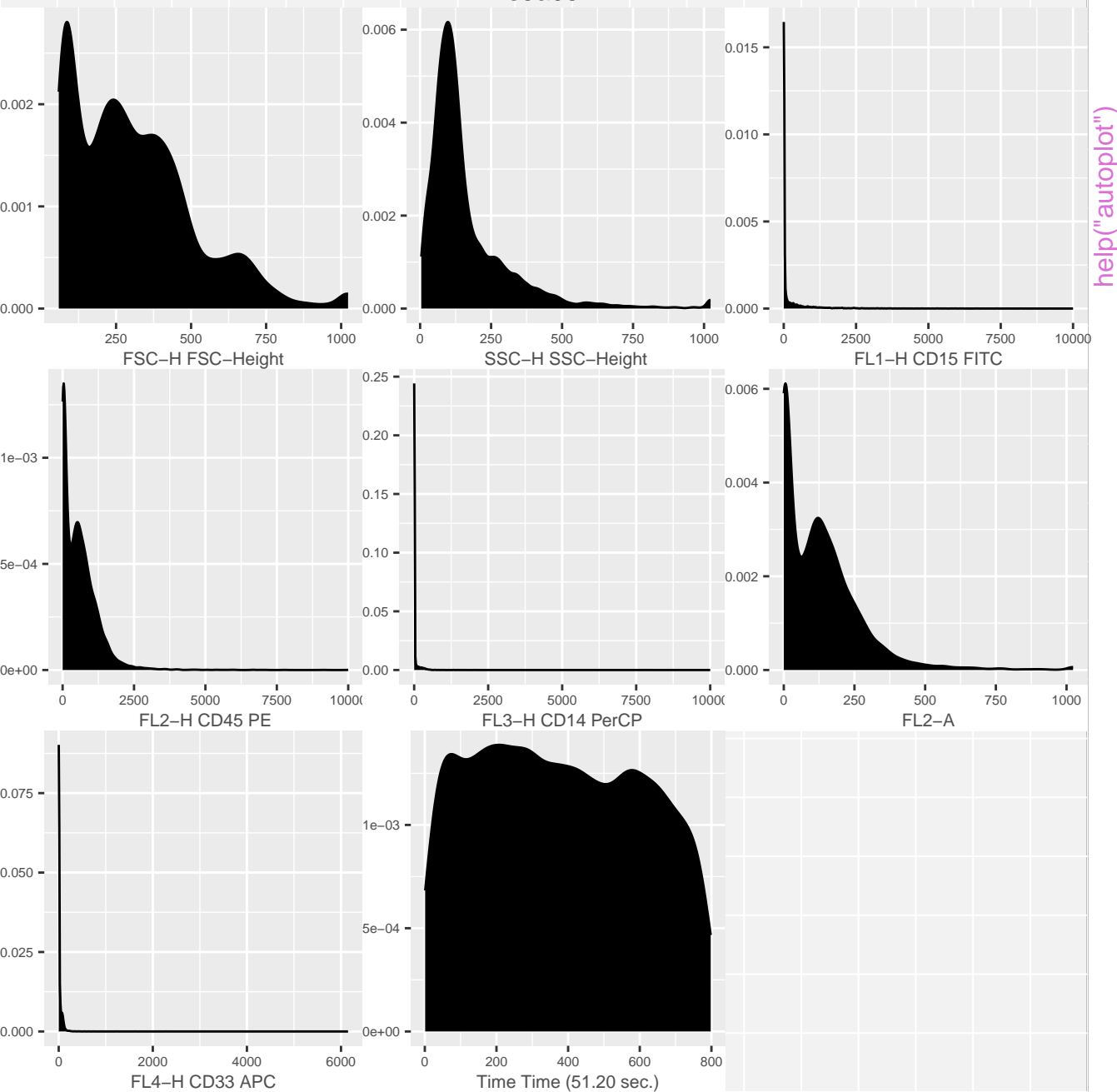
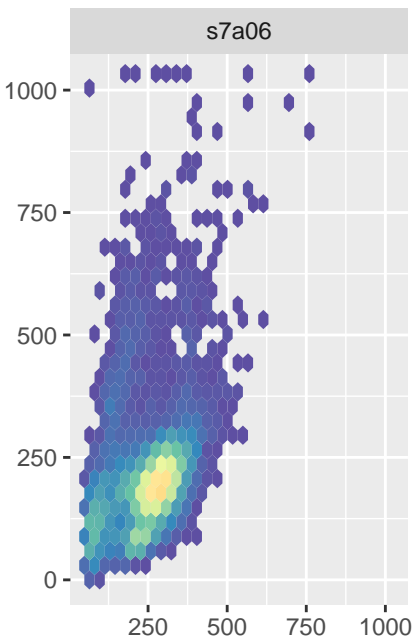
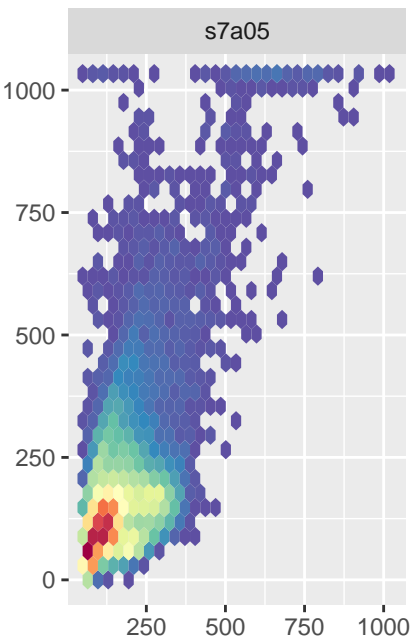
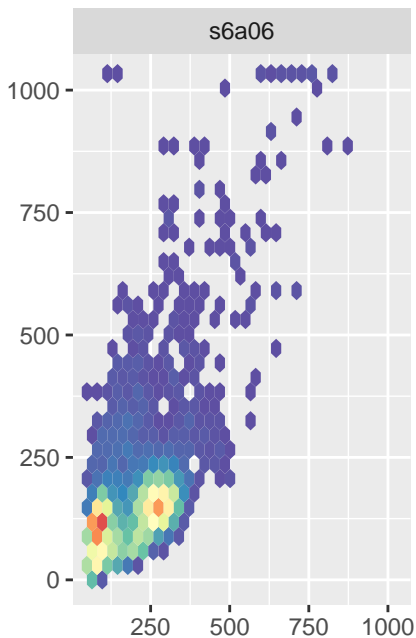
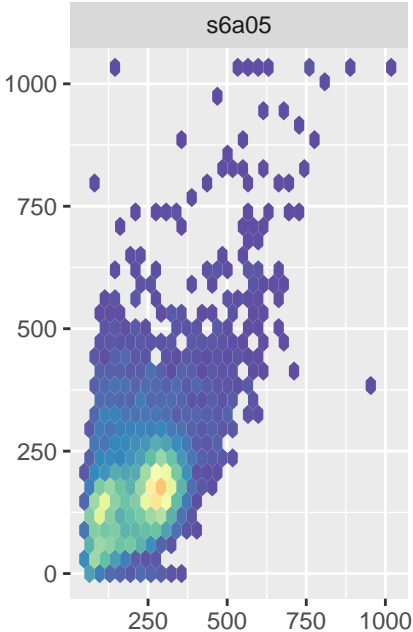
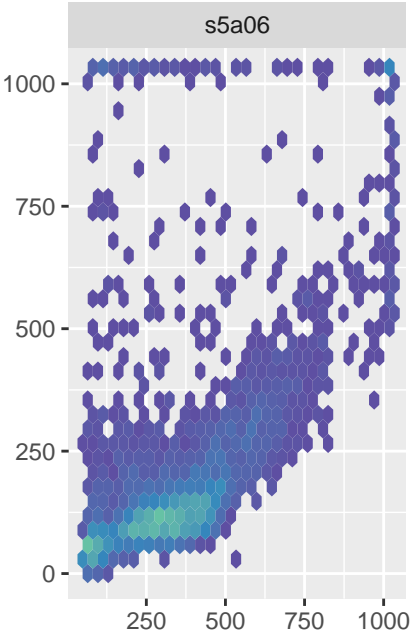
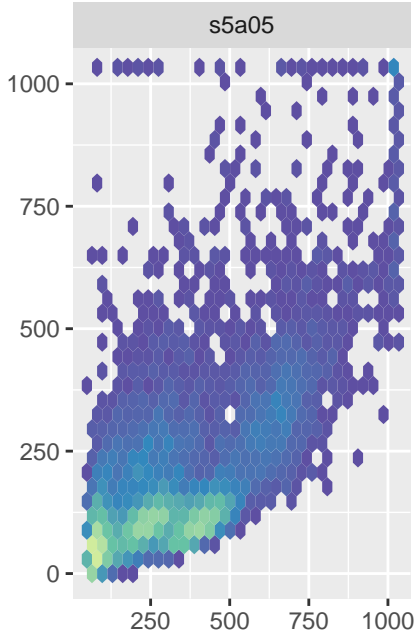


s5a05



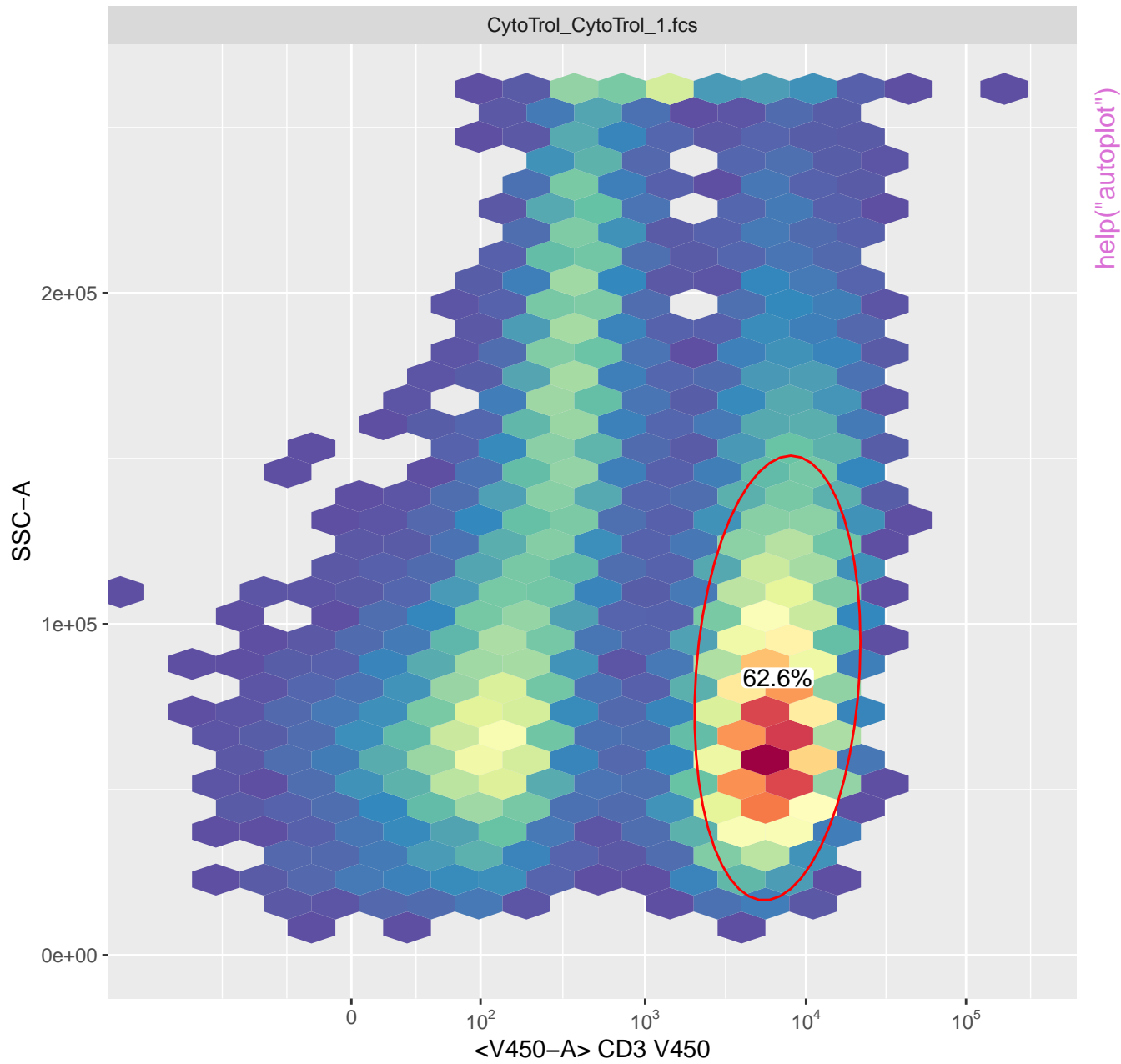
SSC-H SSC-Height



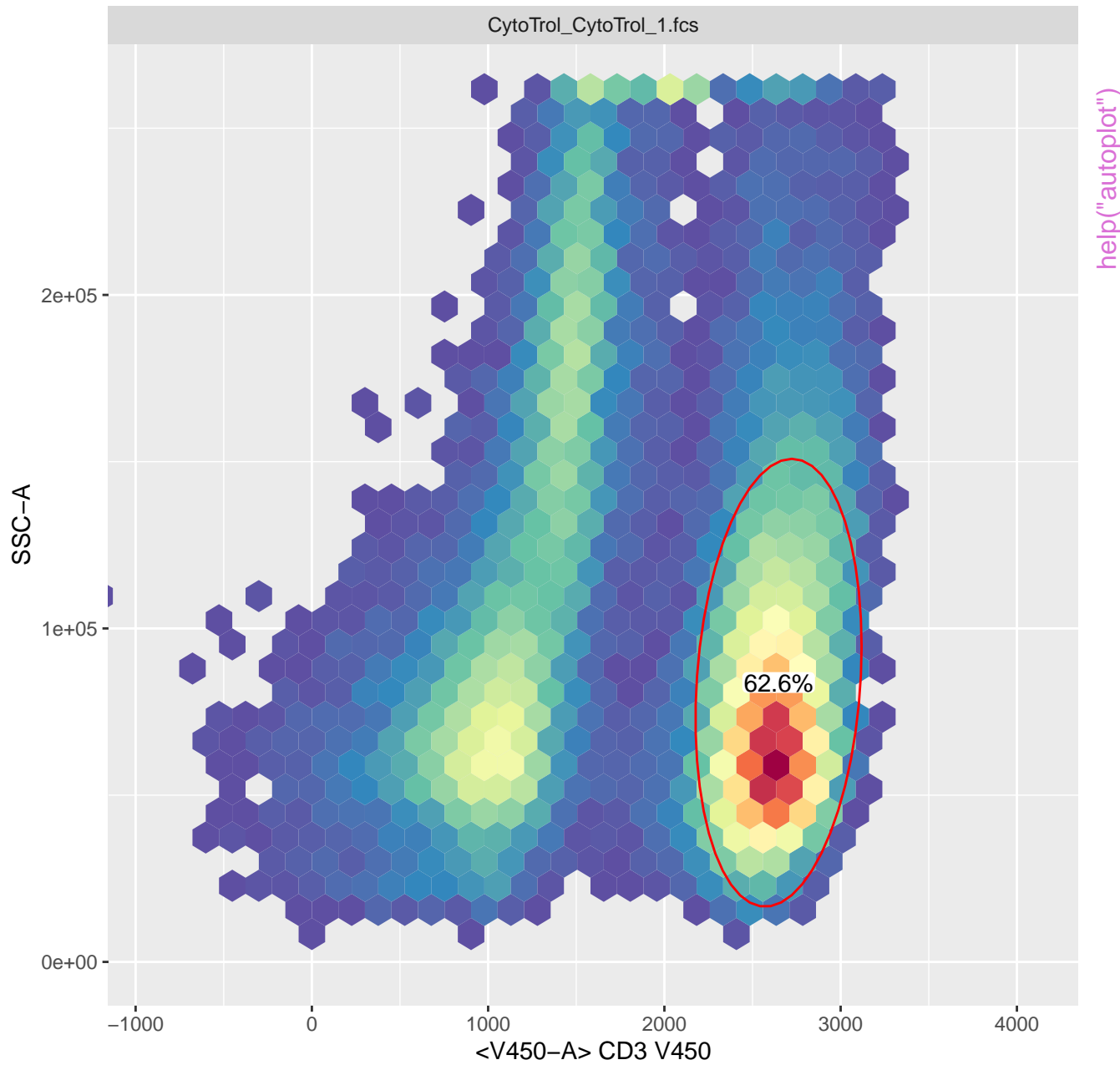
FSC-H FSC-Height

help("autoplot")

