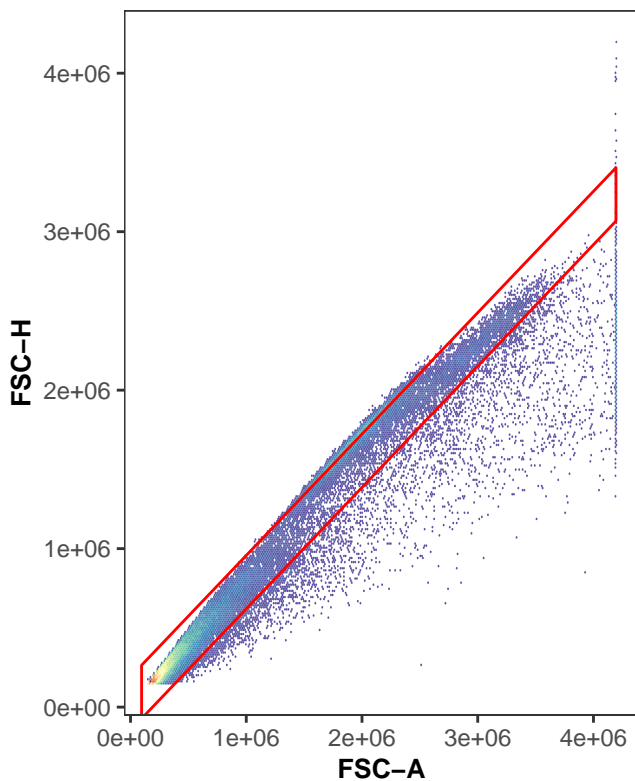
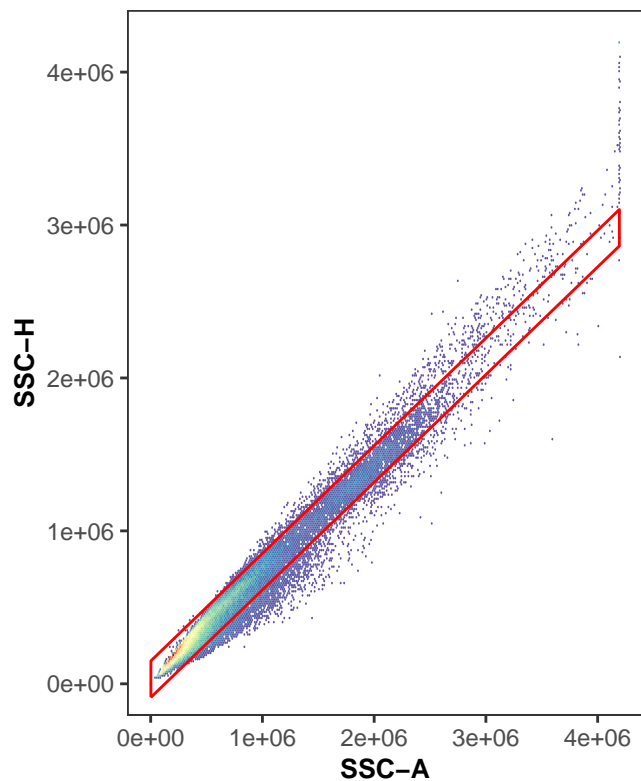


