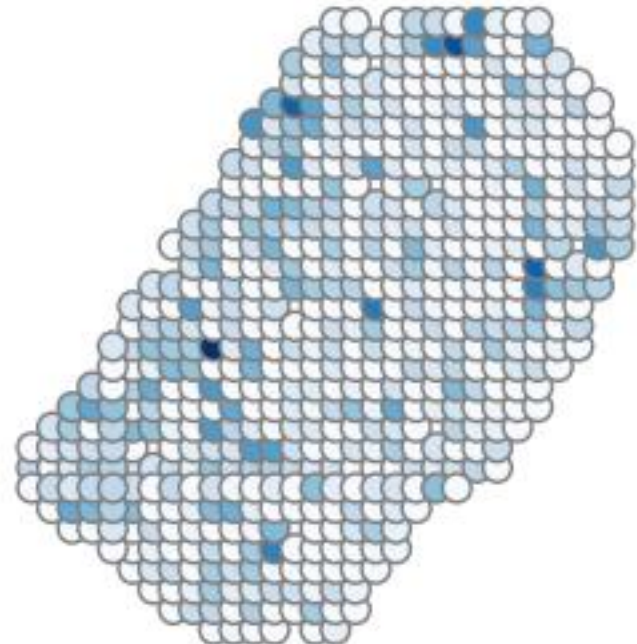
PVL Differentiated



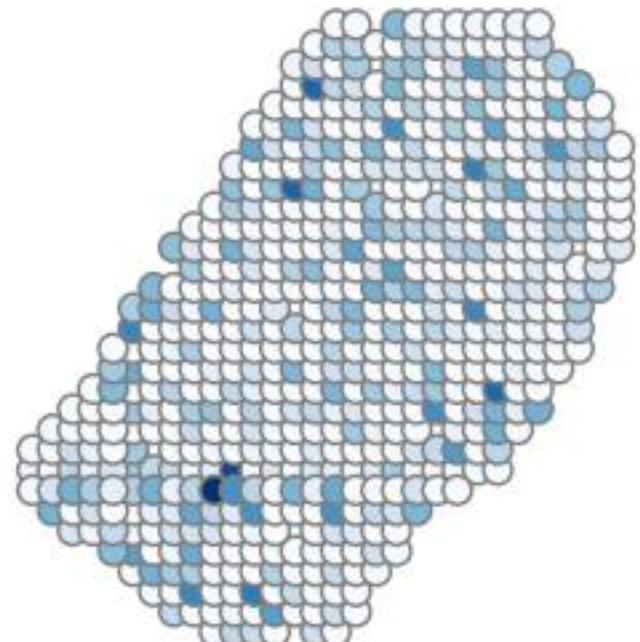
PVL Immature



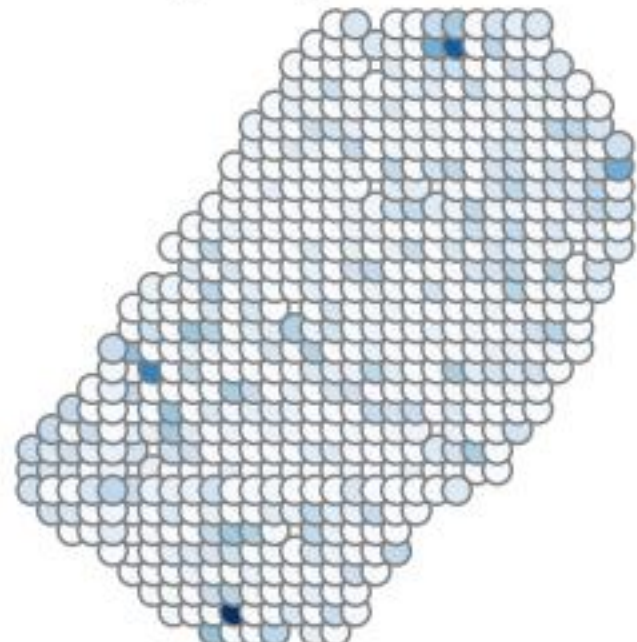
CD4+ T-cells



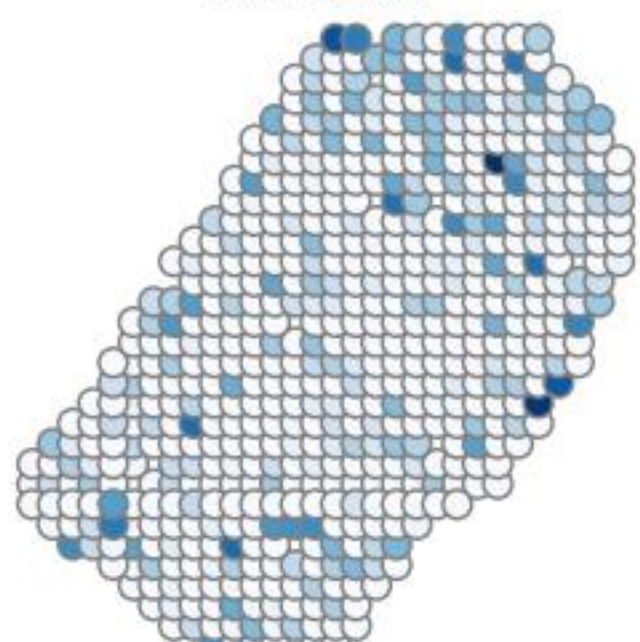
CD8+ T-cells



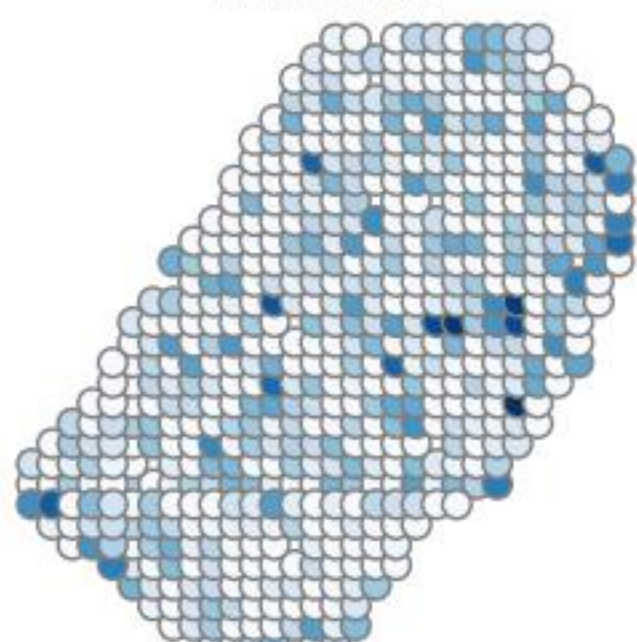
Cycling T-cells



NK cells

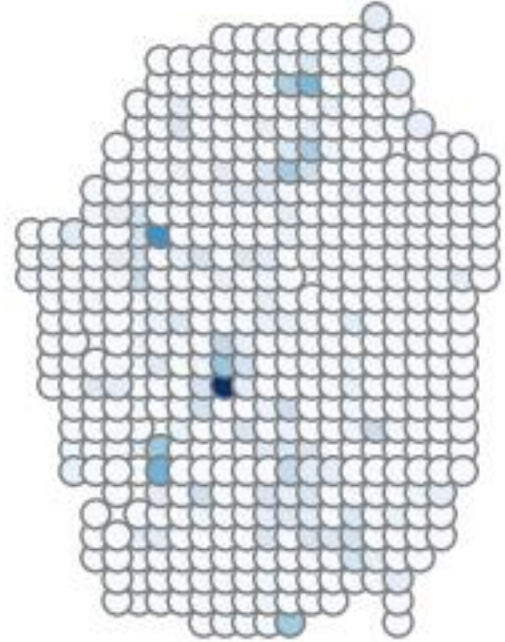


NKT cells

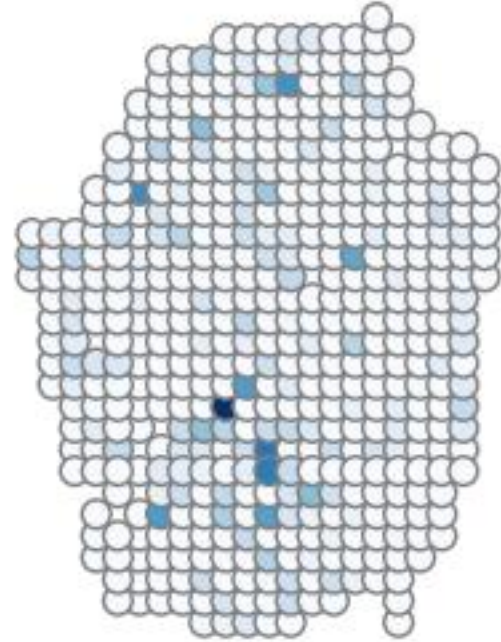


minor_G2

B-cells Memory



B-cells Naive



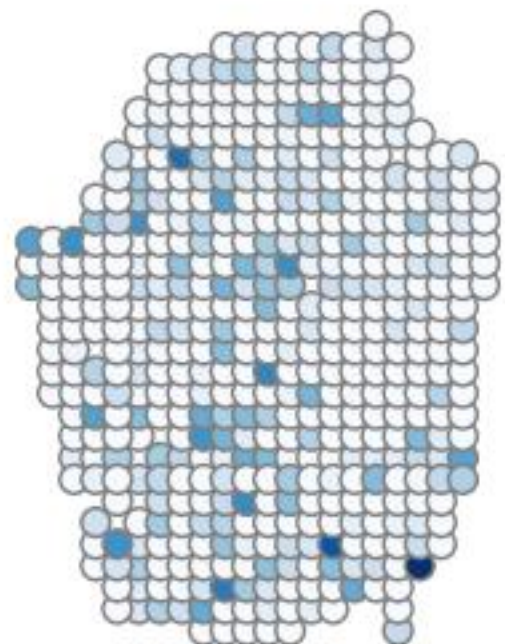
CAFs MSC/iCAF-like



CAFs myCAF-like



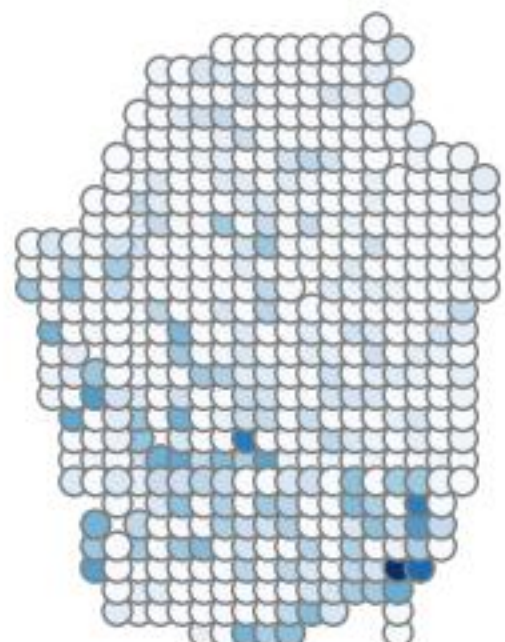
Endothelial Lymphatic
LYVE1



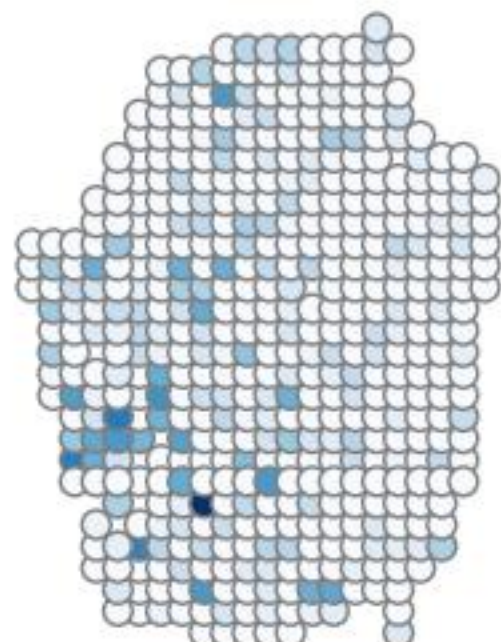
Endothelial RGS5



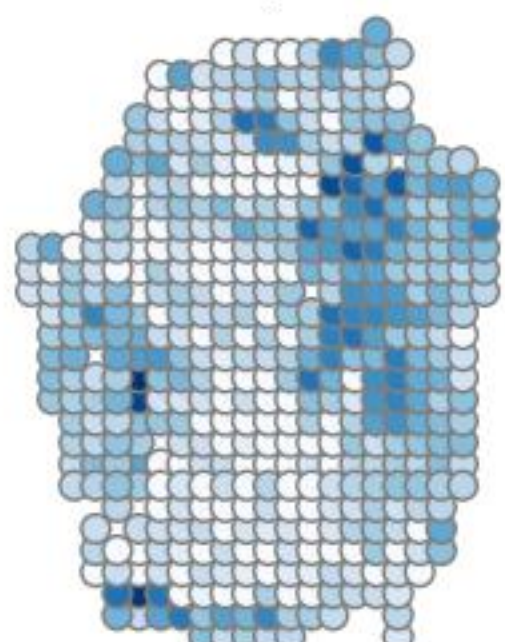
Endothelial CXCL12



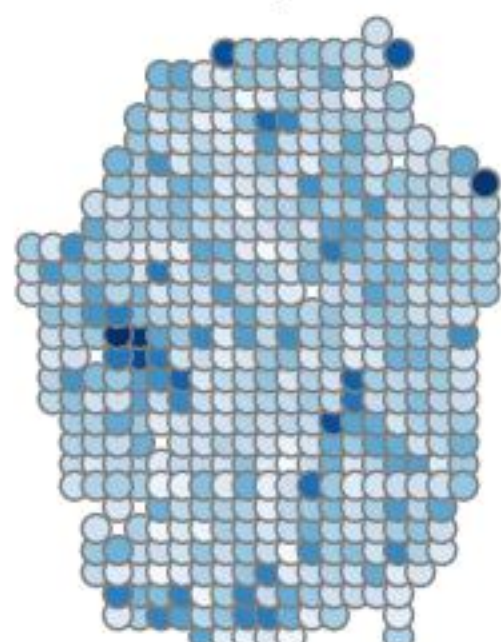
Endothelial ACKR1



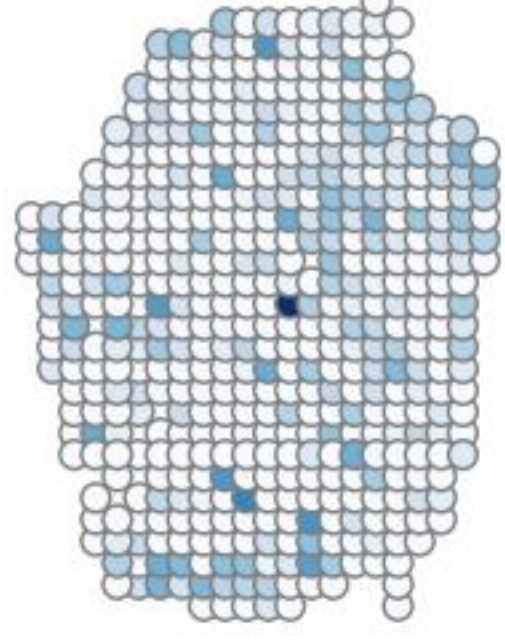
Cancer Epithelial



Normal Epithelial



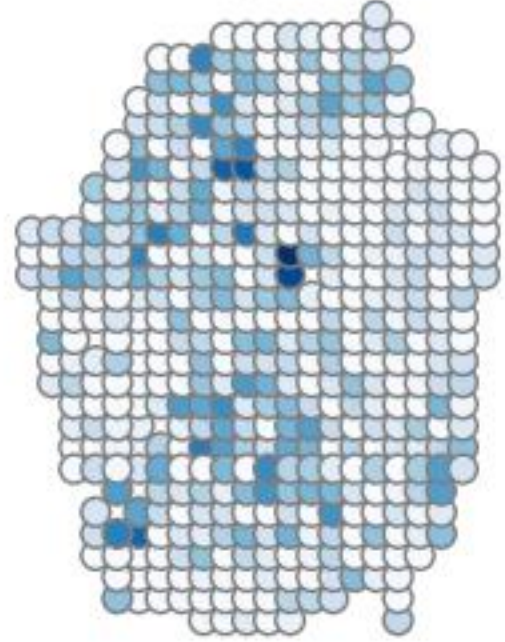
Cycling Myeloid



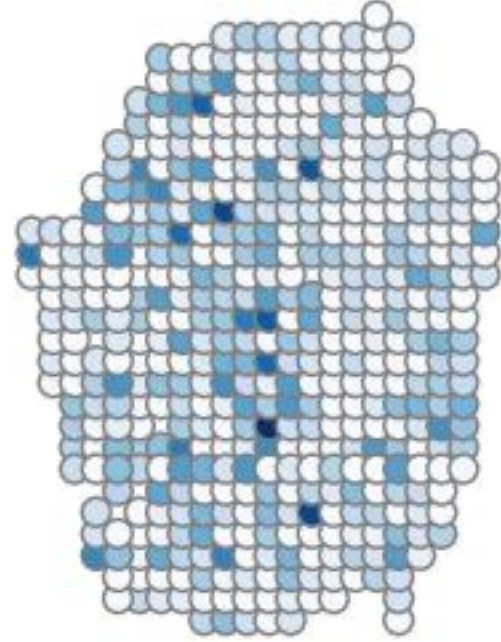
DCs



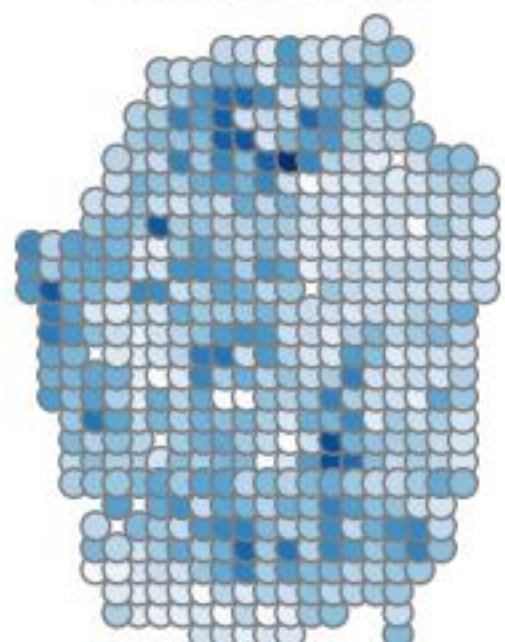
Macrophages



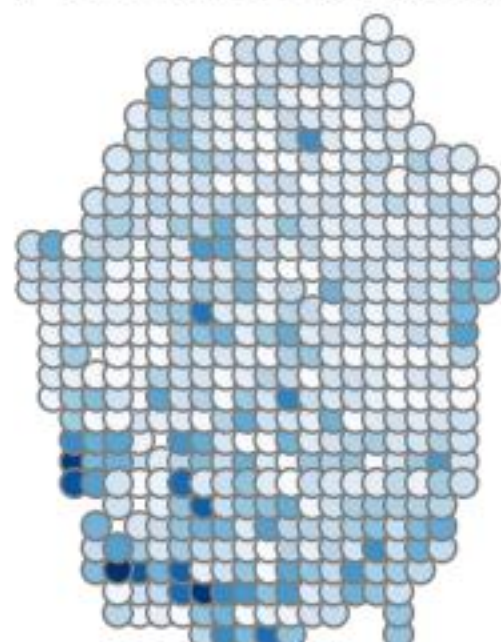
Monocytes



Plasma Cells



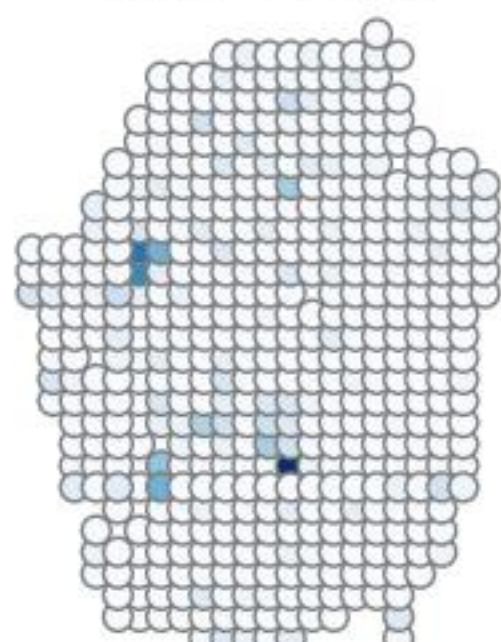
PVL Differentiated



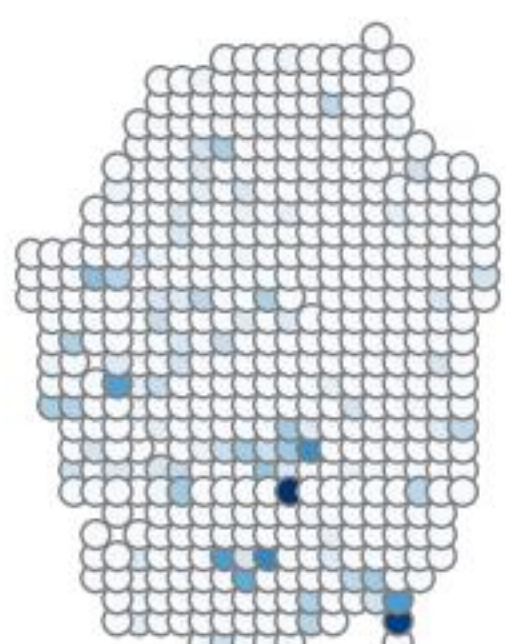
PVL Immature



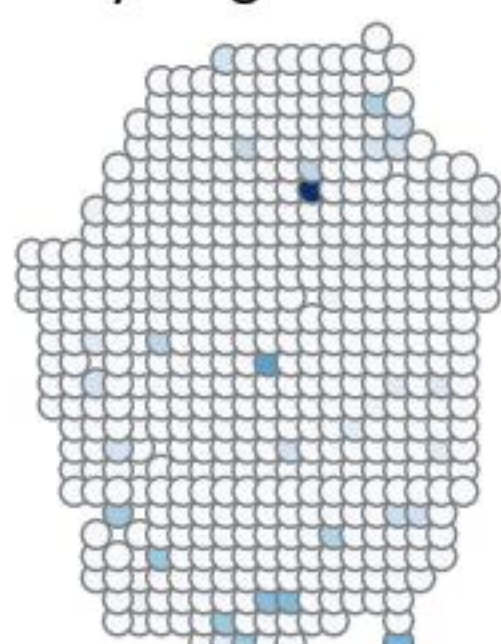
CD4+ T-cells



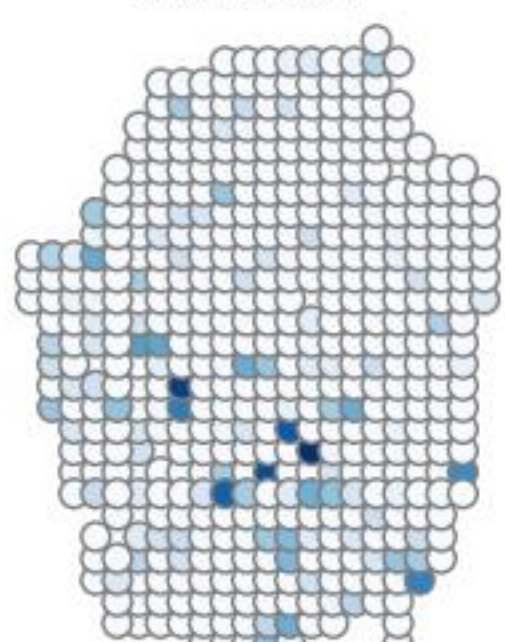
CD8+ T-cells



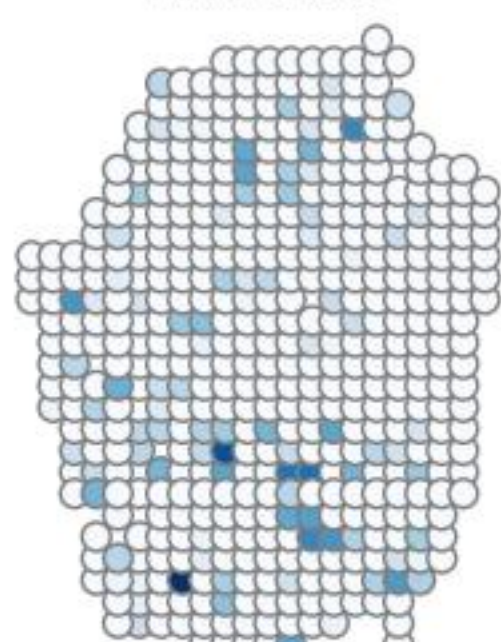
Cycling T-cells



NK cells



NKT cells



minor_C4

B-cells Memory



B-cells Naive



CAFs MSC/iCAF-like



CAFs myCAF-like



Endothelial Lymphatic
LYVE1



Endothelial RGS5



Endothelial CXCL12



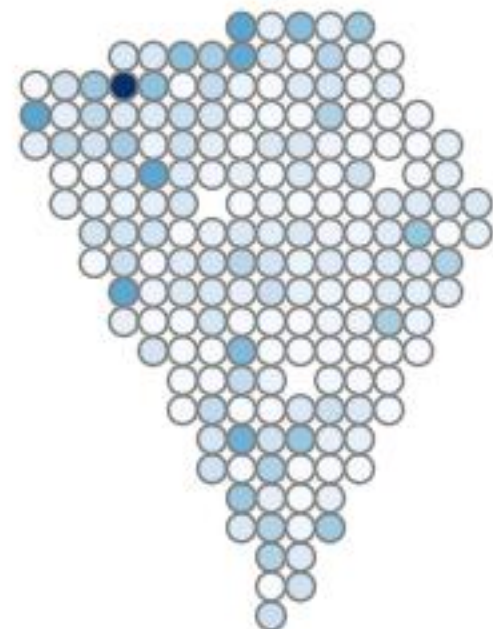
Endothelial ACKR1



Cancer Epithelial



Normal Epithelial



Cycling Myeloid



DCs



Macrophages



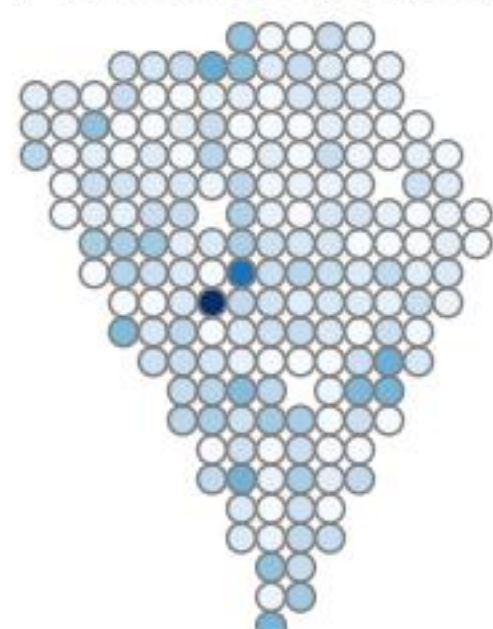
Monocytes



Plasma Cells



PVL Differentiated



PVL Immature



CD4+ T-cells



CD8+ T-cells



Cycling T-cells



NK cells

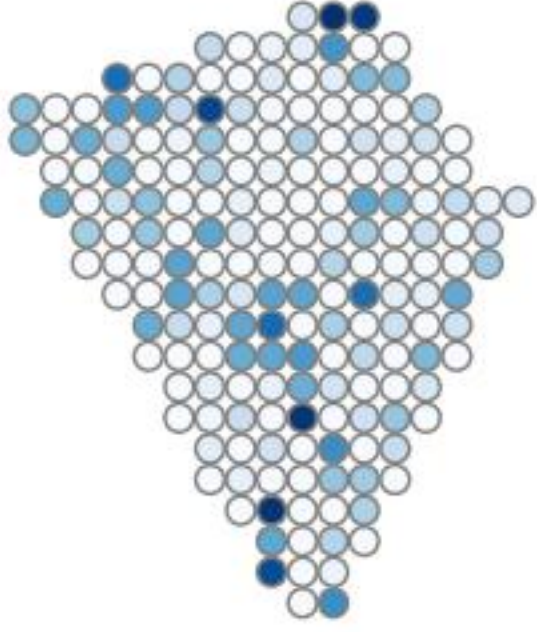


NKT cells



minor_C2

B-cells Memory



B-cells Naive



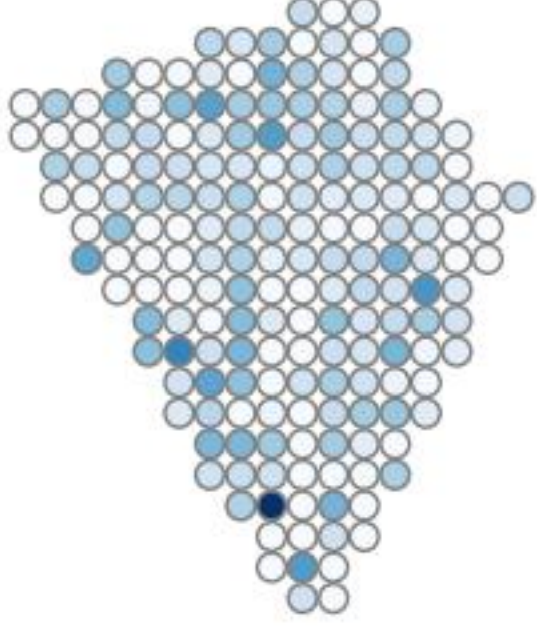
CAFs MSC/iCAF-like



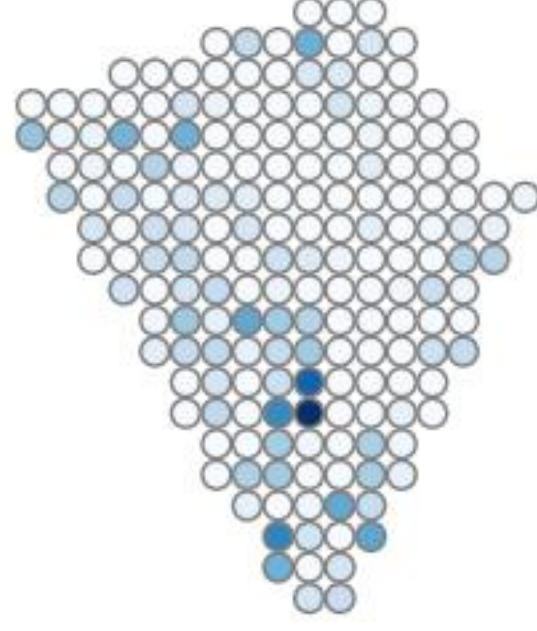
CAFs myCAF-like



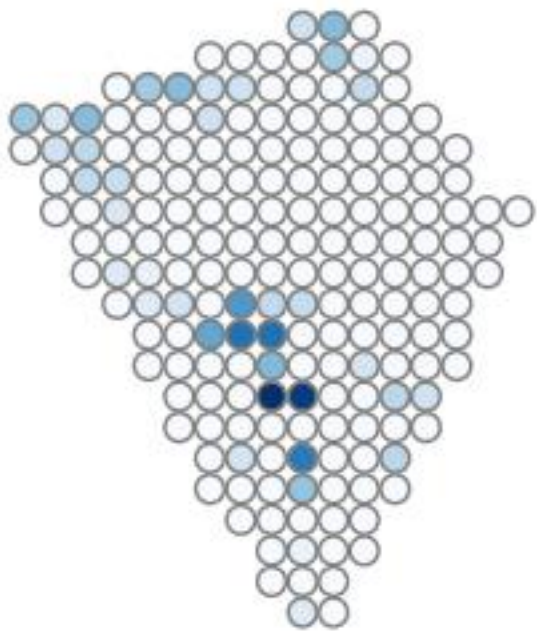
Endothelial Lymphatic
LYVE1



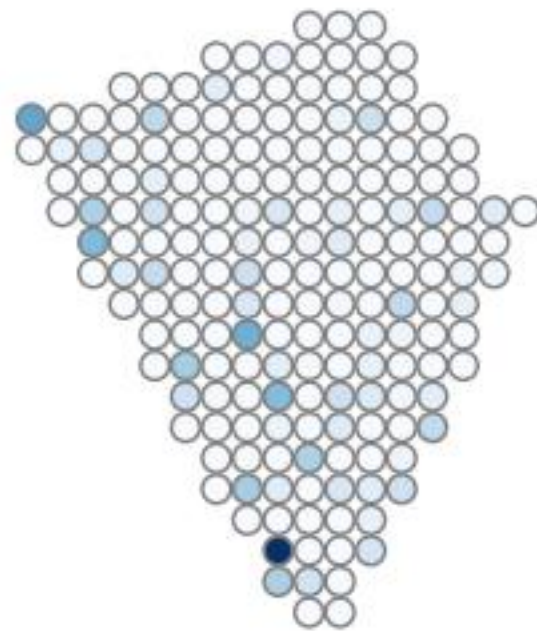
Endothelial RGS5



Endothelial CXCL12



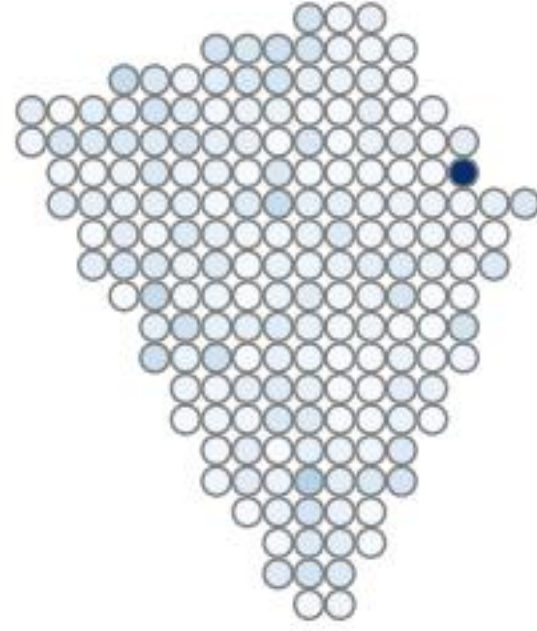
Endothelial ACKR1



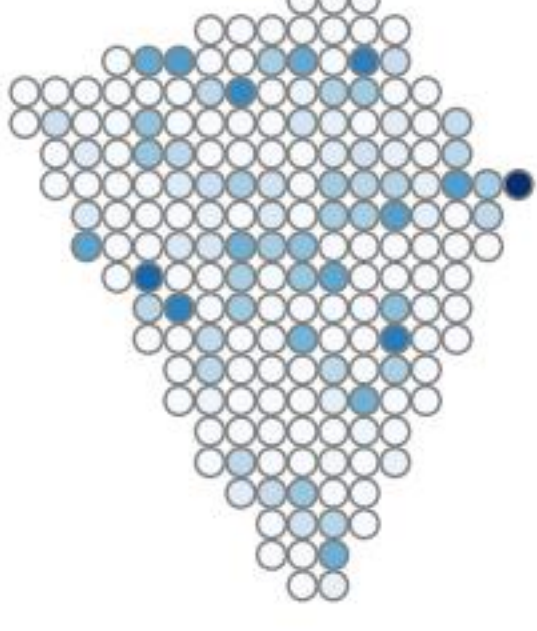
Cancer Epithelial



Normal Epithelial



Cycling Myeloid



DCs



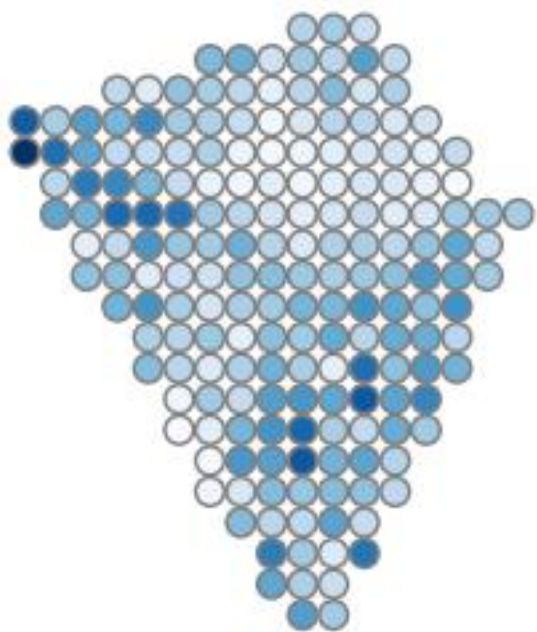
Macrophages



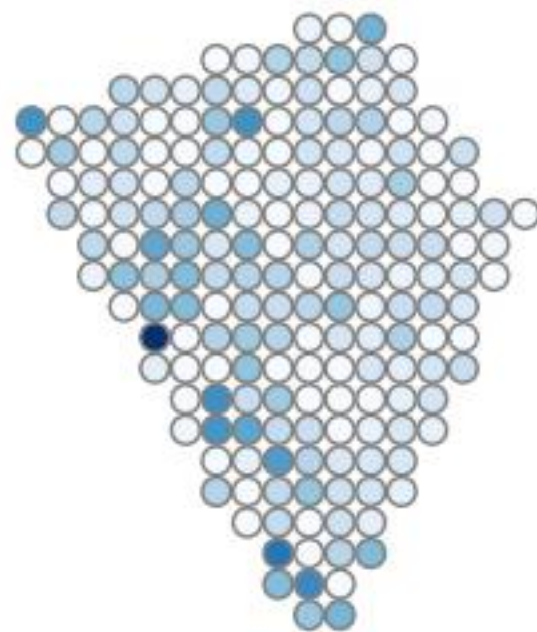
Monocytes



Plasma Cells



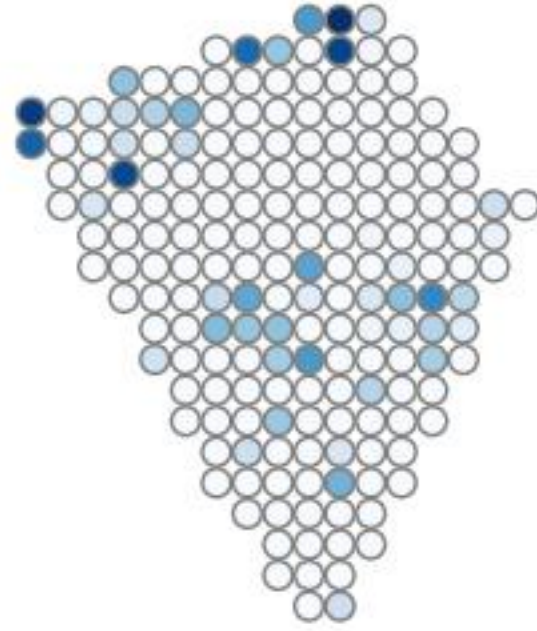
PVL Differentiated



PVL Immature



CD4+ T-cells



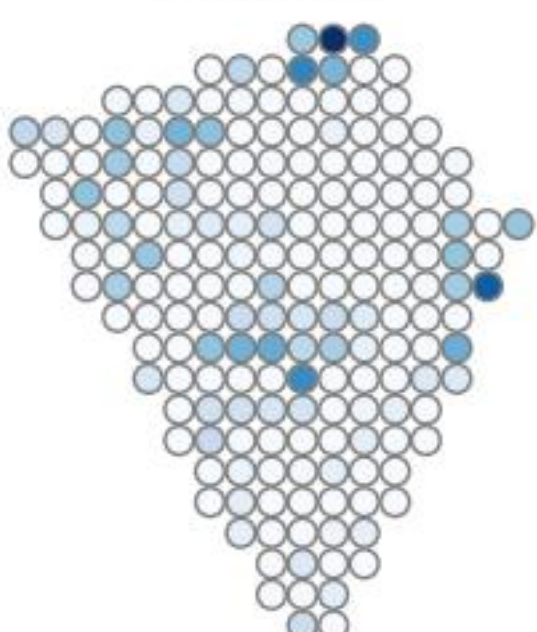
CD8+ T-cells



Cycling T-cells



NK cells



NKT cells



minor_C5

B-cells Memory



B-cells Naive



CAFs MSC/iCAF-like



CAFs myCAF-like



Endothelial Lymphatic
LYVE1



Endothelial RGS5



Endothelial CXCL12



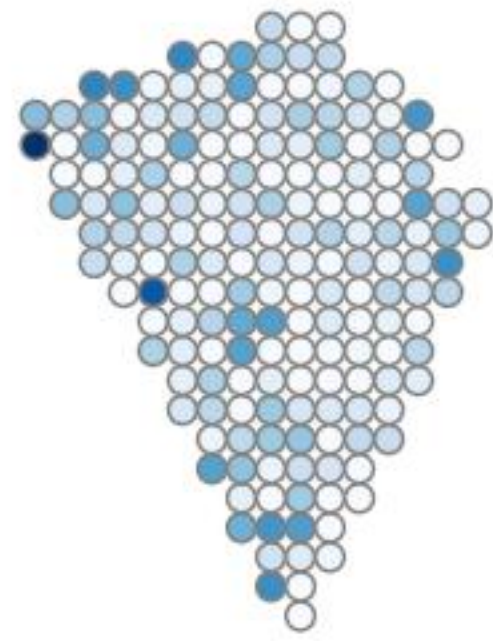
Endothelial ACKR1



Cancer Epithelial



Normal Epithelial



Cycling Myeloid



DCs



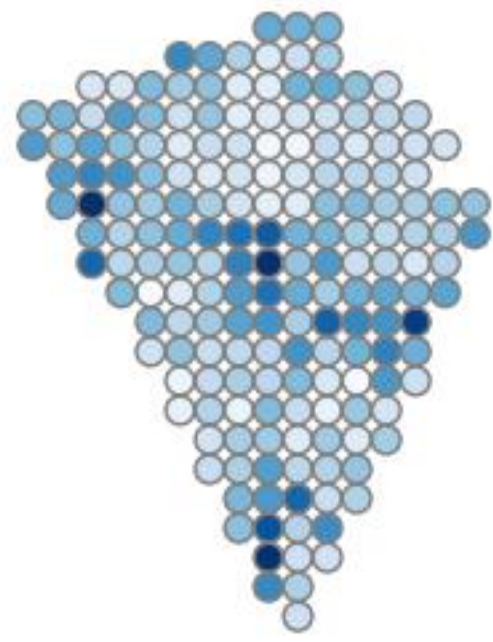
Macrophages



Monocytes



Plasma Cells



PVL Differentiated



PVL Immature



CD4+ T-cells



CD8+ T-cells



Cycling T-cells



NK cells

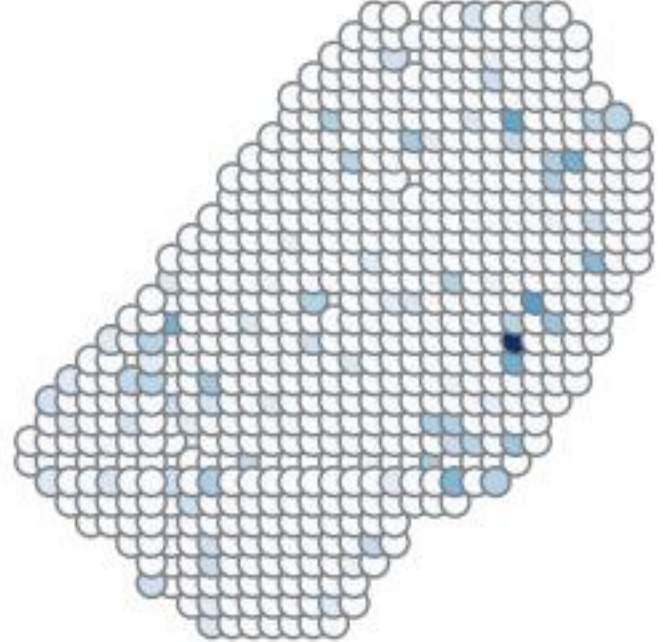


NKT cells

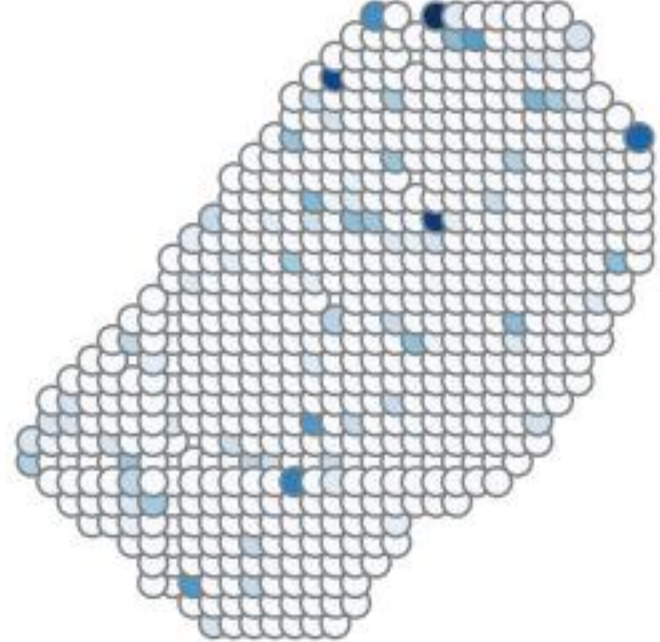


minor_E1

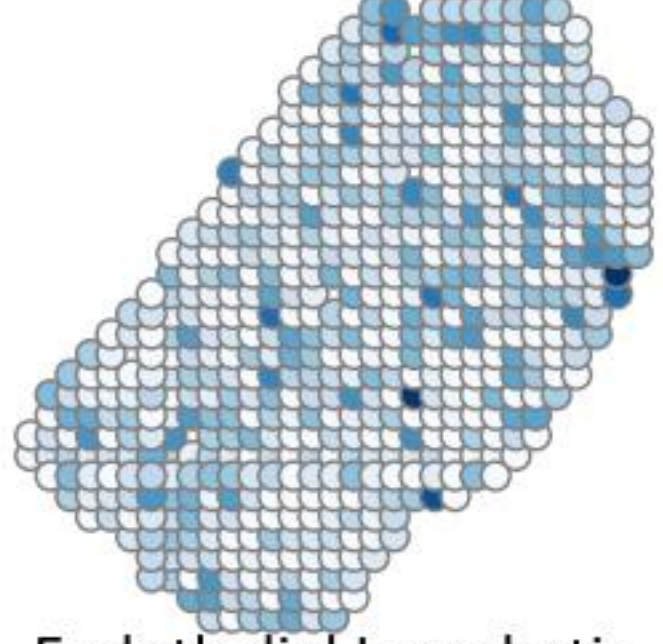
B-cells Memory



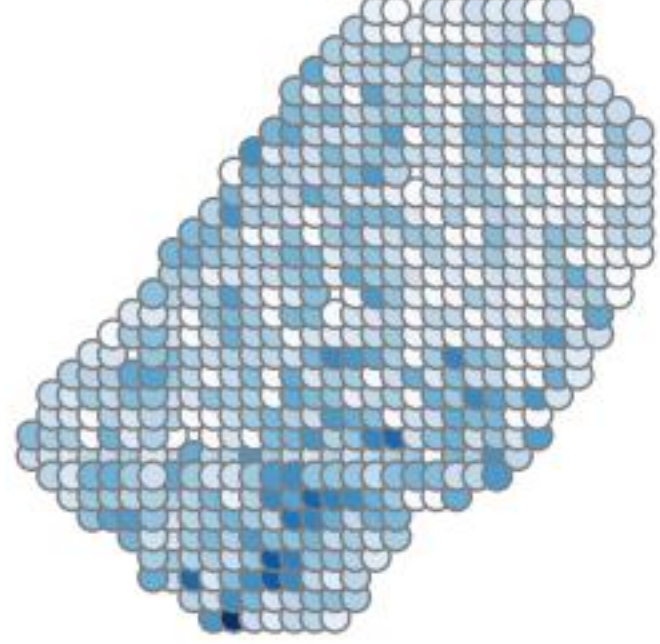
B-cells Naive



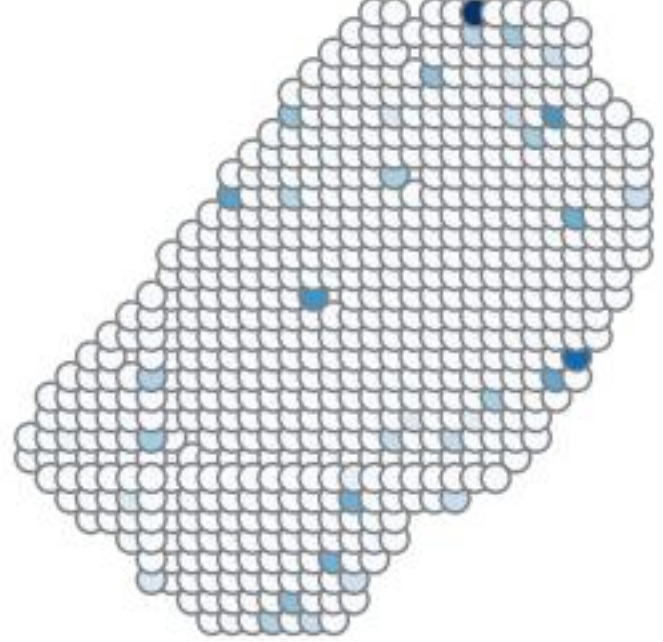
CAFs MSC/iCAF-like



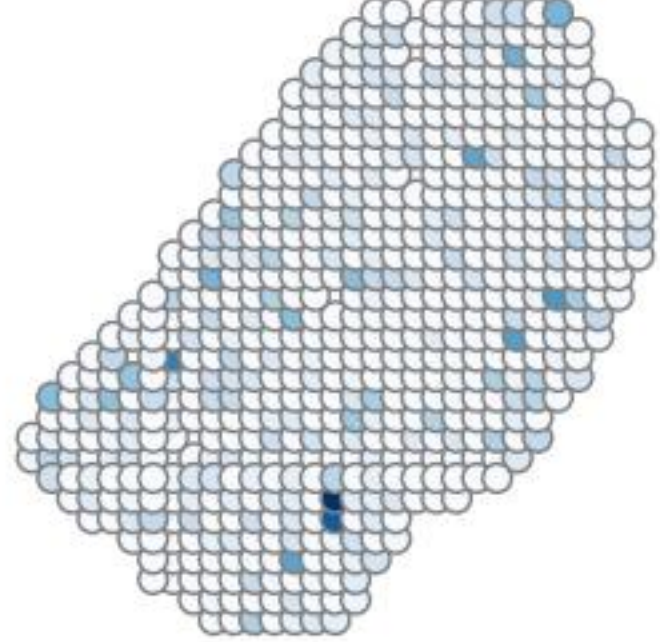
CAFs myCAF-like



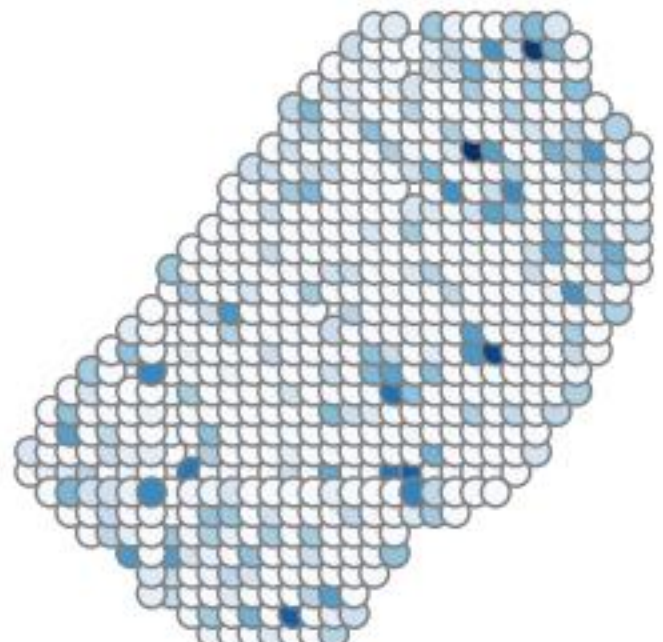
Endothelial Lymphatic
LYVE1



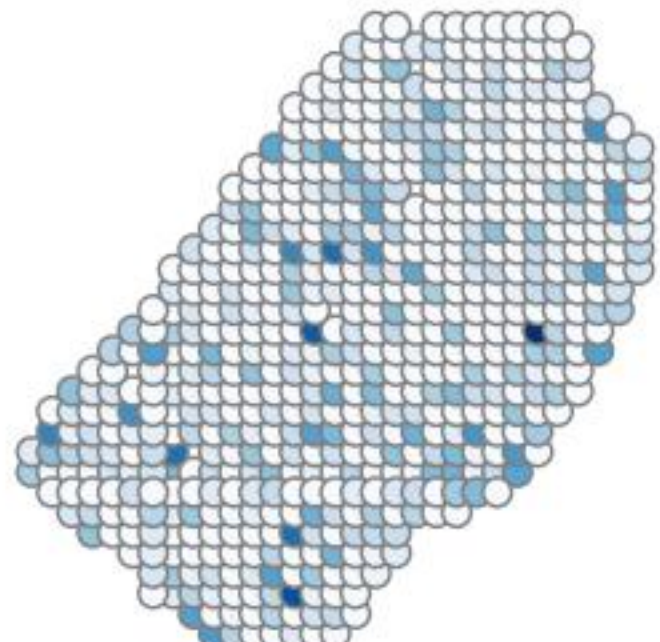
Endothelial RGS5



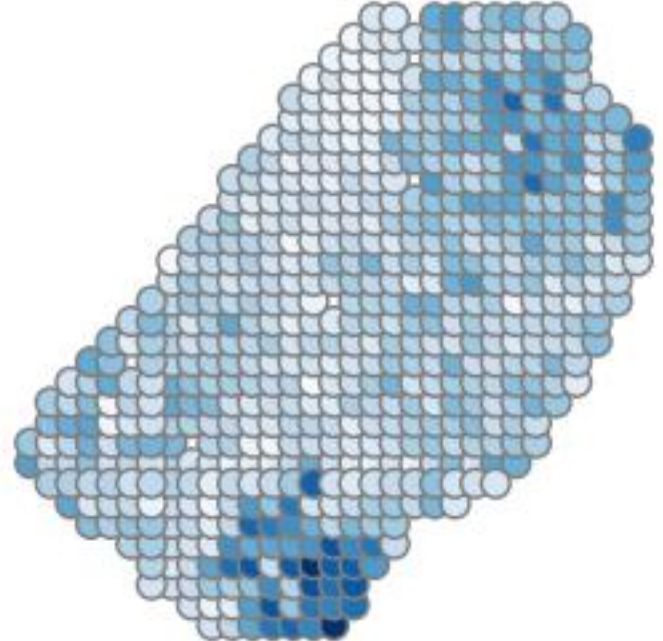
Endothelial CXCL12



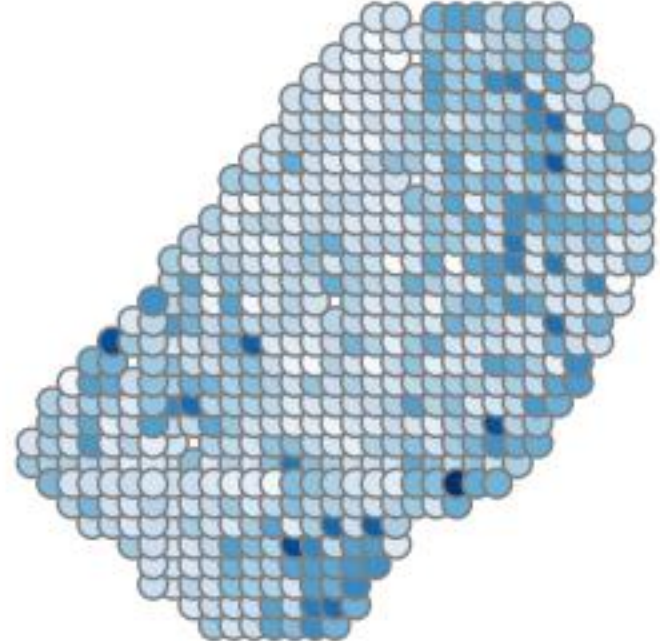
Endothelial ACKR1



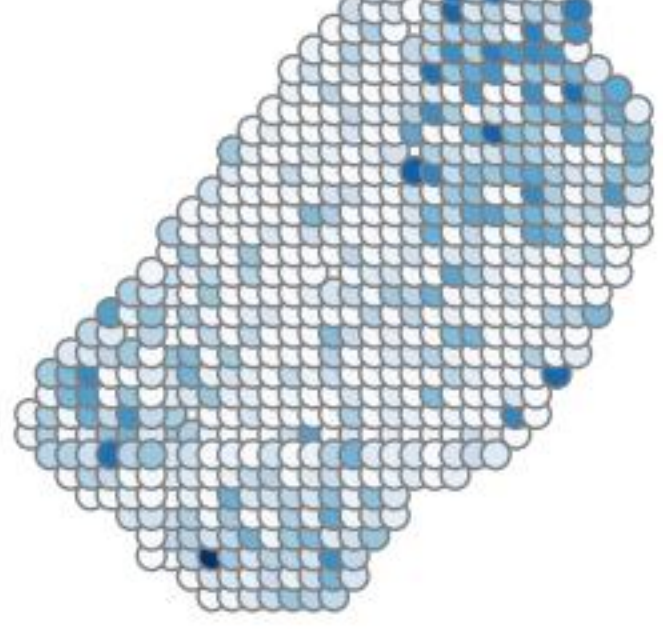
Cancer Epithelial



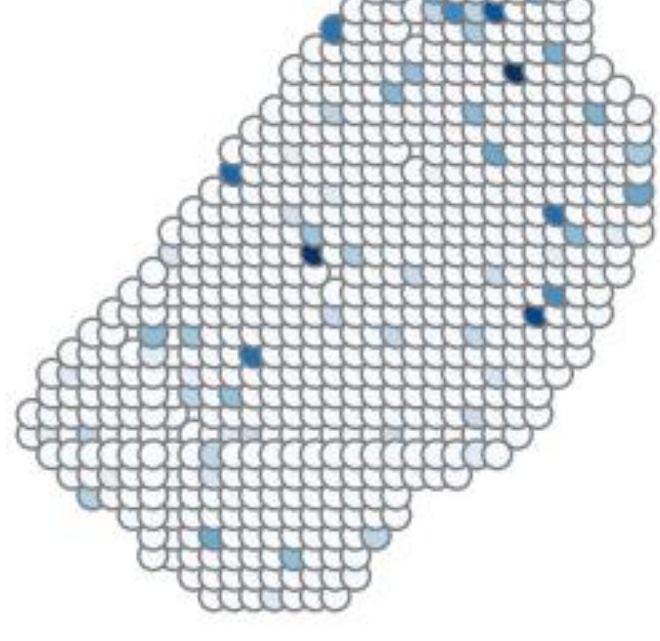
Normal Epithelial



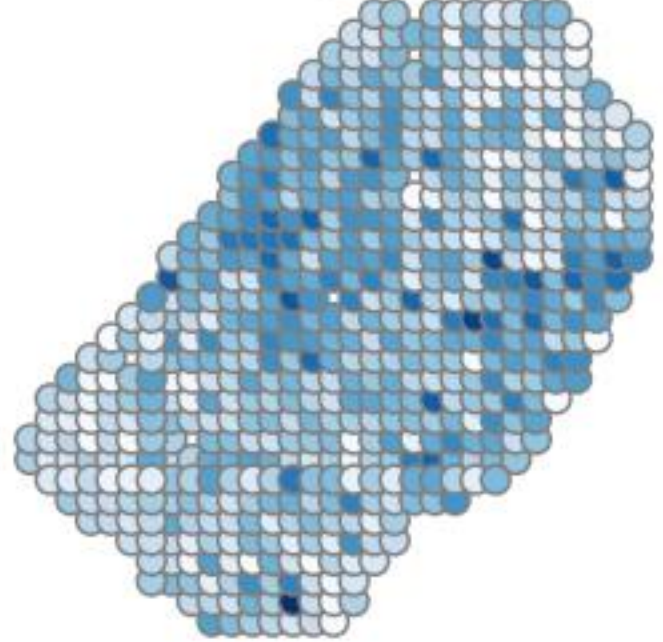
Cycling Myeloid



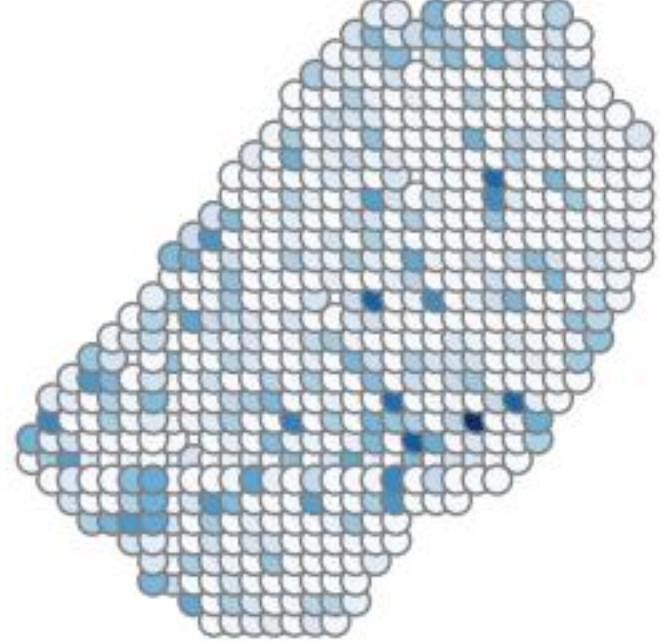
DCs



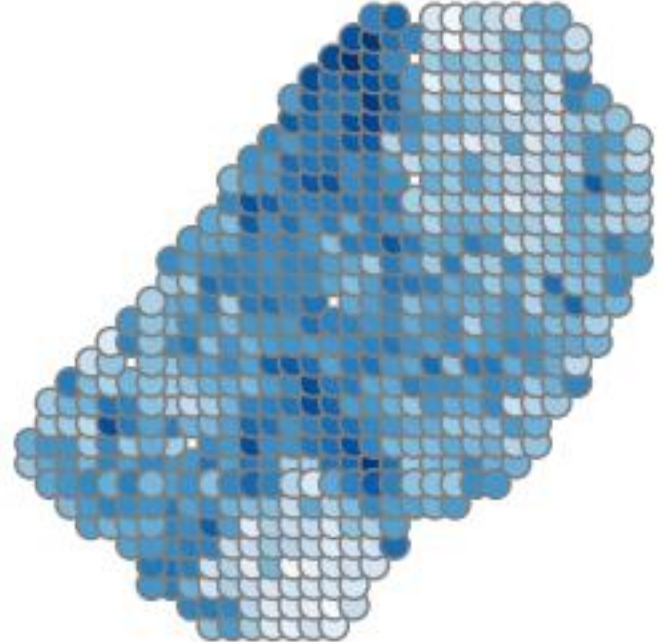
Macrophages



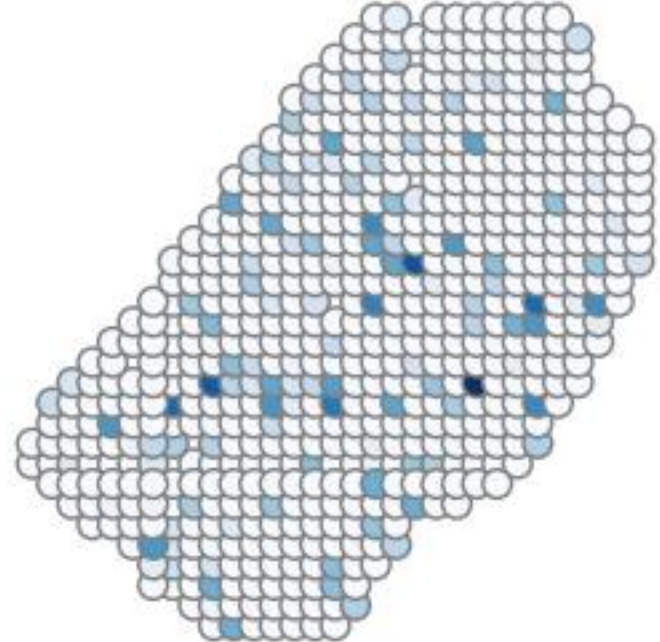
Monocytes



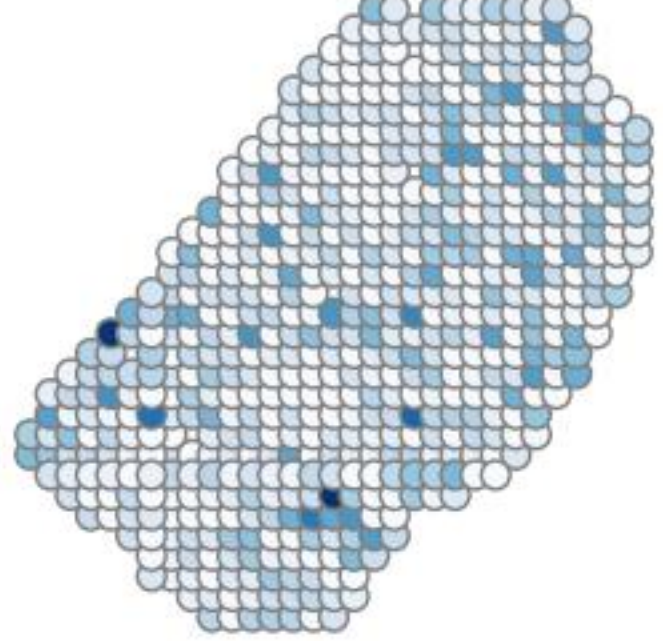
Plasma Cells



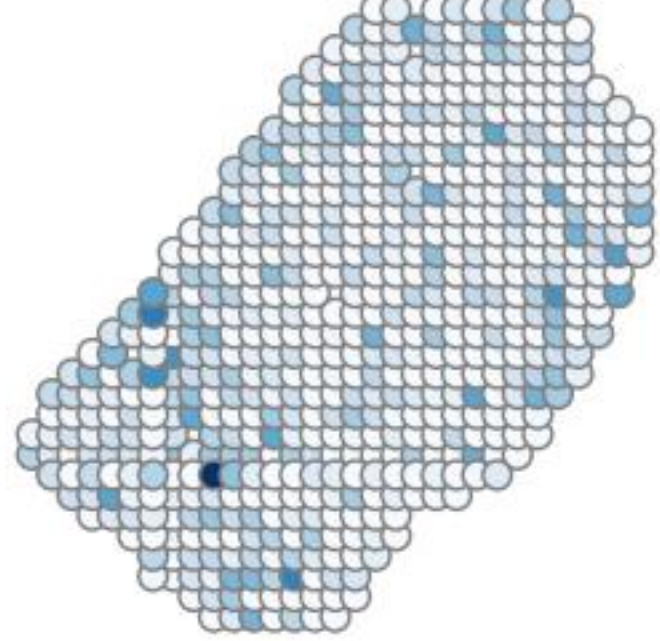
PVL Differentiated



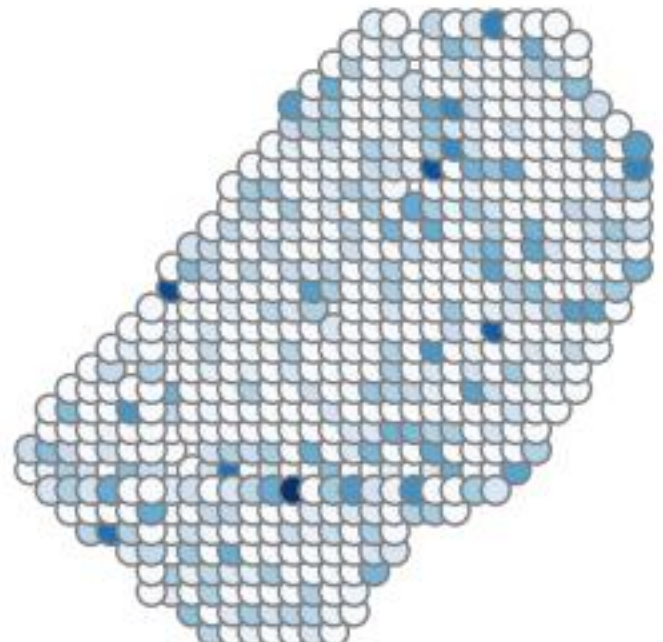
PVL Immature



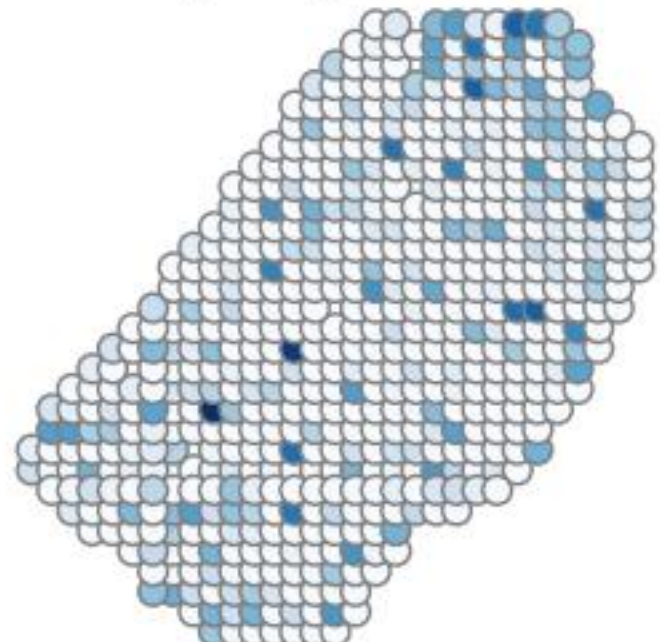
CD4+ T-cells



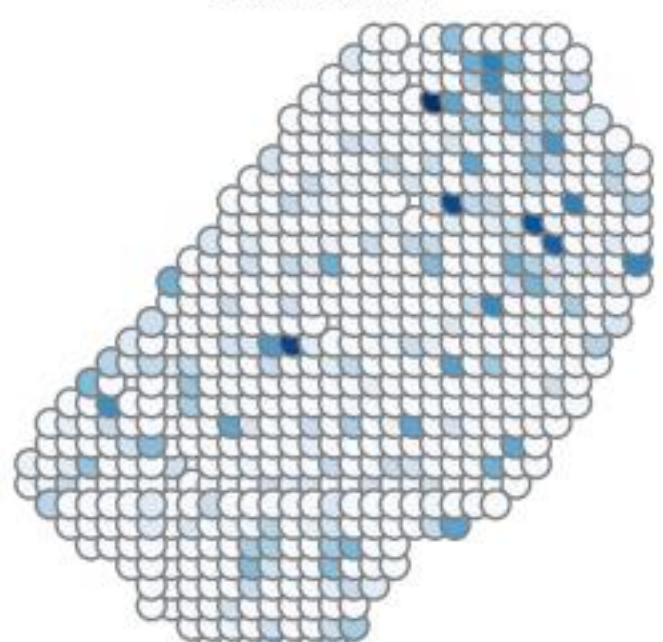
CD8+ T-cells



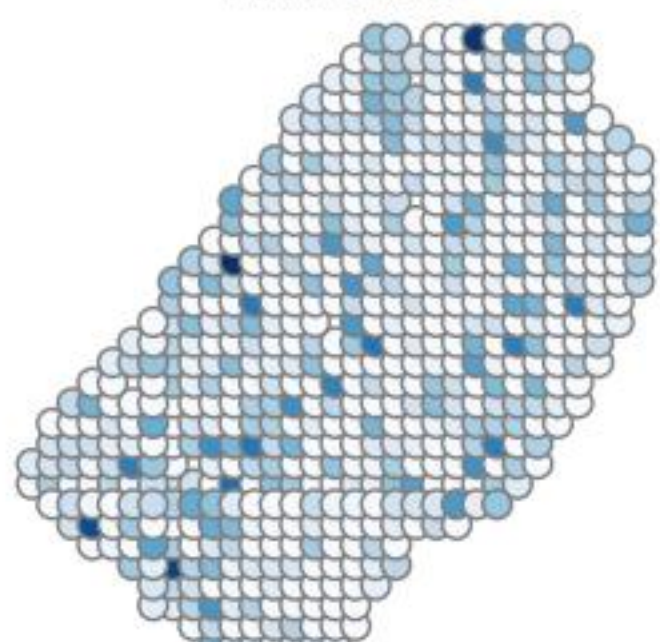
Cycling T-cells



NK cells



NKT cells



minor_B4

B-cells Memory



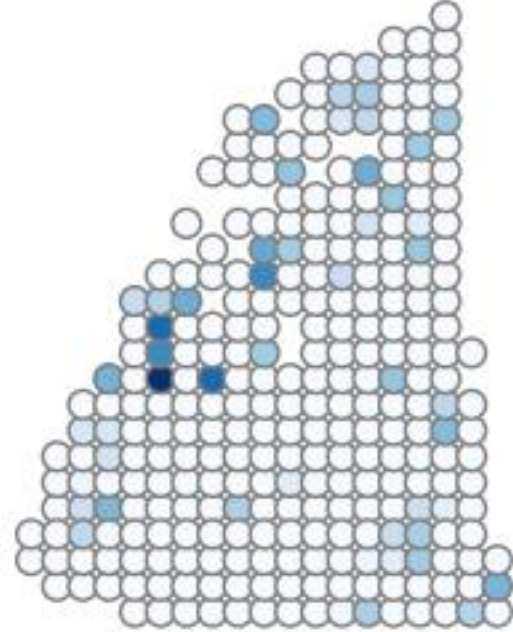
B-cells Naive



CAFs MSC/iCAF-like



CAFs myCAF-like



Endothelial Lymphatic
LYVE1



Endothelial RGS5



Endothelial CXCL12



