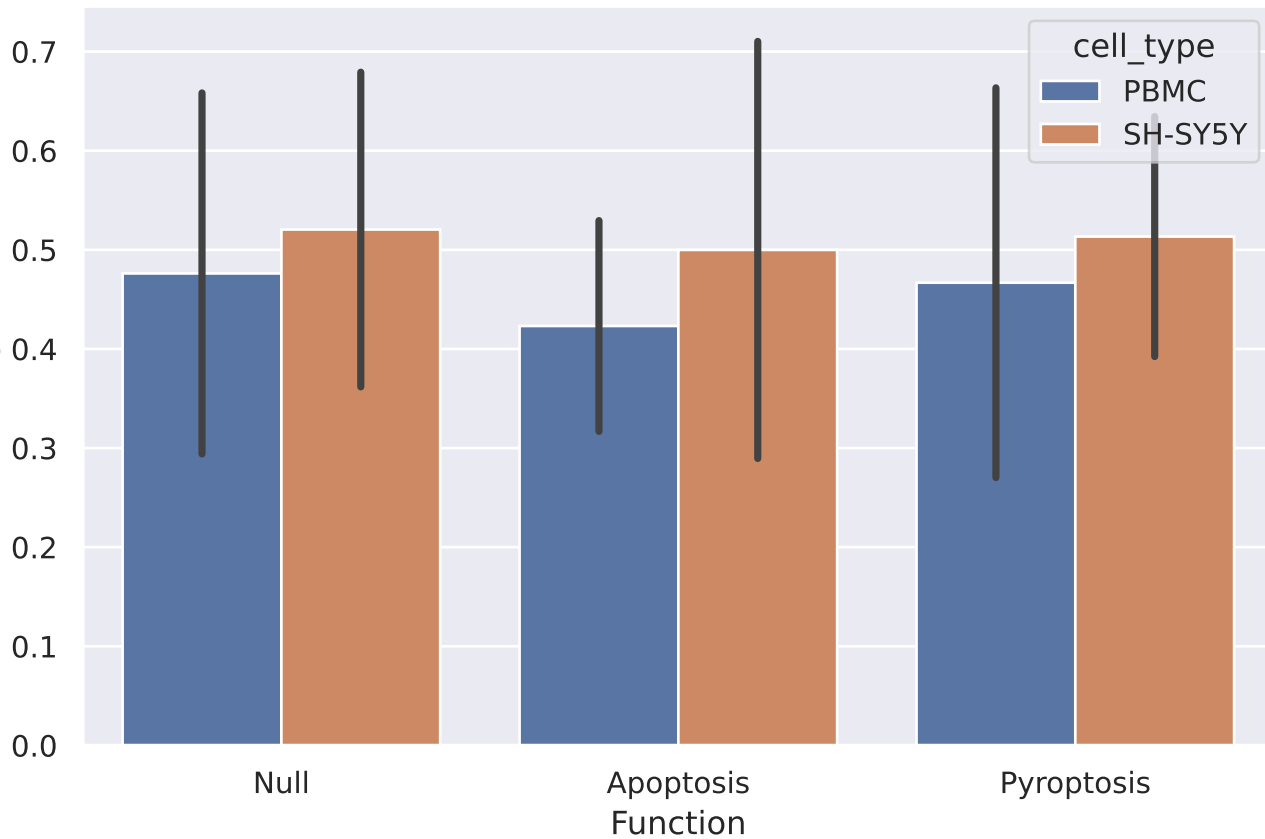
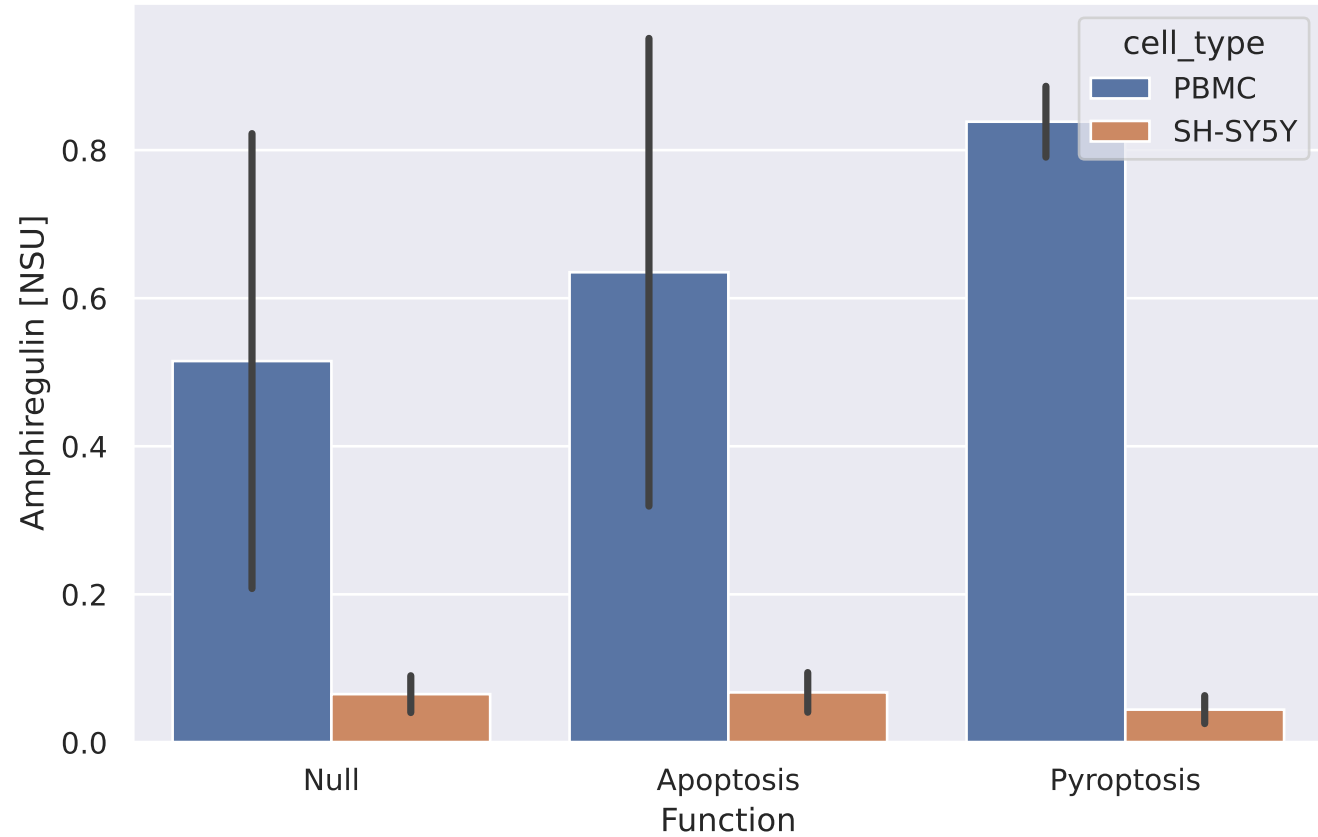
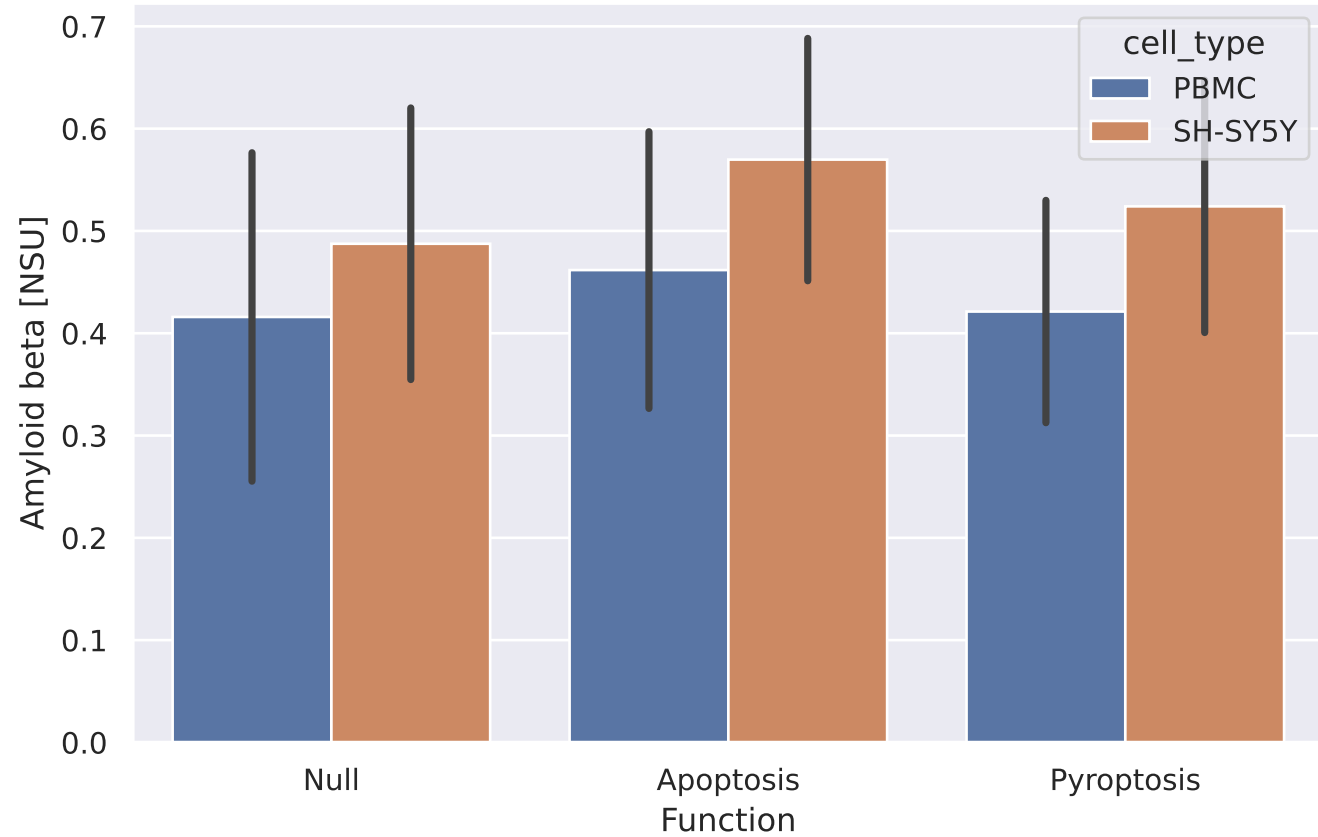
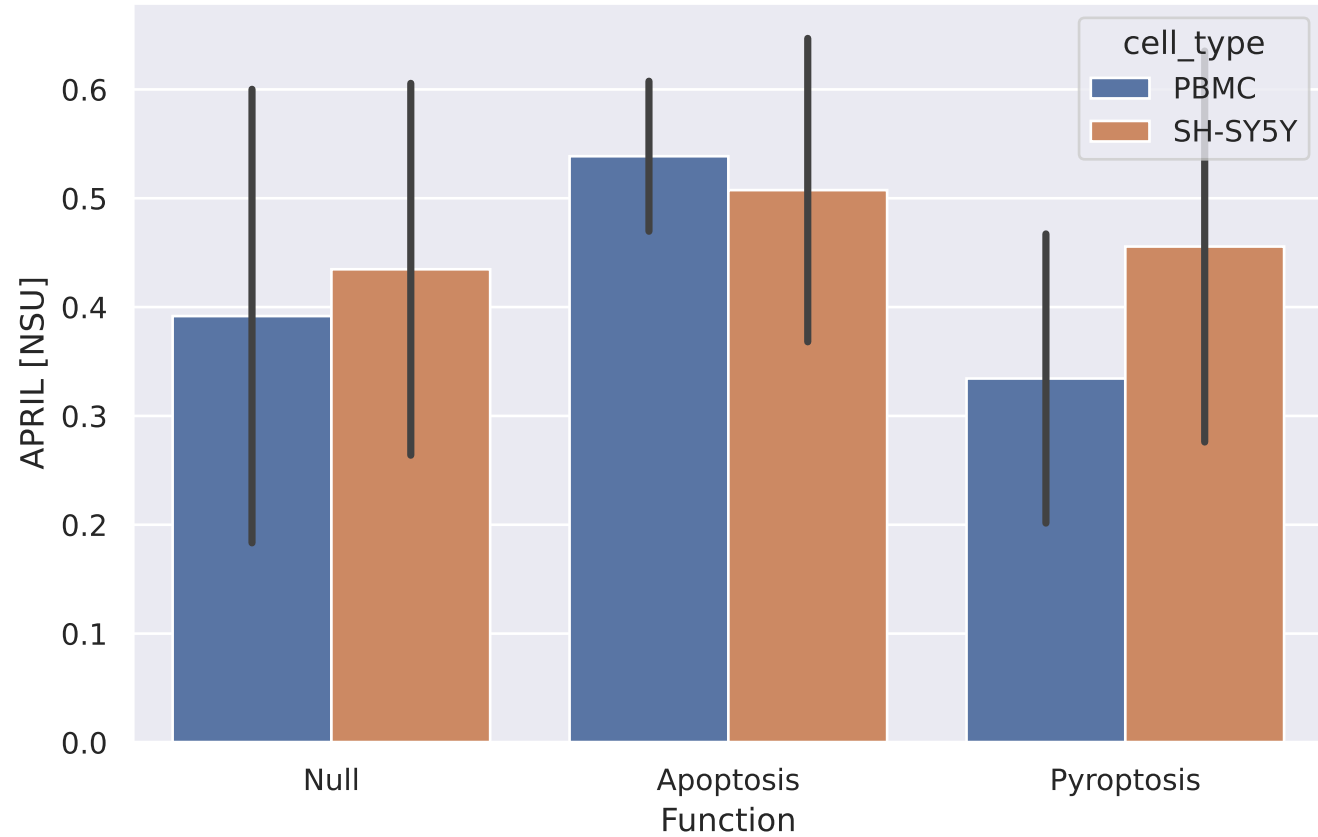


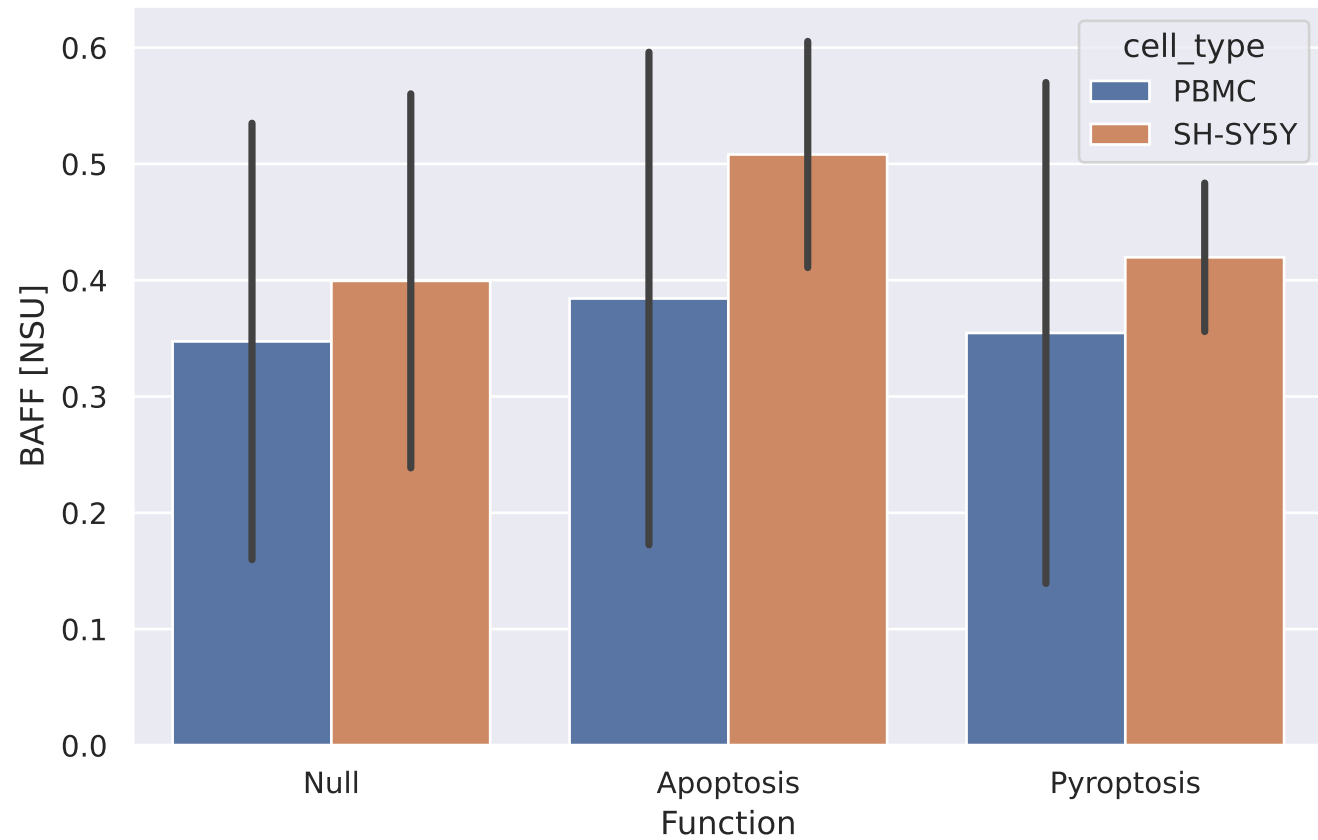
AITRL (GITR Ligand) [NSU]

