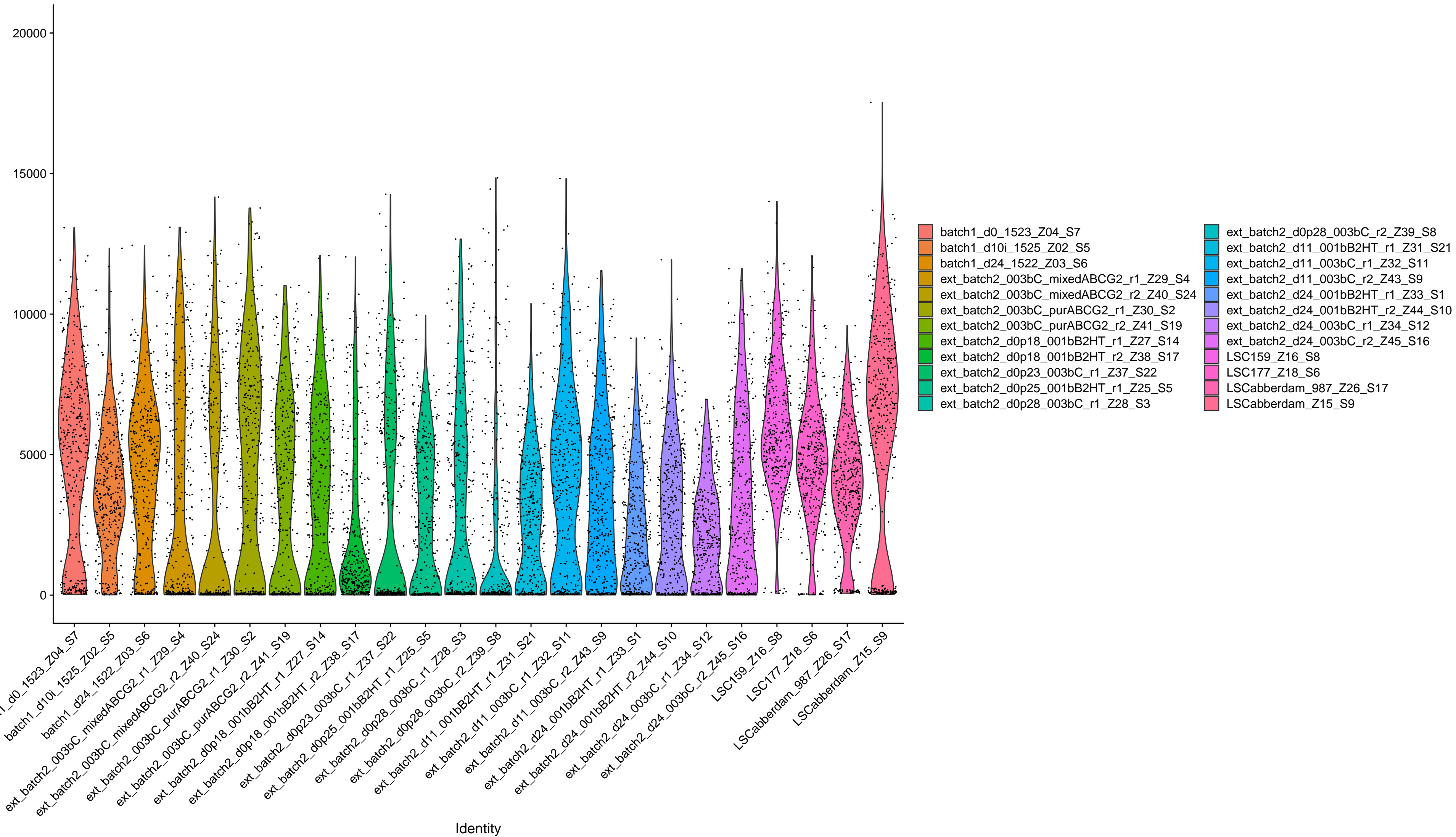
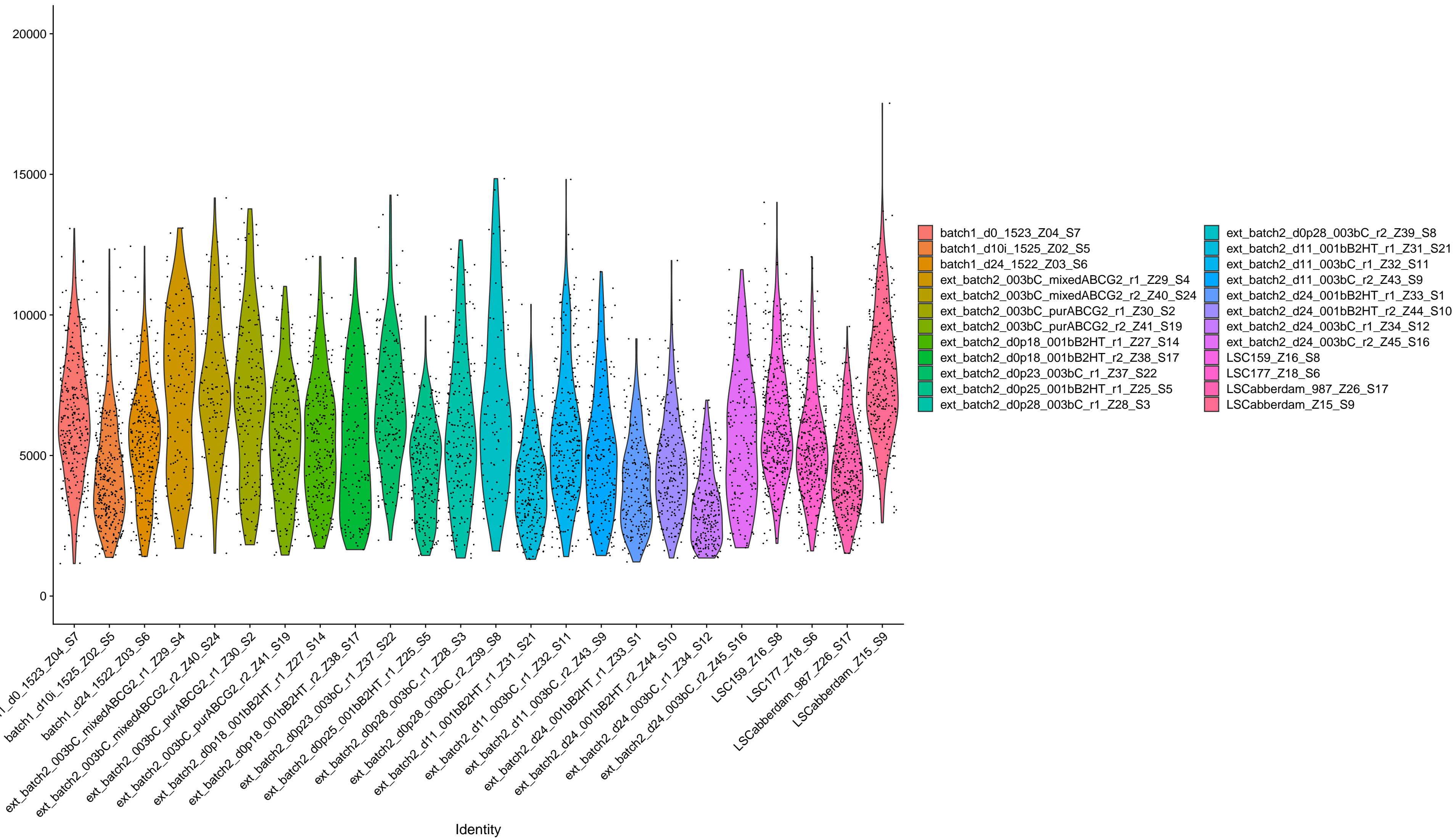