Endothelial ACKR1



Cancer Epithelial



Normal Epithelial



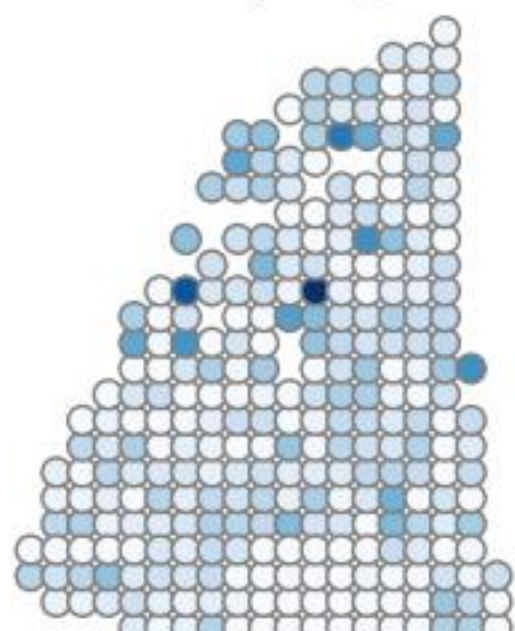
Cycling Myeloid



DCs



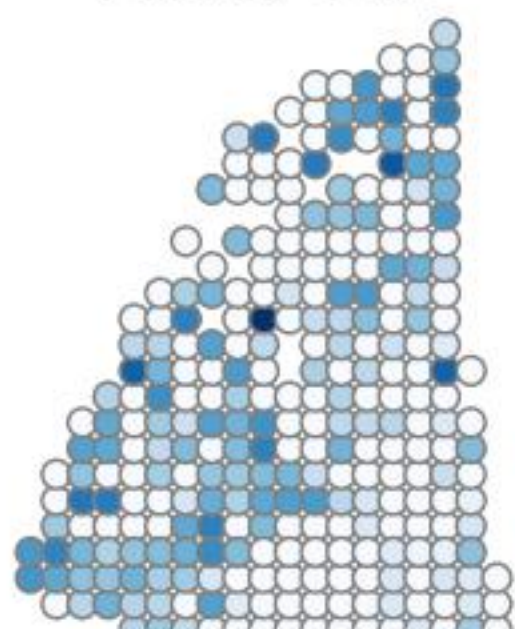
Macrophages



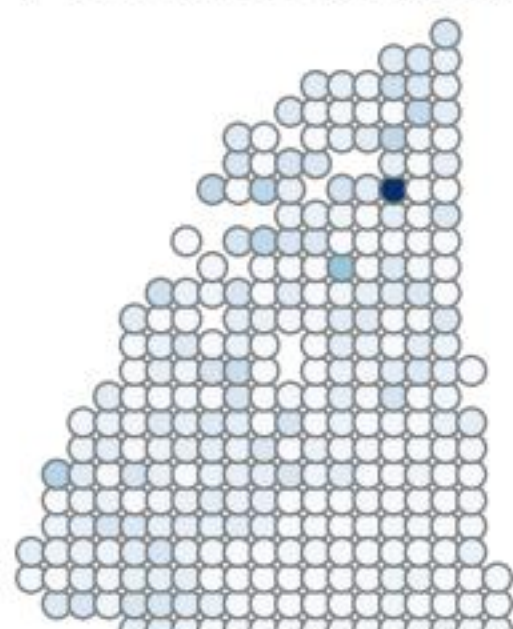
Monocytes



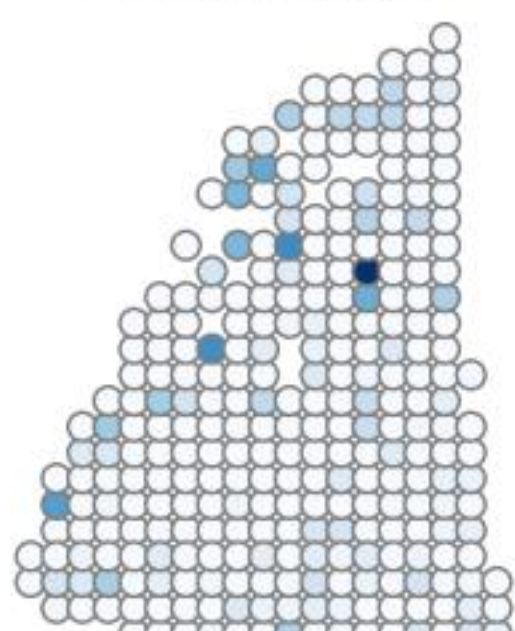
Plasma Cells



PVL Differentiated



PVL Immature



CD4+ T-cells



CD8+ T-cells



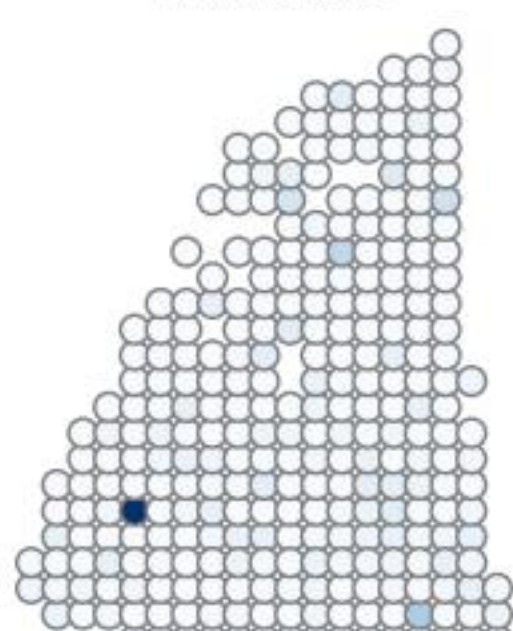
Cycling T-cells



NK cells

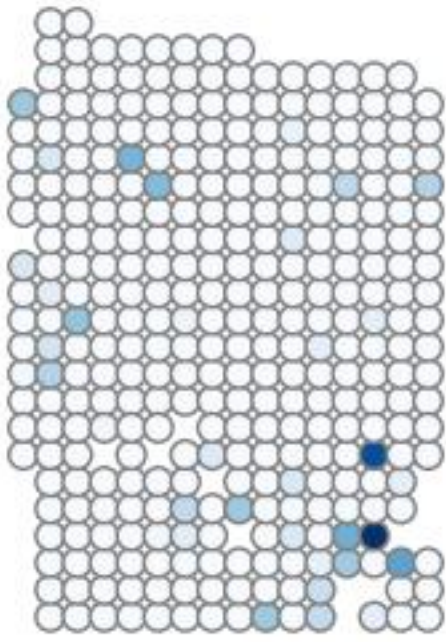


NKT cells



minor_A2

B-cells Memory



B-cells Naive



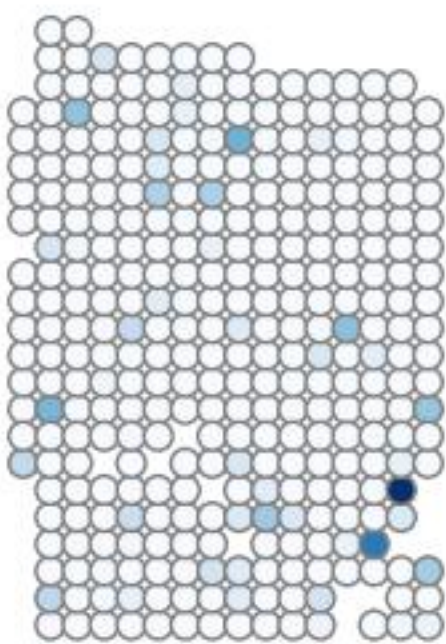
CAFs MSC/iCAF-like



CAFs myCAF-like



Endothelial Lymphatic
LYVE1



Endothelial RGS5



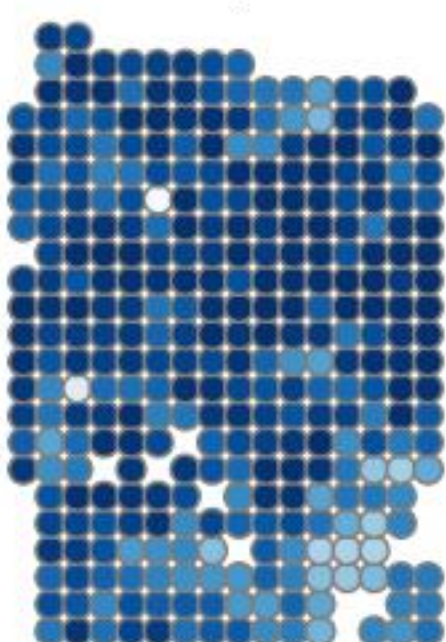
Endothelial CXCL12



Endothelial ACKR1



Cancer Epithelial



Normal Epithelial



Cycling Myeloid



DCs



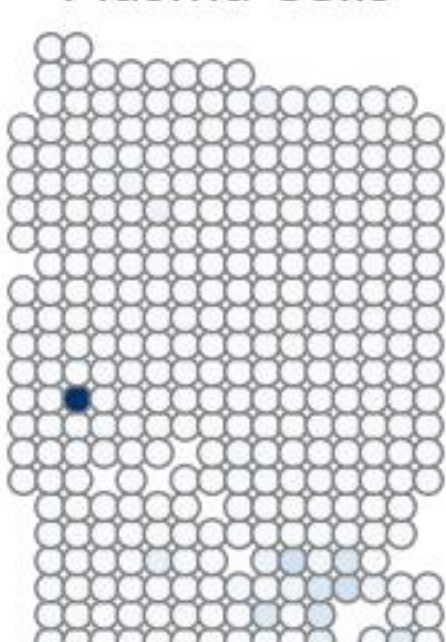
Macrophages



Monocytes



Plasma Cells



PVL Differentiated



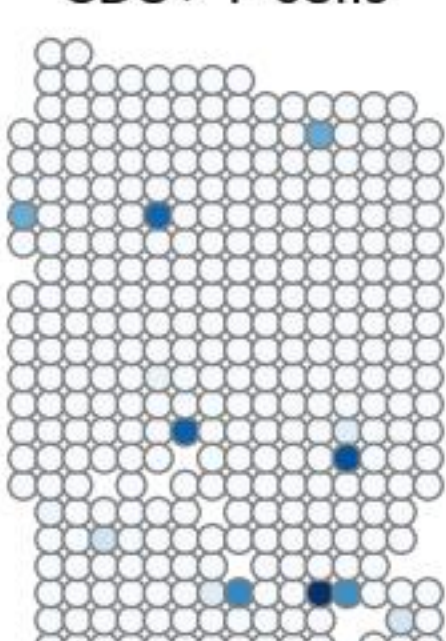
PVL Immature



CD4+ T-cells



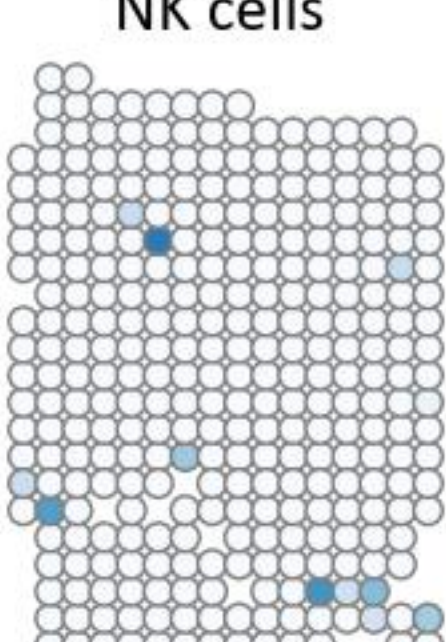
CD8+ T-cells



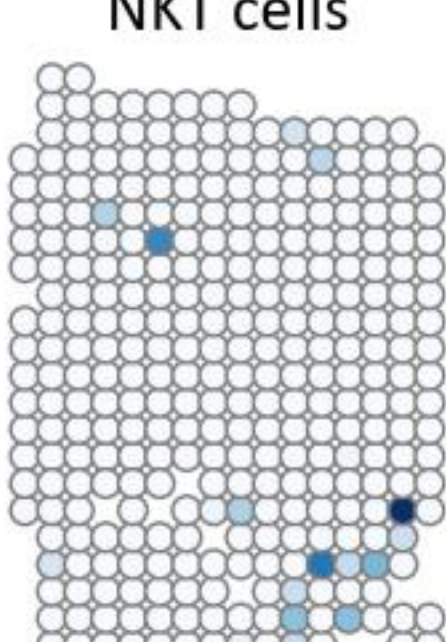
Cycling T-cells



NK cells

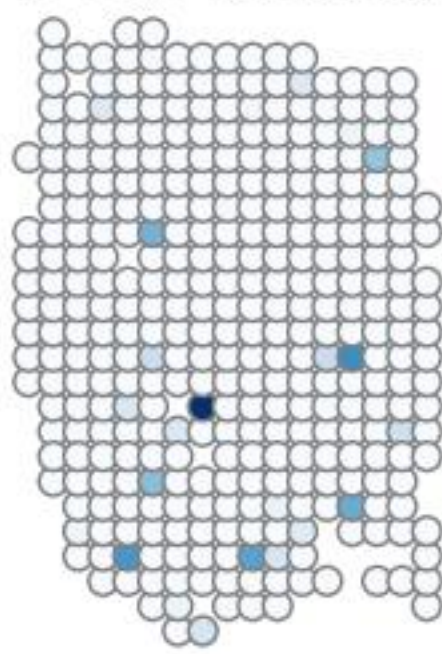


NKT cells

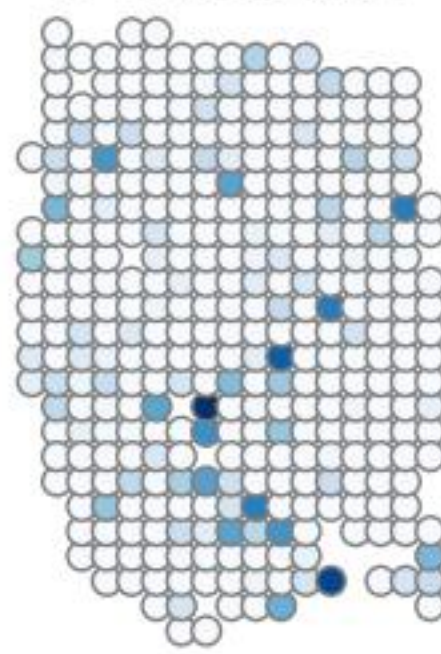


minor_A4

B-cells Memory



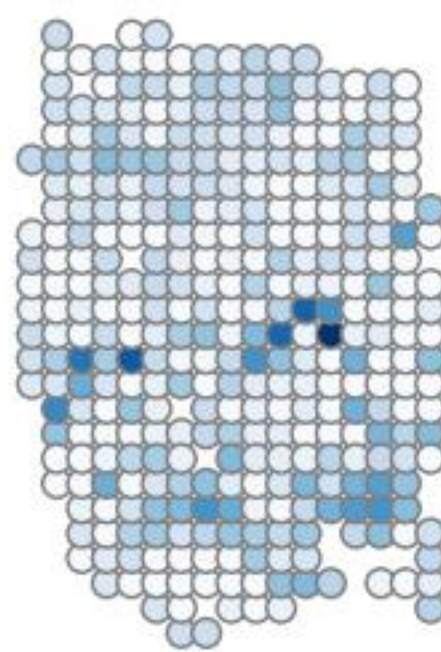
B-cells Naive



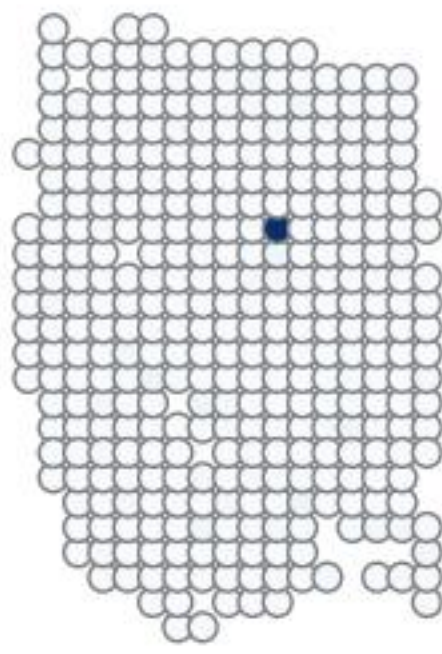
CAFs MSC/iCAF-like



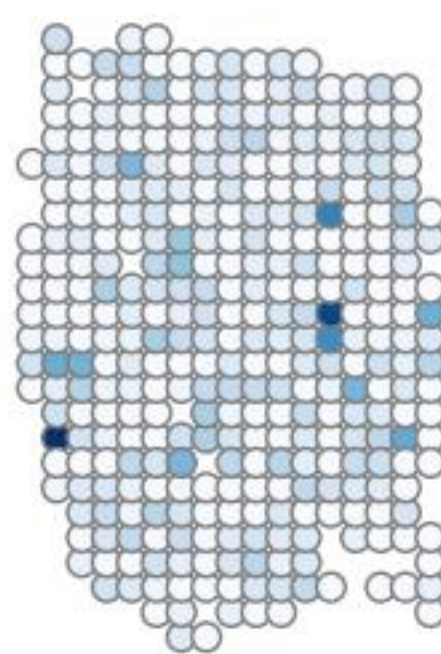
CAFs myCAF-like



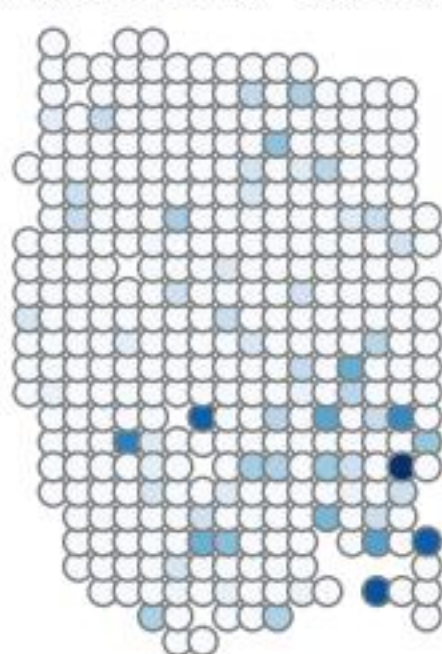
Endothelial Lymphatic
LYVE1



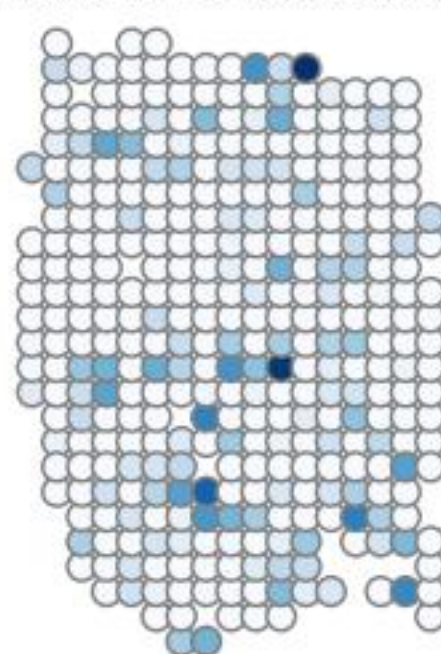
Endothelial RGS5



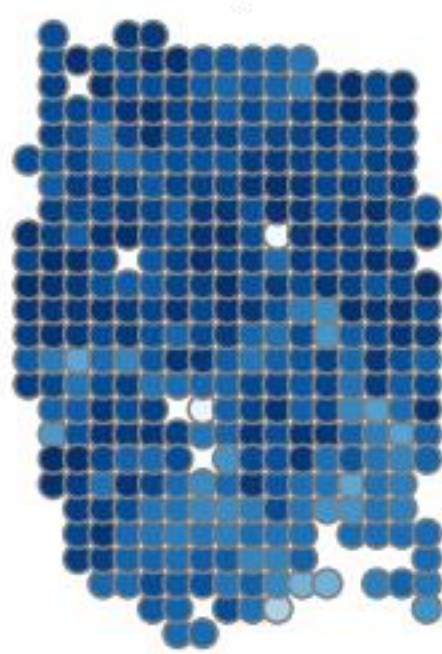
Endothelial CXCL12



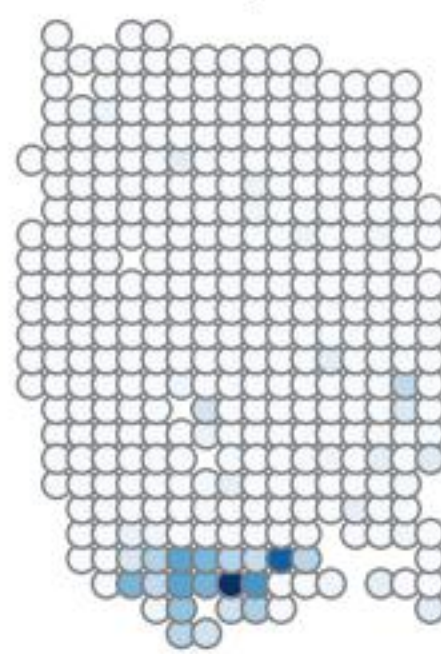
Endothelial ACKR1



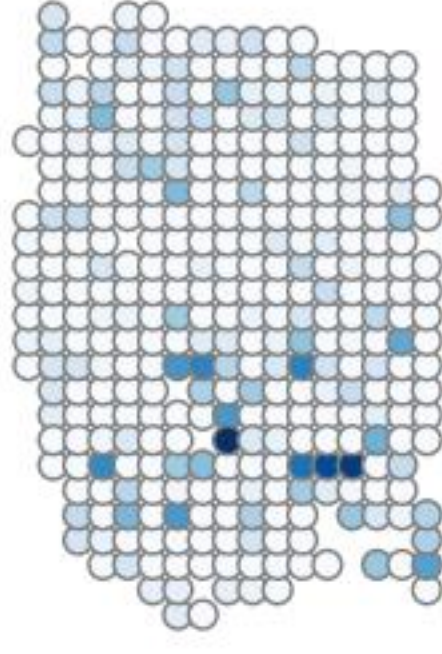
Cancer Epithelial



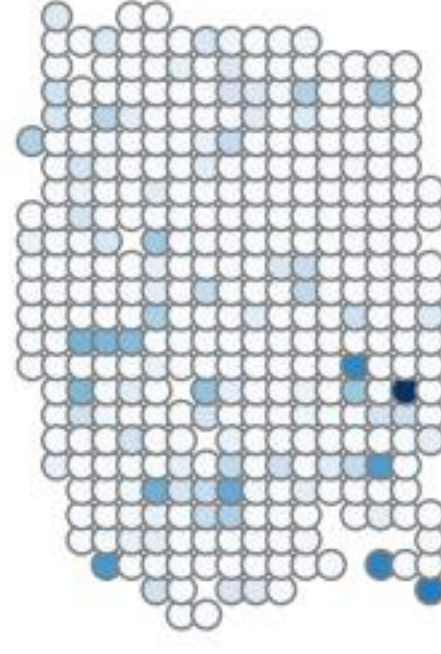
Normal Epithelial



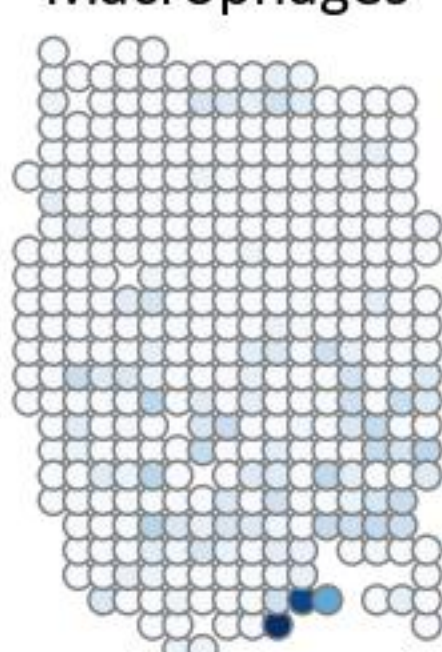
Cycling Myeloid



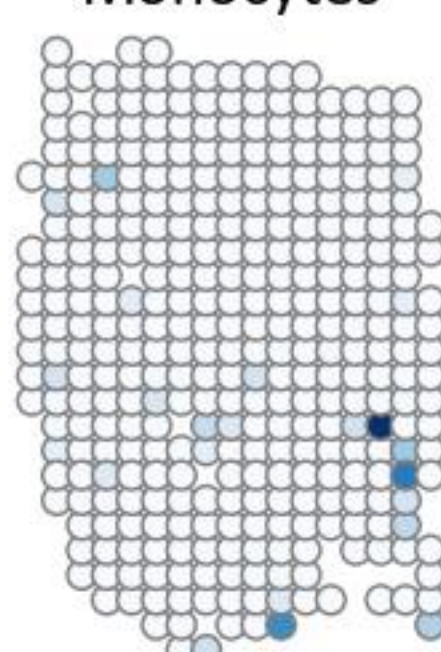
DCs



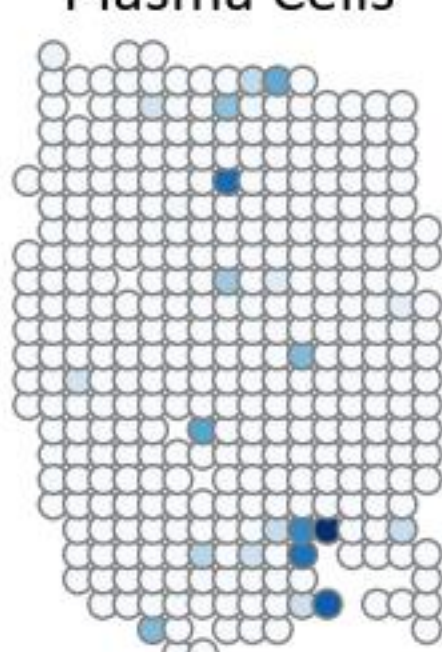
Macrophages



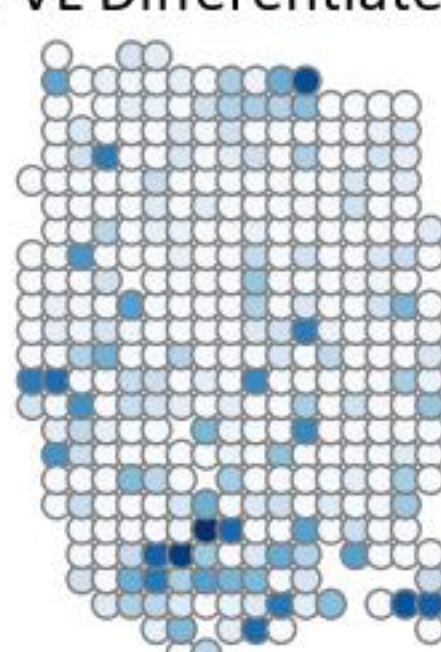
Monocytes



Plasma Cells



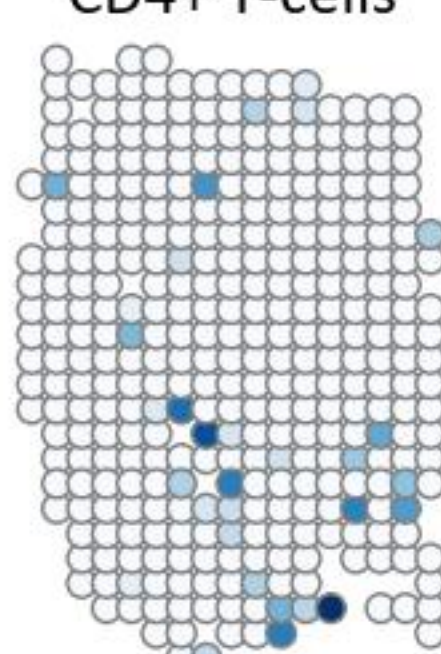
PVL Differentiated



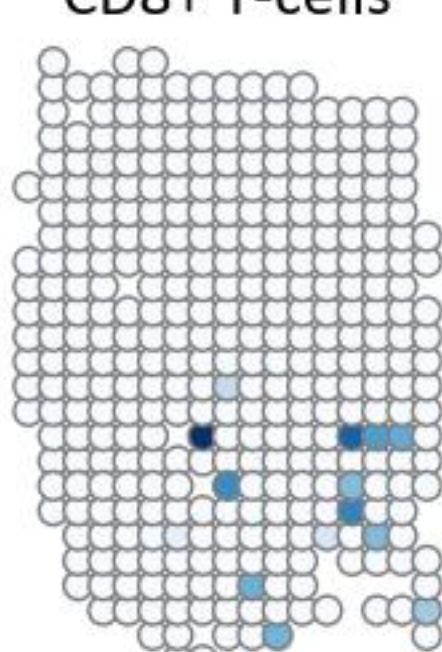
PVL Immature



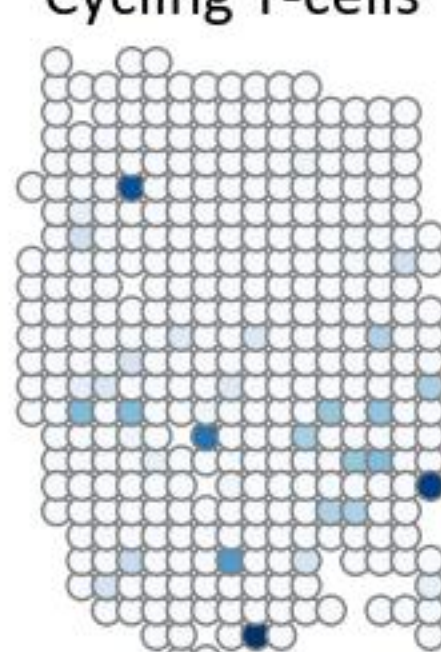
CD4+ T-cells



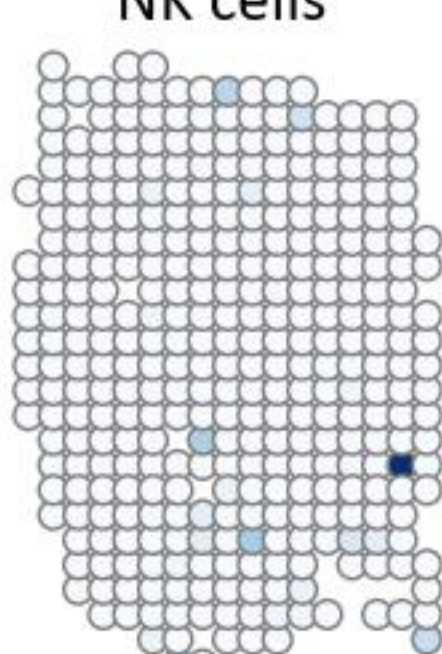
CD8+ T-cells



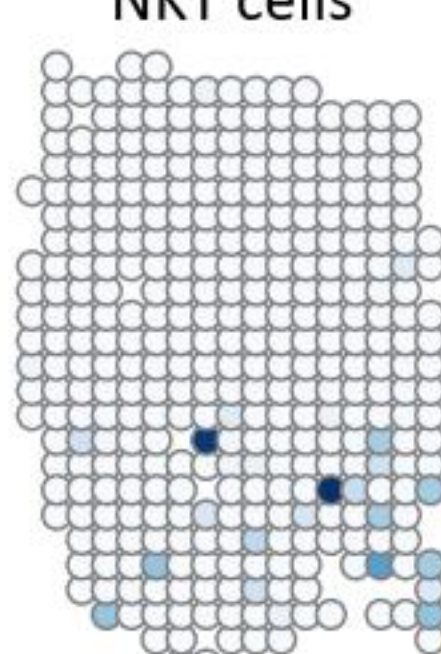
Cycling T-cells



NK cells



NKT cells



minor_A1

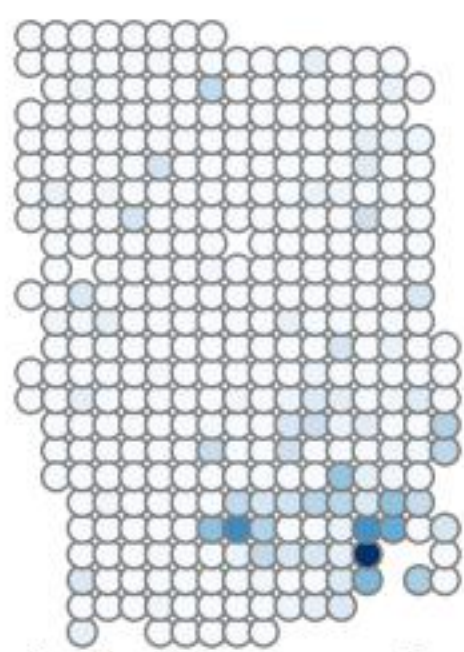
B-cells Memory



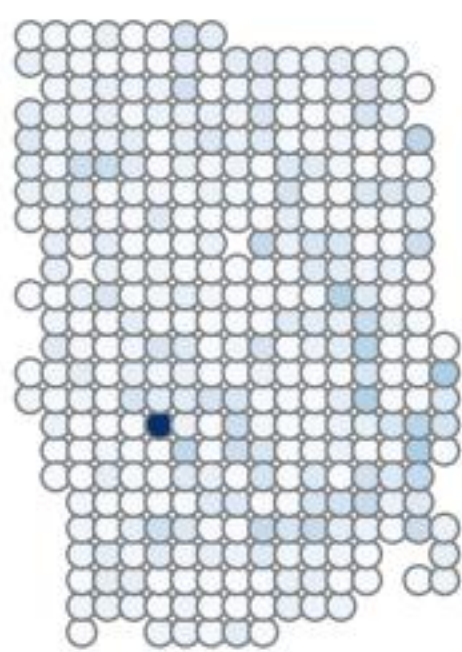
B-cells Naive



CAFs MSC/iCAF-like



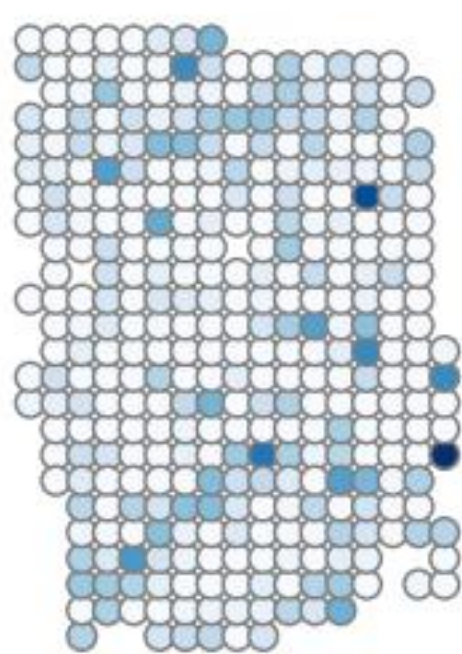
CAFs myCAF-like



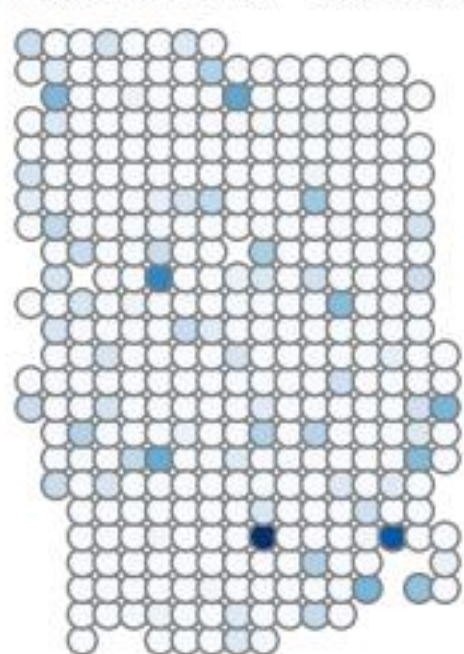
Endothelial Lymphatic
LYVE1



Endothelial RGS5



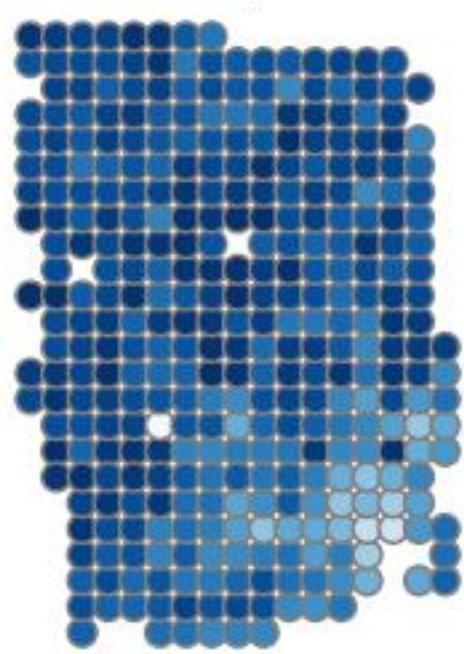
Endothelial CXCL12



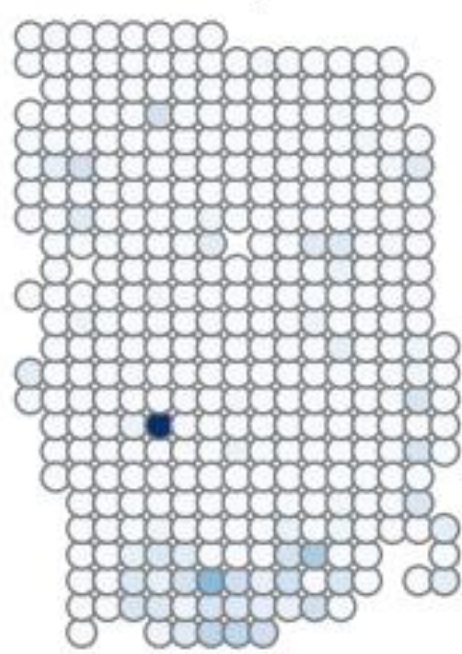
Endothelial ACKR1



Cancer Epithelial



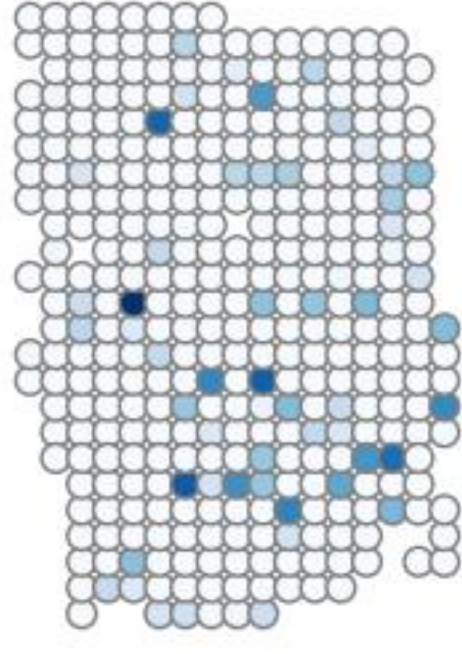
Normal Epithelial



Cycling Myeloid



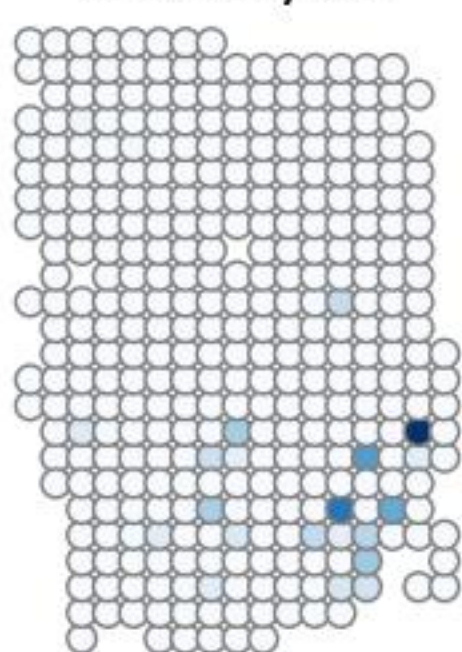
DCs



Macrophages



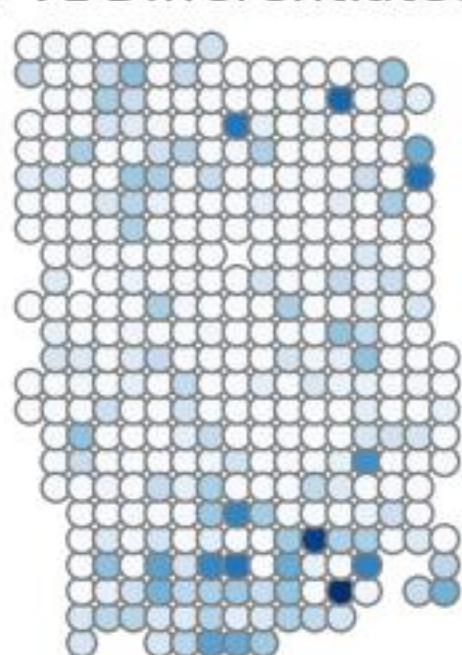
Monocytes



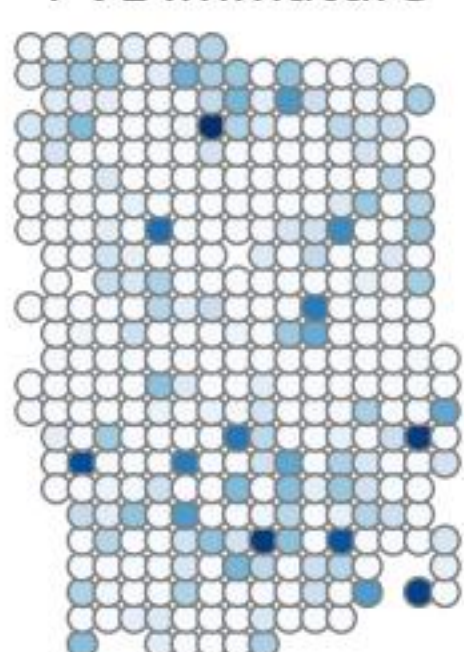
Plasma Cells



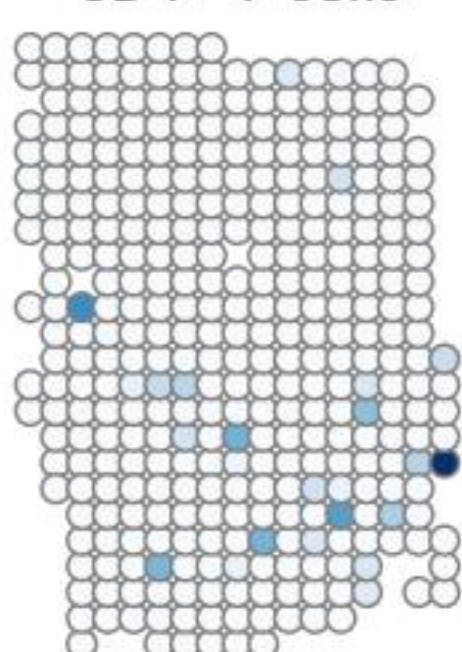
PVL Differentiated



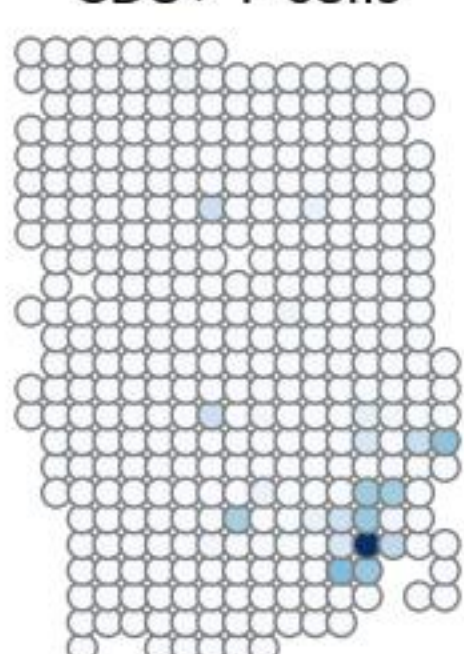
PVL Immature



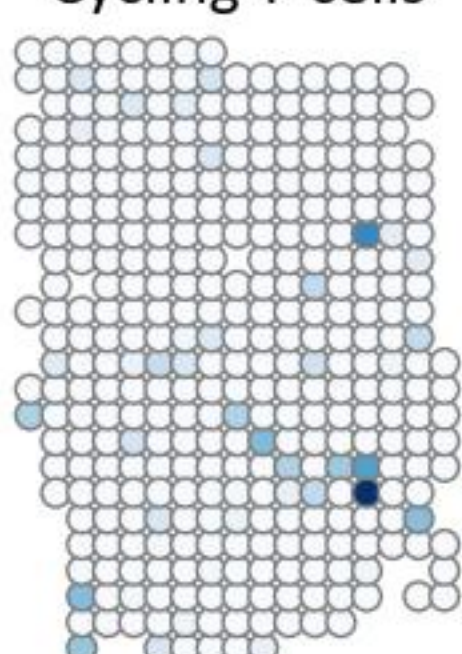
CD4+ T-cells



CD8+ T-cells



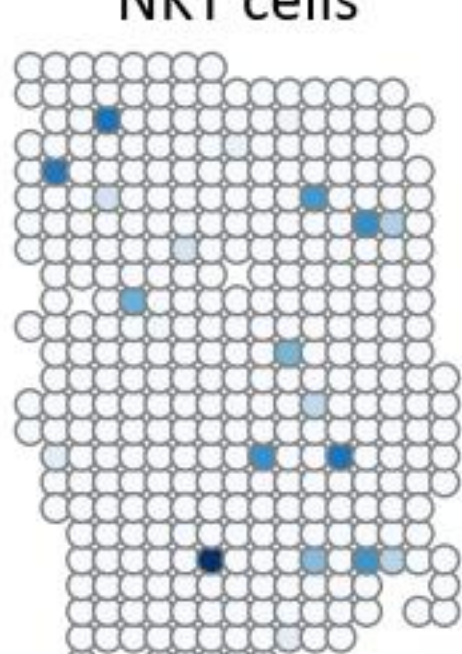
Cycling T-cells



NK cells

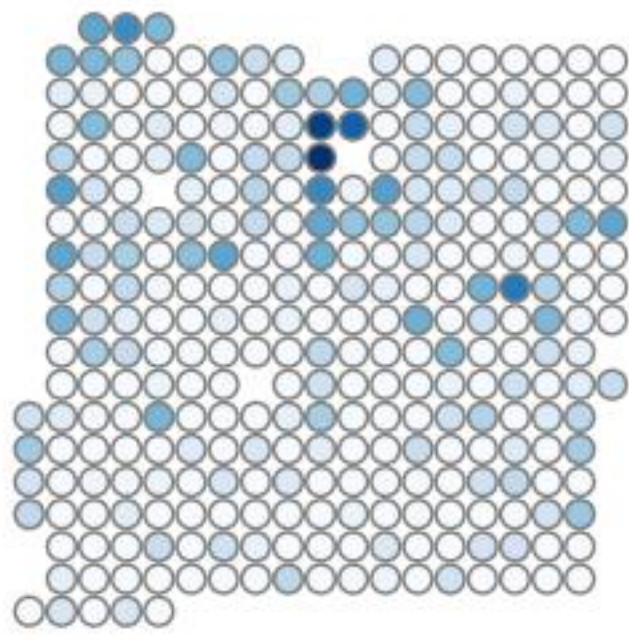


NKT cells

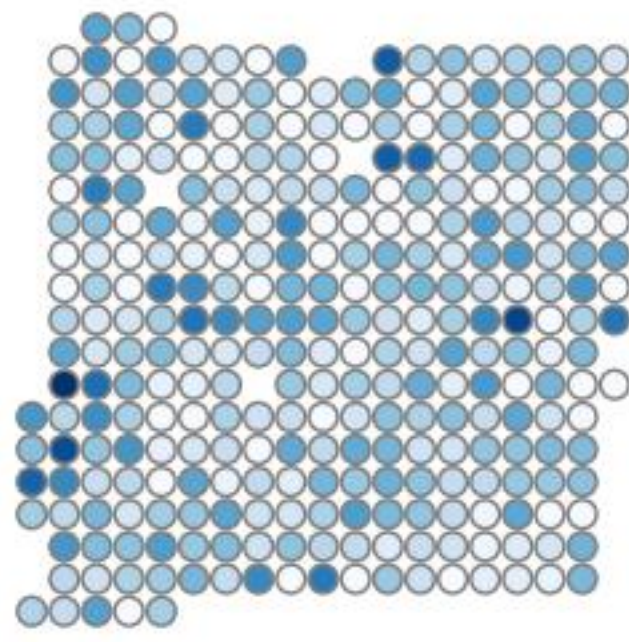


minor_D1

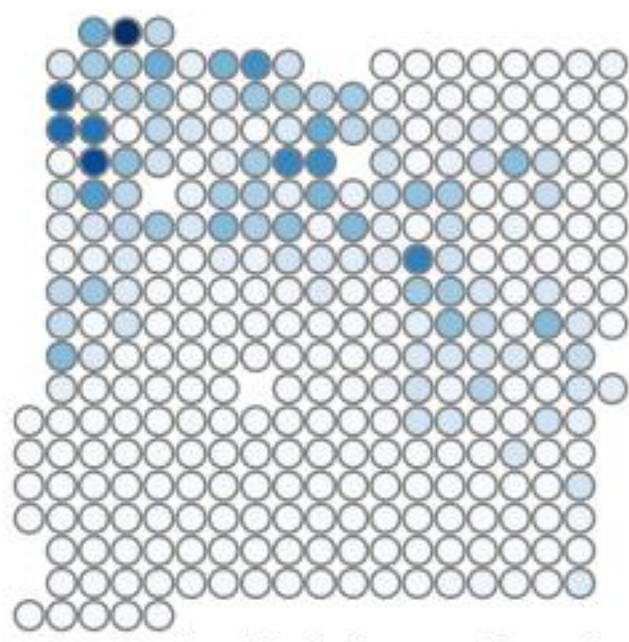
B-cells Memory



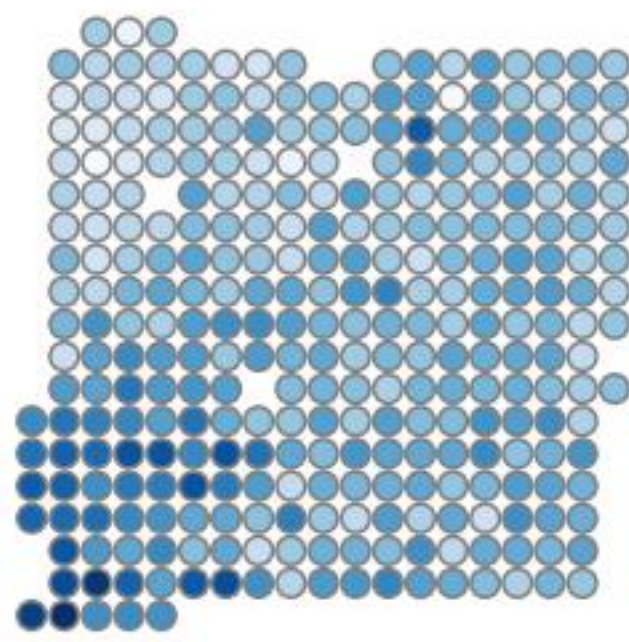
B-cells Naive



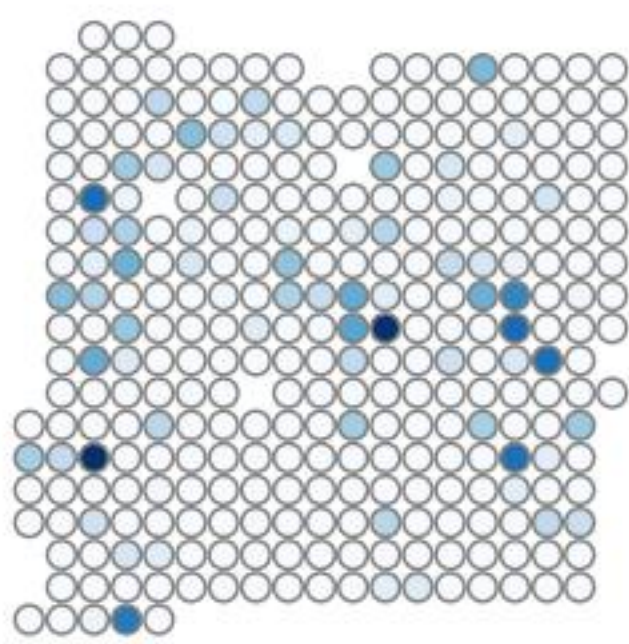
CAFs MSC/iCAF-like



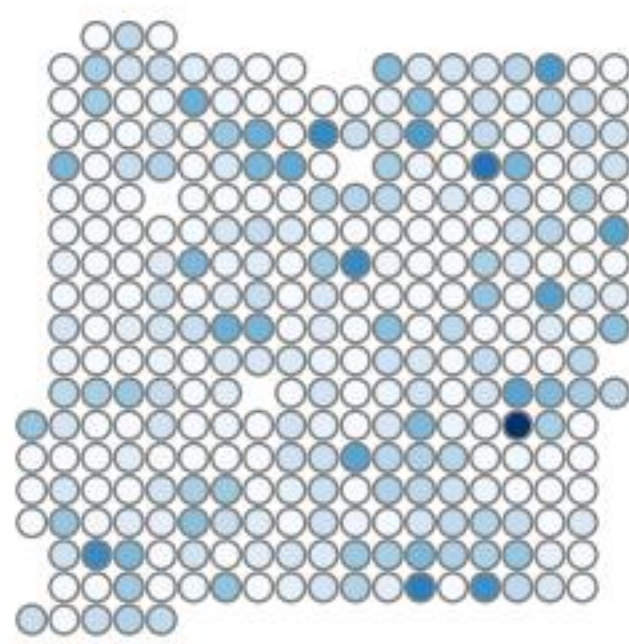
CAFs myCAF-like



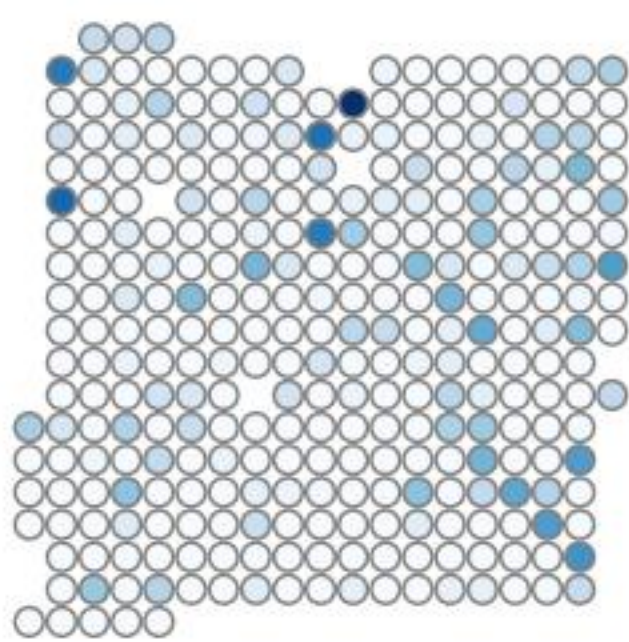
Endothelial Lymphatic LYVE1



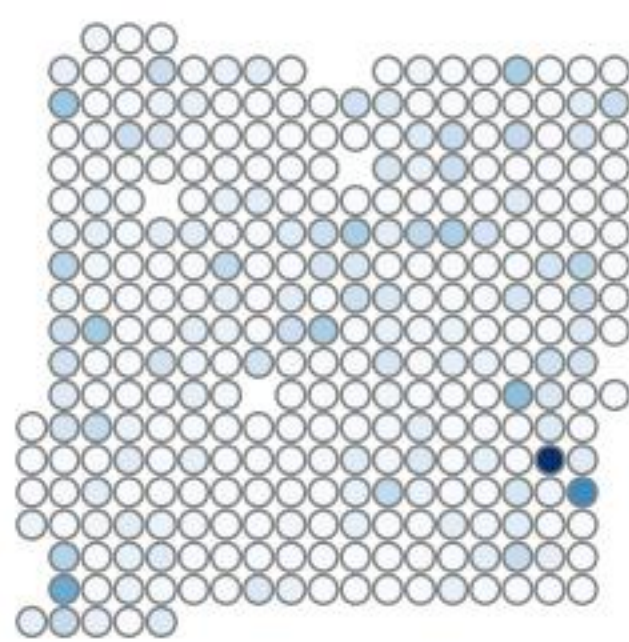
Endothelial RGS5



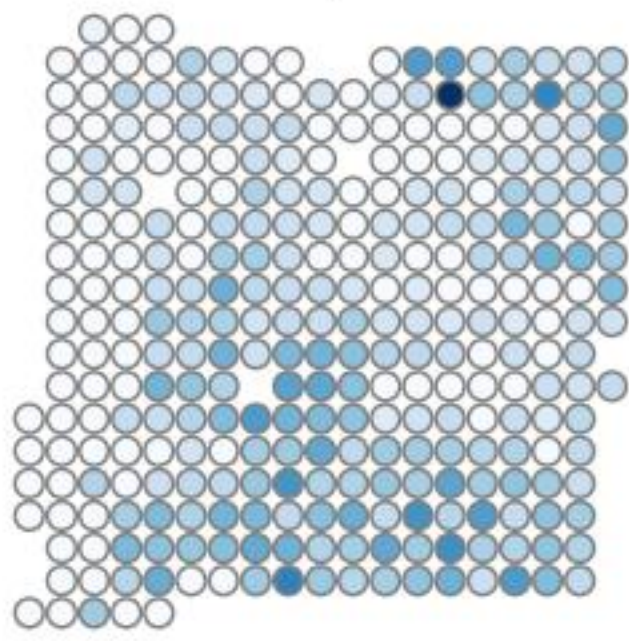
Endothelial CXCL12



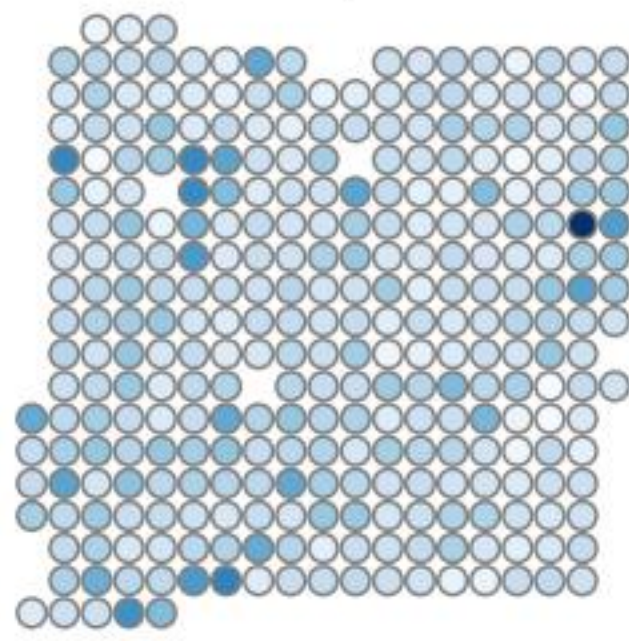
Endothelial ACKR1



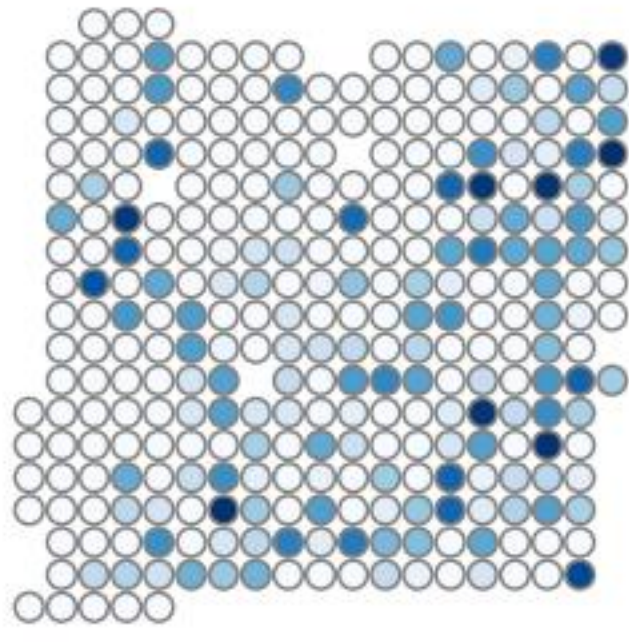
Cancer Epithelial



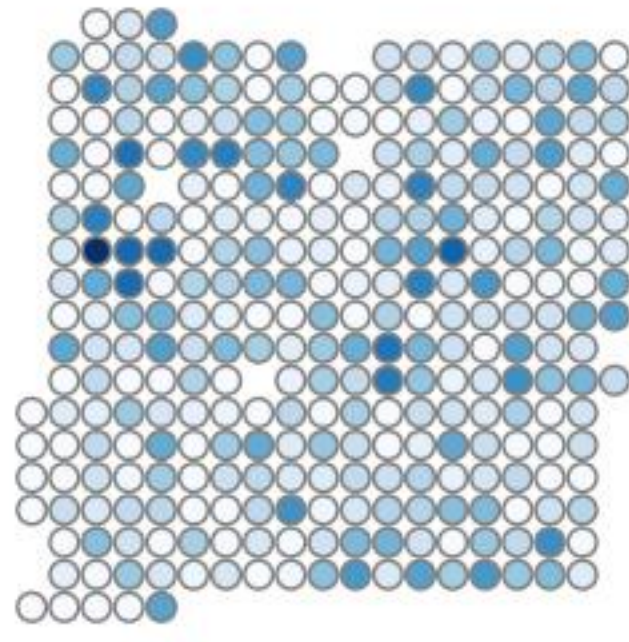
Normal Epithelial



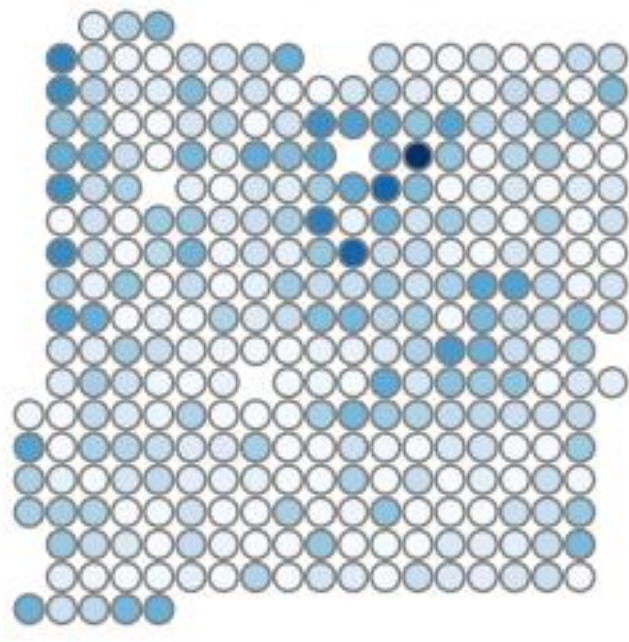
Cycling Myeloid



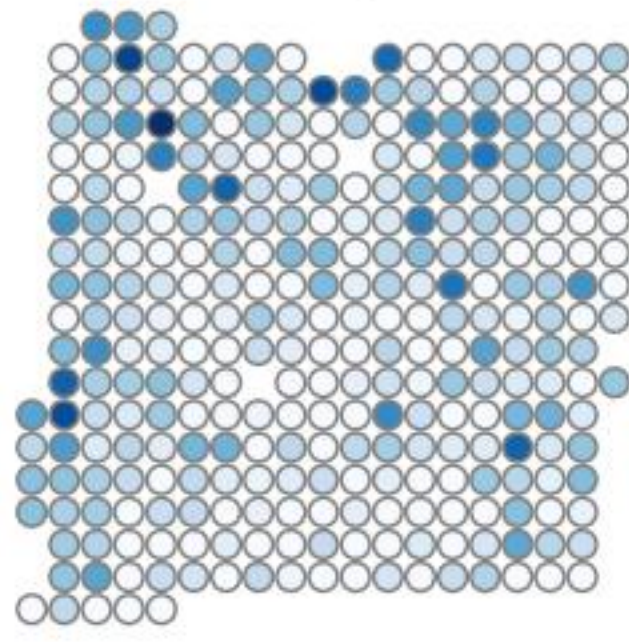
DCs



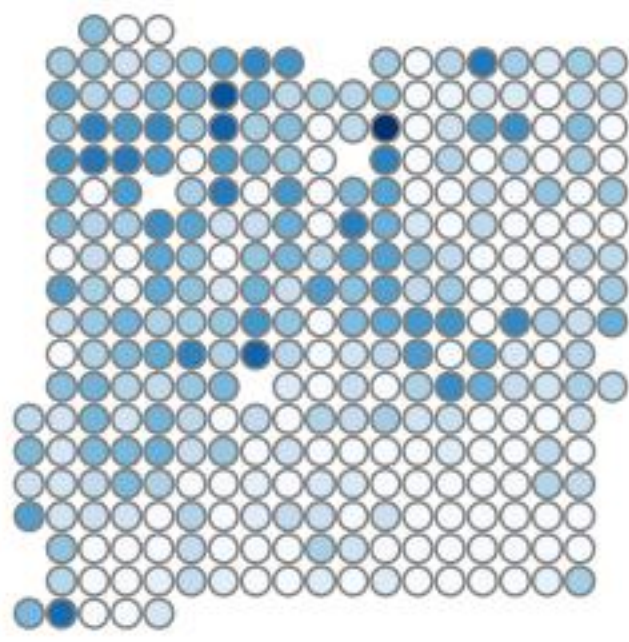
Macrophages



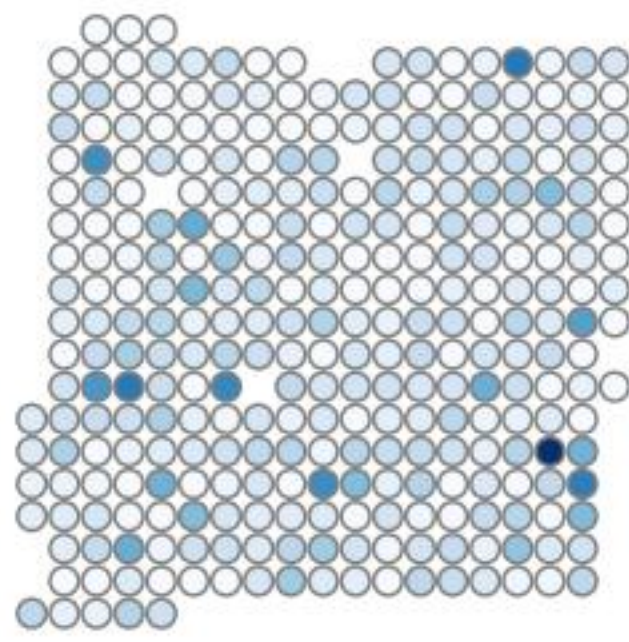
Monocytes



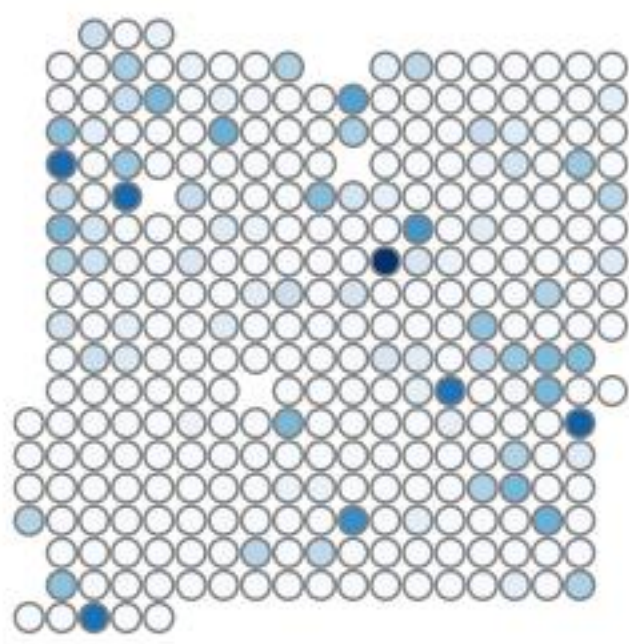
Plasma Cells



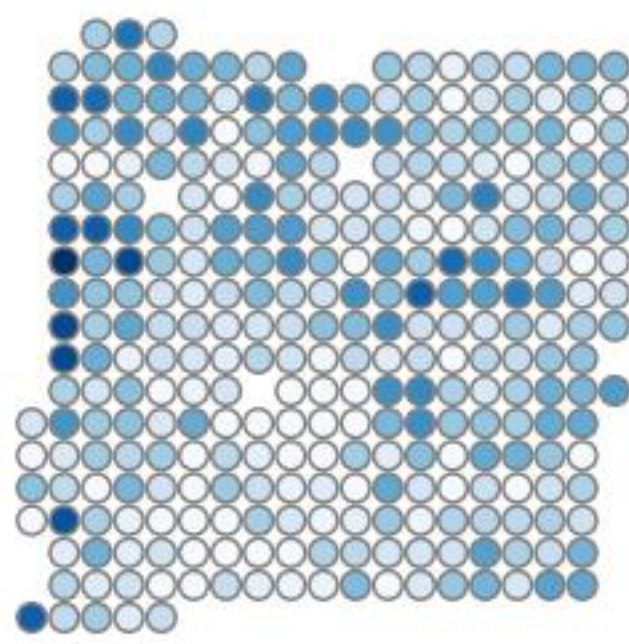
PVL Differentiated



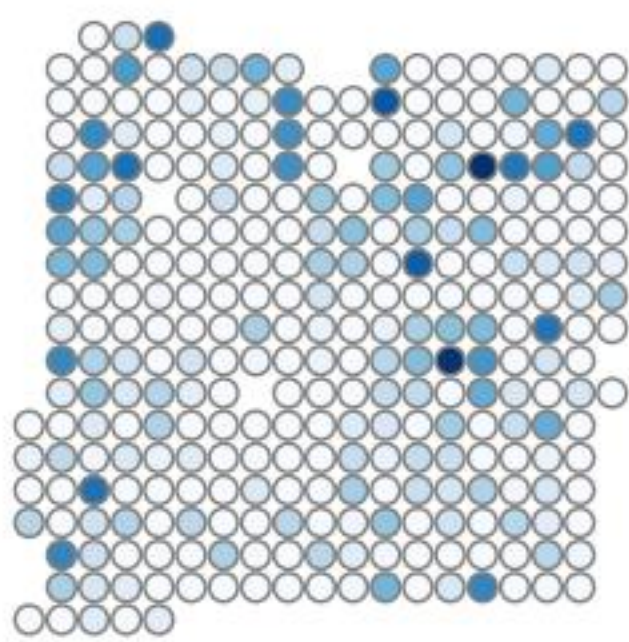
PVL Immature



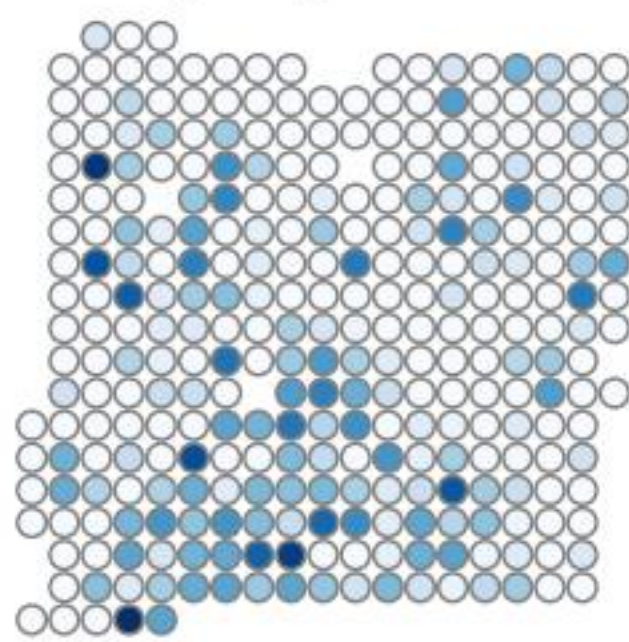
CD4+ T-cells



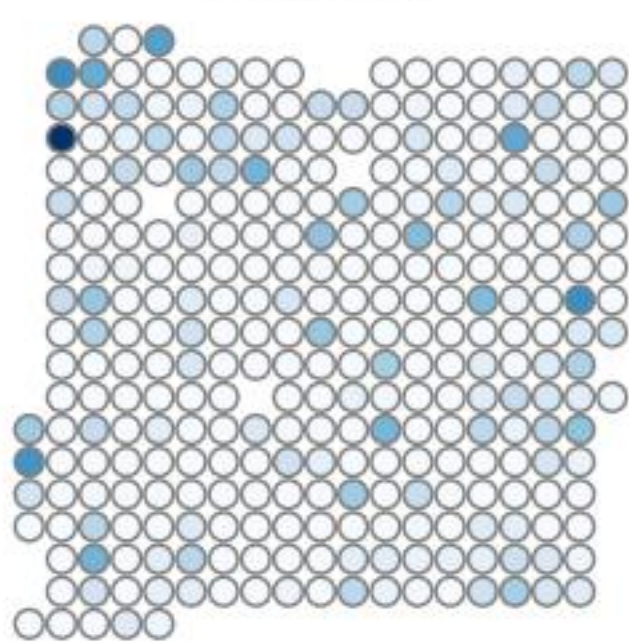
CD8+ T-cells



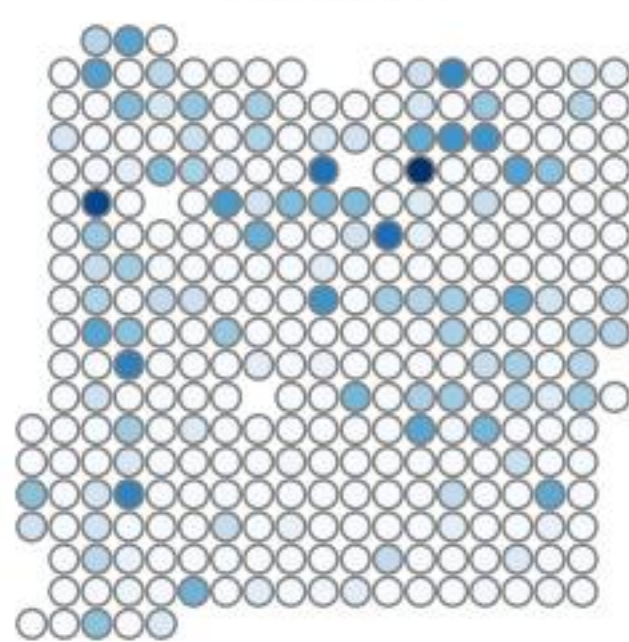
Cycling T-cells



NK cells



NKT cells

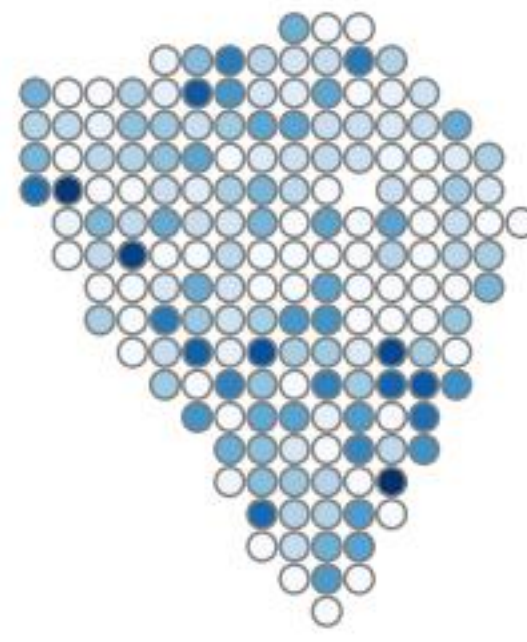


minor_C1

B-cells Memory



B-cells Naive



CAFs MSC/iCAF-like



