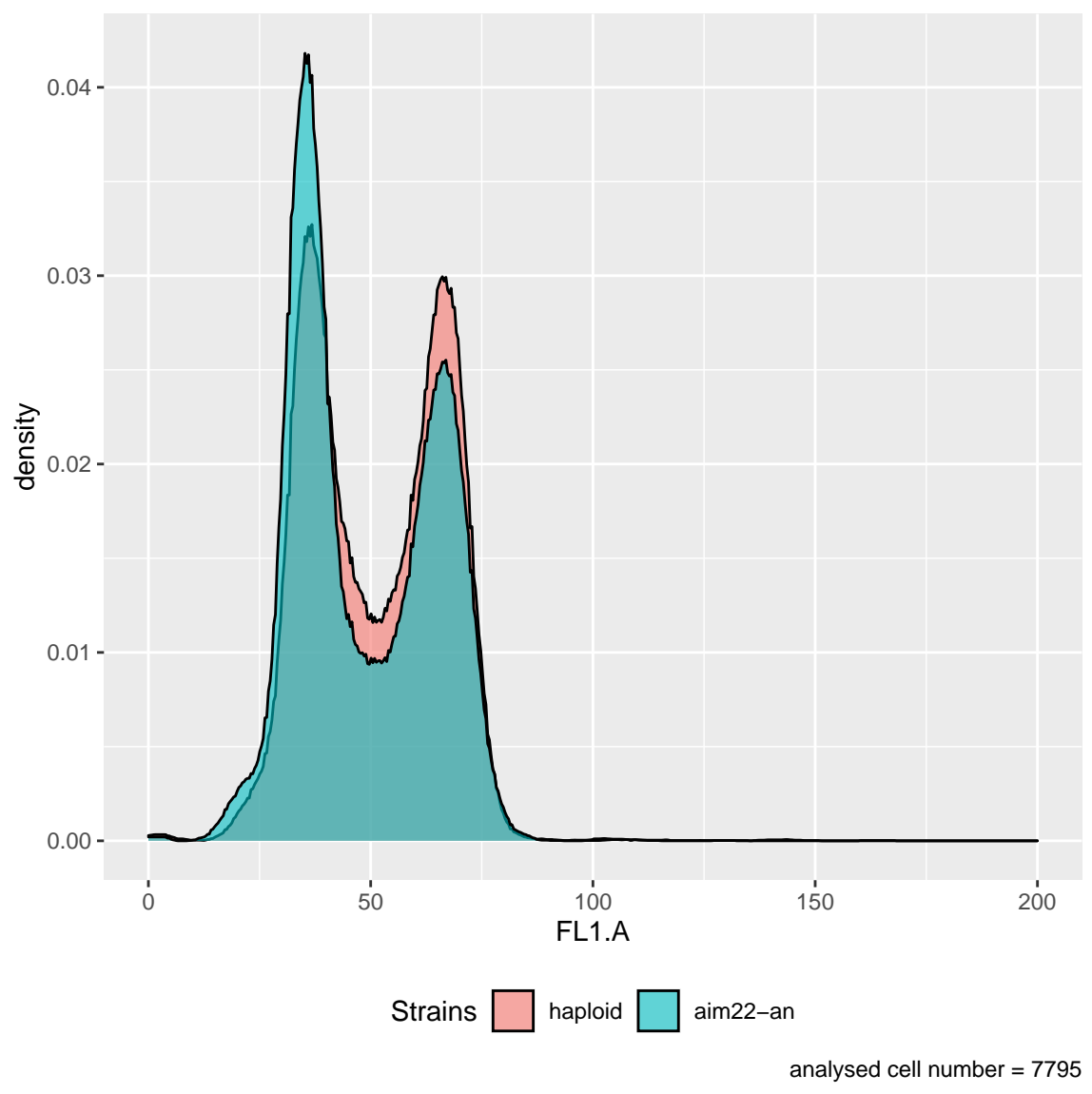
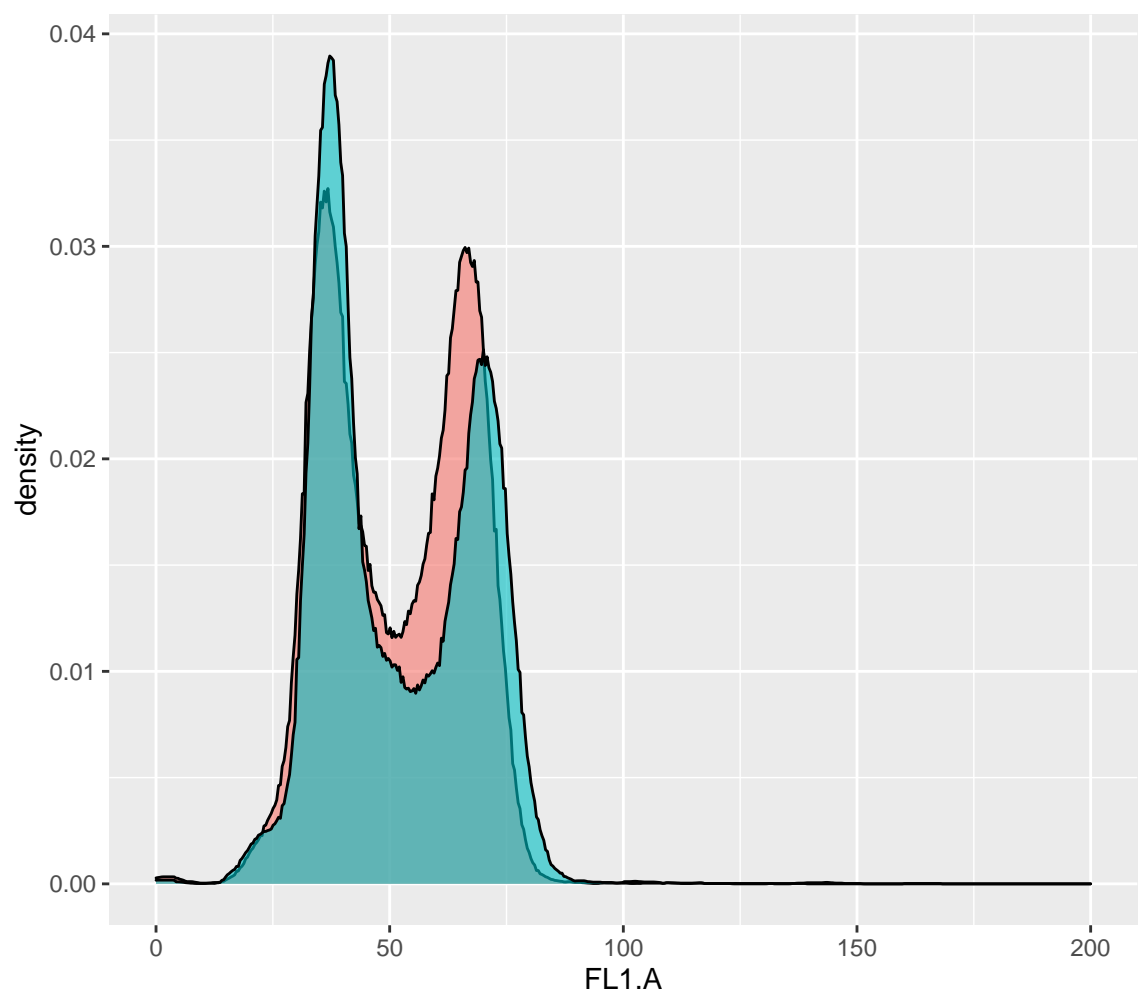