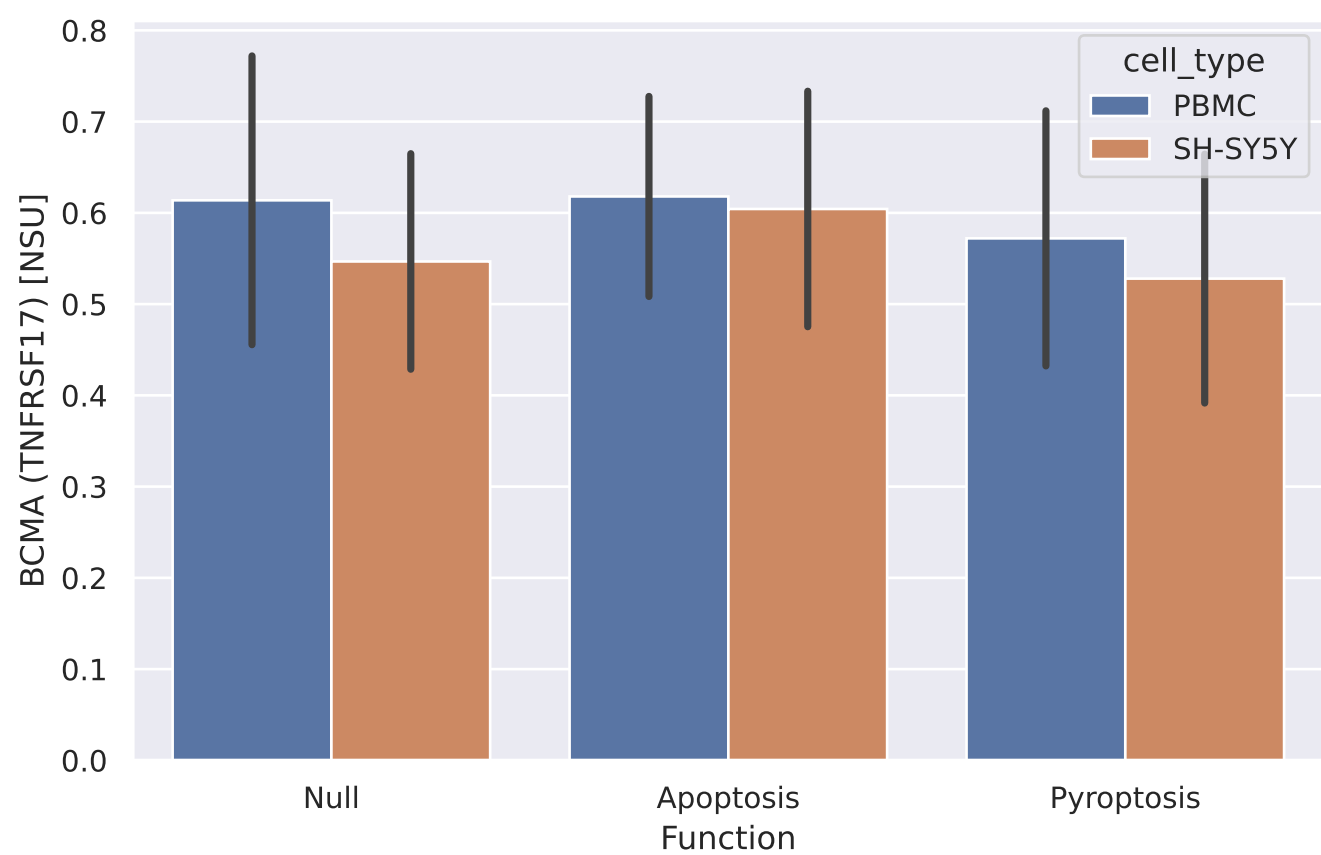


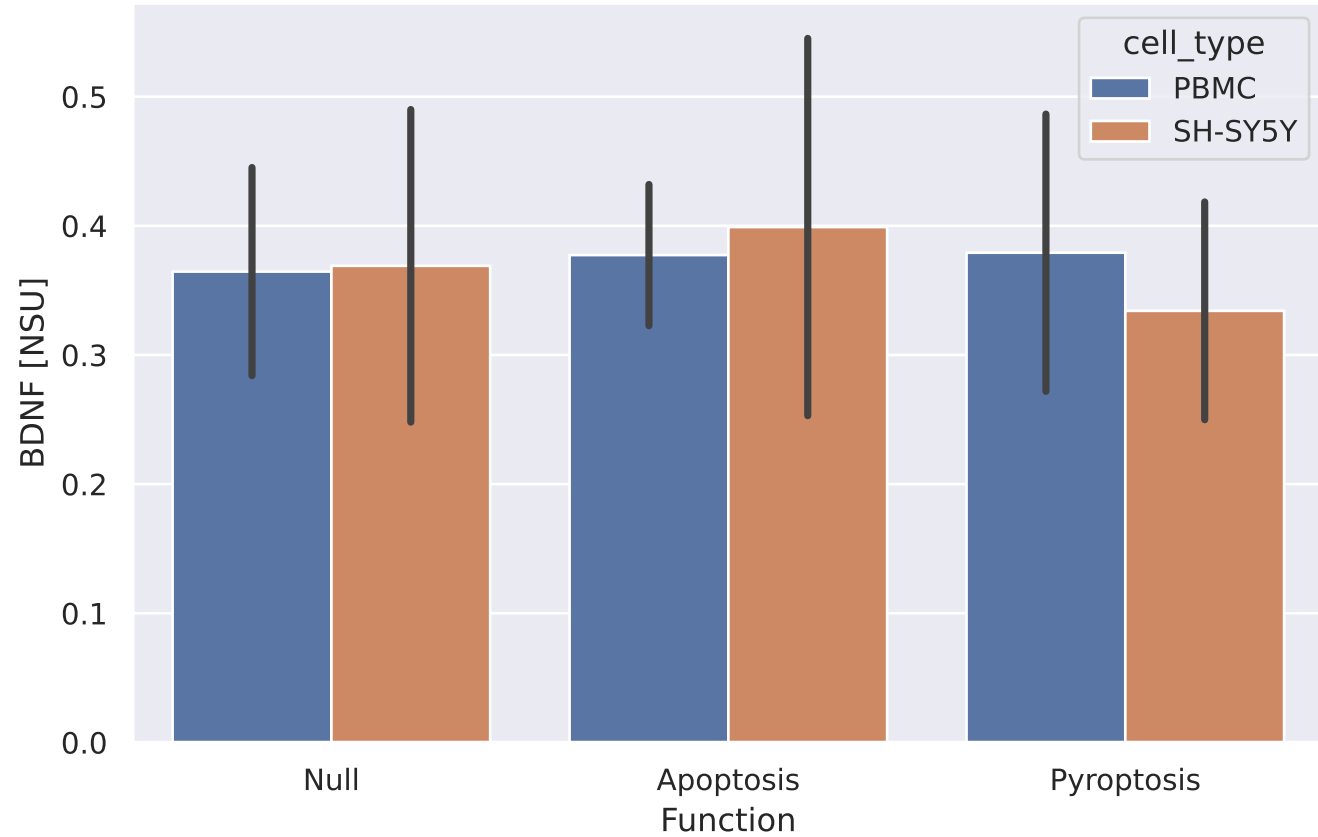


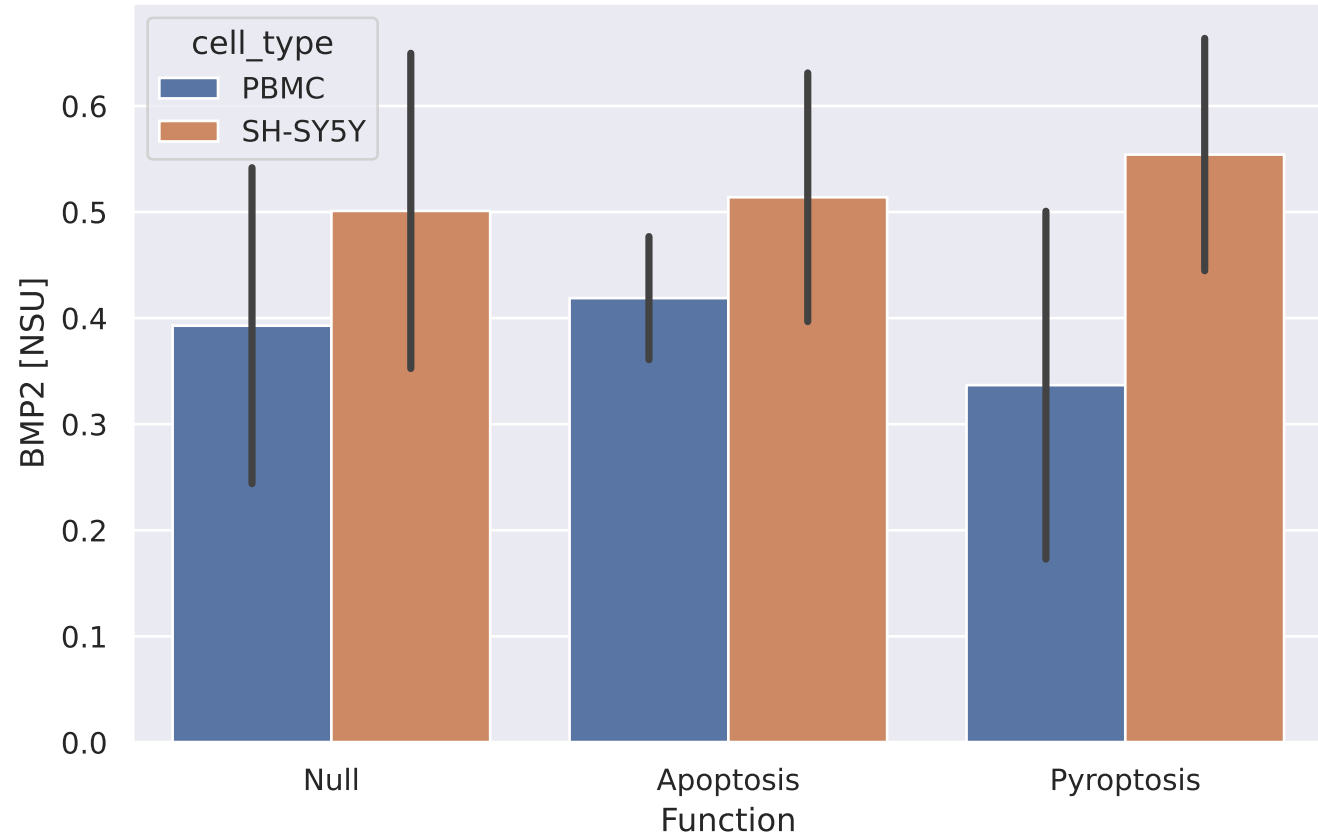


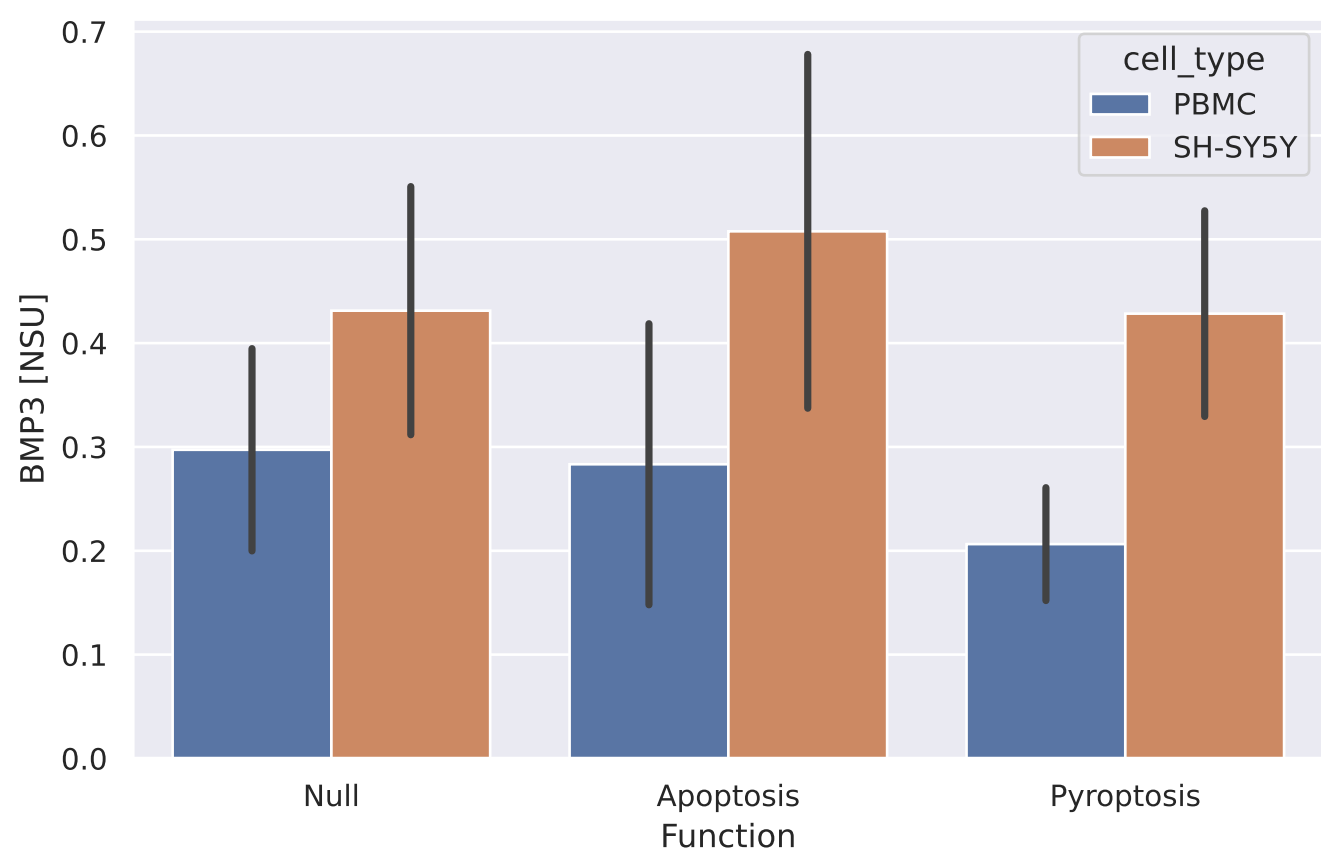


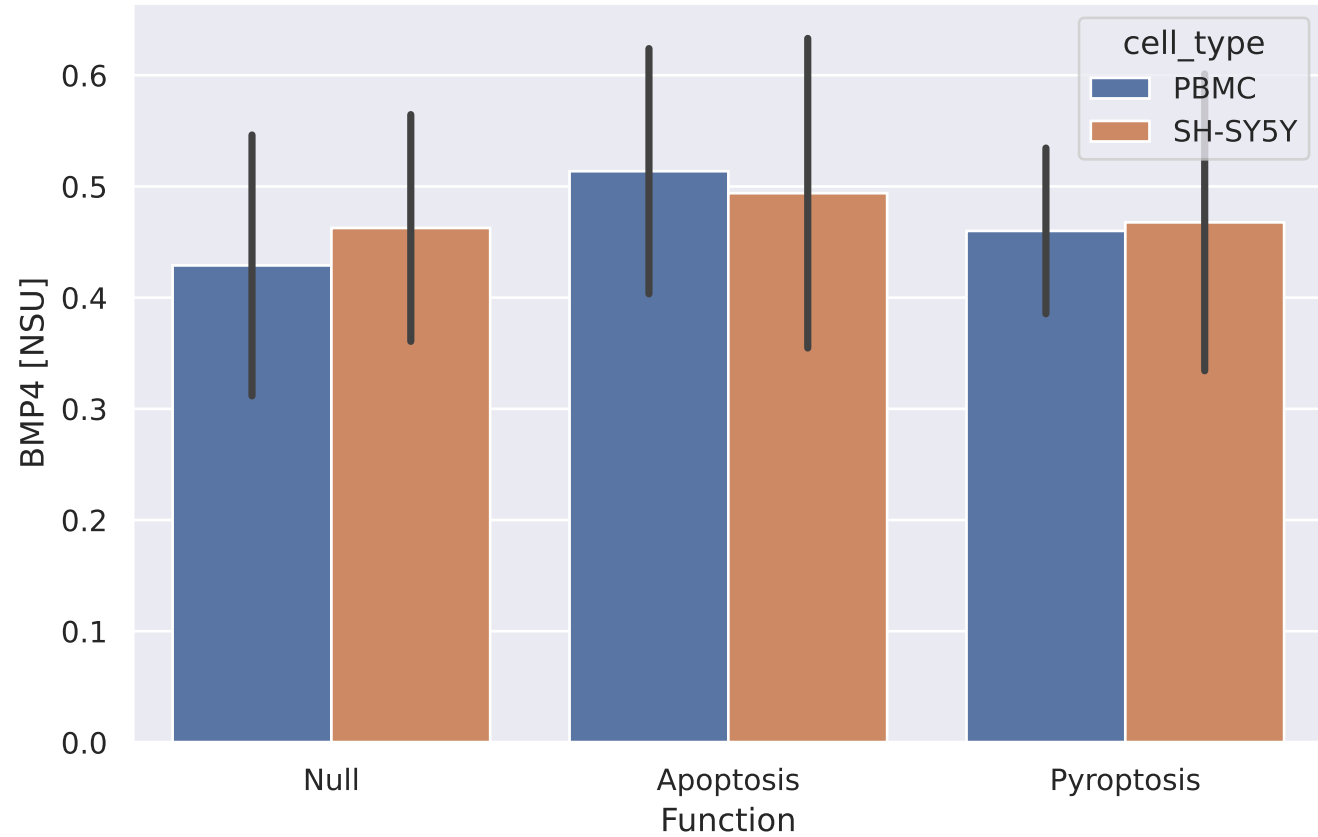


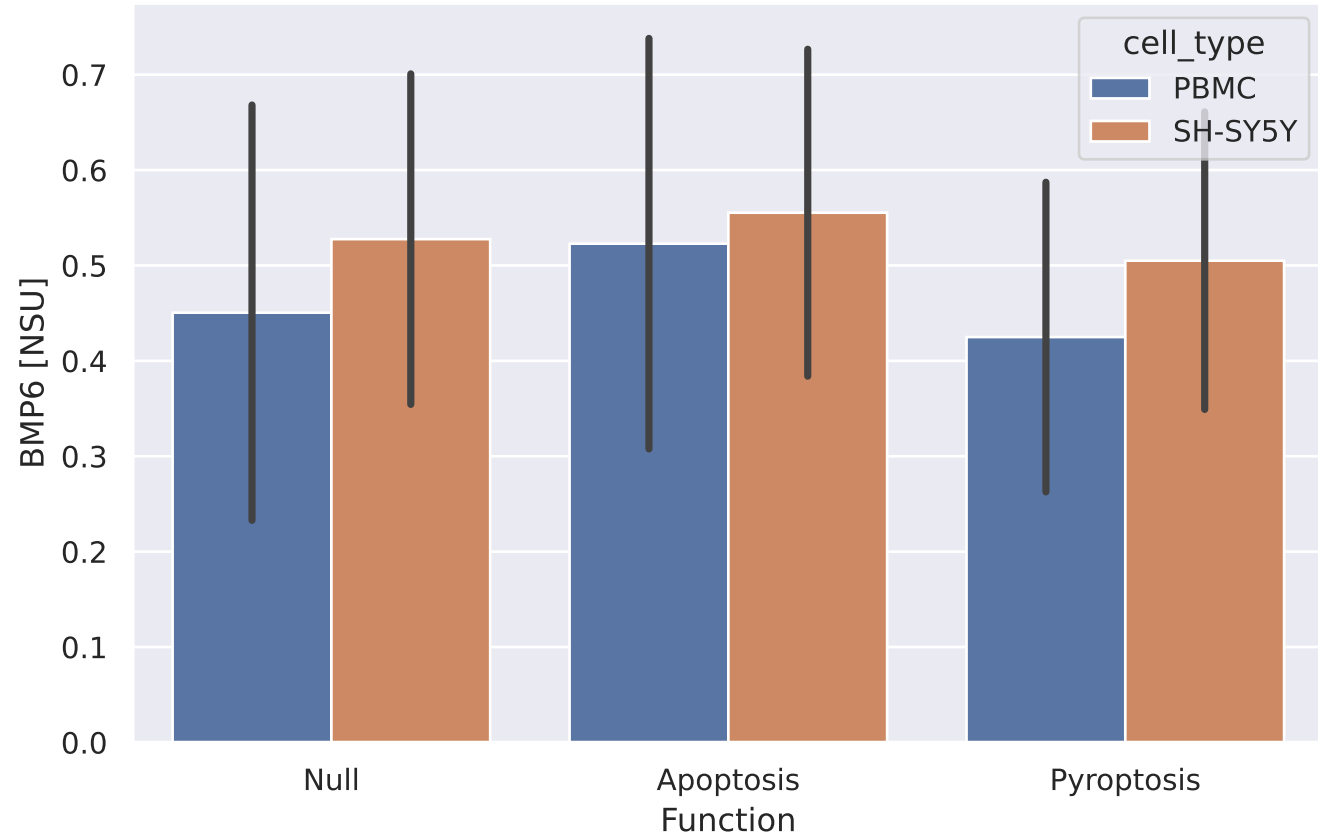


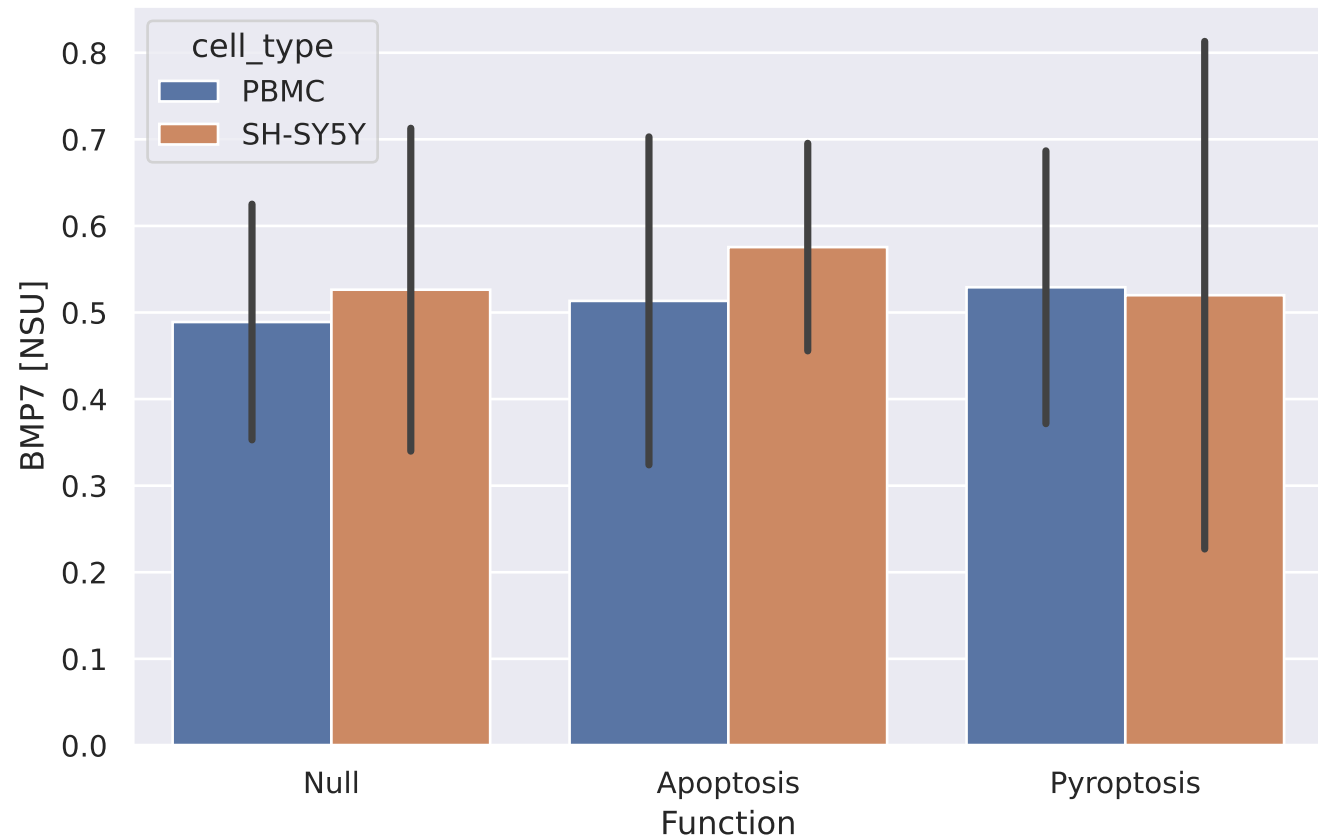


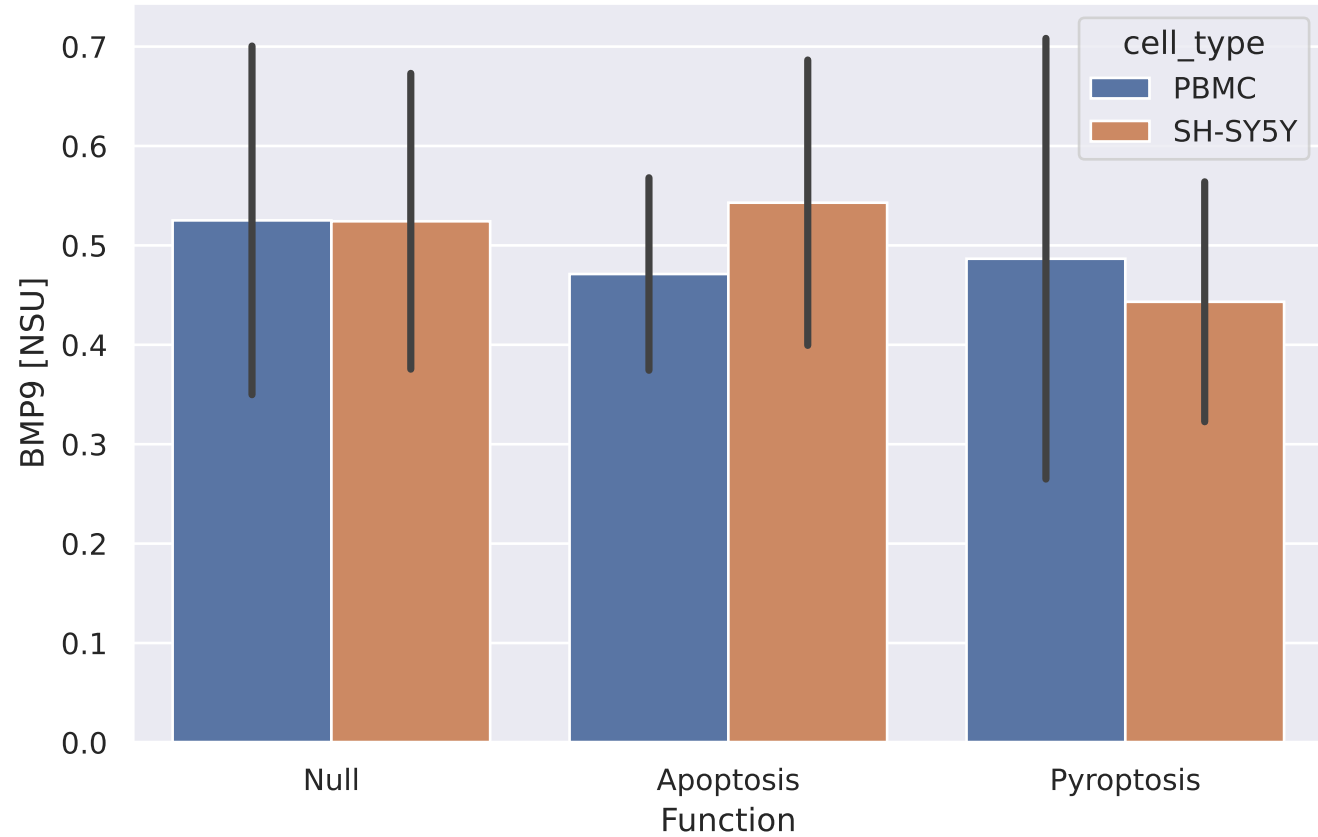


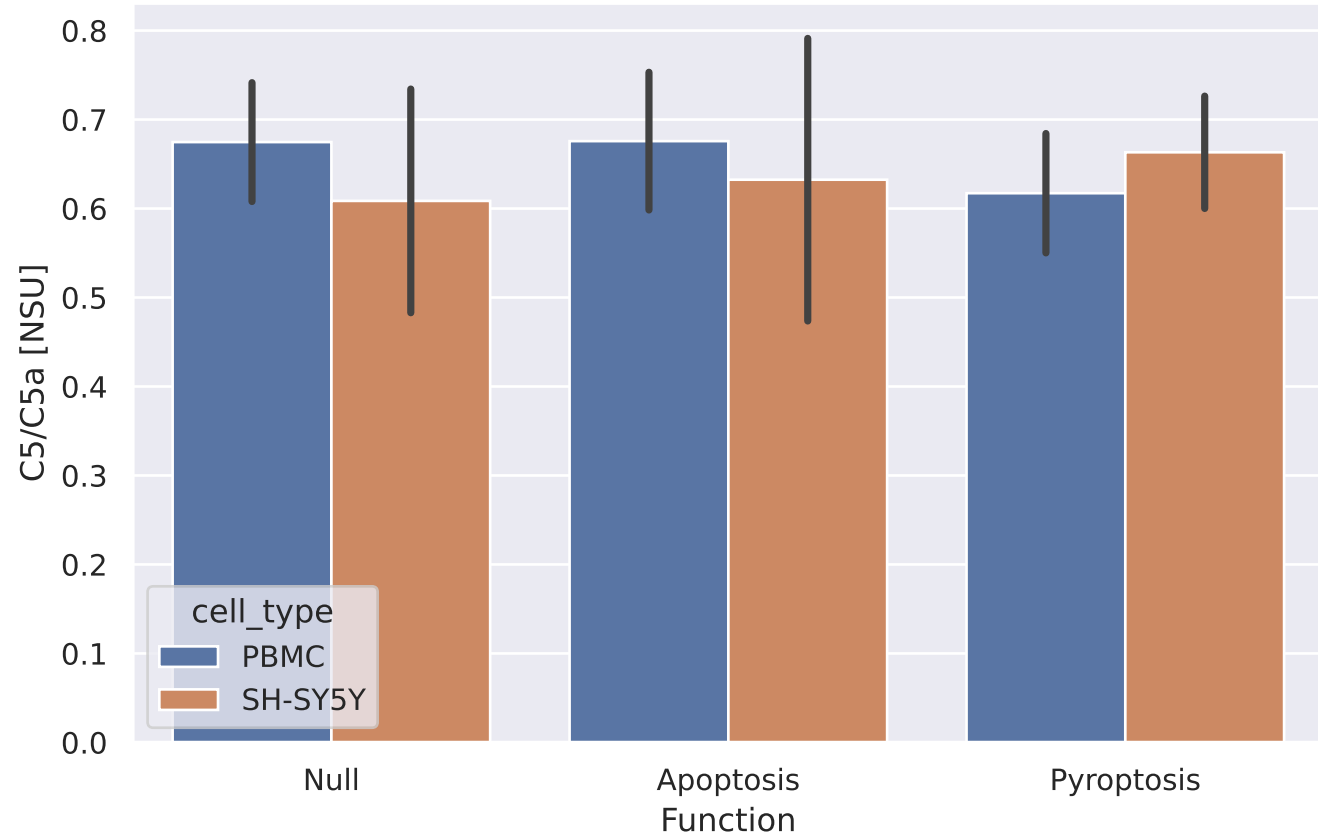


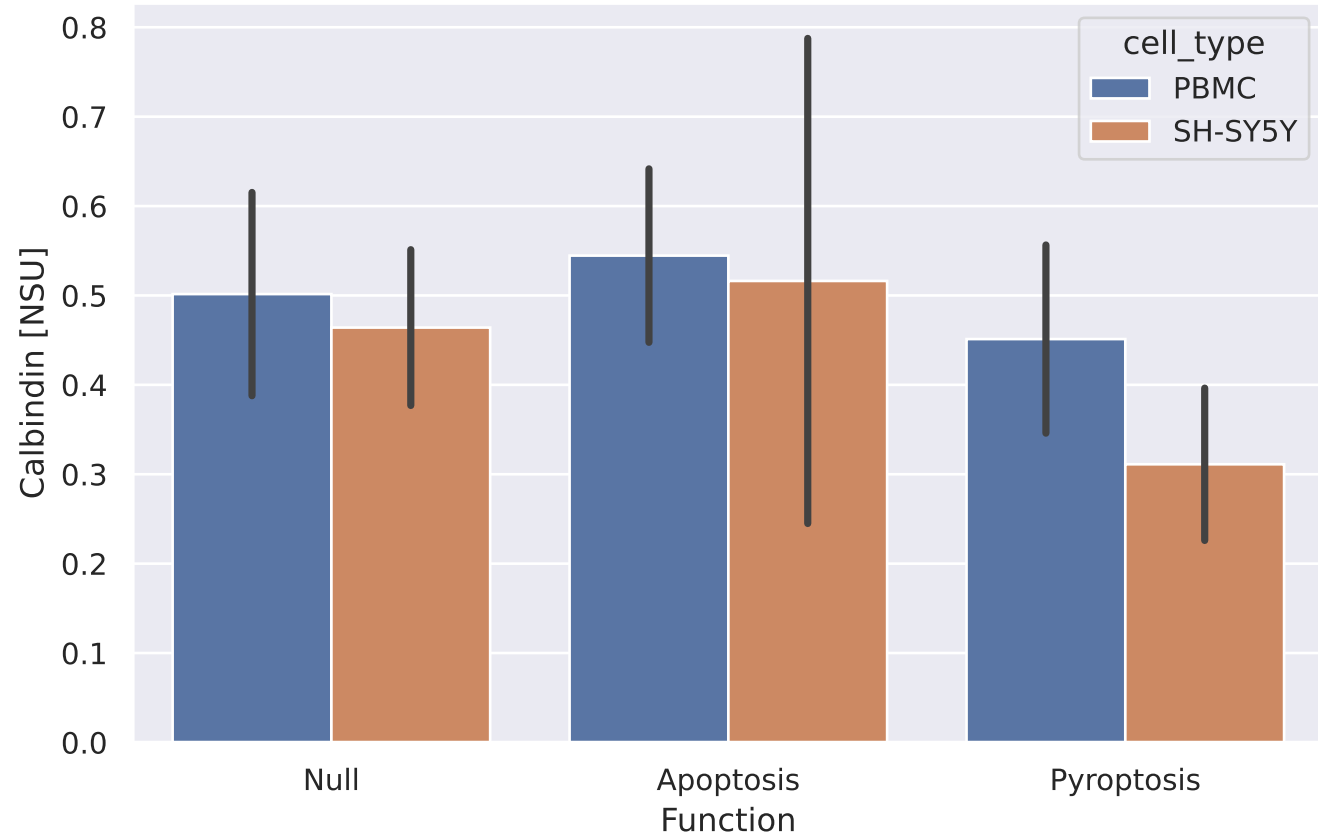


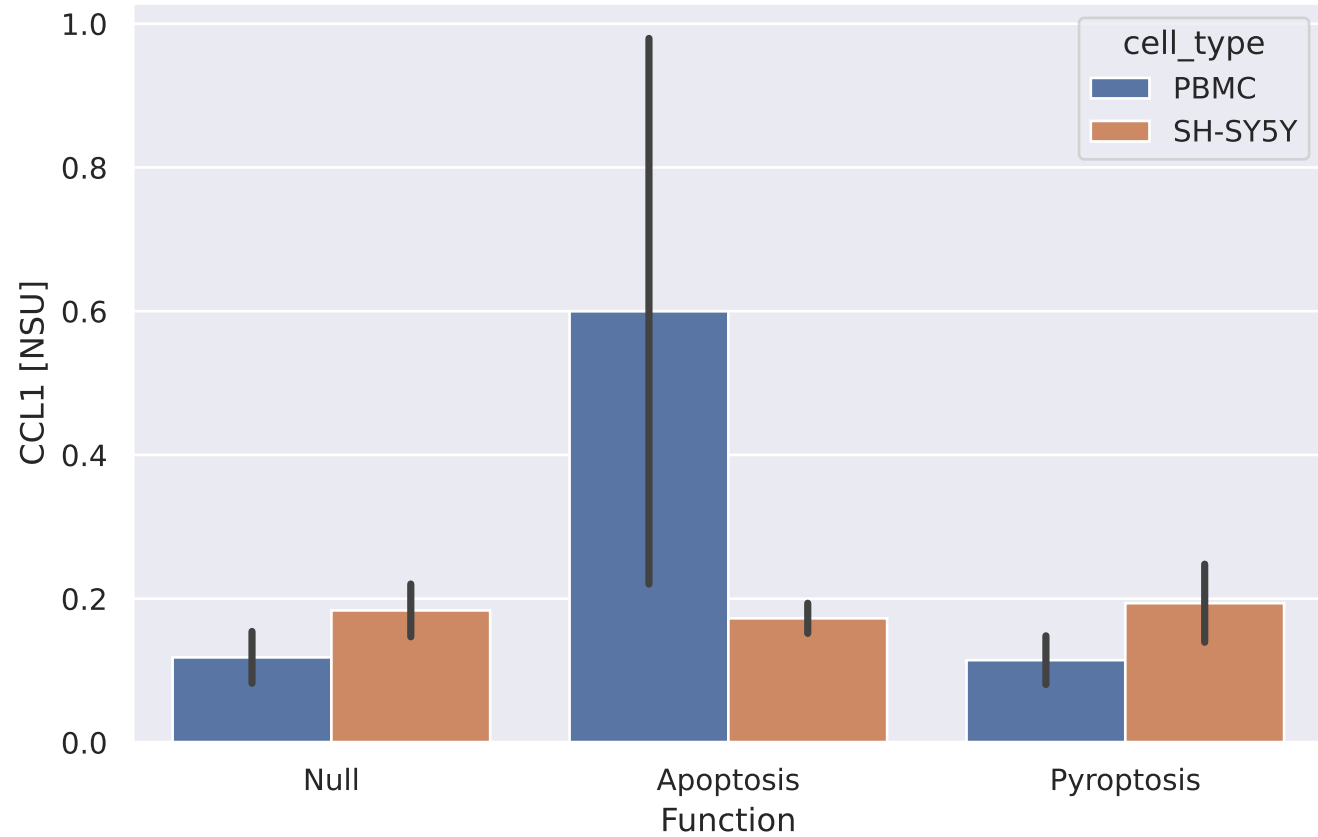


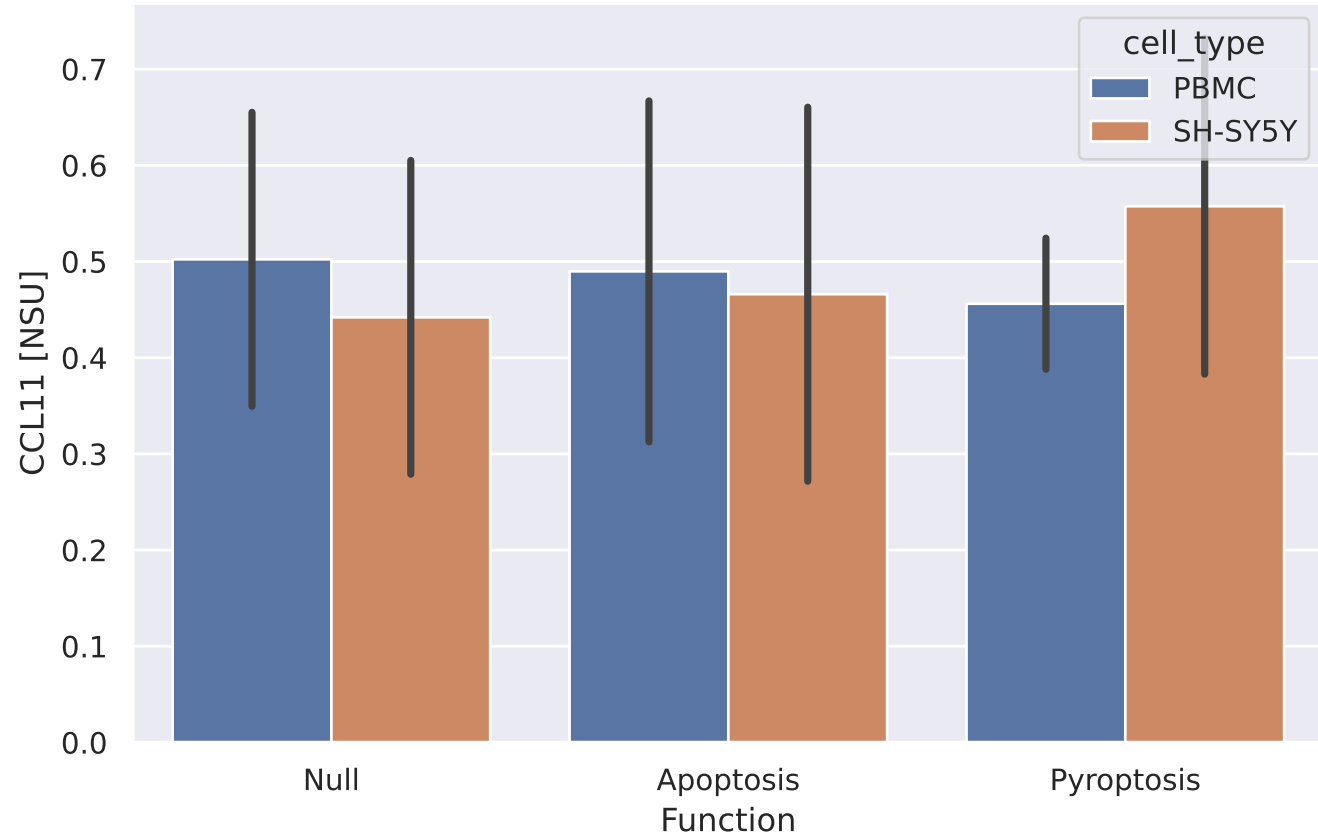