CAFs myCAF-like



Endothelial Lymphatic
LYVE1



Endothelial RGS5



Endothelial CXCL12



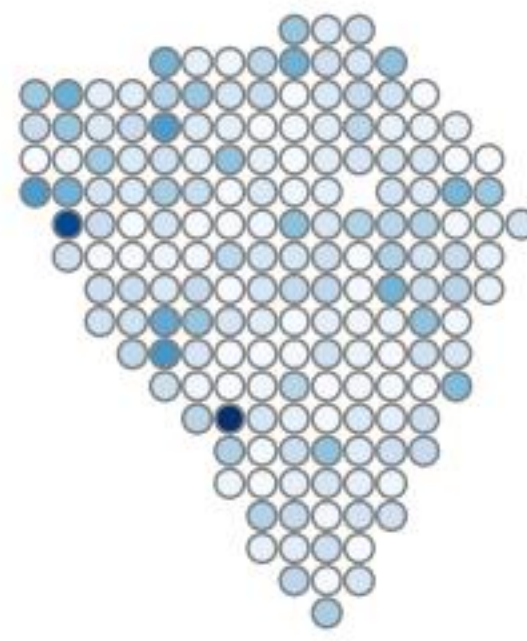
Endothelial ACKR1



Cancer Epithelial



Normal Epithelial



Cycling Myeloid



DCs



Macrophages



Monocytes



Plasma Cells



PVL Differentiated



PVL Immature



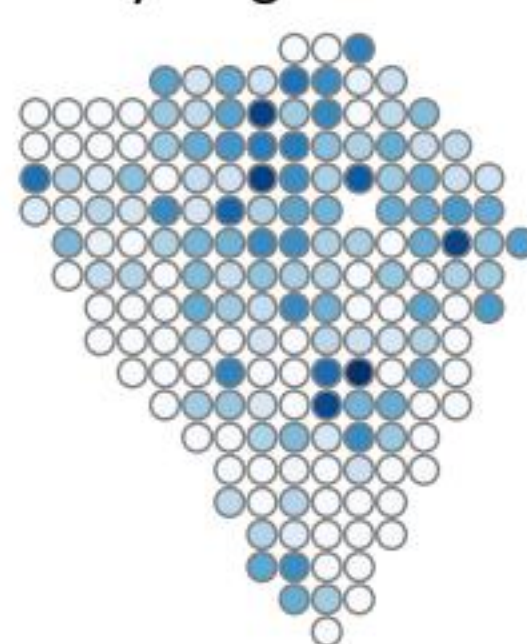
CD4+ T-cells



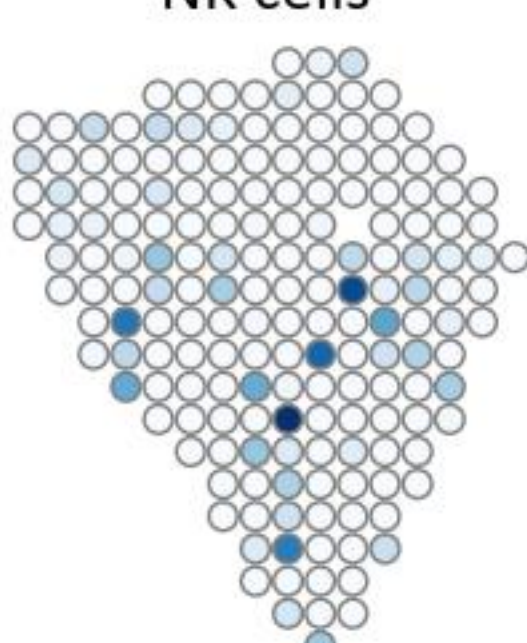
CD8+ T-cells



Cycling T-cells



NK cells

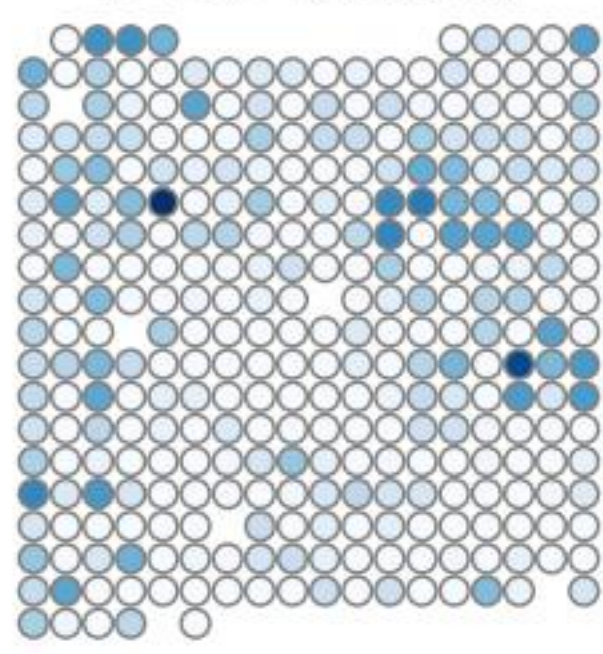


NKT cells

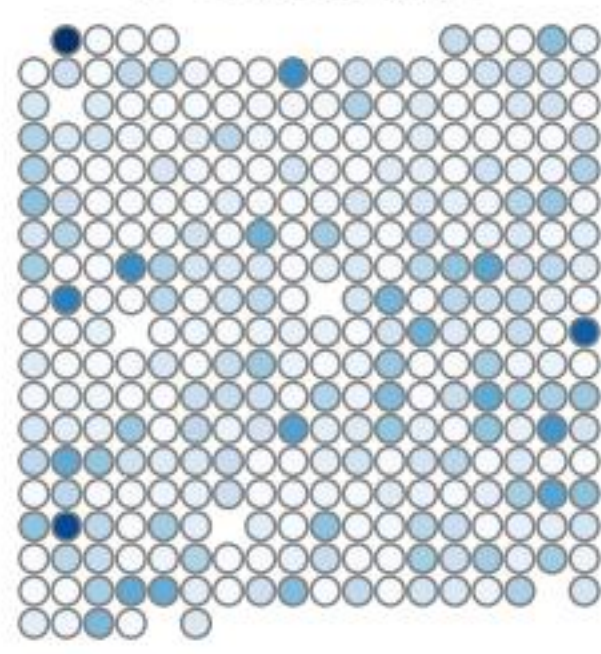


minor_D6

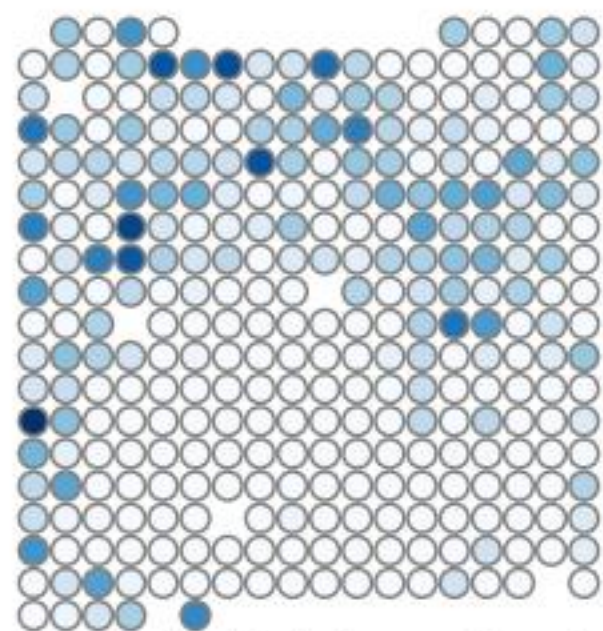
B-cells Memory



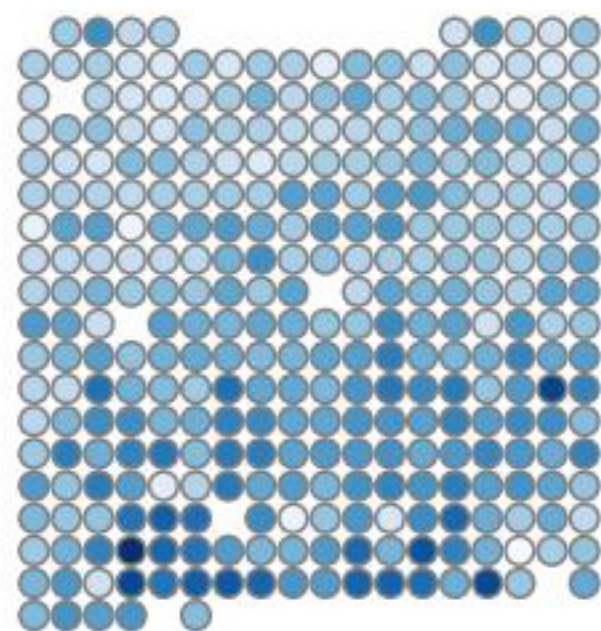
B-cells Naive



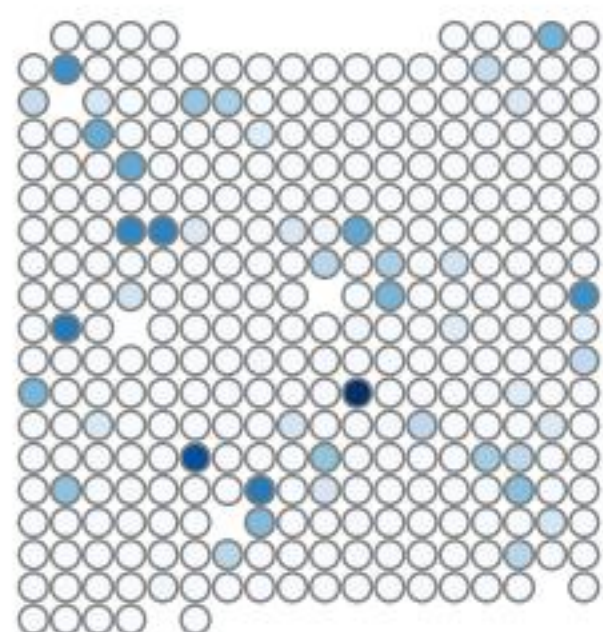
CAFs MSC/iCAF-like



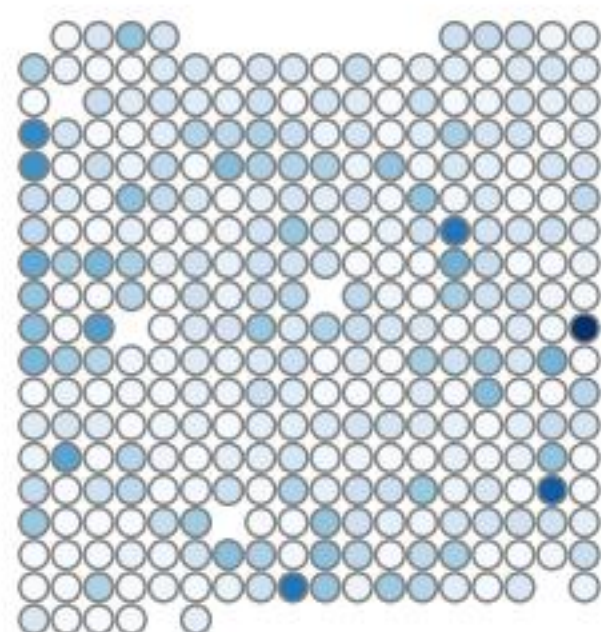
CAFs myCAF-like



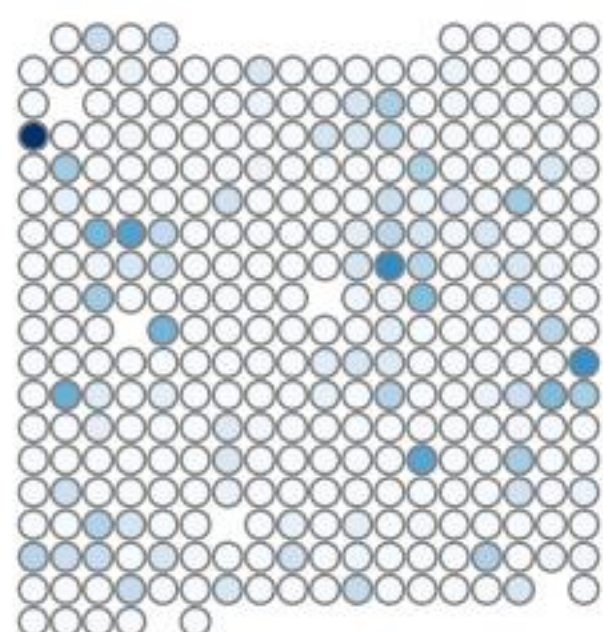
Endothelial Lymphatic
LYVE1



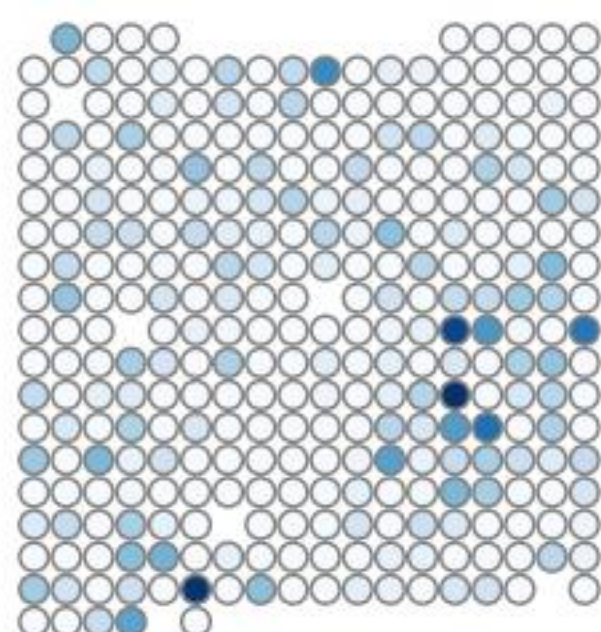
Endothelial RGS5



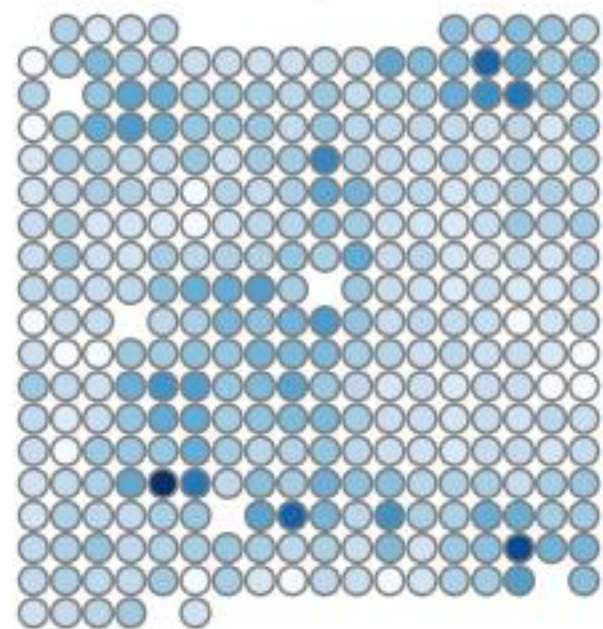
Endothelial CXCL12



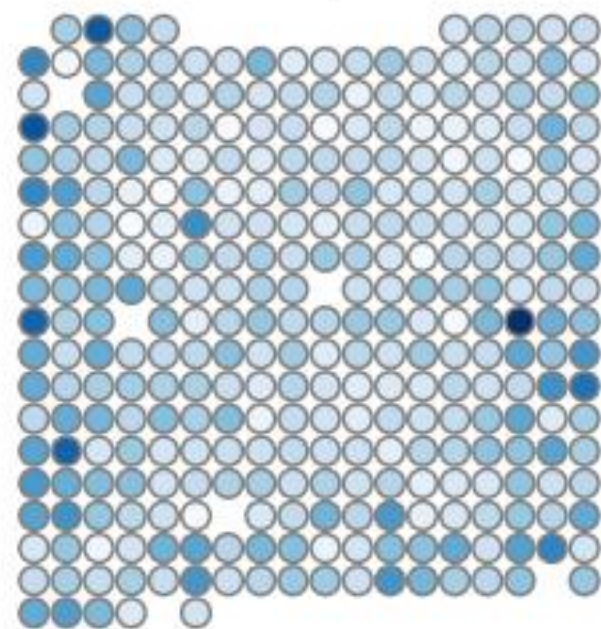
Endothelial ACKR1



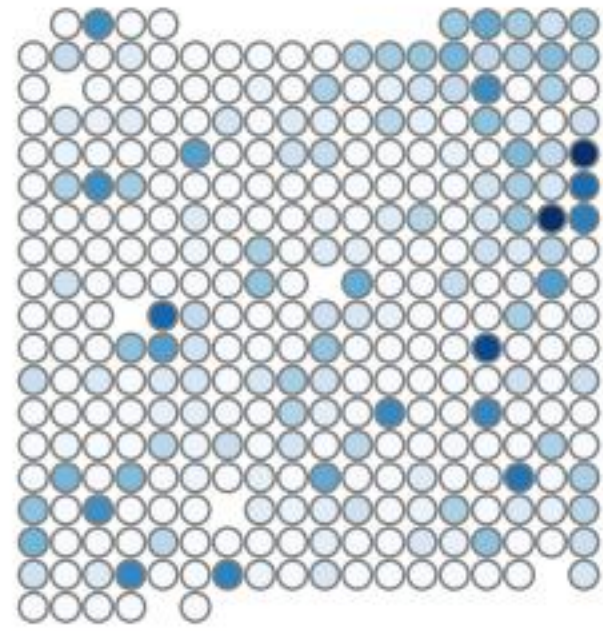
Cancer Epithelial



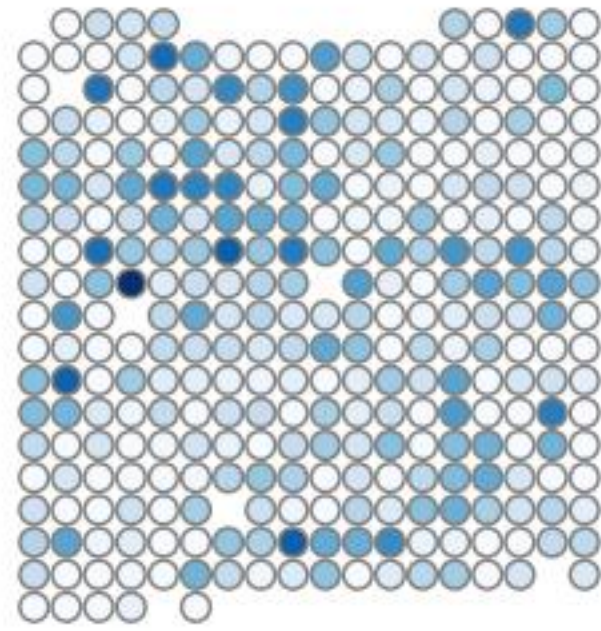
Normal Epithelial



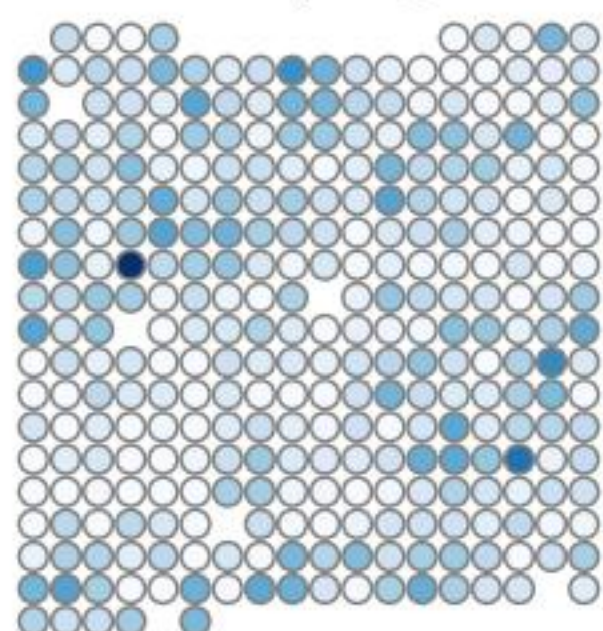
Cycling Myeloid



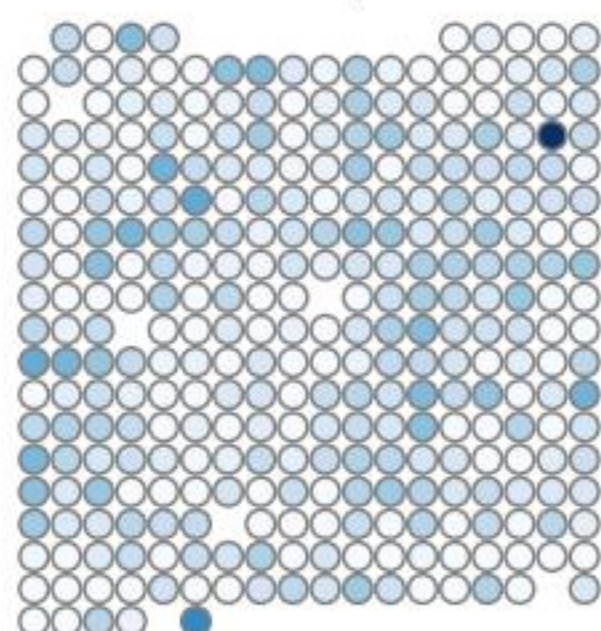
DCs



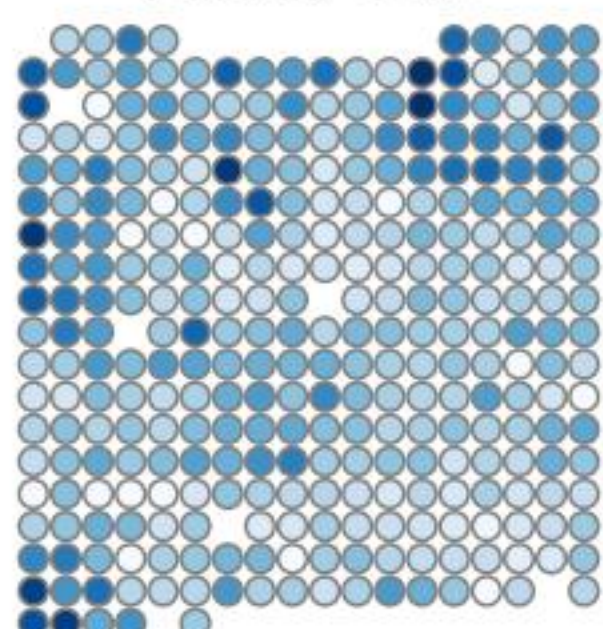
Macrophages



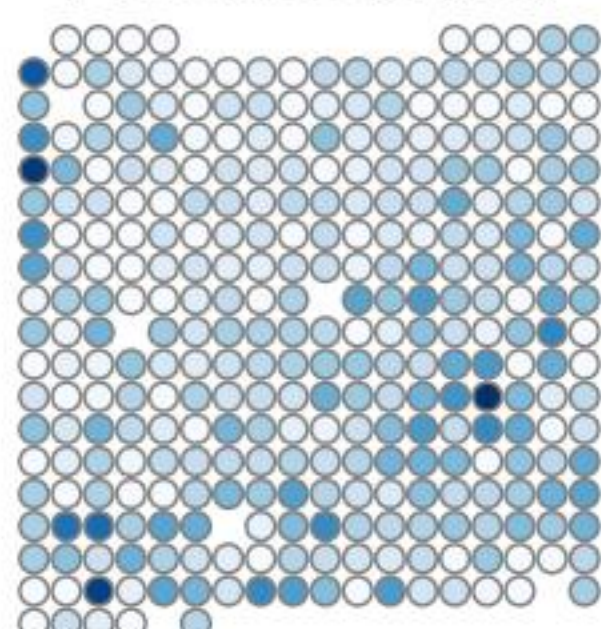
Monocytes



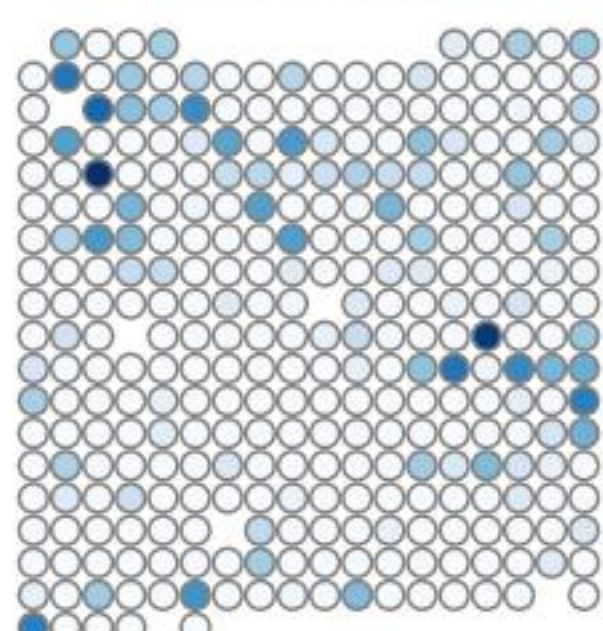
Plasma Cells



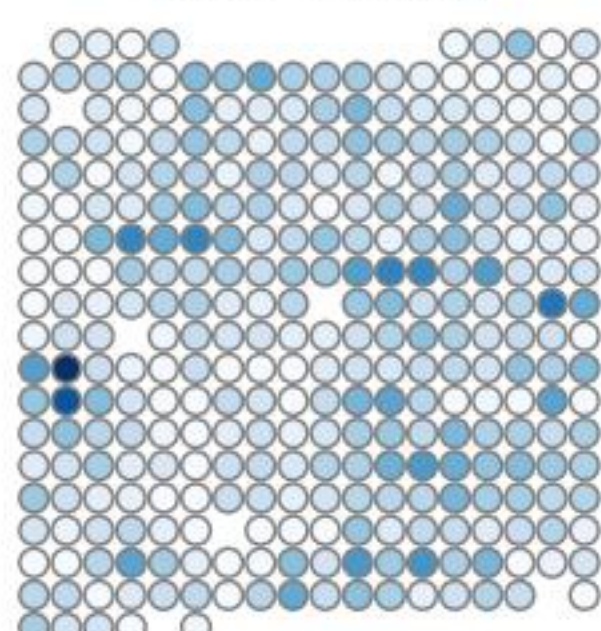
PVL Differentiated



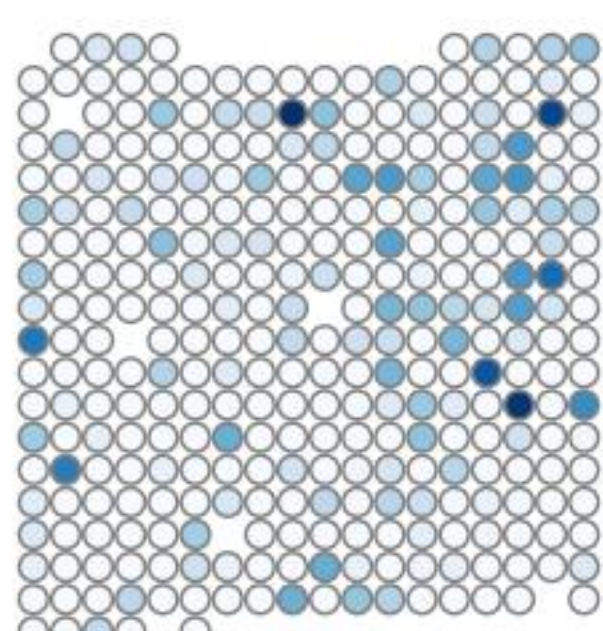
PVL Immature



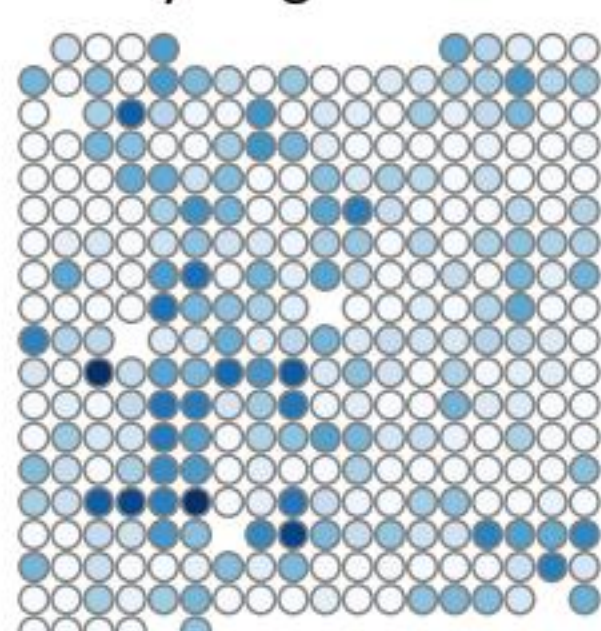
CD4+ T-cells



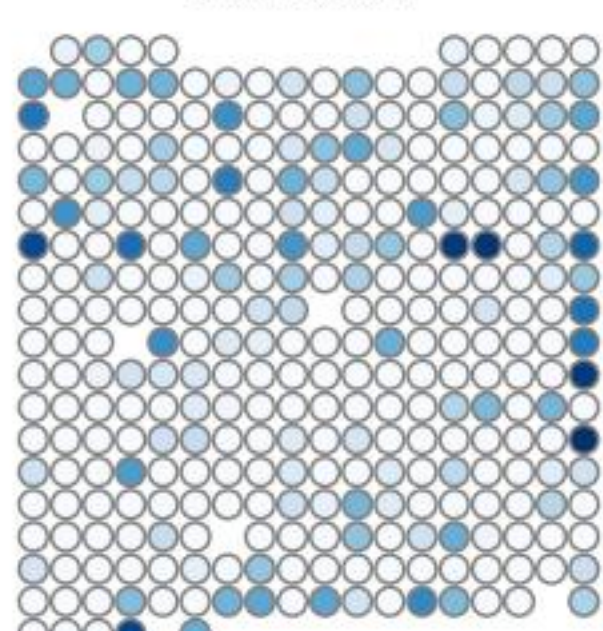
CD8+ T-cells



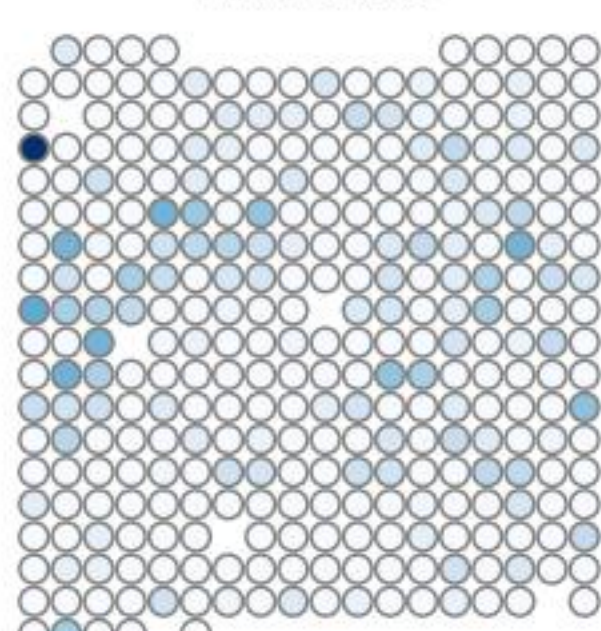
Cycling T-cells



NK cells

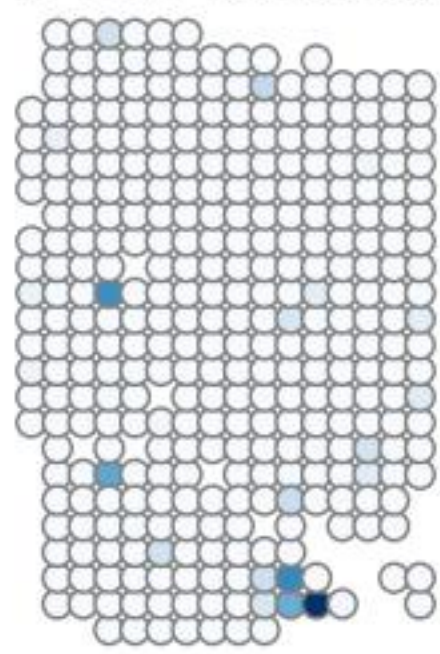


NKT cells



minor_A5

B-cells Memory



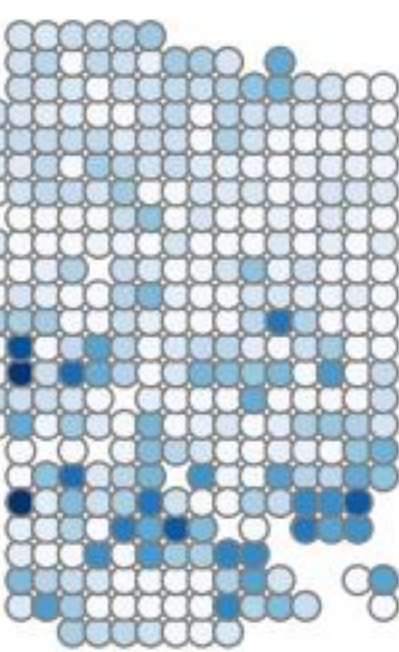
B-cells Naive



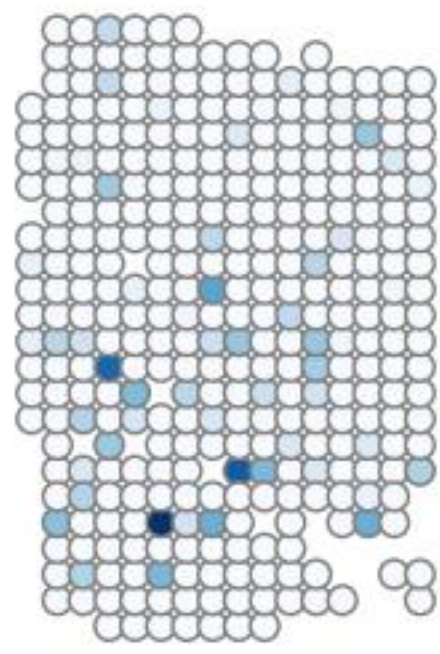
CAFs MSC/iCAF-like



CAFs myCAF-like



Endothelial Lymphatic
LYVE1



Endothelial RGS5



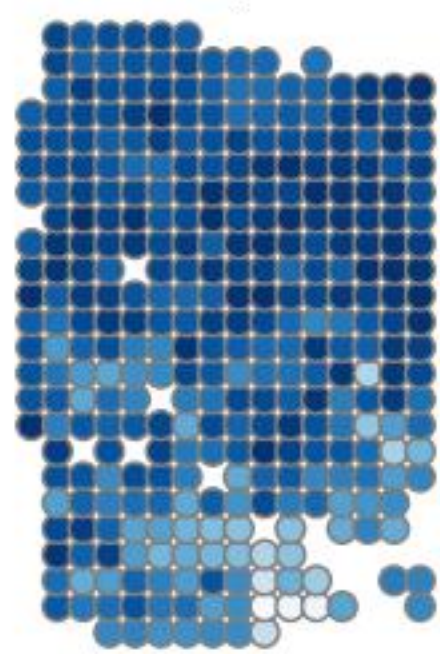
Endothelial CXCL12



Endothelial ACKR1



Cancer Epithelial



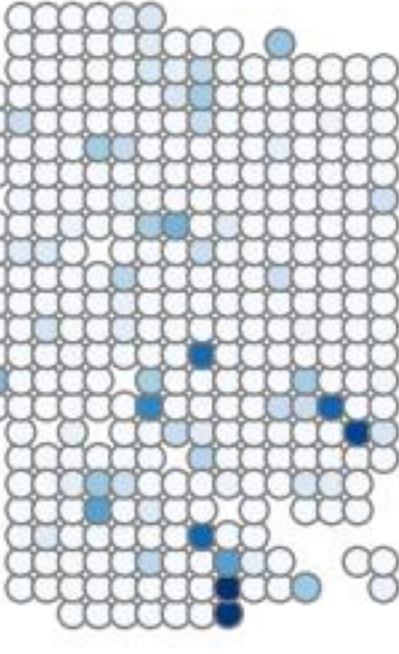
Normal Epithelial



Cycling Myeloid



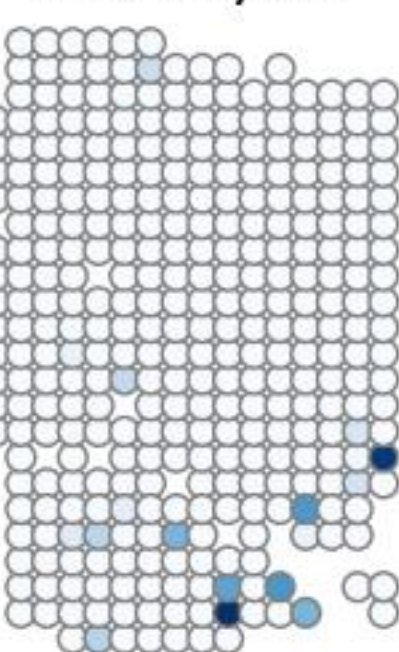
DCs



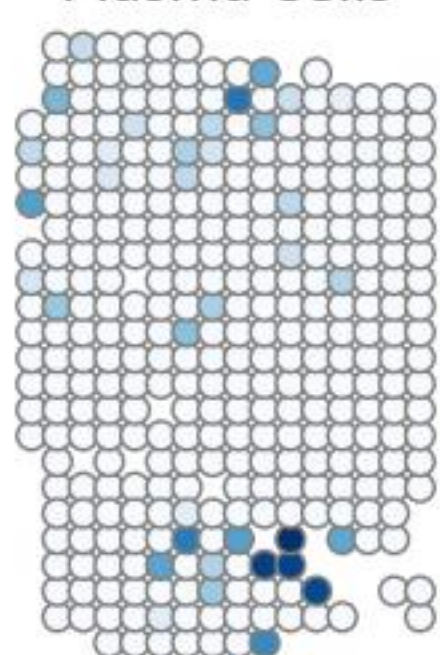
Macrophages



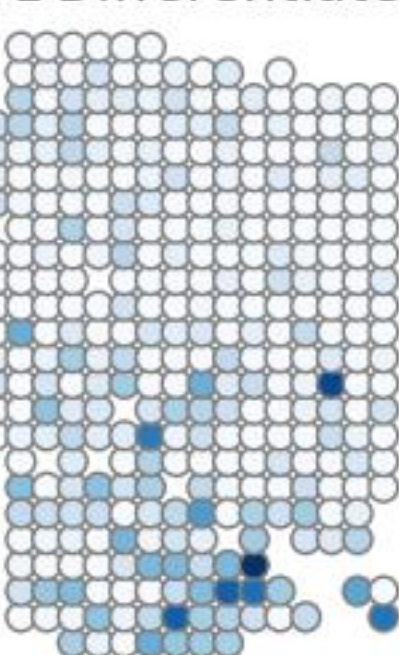
Monocytes



Plasma Cells



PVL Differentiated



PVL Immature



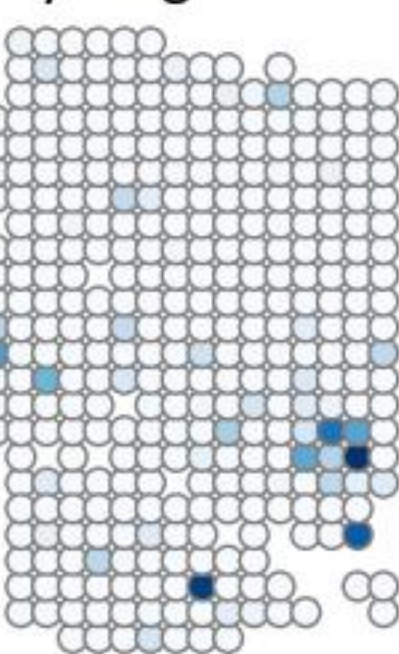
CD4+ T-cells



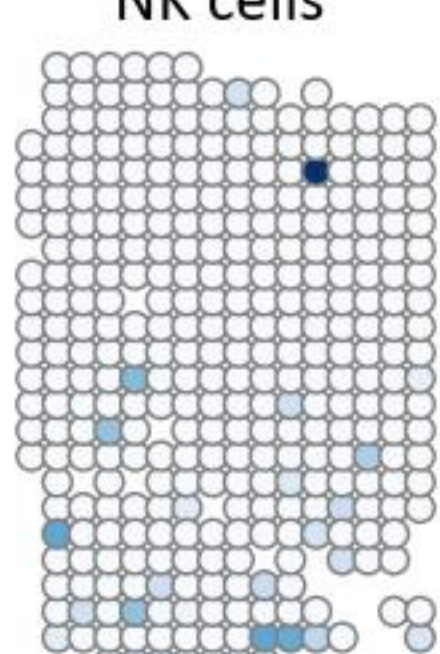
CD8+ T-cells



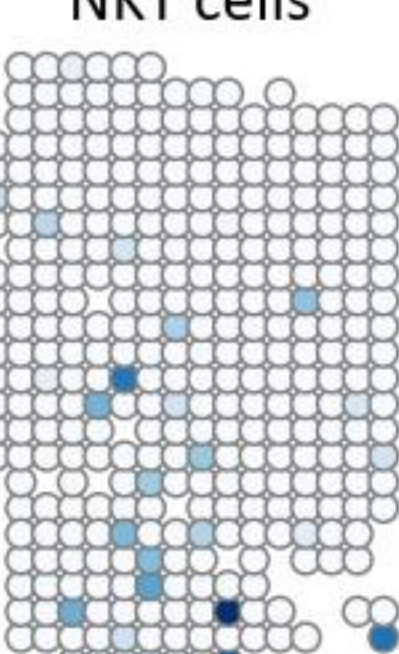
Cycling T-cells



NK cells

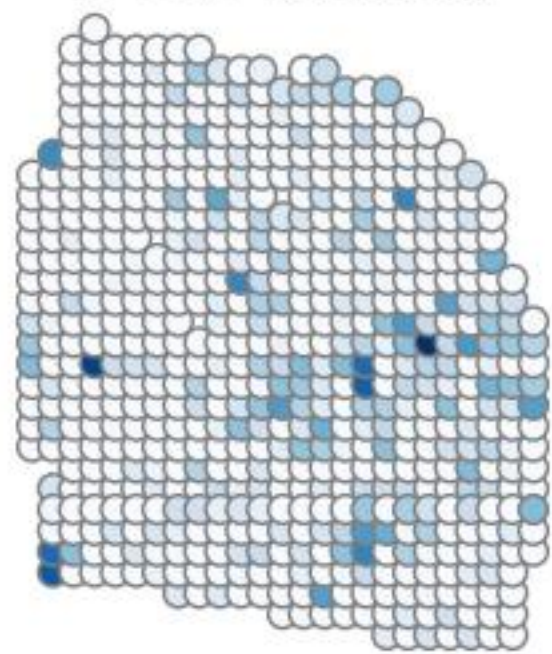


NKT cells

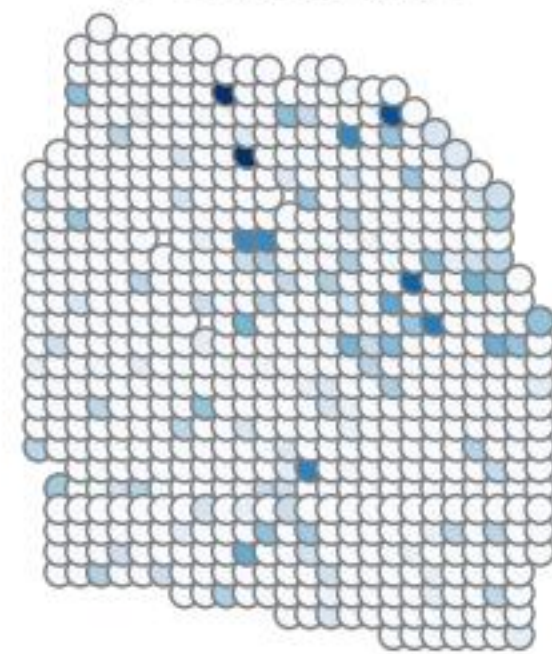


minor_H2

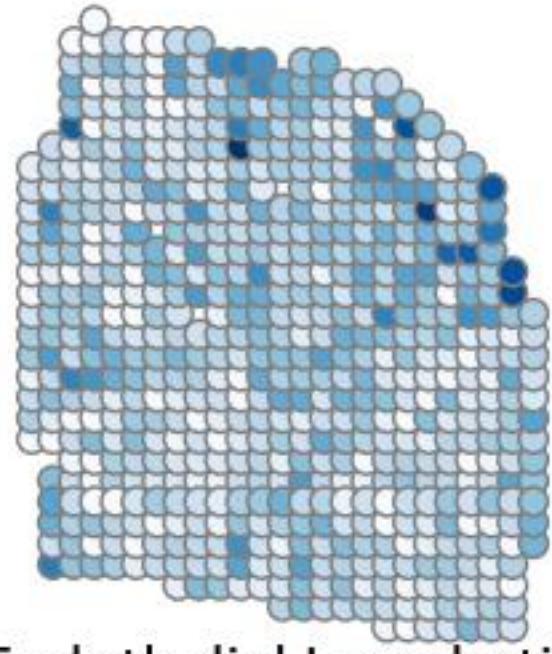
B-cells Memory



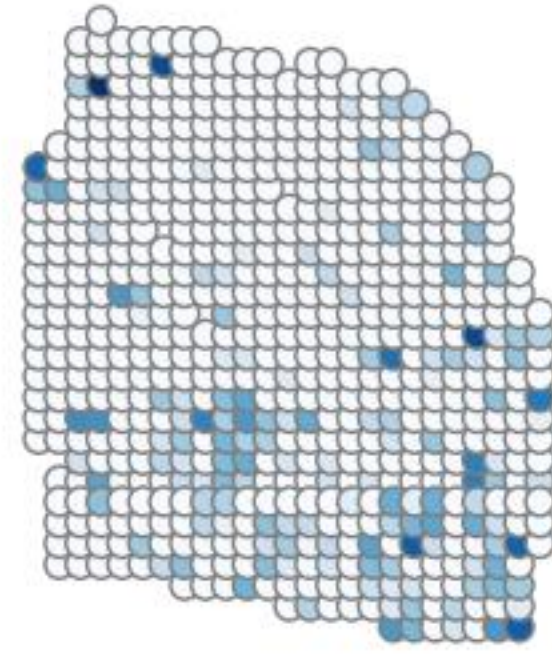
B-cells Naive



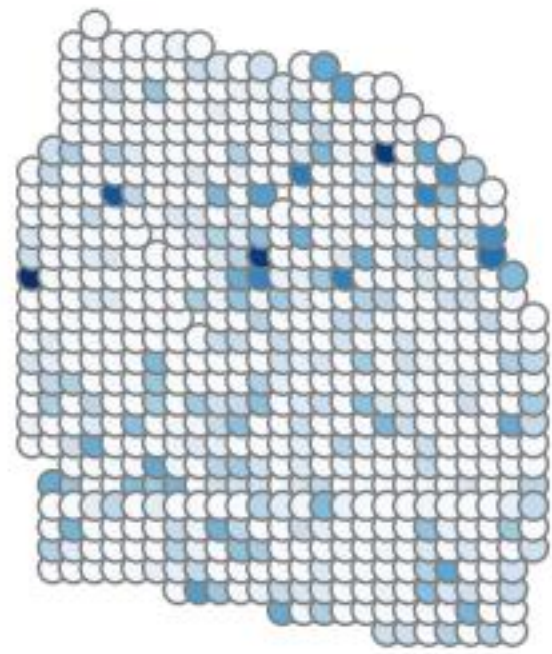
CAFs MSC/iCAF-like



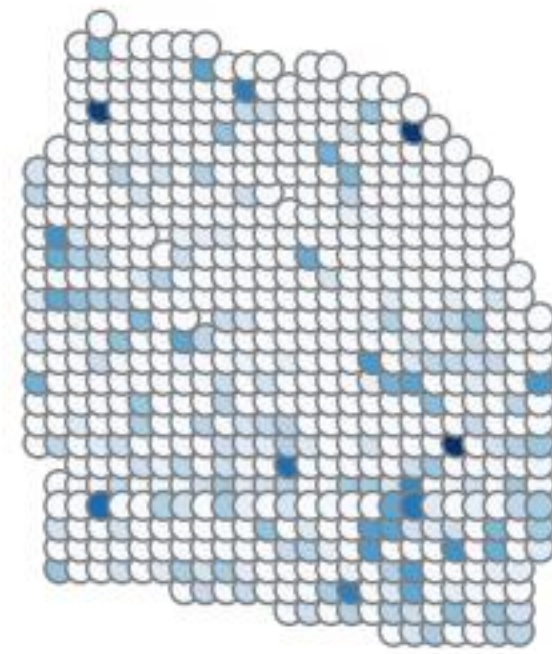
CAFs myCAF-like



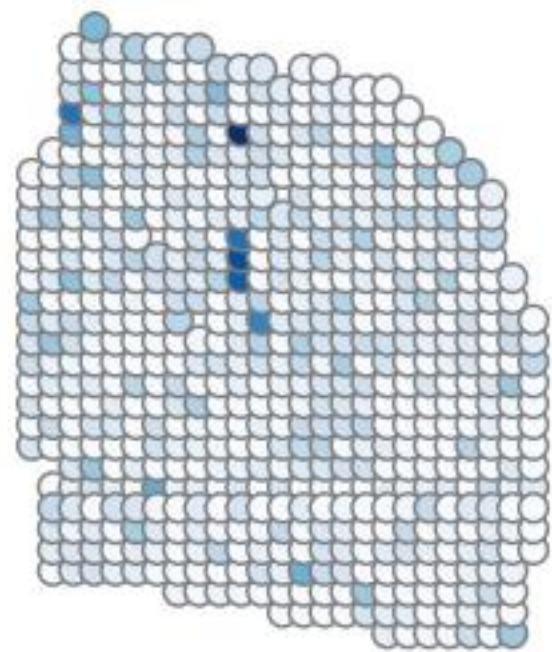
Endothelial Lymphatic
LYVE1



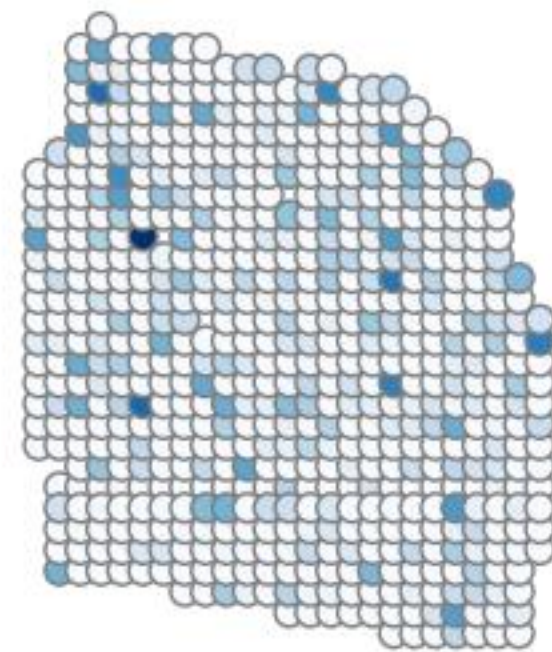
Endothelial RGS5



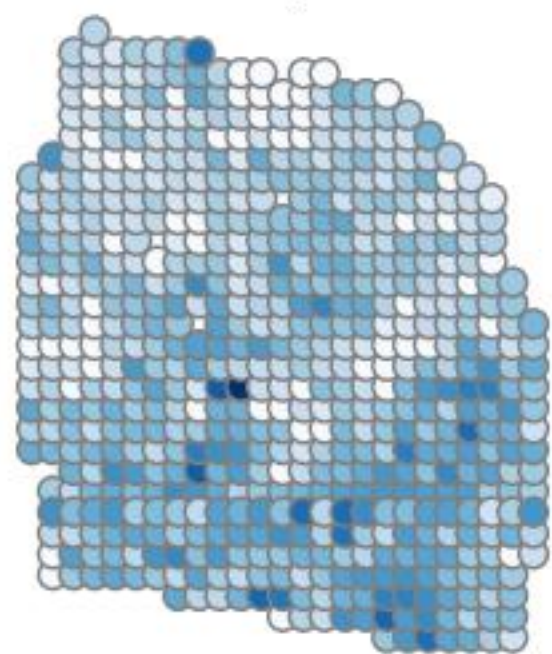
Endothelial CXCL12



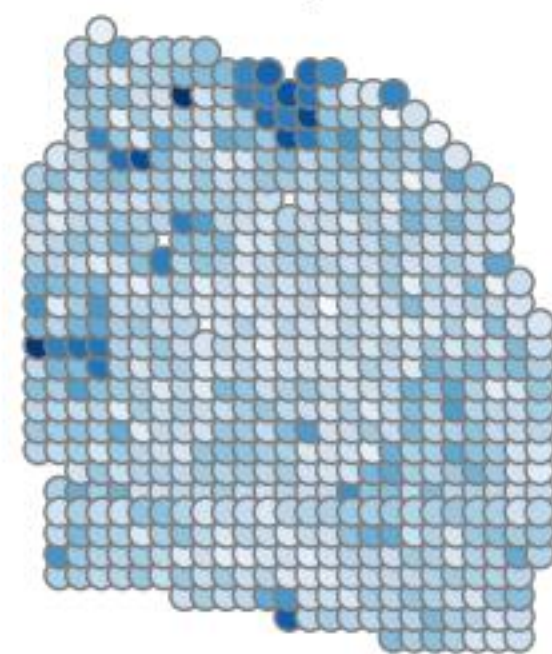
Endothelial ACKR1



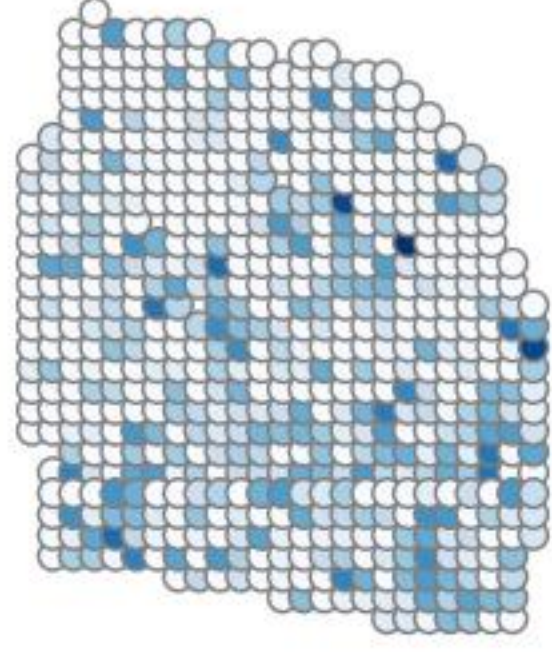
Cancer Epithelial



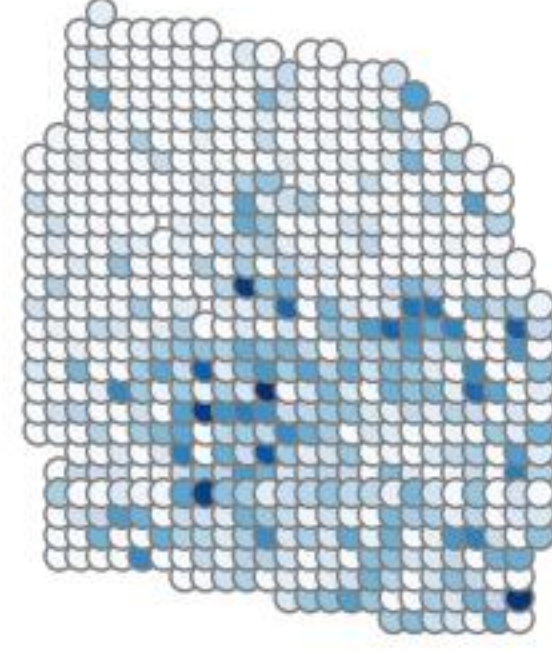
Normal Epithelial



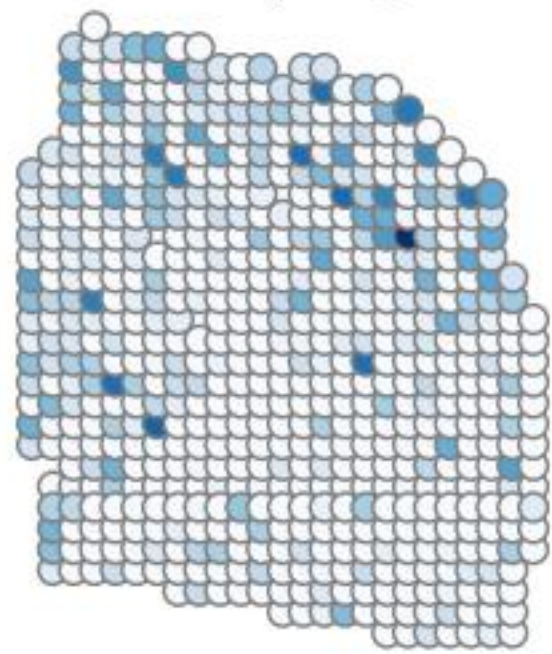
Cycling Myeloid



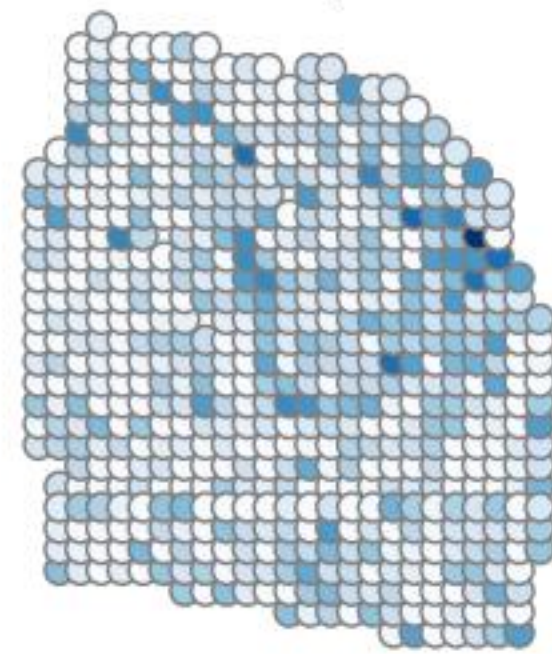
DCs



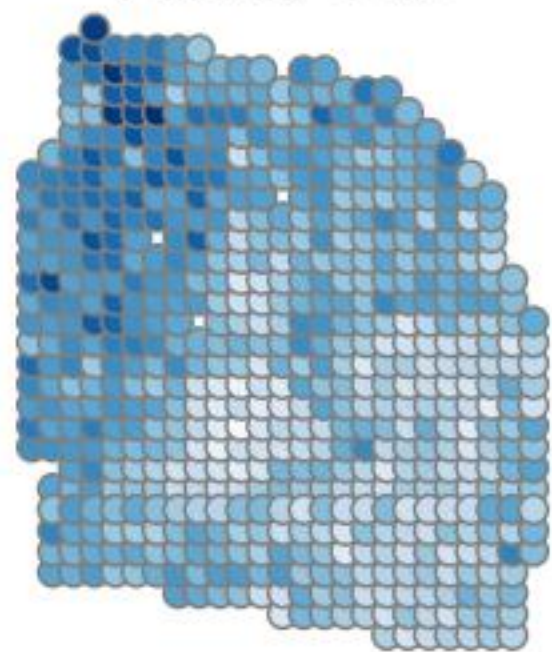
Macrophages



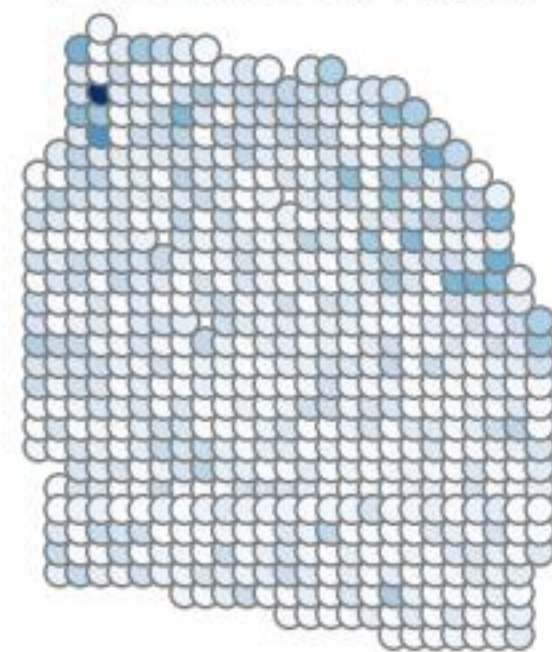
Monocytes



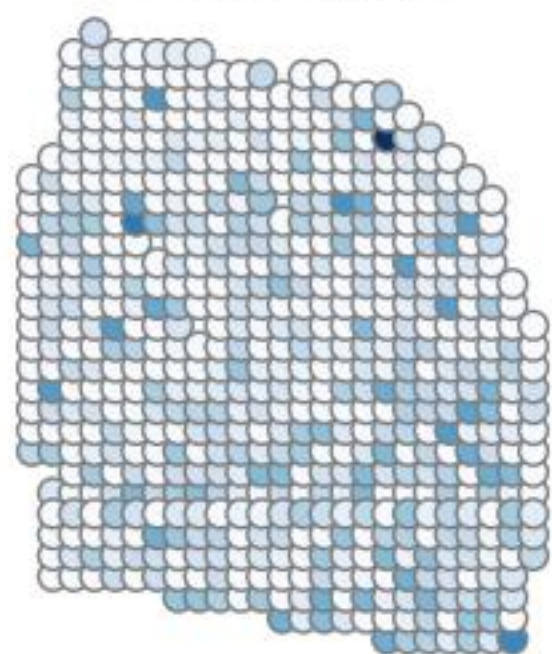
Plasma Cells



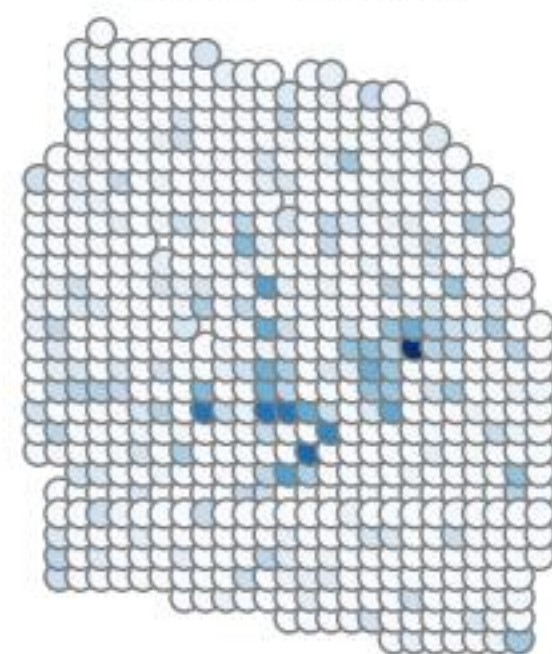
PVL Differentiated



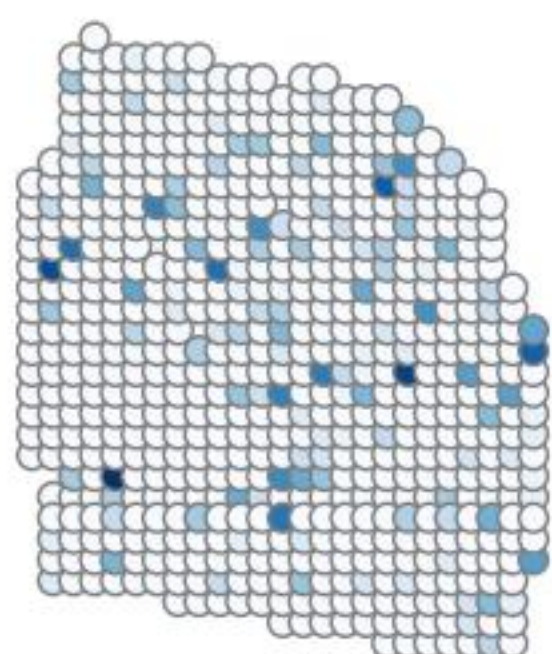
PVL Immature



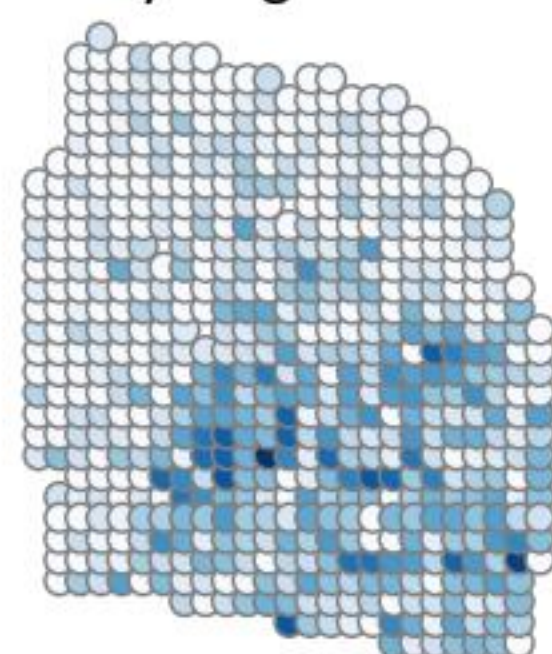
CD4+ T-cells



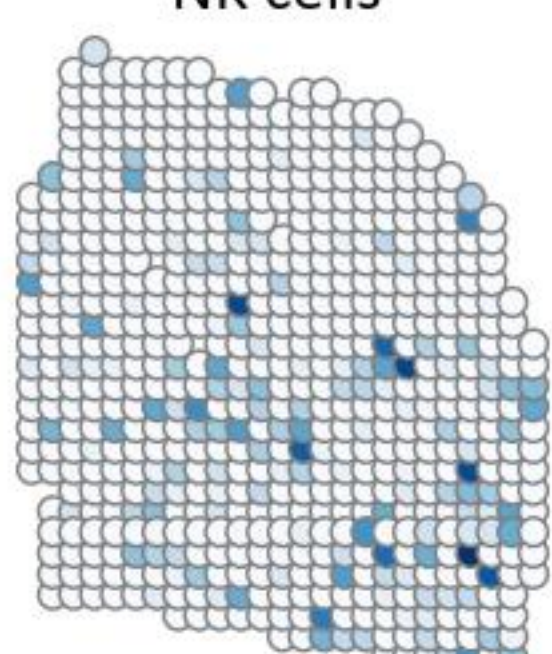
CD8+ T-cells



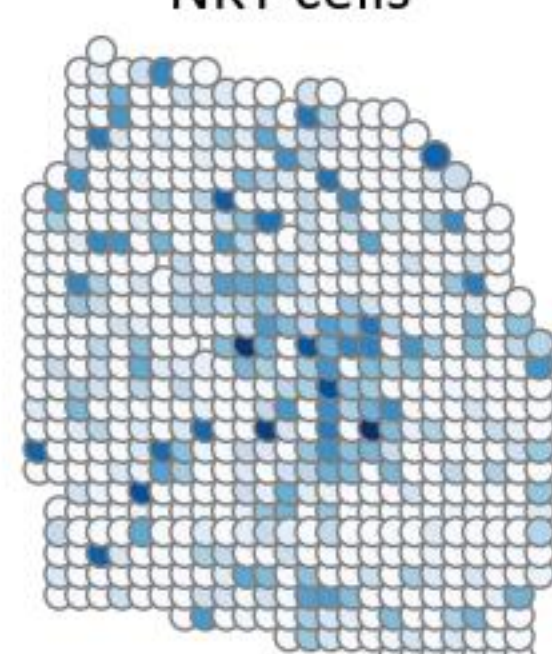
Cycling T-cells



NK cells

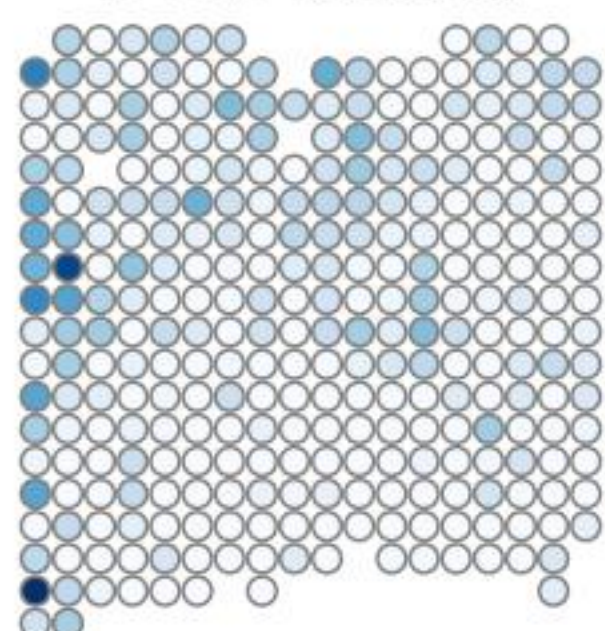


NKT cells

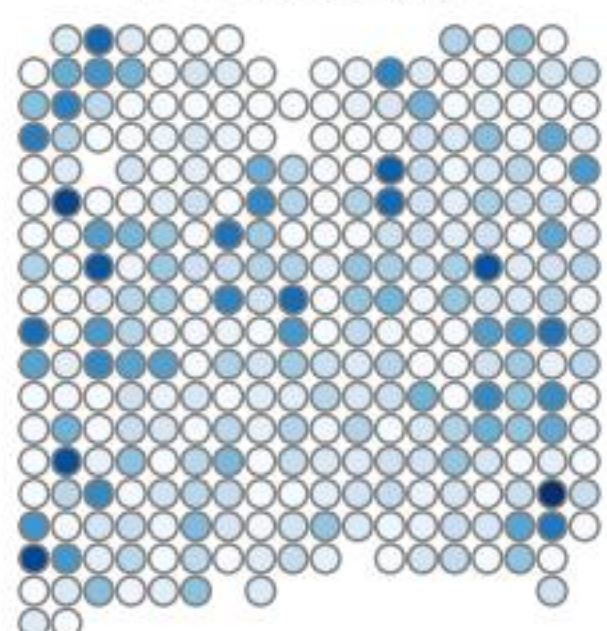


minor_D2

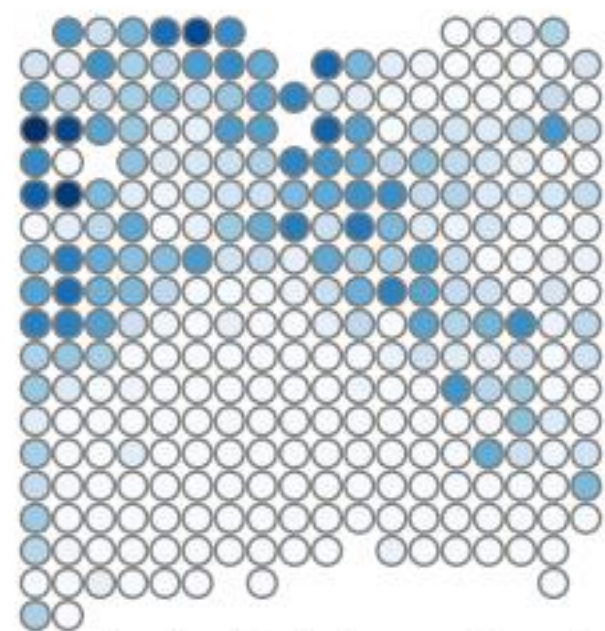
B-cells Memory



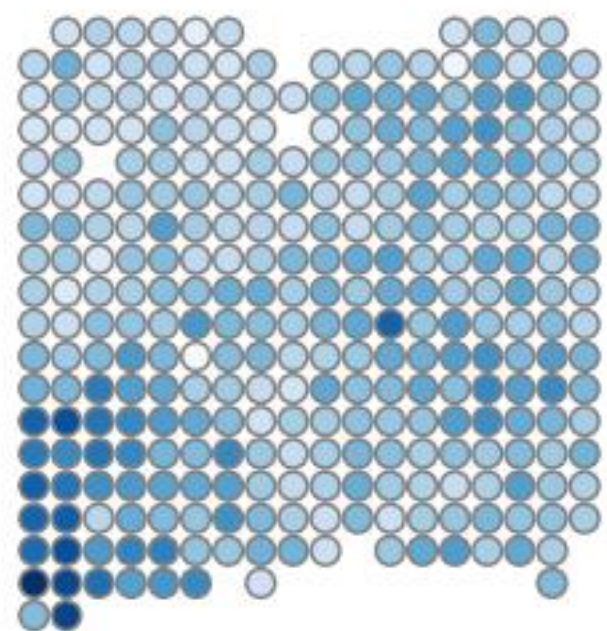
B-cells Naive



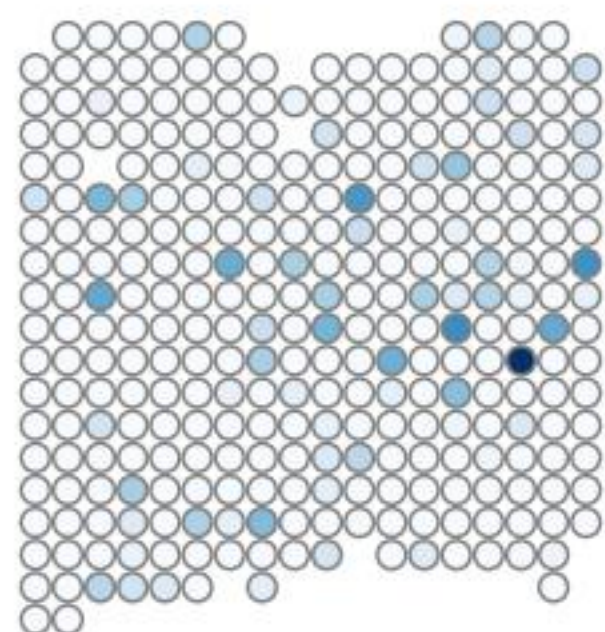
CAFs MSC/iCAF-like



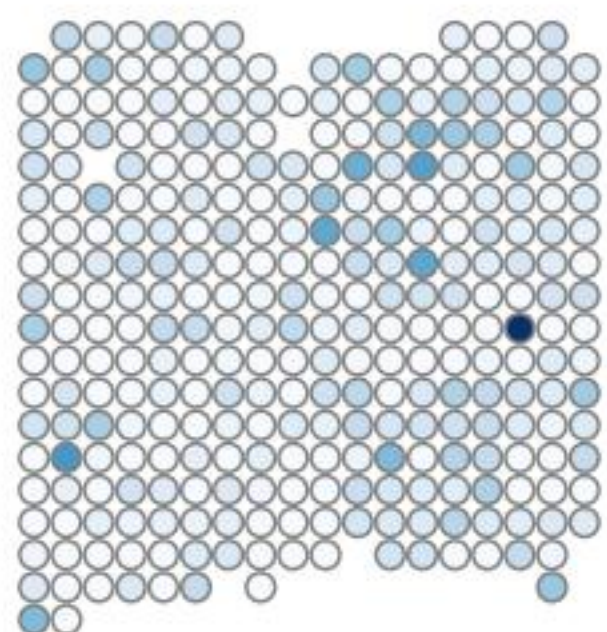
CAFs myCAF-like



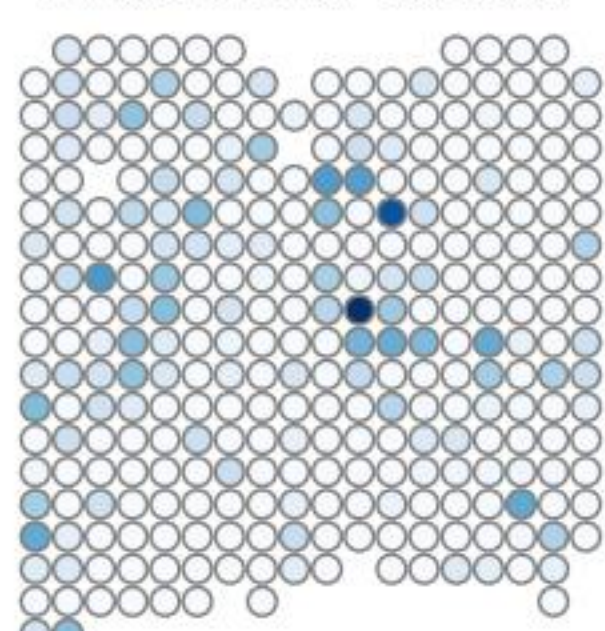
Endothelial Lymphatic LYVE1



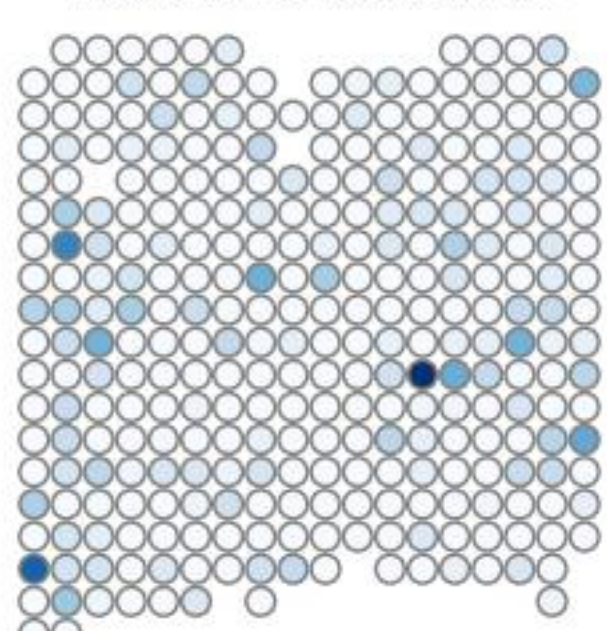
Endothelial RGS5



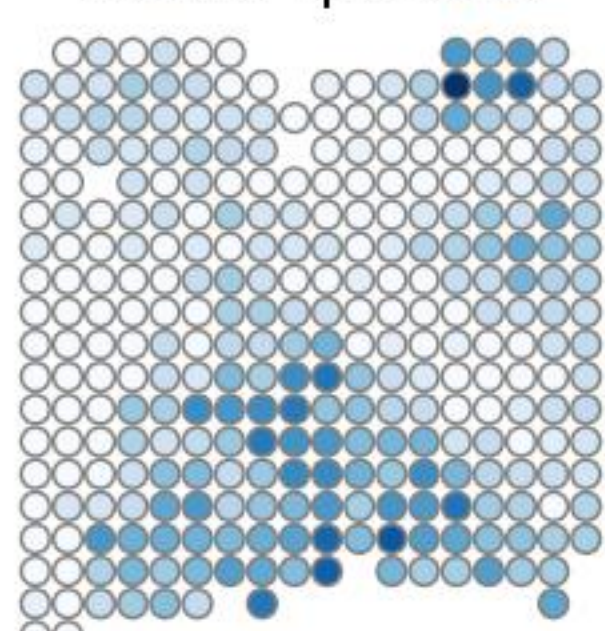
Endothelial CXCL12



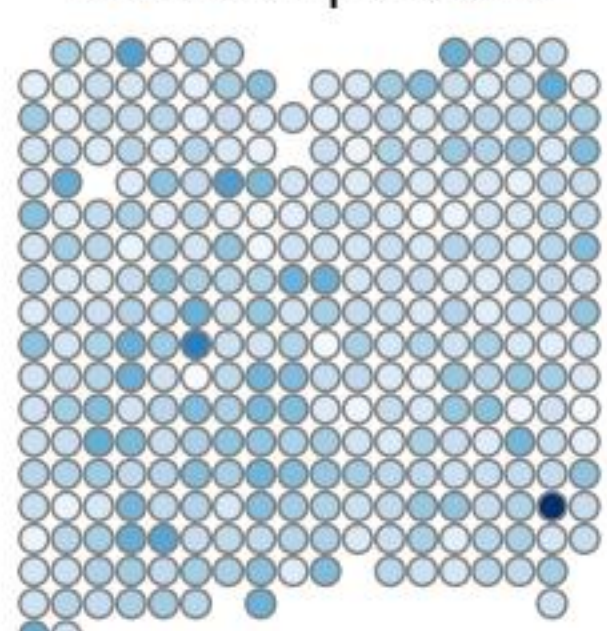
Endothelial ACKR1



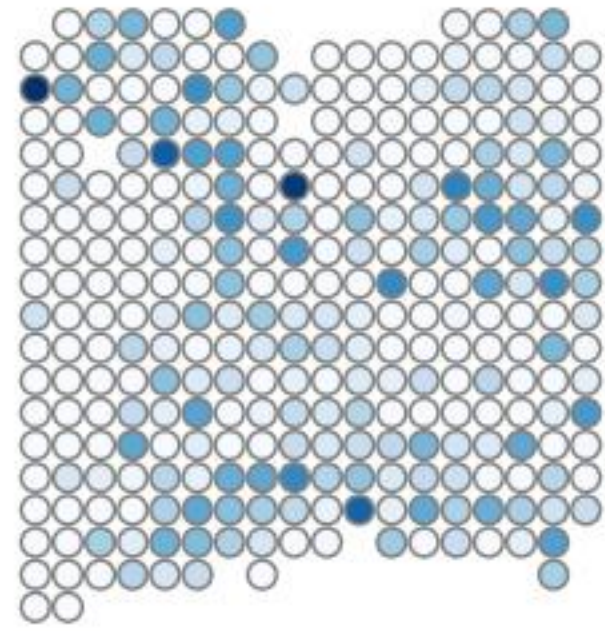
Cancer Epithelial



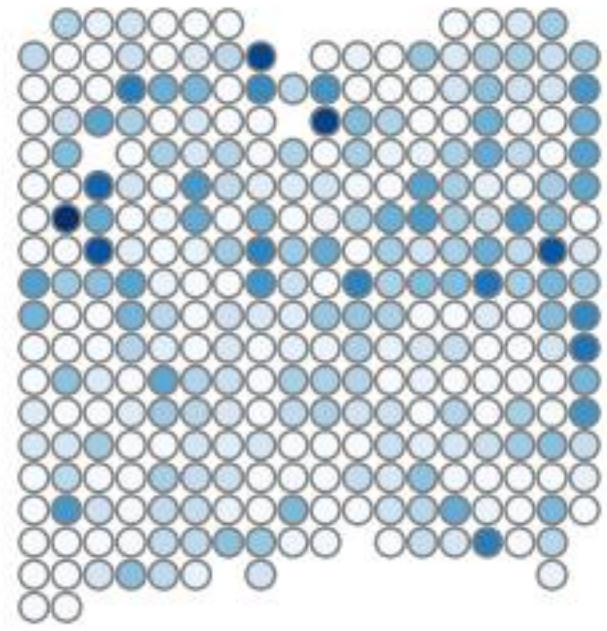
Normal Epithelial



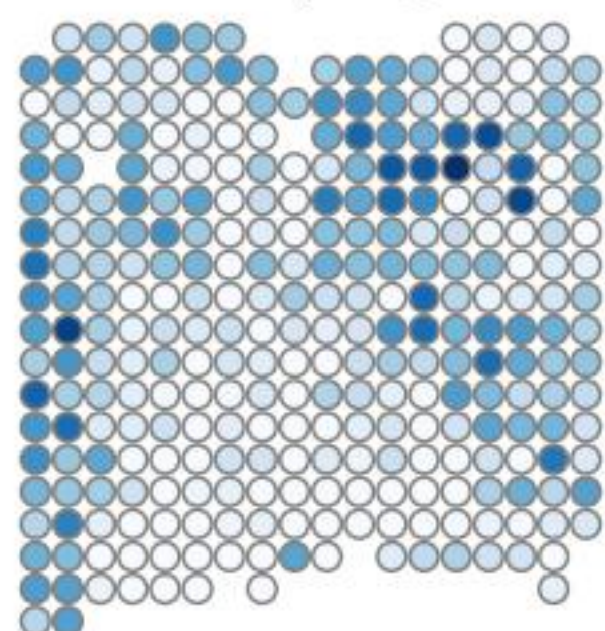
Cycling Myeloid



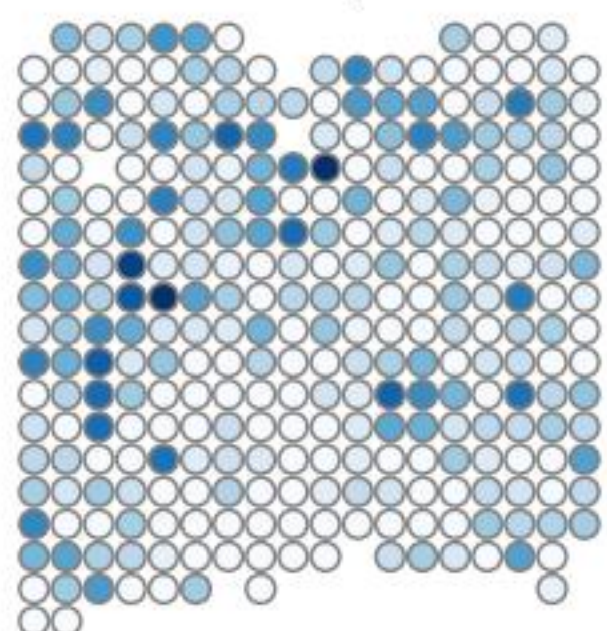
DCs