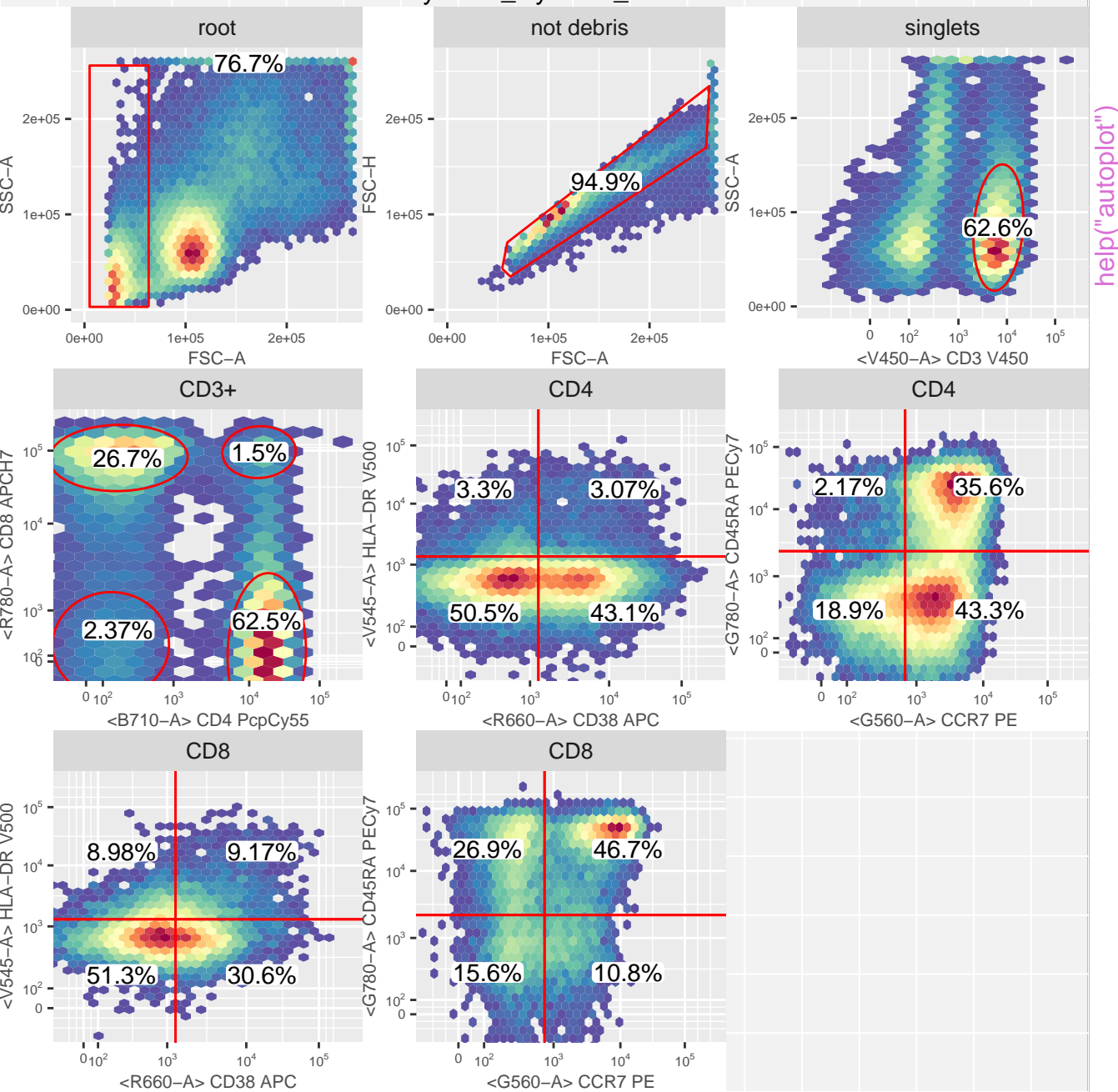
/not debris/singlets



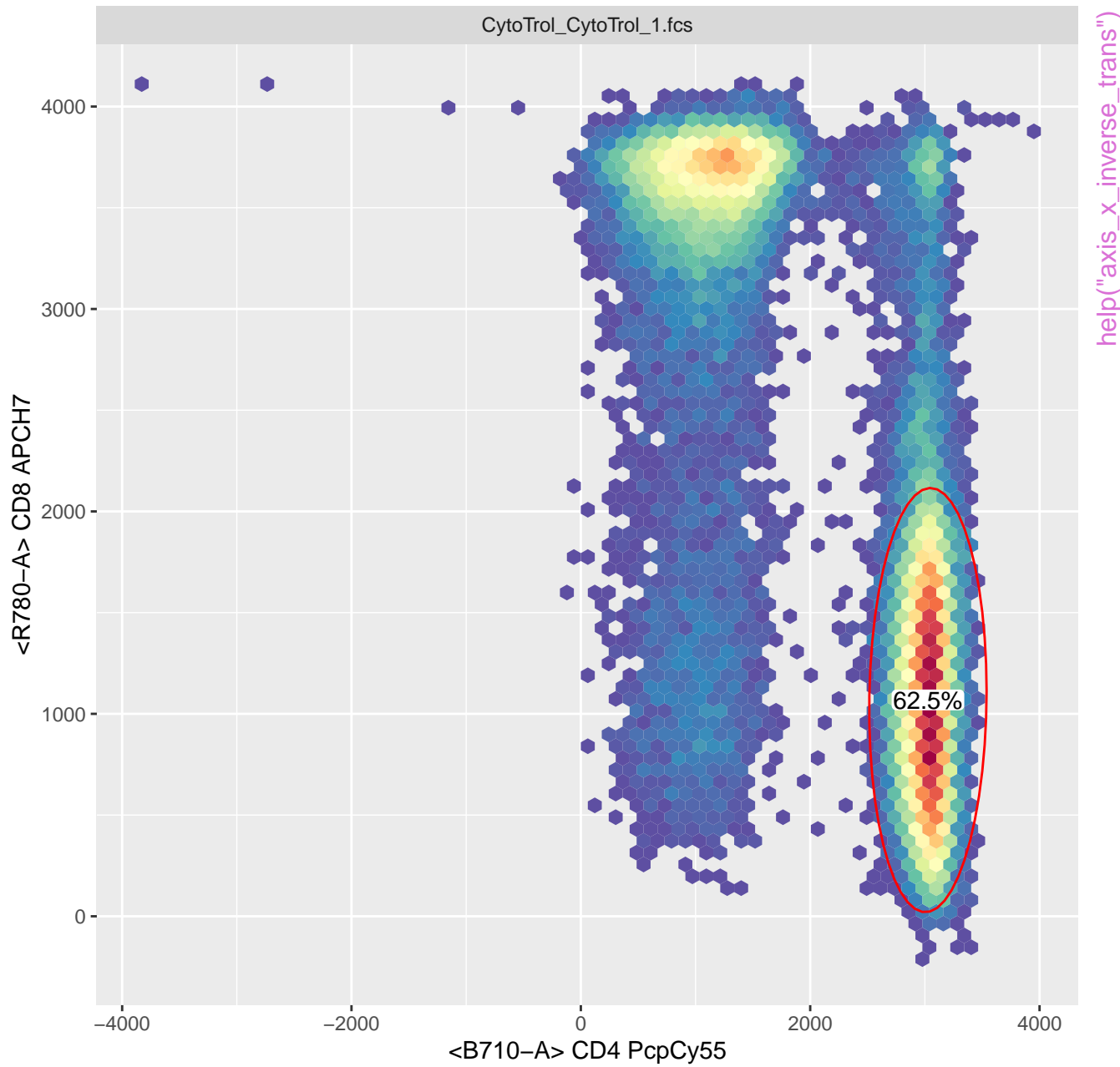
/not debris/singlets



CytoTrol_CytoTrol_1.fcs



CD3+



CD3+

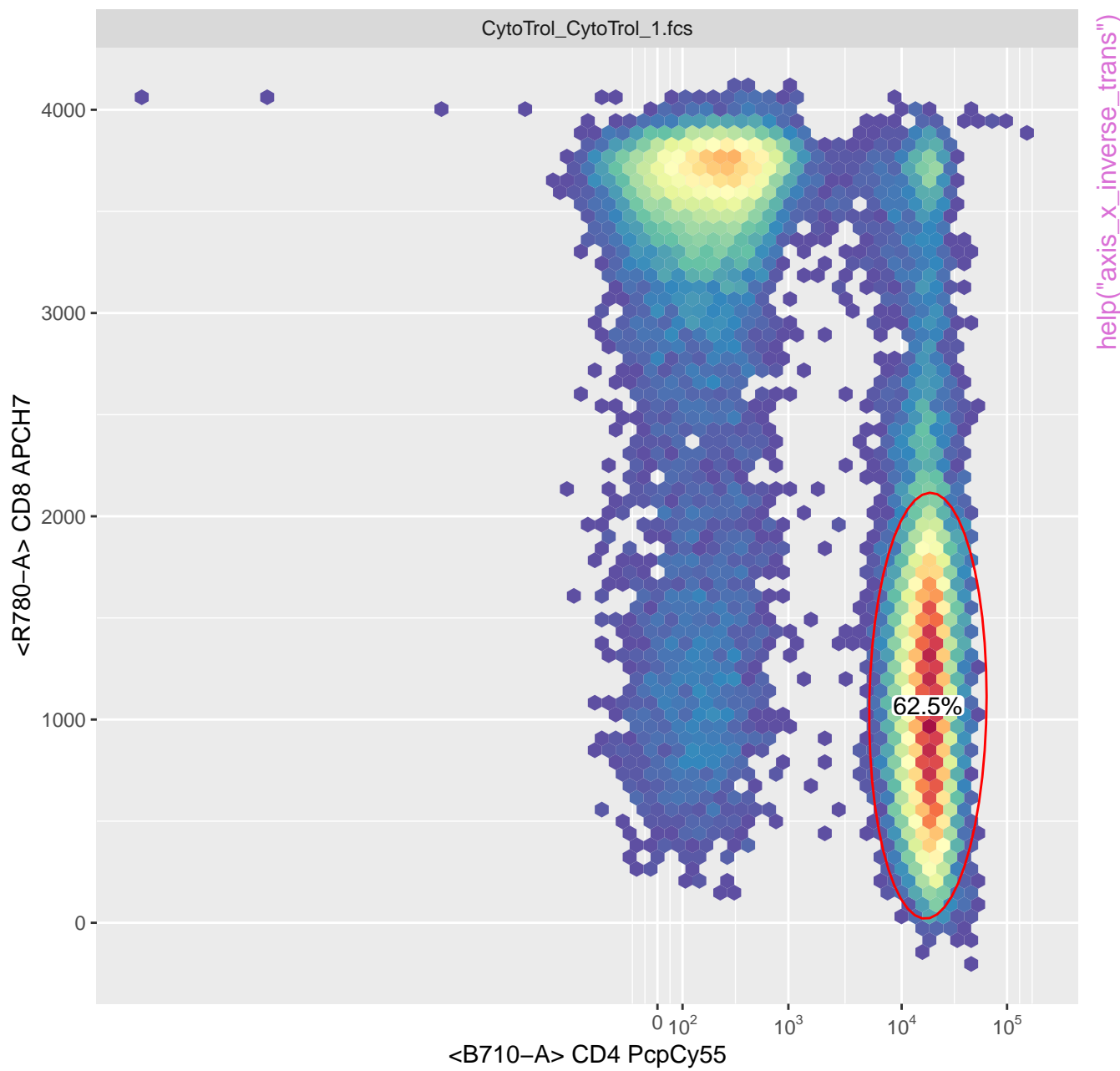
<R780-A> CD8 APCH7

<B710-A> CD4 PcpCy55

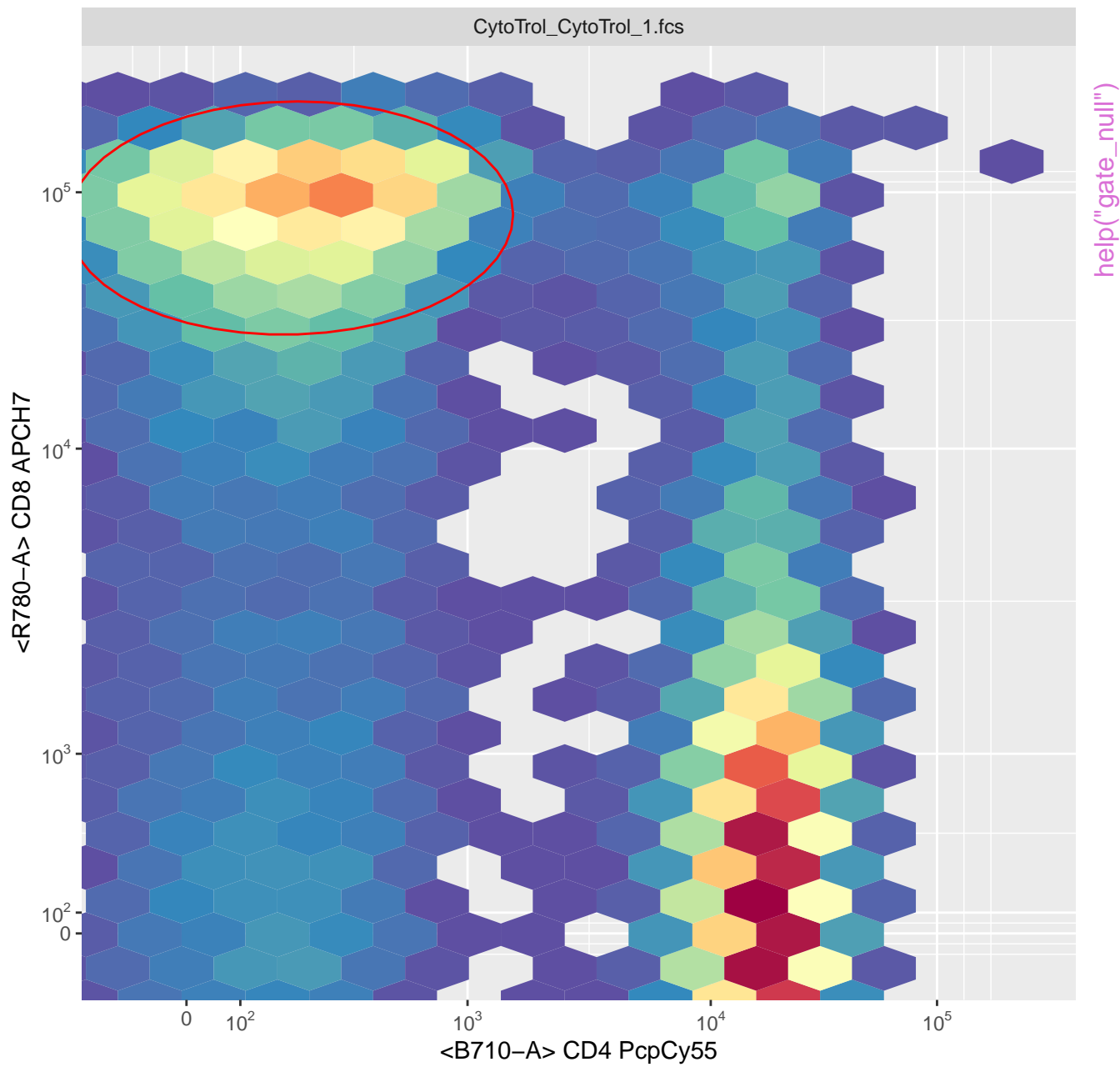
CytoTrol_CytoTrol_1.fcs

help("axis_x_inverse_trans")

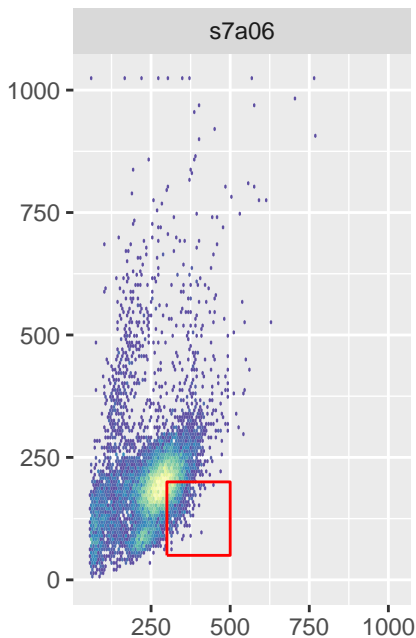
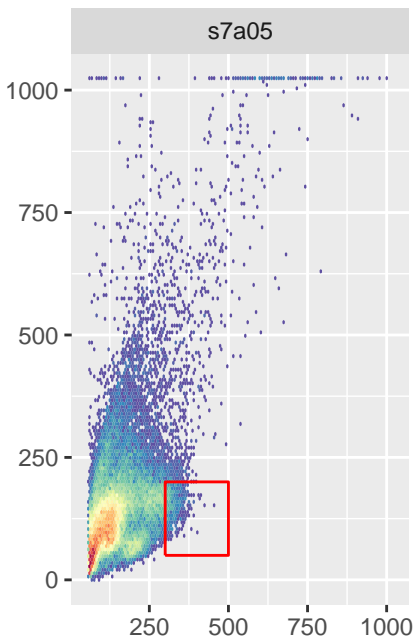
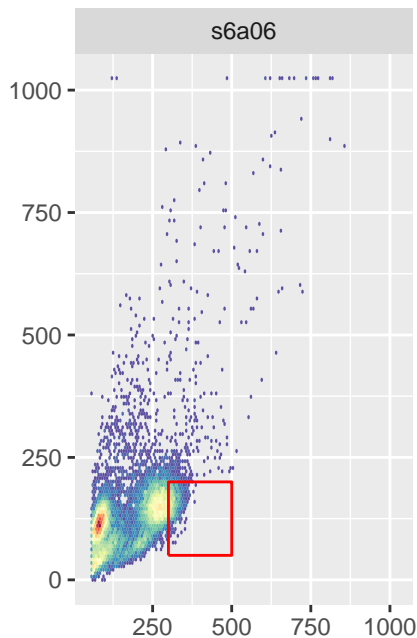
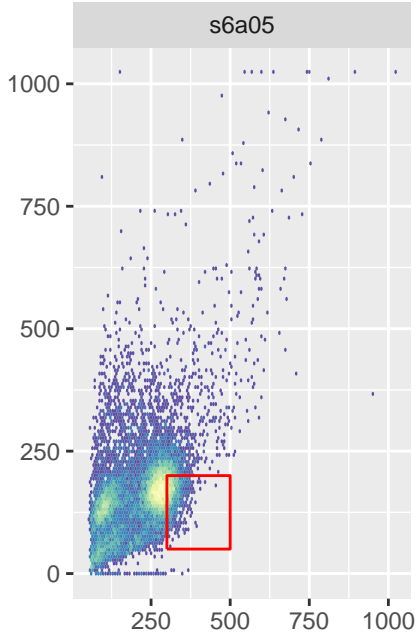
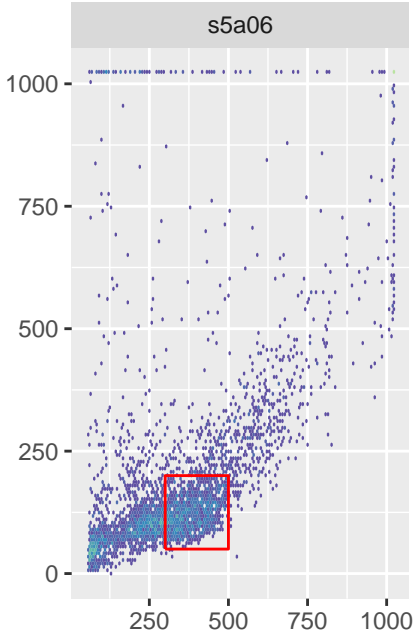
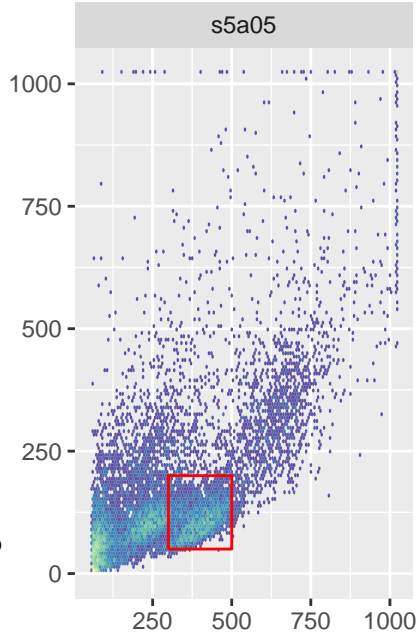
62.5%



/not debris/singlets/CD3+



SSC-H SSC-Height



FSC-H FSC-Height

help("geom_gate")

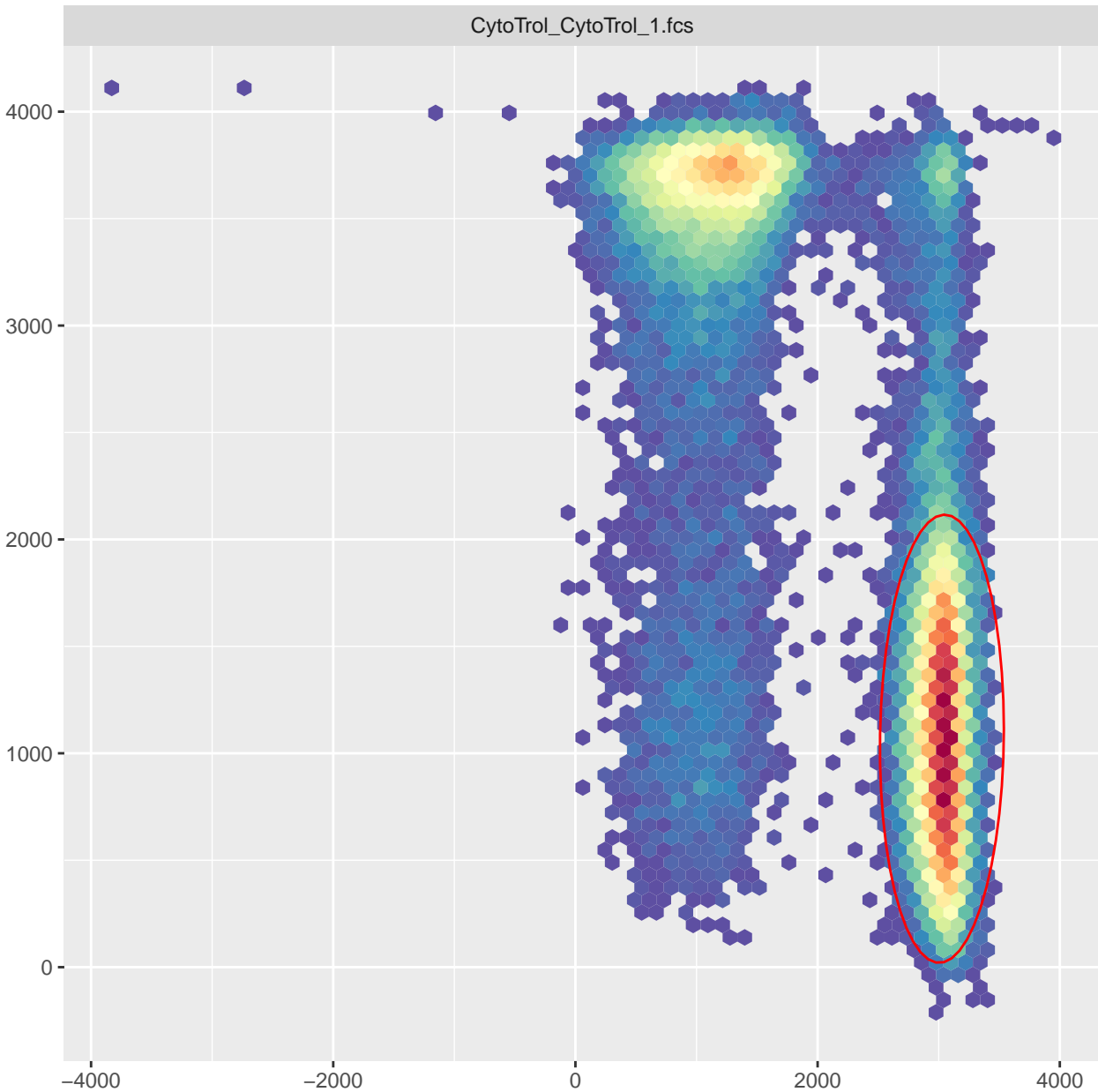
CD3+

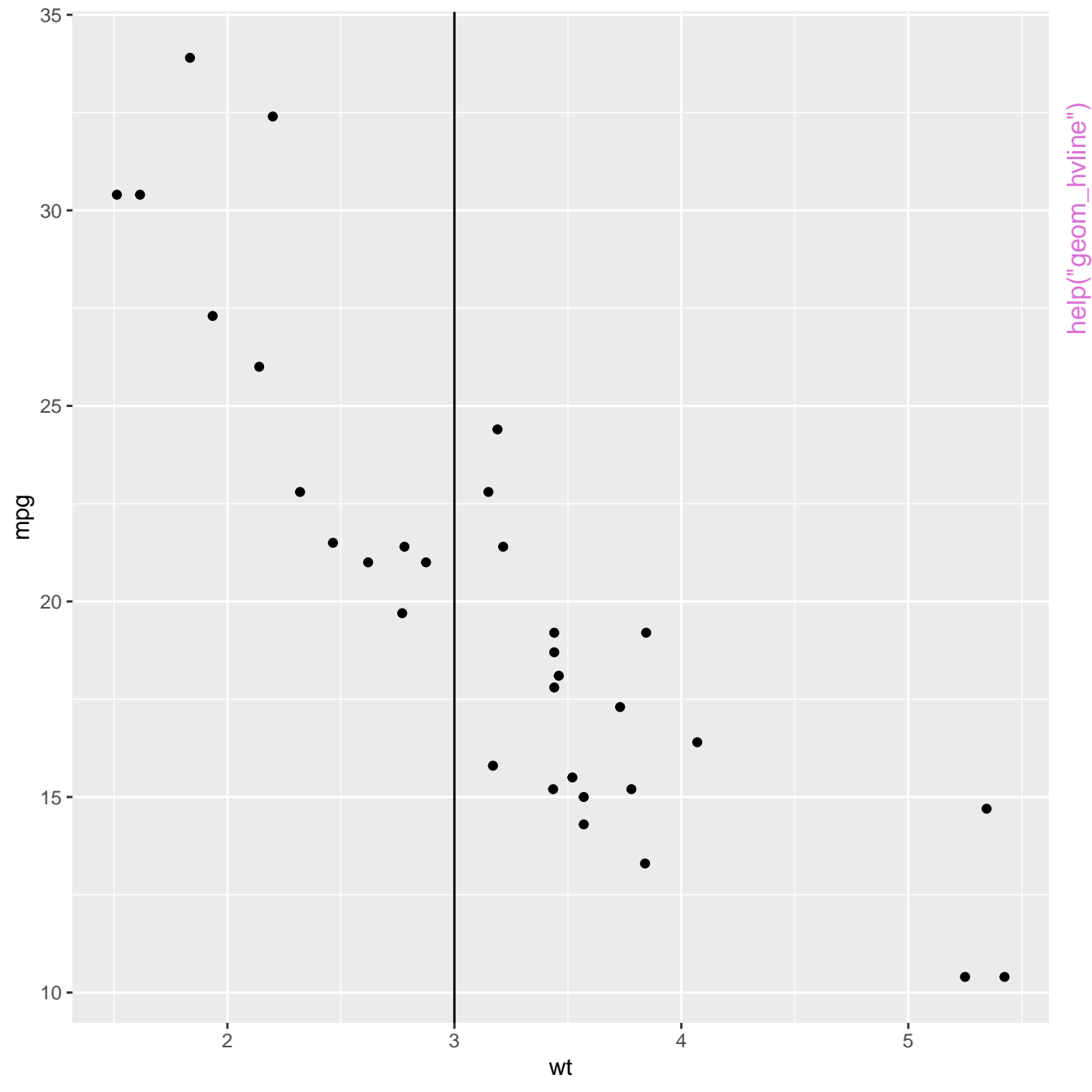
<R780-A> CD8 APCH7

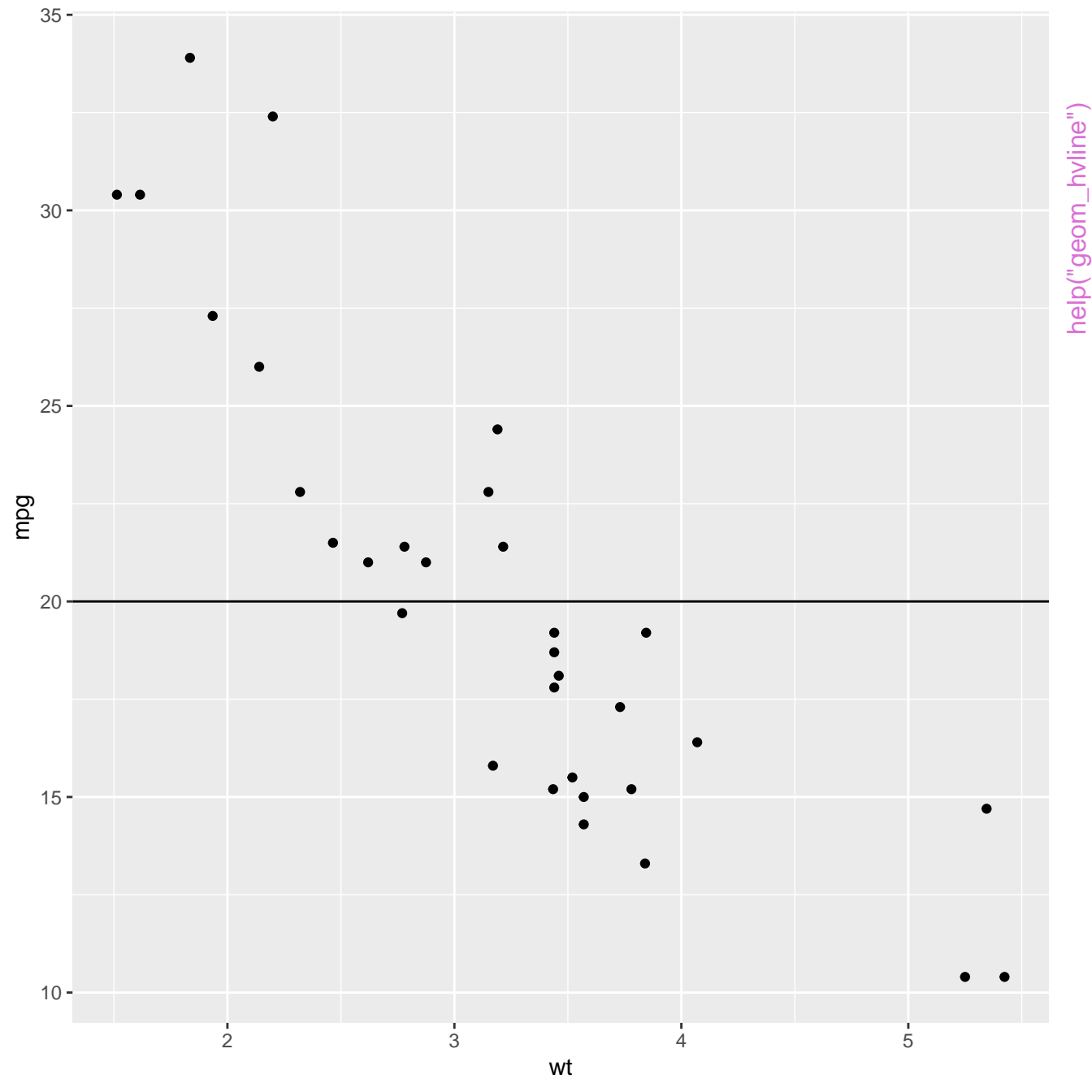
<B710-A> CD4 PcpCy55

CytoTrol_CytoTrol_1.fcs

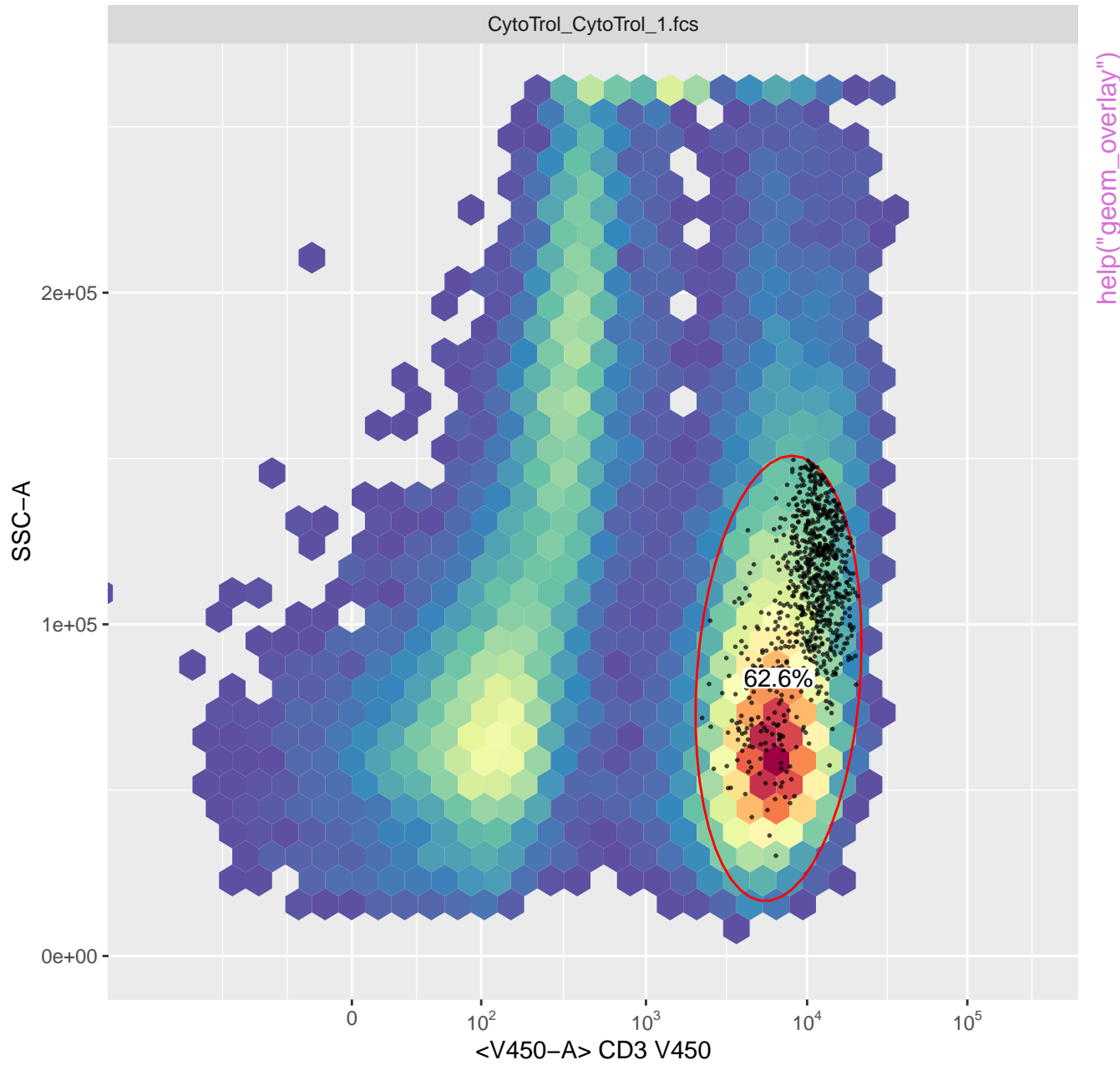
help("geom_gate")