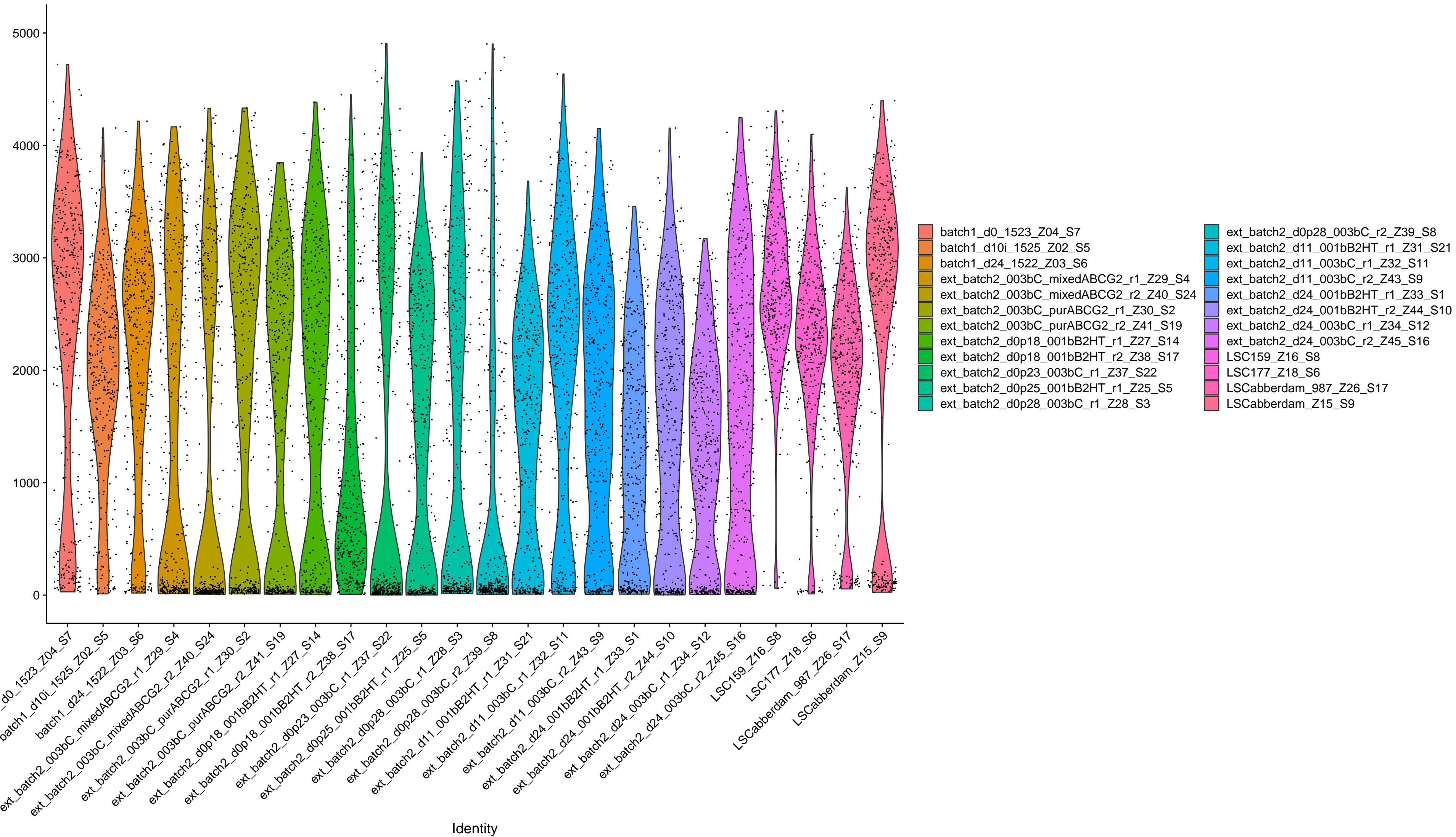
# total UMI counts all cells



# total UMI counts filtered cells

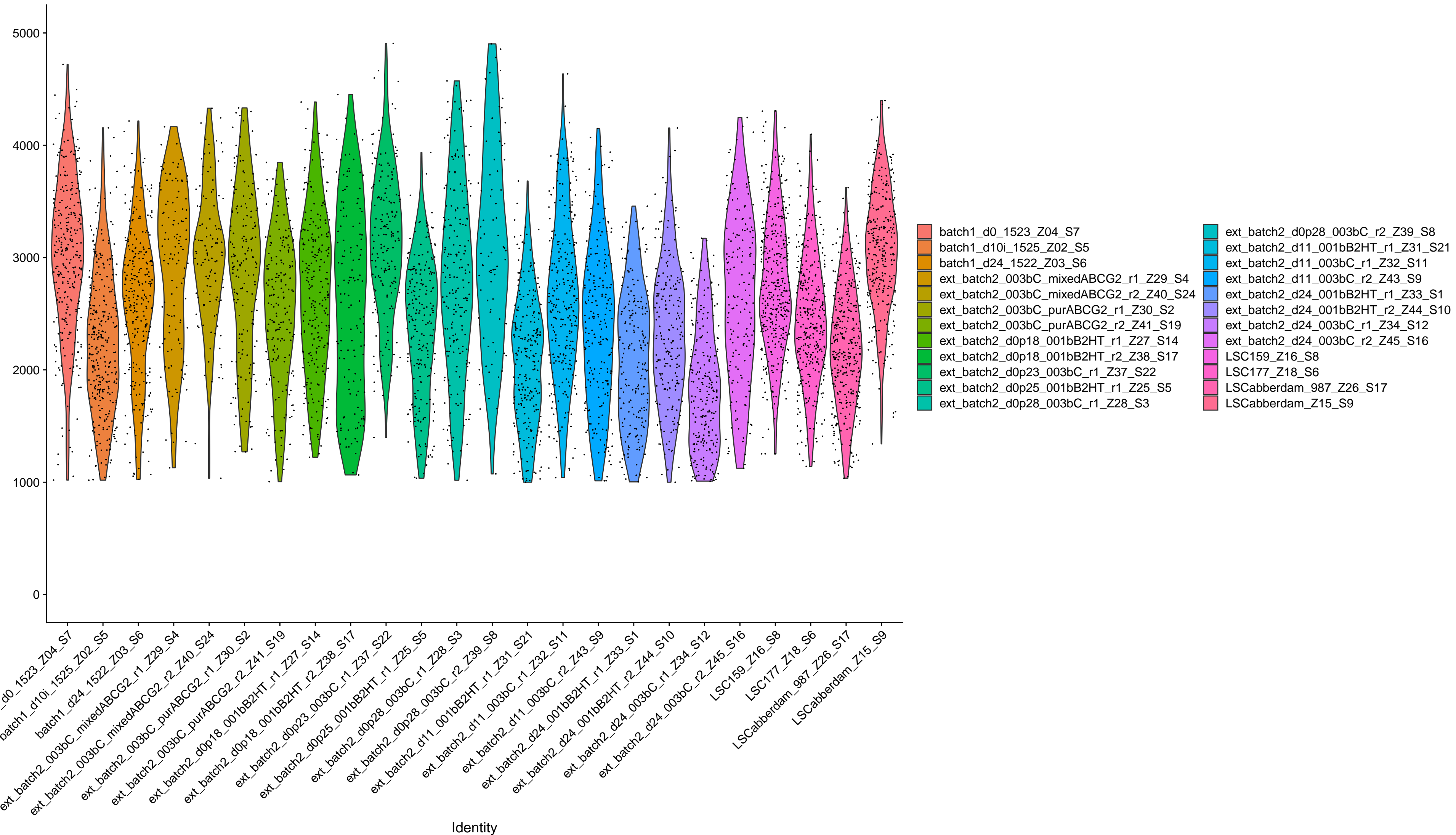


# genes measured all cells

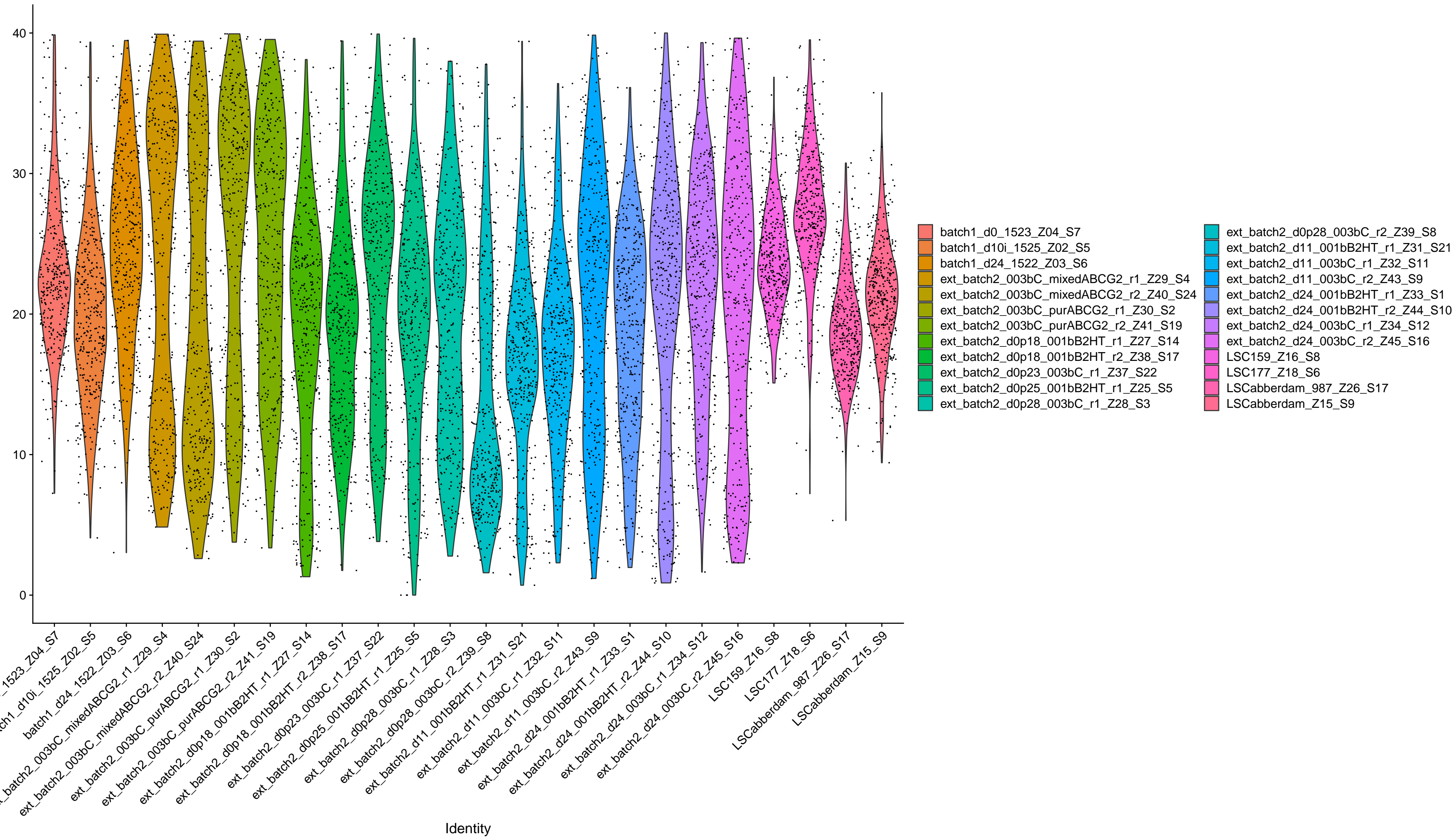




# genes measured filtered cells

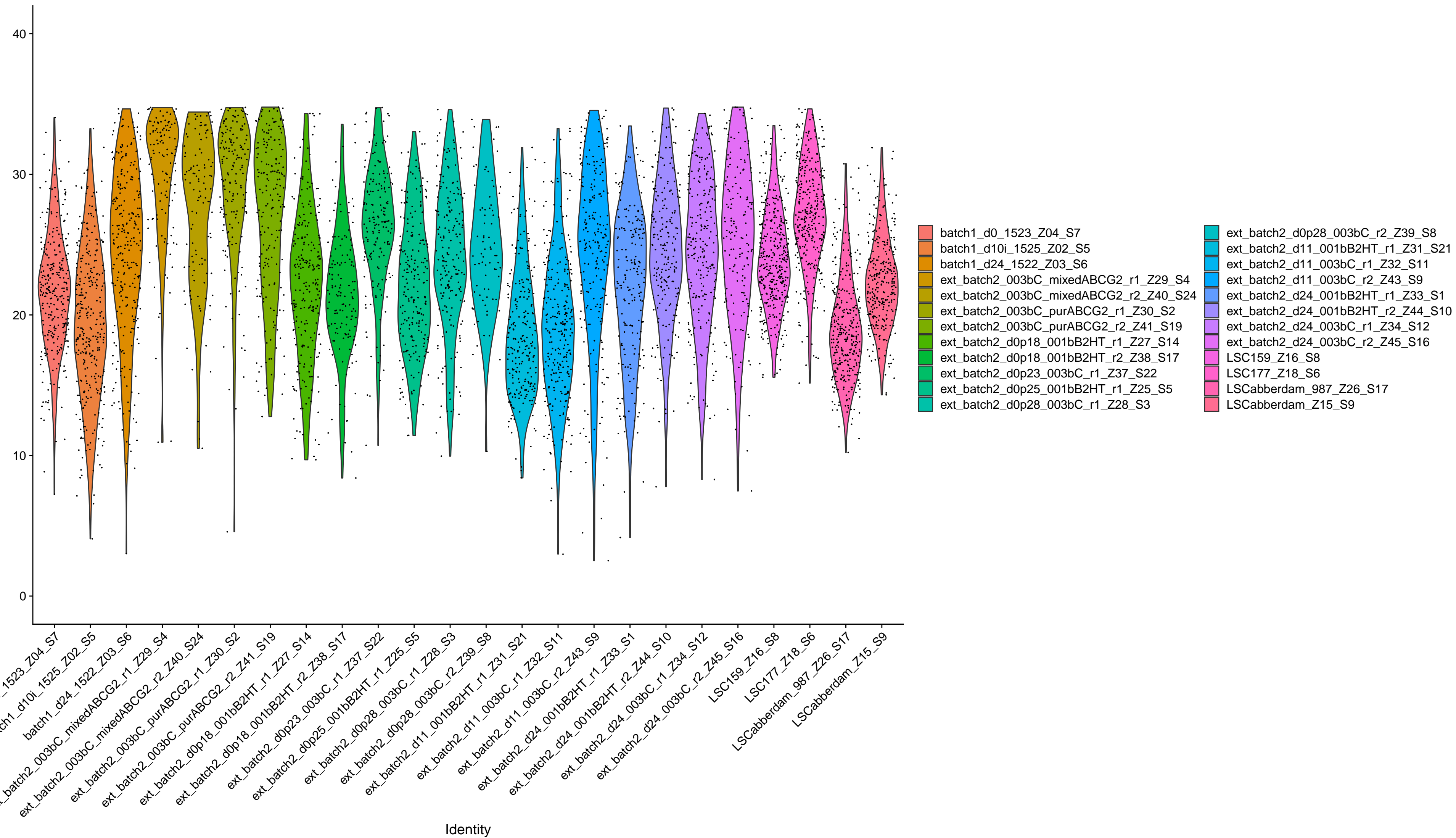


# % mitochondrial reads all cells

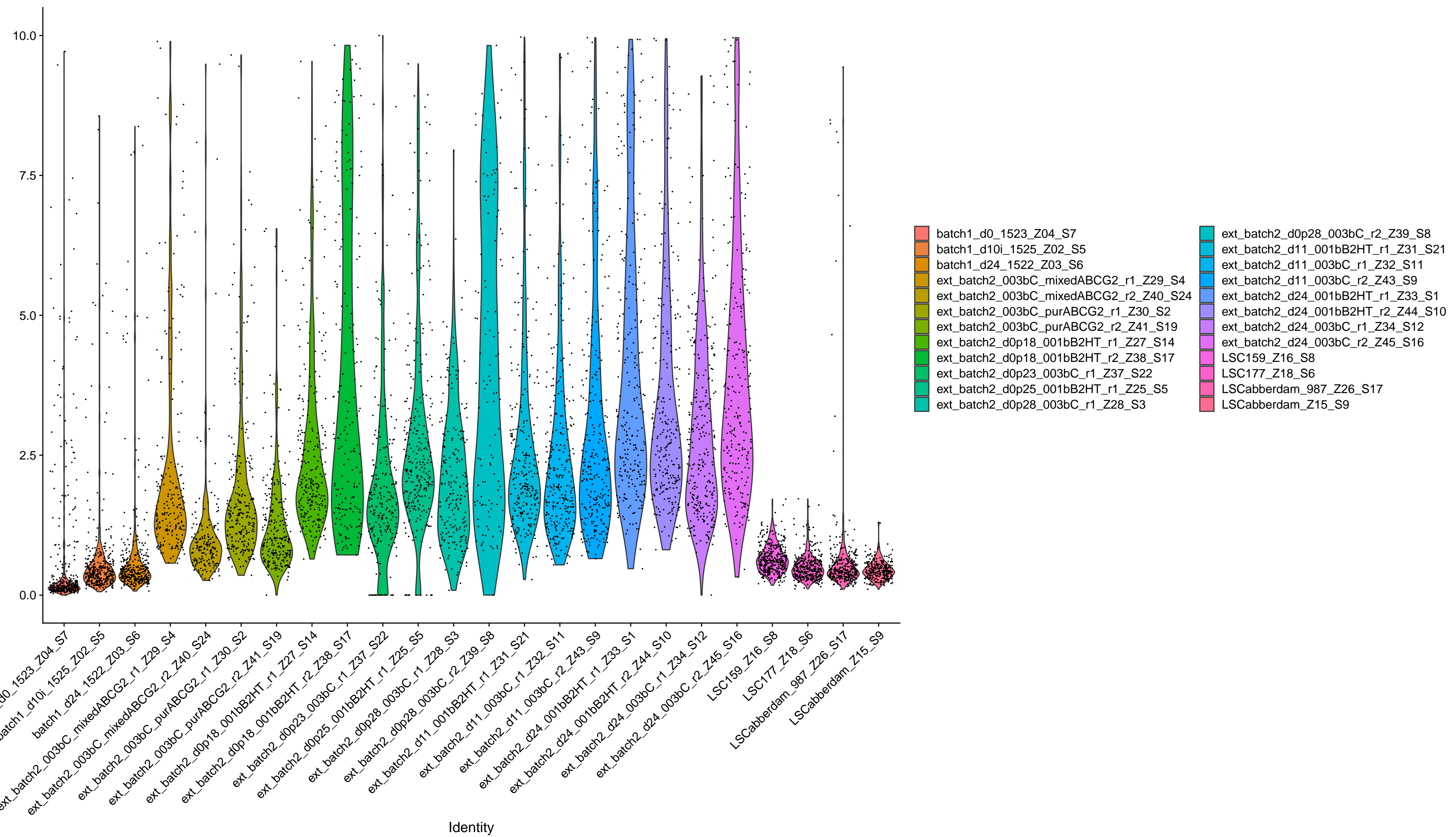




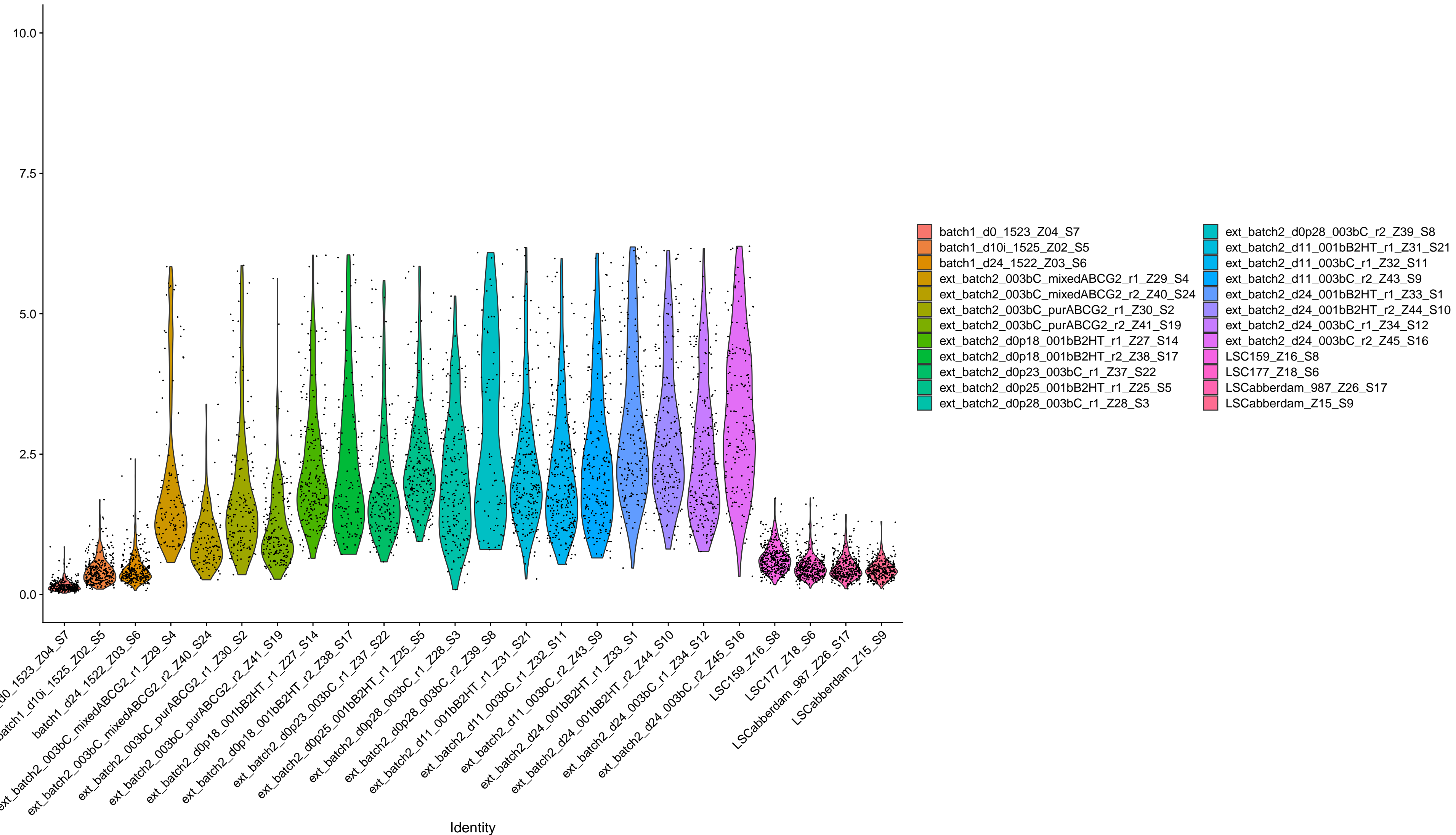
