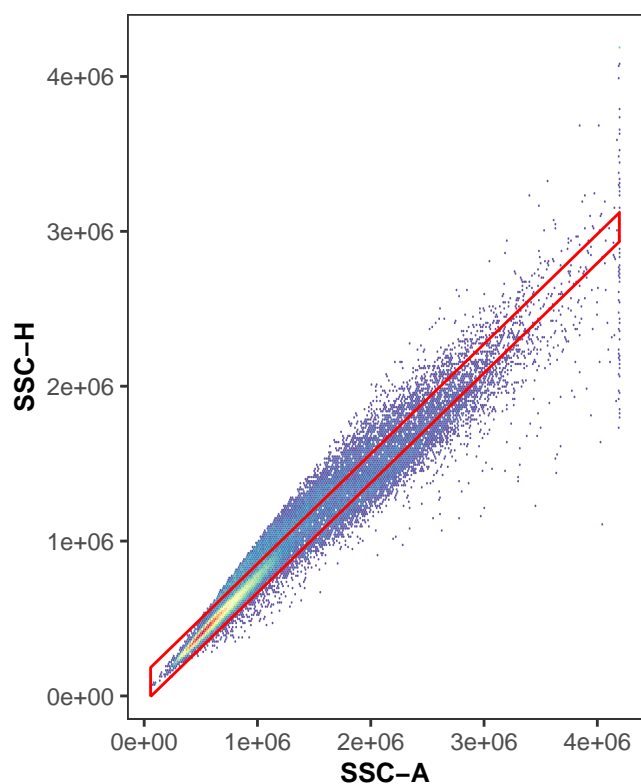
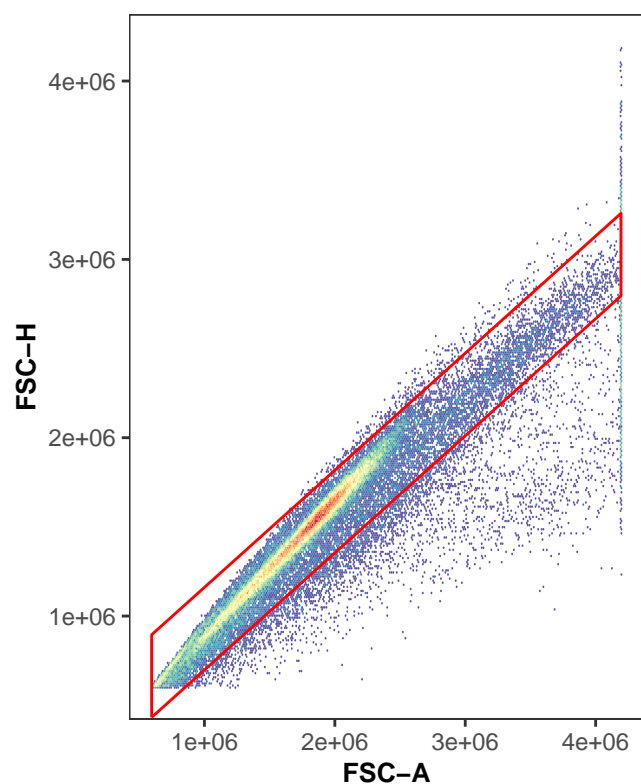
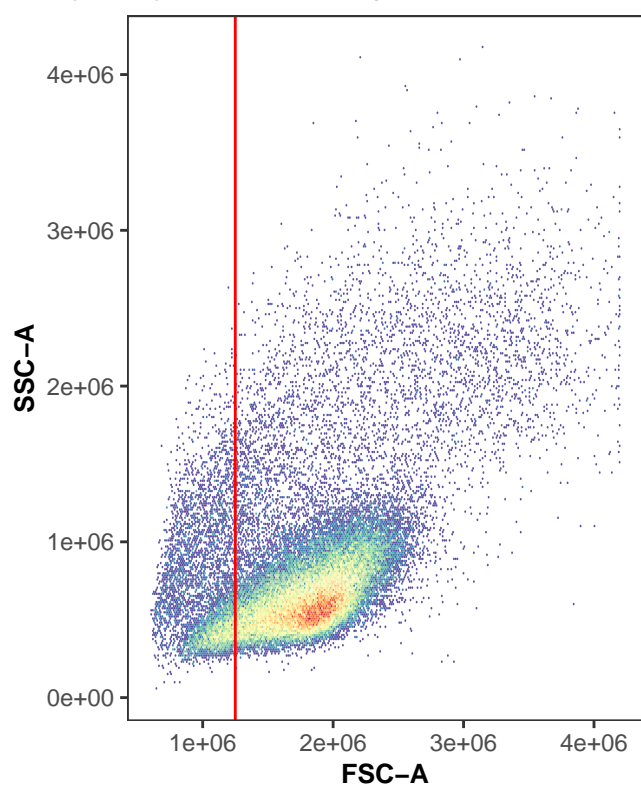
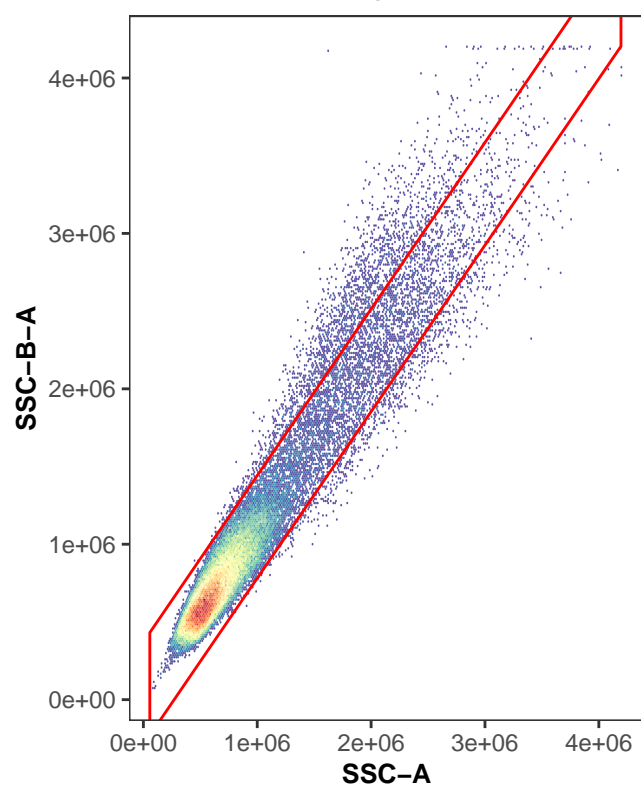


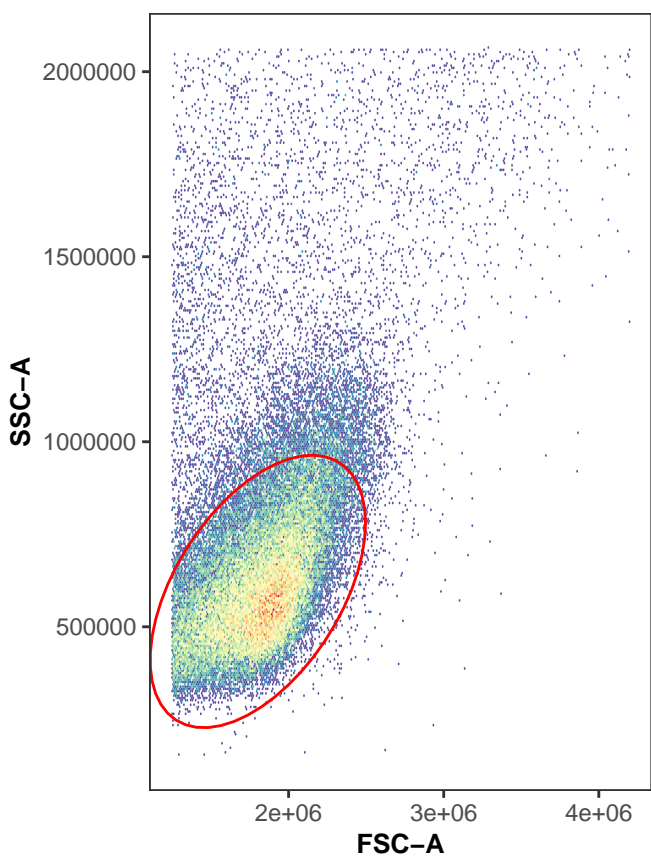
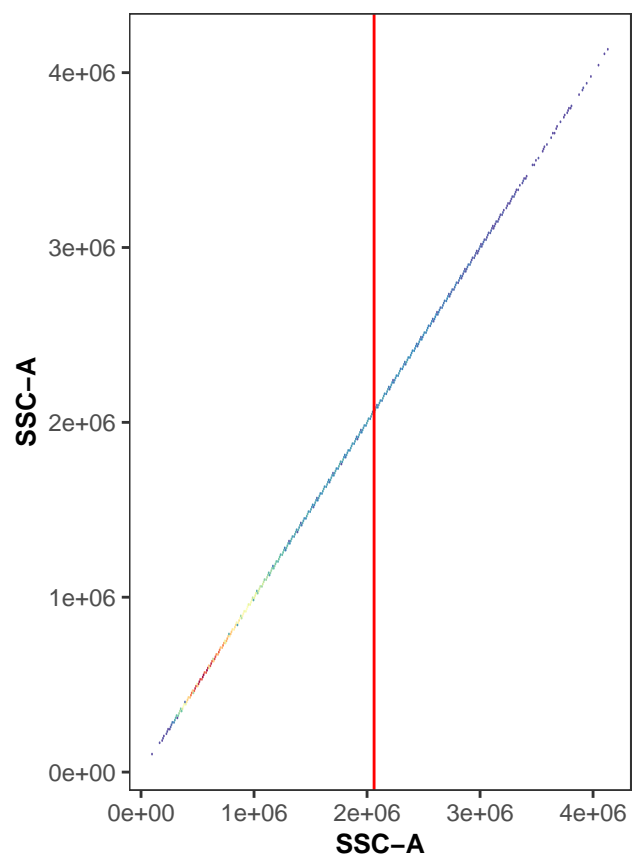
Reference Group_DR_CCR4 BUV615 (CellRanger)



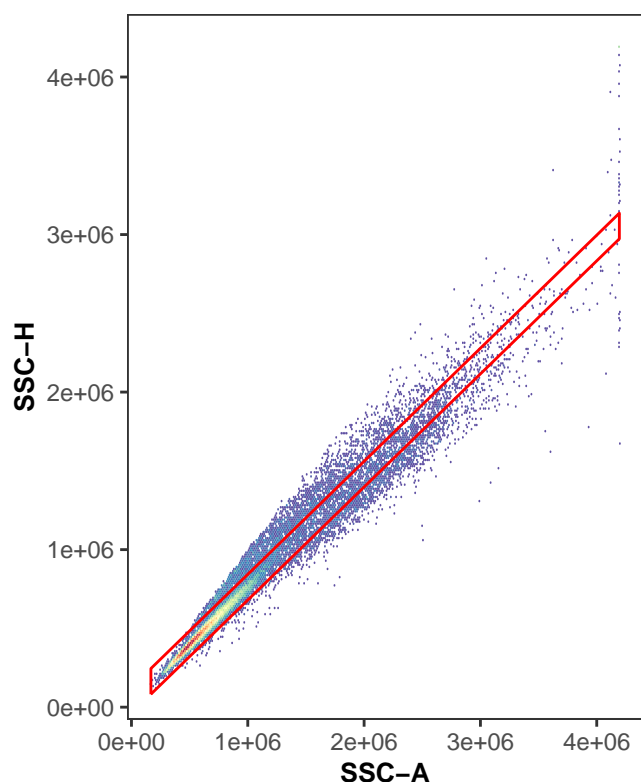
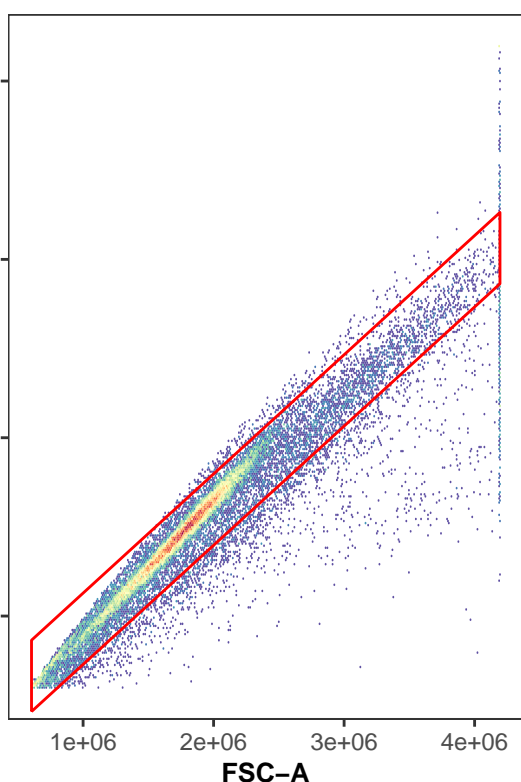
Reference Group_DR_CCR4 BUV615 (CellRanger)



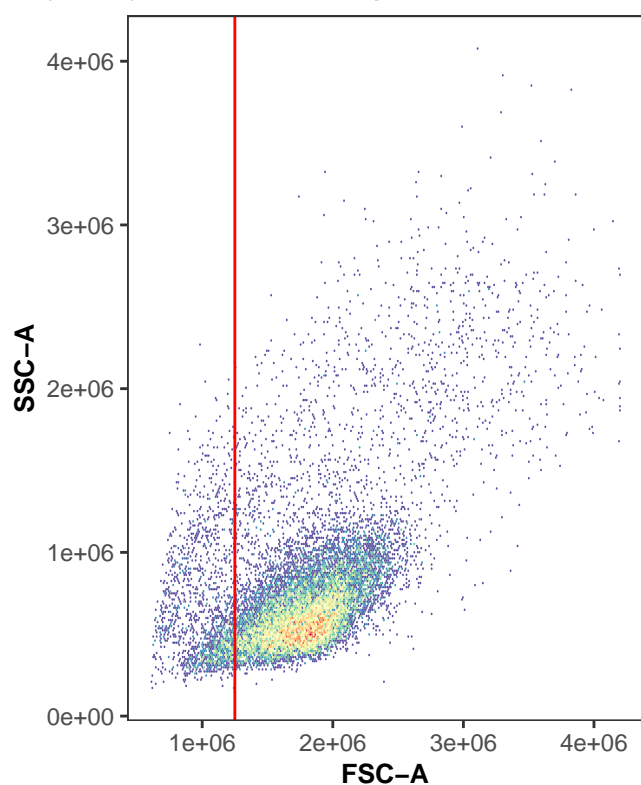
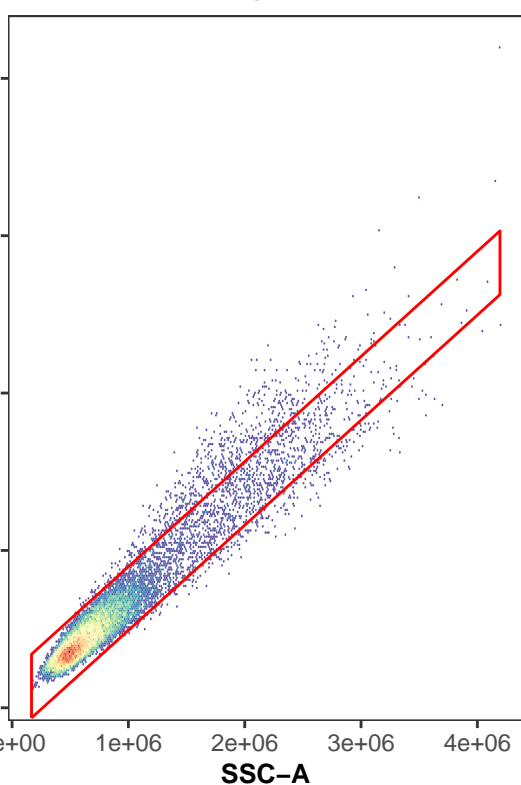
Reference Group_DR_CCR4 BUV615 (Cells)



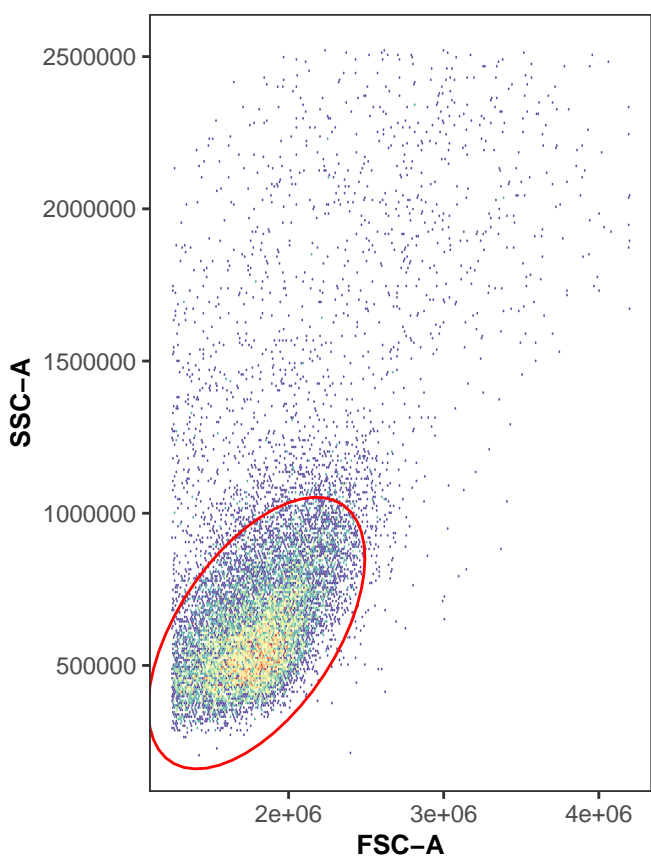
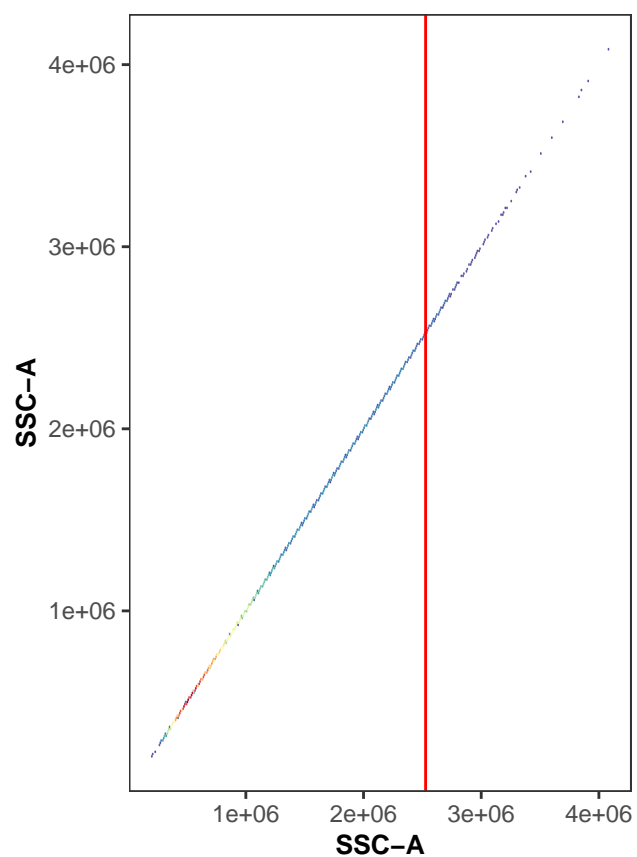
Reference Group_DR_CCR6 BV786 (Cells)



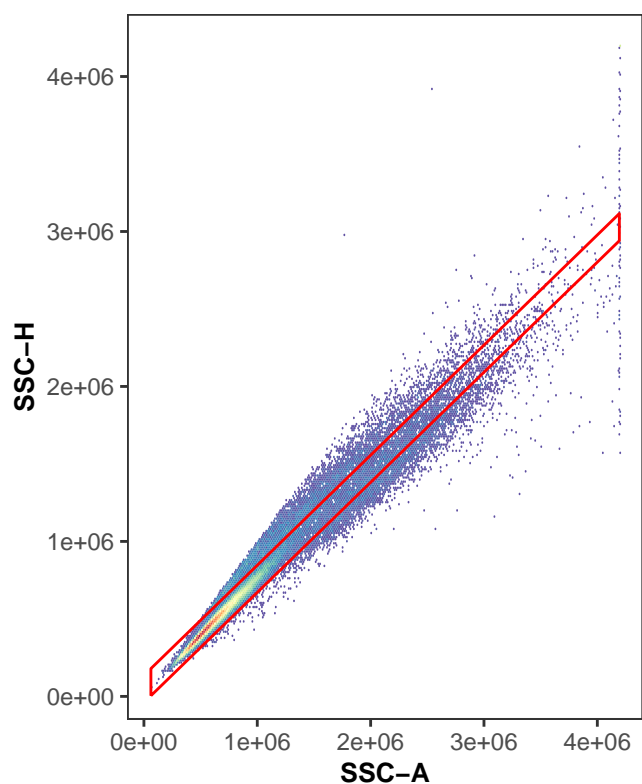
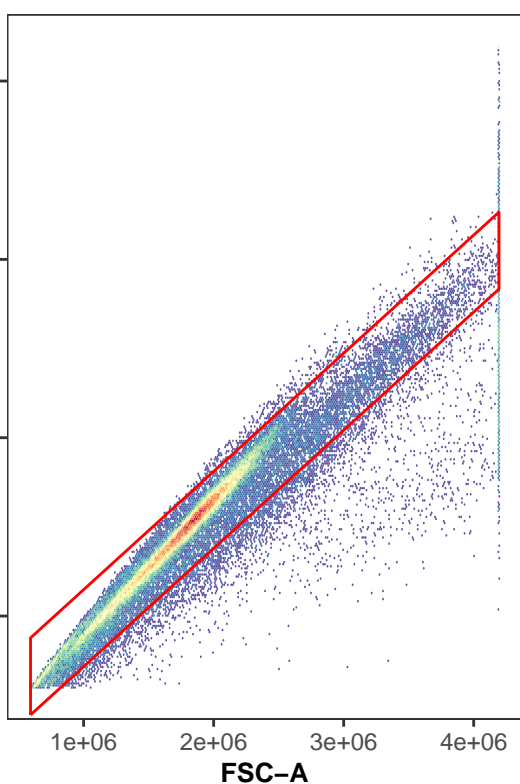
Reference Group_DR_CCR6 BV786 (Cells)



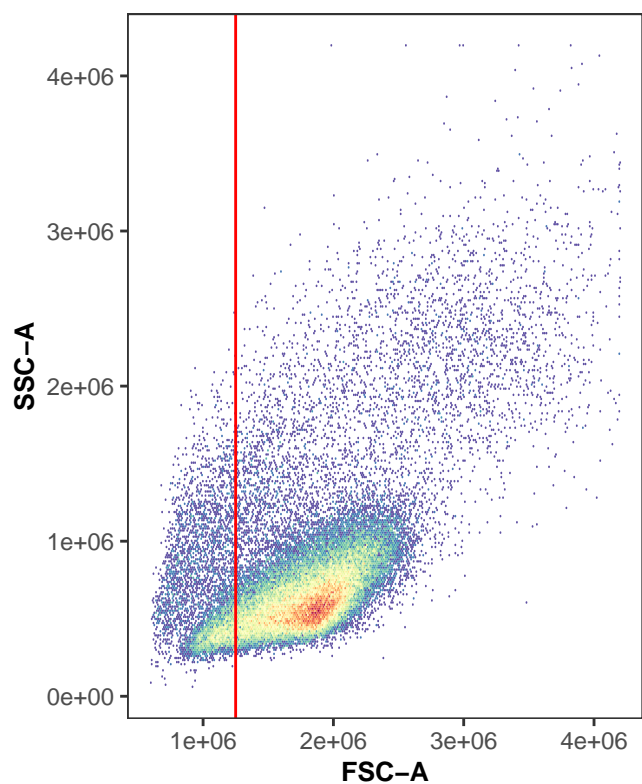
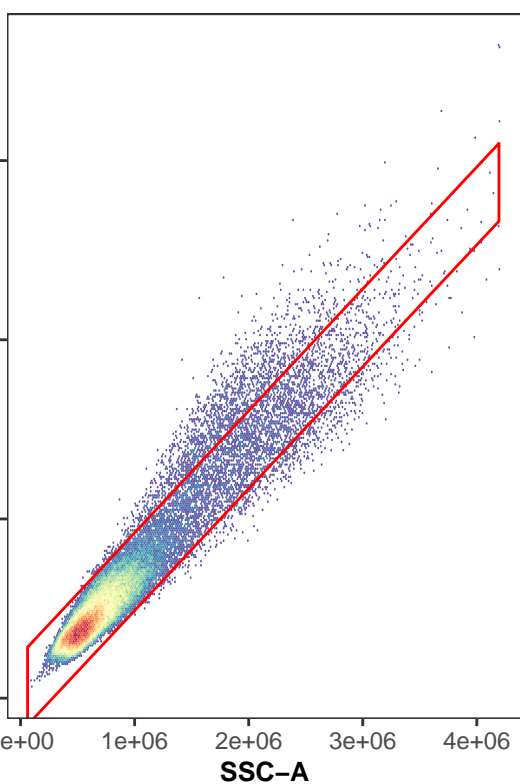
Reference Group_DR_CCR6 BV786 (Cells) Reference Group_DR_CCR6 BV78



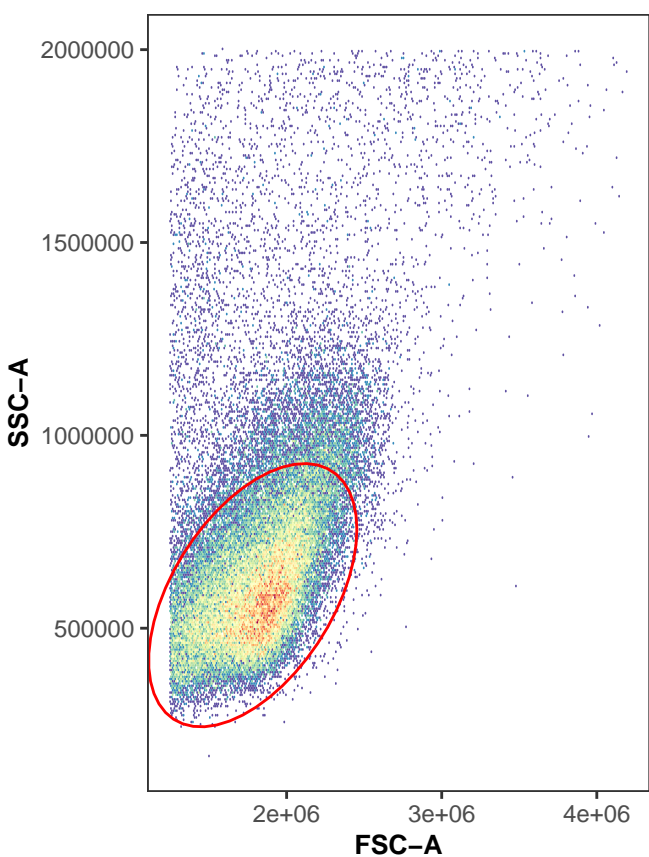
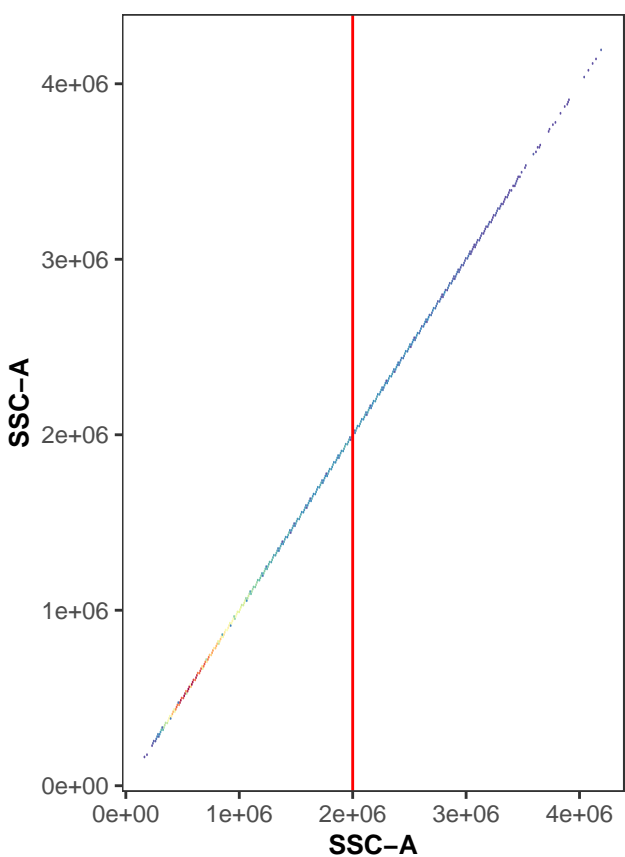
Reference Group_DR_CCR7 APC–Fire 81 Reference Group_DR_CCR7 APC–



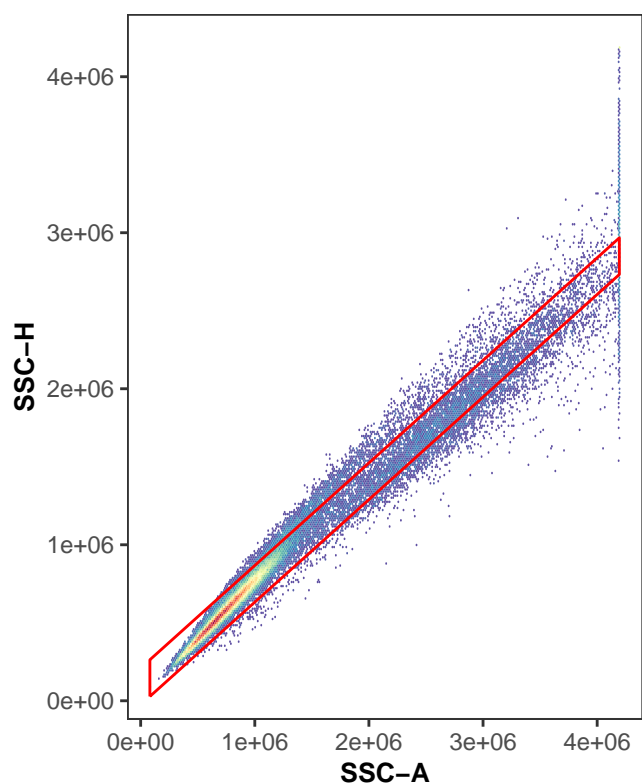
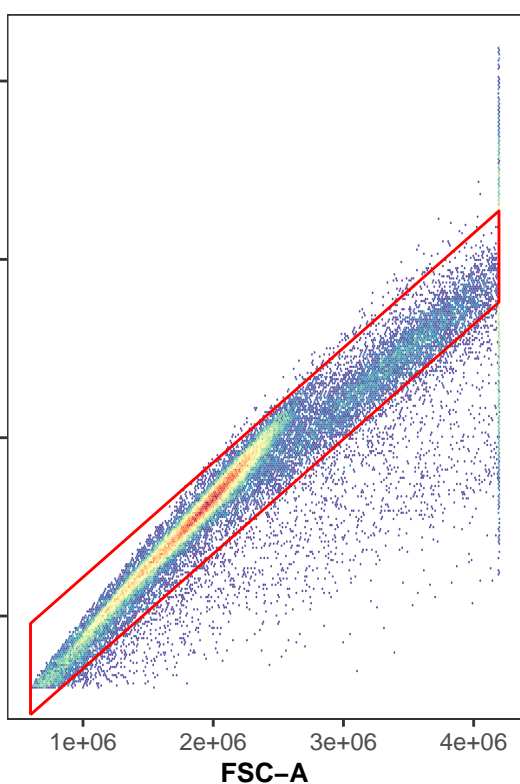
Reference Group_DR_CCR7 APC–Fire 81 Reference Group_DR_CCR7 APC–



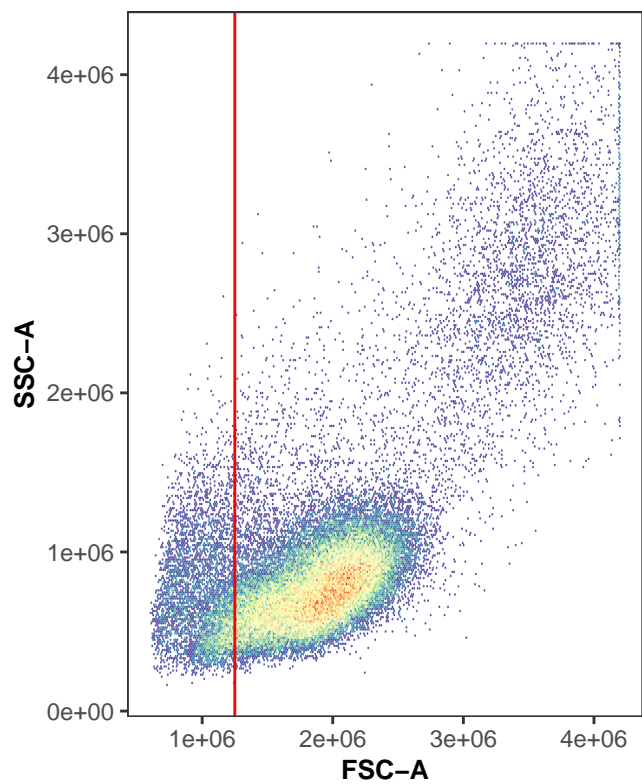
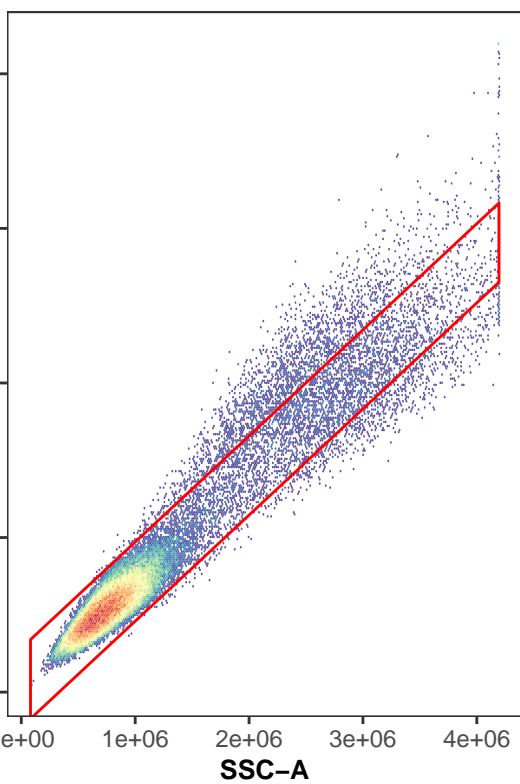
Reference Group_DR_CCR7 APC–Fire 810 Reference Group_DR_CCR7 APC



