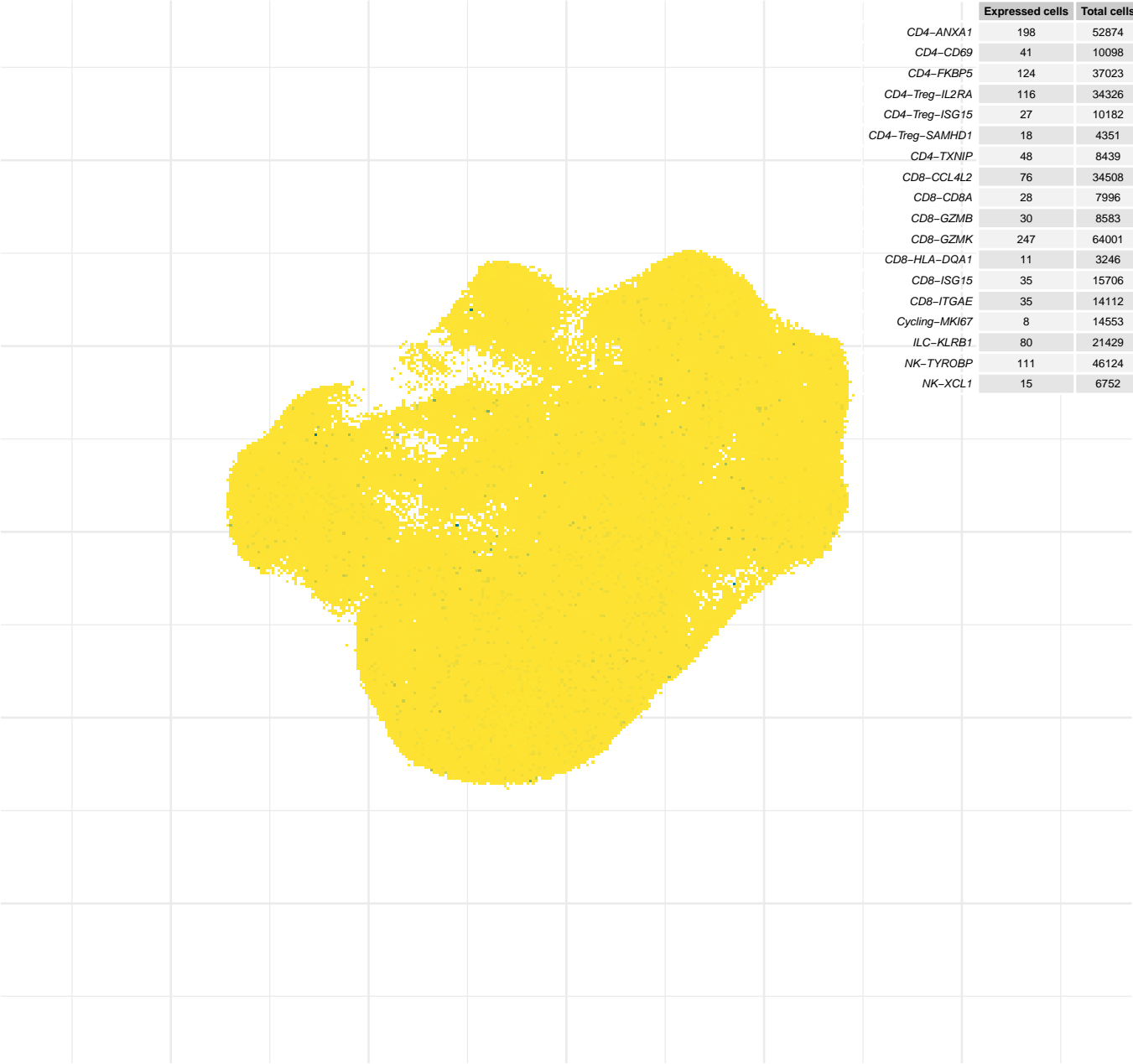


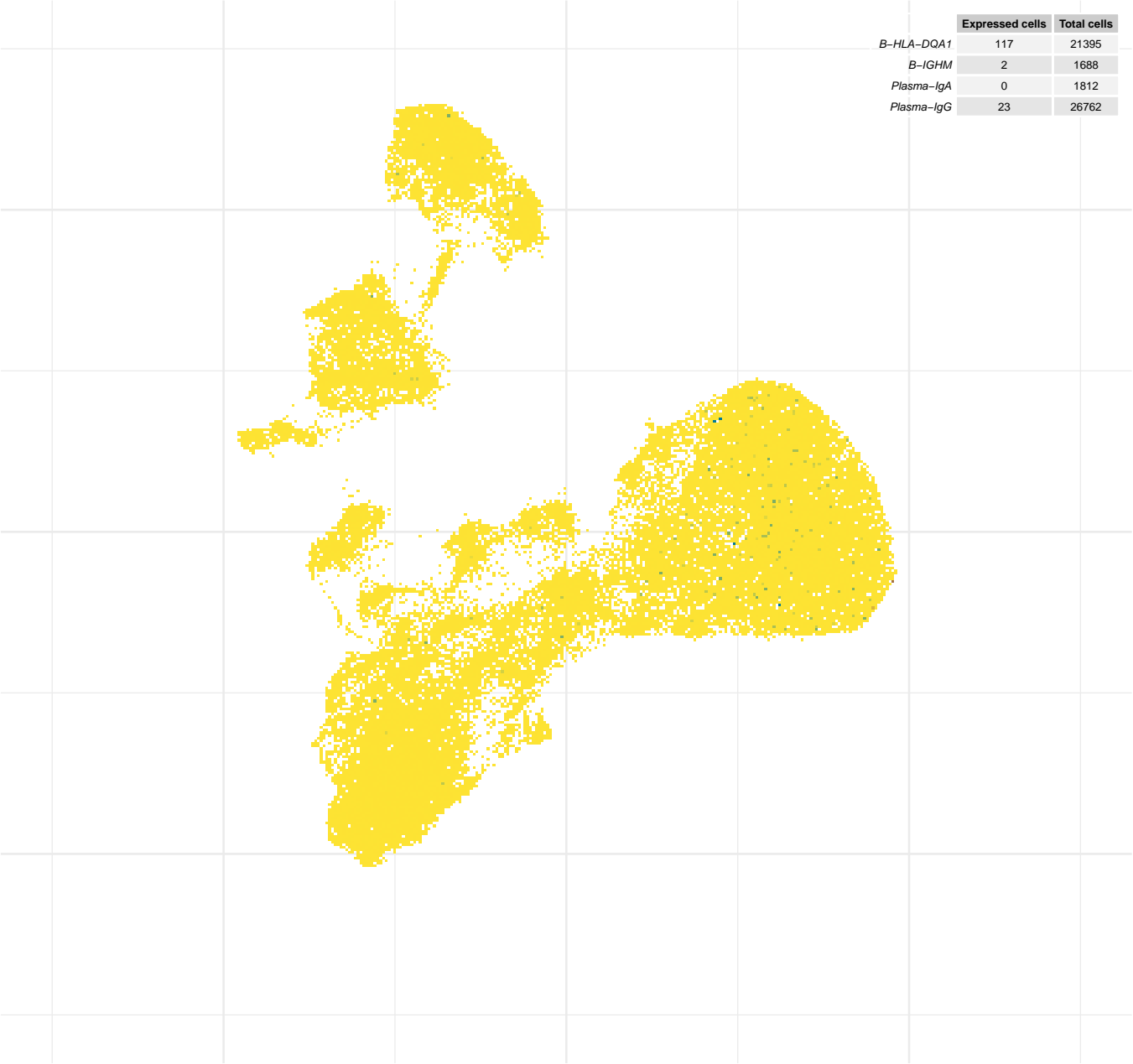
Metazoa–SRP.13 in T_NK.cells



	Expressed cells	Total cells
<i>CD4–ANXA1</i>	198	52874
<i>CD4–CD69</i>	41	10098
<i>CD4–FKBP5</i>	124	37023
<i>CD4–Treg–IL2RA</i>	116	34326
<i>CD4–Treg–ISG15</i>	27	10182
<i>CD4–Treg–SAMHD1</i>	18	4351
<i>CD4–TXNIP</i>	48	8439
<i>CD8–CCL4L2</i>	76	34508
<i>CD8–CD8A</i>	28	7996
<i>CD8–GZMB</i>	30	8583
<i>CD8–GZMK</i>	247	64001
<i>CD8–HLA–DQA1</i>	11	3246
<i>CD8–ISG15</i>	35	15706
<i>CD8–ITGAE</i>	35	14112
<i>Cycling–MKI67</i>	8	14553
<i>ILC–KLRB1</i>	80	21429
<i>NK–TYROBP</i>	111	46124
<i>NK–XCL1</i>	15	6752



Metazoa–SRP.13 in B.cells



	Expressed cells	Total cells
<i>B–HLA–DQA1</i>	117	21395
<i>B–IGHM</i>	2	1688
<i>Plasma–IgA</i>	0	1812
<i>Plasma–IgG</i>	23	26762