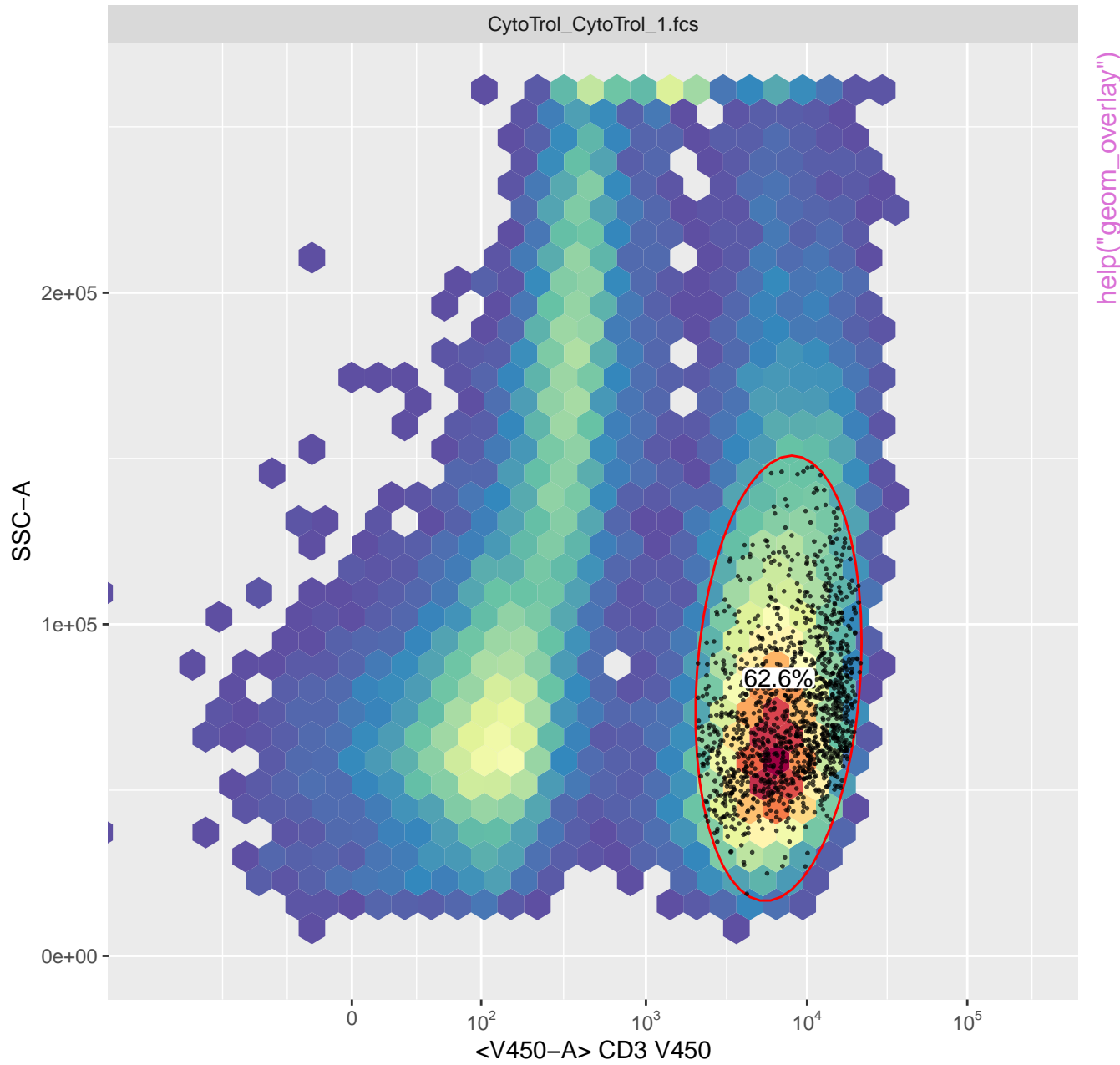




/not debris/singlets

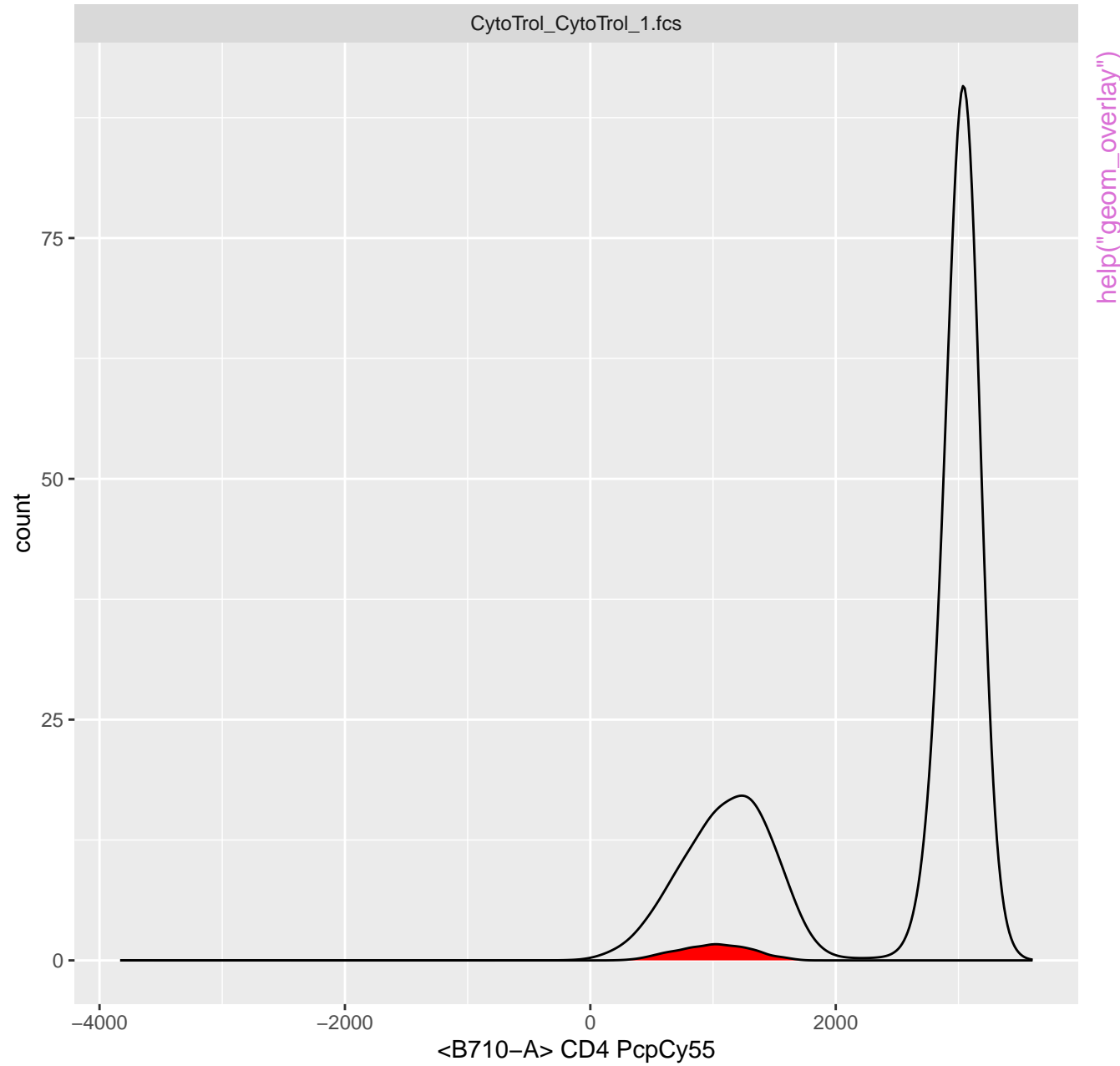


/not debris/singlets

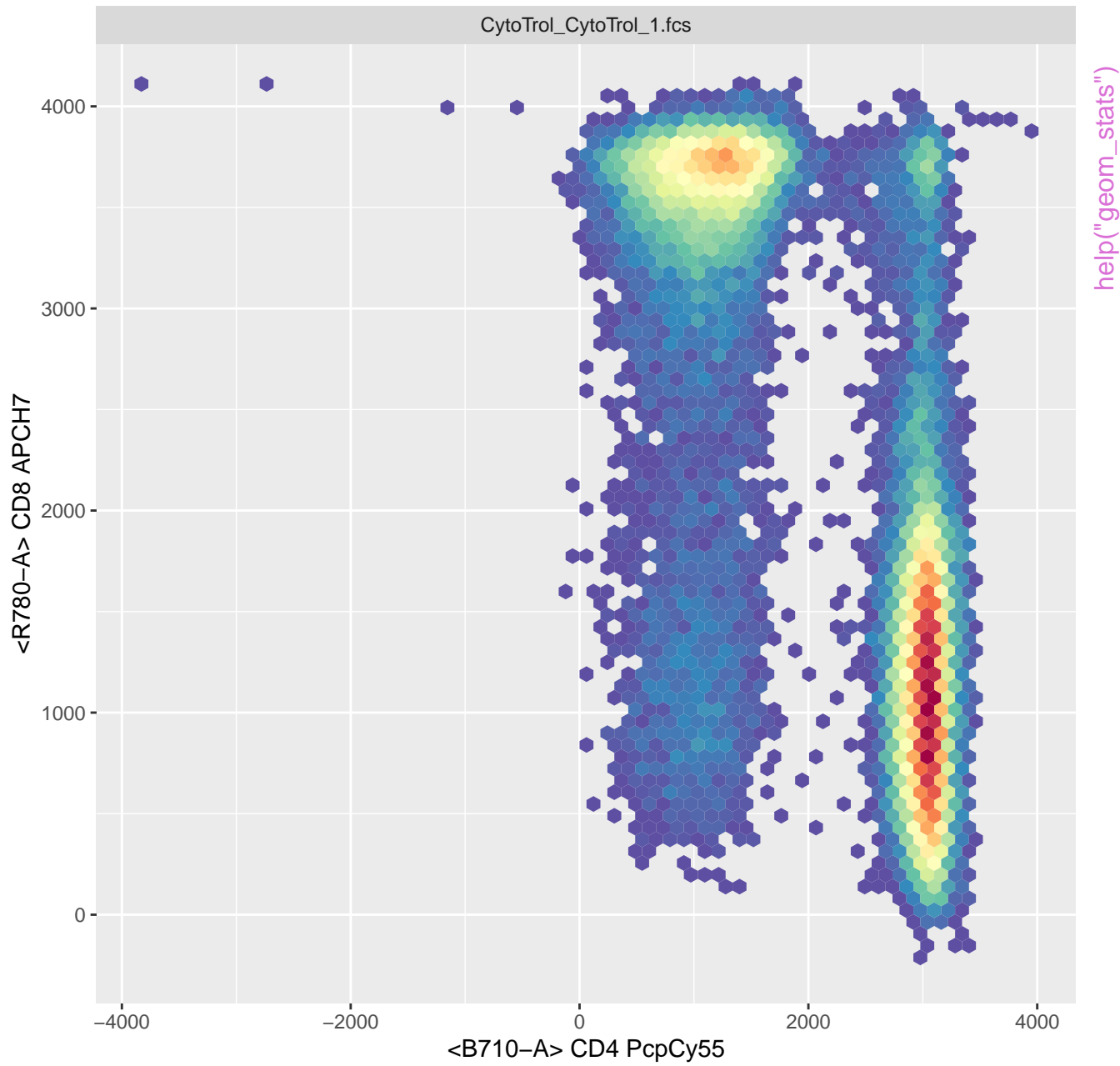


CD3+

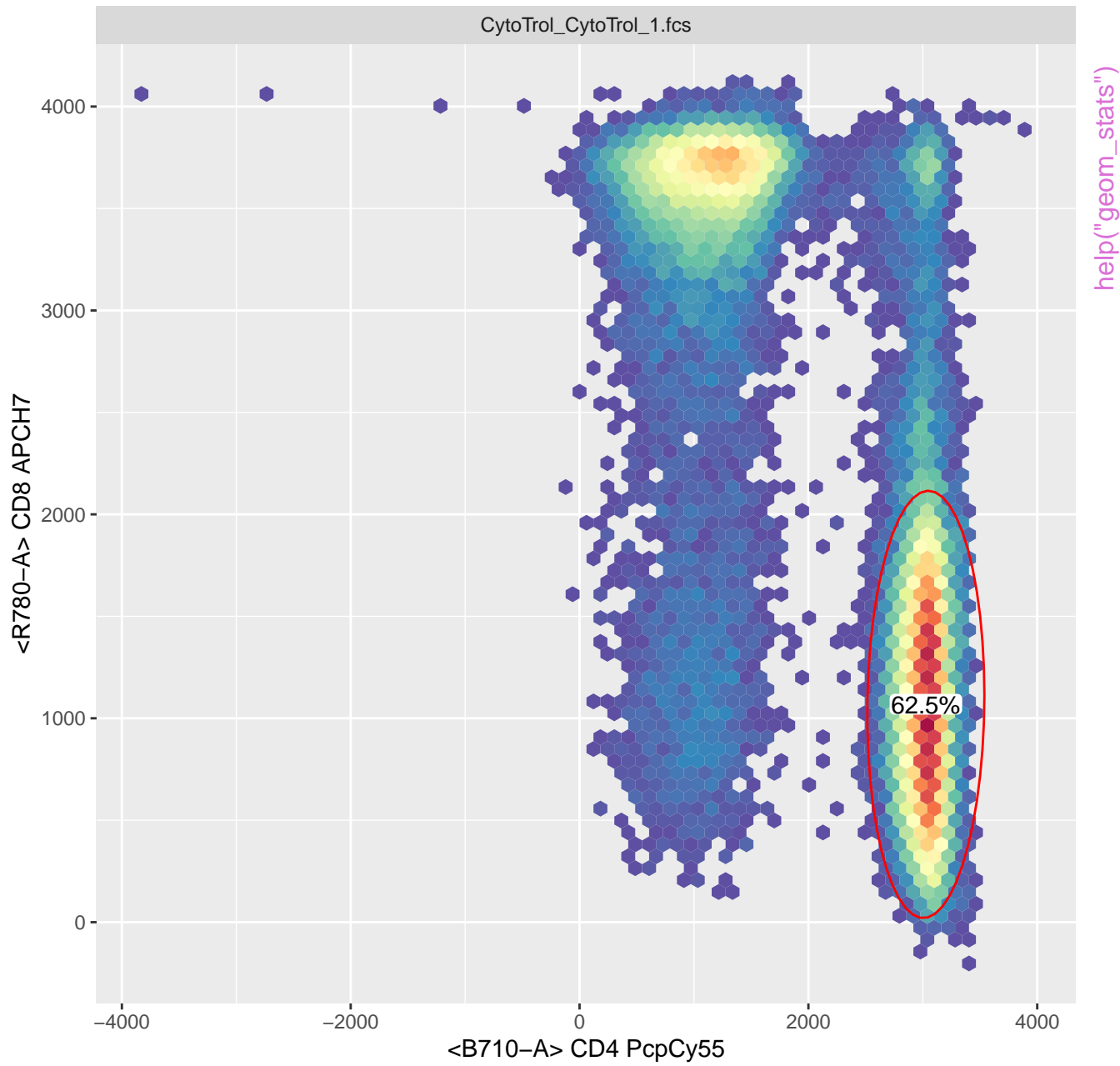
CytoTrol_CytoTrol_1.fcs



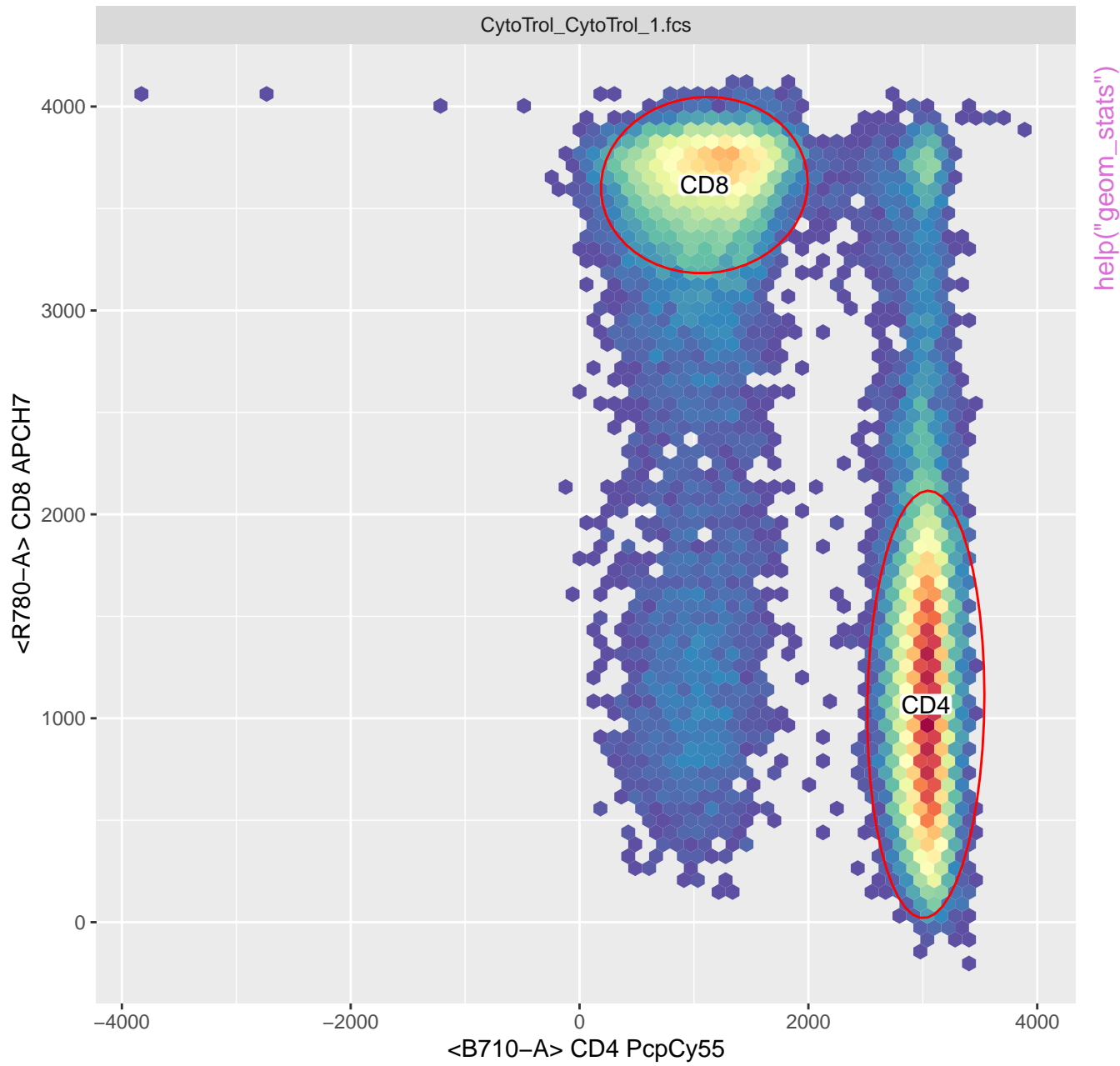
CD3+



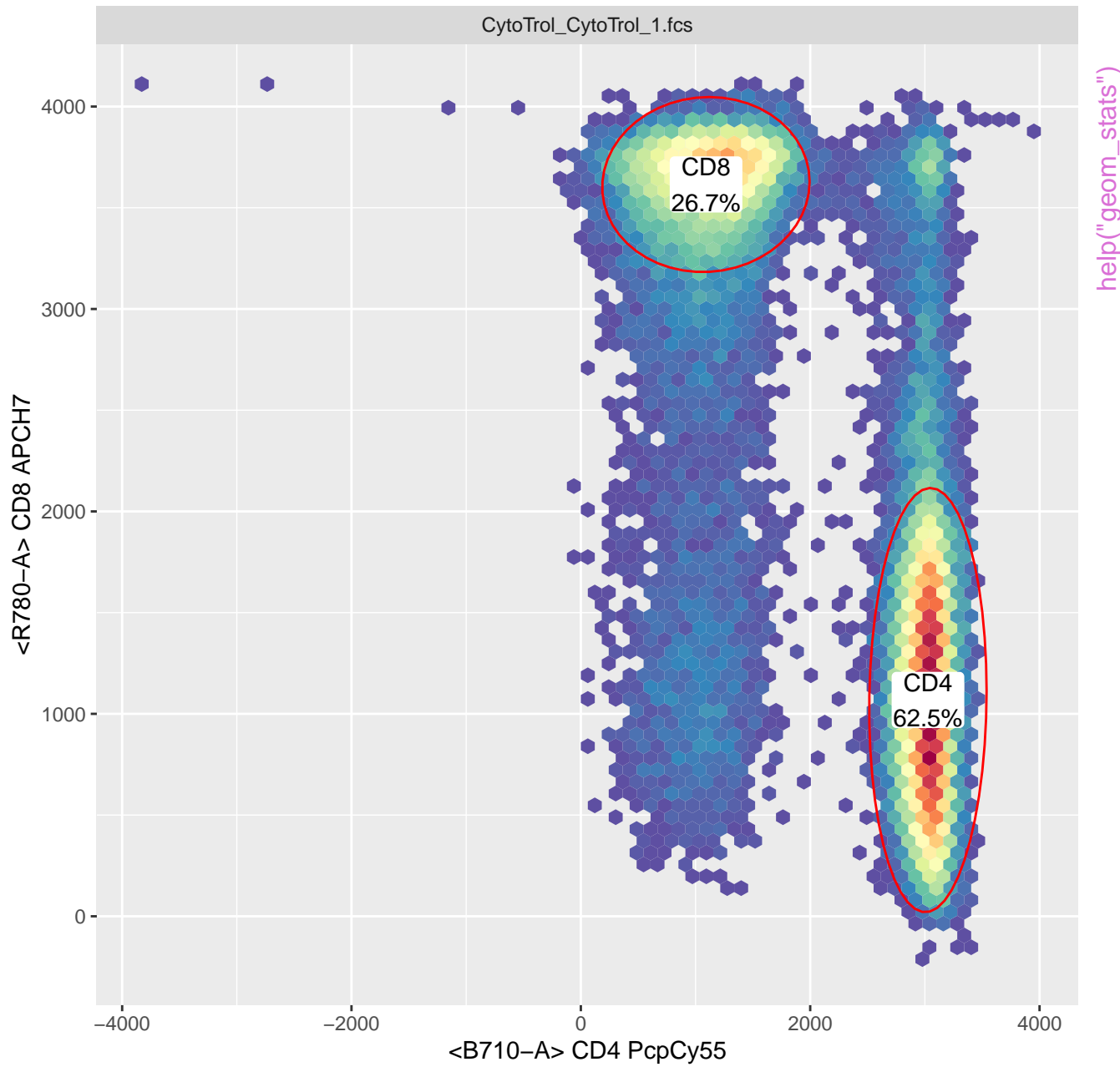
CD3+

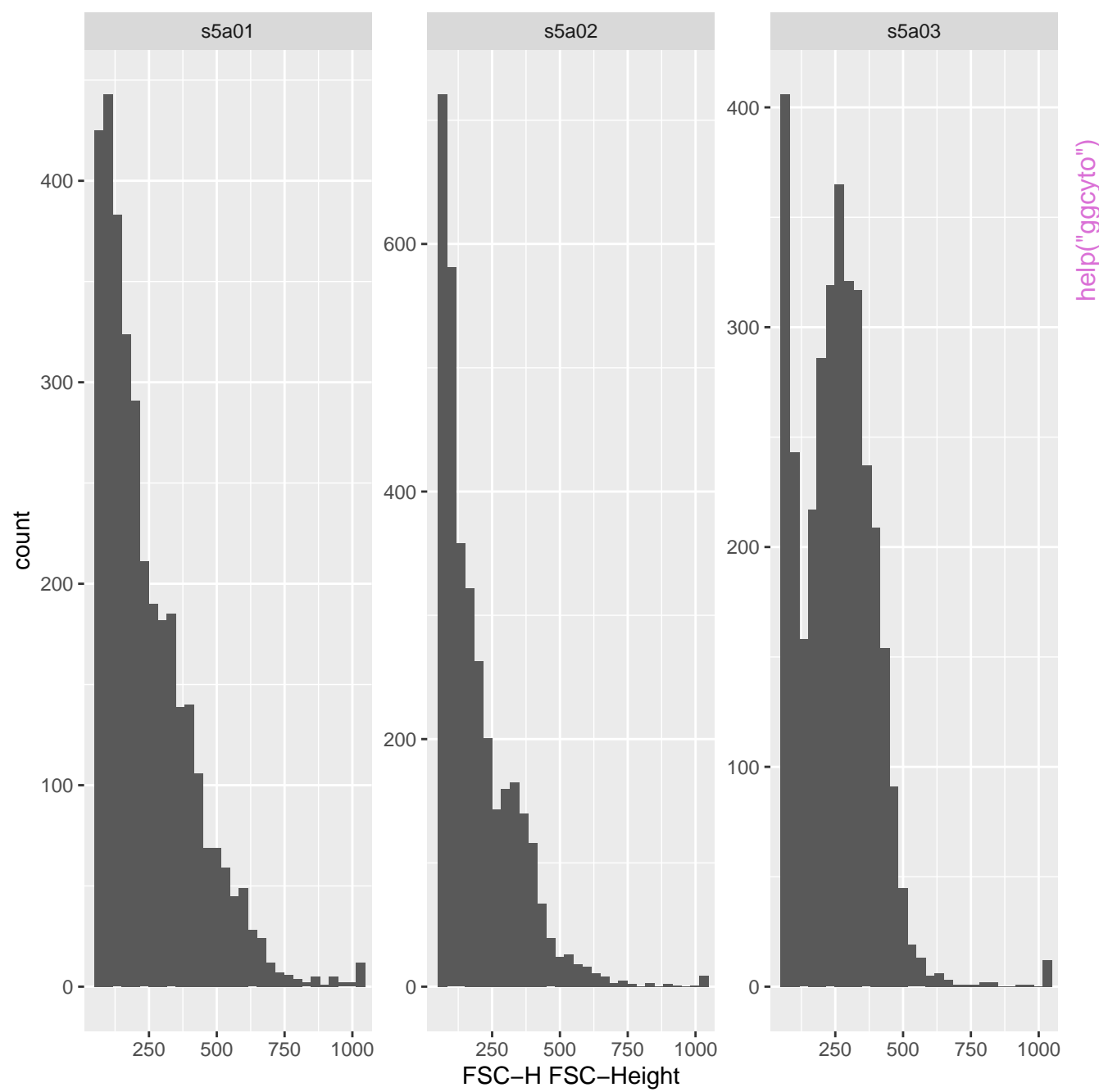


