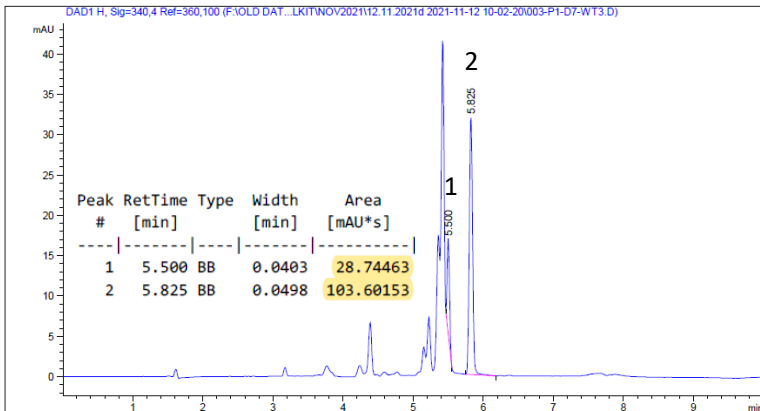
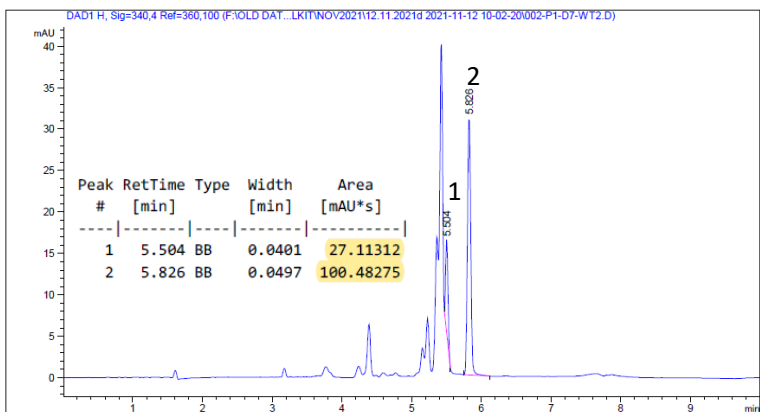
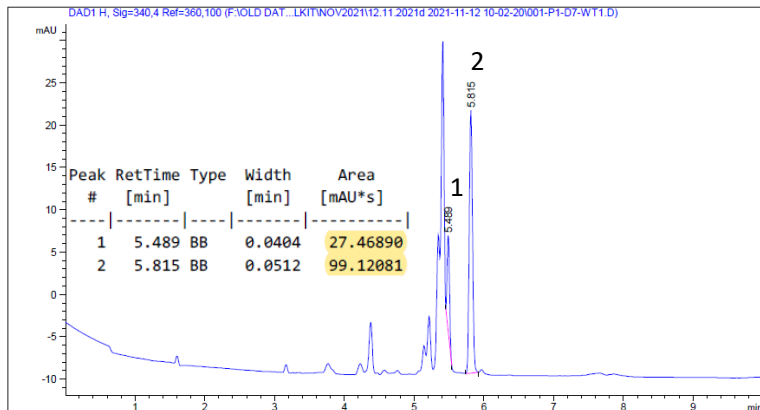