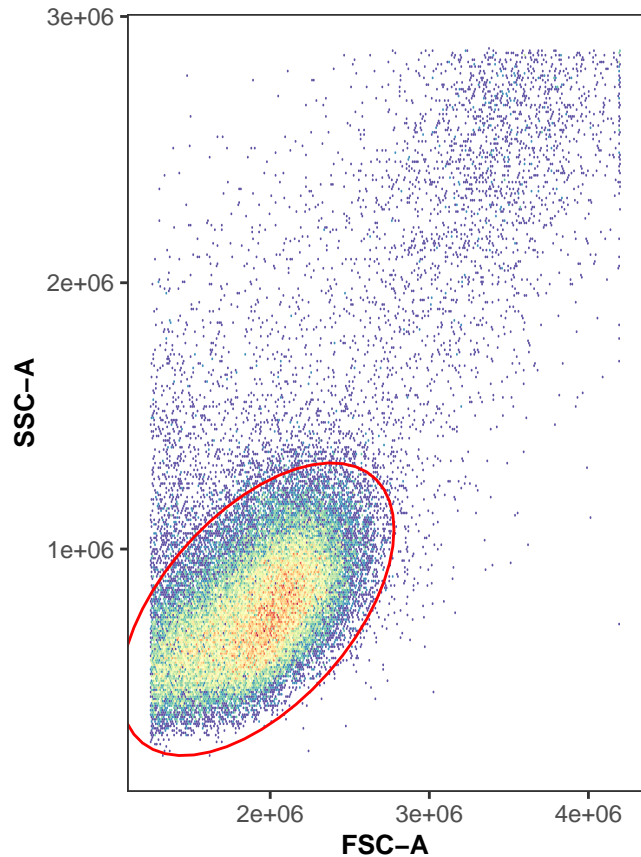
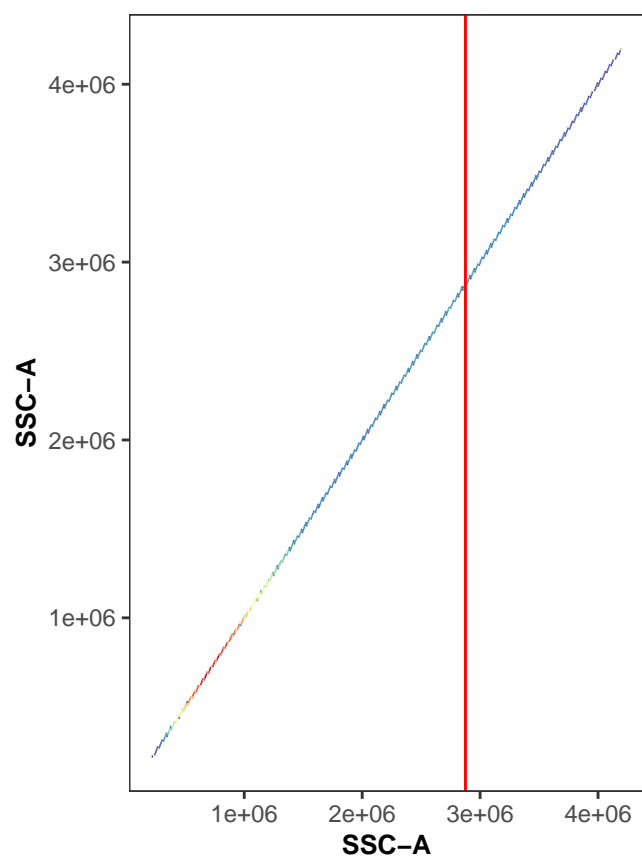
Reference Group_DR_CD107a APC-R700 Reference Group_DR_CD107a APC



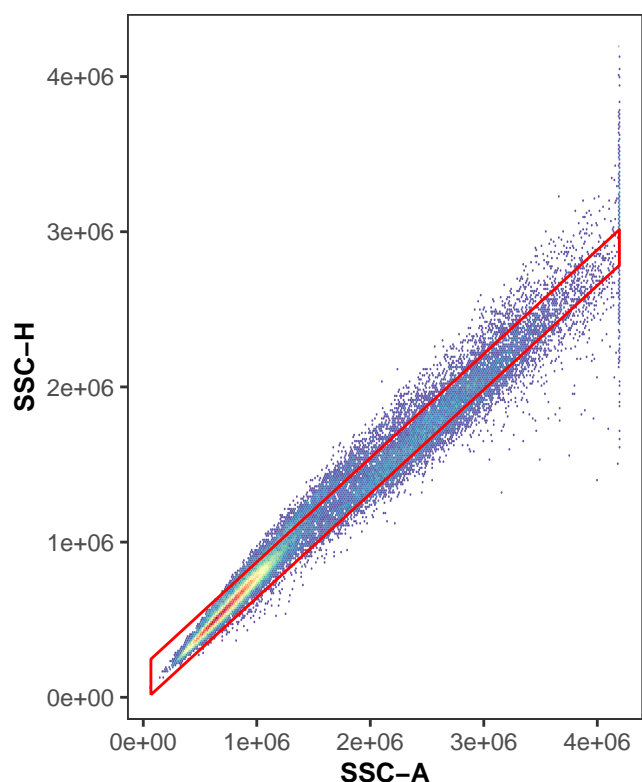
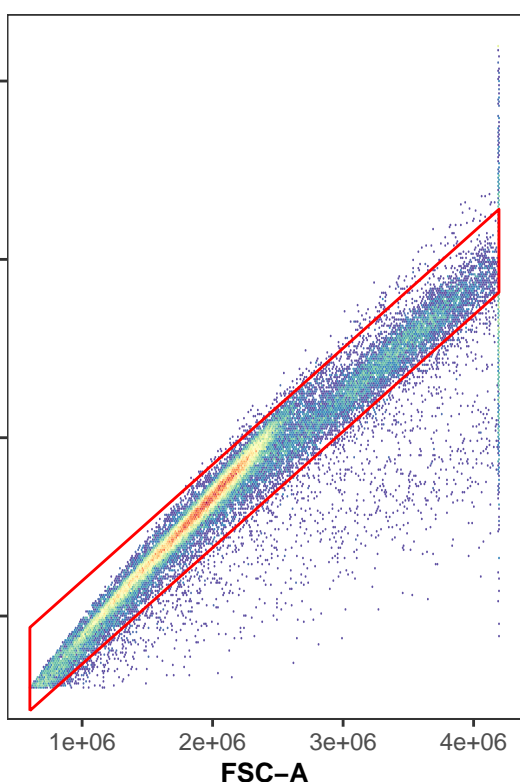
Reference Group_DR_CD107a APC-R700 Reference Group_DR_CD107a APC



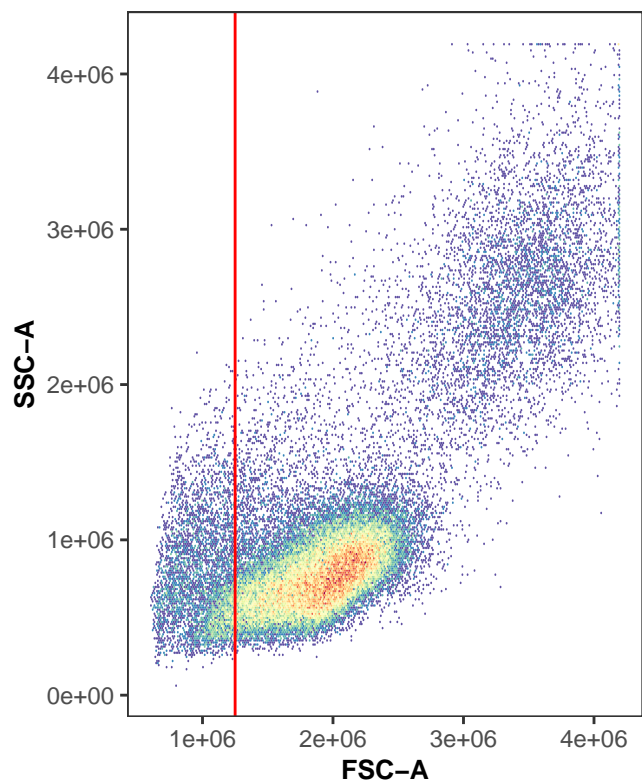
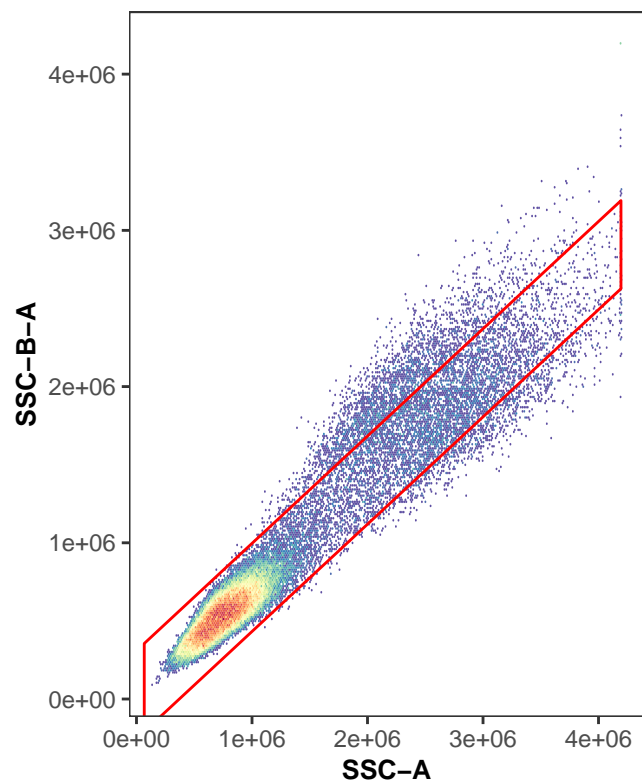
Reference Group_DR_CD107a APC-R700 Reference Group_DR_CD107a APC



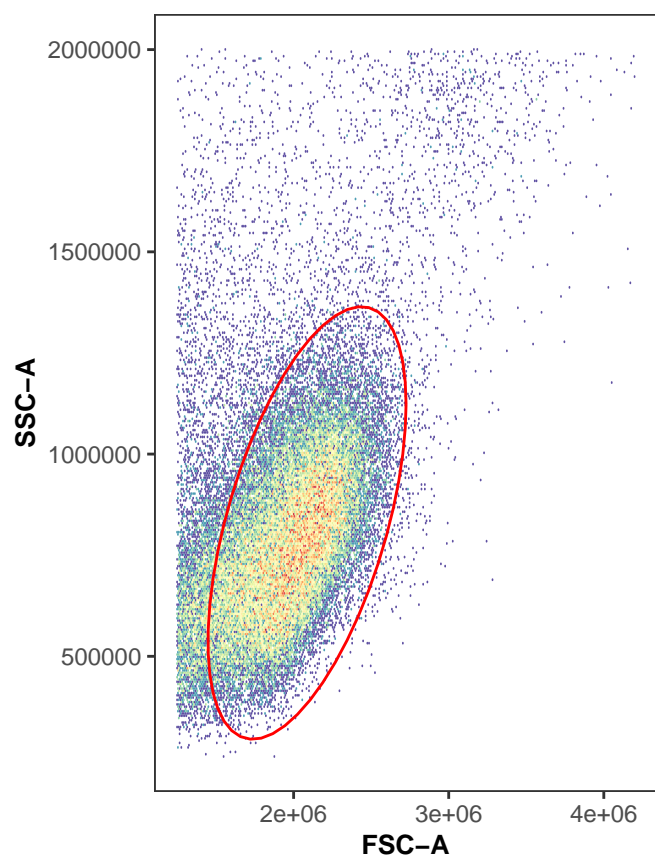
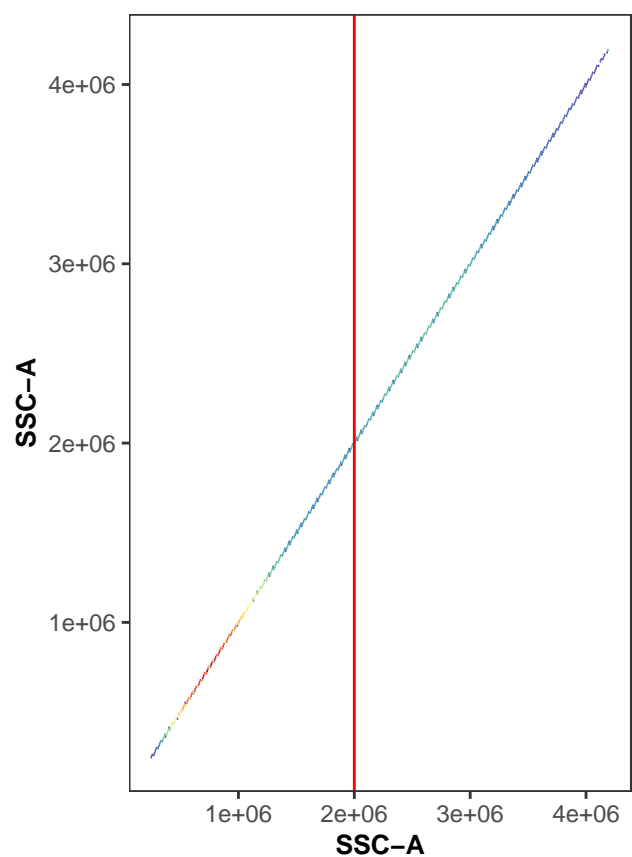
Reference Group_DR_CD127 PE-Fire 700 Reference Group_DR_CD127 PE-Fire 700



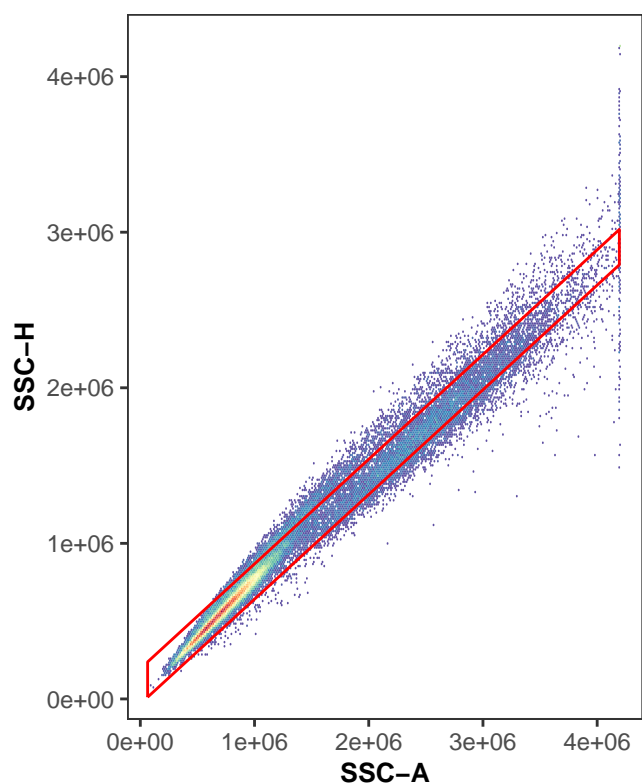
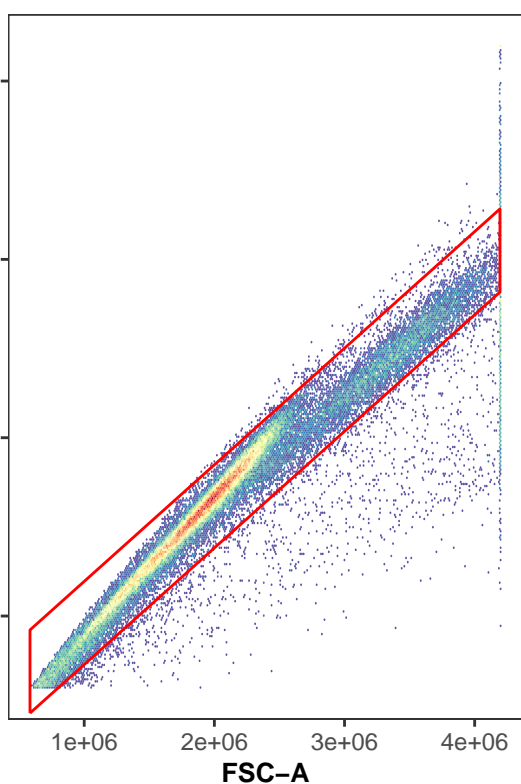
Reference Group_DR_CD127 PE-Fire 700 Reference Group_DR_CD127 PE-Fire 700



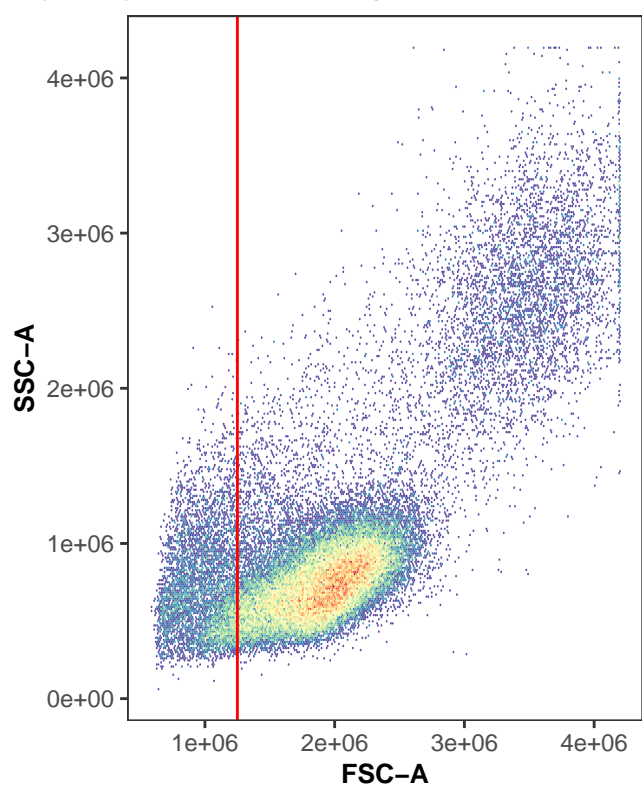
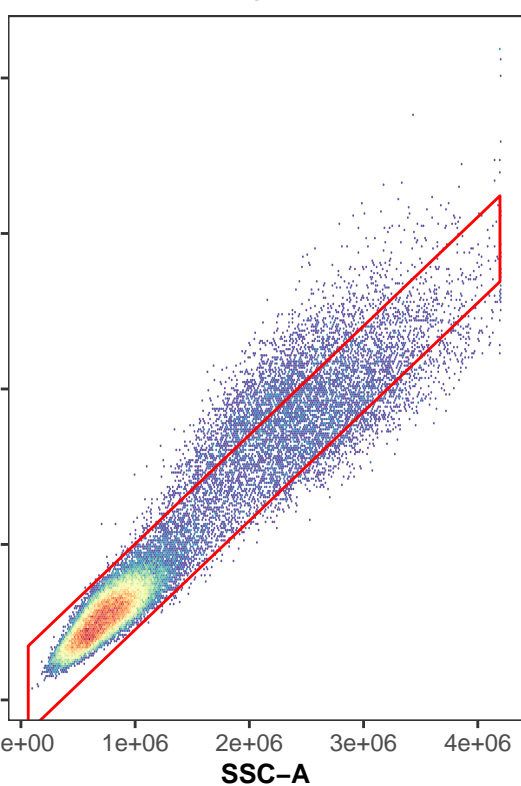
Reference Group_DR_CD127 PE-Fire 700



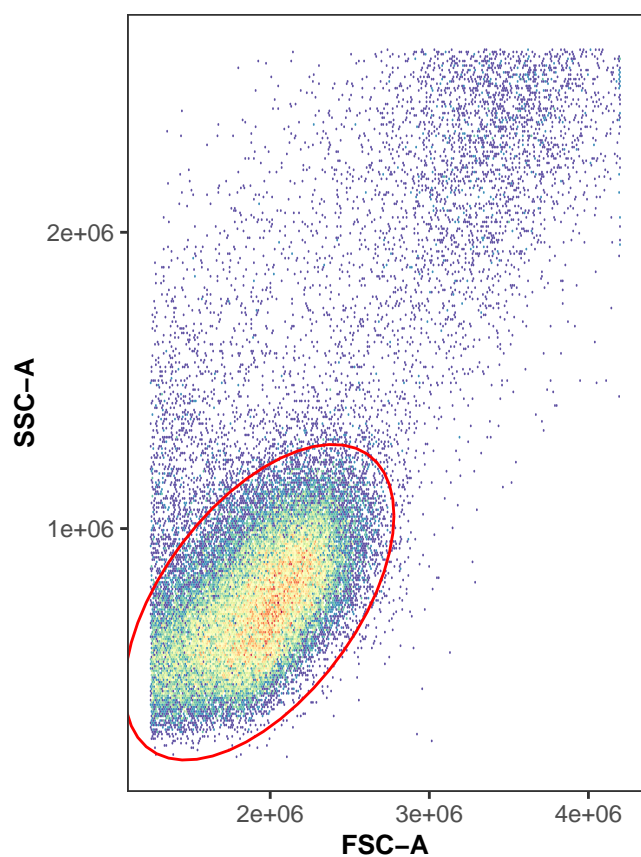
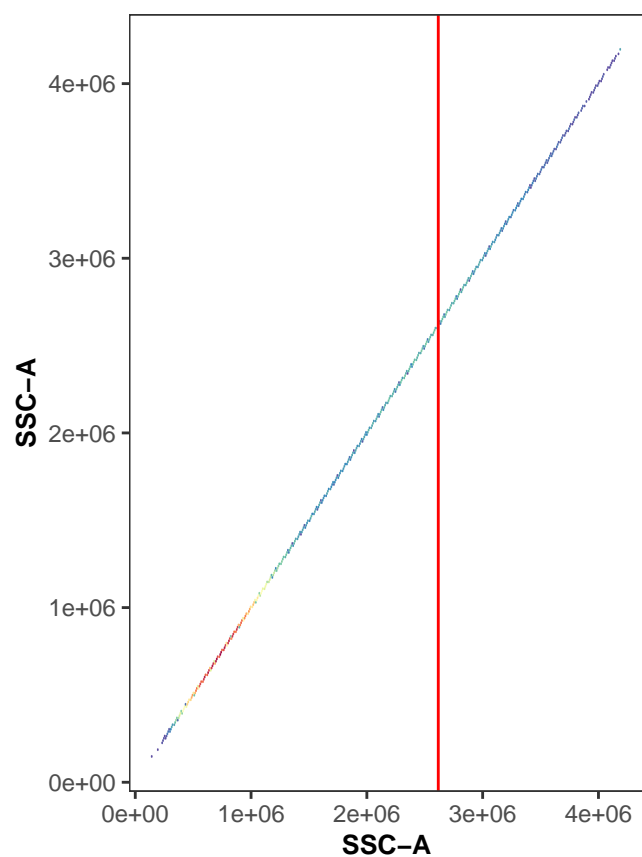
Reference Group_DR_CD16 BV570 (Cells)



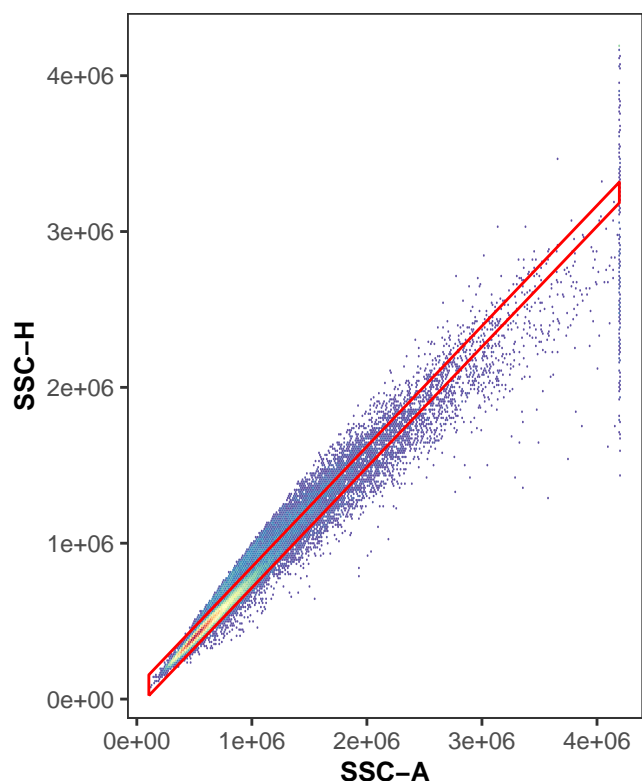
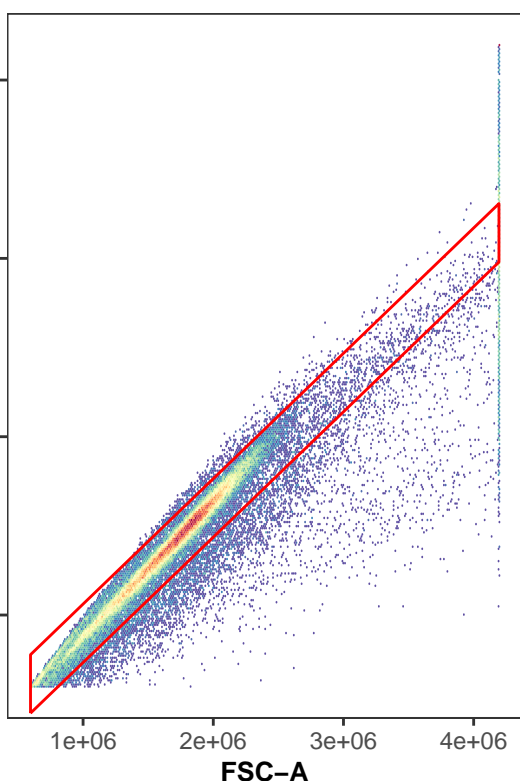
Reference Group_DR_CD16 BV570 (Cells)



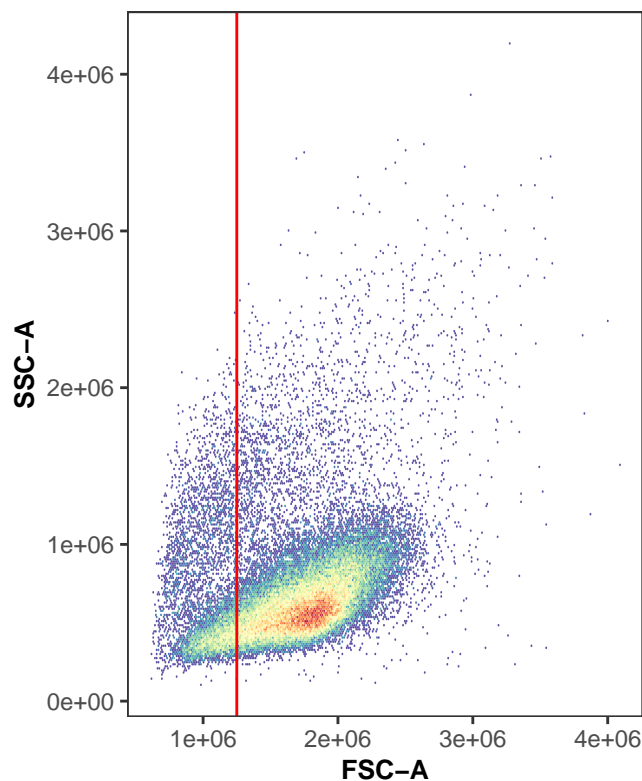
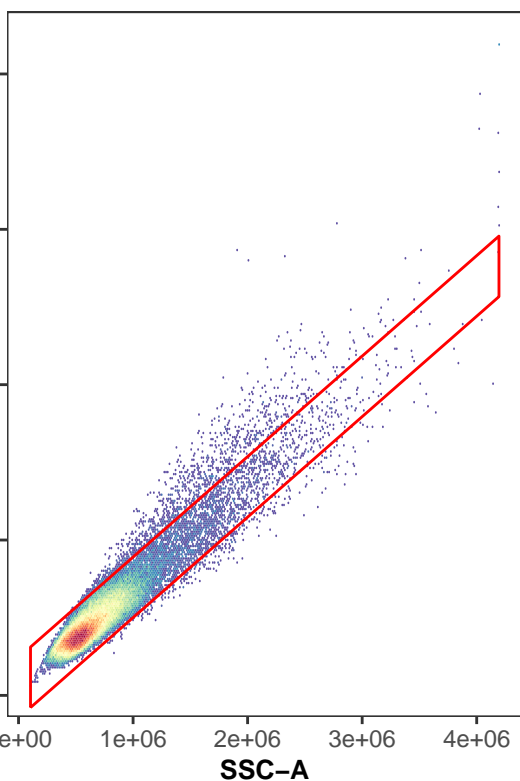
Reference Group_DR_CD16 BV570 (Cells)



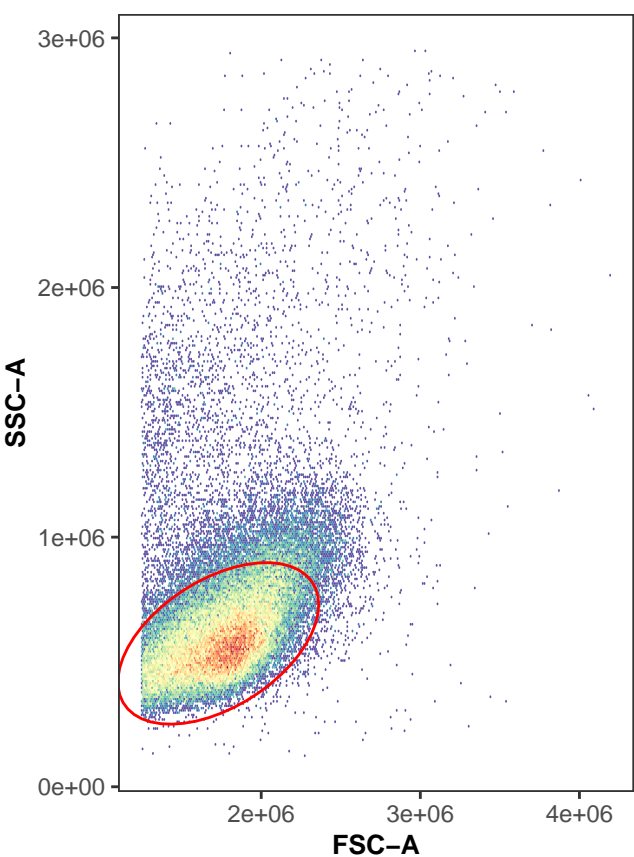
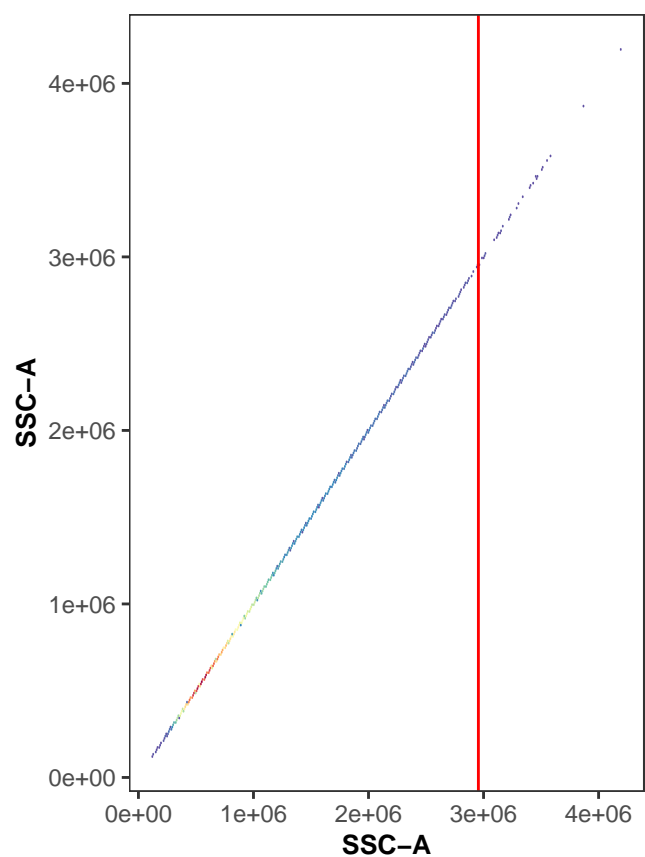
Reference Group_DR_CD161 BV480 (Cells)



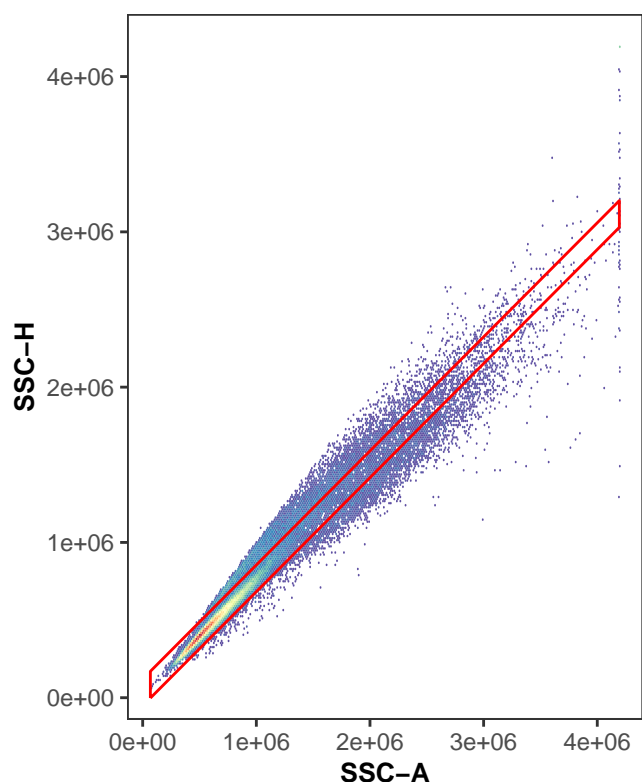
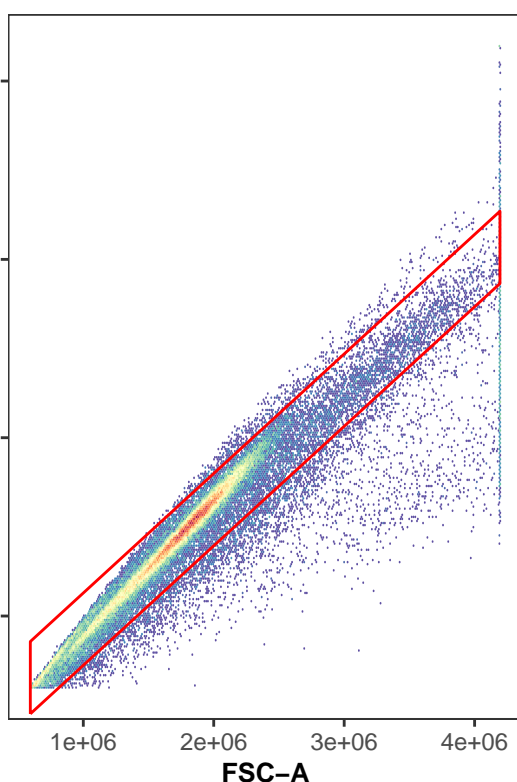
Reference Group_DR_CD161 BV480 (Cells)