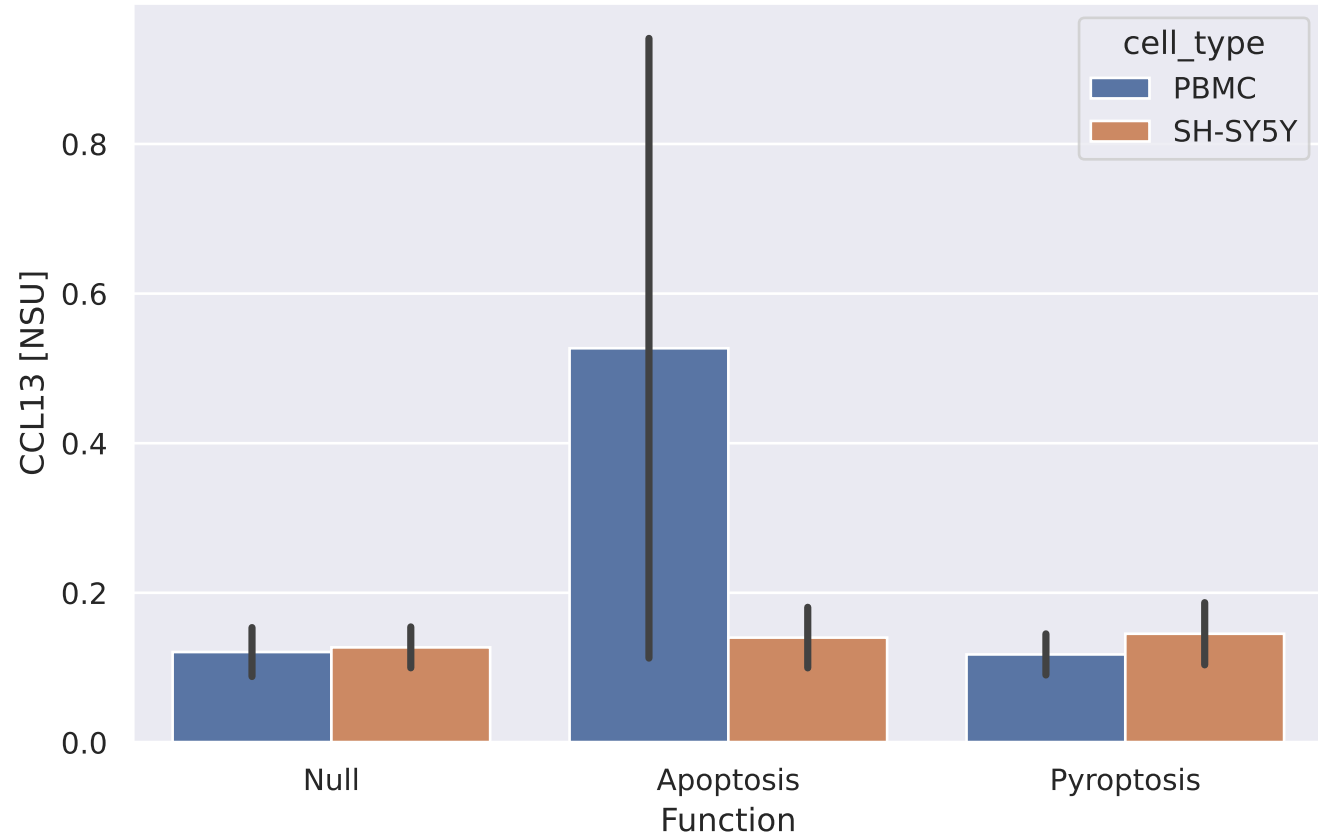


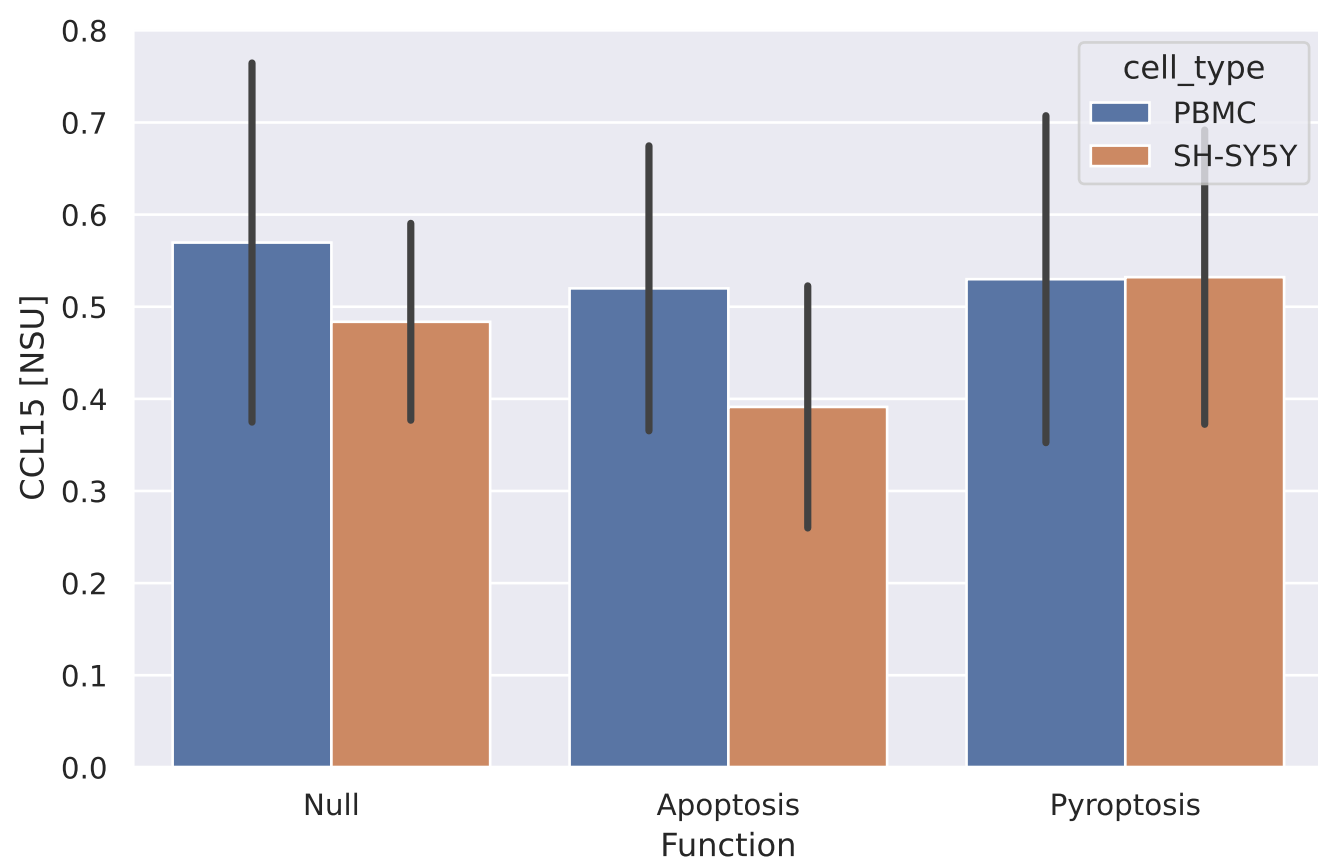


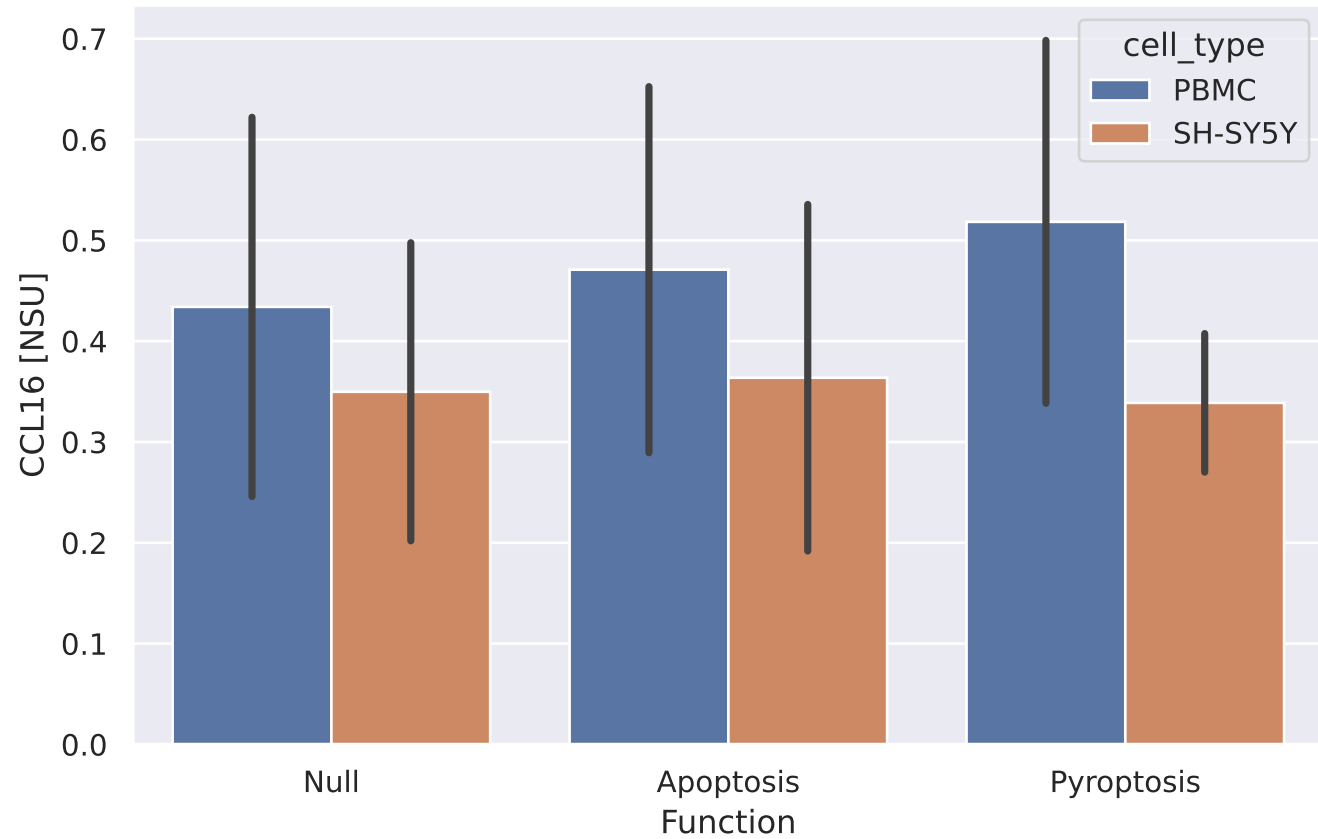


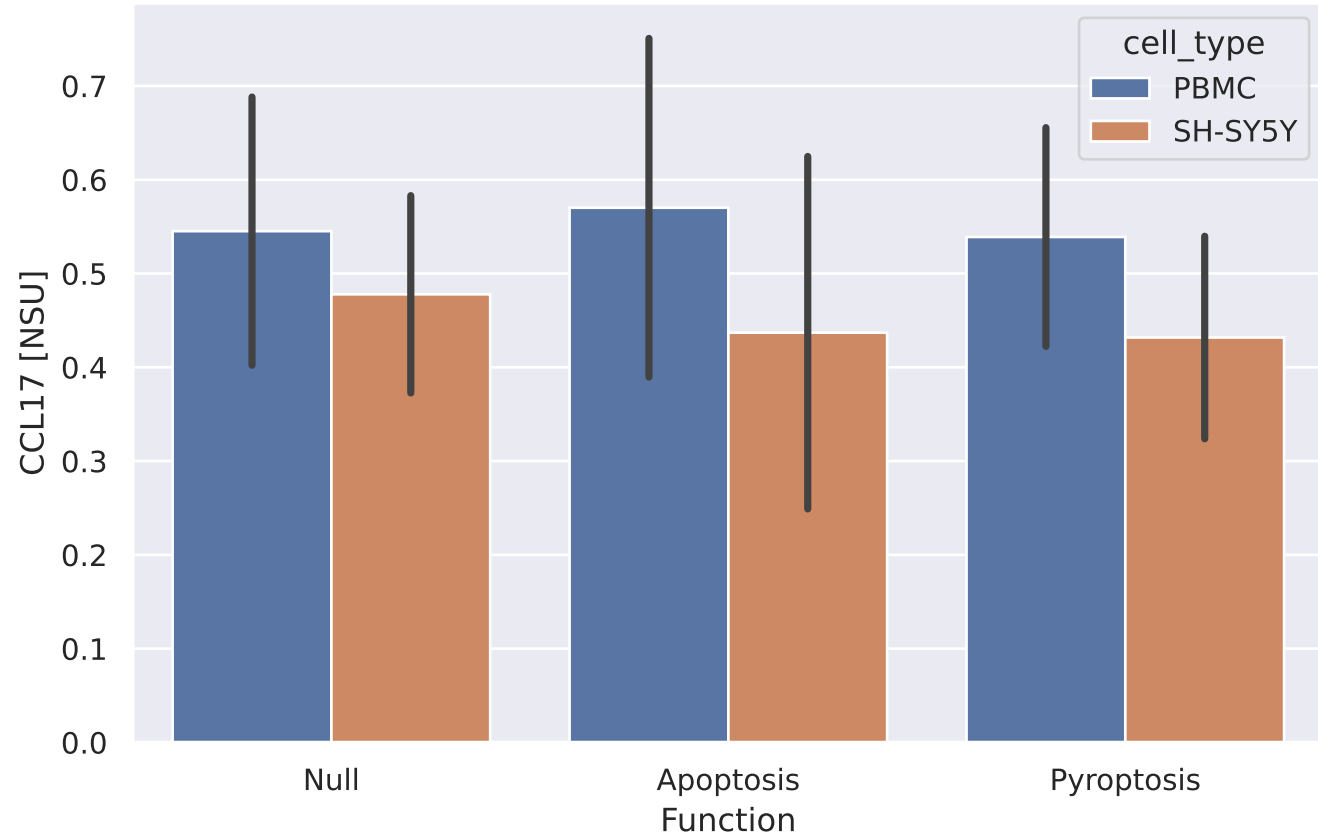


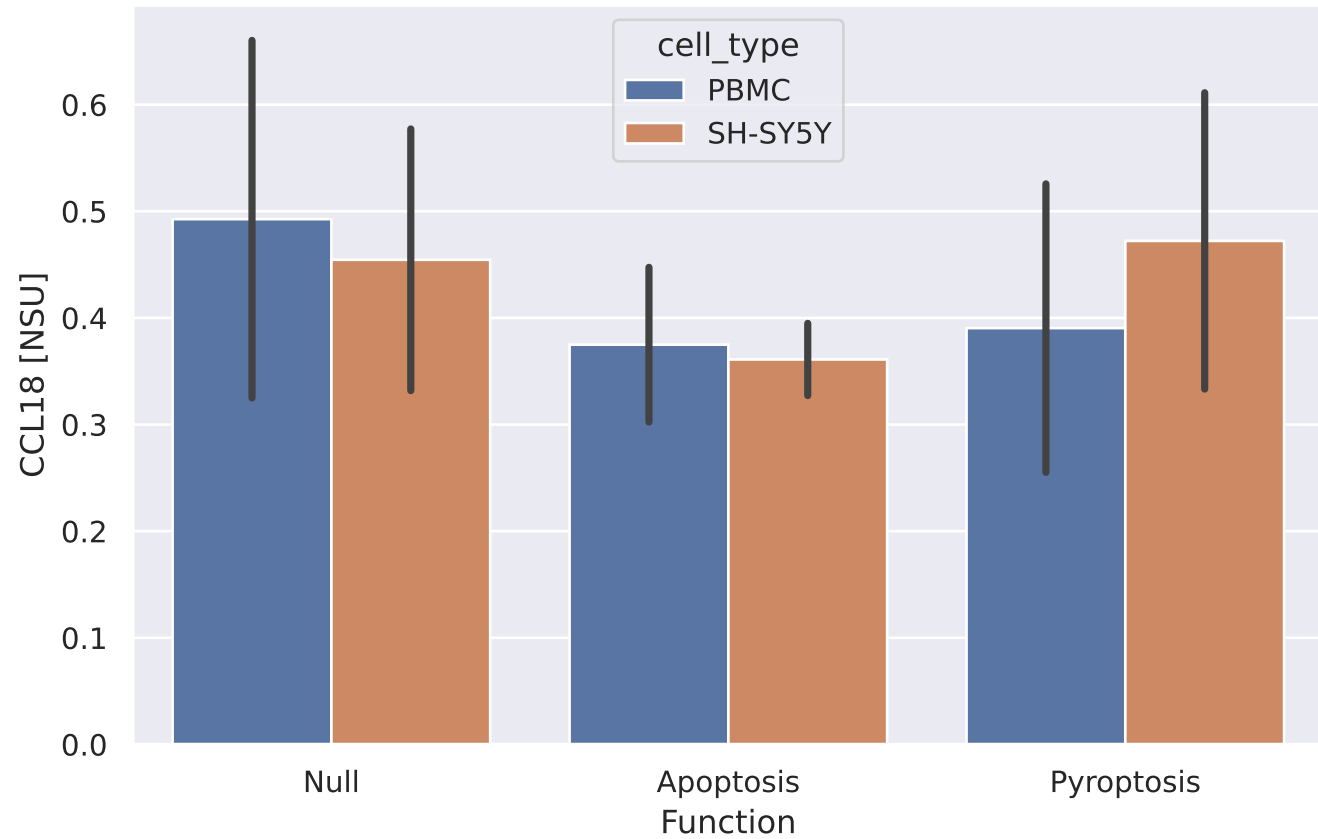


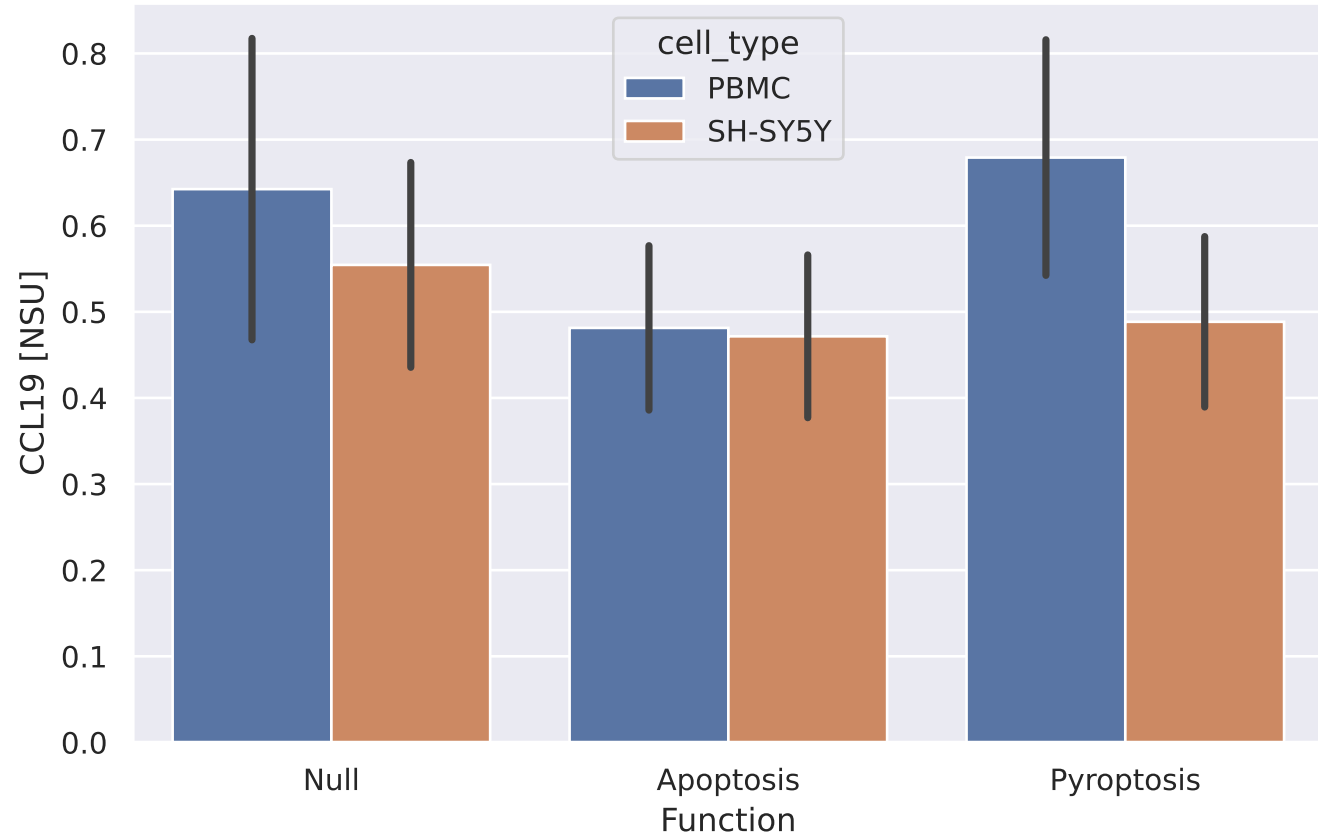


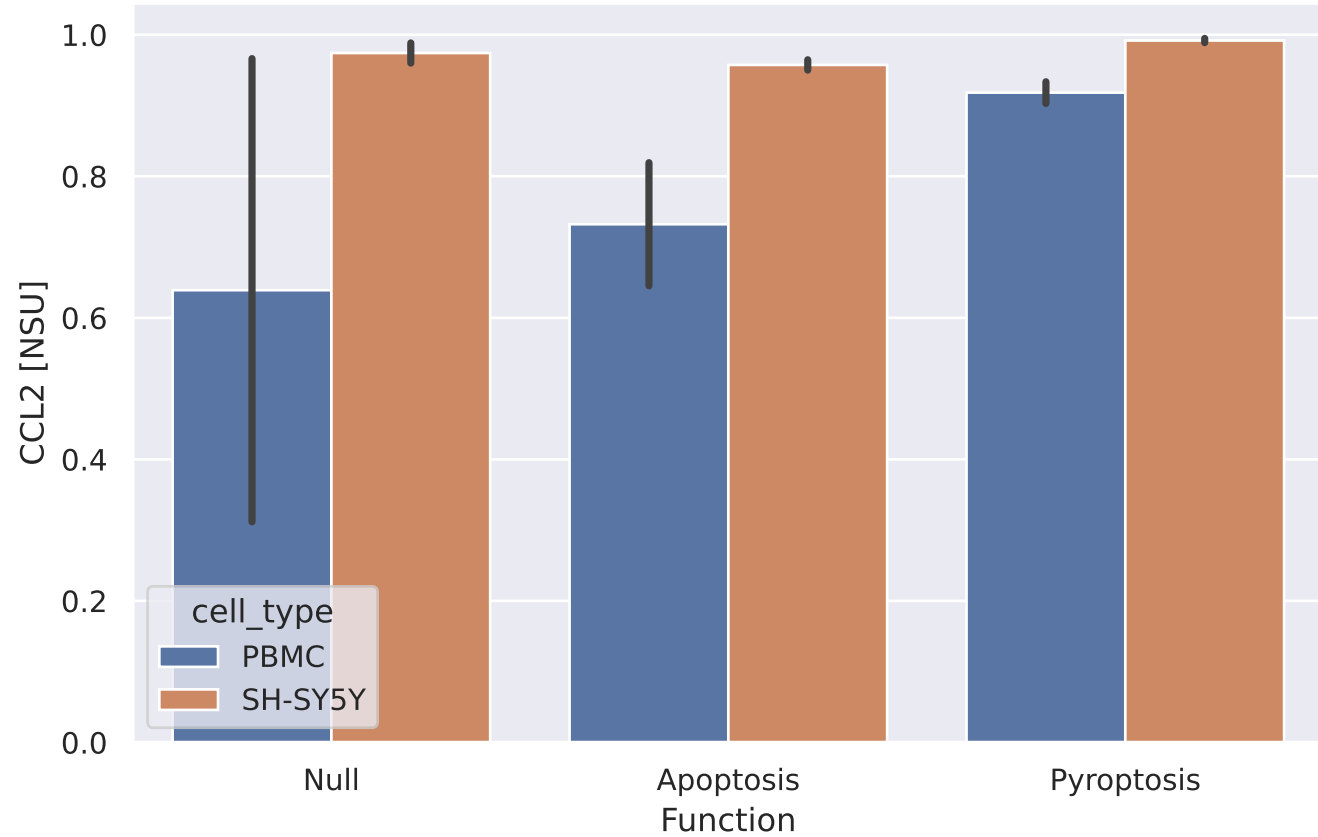


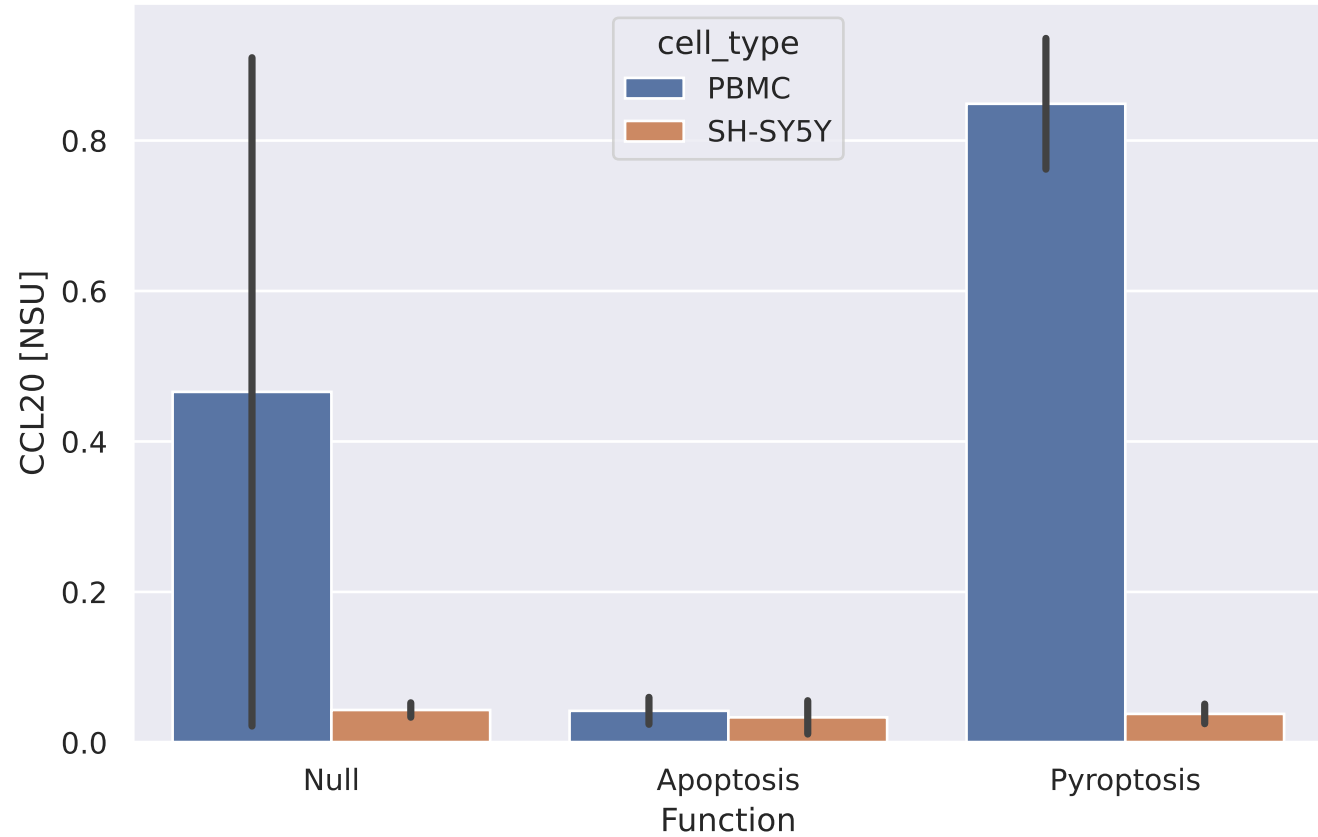


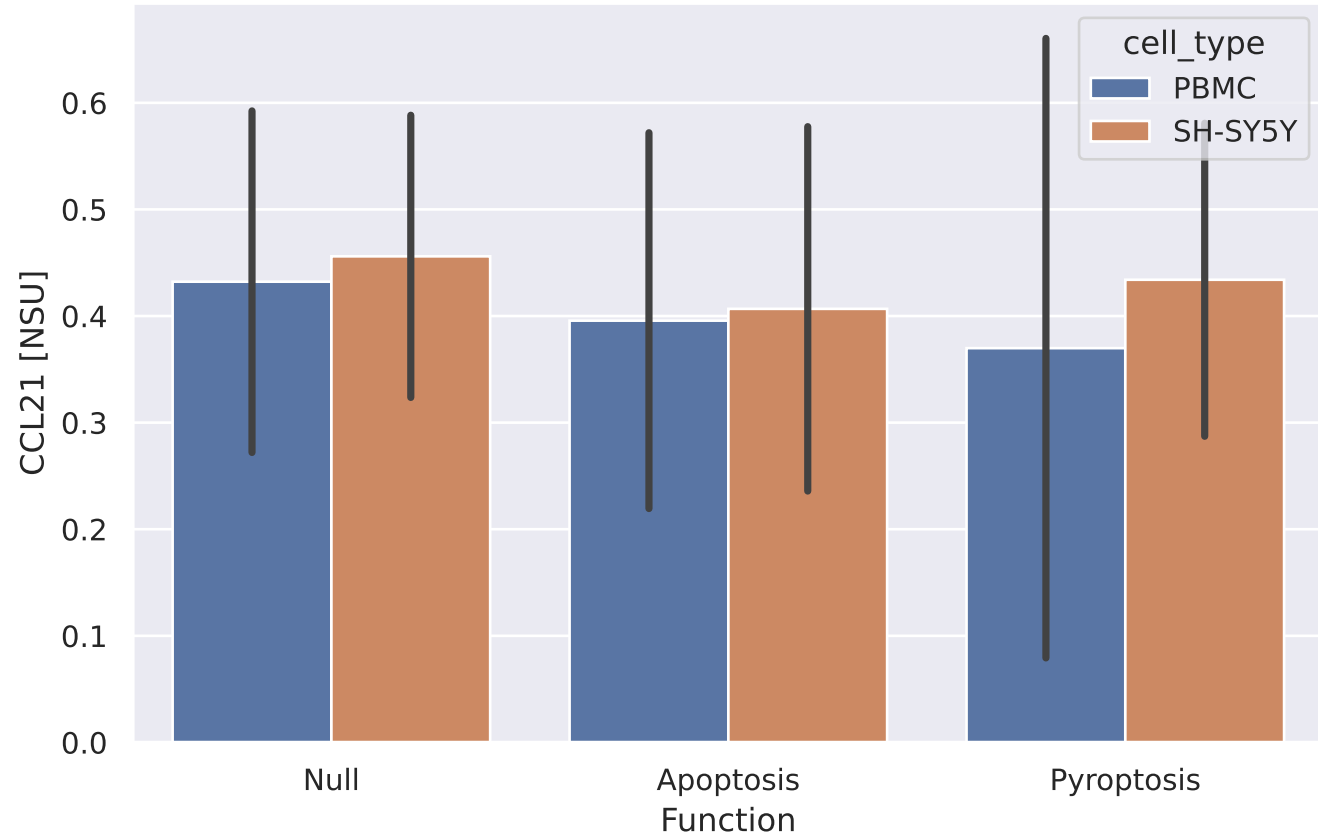


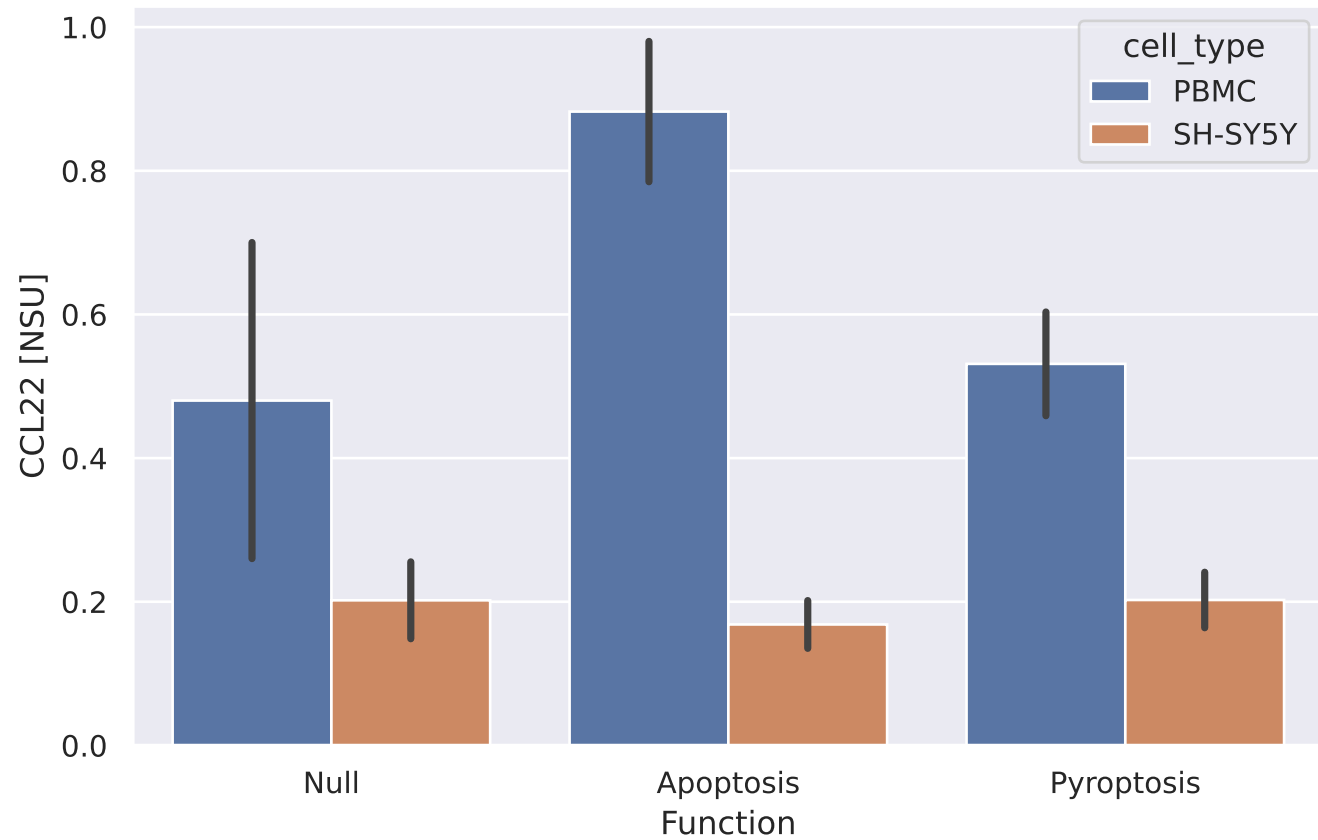


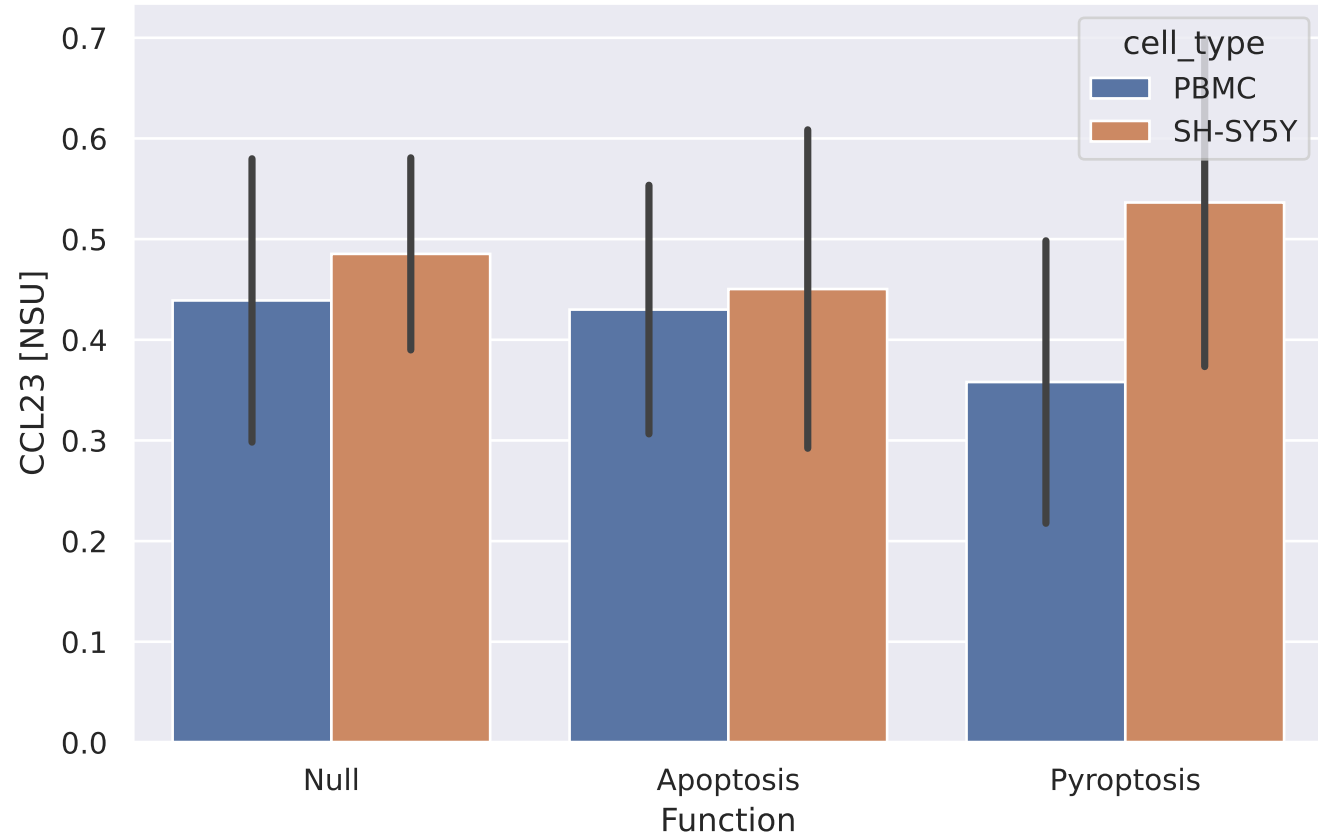


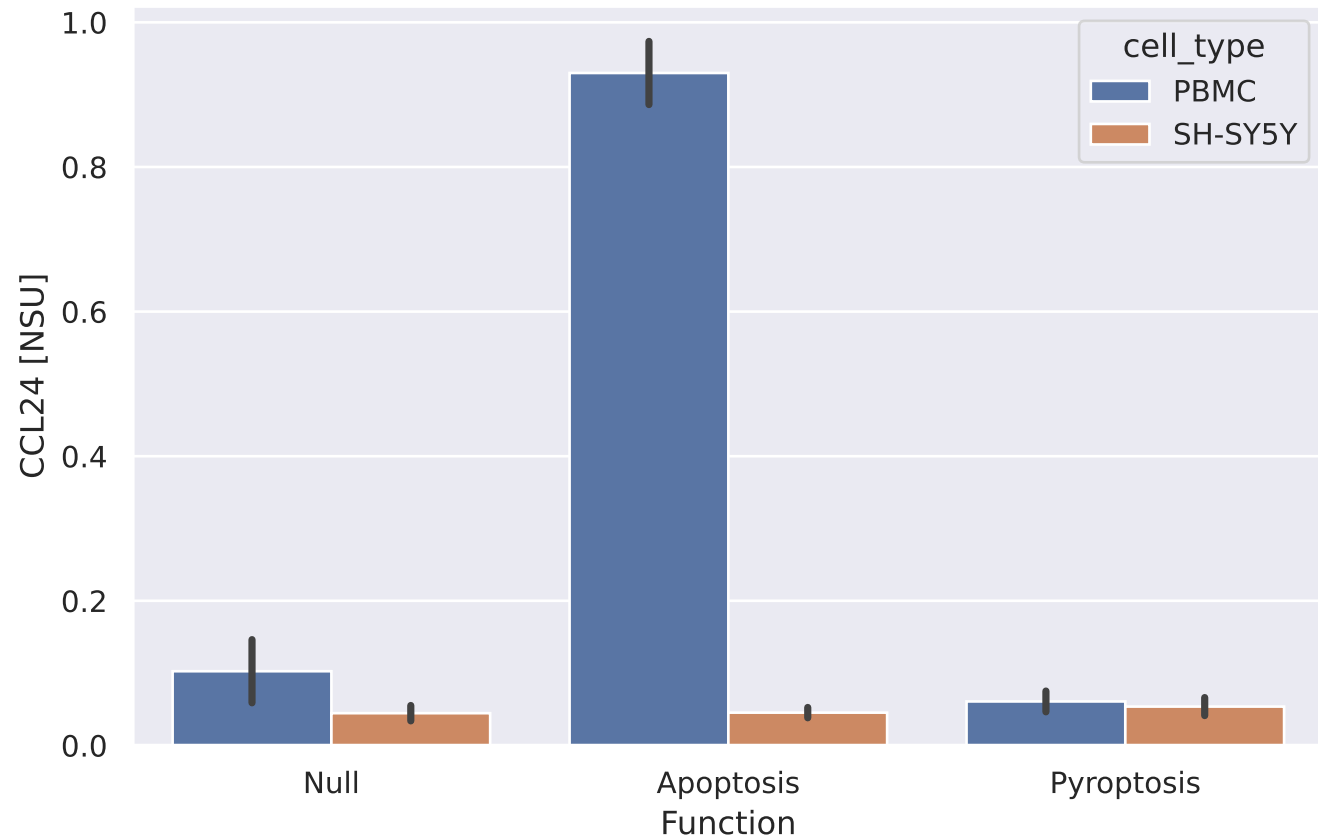