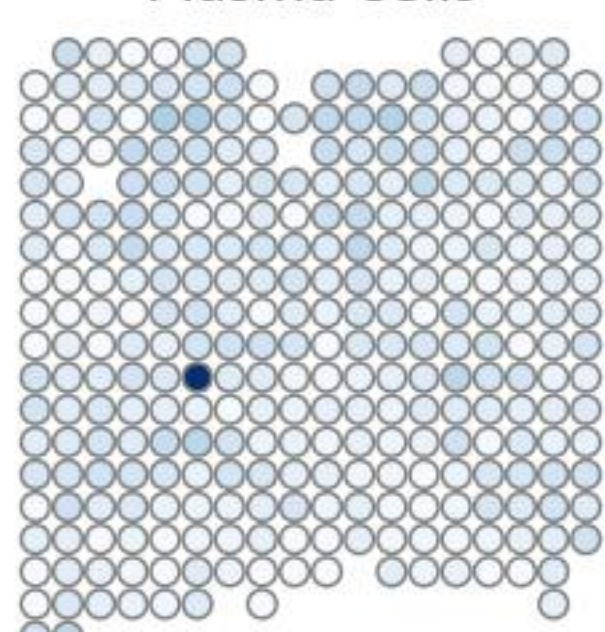
Macrophages



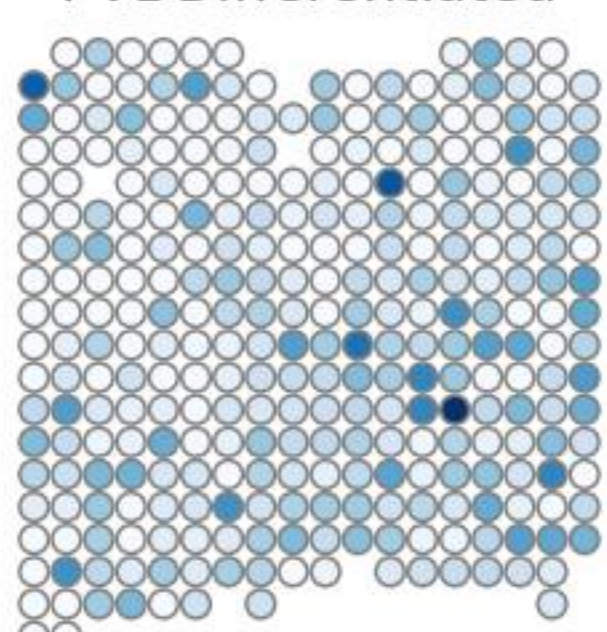
Monocytes



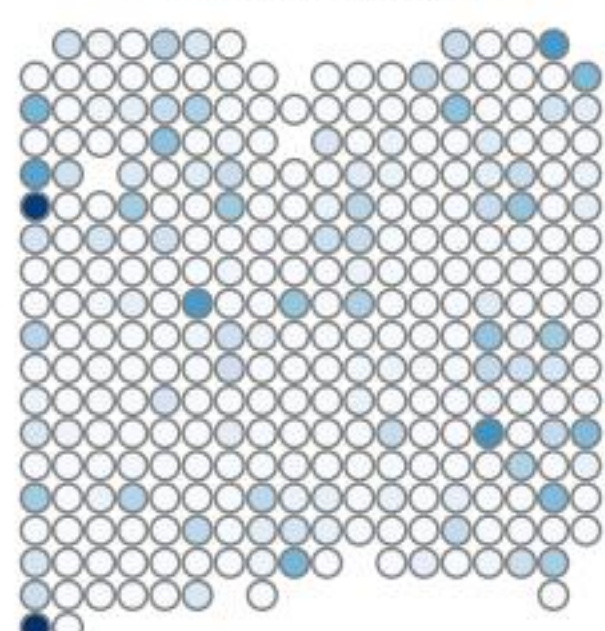
Plasma Cells



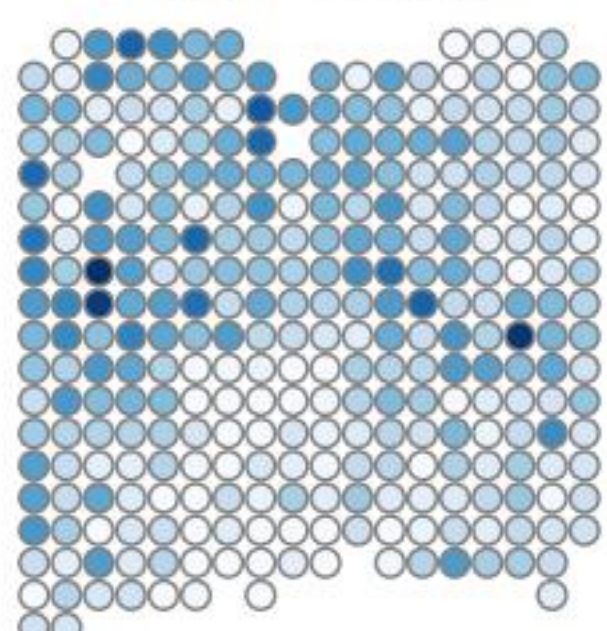
PVL Differentiated



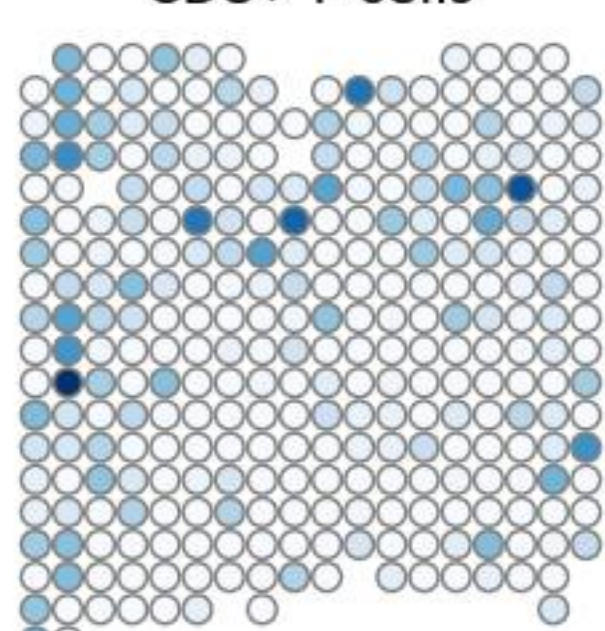
PVL Immature



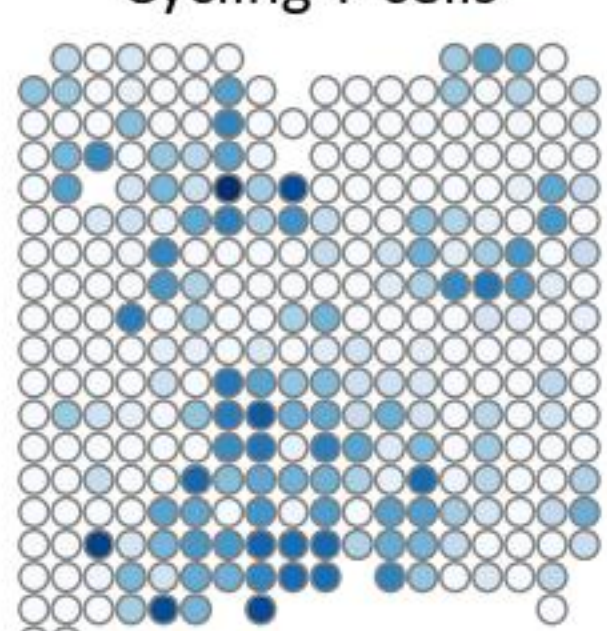
CD4+ T-cells



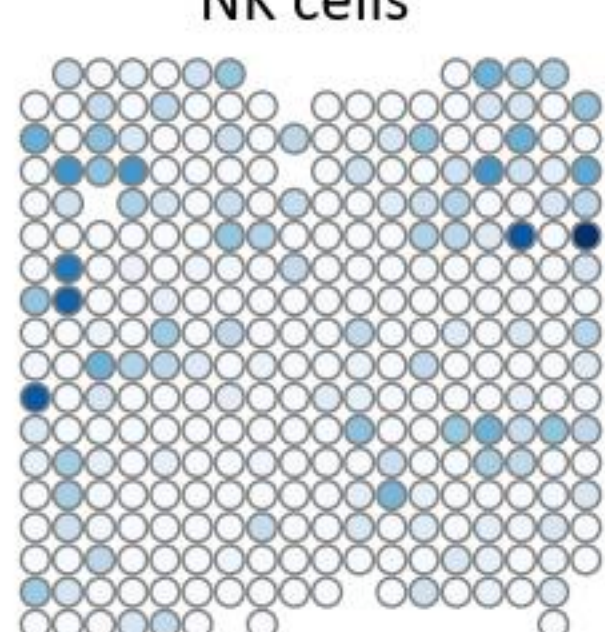
CD8+ T-cells



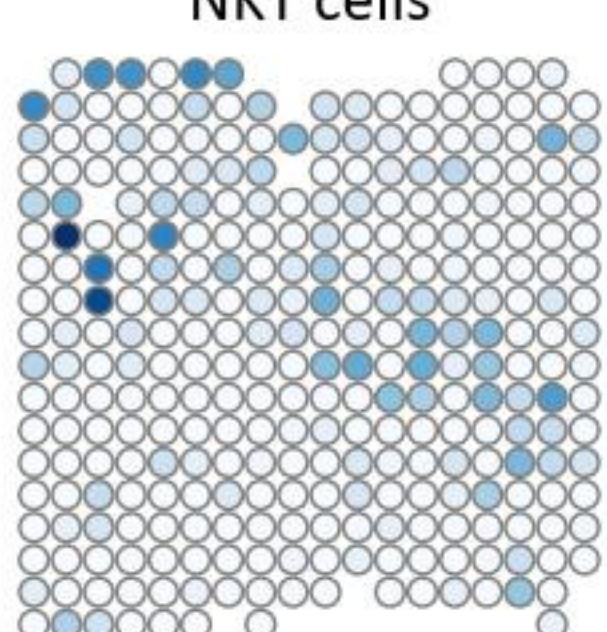
Cycling T-cells



NK cells

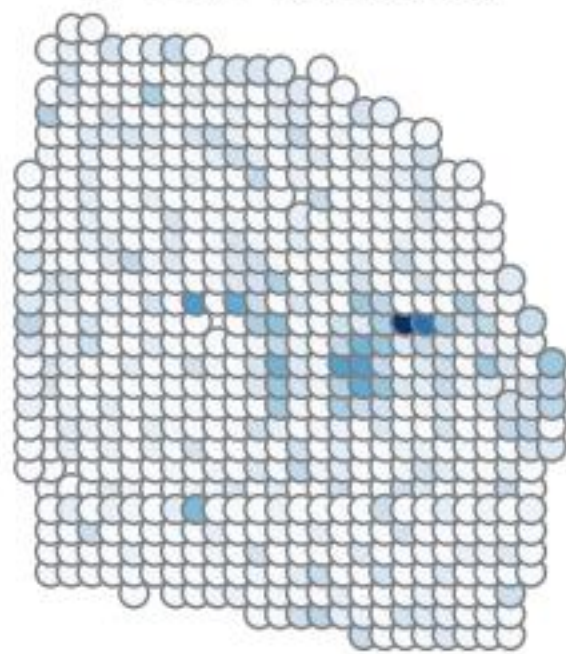


NKT cells

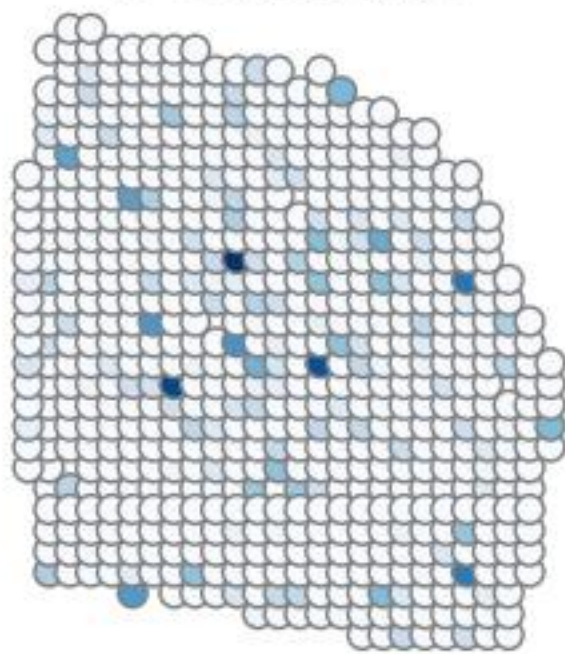


minor_H1

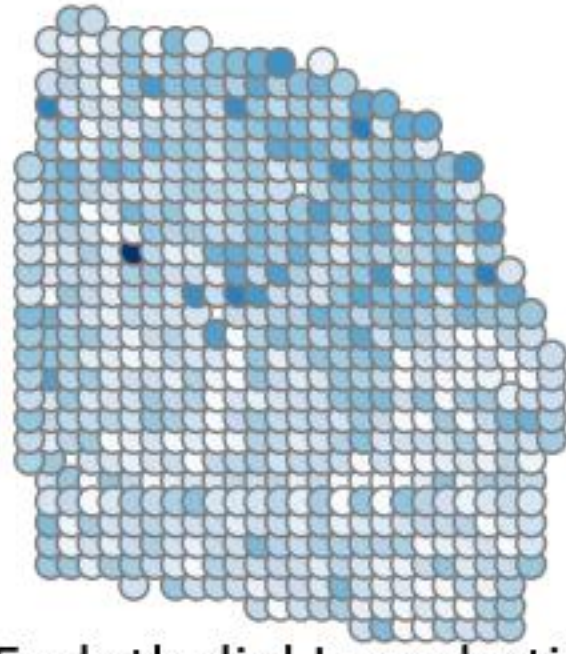
B-cells Memory



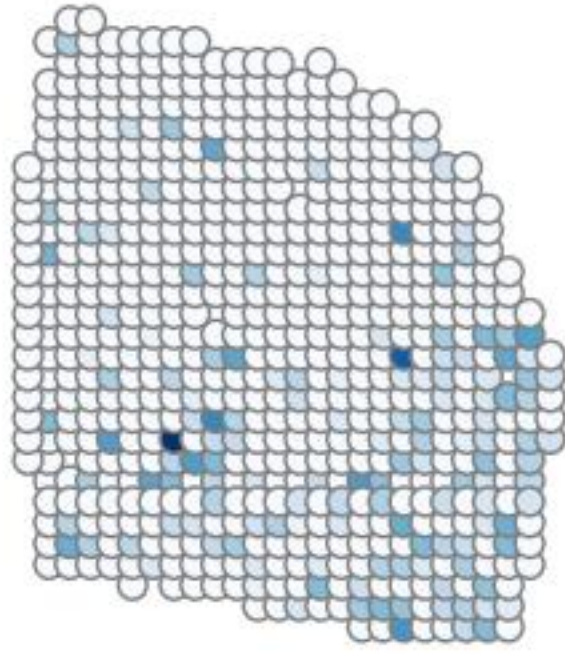
B-cells Naive



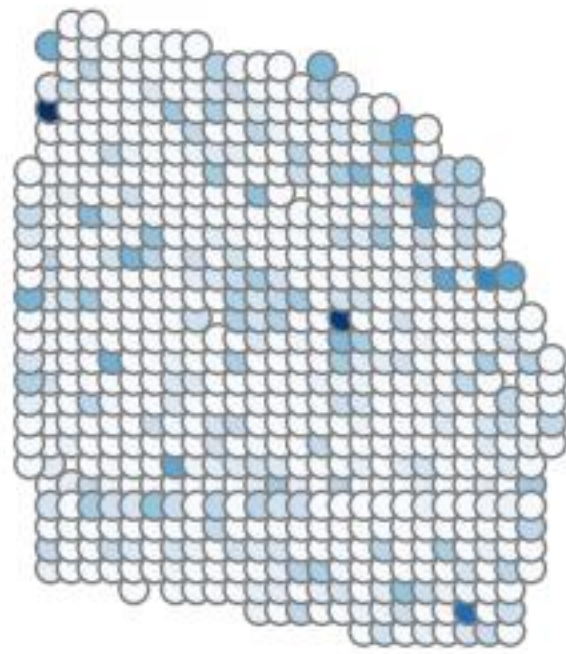
CAFs MSC/iCAF-like



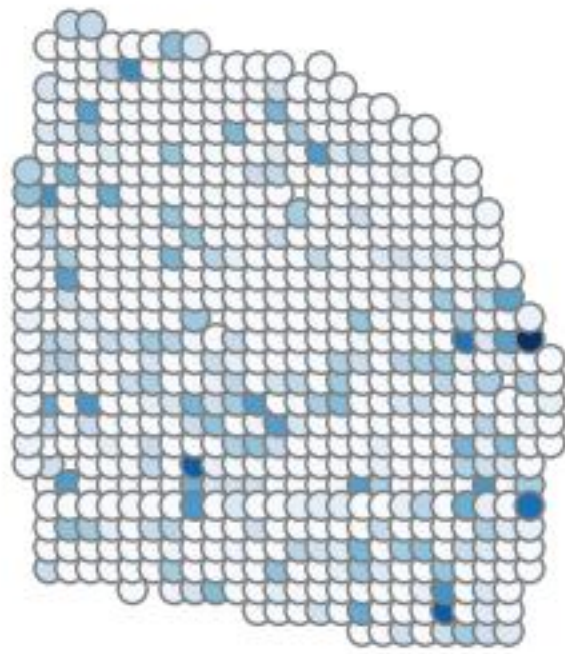
CAFs myCAF-like



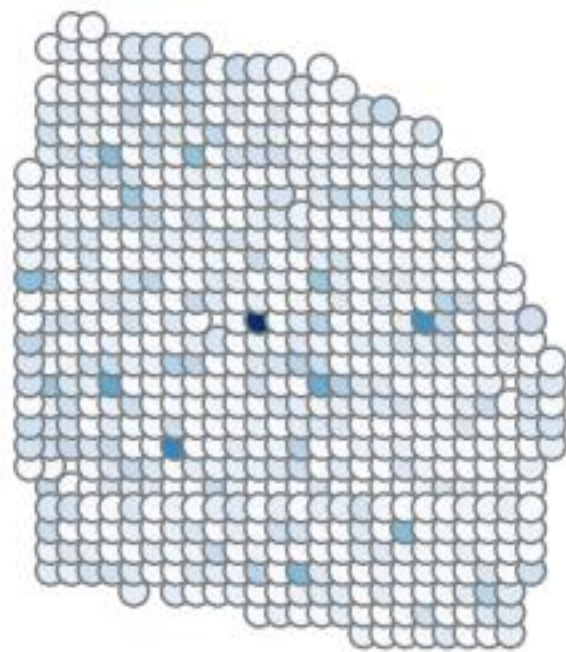
Endothelial Lymphatic
LYVE1



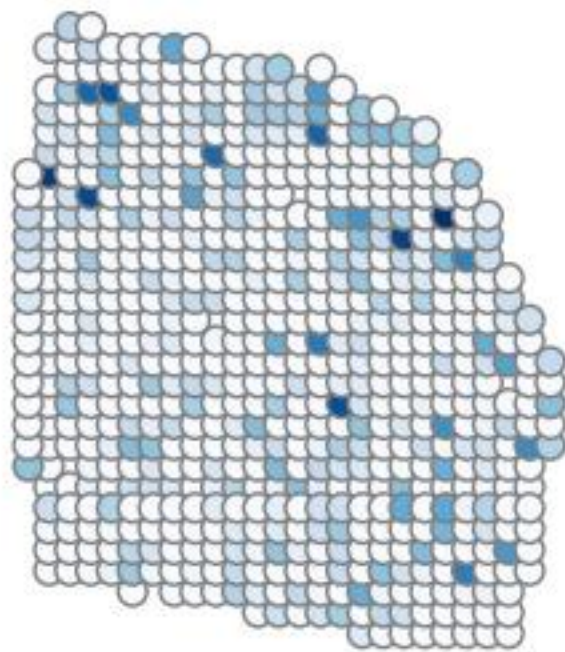
Endothelial RGS5



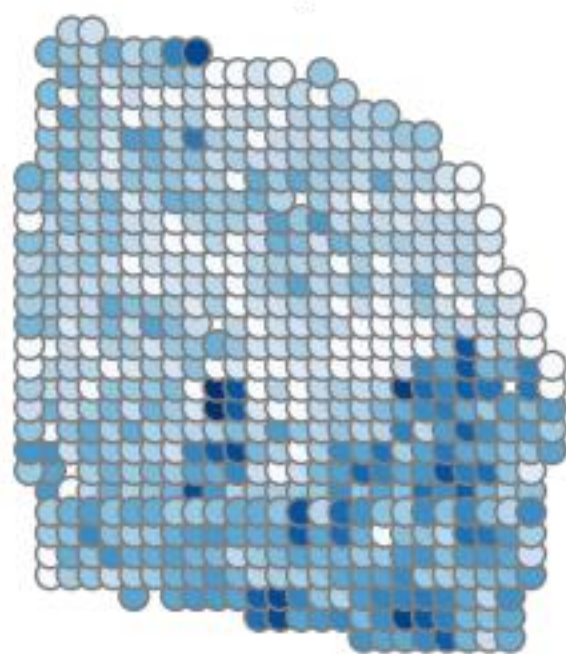
Endothelial CXCL12



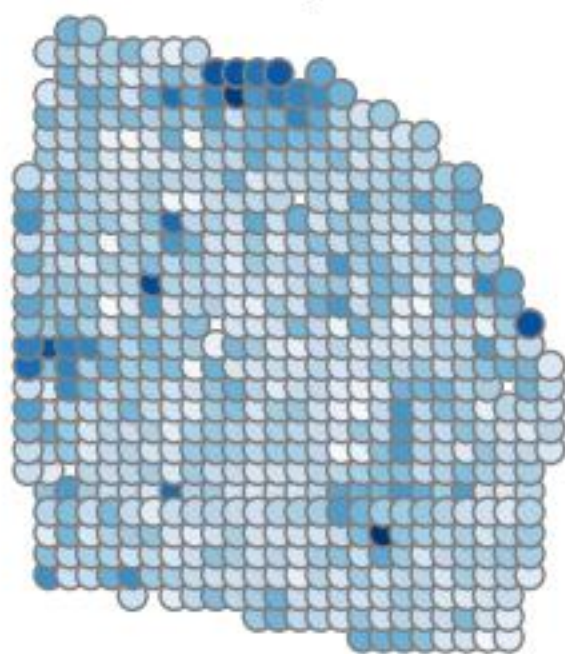
Endothelial ACKR1



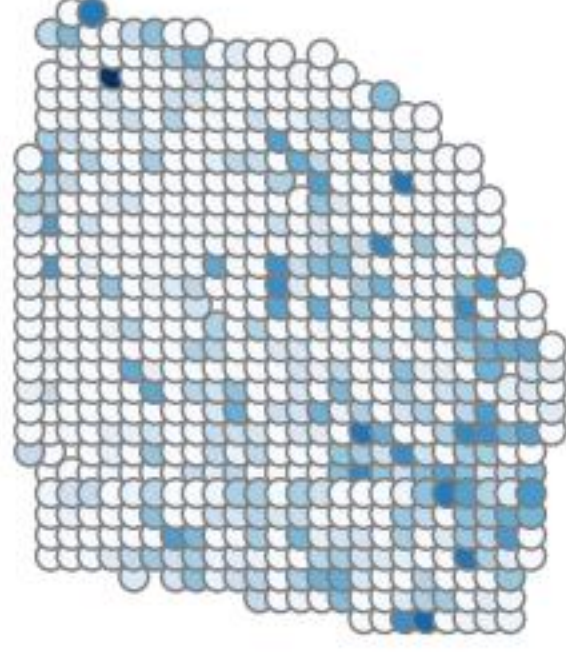
Cancer Epithelial



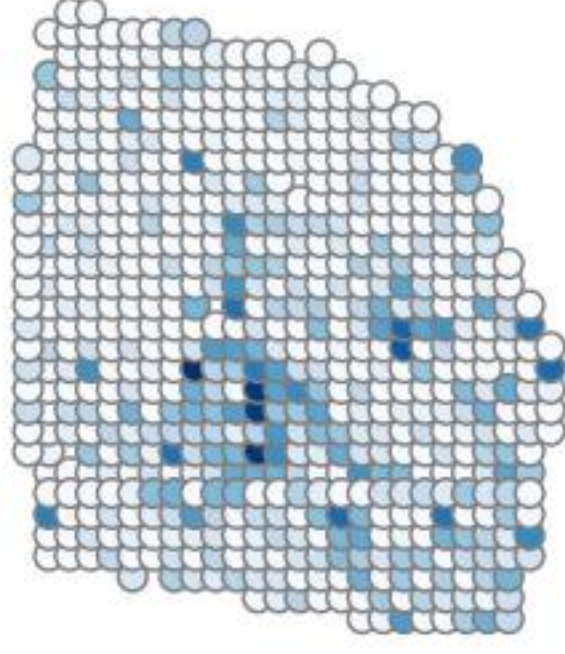
Normal Epithelial



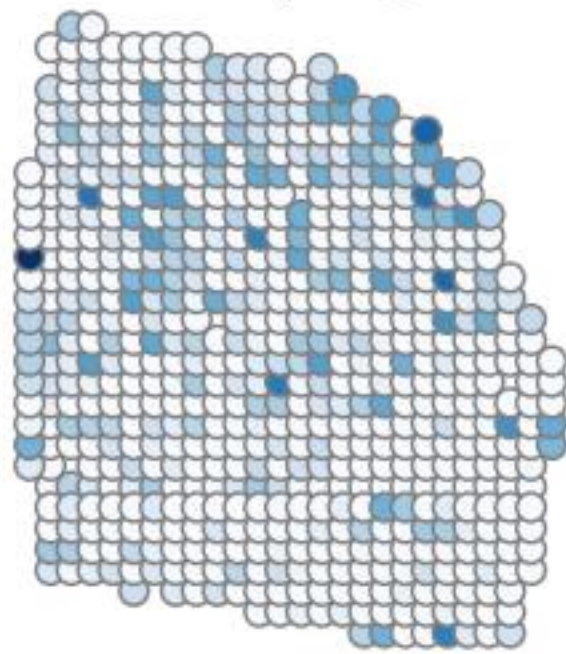
Cycling Myeloid



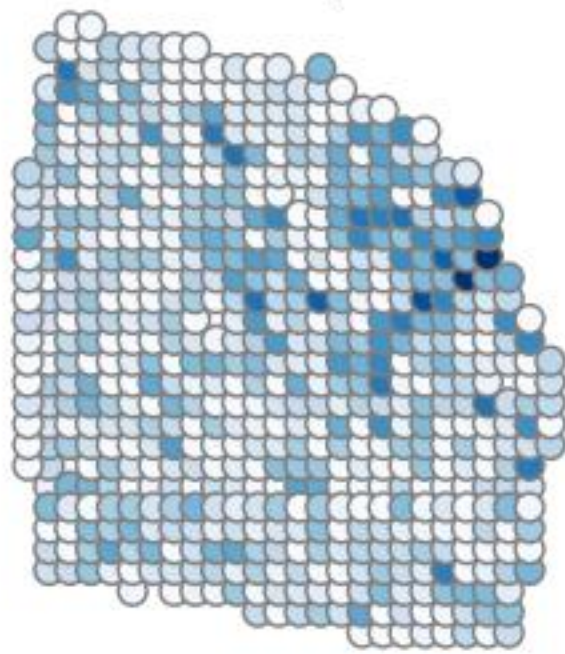
DCs



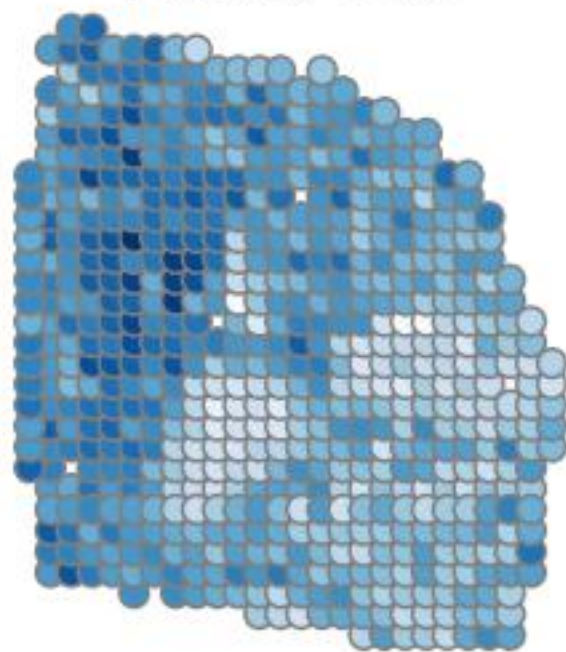
Macrophages



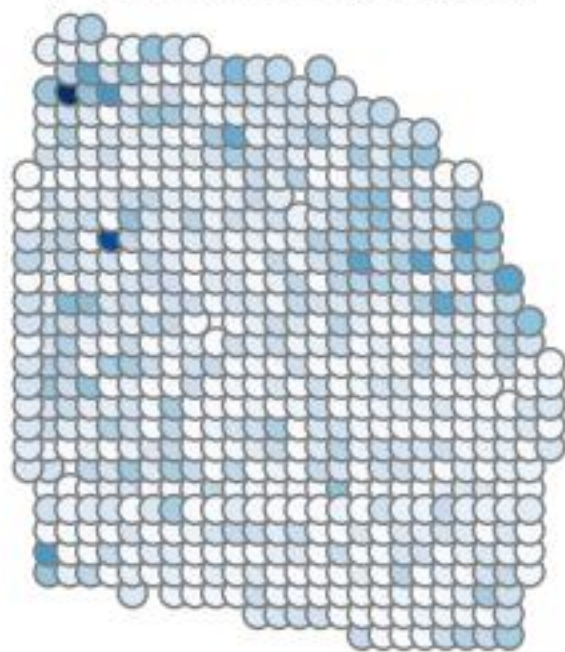
Monocytes



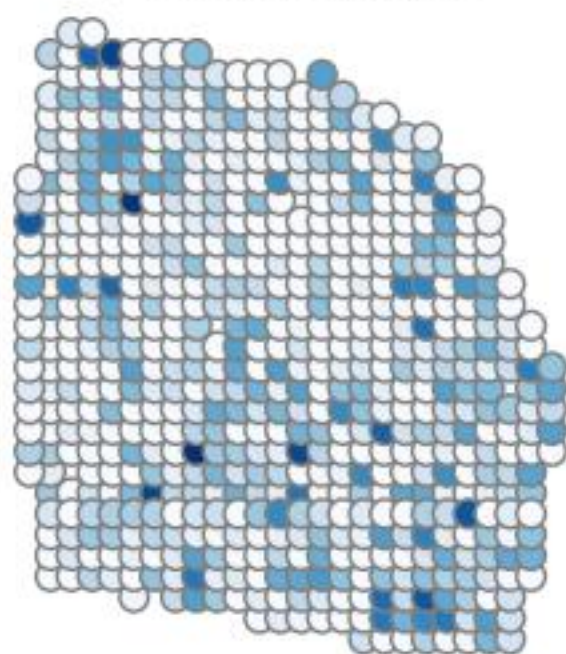
Plasma Cells



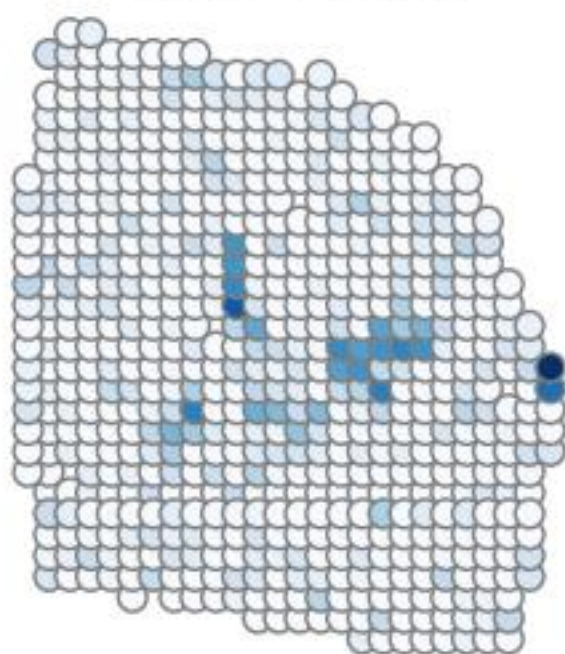
PVL Differentiated



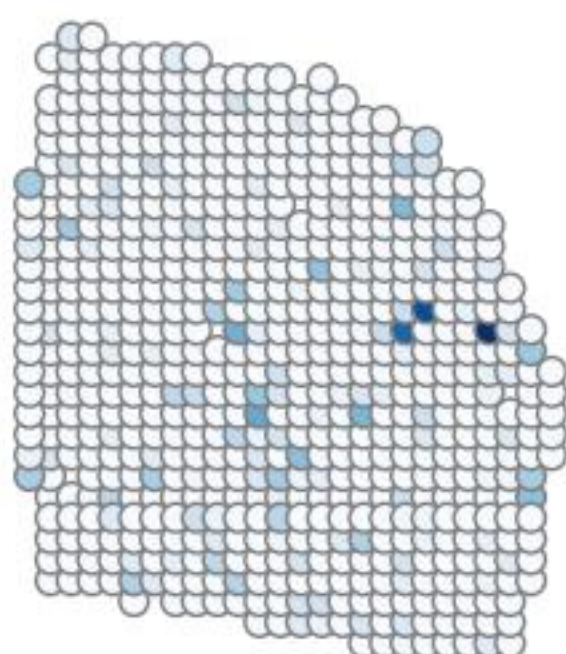
PVL Immature



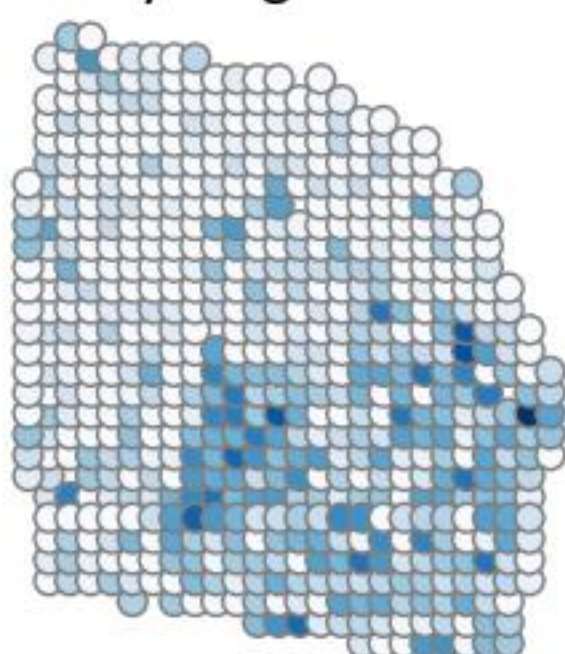
CD4+ T-cells



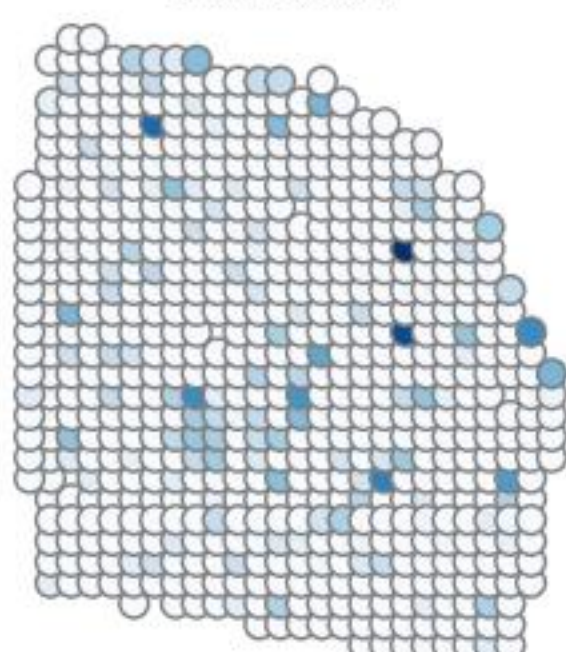
CD8+ T-cells



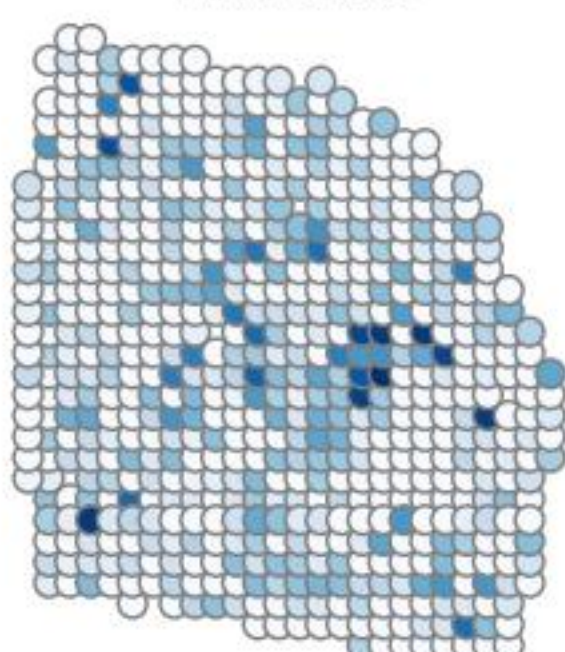
Cycling T-cells



NK cells

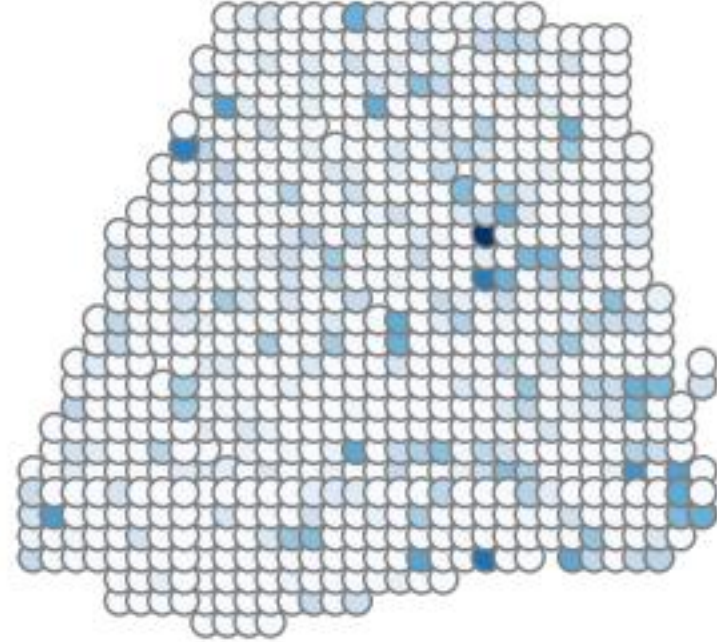


NKT cells

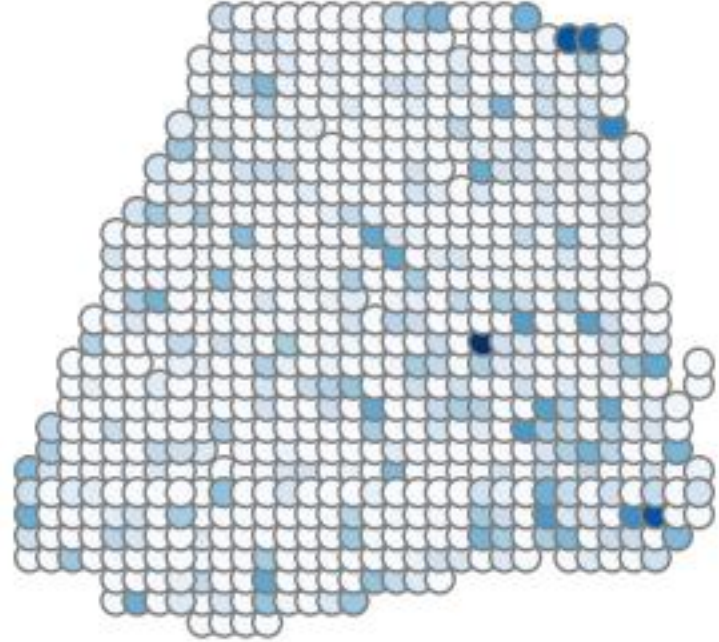


minor_F1

B-cells Memory



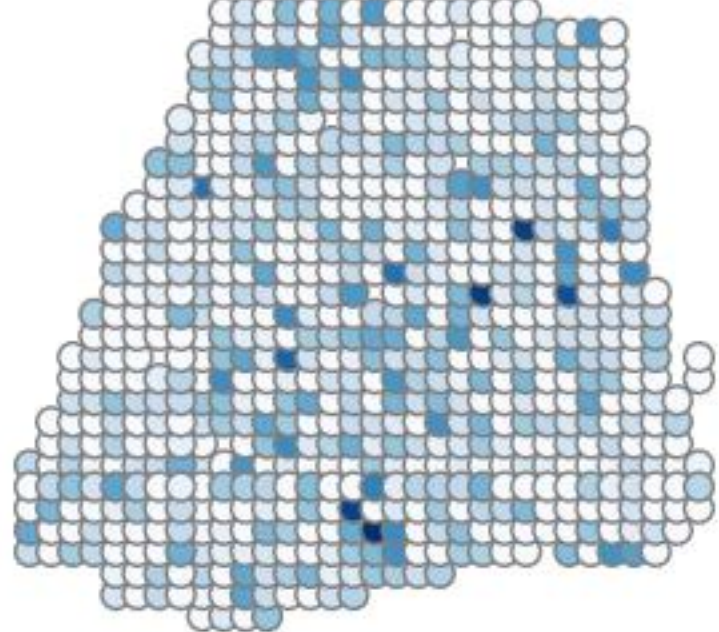
B-cells Naive



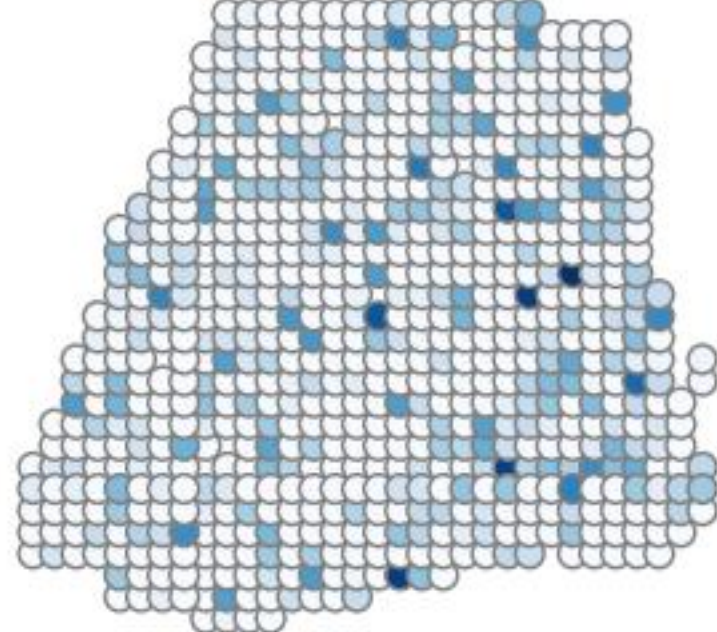
CAFs MSC/iCAF-like



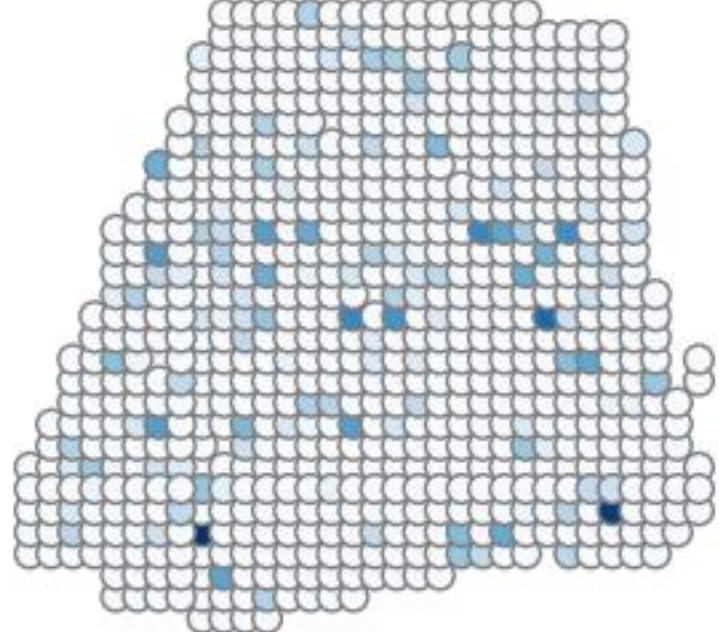
CAFs myCAF-like



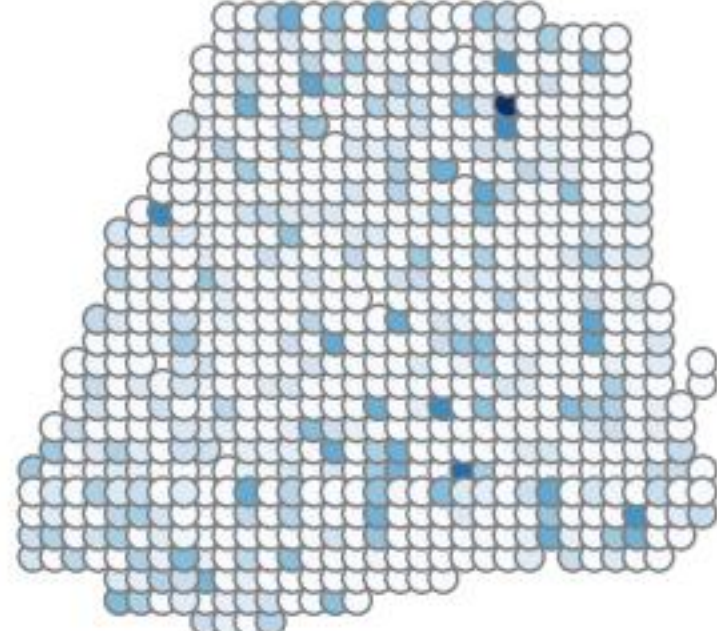
Endothelial Lymphatic
LYVE1



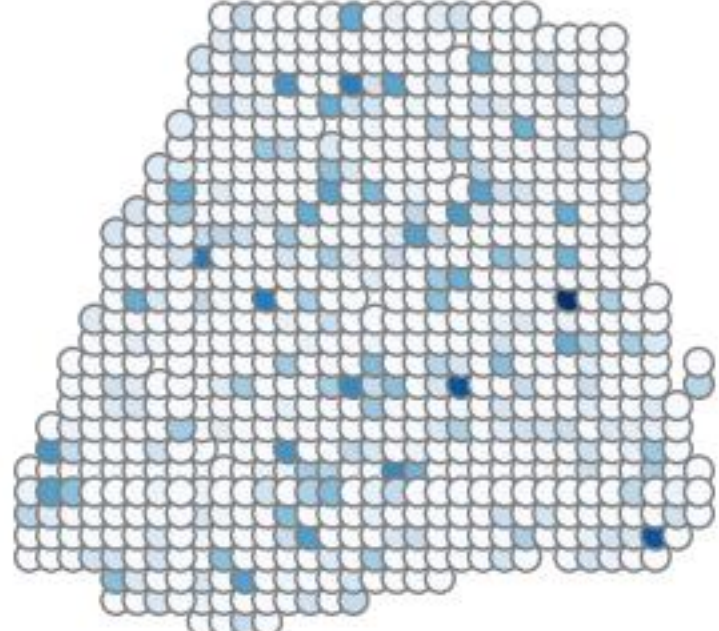
Endothelial RGS5



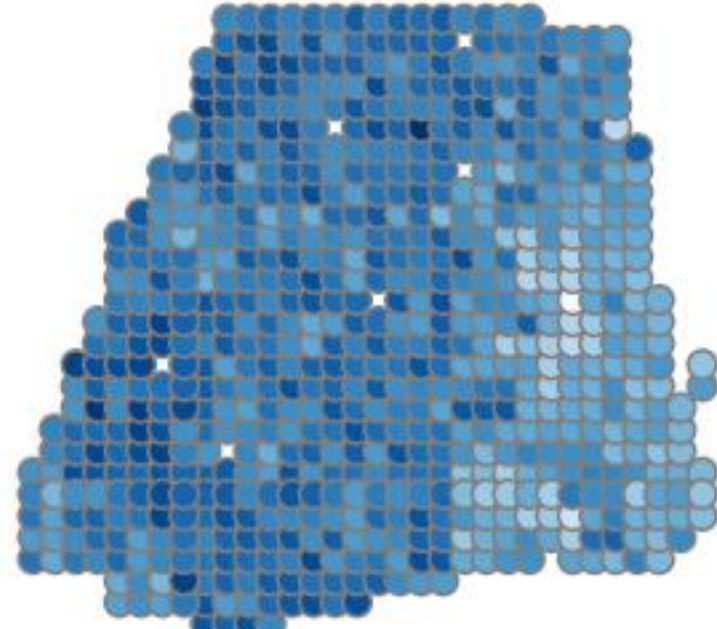
Endothelial CXCL12



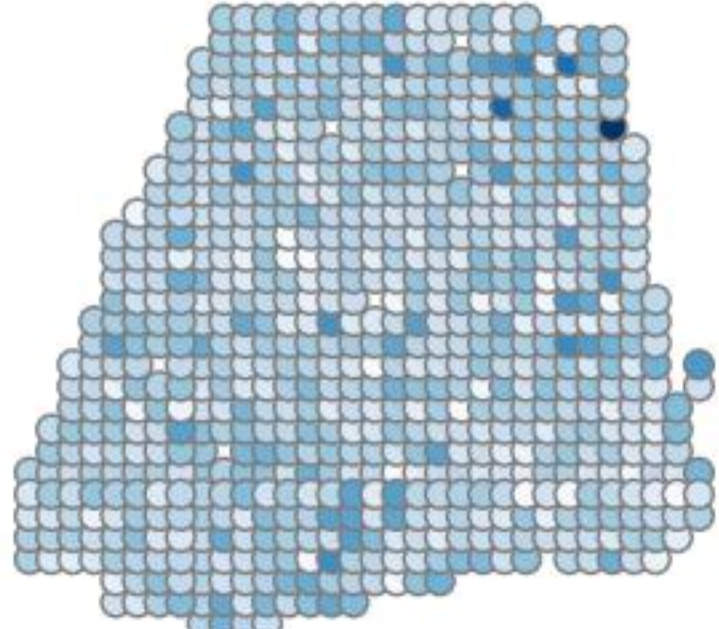
Endothelial ACKR1



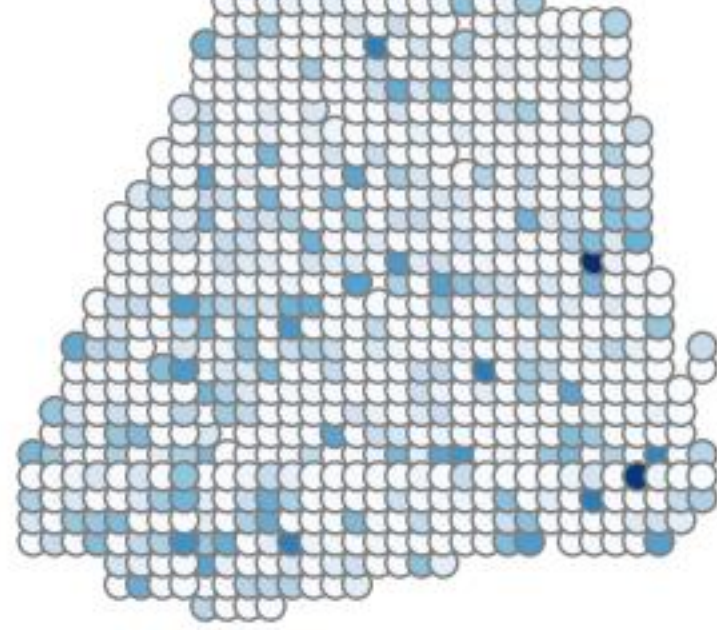
Cancer Epithelial



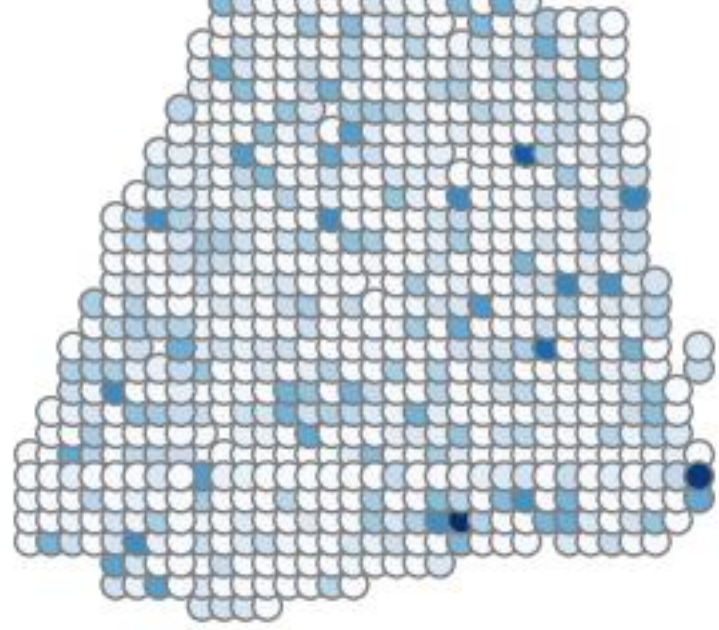
Normal Epithelial



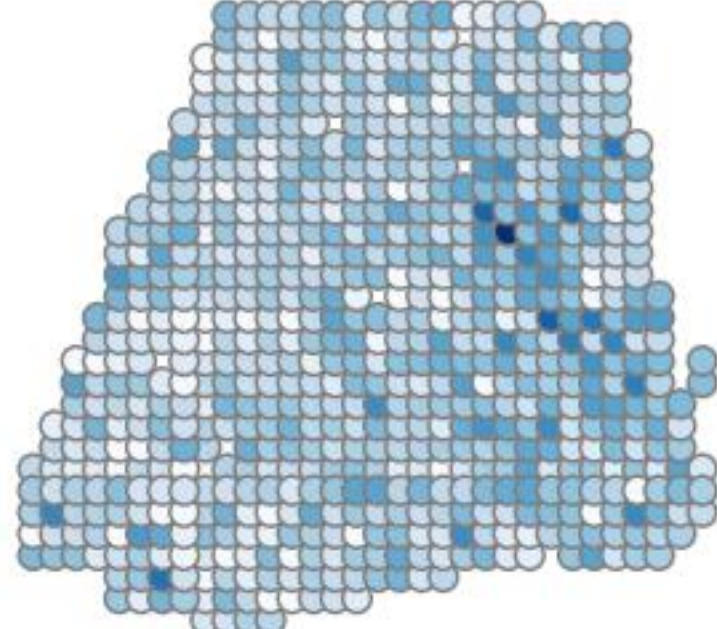
Cycling Myeloid



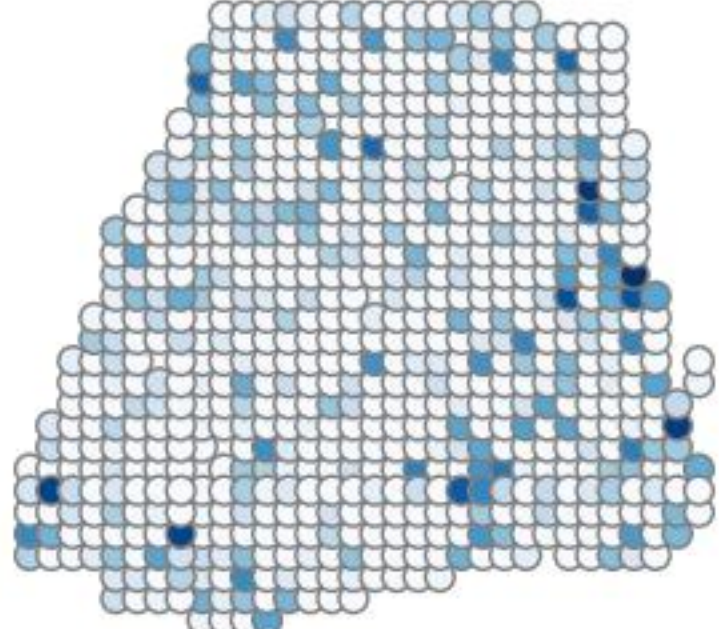
DCs



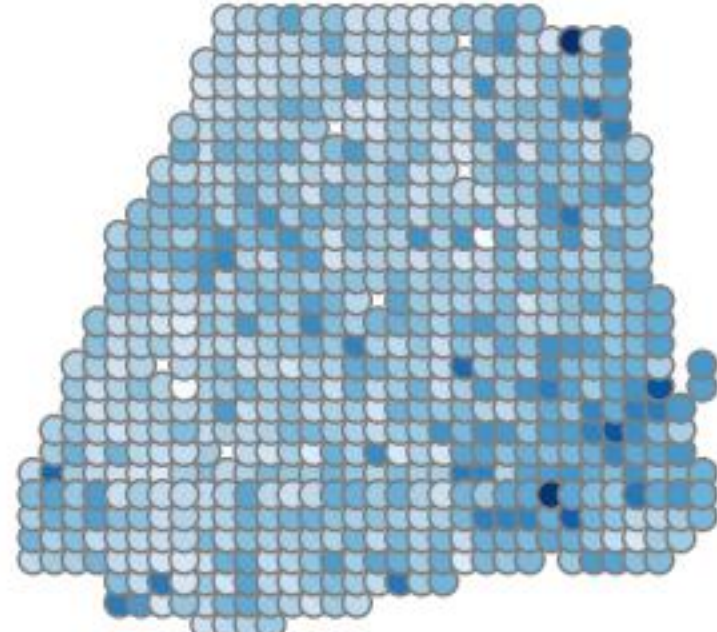
Macrophages



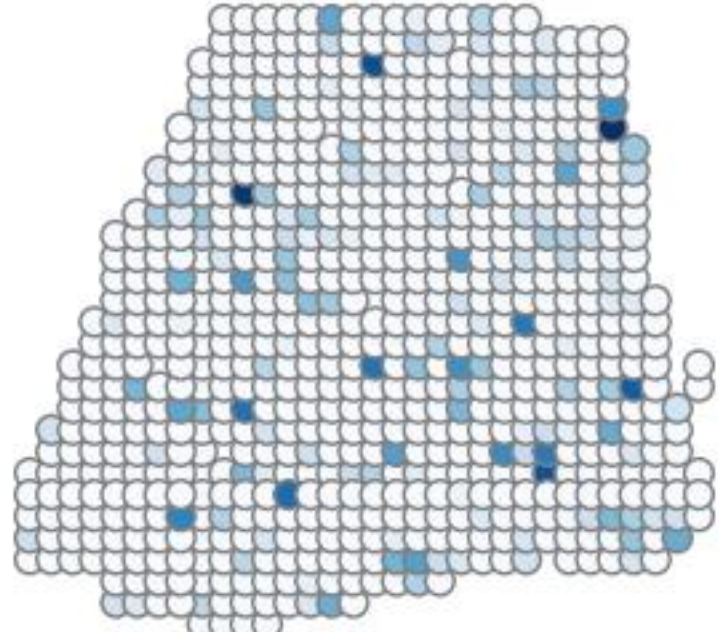
Monocytes



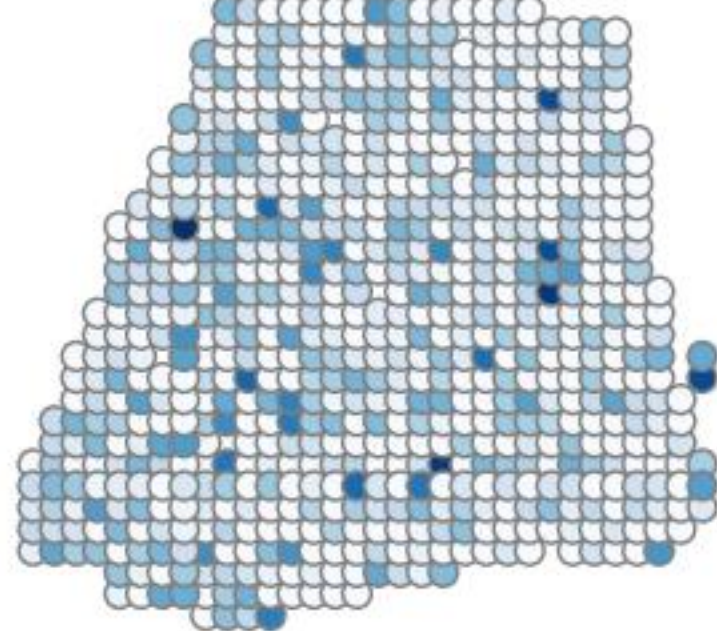
Plasma Cells



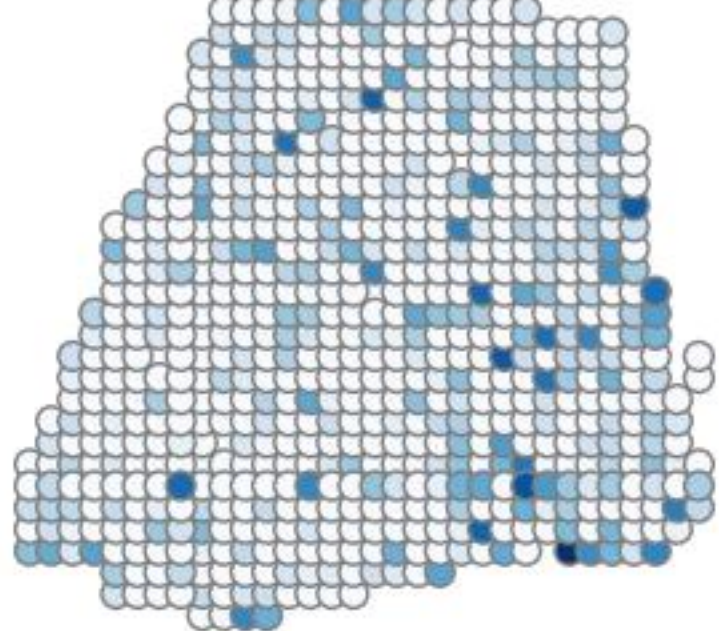
PVL Differentiated



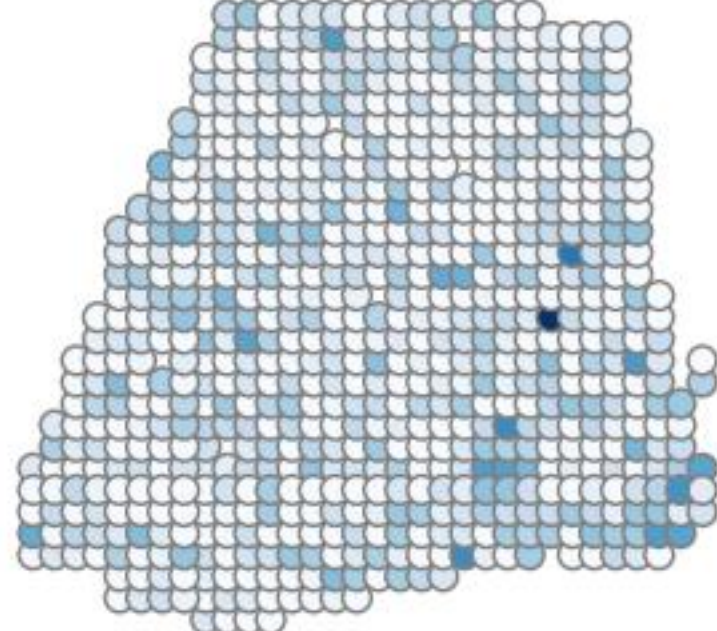
PVL Immature



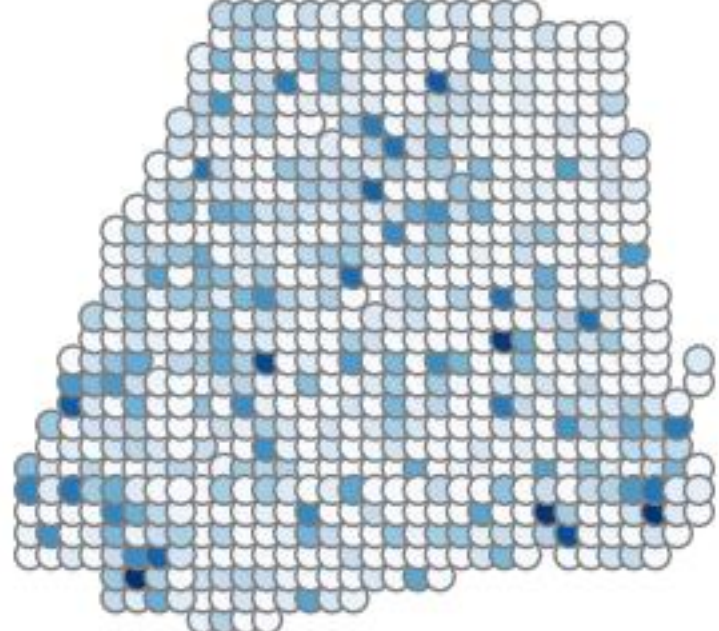
CD4+ T-cells



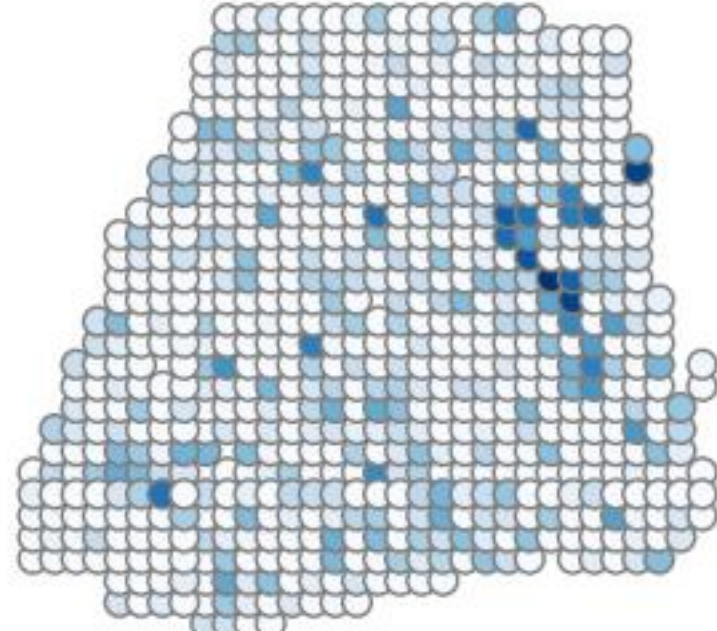
CD8+ T-cells



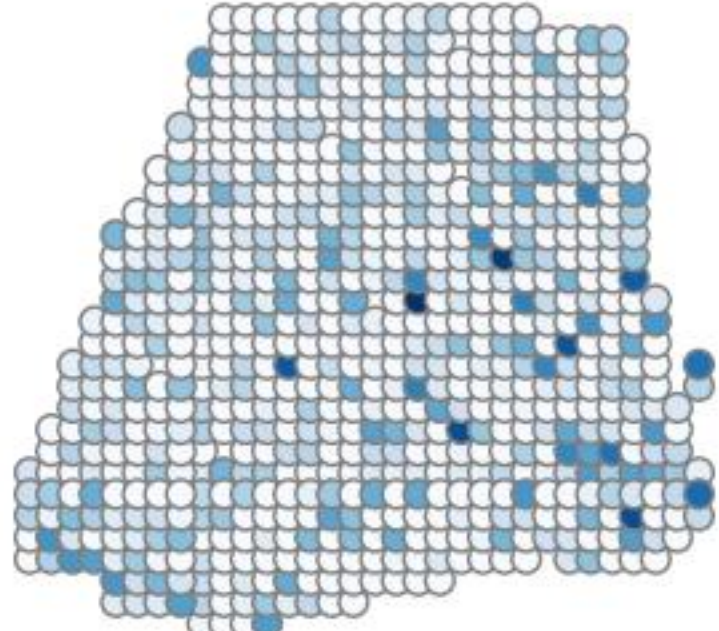
Cycling T-cells



NK cells

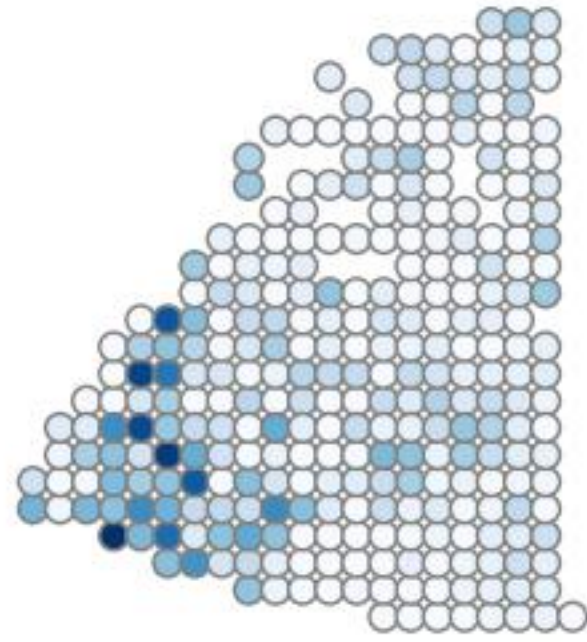


NKT cells

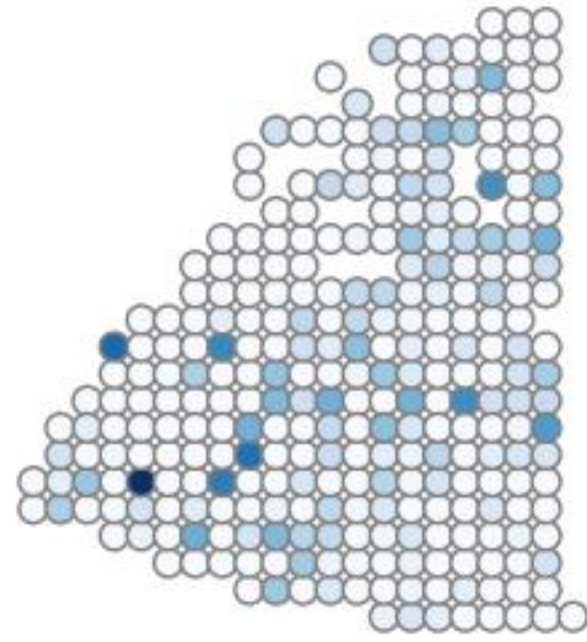


minor_B1

B-cells Memory



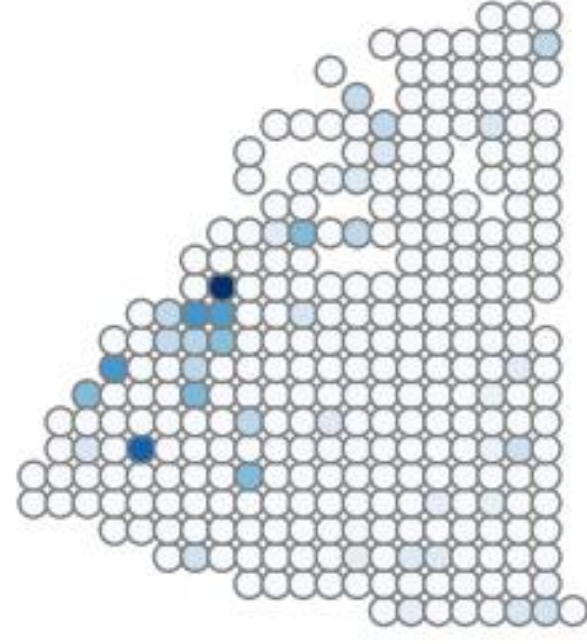
B-cells Naive



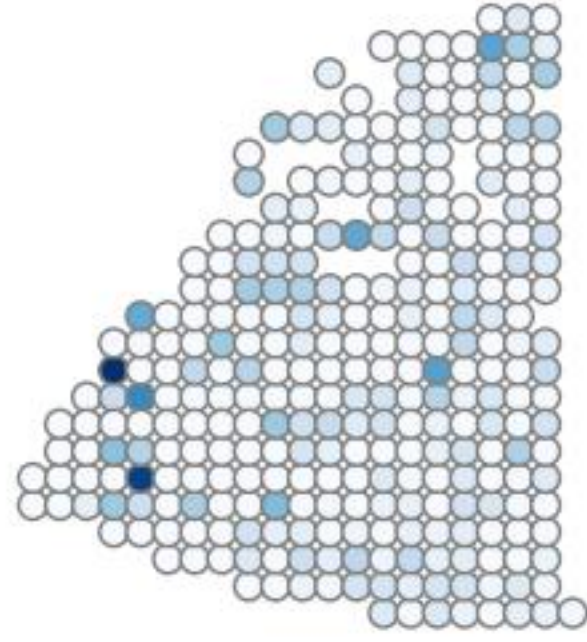
CAFs MSC/iCAF-like



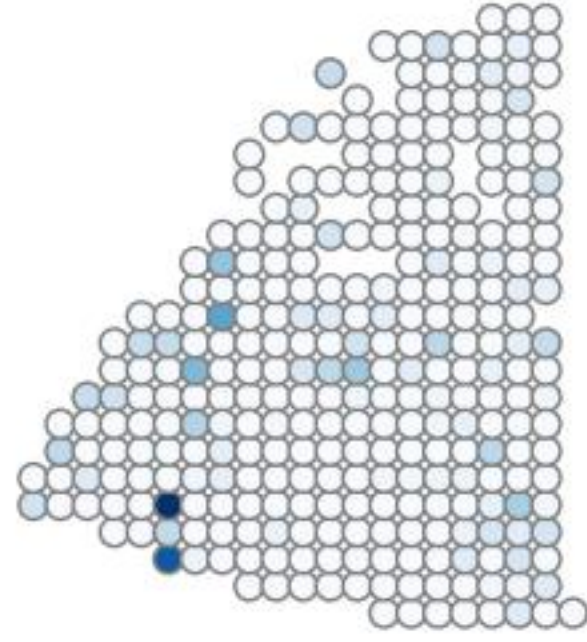
CAFs myCAF-like



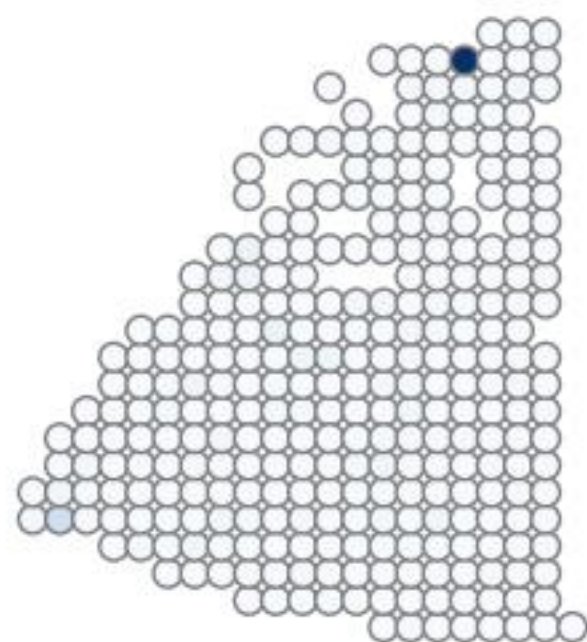
Endothelial Lymphatic
LYVE1



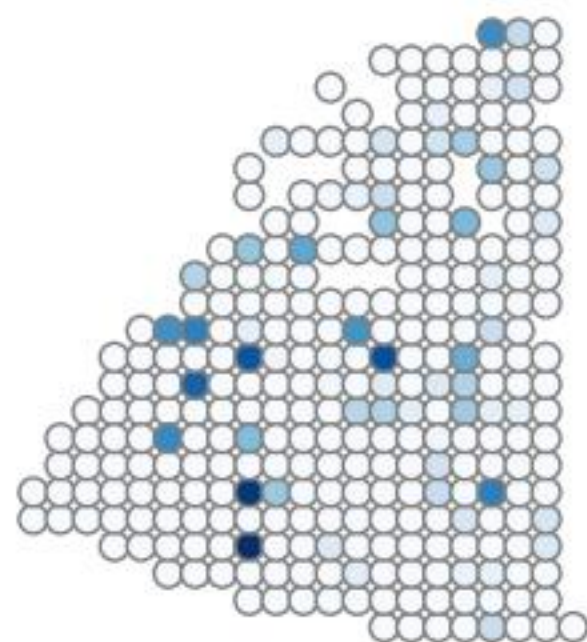
Endothelial RGS5



Endothelial CXCL12



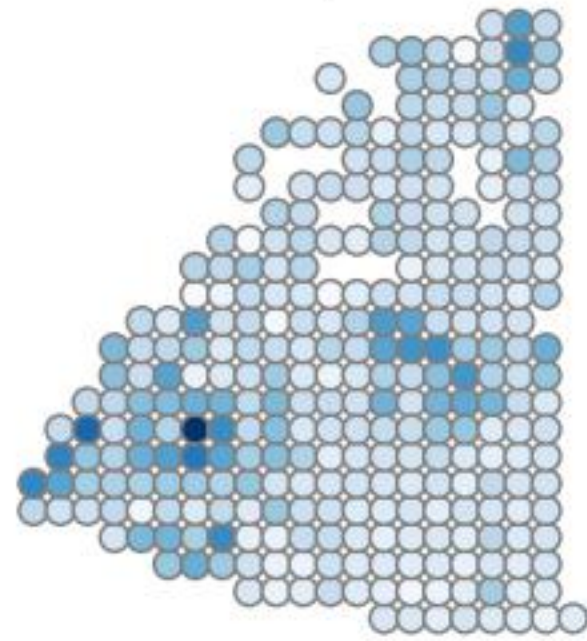
Endothelial ACKR1



Cancer Epithelial



Normal Epithelial



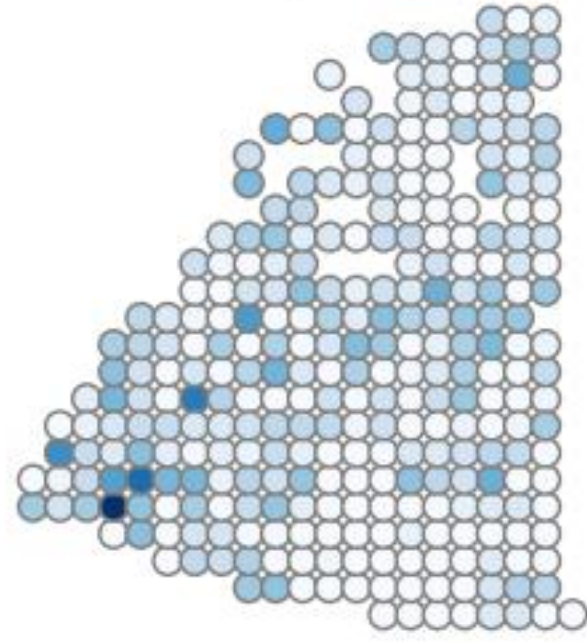
Cycling Myeloid



DCs



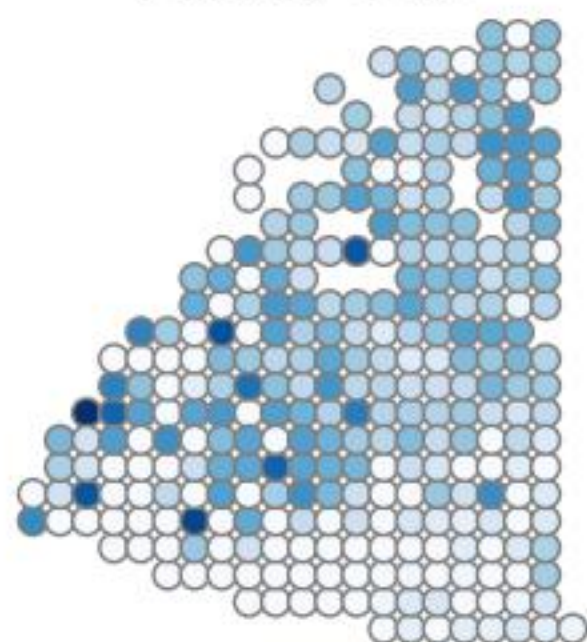
Macrophages



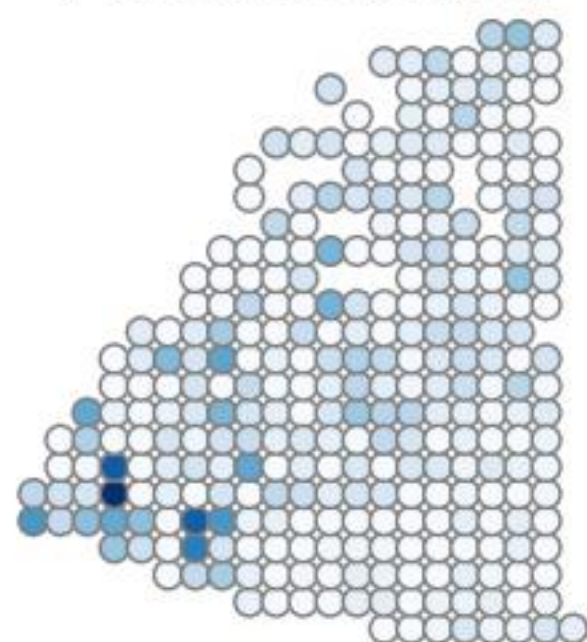
Monocytes



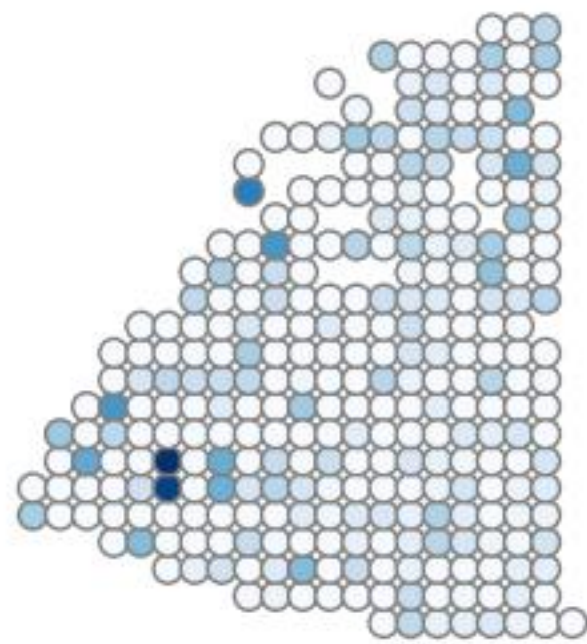
Plasma Cells



PVL Differentiated



PVL Immature



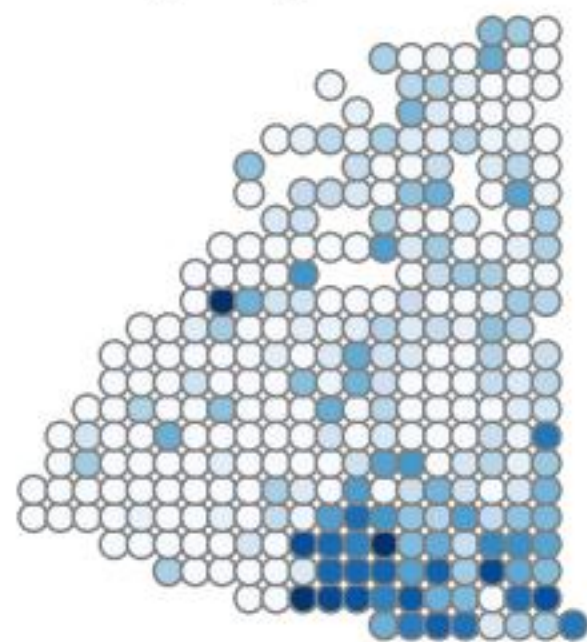
CD4+ T-cells



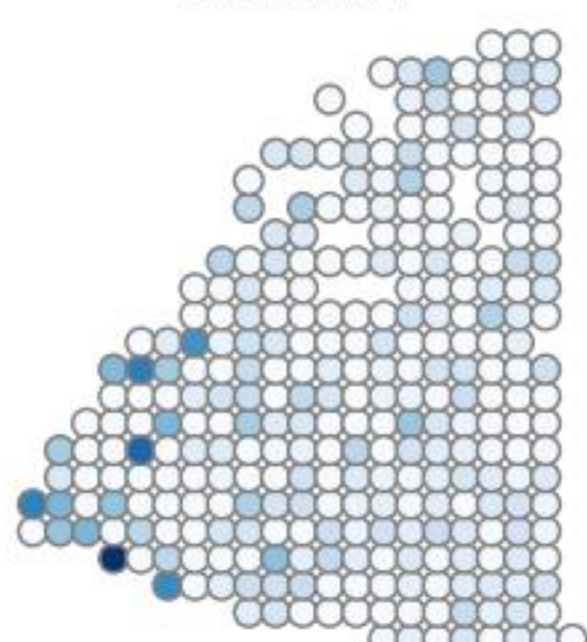
CD8+ T-cells



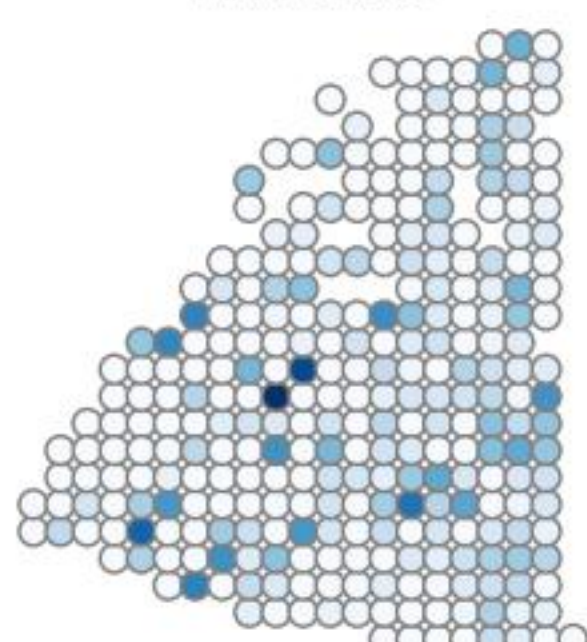
Cycling T-cells



NK cells

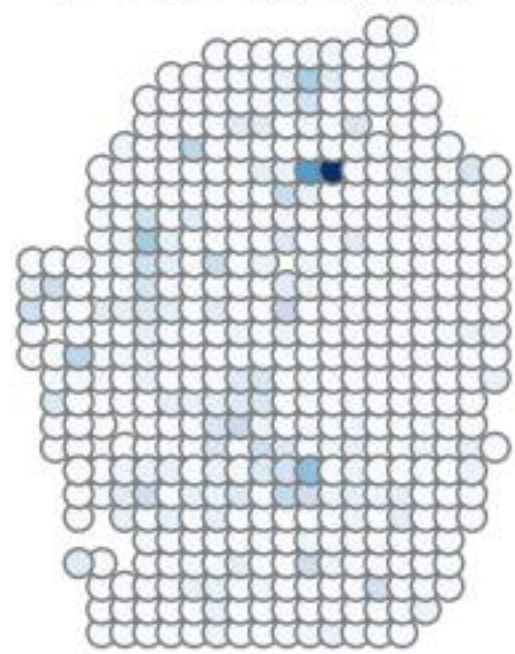


NKT cells



minor_G1

B-cells Memory



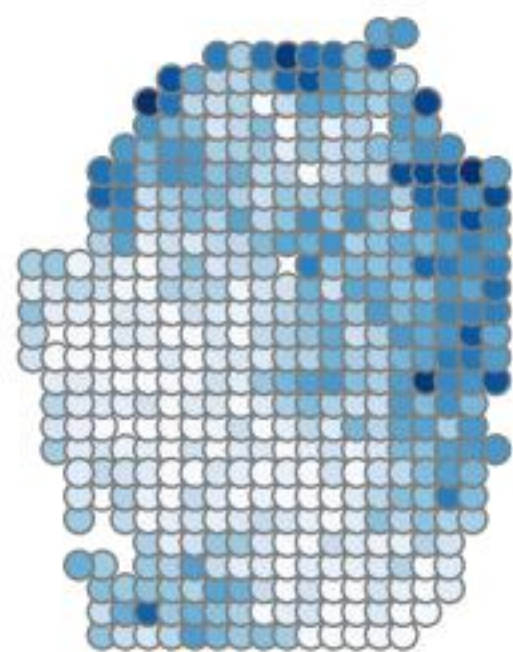
B-cells Naive



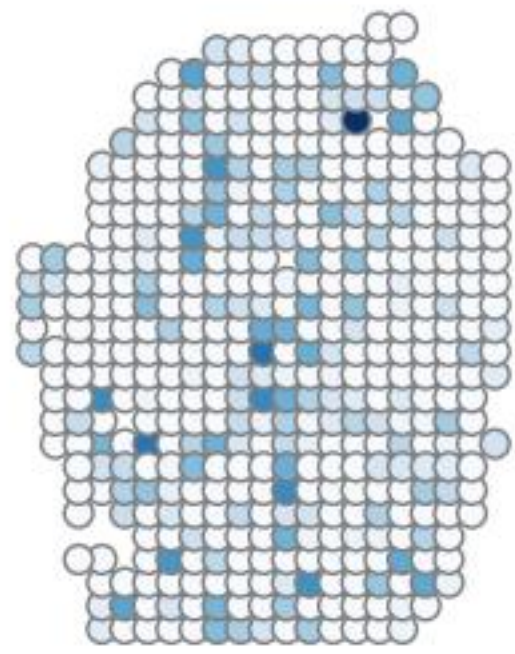
CAFs MSC/iCAF-like



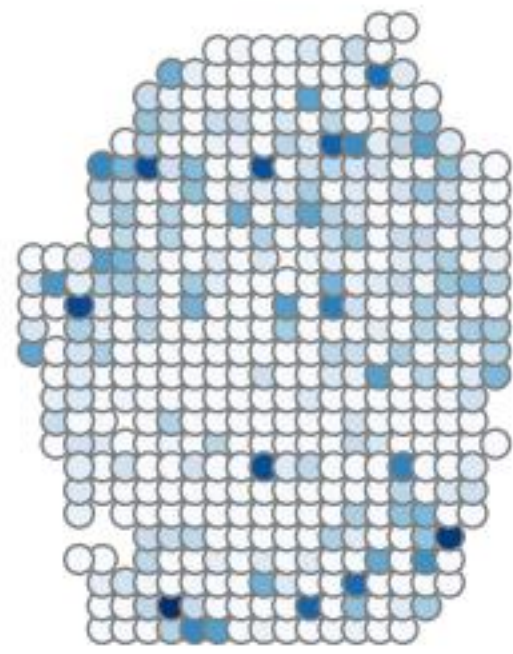
CAFs myCAF-like



Endothelial Lymphatic
LYVE1



Endothelial RGS5



Endothelial CXCL12



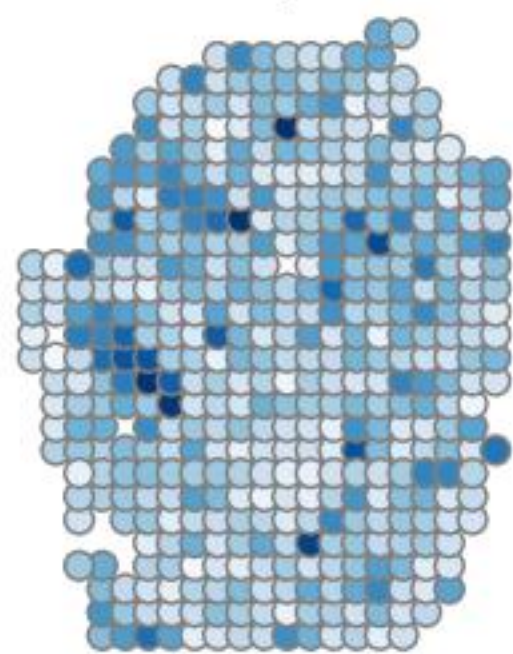
Endothelial ACKR1



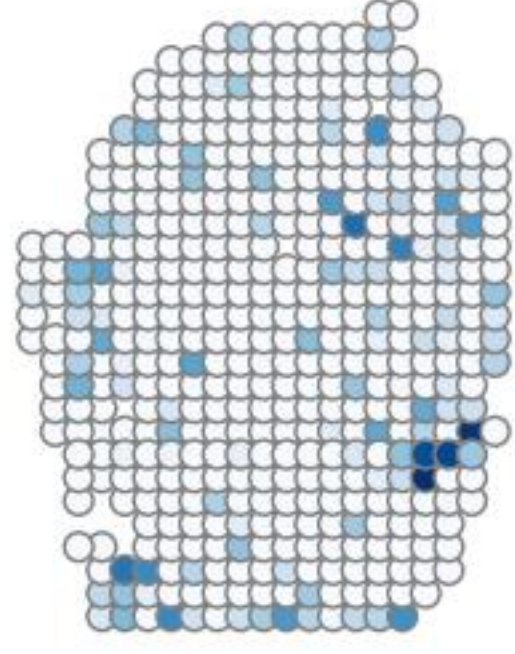
Cancer Epithelial



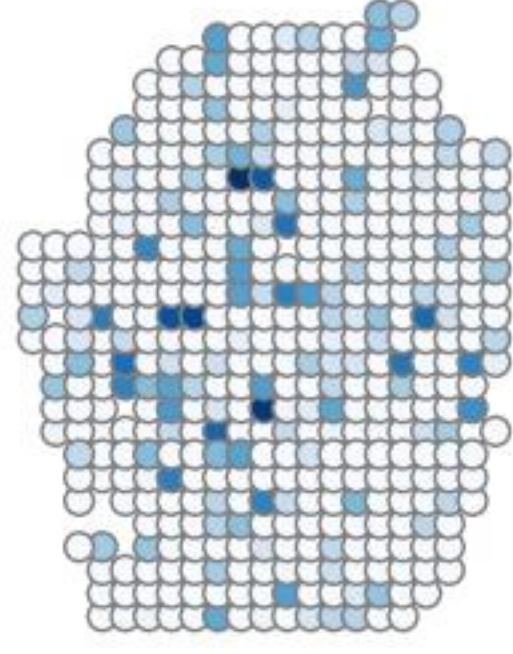
Normal Epithelial



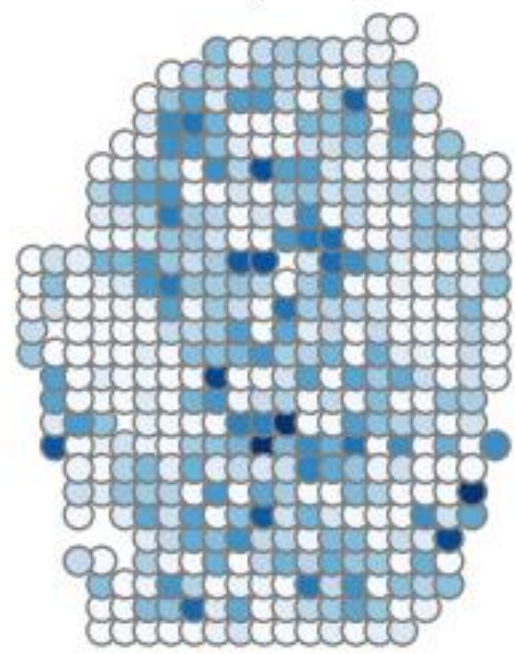
Cycling Myeloid



DCs



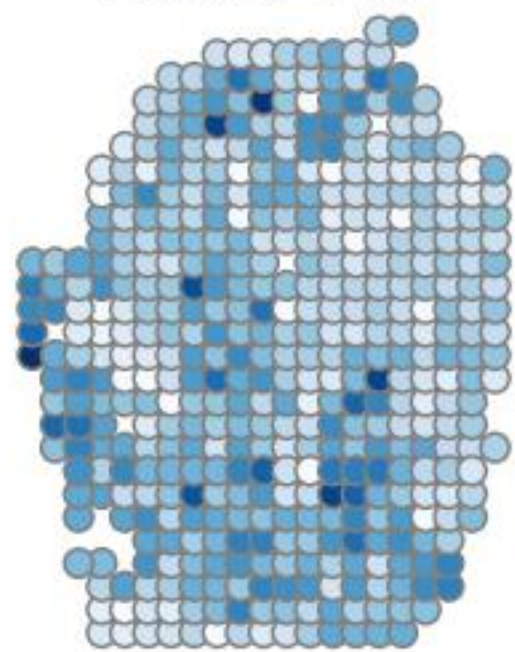
Macrophages



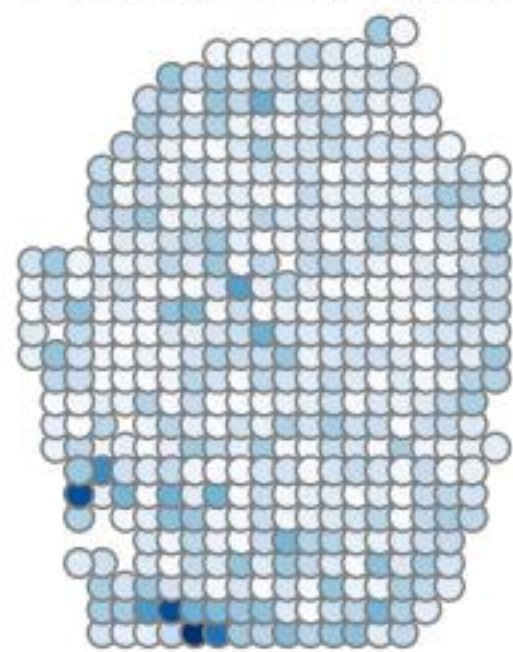
Monocytes