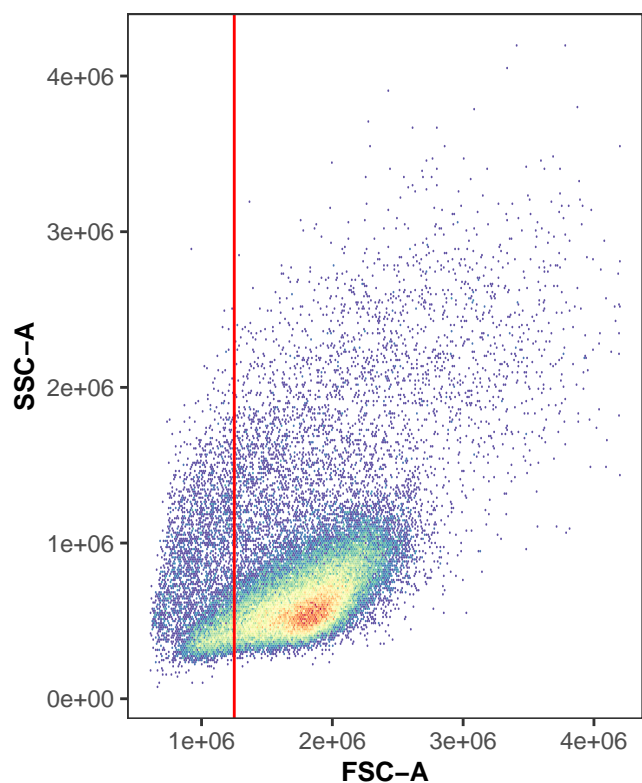
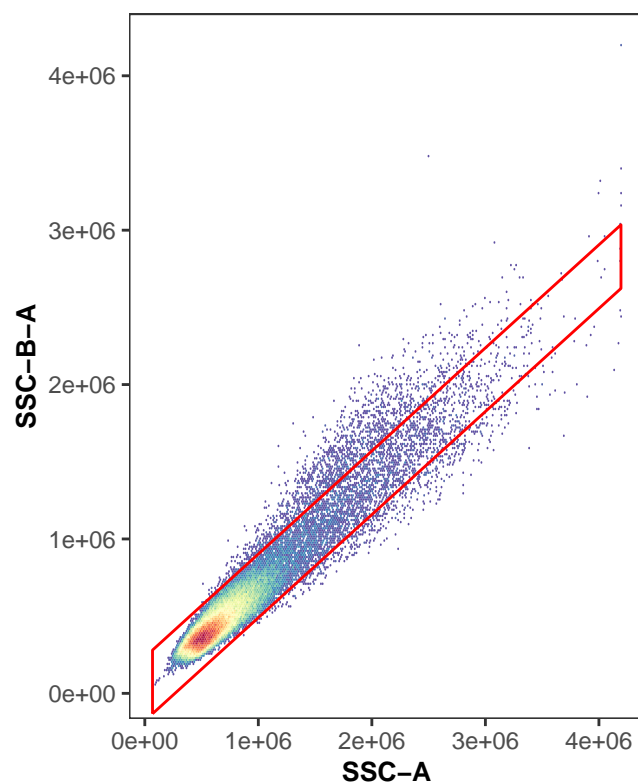
Reference Group_DR_CD161 BV480 (Cells)

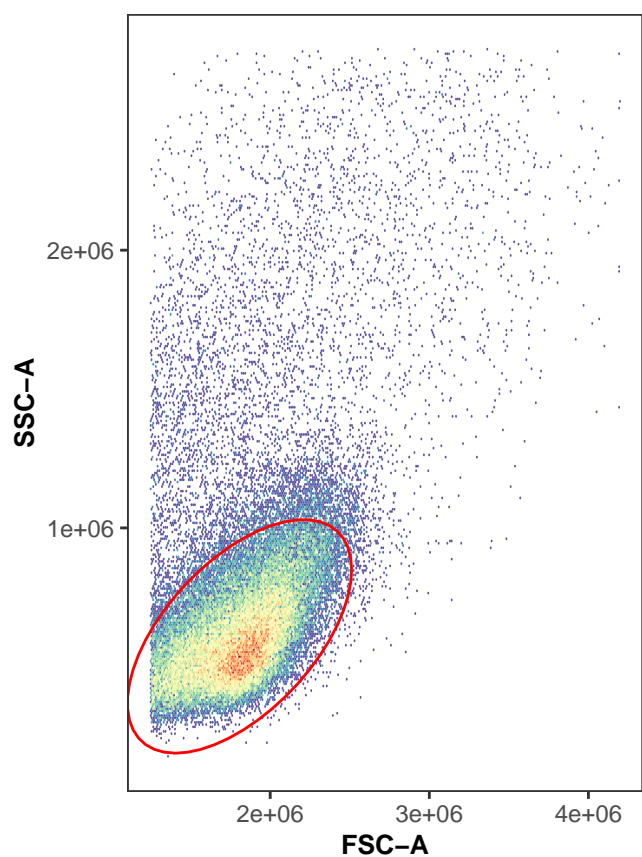
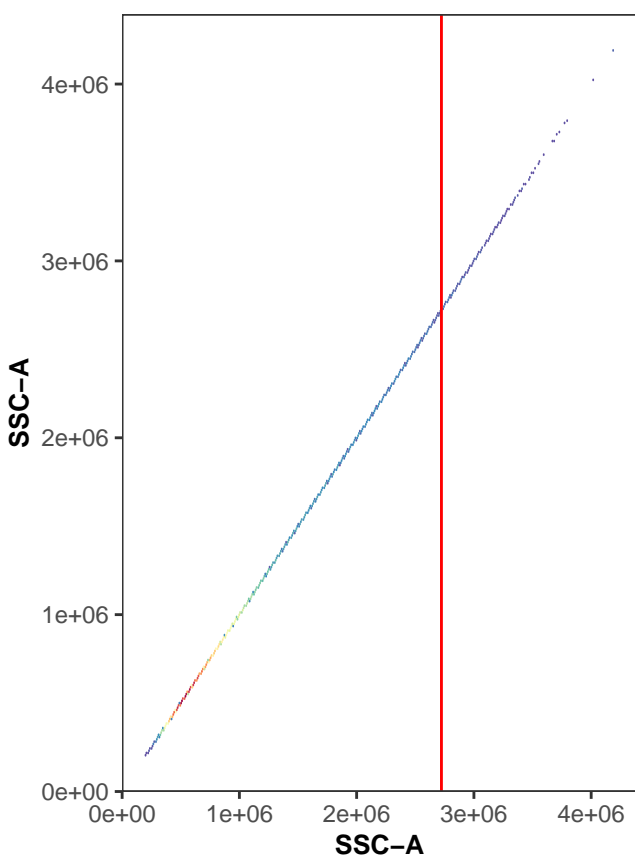


Reference Group_DR_CD25 PE-Fire 744 Reference Group_DR_CD25 PE-Fire

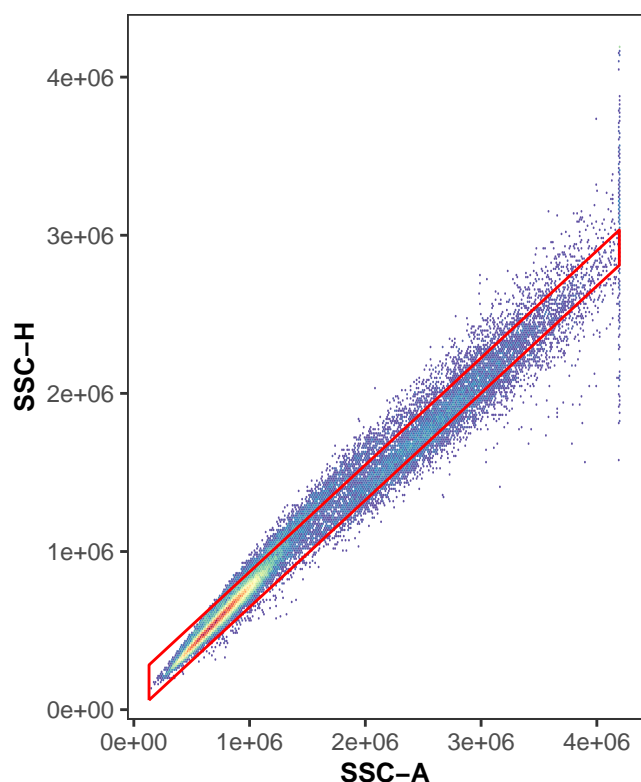
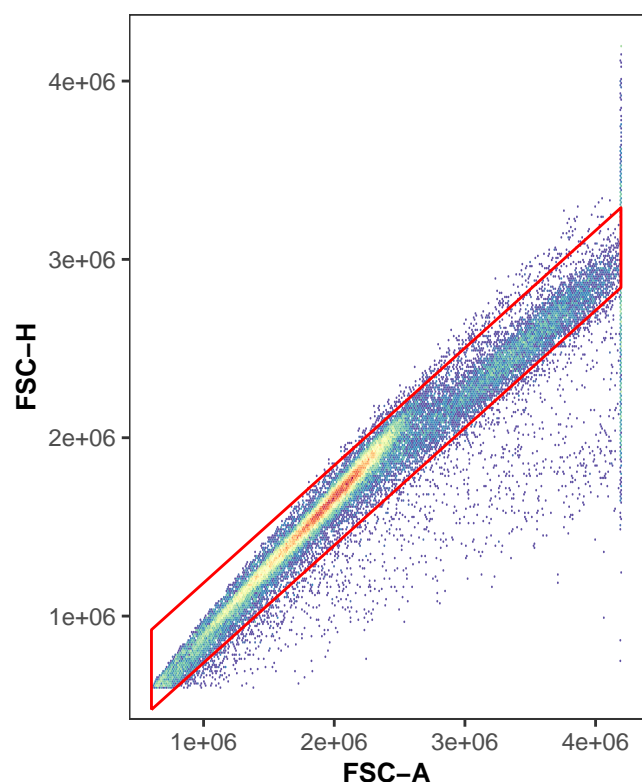


Reference Group_DR_CD25 PE-Fire 744 Reference Group_DR_CD25 PE-Fire

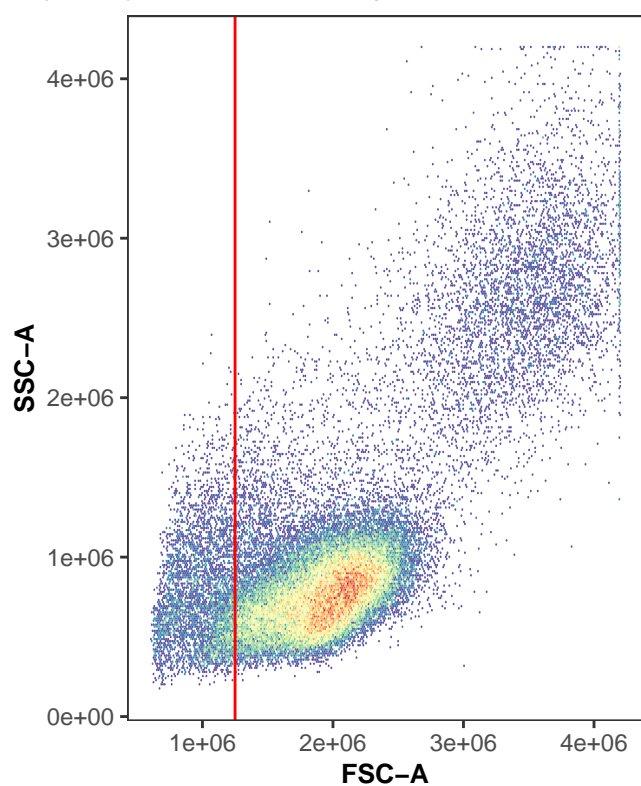
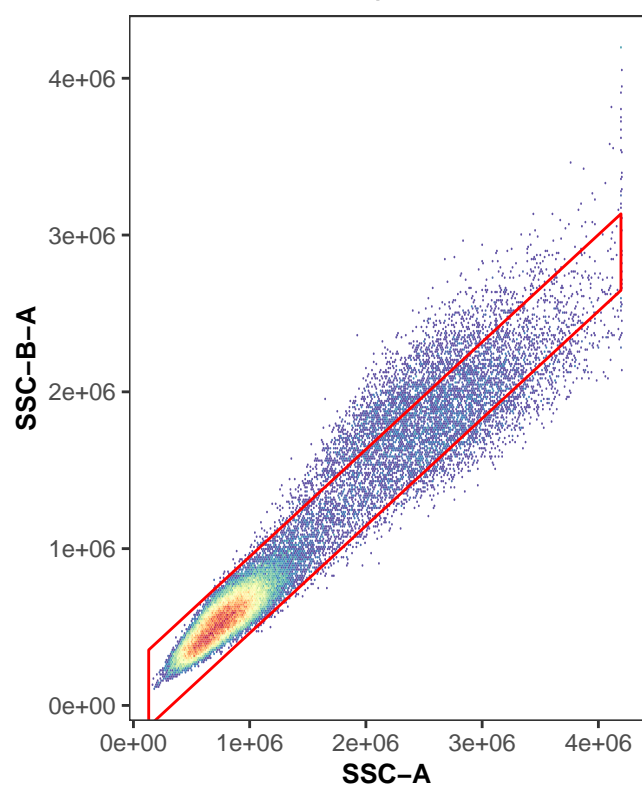




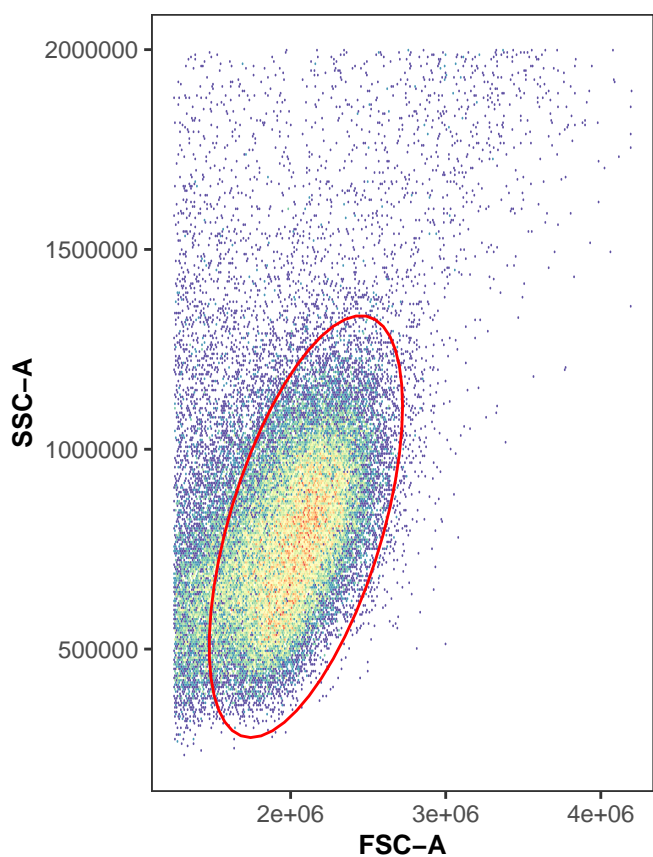
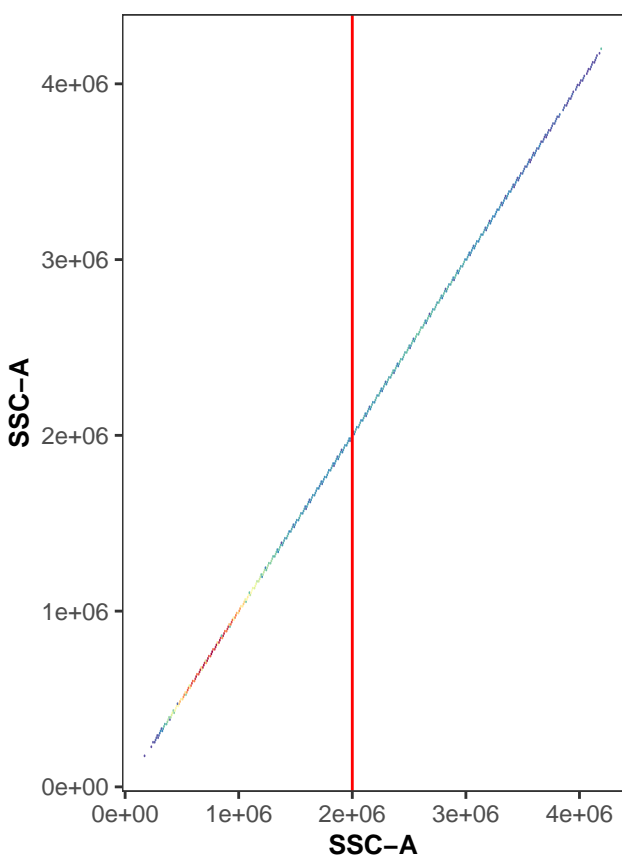
Reference Group_DR_CD26 RB705 (Cells)



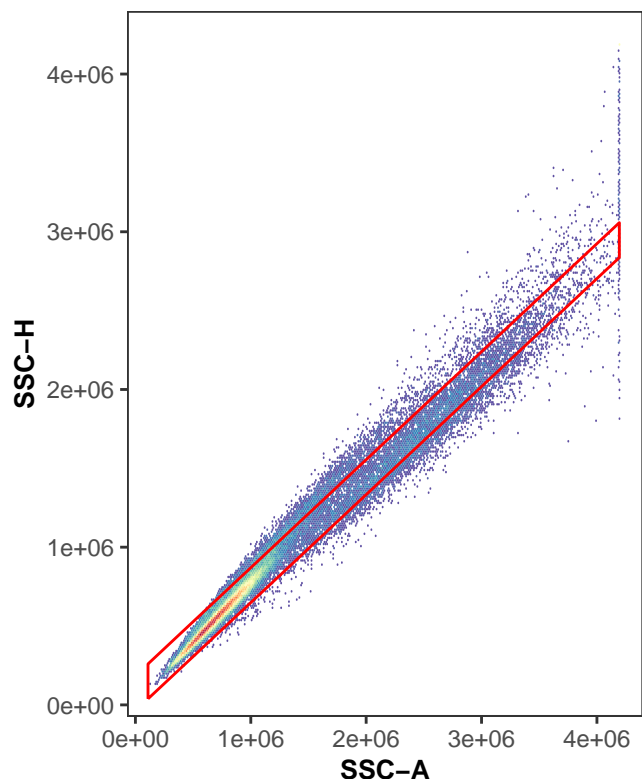
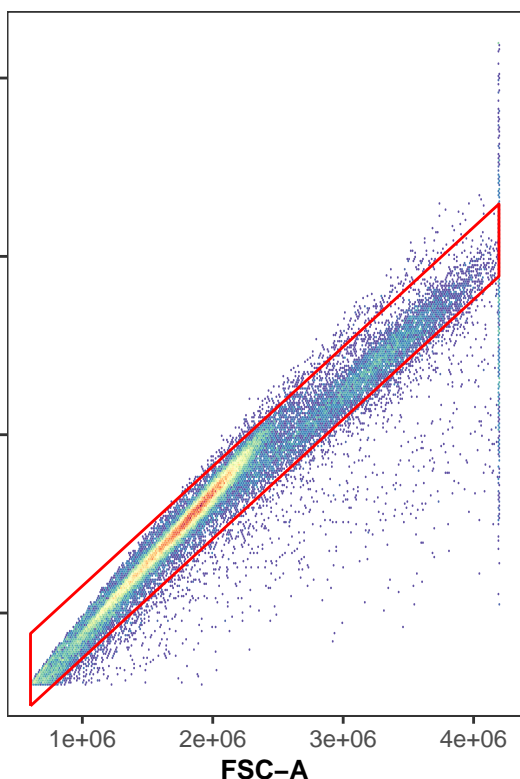
Reference Group_DR_CD26 RB705 (Cells)



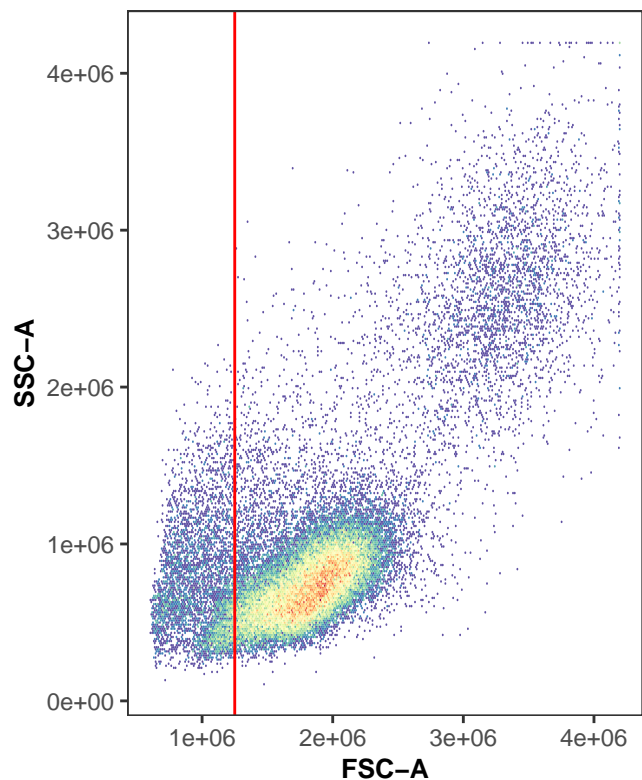
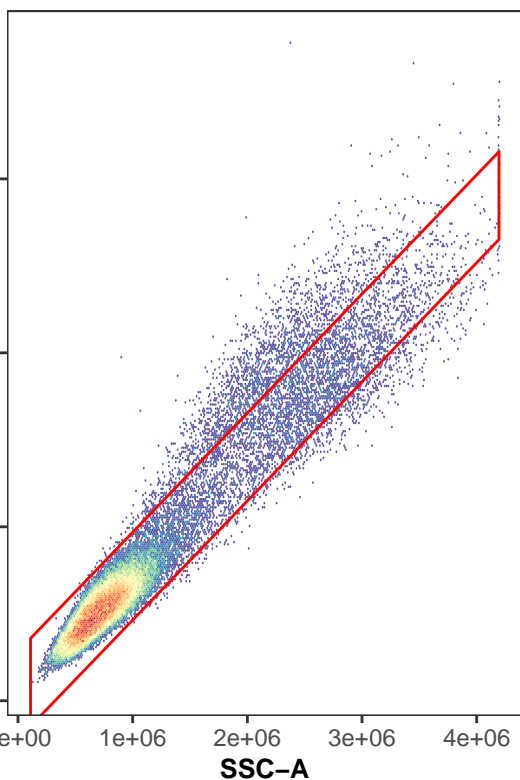
Reference Group_DR_CD26 RB705 (Cells) Reference Group_DR_CD26 RB70



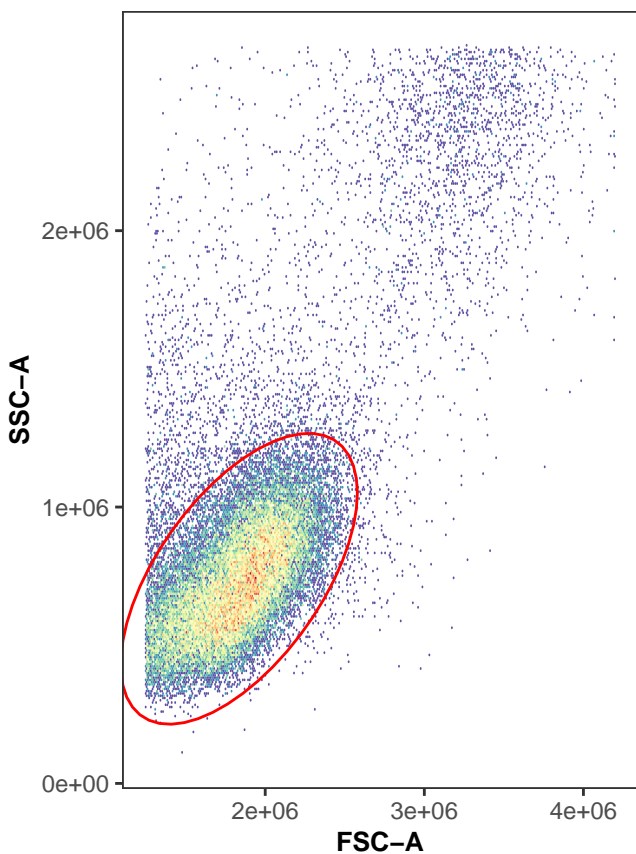
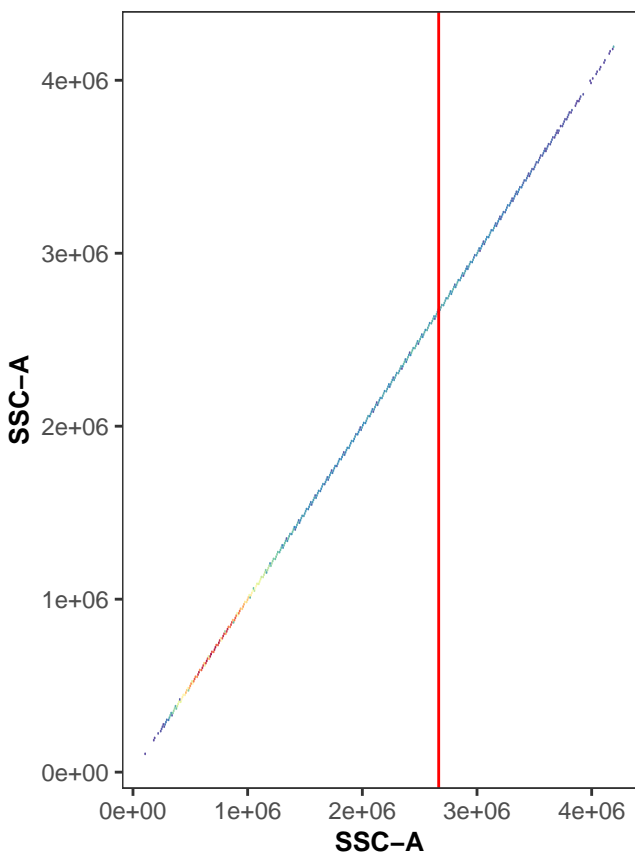
Reference Group_DR_CD27 APC–Fire 750 (Cells) Reference Group_DR_CD27 APC–



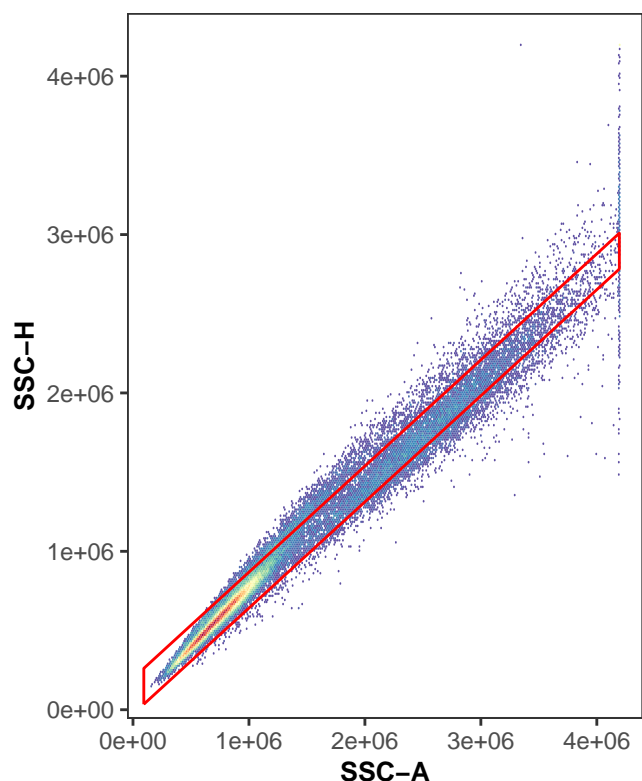
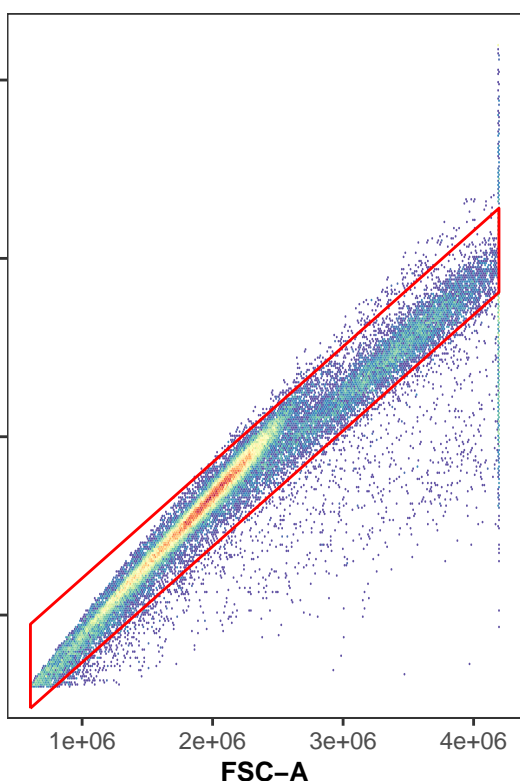
Reference Group_DR_CD27 APC–Fire 750 (Cells) Reference Group_DR_CD27 APC–



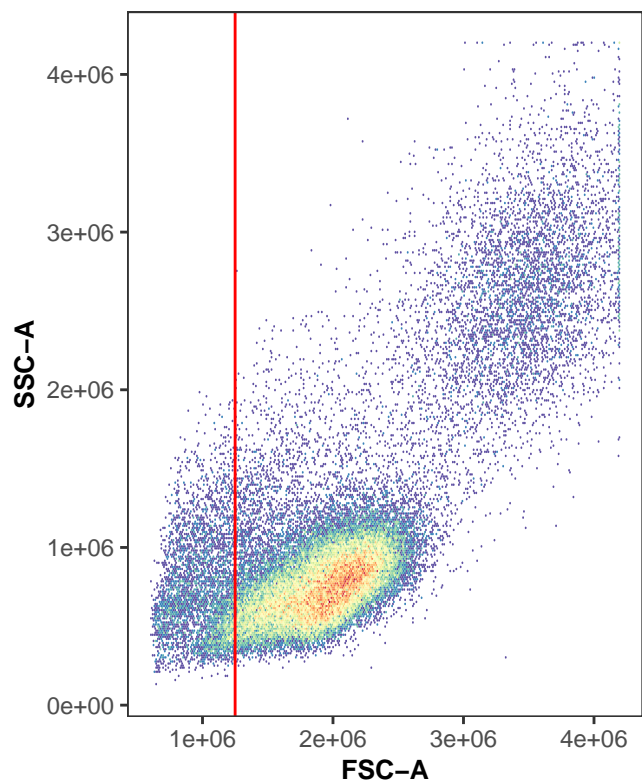
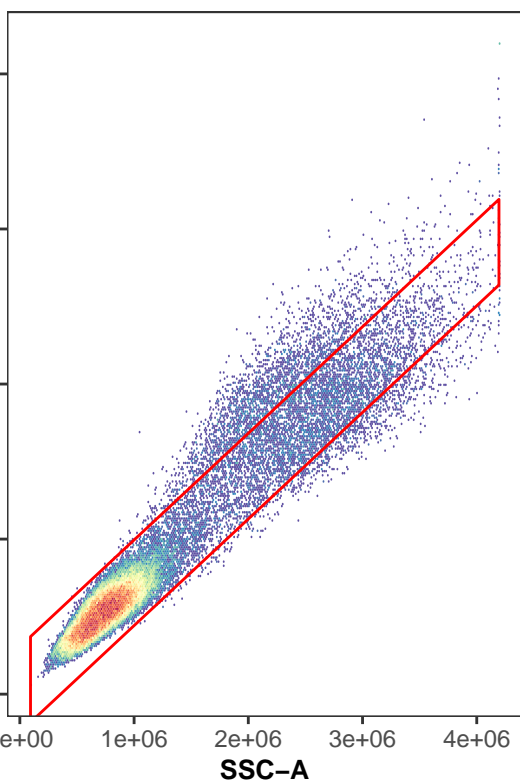
Reference Group_DR_CD27 APC–Fire 750 (Cells) Reference Group_DR_CD27 APC–



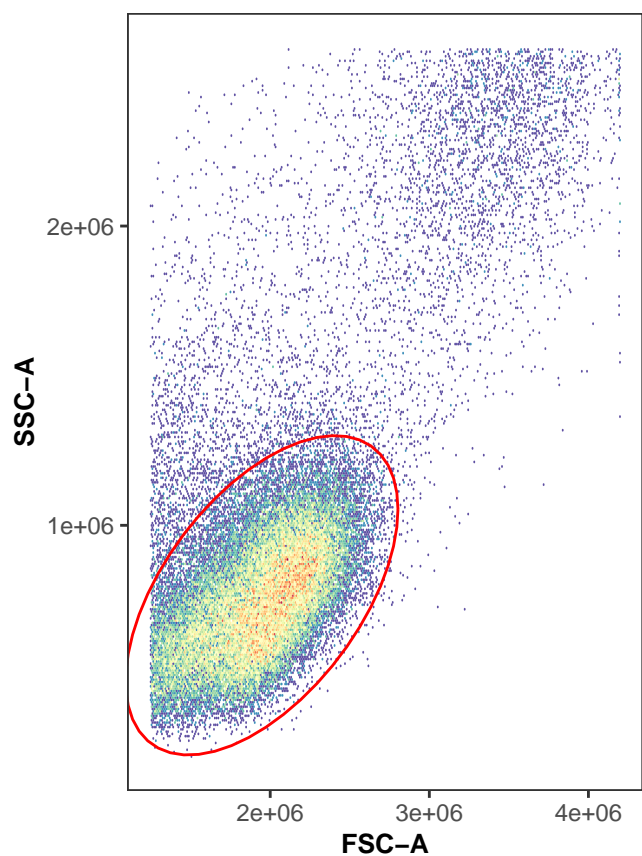
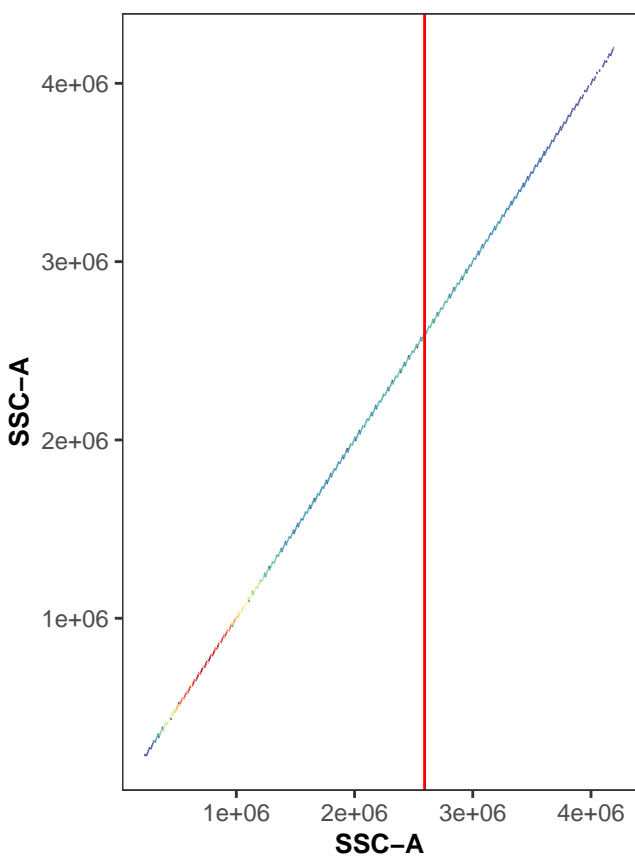
Reference Group_DR_CD3 Spark Blue 550 (Cells) Reference Group_DR_CD3 Spark E