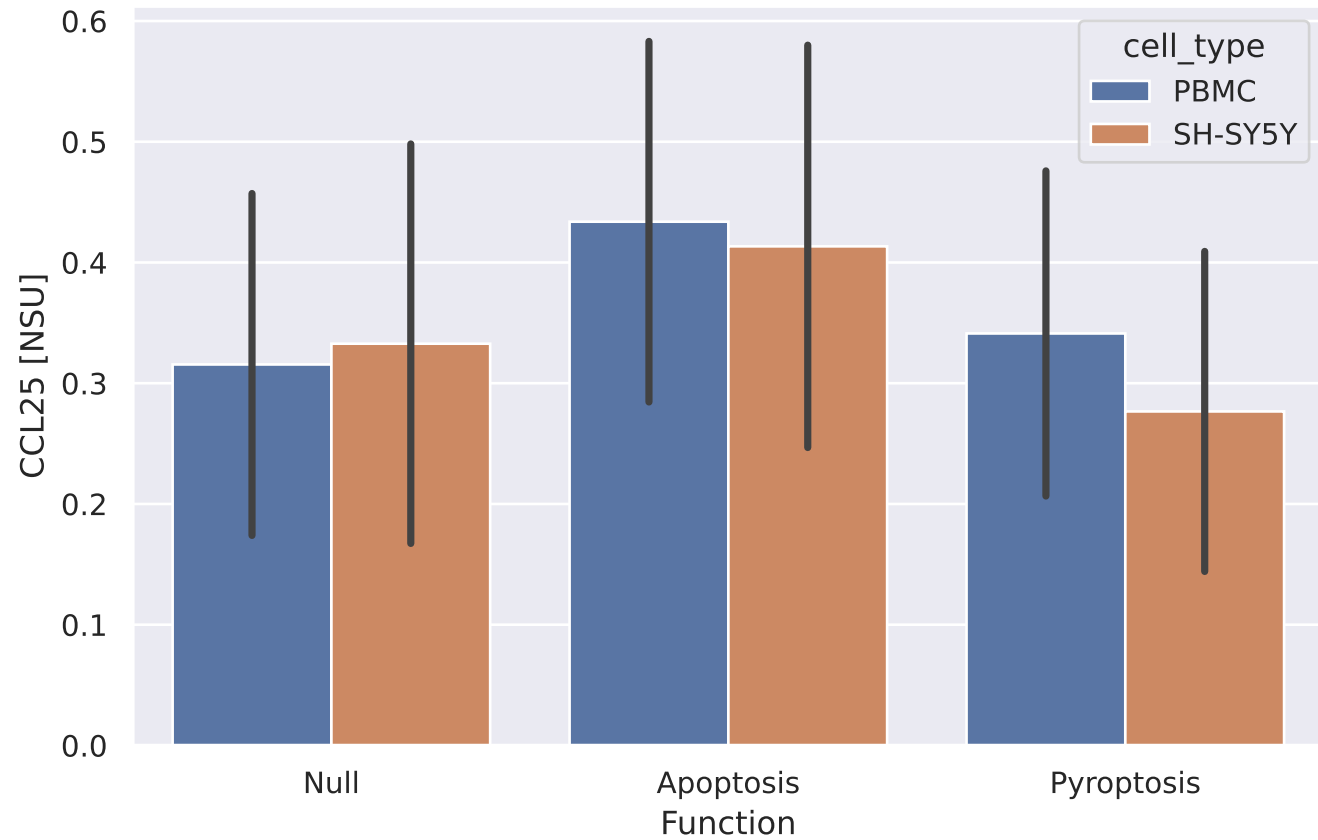


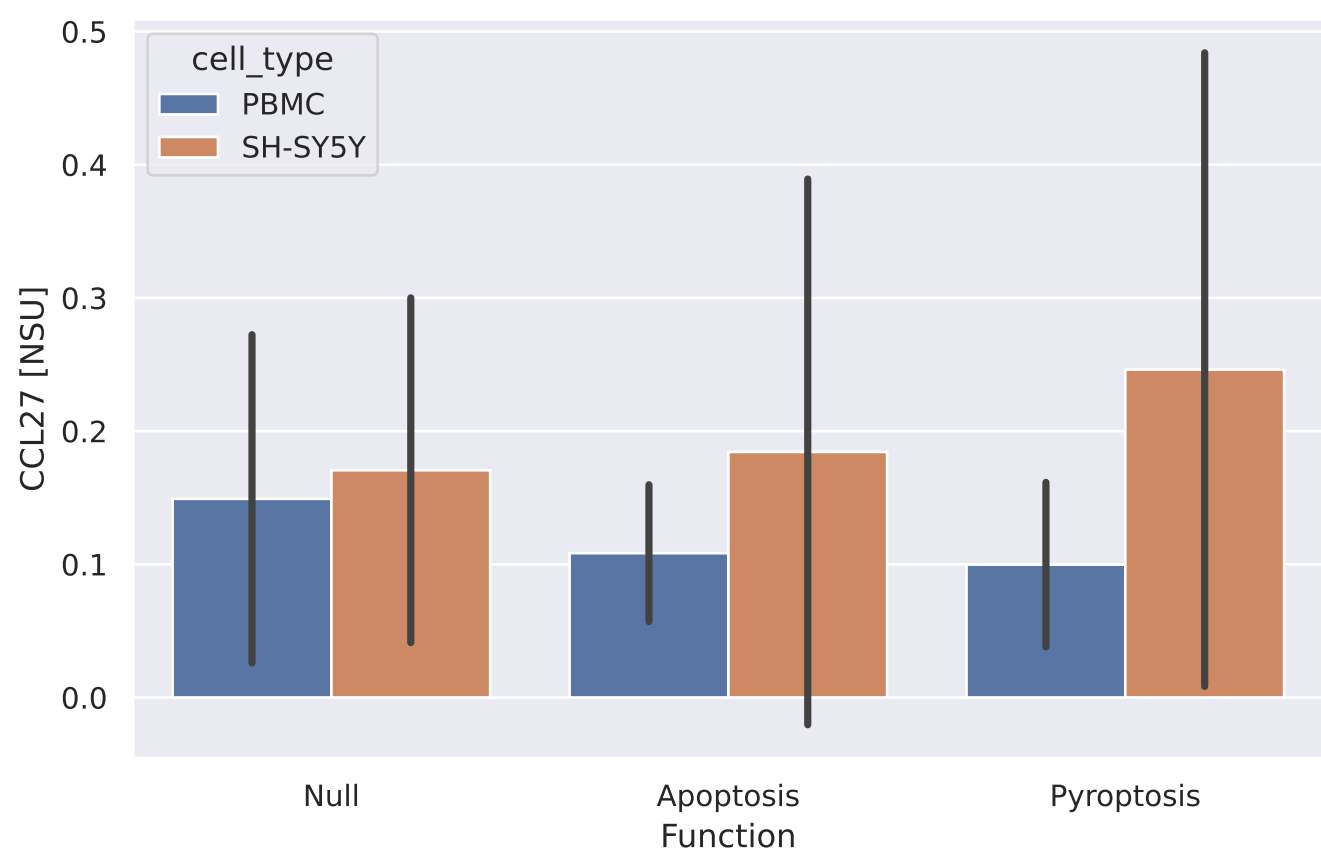


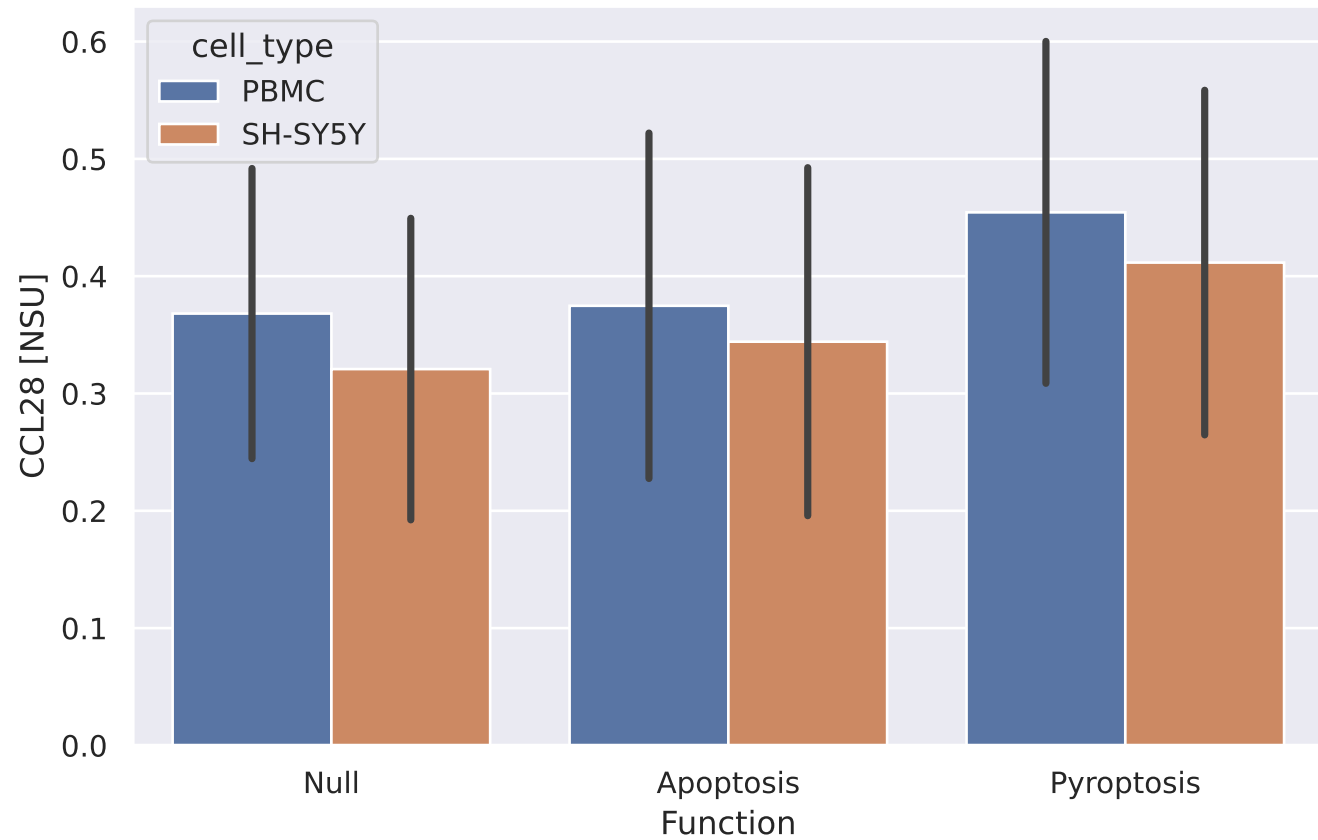


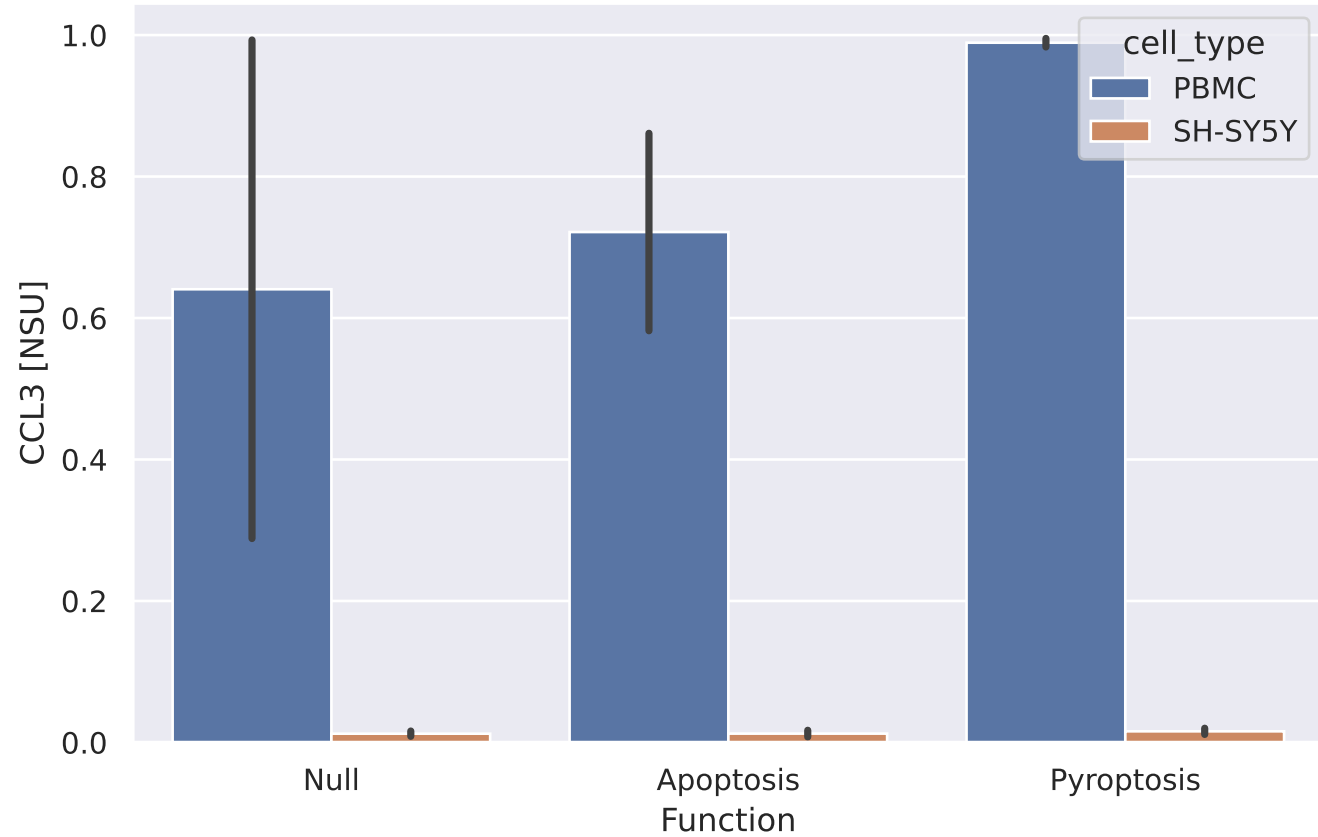


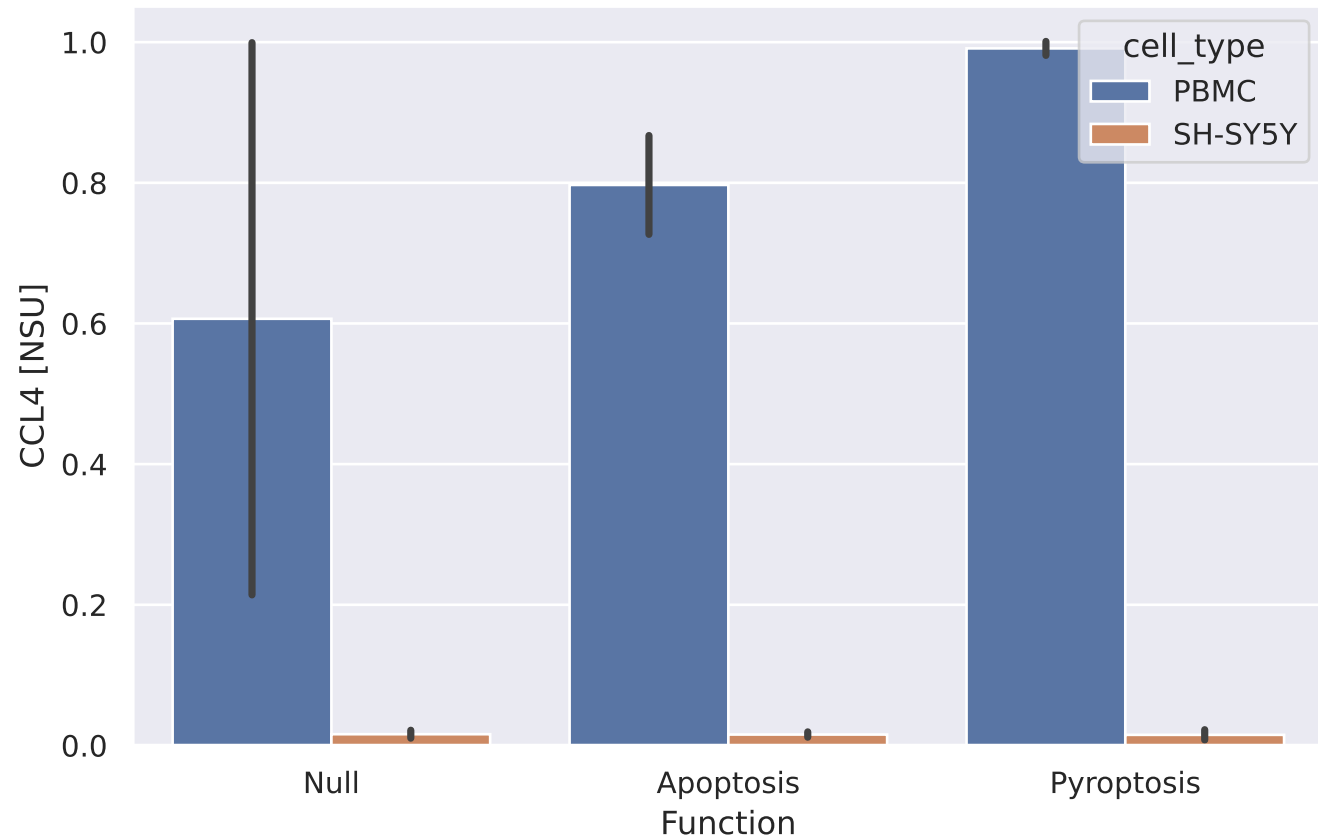


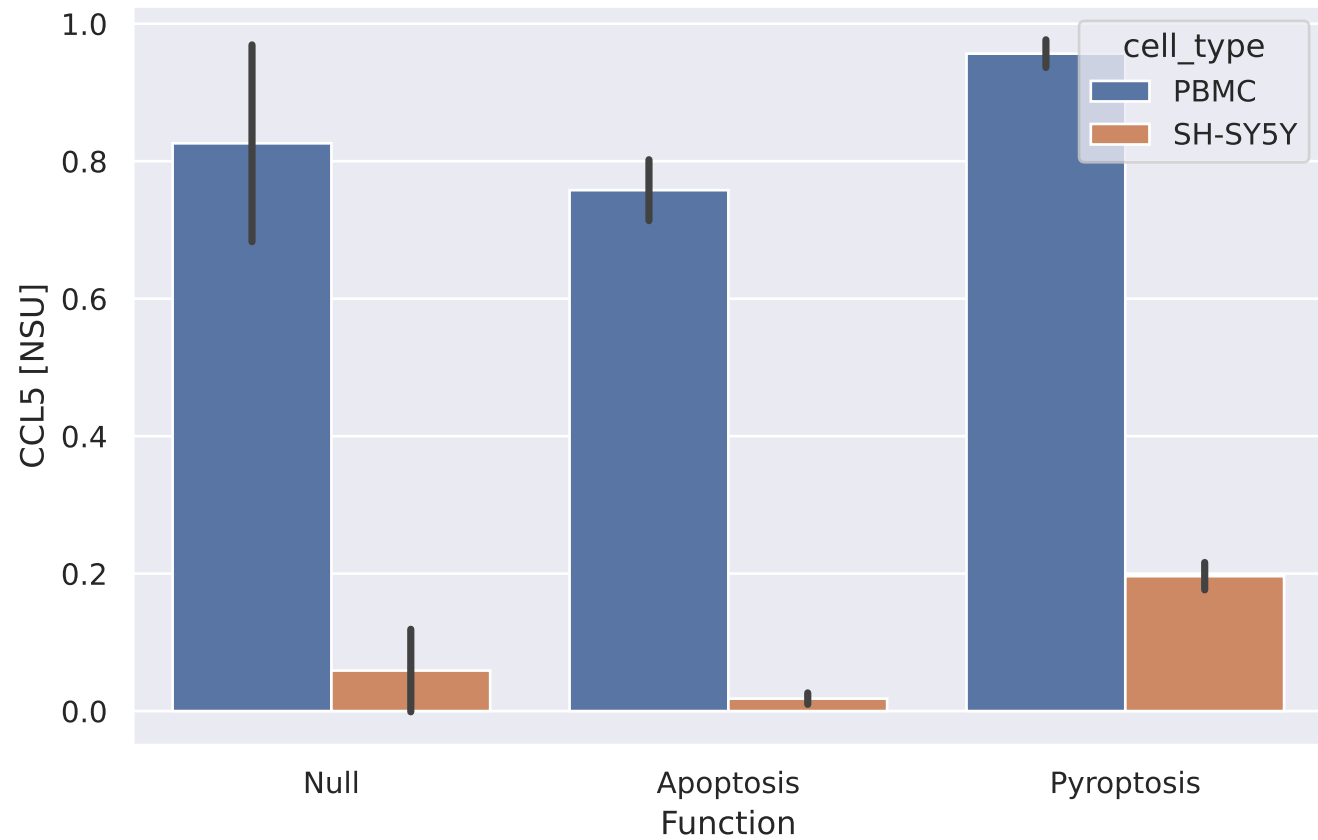


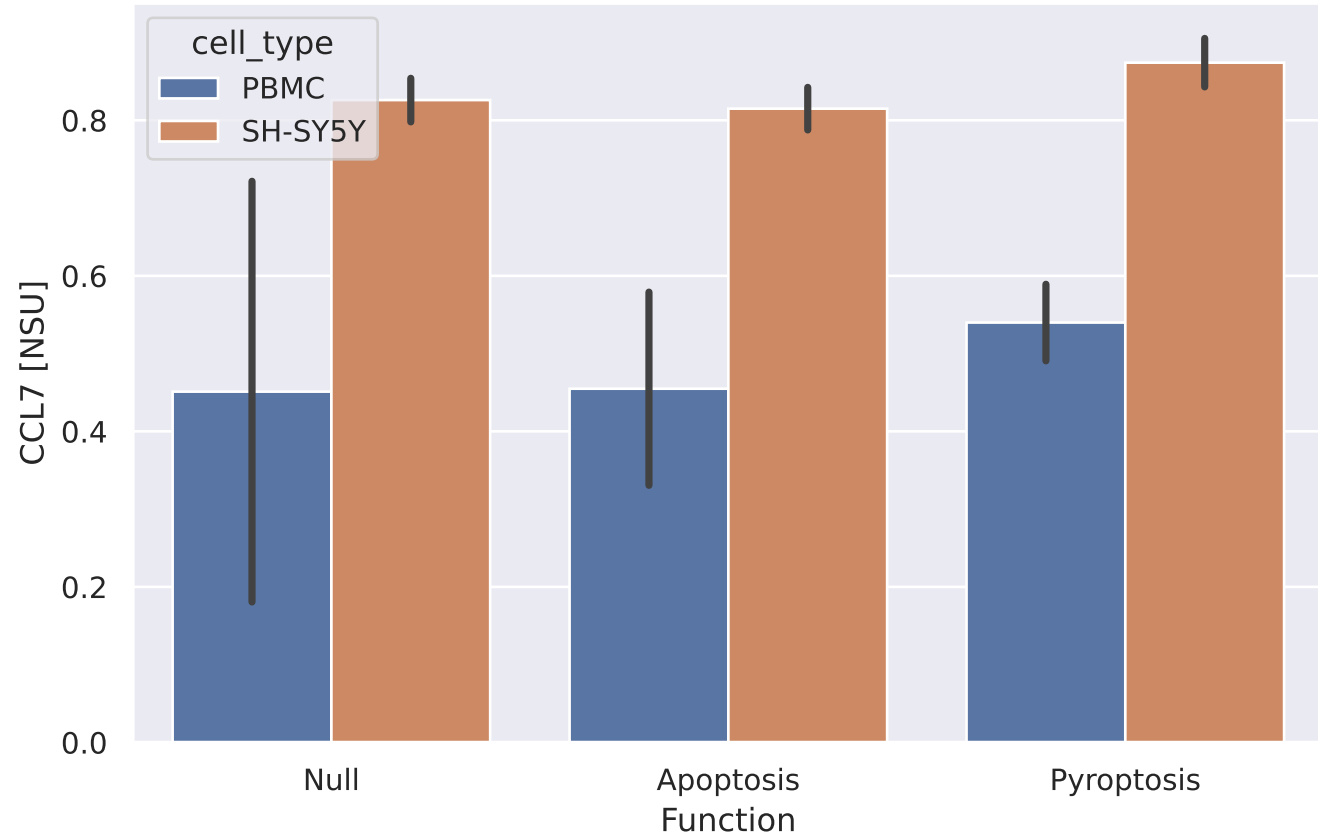


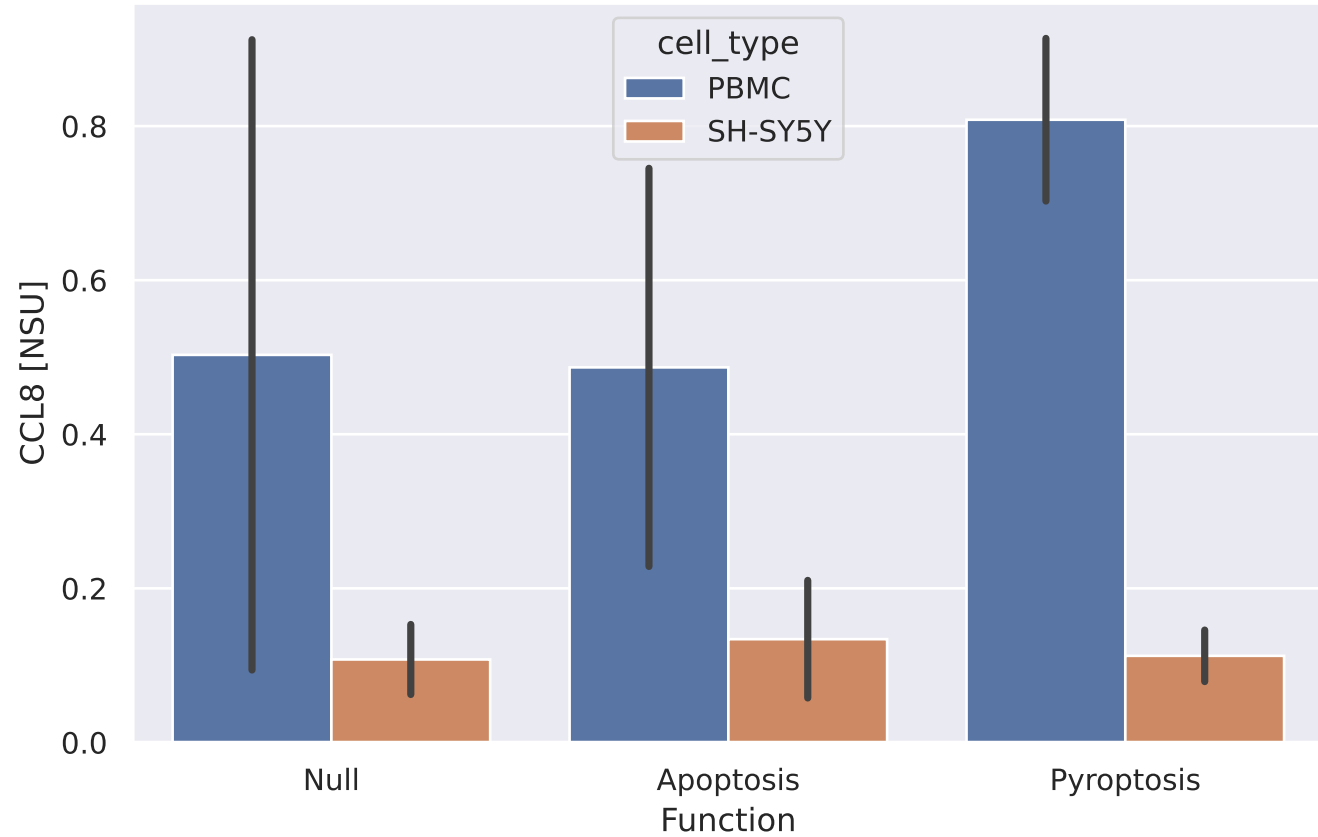


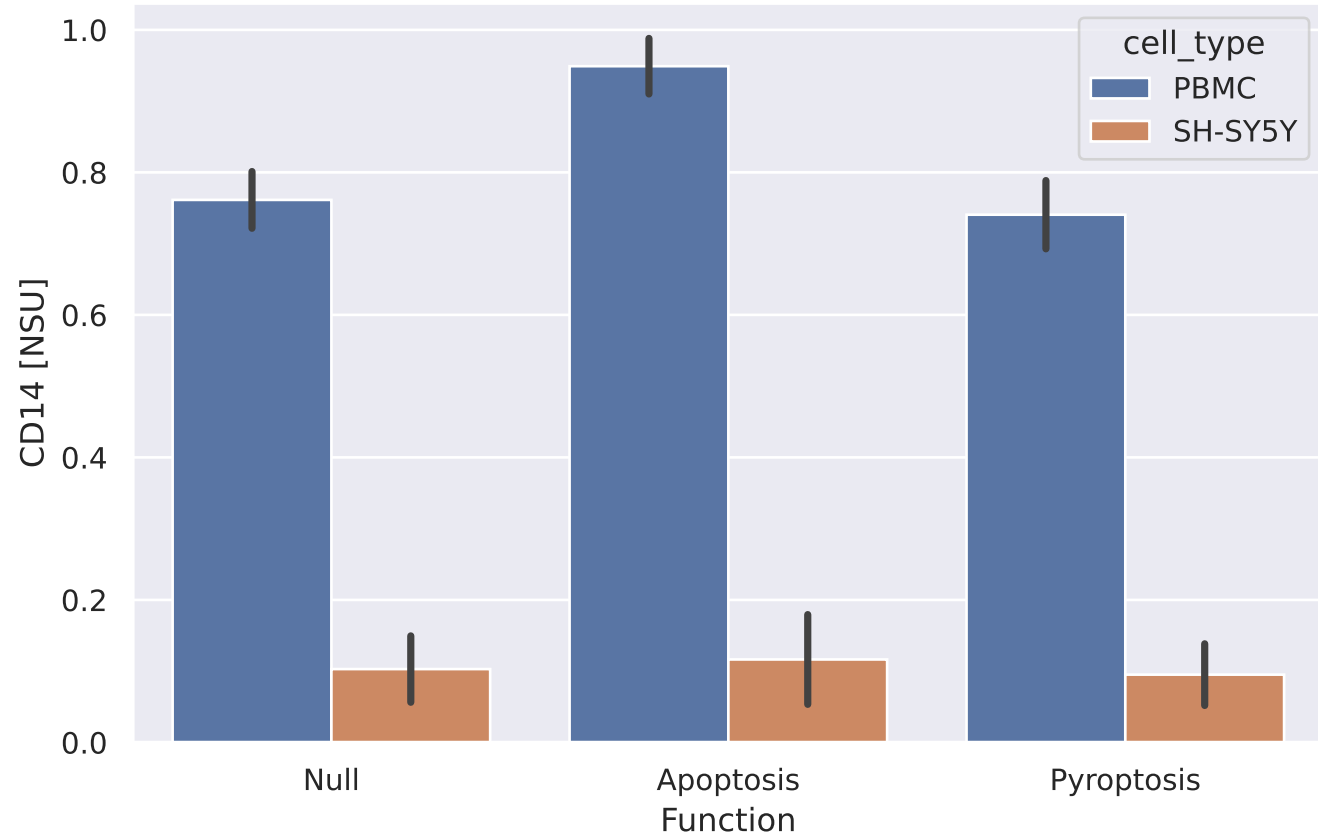


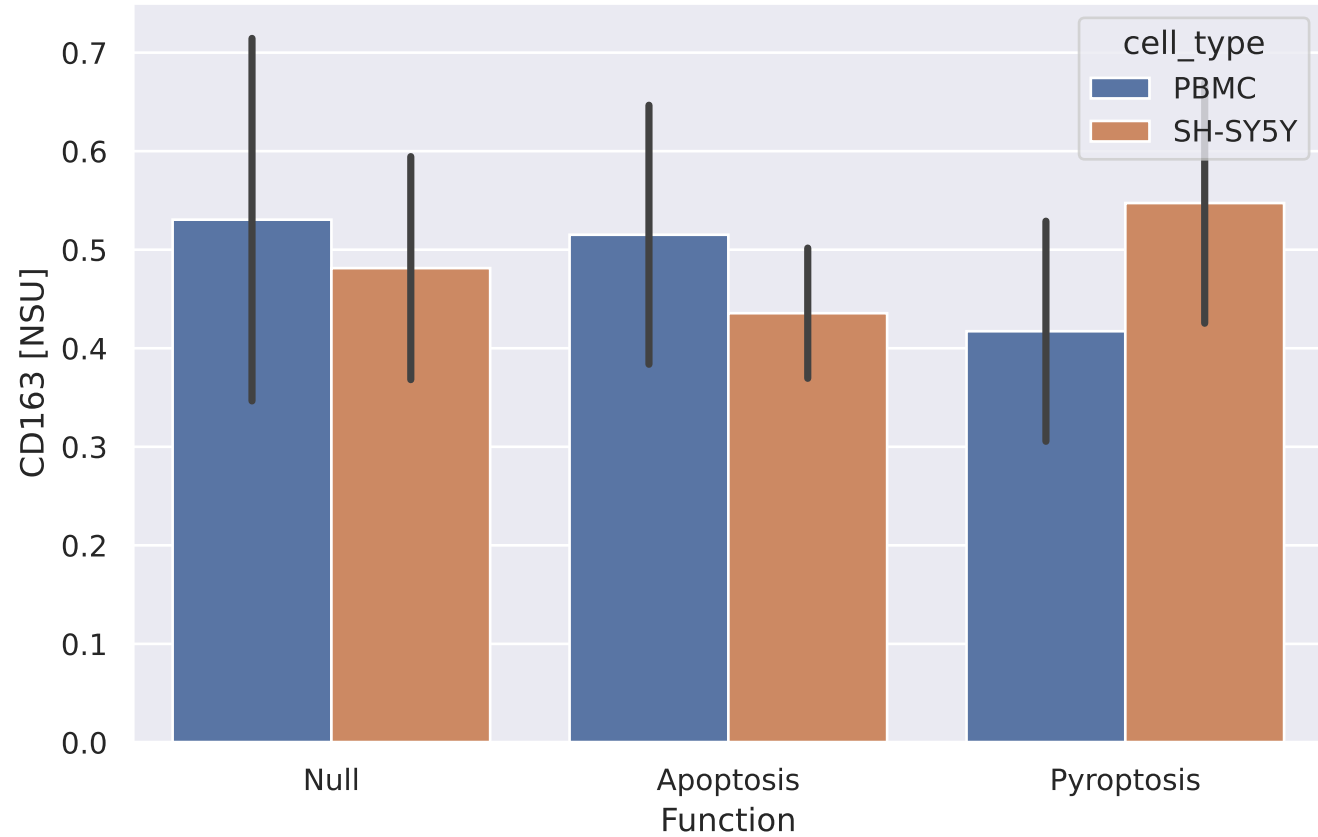


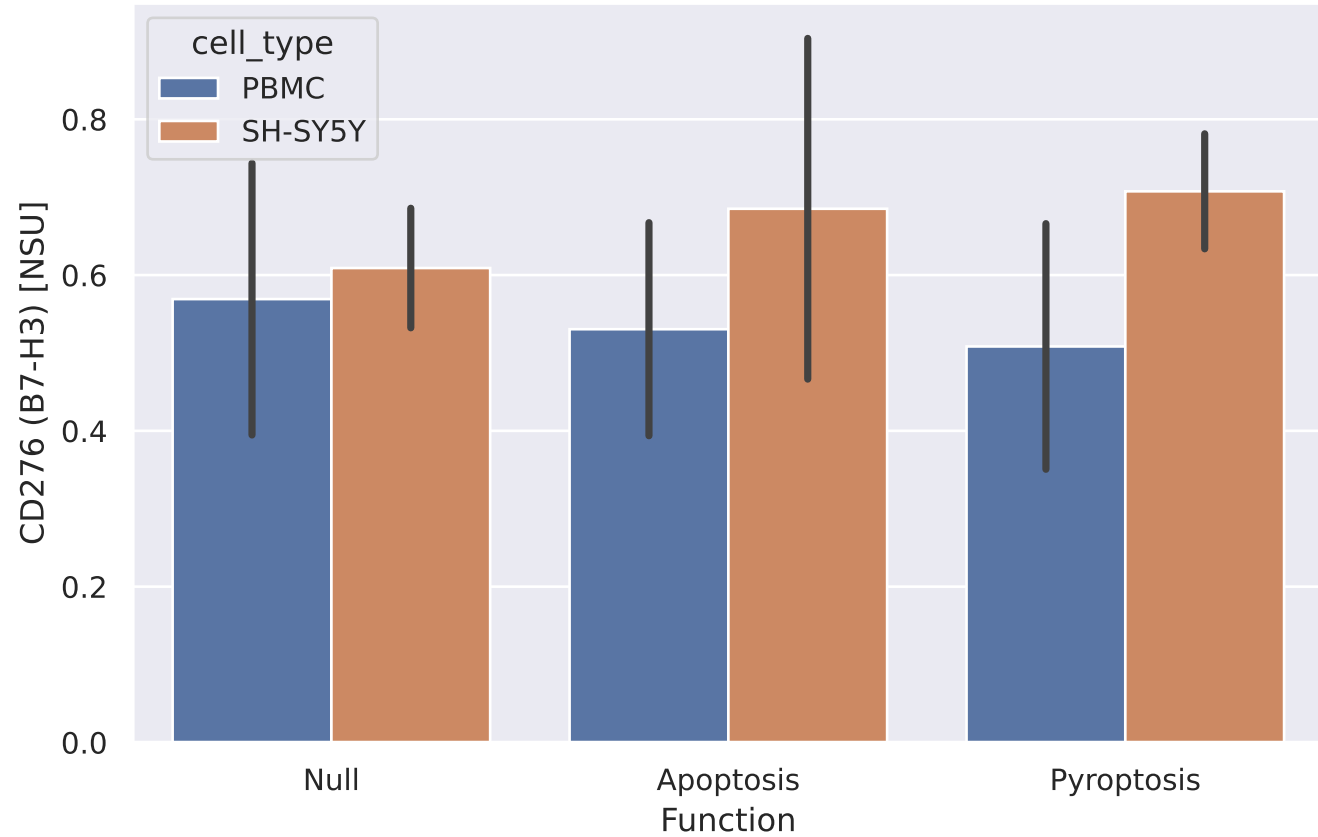


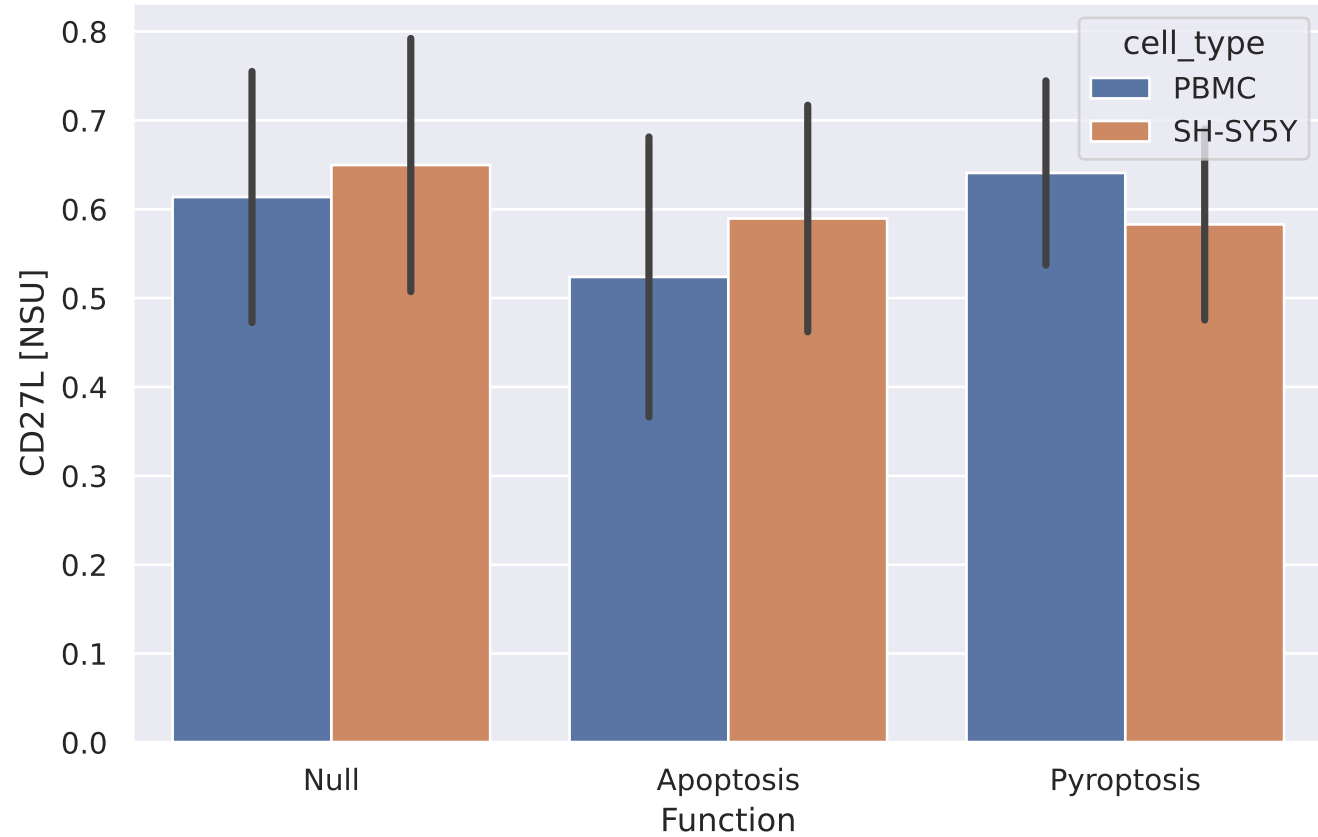


