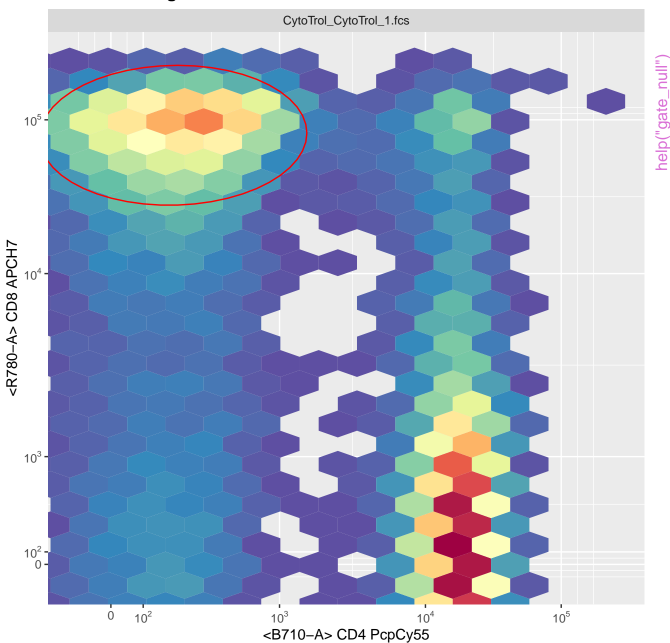
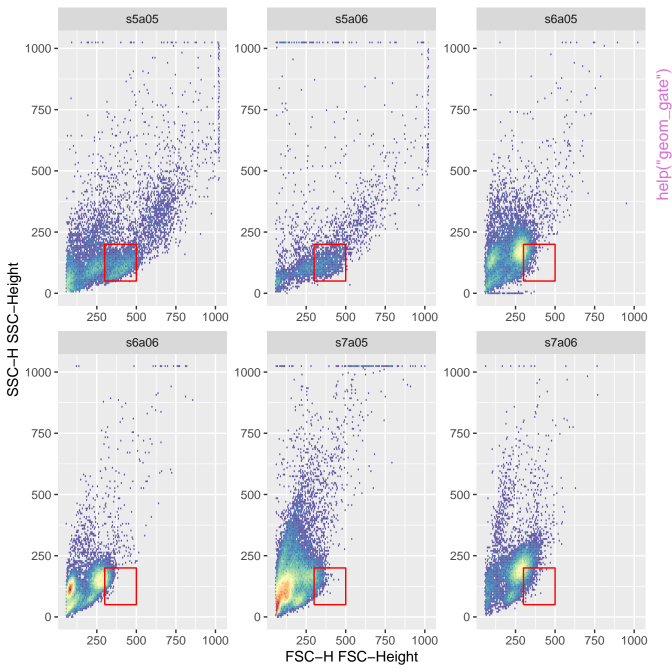
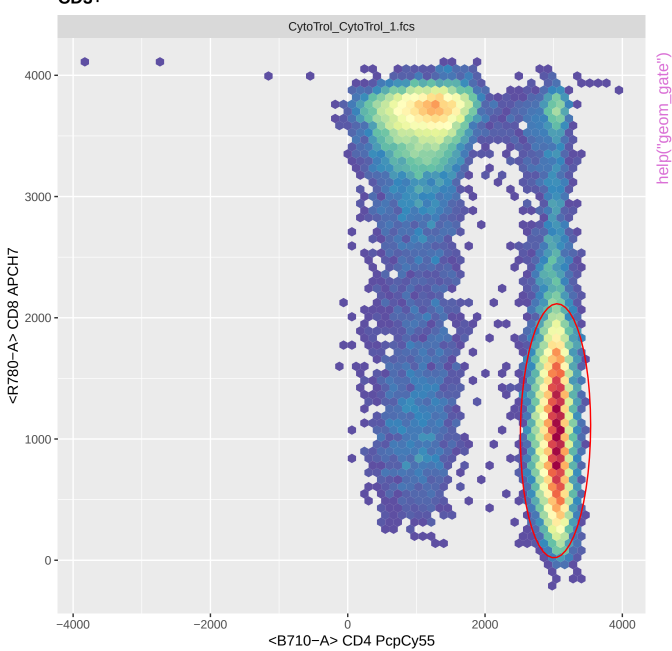


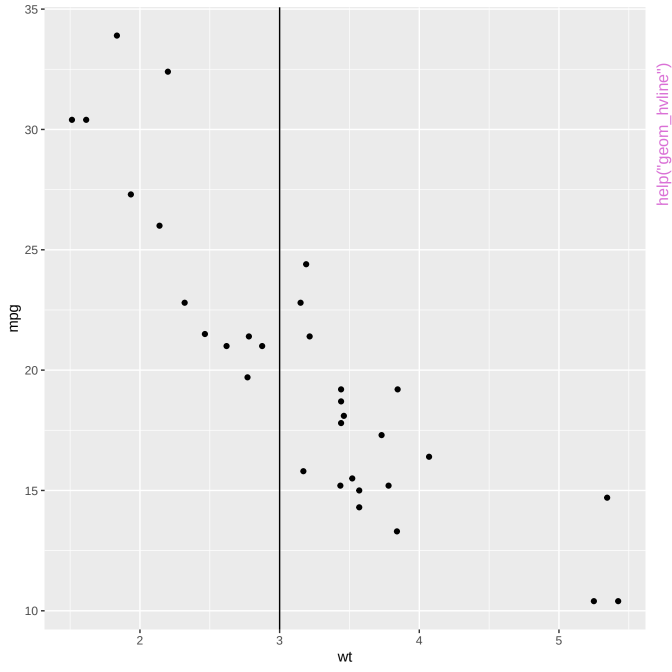
CD3+ CytoTrol_CytoTrol_1.fcs help("axis_x_inverse_trans") 4000 -3000 -<R780-A> CD8 APCH7 2000 -62.5% 1000 -0 -10⁵ 0.10^{2} 10⁴ 10³ <B710-A> CD4 PcpCy55