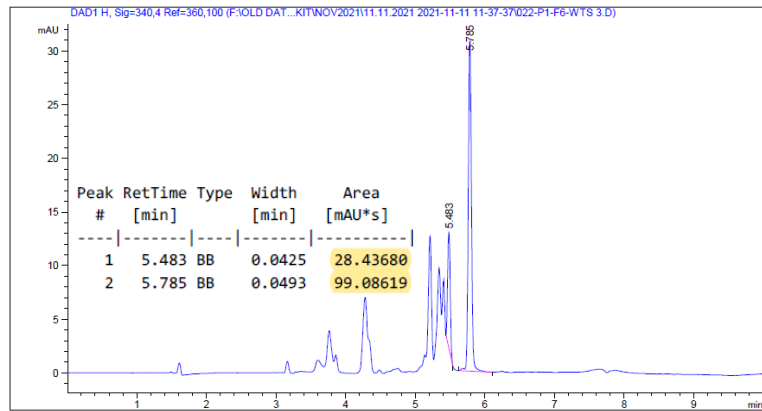
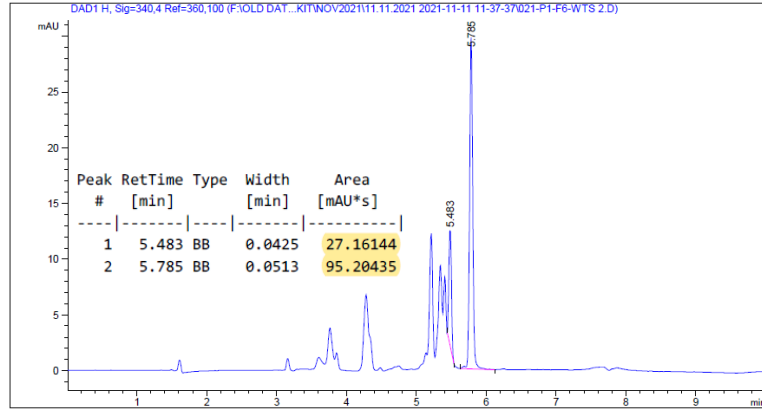
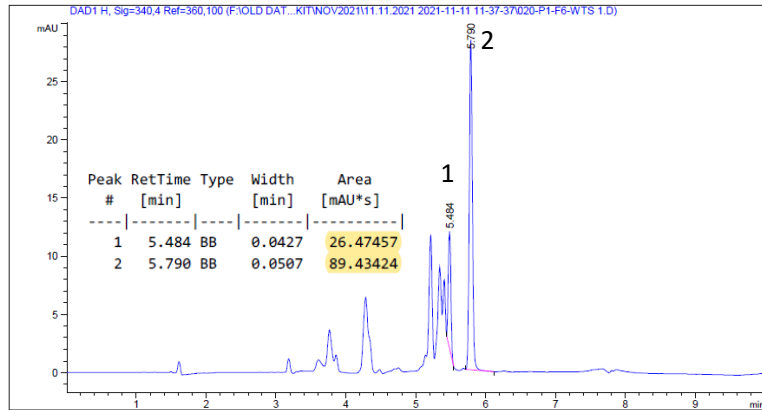
HPLC profiles of dansylated samples

(Peak 1: Hexane diamine int STD; Peak 2: Spermidine)

WT samples (triplicate)



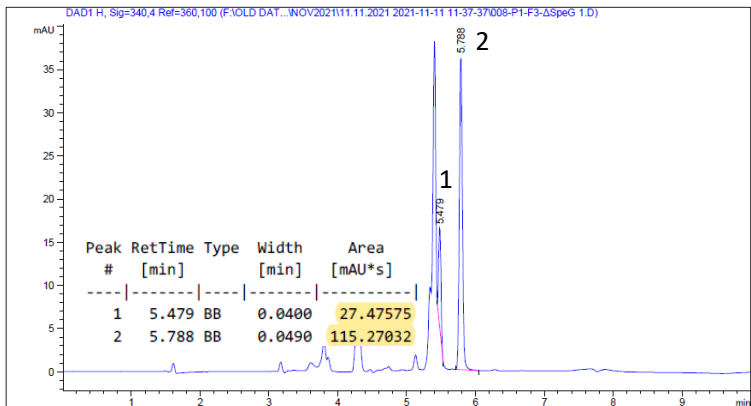
WT+spermidine samples (triplicate)