Strains haploid aim10-ev2

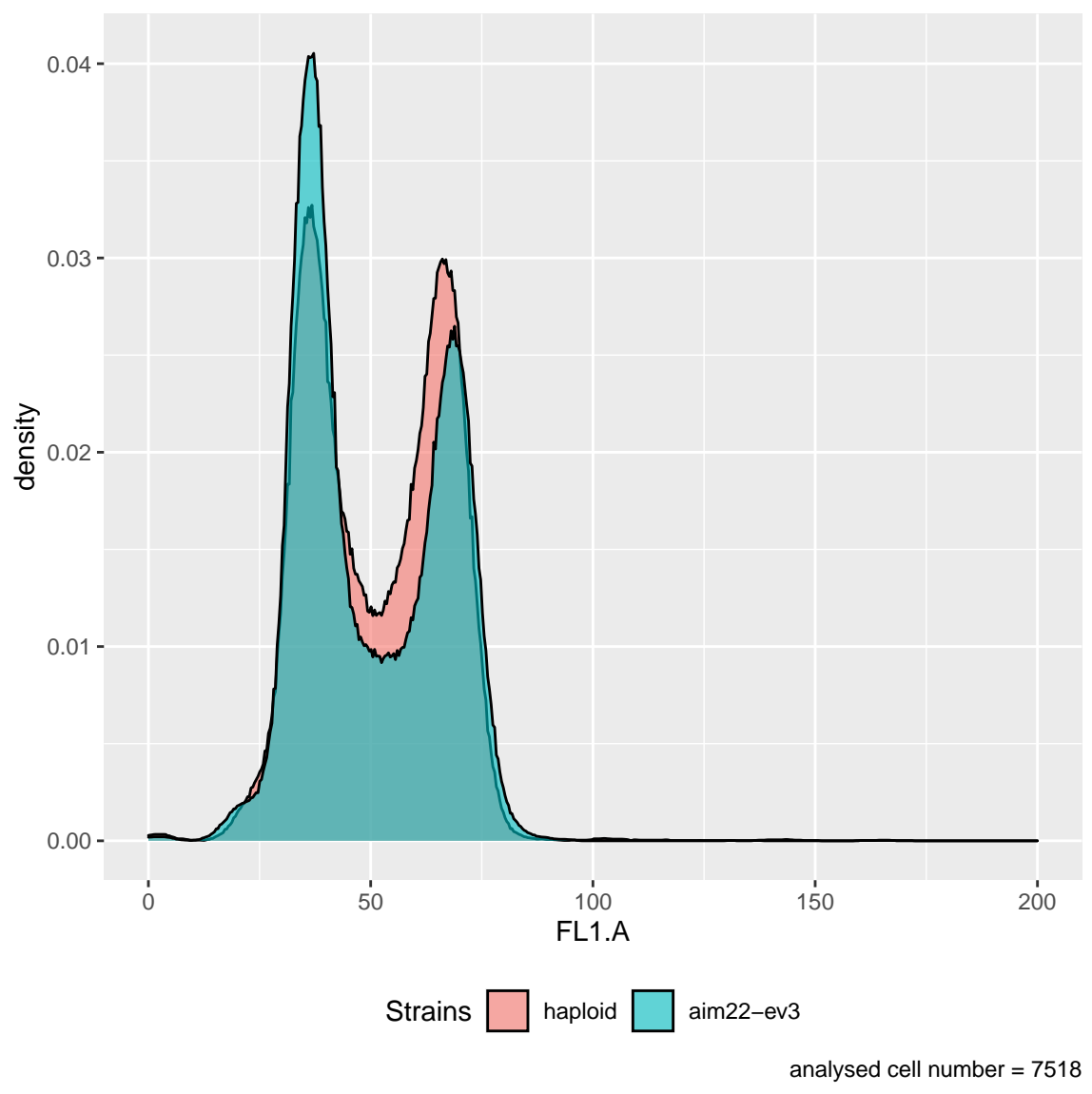
analysed cell number = 7101

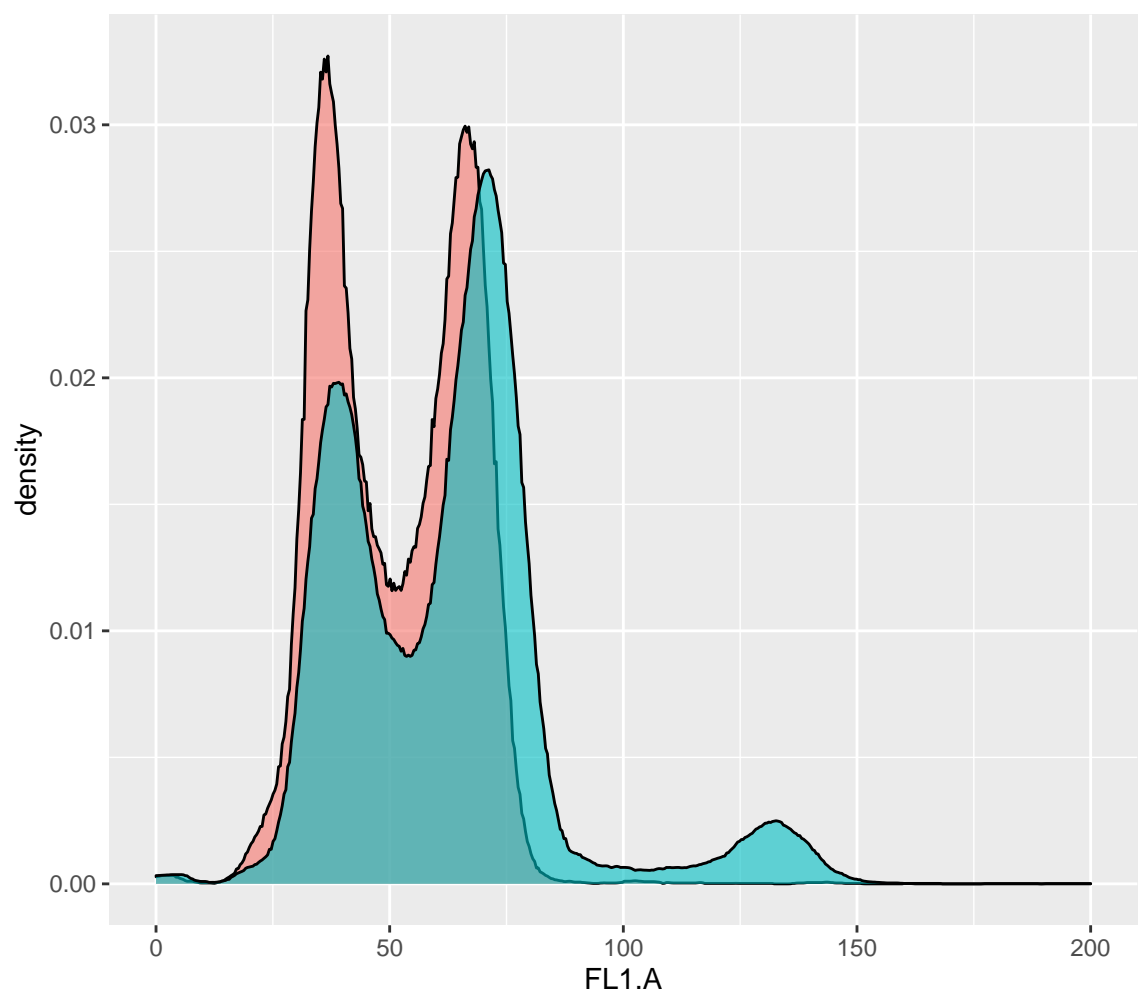




Strains haploid aim22–ev1

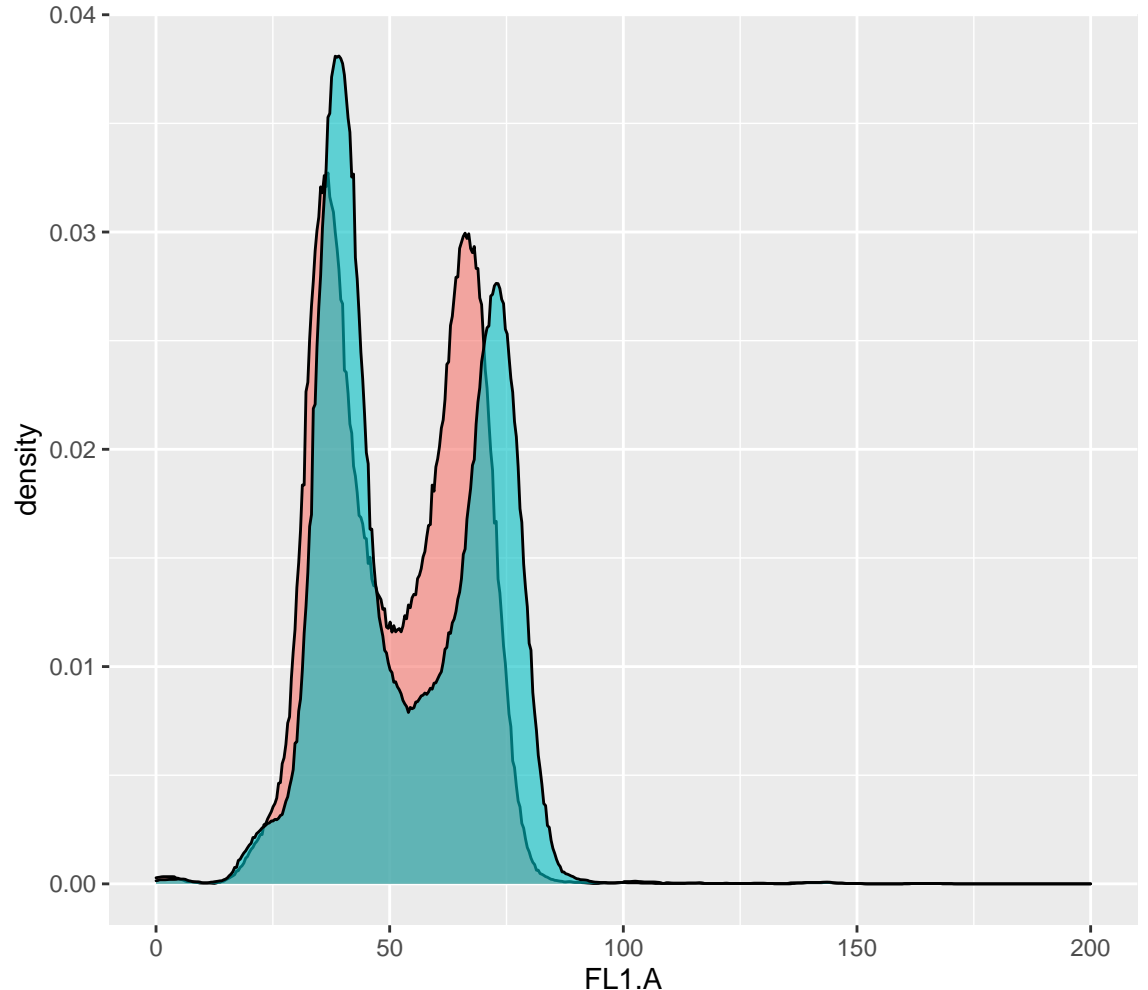
analysed cell number = 7243





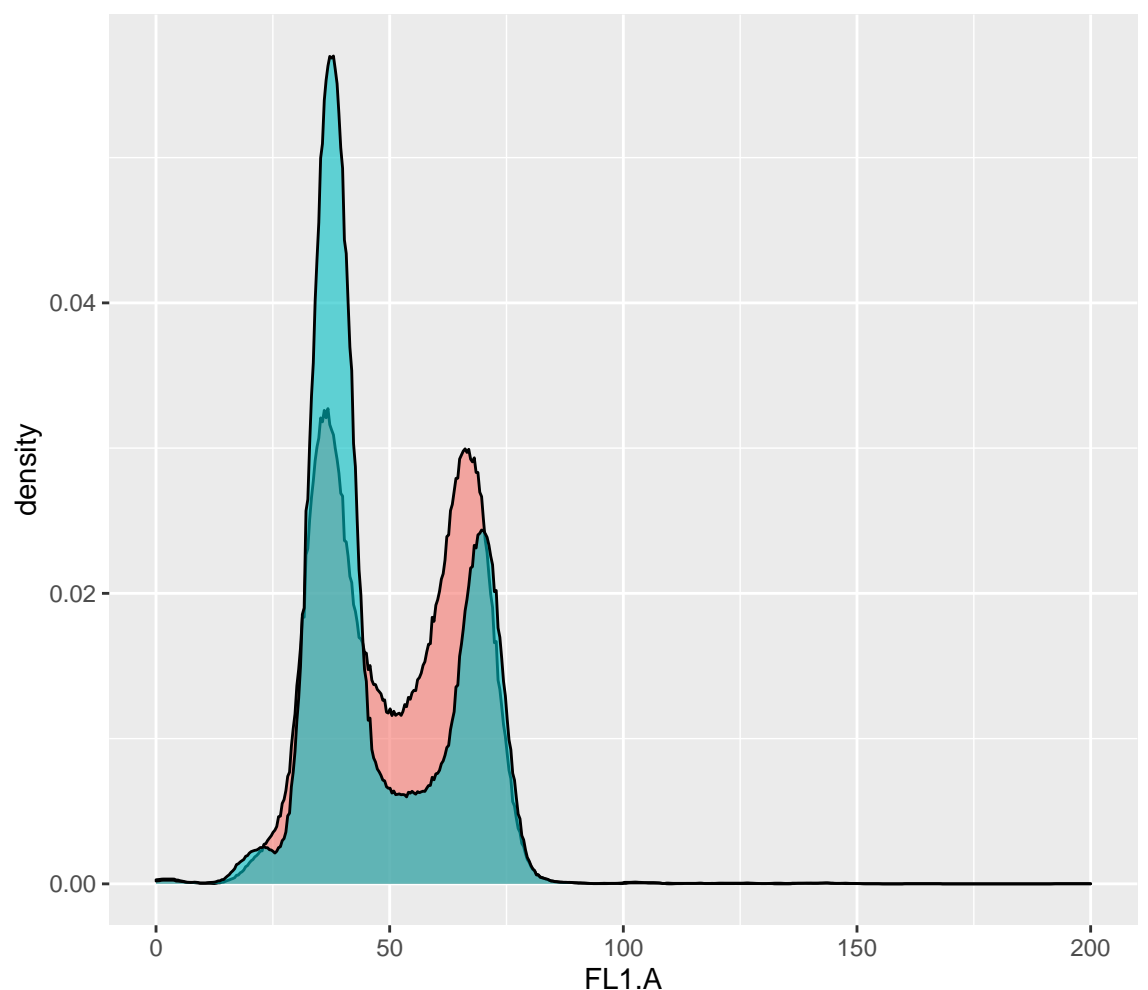
Strains █ haploid █ aim29-an

analysed cell number = 6904

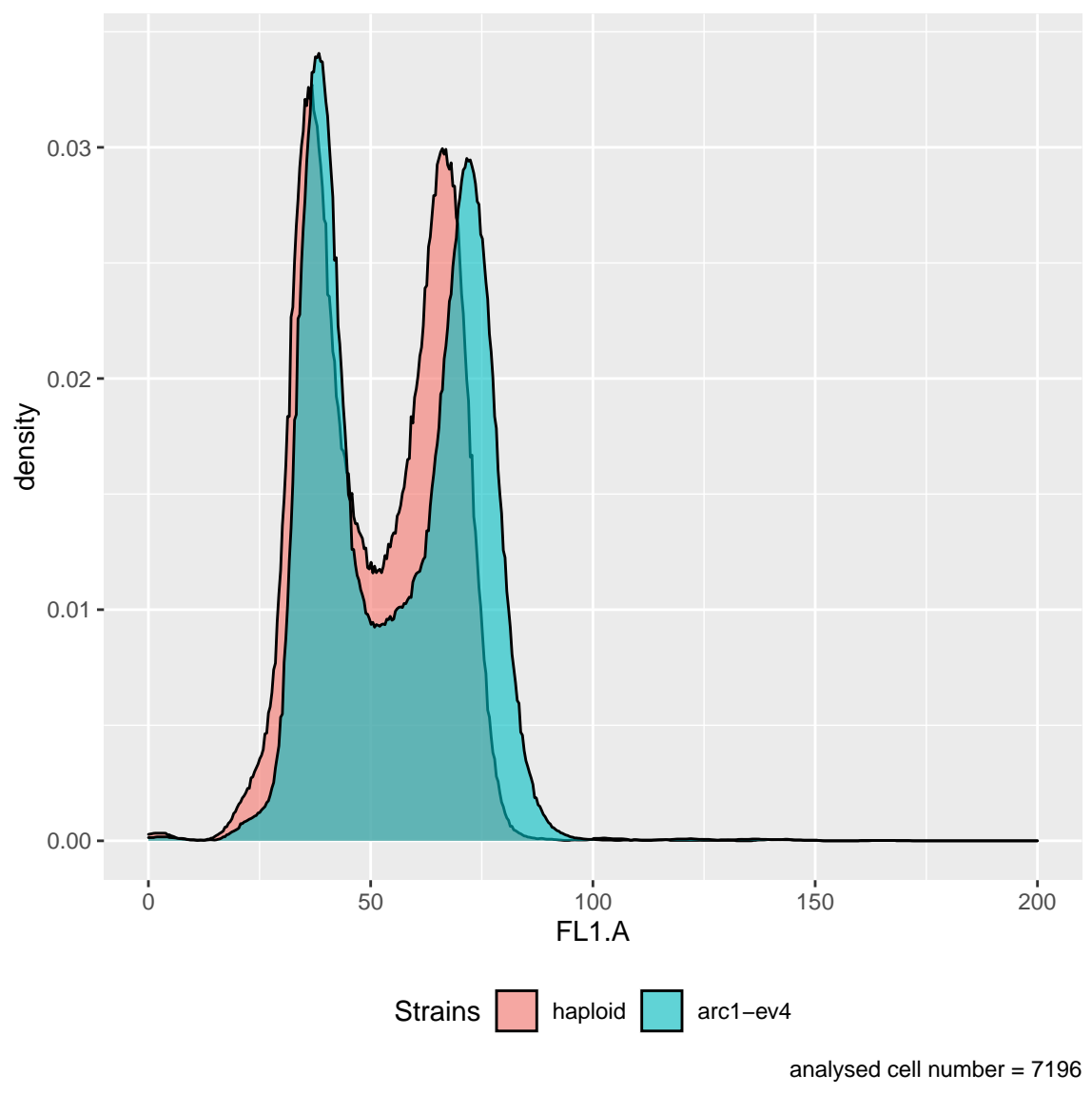


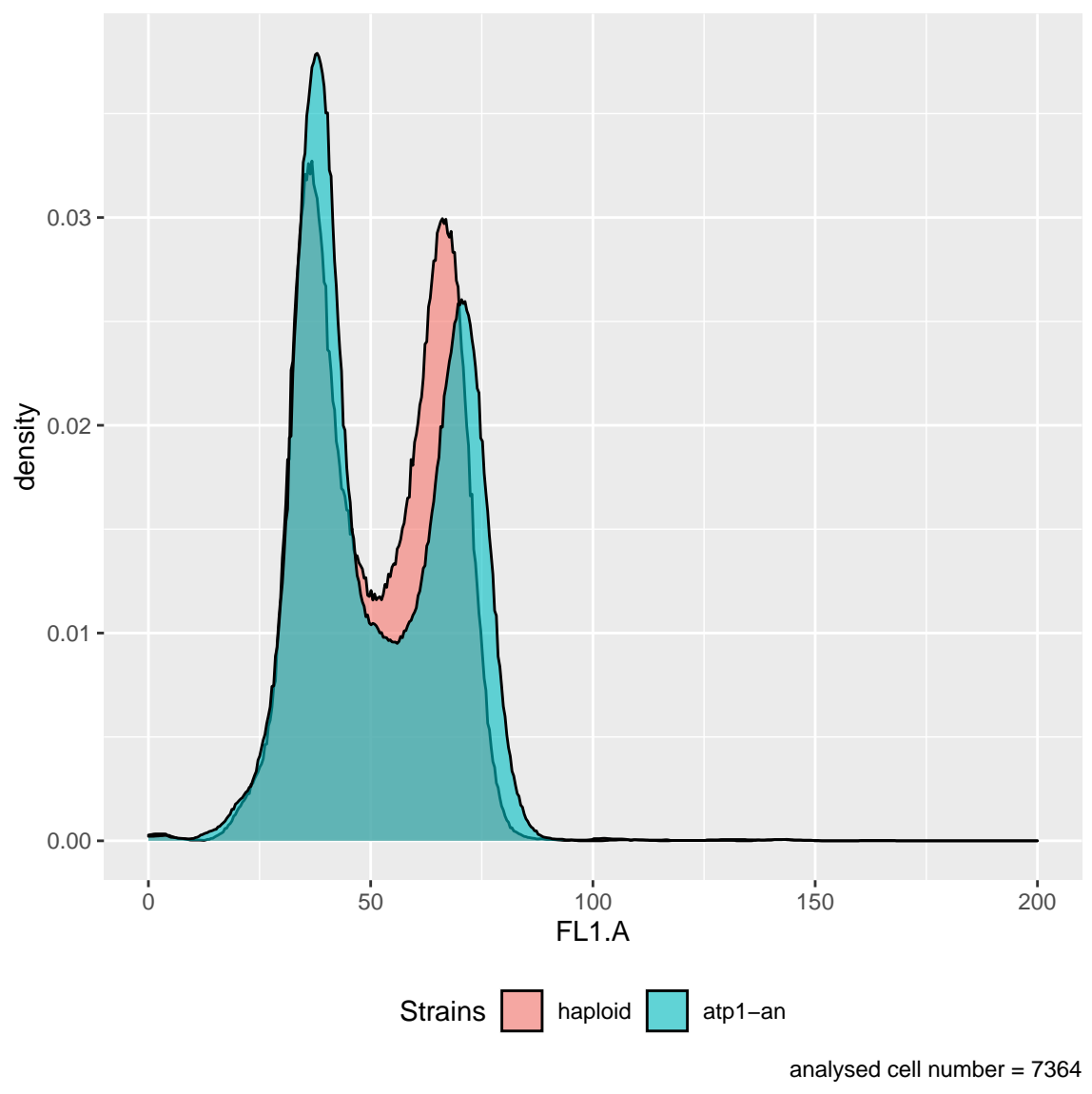
Strains haploid aim29-ev1

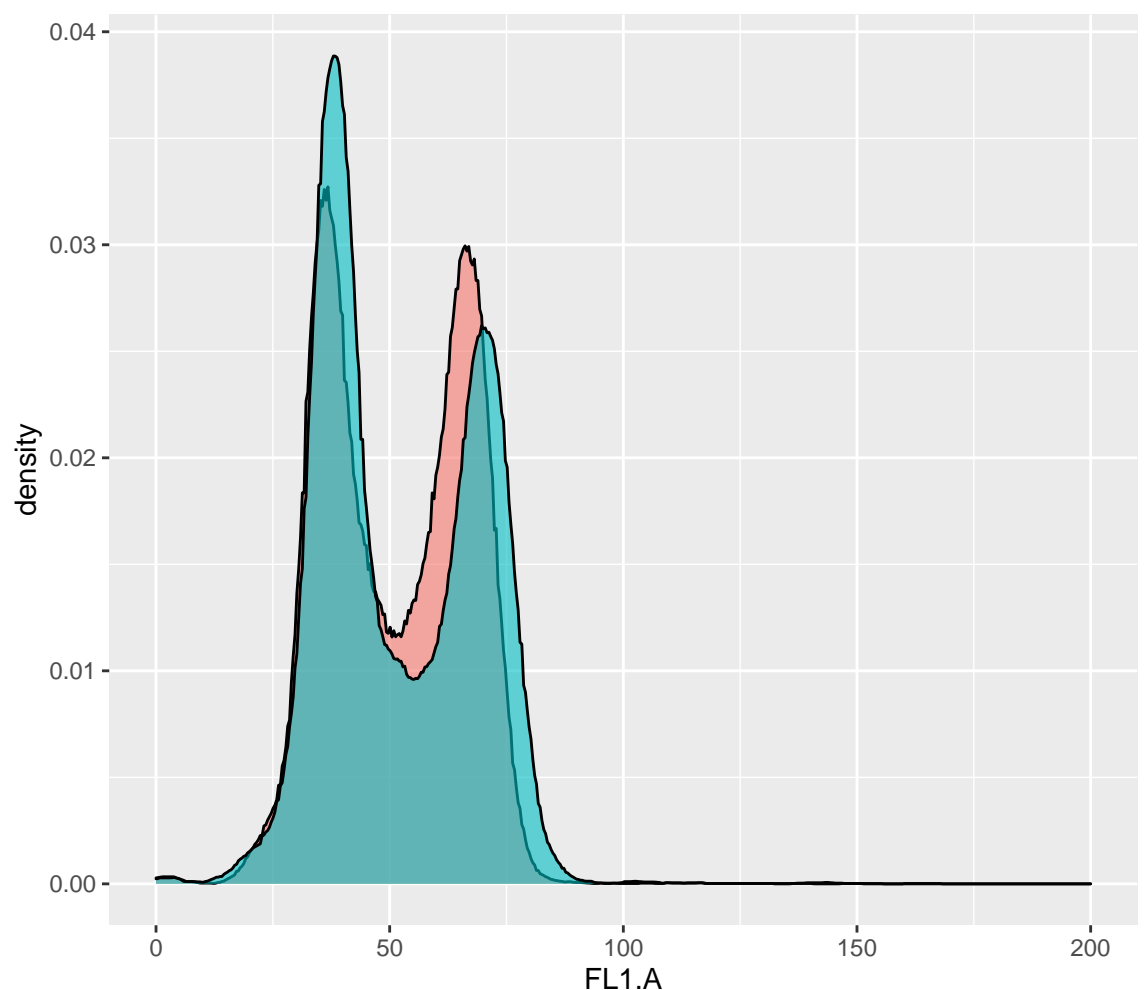
analysed cell number = 7027



analysed cell number = 7742

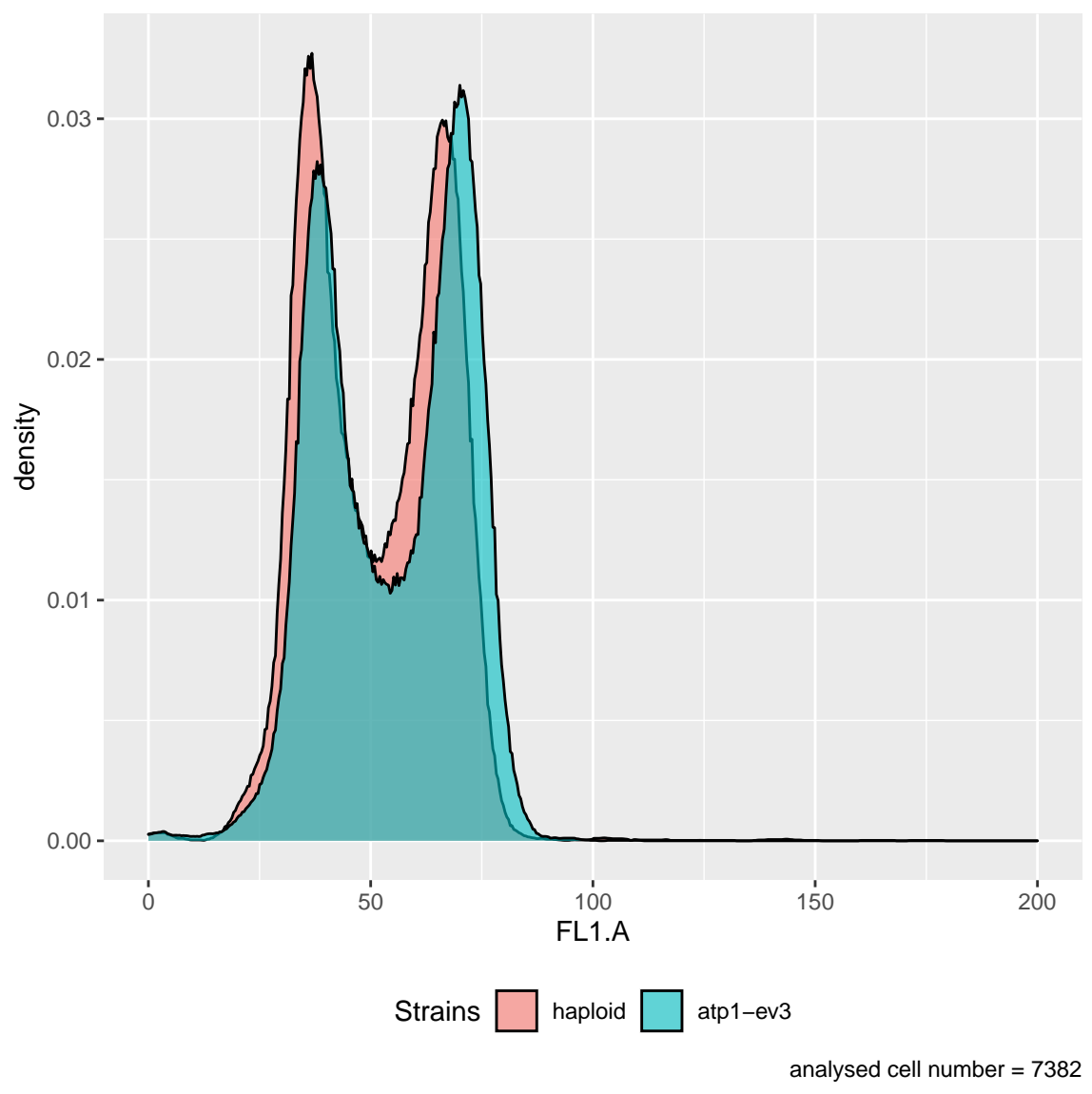


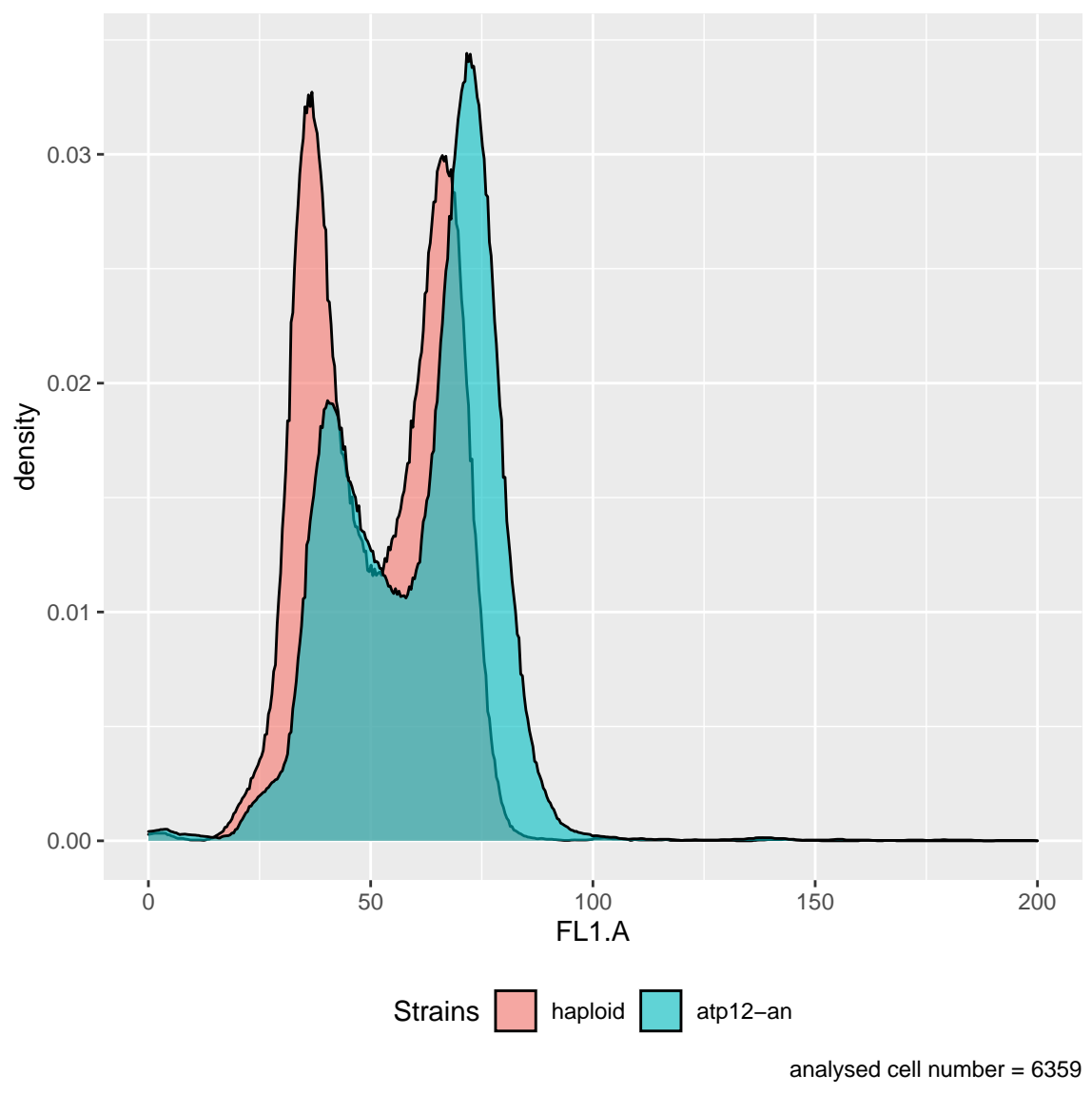


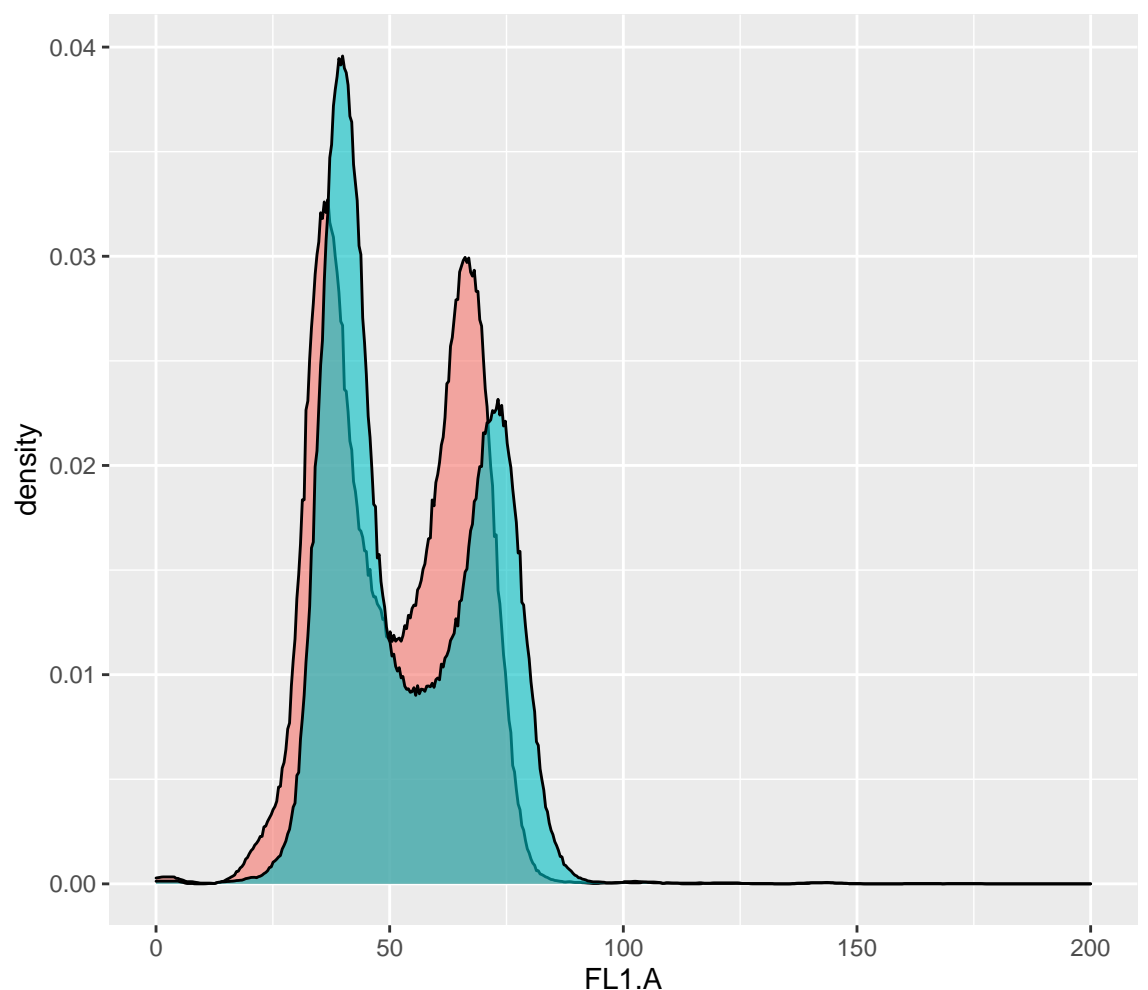


Strains haploid atp1–ev2

analysed cell number = 7417

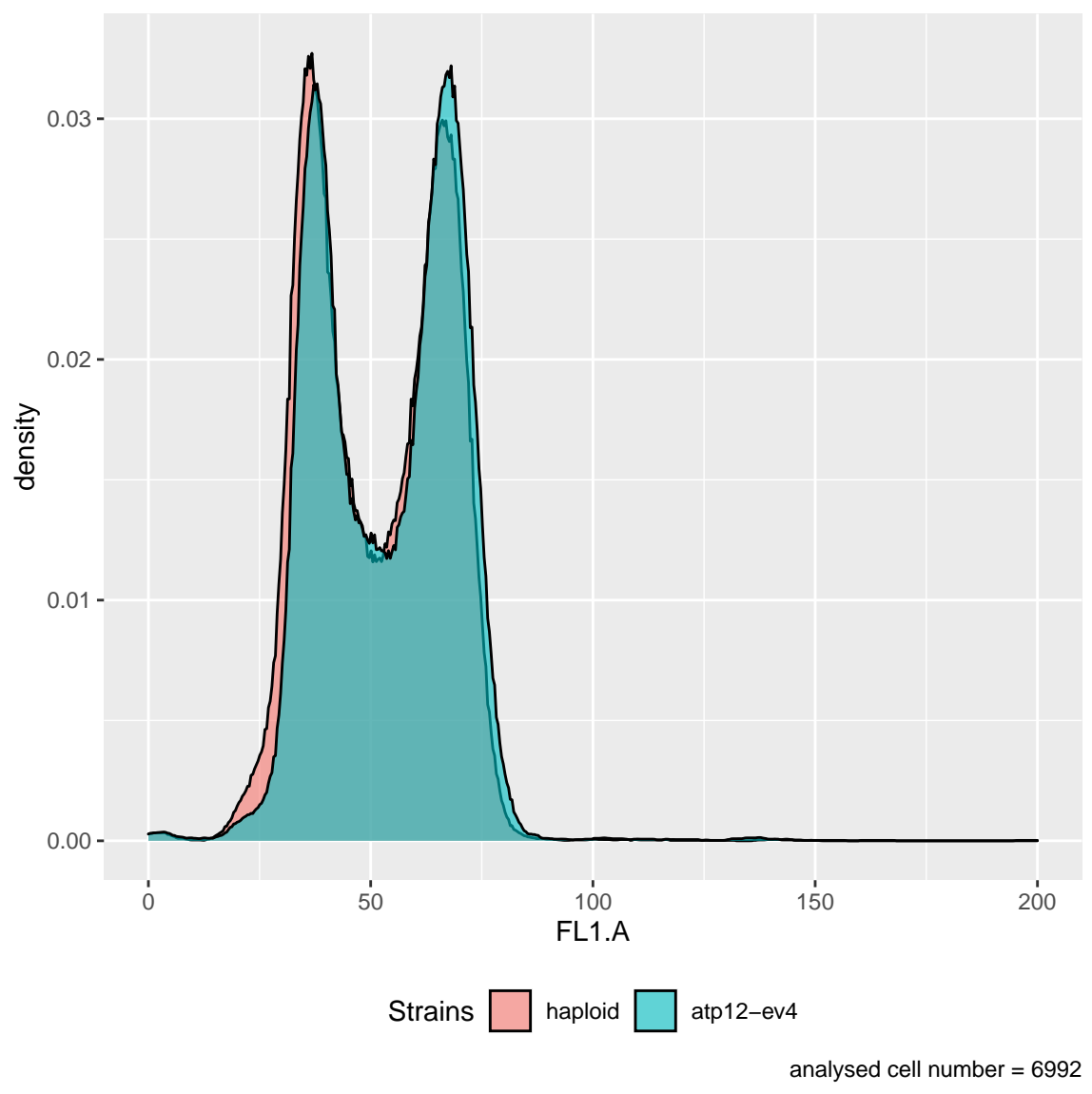


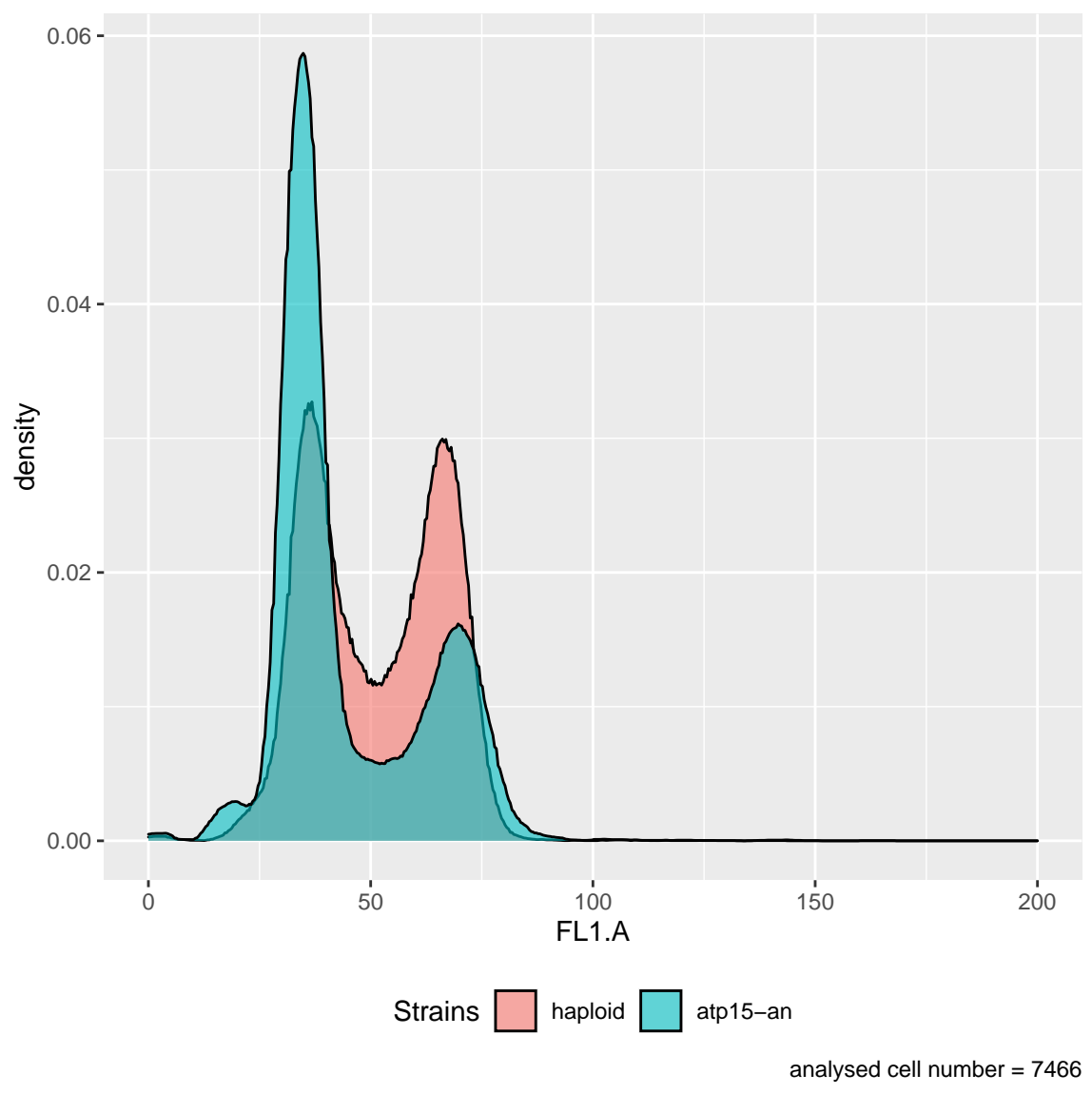


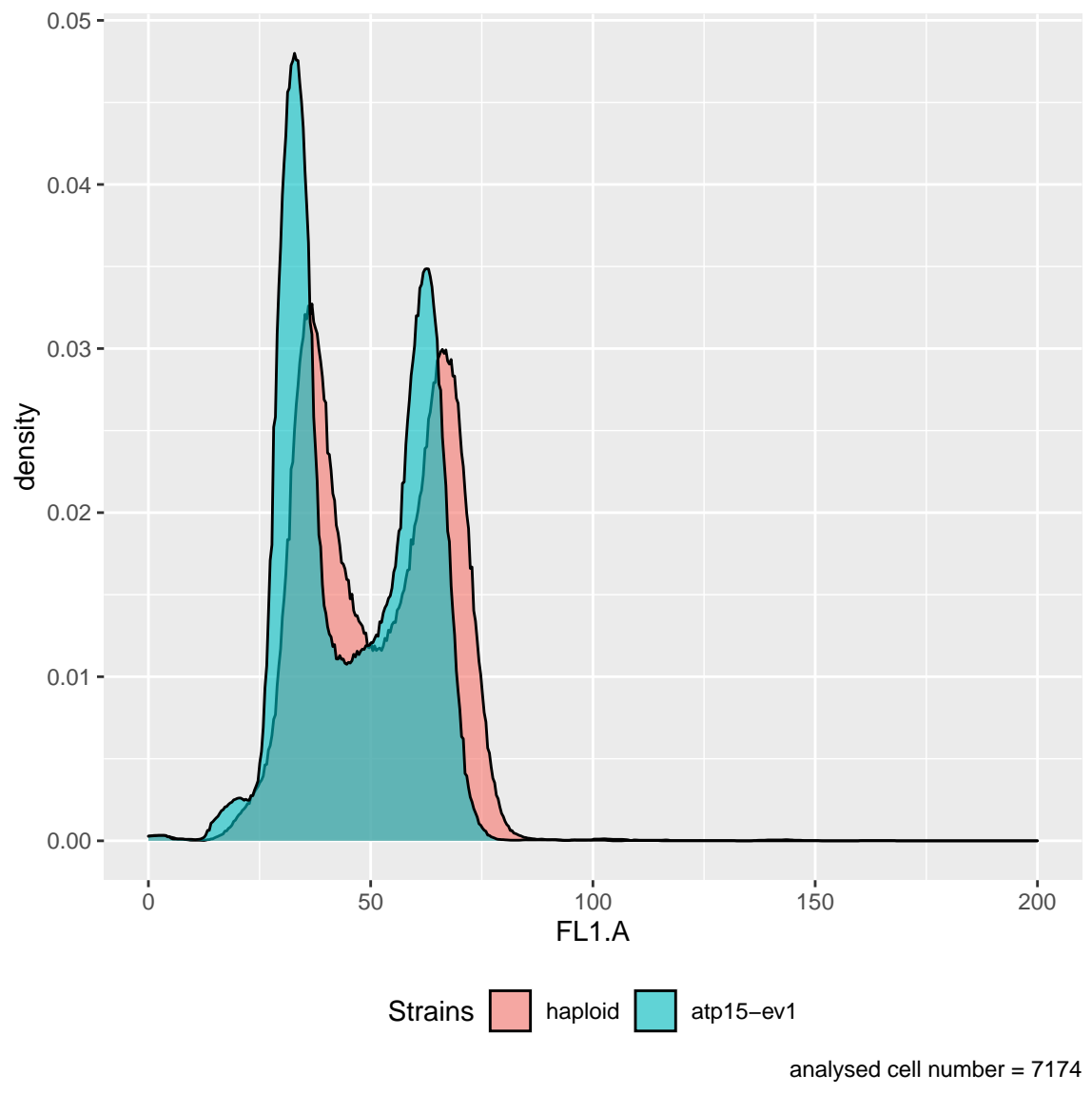


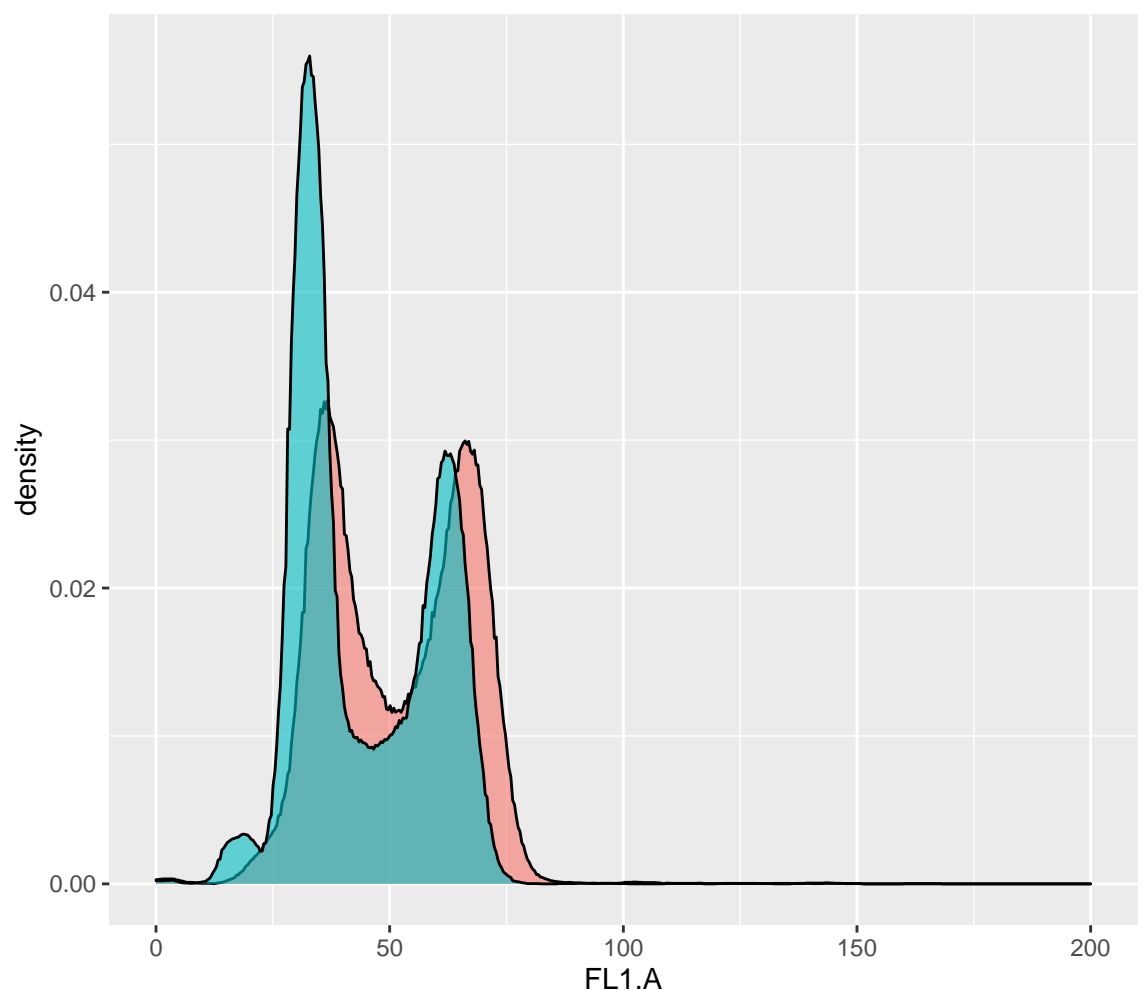
Strains haploid atp12-ev1

analysed cell number = 7311



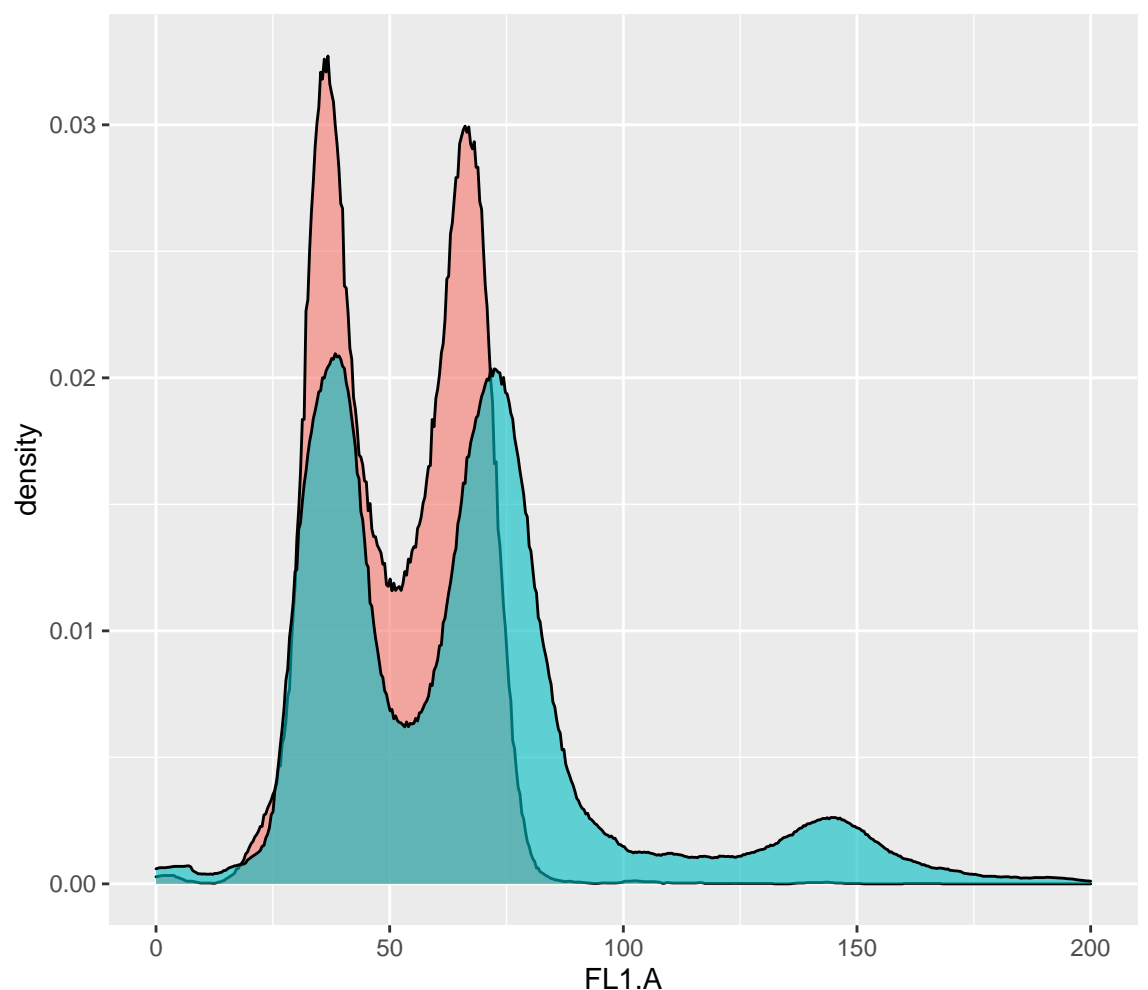






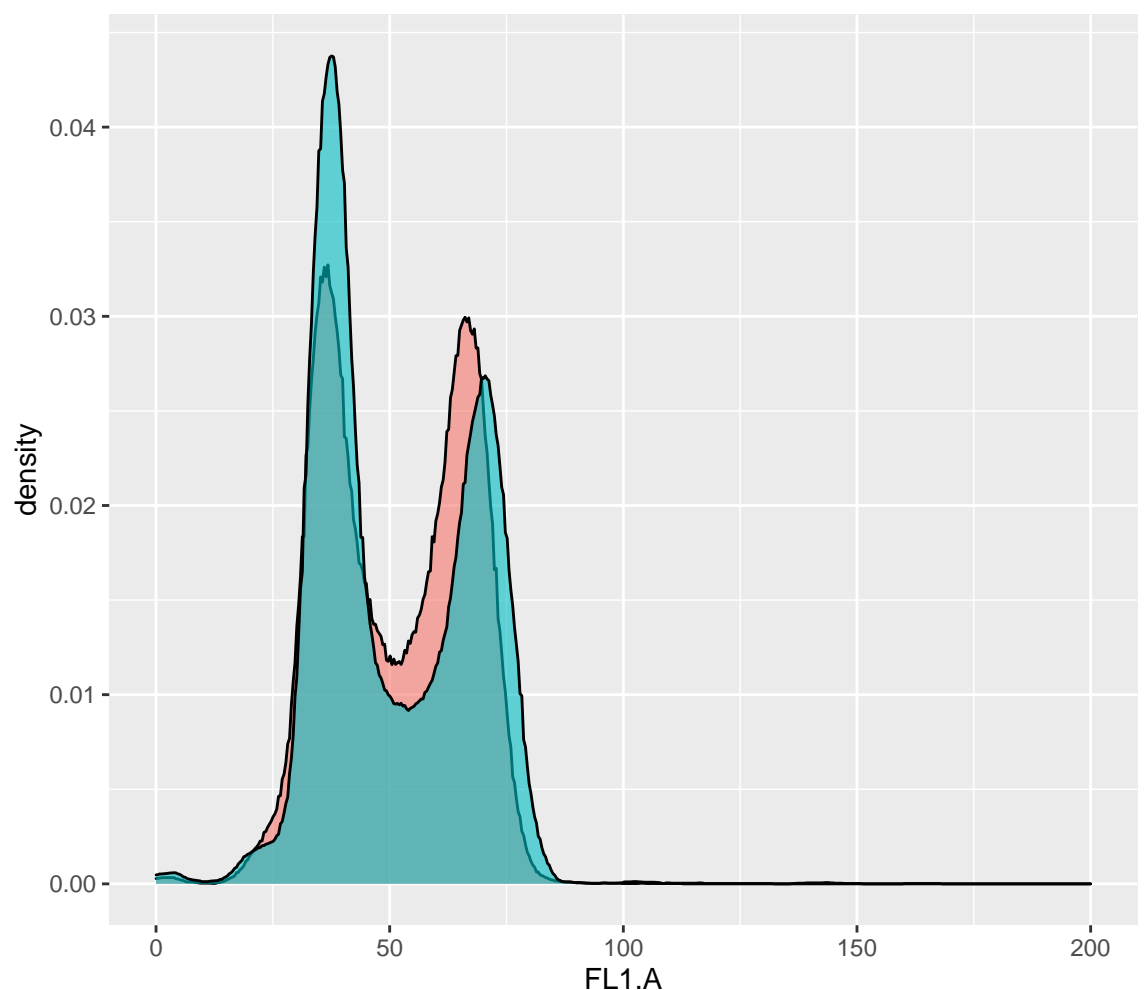
Strains haploid atp15-ev2

analysed cell number = 7526



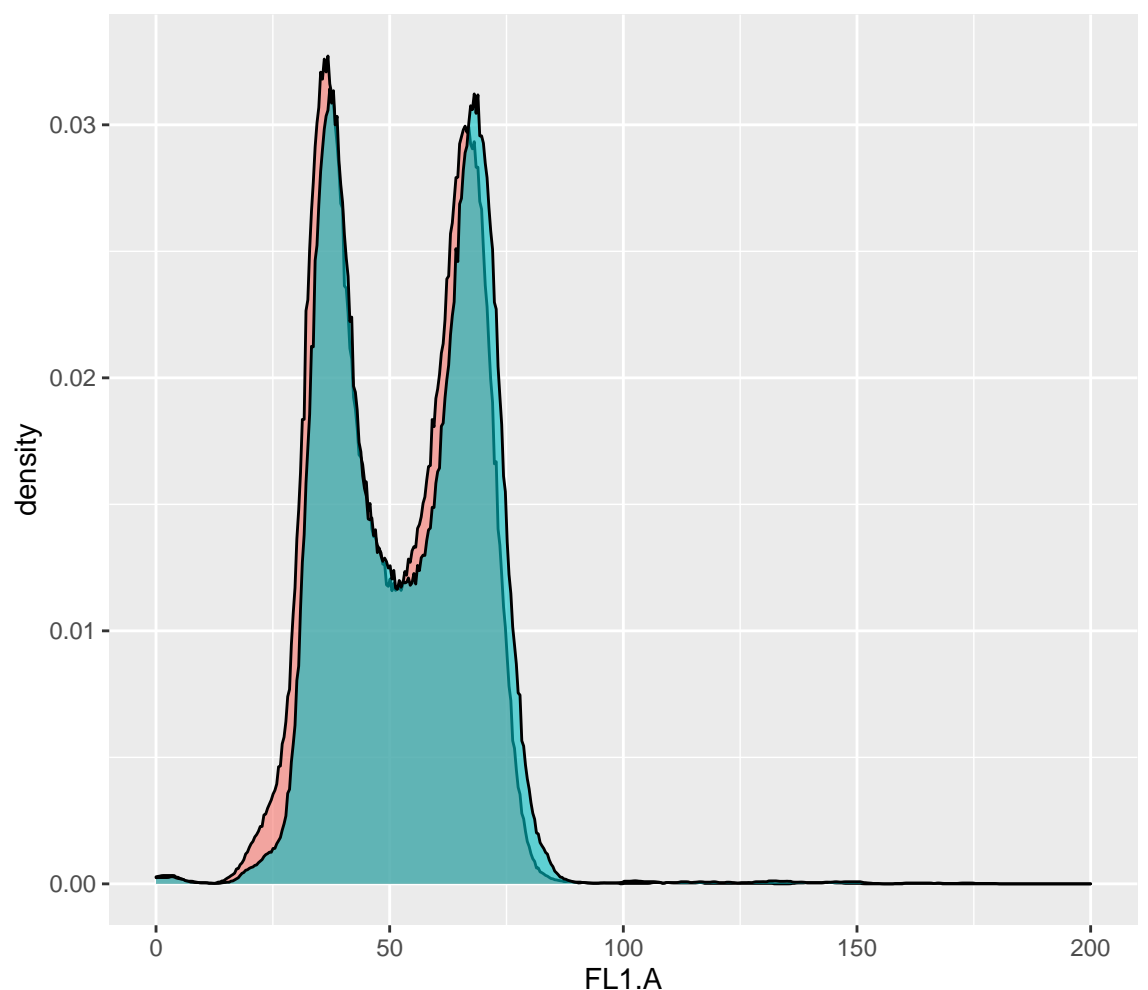
Strains haploid bem1-an

analysed cell number = 6176



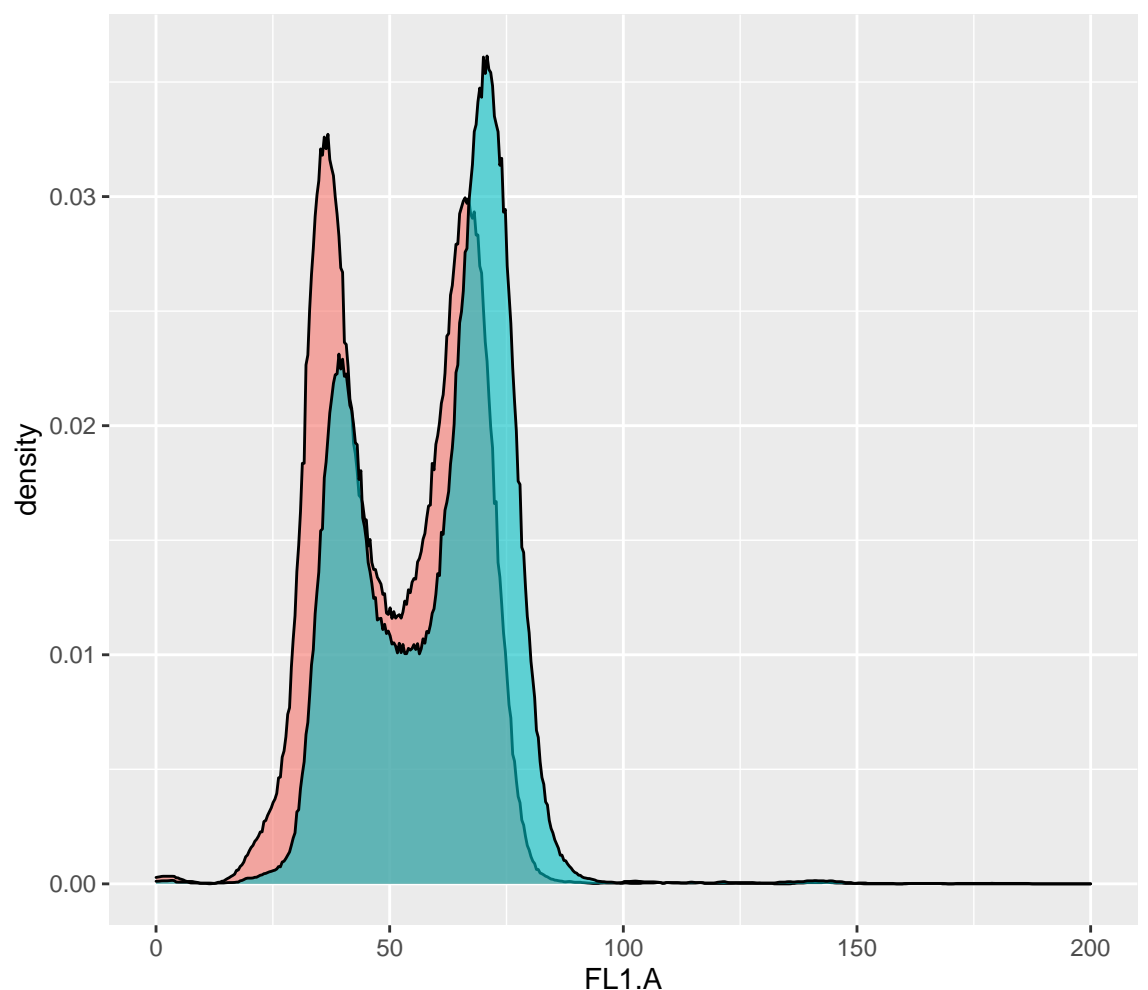
Strains haploid bem1-ev1

analysed cell number = 6856



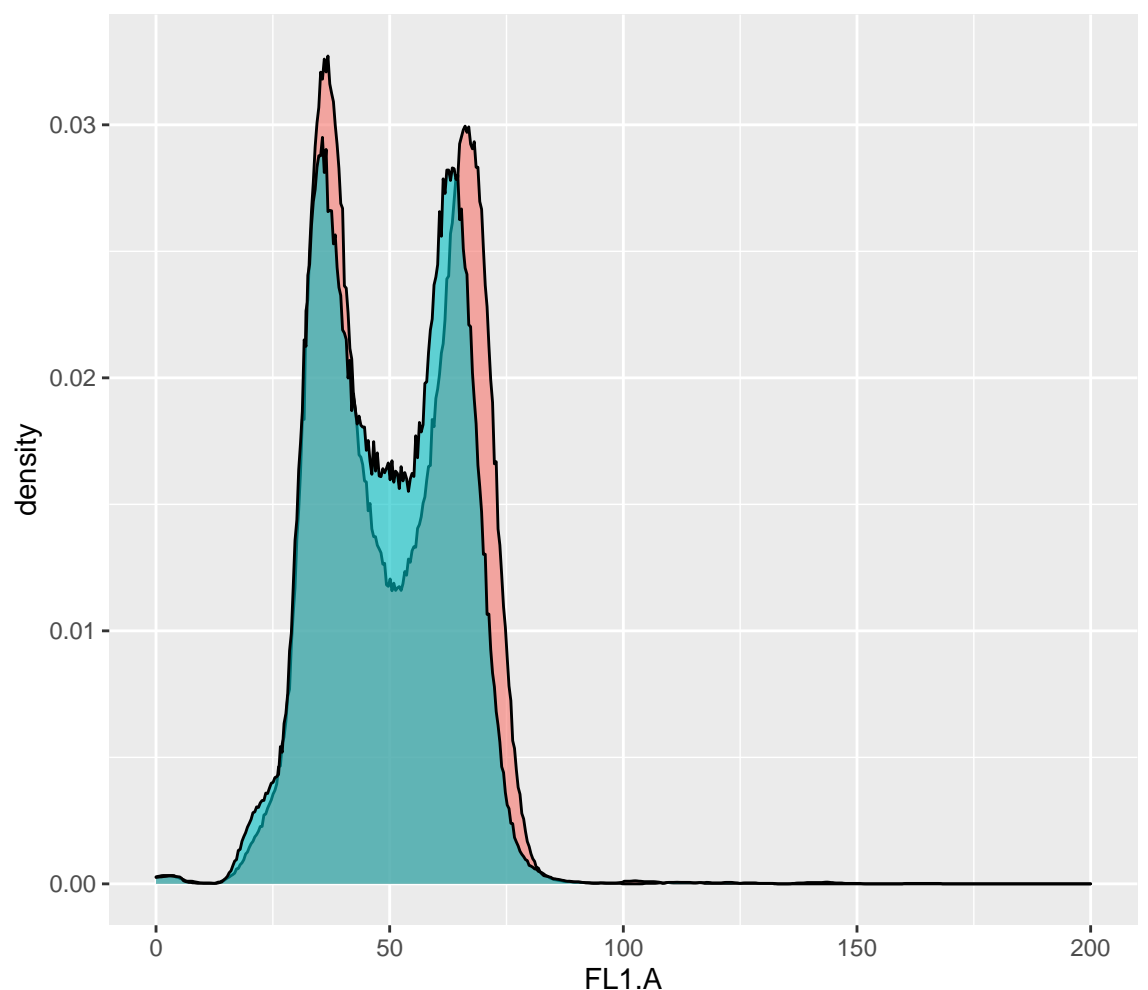
Strains haploid bem1-ev3

analysed cell number = 7180



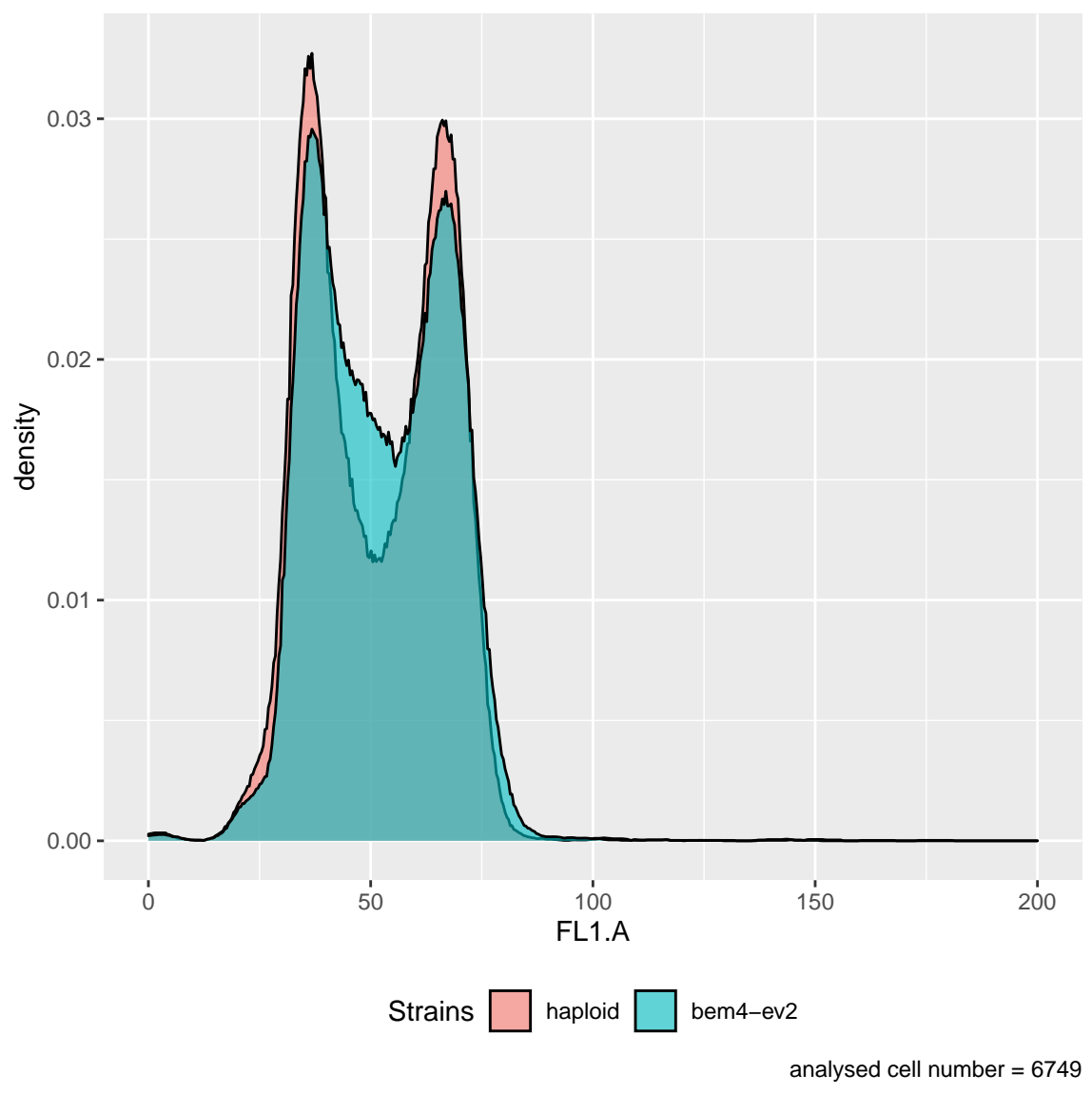
Strains haploid bem4-an

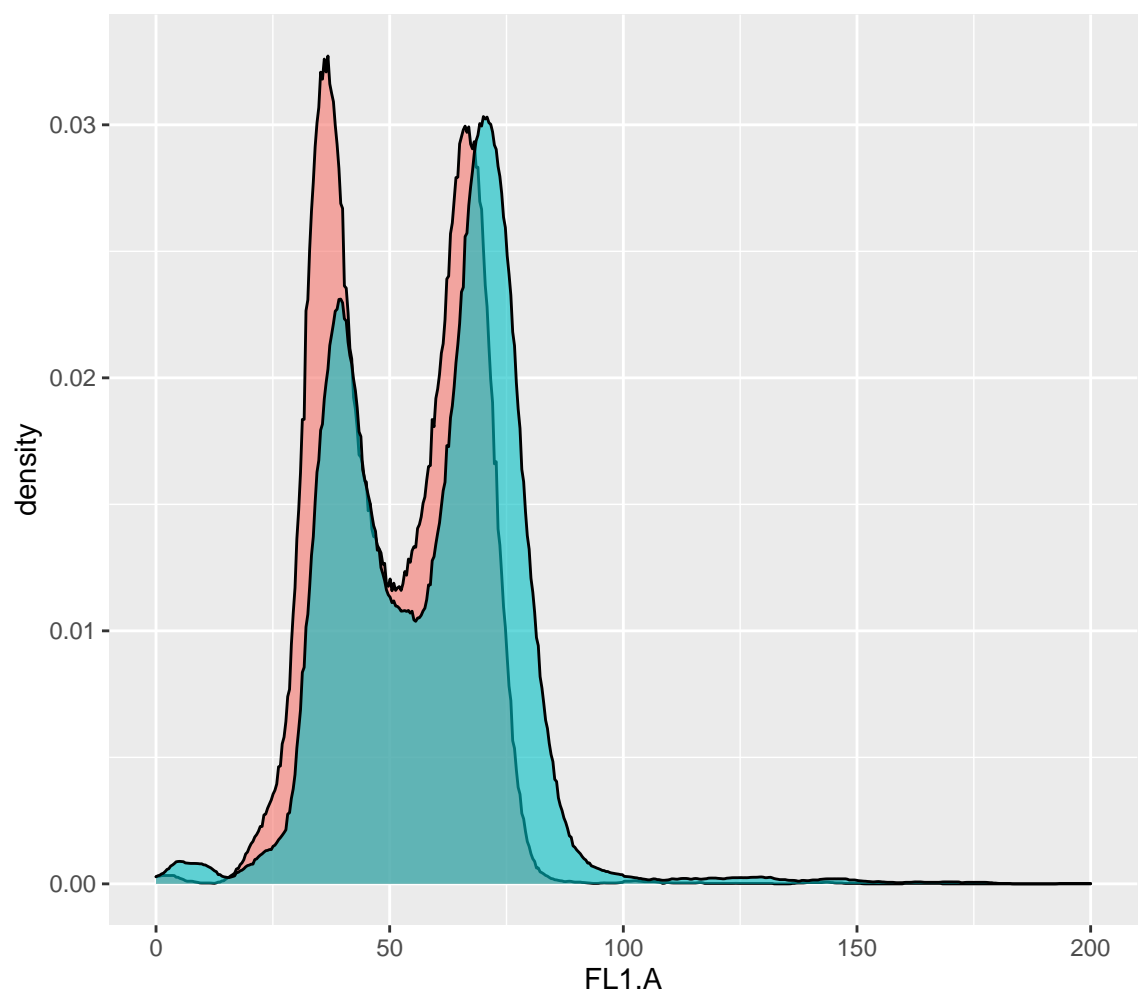
analysed cell number = 6132



Strains haploid bem4-ev1

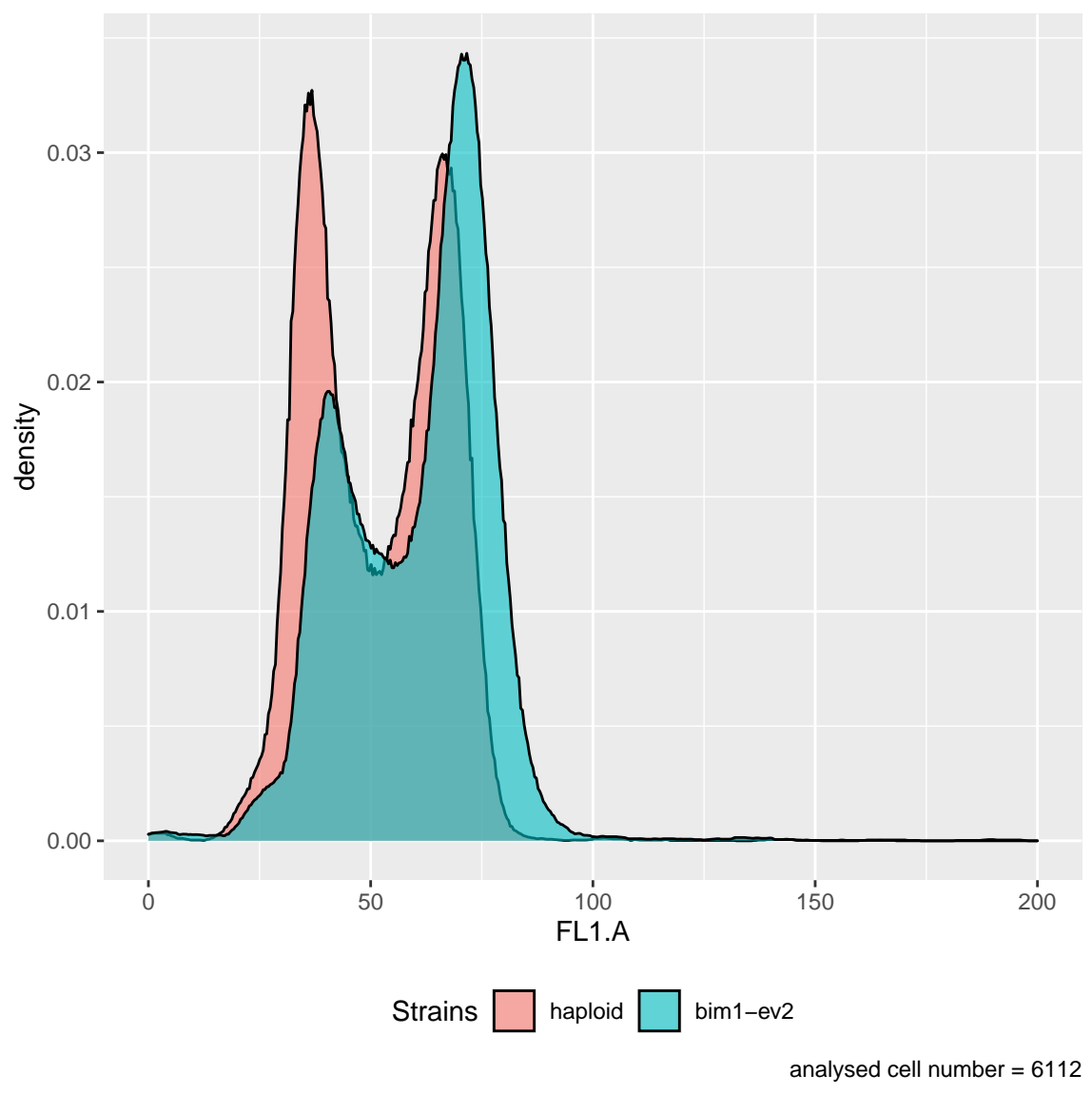
analysed cell number = 6797

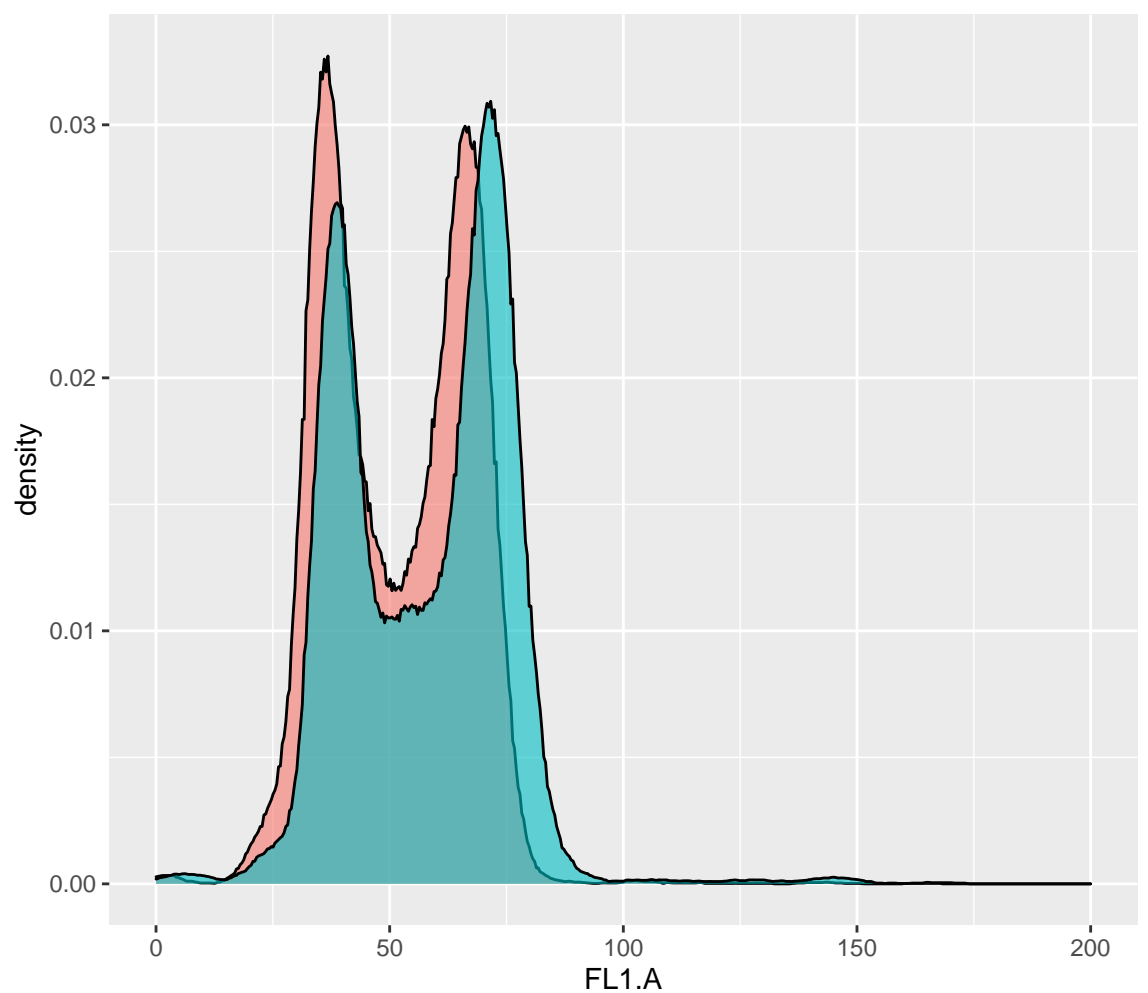




Strains haploid bim1-an

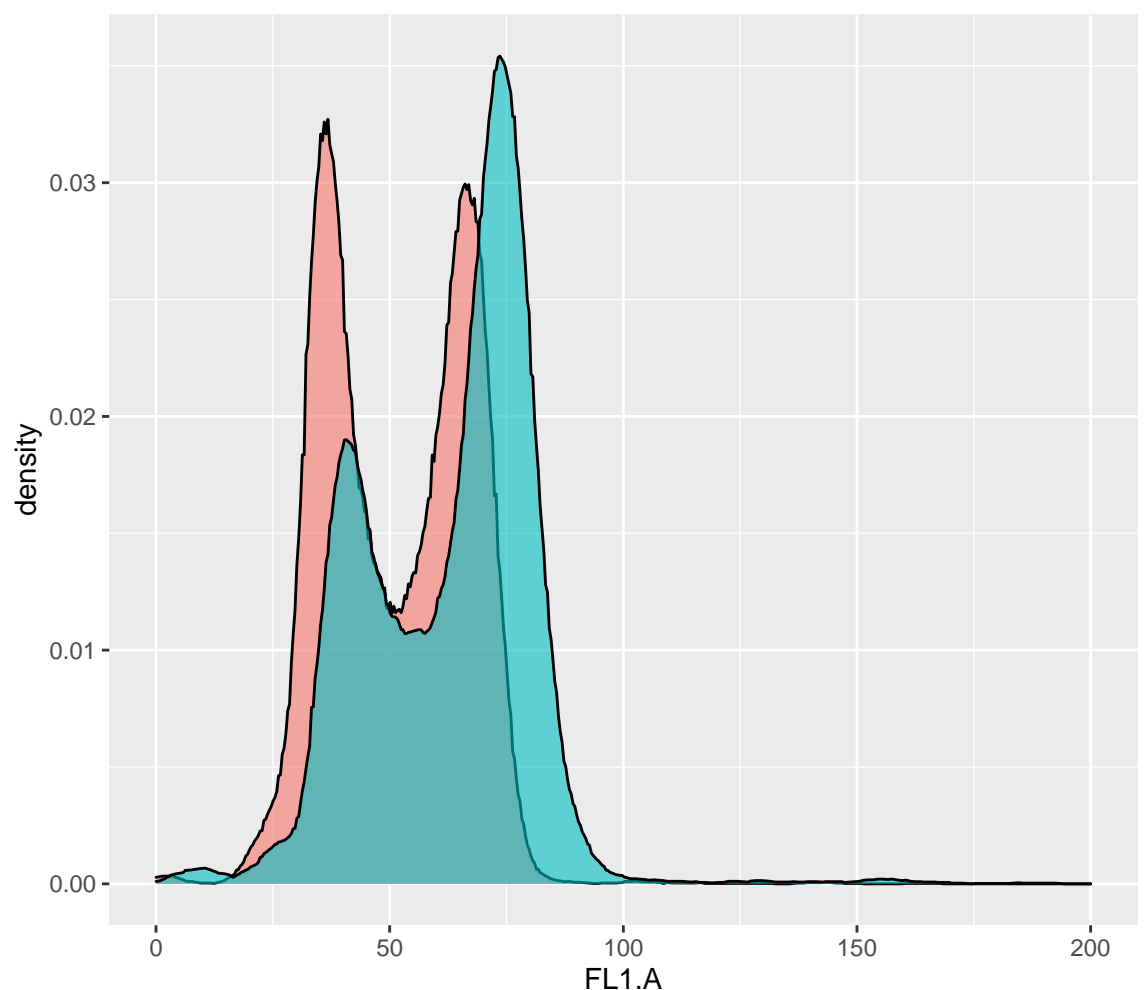
analysed cell number = 6560





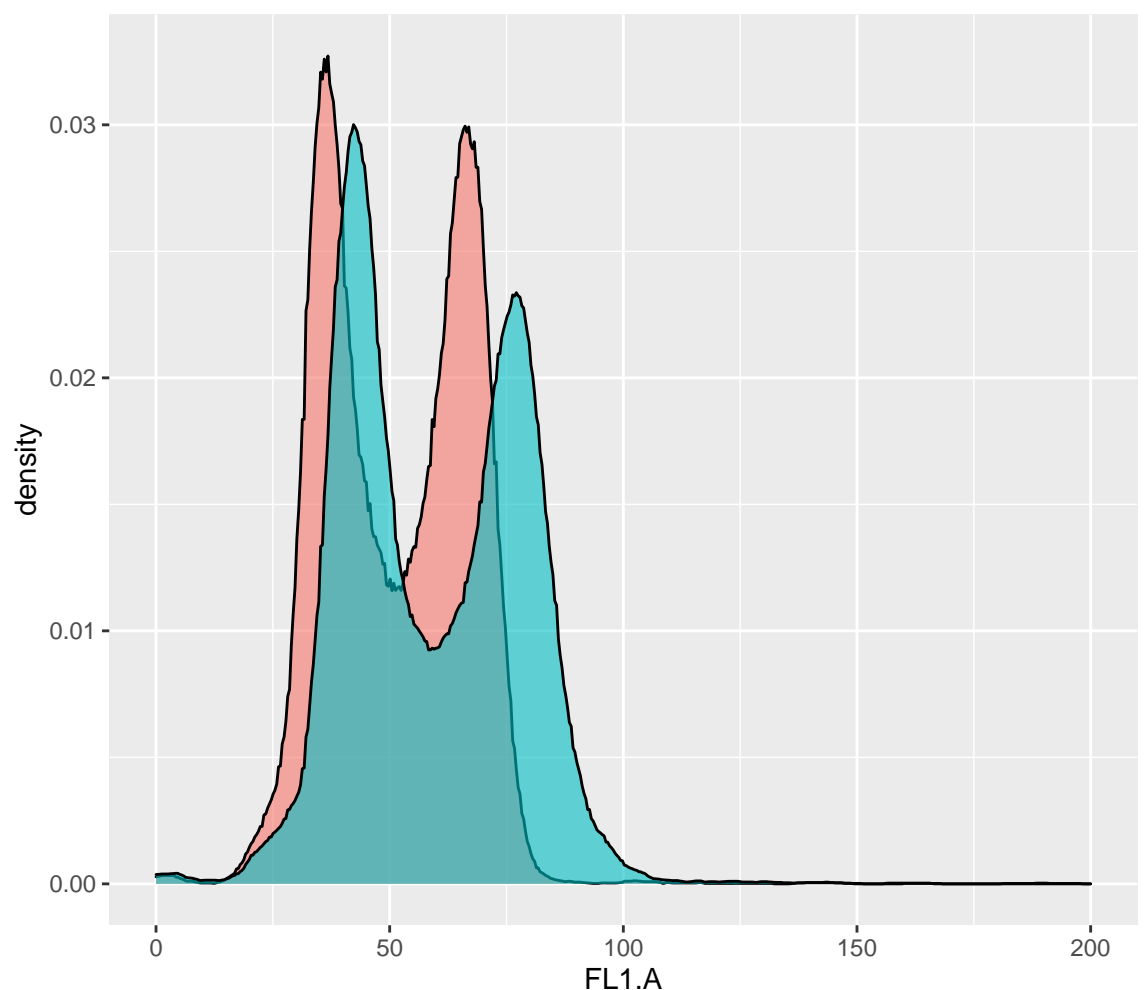
Strains haploid bim1–ev3

analysed cell number = 6865



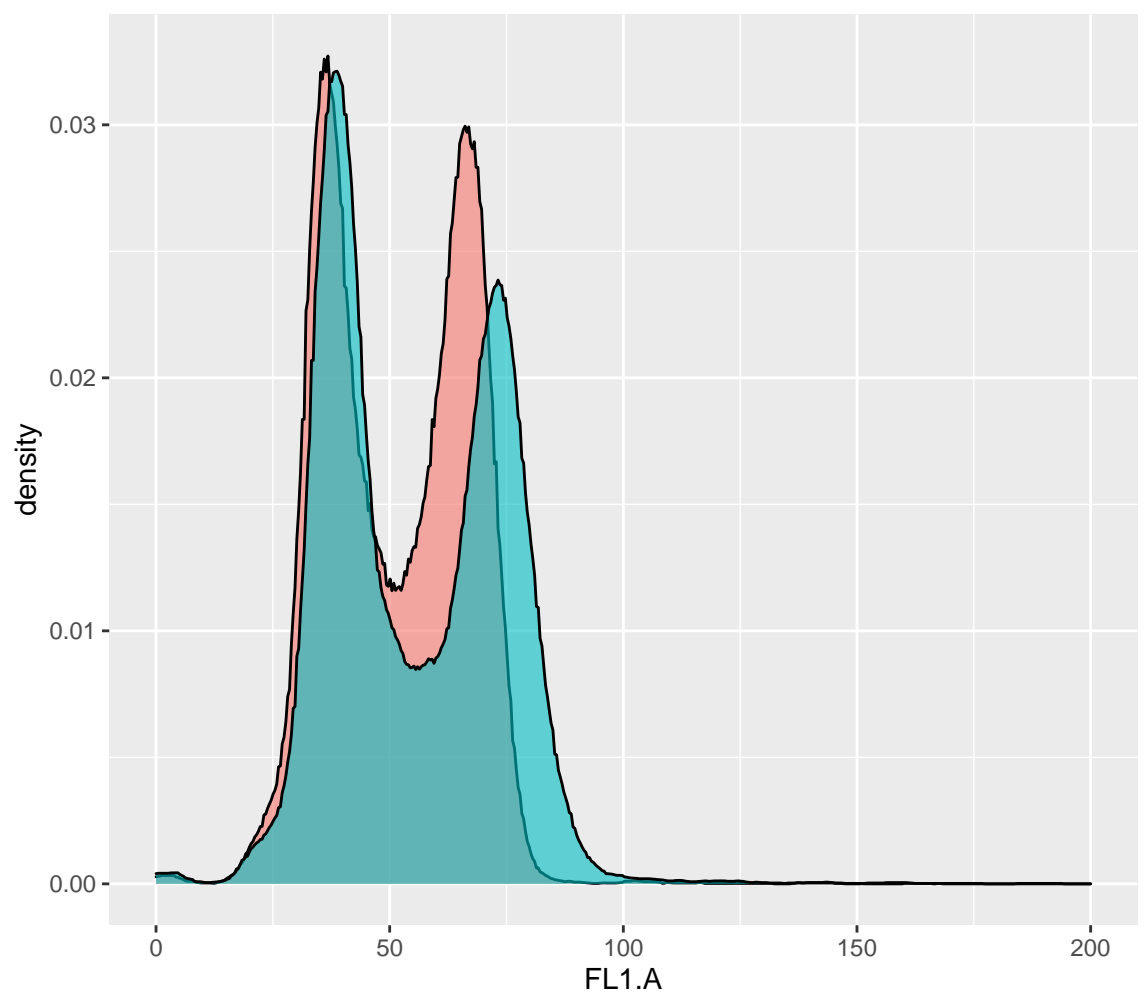
Strains haploid bim1-ev4

analysed cell number = 6625



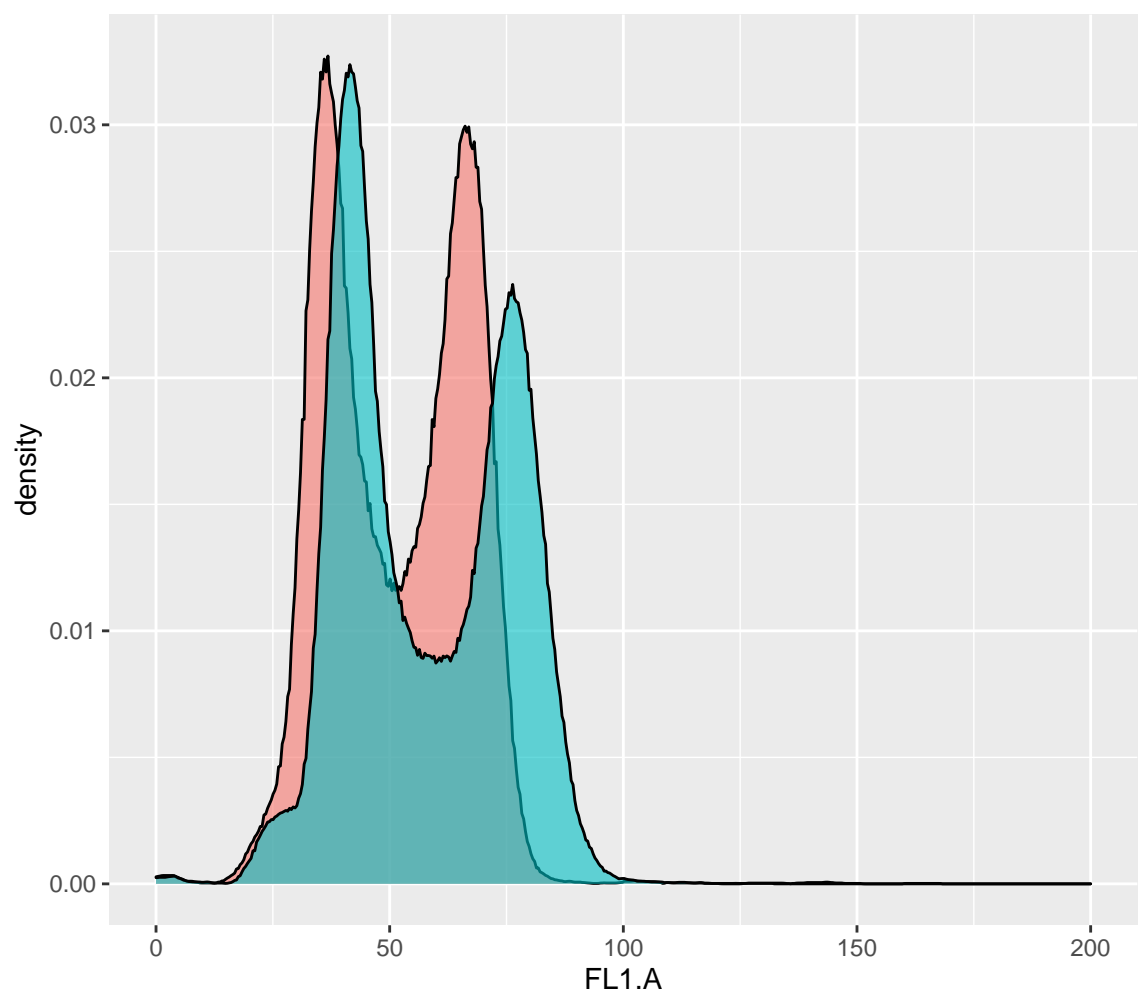
Strains haploid bub3-an

analysed cell number = 6941



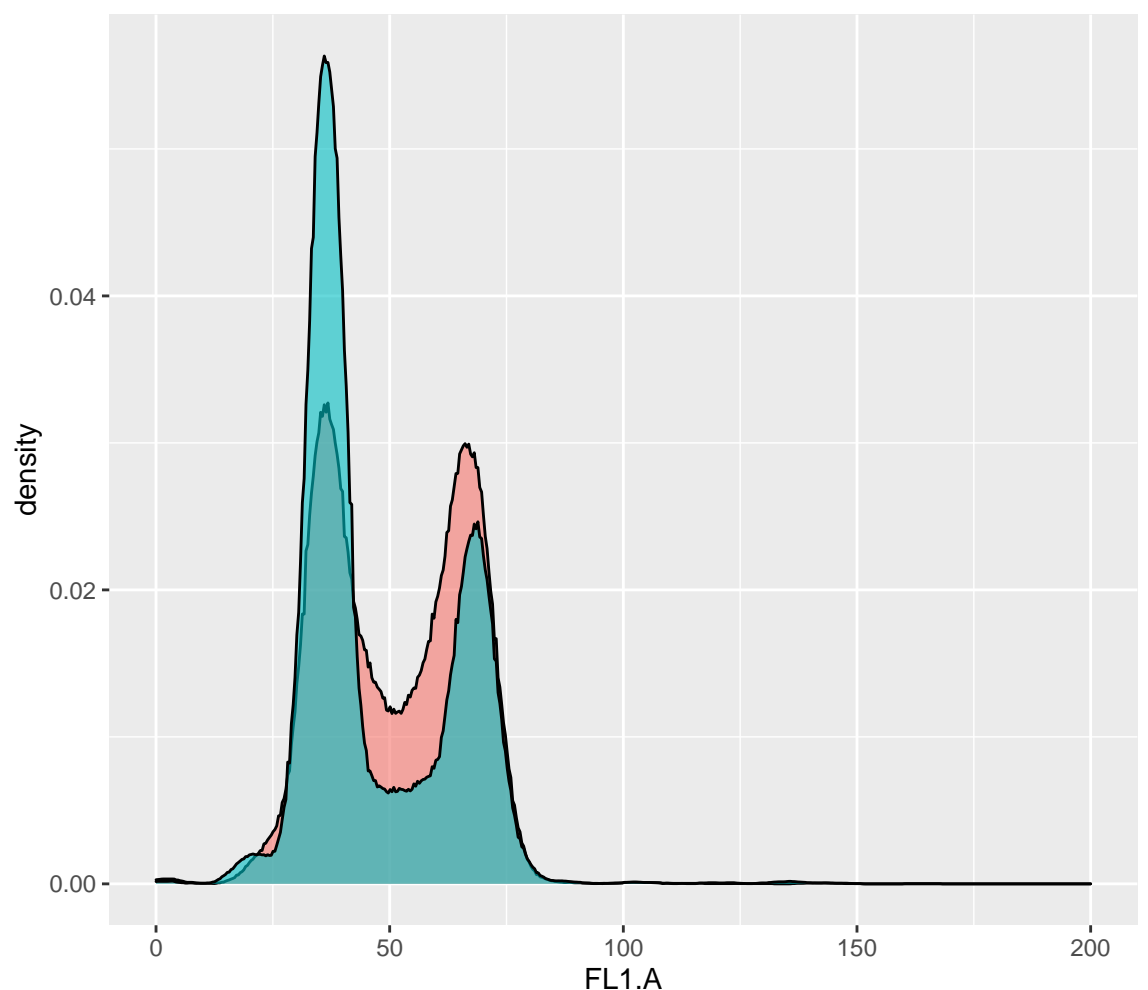
Strains haploid bub3-ev2

analysed cell number = 5841



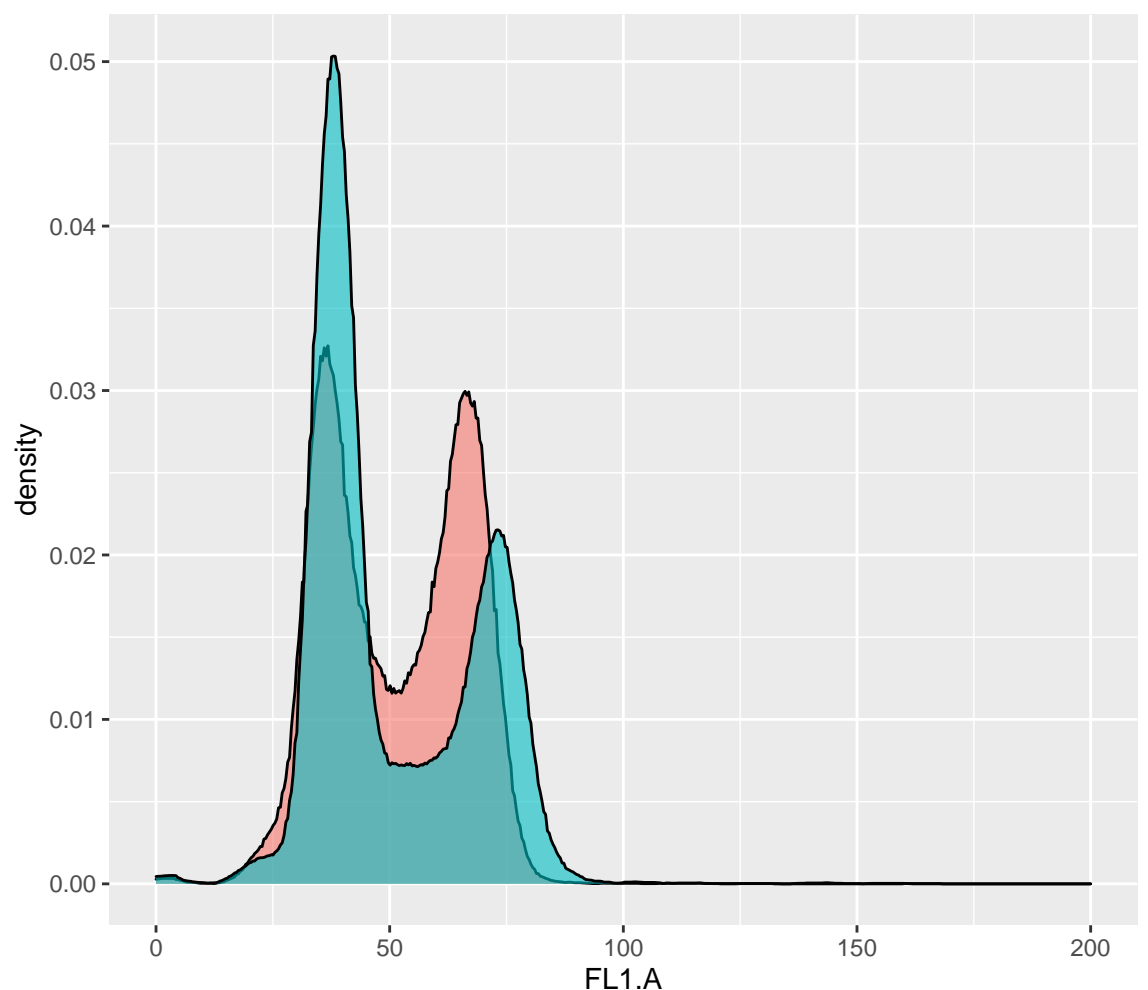
Strains haploid bub3-ev3

analysed cell number = 6941



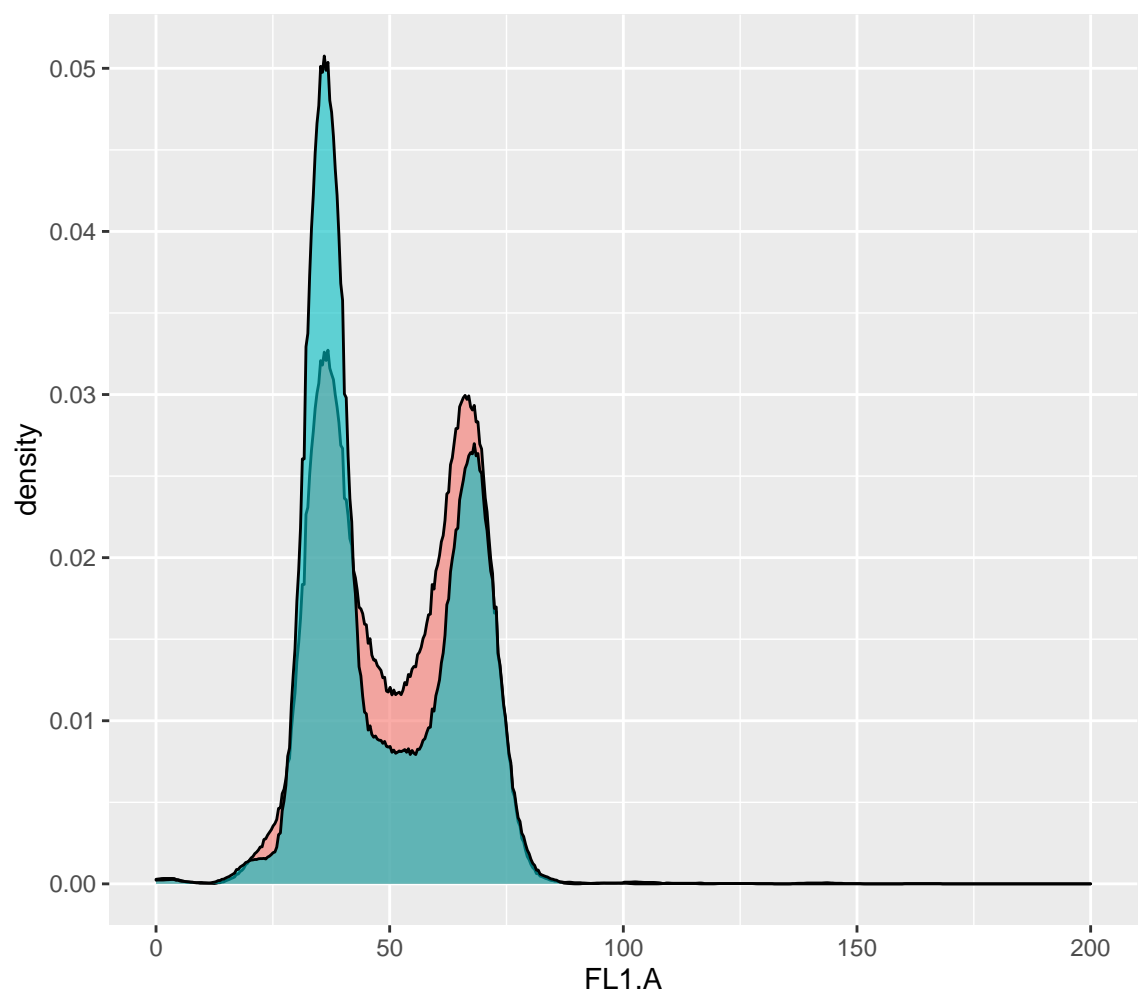
Strains haploid bud20-an

analysed cell number = 7755



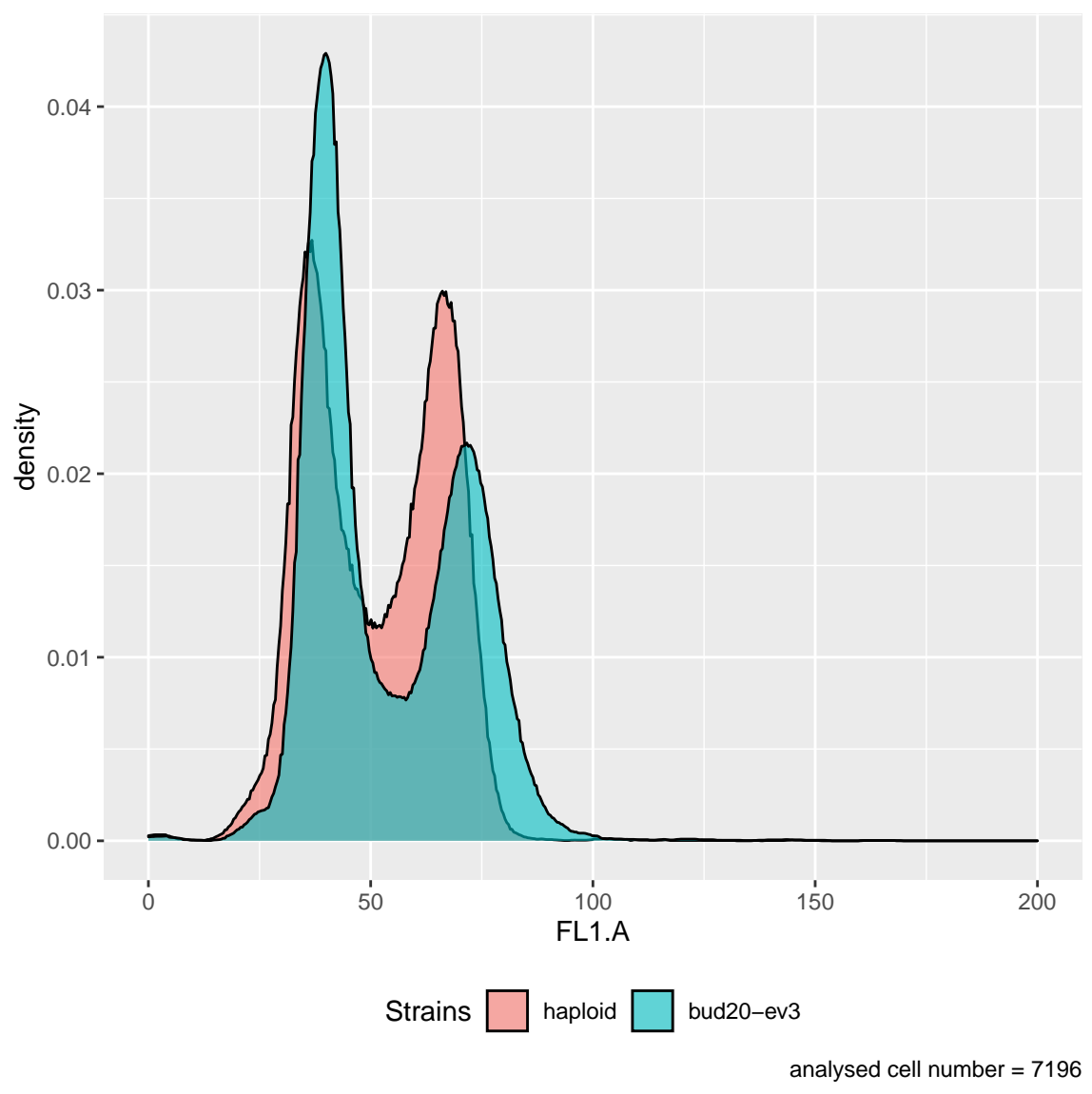
Strains haploid bud20-ev1

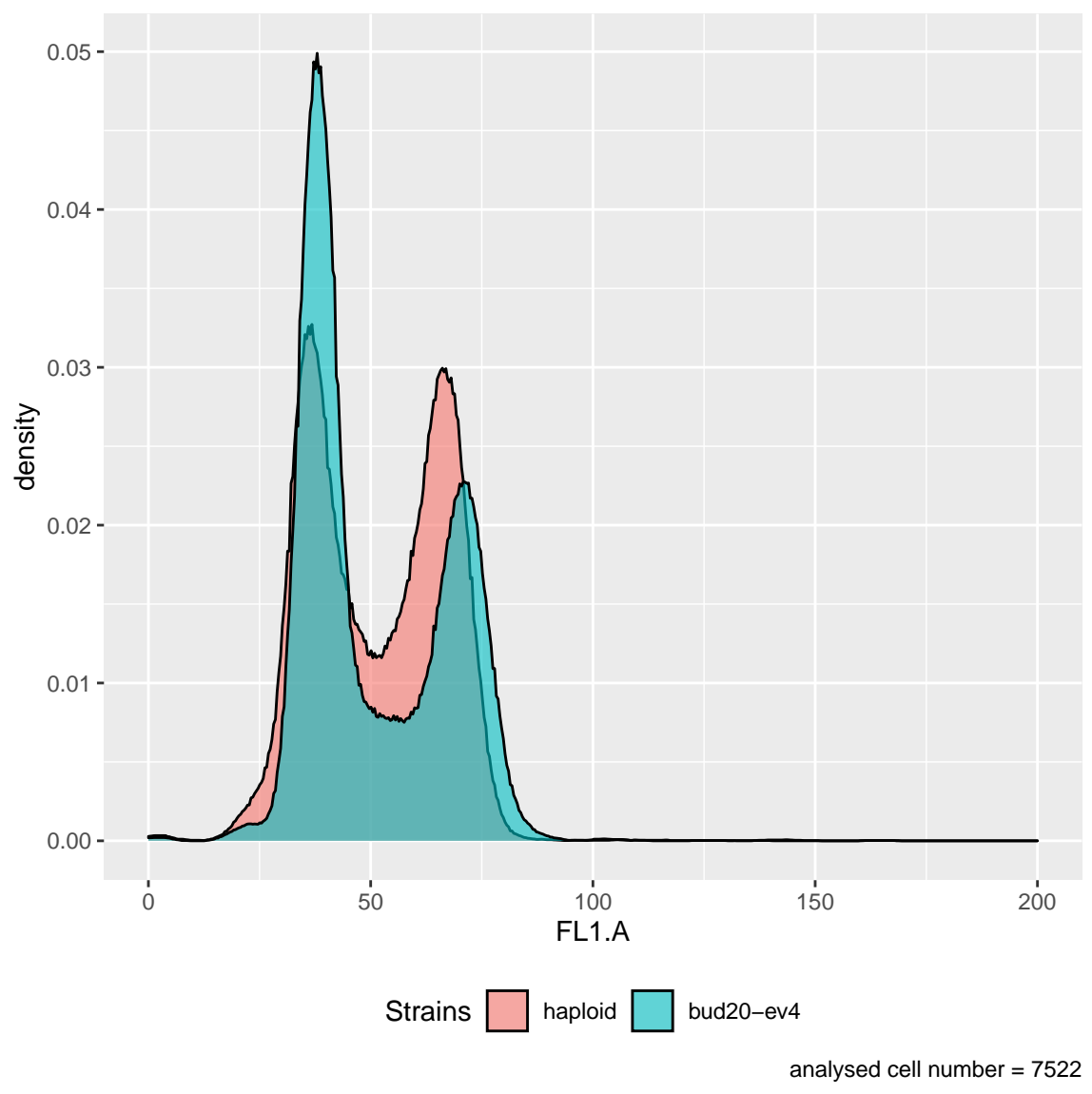
analysed cell number = 7483

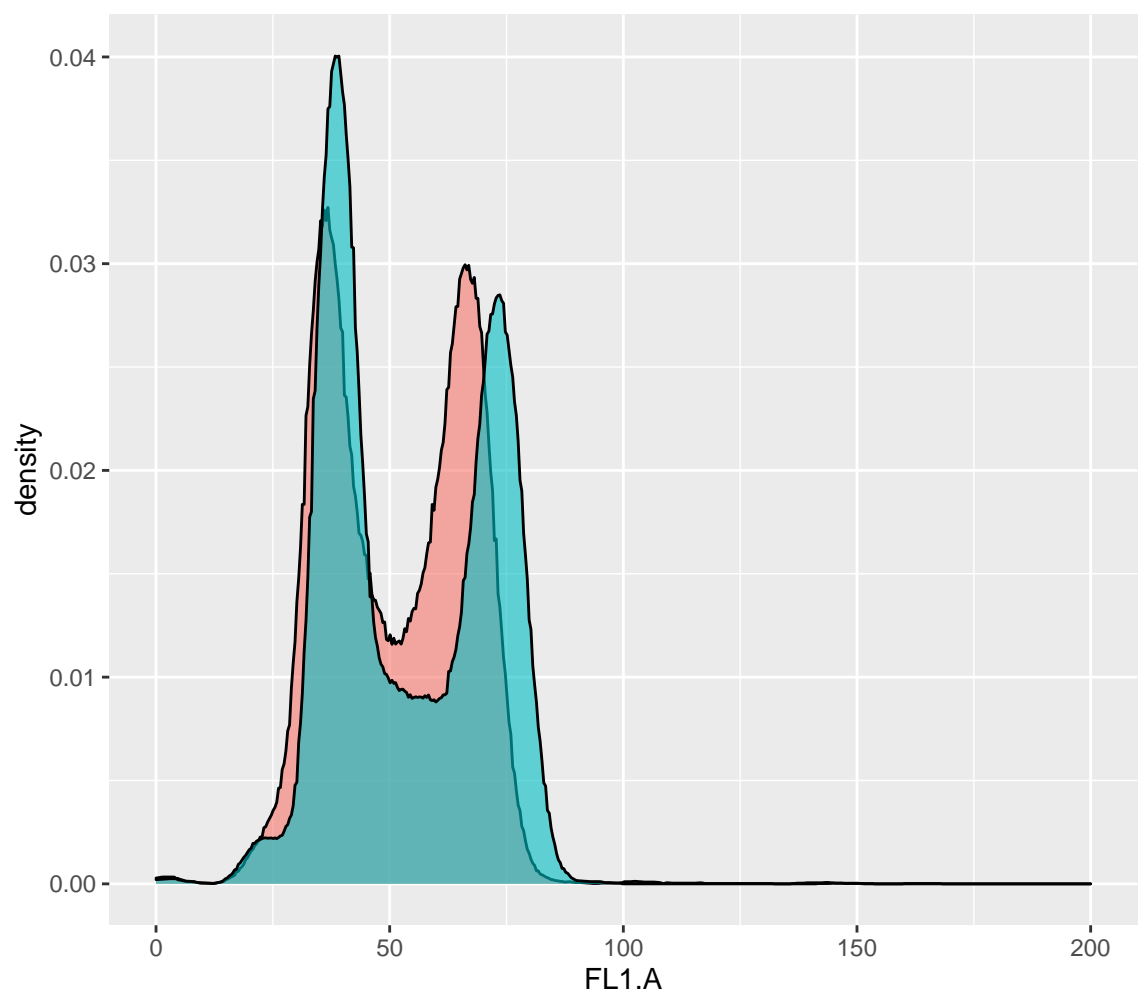


Strains haploid bud20-ev2

analysed cell number = 7302

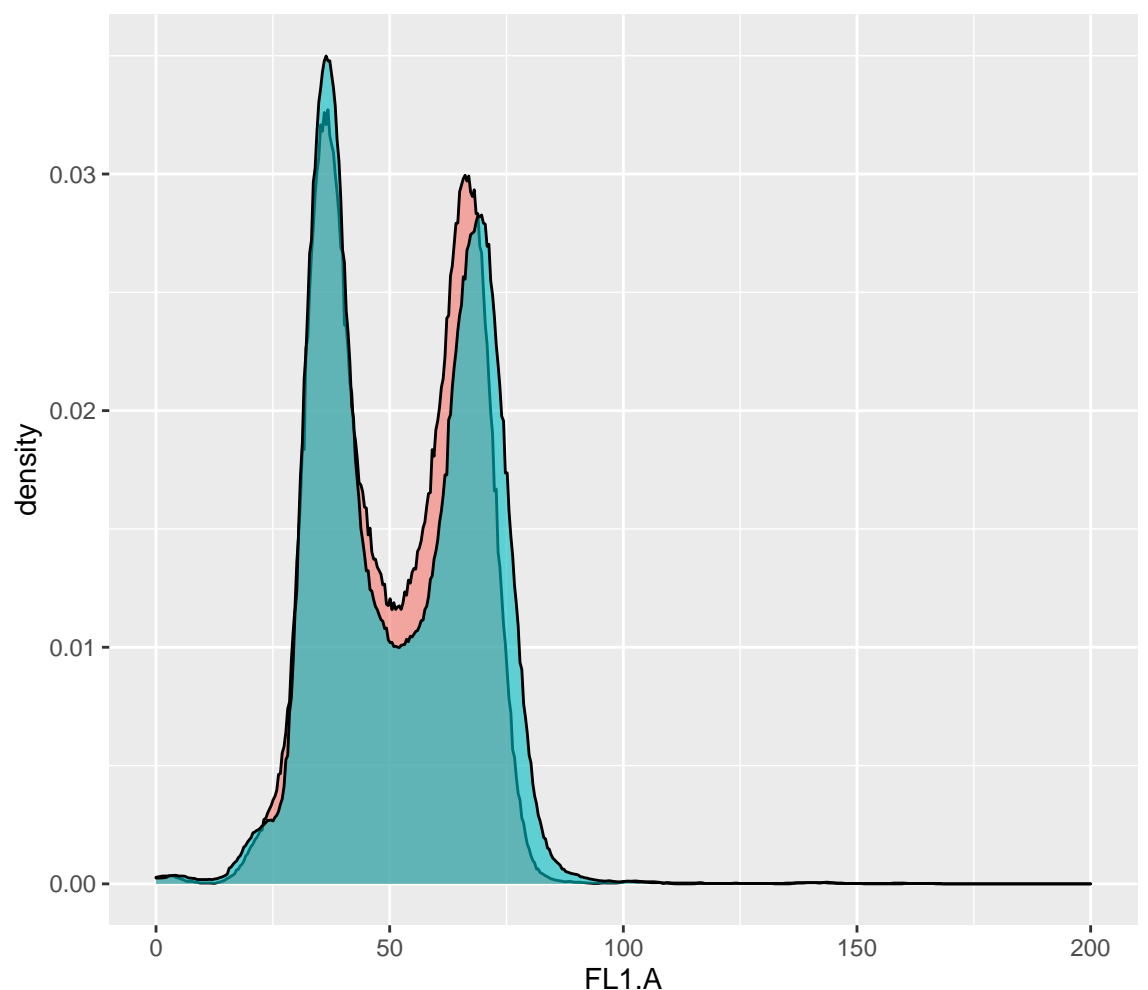






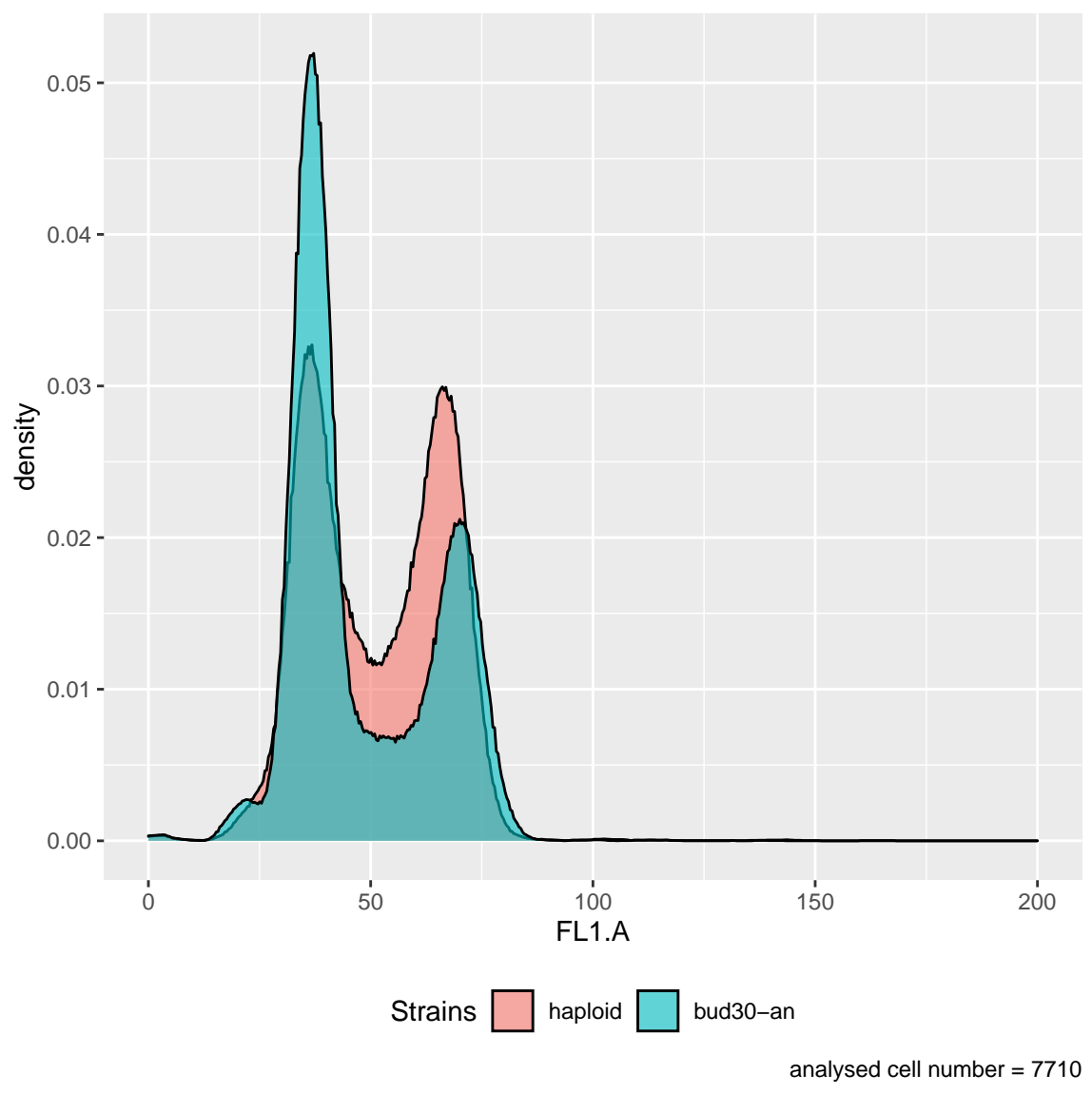
Strains haploid bud26-an

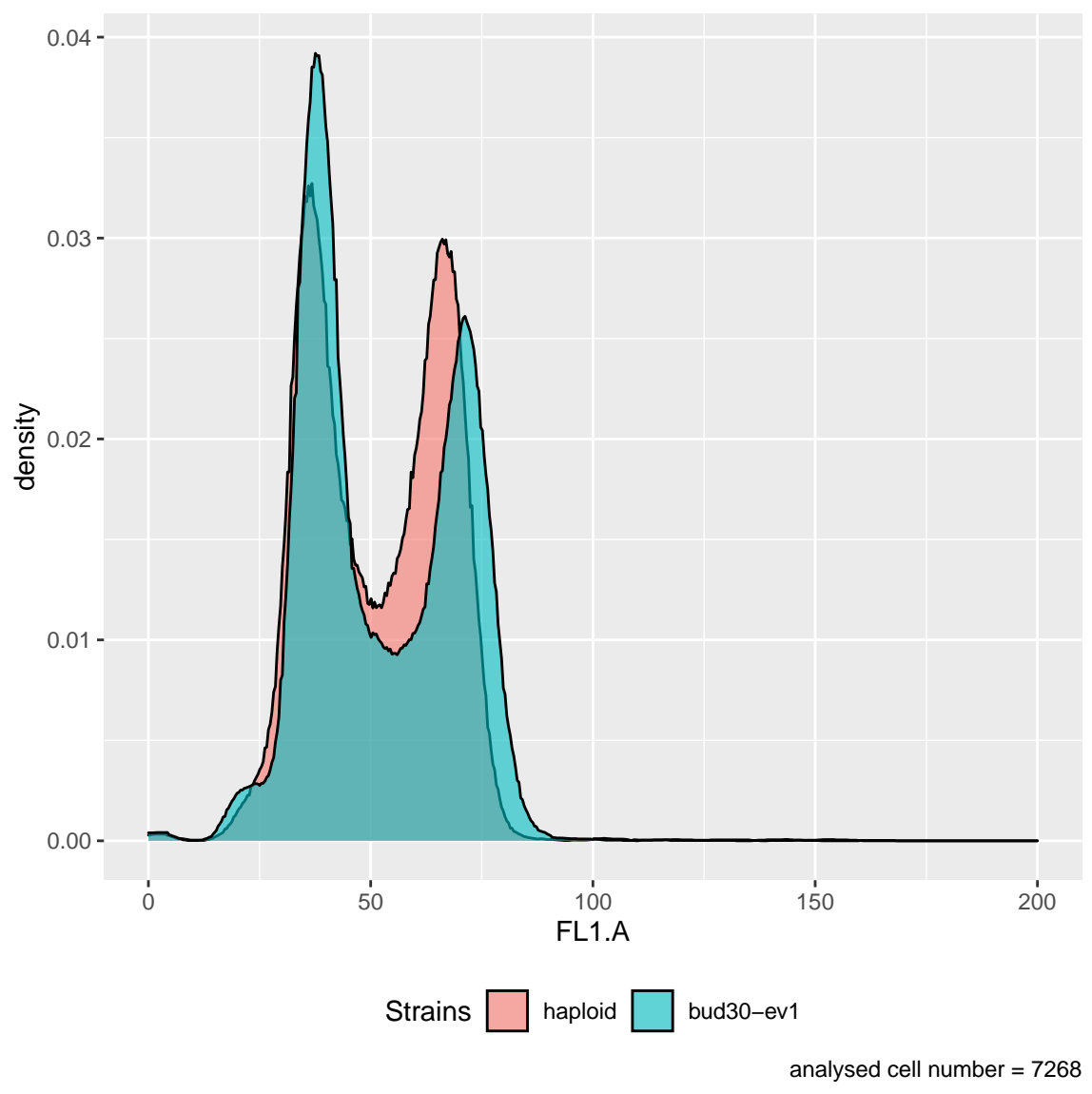
analysed cell number = 7159

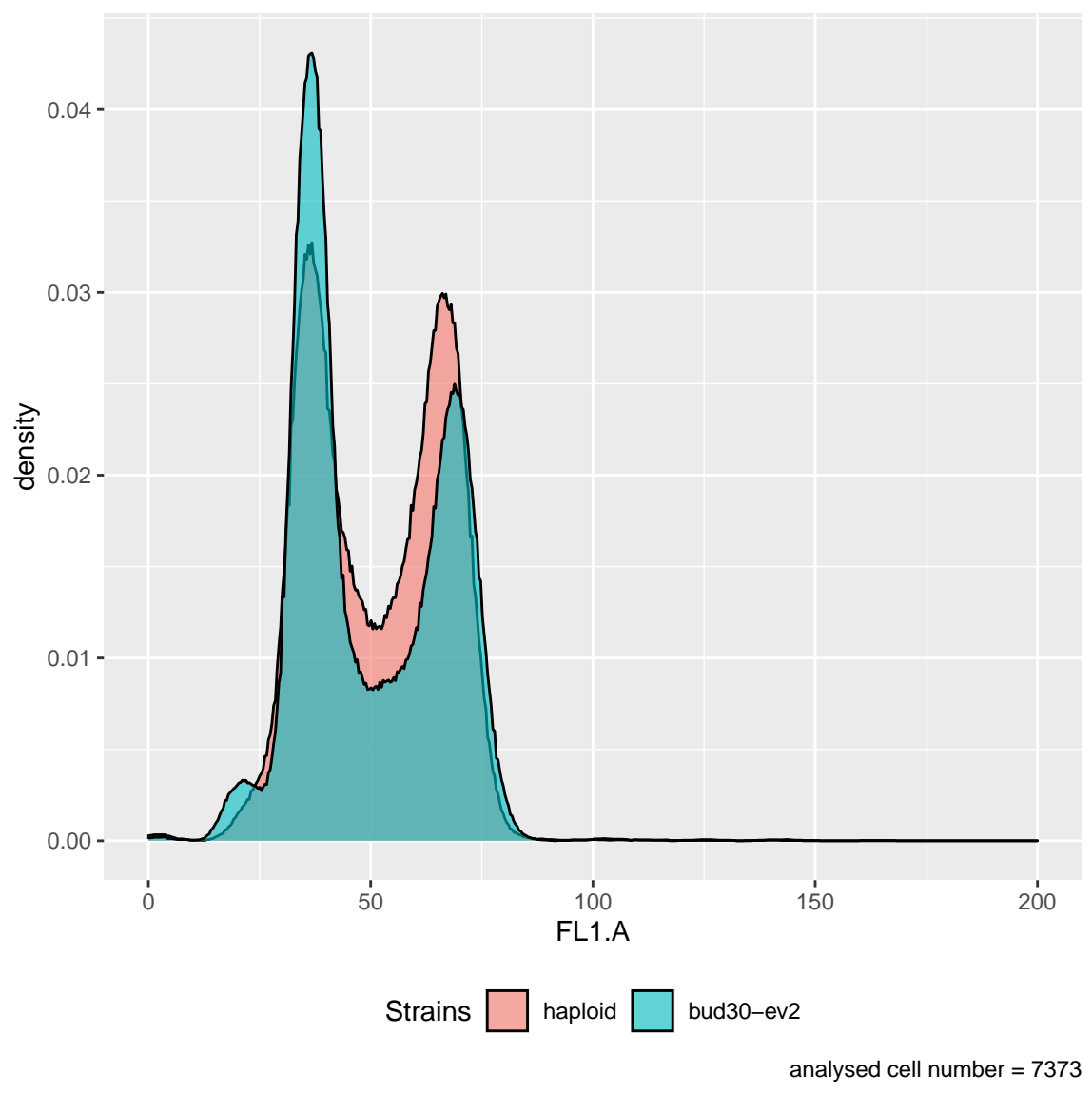


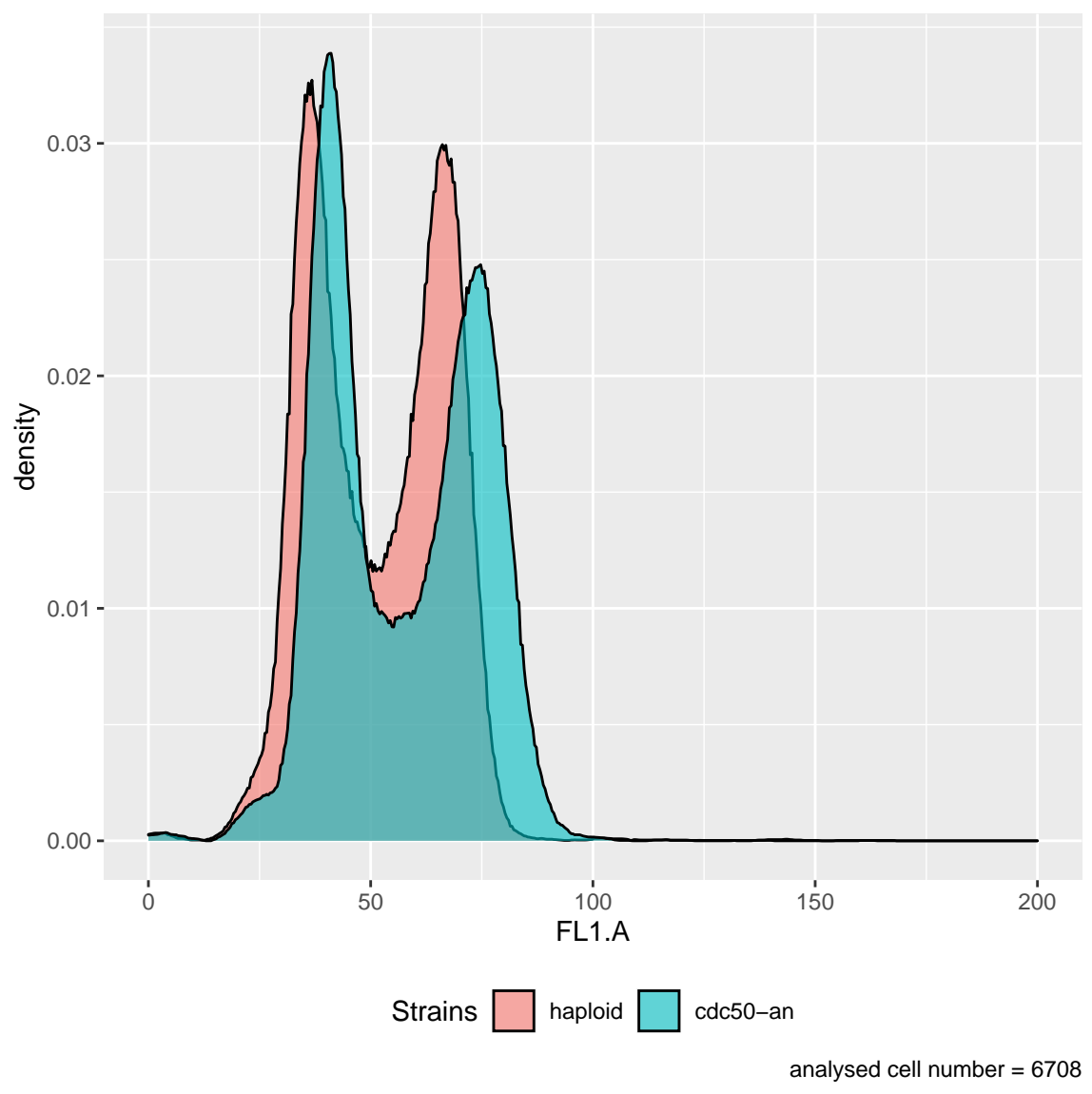
Strains haploid bud26-ev1

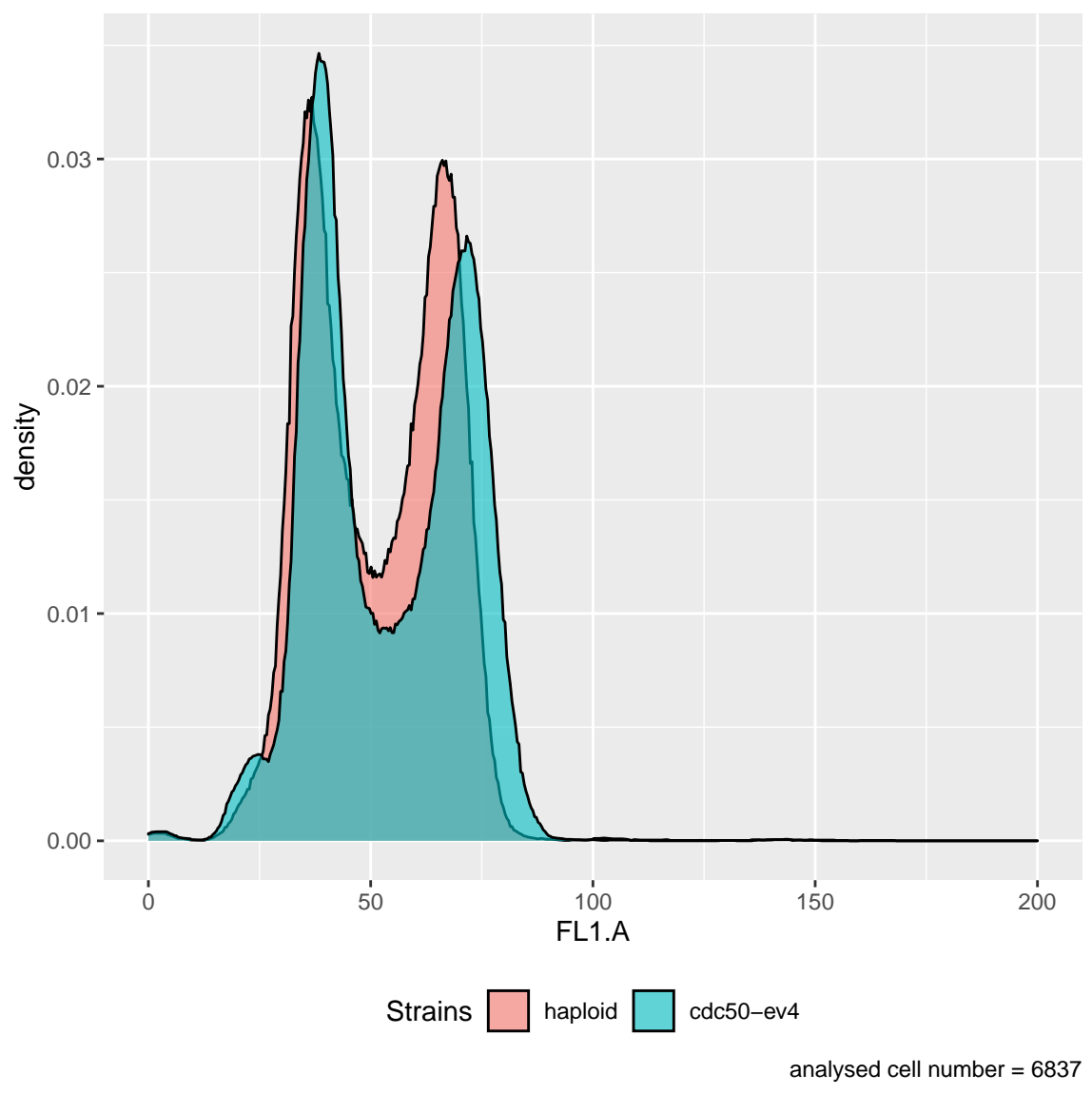
analysed cell number = 6832

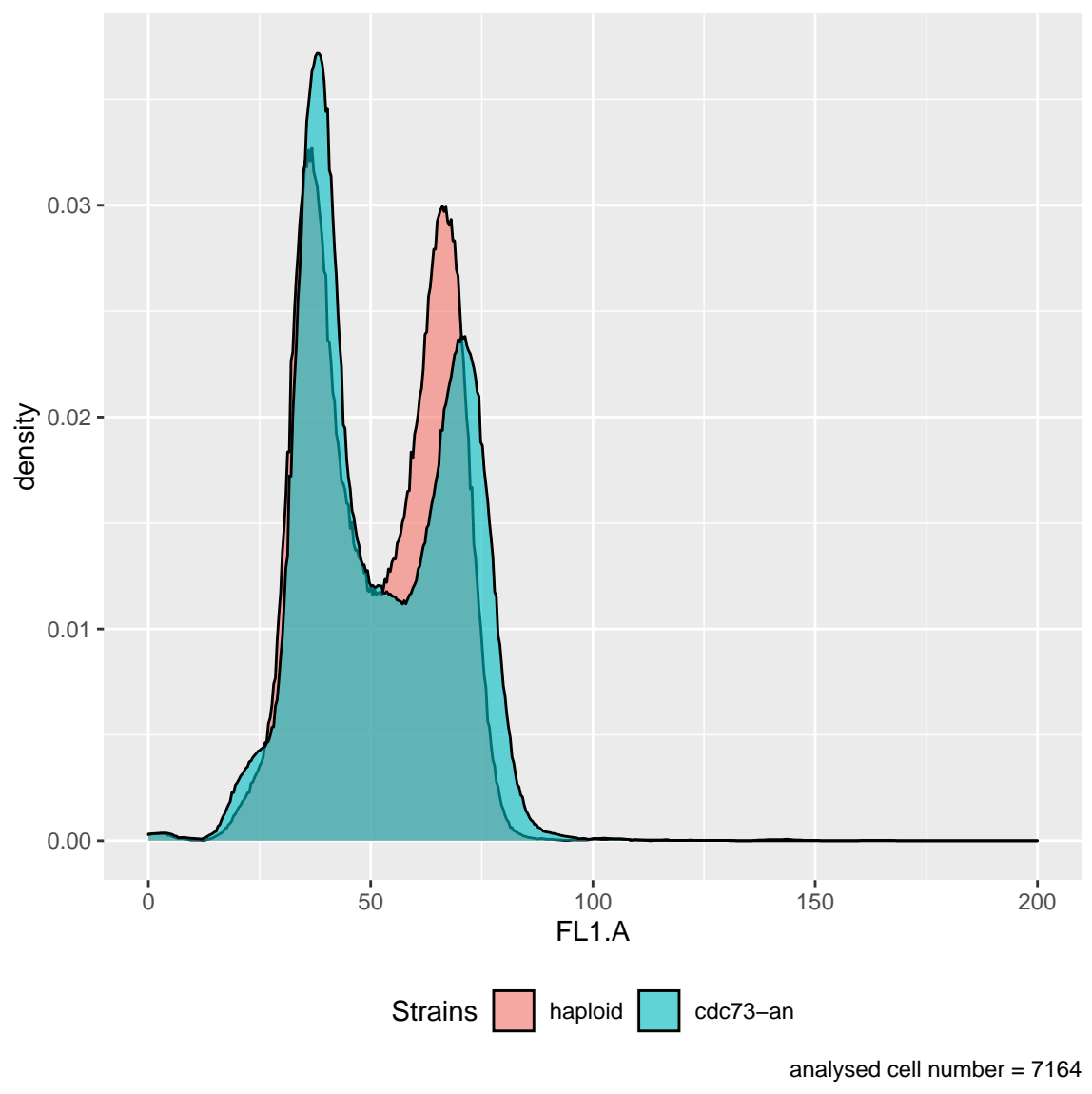


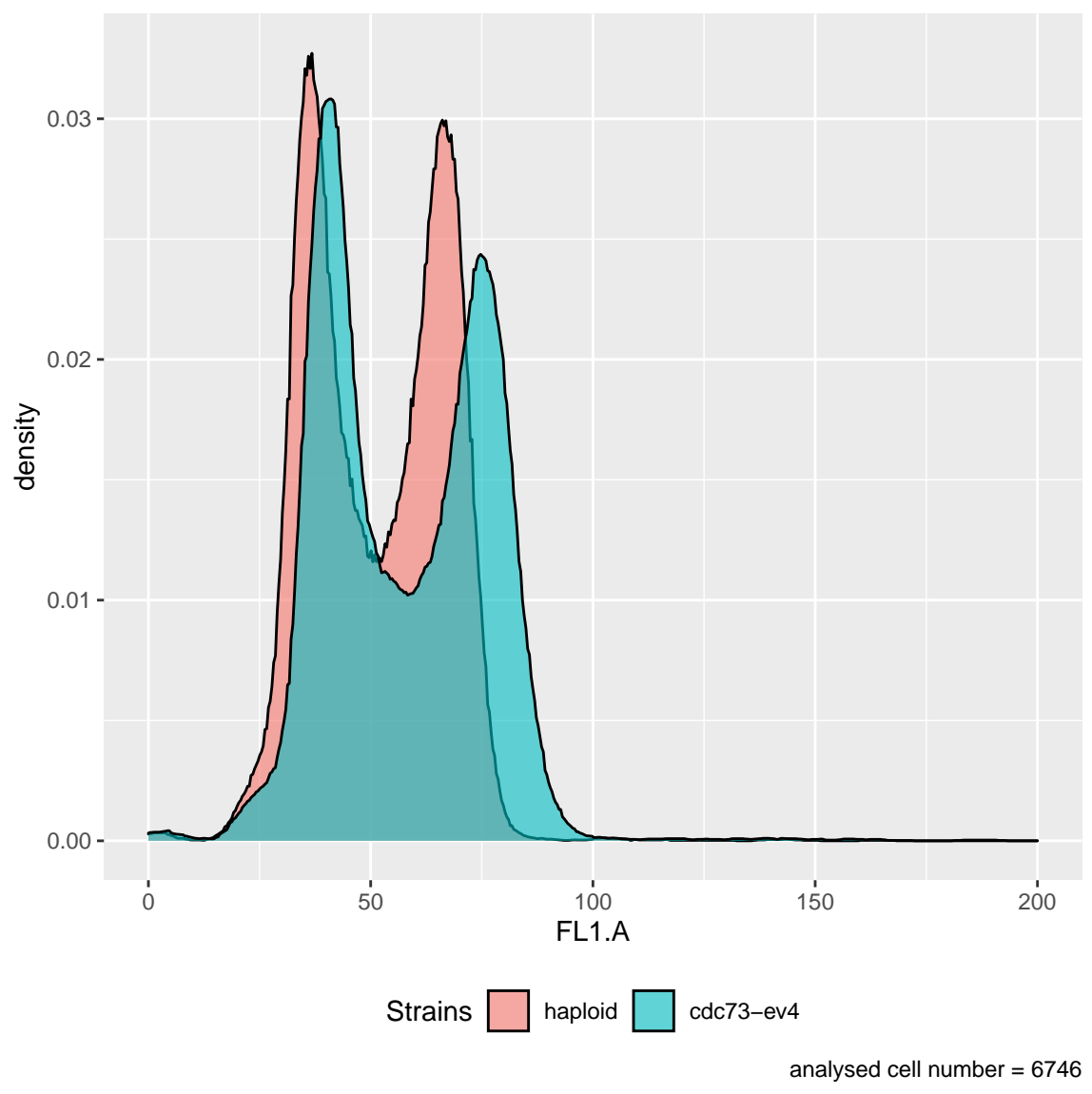


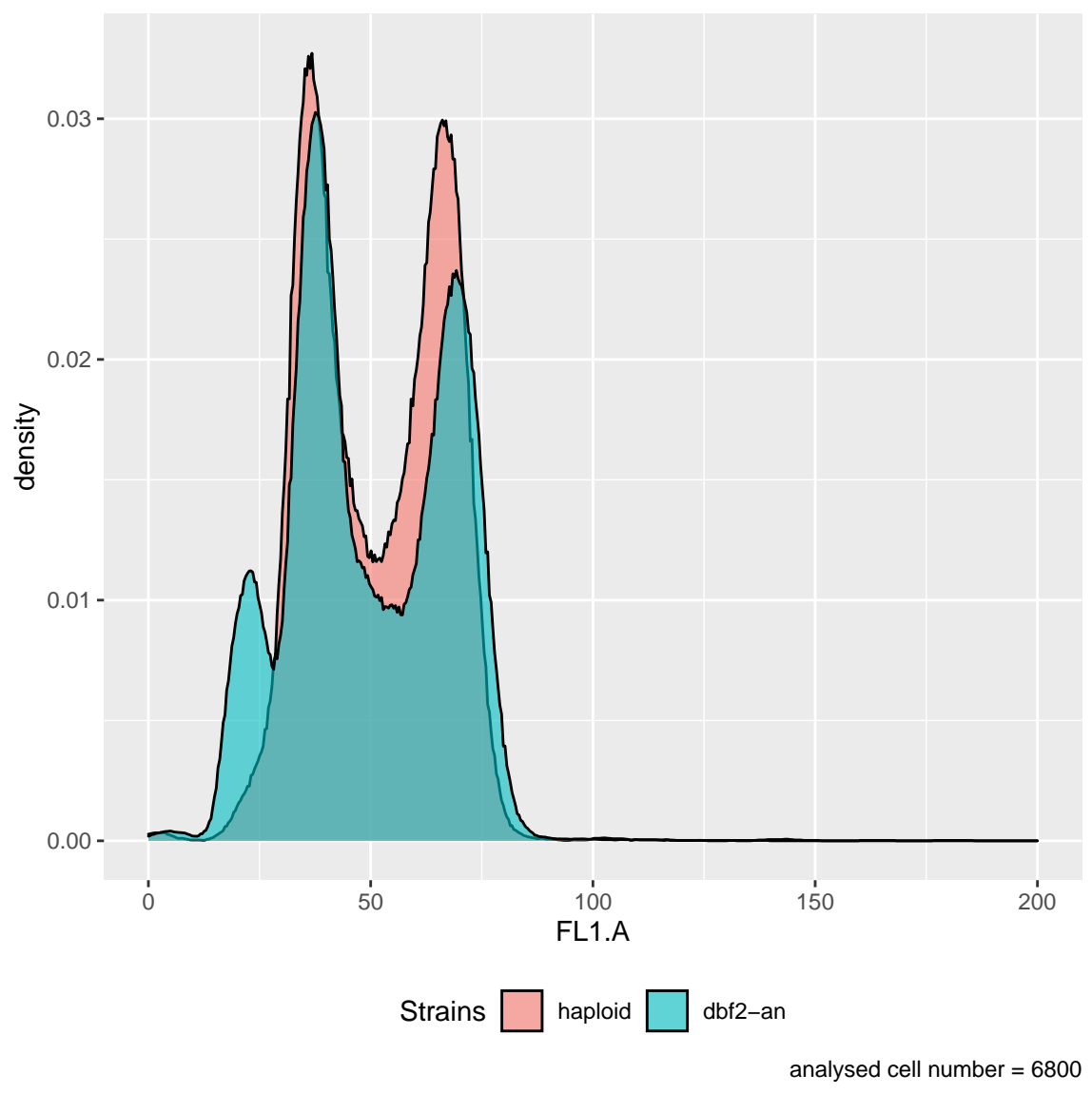


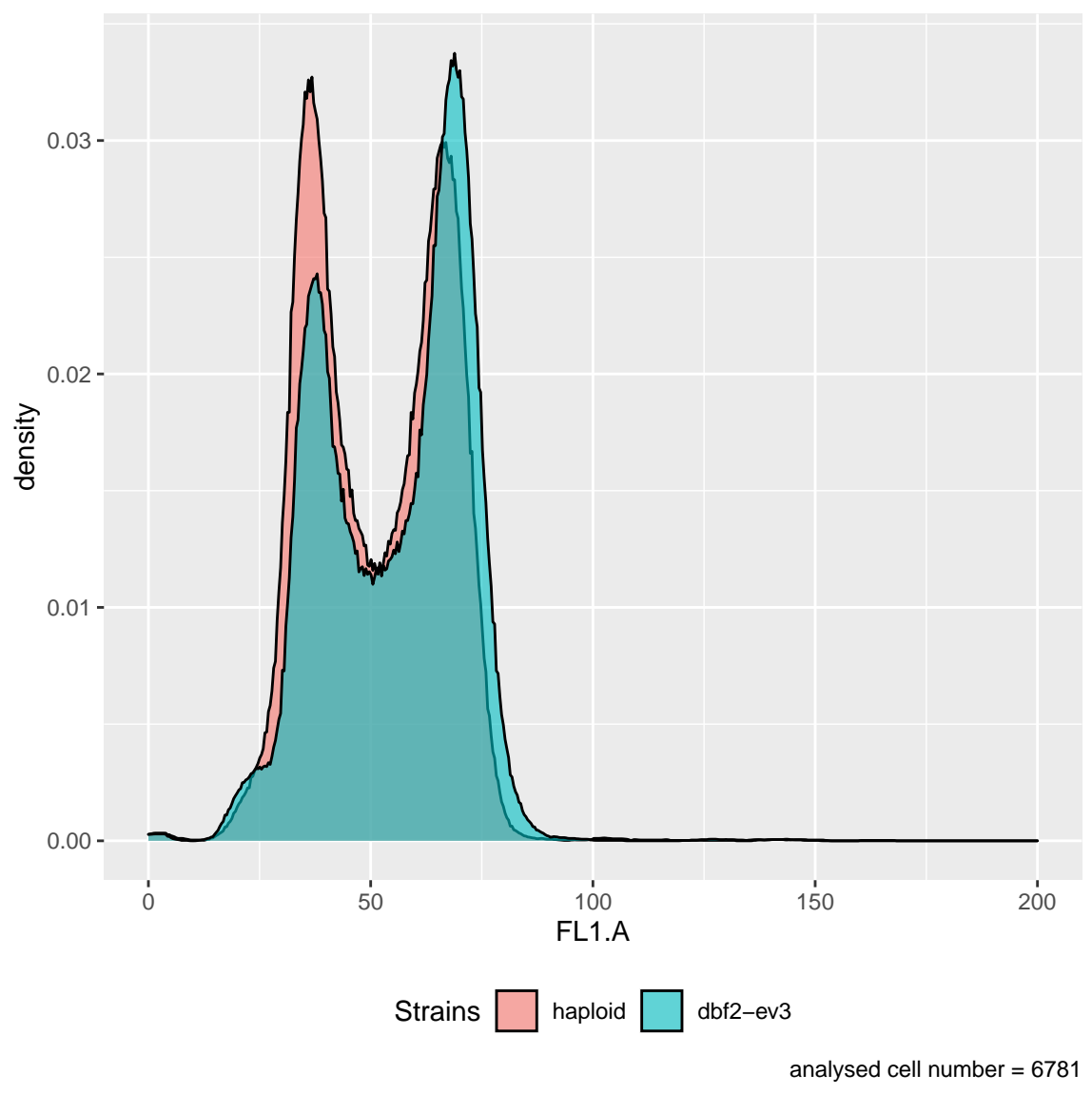


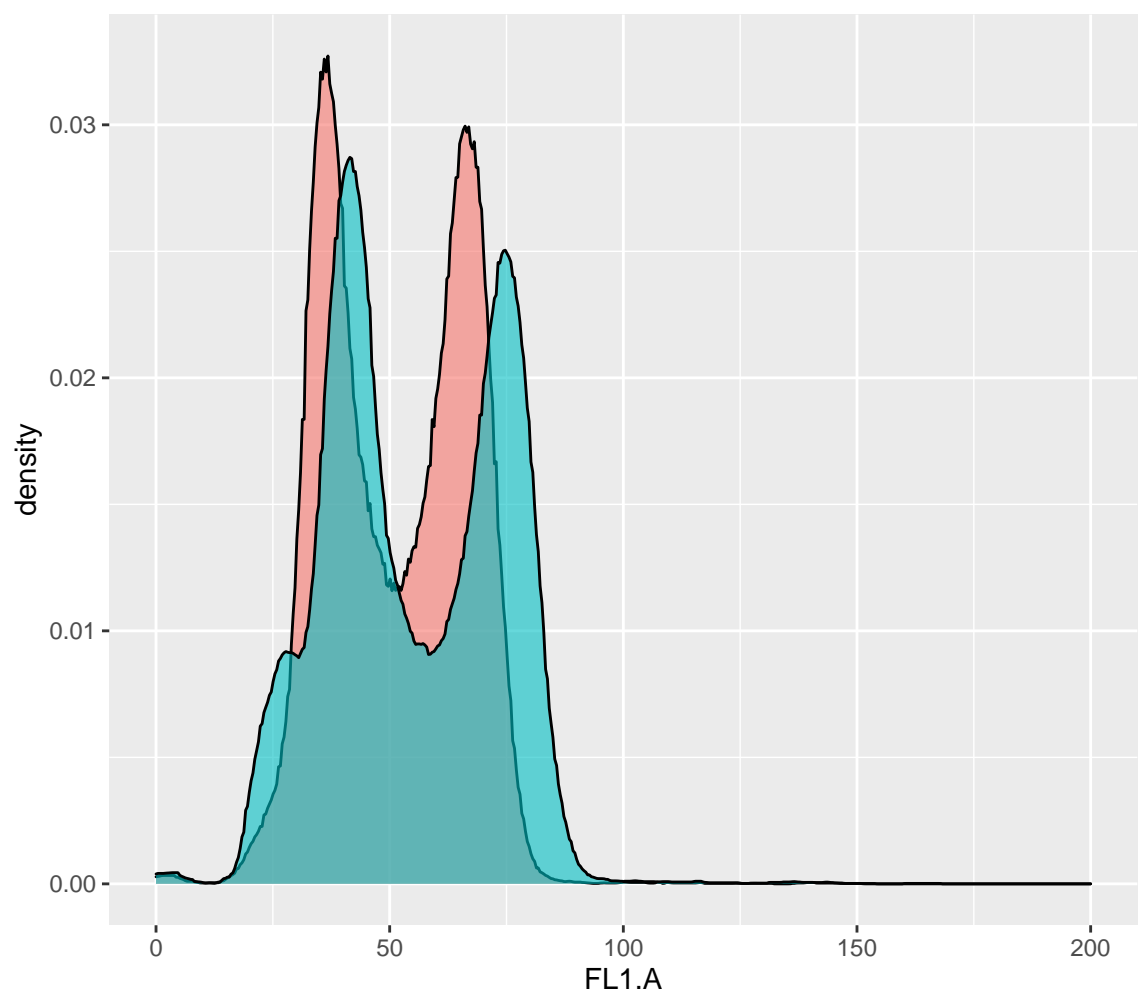






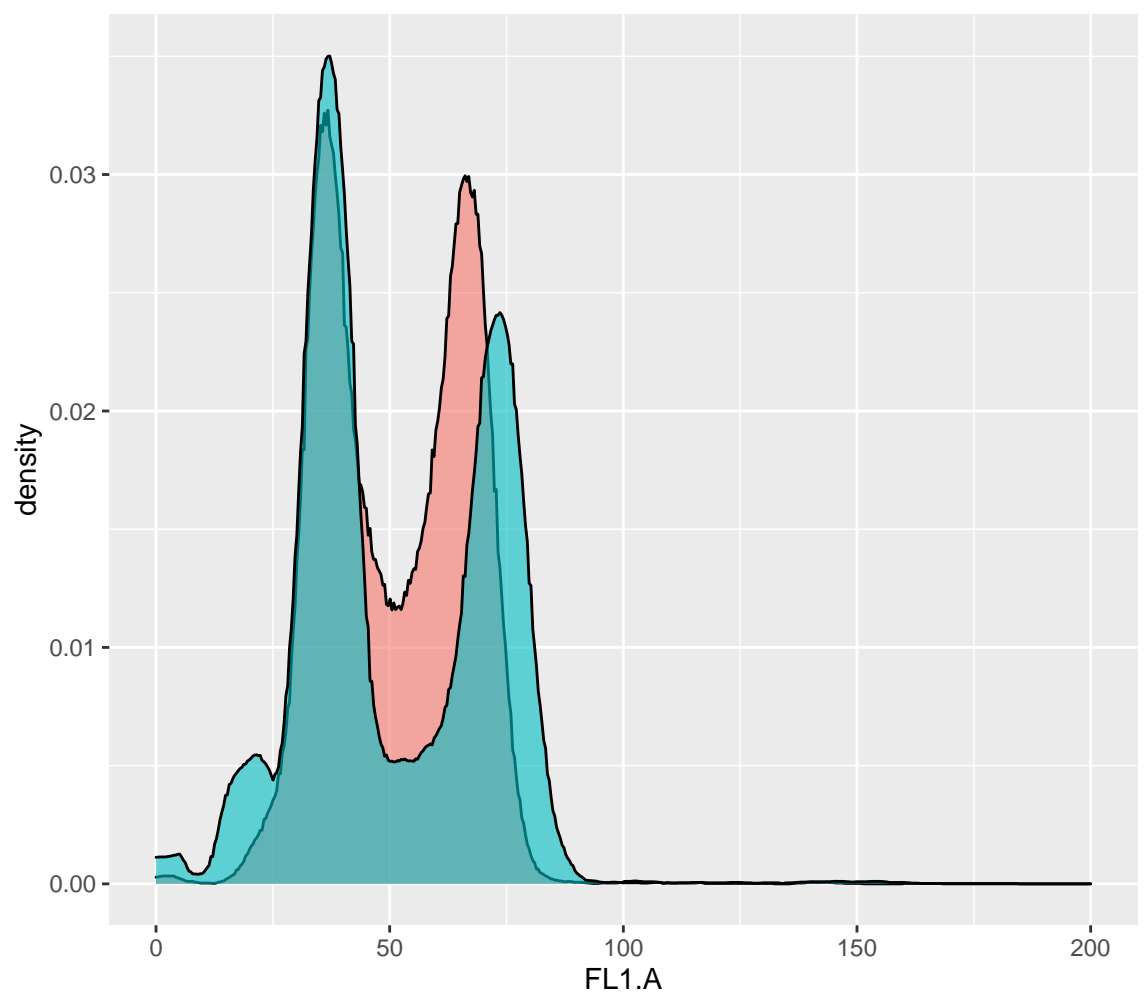






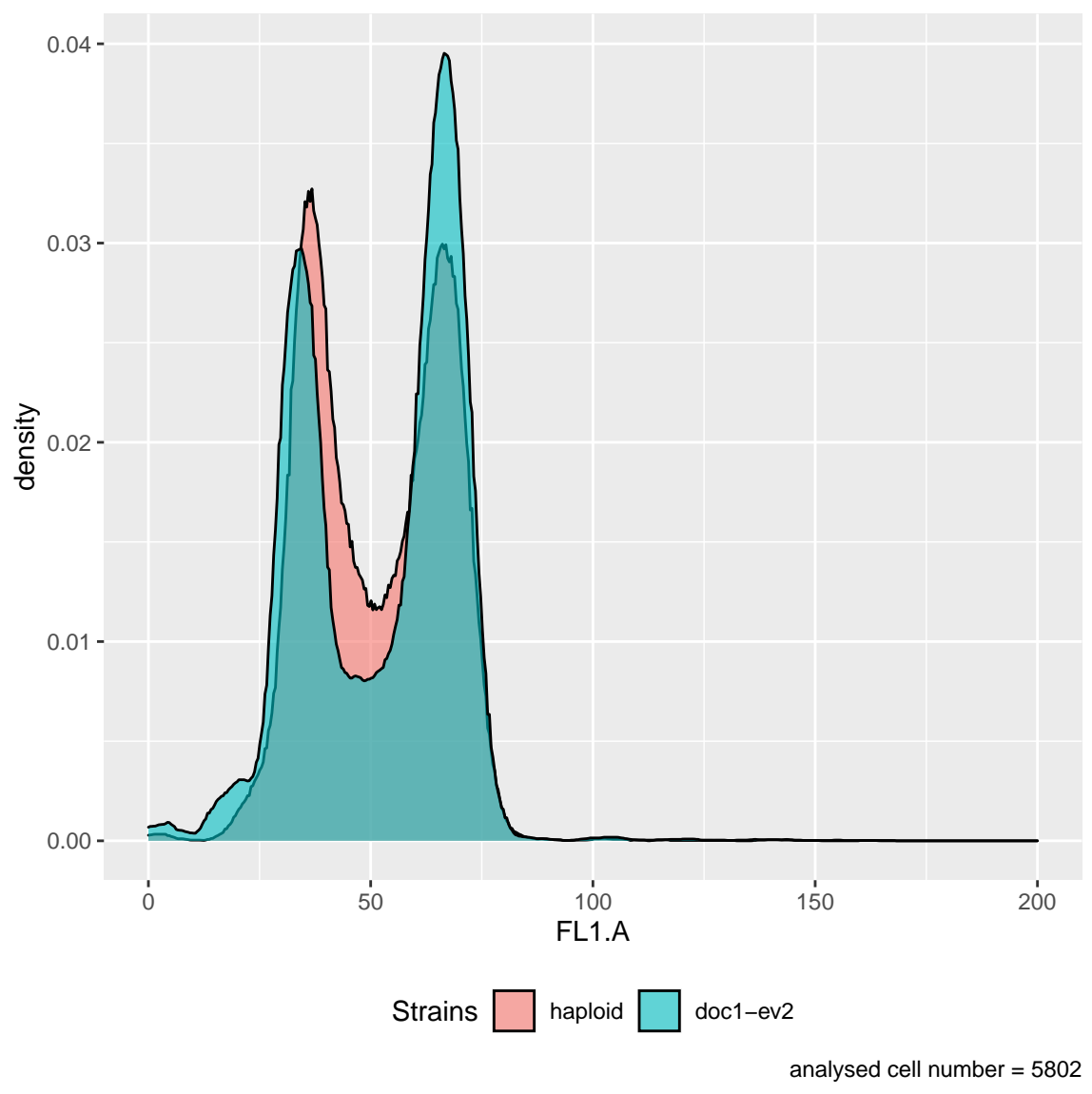
Strains haploid dbf2–ev4

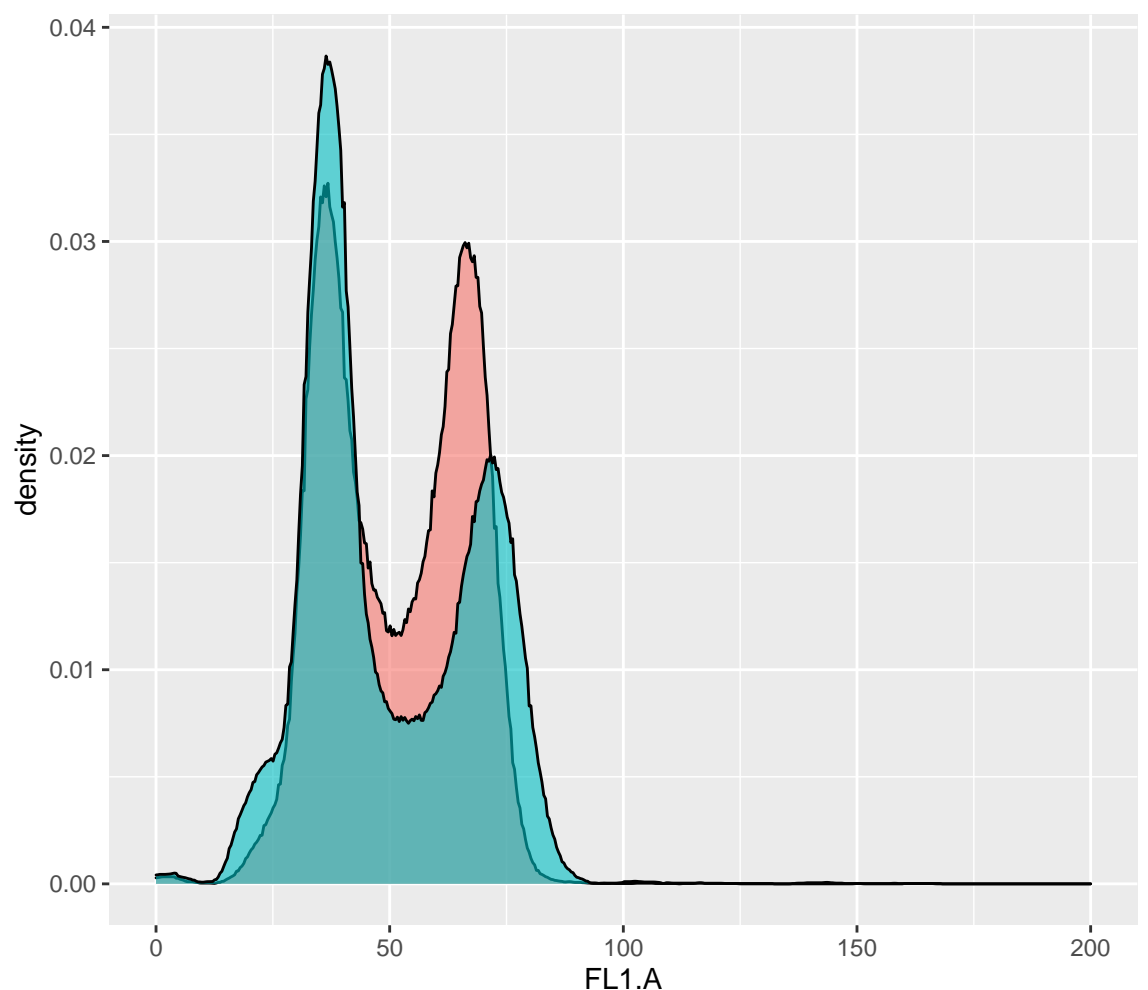
analysed cell number = 6891



Strains ■ haploid ■ doc1-an

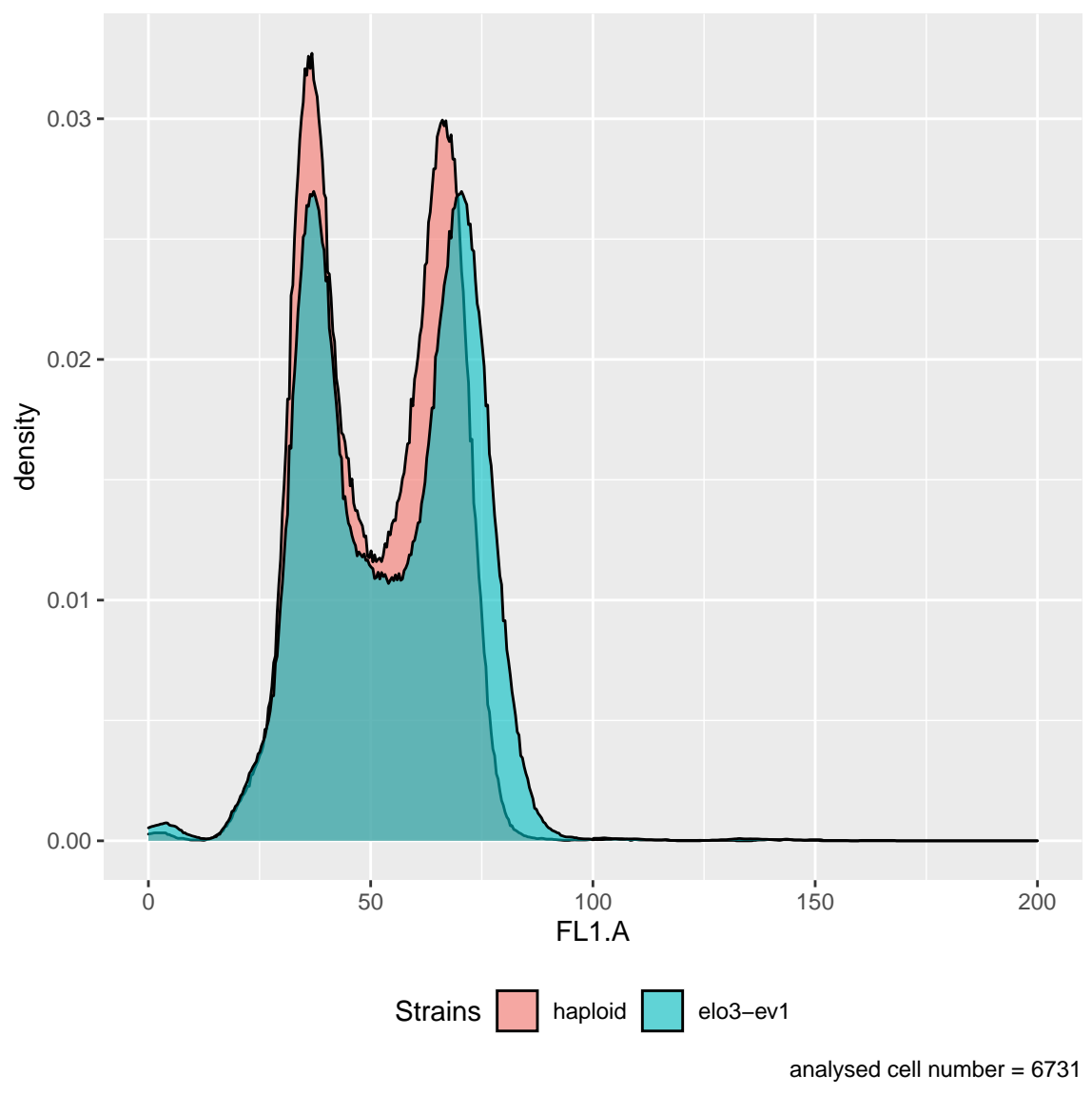
analysed cell number = 5909

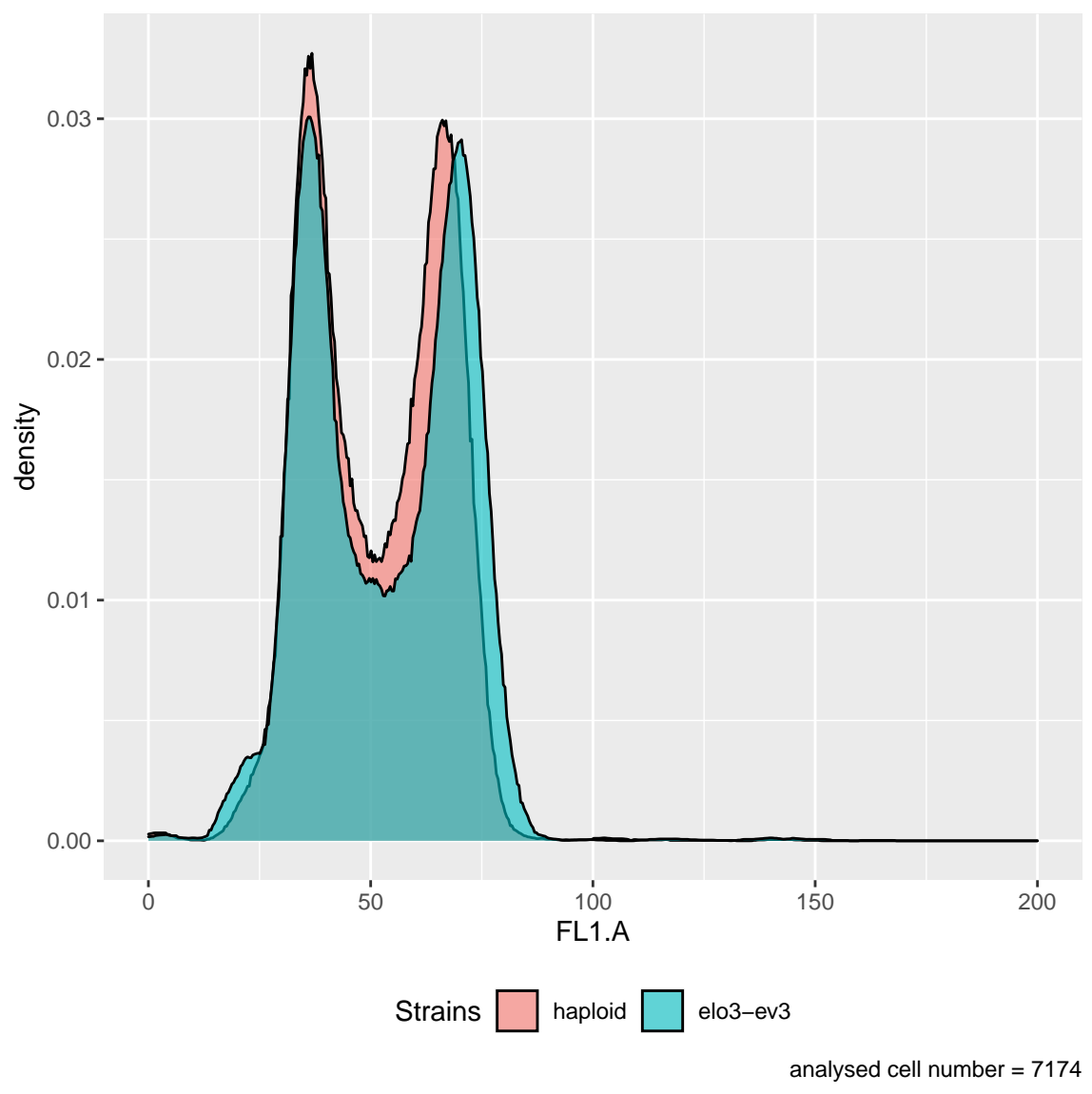


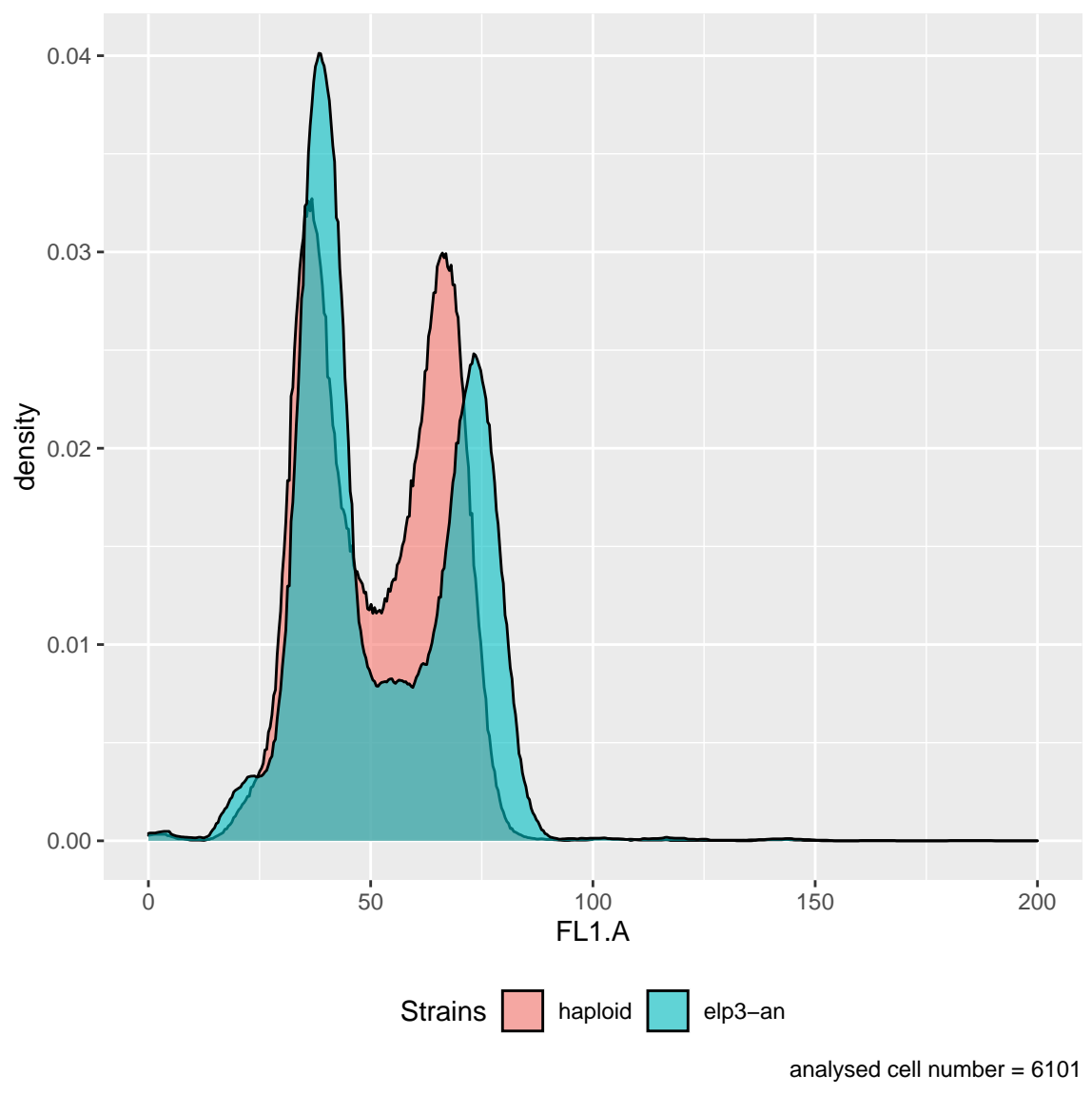


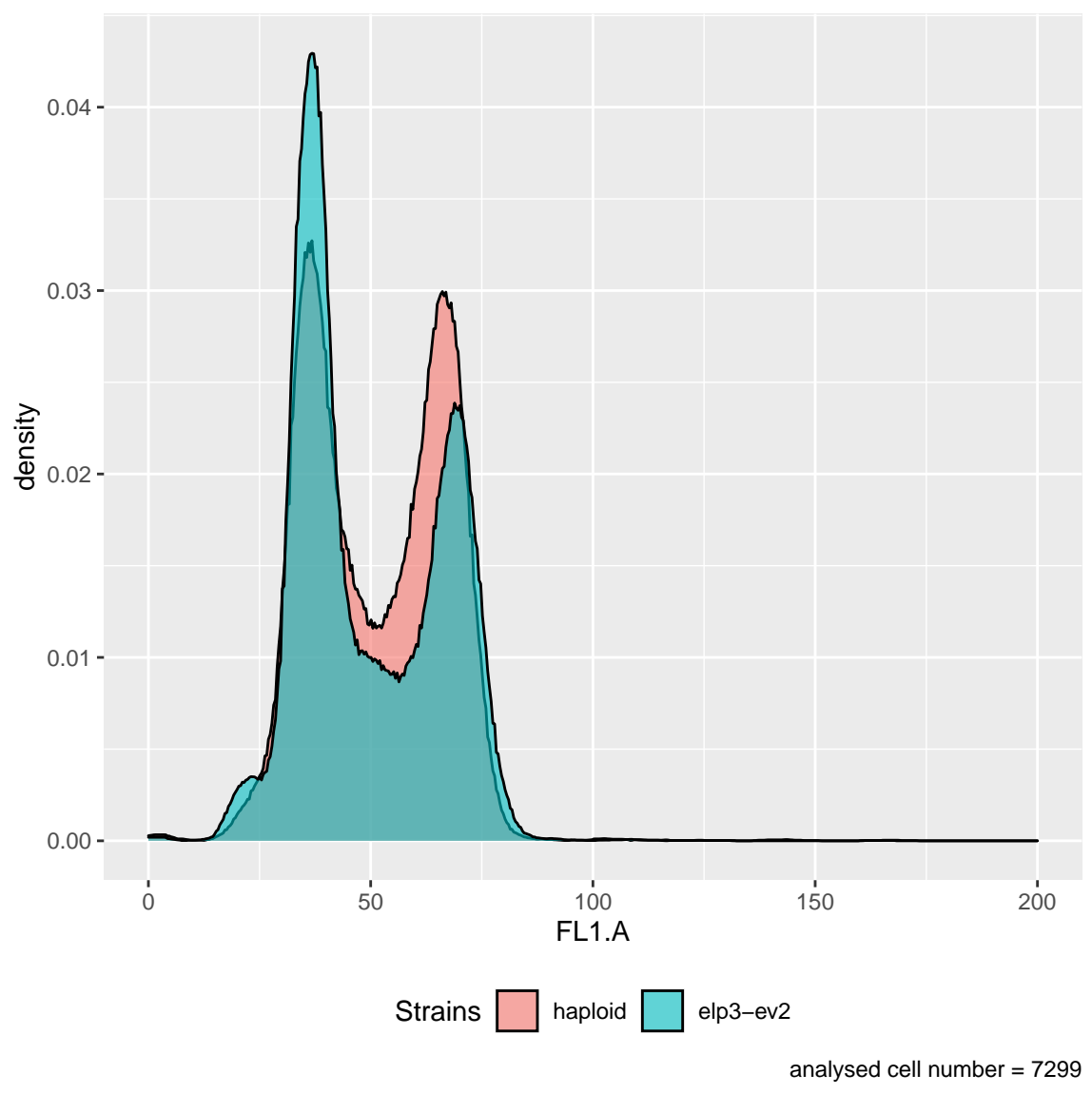
Strains ■ haploid ■ elo3-an

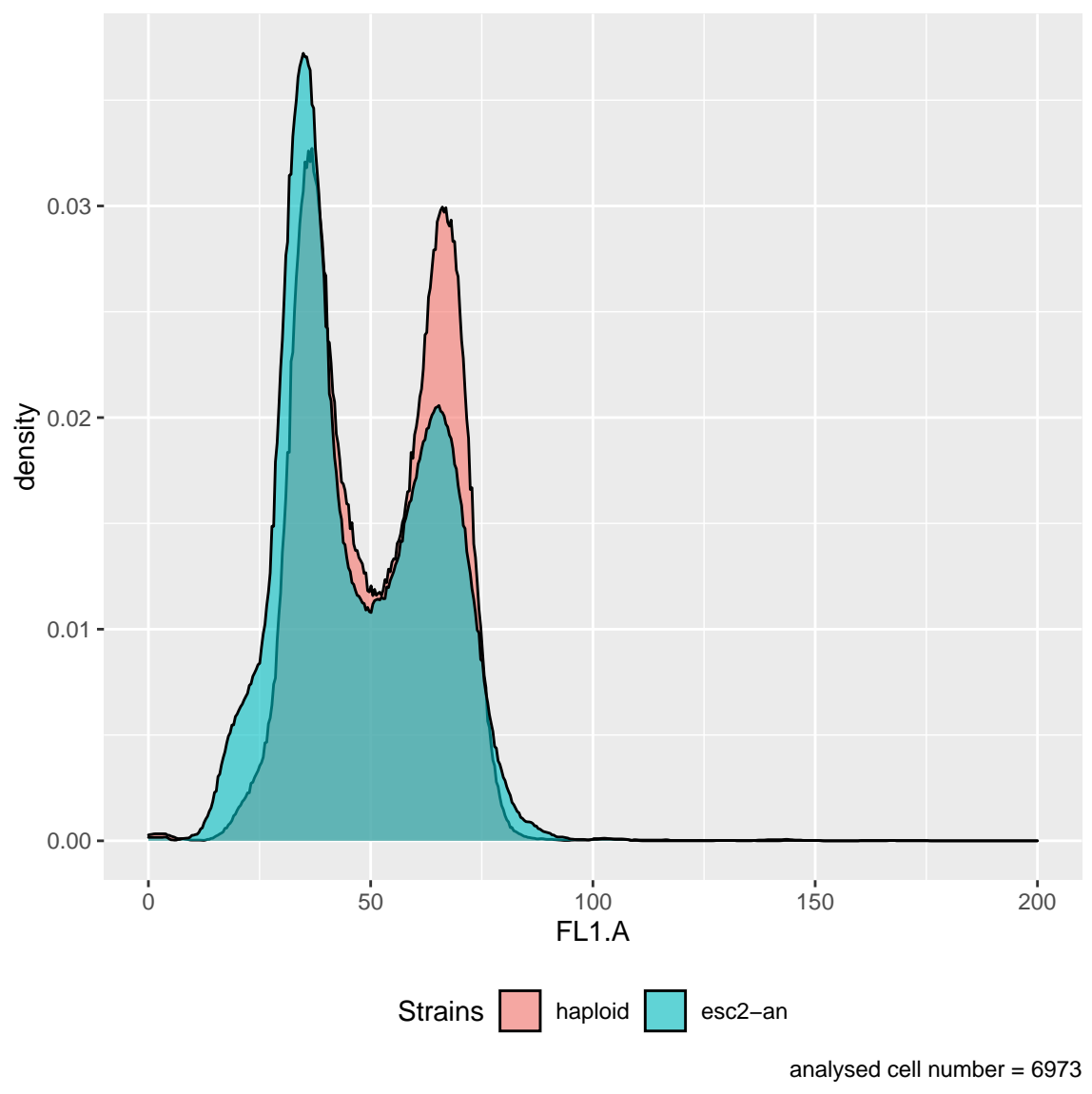
analysed cell number = 7163

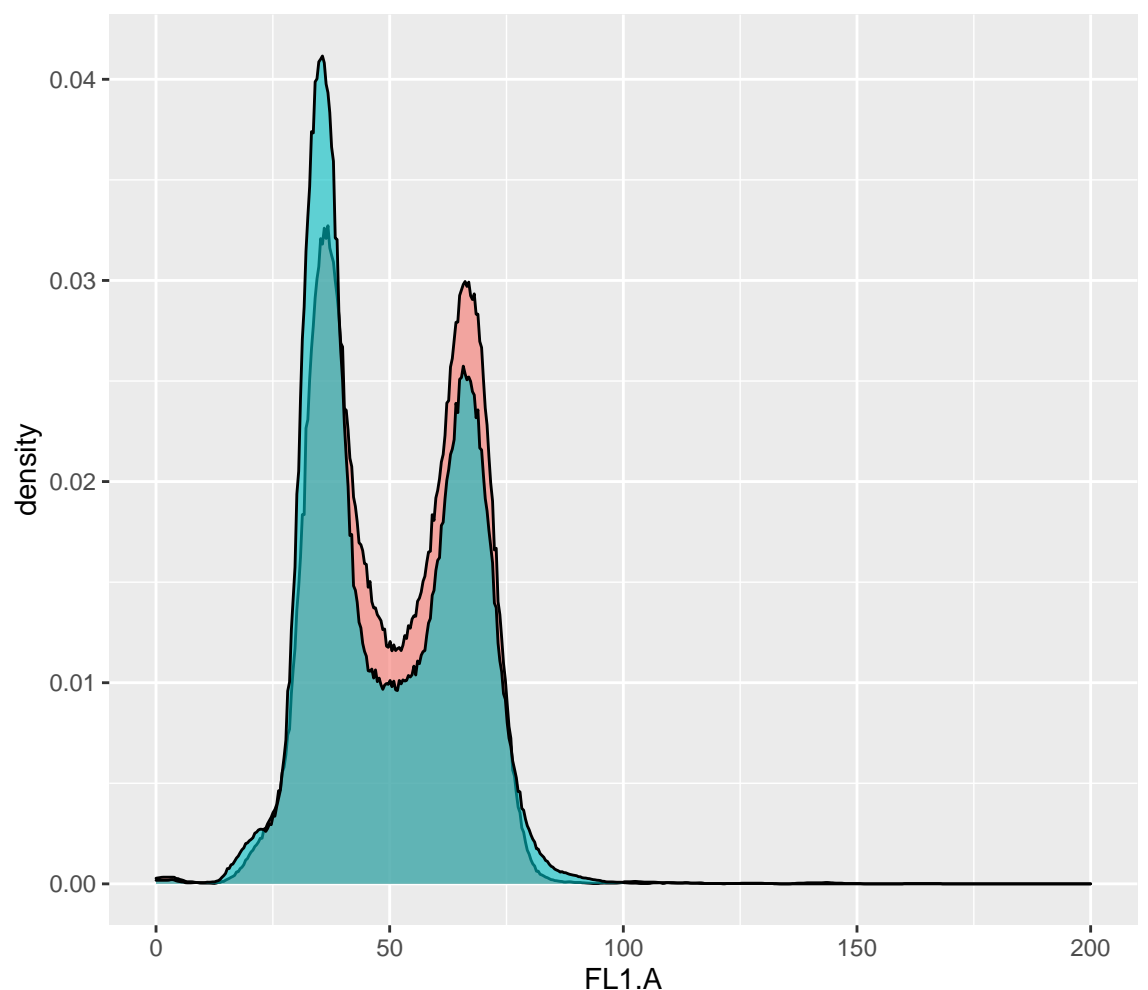






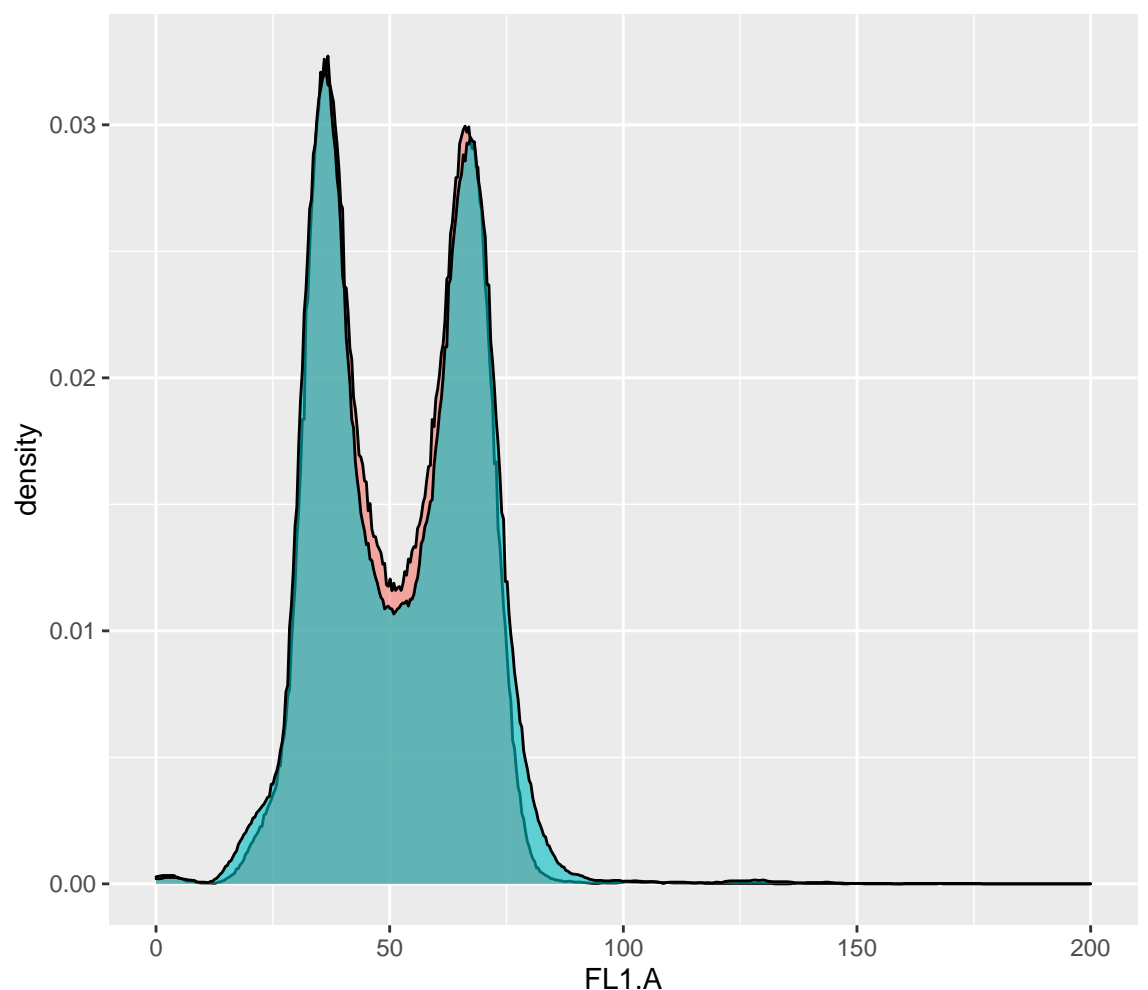






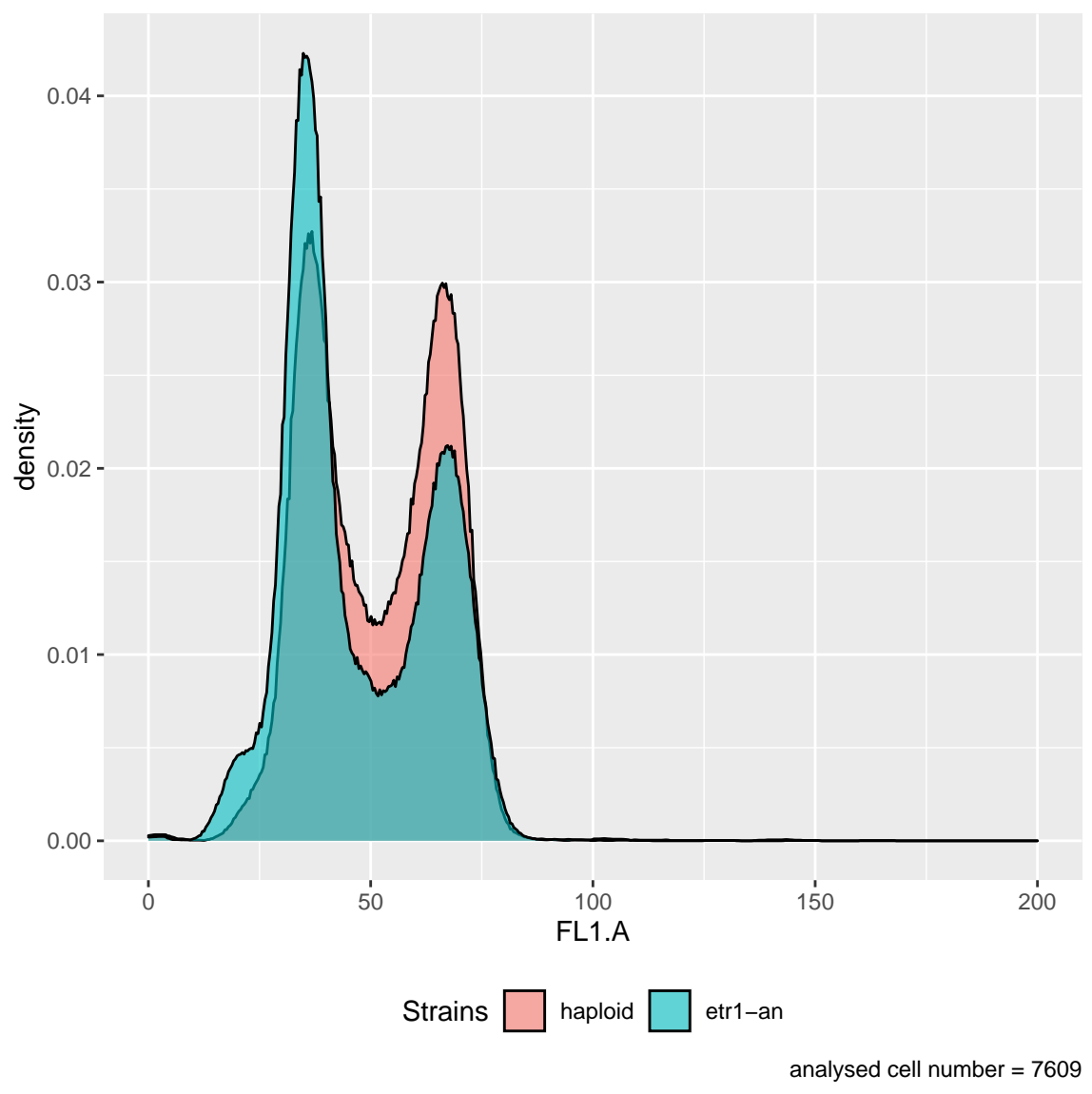
Strains haploid esc2–ev1

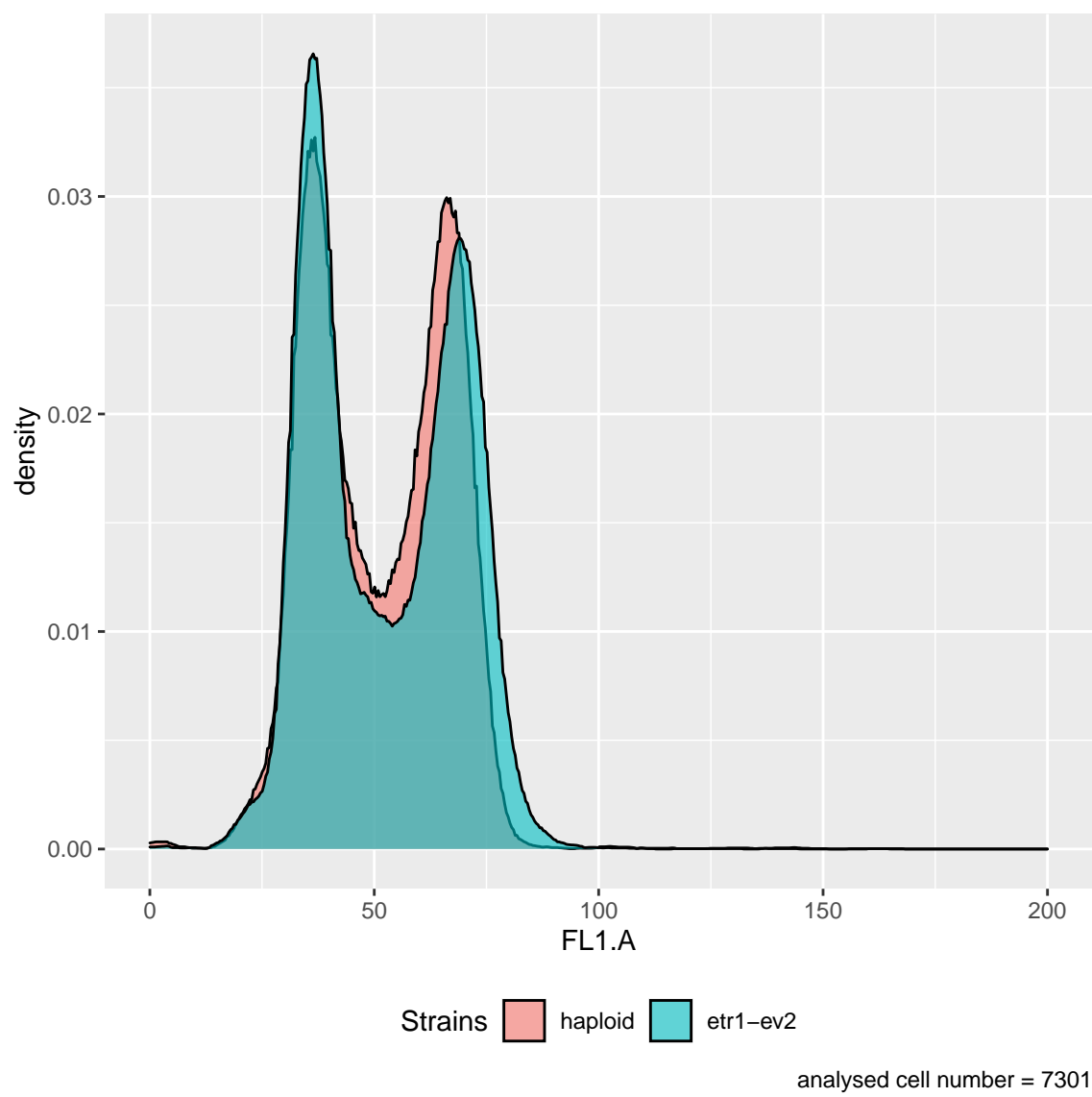
analysed cell number = 7387

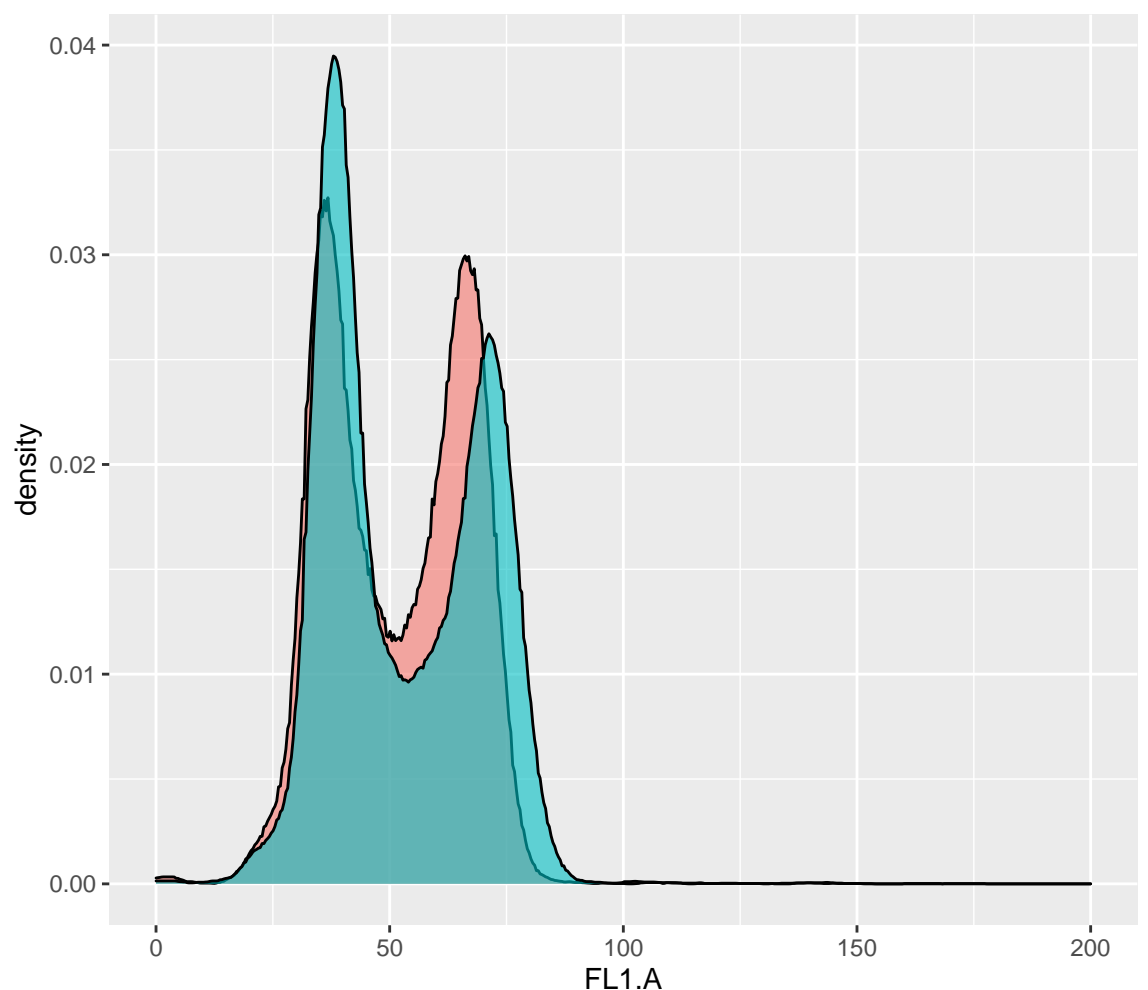


Strains haploid esc2–ev3

analysed cell number = 6660

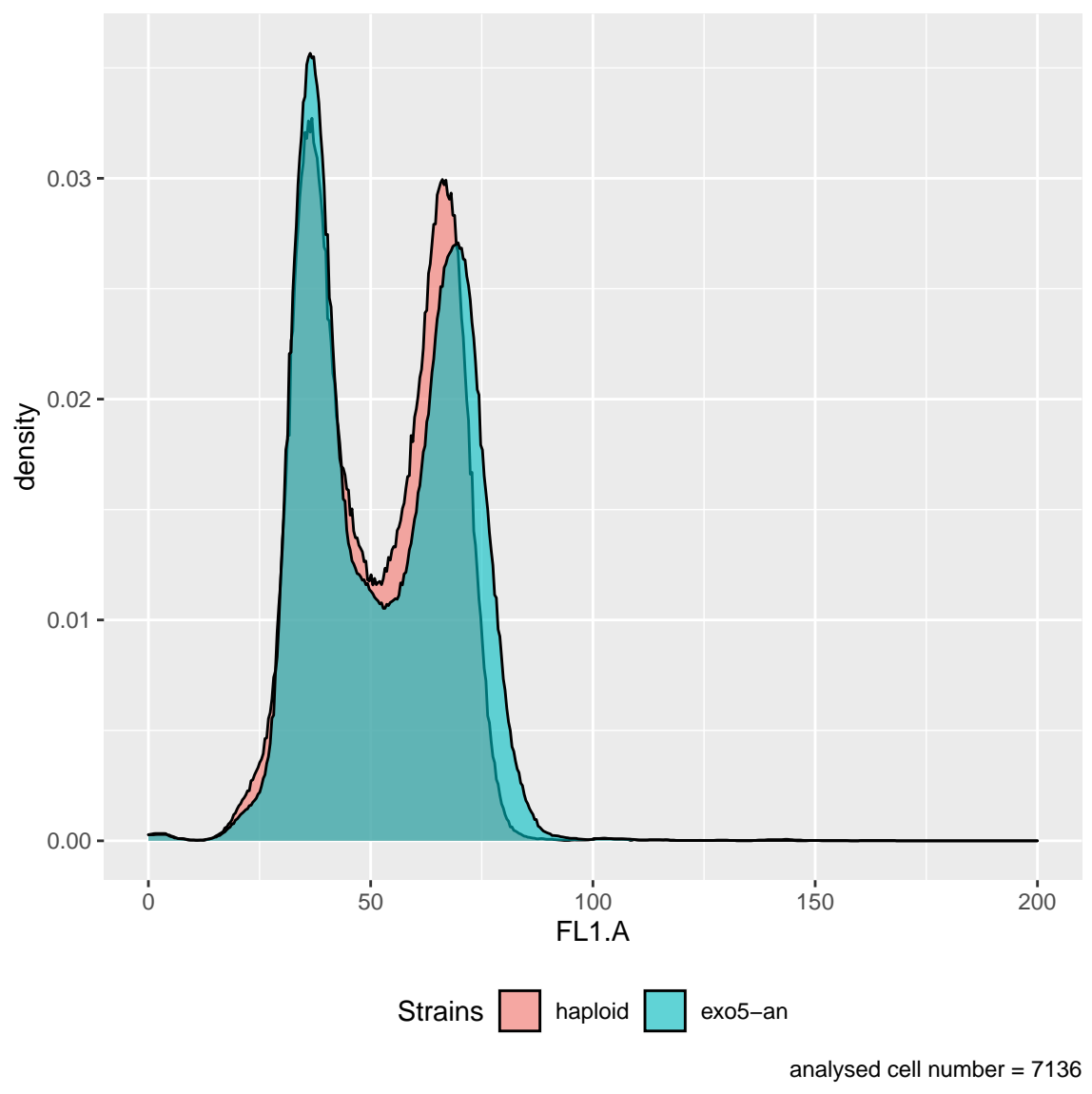


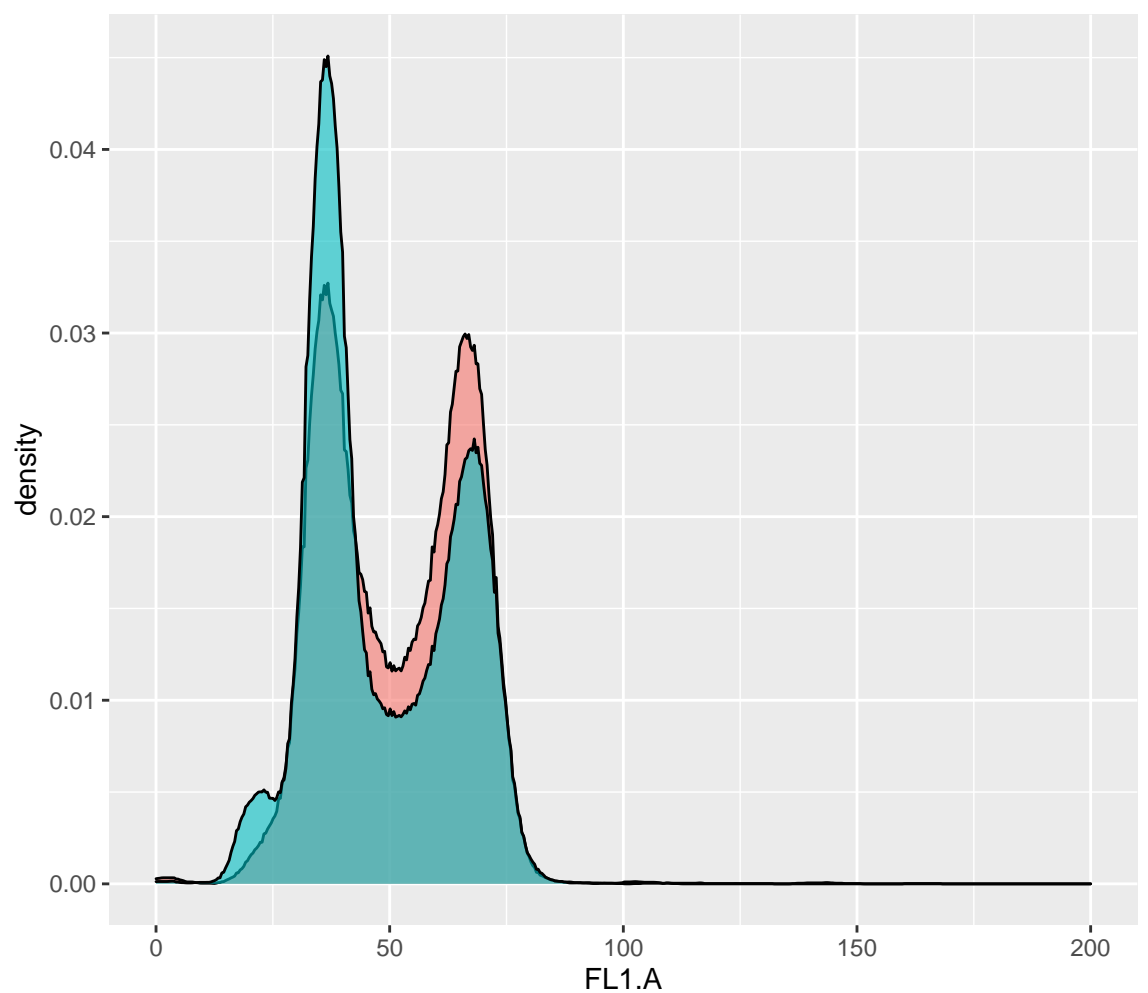




Strains █ haploid █ etr1–ev4

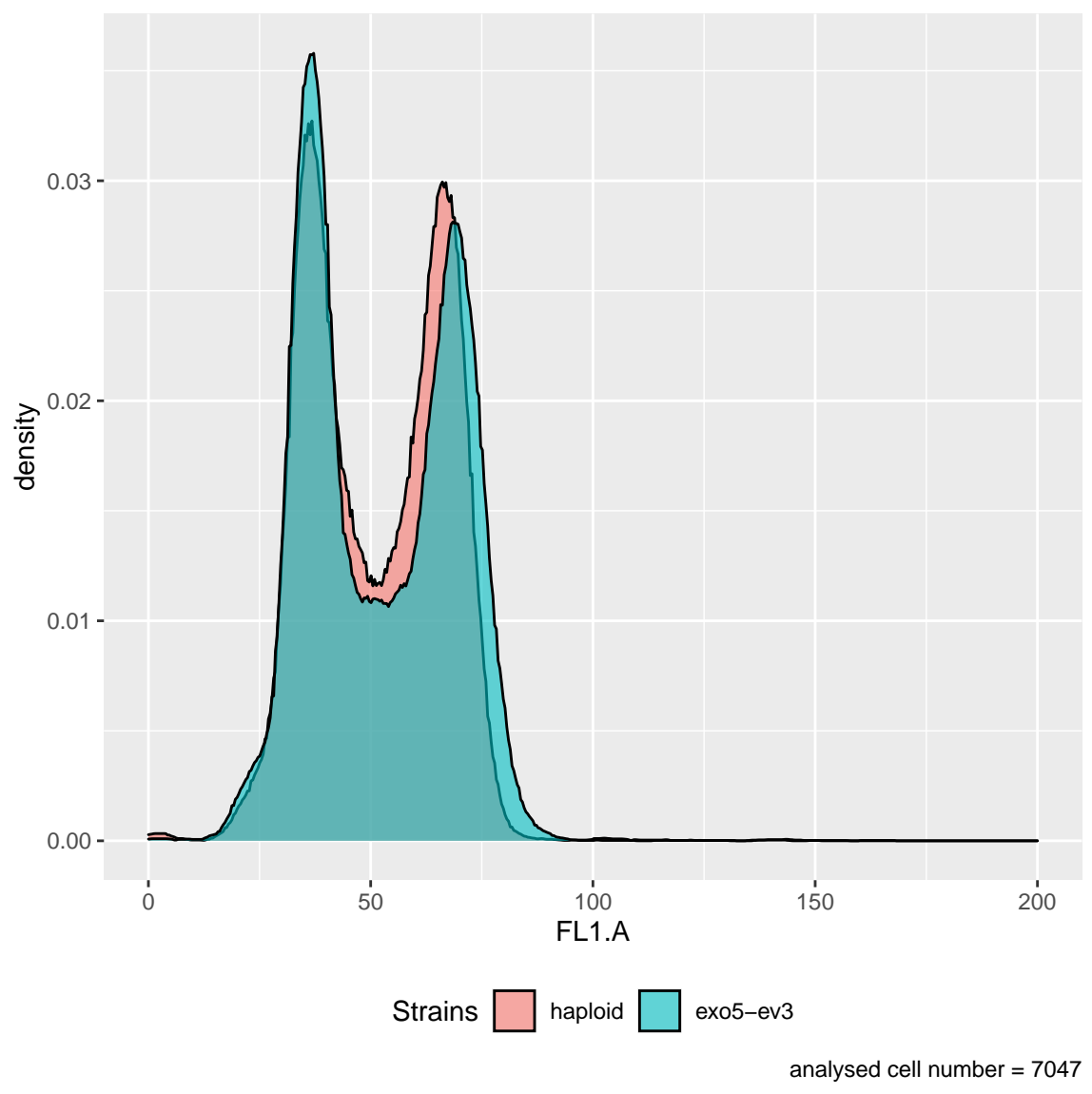