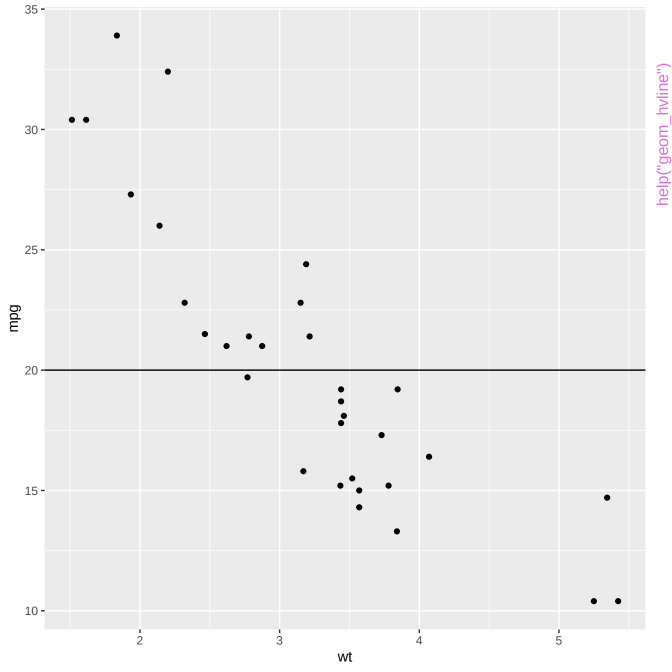
/not debris/singlets/CD3+

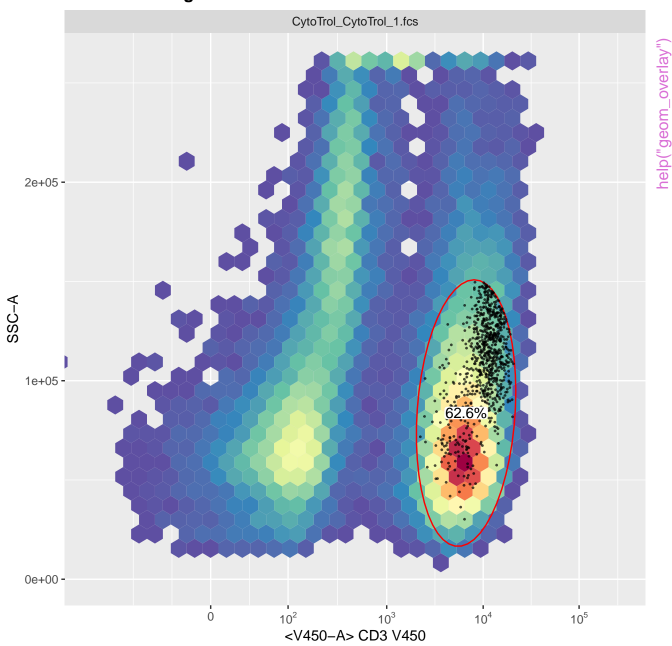


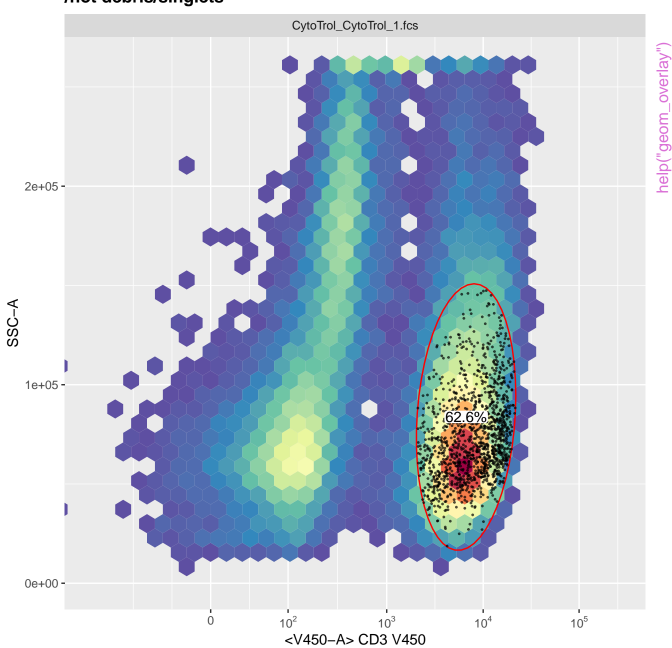


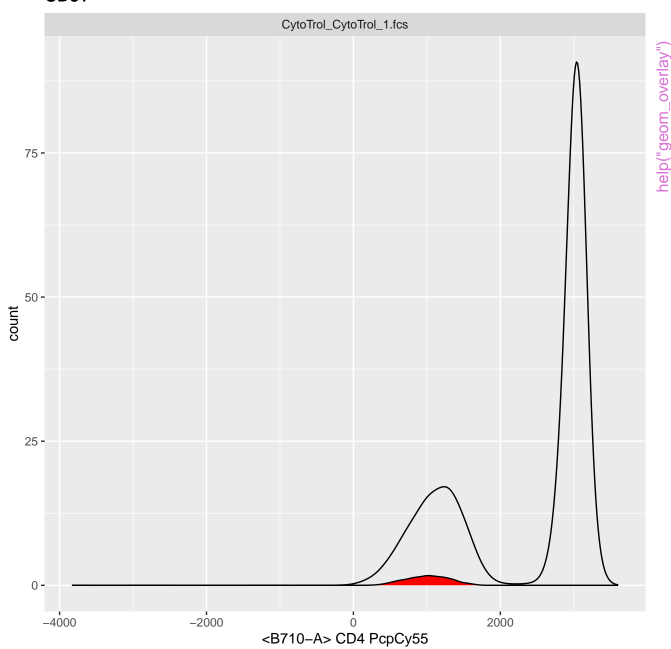


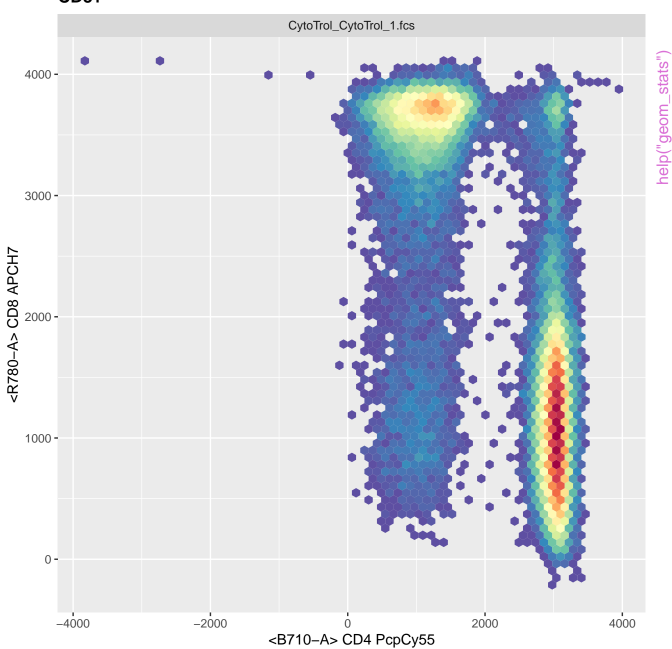