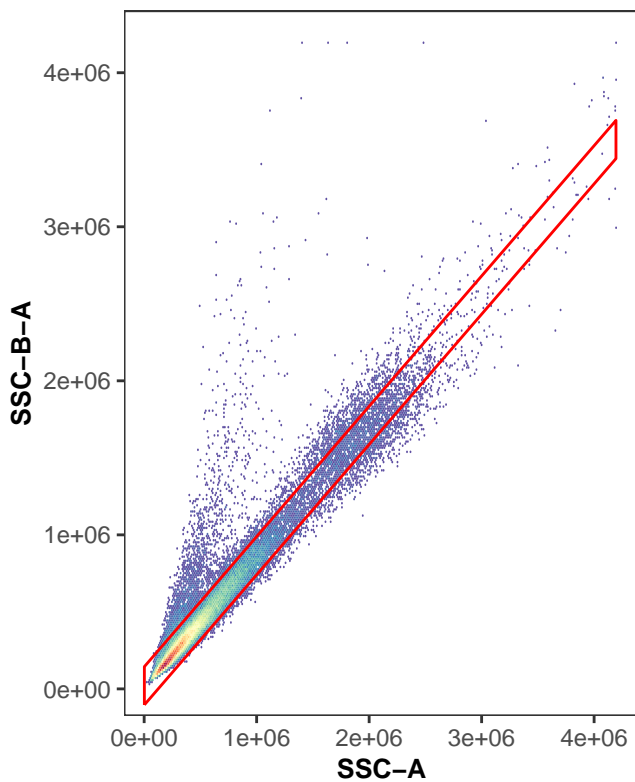
OneTagUV7\_INF155-Unstained\_Exp6



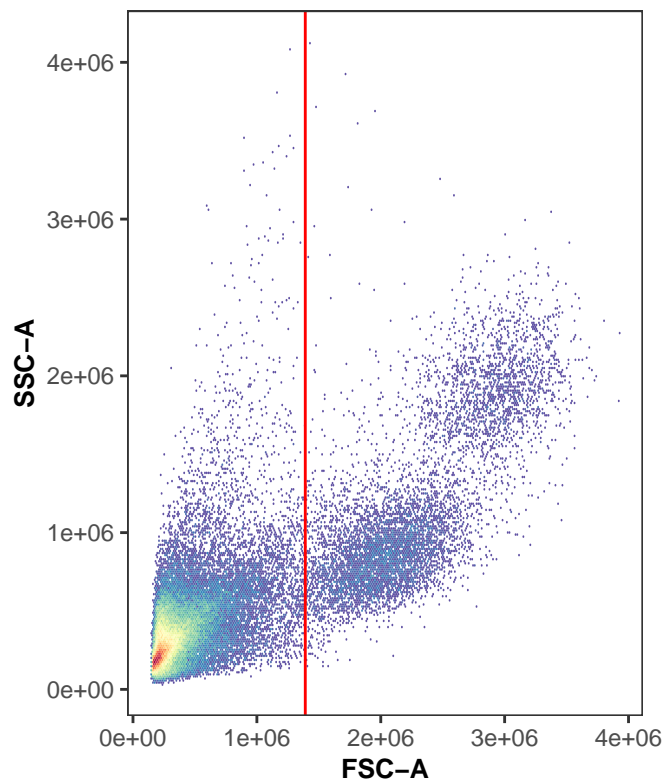
OneTagUV7\_INF155-Unstained\_Exp6



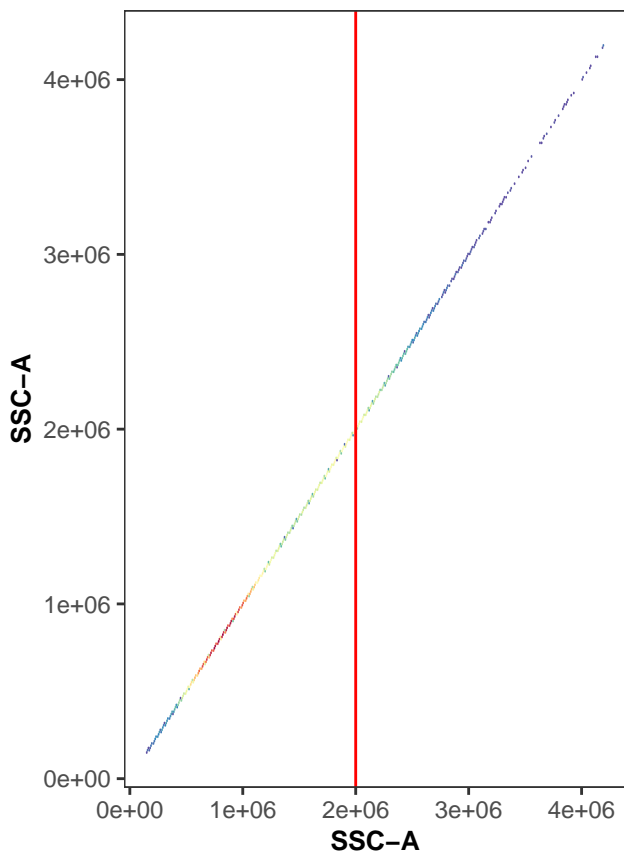
OneTagUV7\_INF155-Unstained\_Exp6