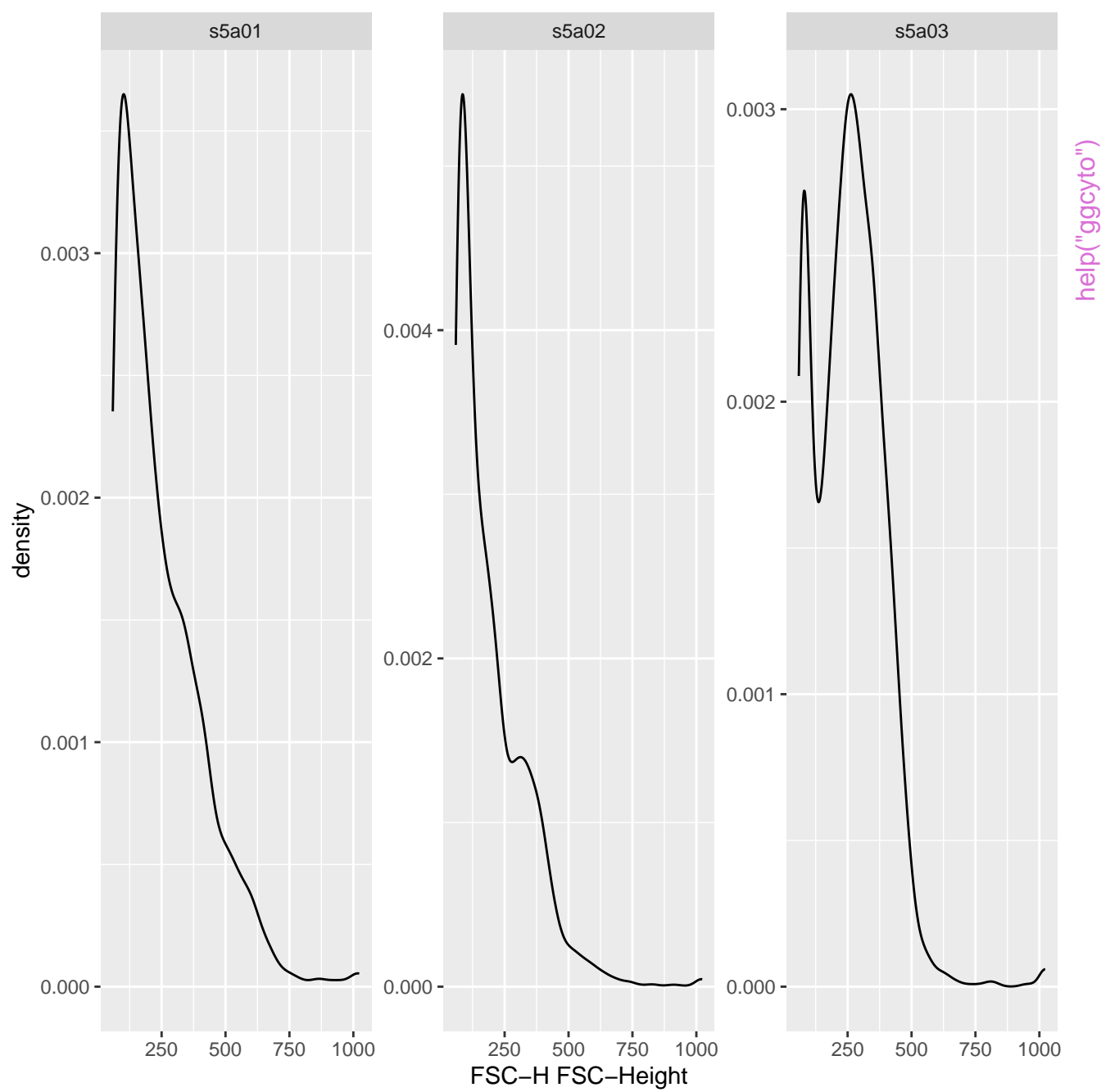
CD3+

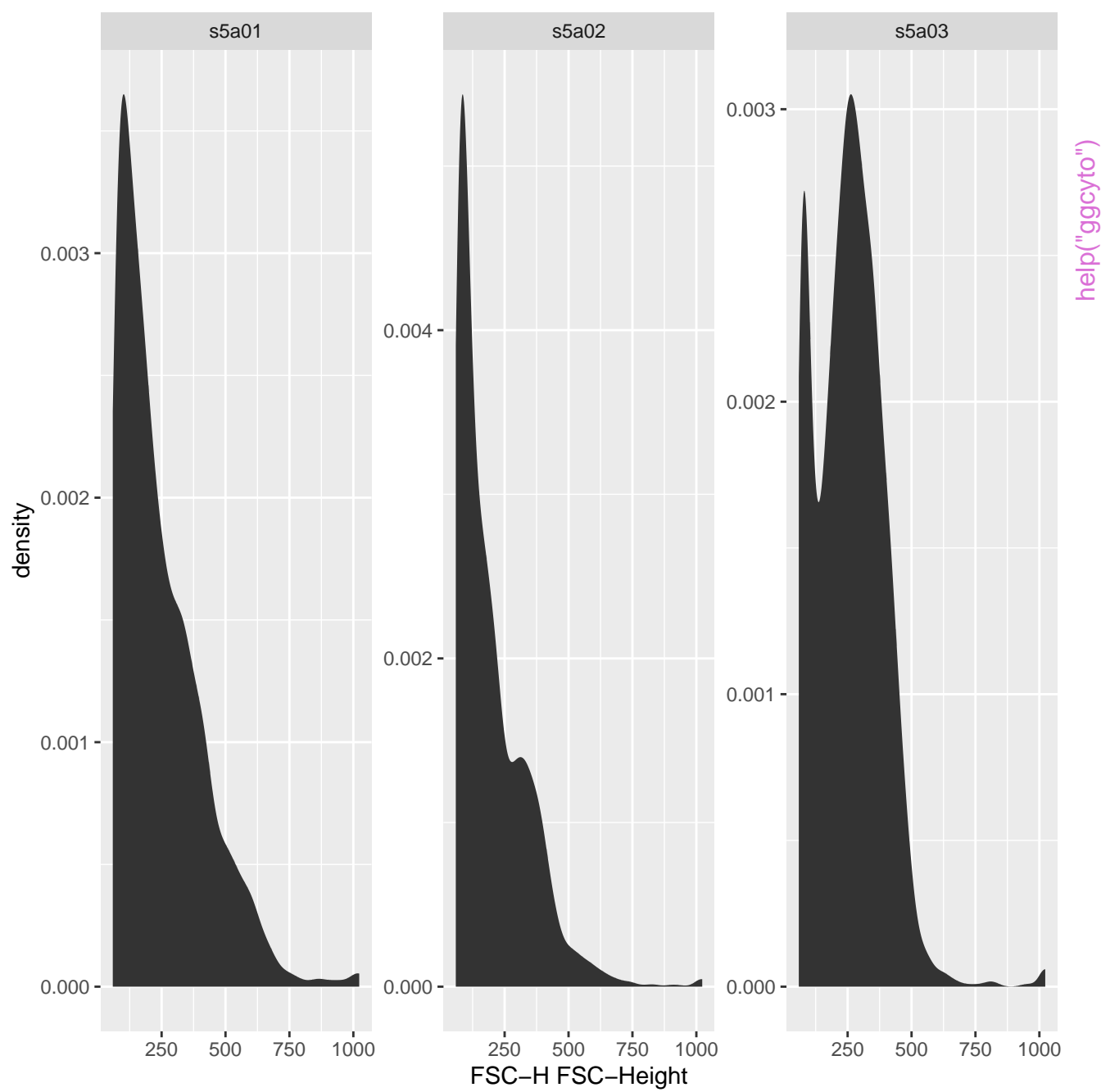


CD3+

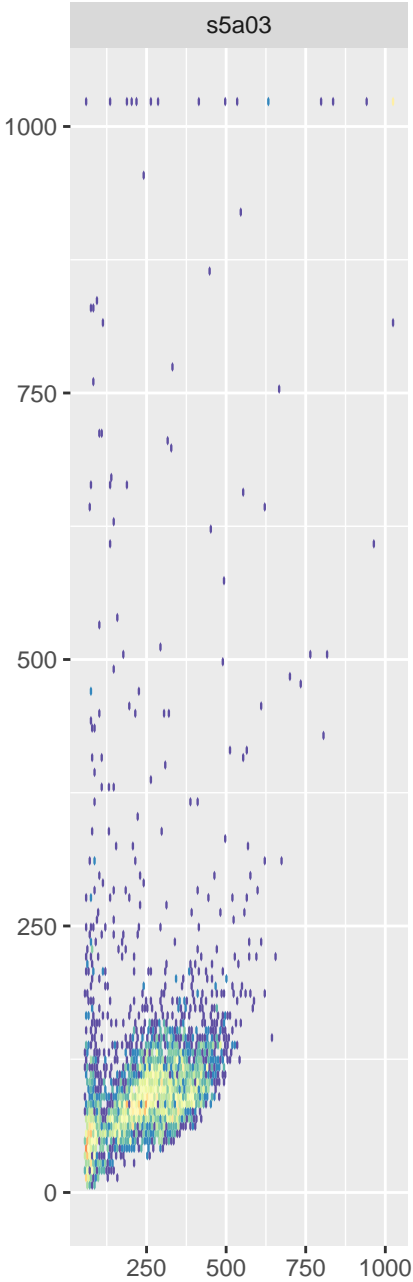
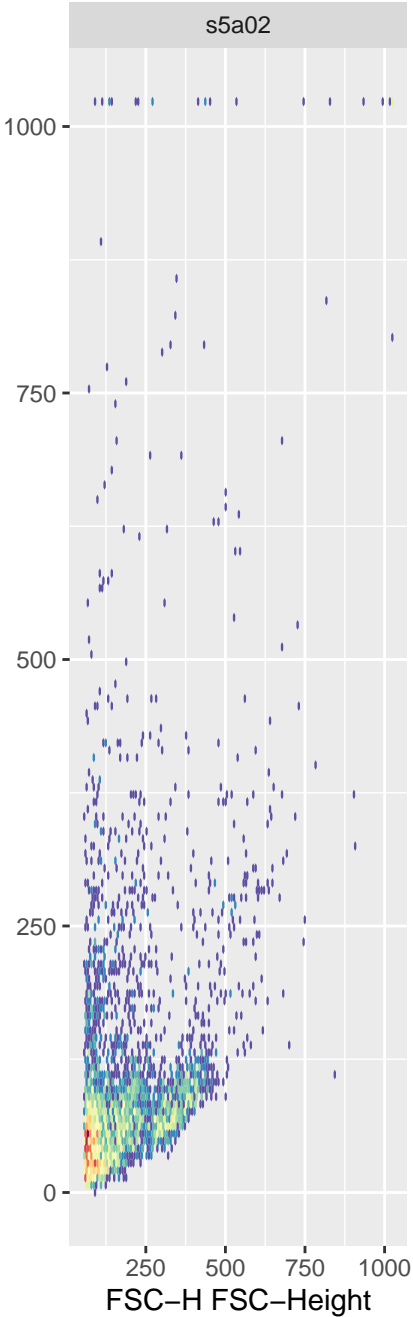
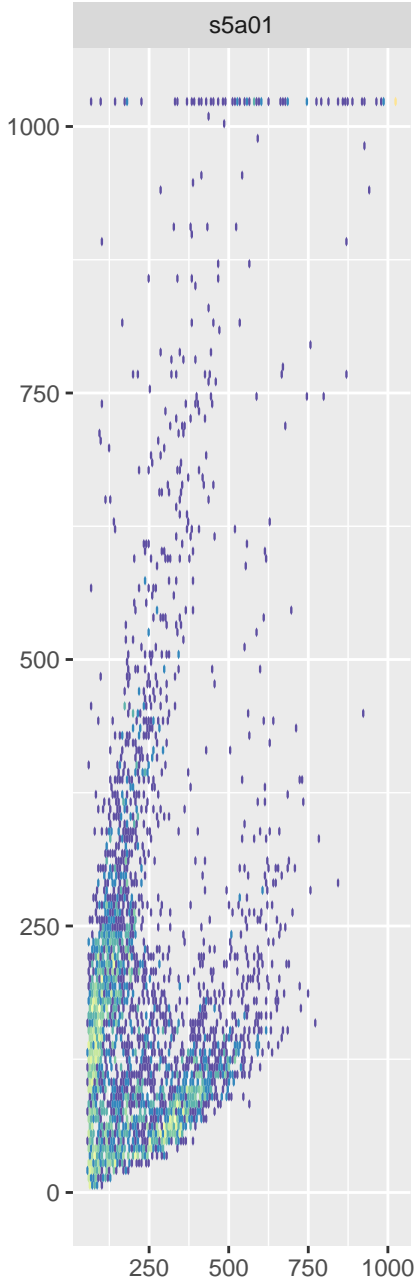






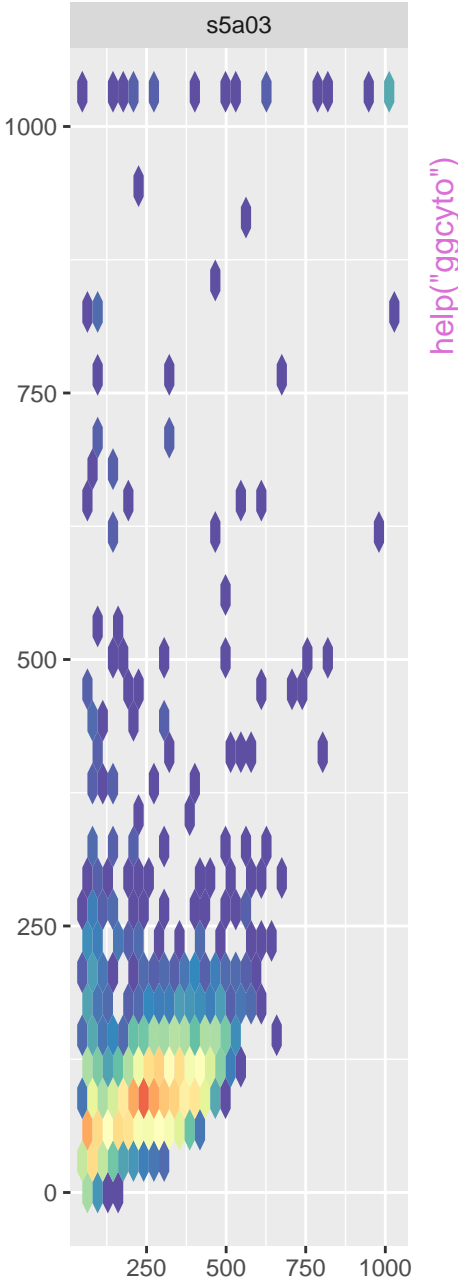
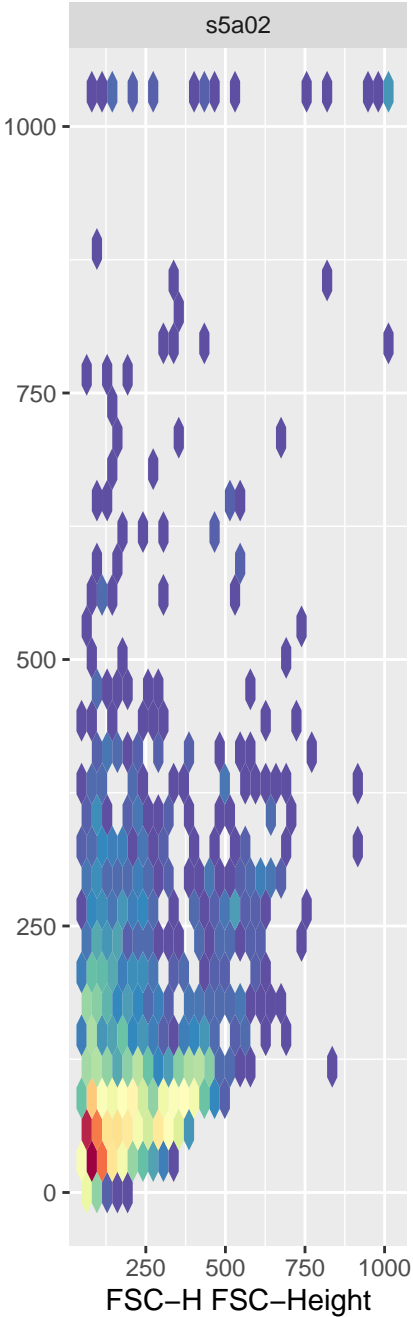
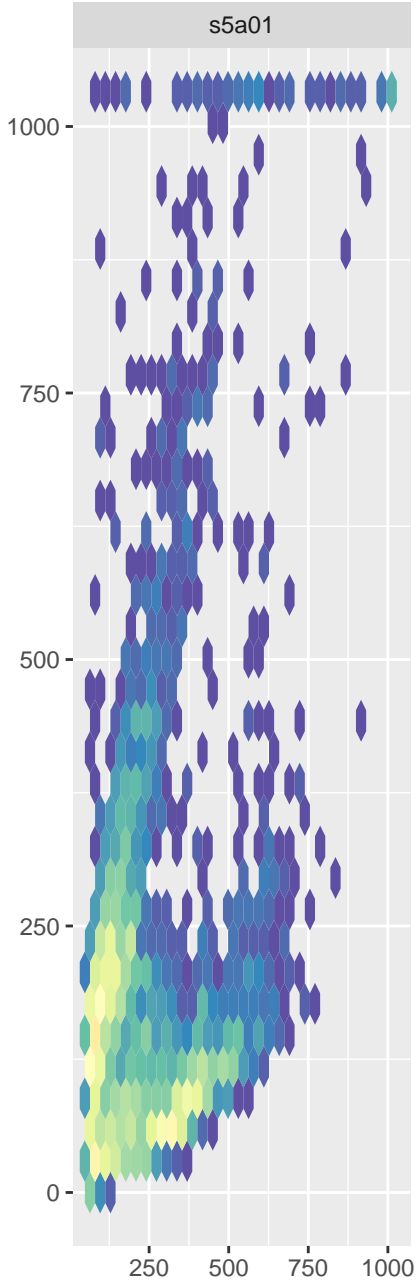