analysed cell number = 7498

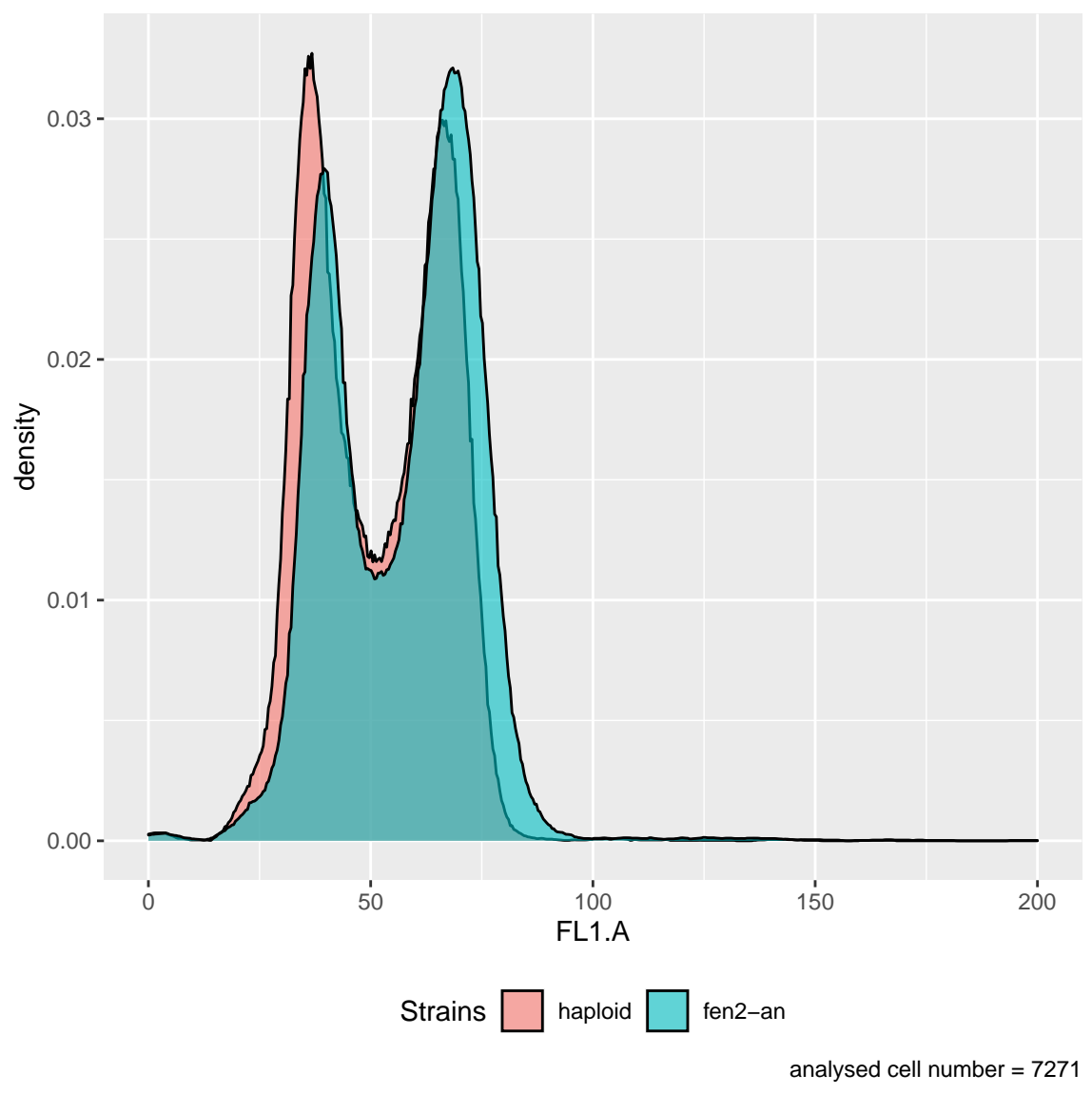


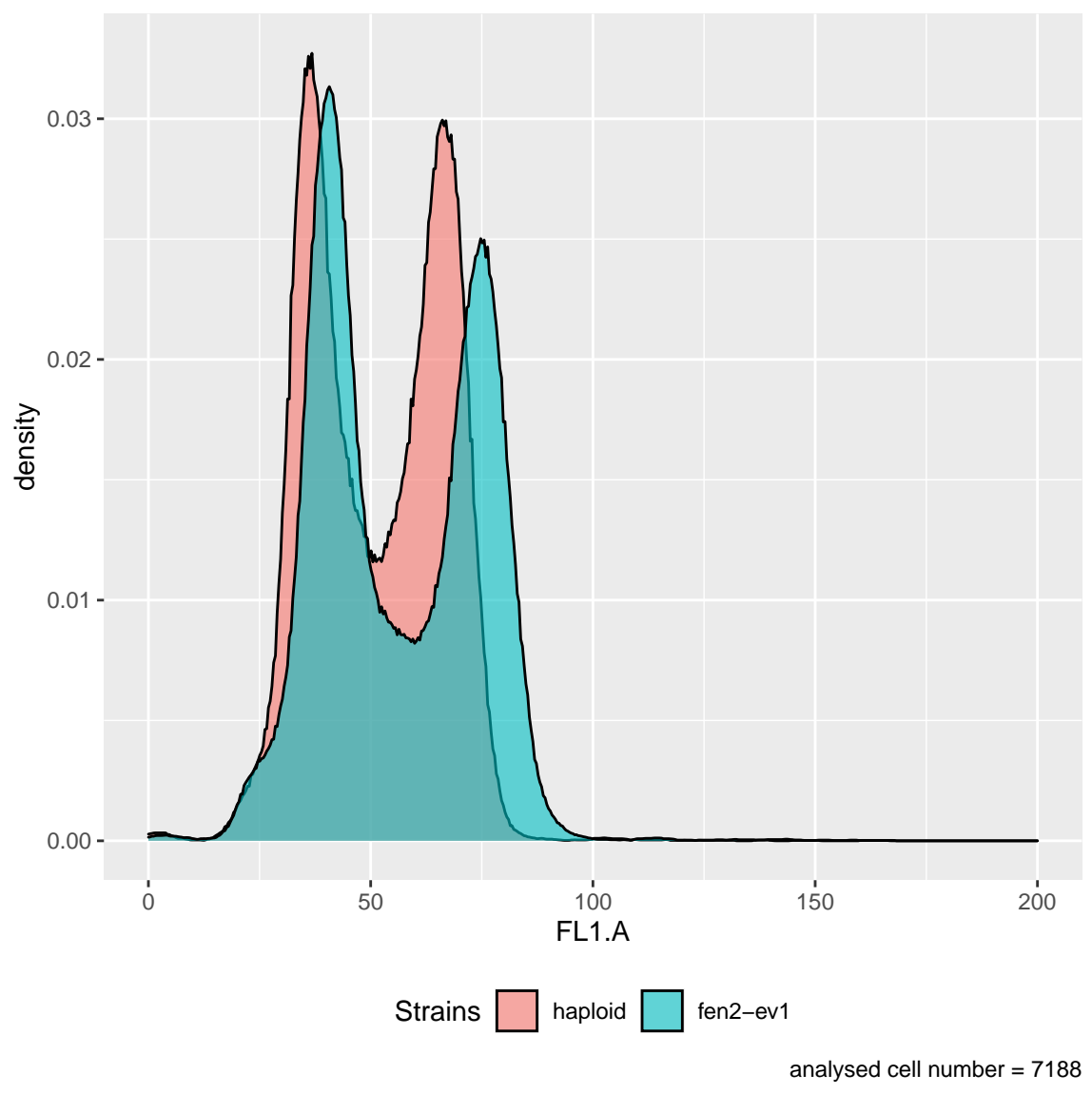


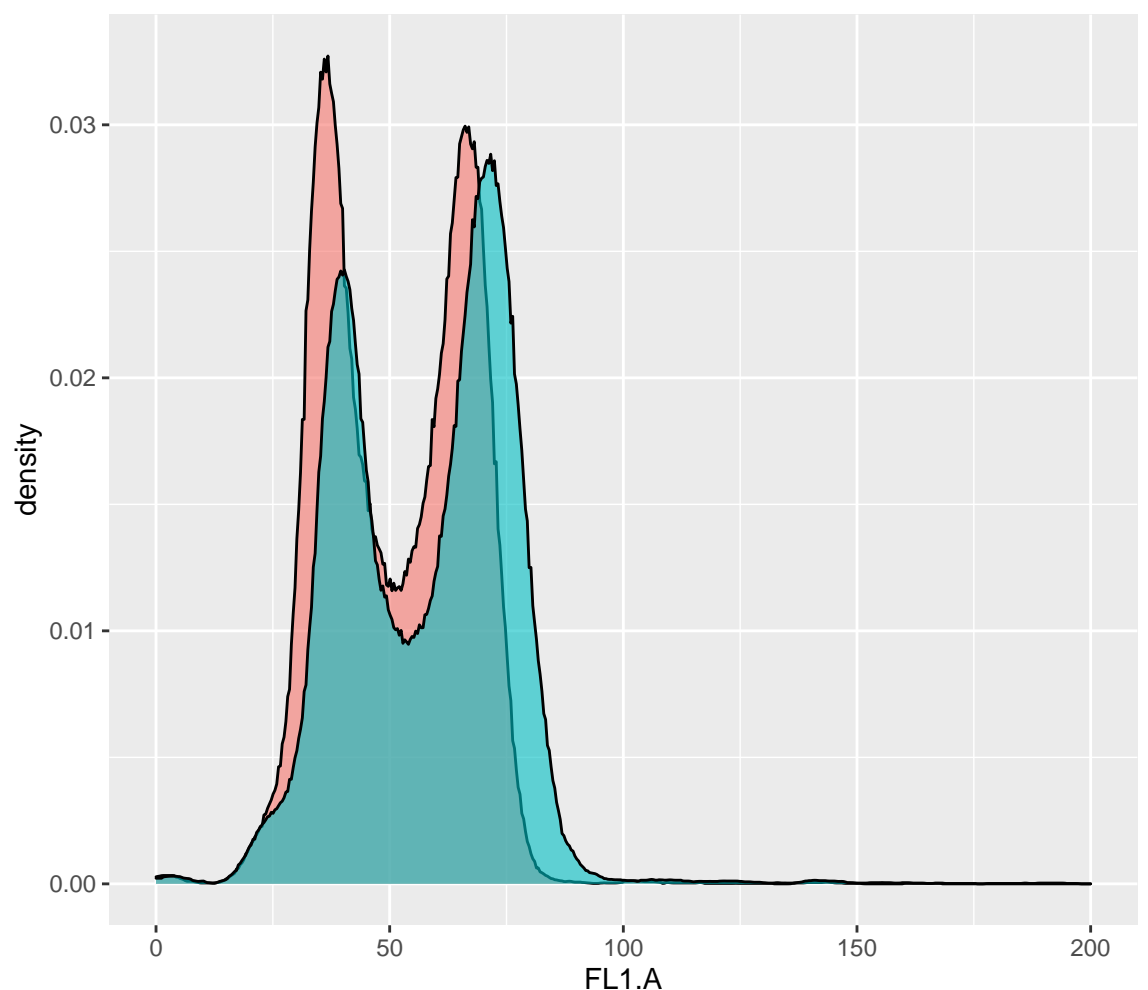
Strains haploid exo5–ev2

analysed cell number = 7568



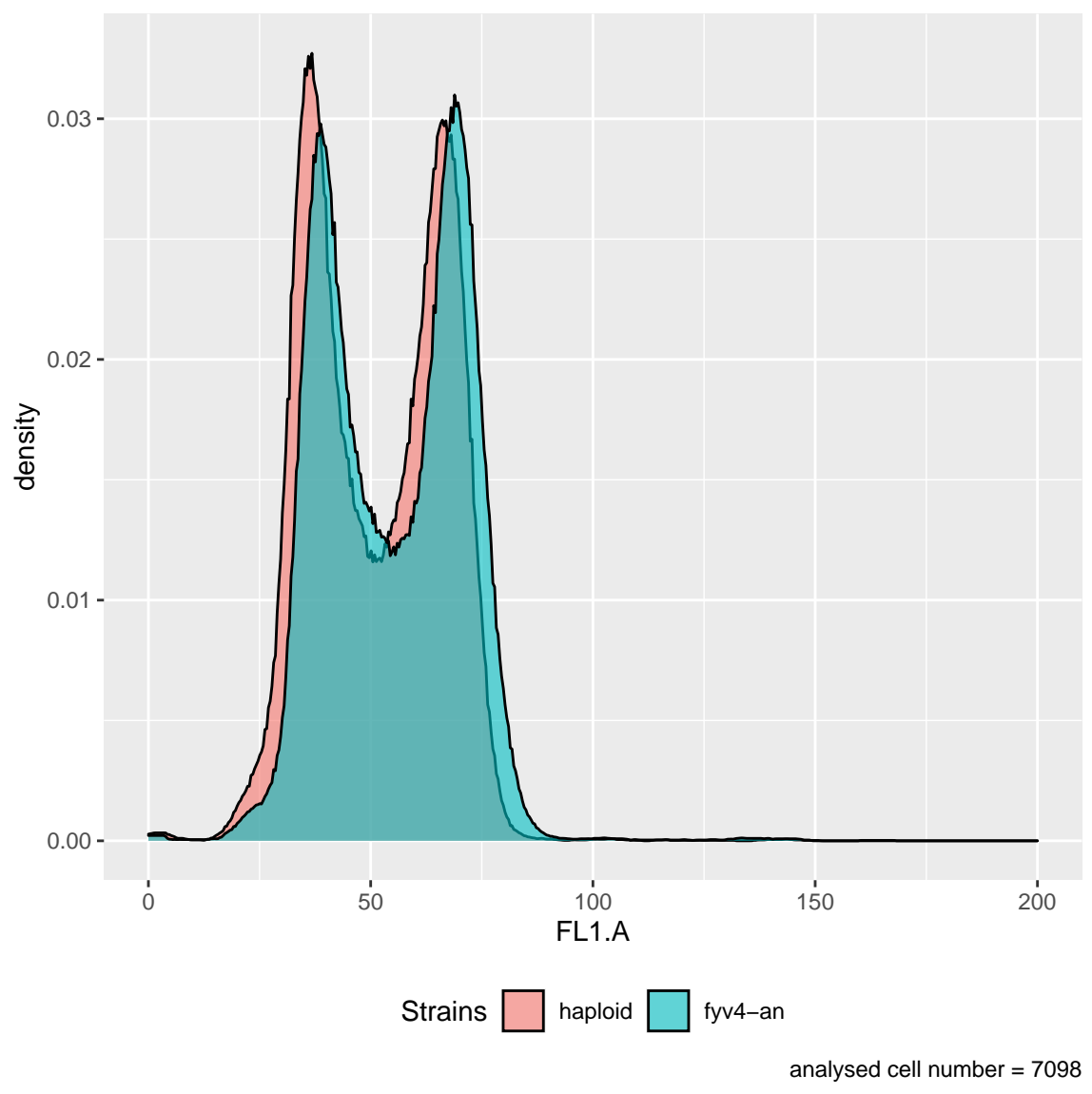


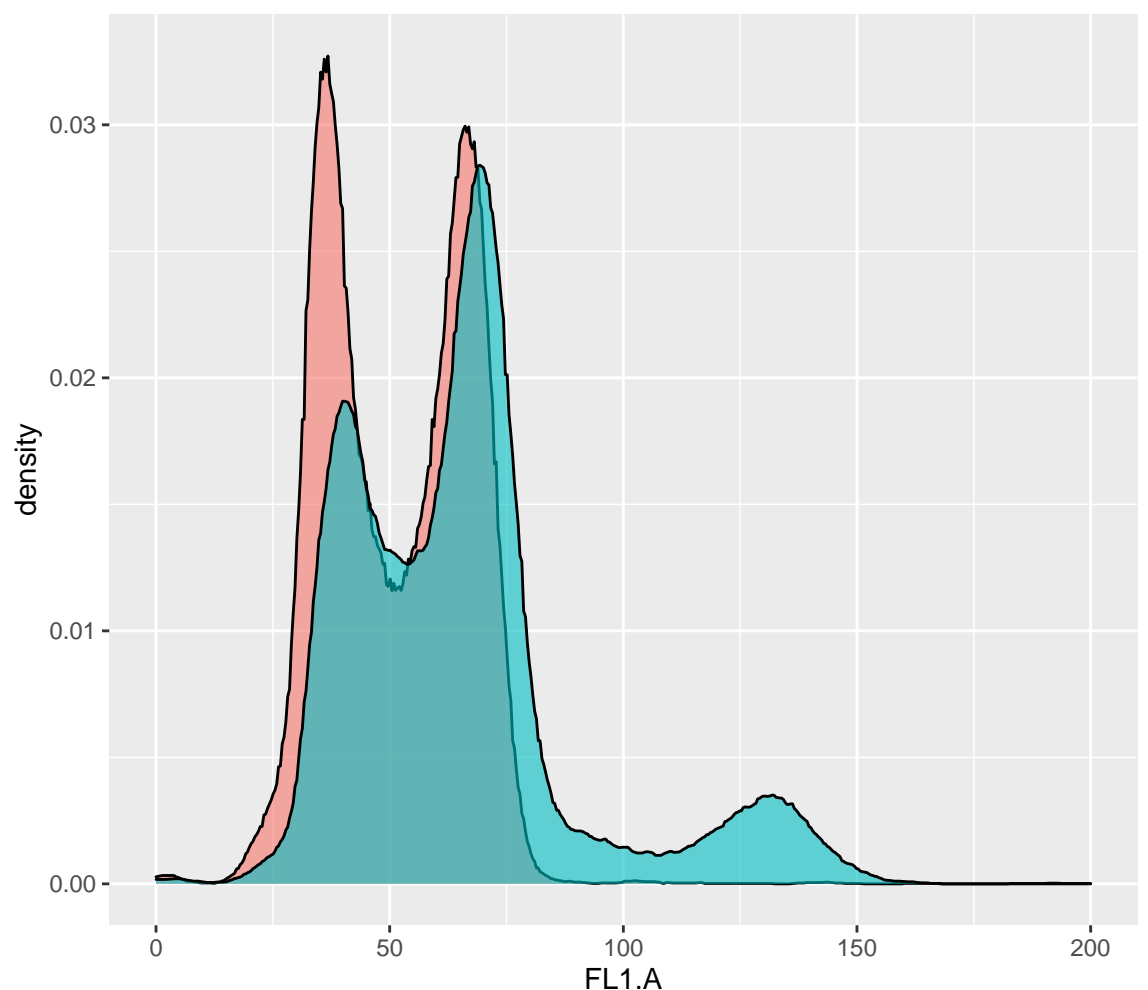




Strains haploid fen2-ev3

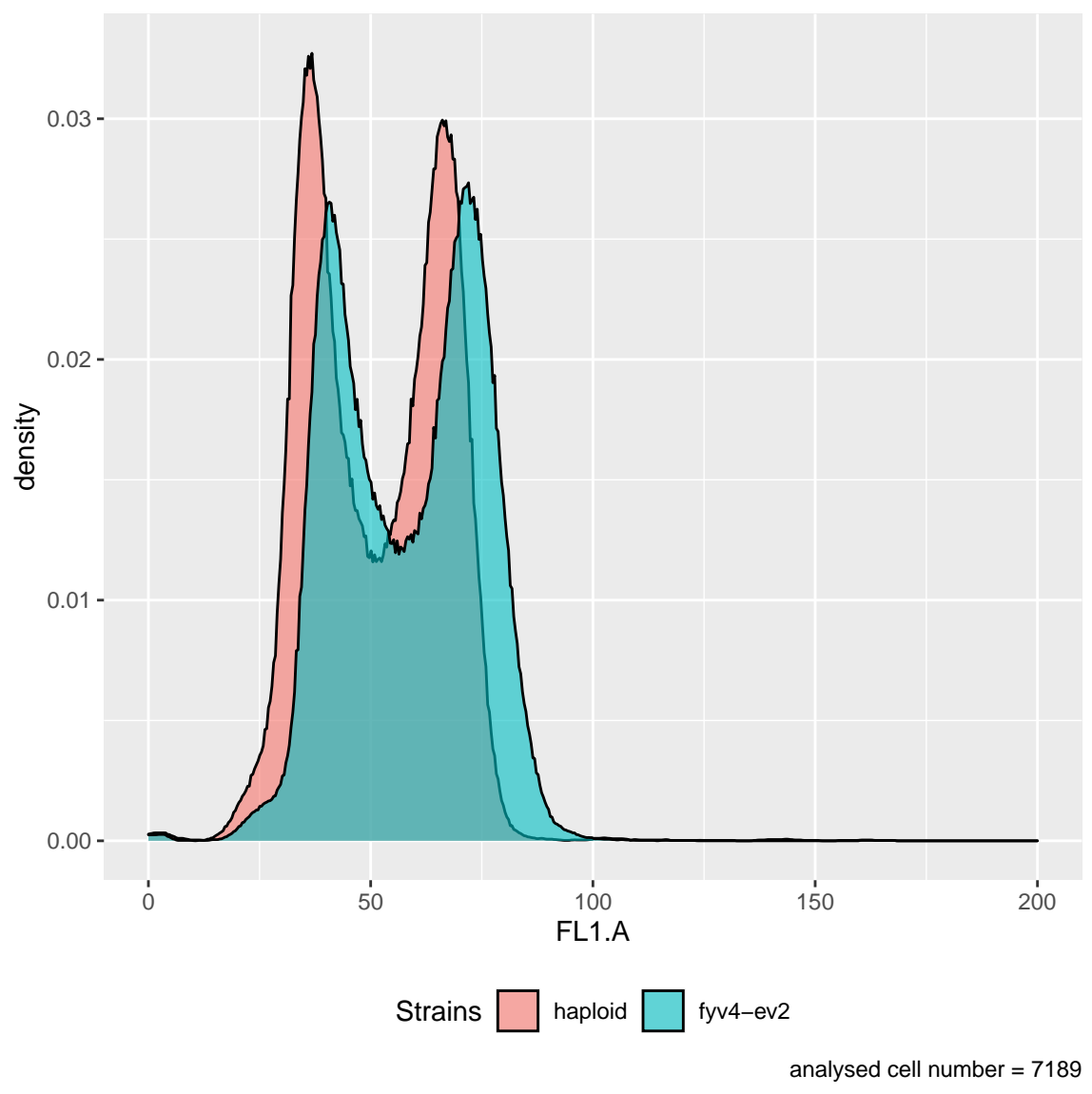
analysed cell number = 6636

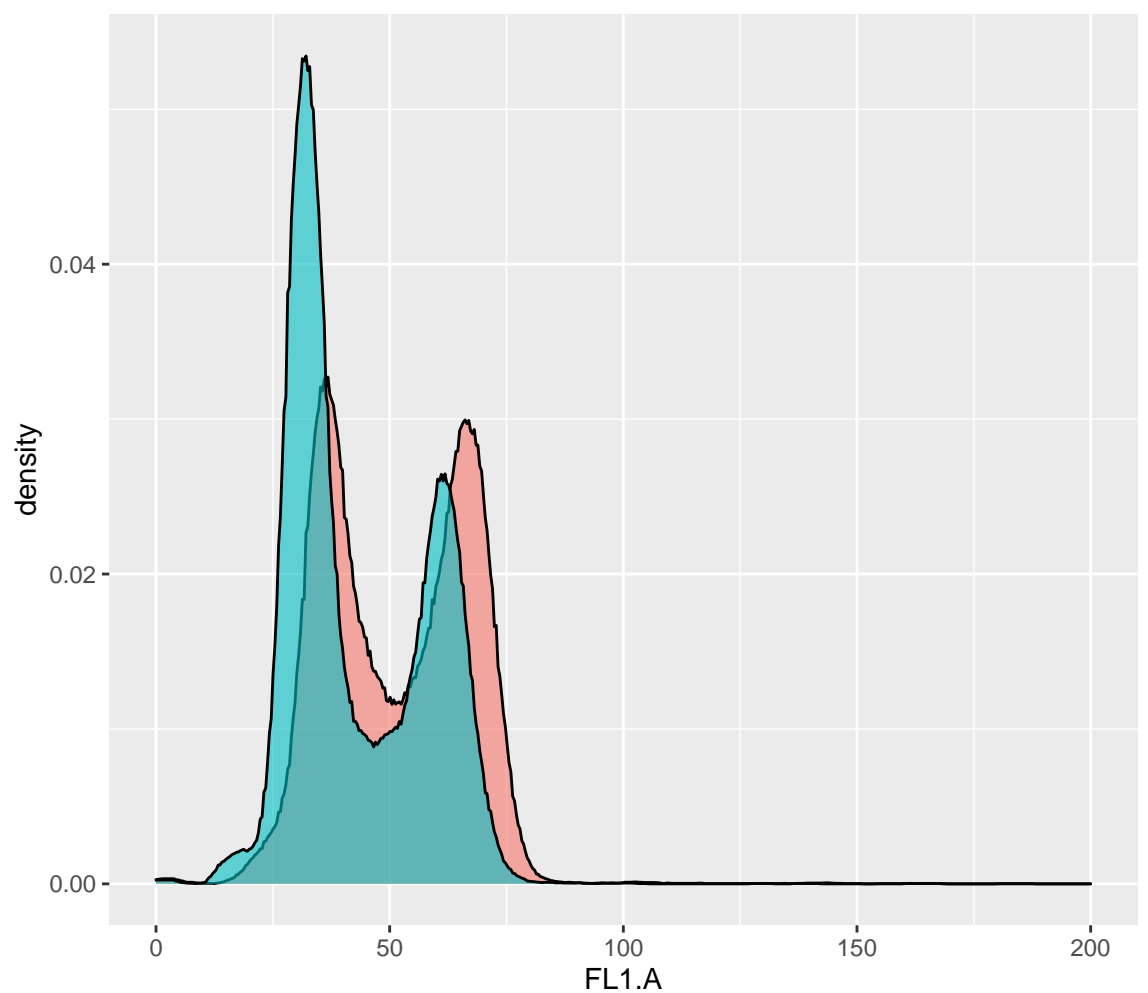




Strains haploid fyv4–ev1

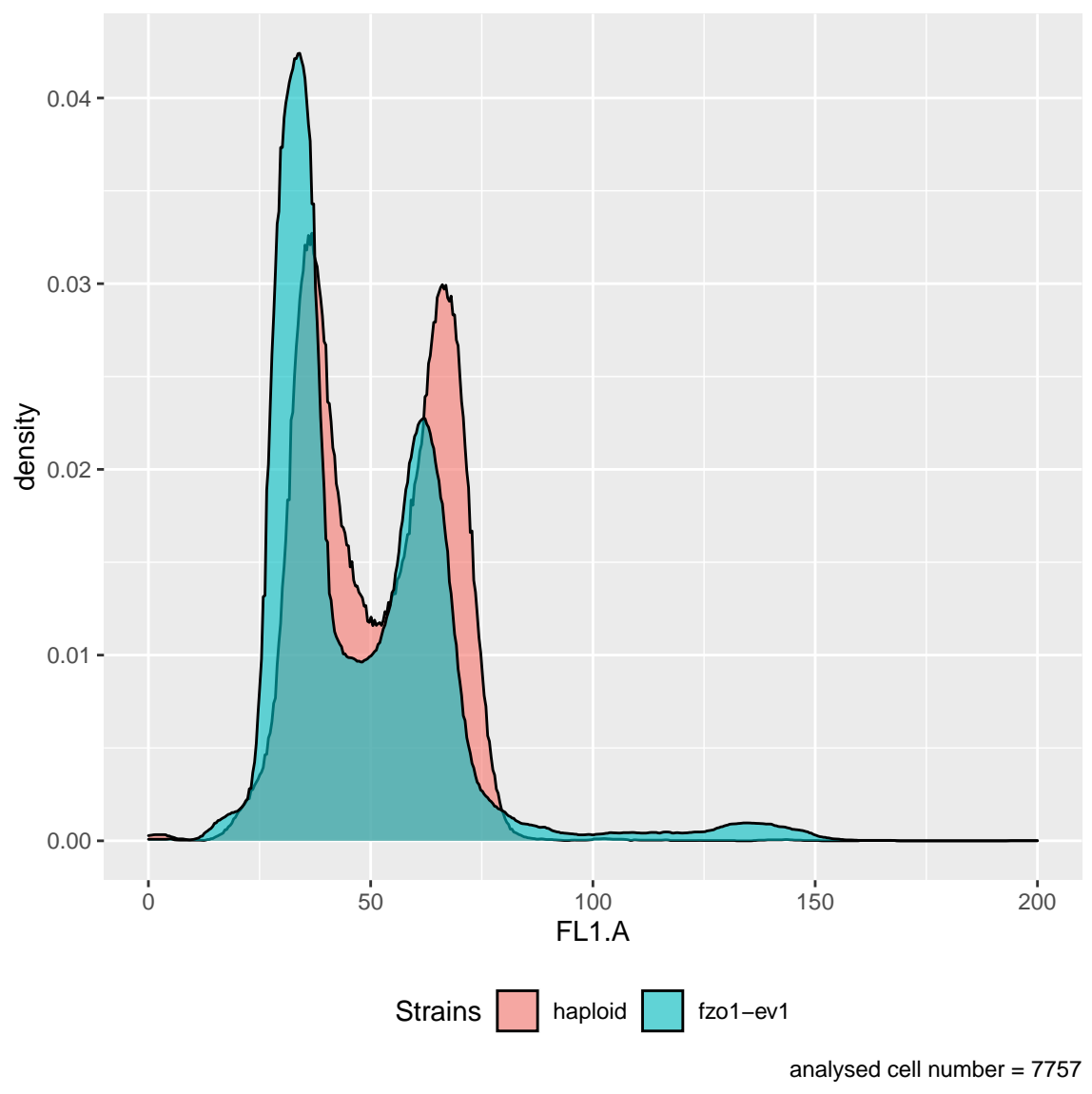
analysed cell number = 6971

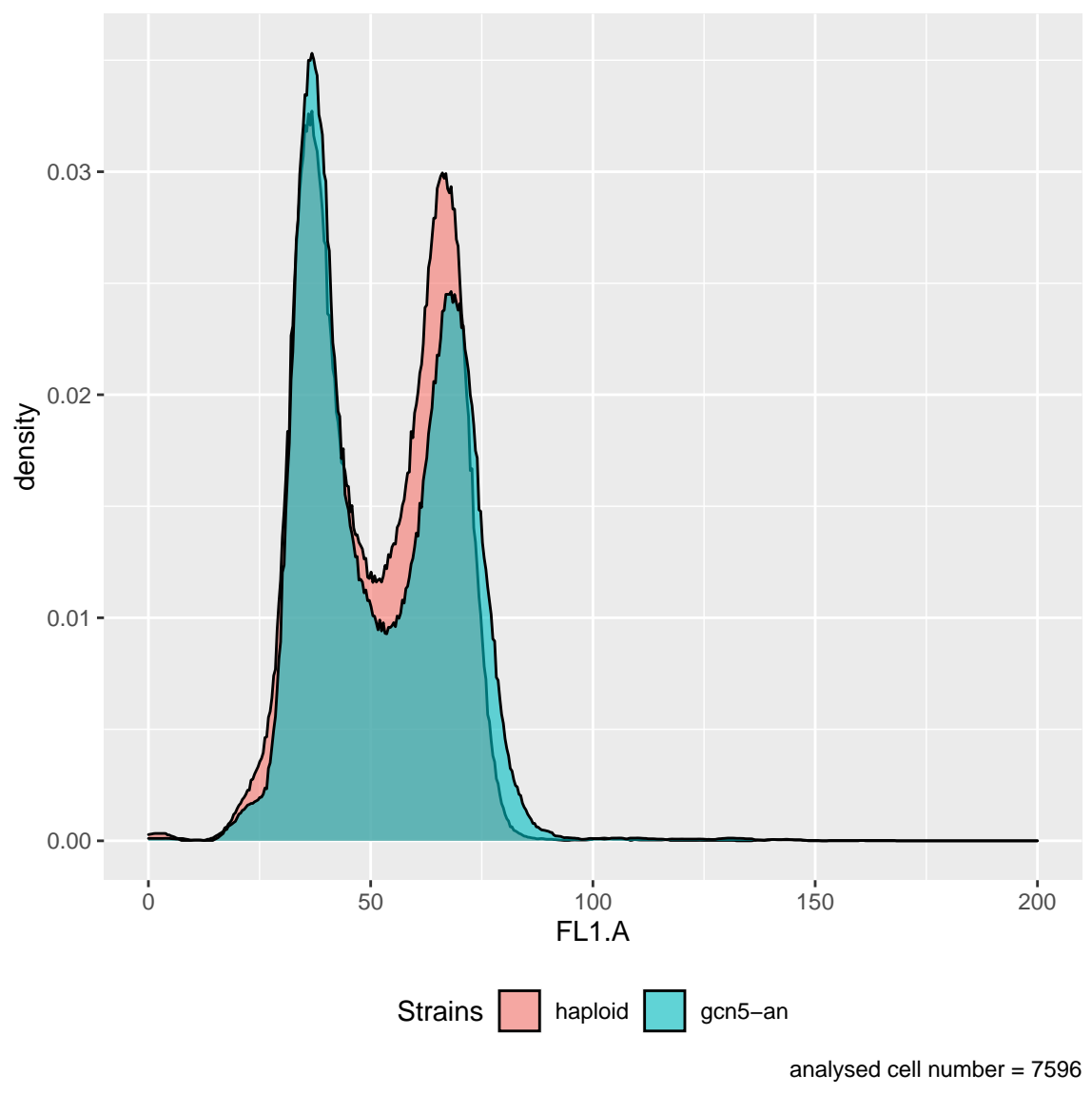


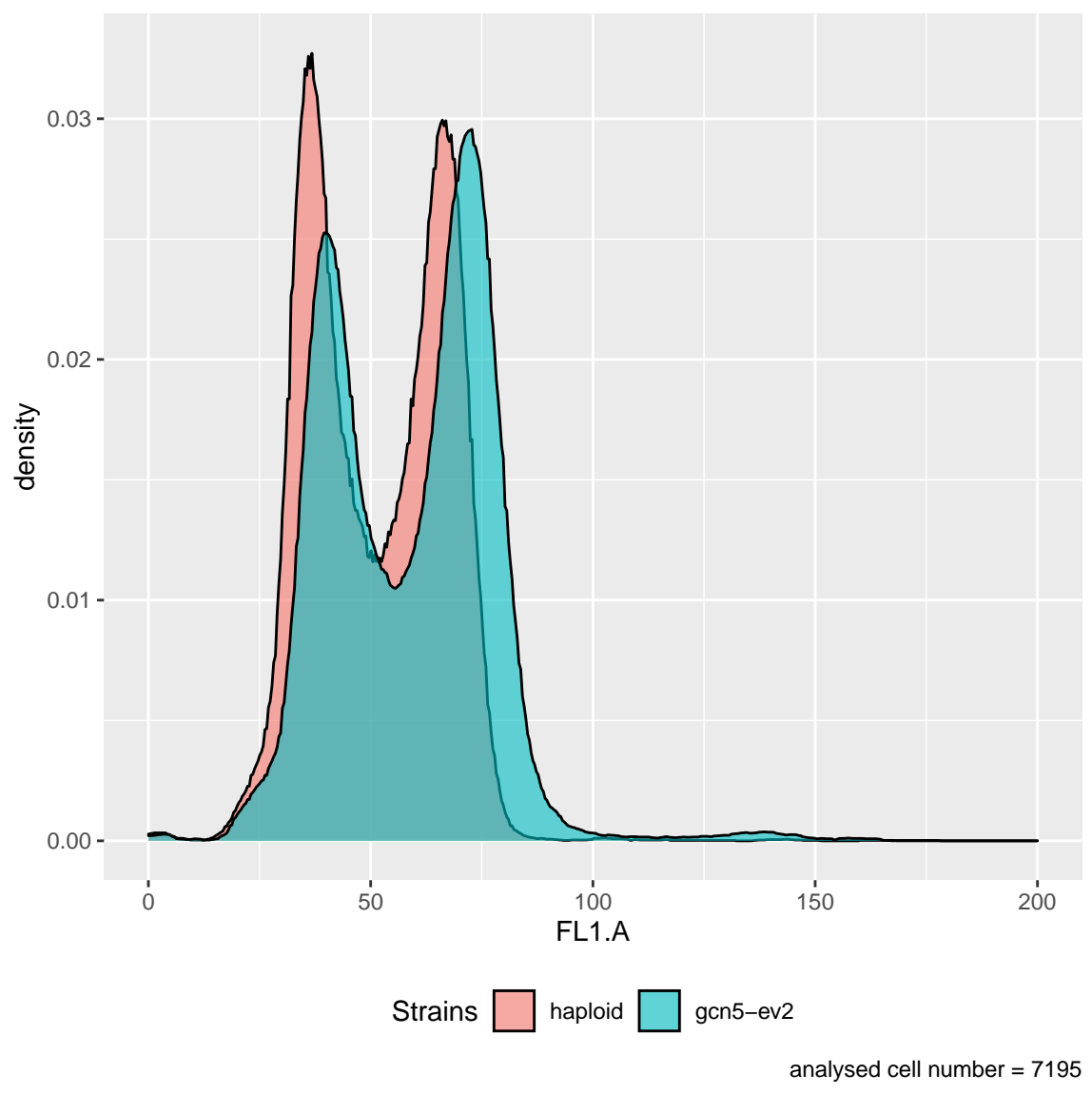


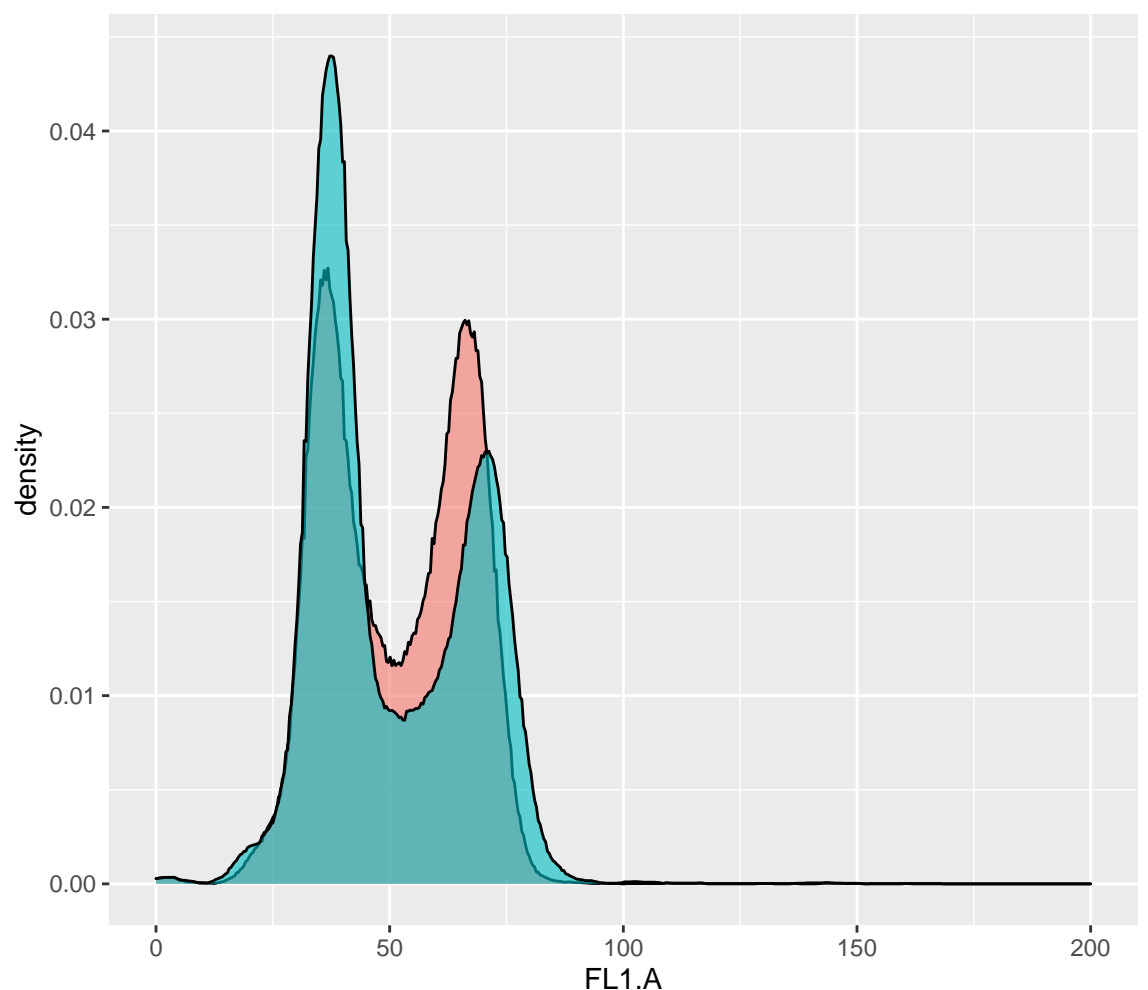
Strains haploid fzo1-an

analysed cell number = 7921



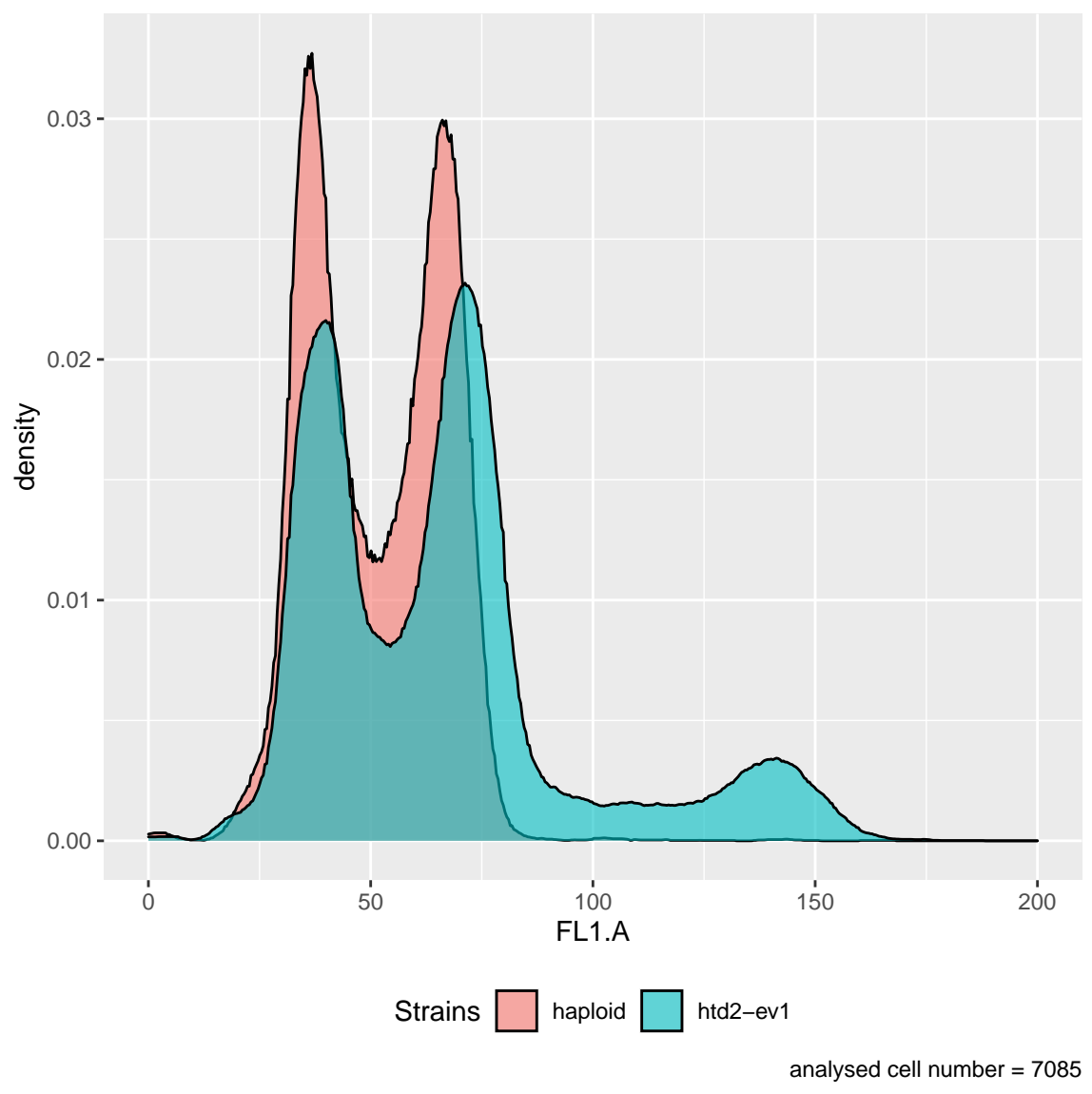


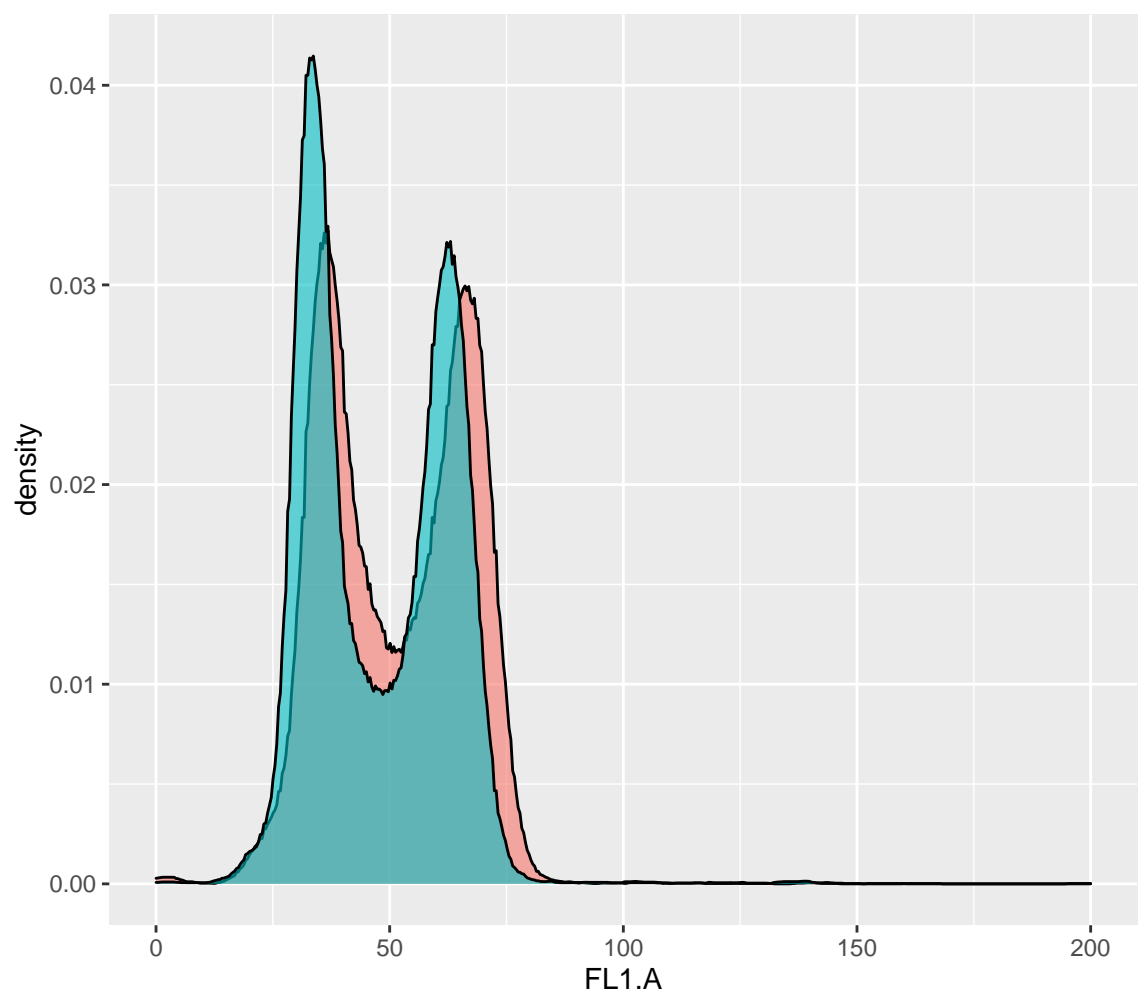




Strains █ haploid █ htd2-an

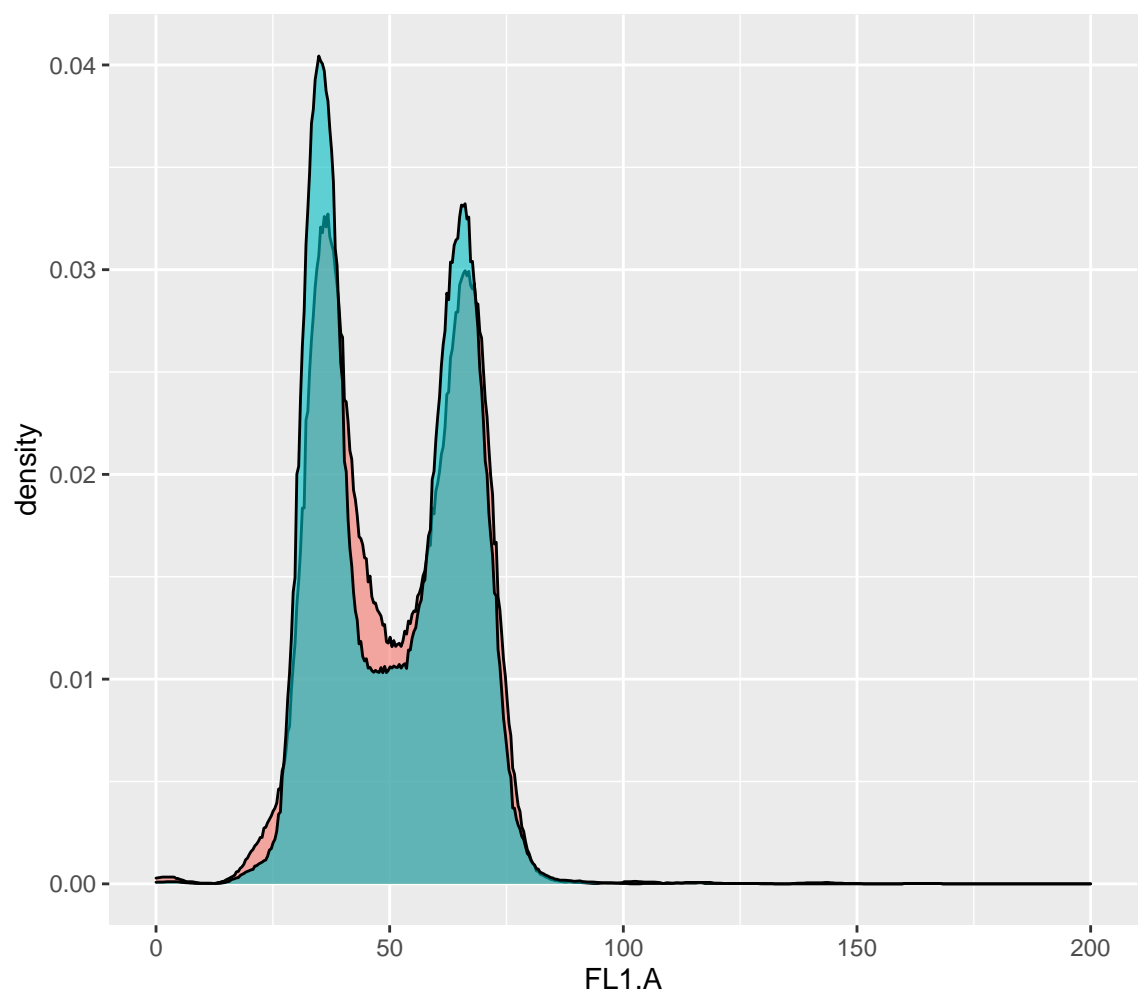
analysed cell number = 7300





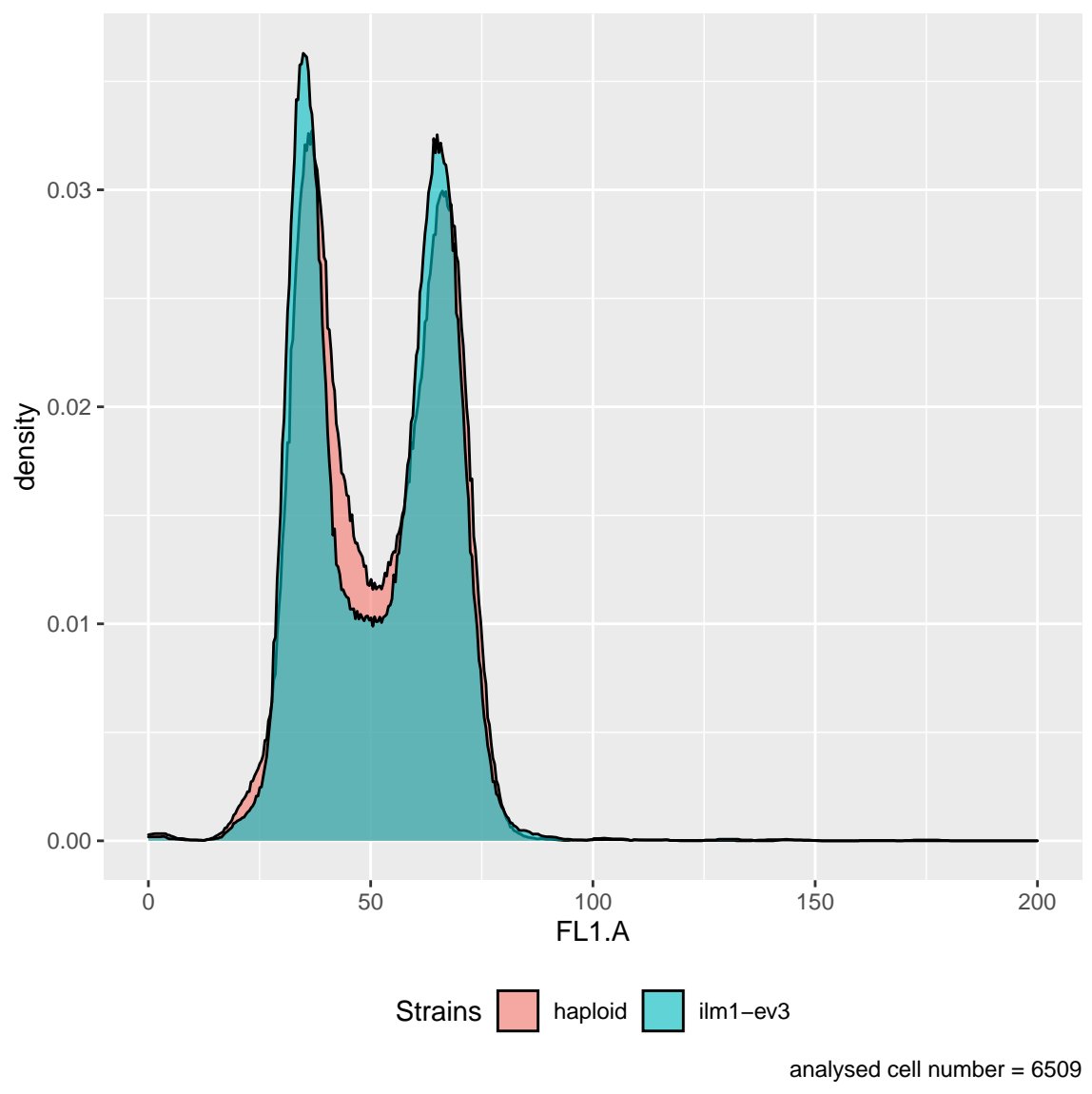
Strains █ haploid █ ilm1-an

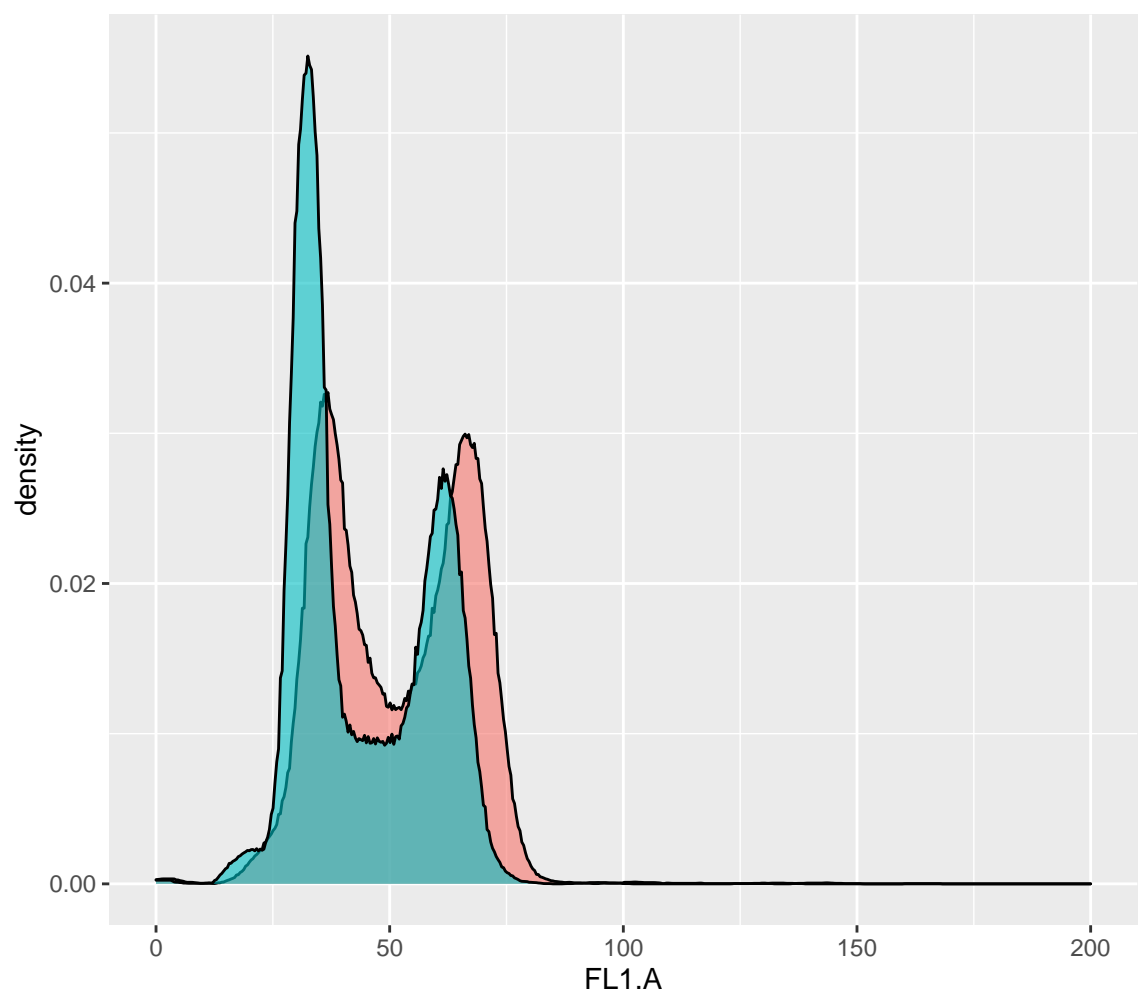
analysed cell number = 6444



Strains haploid ilm1–ev2

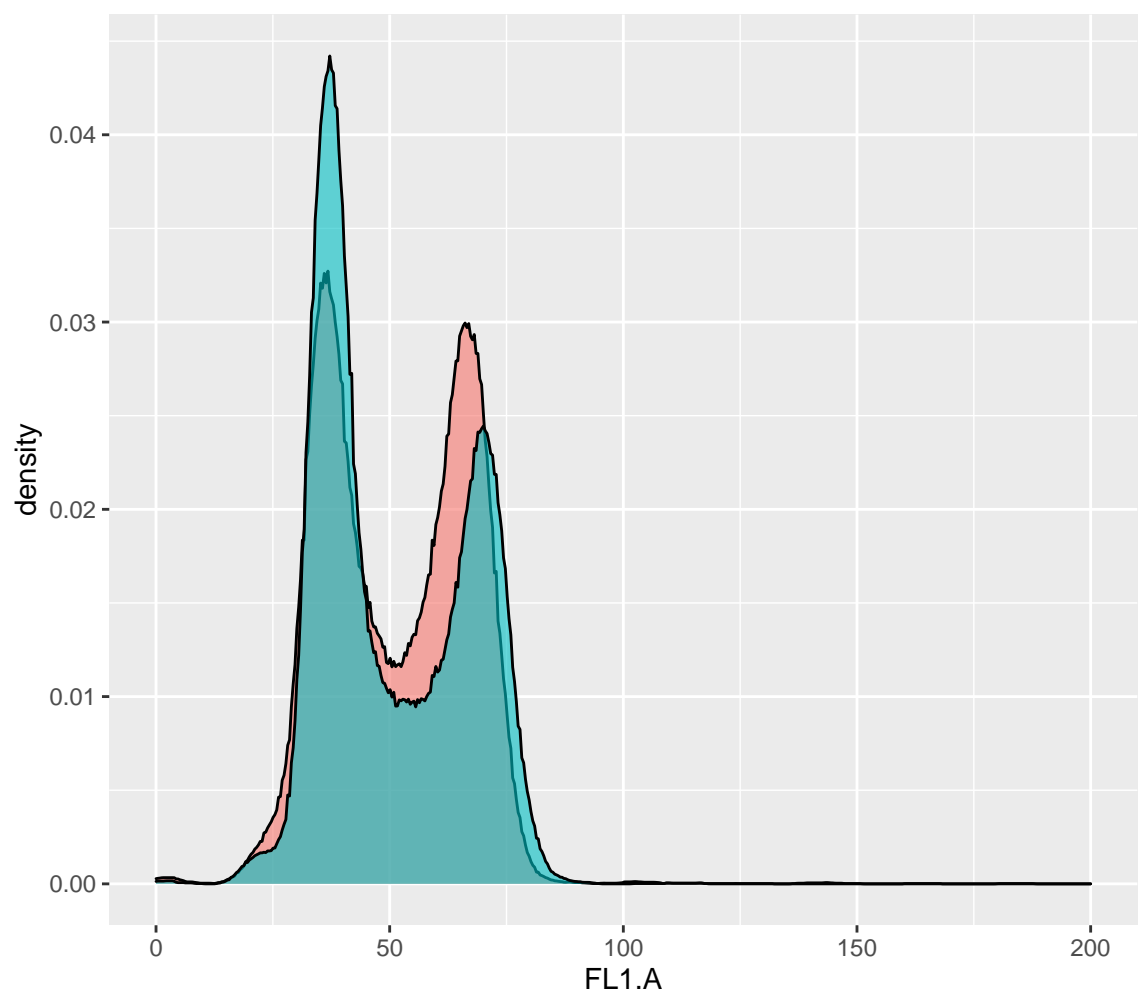
analysed cell number = 7116





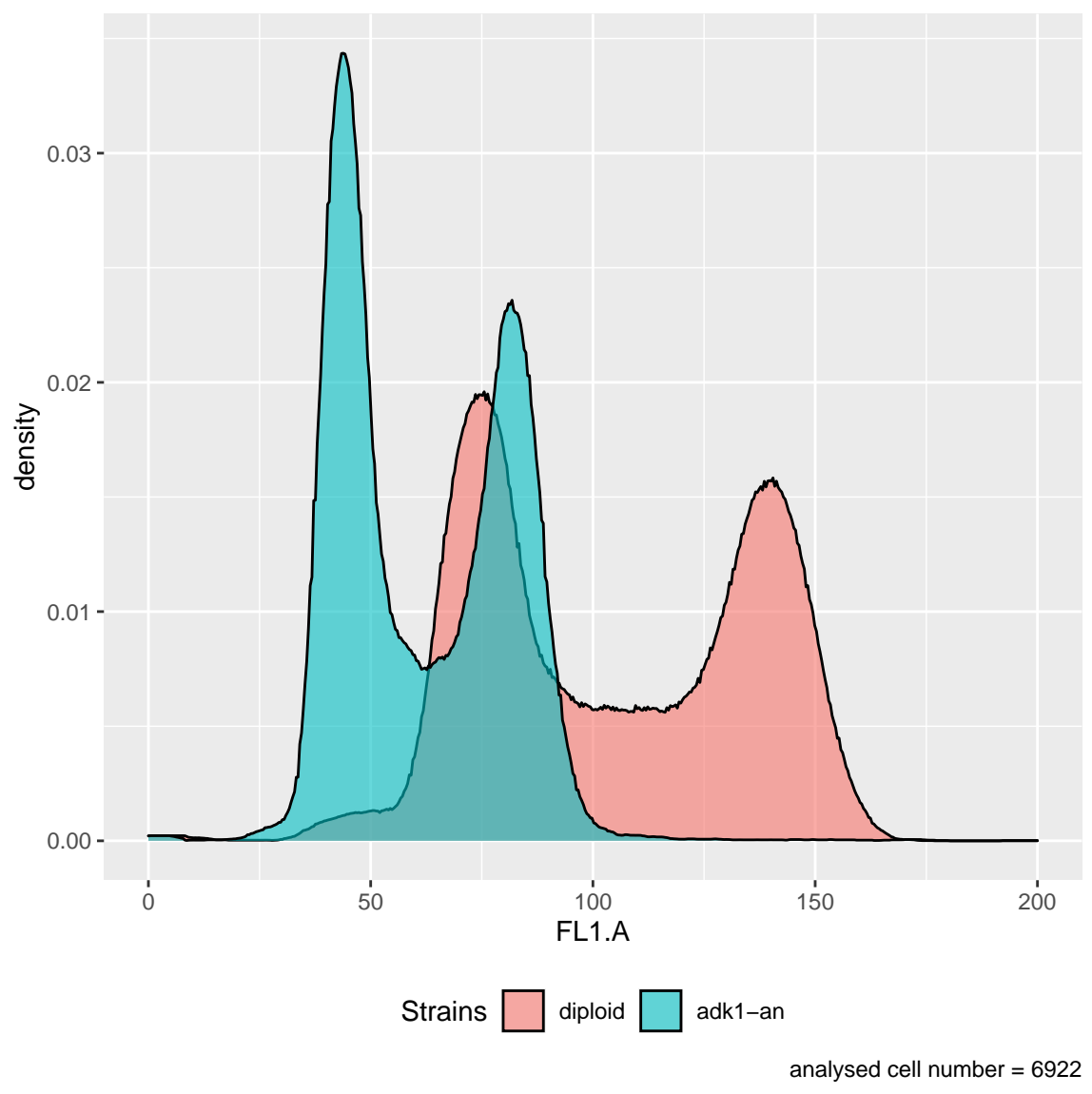
Strains █ haploid █ img2-an

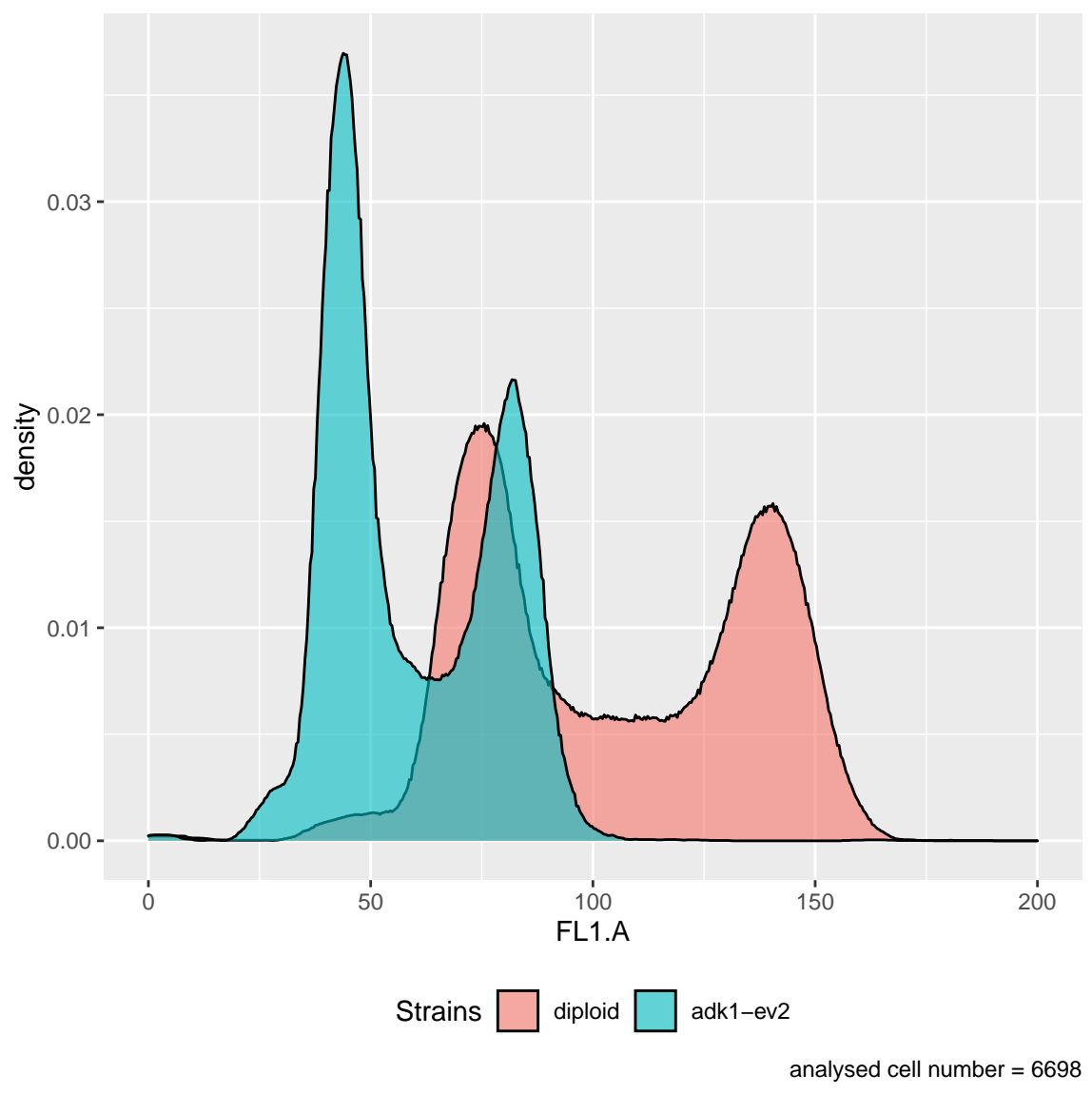
analysed cell number = 7743

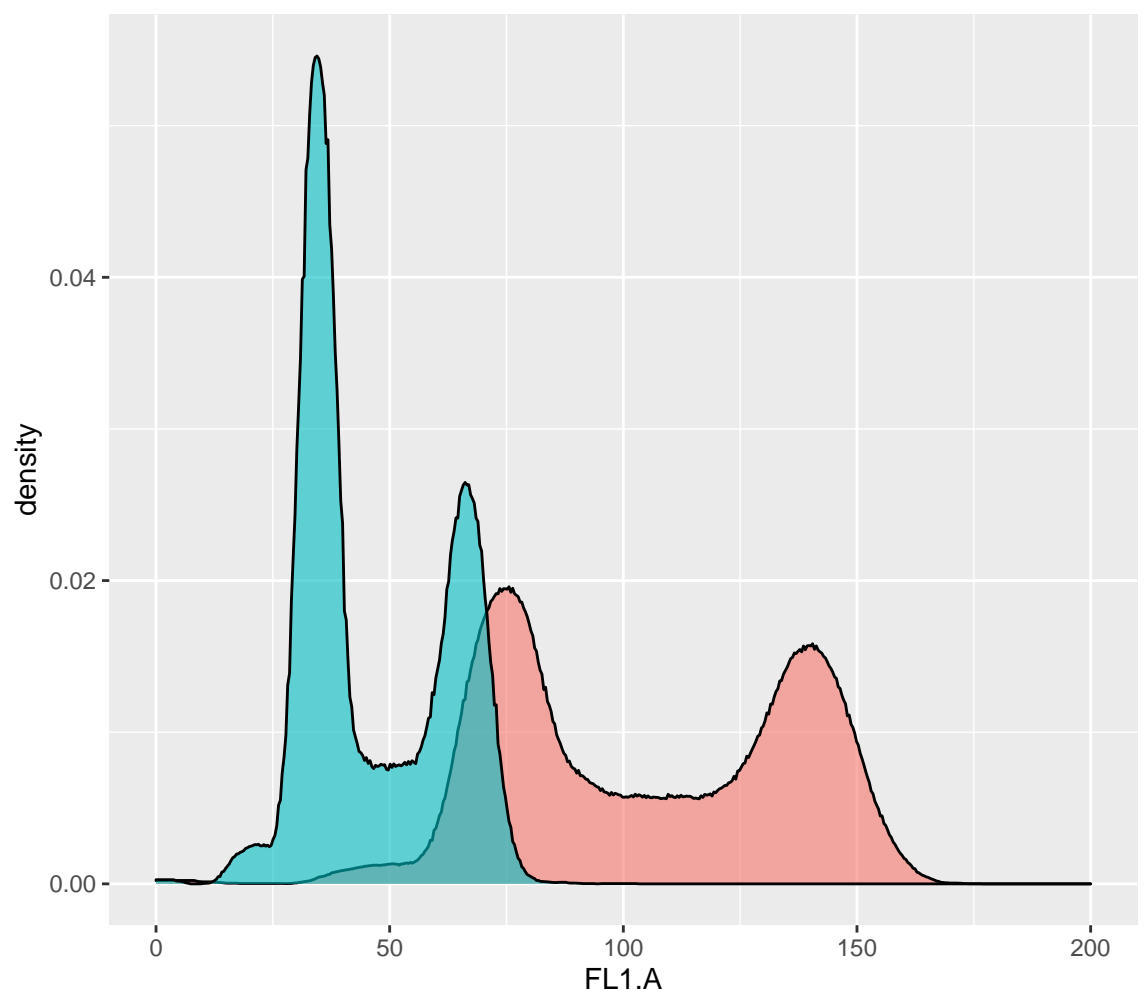


Strains haploid img2–ev1

analysed cell number = 7415

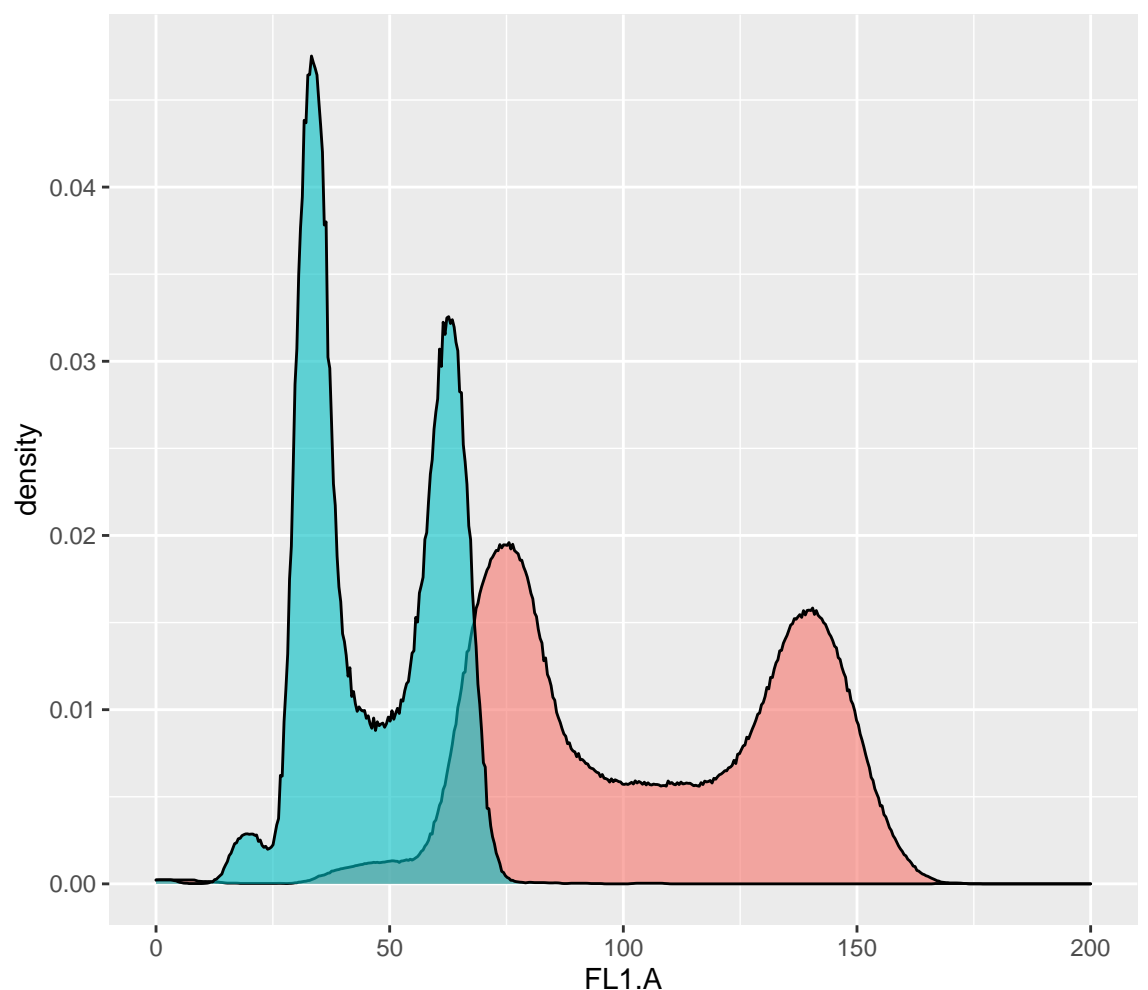






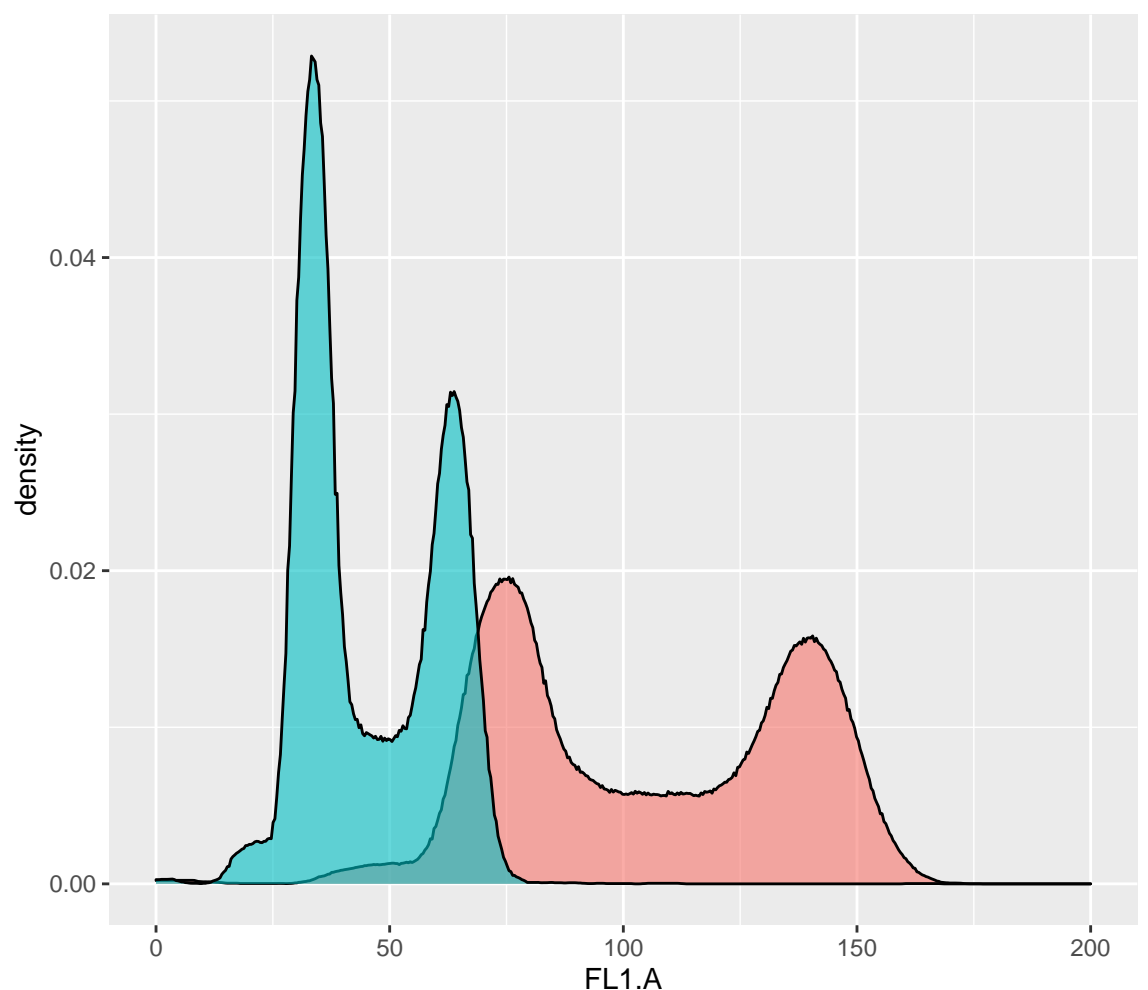
Strains diploid aim10-an

analysed cell number = 7160



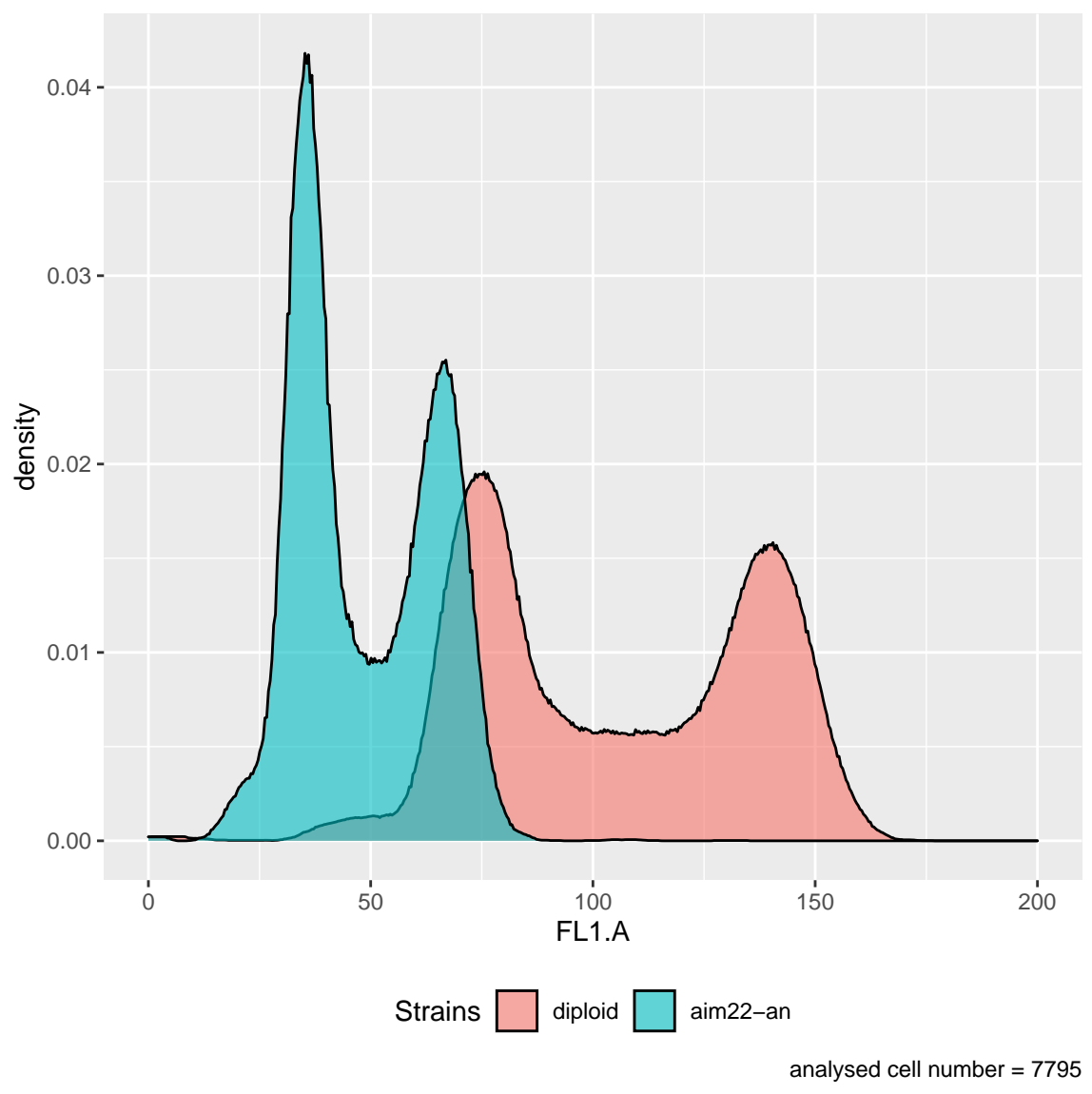
Strains diploid aim10-ev1

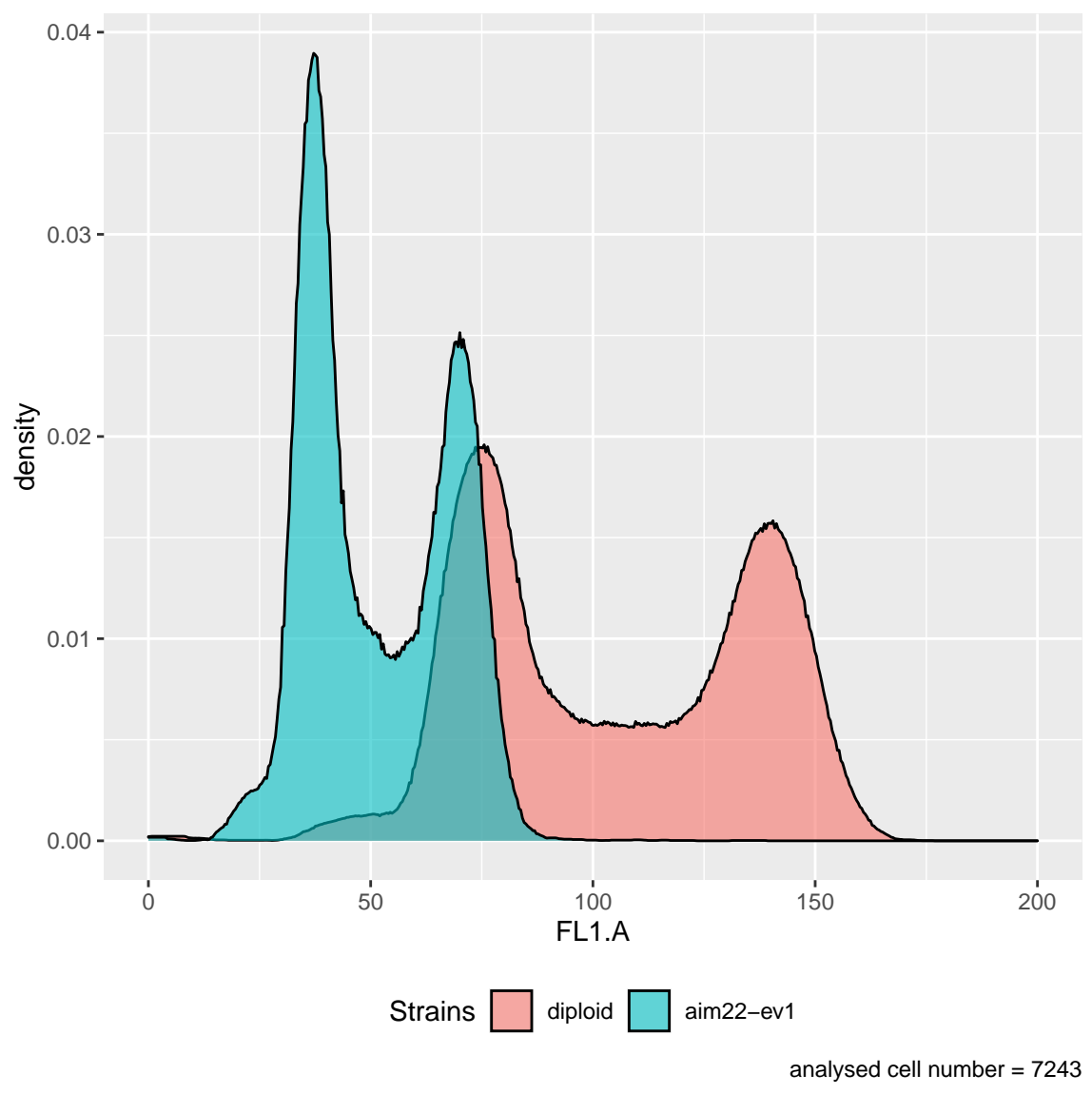
analysed cell number = 7440

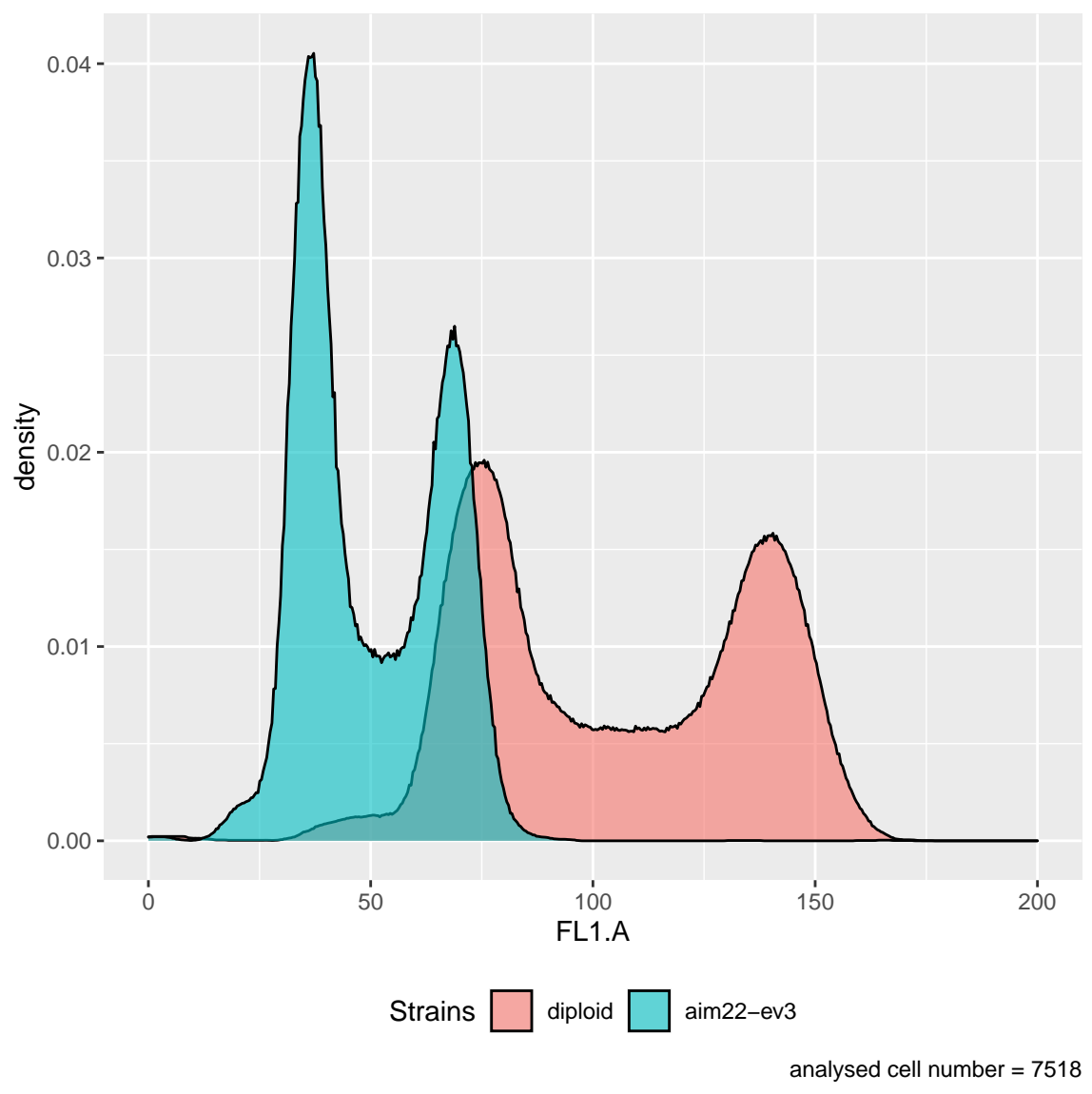


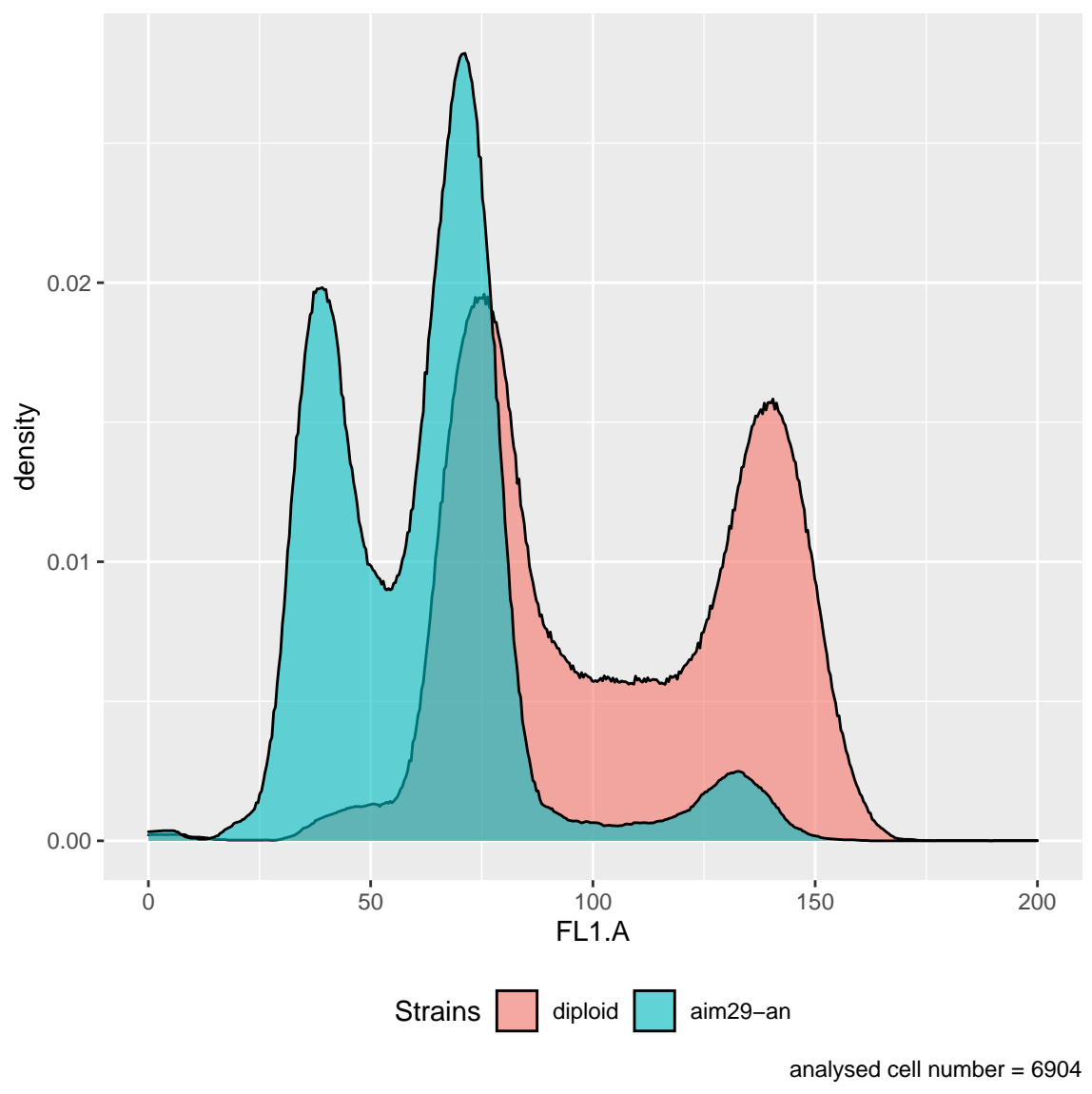
Strains diploid aim10-ev2

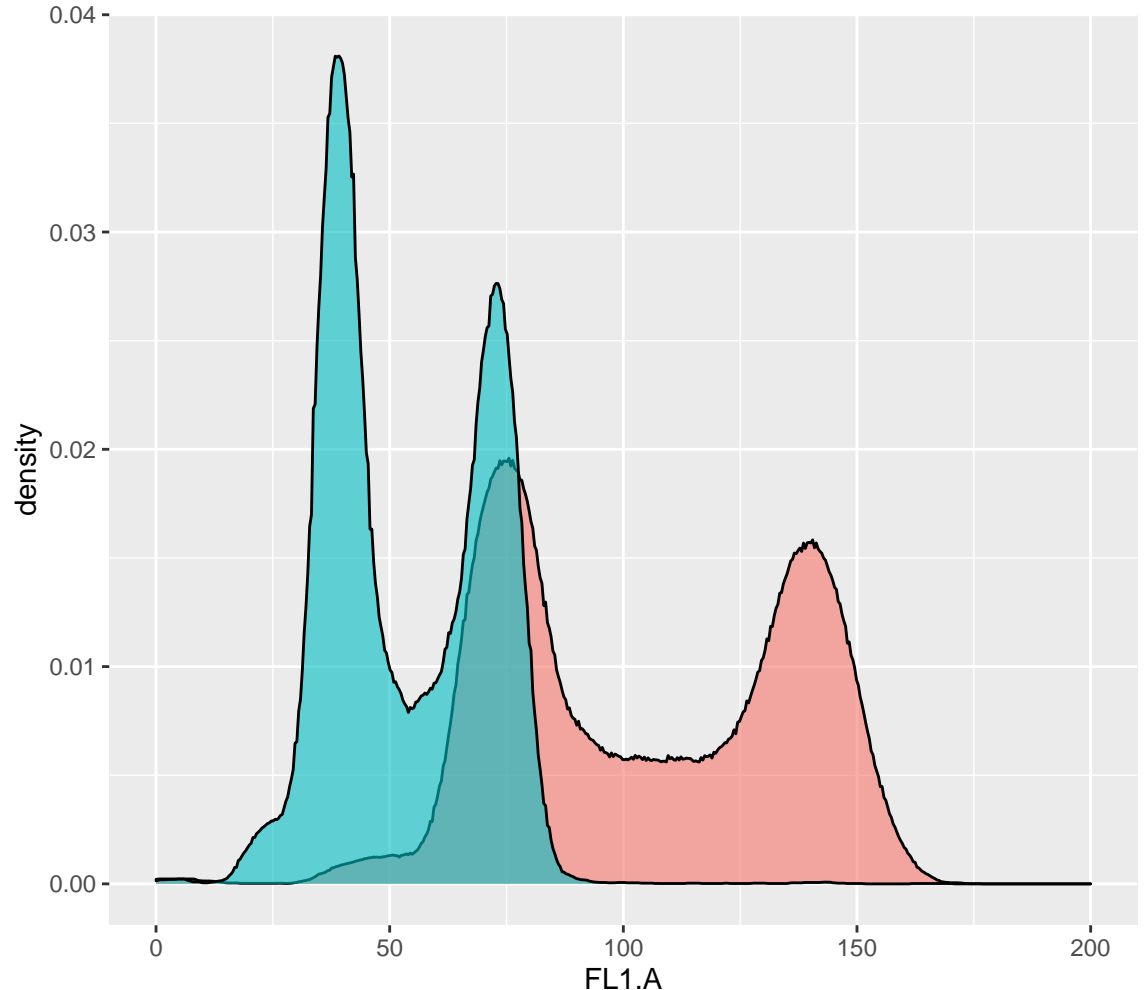
analysed cell number = 7101





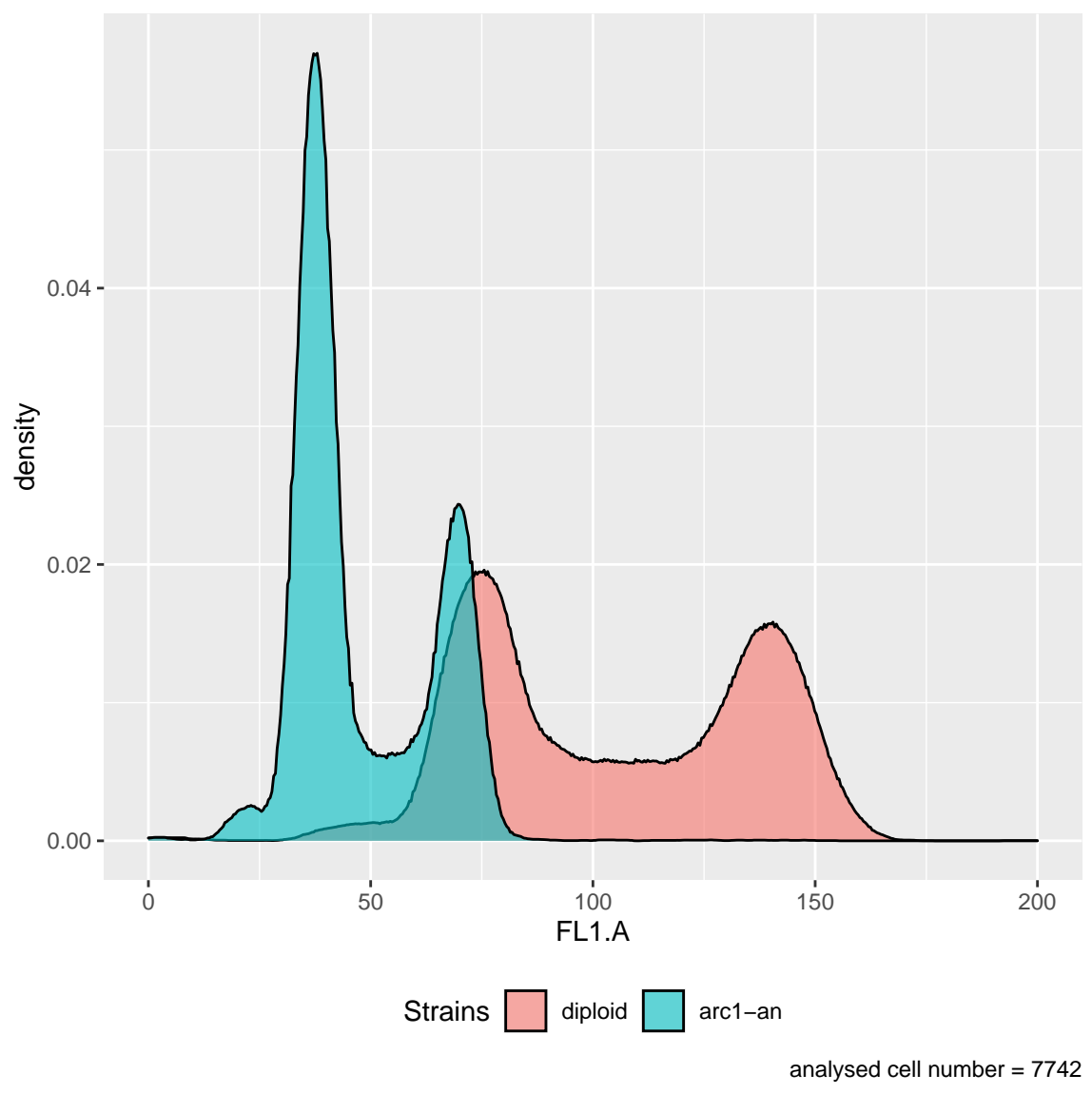


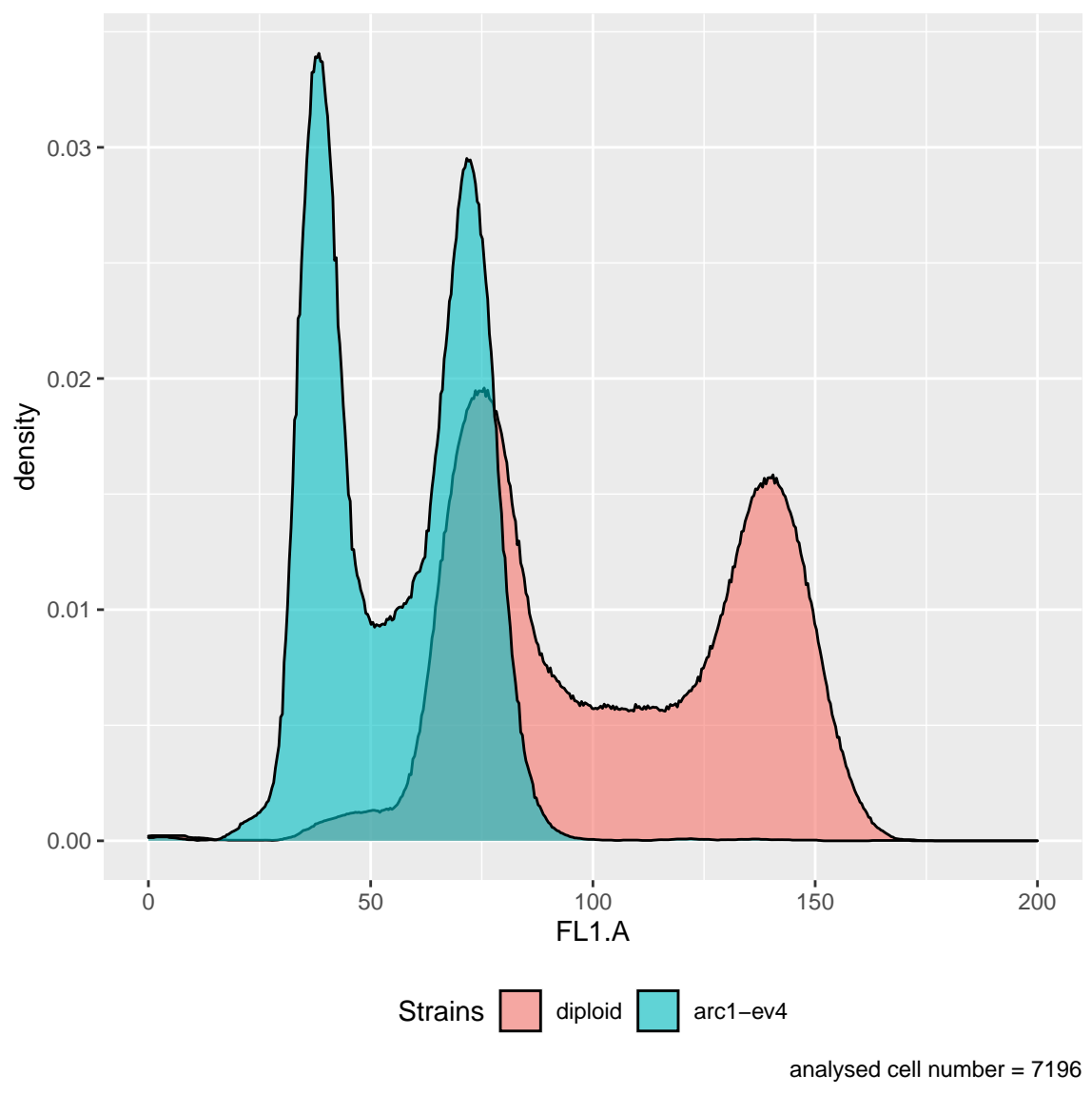


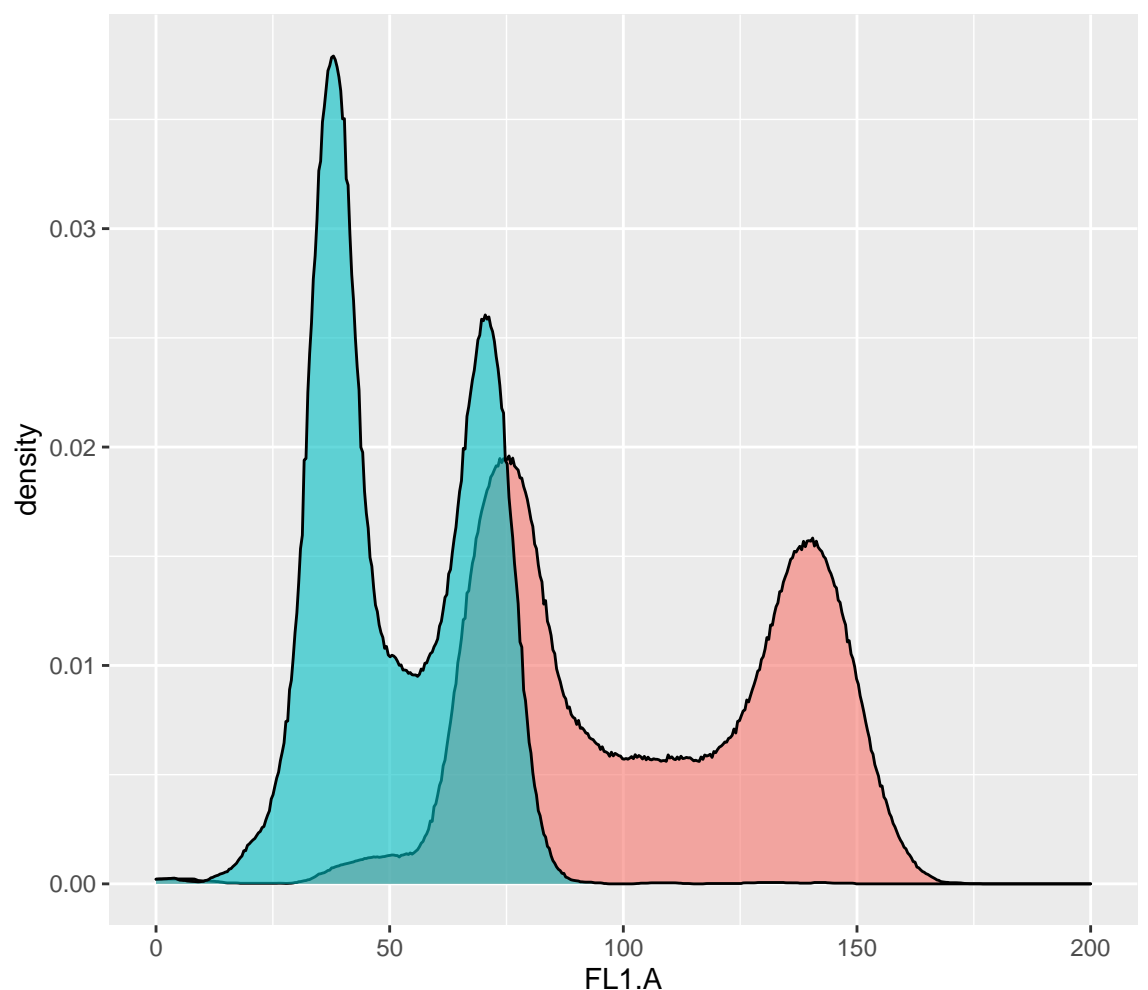


Strains diploid aim29-ev1

analysed cell number = 7027

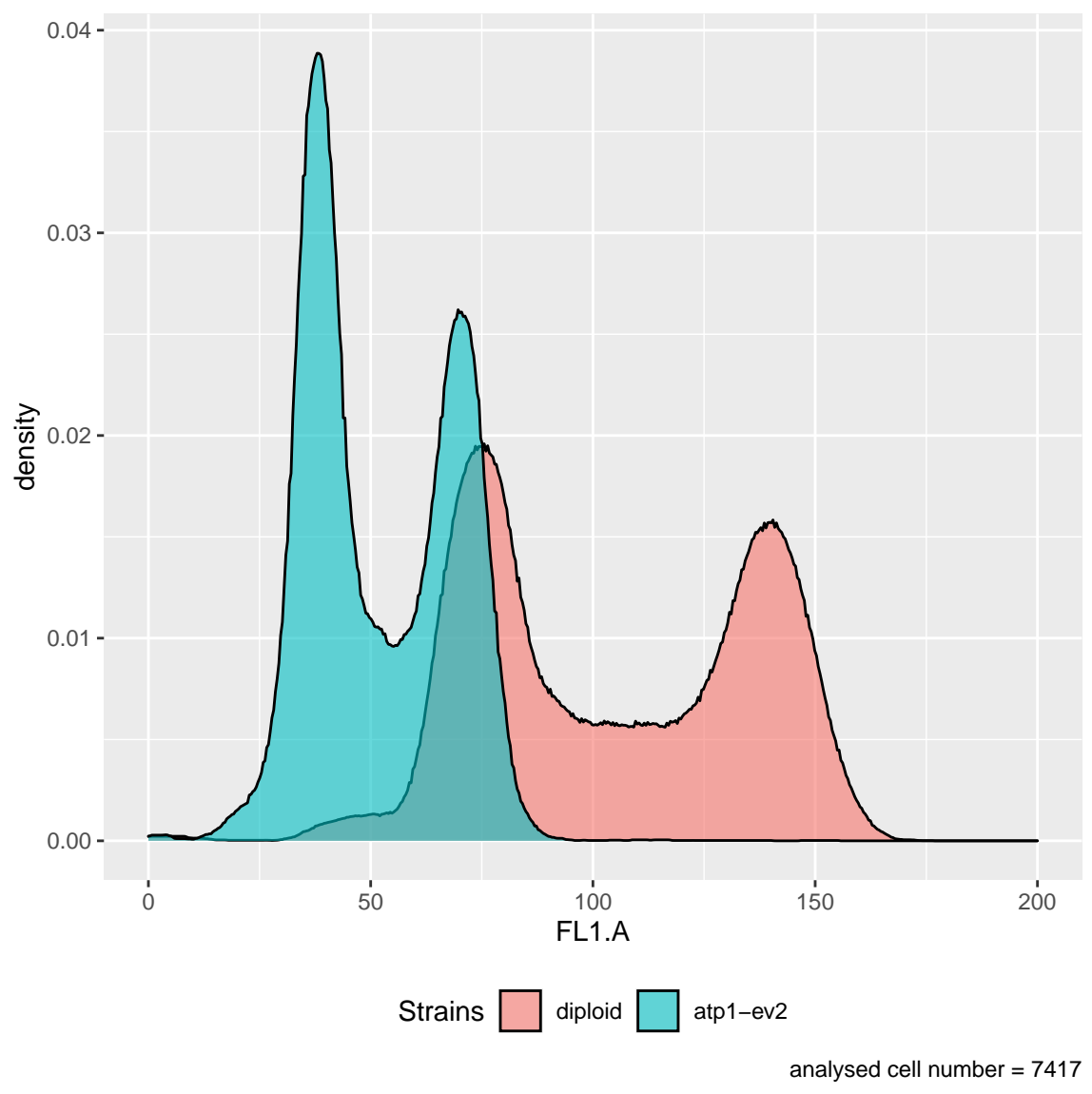


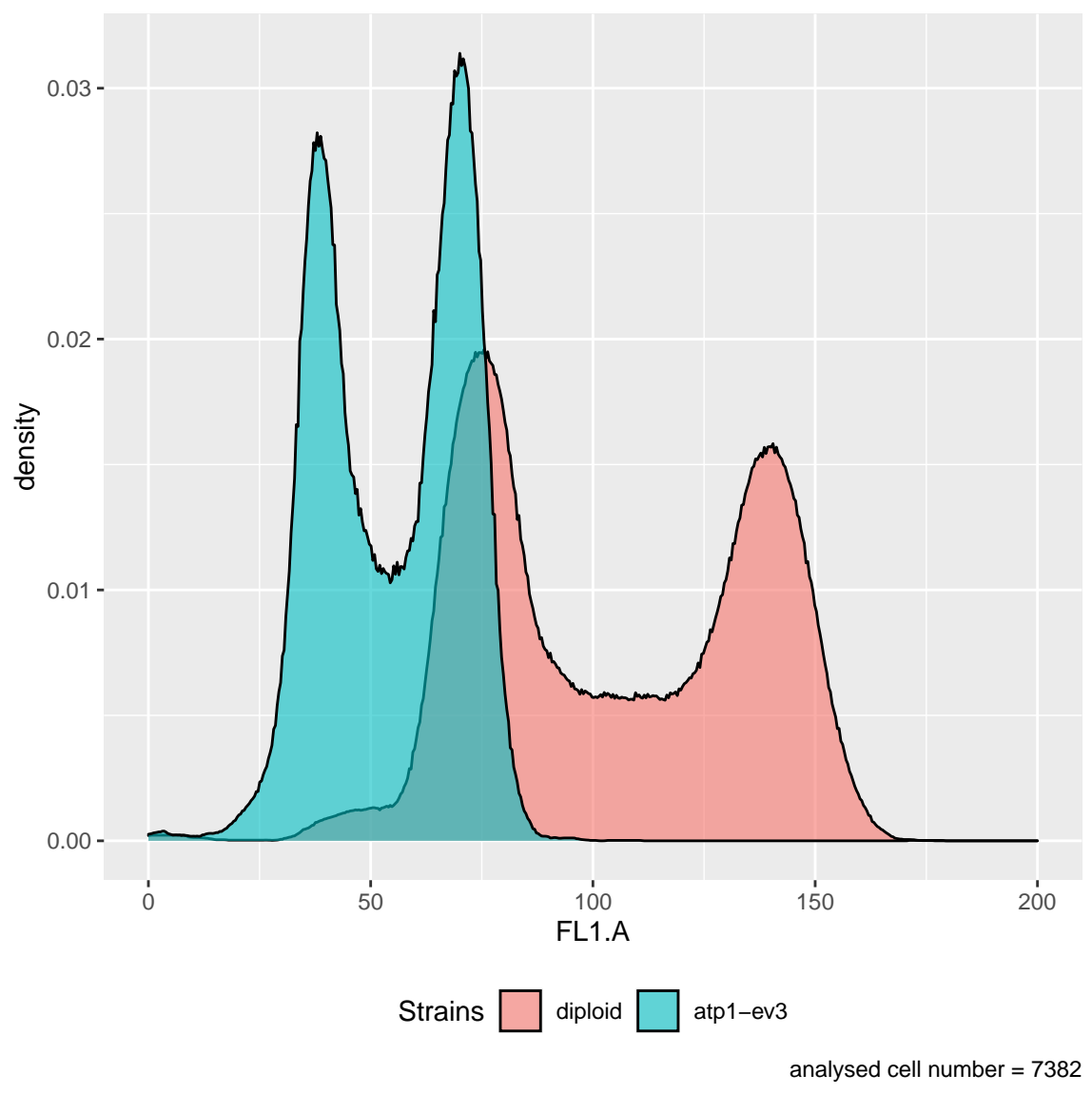


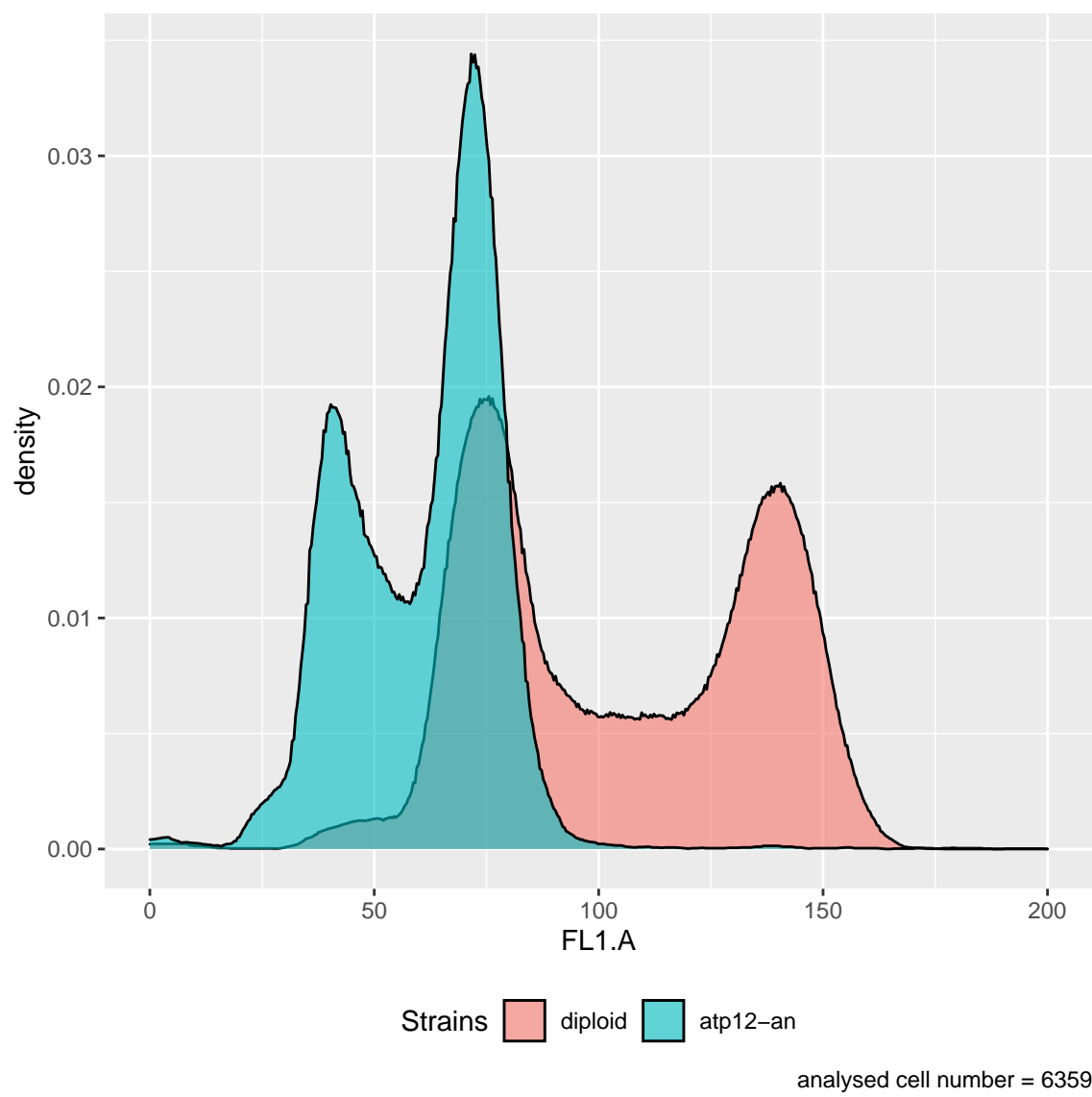


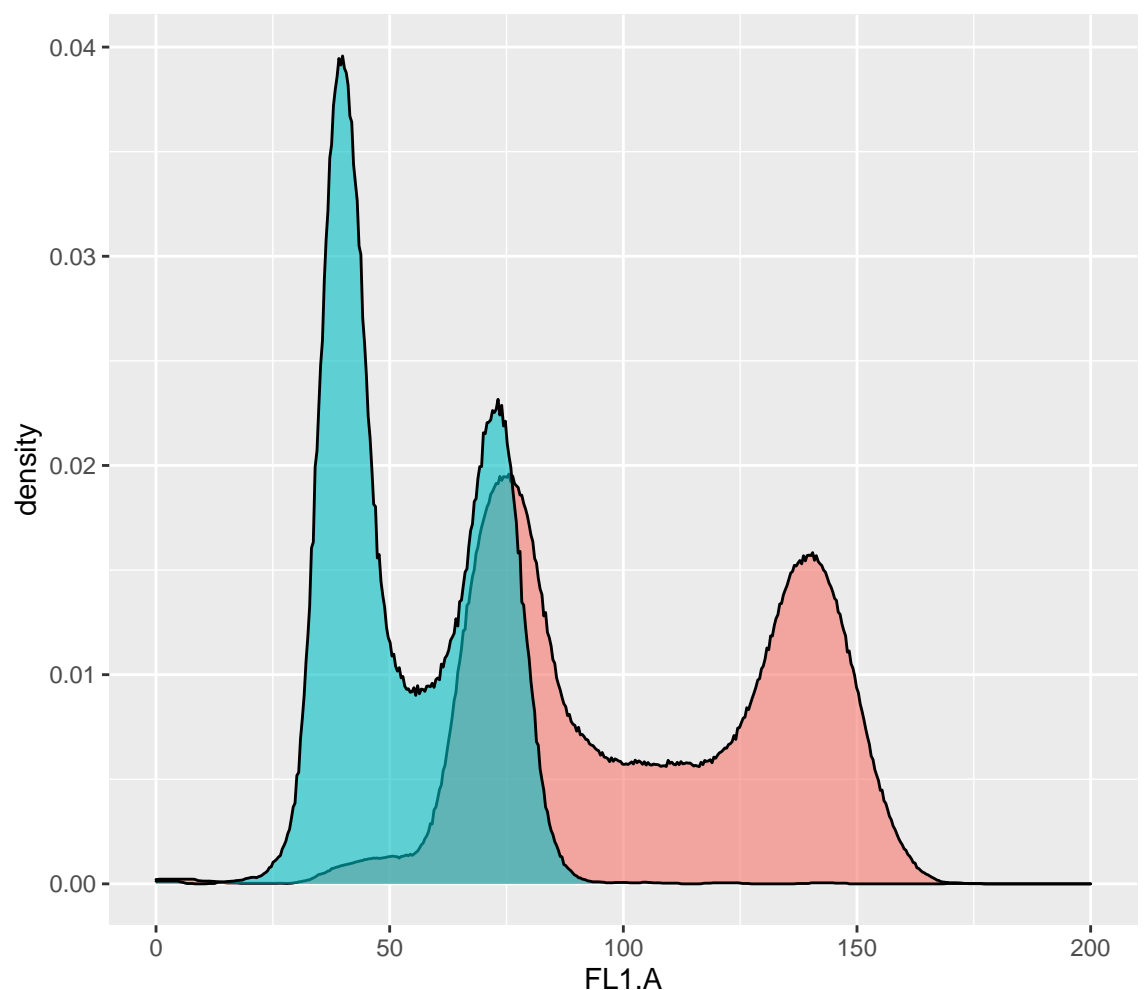
Strains diploid atp1-an

analysed cell number = 7364



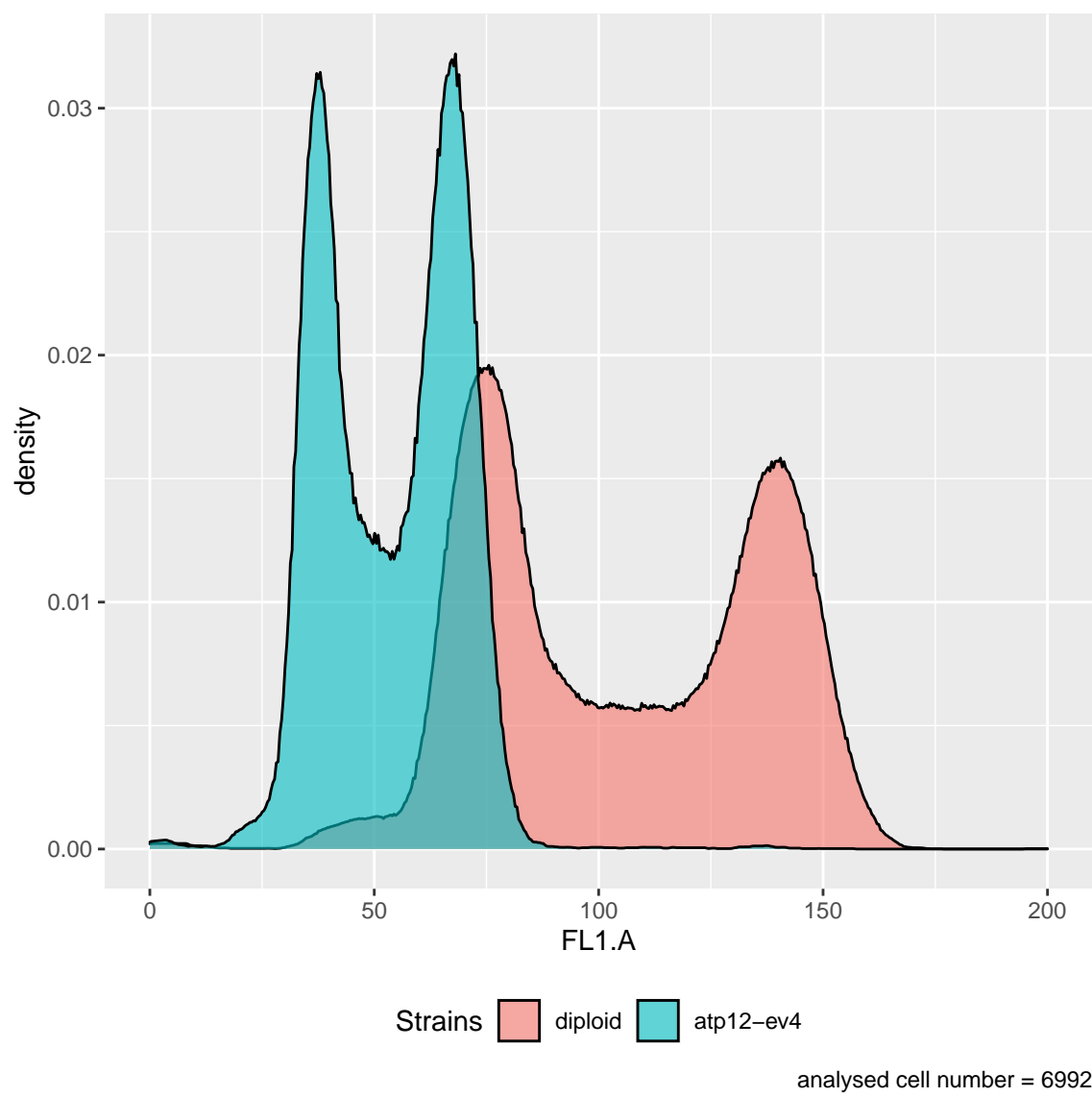


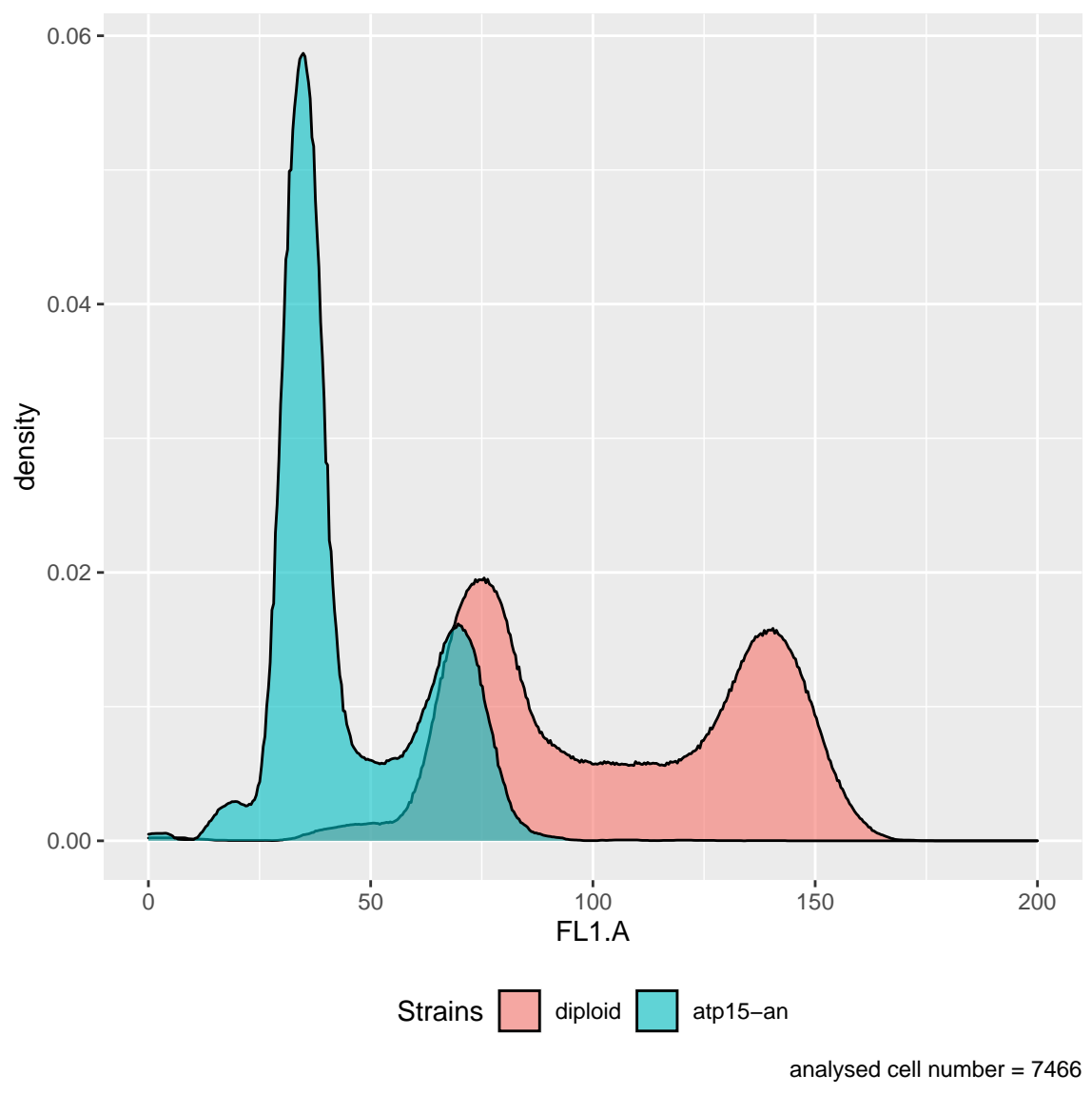


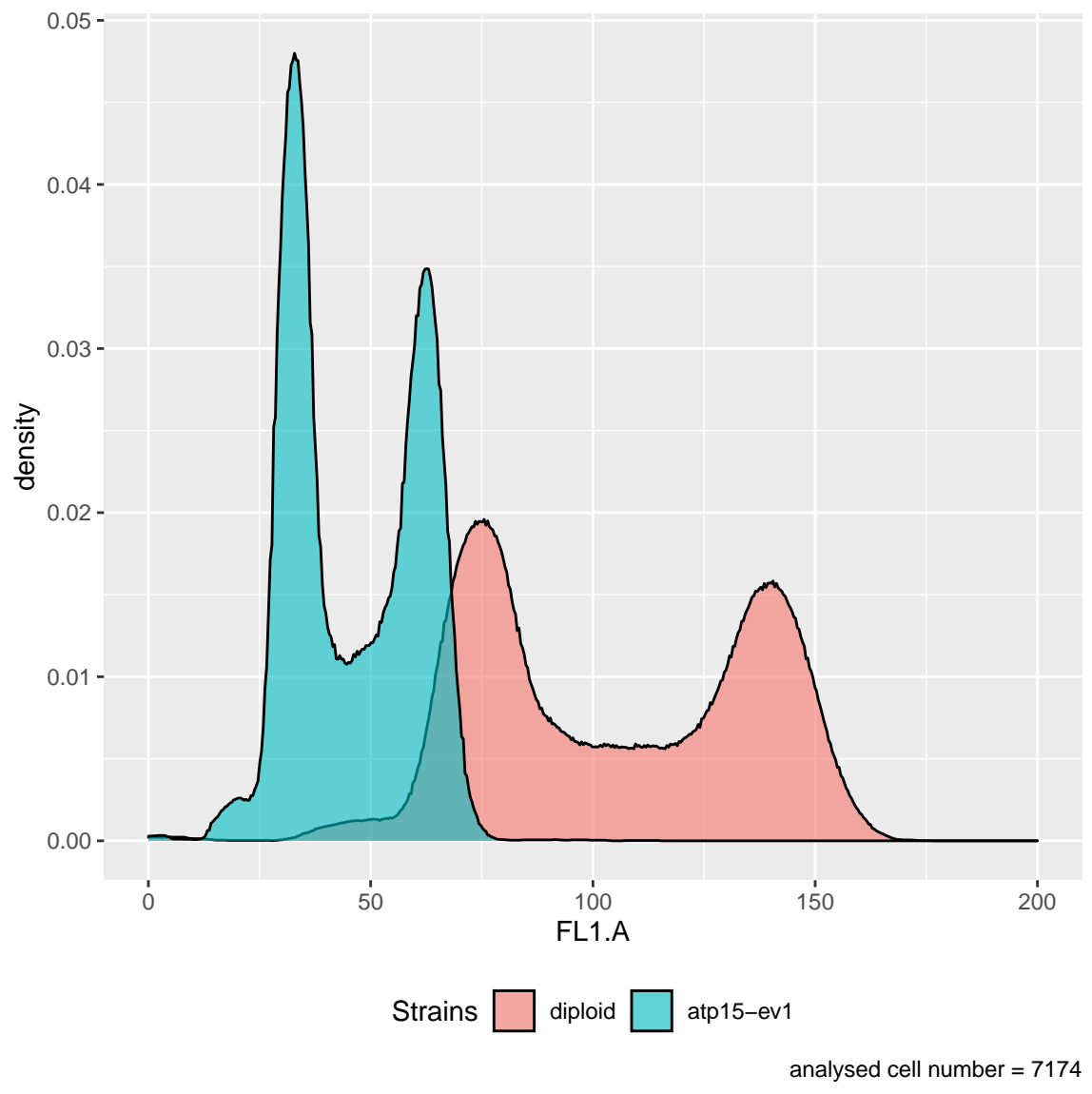


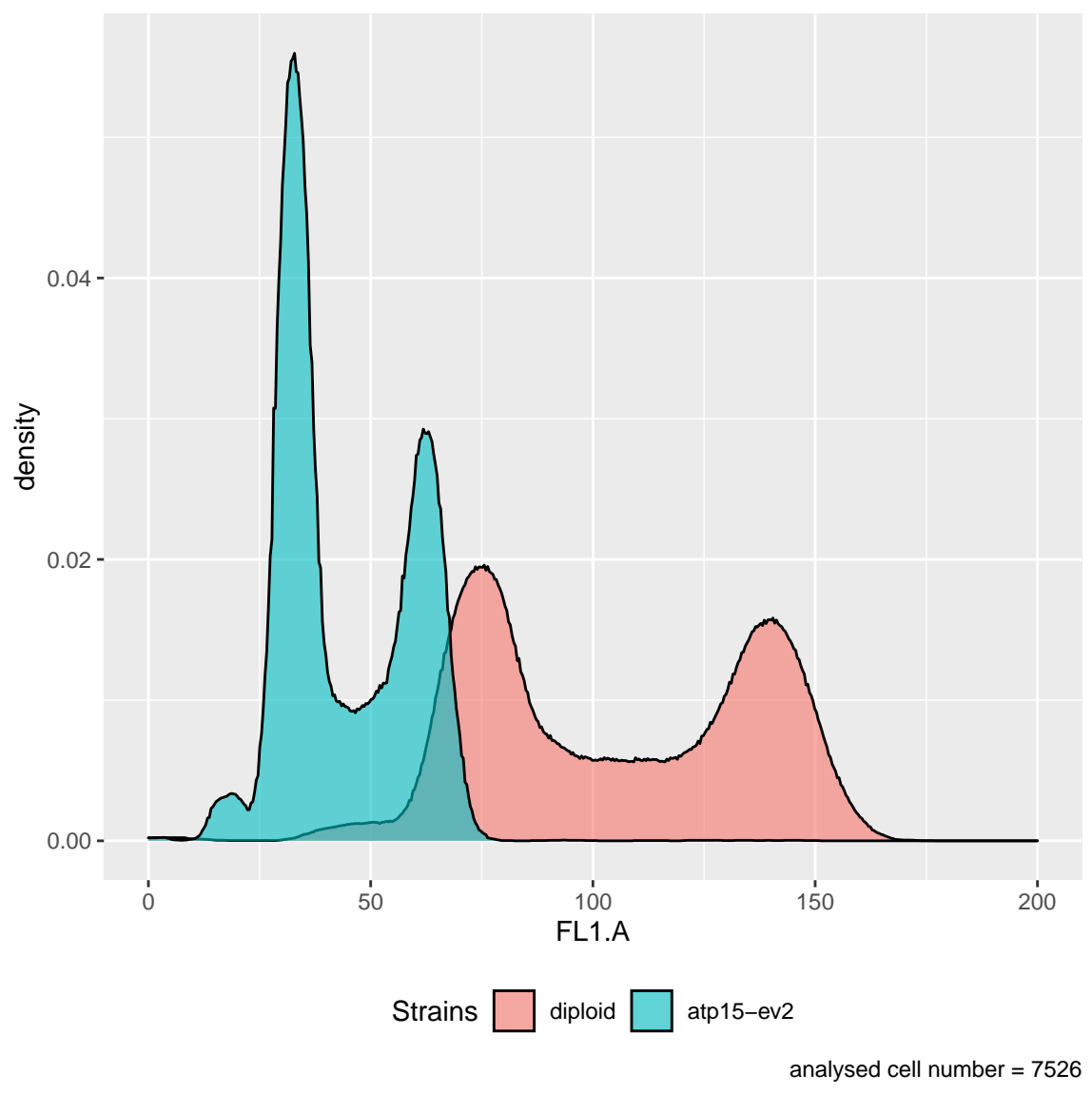
Strains diploid atp12-ev1

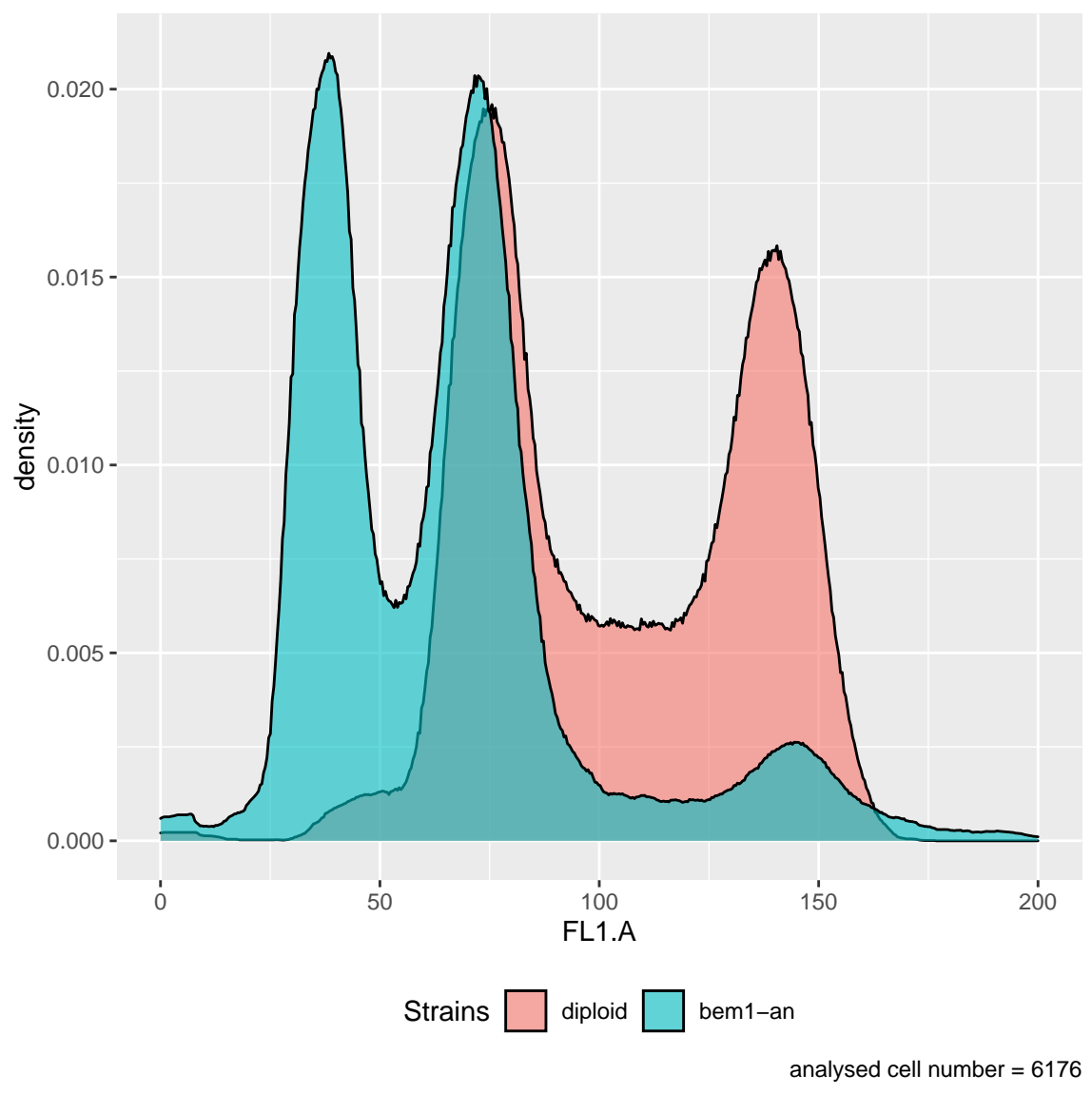
analysed cell number = 7311

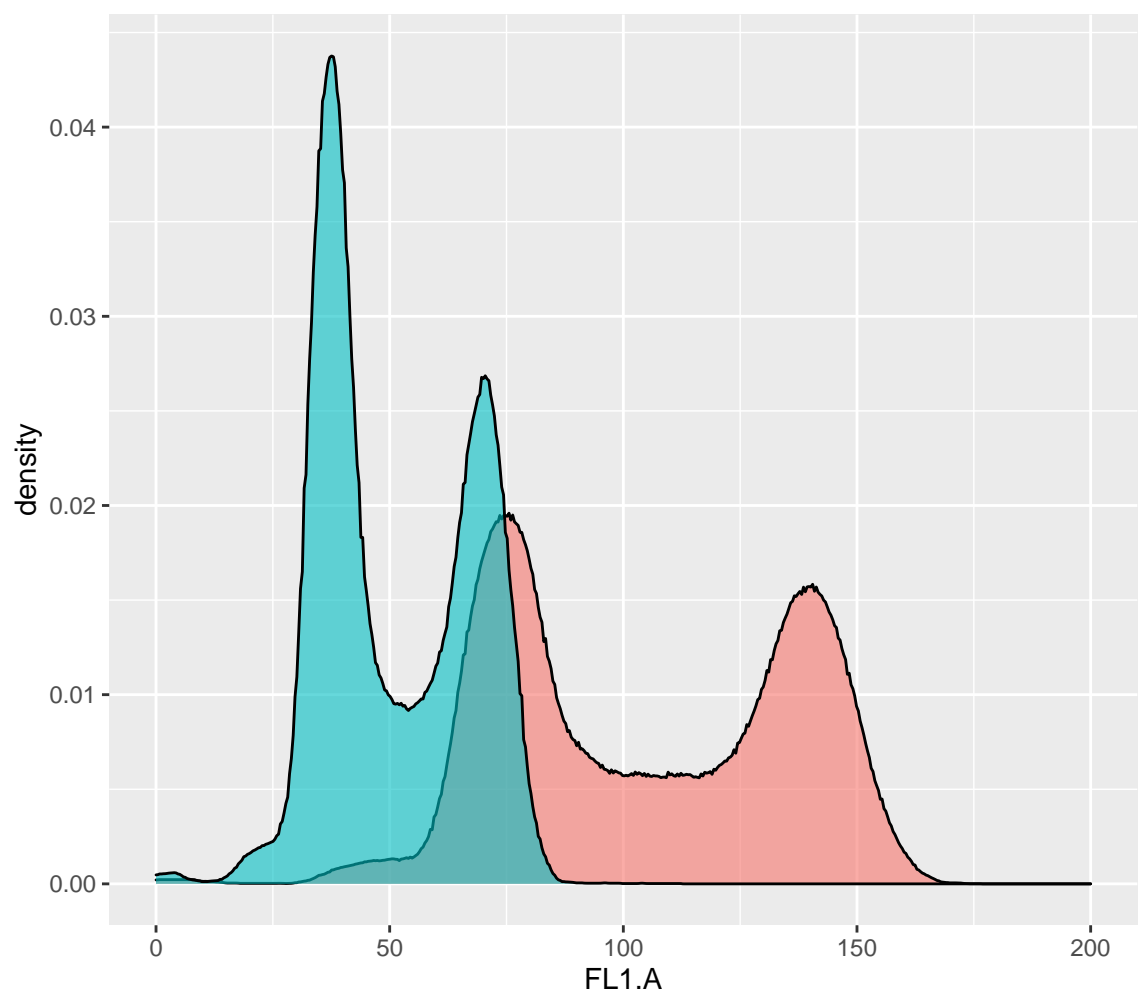






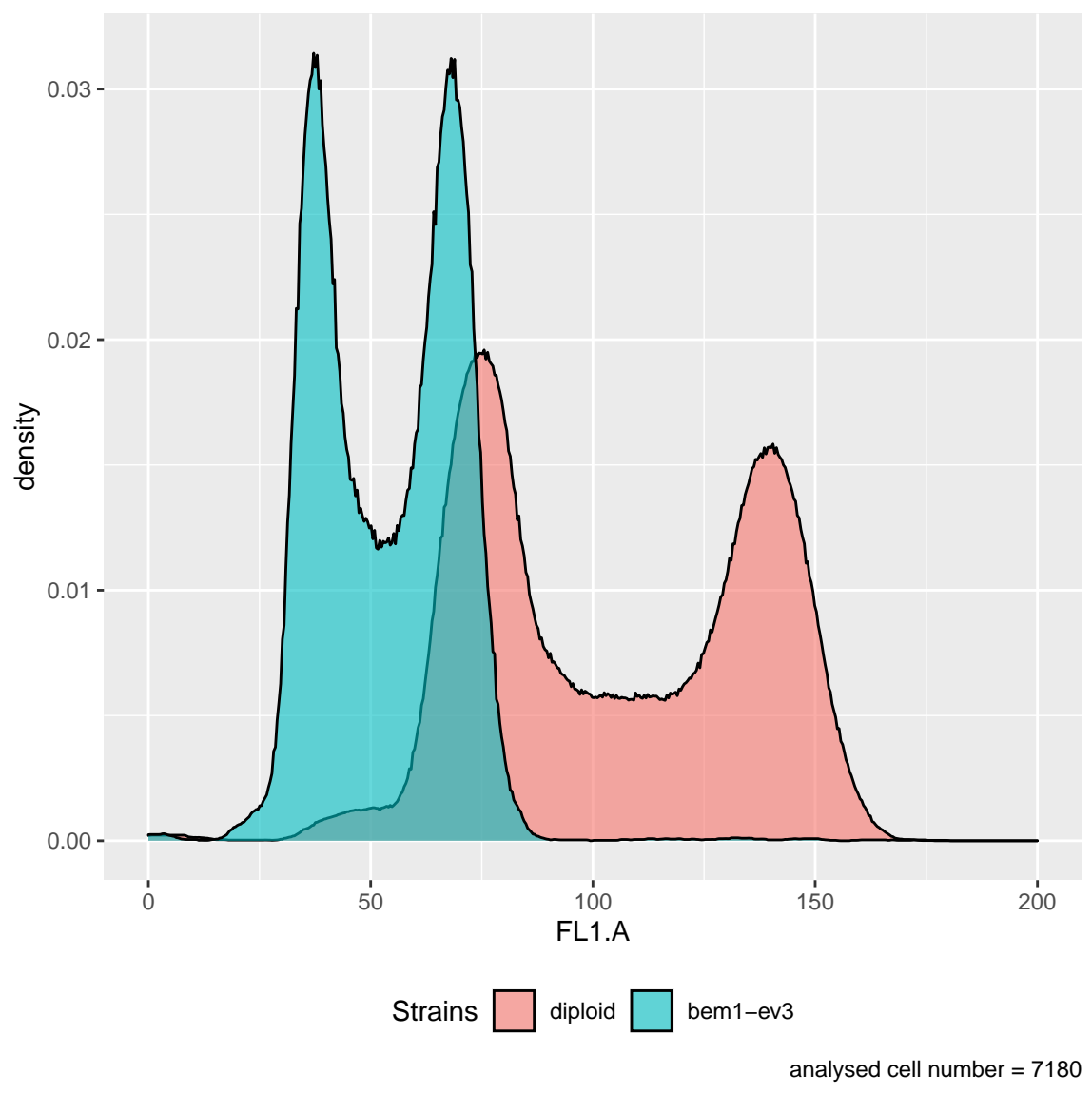


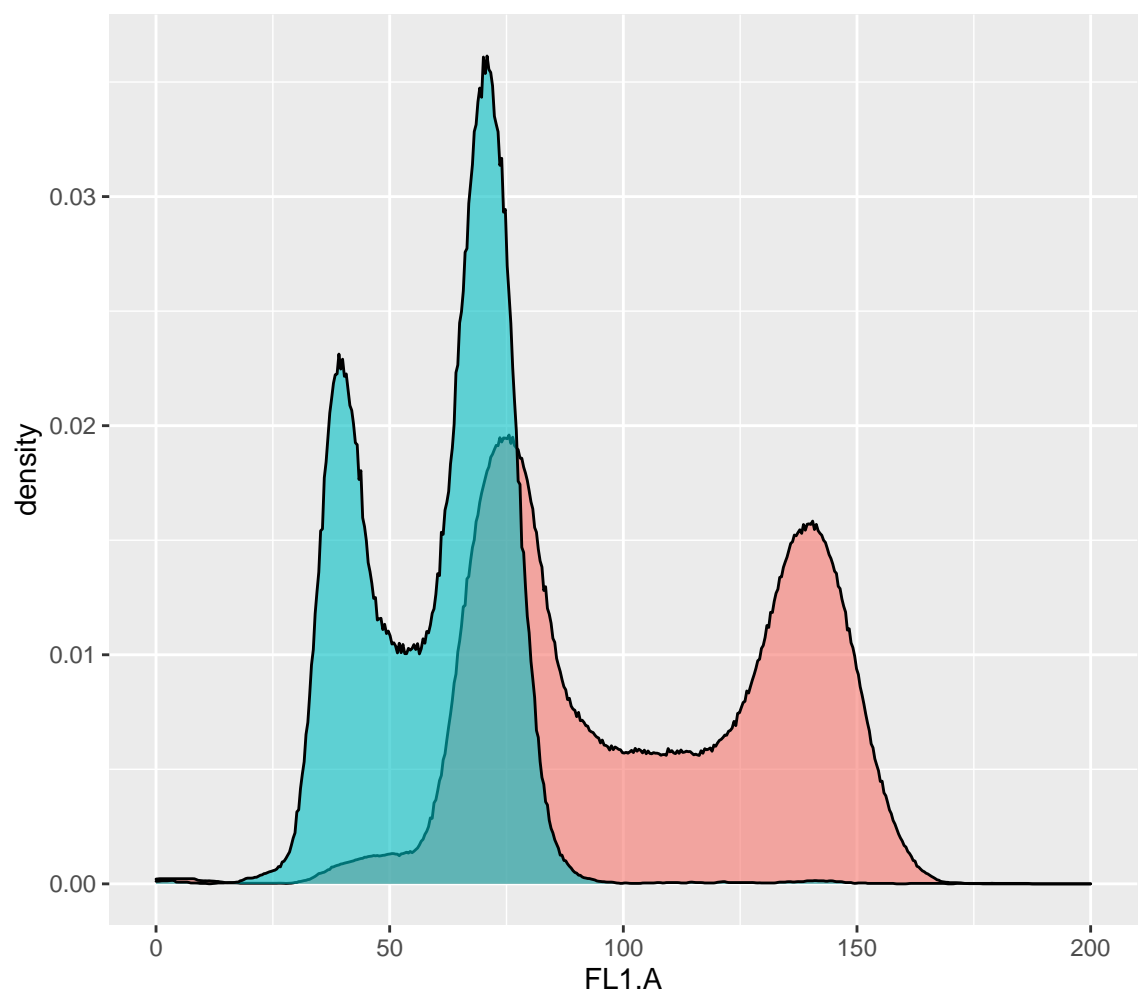




Strains diploid bem1-ev1

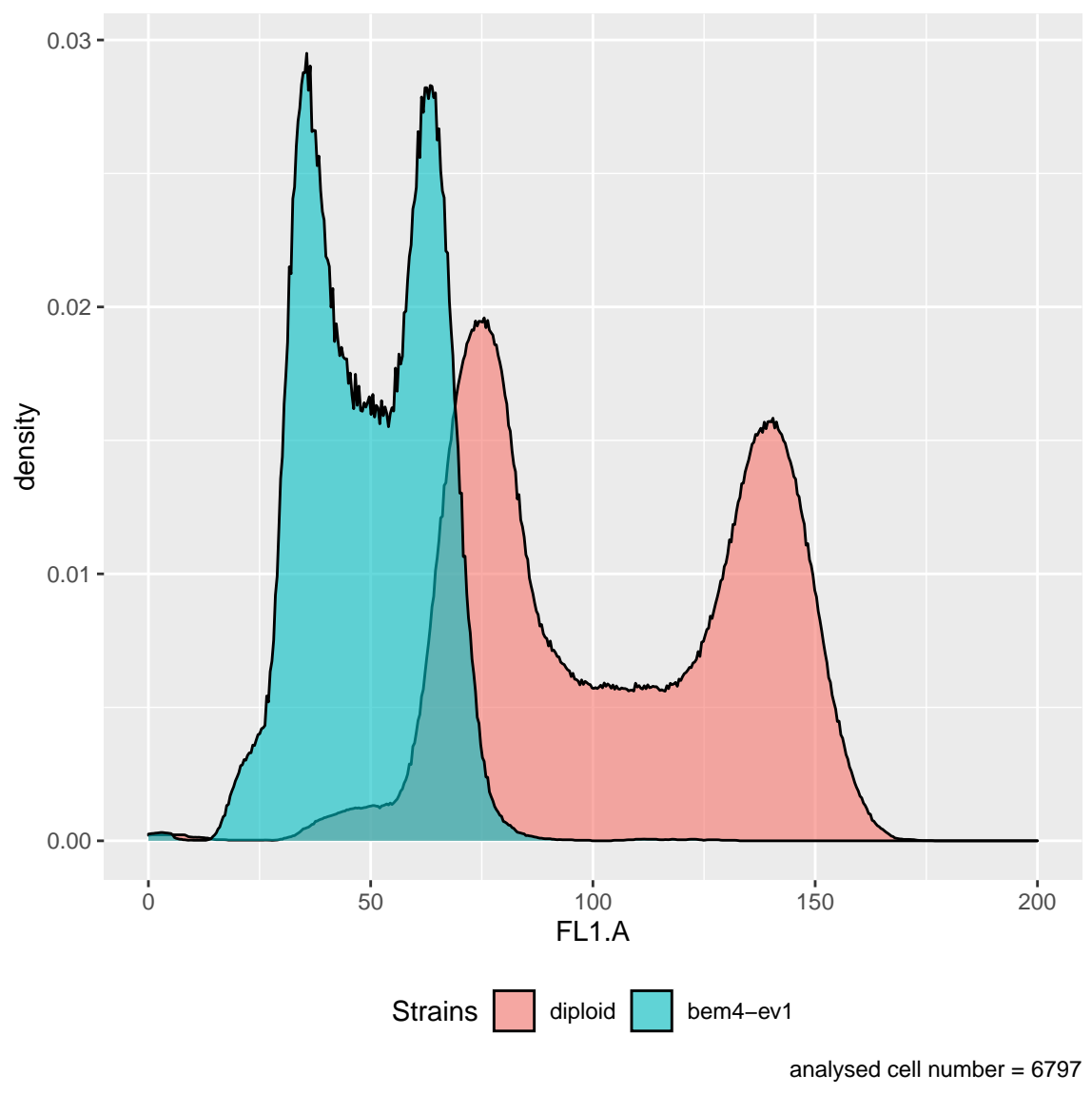
analysed cell number = 6856

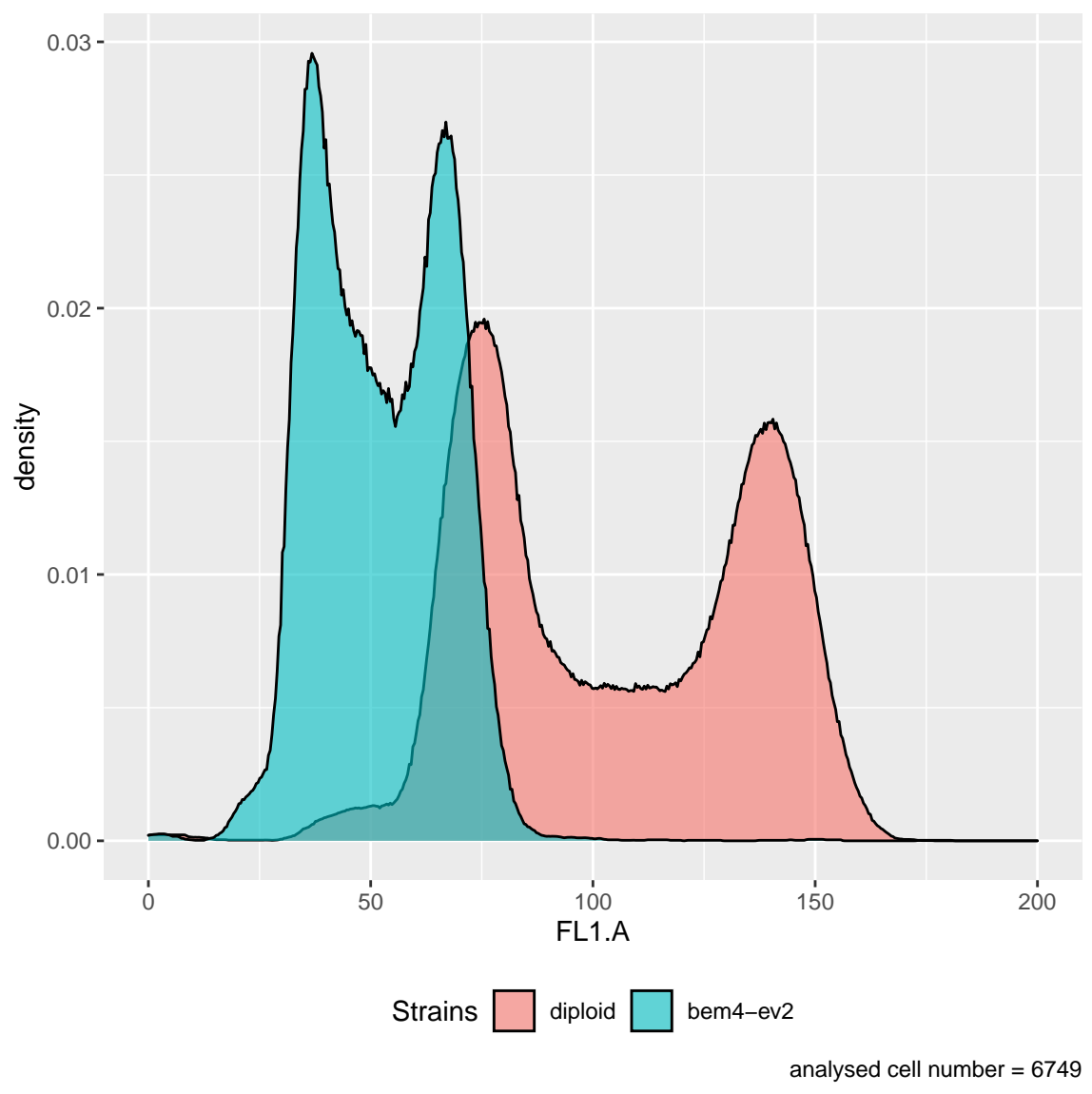


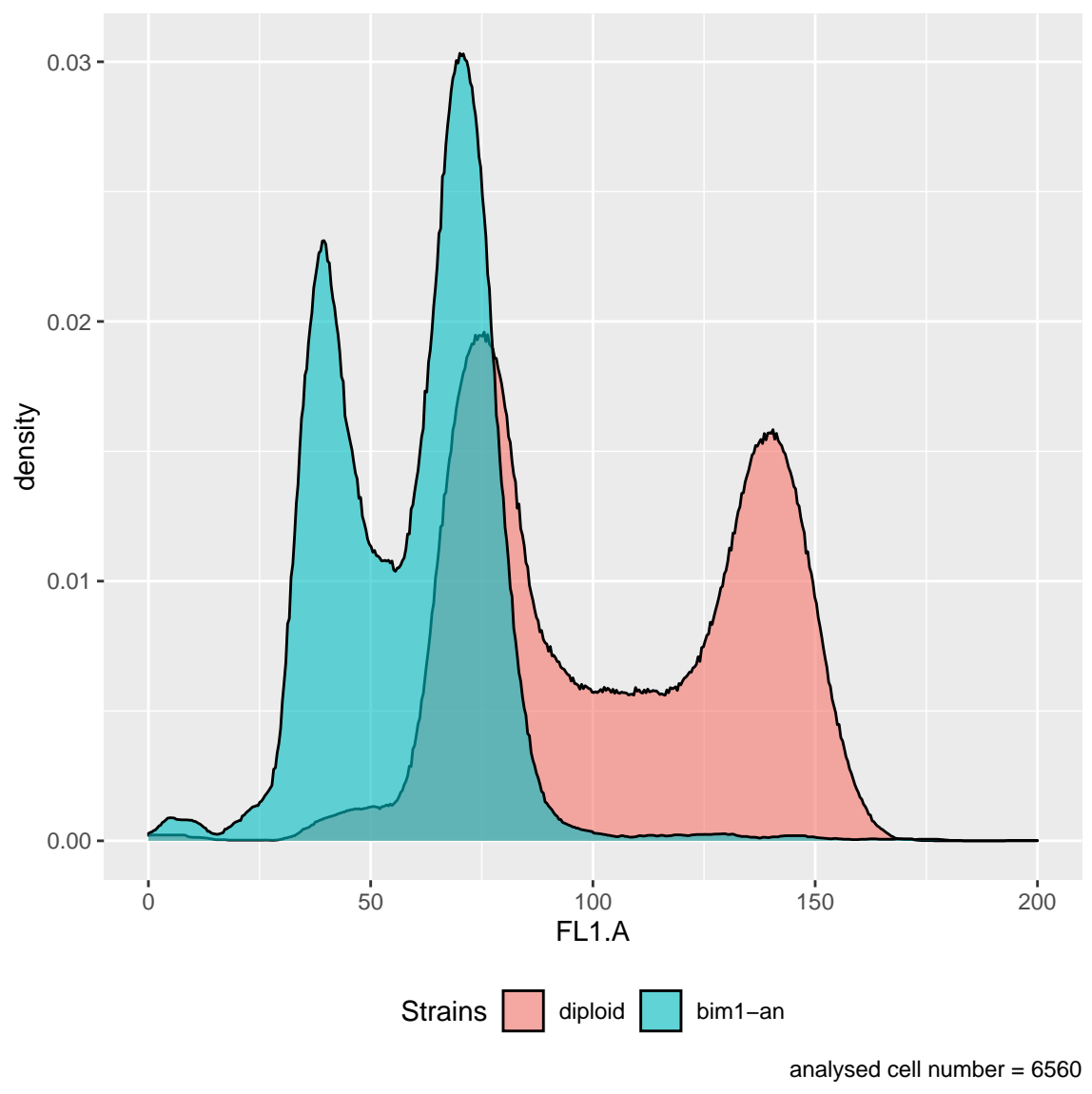


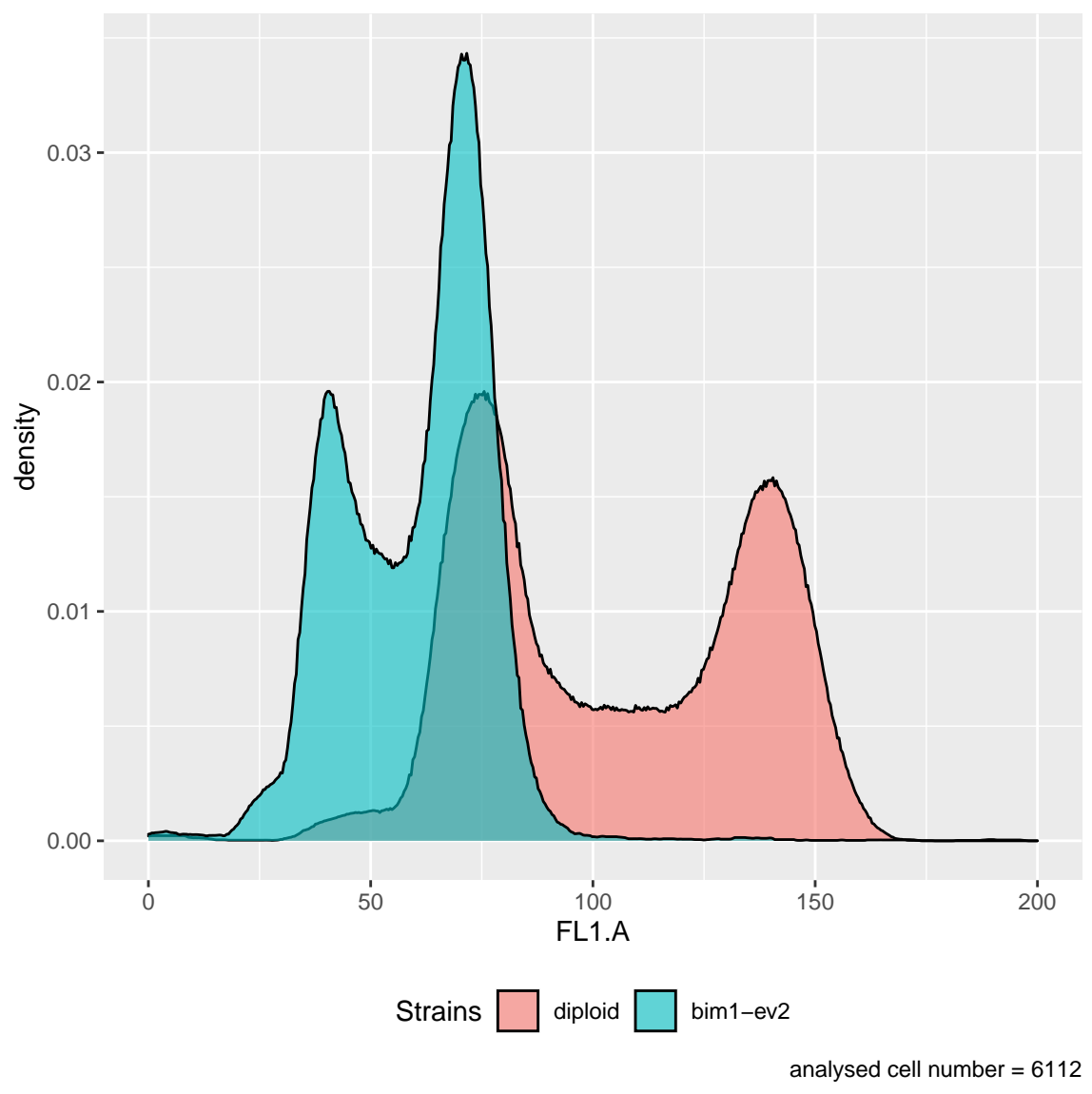
Strains █ diploid █ *bem4-an*

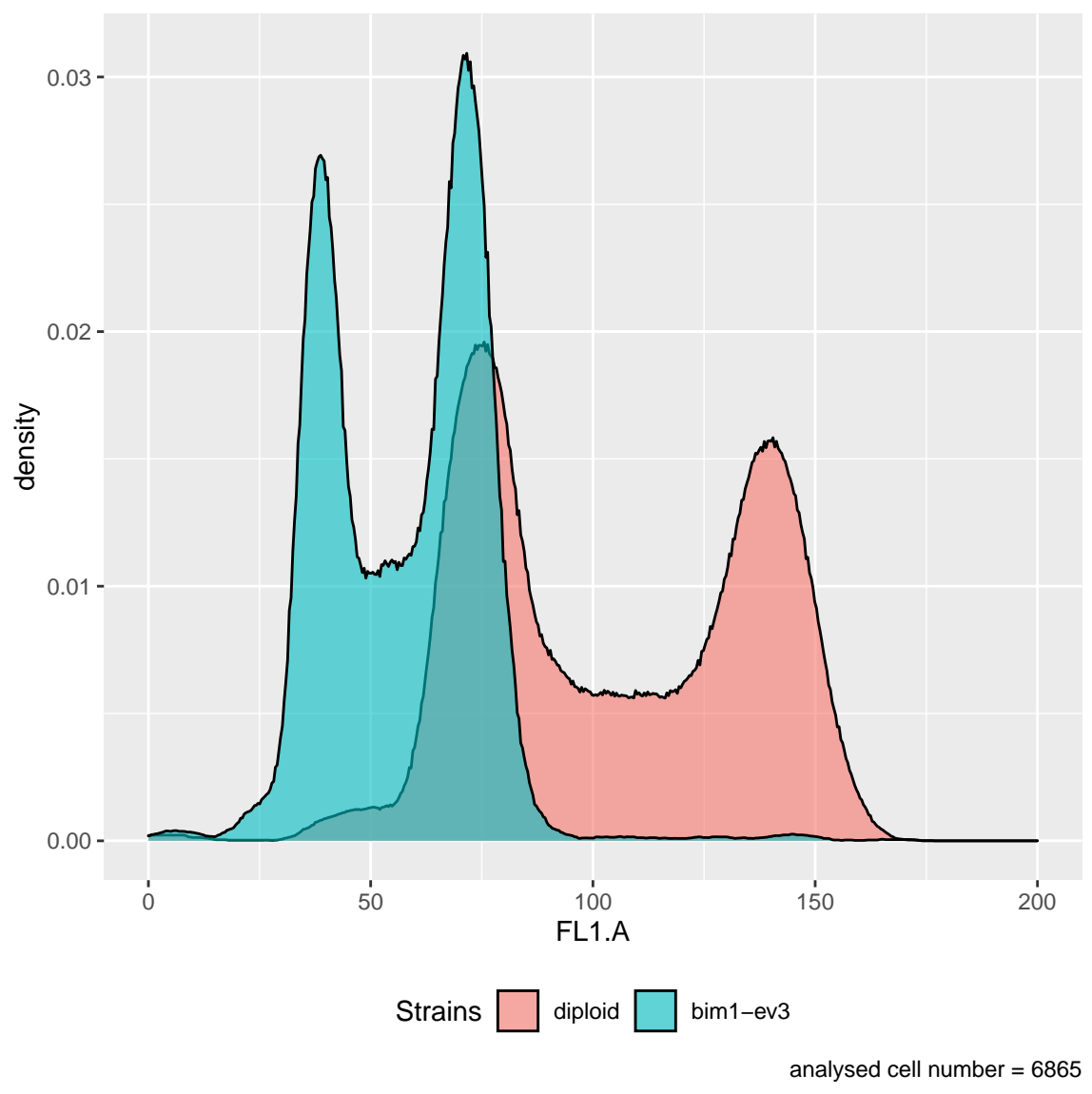
analysed cell number = 6132

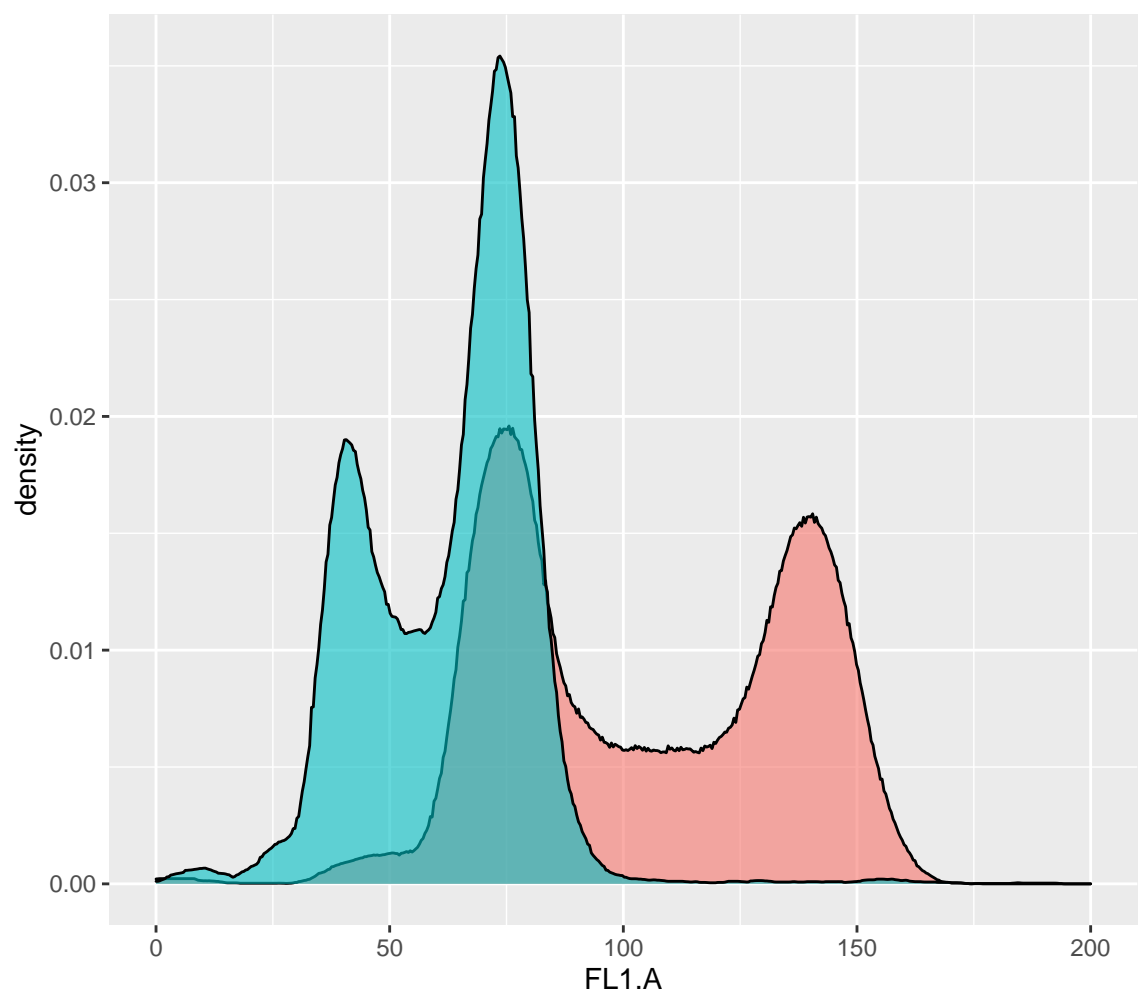






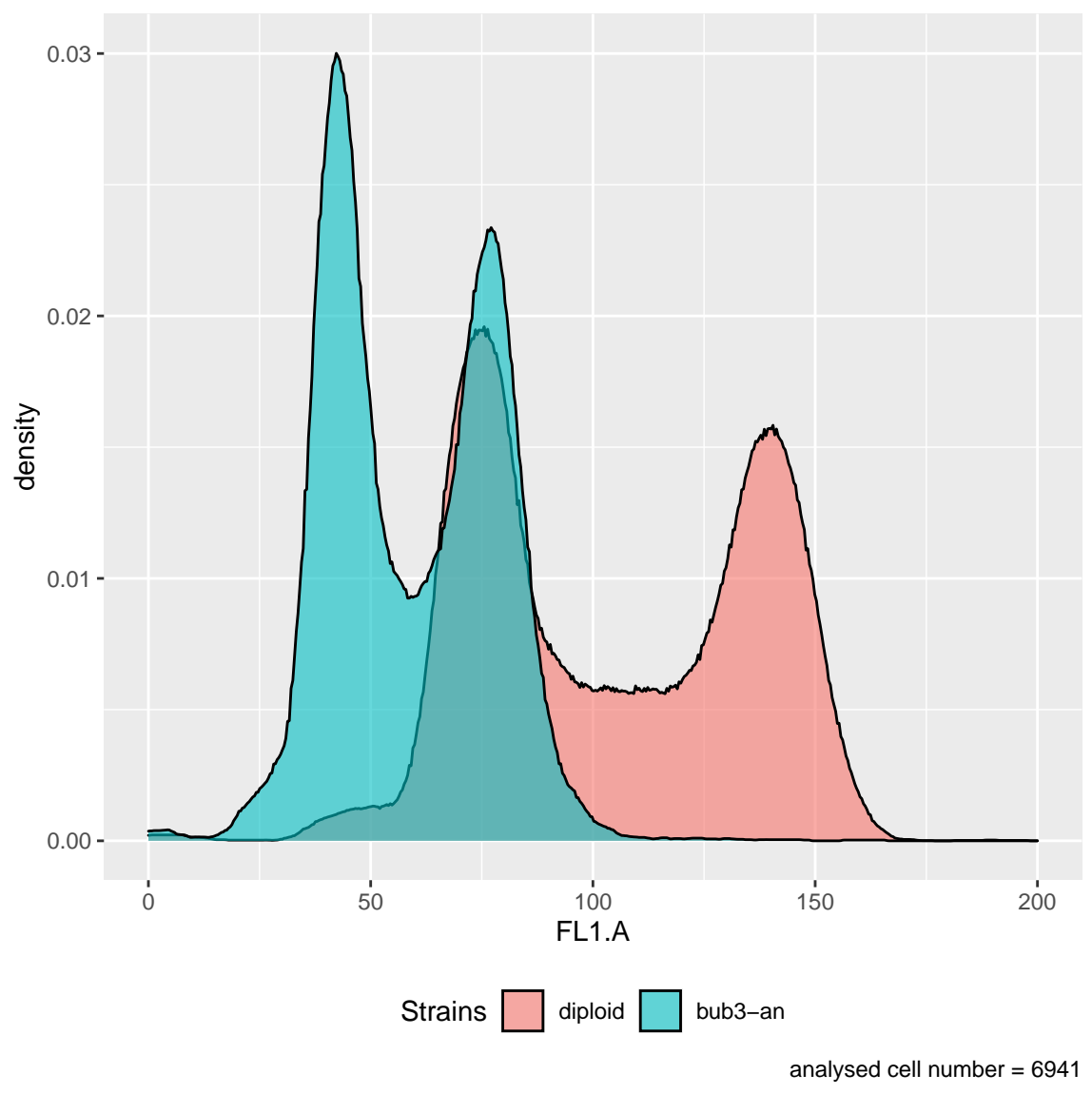


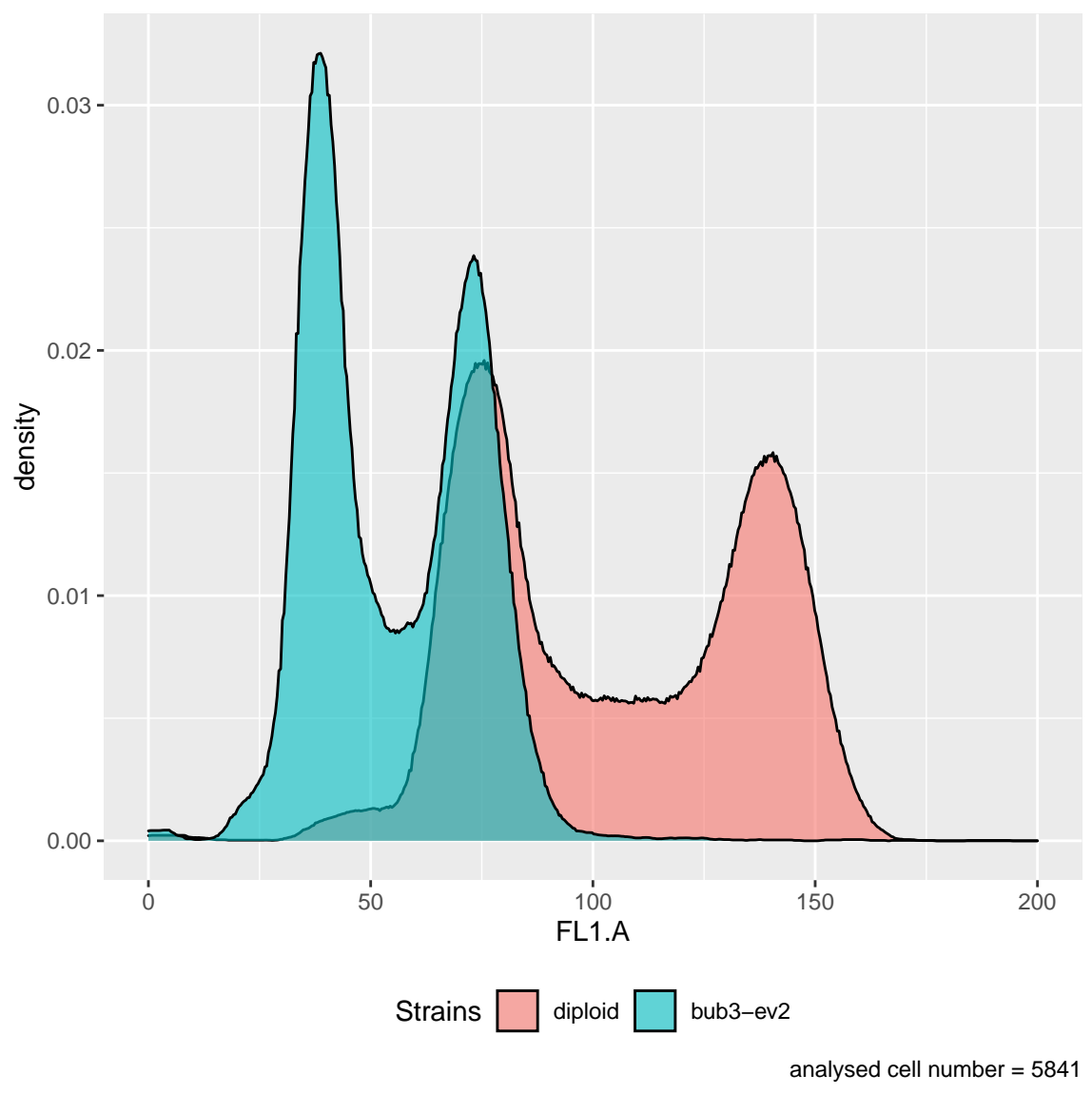


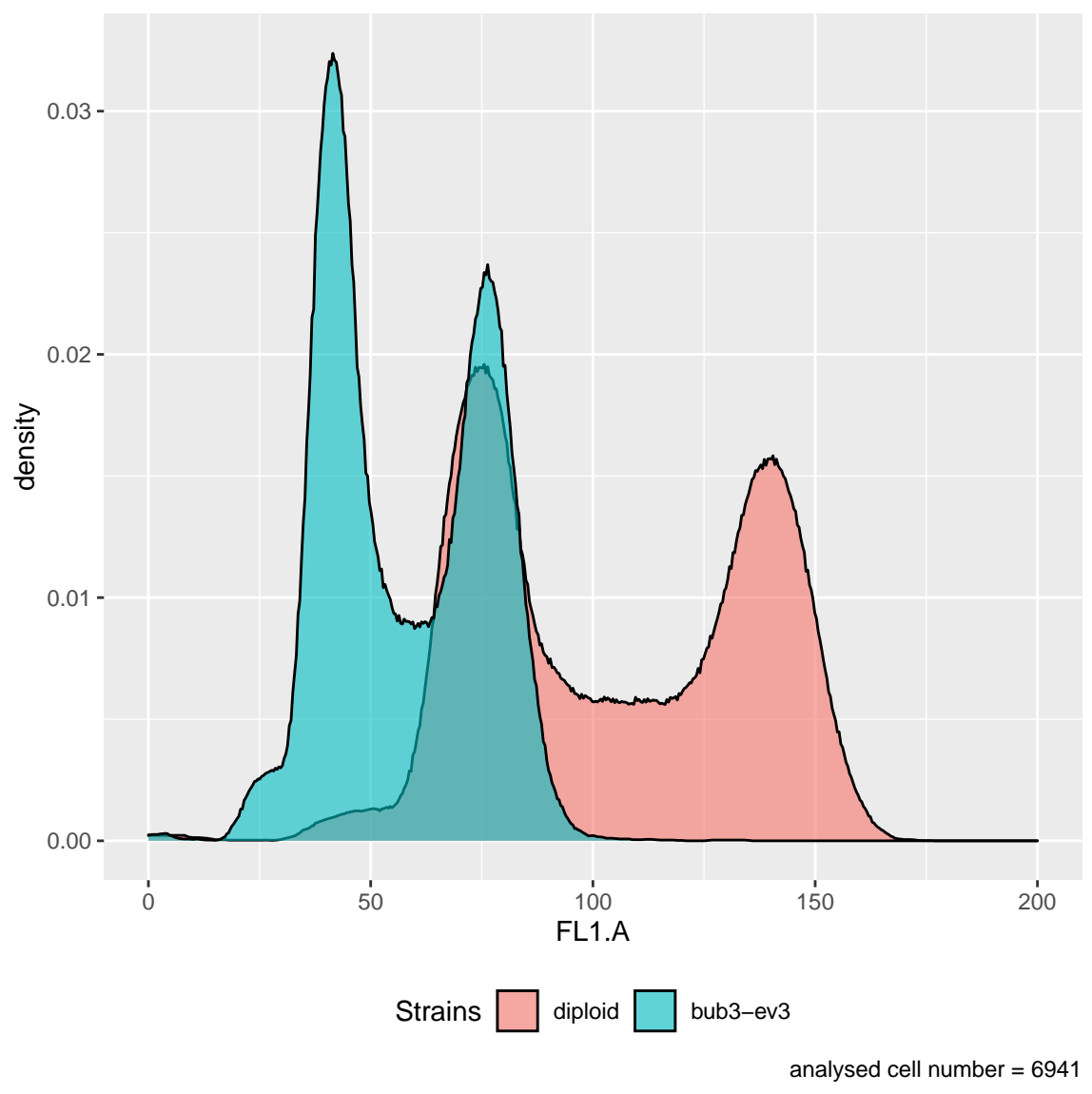


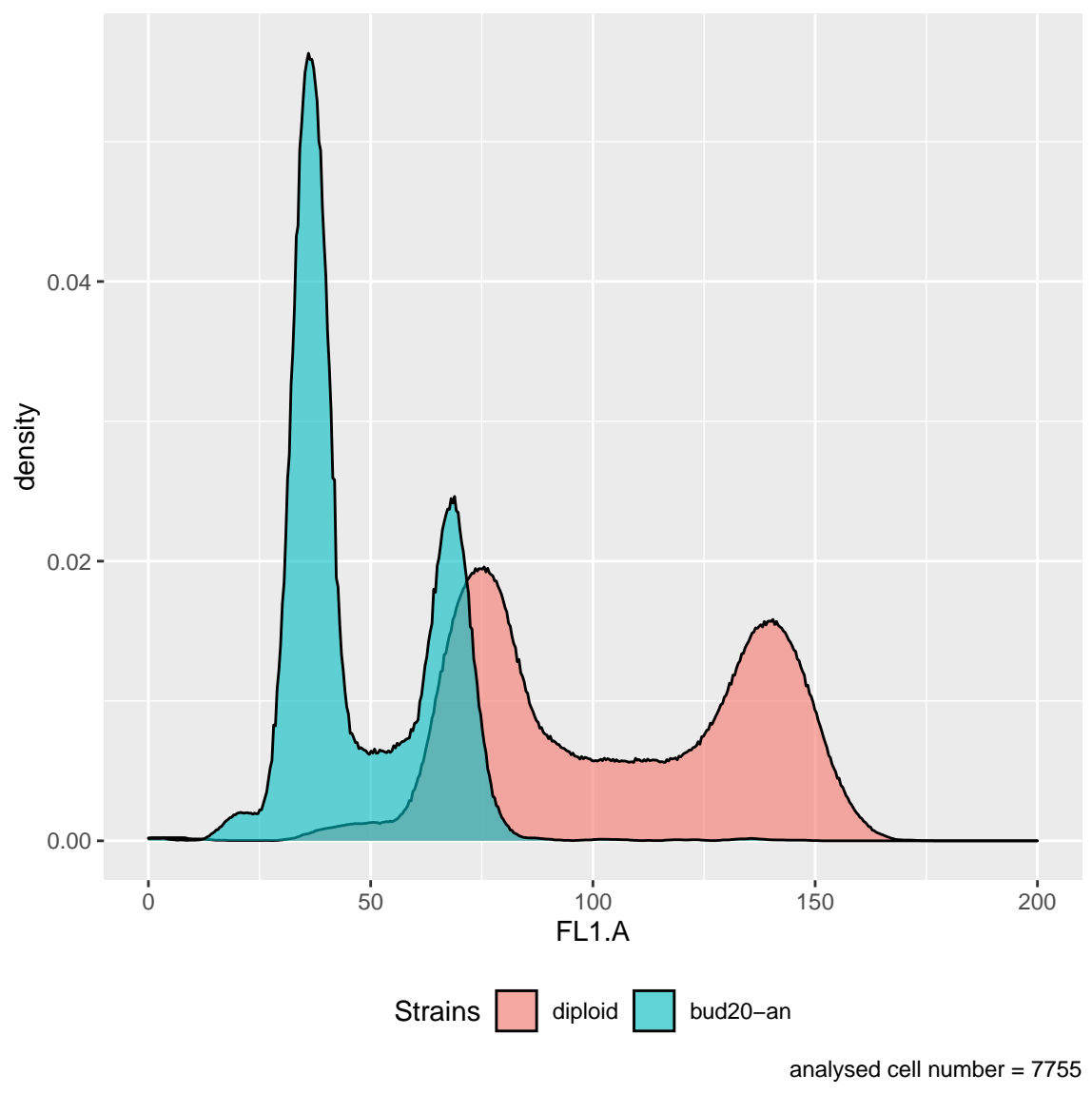
Strains █ diploid █ *bim1*-ev4

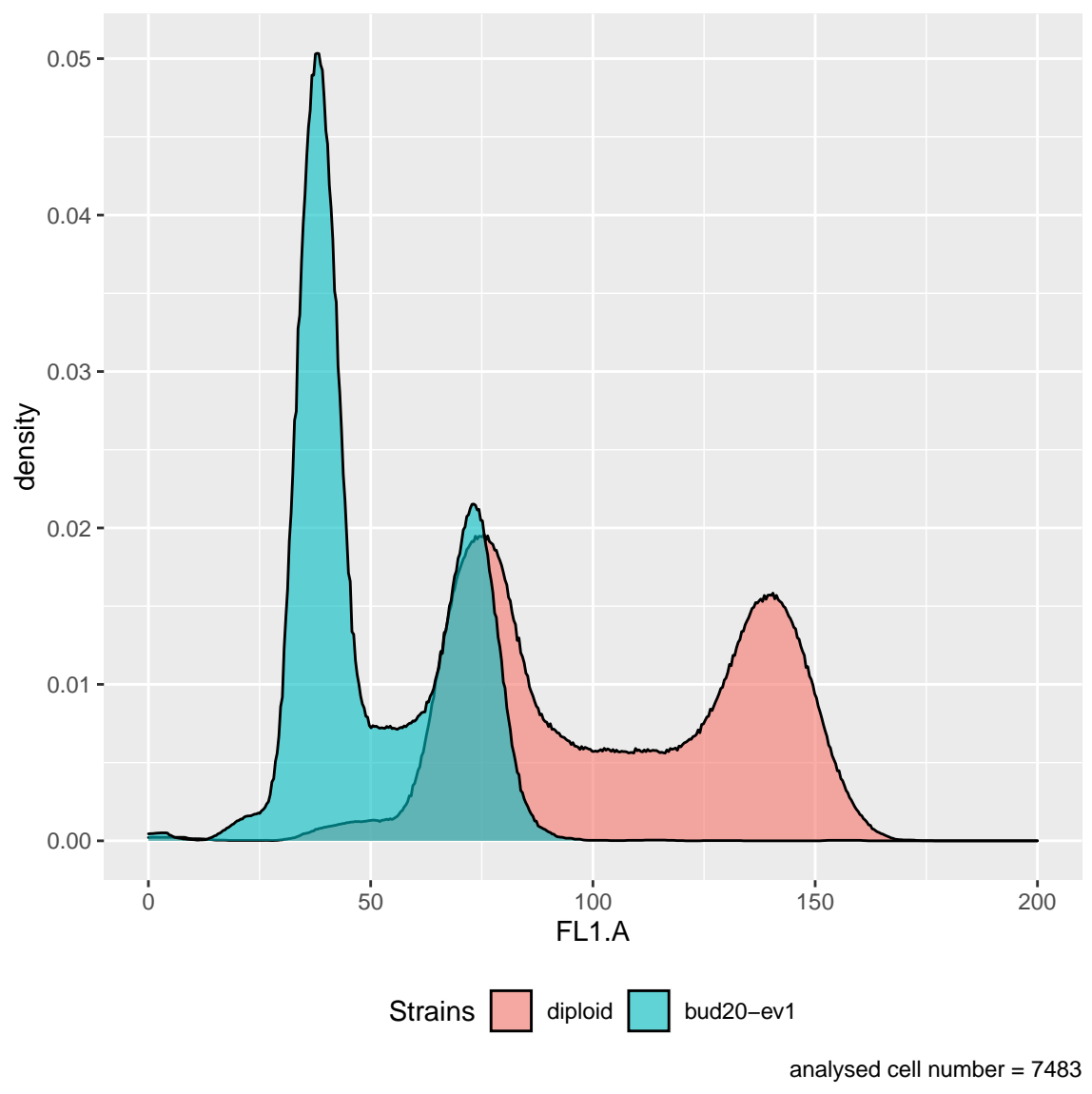
analysed cell number = 6625

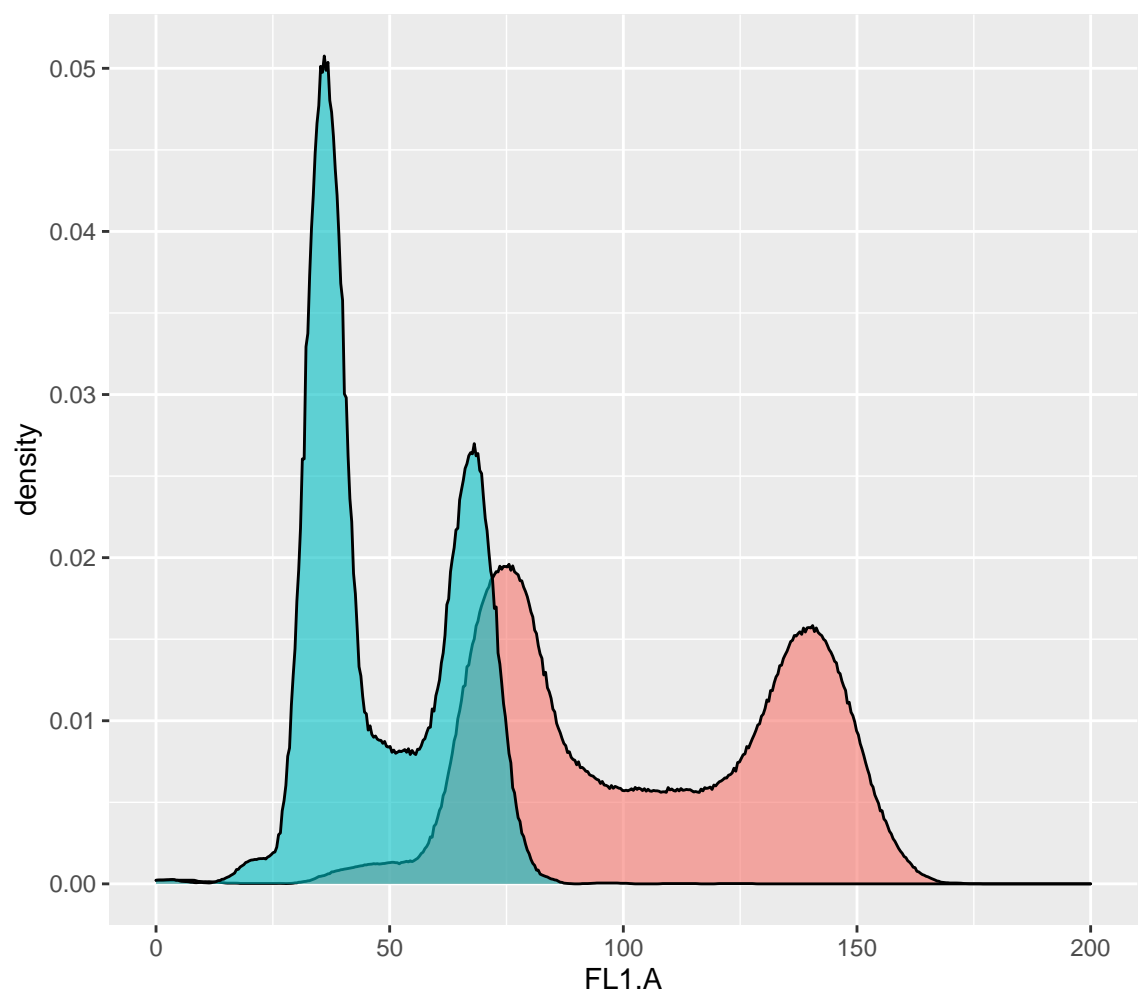






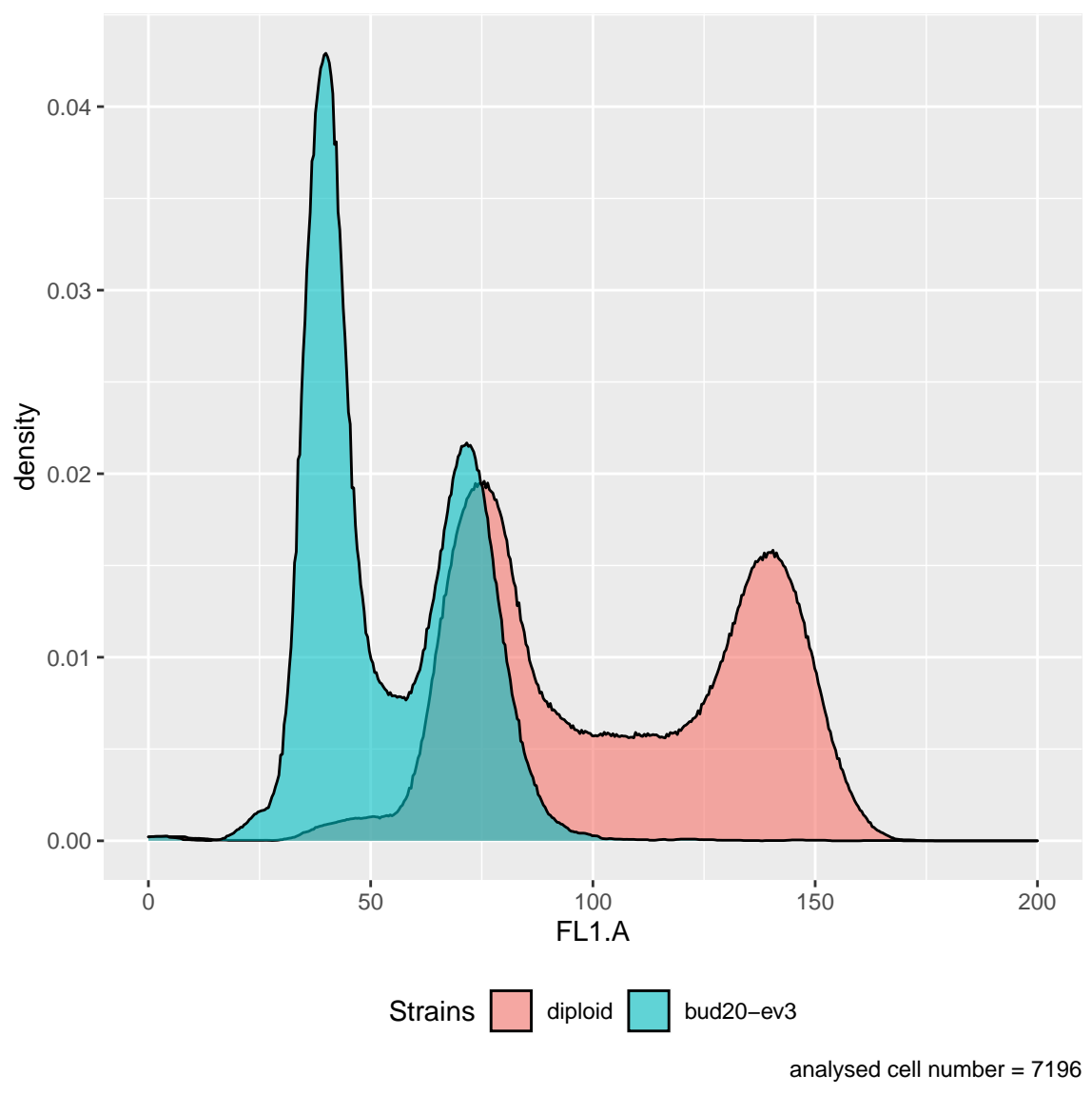


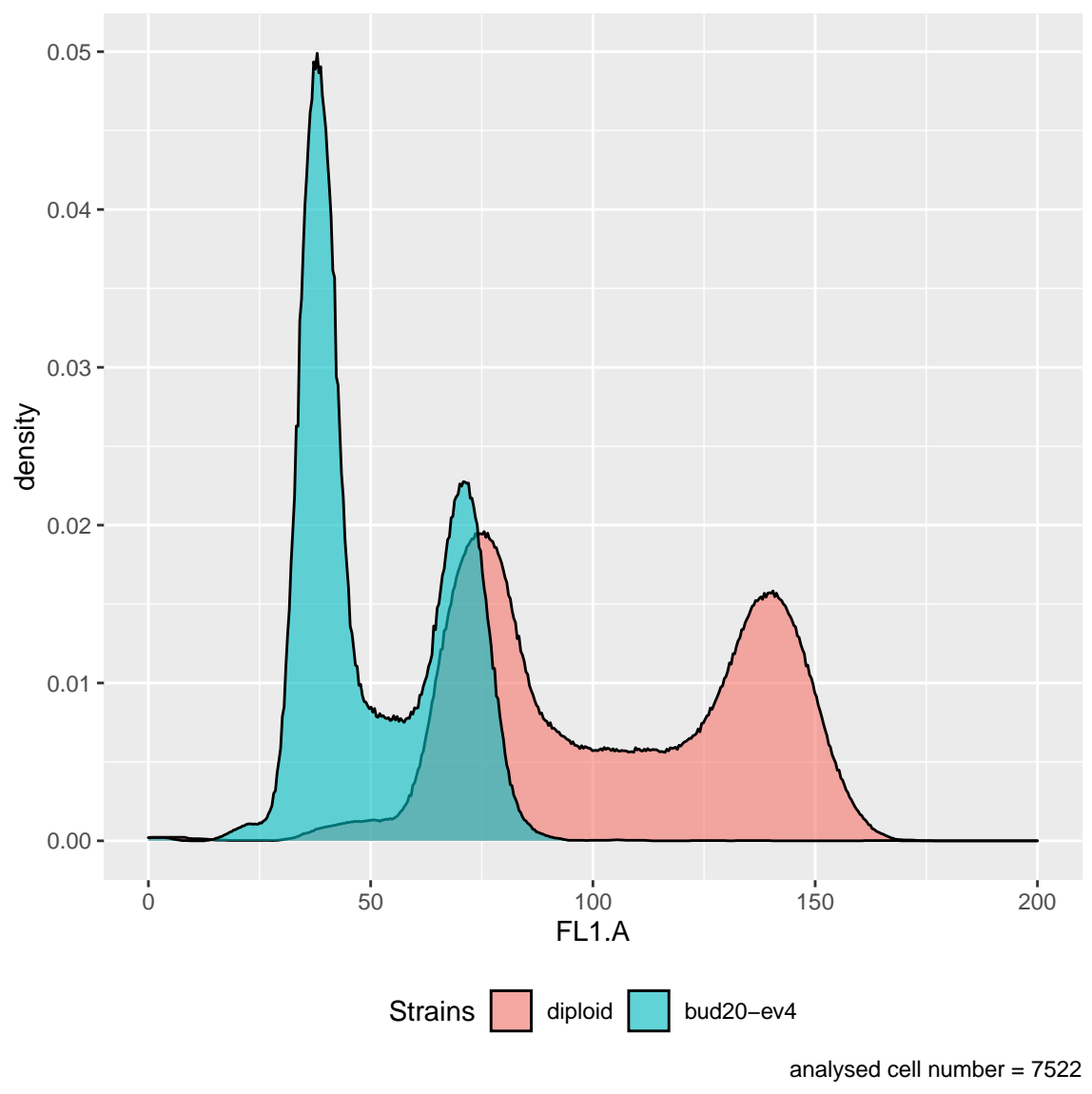


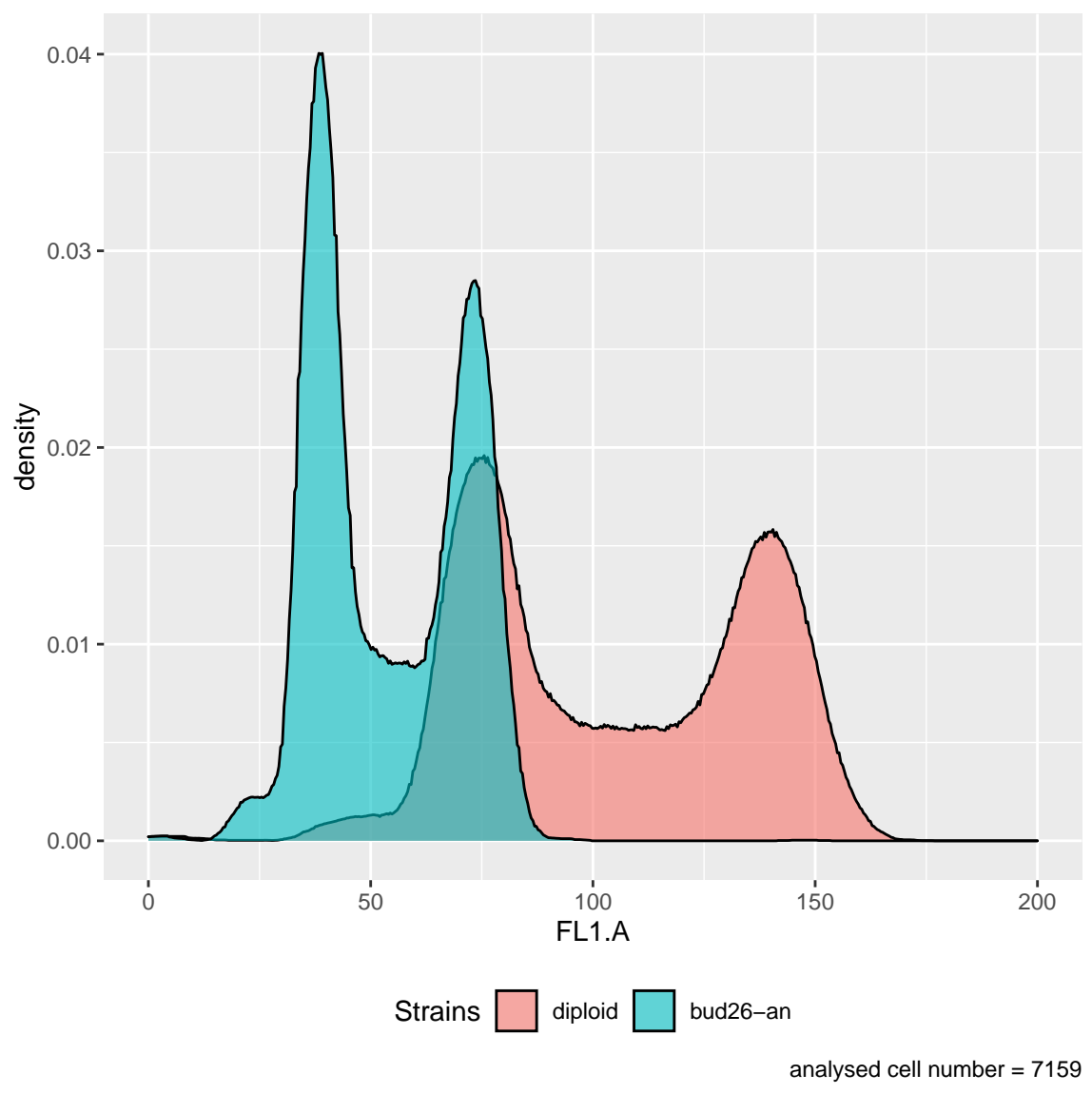


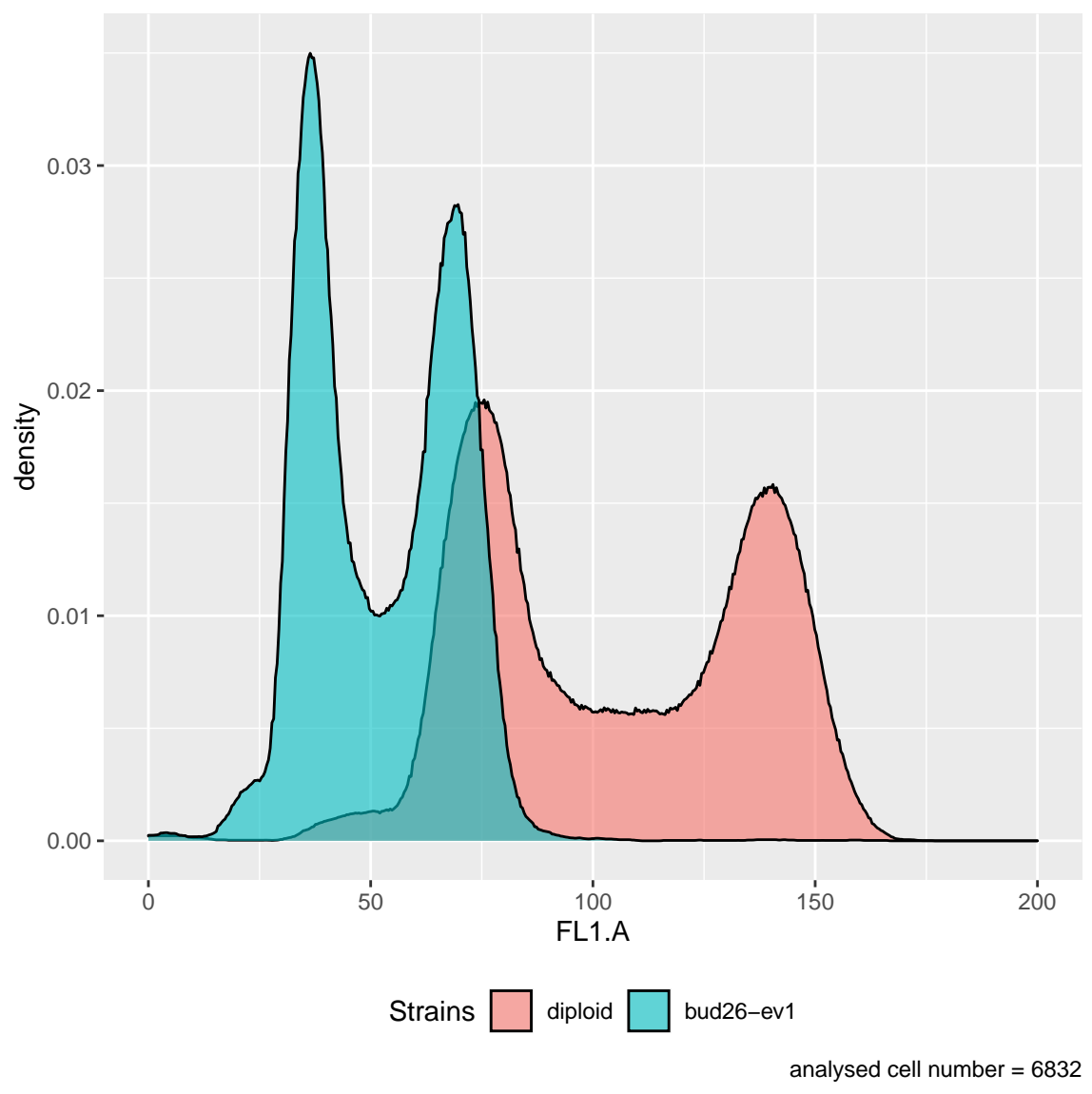
Strains diploid bud20-ev2

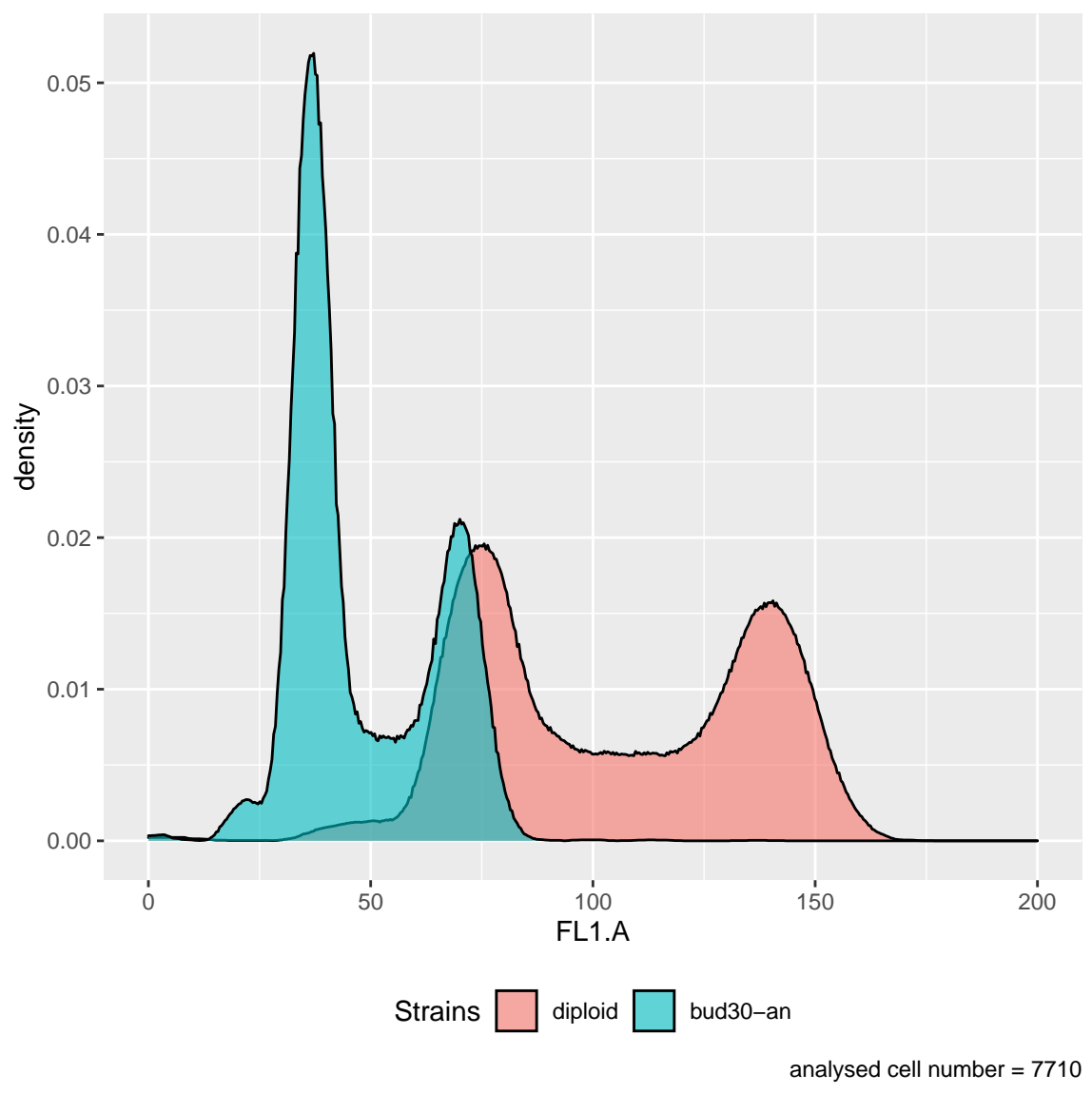
analysed cell number = 7302

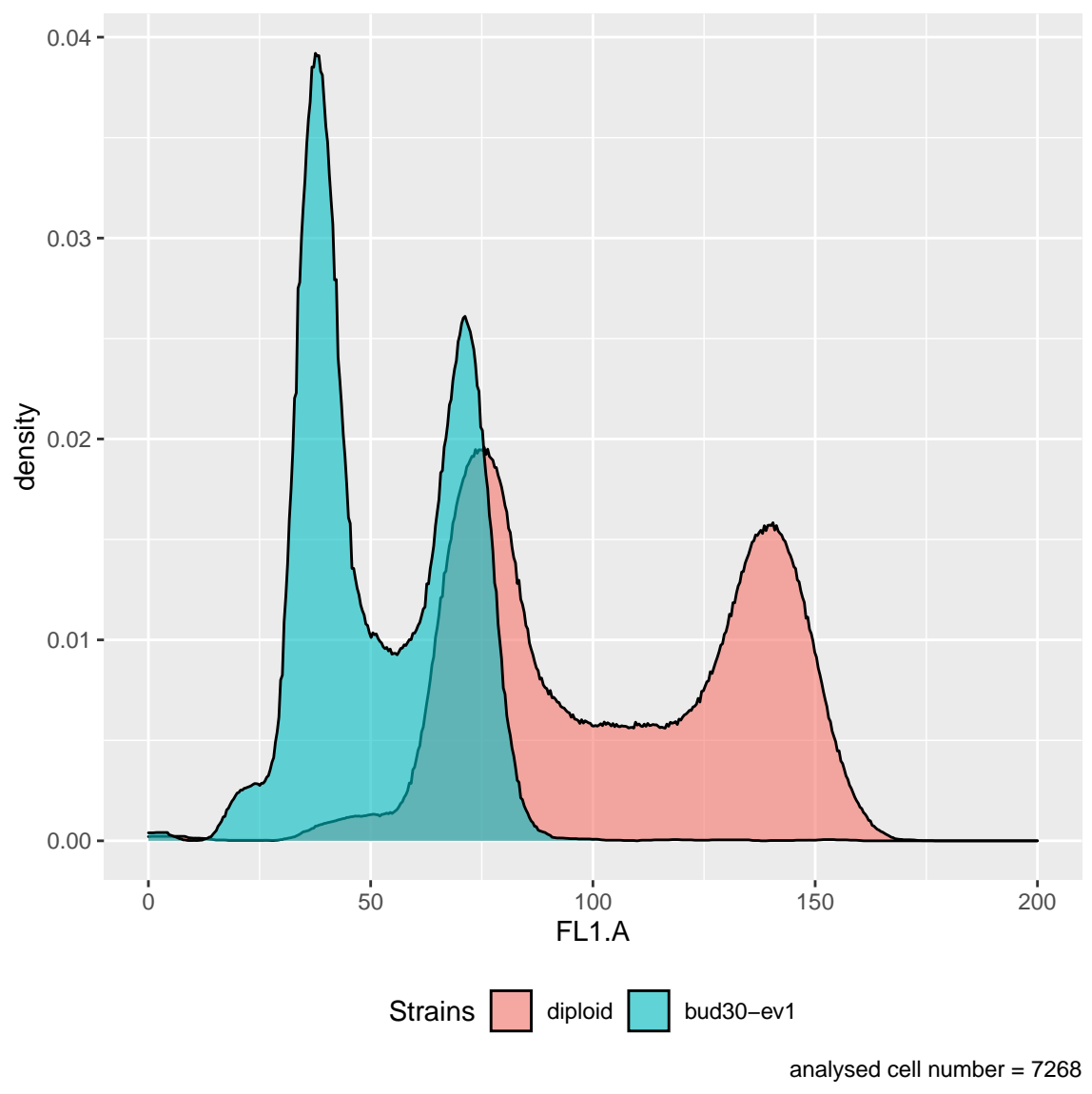


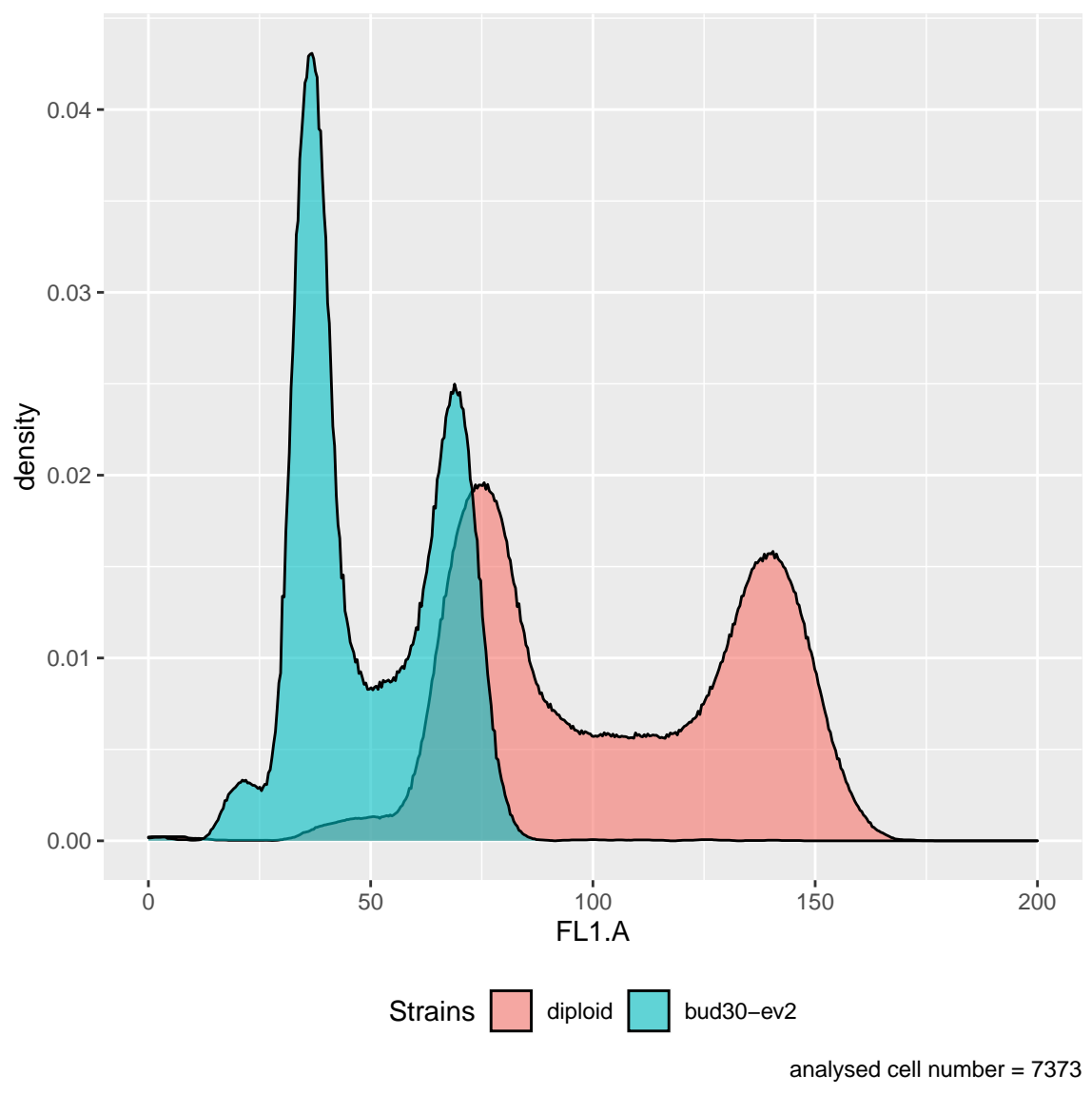


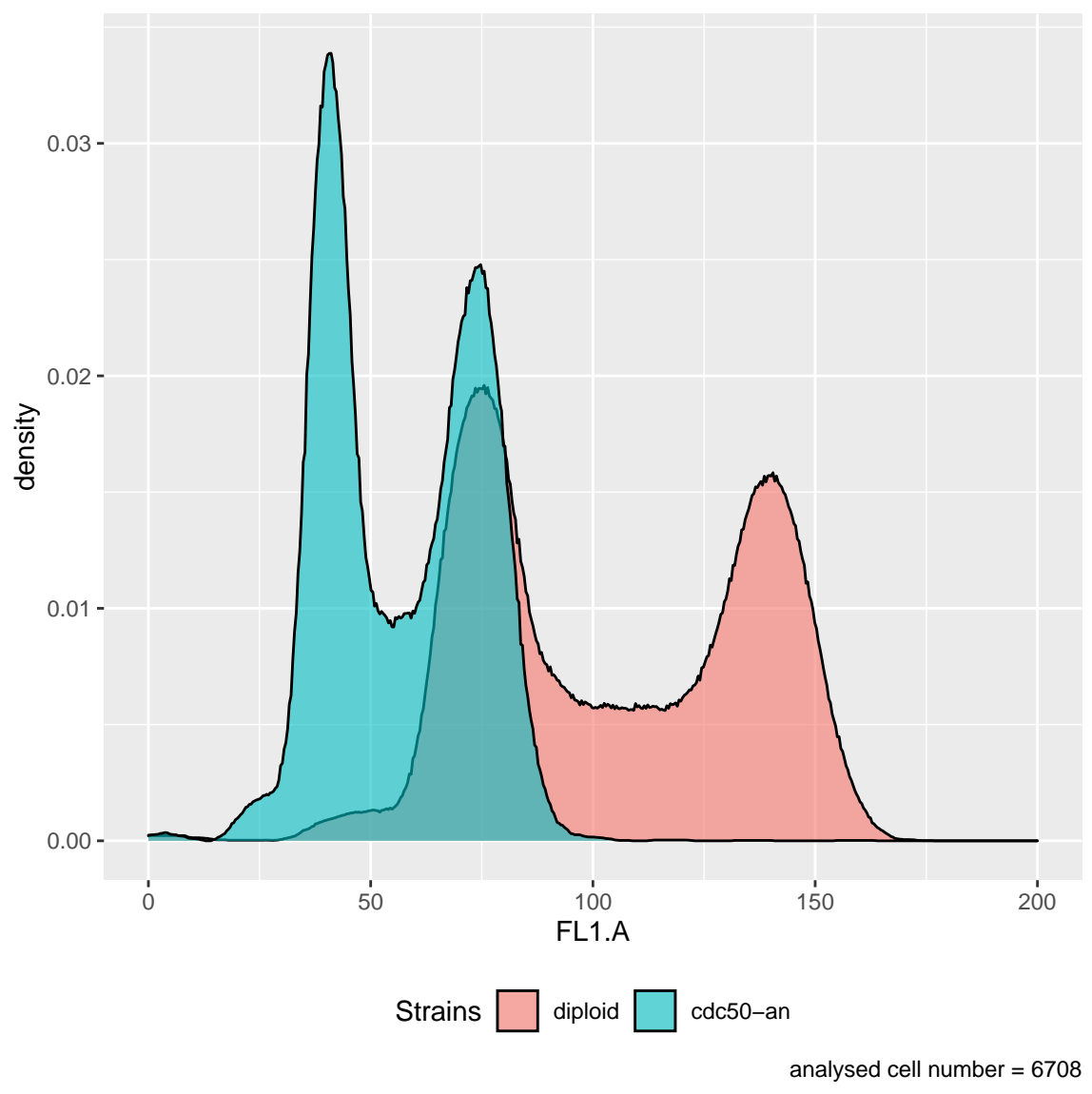


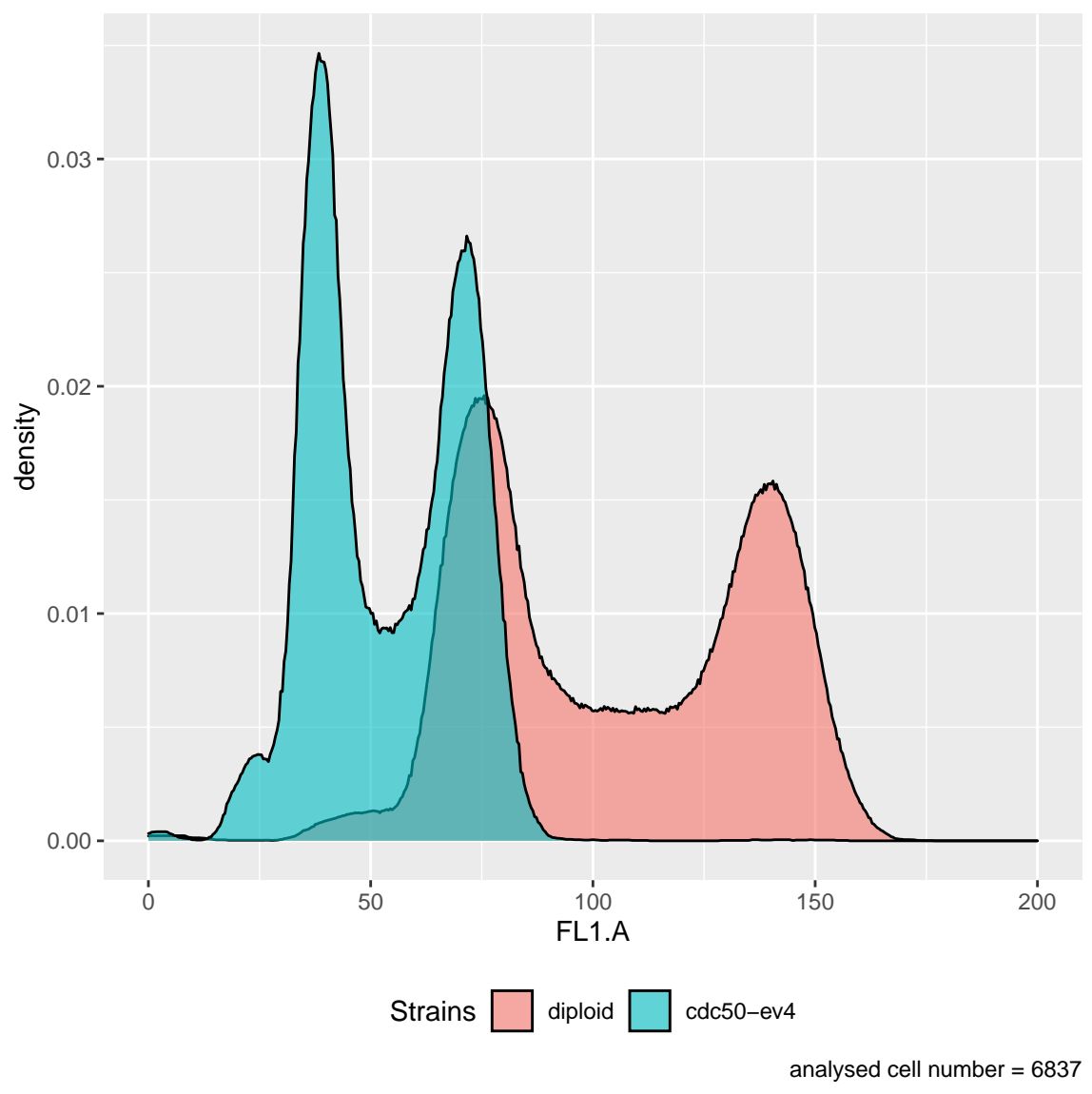


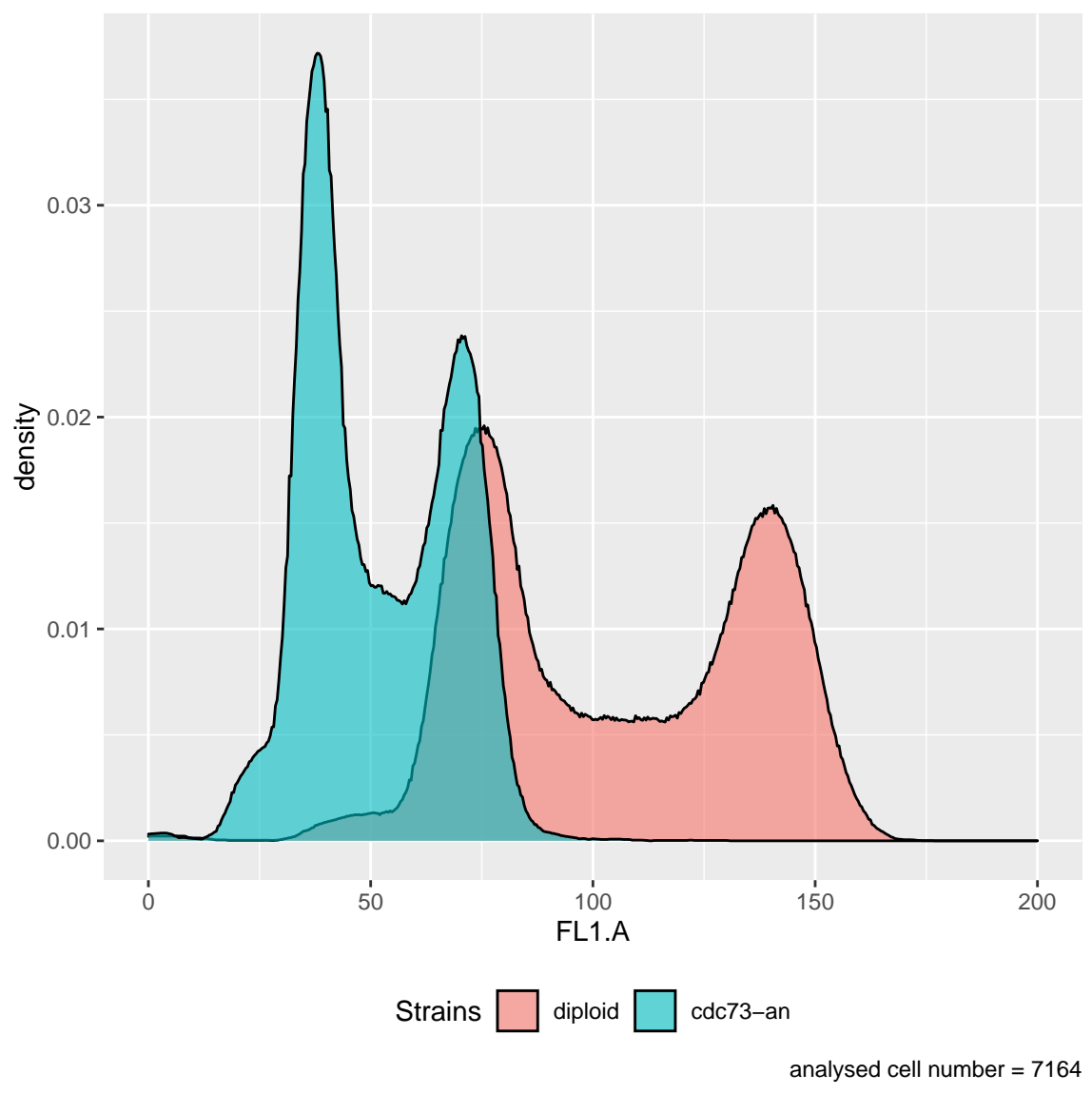


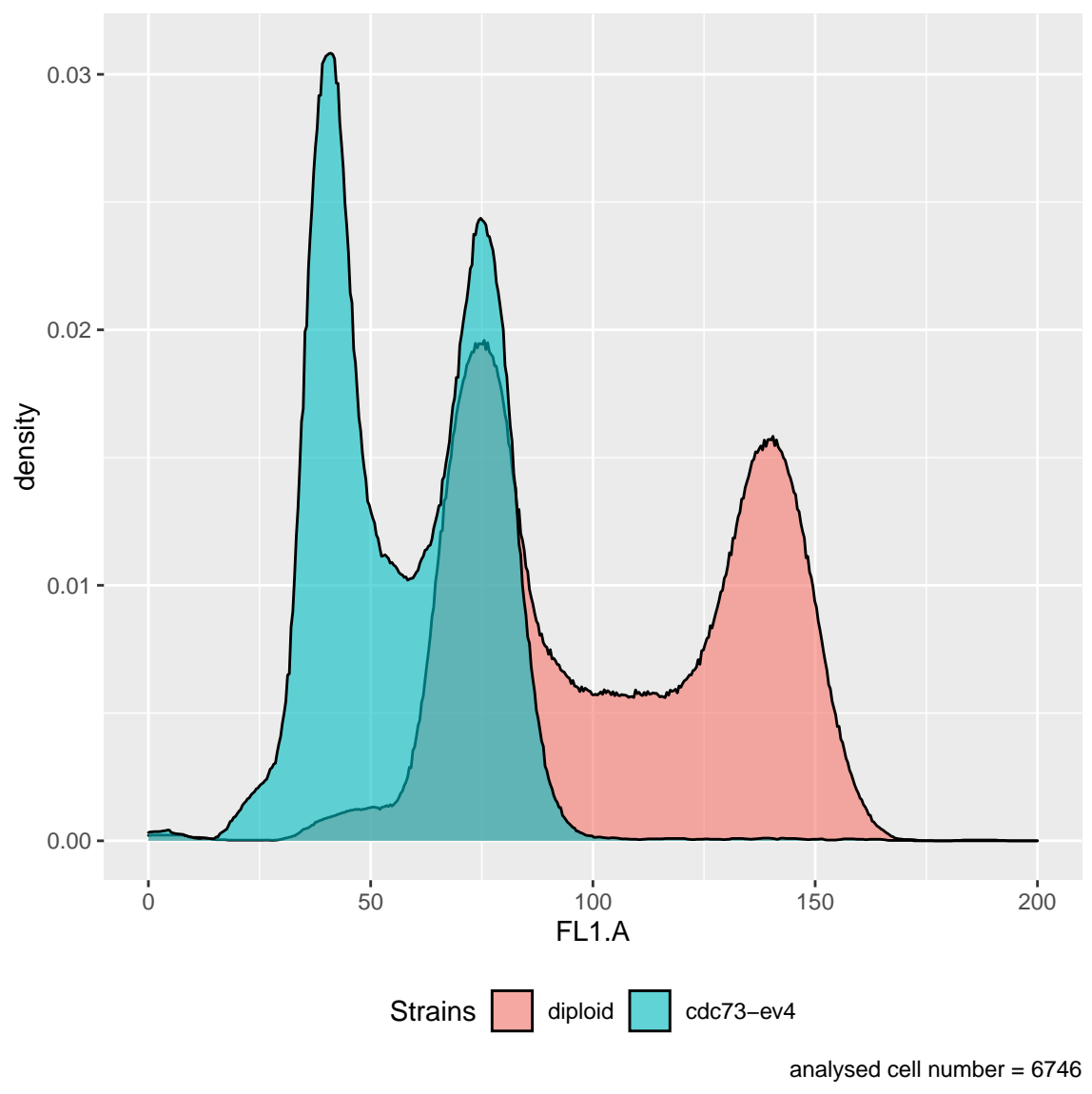


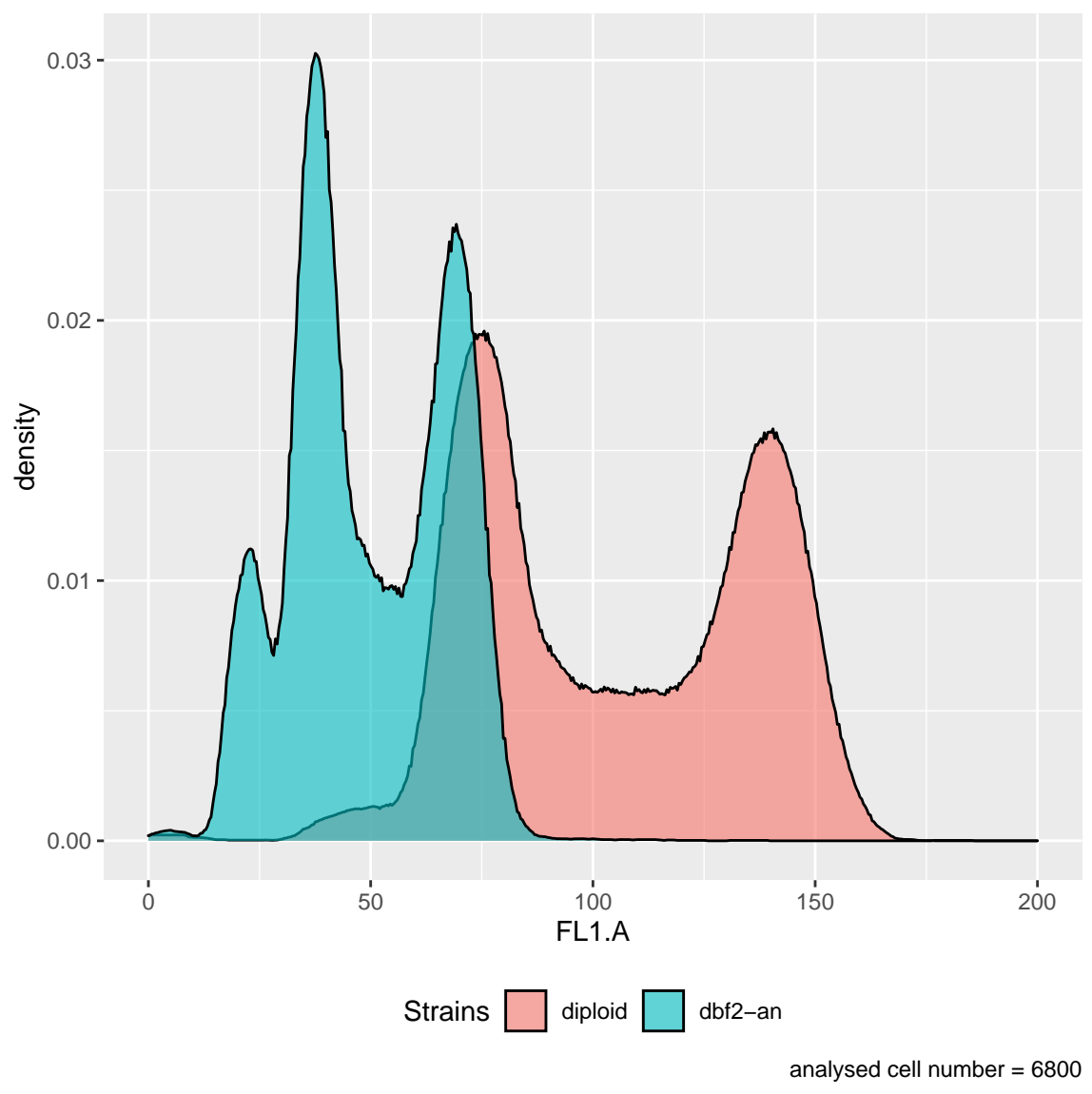


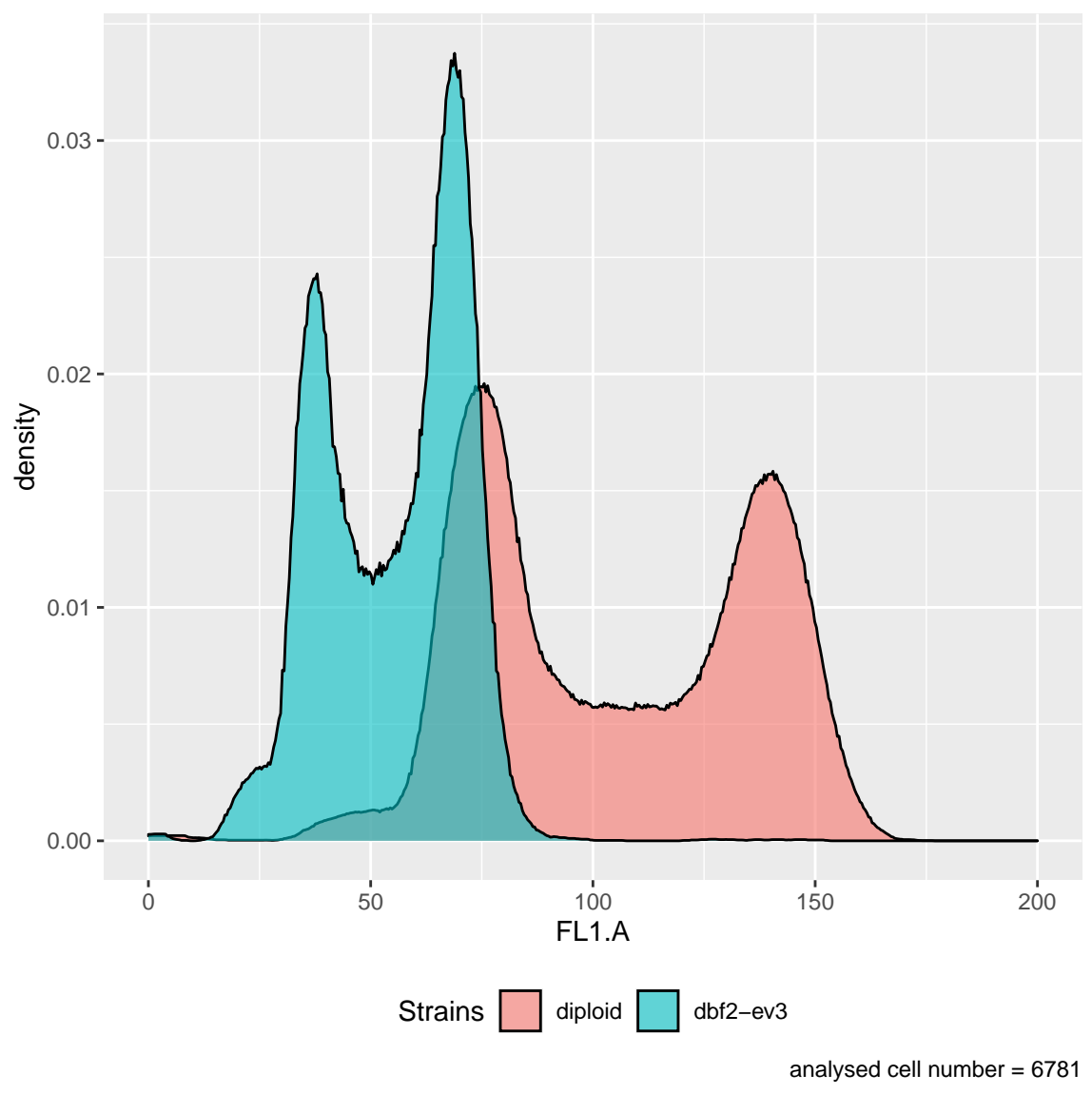


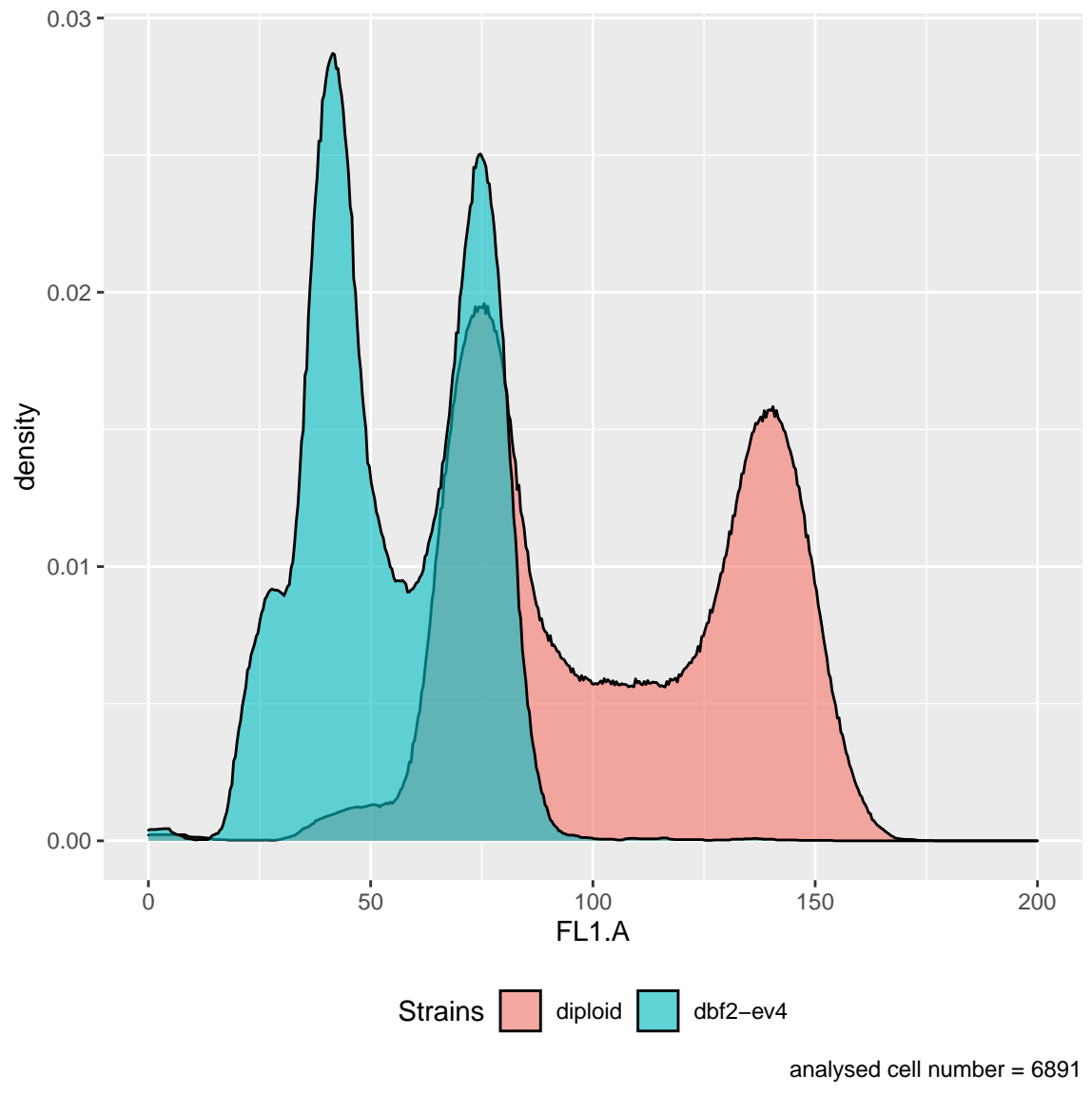


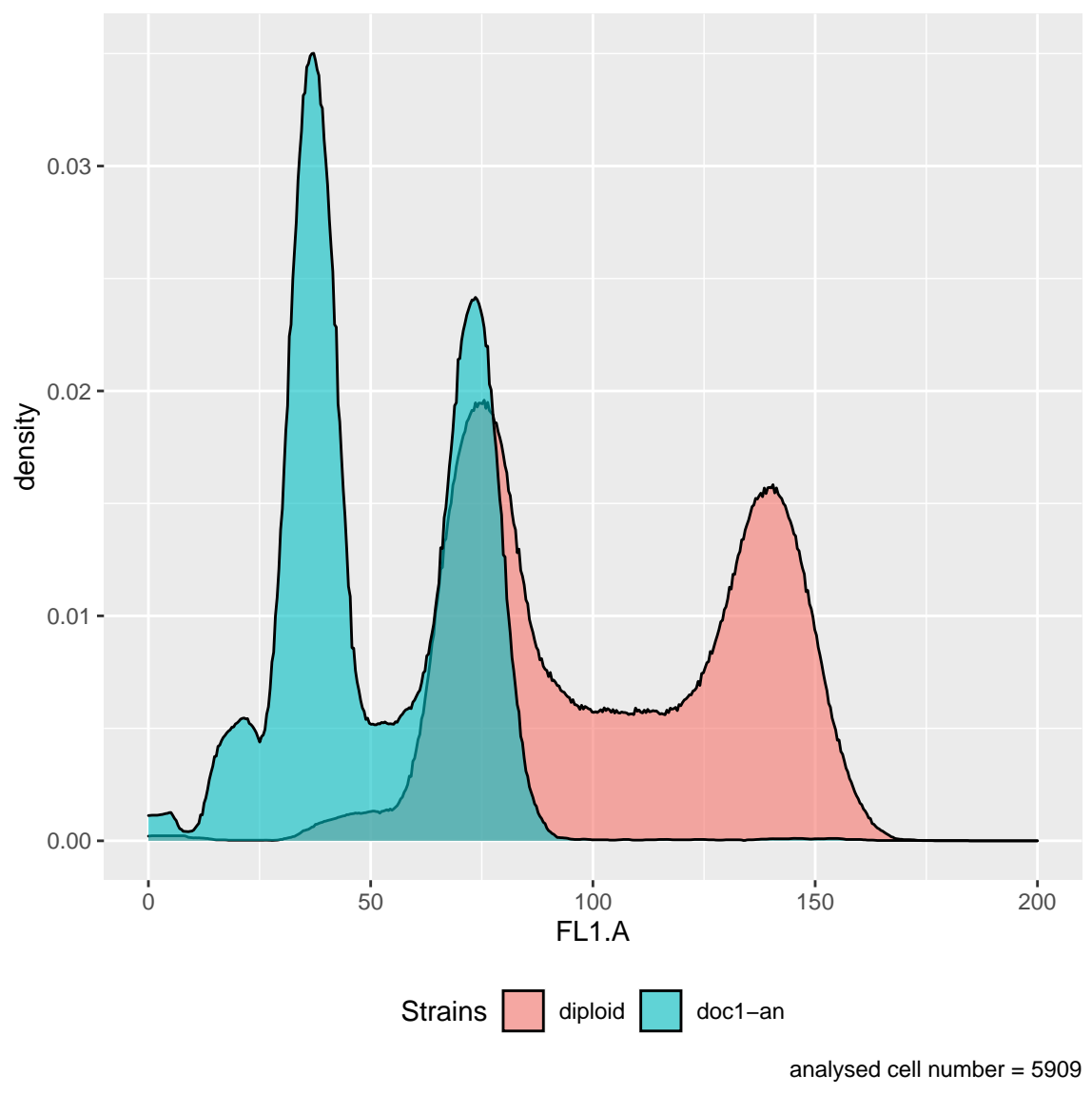


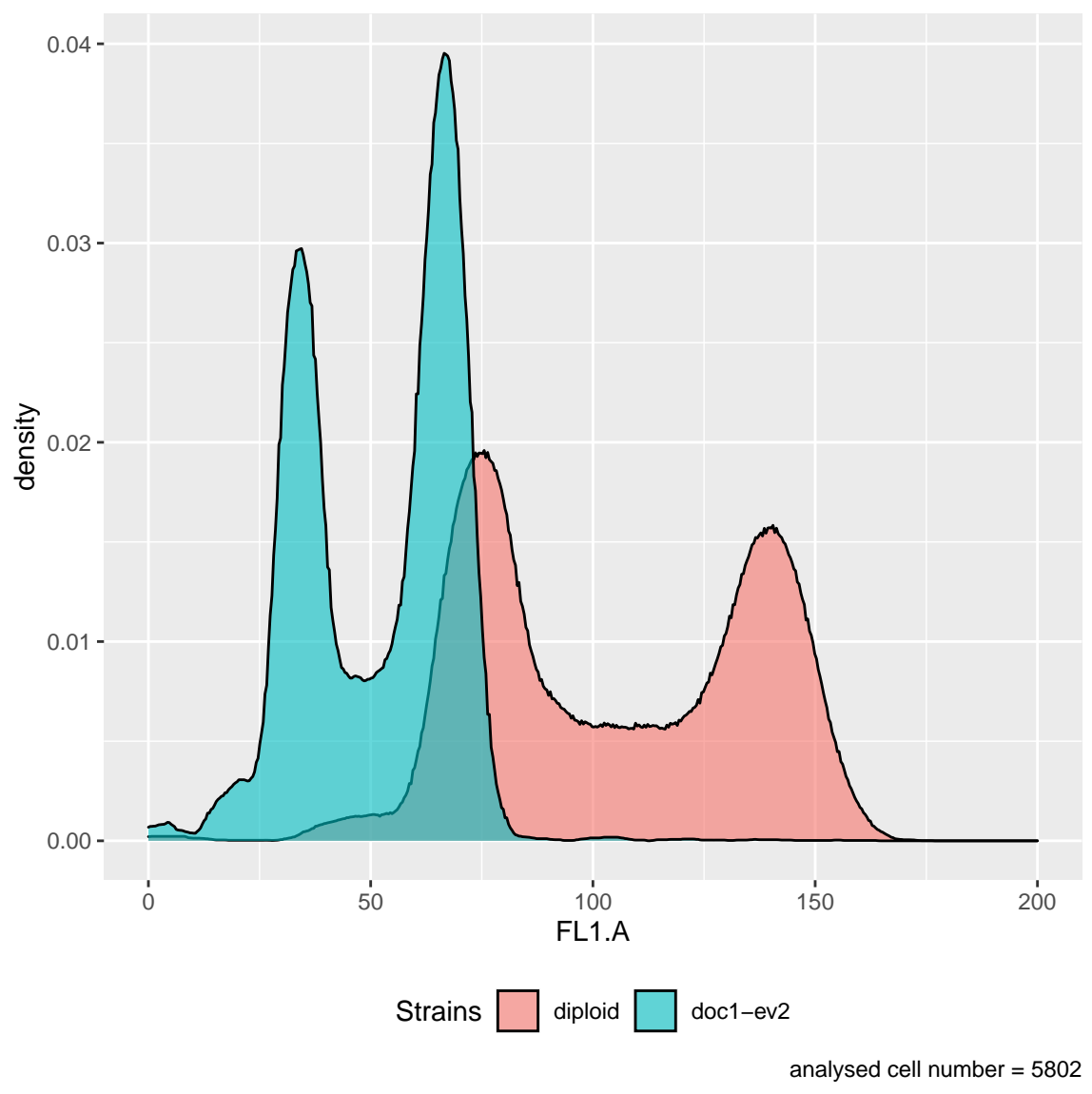


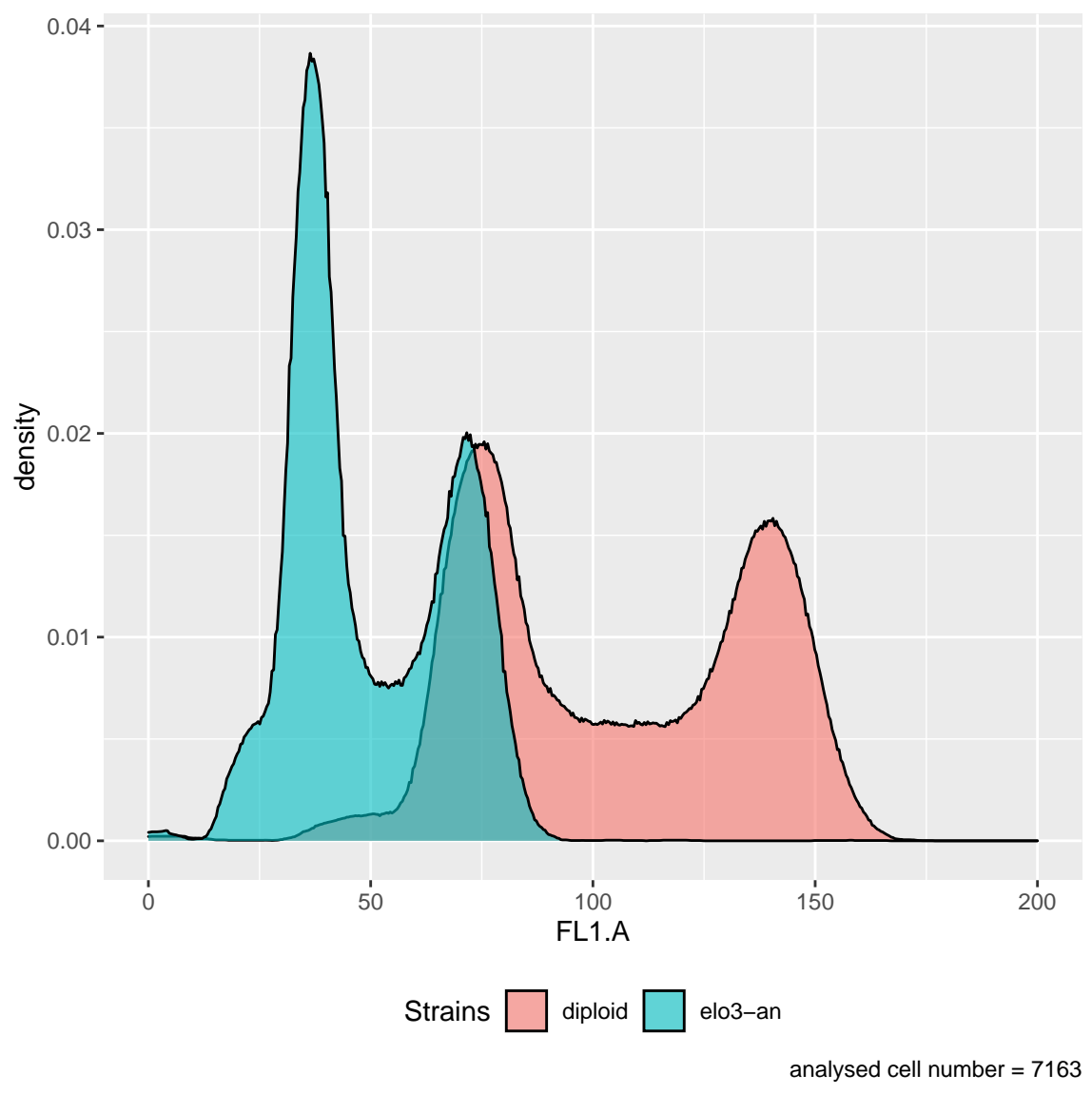


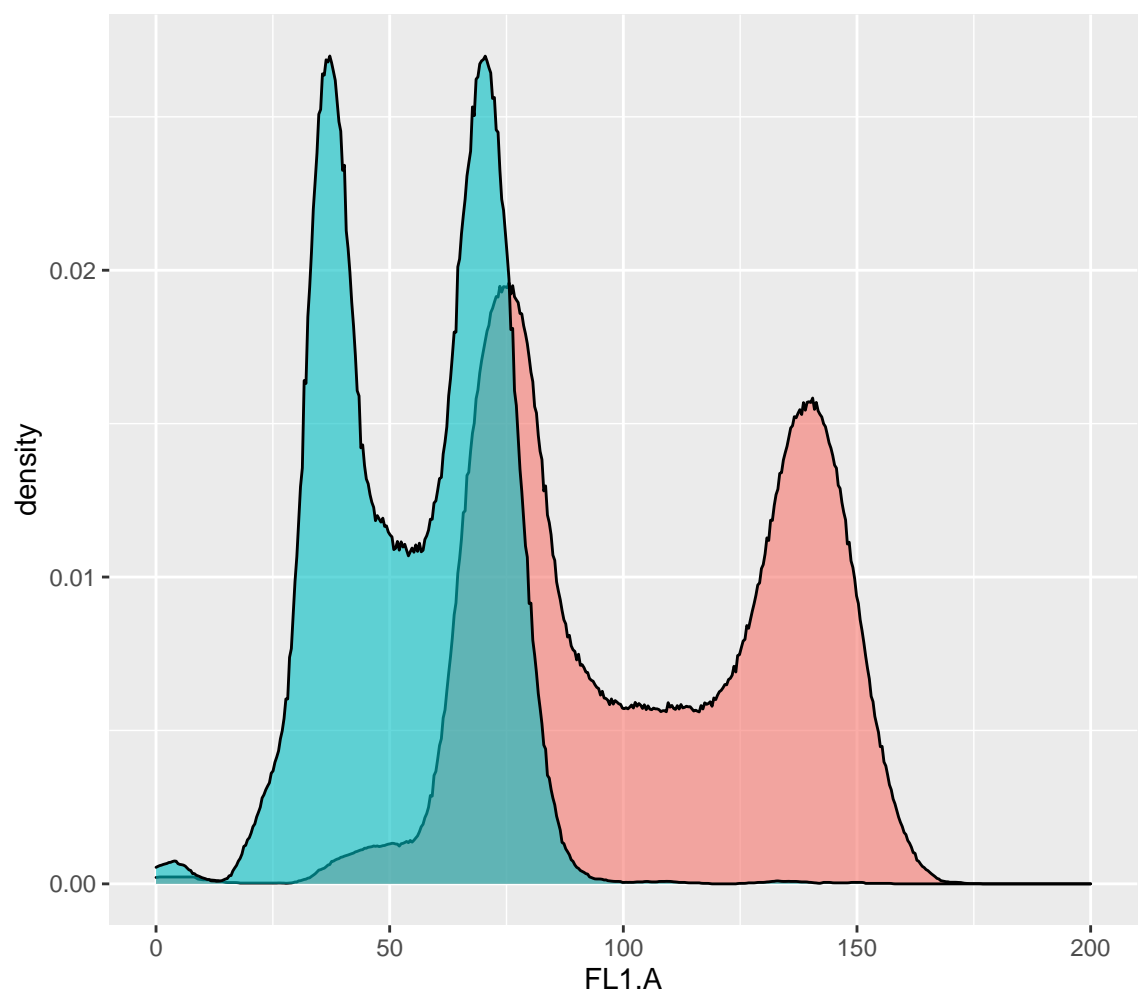