# % mitochondrial reads filtered cells



# % ERCC reads all cells

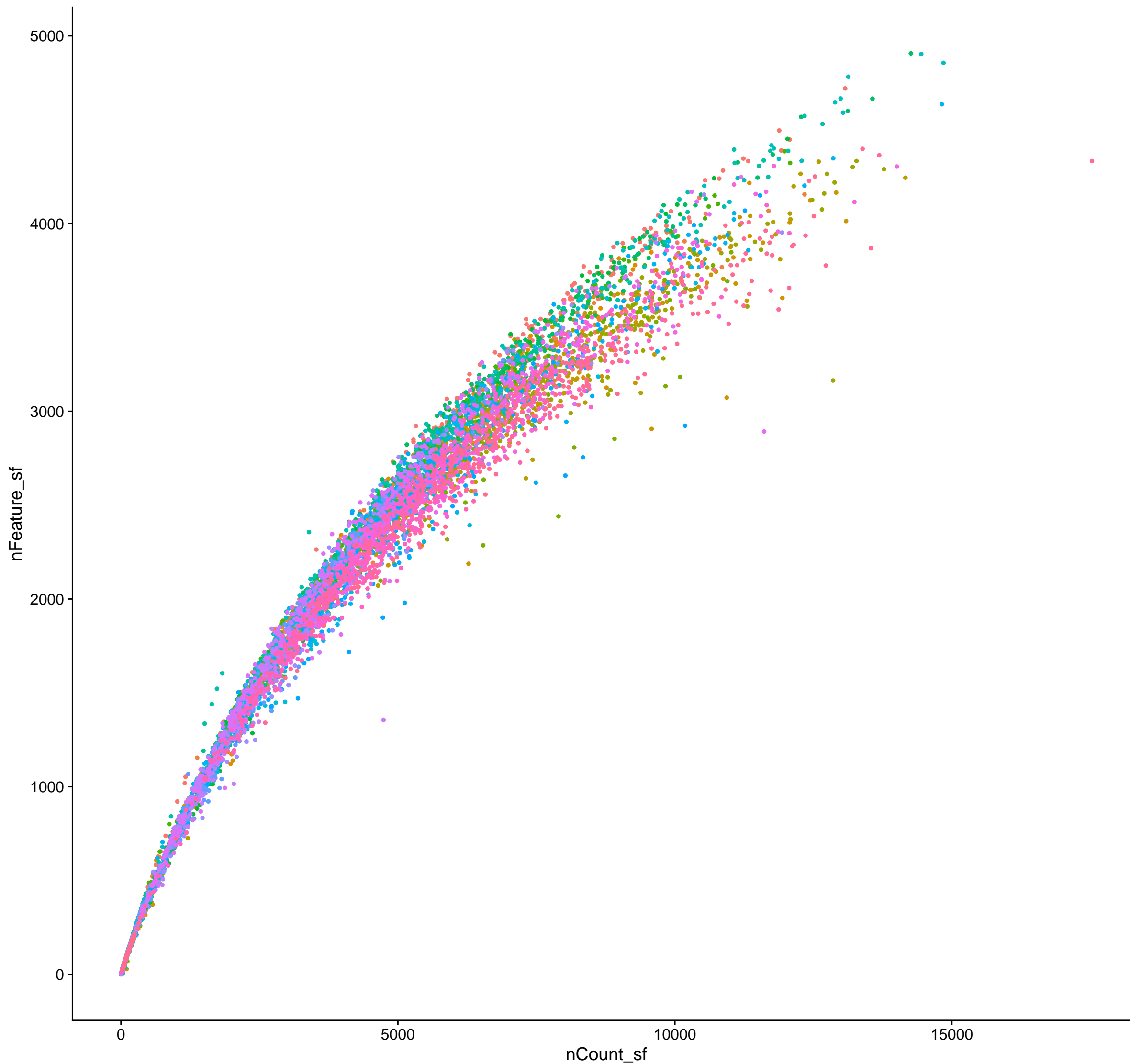


# % ERCC reads filtered cells





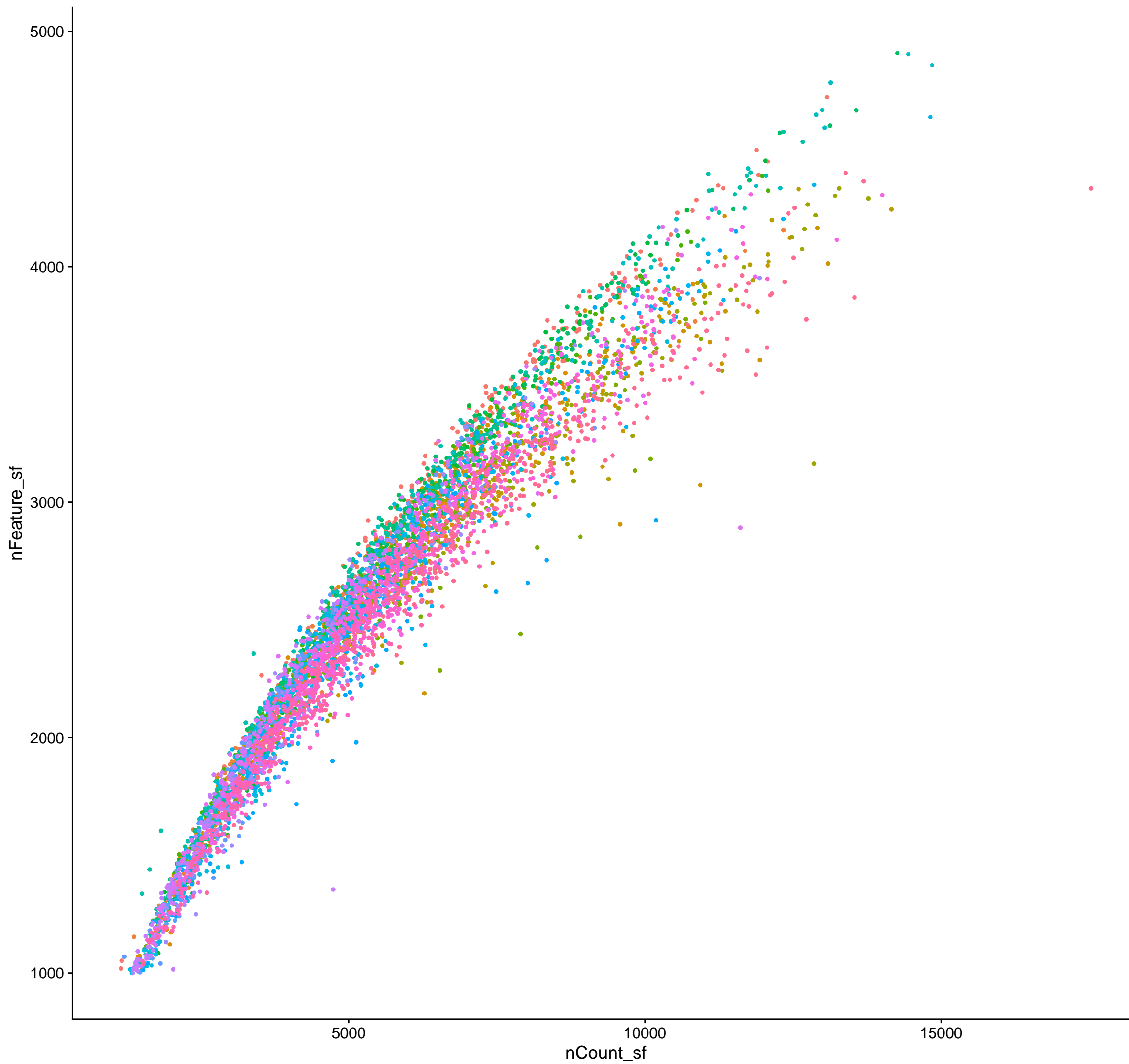
% counts vs genes measured all cells



Identity

- batch1\_d0\_1523\_Z04\_S7
- batch1\_d10i\_1525\_Z02\_S5
- batch1\_d24\_1522\_Z03\_S6
- ext\_batch2\_003bC\_mixedABCG2\_r1\_Z29\_S4
- ext\_batch2\_003bC\_mixedABCG2\_r2\_Z40\_S24