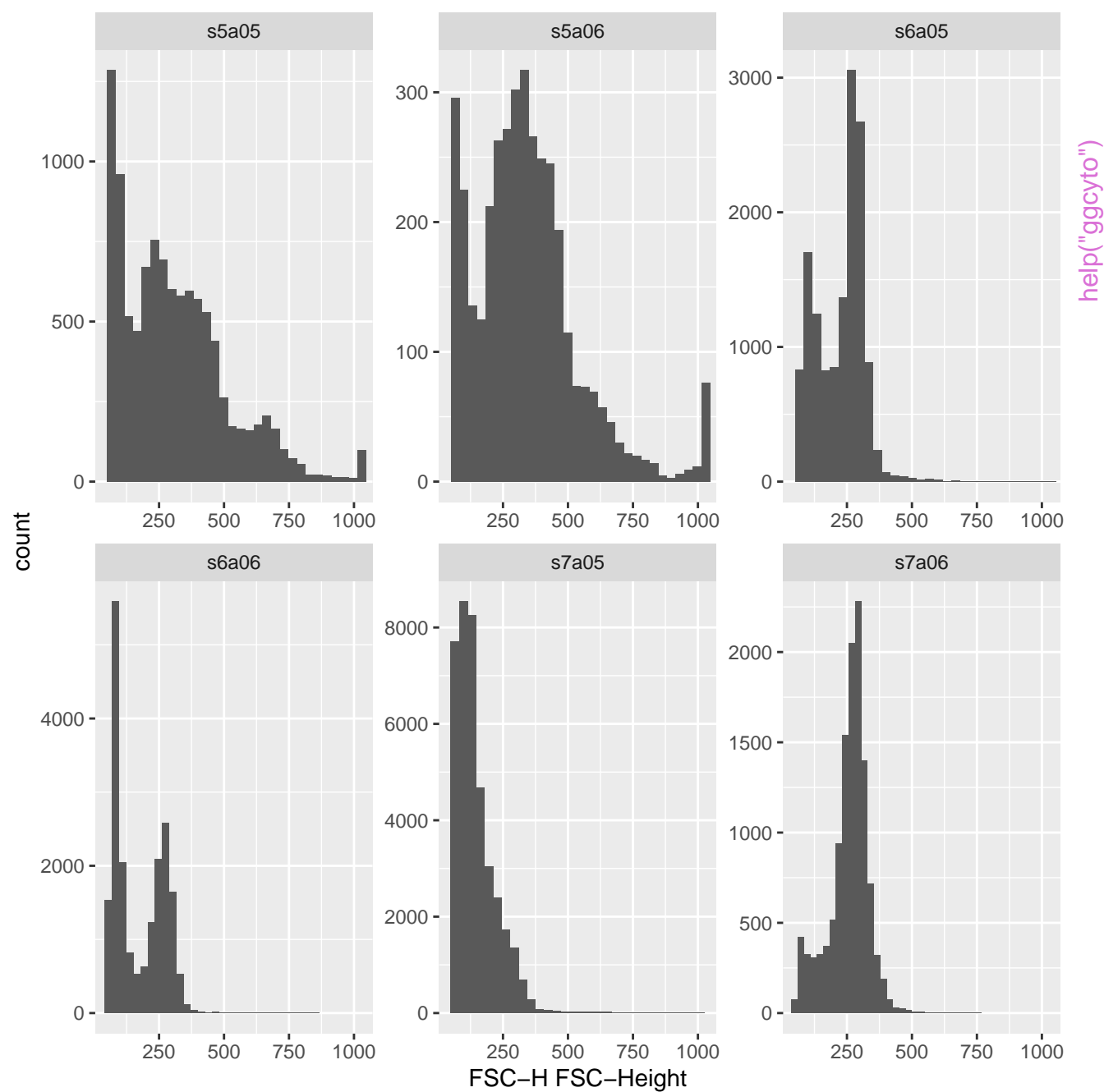
SSC-H SSC-Height

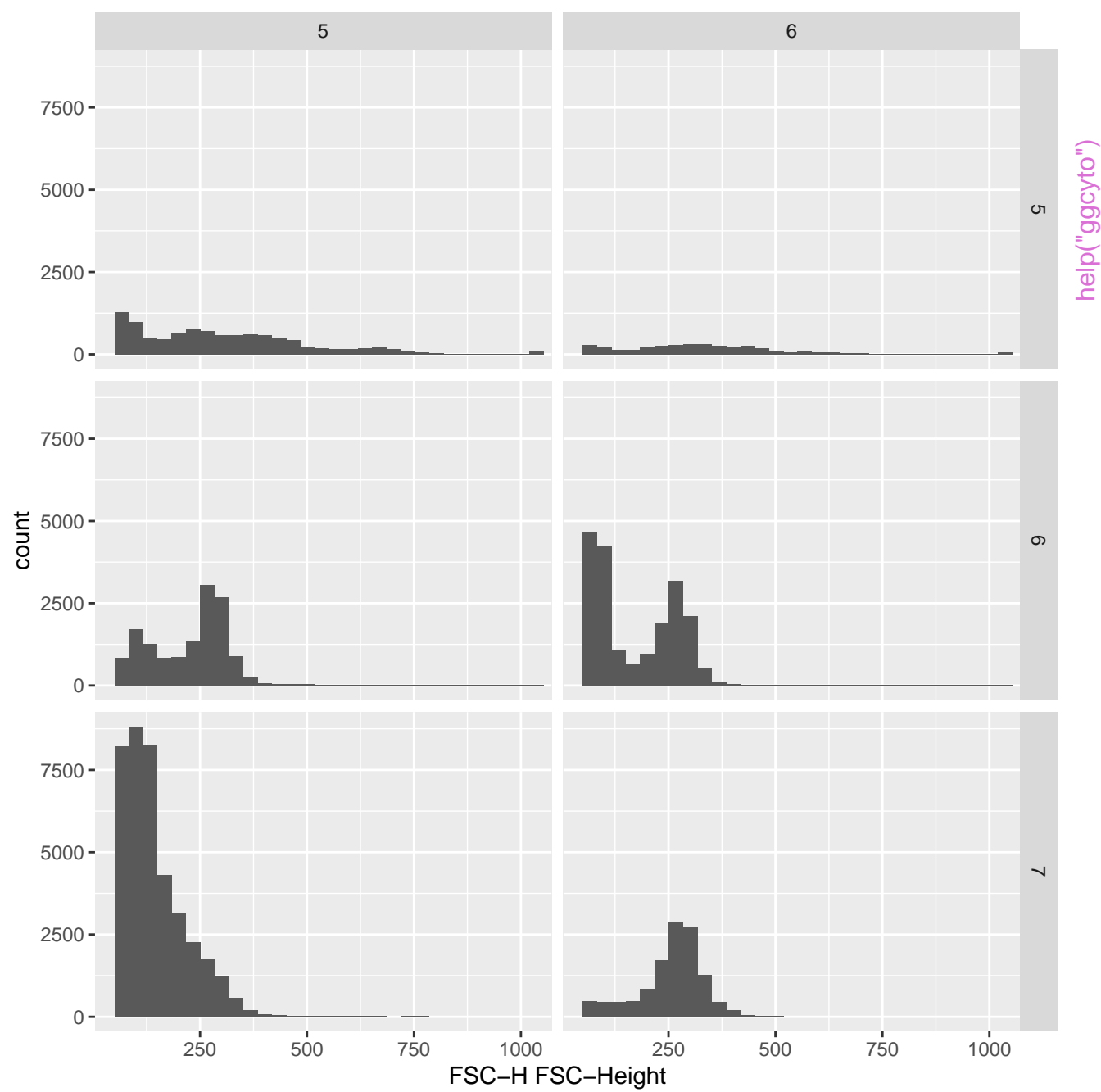


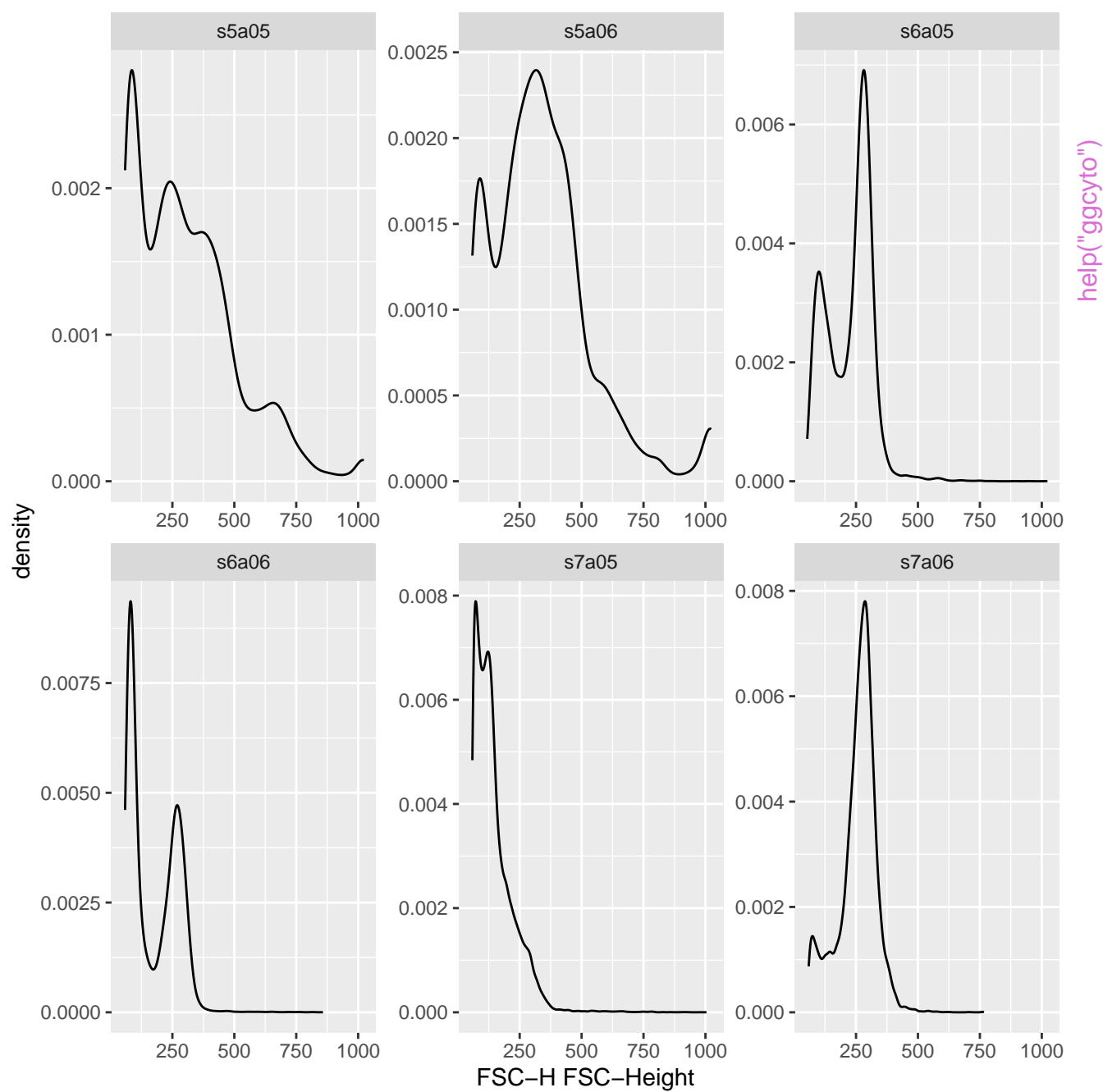
help("ggcyto")

SSC-H SSC-Height

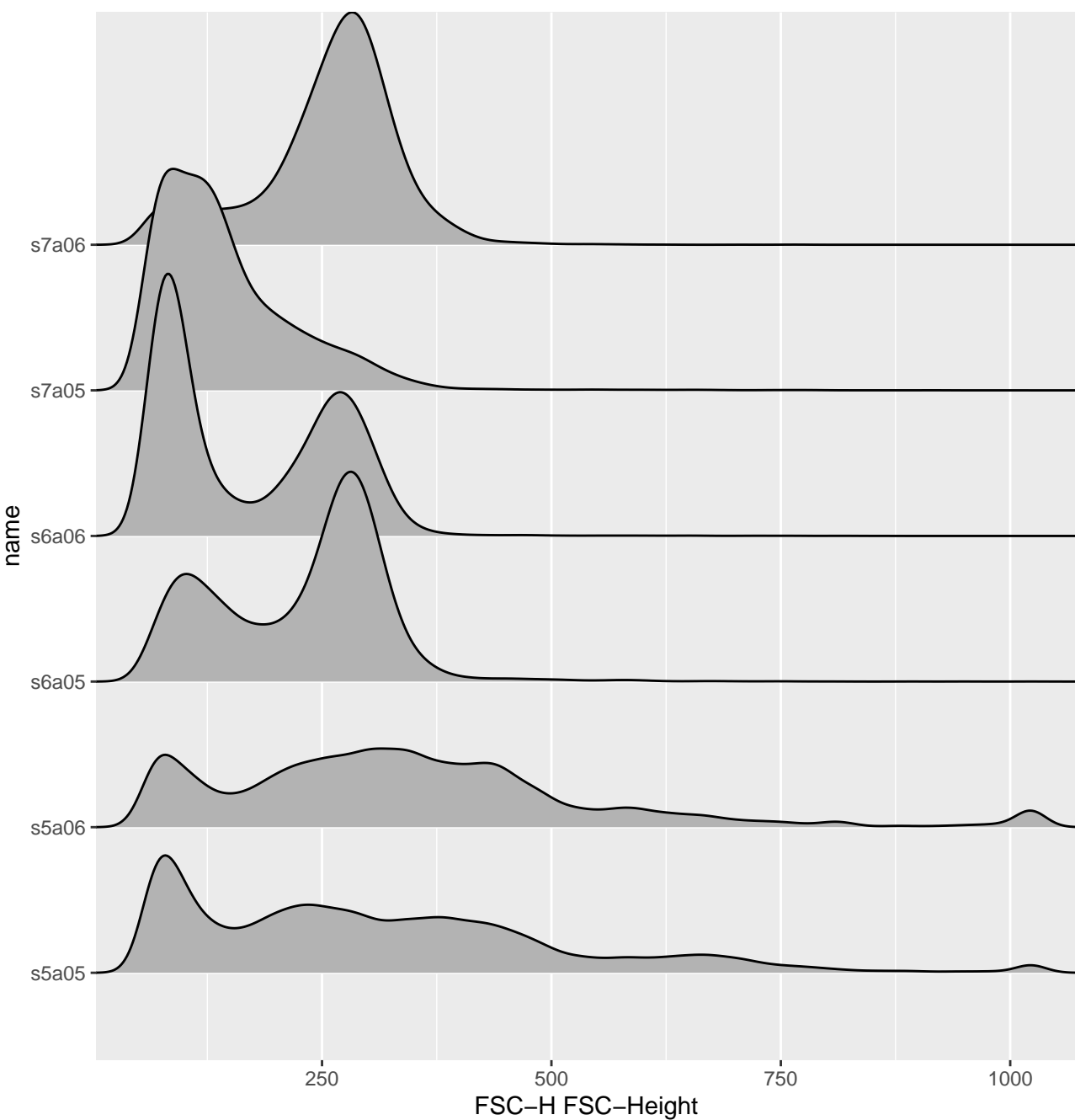


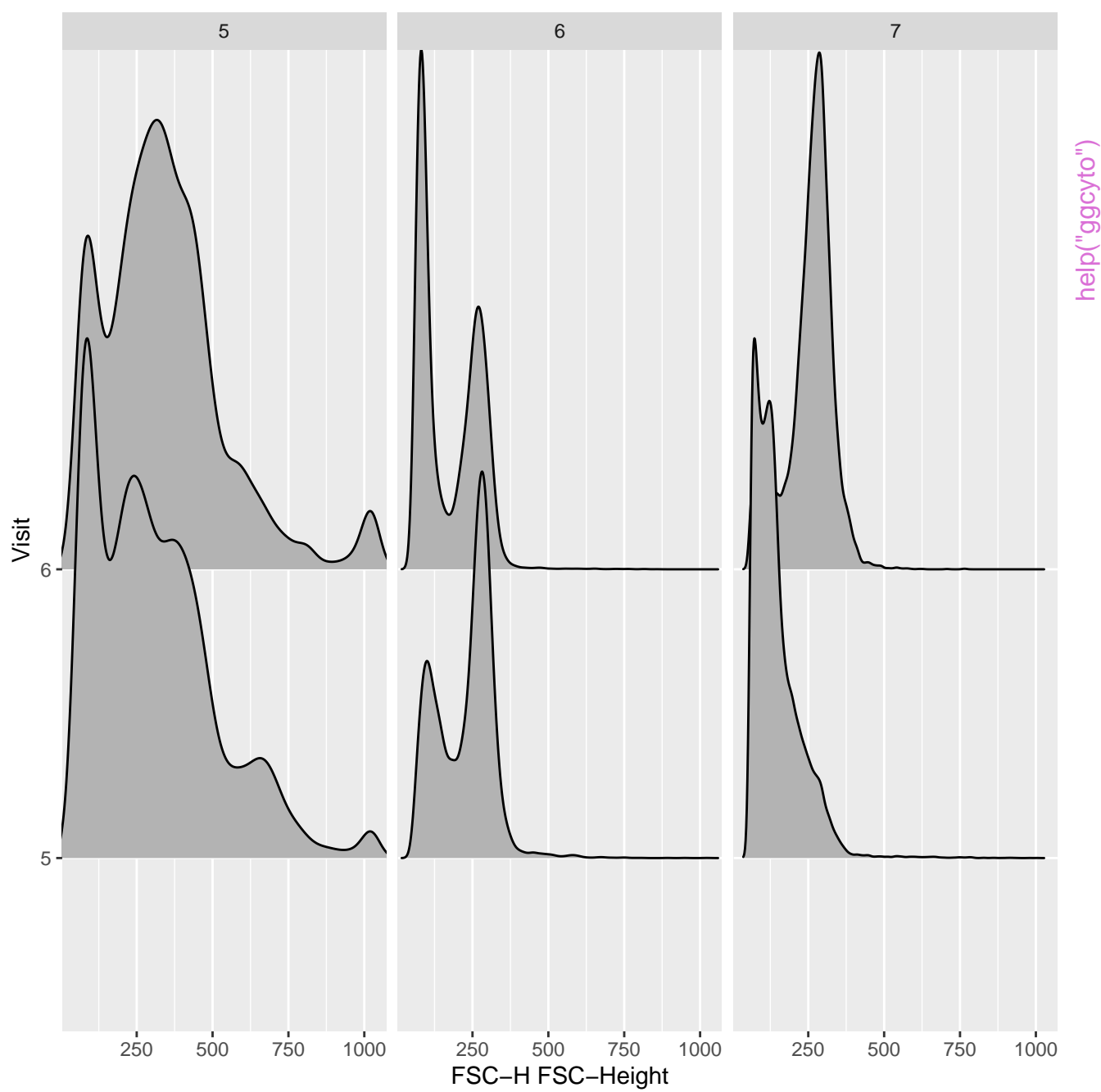




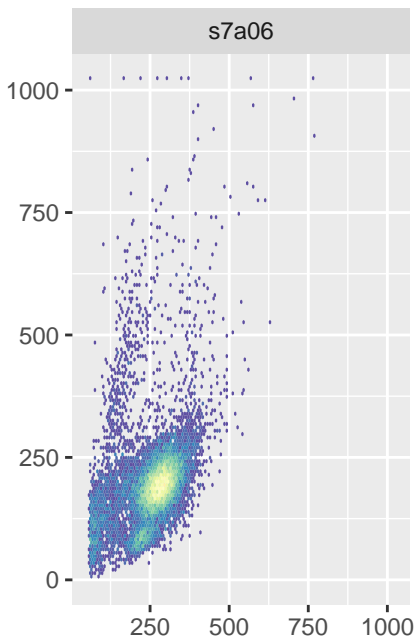
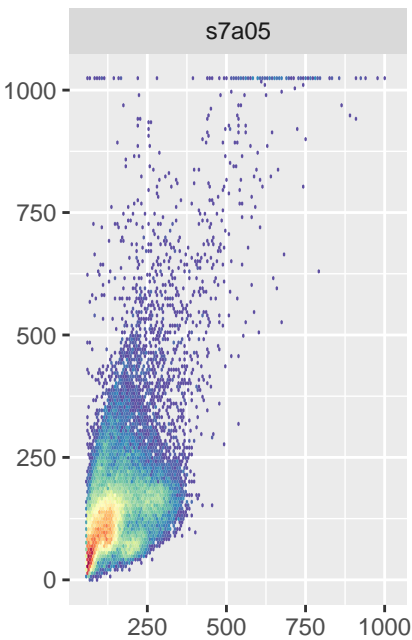
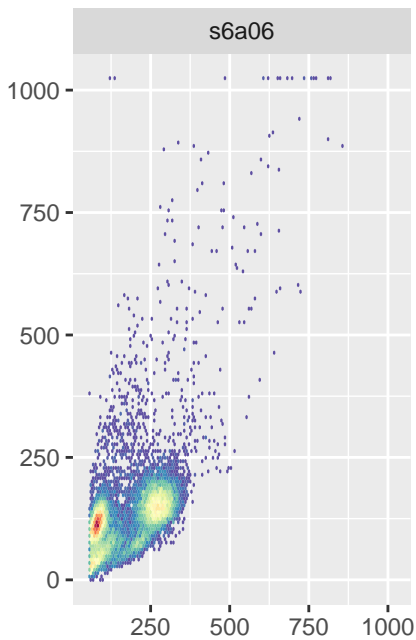
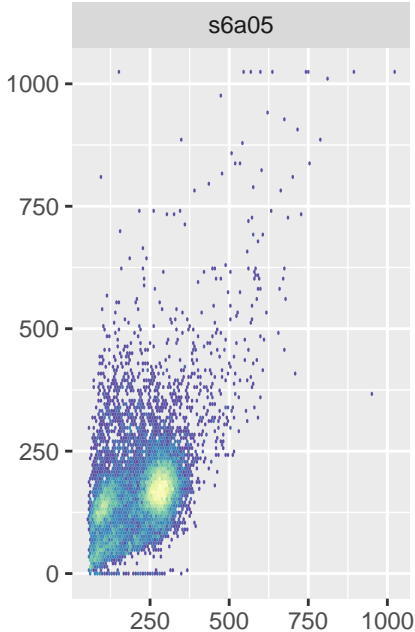
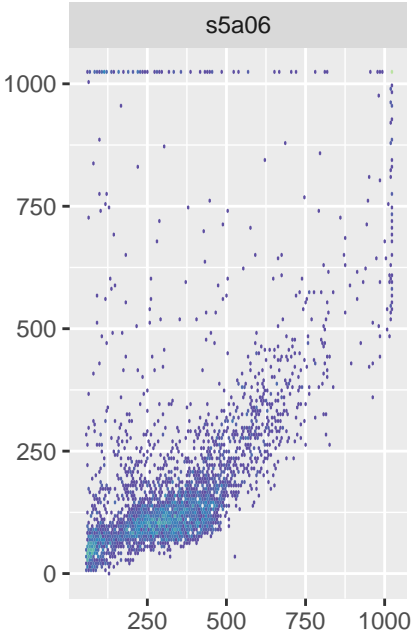
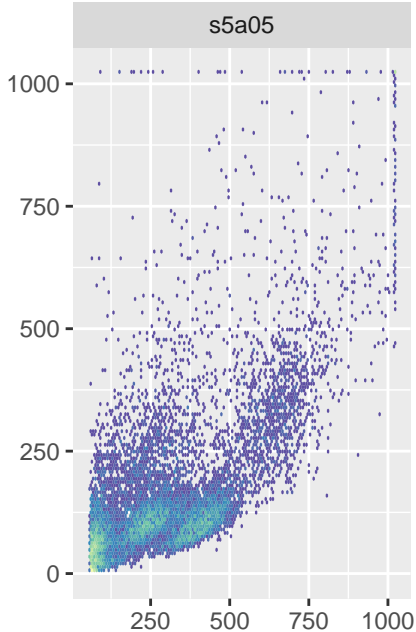


help("ggcyto")





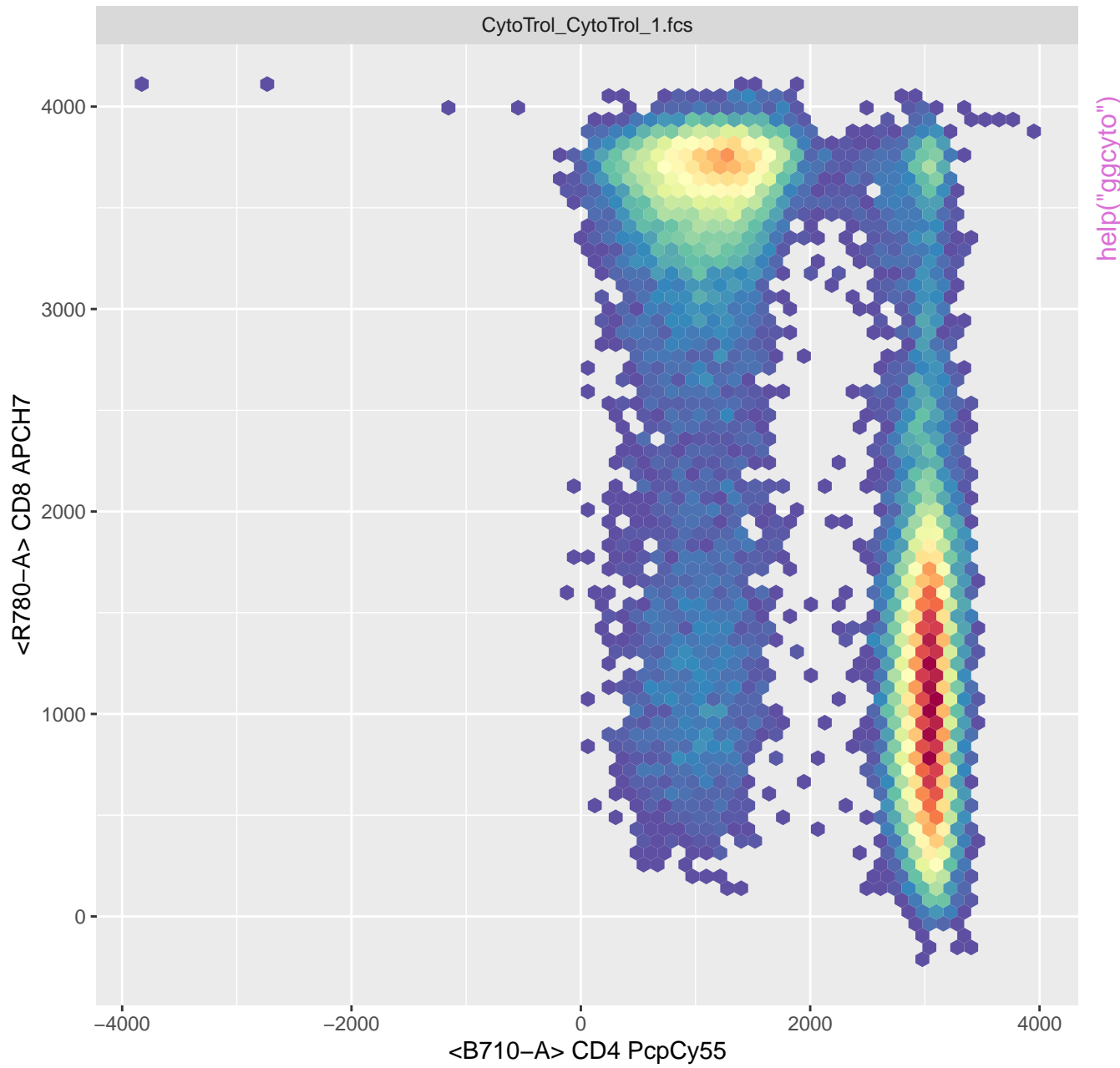
SSC-H SSC-Height



FSC-H FSC-Height

help("ggcyto")

CD3+



CD3+

CytoTrol_CytoTrol_1.fcs

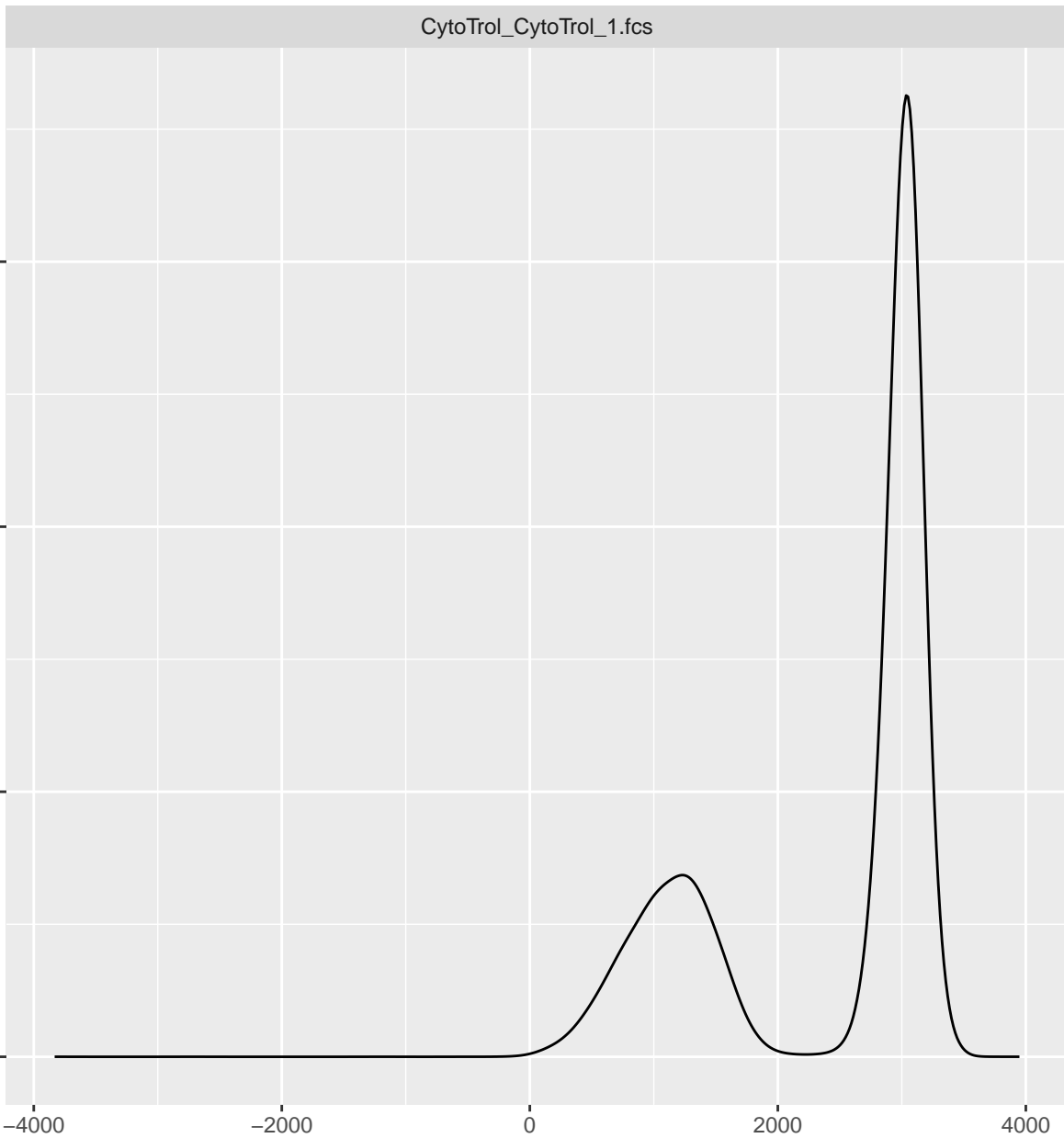
density

help("ggcyto")