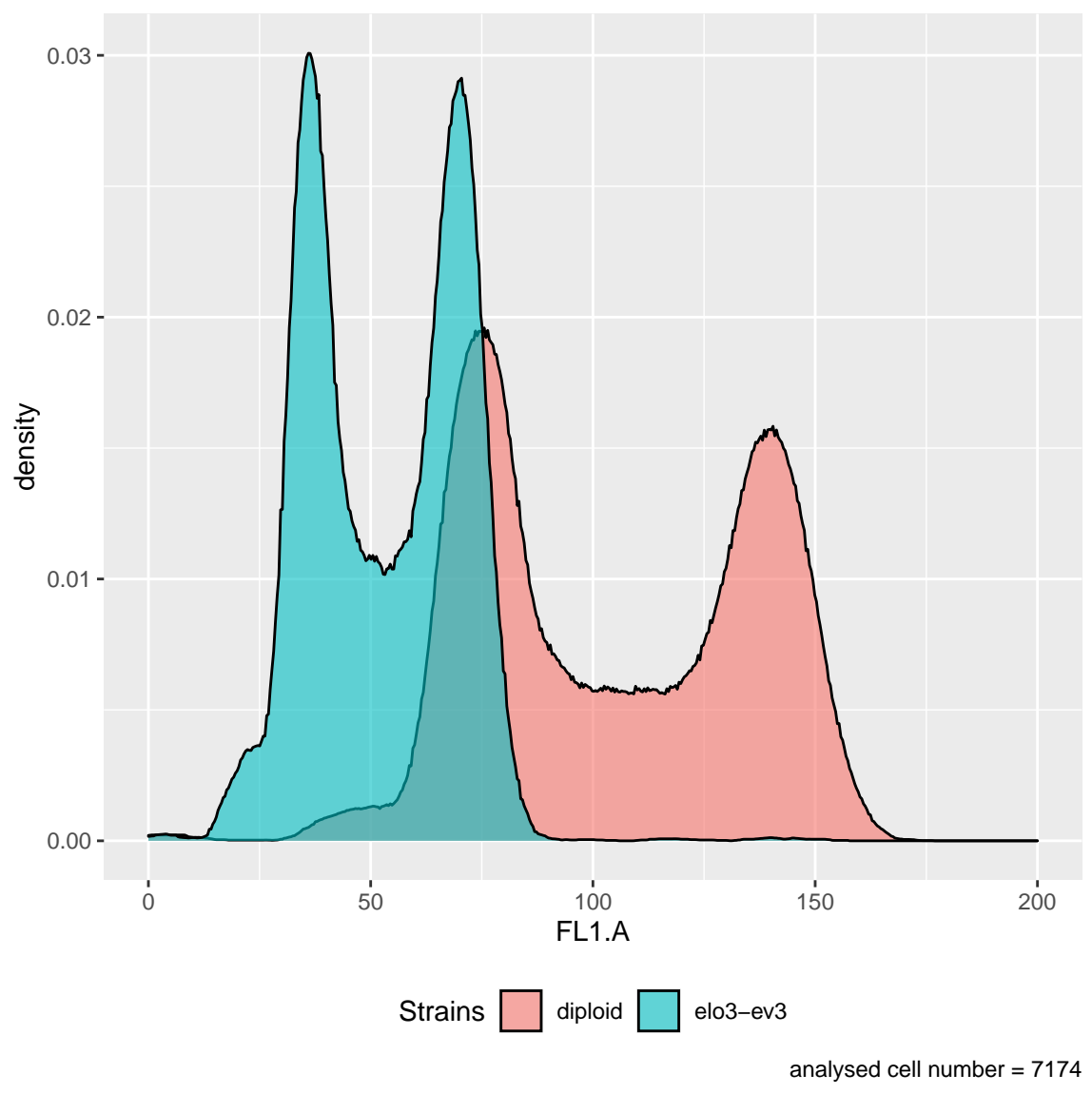


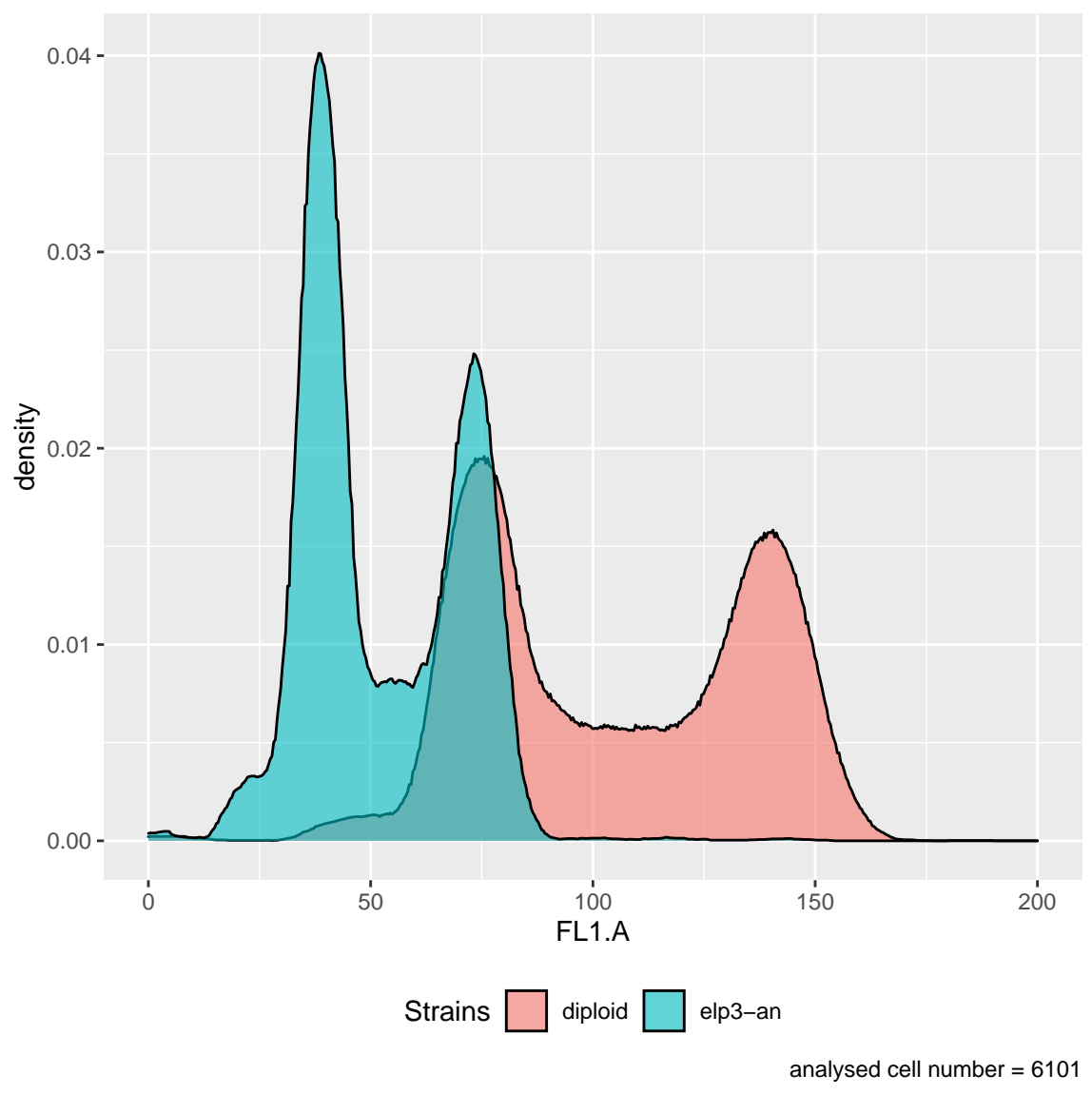


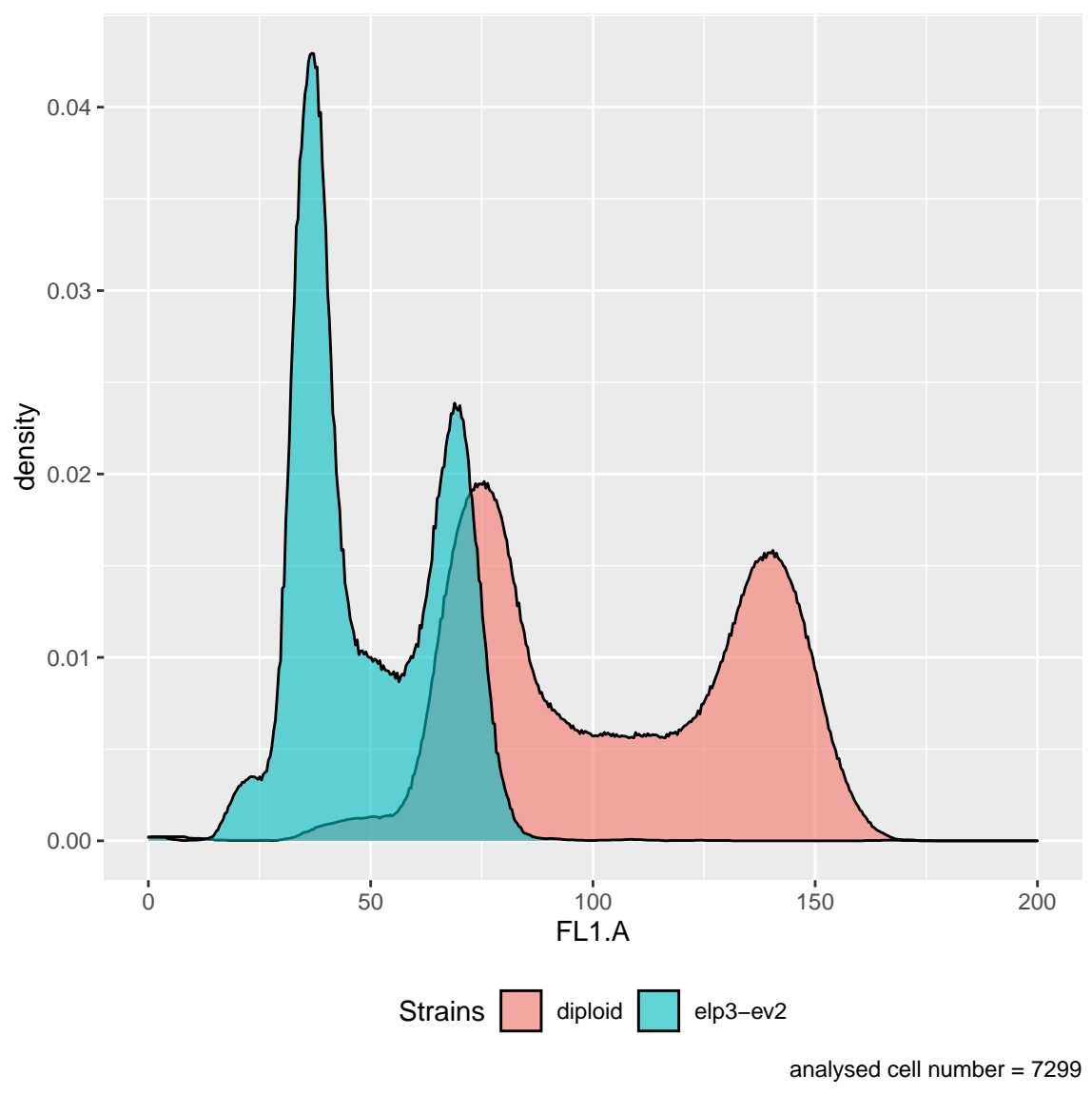


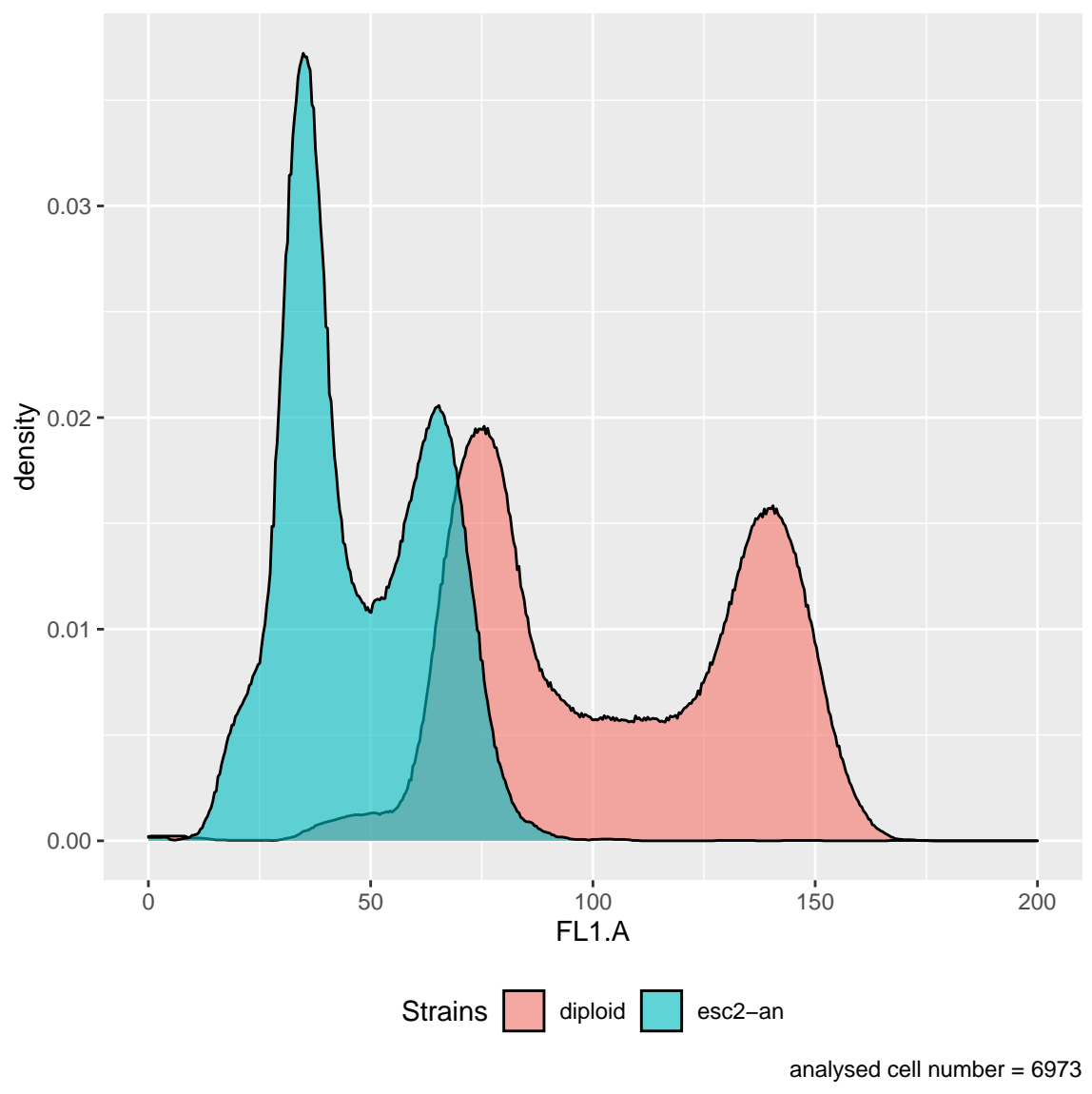
Strains diploid elo3-ev1

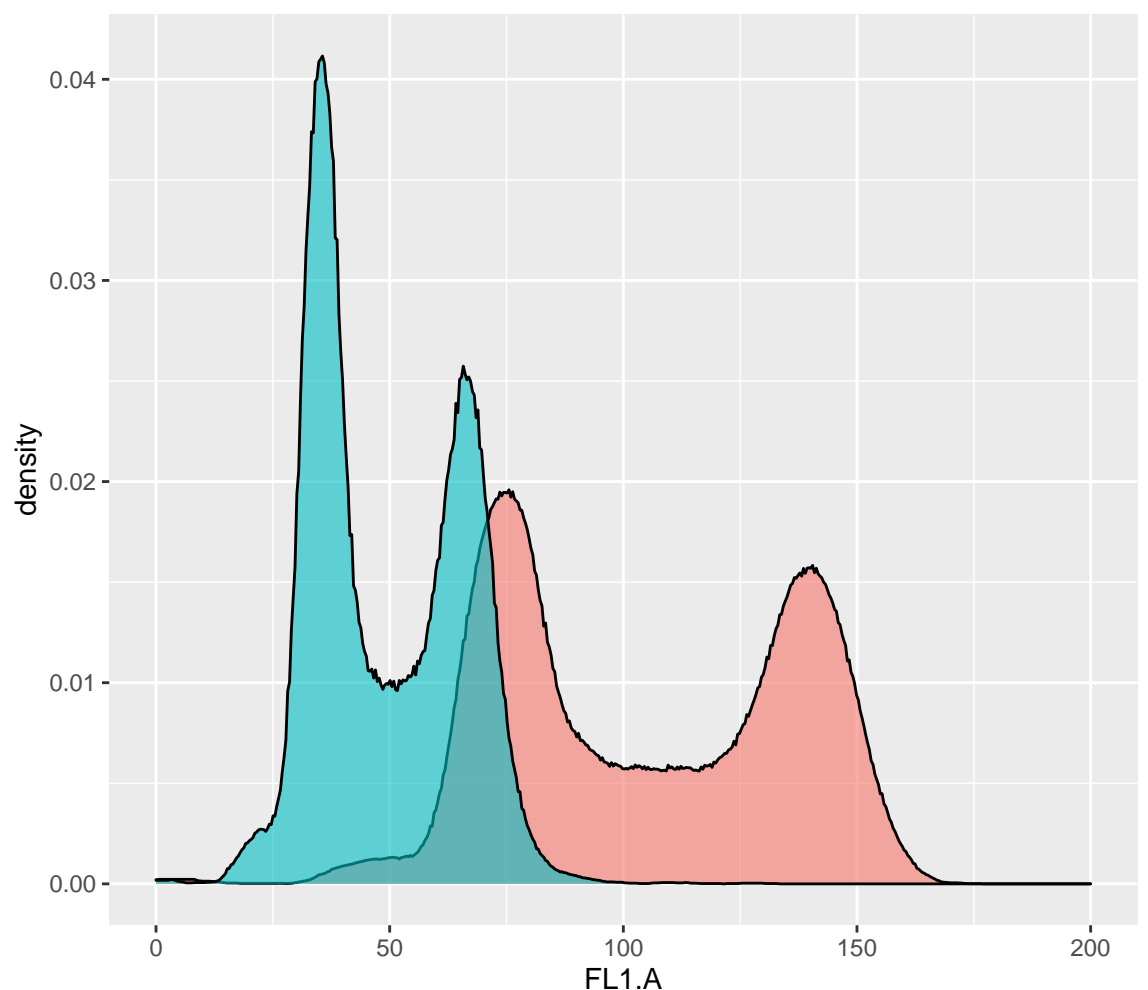
analysed cell number = 6731





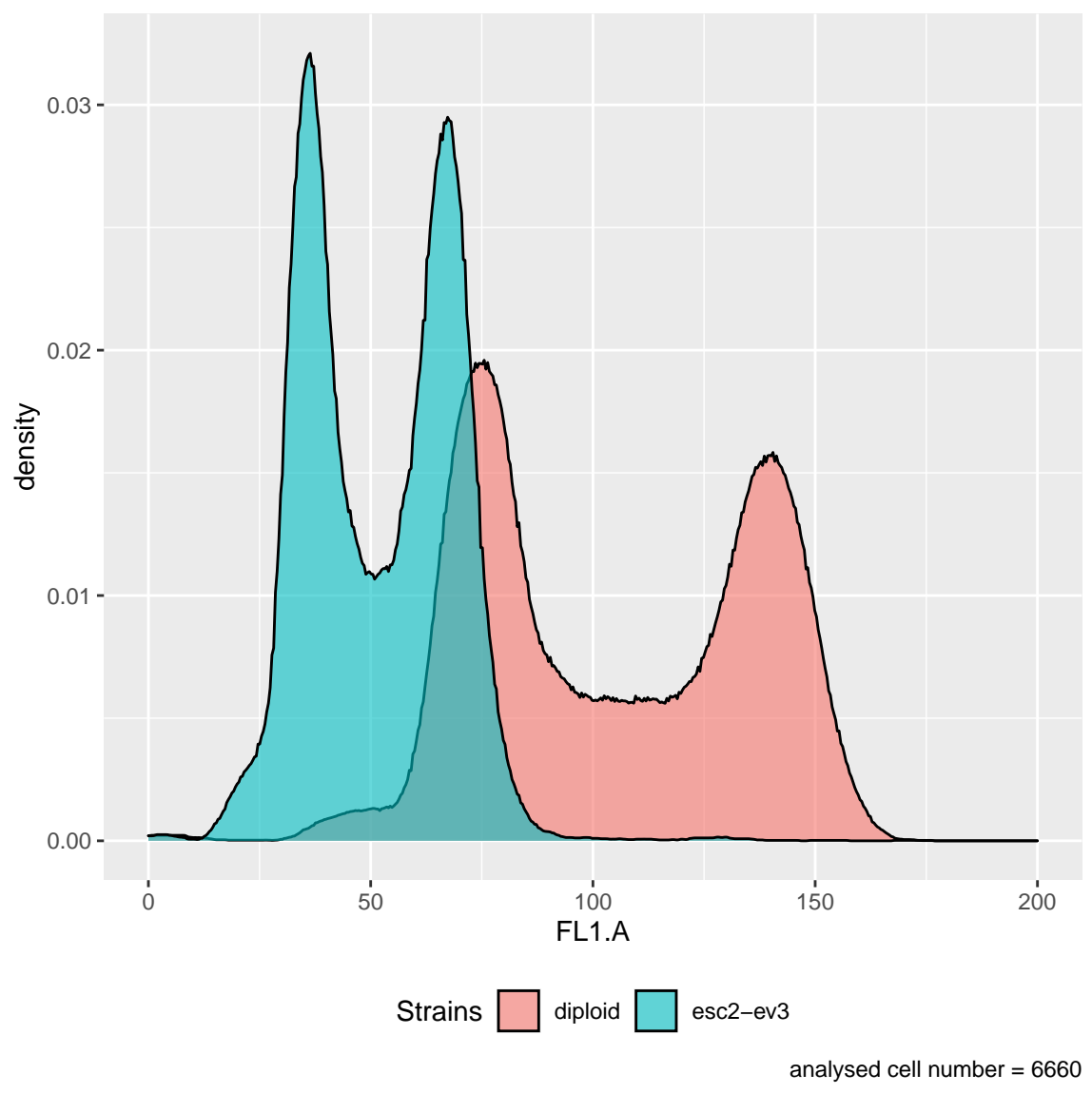


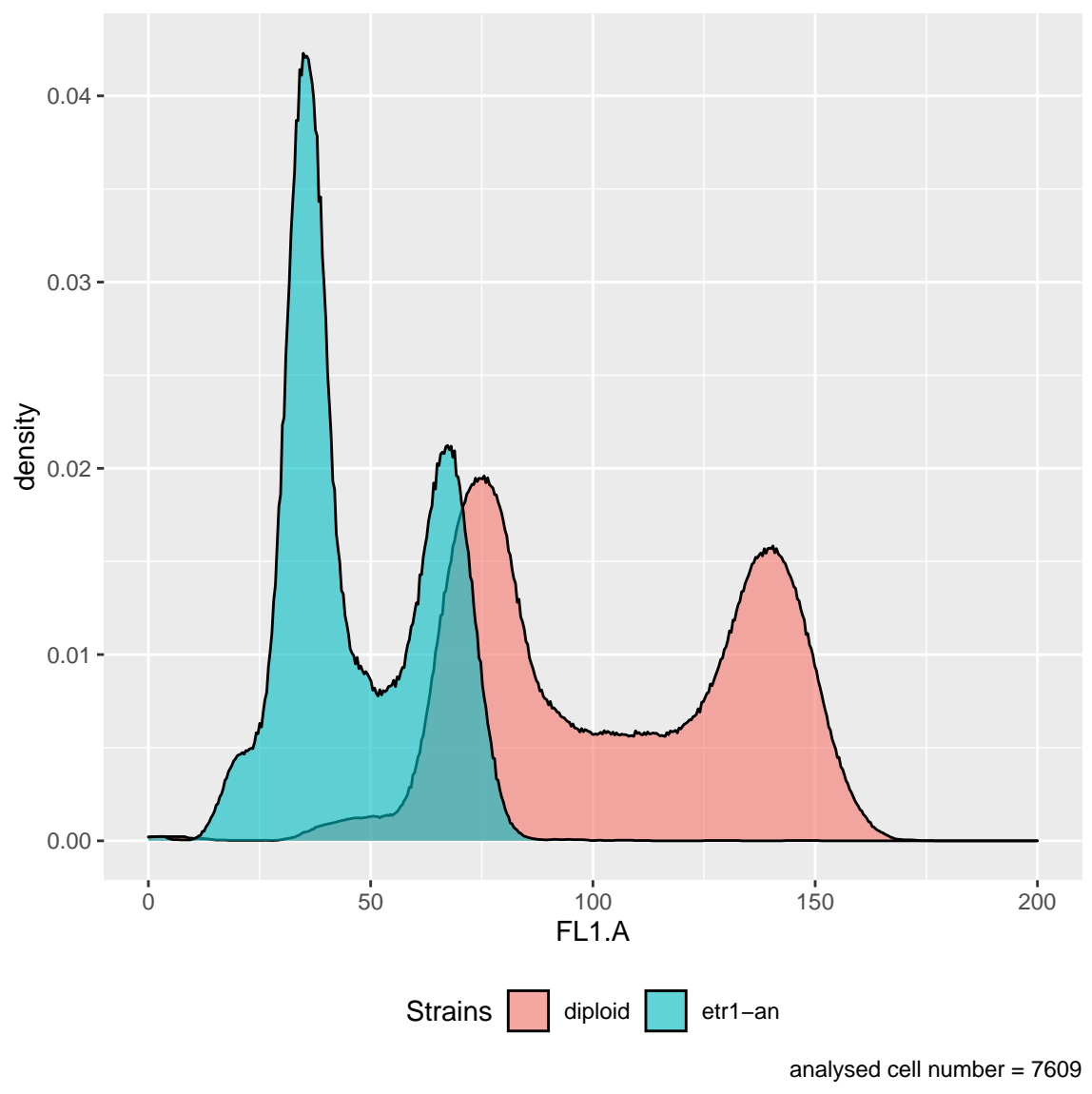


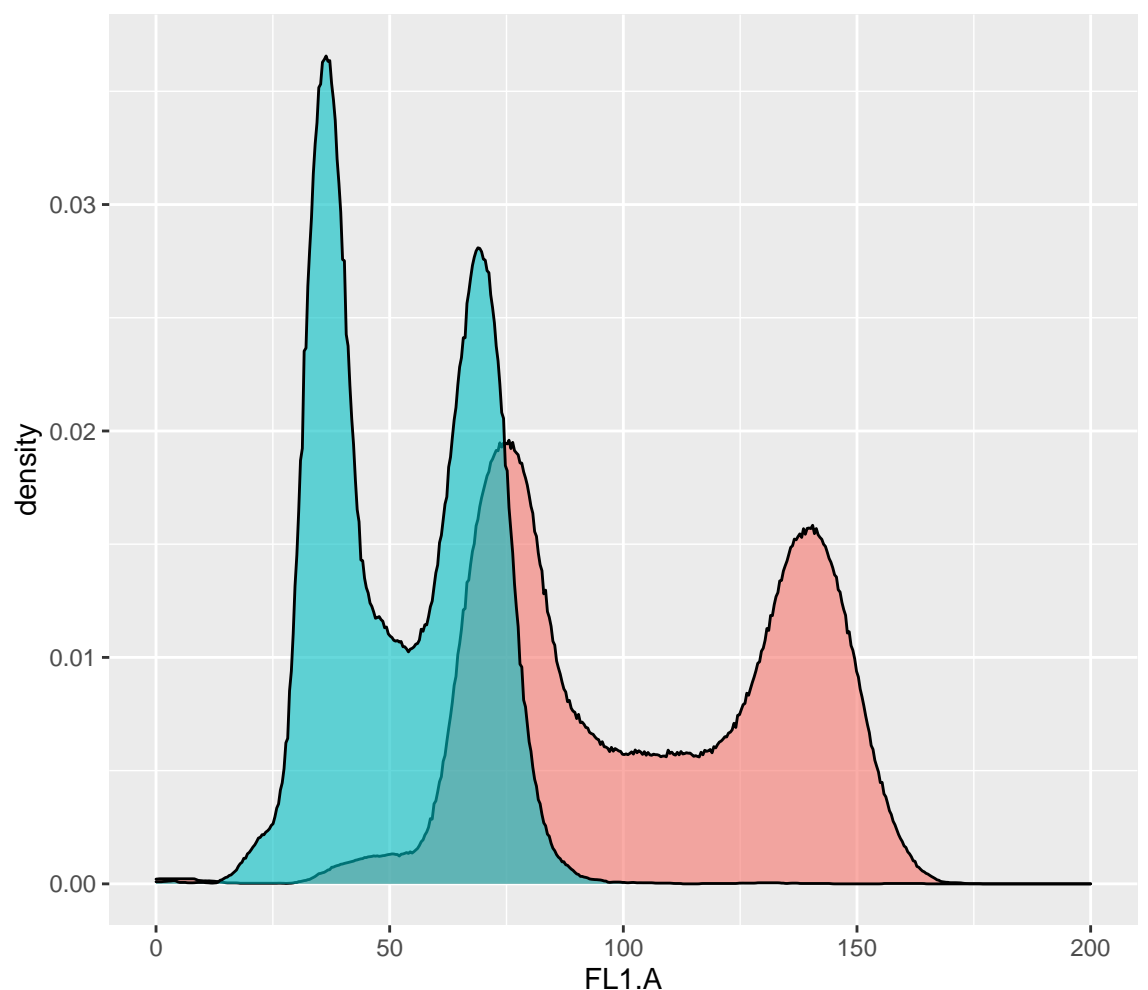


Strains ■ diploid ■ esc2–ev1

analysed cell number = 7387

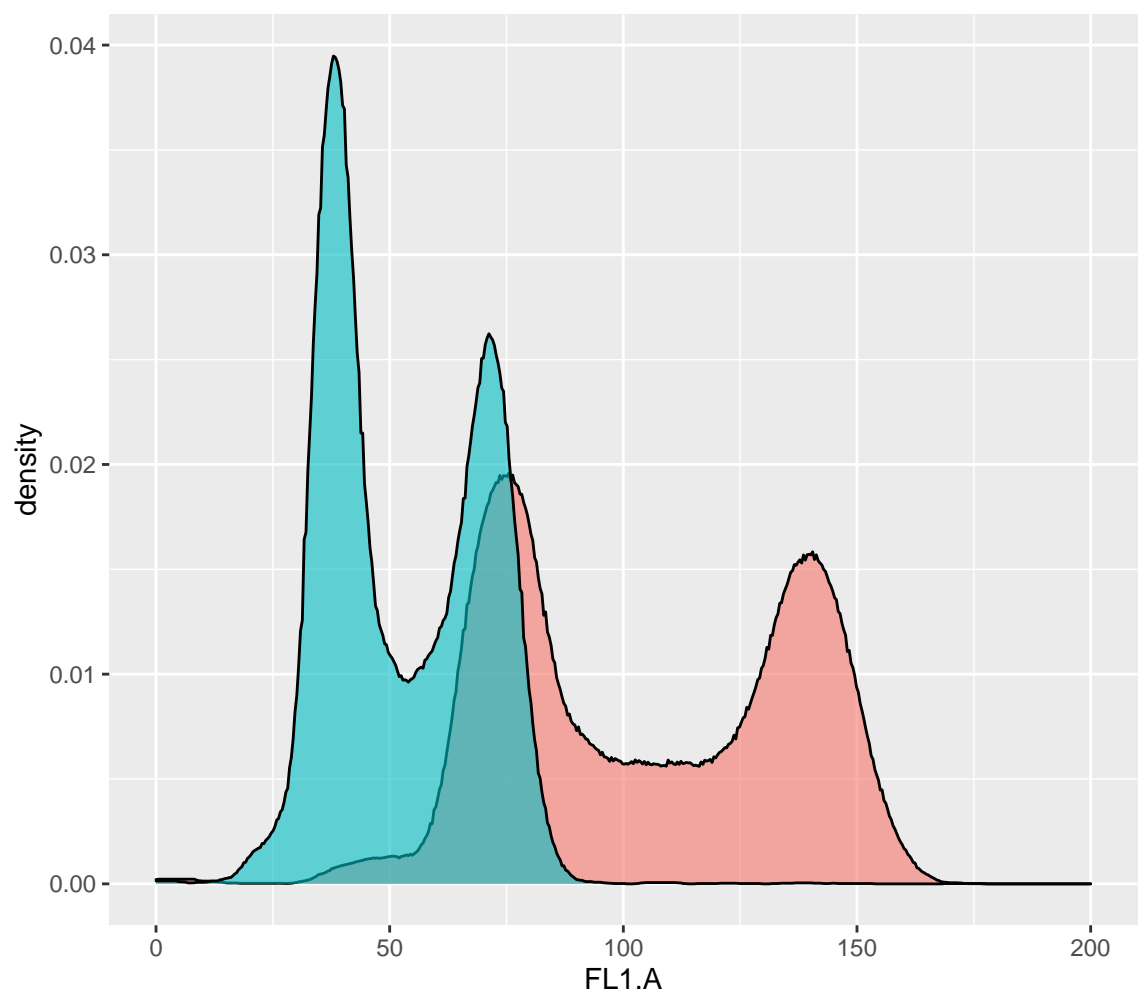






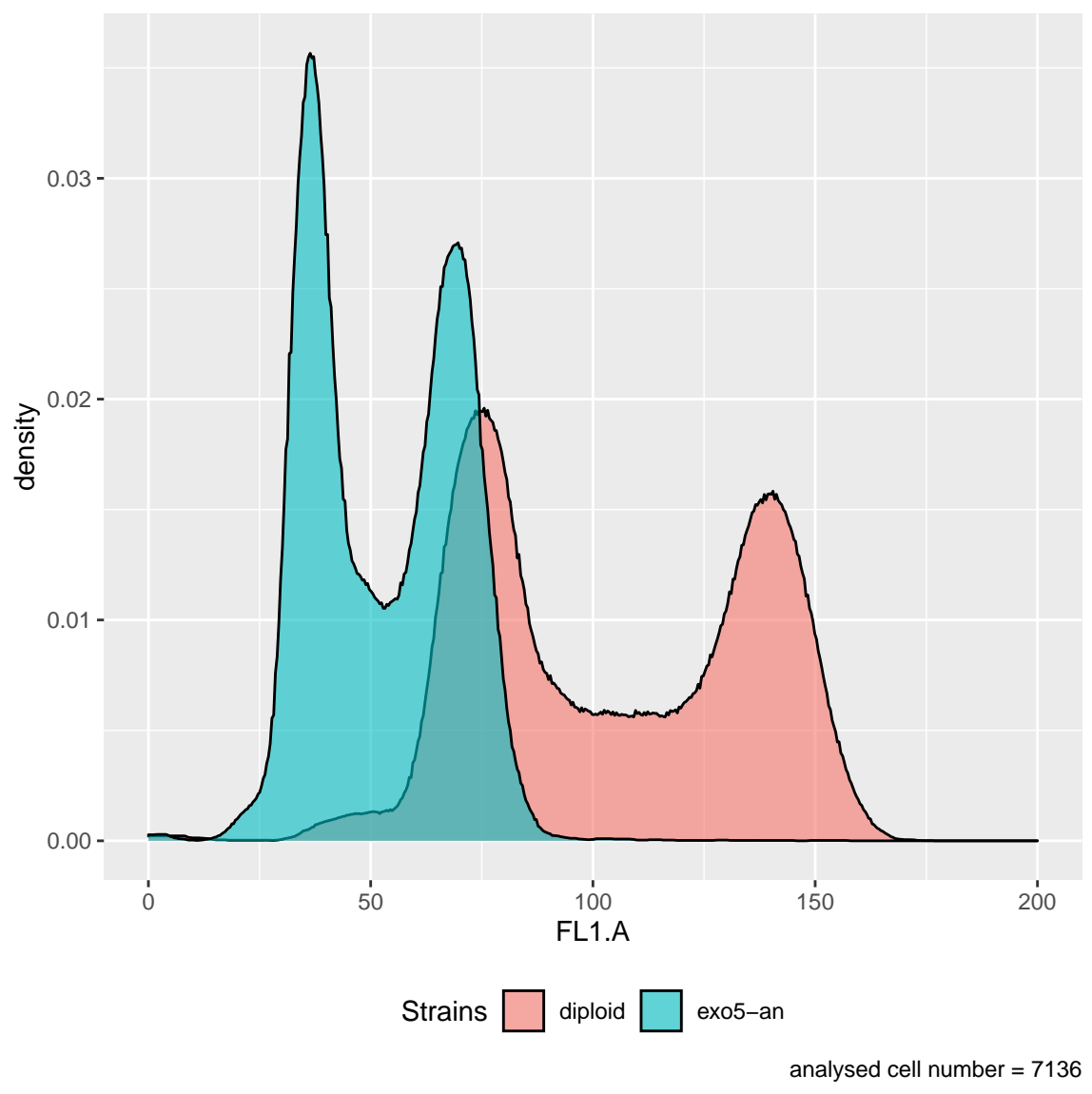
Strains diploid *etr1*-*ev2*

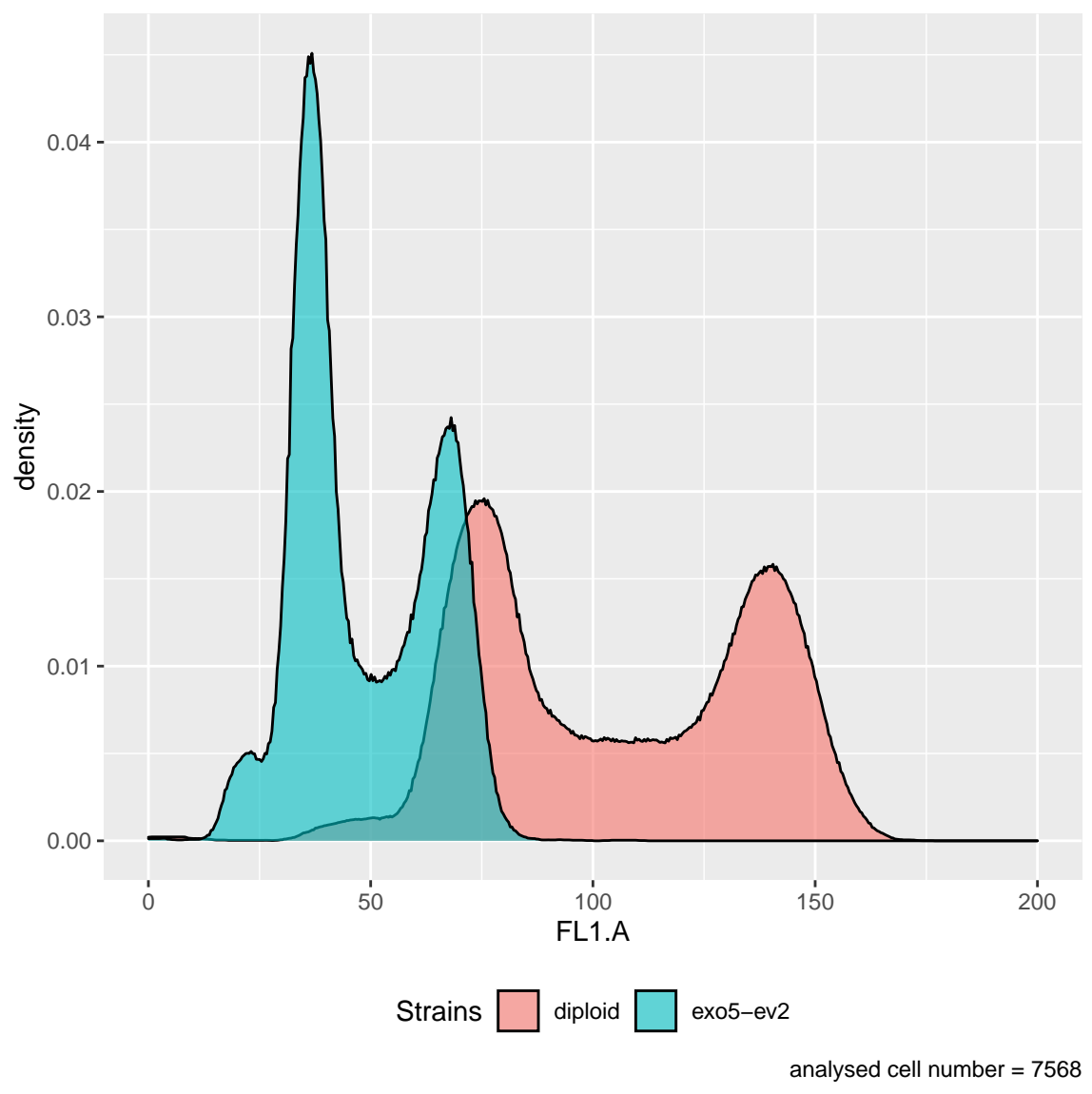
analysed cell number = 7301

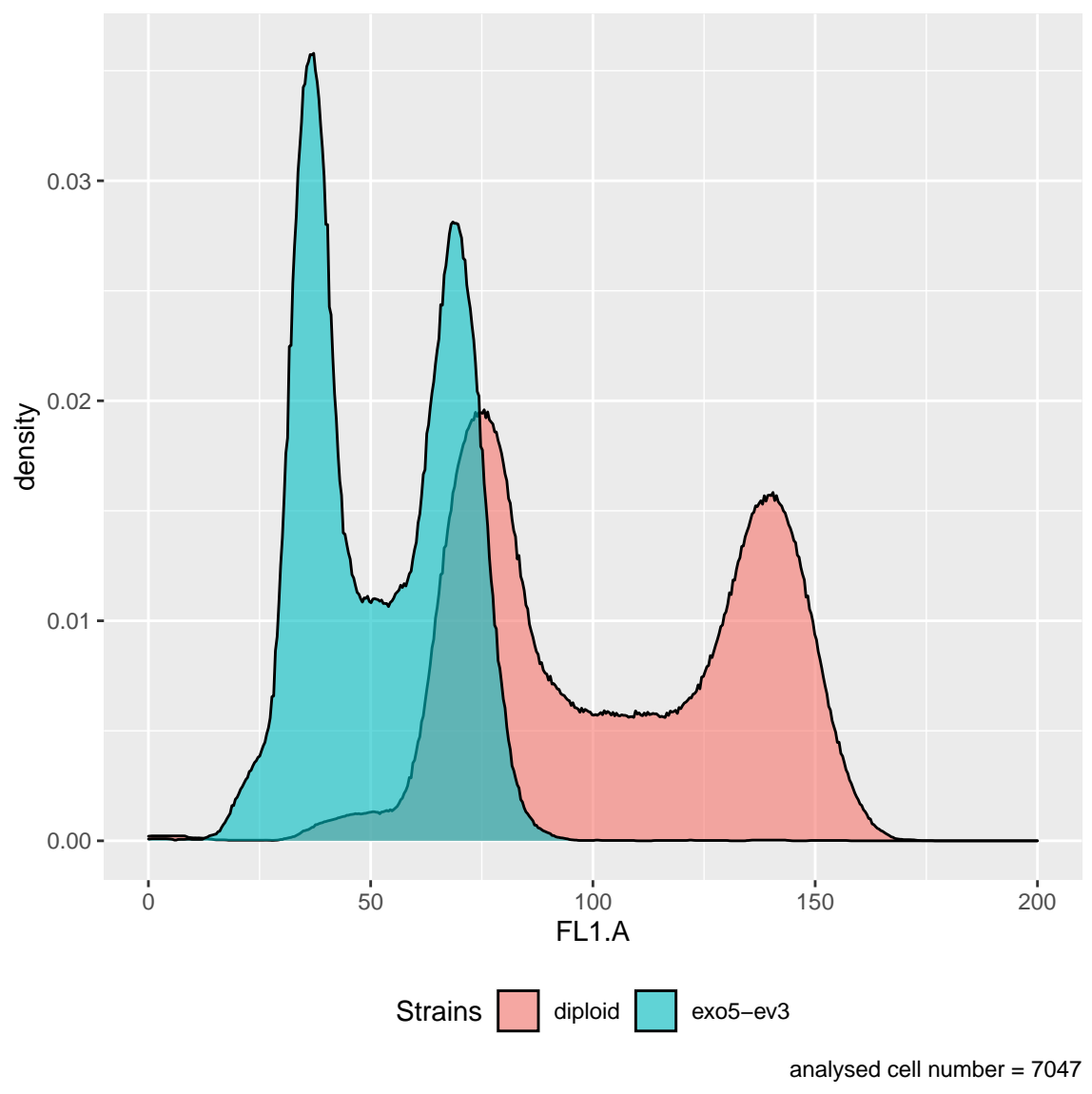


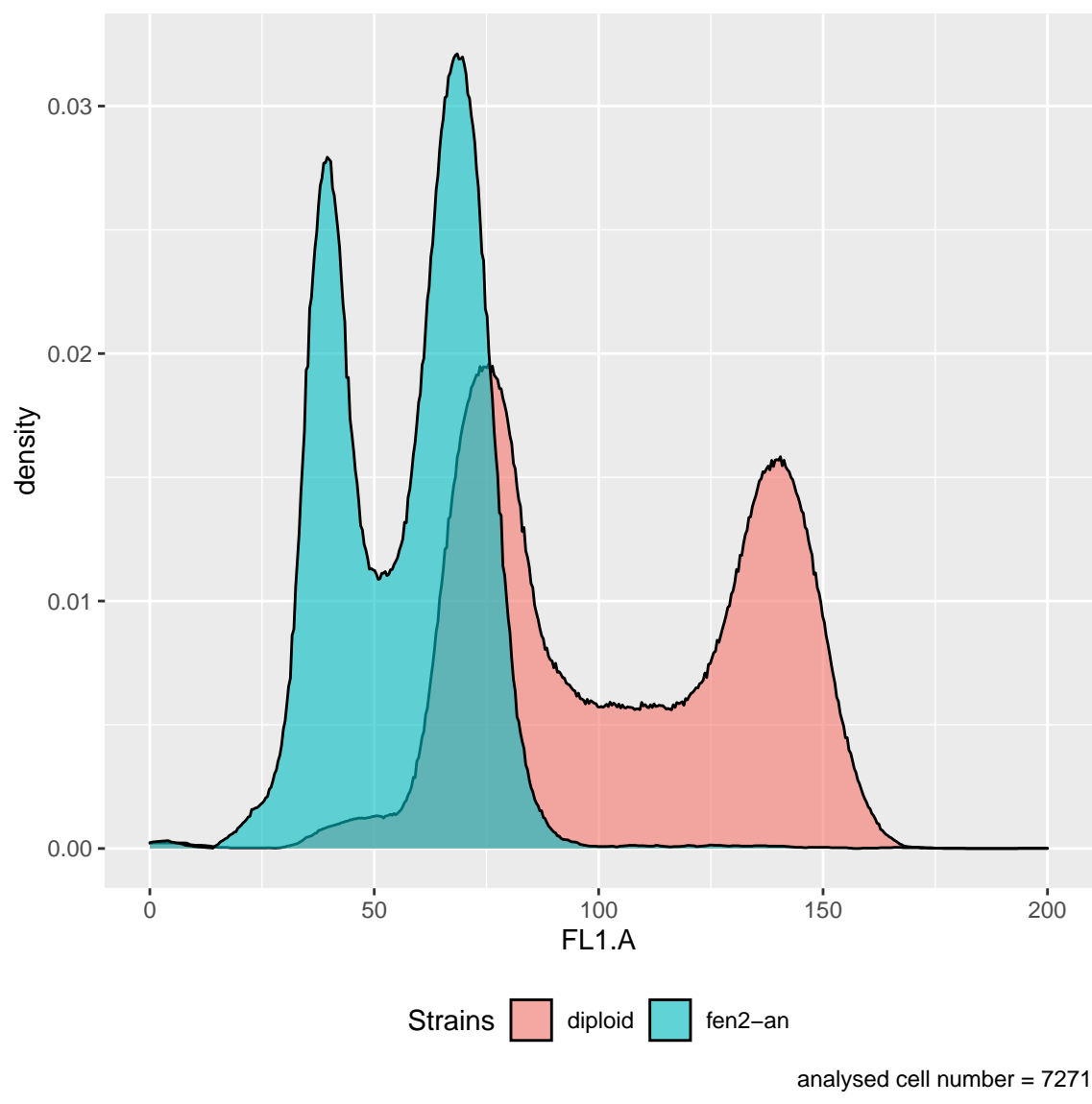
Strains diploid etr1-ev4

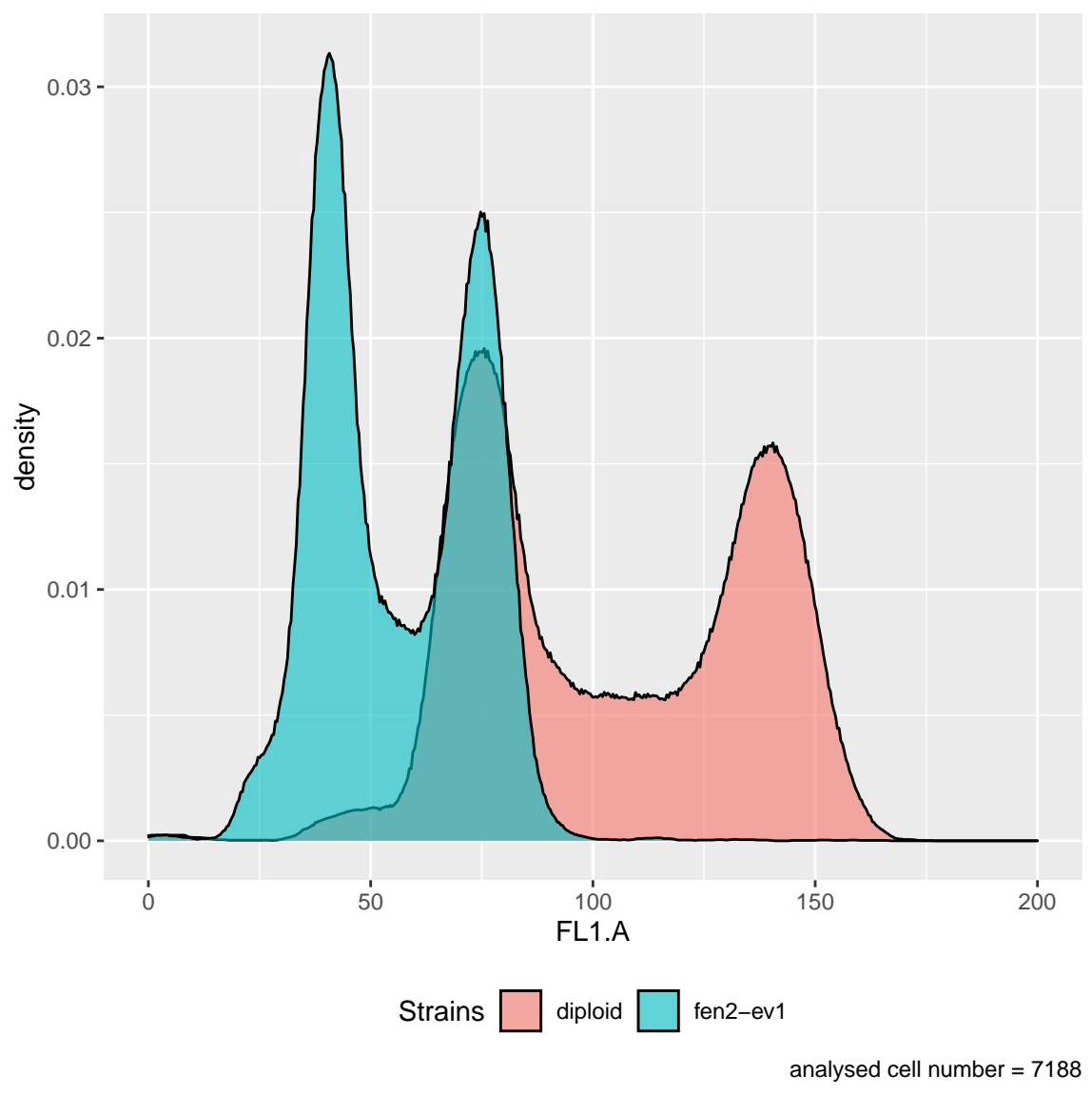
analysed cell number = 7498

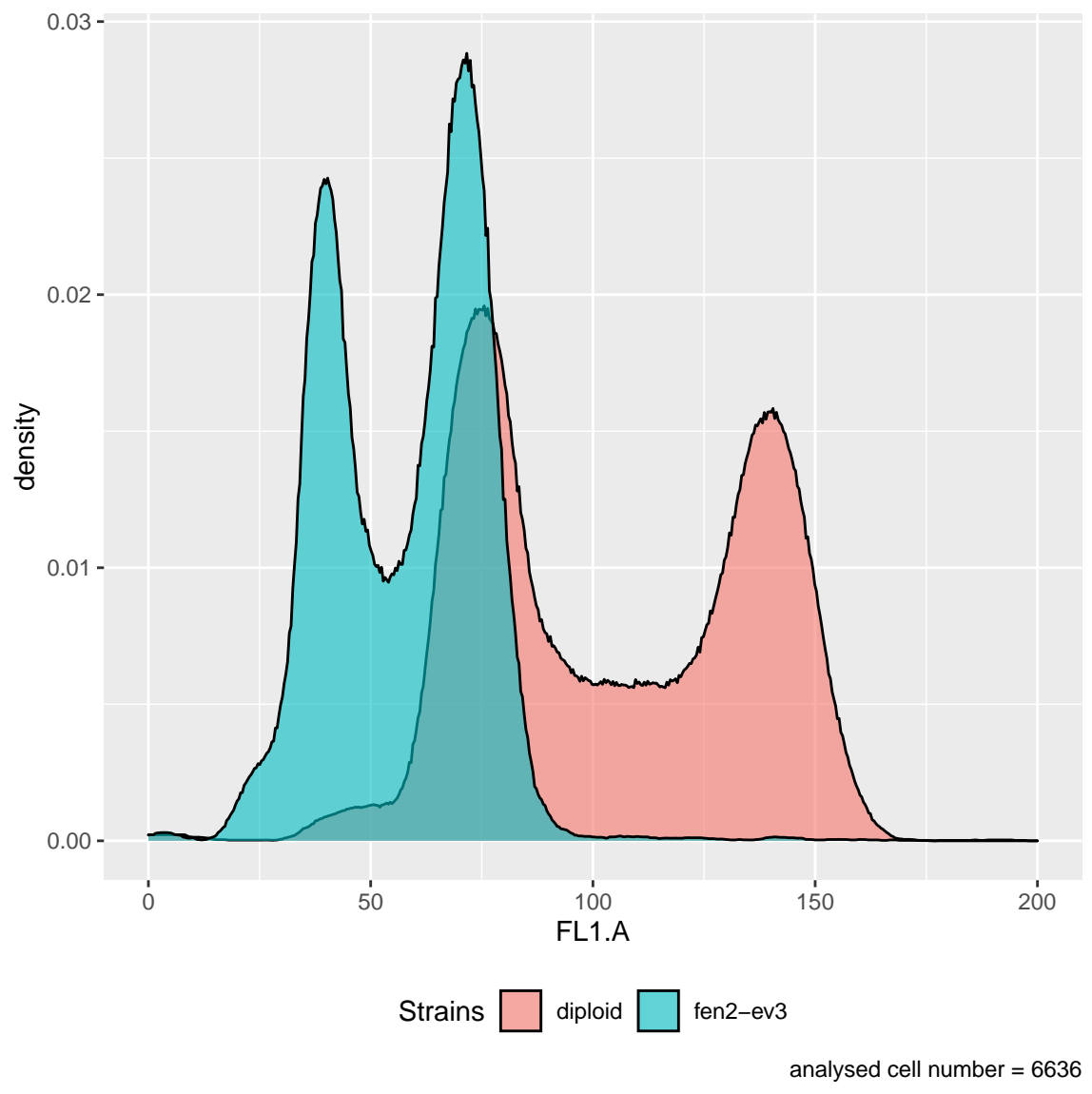


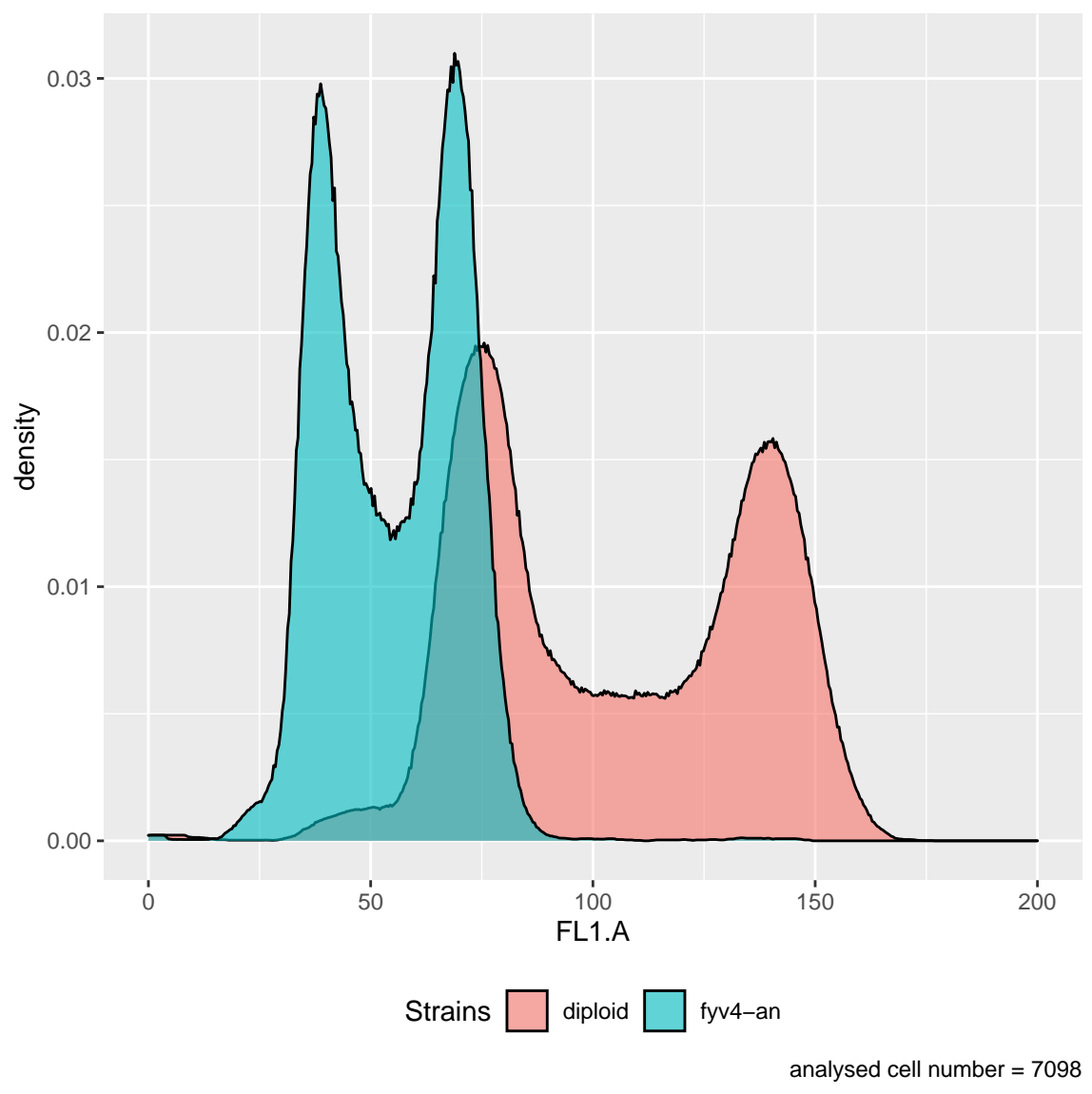


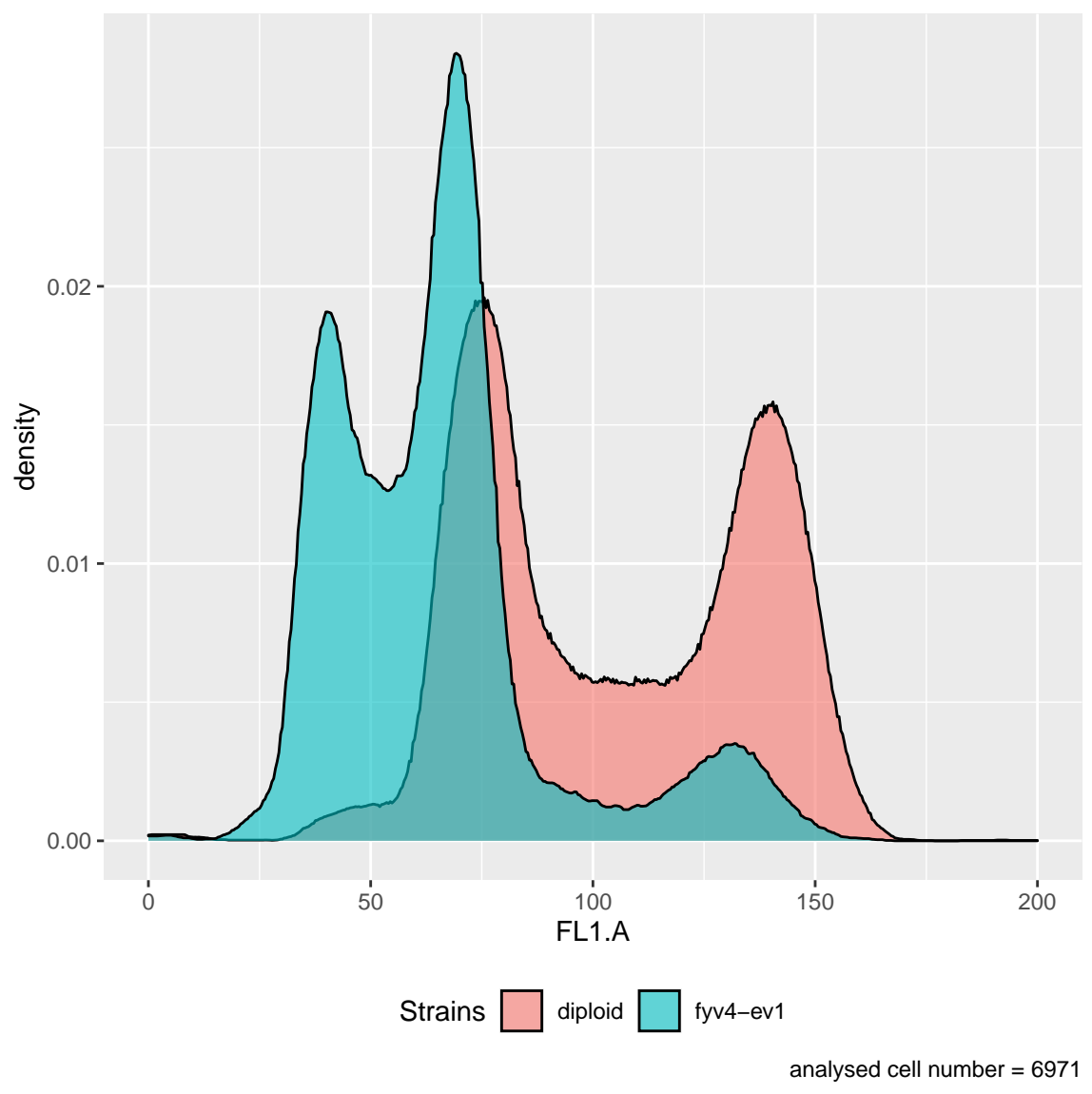


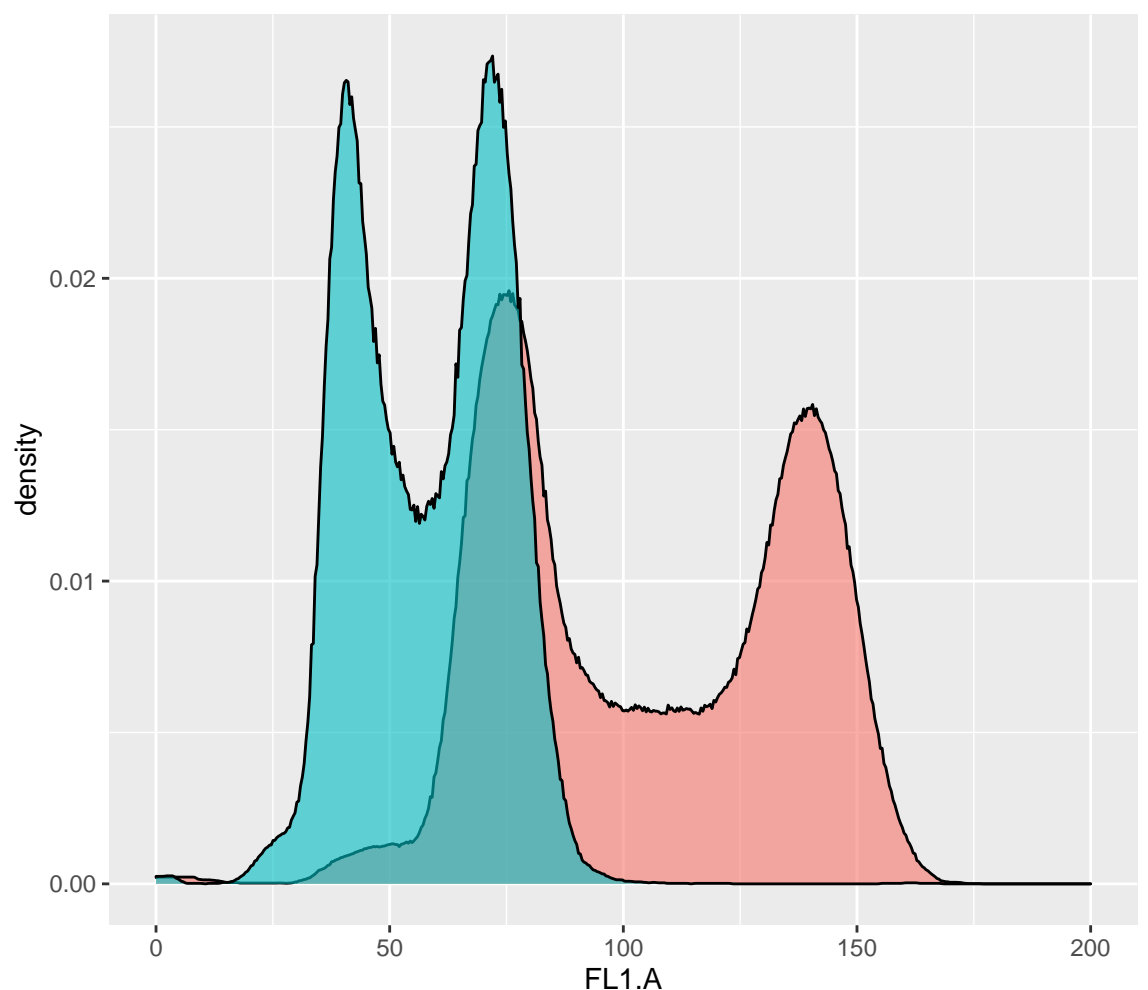






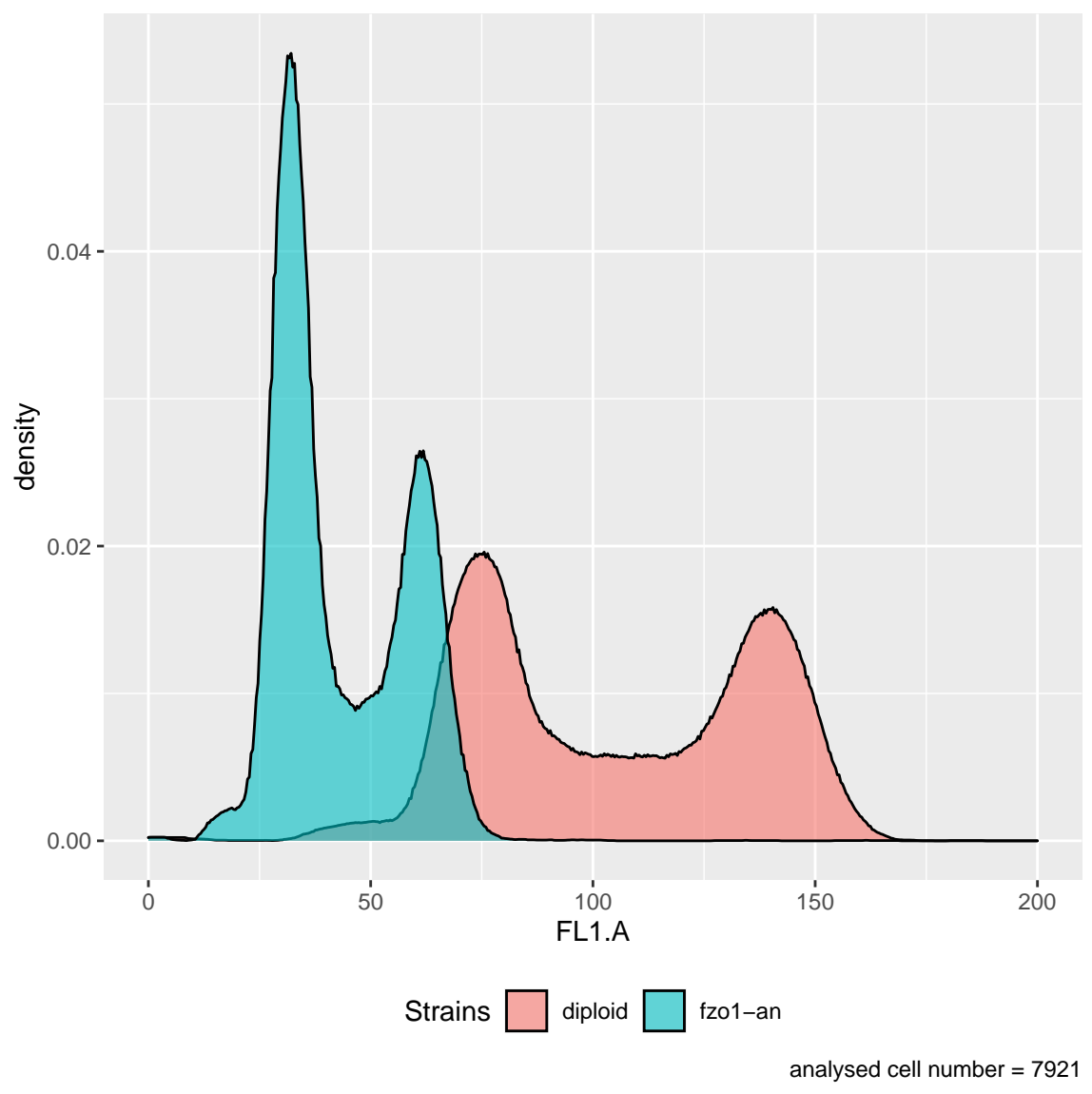


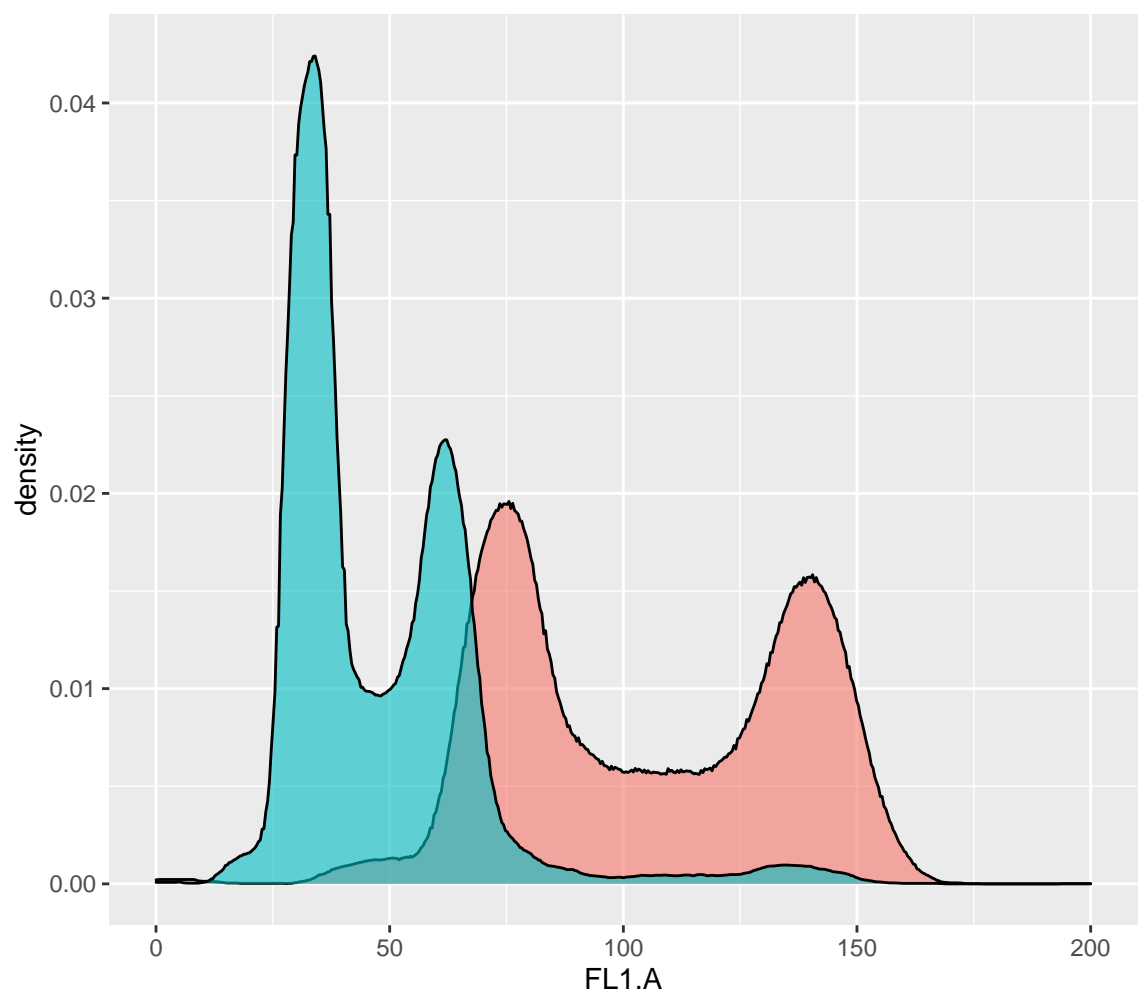




Strains diploid fyv4–ev2

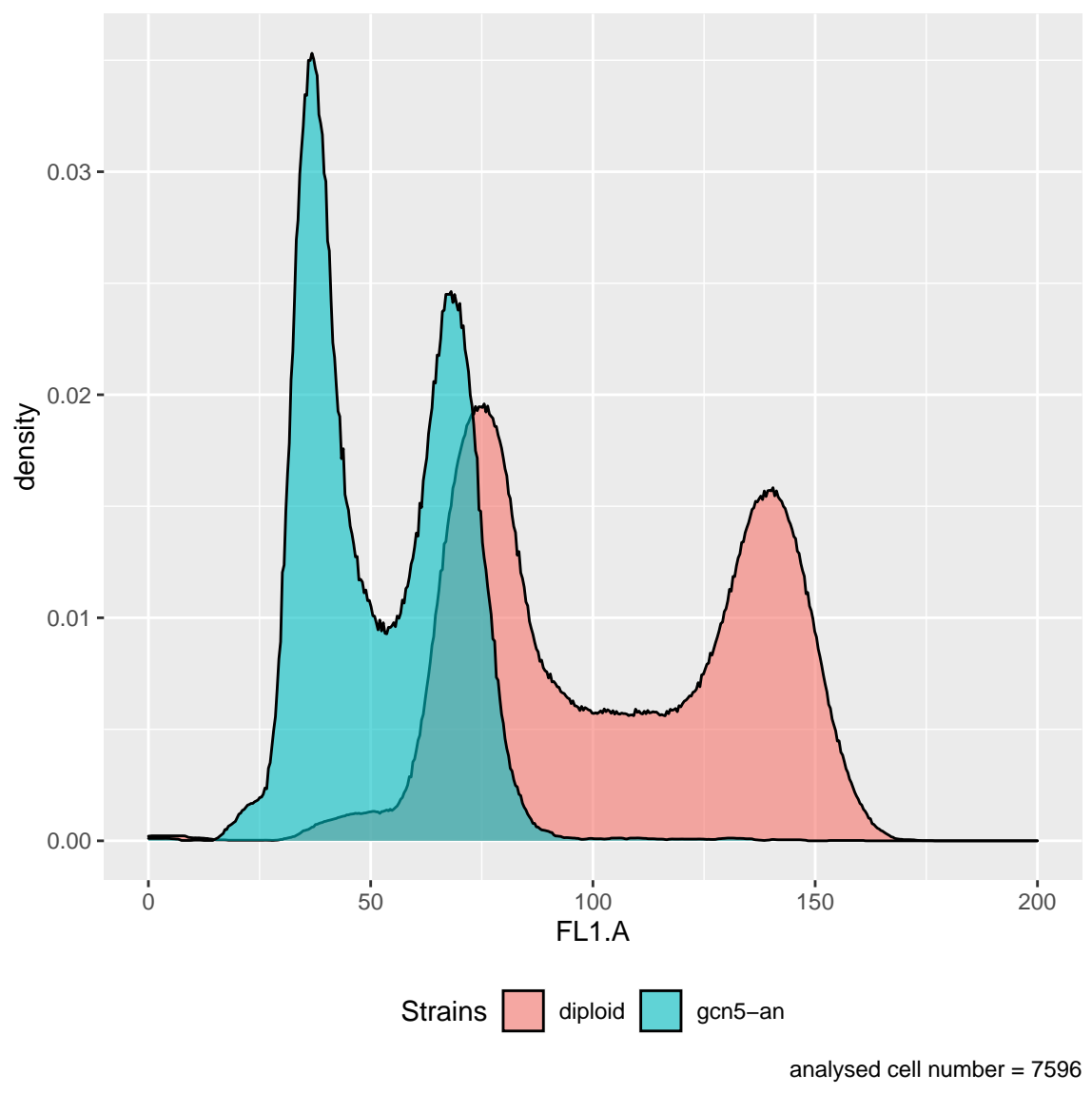
analysed cell number = 7189

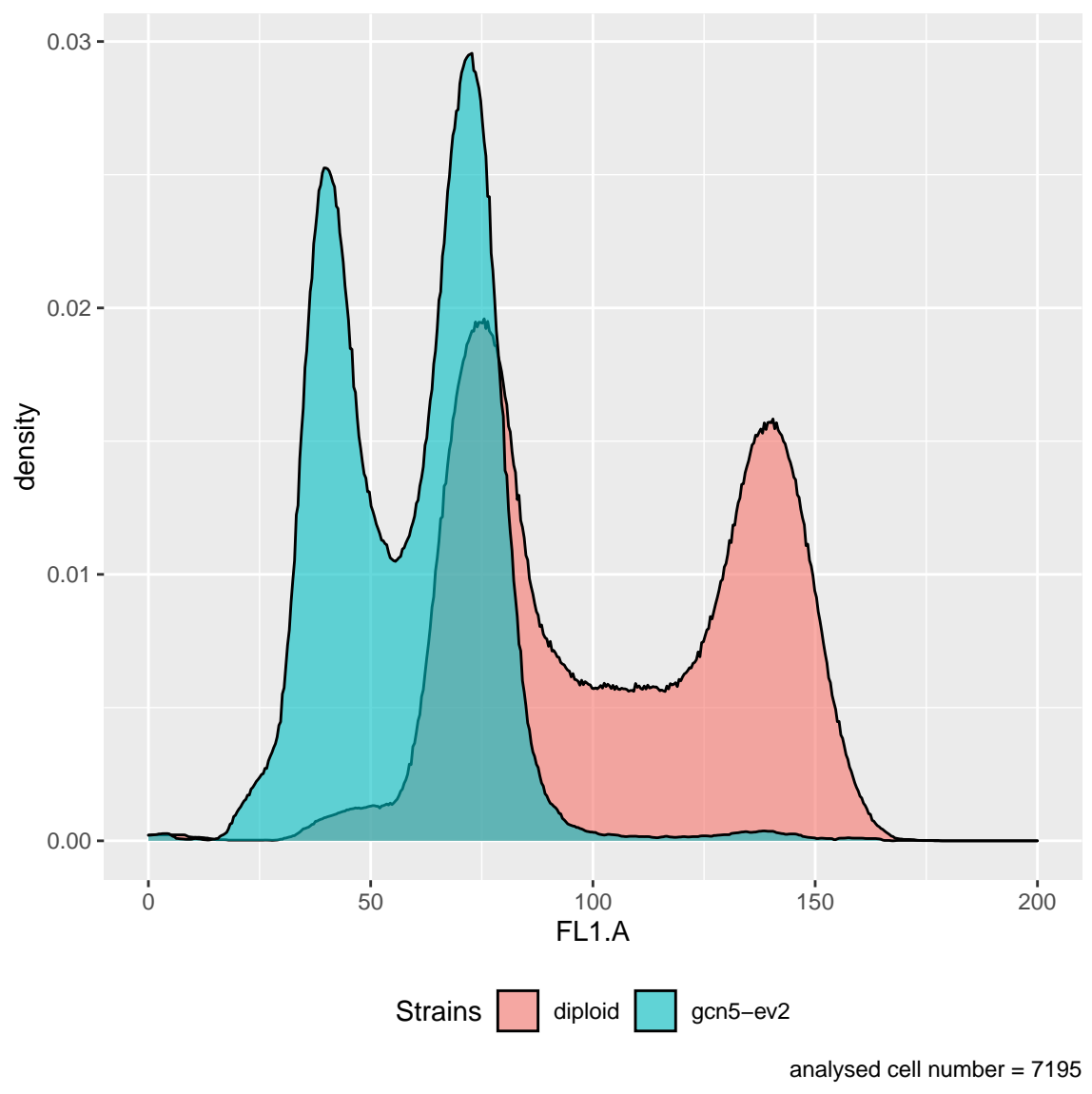


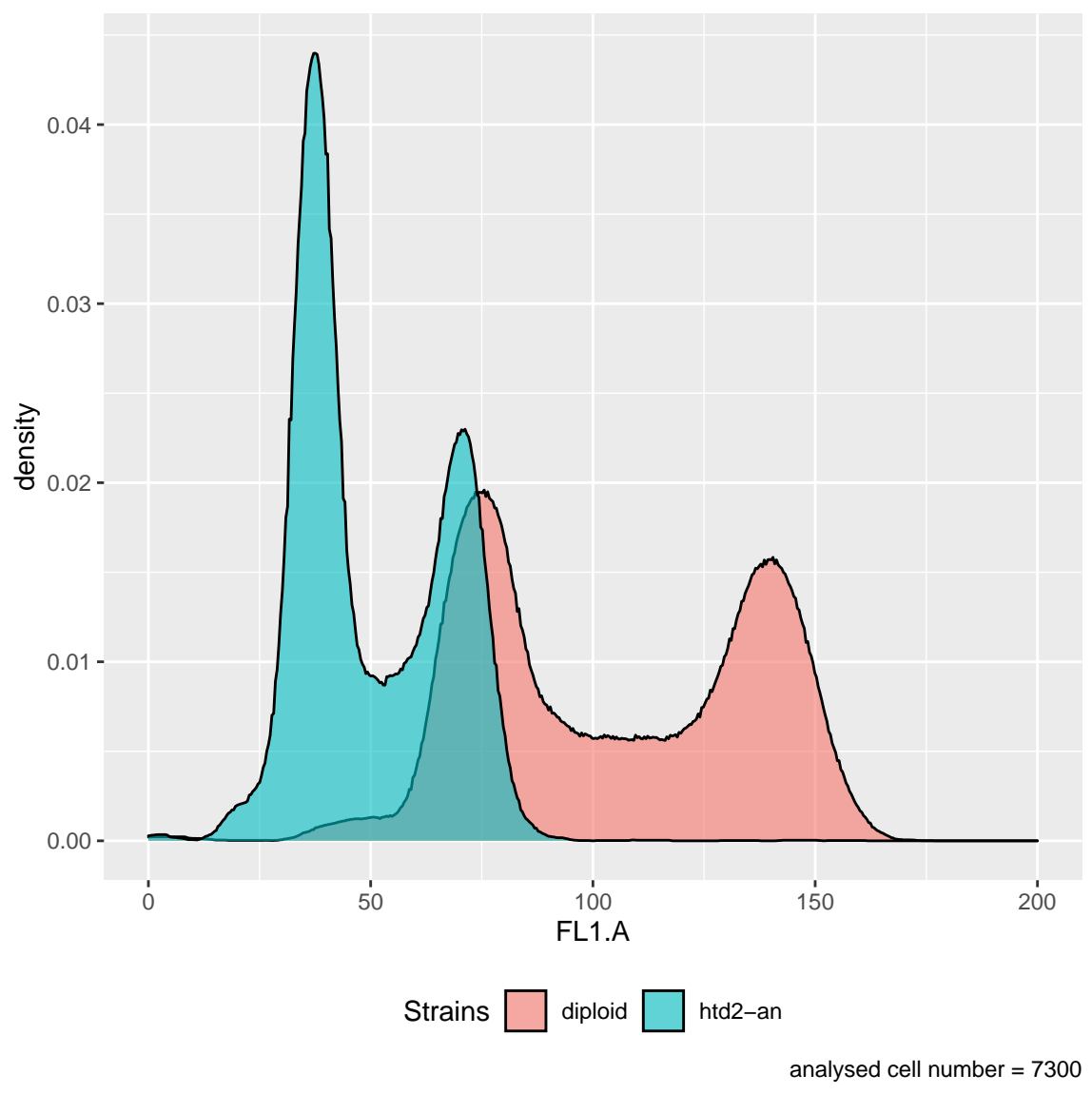


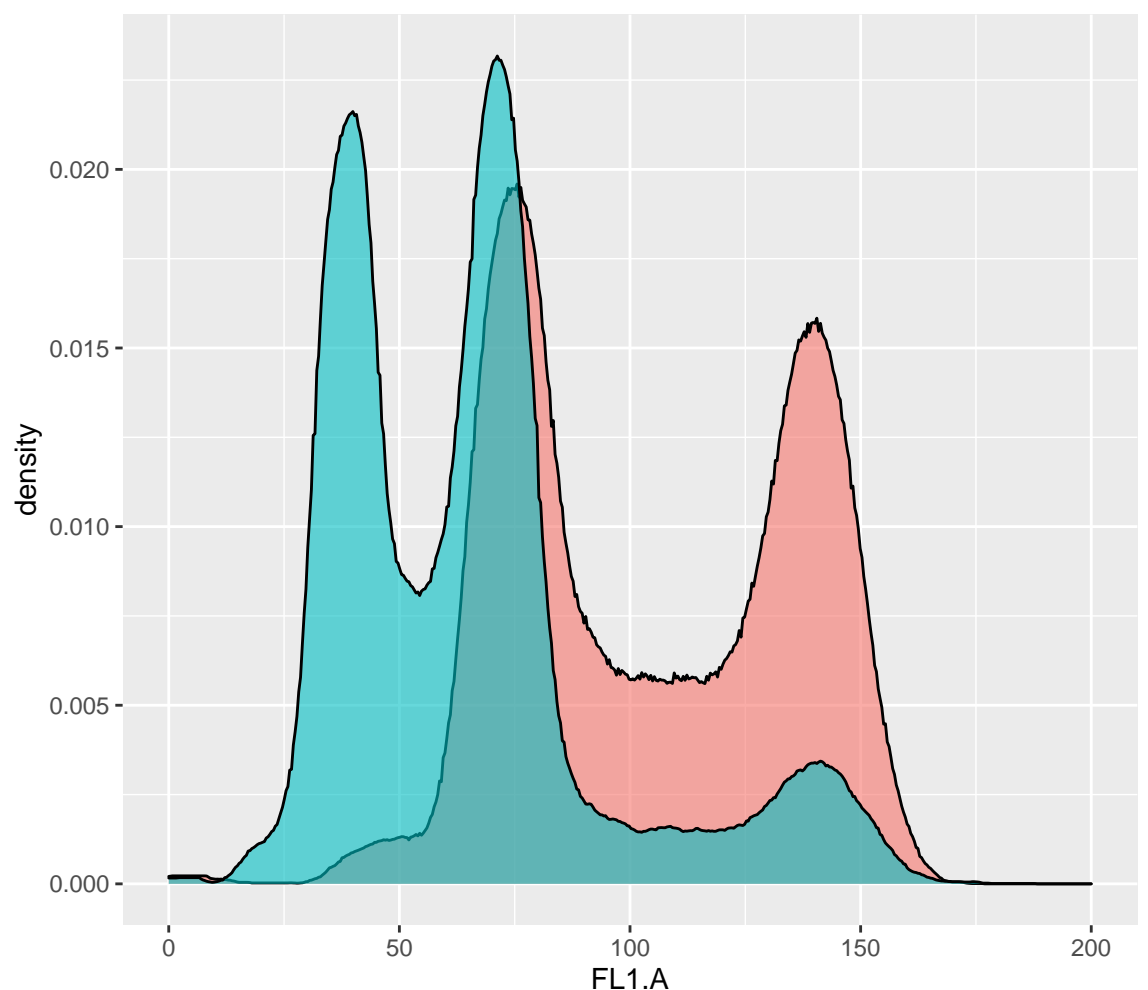
Strains █ diploid █ *fzo1*-*ev1*

analysed cell number = 7757



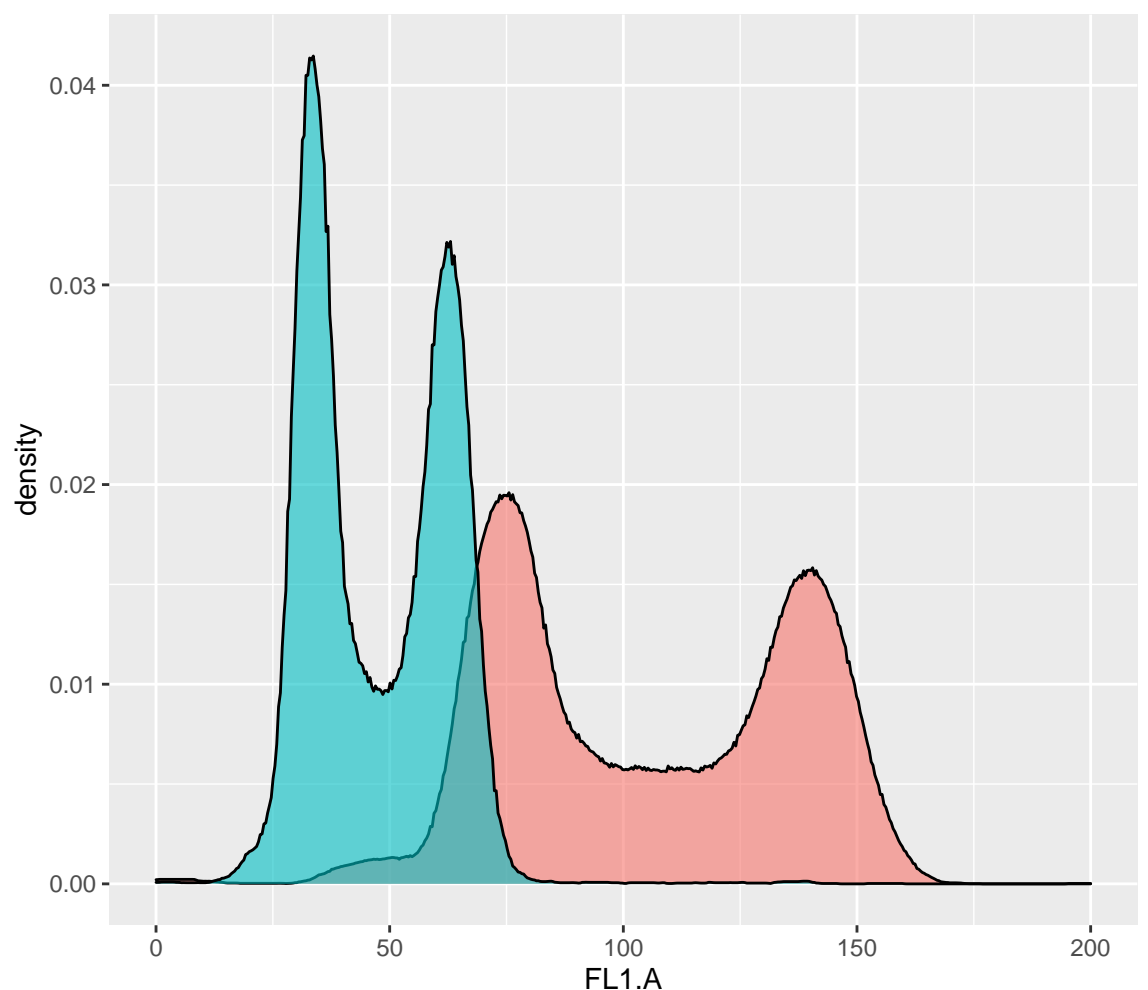






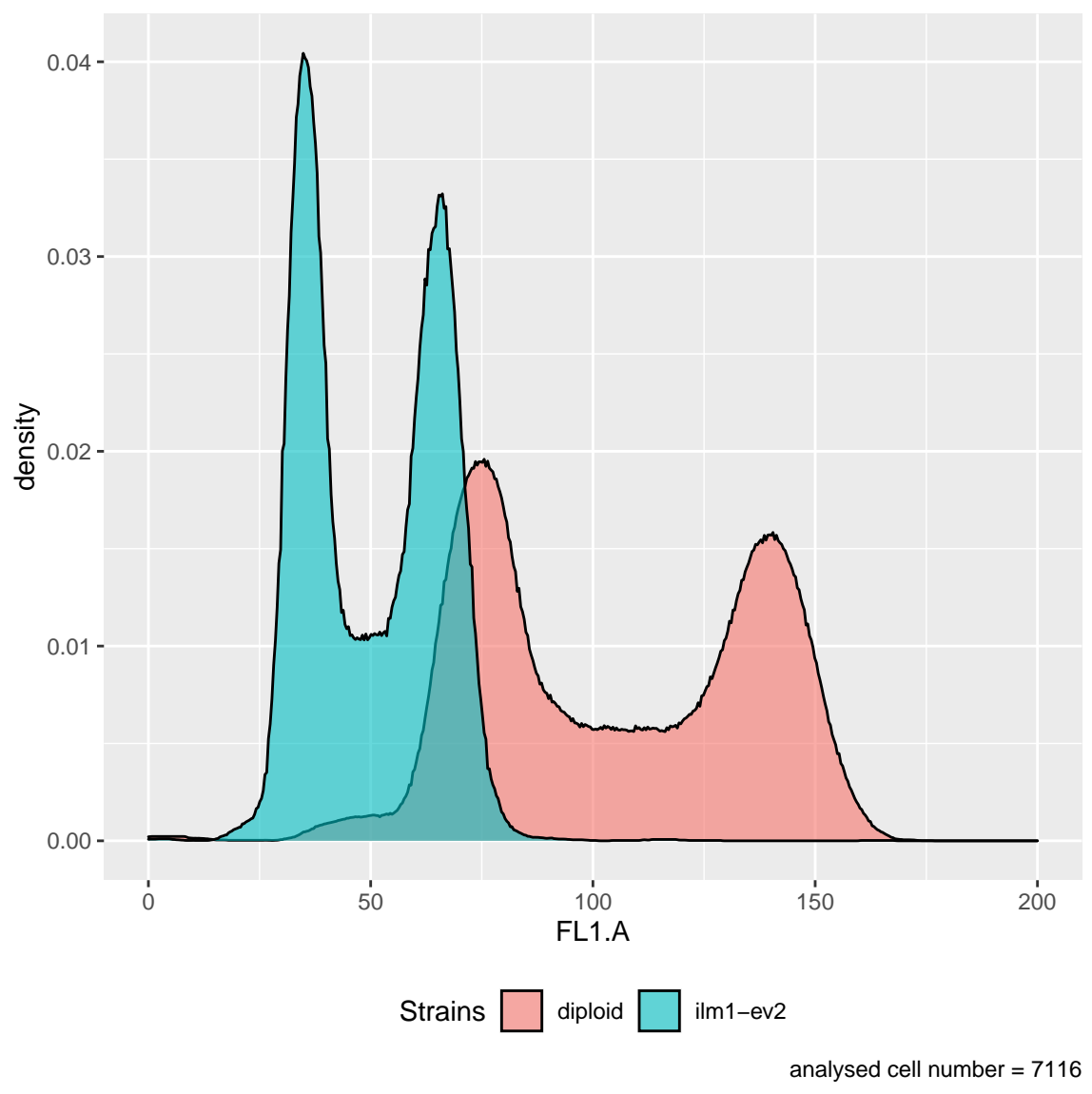
Strains █ diploid █ htd2–ev1

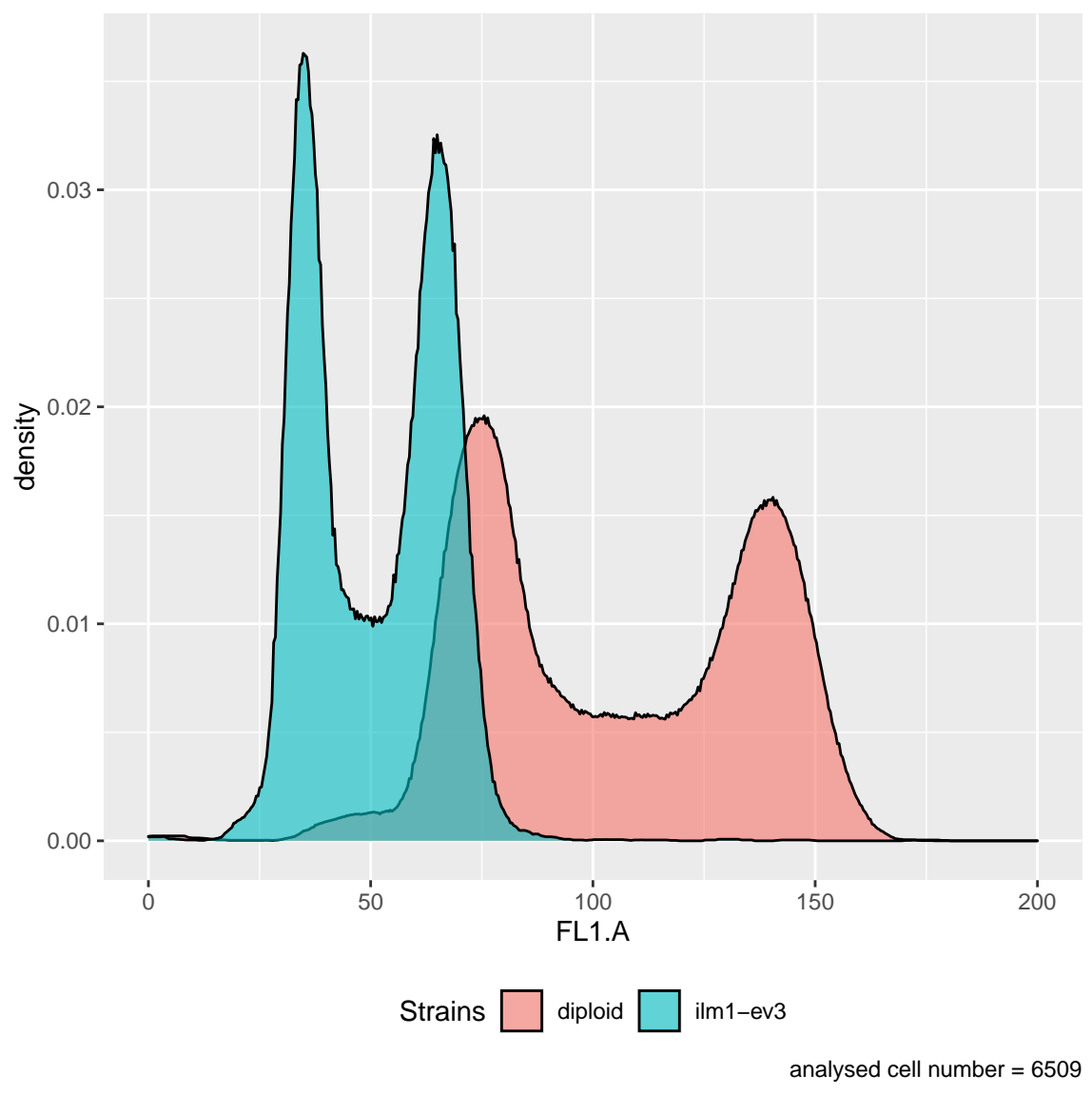
analysed cell number = 7085

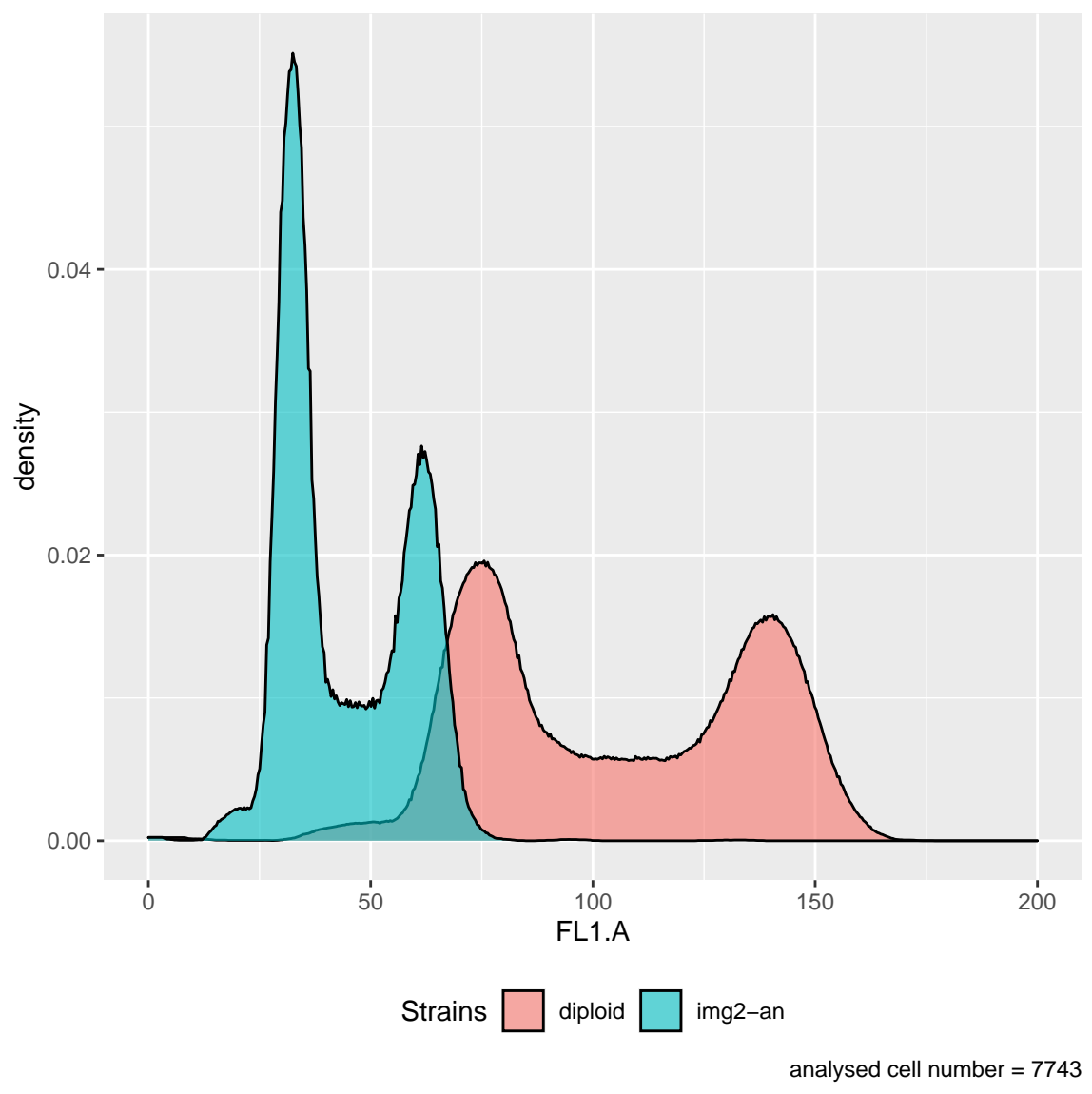


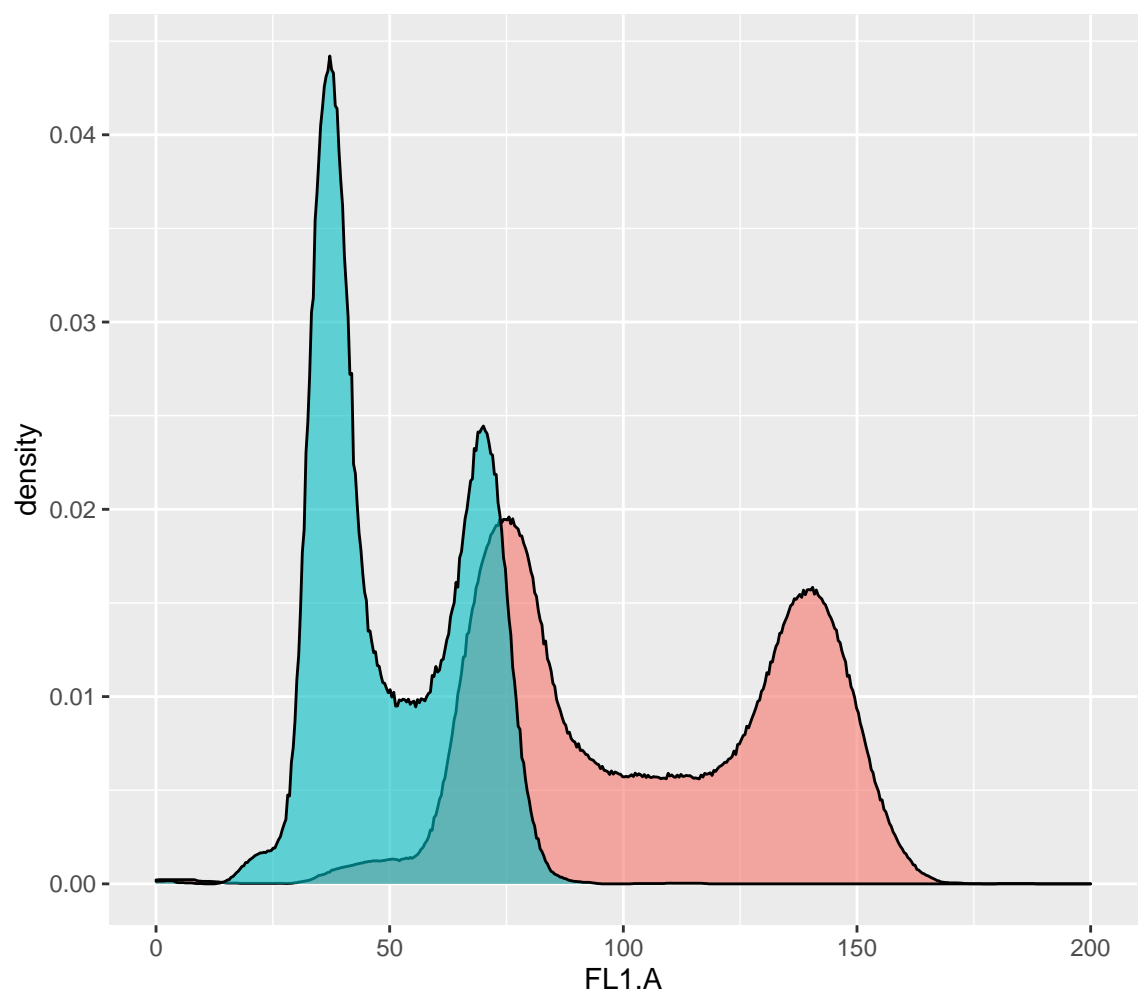
Strains █ diploid █ ilm1-an

analysed cell number = 6444



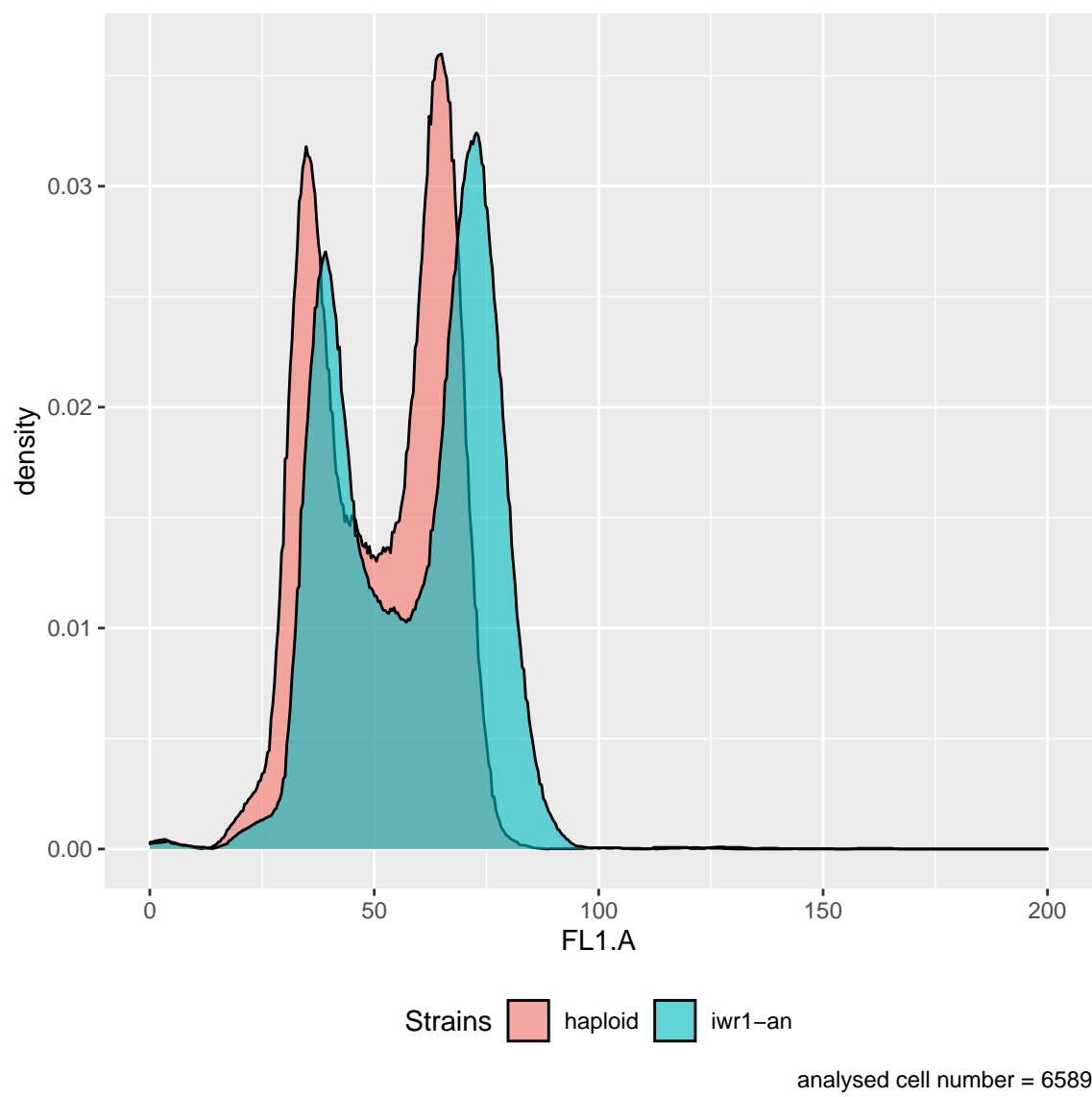


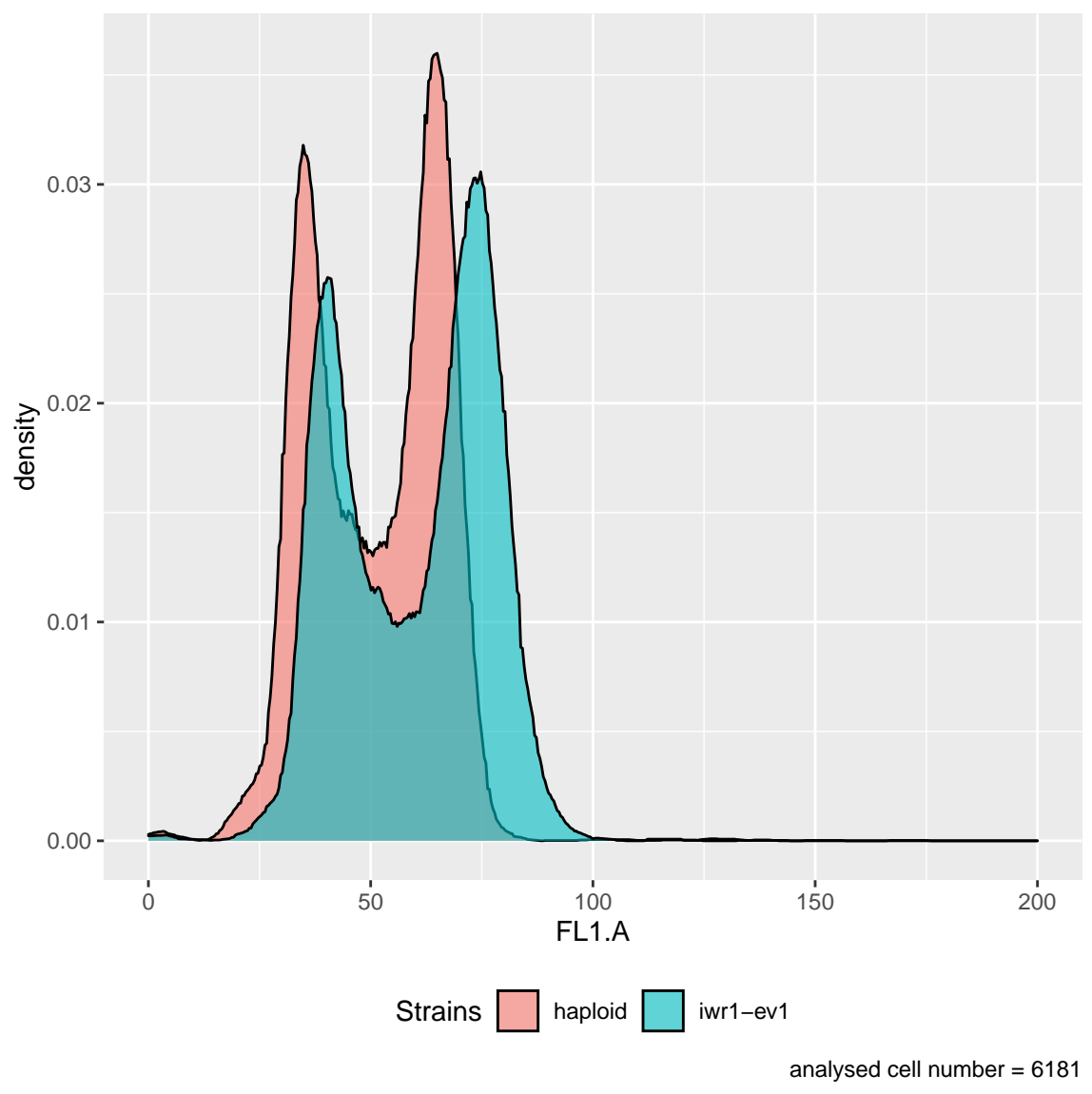


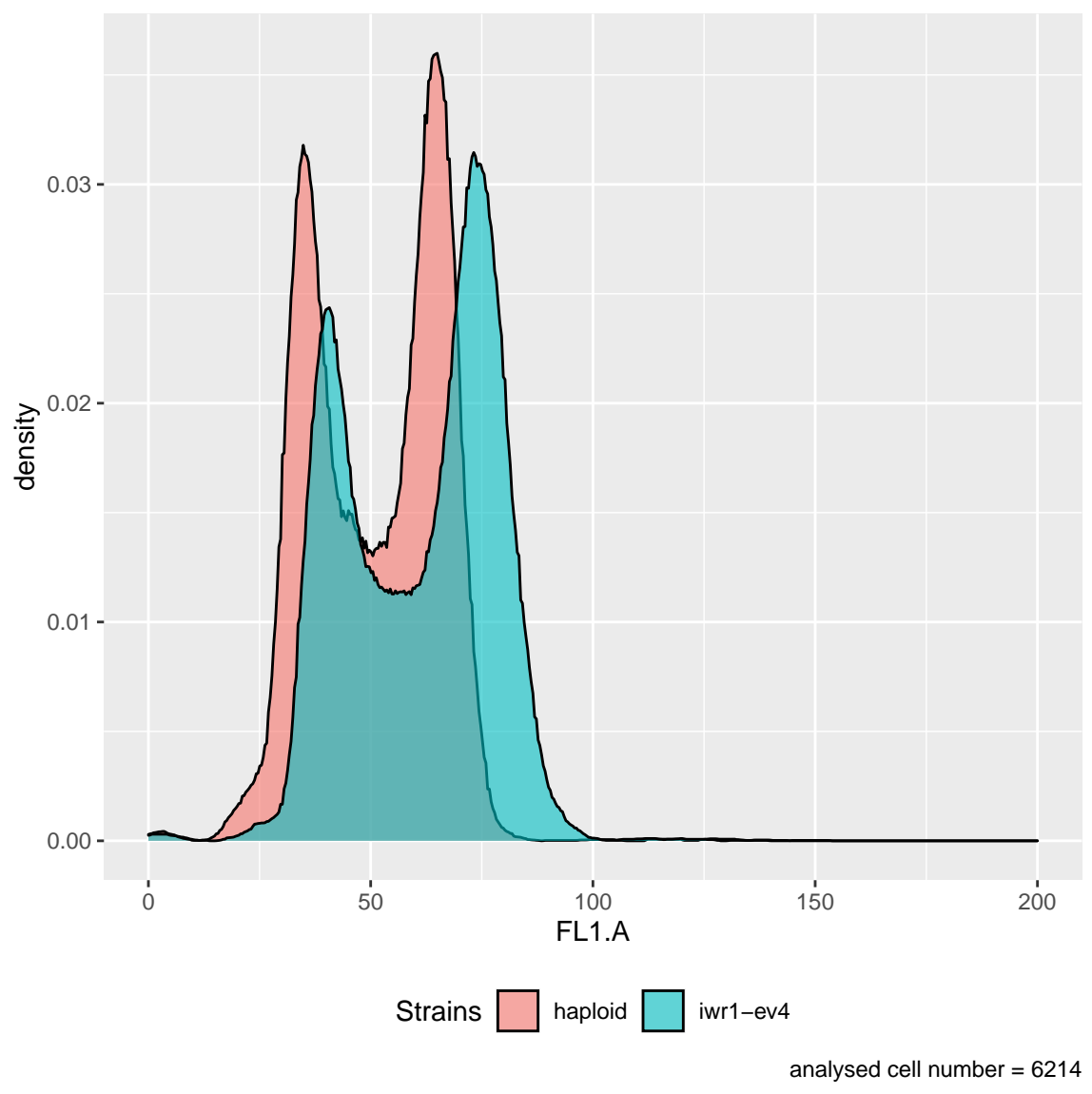


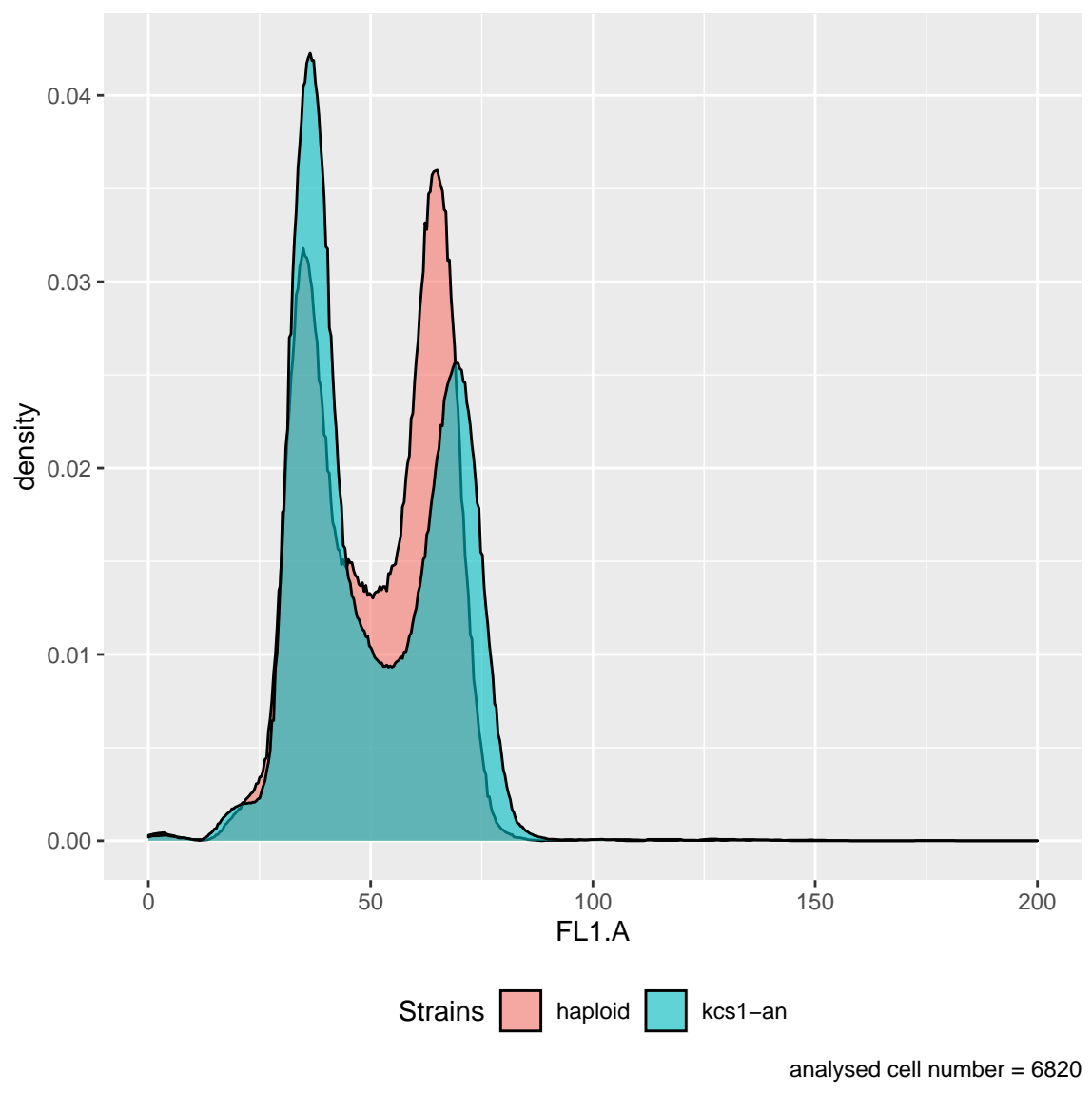
Strains █ diploid █ img2-ev1

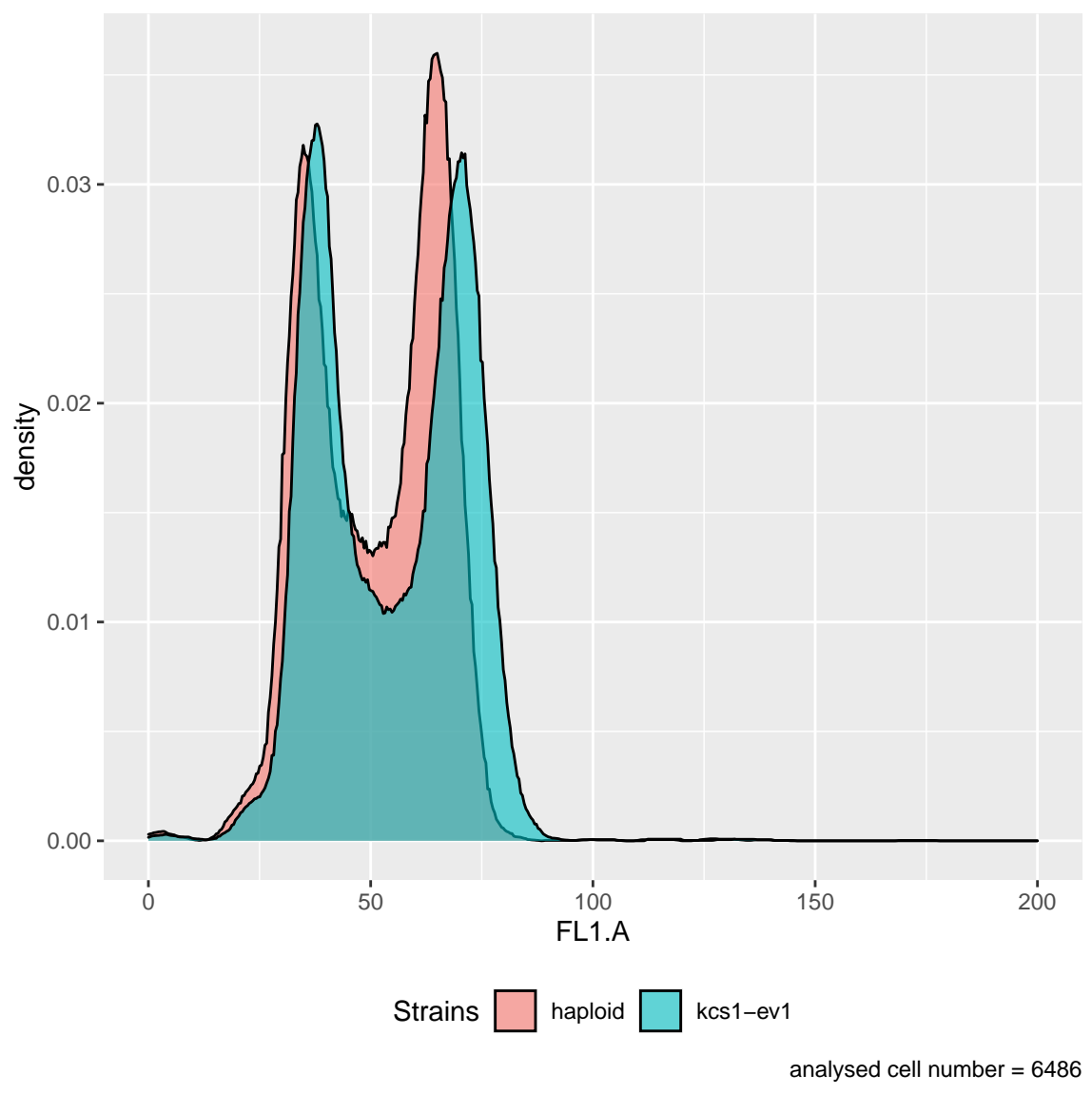
analysed cell number = 7415

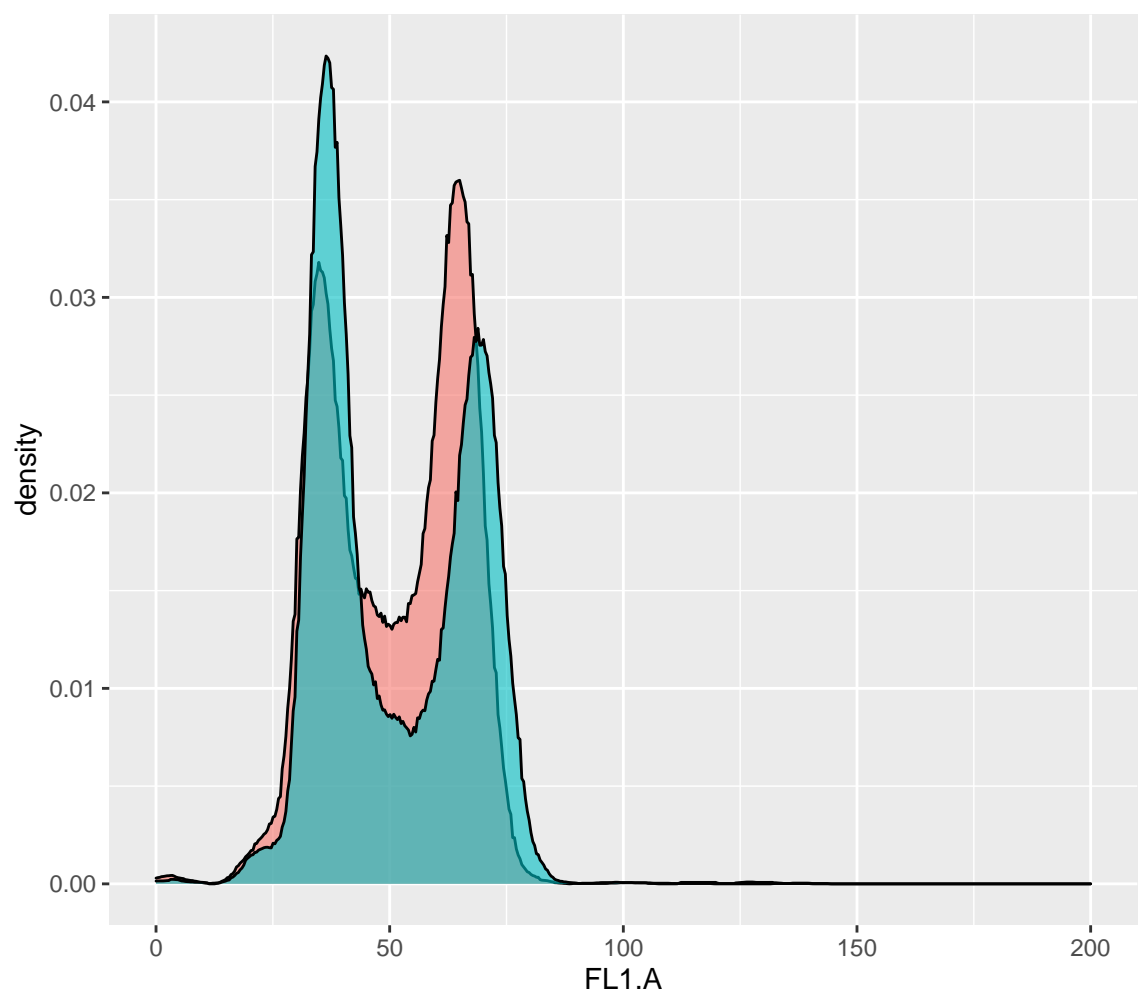






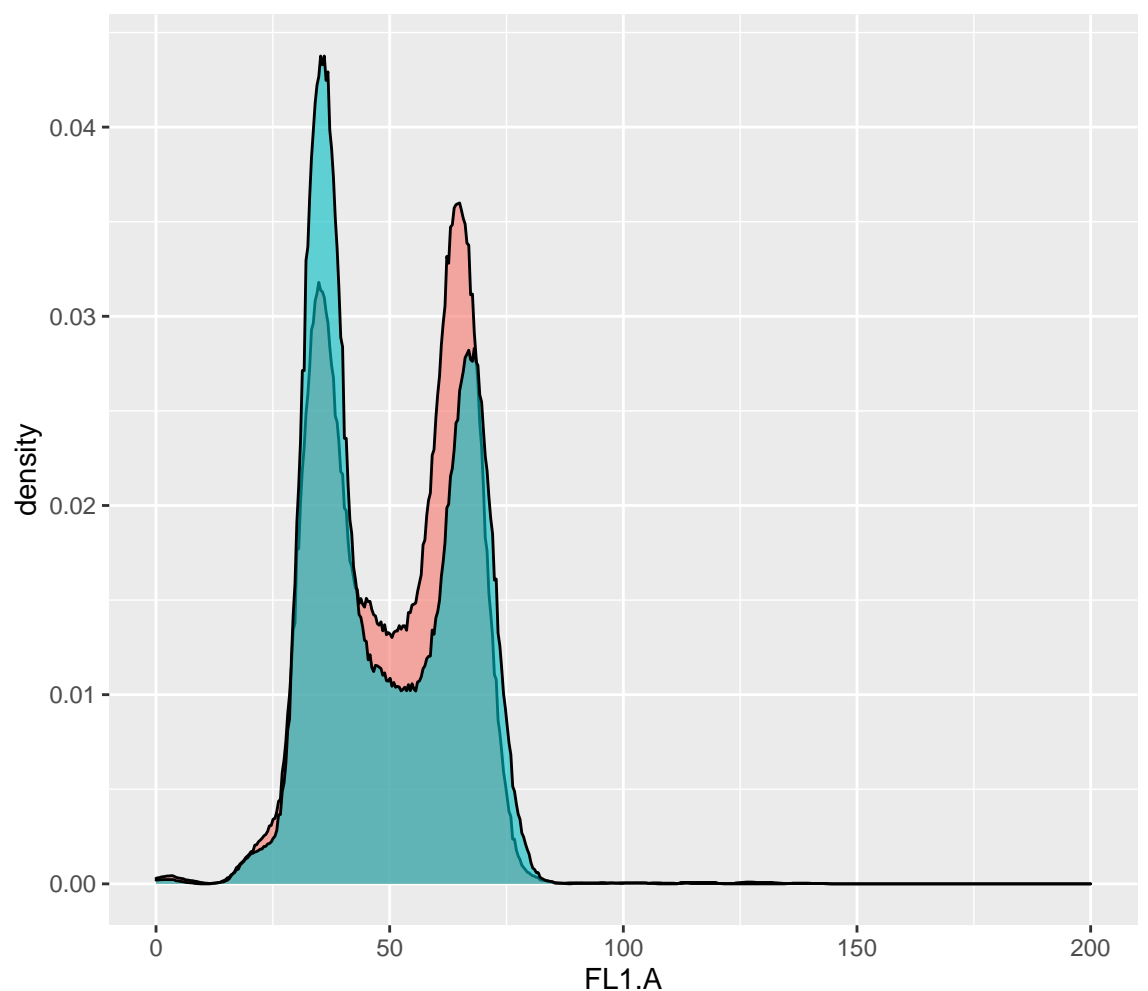






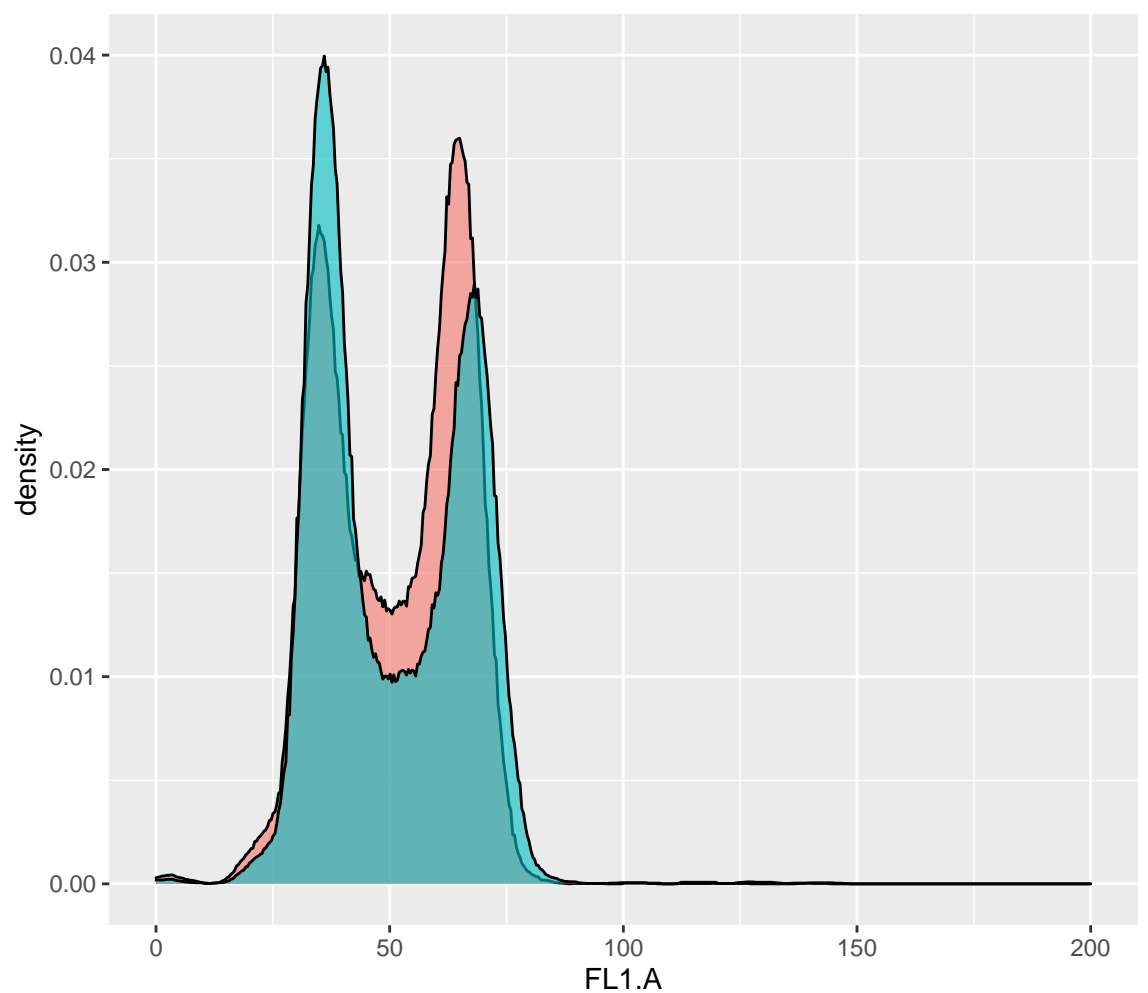
Strains haploid kcs1–ev2

analysed cell number = 7184



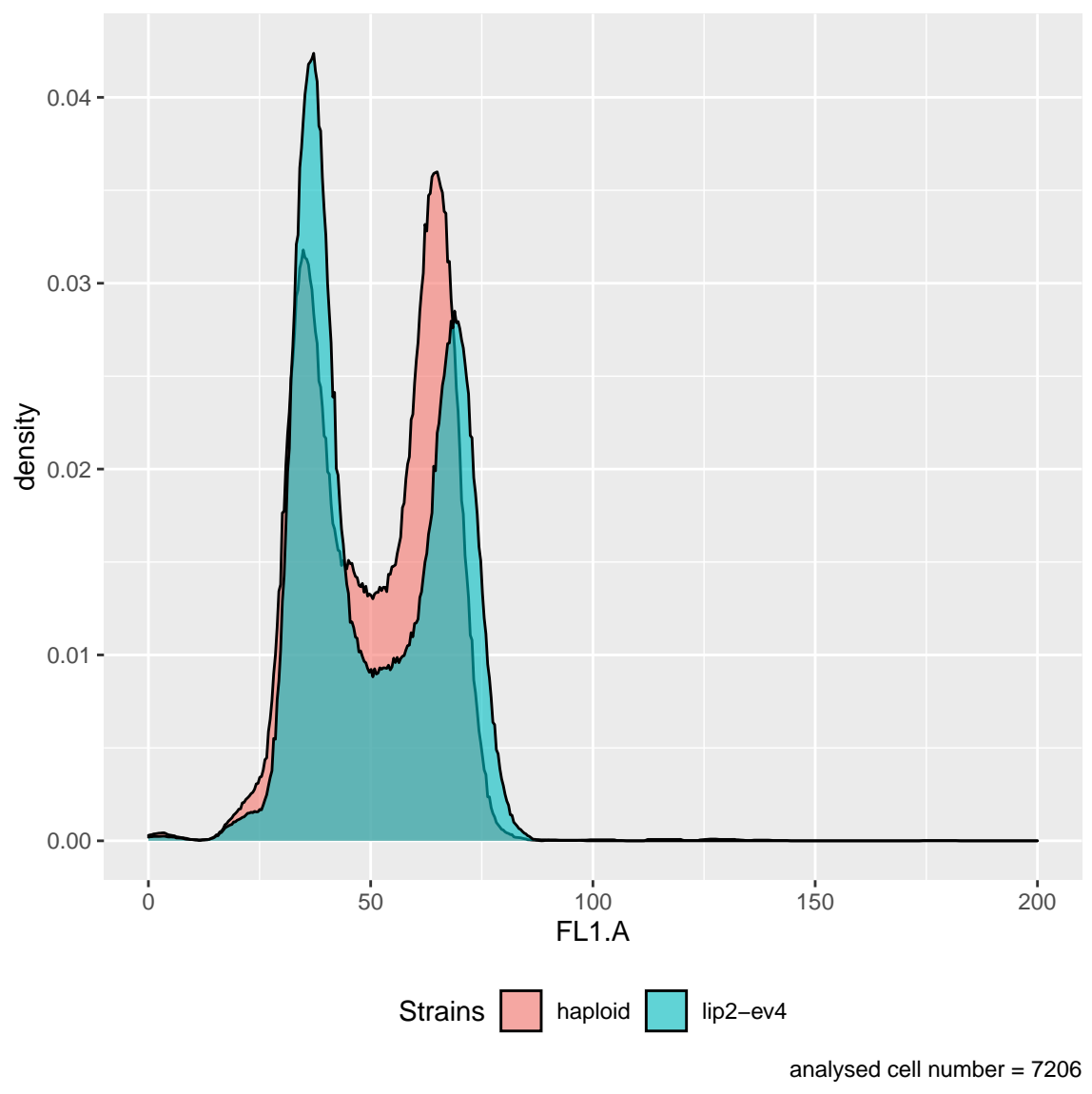
Strains haploid lip2-an

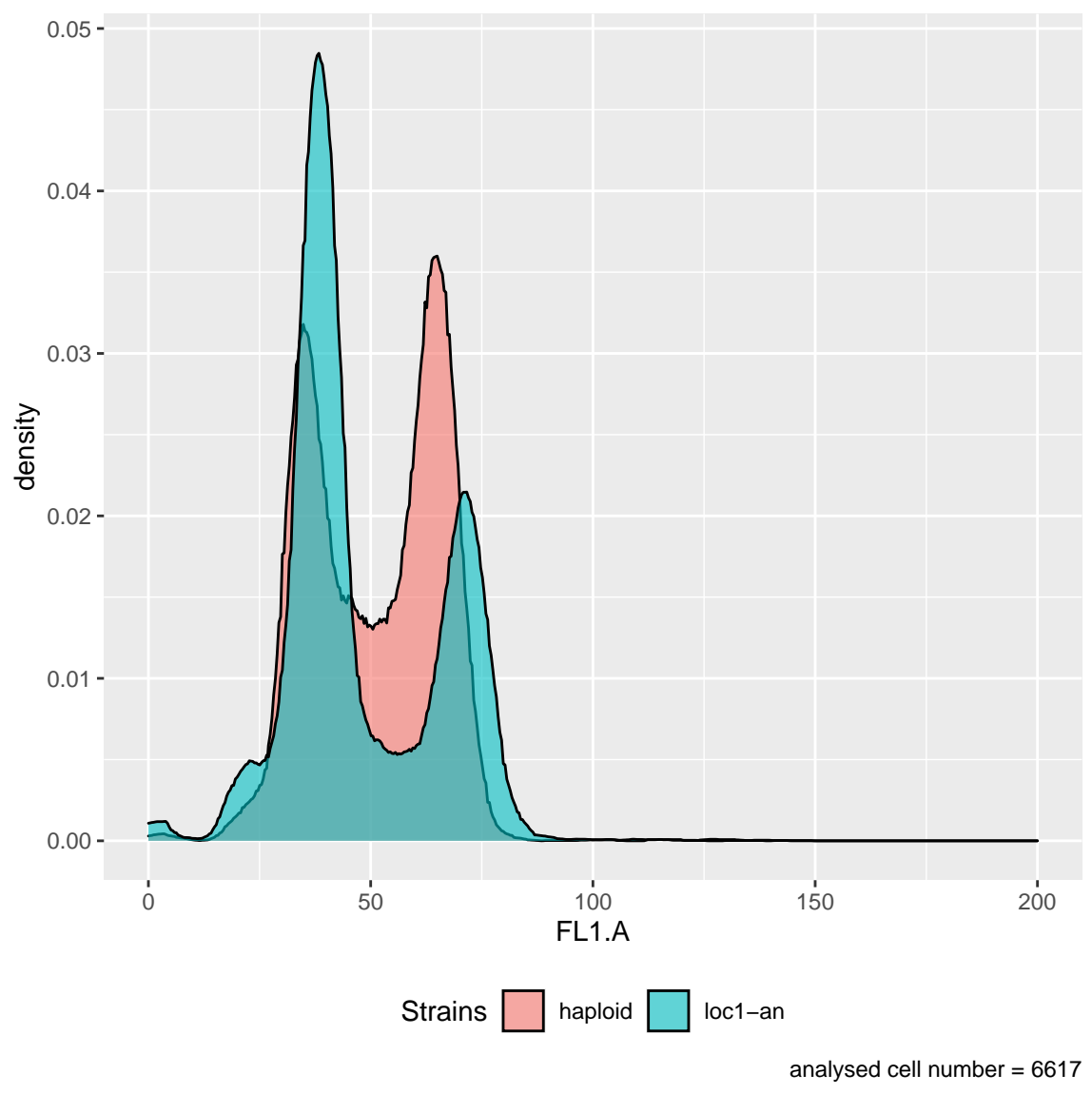
analysed cell number = 7116

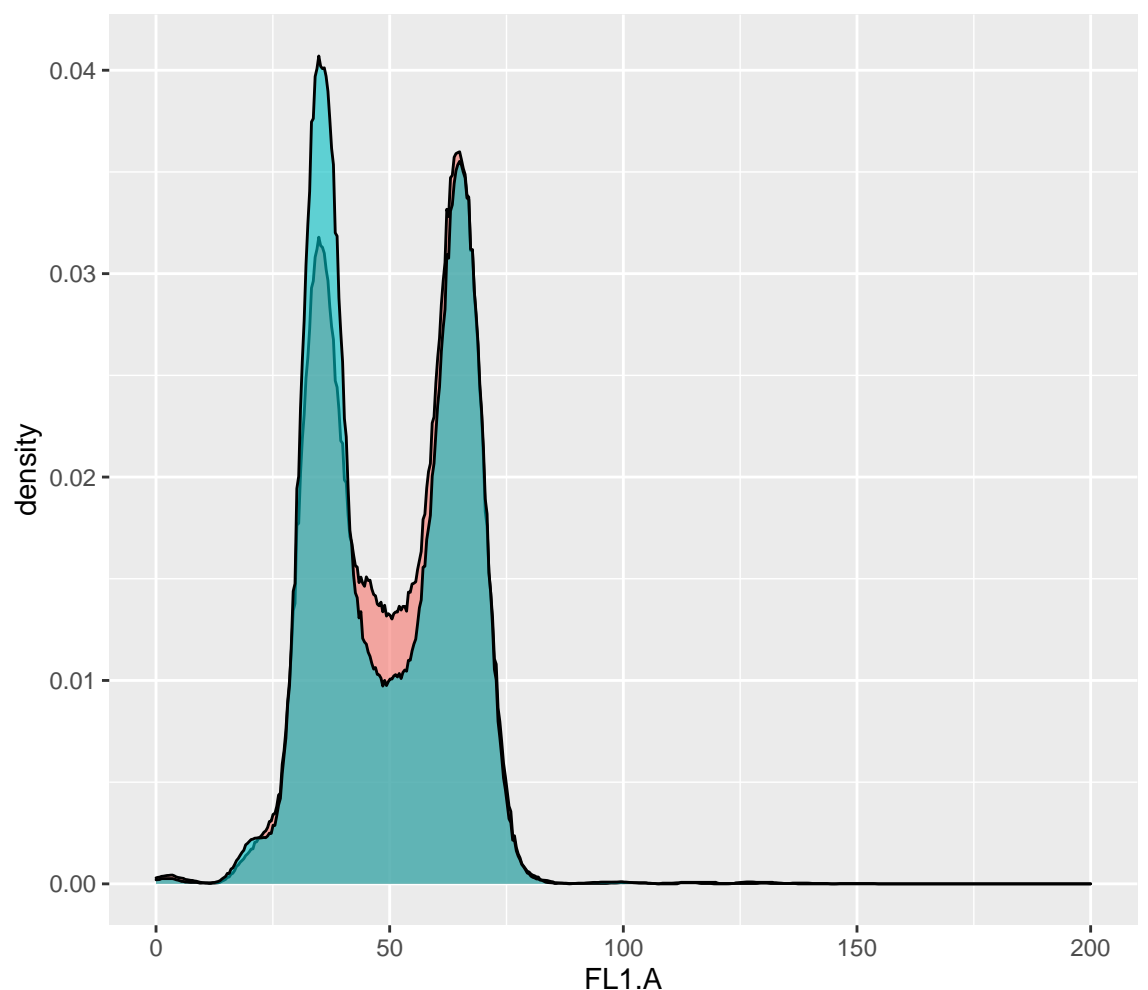


Strains ■ haploid ■ lip2-ev3

analysed cell number = 7166

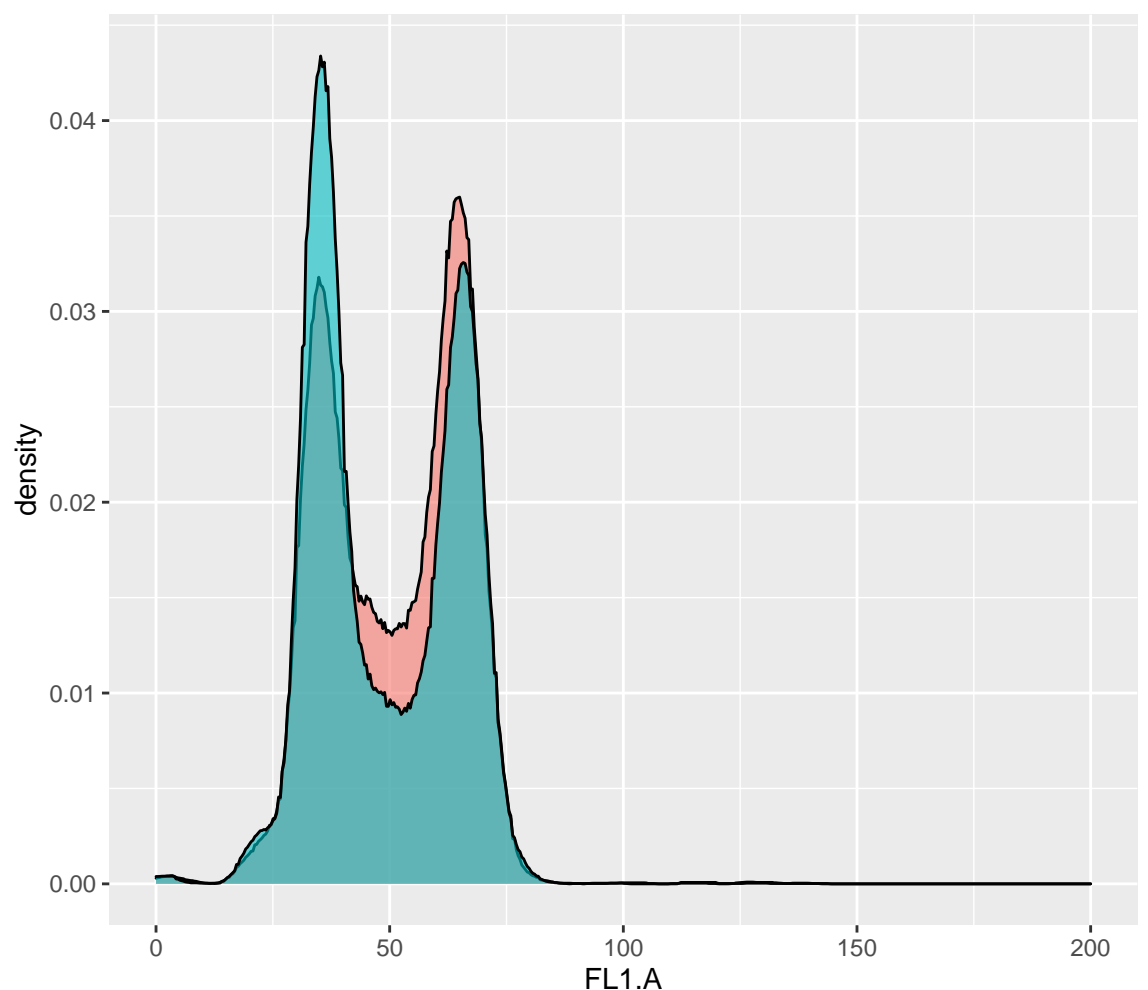






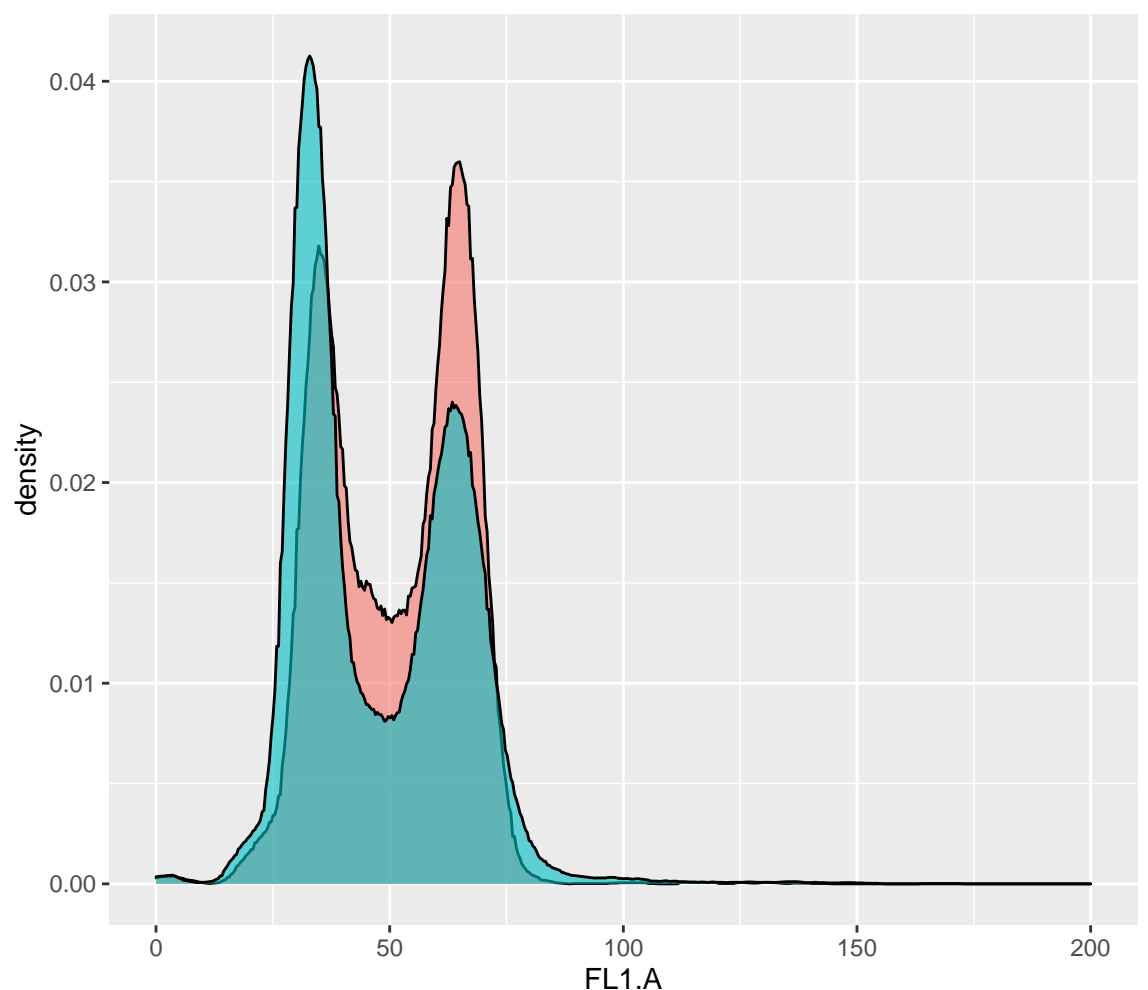
Strains haploid loc1–ev1

analysed cell number = 7390



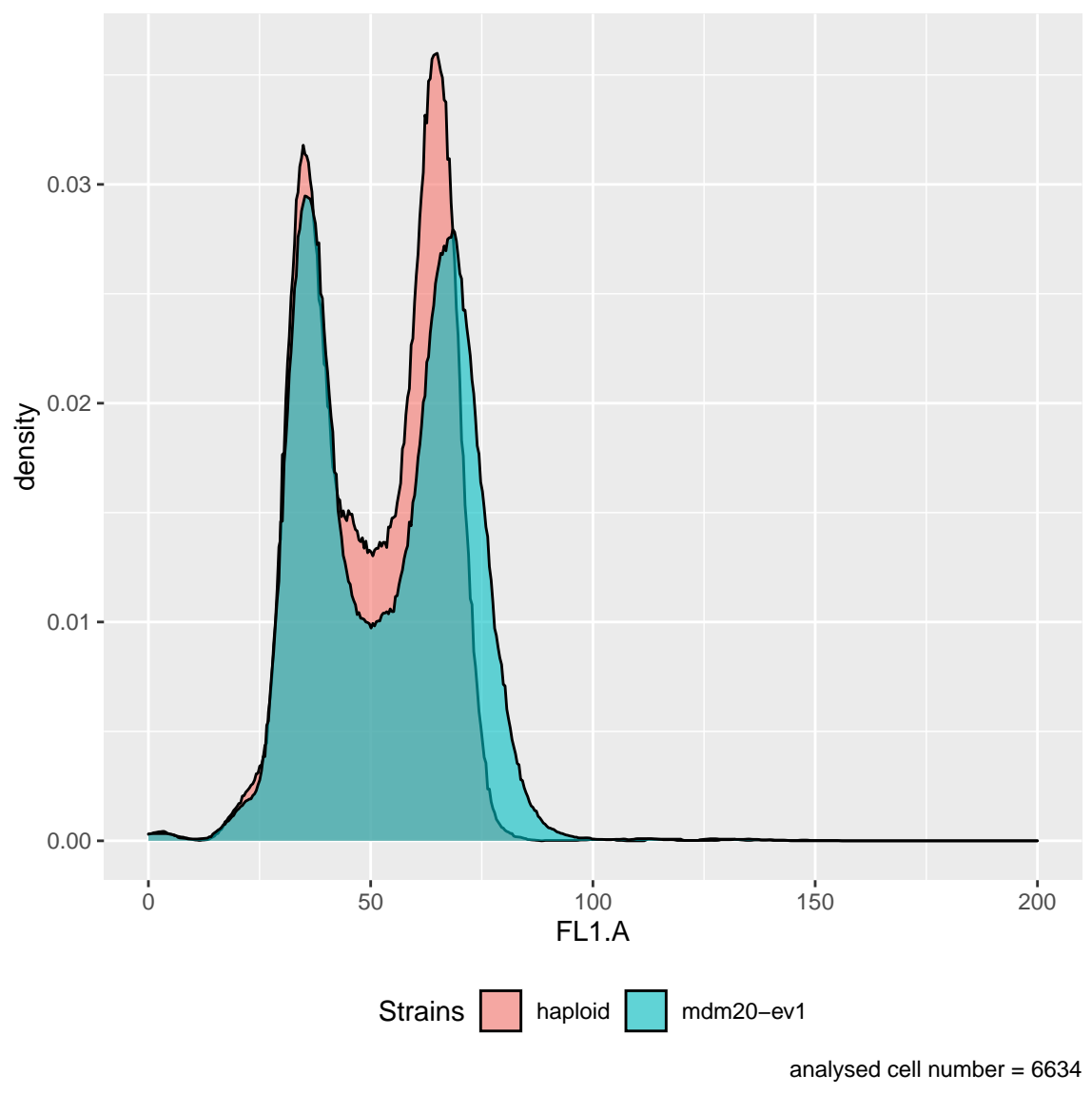
Strains ■ haploid ■ loc1–ev2

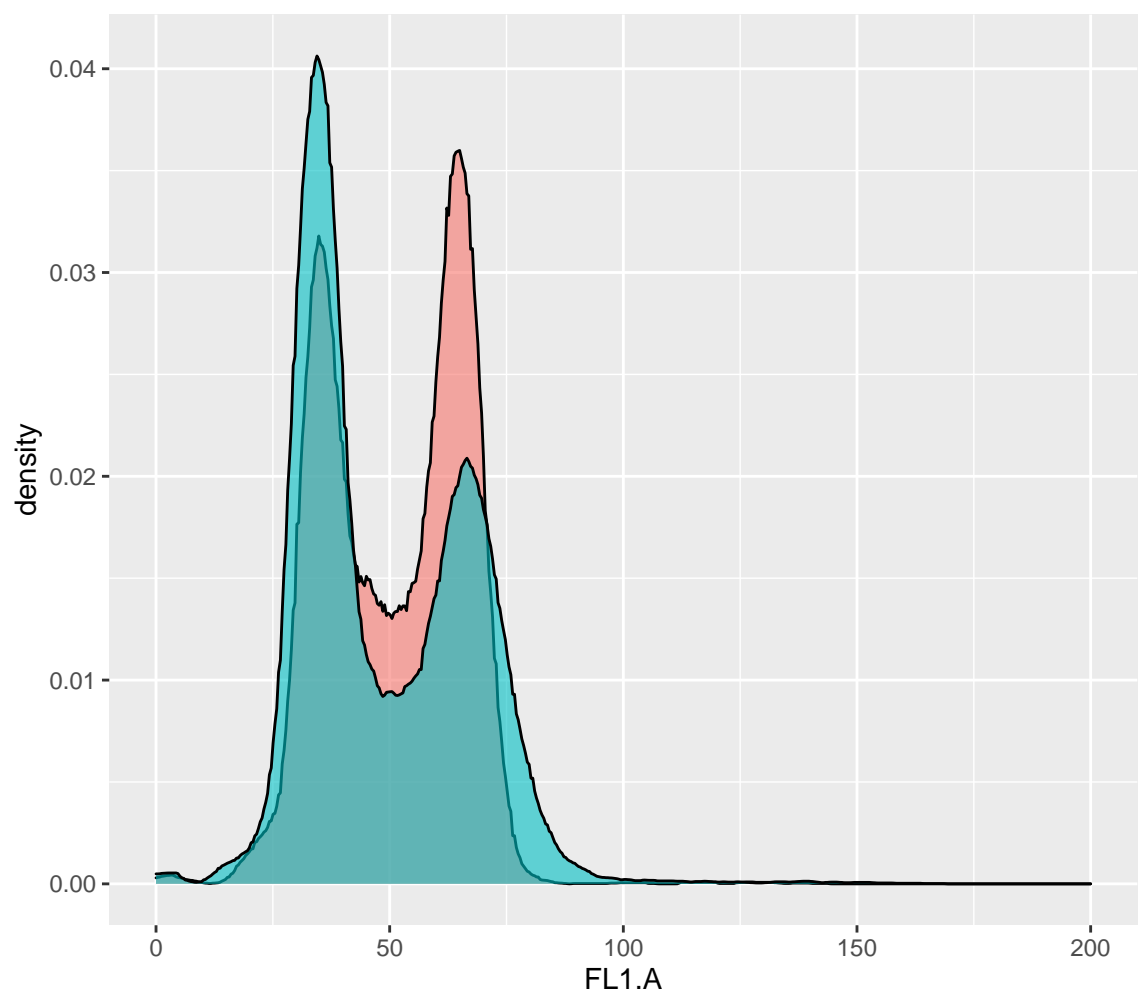
analysed cell number = 7042



Strains haploid mdm20-an

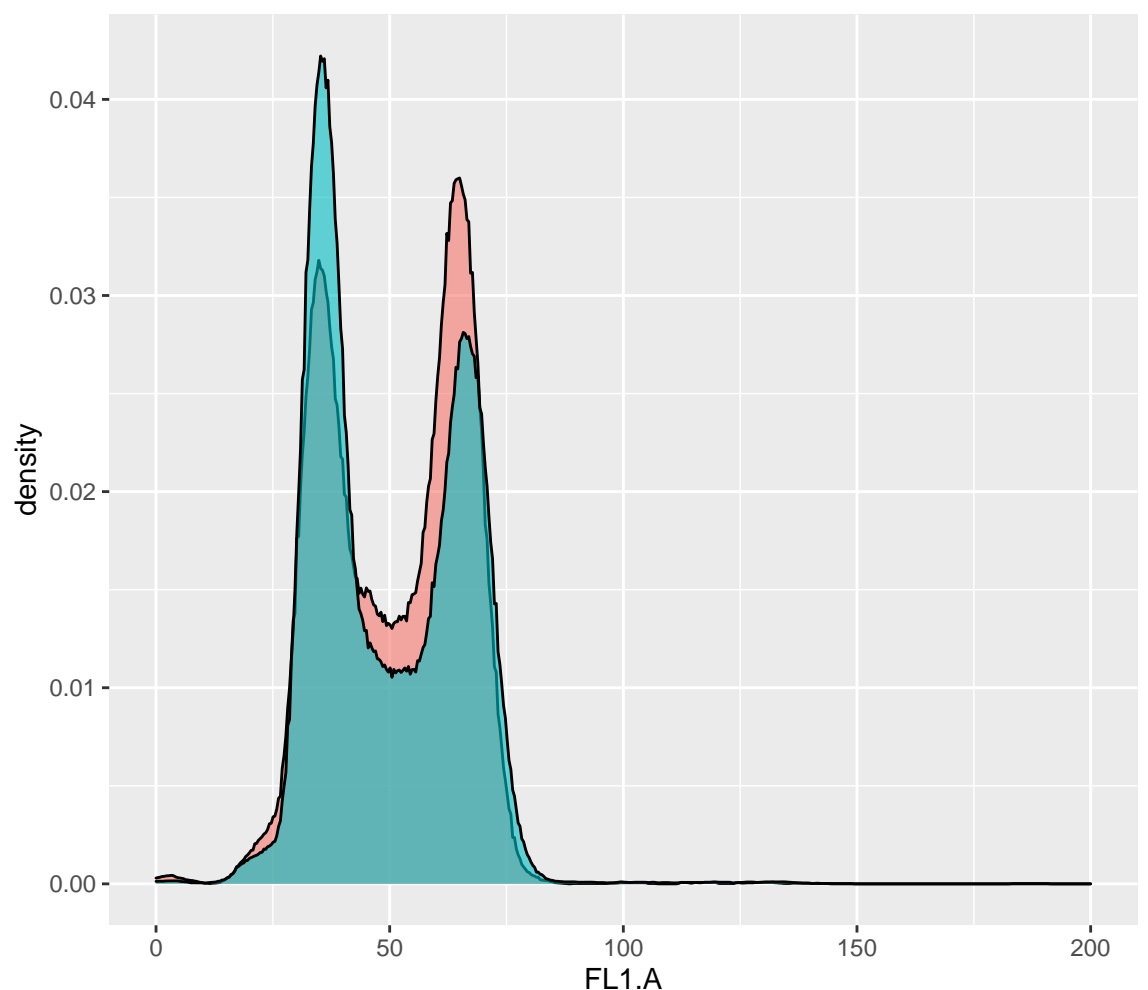
analysed cell number = 7179





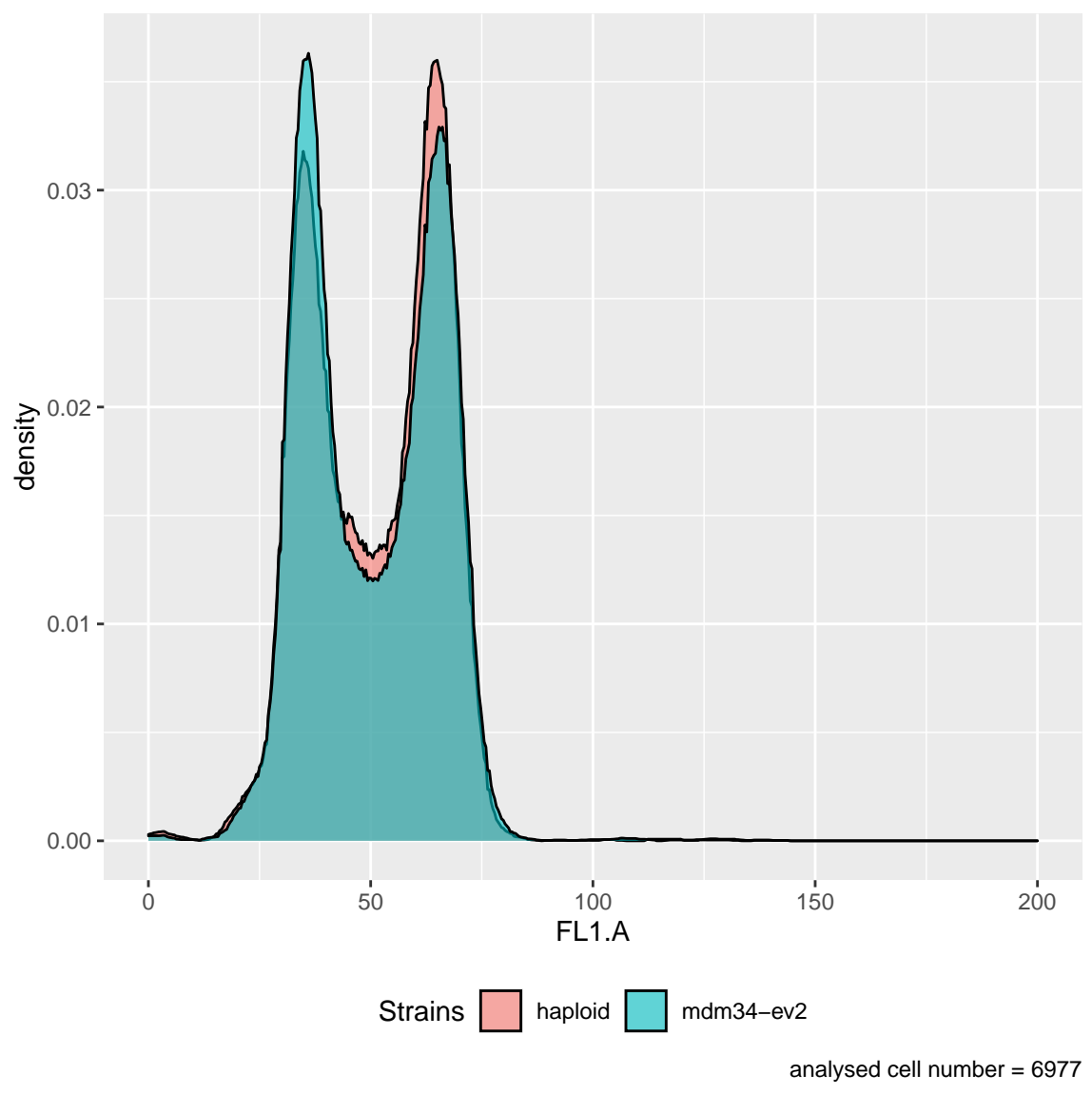
Strains haploid mdm34-an

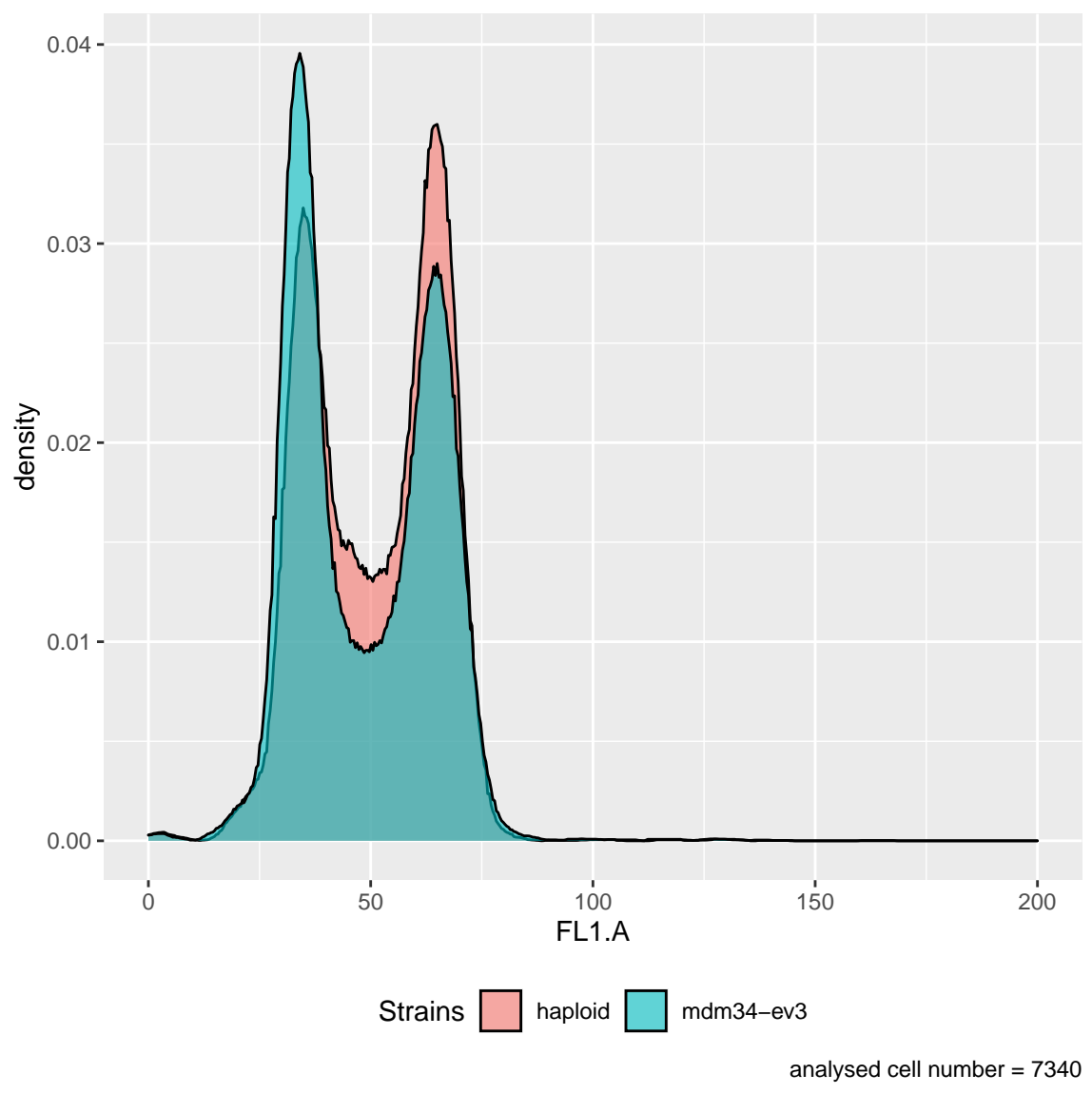
analysed cell number = 7263

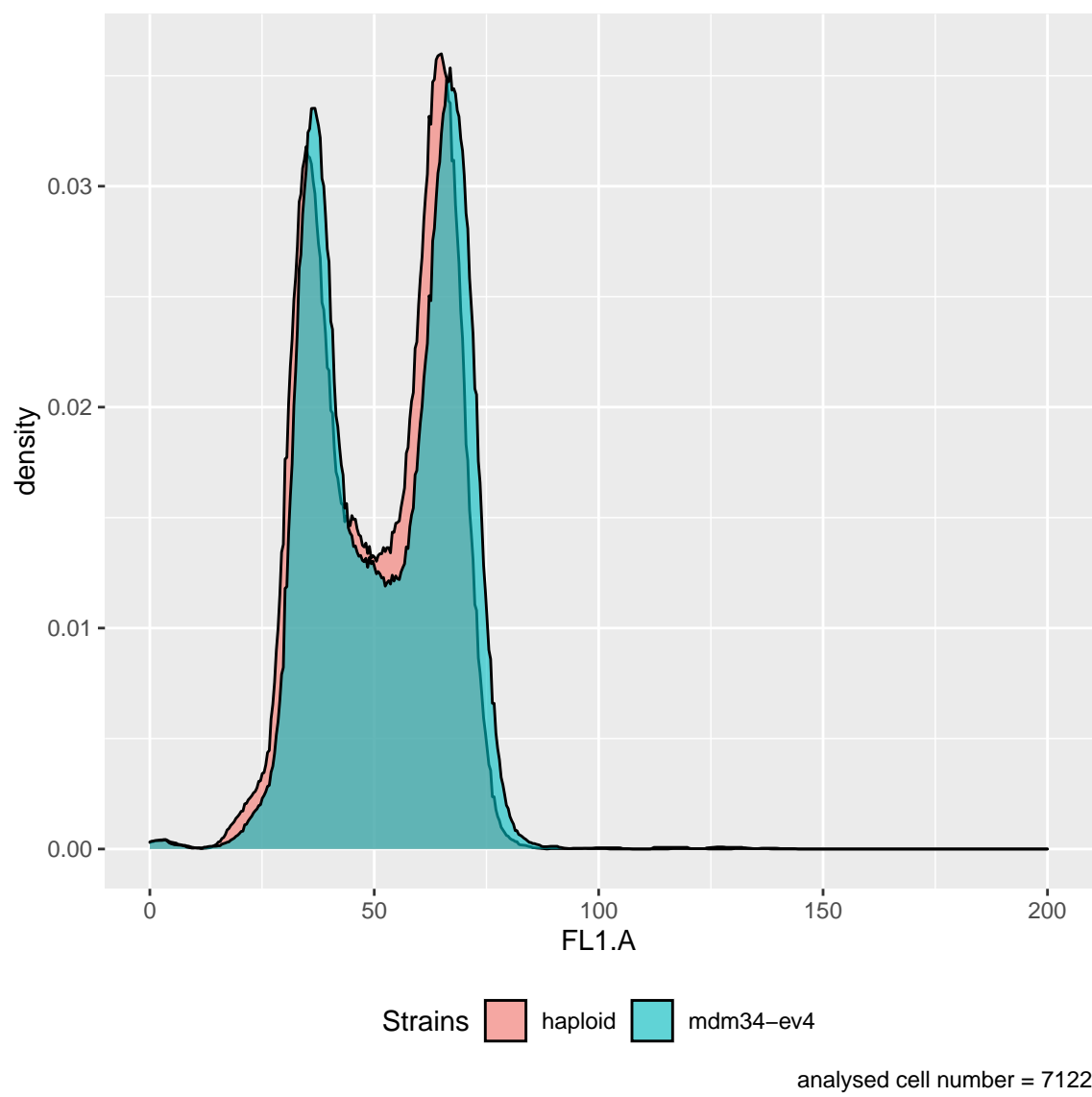


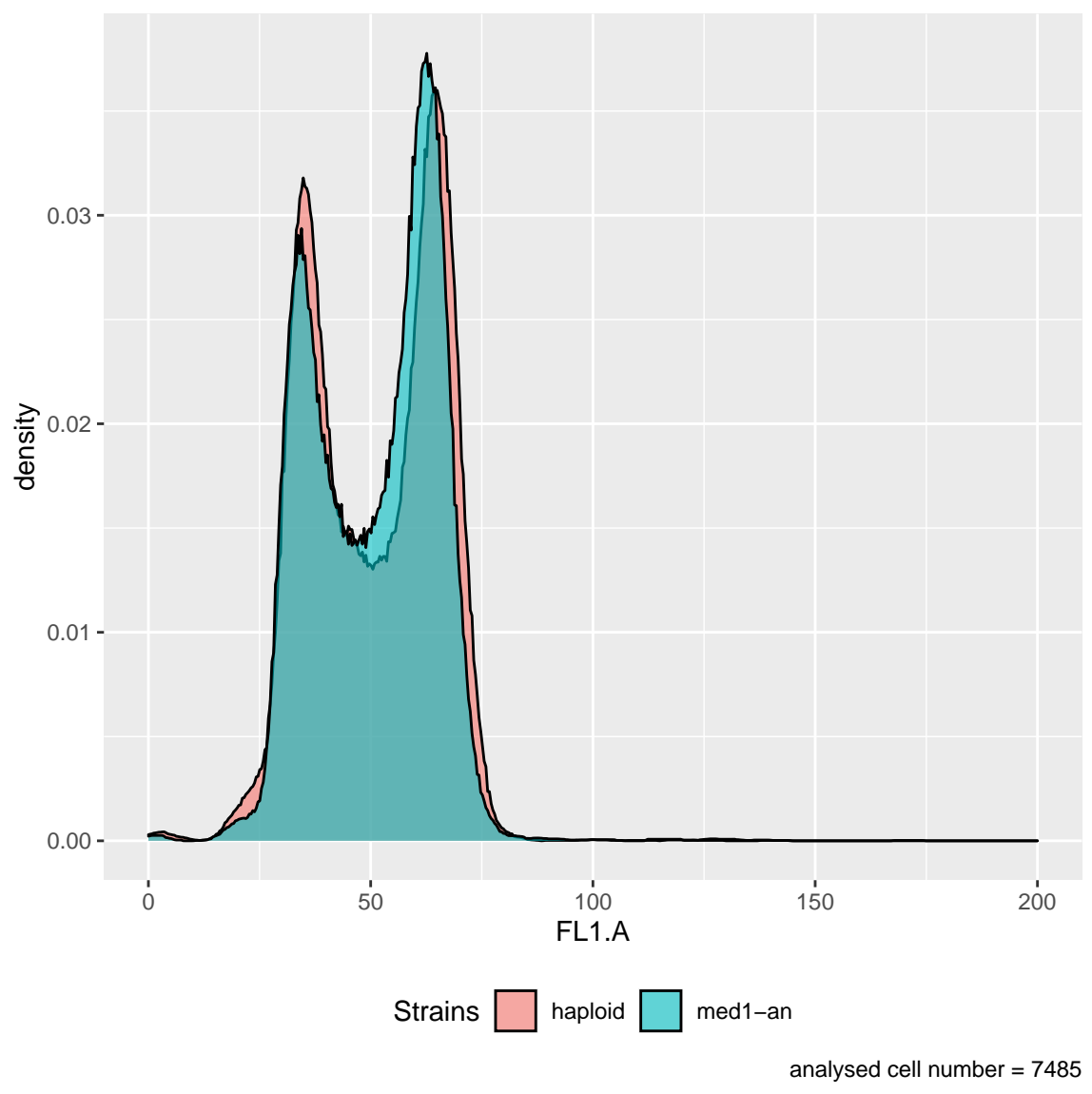
Strains █ haploid █ mdm34–ev1

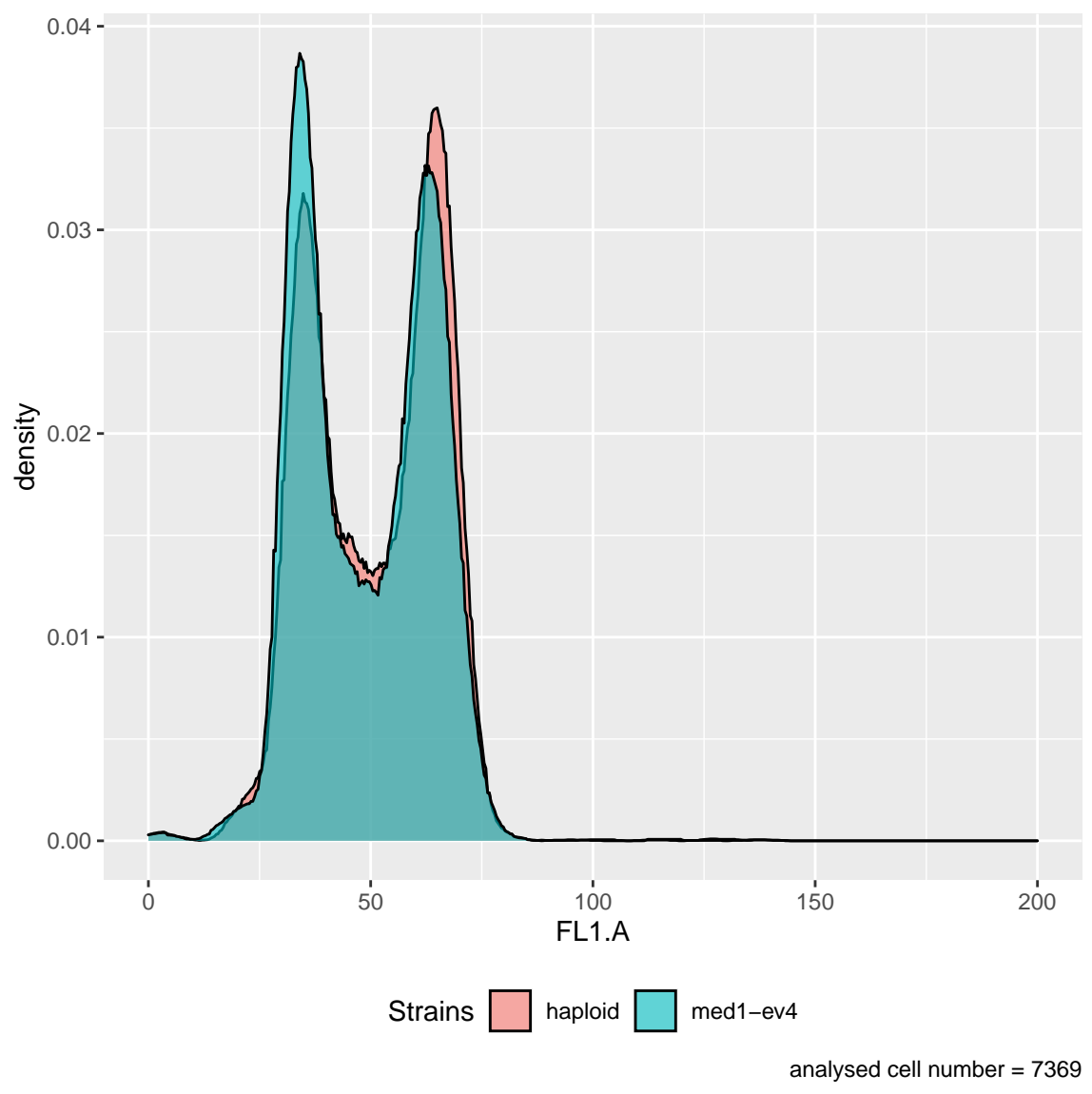
analysed cell number = 7348

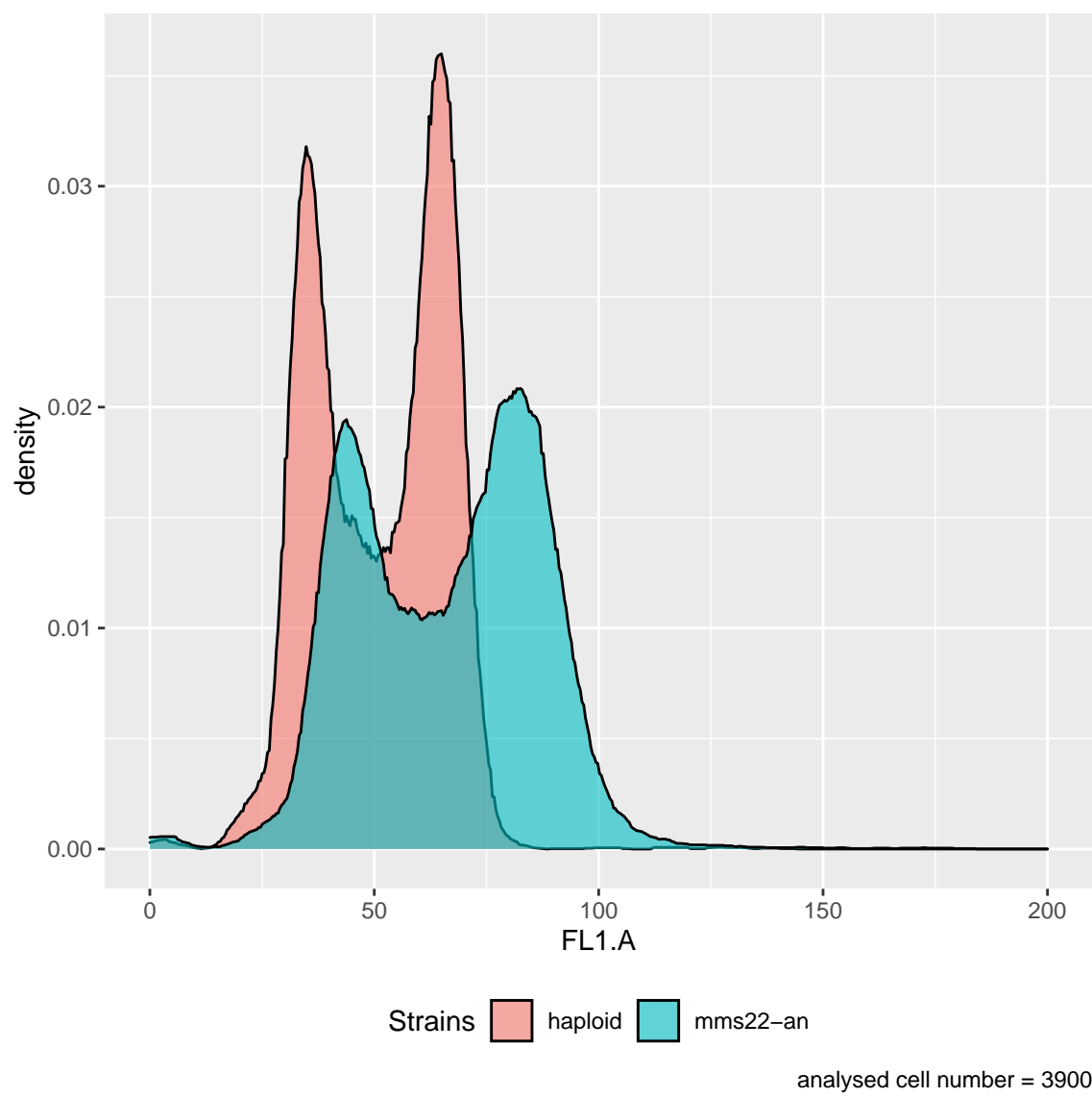


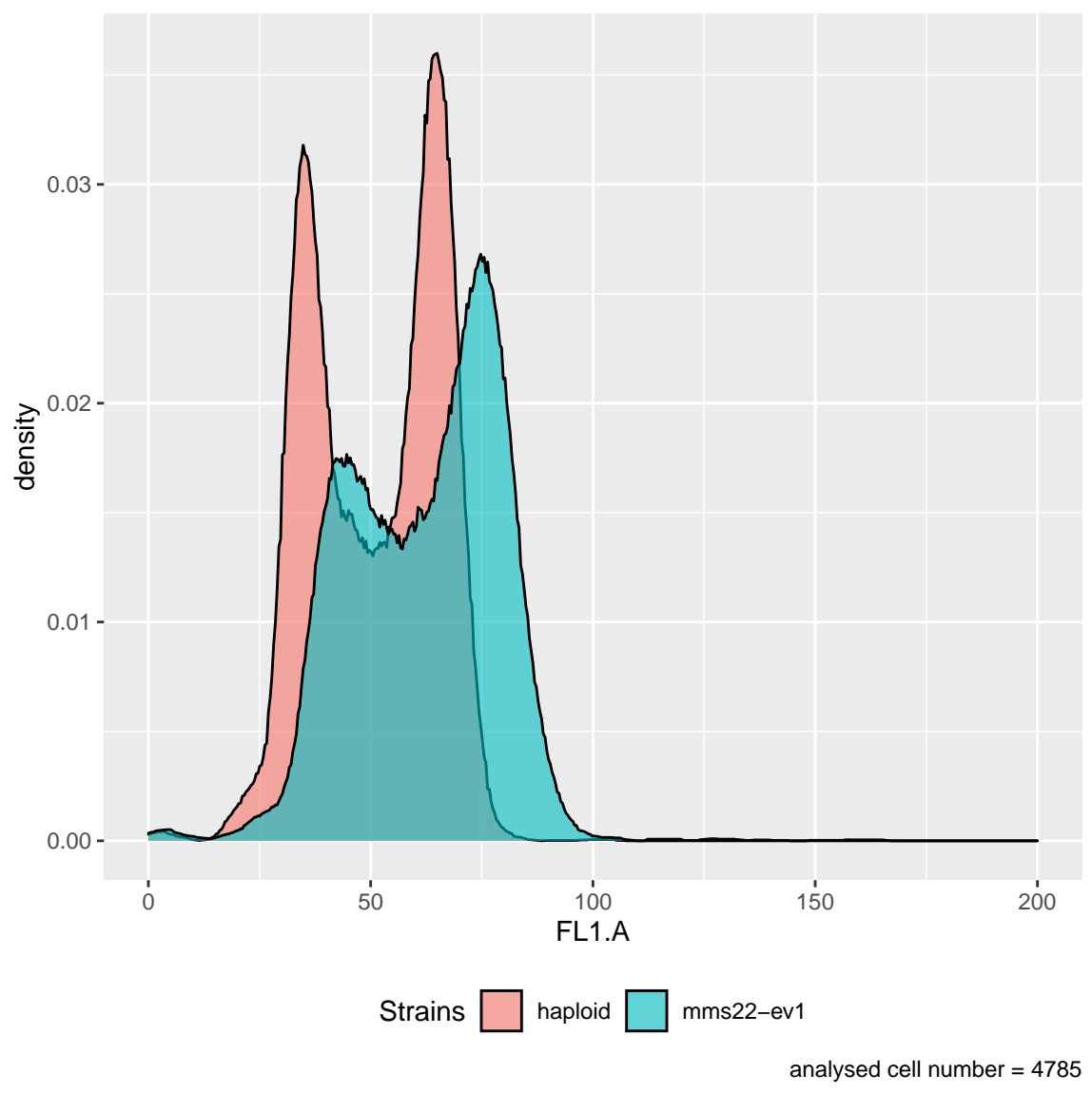


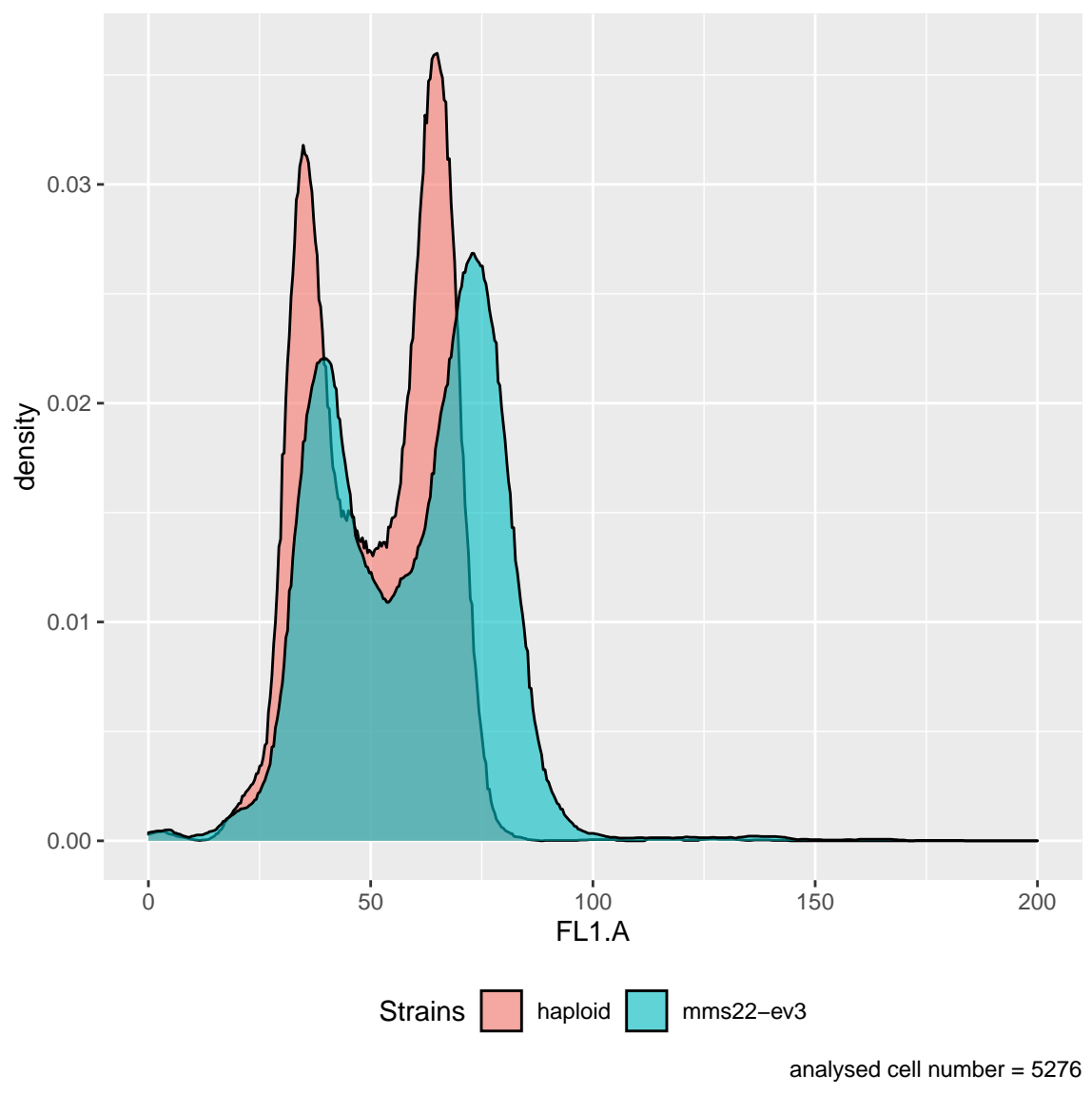


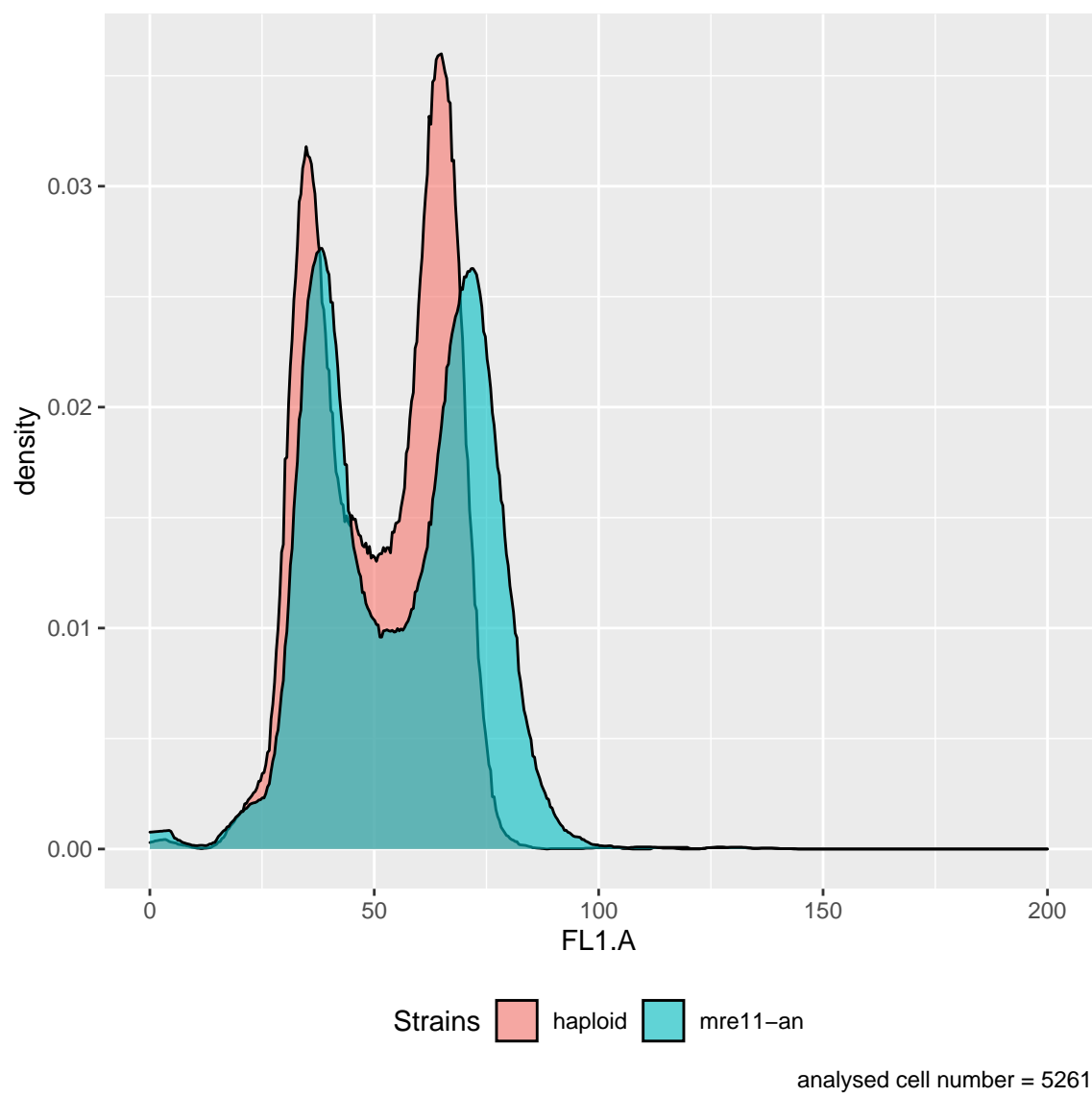


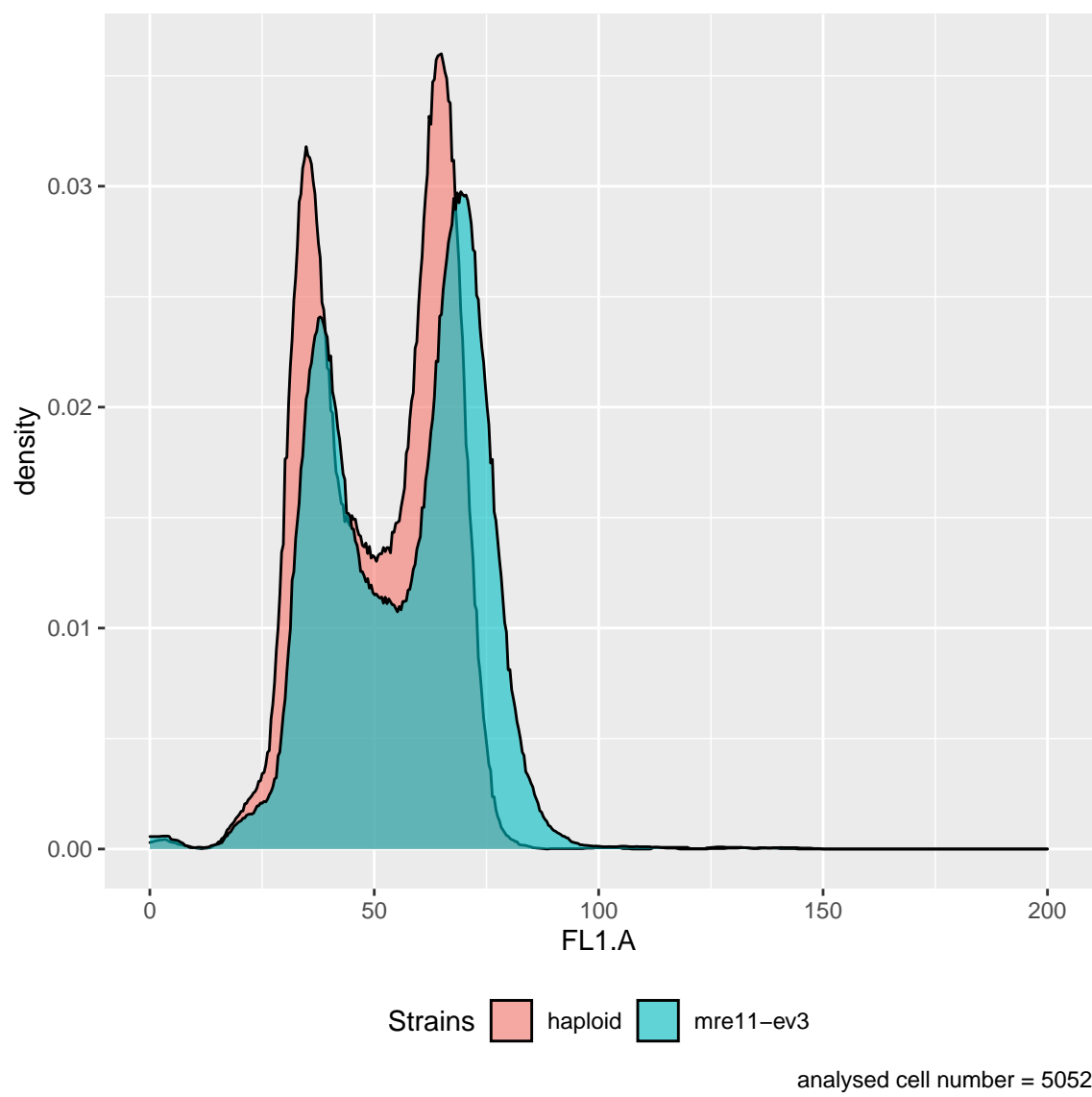


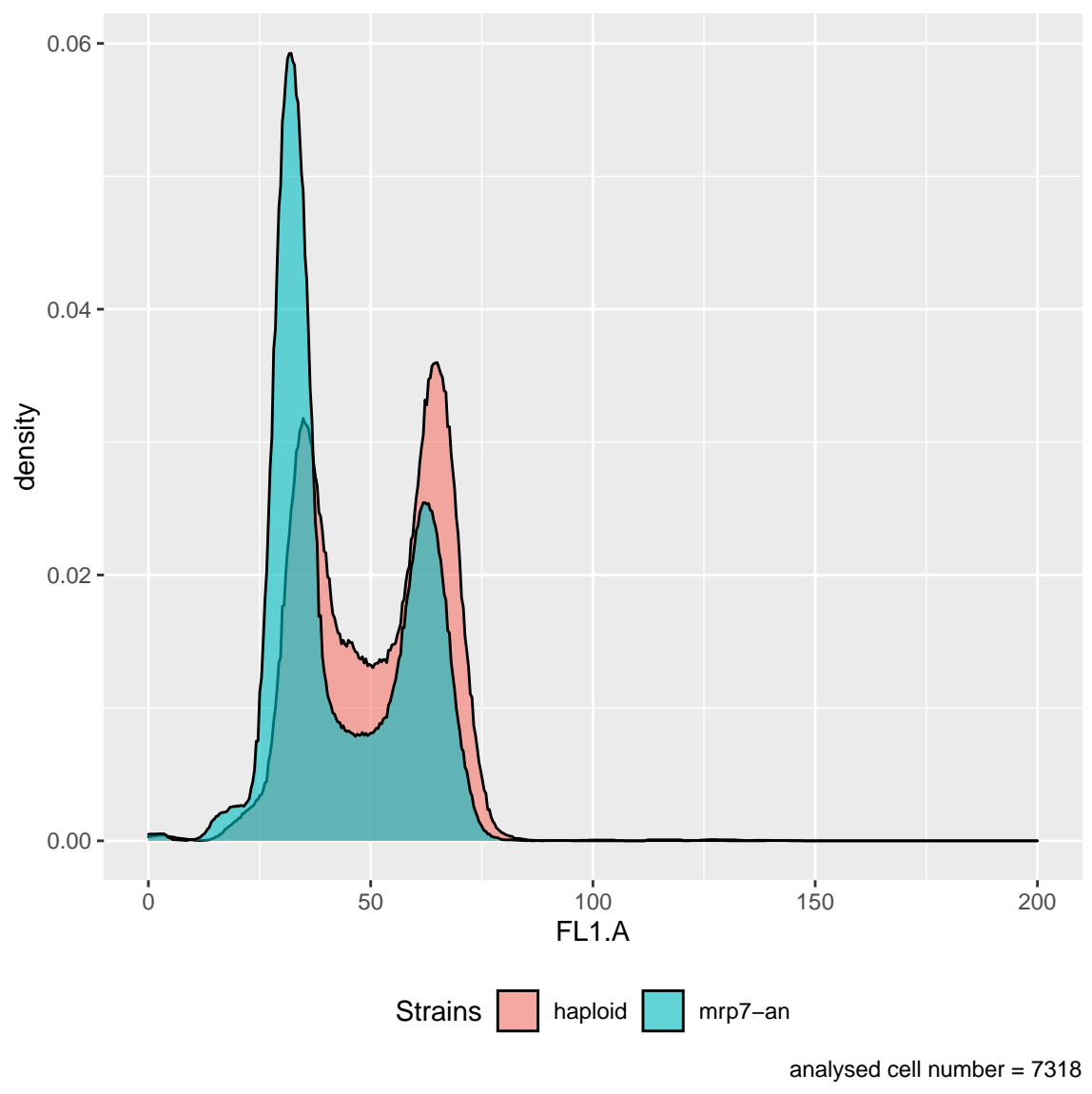


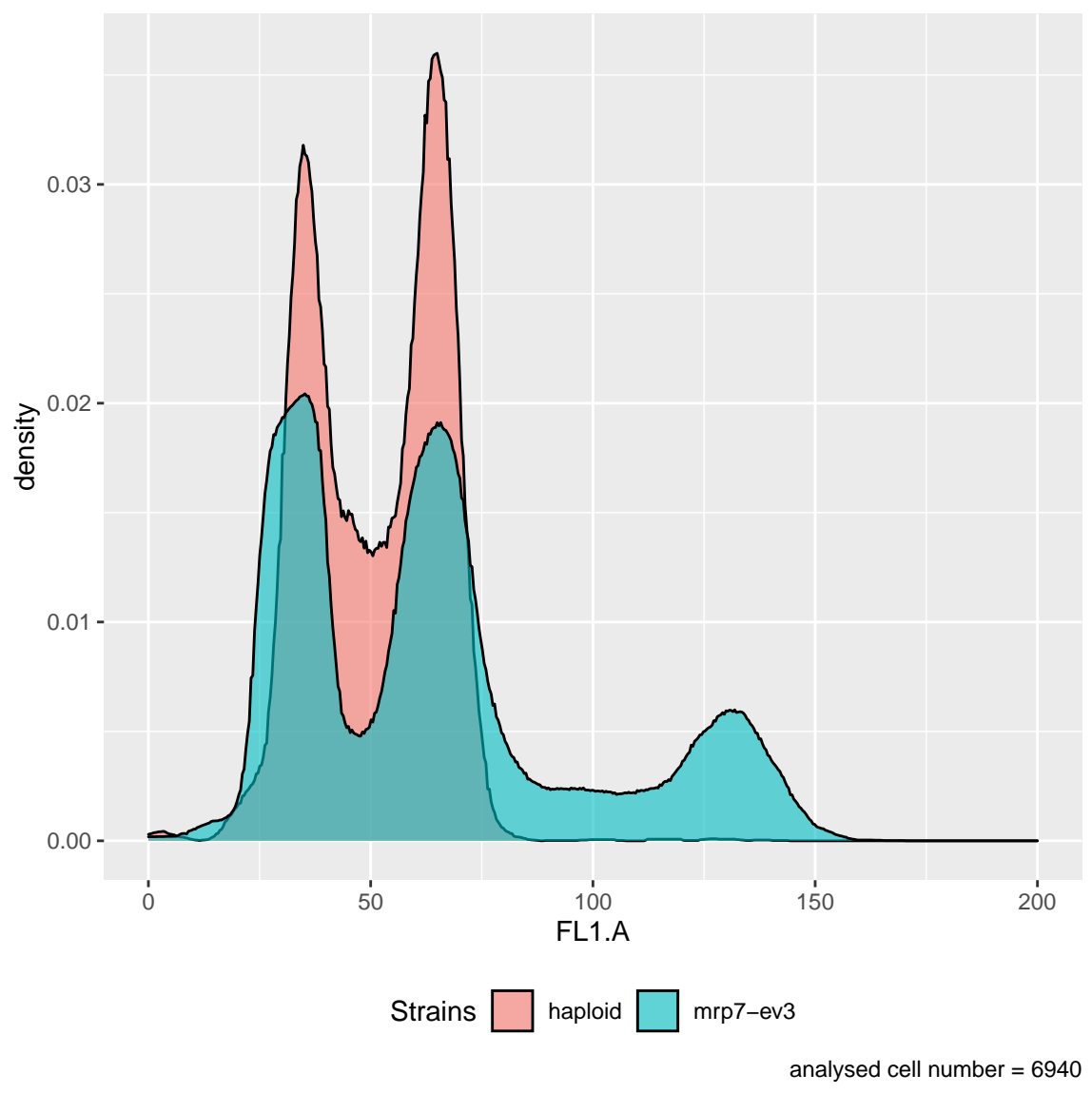


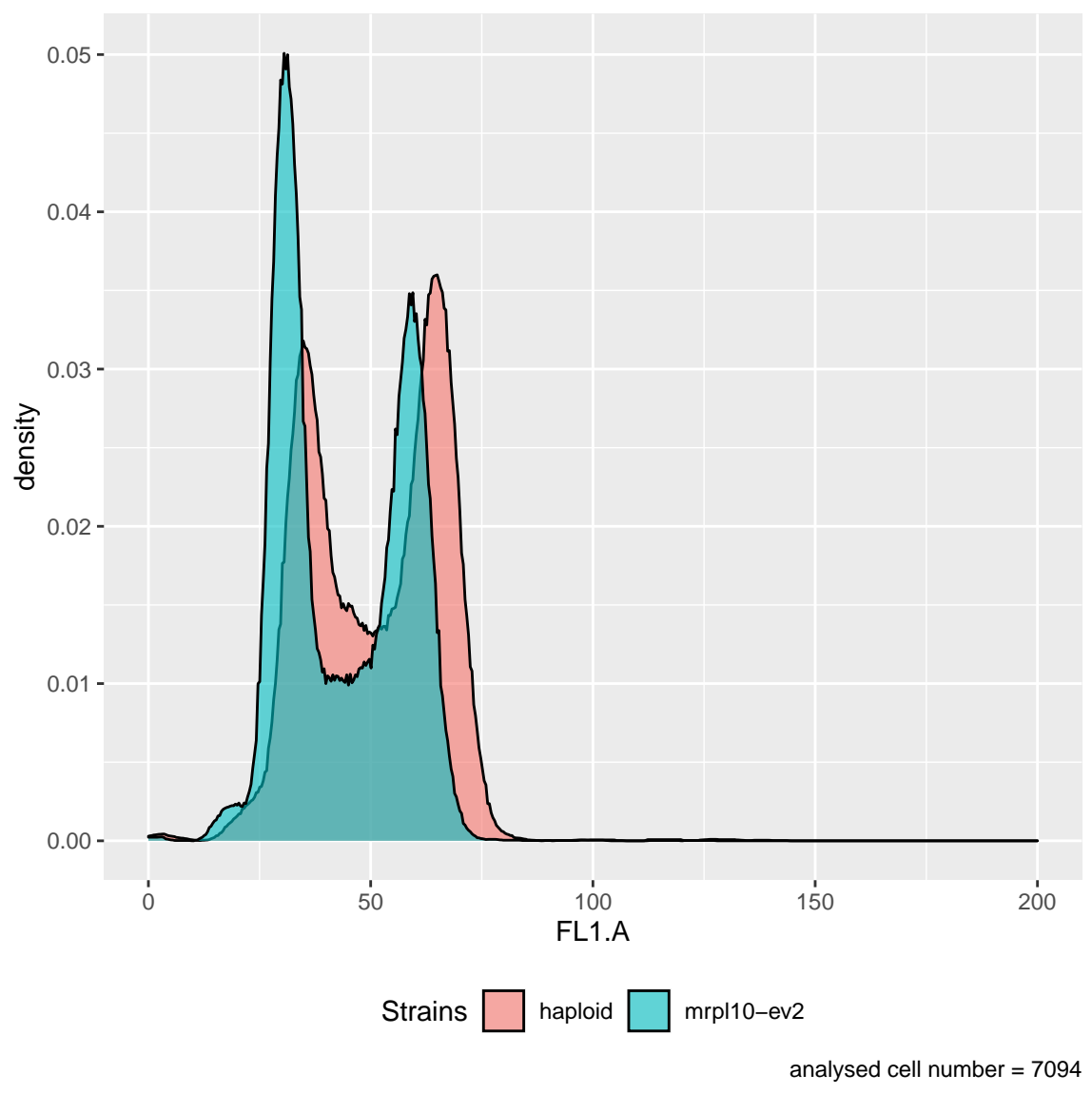


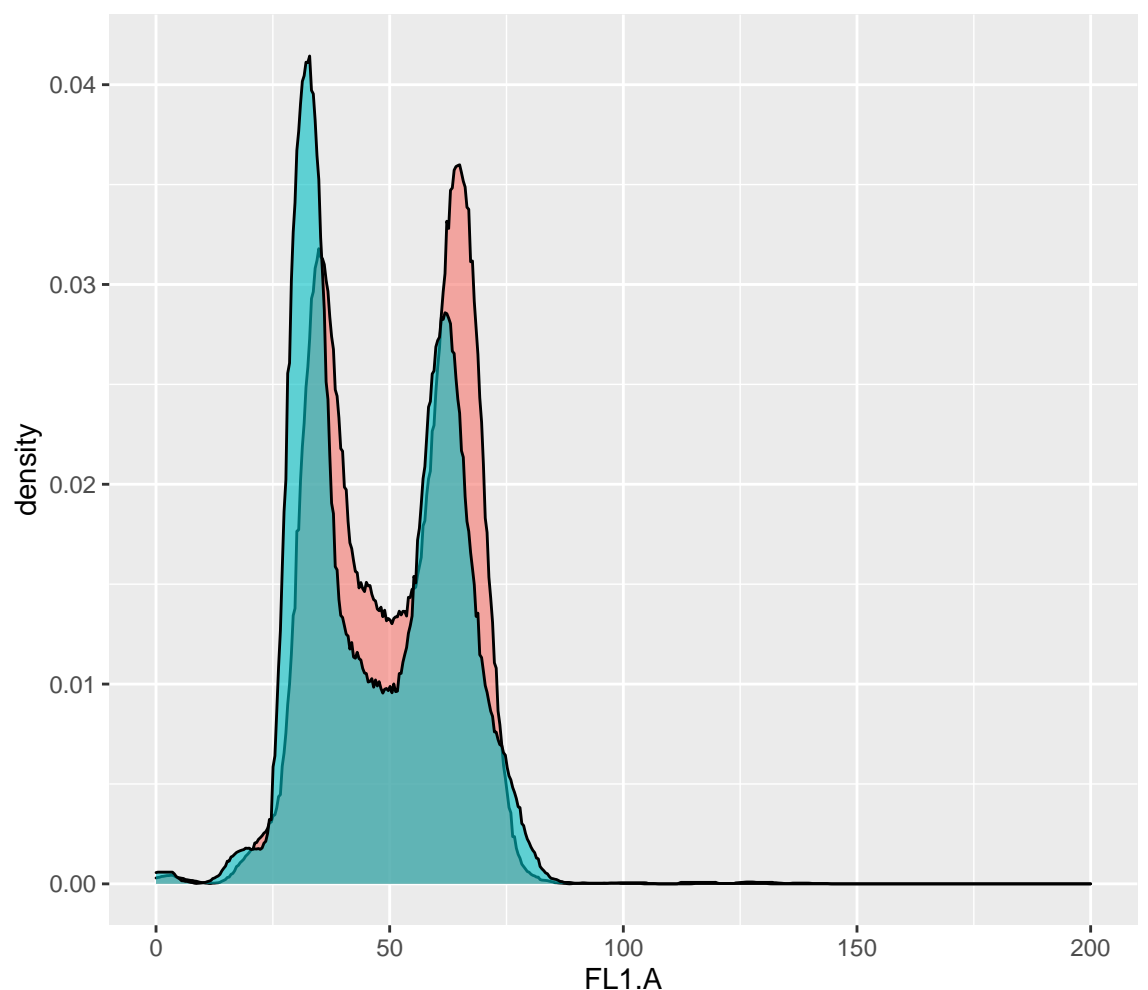






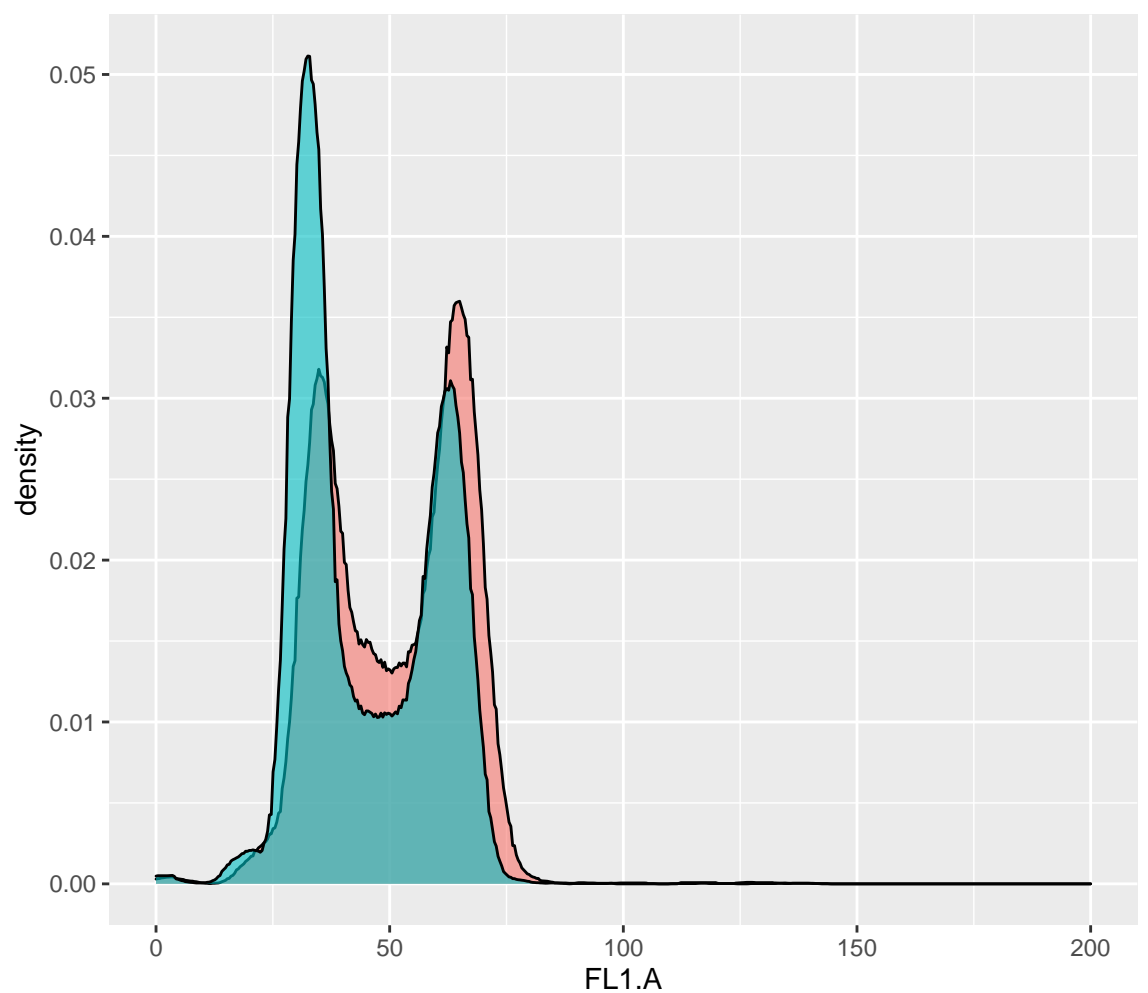






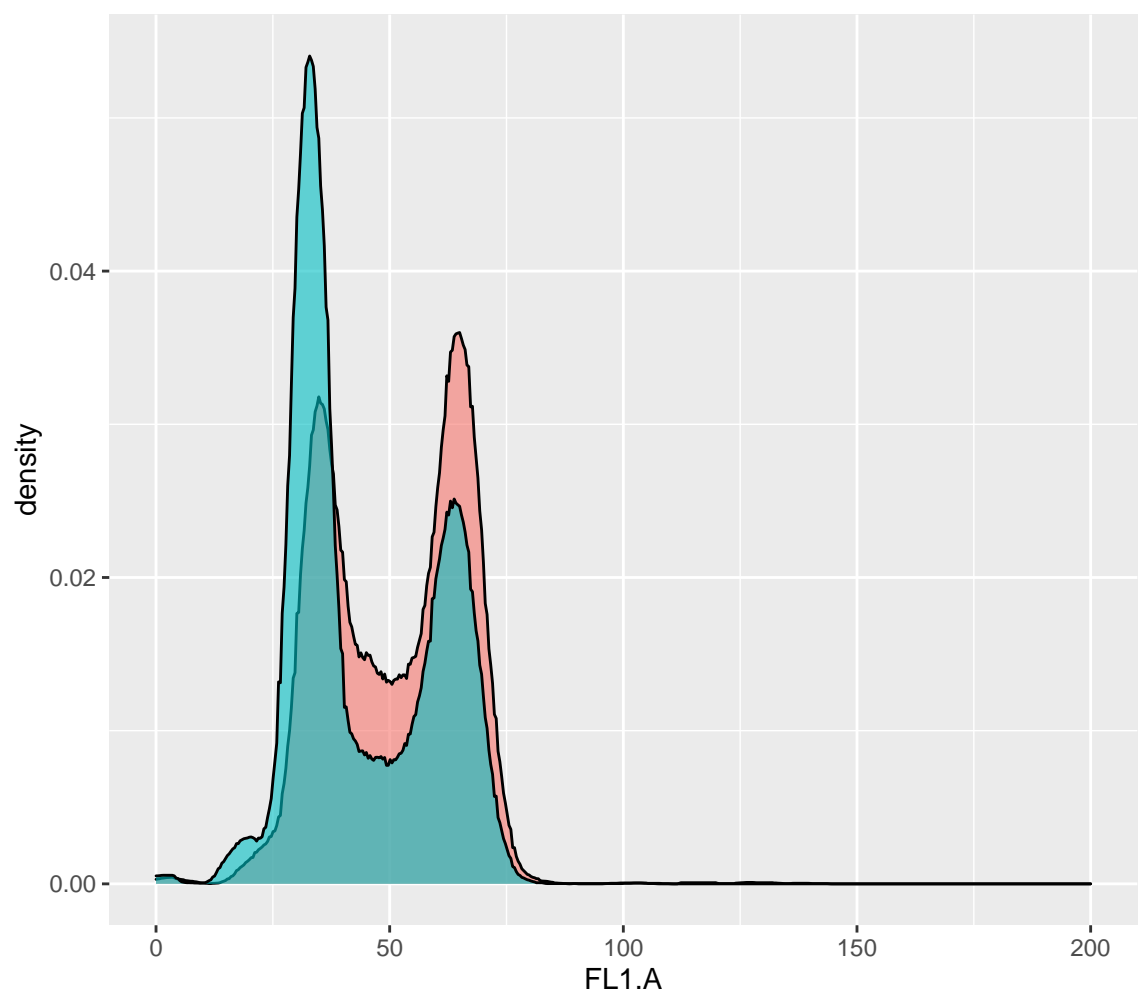
Strains haploid mrpl27-an

analysed cell number = 6947



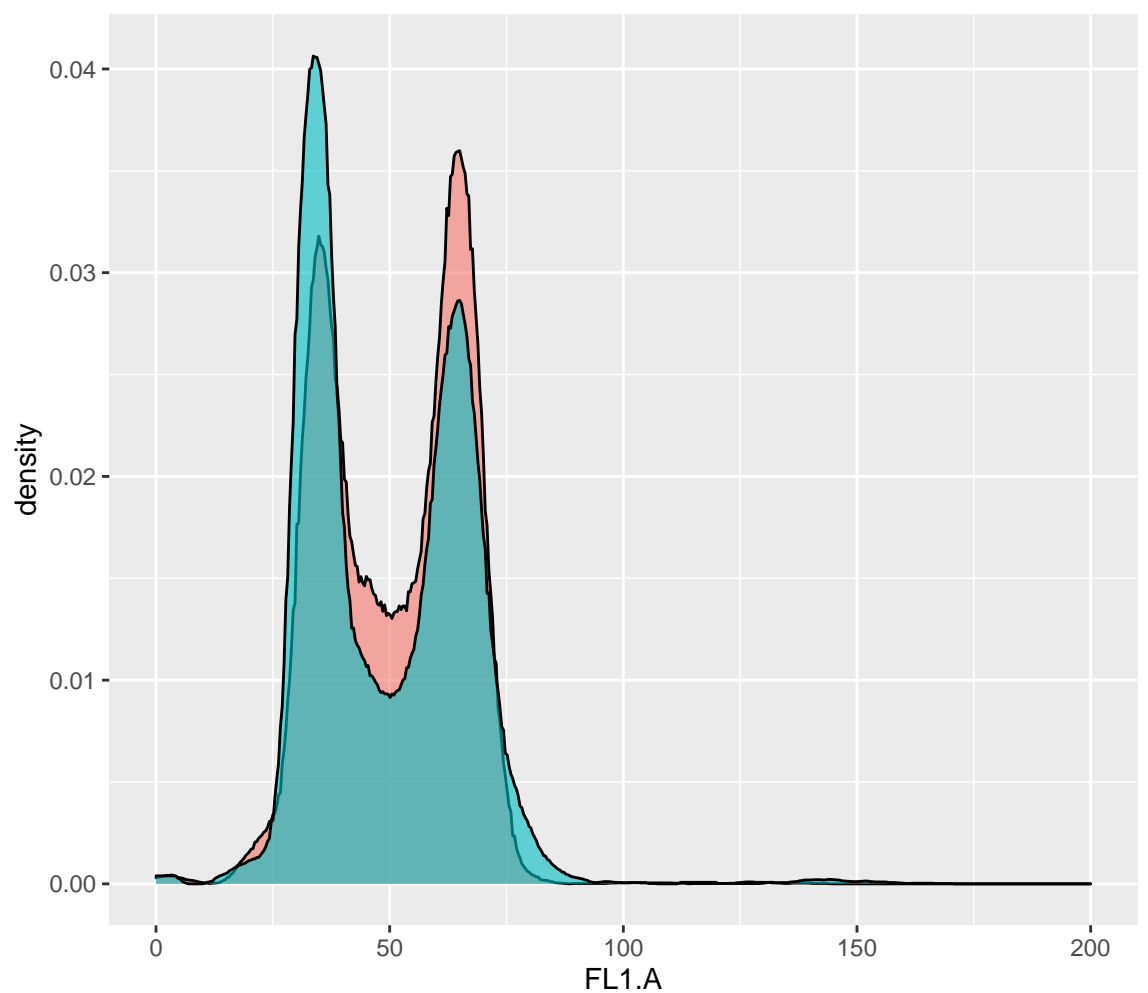
Strains haploid mrpl27-ev4

analysed cell number = 7156



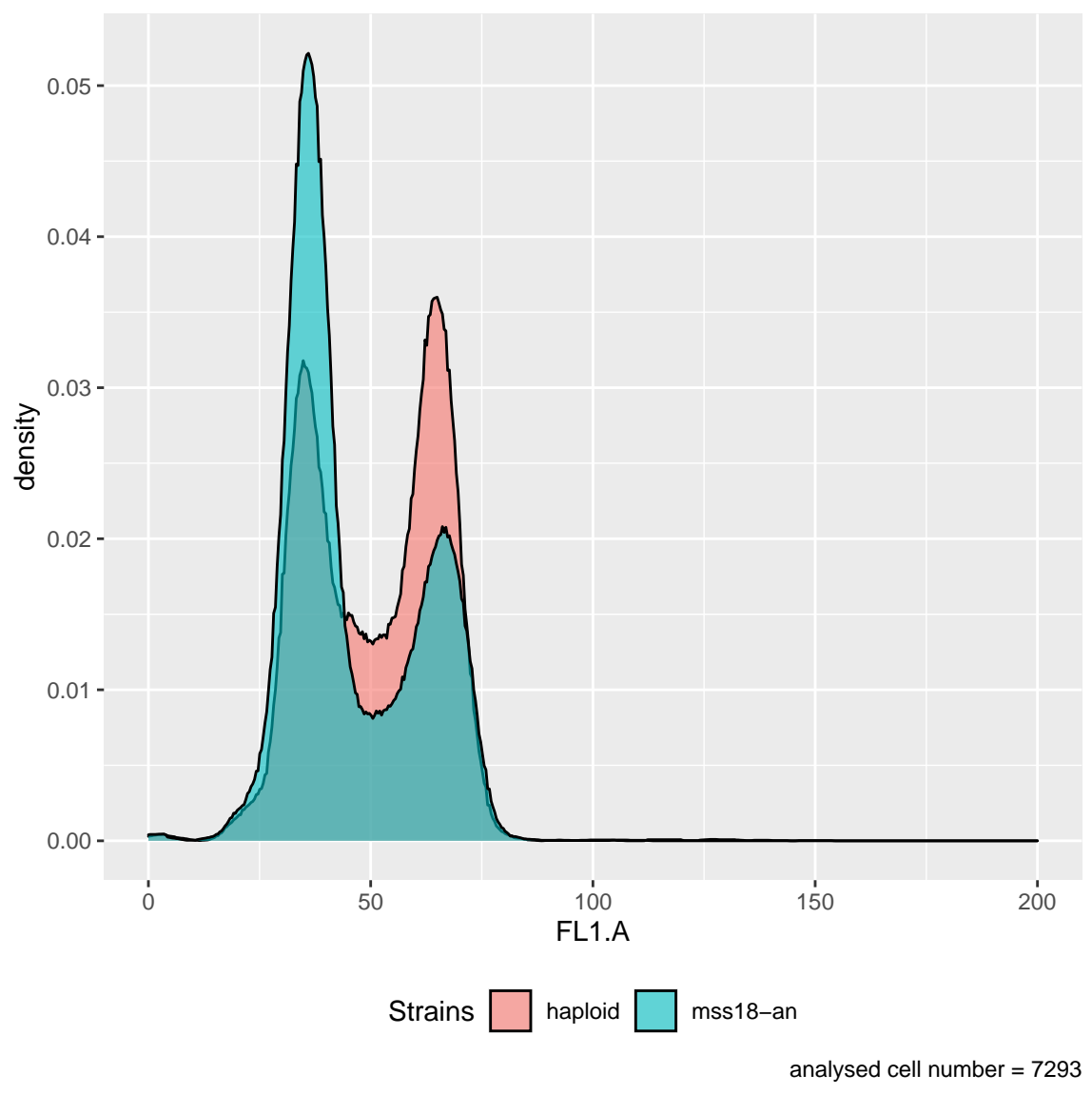
Strains haploid mrpl7-an

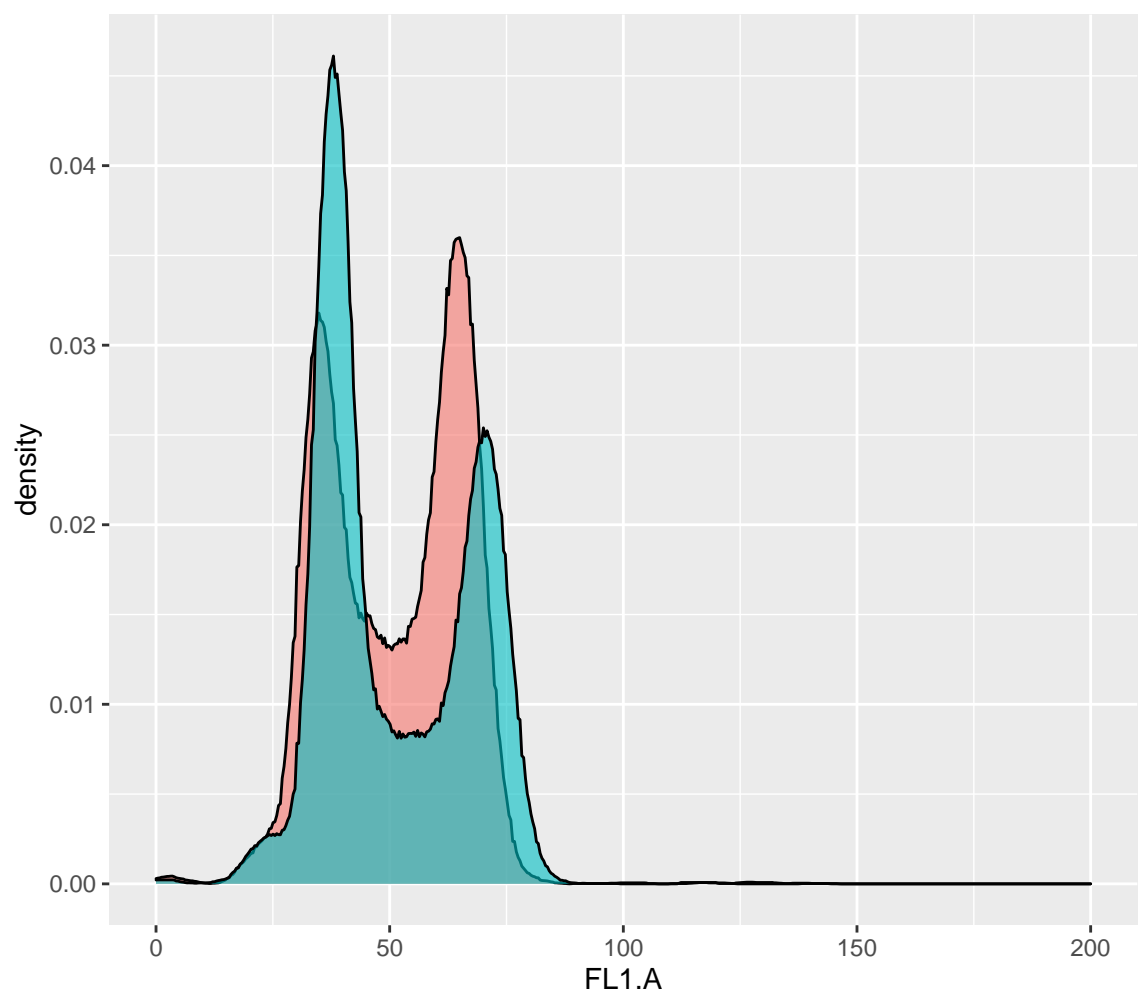
analysed cell number = 7073



Strains haploid mrpl7-ev2

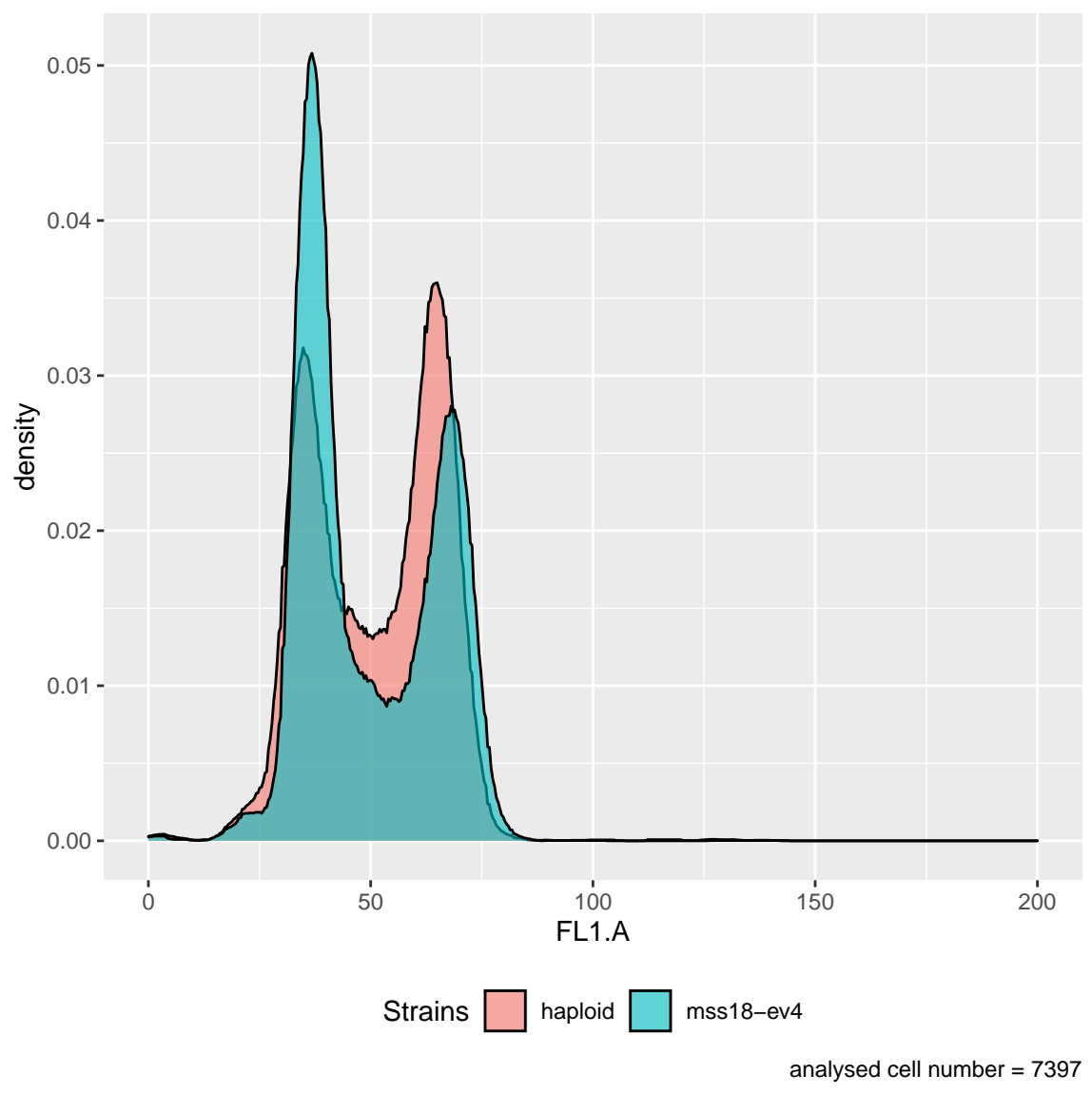
analysed cell number = 7116

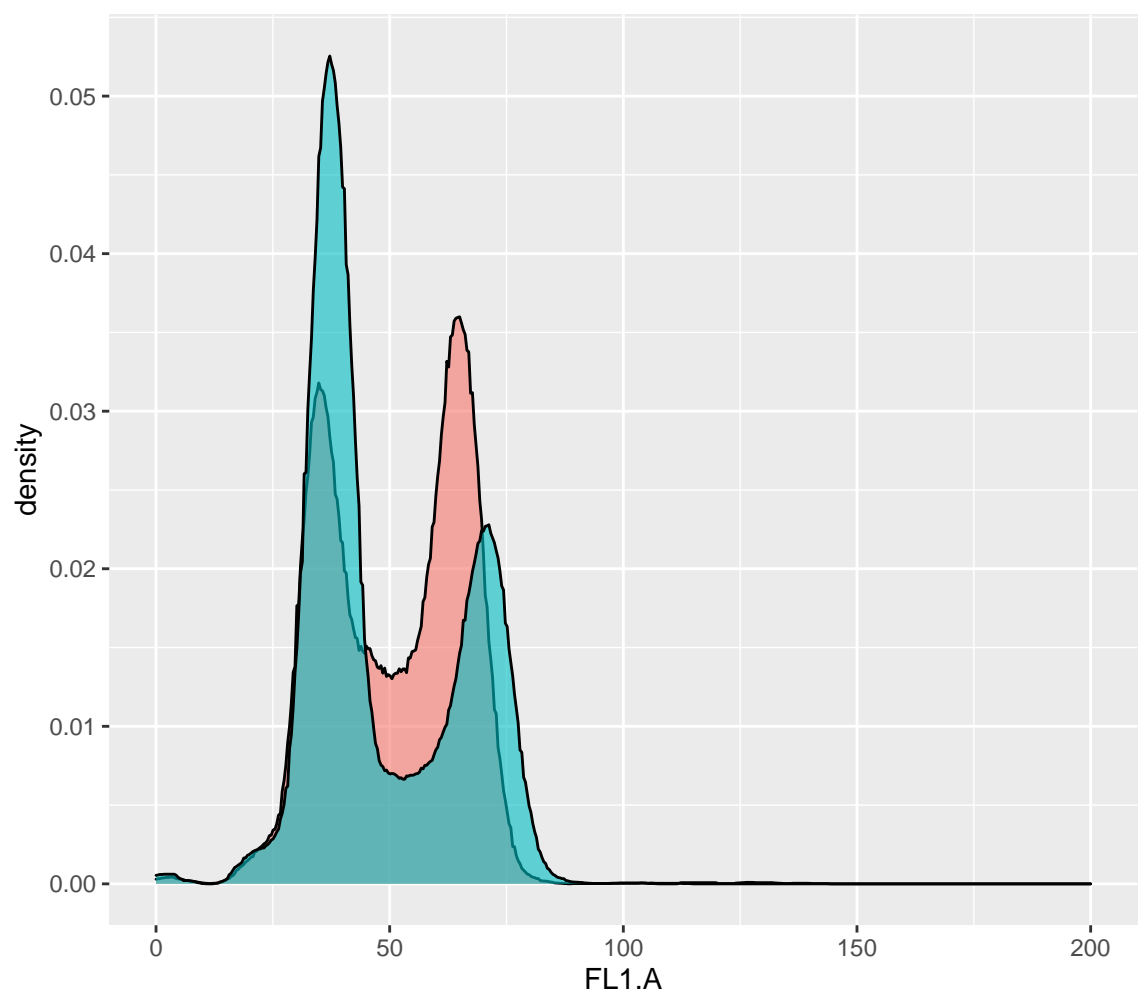




Strains haploid mss18-ev1

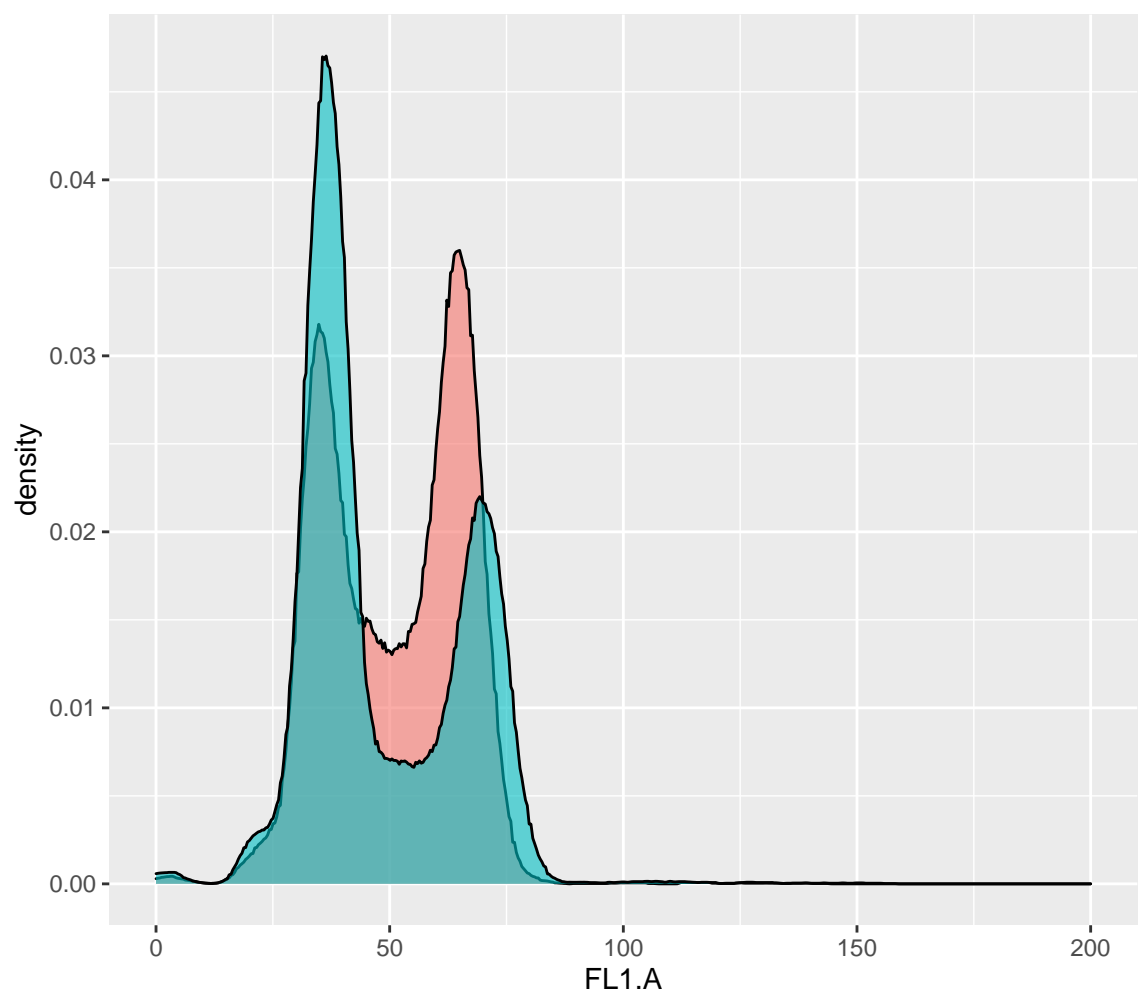
analysed cell number = 6924





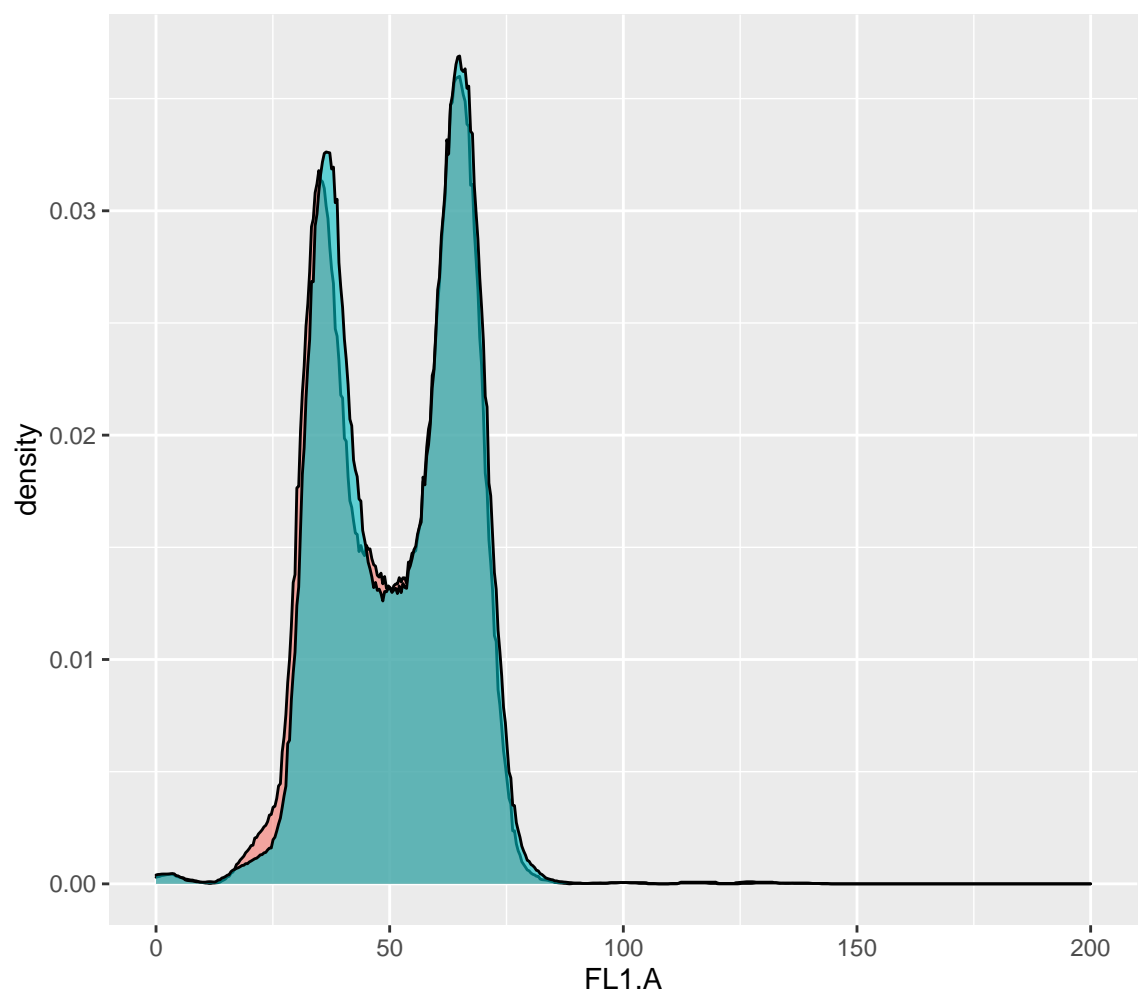