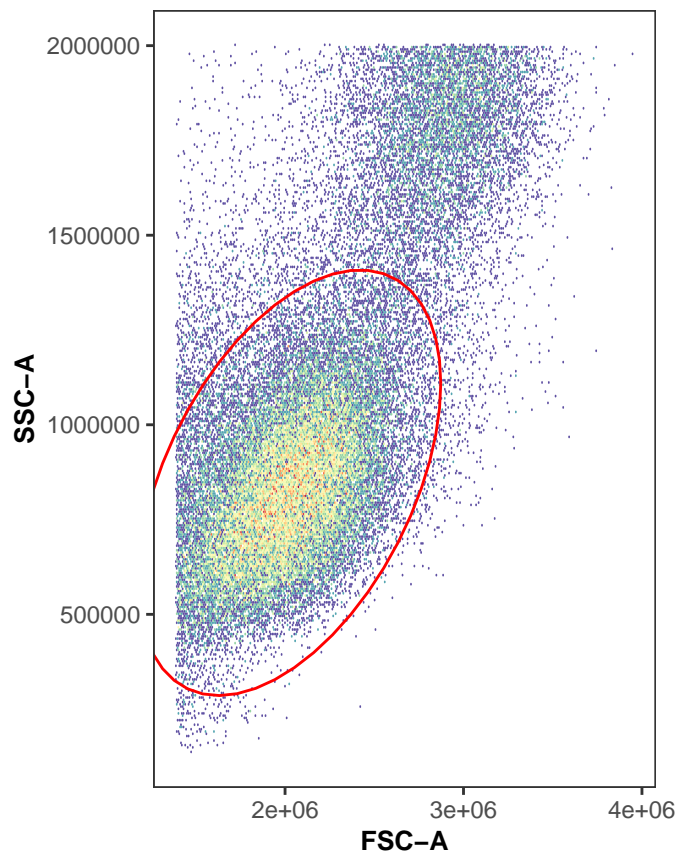
OneTagUV7\_INF155-Unstained\_Exp6



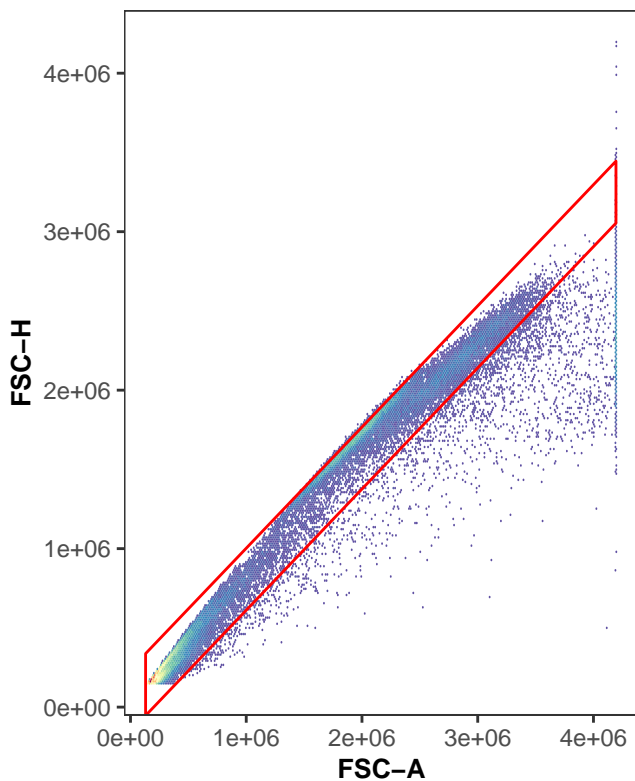
OneTagUV7\_INF155-Unstained\_Exp6



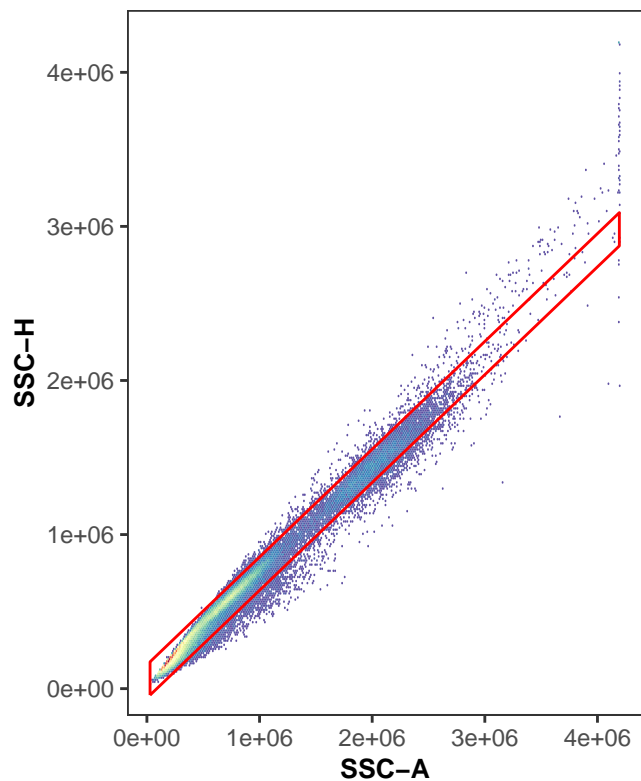
OneTagUV7\_INF155-Unstained\_E



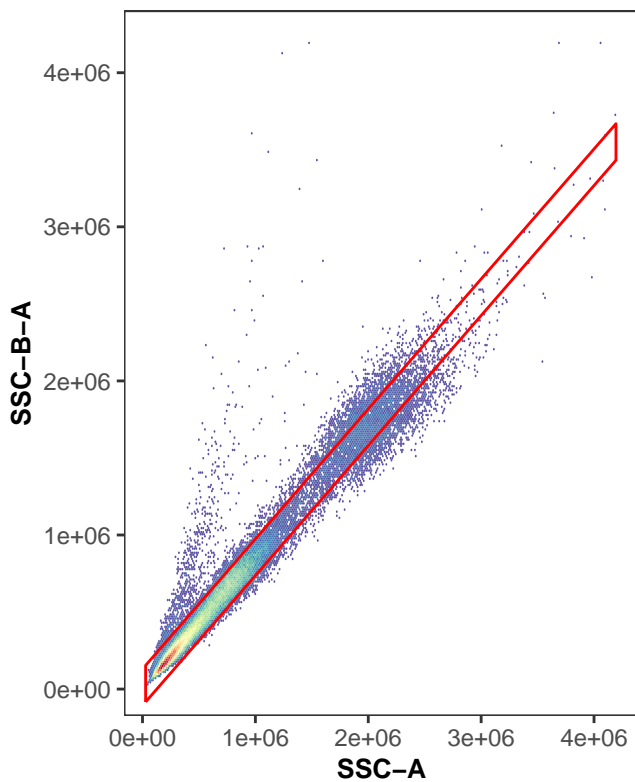