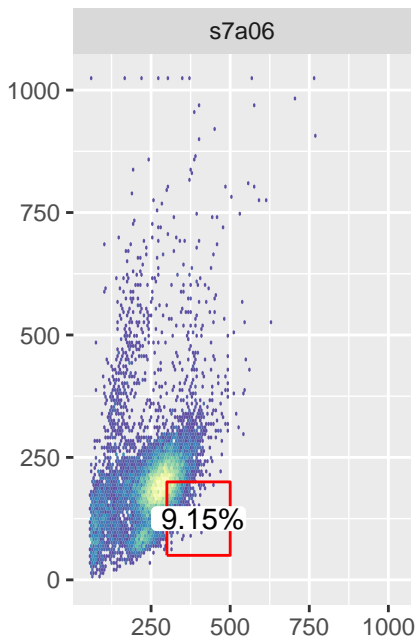
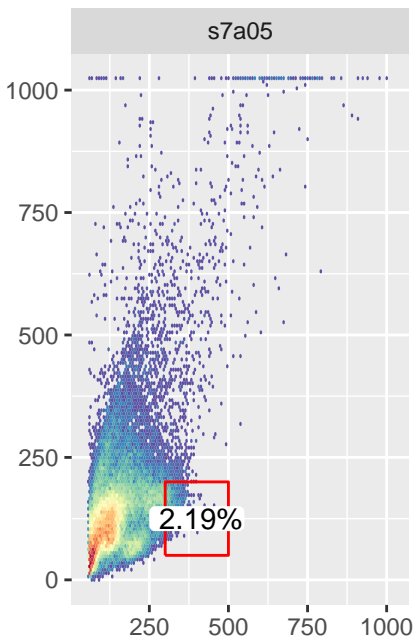
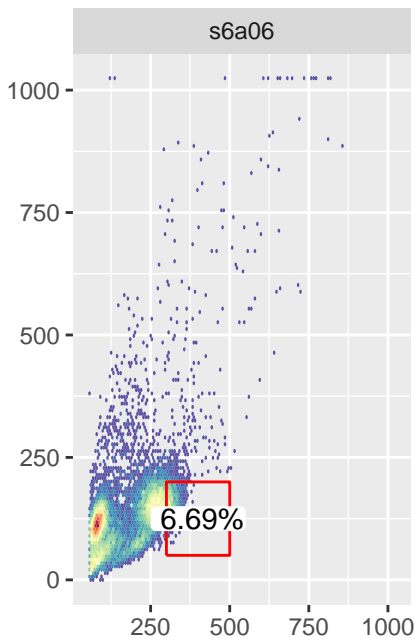
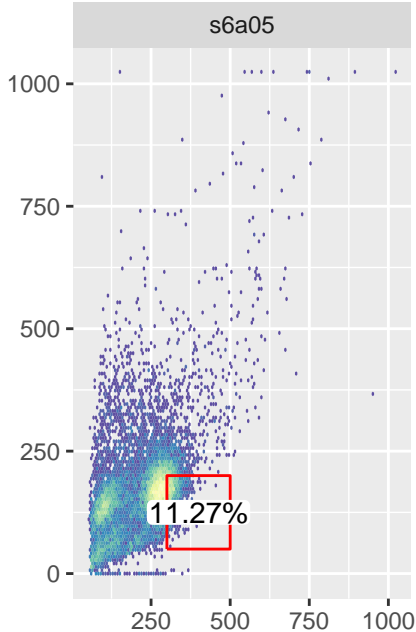
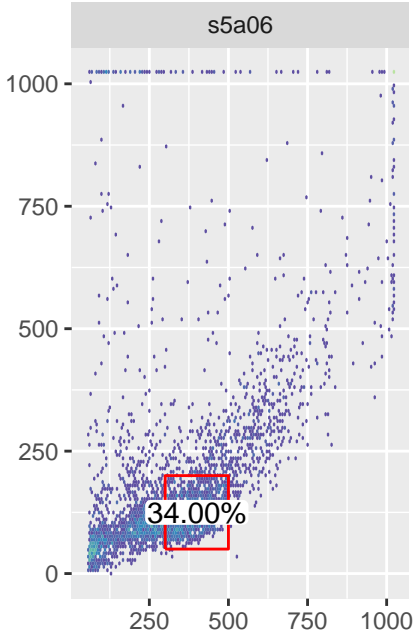
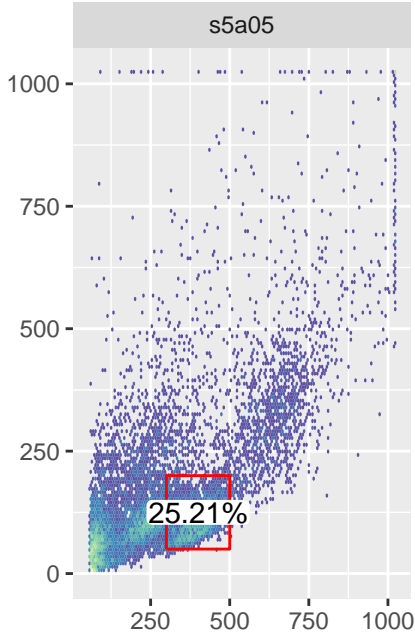
0.0015
0.0010
0.0005
0.0000

-4000 -2000 0 2000 4000

<B710-A> CD4 PcpCy55



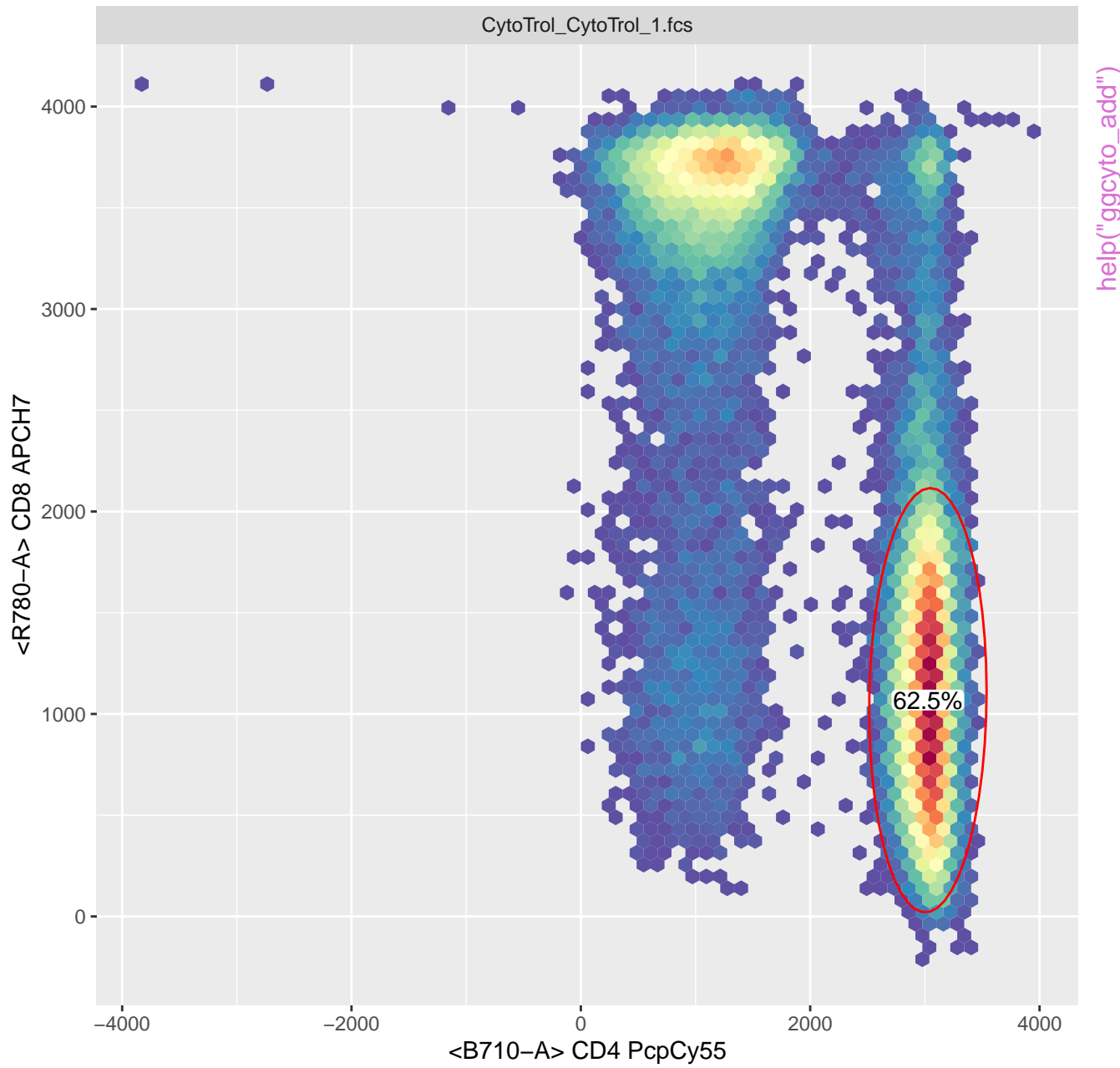
SSC-H SSC-Height



FSC-H FSC-Height

help("ggcyto_add")

CD3+



CD3+

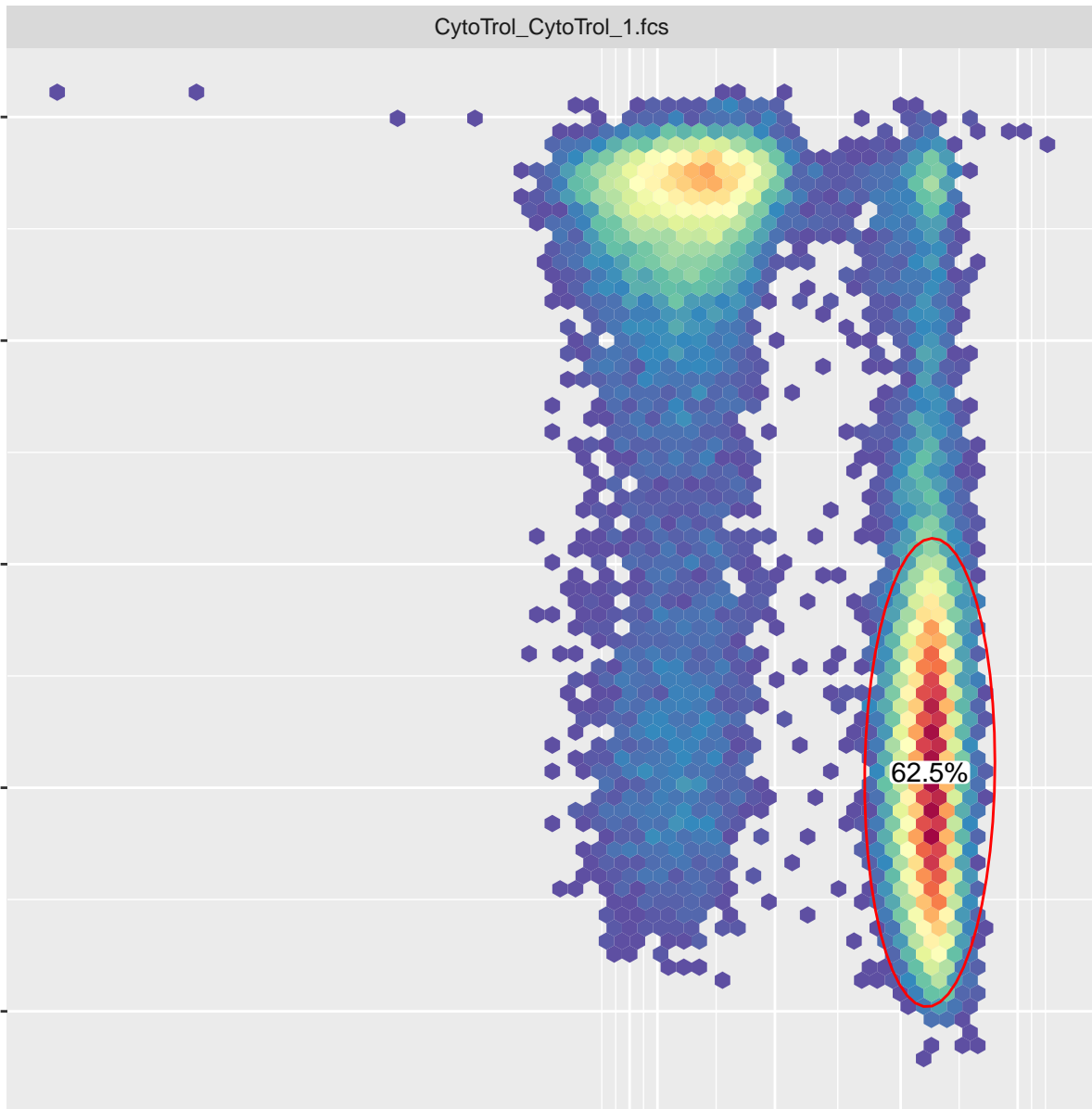
<R780-A> CD8 APCH7

<B710-A> CD4 PcpCy55

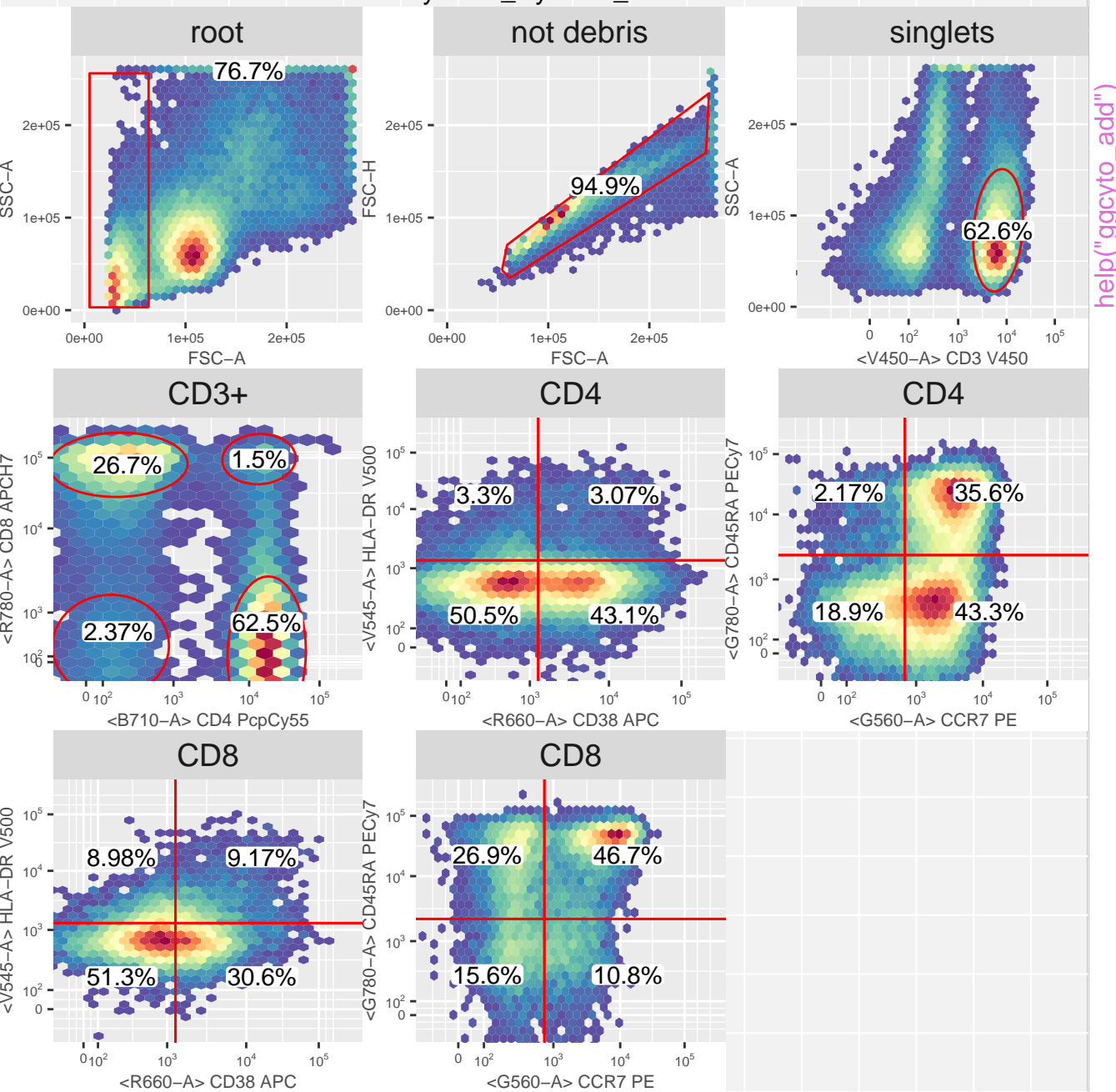
CytoTrol_CytoTrol_1.fcs

help("ggcyto_add")