- ext\_batch2\_003bC\_purABCG2\_r1\_Z30\_S2
- ext\_batch2\_003bC\_purABCG2\_r2\_Z41\_S19
- ext\_batch2\_d0p18\_001bB2HT\_r1\_Z27\_S14
- ext\_batch2\_d0p18\_001bB2HT\_r2\_Z38\_S17
- ext\_batch2\_d0p23\_003bC\_r1\_Z37\_S22
- ext\_batch2\_d0p25\_001bB2HT\_r1\_Z25\_S5
- ext\_batch2\_d0p28\_003bC\_r1\_Z28\_S3
- ext\_batch2\_d0p28\_003bC\_r2\_Z39\_S8
- ext\_batch2\_d11\_001bB2HT\_r1\_Z31\_S21
- ext\_batch2\_d11\_003bC\_r1\_Z32\_S11
- ext\_batch2\_d11\_003bC\_r2\_Z43\_S9
- ext\_batch2\_d24\_001bB2HT\_r1\_Z33\_S1
- ext\_batch2\_d24\_001bB2HT\_r2\_Z44\_S10
- ext\_batch2\_d24\_003bC\_r1\_Z34\_S12
- ext\_batch2\_d24\_003bC\_r2\_Z45\_S16
- LSC159\_Z16\_S8
- LSC177\_Z18\_S6
- LSCabberdam\_987\_Z26\_S17
- LSCabberdam\_Z15\_S9

% counts vs genes measured filtered cells



Identity

- batch1\_d0\_1523\_Z04\_S7
- batch1\_d10i\_1525\_Z02\_S5
- batch1\_d24\_1522\_Z03\_S6