OneTagUV7\_INF158-Unstained\_Exp6



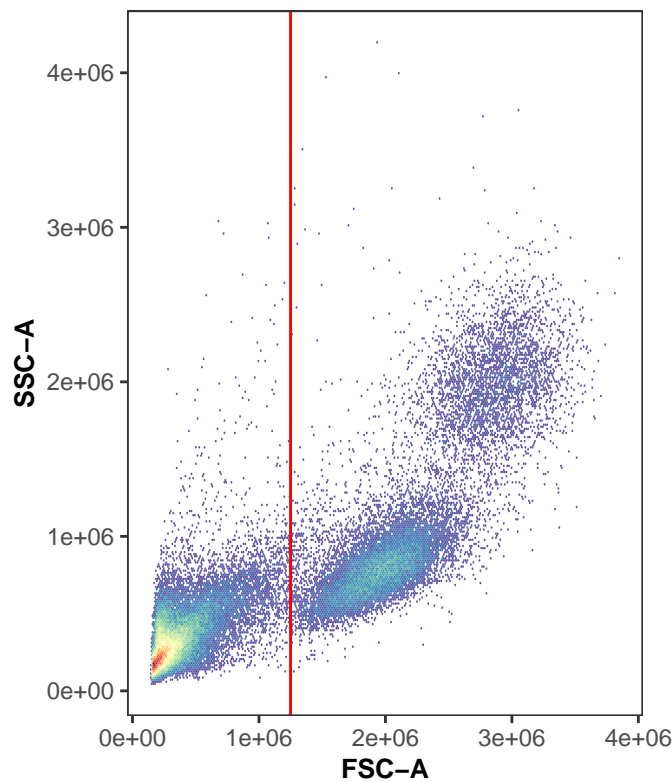
OneTagUV7\_INF158-Unstained\_Exp6



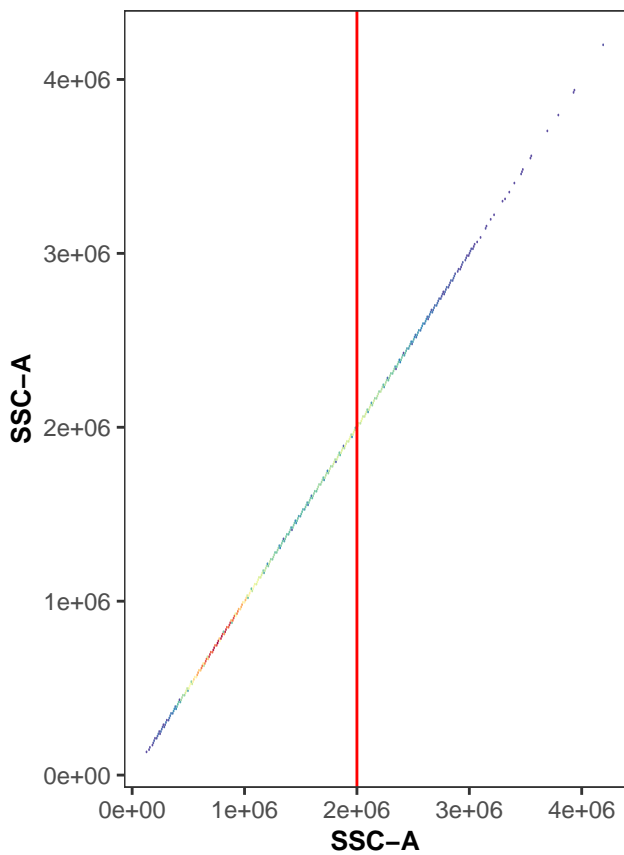
OneTagUV7\_INF158-Unstained\_Exp6



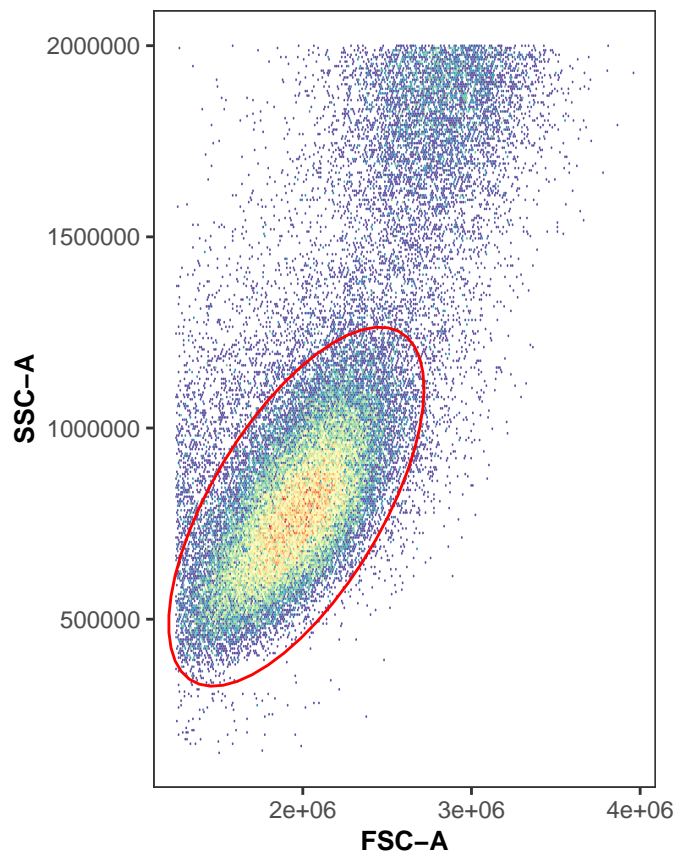