Reference Group_DR_CD3 Spark Blue 550 (Cells) Reference Group_DR_CD3 Spark E

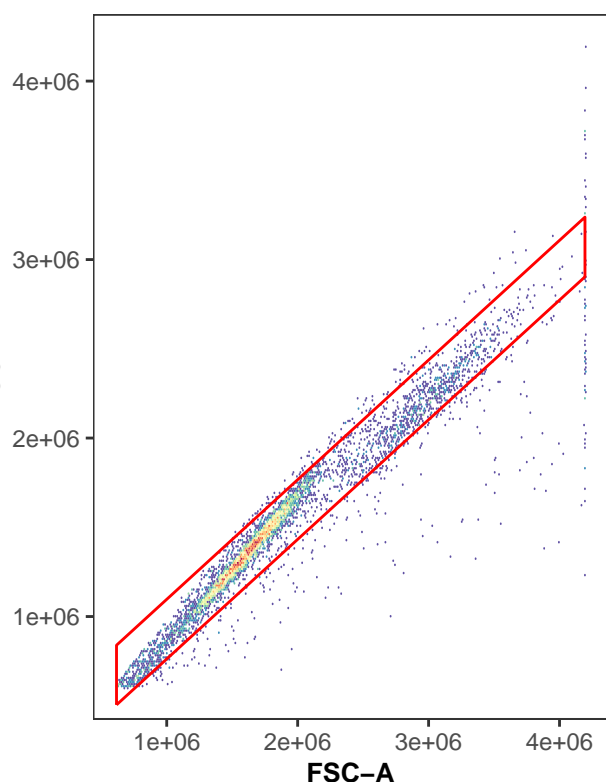


Reference Group_DR_CD3 Spark Blue 550 (Cells) Reference Group_DR_CD3 Spark E

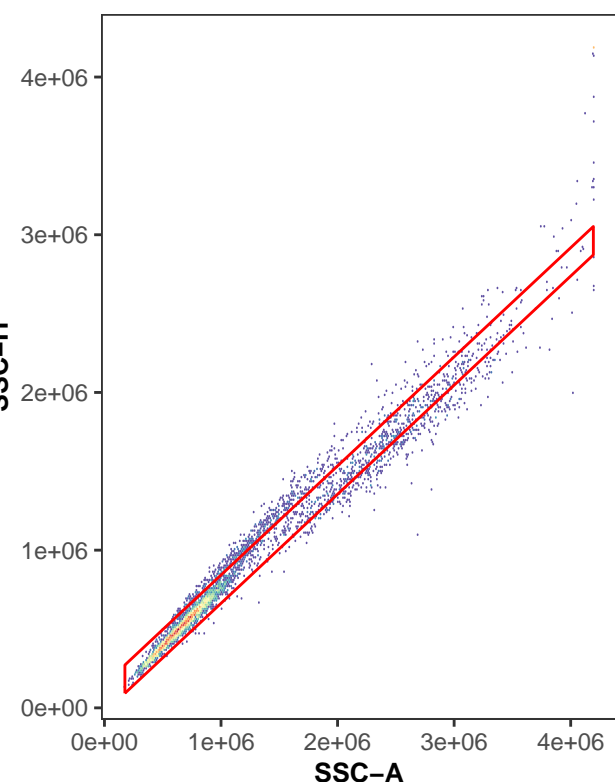


Reference Group_DR_CD38 BUV737 (CellR) Reference Group_DR_CD38 BUV737

FSC-H

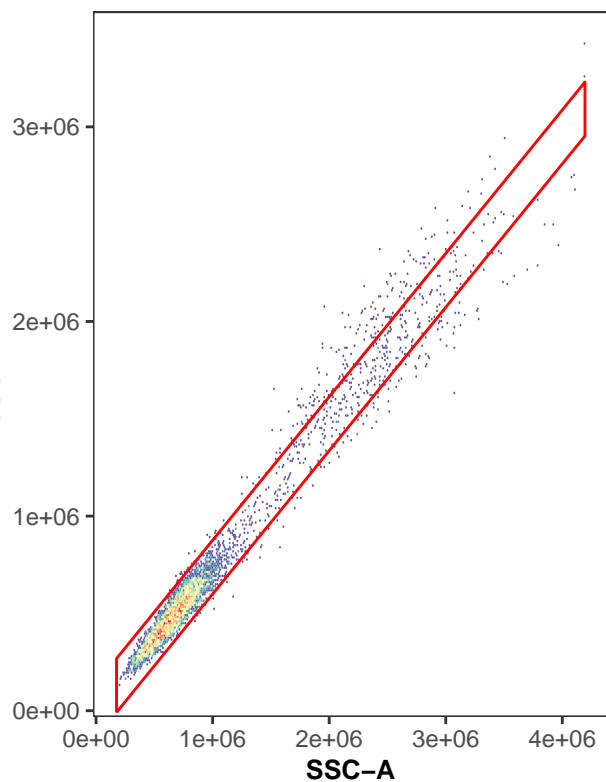


SSC-H

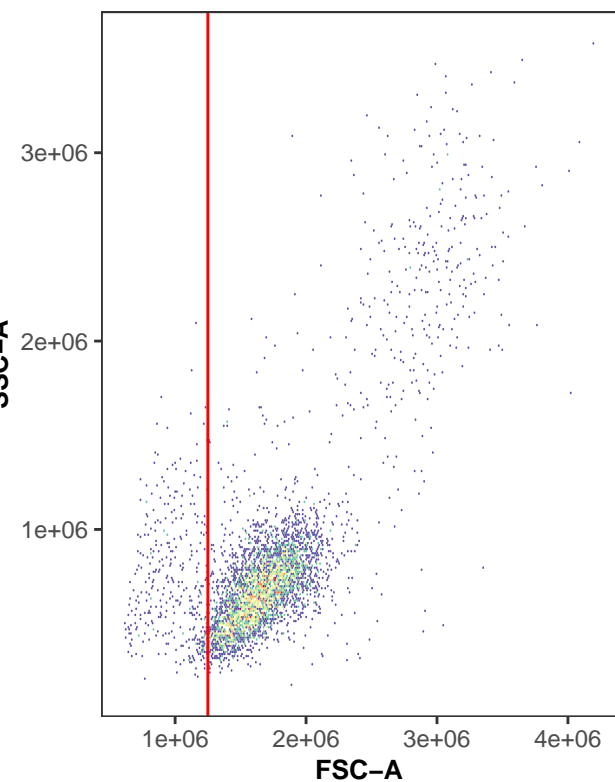


Reference Group_DR_CD38 BUV737 (CellR) Reference Group_DR_CD38 BUV737

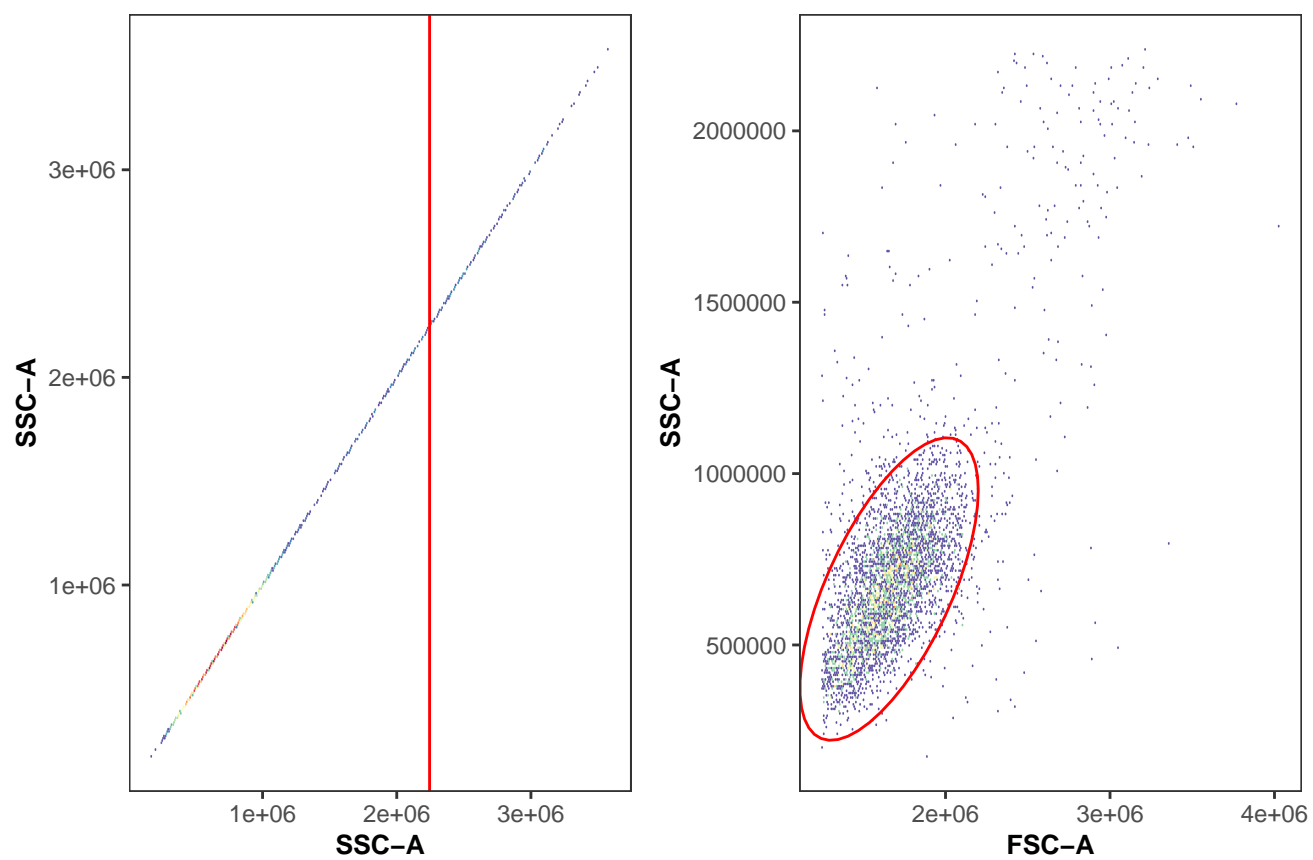
SSC-B-A



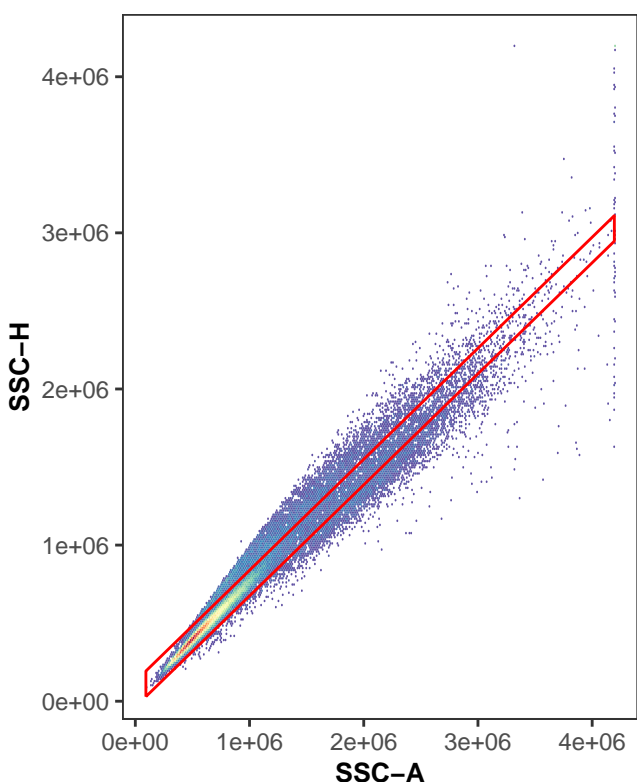
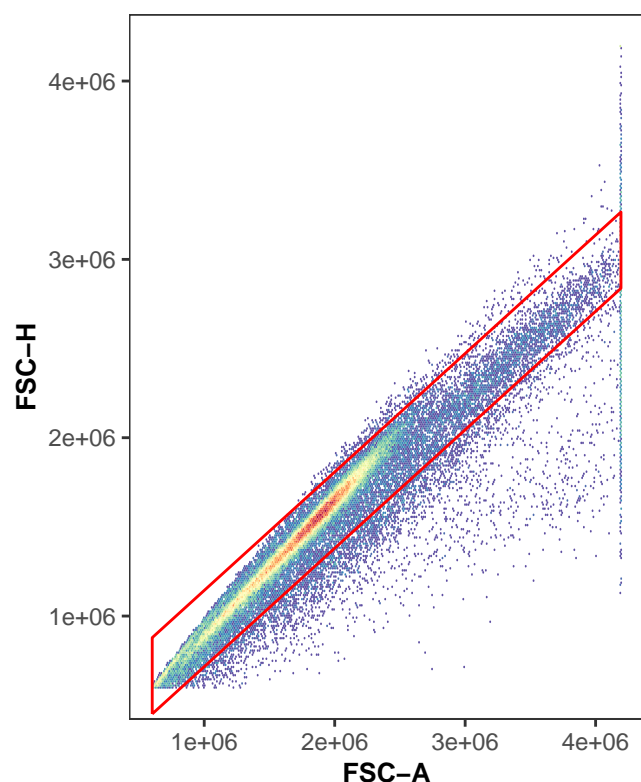
SSC-A



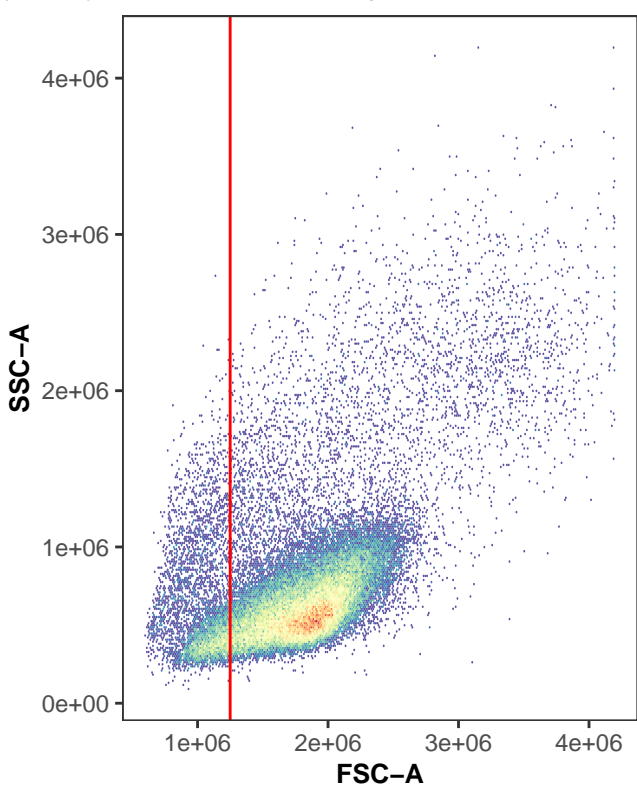
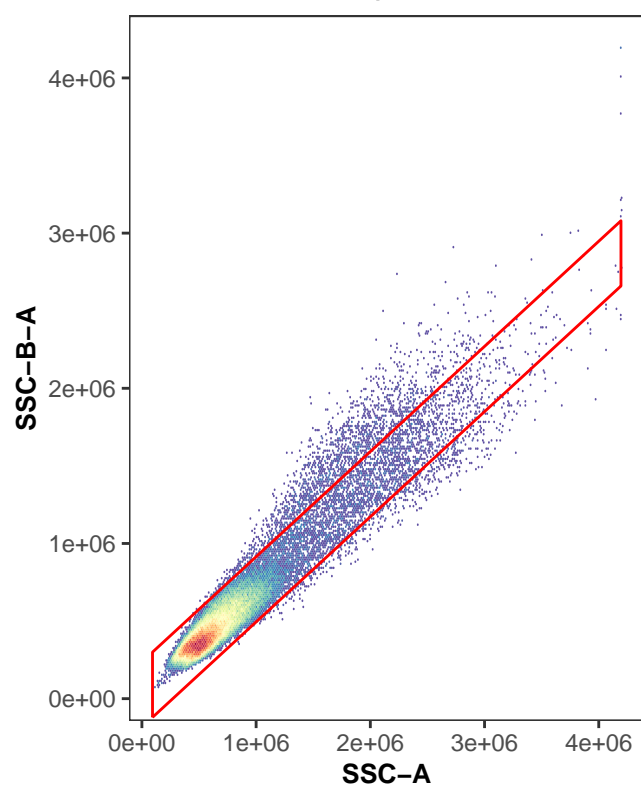
Reference Group_DR_CD38 BUV737 (Cells)



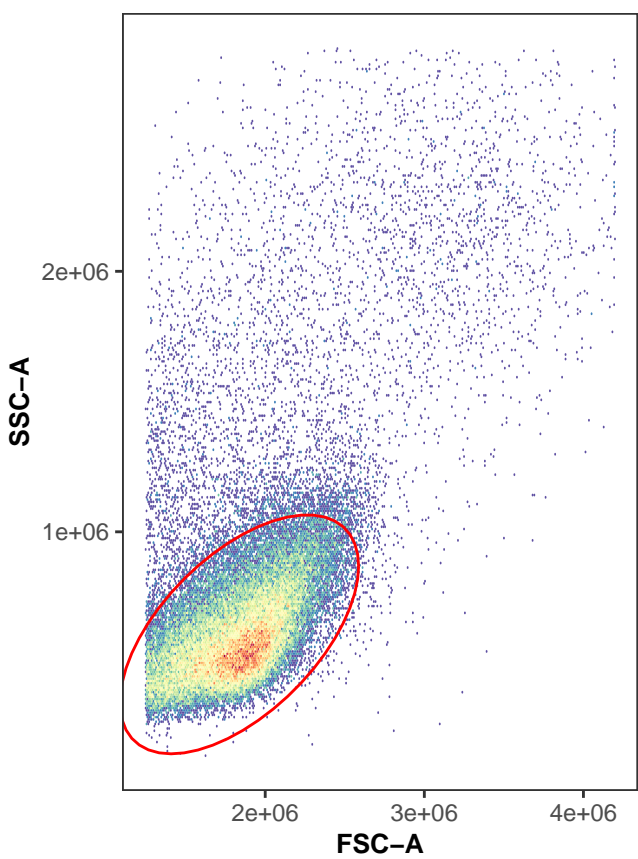
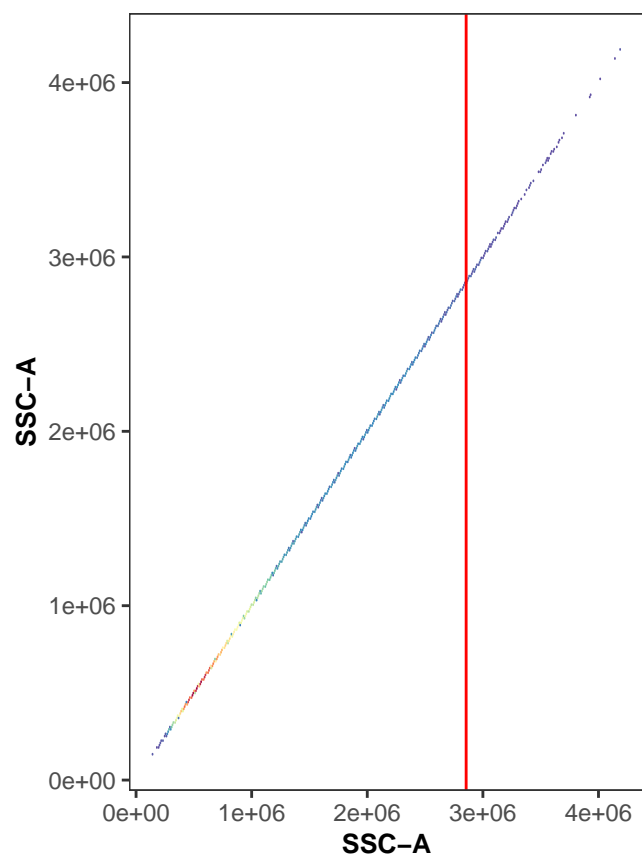
Reference Group_DR_CD39 APC (Cells)



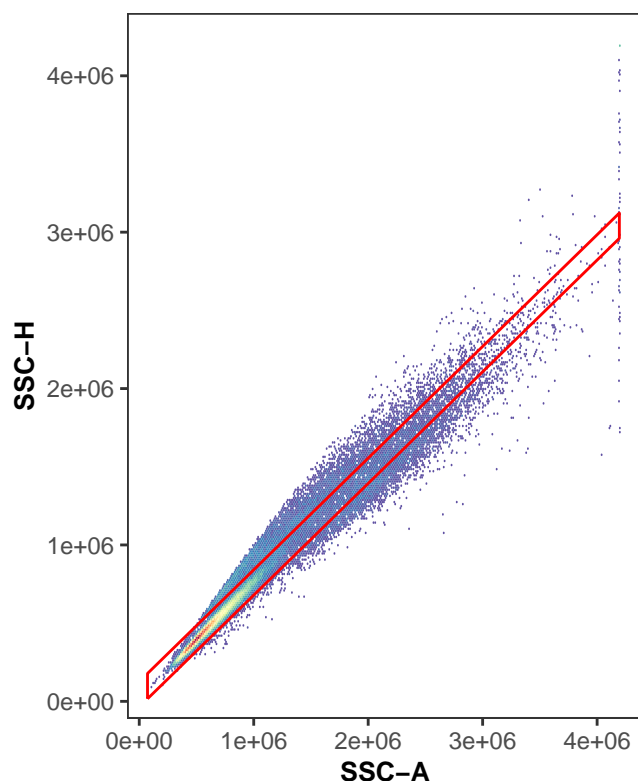
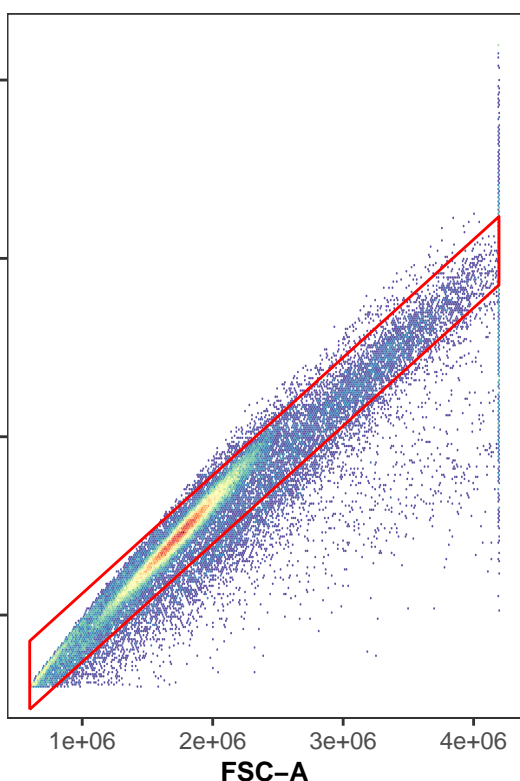
Reference Group_DR_CD39 APC (Cells)



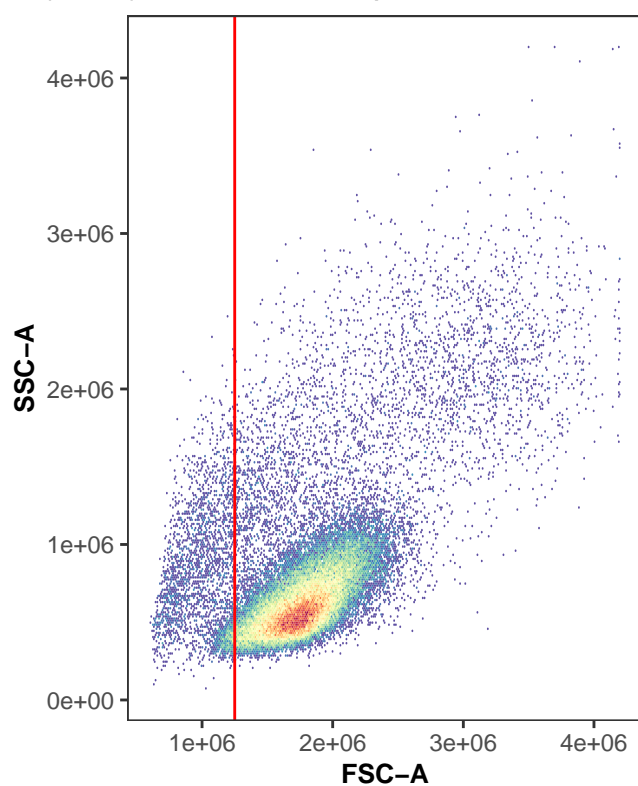
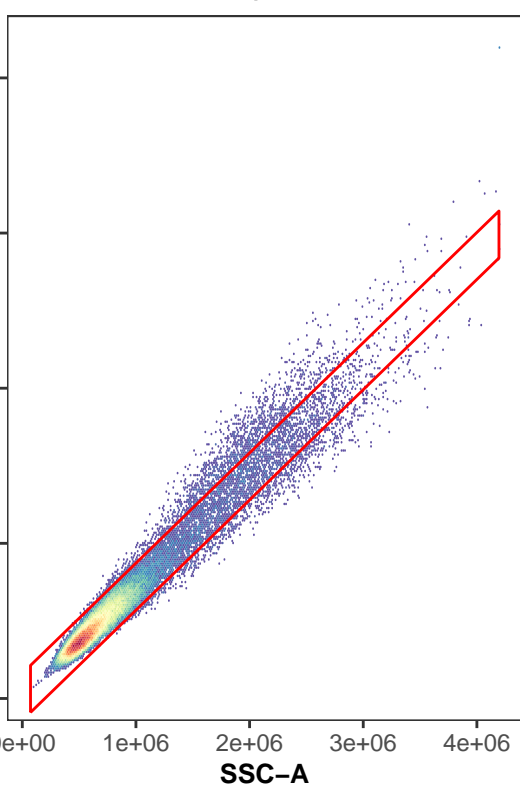
Reference Group_DR_CD39 APC (Cells)



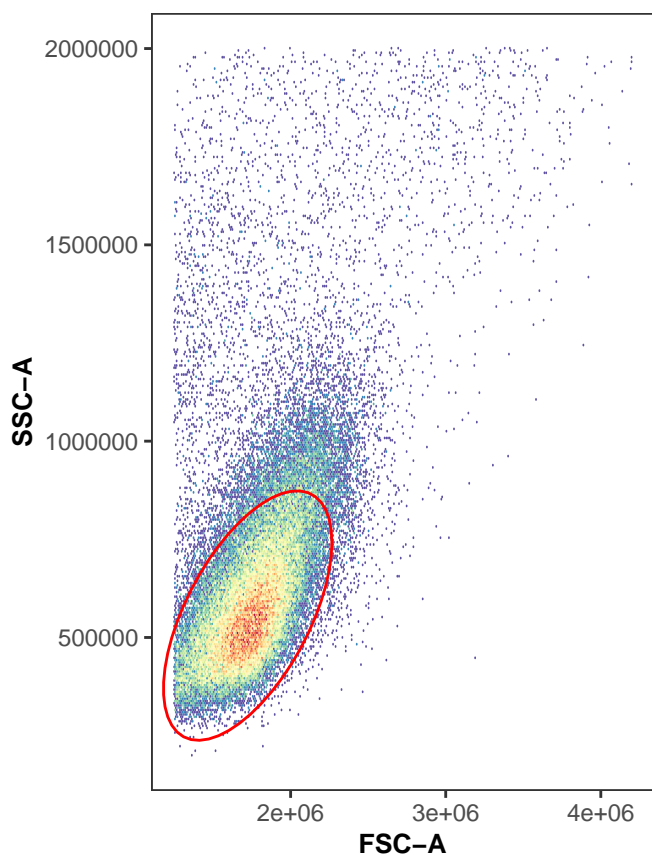
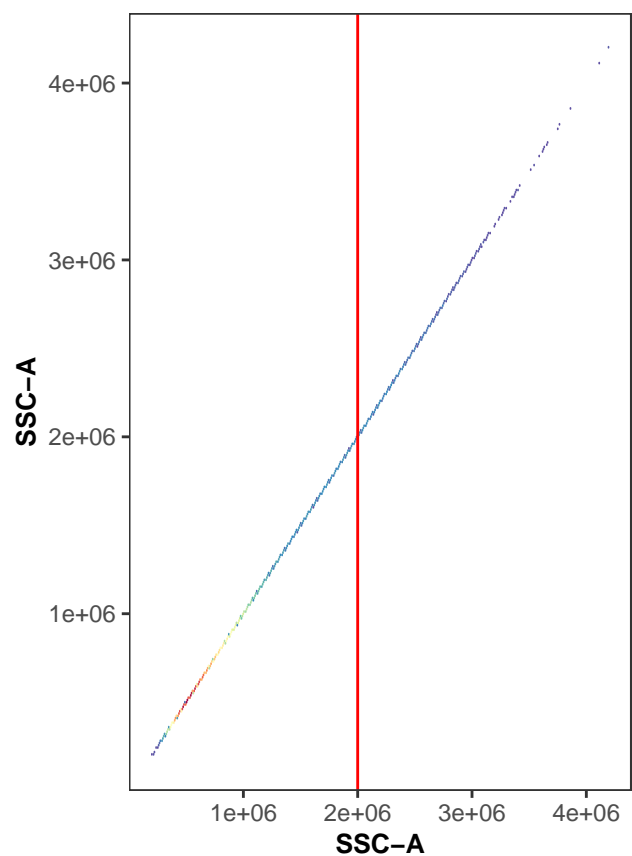
Reference Group_DR_CD4 BUV805 (Cells)



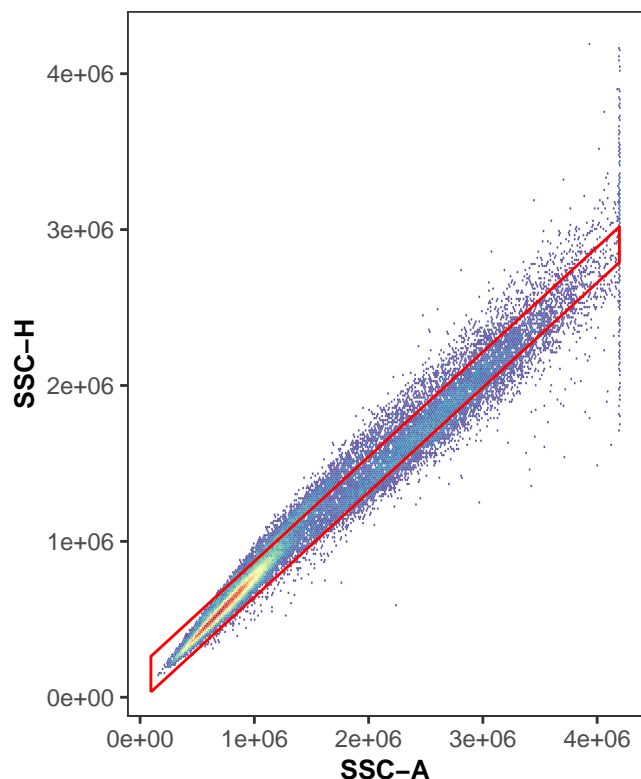
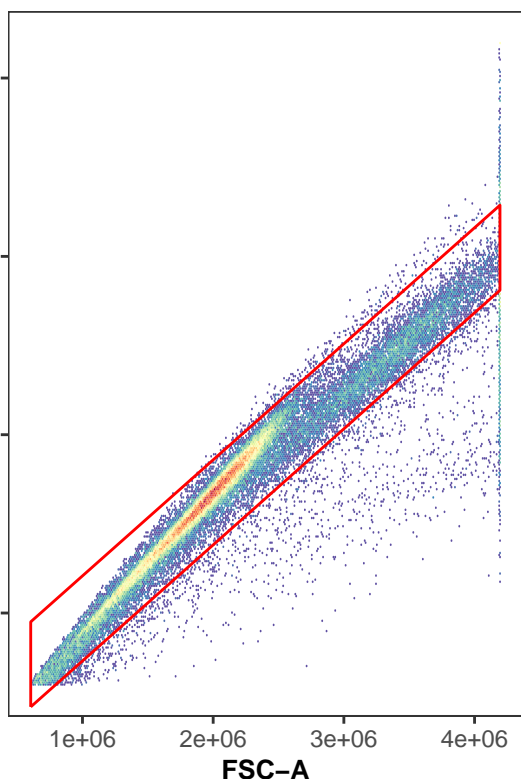
Reference Group_DR_CD4 BUV805 (Cells)