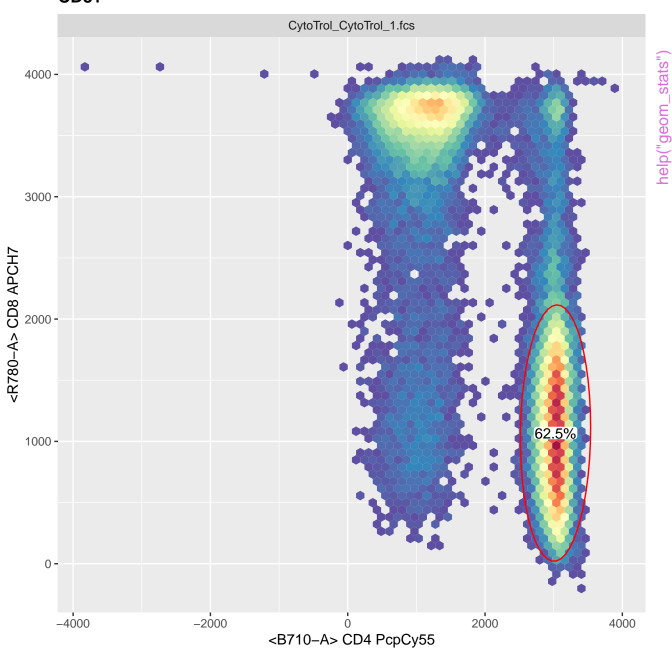


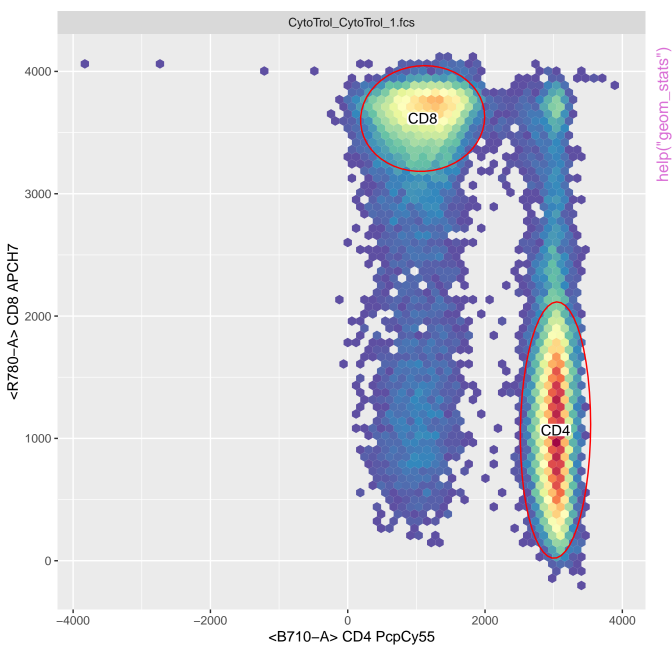


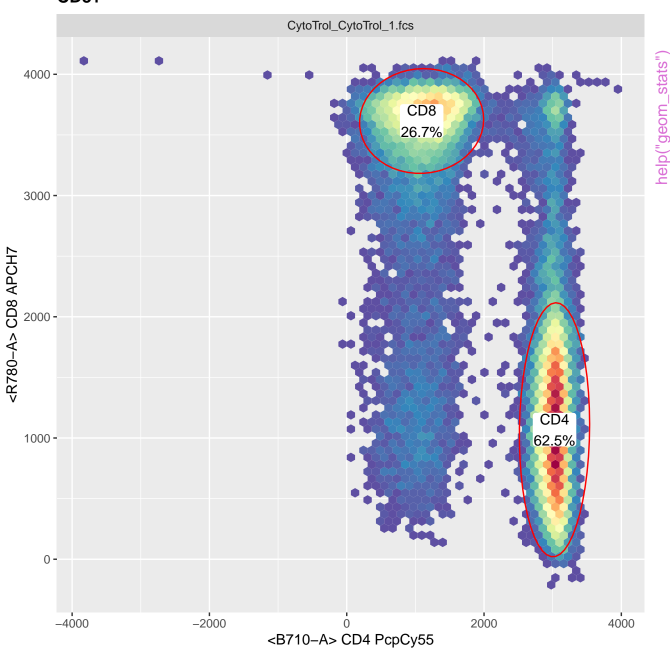


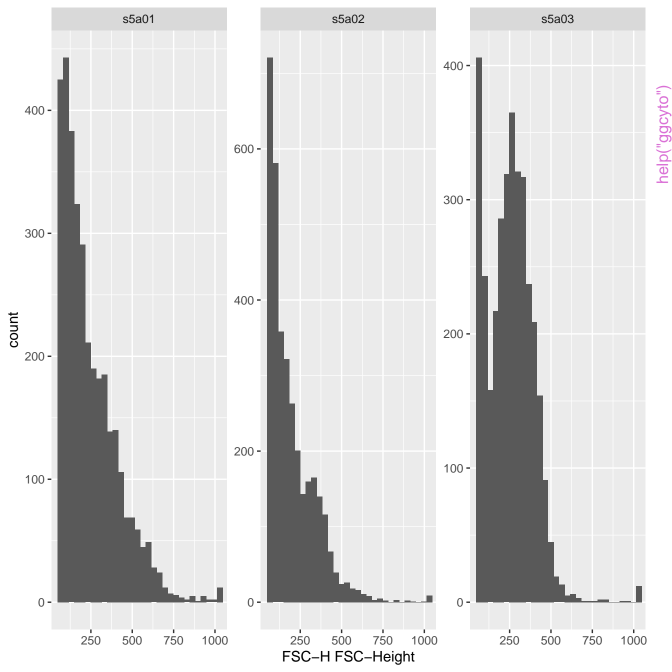


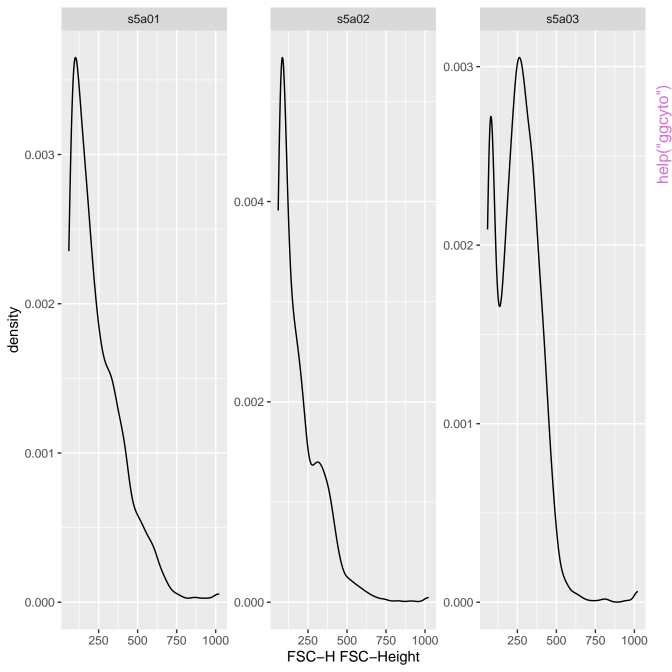


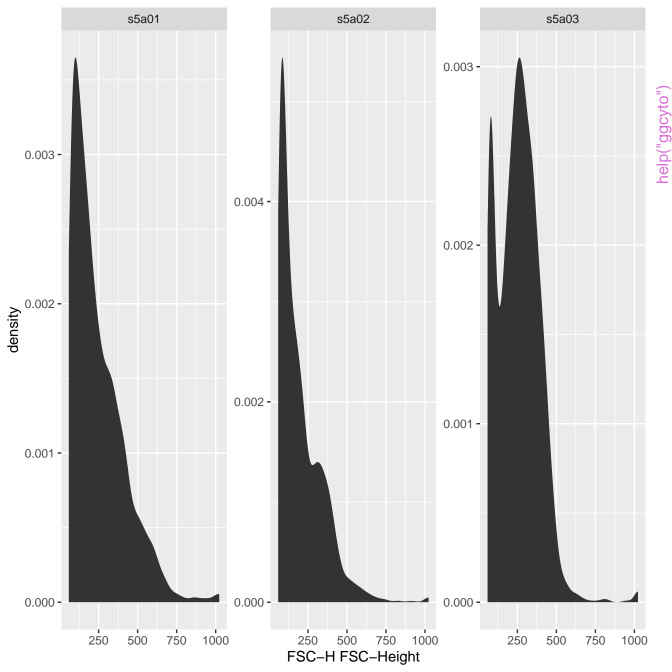