OneTagUV7\_INF158-Unstained\_Exp6



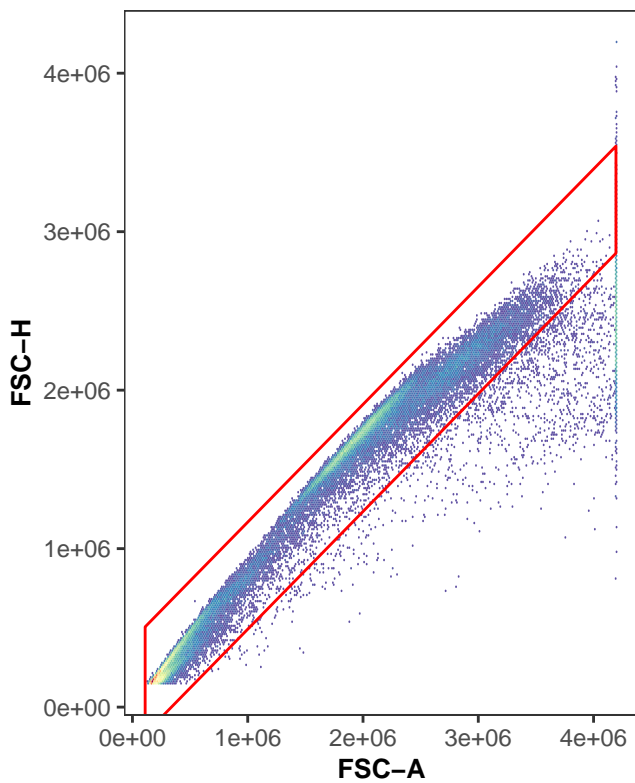
OneTagUV7\_INF158-Unstained\_Exp6



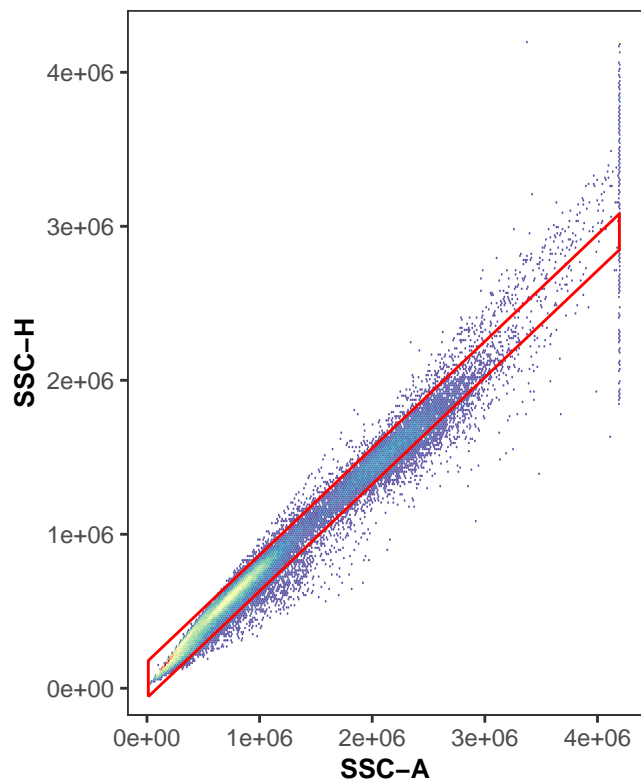
OneTagUV7\_INF158-Unstained\_E



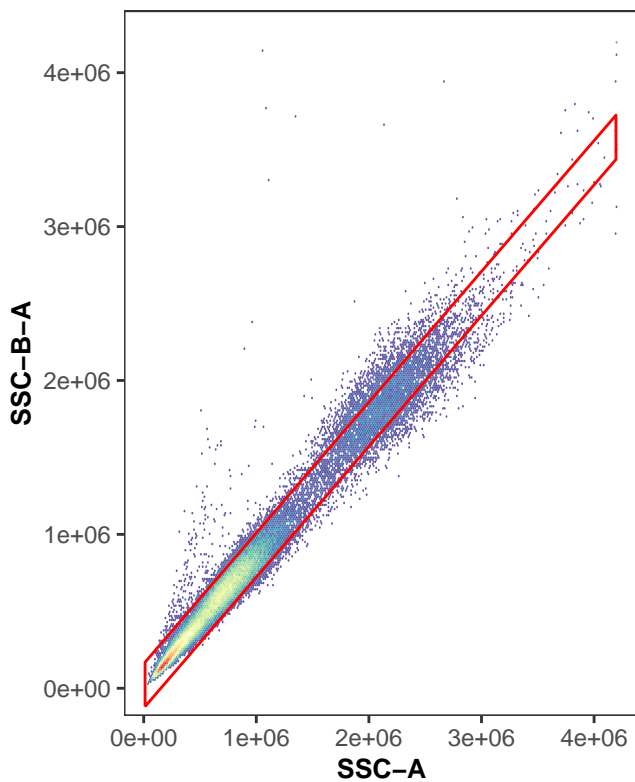
OneTagUV7\_INF159-Unstained\_Exp6