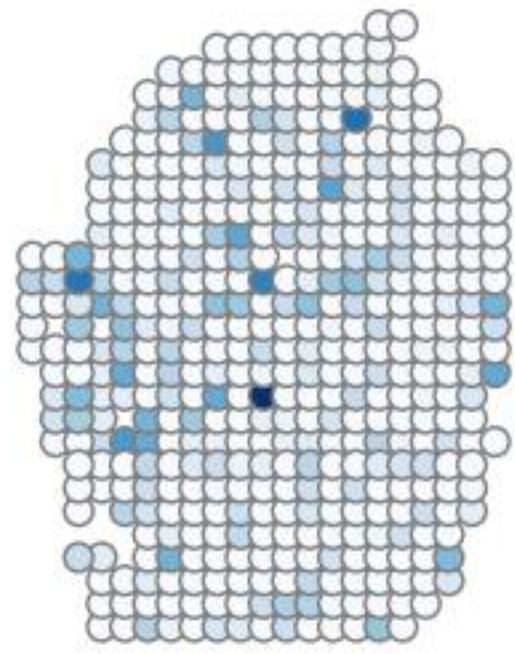
Plasma Cells



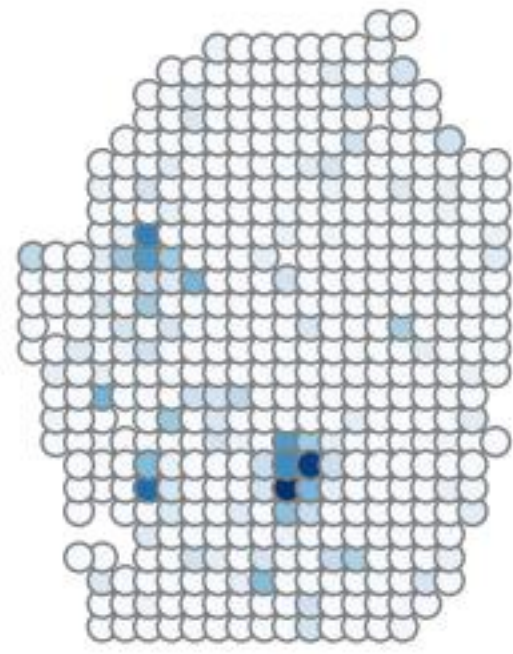
PVL Differentiated



PVL Immature



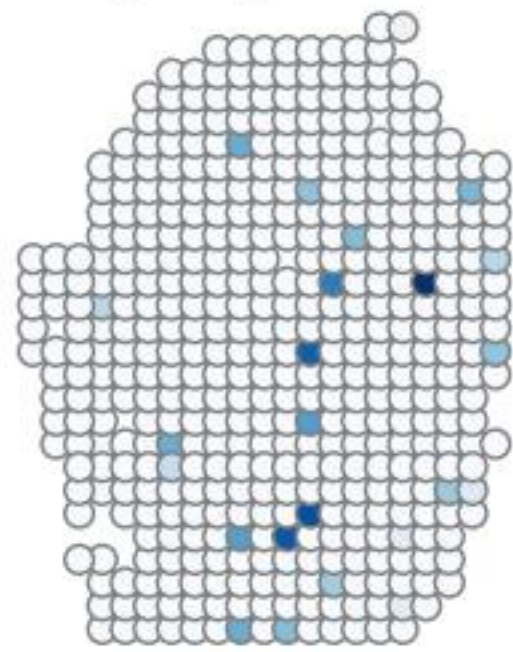
CD4+ T-cells



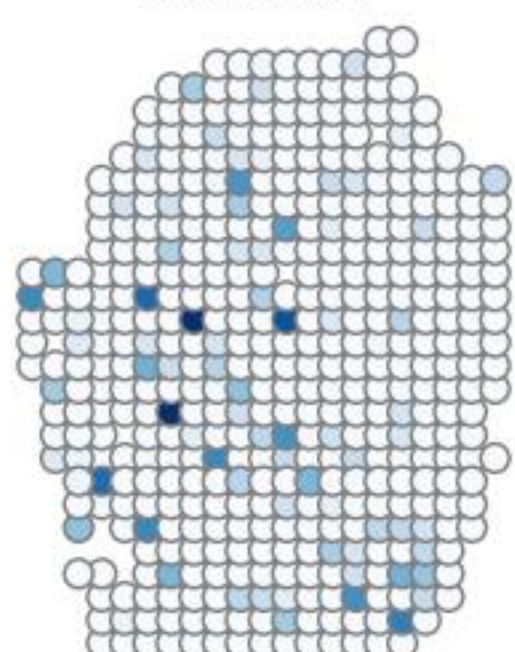
CD8+ T-cells



Cycling T-cells



NK cells

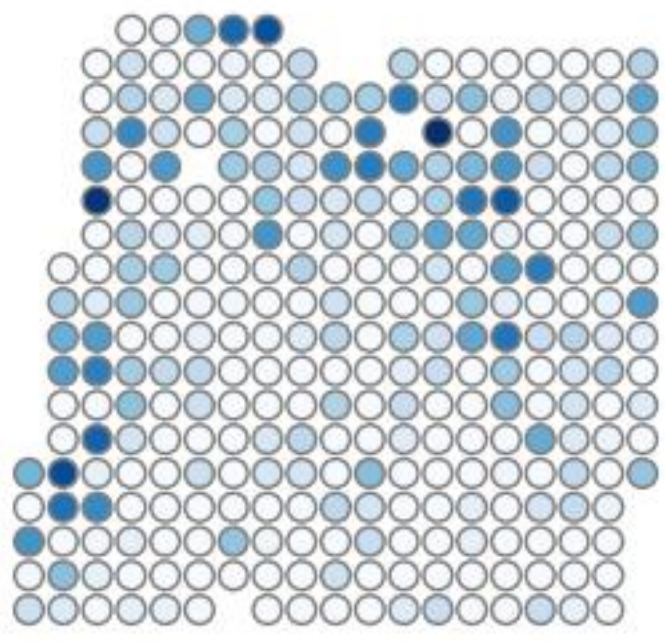


NKT cells

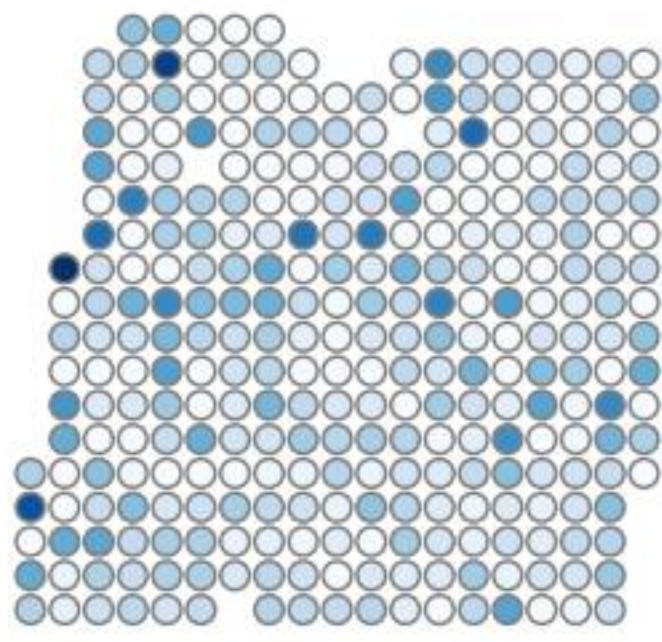


minor_D3

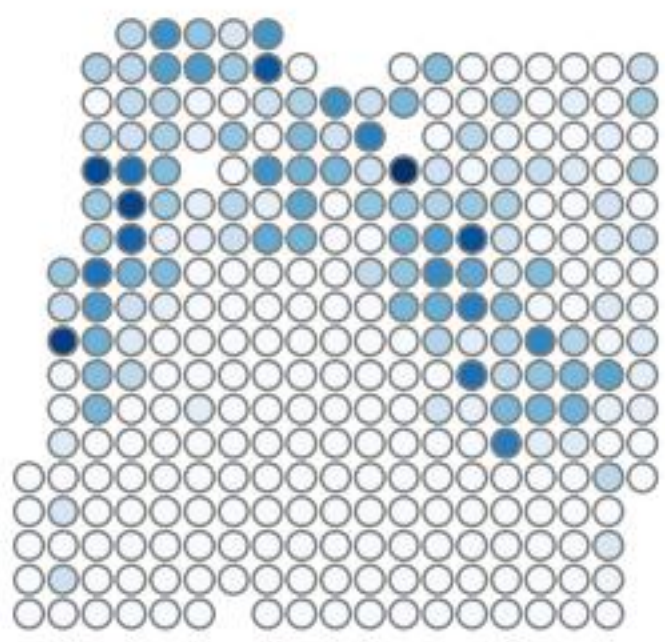
B-cells Memory



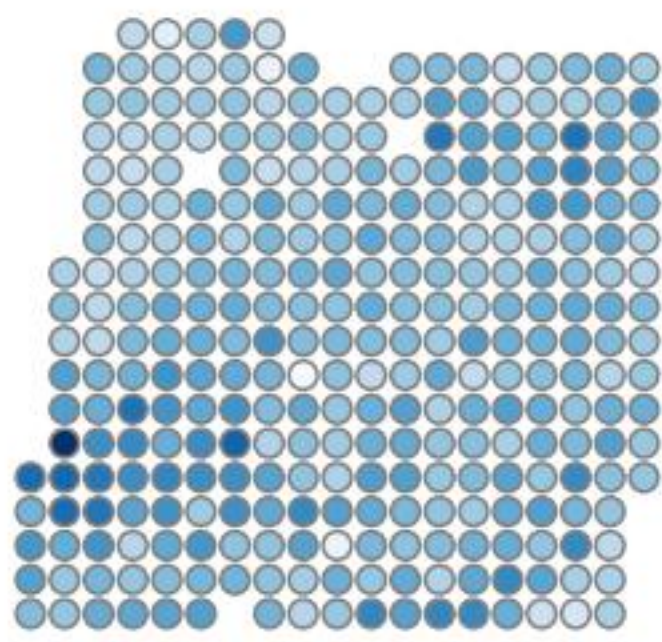
B-cells Naive



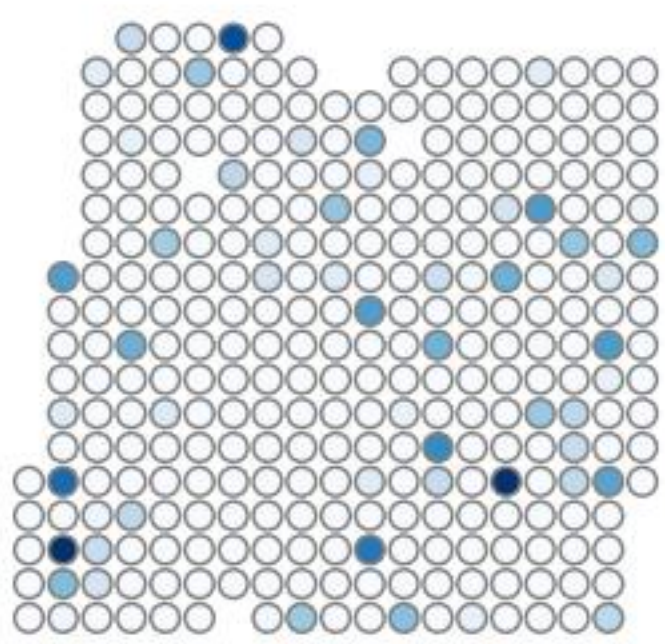
CAFs MSC/iCAF-like



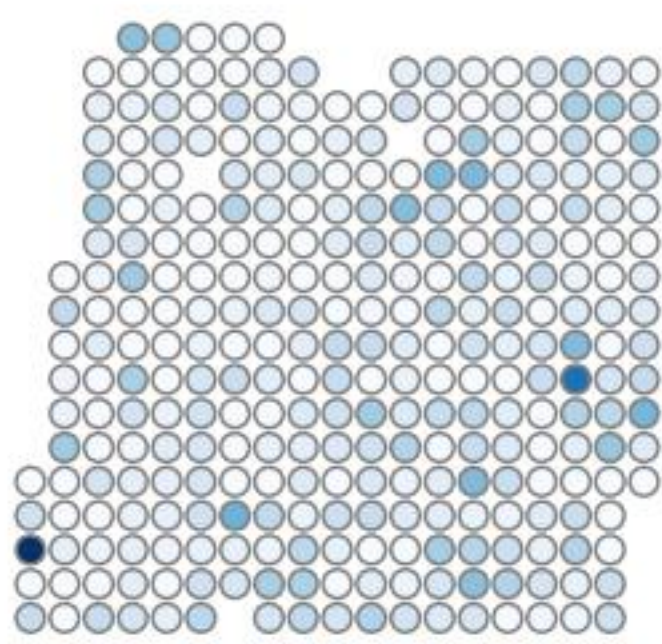
CAFs myCAF-like



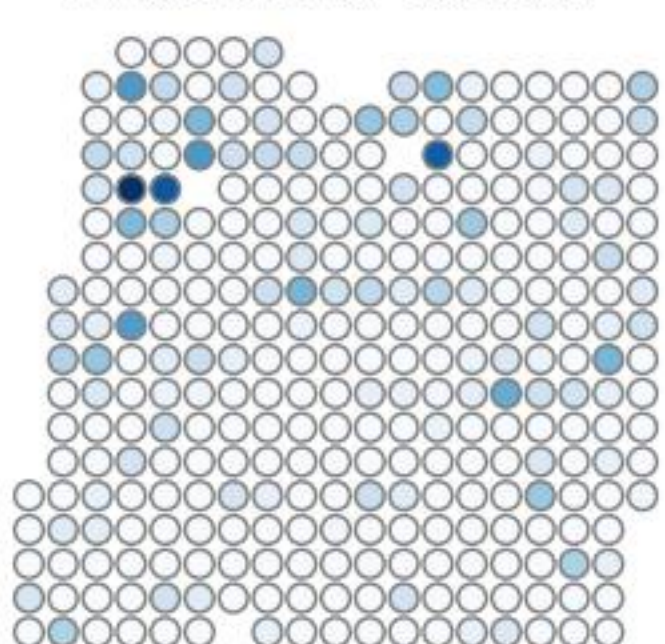
Endothelial Lymphatic LYVE1



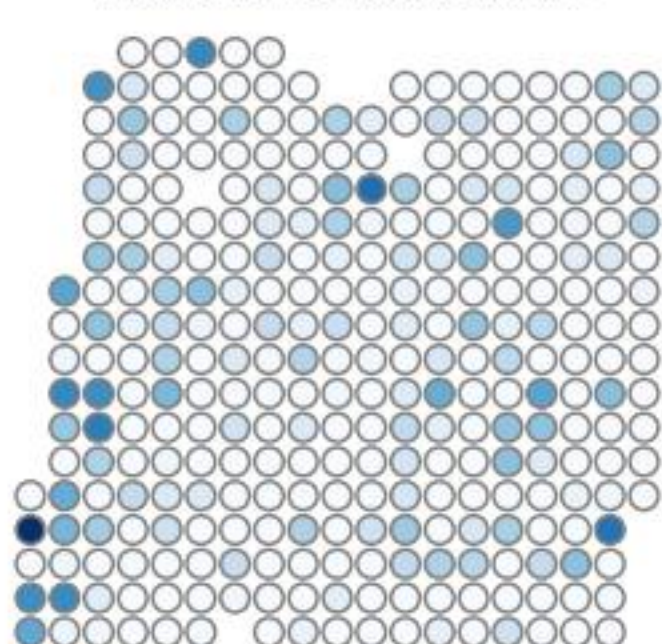
Endothelial RGS5



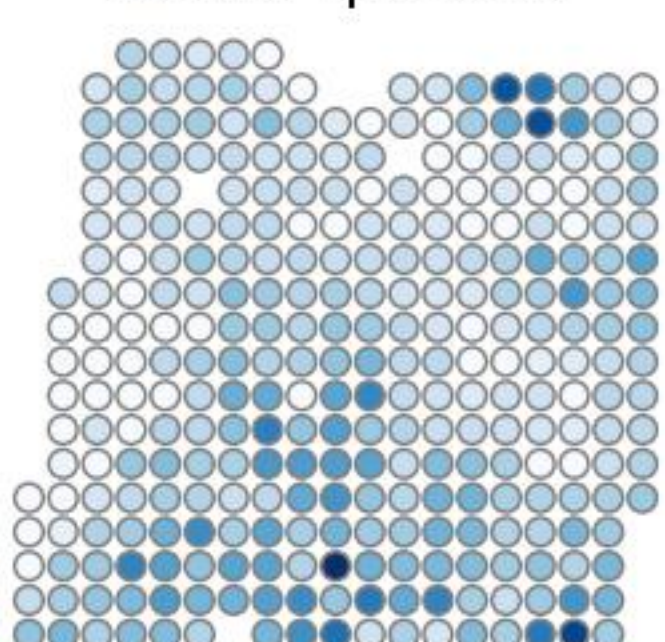
Endothelial CXCL12



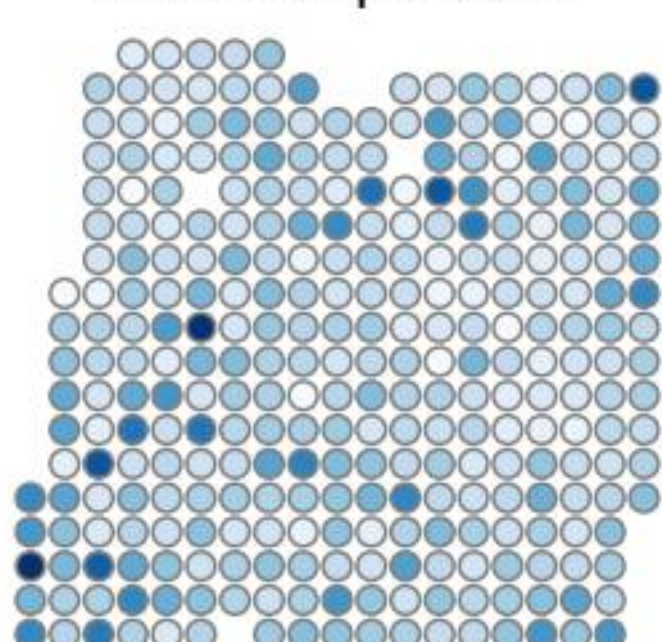
Endothelial ACKR1



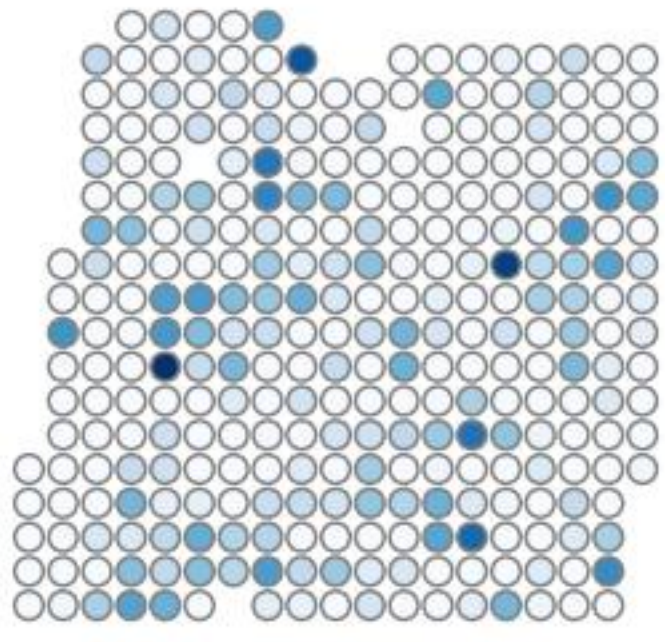
Cancer Epithelial



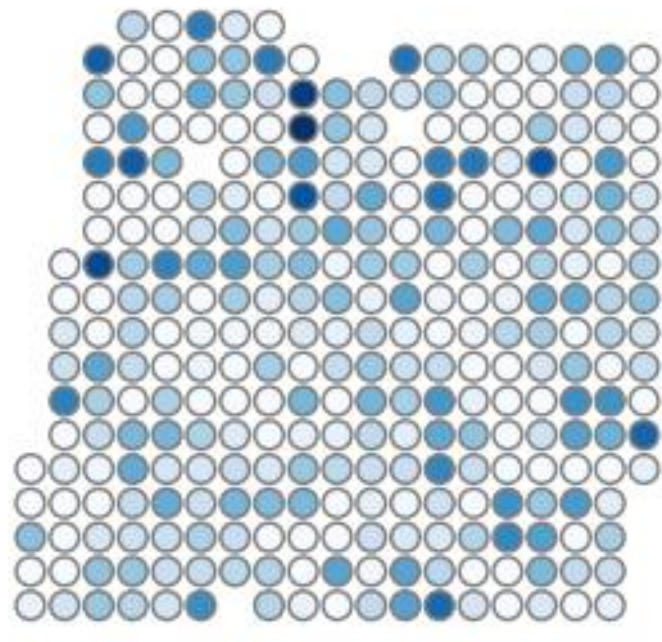
Normal Epithelial



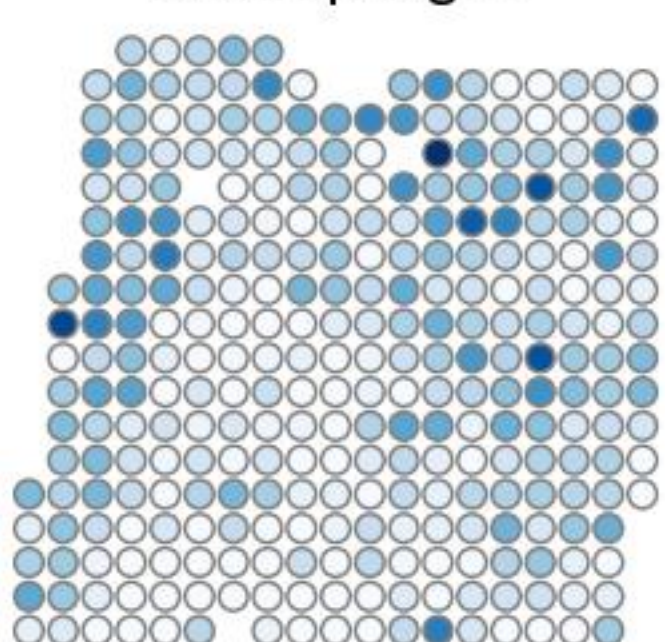
Cycling Myeloid



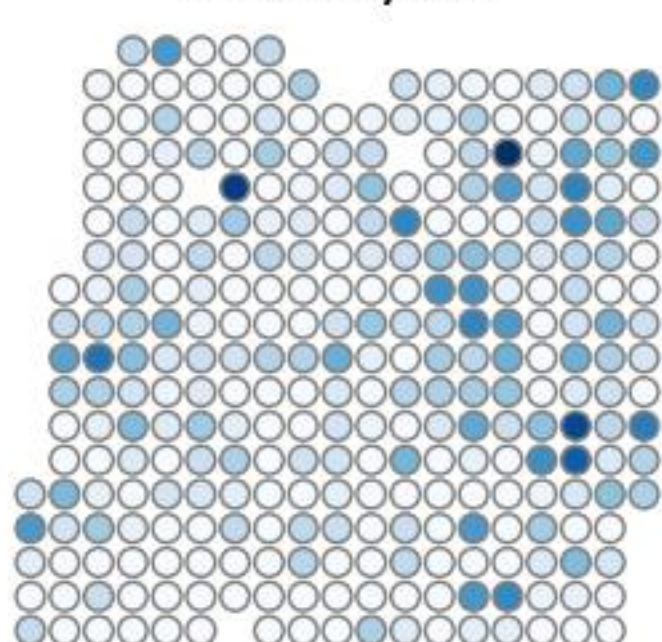
DCs



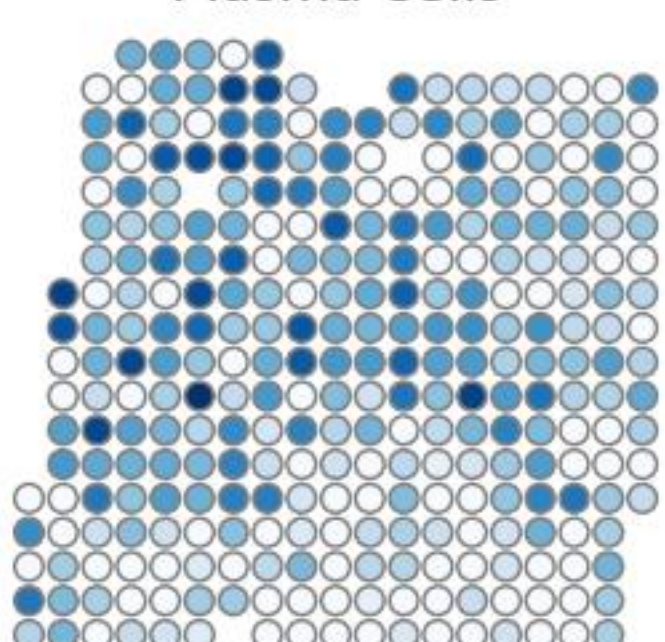
Macrophages



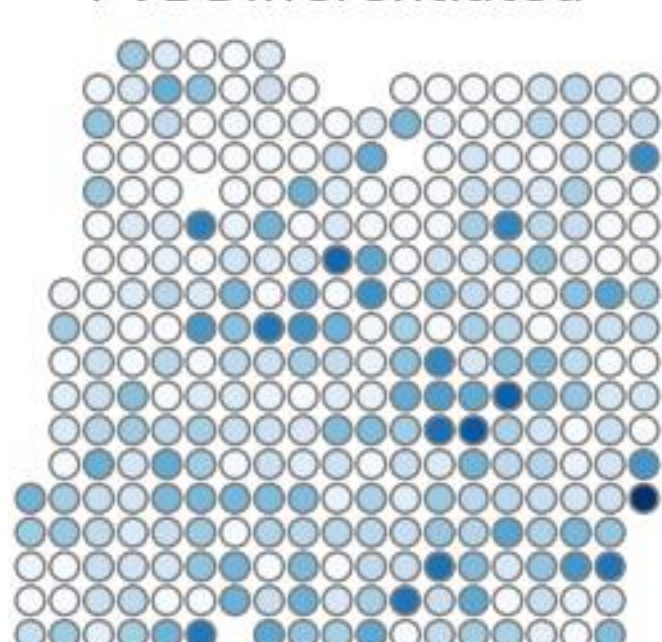
Monocytes



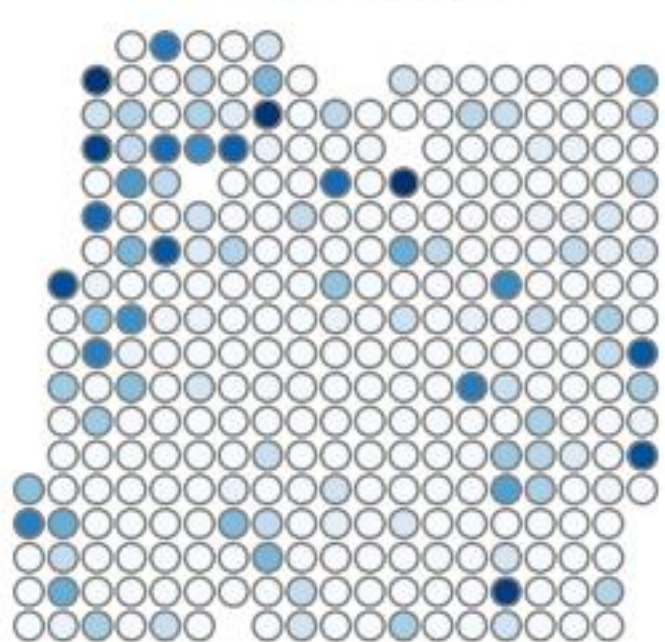
Plasma Cells



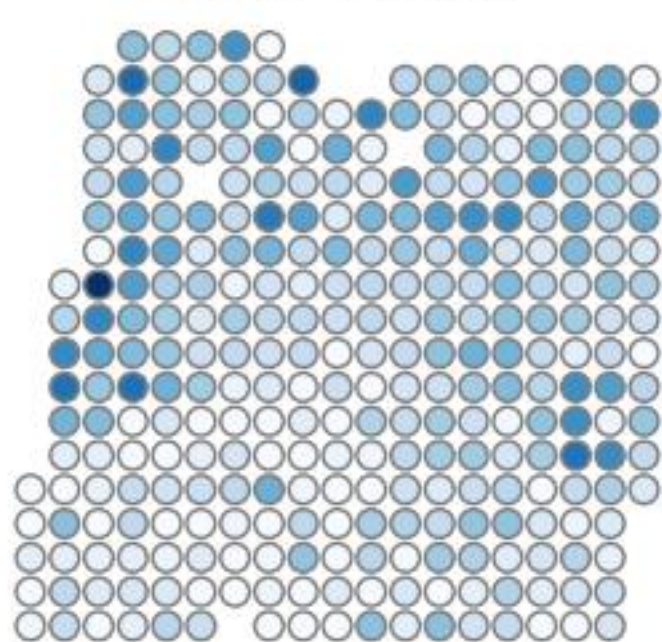
PVL Differentiated



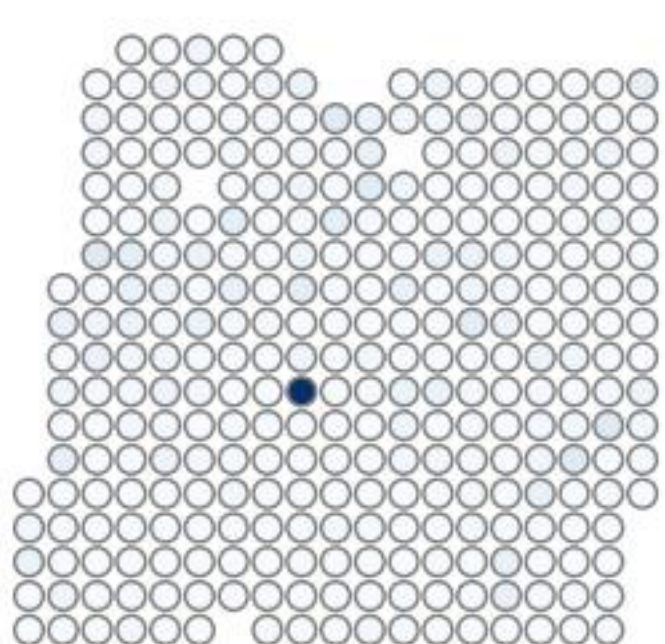
PVL Immature



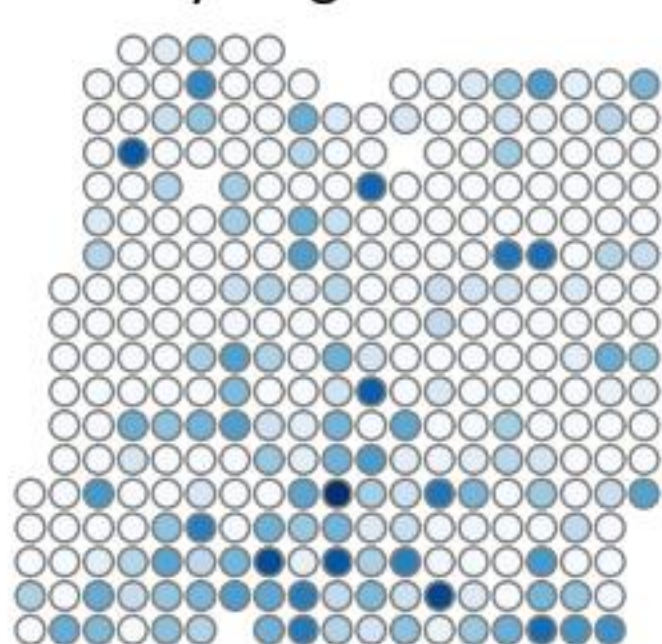
CD4+ T-cells



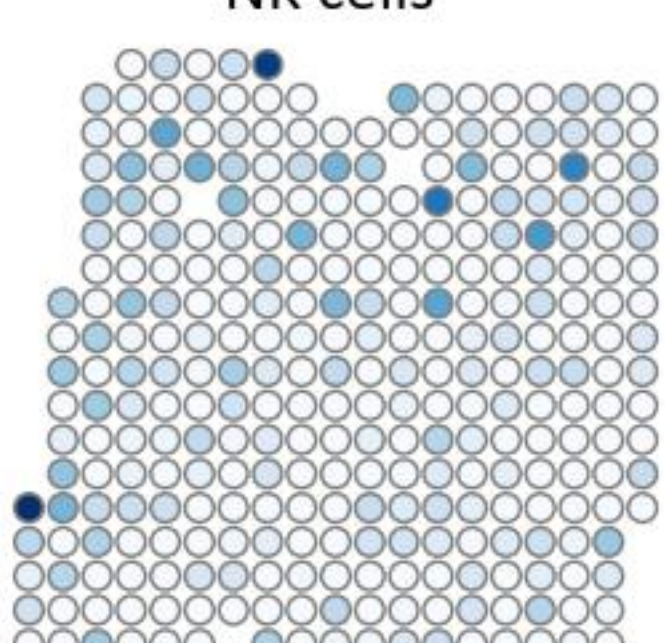
CD8+ T-cells



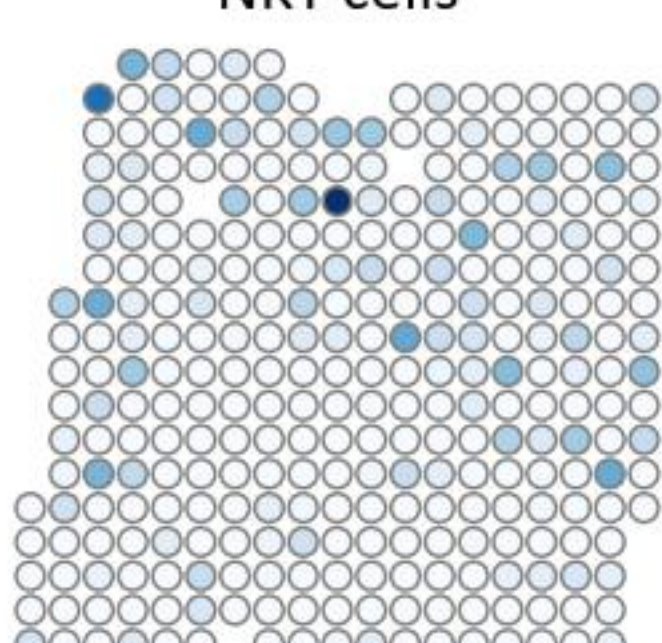
Cycling T-cells



NK cells



NKT cells



minor_C6

B-cells Memory



B-cells Naive



CAFs MSC/iCAF-like



CAFs myCAF-like



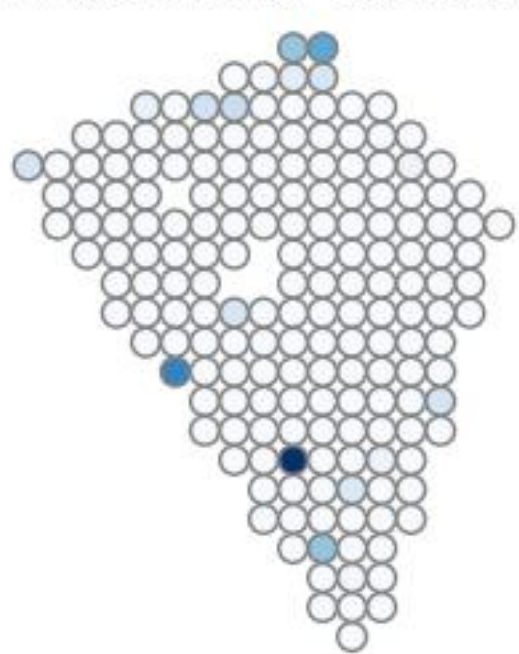
Endothelial Lymphatic
LYVE1



Endothelial RGS5



Endothelial CXCL12



Endothelial ACKR1



Cancer Epithelial



Normal Epithelial



Cycling Myeloid



DCs



Macrophages



Monocytes



Plasma Cells



PVL Differentiated



PVL Immature



CD4+ T-cells



CD8+ T-cells



Cycling T-cells



NK cells



NKT cells

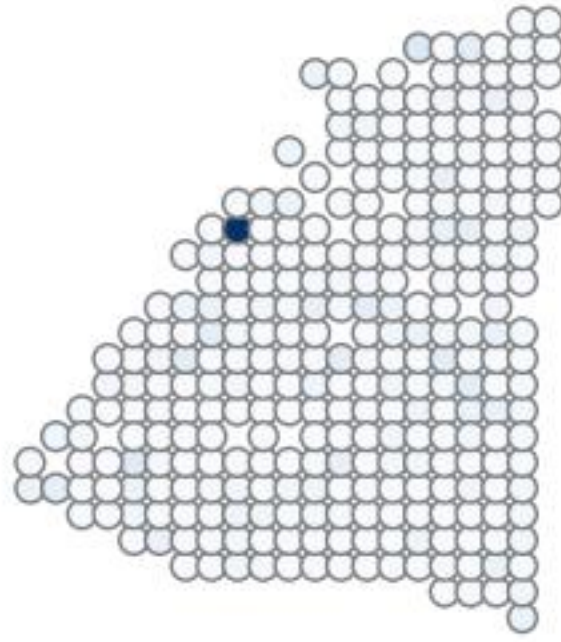


minor_B5

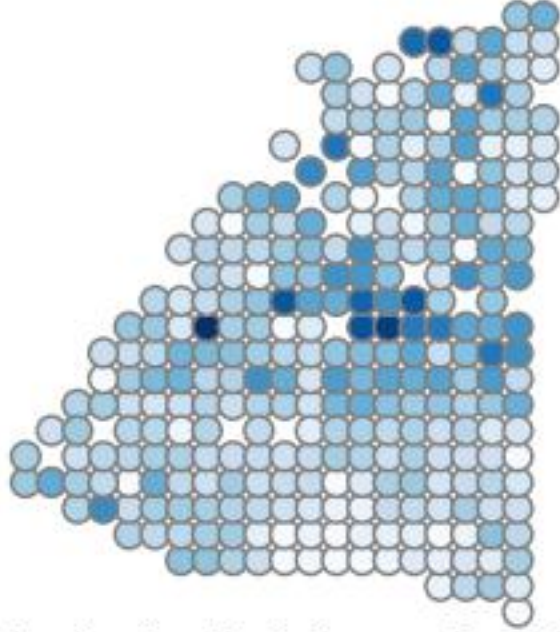
B-cells Memory



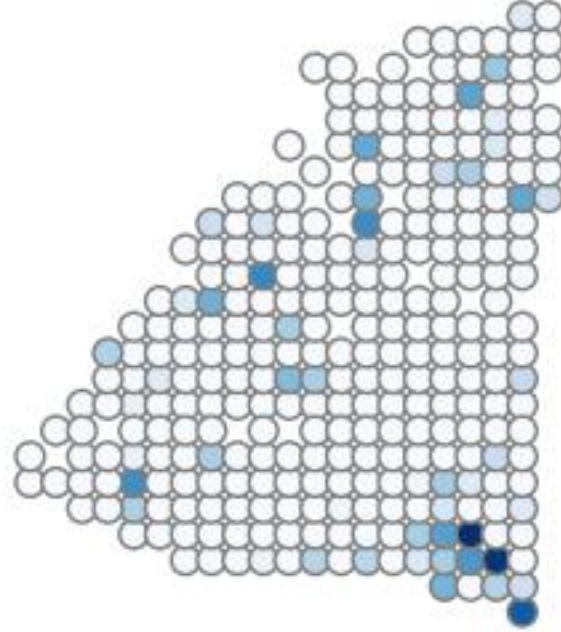
B-cells Naive



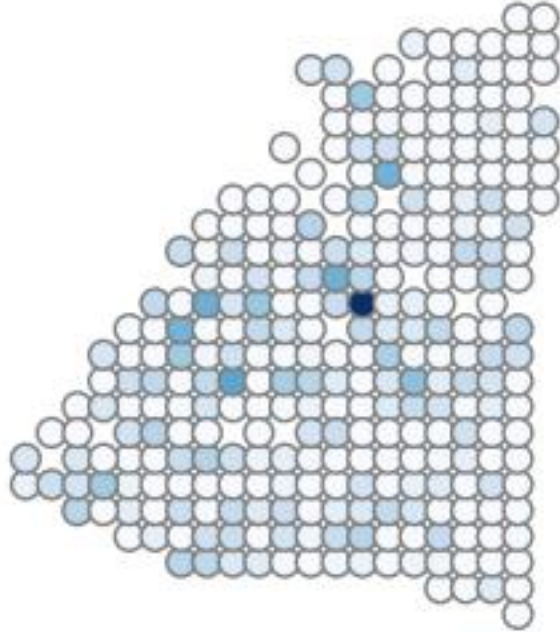
CAFs MSC/iCAF-like



CAFs myCAF-like



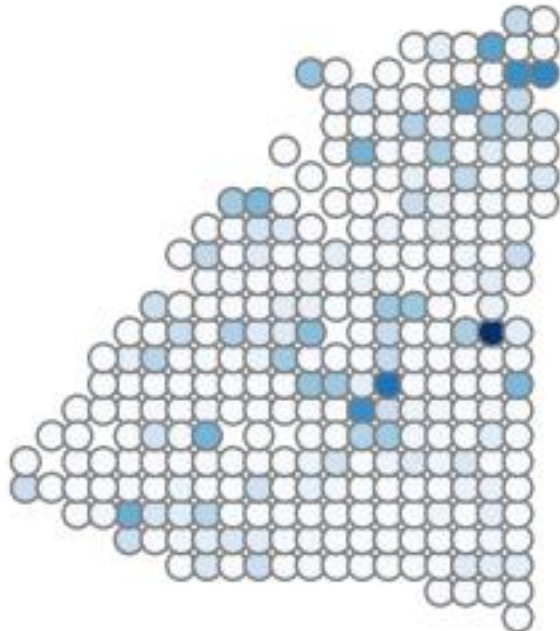
Endothelial Lymphatic
LYVE1



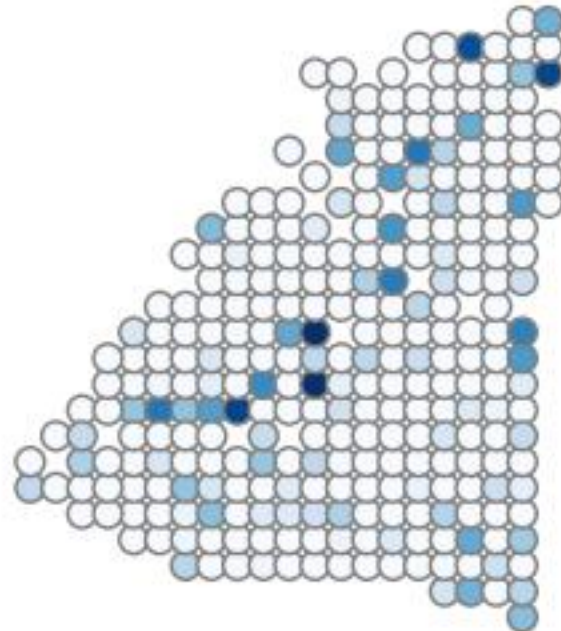
Endothelial RGS5



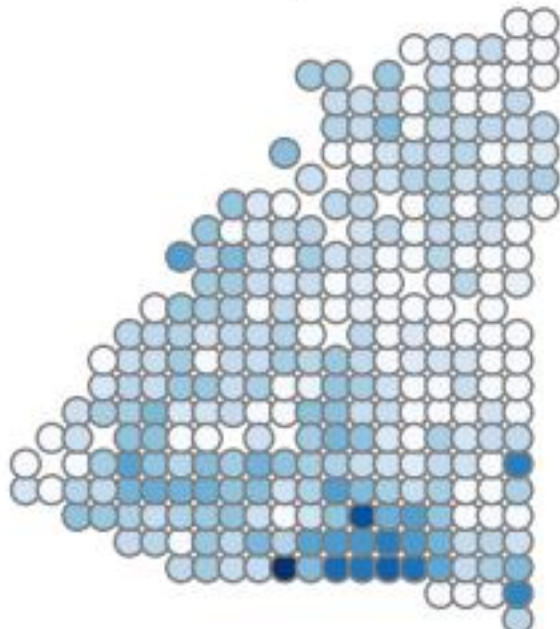
Endothelial CXCL12



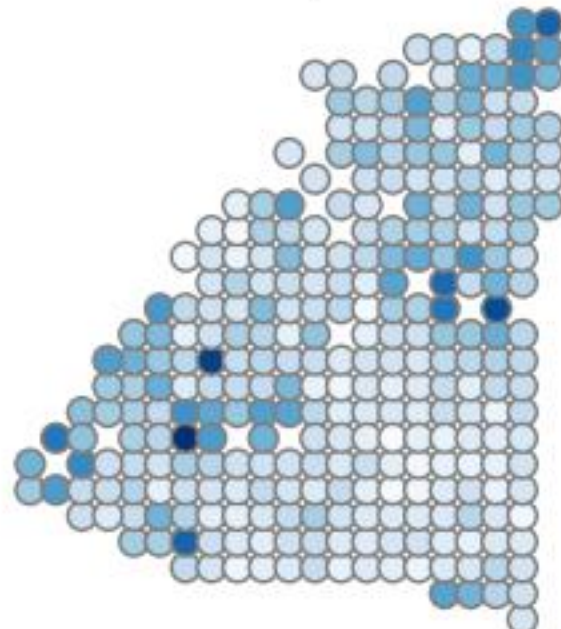
Endothelial ACKR1



Cancer Epithelial



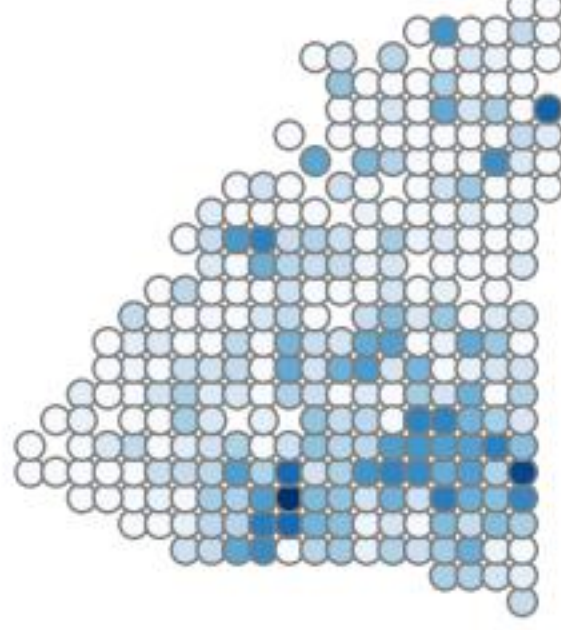
Normal Epithelial



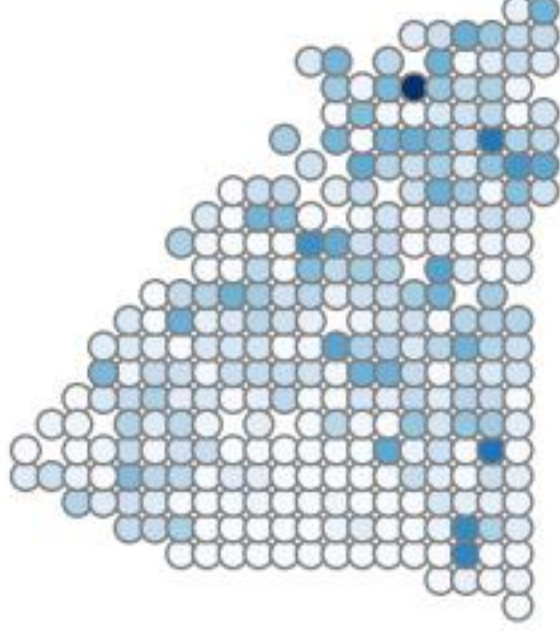
Cycling Myeloid



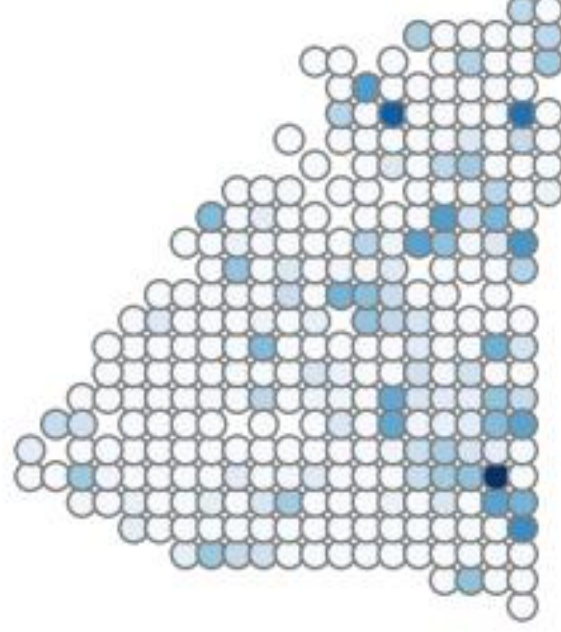
DCs



Macrophages



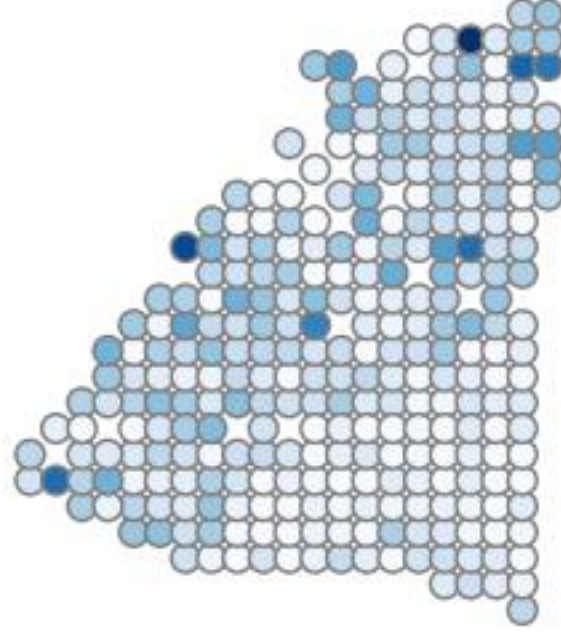
Monocytes



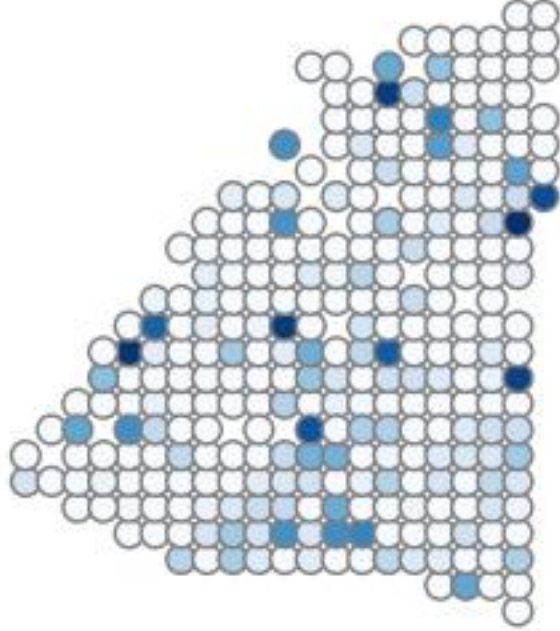
Plasma Cells



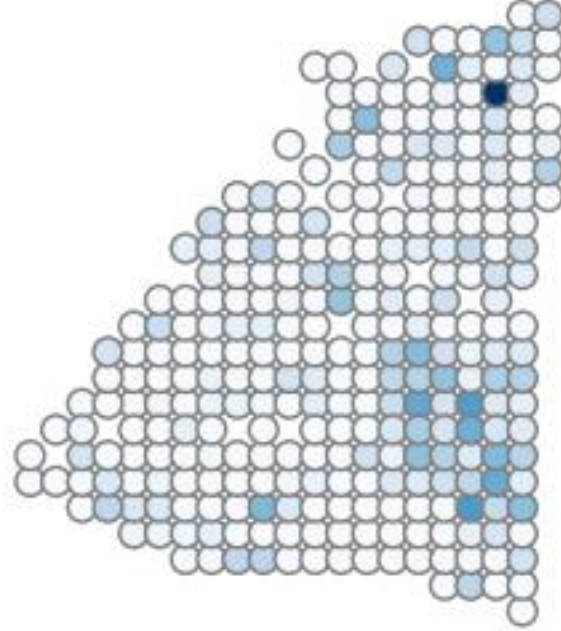
PVL Differentiated



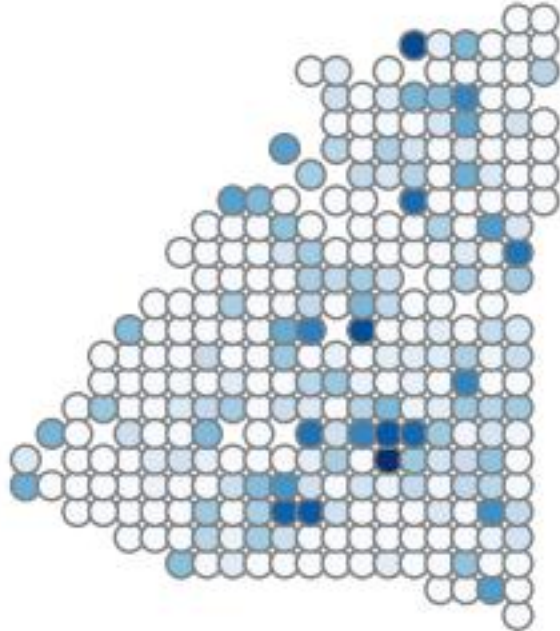
PVL Immature



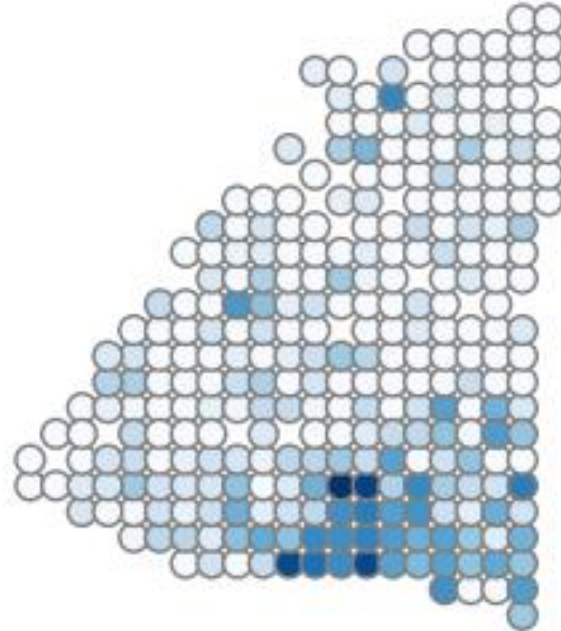
CD4+ T-cells



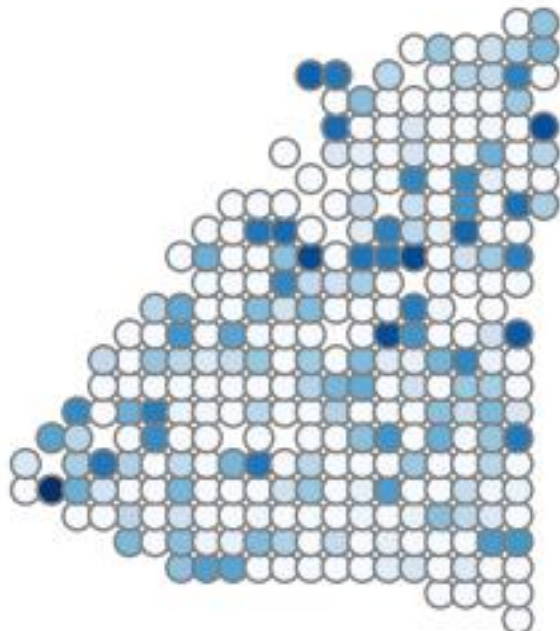
CD8+ T-cells



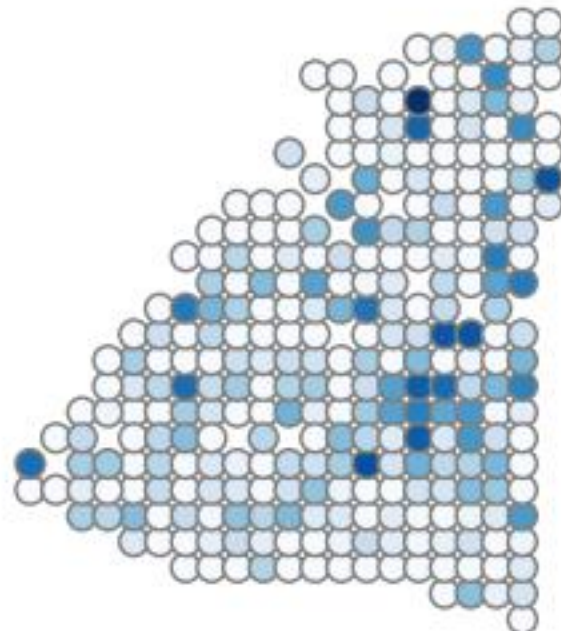
Cycling T-cells



NK cells

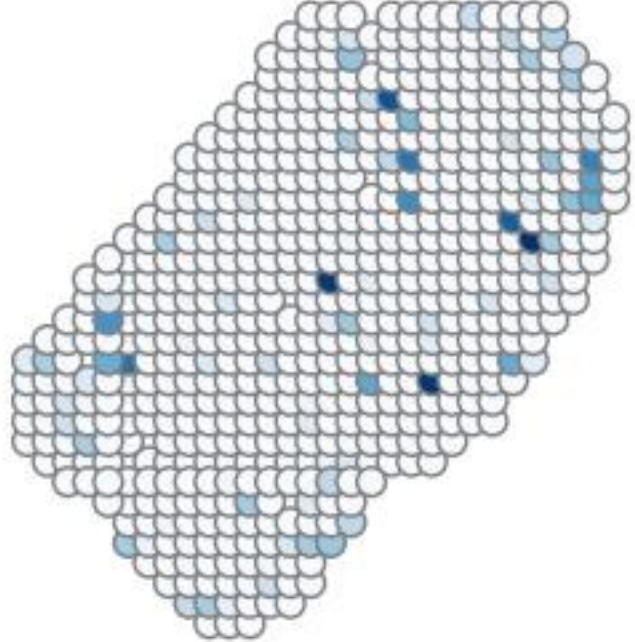


NKT cells

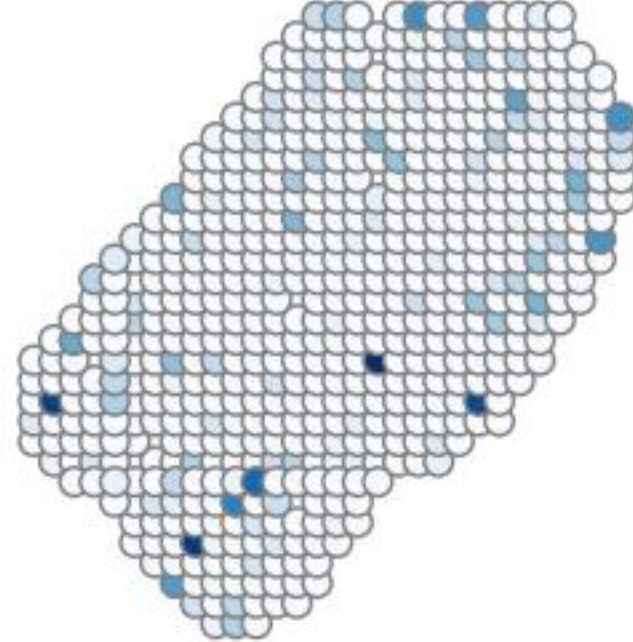


minor_E3

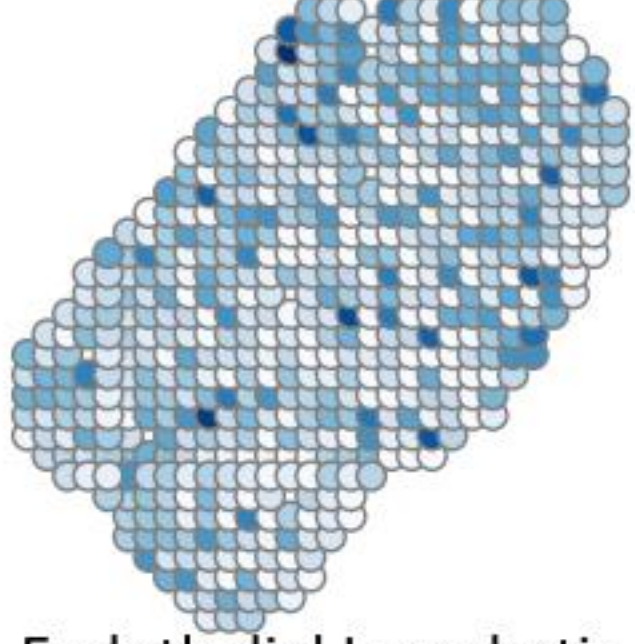
B-cells Memory



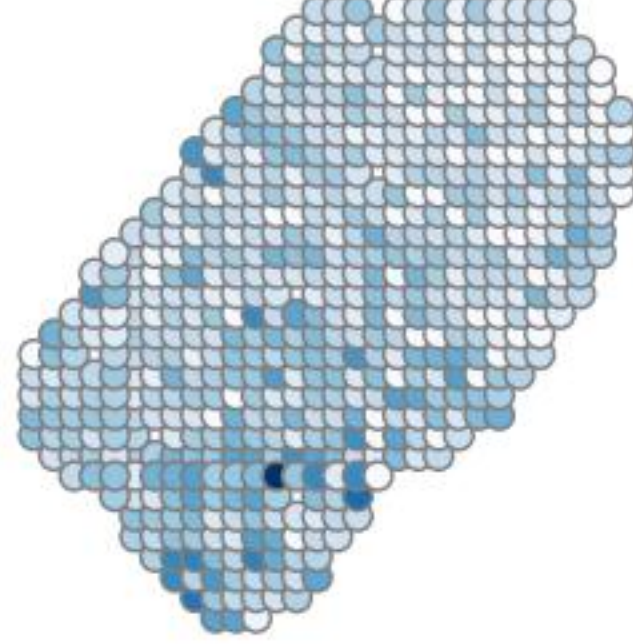
B-cells Naive



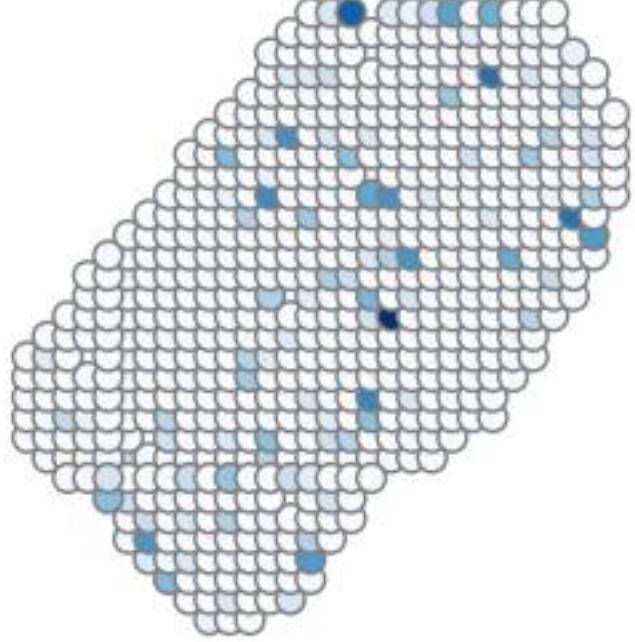
CAFs MSC/iCAF-like



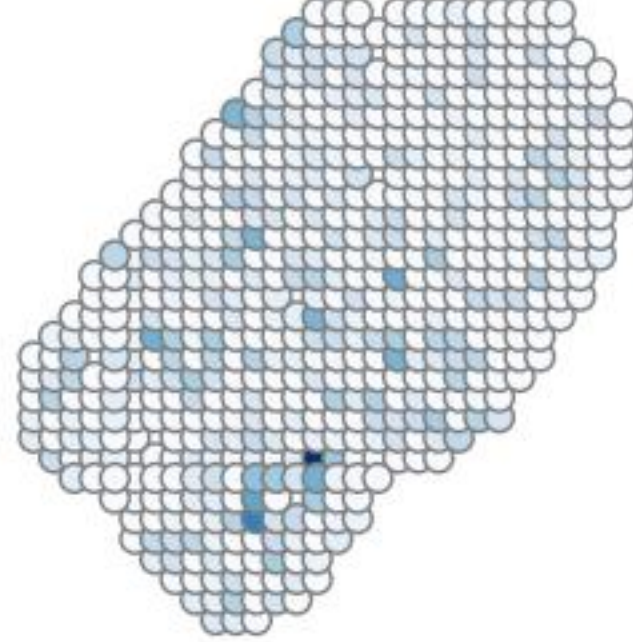
CAFs myCAF-like



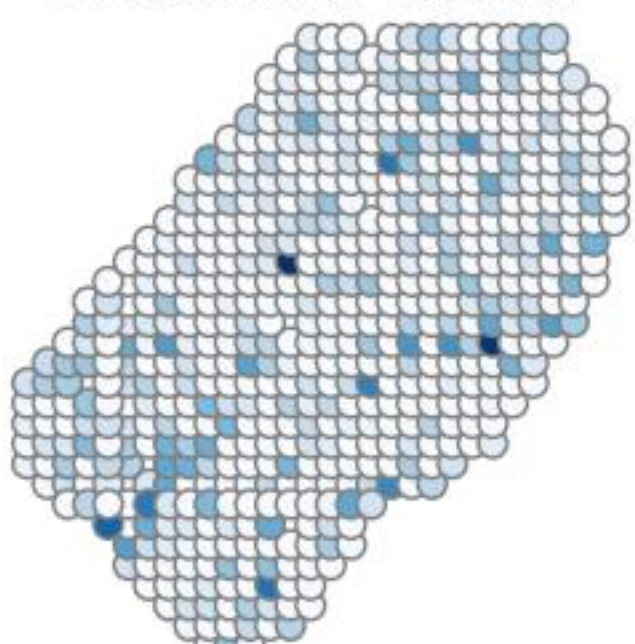
Endothelial Lymphatic
LYVE1



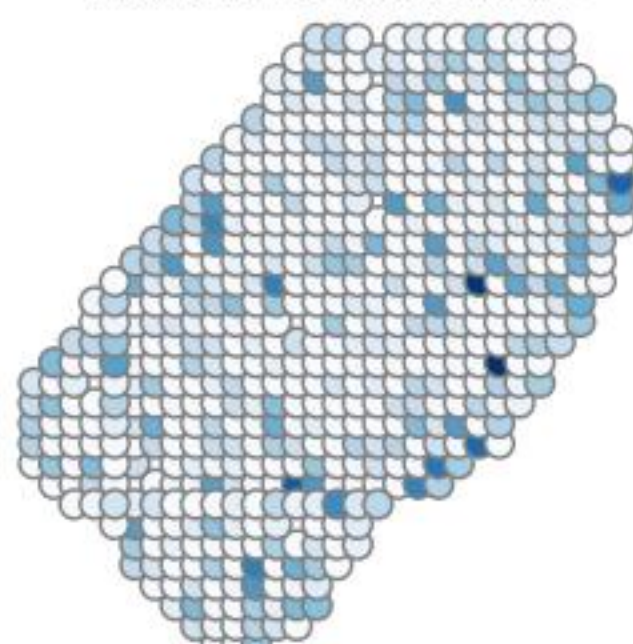
Endothelial RGS5



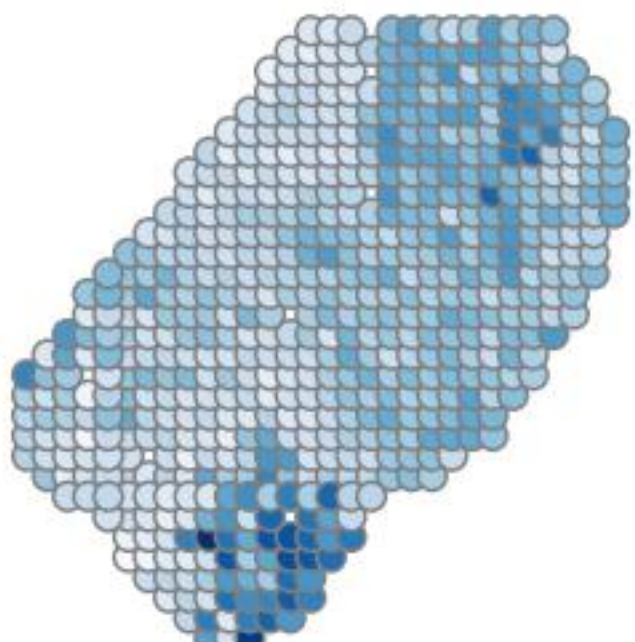
Endothelial CXCL12



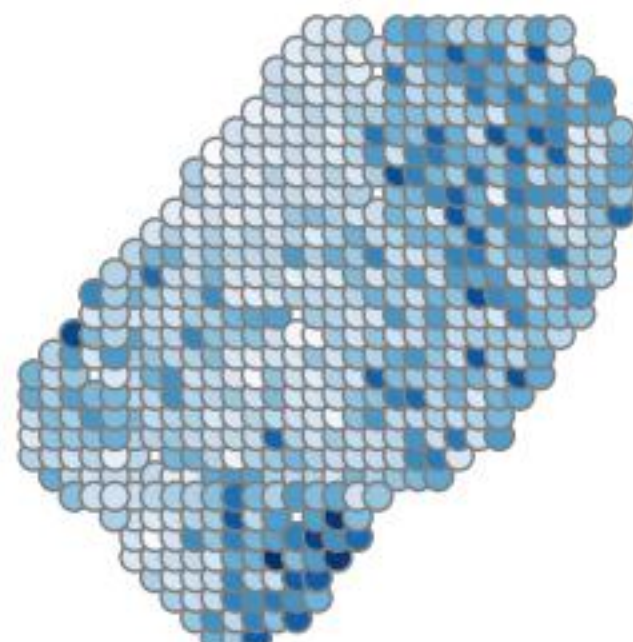
Endothelial ACKR1



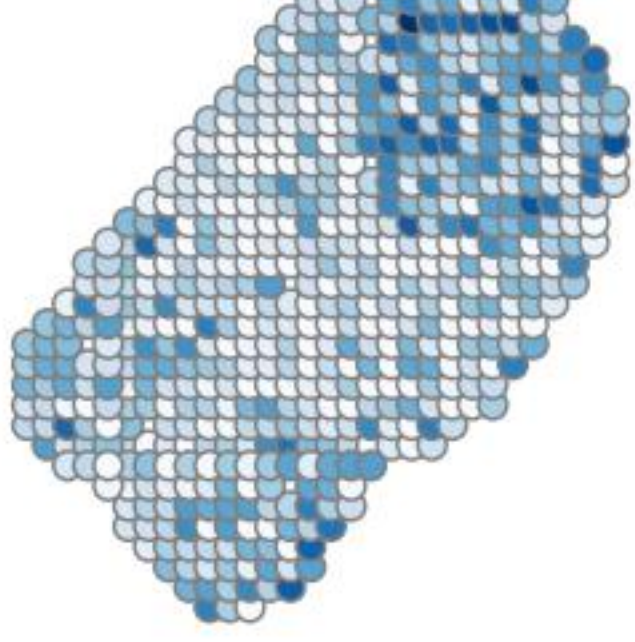
Cancer Epithelial



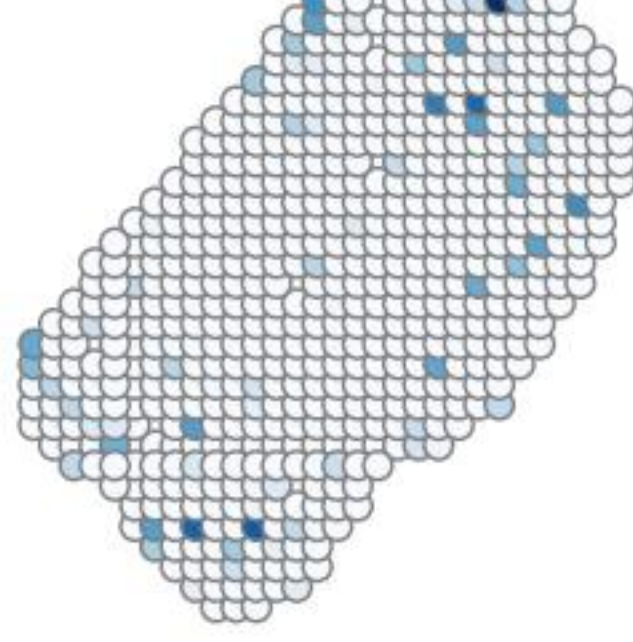
Normal Epithelial



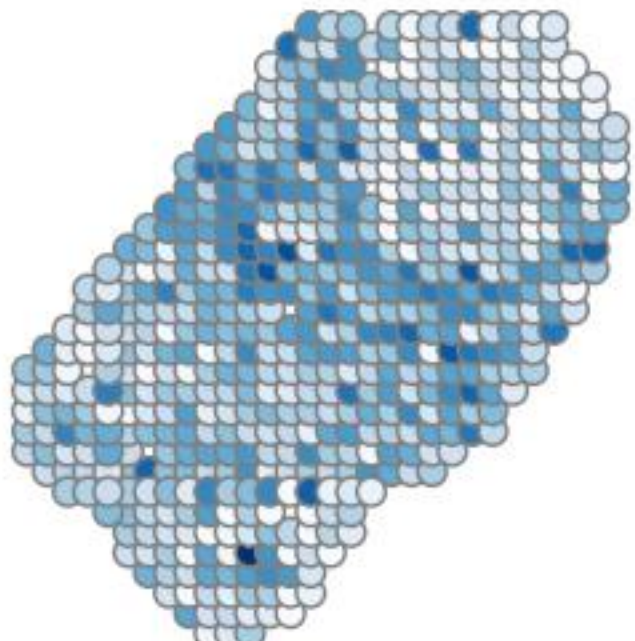
Cycling Myeloid



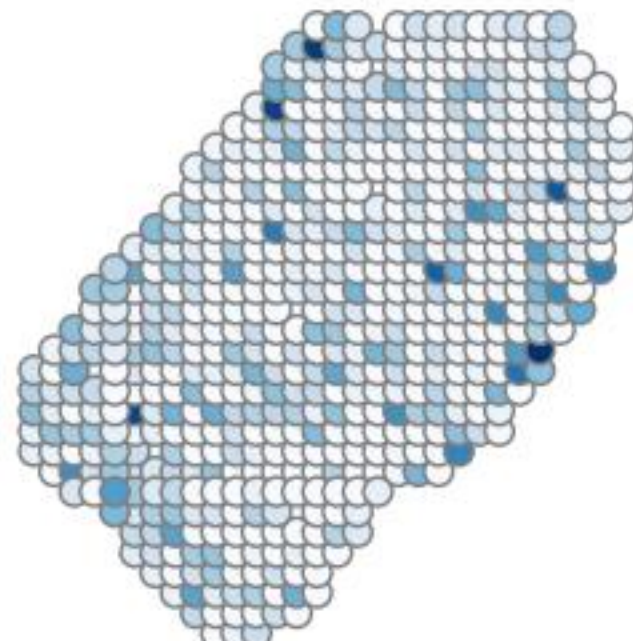
DCs



Macrophages



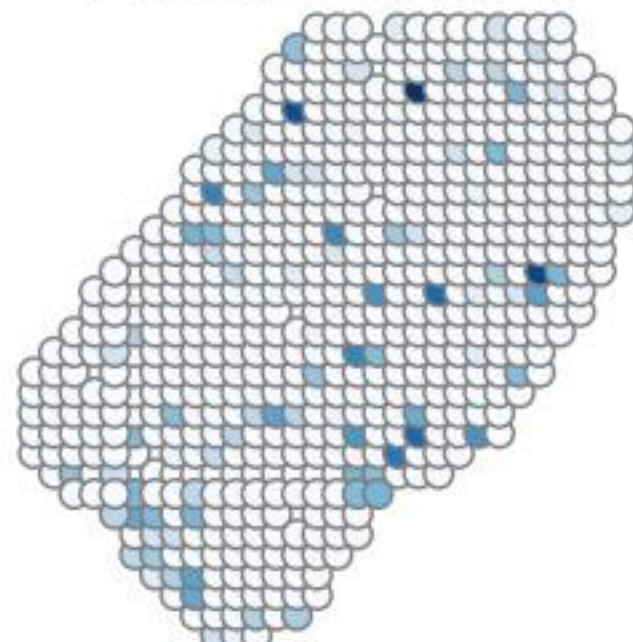
Monocytes



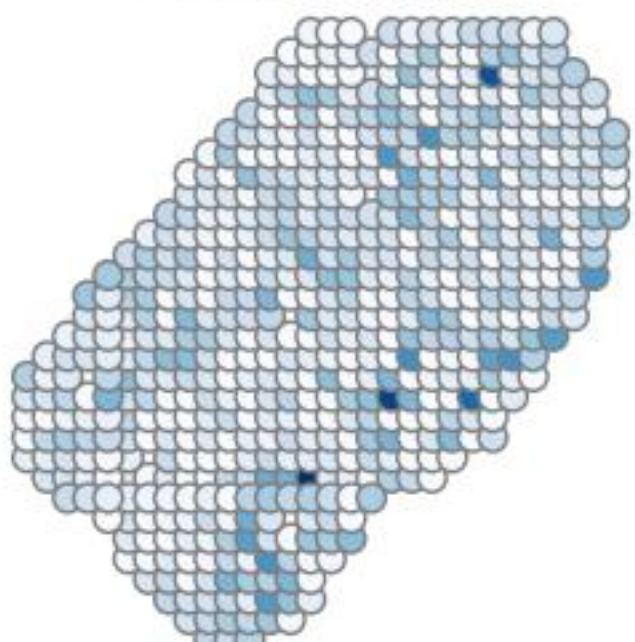
Plasma Cells



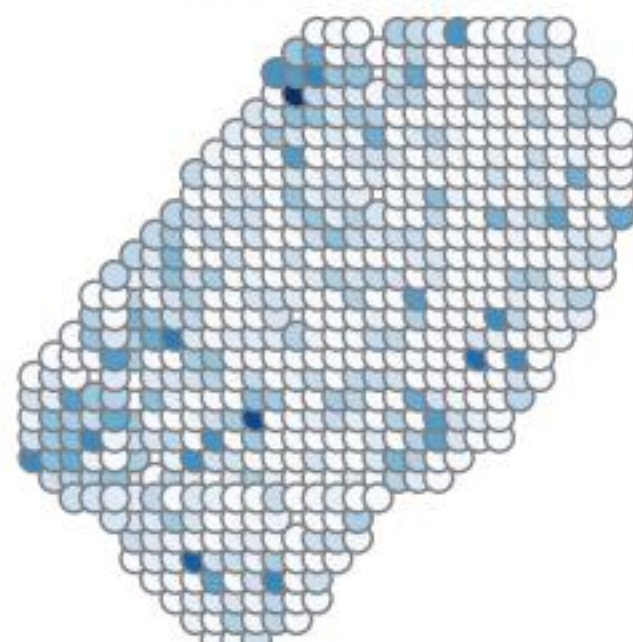
PVL Differentiated



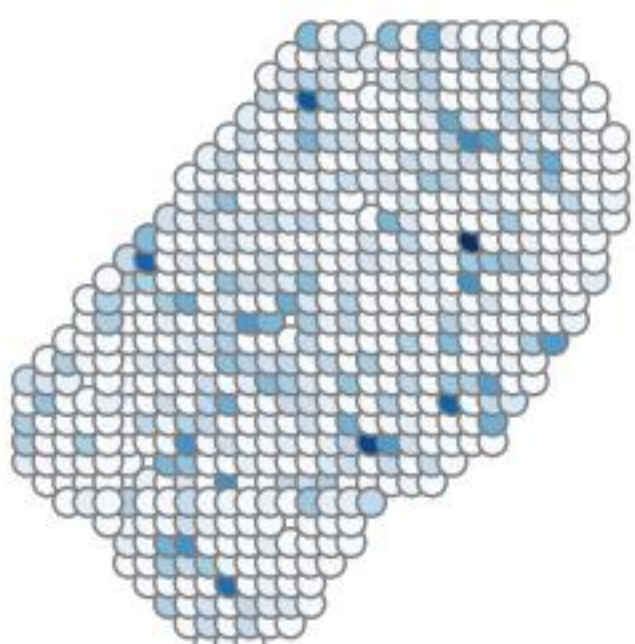
PVL Immature



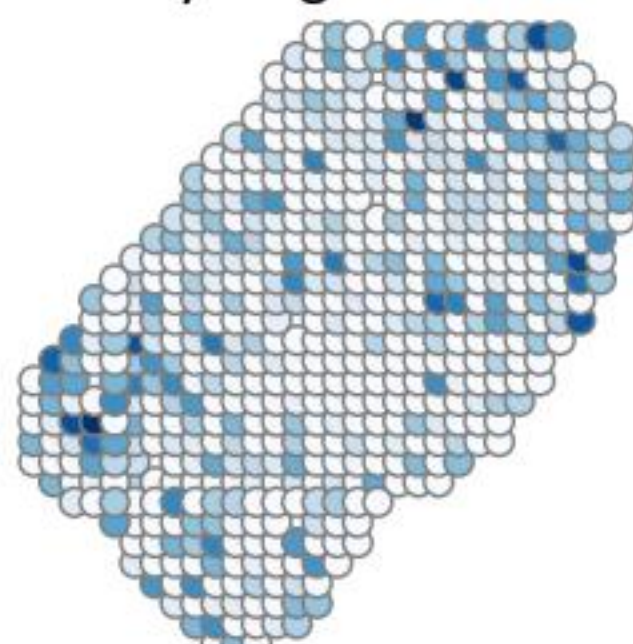
CD4+ T-cells



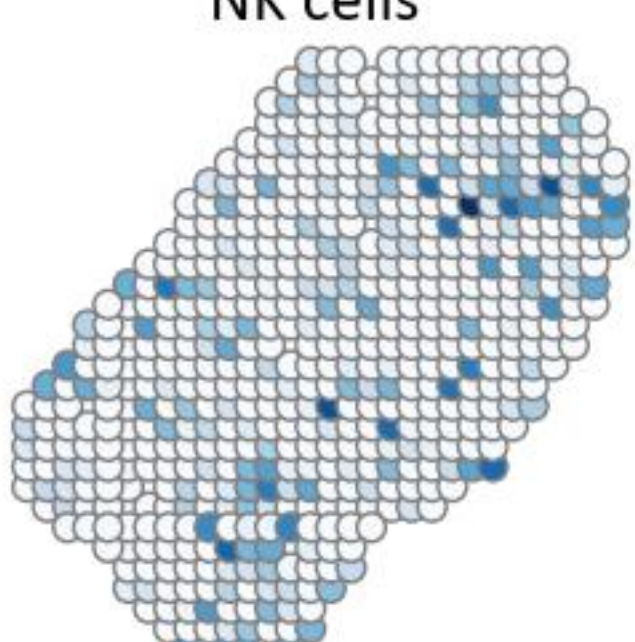
CD8+ T-cells



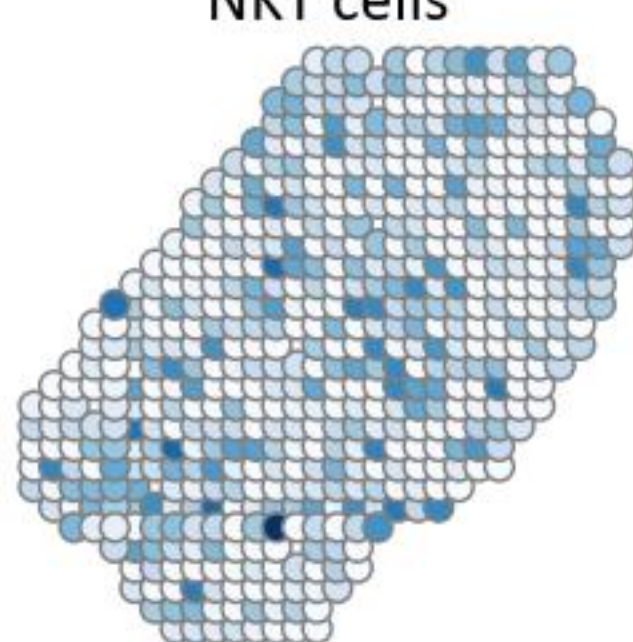
Cycling T-cells



NK cells

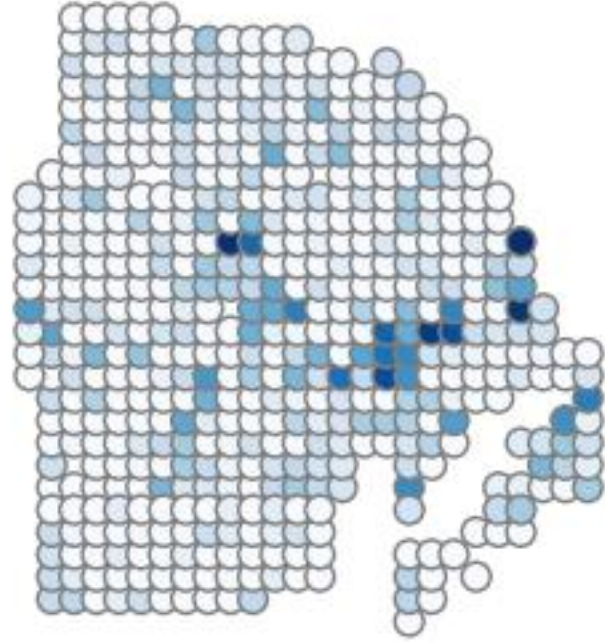


NKT cells

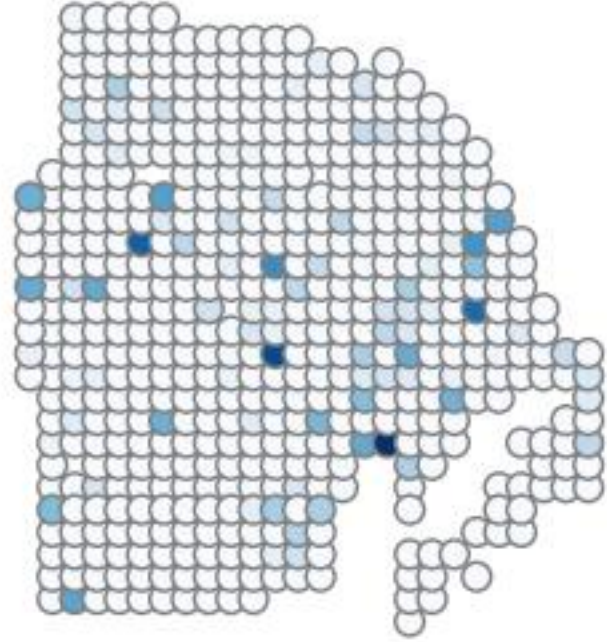


minor_H3

B-cells Memory



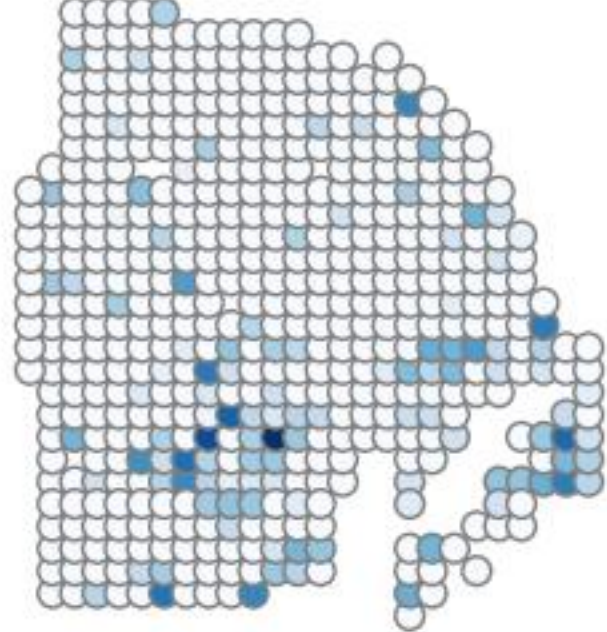
B-cells Naive



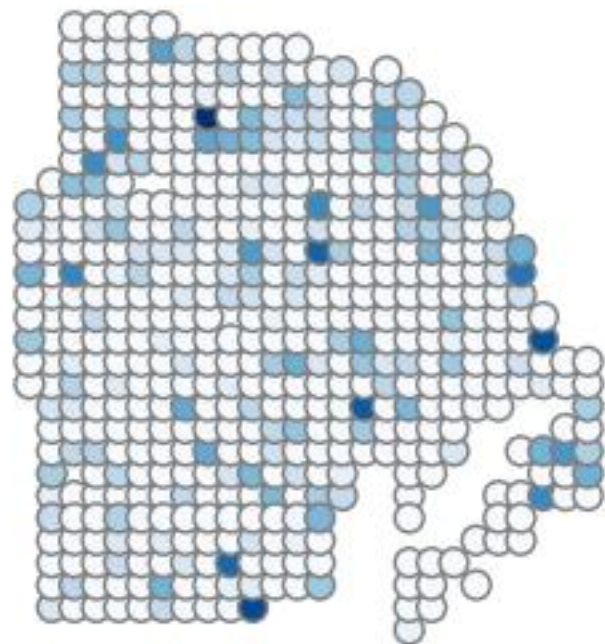
CAFs MSC/iCAF-like



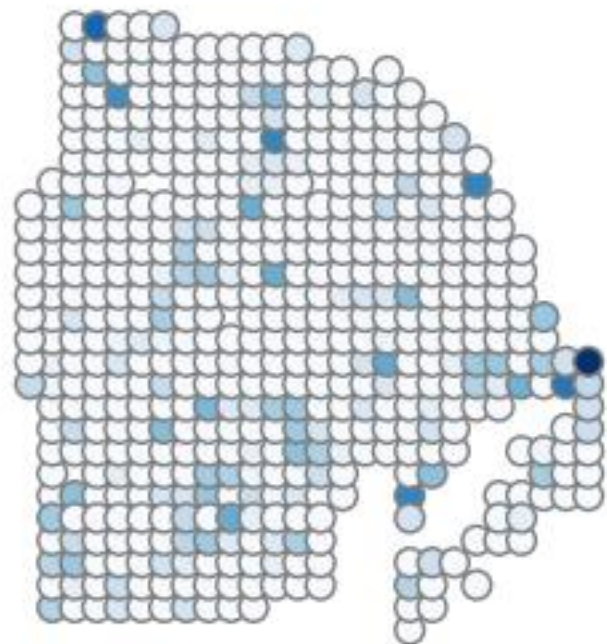
CAFs myCAF-like