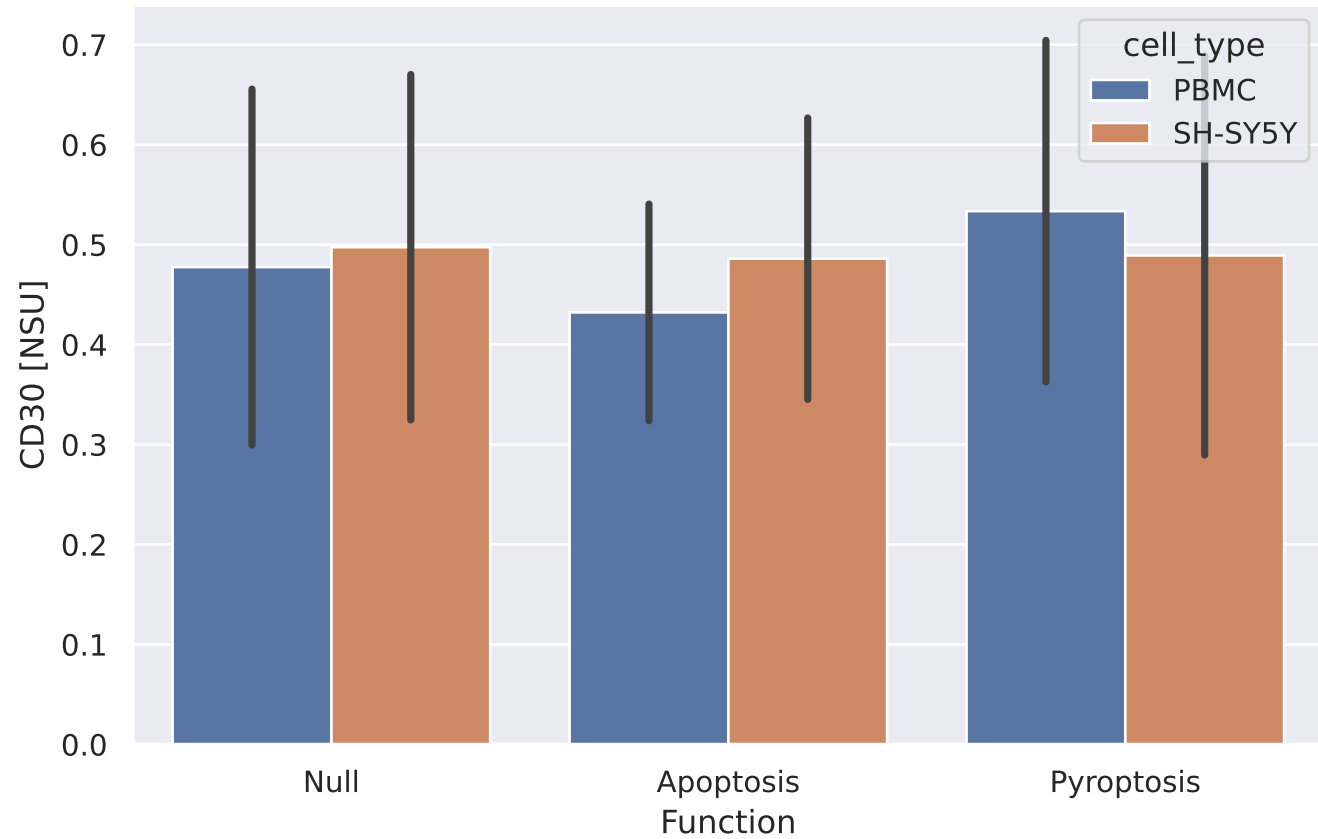


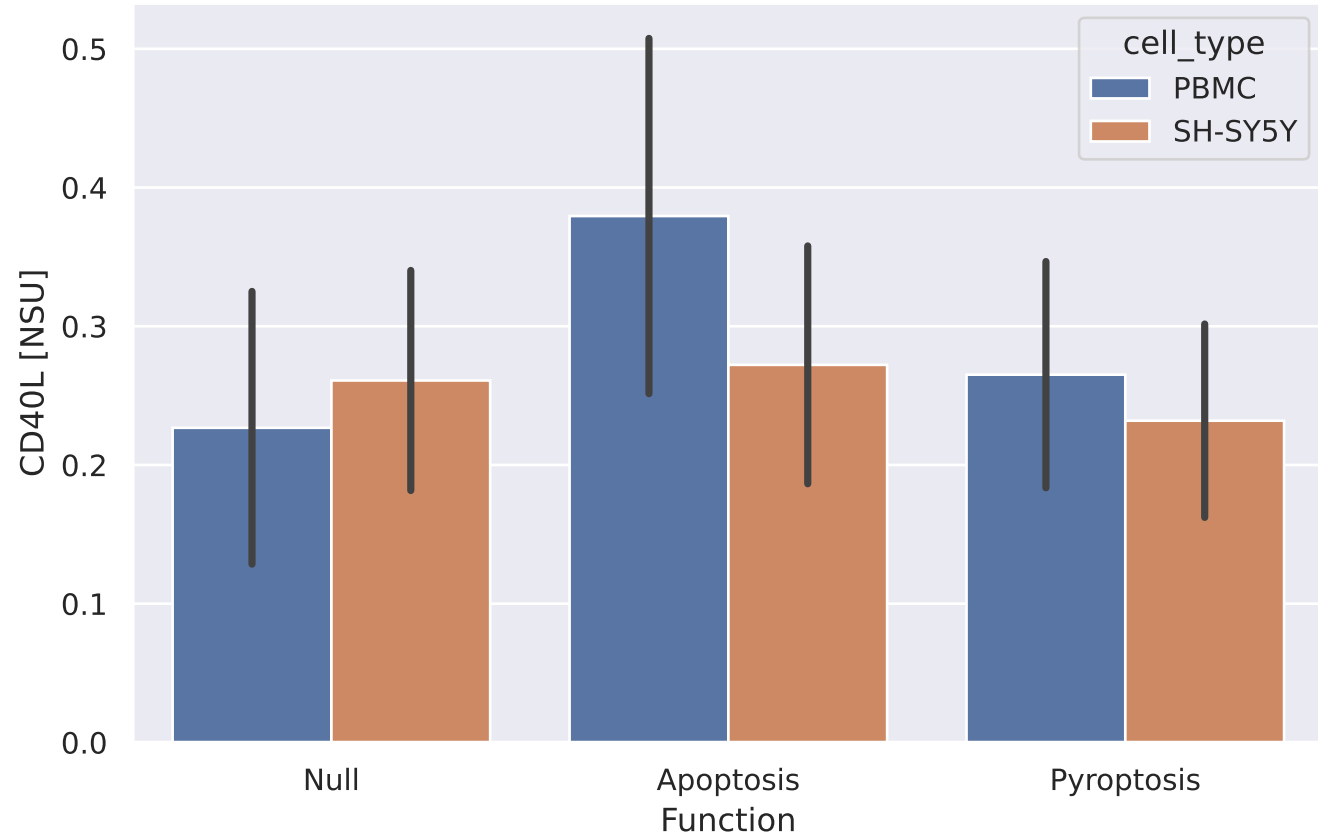


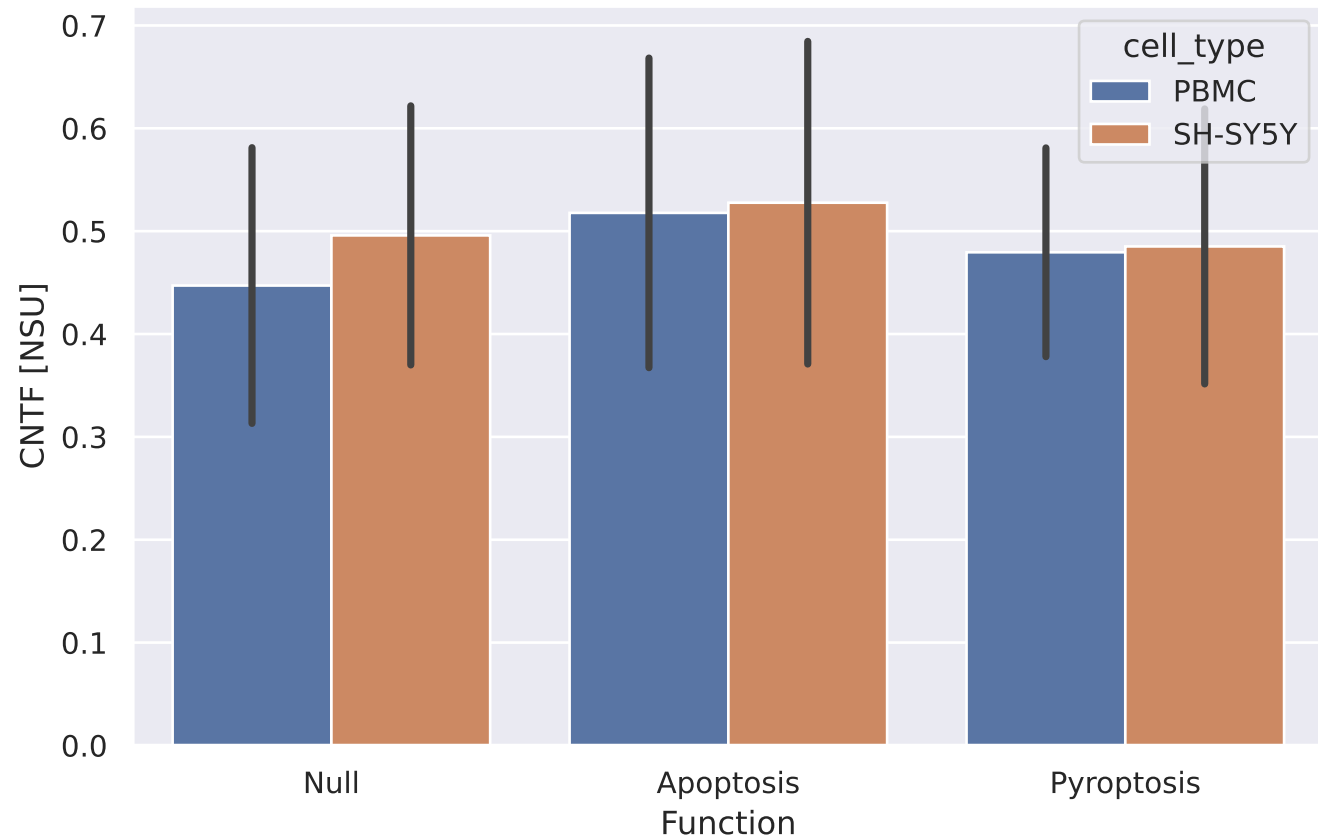


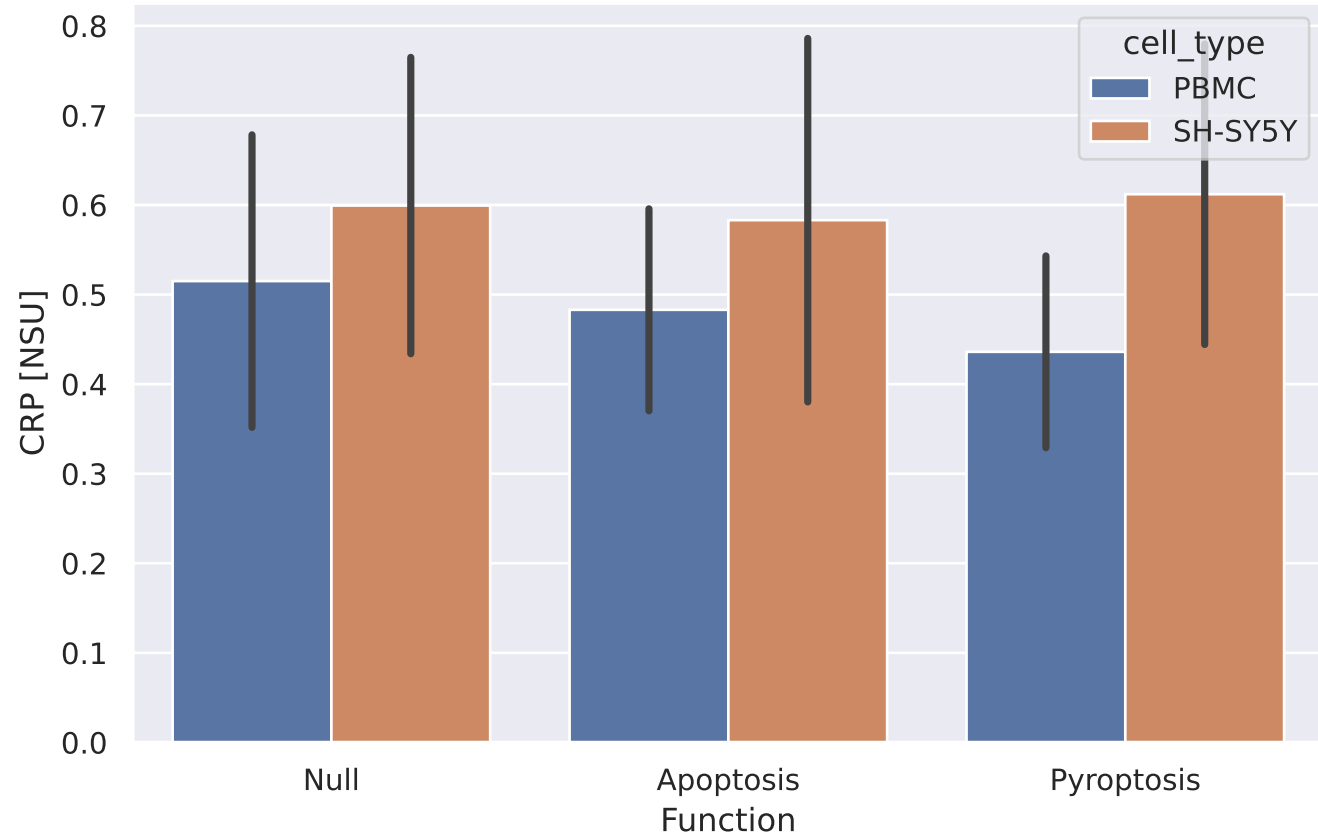


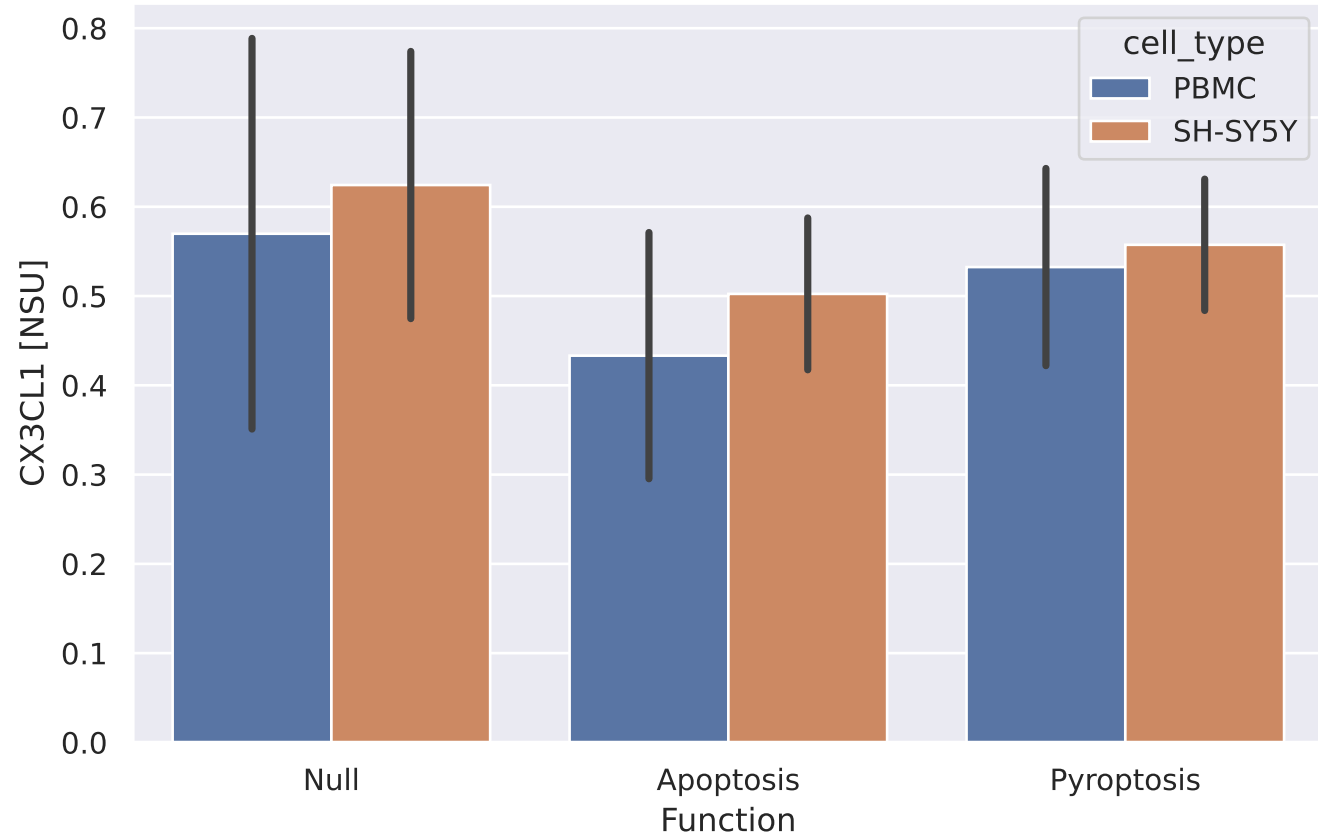


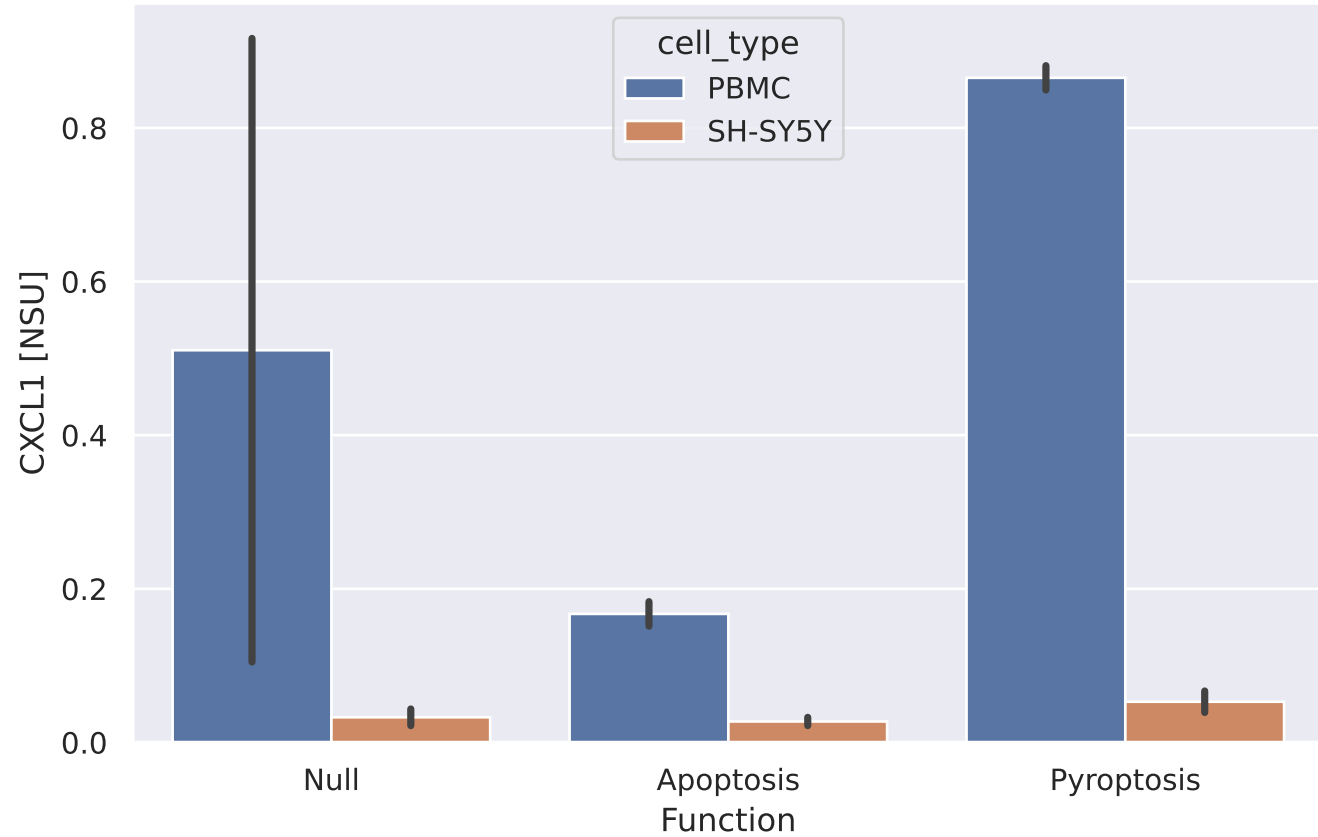


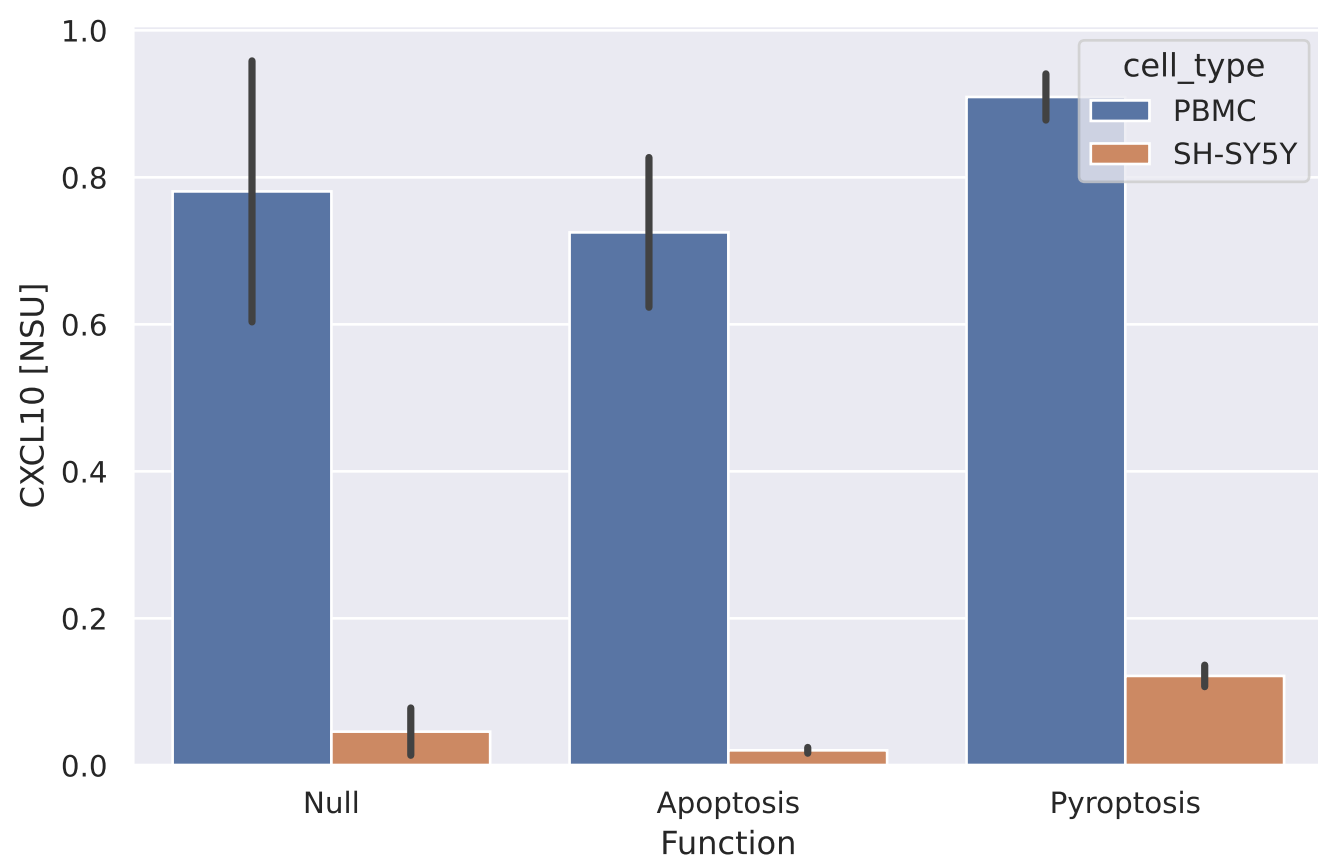


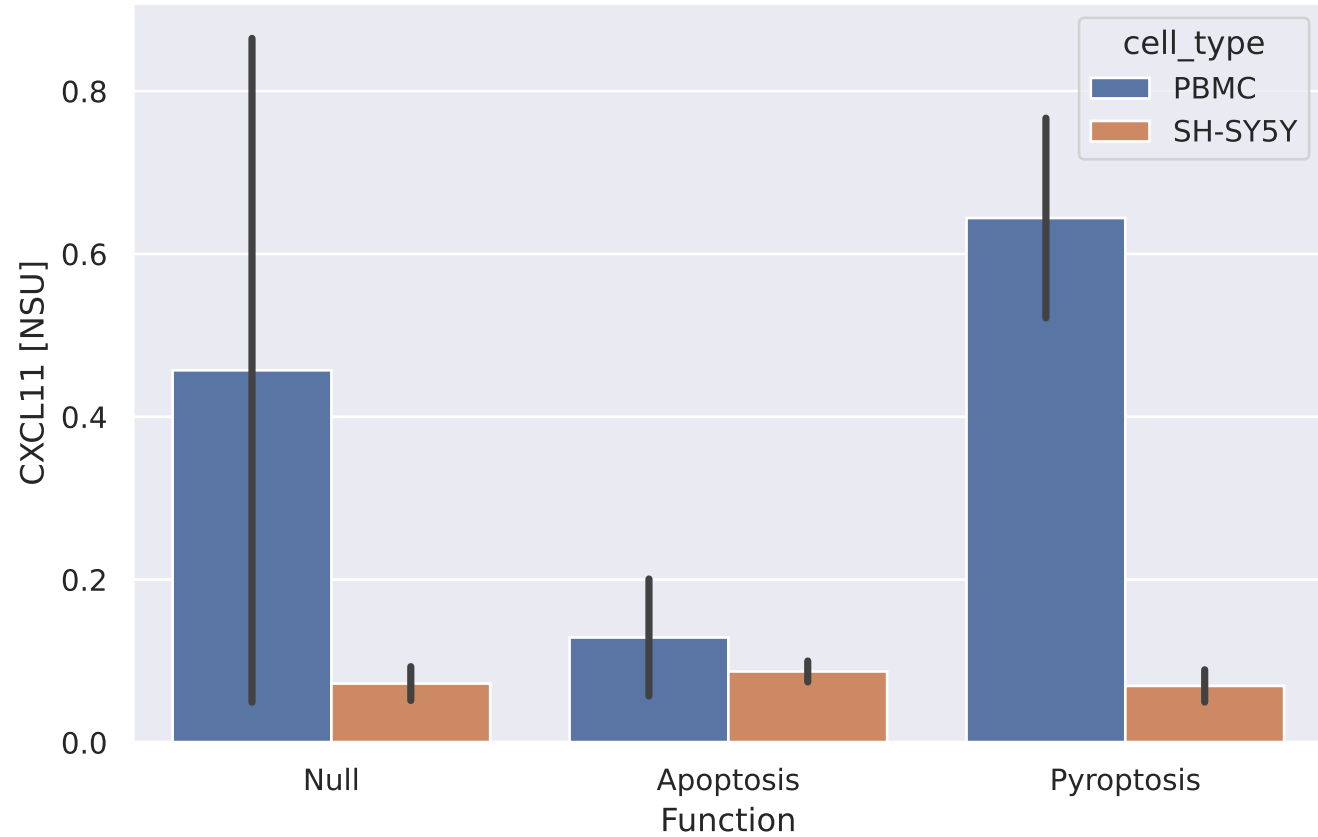


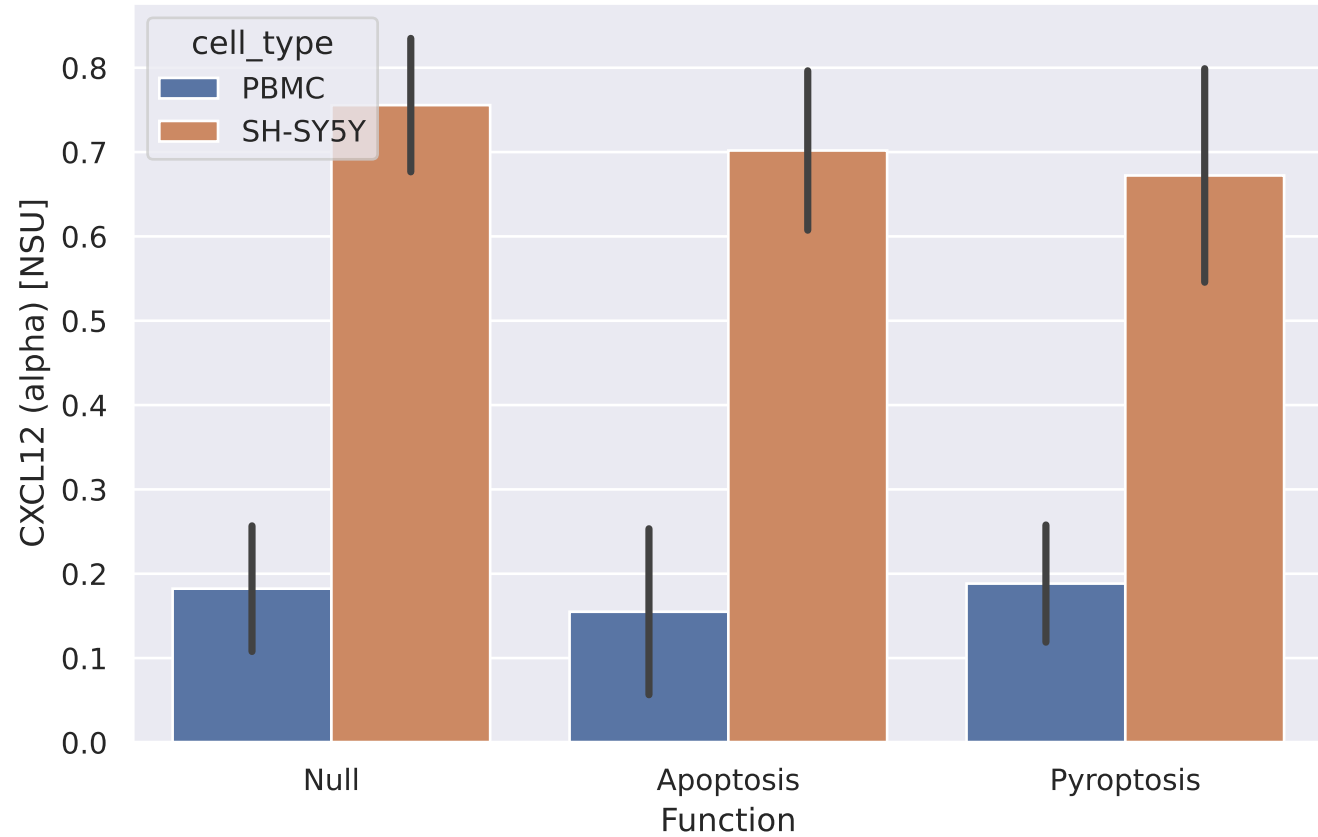


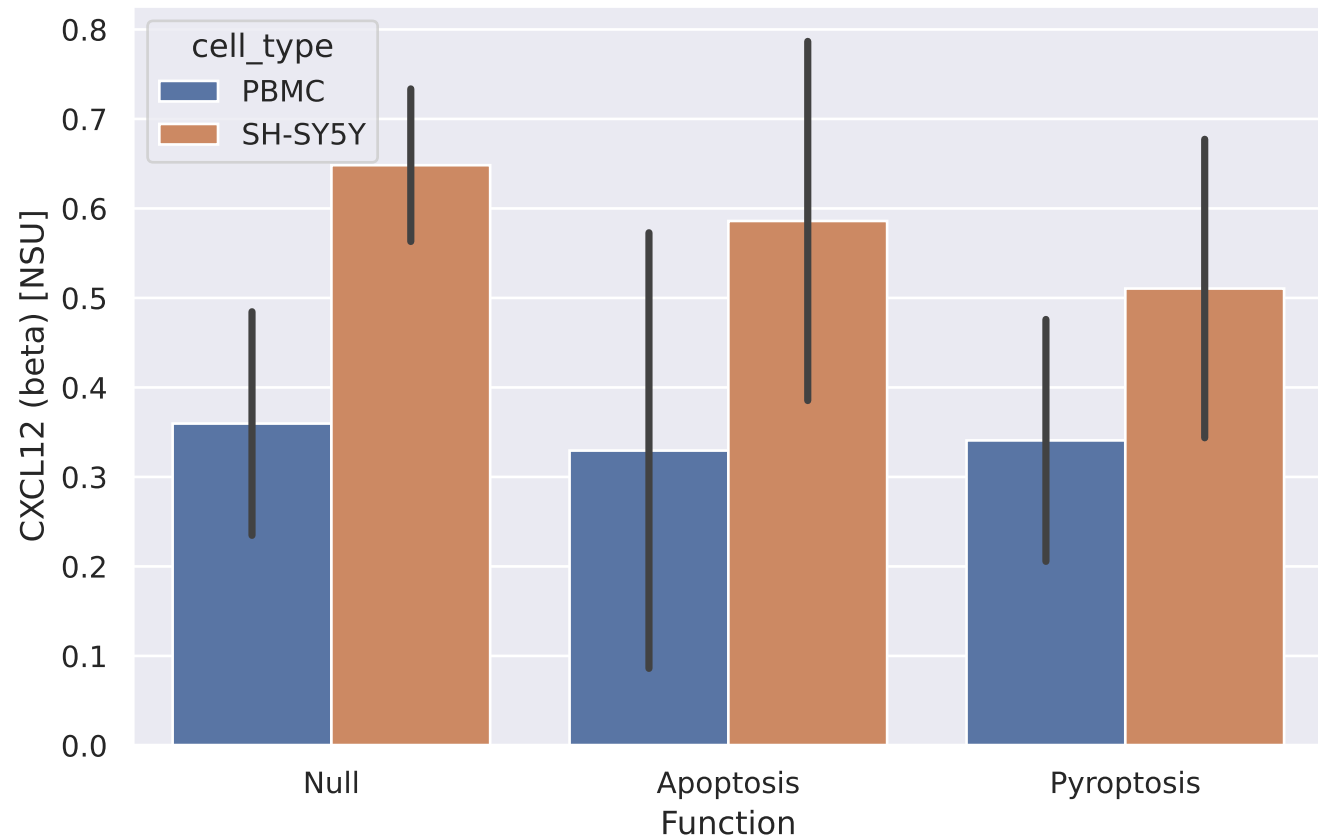


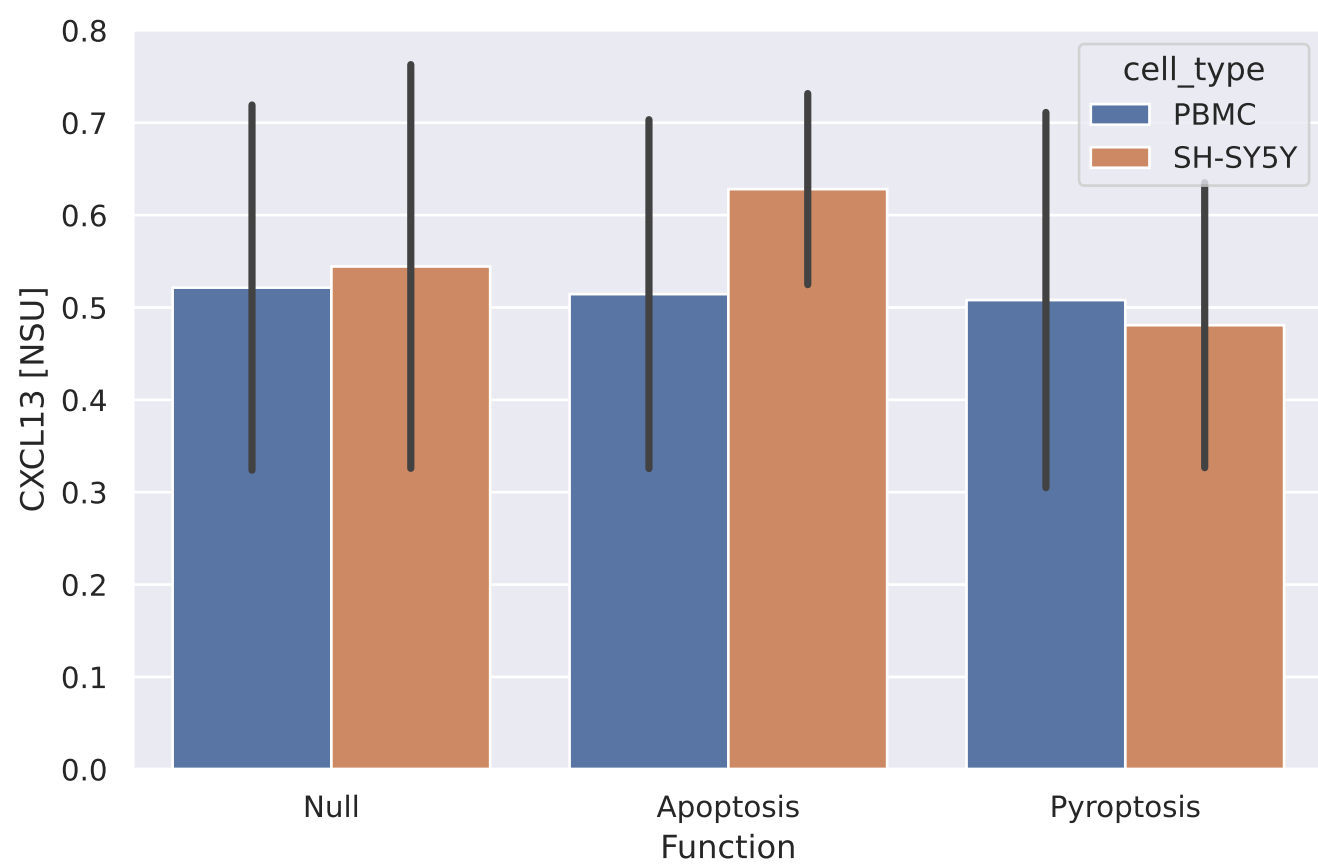


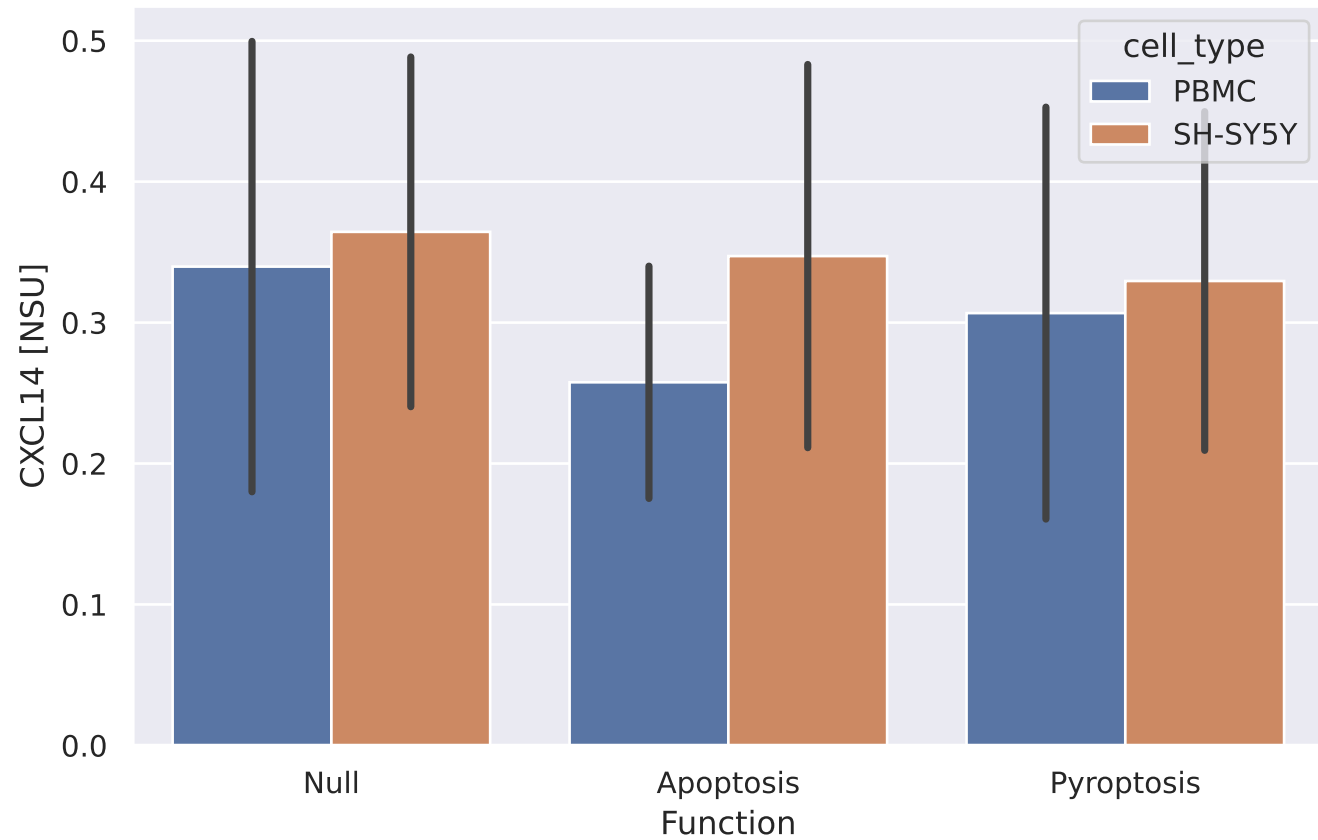


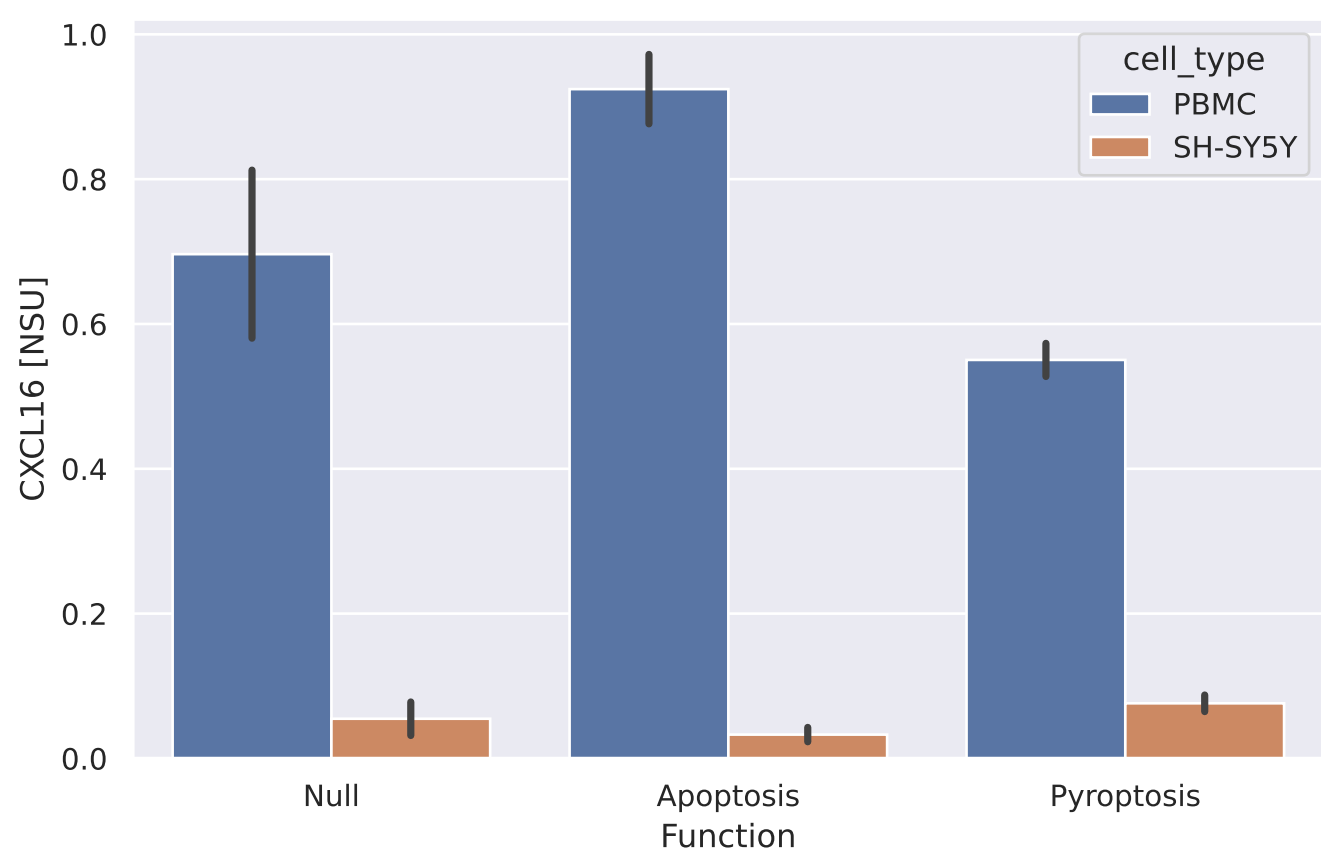