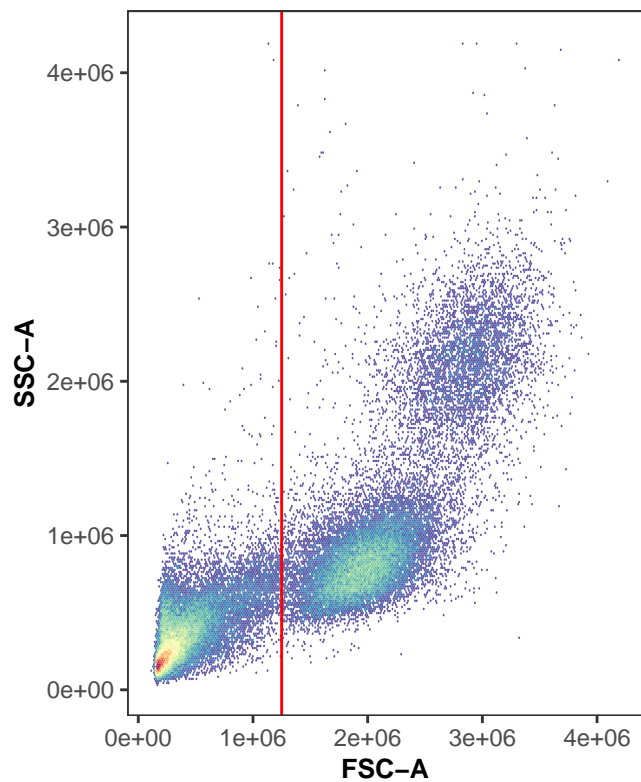
OneTagUV7\_INF159-Unstained\_Exp6



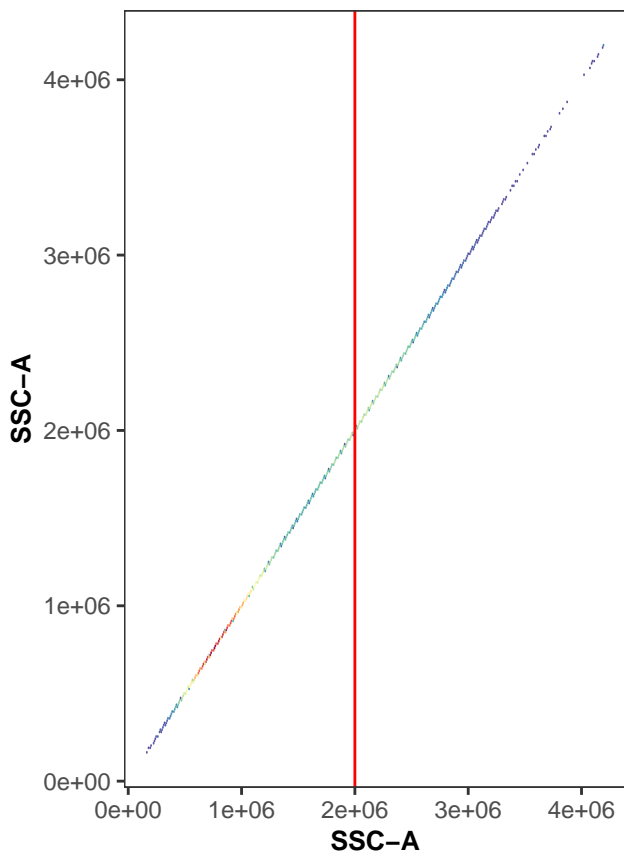
OneTagUV7\_INF159-Unstained\_Exp6



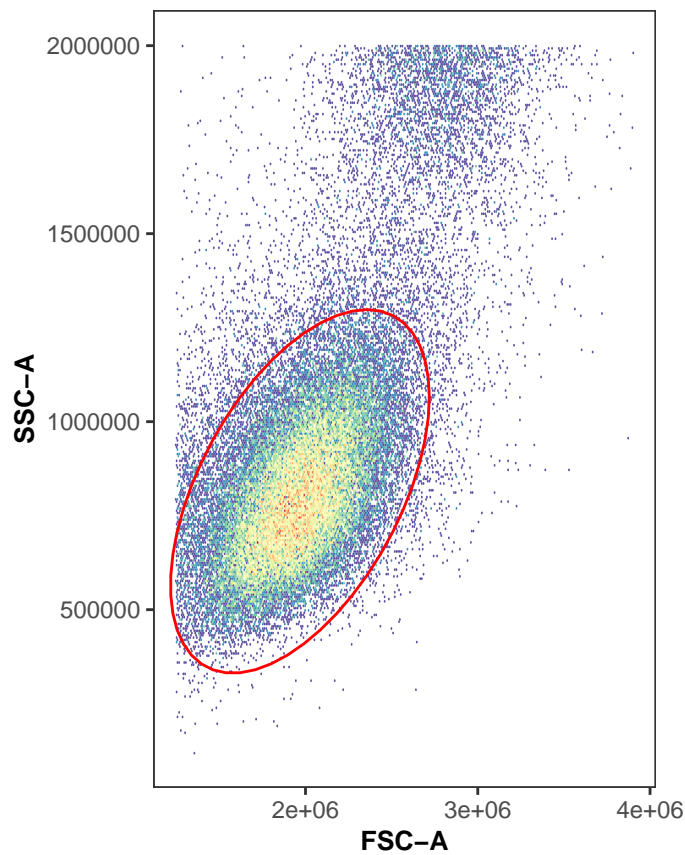
OneTagUV7\_INF159-Unstained\_Exp6