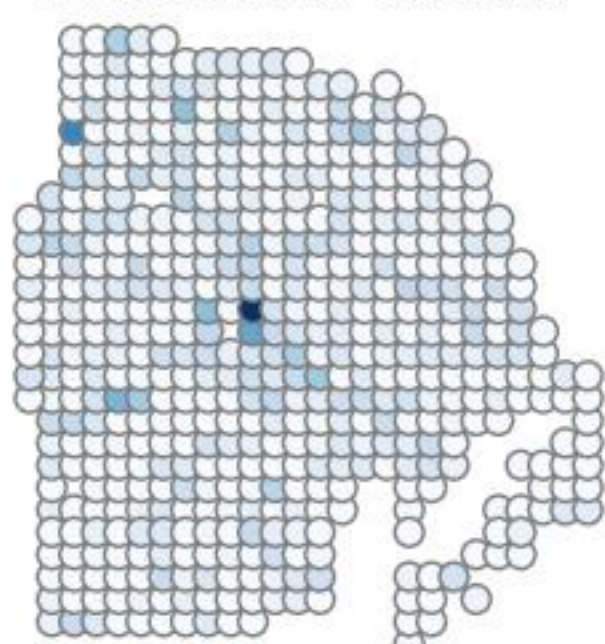
Endothelial Lymphatic
LYVE1



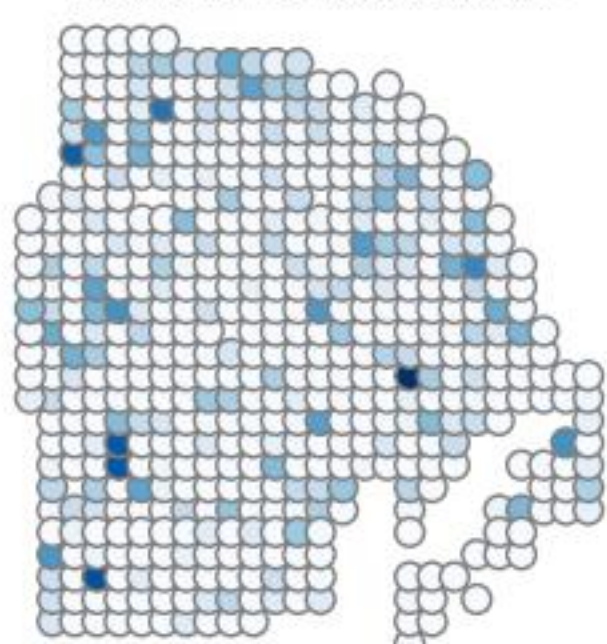
Endothelial RGS5



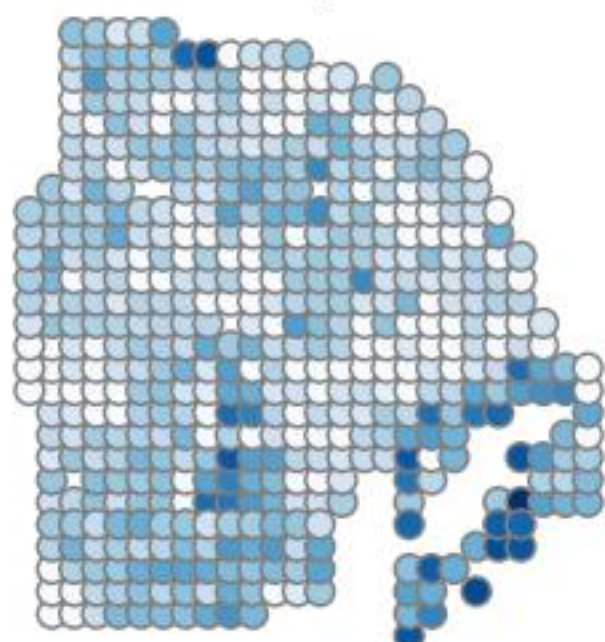
Endothelial CXCL12



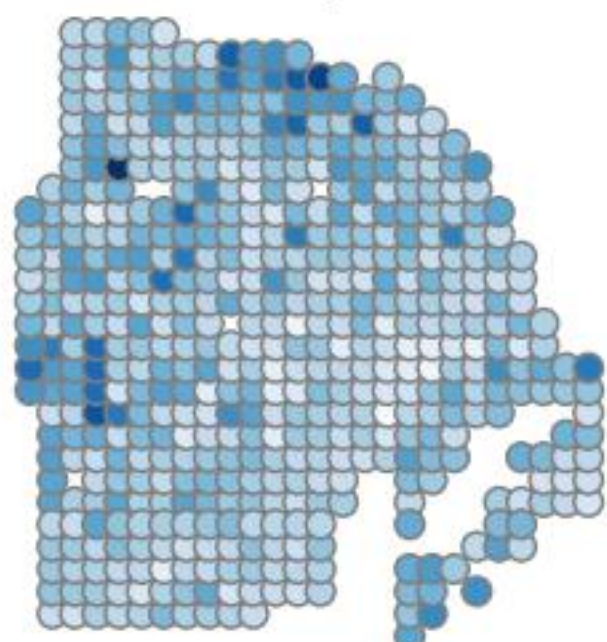
Endothelial ACKR1



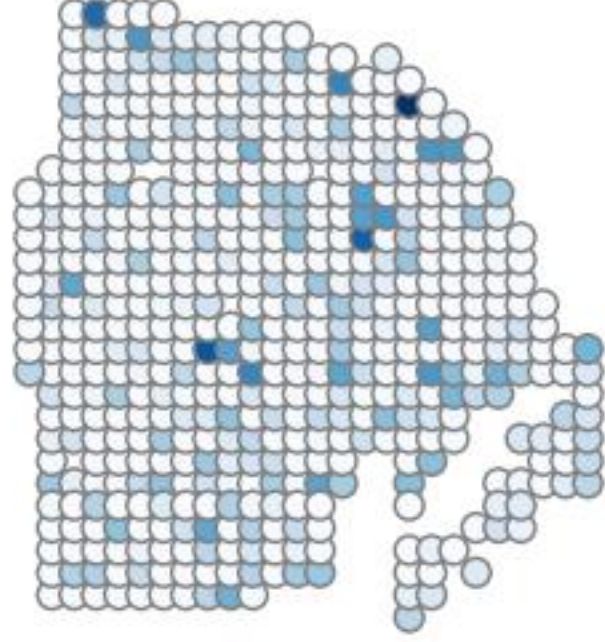
Cancer Epithelial



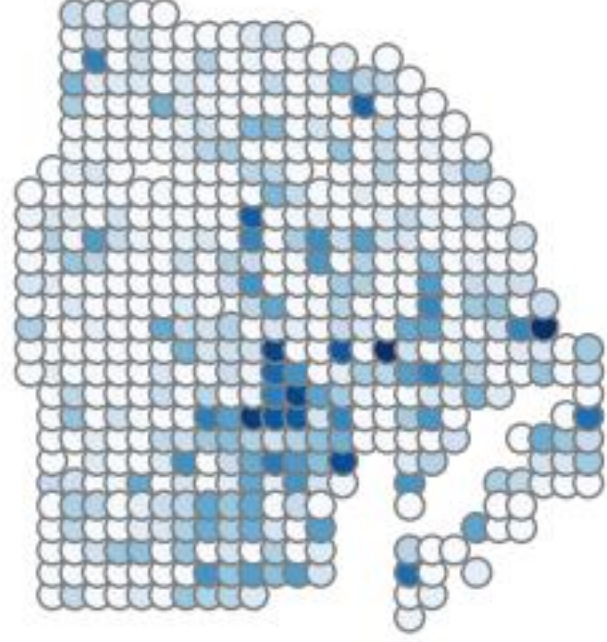
Normal Epithelial



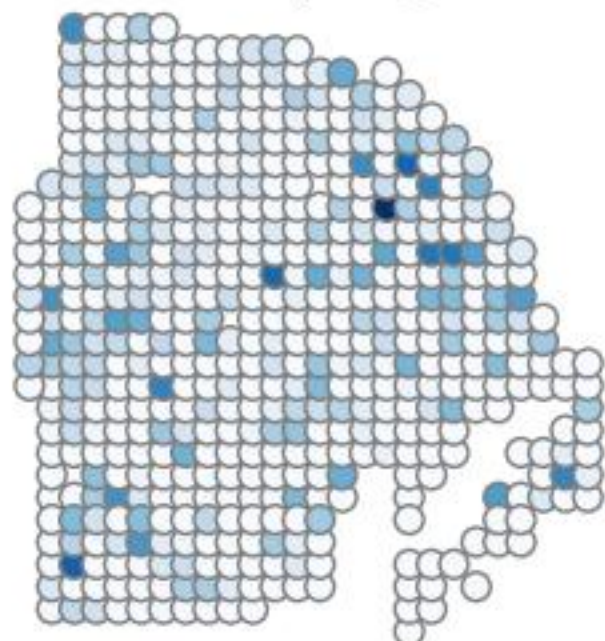
Cycling Myeloid



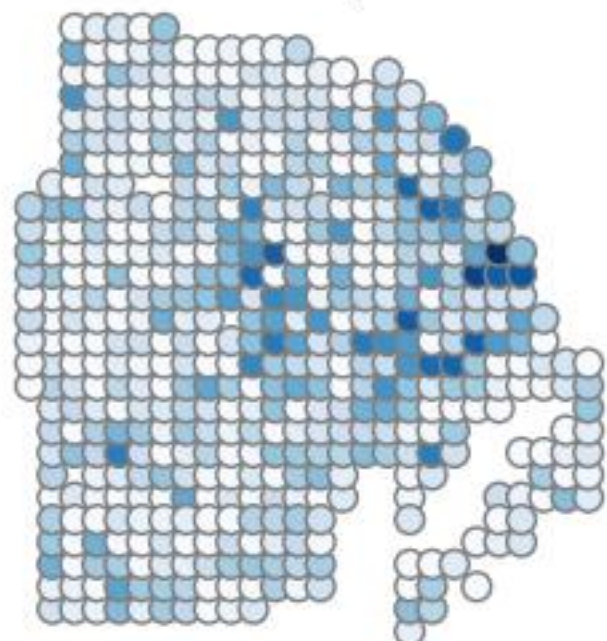
DCs



Macrophages



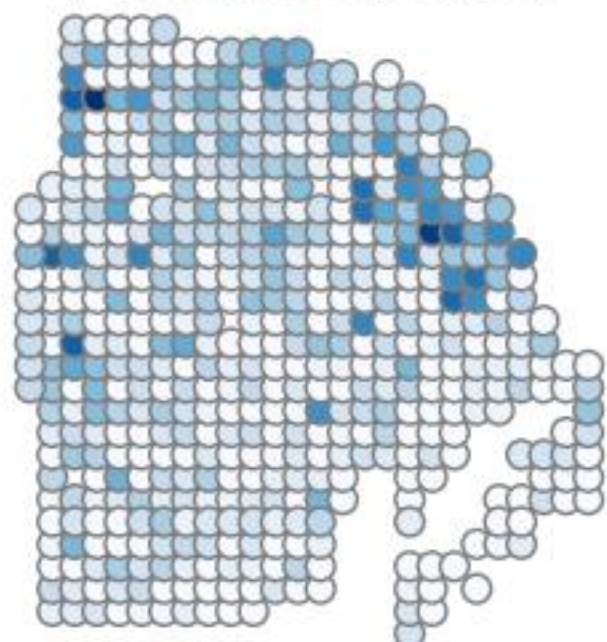
Monocytes



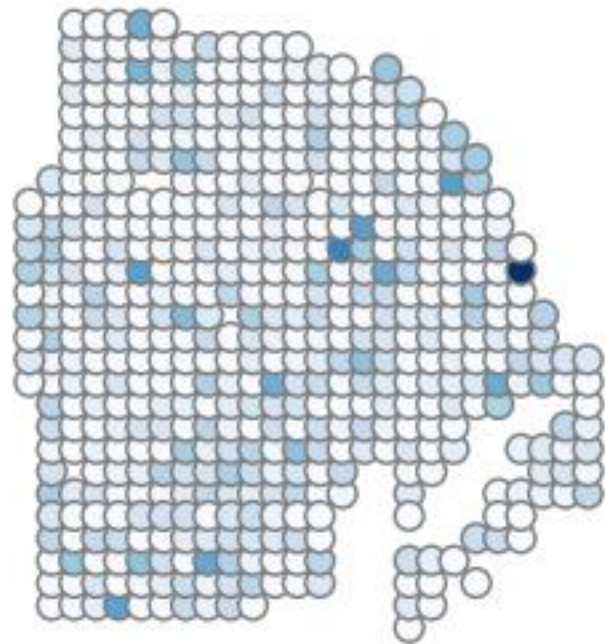
Plasma Cells



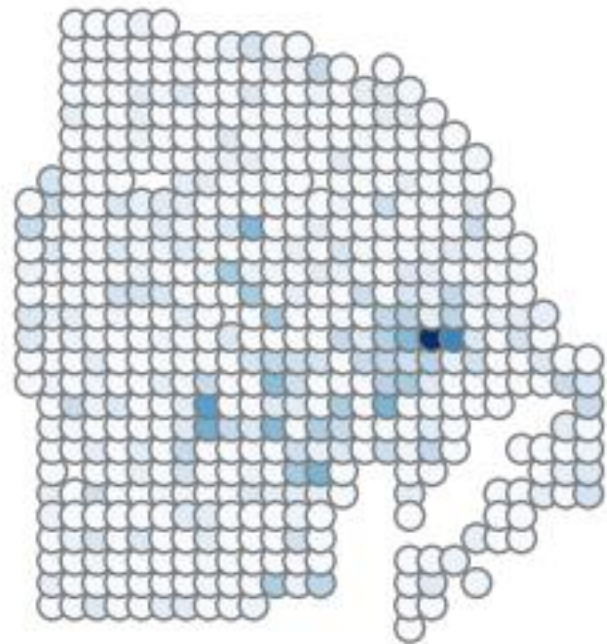
PVL Differentiated



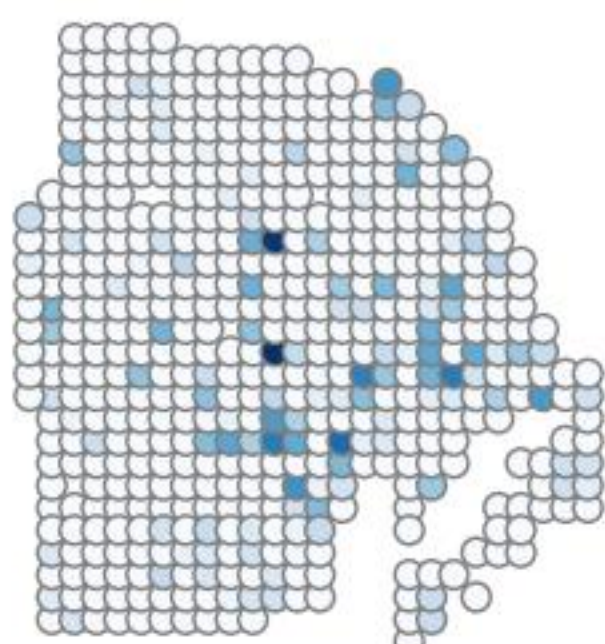
PVL Immature



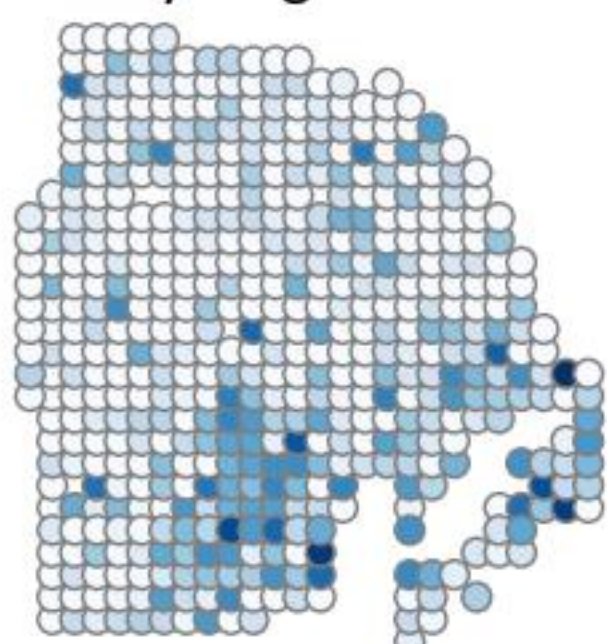
CD4+ T-cells



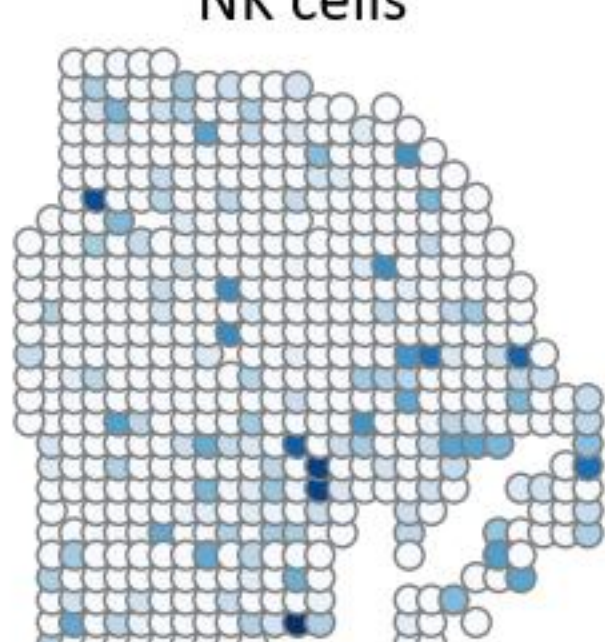
CD8+ T-cells



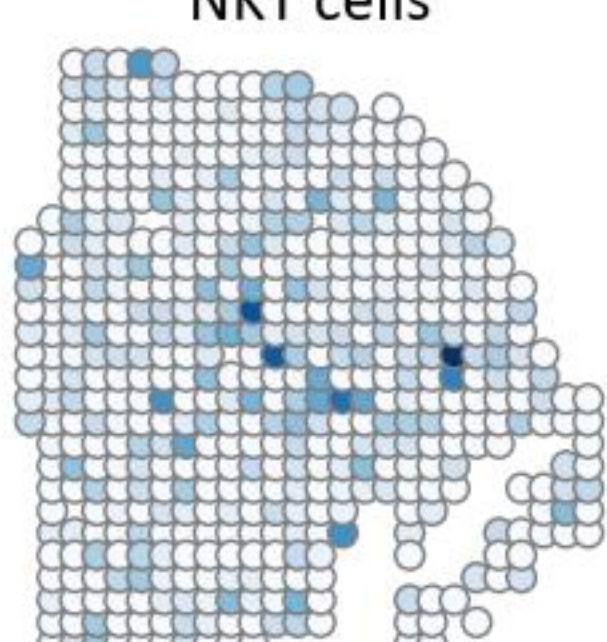
Cycling T-cells



NK cells

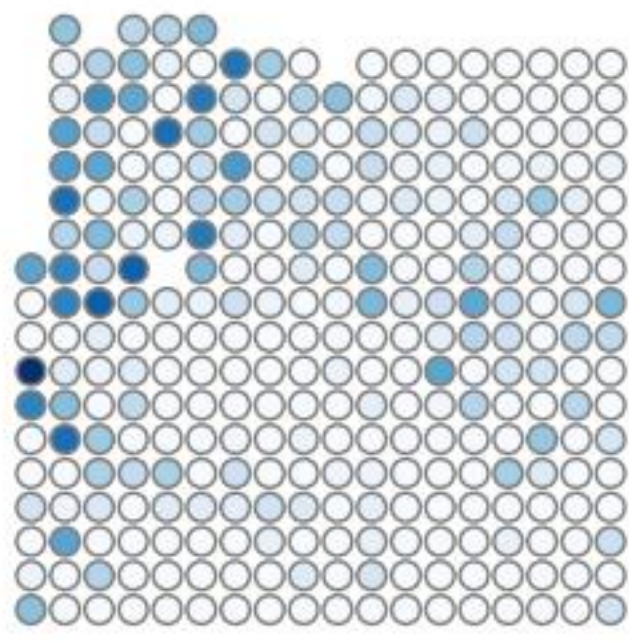


NKT cells

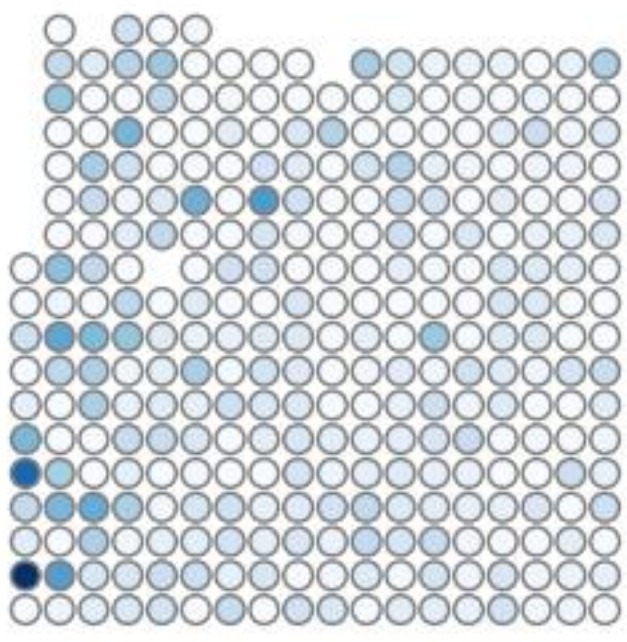


minor_D4

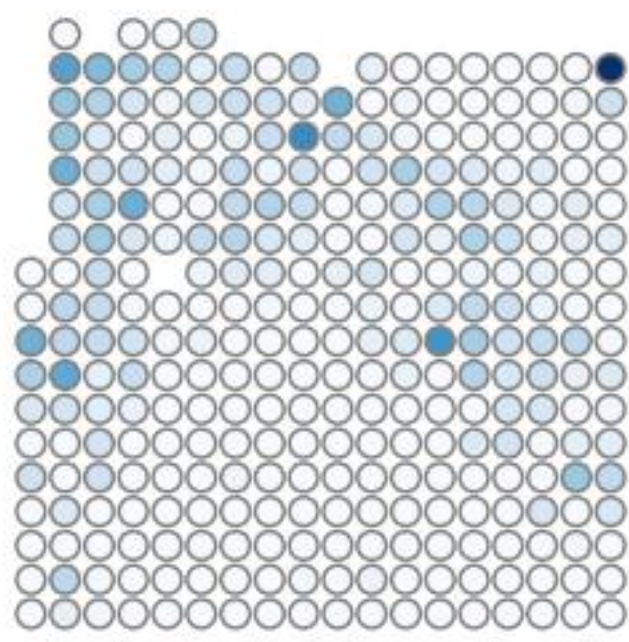
B-cells Memory



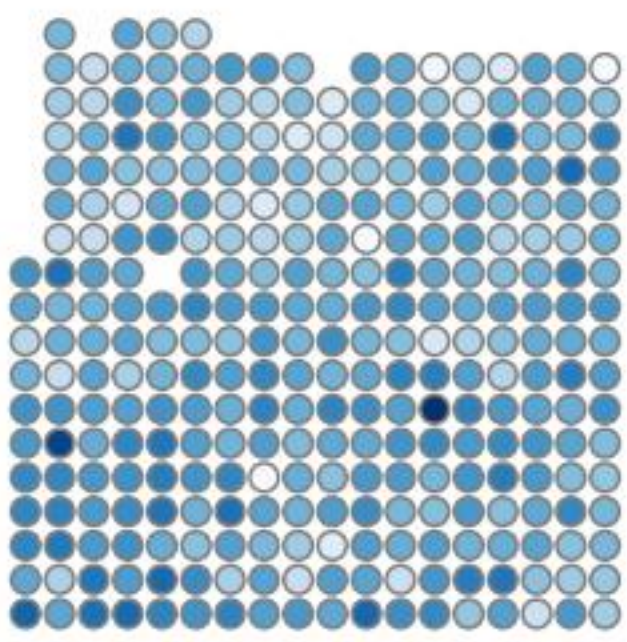
B-cells Naive



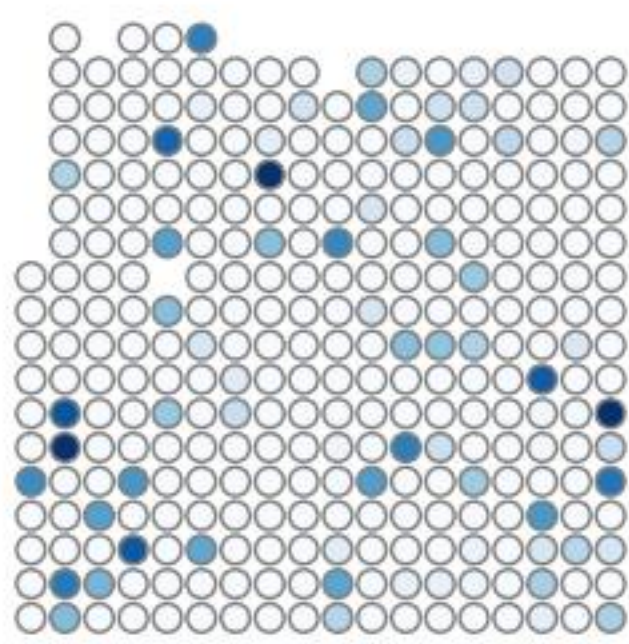
CAFs MSC/iCAF-like



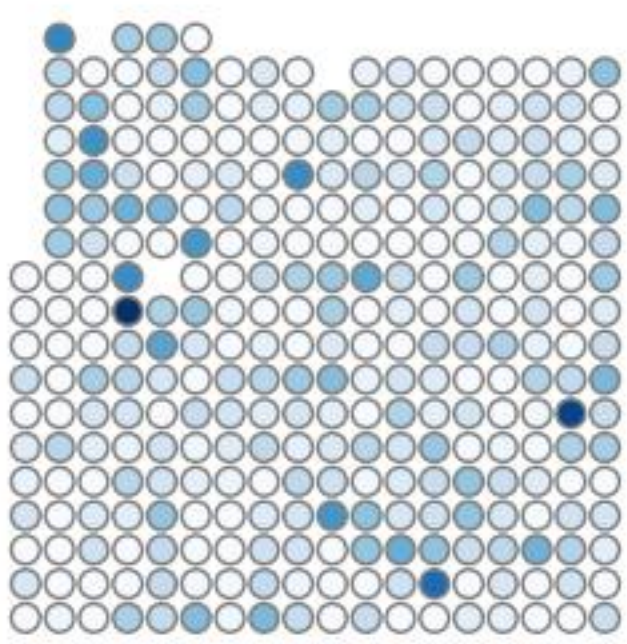
CAFs myCAF-like



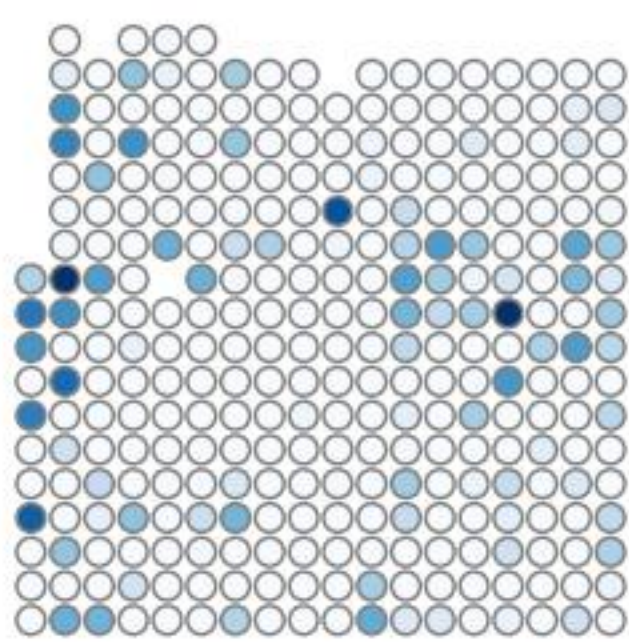
Endothelial Lymphatic LYVE1



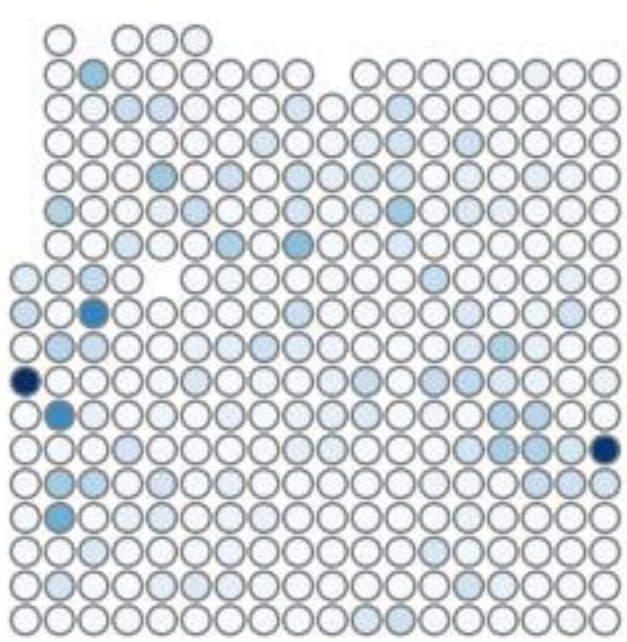
Endothelial RGS5



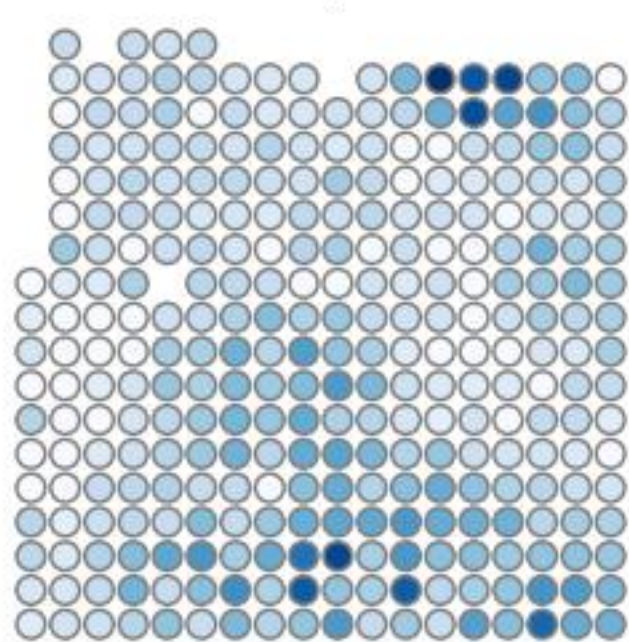
Endothelial CXCL12



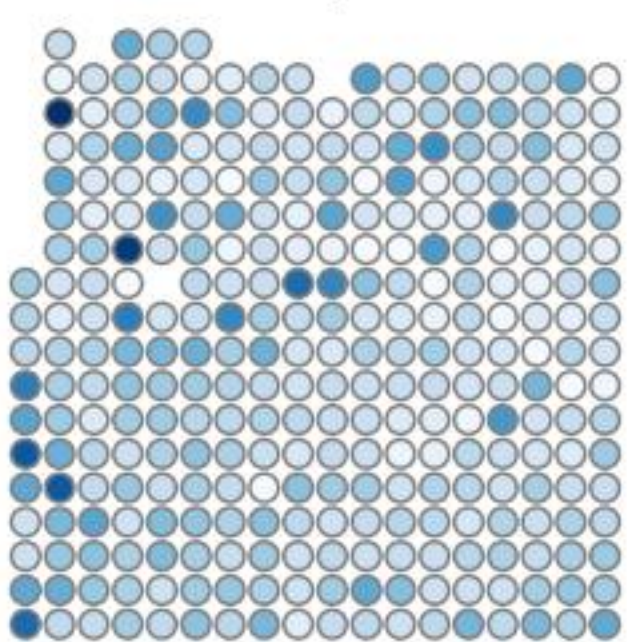
Endothelial ACKR1



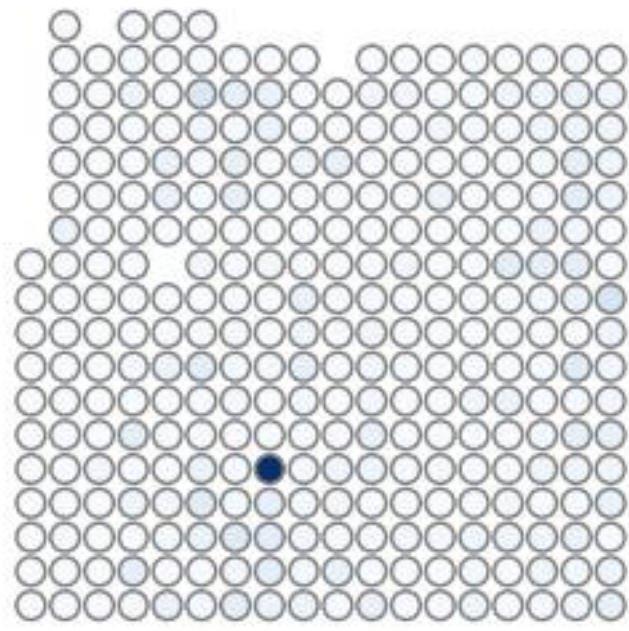
Cancer Epithelial



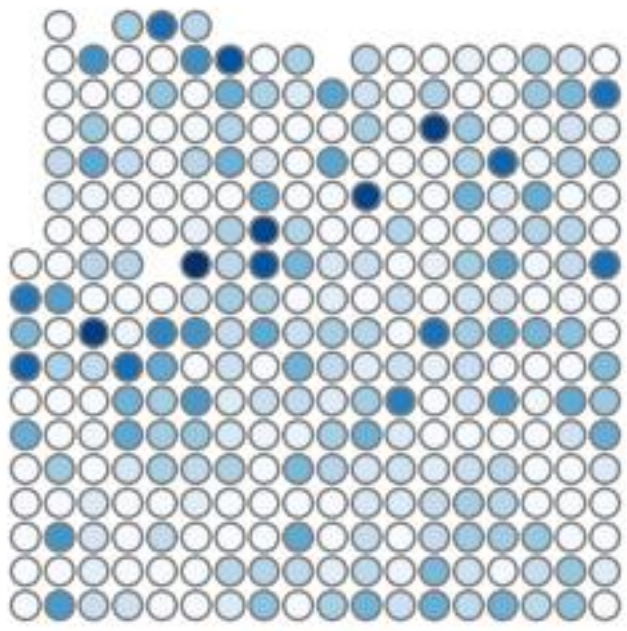
Normal Epithelial



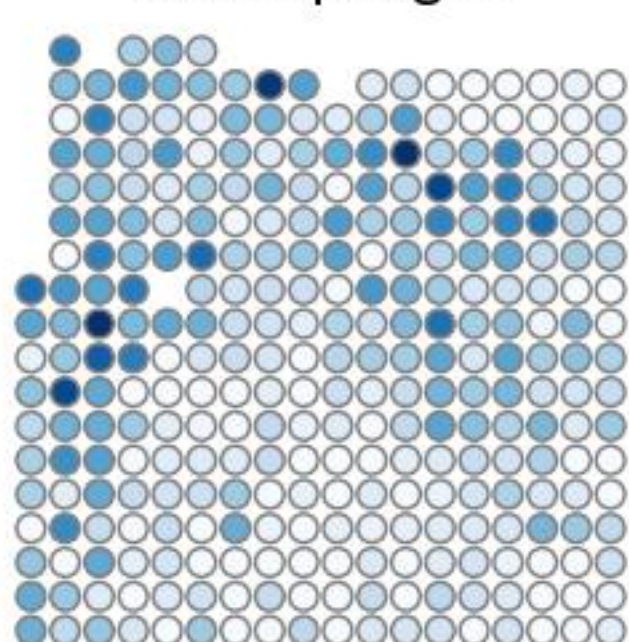
Cycling Myeloid



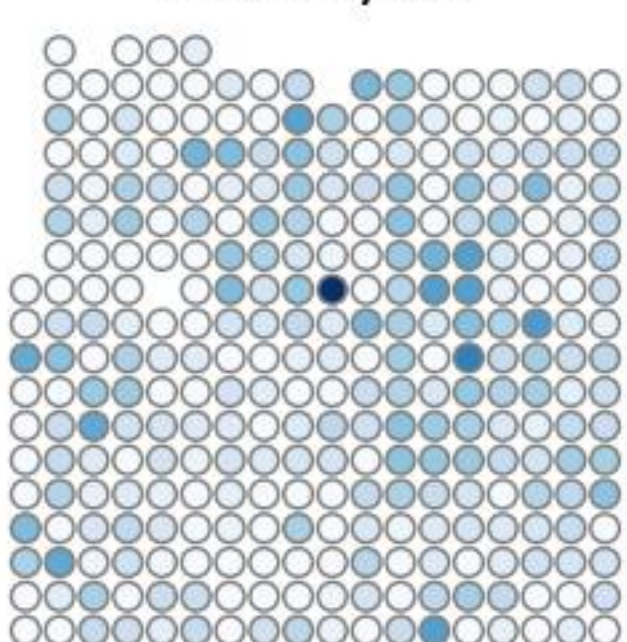
DCs



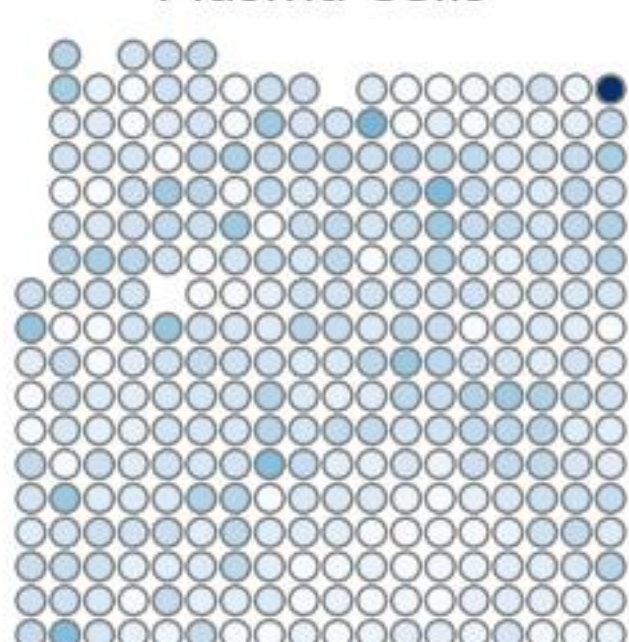
Macrophages



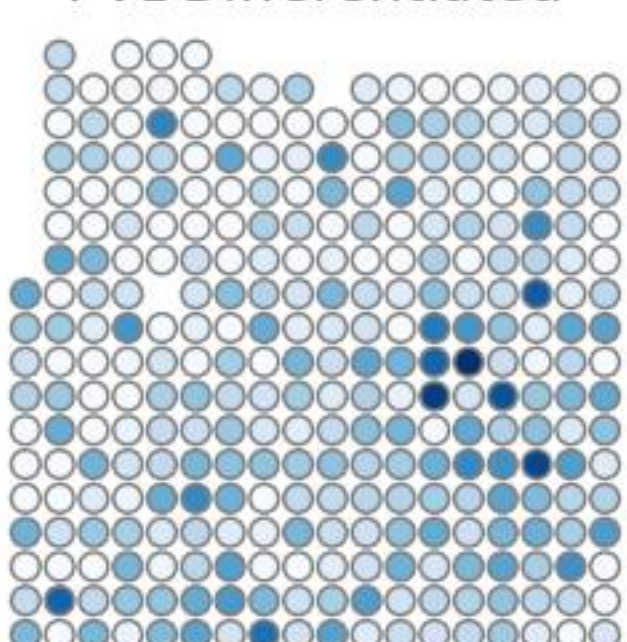
Monocytes



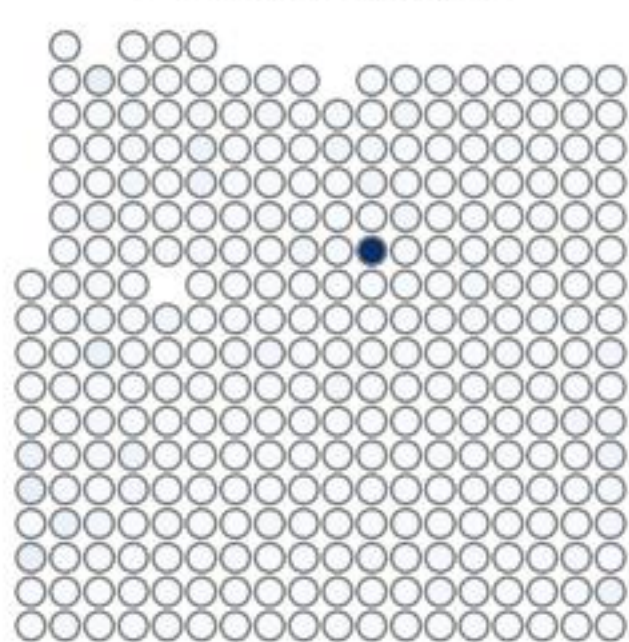
Plasma Cells



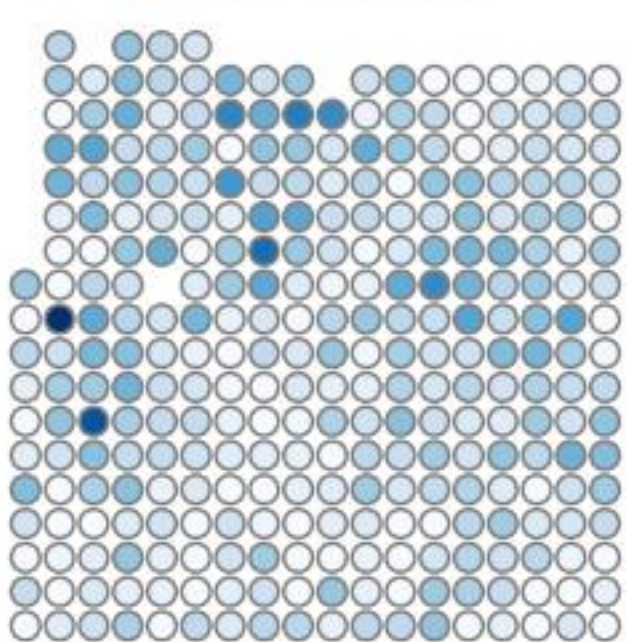
PVL Differentiated



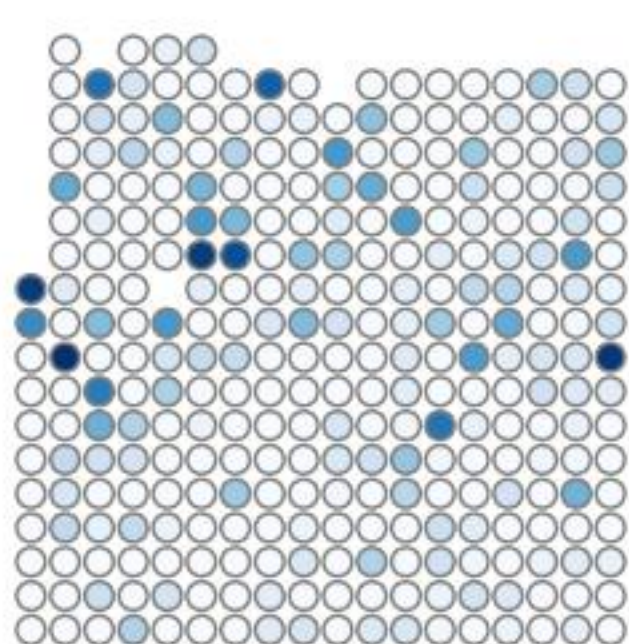
PVL Immature



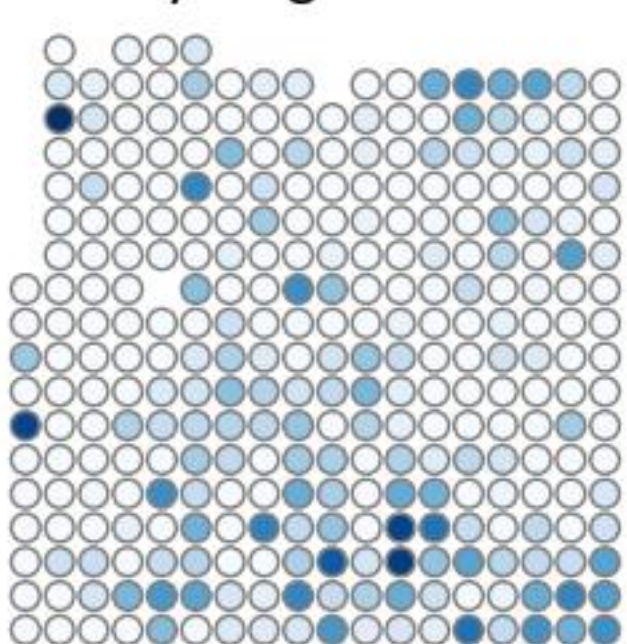
CD4+ T-cells



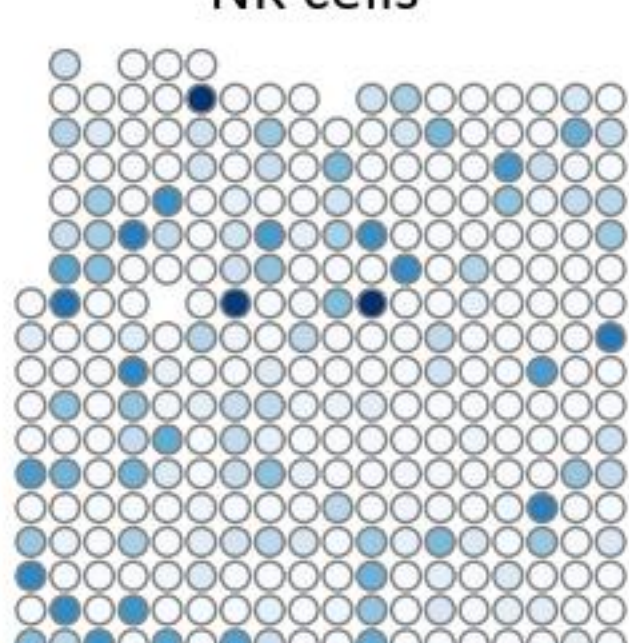
CD8+ T-cells



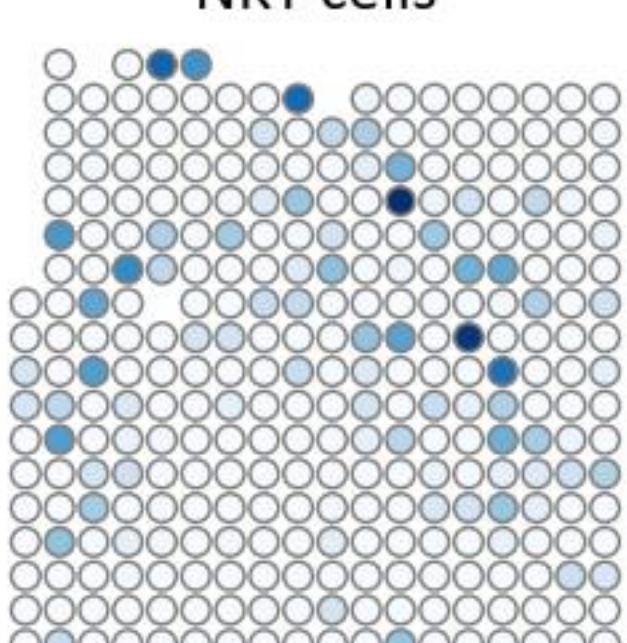
Cycling T-cells



NK cells



NKT cells

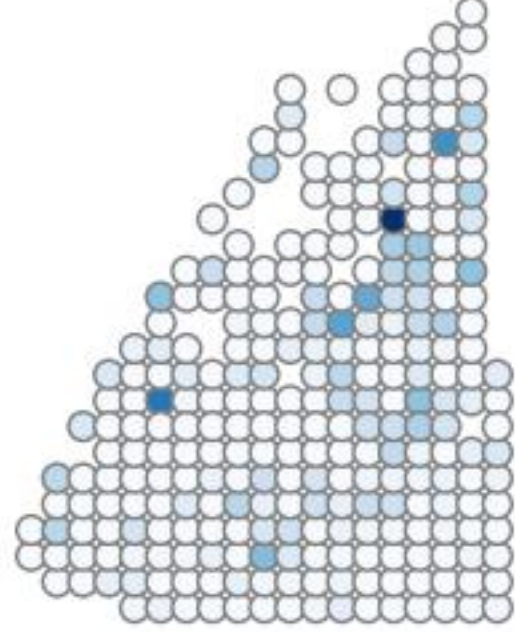


minor_B2

B-cells Memory



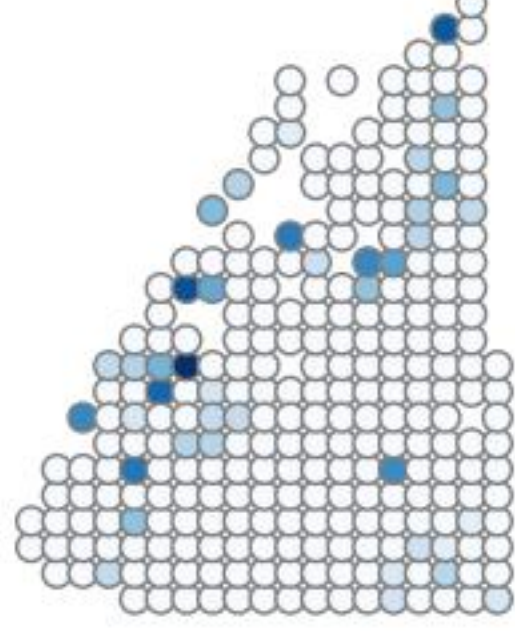
B-cells Naive



CAFs MSC/iCAF-like



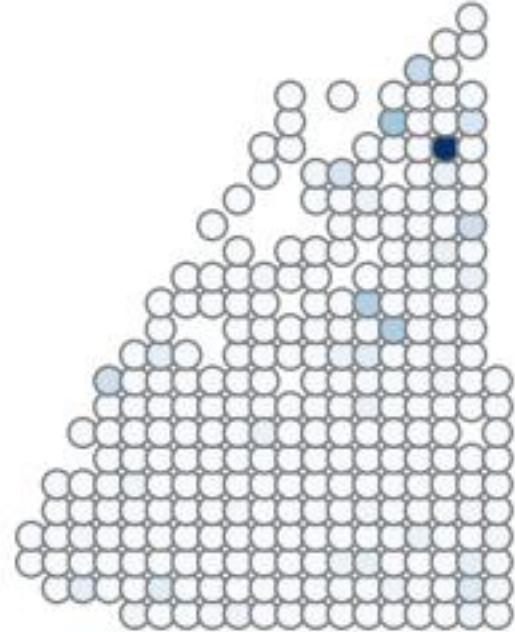
CAFs myCAF-like



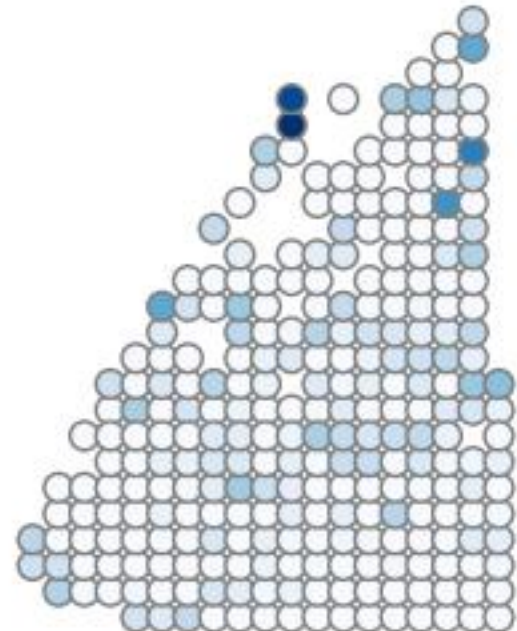
Endothelial Lymphatic
LYVE1



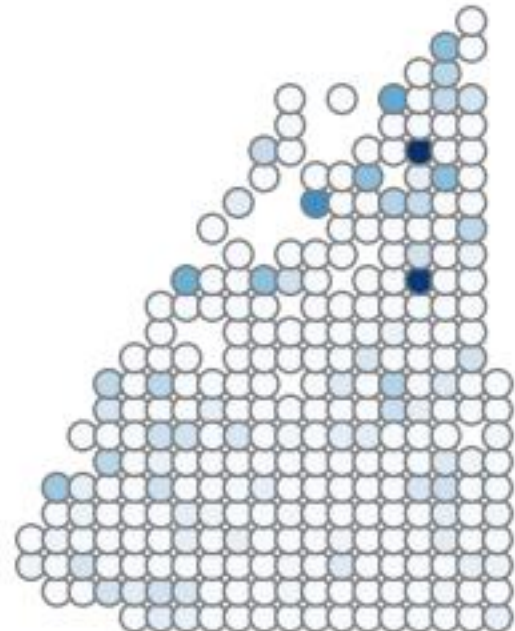
Endothelial RGS5



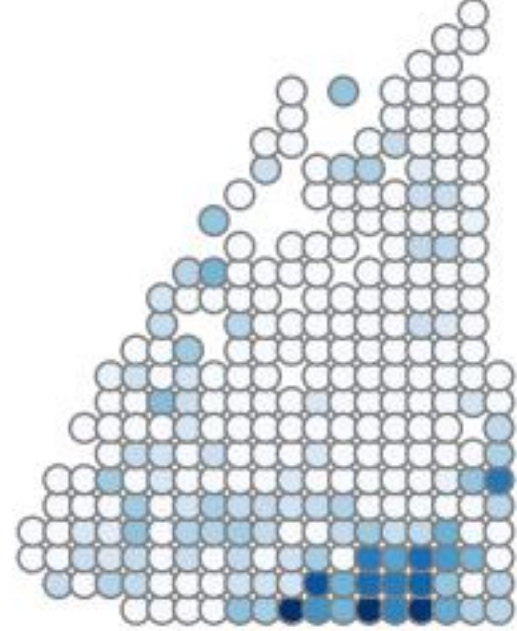
Endothelial CXCL12



Endothelial ACKR1



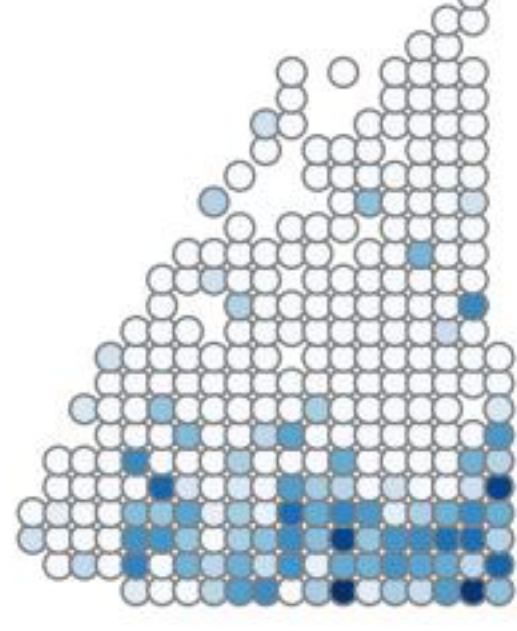
Cancer Epithelial



Normal Epithelial



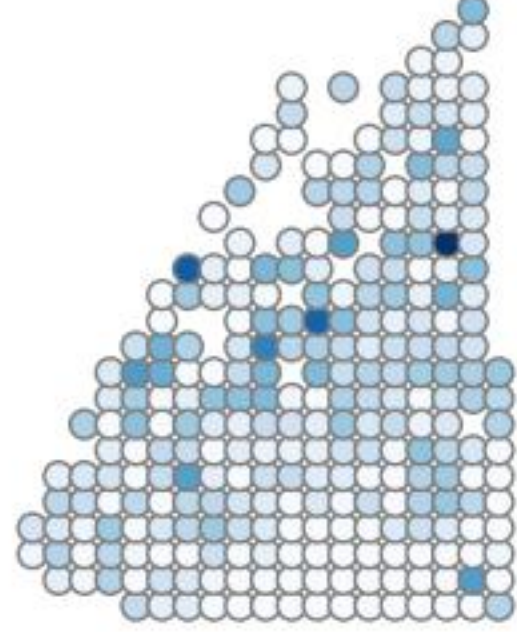
Cycling Myeloid



DCs



Macrophages



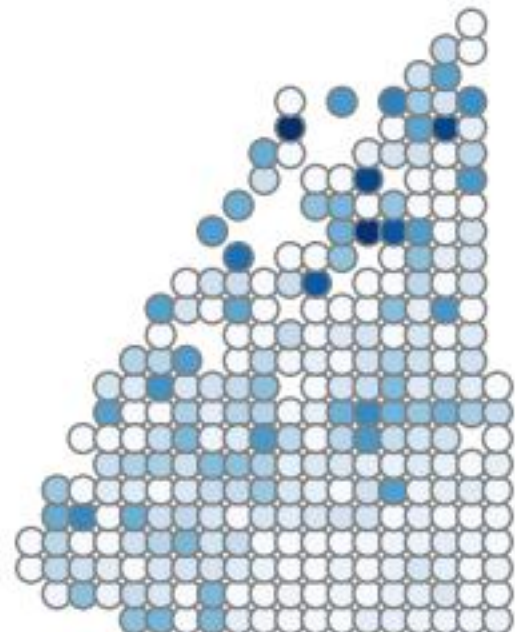
Monocytes



Plasma Cells



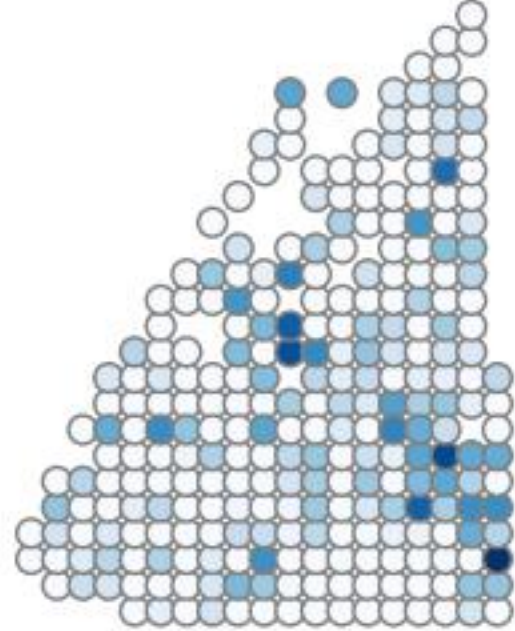
PVL Differentiated



PVL Immature



CD4+ T-cells



CD8+ T-cells



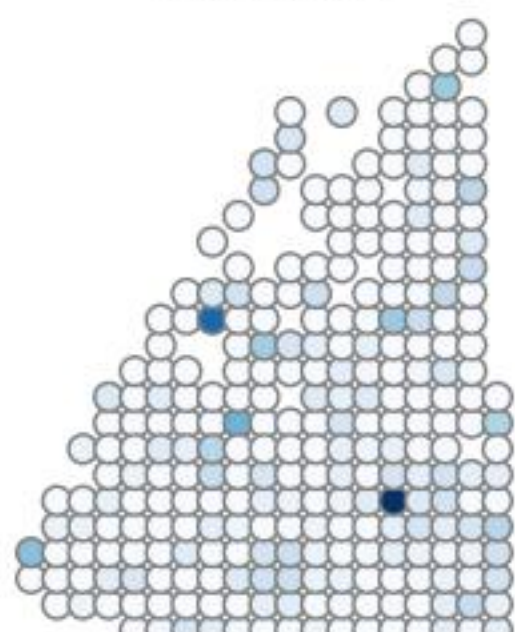
Cycling T-cells



NK cells

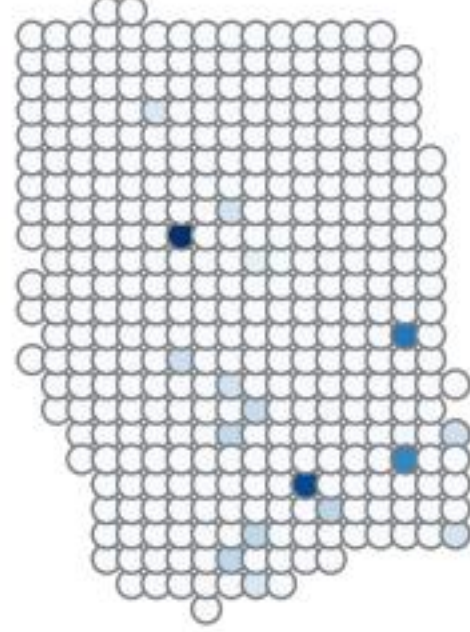


NKT cells

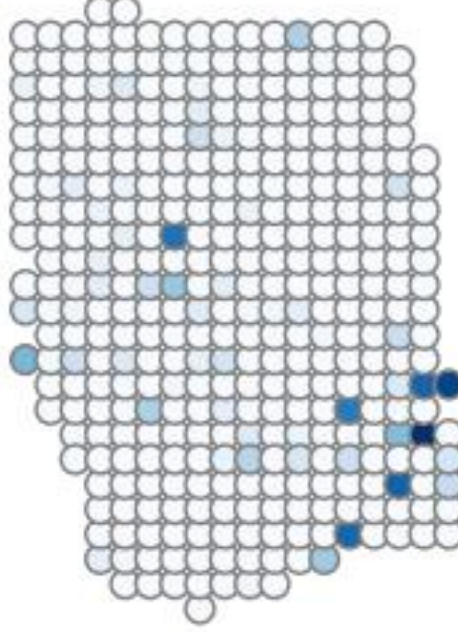


minor_A6

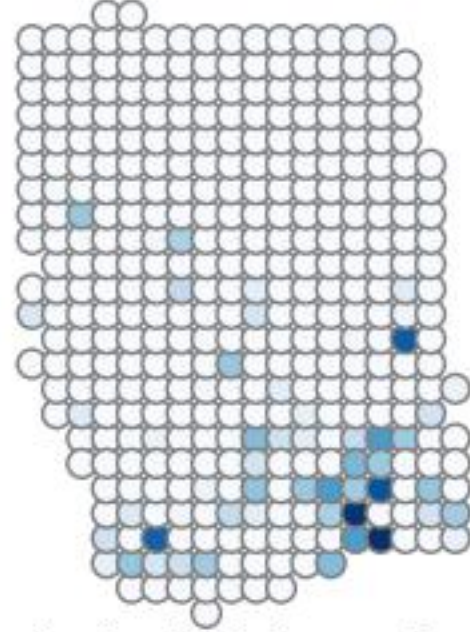
B-cells Memory



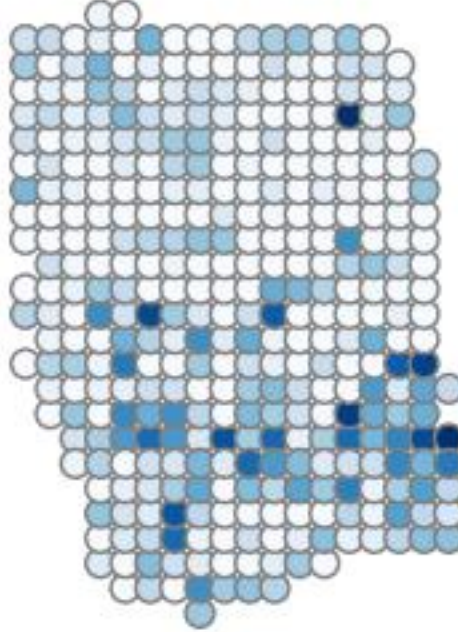
B-cells Naive



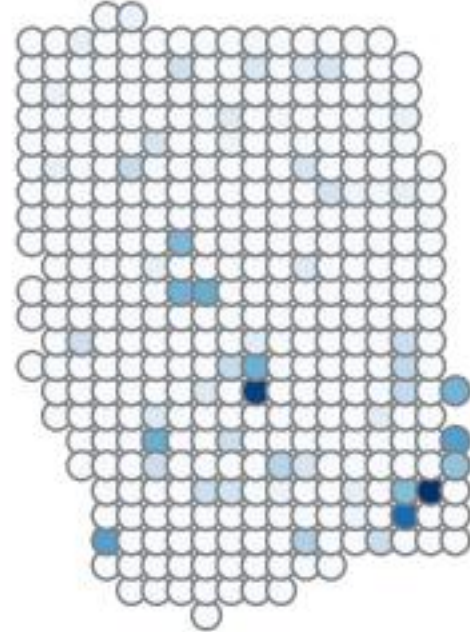
CAFs MSC/iCAF-like



CAFs myCAF-like



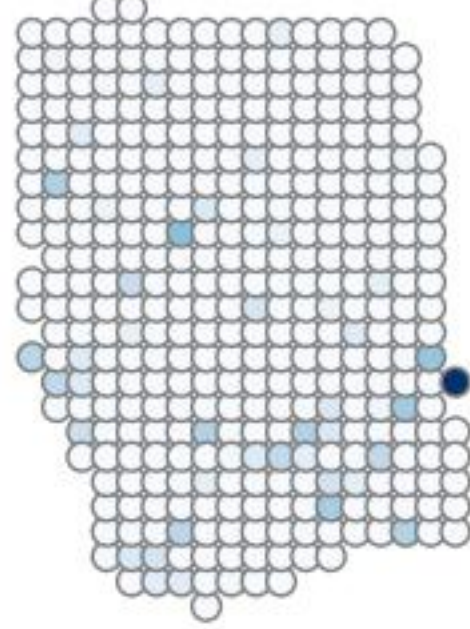
Endothelial Lymphatic
LYVE1



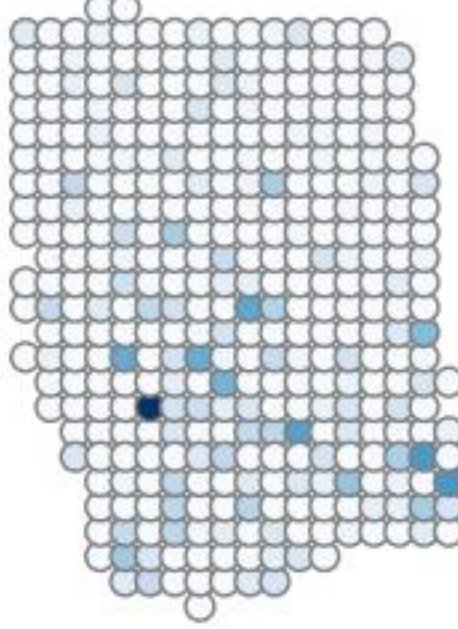
Endothelial RGS5



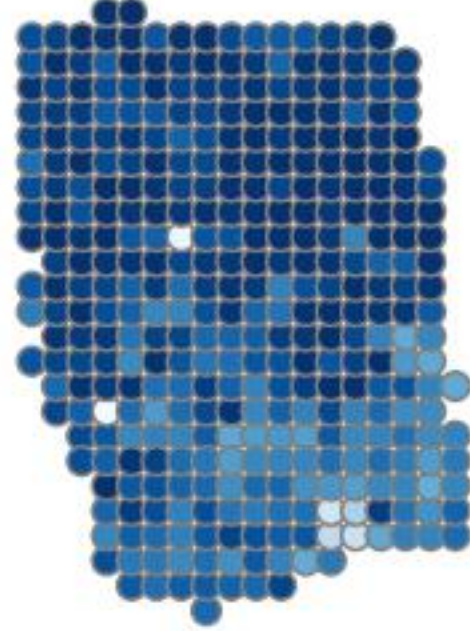
Endothelial CXCL12



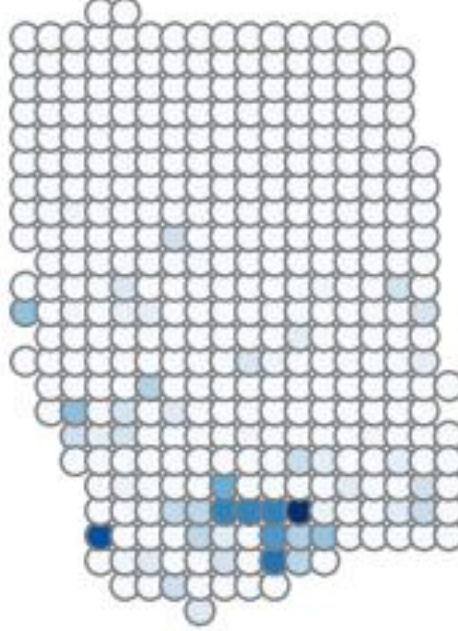
Endothelial ACKR1



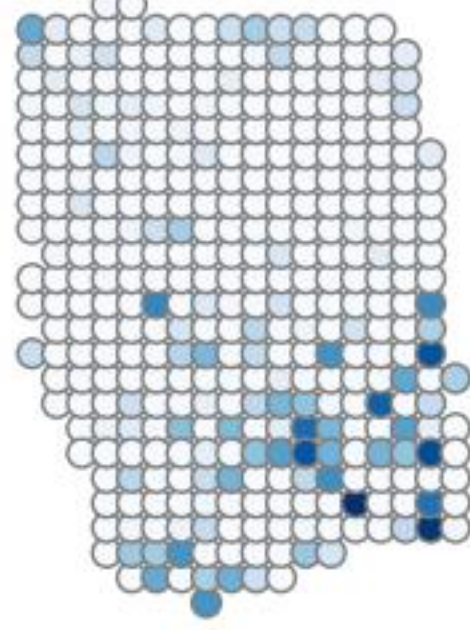
Cancer Epithelial



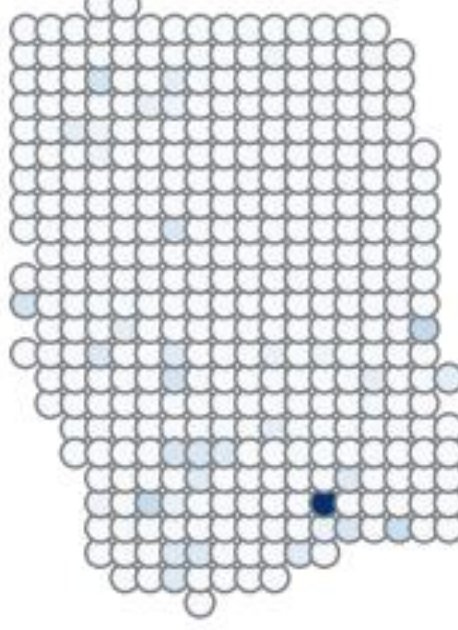
Normal Epithelial



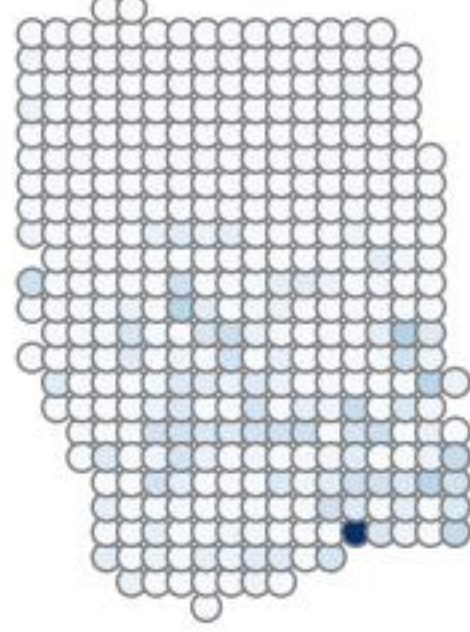
Cycling Myeloid



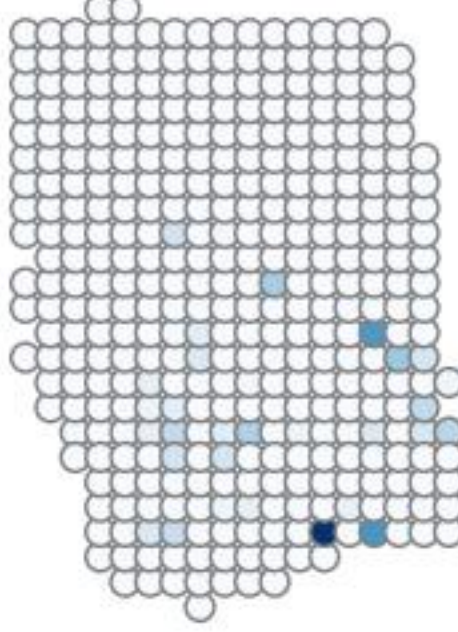
DCs



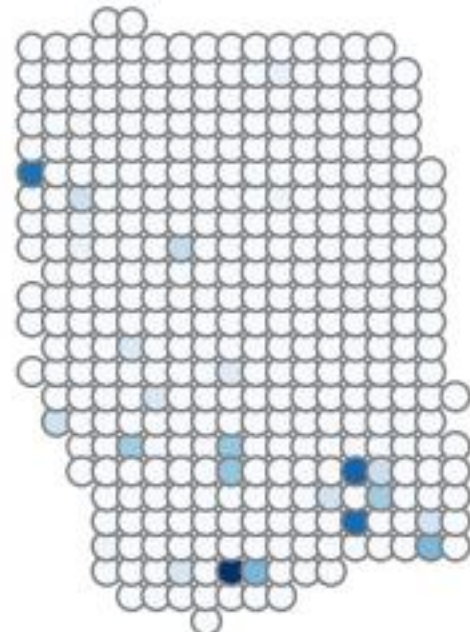
Macrophages



Monocytes



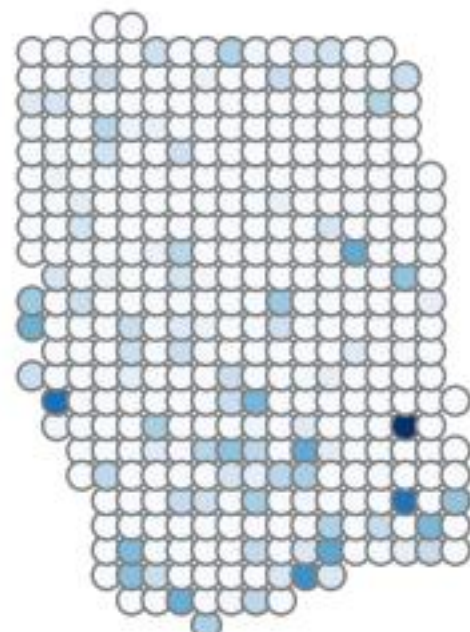
Plasma Cells



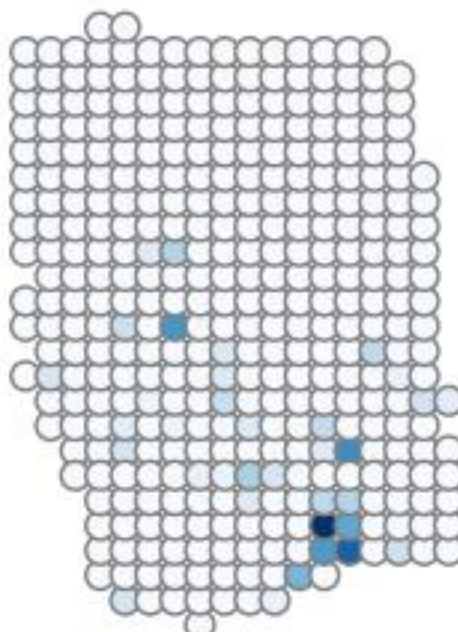
PVL Differentiated



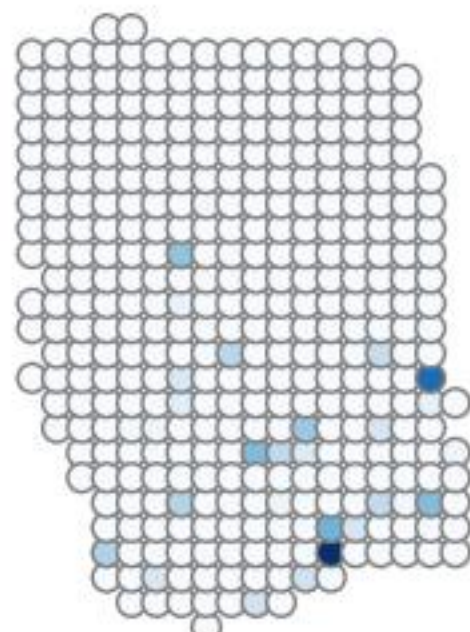
PVL Immature



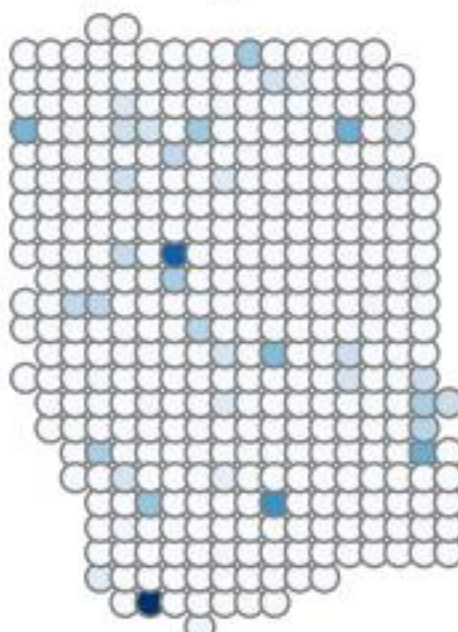
CD4+ T-cells



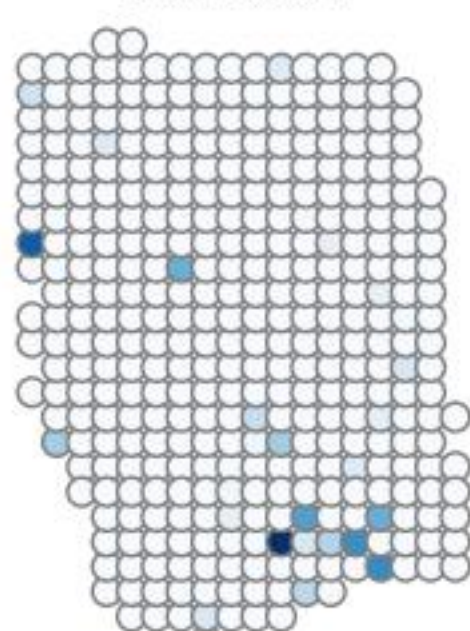
CD8+ T-cells



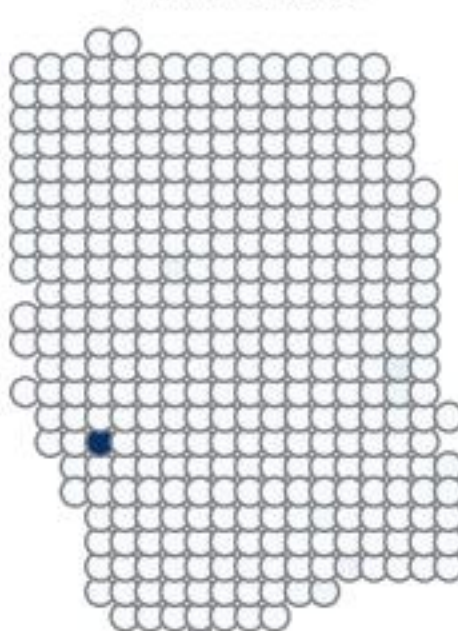
Cycling T-cells



NK cells

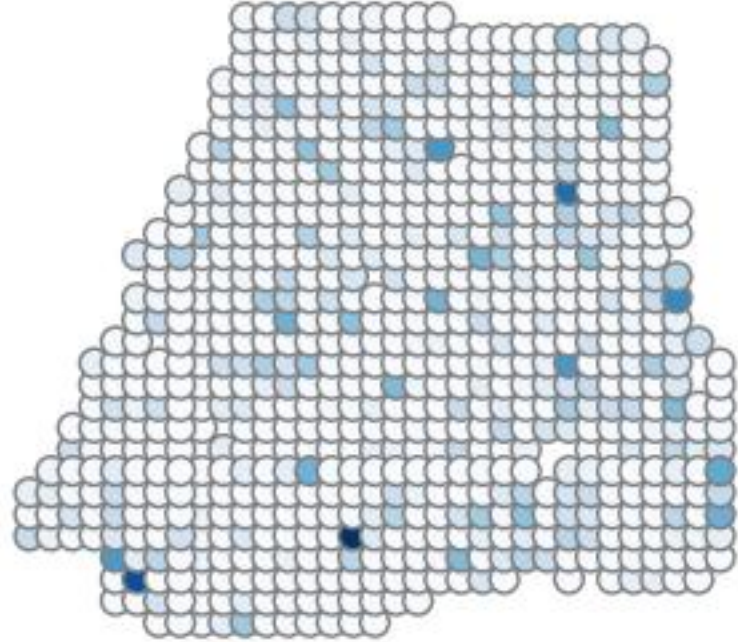


NKT cells

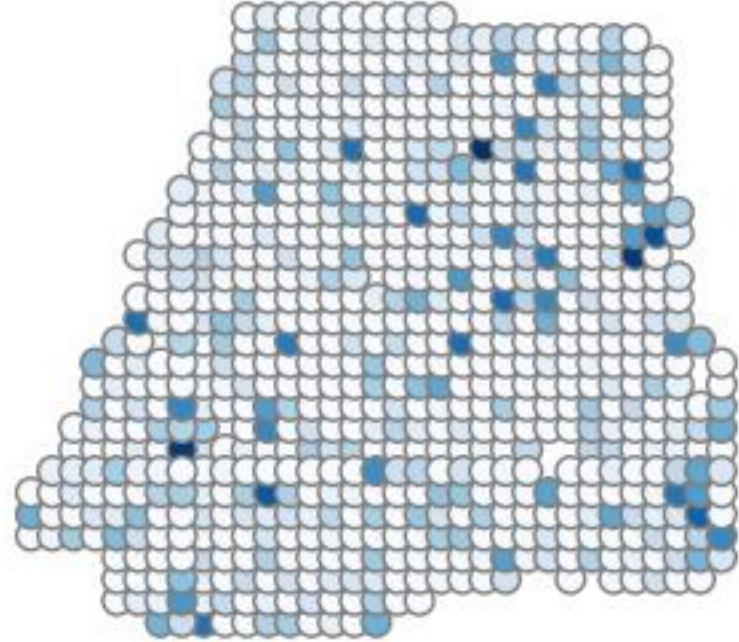


minor_F3

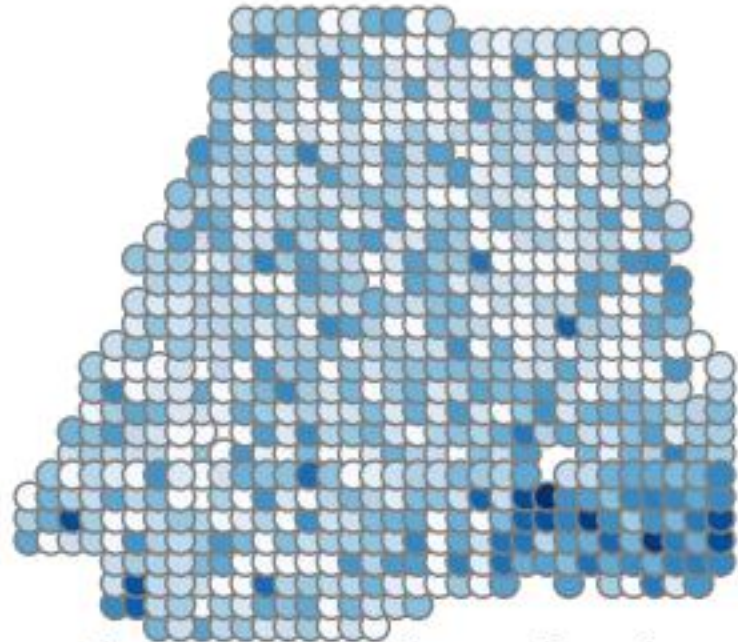
B-cells Memory



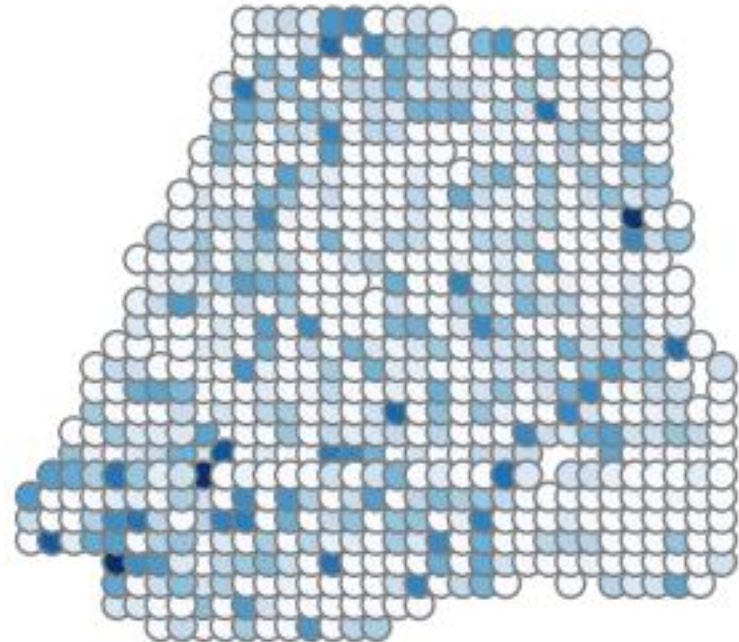
B-cells Naive



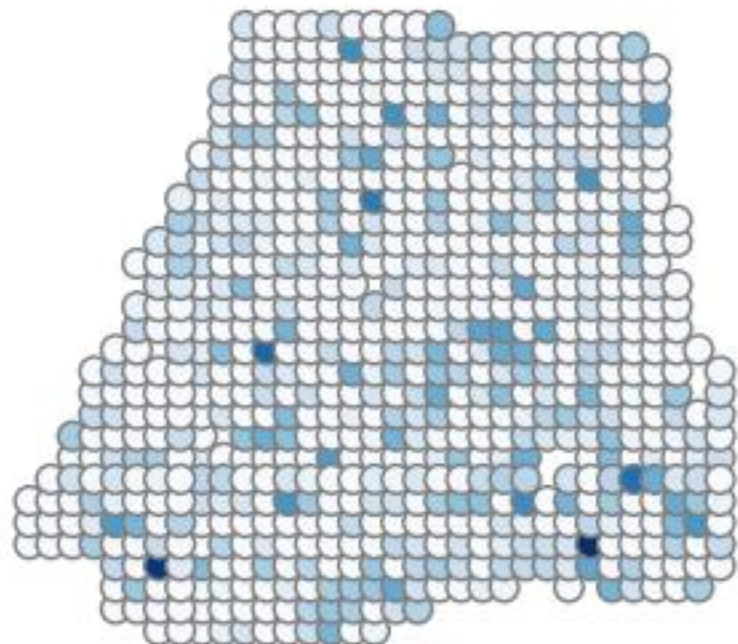
CAFs MSC/iCAF-like



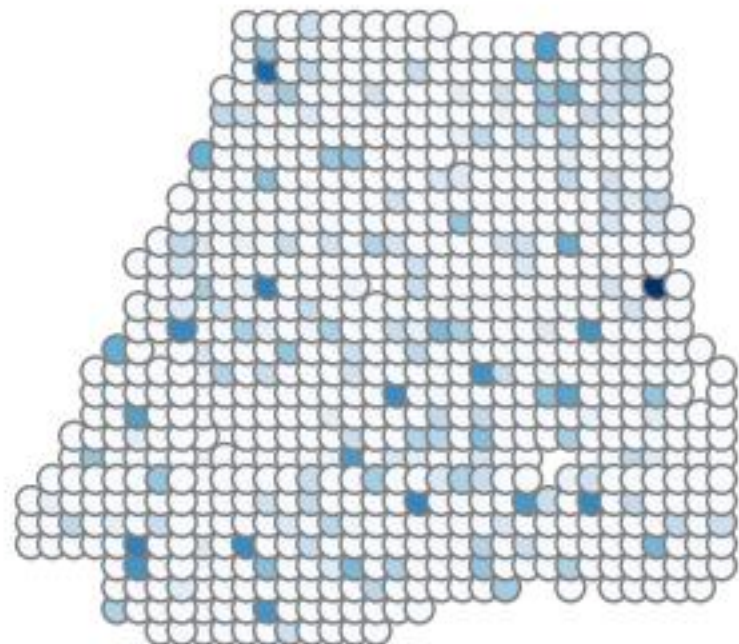
CAFs myCAF-like



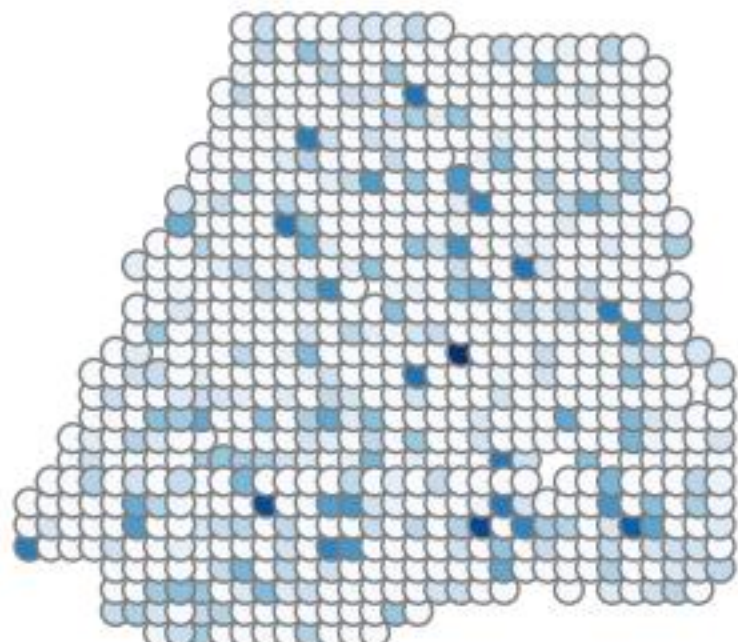
Endothelial Lymphatic
LYVE1



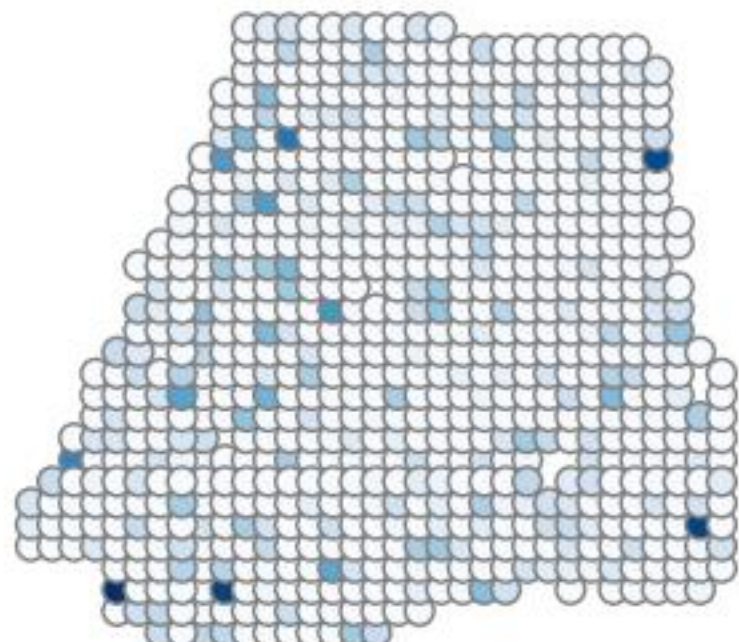
Endothelial RGS5