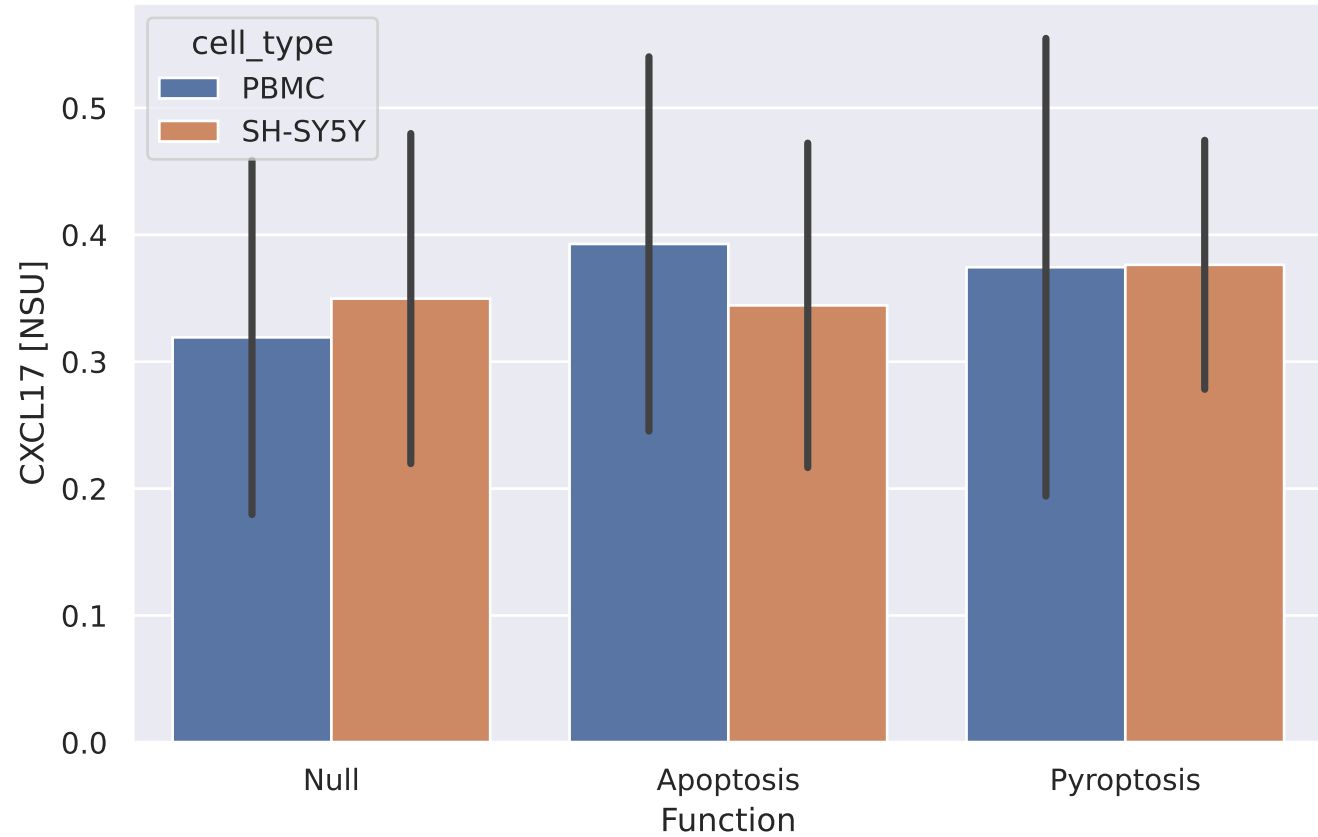


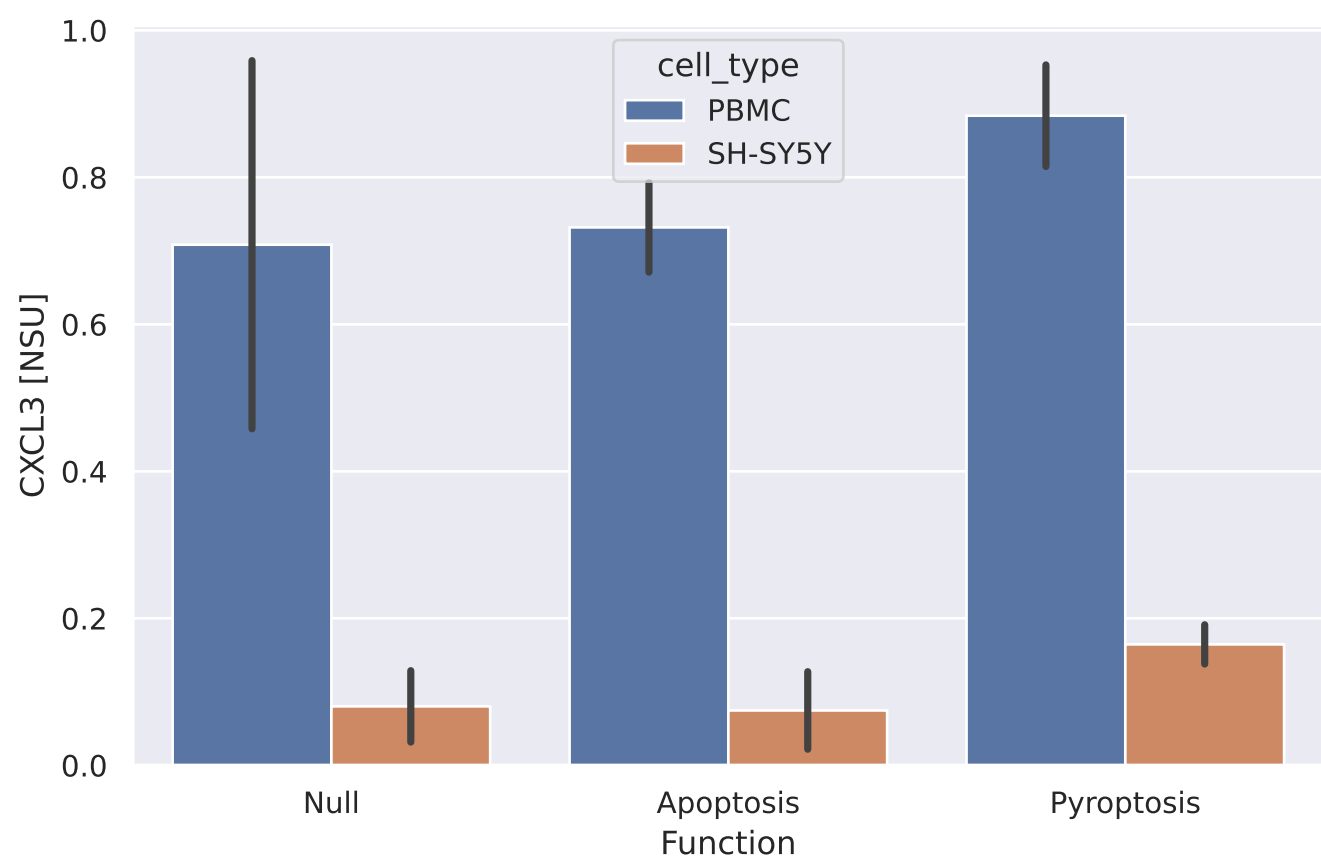


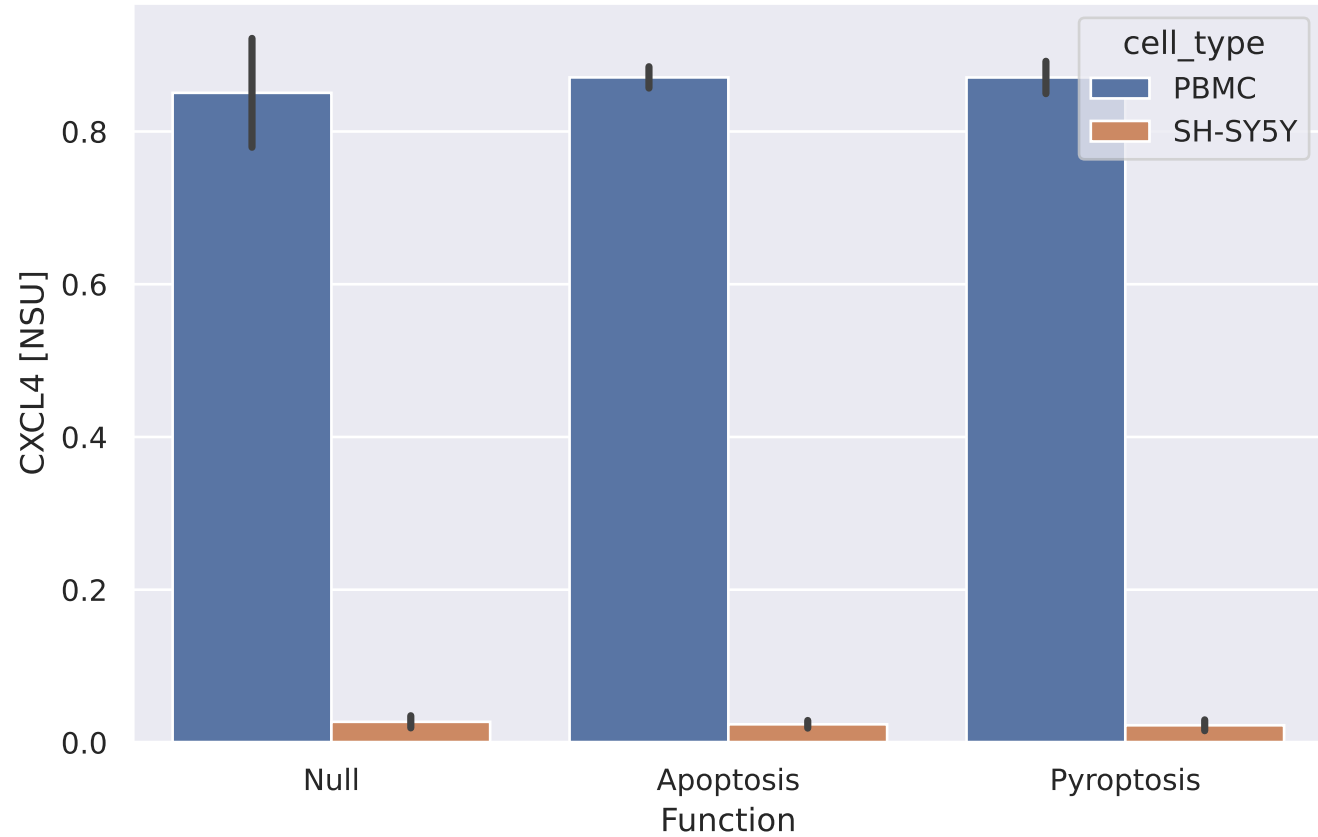


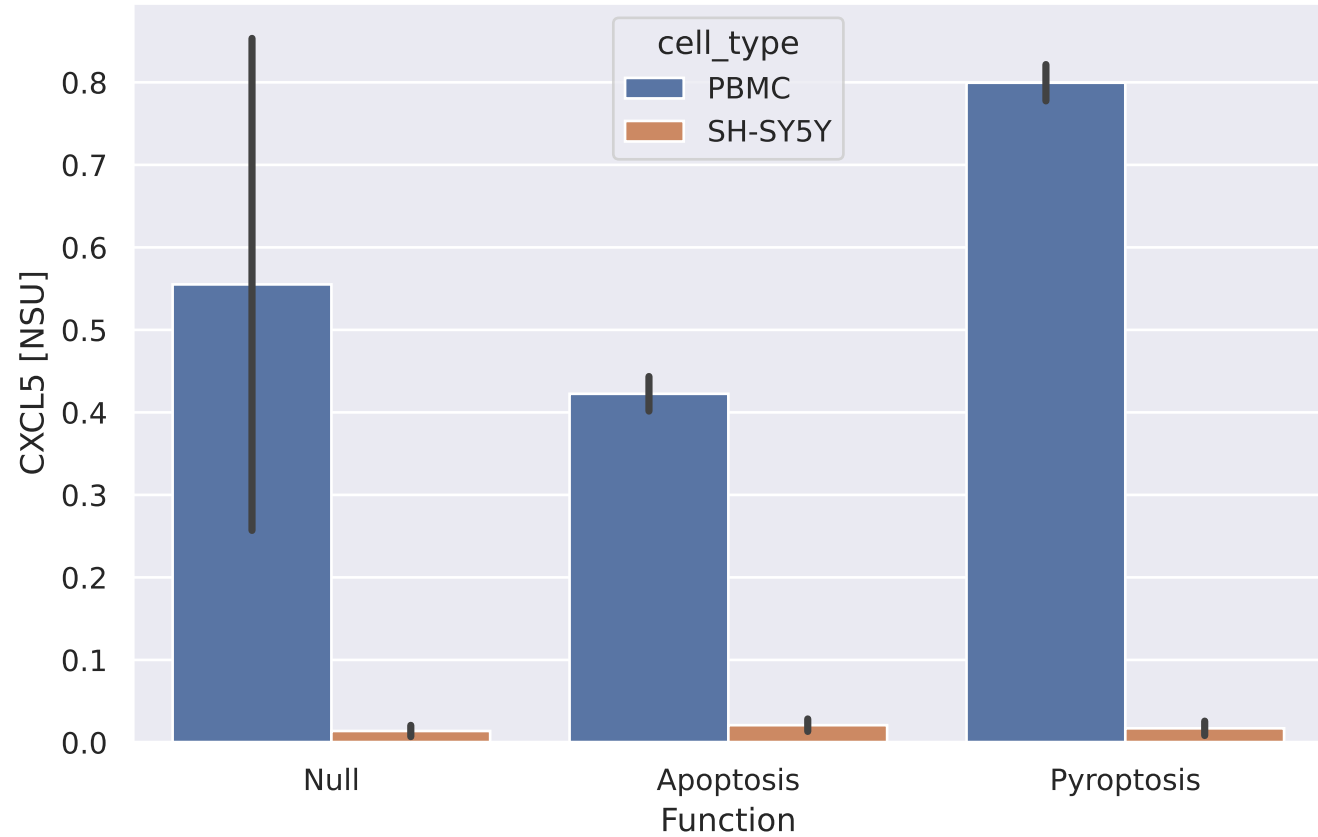


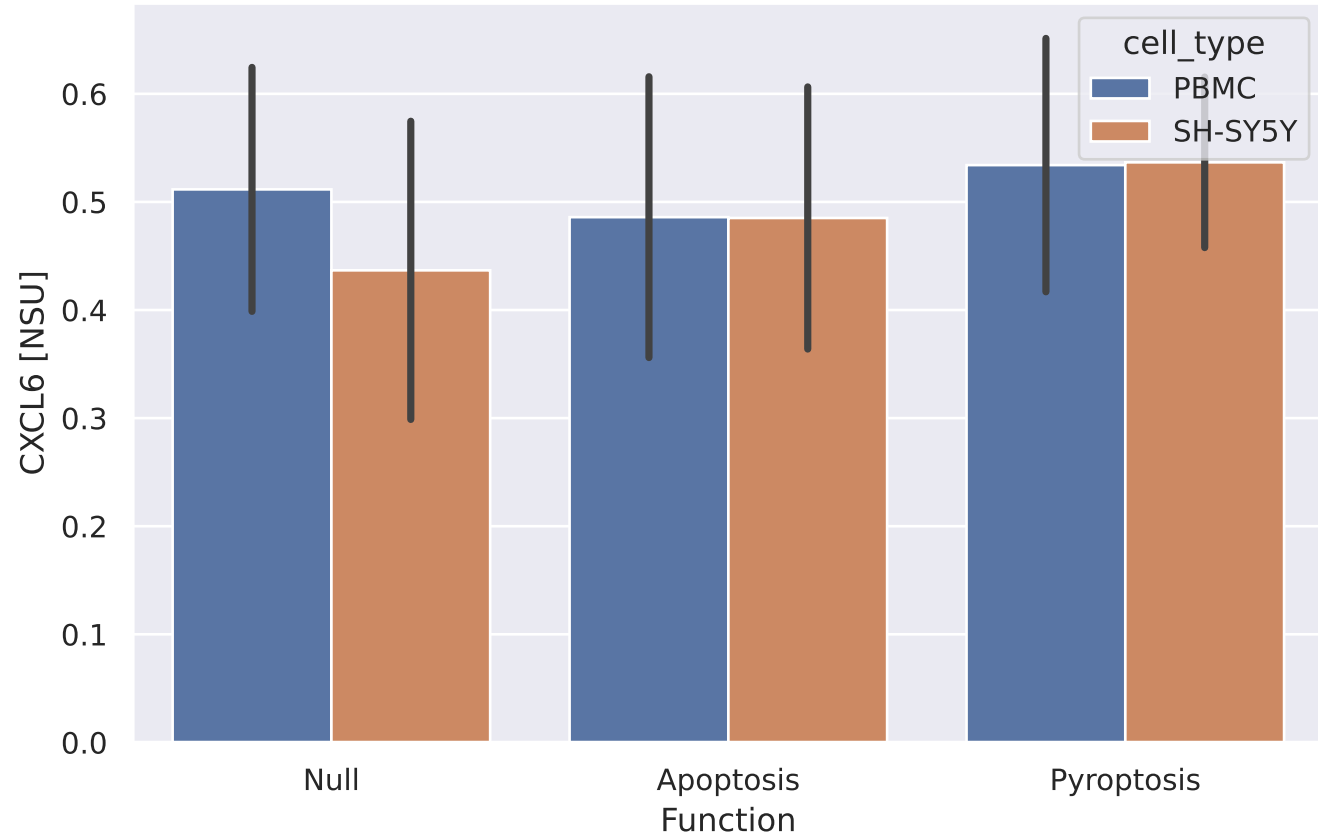


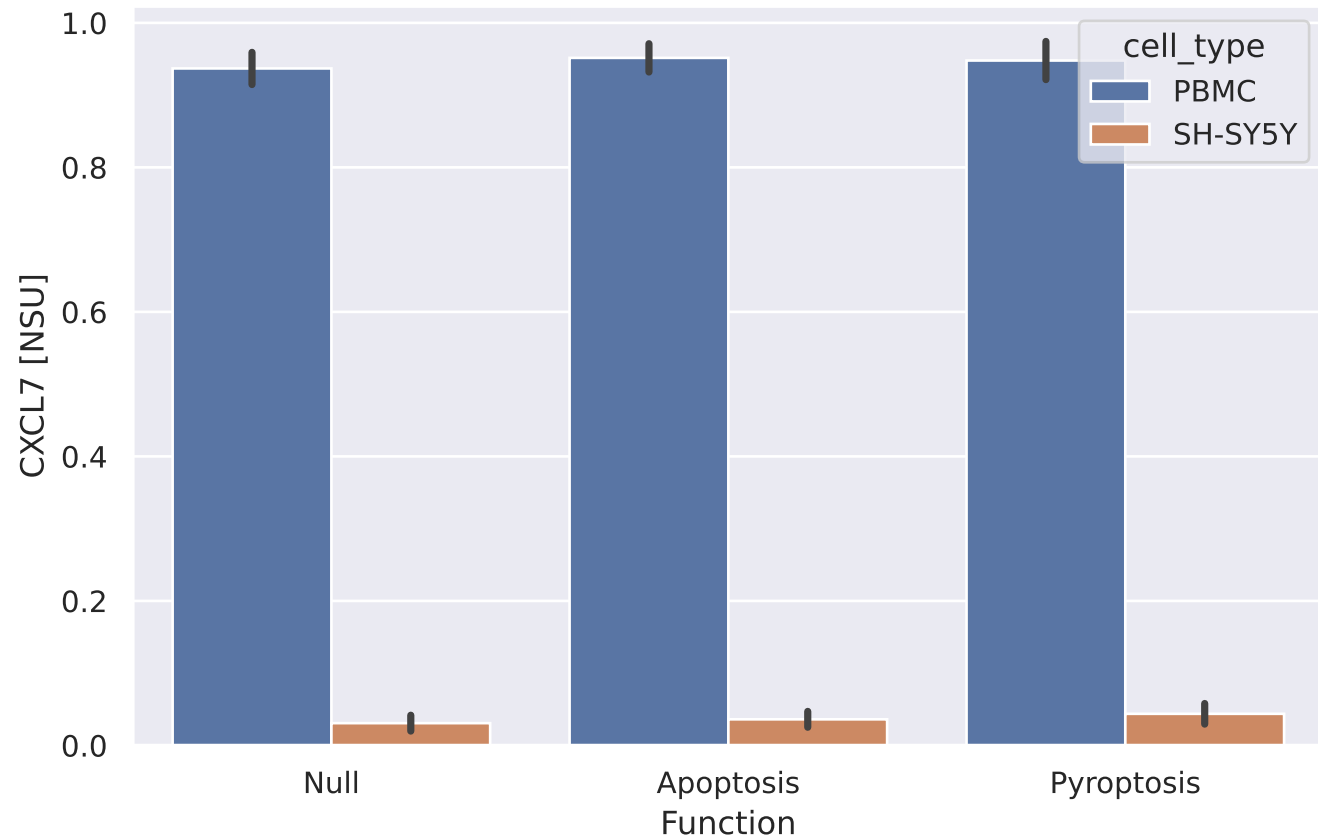


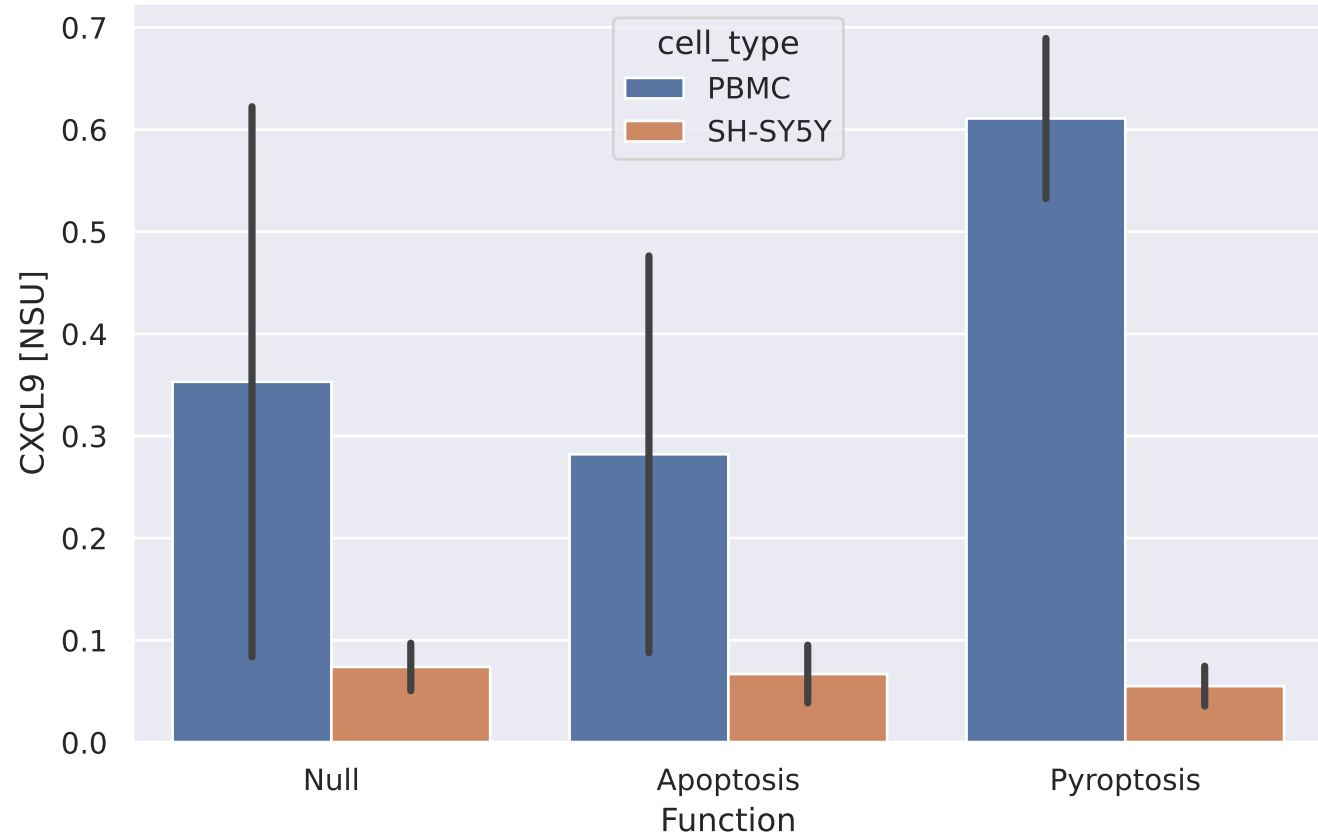


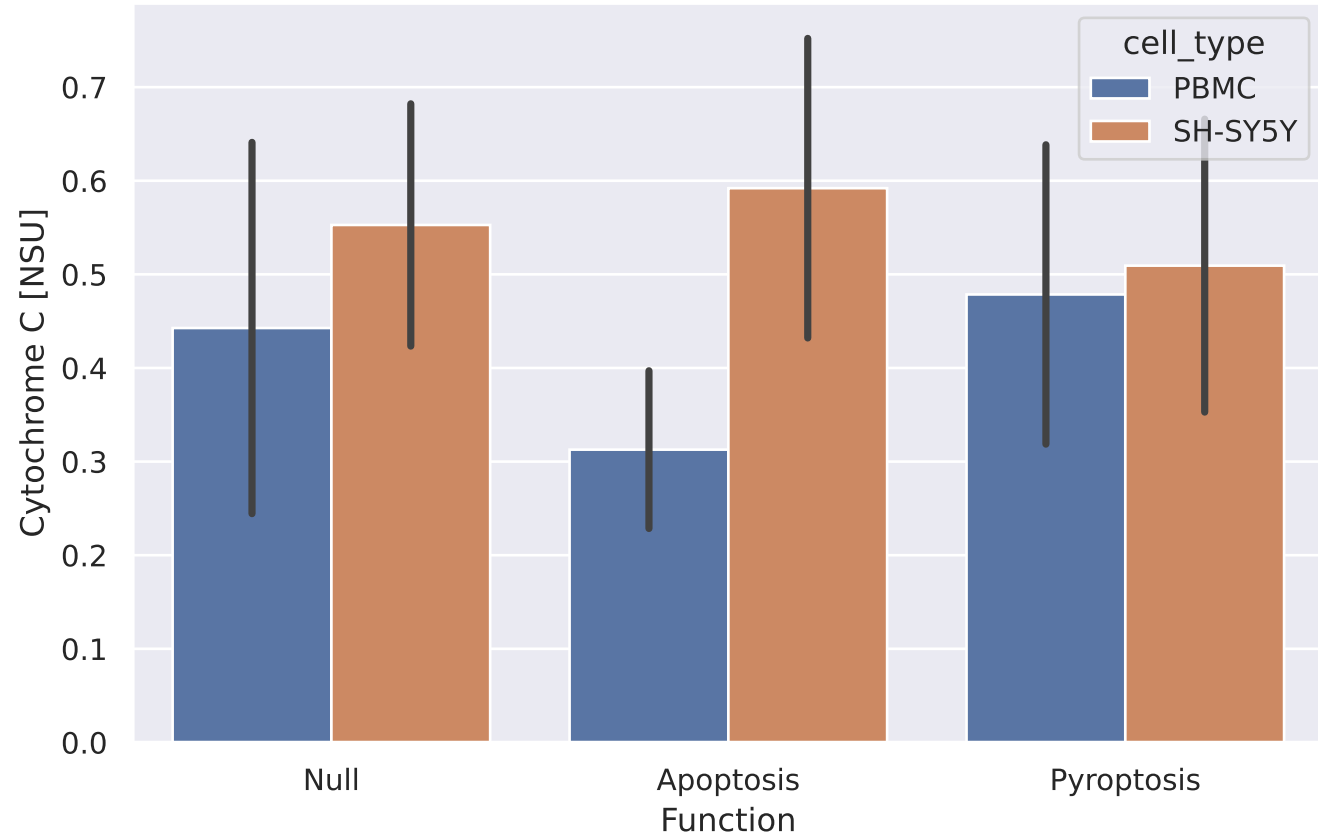


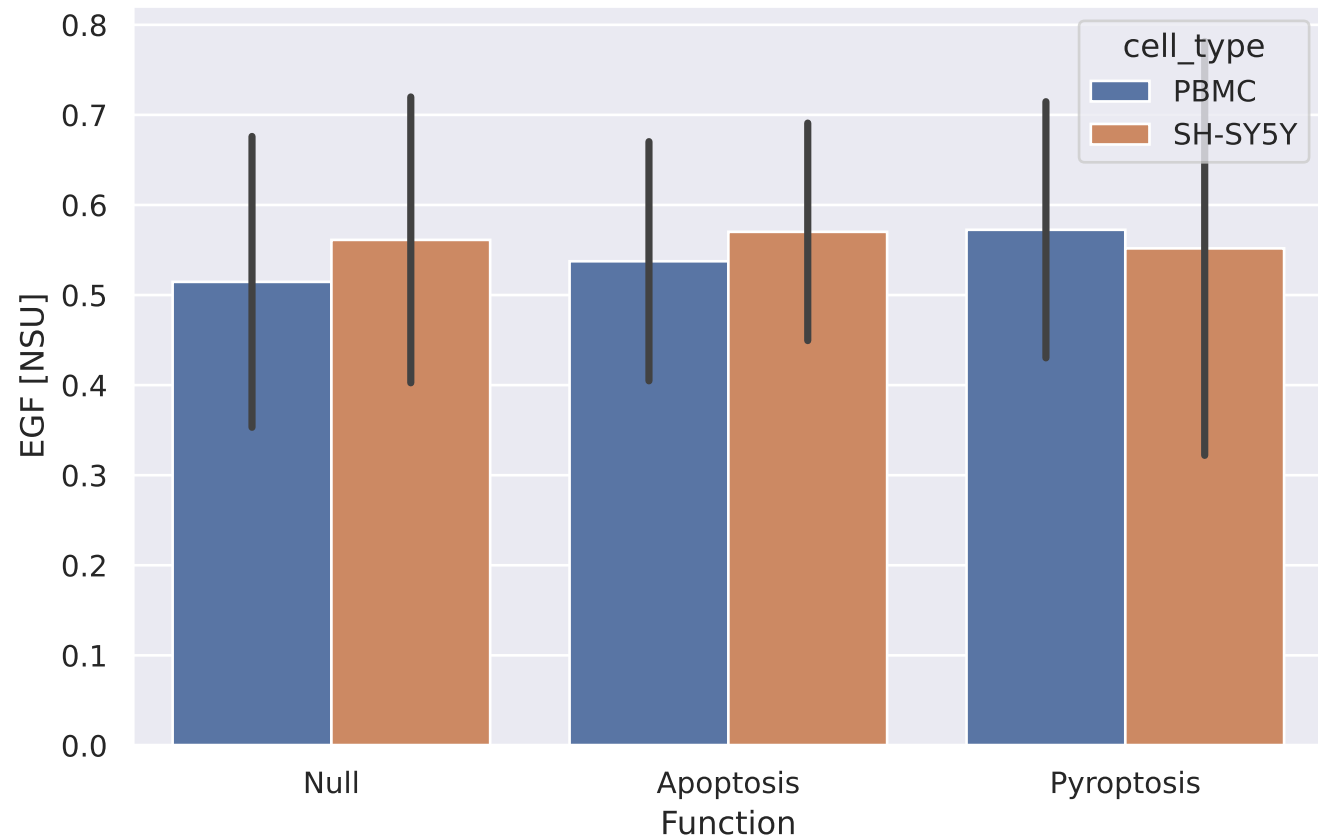


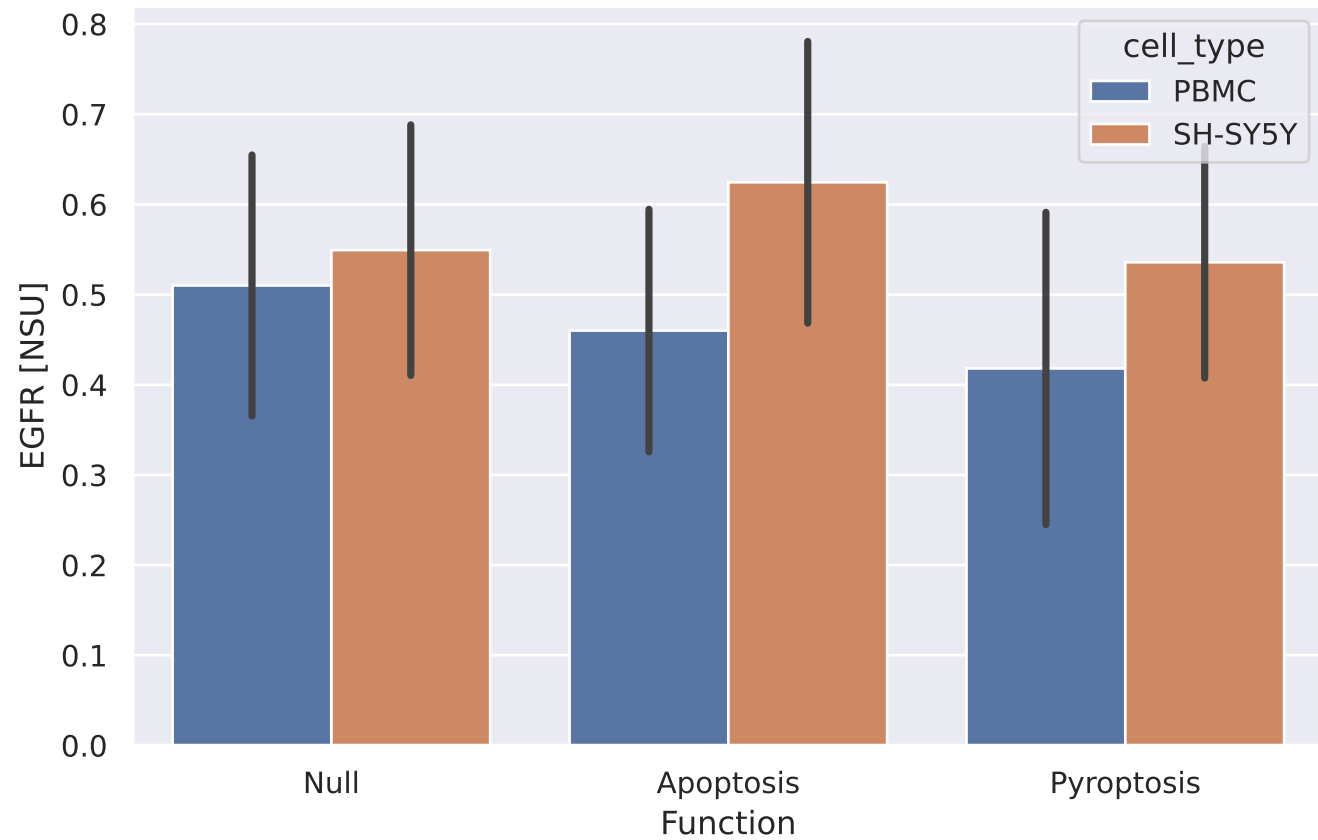


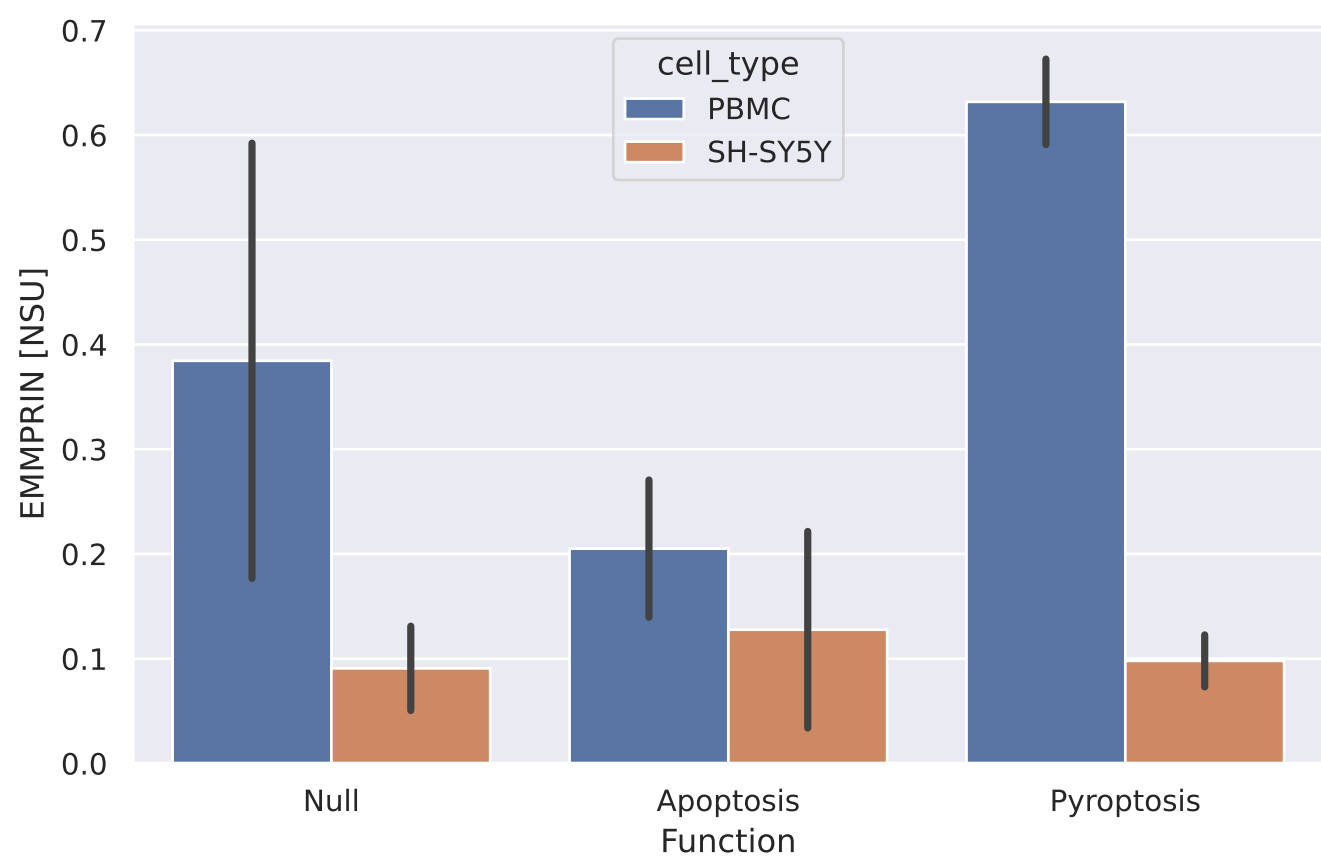


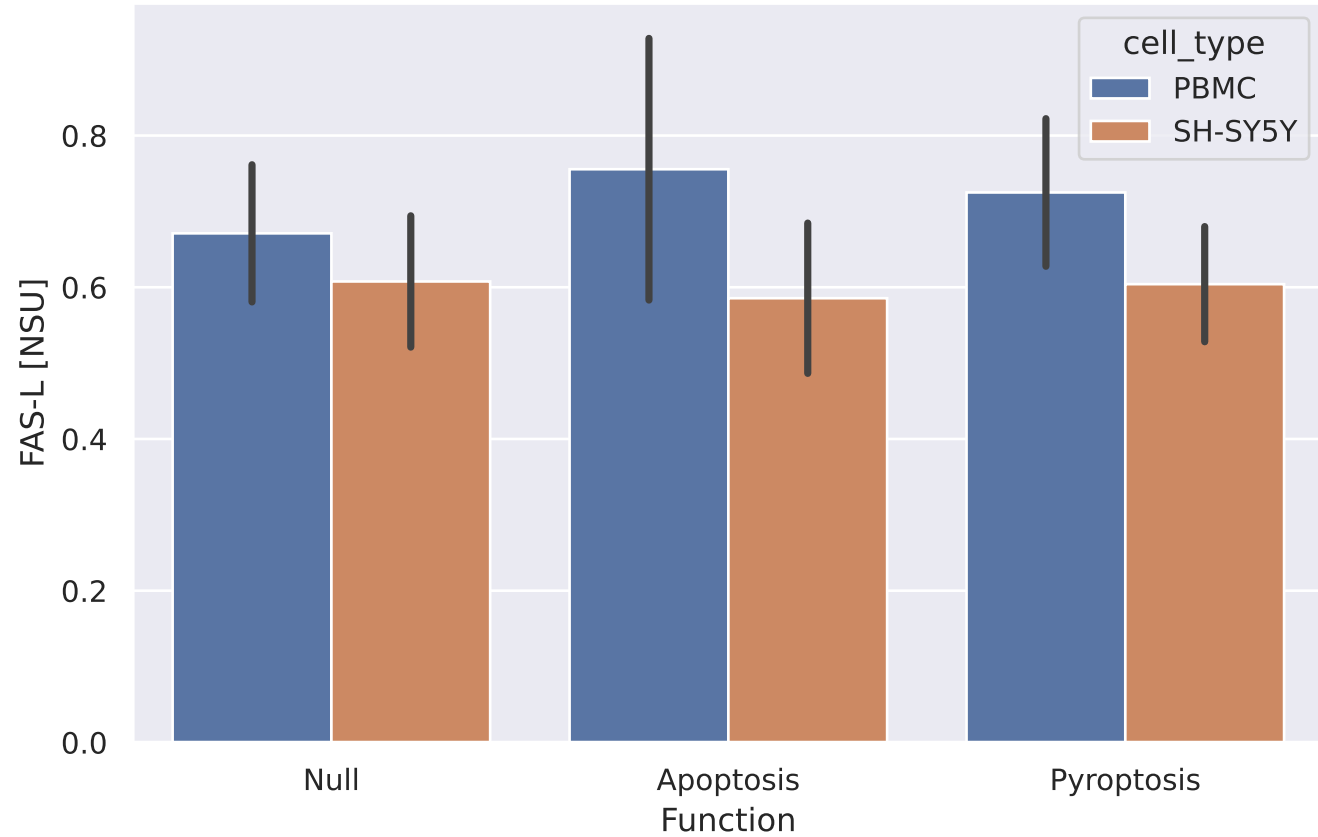