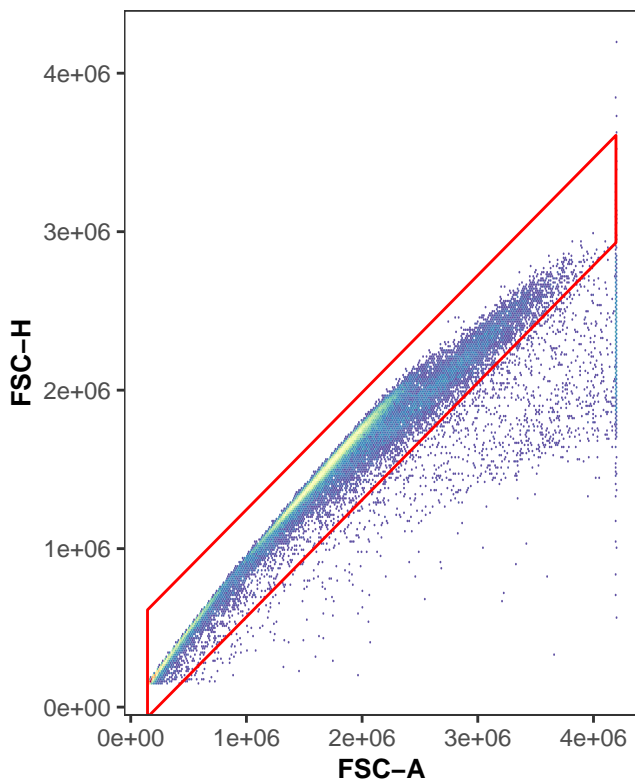
OneTagUV7\_INF159-Unstained\_Exp6



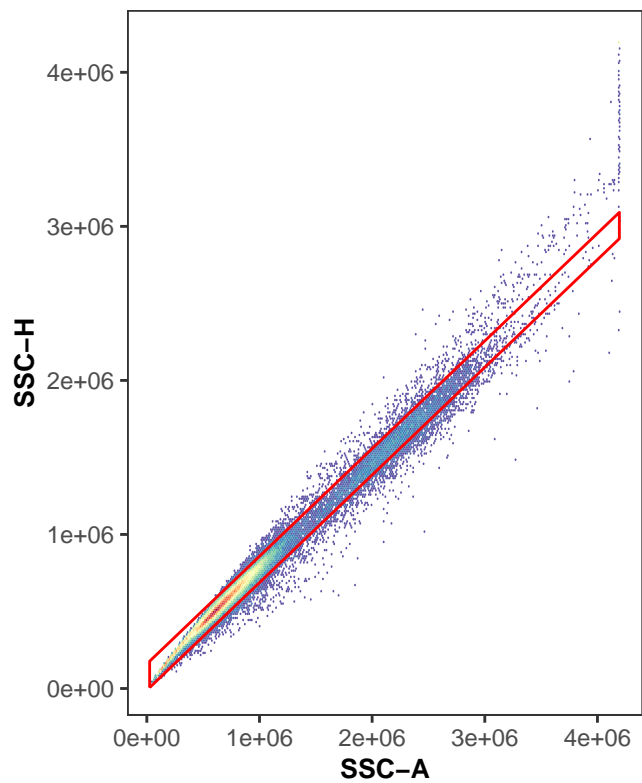
OneTagUV7\_INF159-Unstained\_E



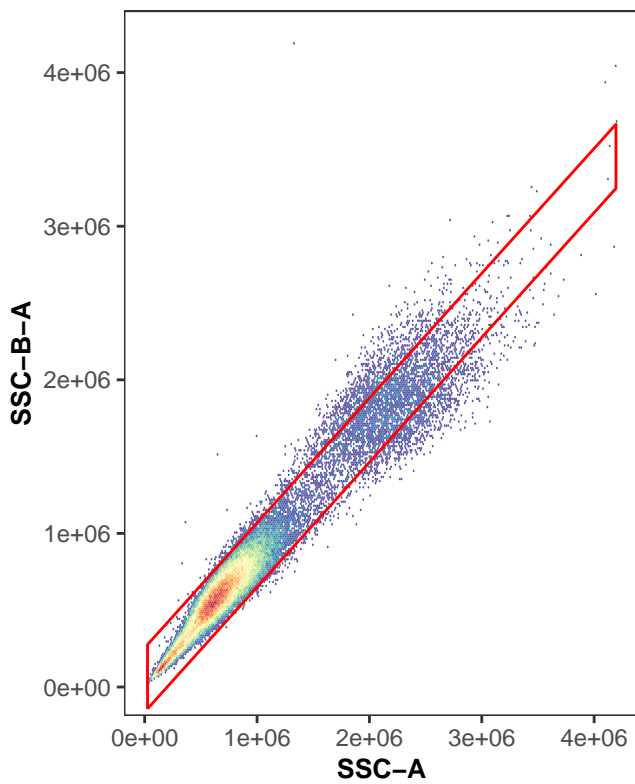
Reference Group\_Unstained (Cells)



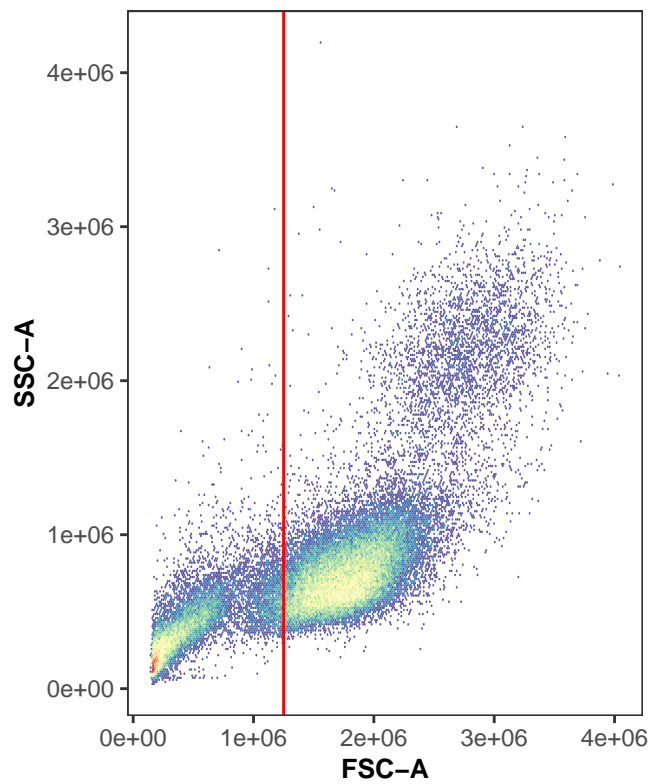