- ext\_batch2\_003bC\_mixedABCG2\_r1\_Z29\_S4
- ext\_batch2\_003bC\_mixedABCG2\_r2\_Z40\_S24
- ext\_batch2\_003bC\_purABCG2\_r1\_Z30\_S2
- ext\_batch2\_003bC\_purABCG2\_r2\_Z41\_S19
- ext\_batch2\_d0p18\_001bB2HT\_r1\_Z27\_S14
- ext\_batch2\_d0p18\_001bB2HT\_r2\_Z38\_S17
- ext\_batch2\_d0p23\_003bC\_r1\_Z37\_S22
- ext\_batch2\_d0p25\_001bB2HT\_r1\_Z25\_S5
- ext\_batch2\_d0p28\_003bC\_r1\_Z28\_S3
- ext\_batch2\_d0p28\_003bC\_r2\_Z39\_S8
- ext\_batch2\_d11\_001bB2HT\_r1\_Z31\_S21
- ext\_batch2\_d11\_003bC\_r1\_Z32\_S11
- ext\_batch2\_d11\_003bC\_r2\_Z43\_S9
- ext\_batch2\_d24\_001bB2HT\_r1\_Z33\_S1
- ext\_batch2\_d24\_001bB2HT\_r2\_Z44\_S10
- ext\_batch2\_d24\_003bC\_r1\_Z34\_S12
- ext\_batch2\_d24\_003bC\_r2\_Z45\_S16
- LSC159\_Z16\_S8
- LSC177\_Z18\_S6
- LSCabberdam\_987\_Z26\_S17
- LSCabberdam\_Z15\_S9

	<b>descriptive_name</b>	<b>cells after QC</b>
1	003bC_d0p23	174
2	003bC_d0p28_1	77
3	003bC_d0p28_2	198
4	003bC_d11_1	215
5	003bC_d11_2	270
6	003bC_d24_1	166
7	003bC_d24_2	232
8	003bC_mixABCG2_1	113
9	003bC_mixABCG2_2	119
10	003bC_puraABCG2_1	193
11	003bC_puraABCG2_2	166
12	B2HT_d0p18_1	133
13	B2HT_d0p18_2	238
14	B2HT_d0p25	217
15	B2HT_d11	239
16	B2HT_d24_1	206
17	B2HT_d24_2	194
18	d0	294
19	d10	315
20	d24	273
21	LSC_159.p13	372
22	LSC_177.p13	336
23	LSC3	335
24	LSC4	292