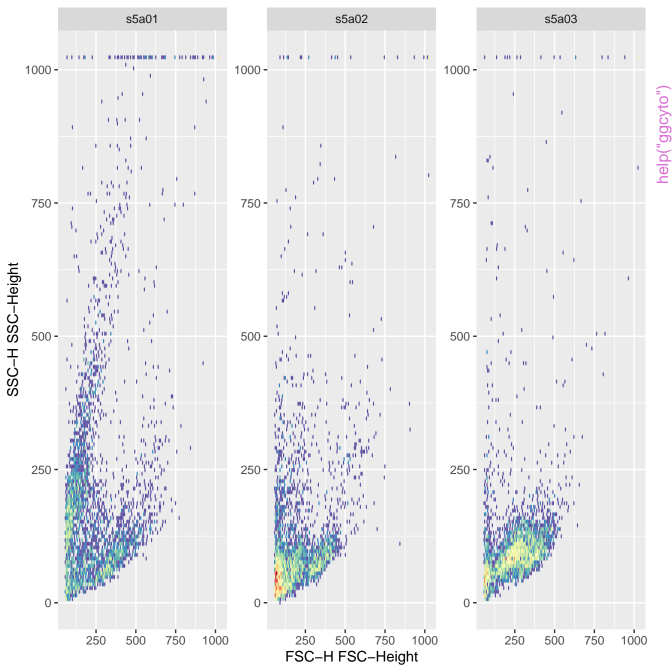


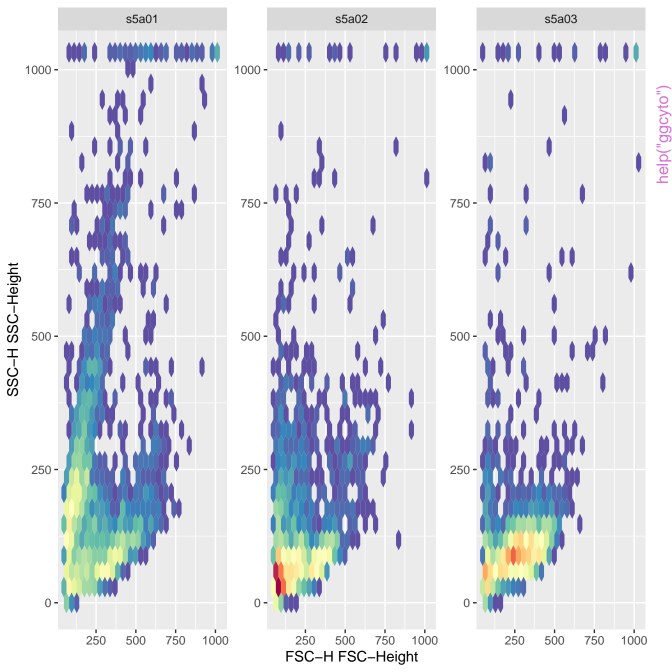


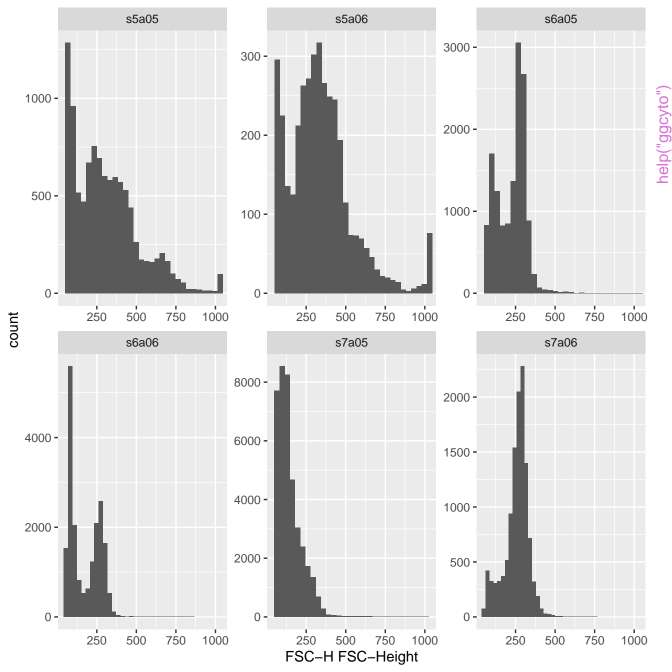


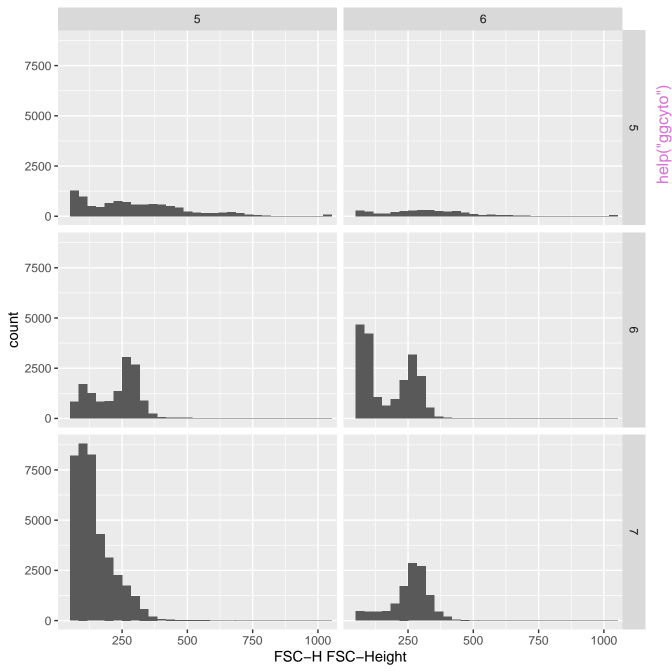


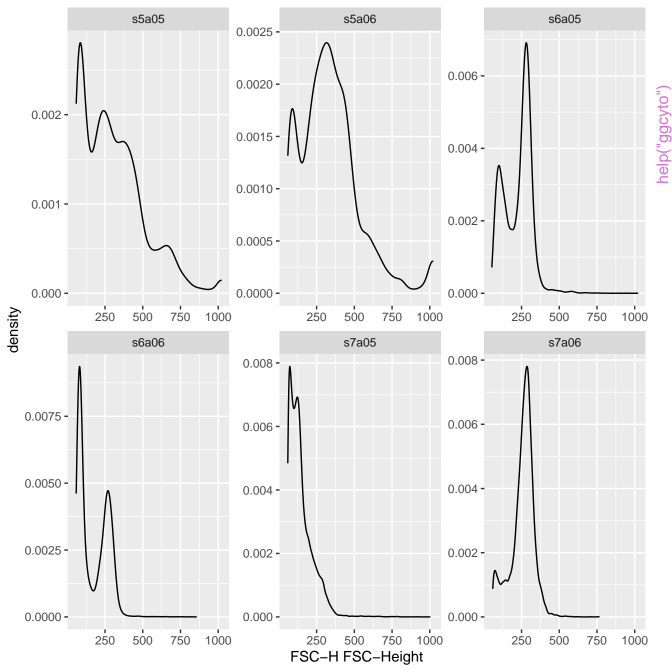


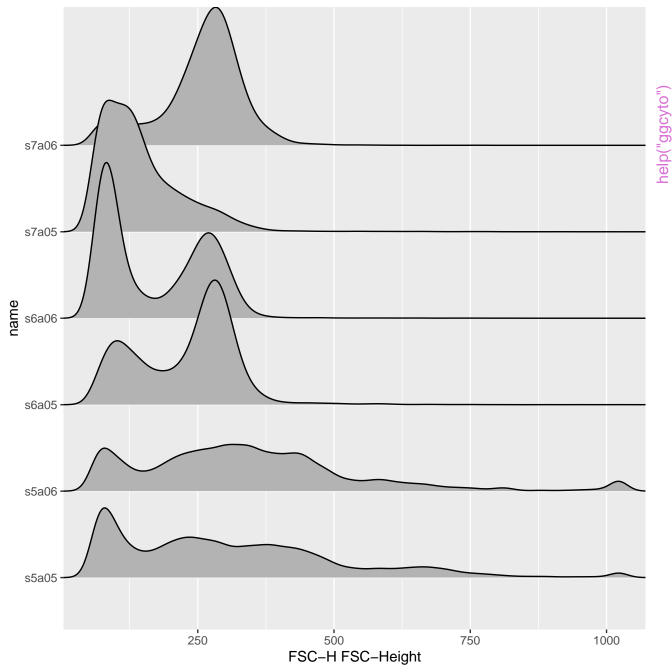