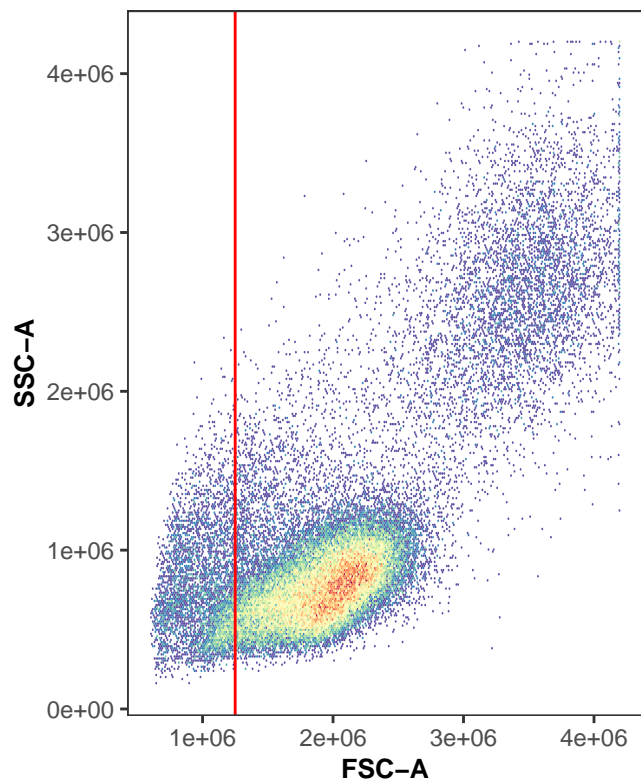
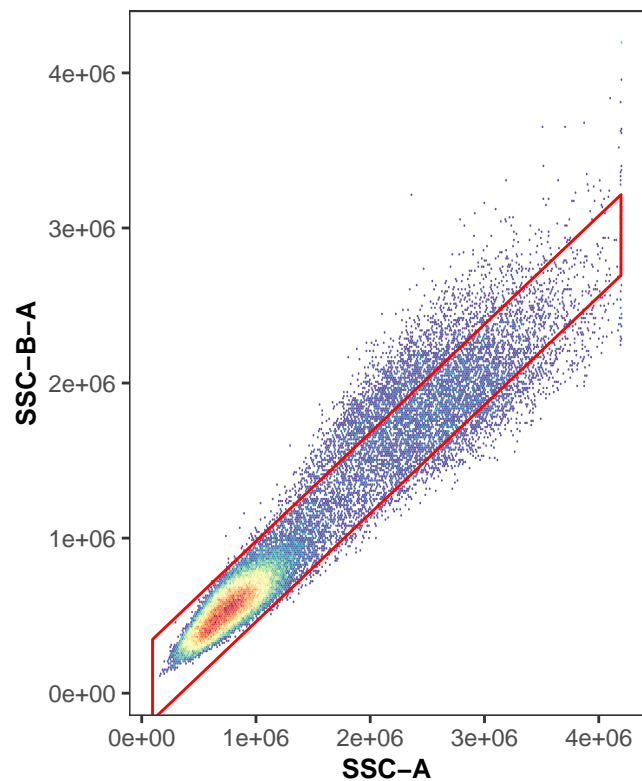
Reference Group_DR_CD4 BUV805 (Cells)Reference Group_DR_CD4 BUV80



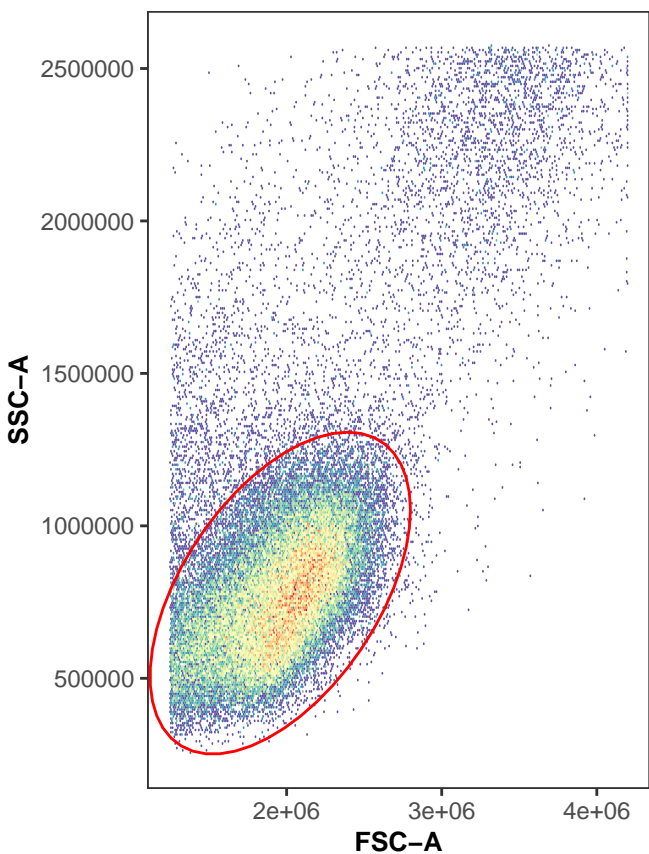
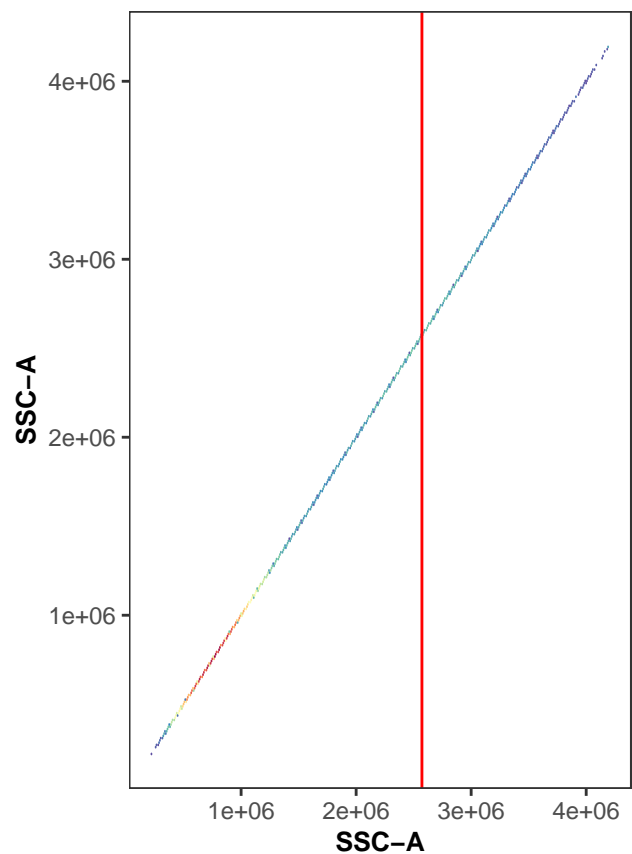
Reference Group_DR_CD45 Spark Blue 57 Reference Group_DR_CD45 Spark



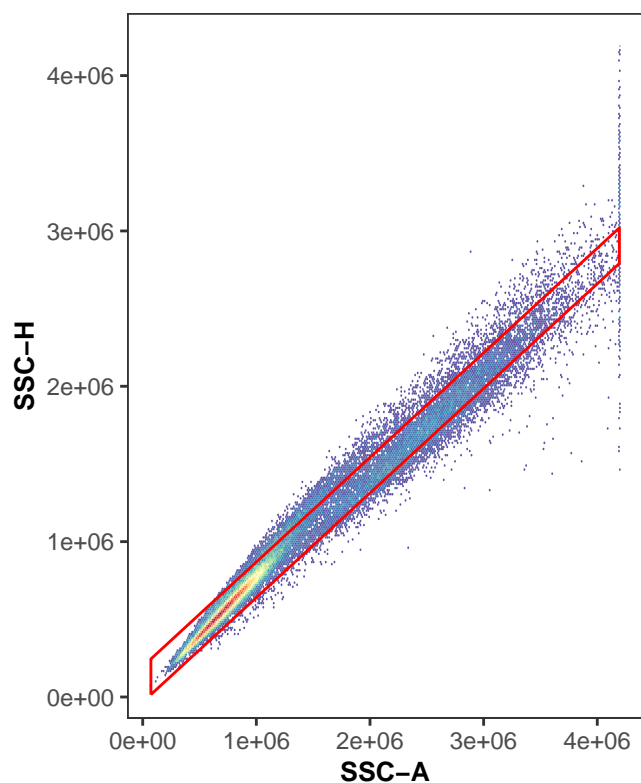
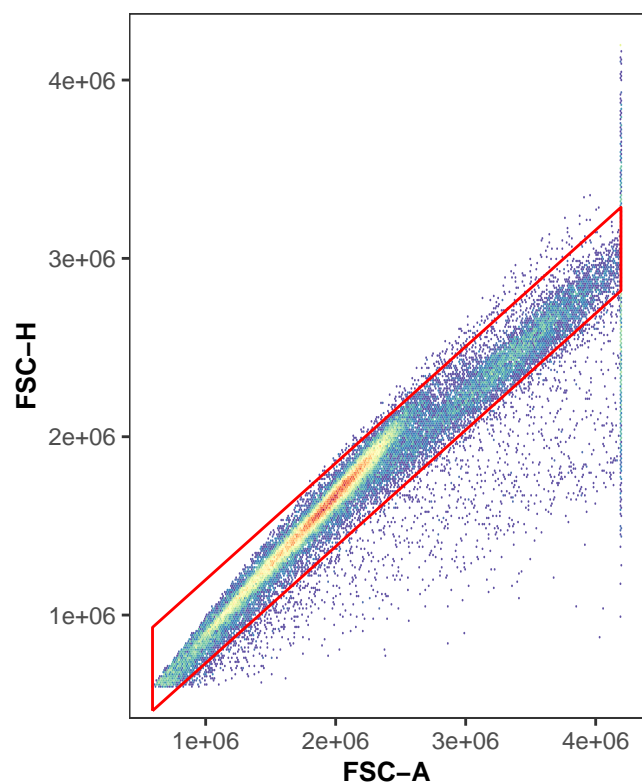
Reference Group_DR_CD45 Spark Blue 57 Reference Group_DR_CD45 Spark



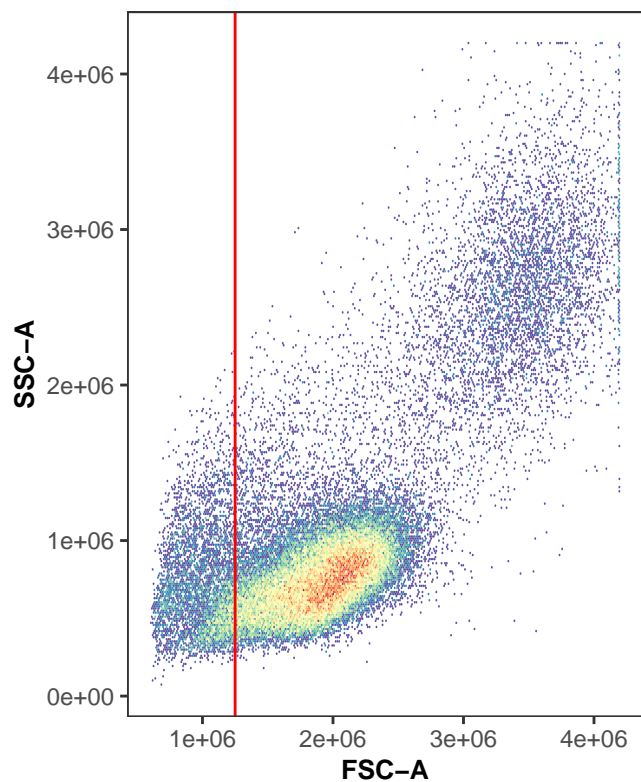
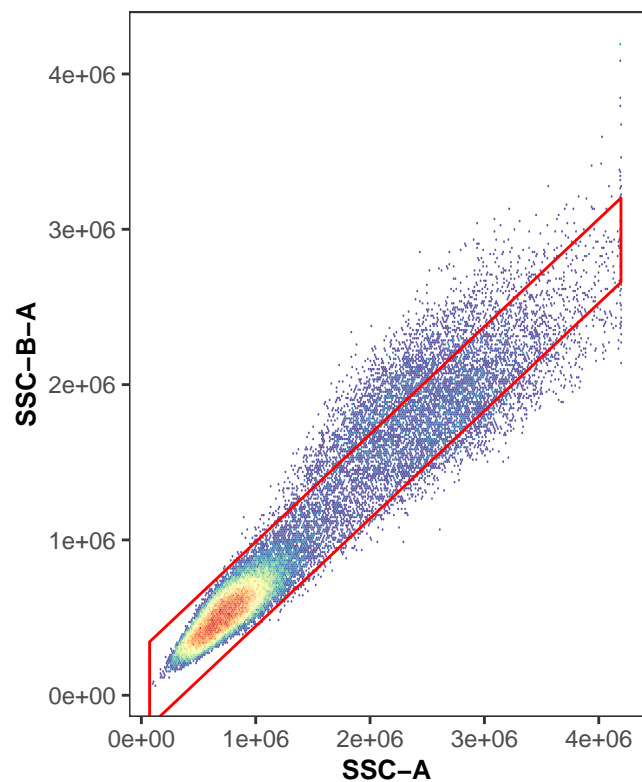
Reference Group_DR_CD45 Spark Blue 57 Reference Group_DR_CD45 Spark



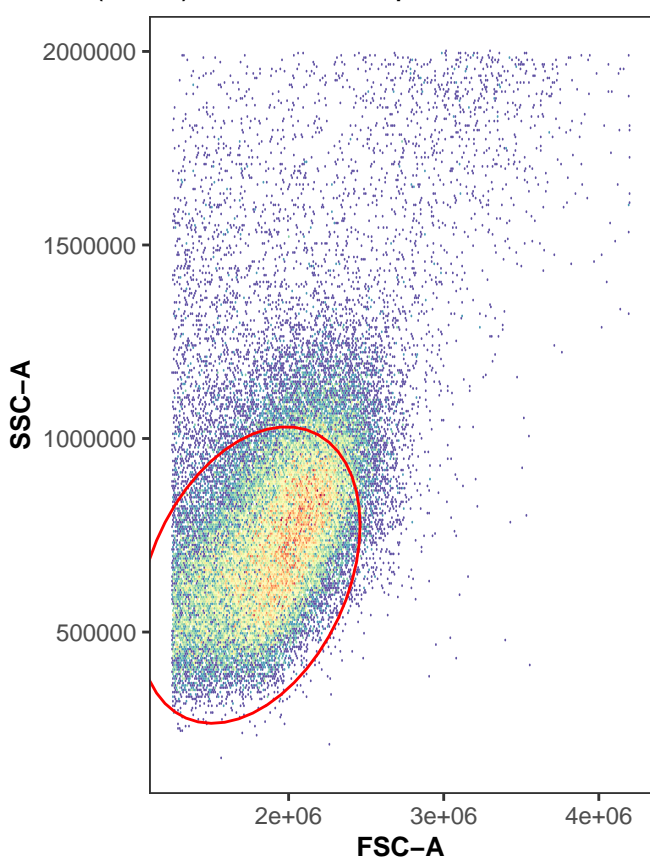
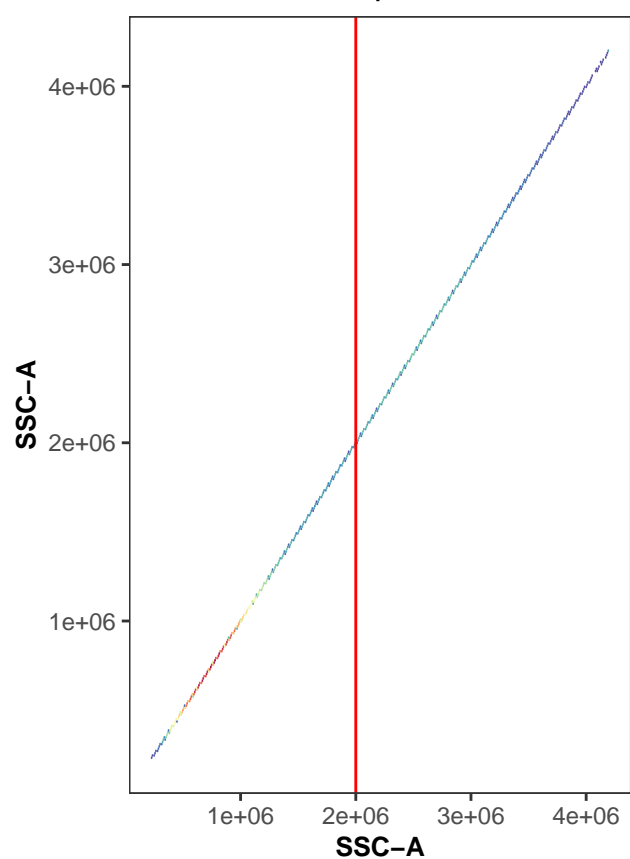
Reference Group_DR_CD45RA BV605 (Cell Type)



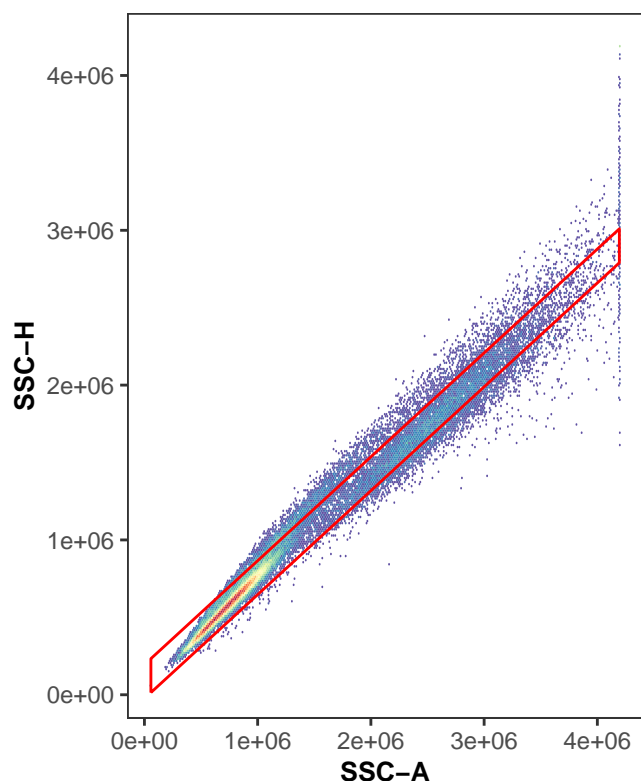
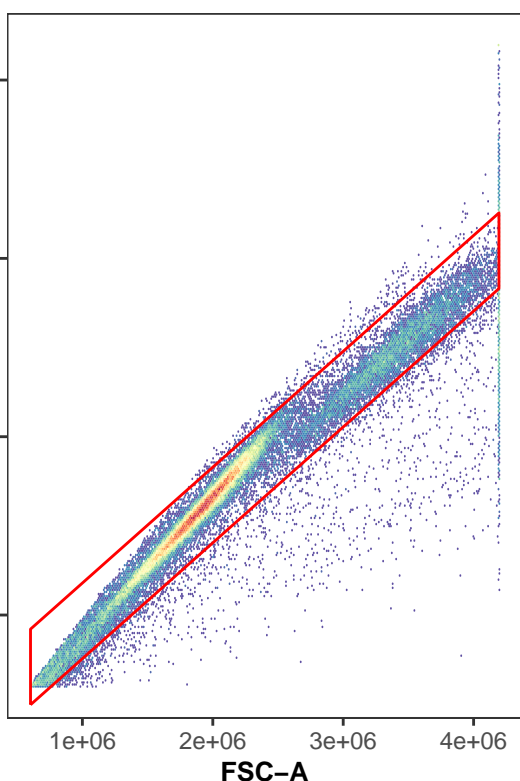
Reference Group_DR_CD45RA BV605 (Cell Type)



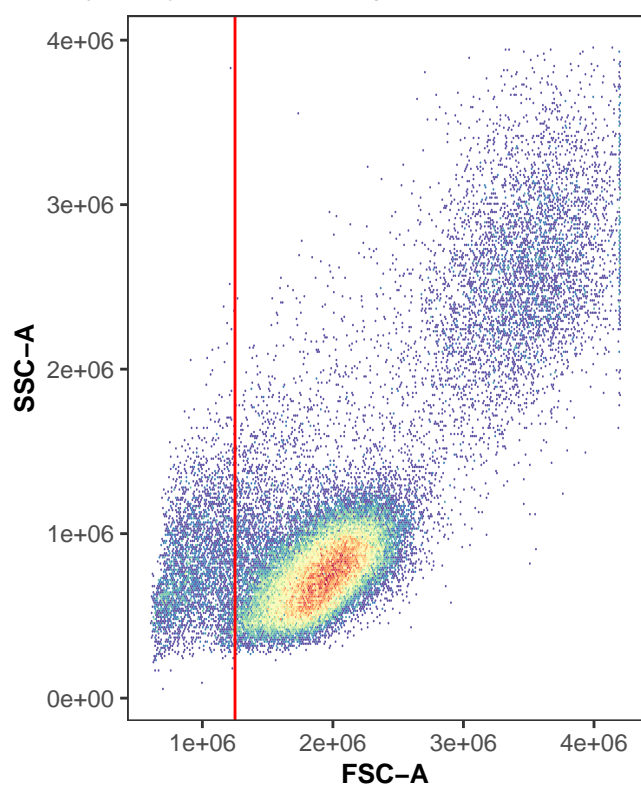
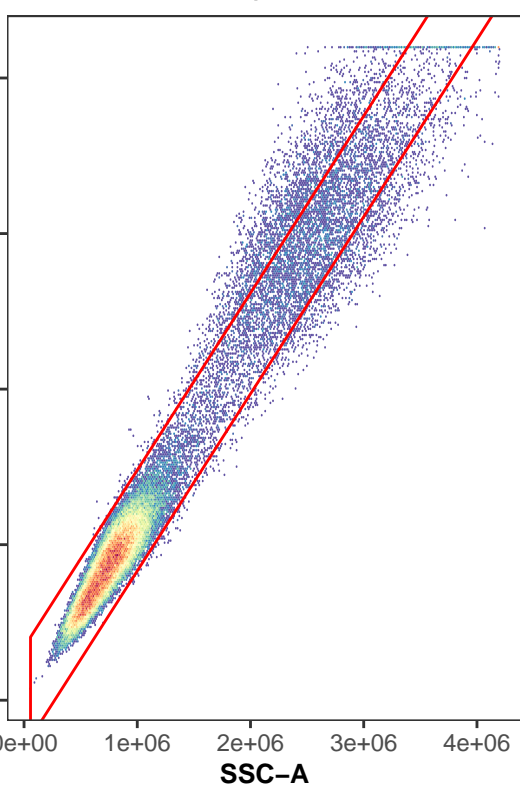
Reference Group_DR_CD45RA BV605 (Cells)



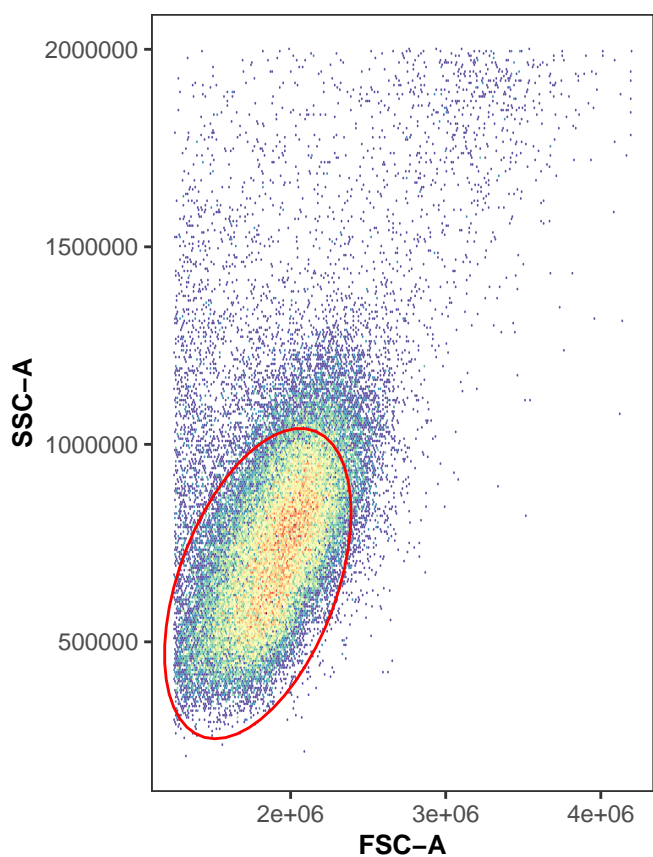
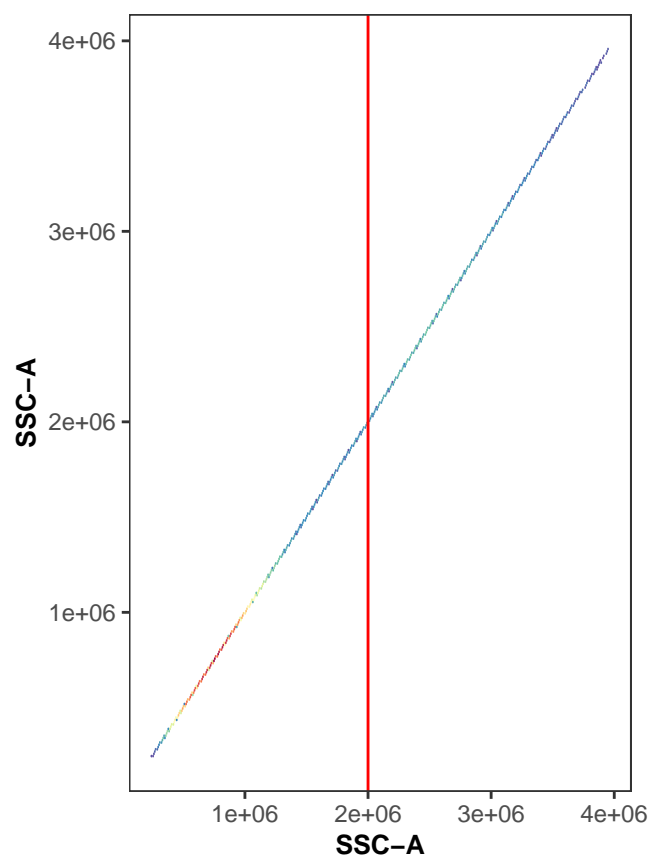
Reference Group_DR_CD62L BUV395 (C)



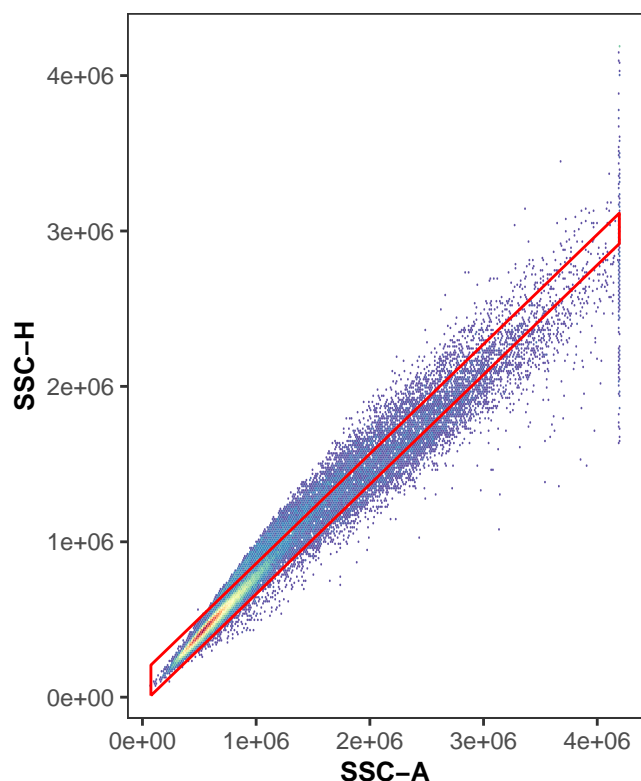
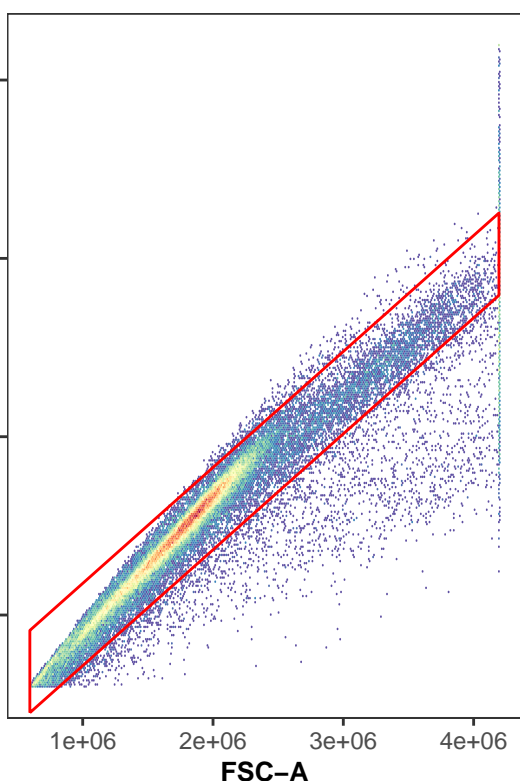
Reference Group_DR_CD62L BUV395 (C)



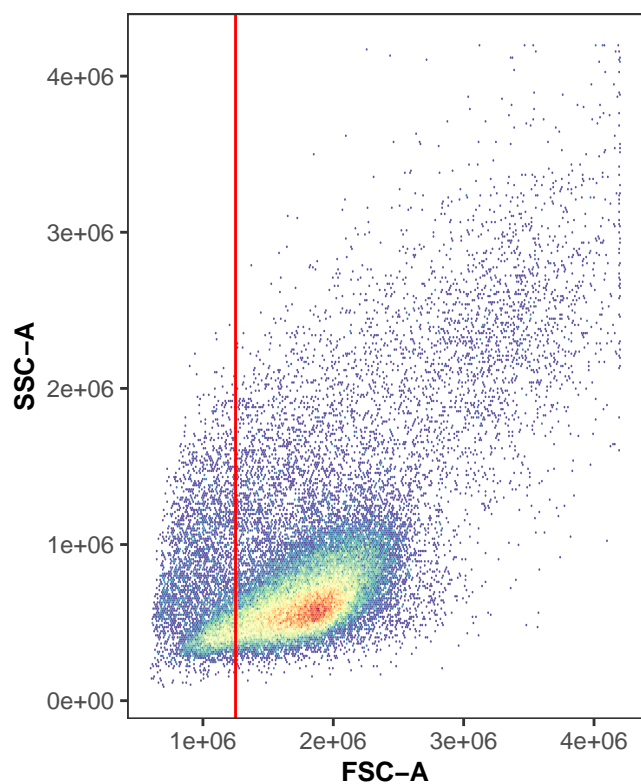
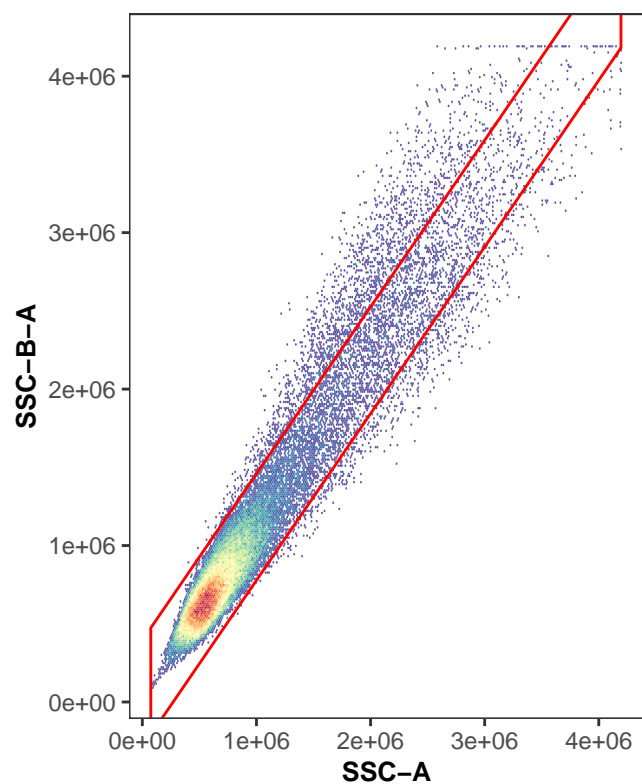
Reference Group_DR_CD62L BUV395 (CellRanger)



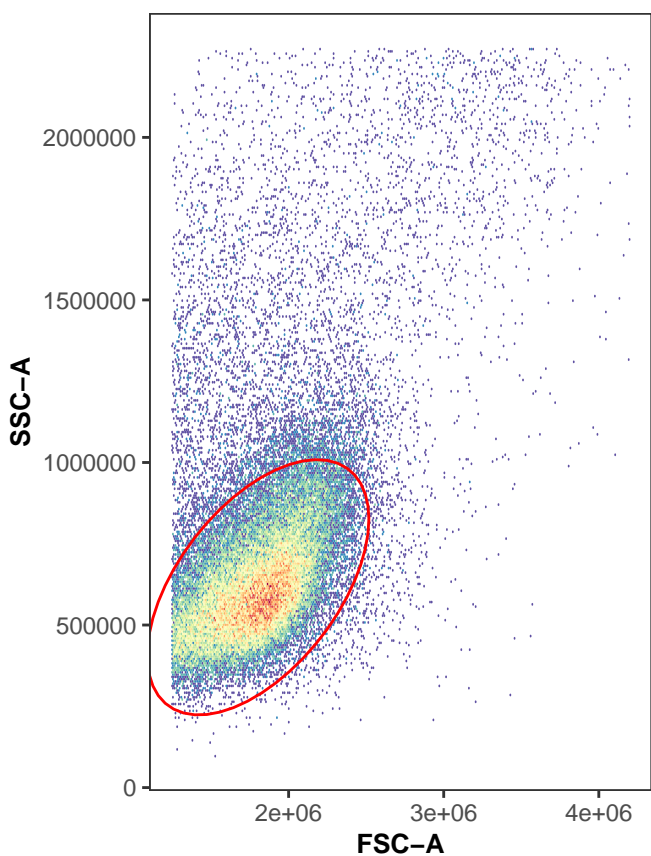
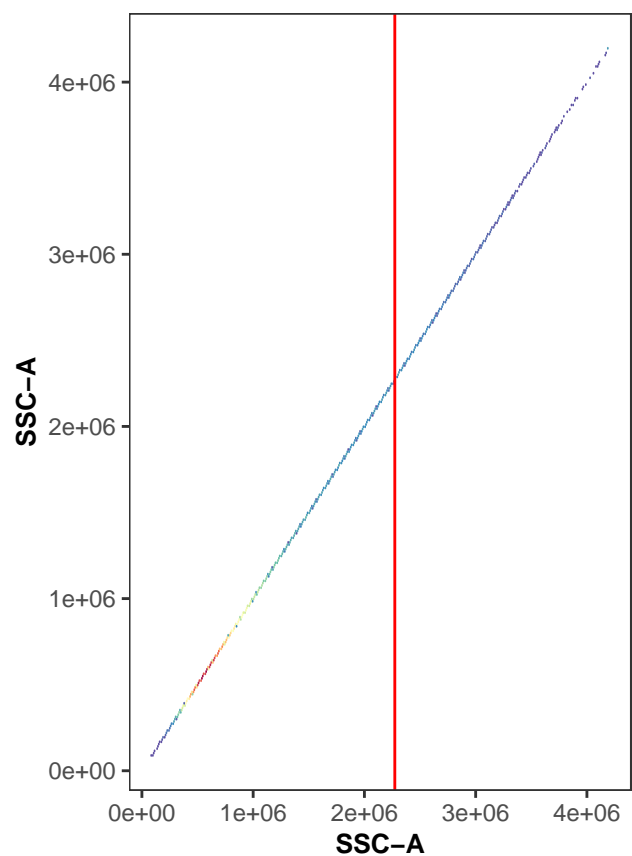
Reference Group_DR_CD69 BUV563 (CellRanger)