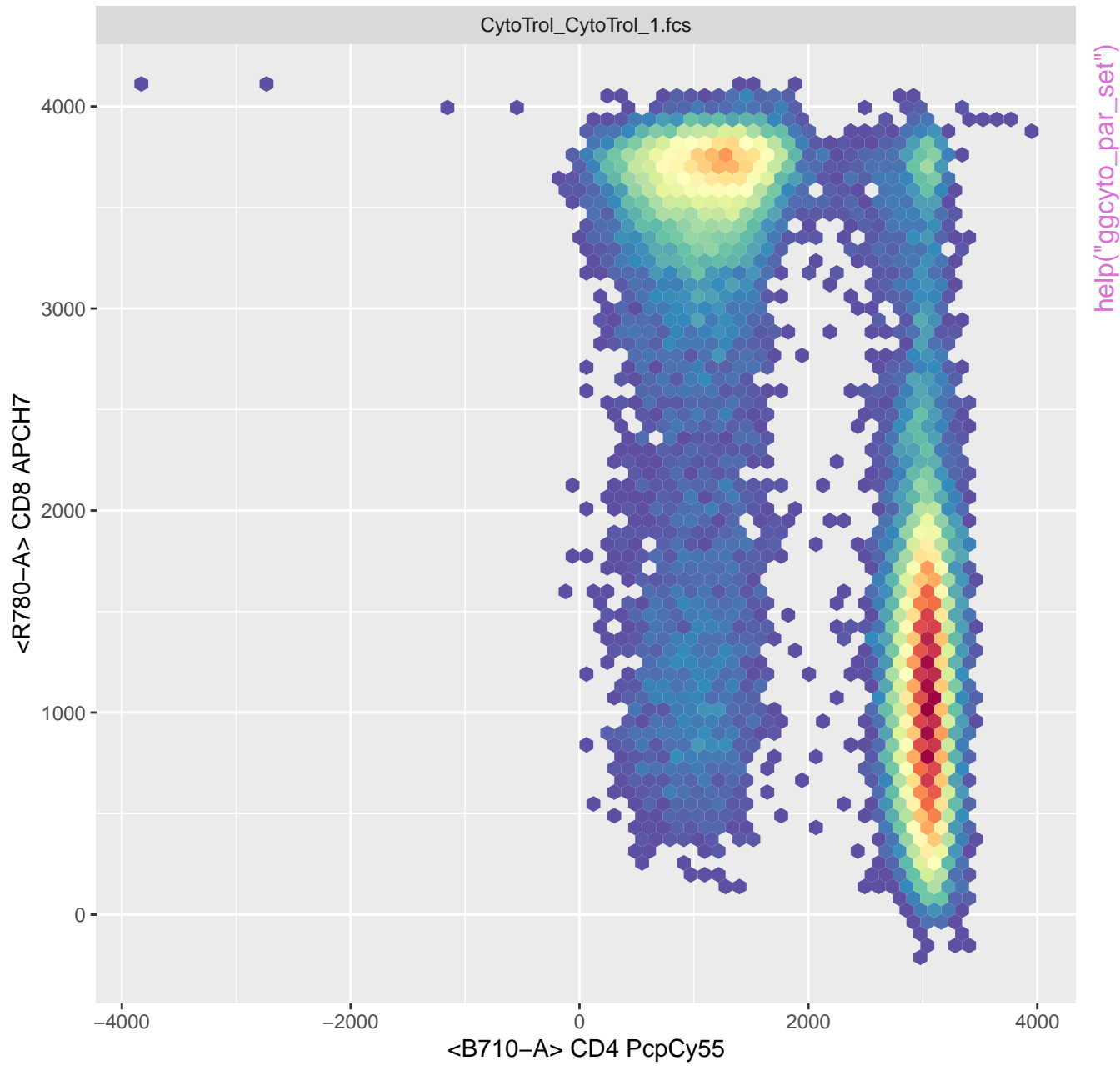
62.5%



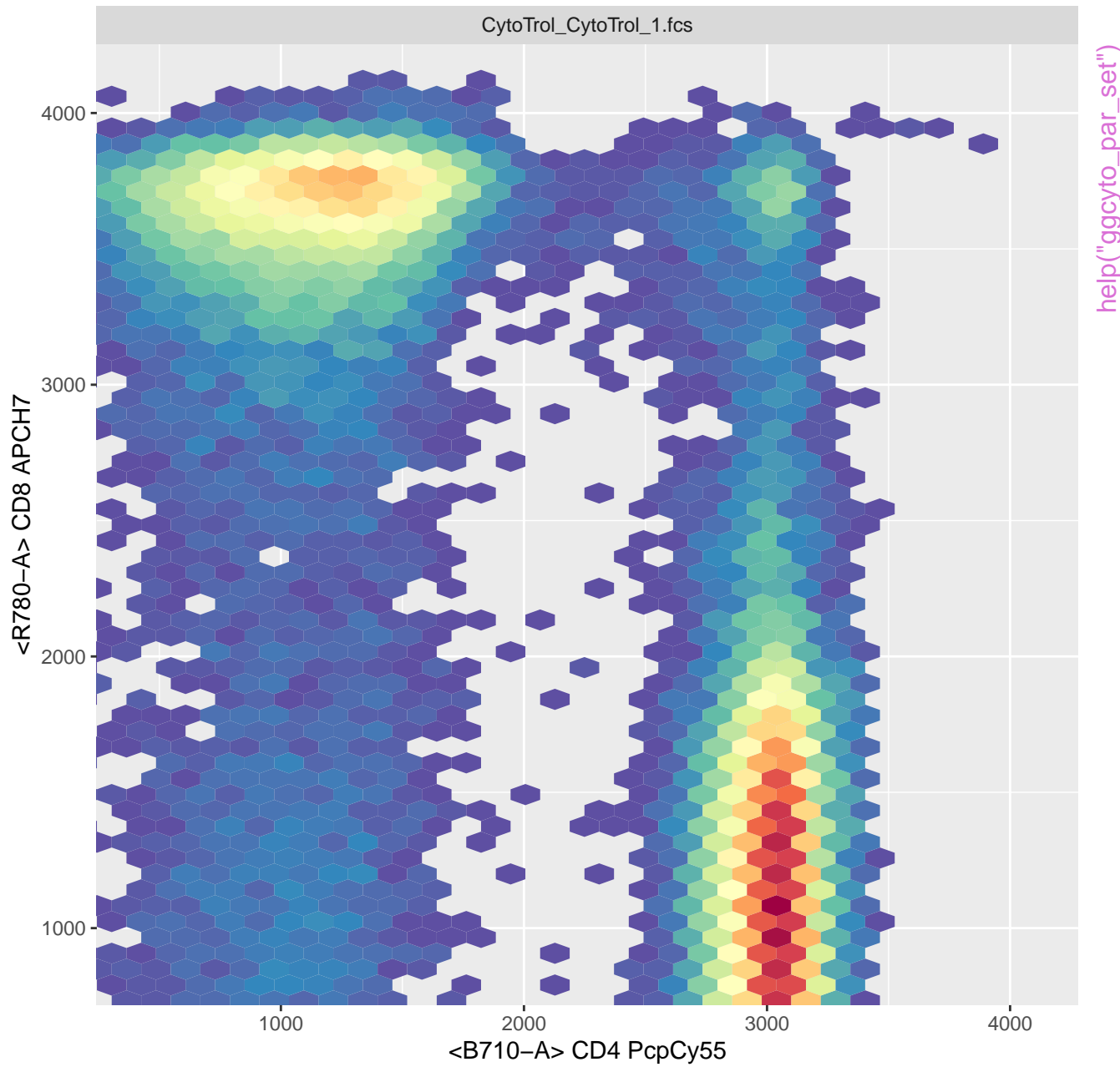
CytoTrol_CytoTrol_1.fcs



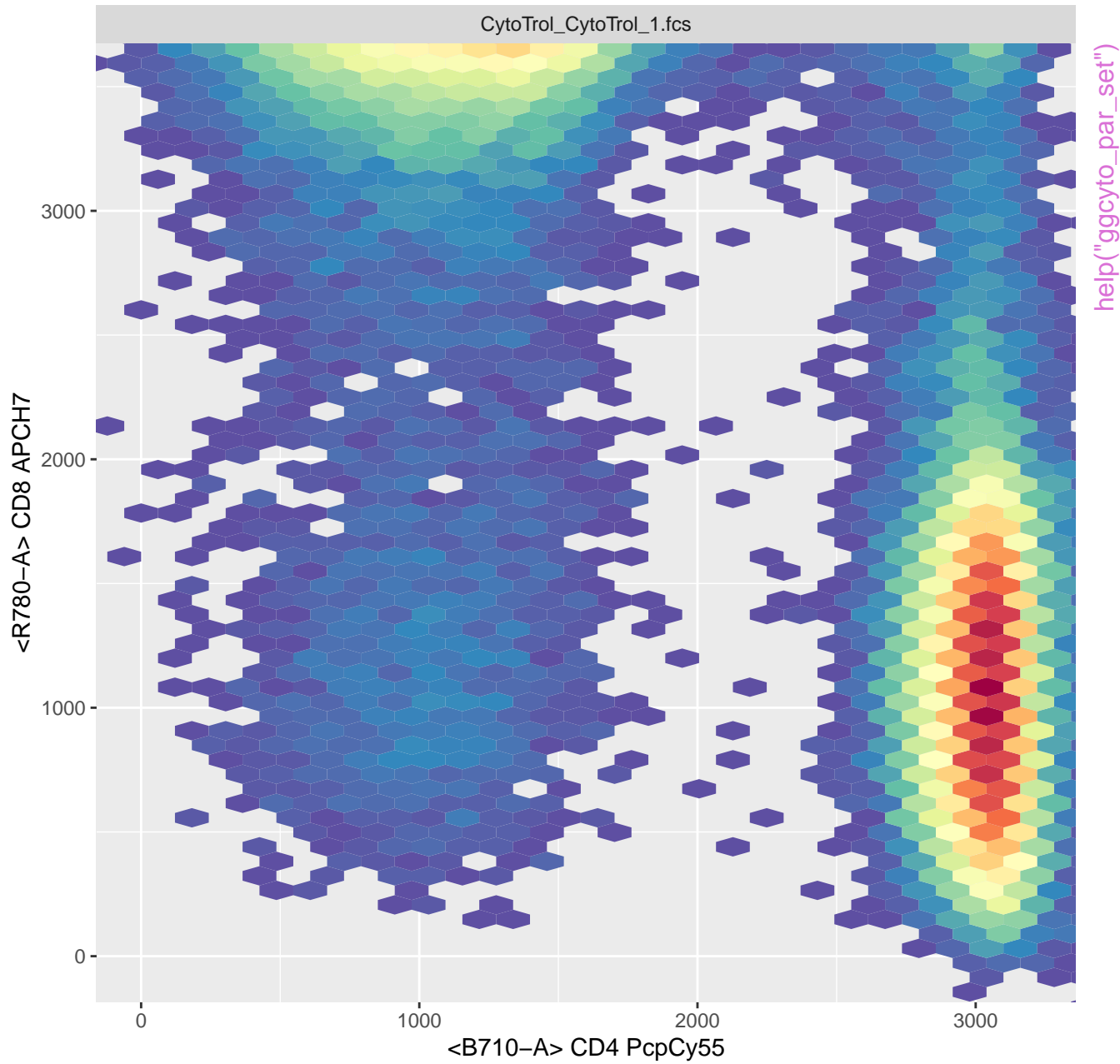
CD3+



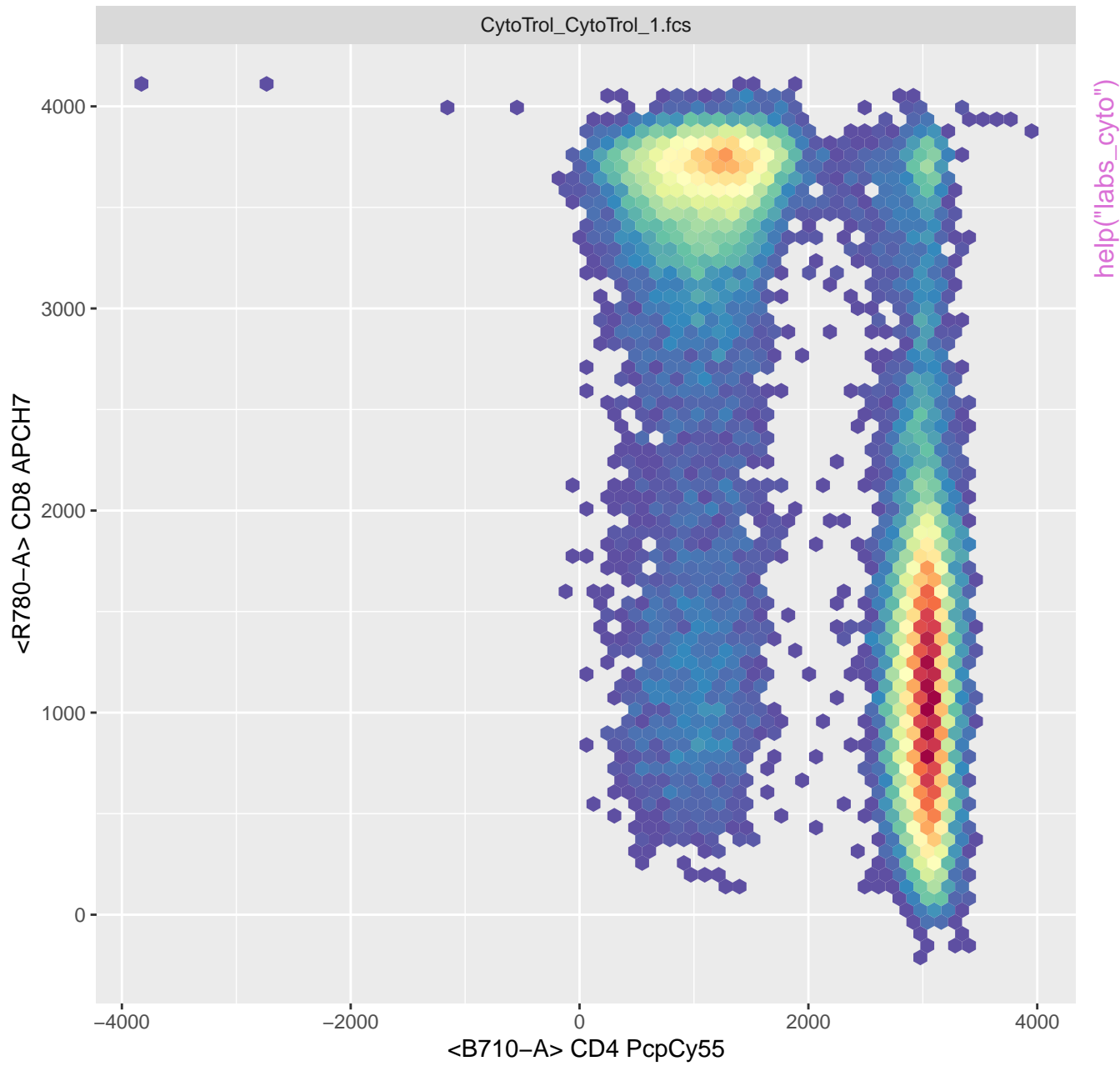
CD3+



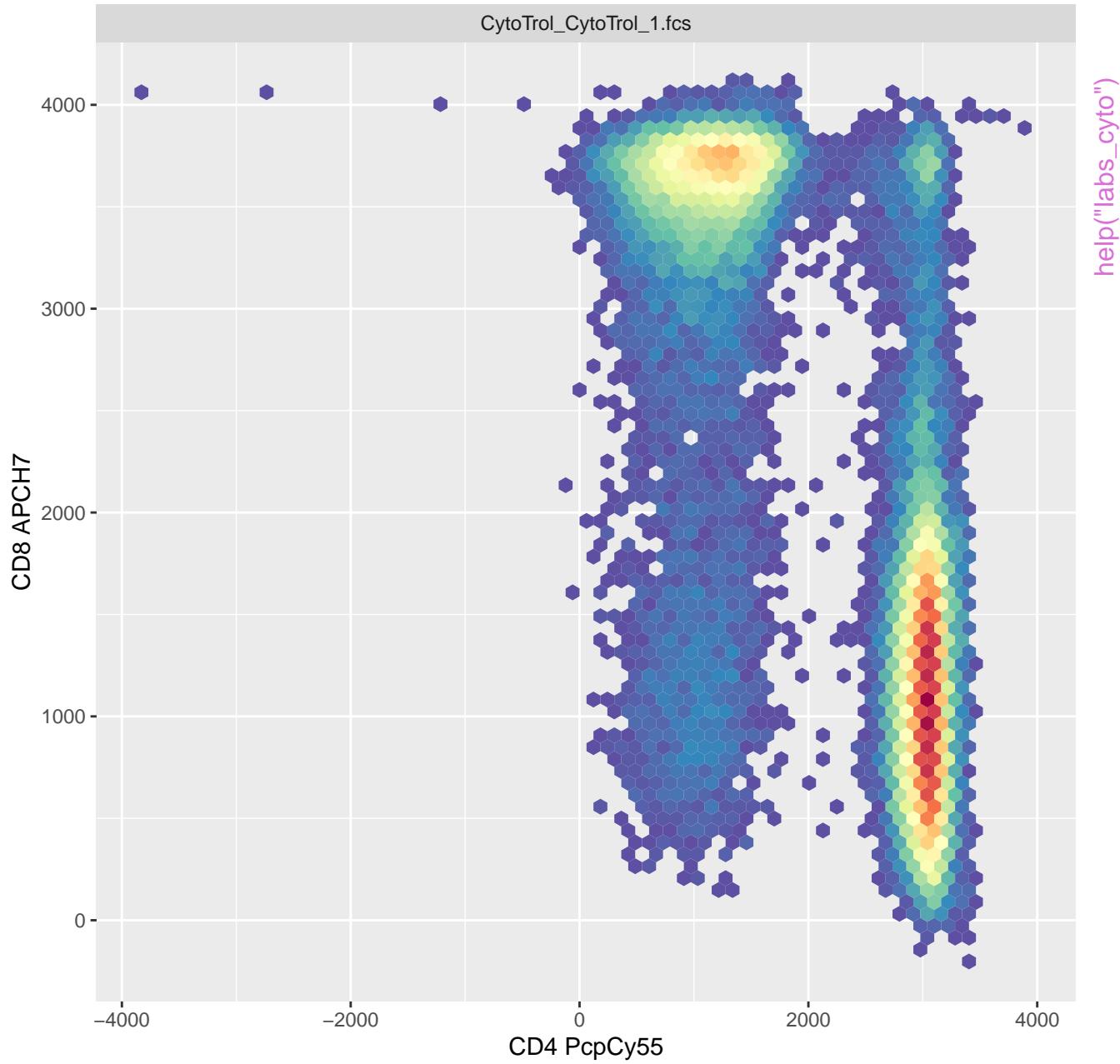
CD3+



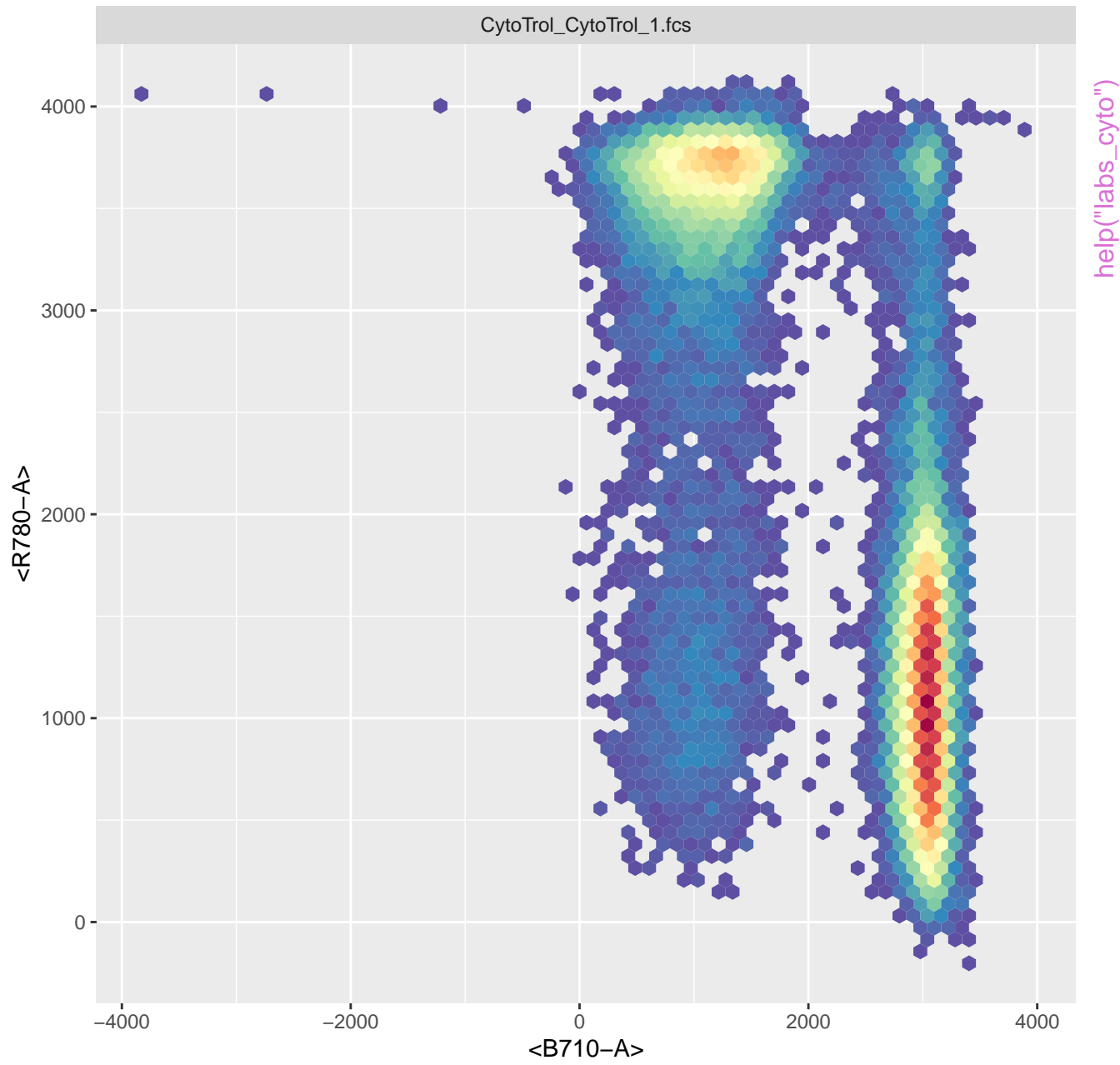
CD3+



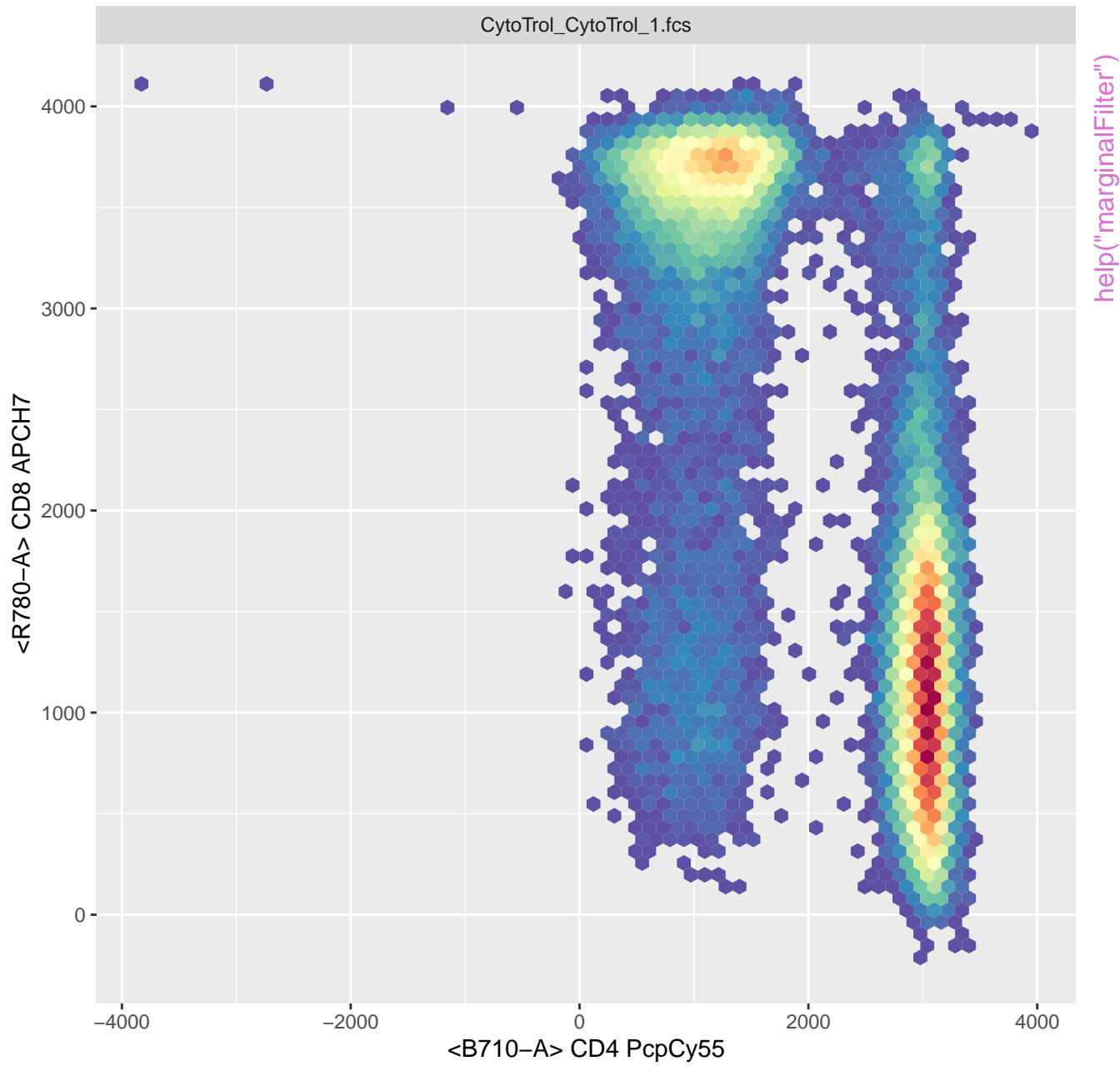
CD3+



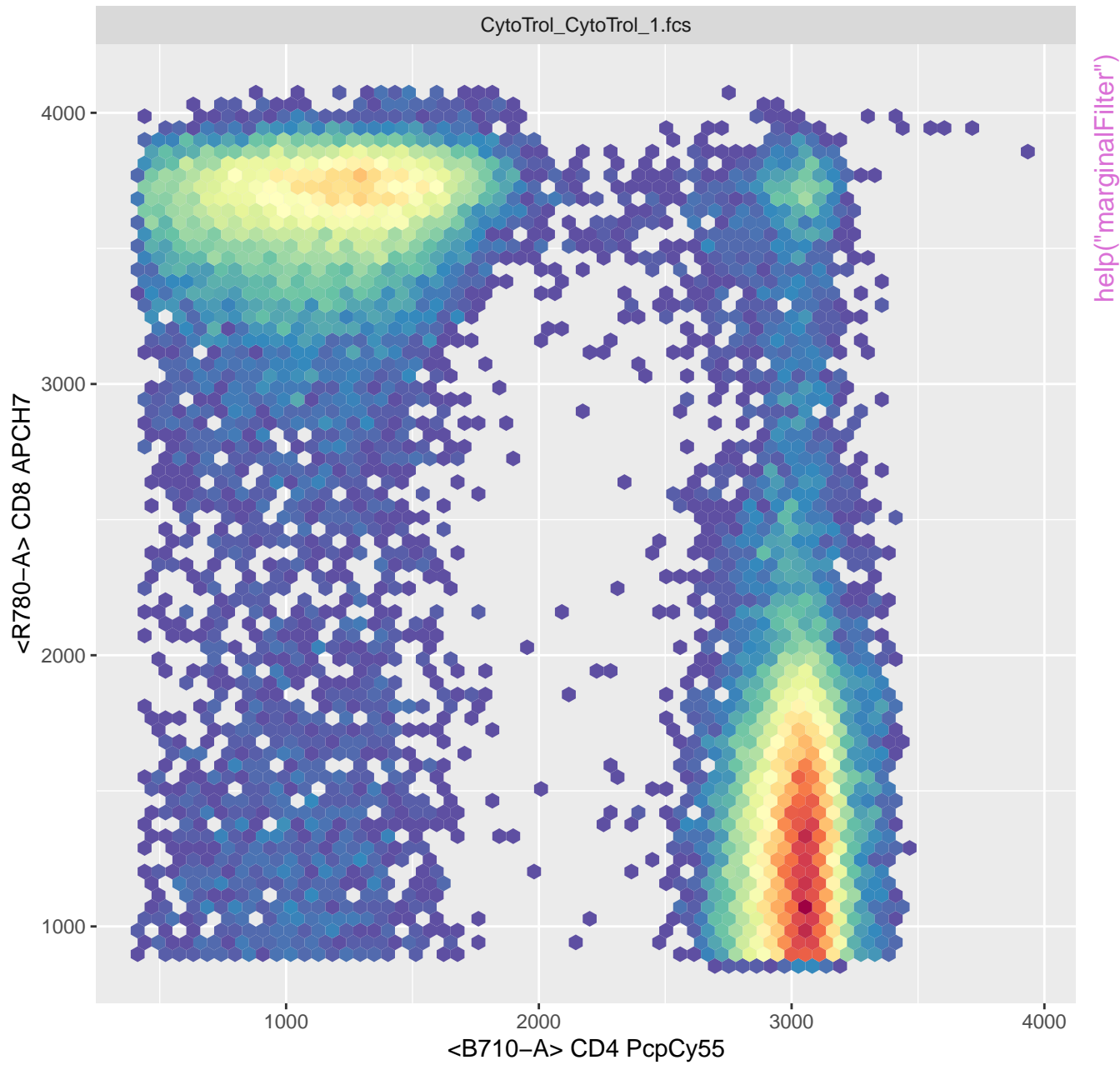
CD3+



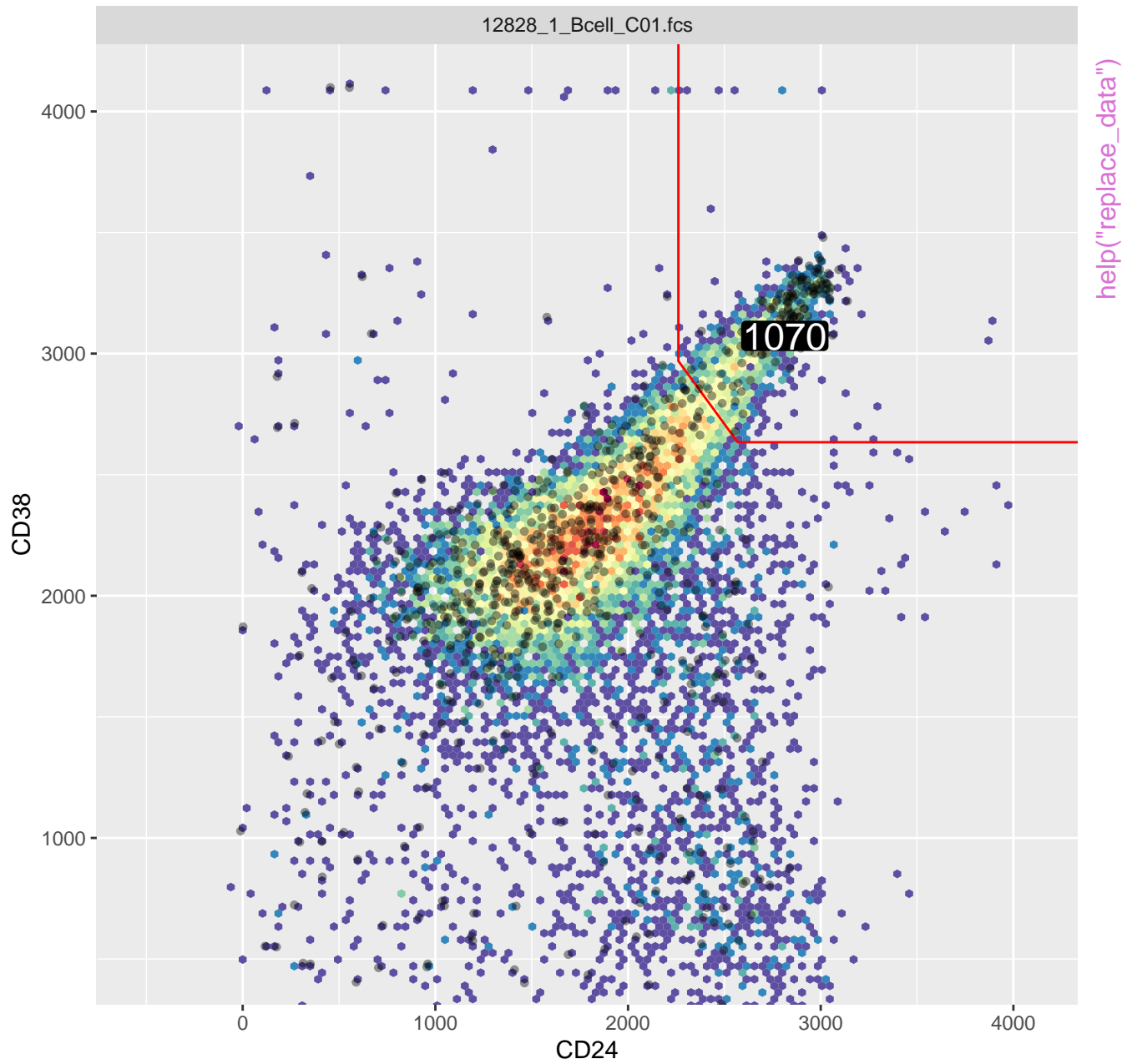
CD3+



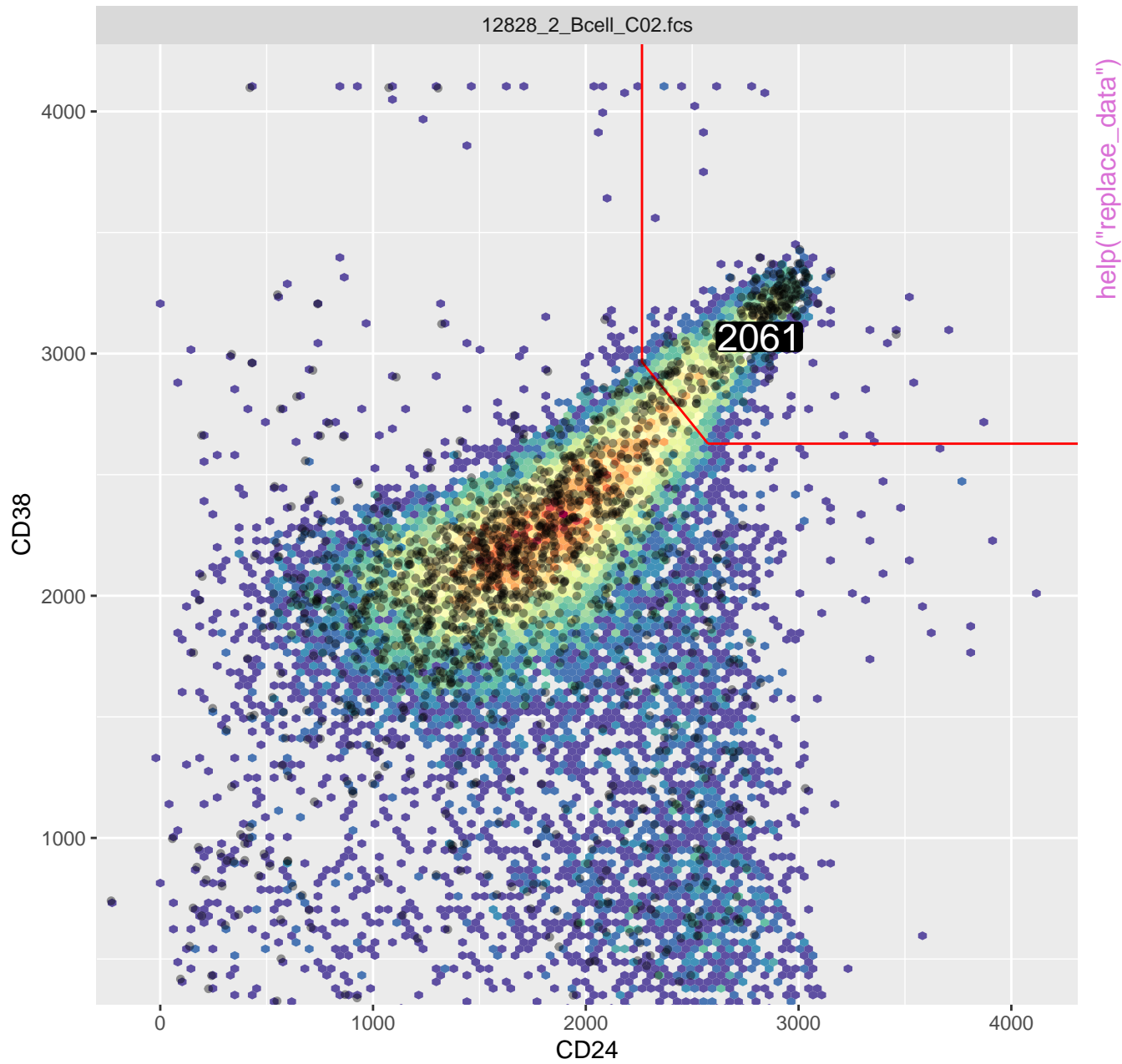
CD3+



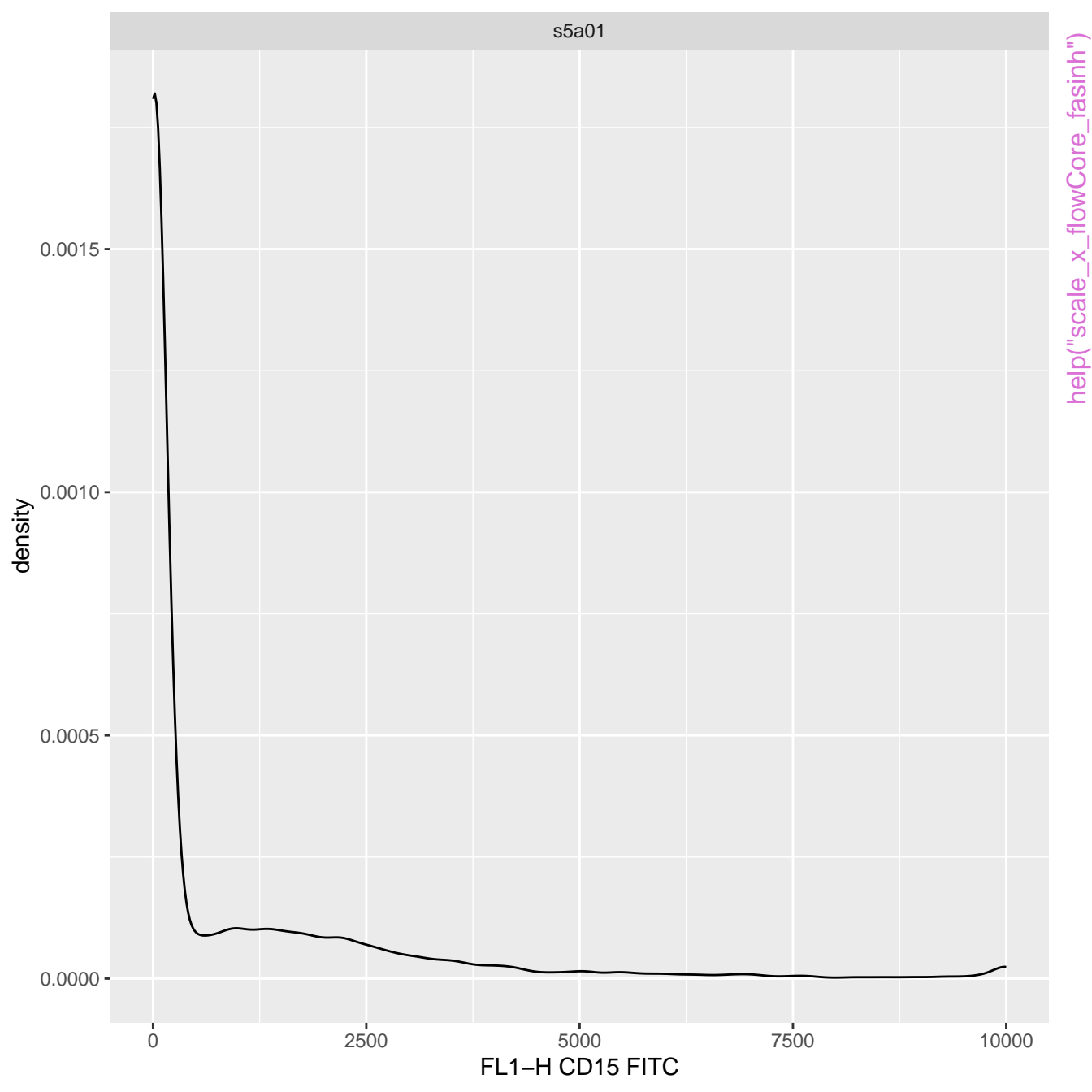
/boundary/nonDebris/lymph/Live/CD19andCD20



/boundary/nonDebris/lymph/Live/CD19andCD20



s5a01



help("scale_x_flowCore_fasinh")

s5a01

density

0.2

0.1

0.0

0

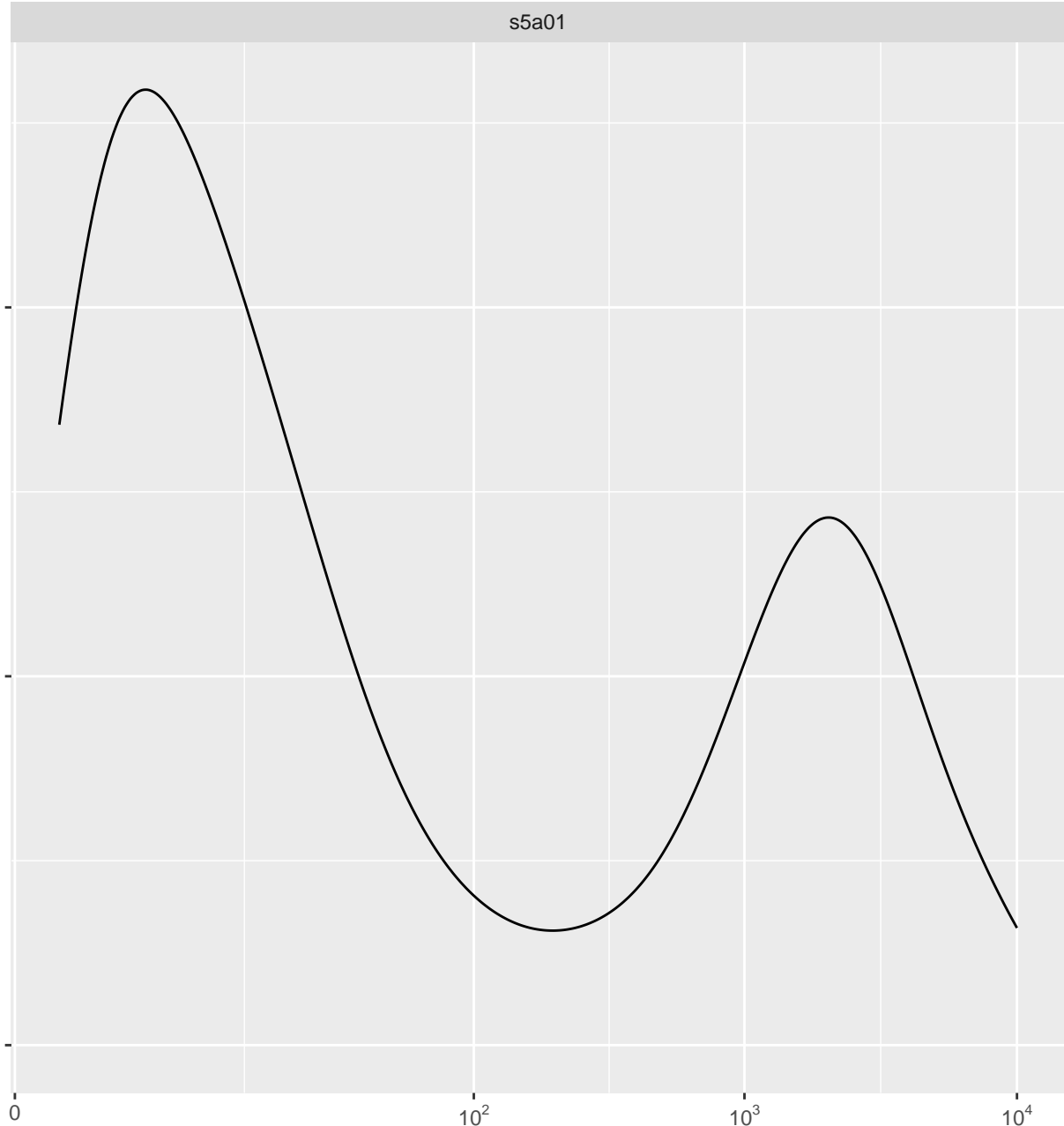
10^2

10^3

10^4

FL1-H CD15 FITC

help("scale_x_flowCore_fasinh")



s5a01

density