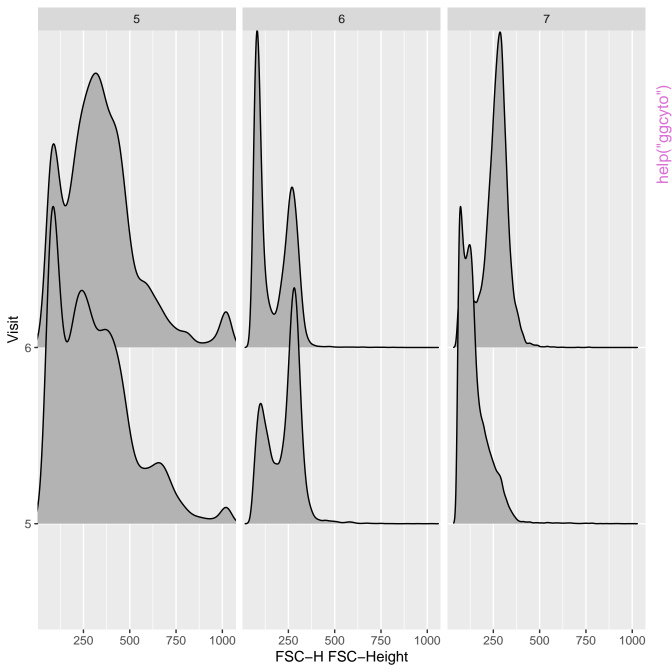


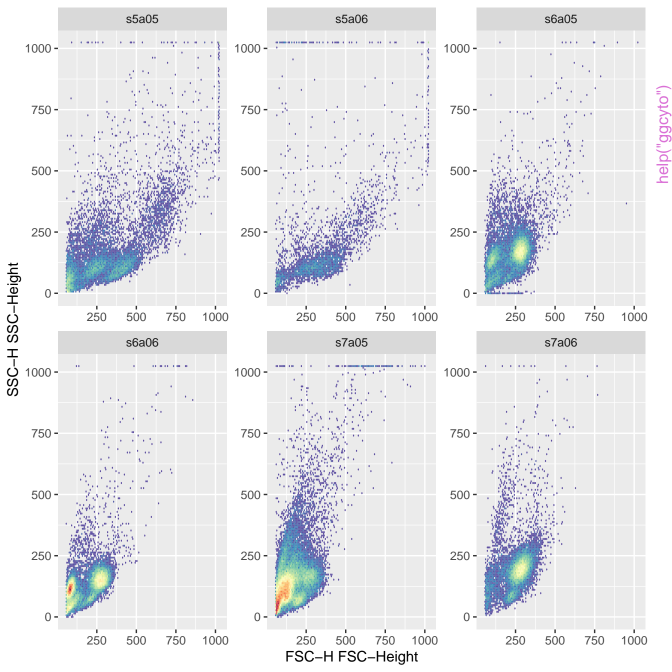


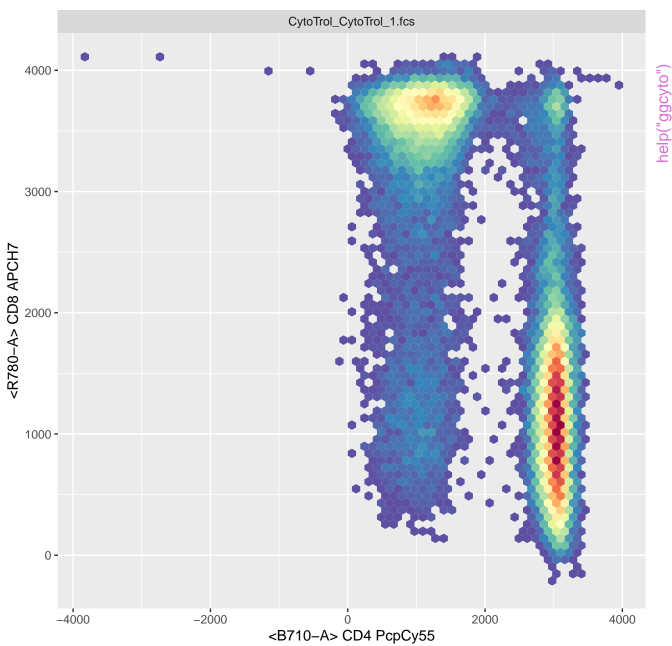




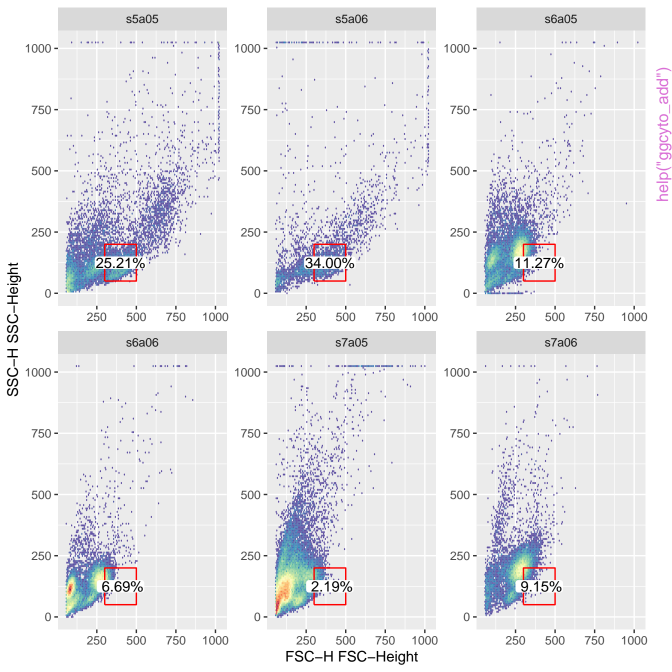


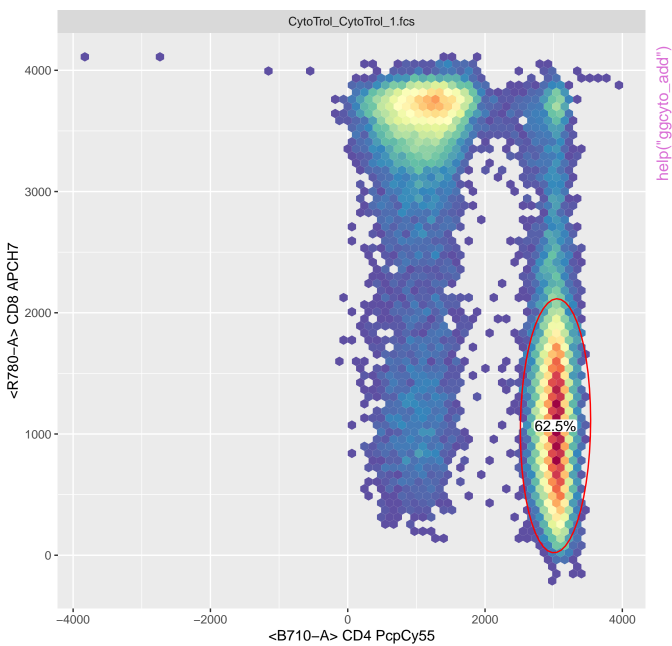