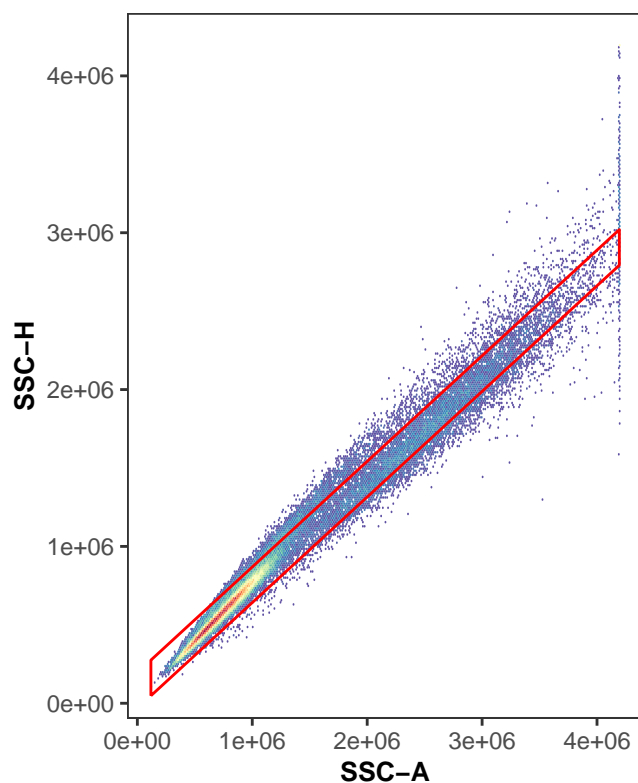
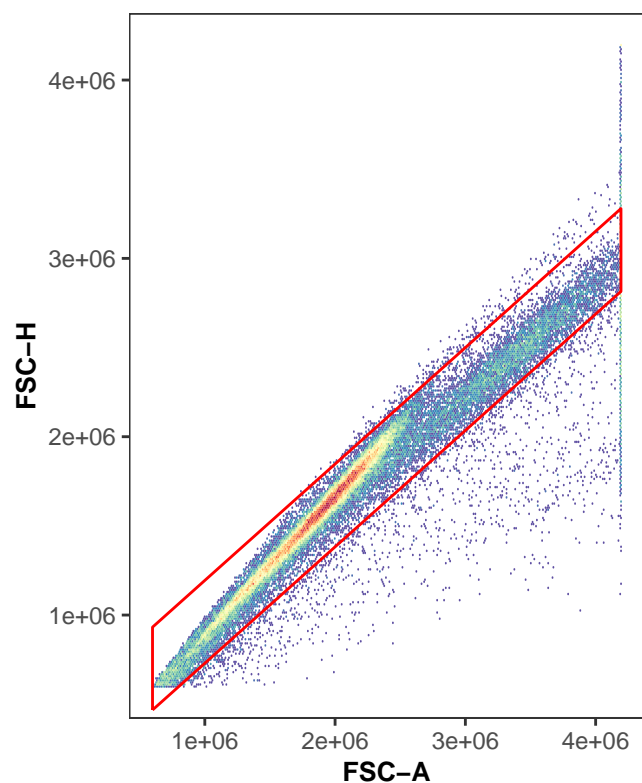
Reference Group_DR_CD69 BUV563 (CellRanger)



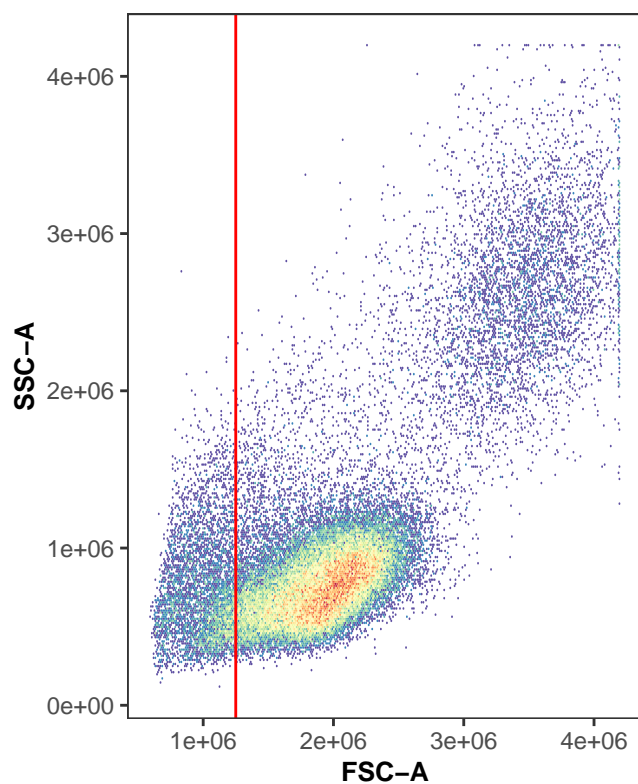
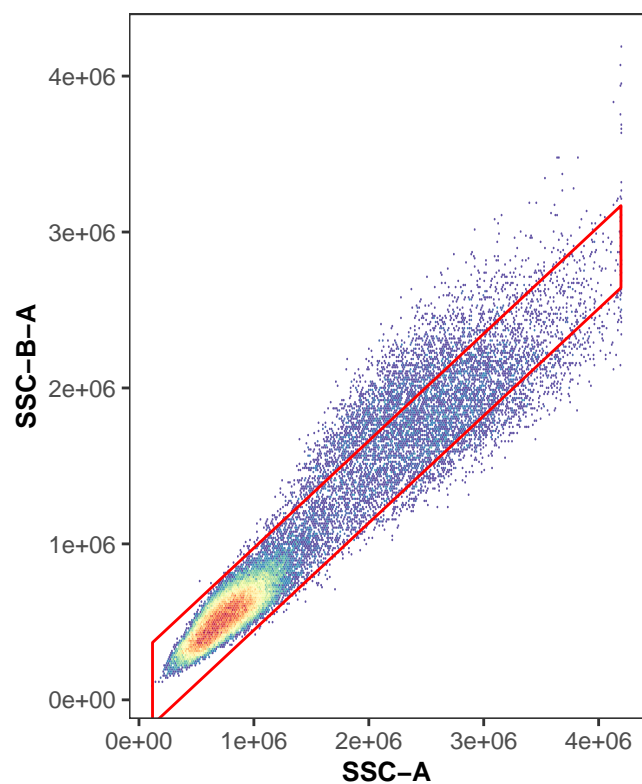
Reference Group_DR_CD69 BUV563 (Cells)



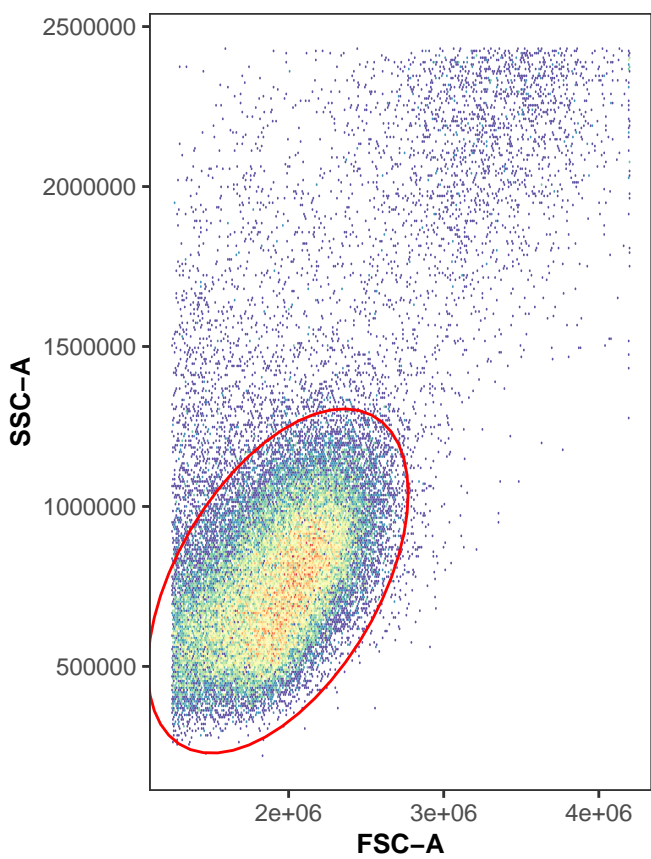
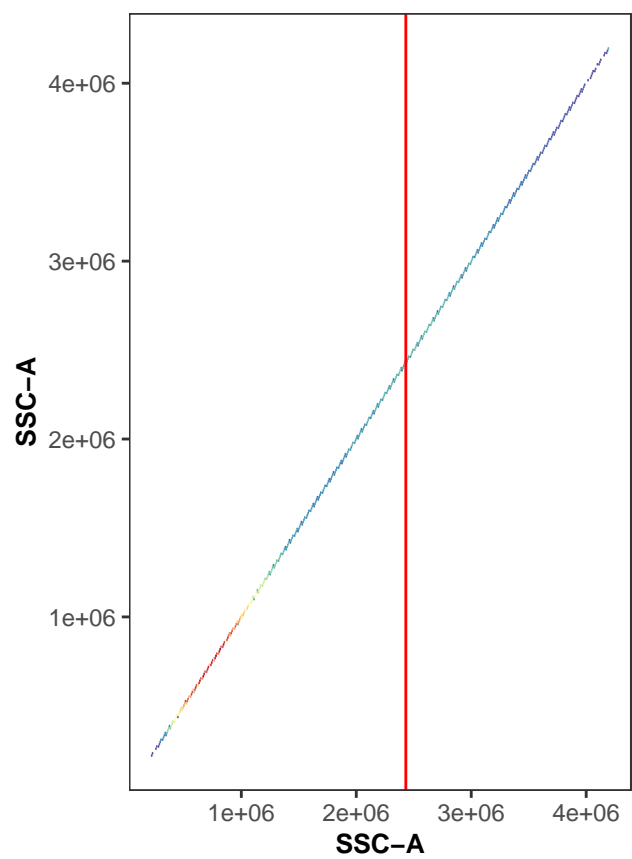
Reference Group_DR_CD8 BV650 (Cells) Reference Group_DR_CD8 BV650



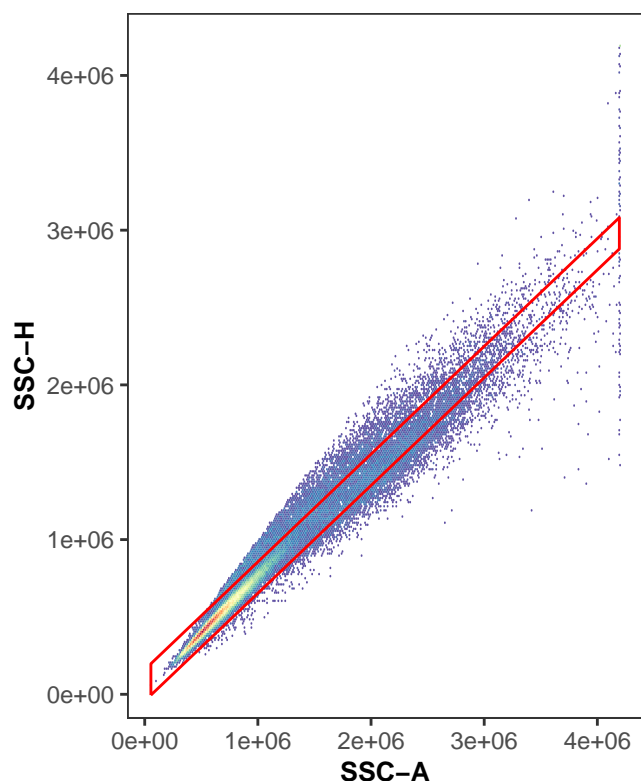
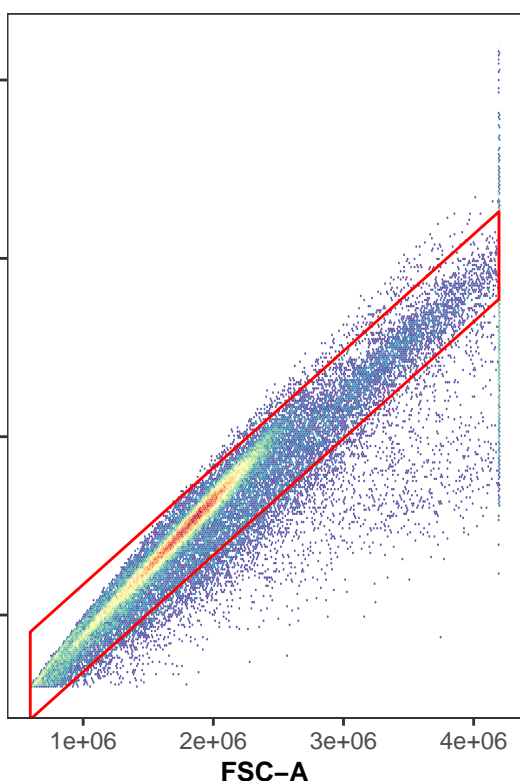
Reference Group_DR_CD8 BV650 (Cells) Reference Group_DR_CD8 BV650



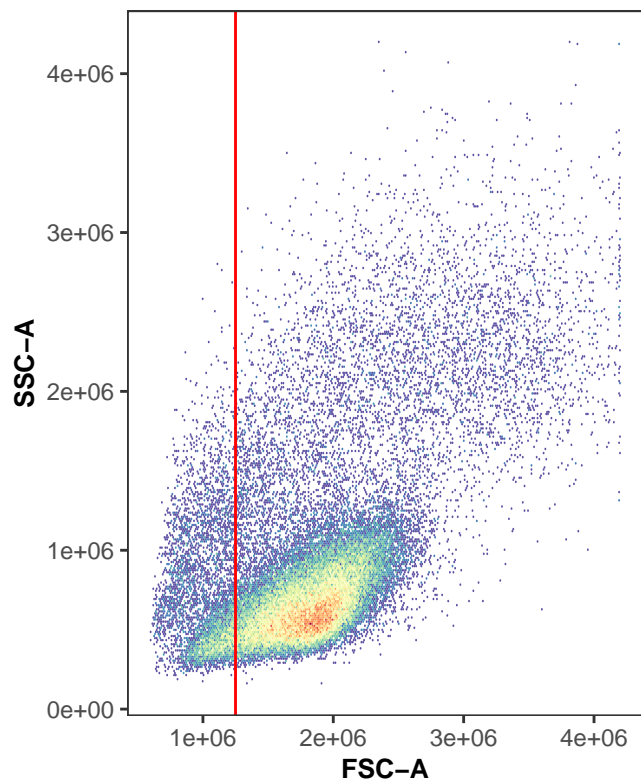
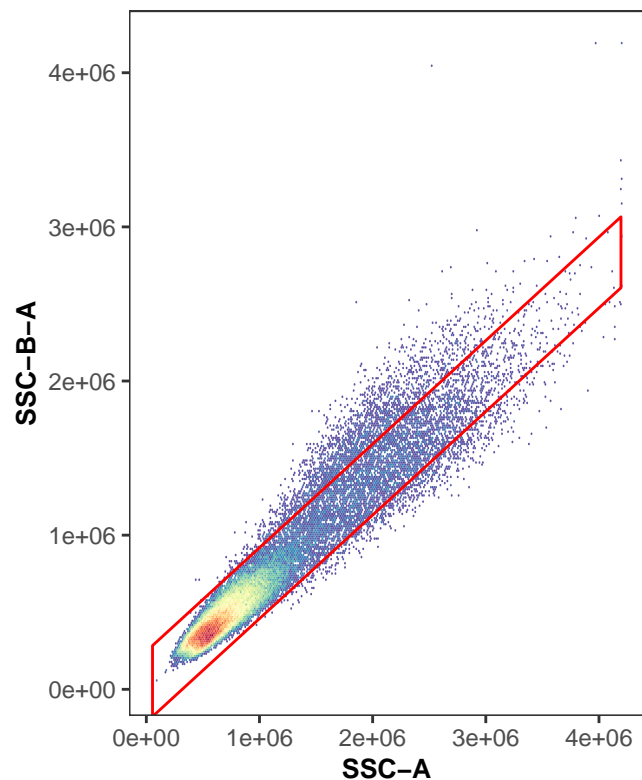
Reference Group_DR_CD8 BV650 (Cells)



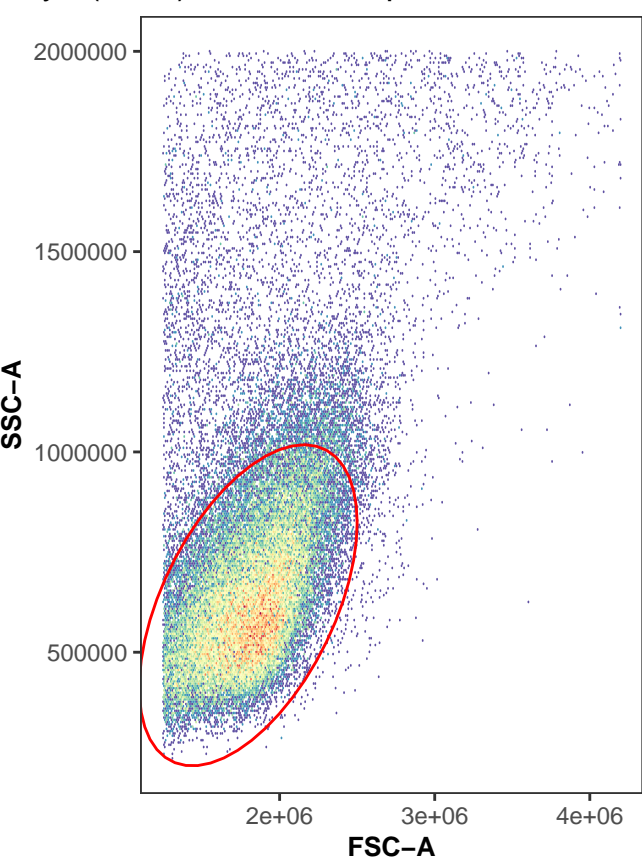
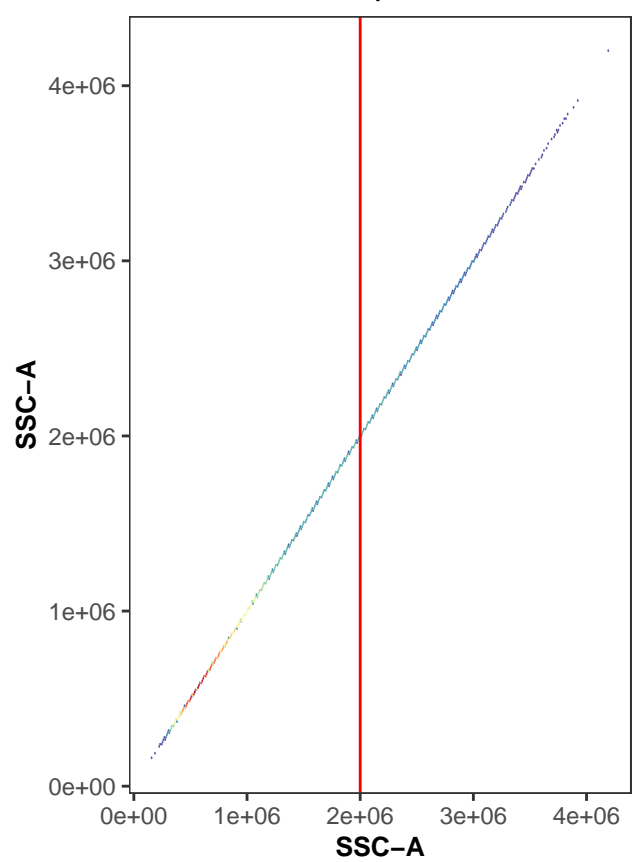
Reference Group_DR_CXCR3 PE-Cy5 (CellMarker) Reference Group_DR_CXCR3 PE-



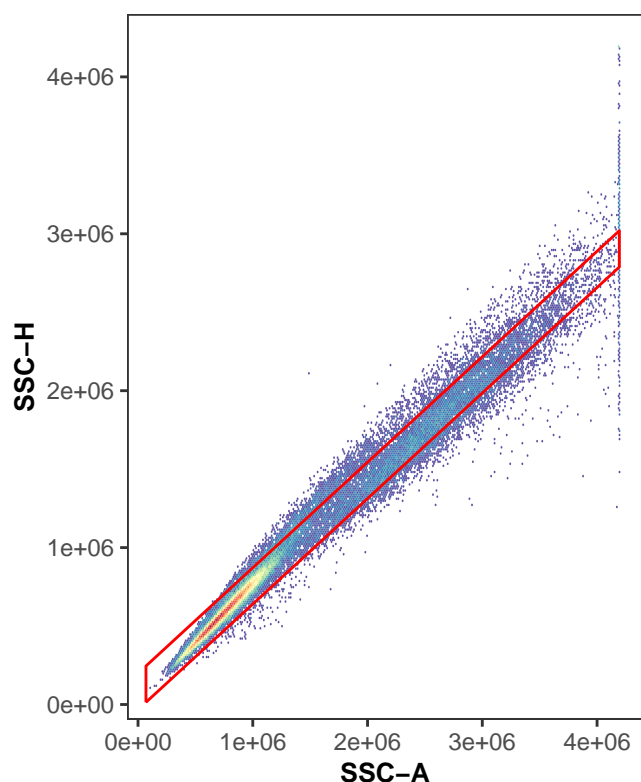
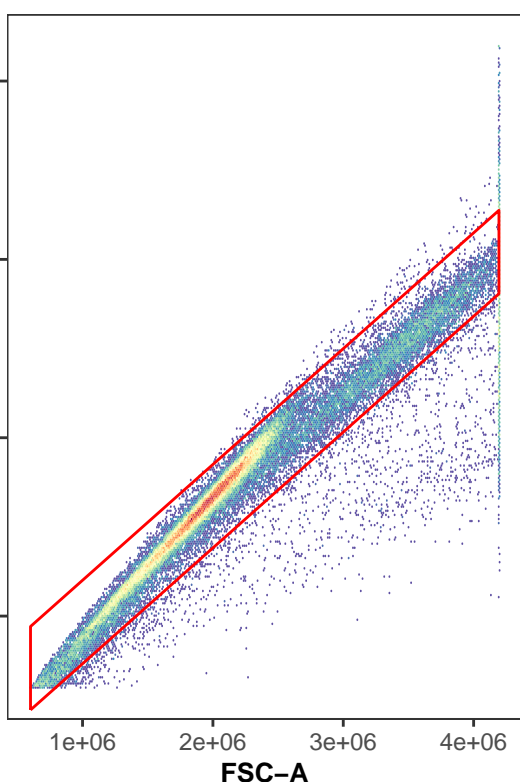
Reference Group_DR_CXCR3 PE-Cy5 (CellMarker) Reference Group_DR_CXCR3 PE-



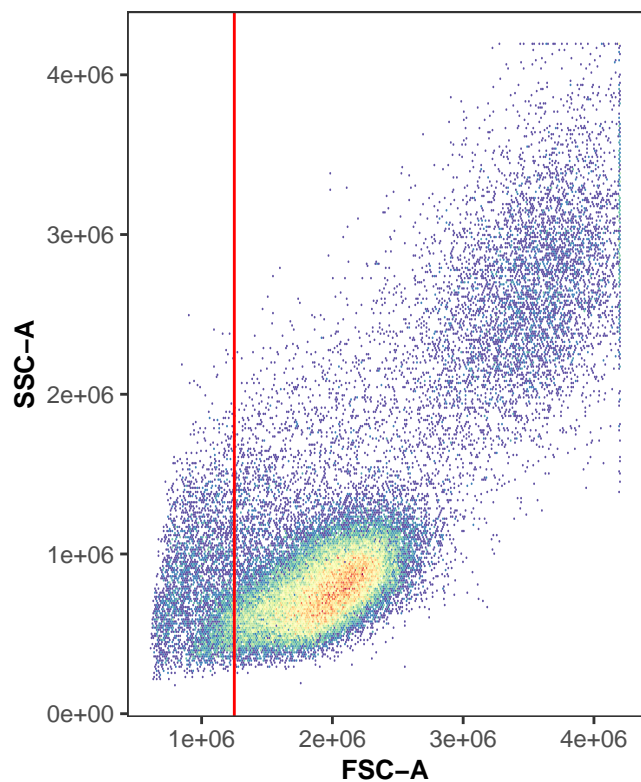
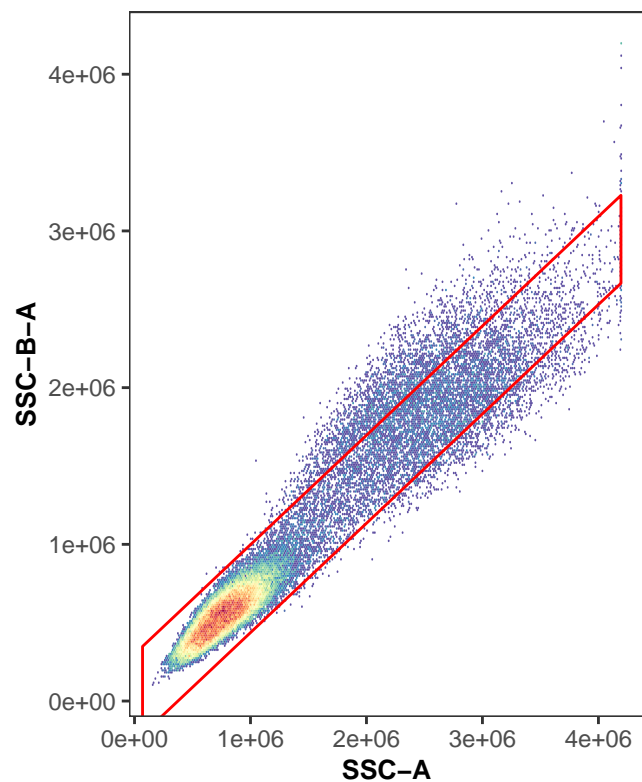
Reference Group_DR_CXCR3 PE-Cy5 (Cells)



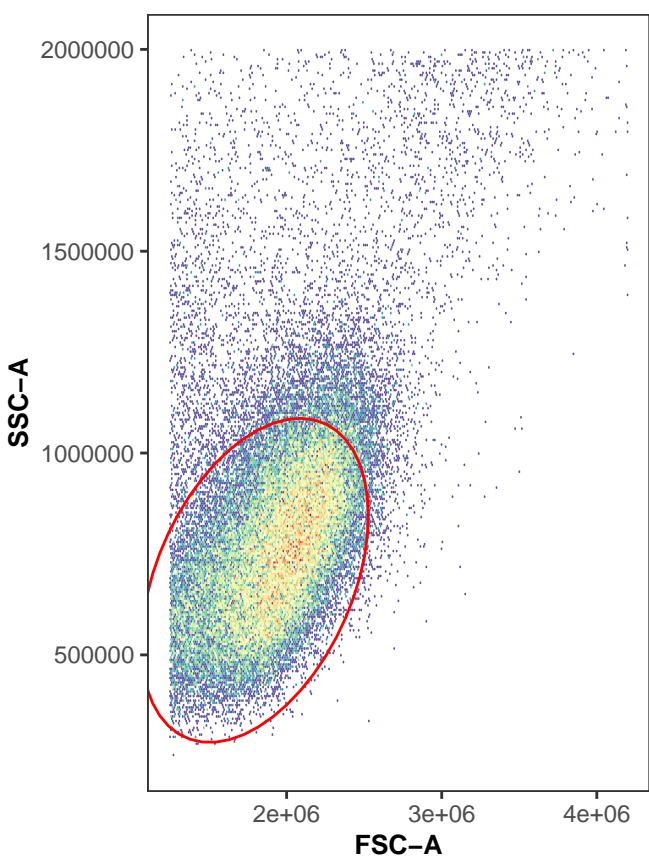
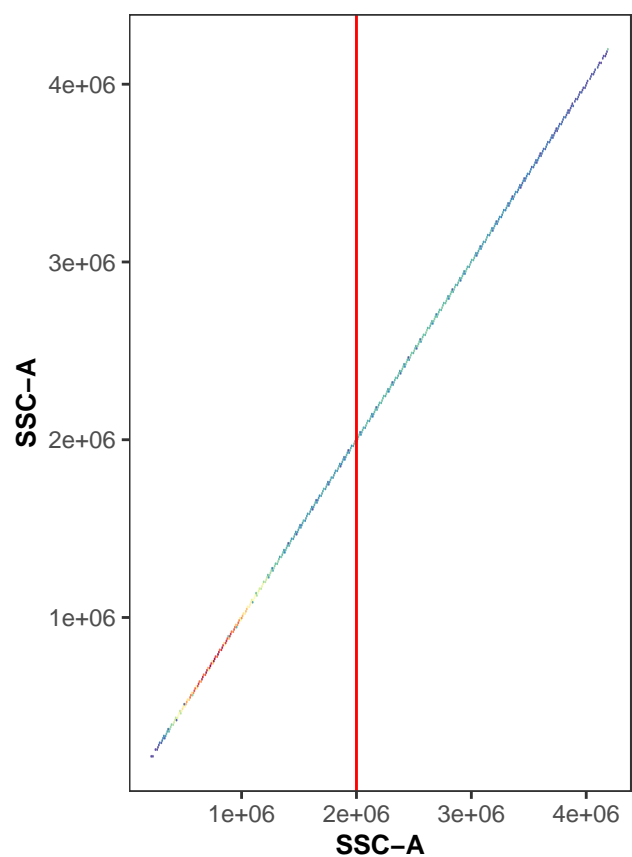
Reference Group_DR_CXCR5 RB780 (CellRanger)



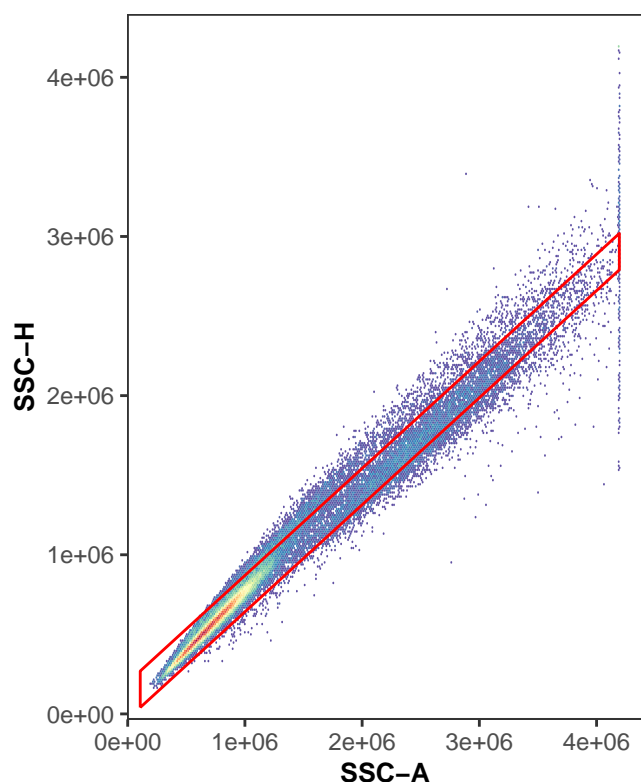
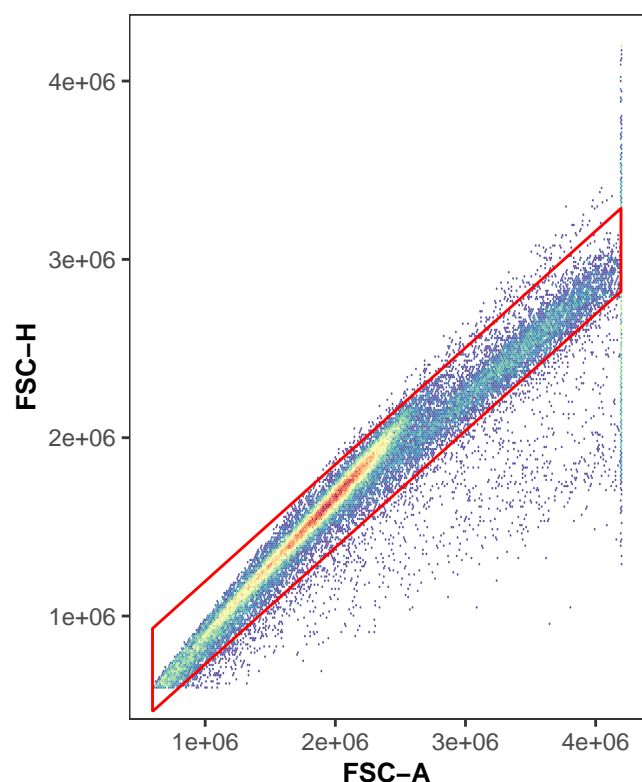
Reference Group_DR_CXCR5 RB780 (CellRanger)



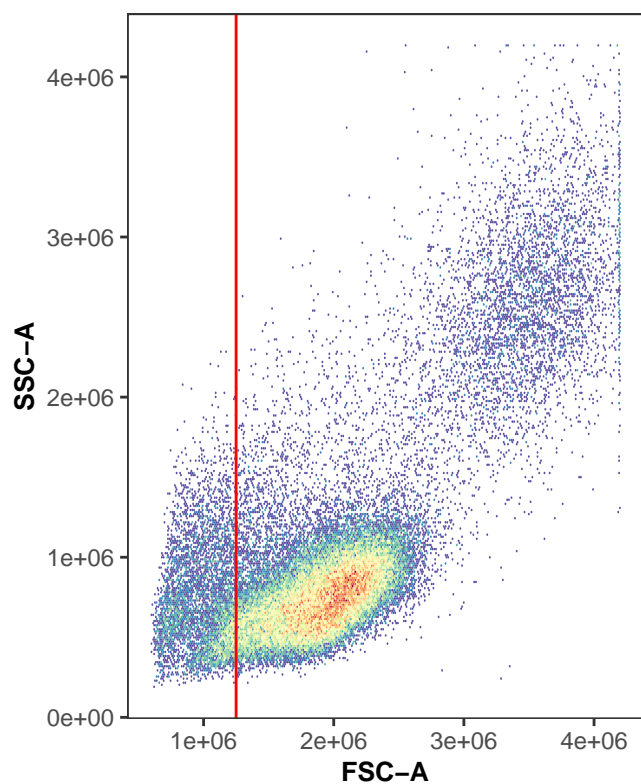
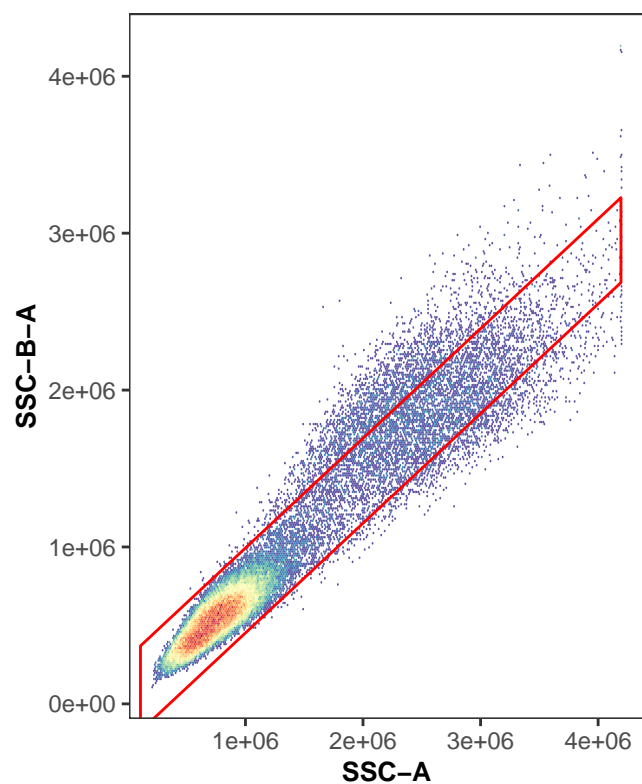
Reference Group_DR_CXCR5 RB780 (Cells)