Strains █ haploid █ ncs6-an

analysed cell number = 6549



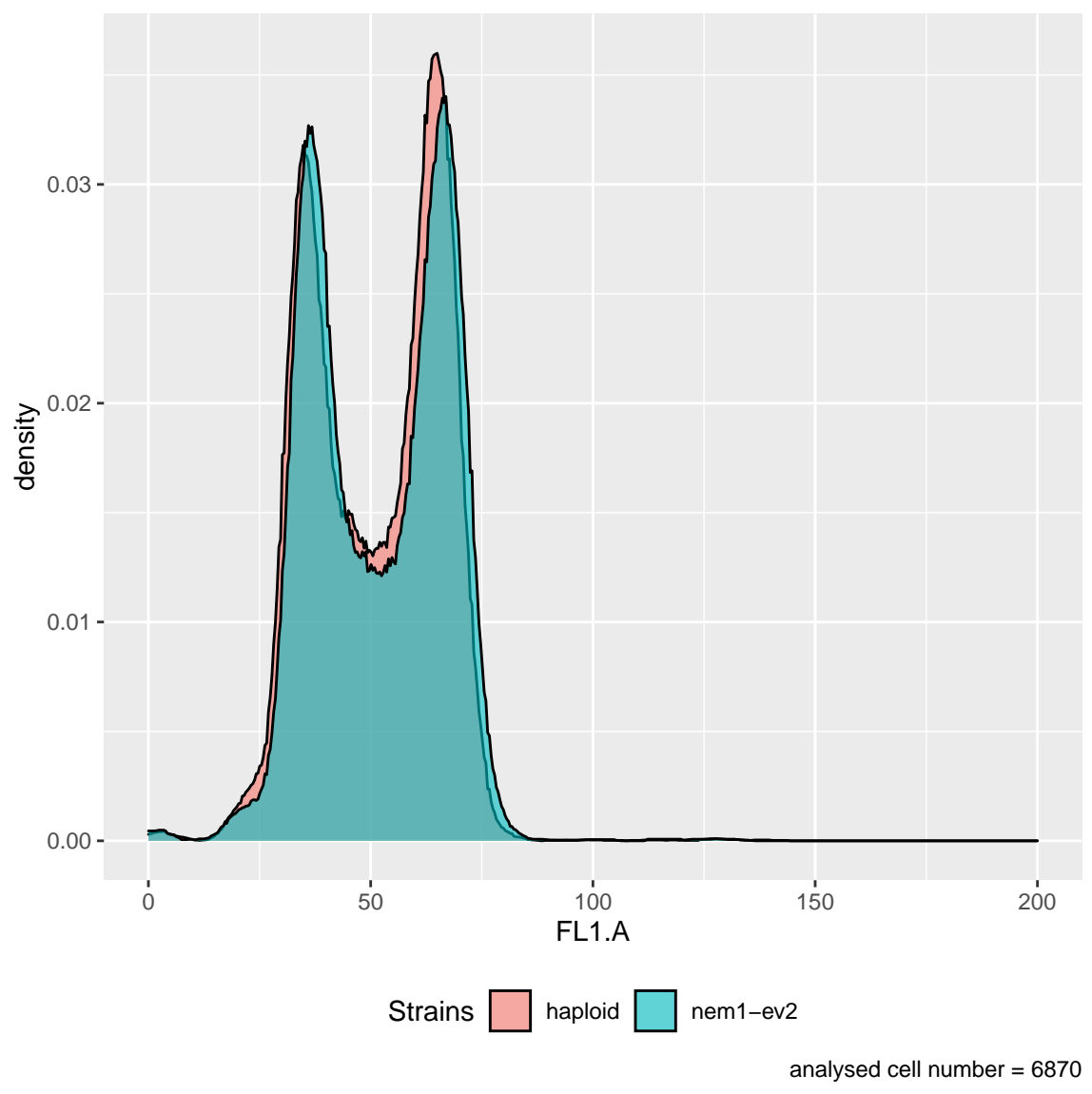
Strains haploid ncs6–ev3

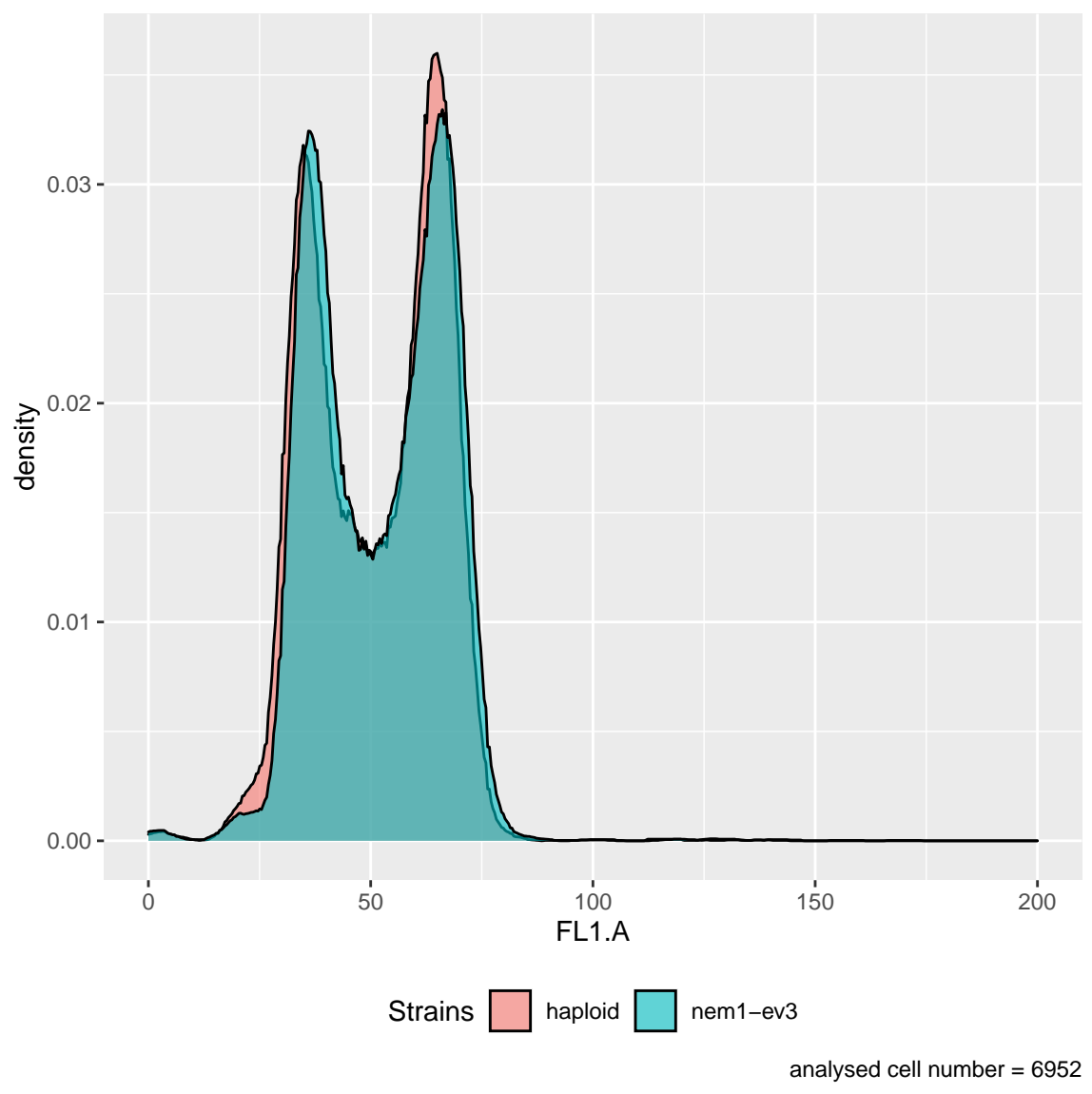
analysed cell number = 5928

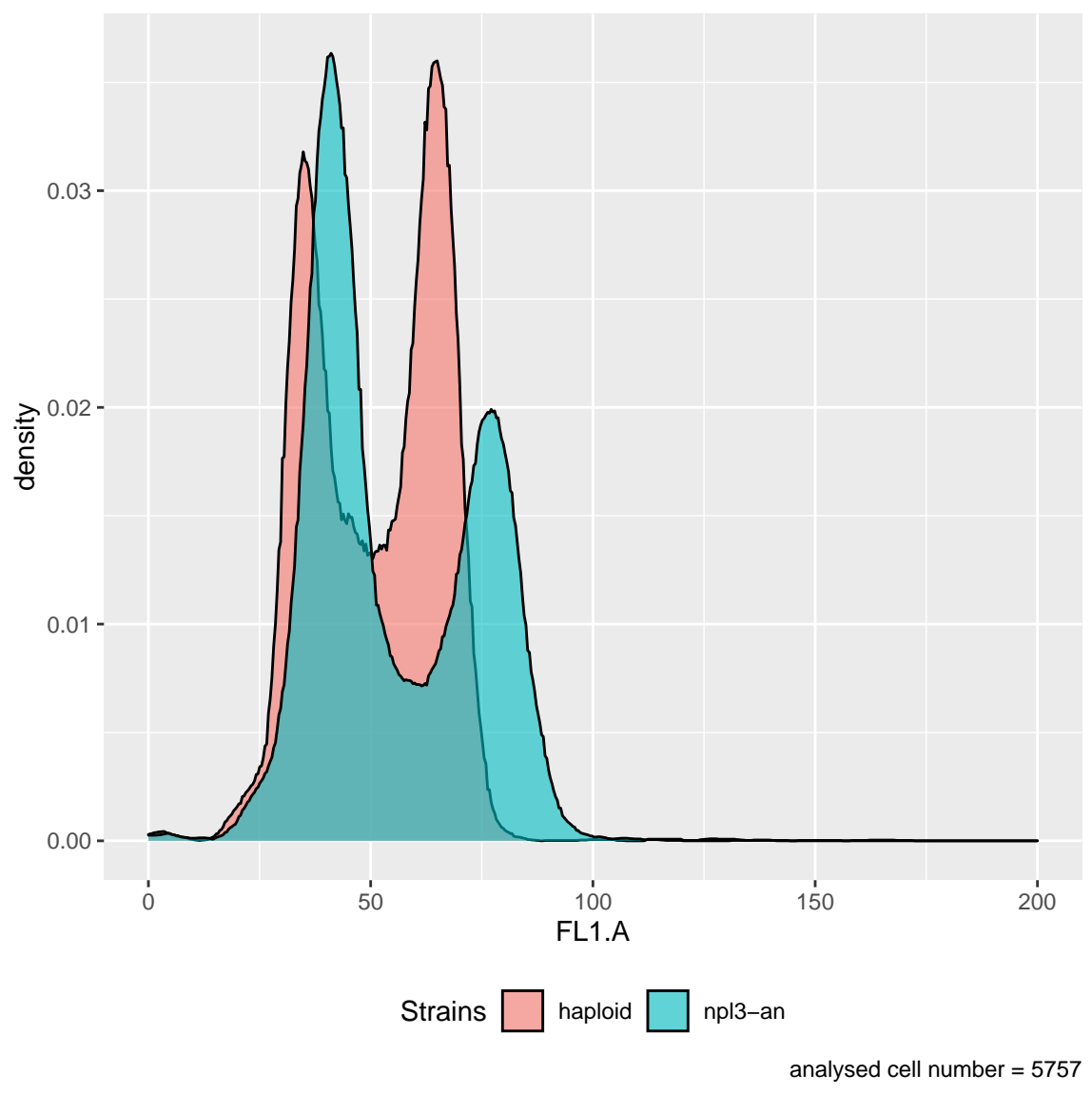


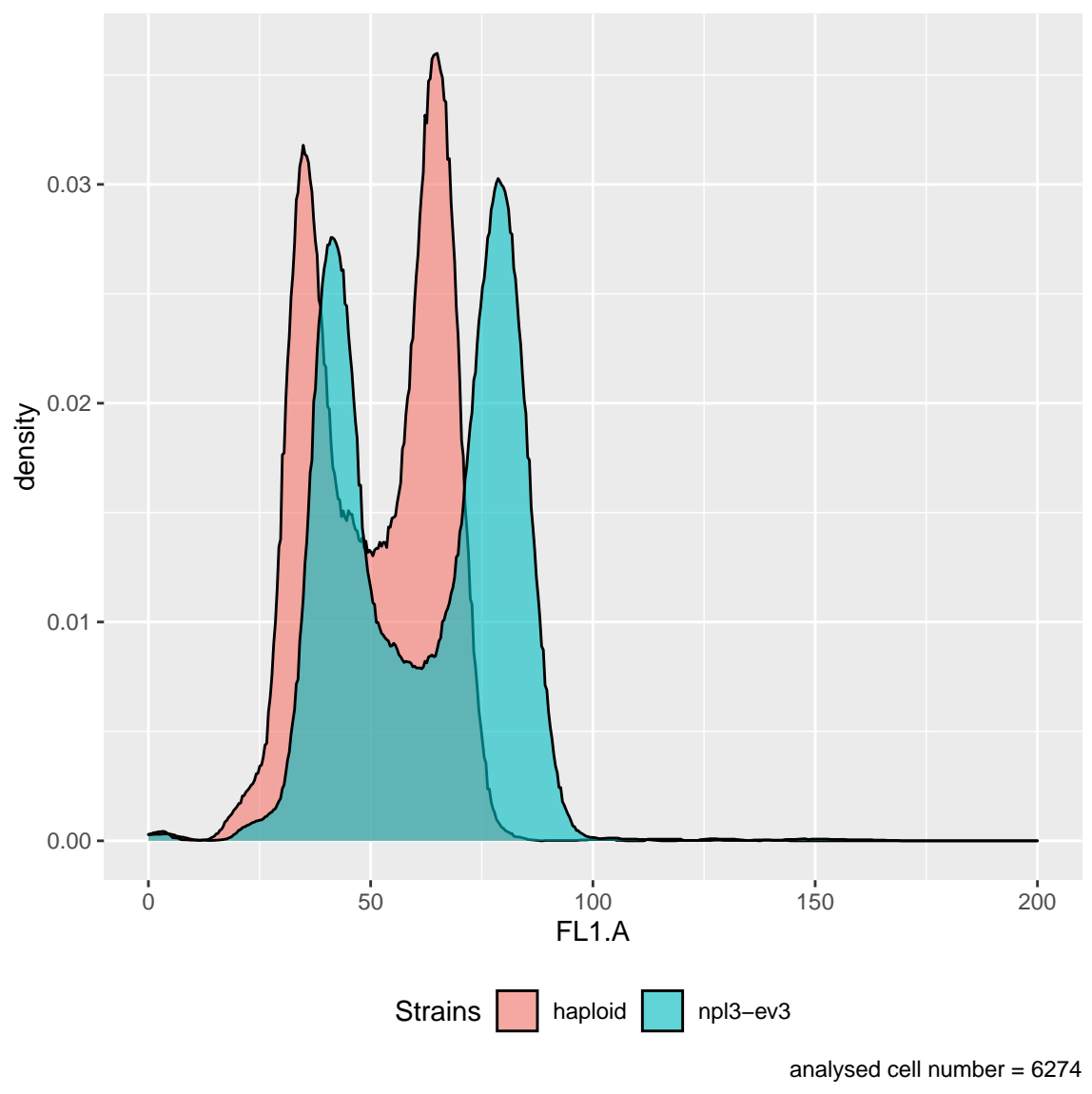
Strains haploid nem1-an

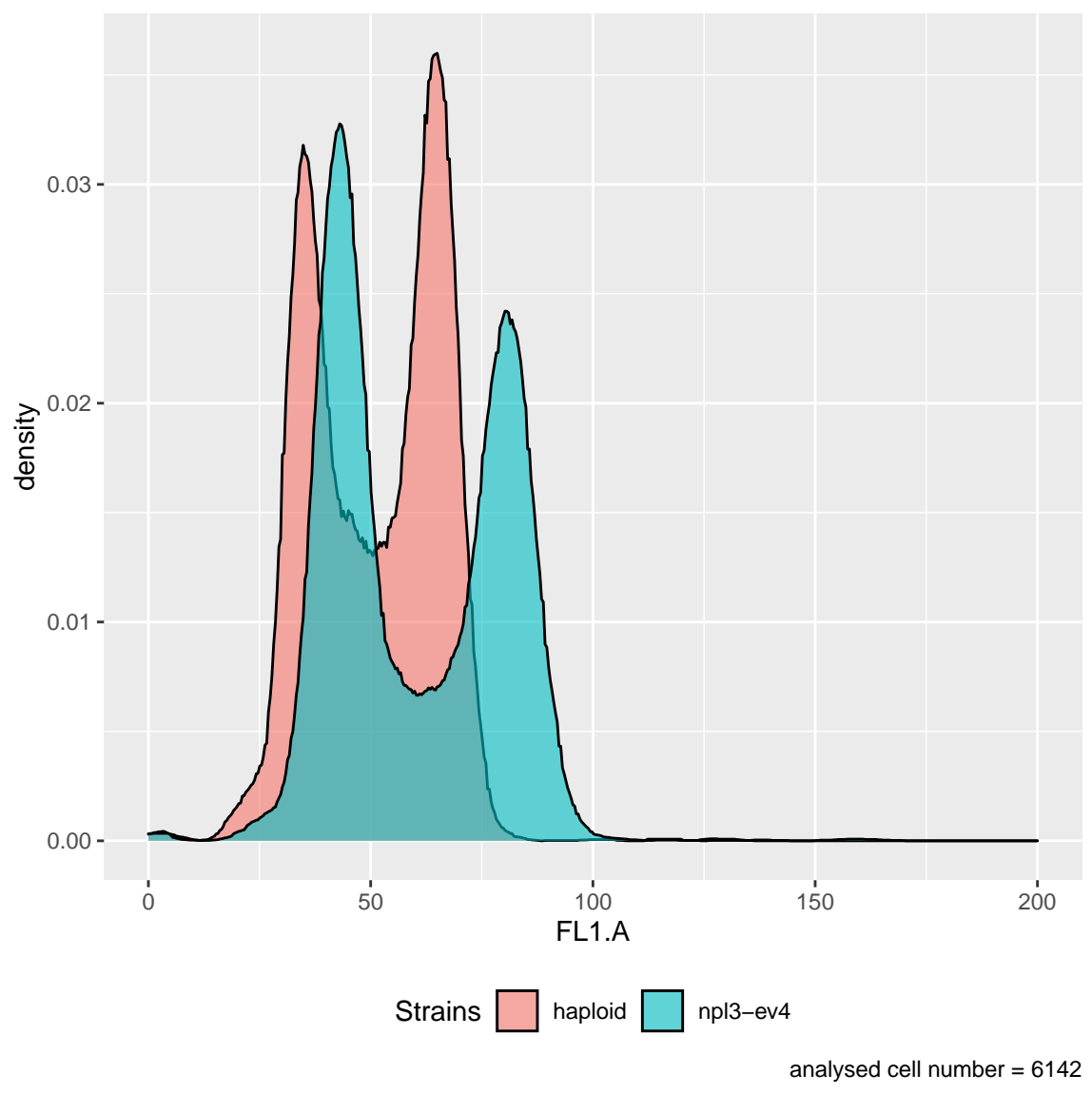
analysed cell number = 6764

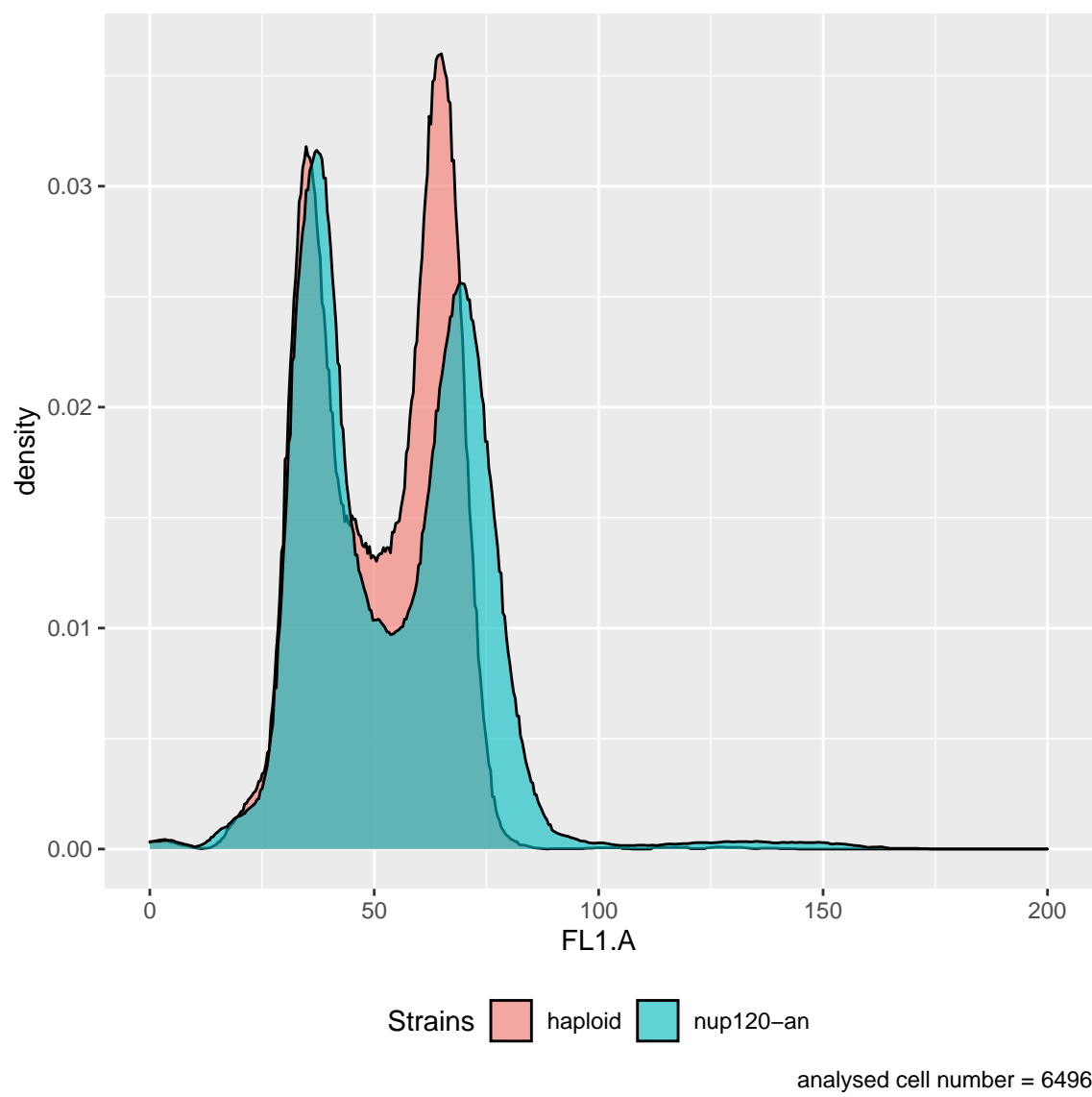


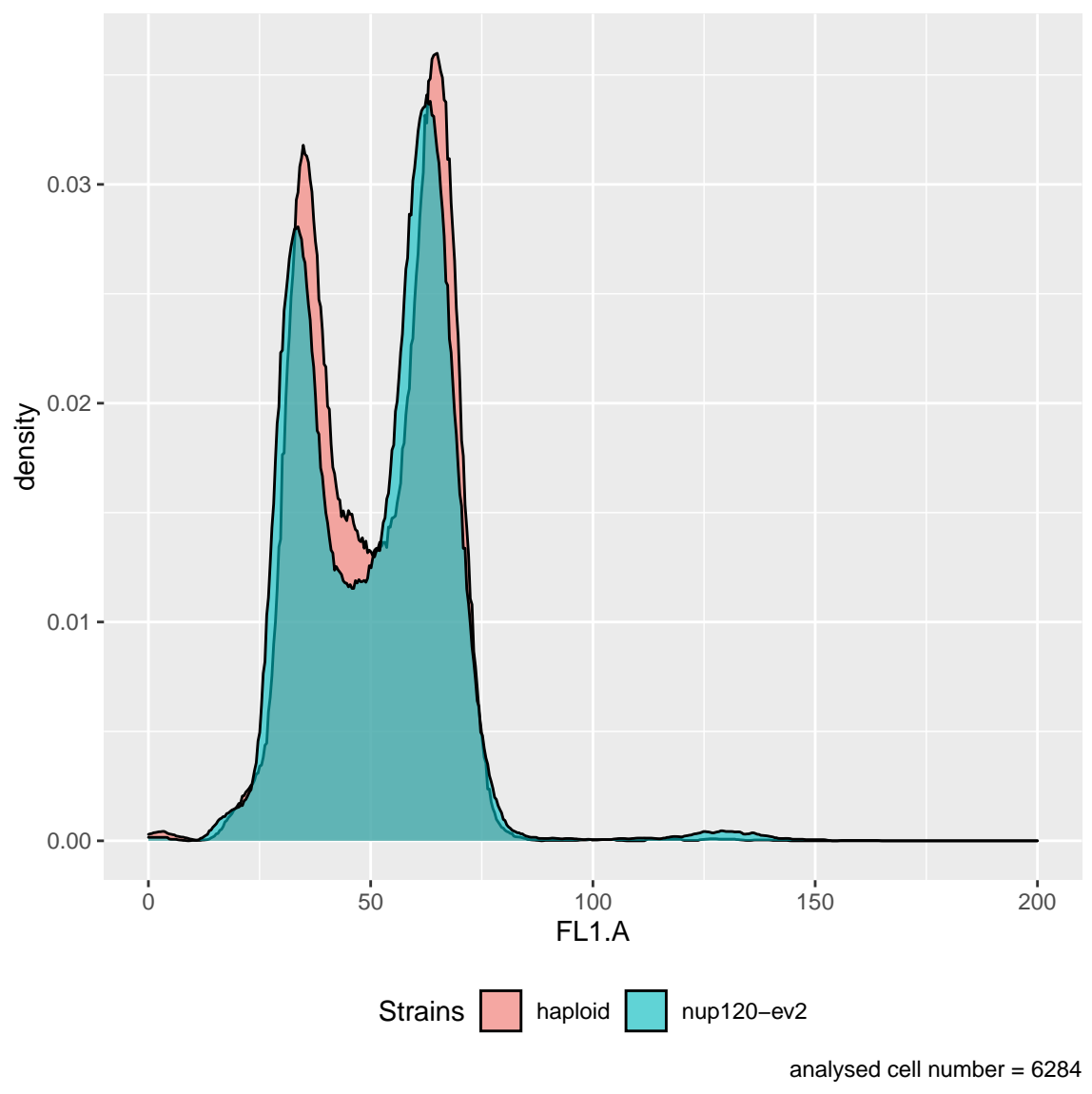


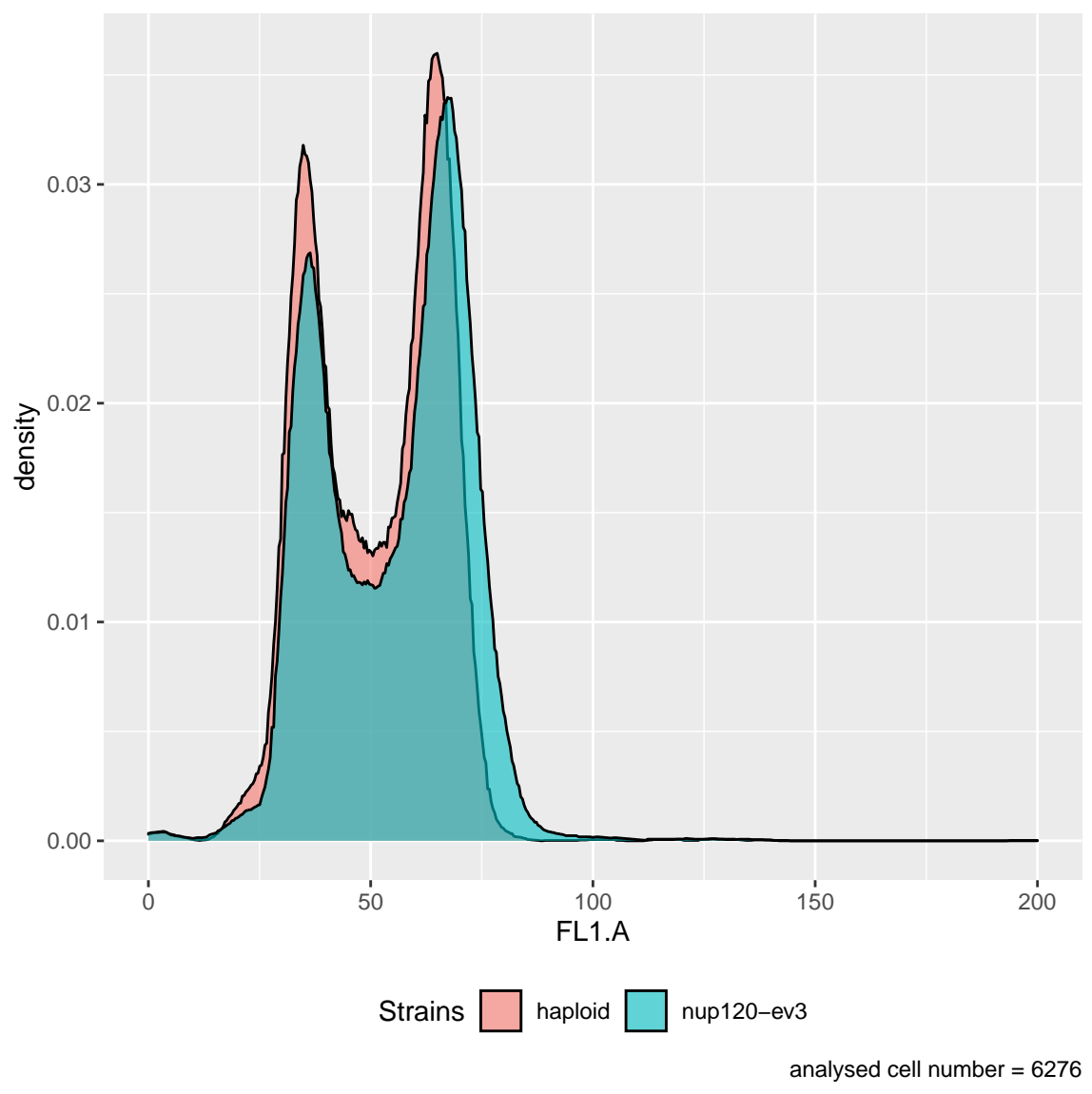


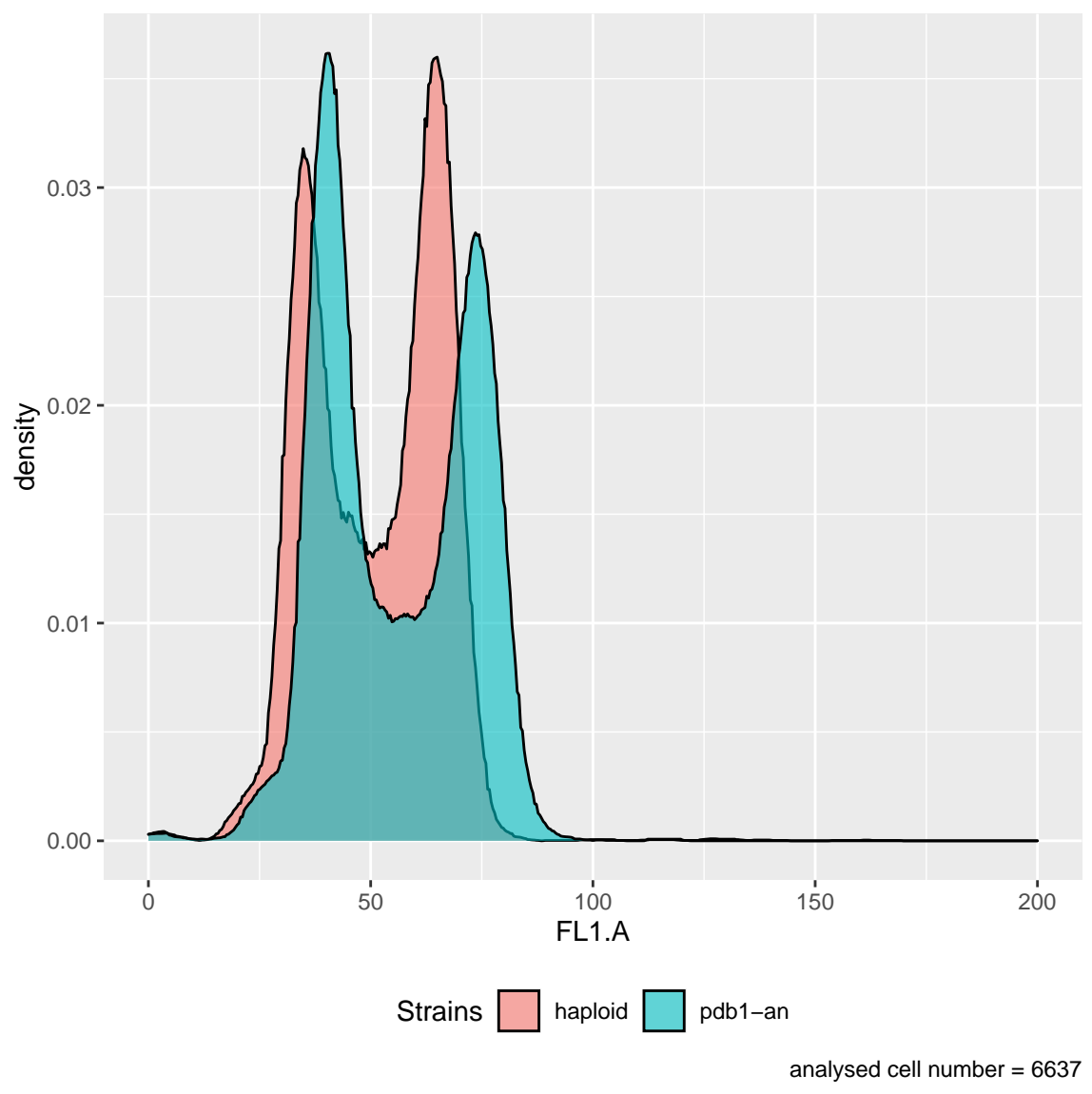


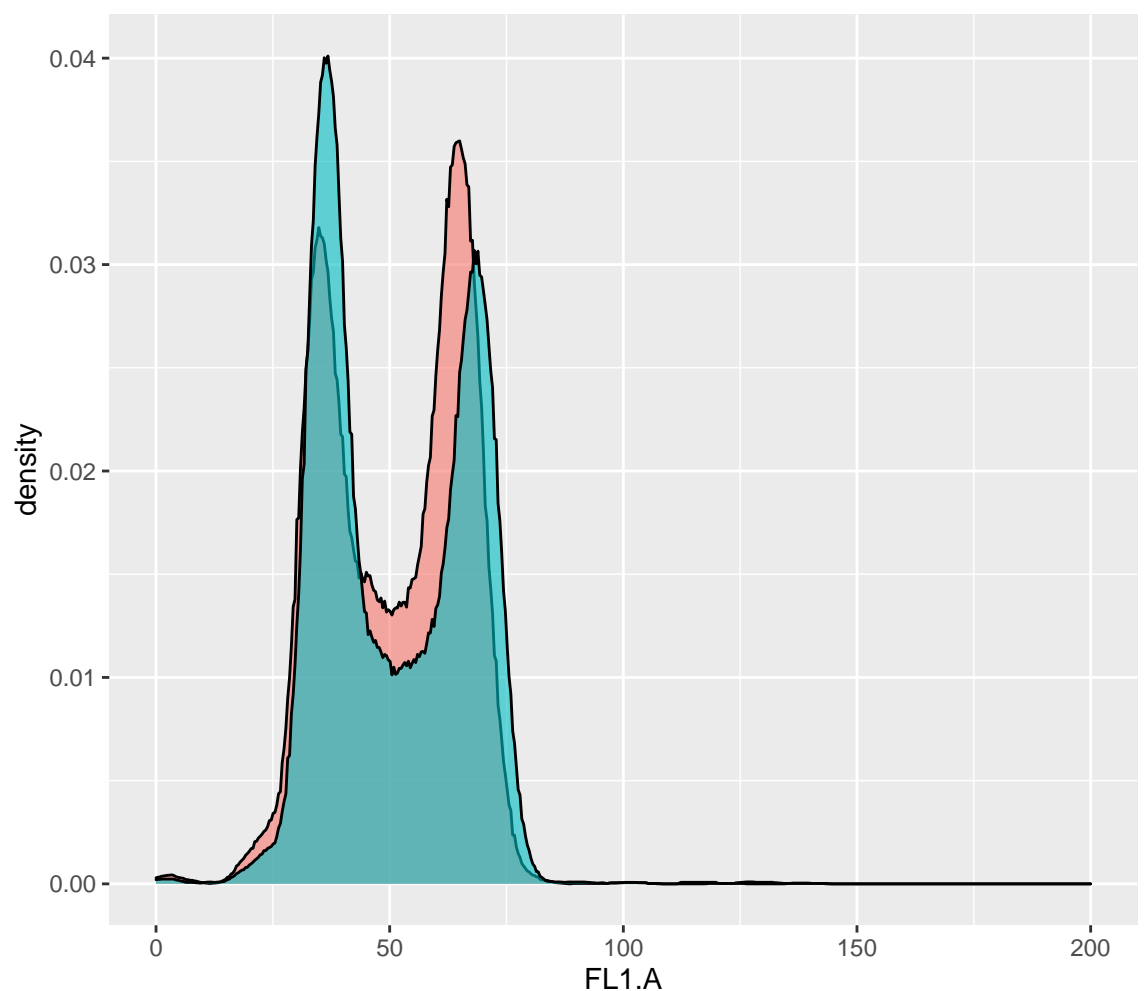






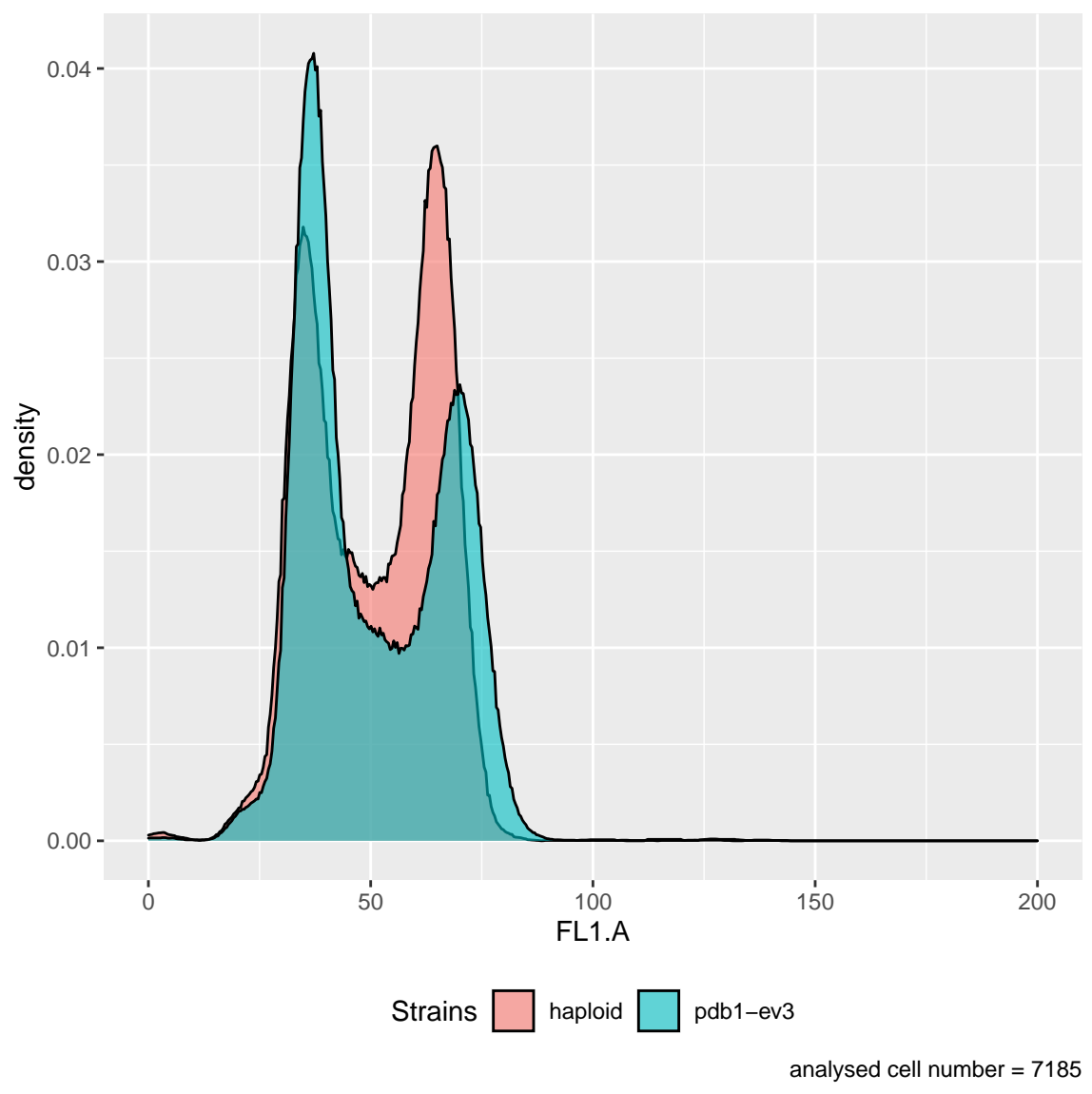


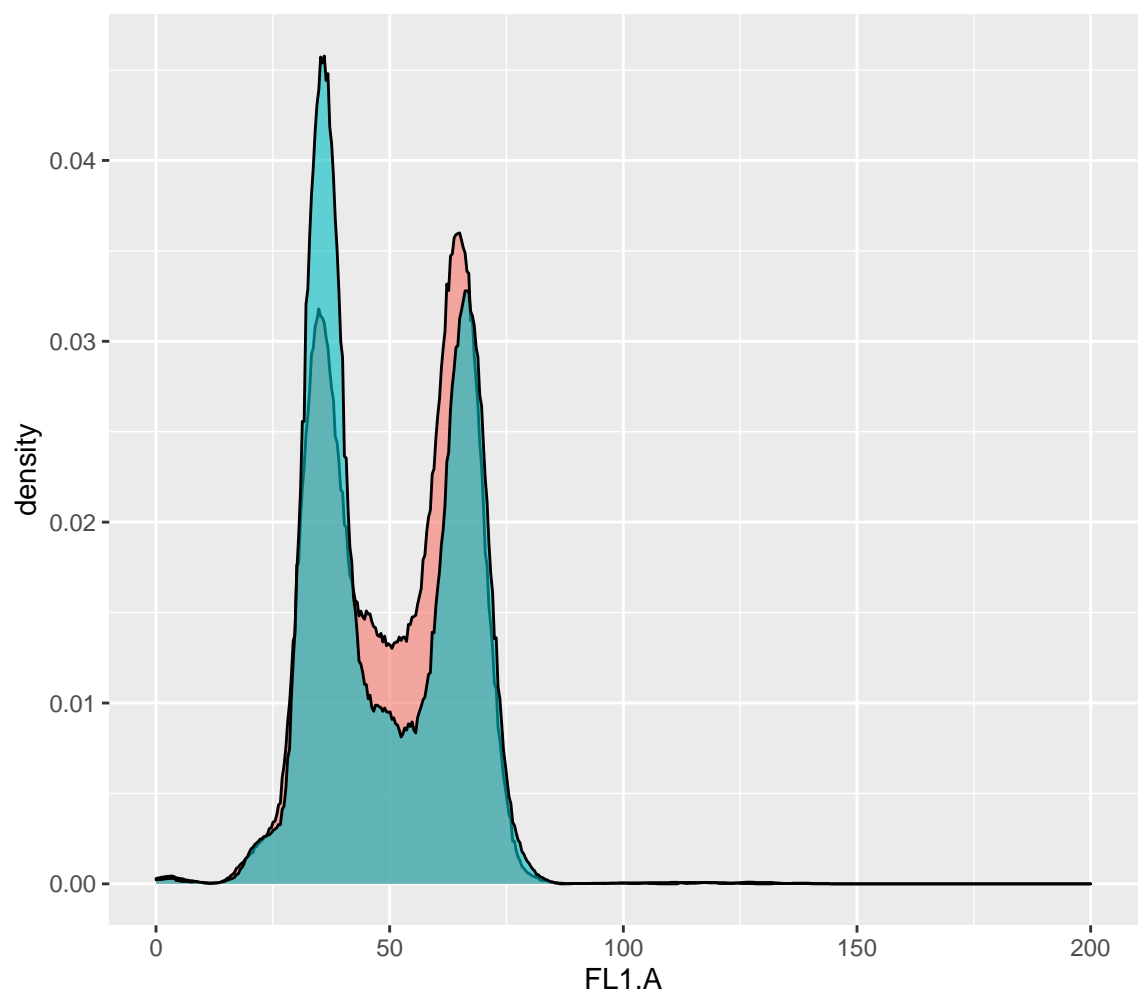




Strains haploid *pdb1*–*ev1*

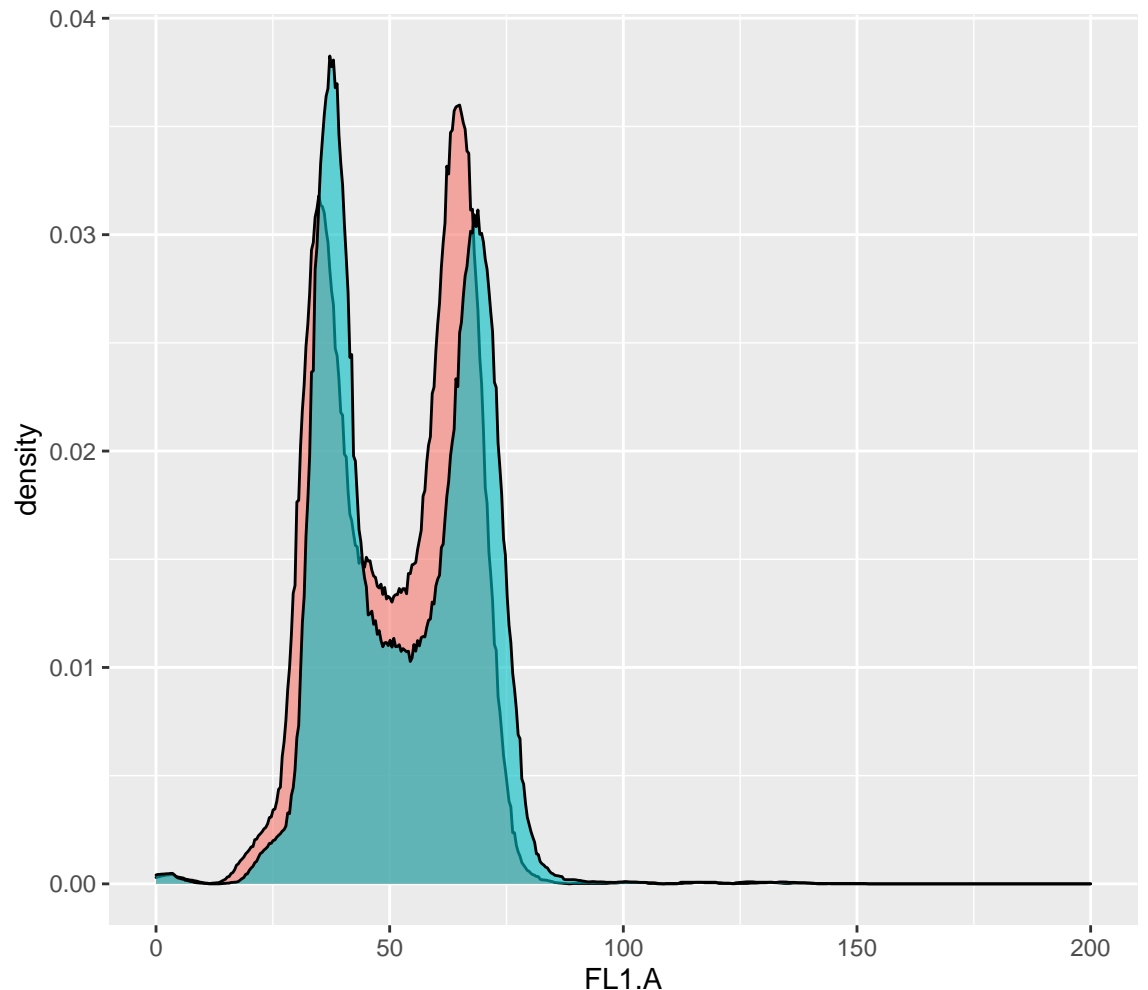
analysed cell number = 6809





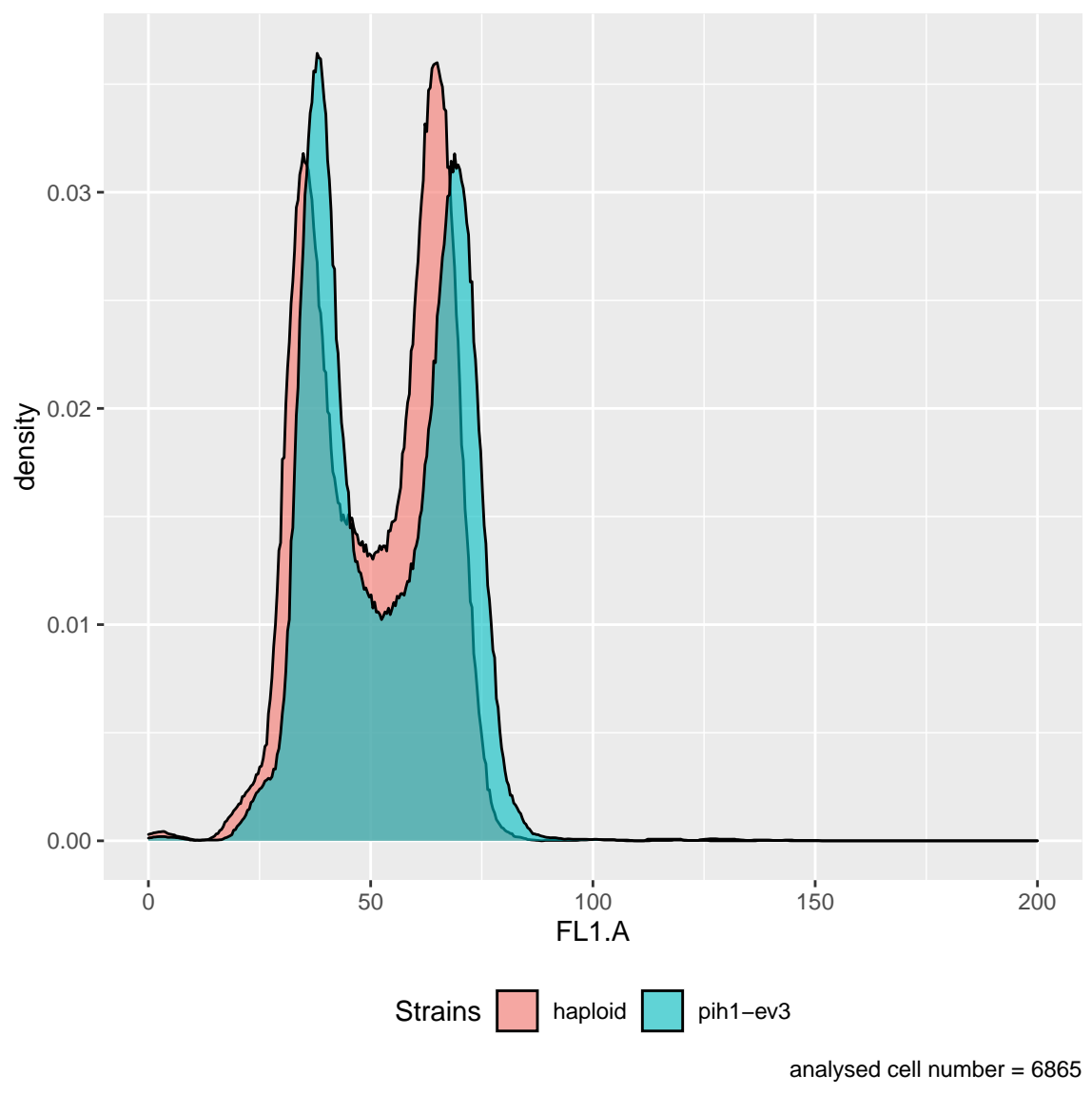
Strains █ haploid █ pih1-an

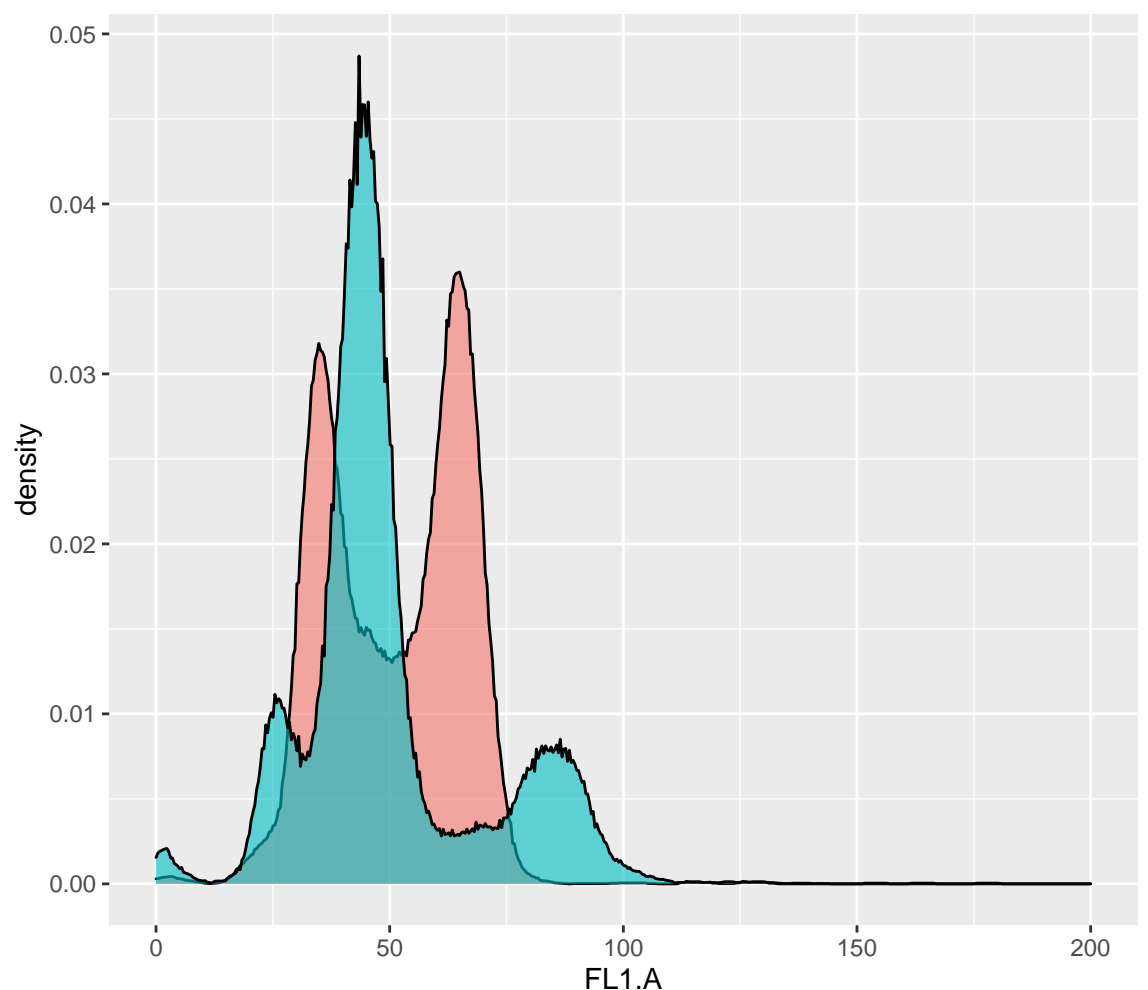
analysed cell number = 7240



Strains █ haploid █ pih1-ev2

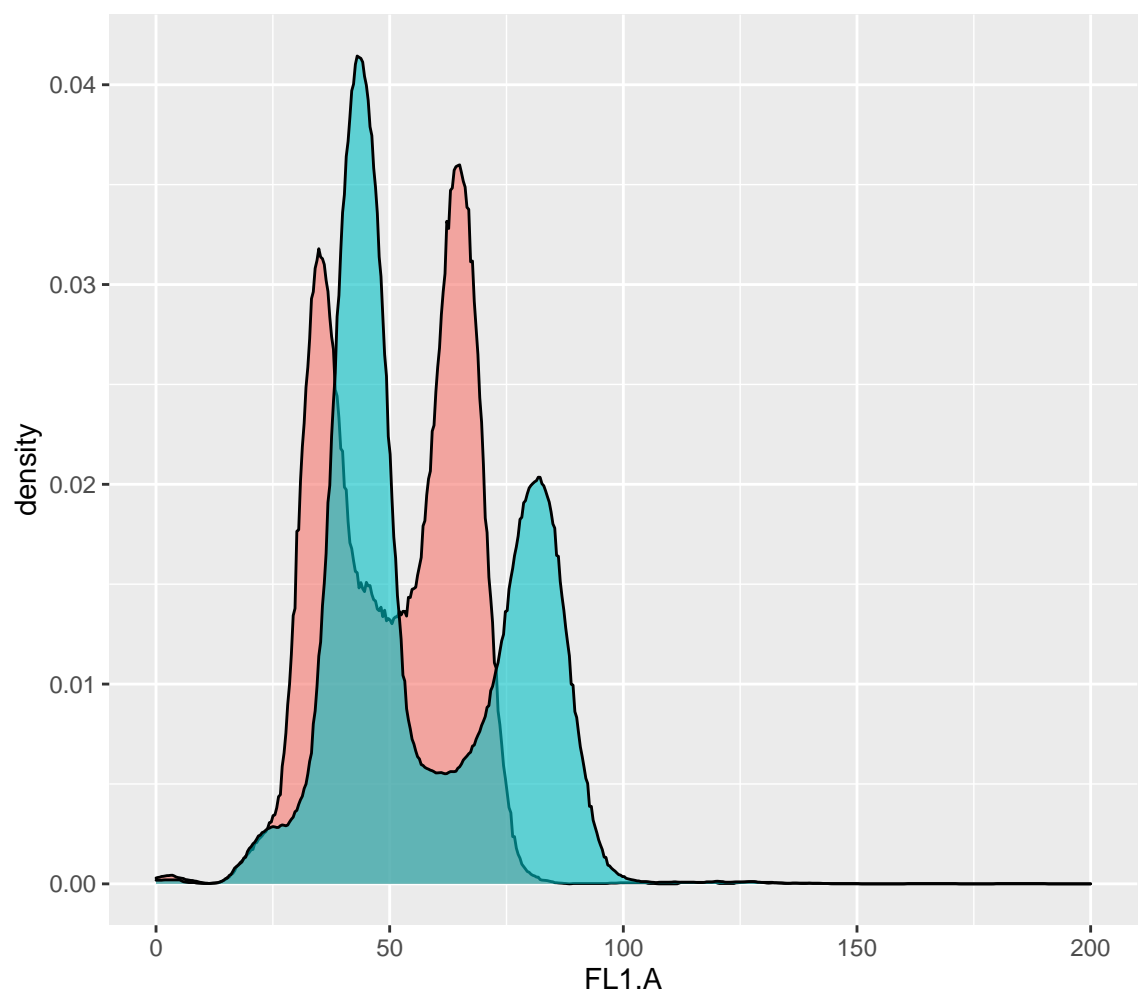
analysed cell number = 6916





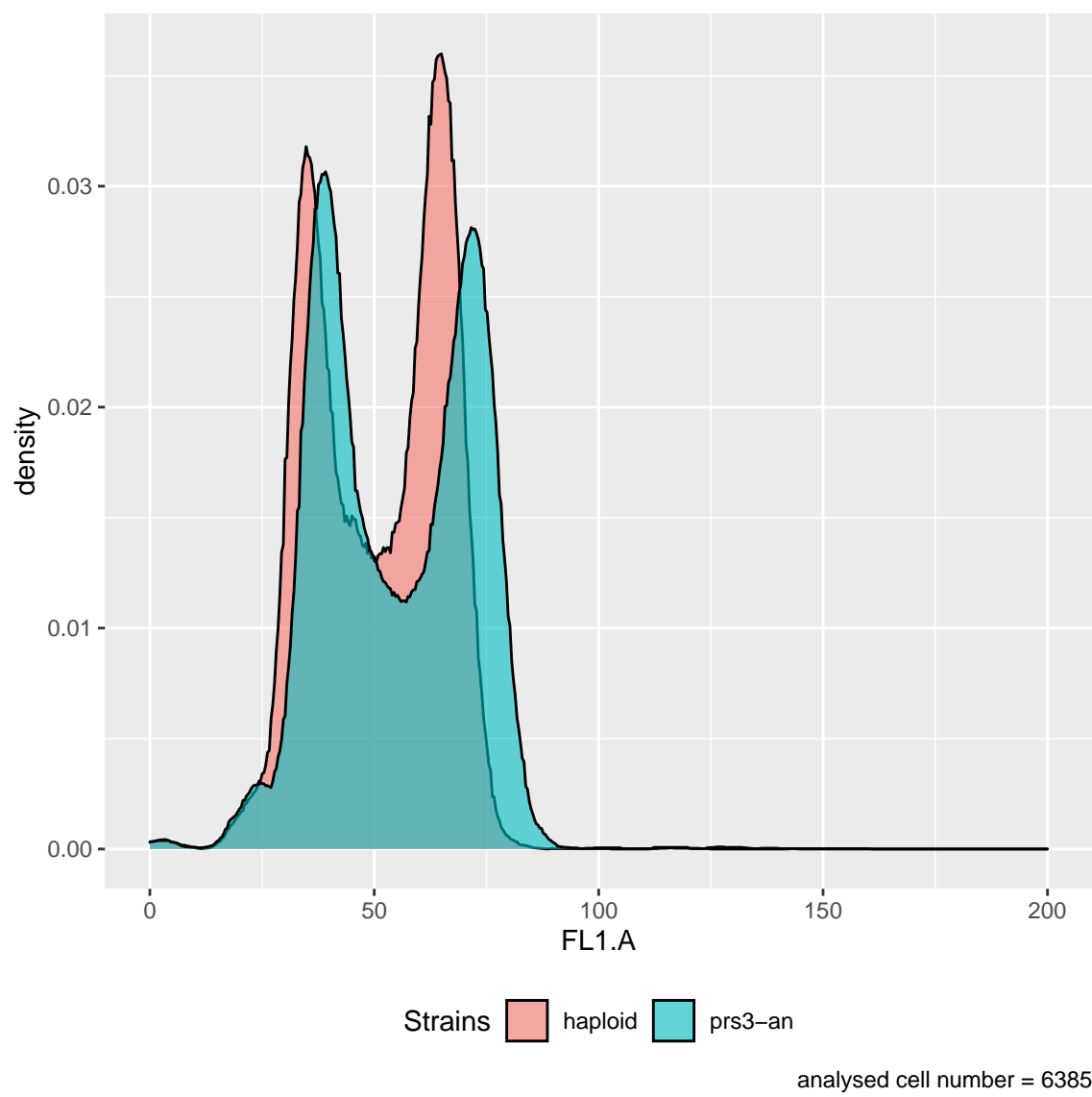
Strains ■ haploid ■ pop2-an

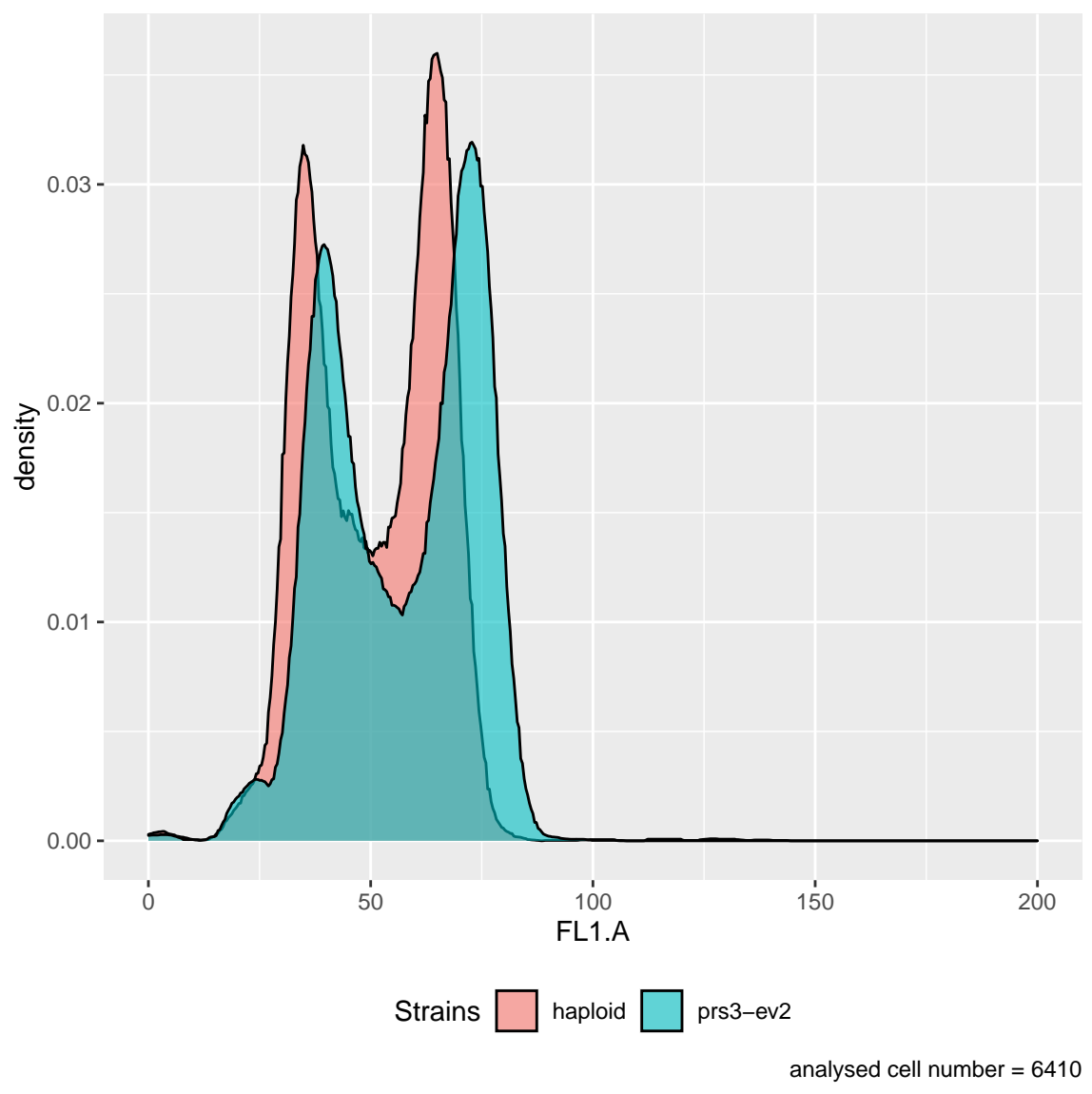
analysed cell number = 4227

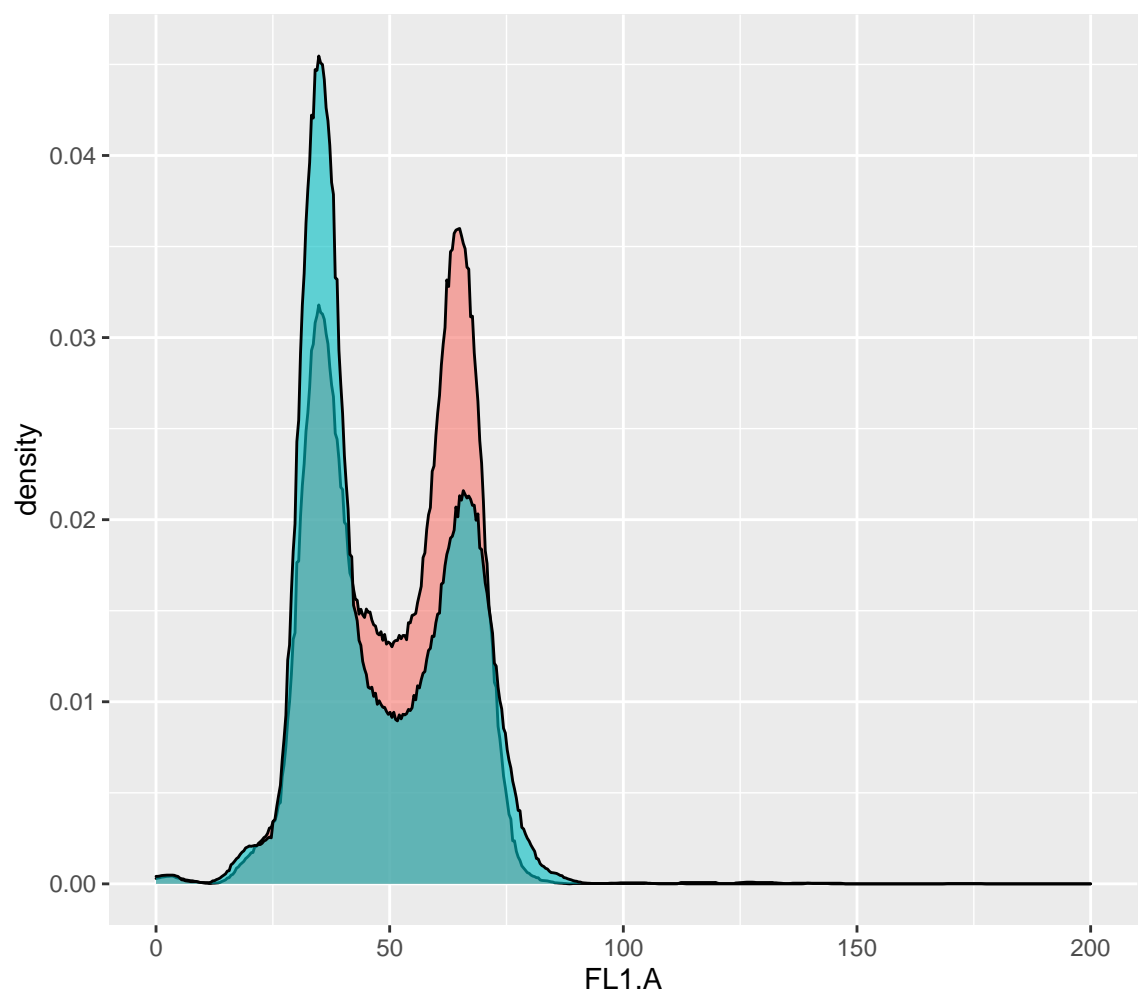


Strains haploid pop2-ev1

analysed cell number = 5624

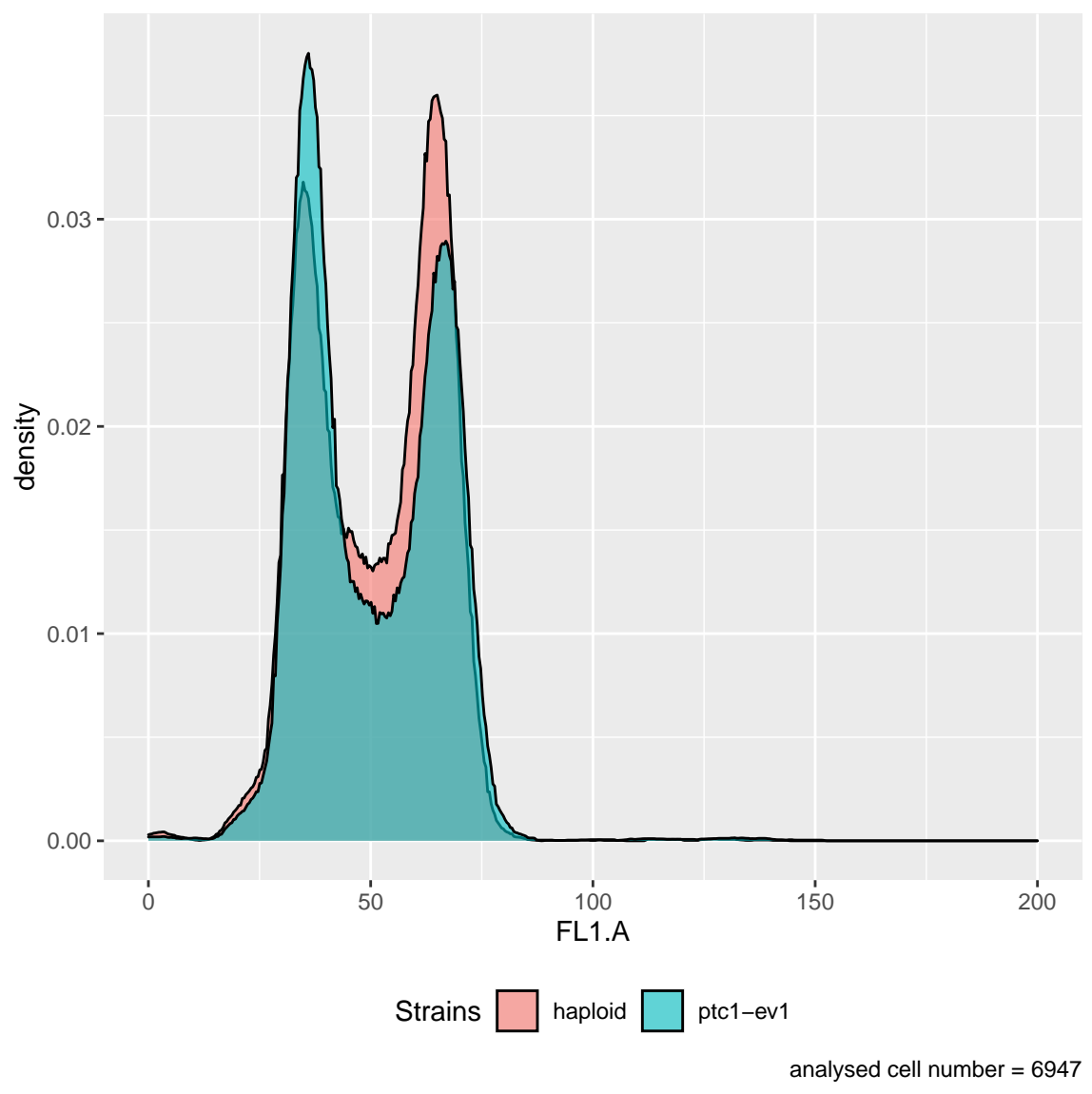


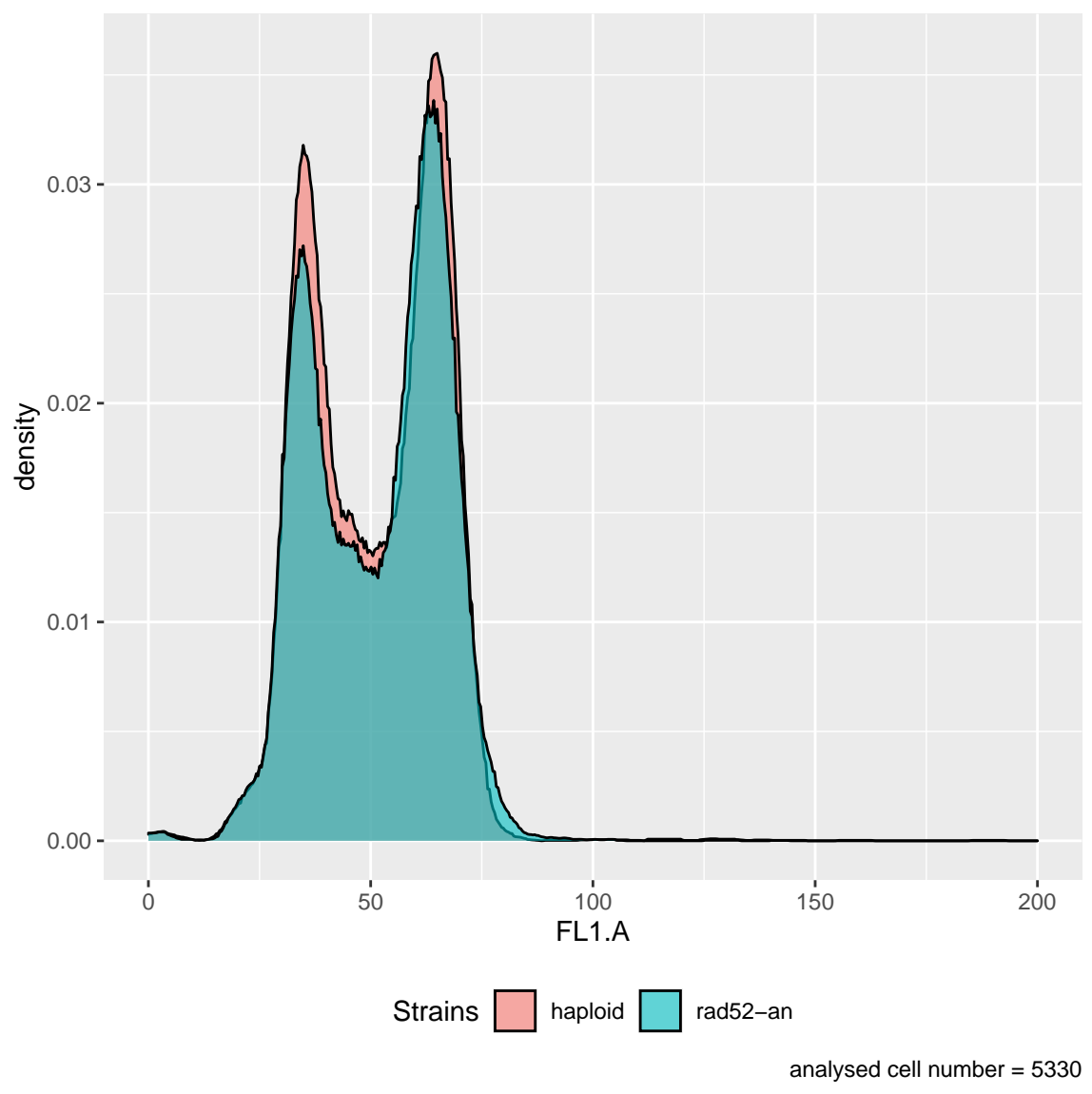


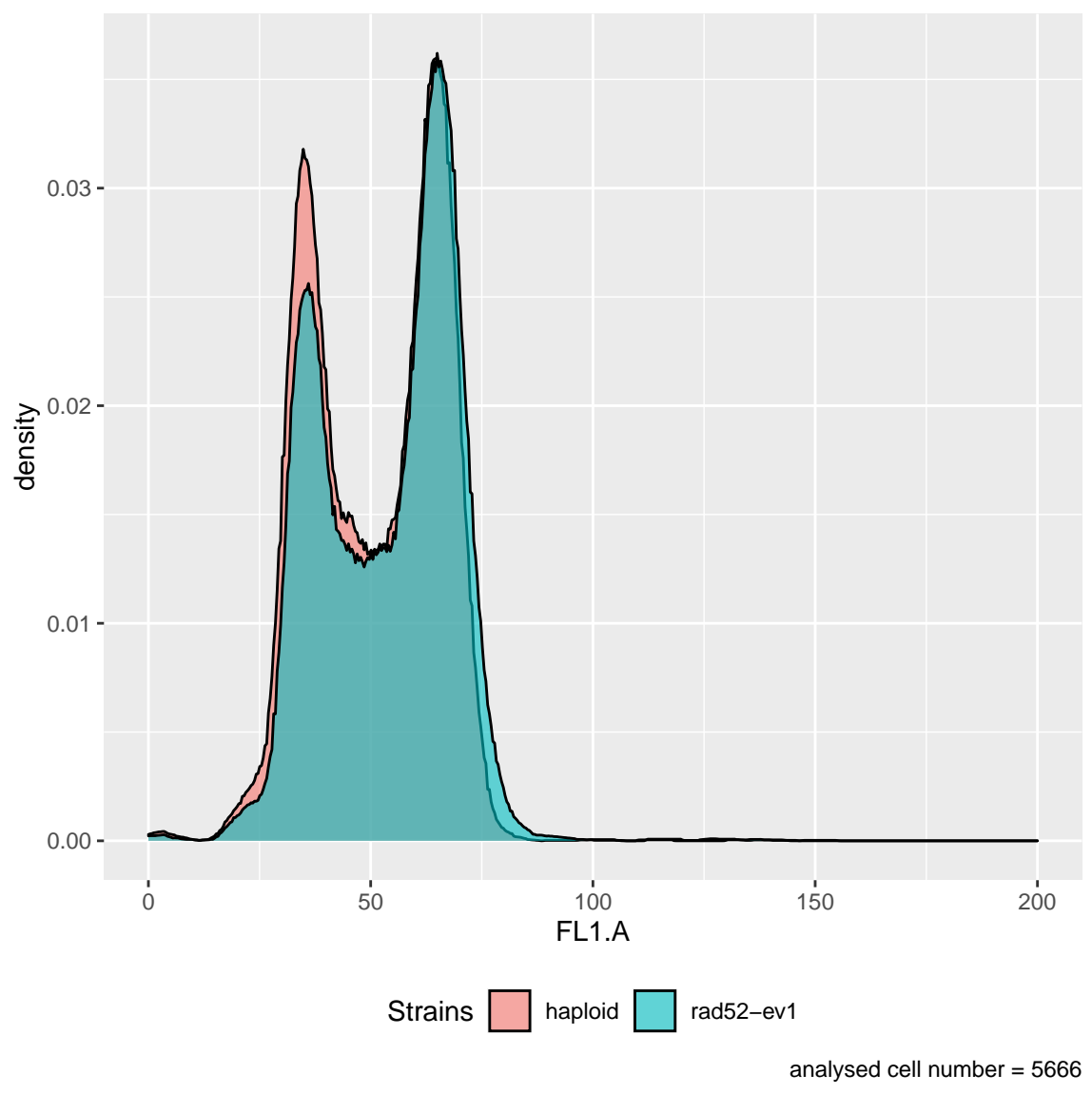


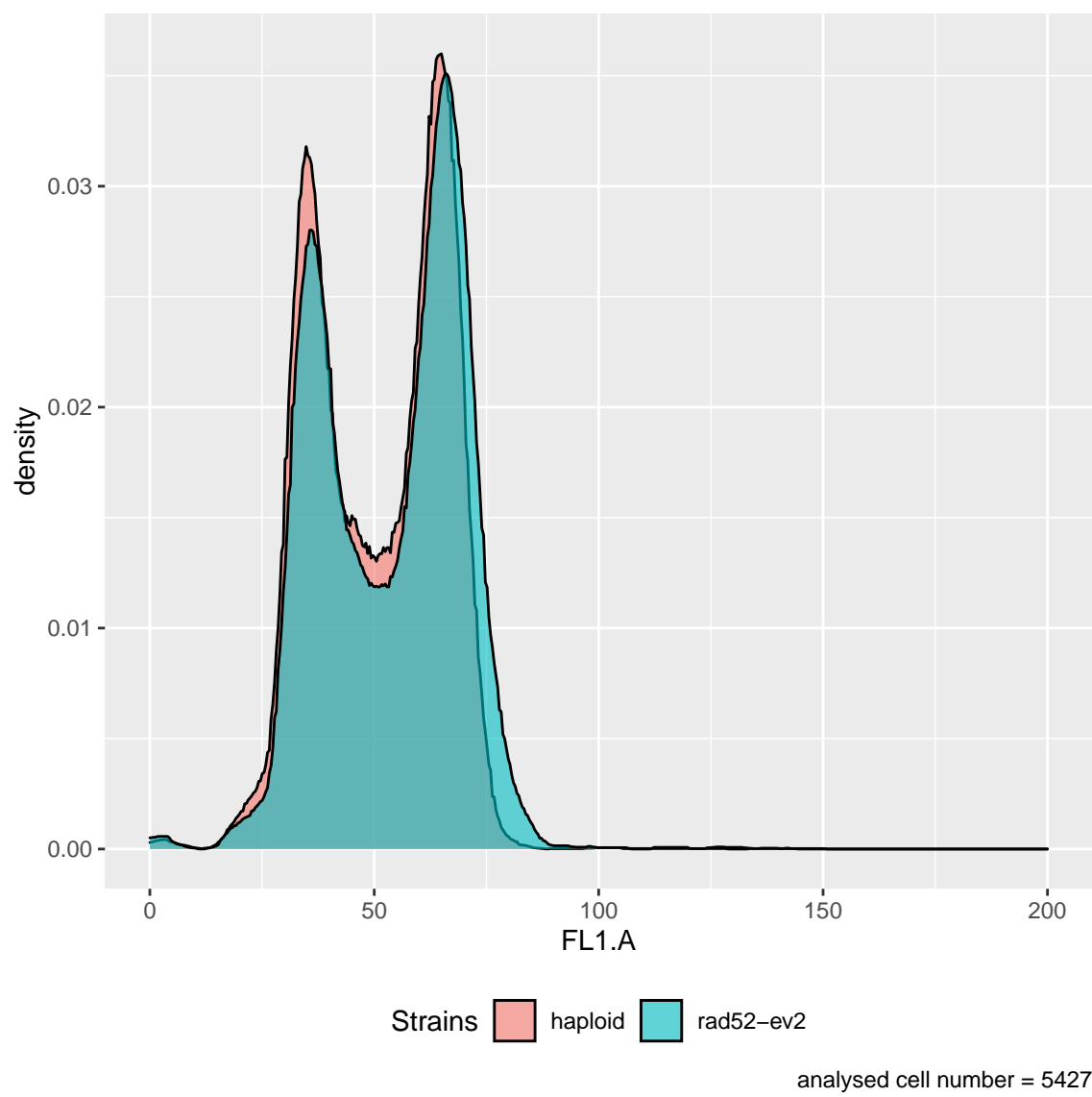
Strains ■ haploid ■ ptc1-an

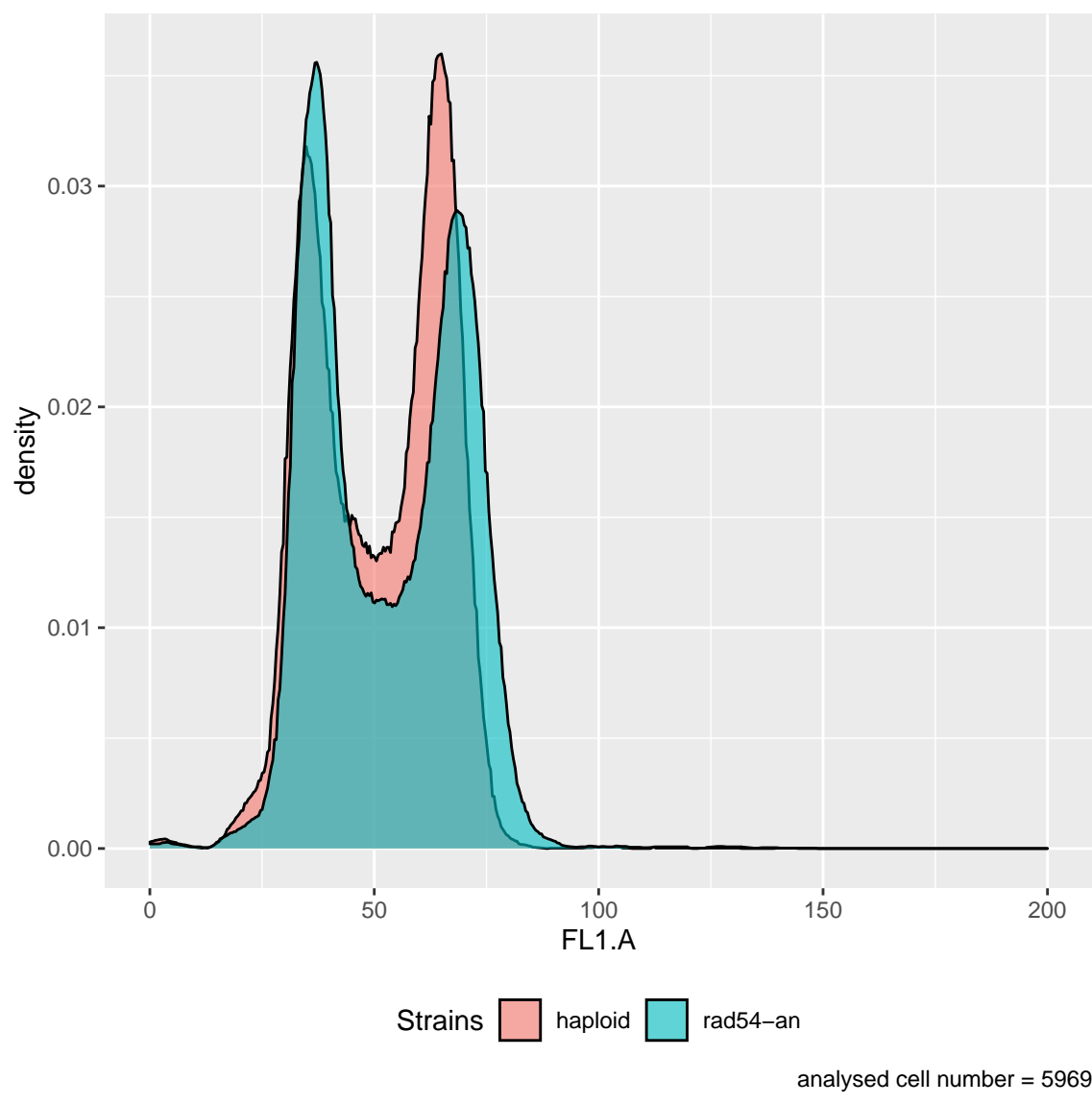
analysed cell number = 6936

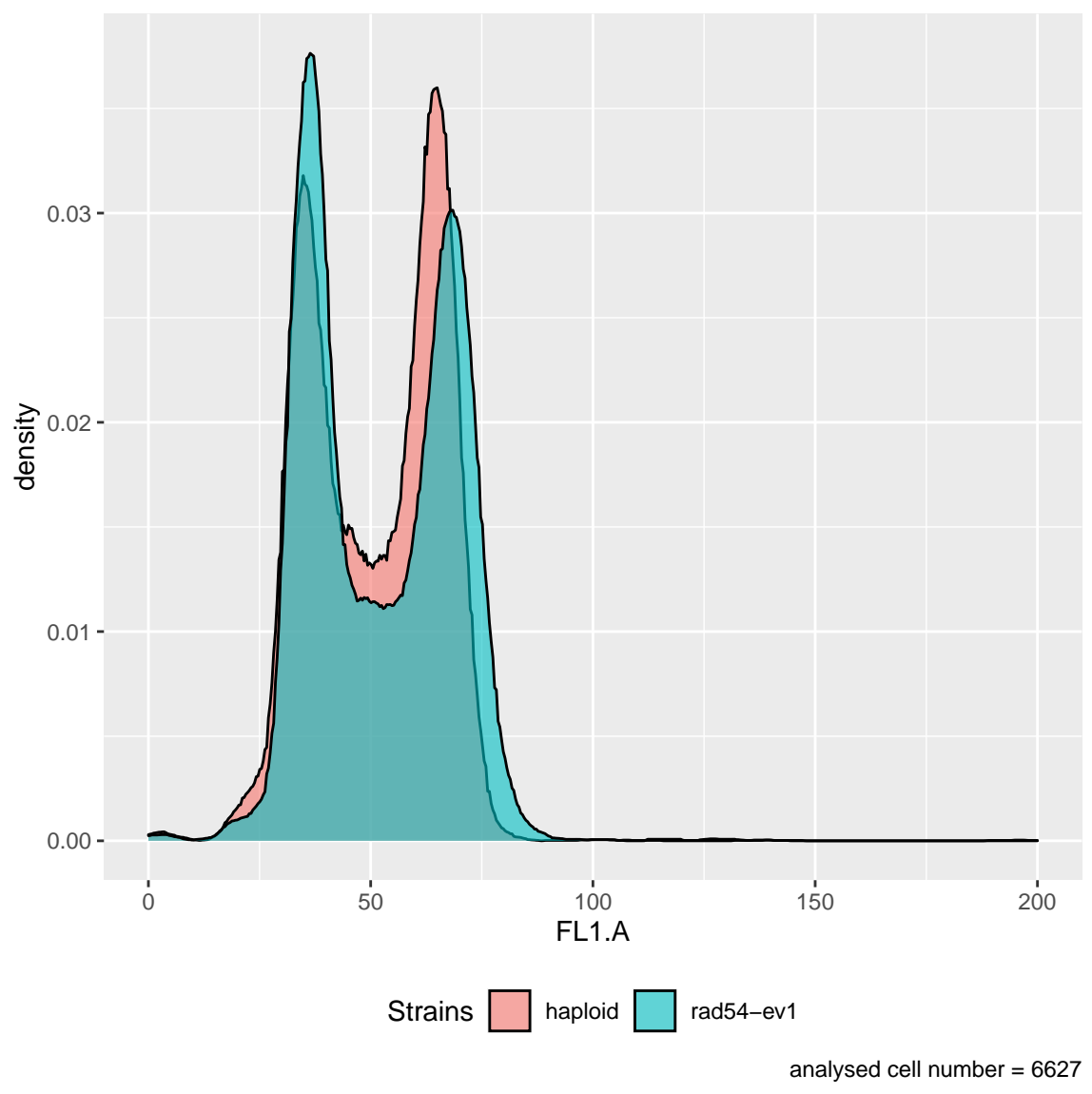


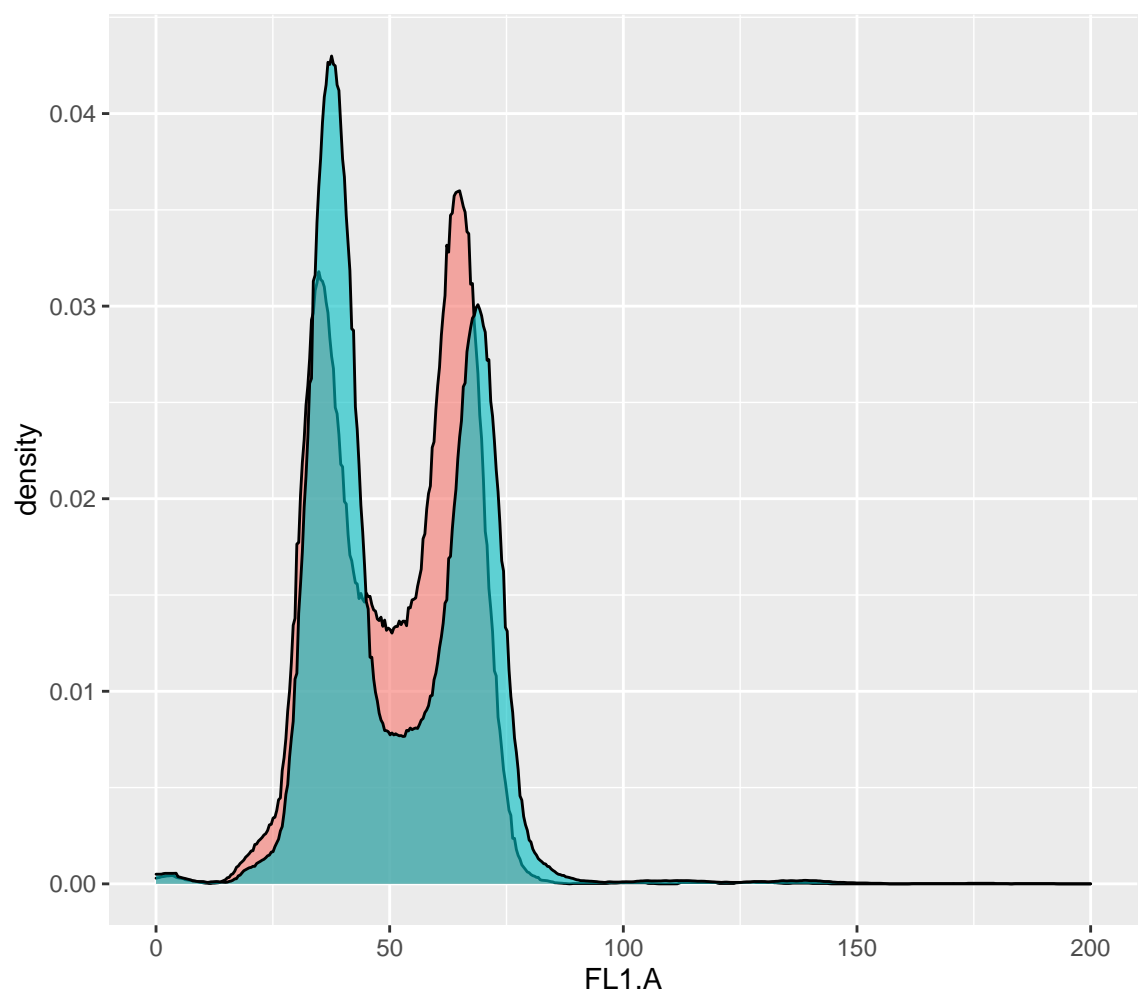






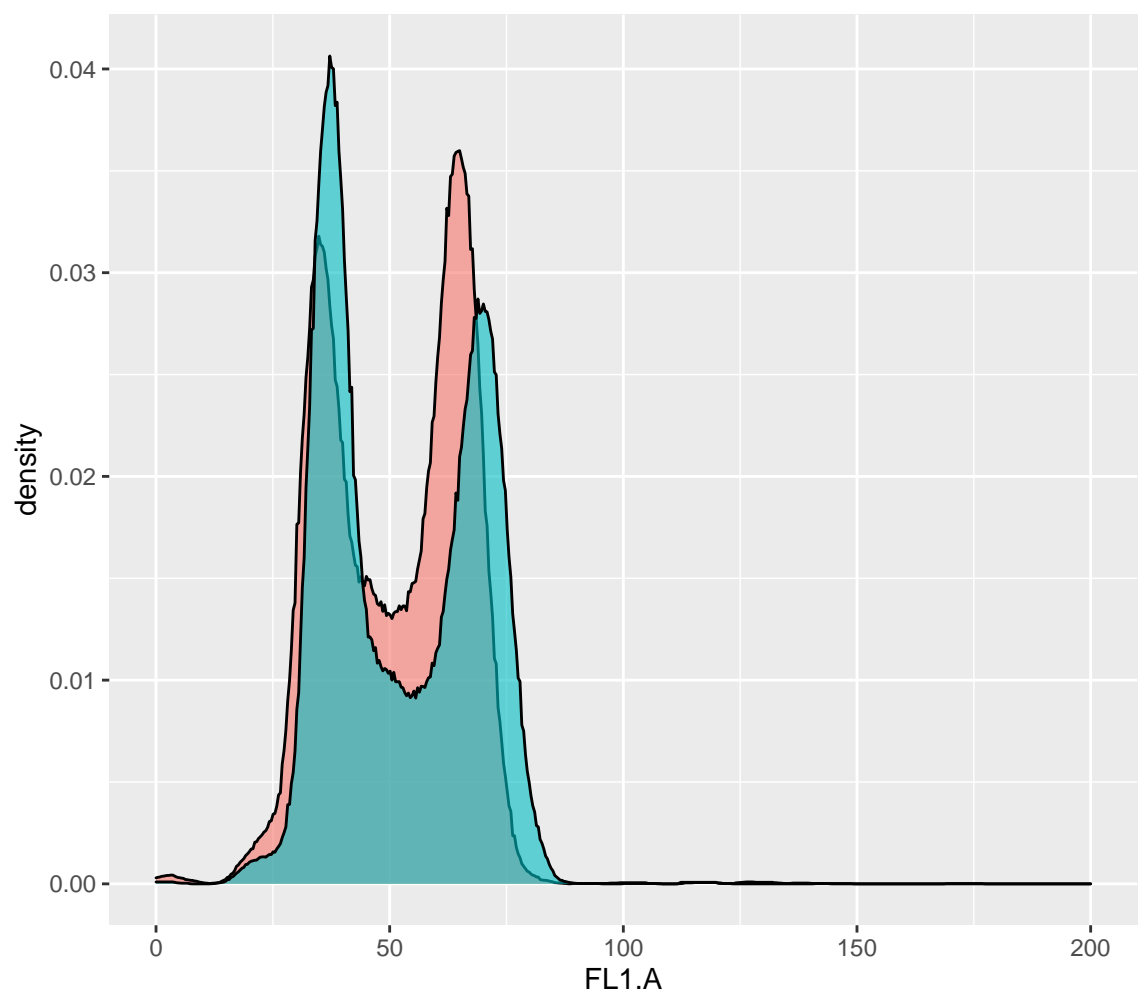






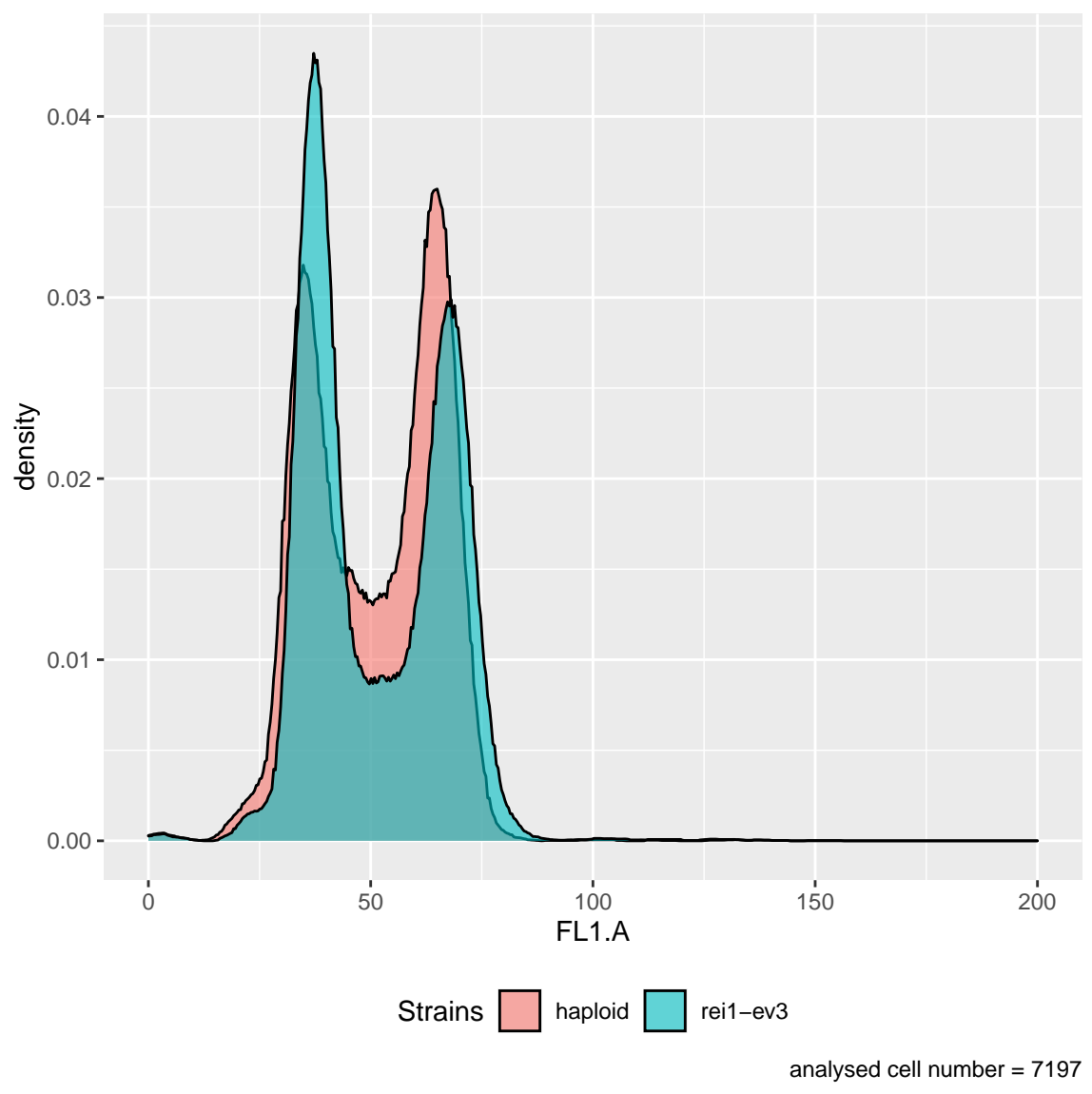
Strains █ haploid █ *rei1-an*

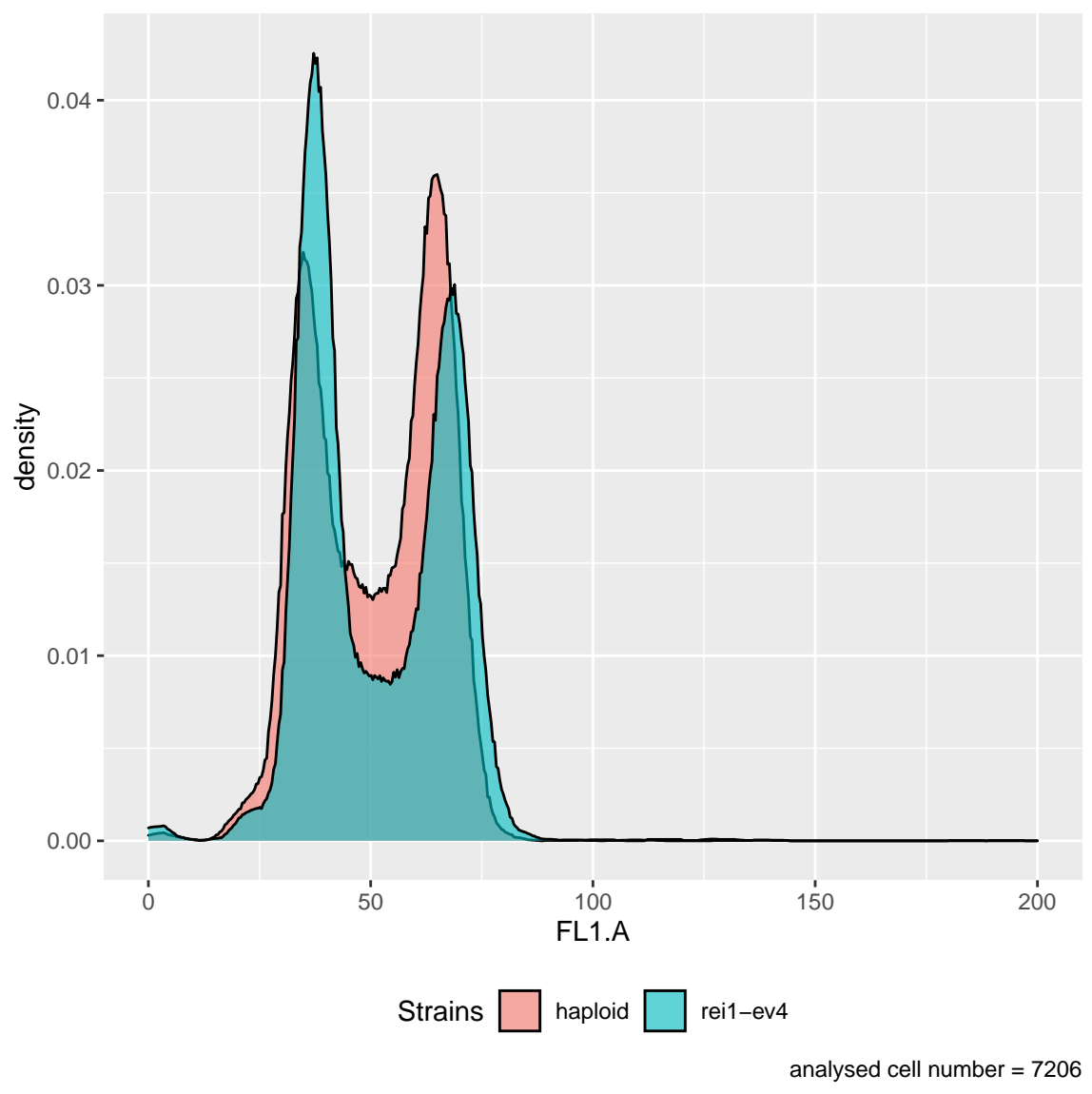
analysed cell number = 7340

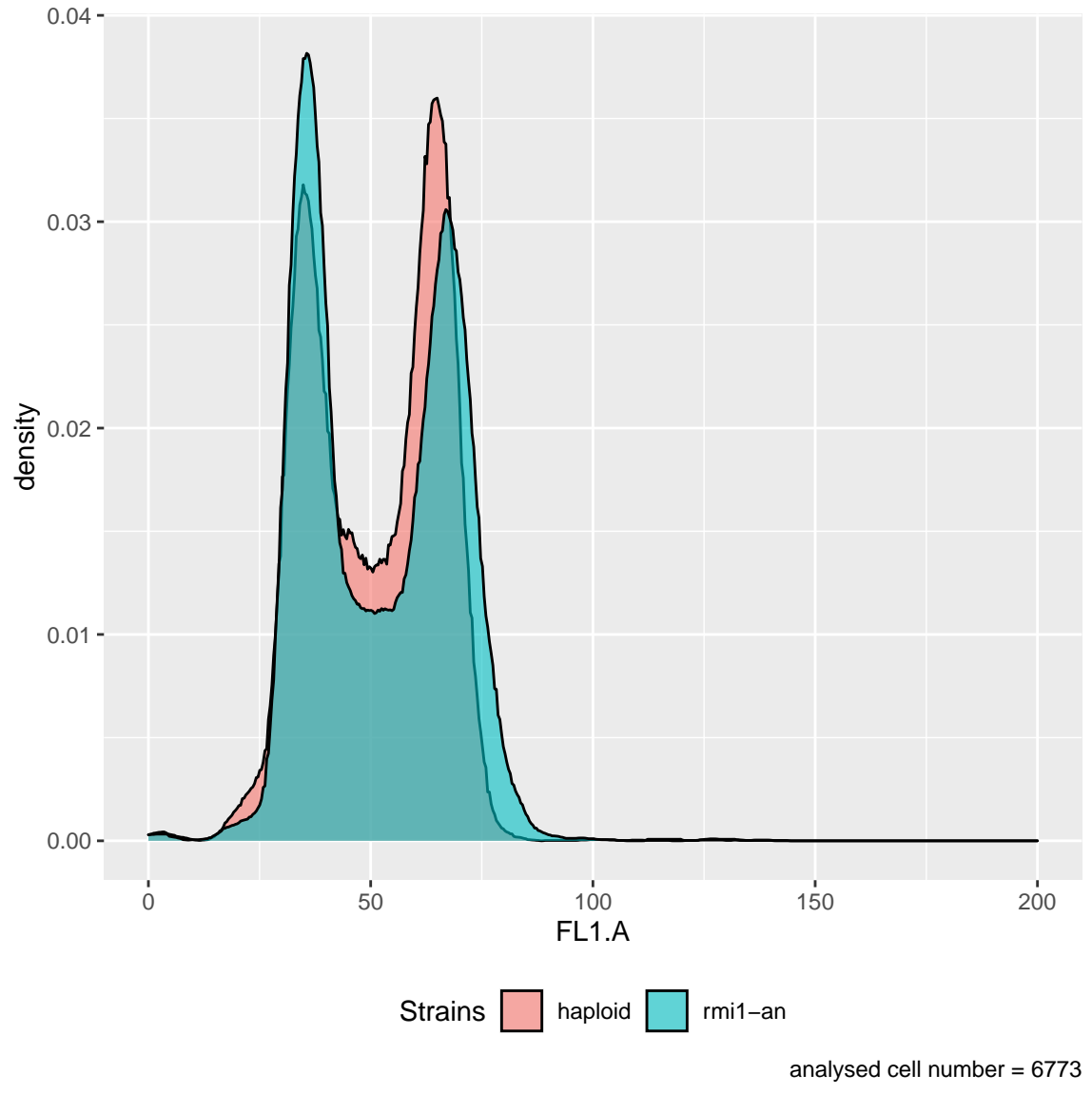


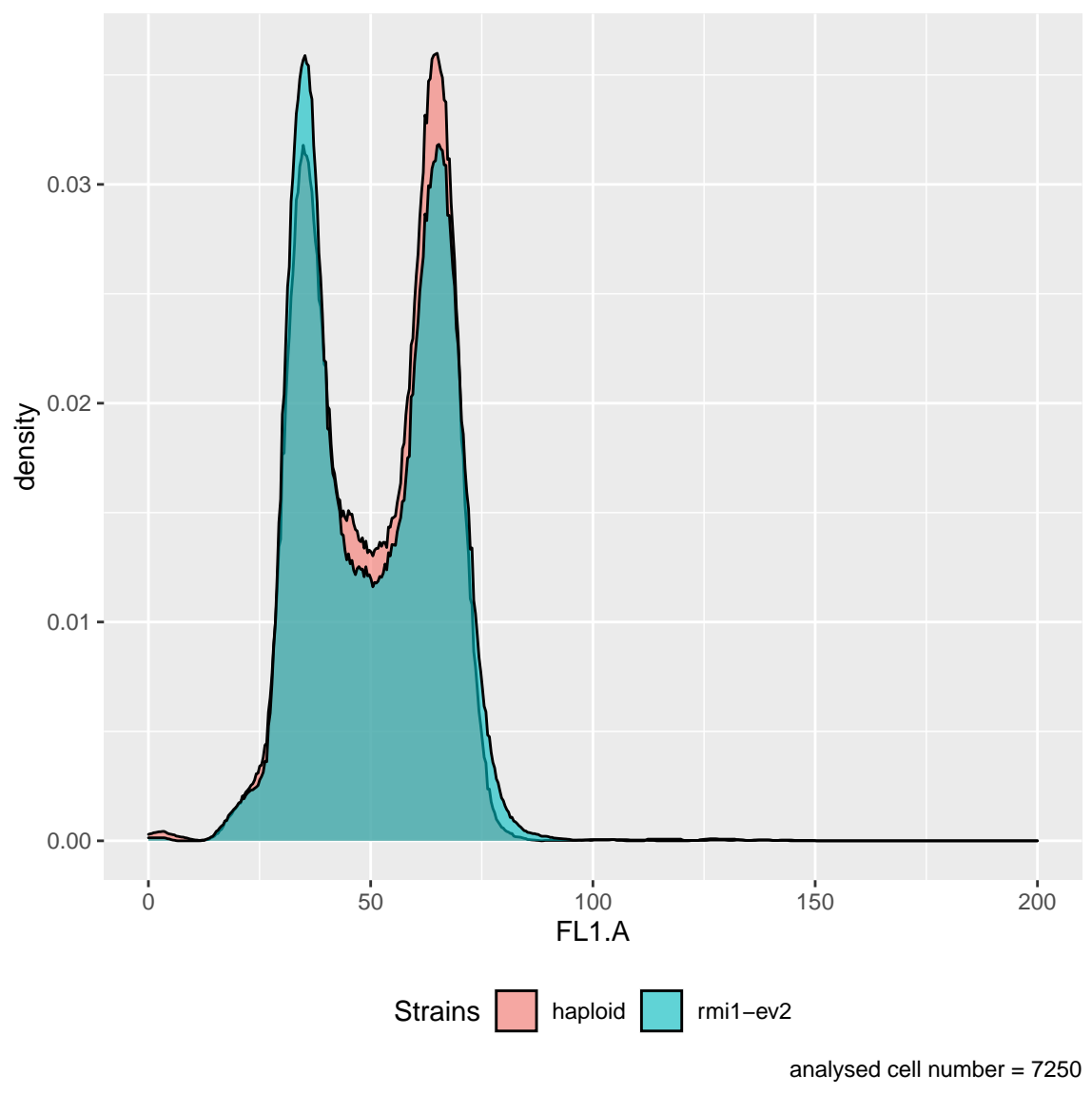
Strains █ haploid █ *rei1*-*ev1*

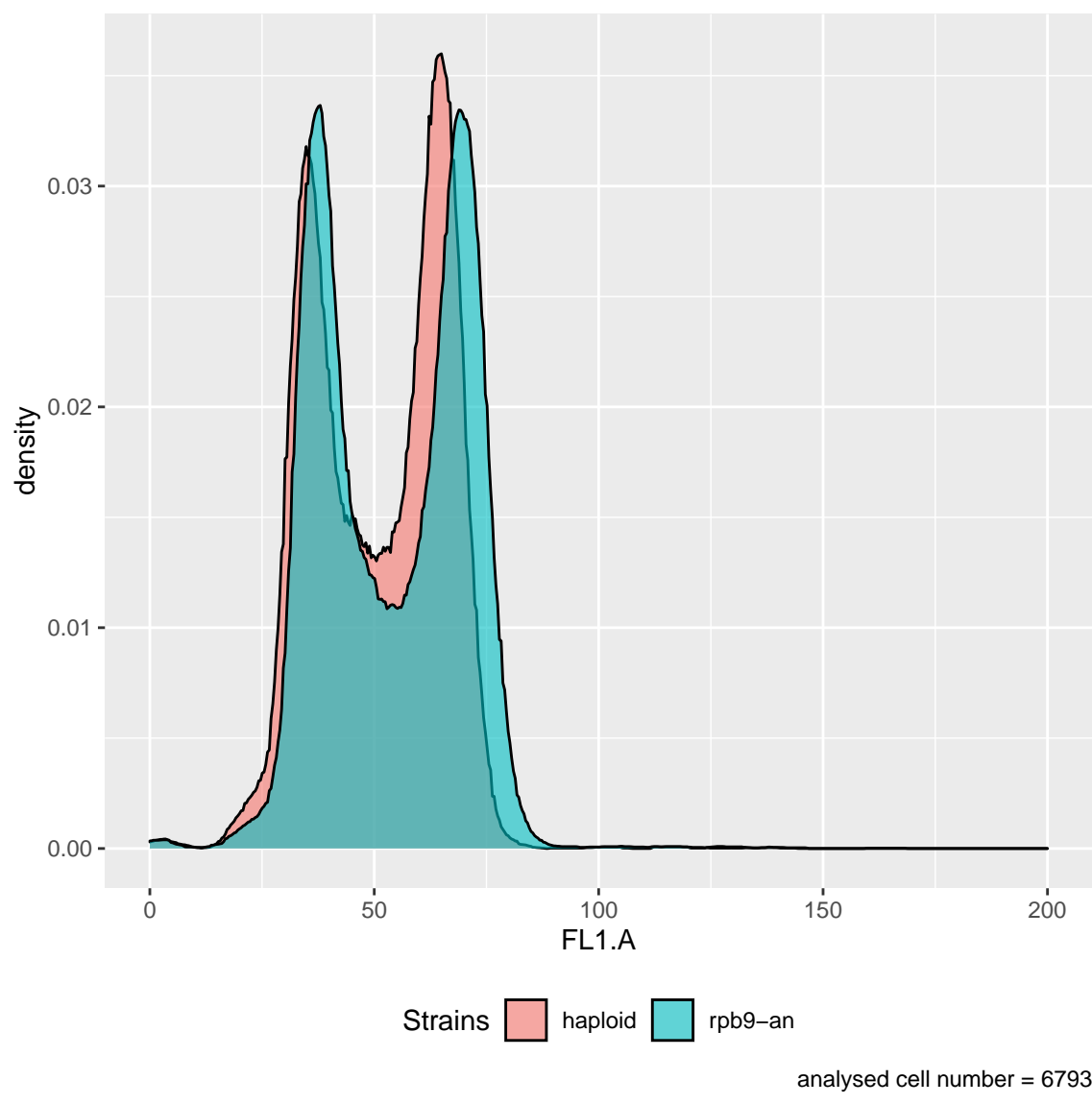
analysed cell number = 7516

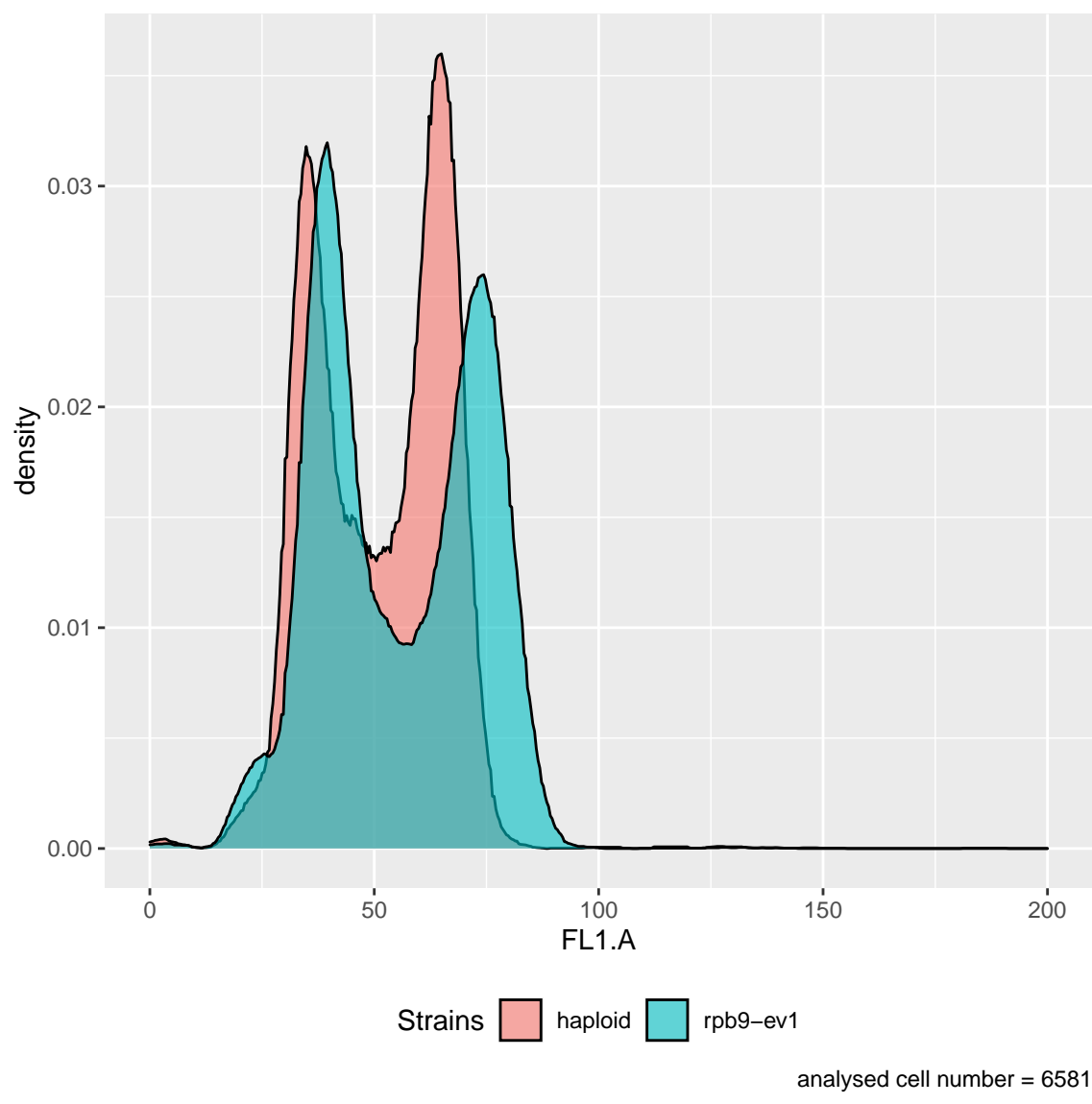


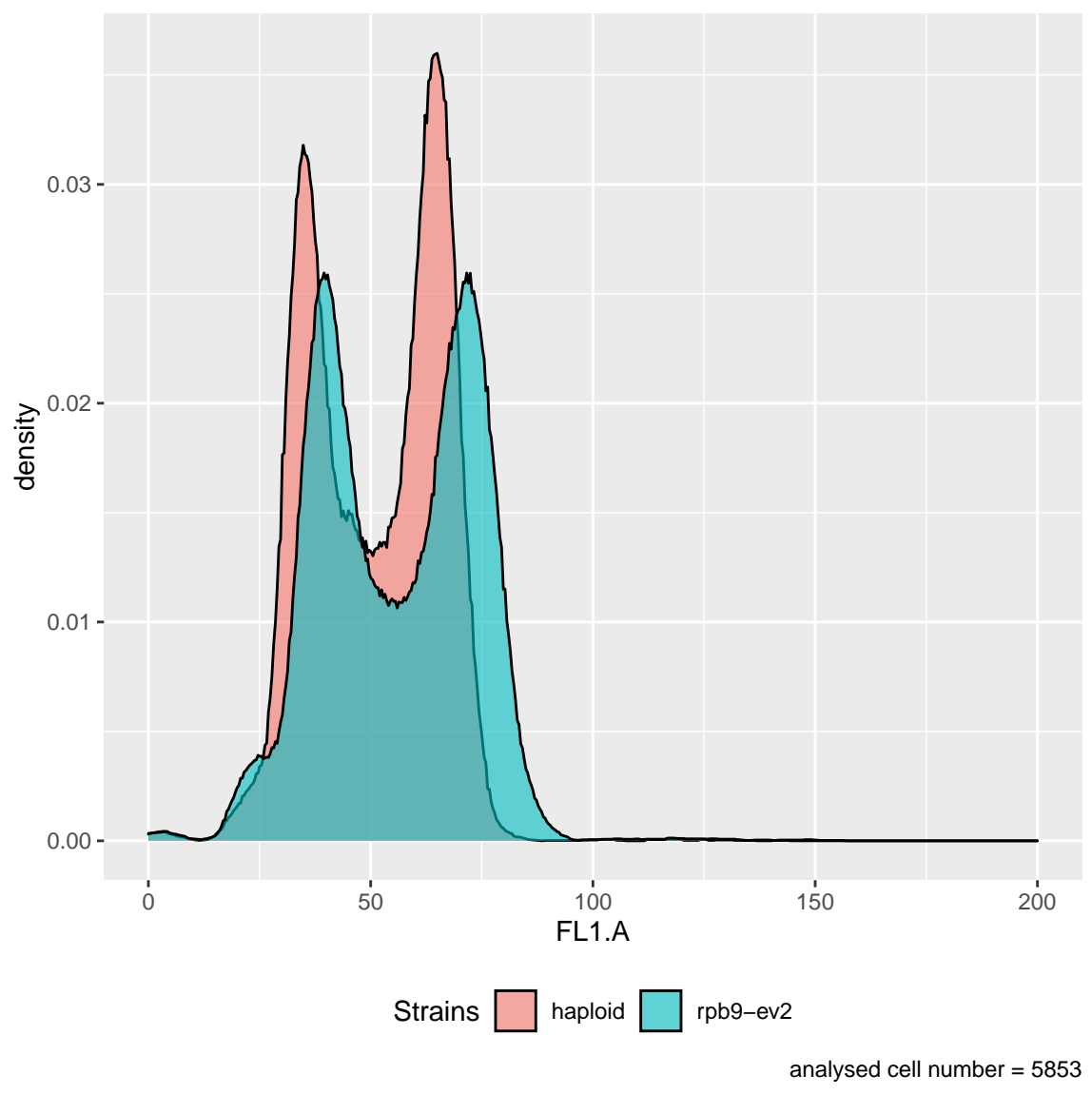


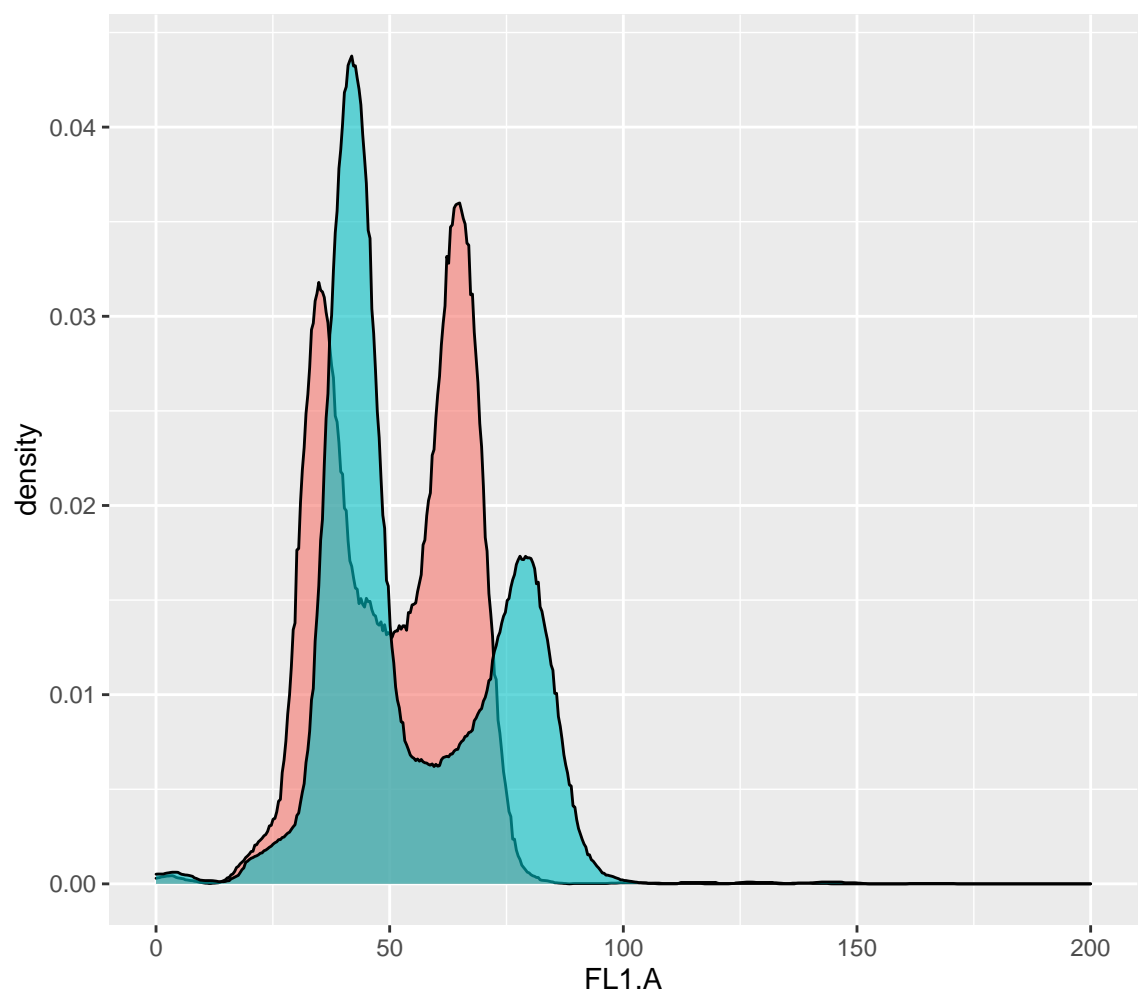






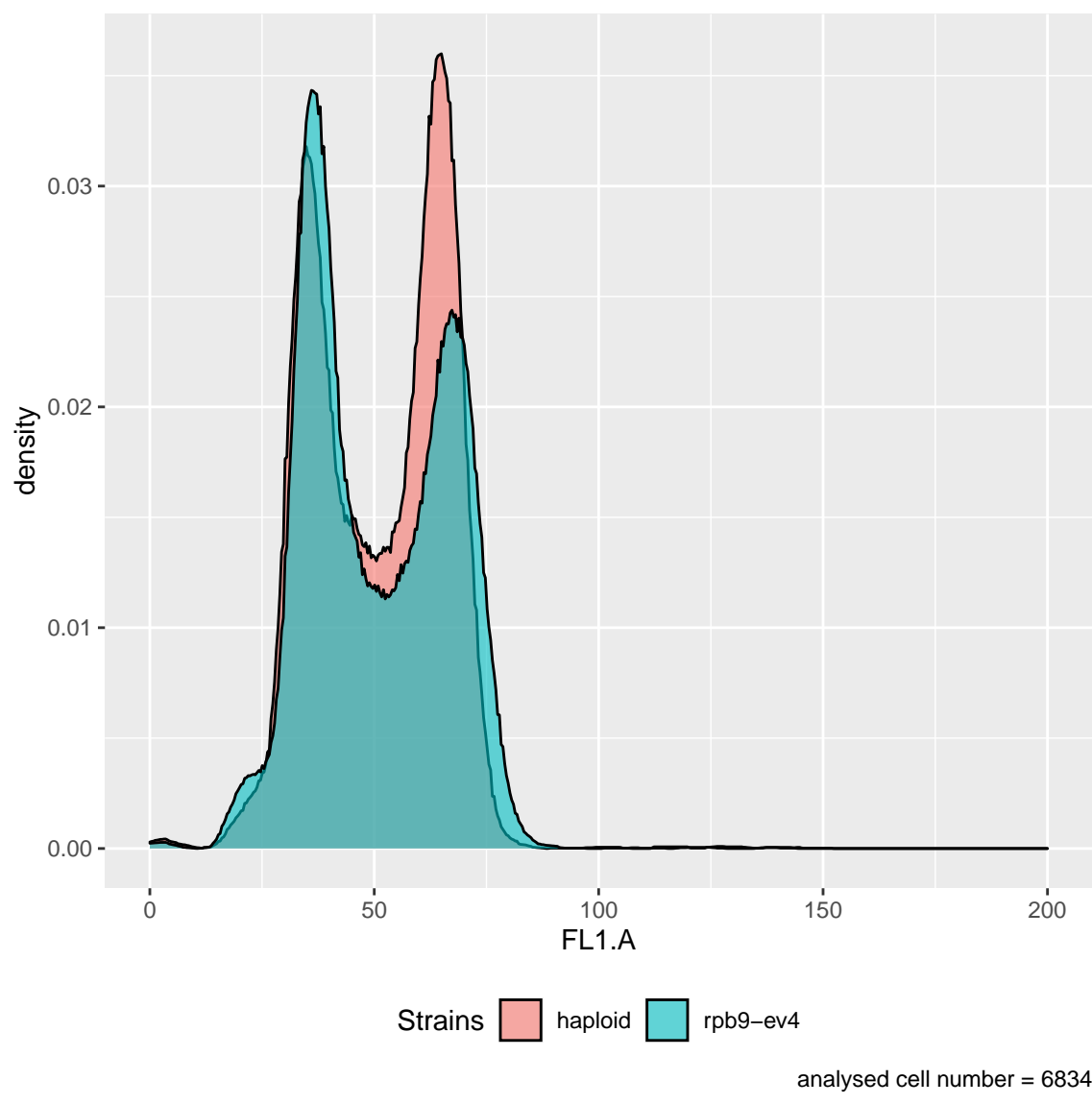


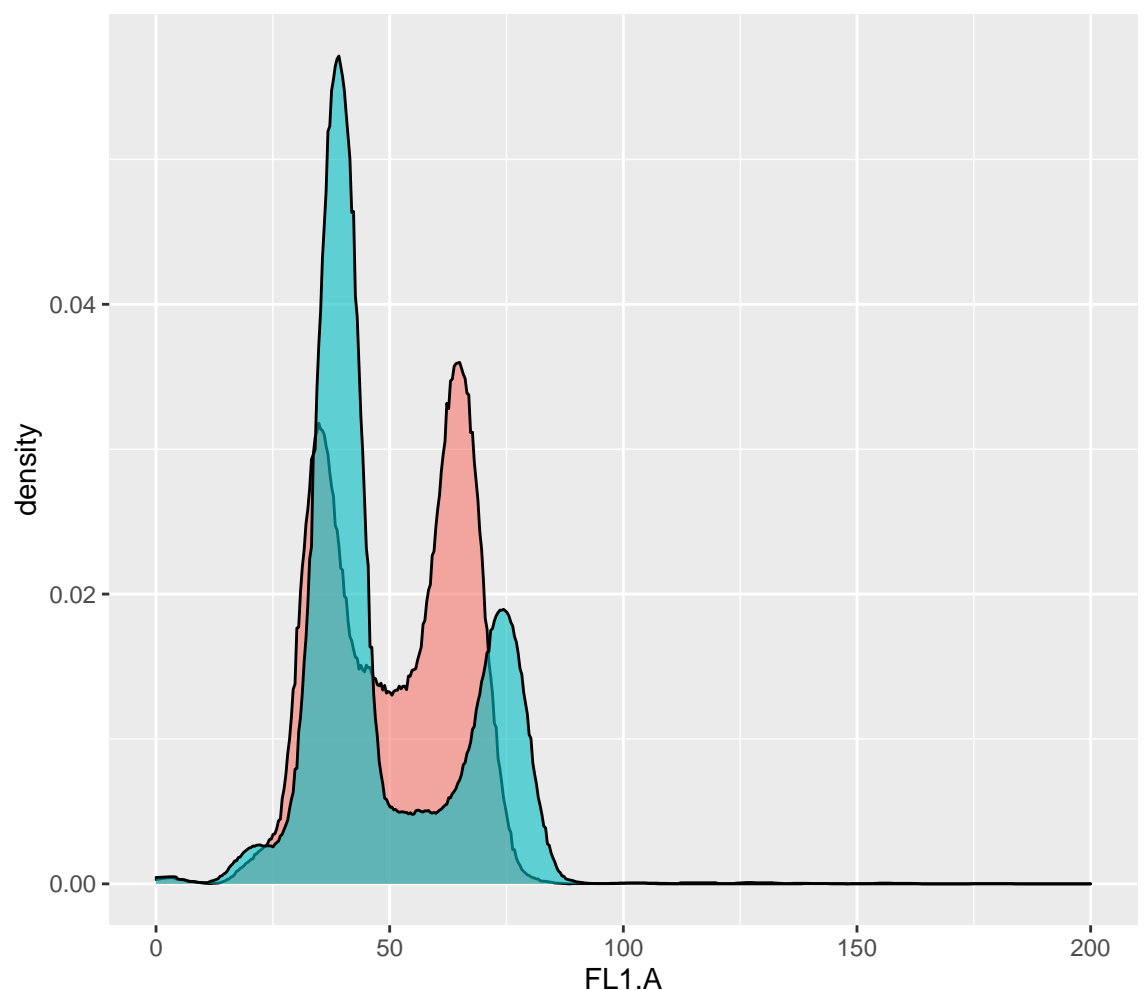




Strains haploid rpb9–ev3

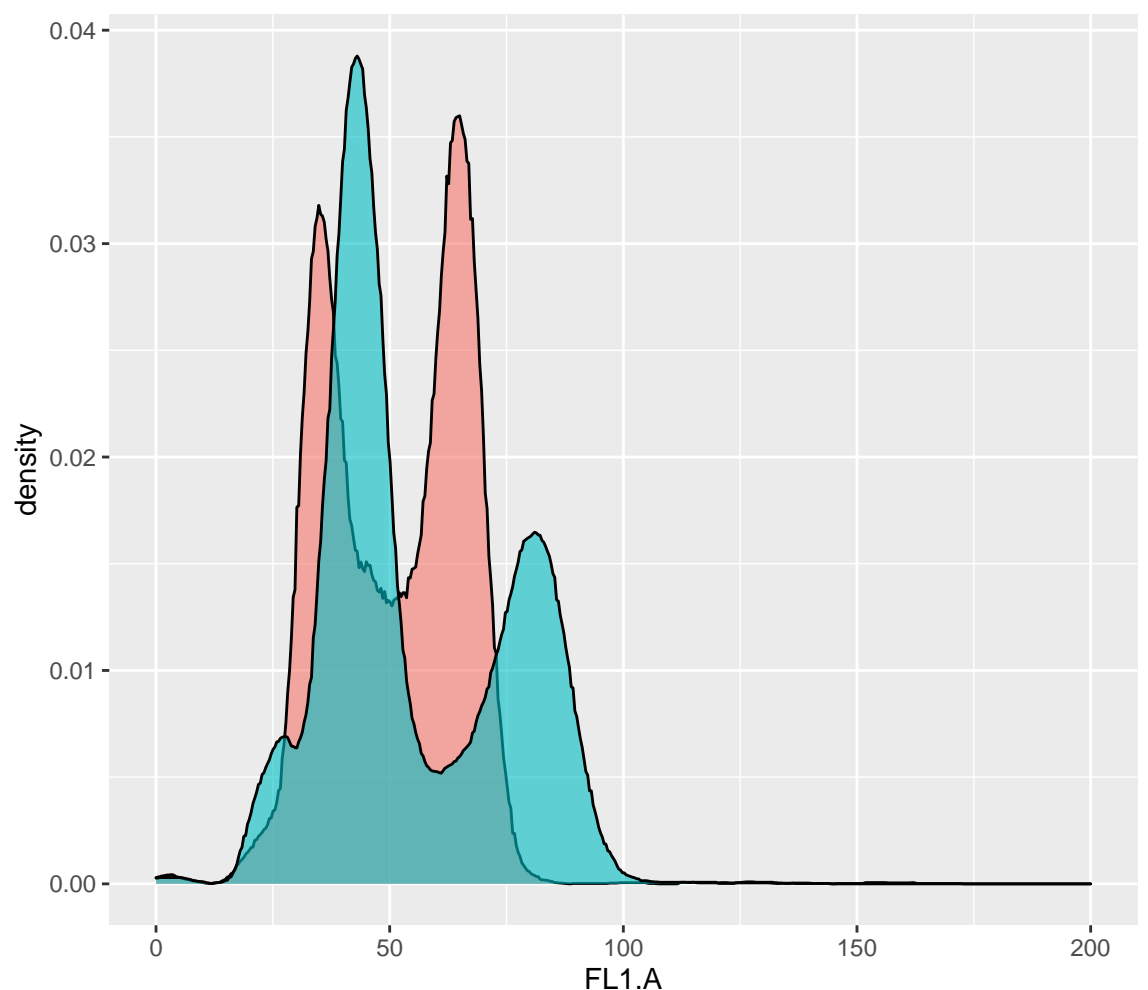
analysed cell number = 5007





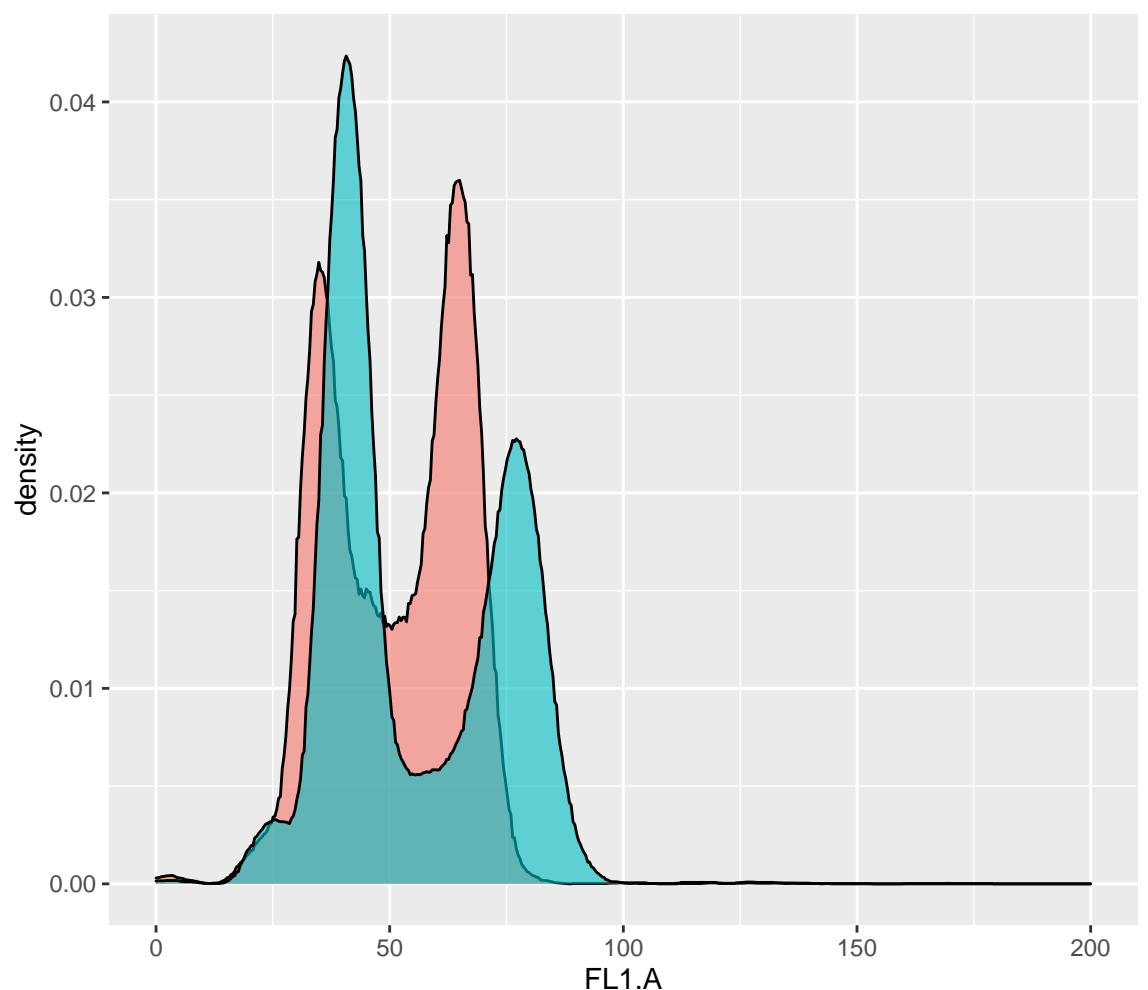
Strains haploid rpl43a-an

analysed cell number = 6566



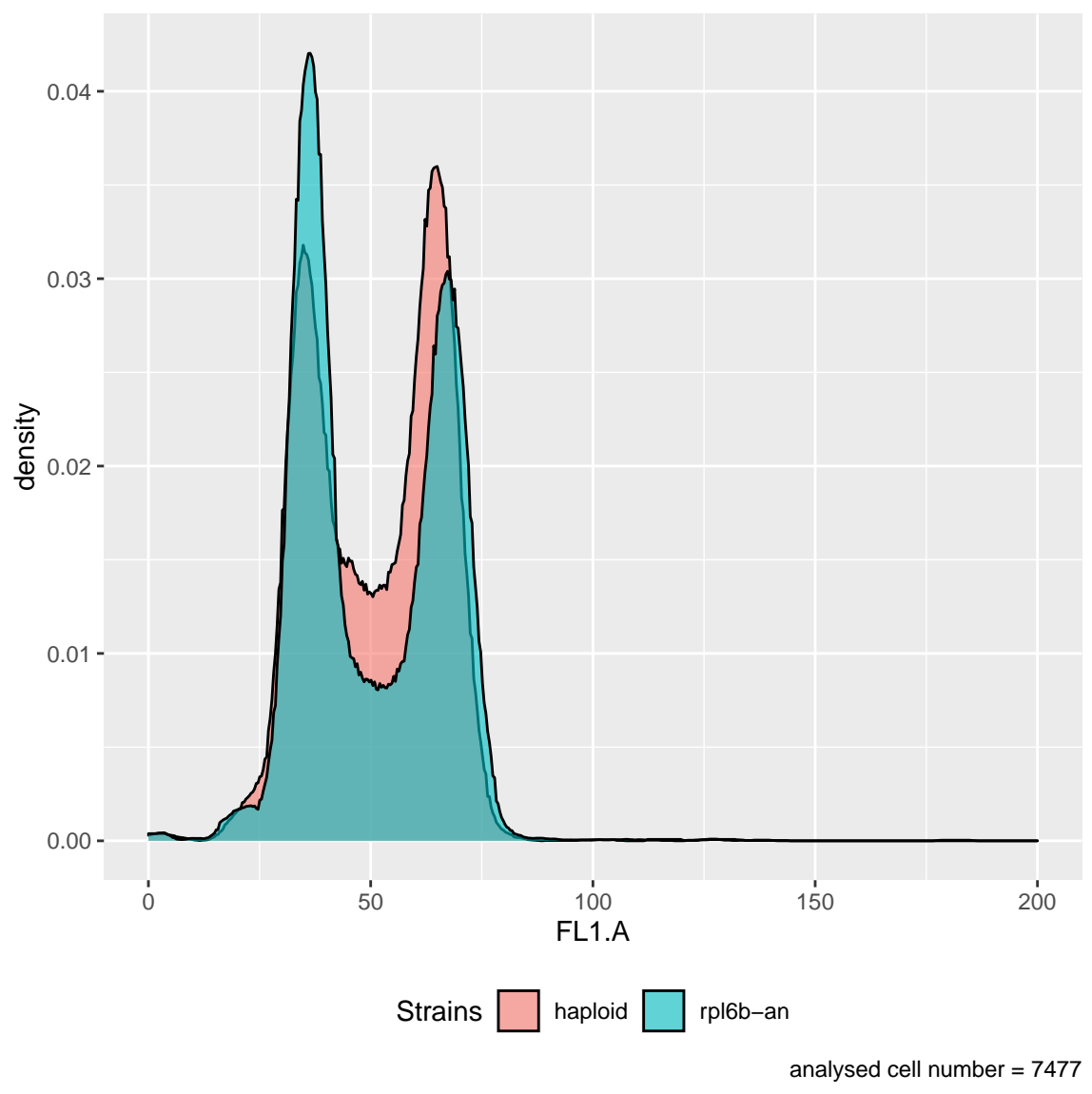
Strains haploid rpl43a-ev1

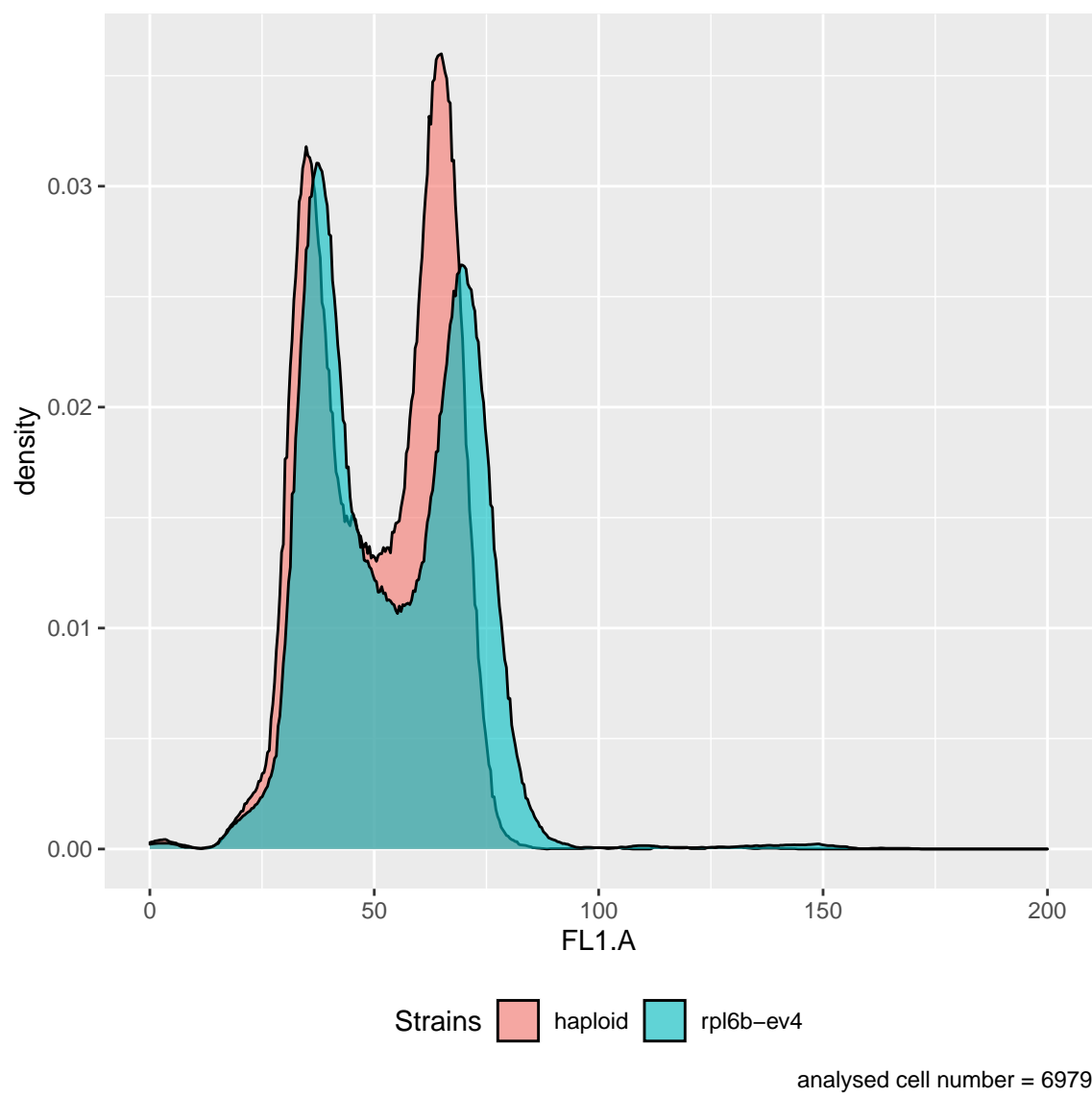
analysed cell number = 6285

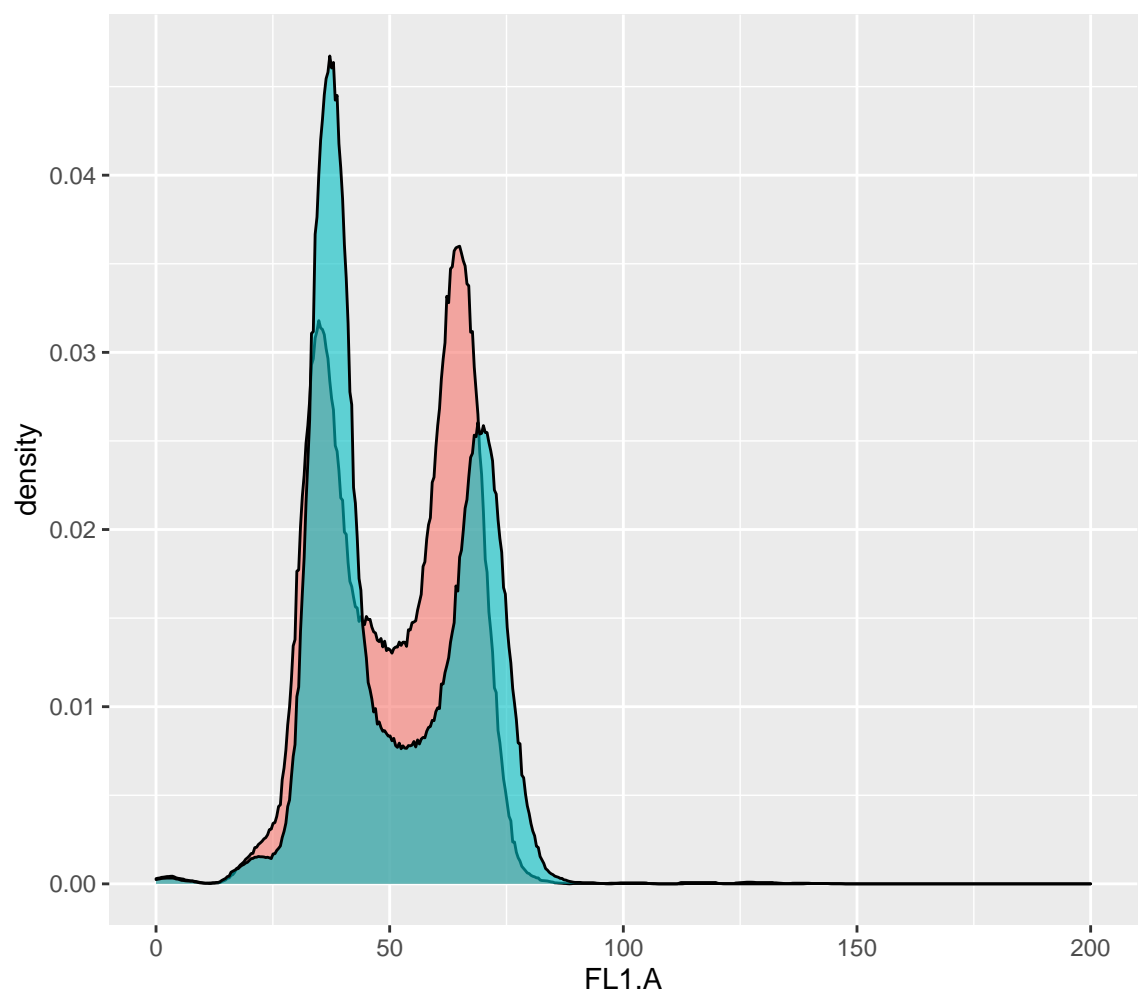


Strains haploid rpl43a-ev4

analysed cell number = 6435

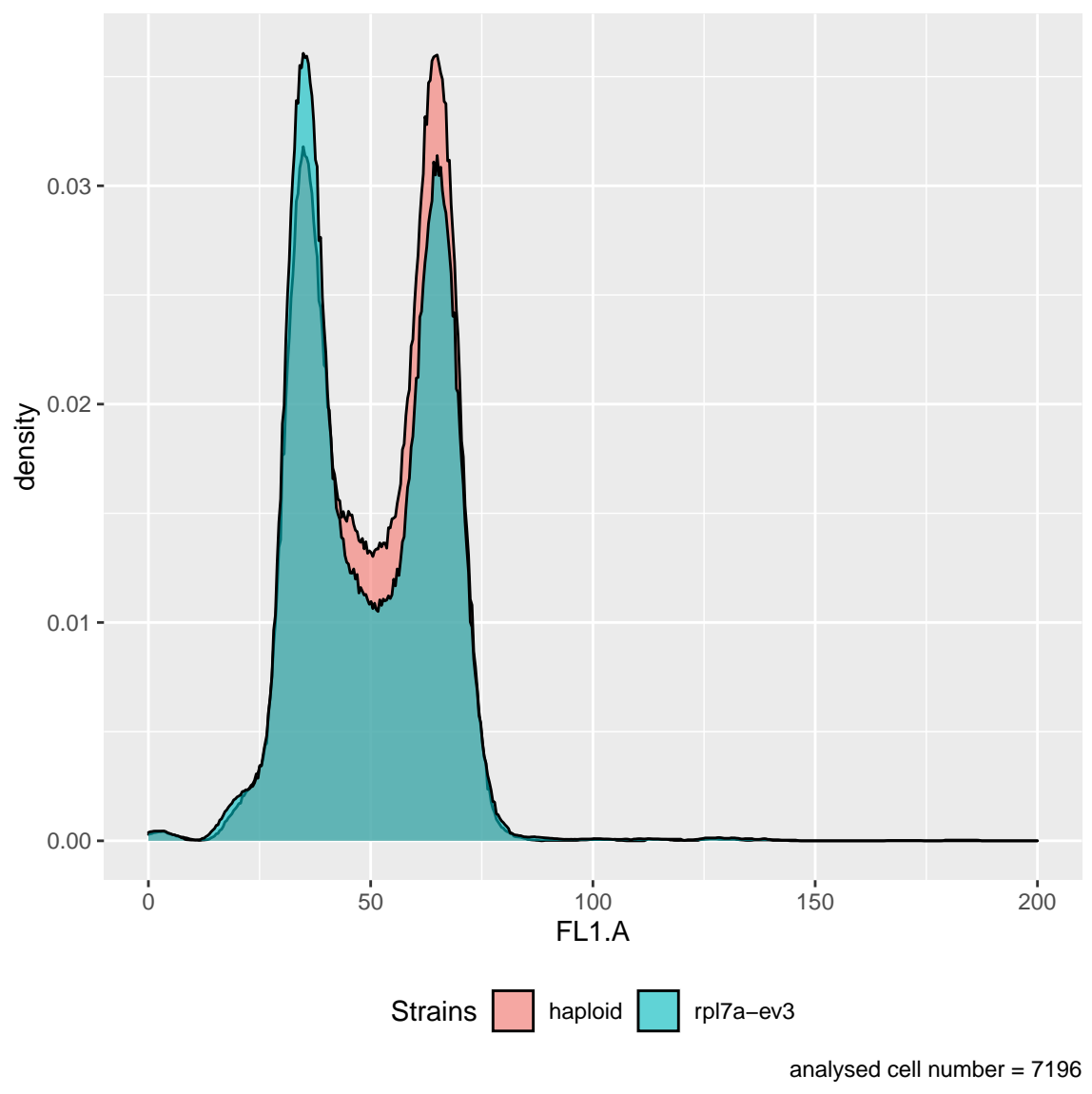


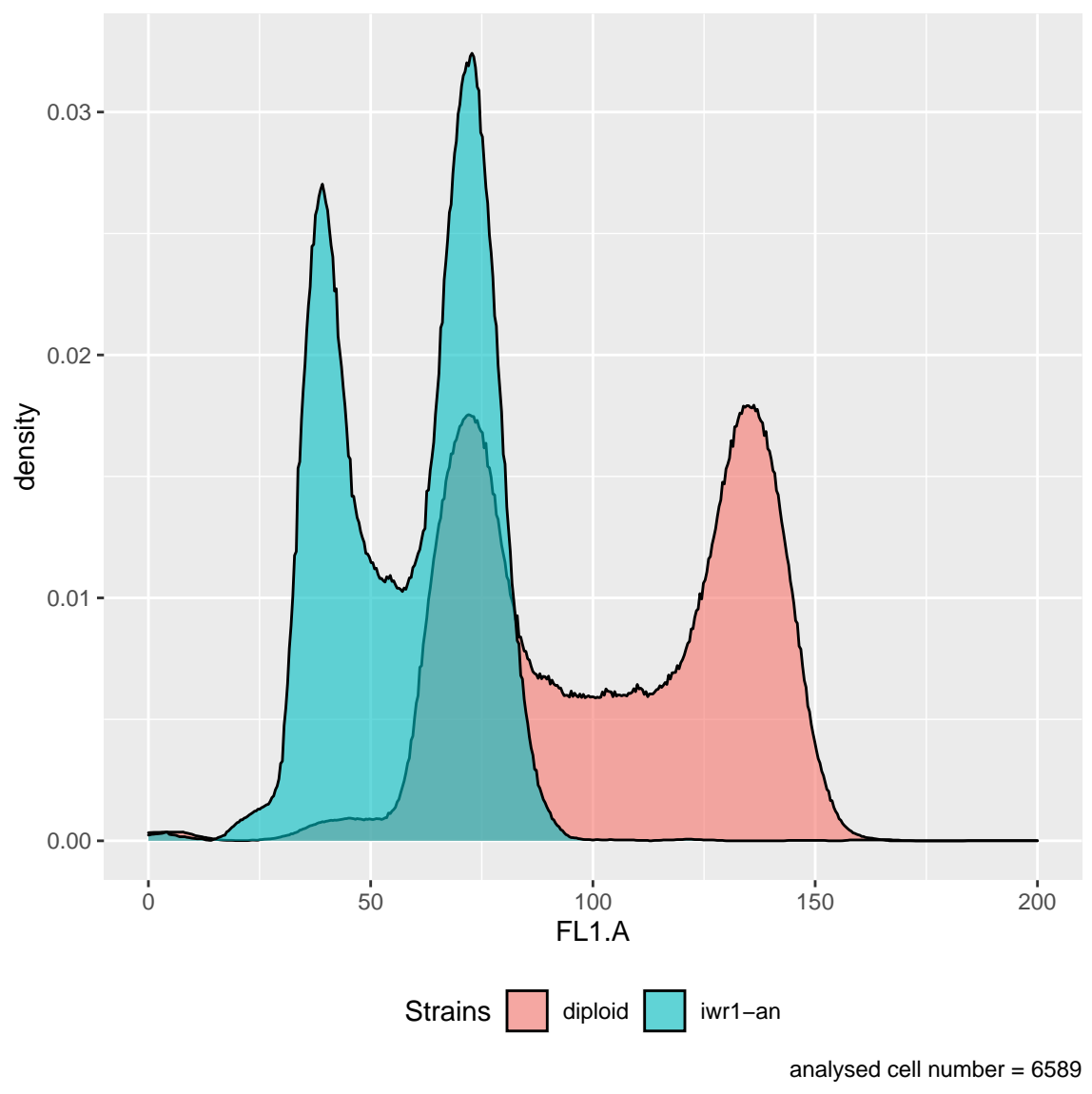


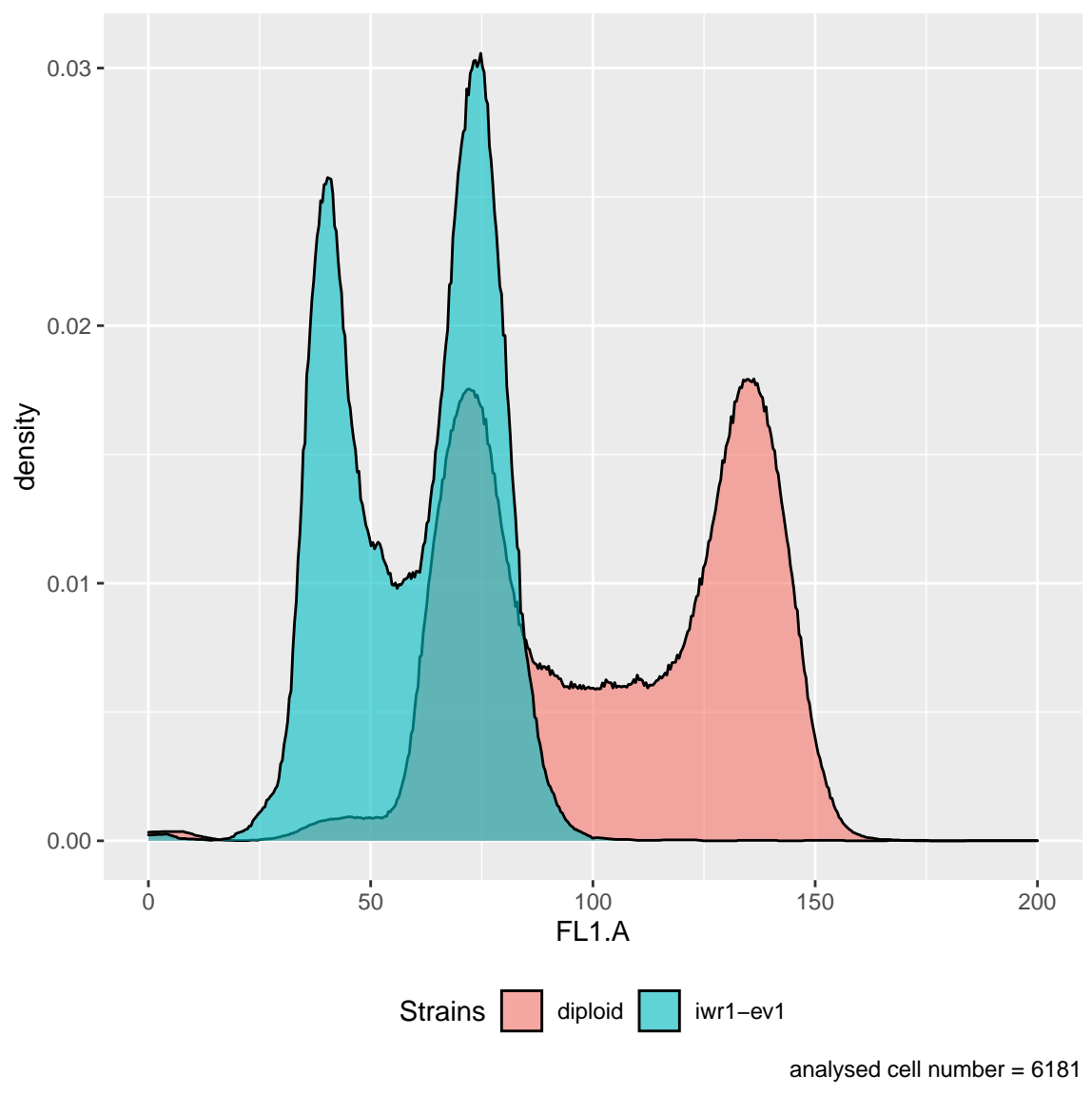


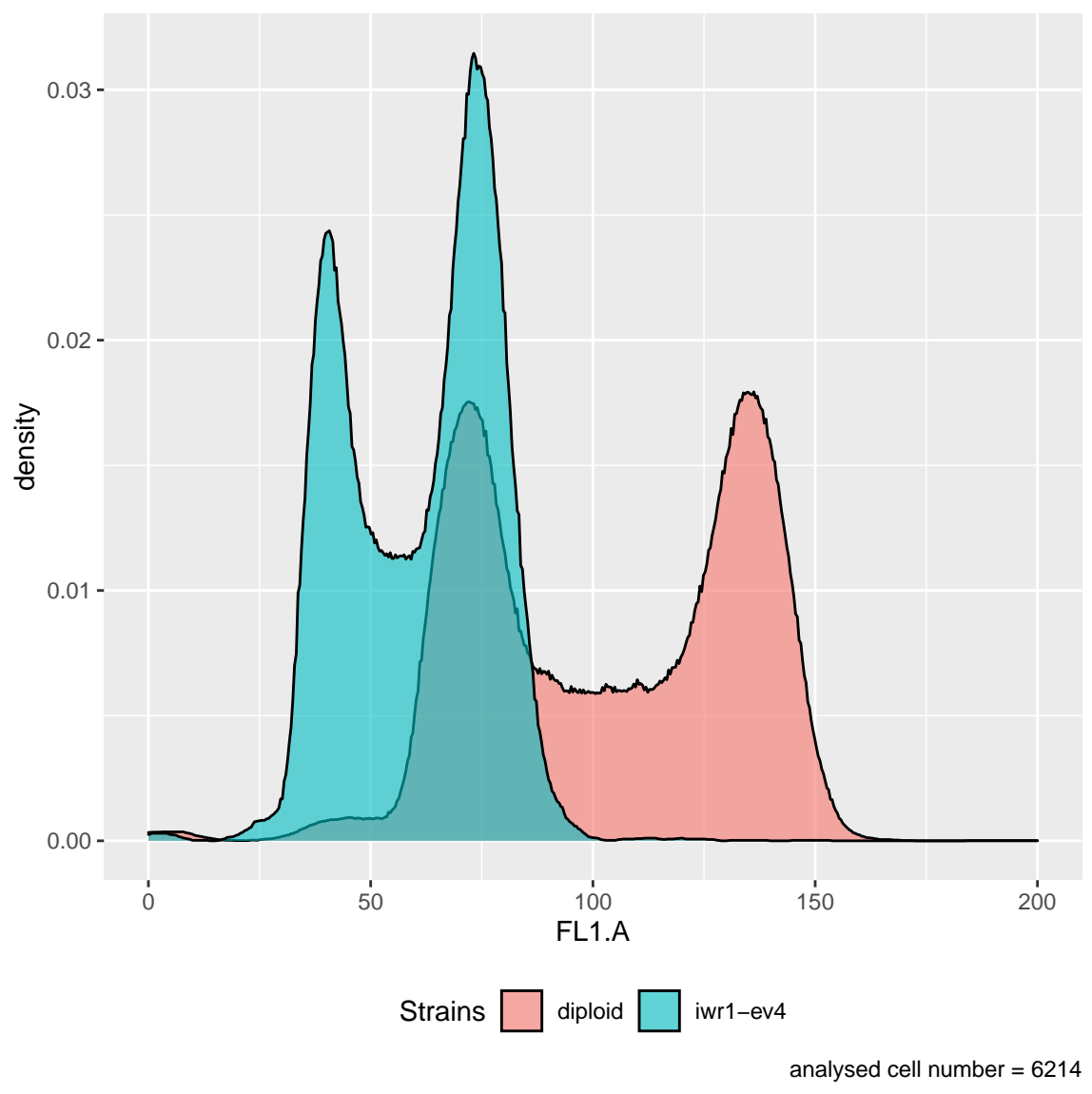
Strains haploid rpl7a-ev1

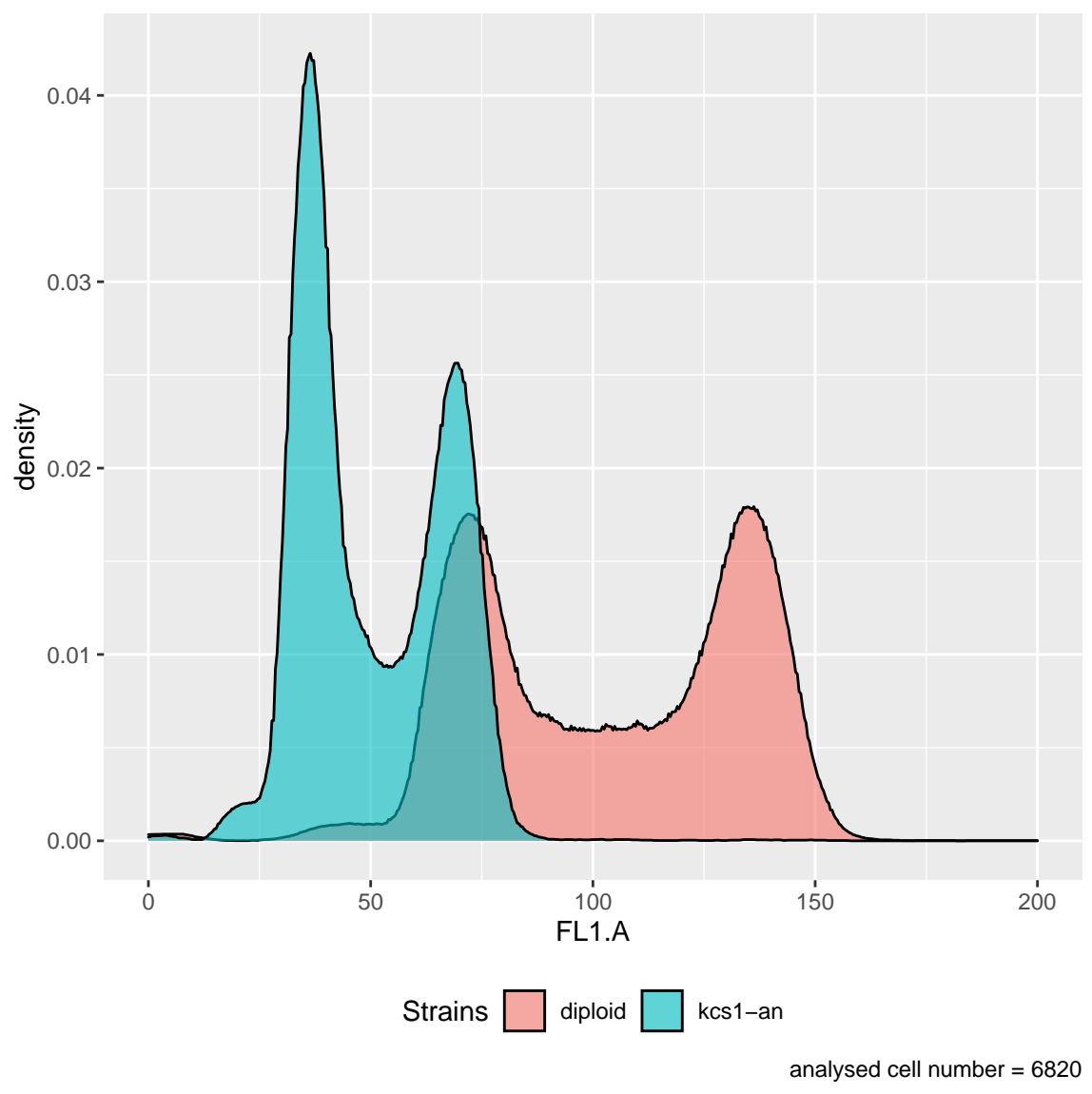
analysed cell number = 7262

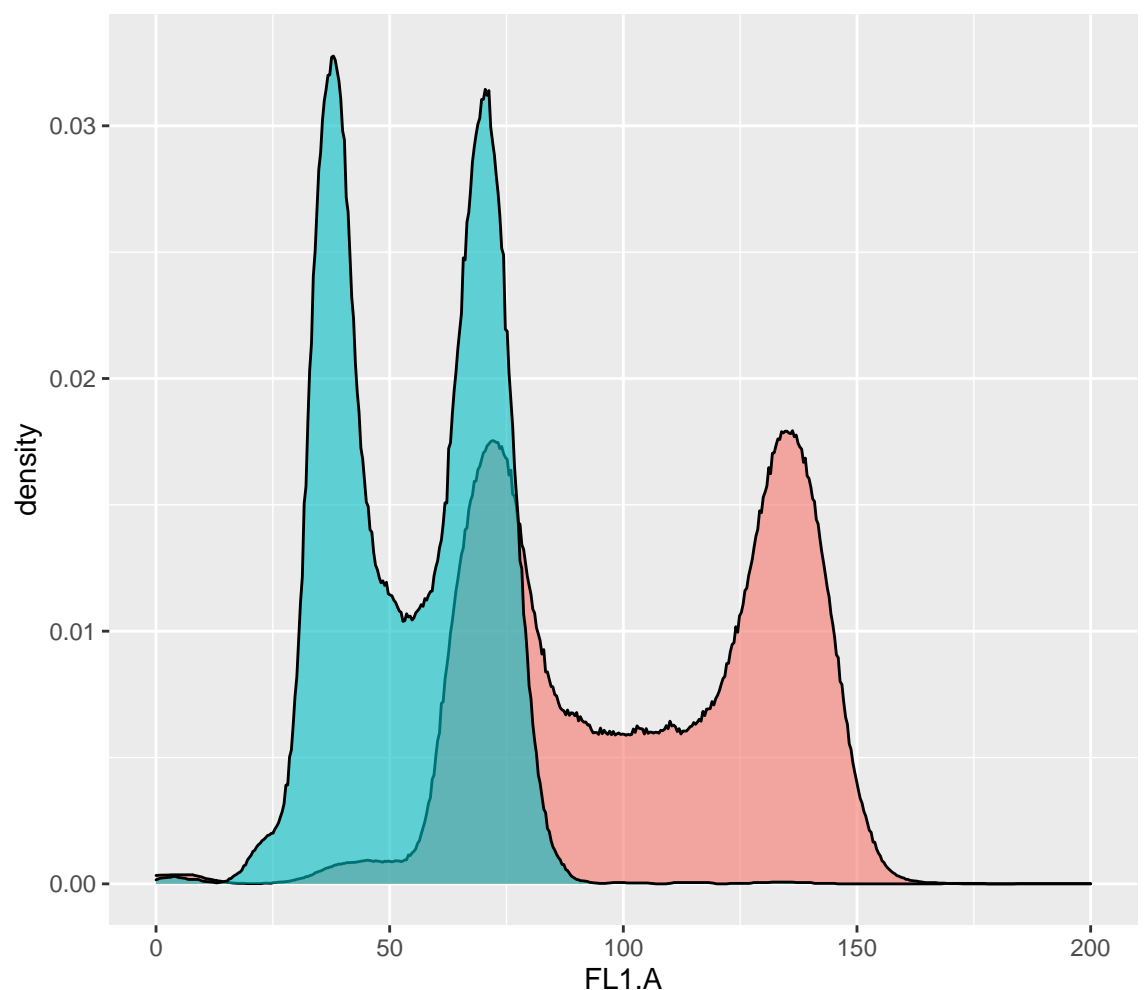






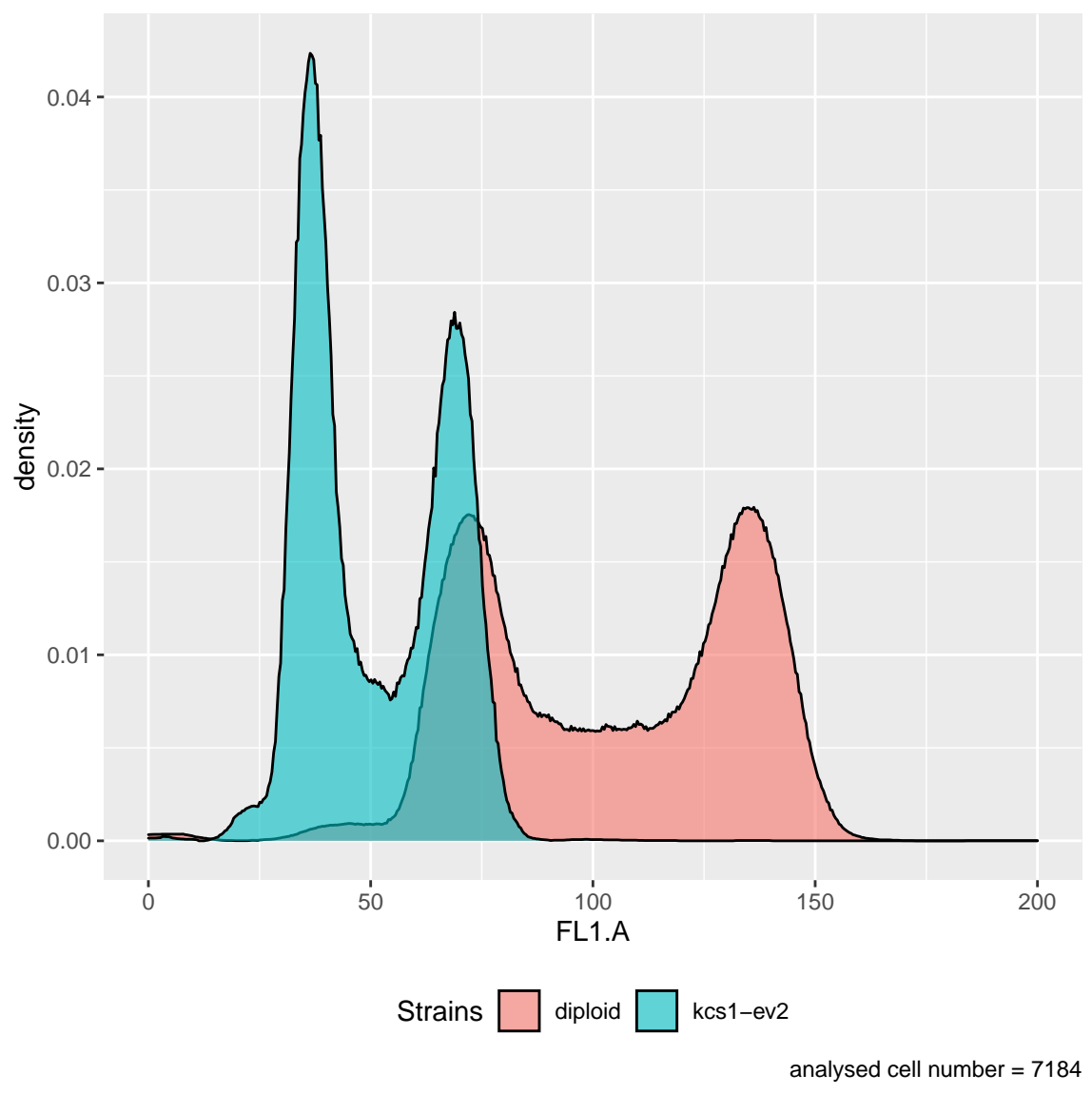


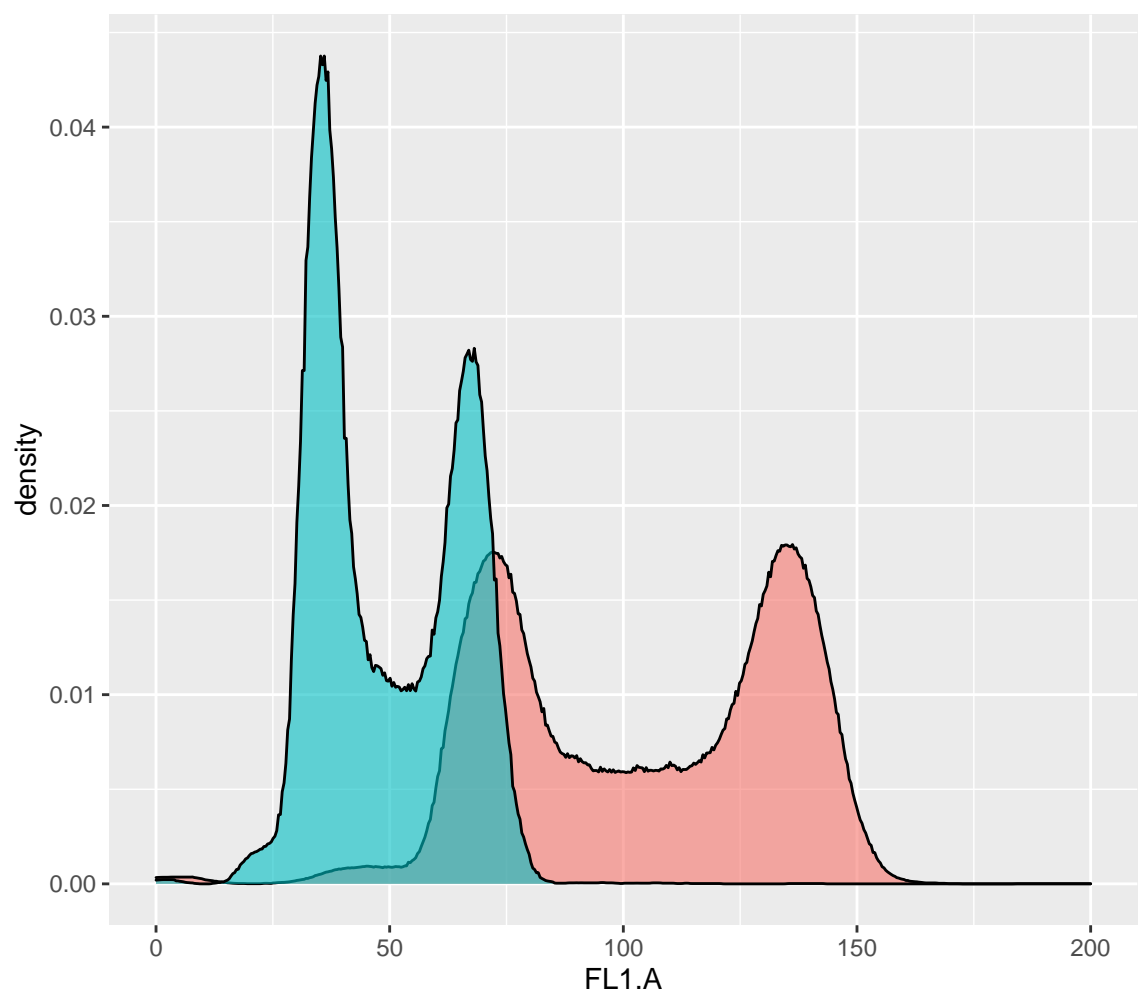




Strains ■ diploid ■ *kcs1*-ev1

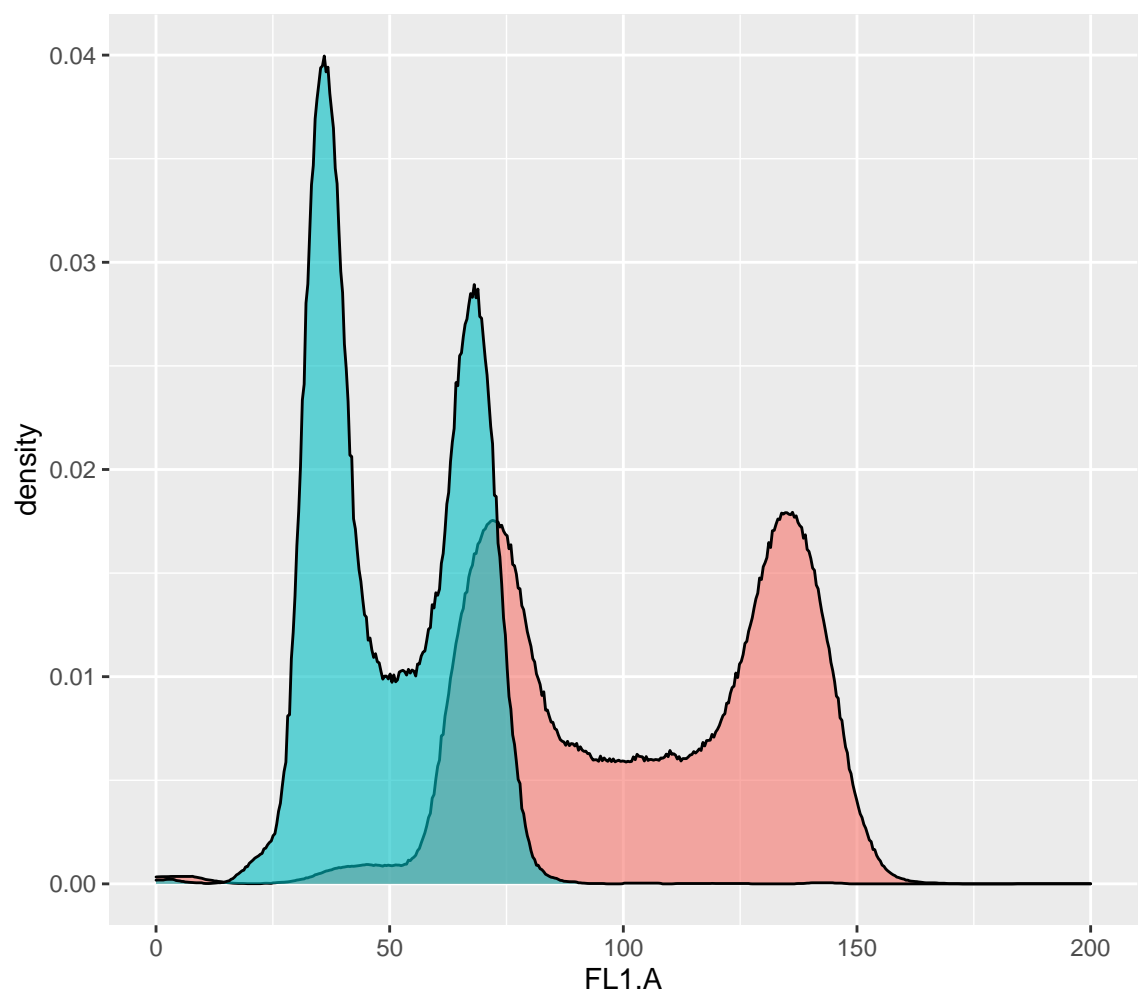
analysed cell number = 6486





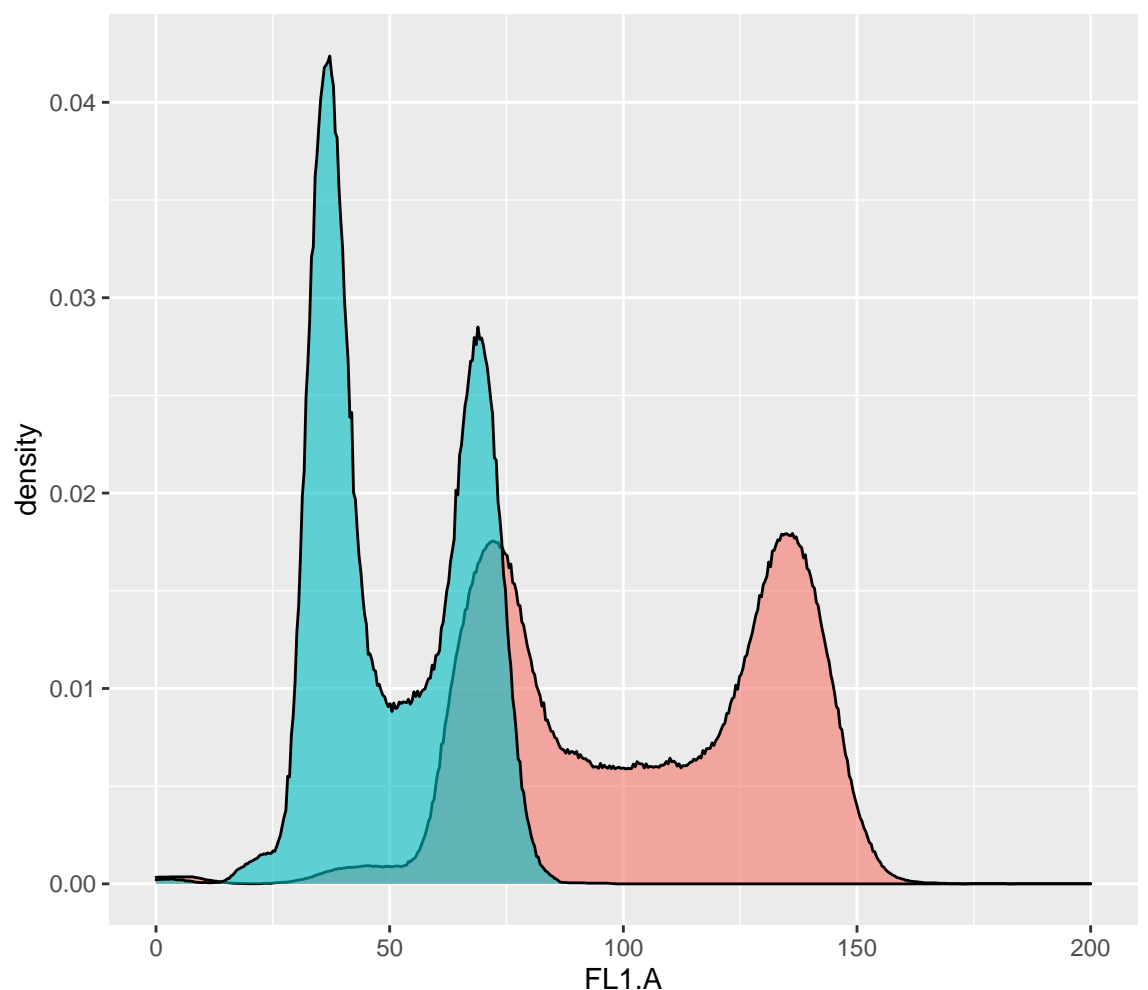
Strains diploid *lip2-an*

analysed cell number = 7116



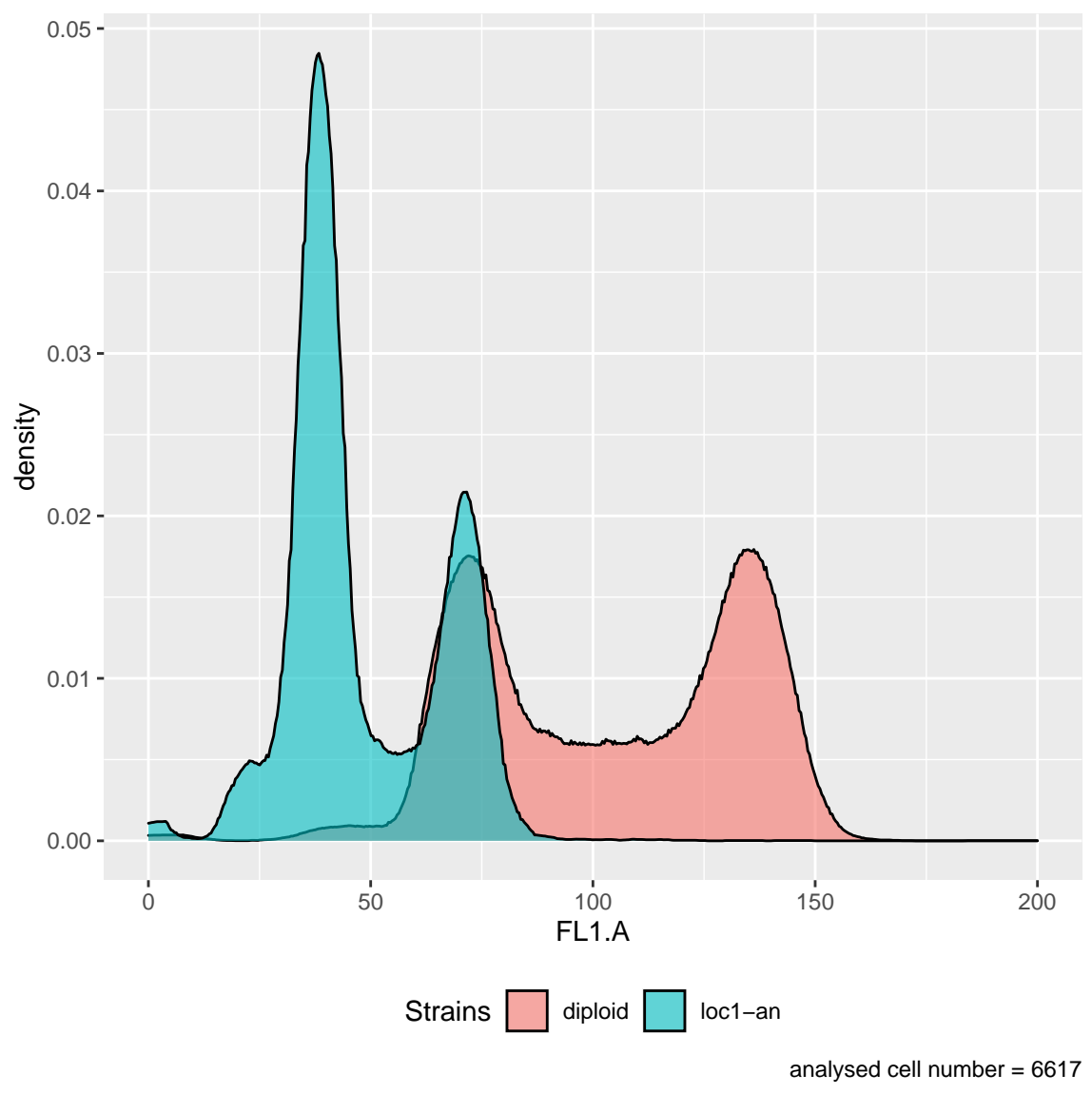
Strains diploid lip2-ev3

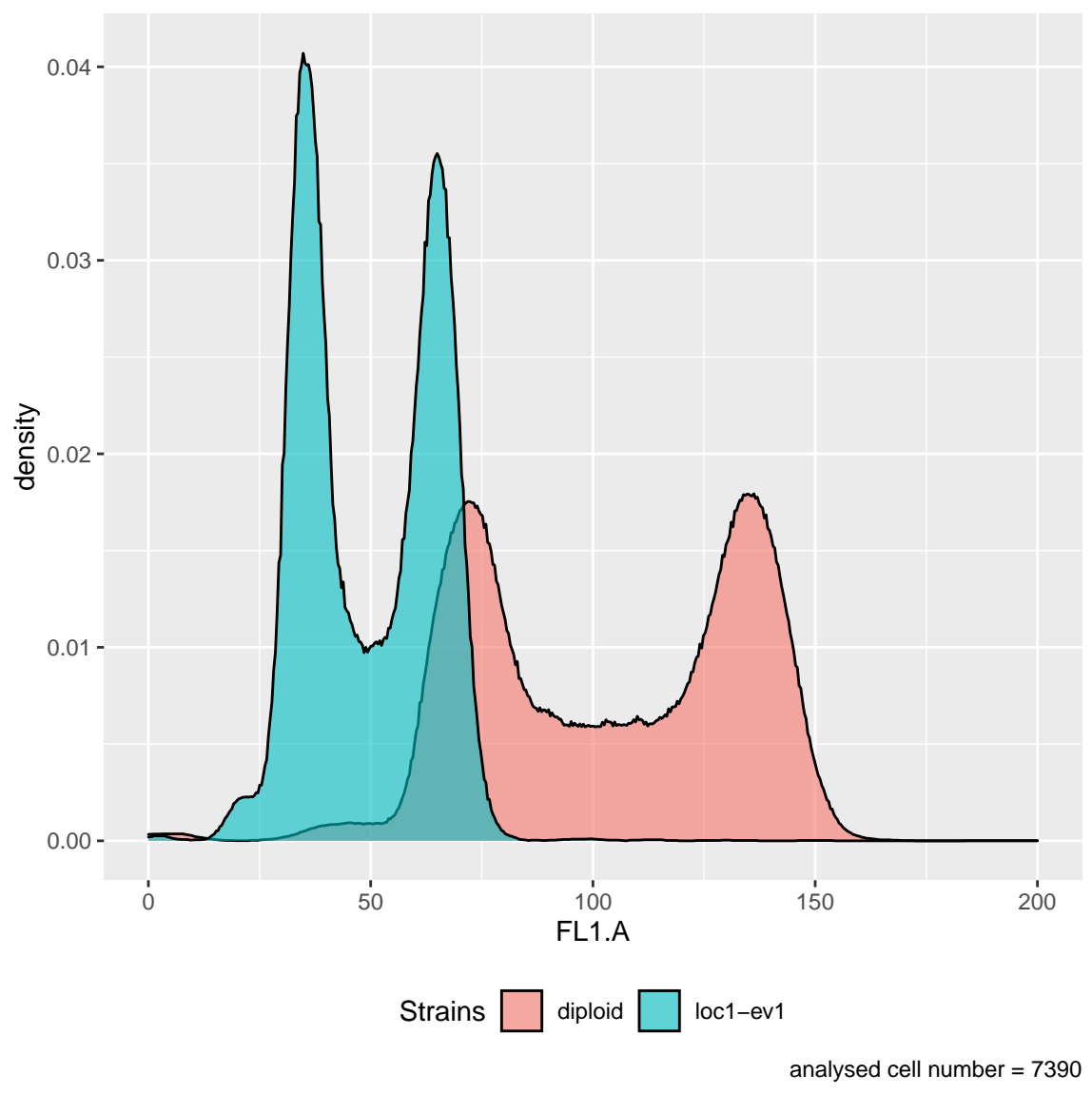
analysed cell number = 7166

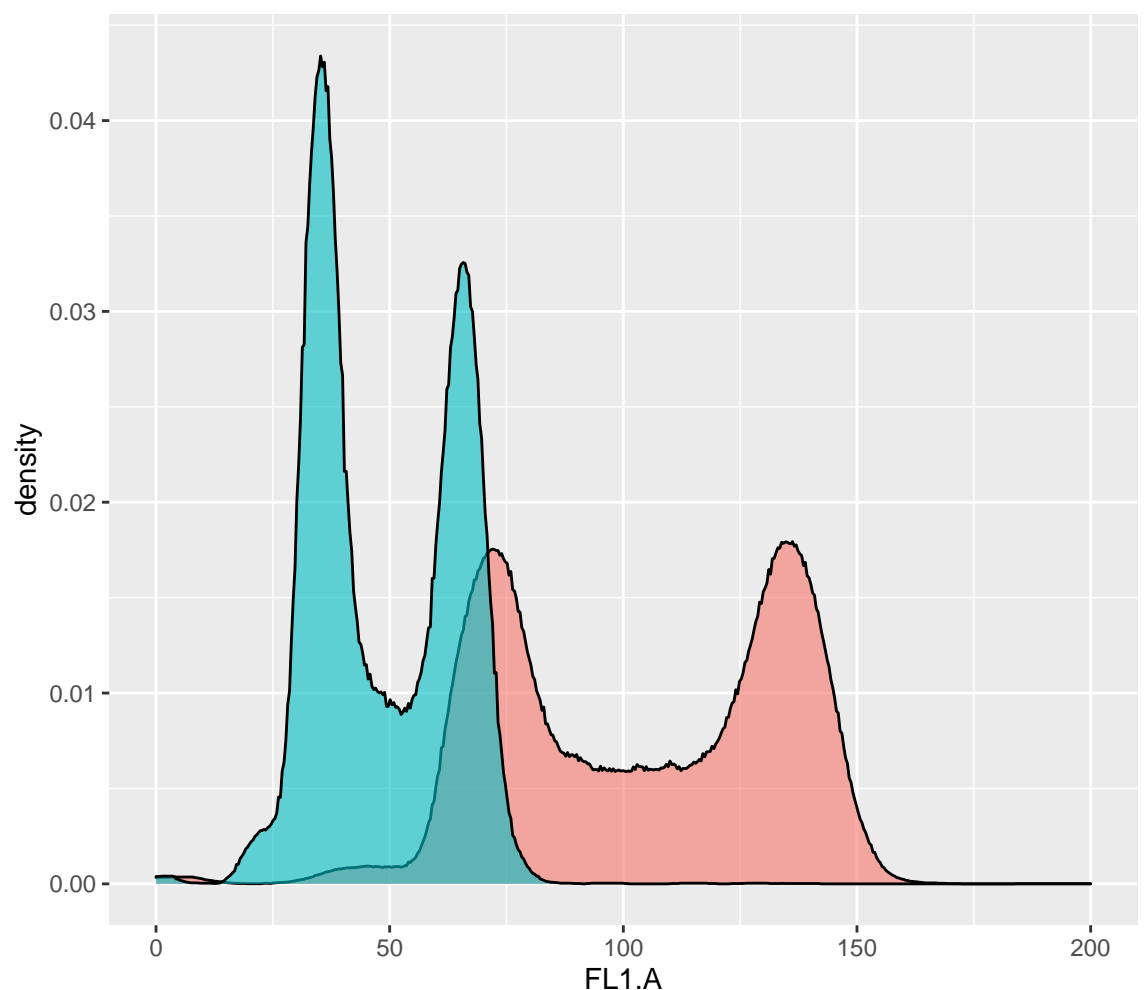


Strains diploid lip2-ev4

analysed cell number = 7206

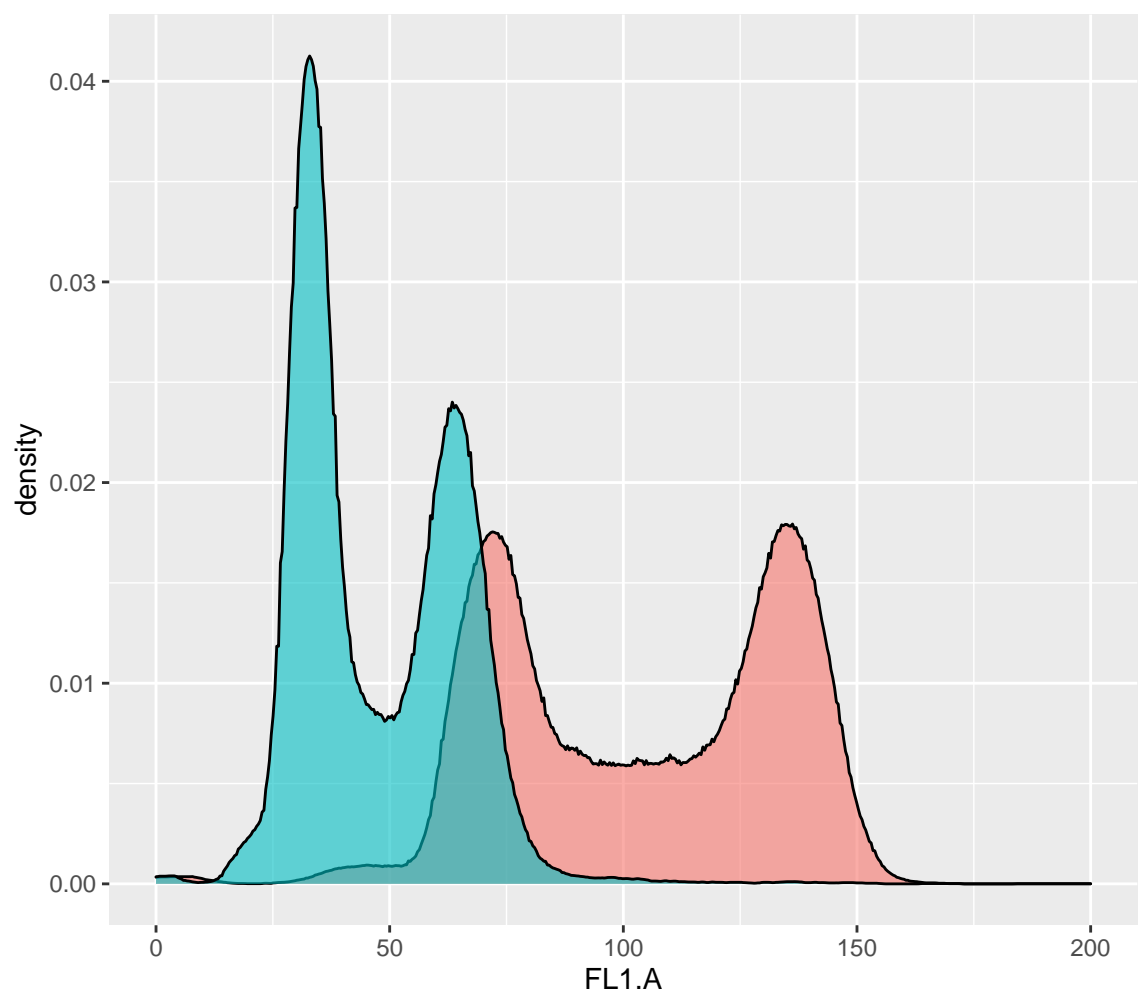






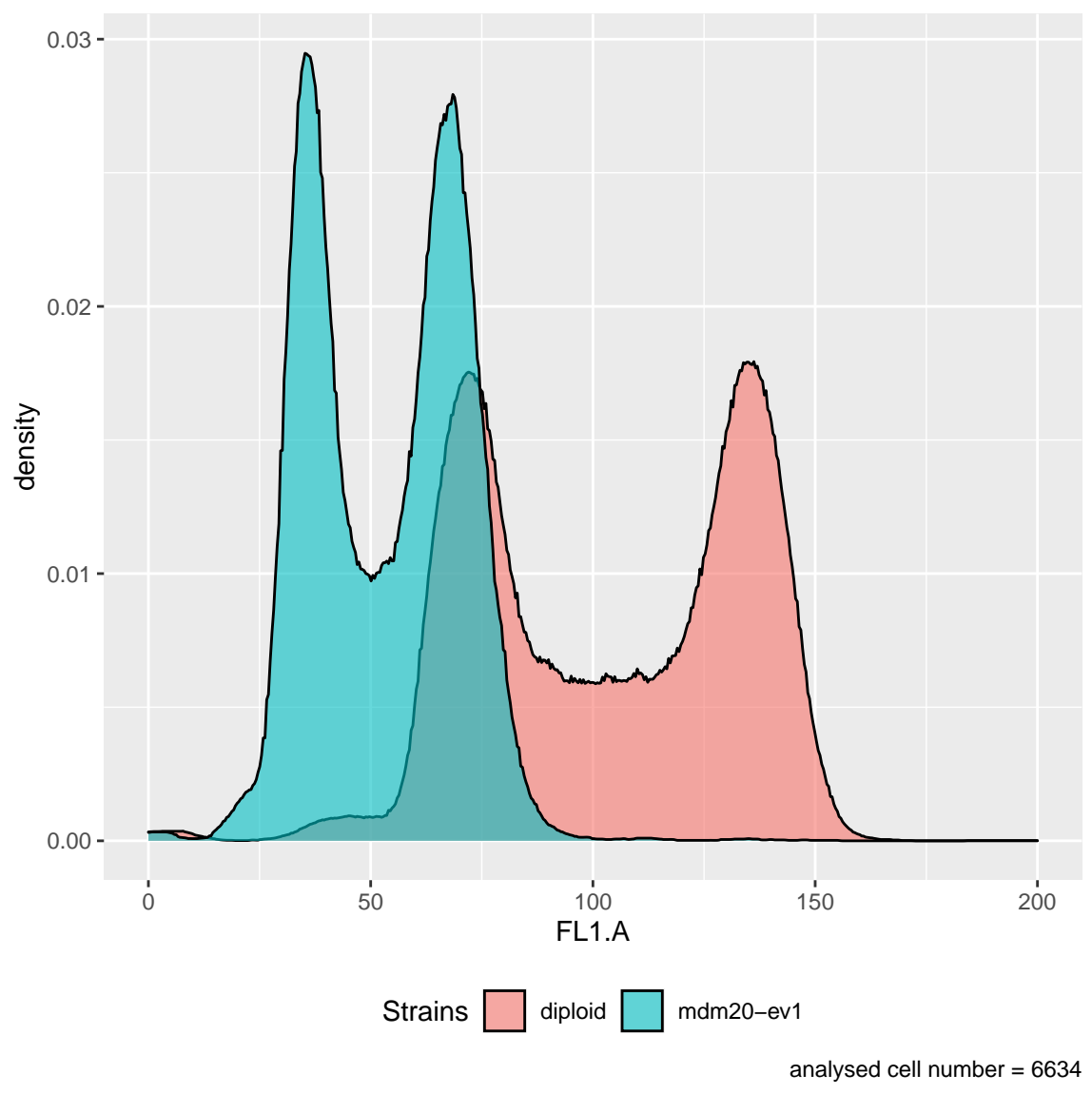
Strains diploid loc1-ev2

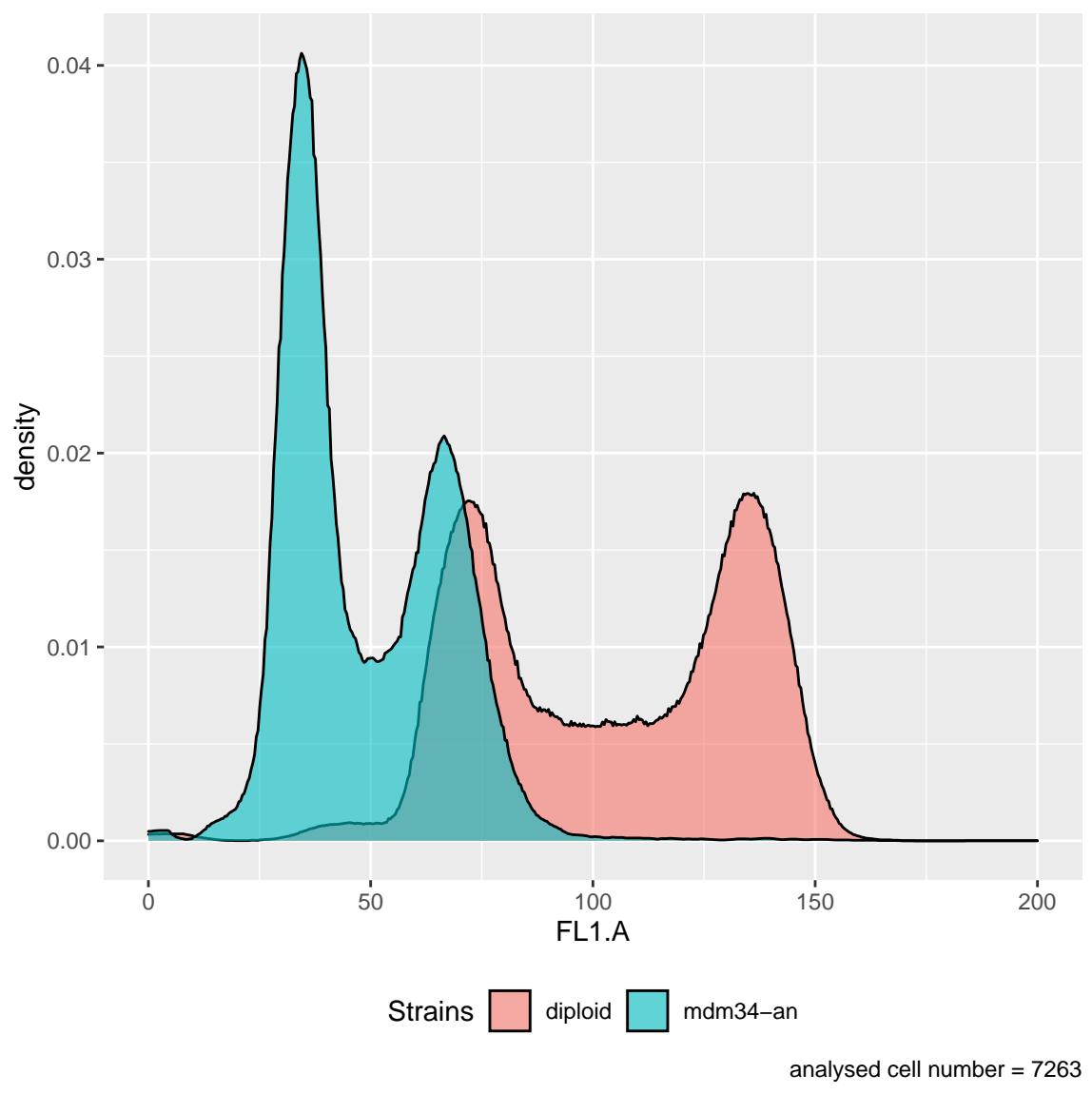
analysed cell number = 7042

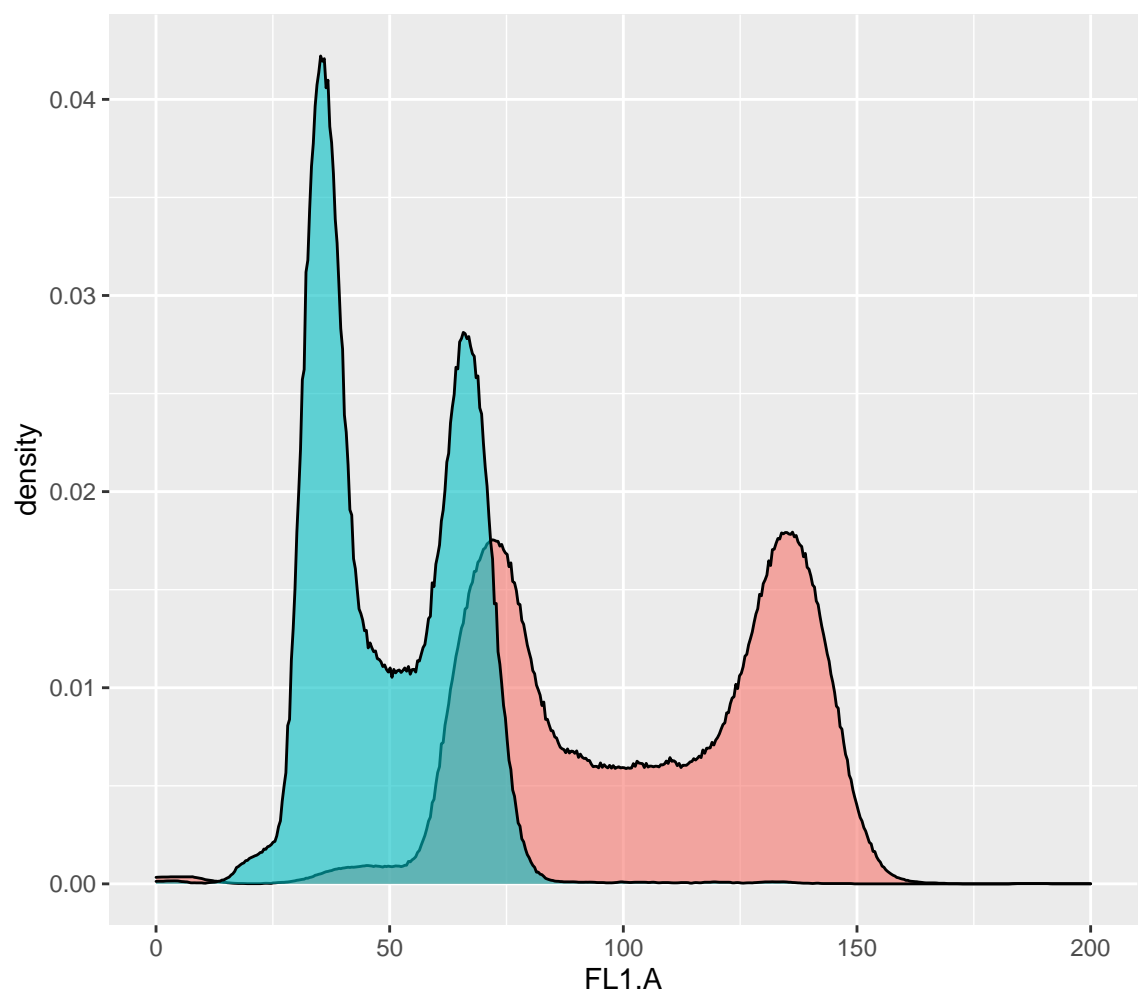


Strains ■ diploid ■ *mdm20-an*

analysed cell number = 7179

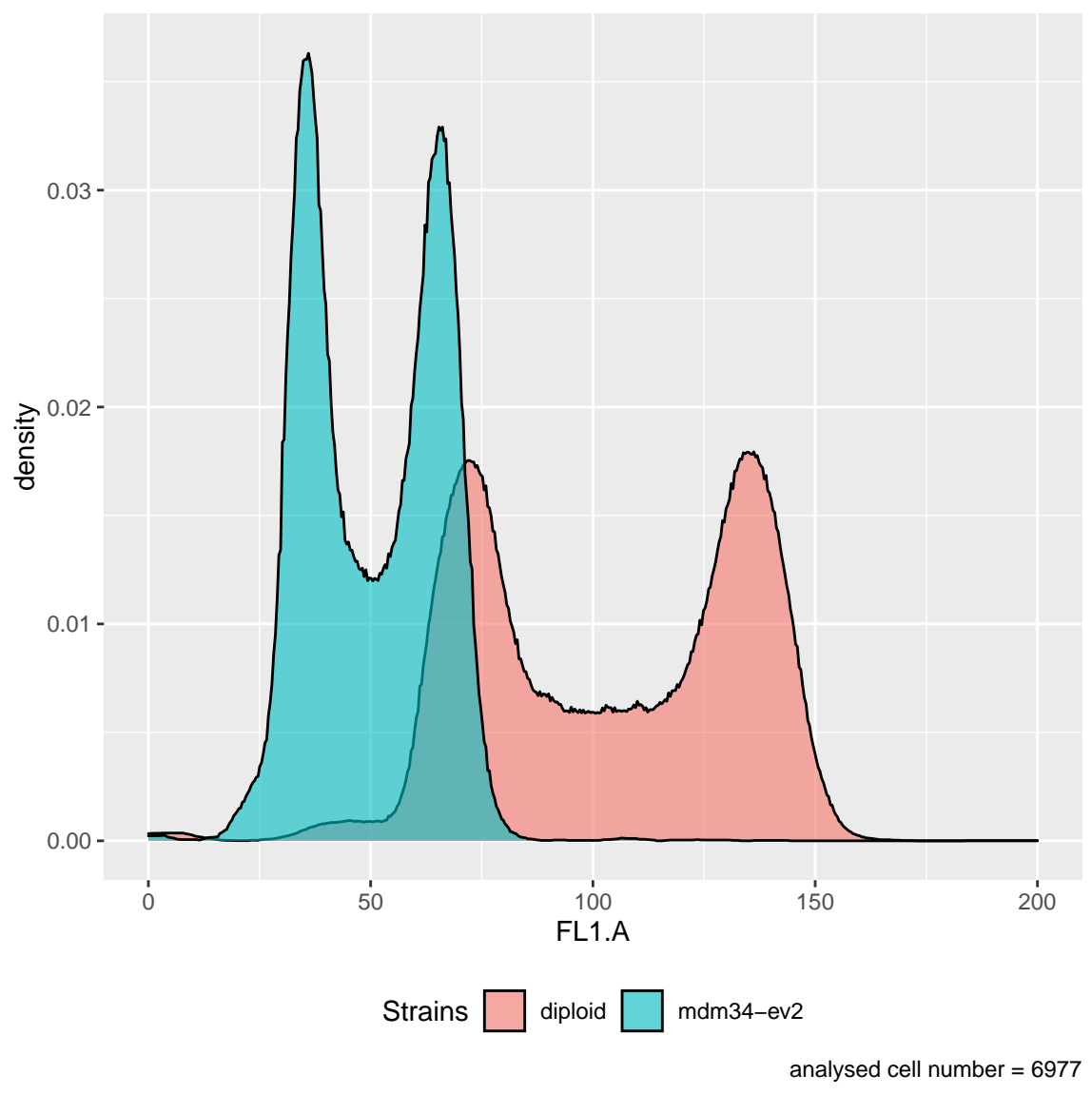


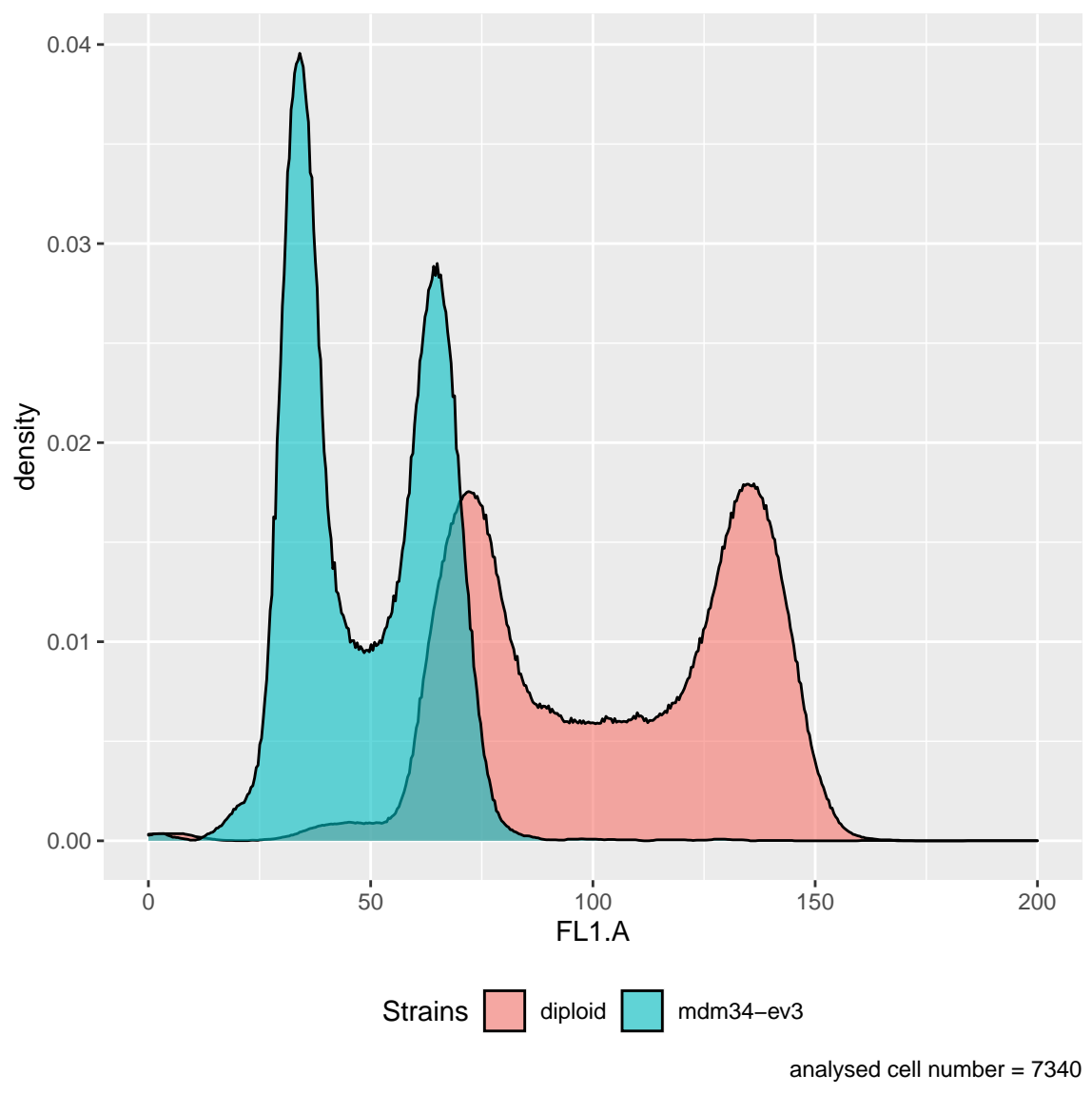


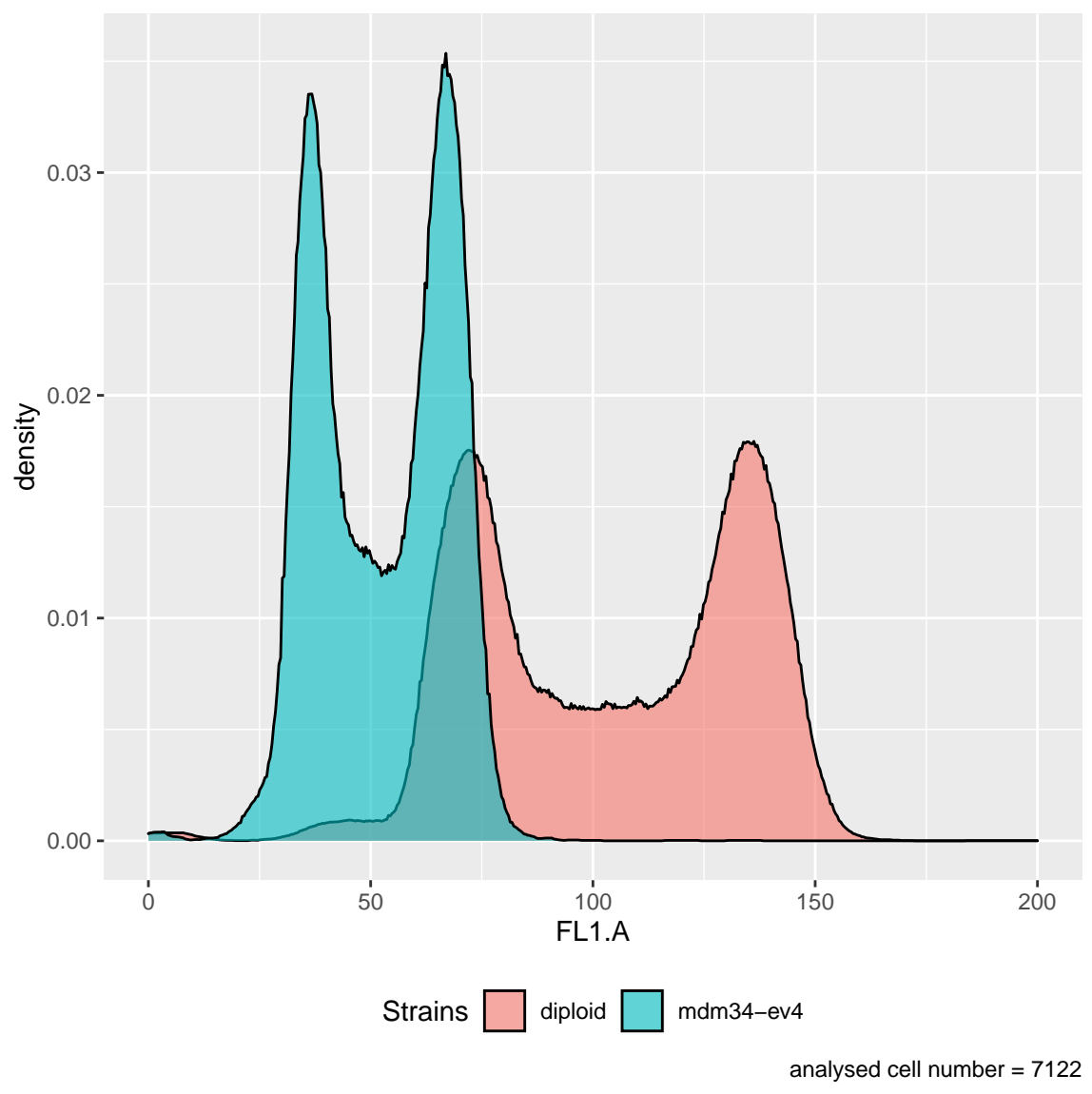


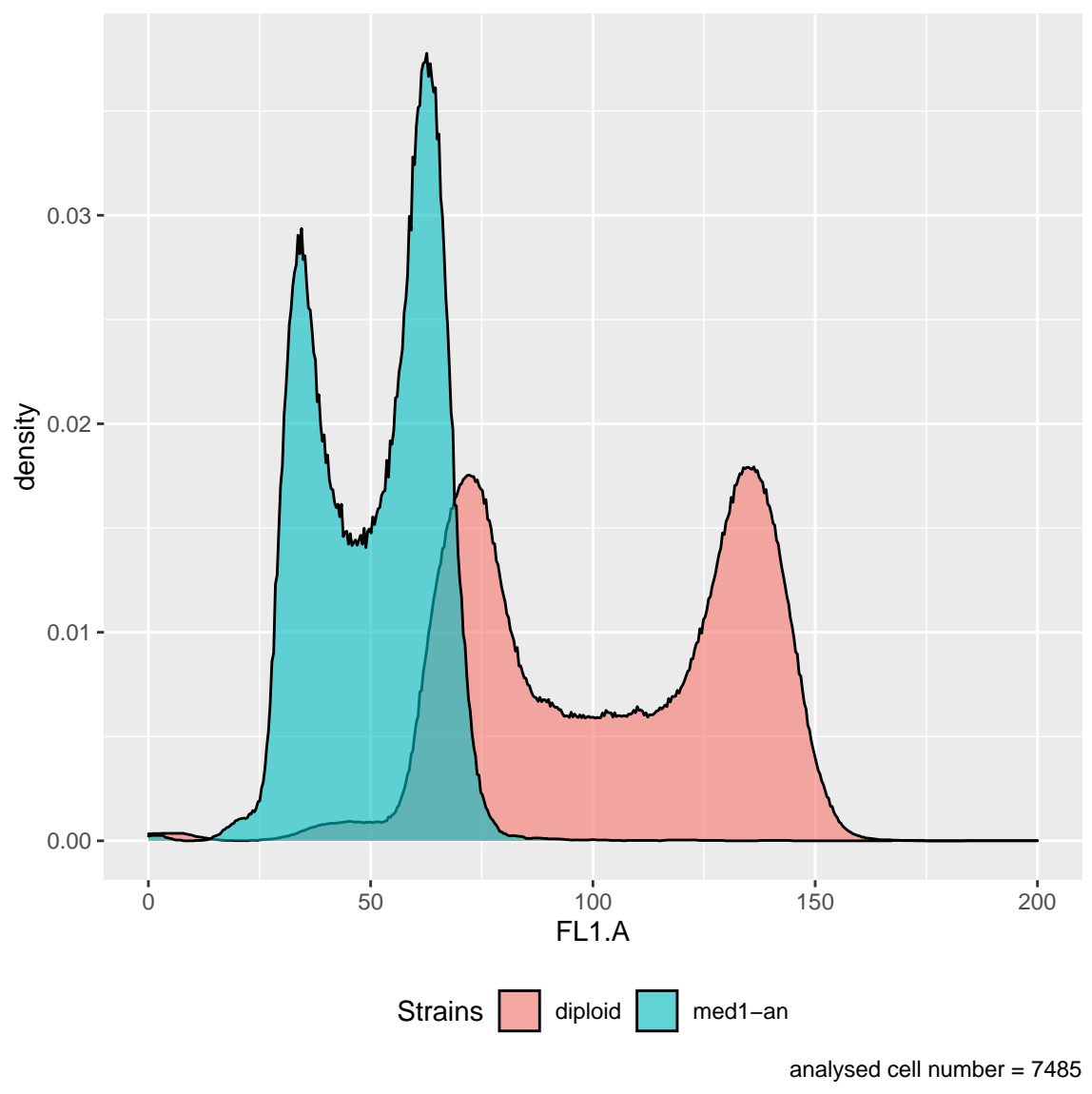
Strains diploid *mdm34*-ev1

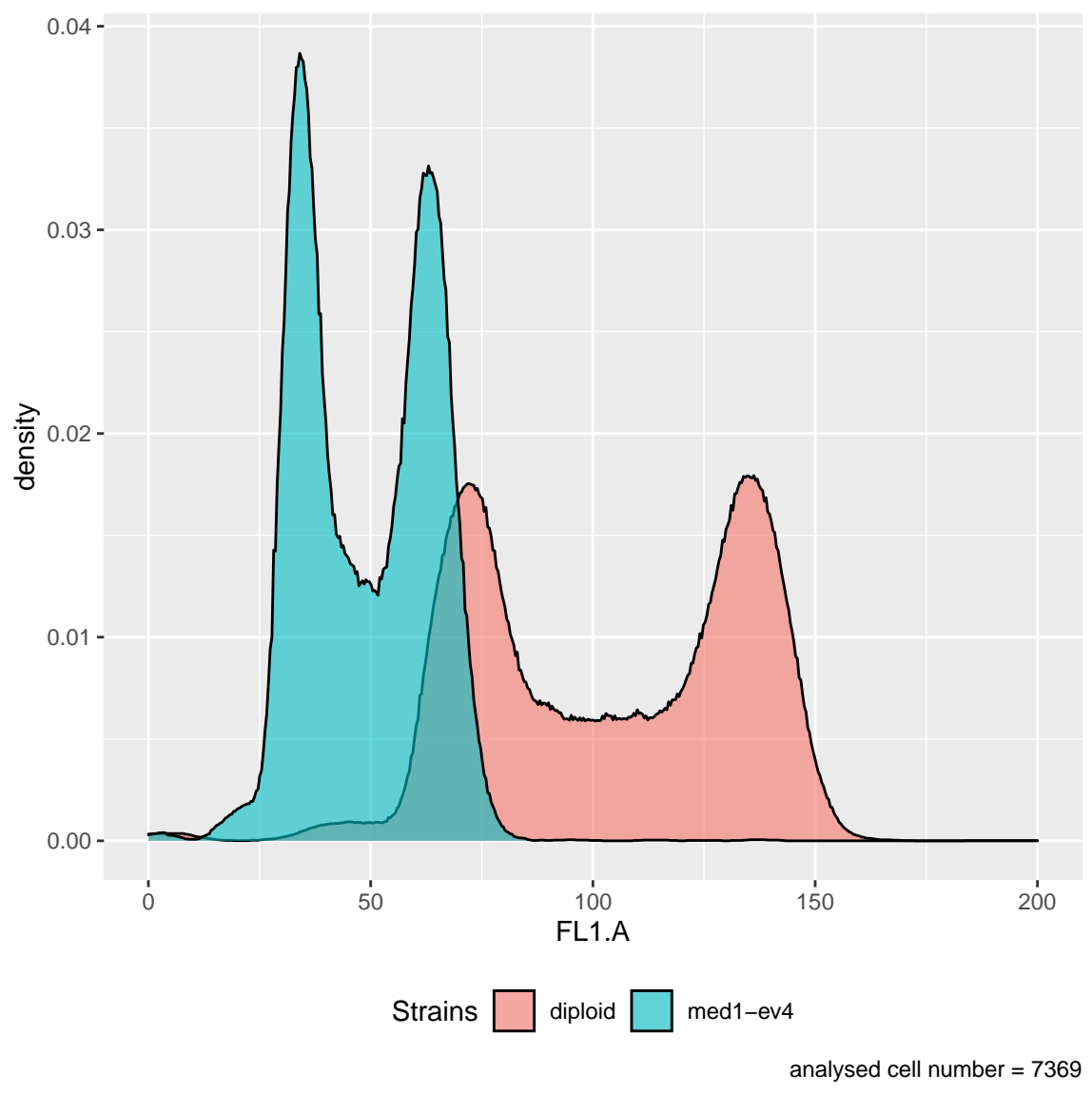
analysed cell number = 7348

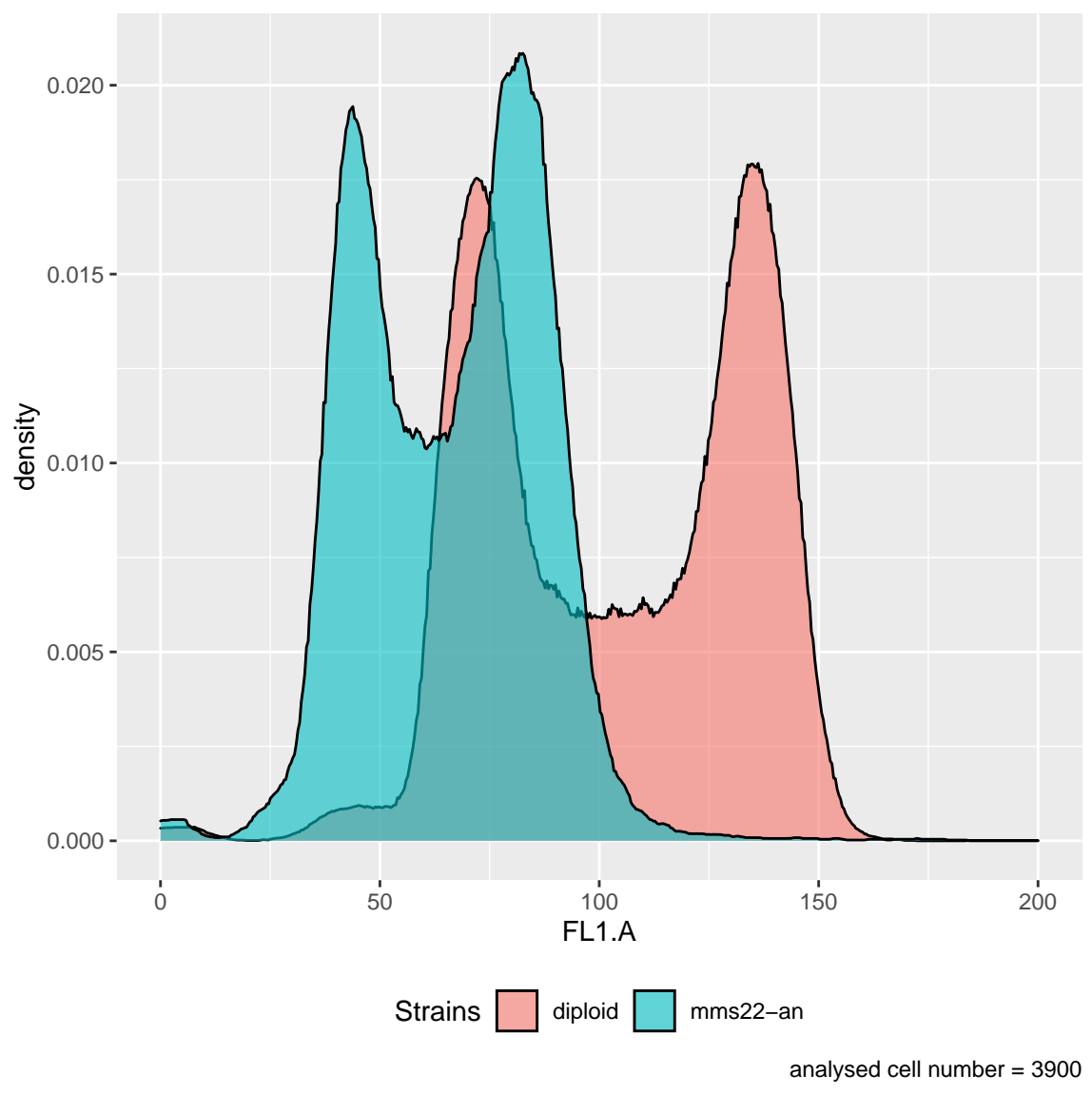


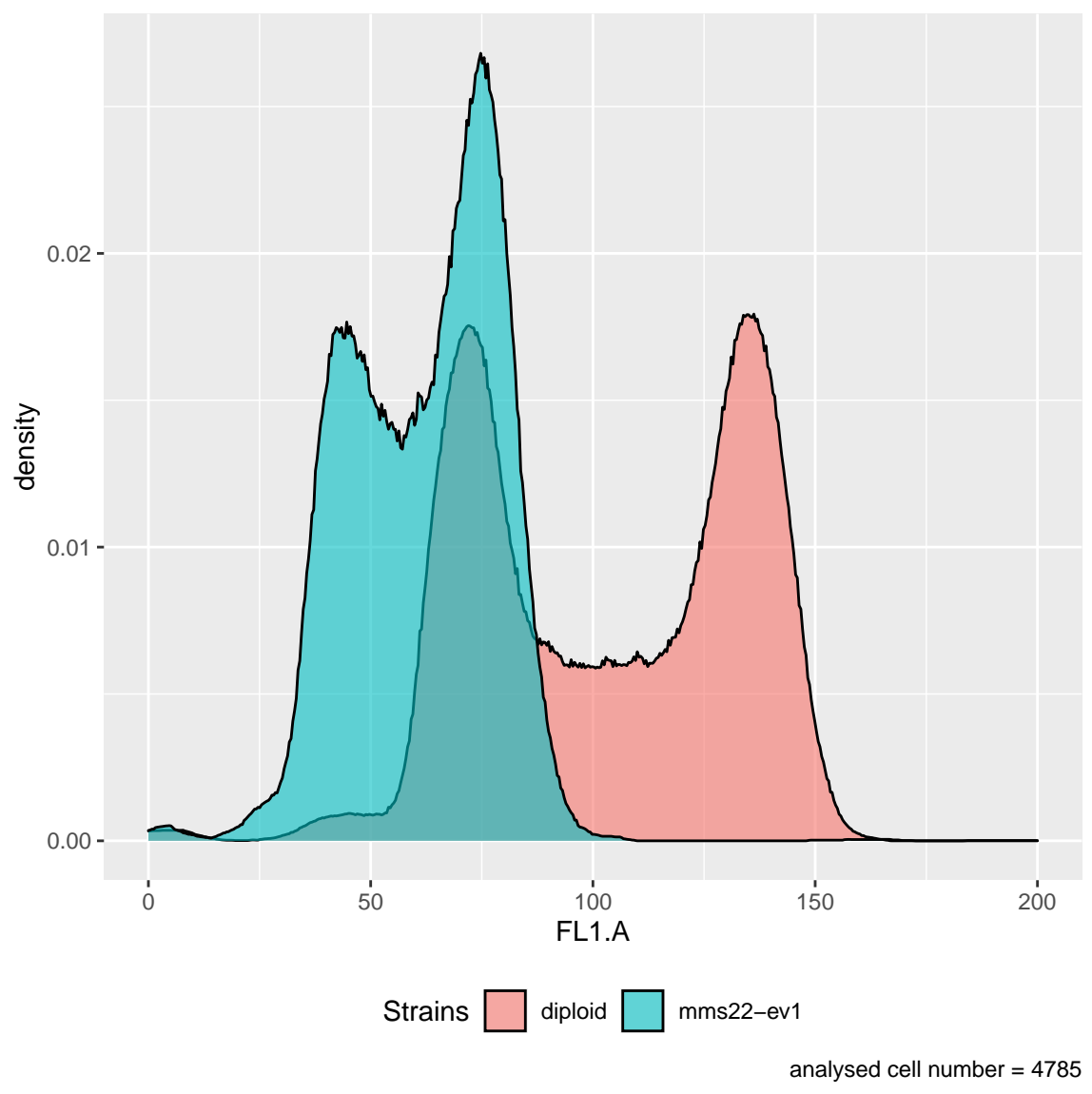