0.0015

0.0010

0.0005

0.0000

0

2500

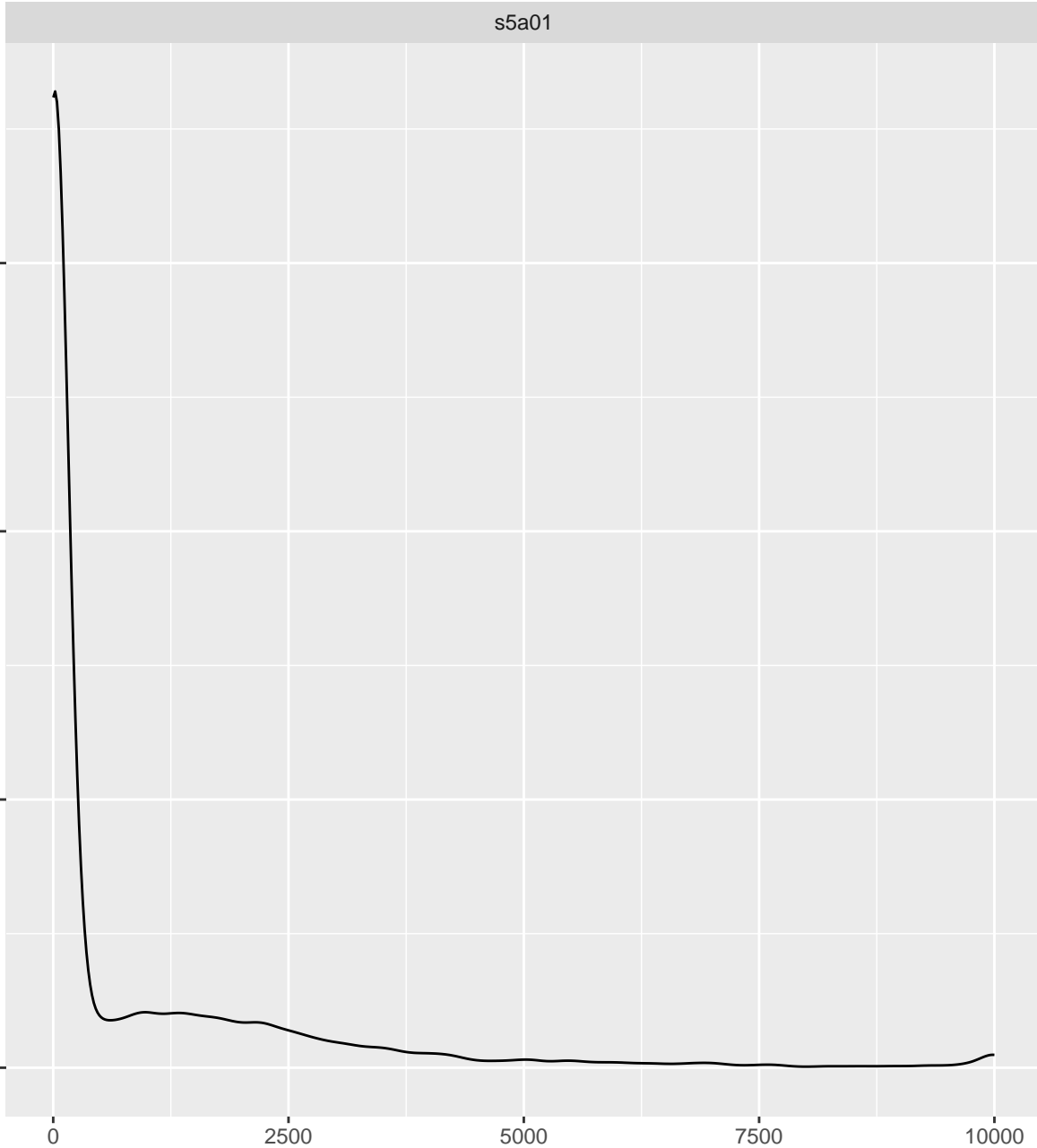
5000

7500

10000

FL1-H CD15 FITC

help("scale_x_logicle")



s5a01

density

help("scale_x_logicle")

0

10^2

10^3

FL1-H CD15 FITC

0.0

0.1

0.2

0.3

0.4

s5a01

density

0.0015

0.0010

0.0005

0.0000

0

2500

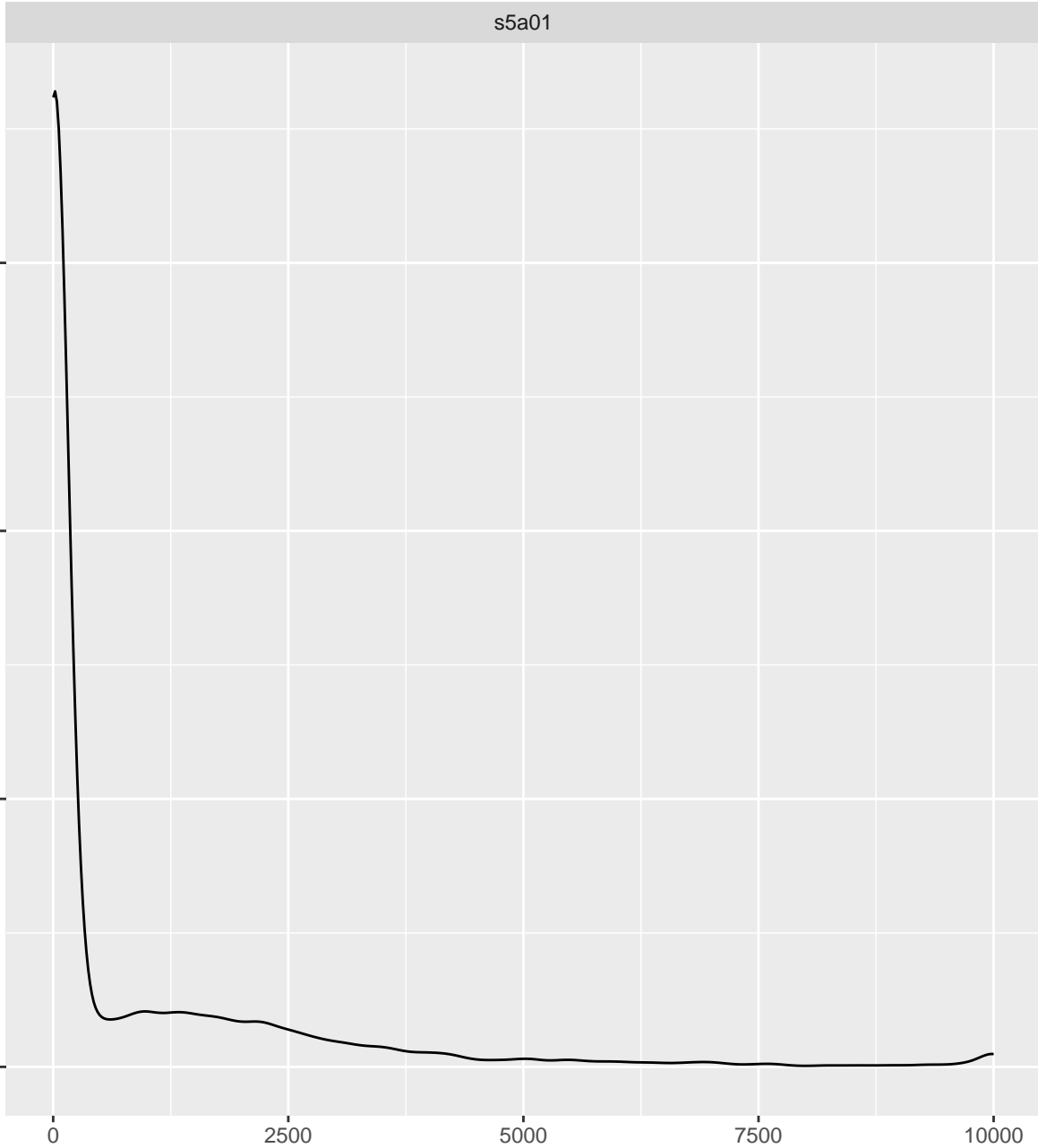
5000

7500

10000

FL1-H CD15 FITC

help("scales_flowjo_biexp")



s5a01

density

4e-04
3e-04
2e-04
1e-04
0e+00

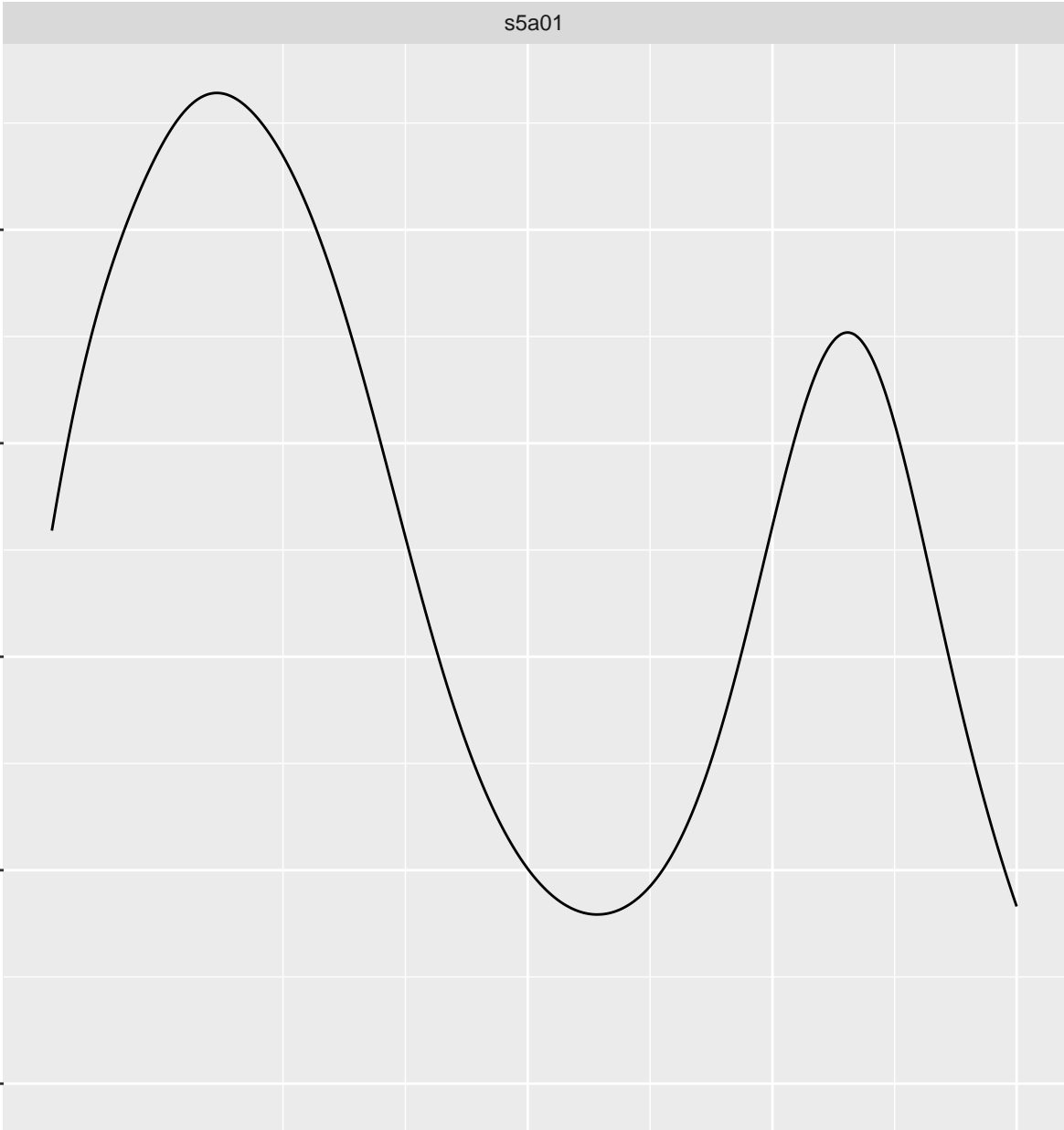
10²

10³

10⁴

FL1-H CD15 FITC

help("scales_flowjo_biexp")



s5a01

density

0.0015

0.0010

0.0005

0.0000

0

2500

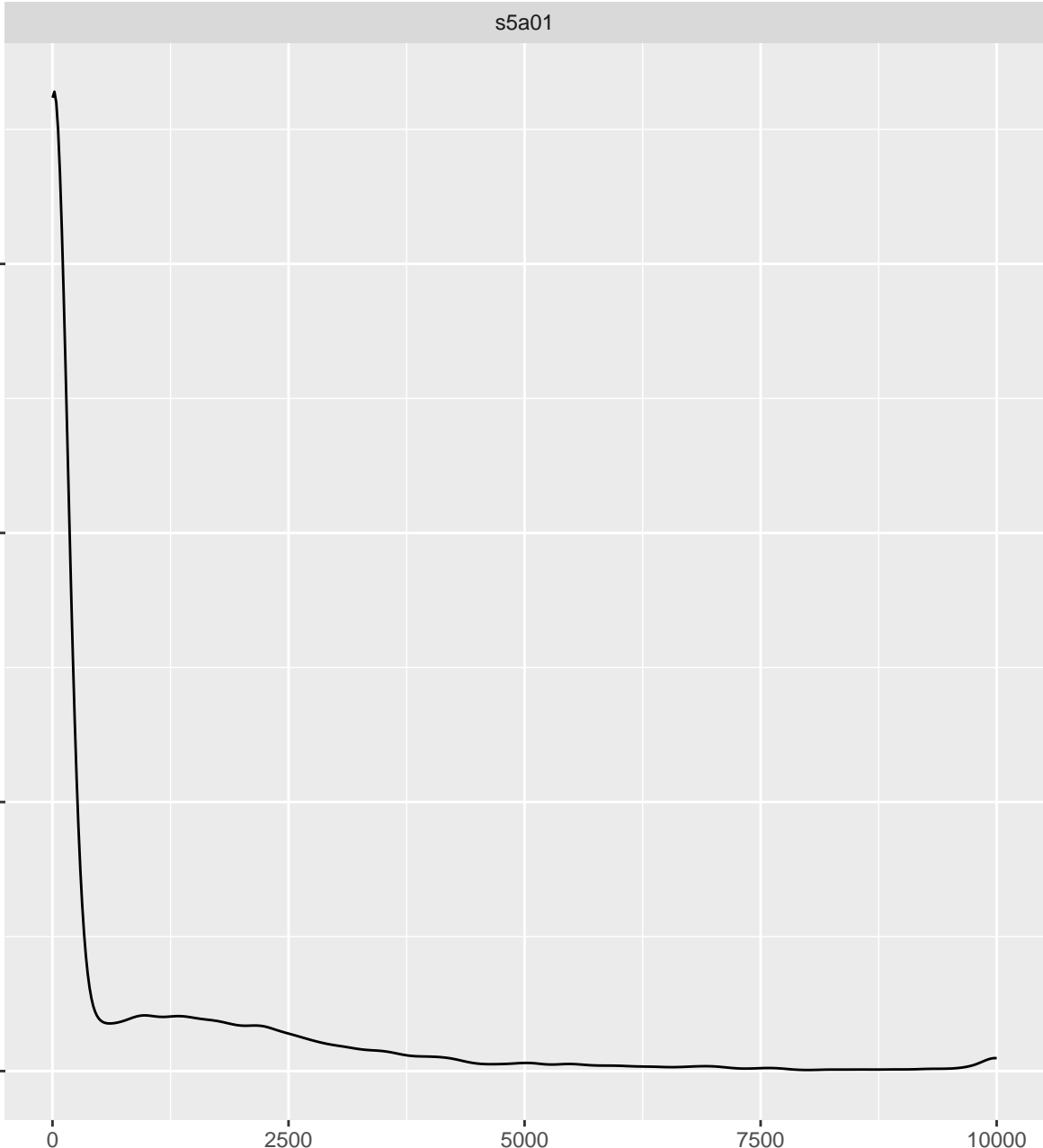
5000

7500

10000

FL1-H CD15 FITC

help("scales_flowjo_fasinh")



s5a01

density

0.0075

0.0050

0.0025

0.0000

10^2

10^3

10^4

FL1-H CD15 FITC

help("scales_flowjo_fasinh")