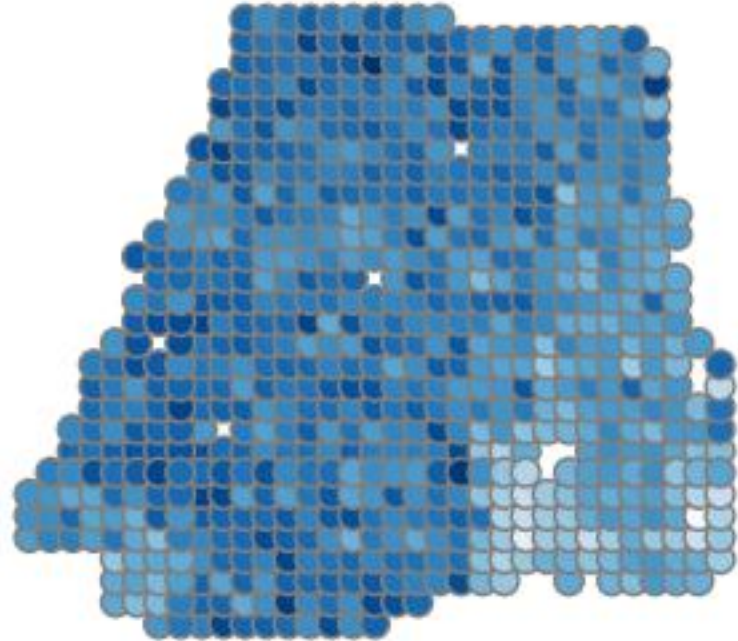
Endothelial CXCL12



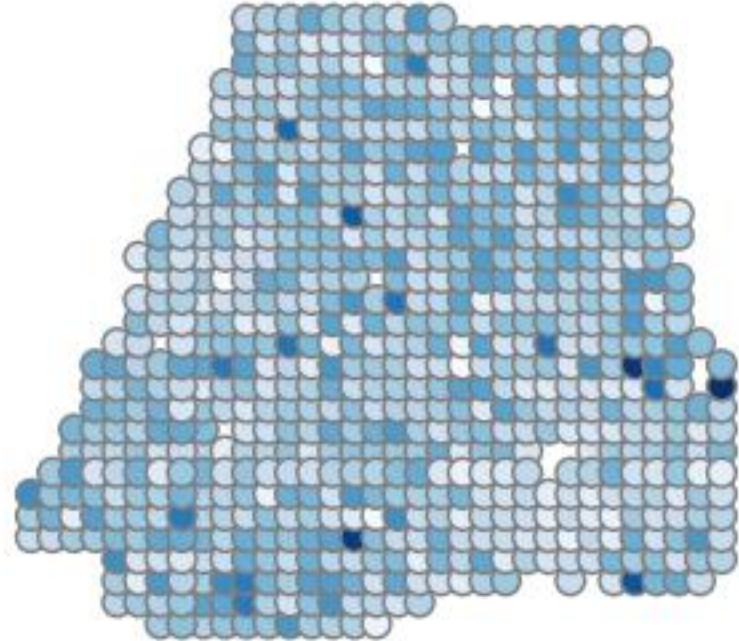
Endothelial ACKR1



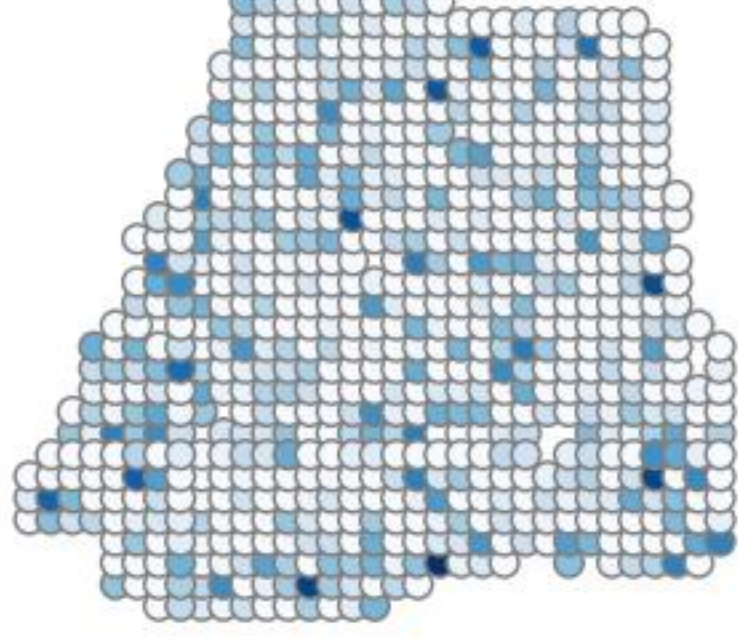
Cancer Epithelial



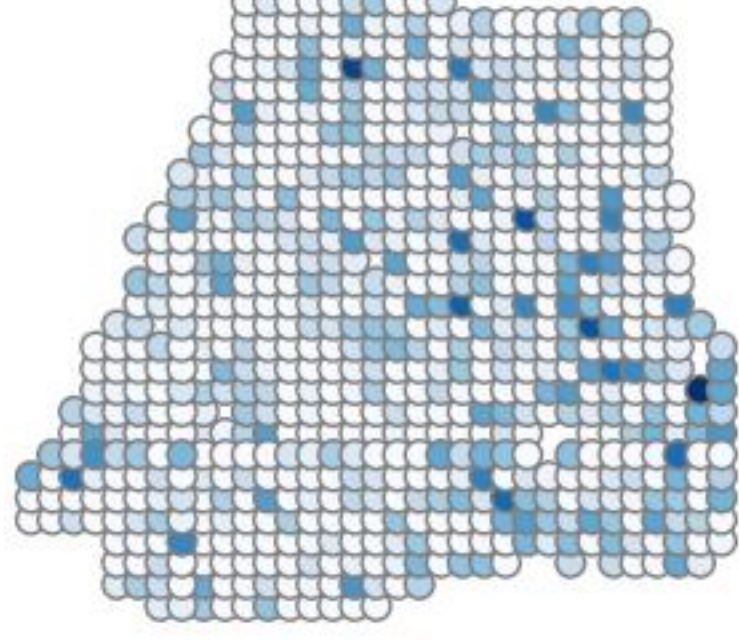
Normal Epithelial



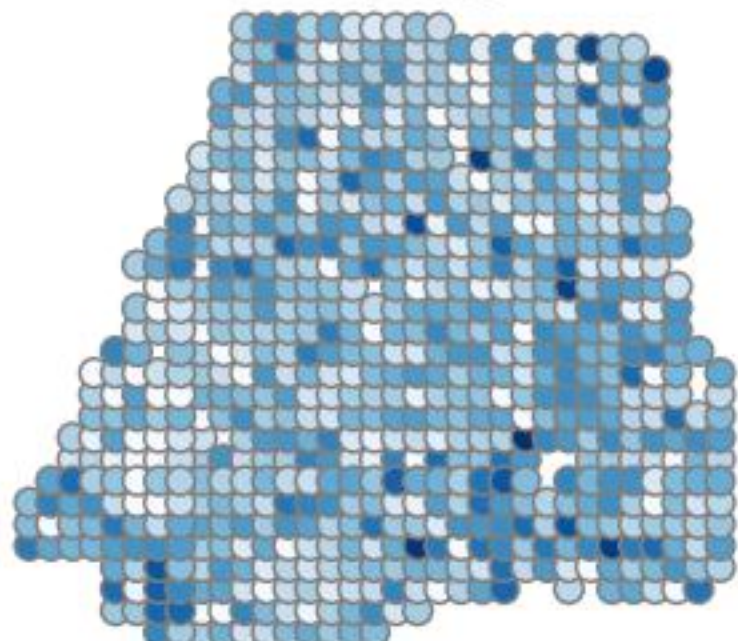
Cycling Myeloid



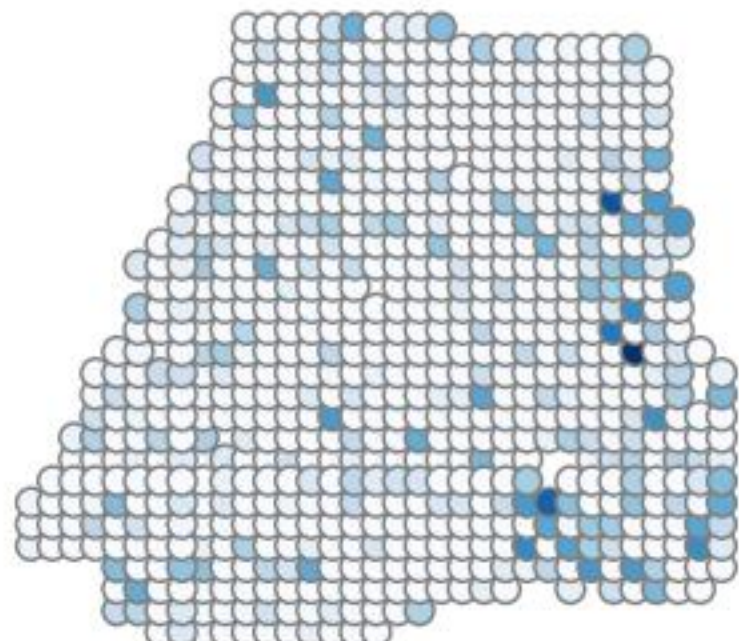
DCs



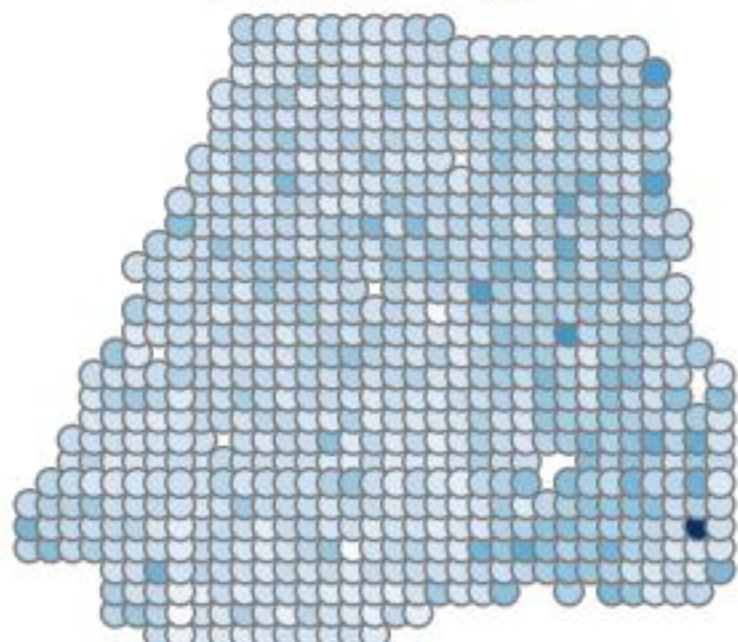
Macrophages



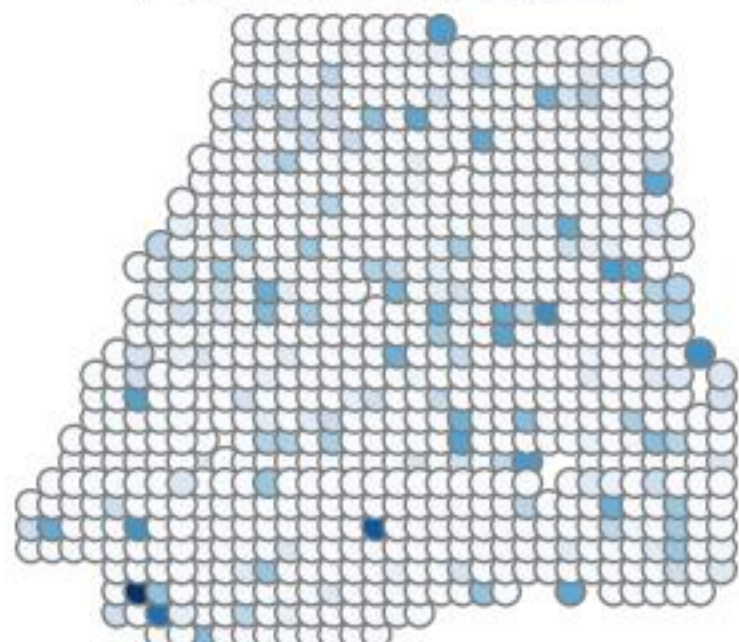
Monocytes



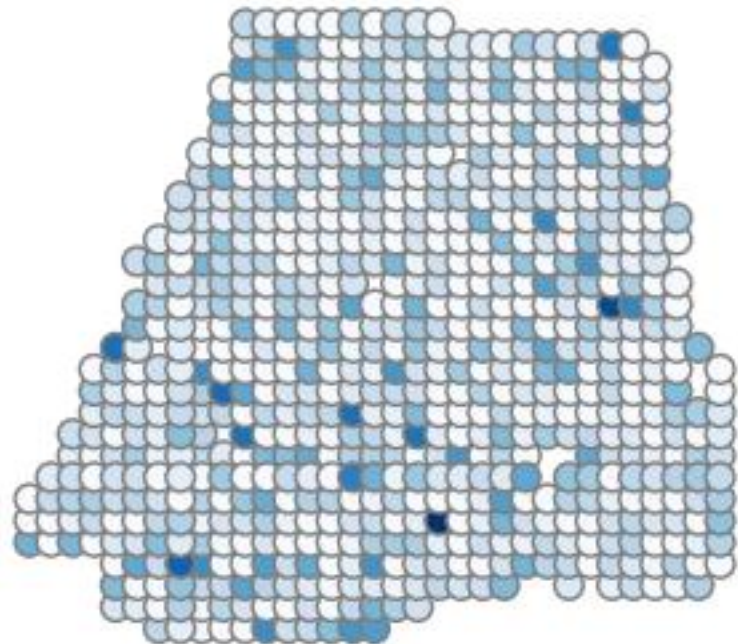
Plasma Cells



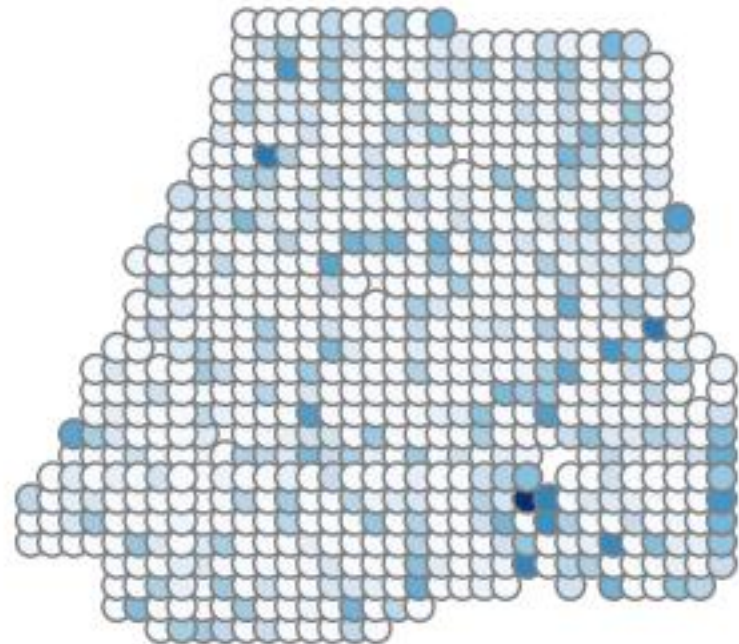
PVL Differentiated



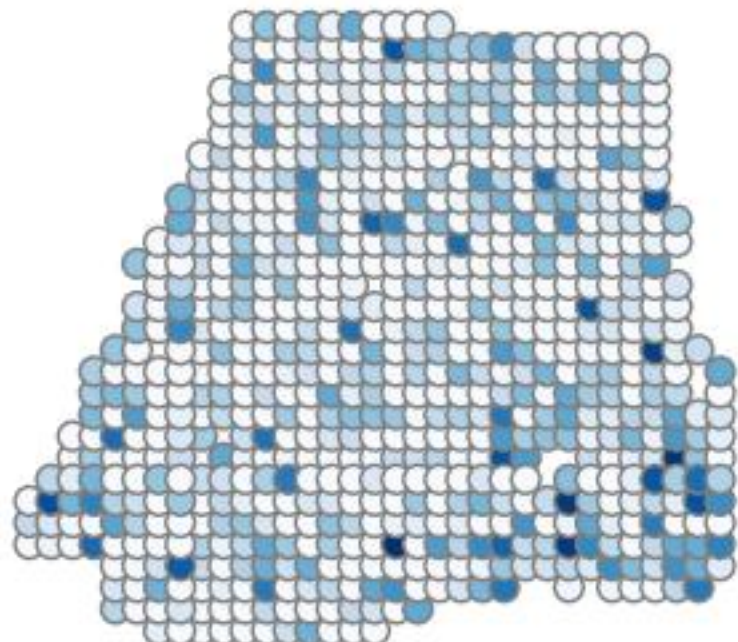
PVL Immature



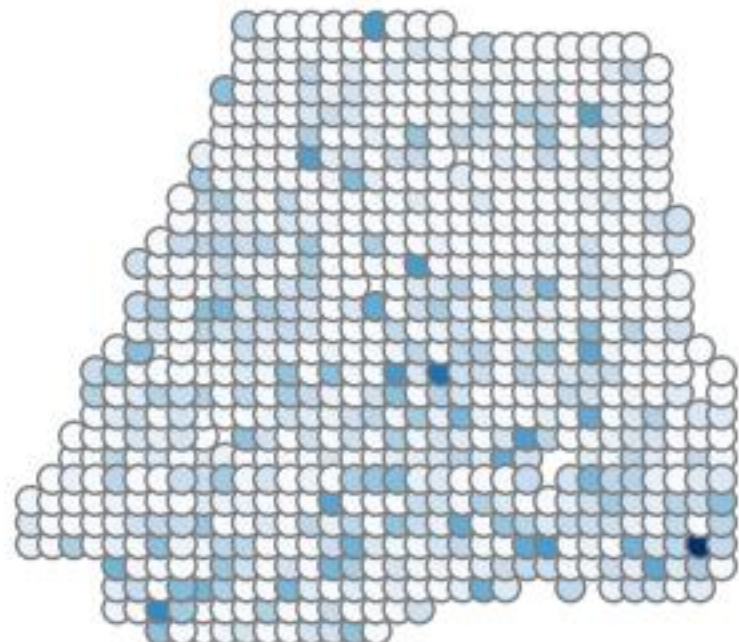
CD4+ T-cells



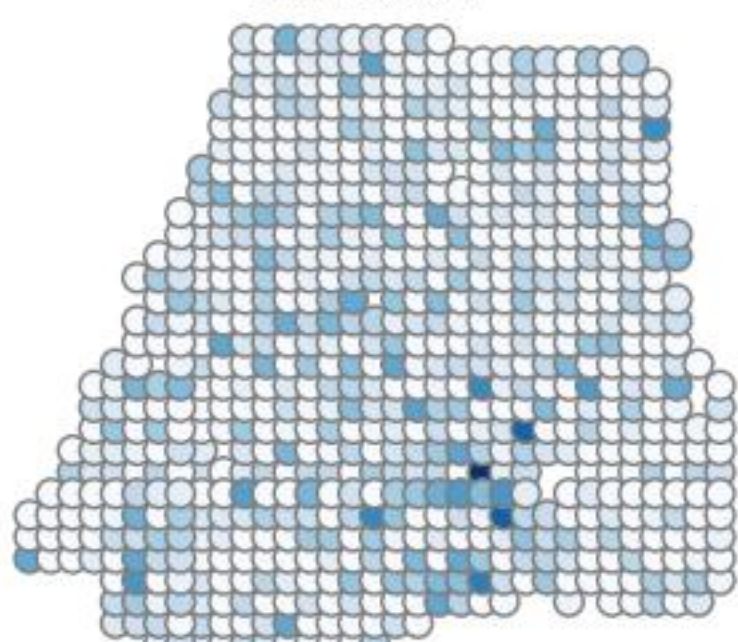
CD8+ T-cells



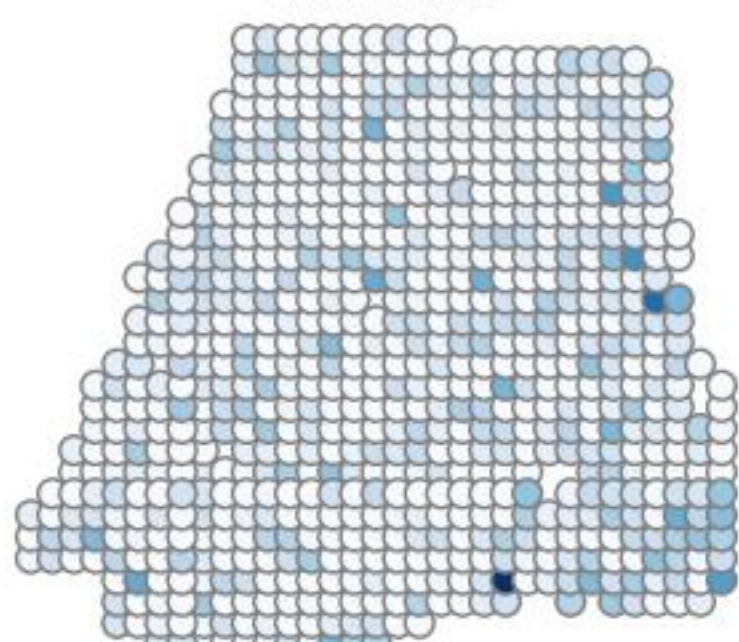
Cycling T-cells



NK cells

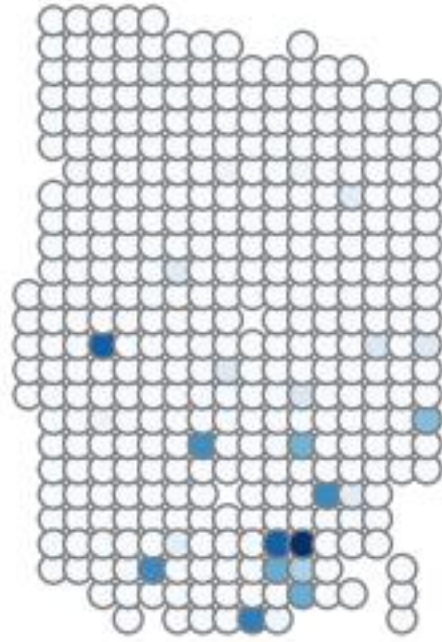


NKT cells

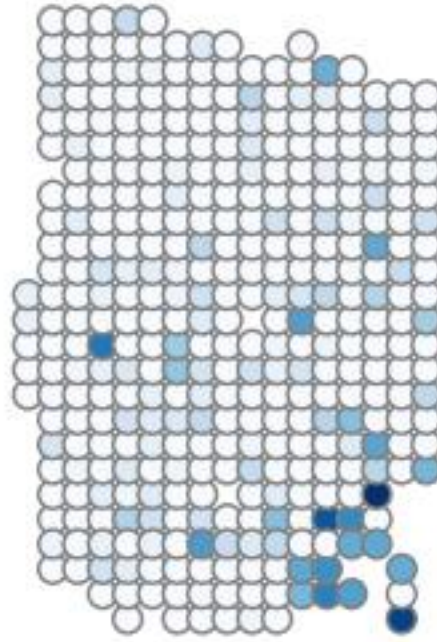


minor_A3

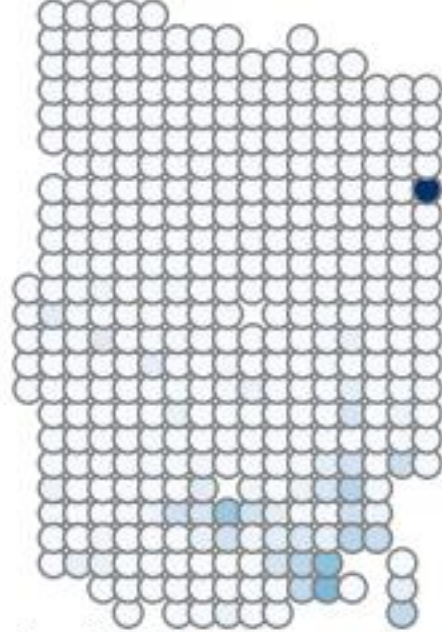
B-cells Memory



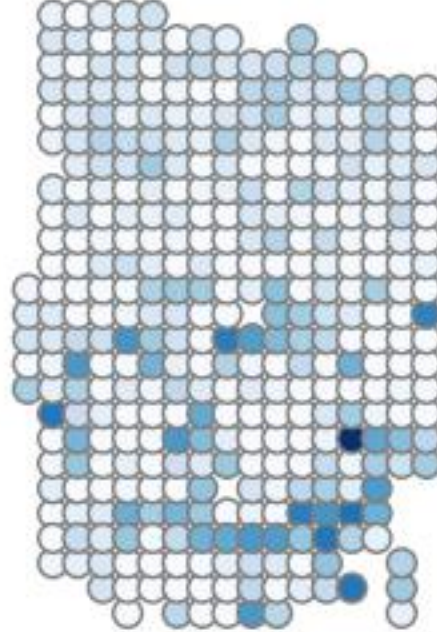
B-cells Naive



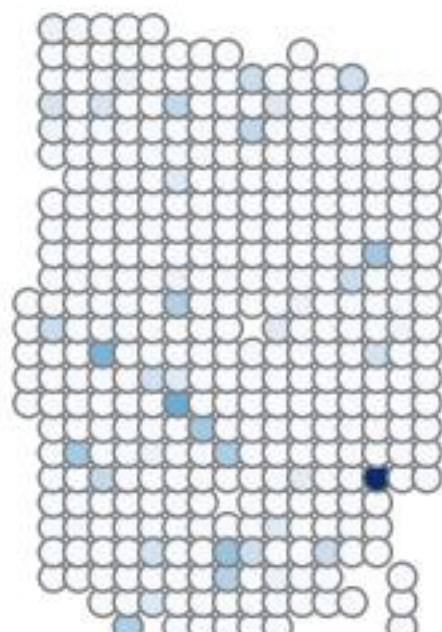
CAFs MSC/iCAF-like



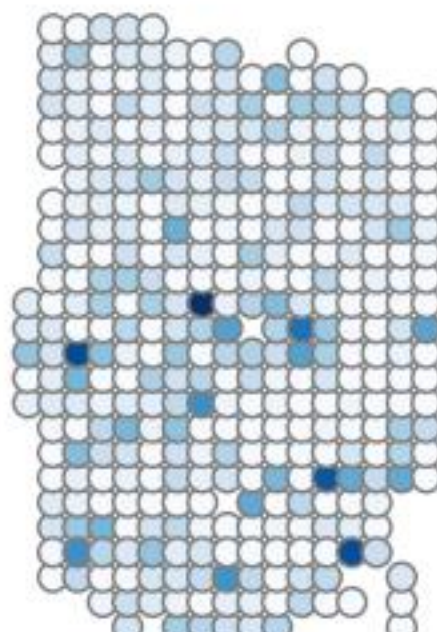
CAFs myCAF-like



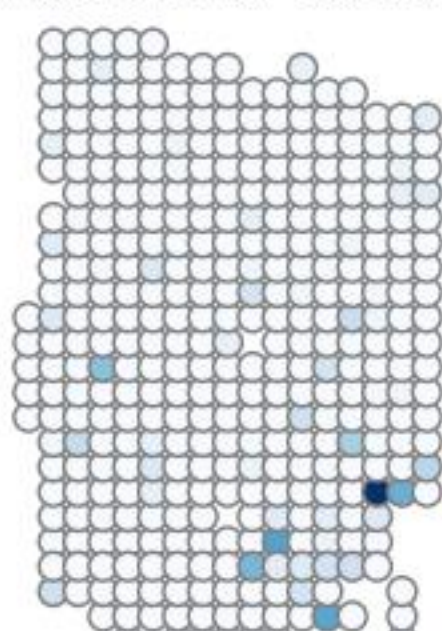
Endothelial Lymphatic
LYVE1



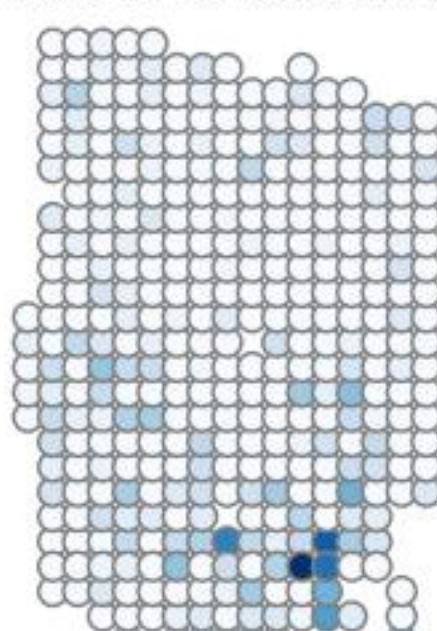
Endothelial RGS5



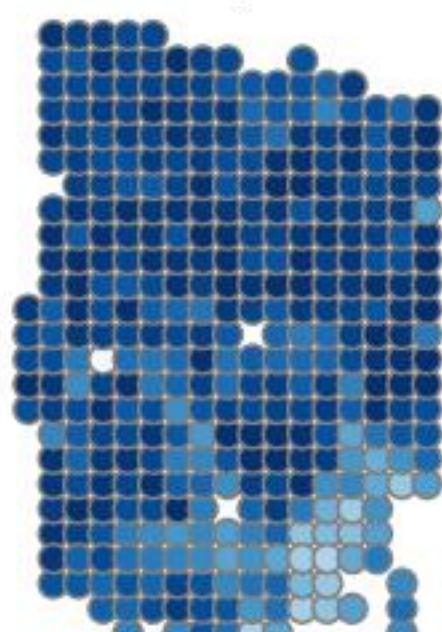
Endothelial CXCL12



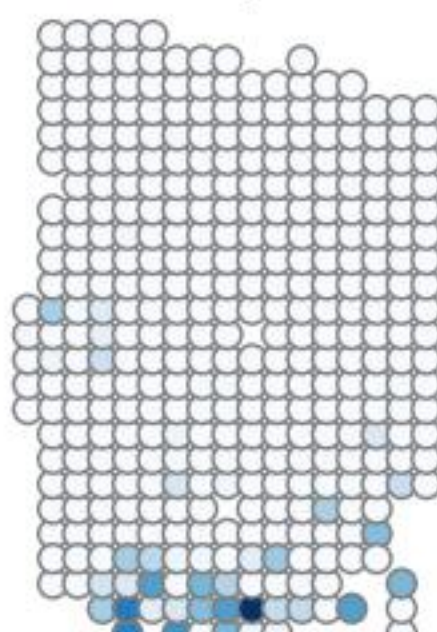
Endothelial ACKR1



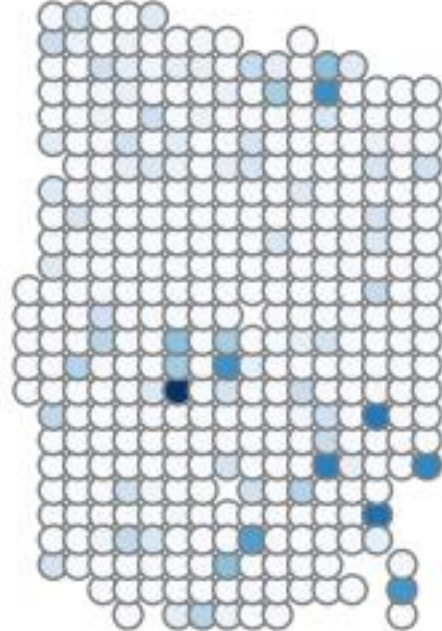
Cancer Epithelial



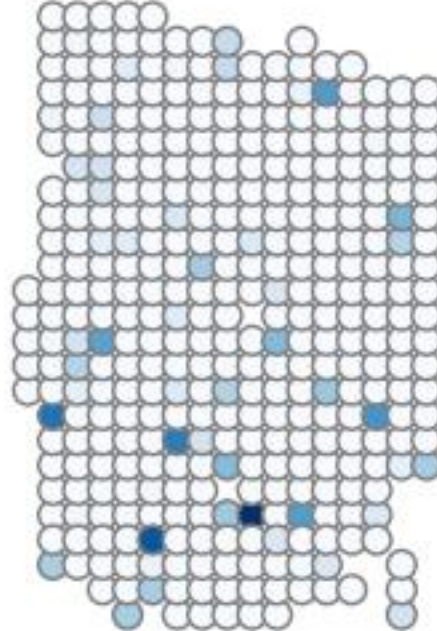
Normal Epithelial



Cycling Myeloid



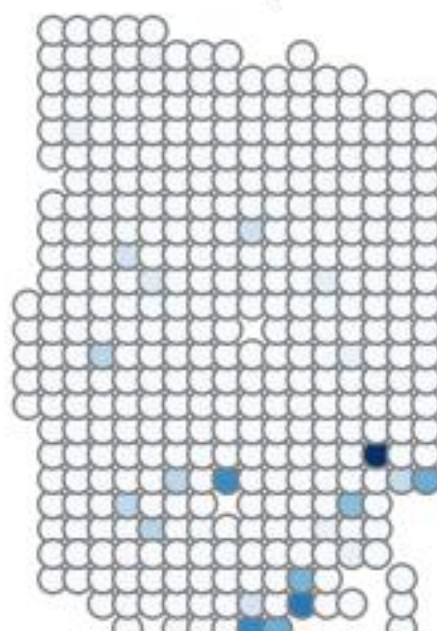
DCs



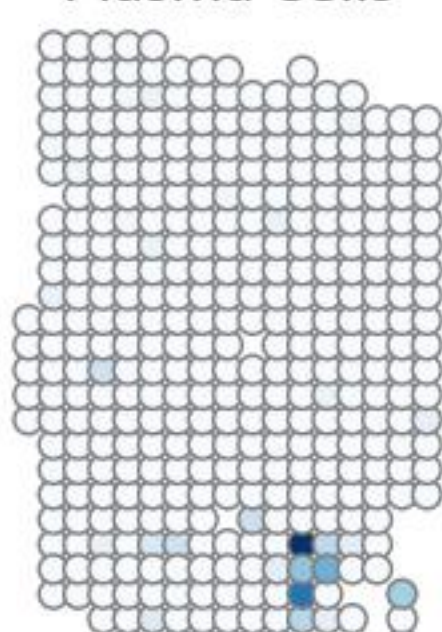
Macrophages



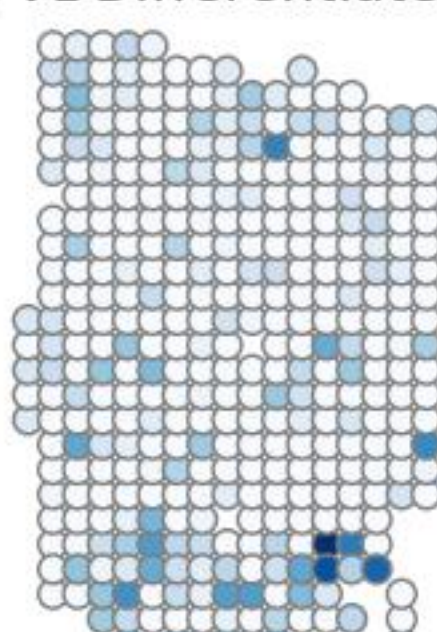
Monocytes



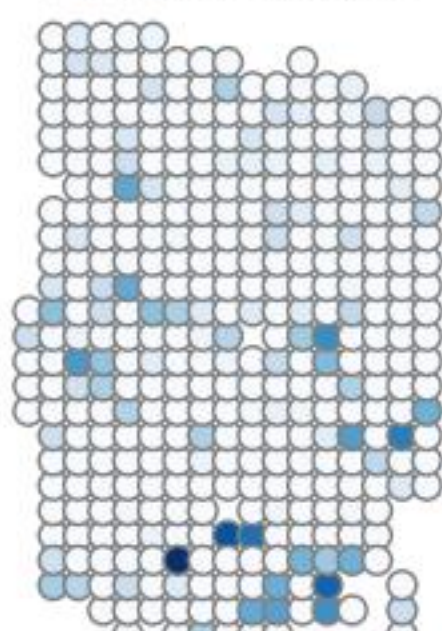
Plasma Cells



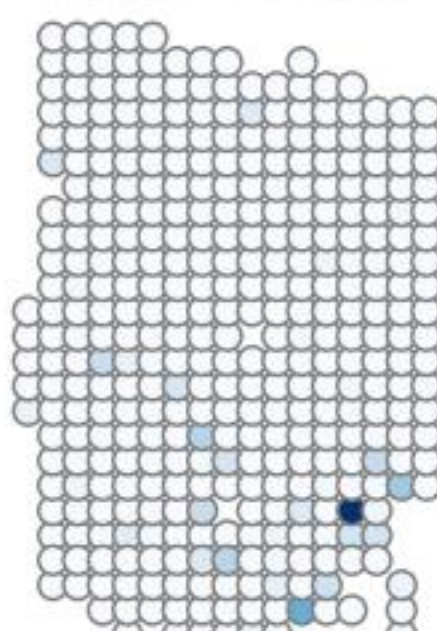
PVL Differentiated



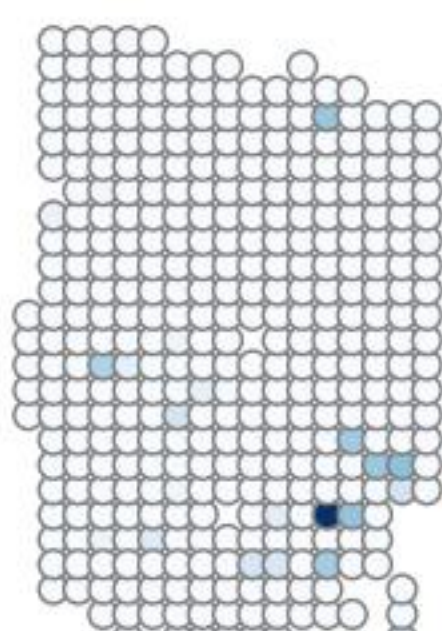
PVL Immature



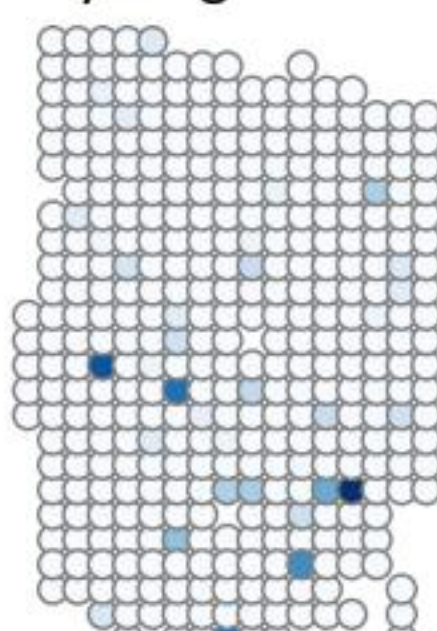
CD4+ T-cells



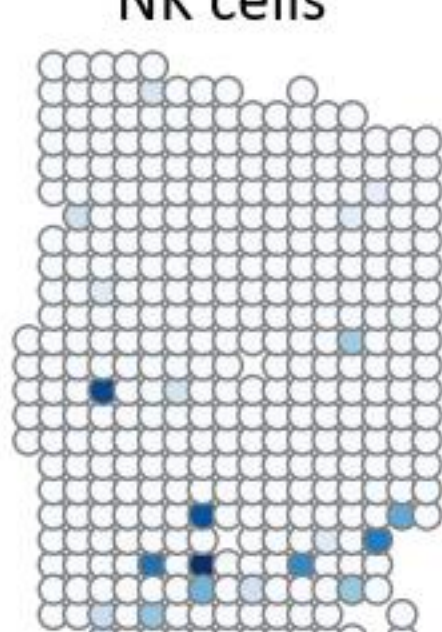
CD8+ T-cells



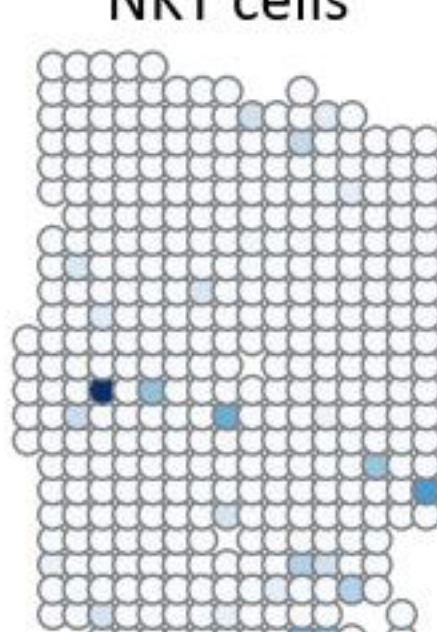
Cycling T-cells



NK cells

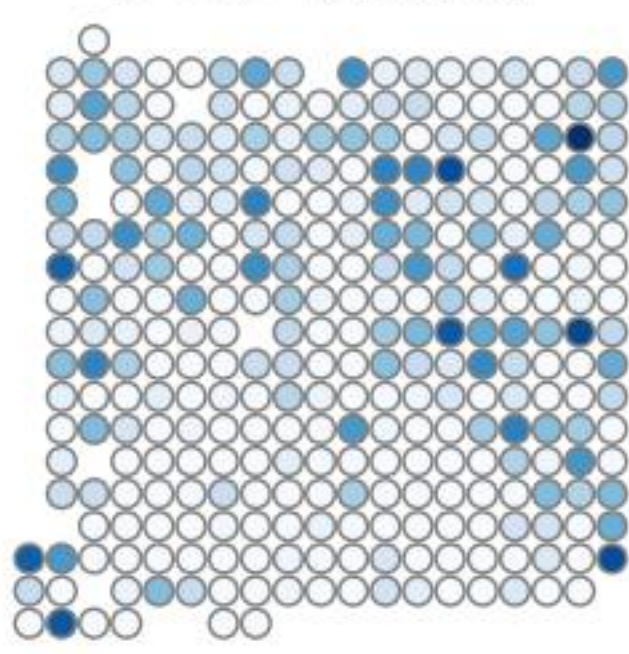


NKT cells

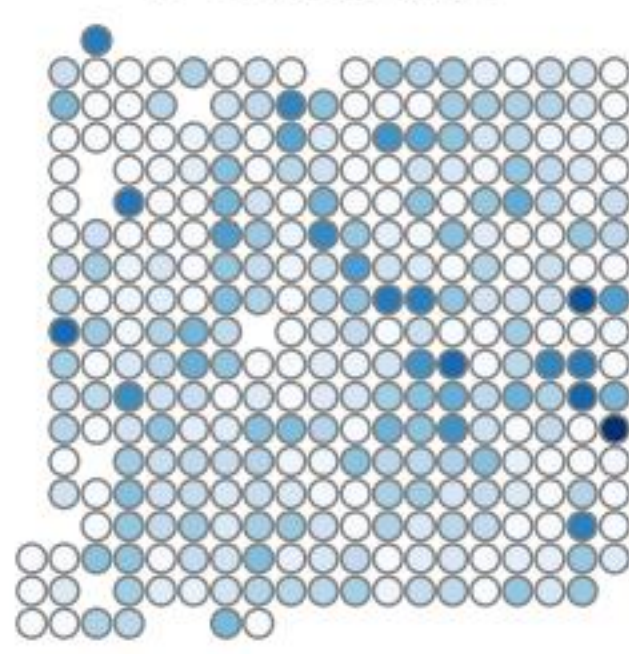


minor_D5

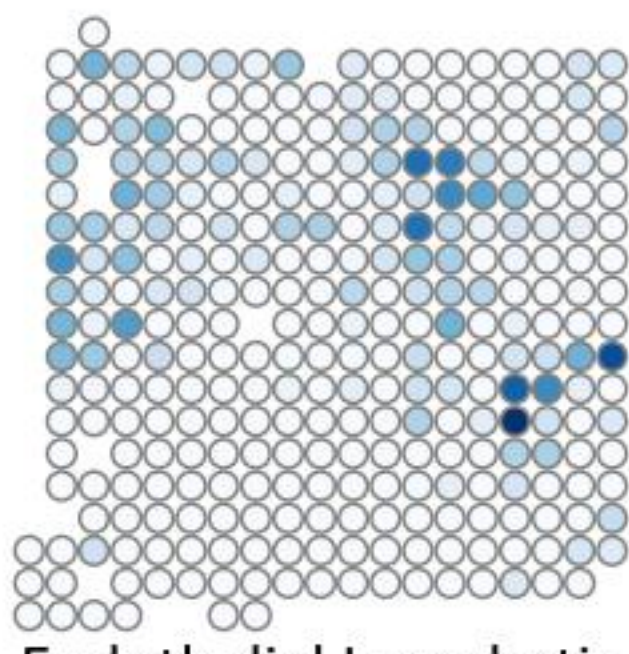
B-cells Memory



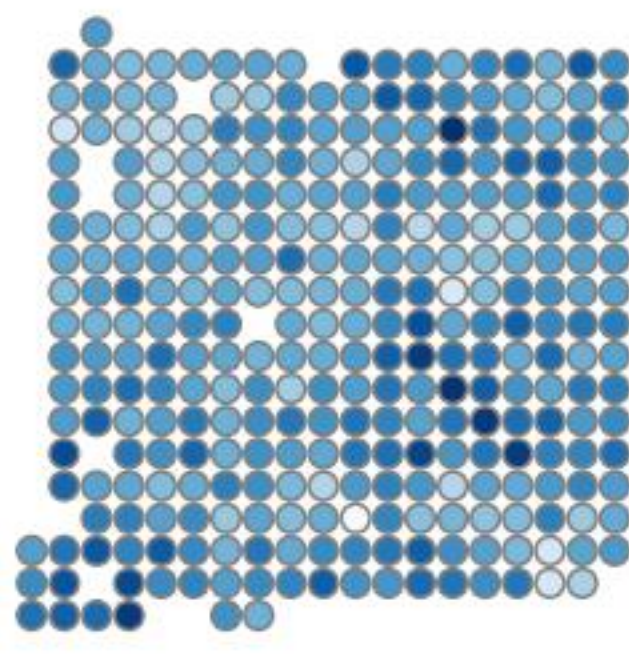
B-cells Naive



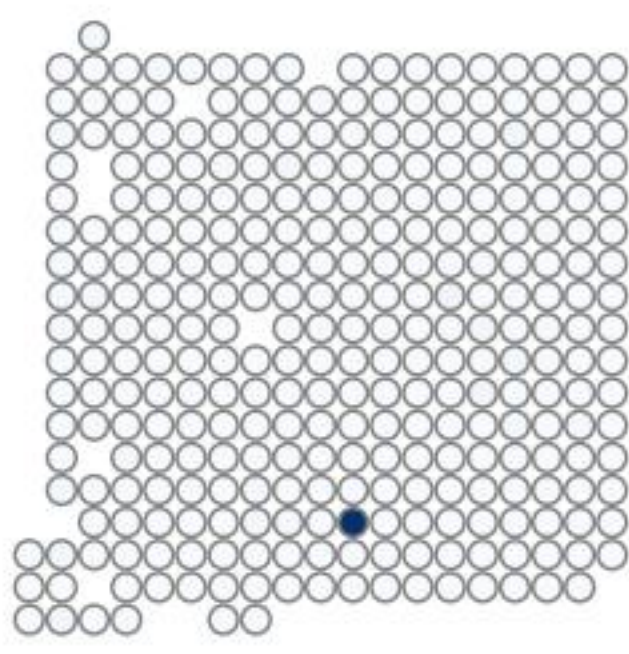
CAFs MSC/iCAF-like



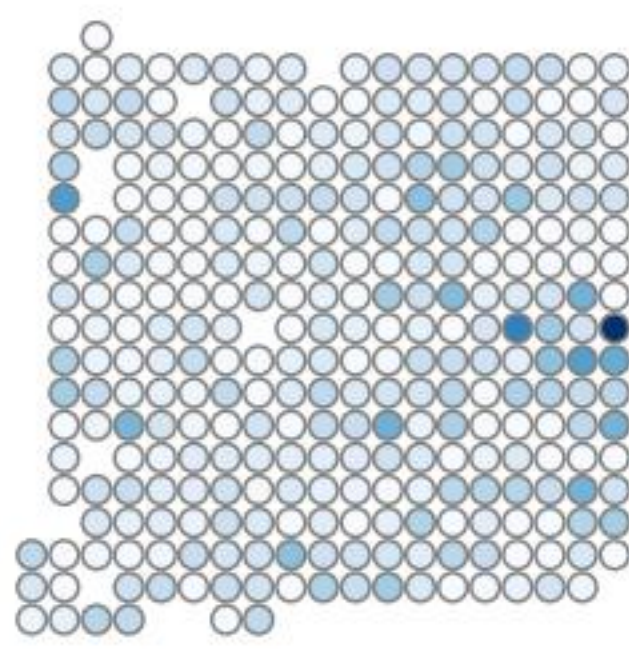
CAFs myCAF-like



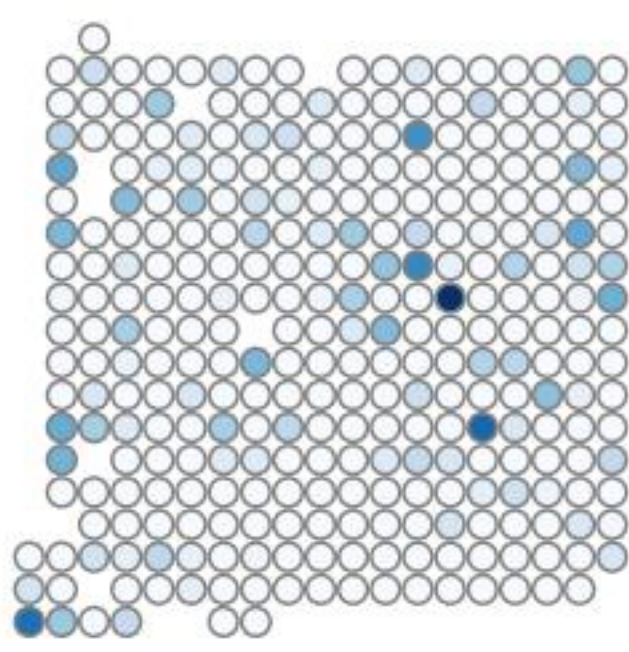
Endothelial Lymphatic LYVE1



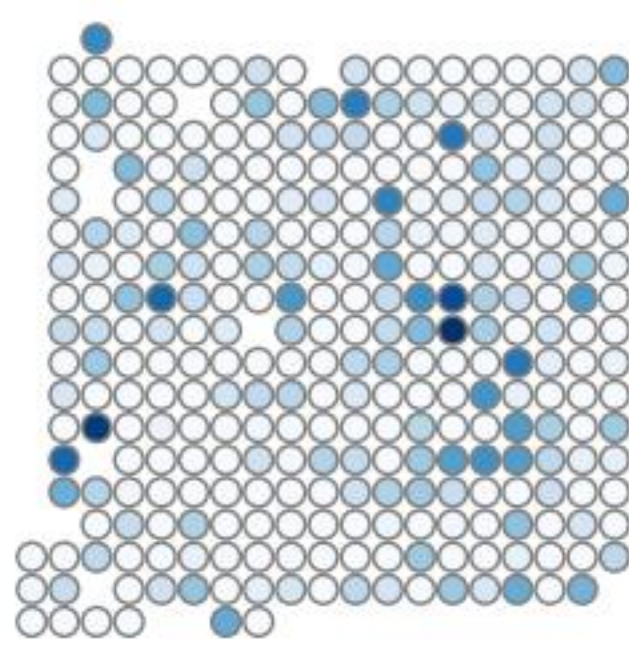
Endothelial RGS5



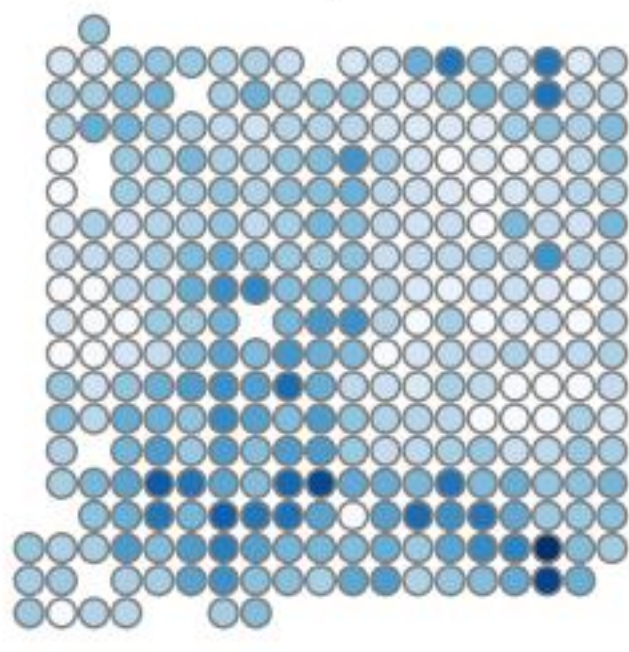
Endothelial CXCL12



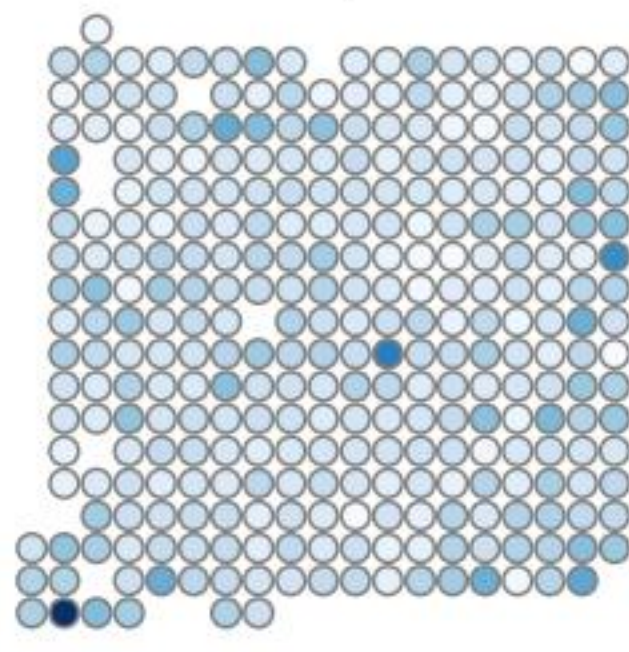
Endothelial ACKR1



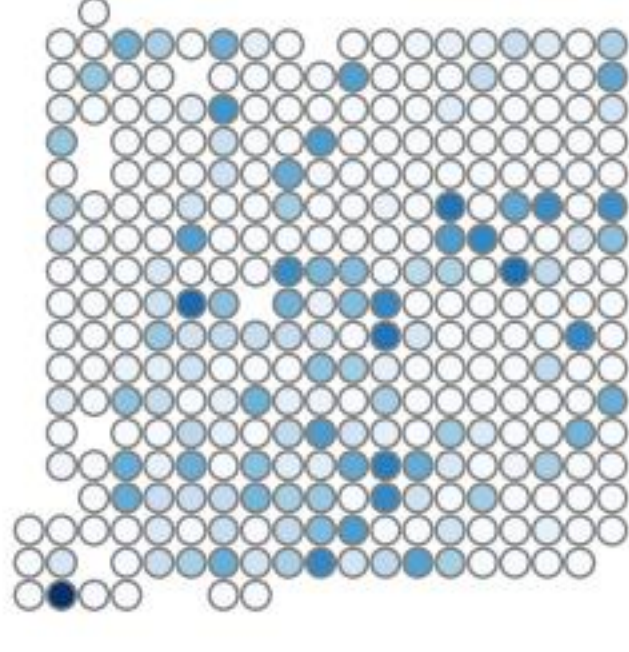
Cancer Epithelial



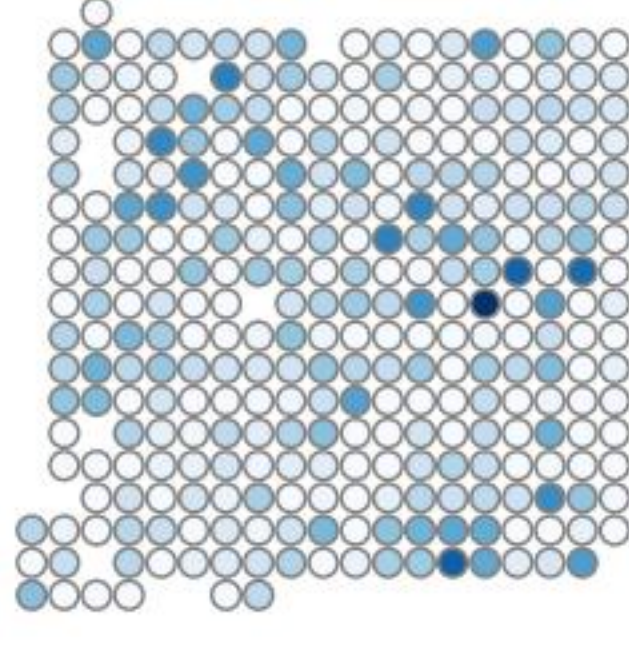
Normal Epithelial



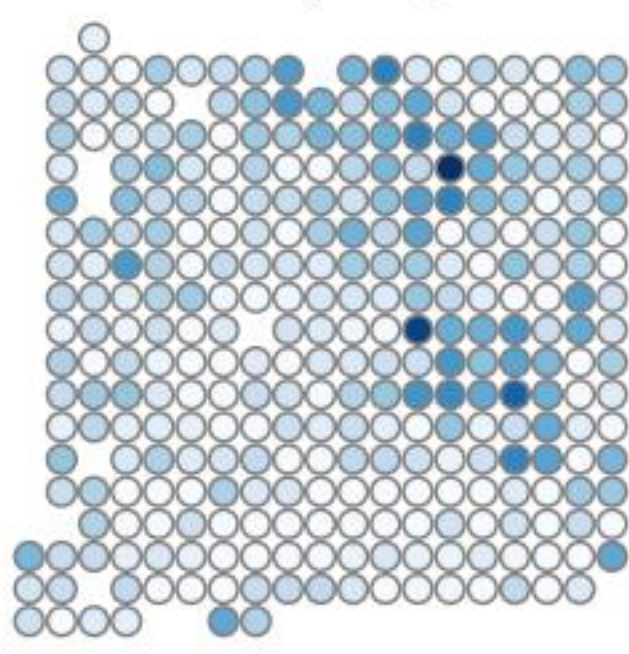
Cycling Myeloid



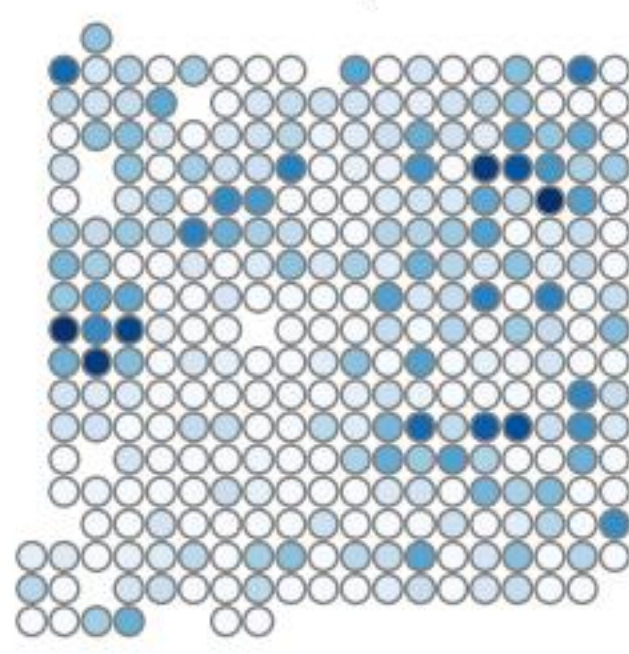
DCs



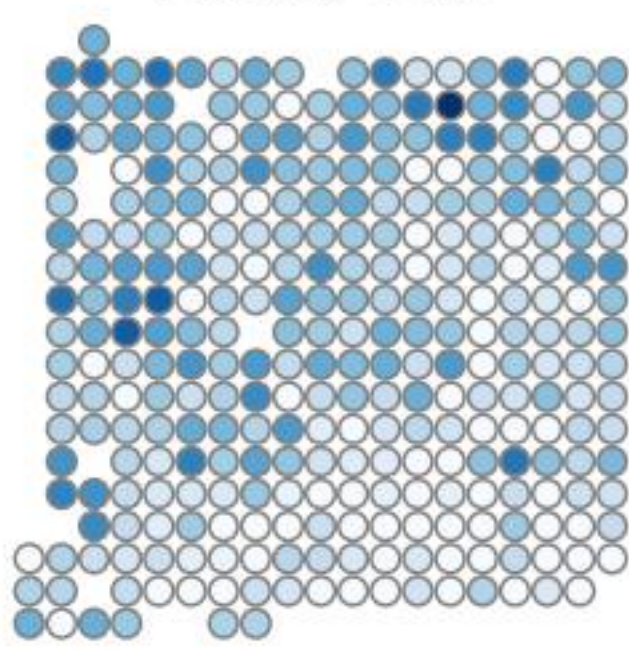
Macrophages



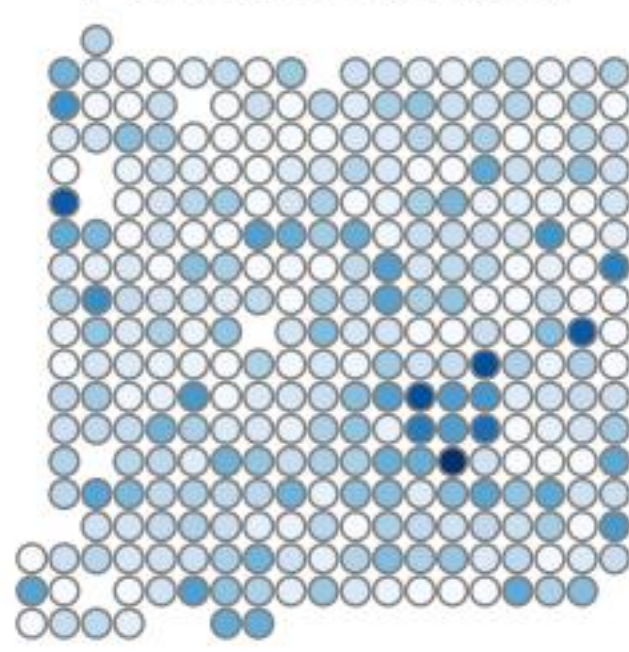
Monocytes



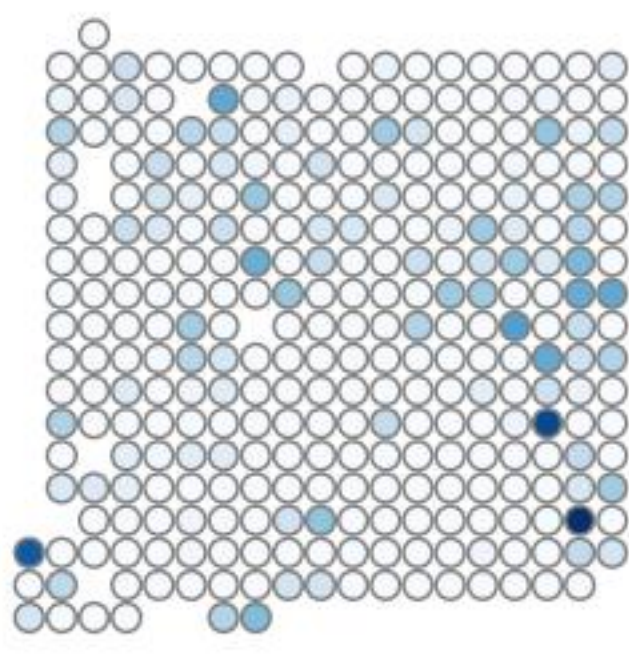
Plasma Cells



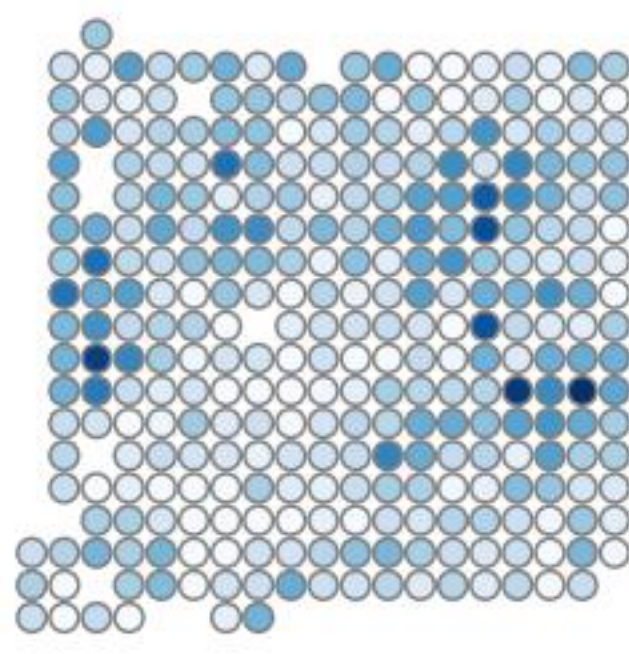
PVL Differentiated



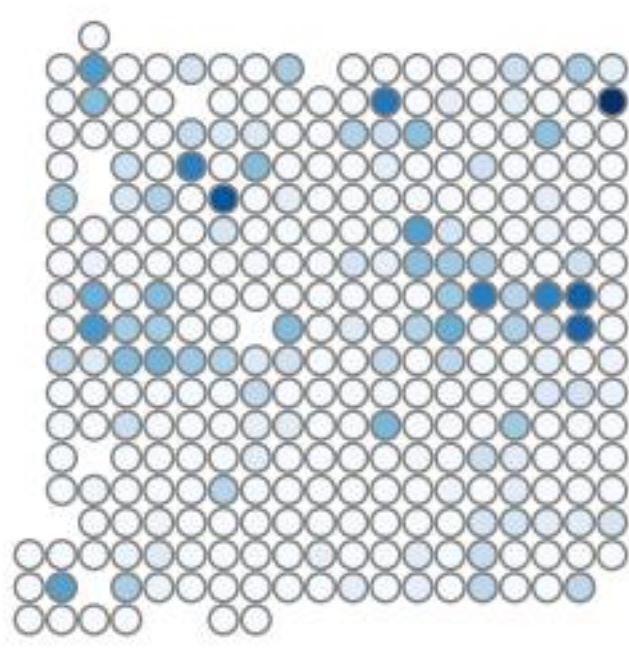
PVL Immature



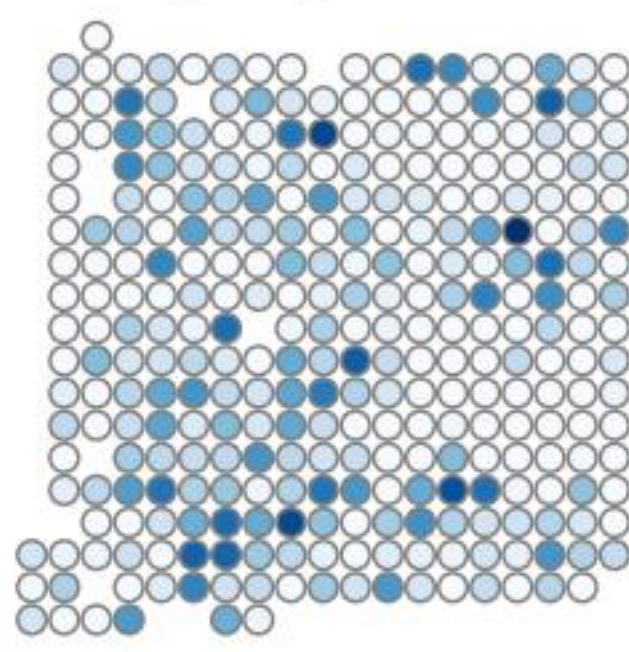
CD4+ T-cells



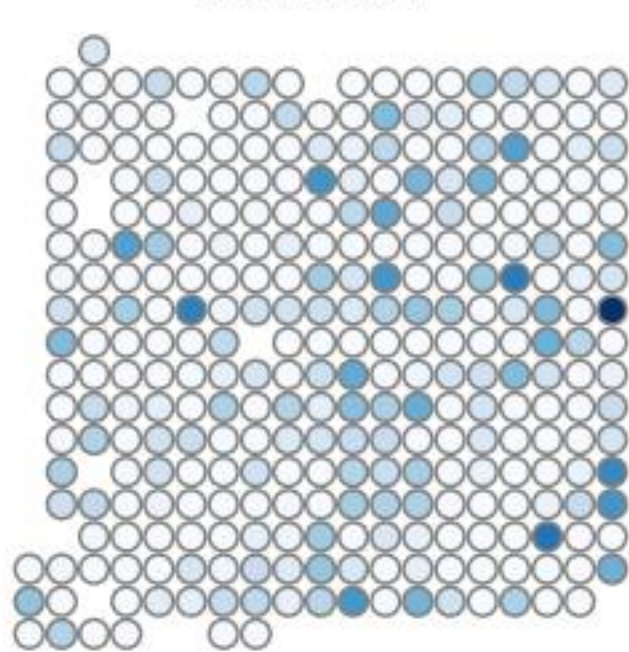
CD8+ T-cells



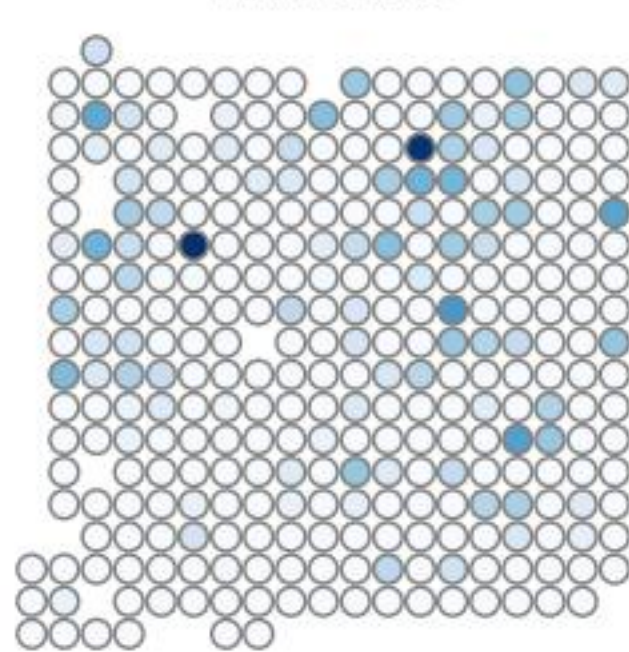
Cycling T-cells



NK cells

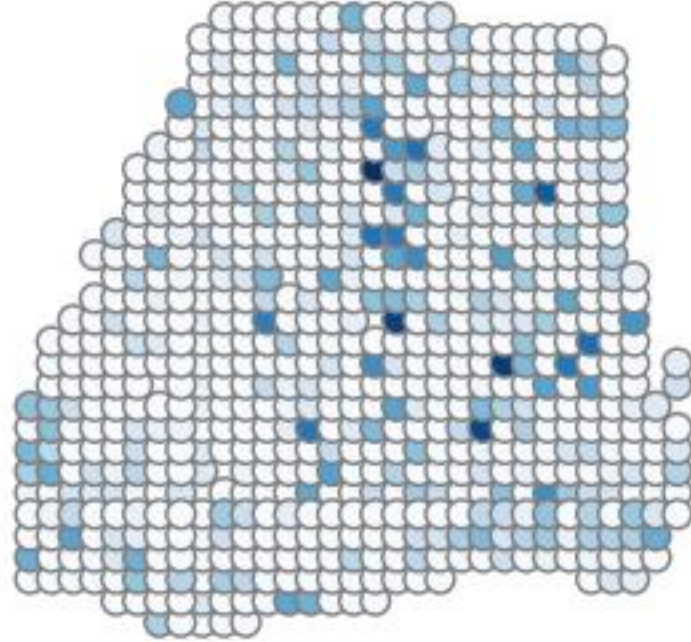


NKT cells

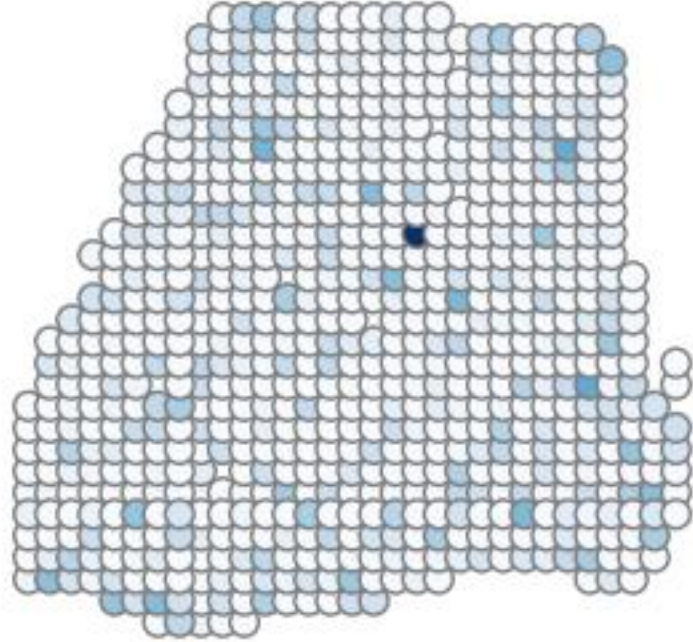


minor_F2

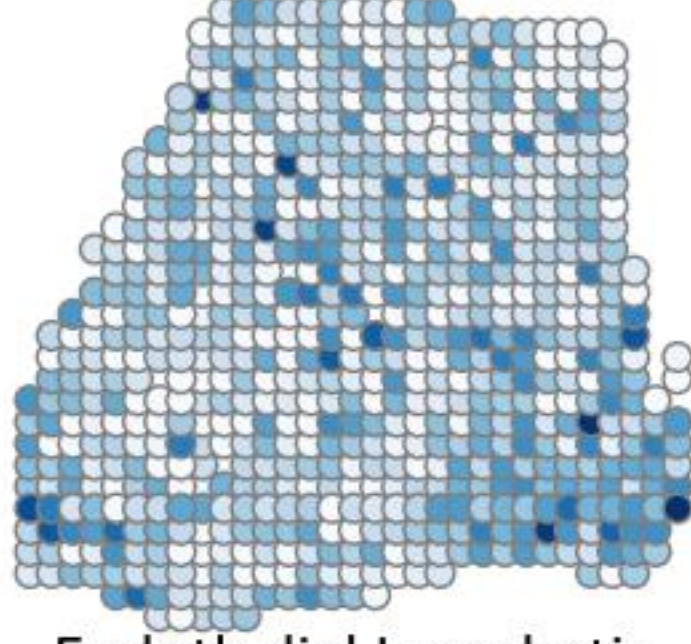
B-cells Memory



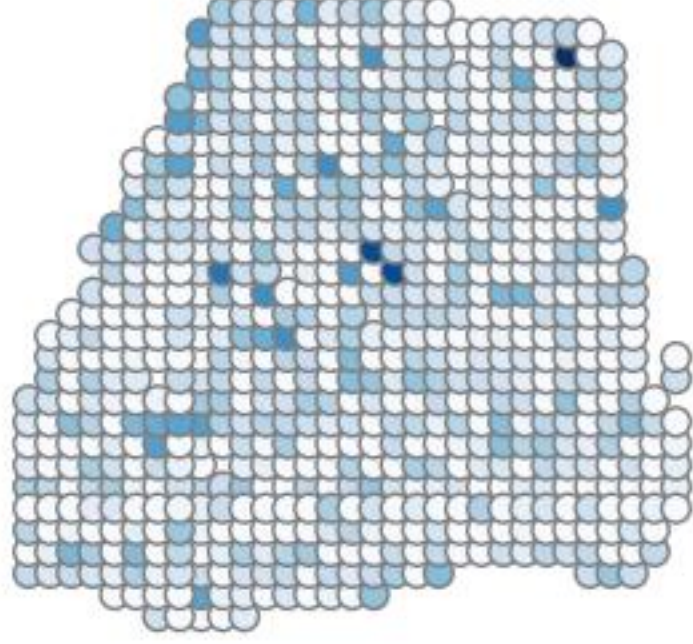
B-cells Naive



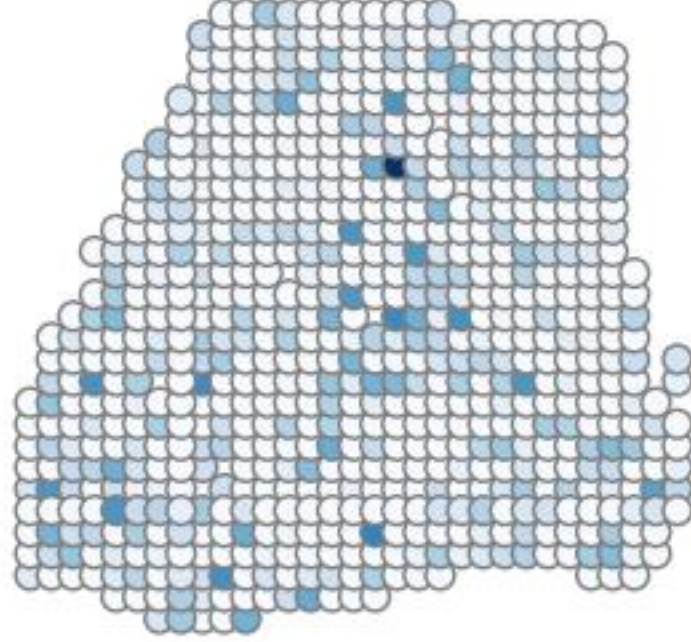
CAFs MSC/iCAF-like



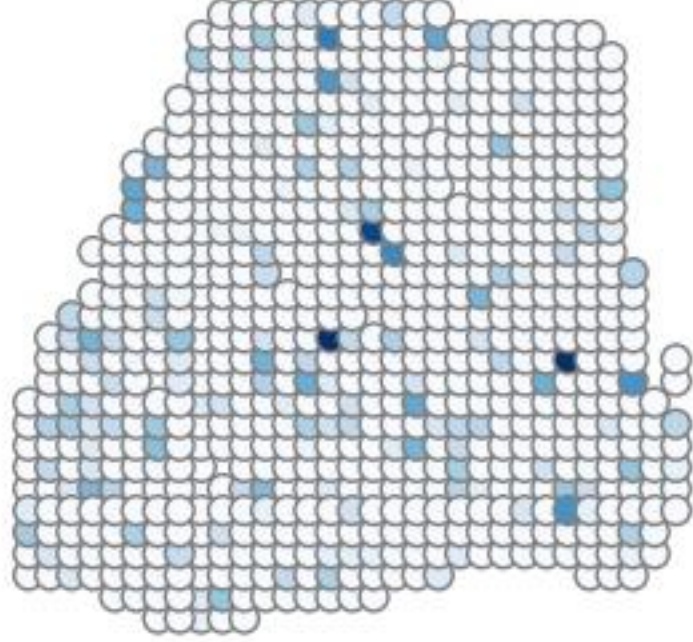
CAFs myCAF-like



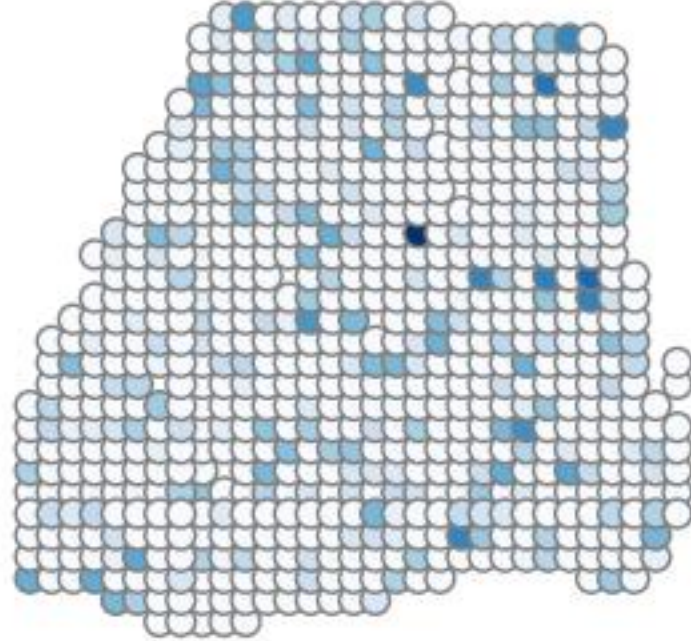
Endothelial Lymphatic
LYVE1



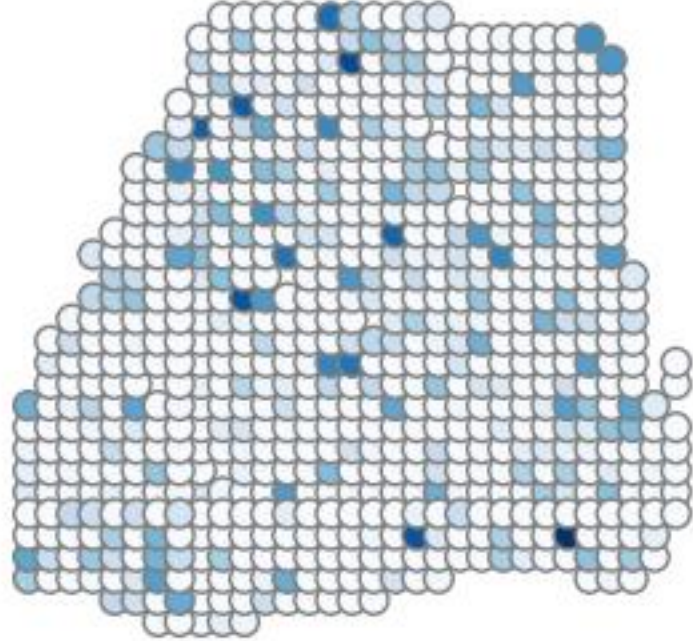
Endothelial RGS5



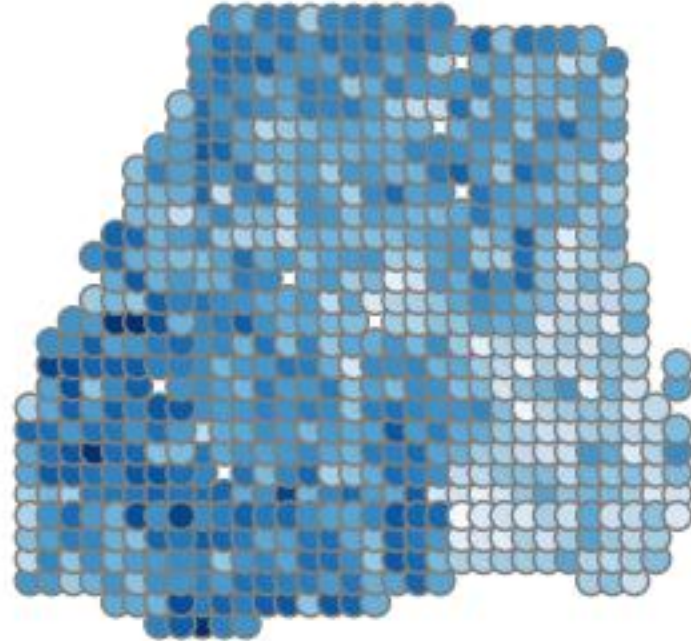
Endothelial CXCL12



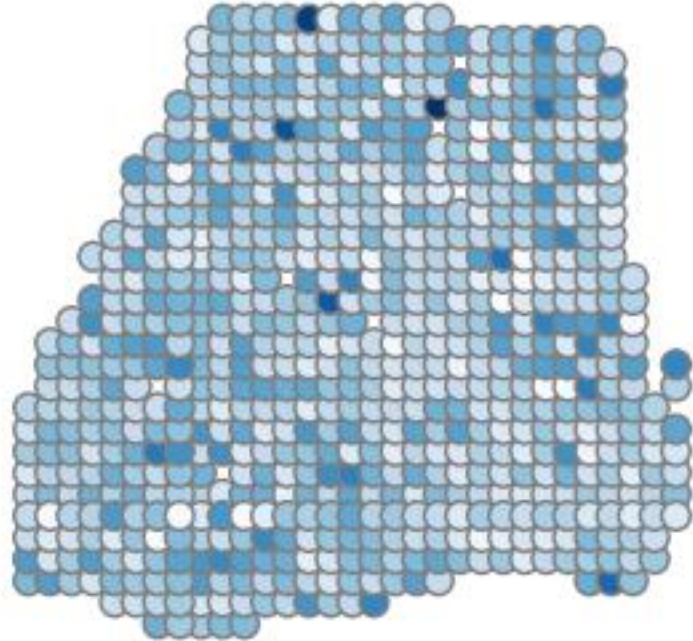
Endothelial ACKR1



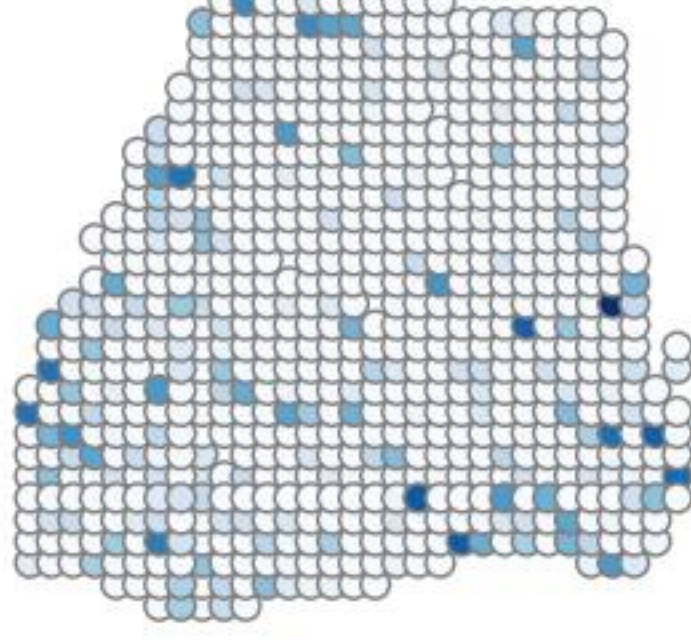
Cancer Epithelial



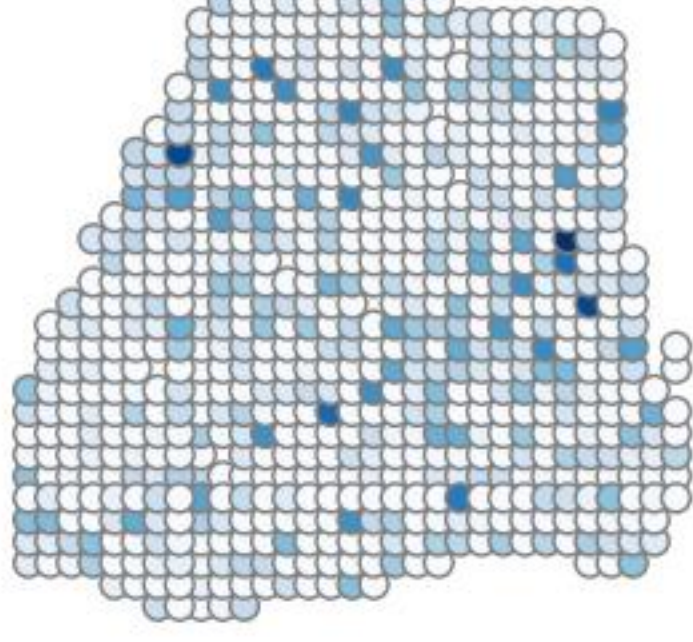
Normal Epithelial



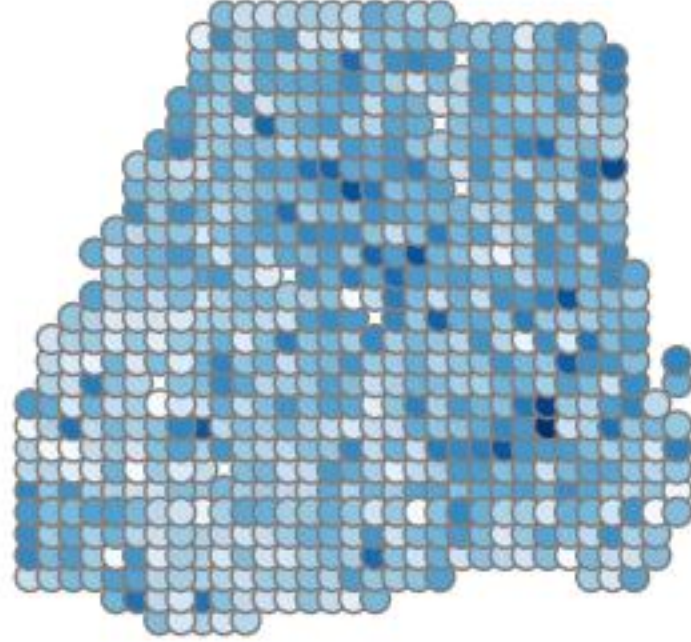
Cycling Myeloid



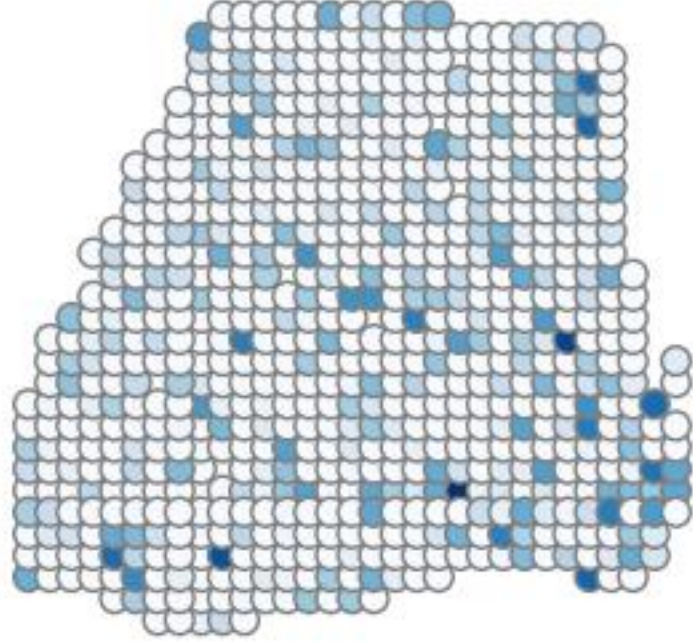
DCs



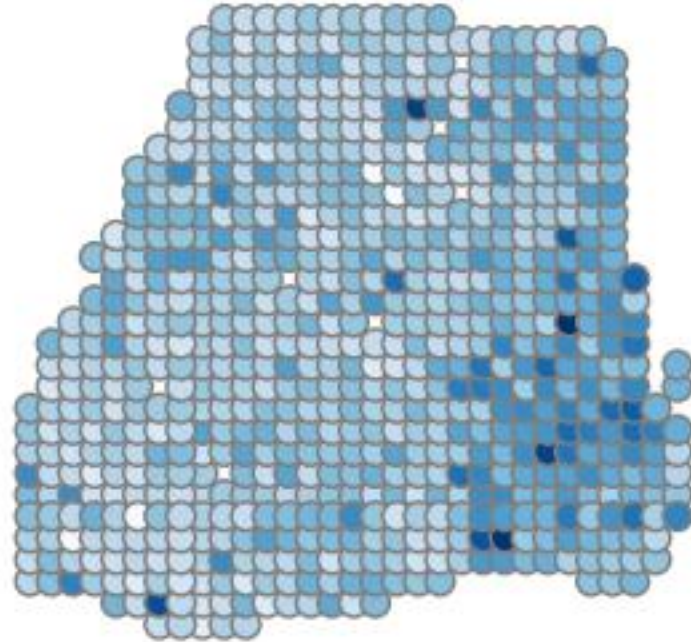
Macrophages



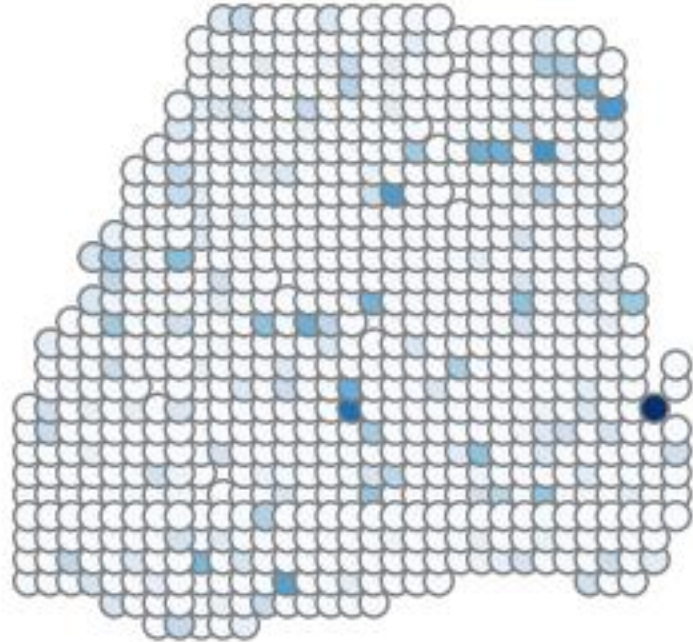
Monocytes



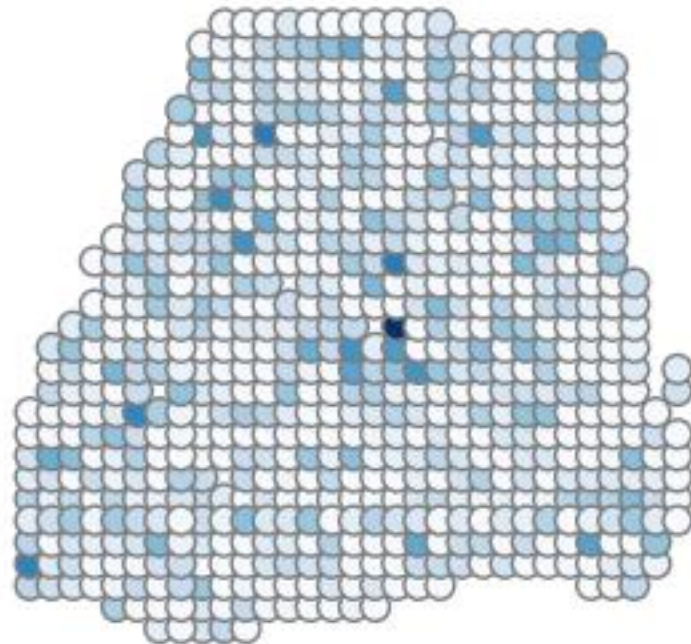
Plasma Cells



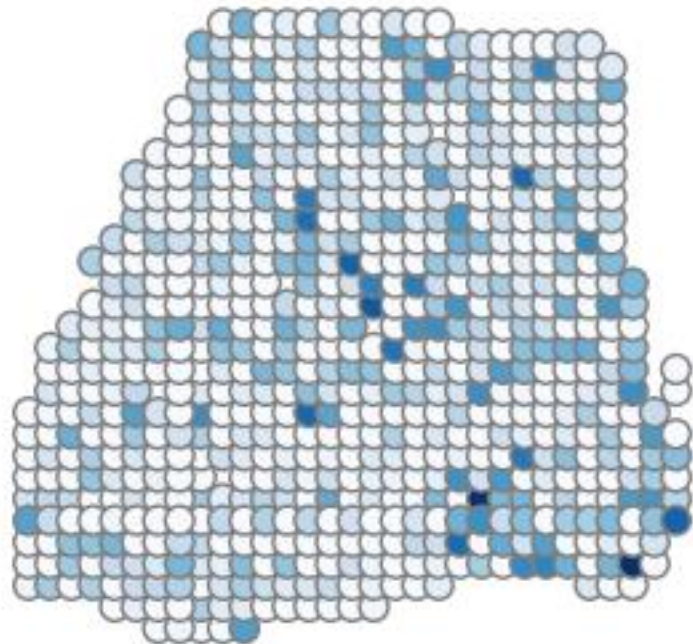
PVL Differentiated



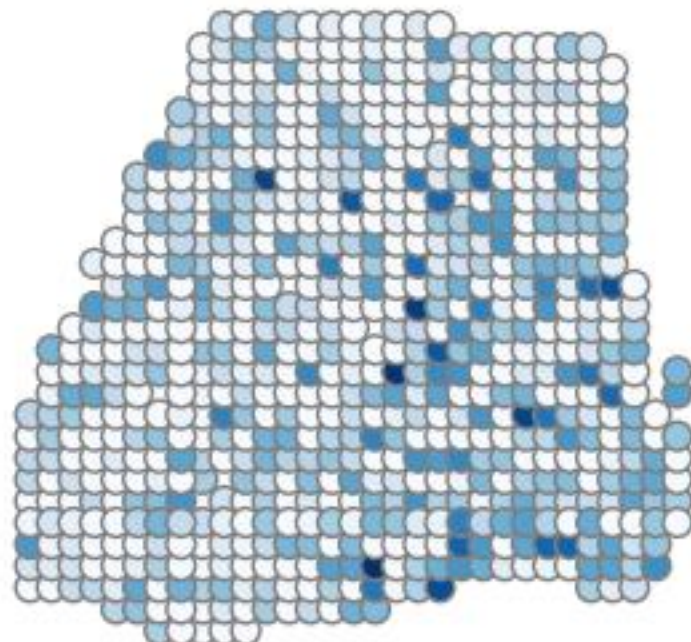
PVL Immature



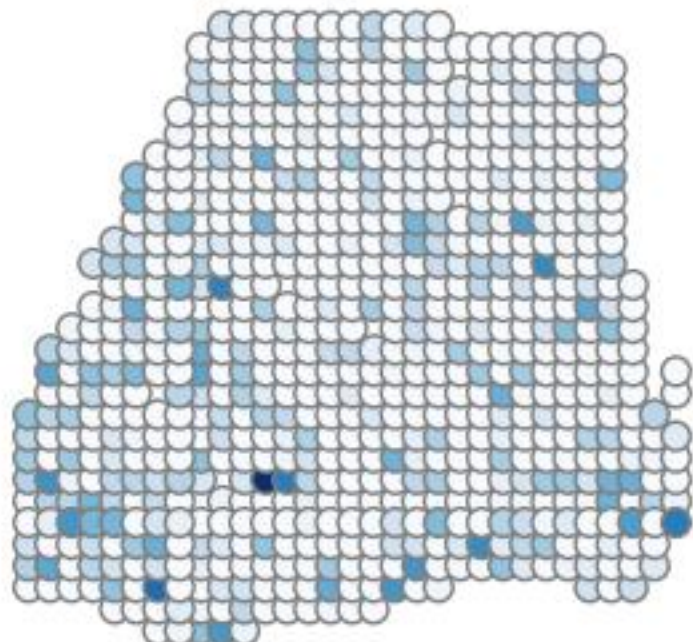
CD4+ T-cells



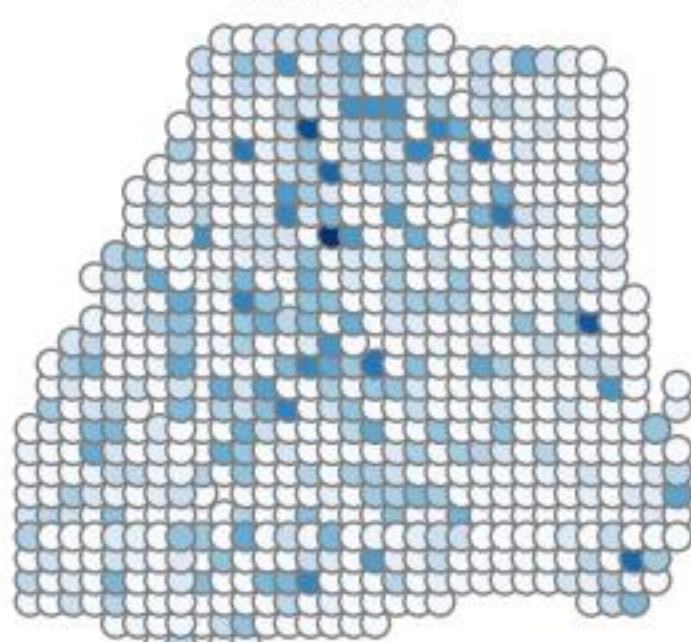
CD8+ T-cells



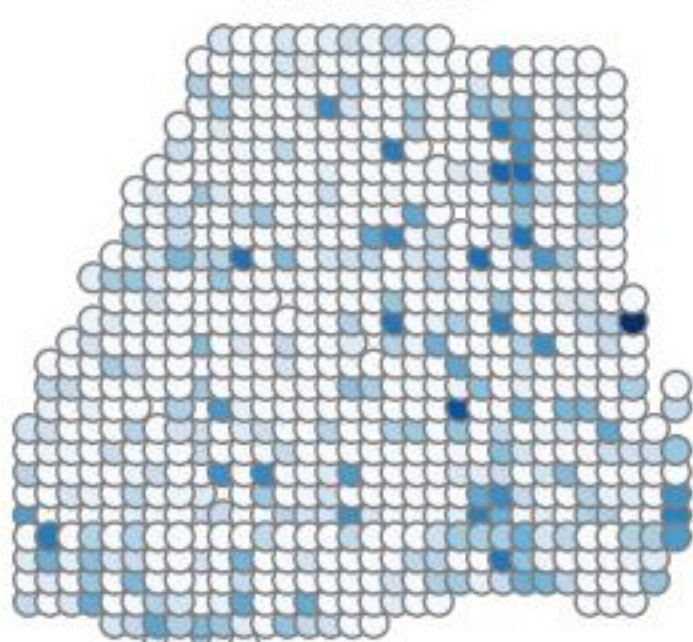
Cycling T-cells



NK cells

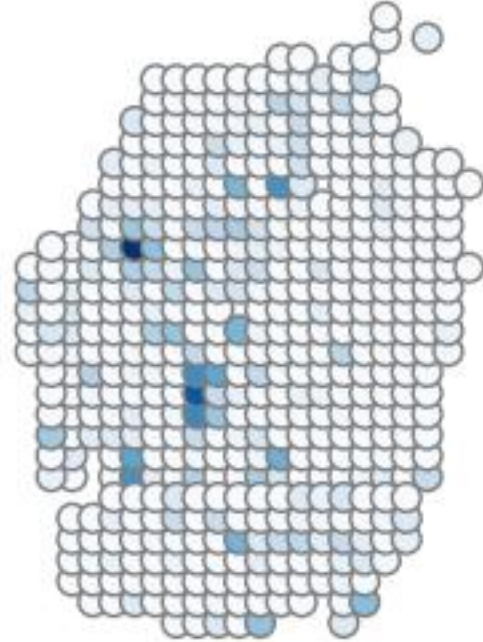