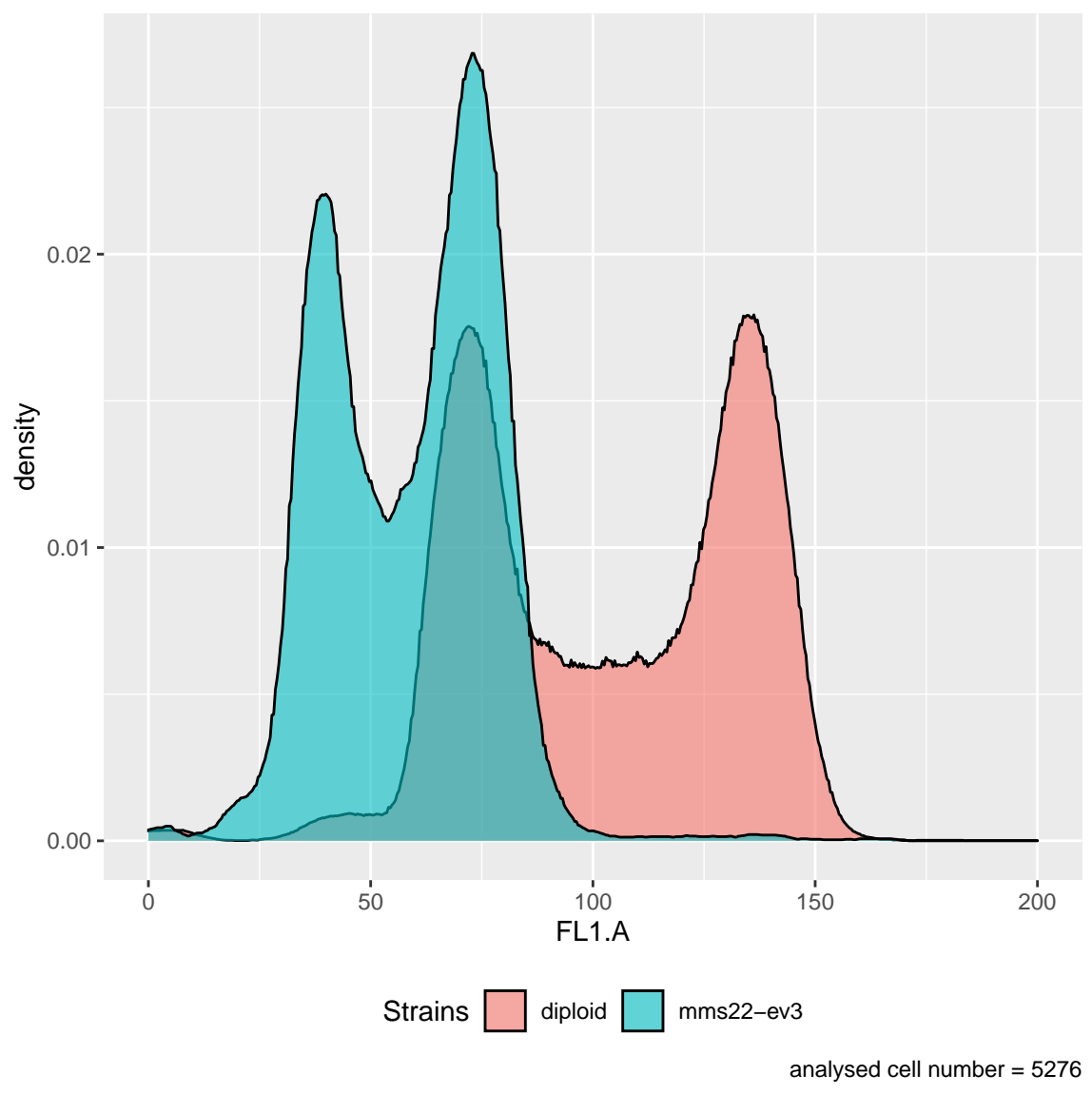


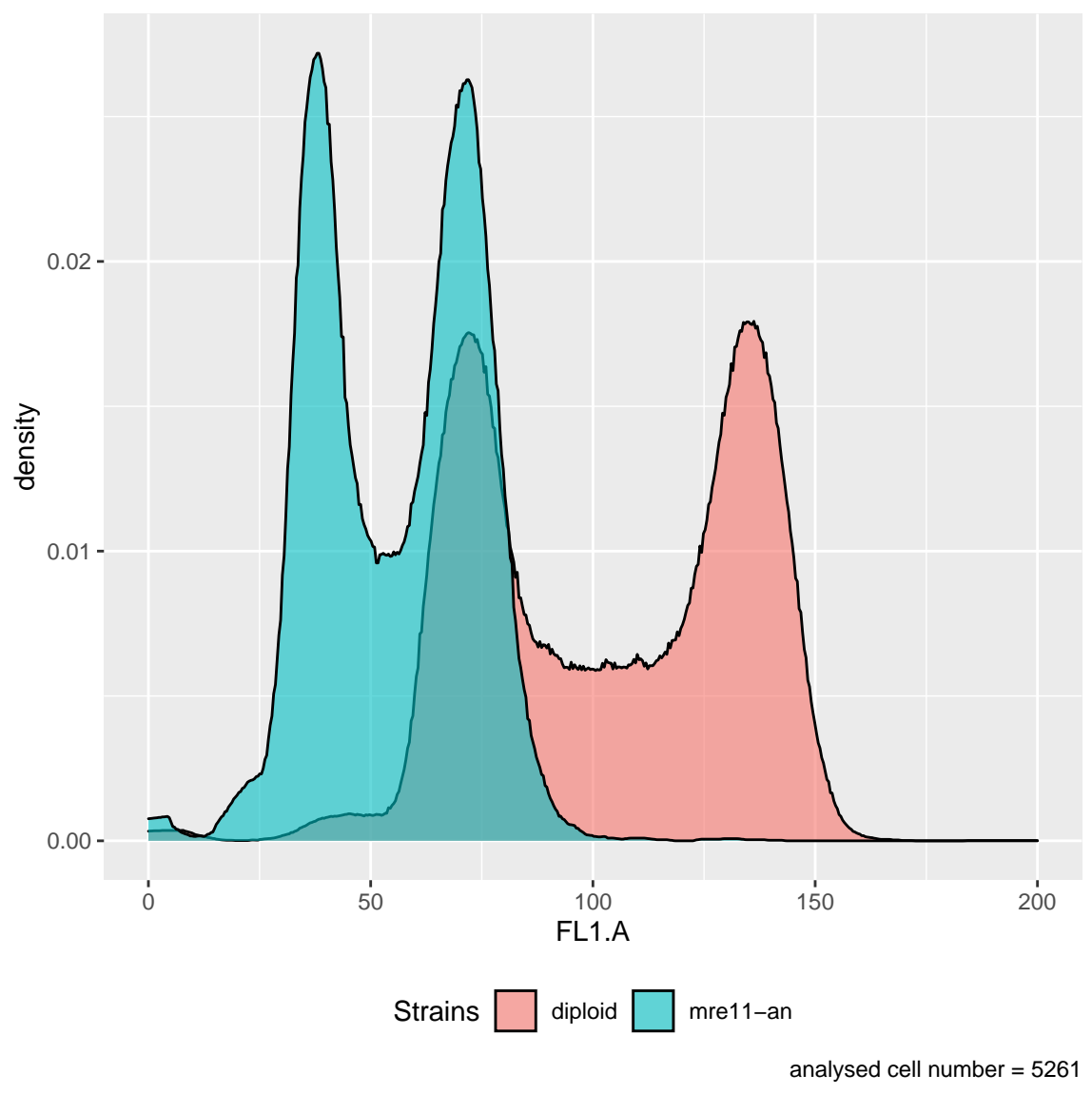


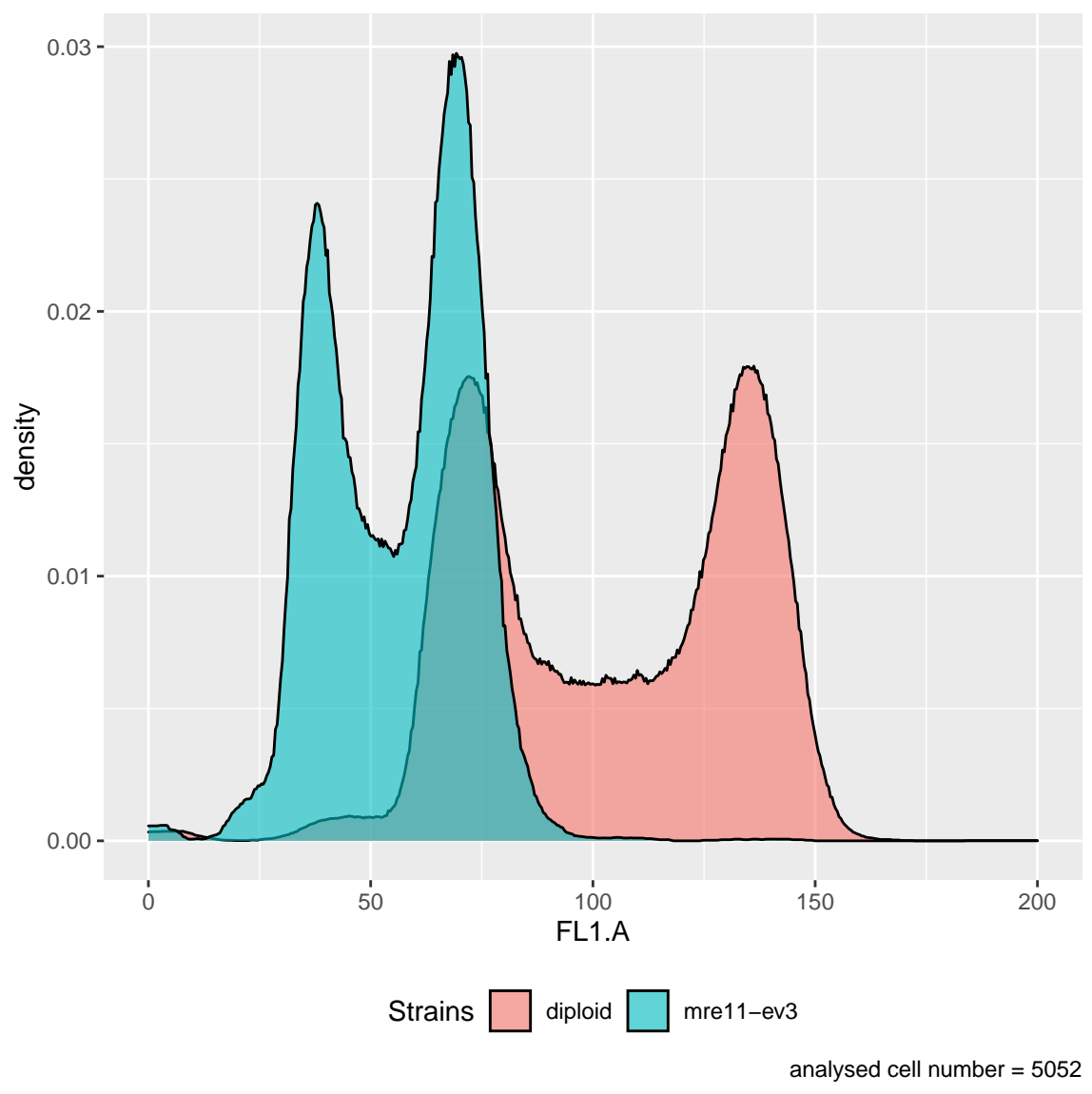


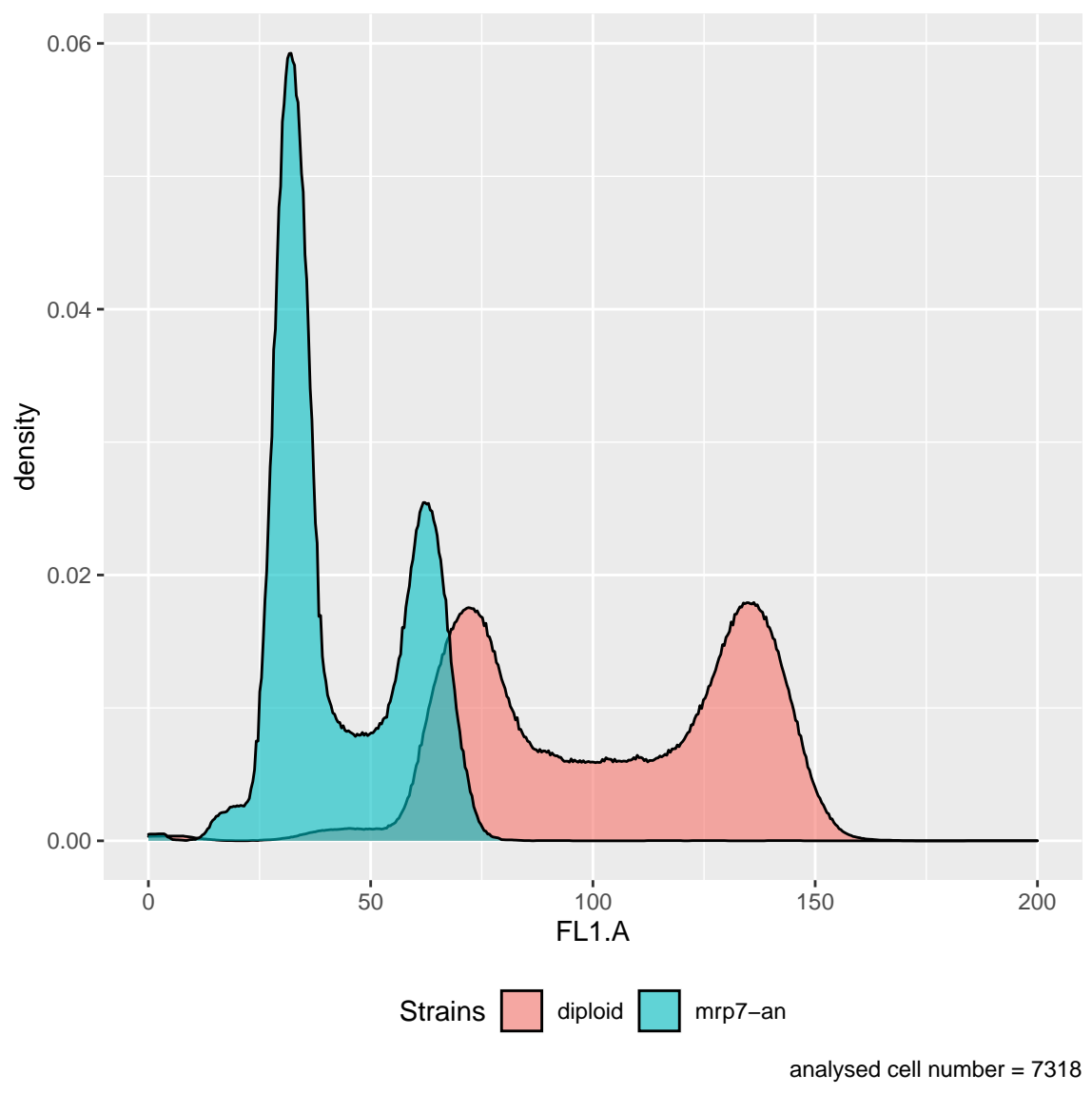


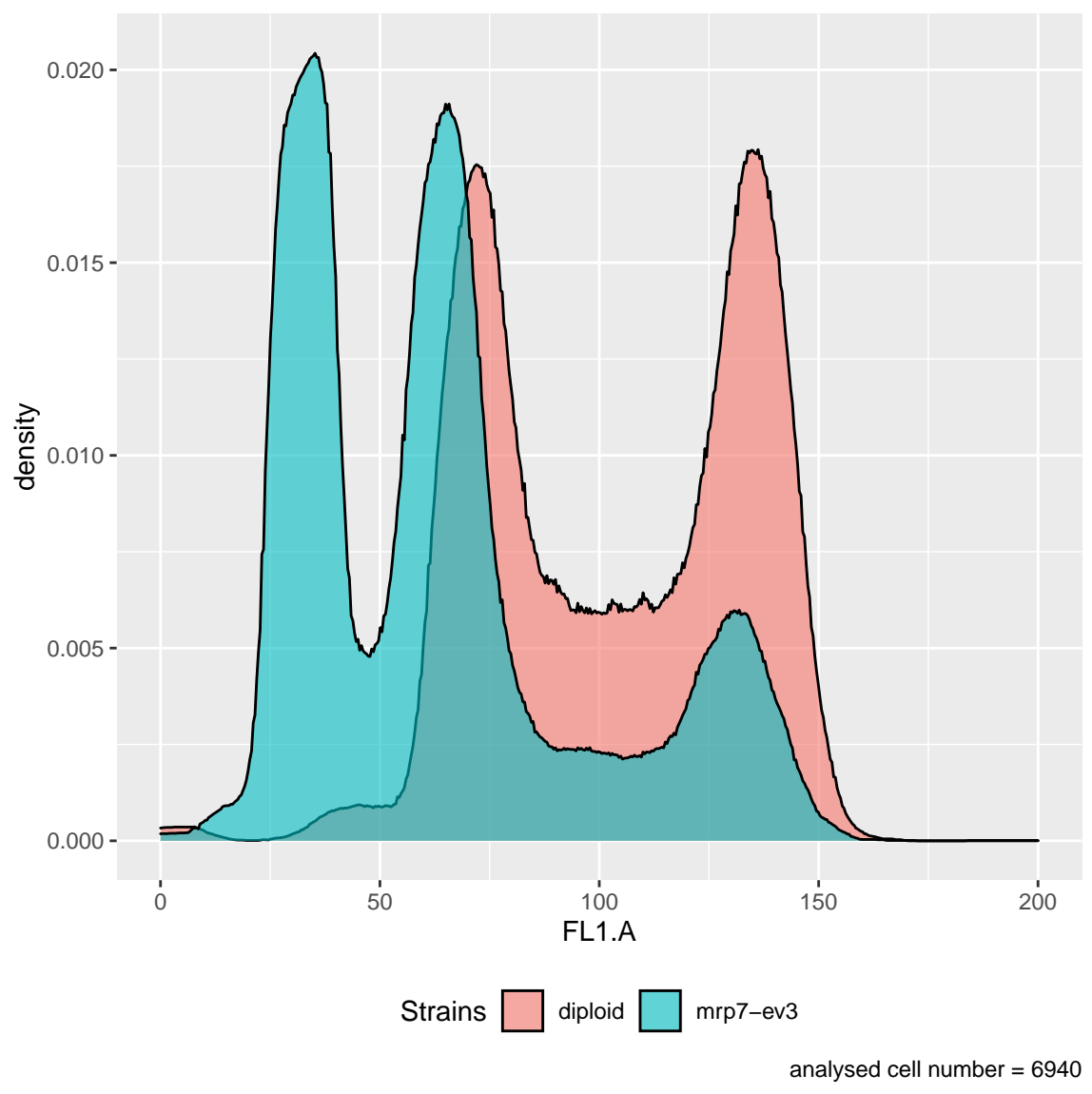


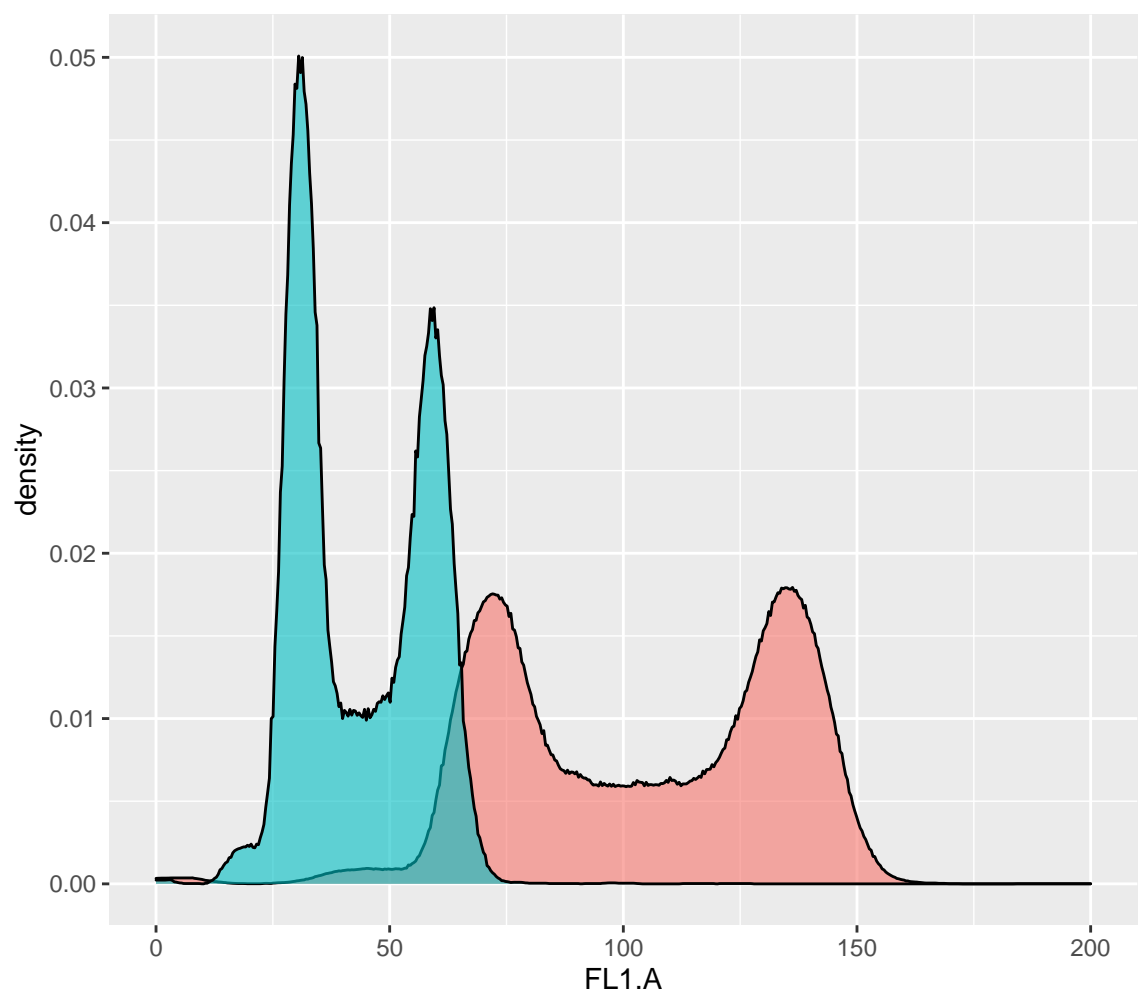






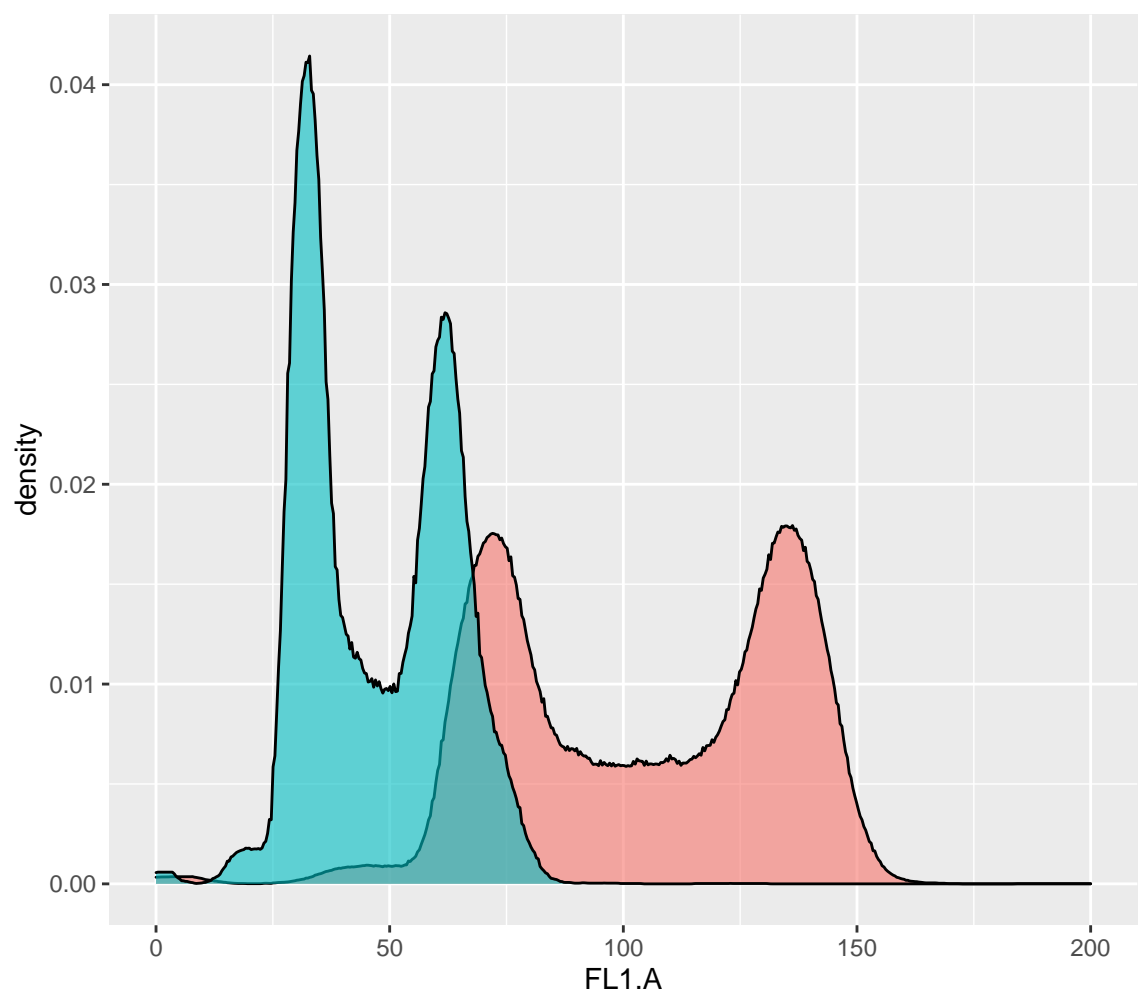






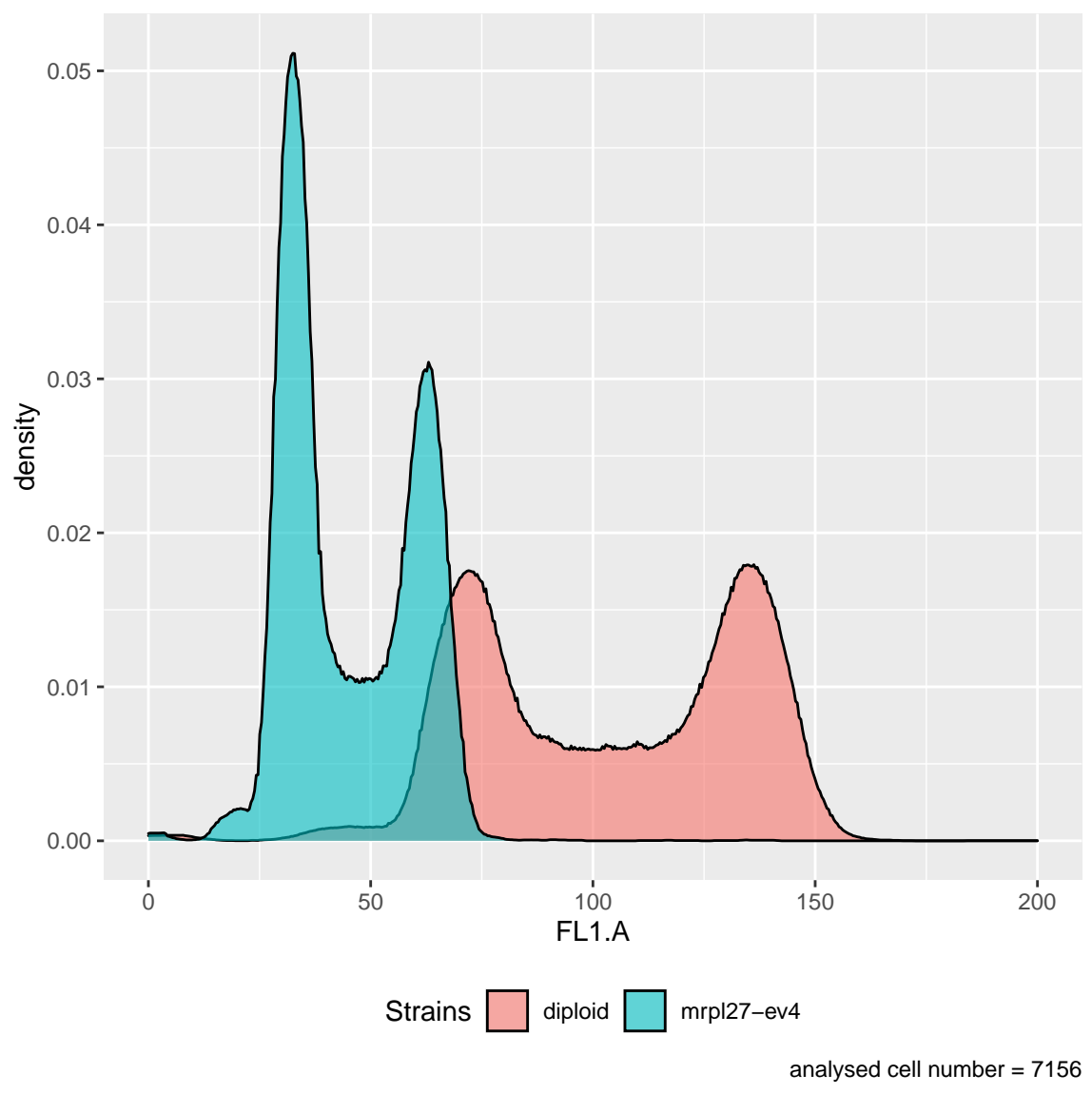
Strains diploid mrpl10-ev2

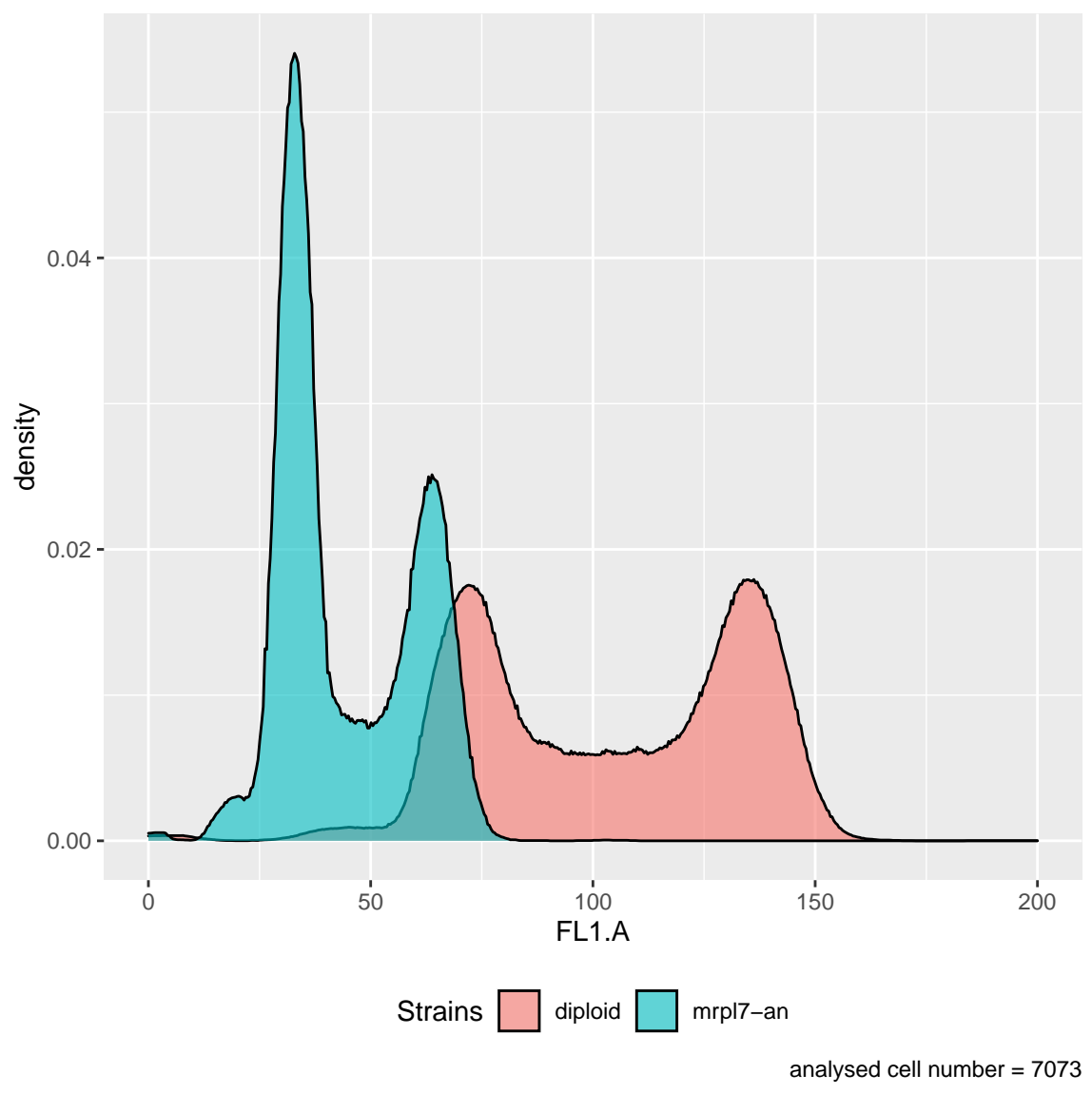
analysed cell number = 7094

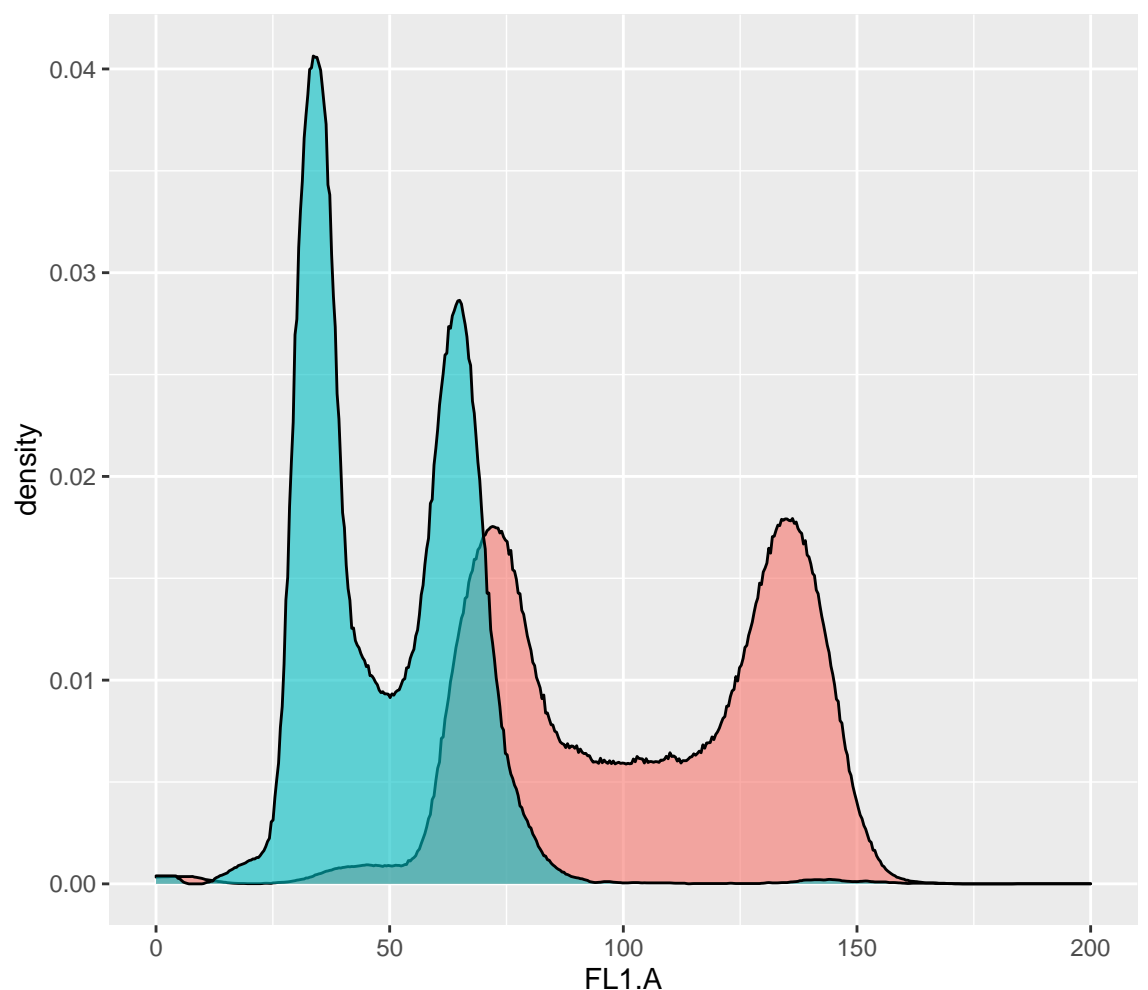


Strains diploid mrpl27-an

analysed cell number = 6947

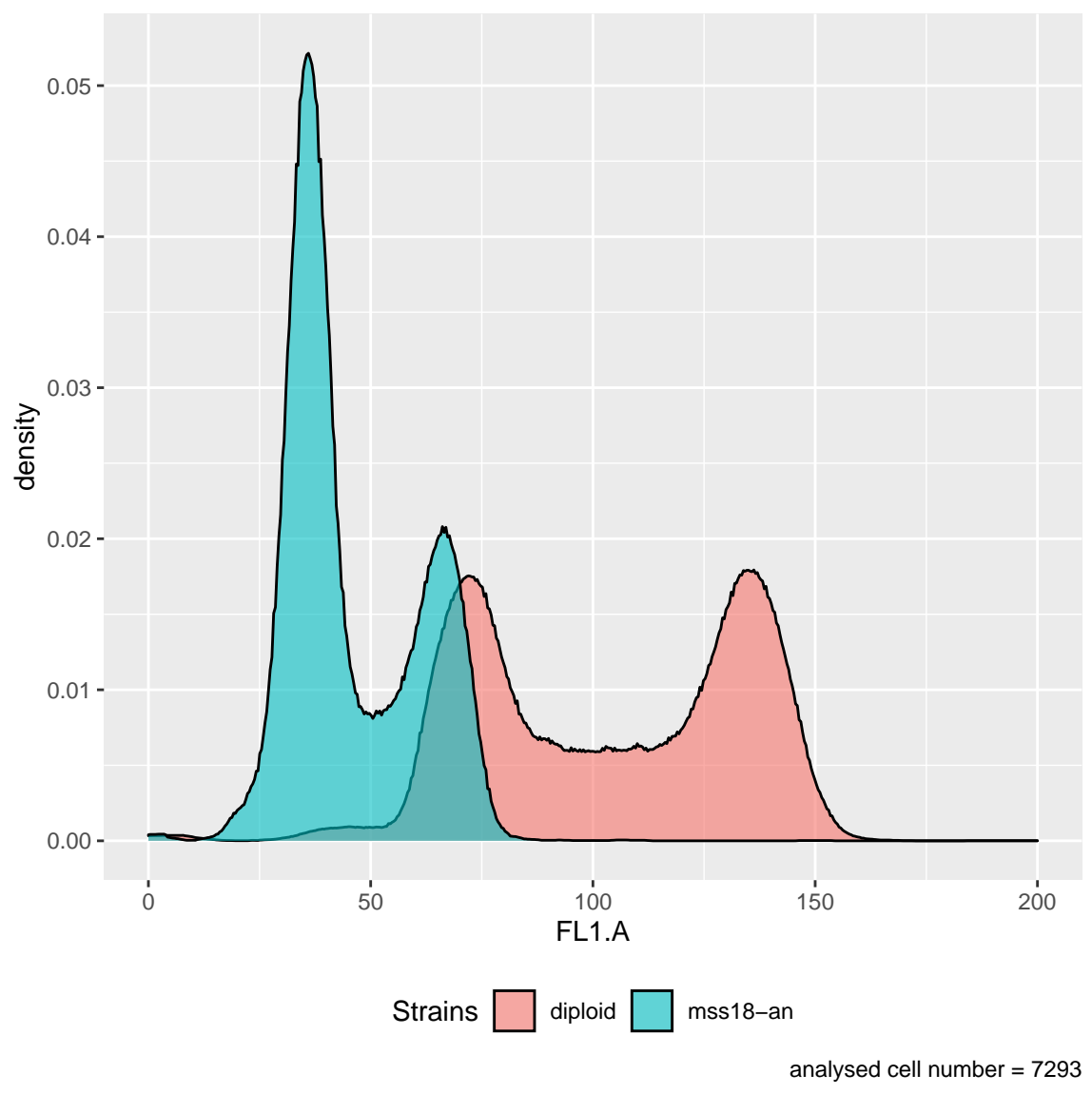


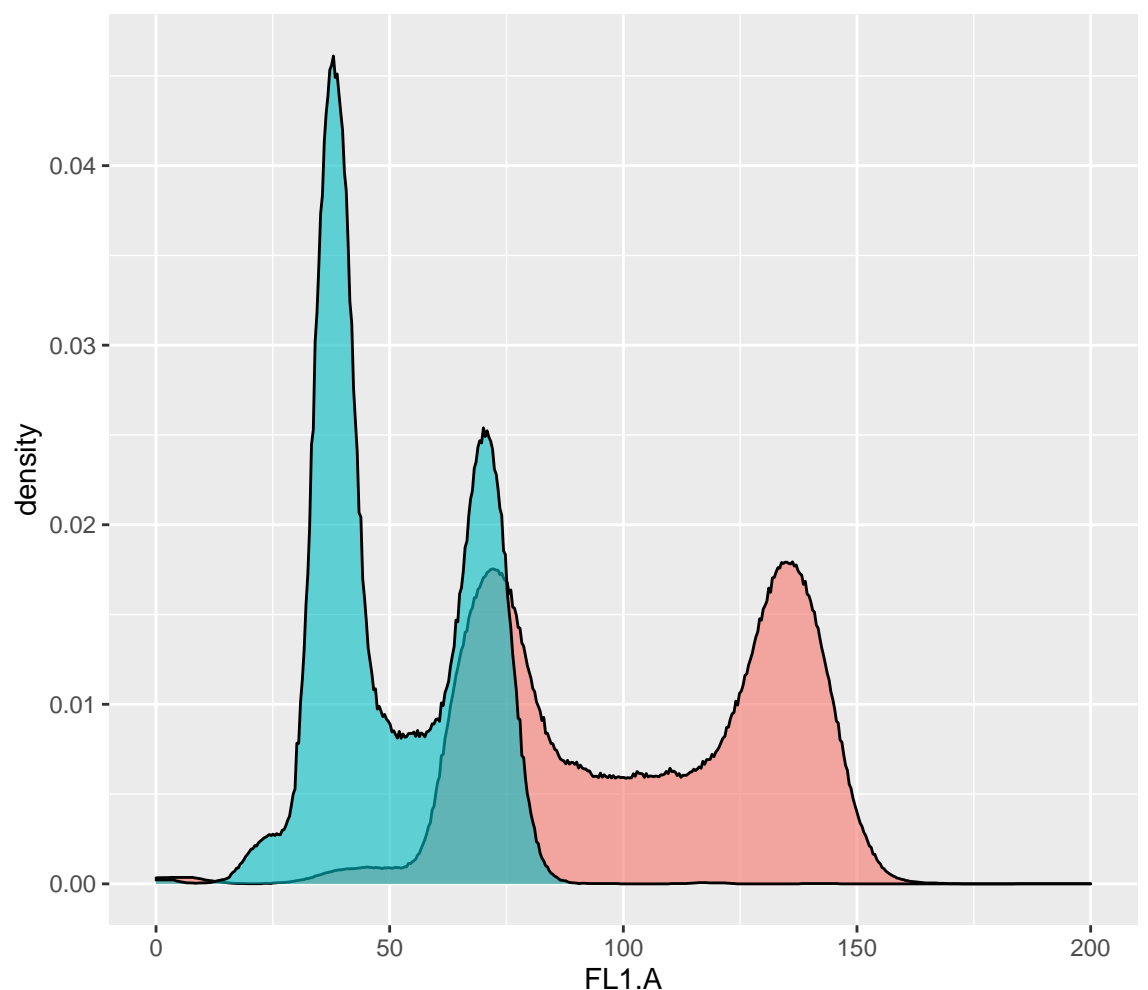




Strains diploid mrpl7-ev2

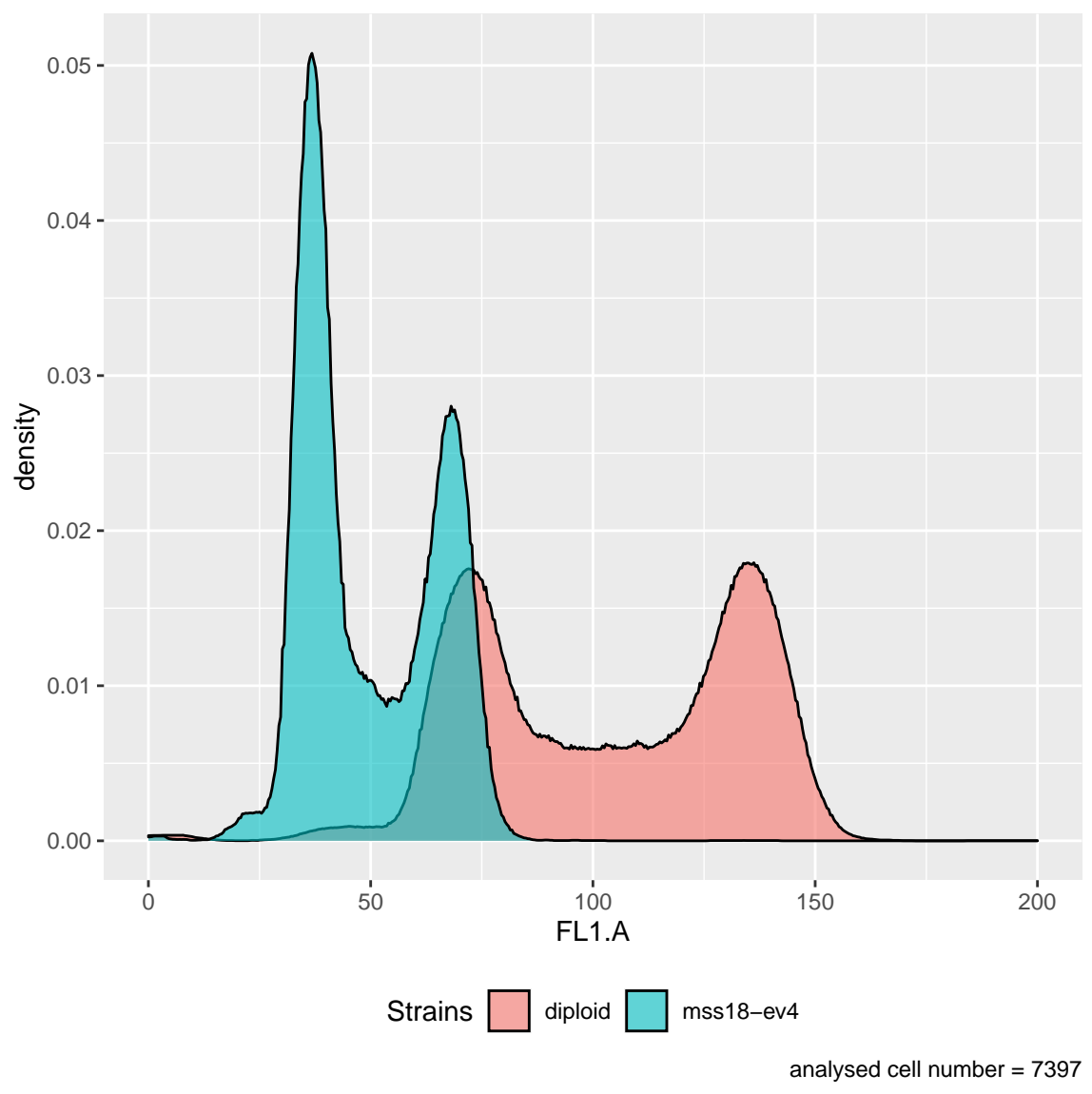
analysed cell number = 7116

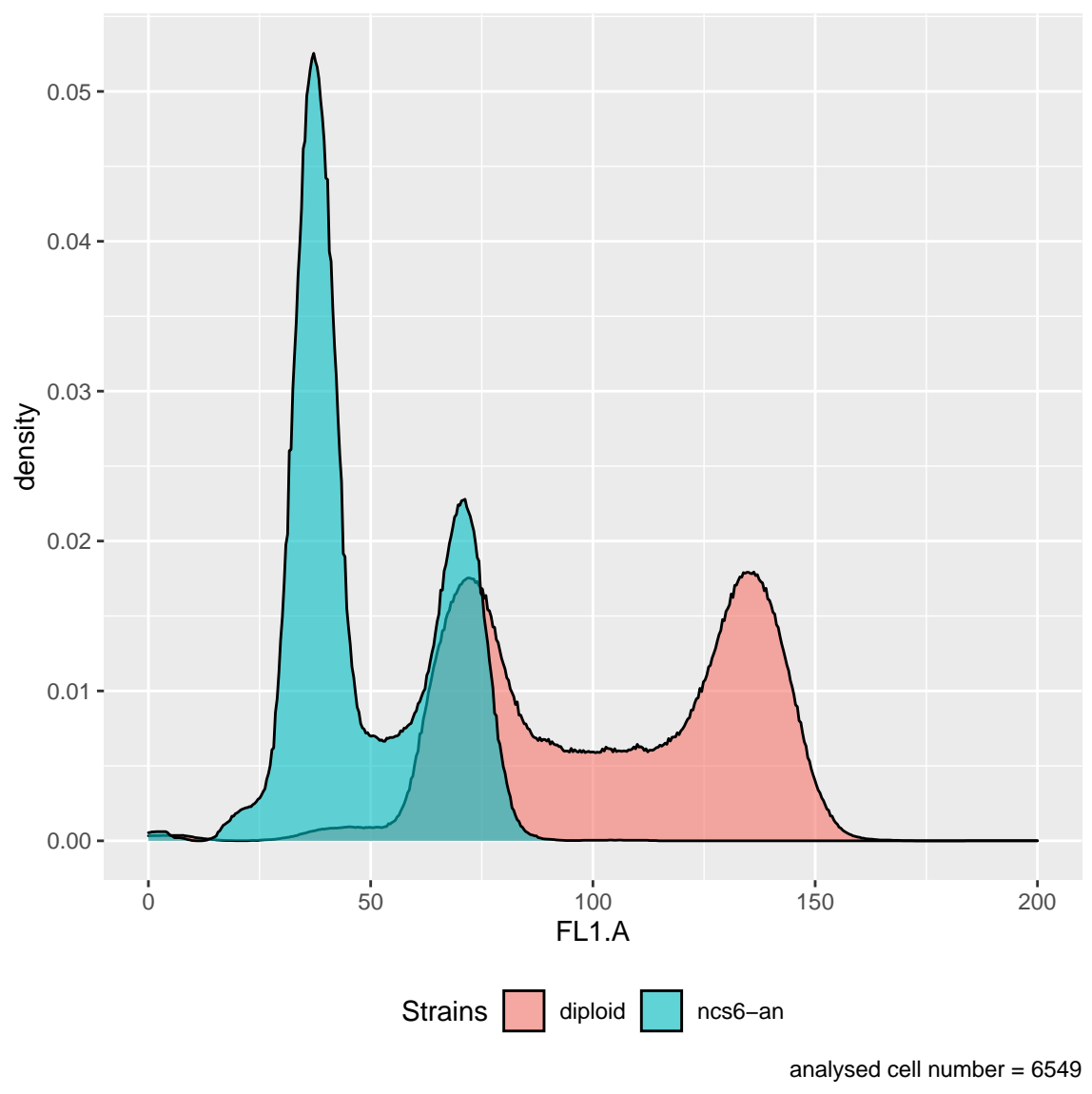


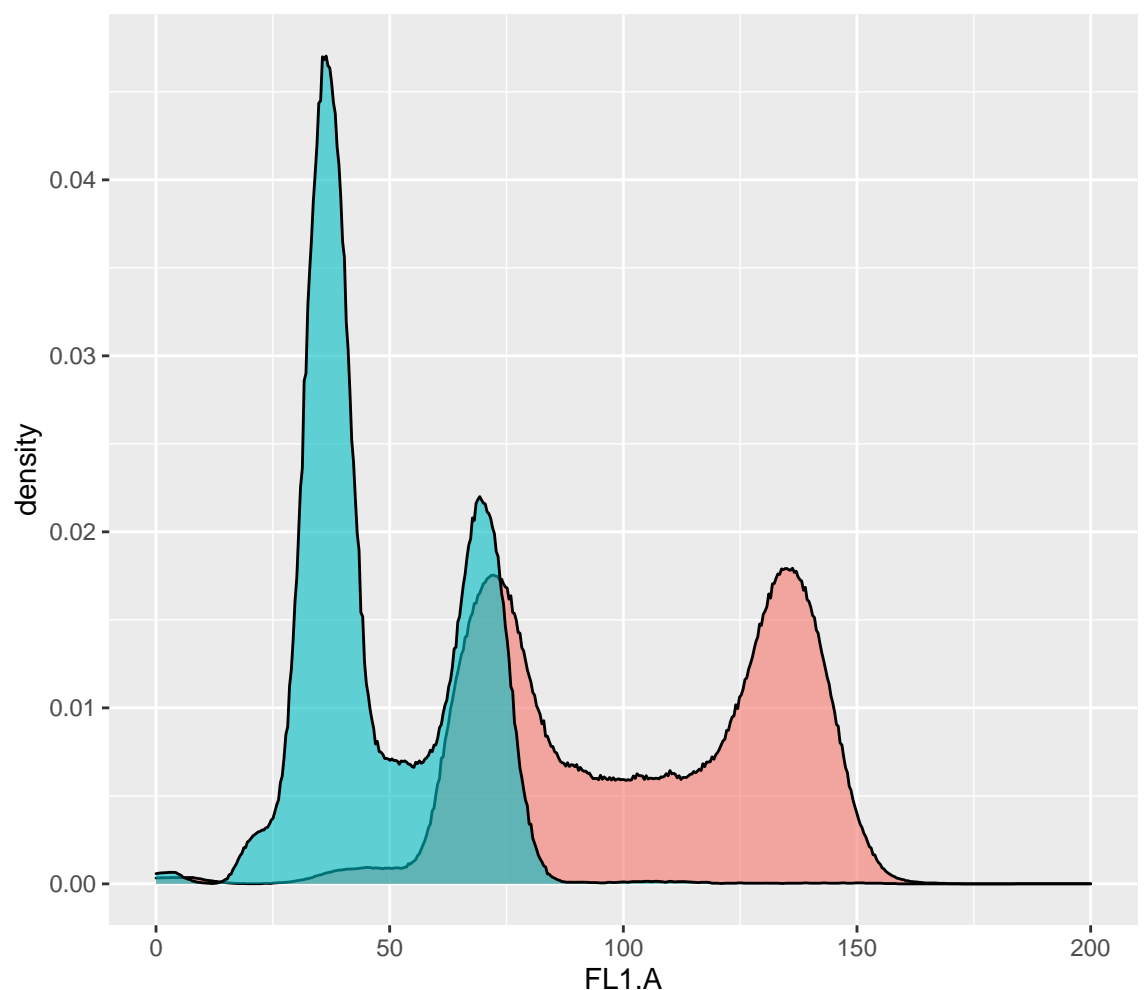


Strains diploid mss18-ev1

analysed cell number = 6924

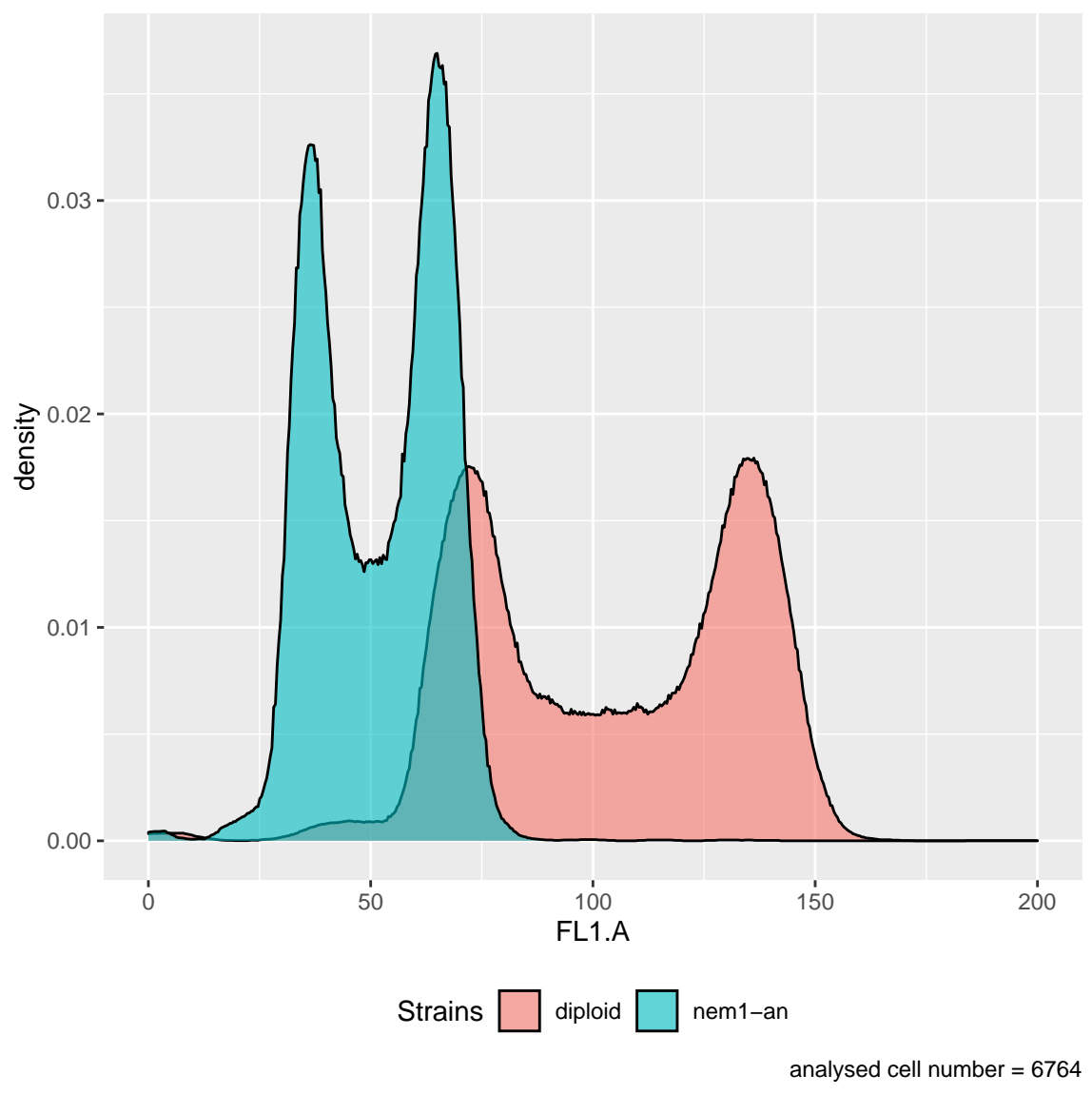


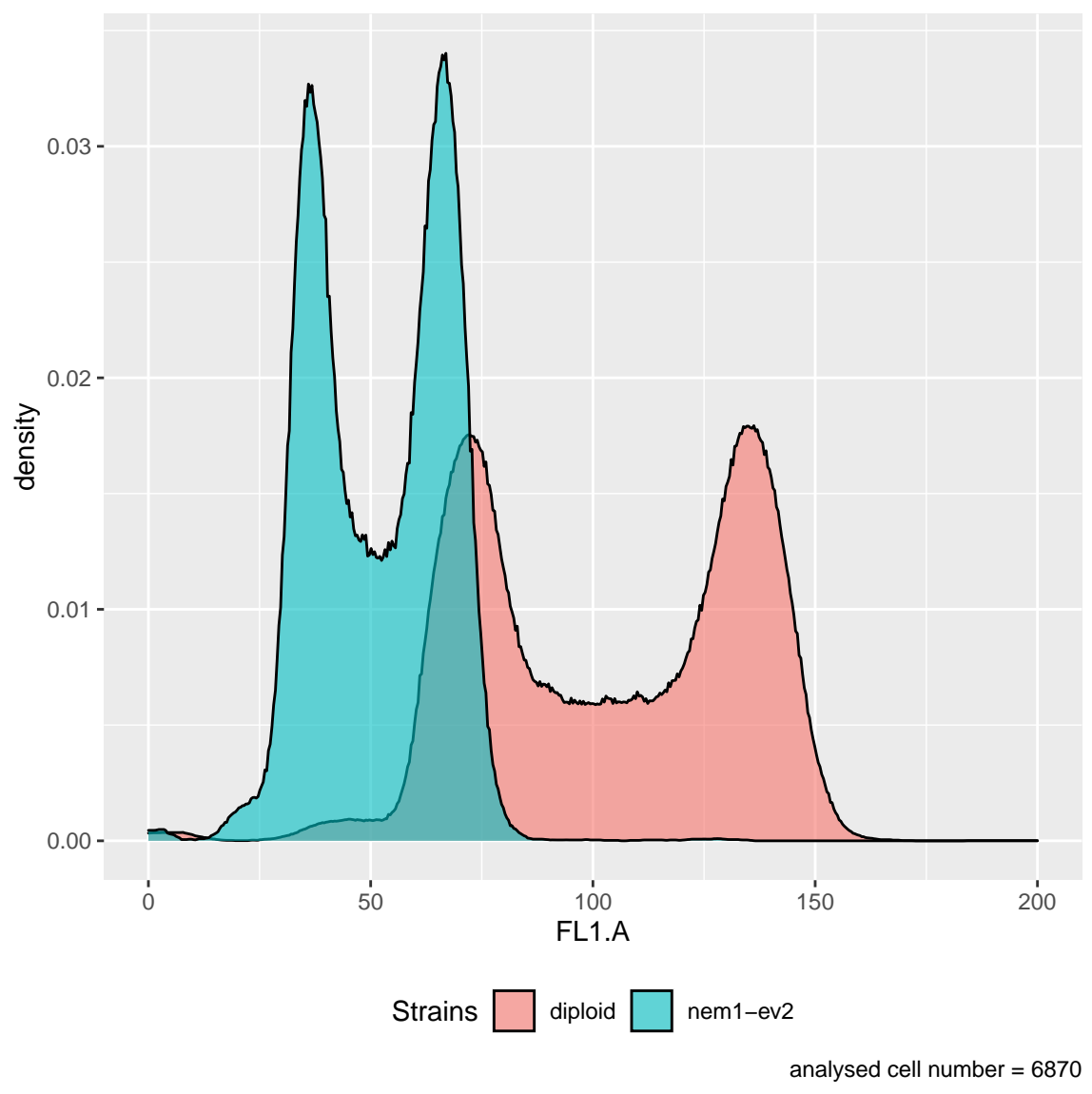


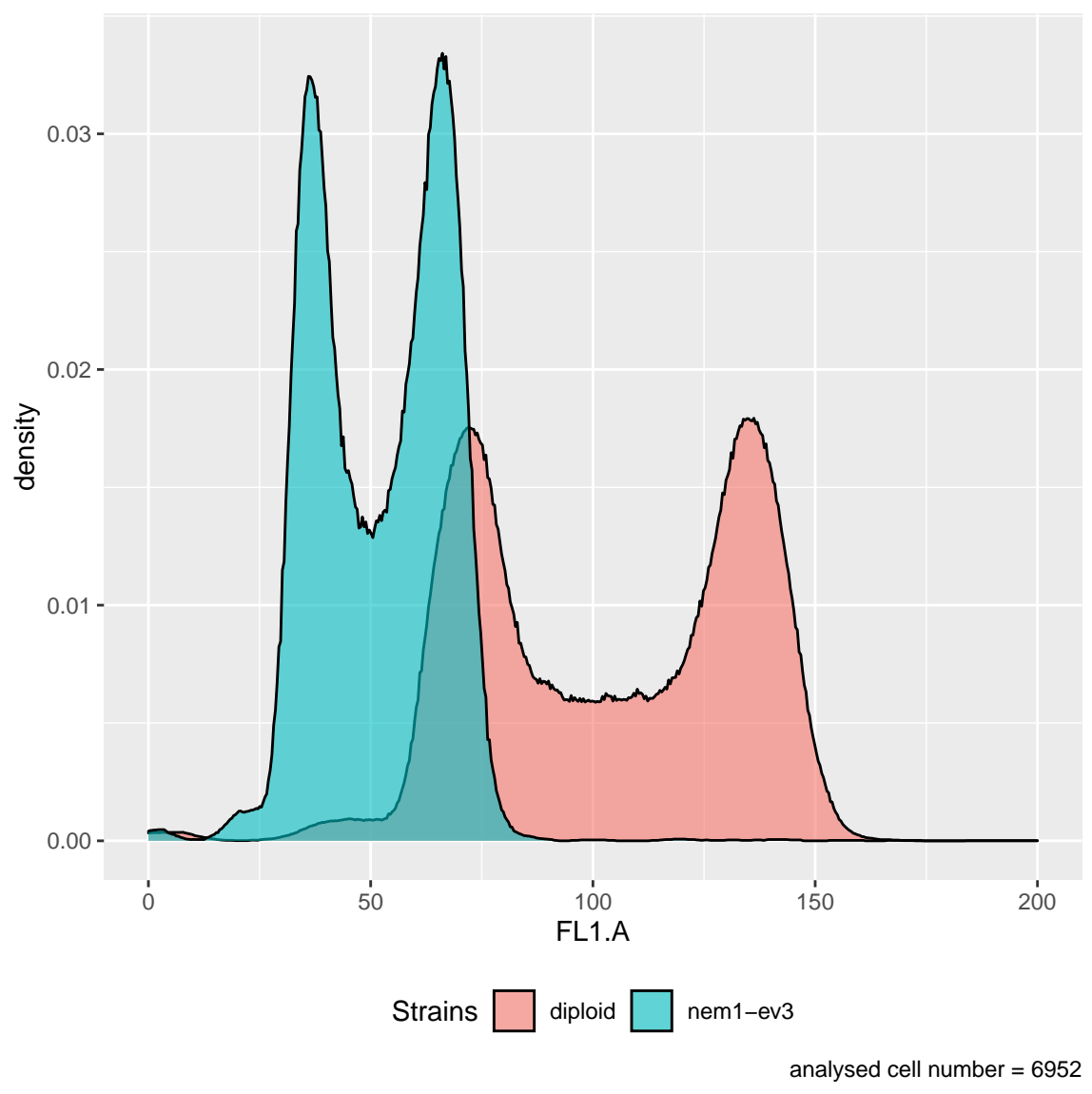


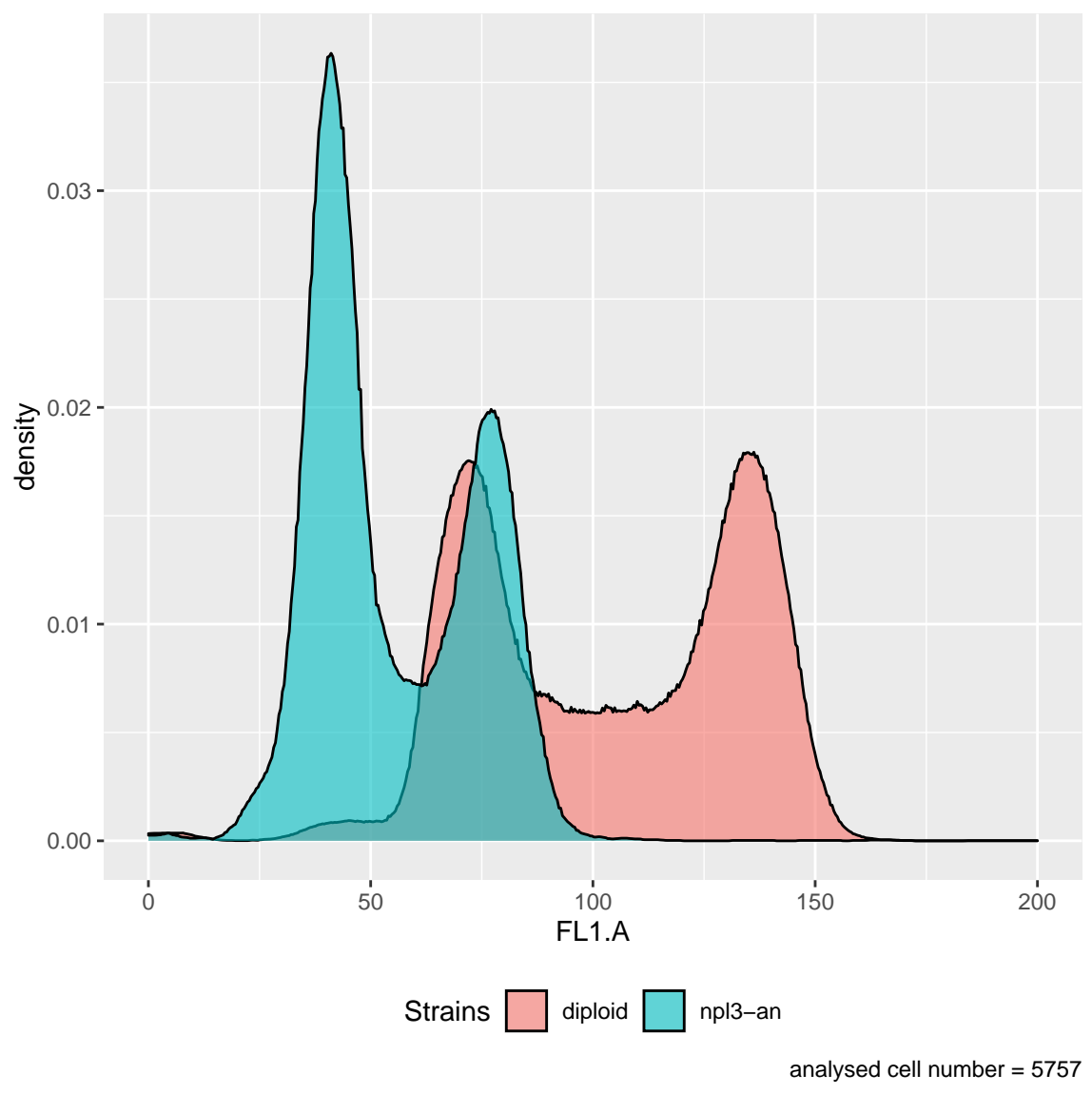
Strains █ diploid █ ncs6-ev3

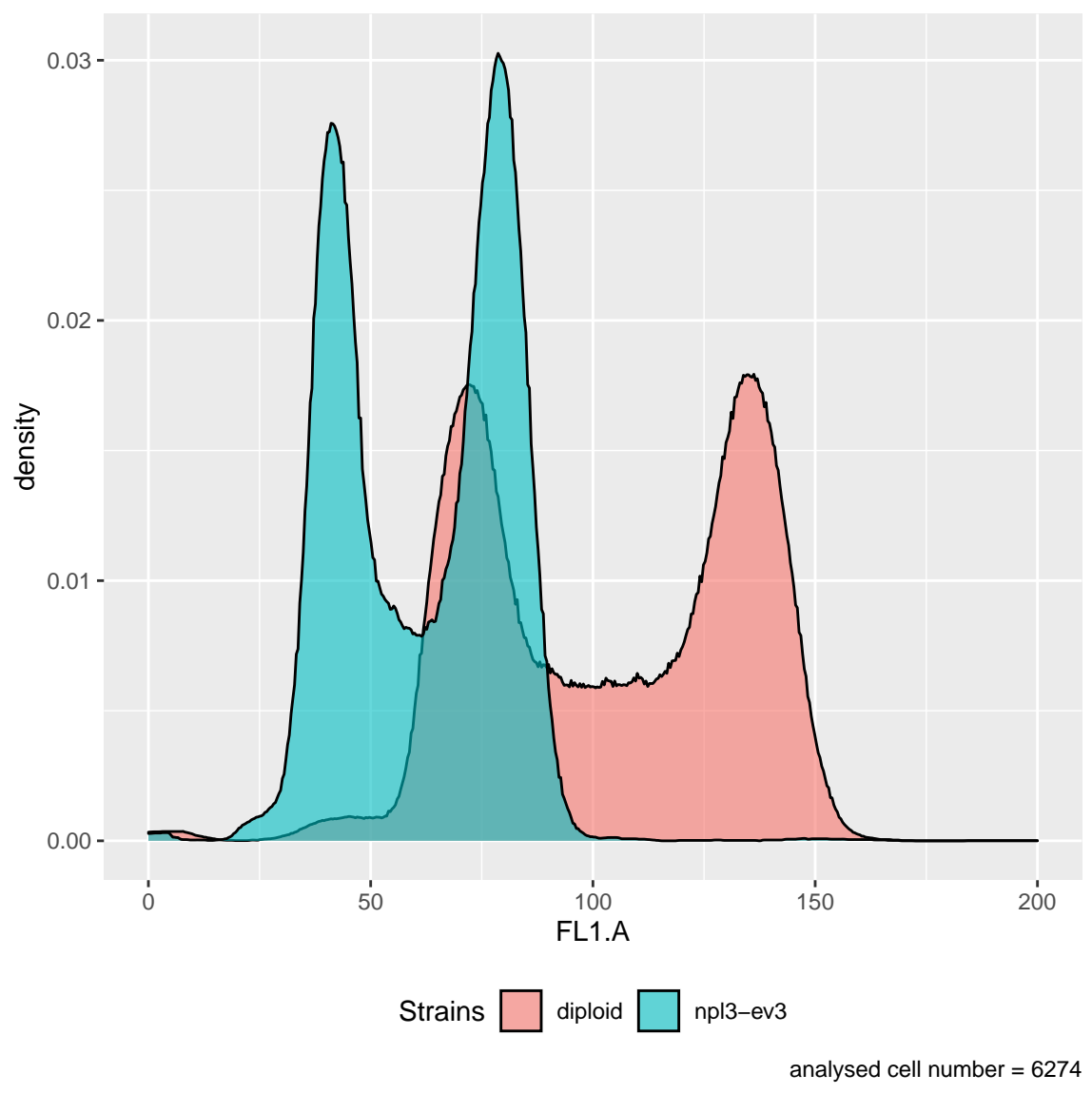
analysed cell number = 5928

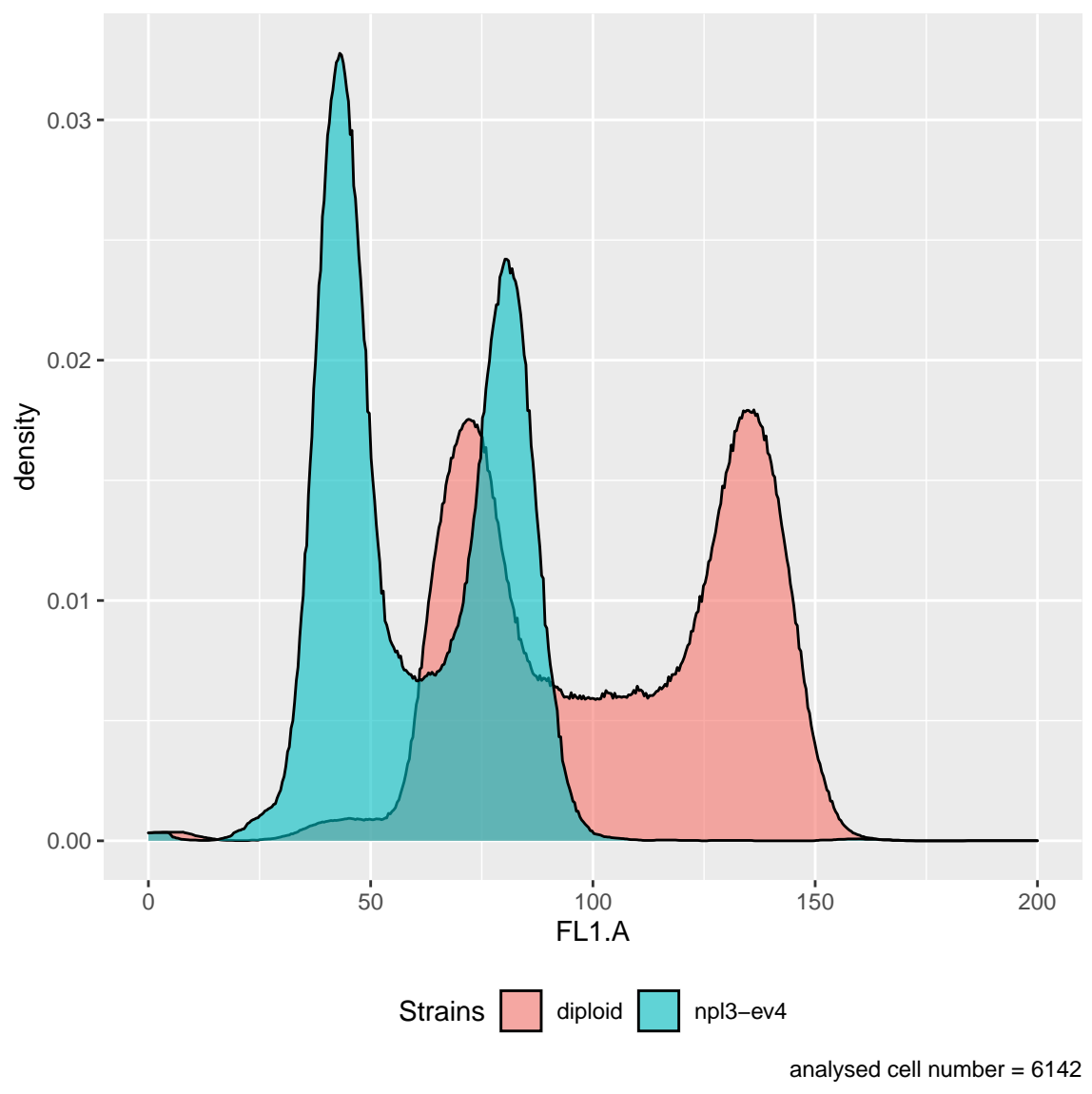


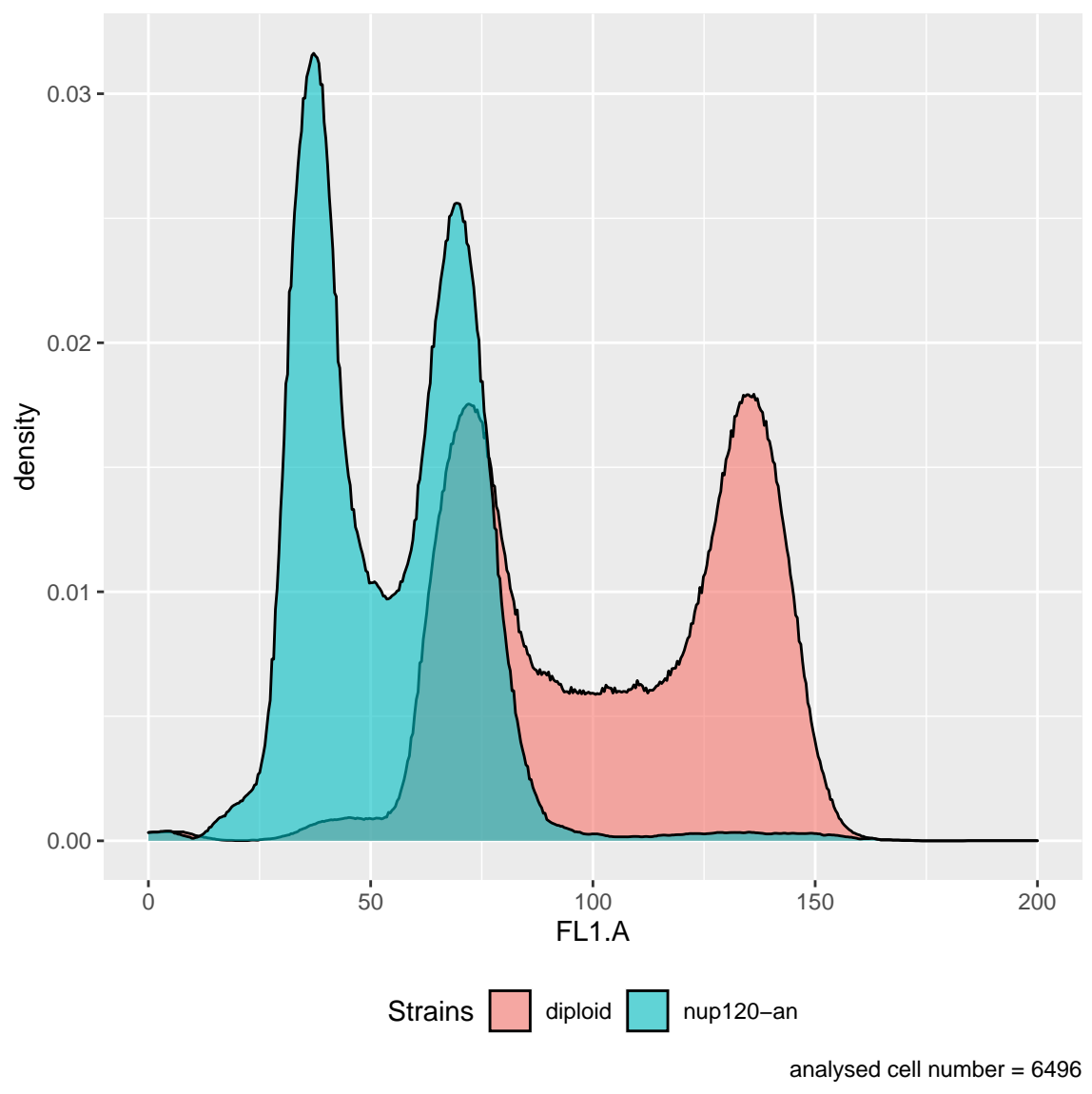


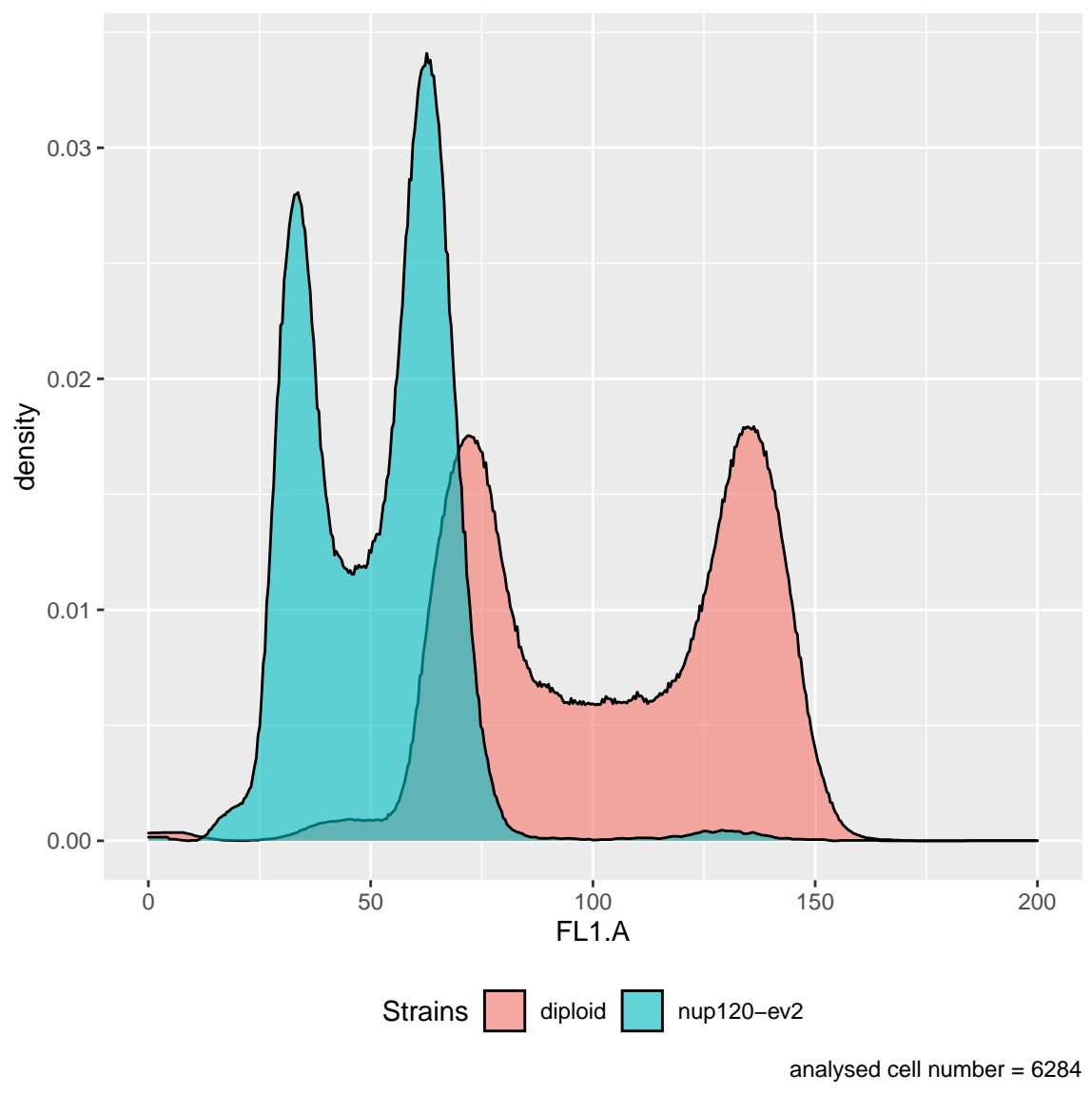


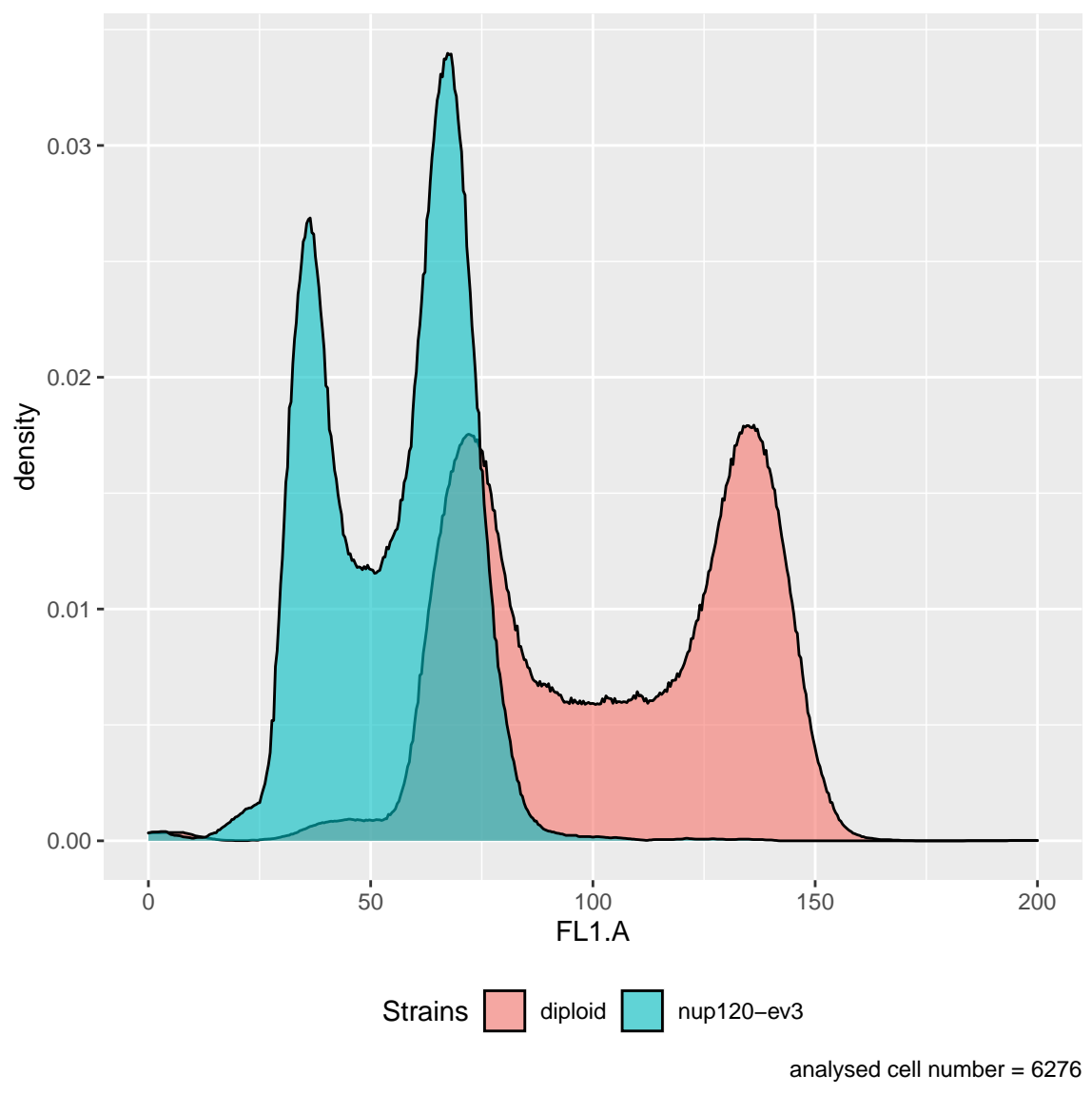


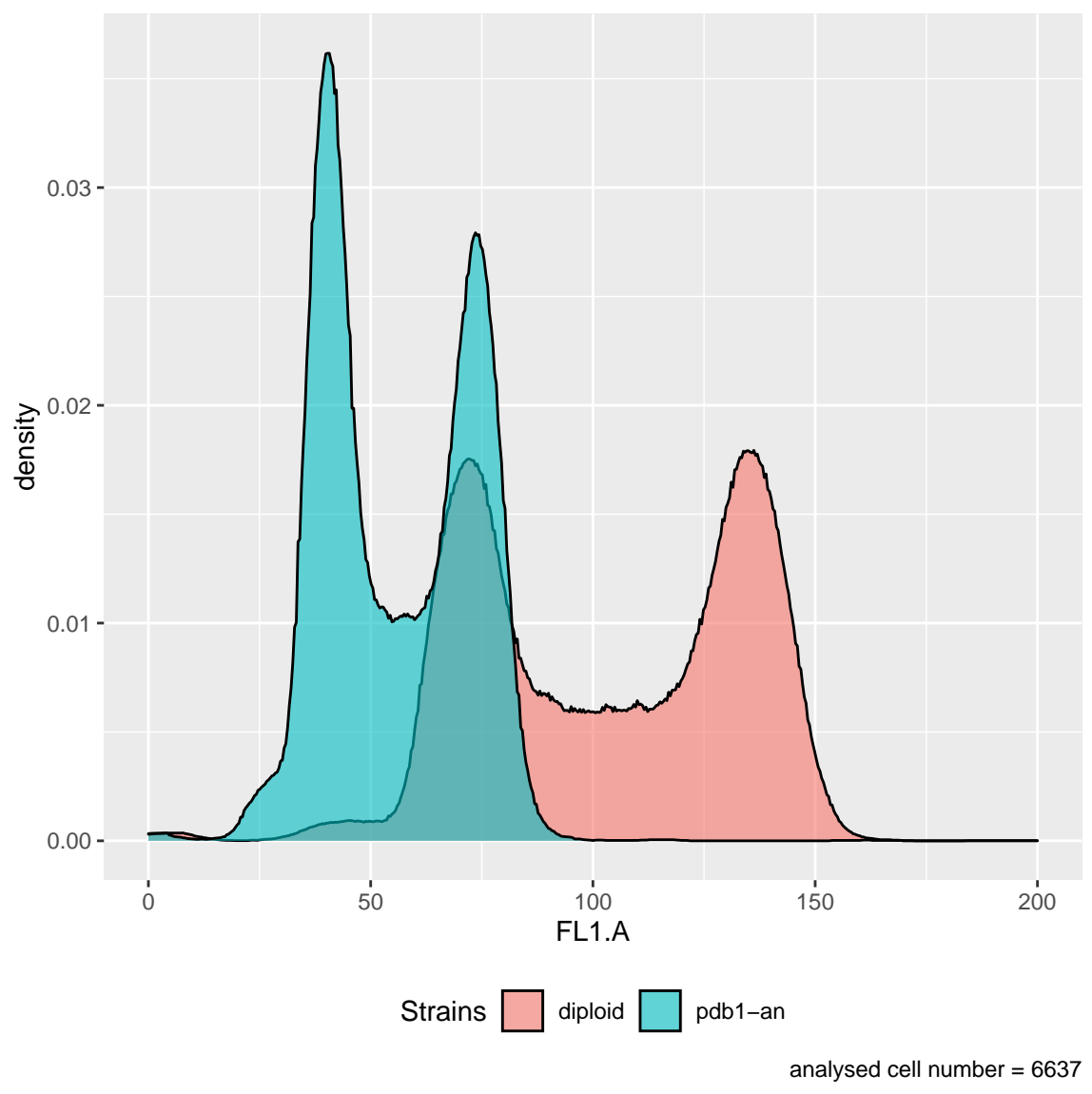


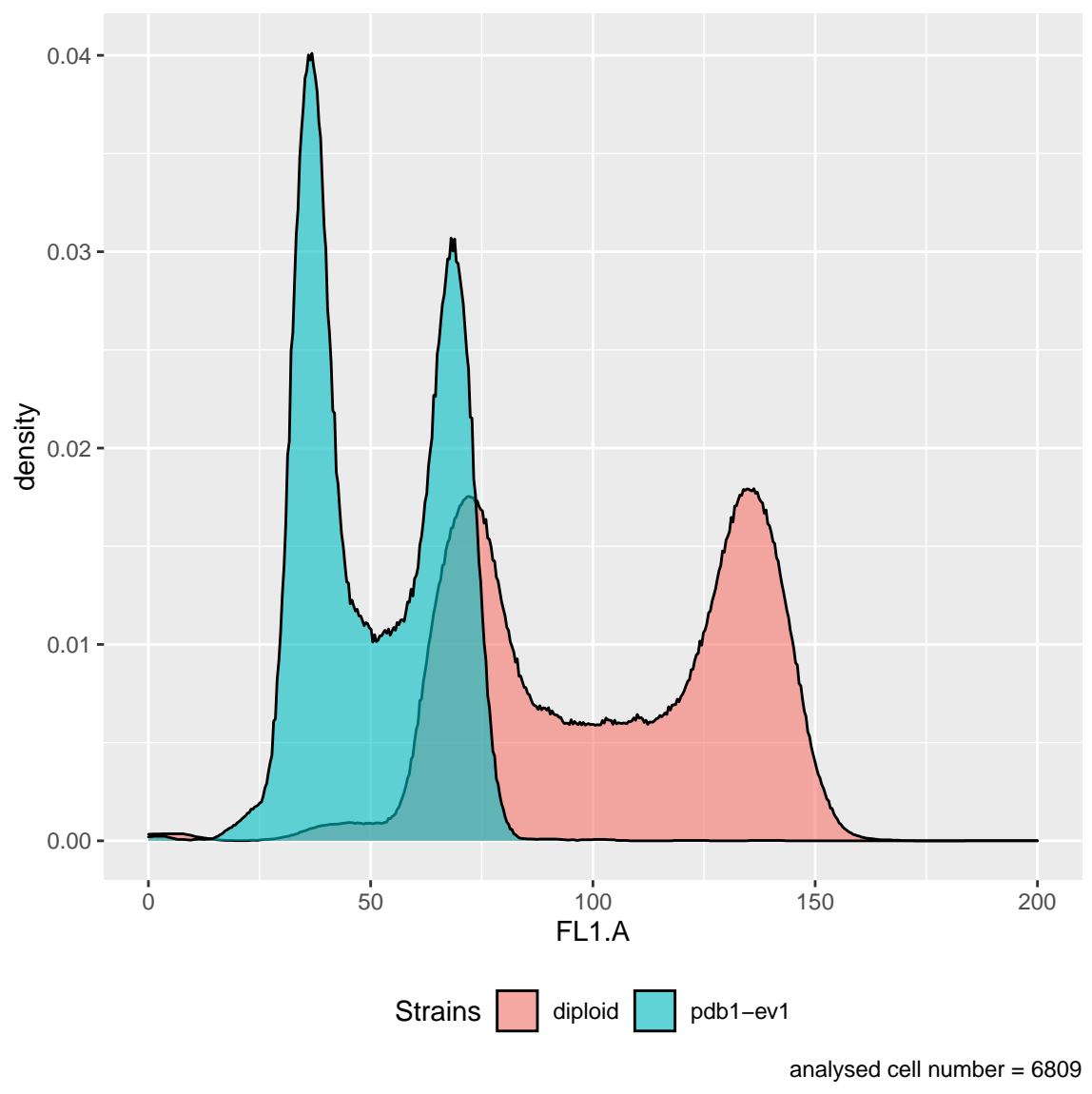


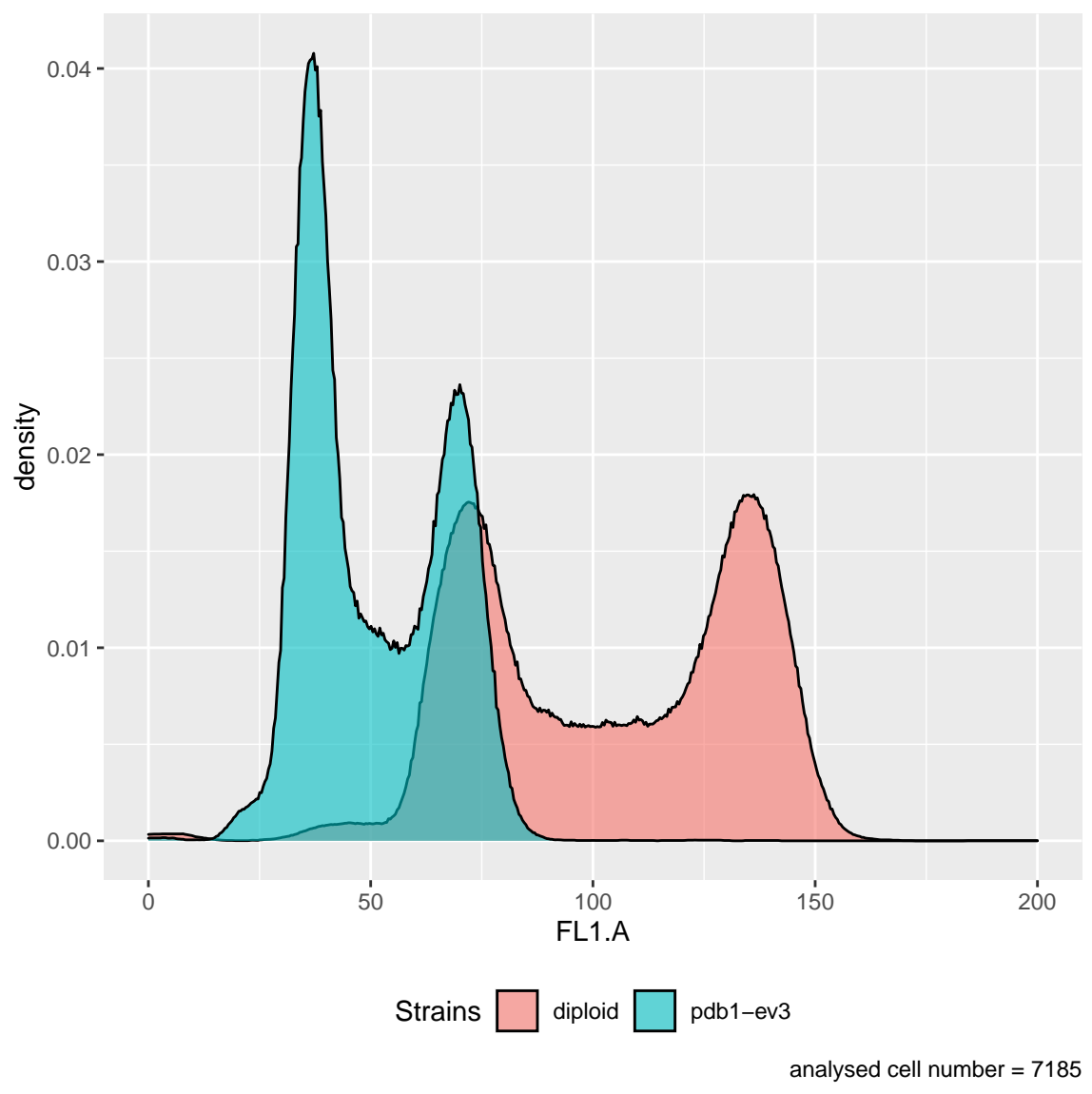


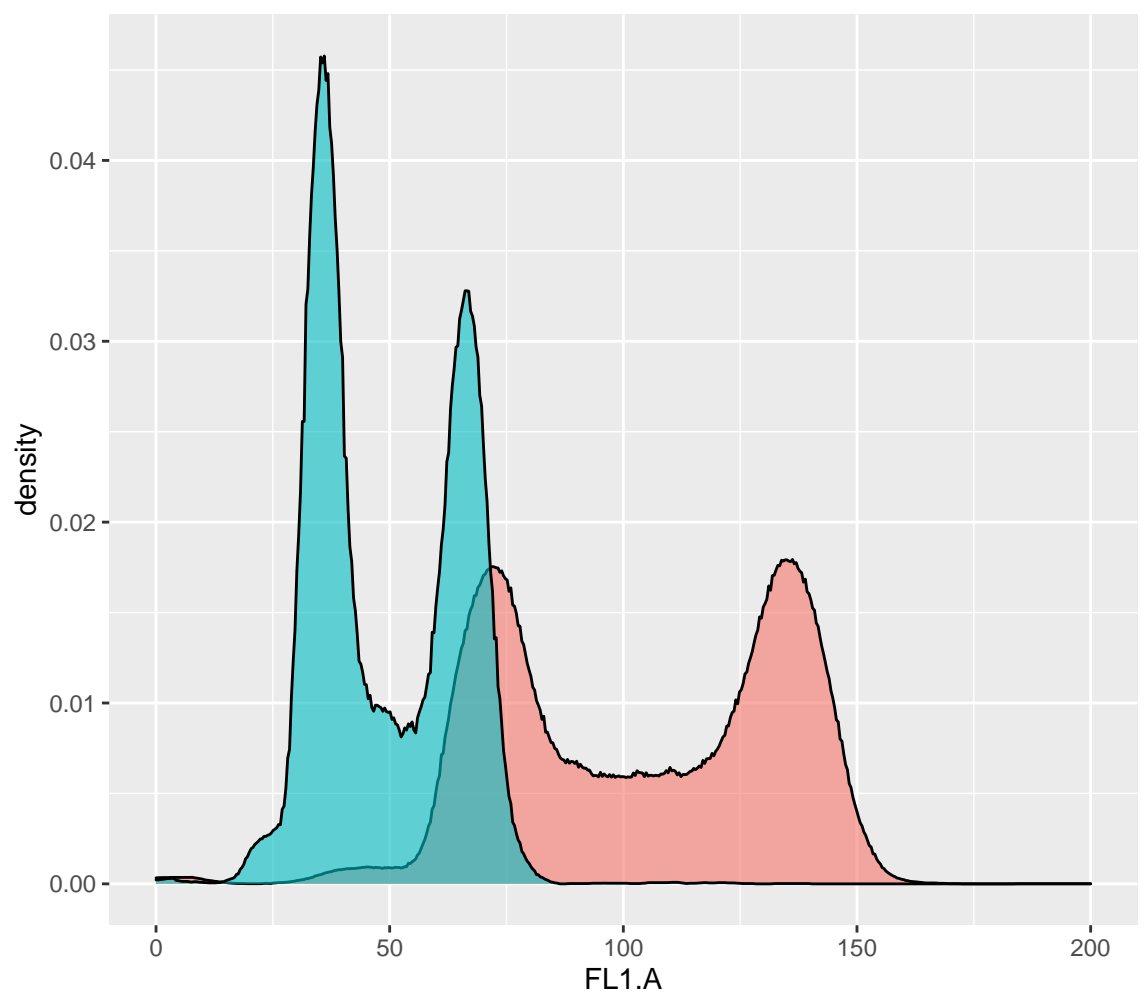






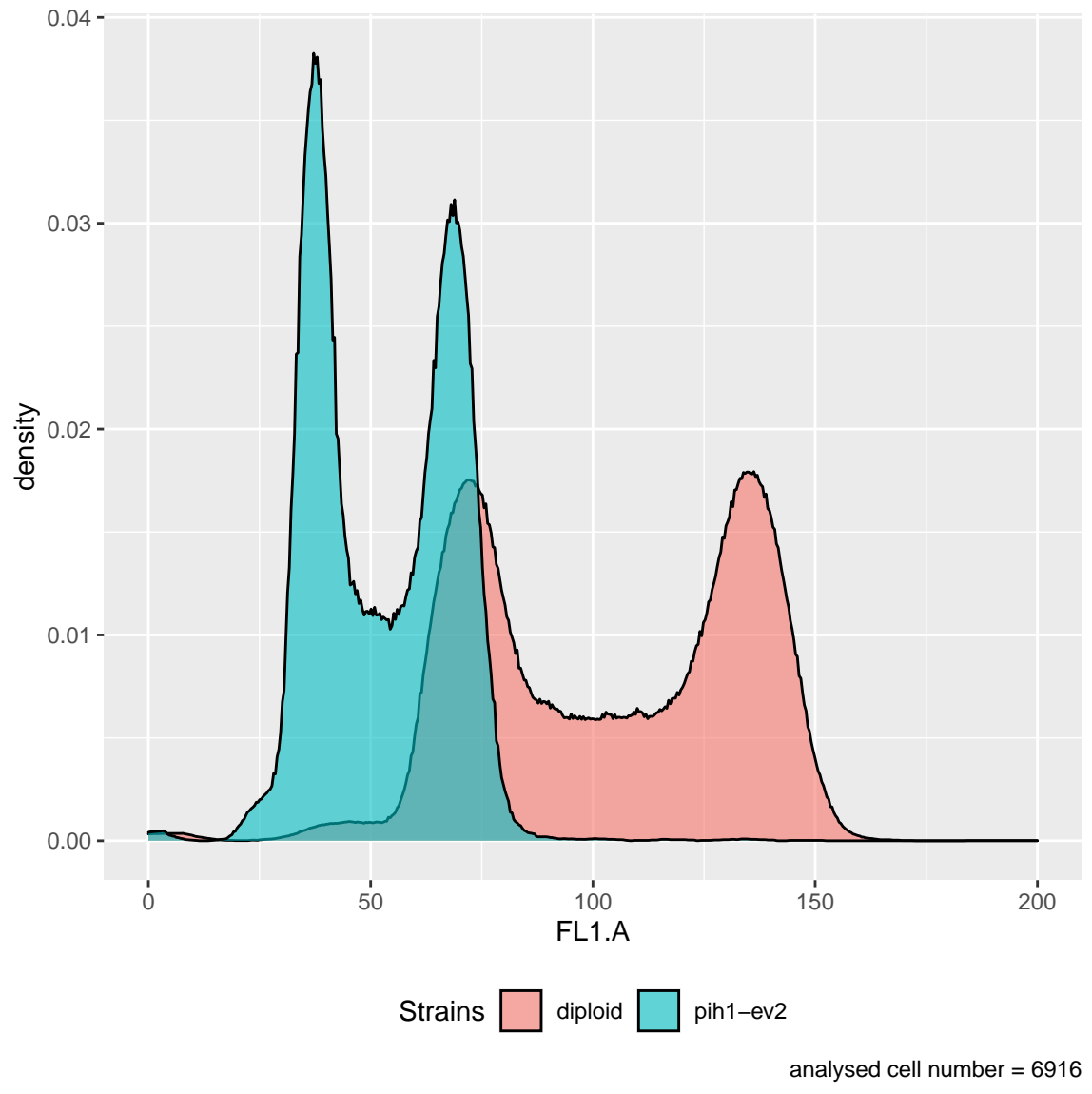


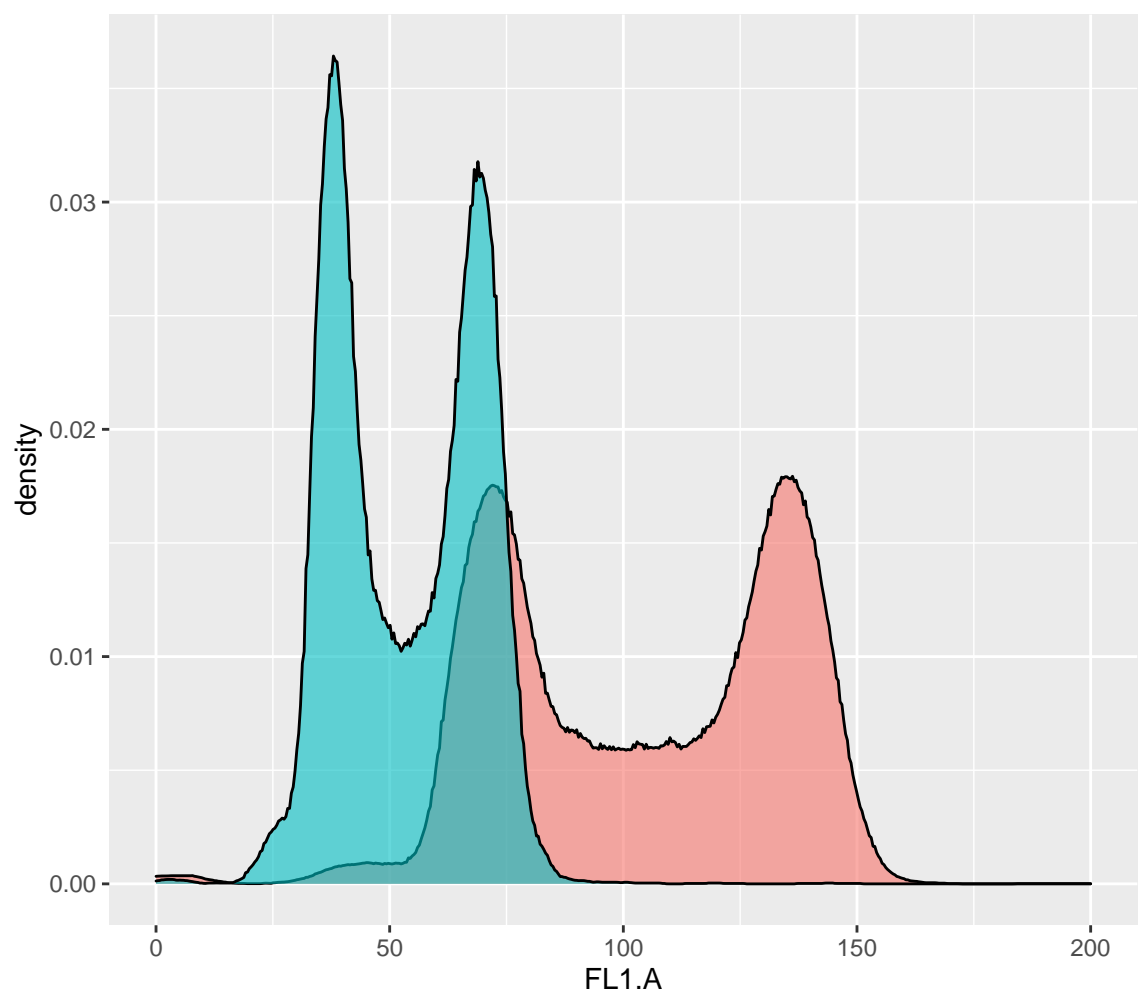




Strains █ diploid █ pih1-an

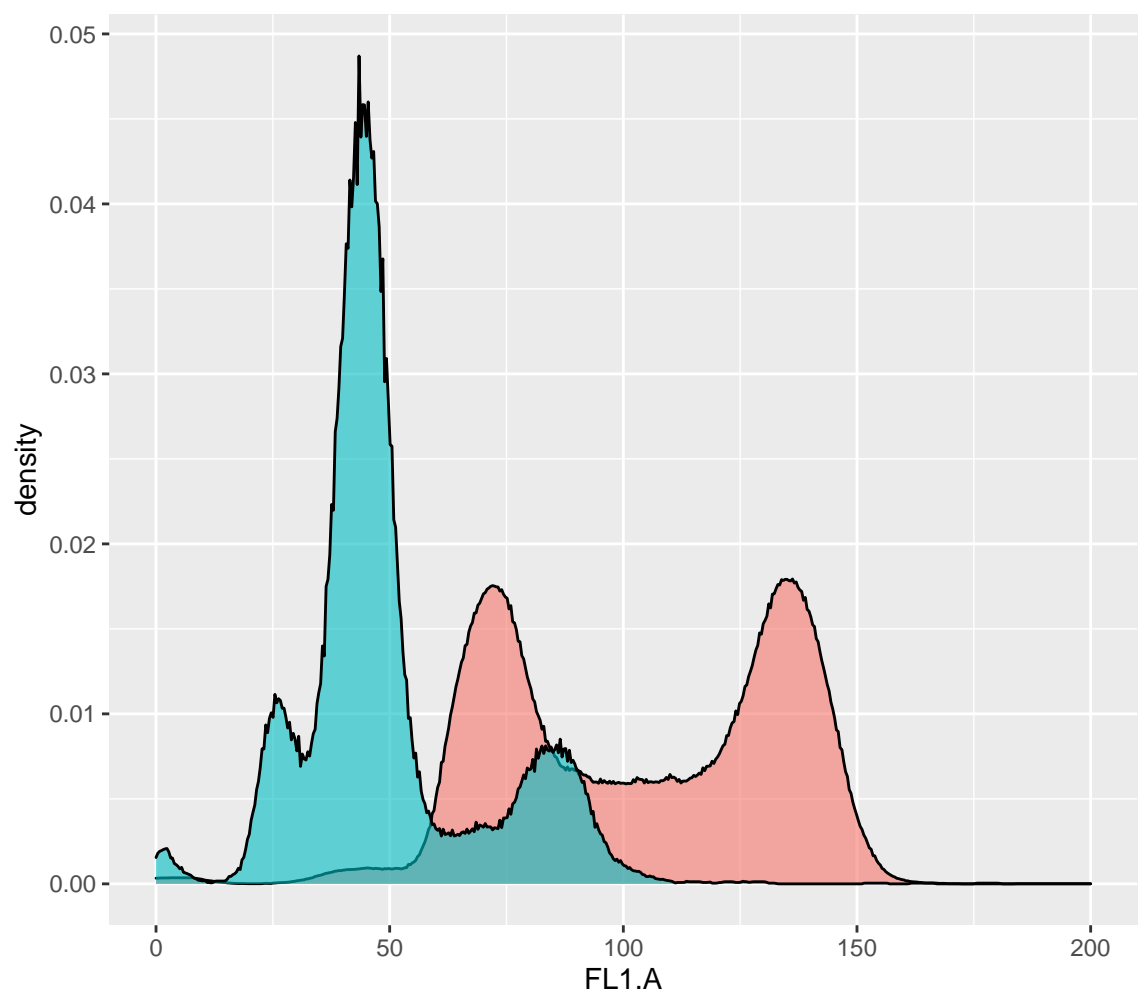
analysed cell number = 7240





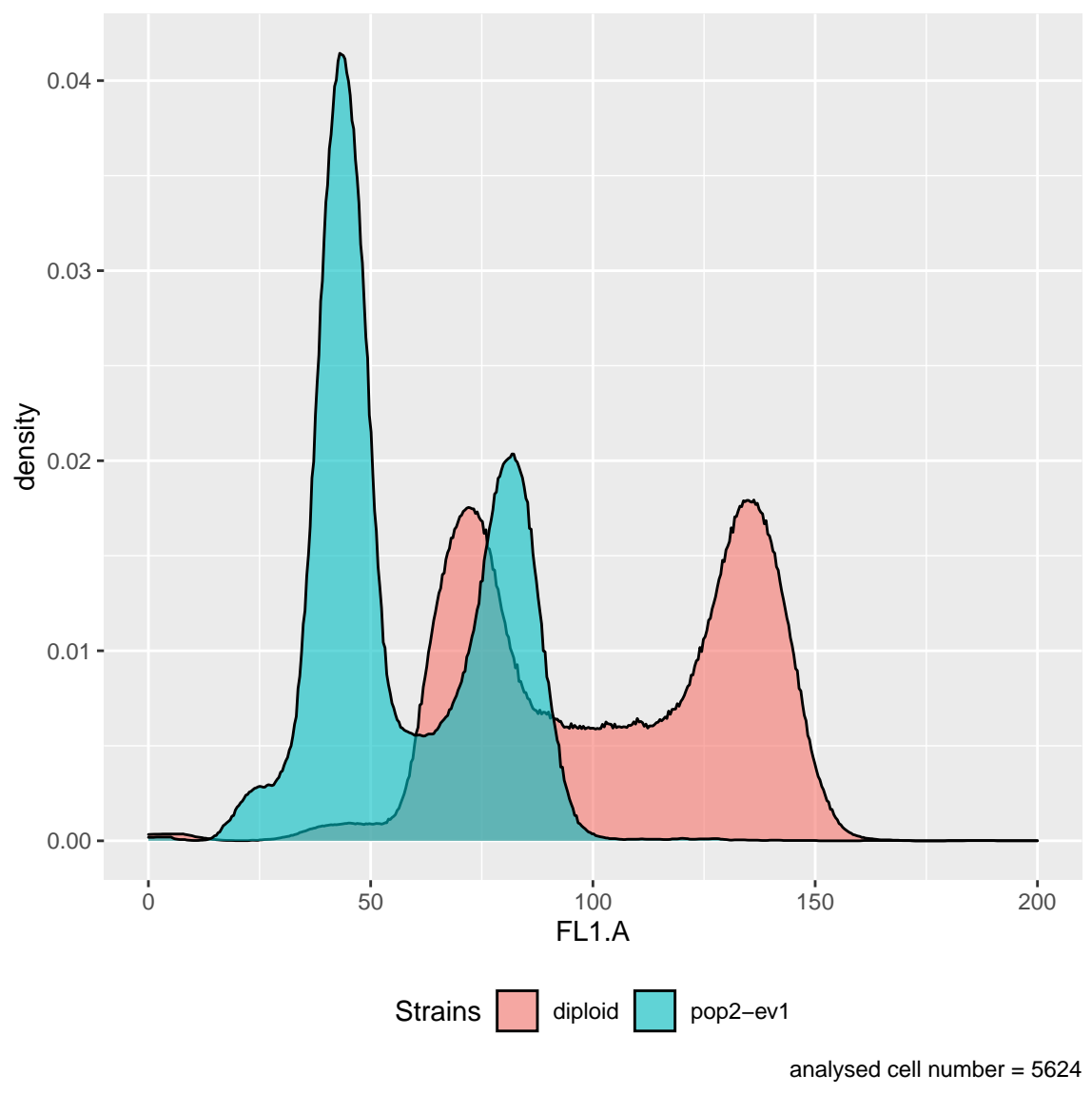
Strains diploid pih1–ev3

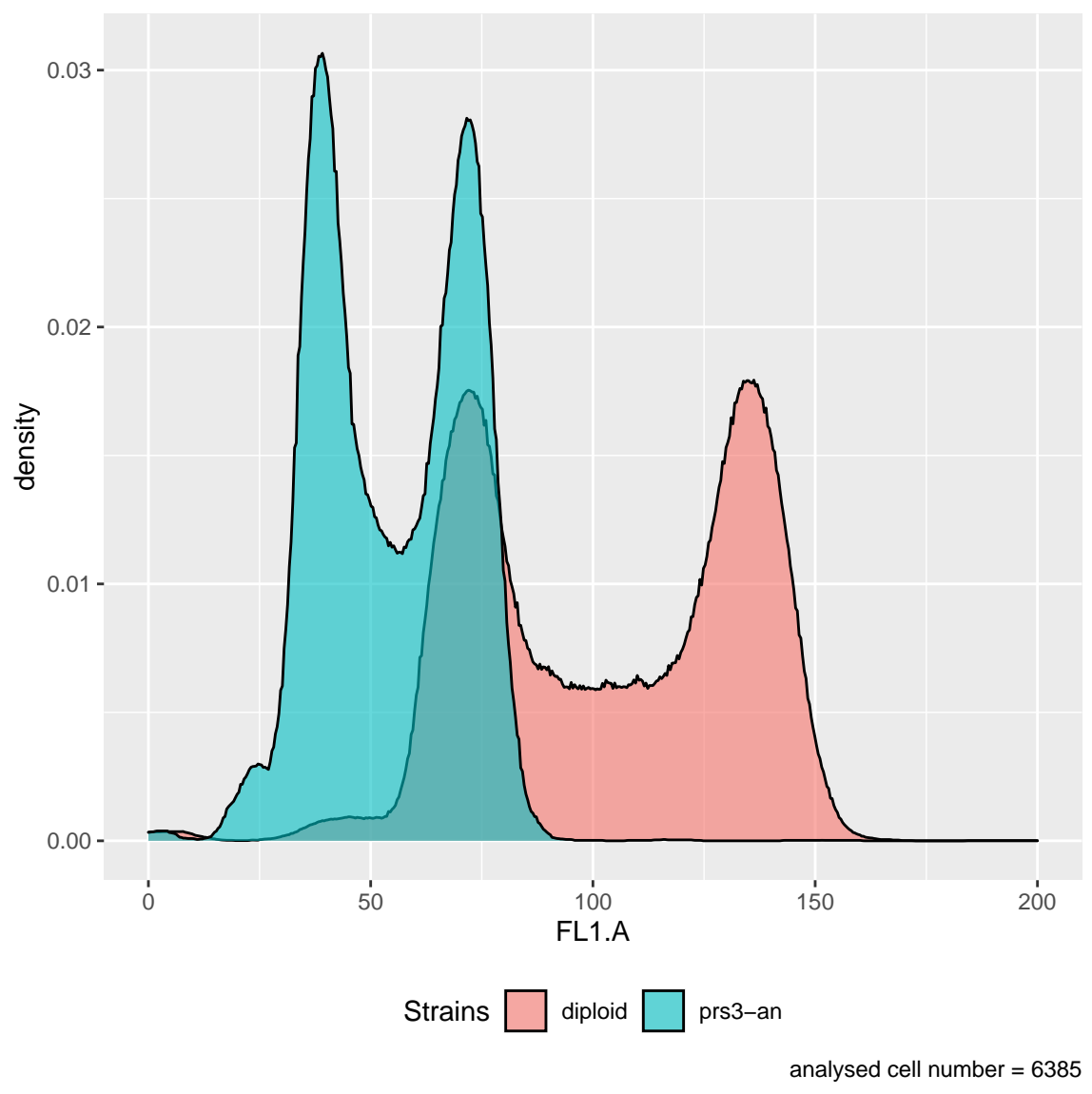
analysed cell number = 6865

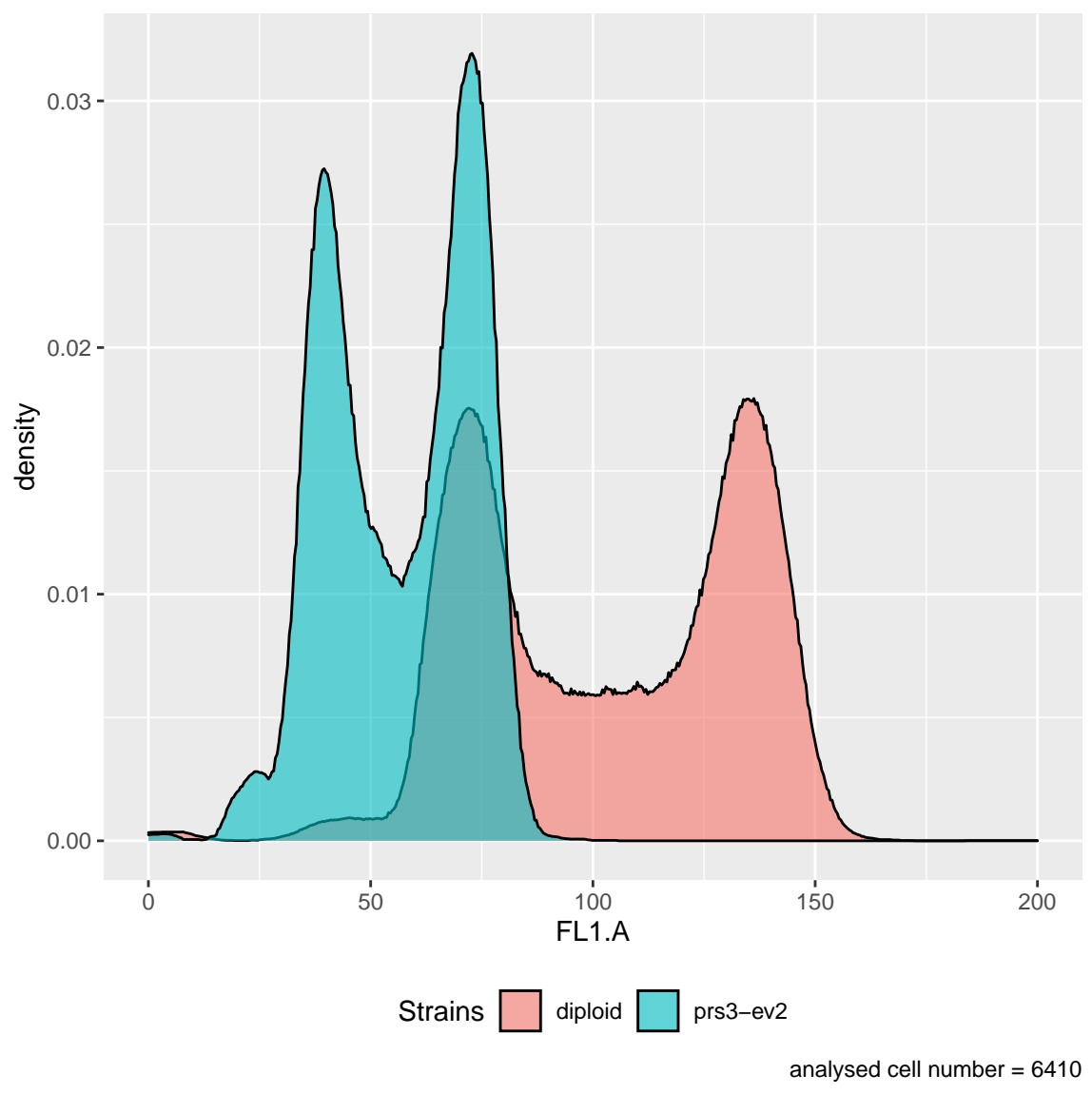


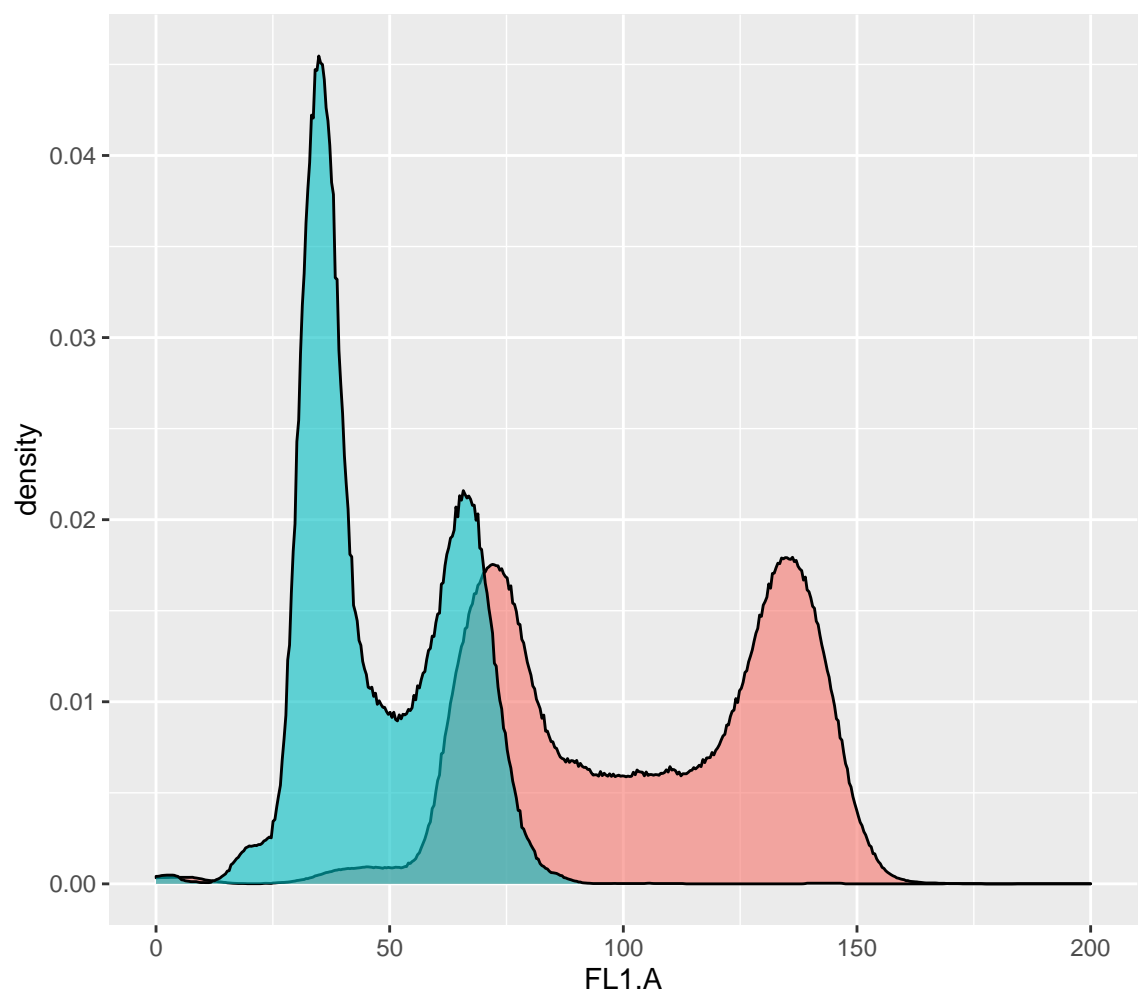
Strains diploid pop2-an

analysed cell number = 4227



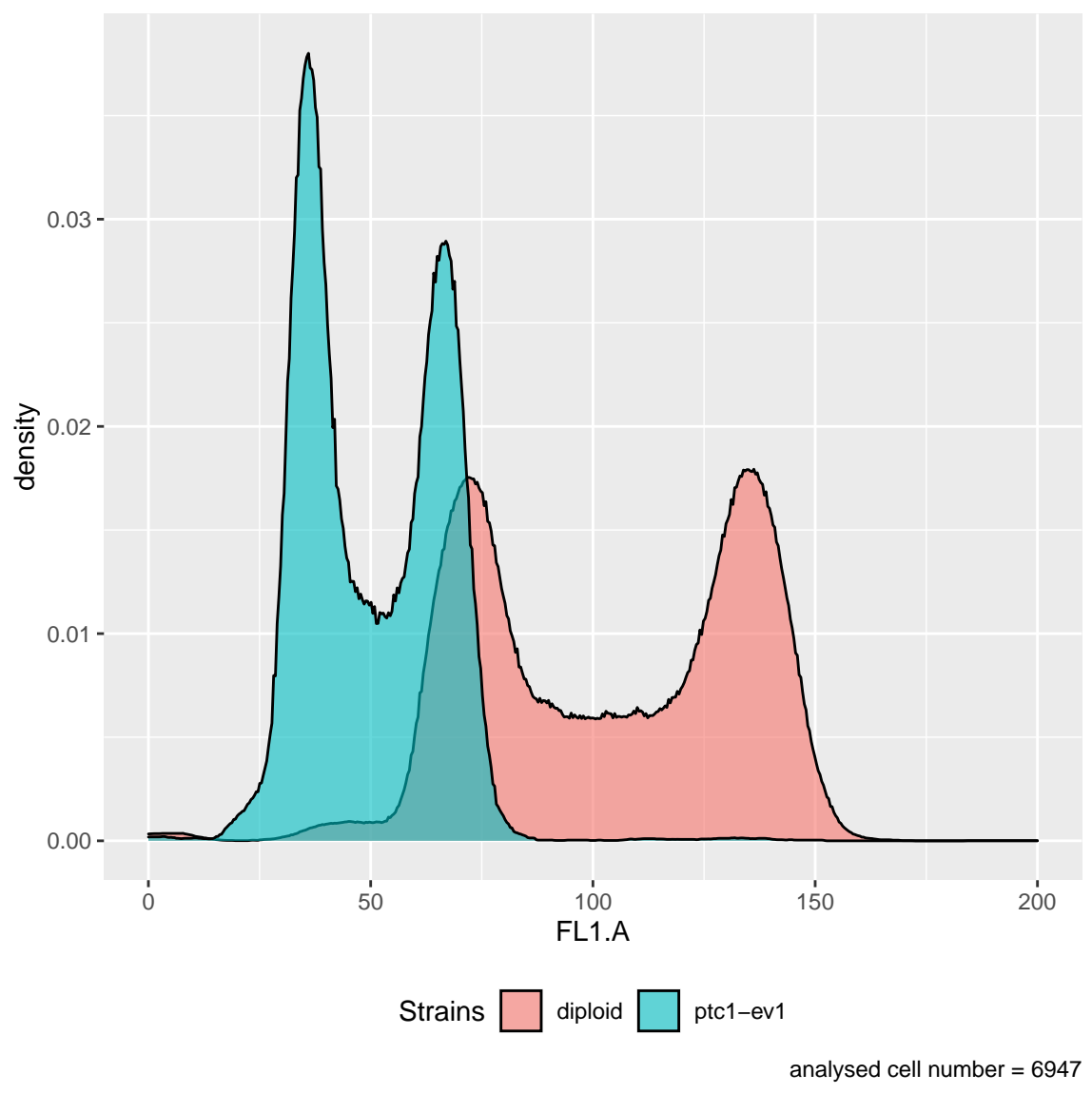


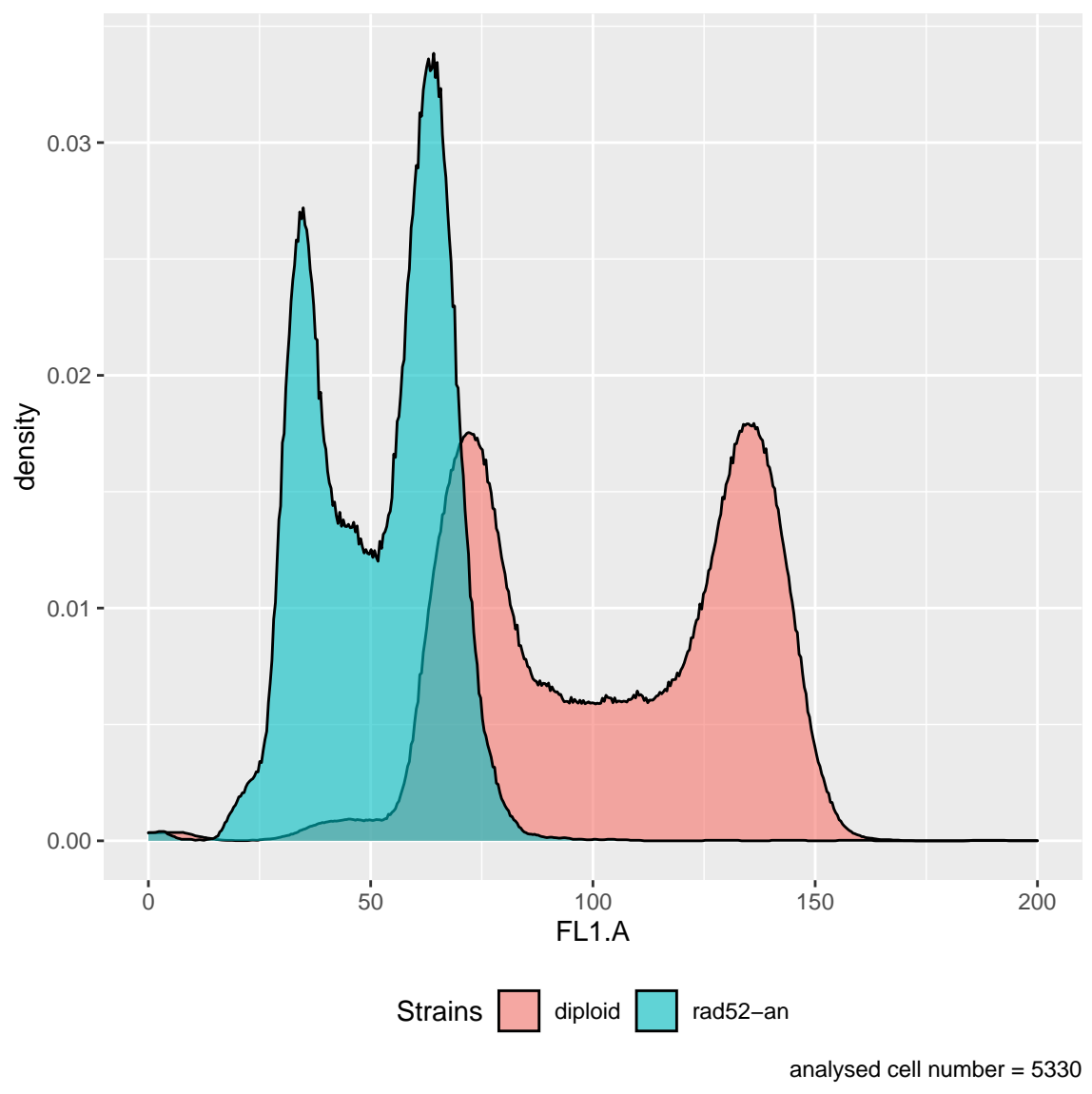


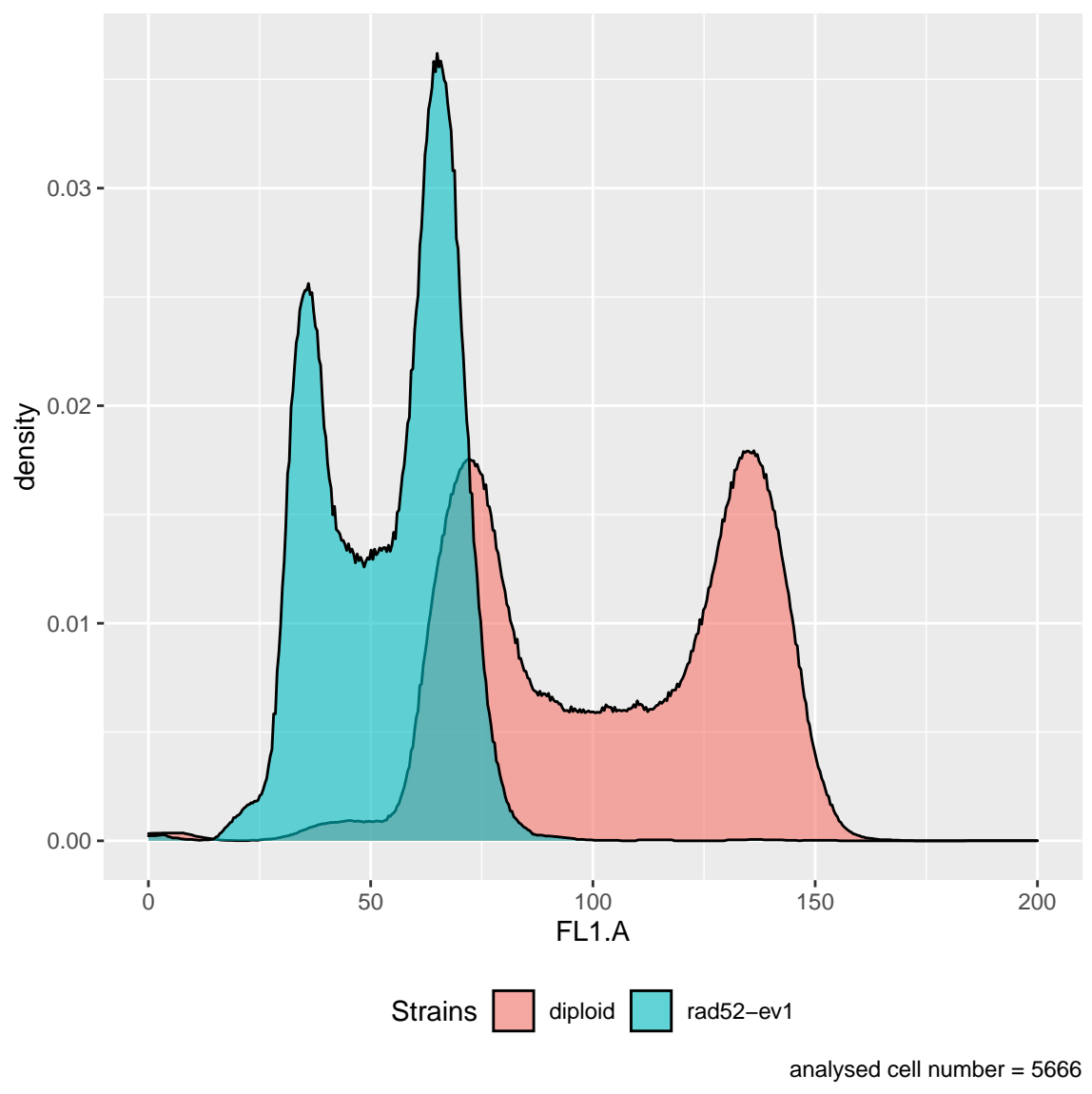


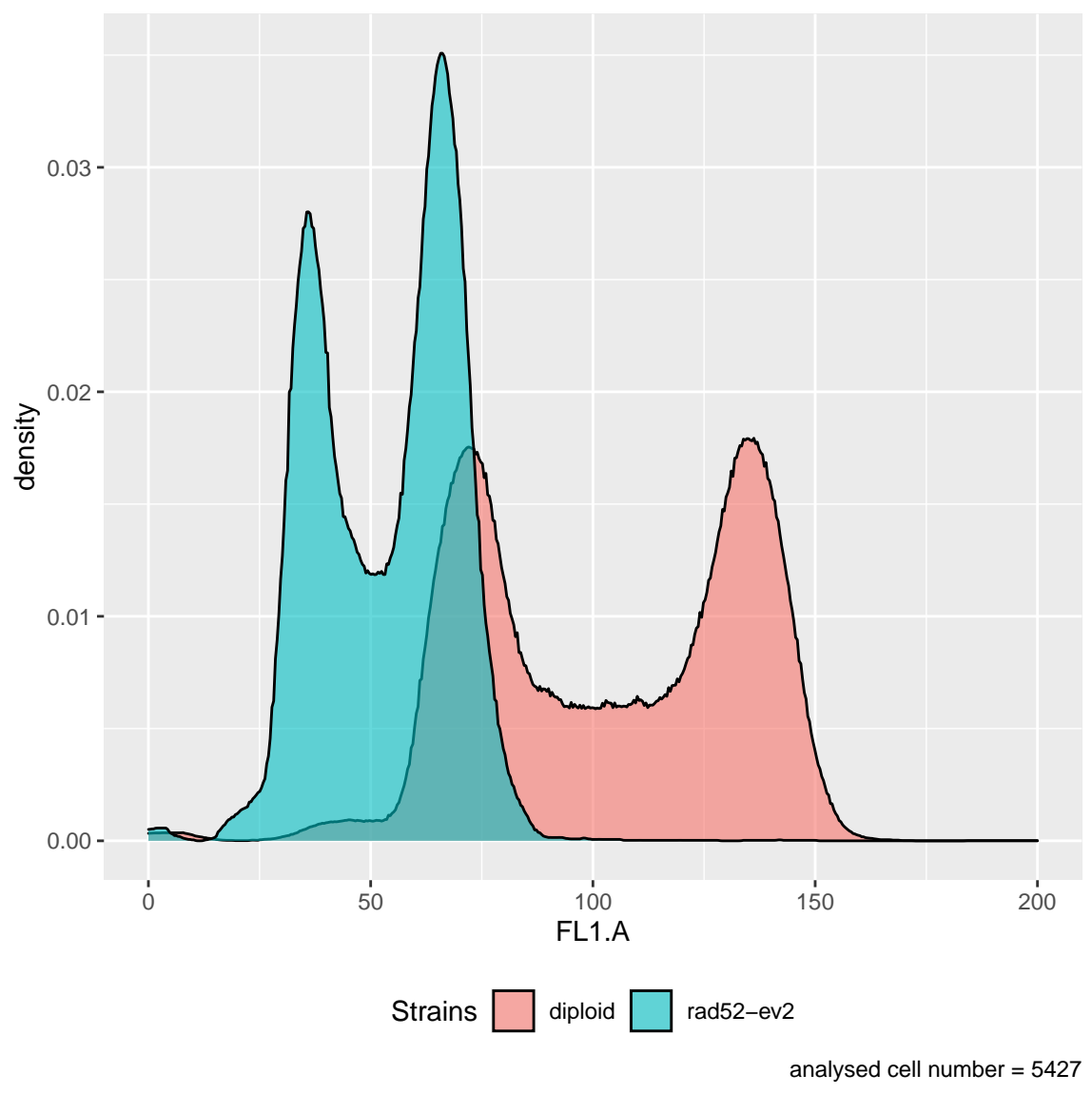
Strains diploid ptc1-an

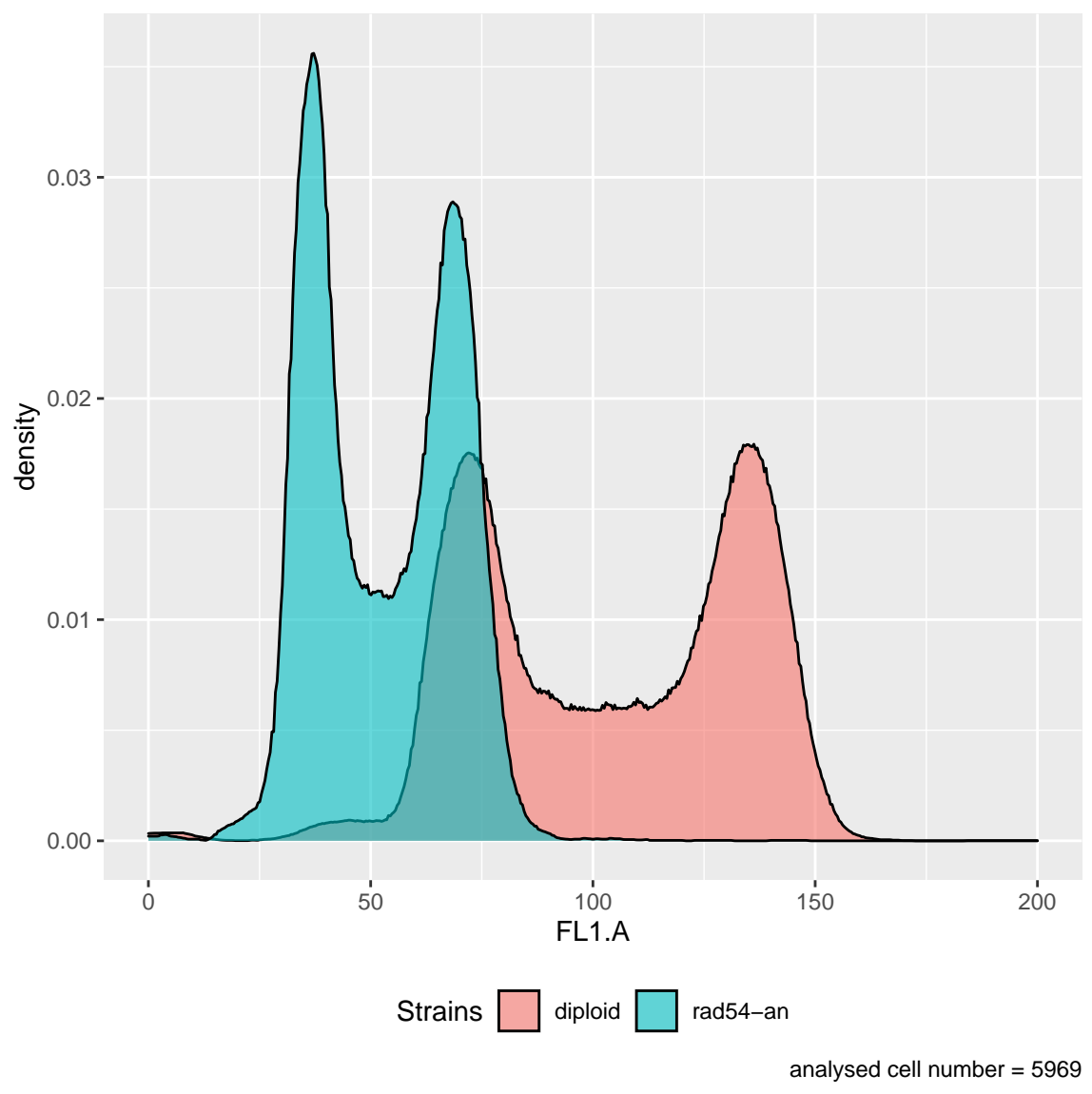
analysed cell number = 6936

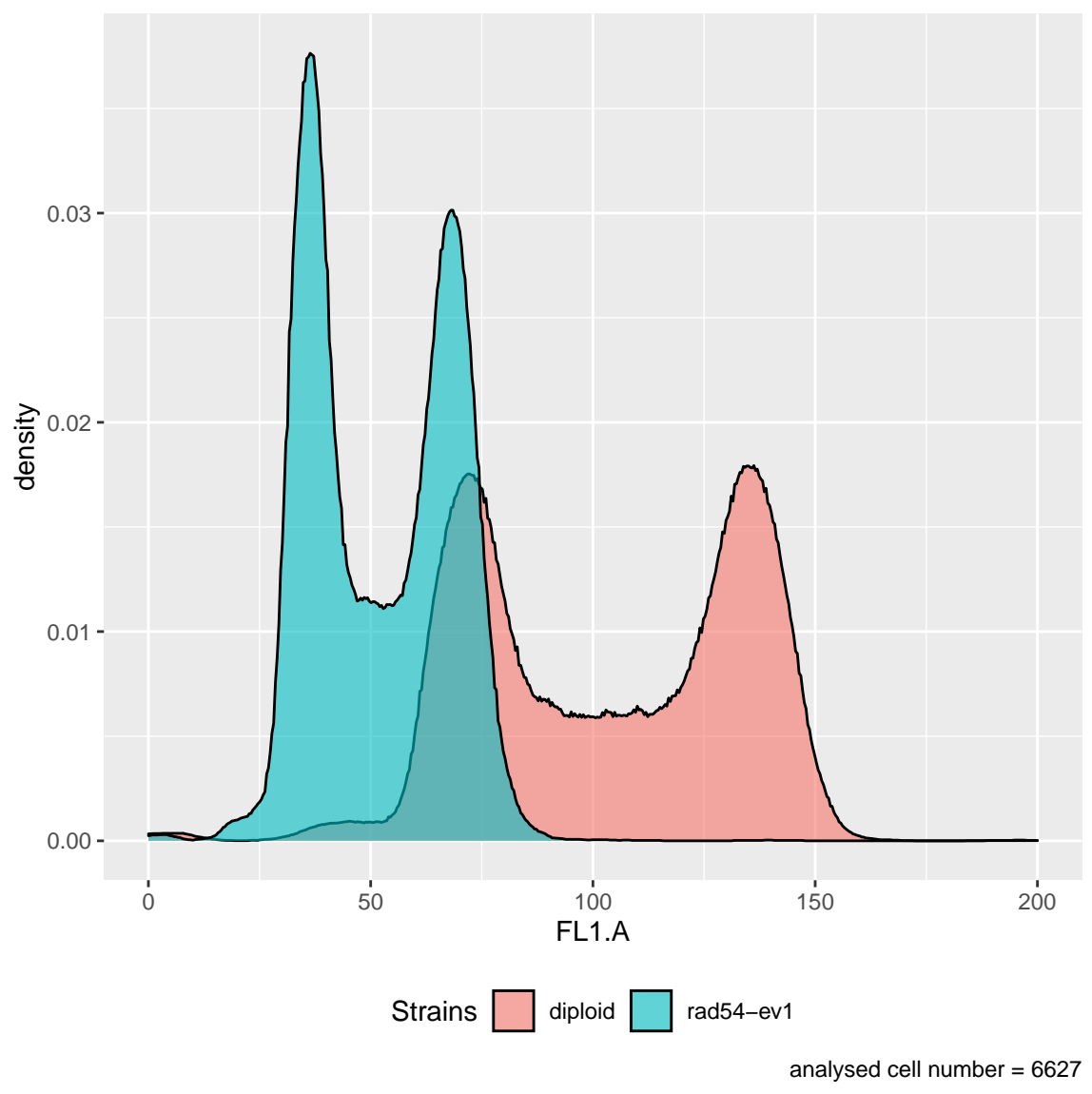


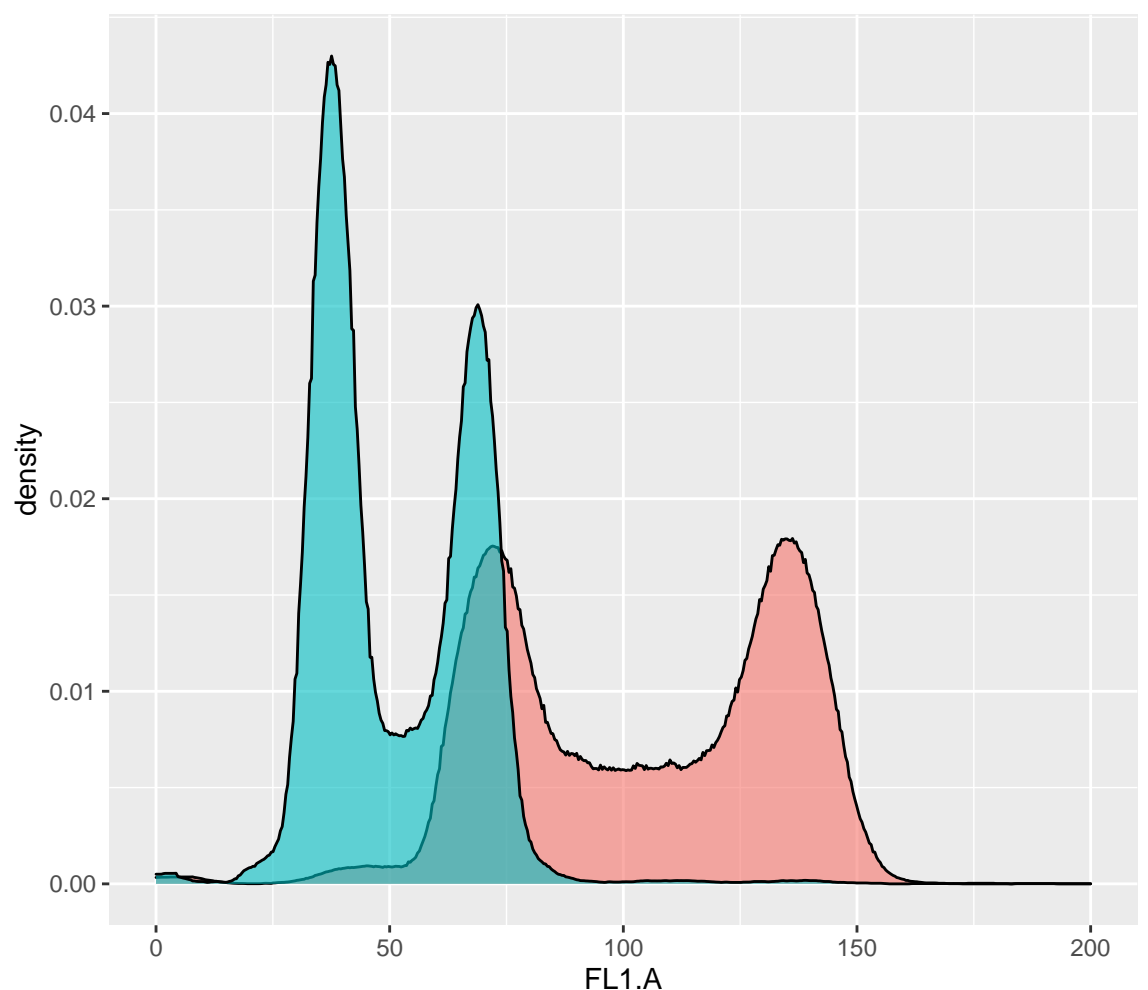






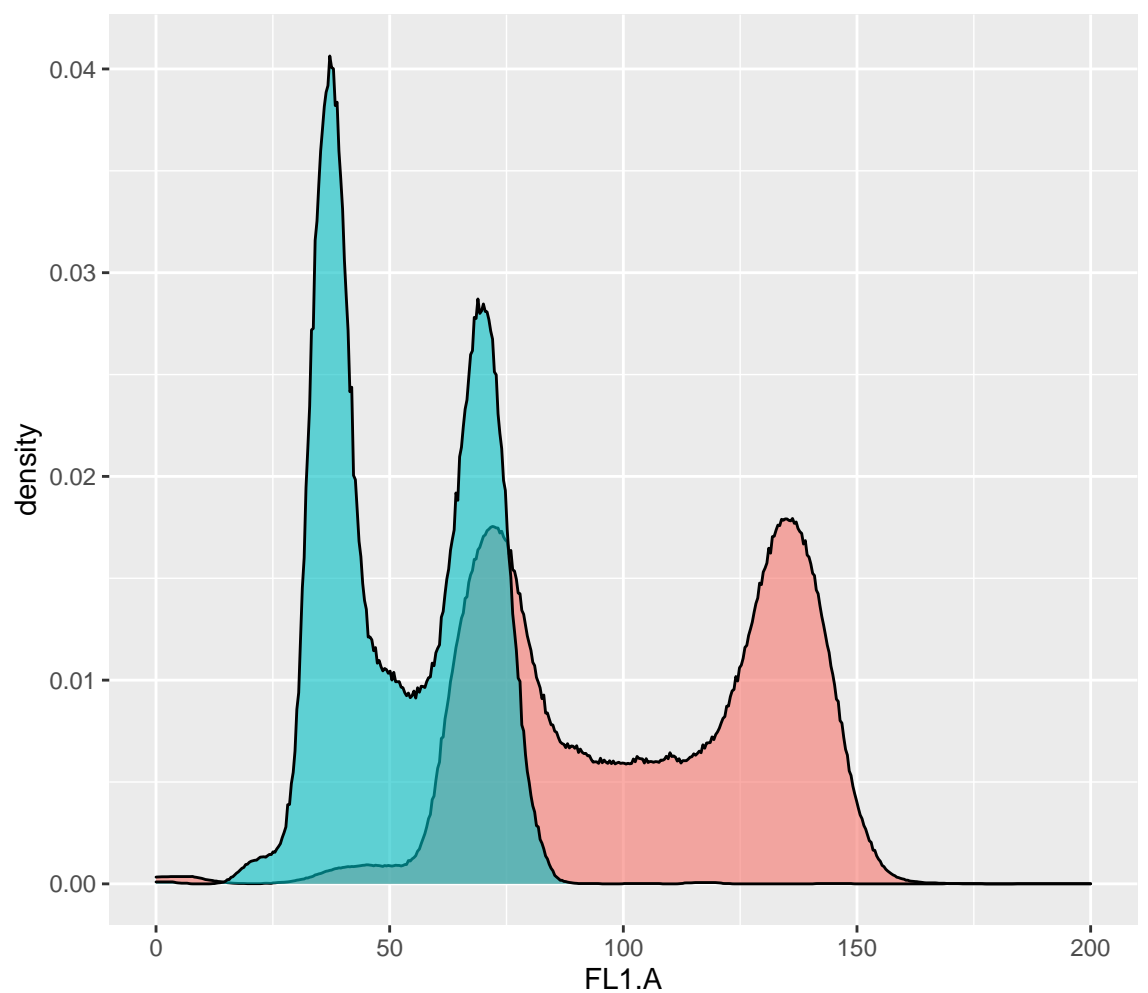






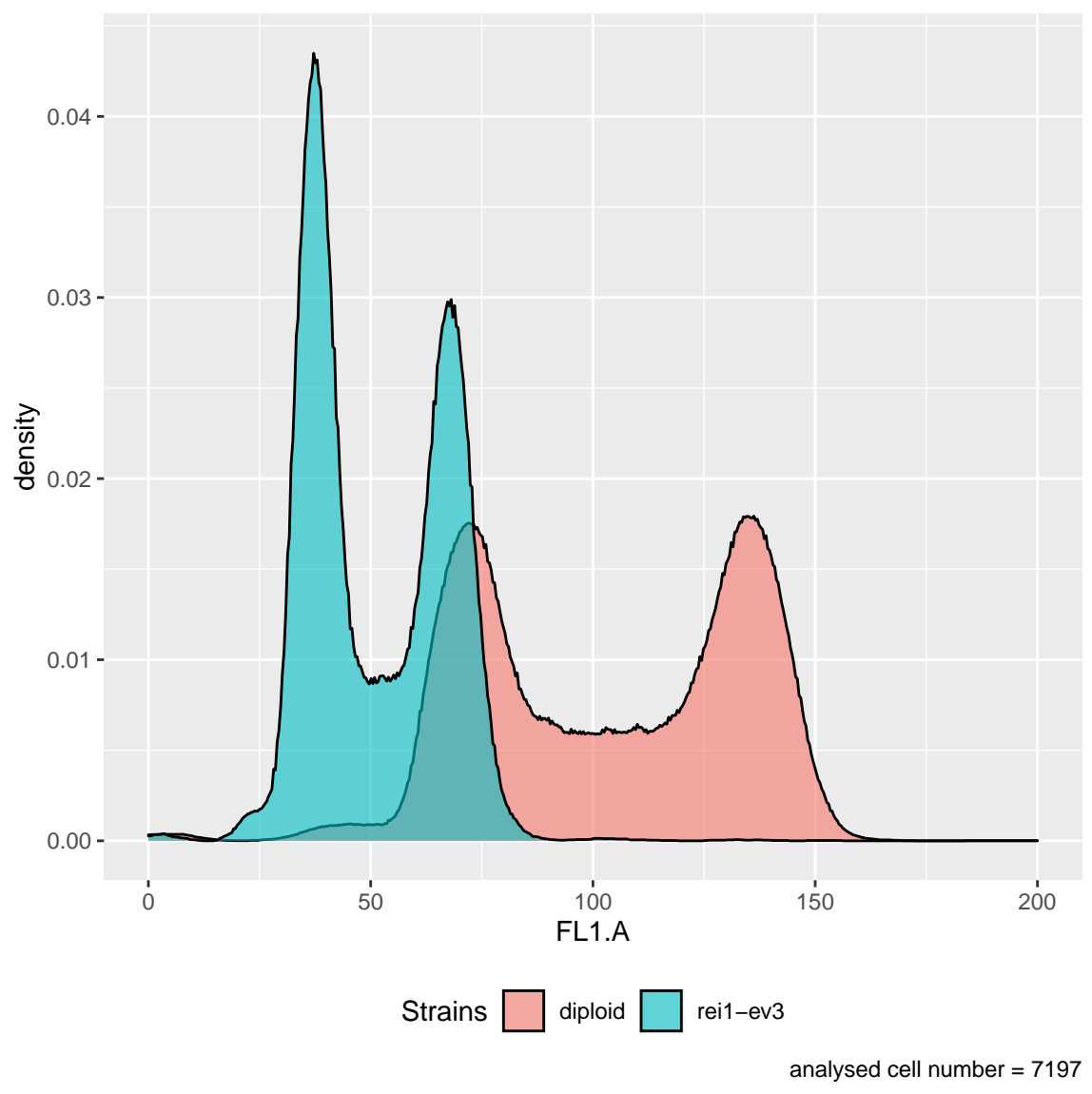
Strains diploid rei1-an

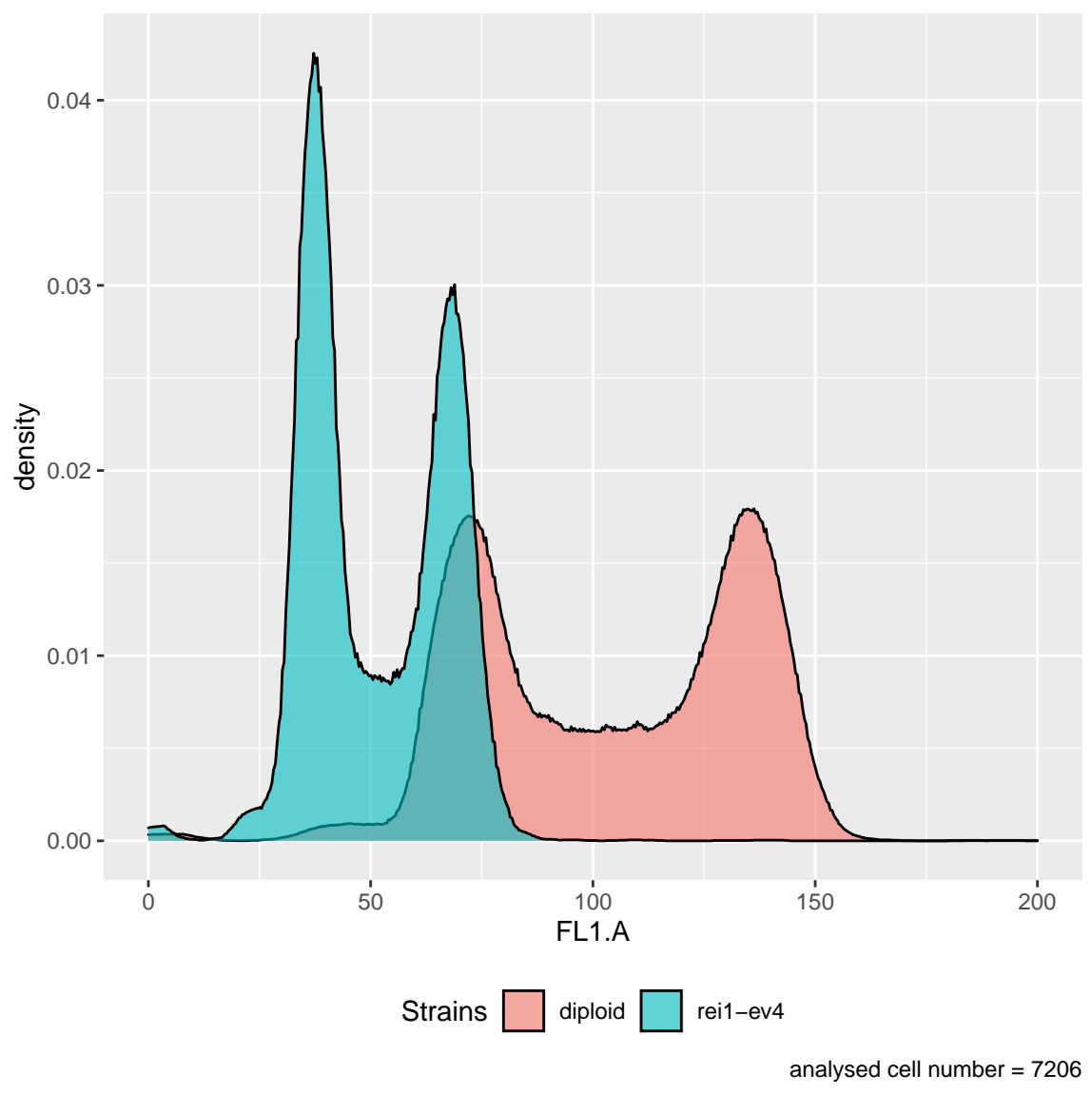
analysed cell number = 7340

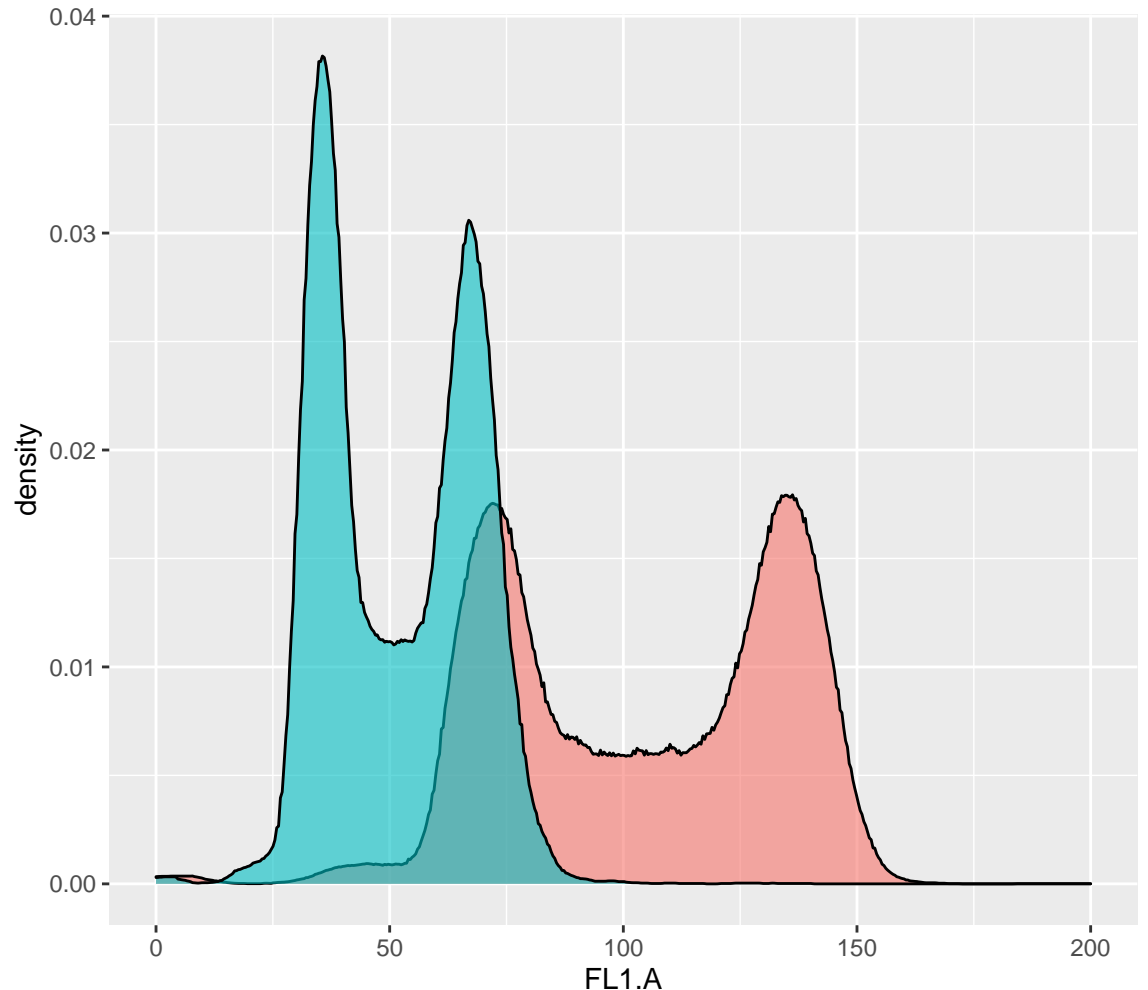


Strains █ diploid █ rei1-ev1

analysed cell number = 7516

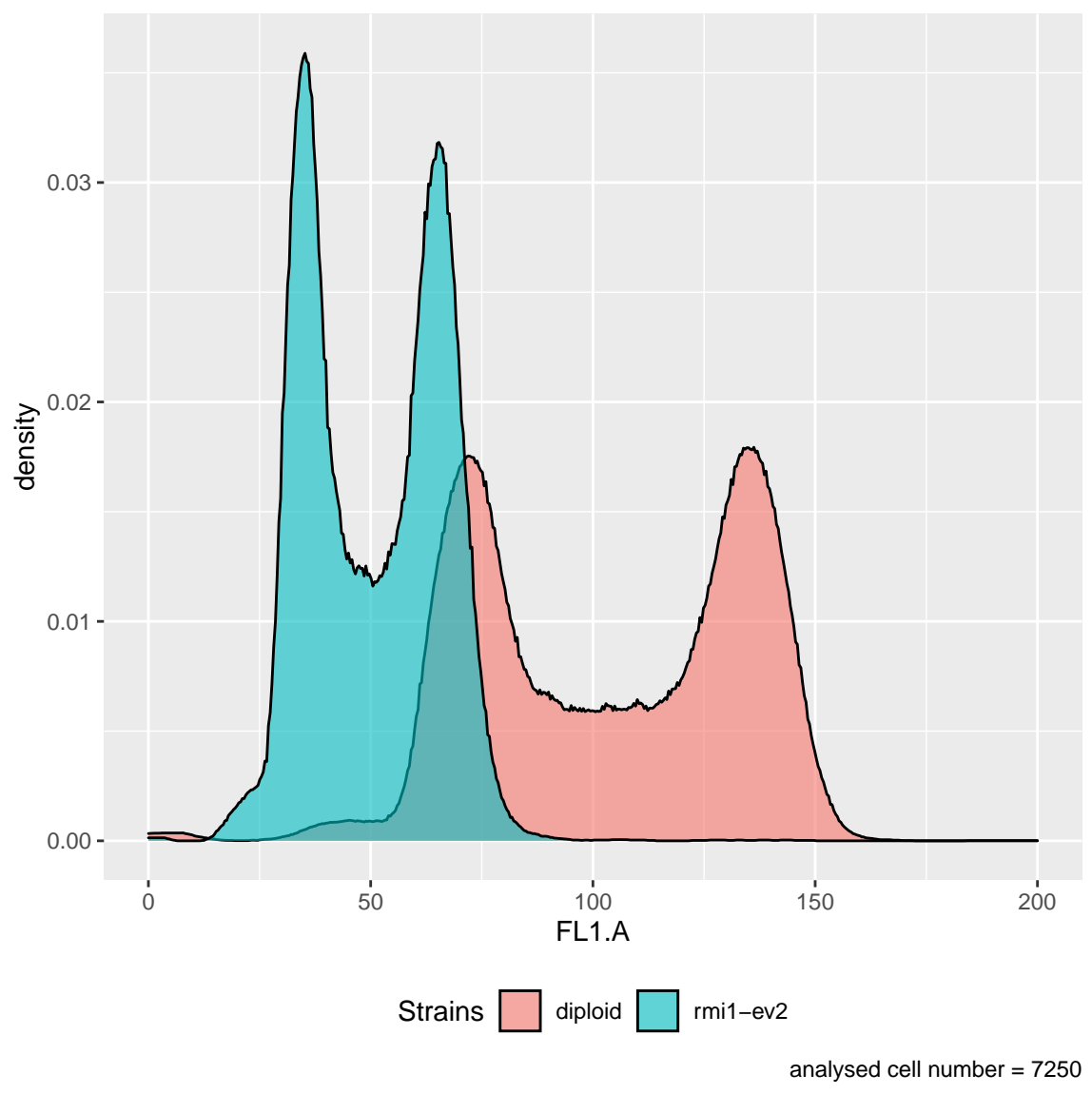


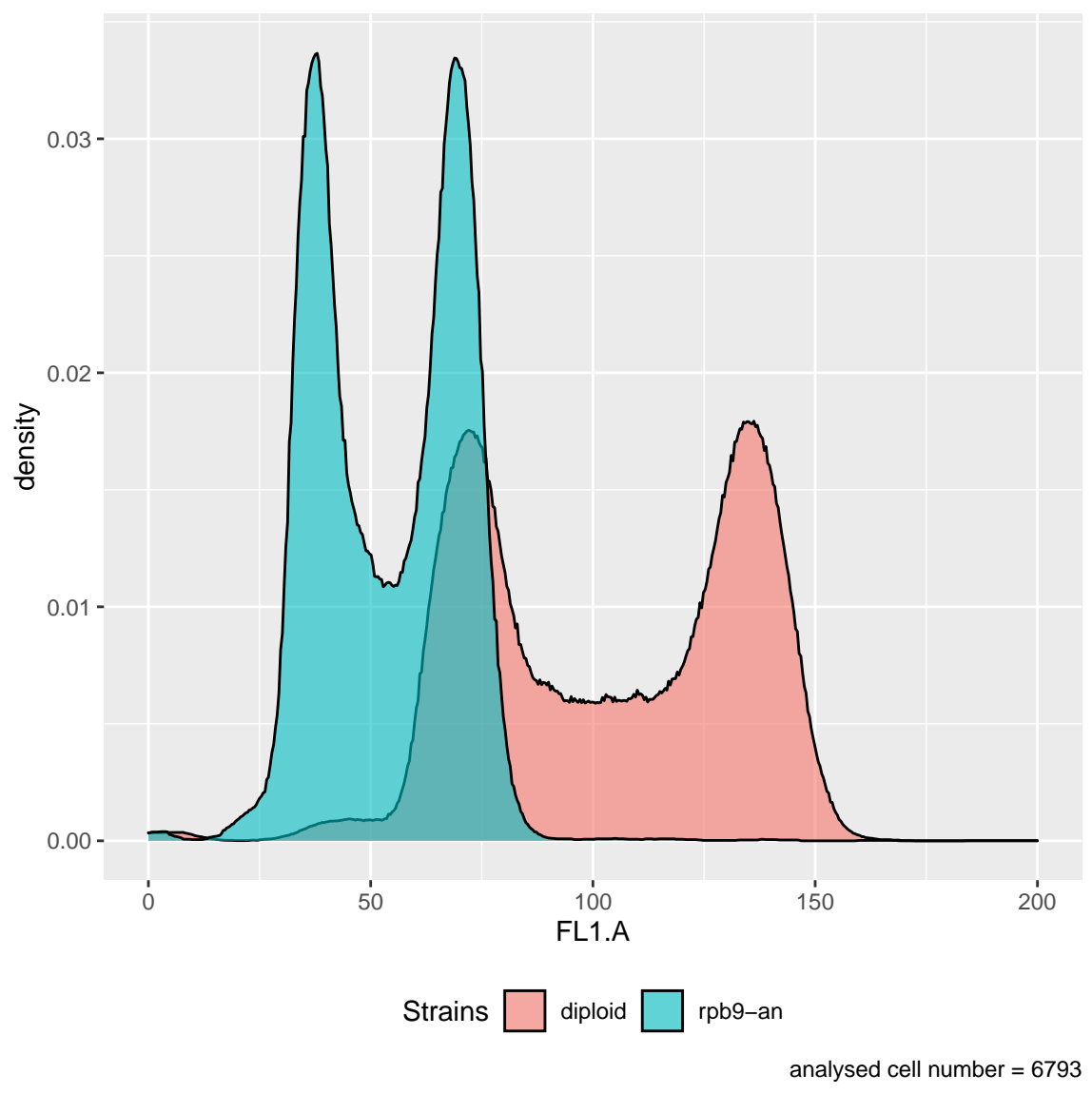


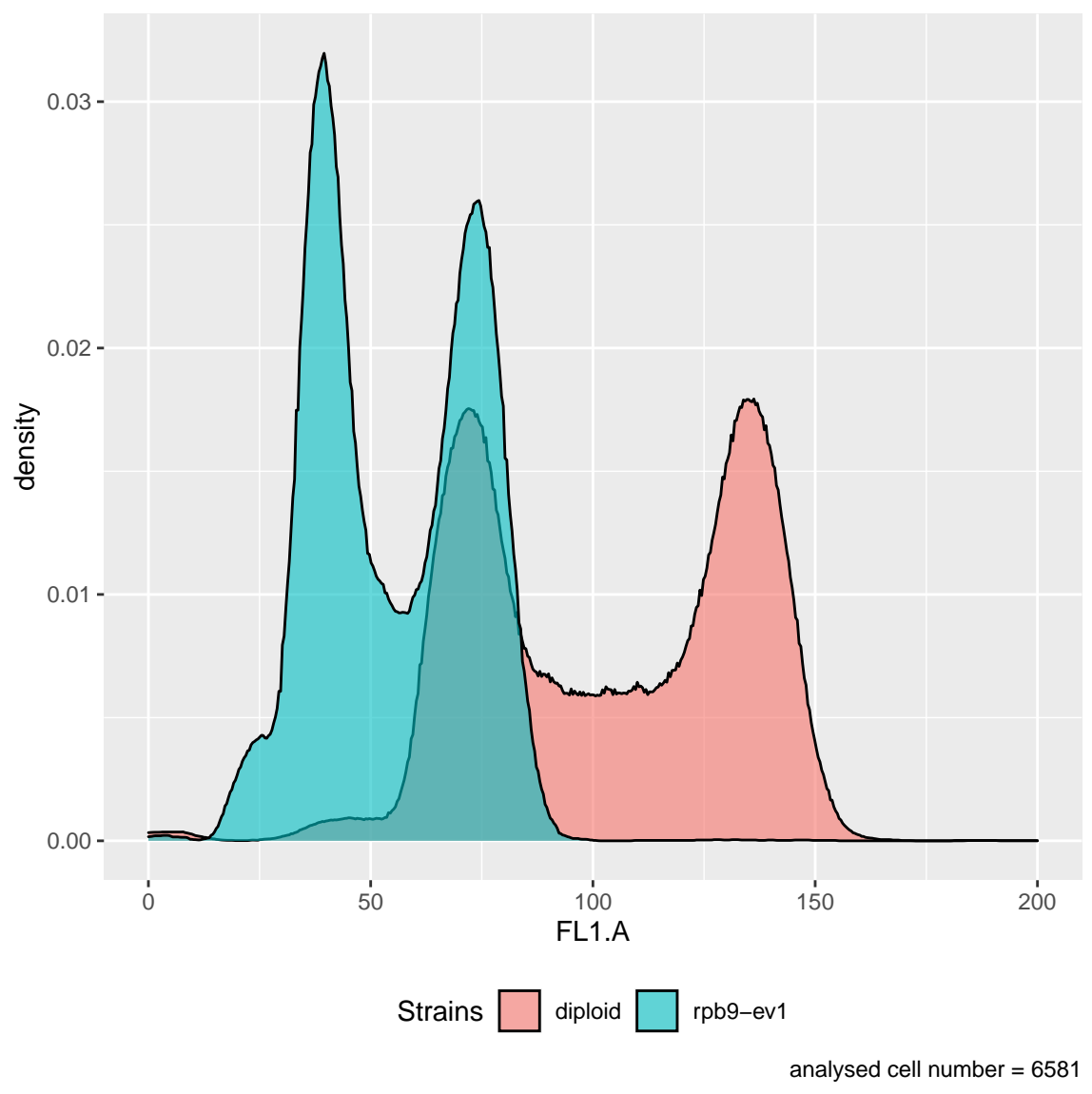


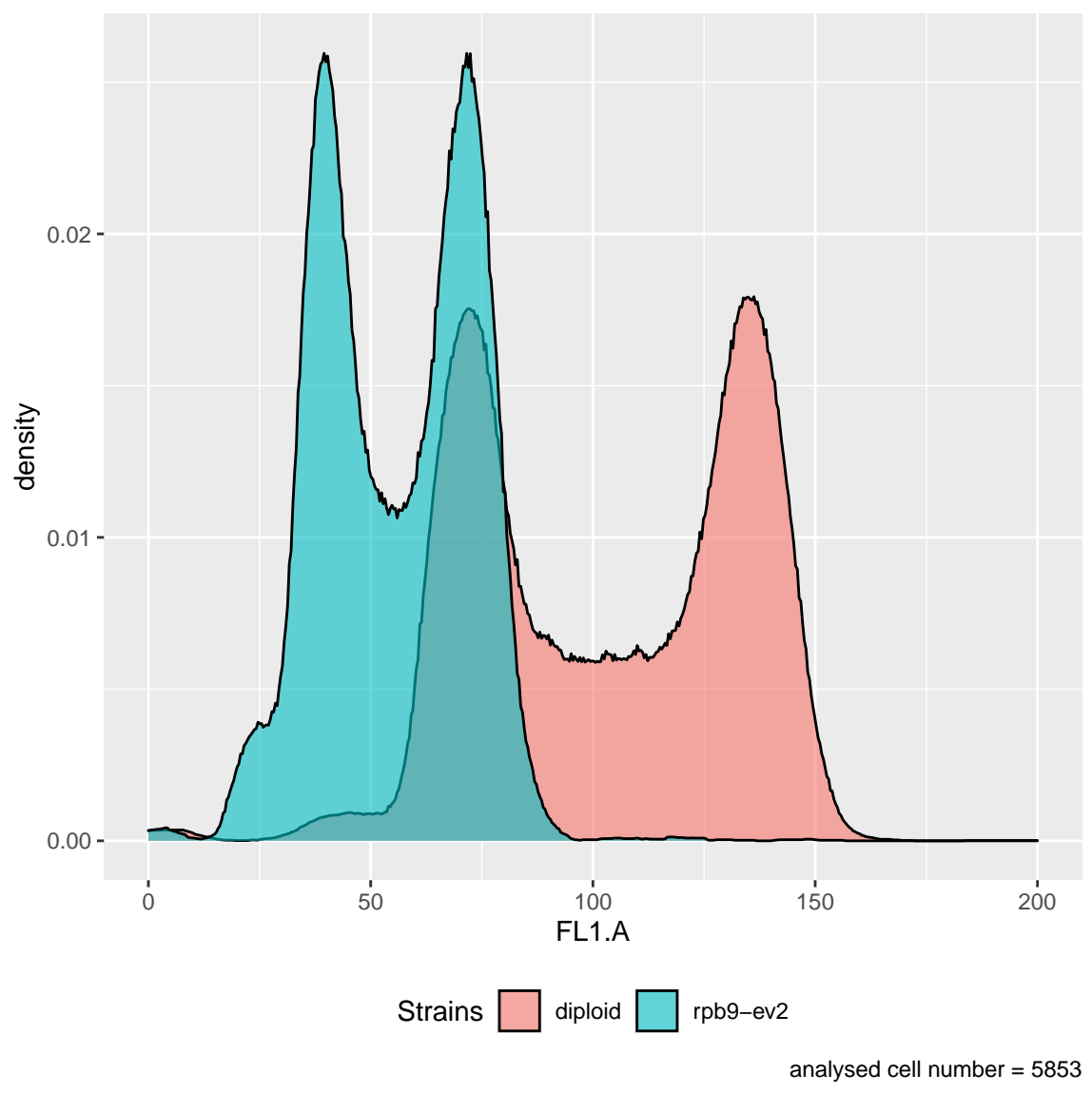
Strains diploid rmi1-an

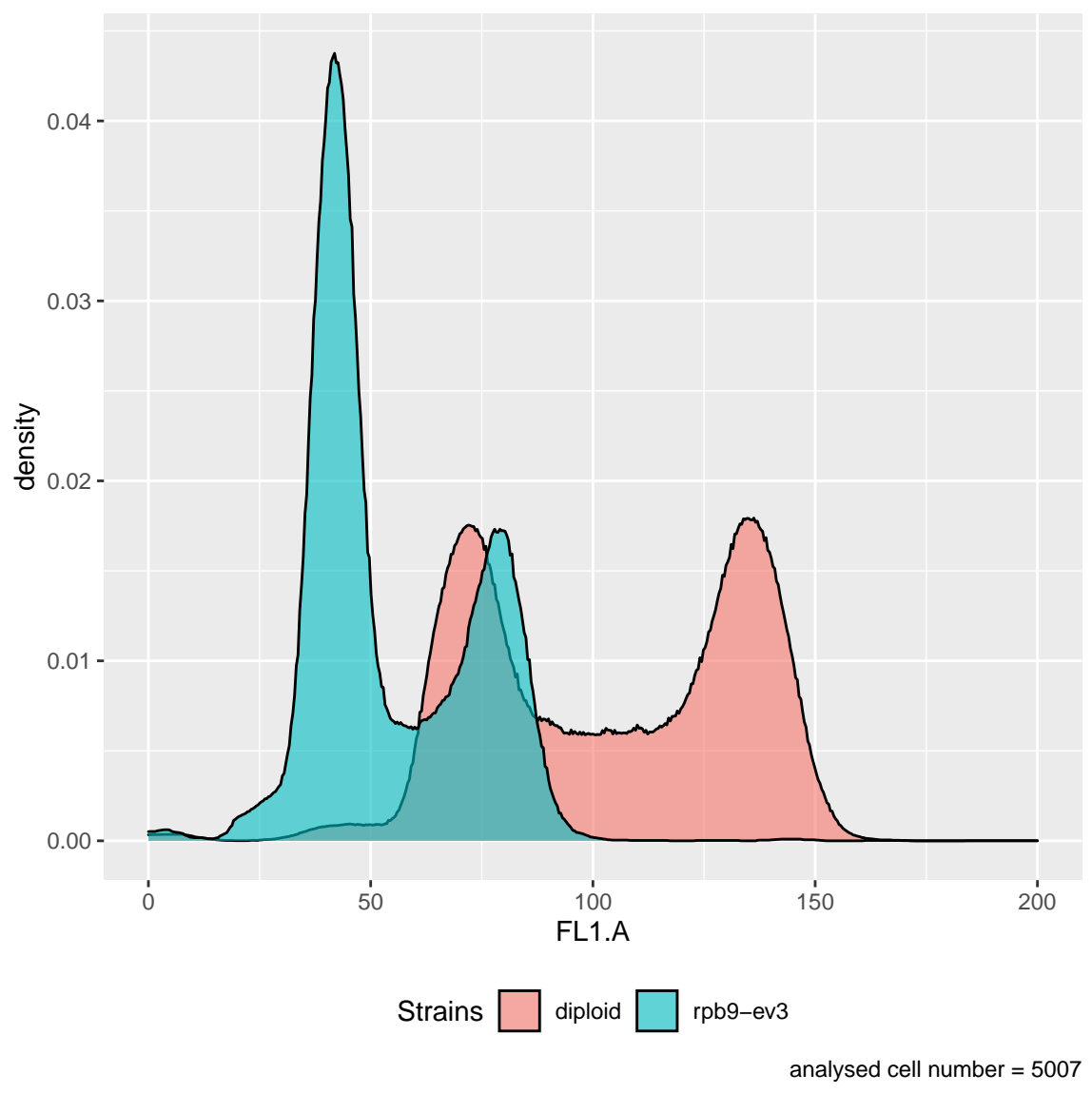
analysed cell number = 6773

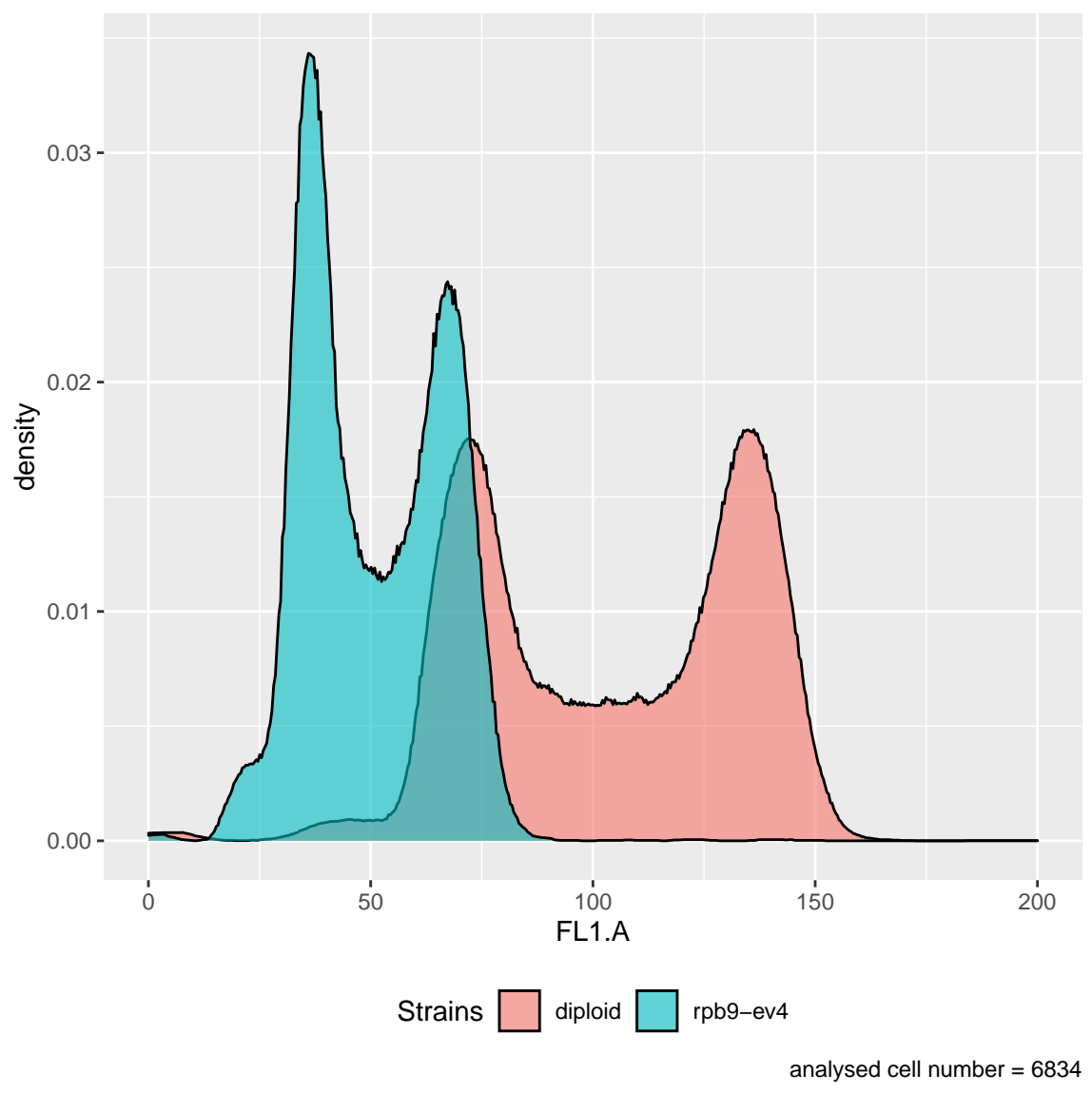


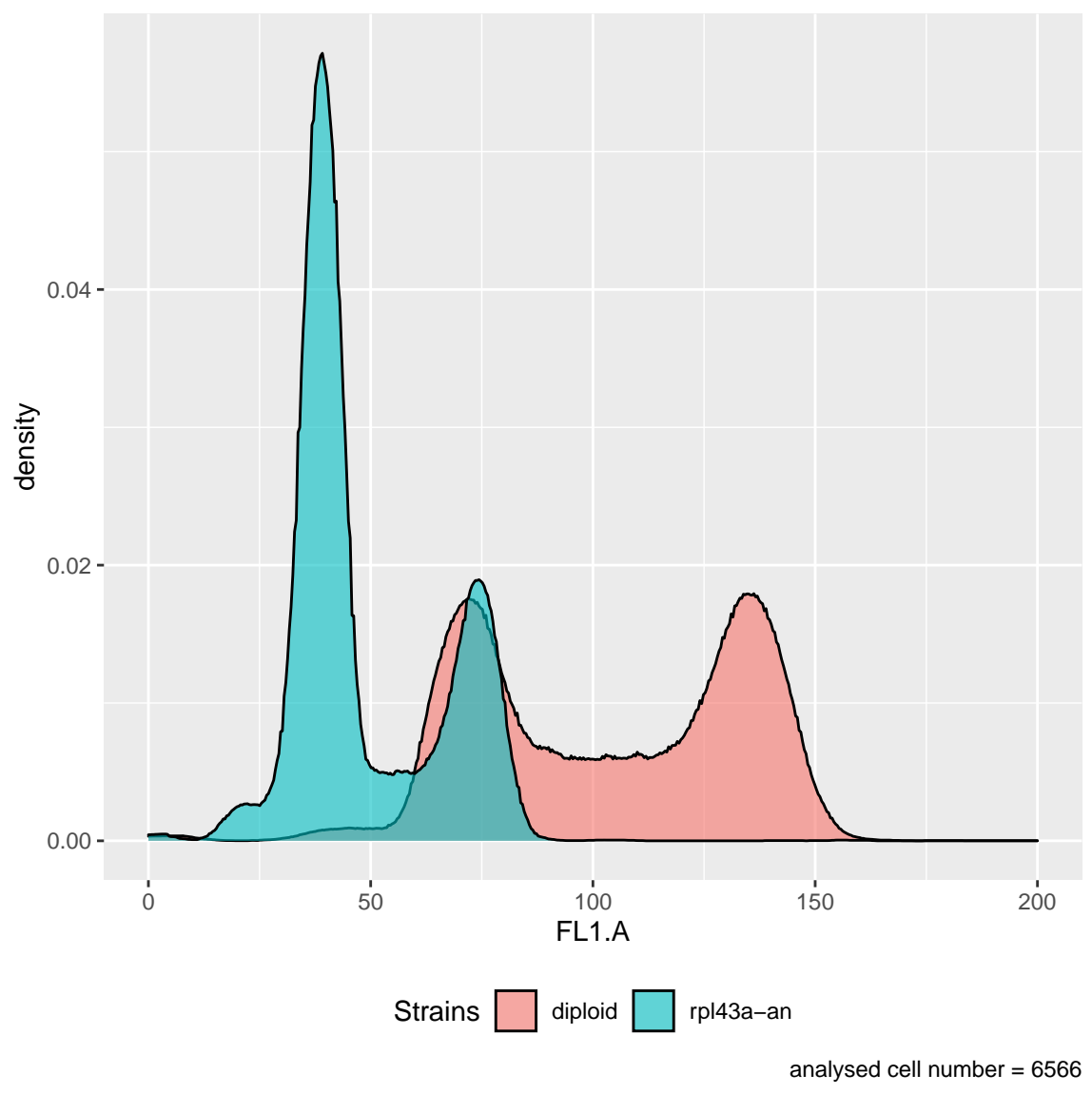


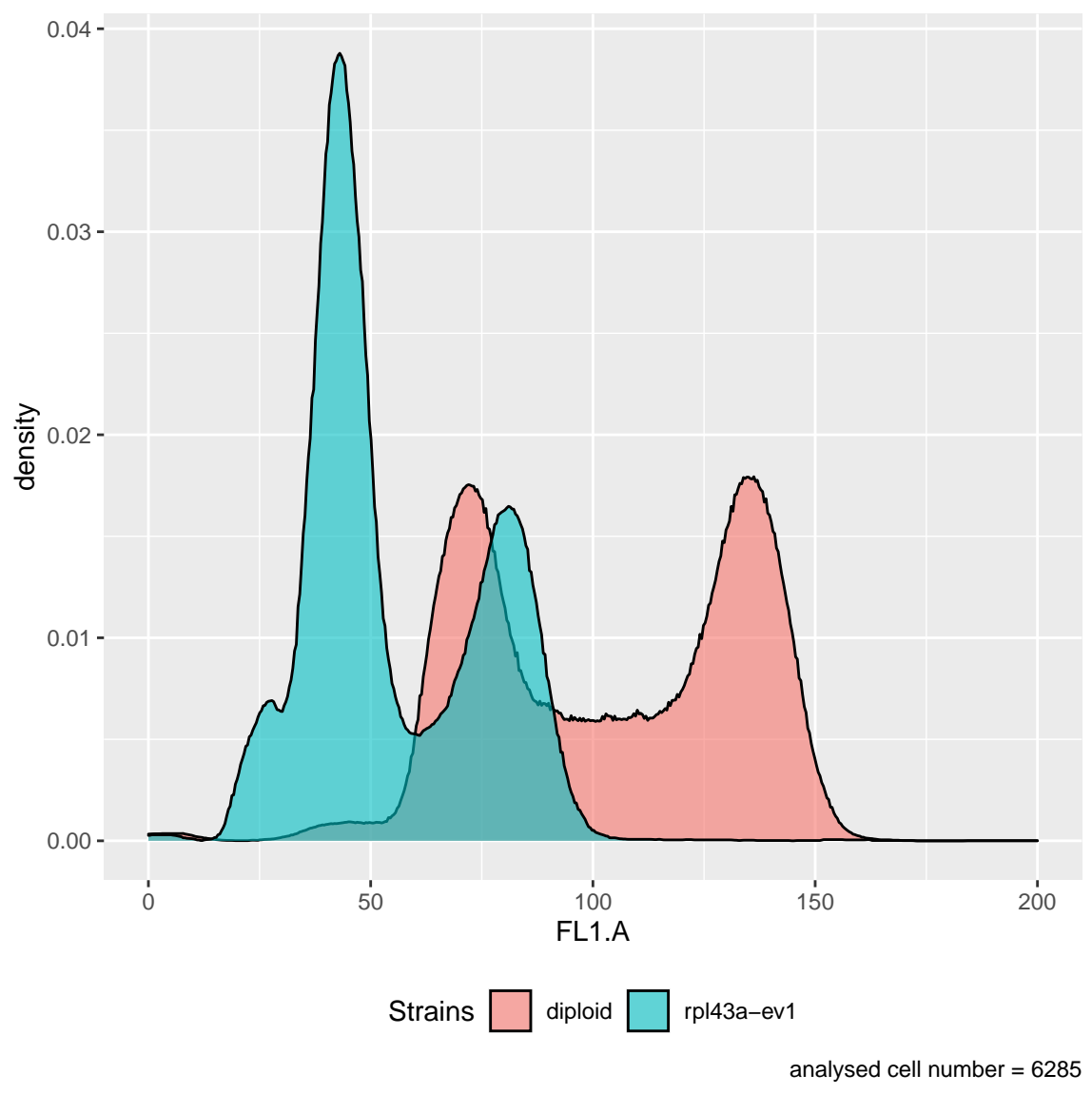


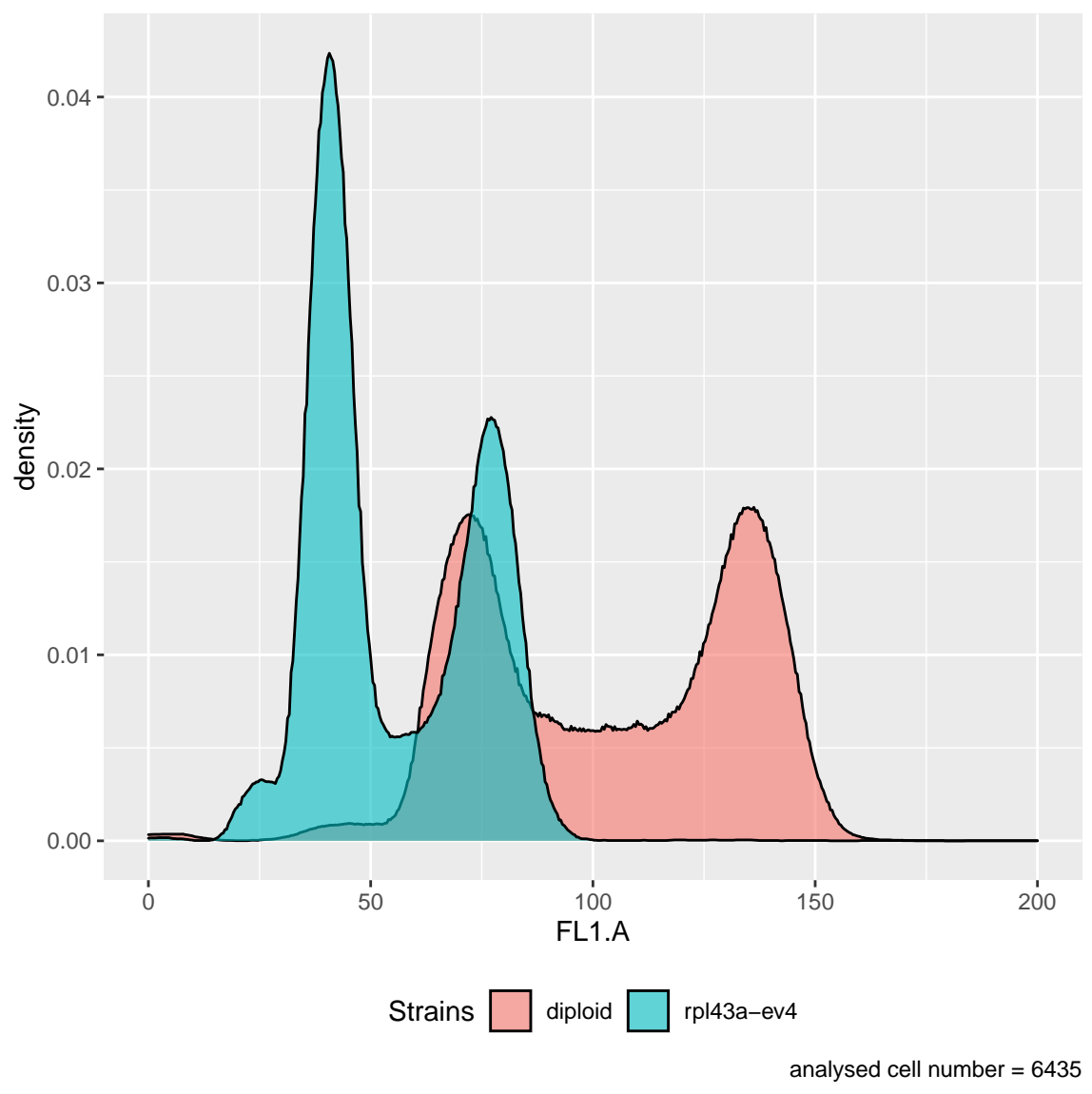


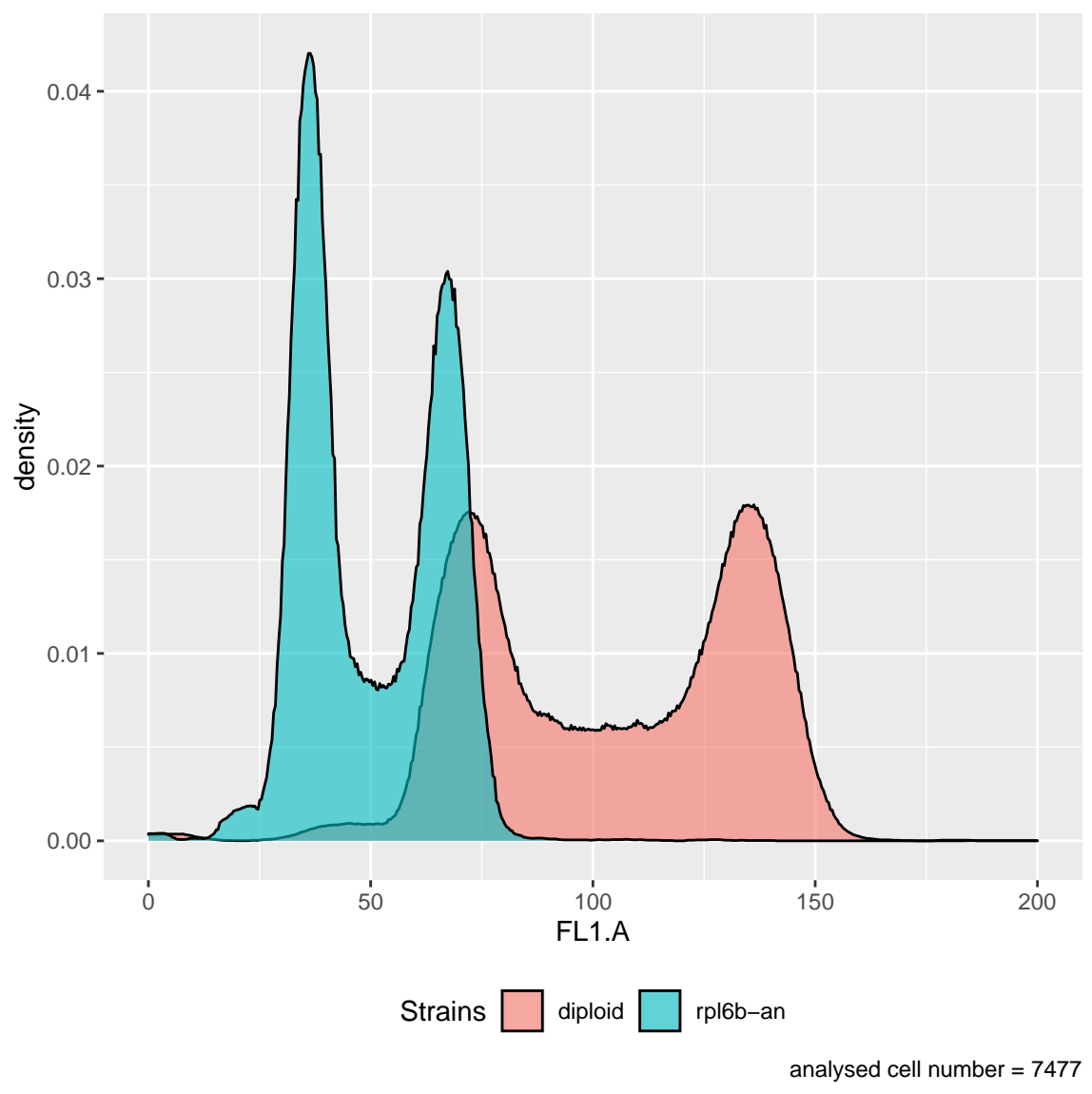


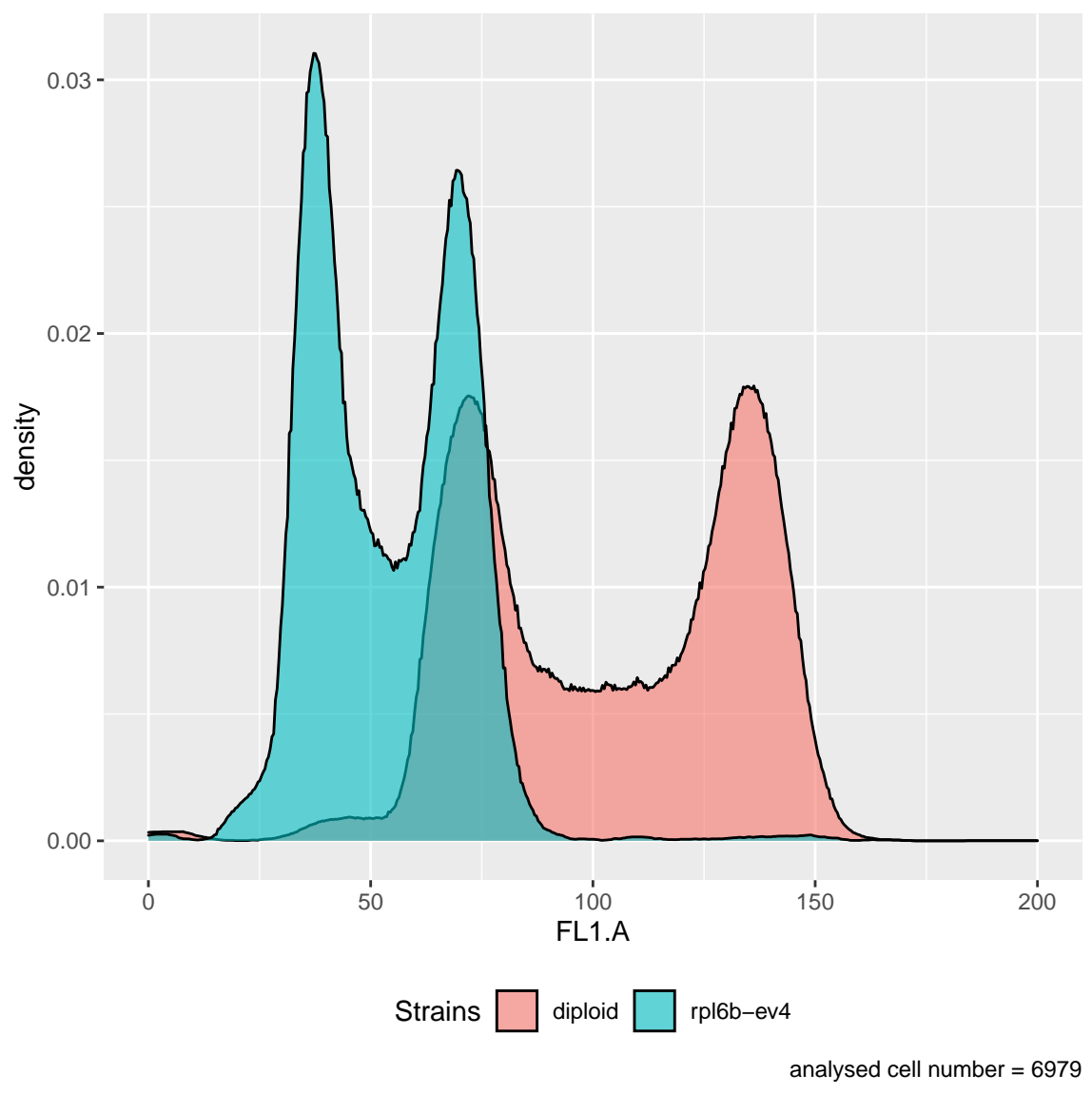


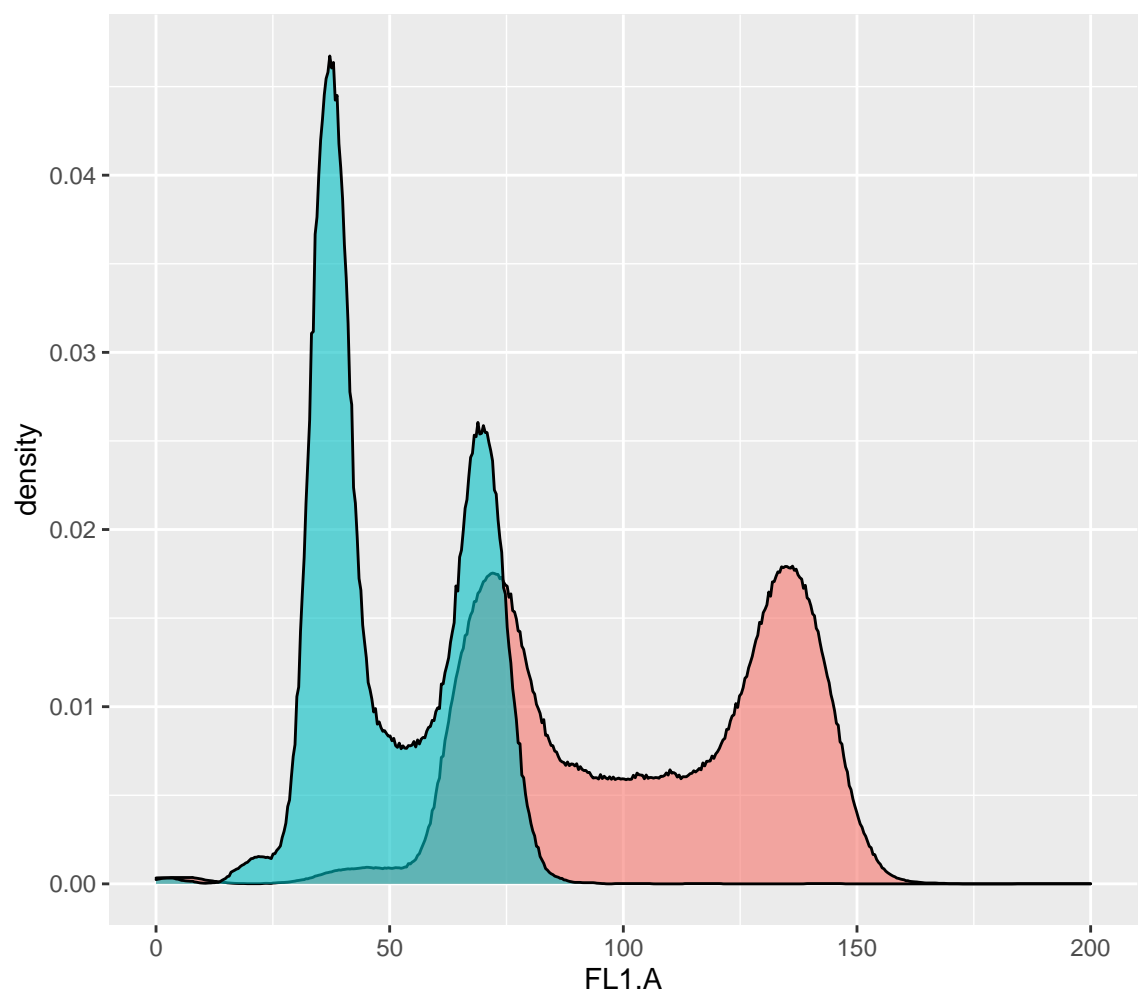






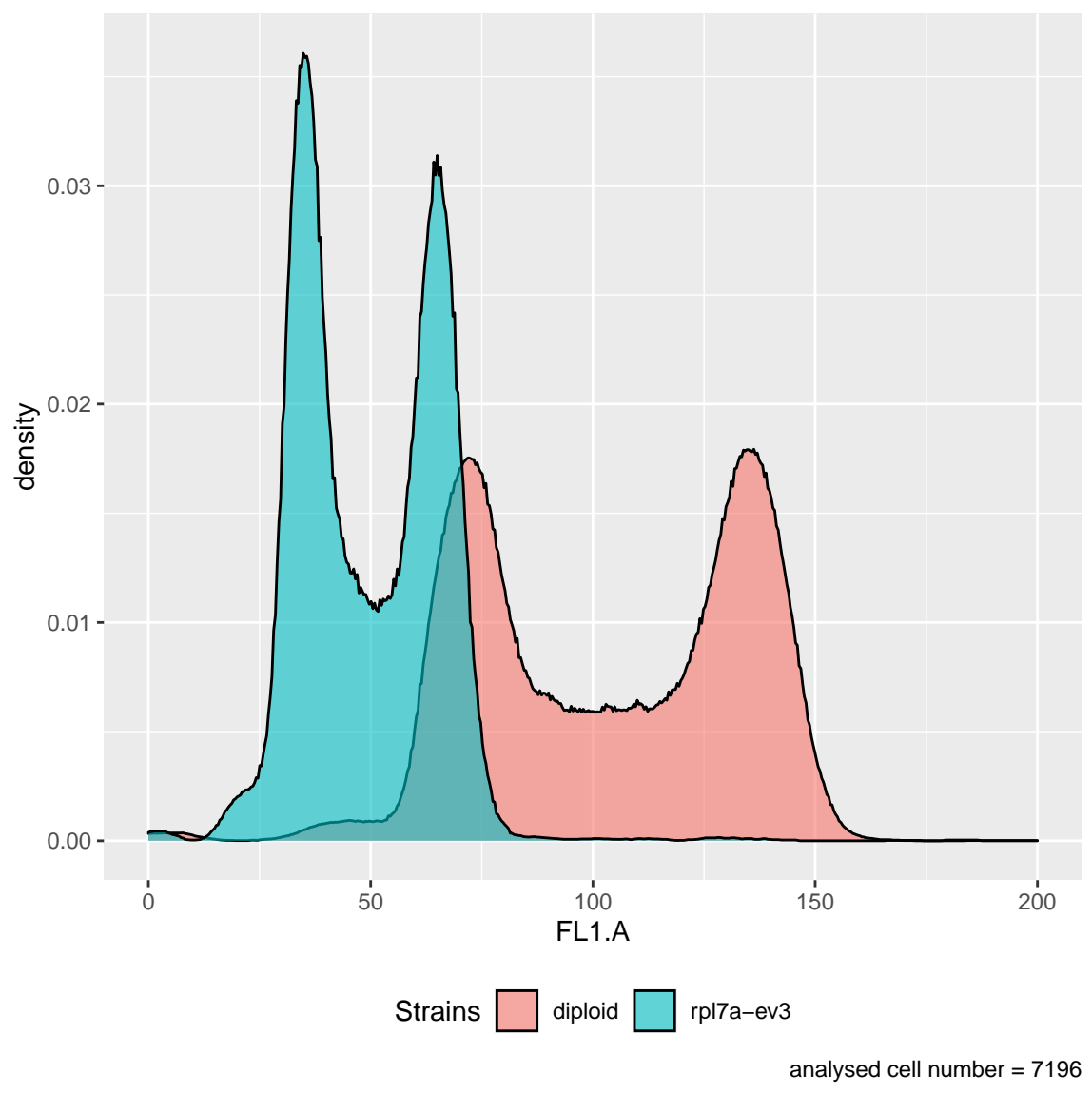


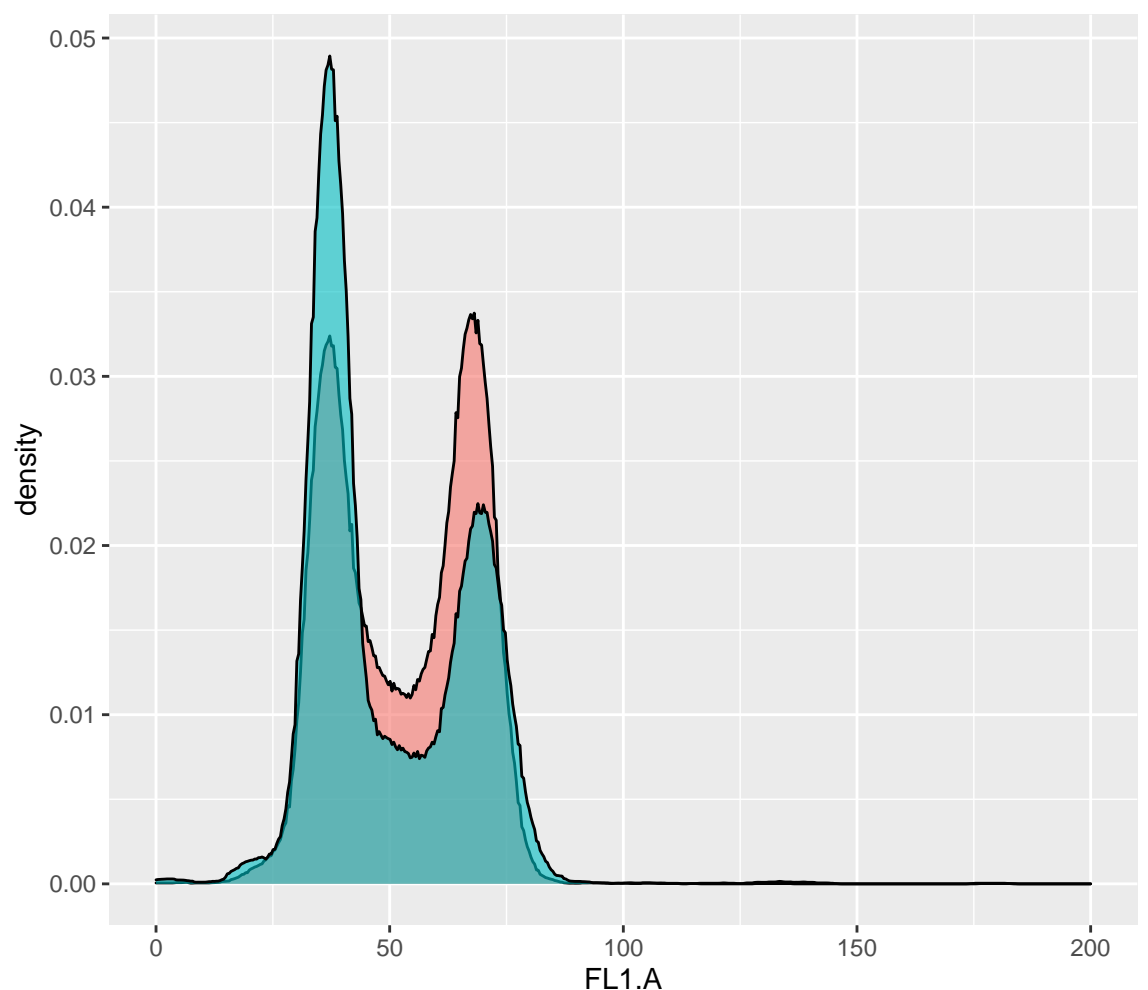




Strains diploid *rpl7a-ev1*

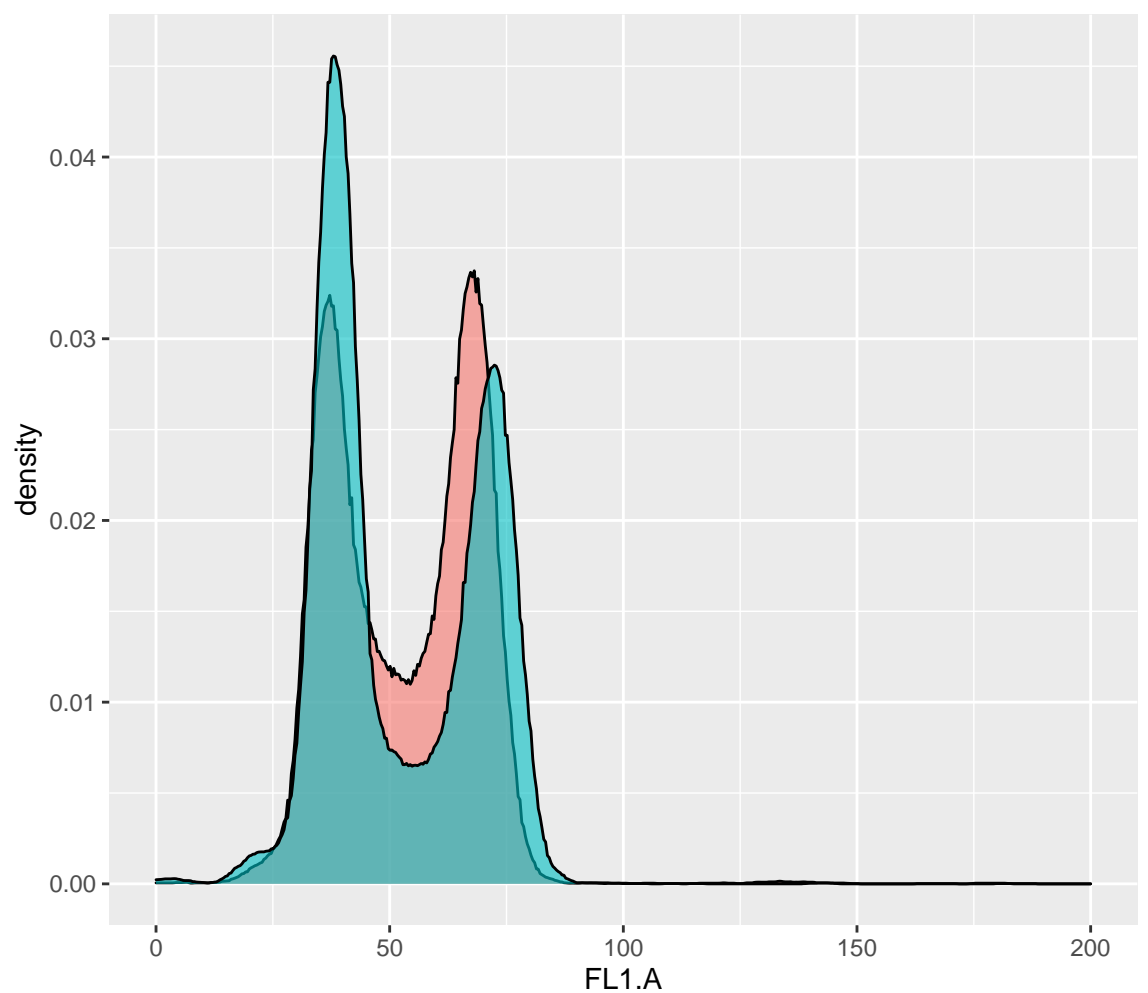
analysed cell number = 7262





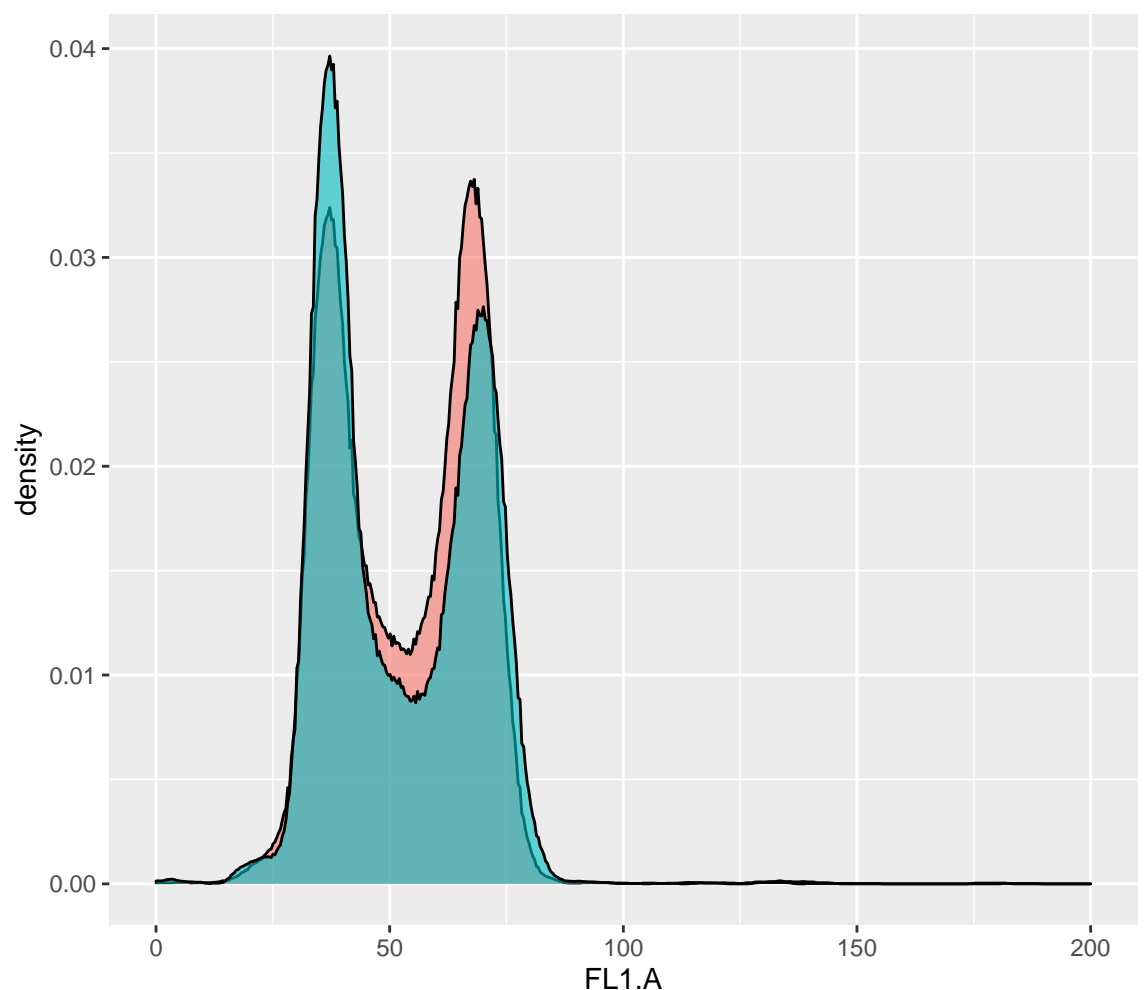
Strains █ haploid █ rpl7a-an

analysed cell number = 7352



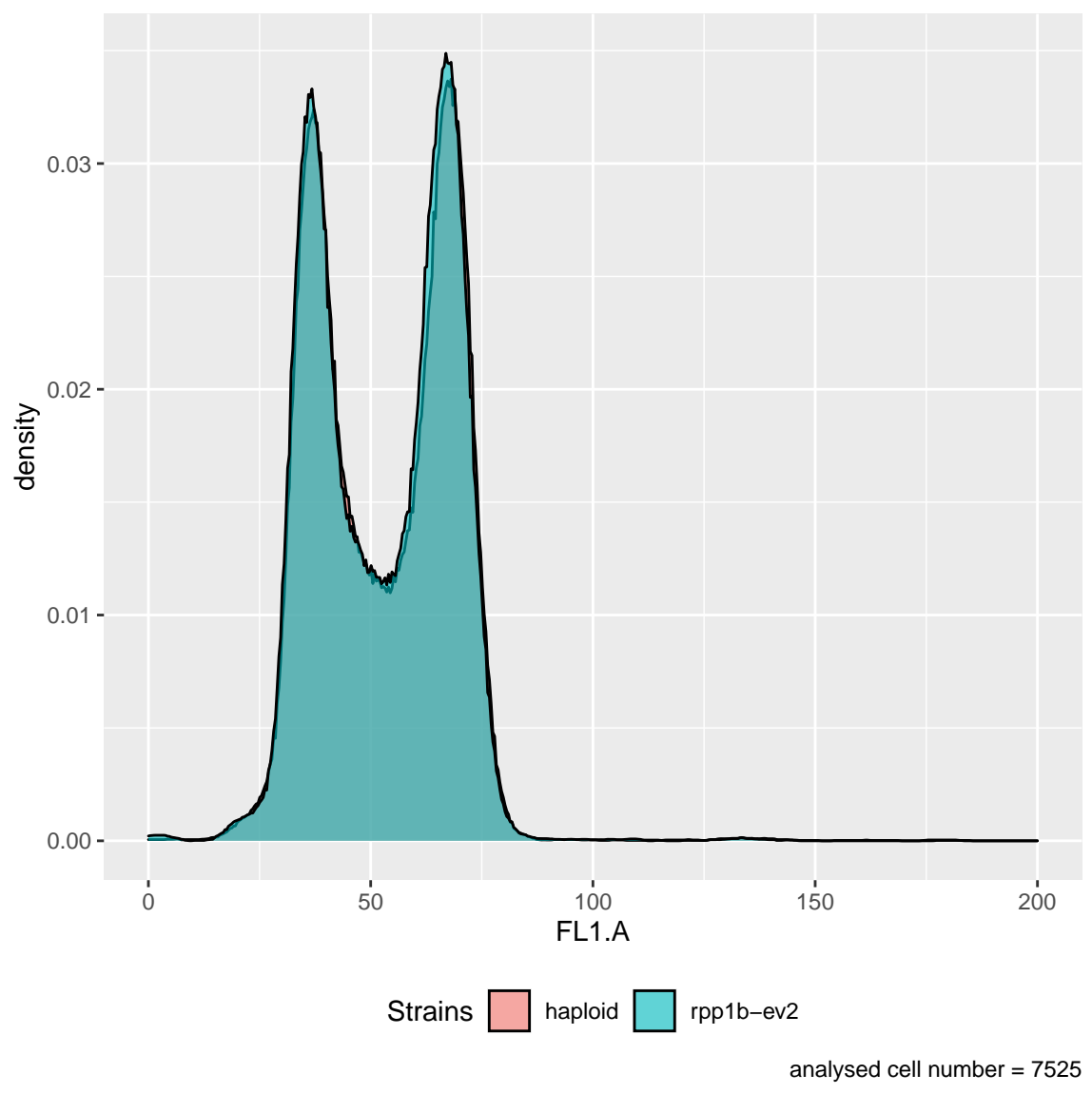
Strains haploid rpp1b-an

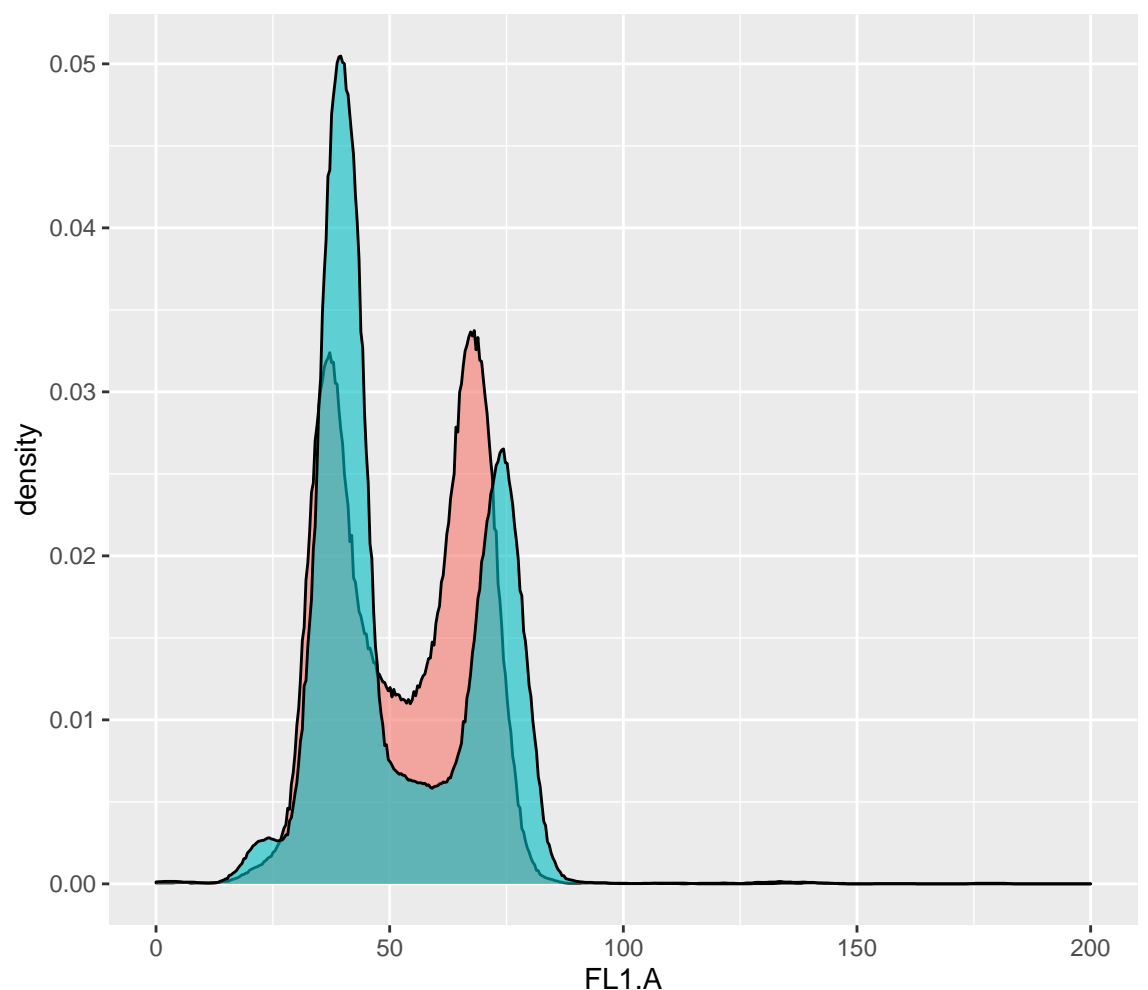
analysed cell number = 7400



Strains haploid rpp1b-ev1

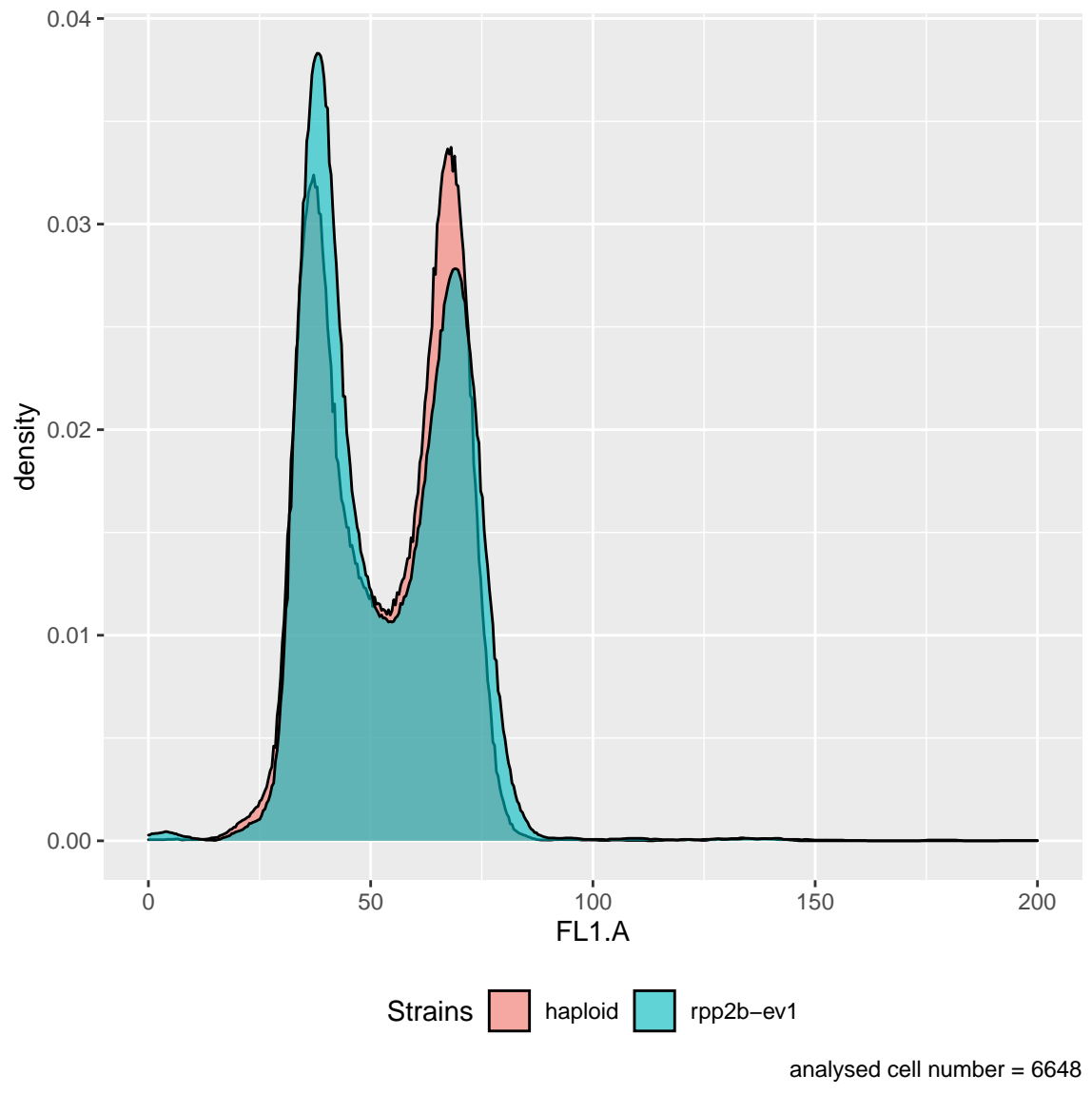
analysed cell number = 7456

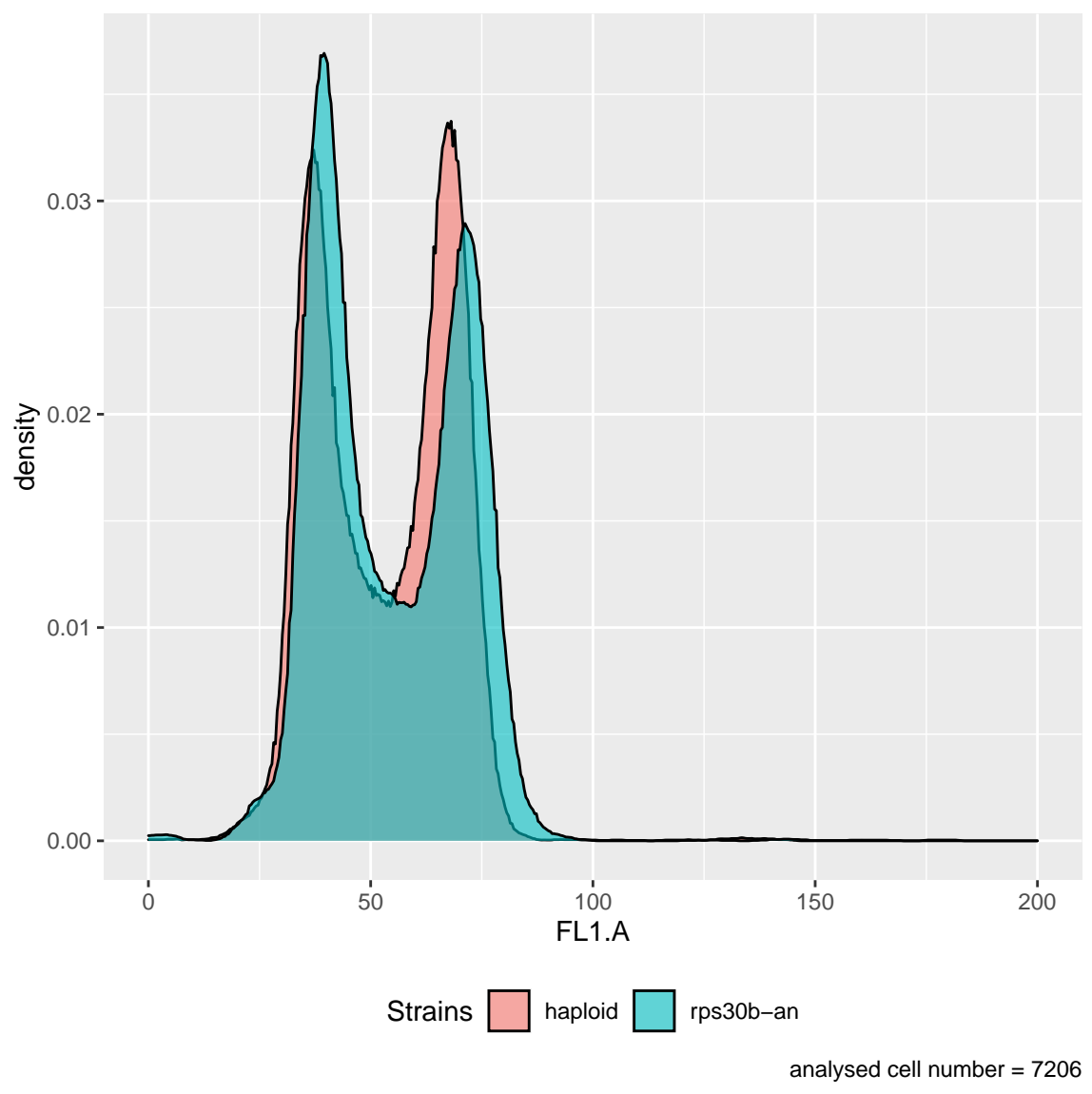


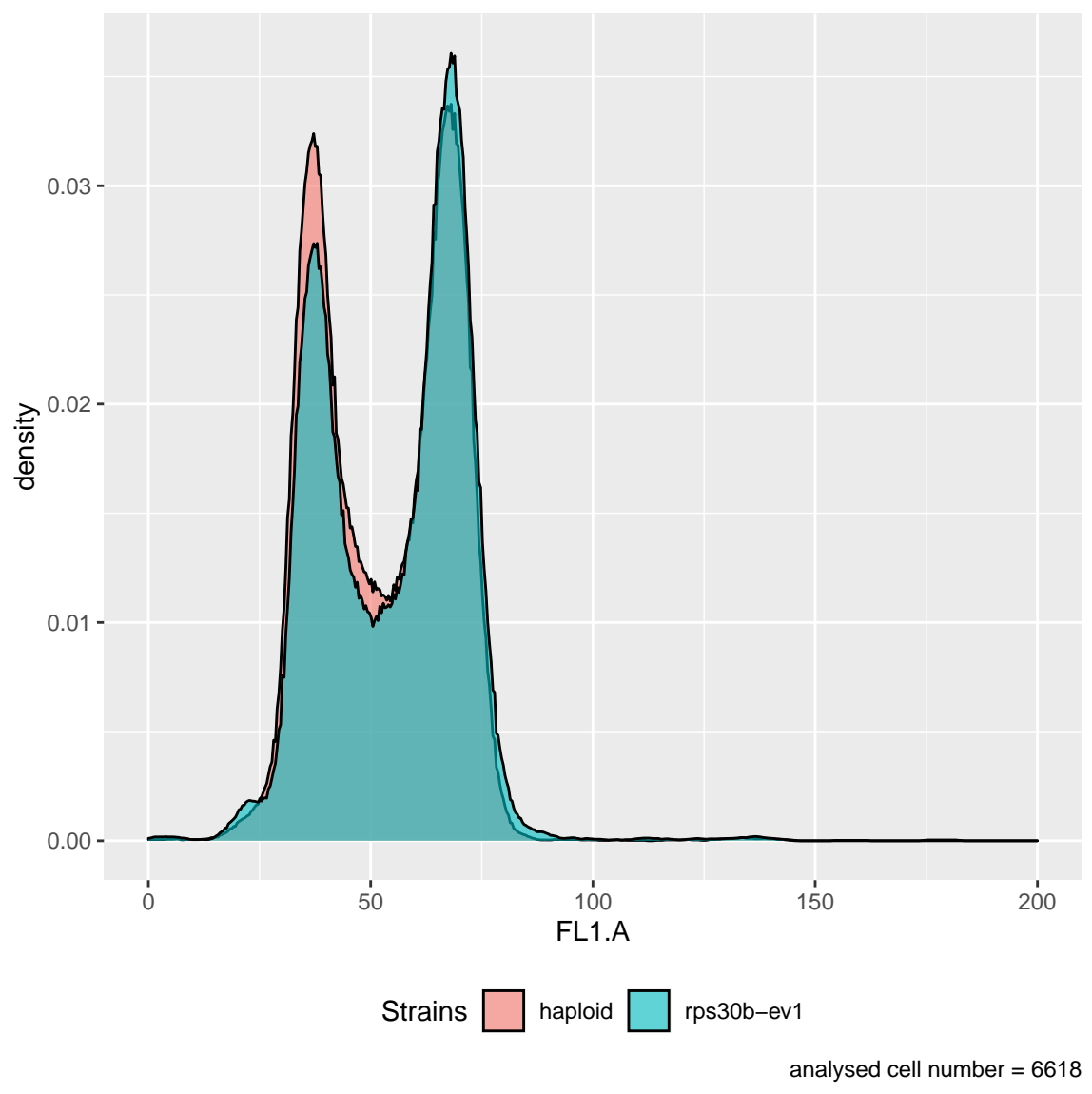


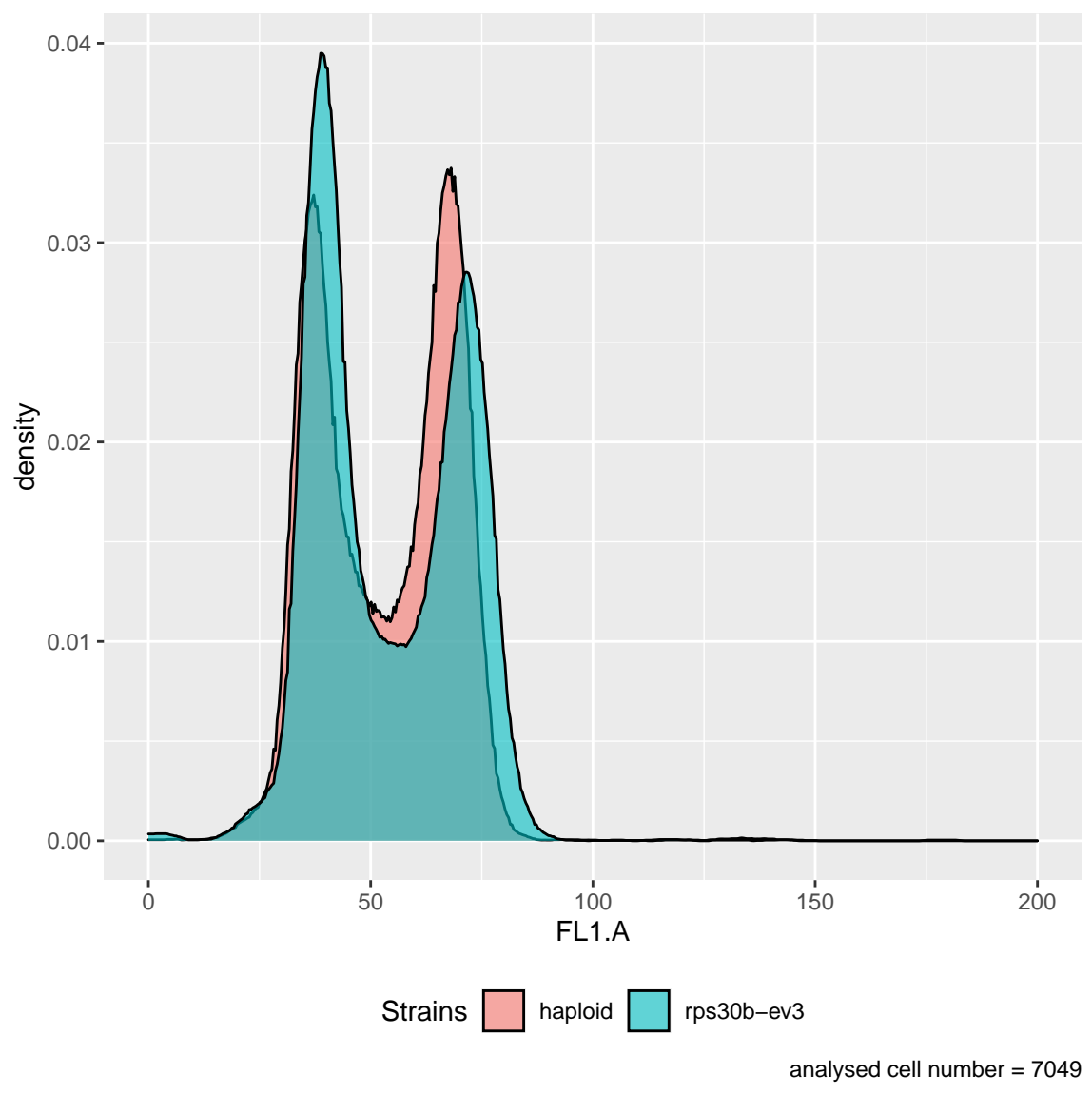
Strains haploid rpp2b-an

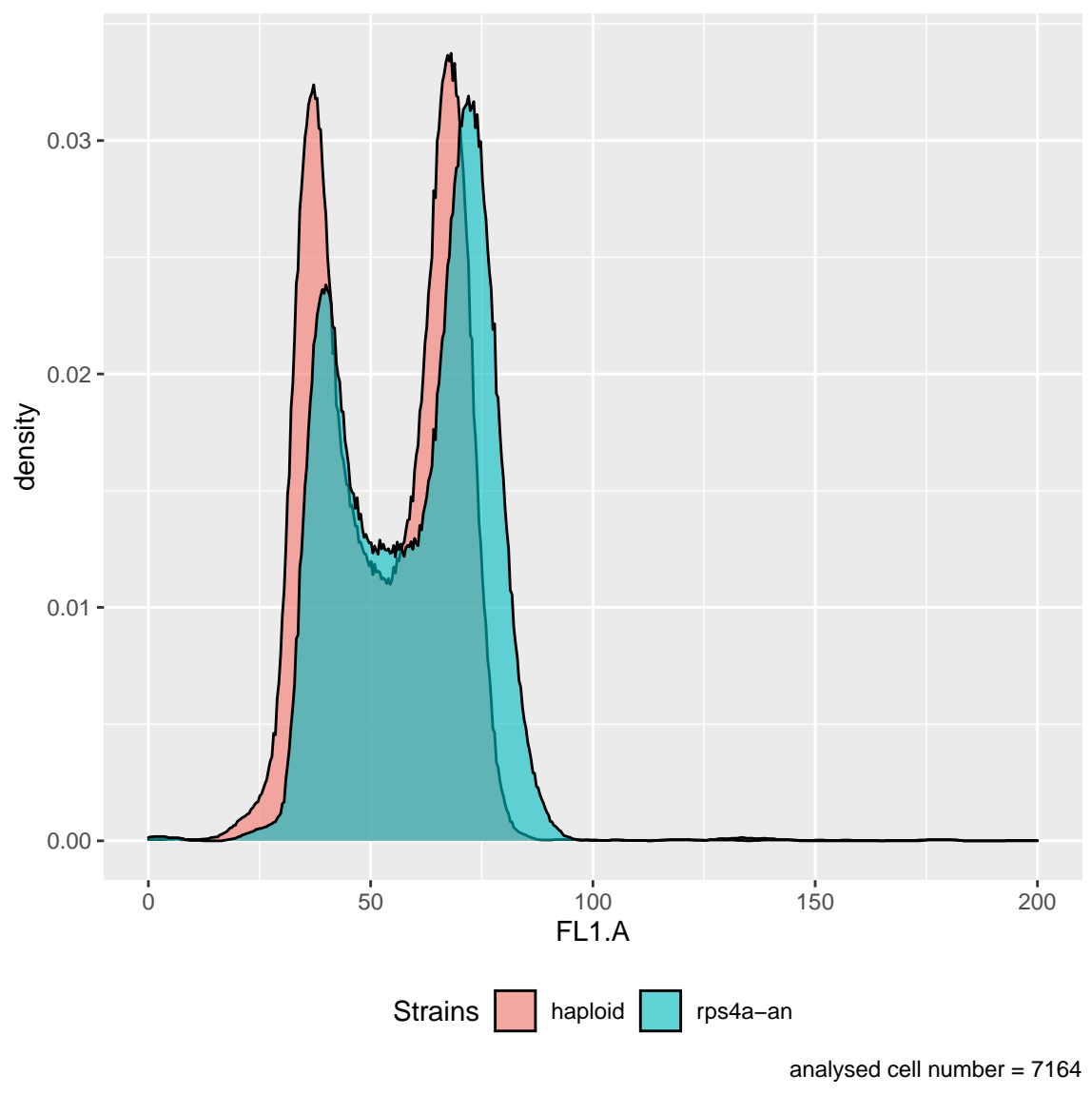
analysed cell number = 7555

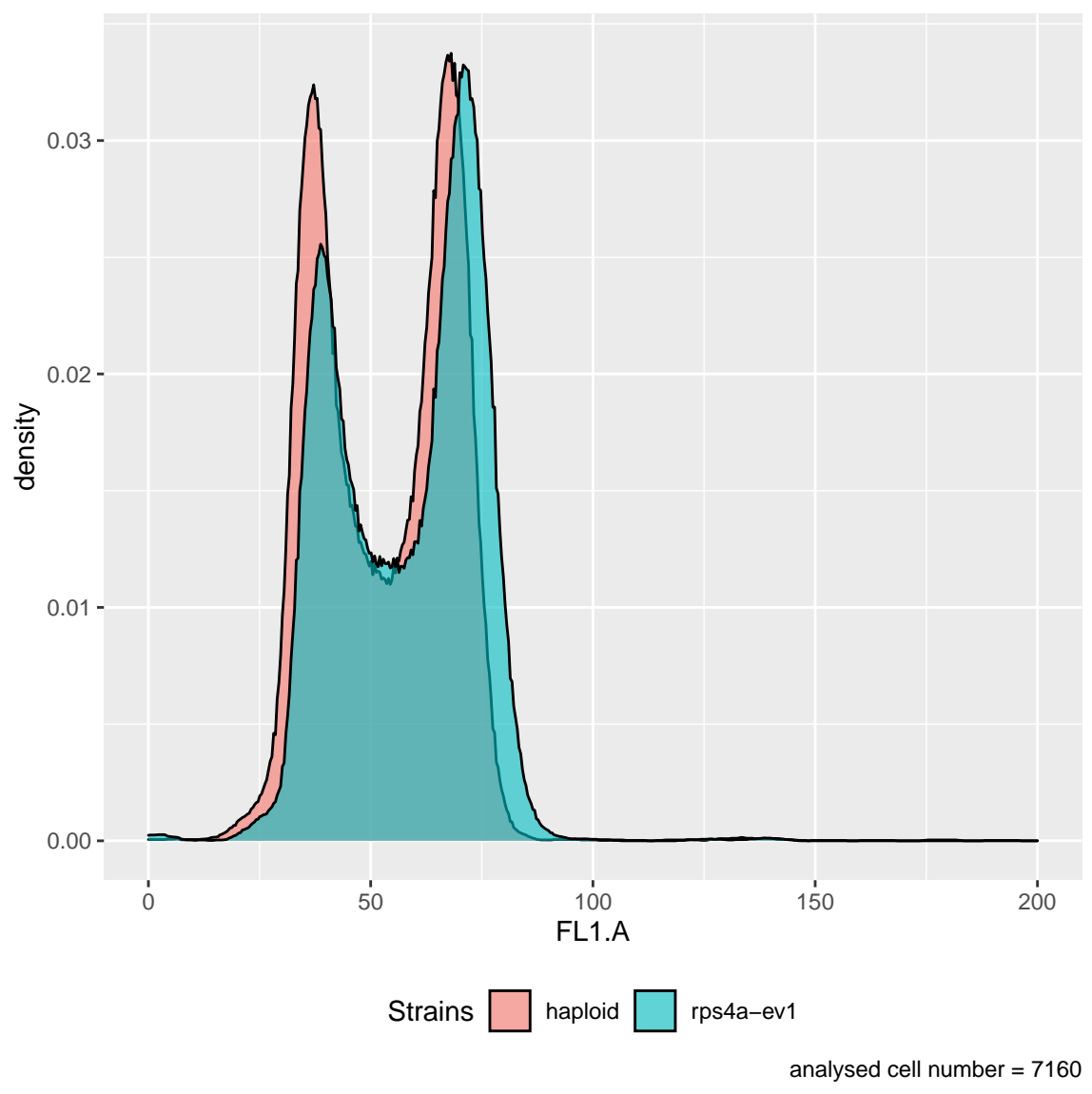


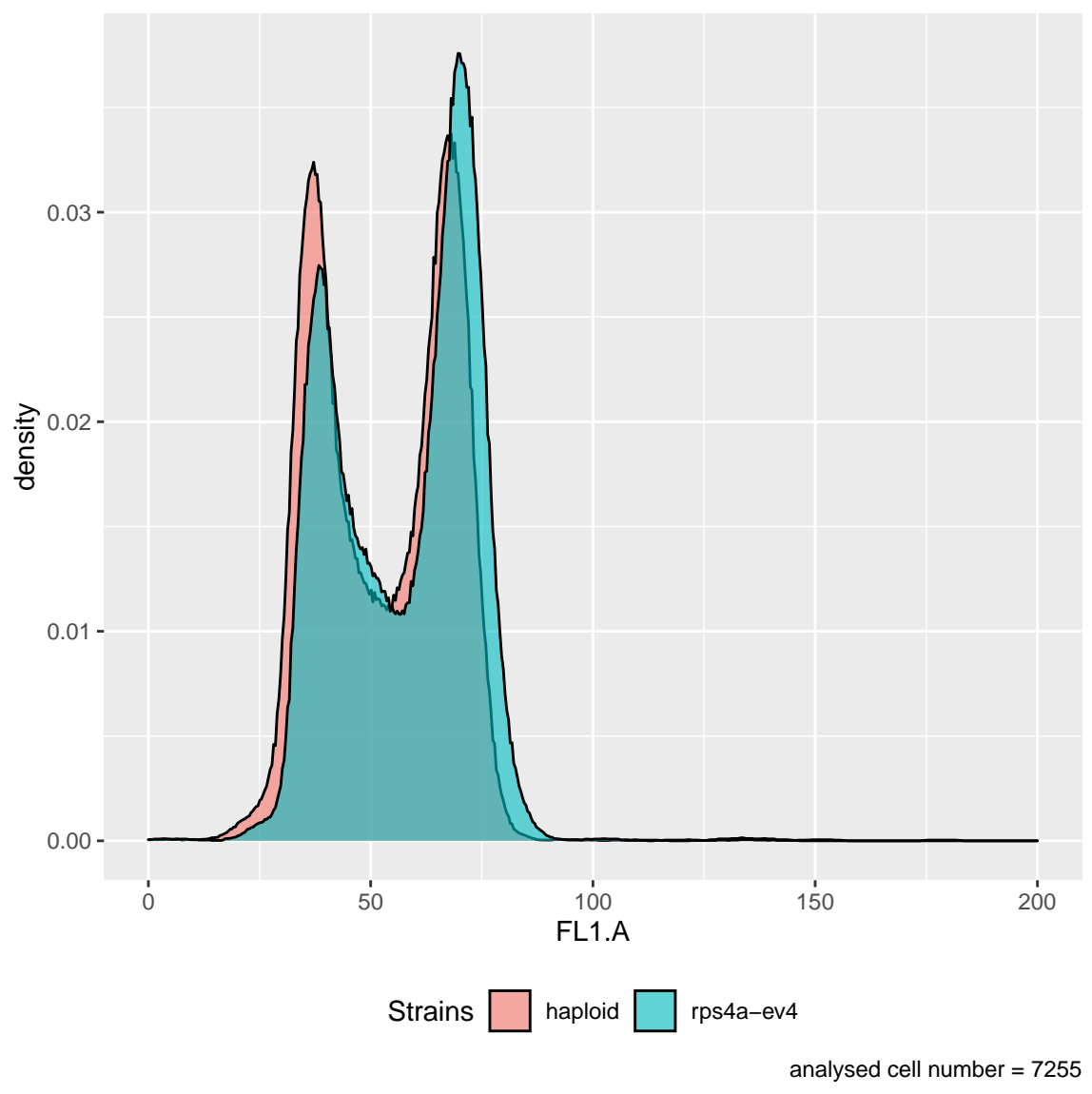


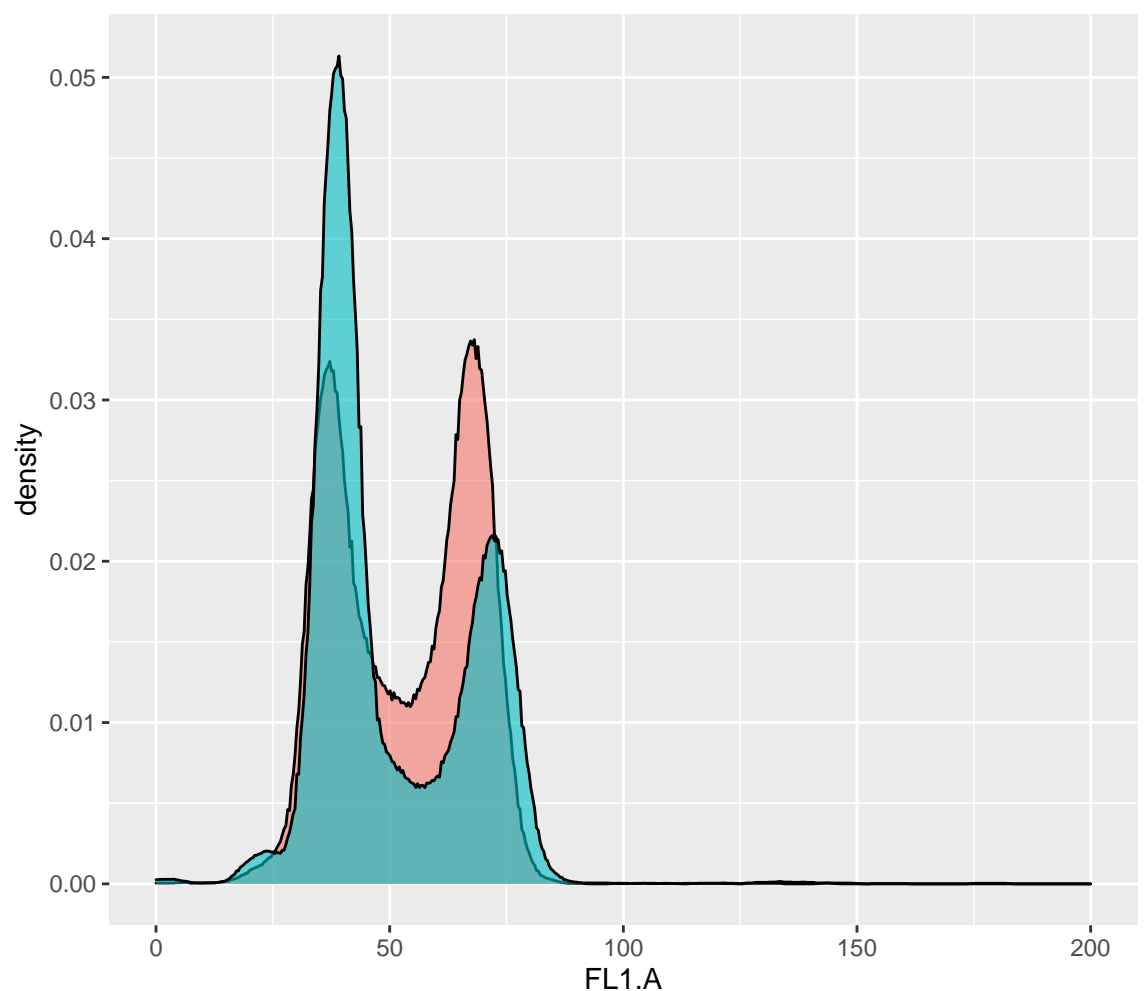






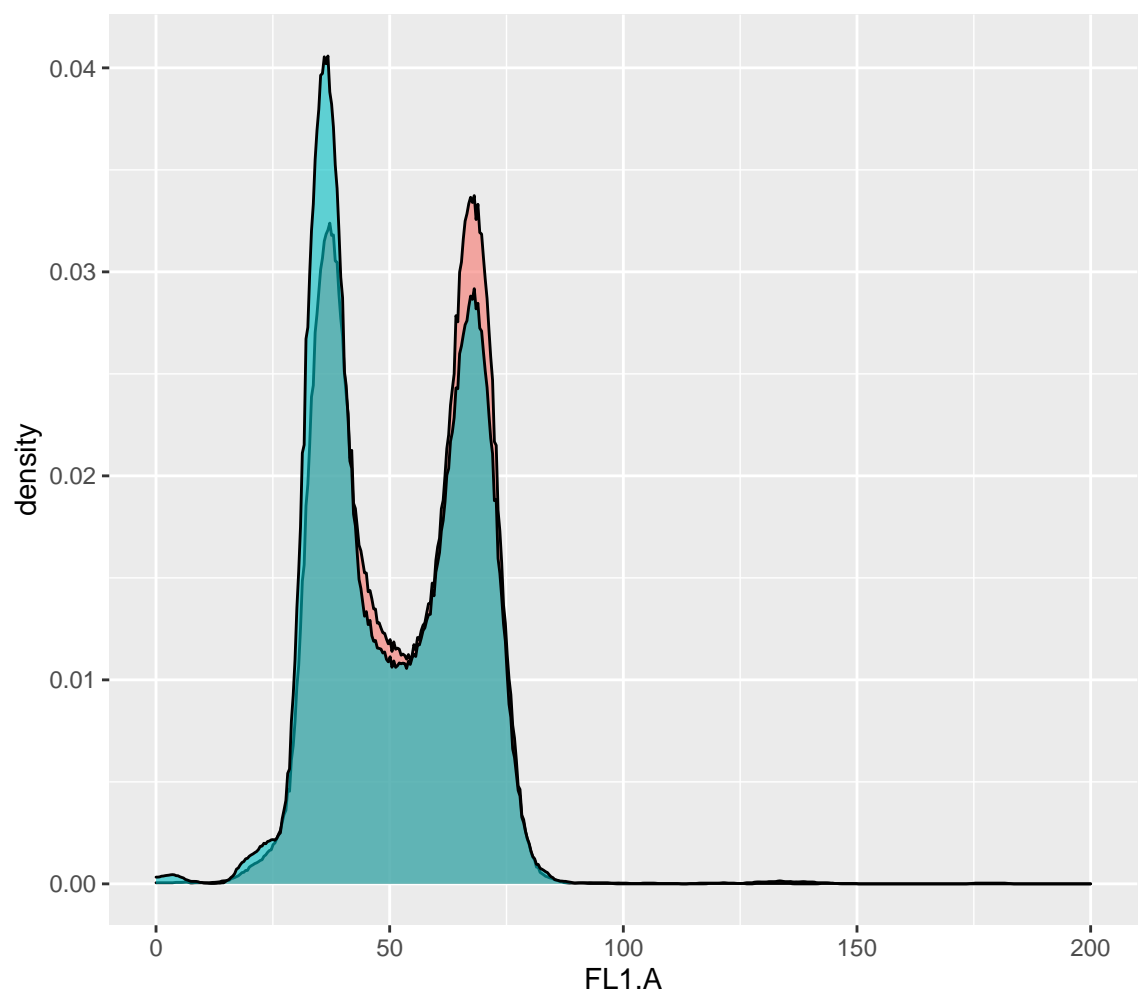






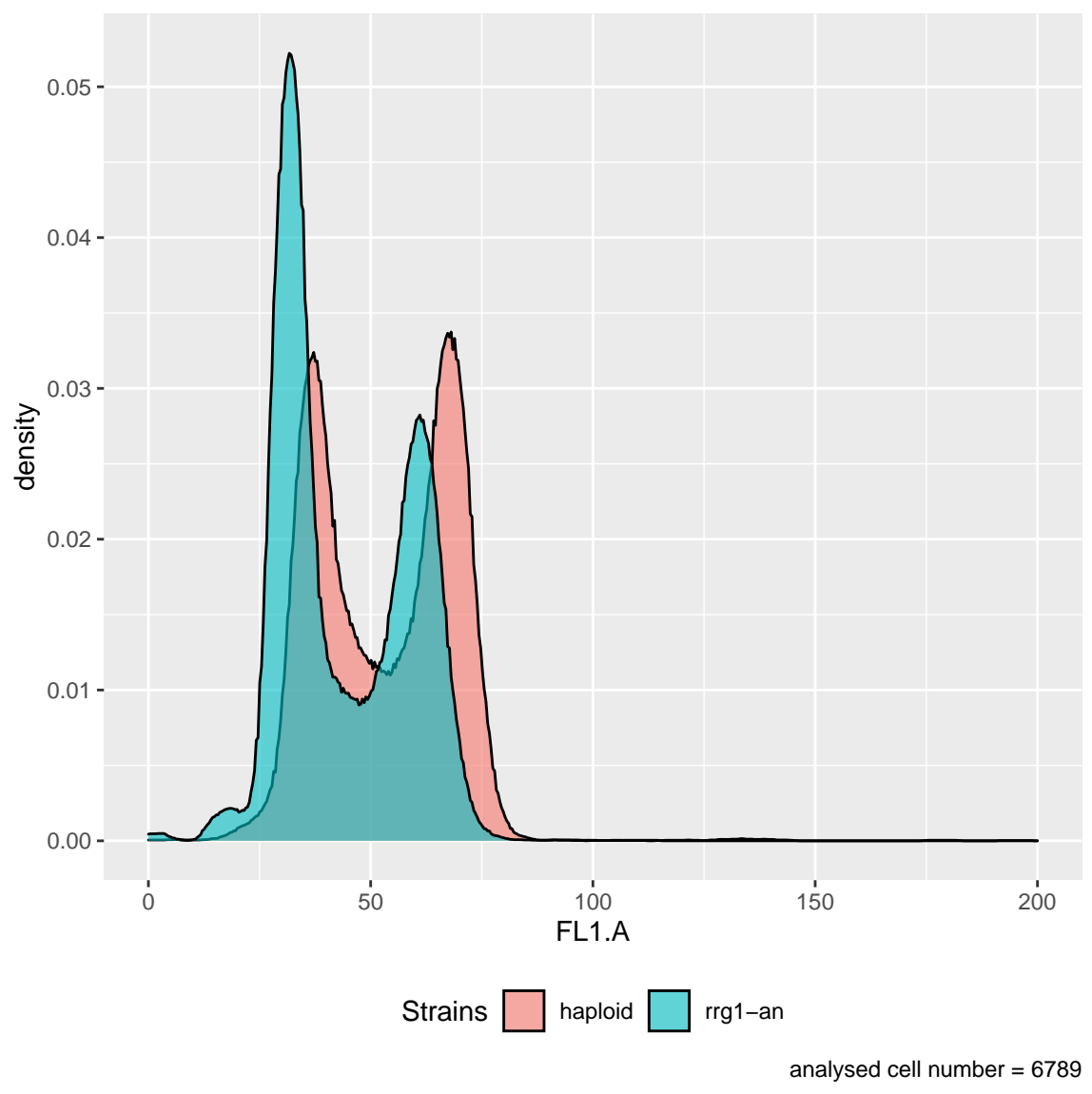
Strains haploid rps6b-an

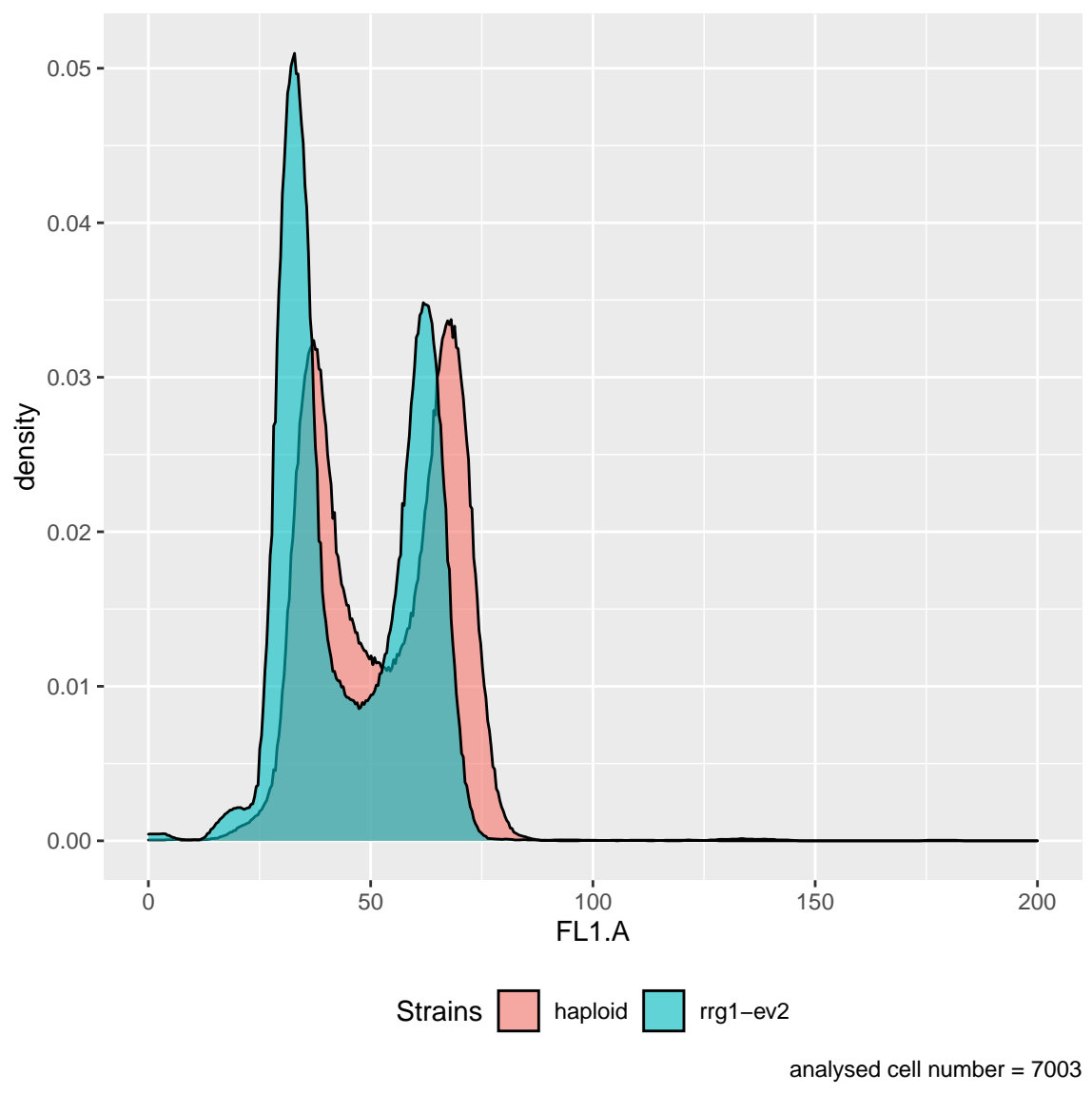