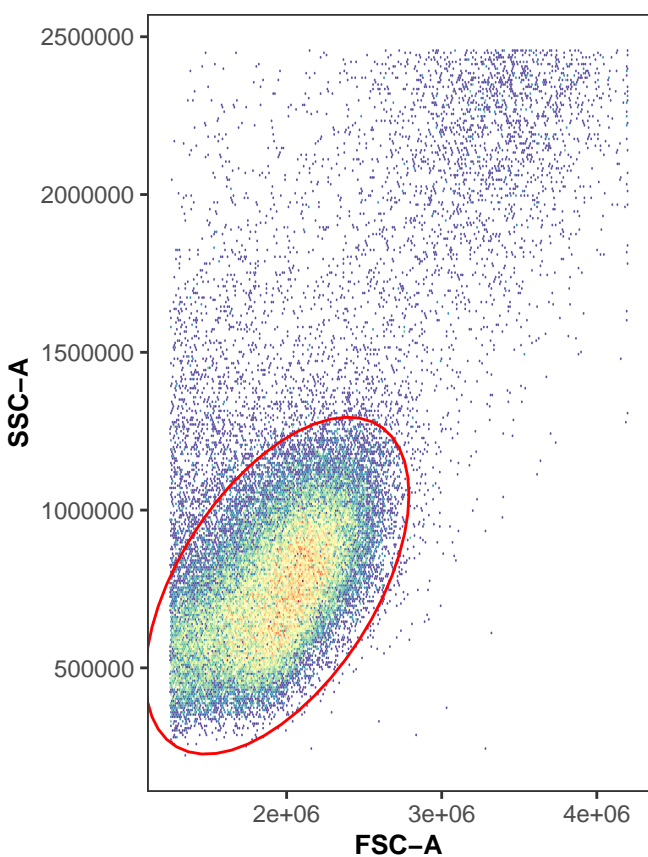
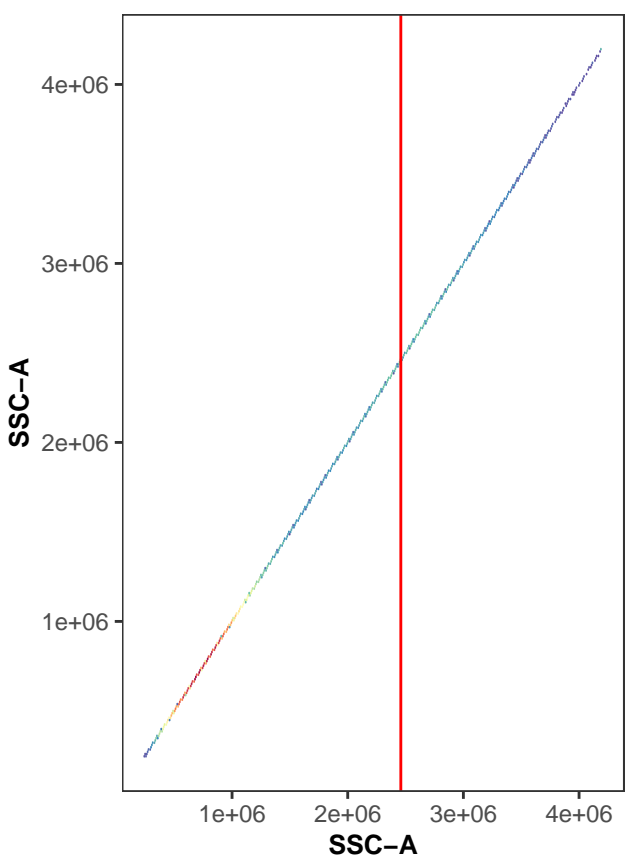
Reference Group_DR_HLA-DR PE-Vio 770 (Cells) Reference Group_DR_HLA-DR PE



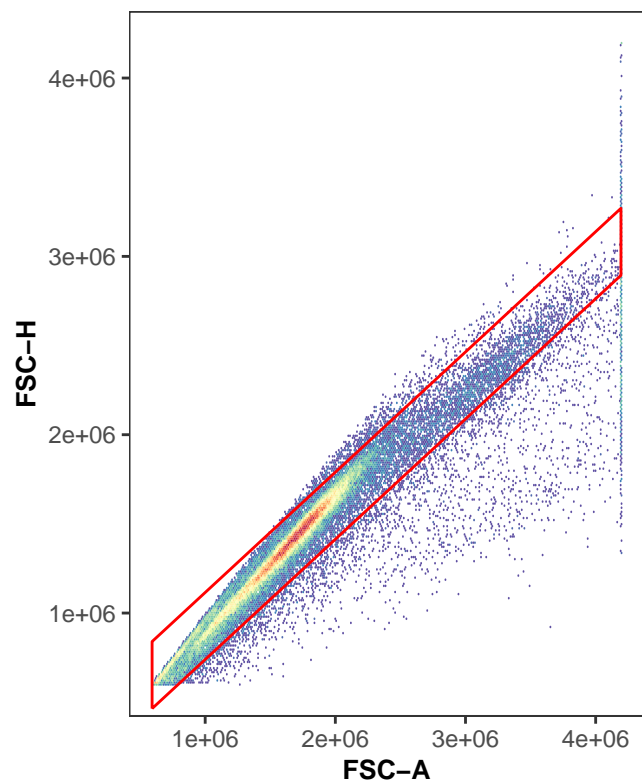
Reference Group_DR_HLA-DR PE-Vio 770 (Cells) Reference Group_DR_HLA-DR PE



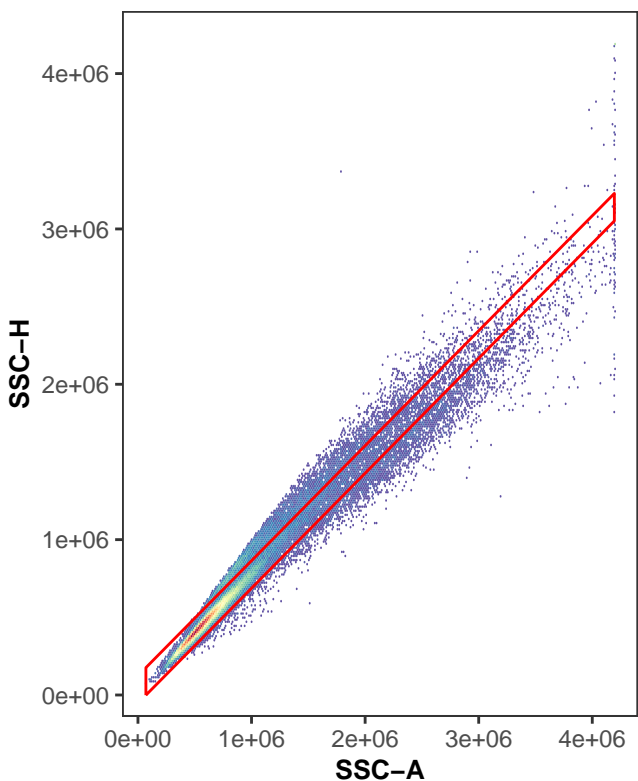
Reference Group_DR_HLA-DR PE-Vio 770 (Cells) Reference Group_DR_HLA-DR PE



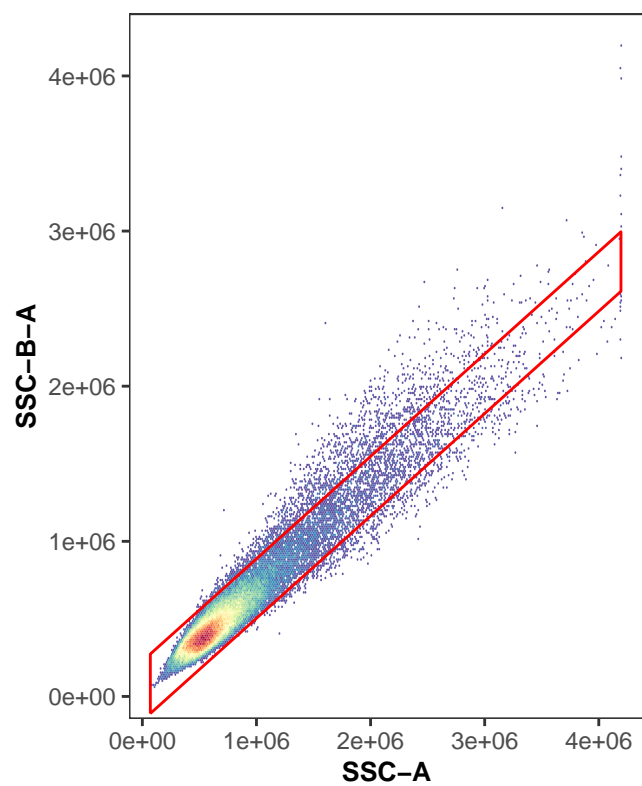
Reference Group_DR_ICOS PE (Cells)



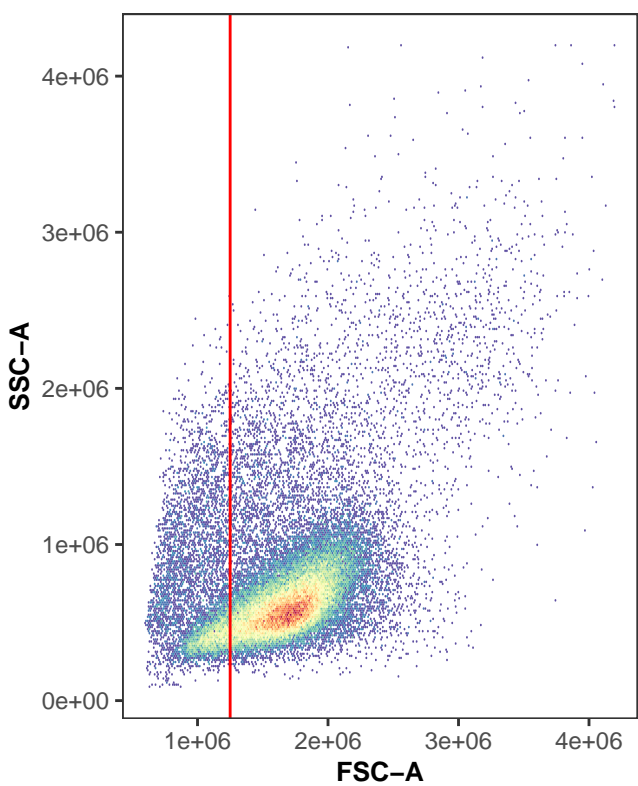
Reference Group_DR_ICOS PE (C)



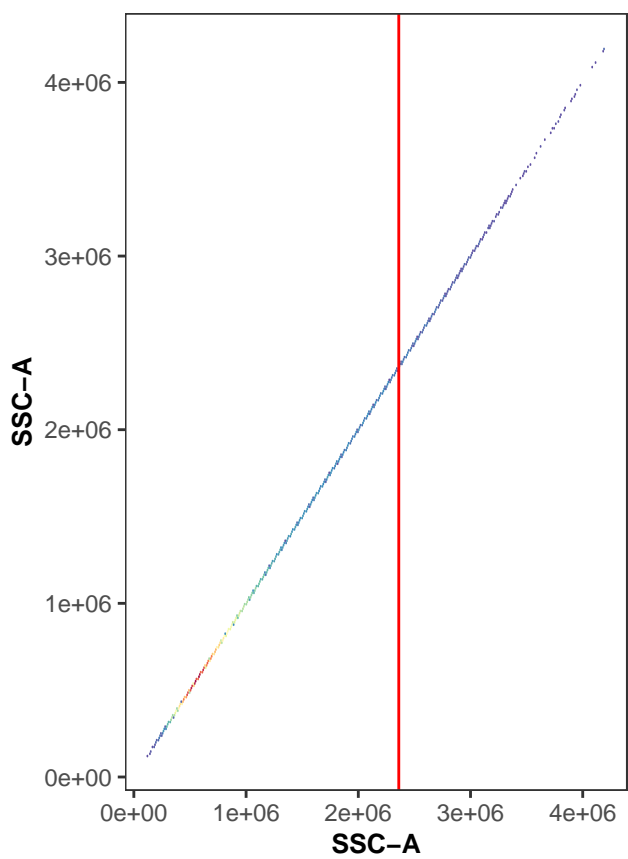
Reference Group_DR_ICOS PE (Cells)



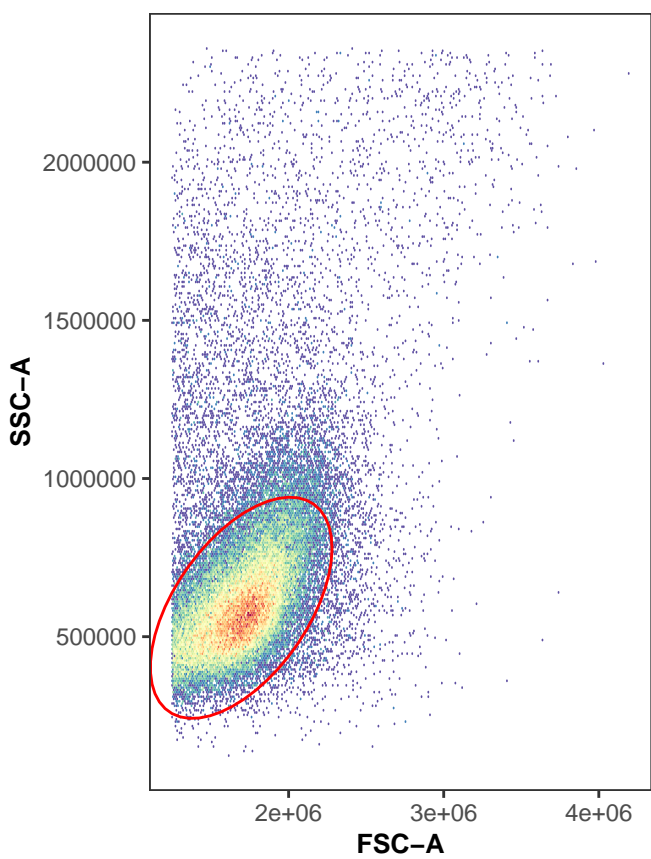
Reference Group_DR_ICOS PE (C)



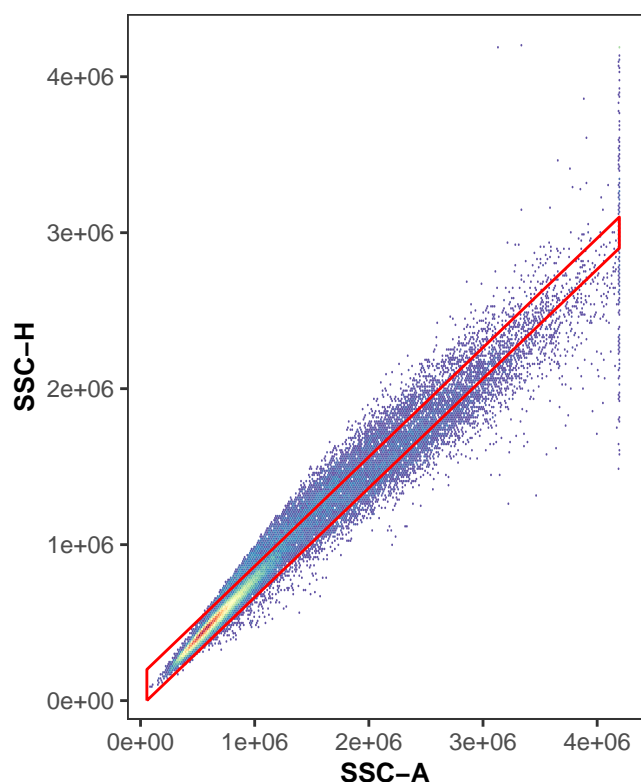
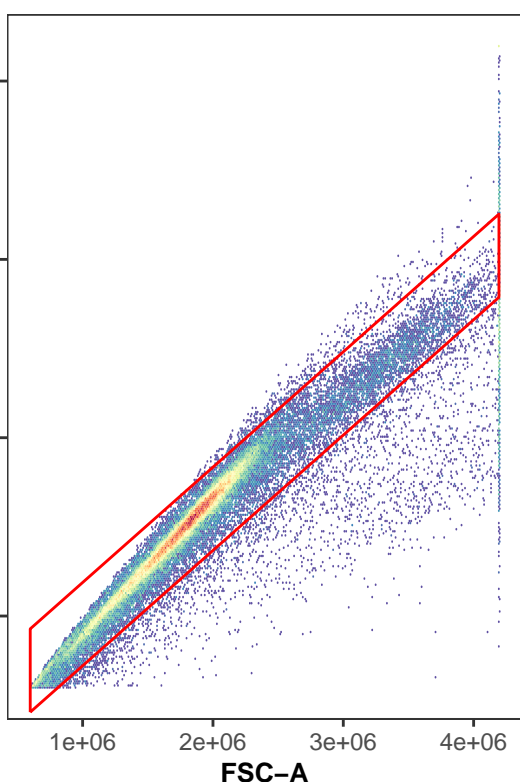
Reference Group_DR_ICOS PE (Cells)



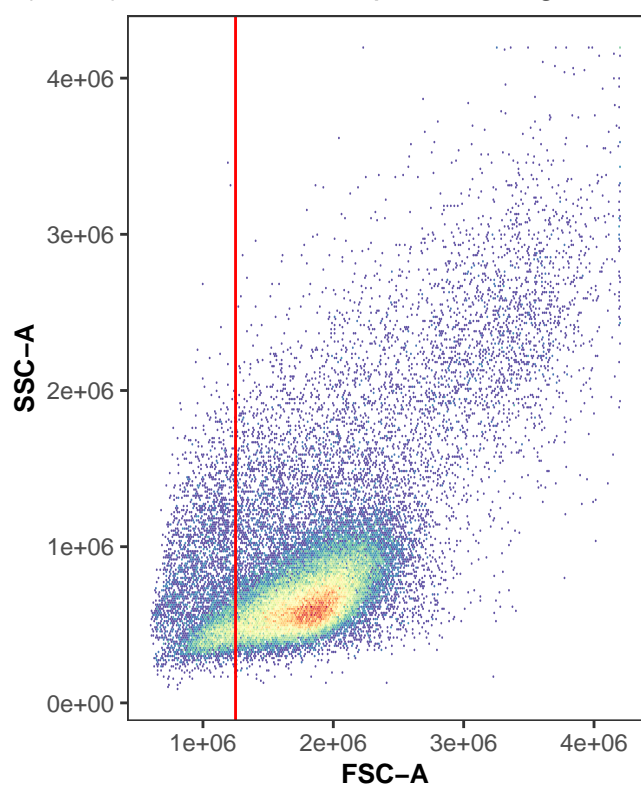
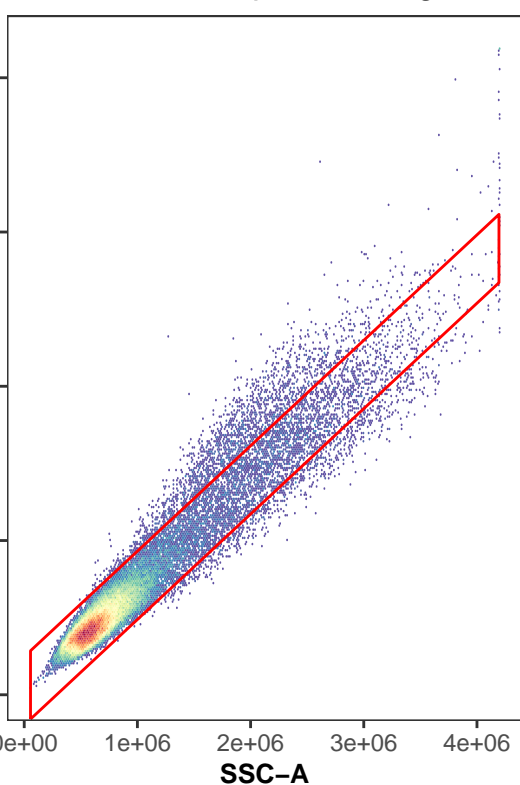
Reference Group_DR_ICOS PE (C)



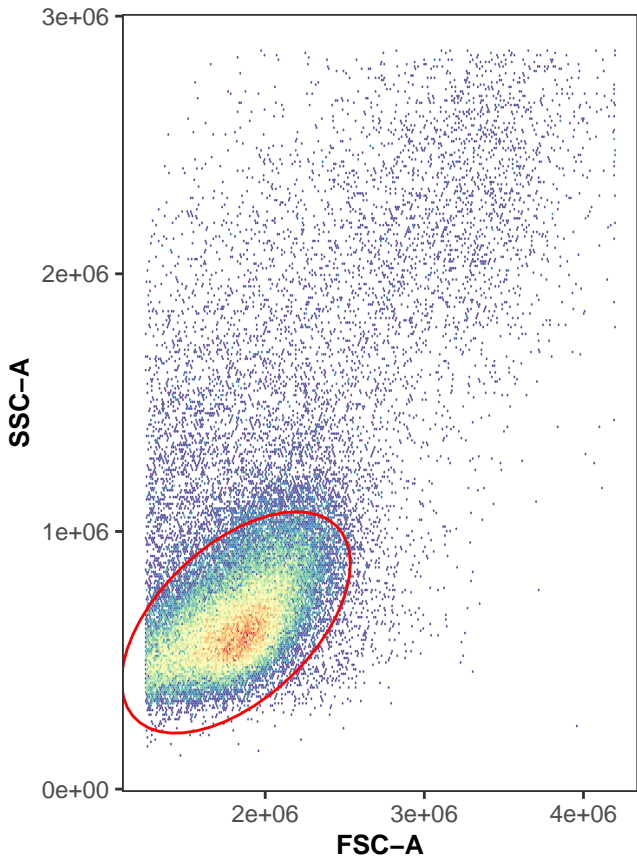
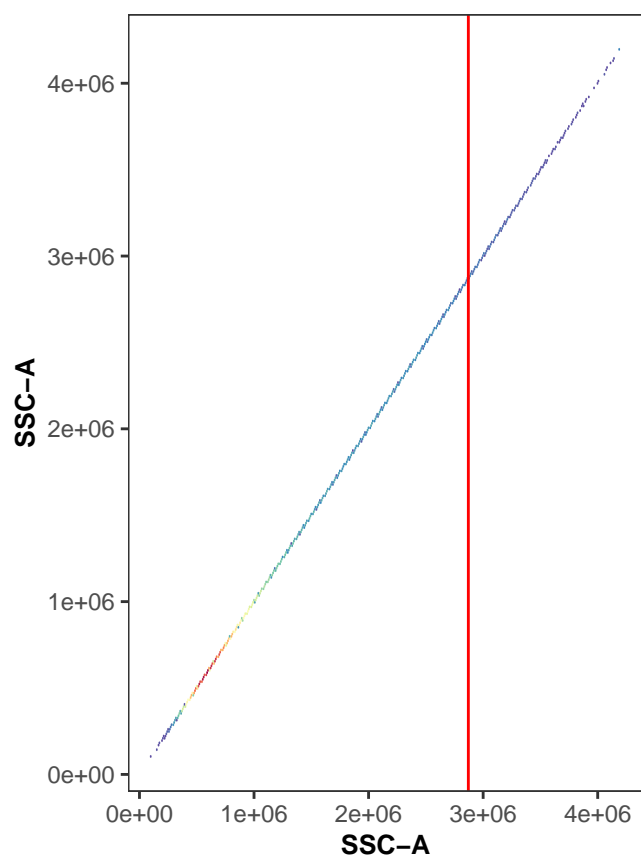
Reference Group_DR_IFNg BV750 (Cells)



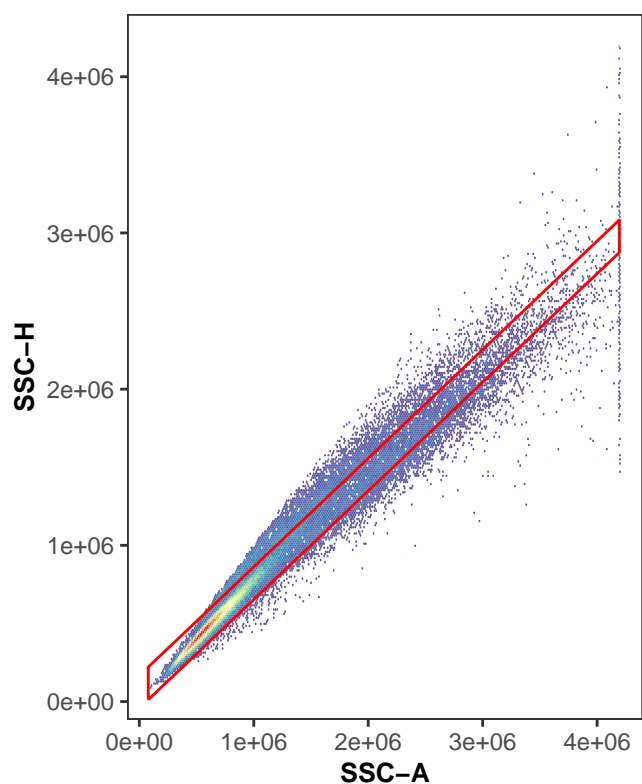
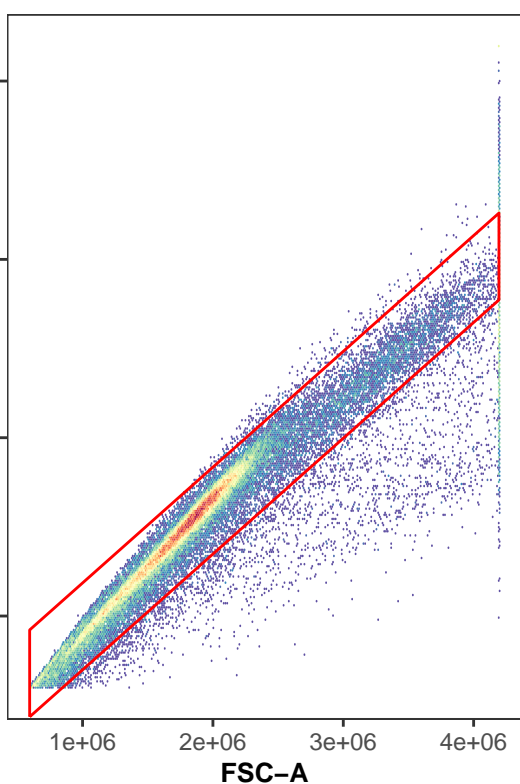
Reference Group_DR_IFNg BV750 (Cells)



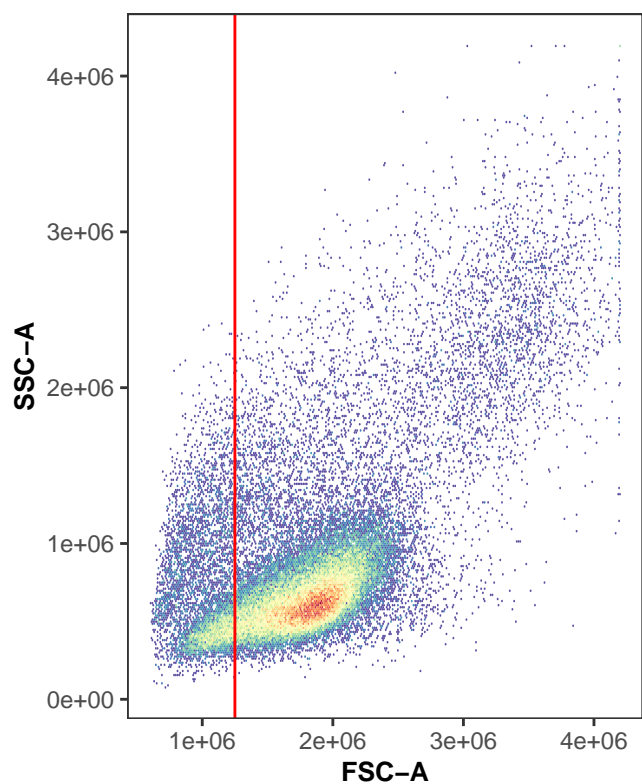
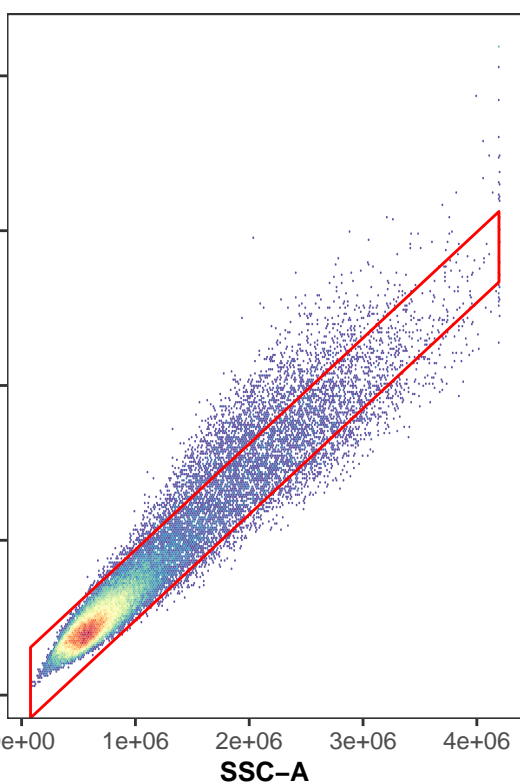
Reference Group_DR_IFNg BV750 (Cells) Reference Group_DR_IFNg BV750



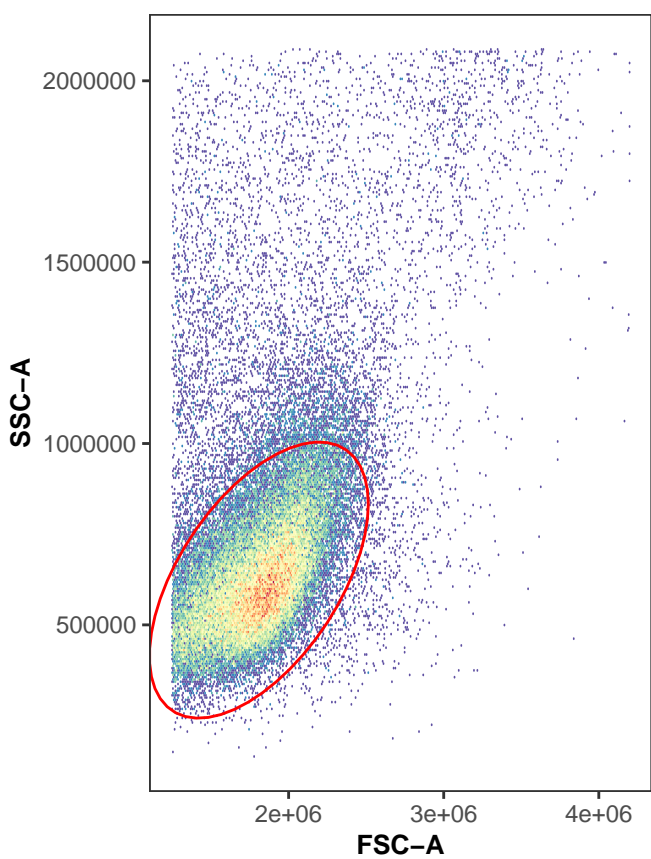
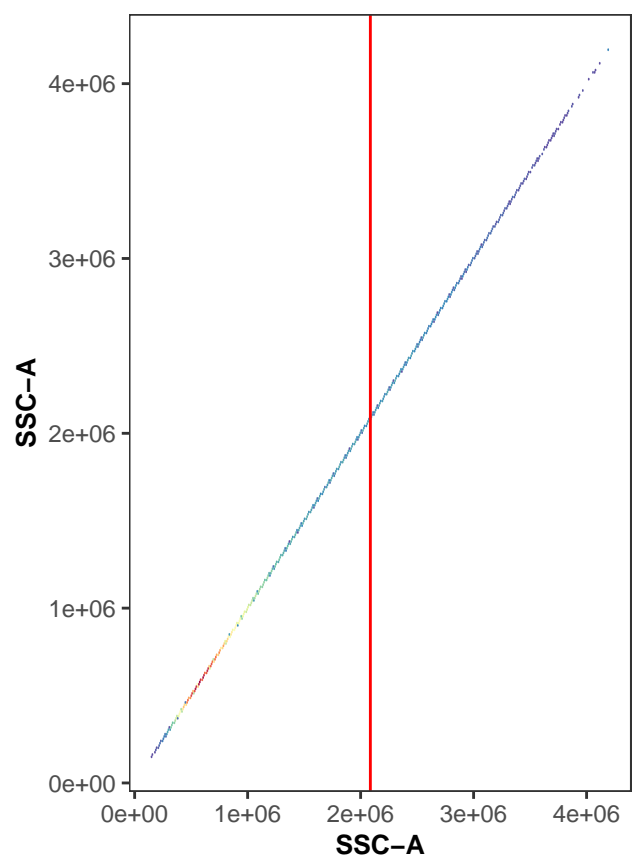
Reference Group_DR_IL-2 Alexa Fluor 647 Cells