NKT cells

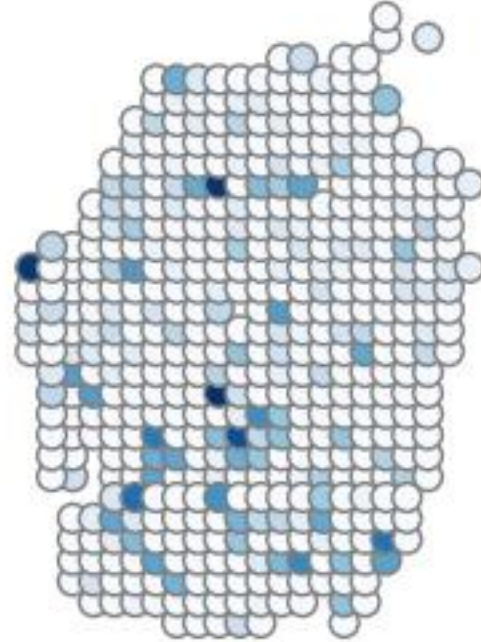


minor_G3

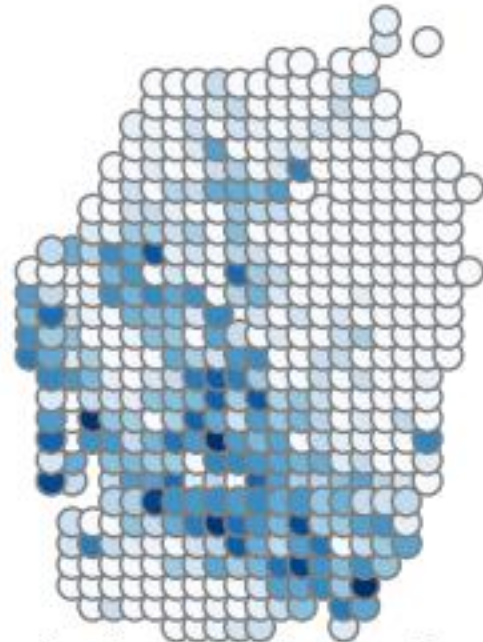
B-cells Memory



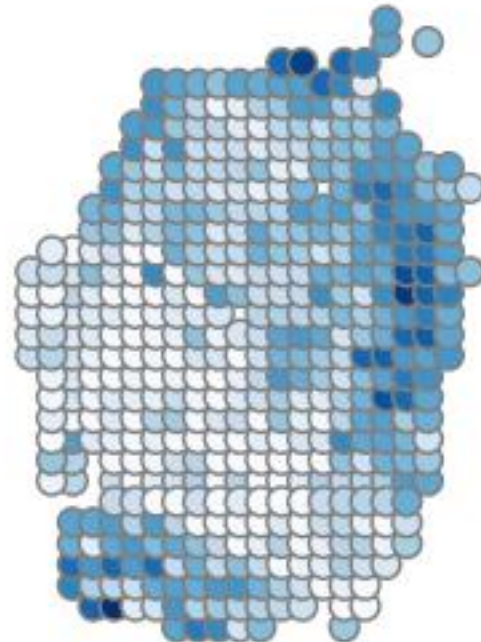
B-cells Naive



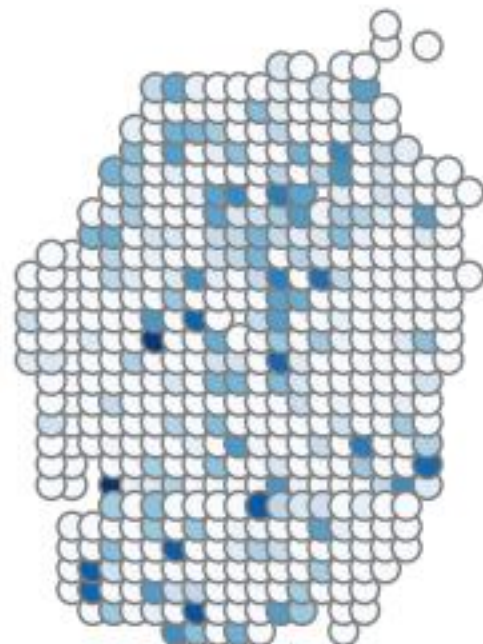
CAFs MSC/iCAF-like



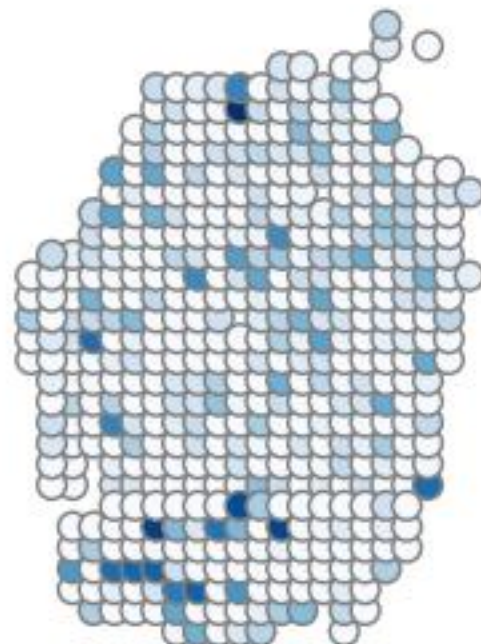
CAFs myCAF-like



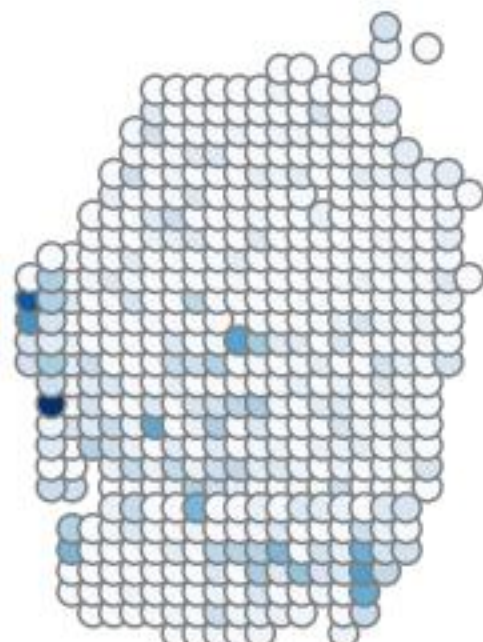
Endothelial Lymphatic
LYVE1



Endothelial RGS5



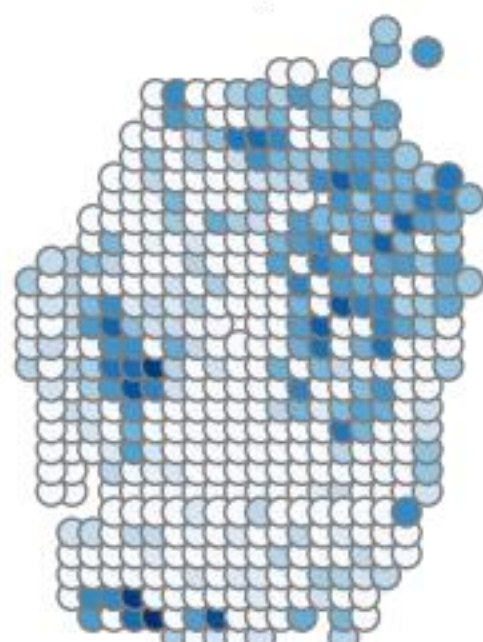
Endothelial CXCL12



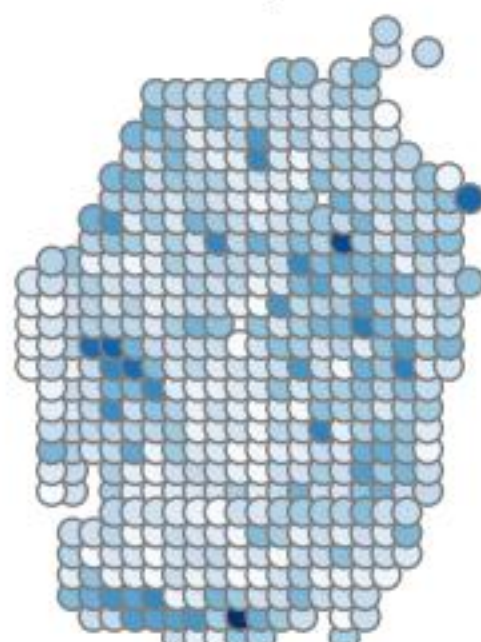
Endothelial ACKR1



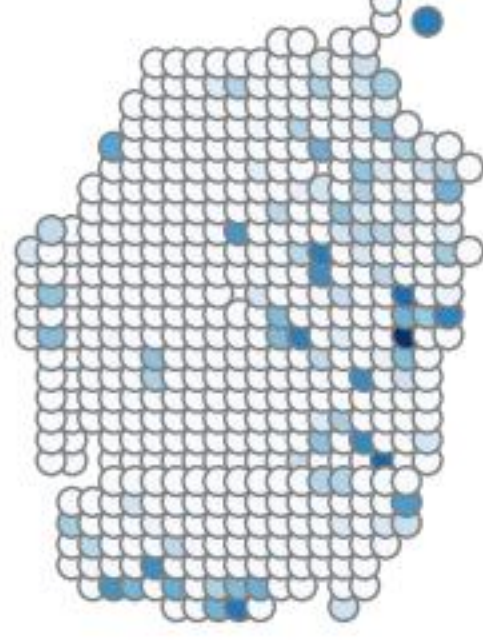
Cancer Epithelial



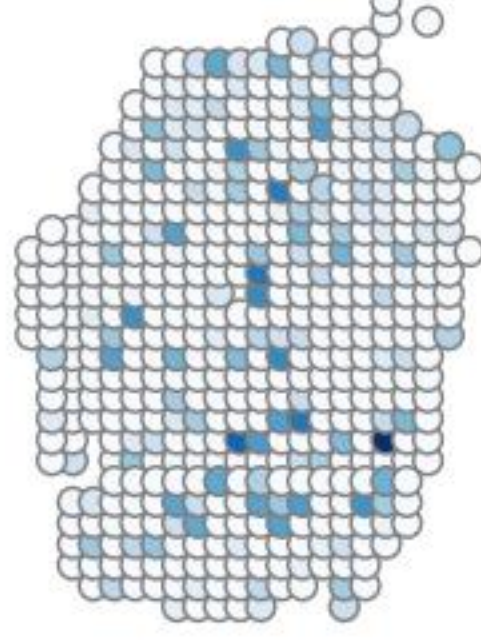
Normal Epithelial



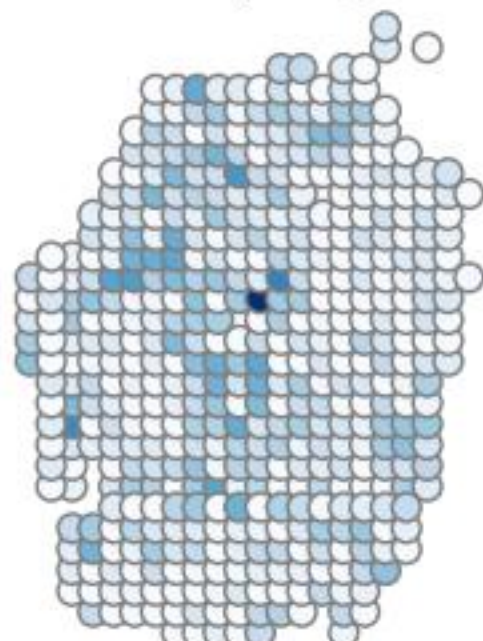
Cycling Myeloid



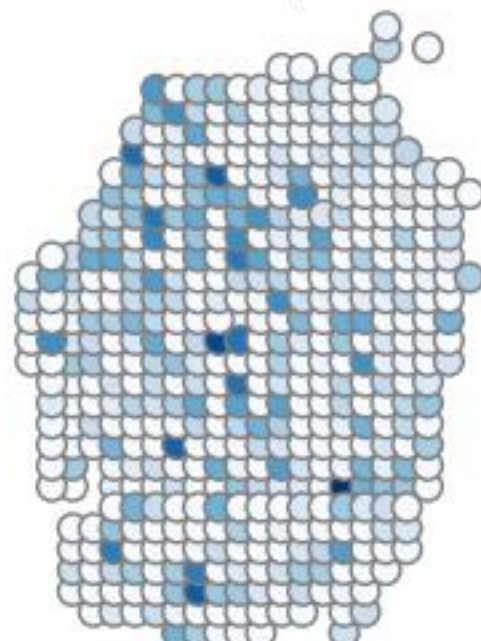
DCs



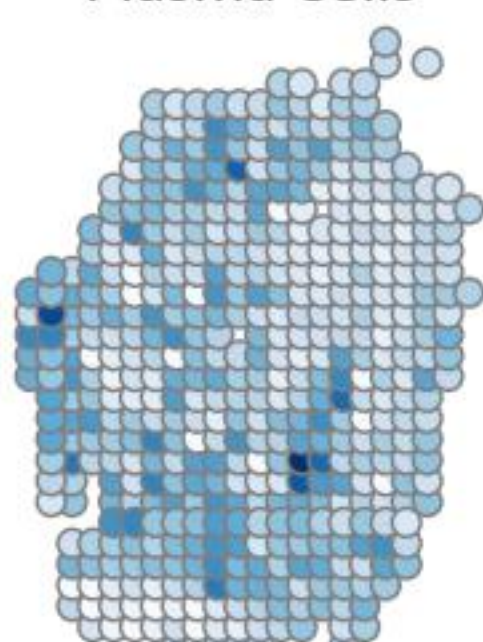
Macrophages



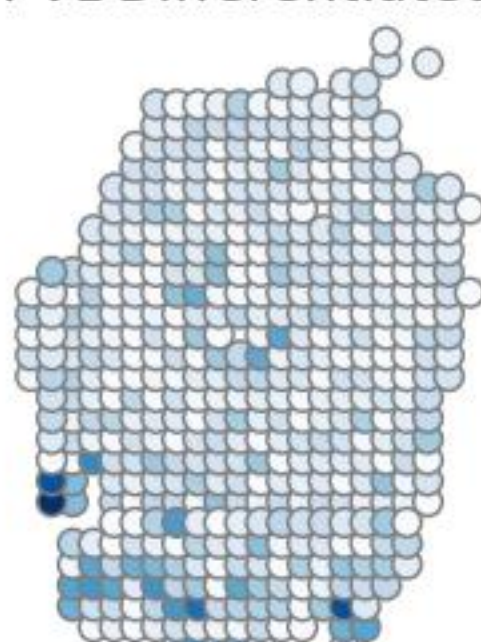
Monocytes



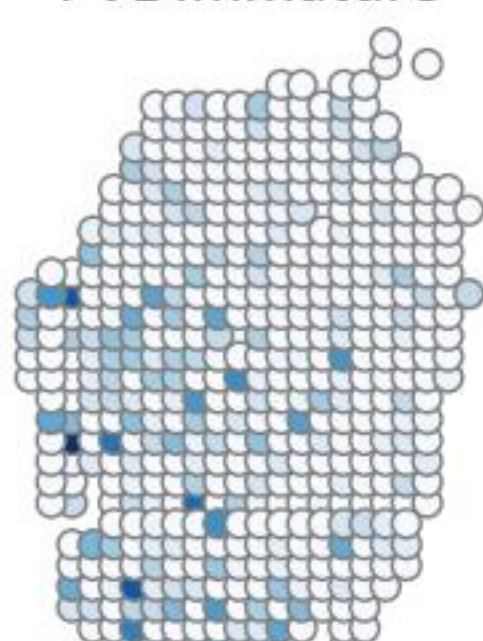
Plasma Cells



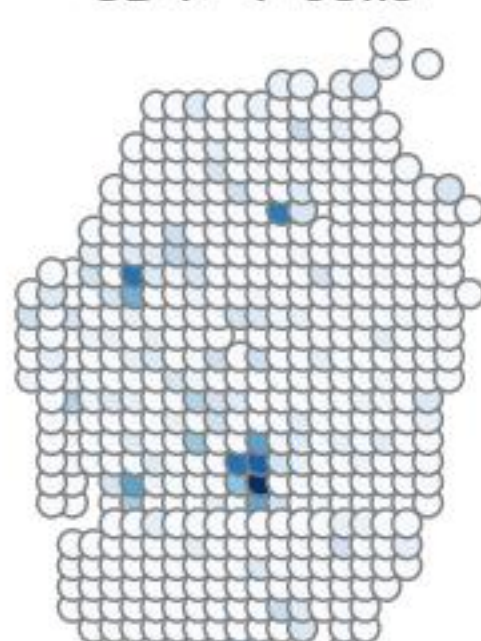
PVL Differentiated



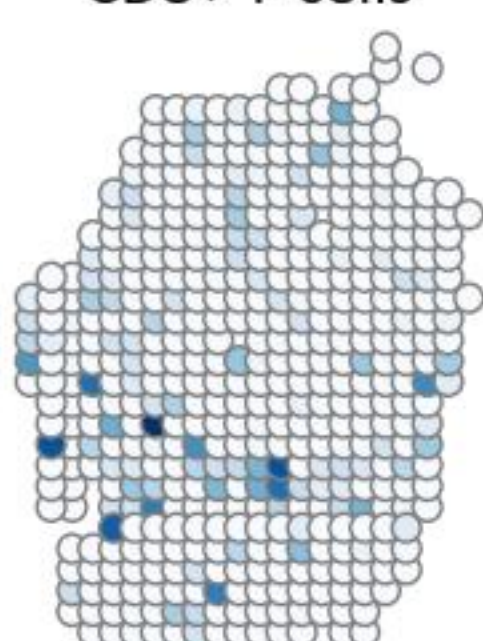
PVL Immature



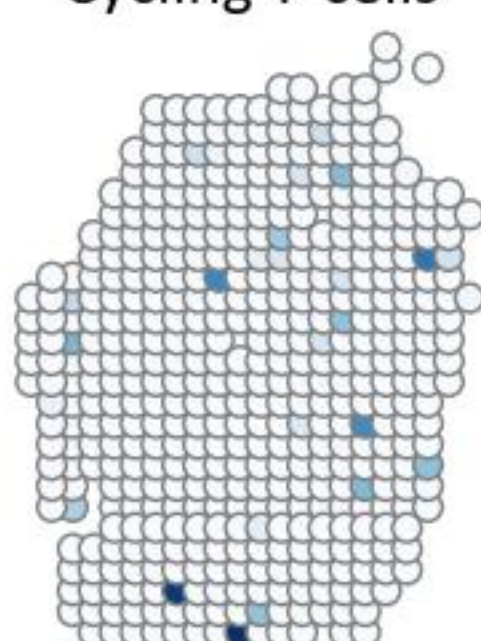
CD4+ T-cells



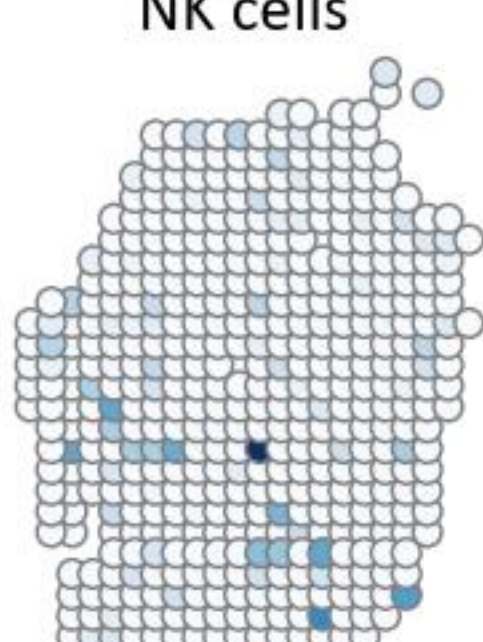
CD8+ T-cells



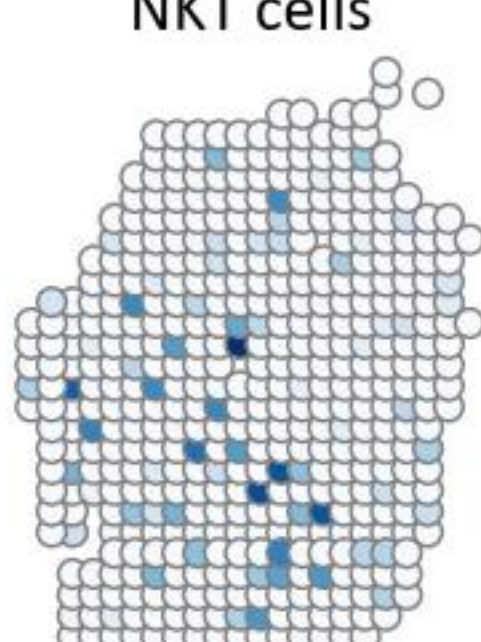
Cycling T-cells



NK cells



NKT cells



minor_B3

B-cells Memory



B-cells Naive



CAFs MSC/iCAF-like



CAFs myCAF-like



Endothelial Lymphatic
LYVE1



Endothelial RGS5



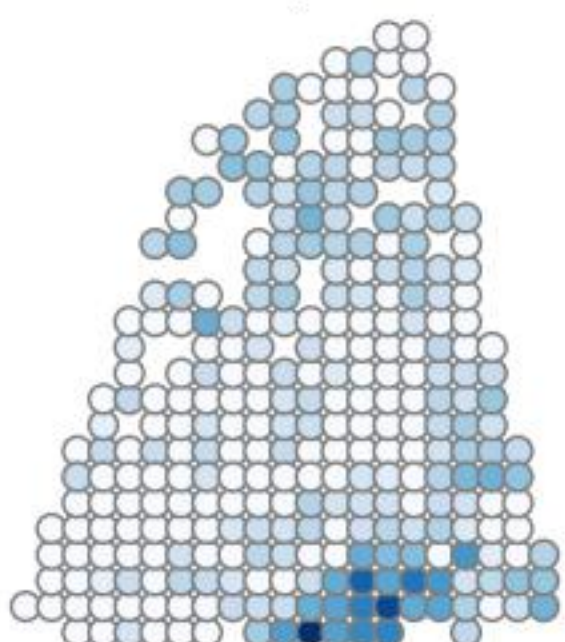
Endothelial CXCL12



Endothelial ACKR1



Cancer Epithelial



Normal Epithelial



Cycling Myeloid



DCs



Macrophages



Monocytes



Plasma Cells



PVL Differentiated



PVL Immature



CD4+ T-cells



CD8+ T-cells



Cycling T-cells



NK cells



NKT cells



minor_B6

B-cells Memory



B-cells Naive



CAFs MSC/iCAF-like



CAFs myCAF-like



Endothelial Lymphatic
LYVE1



Endothelial RGS5



Endothelial CXCL12



Endothelial ACKR1



Cancer Epithelial



Normal Epithelial



Cycling Myeloid



DCs



Macrophages



Monocytes



Plasma Cells



PVL Differentiated



PVL Immature



CD4+ T-cells



CD8+ T-cells



Cycling T-cells



NK cells

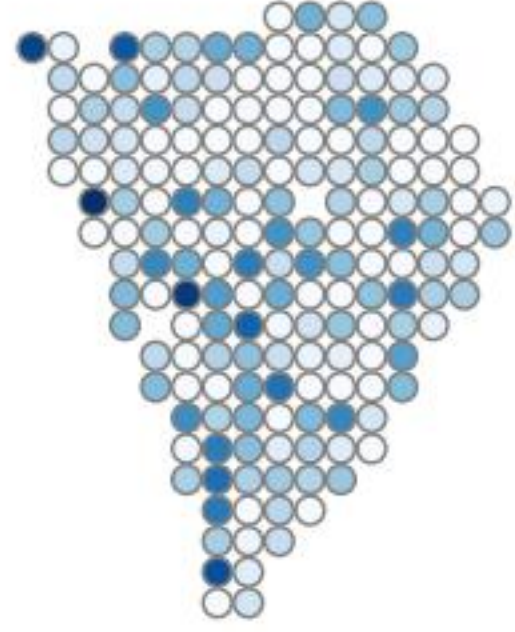


NKT cells



minor_C3

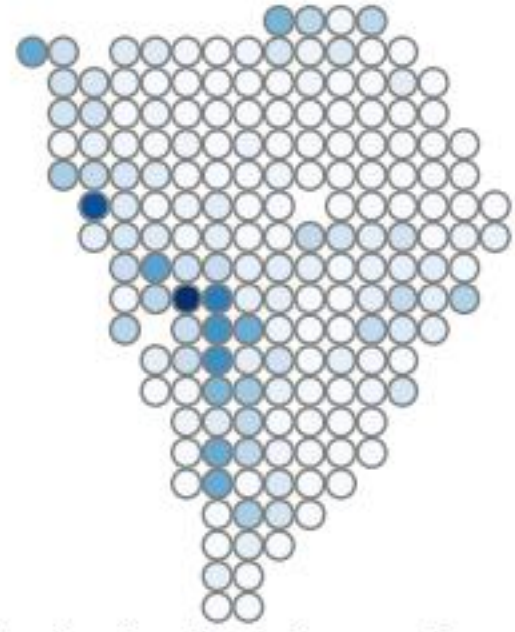
B-cells Memory



B-cells Naive



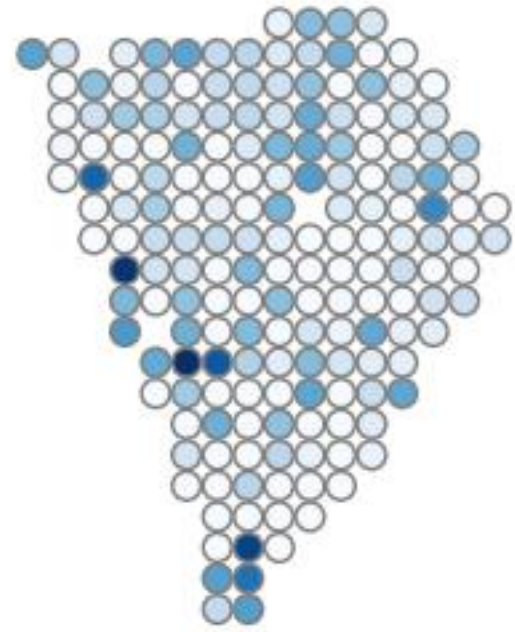
CAFs MSC/iCAF-like



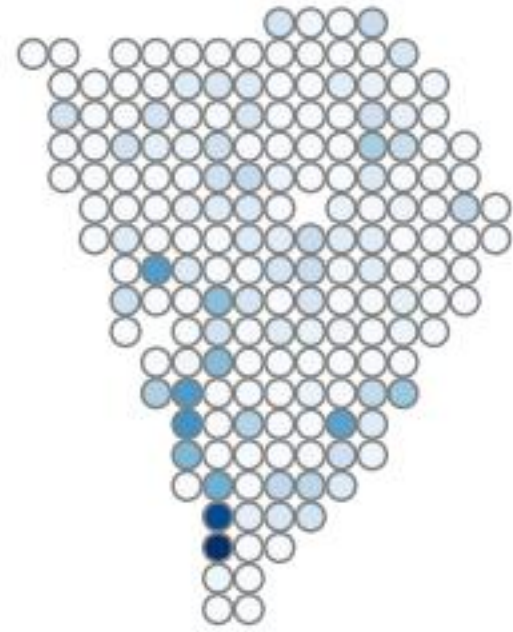
CAFs myCAF-like



Endothelial Lymphatic
LYVE1



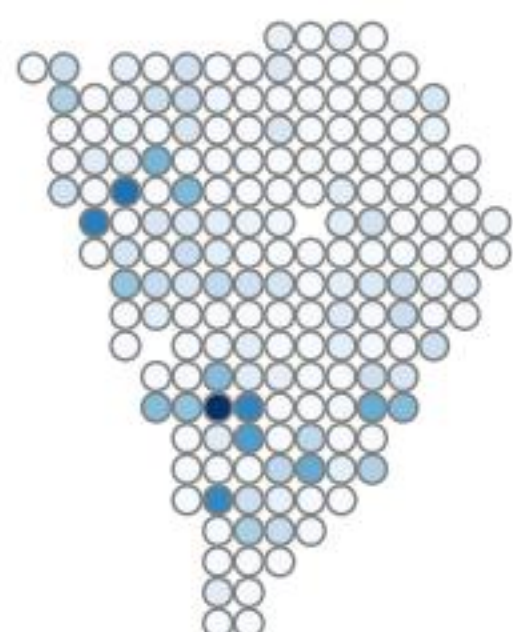
Endothelial RGS5



Endothelial CXCL12



Endothelial ACKR1



Cancer Epithelial



Normal Epithelial



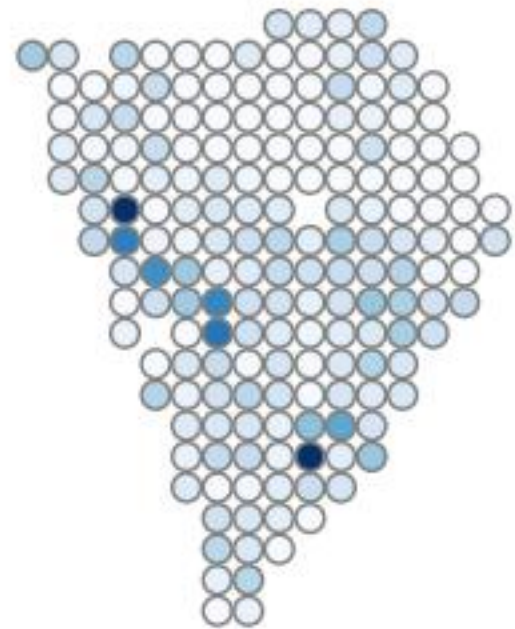
Cycling Myeloid



DCs



Macrophages



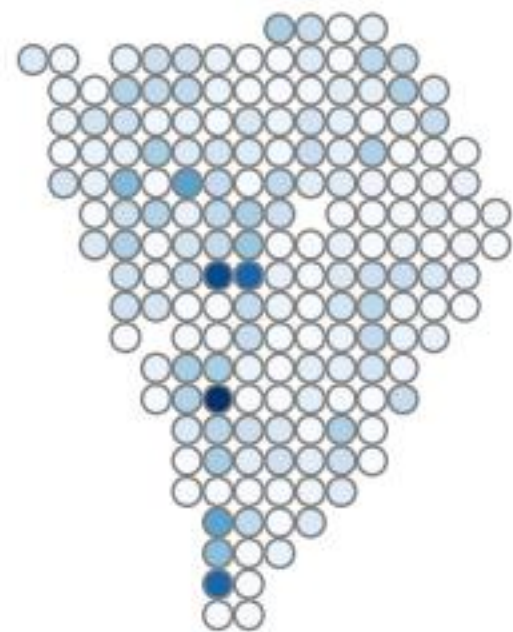
Monocytes



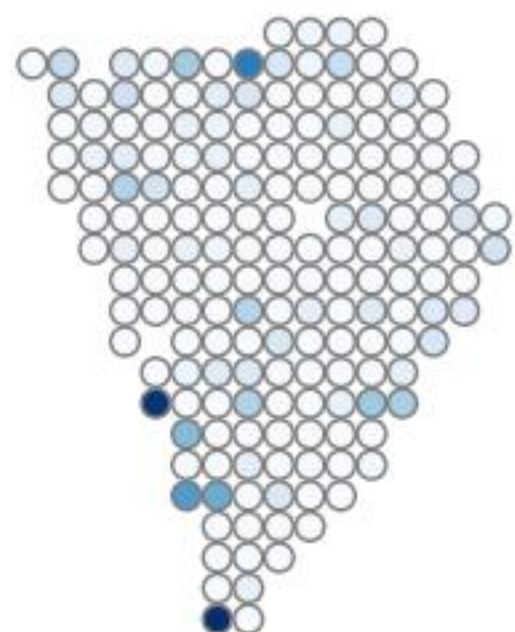
Plasma Cells



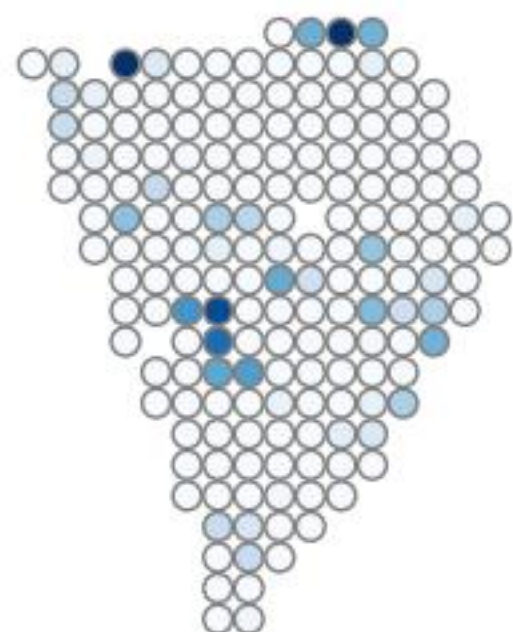
PVL Differentiated



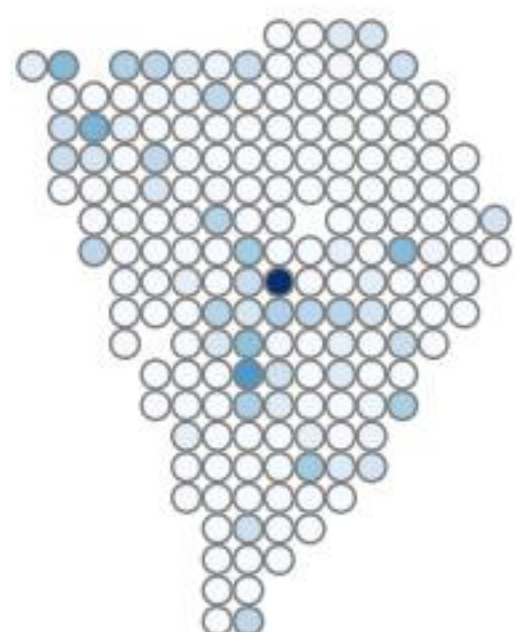
PVL Immature



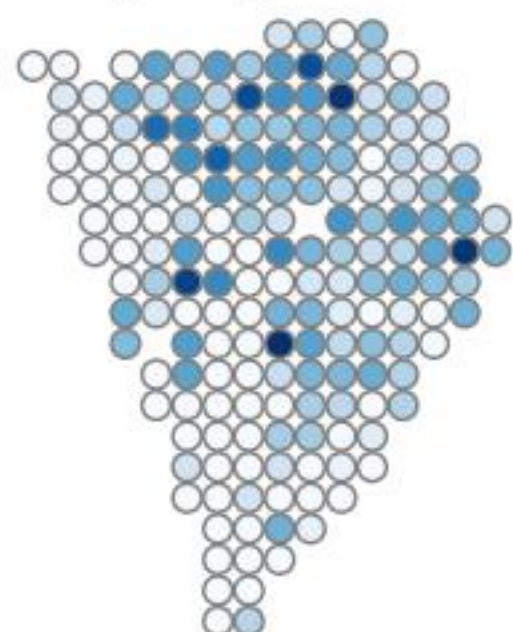
CD4+ T-cells



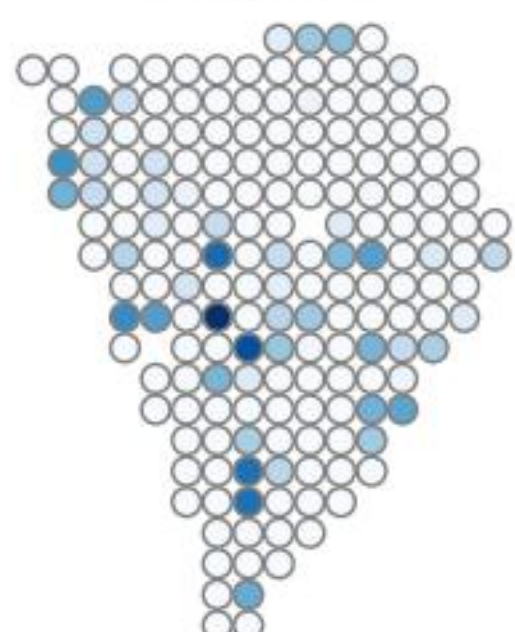
CD8+ T-cells



Cycling T-cells



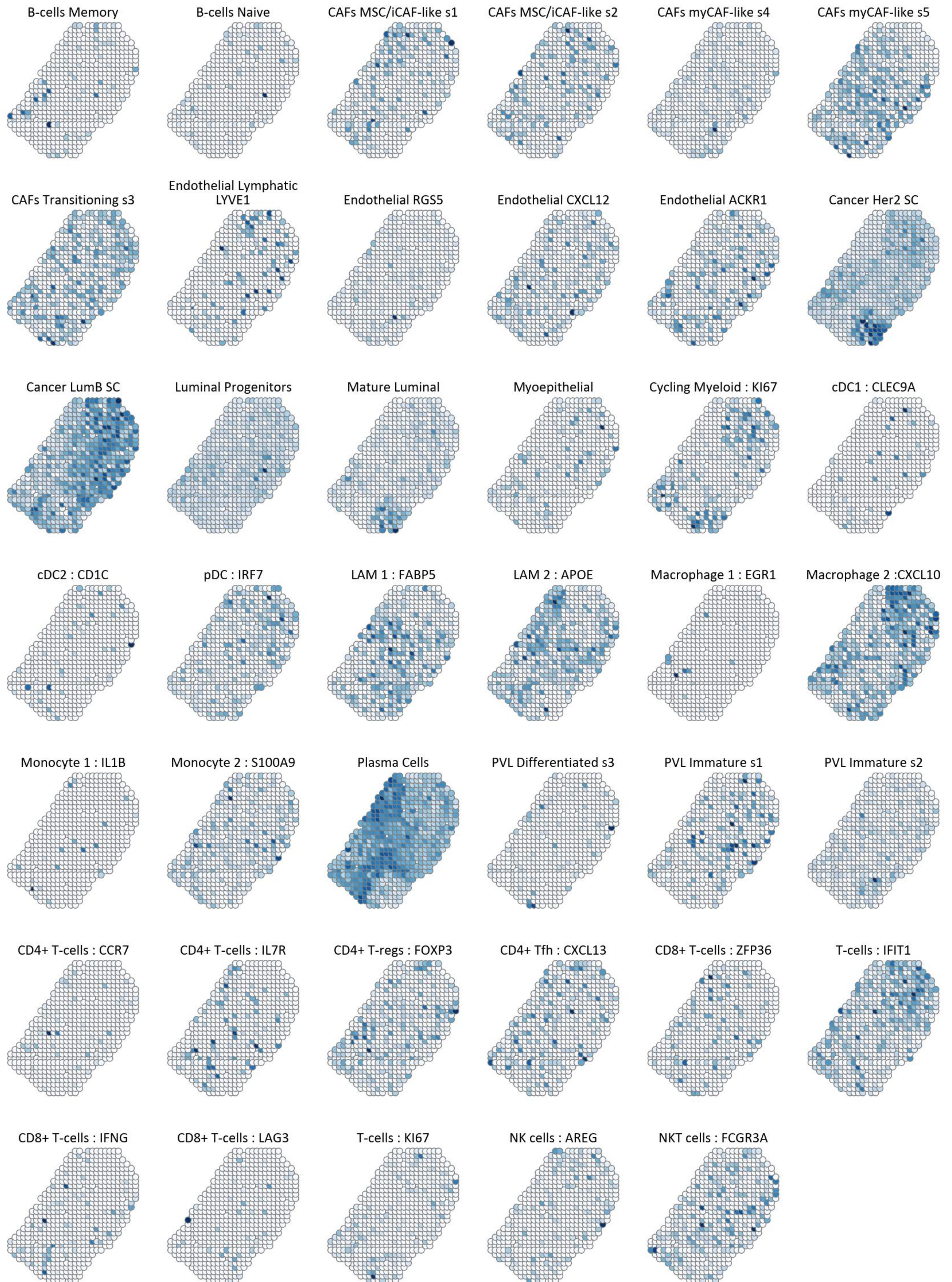
NK cells



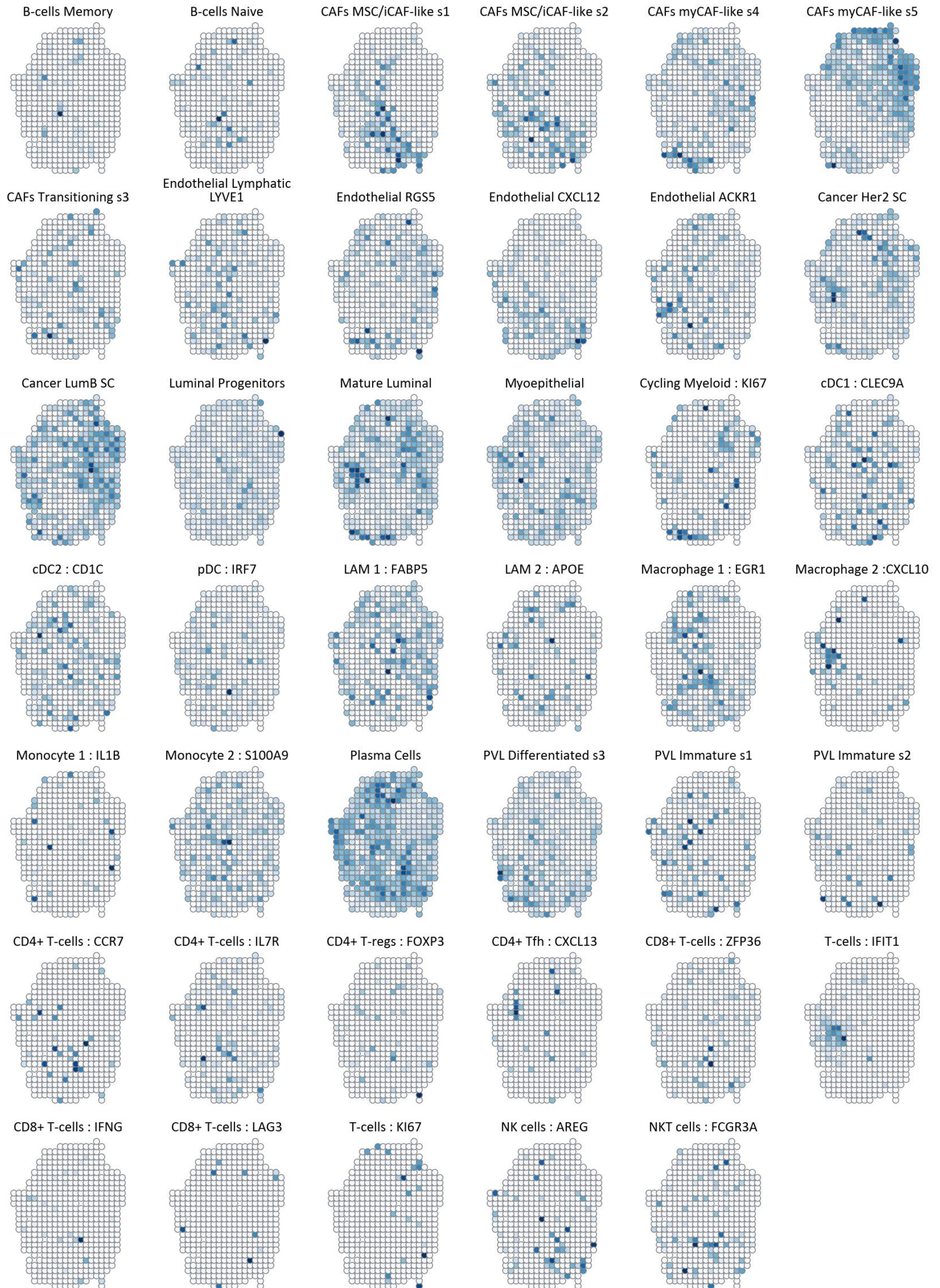
NKT cells



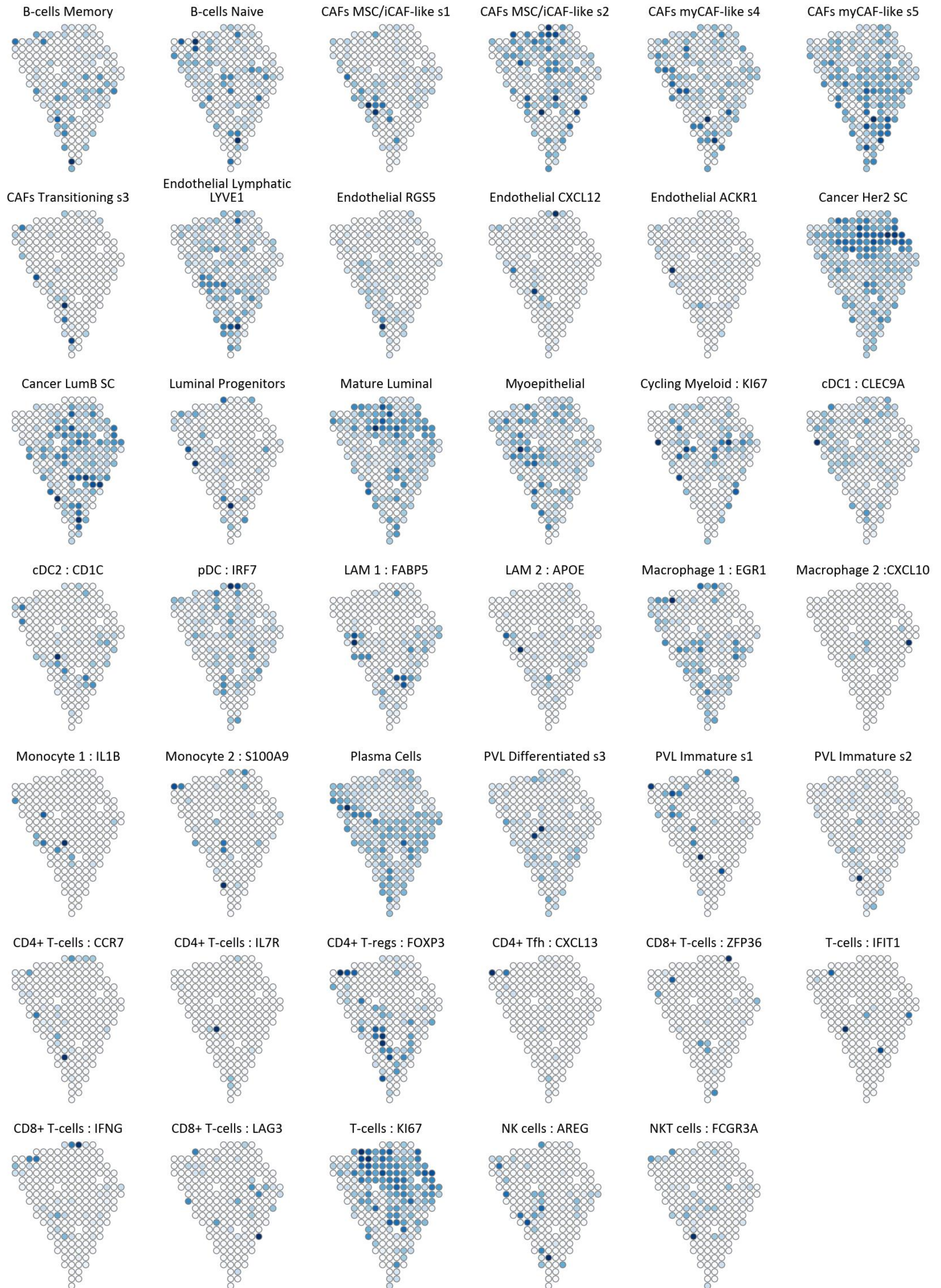
subset_E2



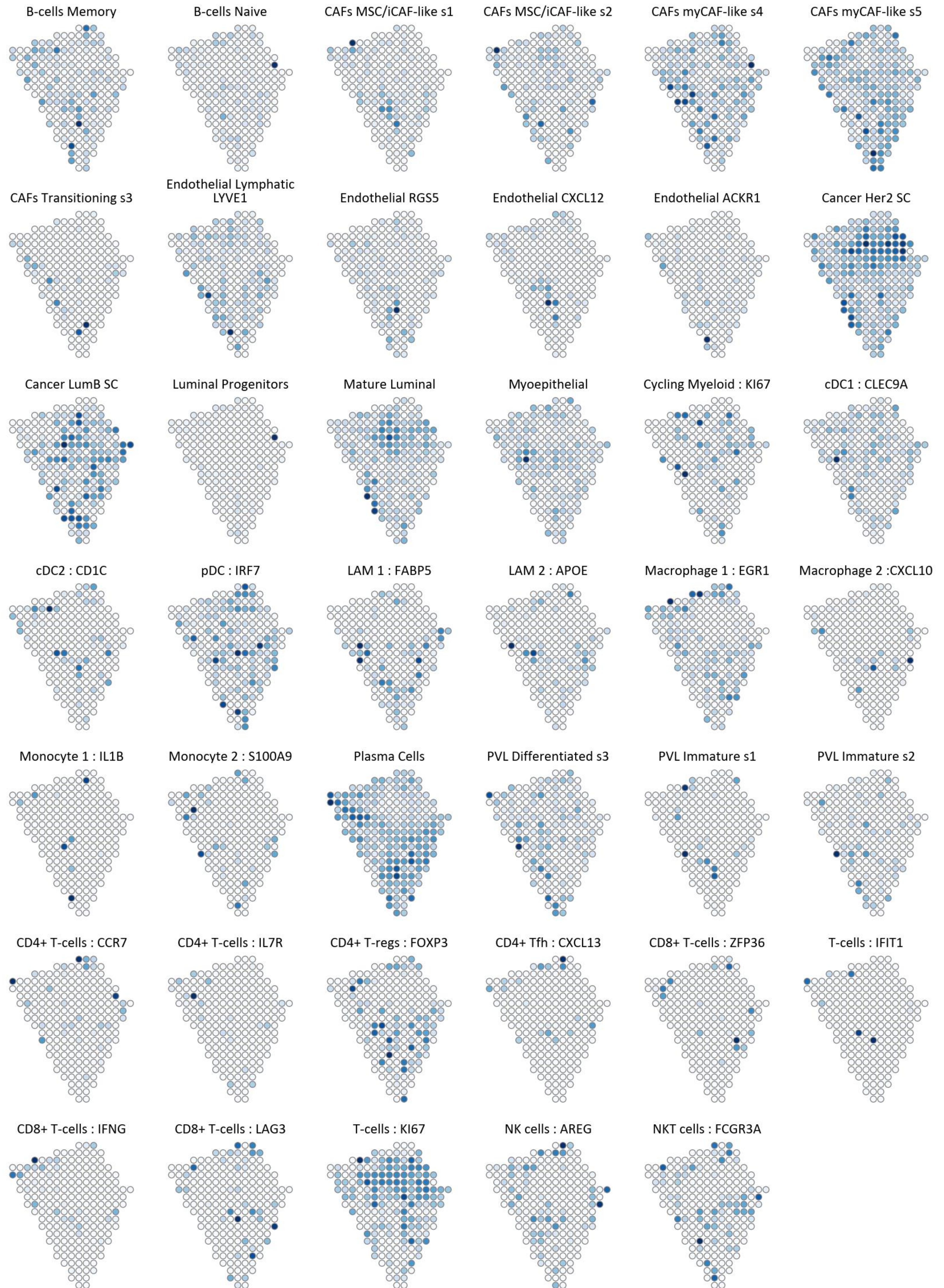
subset_G2



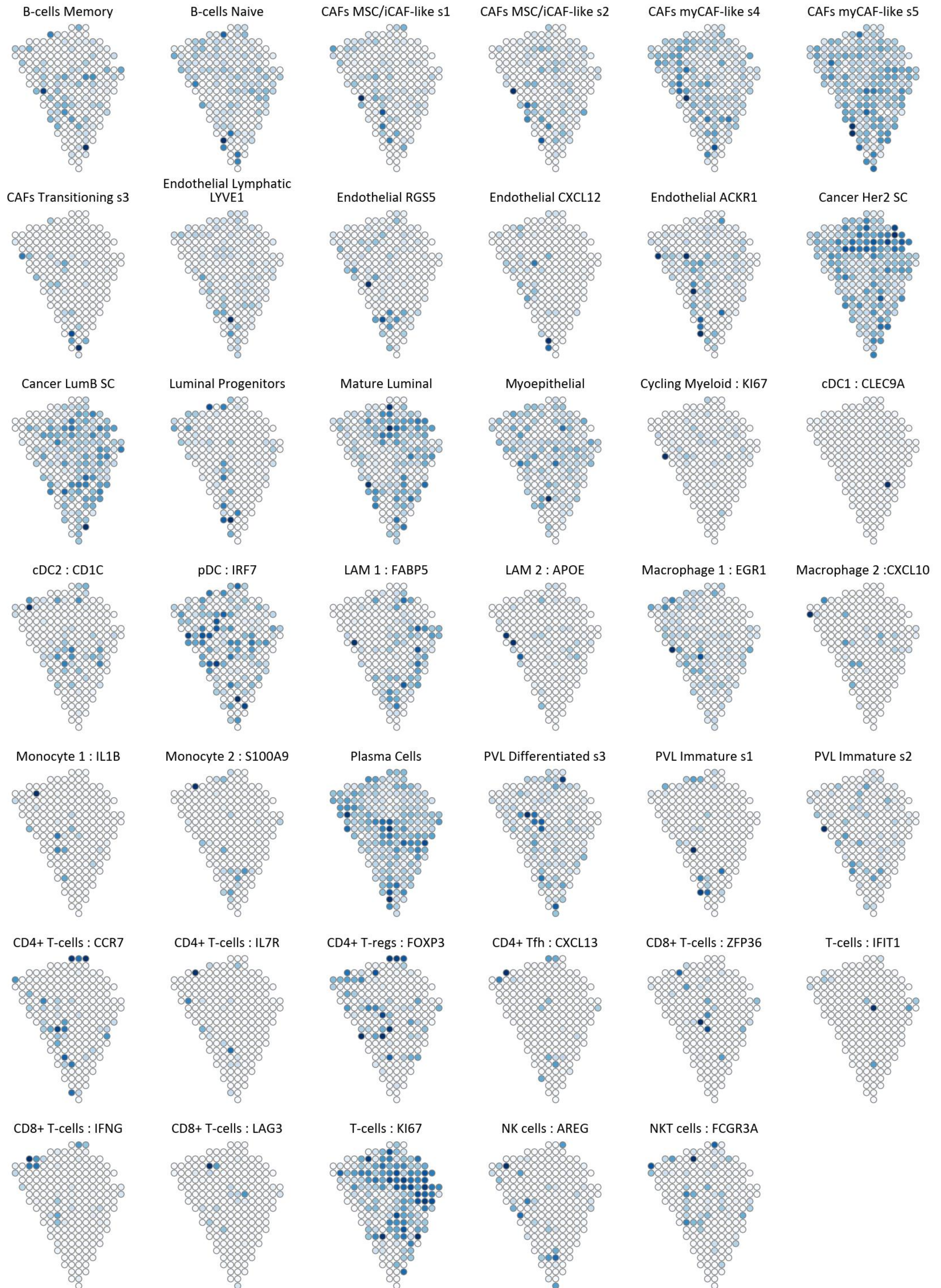
subset_C4



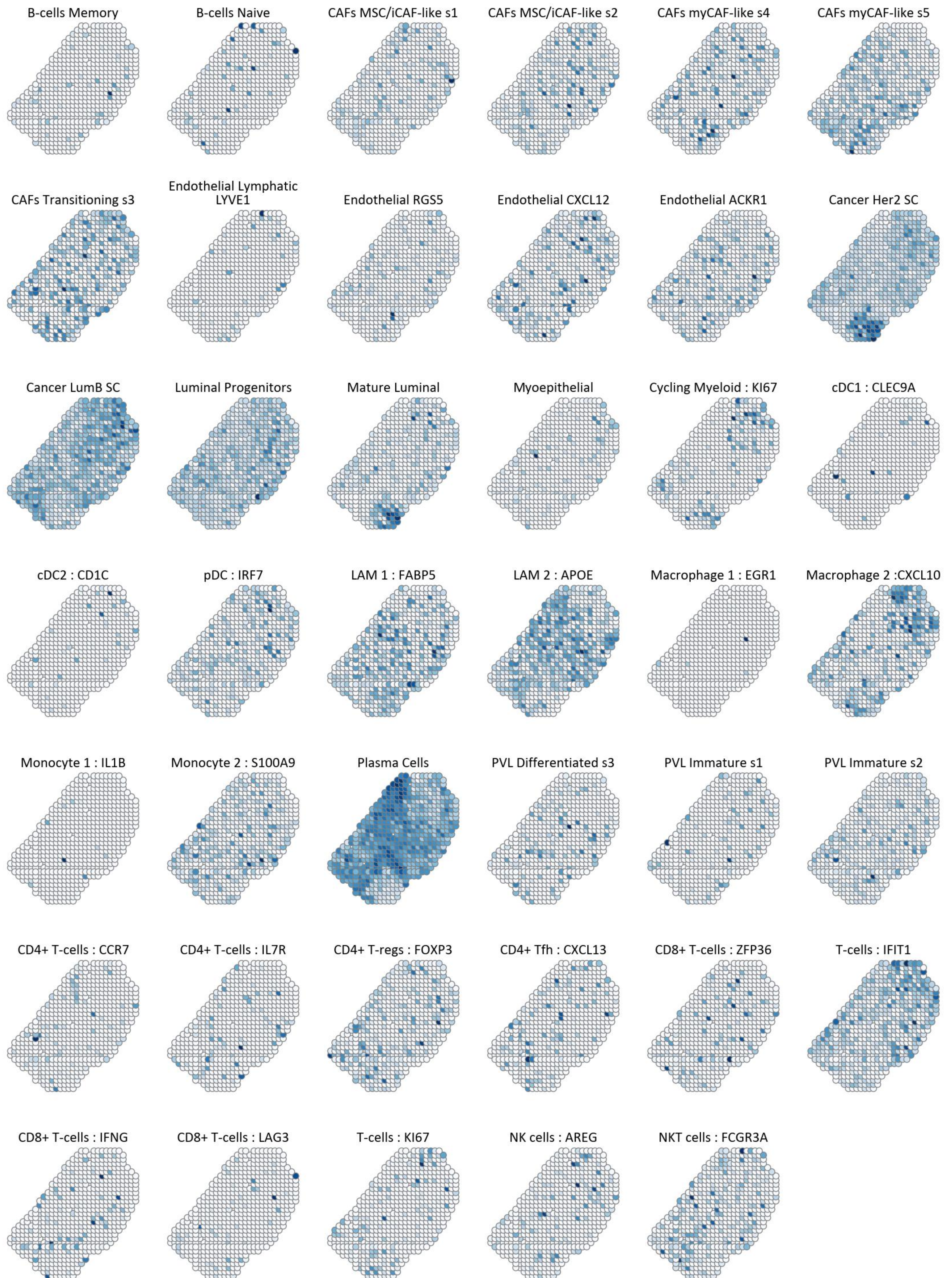
subset_C2



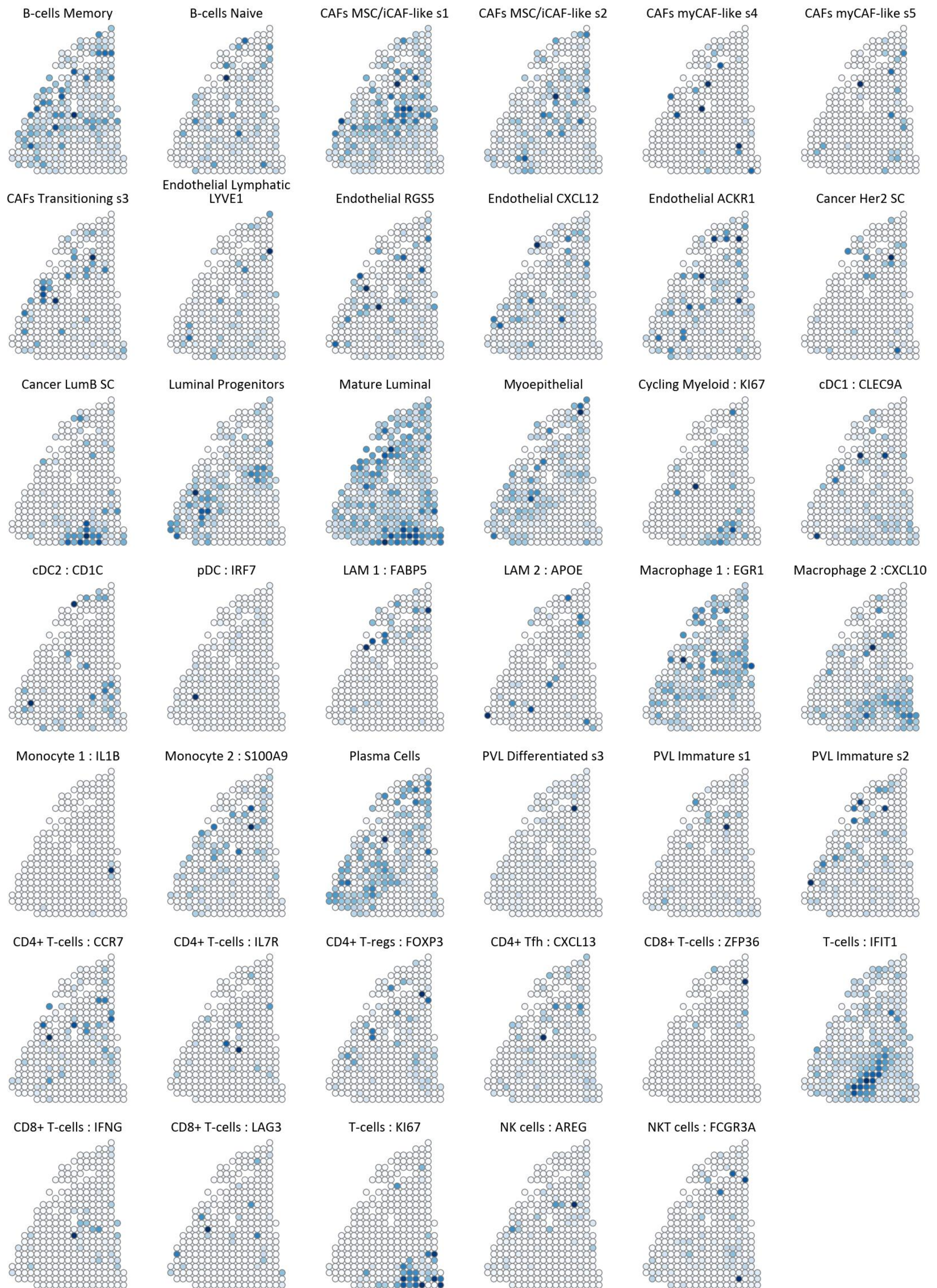
subset_C5



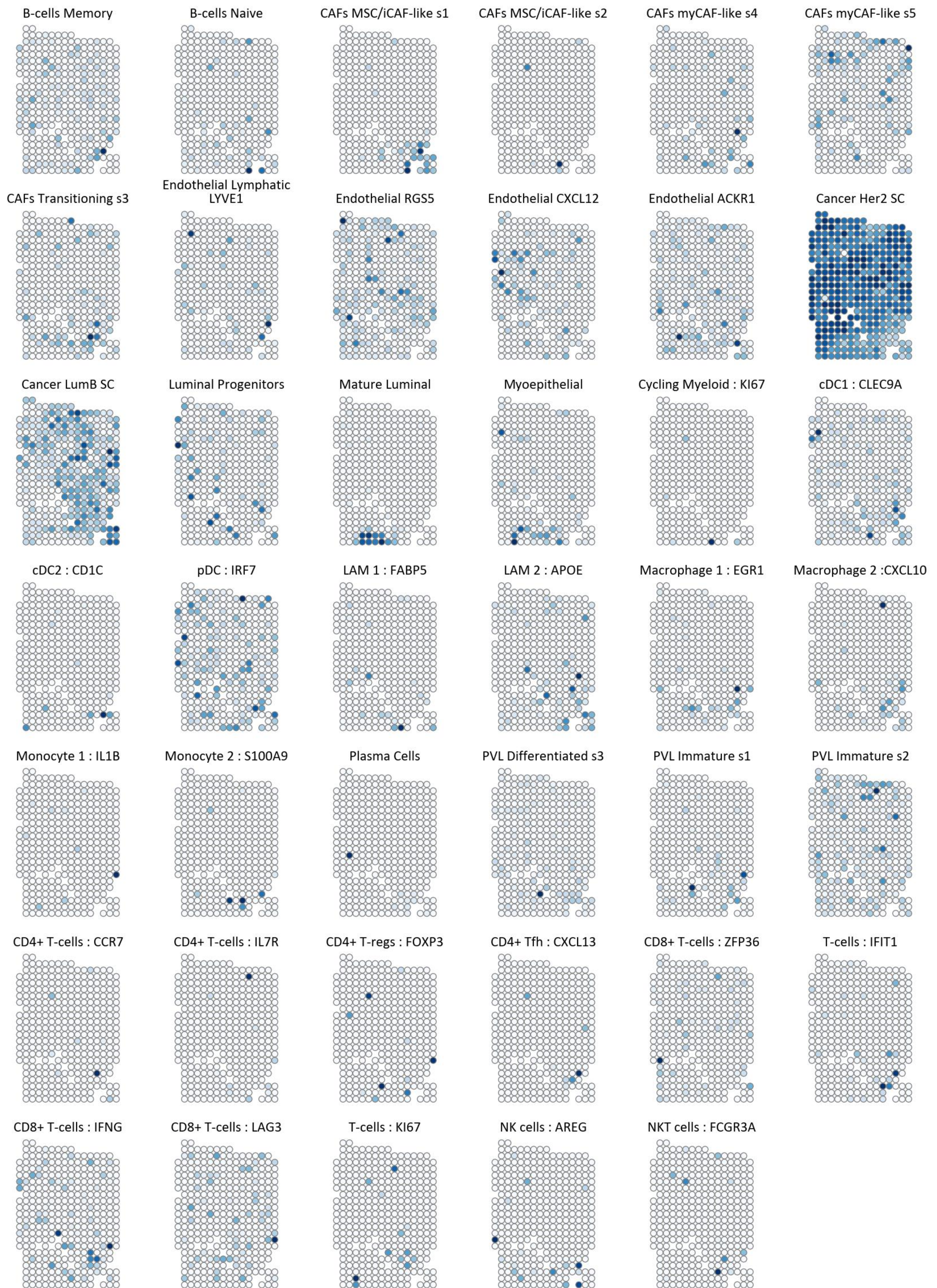
subset_E1



subset_B4



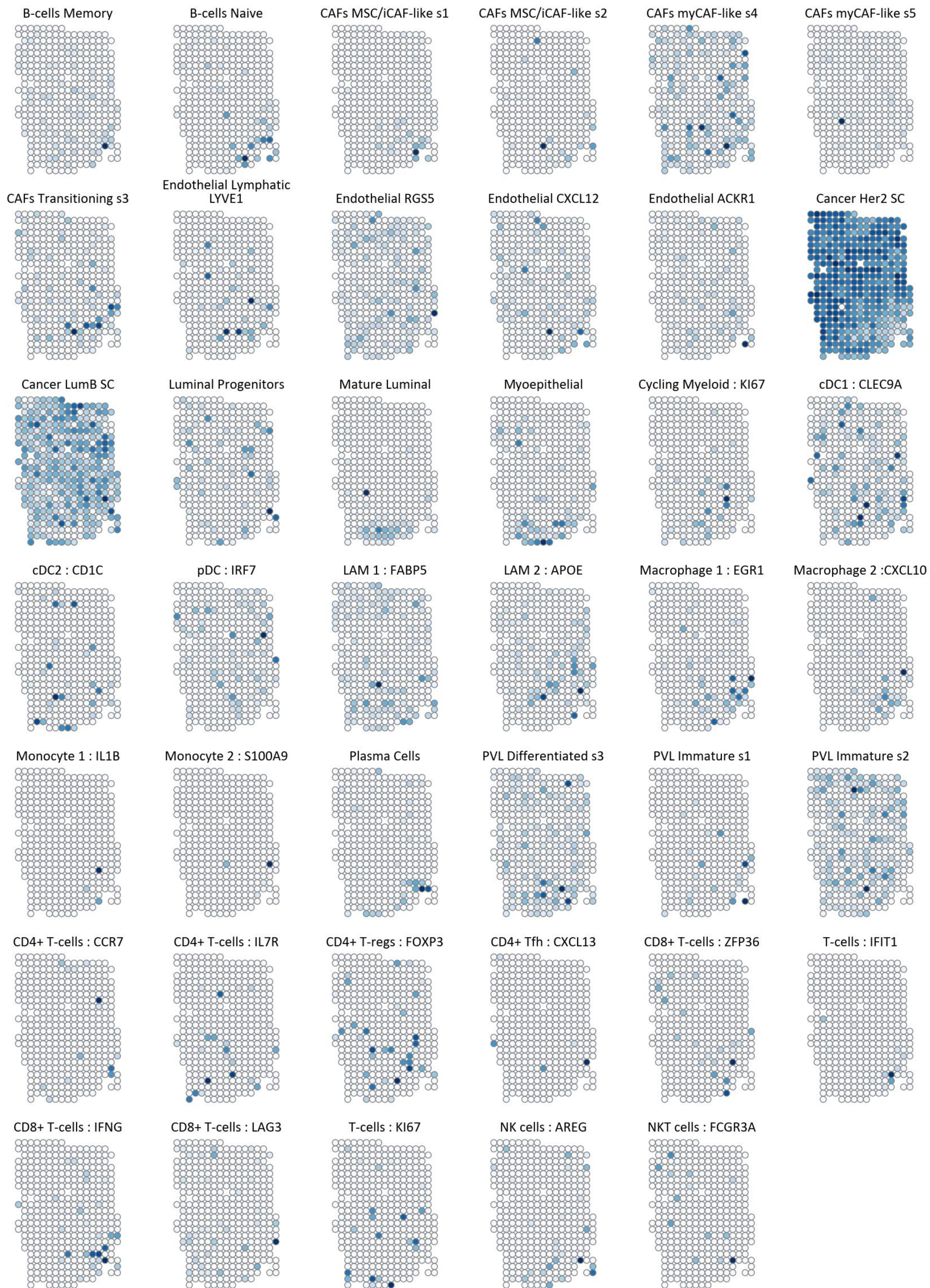
subset_A2



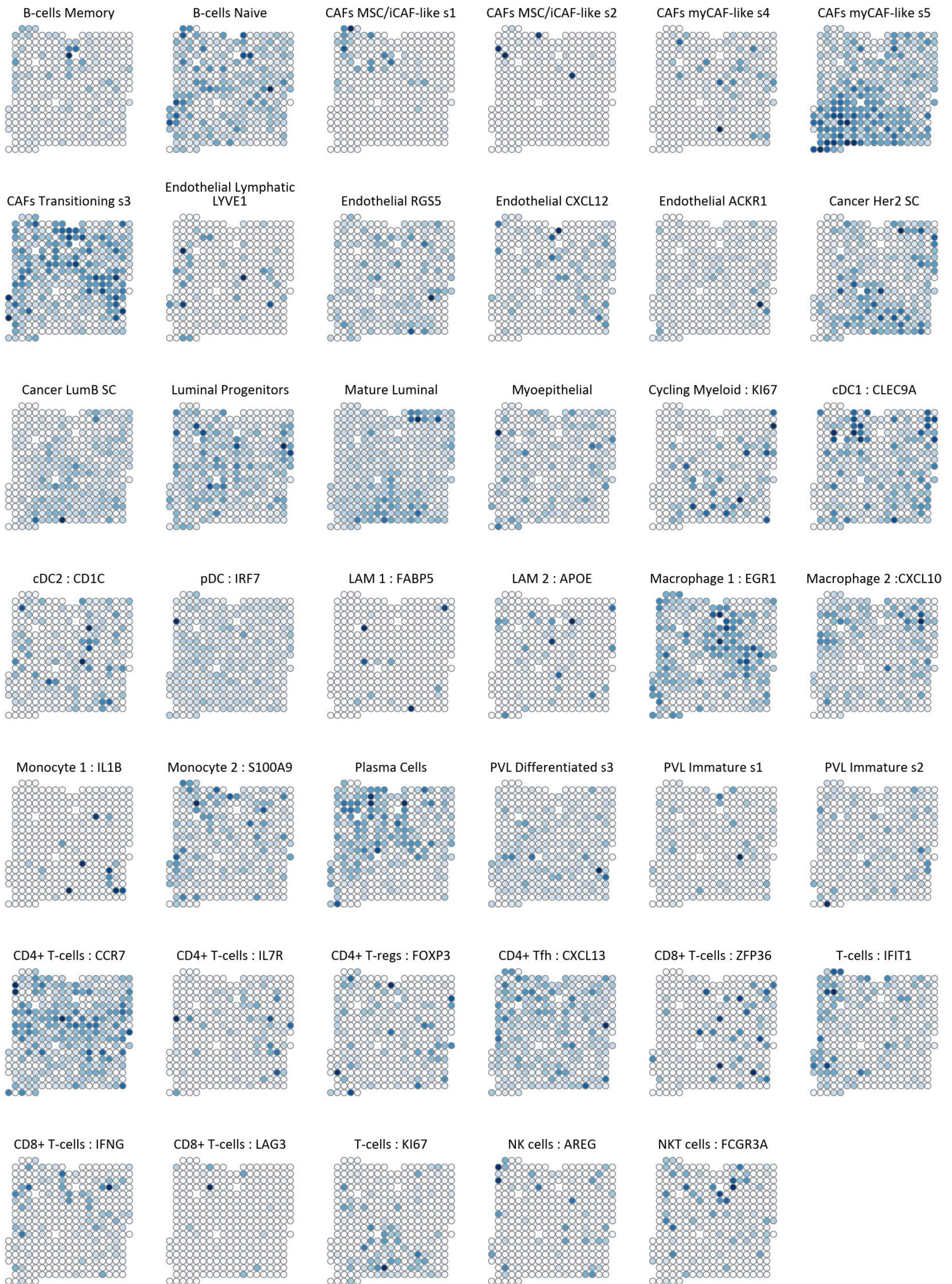
subset_A4



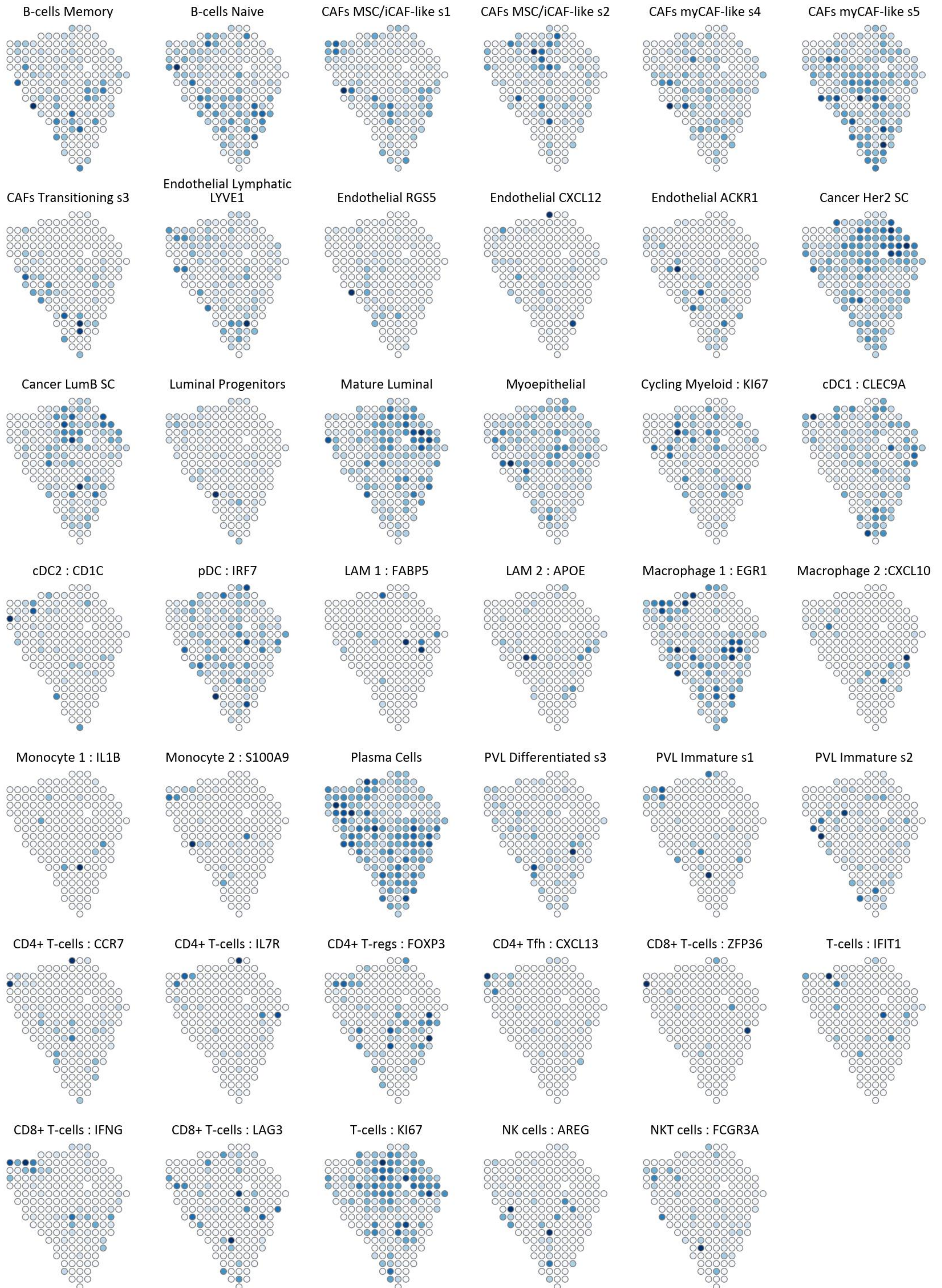
subset_A1



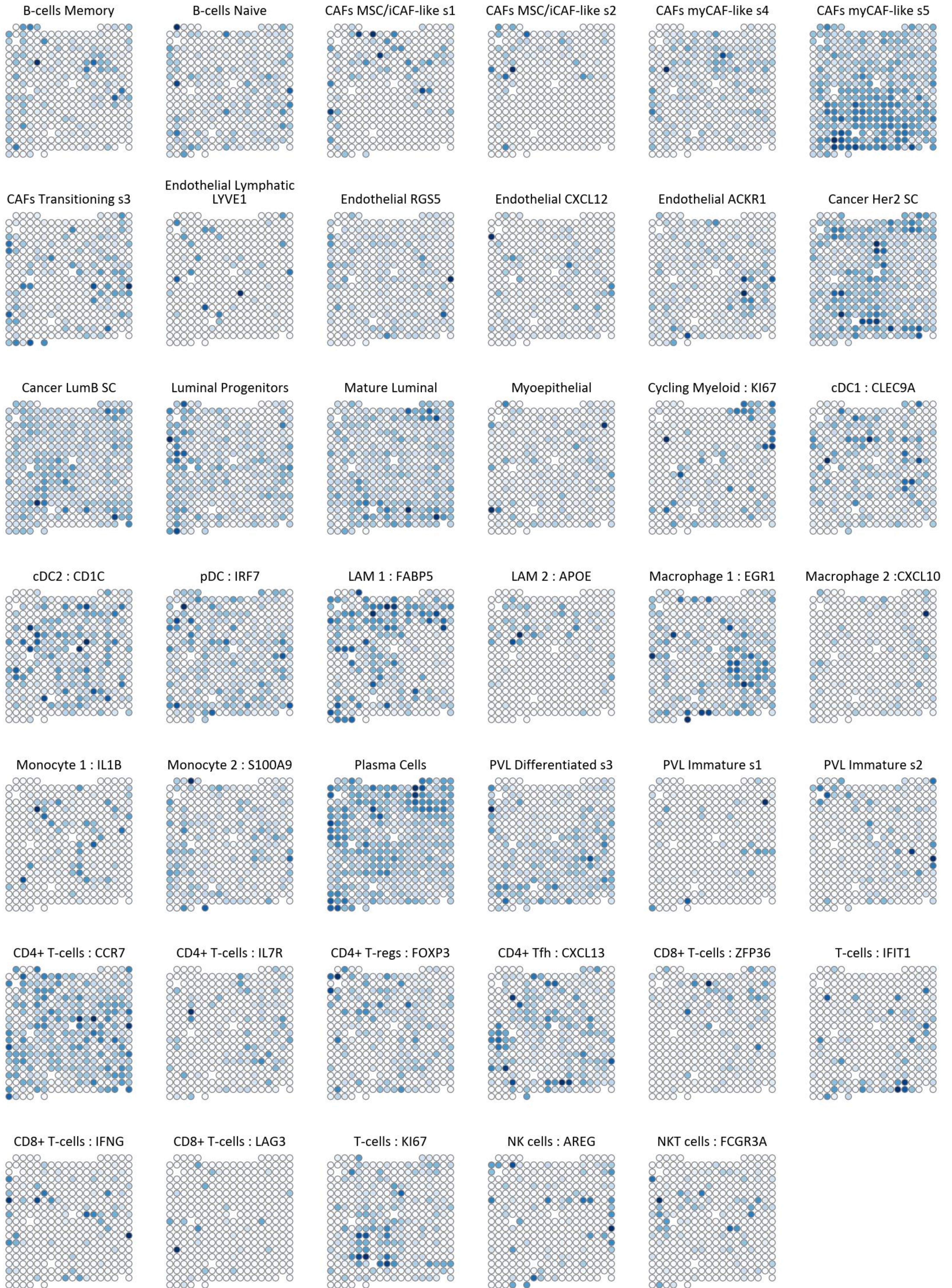
subset_D1



subset_C1



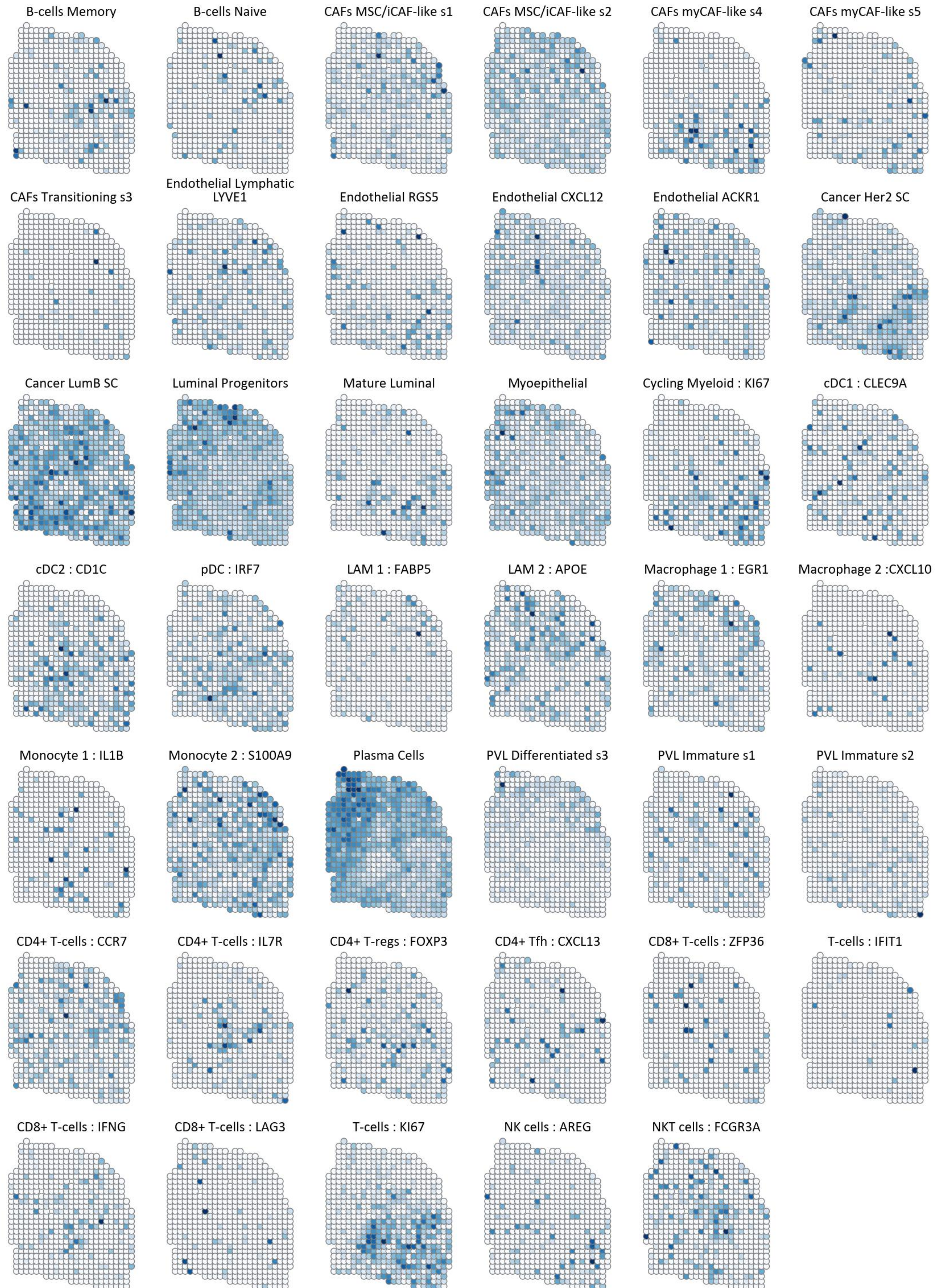
subset_D6



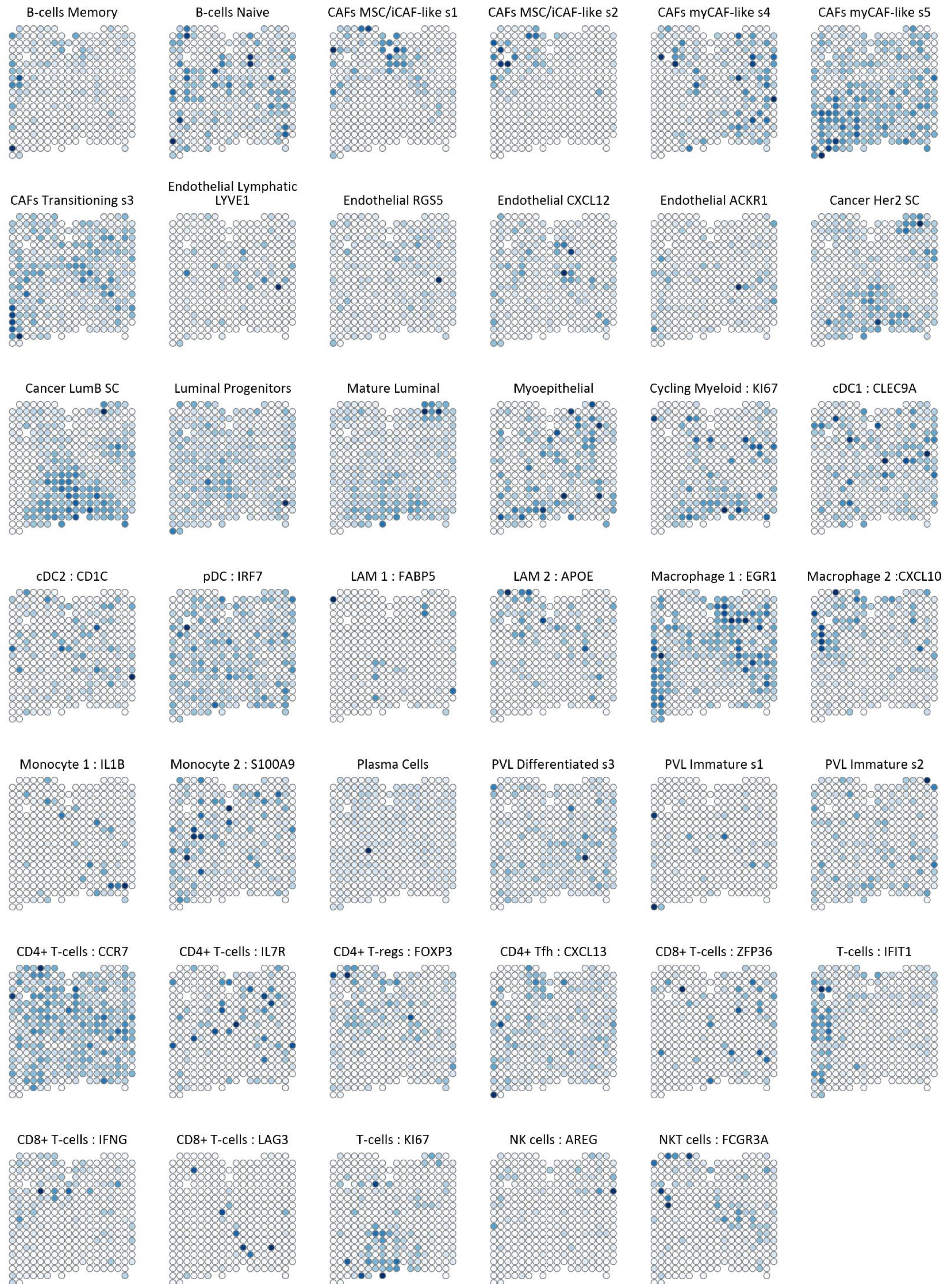
subset_A5



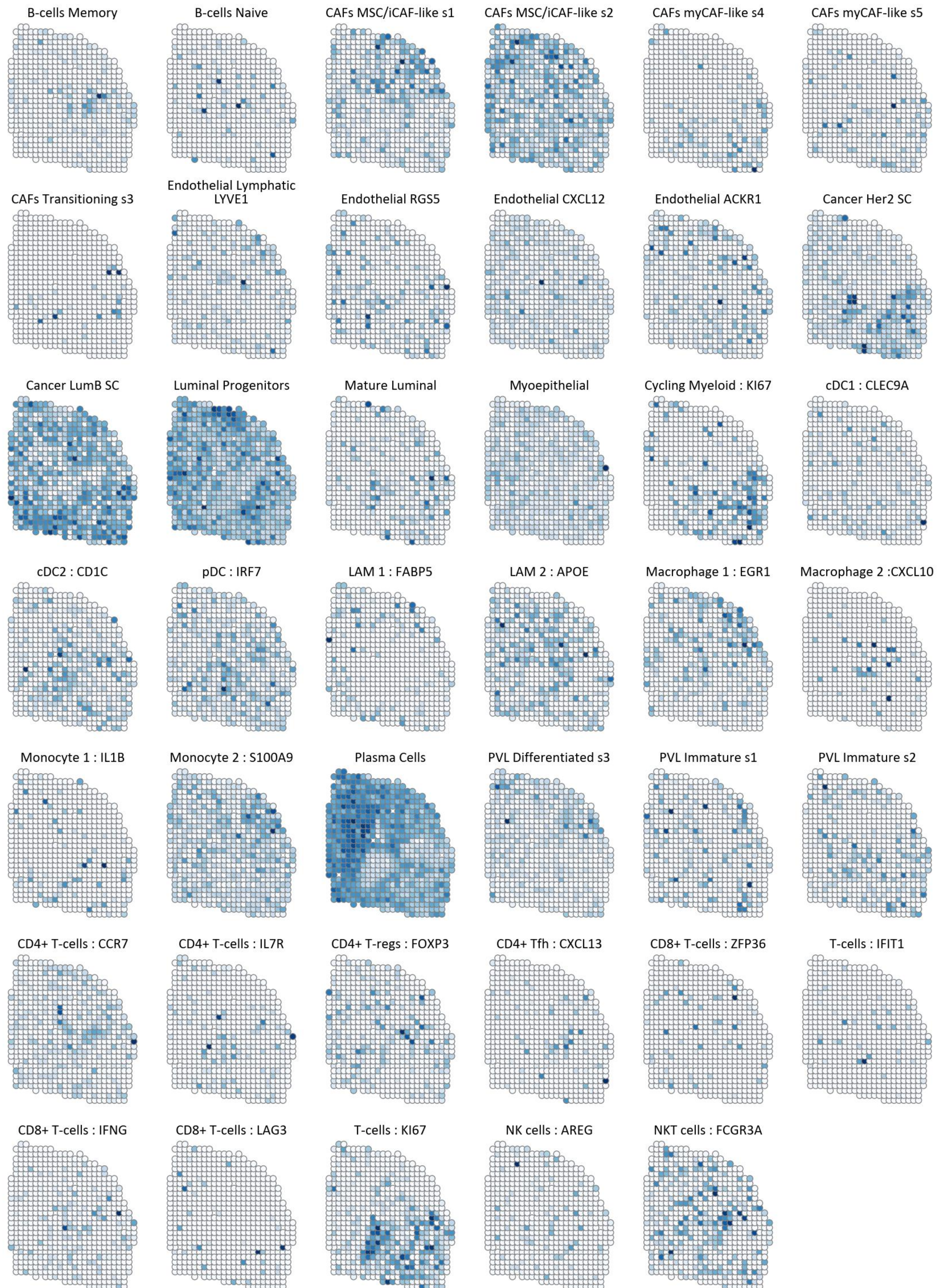
subset_H2



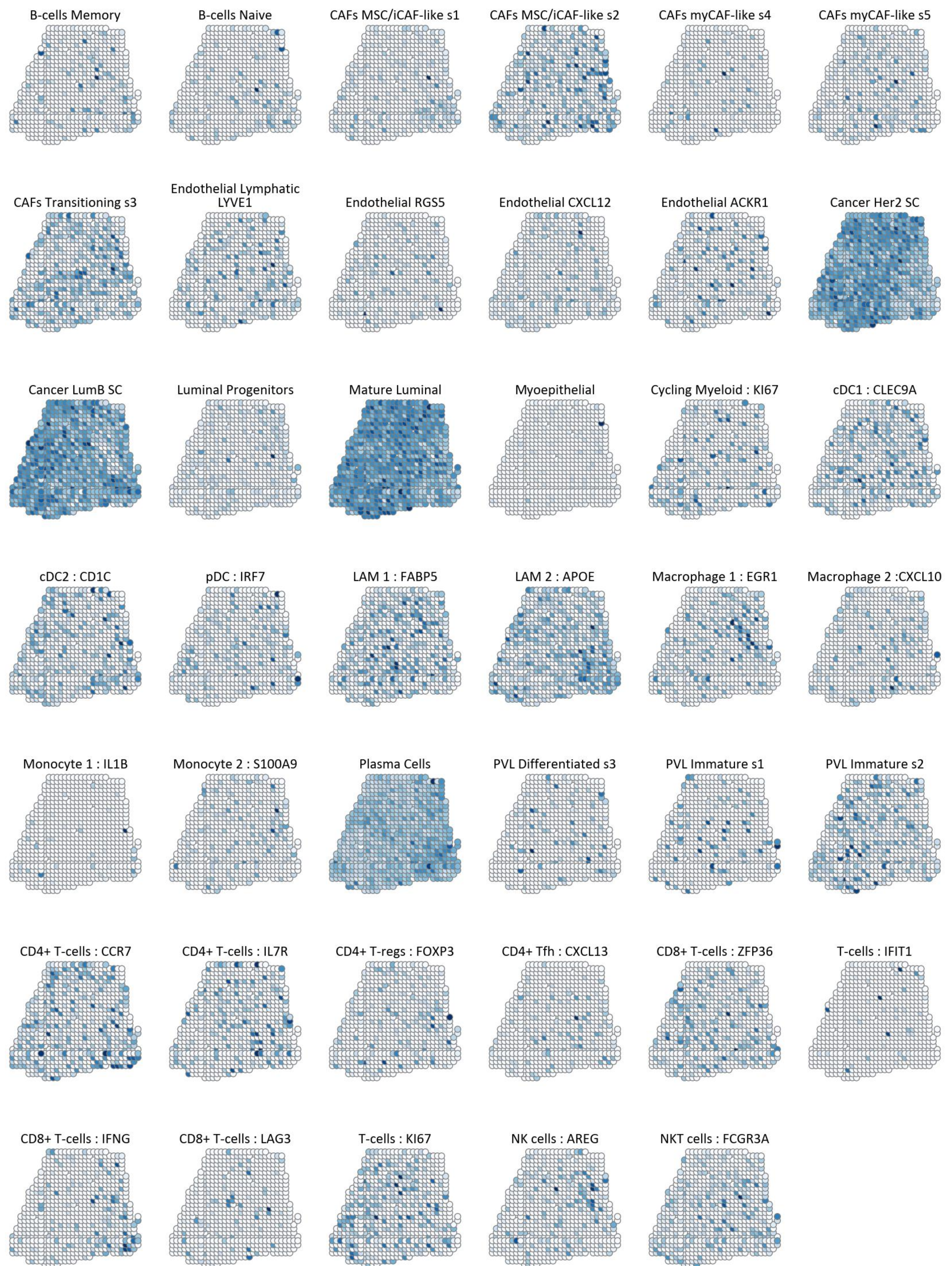
subset_D2



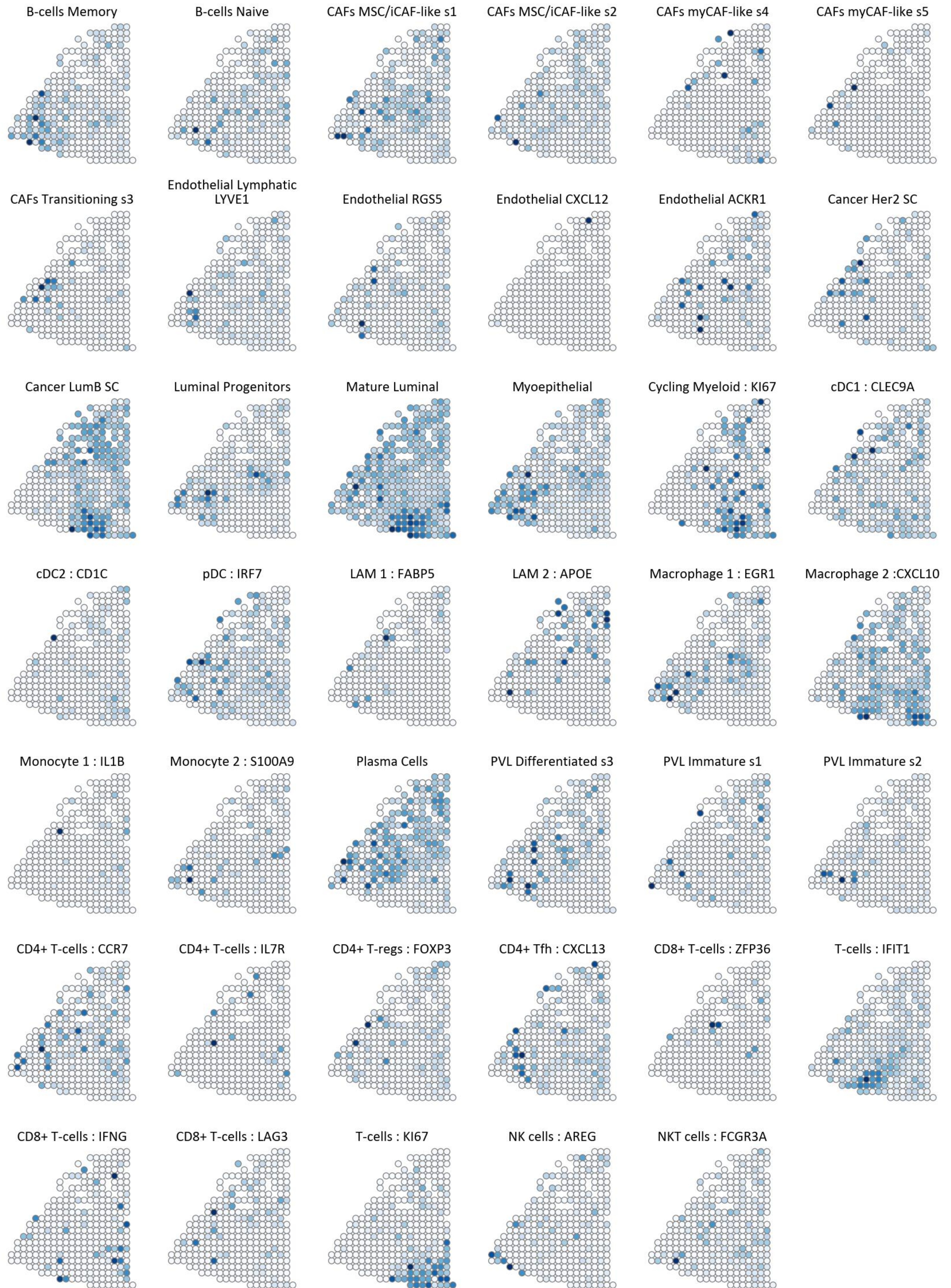
subset_H1



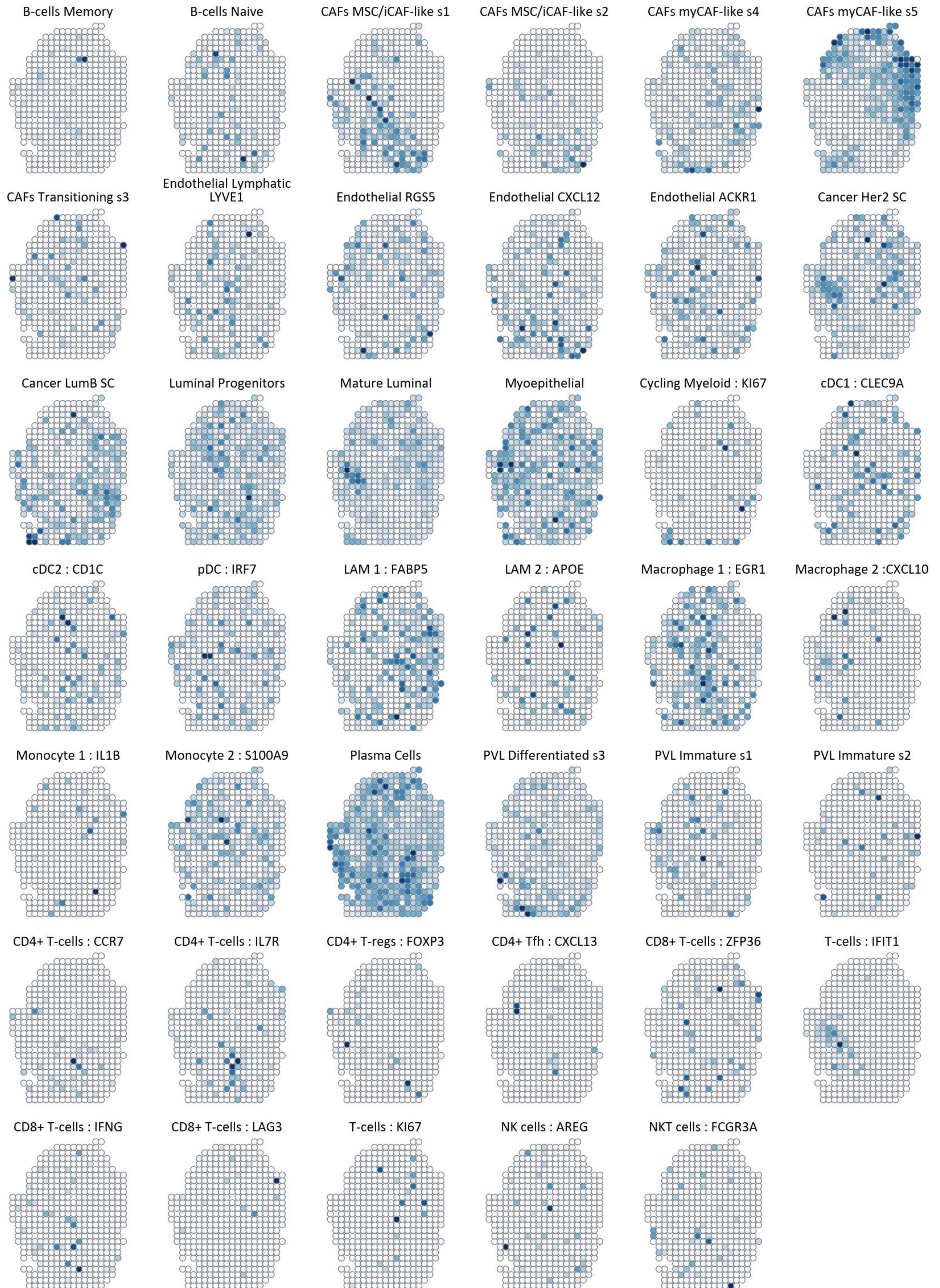
subset_F1



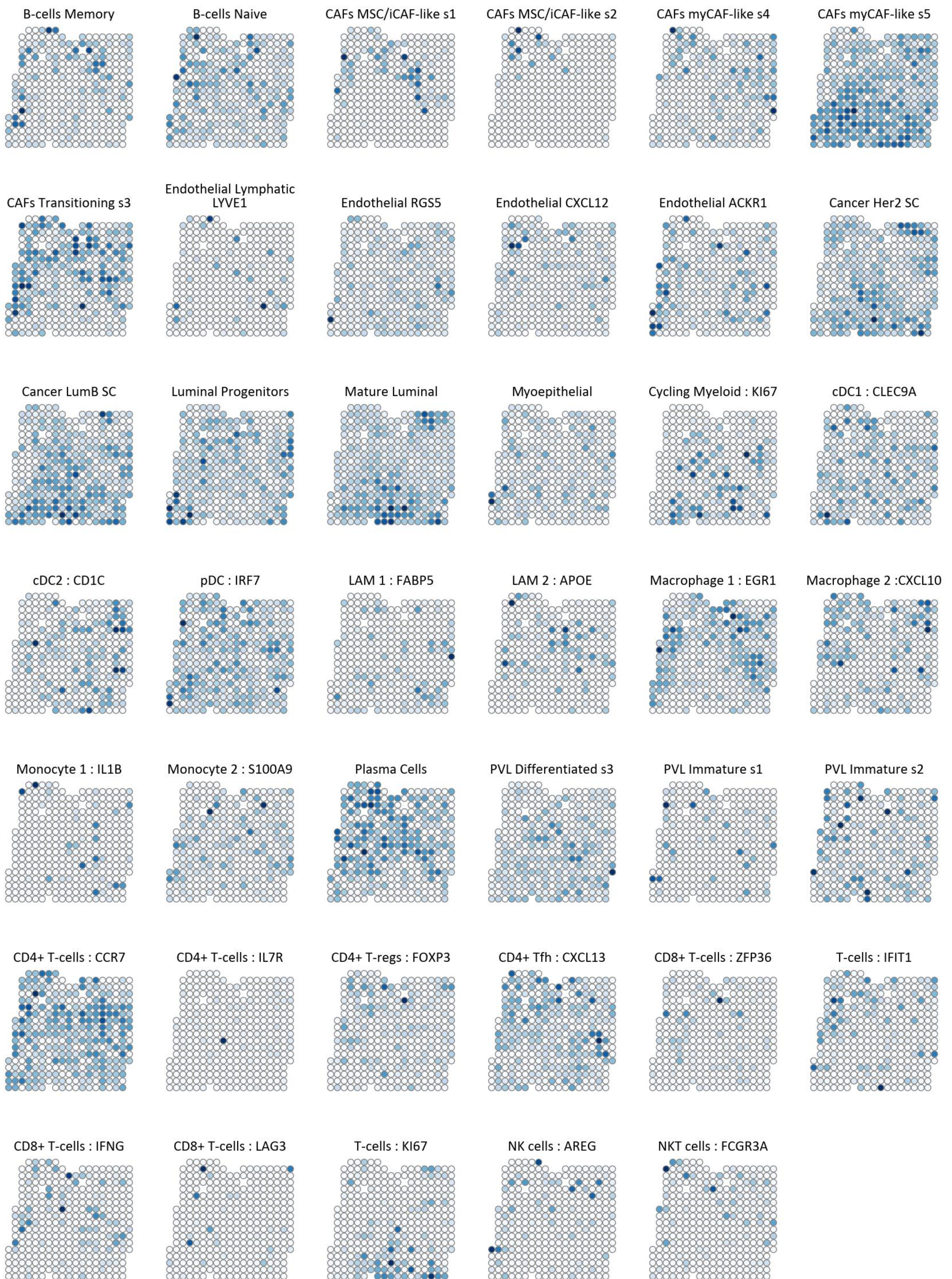
subset_B1



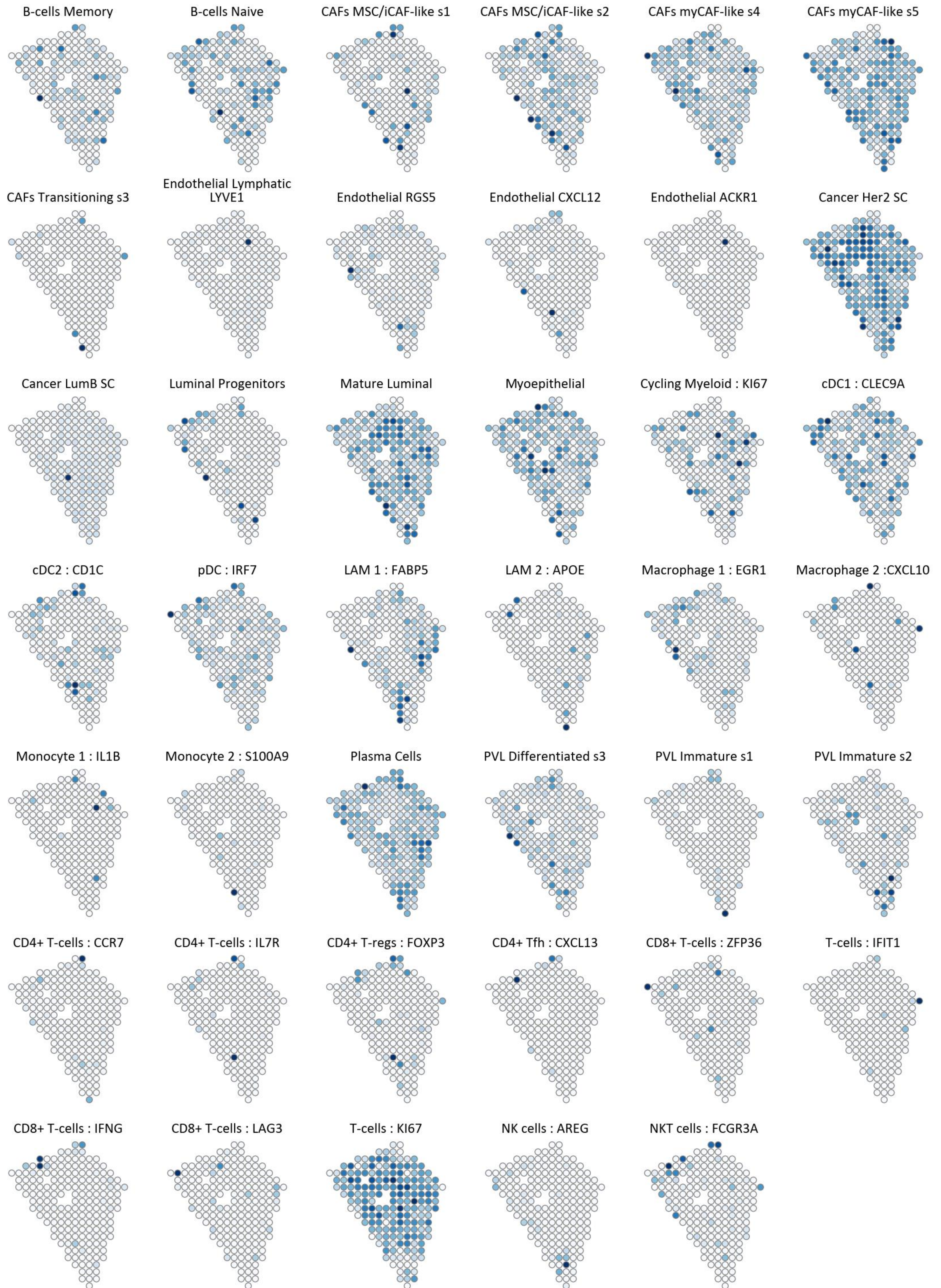
subset_G1



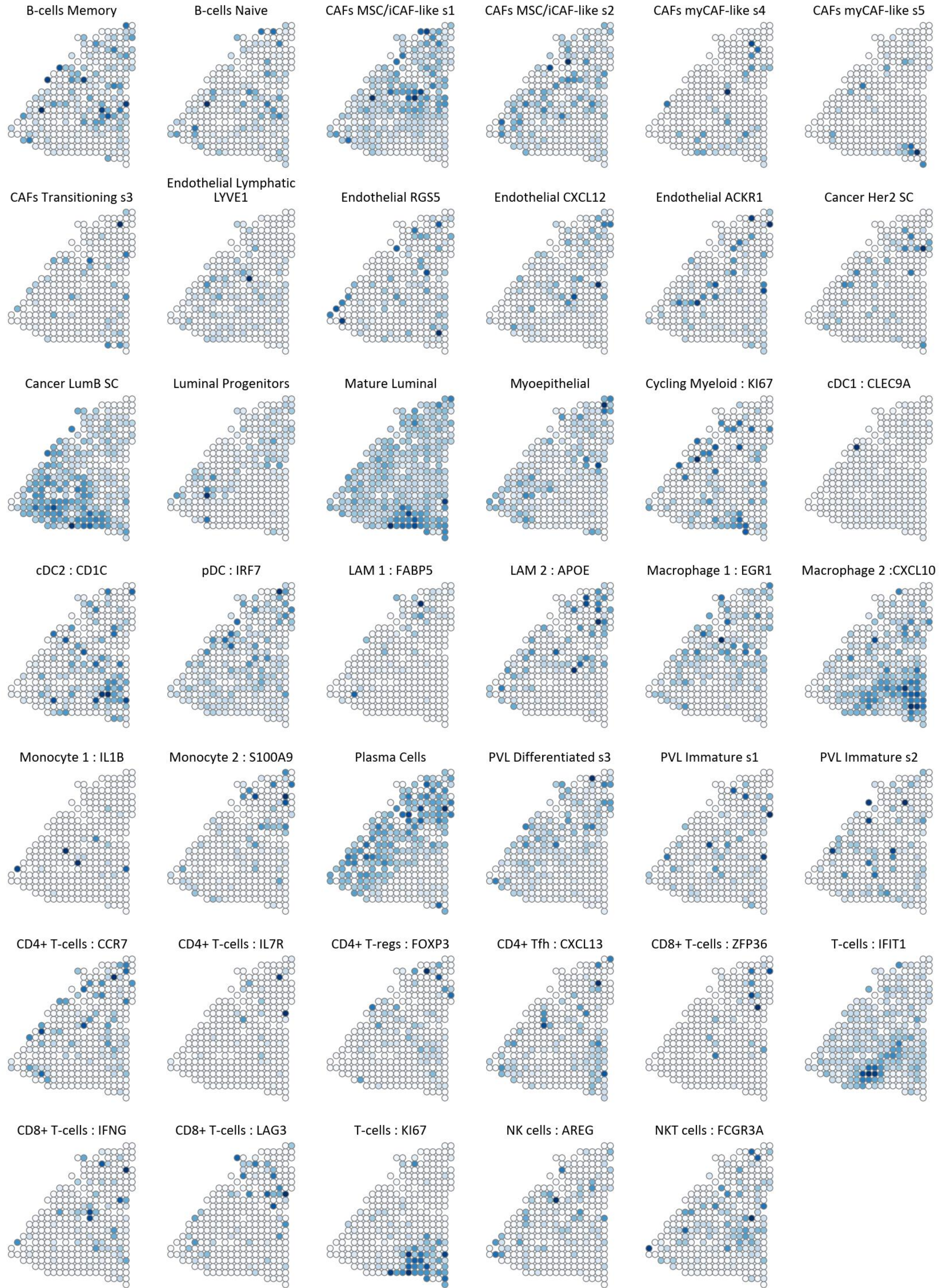
subset_D3



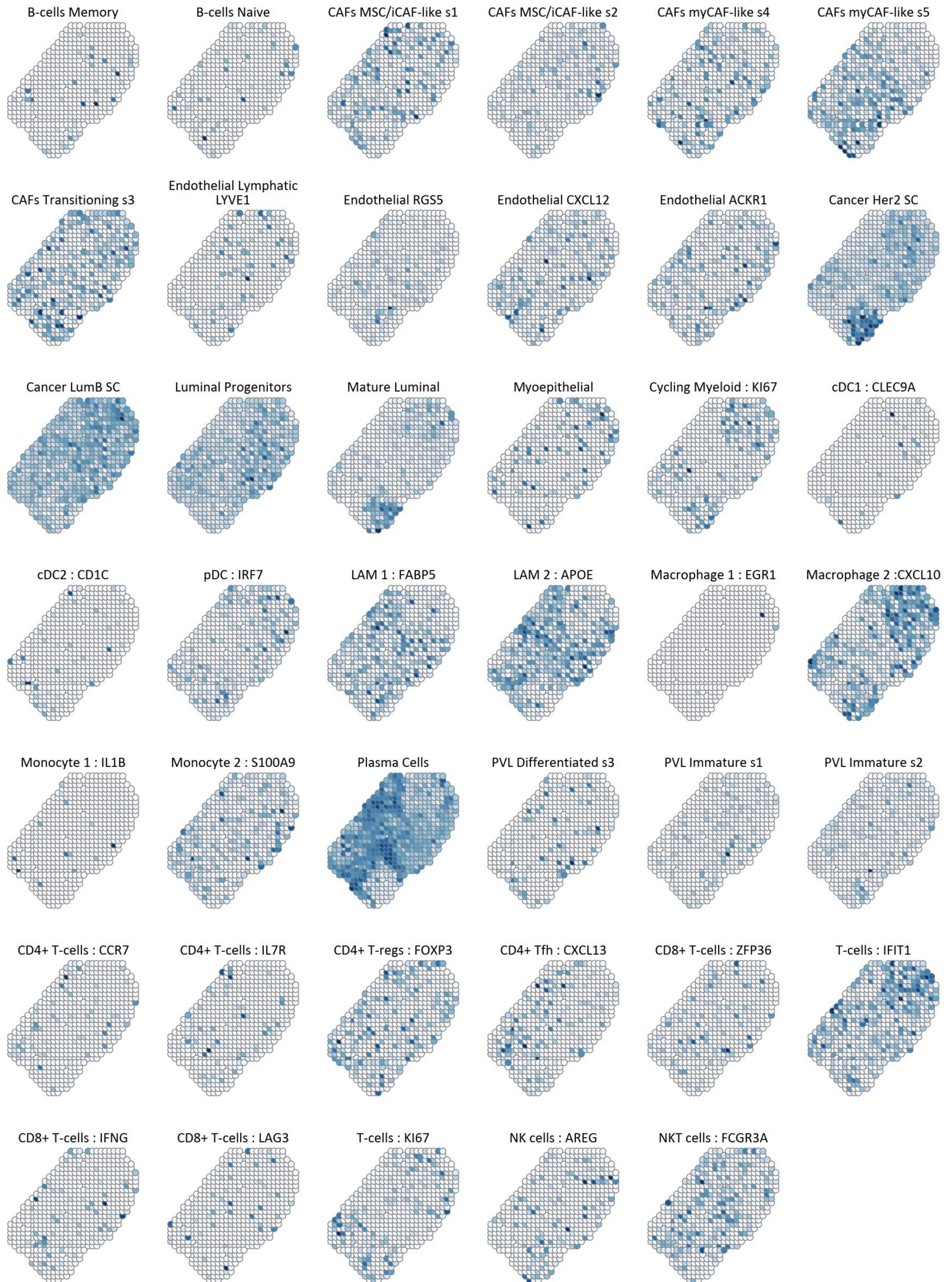
subset_C6



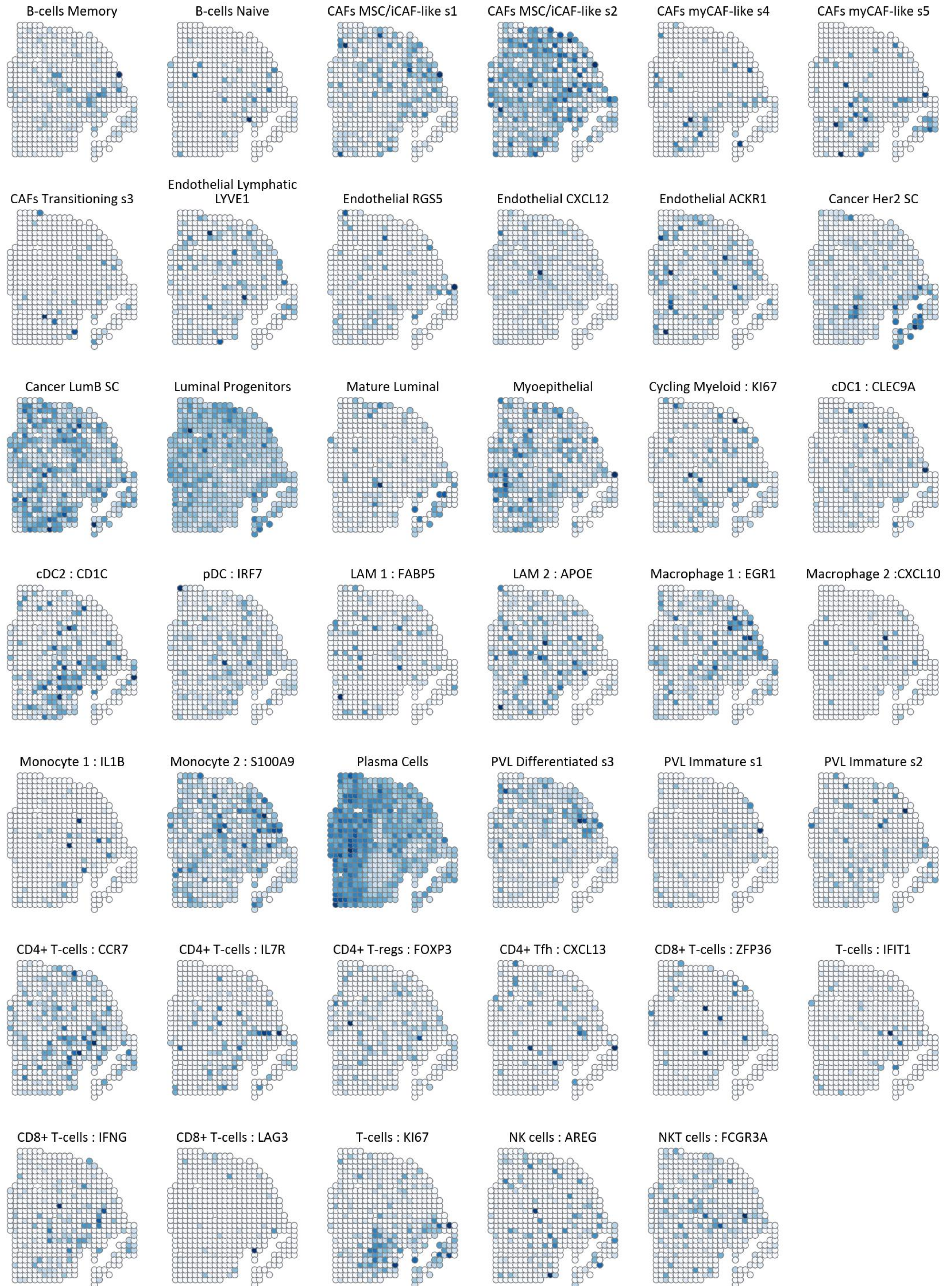
subset_B5



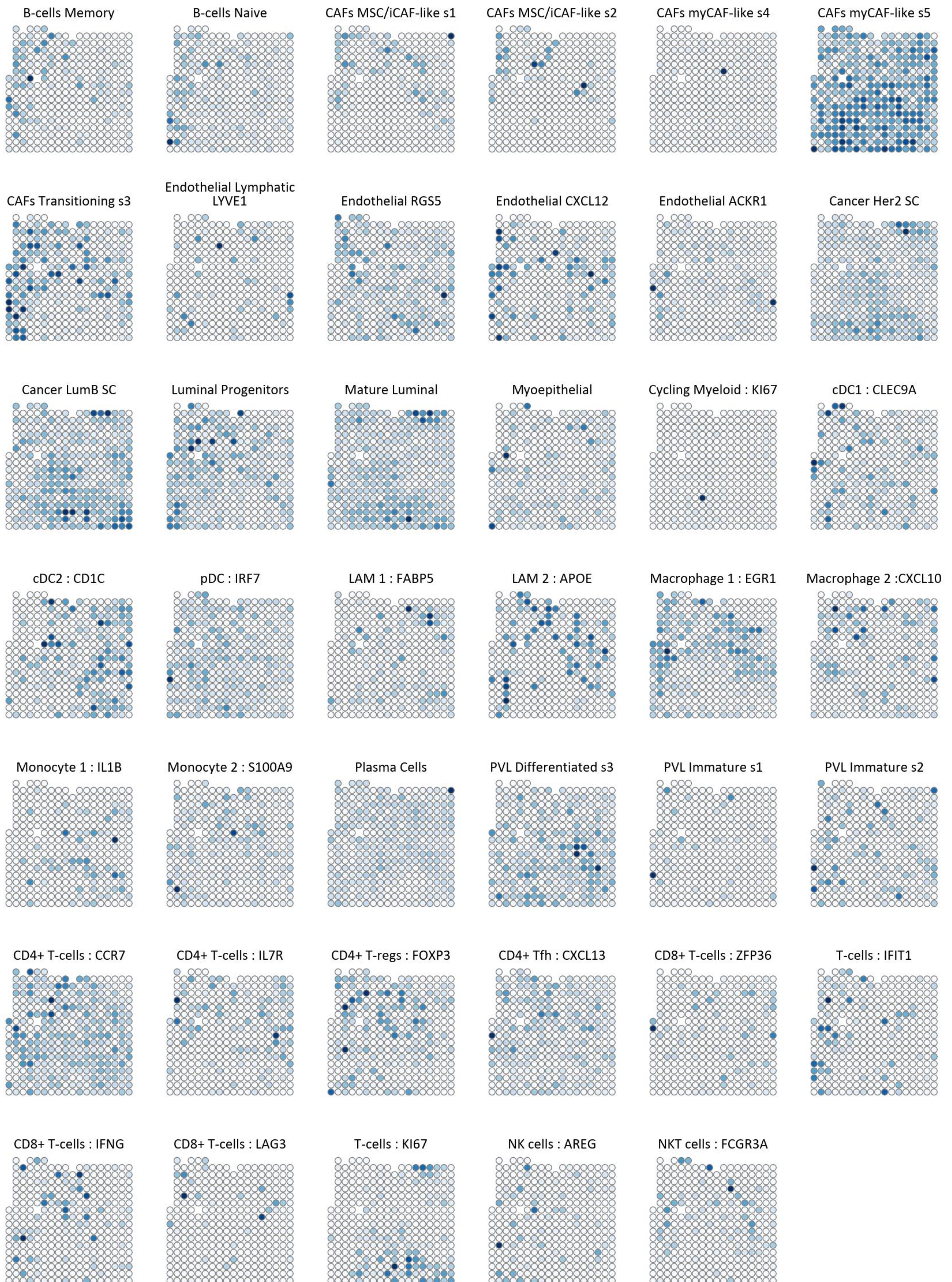
subset_E3



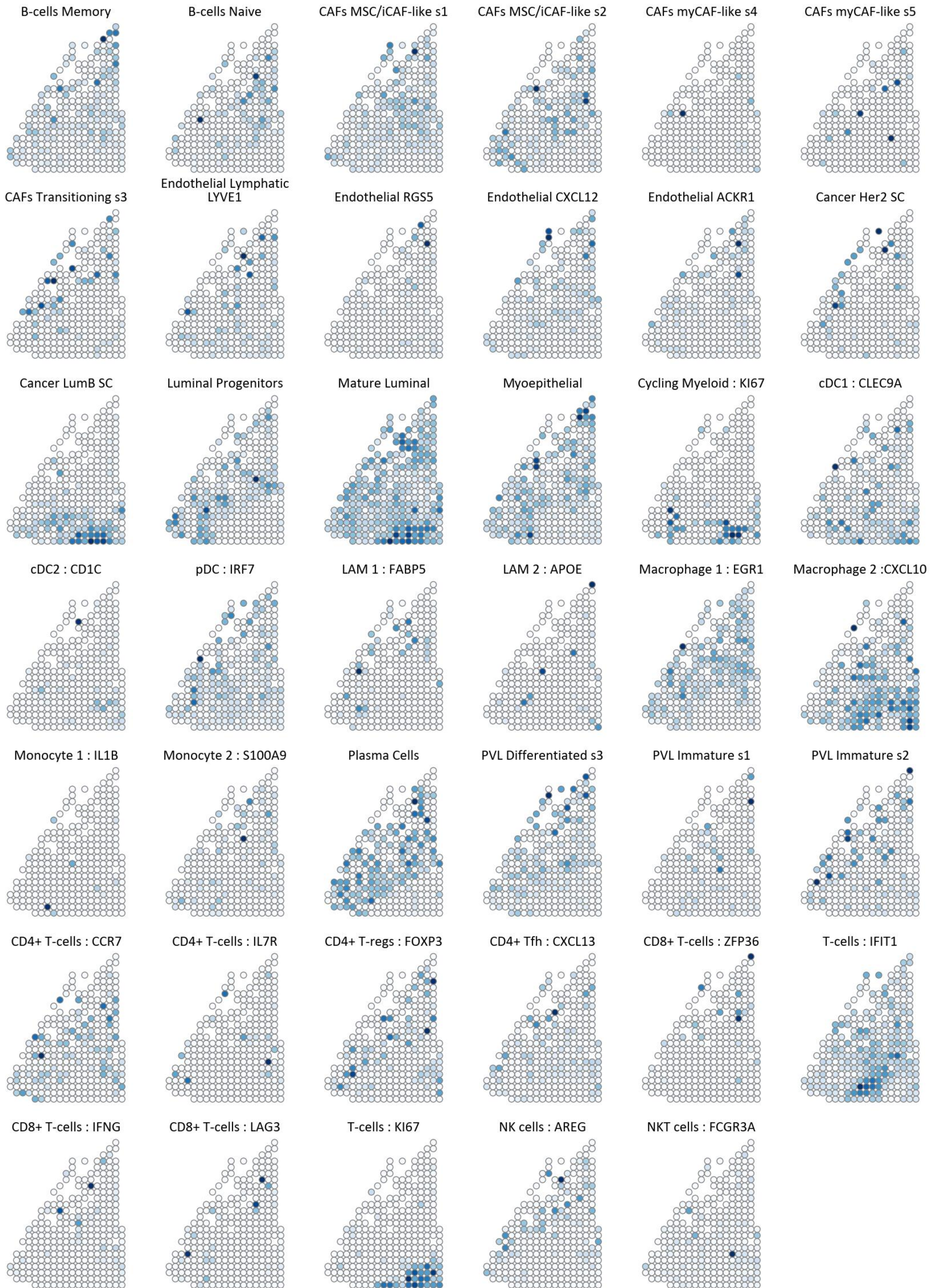
subset_H3



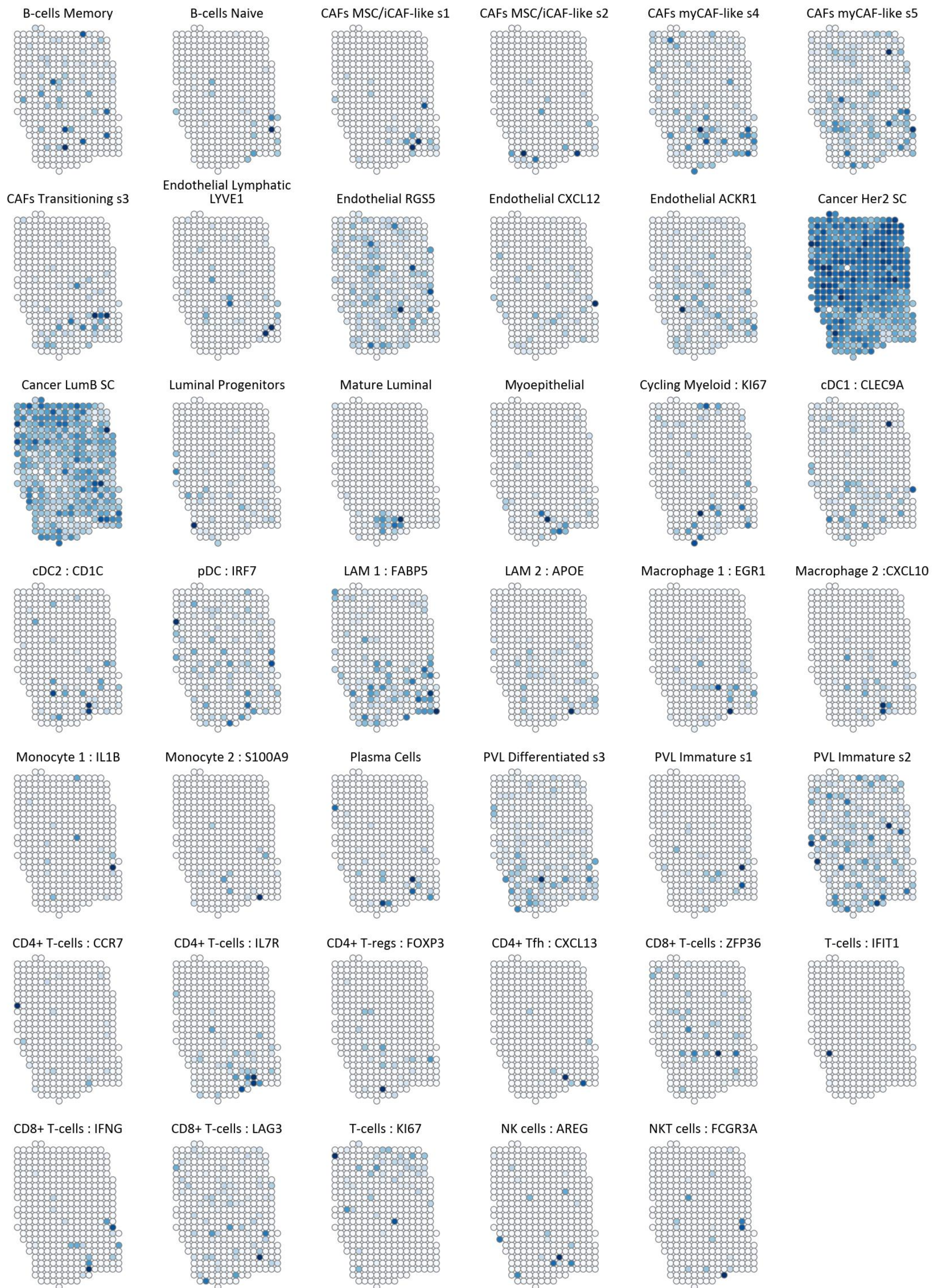
subset_D4



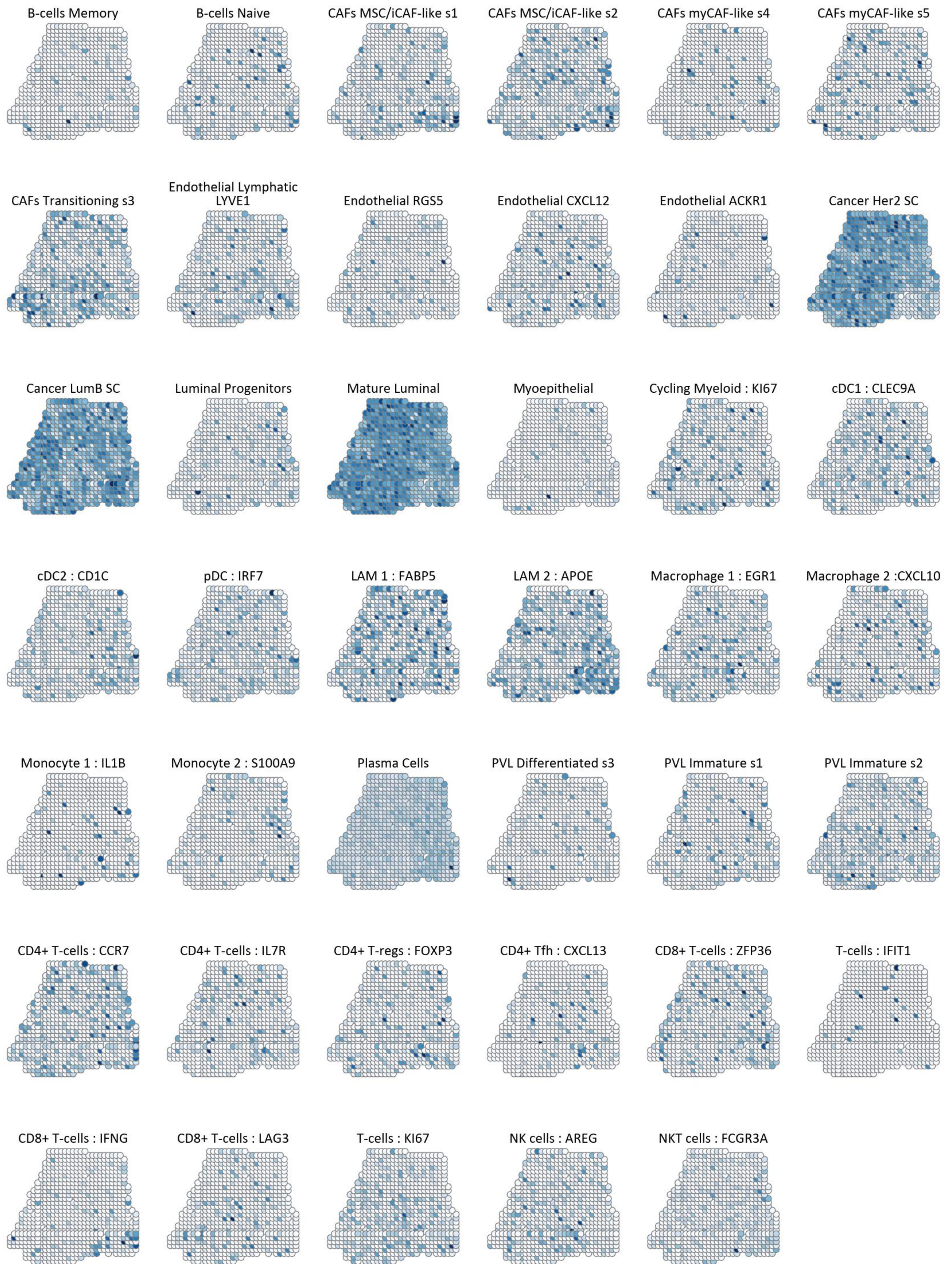
subset_B2



subset_A6



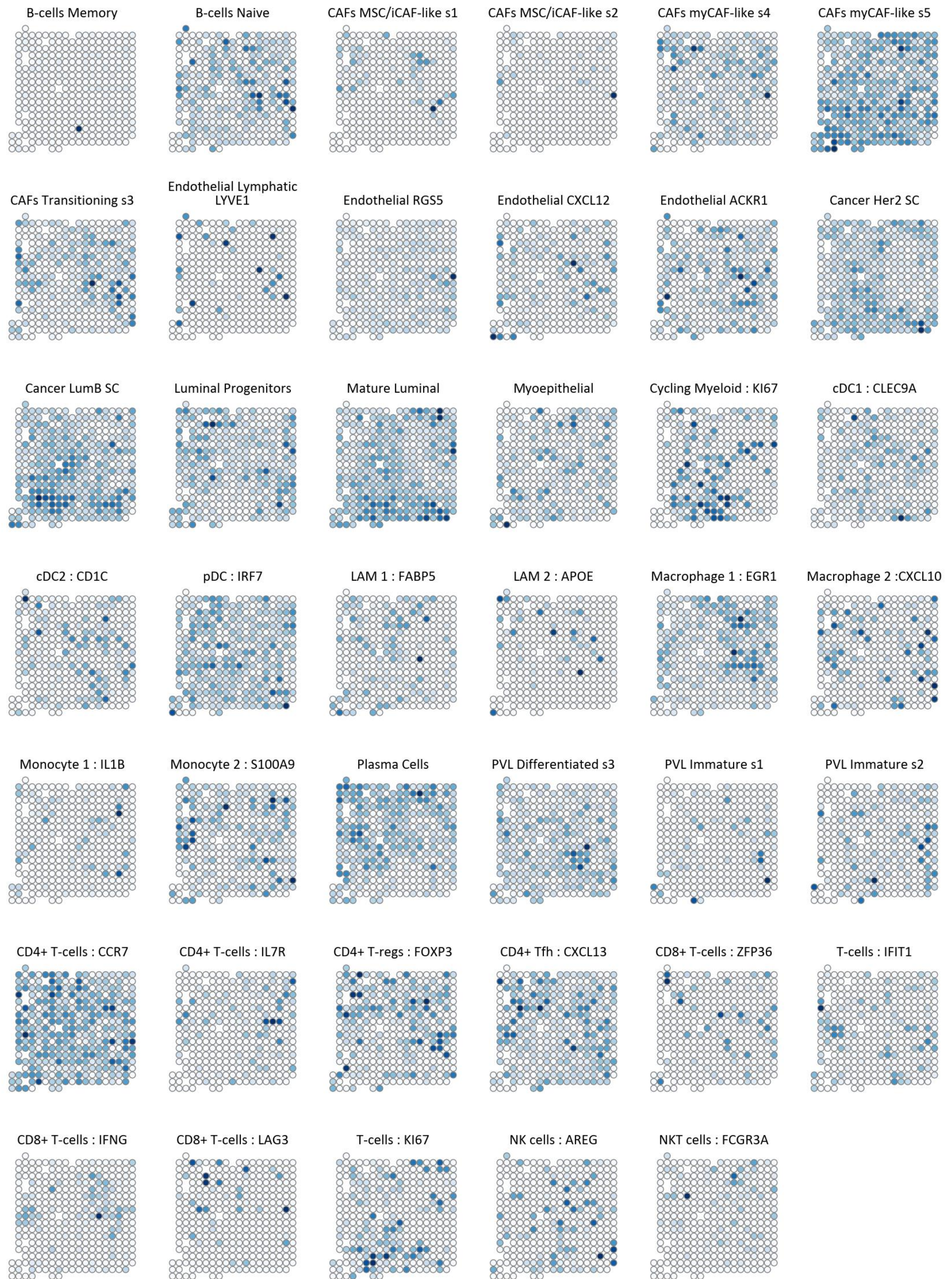
subset_F3



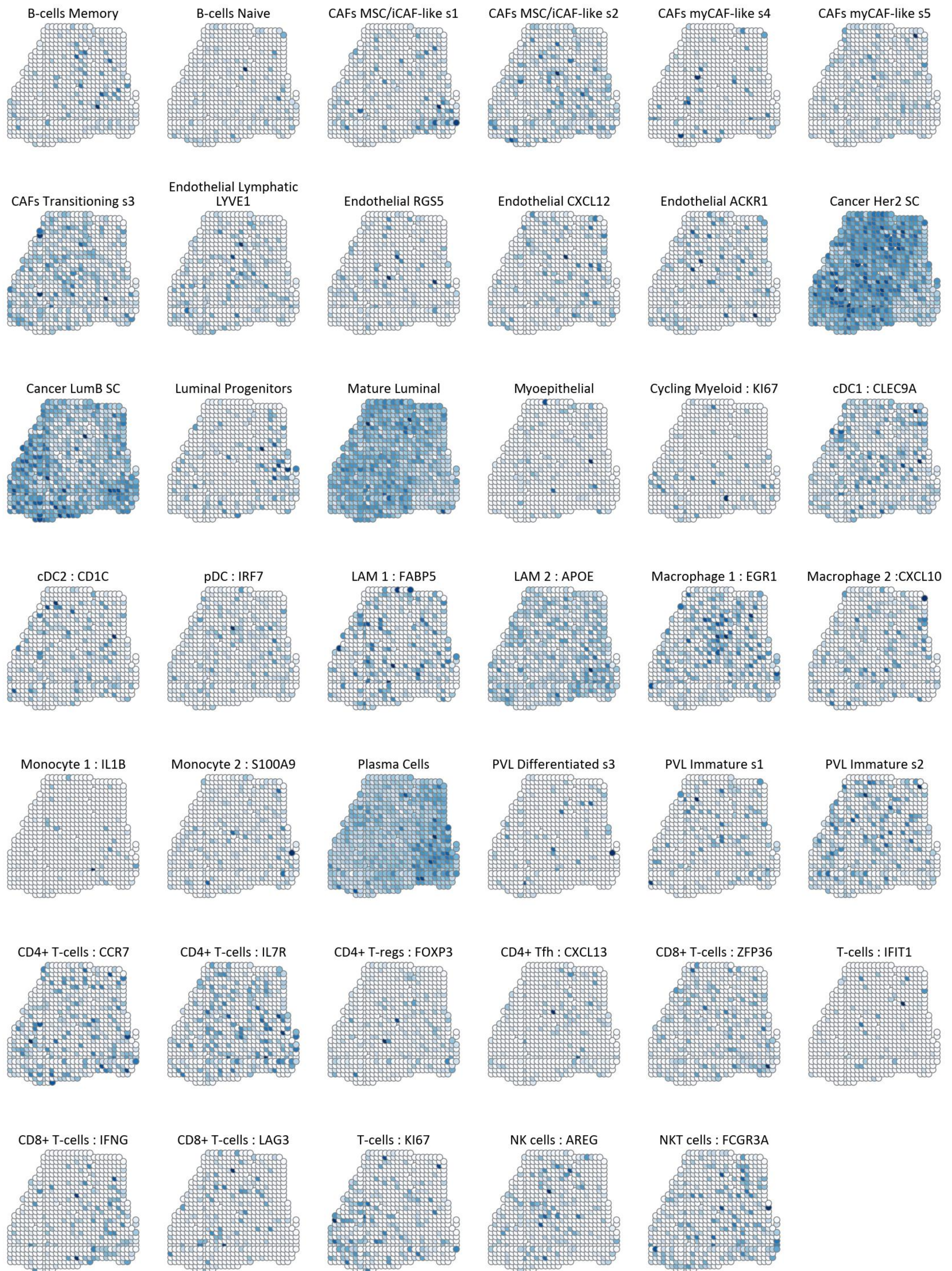
subset_A3



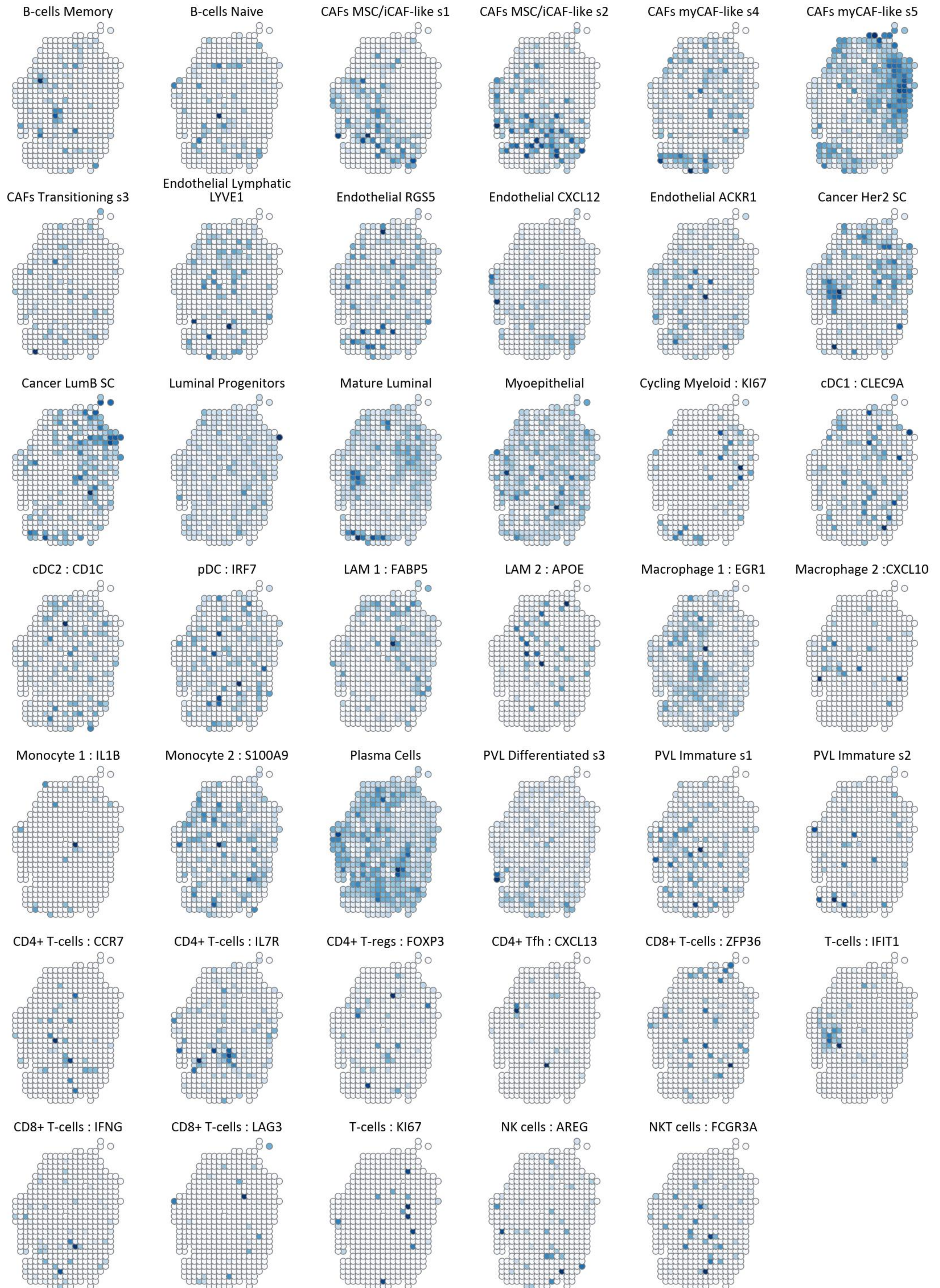
subset_D5



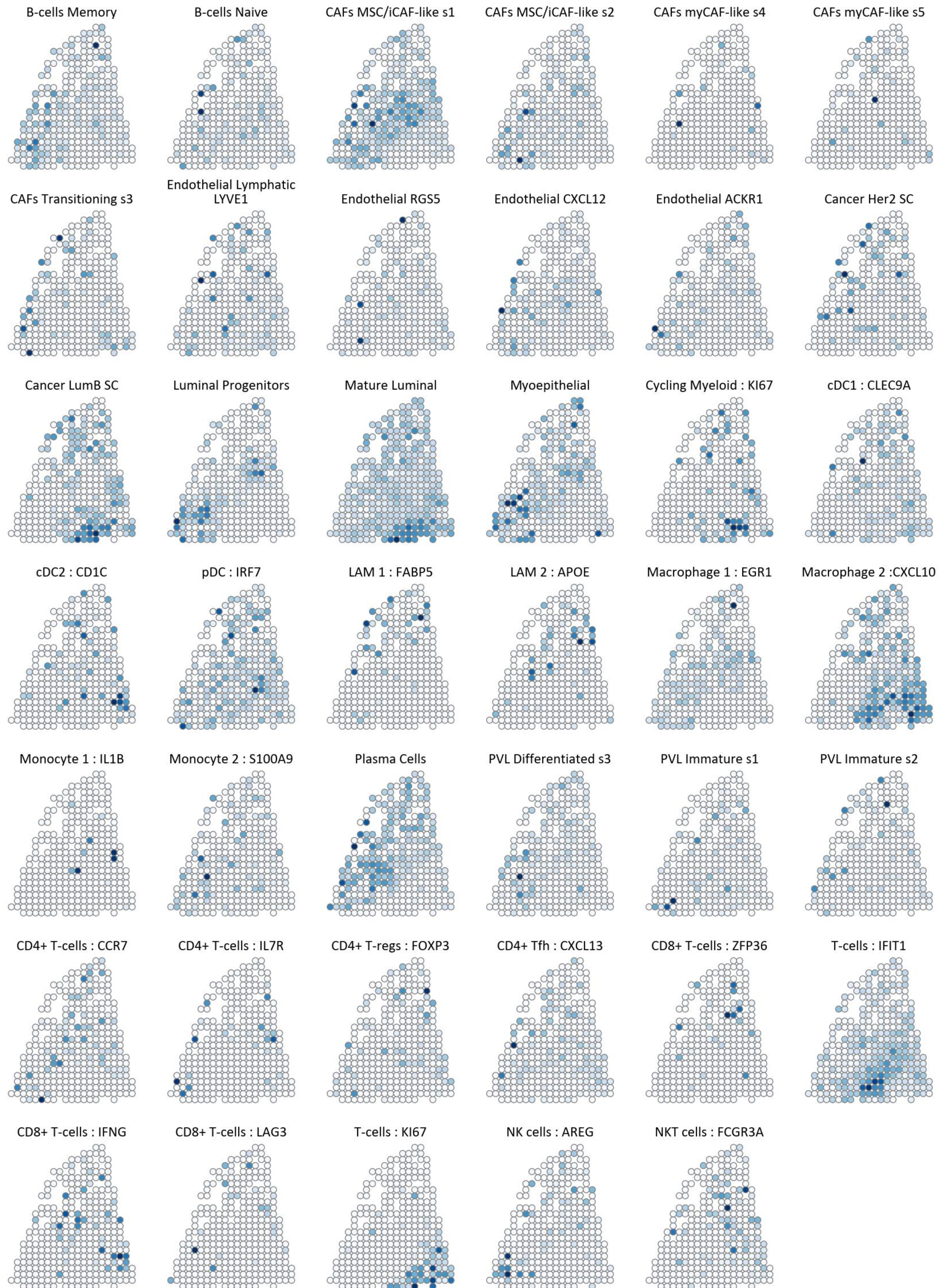
subset_F2



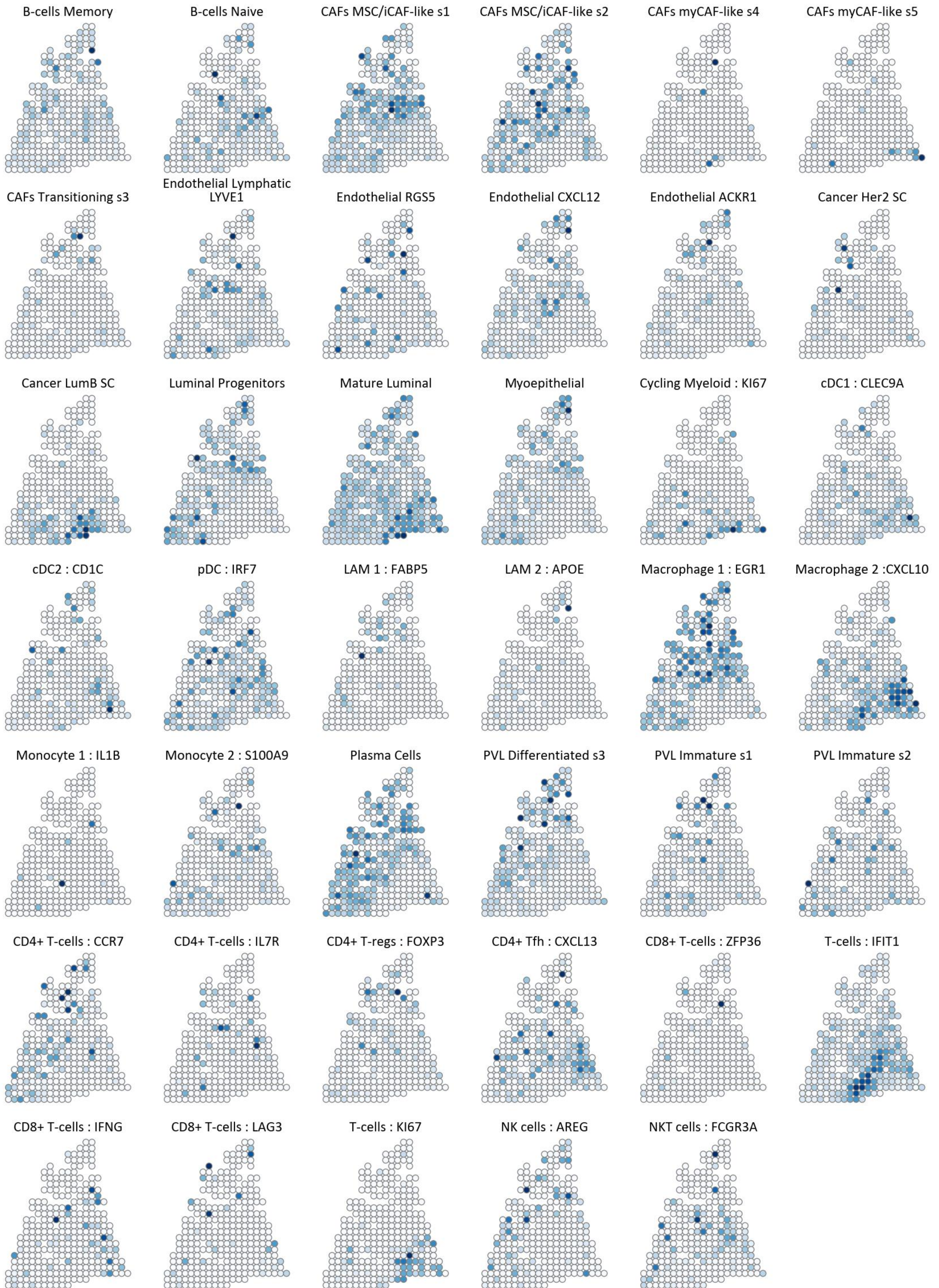
subset_G3



subset_B3



subset_B6



subset_C3