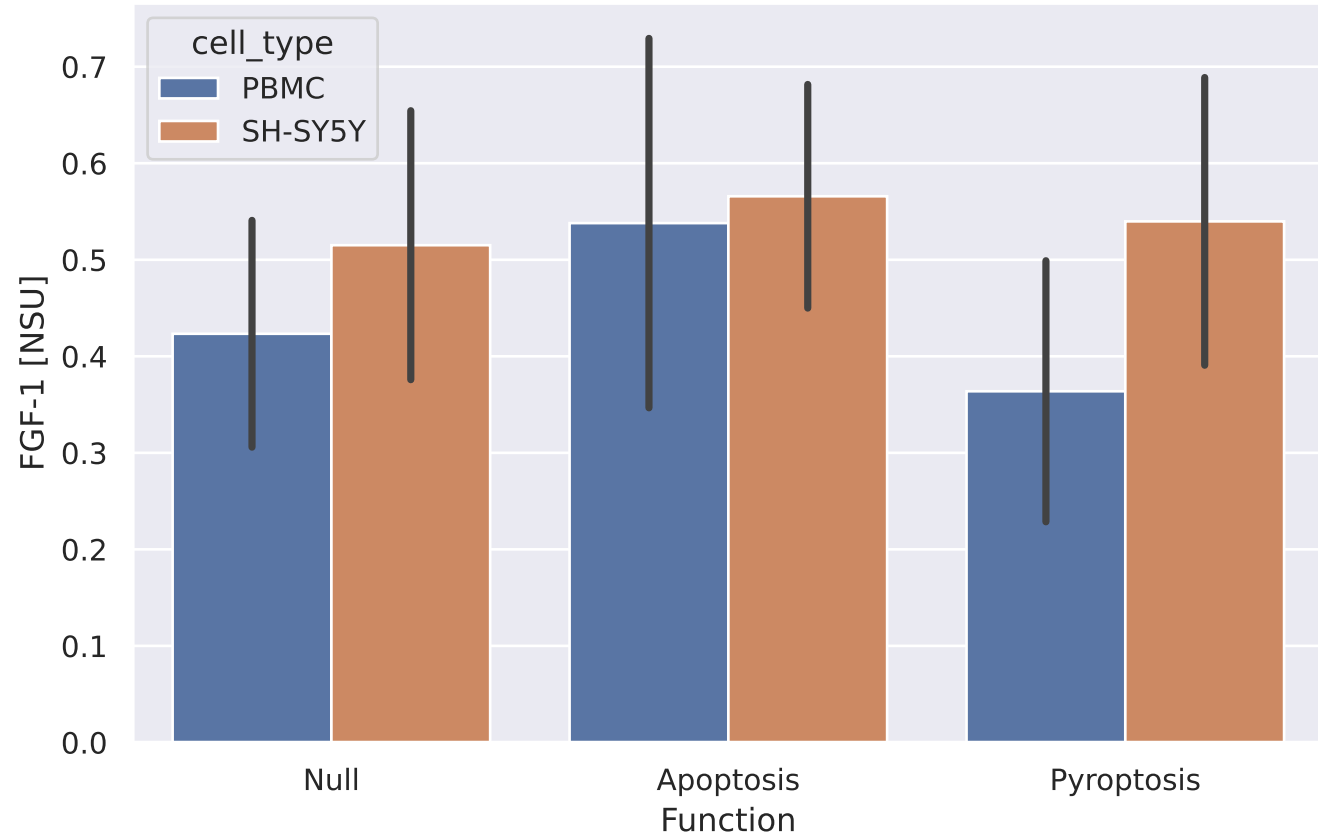


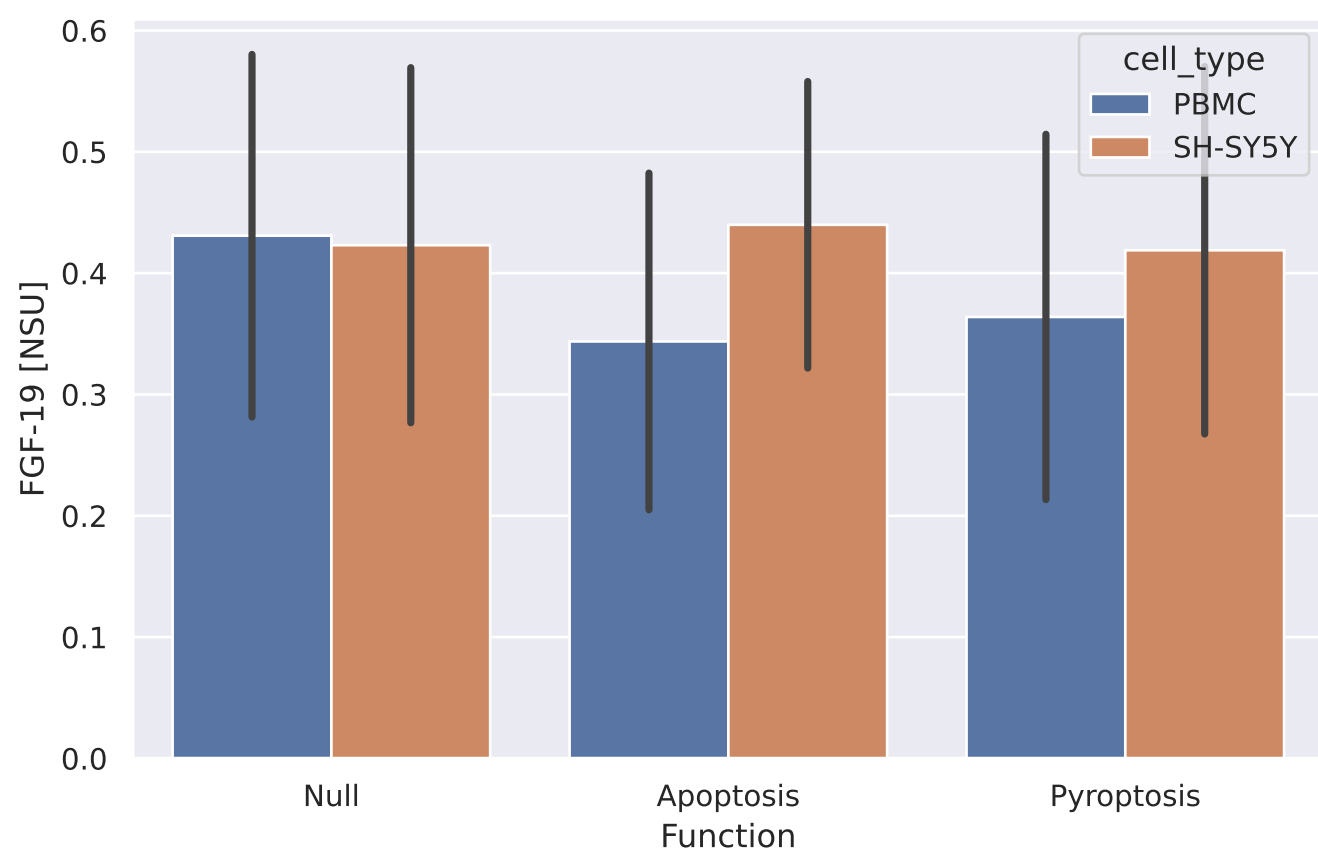


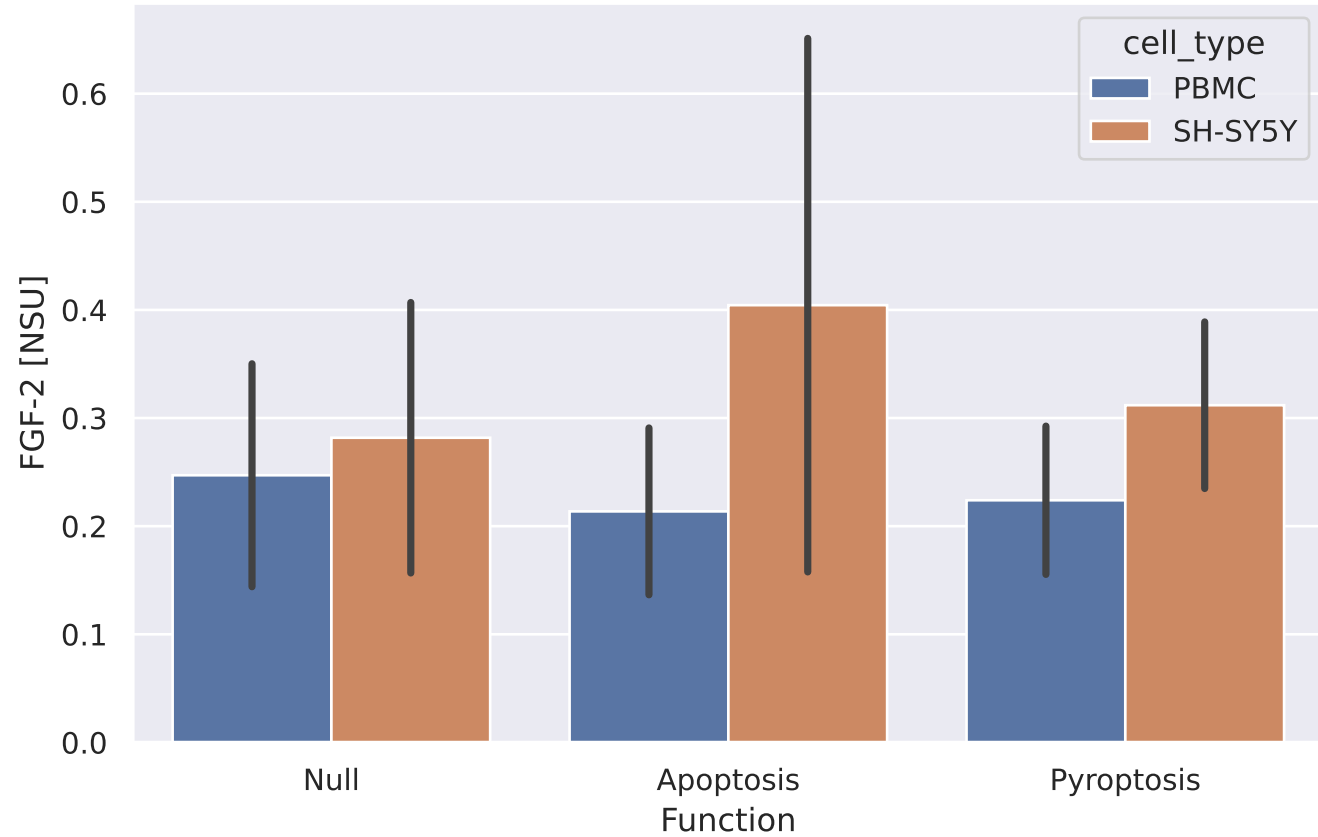


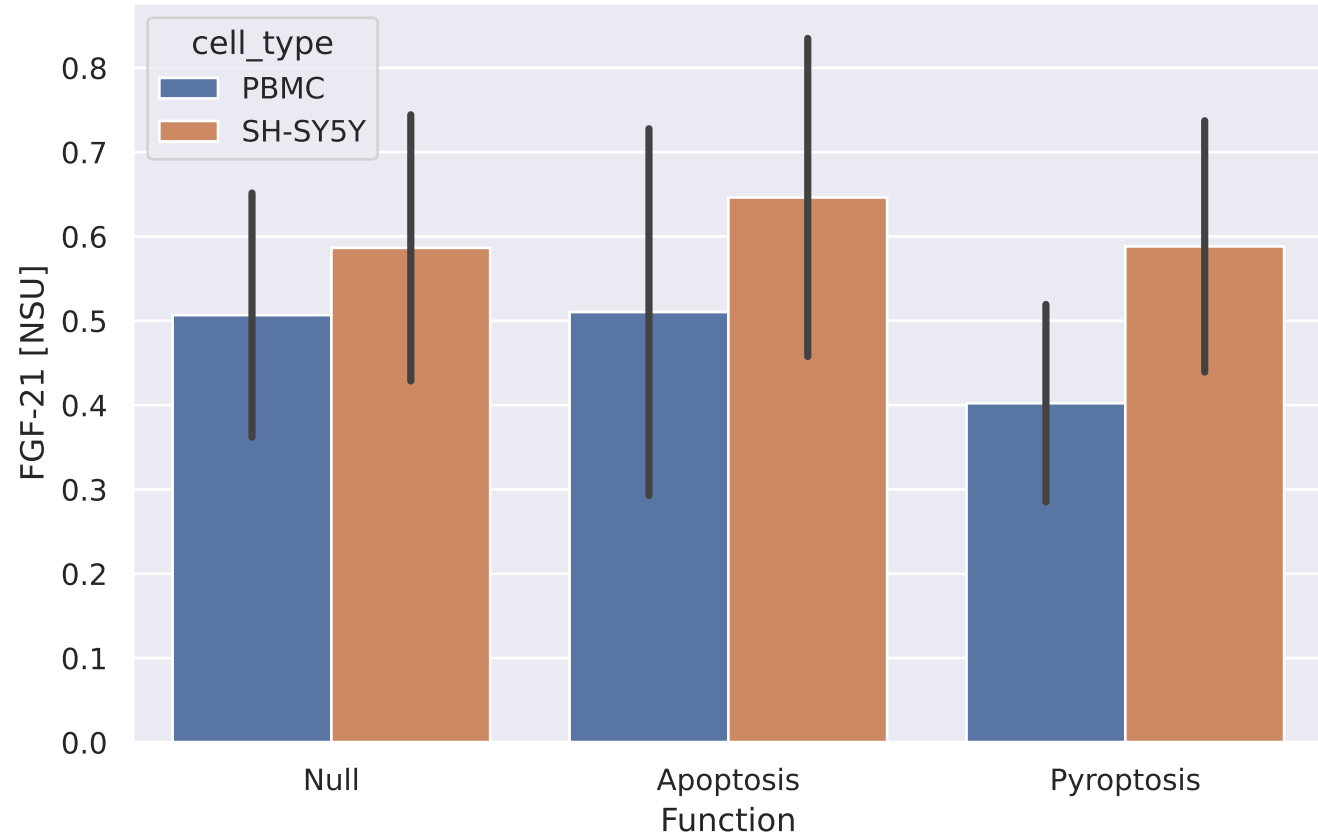


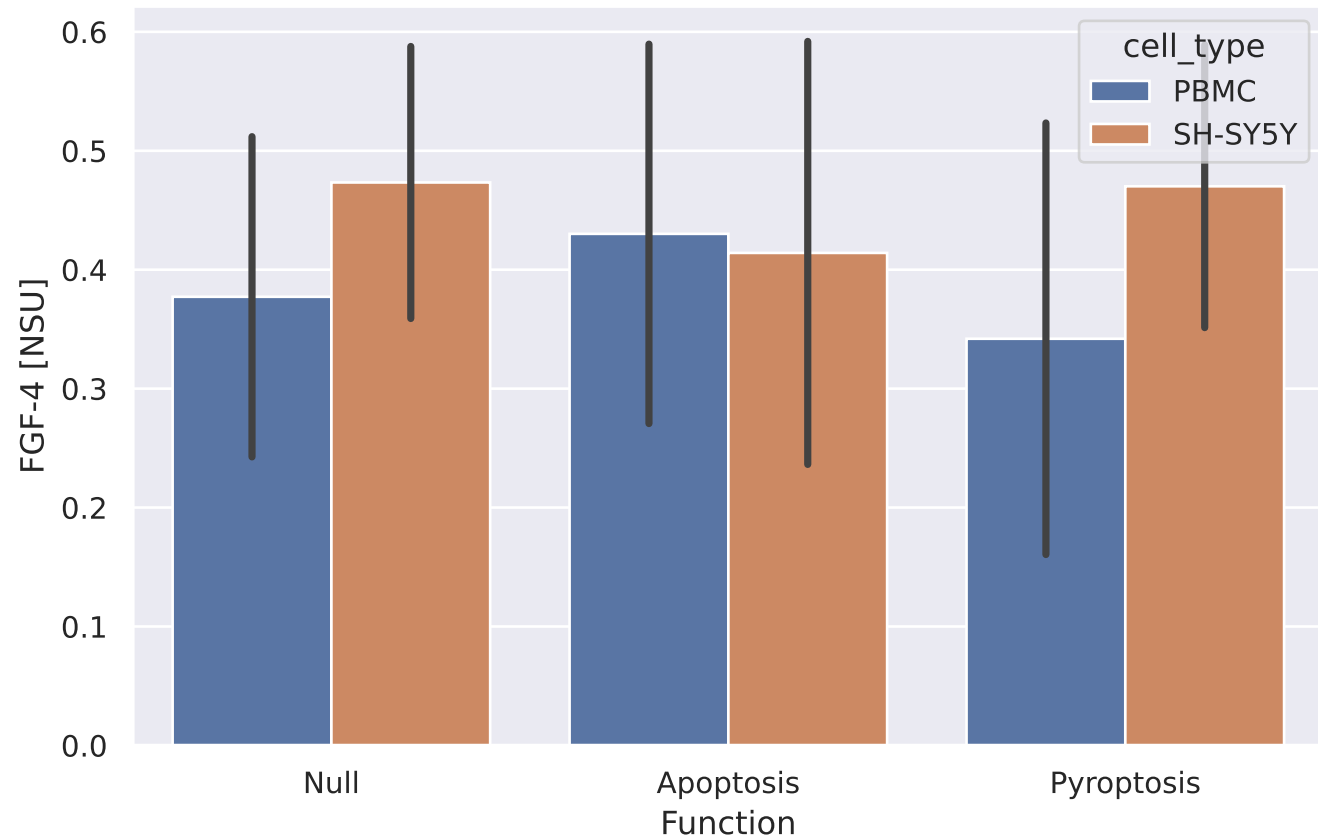


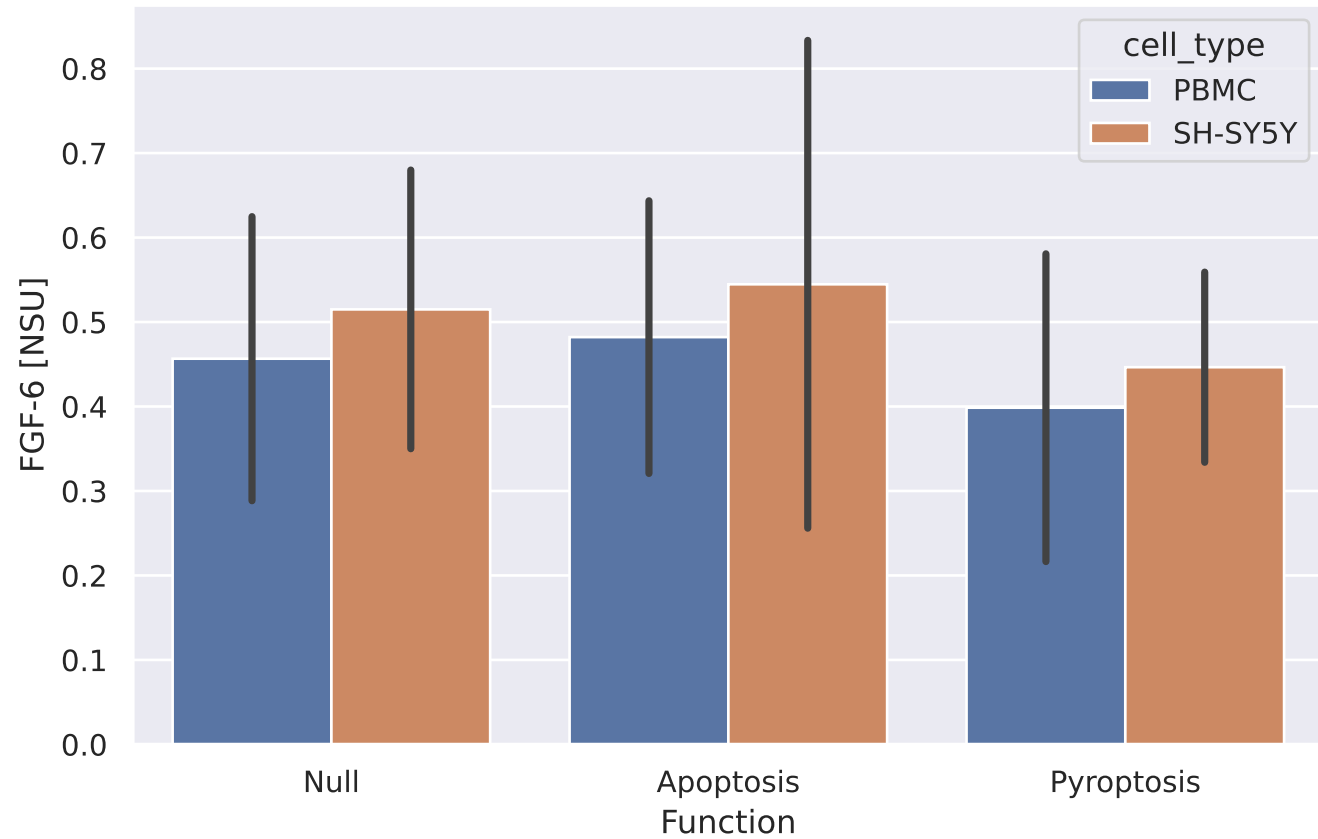


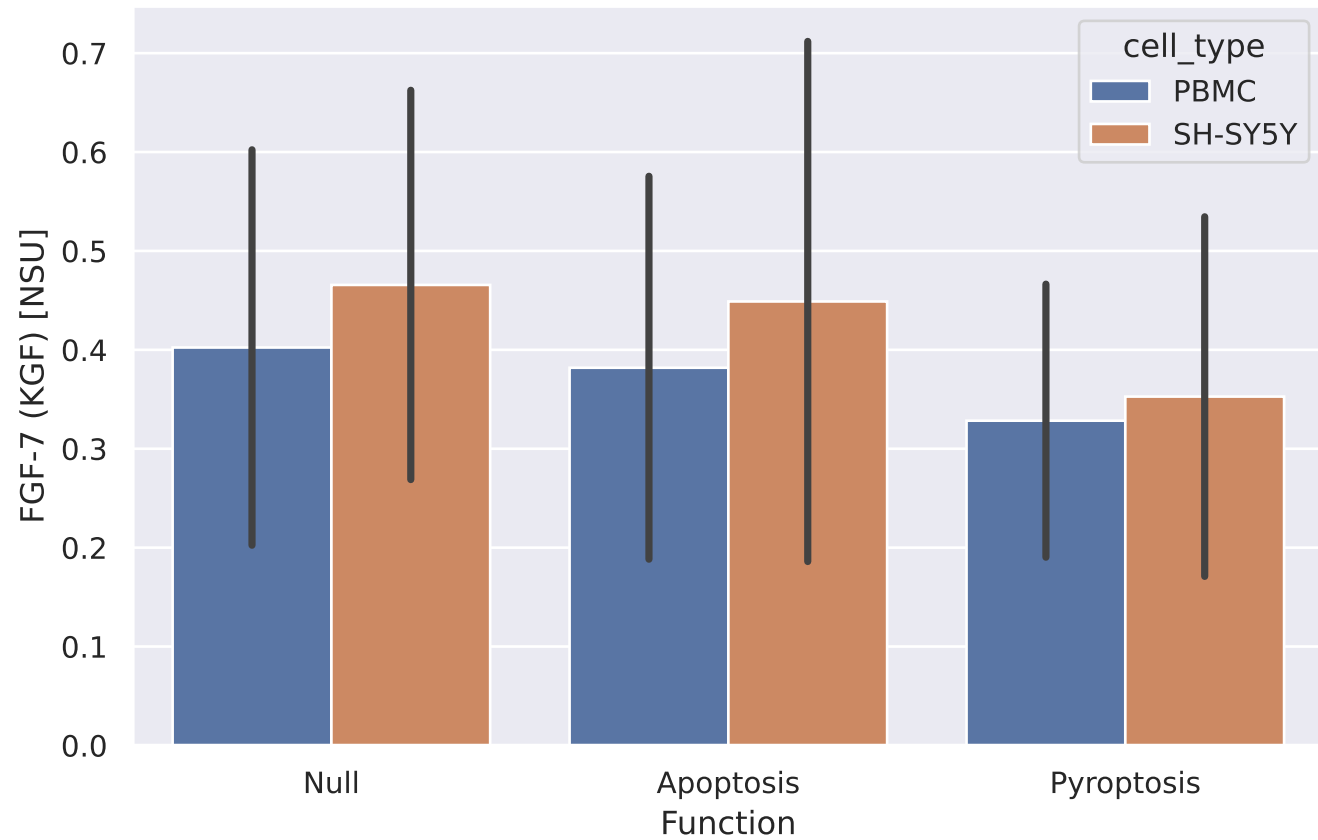


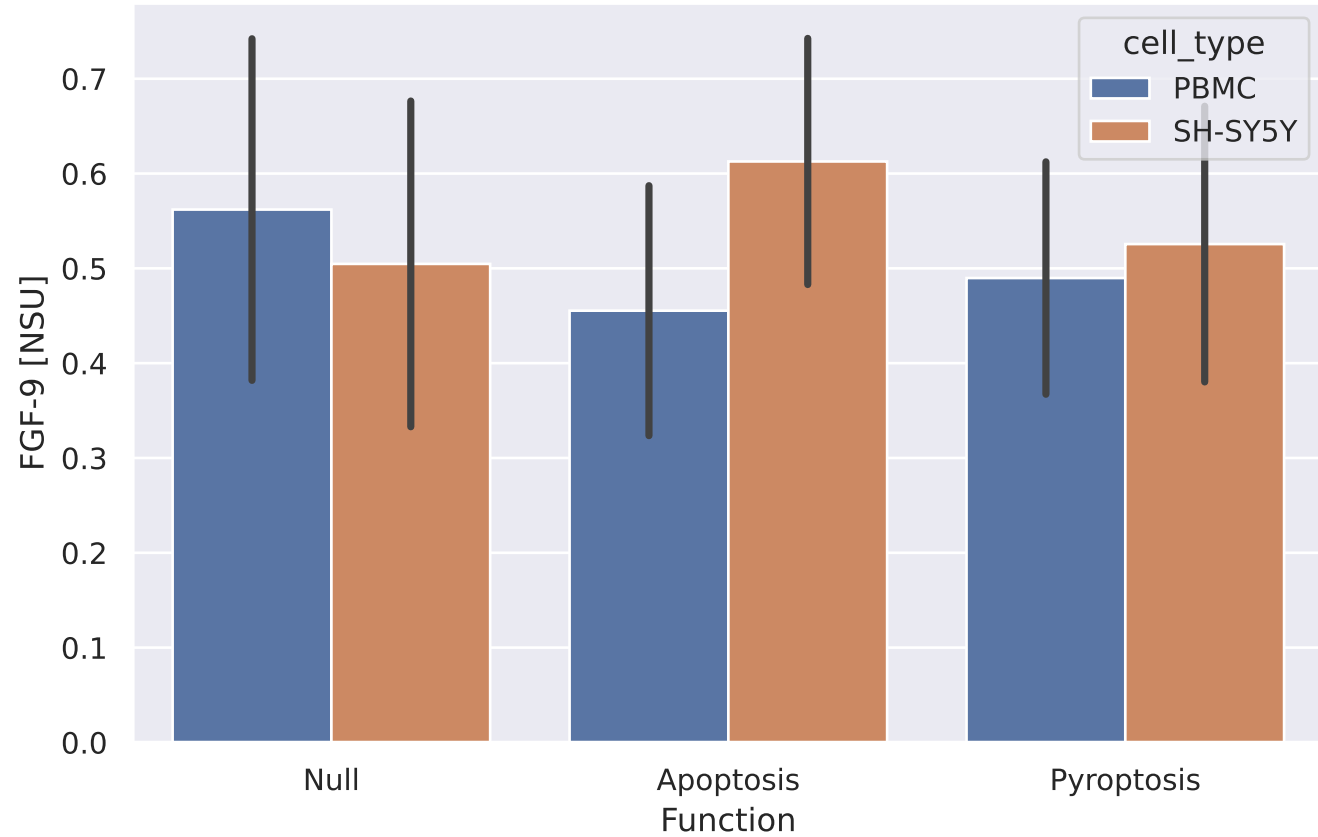


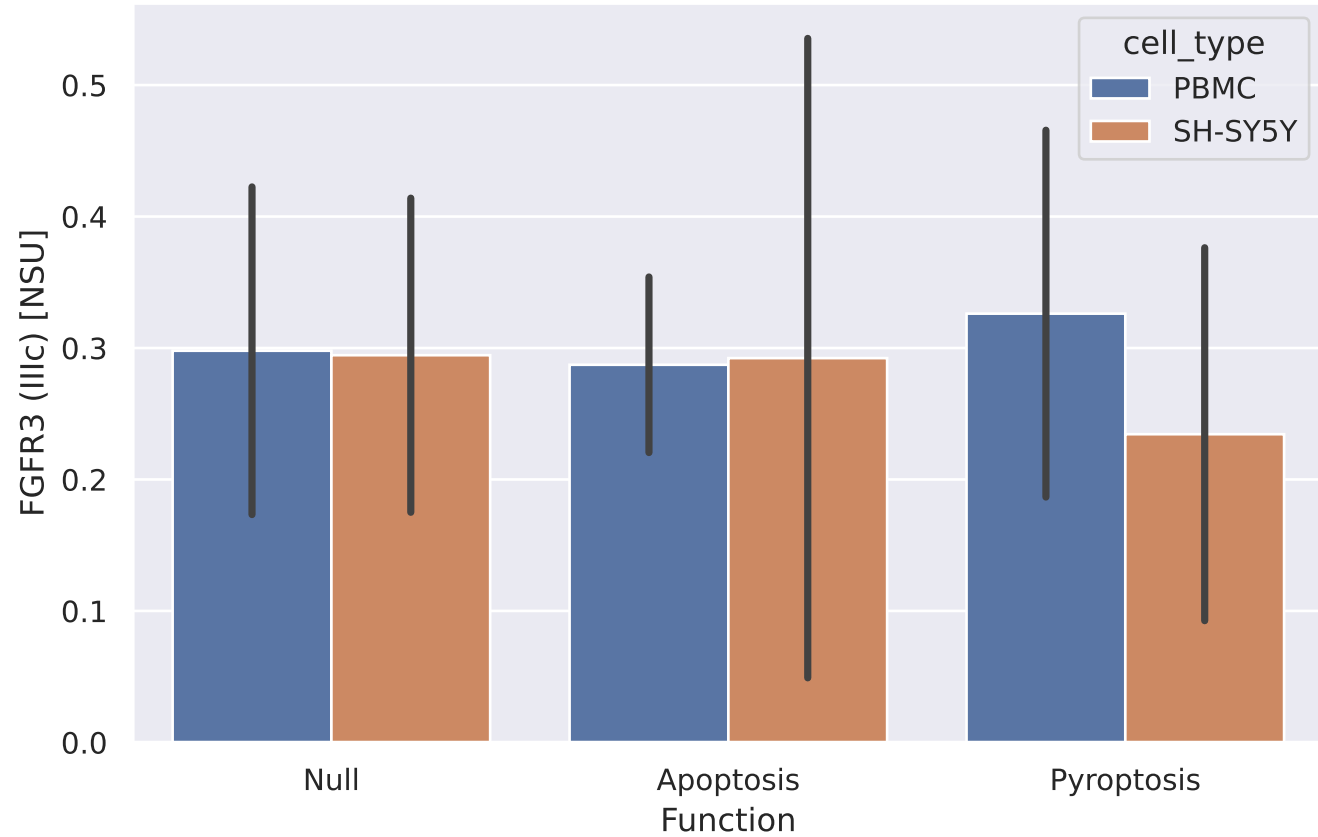


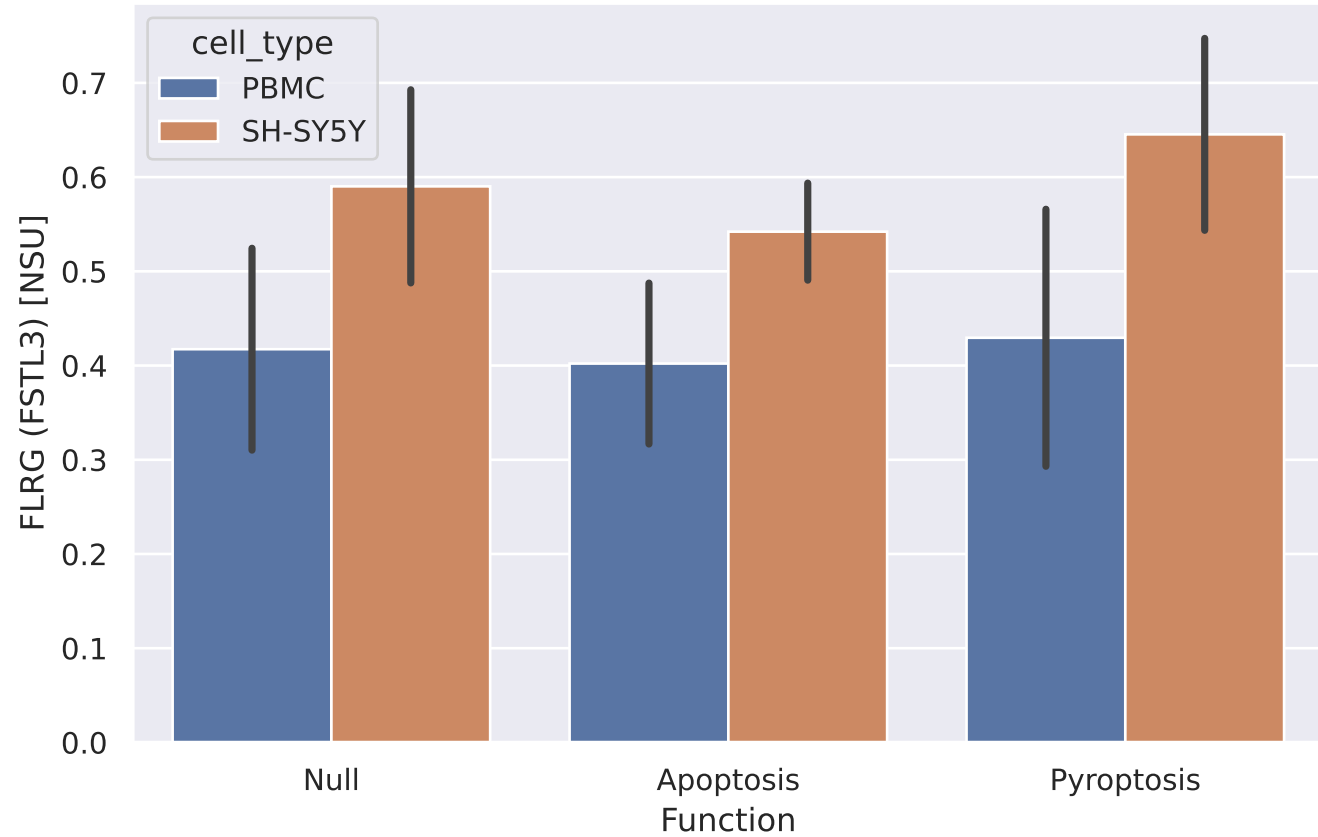


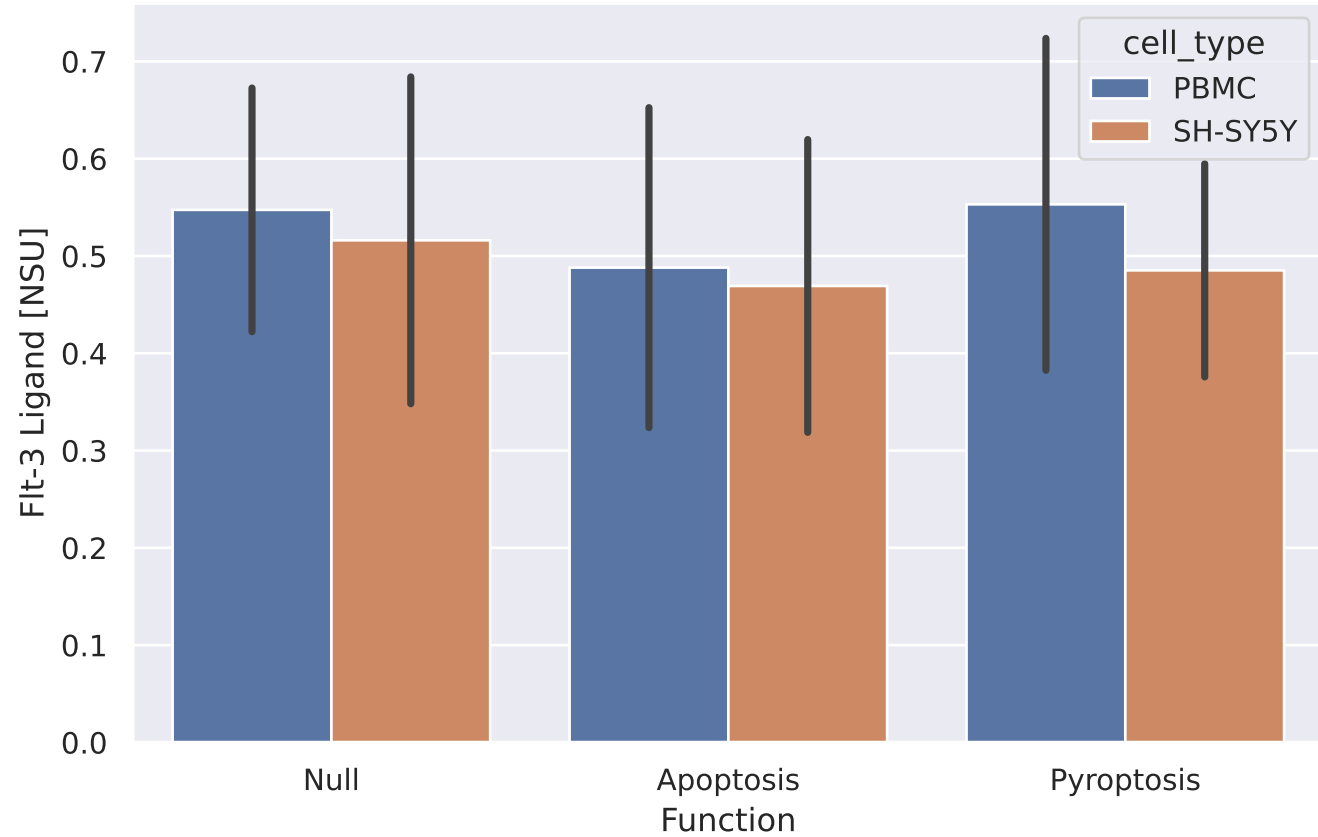


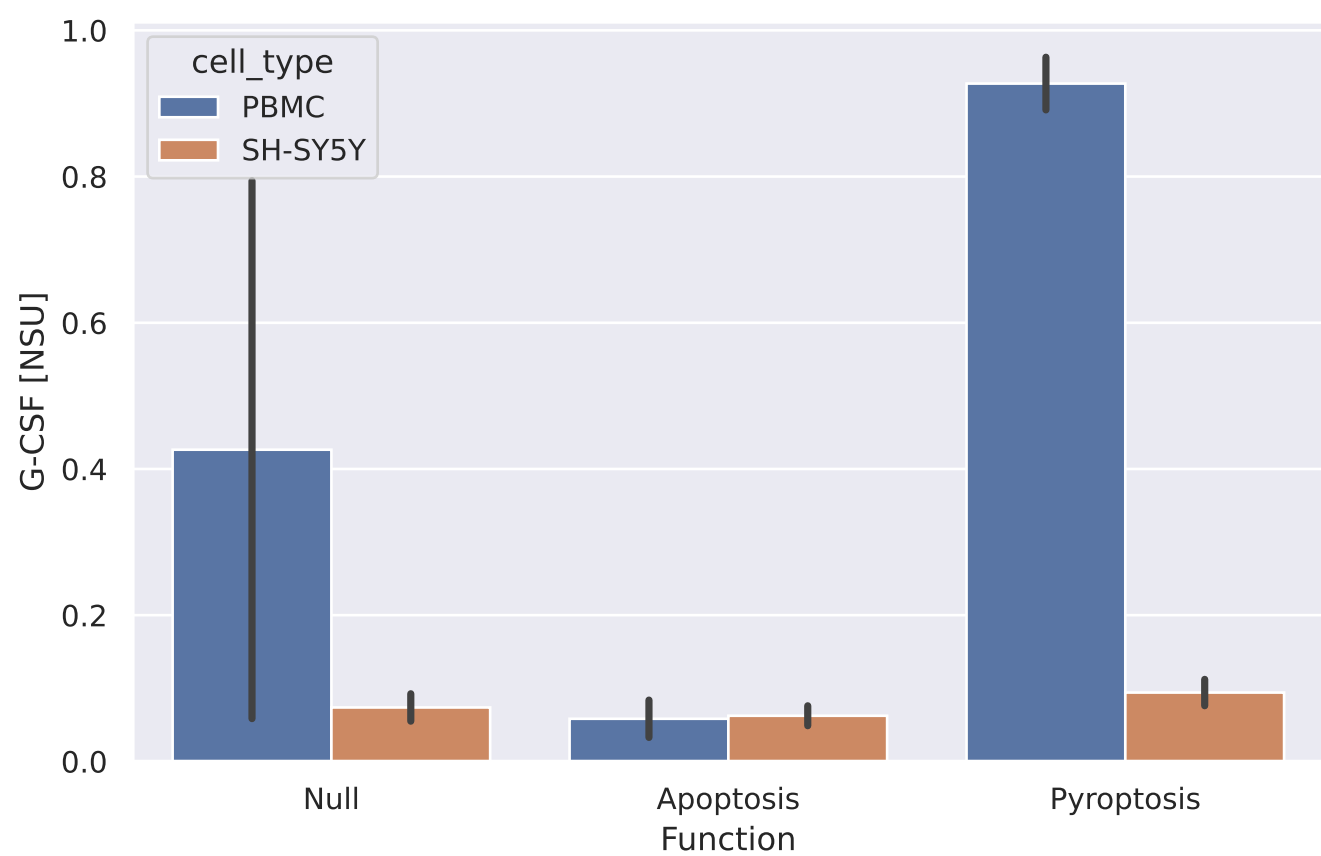