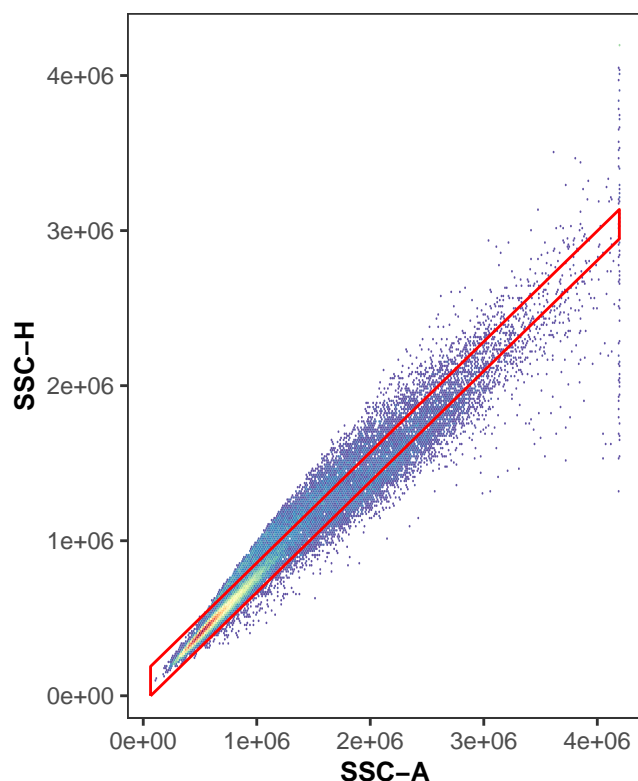
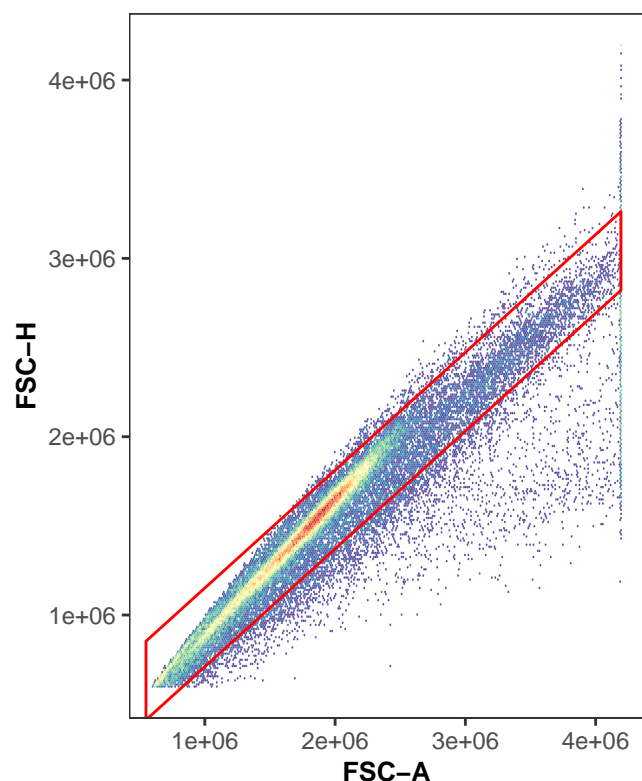
Reference Group_DR_IL-2 Alexa Fluor 647 Cells



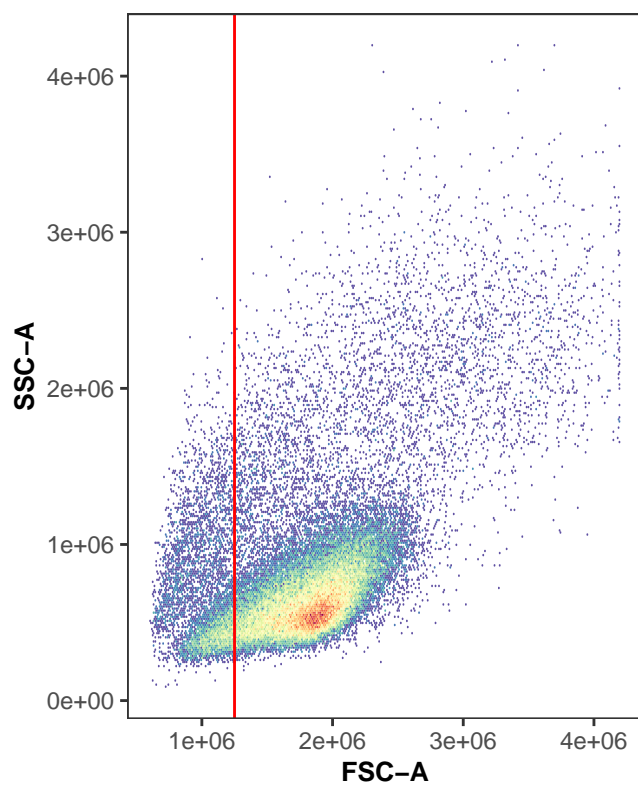
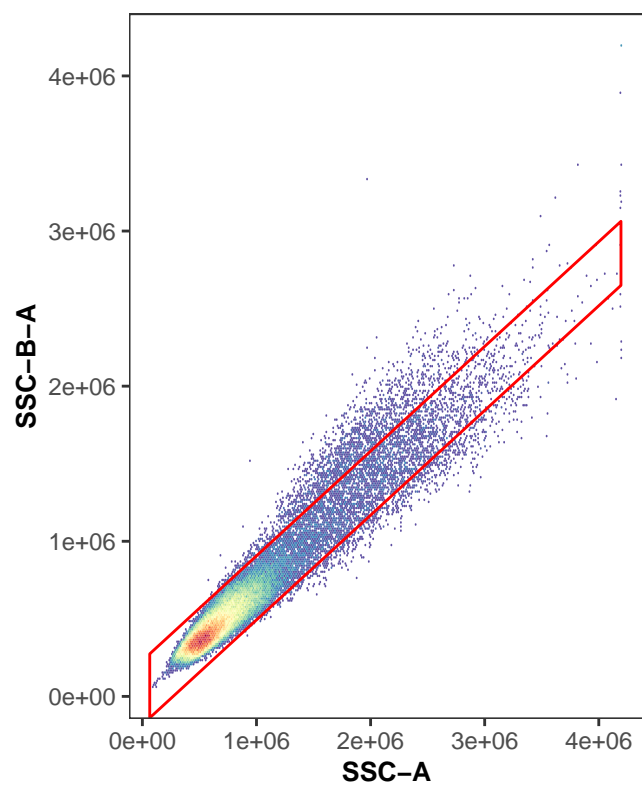
Reference Group_DR_IL-2 Alexa Fluor 647 Cells Reference Group_DR_IL-2 Alexa Fluor 647 Cells



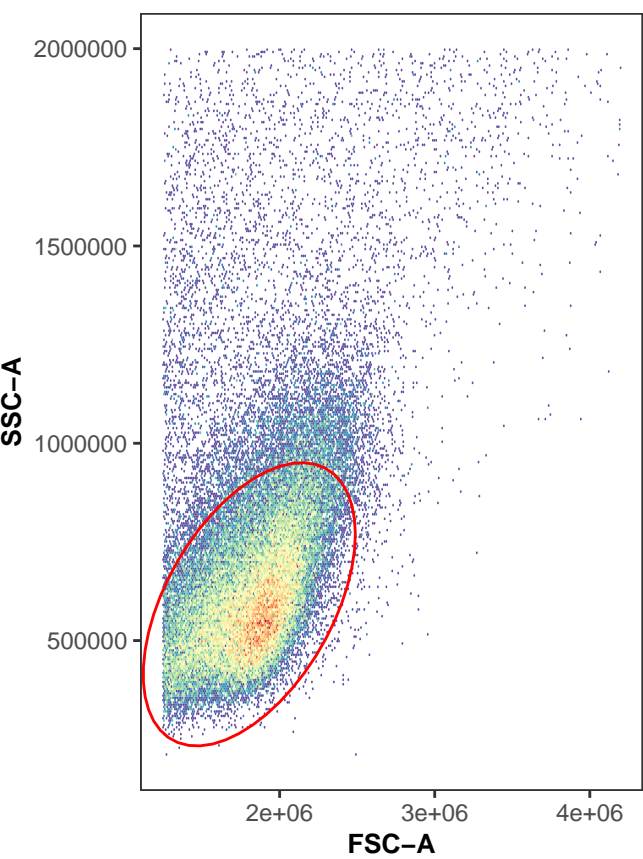
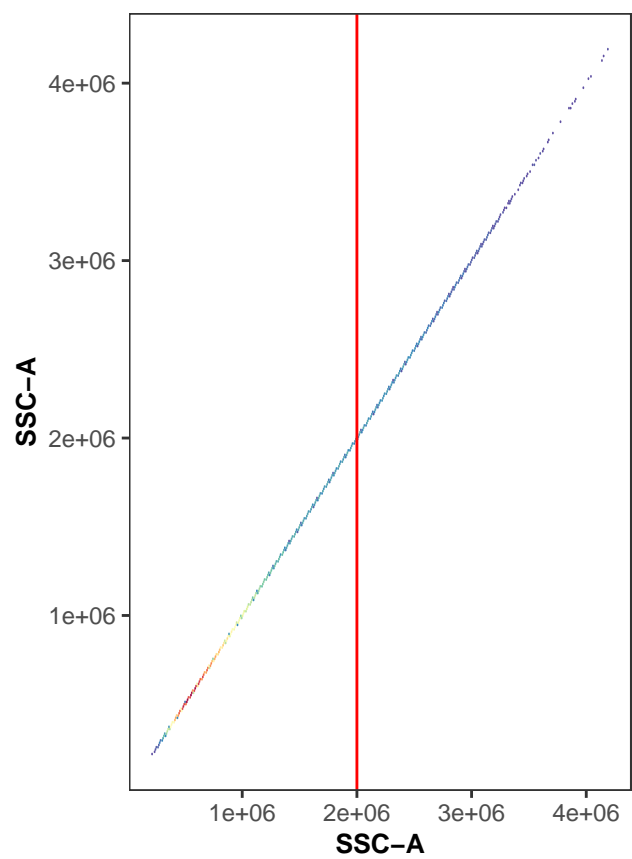
Reference Group_DR_PD1 RB613 (Cells) Reference Group_DR_PD1 RB613



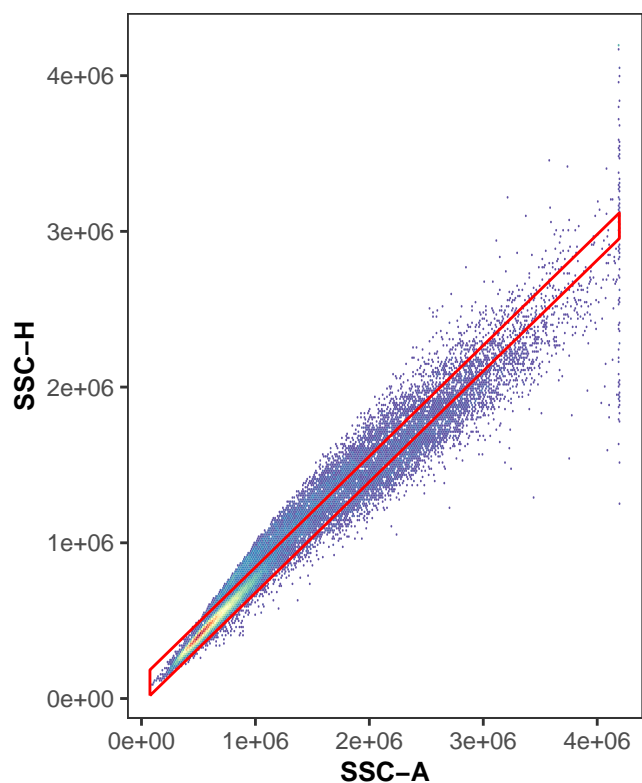
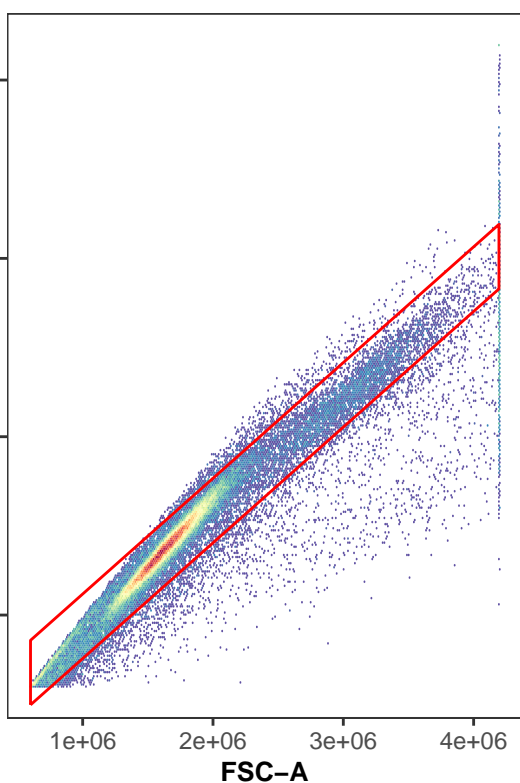
Reference Group_DR_PD1 RB613 (Cells) Reference Group_DR_PD1 RB613



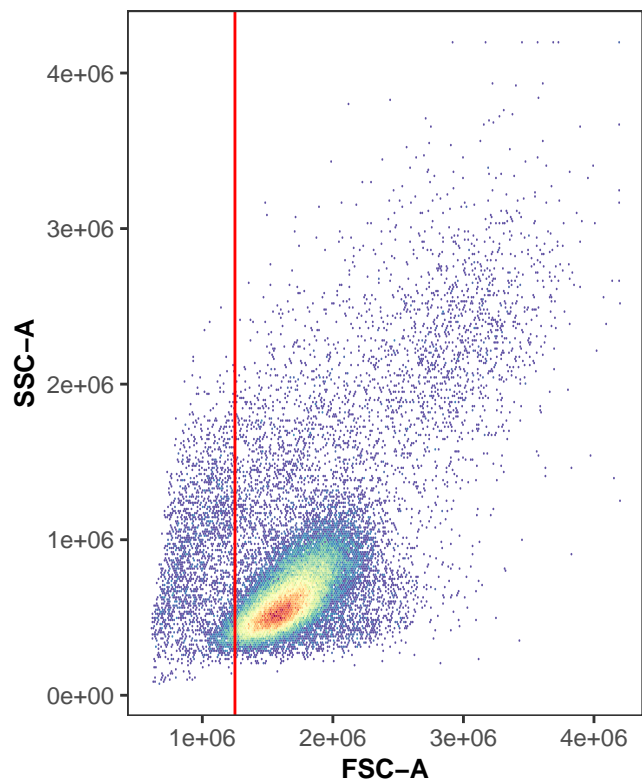
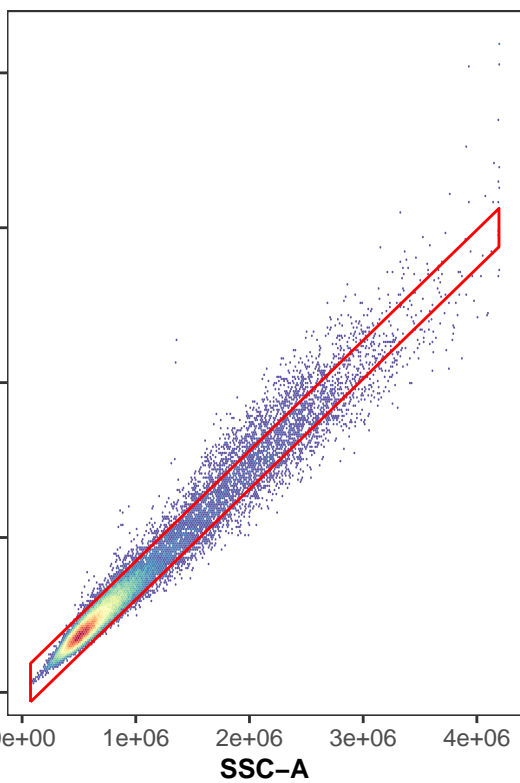
Reference Group_DR_PD1 RB613 (Cells)



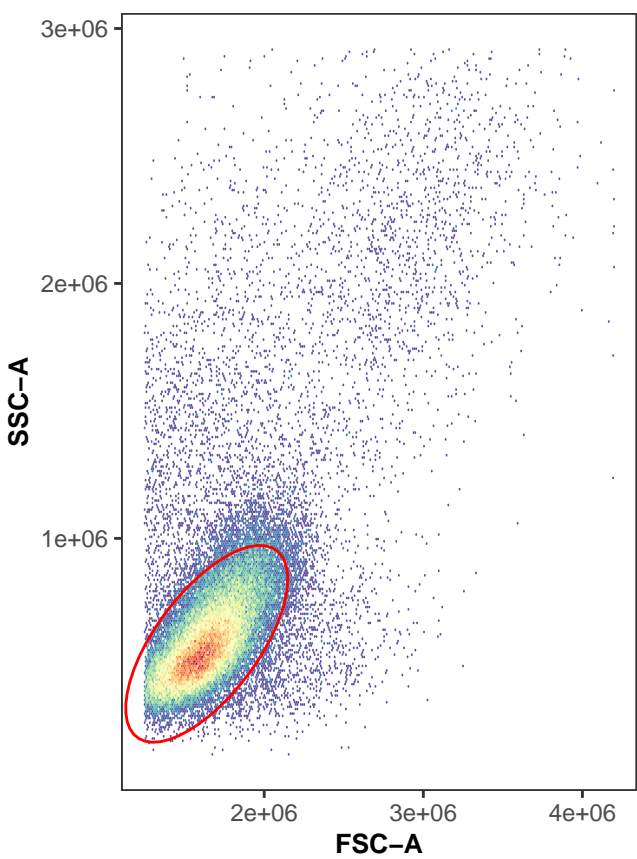
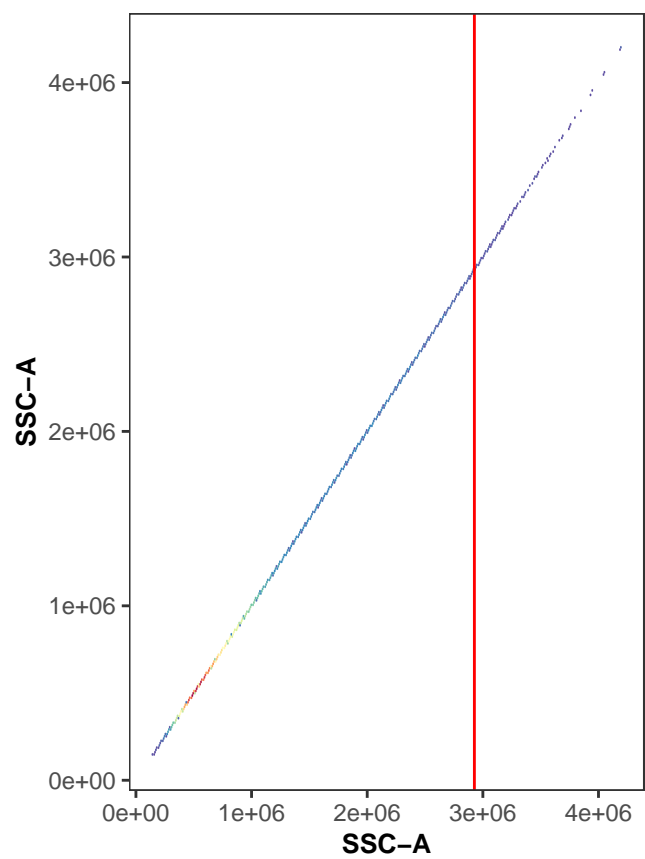
Reference Group_DR_TNF α PE-Dazzle 59 Reference Group_DR_TNF α PE-Dazzle 59



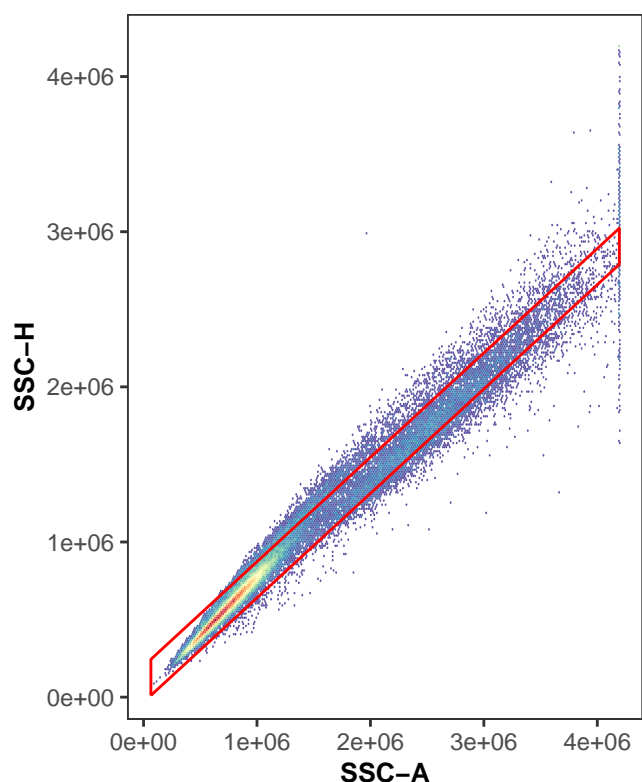
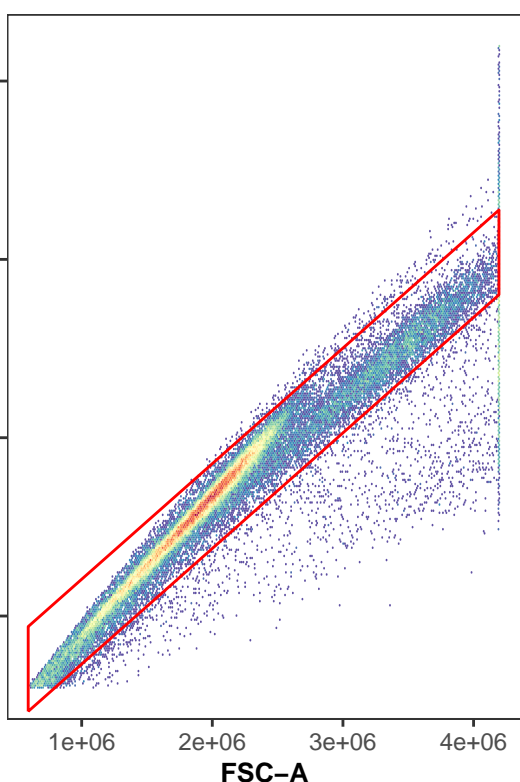
Reference Group_DR_TNF α PE-Dazzle 59 Reference Group_DR_TNF α PE-Dazzle 59



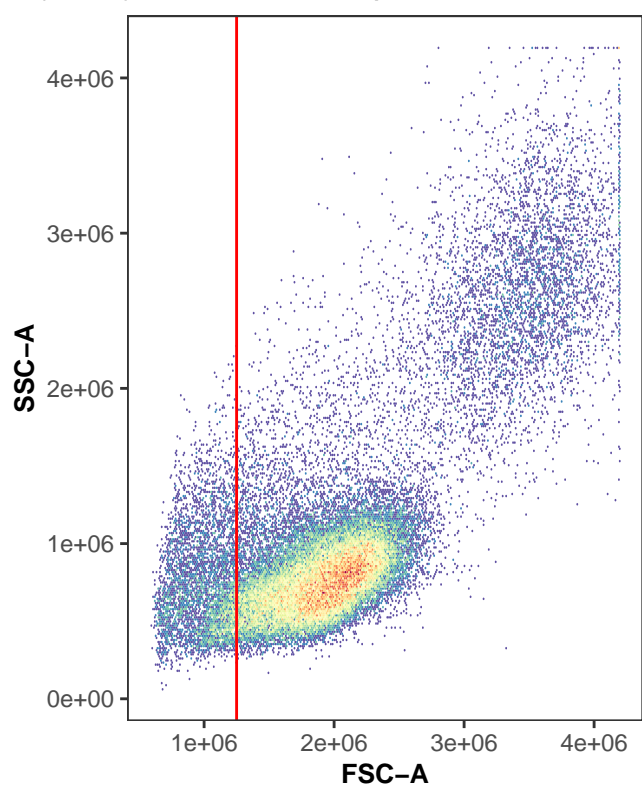
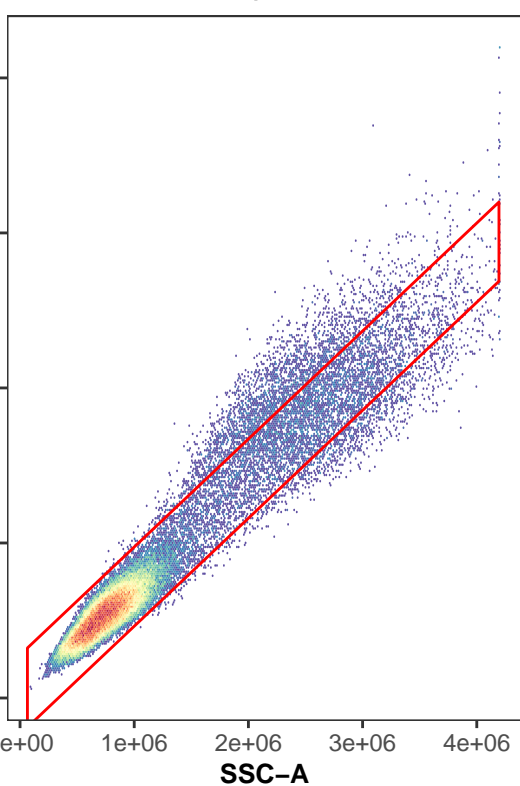
Reference Group_DR_TNF α PE-Dazzle 59 Ref Cells



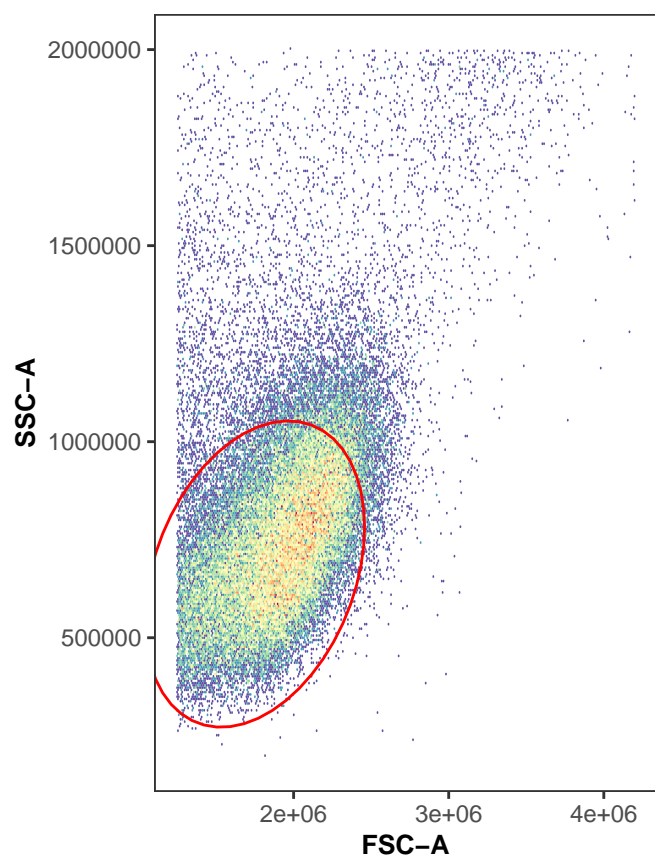
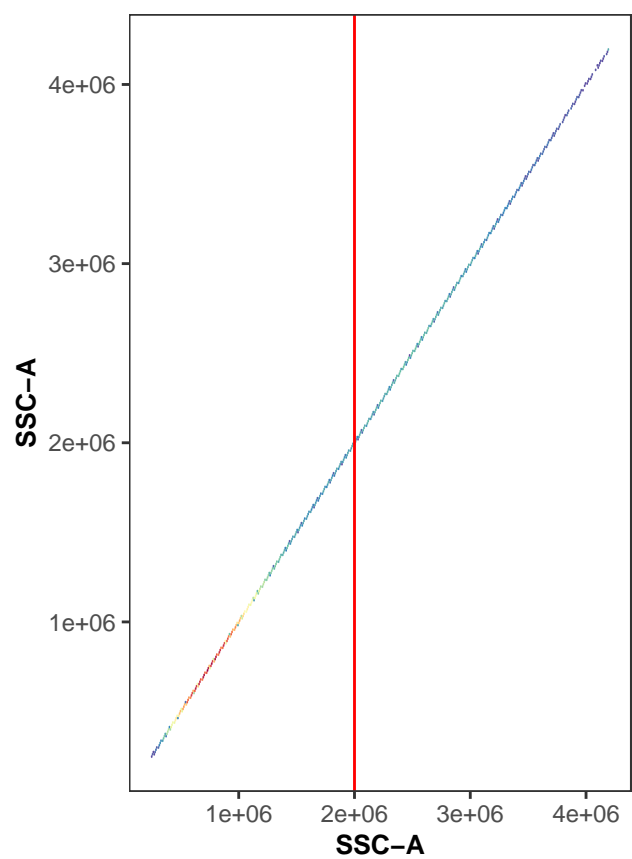
Reference Group_DR_Va7.2 BV711 (Cells)



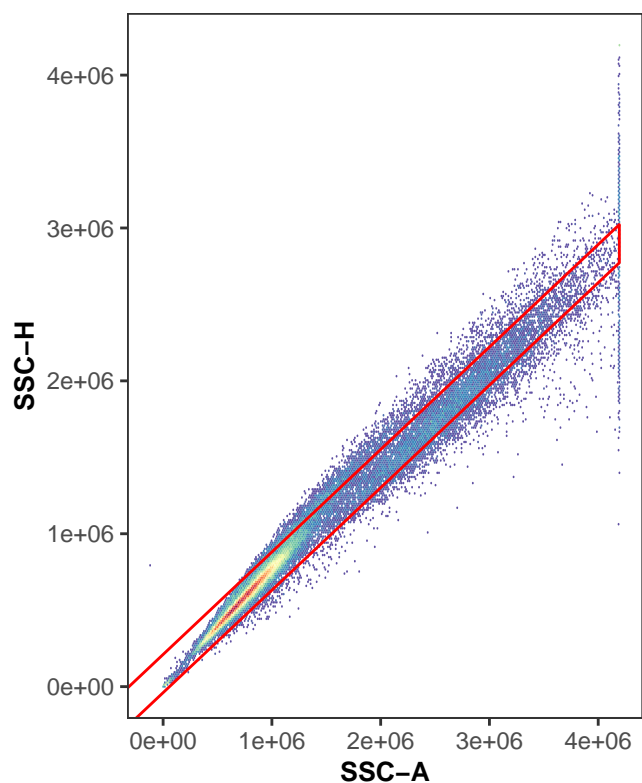
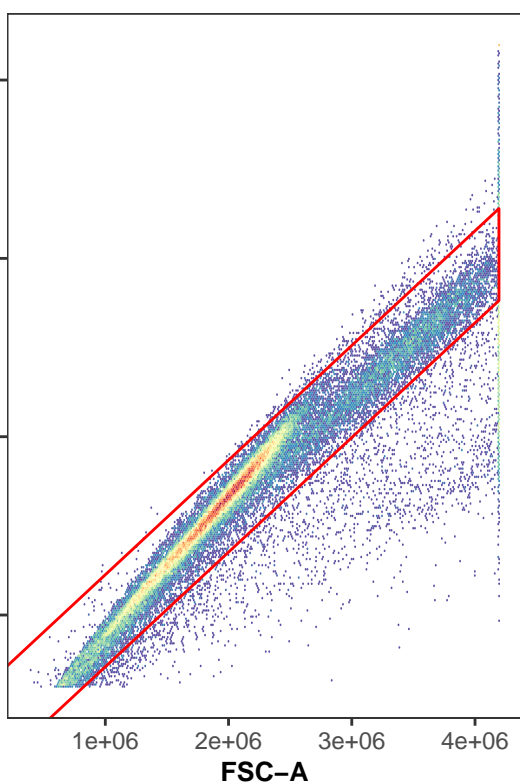
Reference Group_DR_Va7.2 BV711 (Cells)



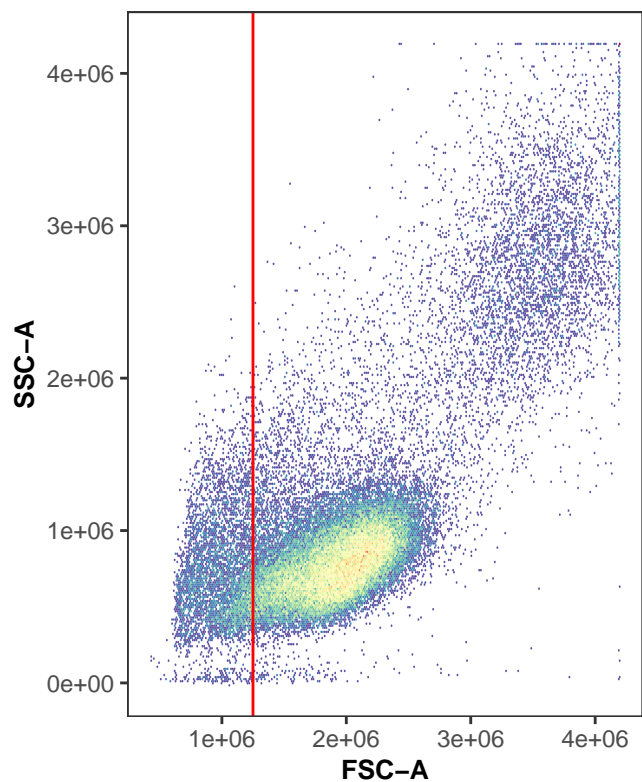
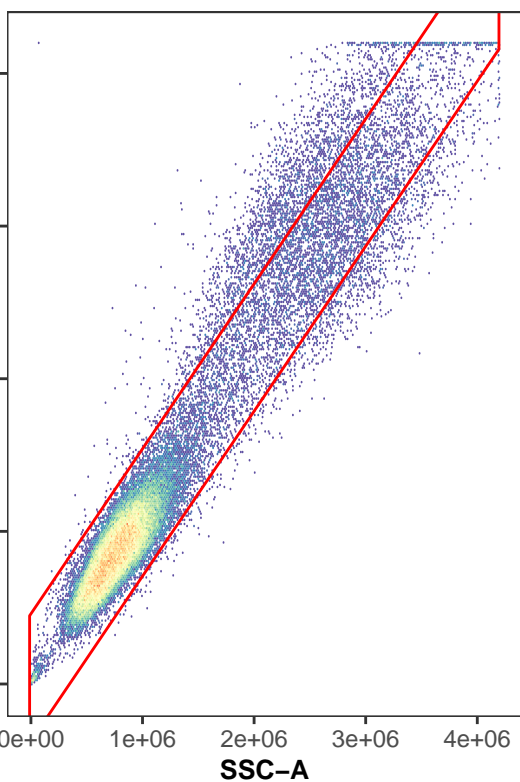
Reference Group_DR_Va7.2 BV711 (Cells) Reference Group_DR_Va7.2 BV71



Reference Group_DR_Vd2 BUV661 (Cells)



Reference Group_DR_Vd2 BUV661 (Cells)



Reference Group_DR_Vd2 BUV661 (Cells)