analysed cell number = 7133

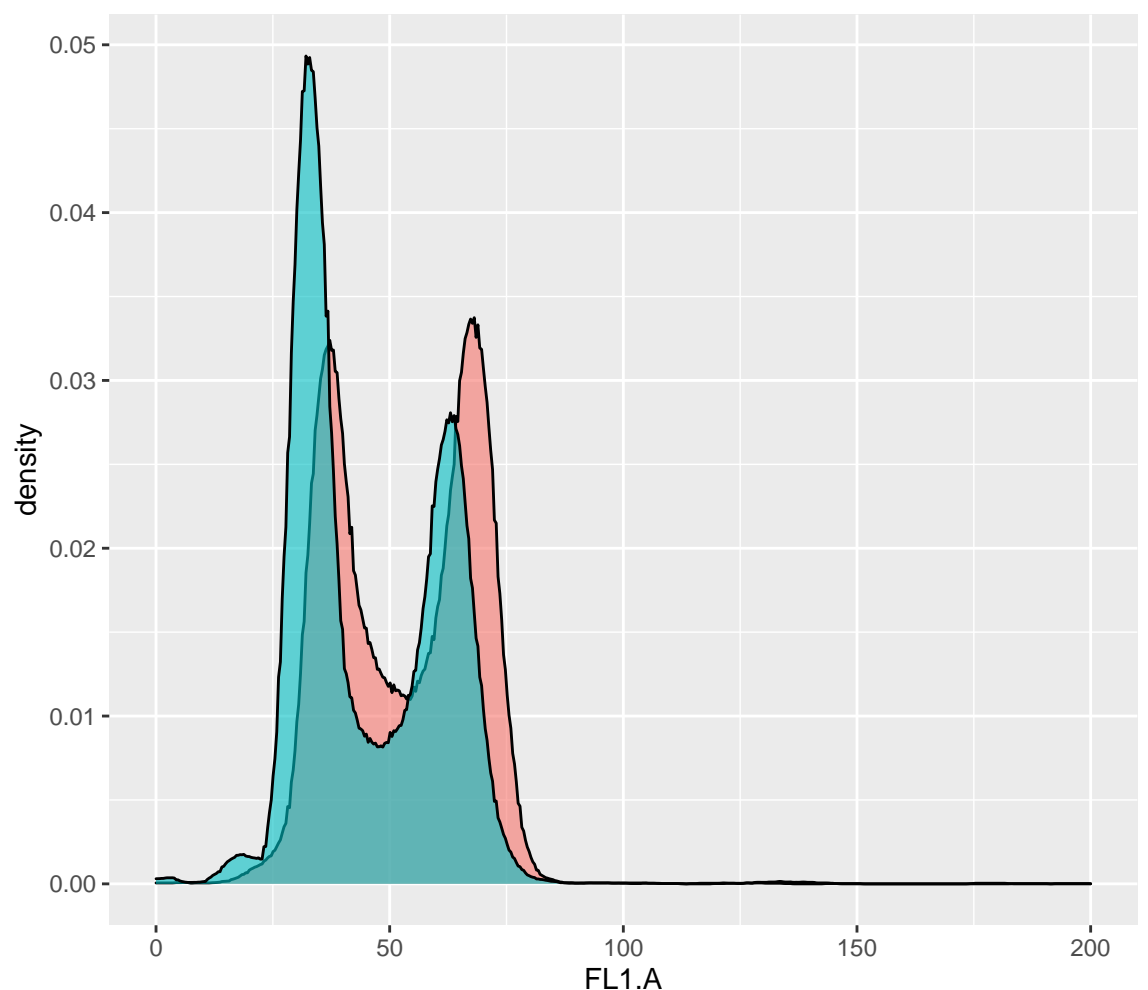


Strains haploid rps6b-ev3

analysed cell number = 7032

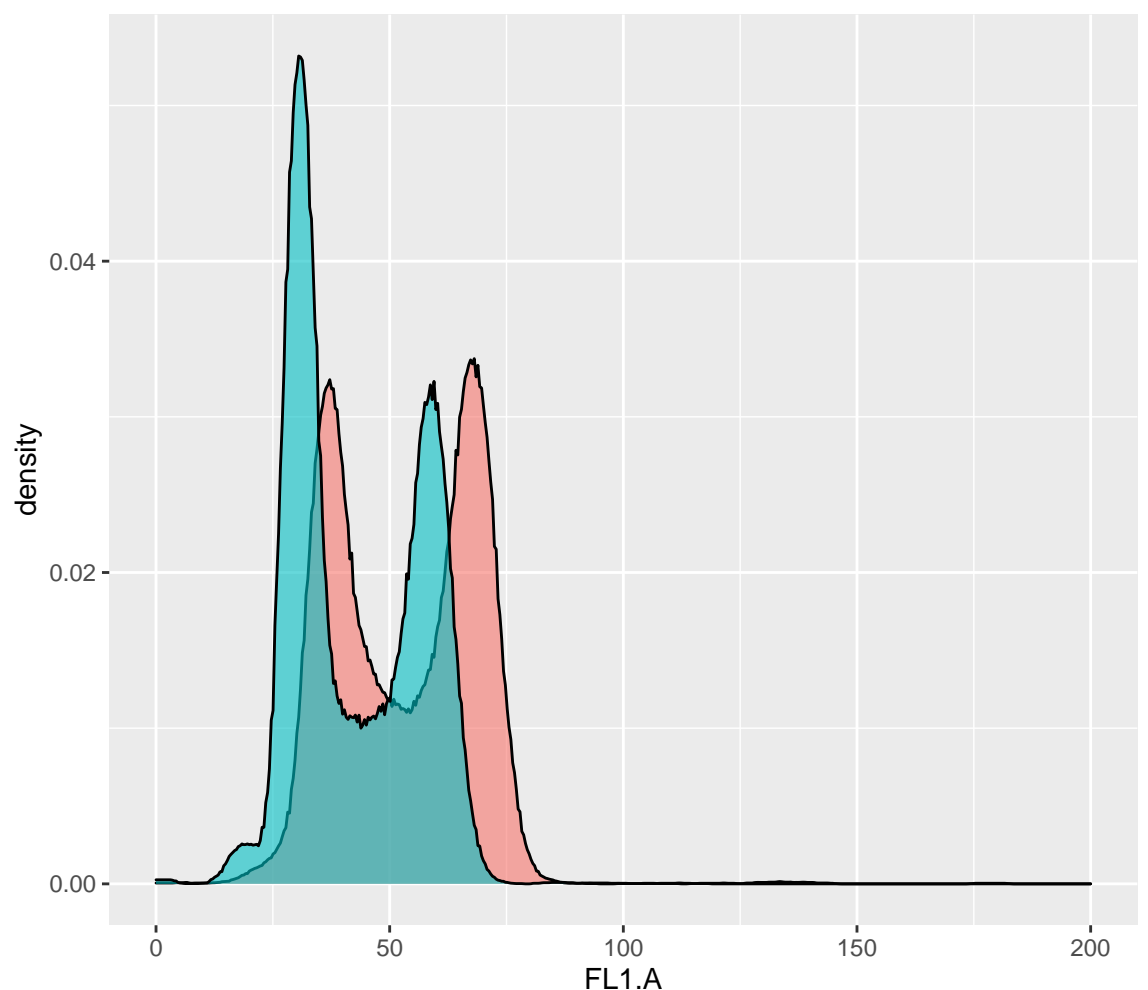






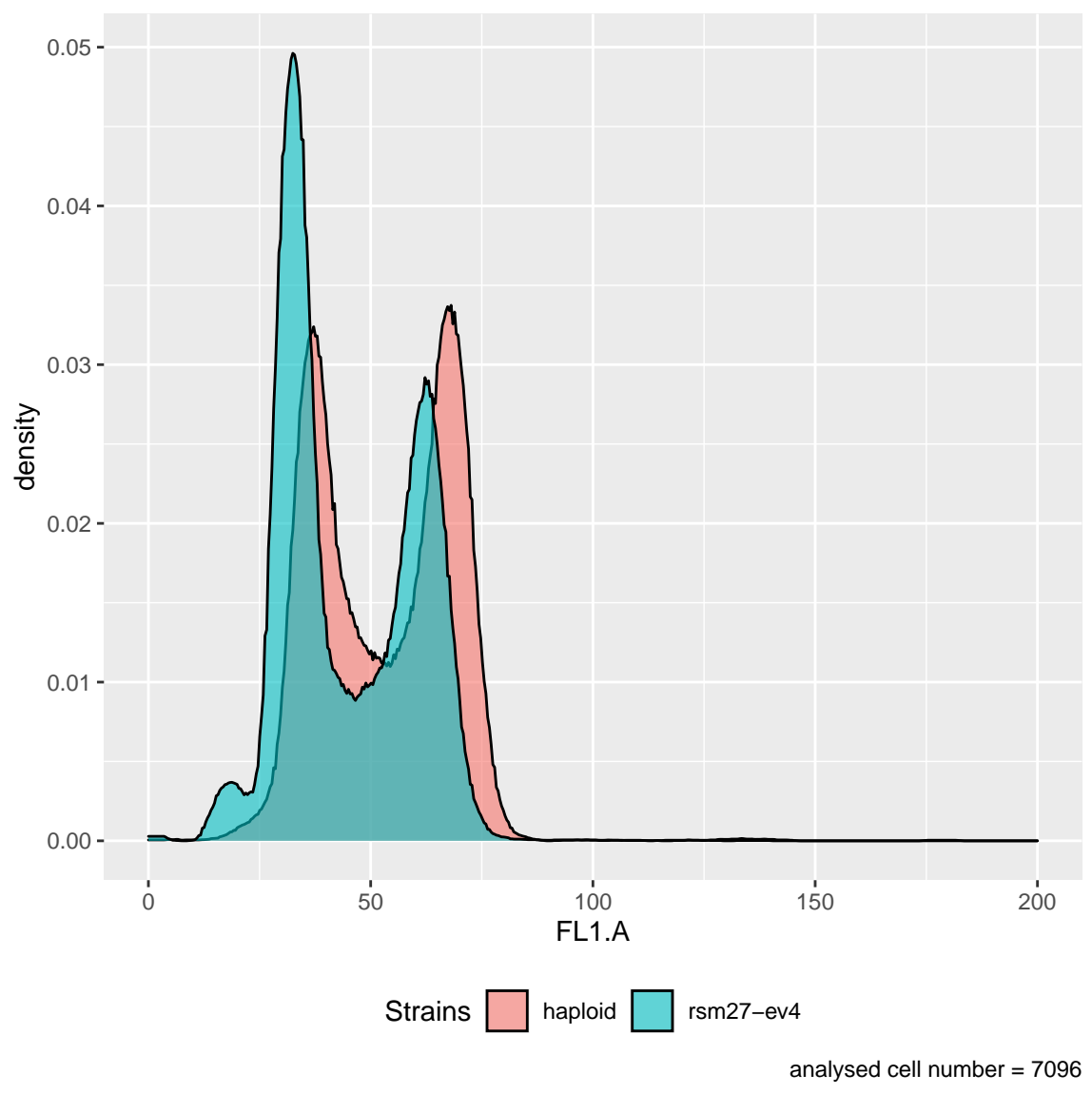
Strains █ haploid █ rsm27-an

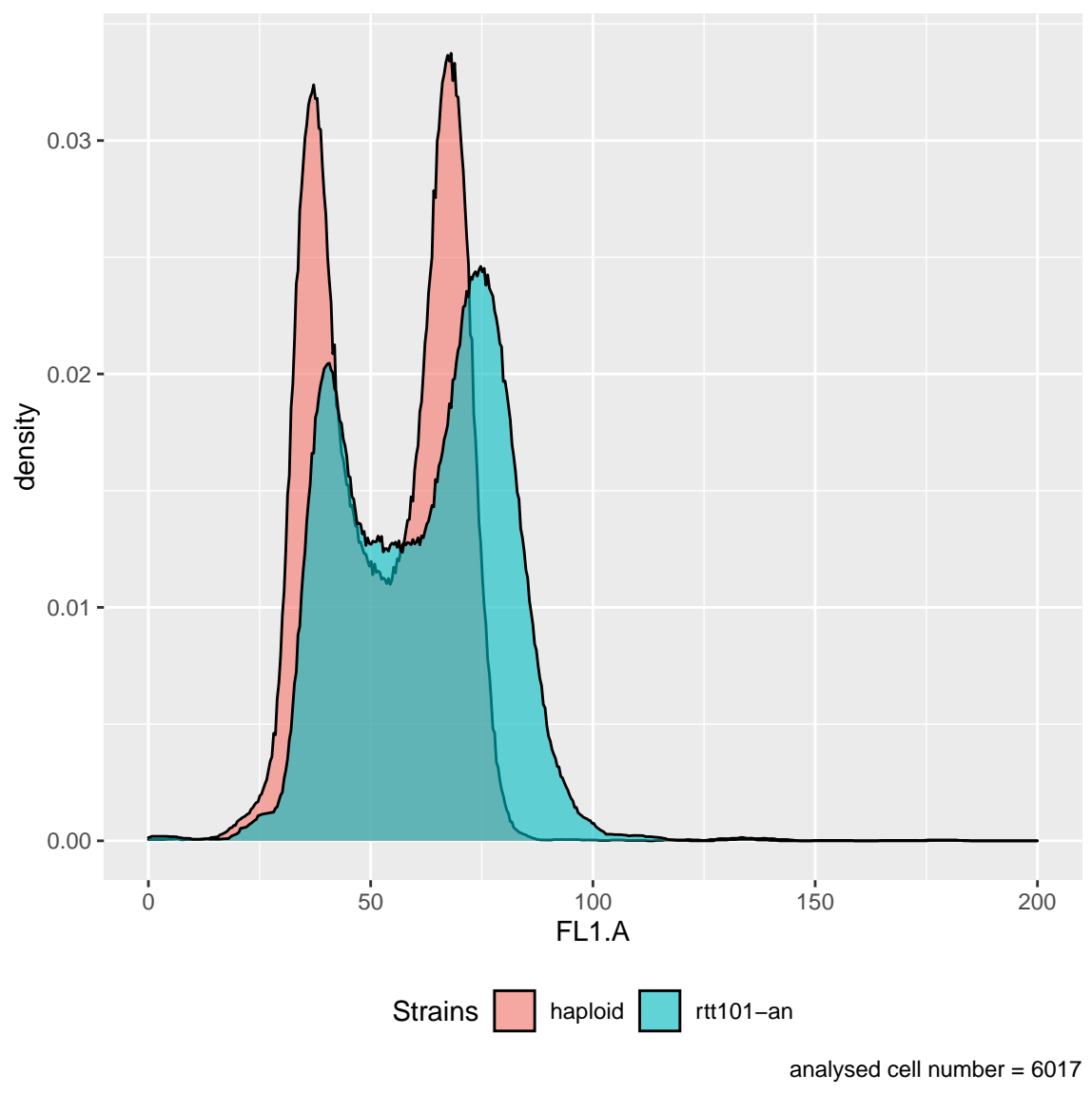
analysed cell number = 7135

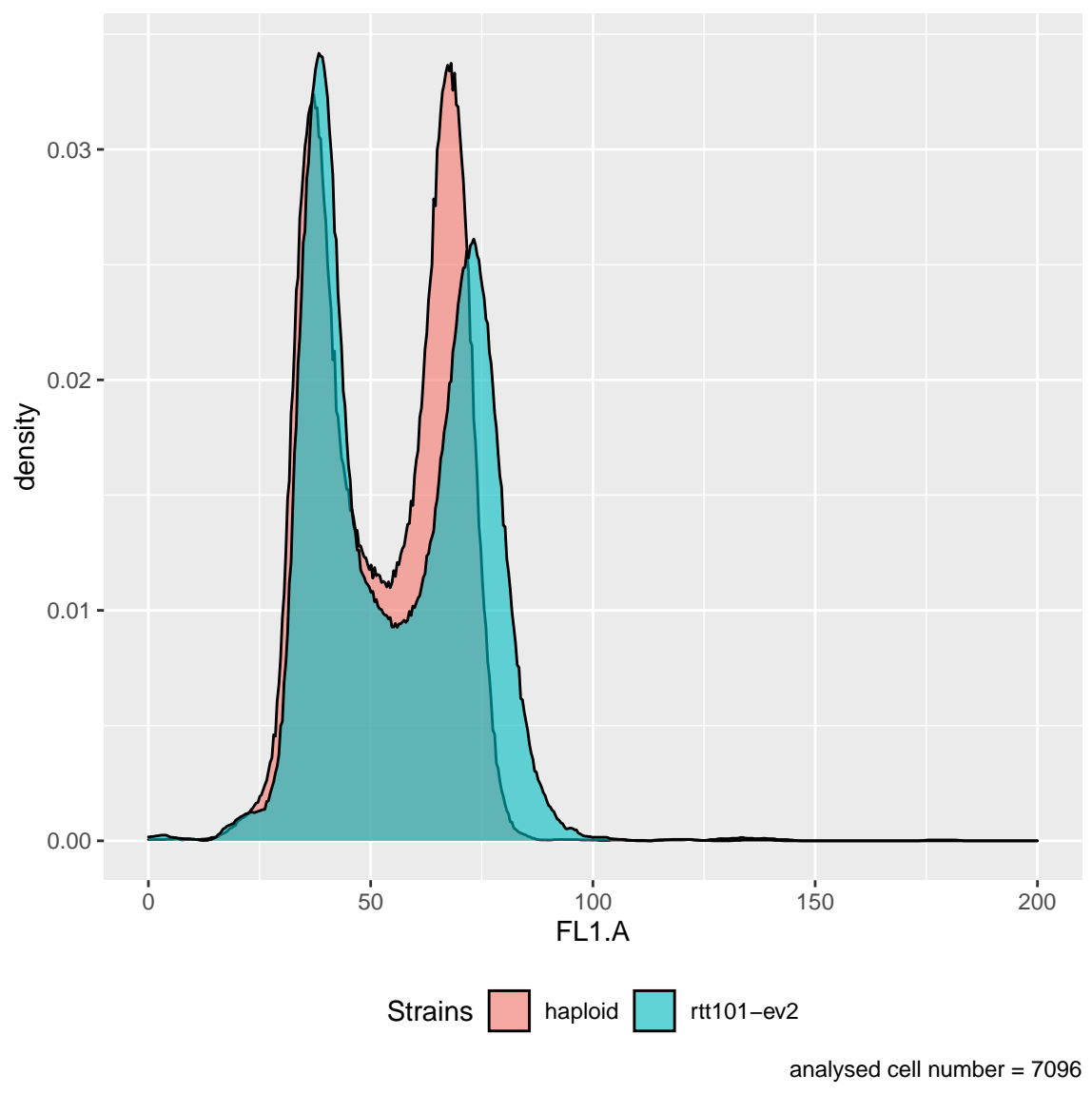


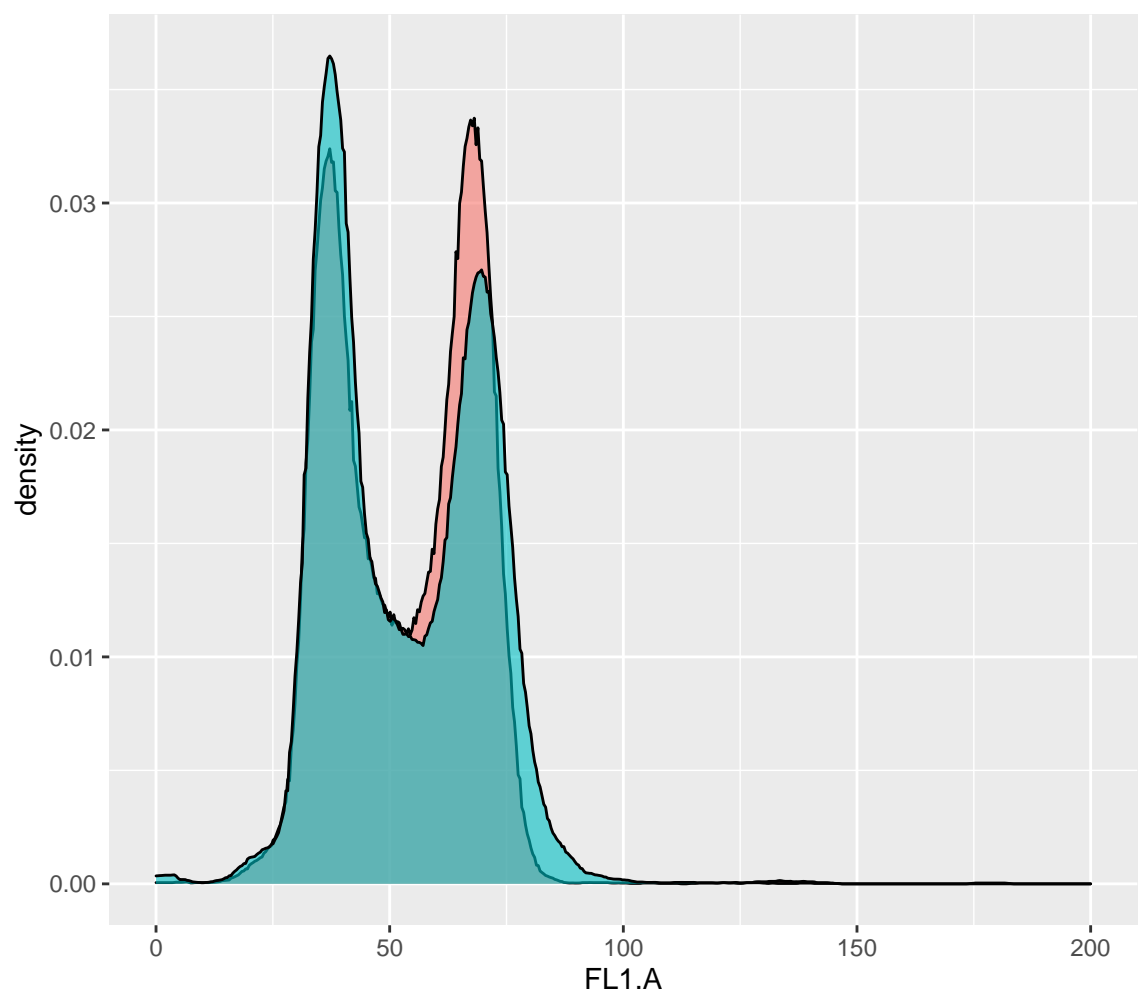
Strains haploid rsm27-ev2

analysed cell number = 7457



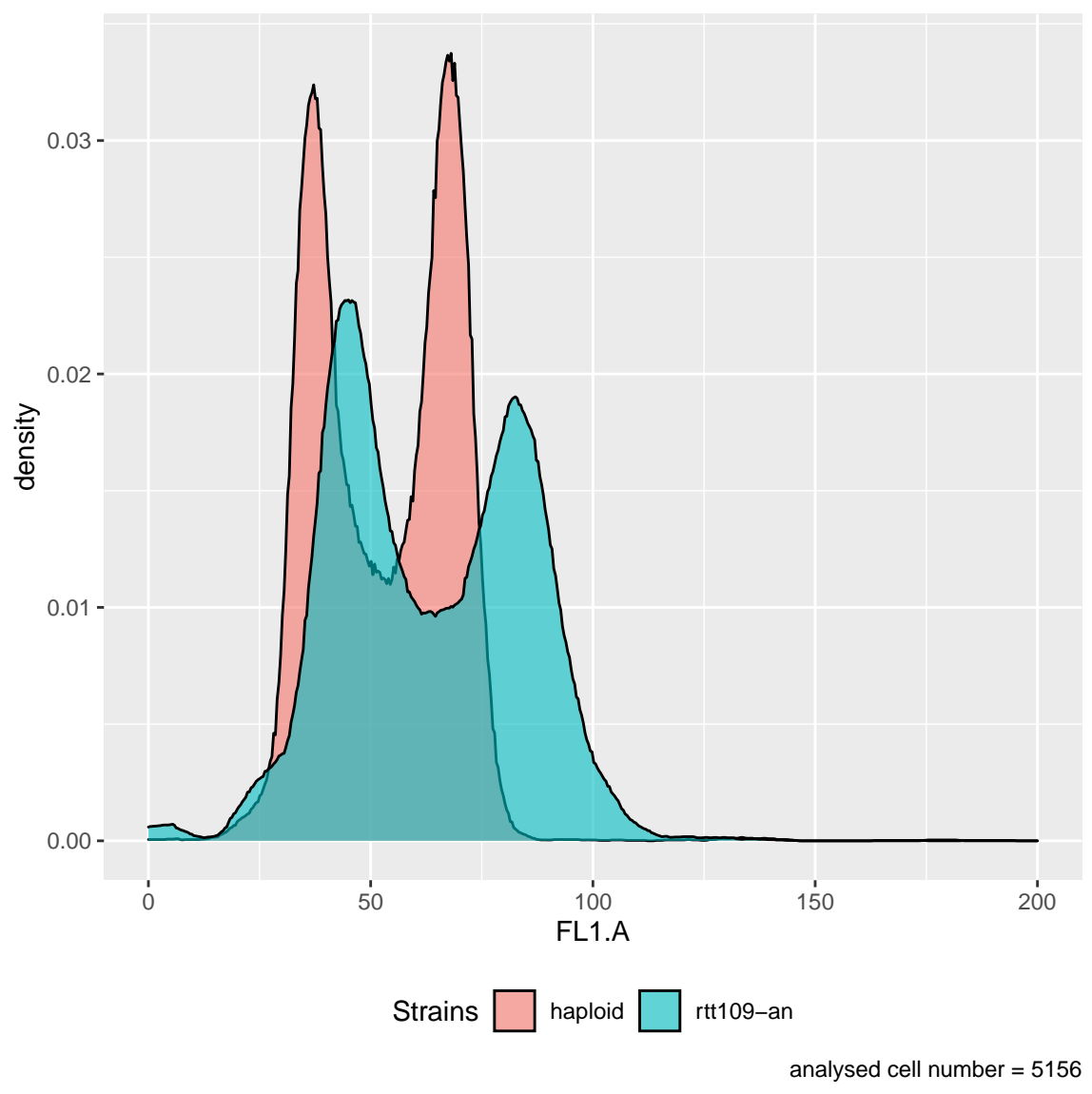


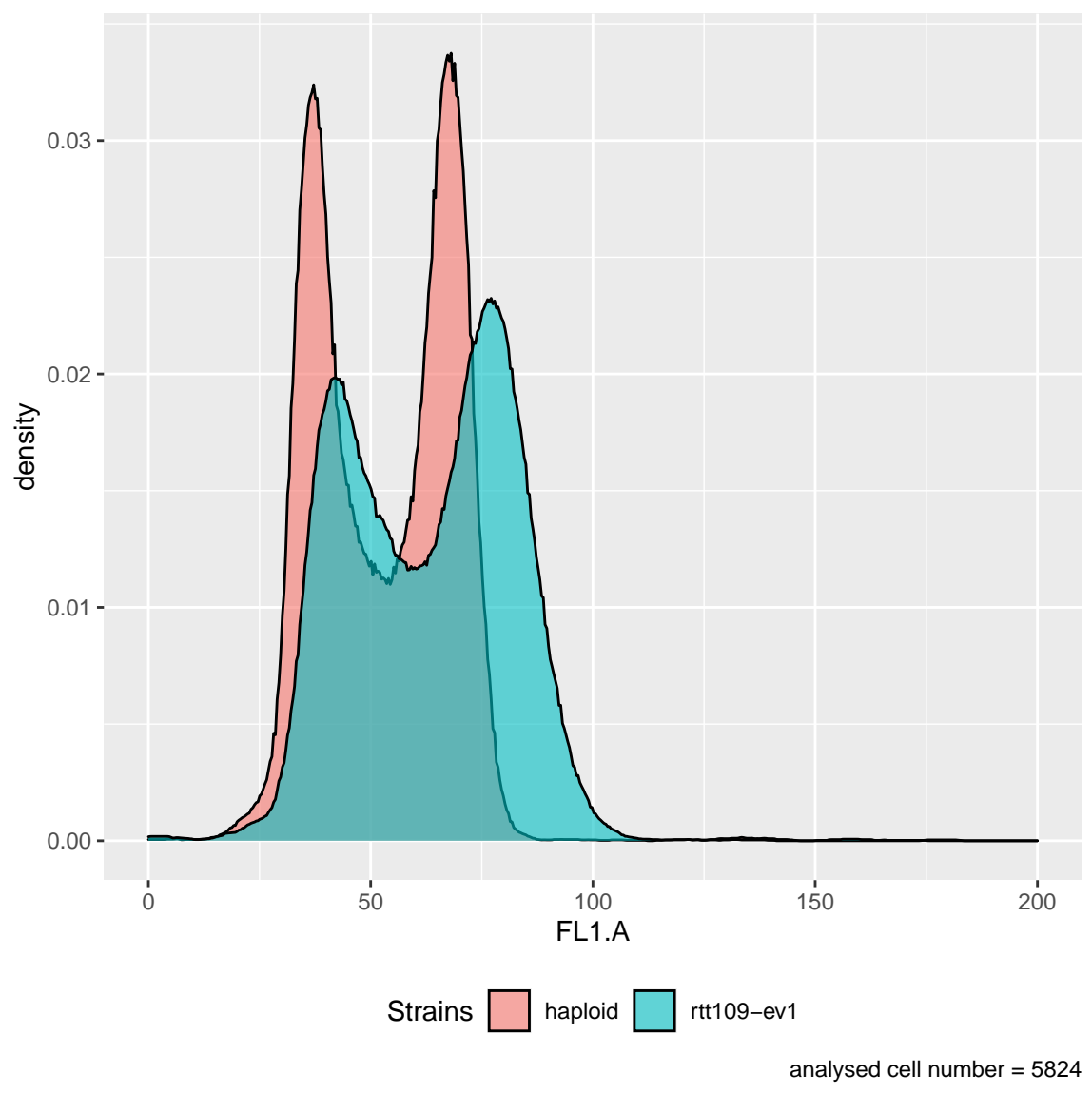


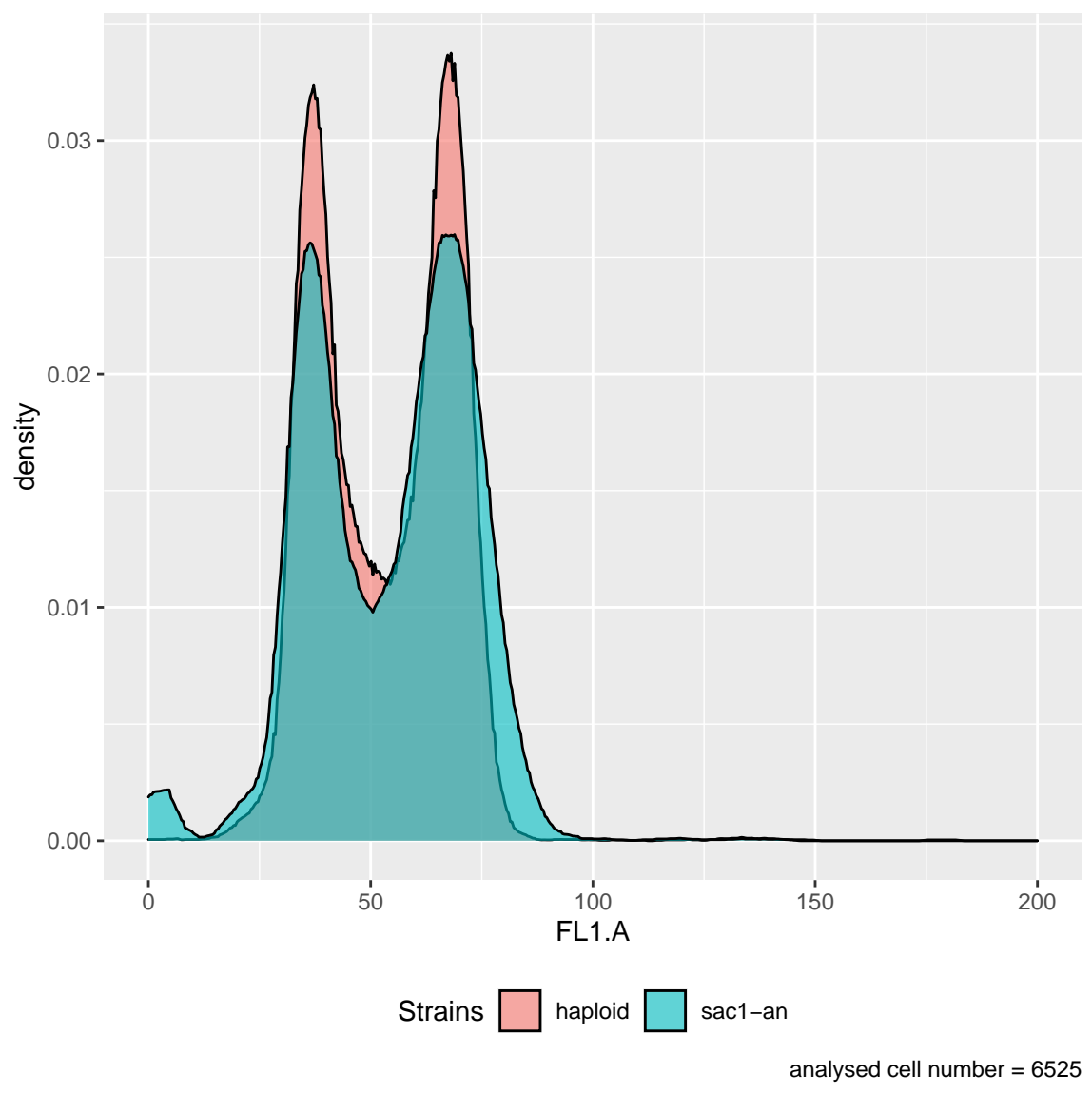


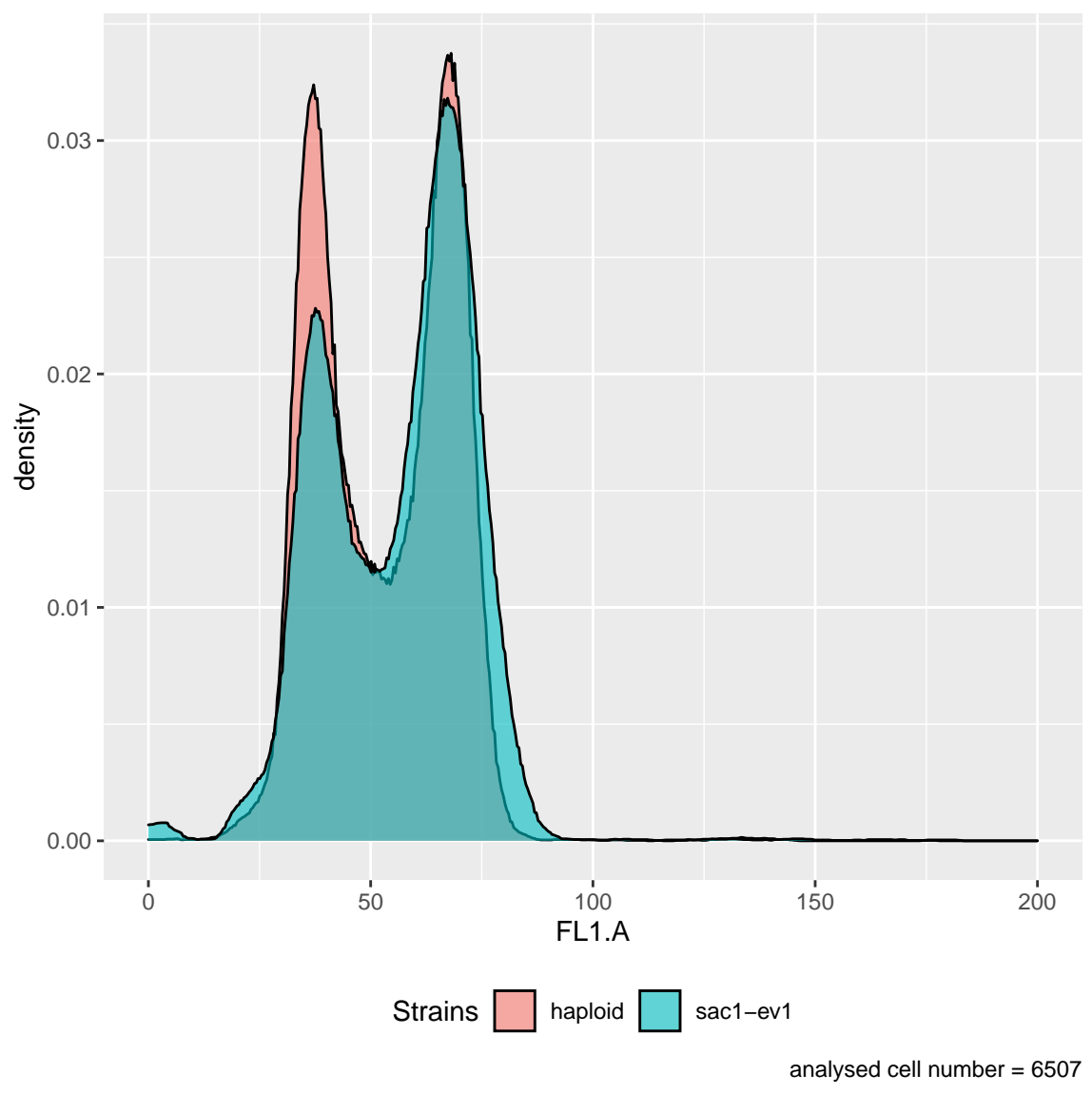
Strains haploid rtt101–ev3

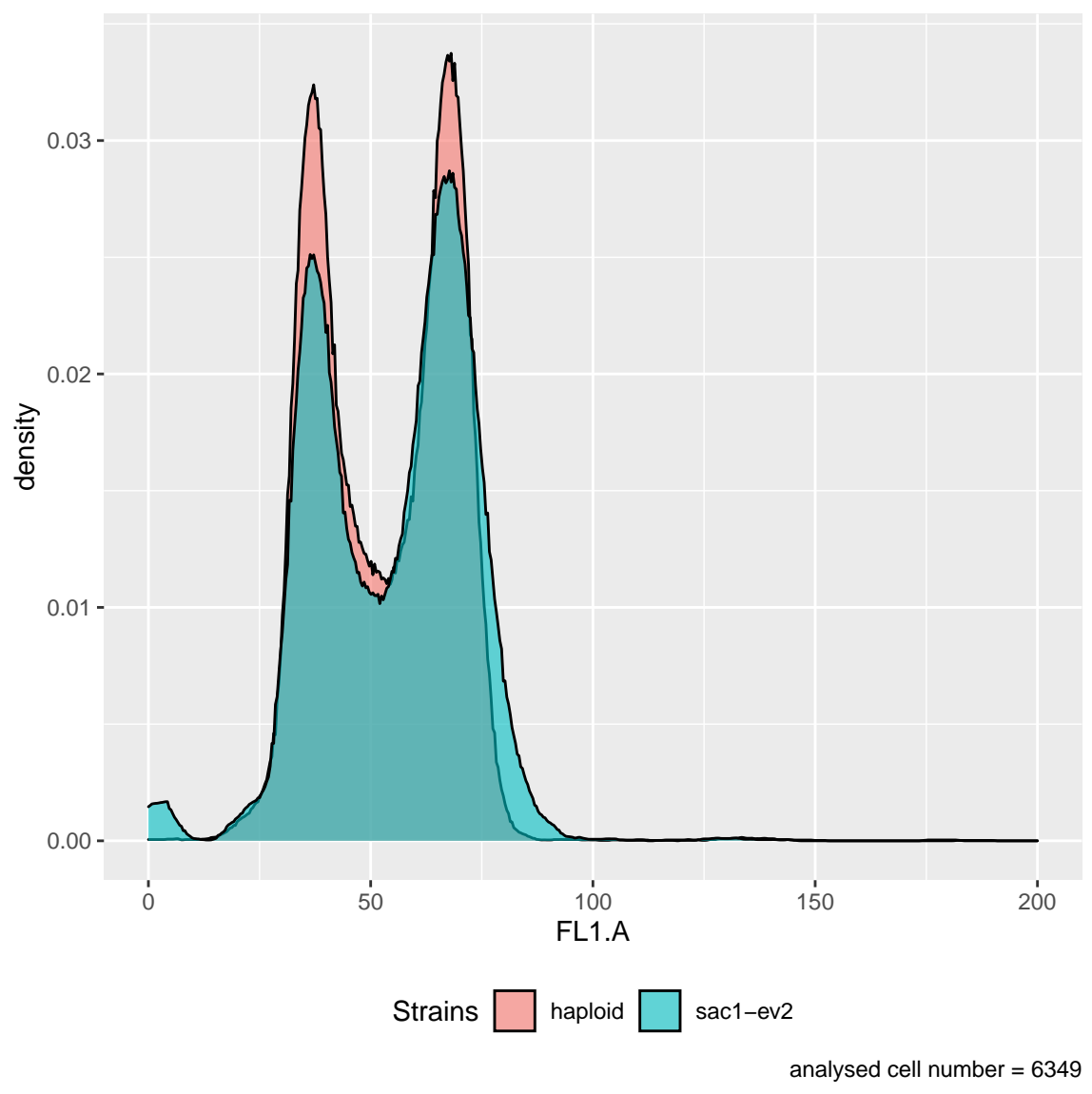
analysed cell number = 7153

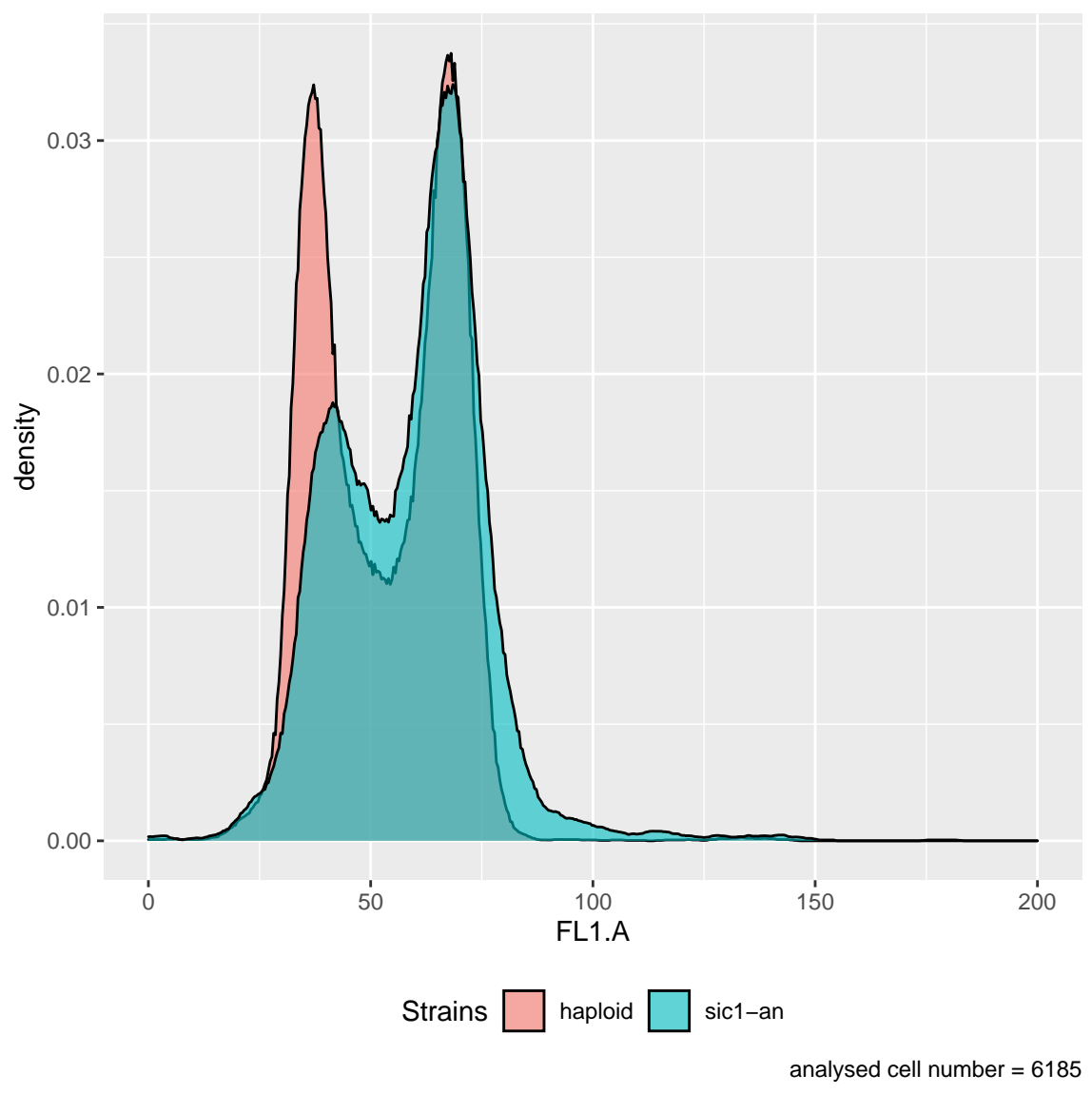


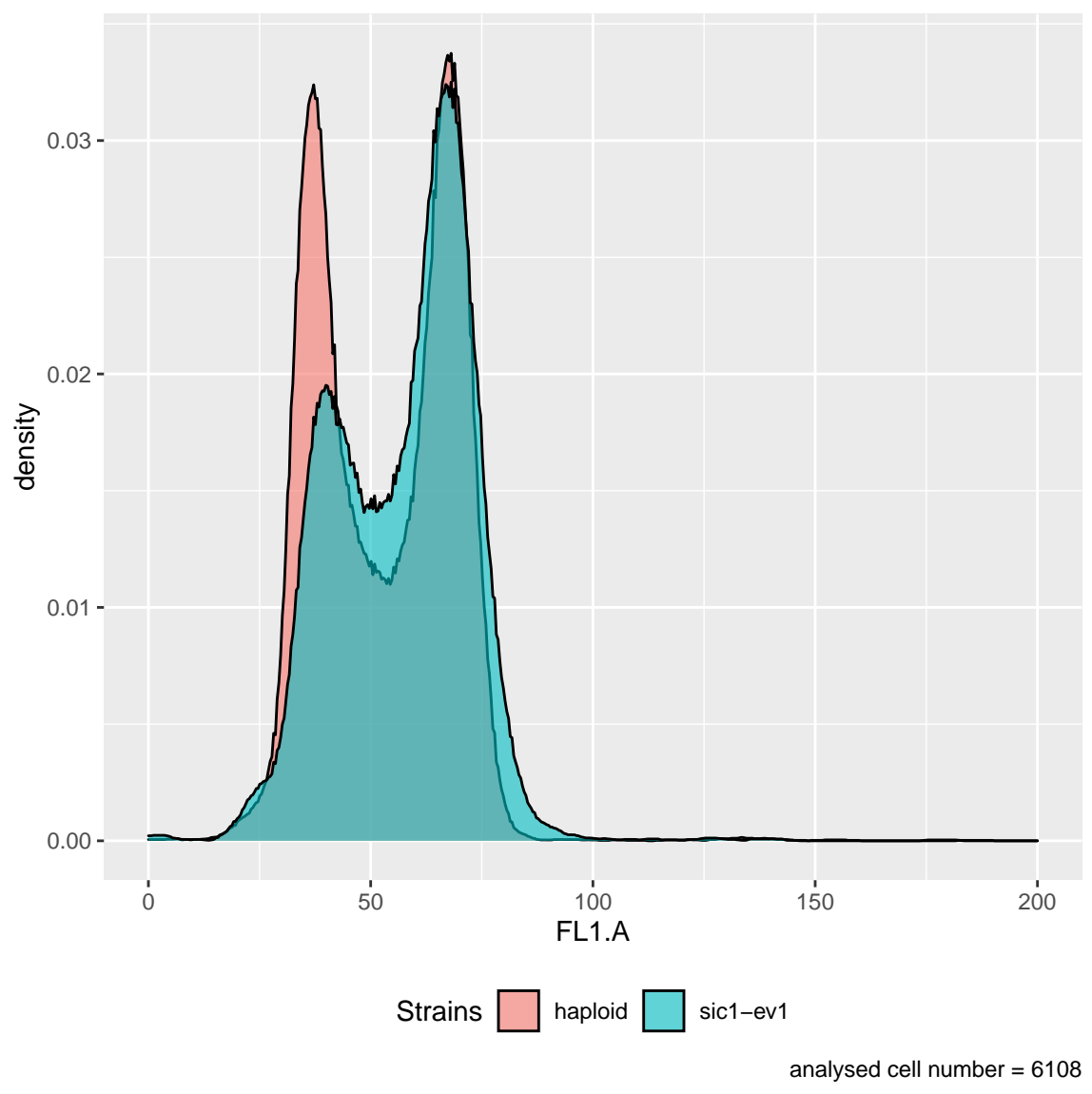


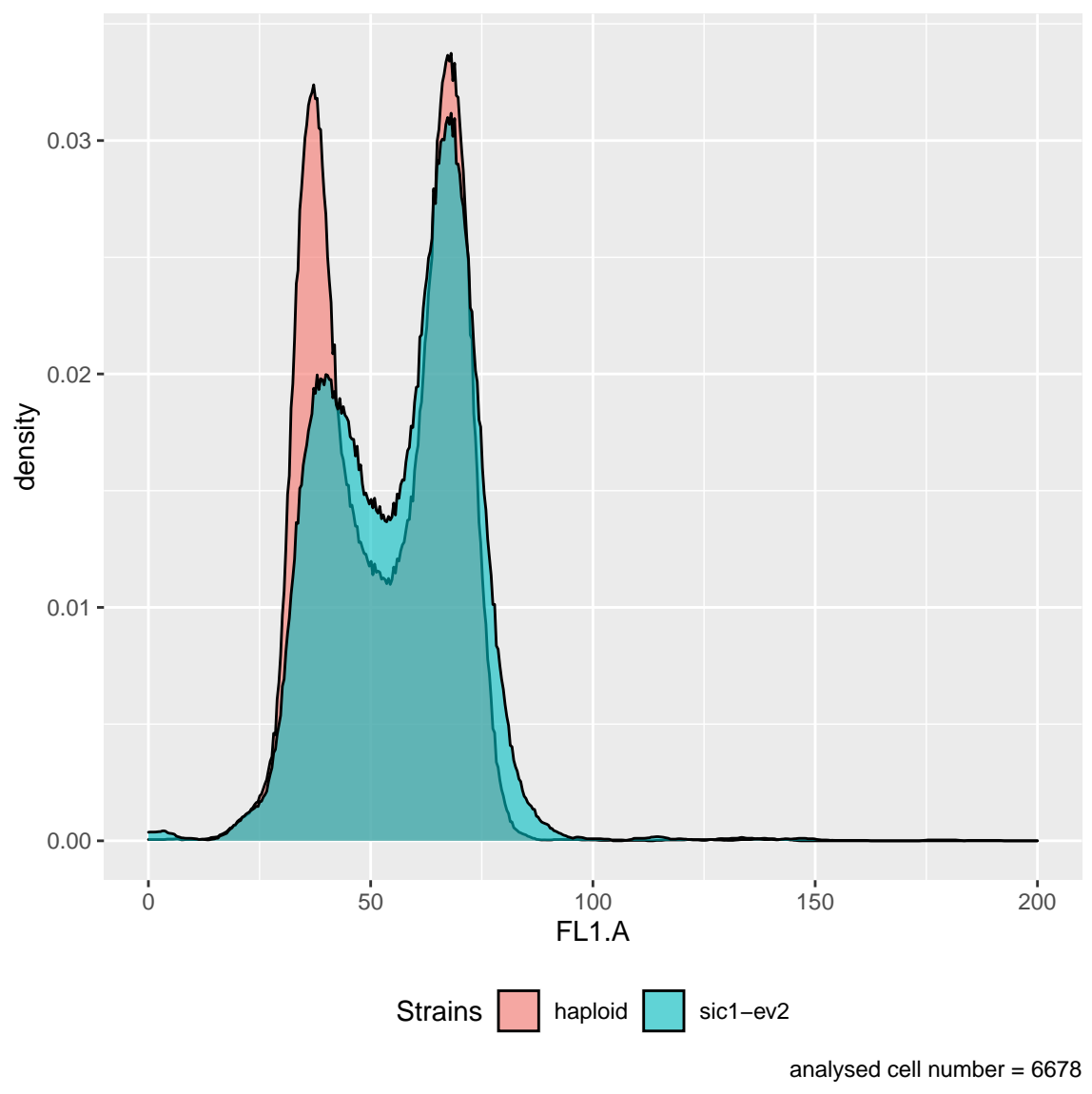


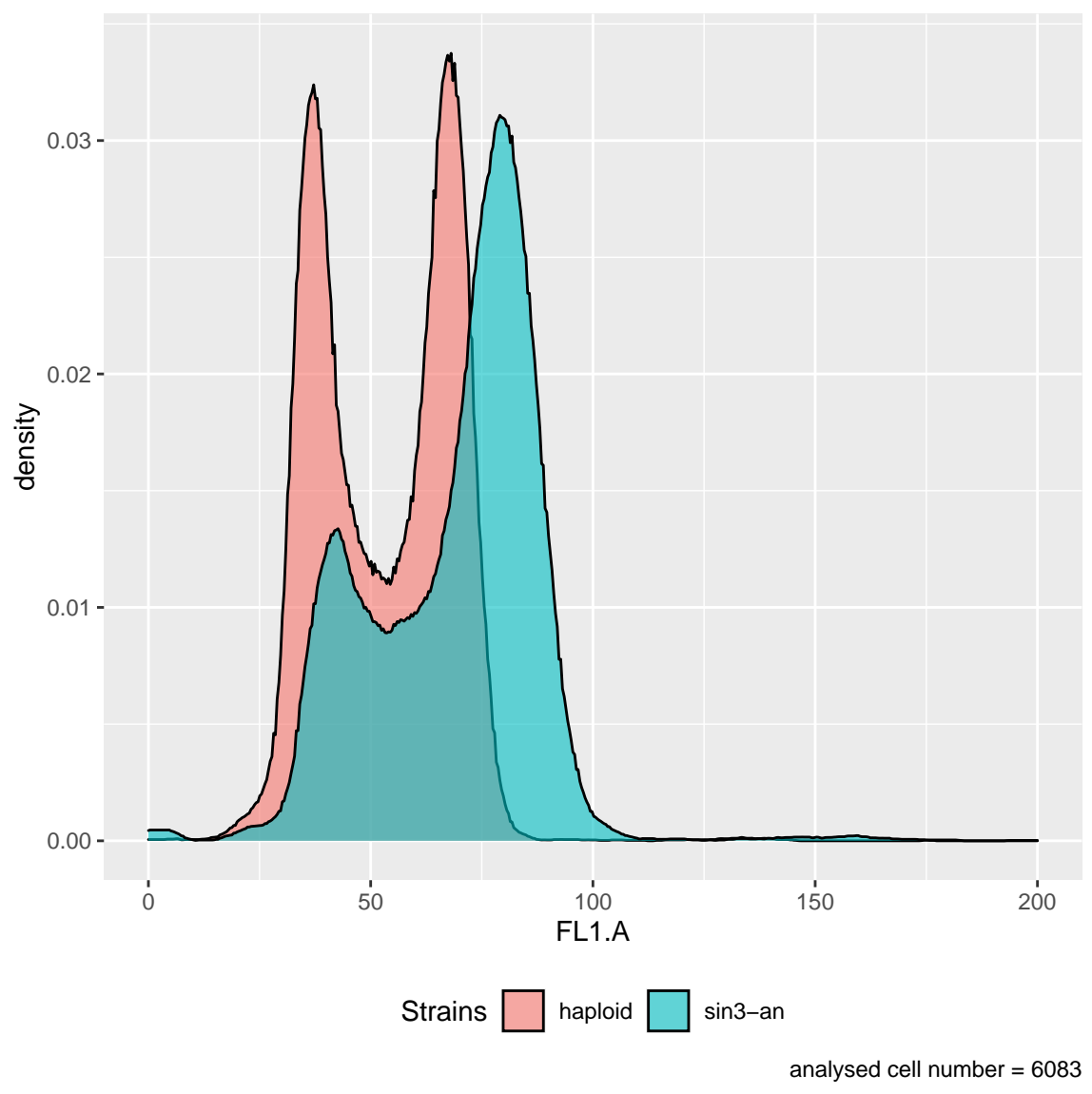


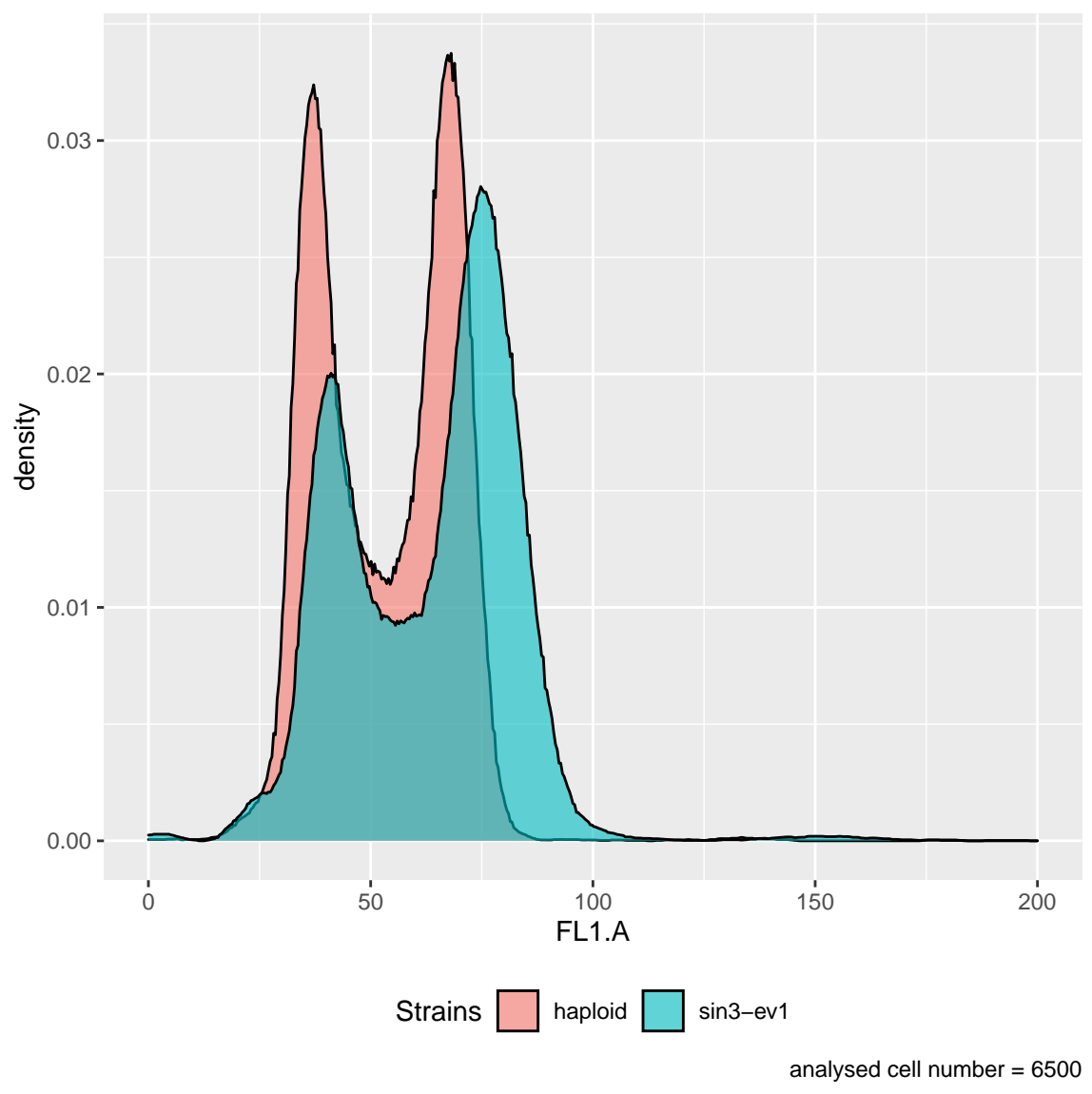


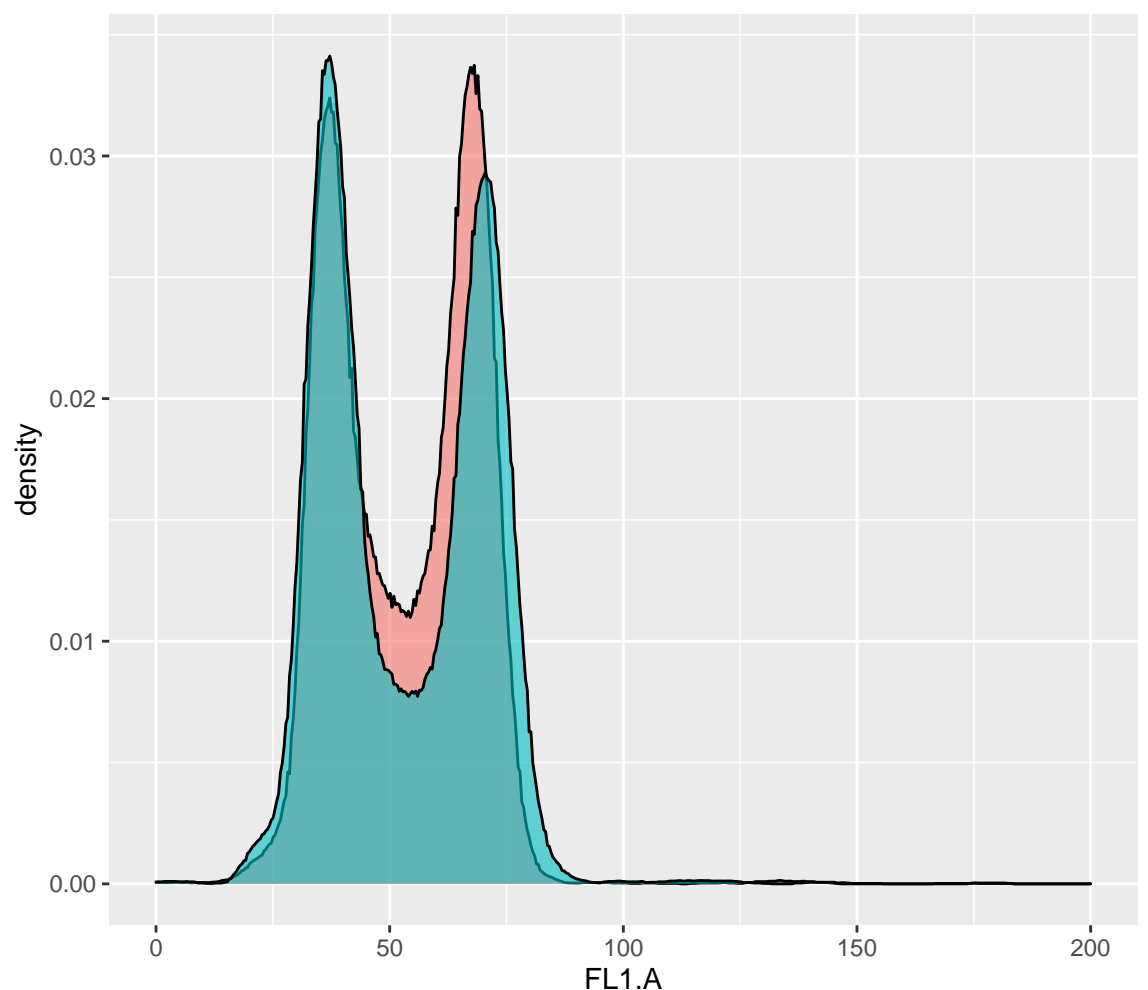






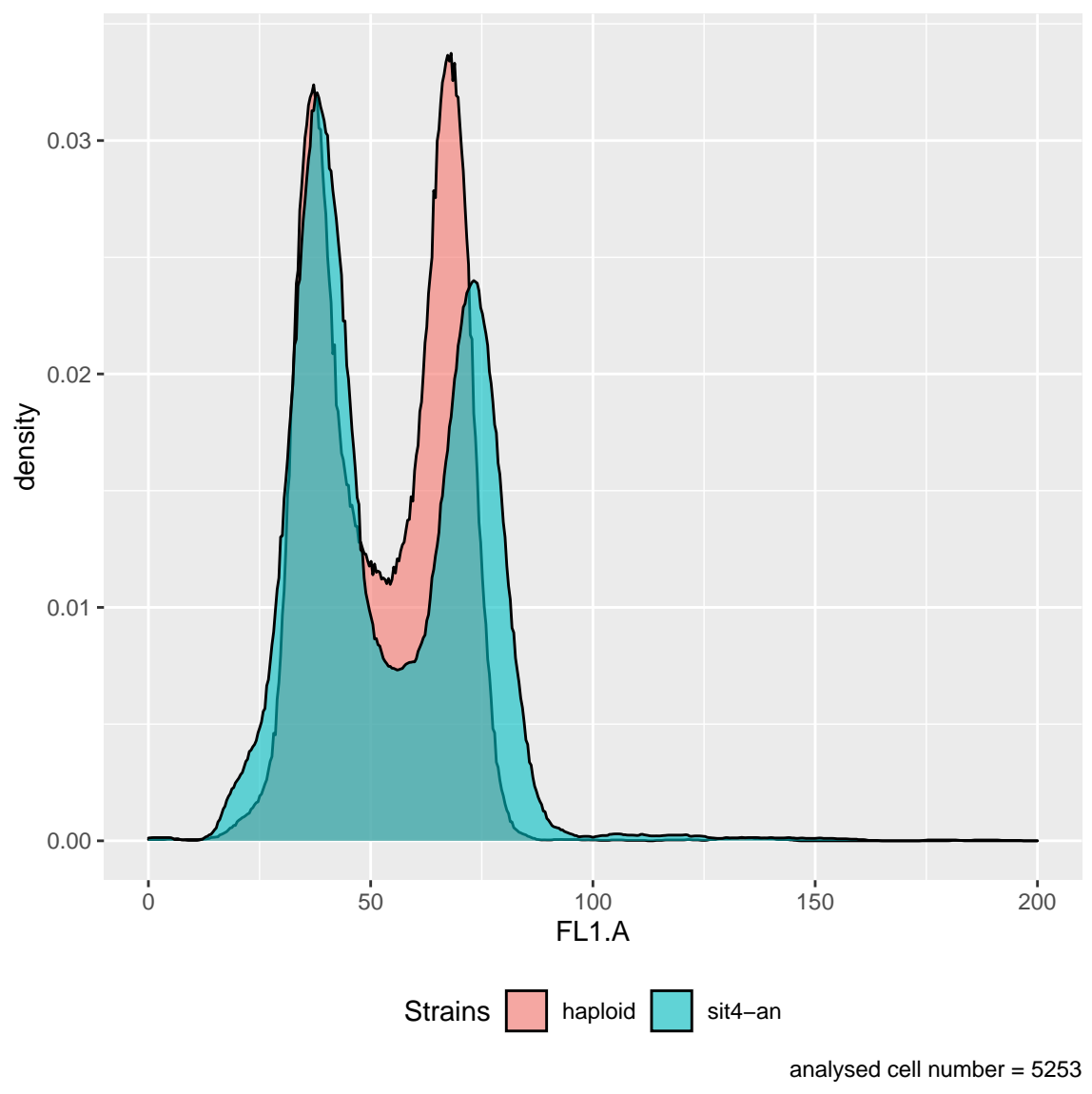


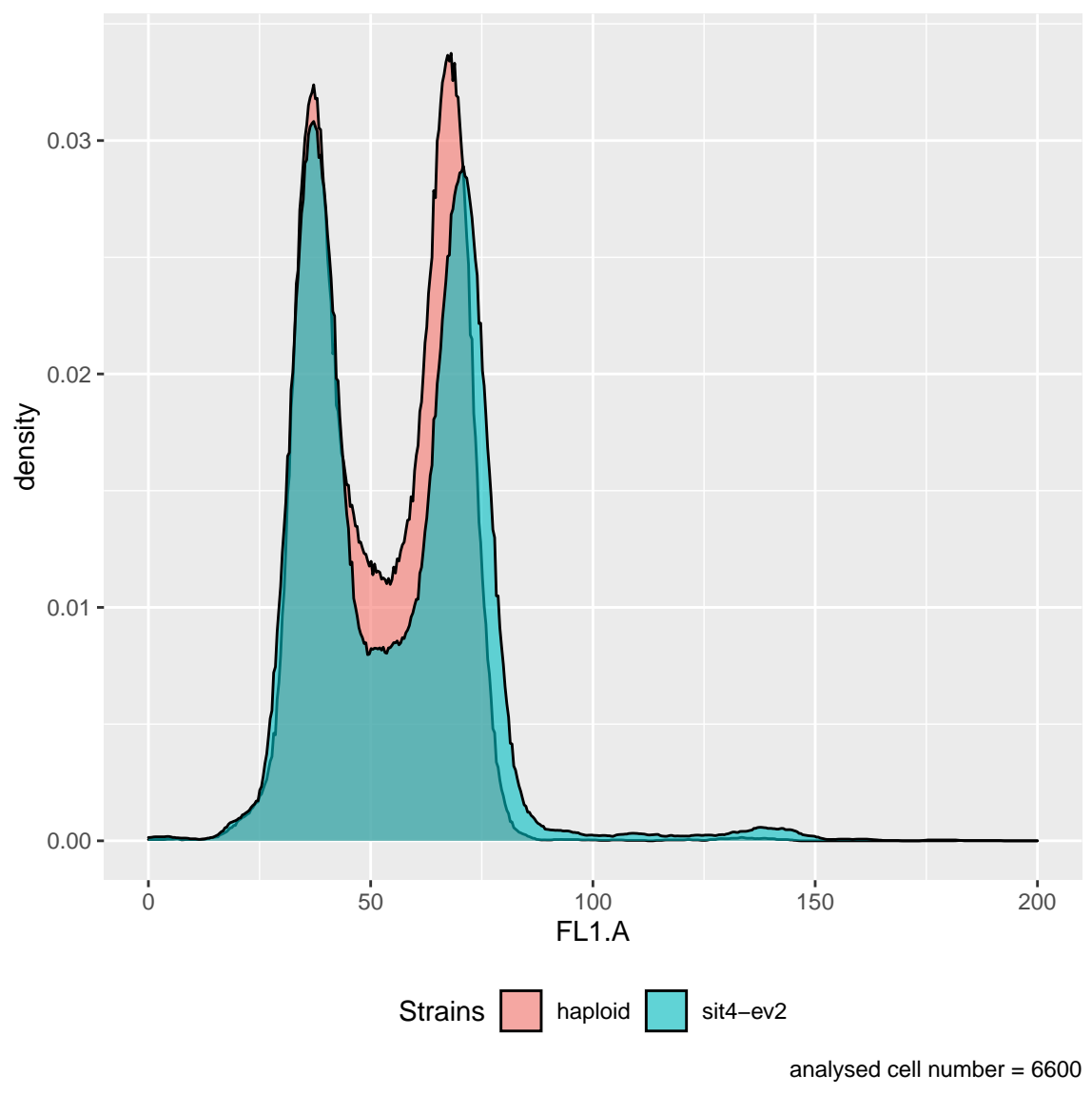


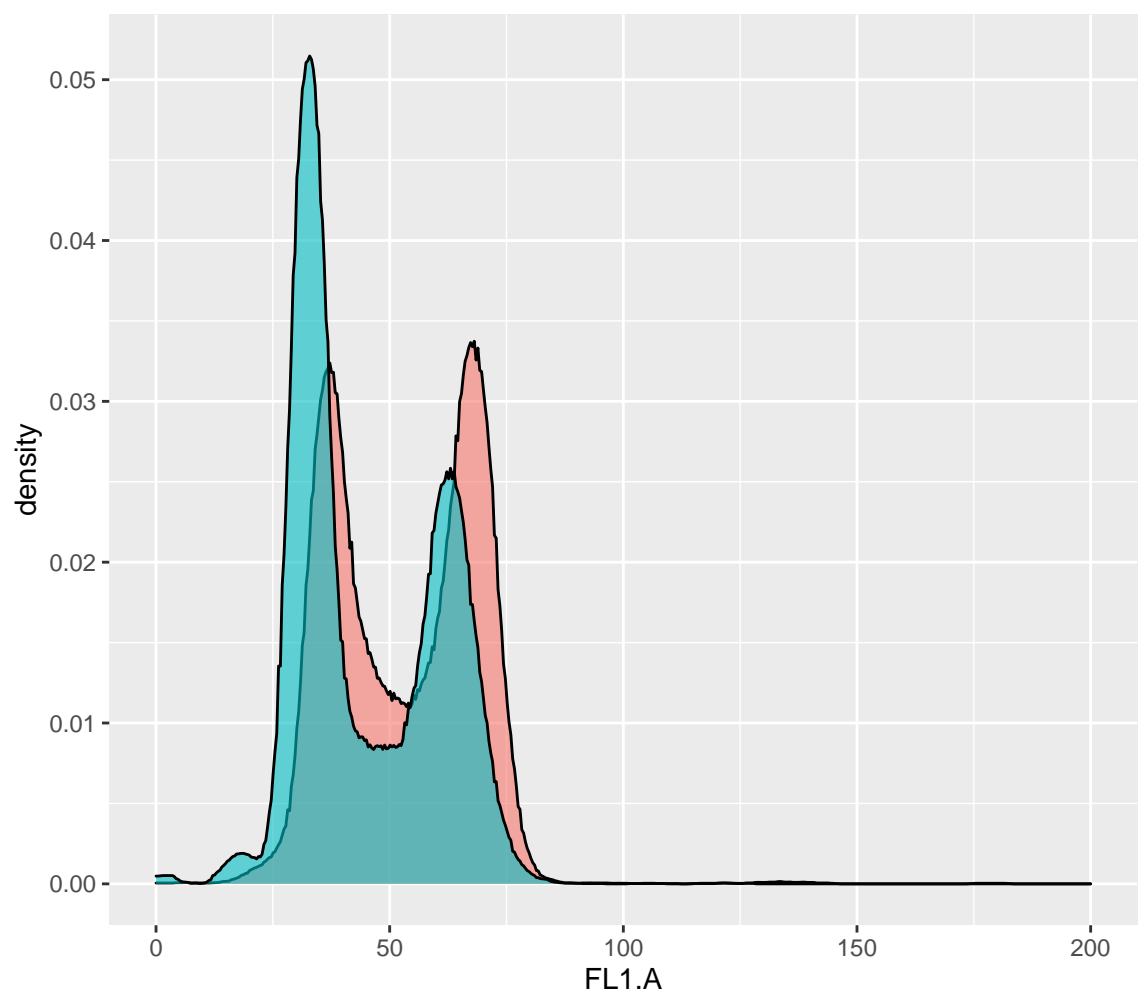


Strains haploid sin3-ev3

analysed cell number = 6457

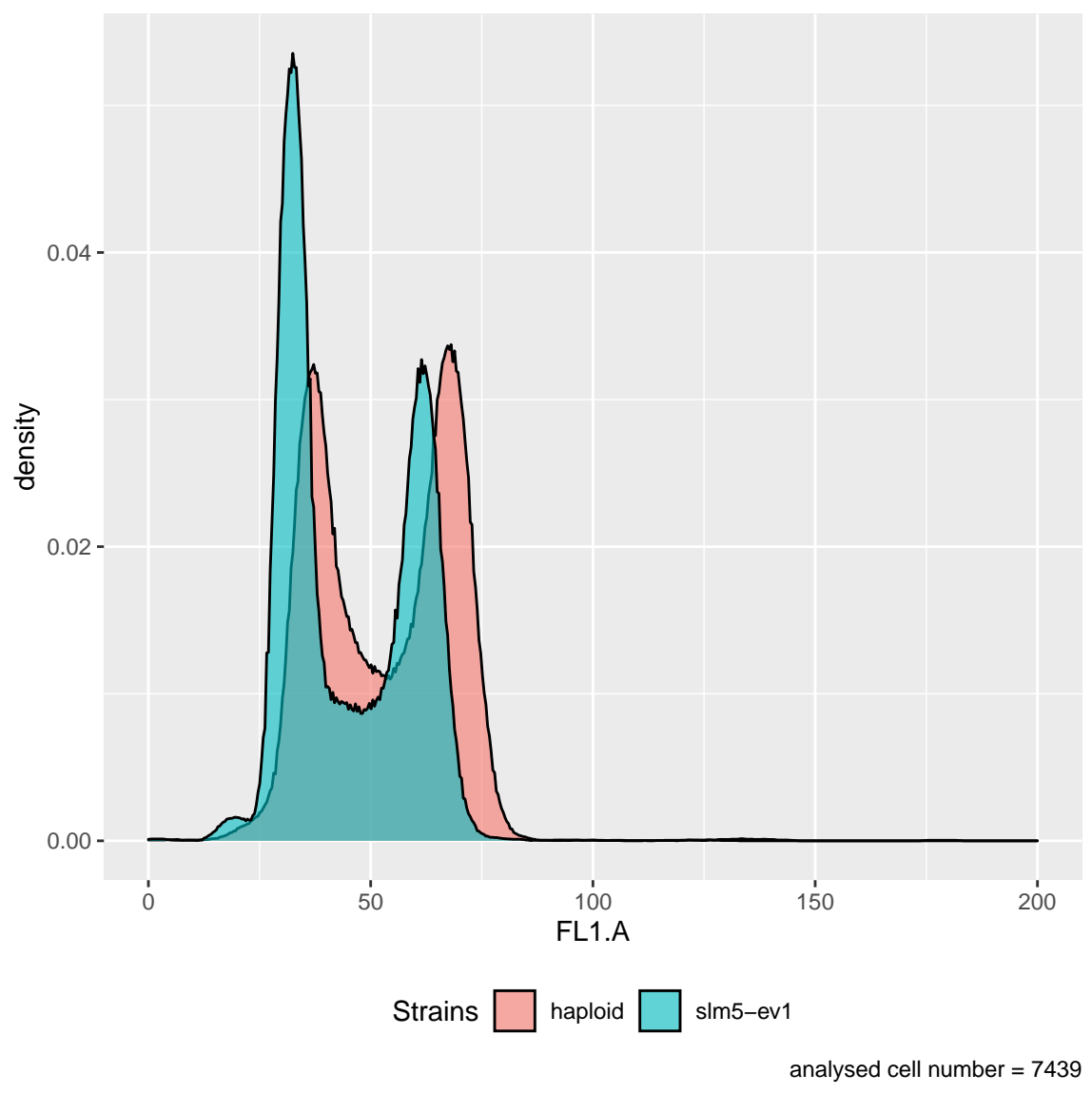


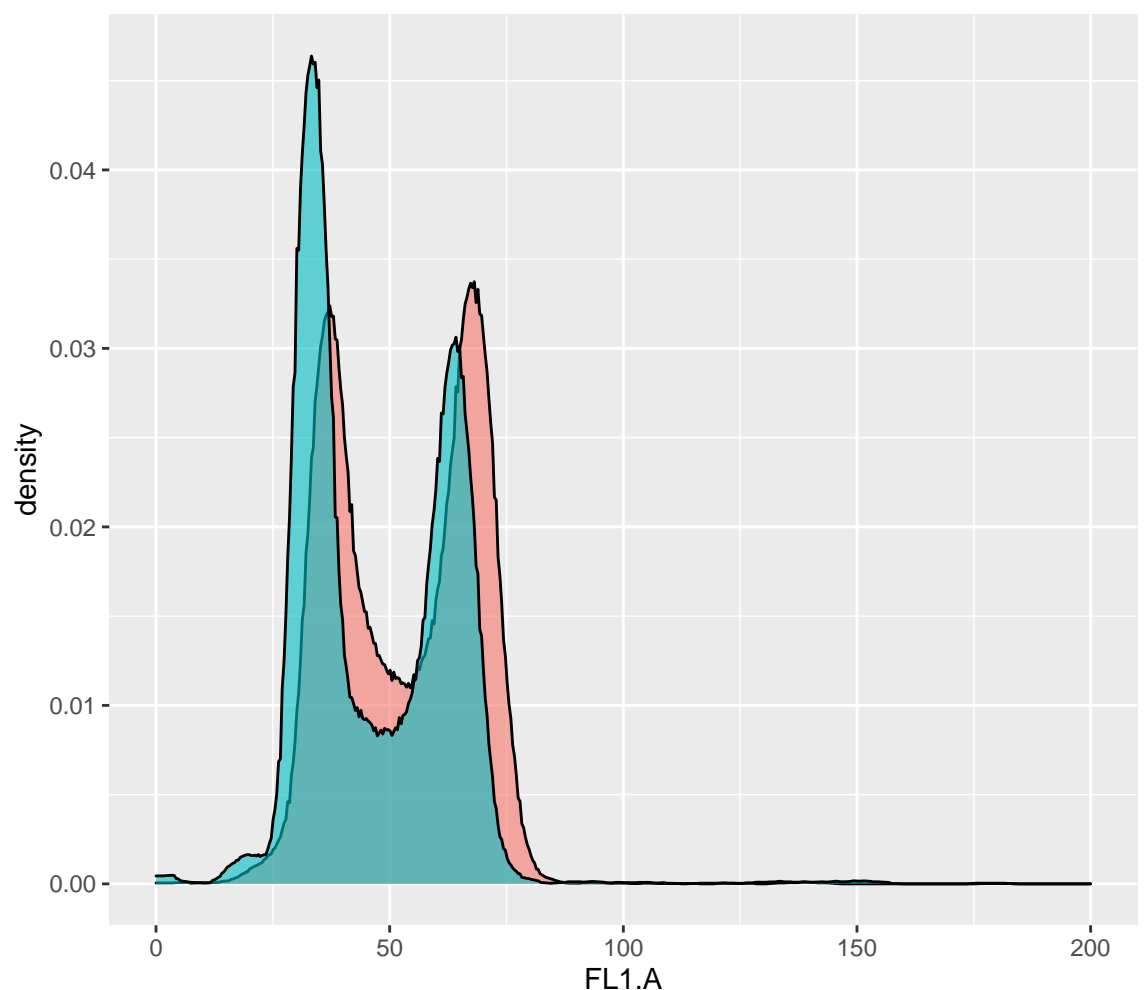




Strains █ haploid █ slm5-an

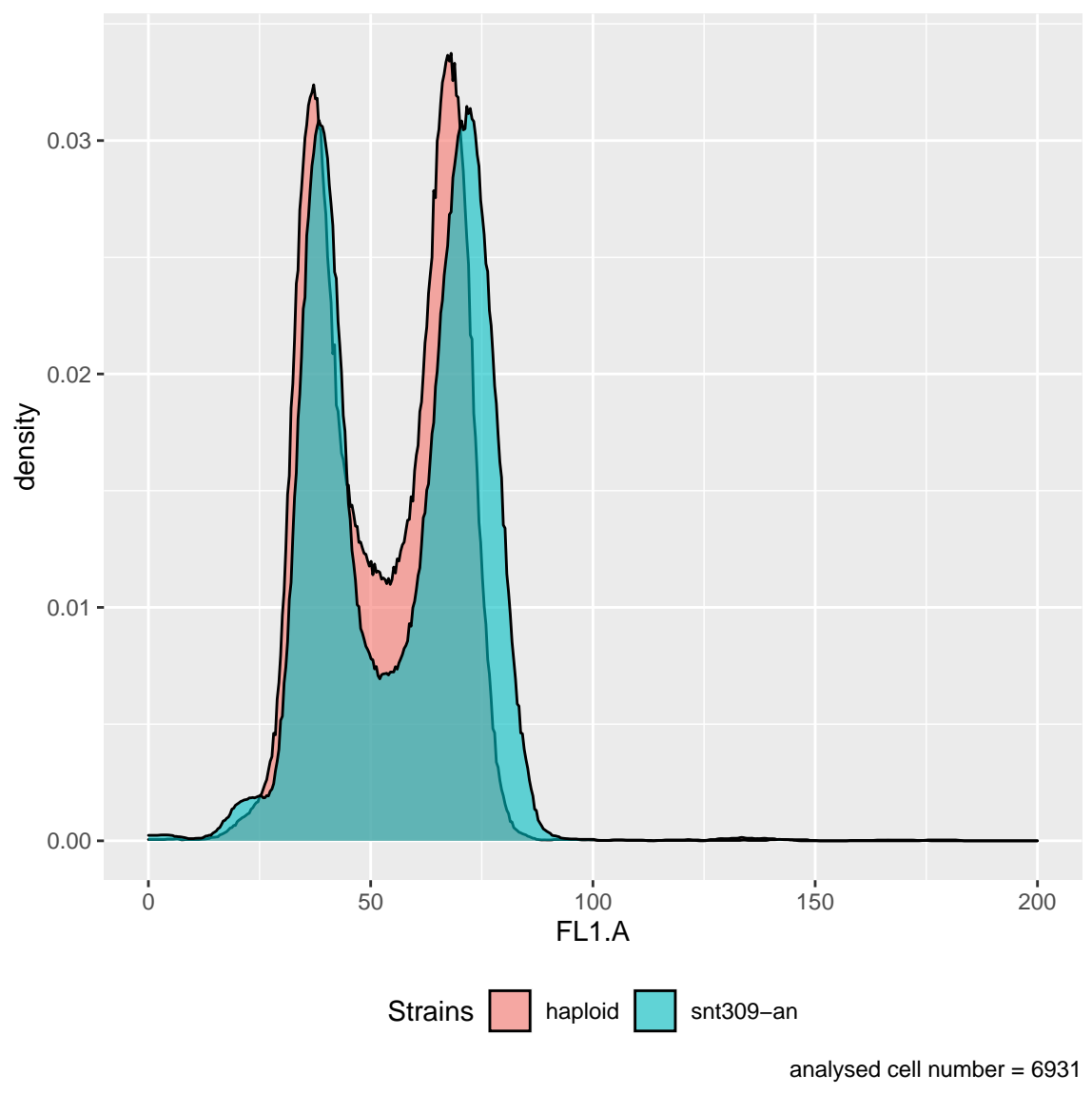
analysed cell number = 7494

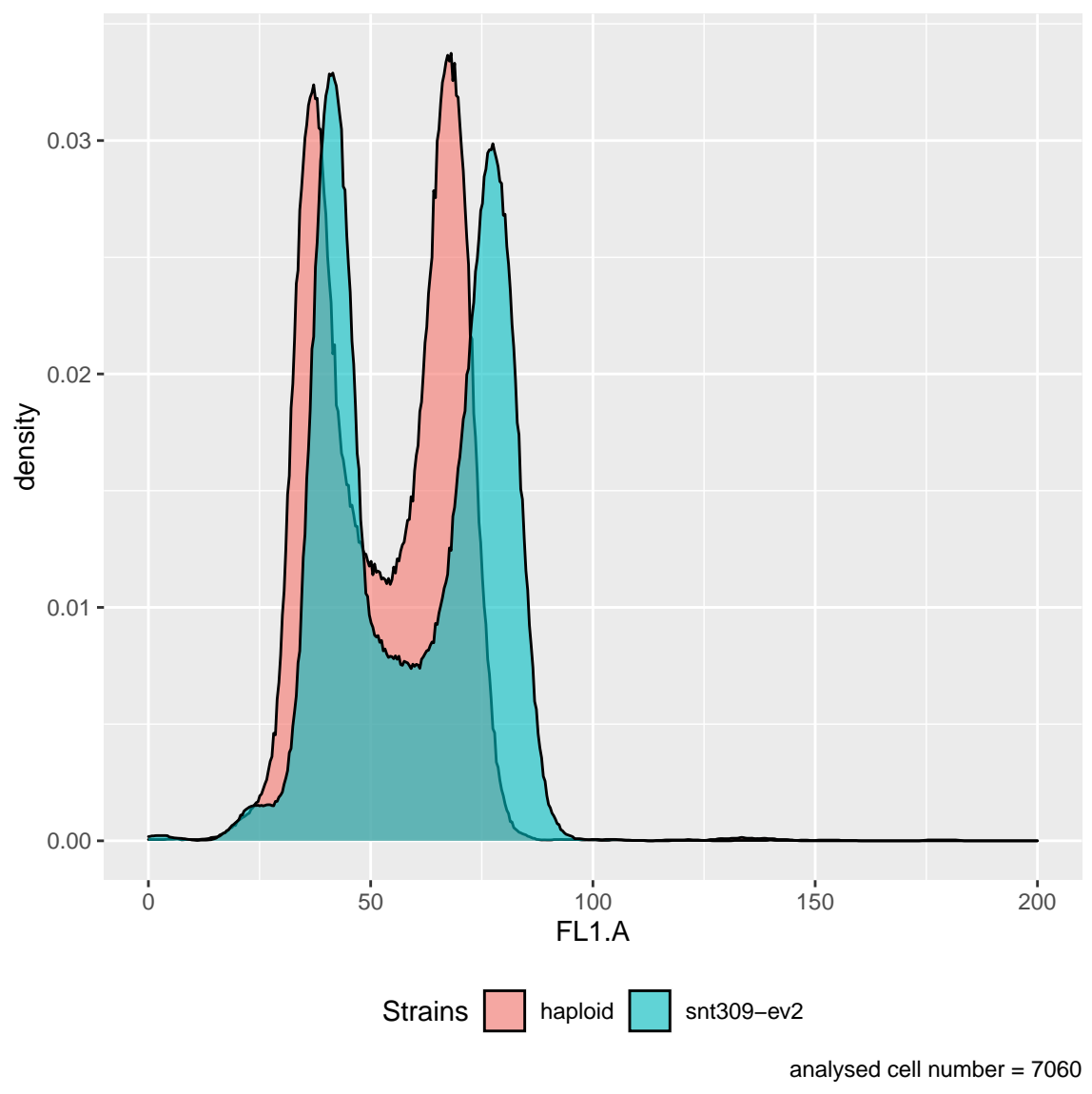


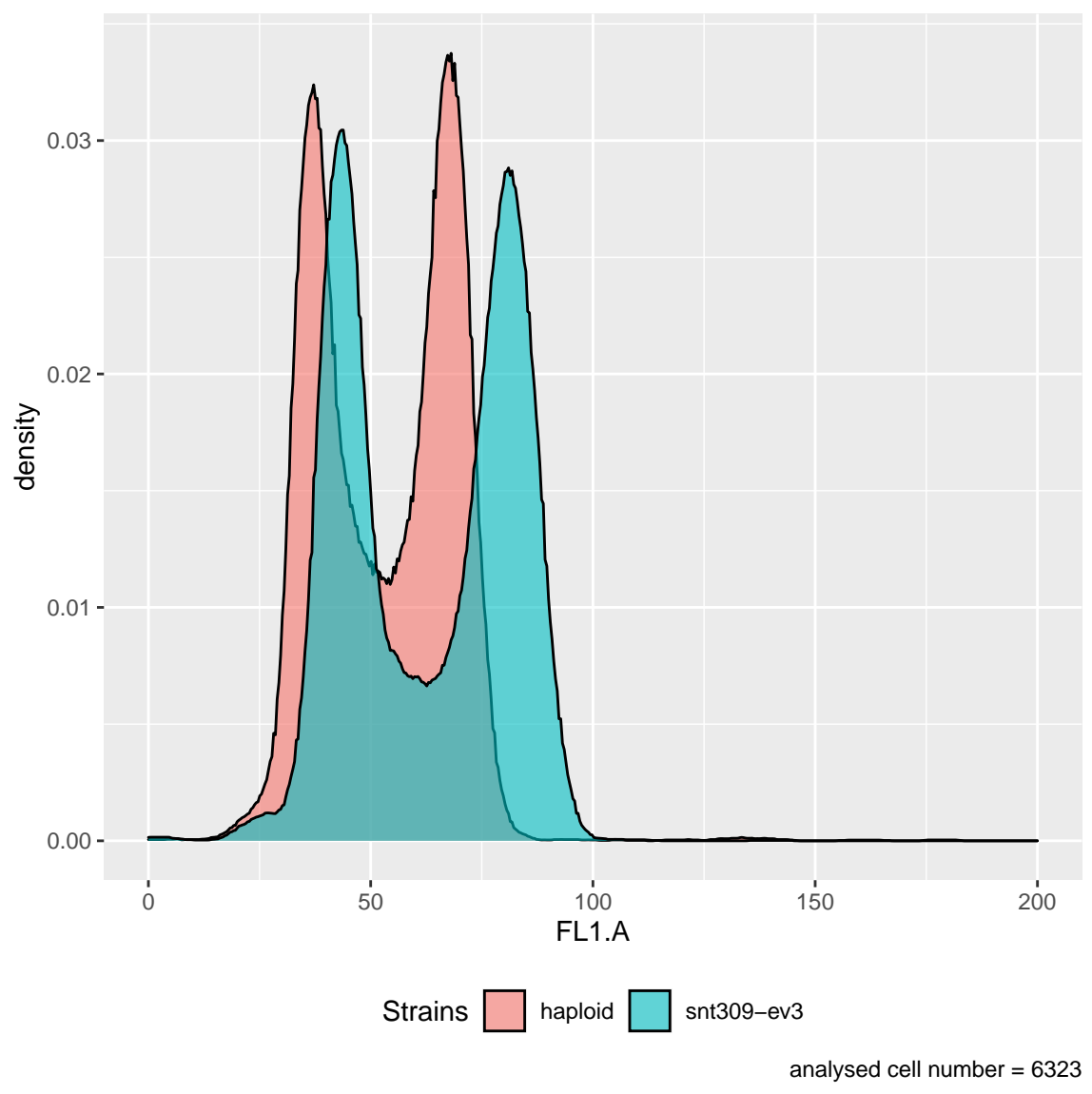


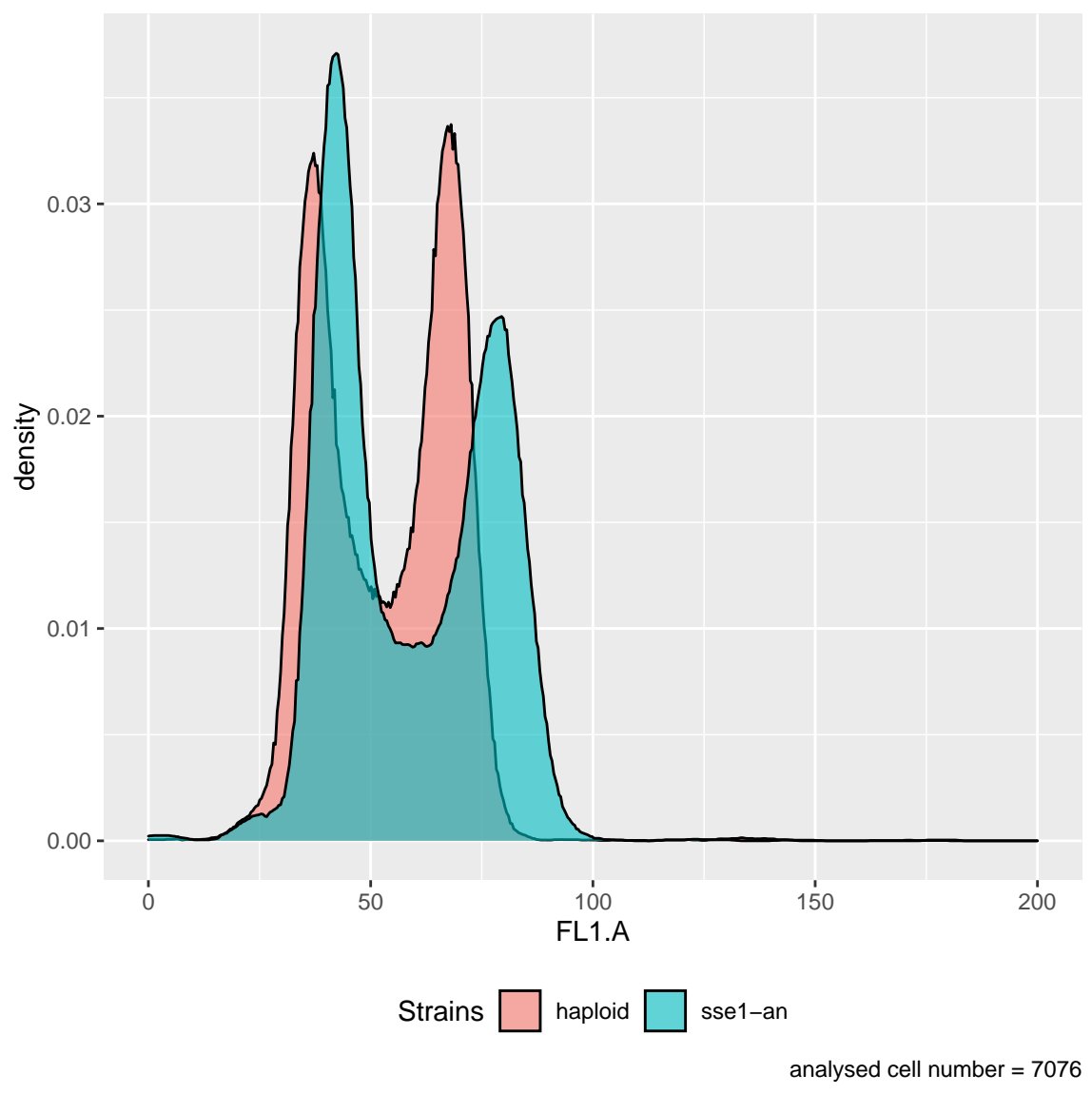
Strains haploid slm5–ev3

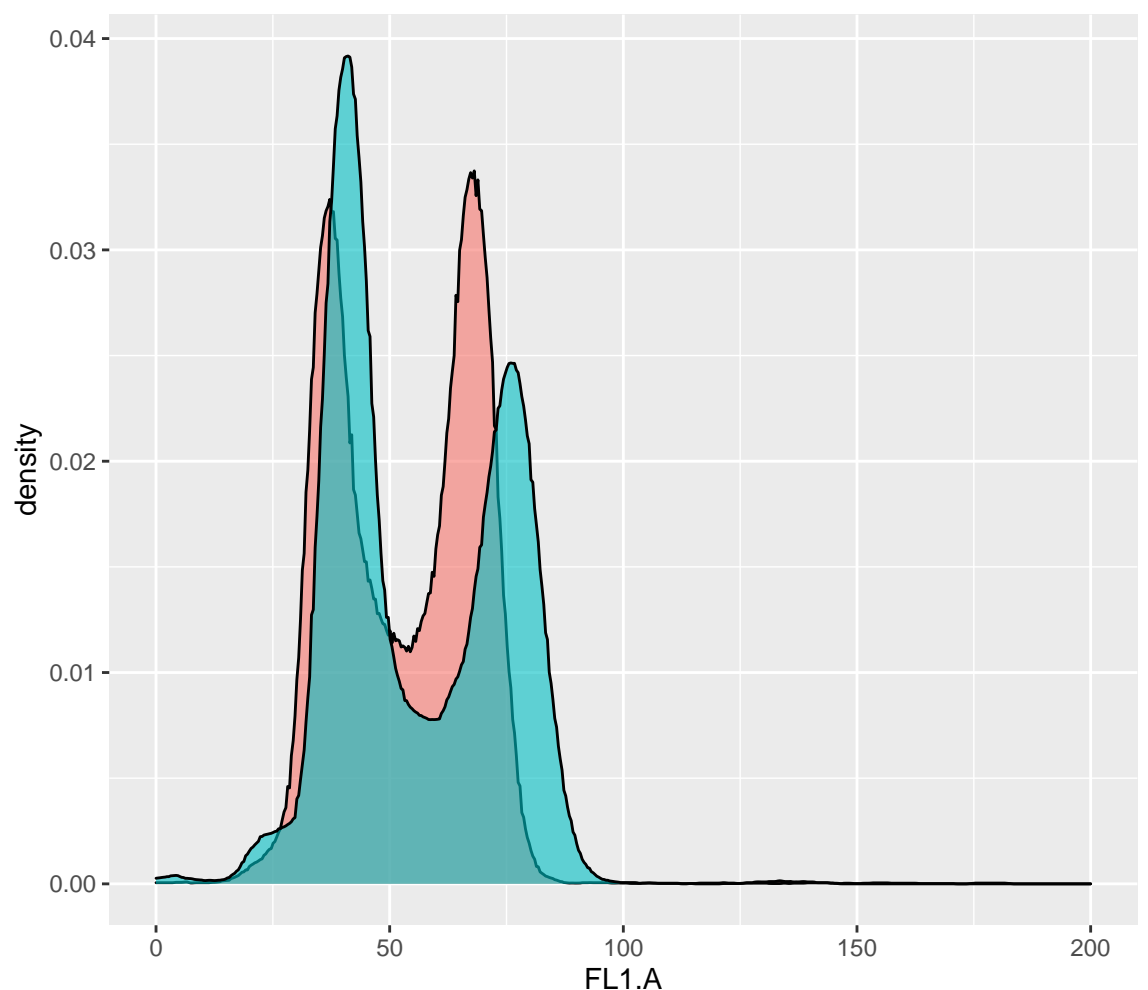
analysed cell number = 7079





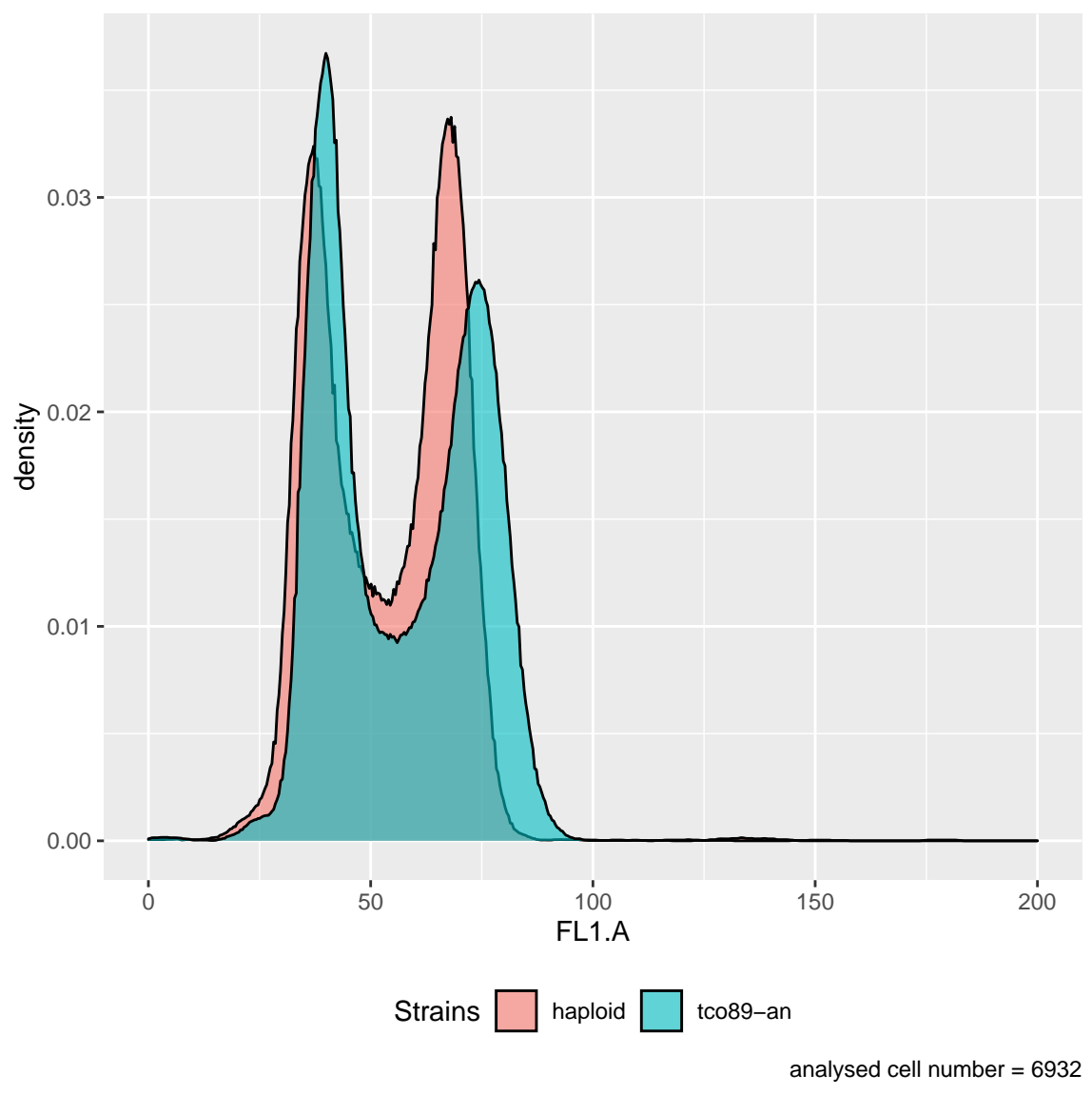


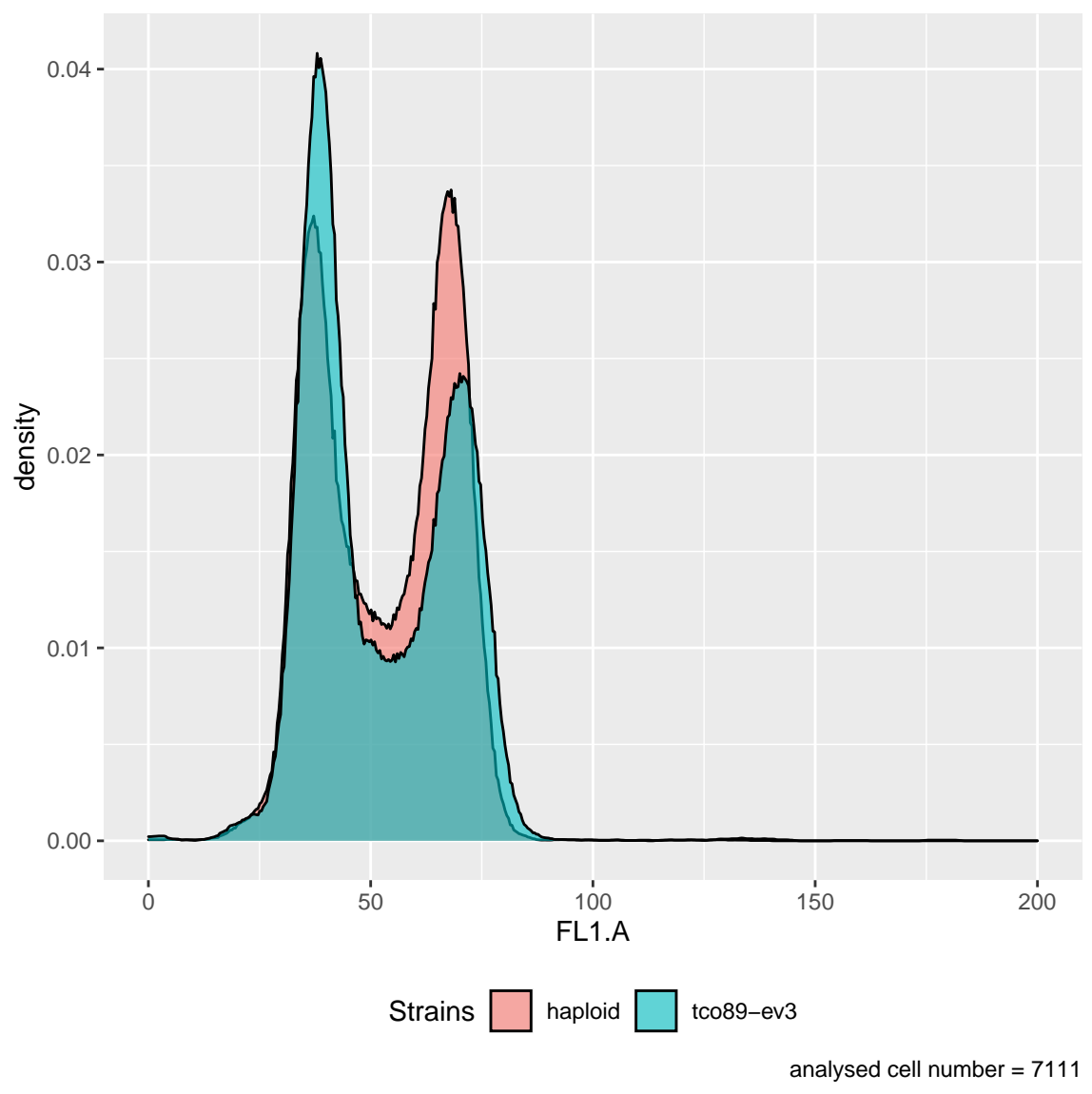


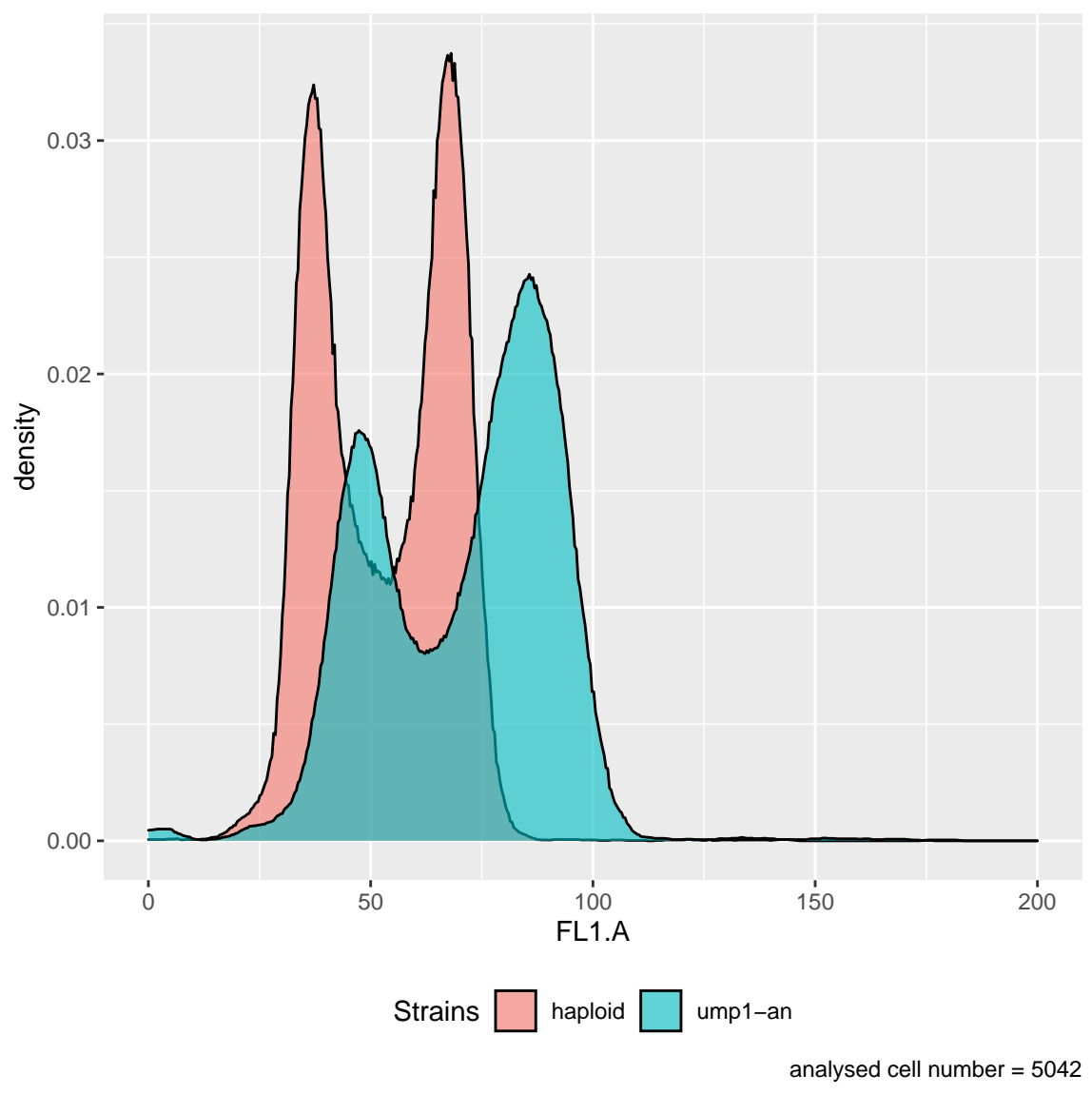


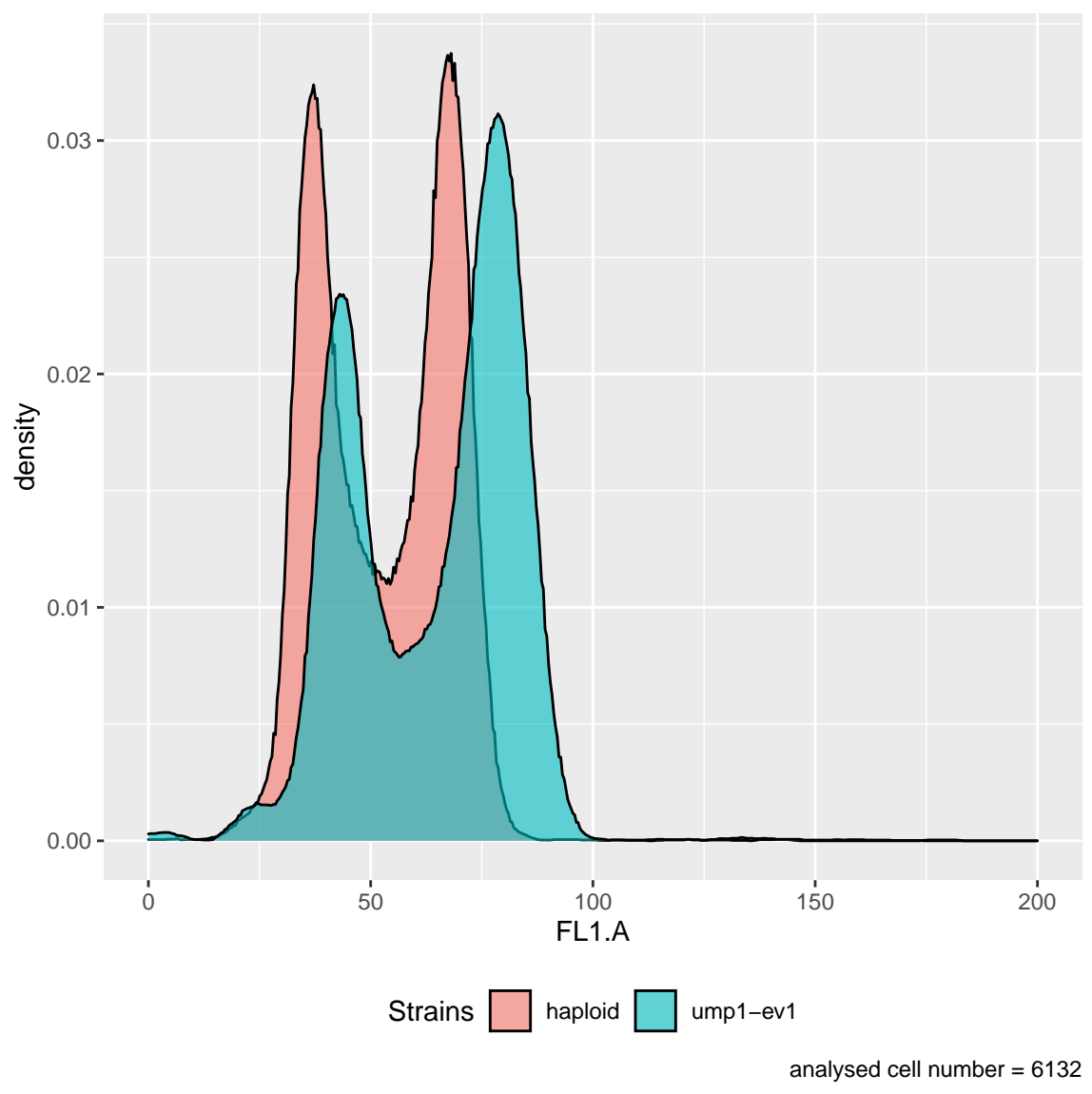
Strains haploid sse1–ev3

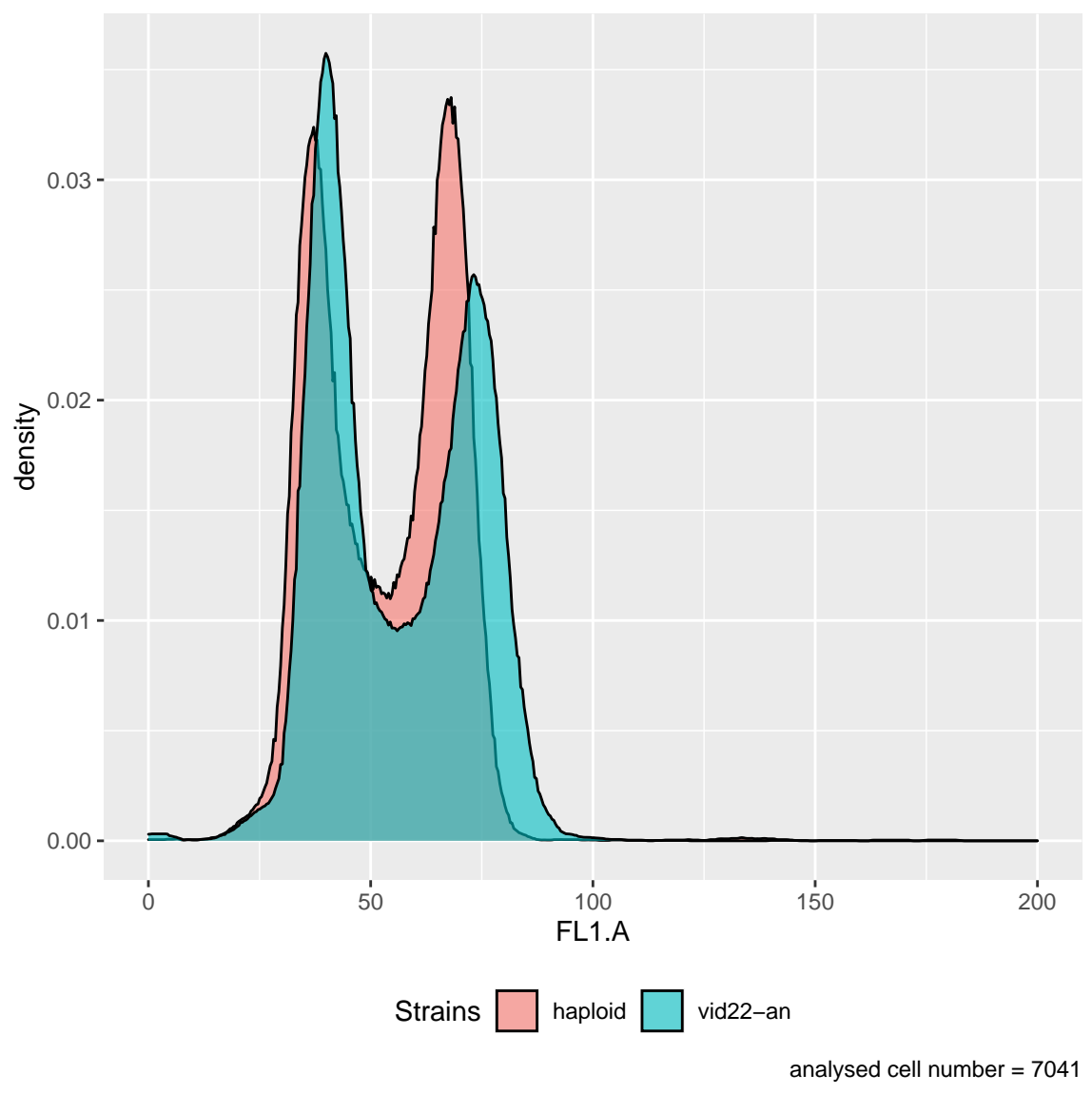
analysed cell number = 6682

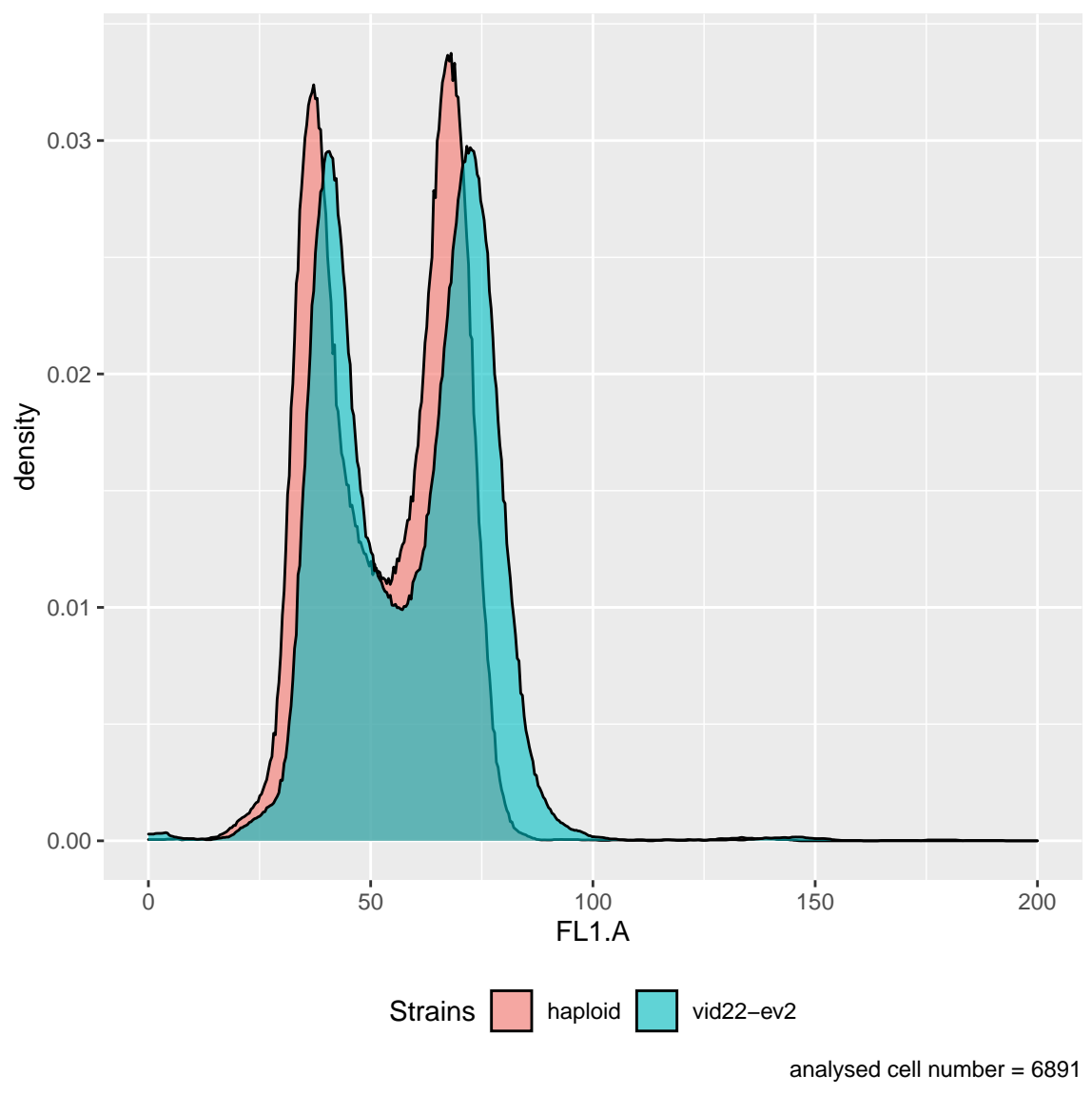


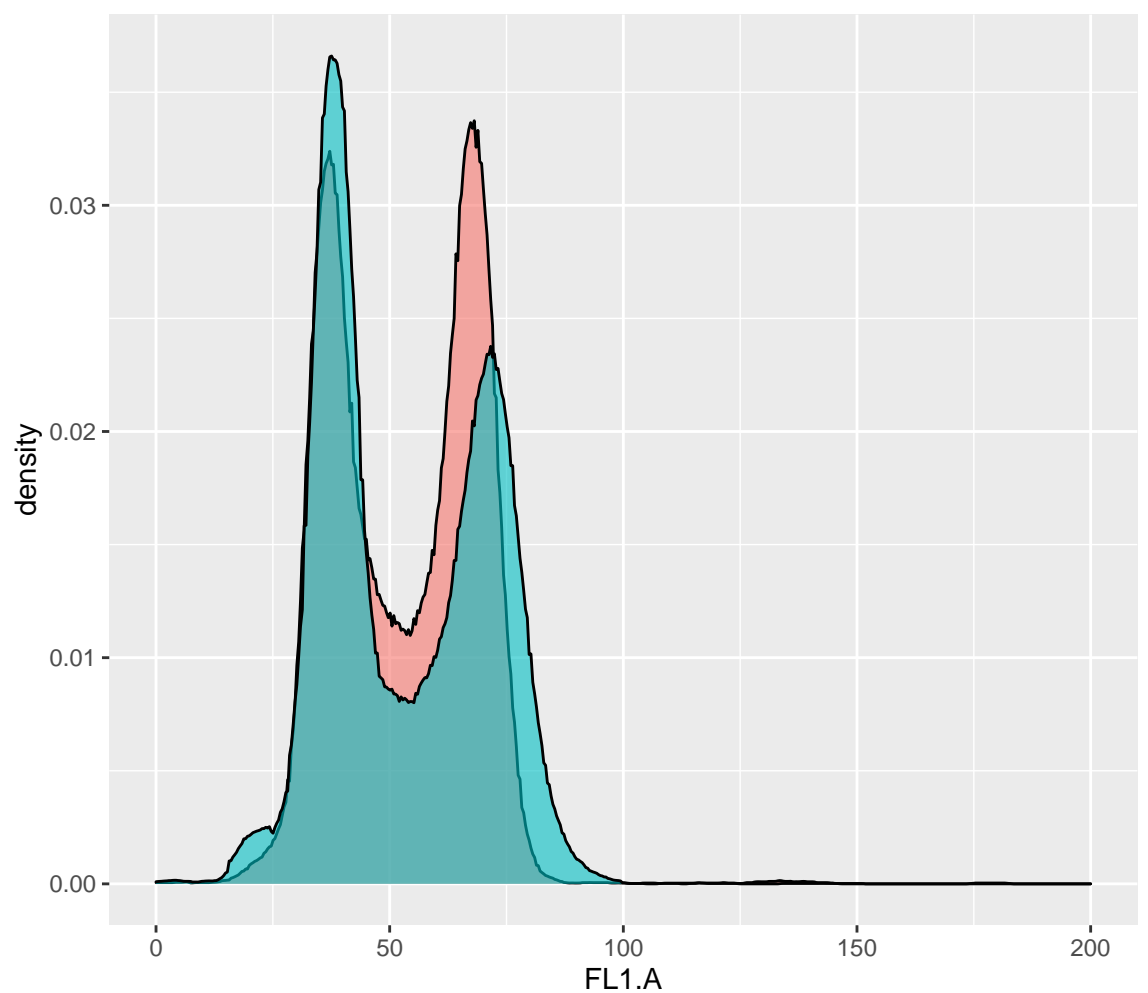






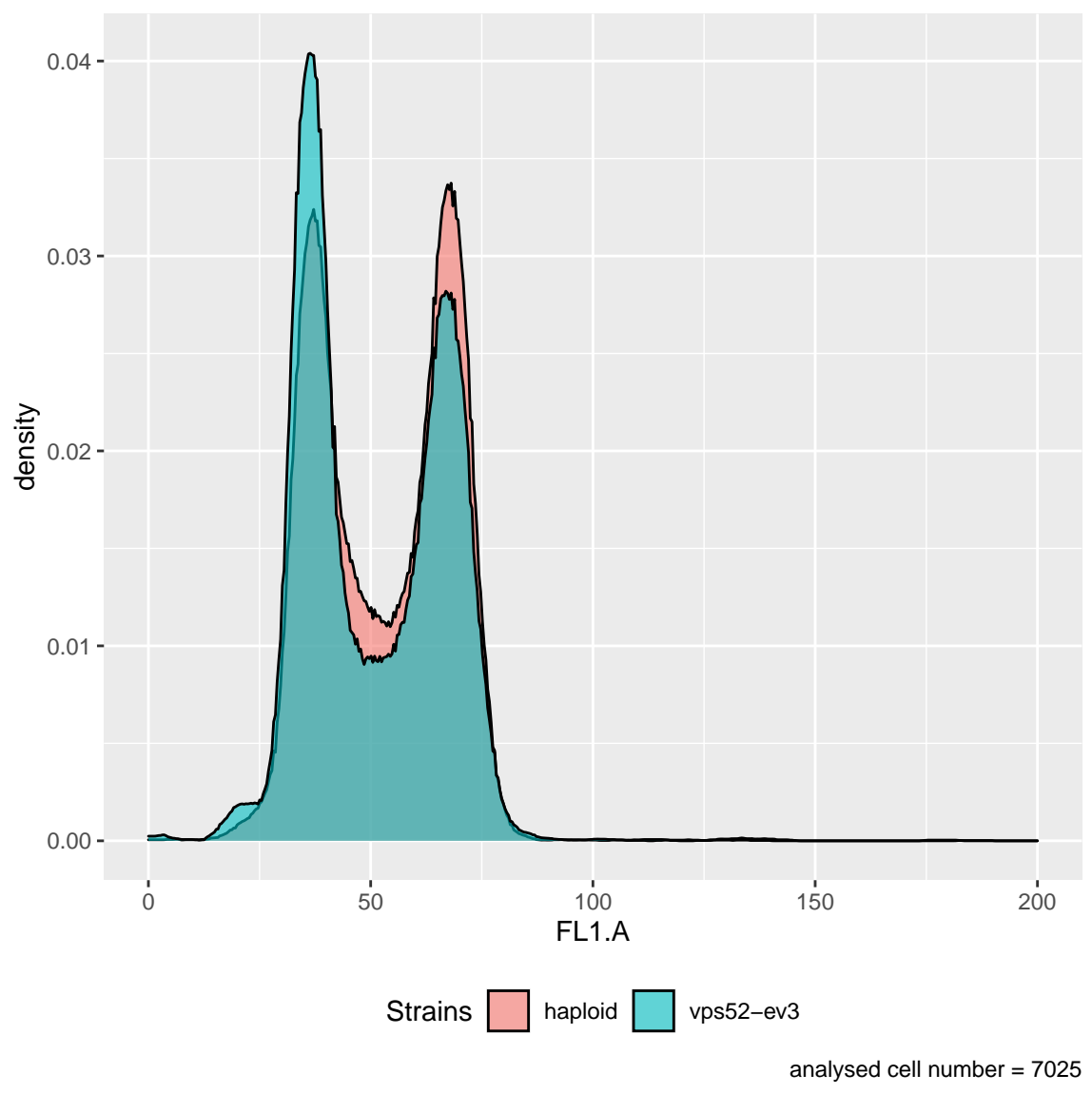


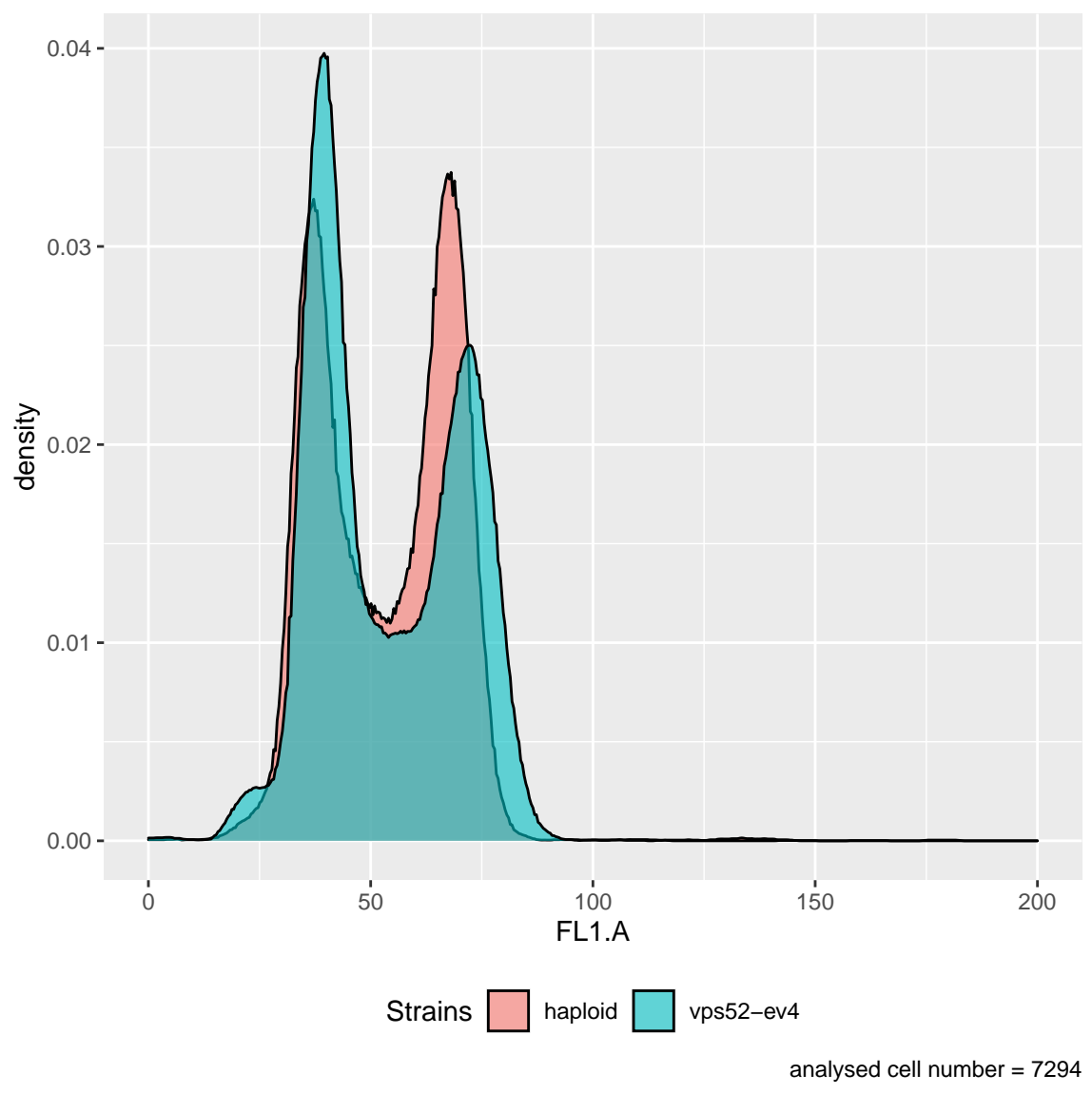


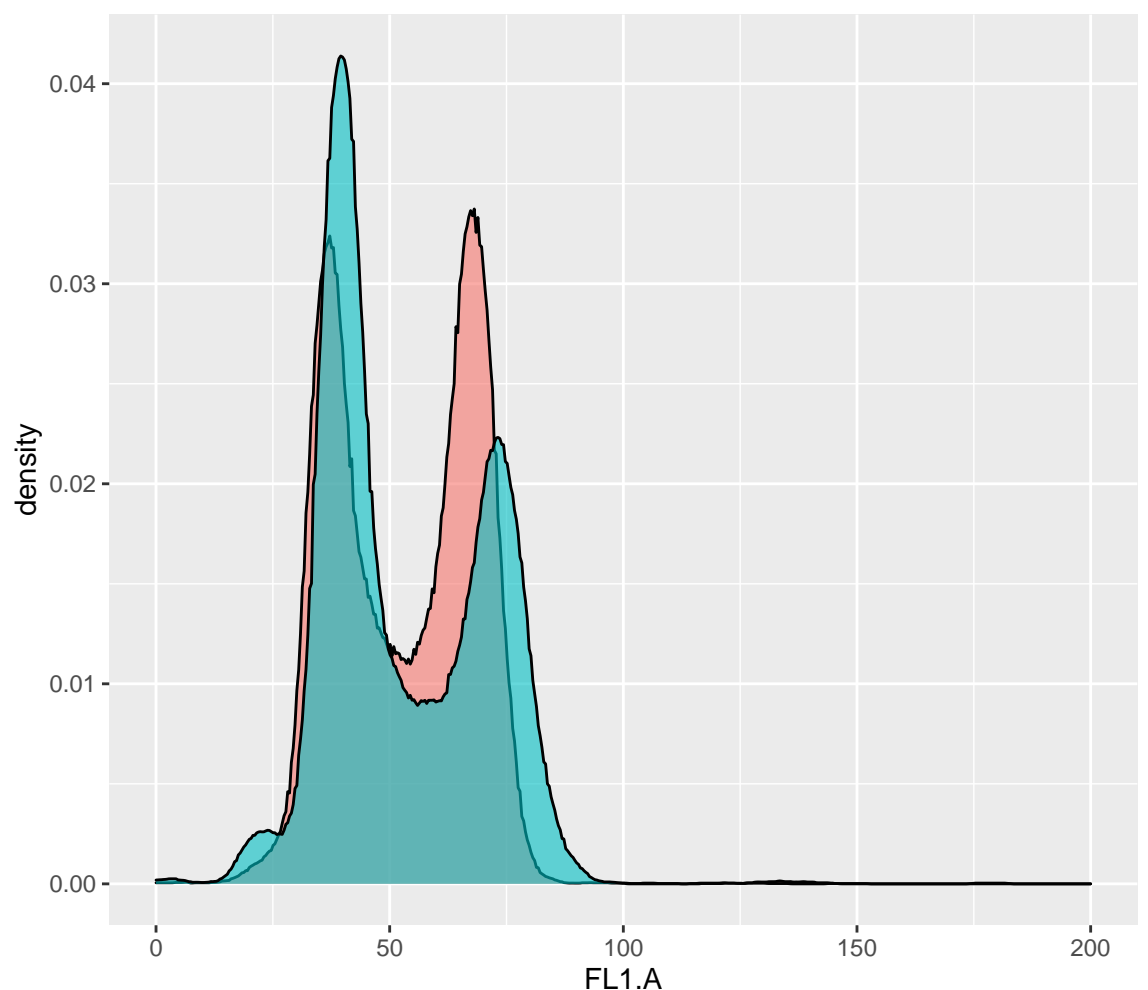


Strains haploid vps52-an

analysed cell number = 6694

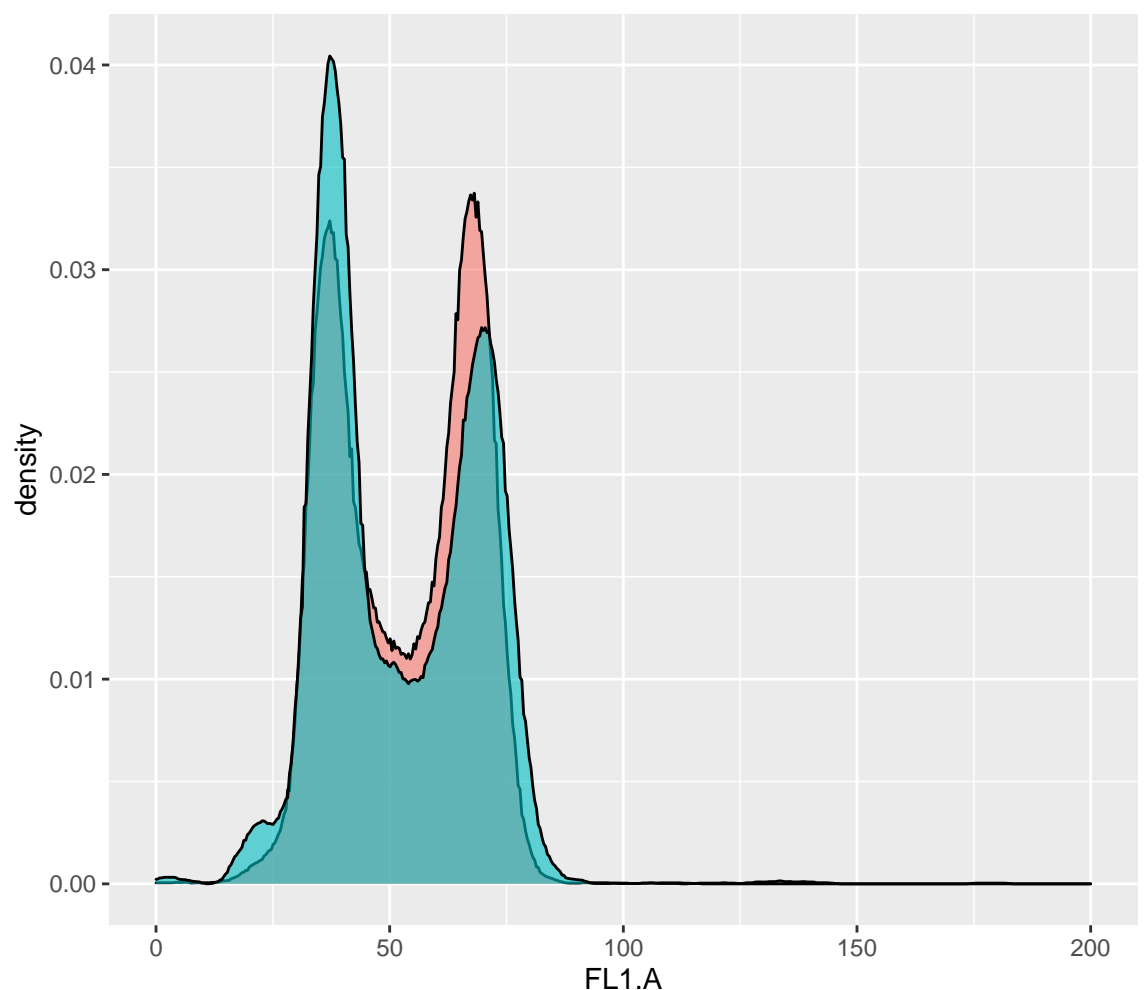






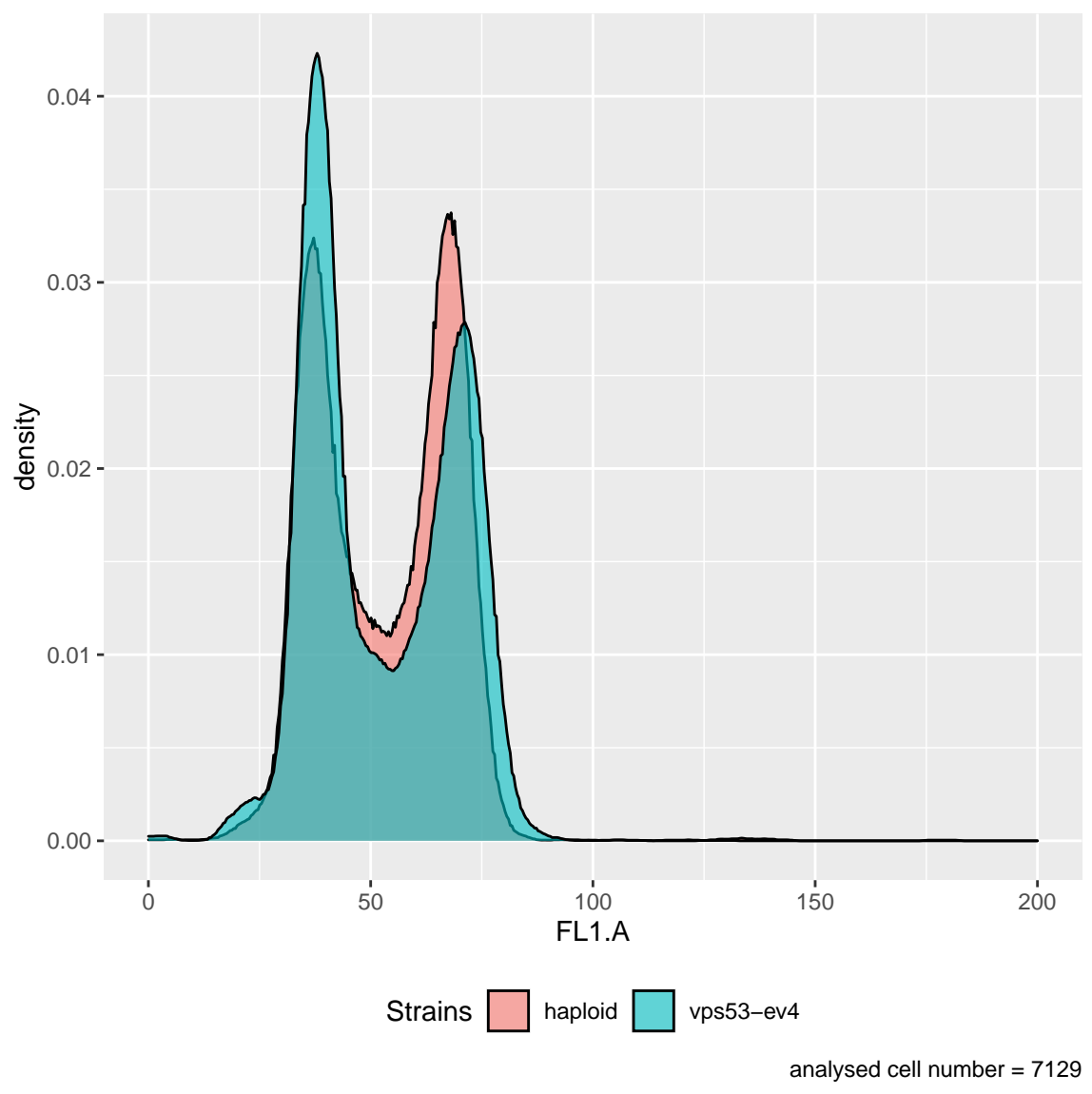
Strains haploid vps53-an

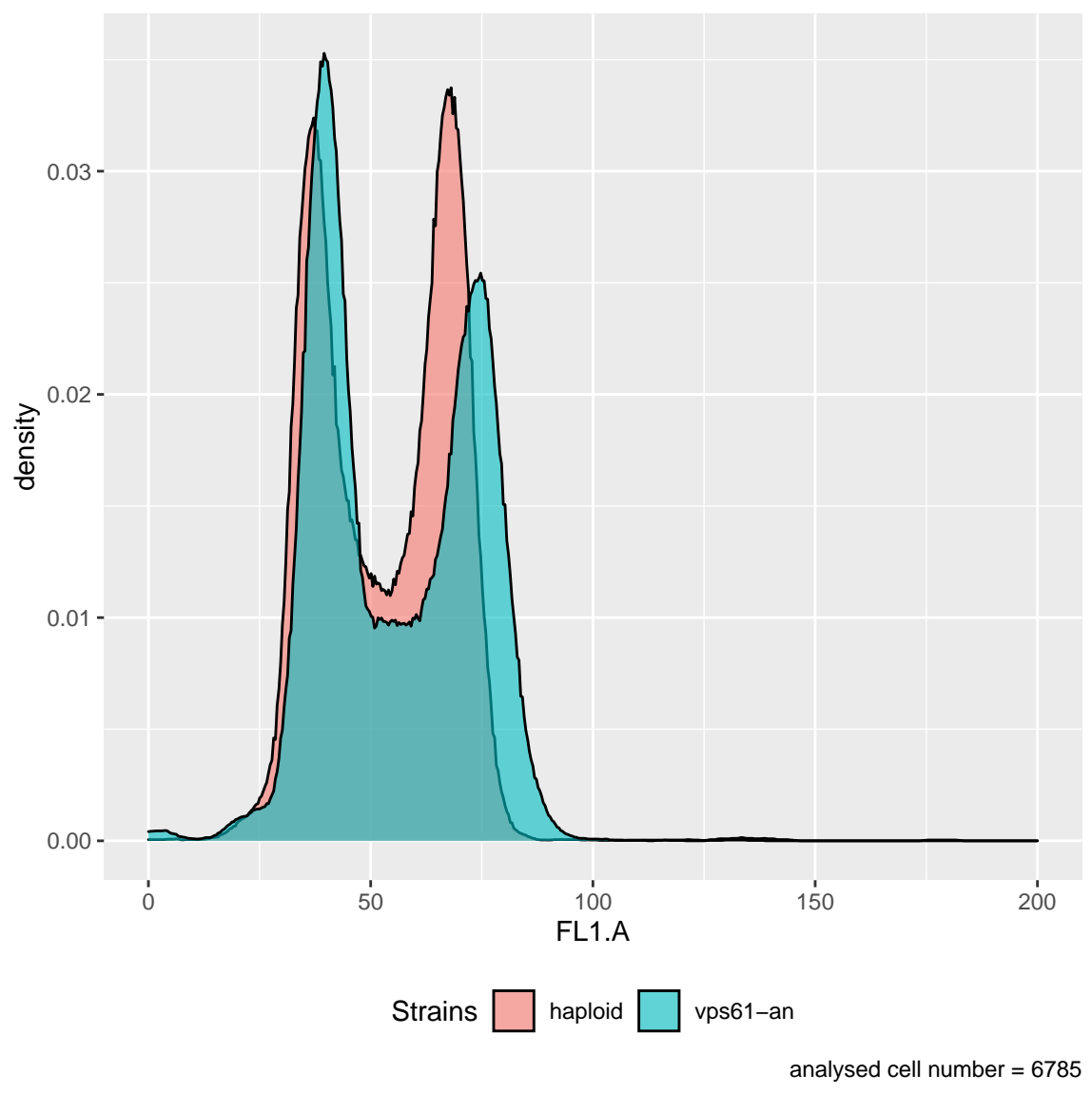
analysed cell number = 7036

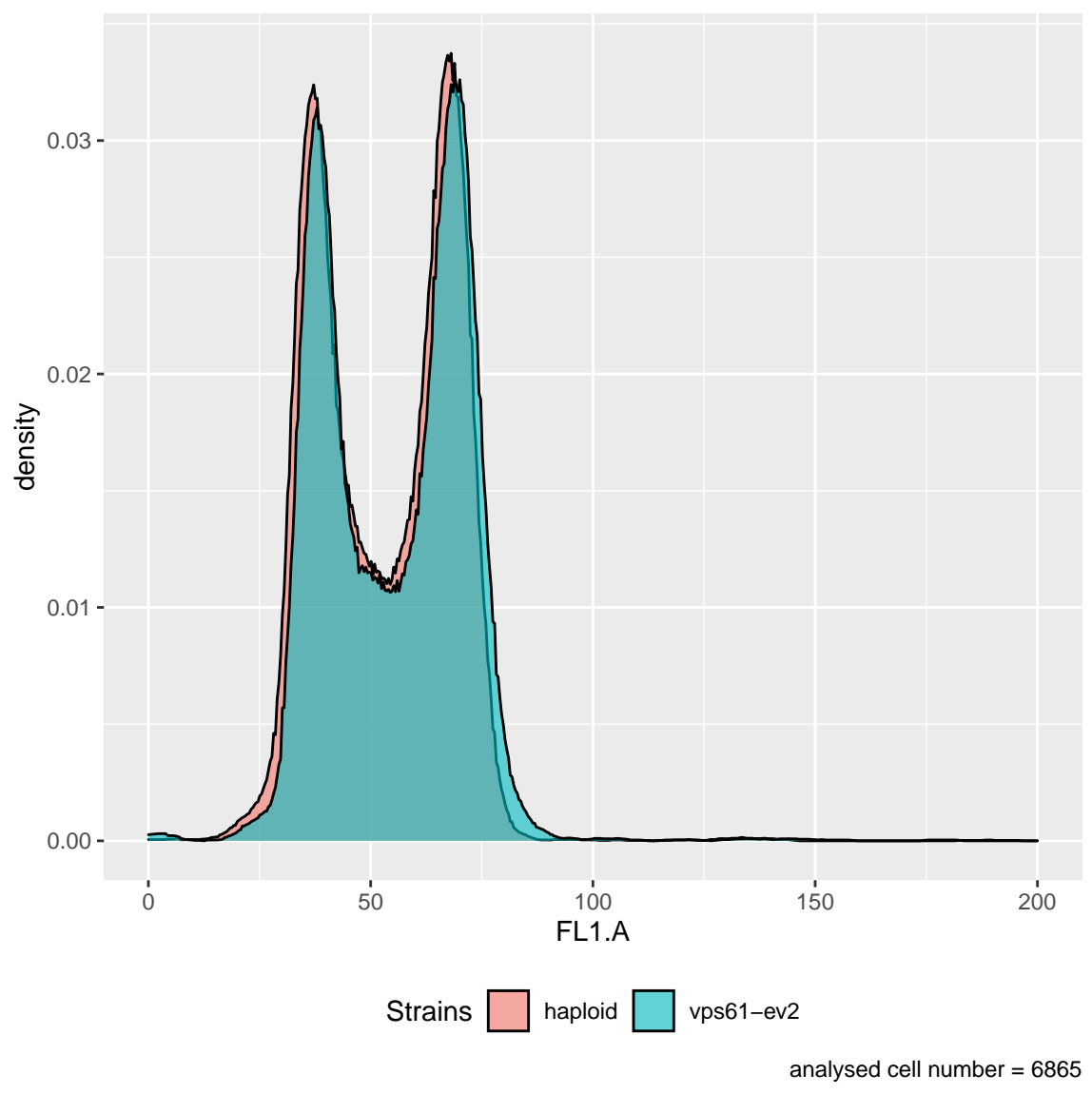


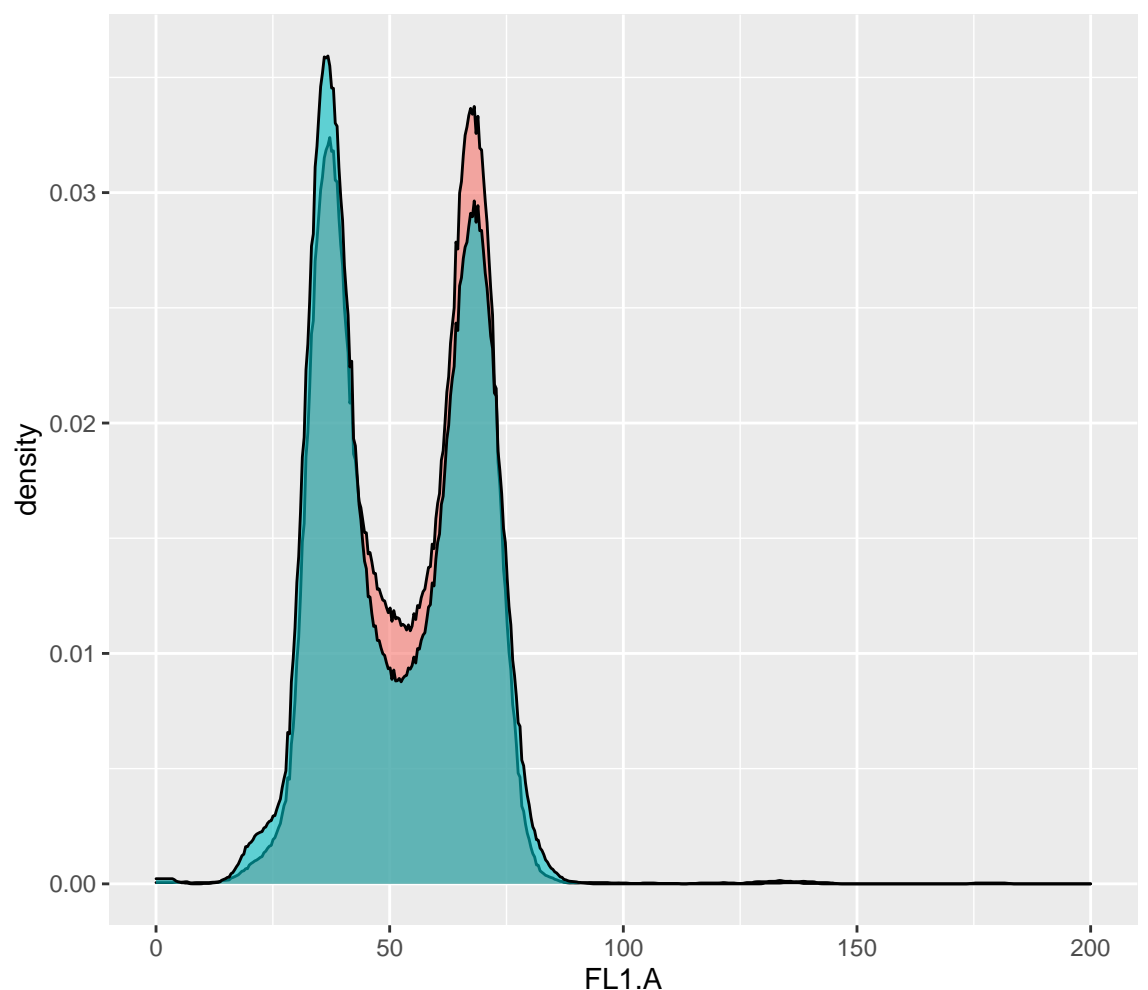
Strains █ haploid █ vps53–ev1

analysed cell number = 6793



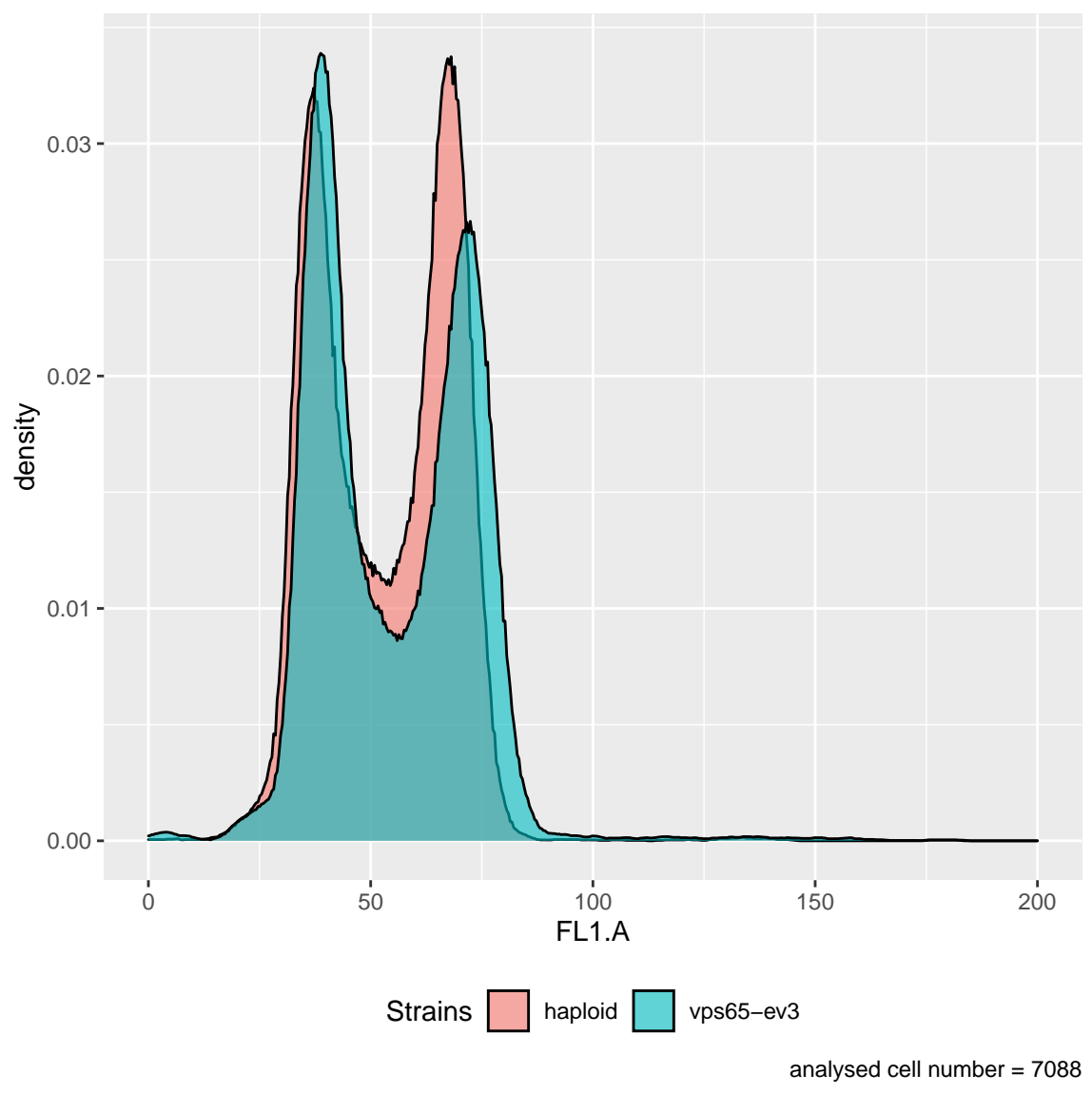


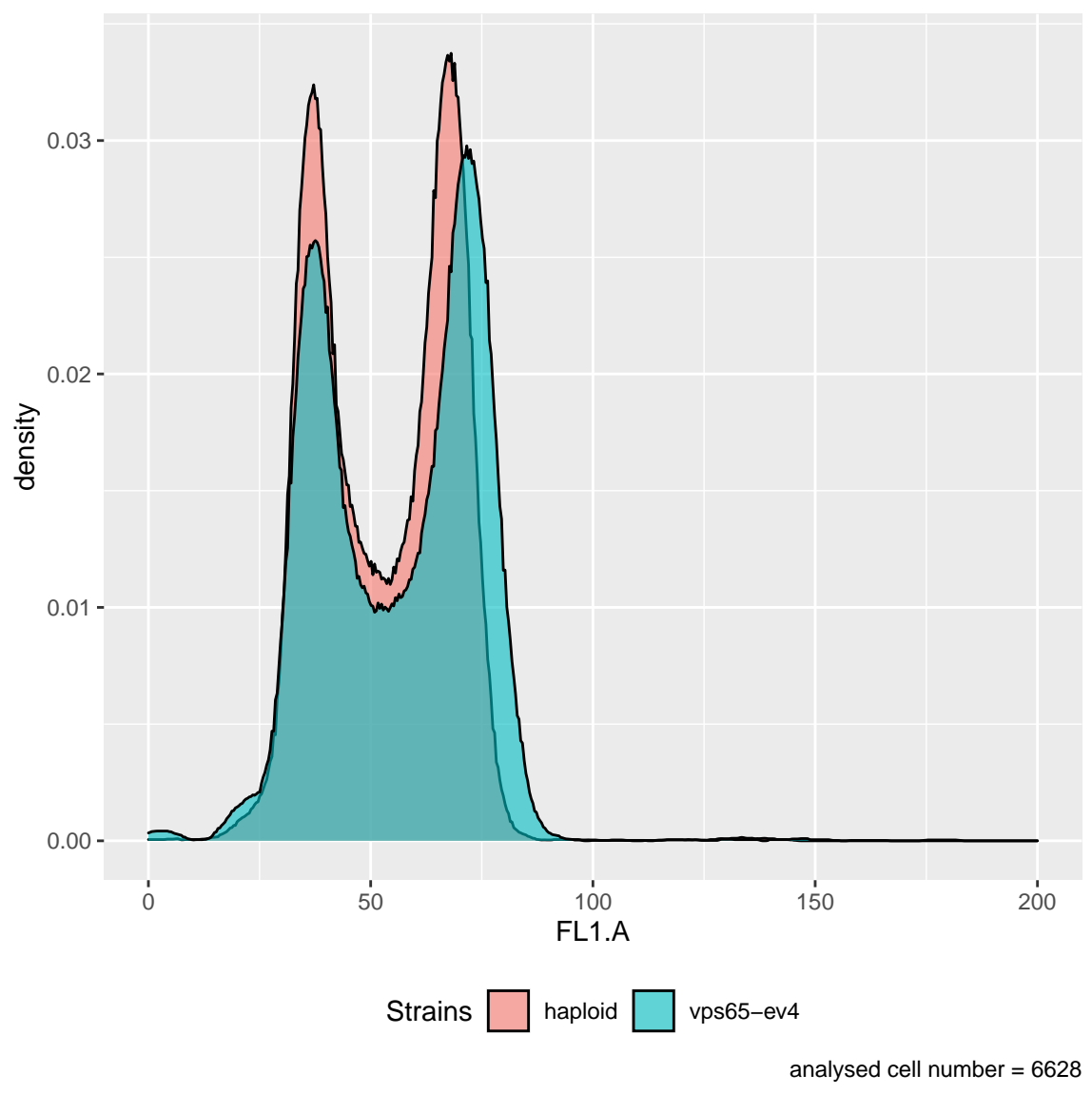


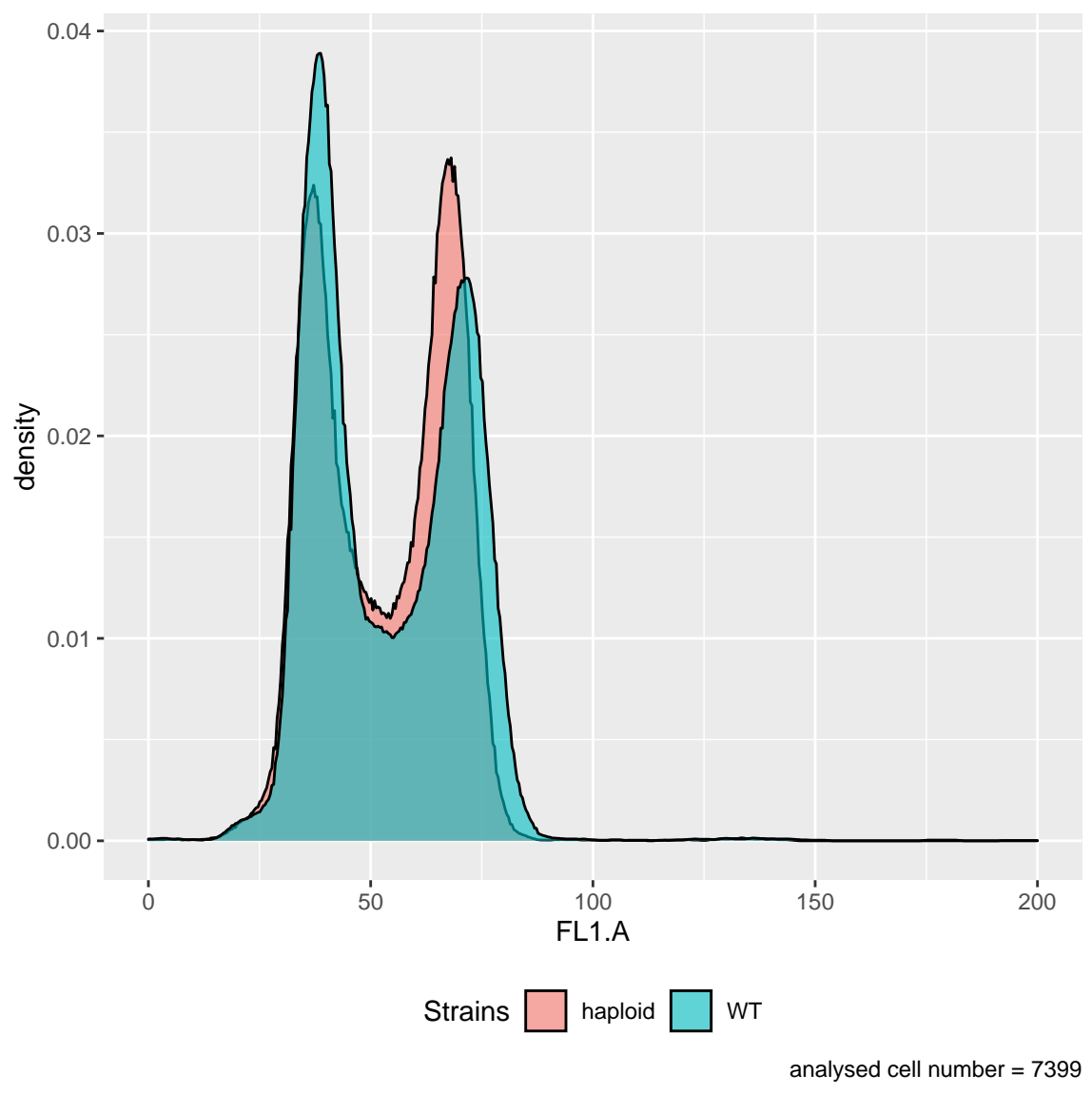


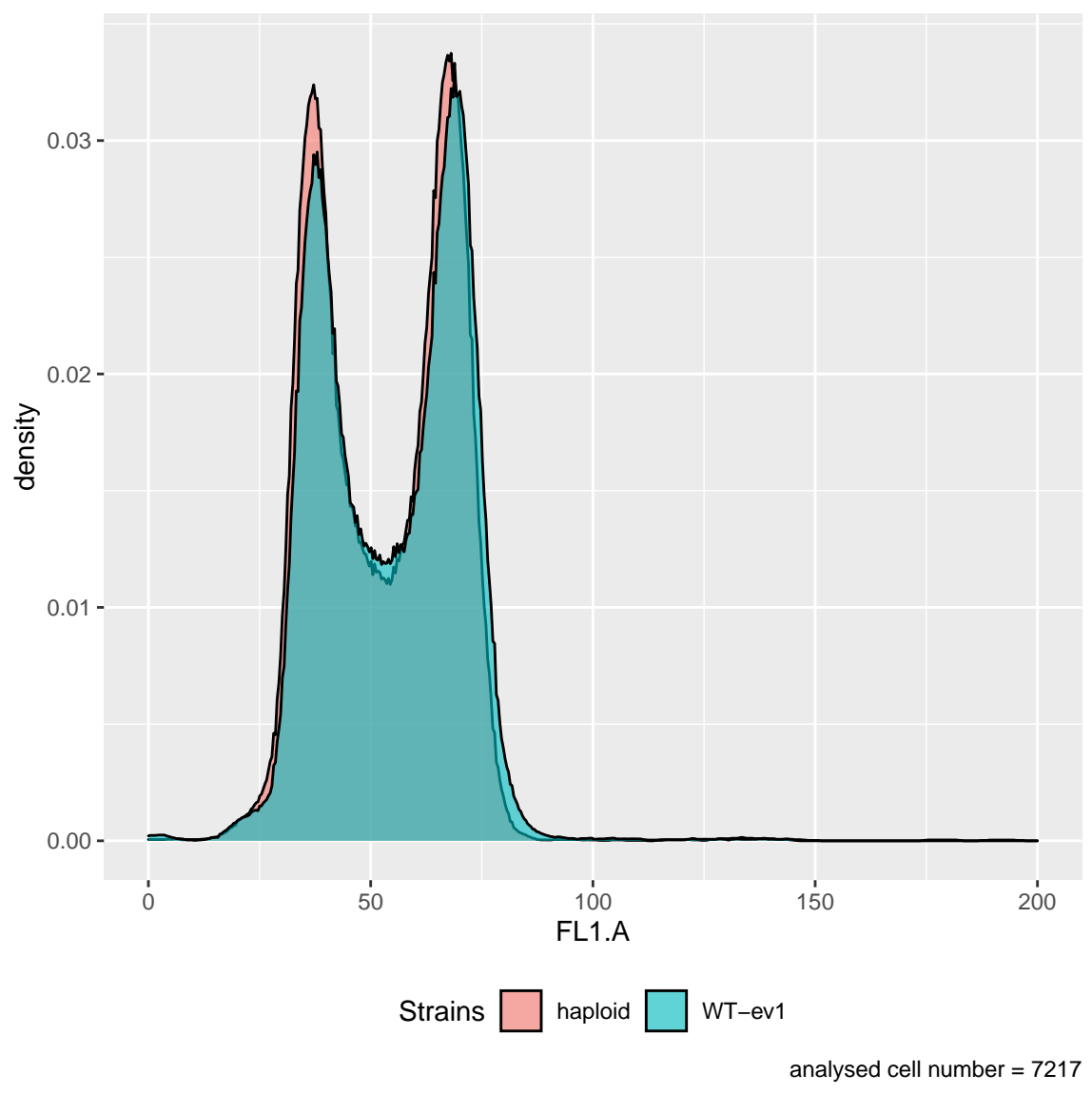
Strains haploid vps65-an

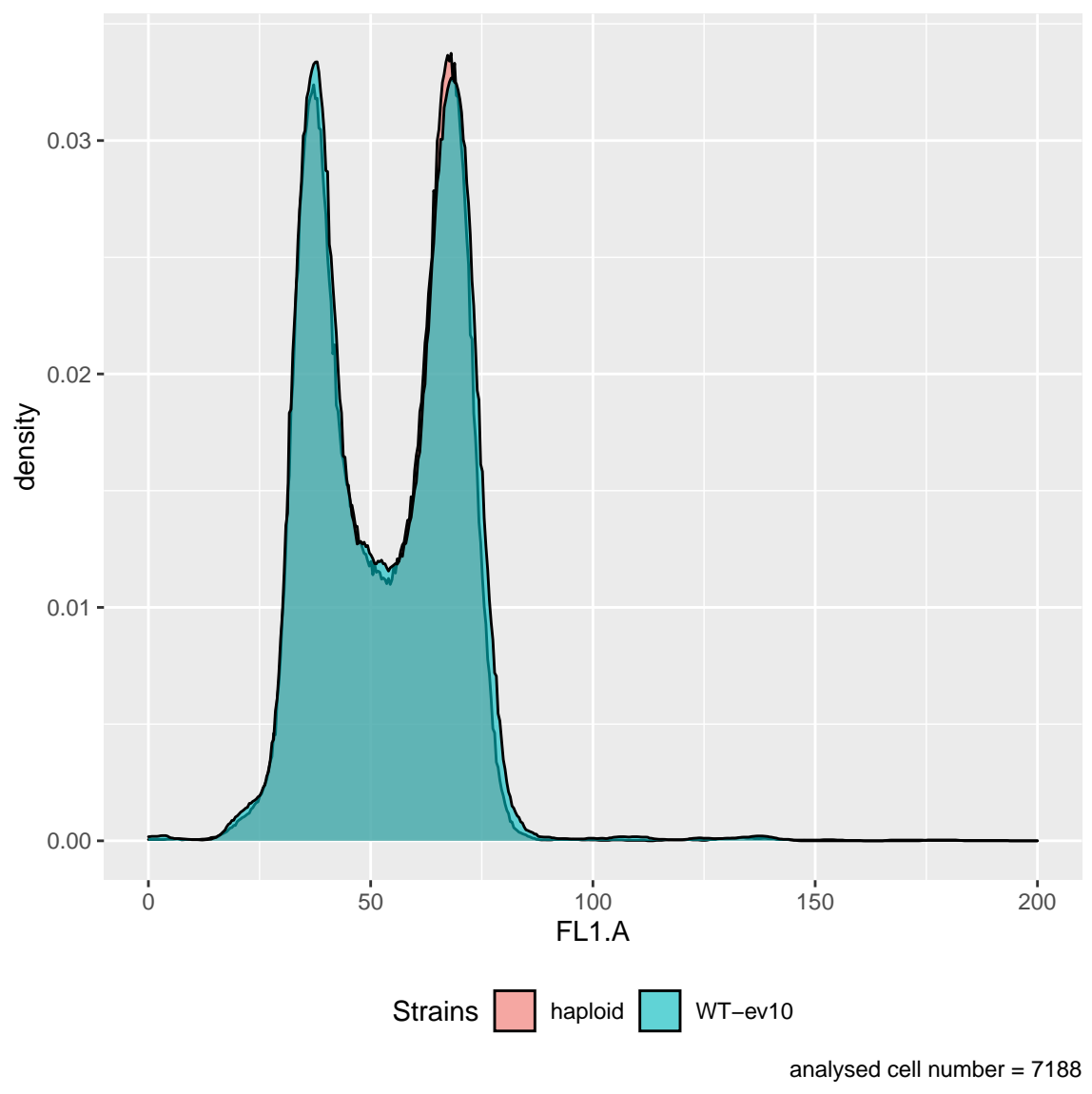
analysed cell number = 7617

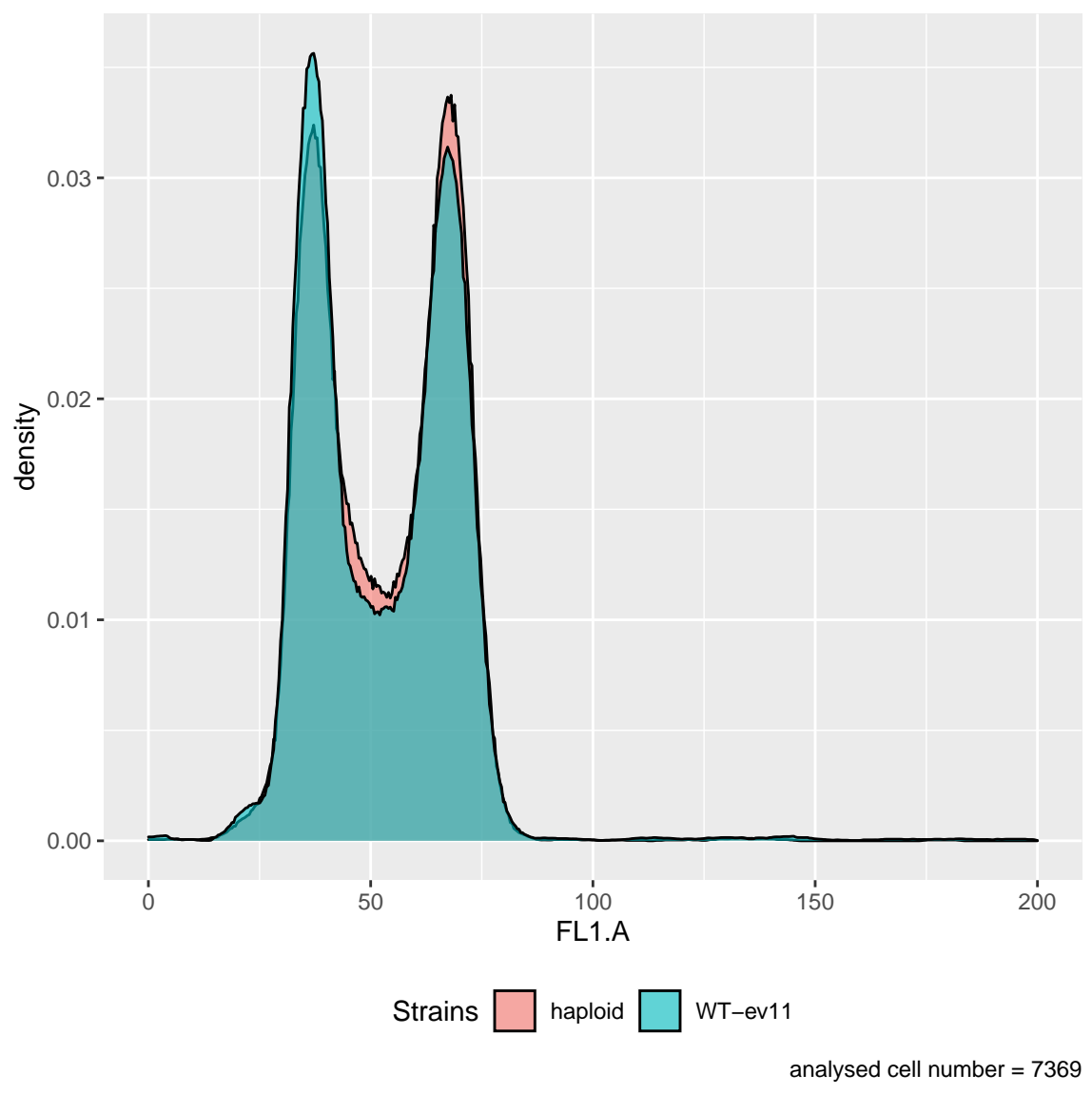


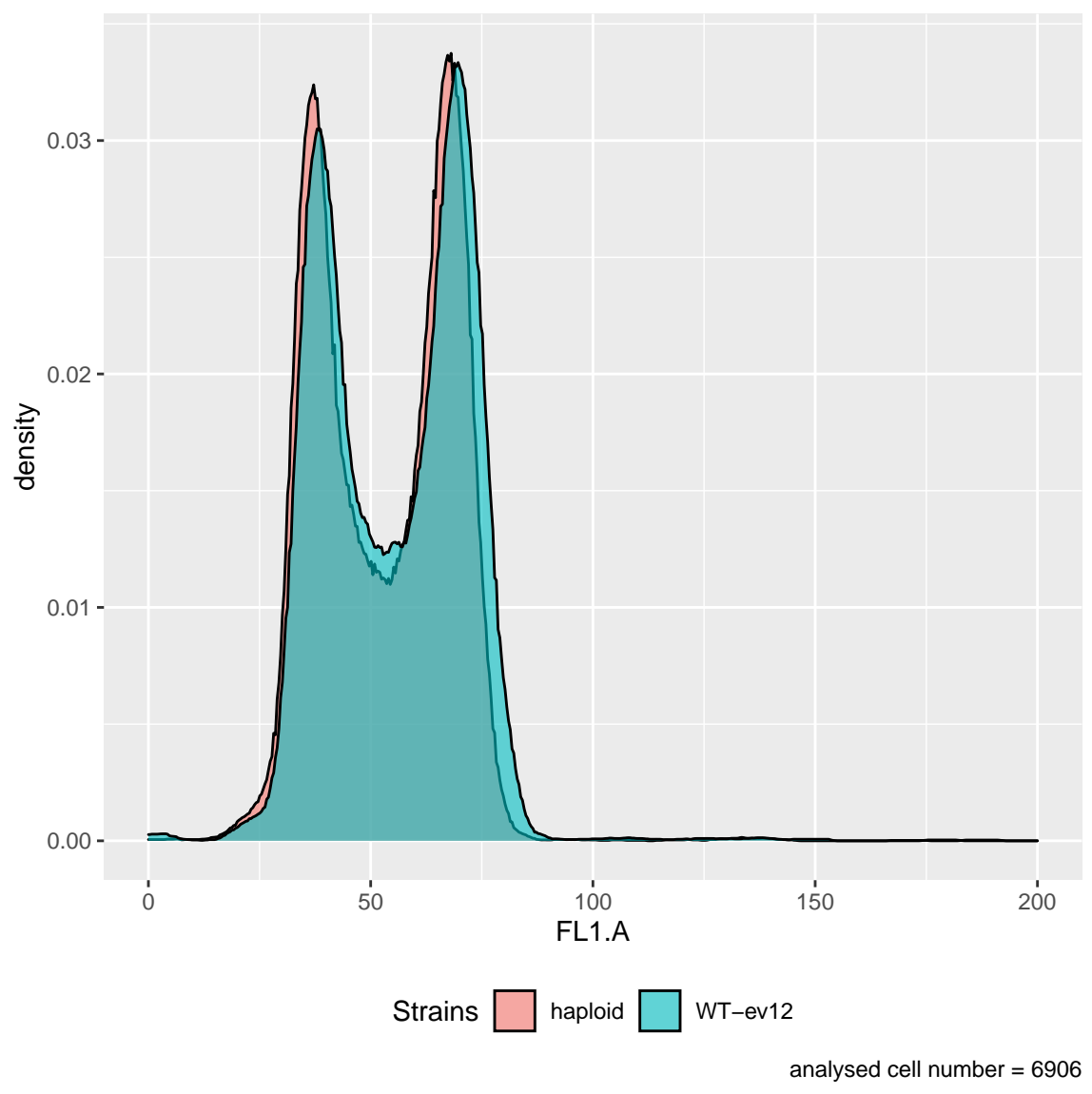


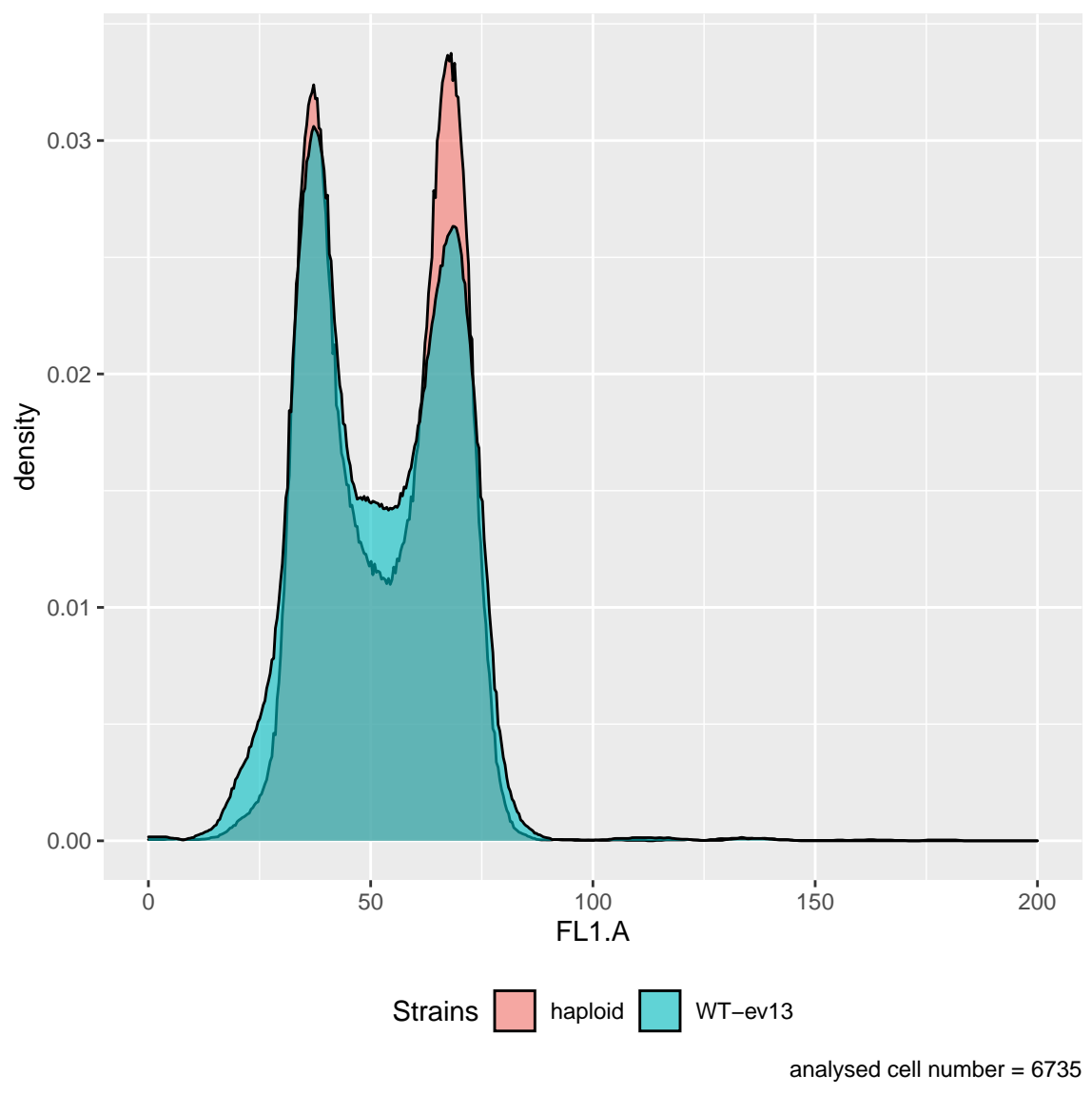


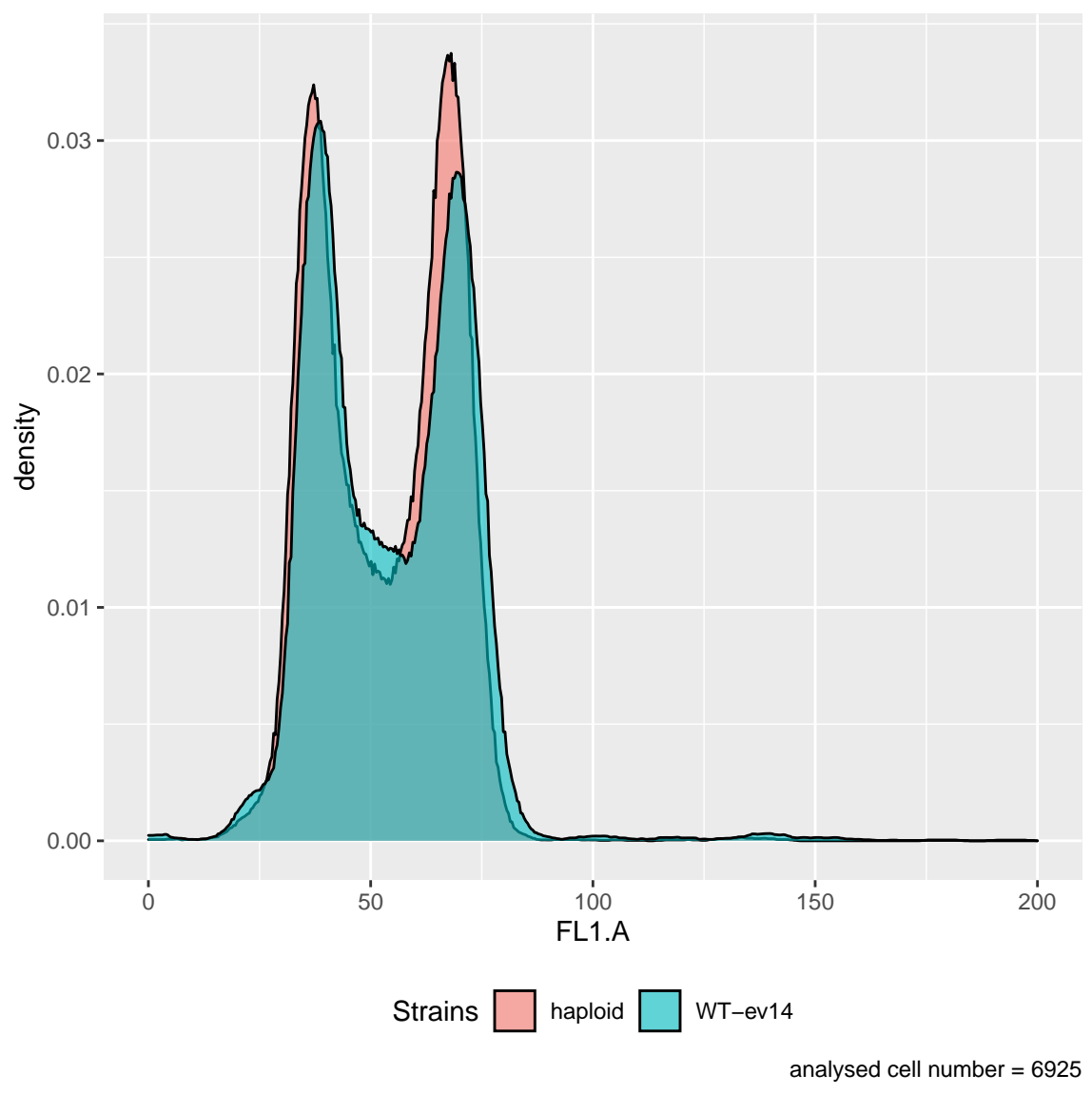


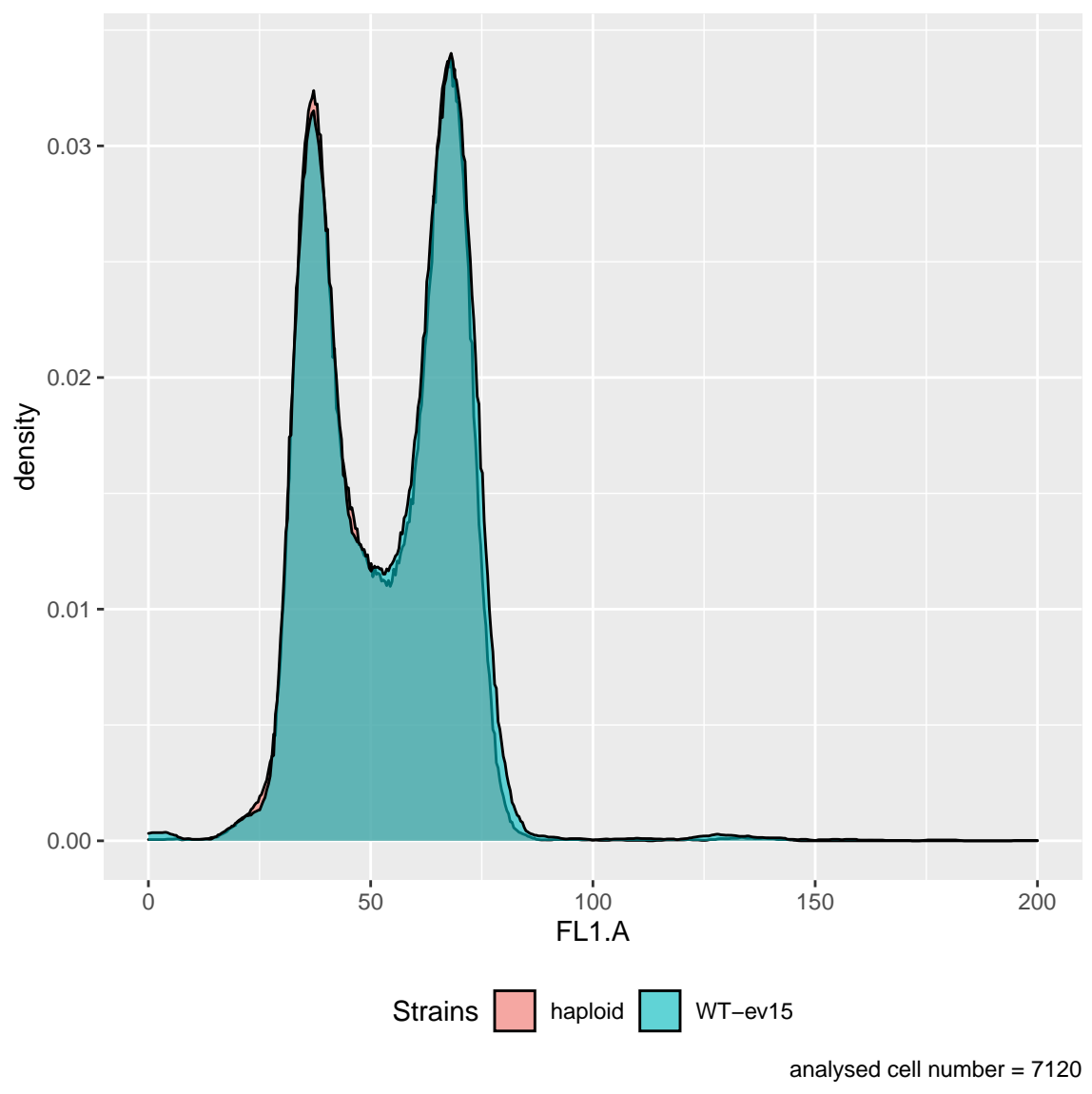


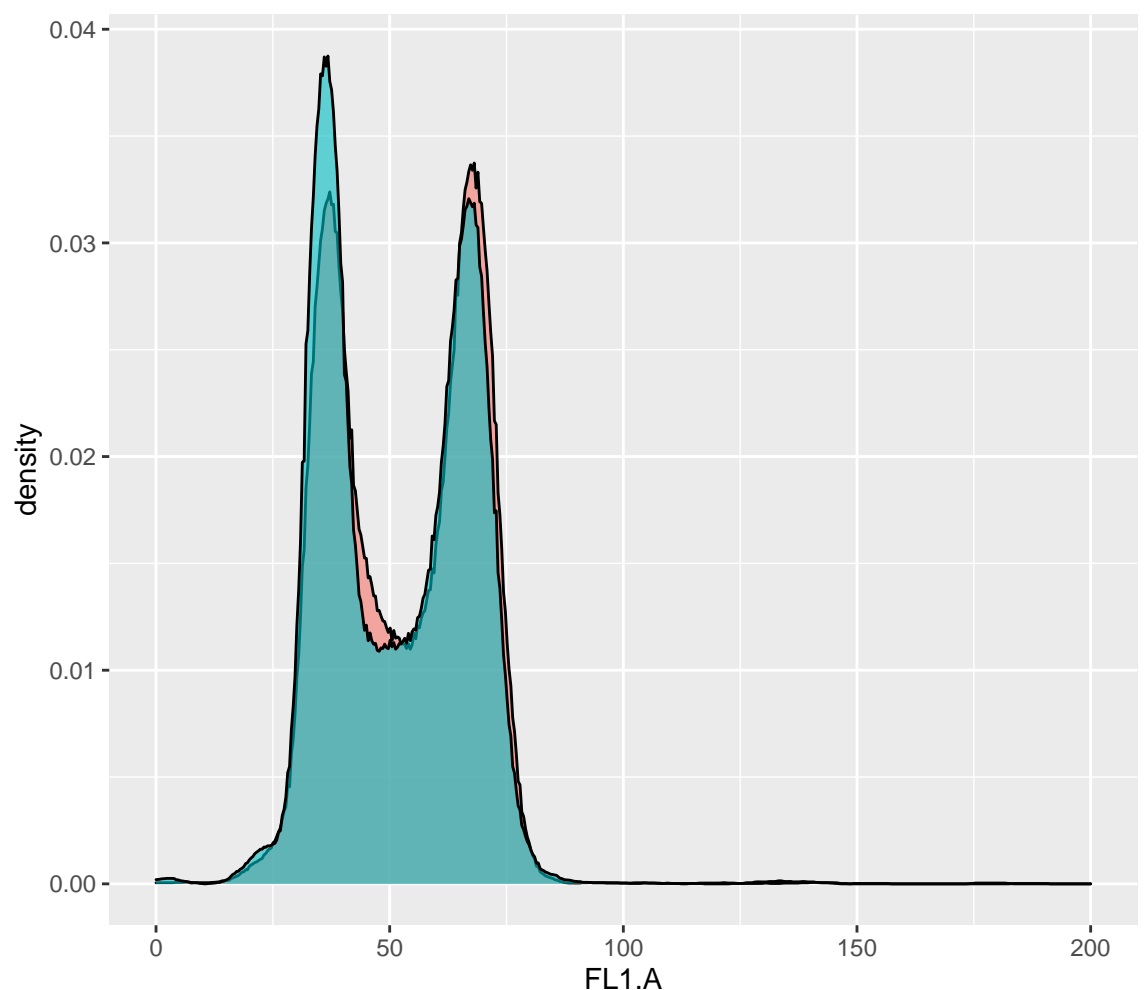






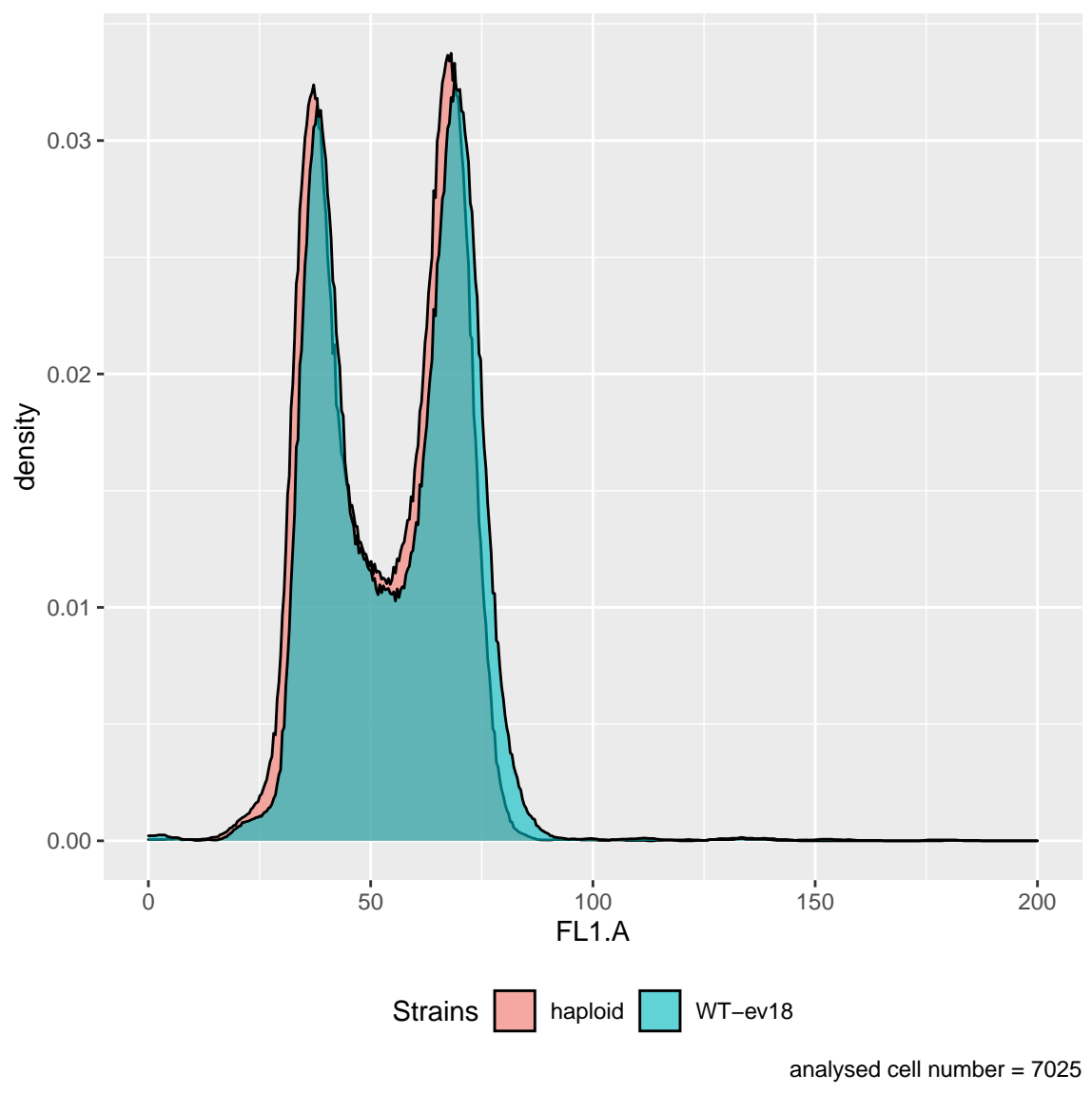


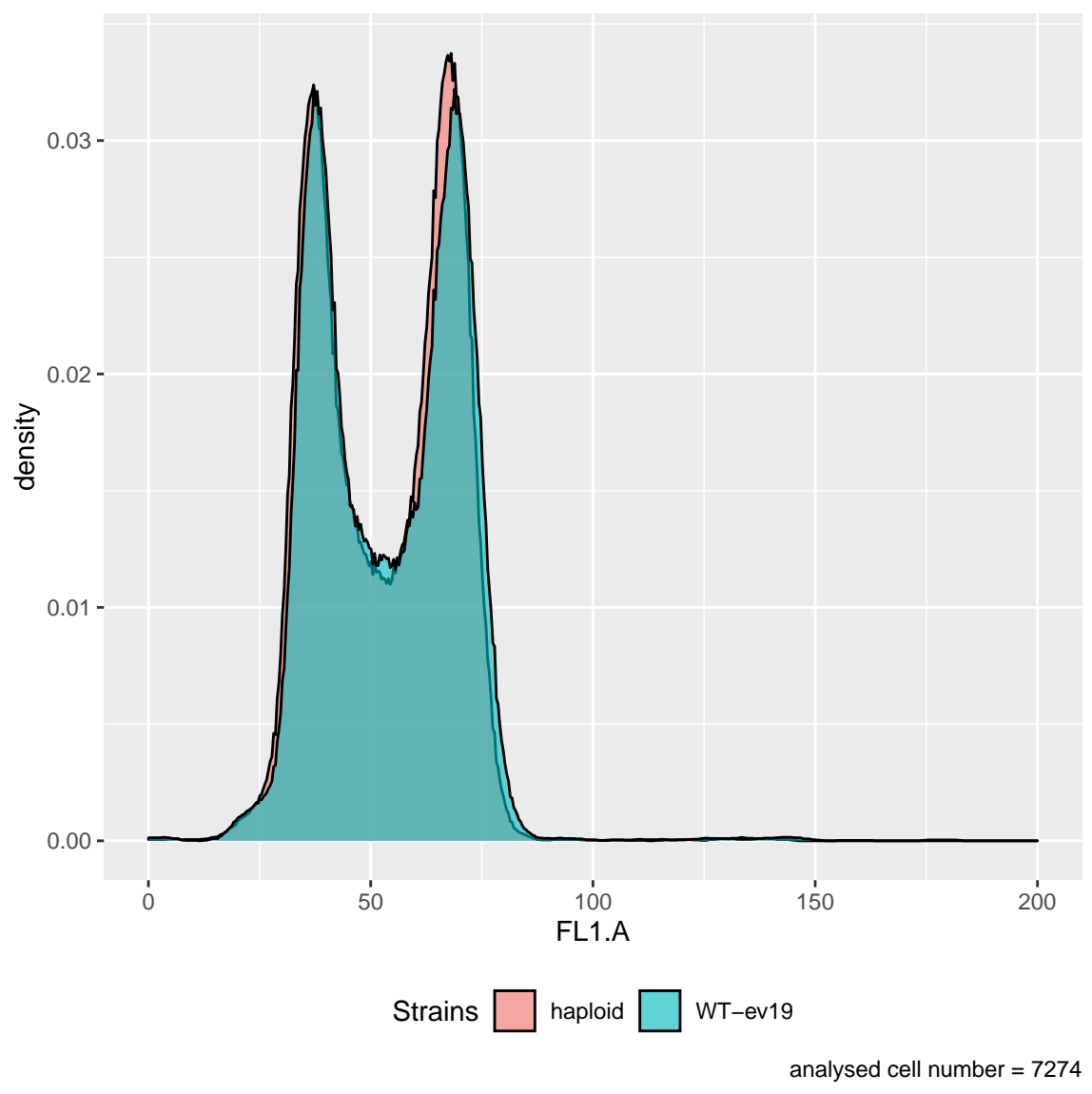


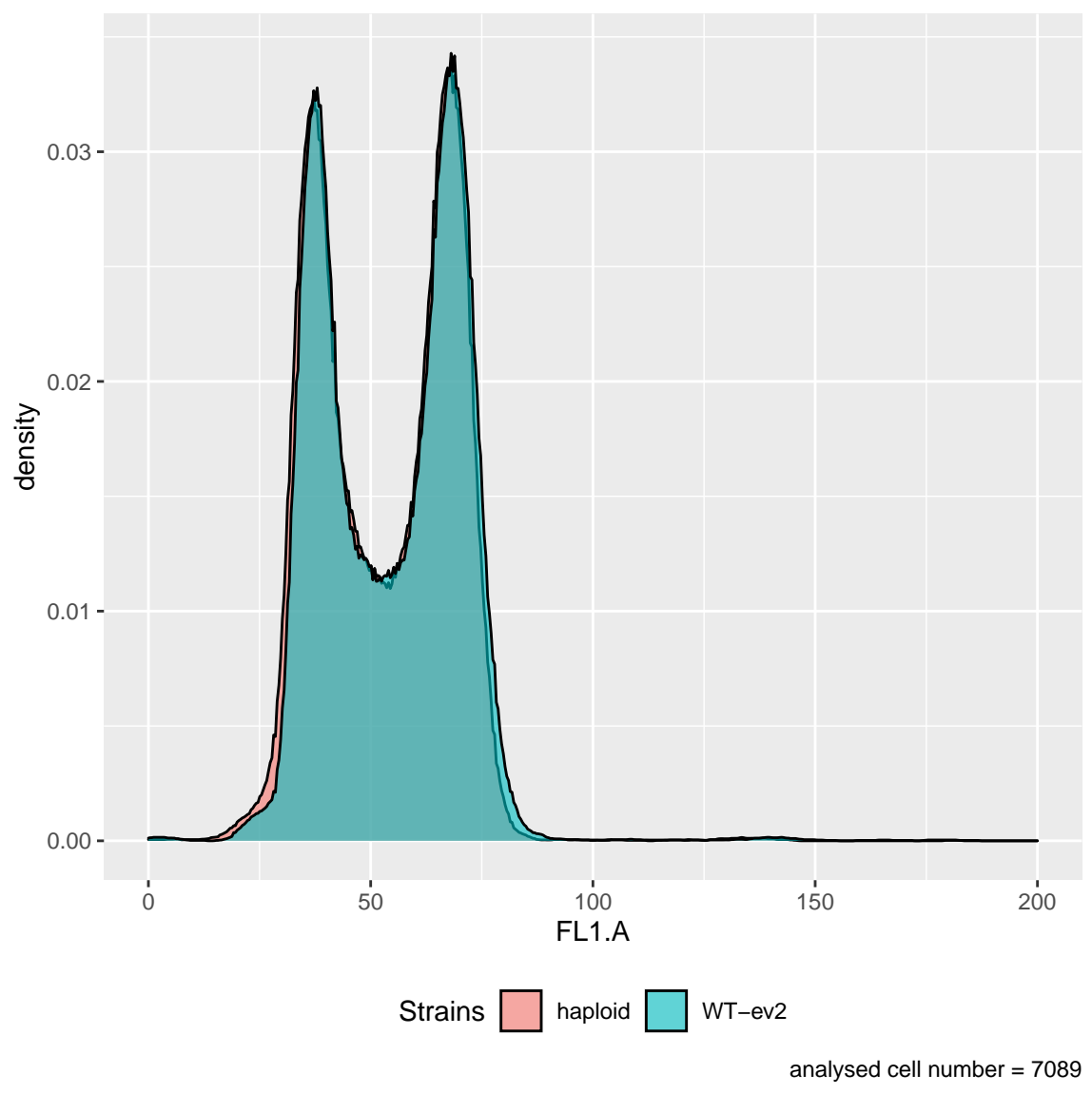


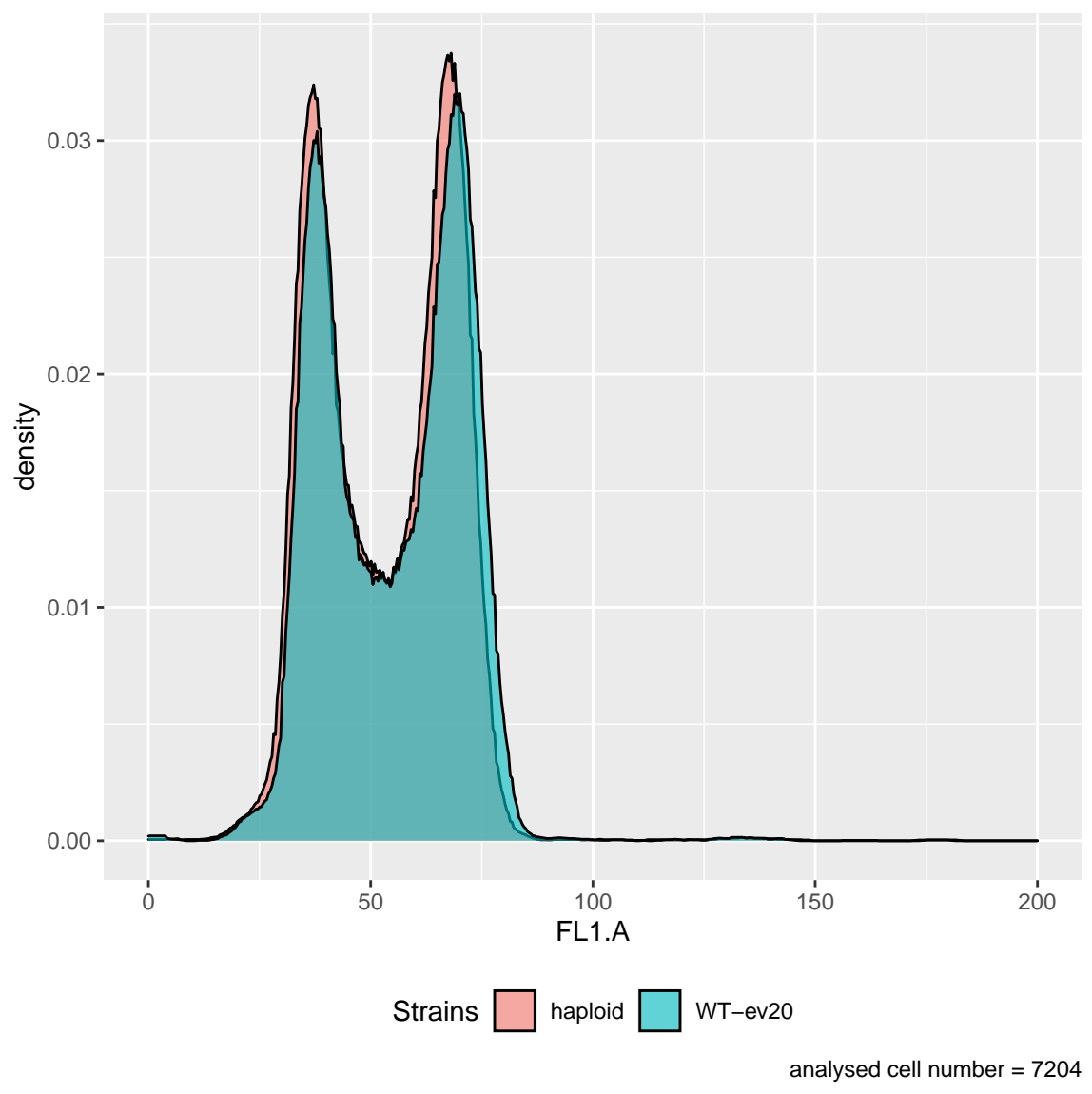
Strains haploid WT-ev16

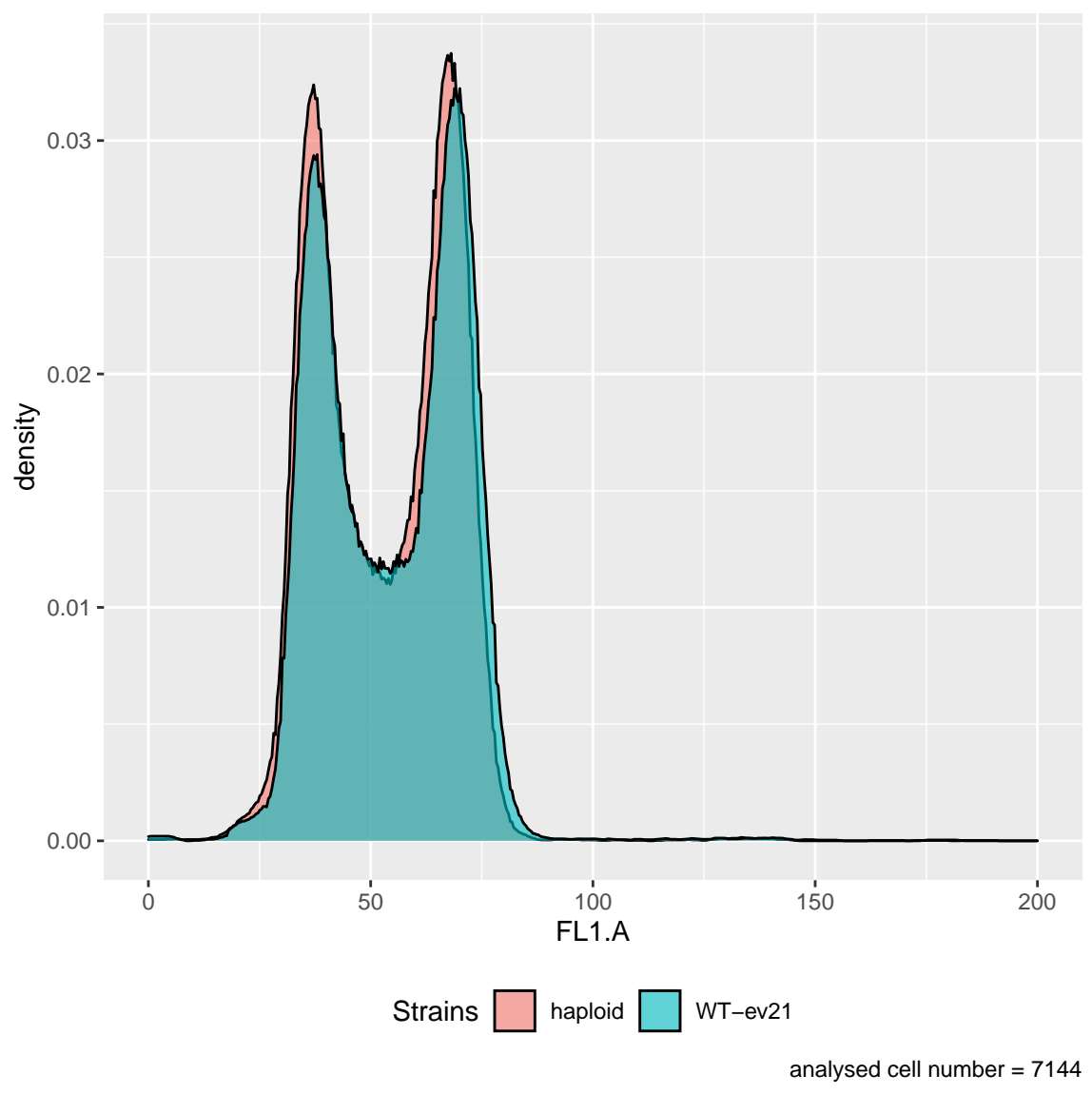
analysed cell number = 7194

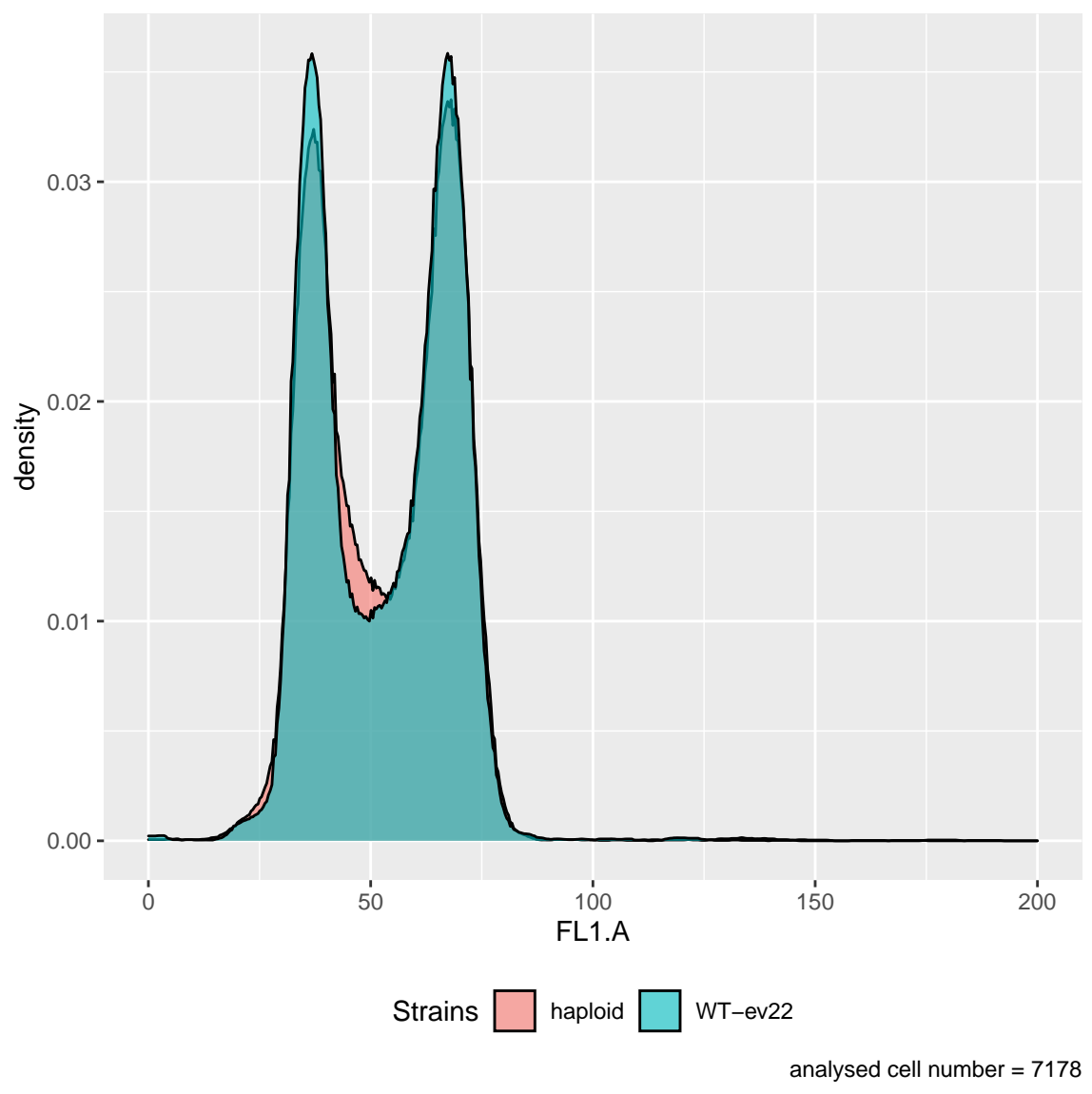


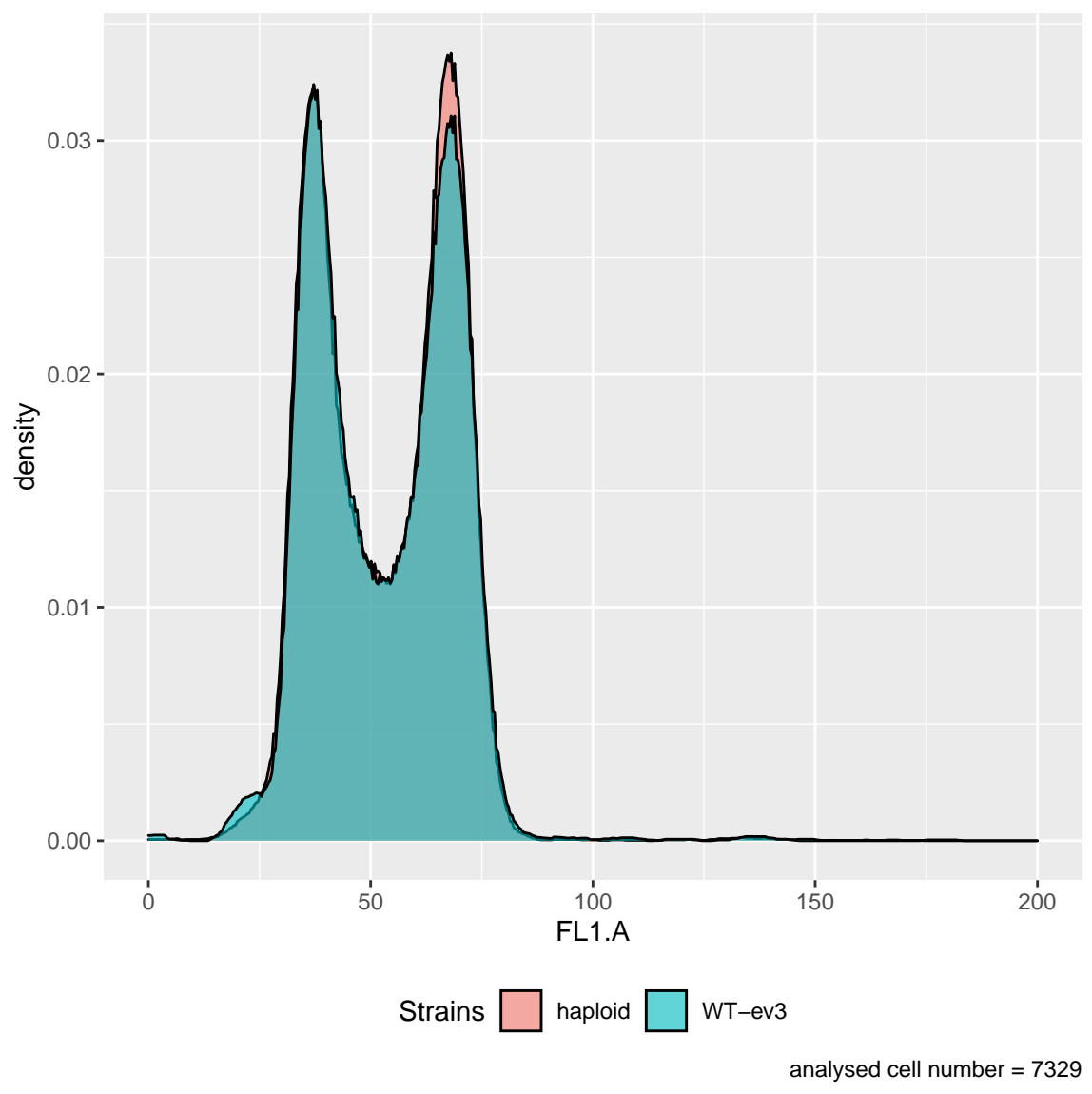


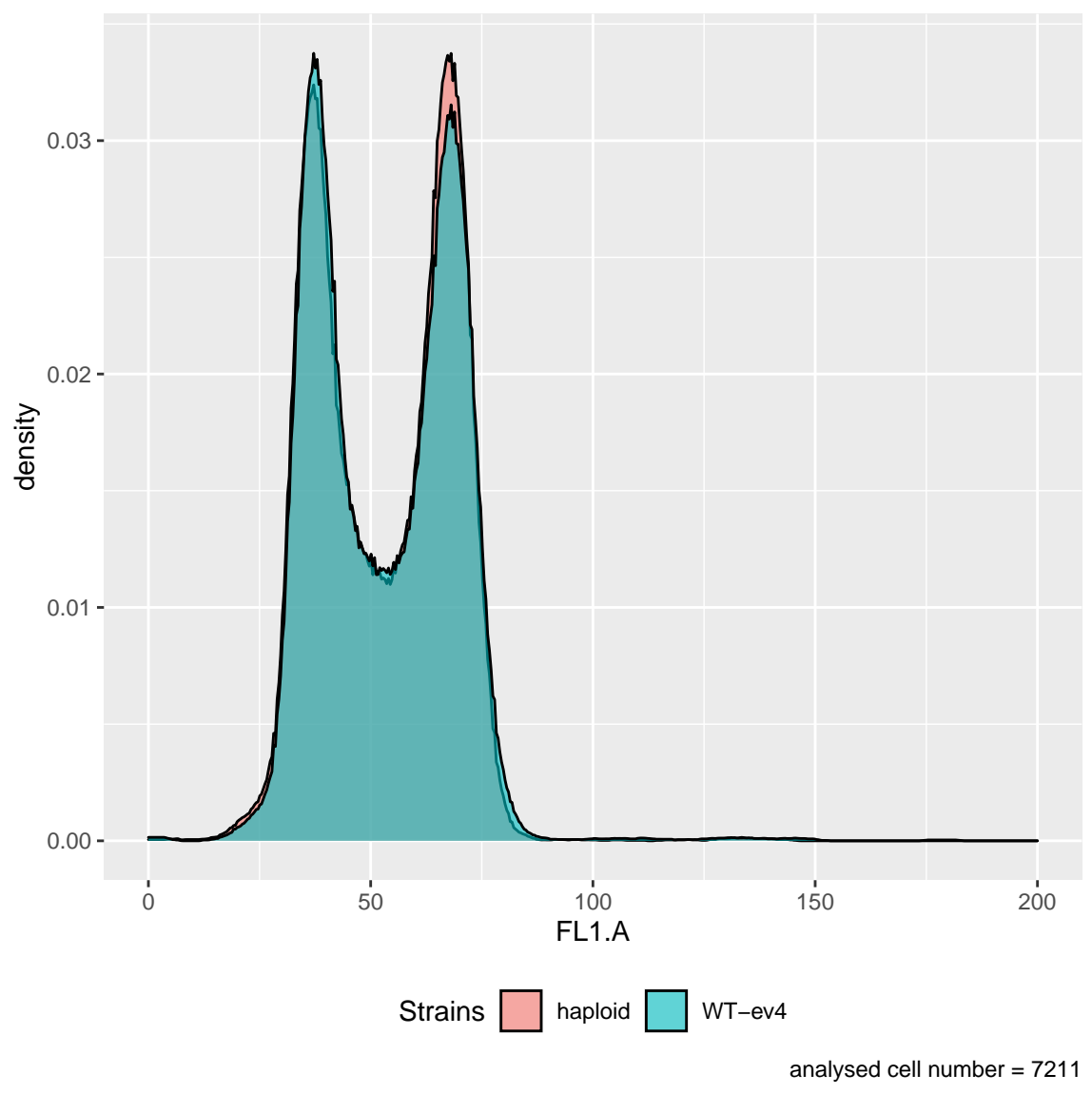


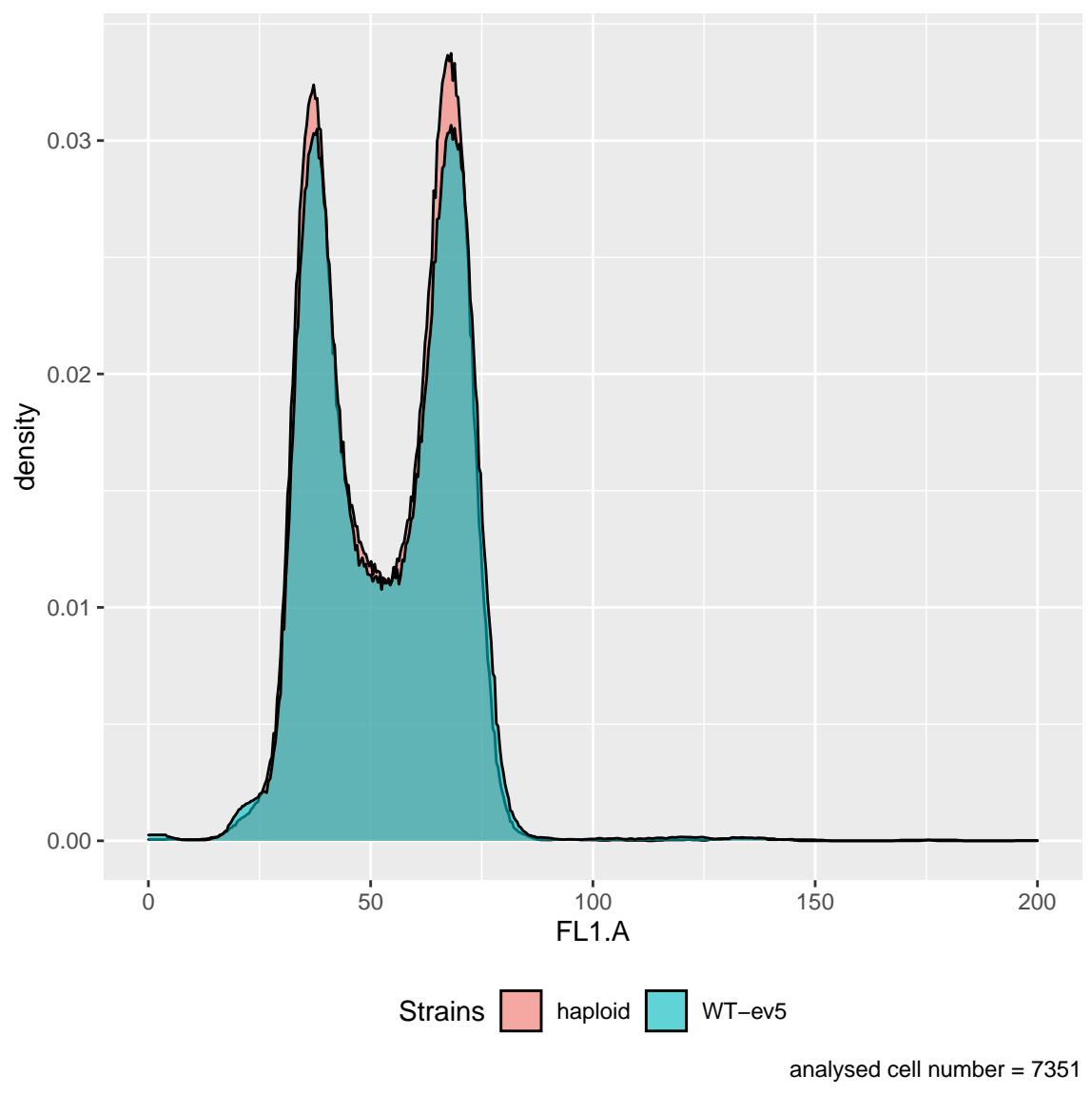


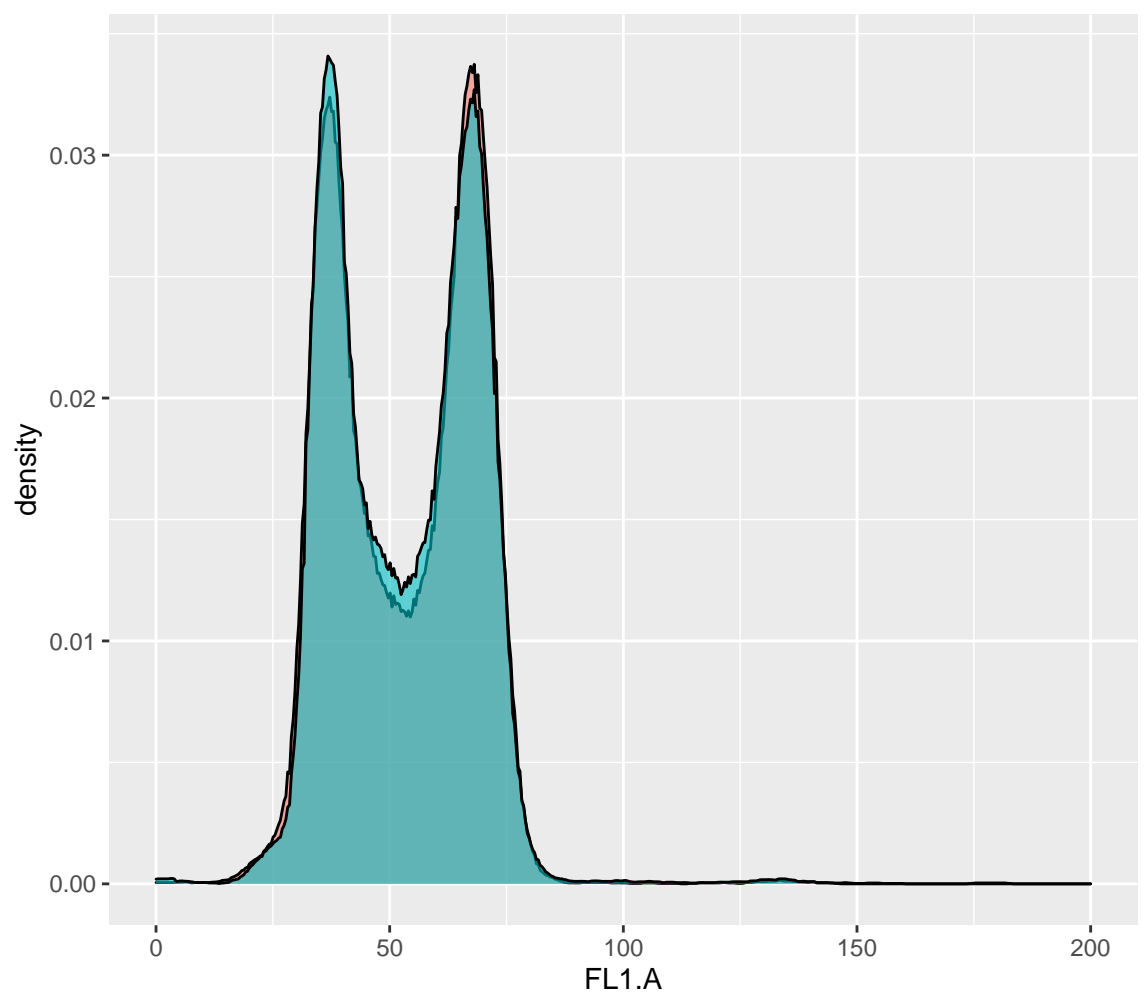






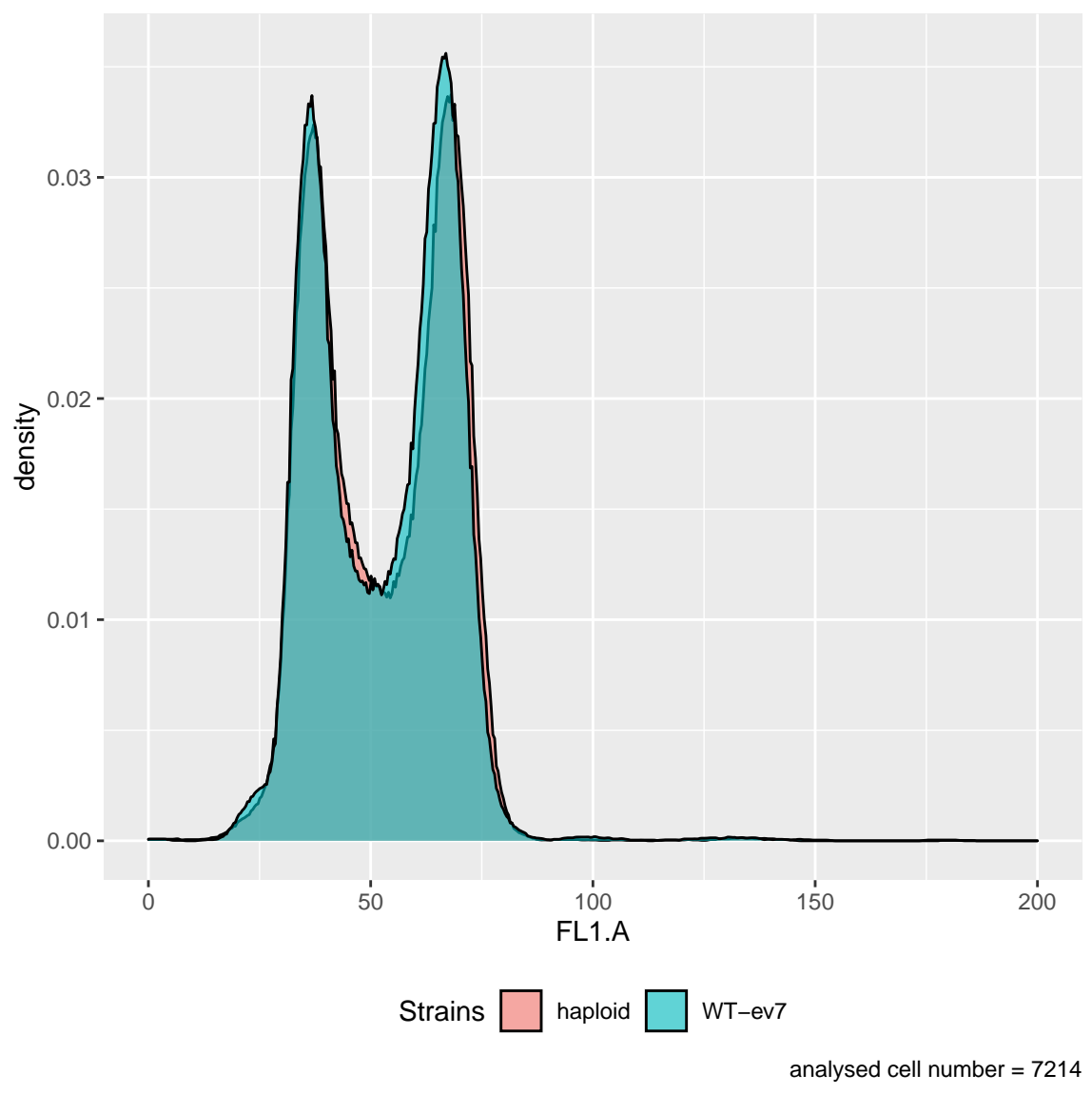


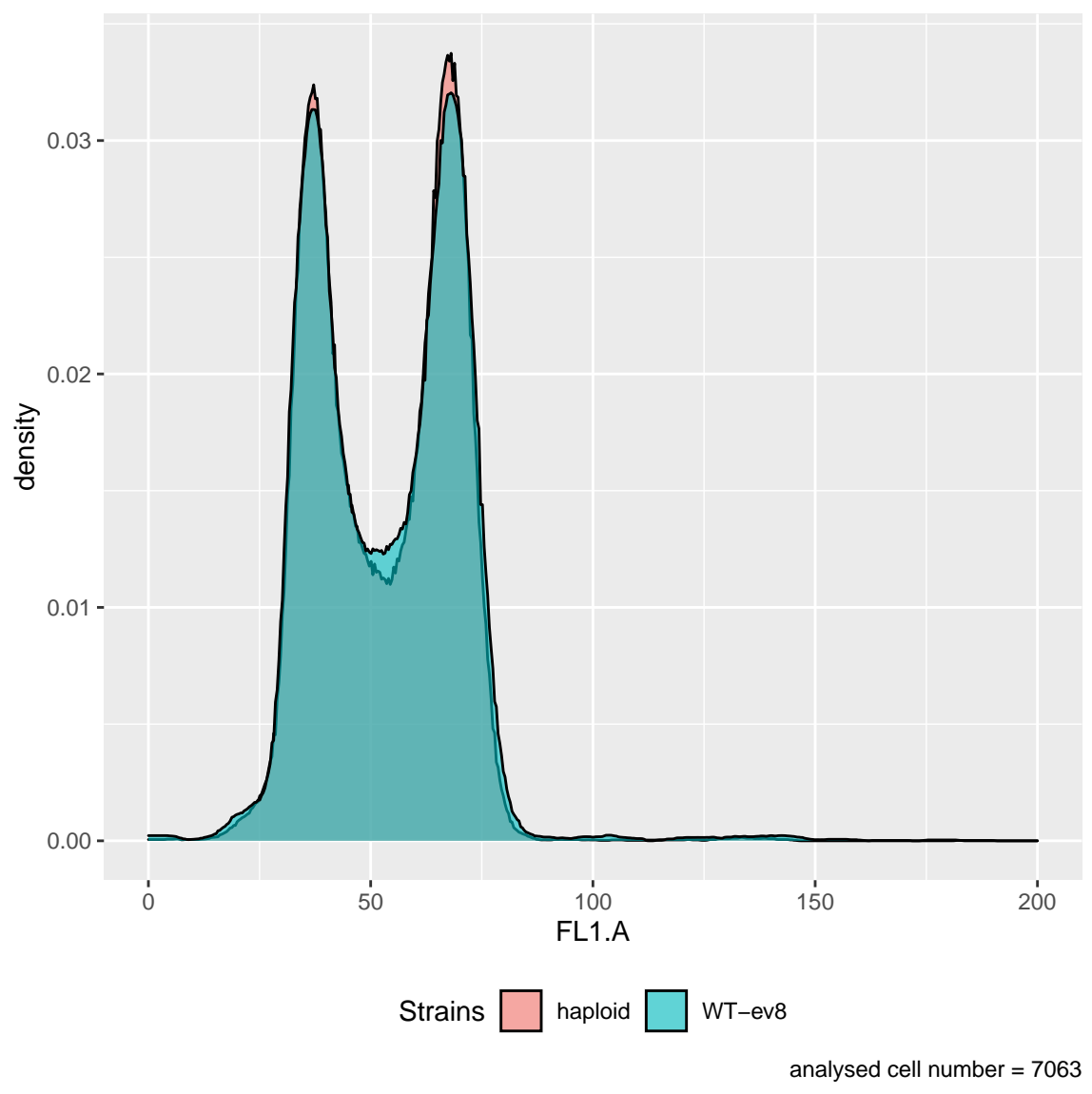


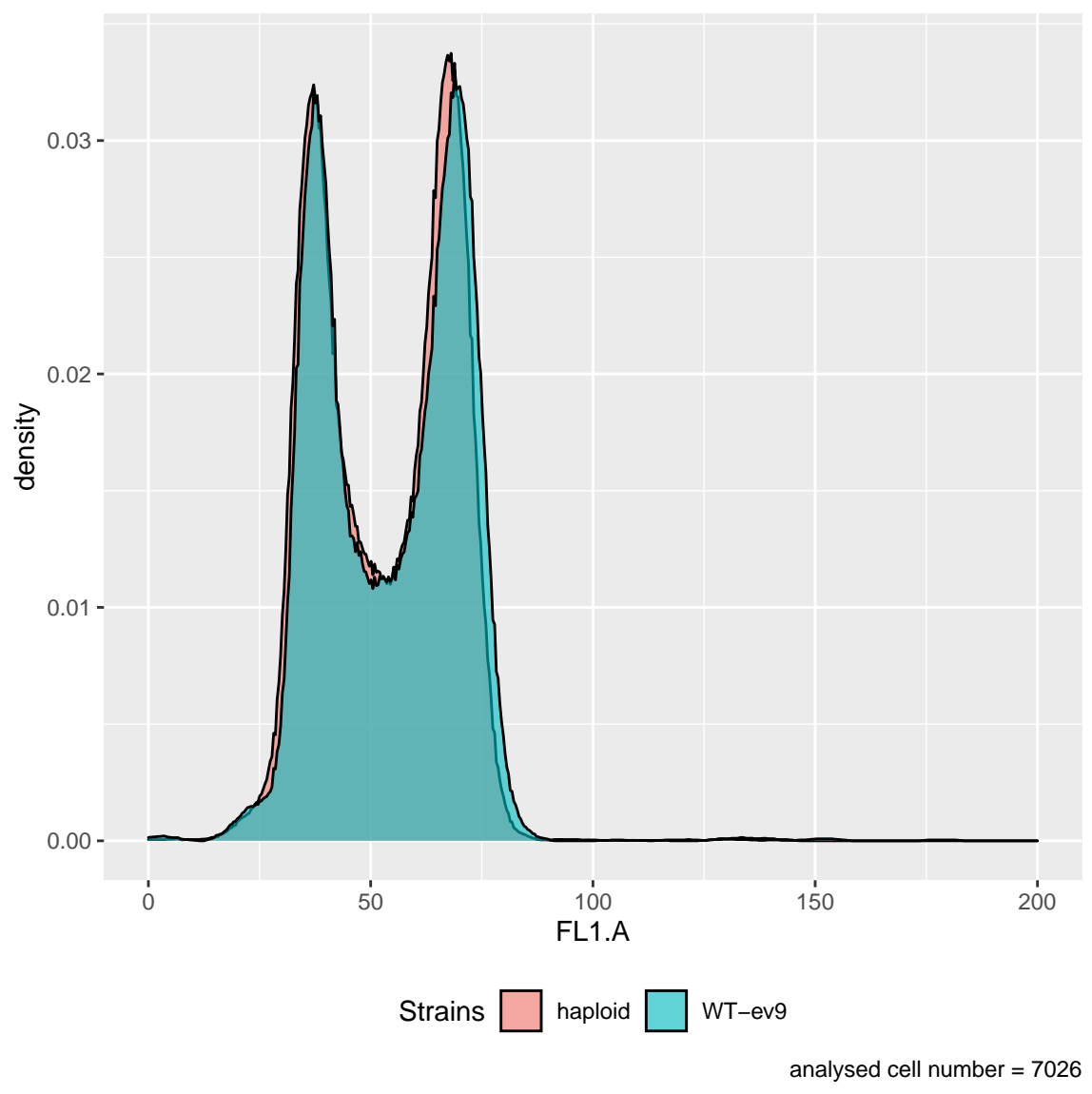


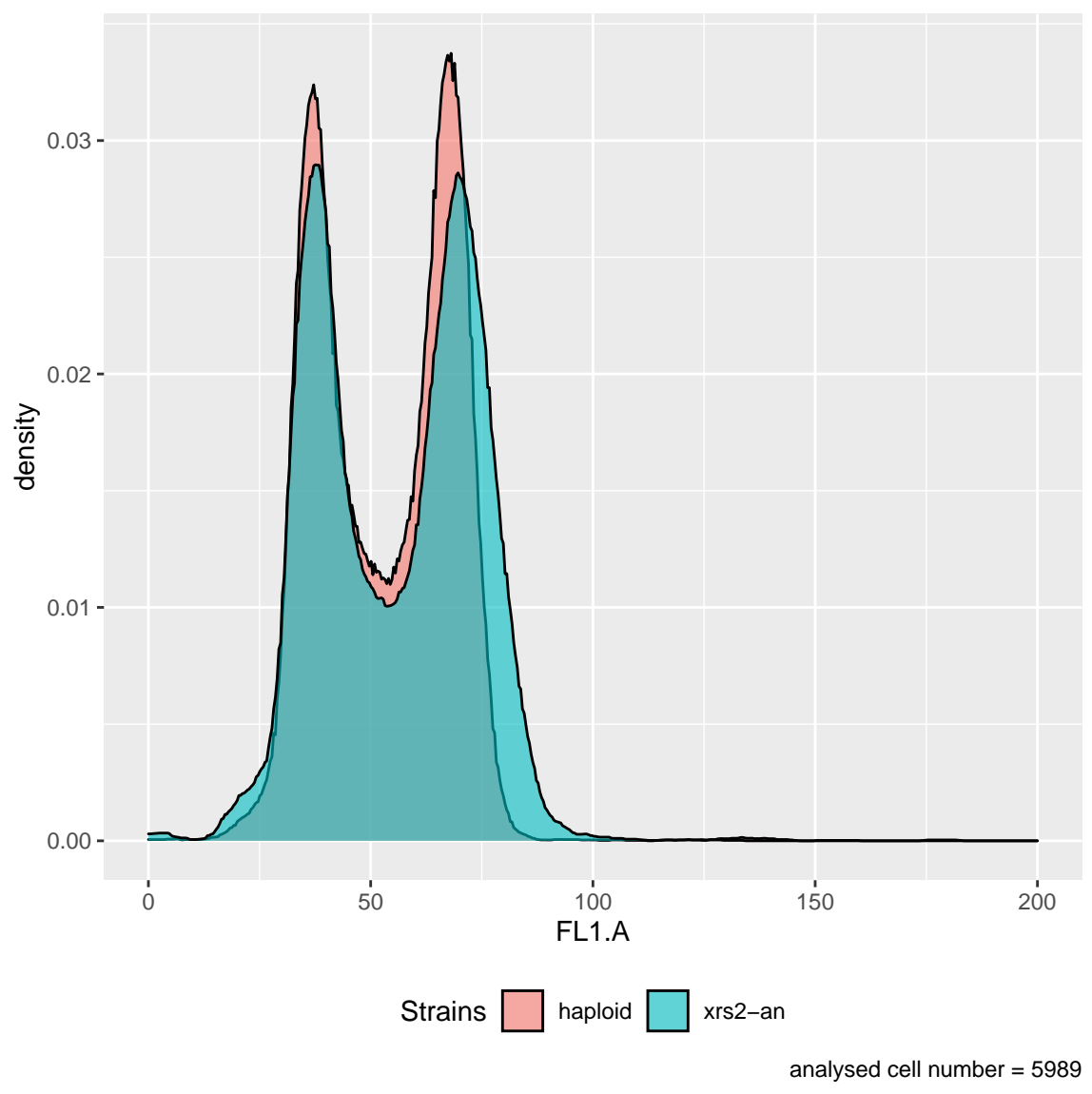
Strains █ haploid WT-ev6

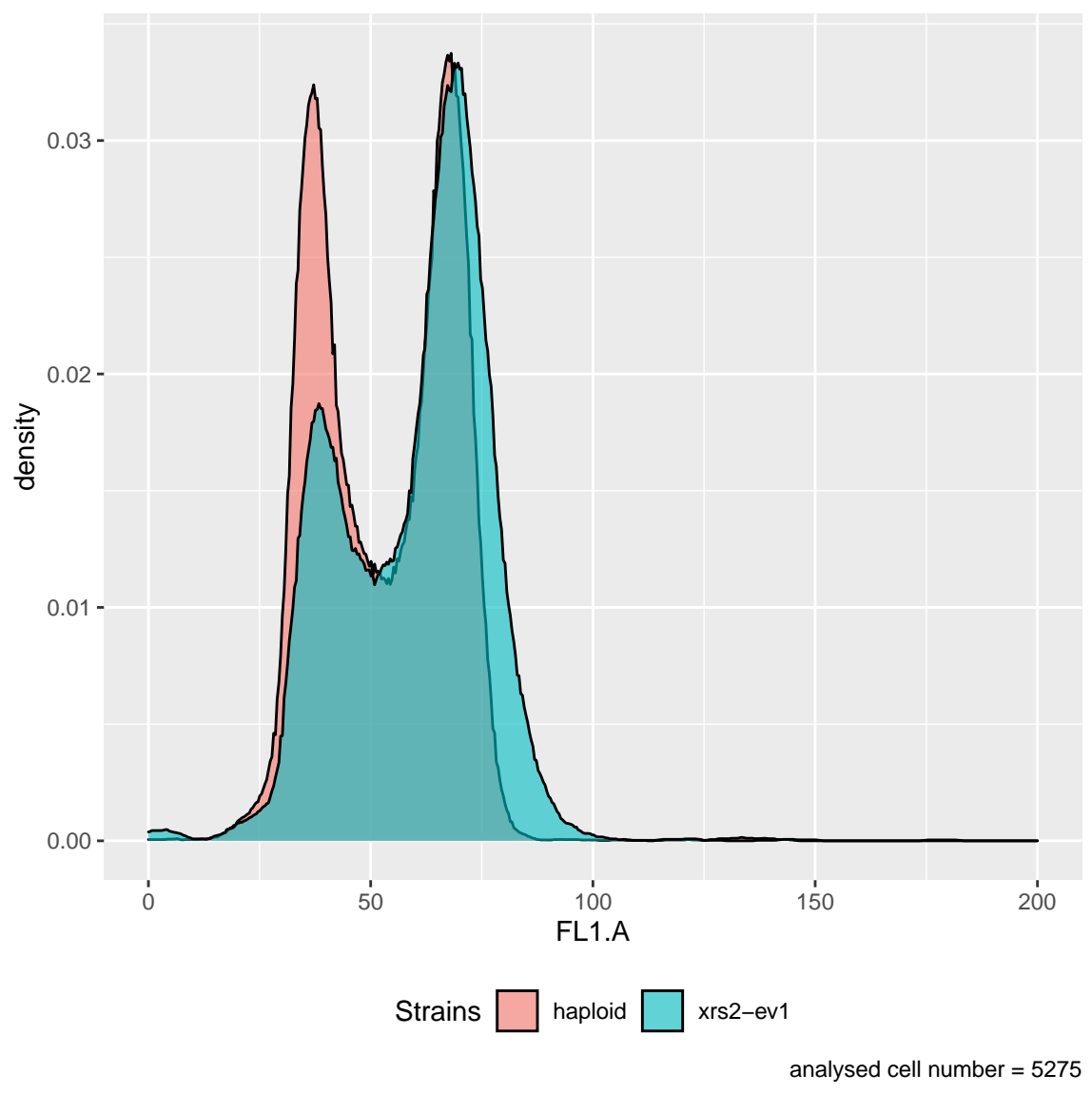
analysed cell number = 7129

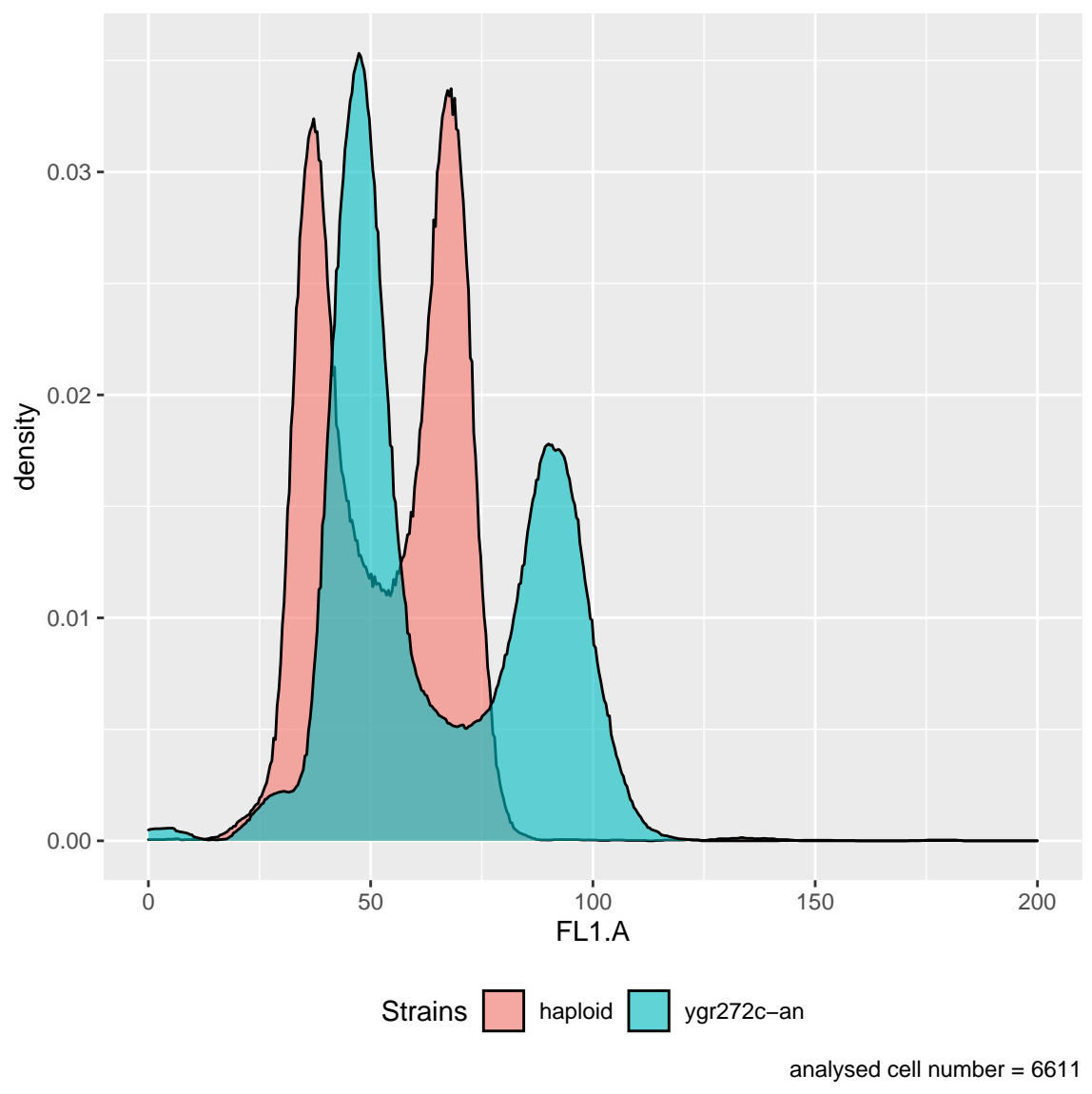


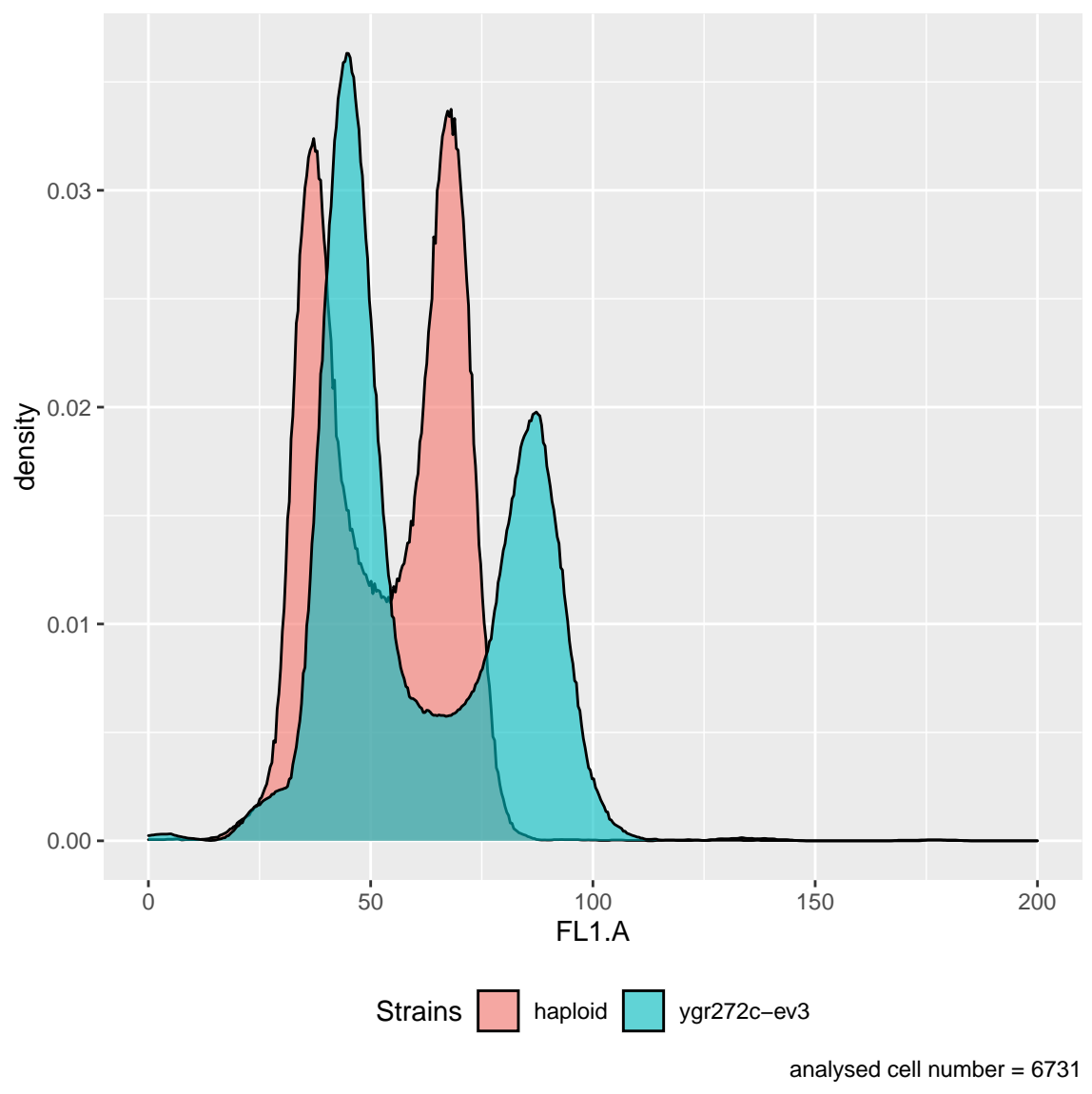


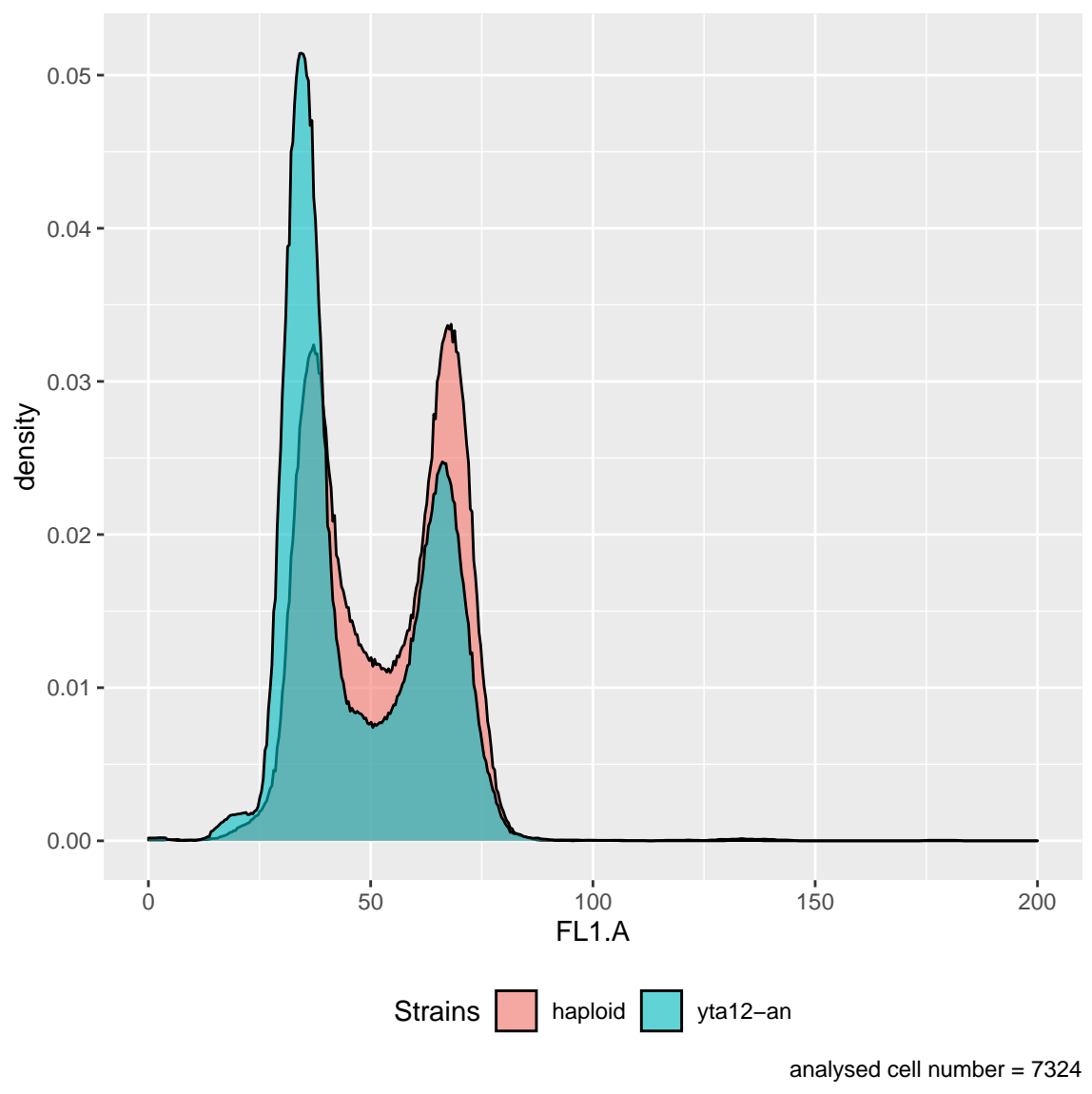


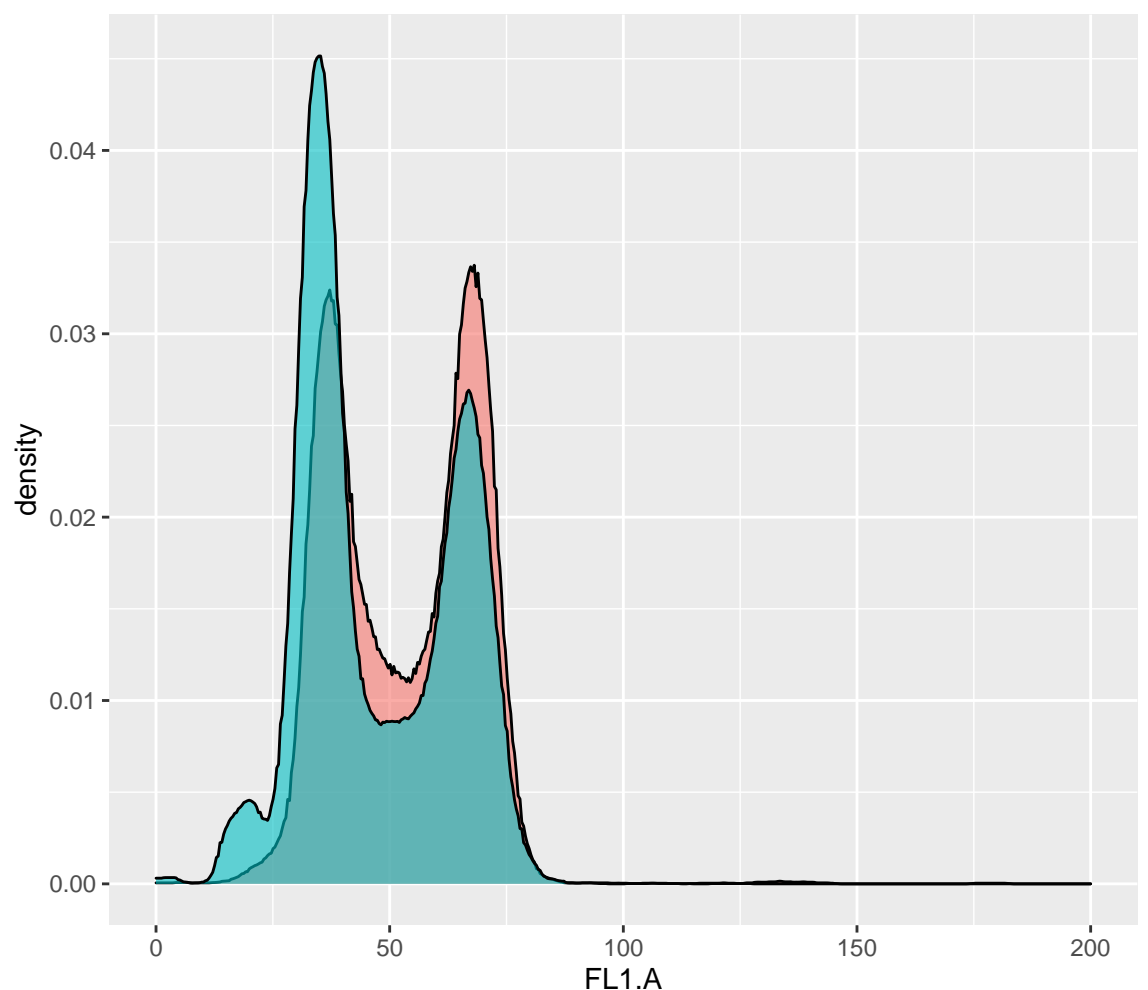






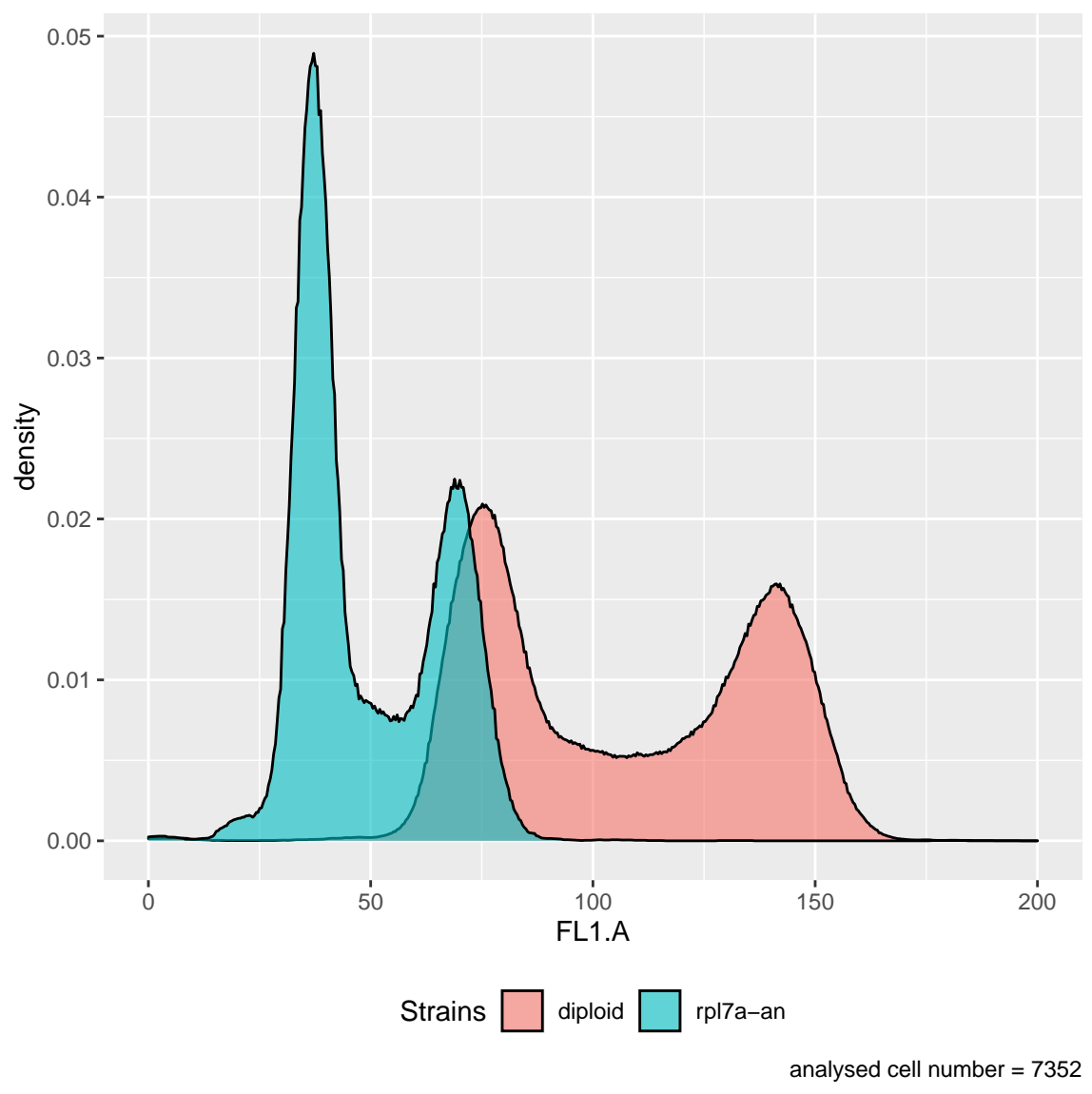


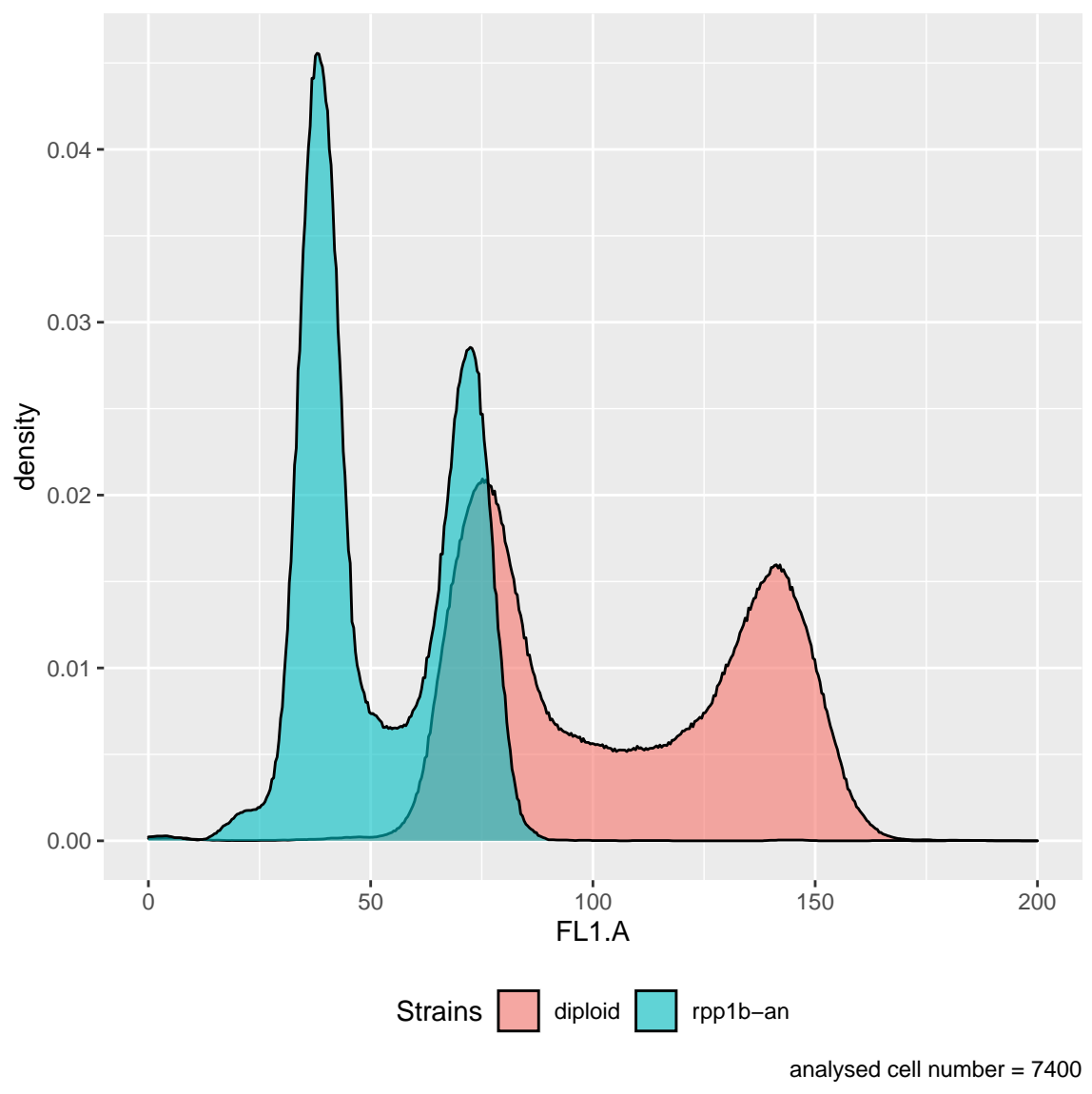


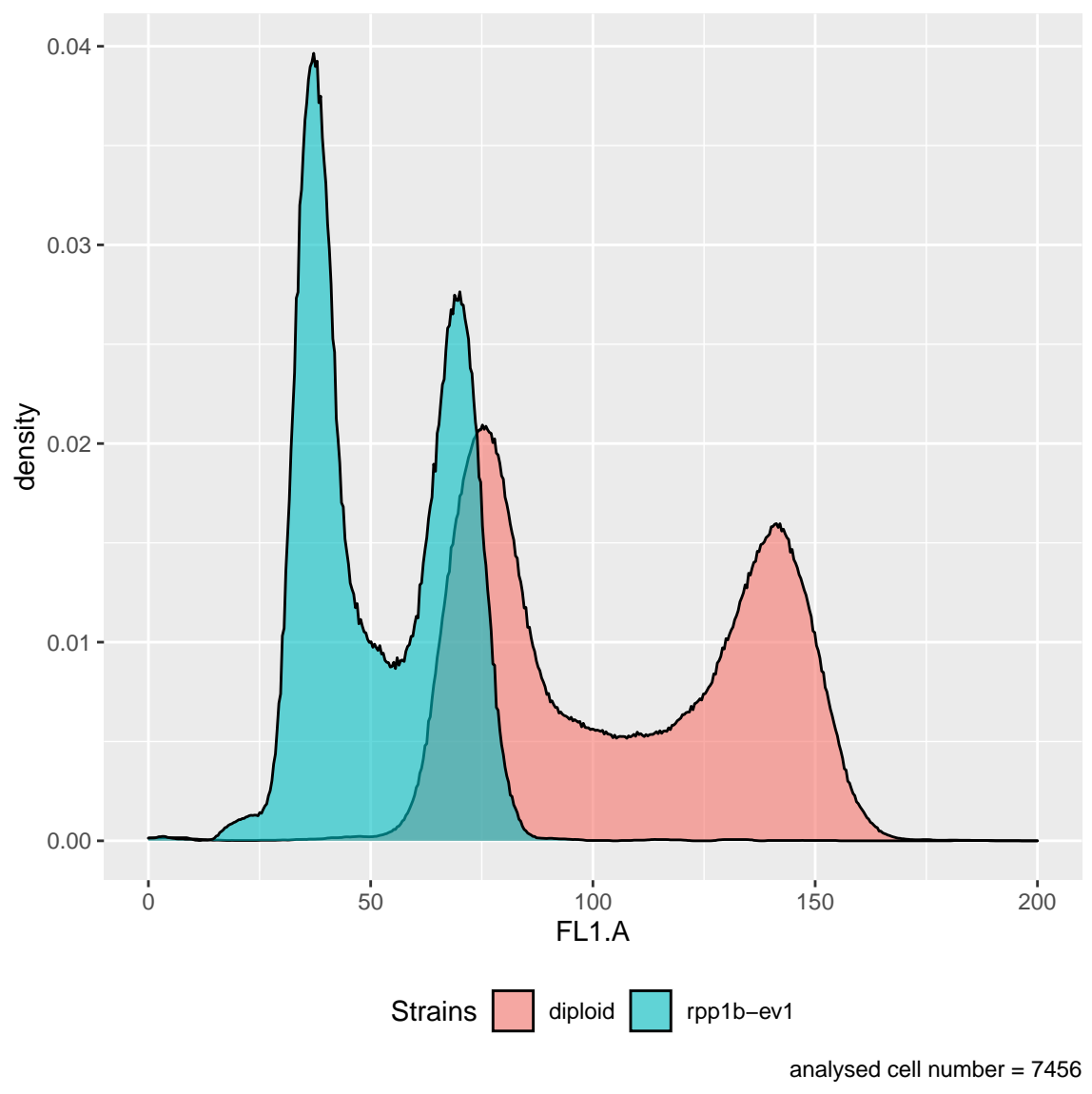


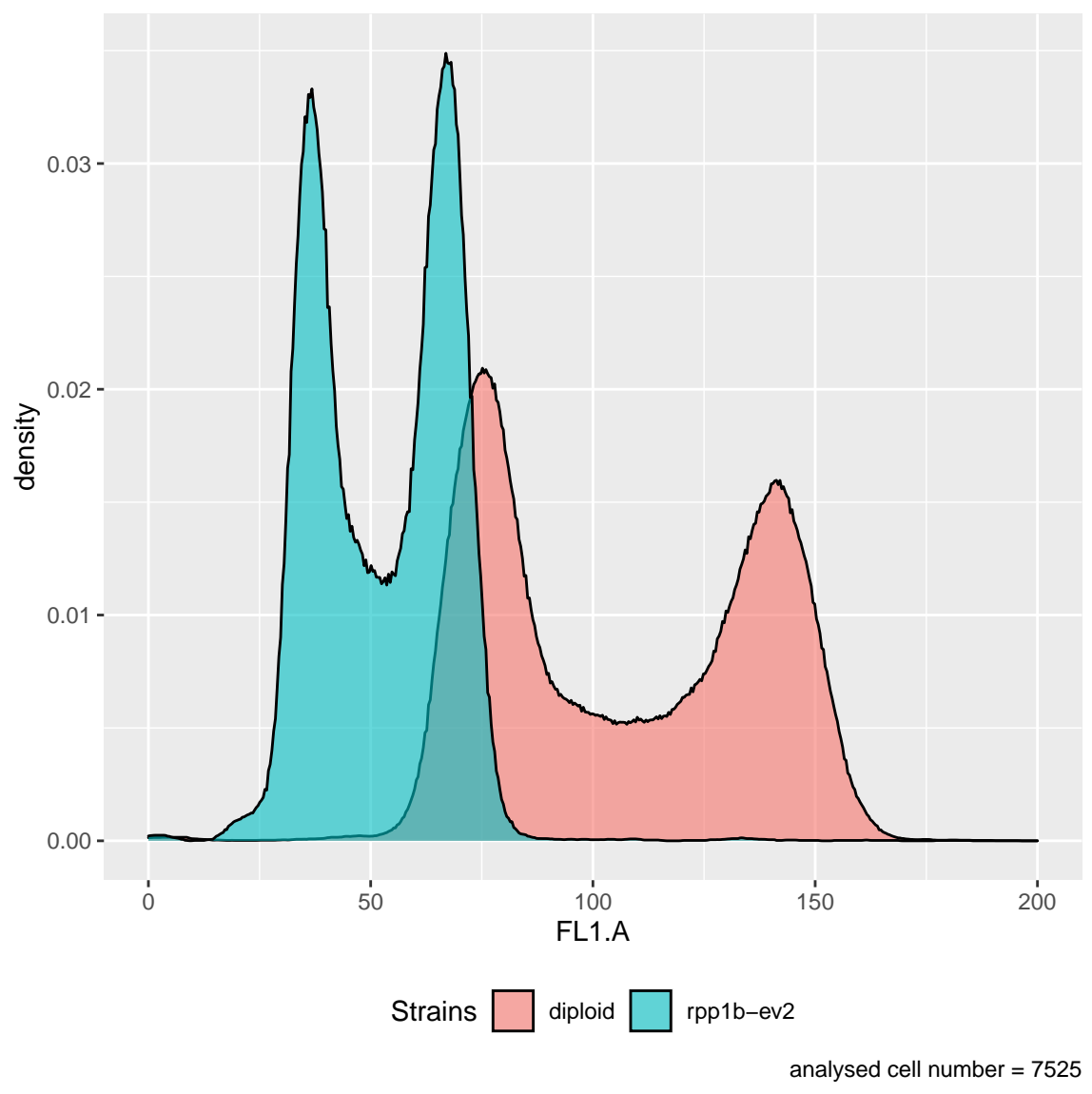
Strains haploid yta12-ev2

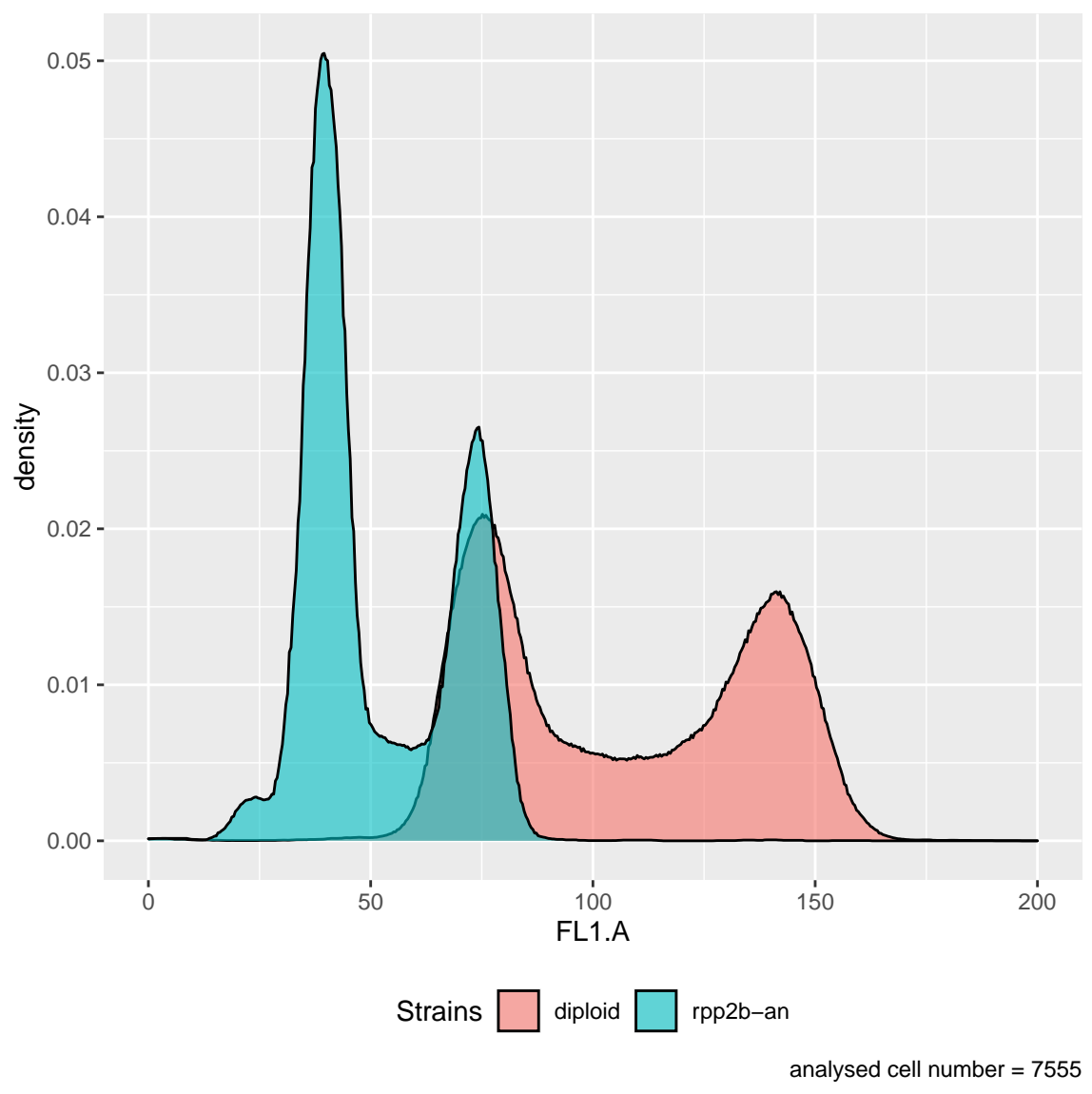
analysed cell number = 7111