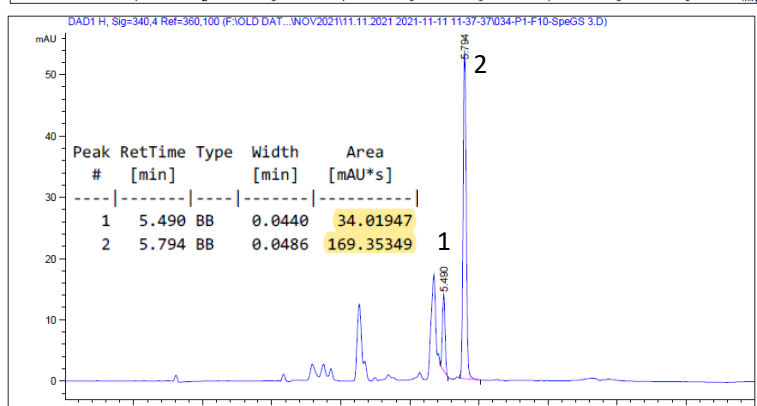
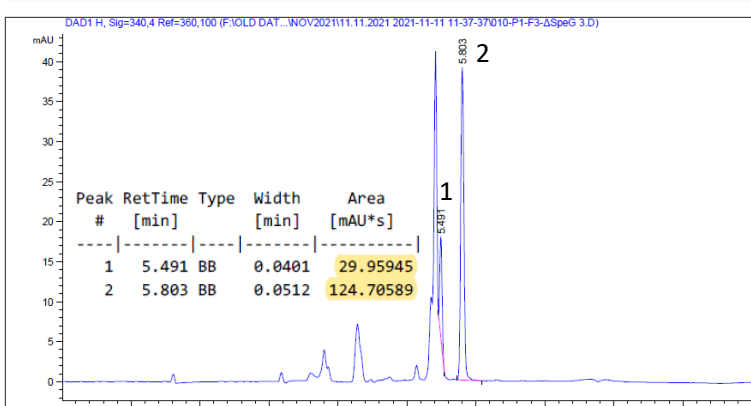
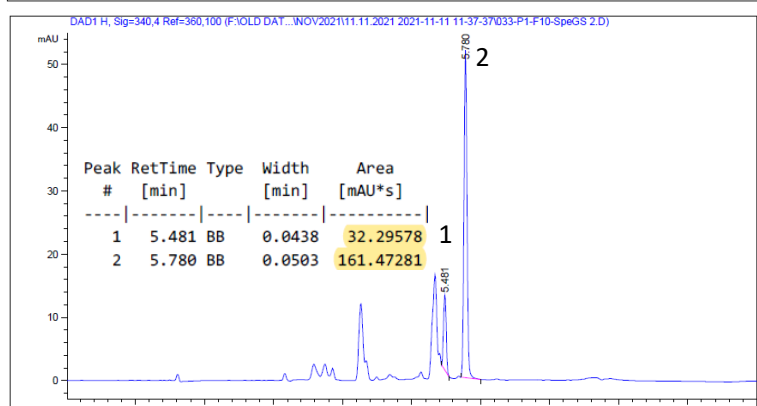
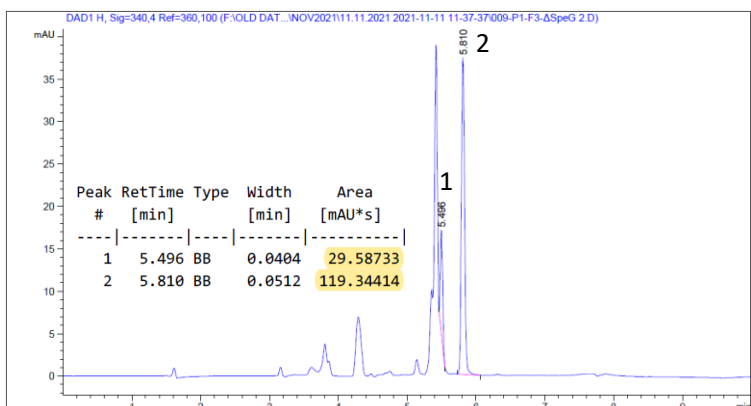
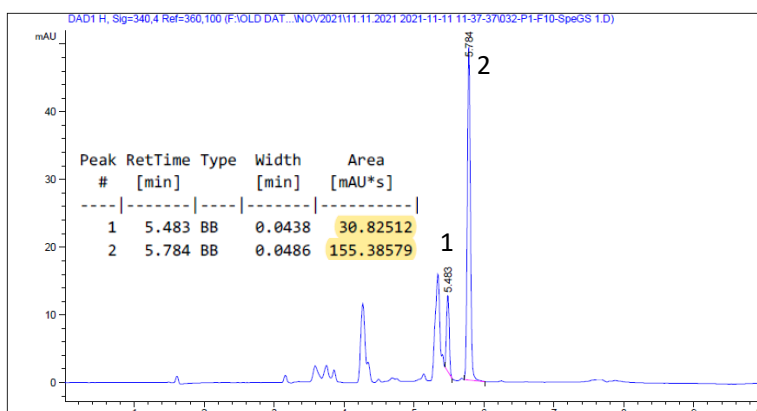
HPLC profiles of dansylated samples

(Peak 1: Hexane diamine int STD; Peak 2: Spermidine)

$\Delta speG$ samples (triplicate)