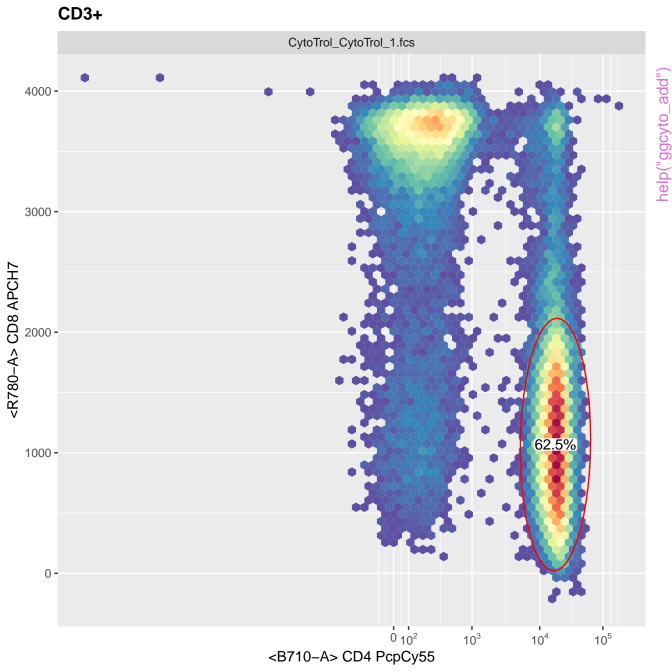


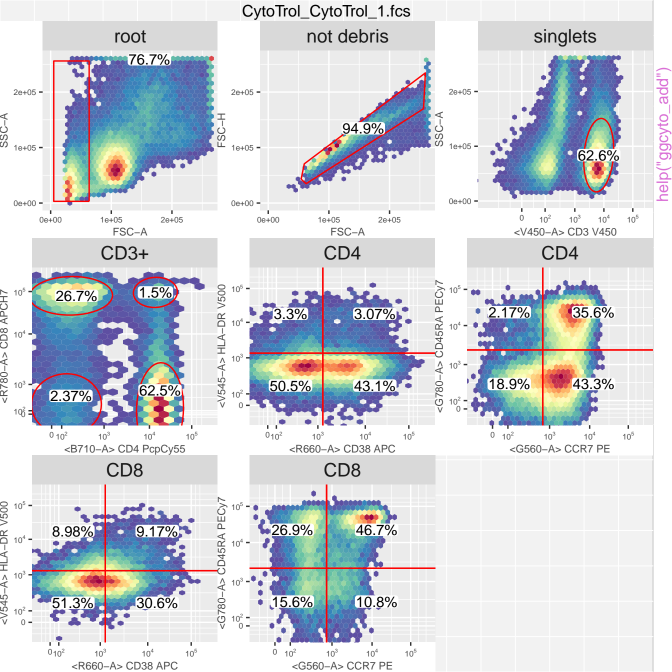


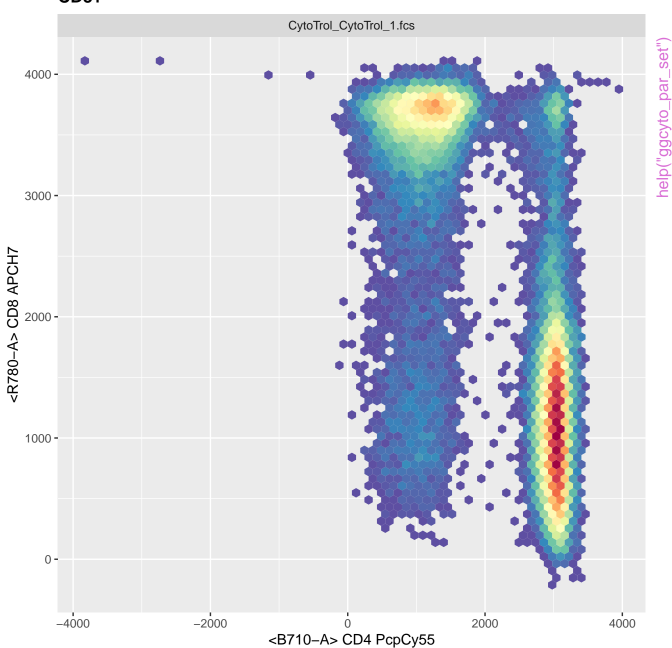
CD3+ CytoTrol_CytoTrol_1.fcs help("ggcyto") 0.0015 density 0.0010 -0.0005 -0.0000 --2000 4000 2000 -4000 <B710-A> CD4 PcpCy55

