

100

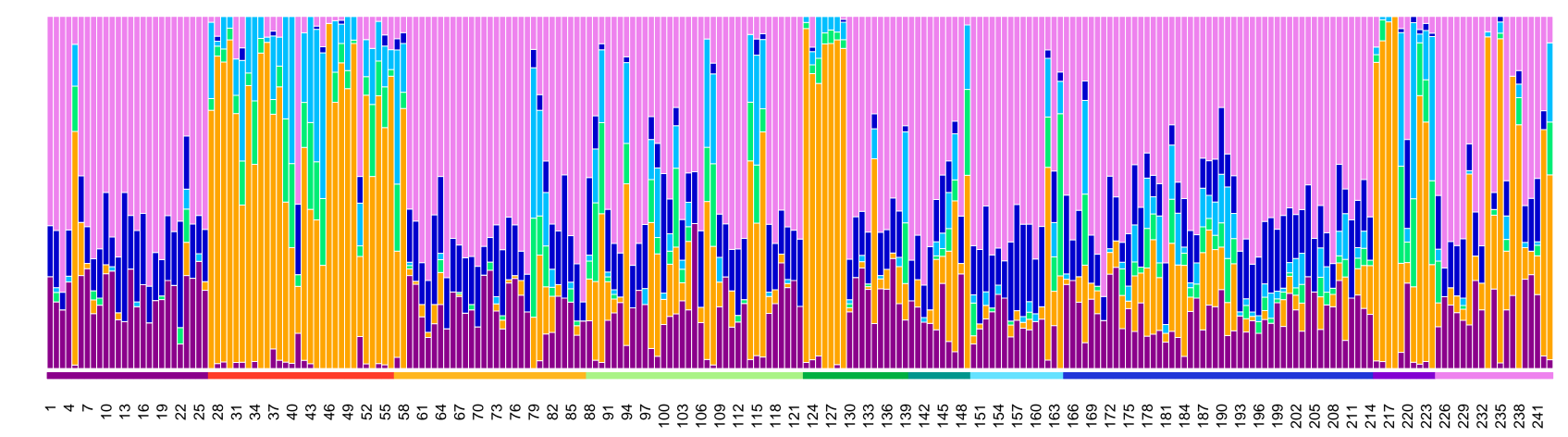
80

60

40

20

% cells



## Metacells

batch\_set\_id

□ Plac02\_H2\_H23\_10XscRNAseq\_10kc n = 7581

batch\_set\_id

□ Plac02\_H2\_H23\_10XscRNAseq\_10kc n = 7581

H1H23\_5\_ACME\_10x\_10kc n = 2324
 H23\_1\_ACME\_10x\_10kc n = 4043
 H23\_2\_ACME\_10x\_10kc n = 833

H23\_3\_ACME\_10x\_10kc n = 1173H2H23\_4\_ACME\_10x\_10kc n = 1890

H1H23\_5\_ACME\_10x\_10kc n = 2324
H23\_1\_ACME\_10x\_10kc n = 4043
H23\_2\_ACME\_10x\_10kc n = 833
H23\_3\_ACME\_10x\_10kc n = 1173
H2H23\_4\_ACME\_10x\_10kc n = 1890