Reference Group\_Unstained (Cells)



Reference Group\_Unstained (Cells)

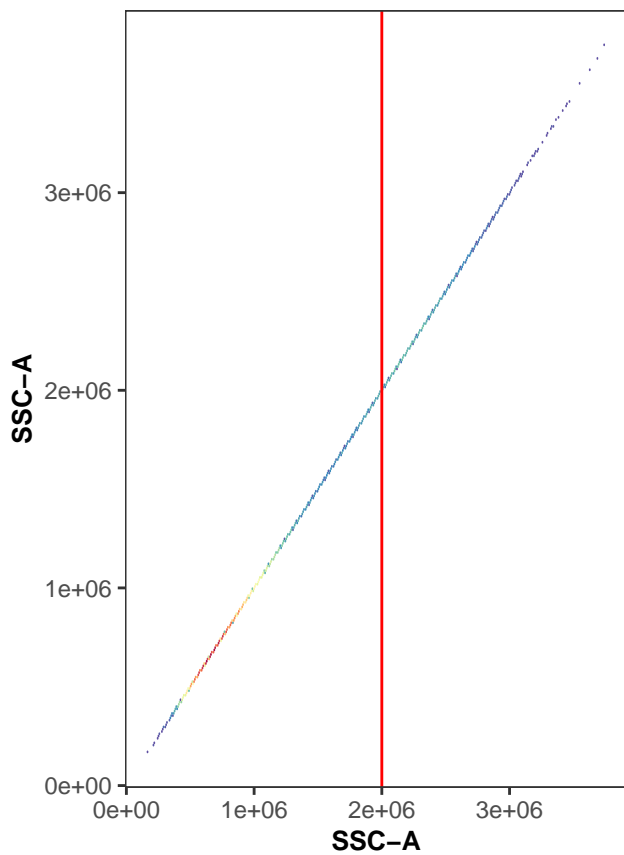


Reference Group\_Unstained (Cells)





Reference Group\_Unstained (Cells)



Reference Group\_Unstained (Cells)

