

PSMA and HER2 targeting therapy

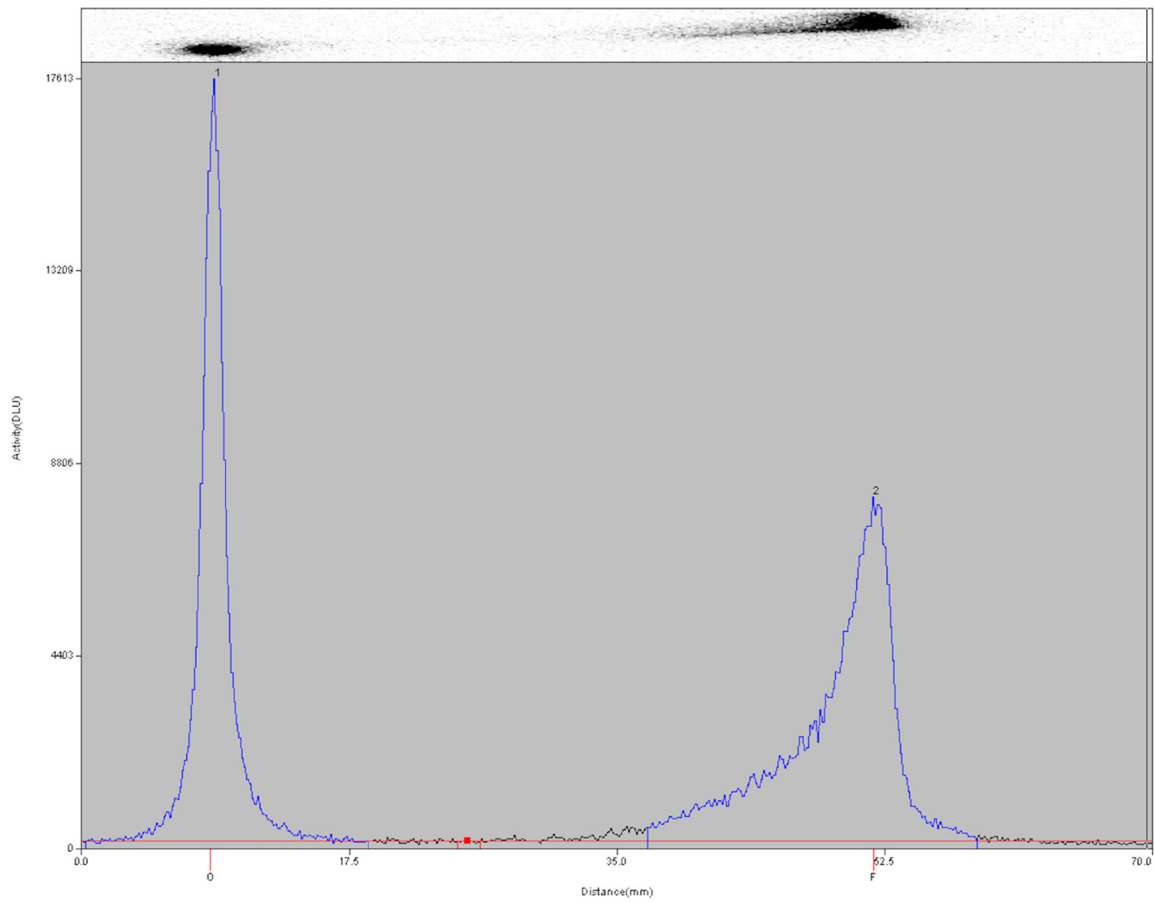
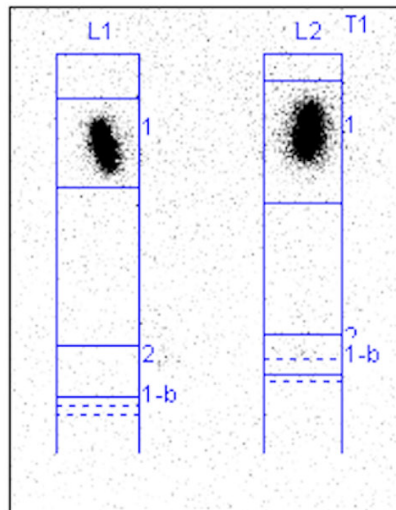


Figure S1. The iTLC results after radiolabeling of ABY-025 with gallium-68. [^{68}Ga]Ga-ABY-025 at $R_f=0$, while free gallium-68 is at $R_f=1$.

PSMA and HER2 targeting therapy

File : Untitled5.tif Acquired : 10/6/2022 4:38:29 PM
 Owner : User1 Subject : 221006_68Ga-ABY25_Purity

#T1 - Lane Group



Lane #1

Background Subtraction: Regions = 49.627 DLU /mm2

ID	RF	Net % Sum	Label
1 - Prof	0.0	99.9	68Ga-ABY
2 - Prof	1.0	0.1	68Ga free
1-b - Prof			
Lane			
UnRes			

Lane #2

Background Subtraction: Regions = 57.891 DLU /mm2

ID	RF	Net % Sum	Label
1 - Prof	0.0	99.5	68Ga-ABY
2 - Prof	1.0	0.5	68Ga free
1-b - Prof			
Lane			
UnRes			

Figure S2. The iTLC results after NAP-5 purification of [⁶⁸Ga]Ga-ABY-025.