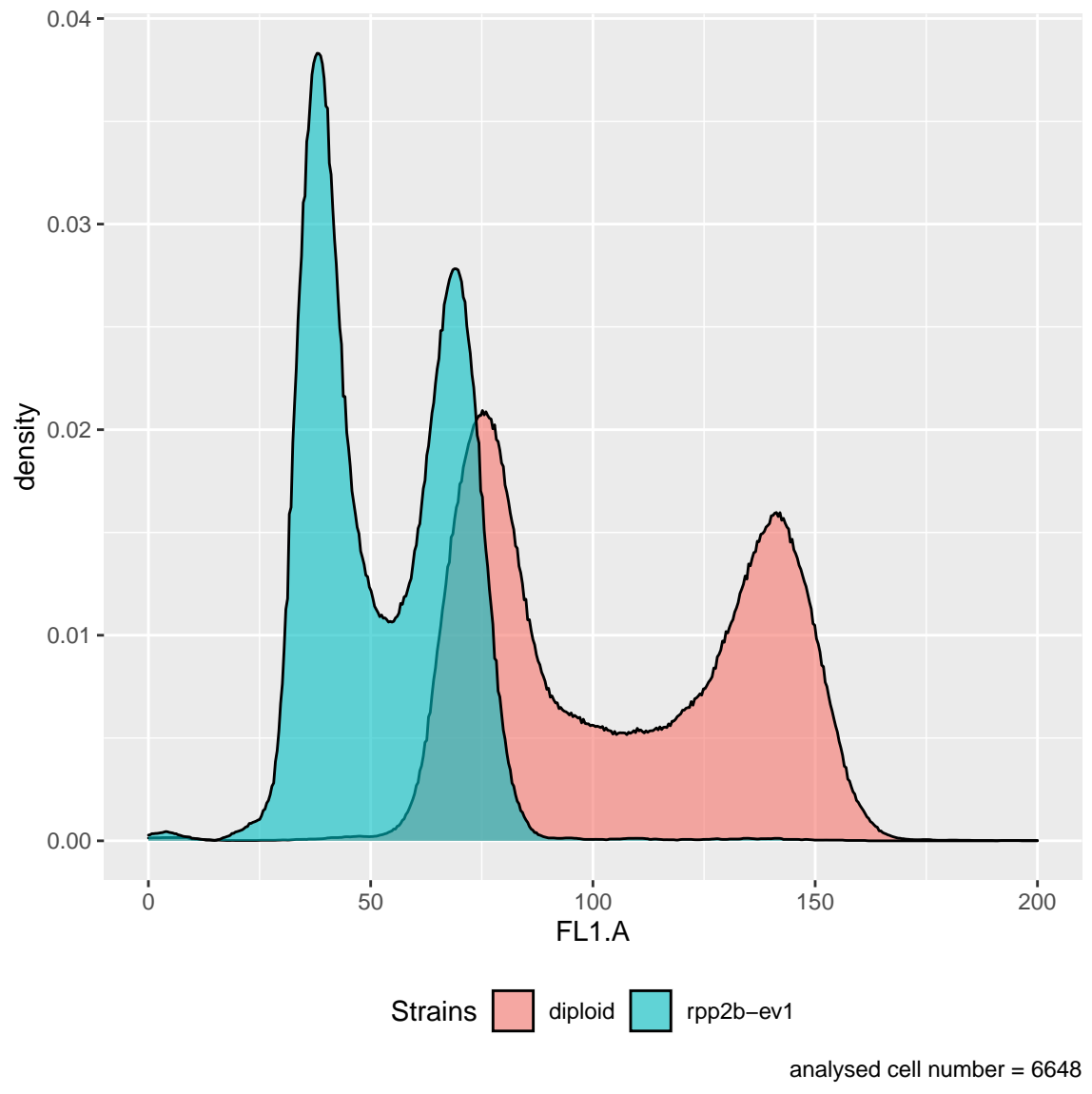


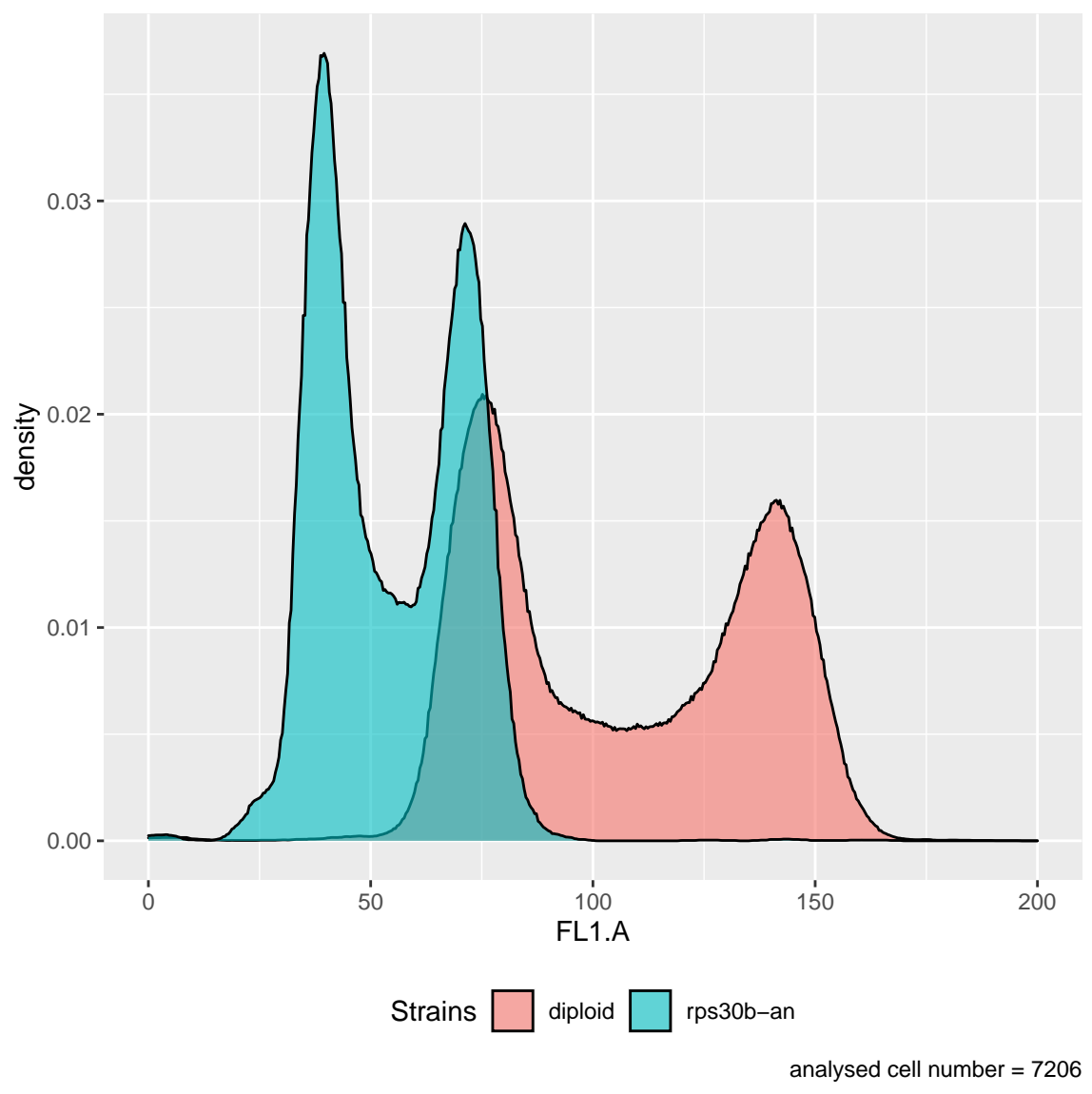


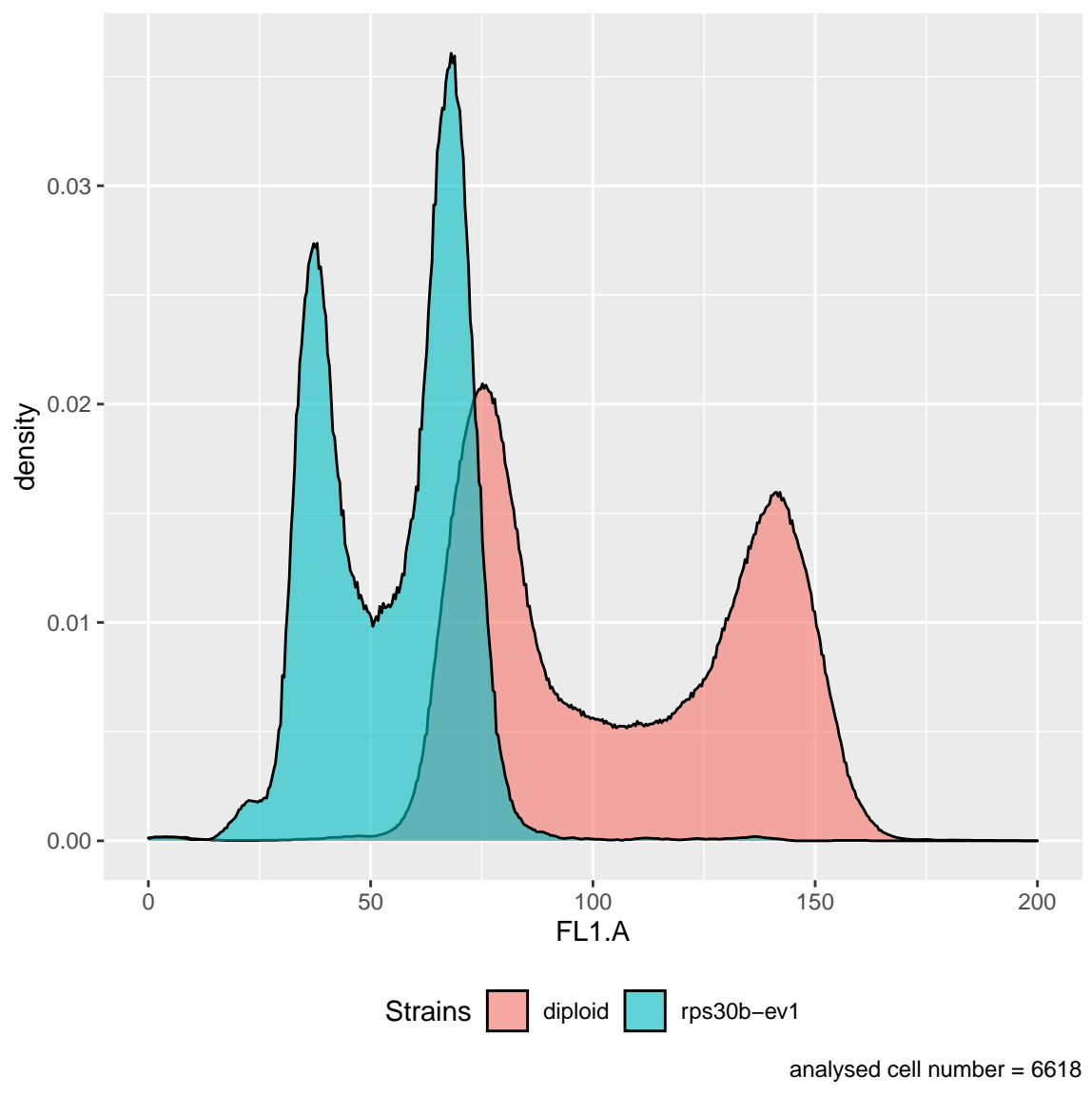


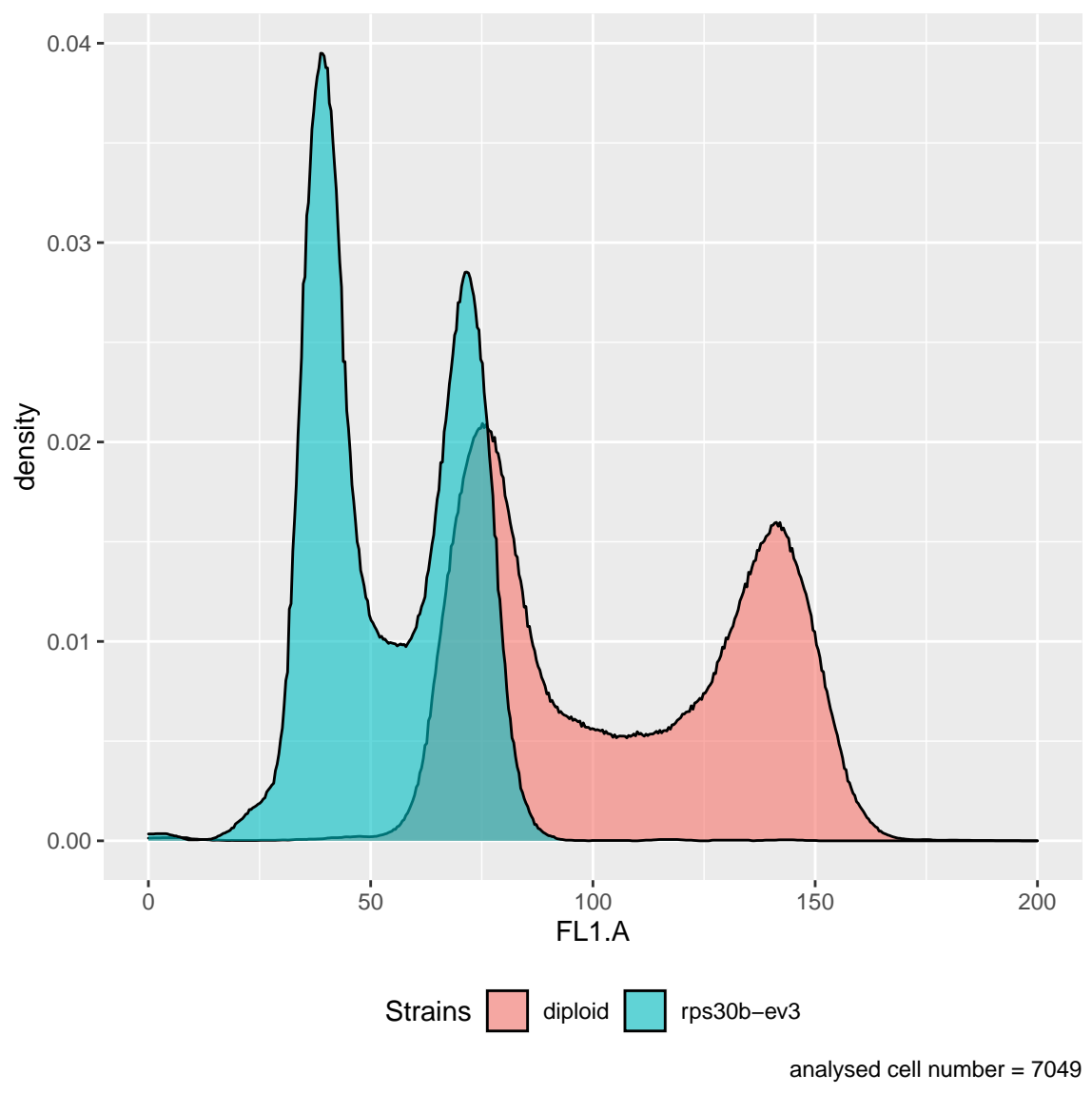


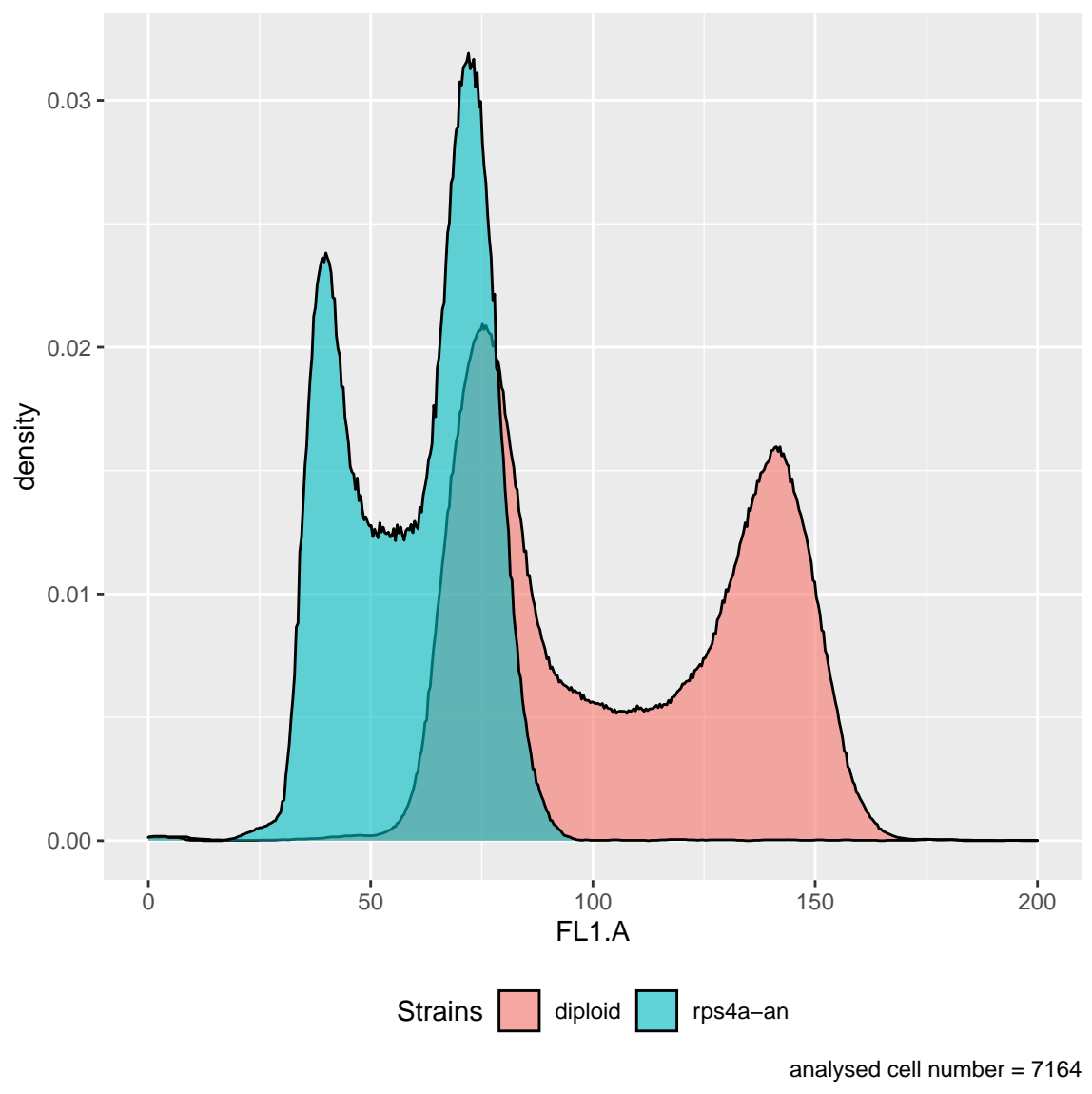


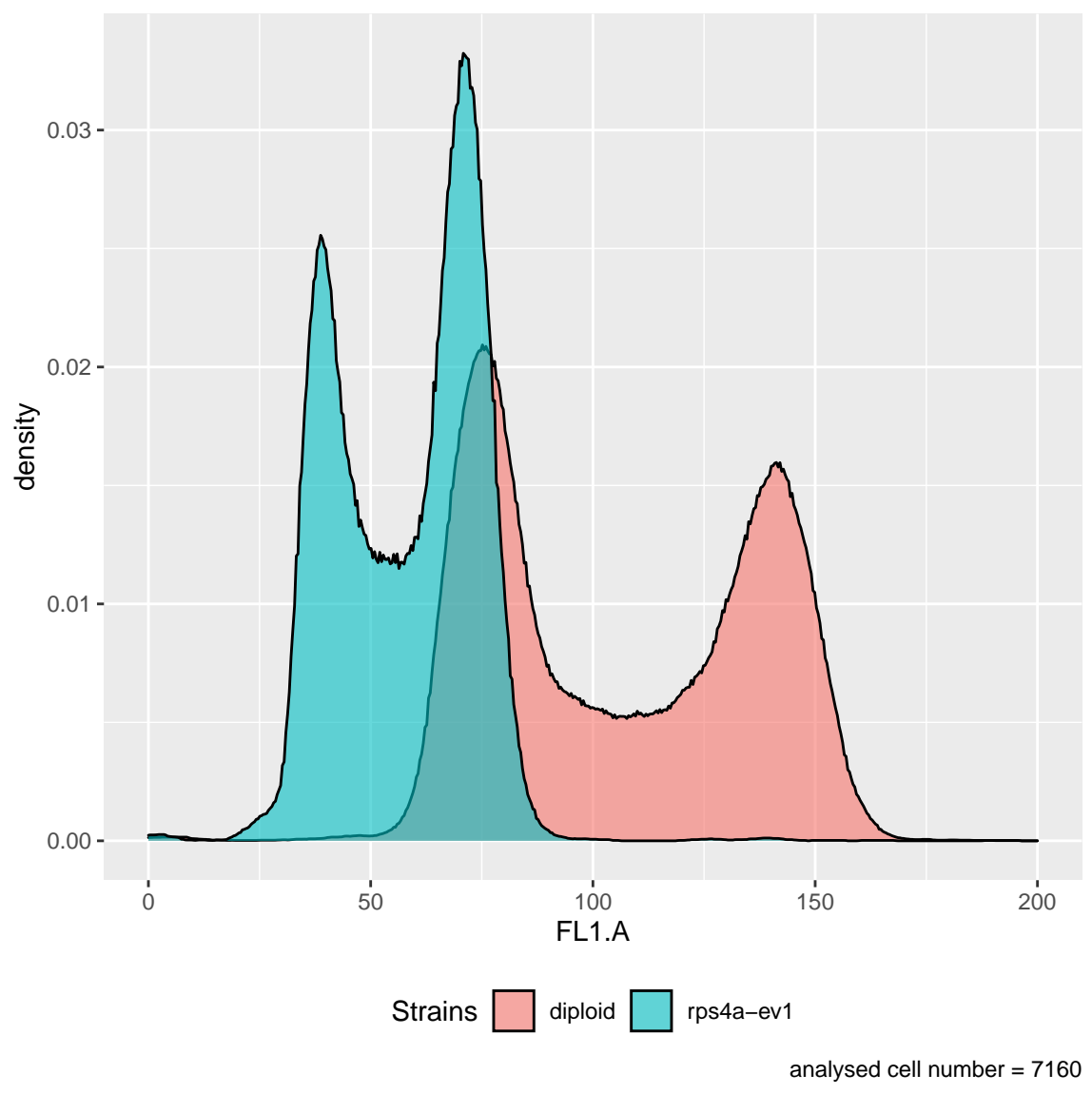


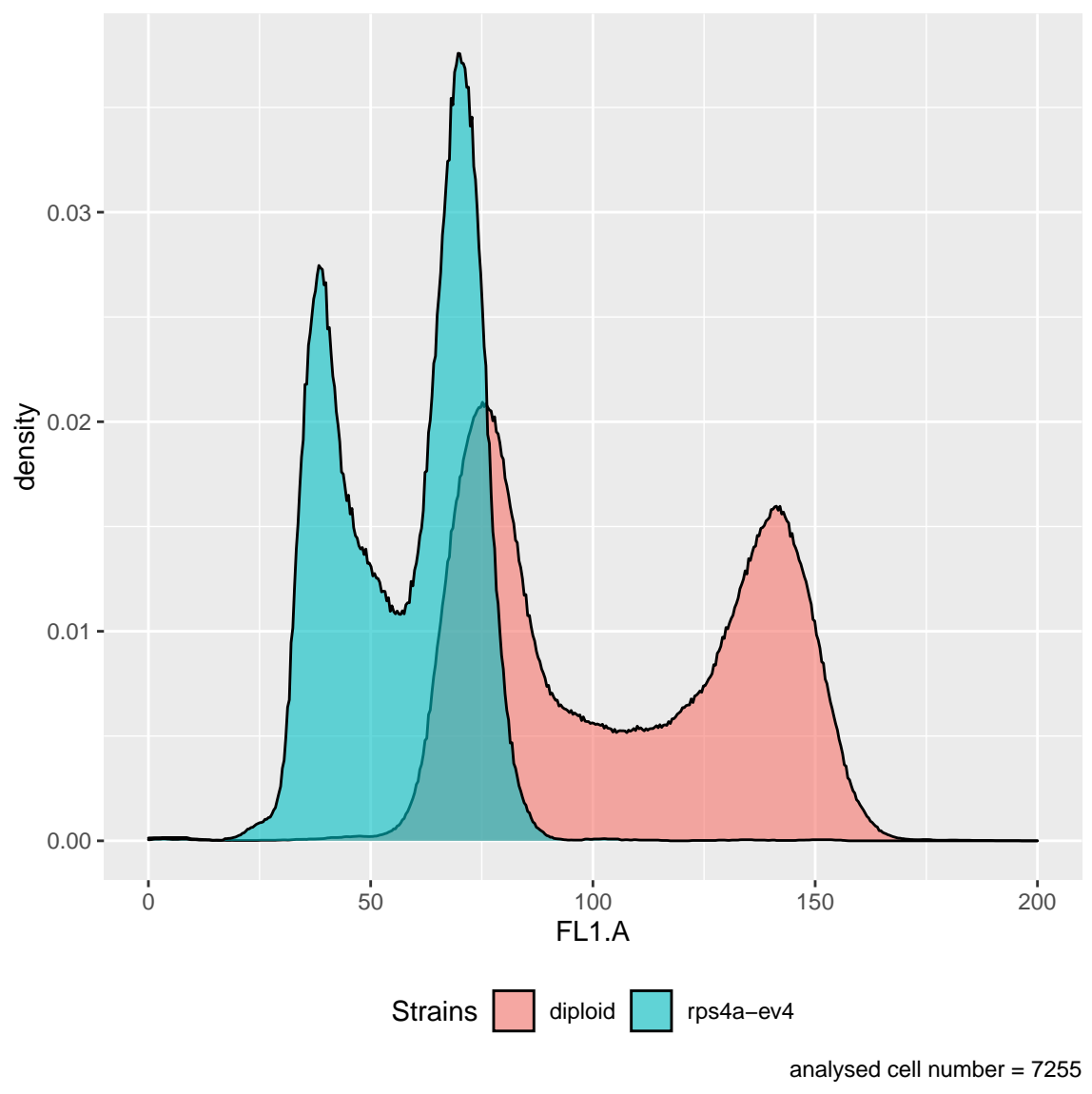


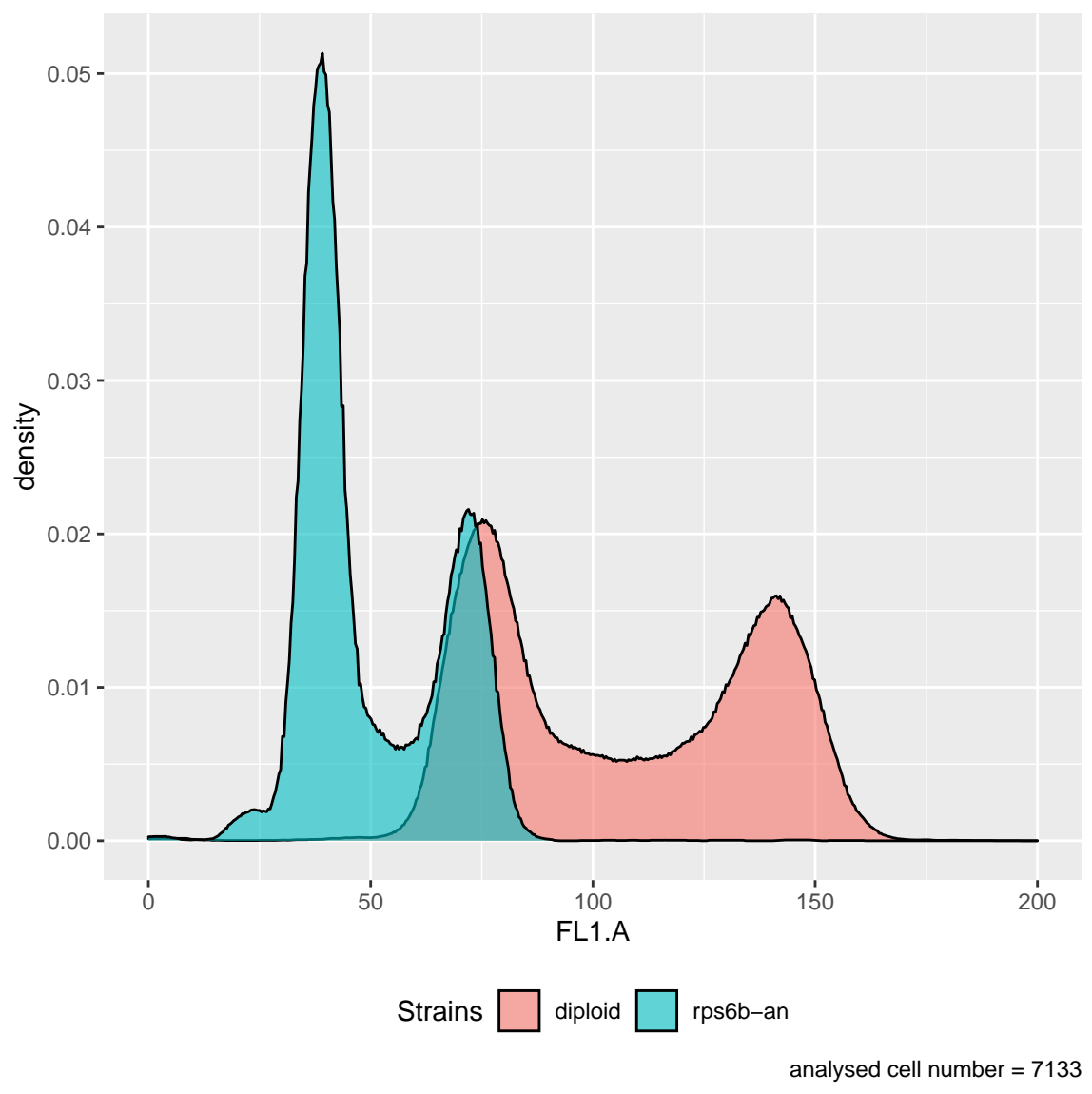


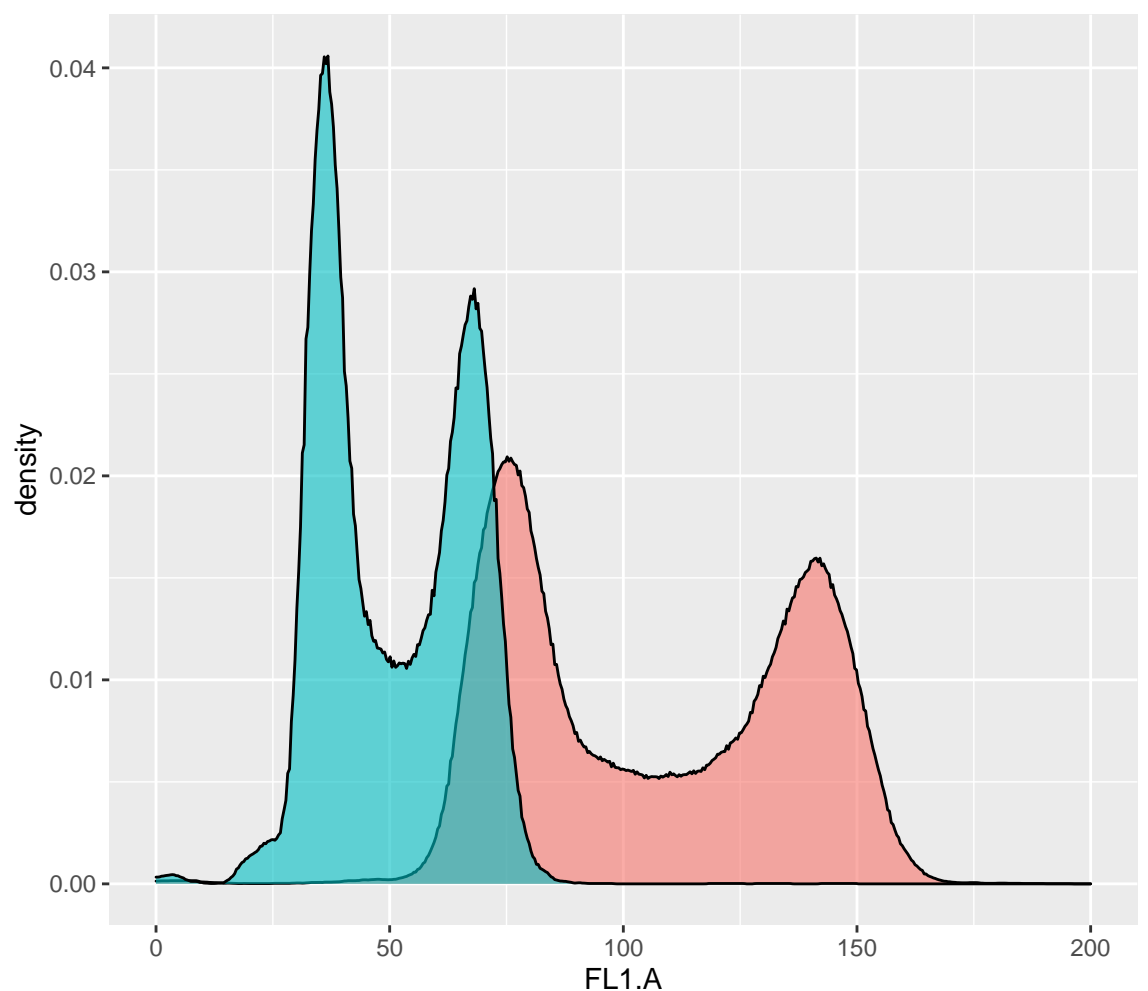






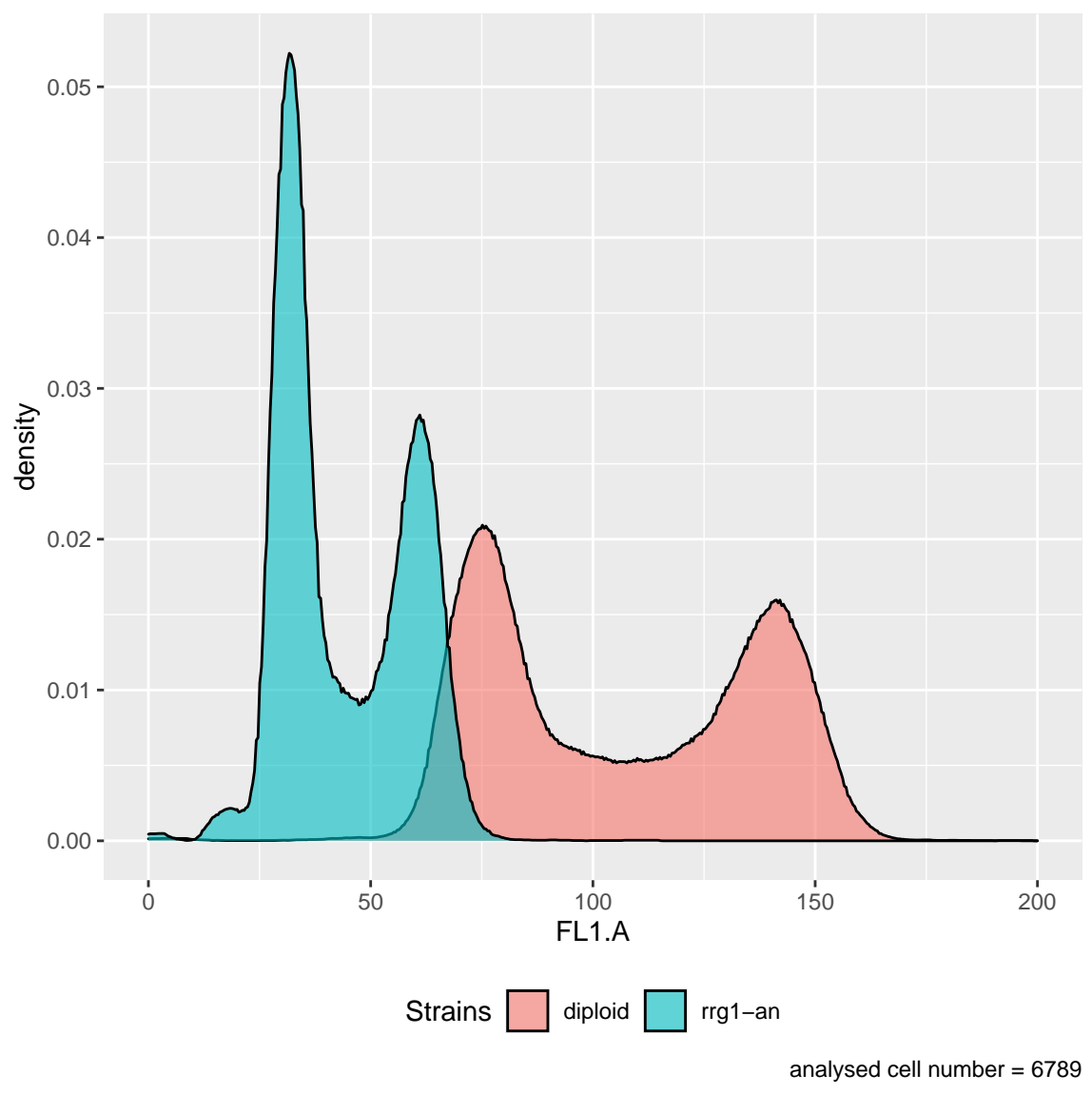


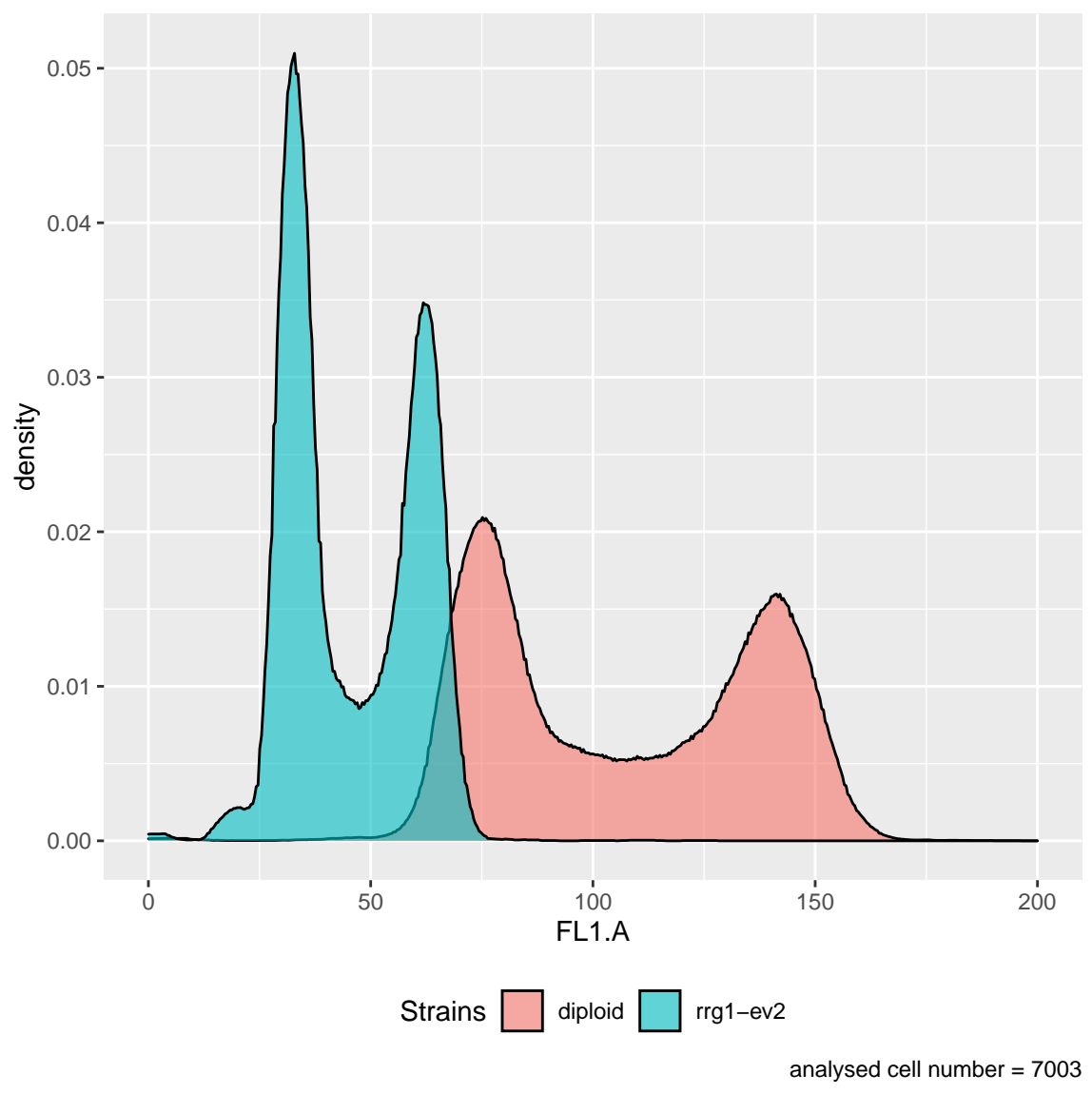


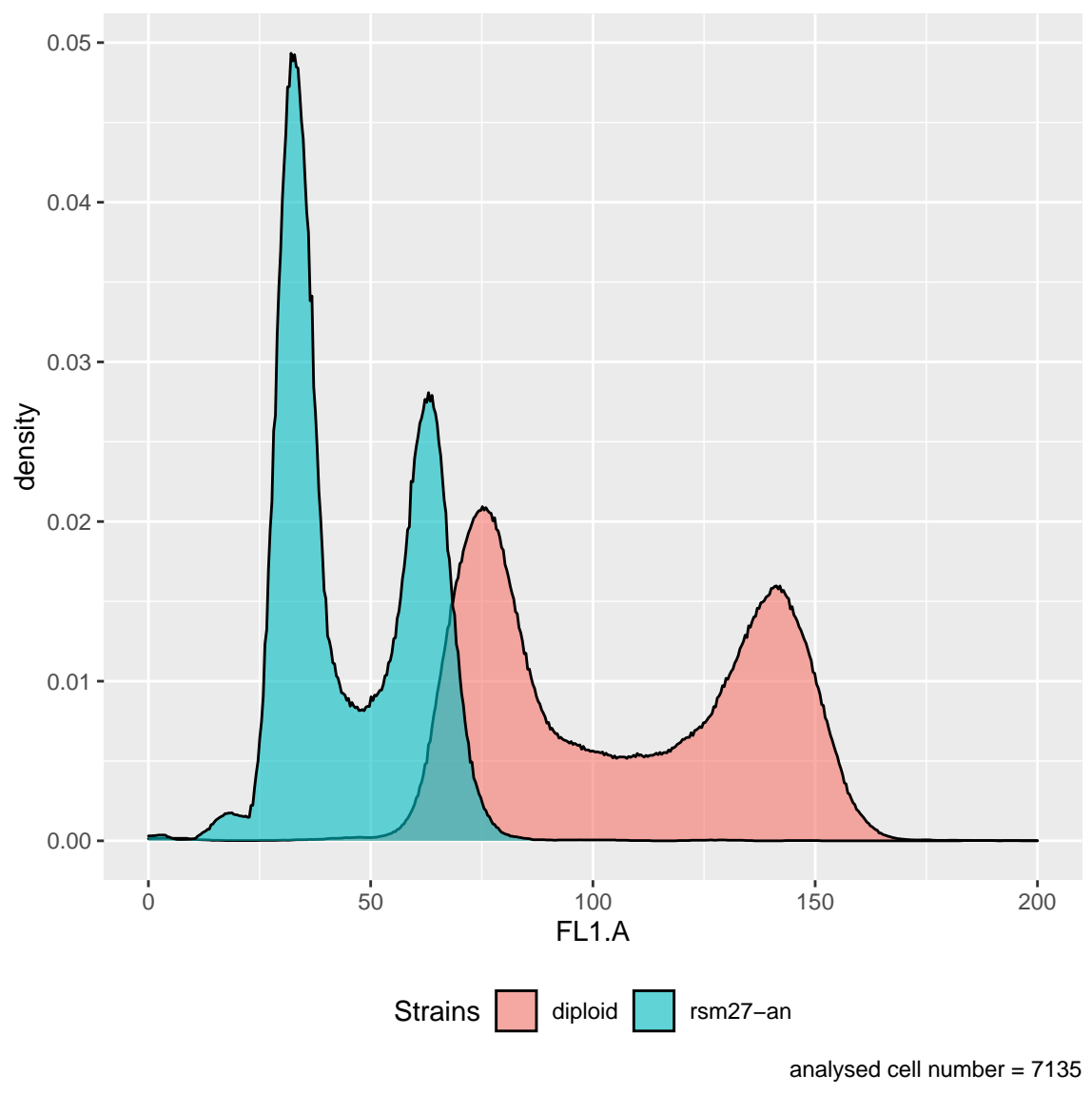


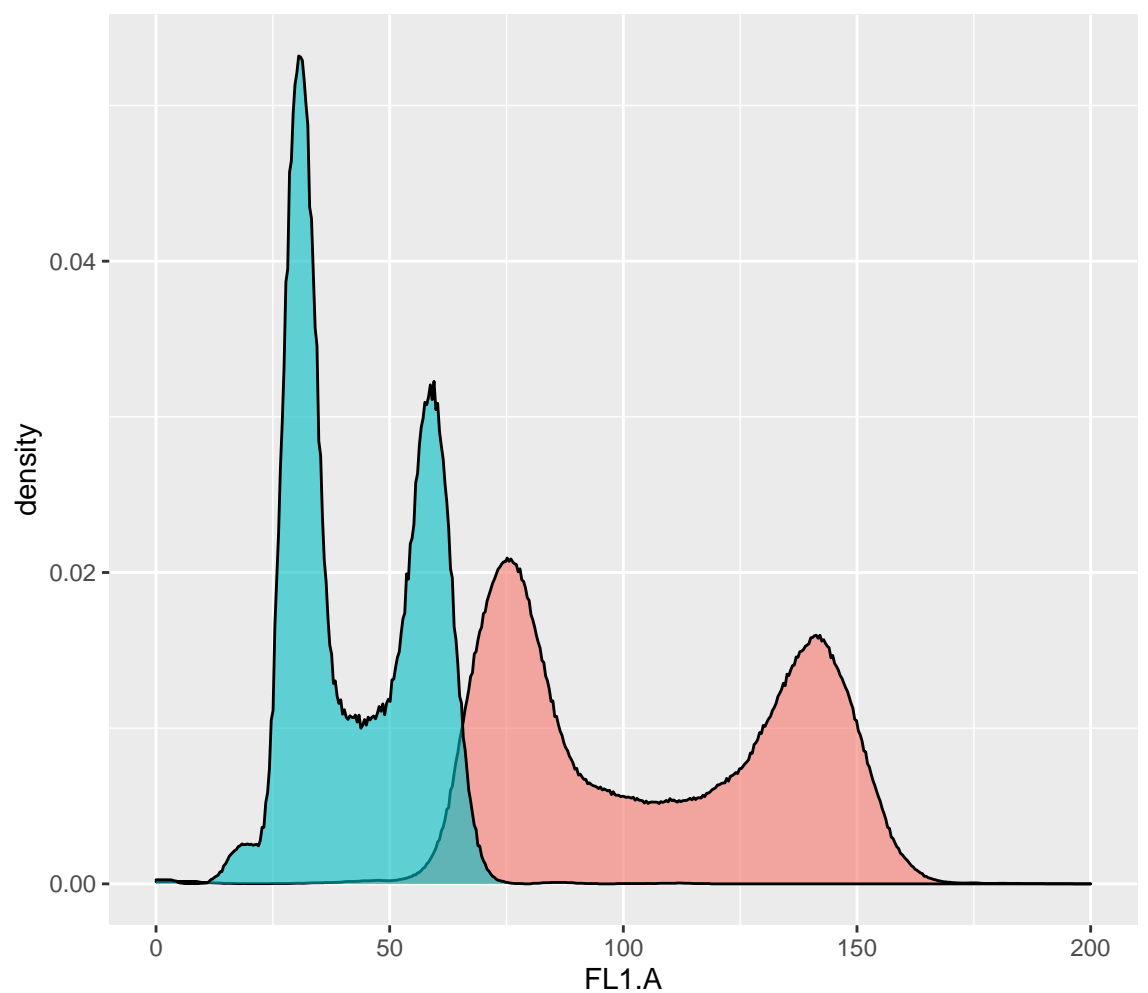
Strains diploid rps6b-ev3

analysed cell number = 7032



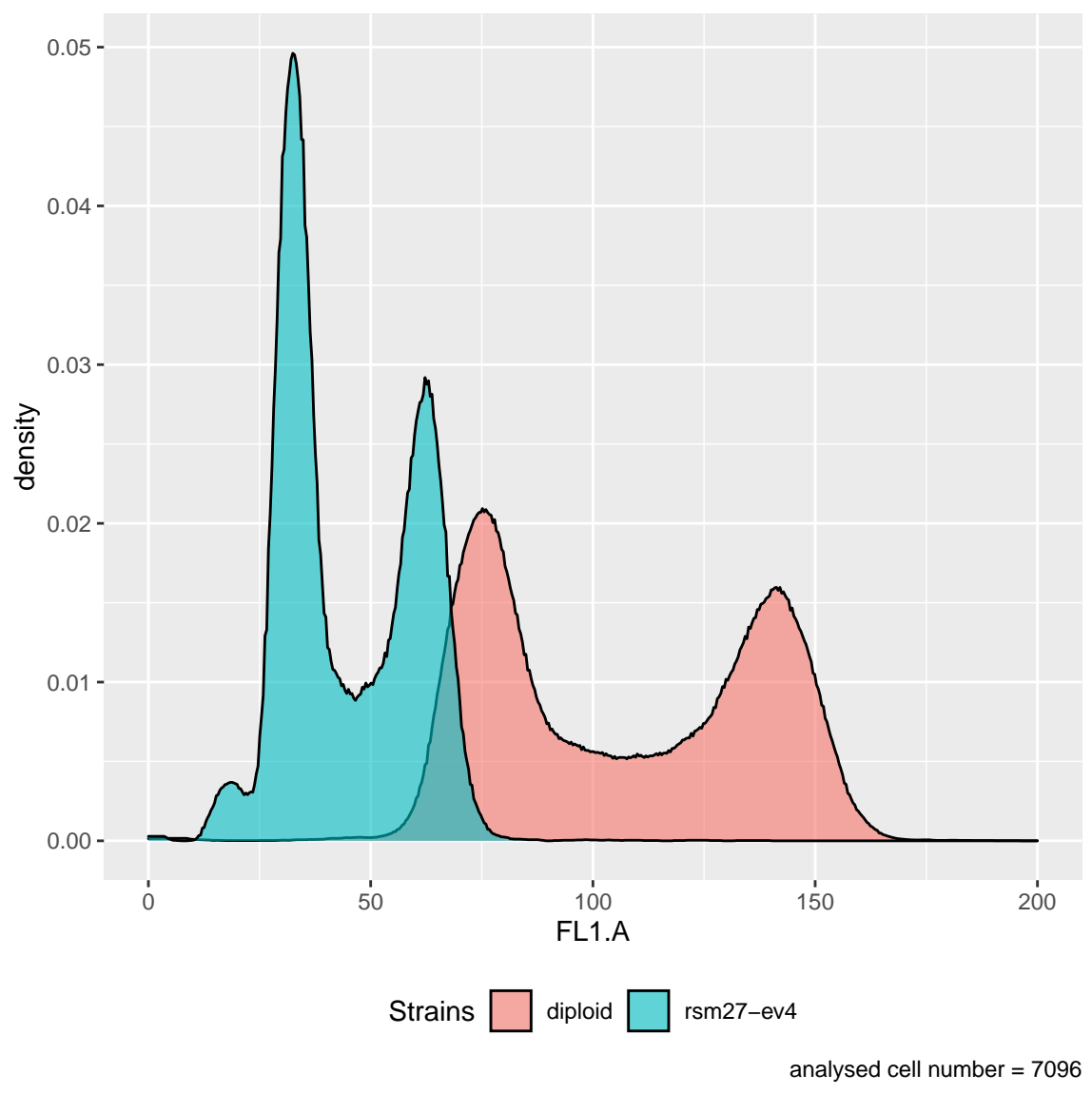


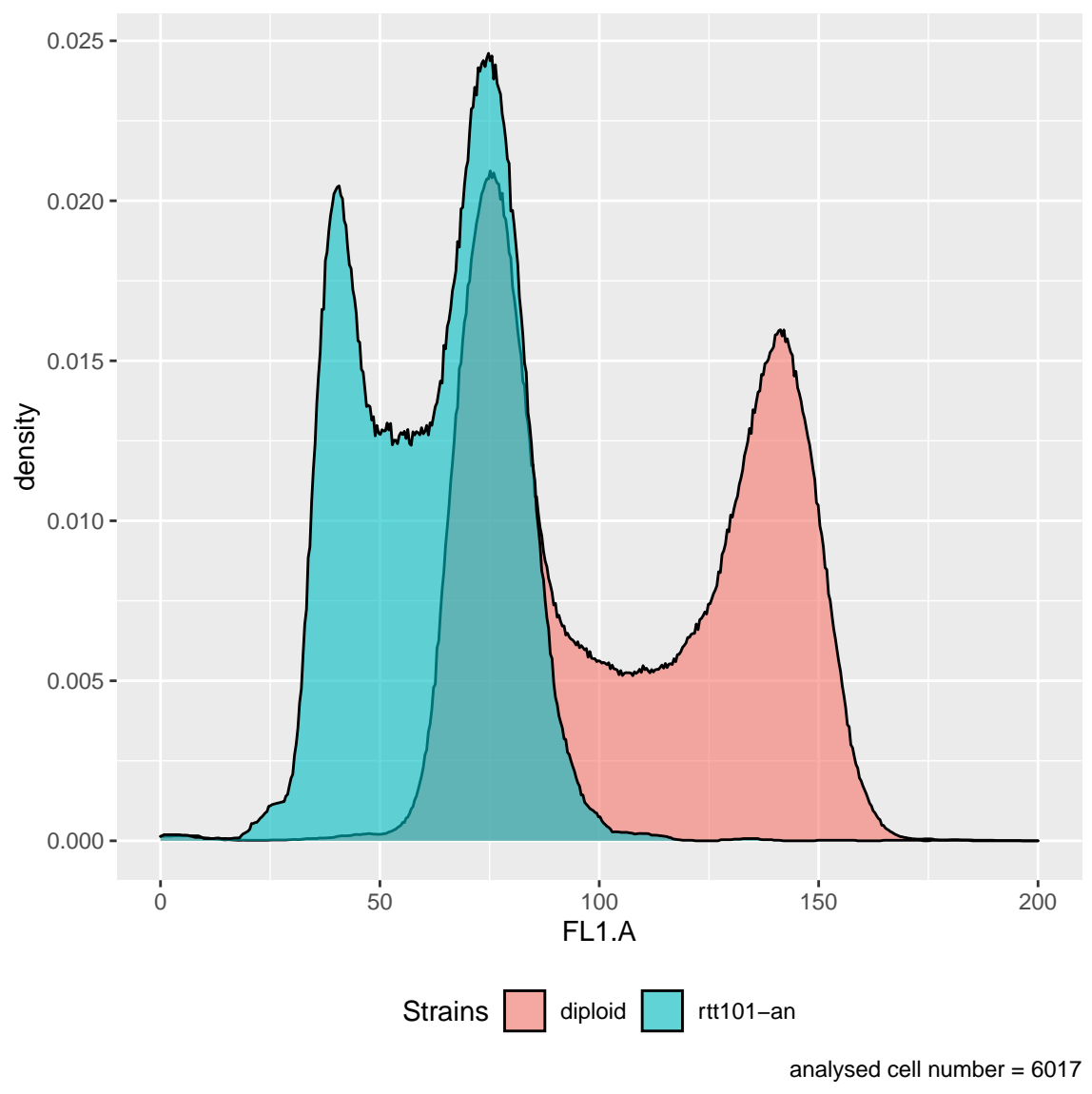


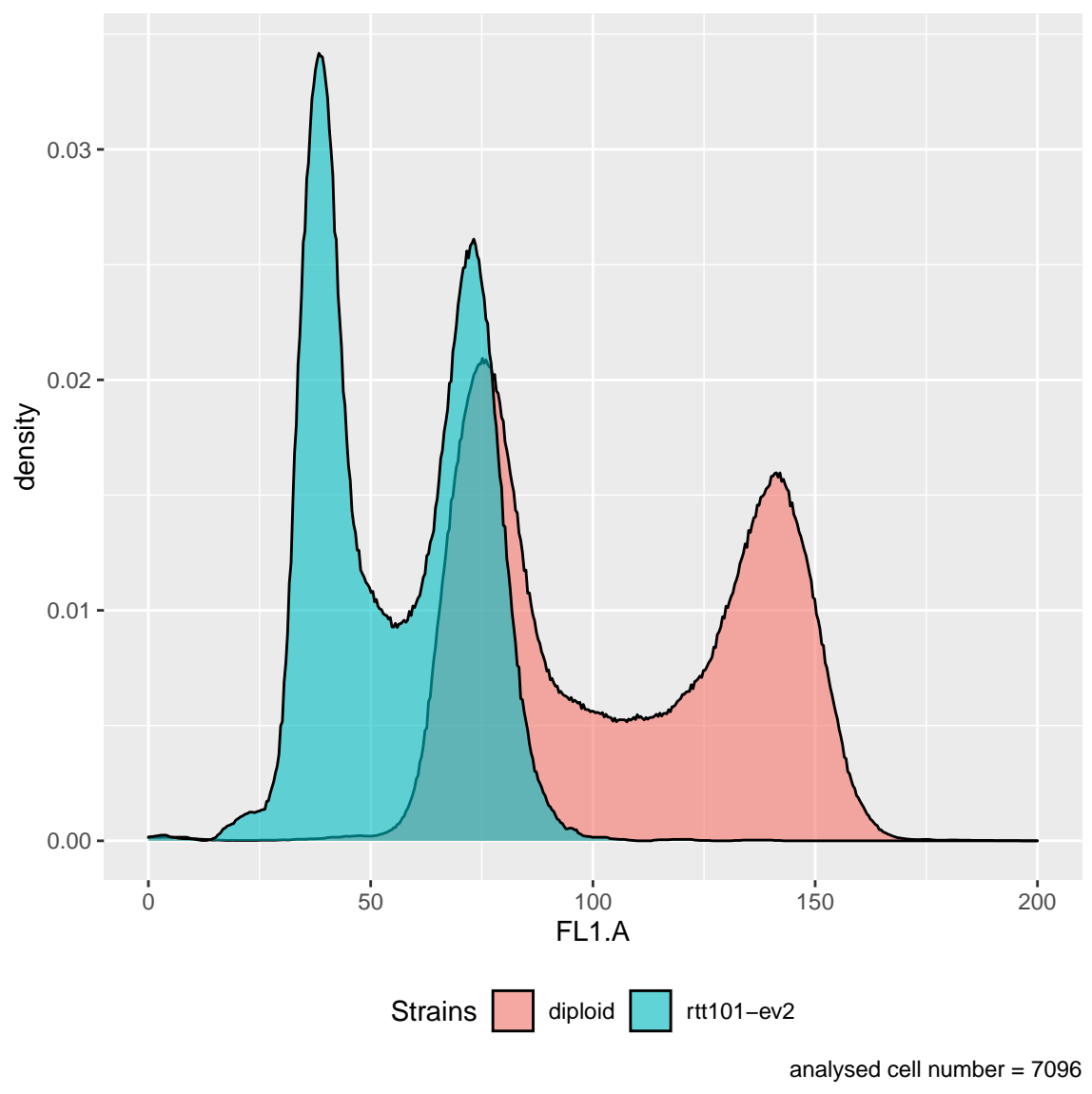


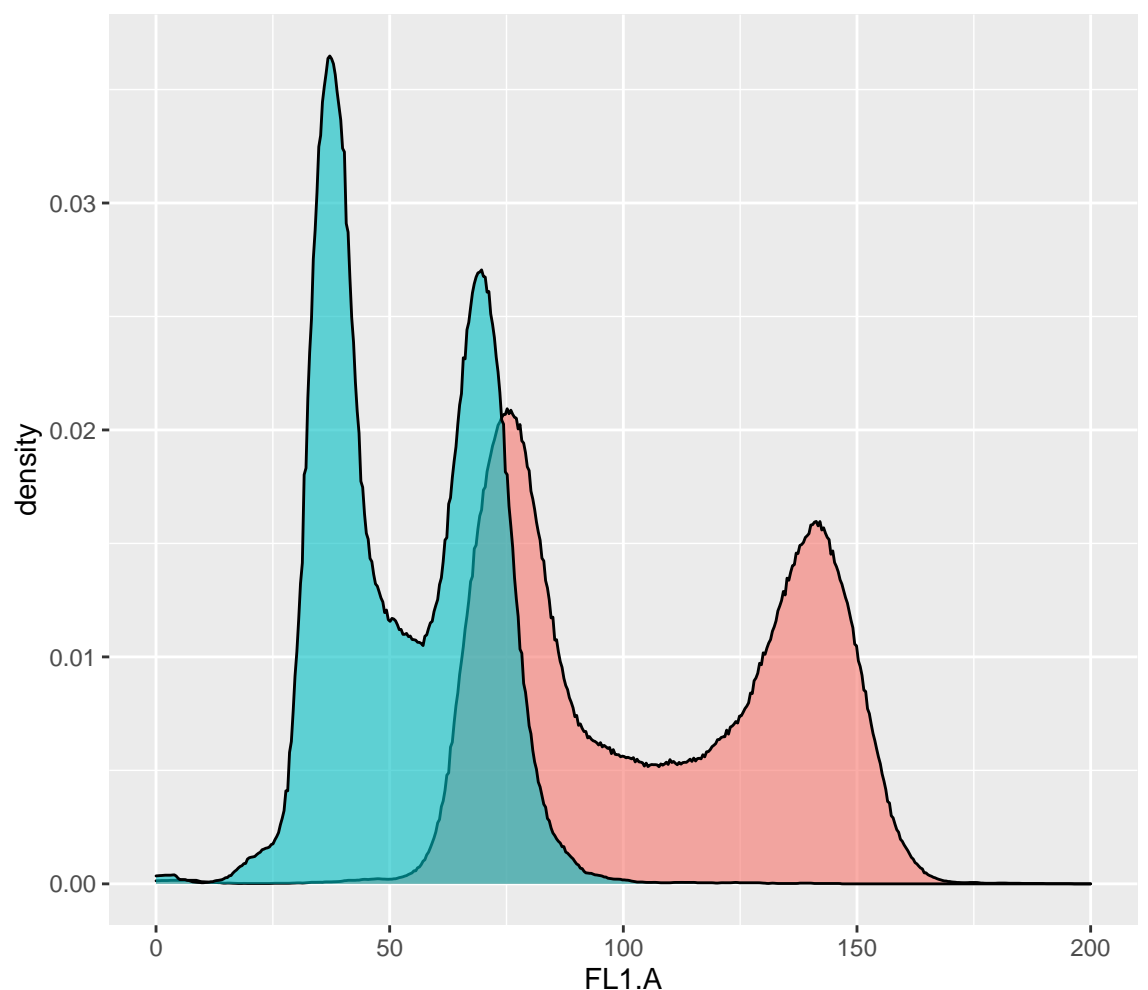
Strains diploid rsm27-ev2

analysed cell number = 7457



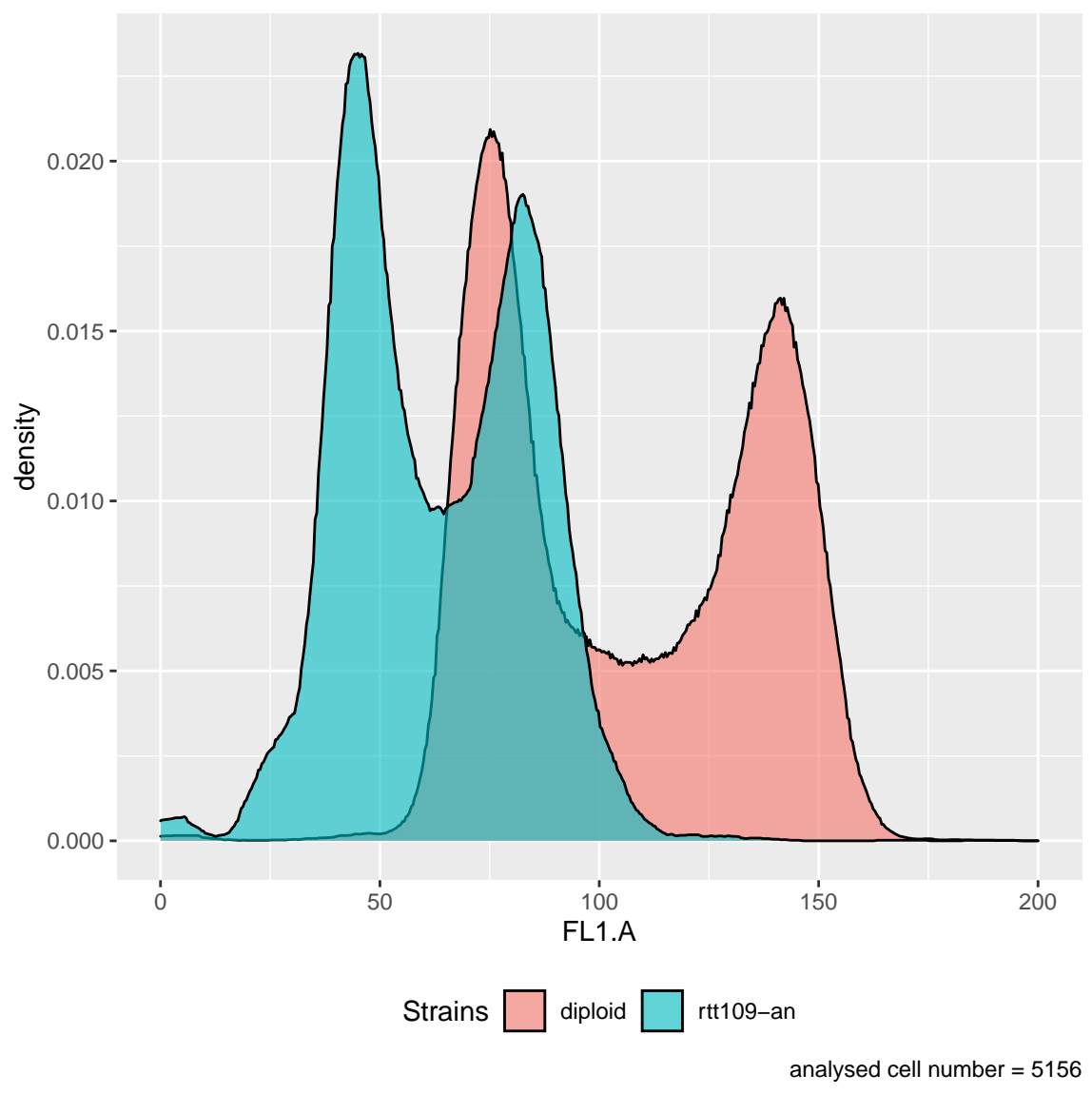


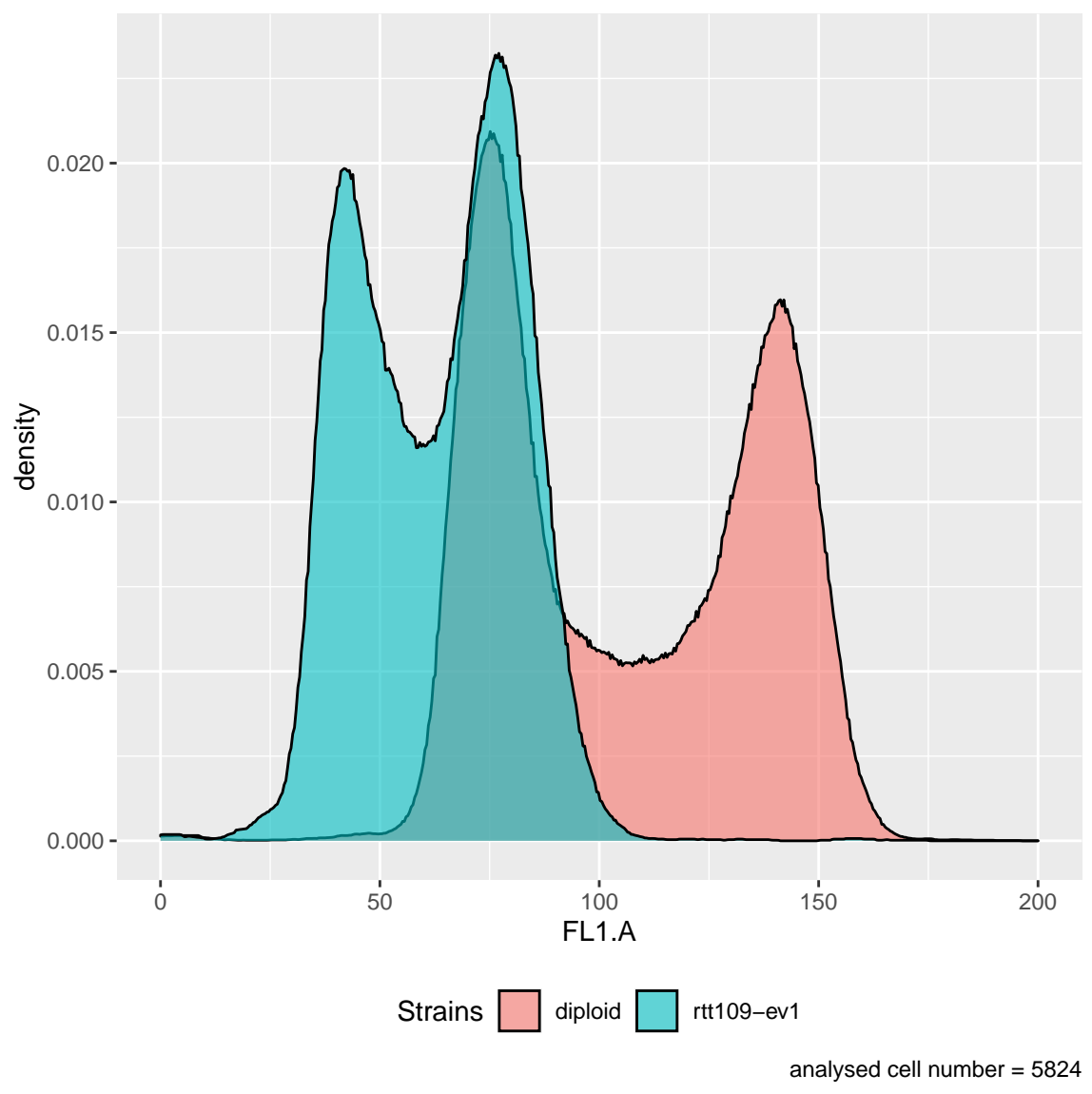


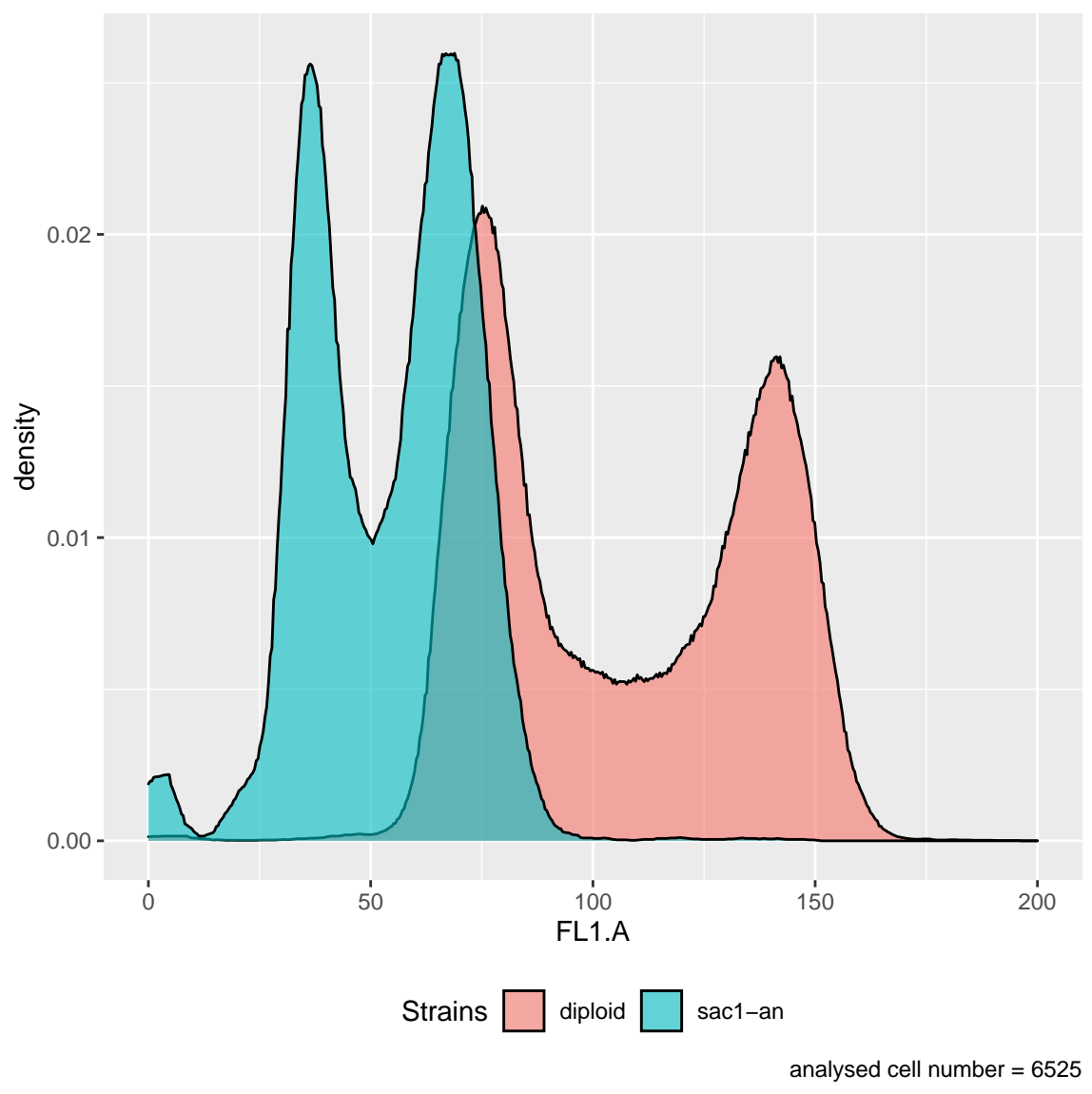


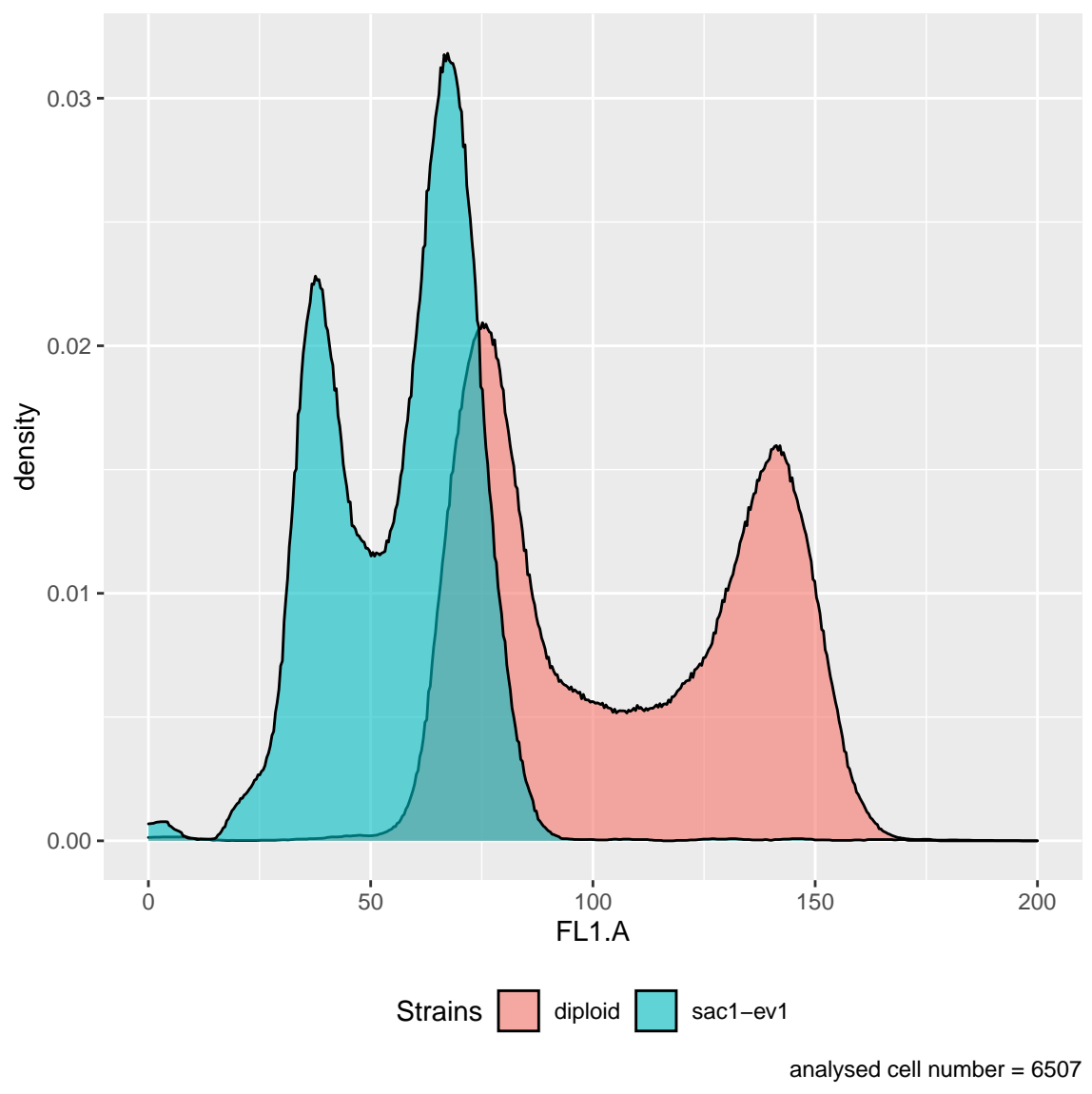
Strains █ diploid █ rtt101–ev3

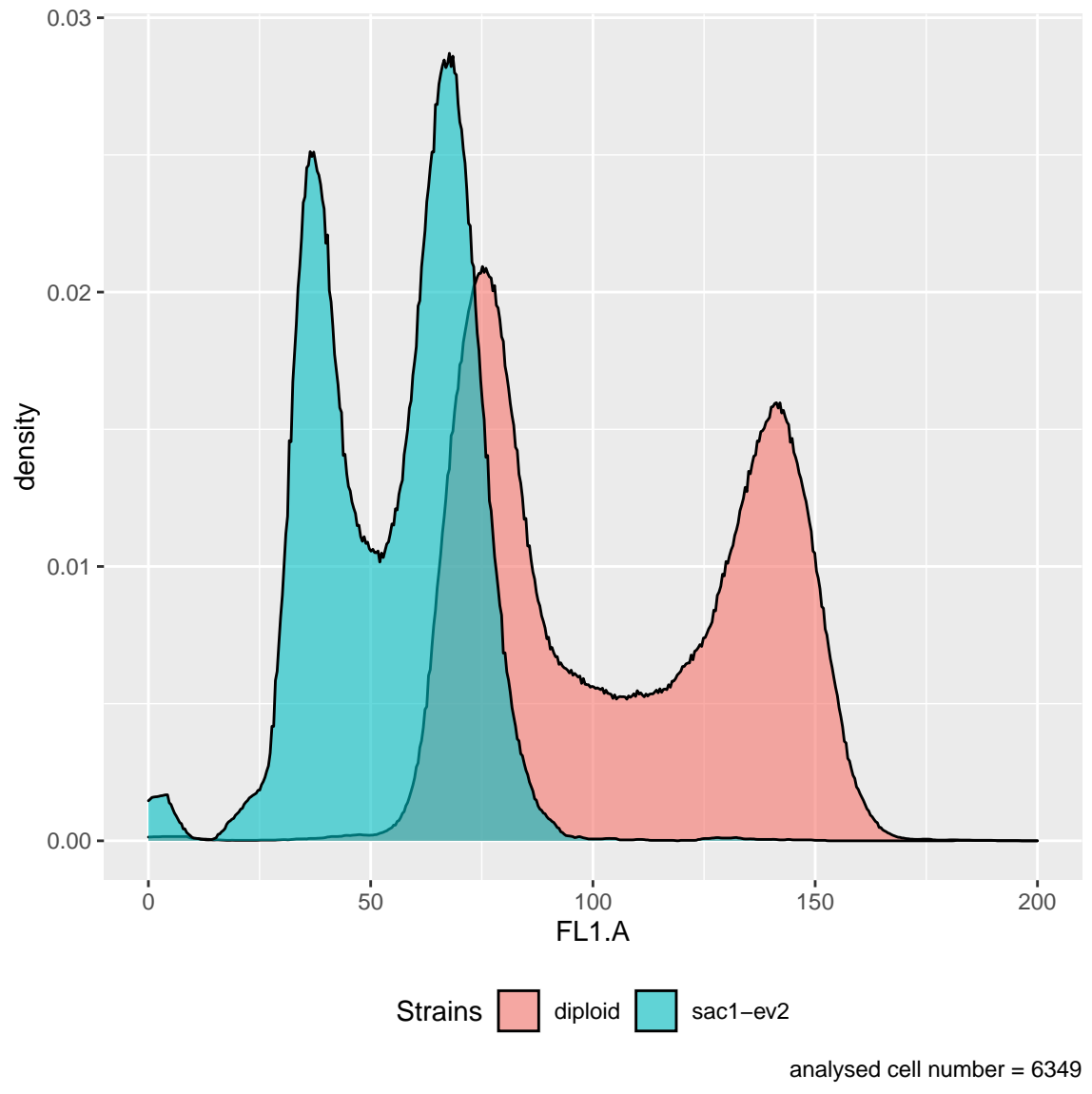
analysed cell number = 7153

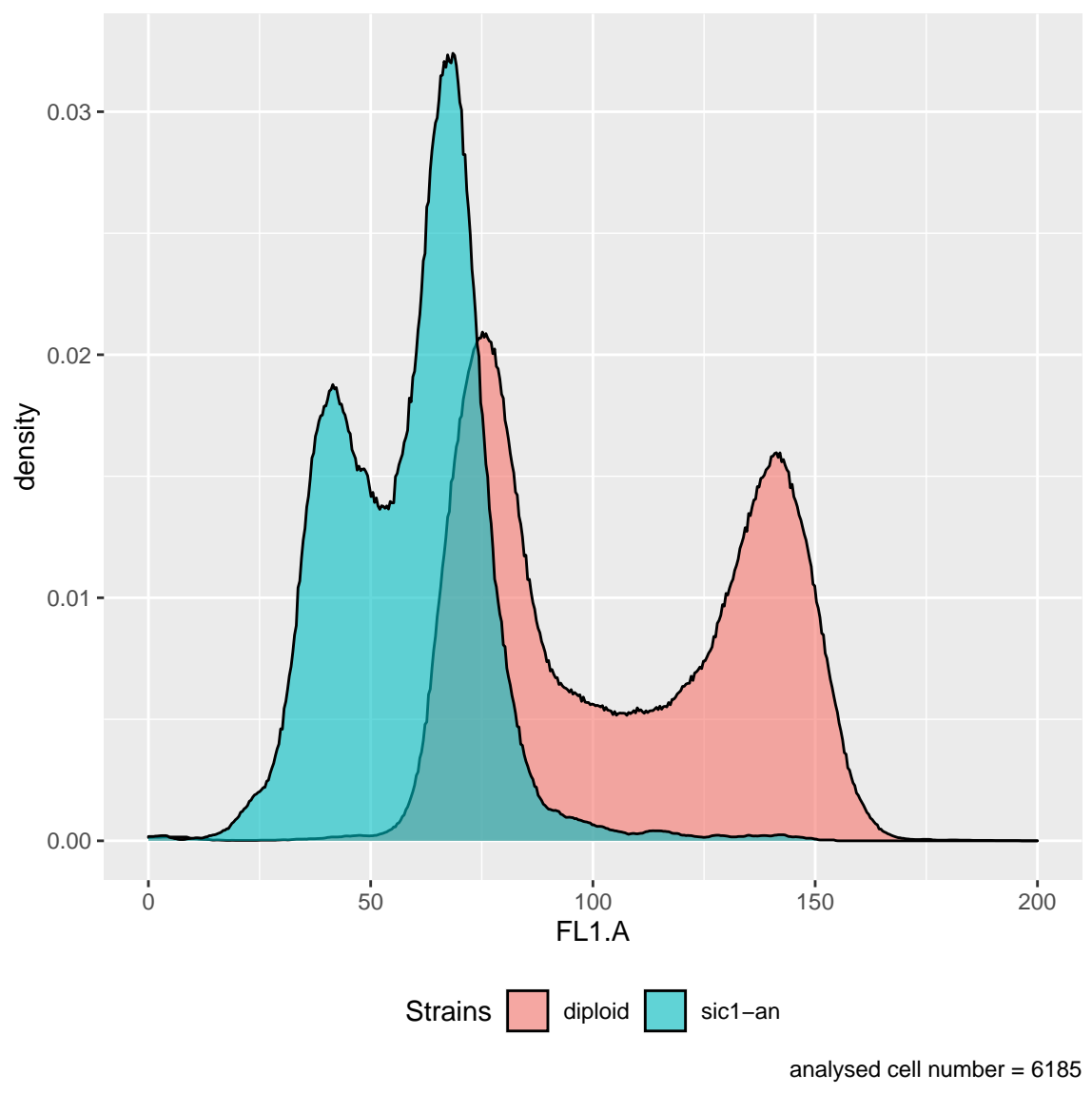


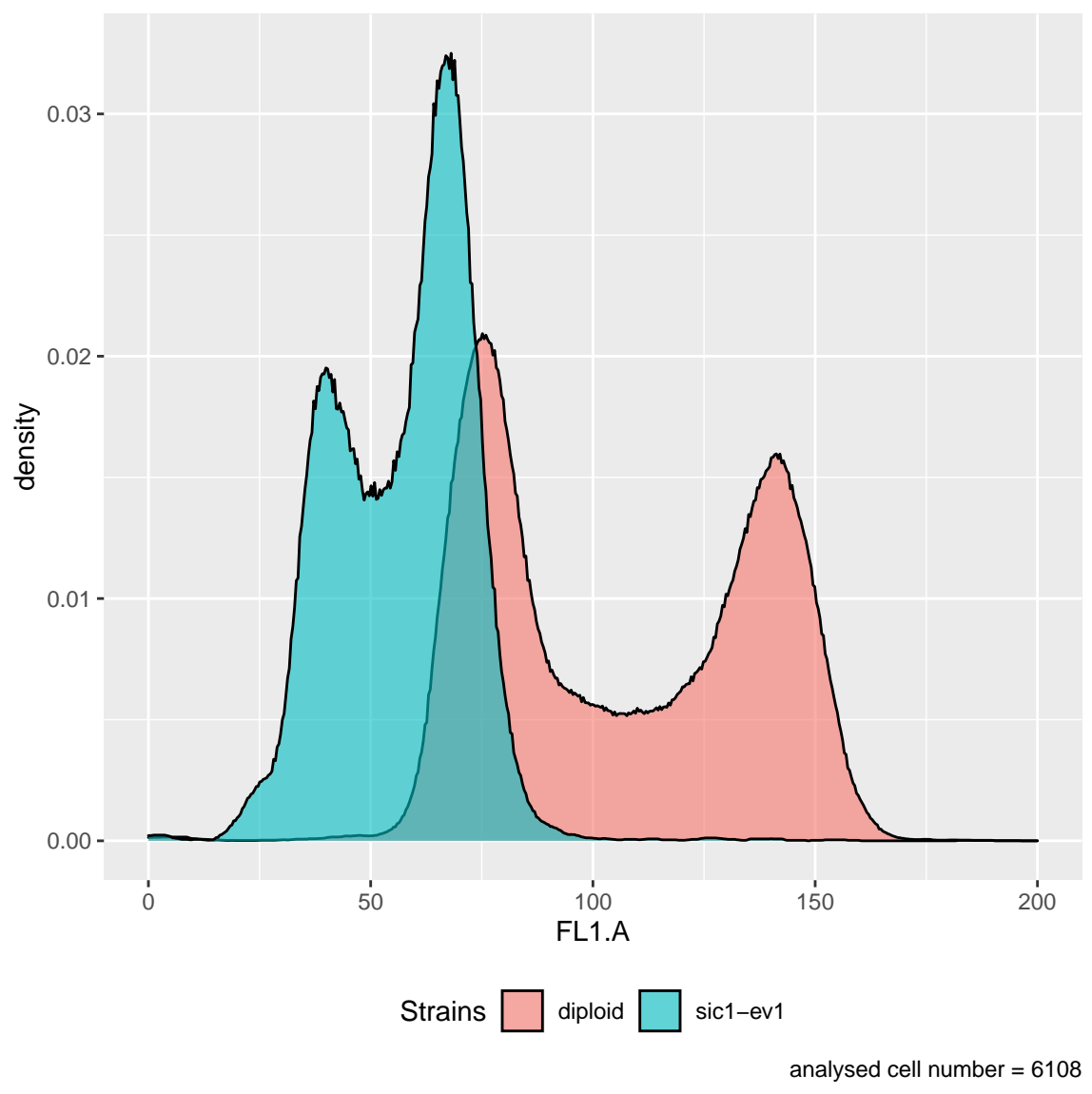


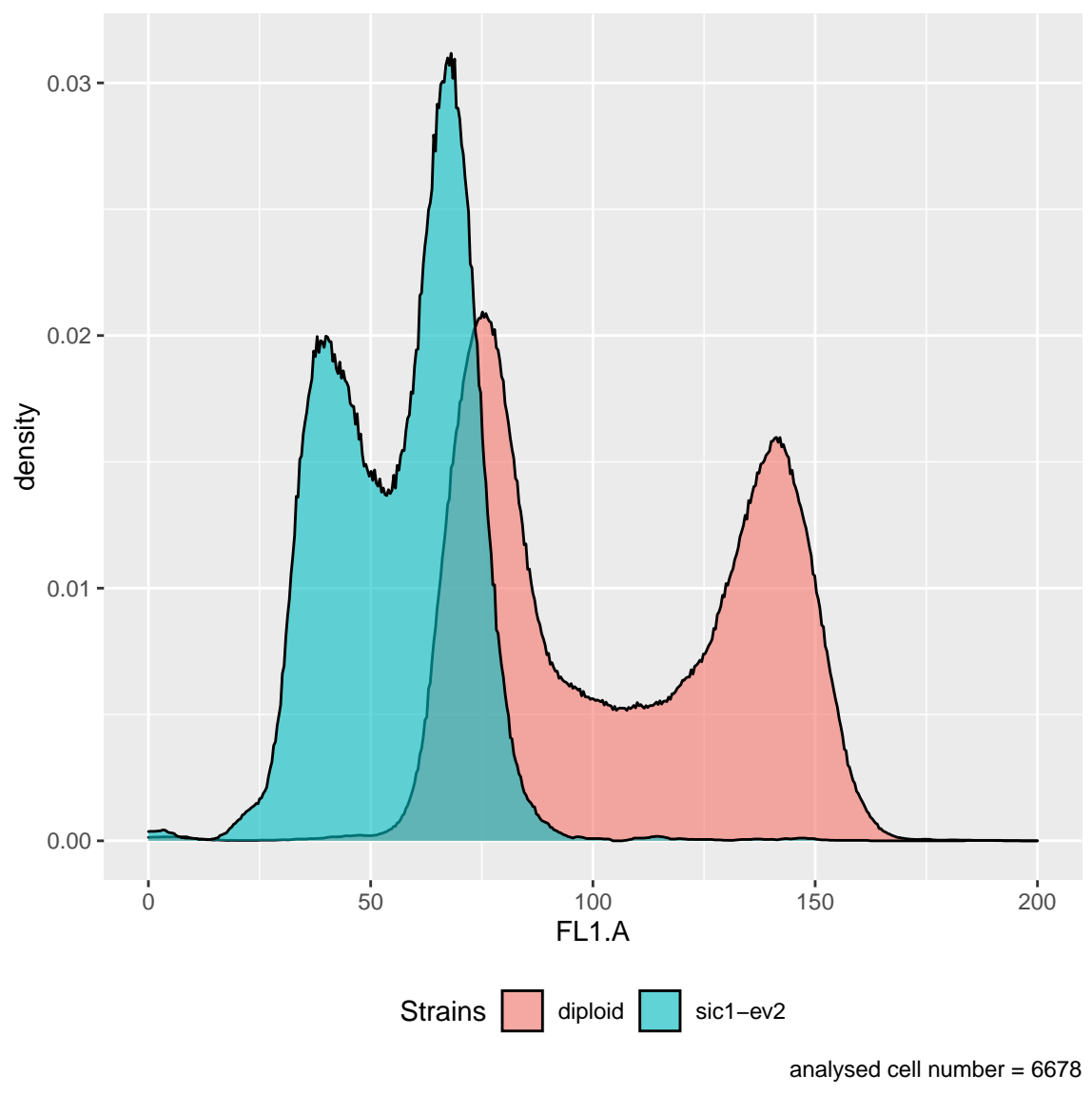


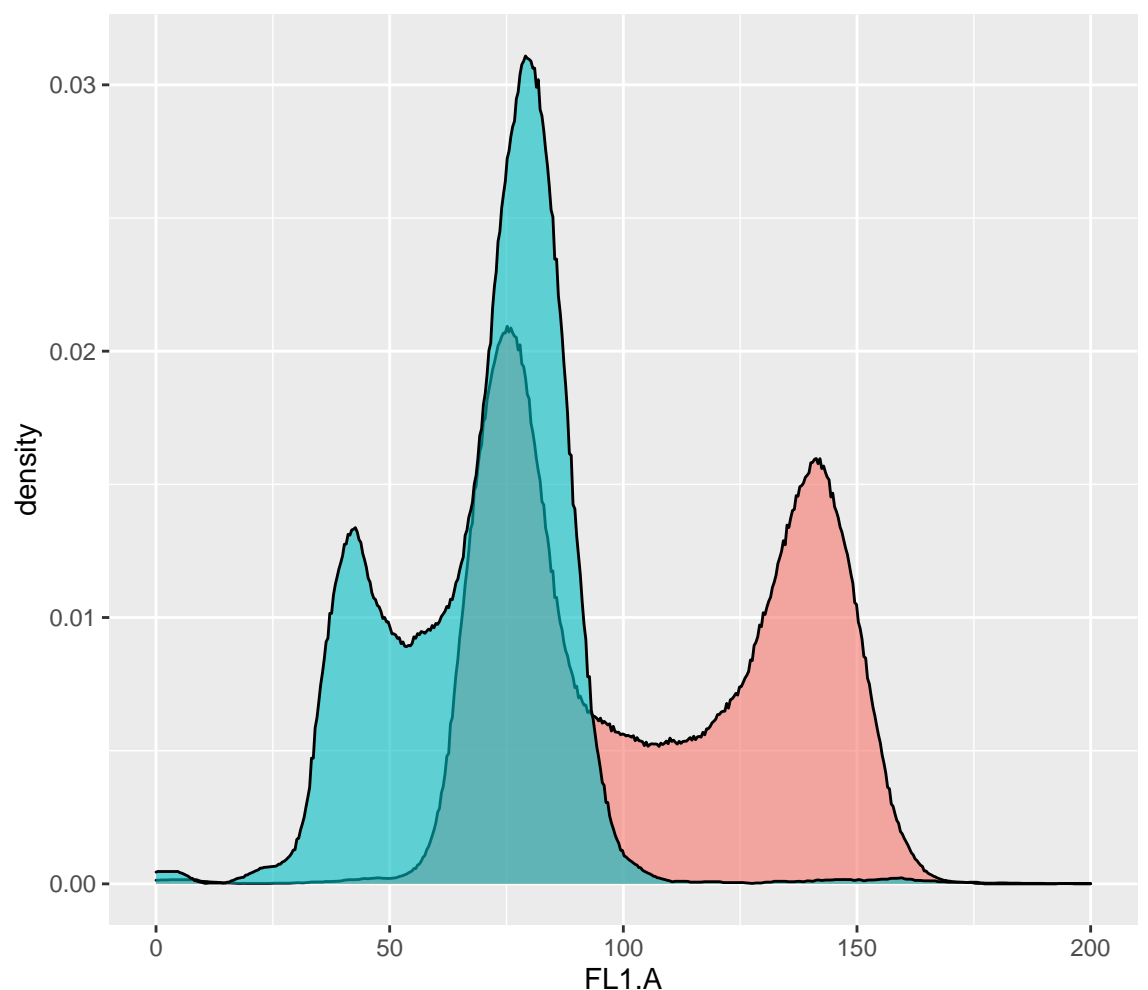






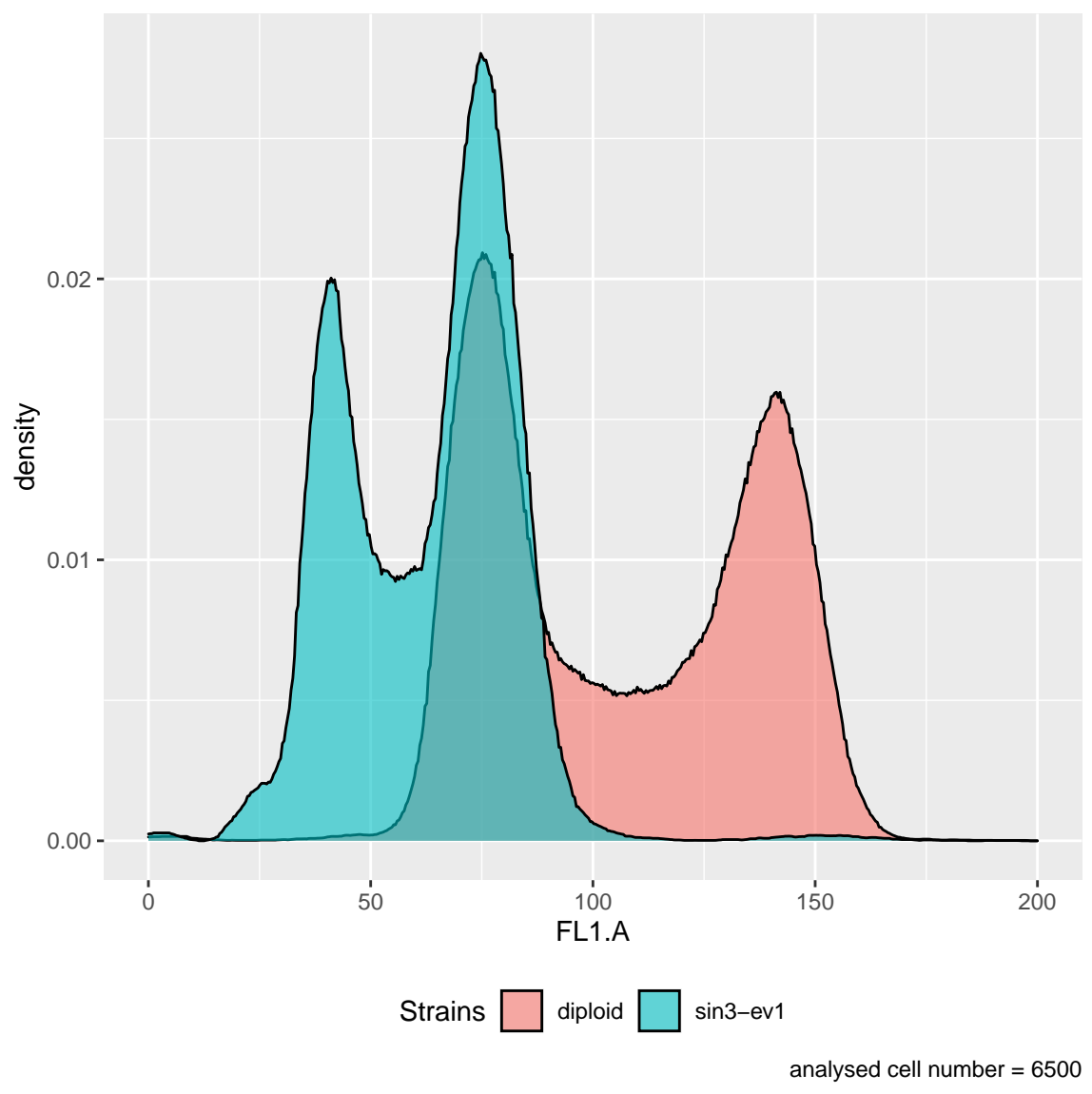


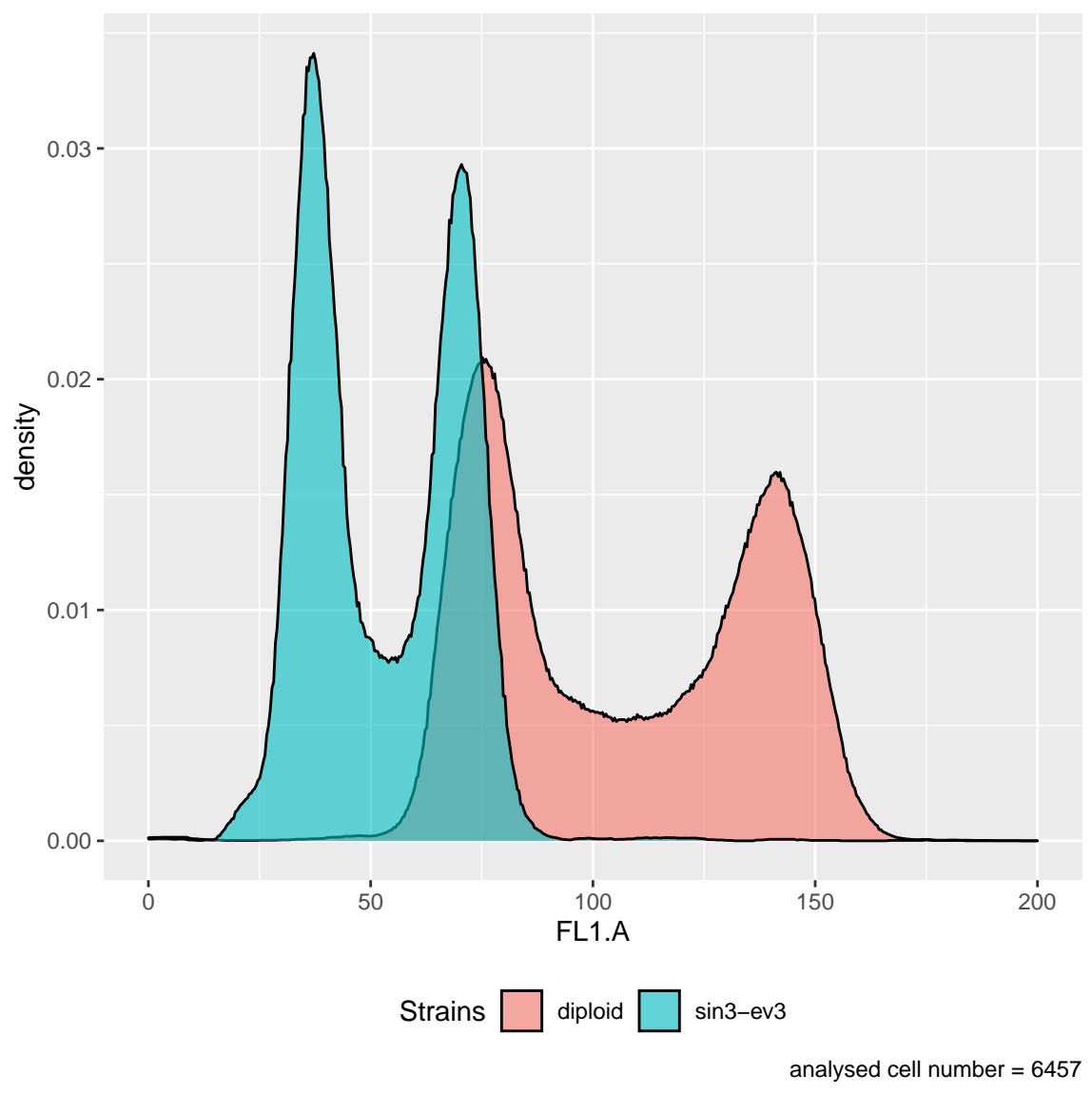


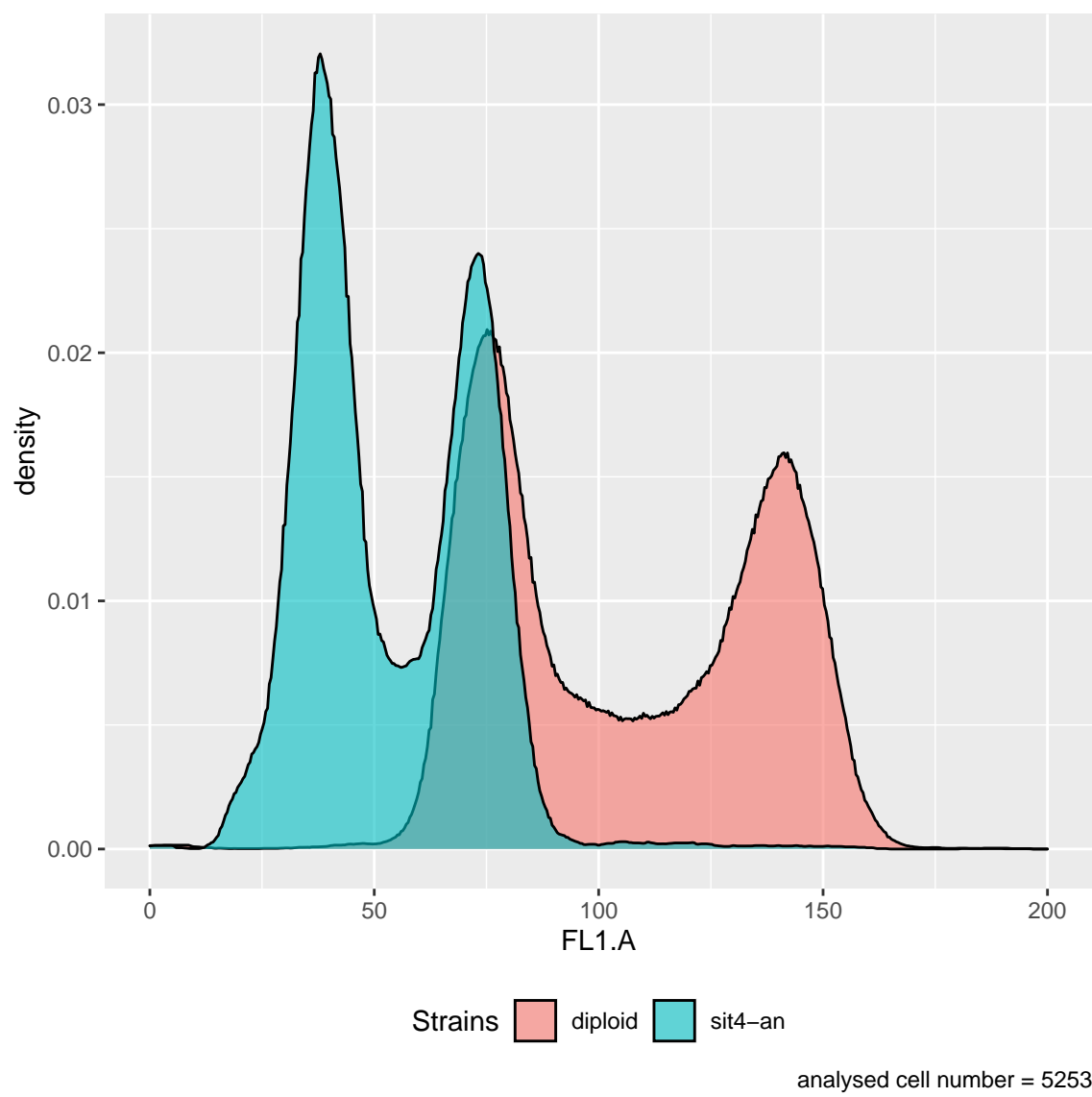


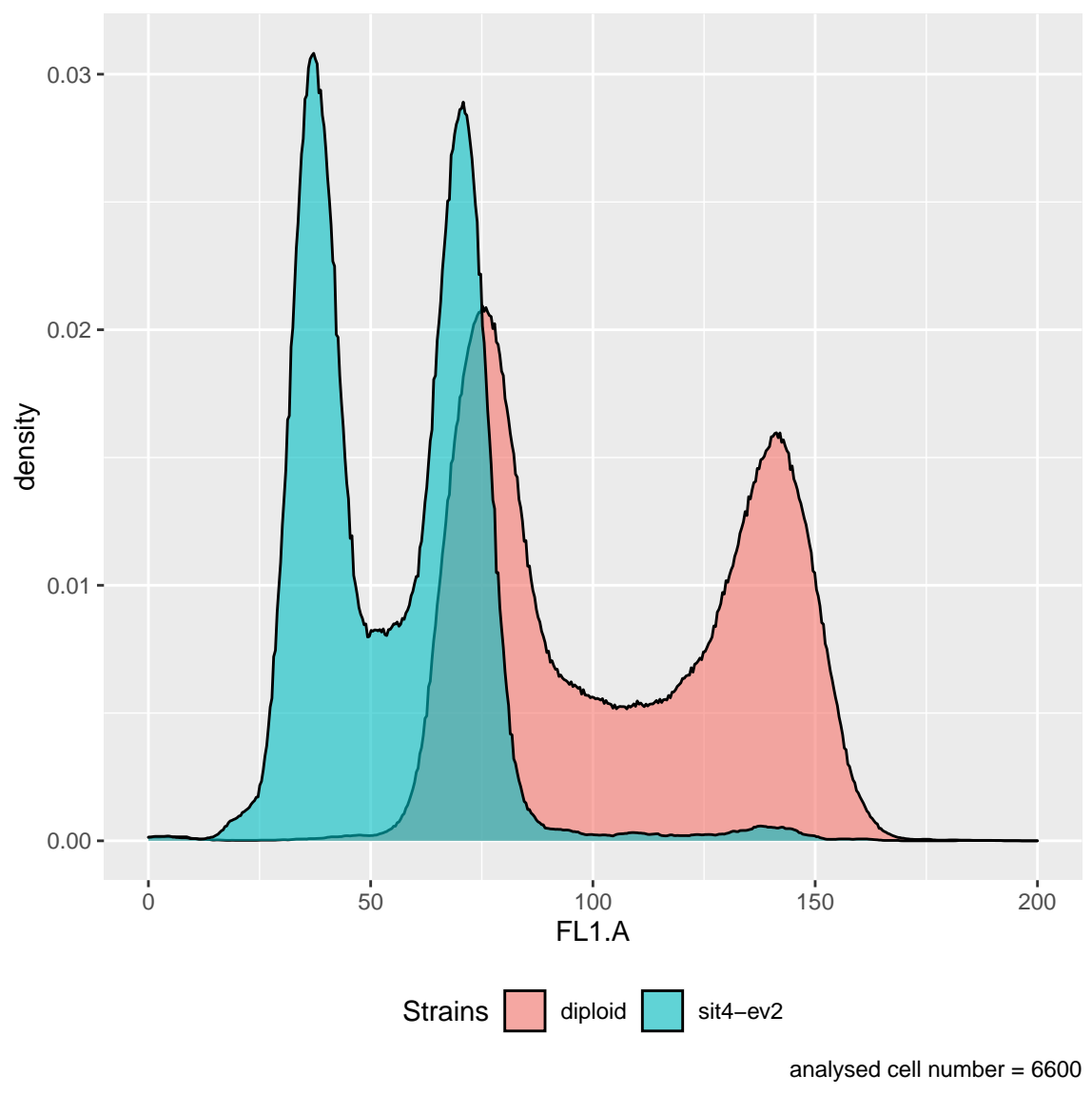
Strains █ diploid █ sin3-an

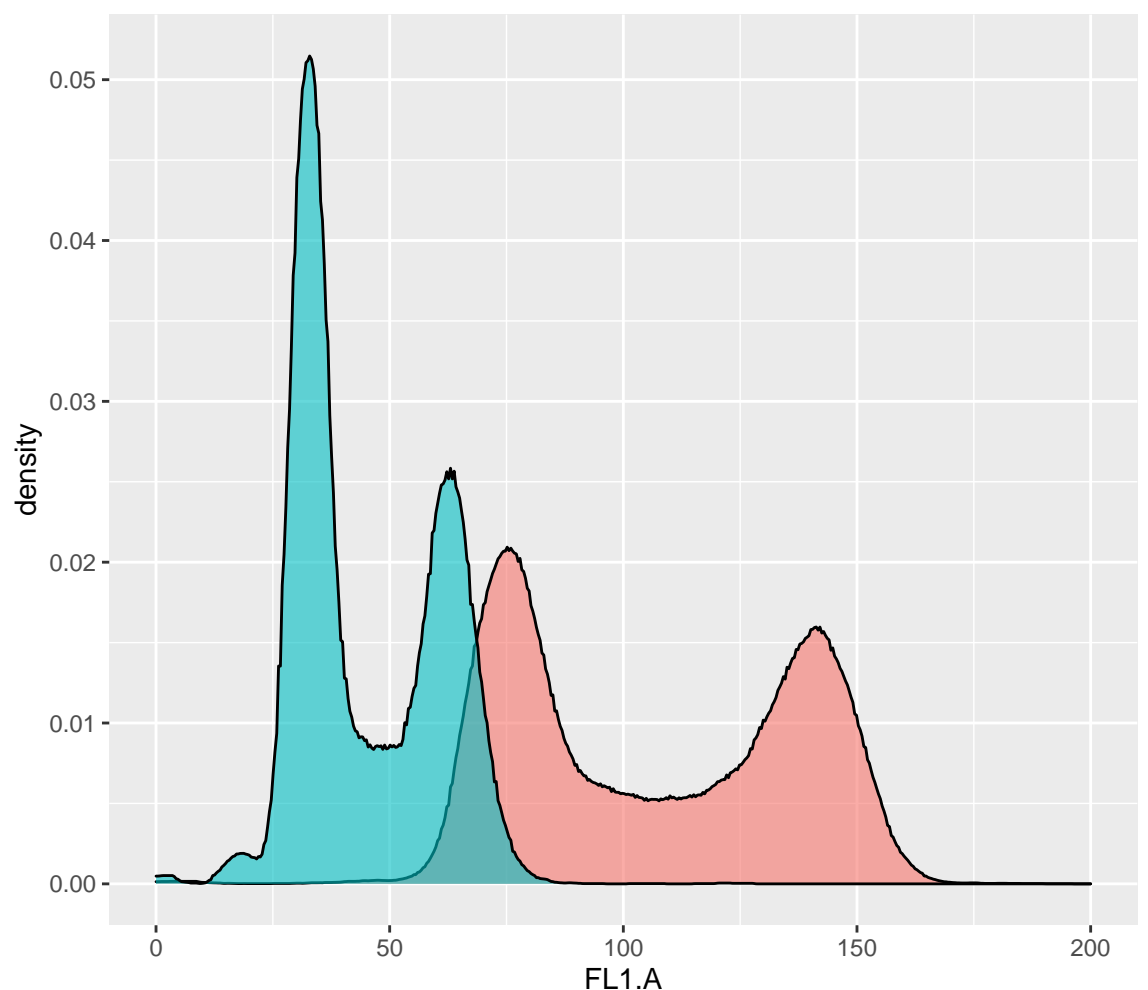
analysed cell number = 6083





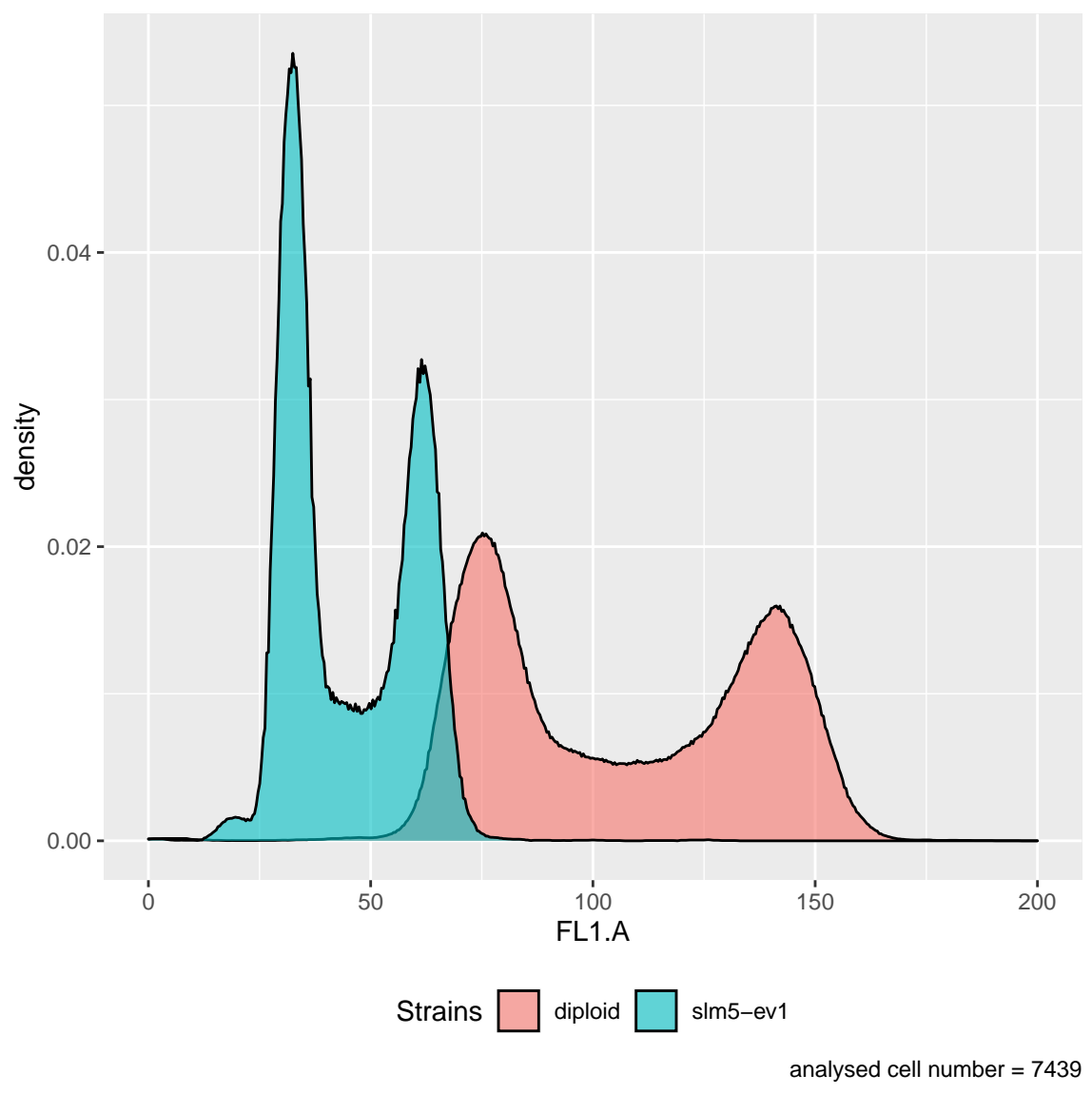


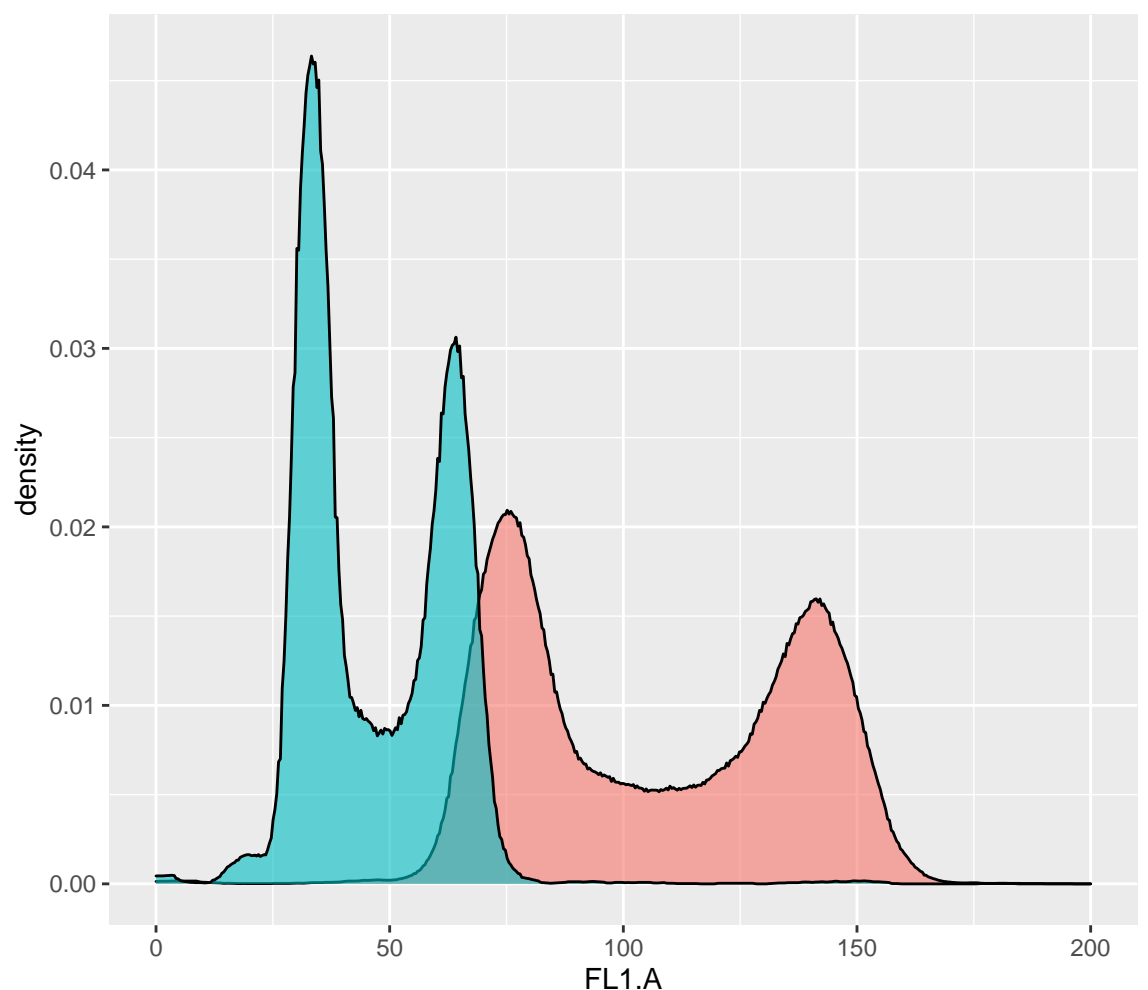




Strains █ diploid █ slm5-an

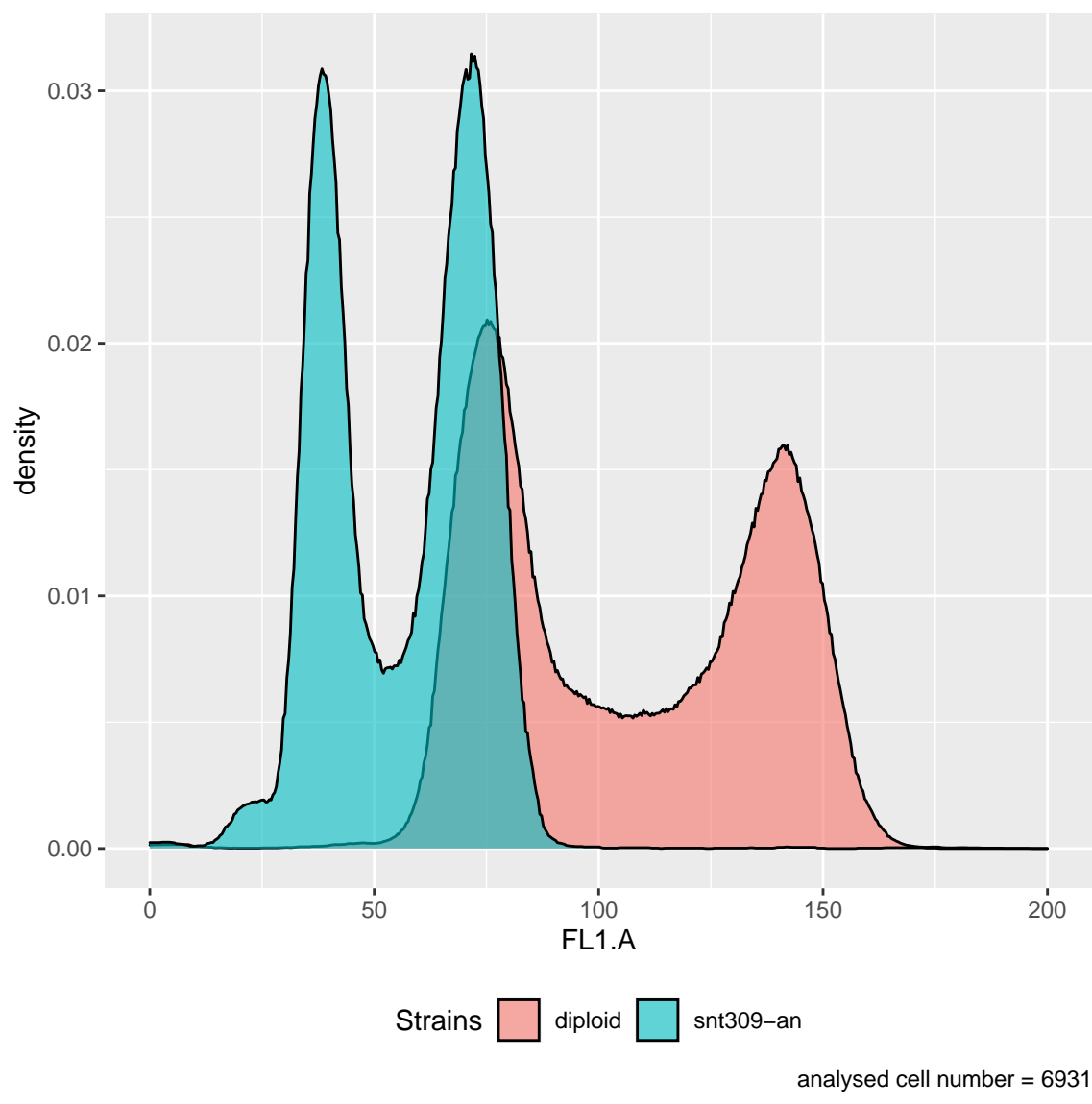
analysed cell number = 7494

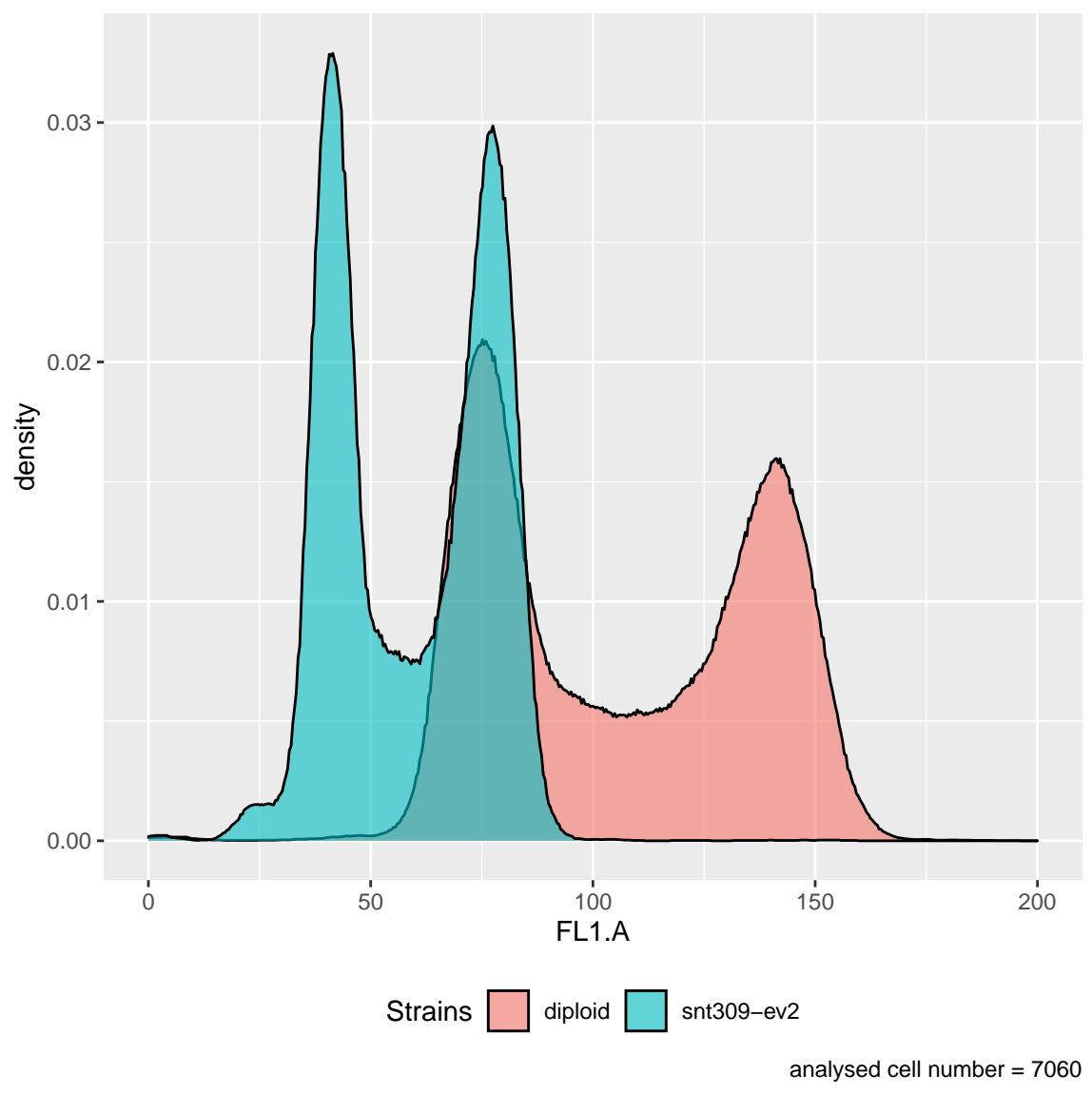


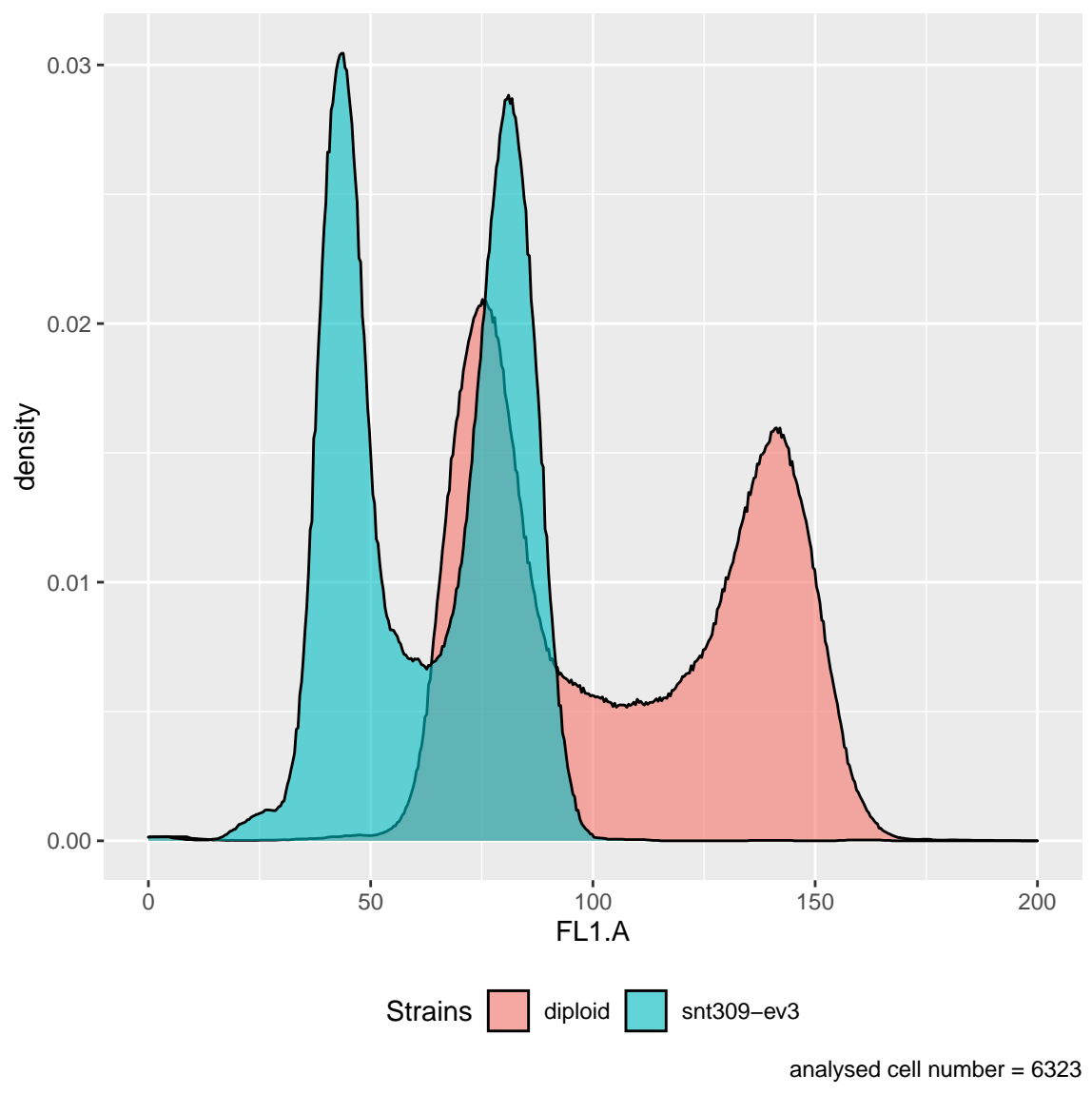


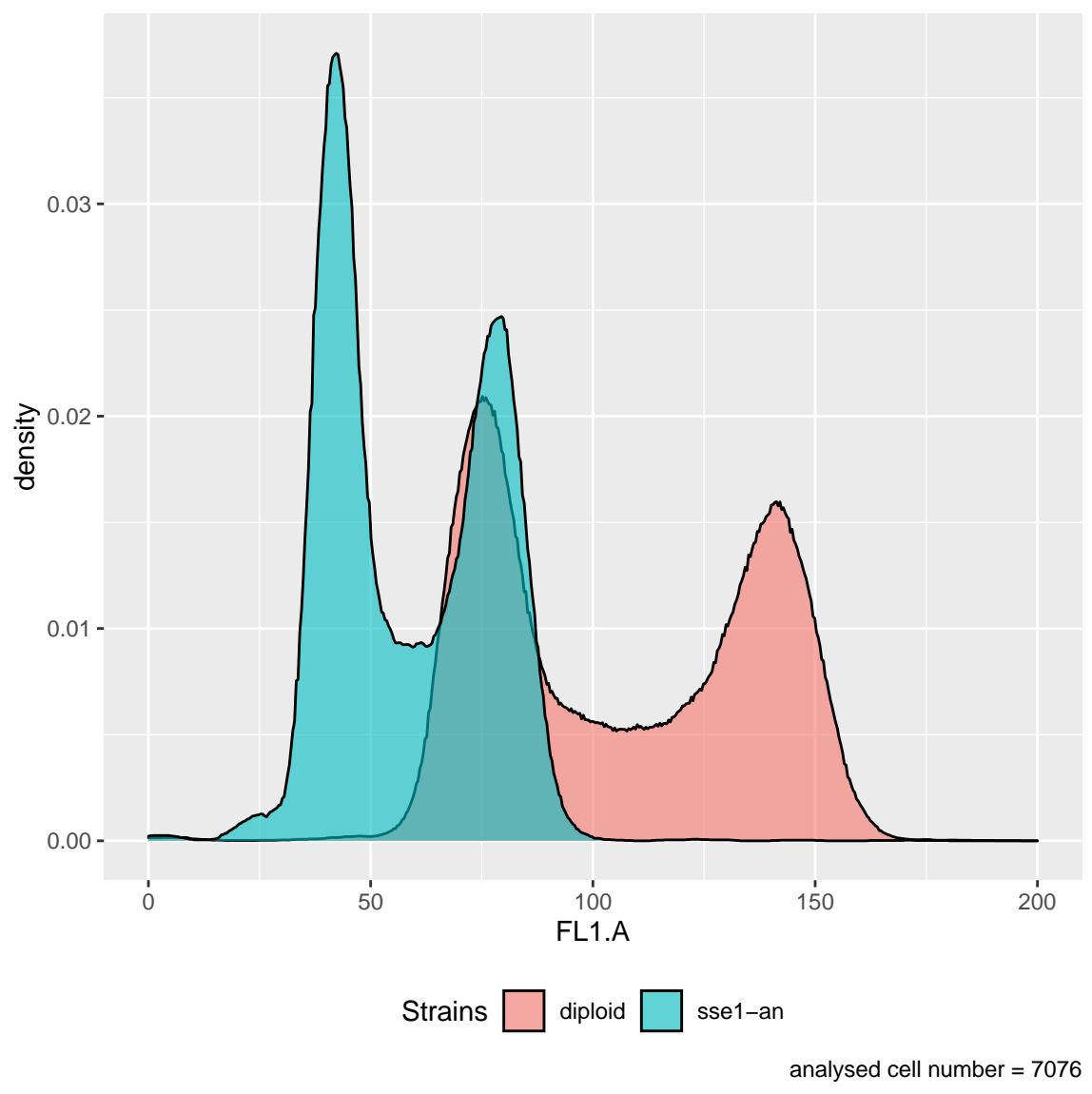
Strains █ diploid █ slm5-ev3

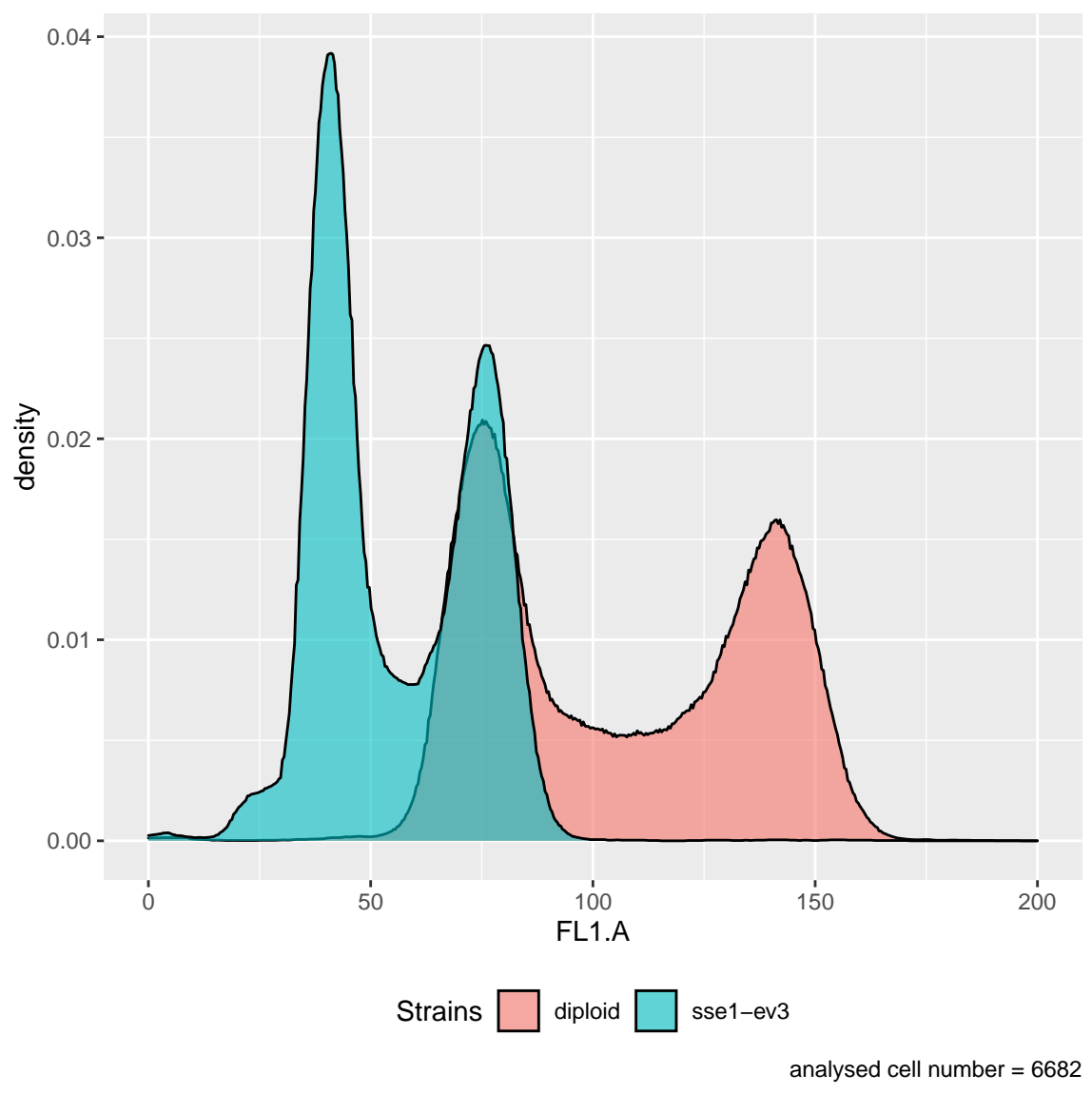
analysed cell number = 7079

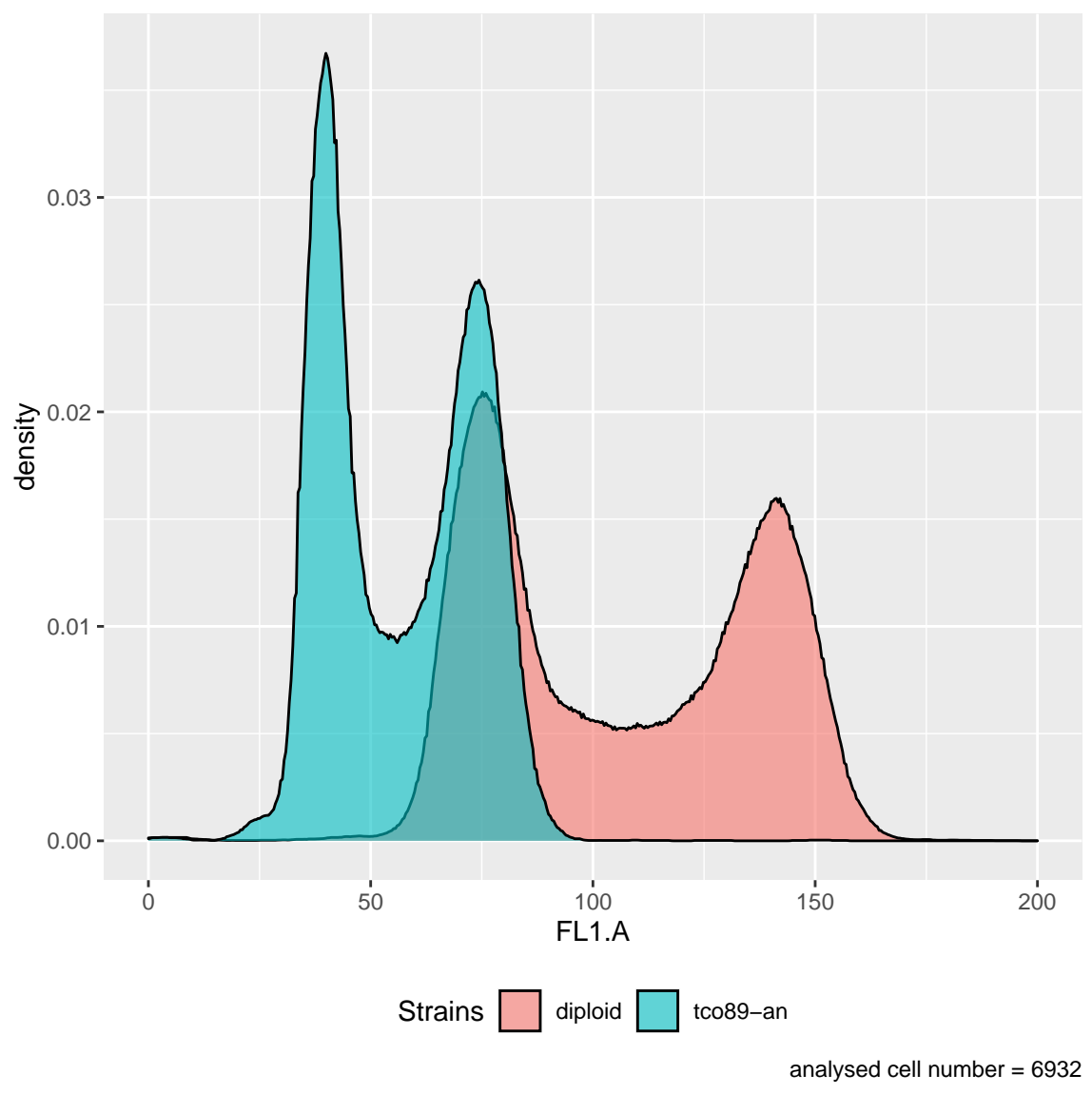


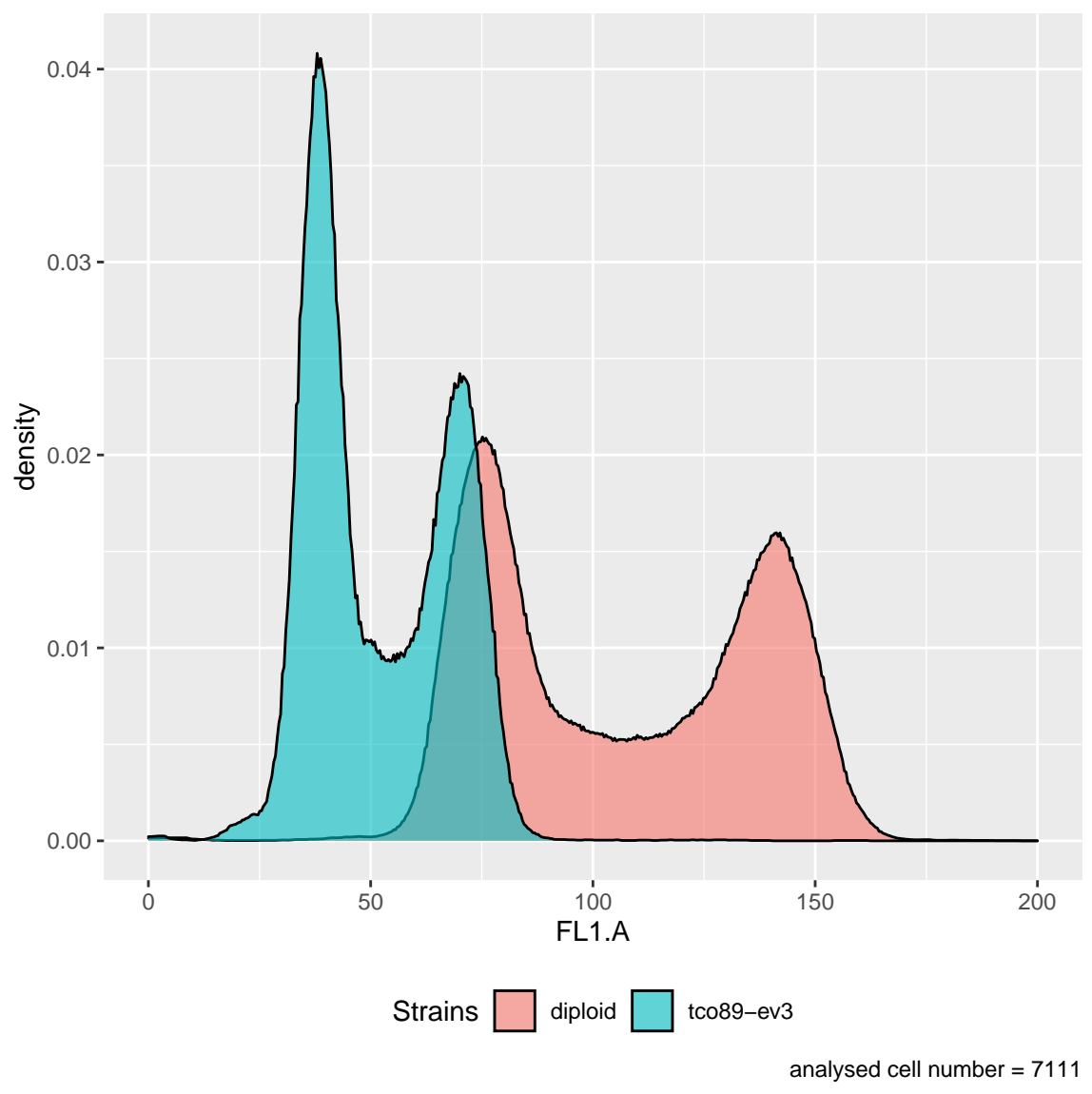


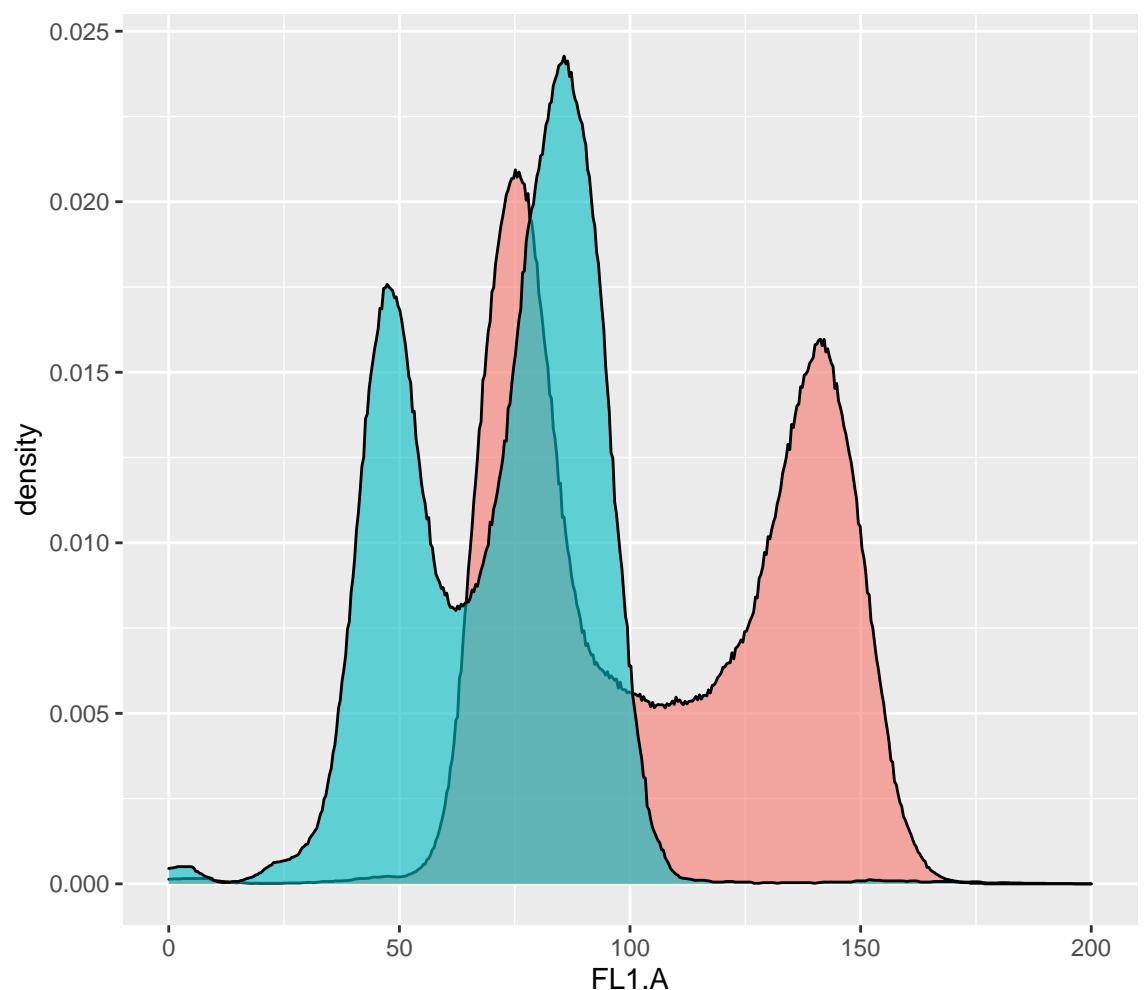






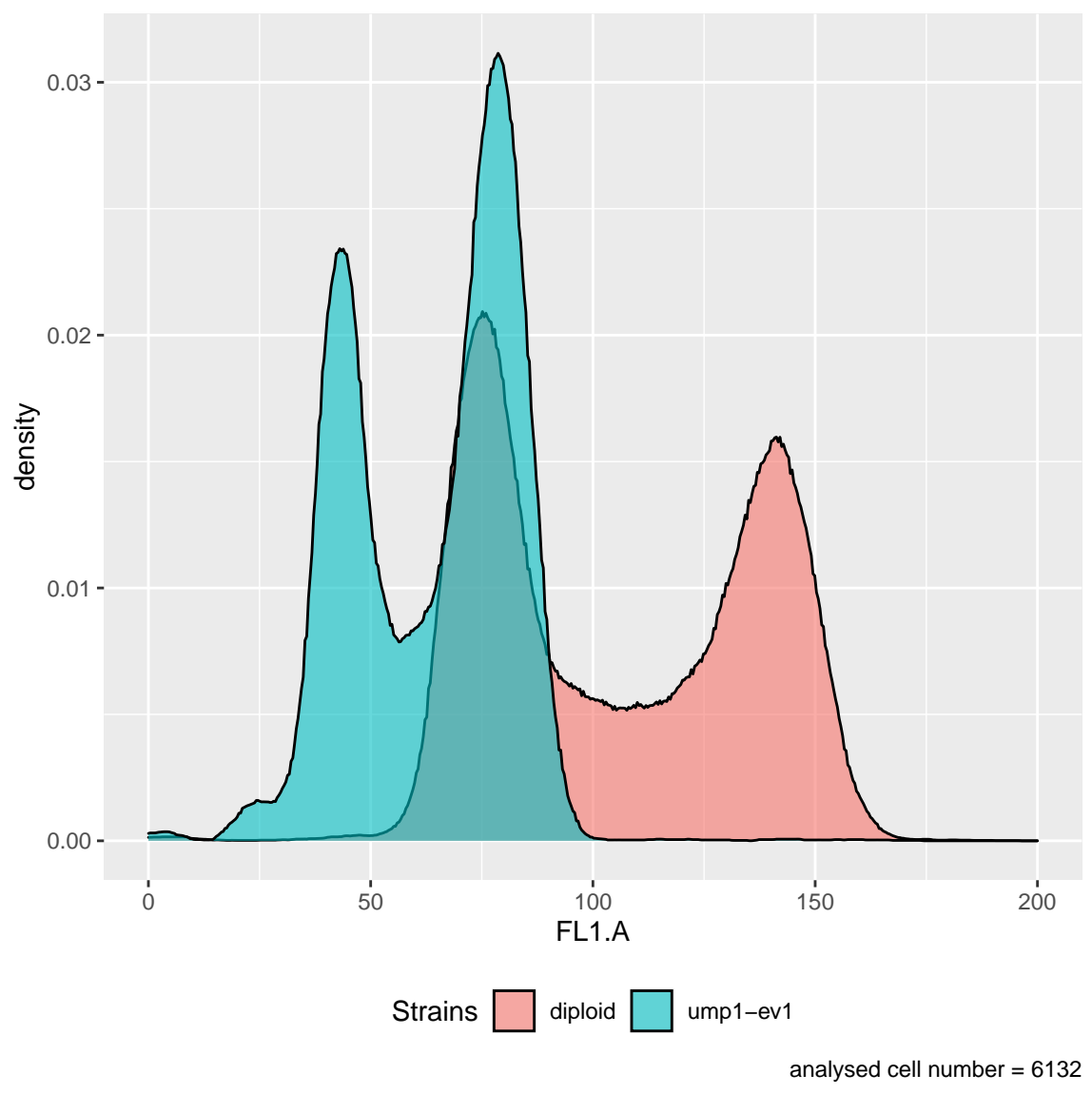


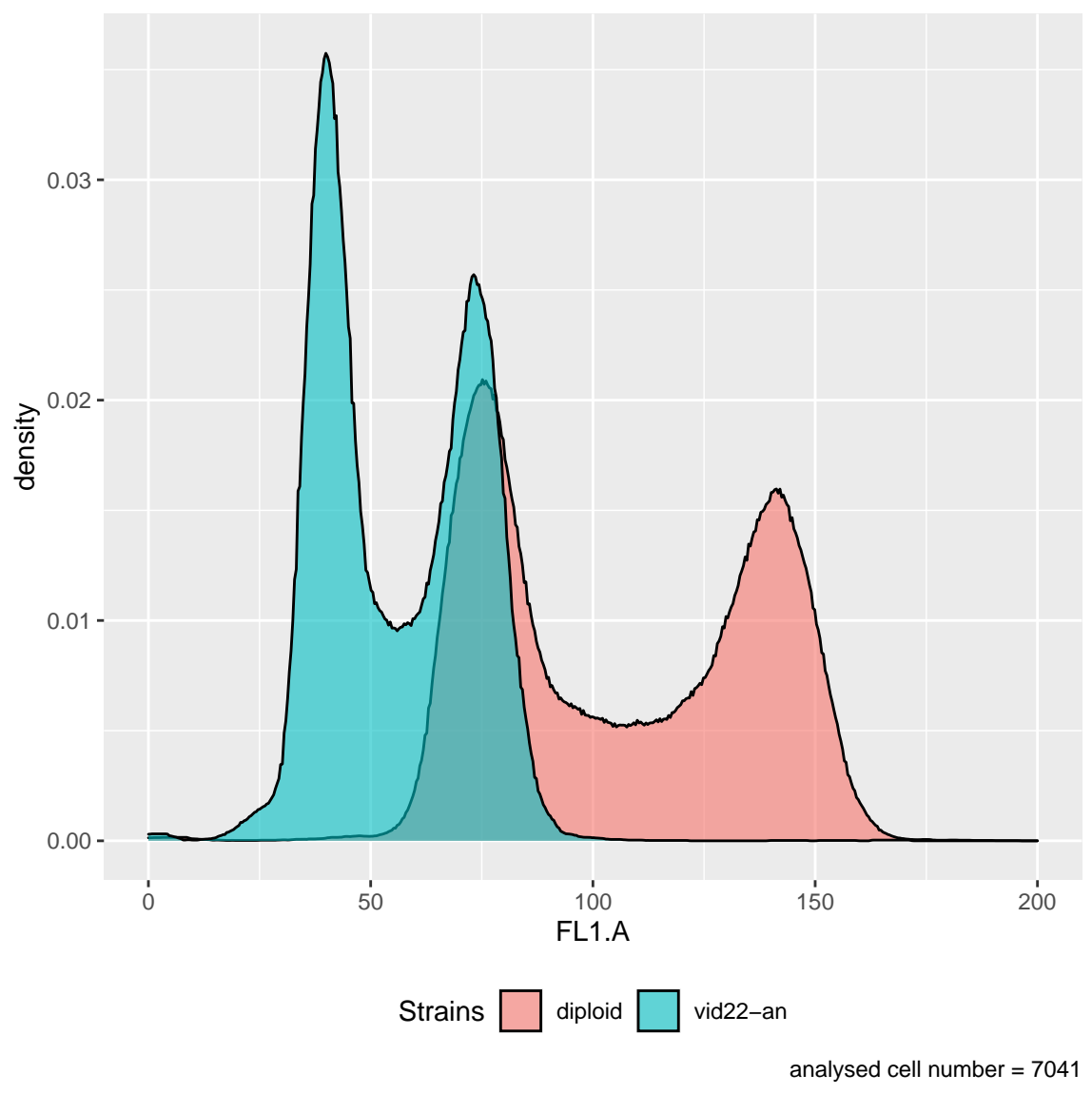


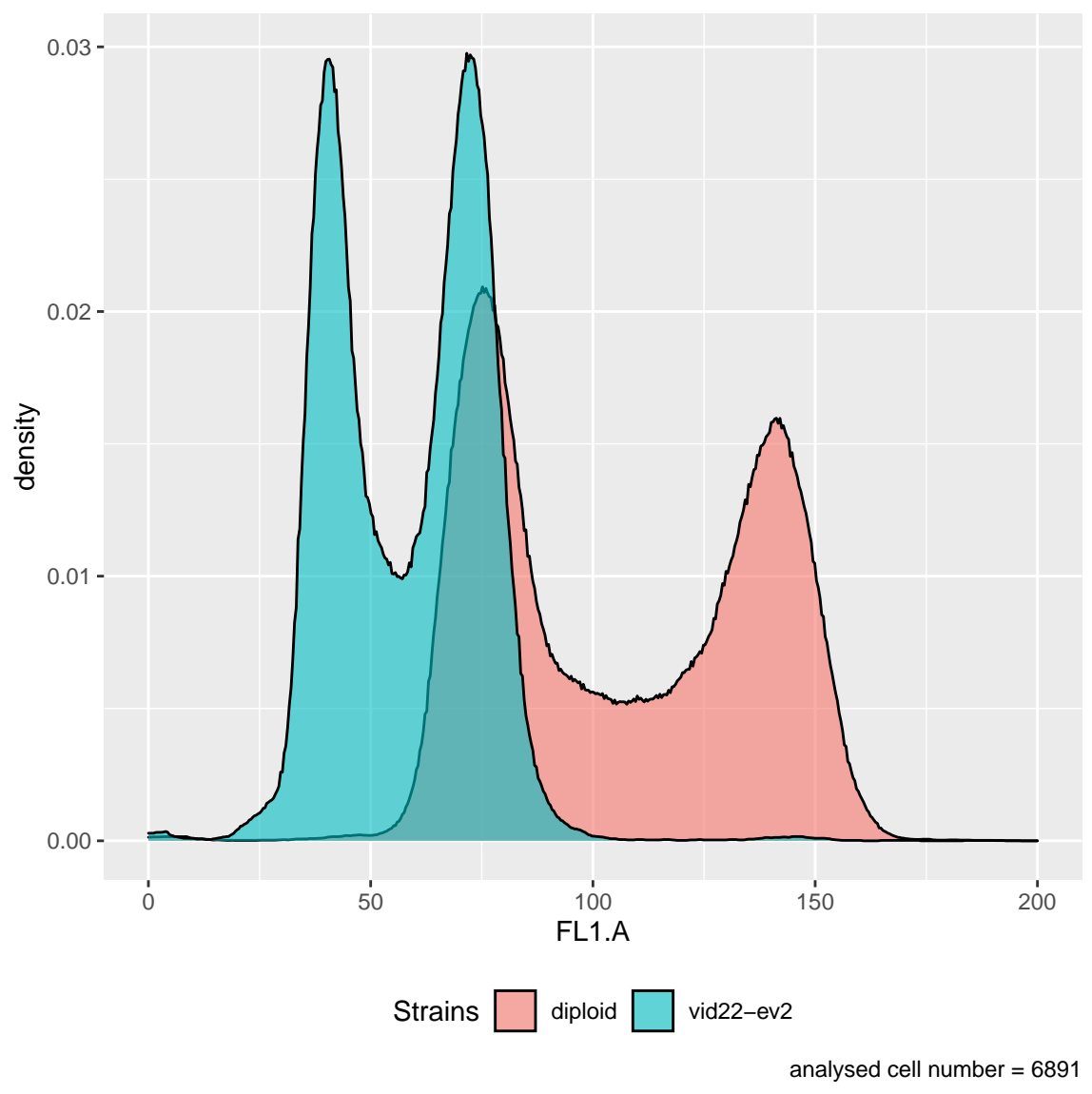


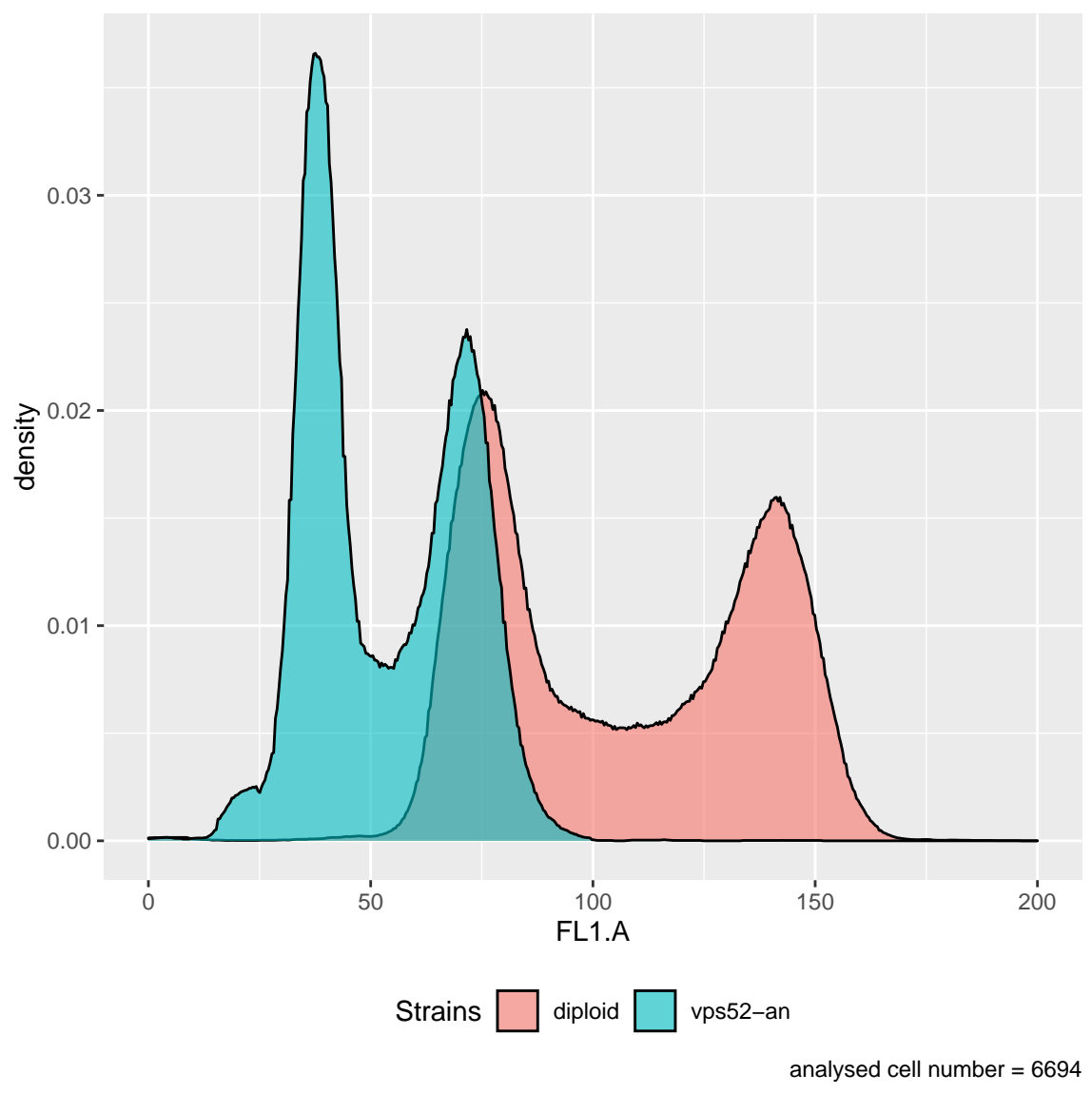
Strains █ diploid █ *ump1-an*

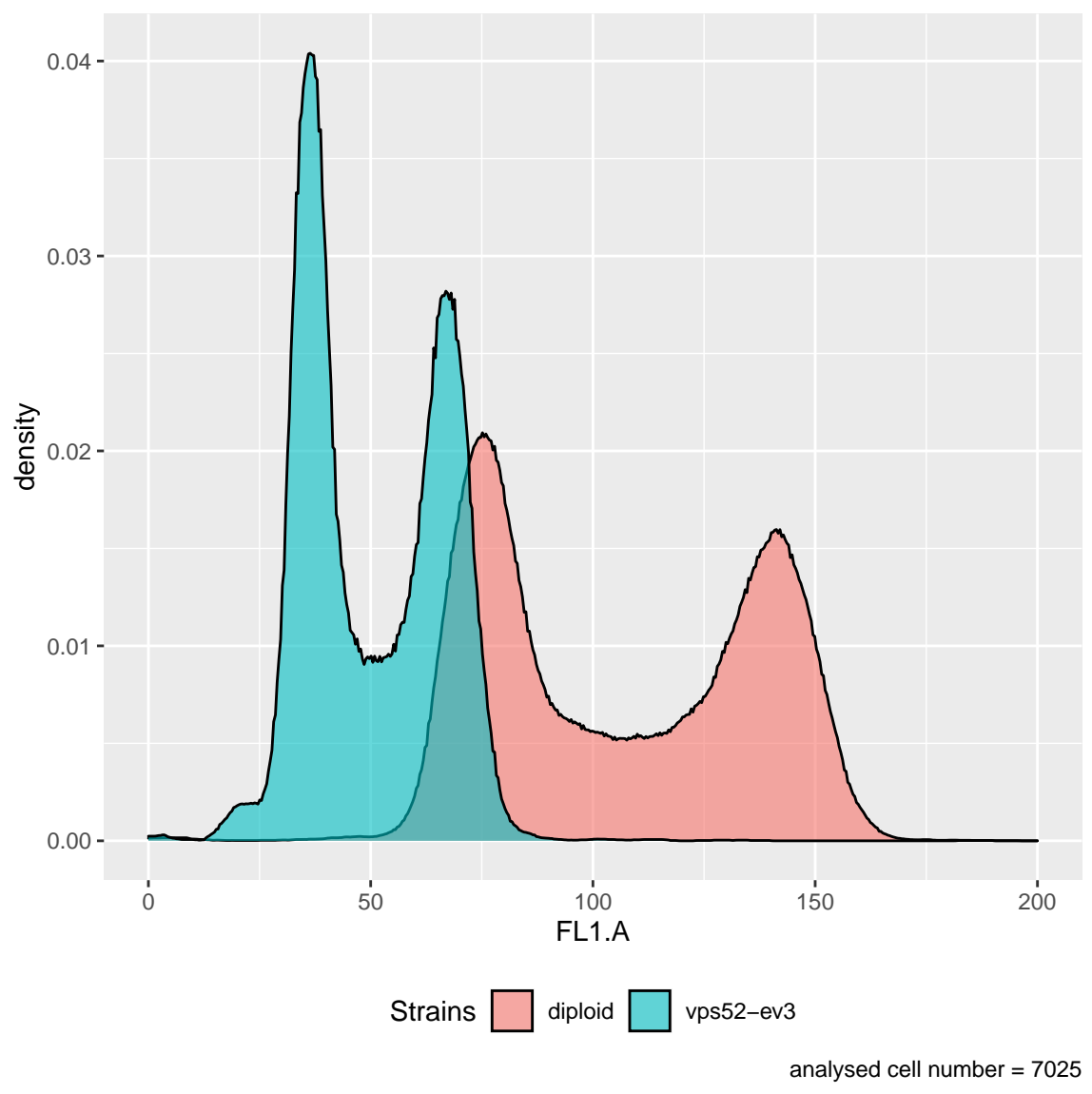
analysed cell number = 5042

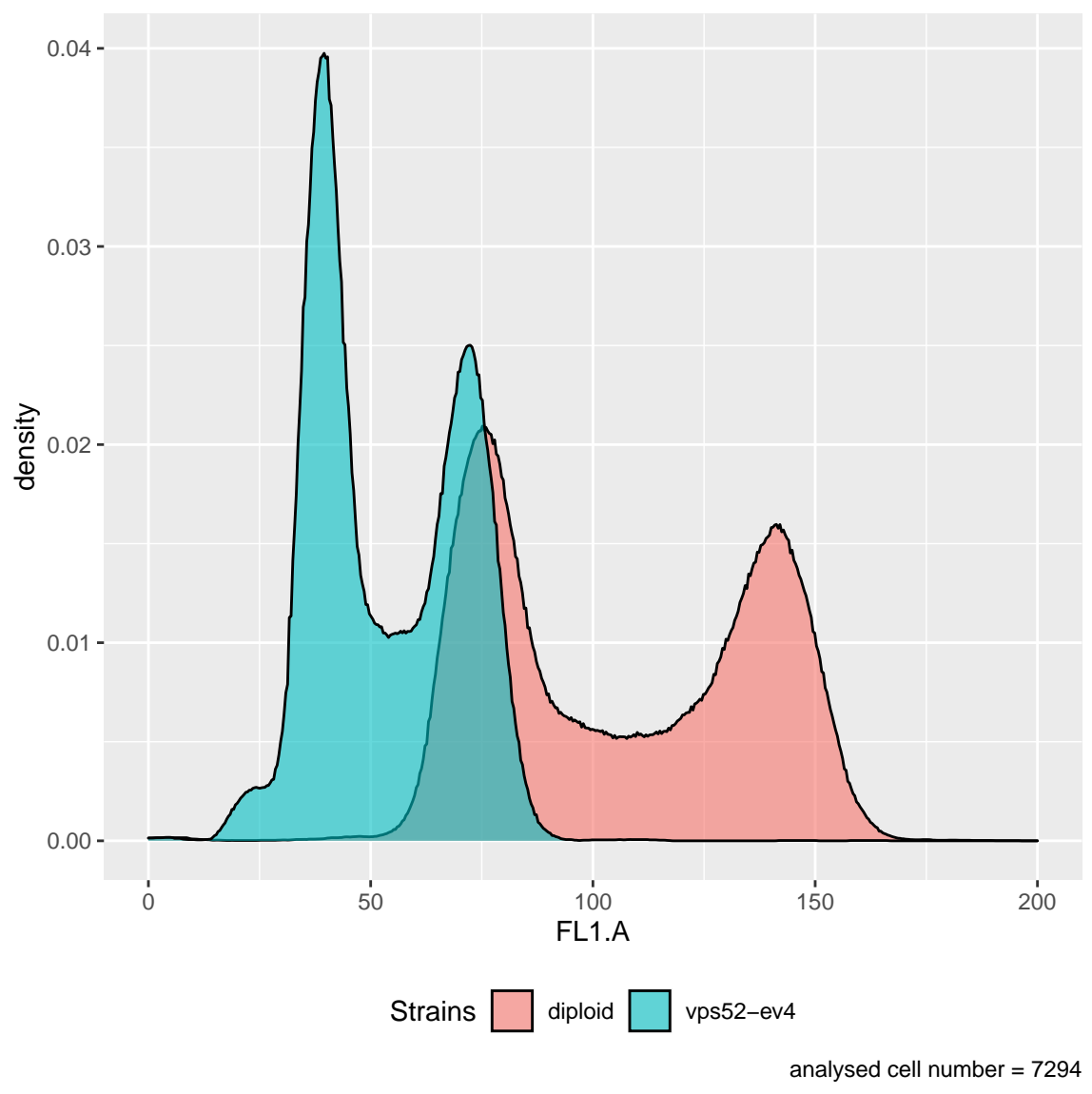


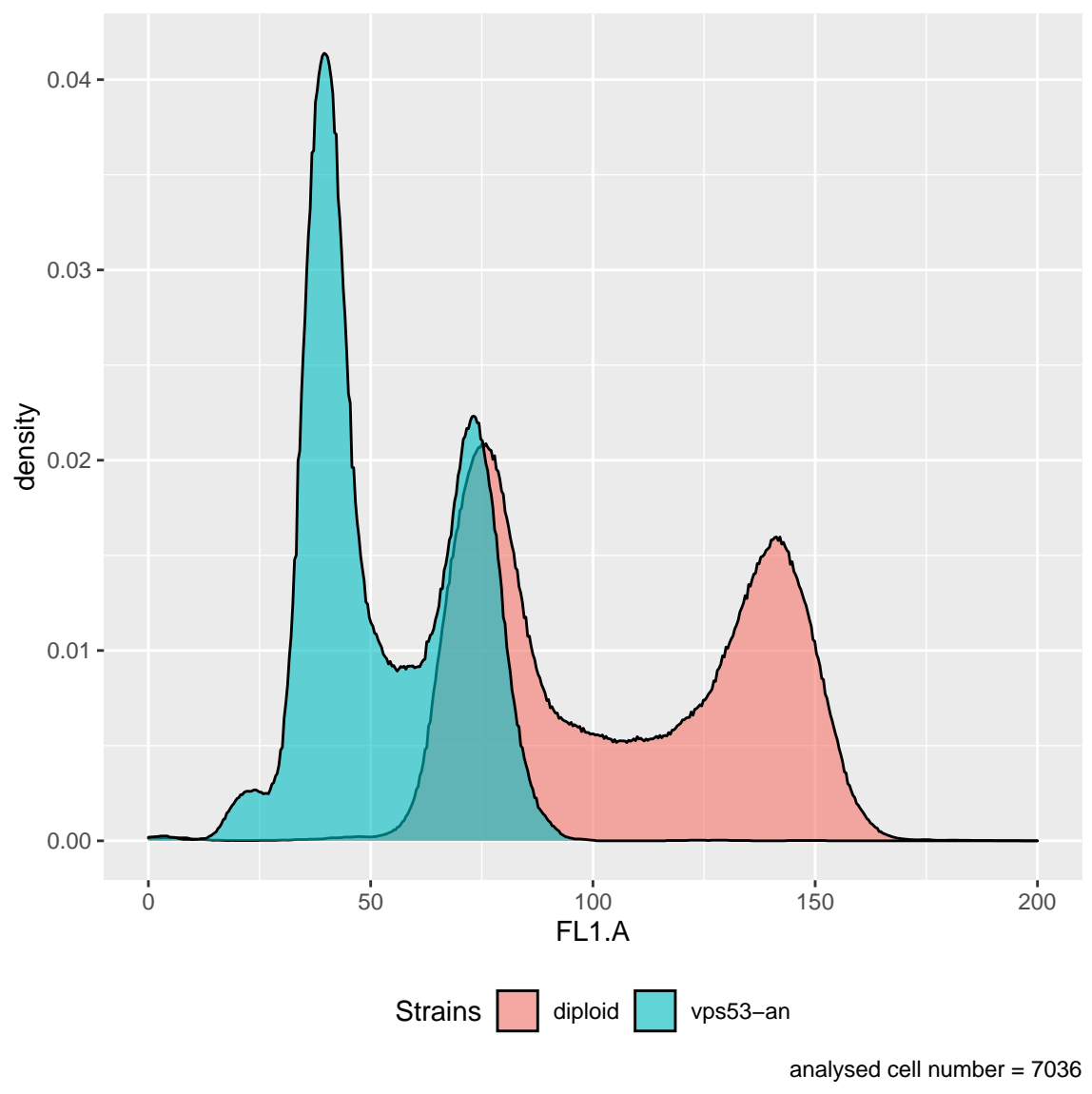


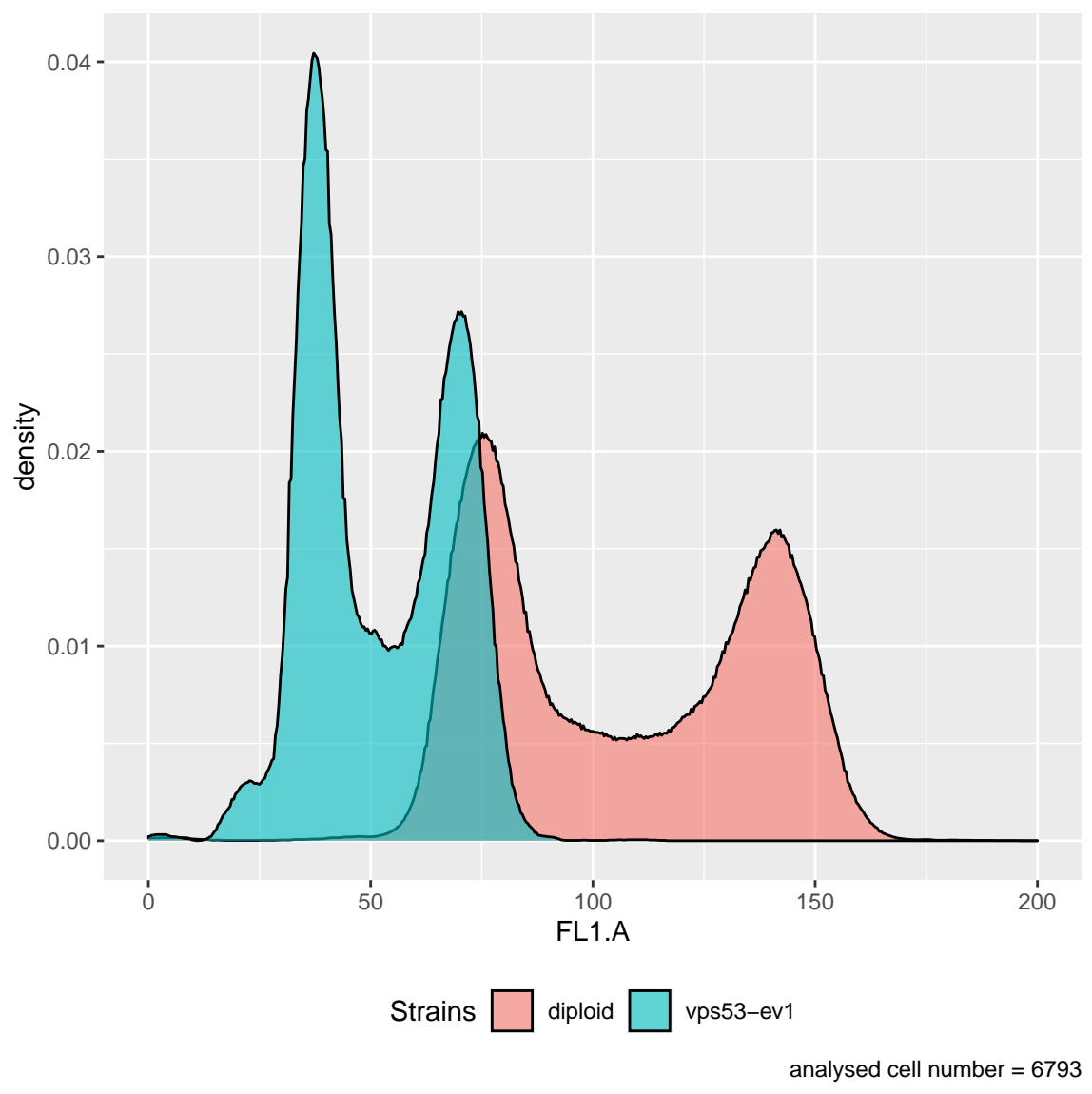


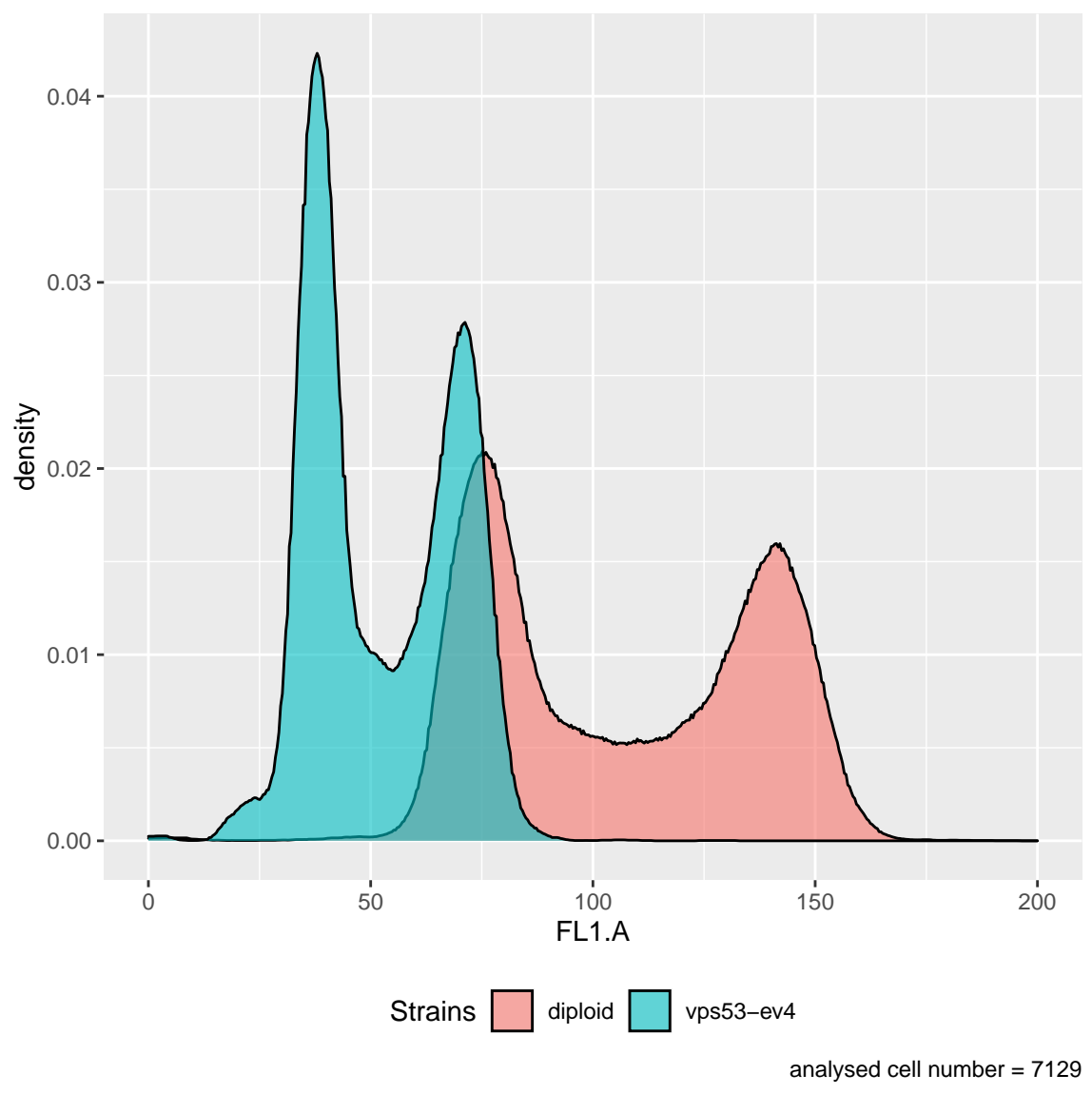


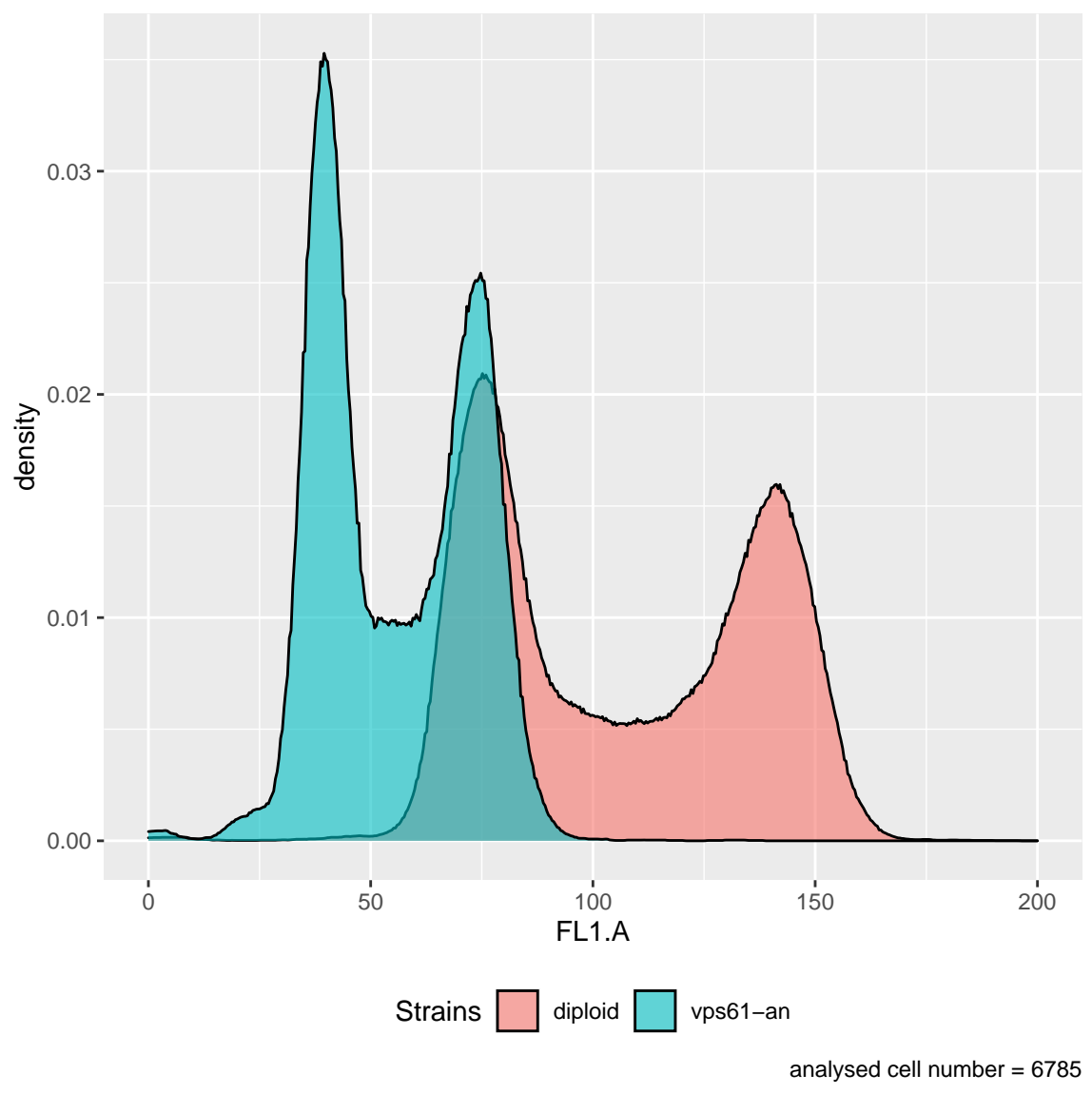


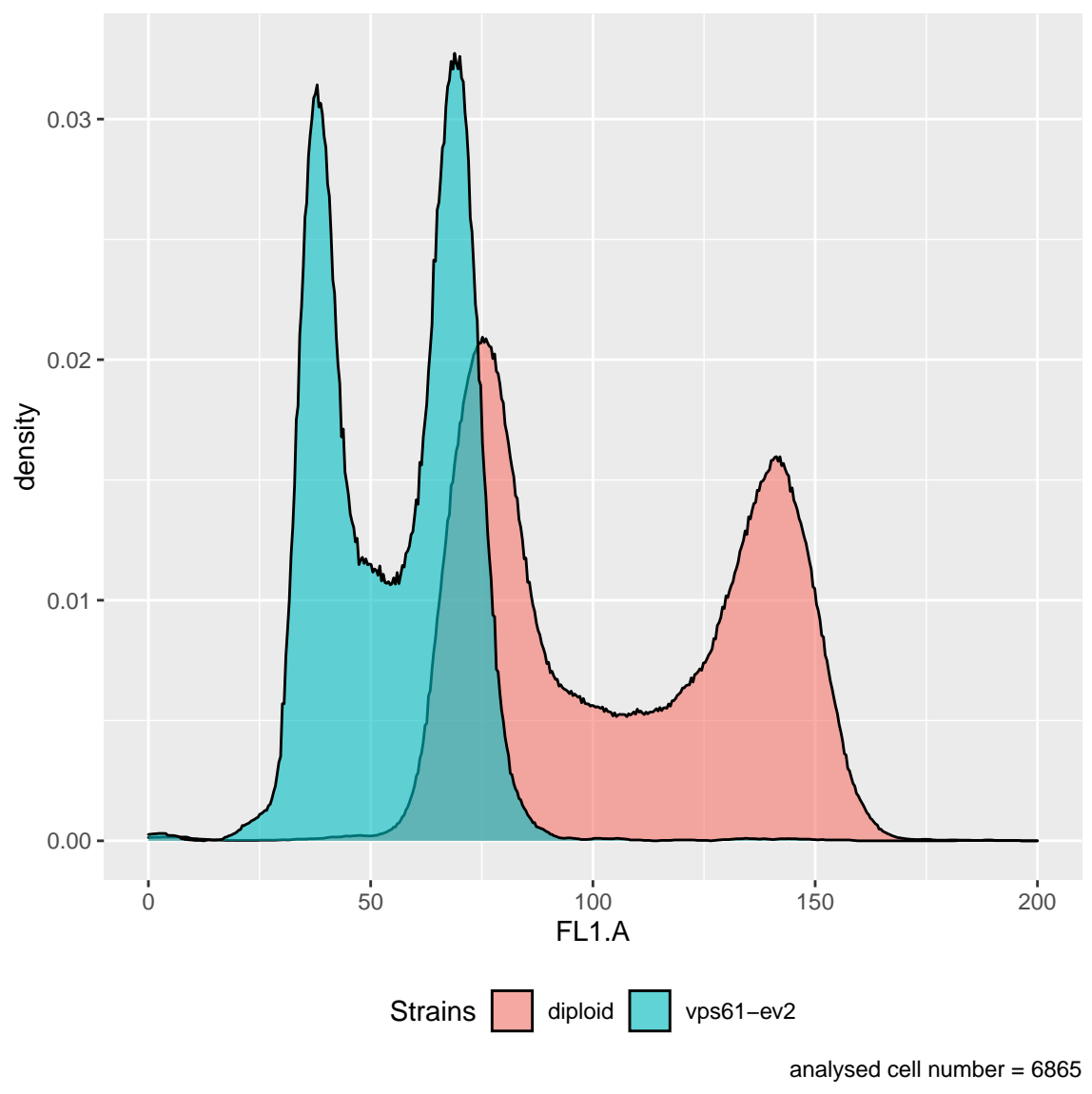


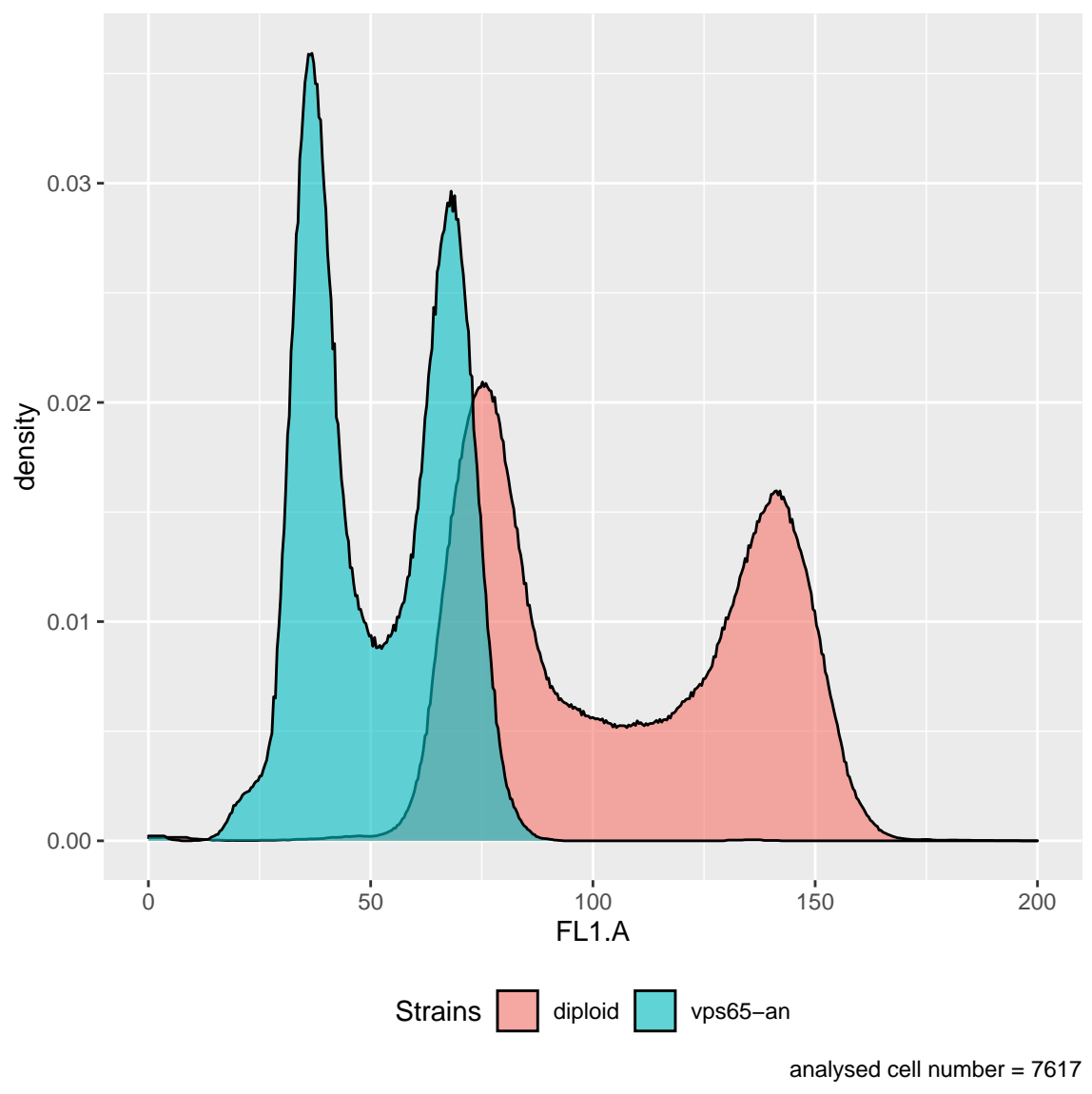


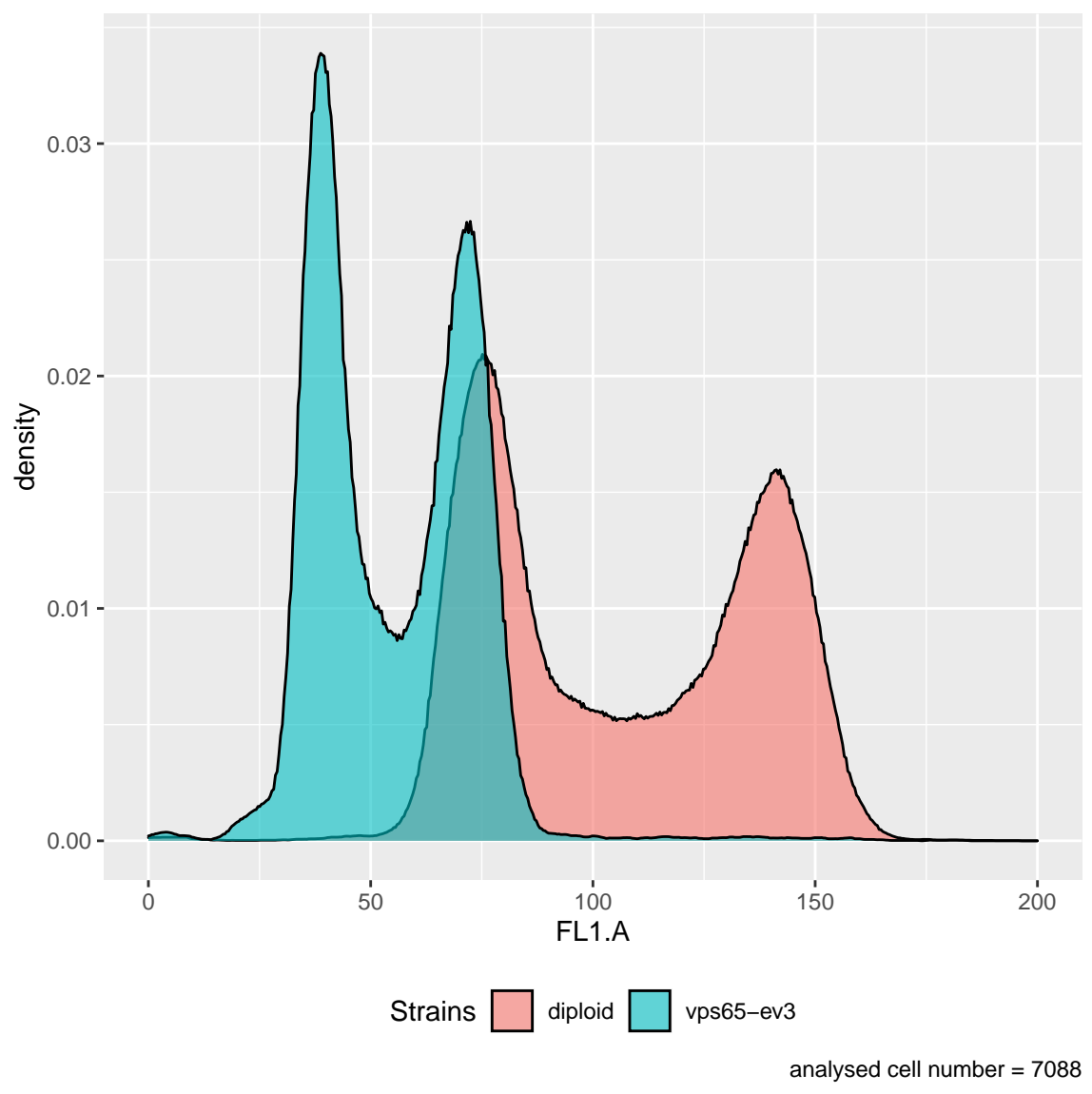


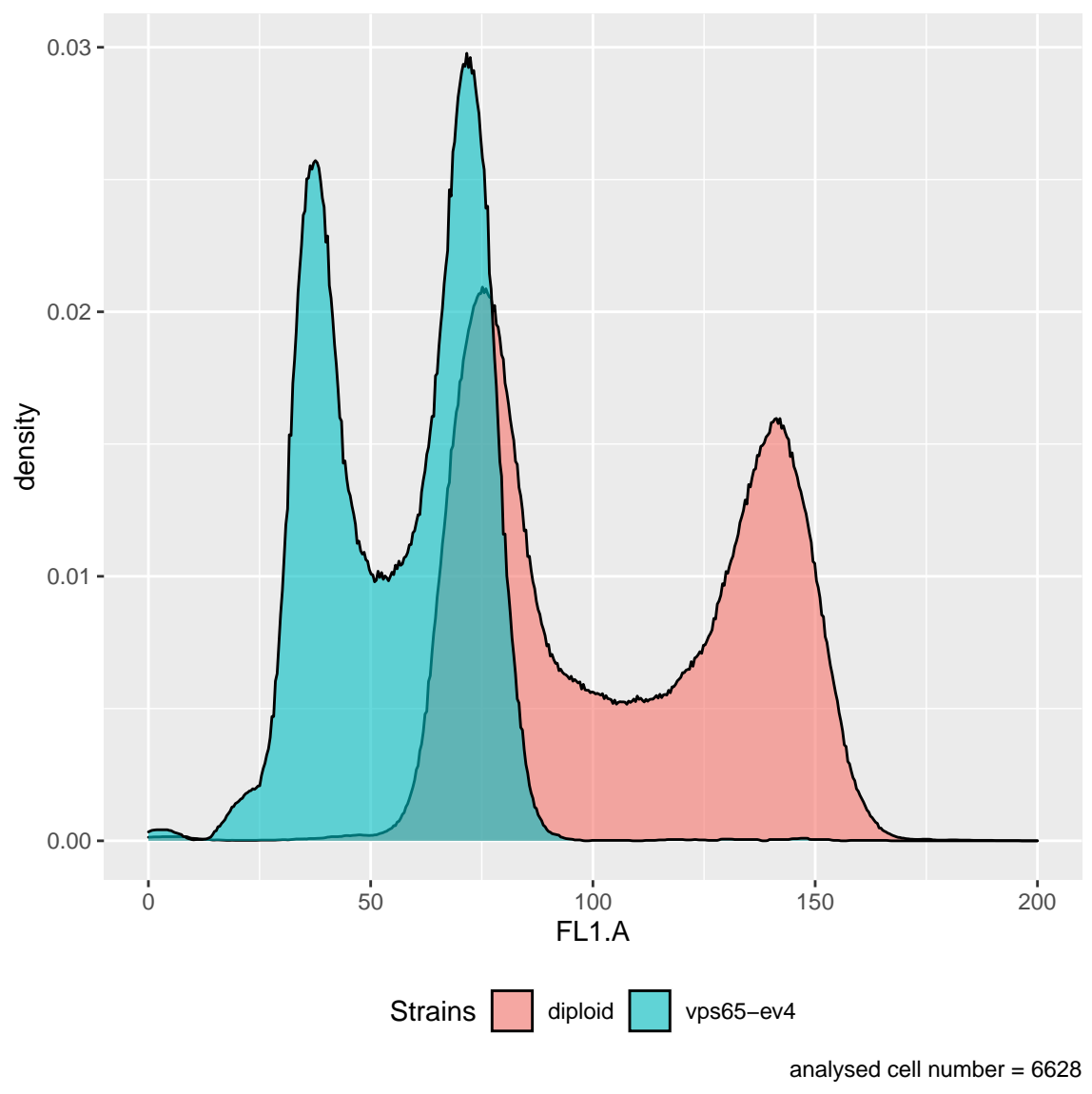


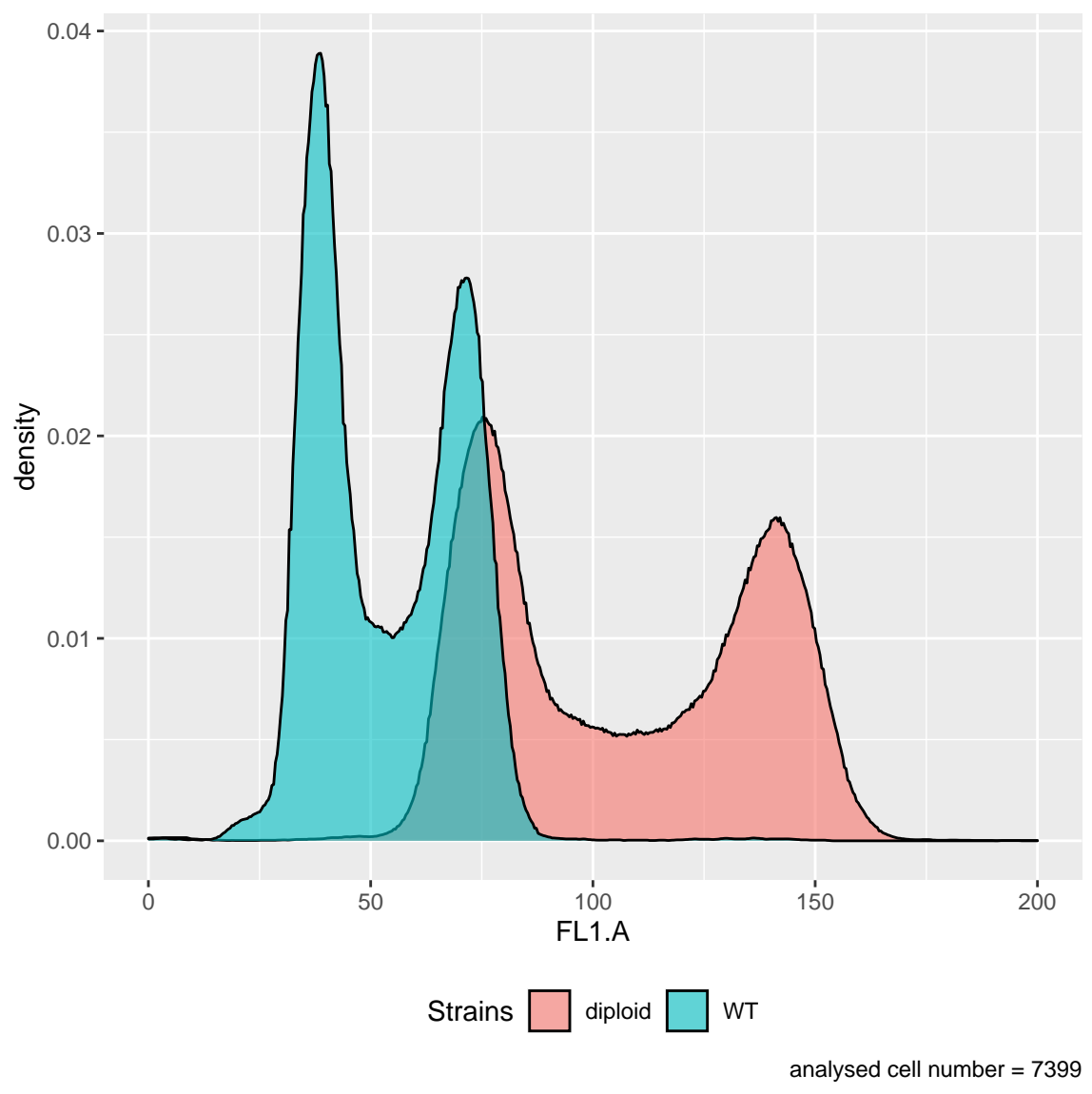


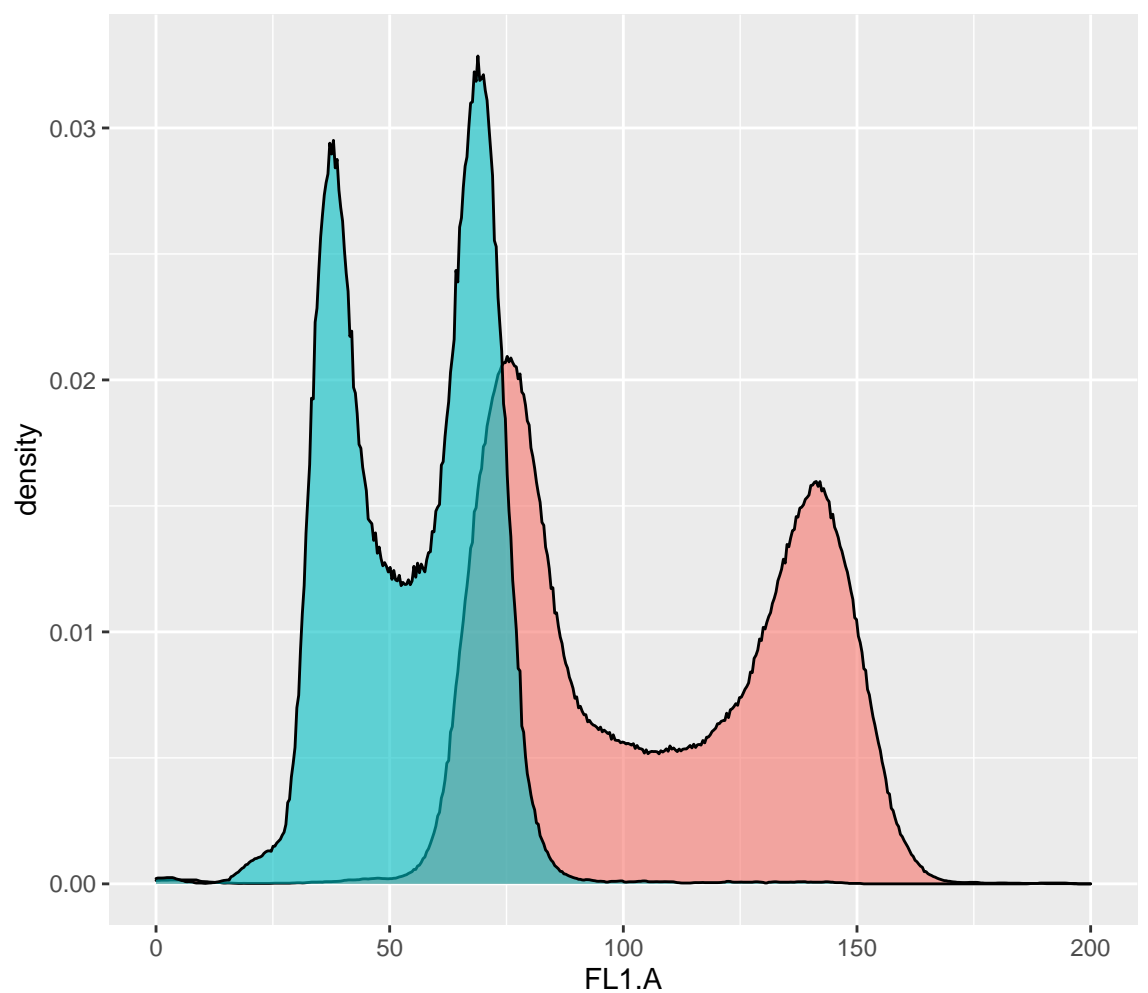






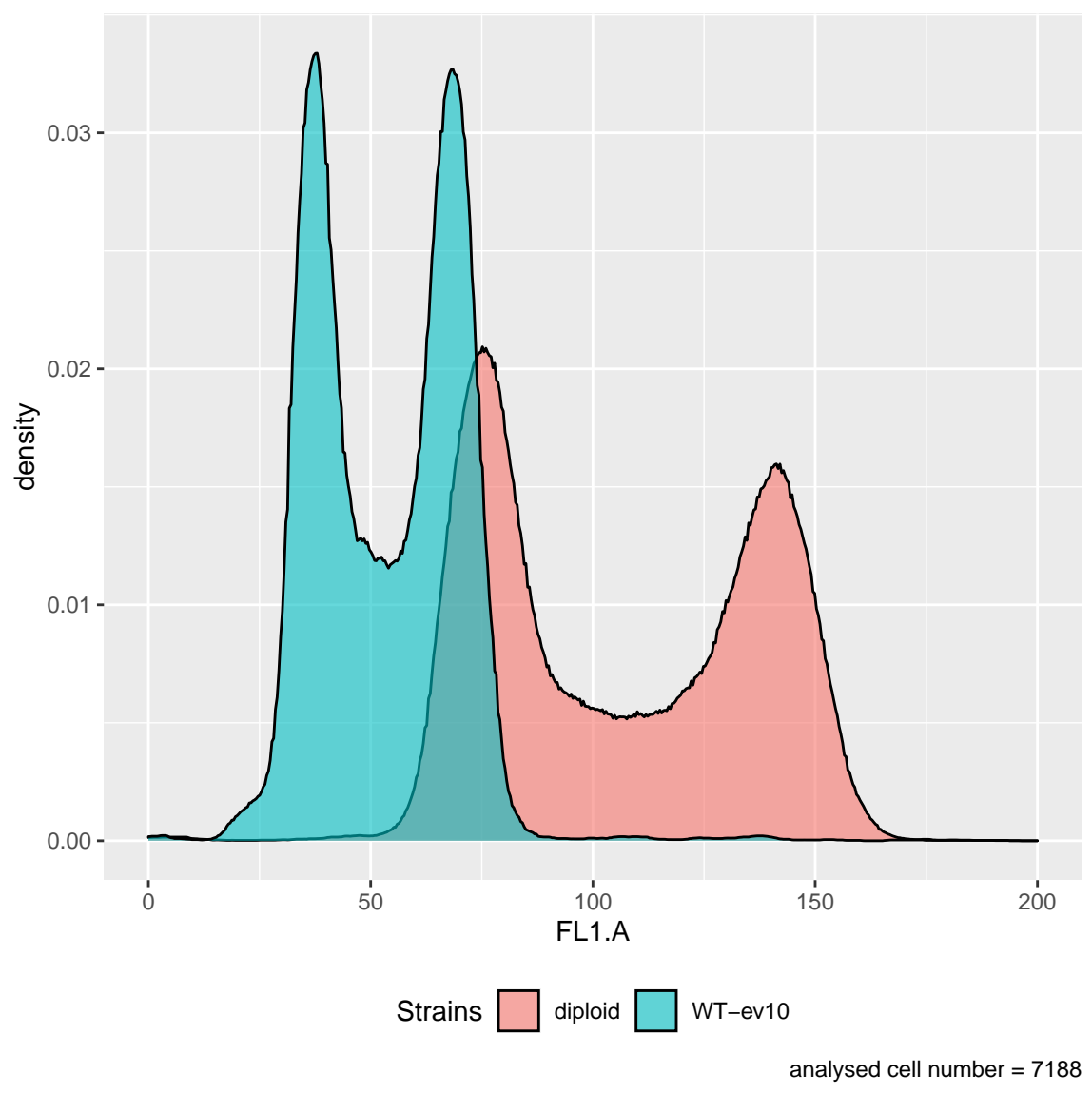


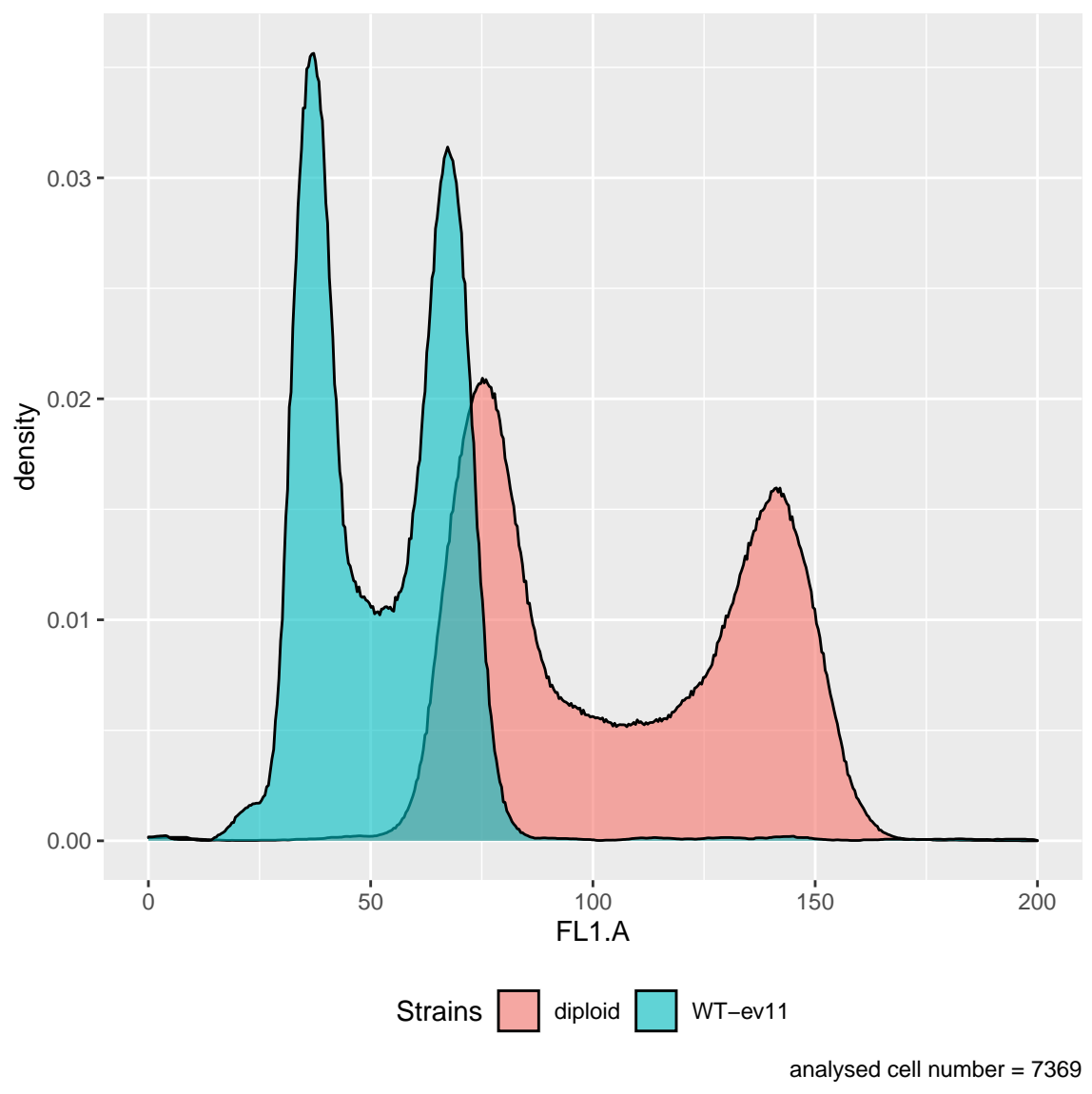


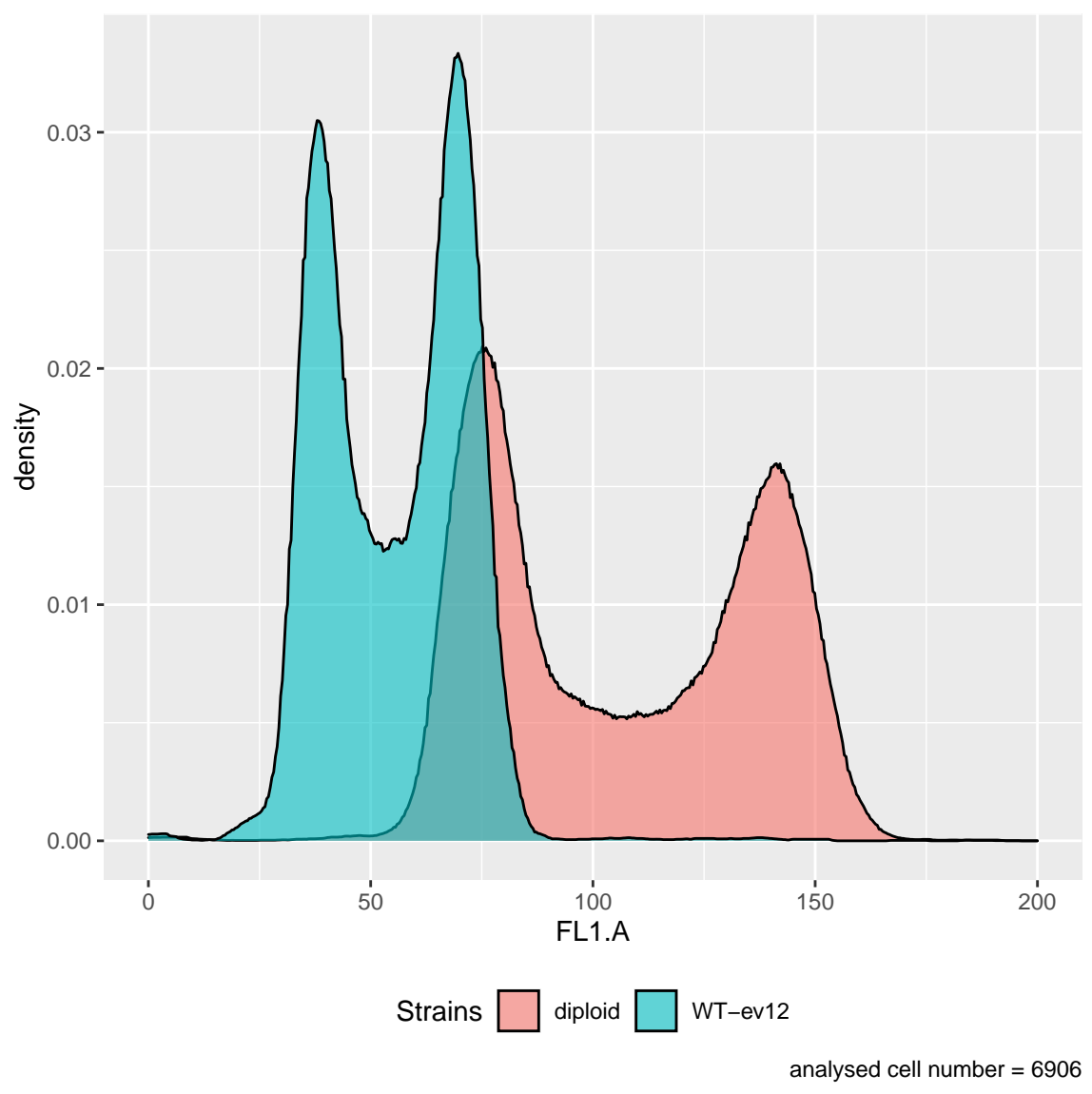


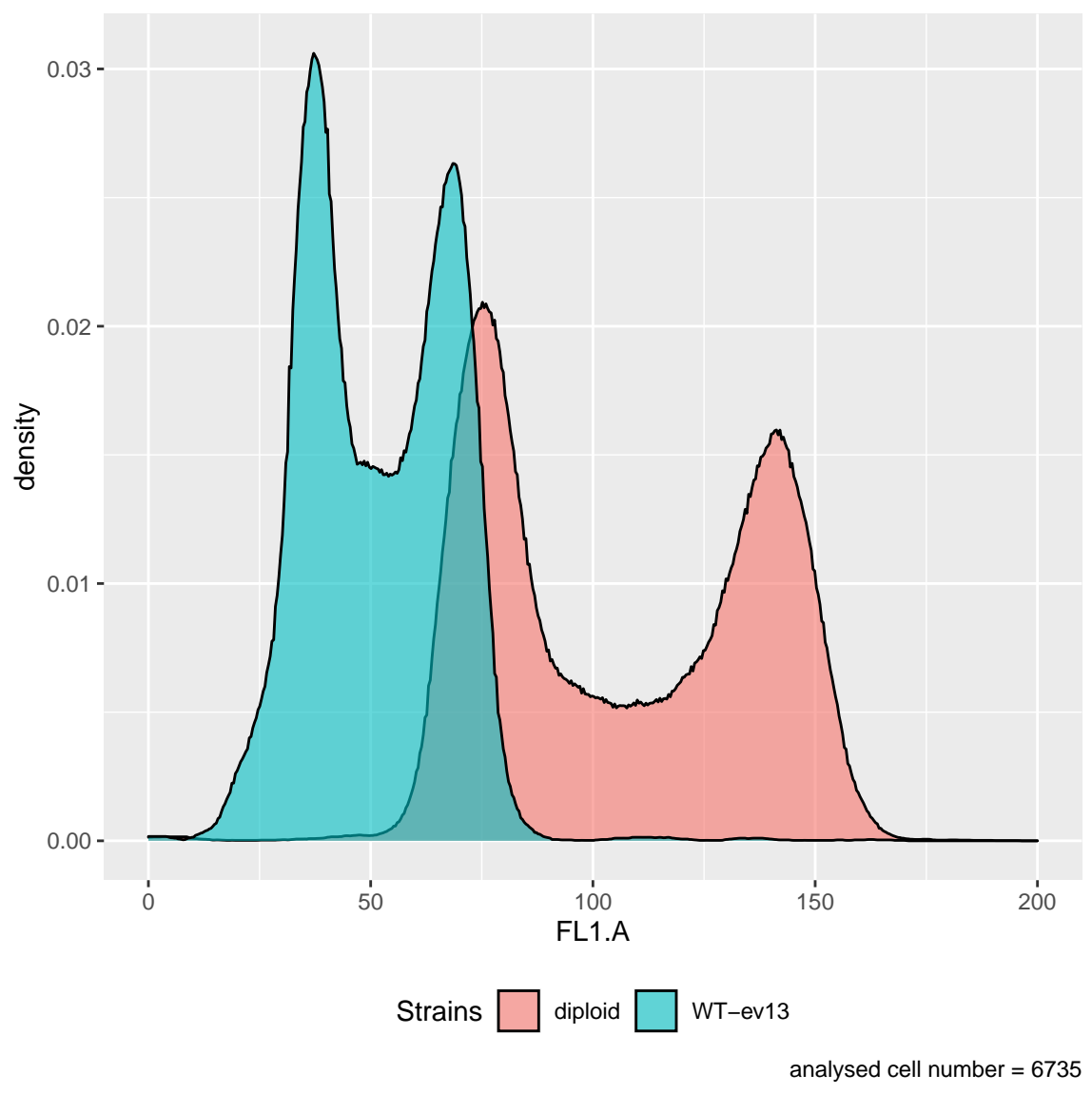
Strains ■ diploid ■ WT-ev1

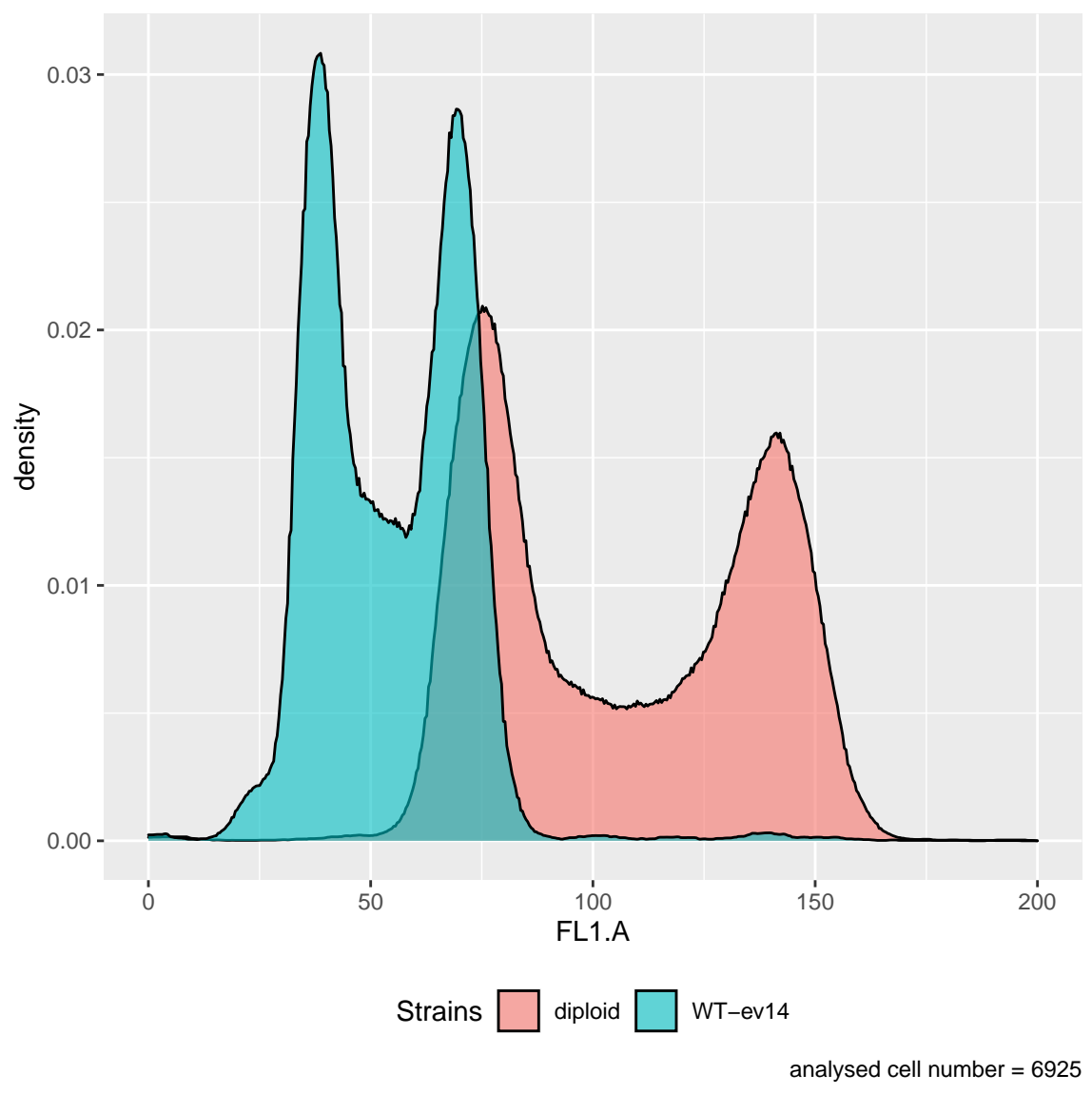
analysed cell number = 7217

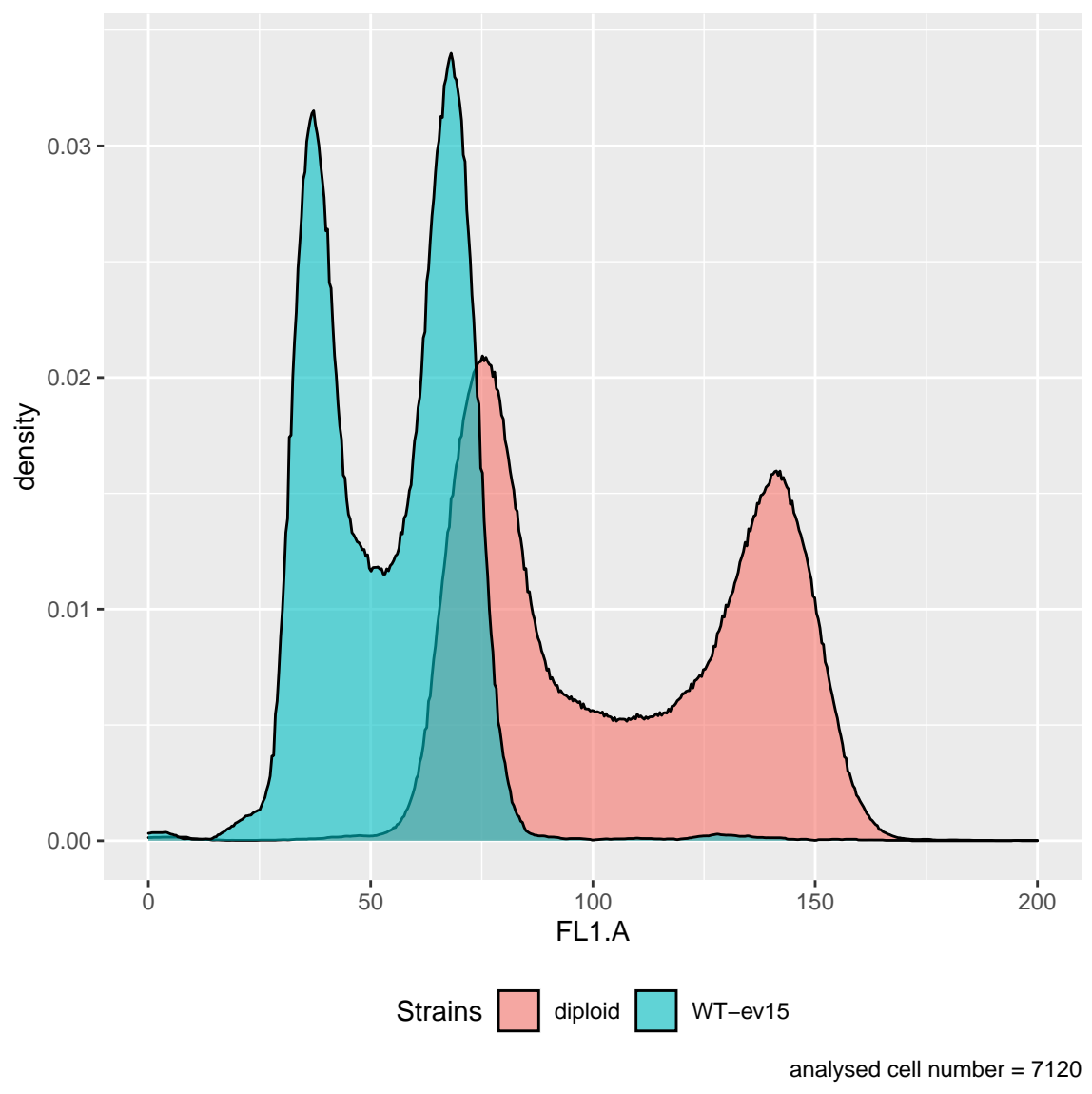


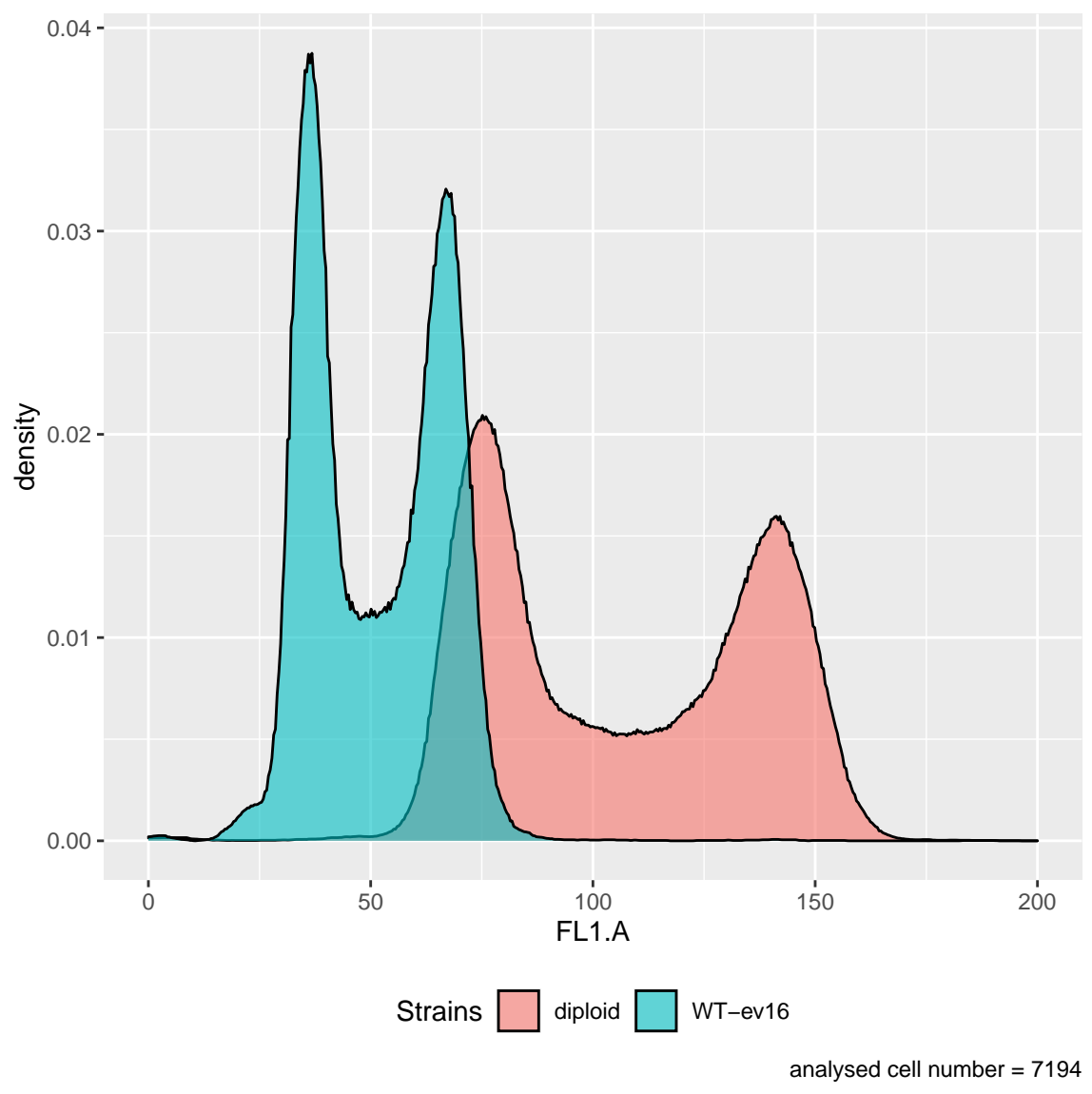


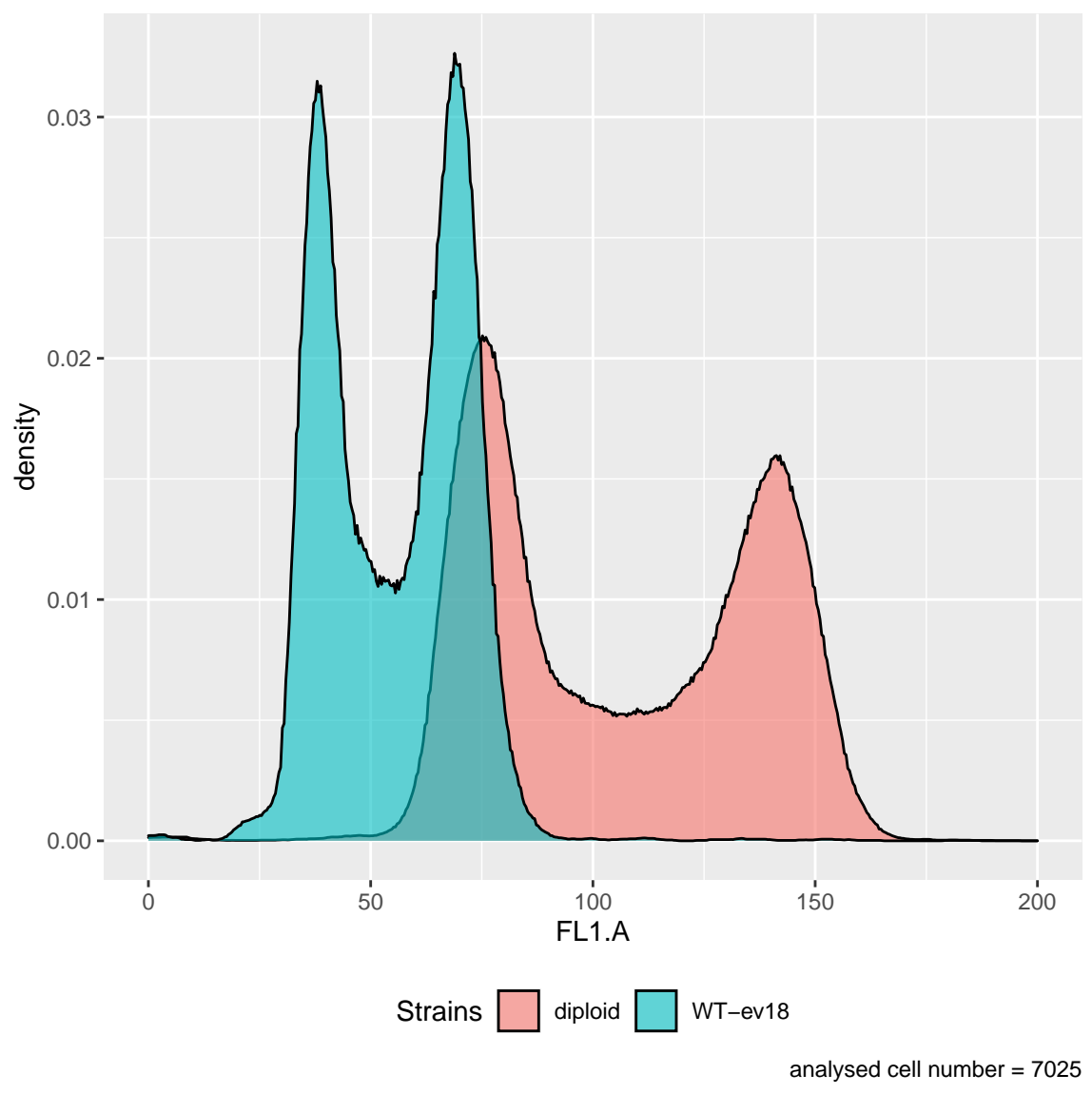


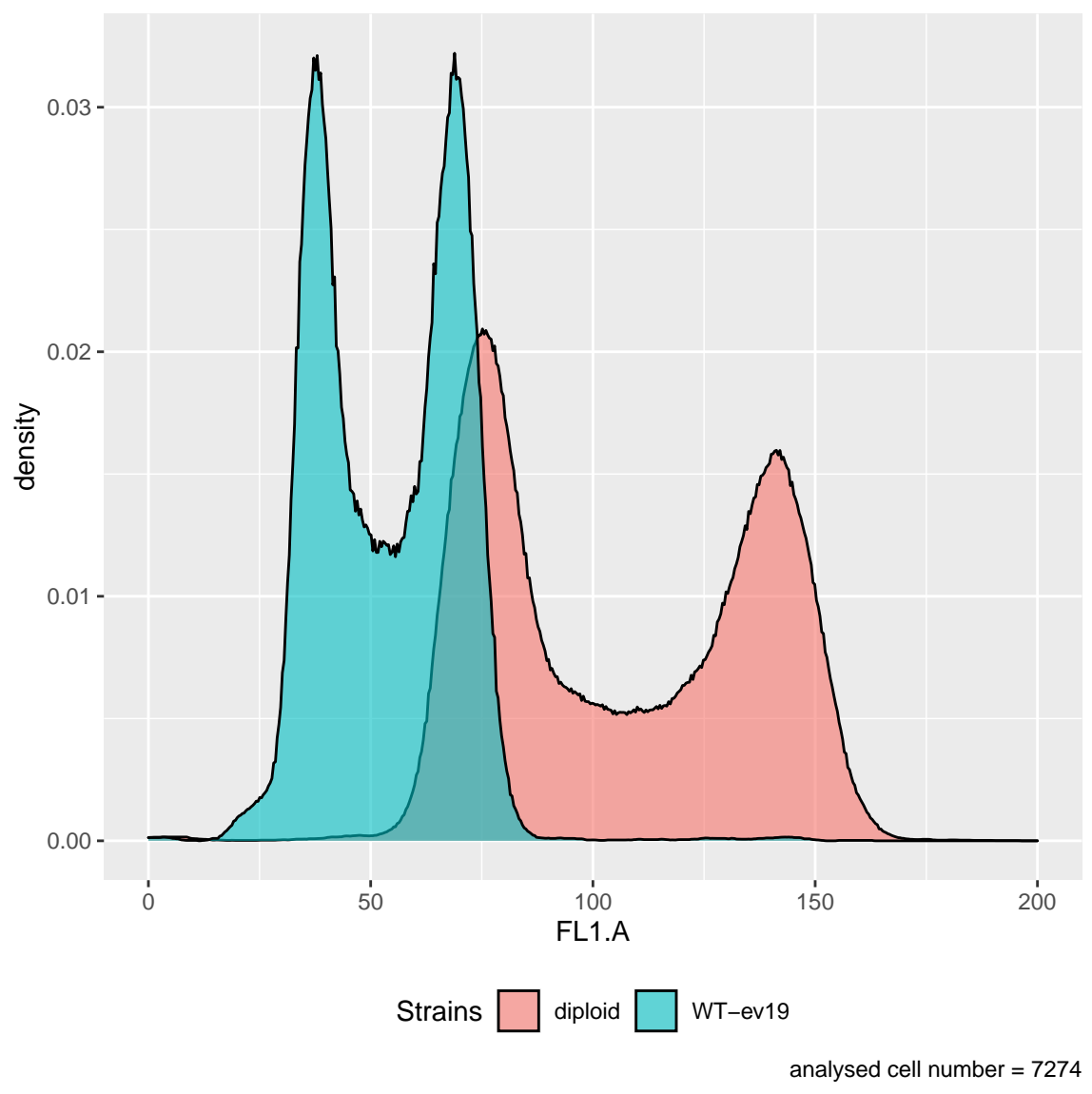


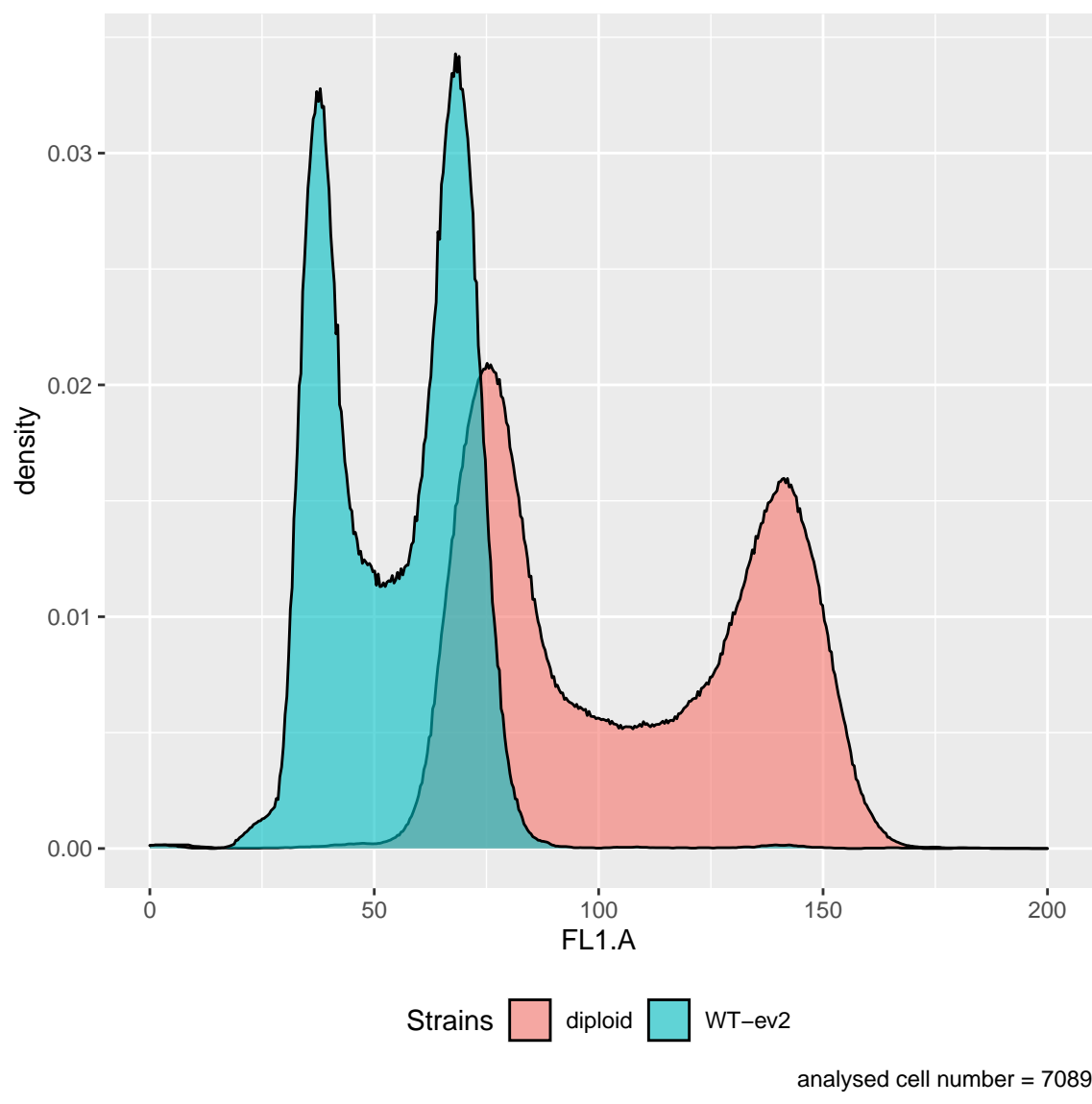


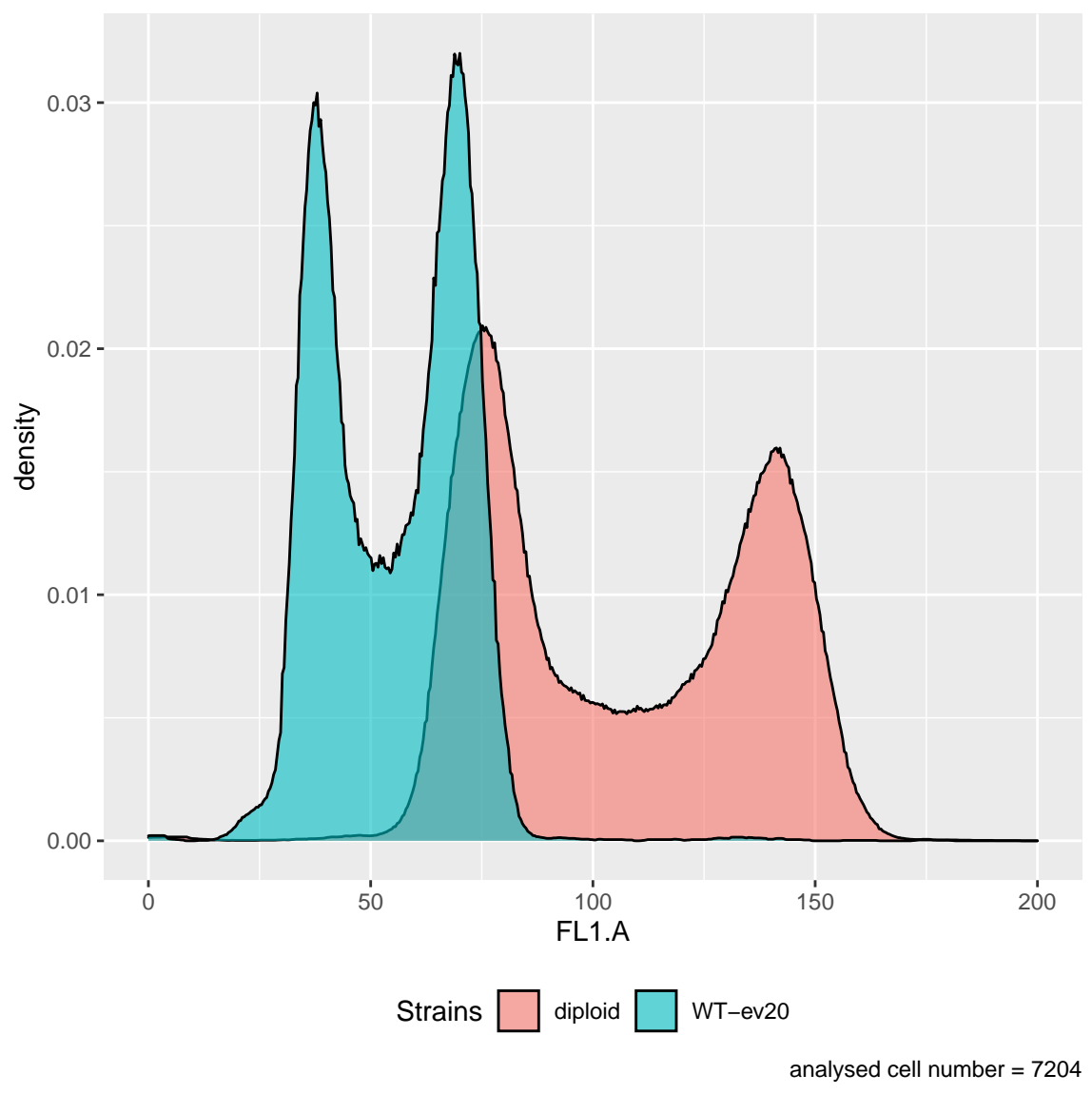


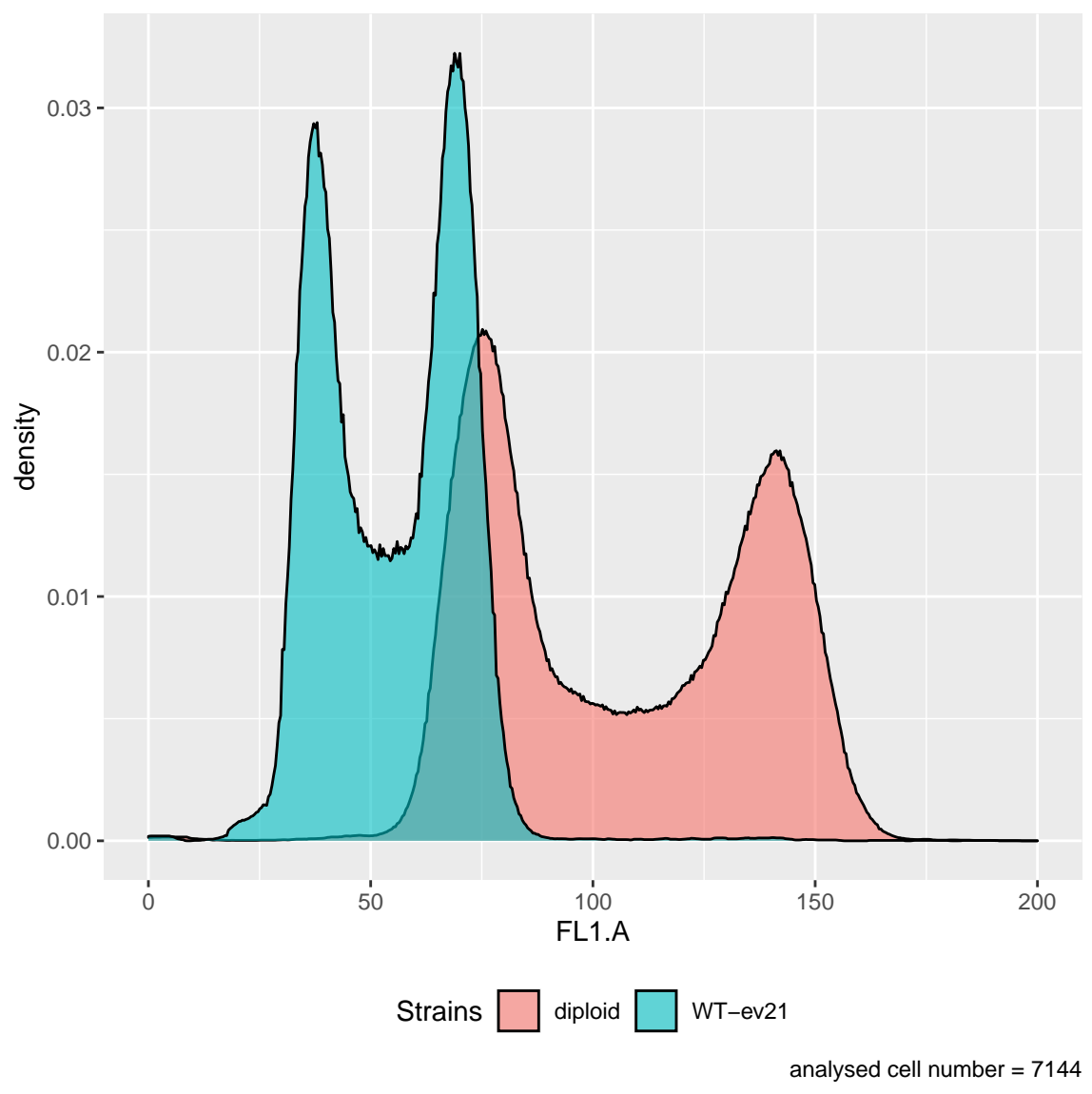


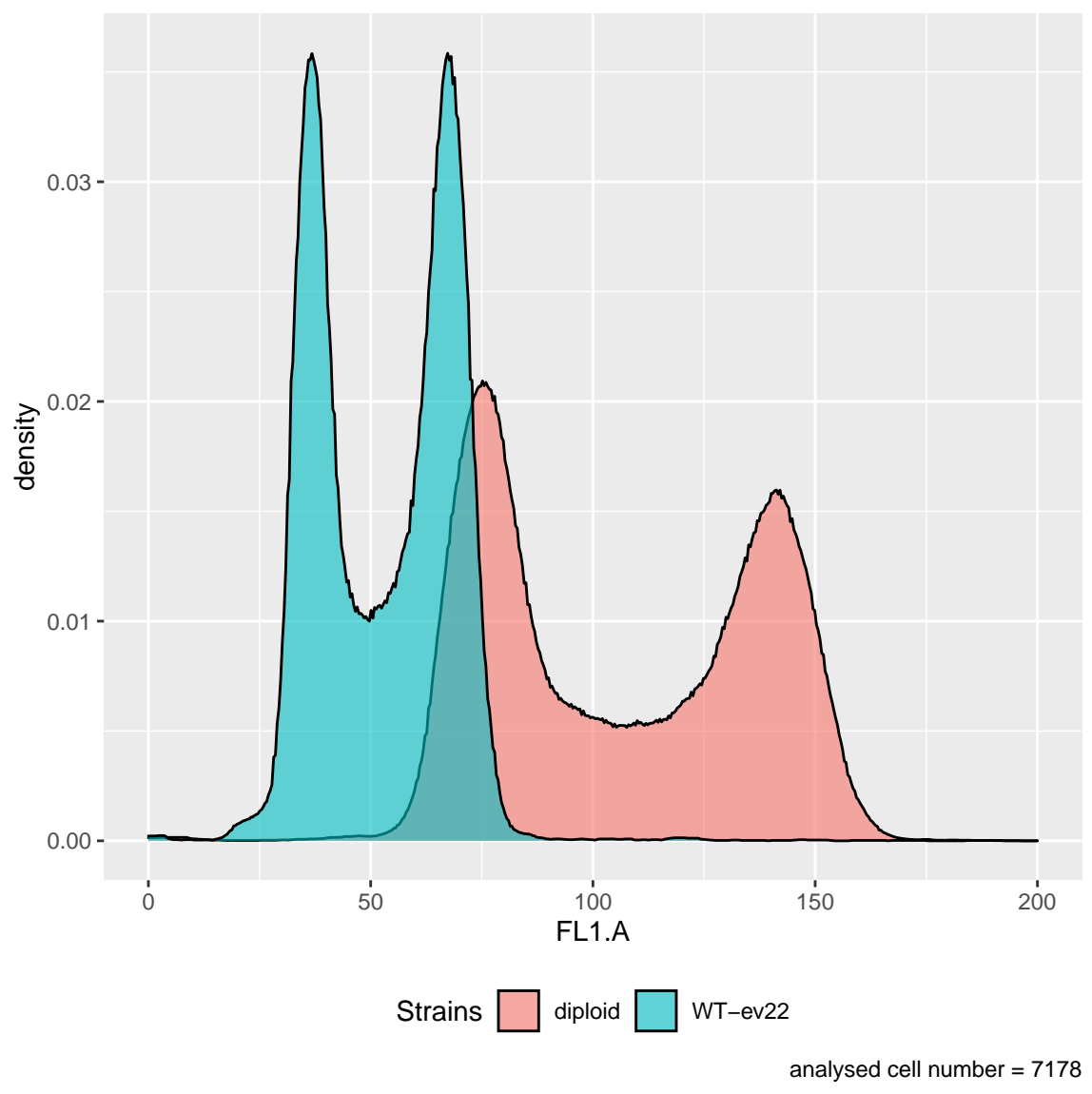


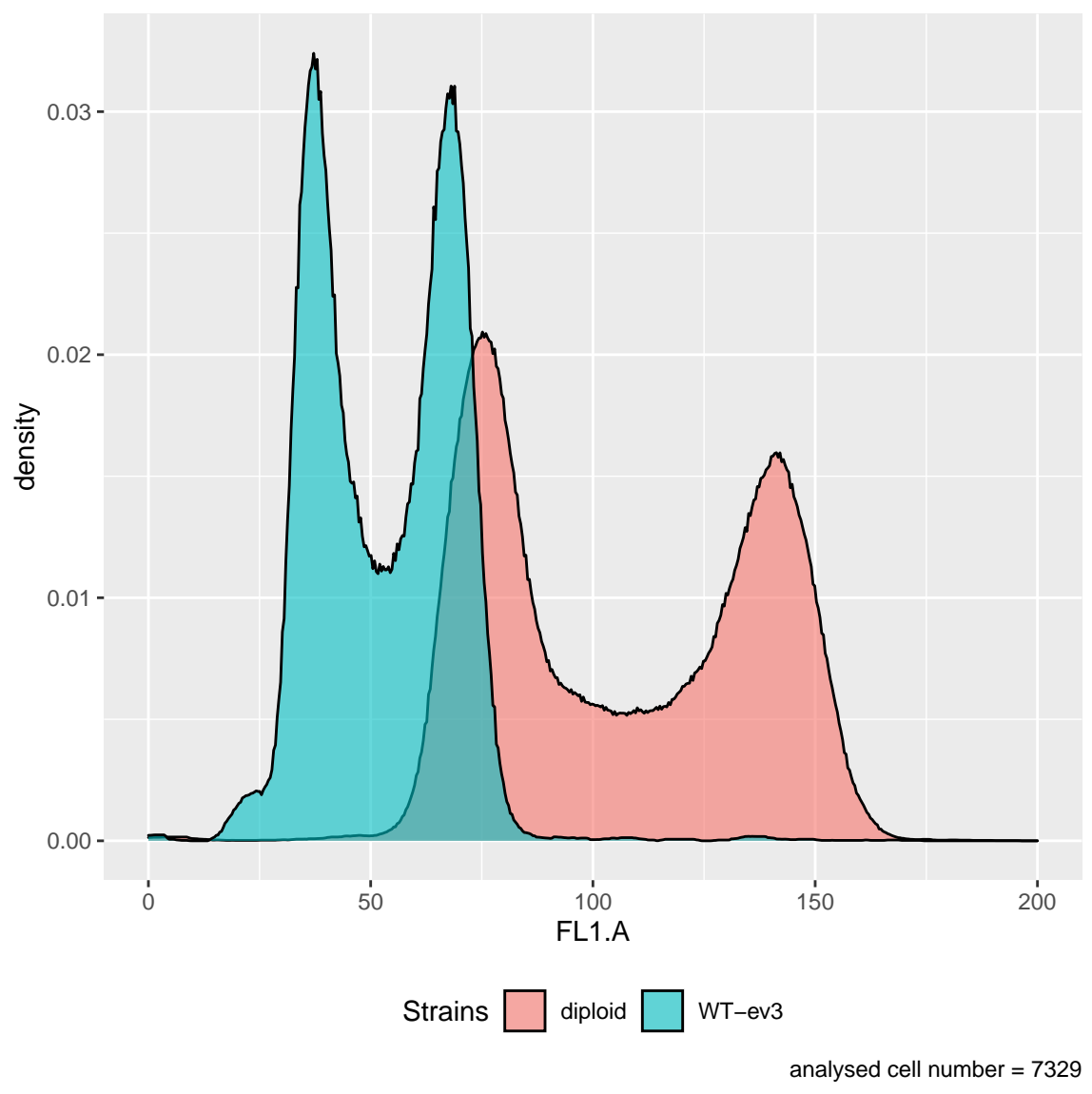


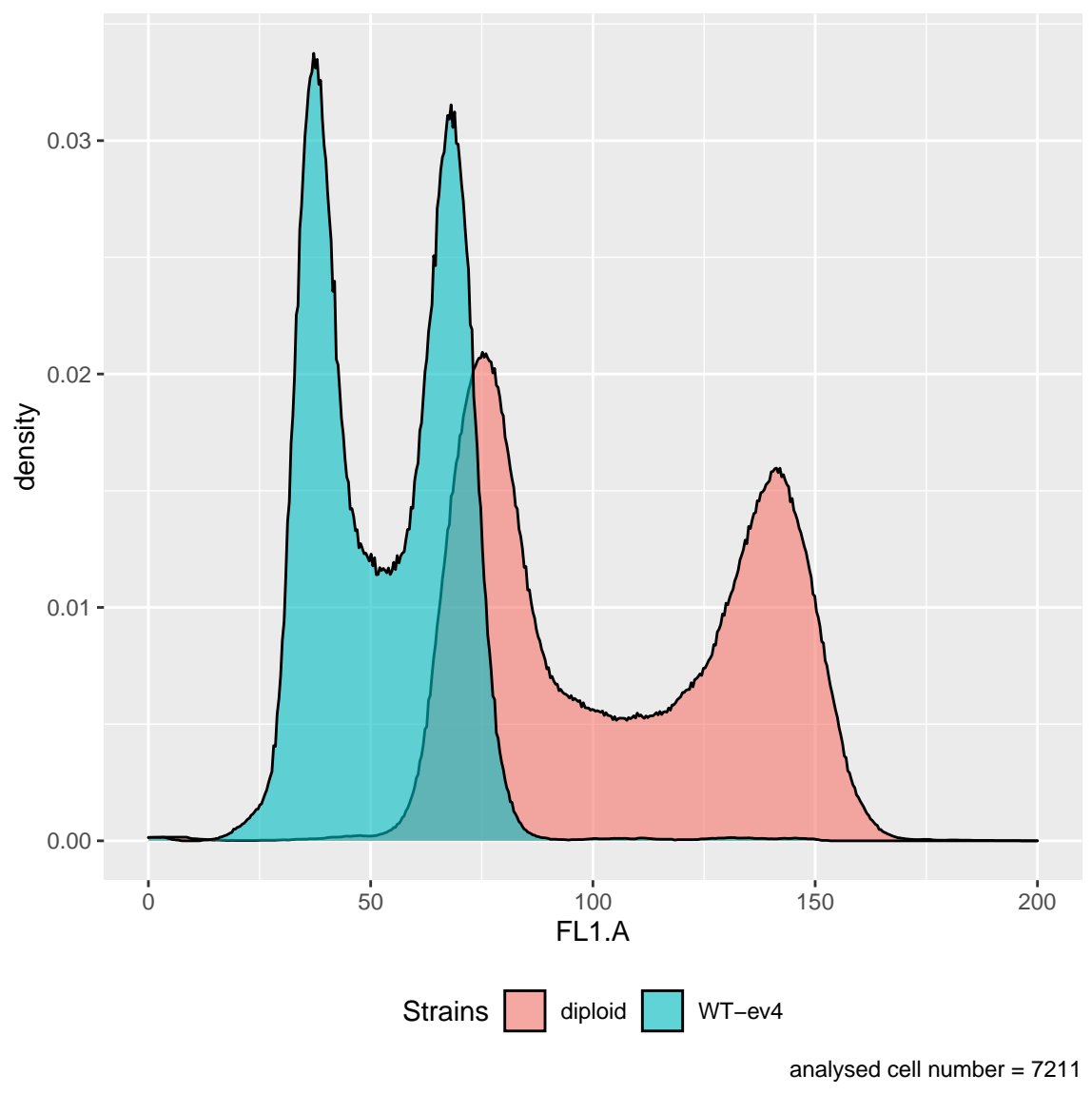


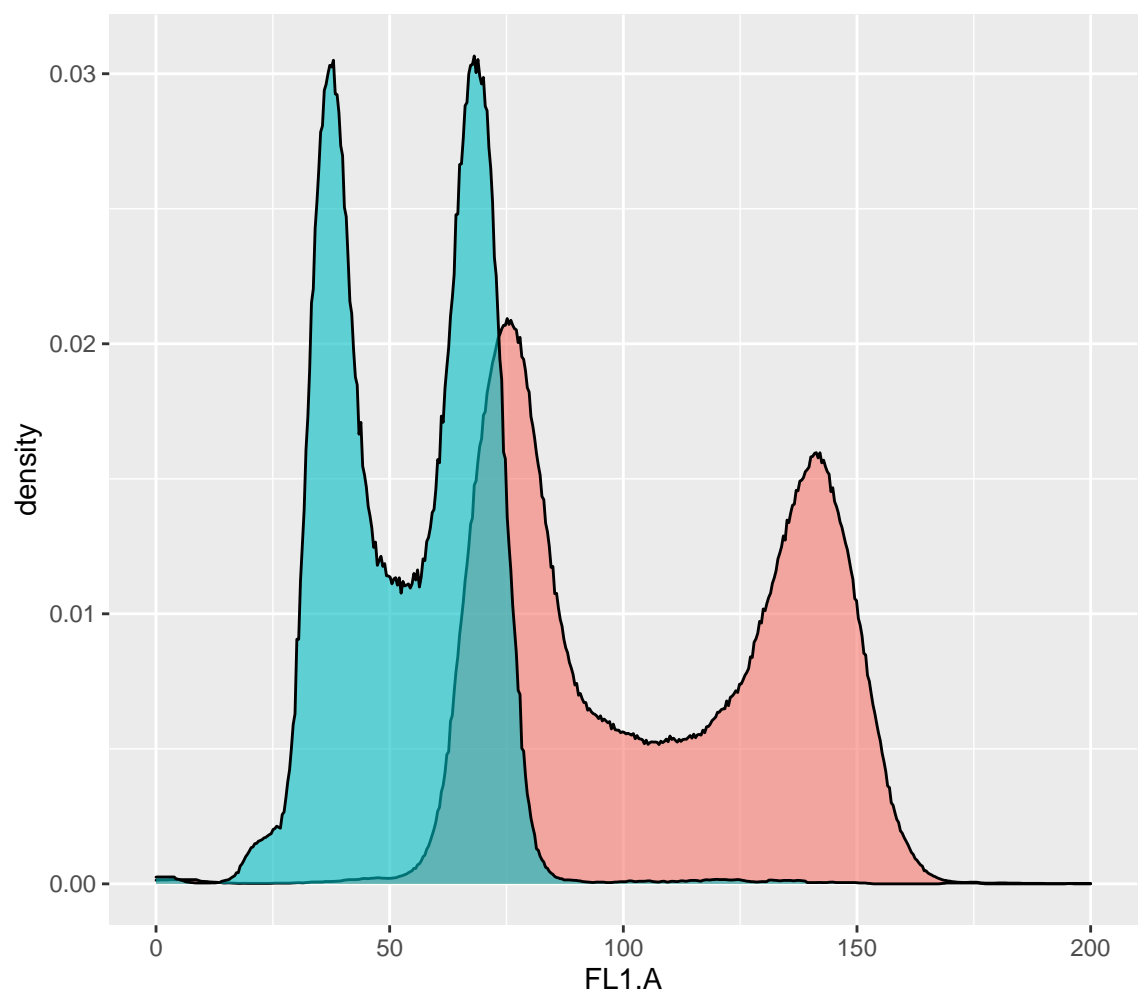




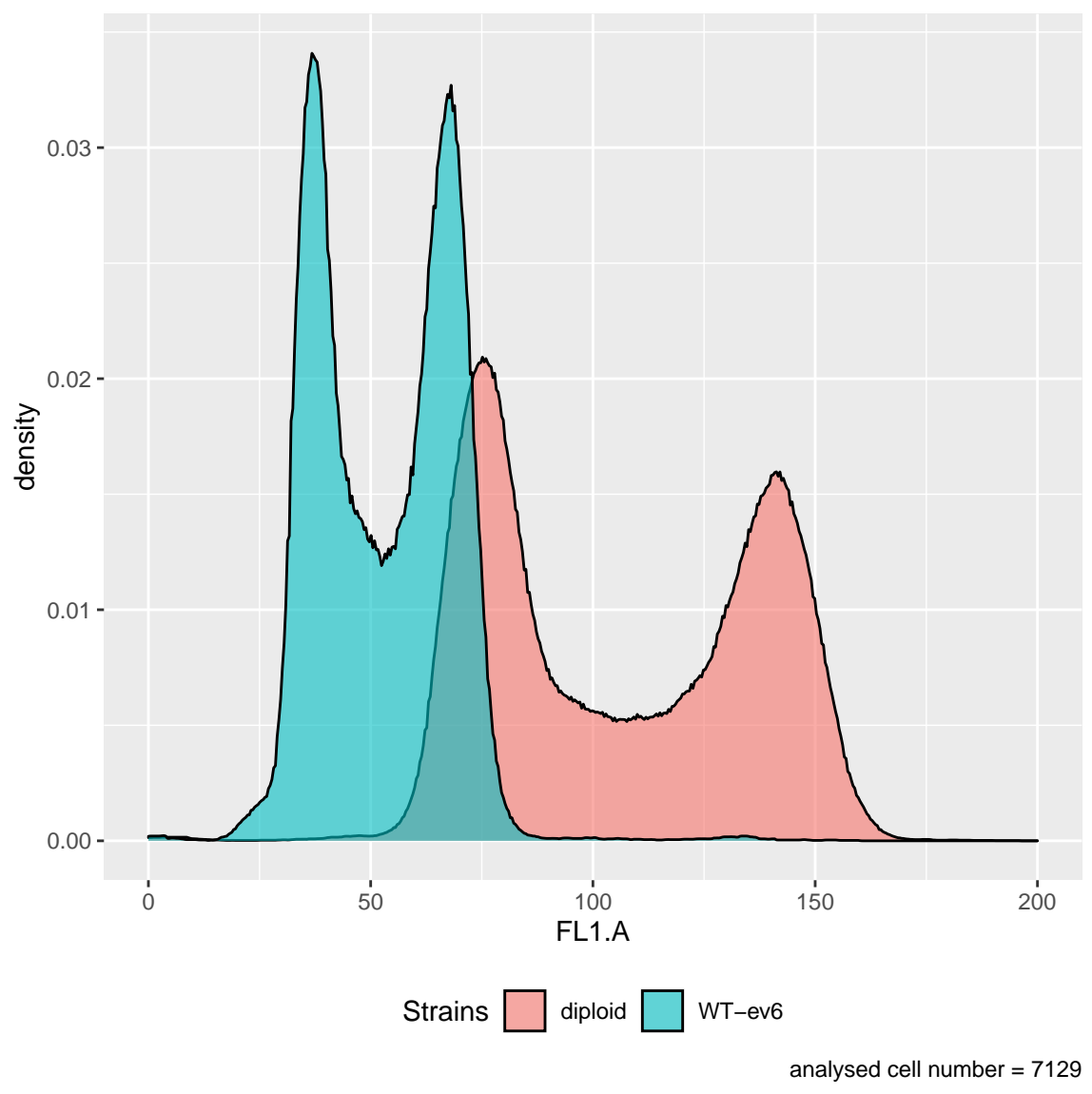


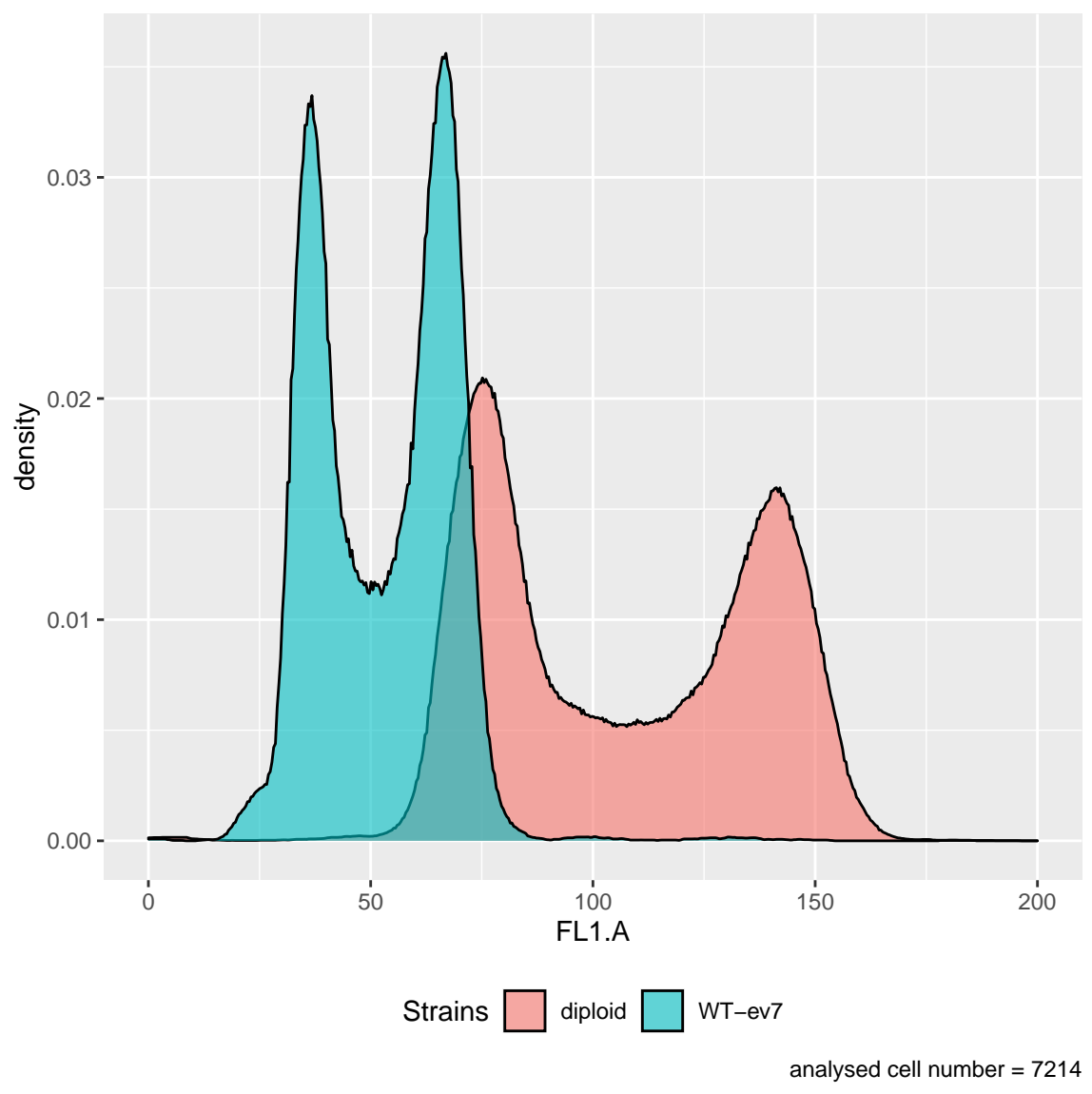


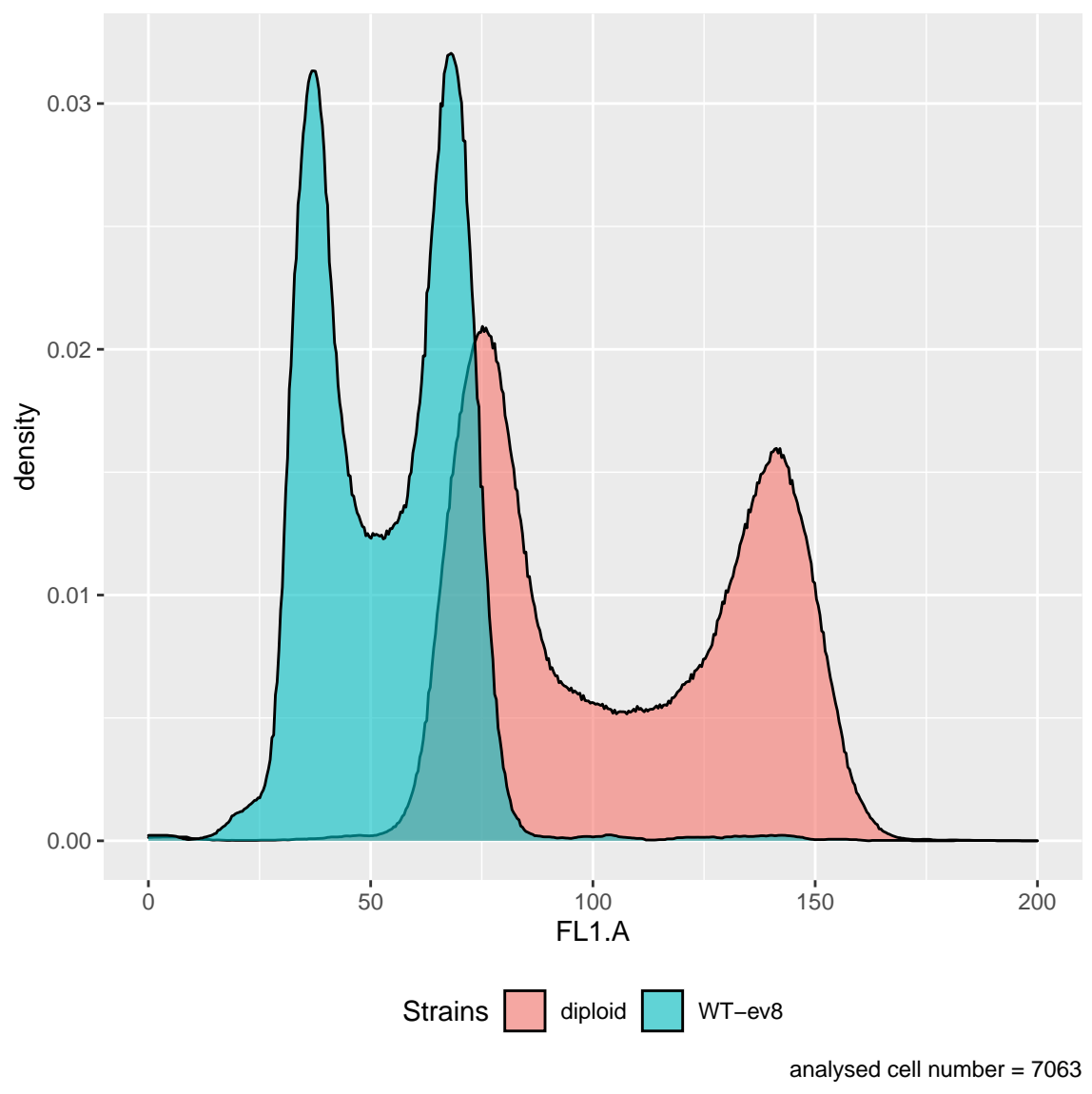


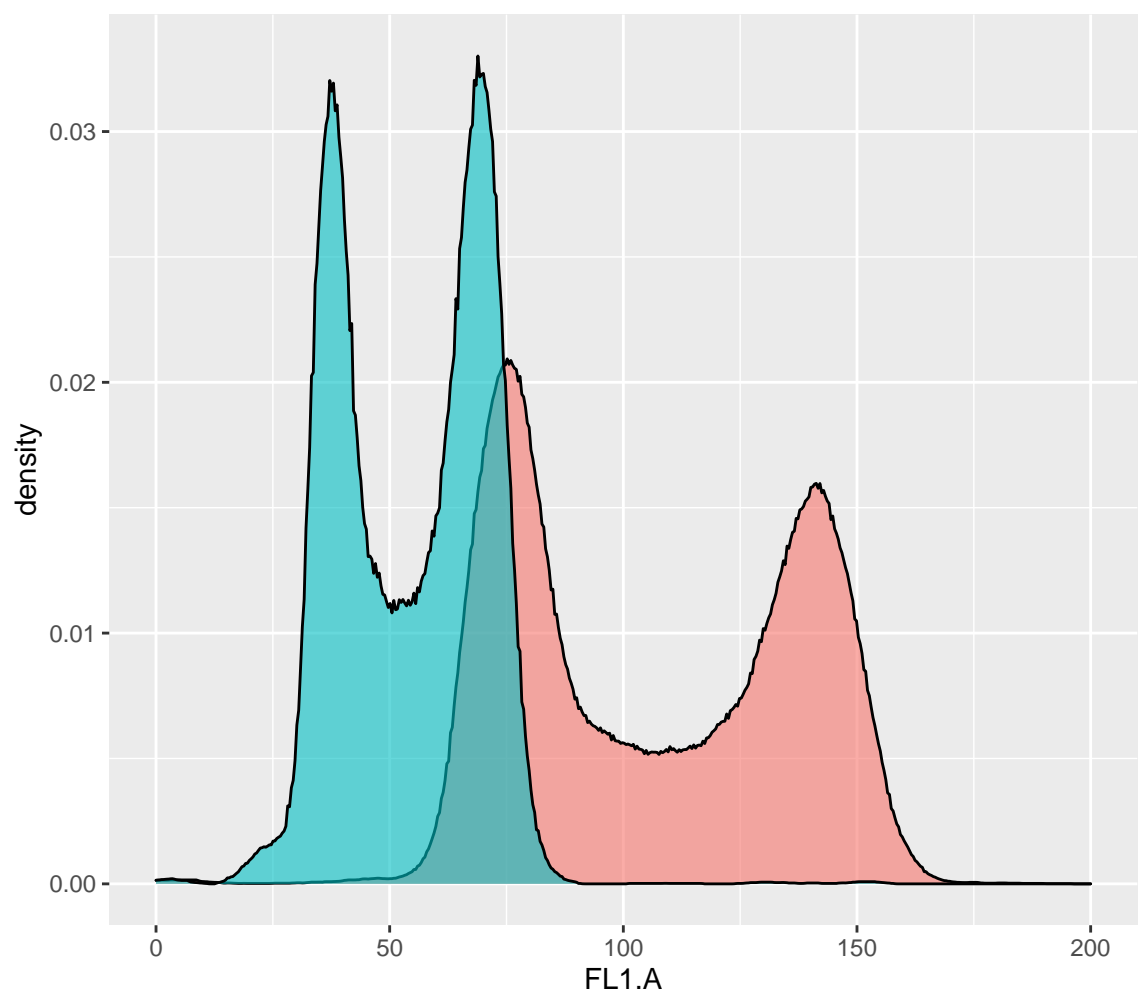


analysed cell number = 7351



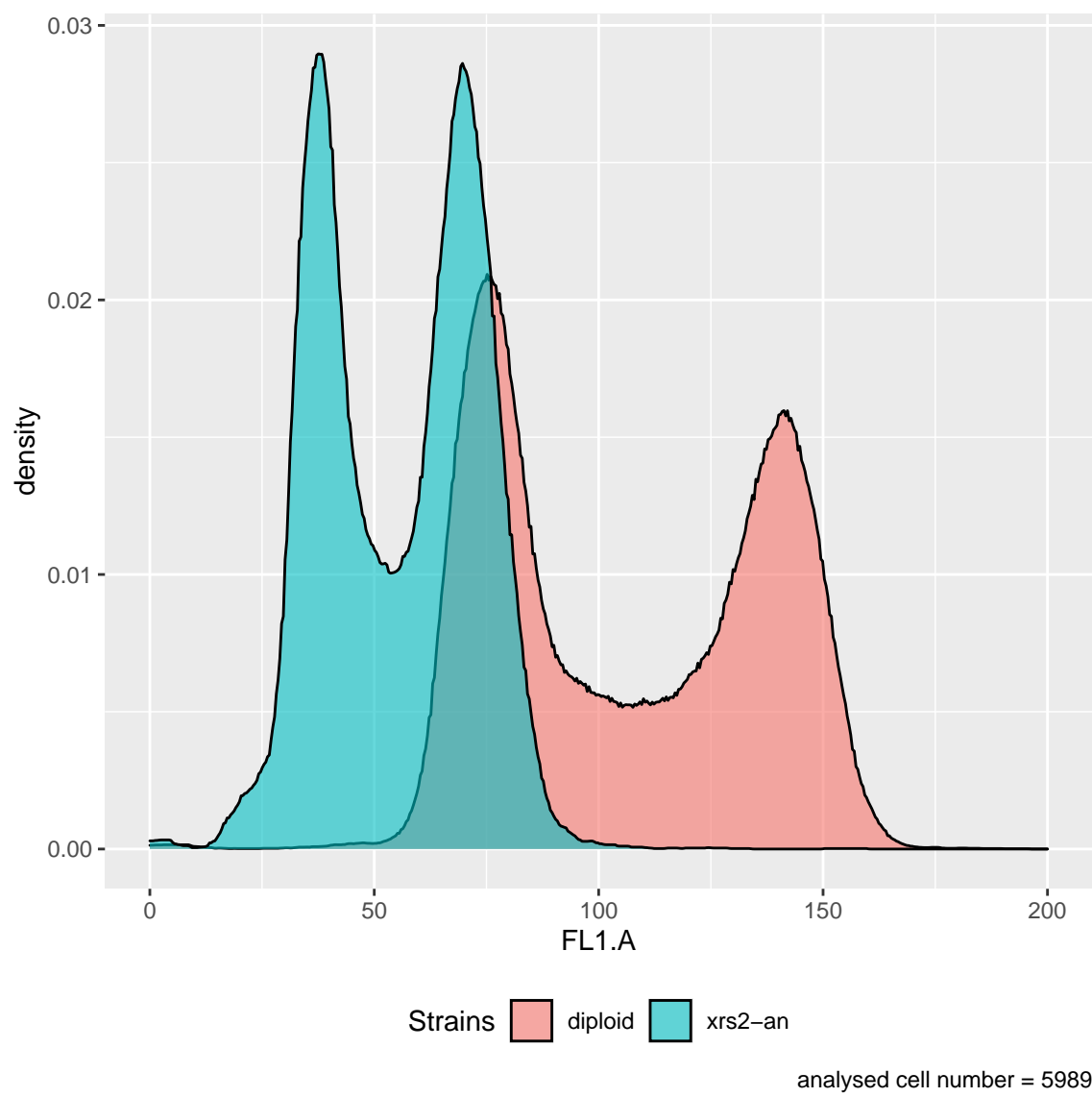


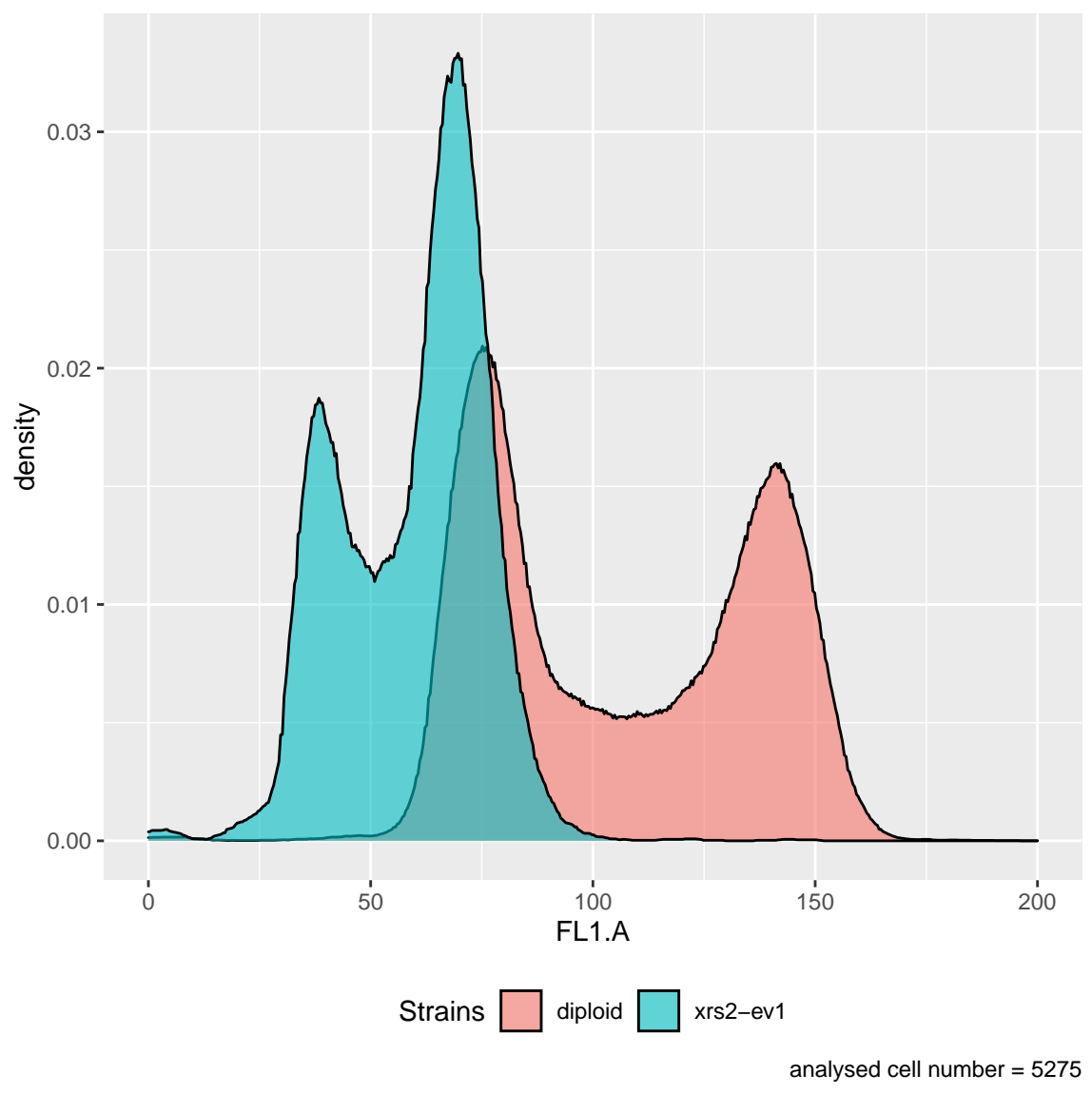


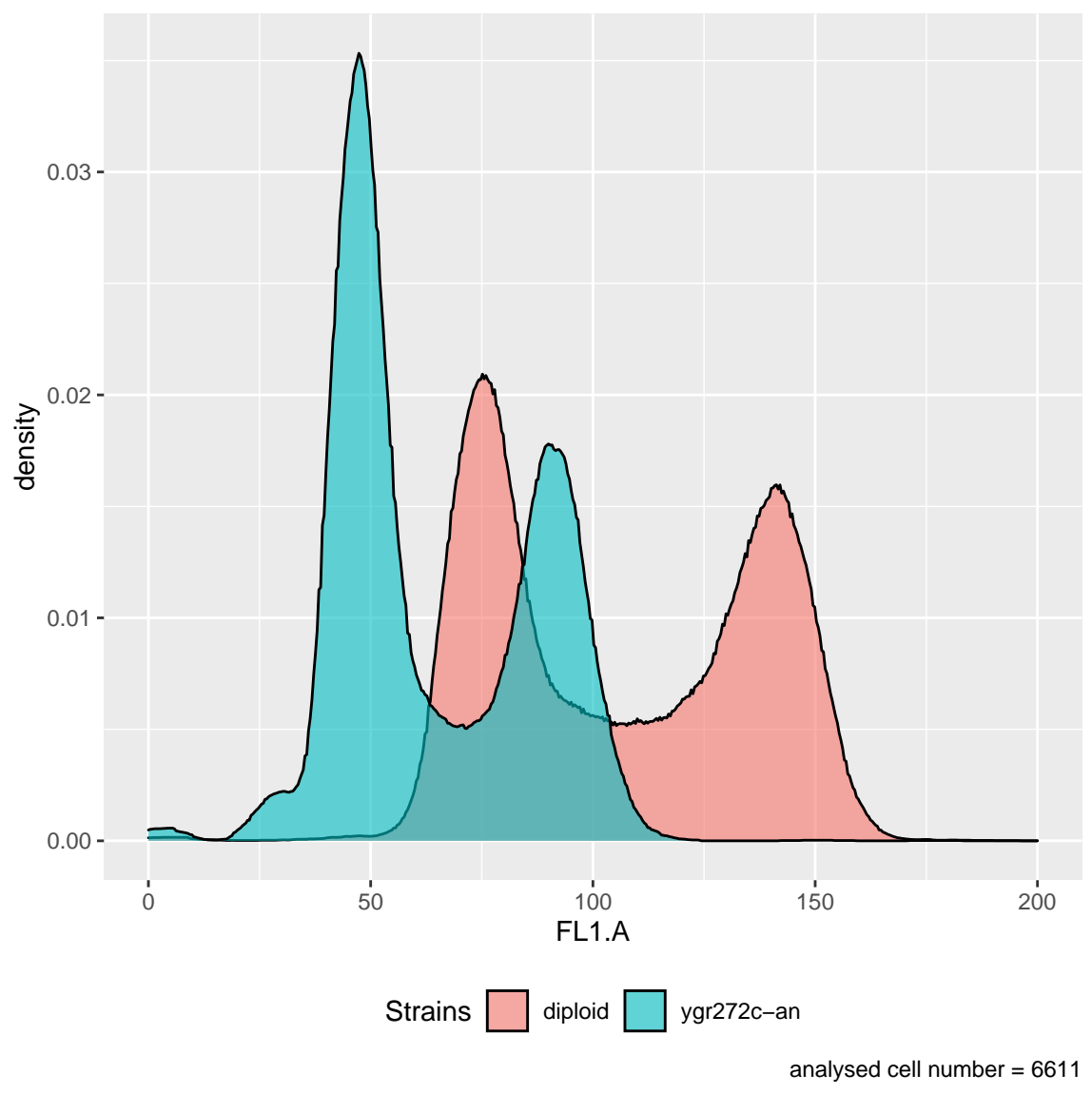


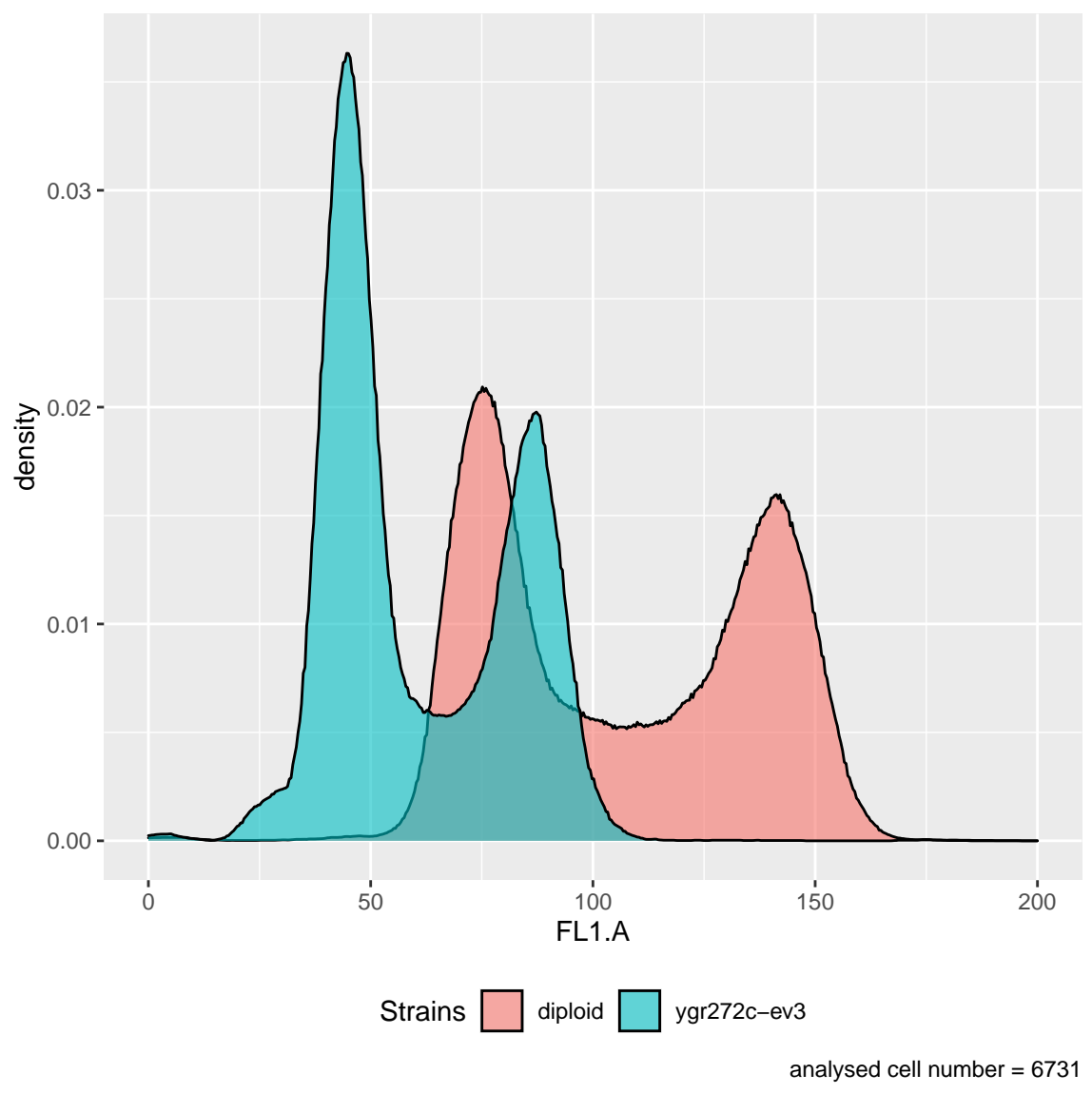
Strains █ diploid █ WT-ev9

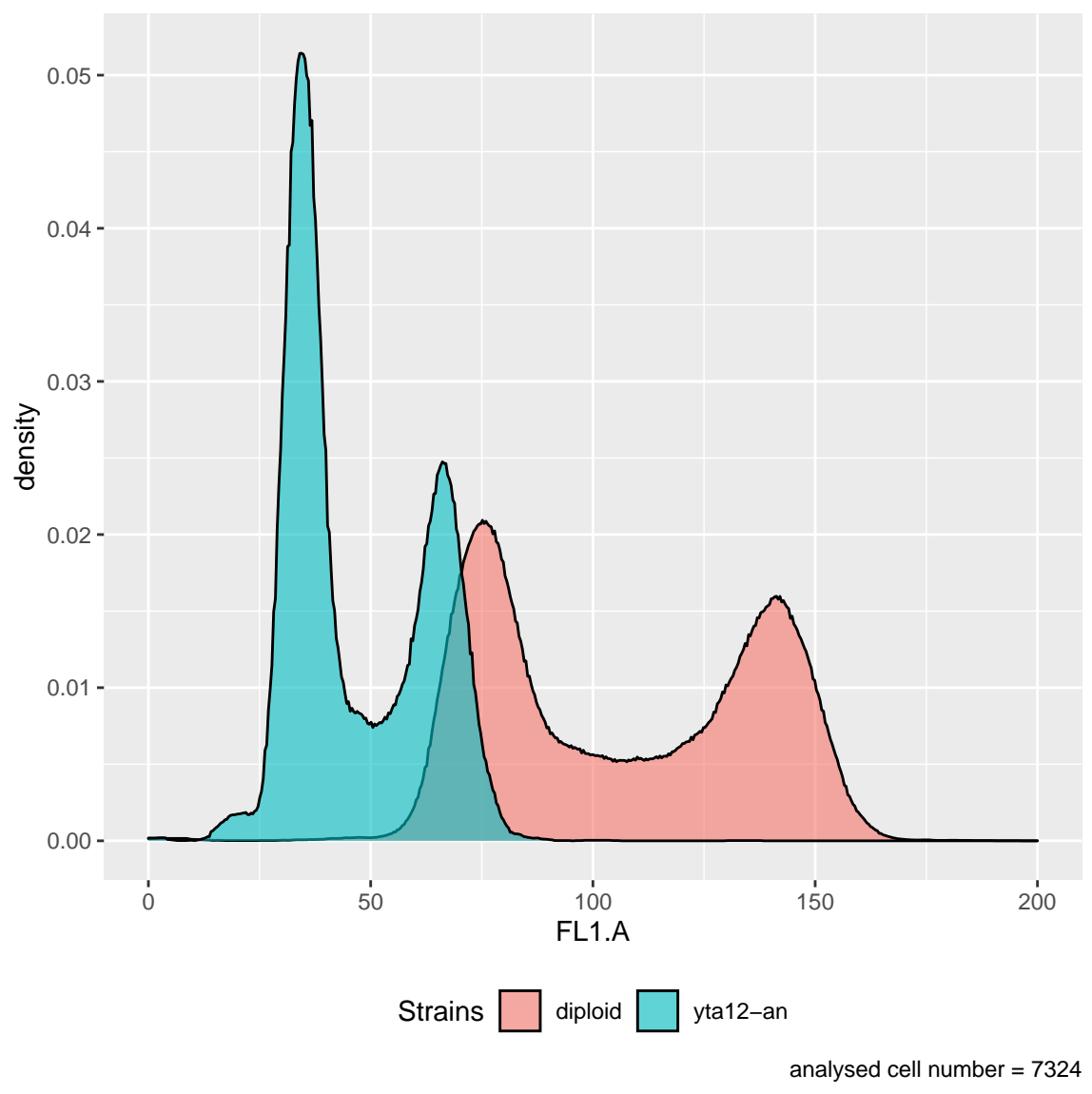
analysed cell number = 7026

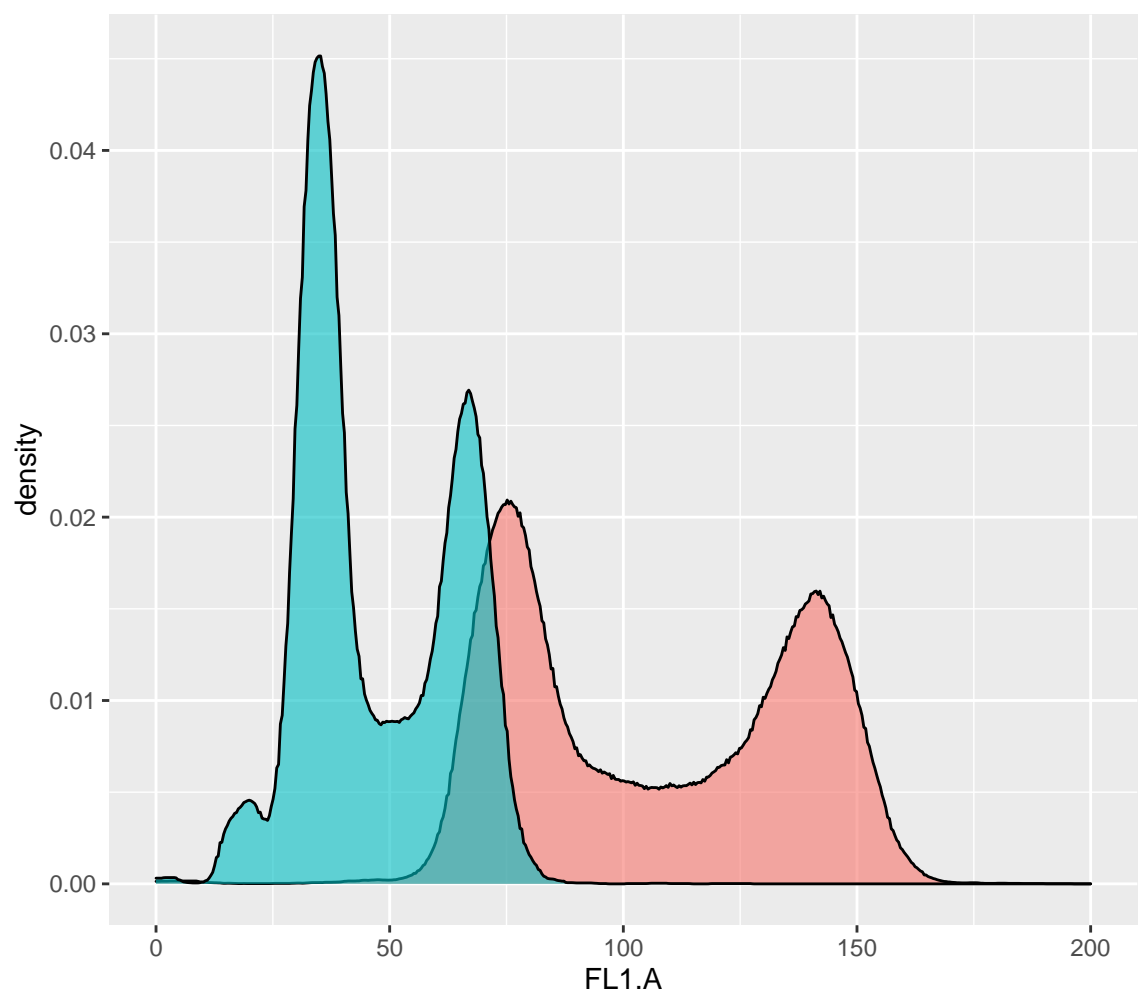












Strains diploid yta12–ev2

analysed cell number = 7111