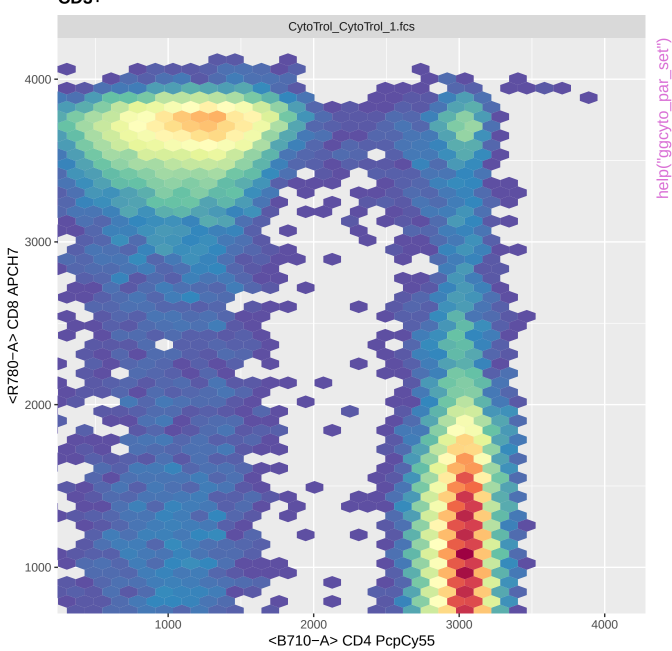


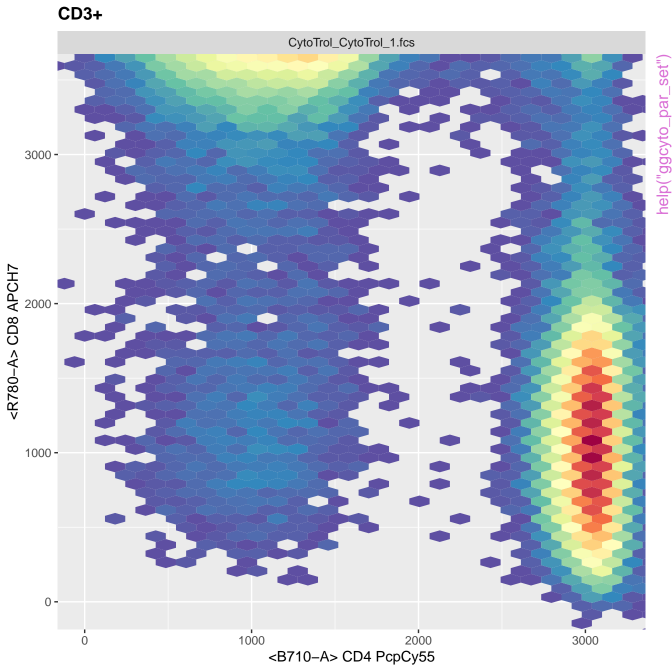


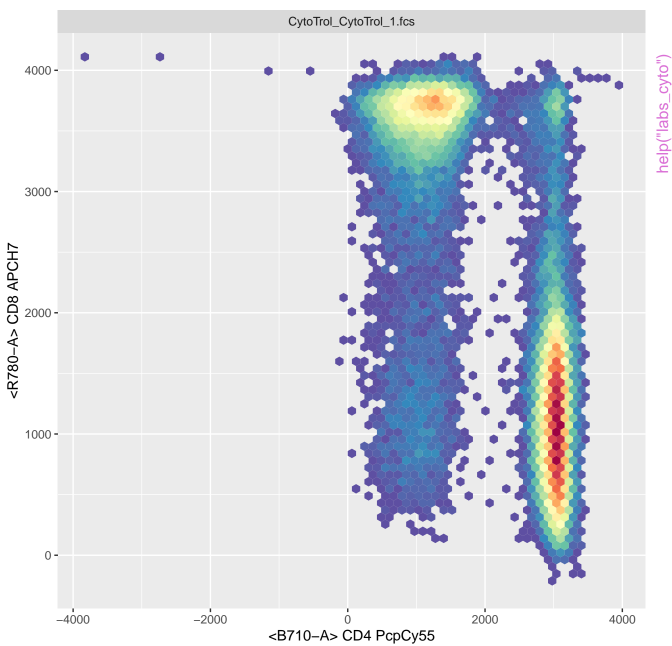


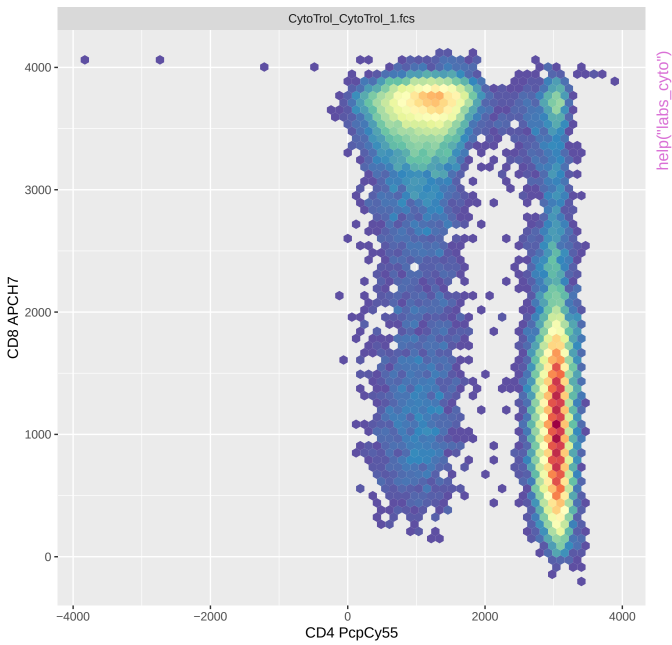


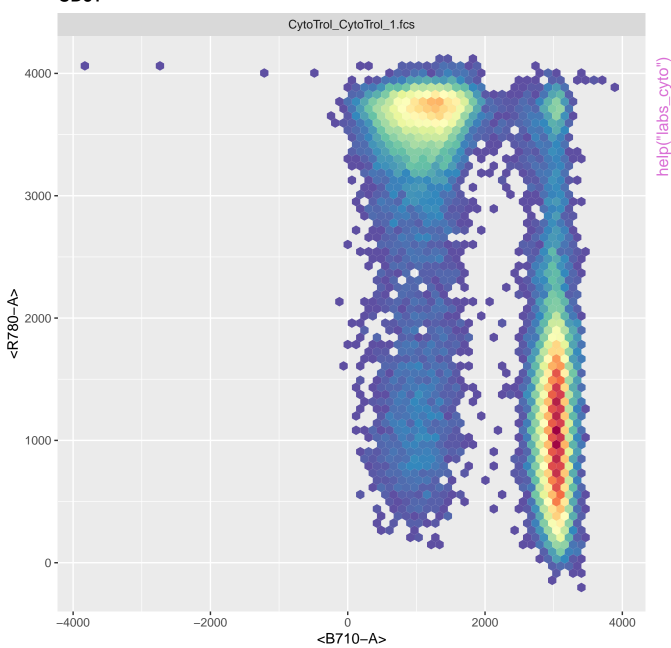