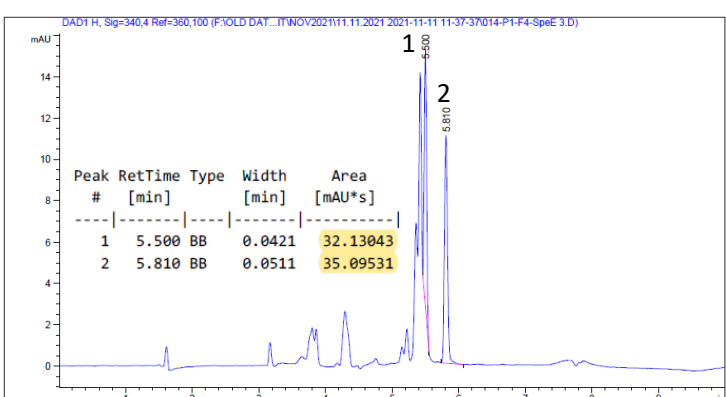
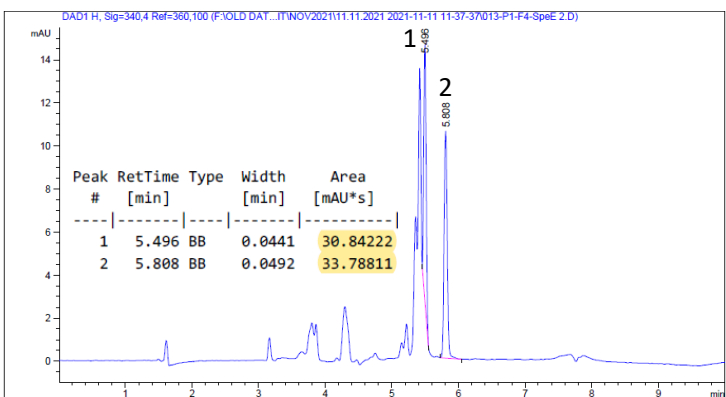
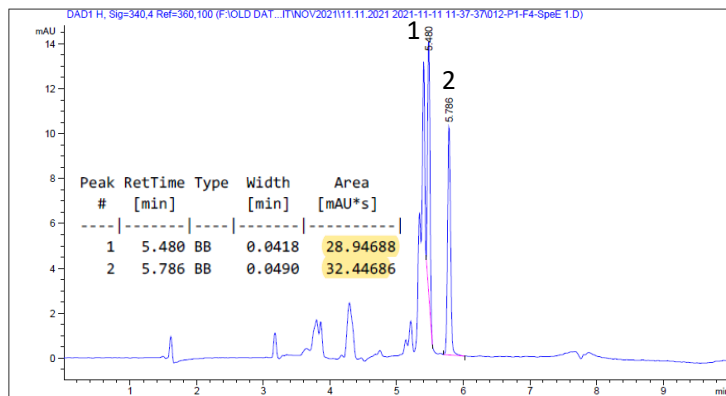
$\Delta speG +$ spermidine samples (triplicate)



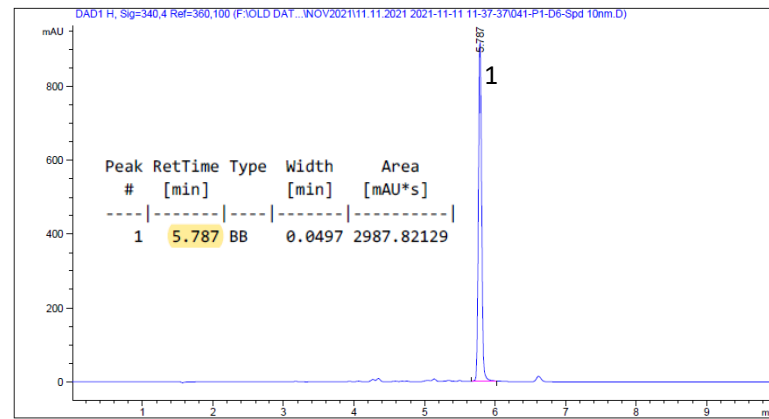
HPLC profiles of dansylated samples

$\Delta speE$ samples (triplicate)

(Peak 1: Hexane diamine int STD; Peak 2: Spermidine)



Pure dansylated-spermidine peak



Pure dansylated-Hexane-diamine peak