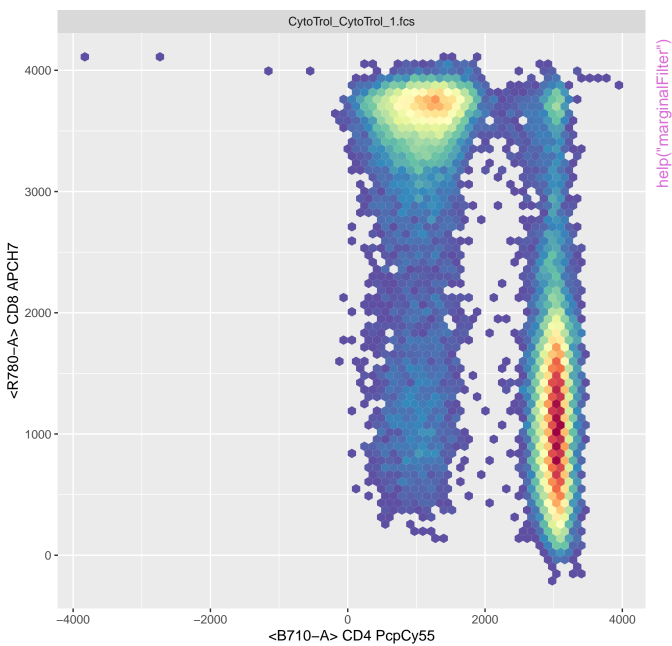




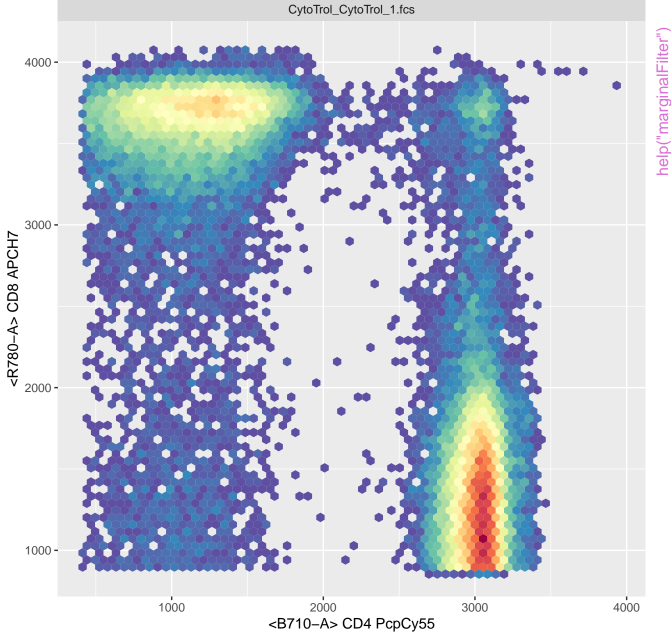




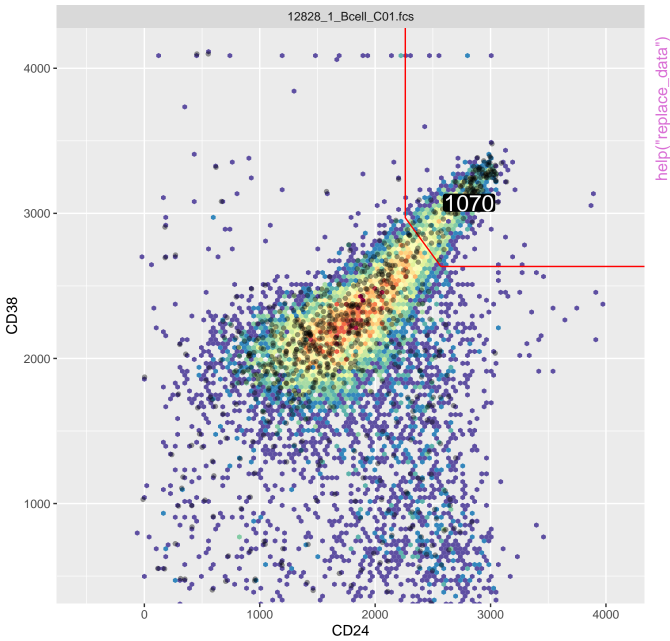




CD3+ CytoTrol_CytoTrol_1.fcs



/boundary/nonDebris/lymph/Live/CD19andCD20



/boundary/nonDebris/lymph/Live/CD19andCD20