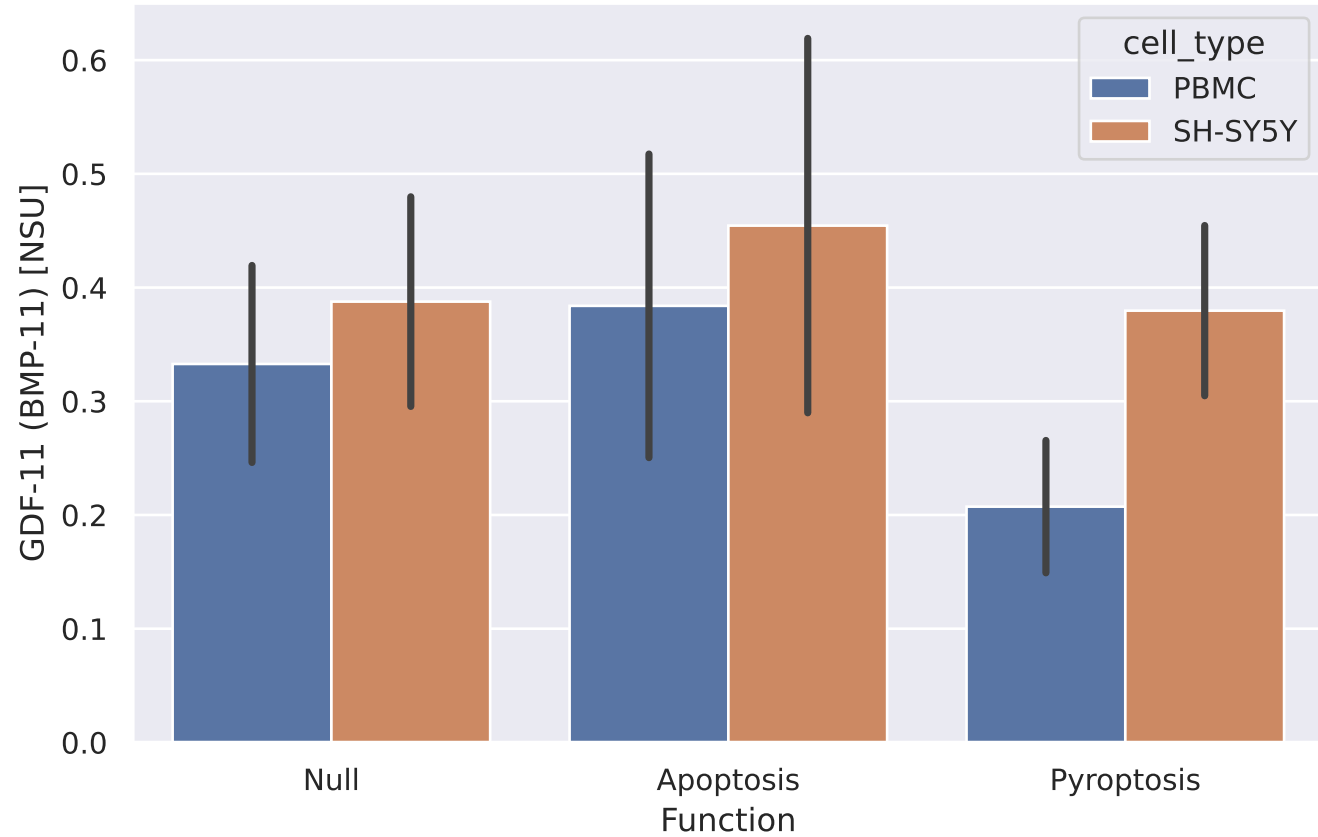


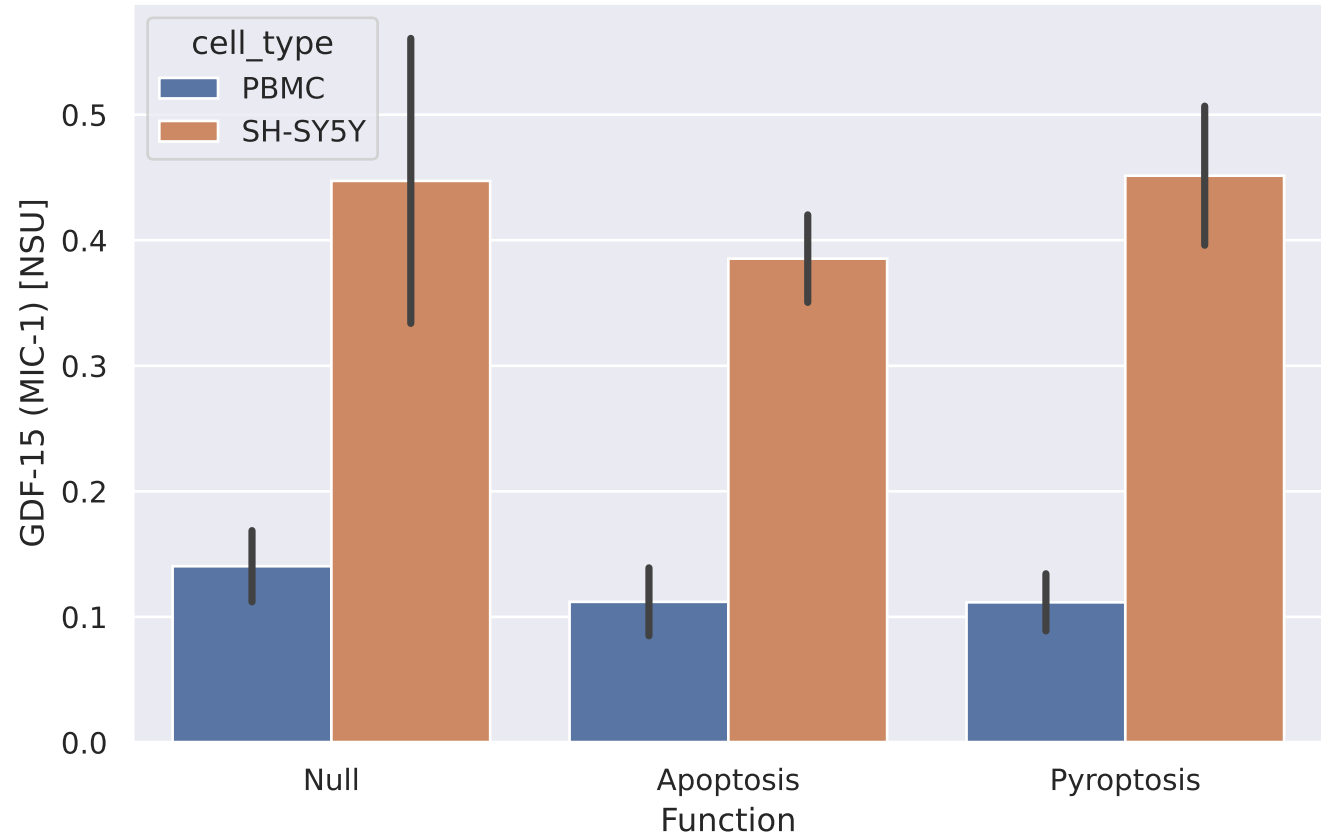


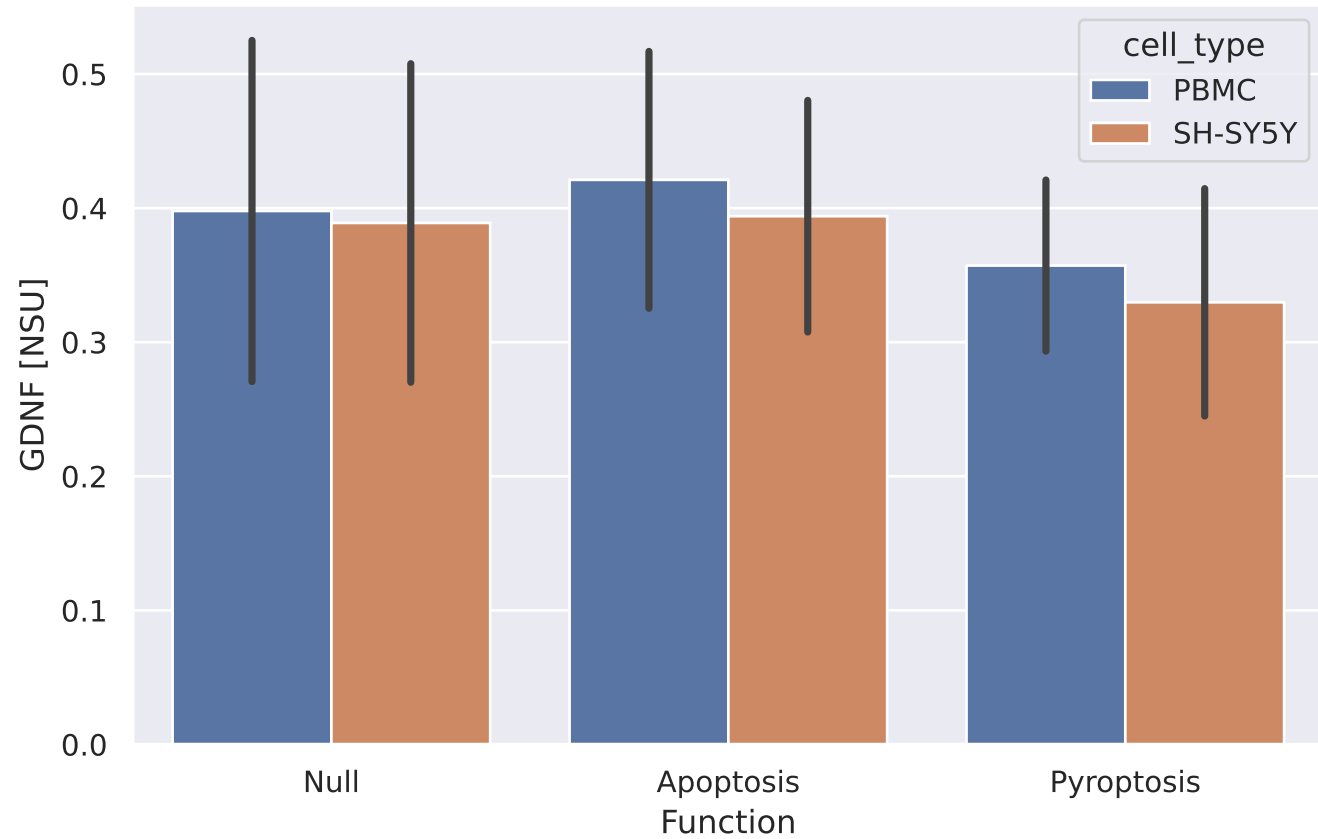


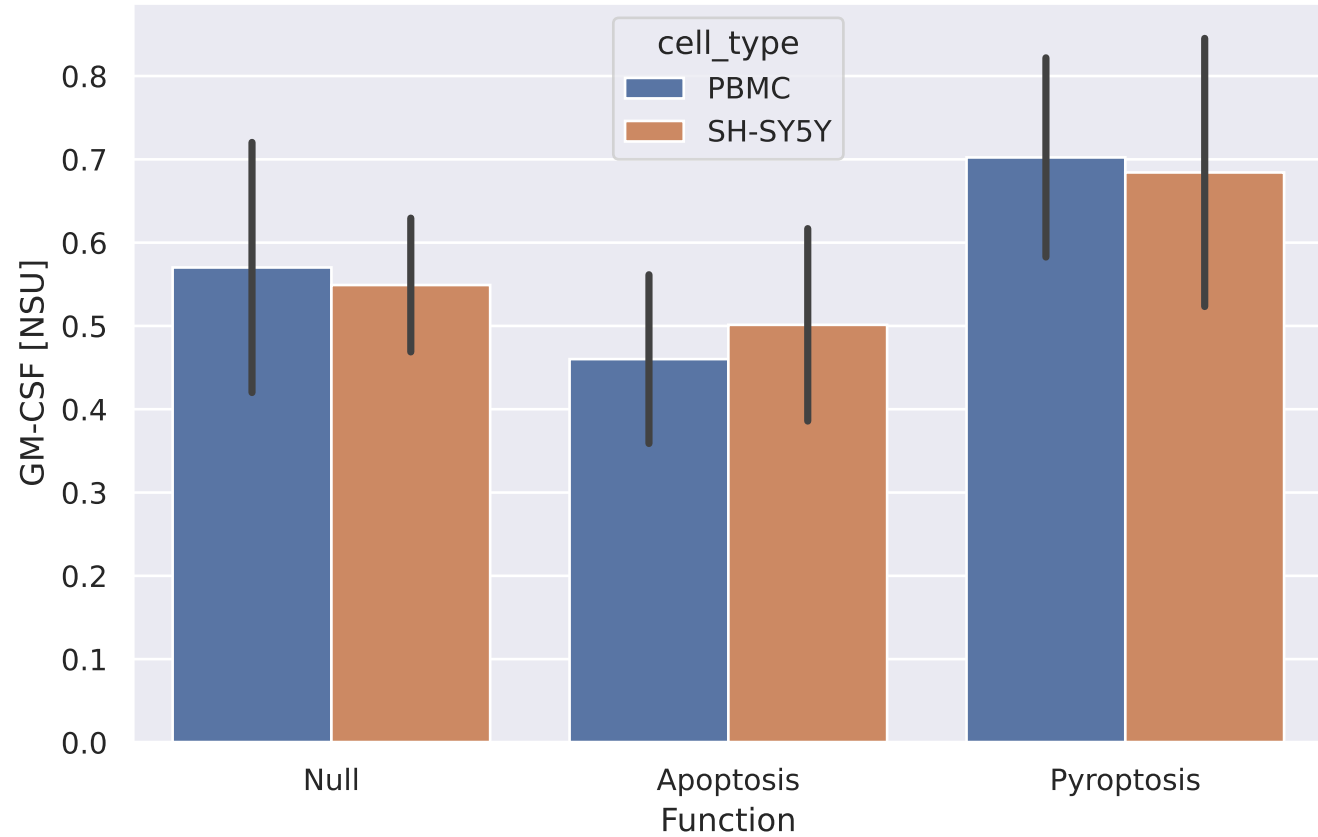


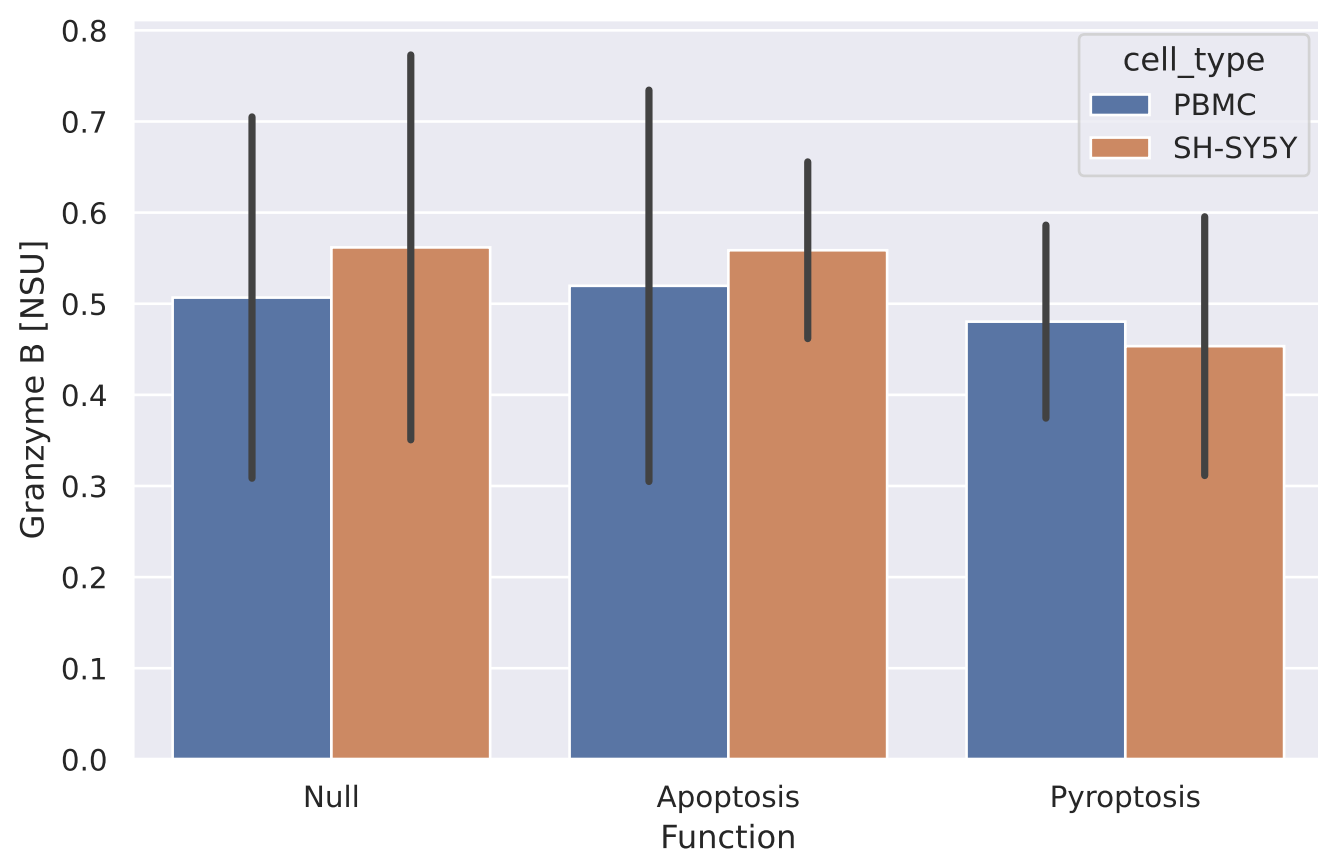


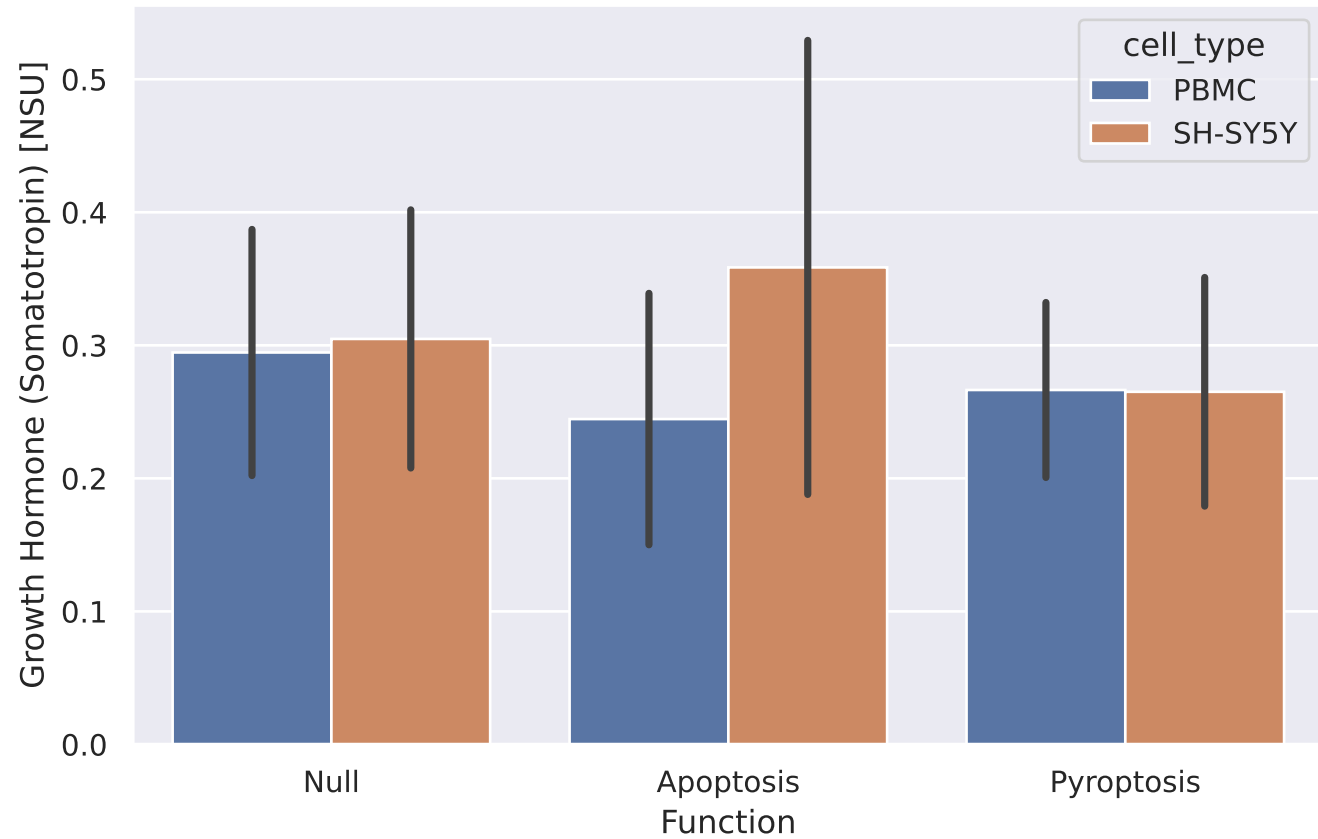


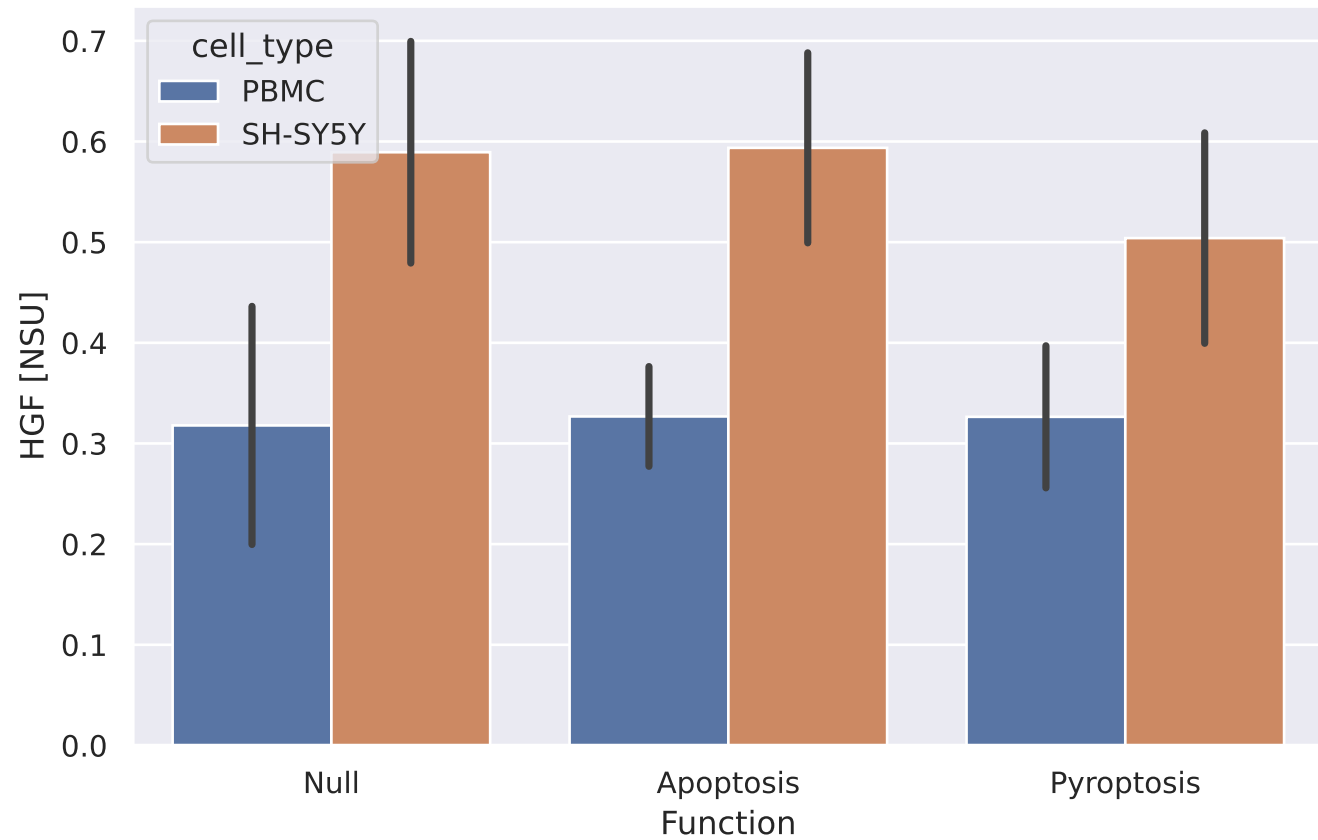


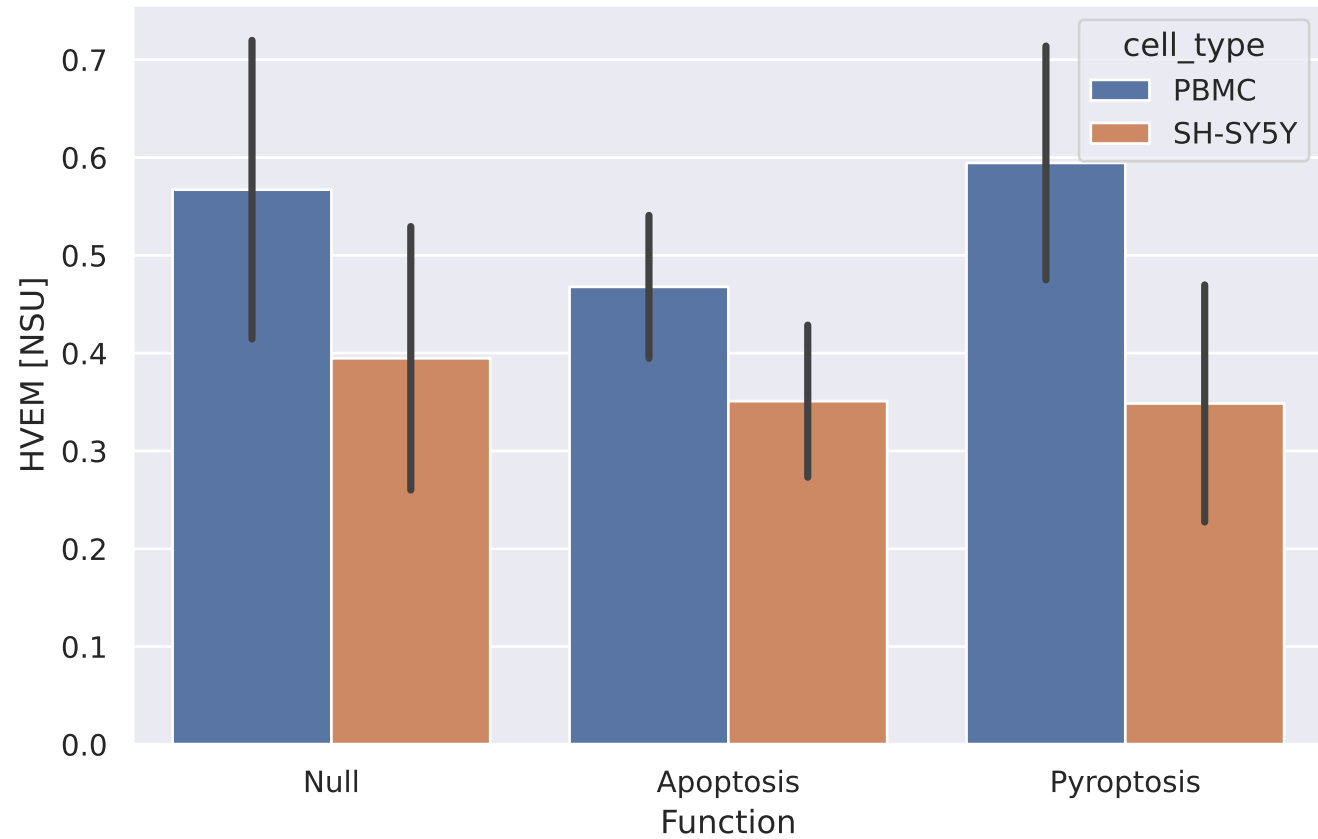


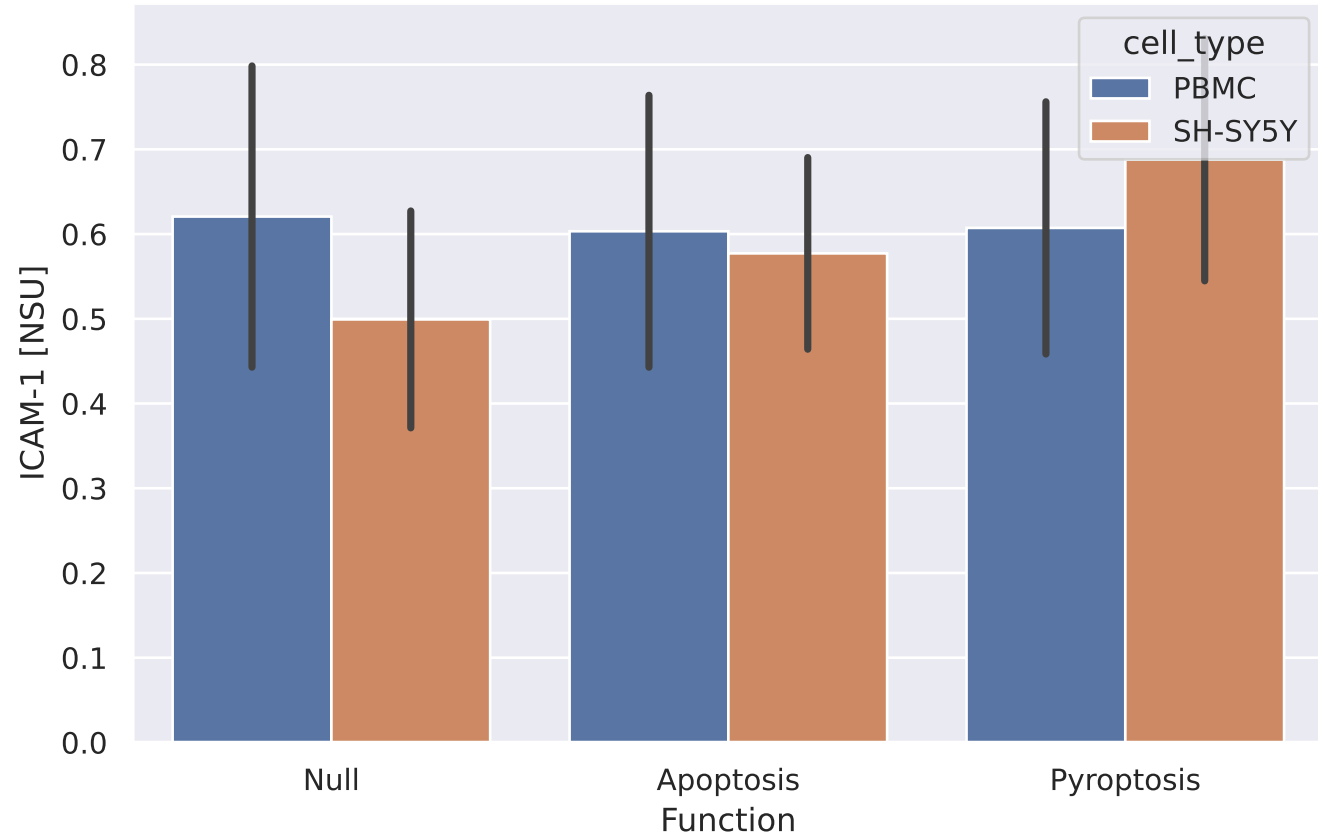


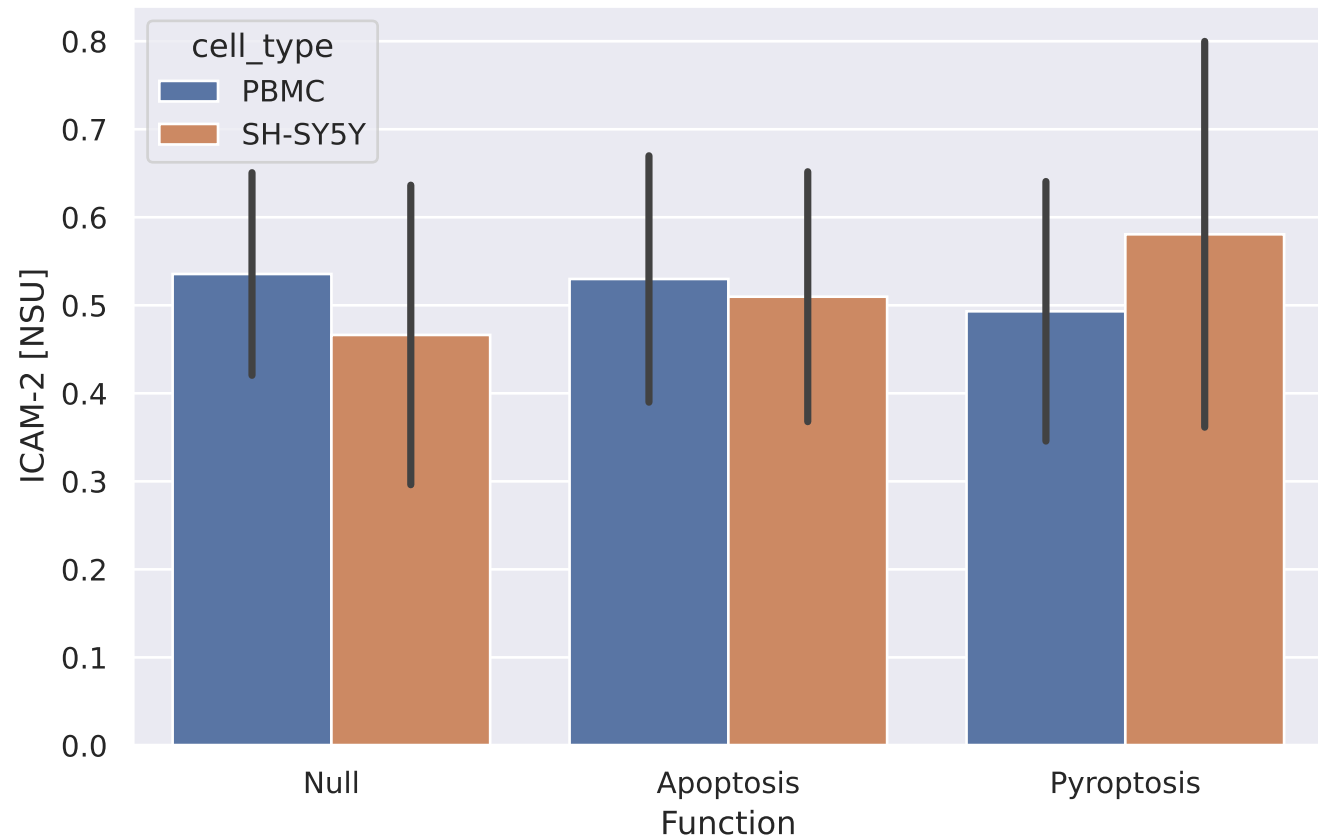


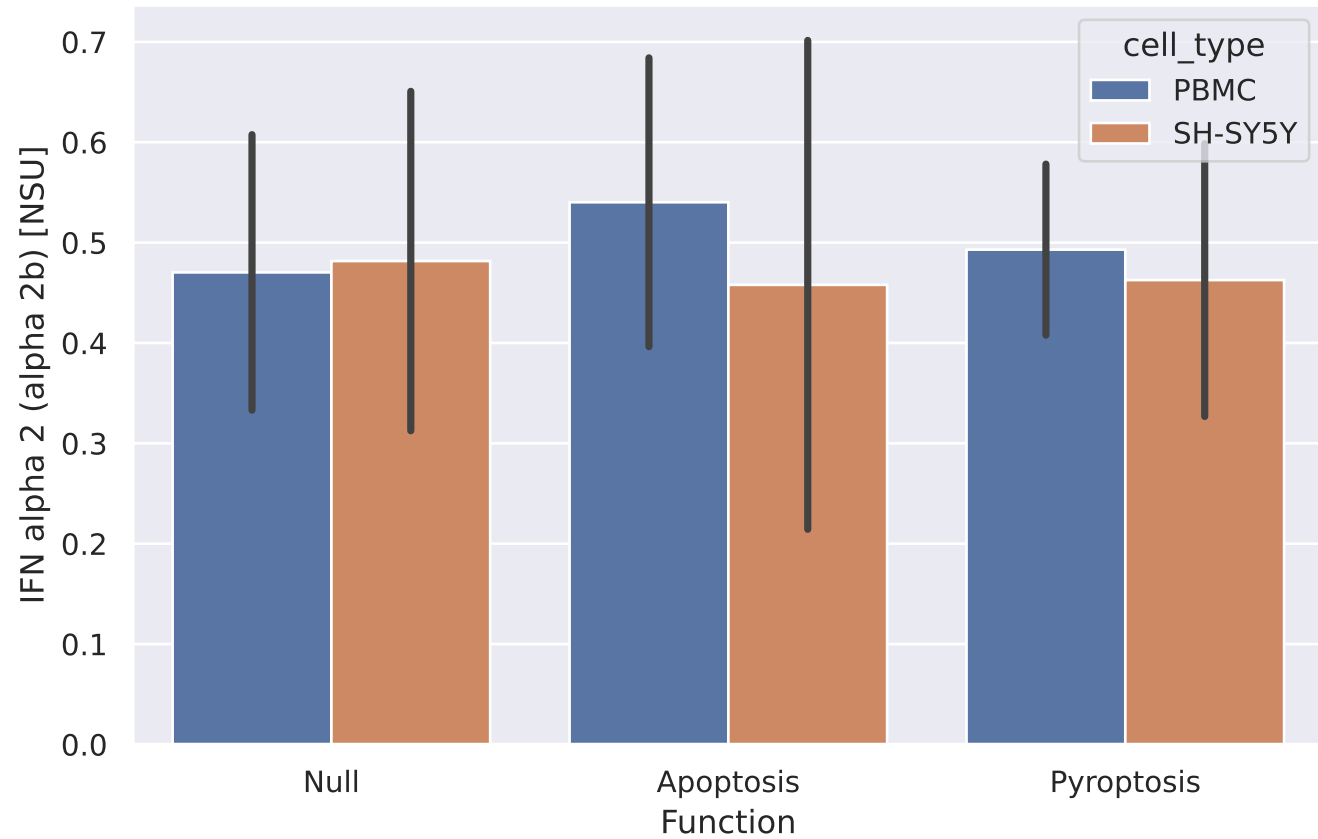


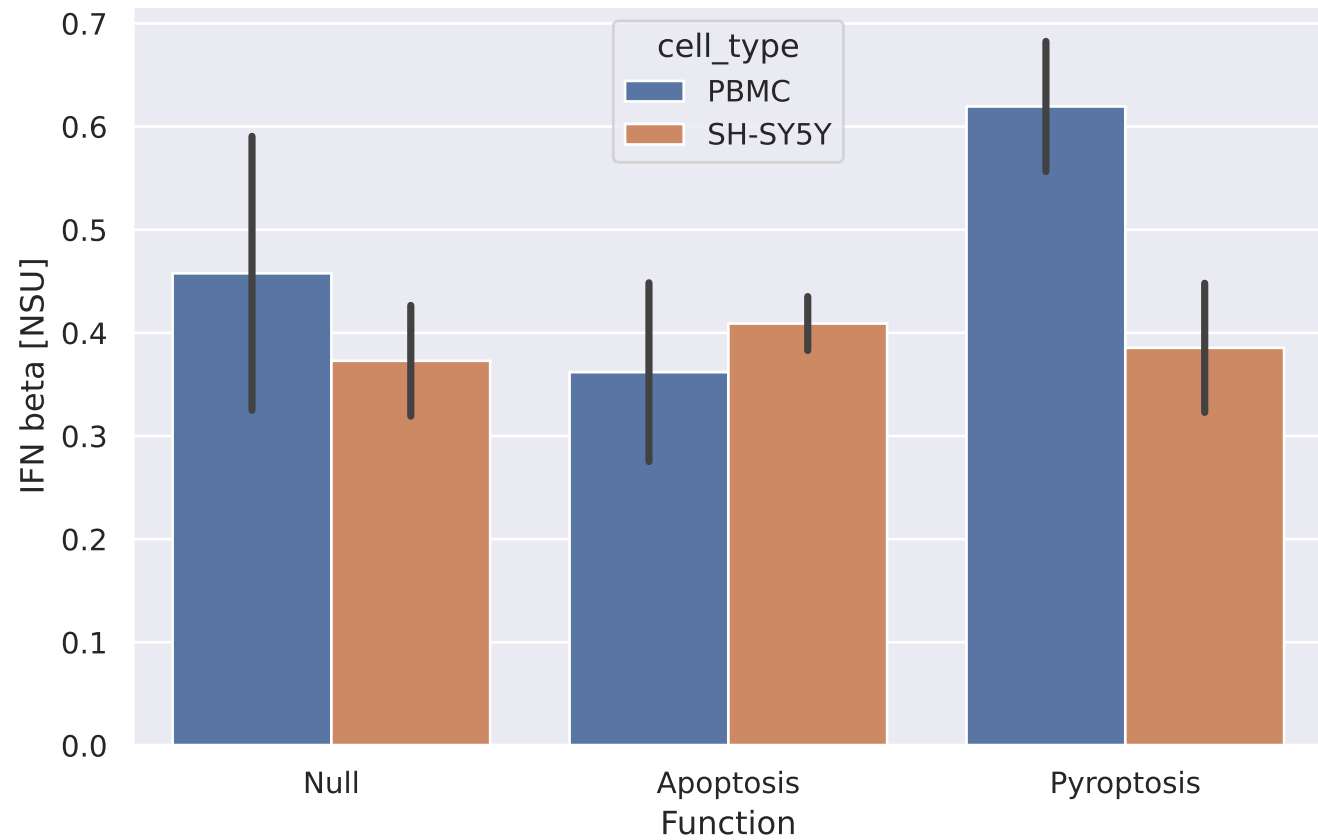


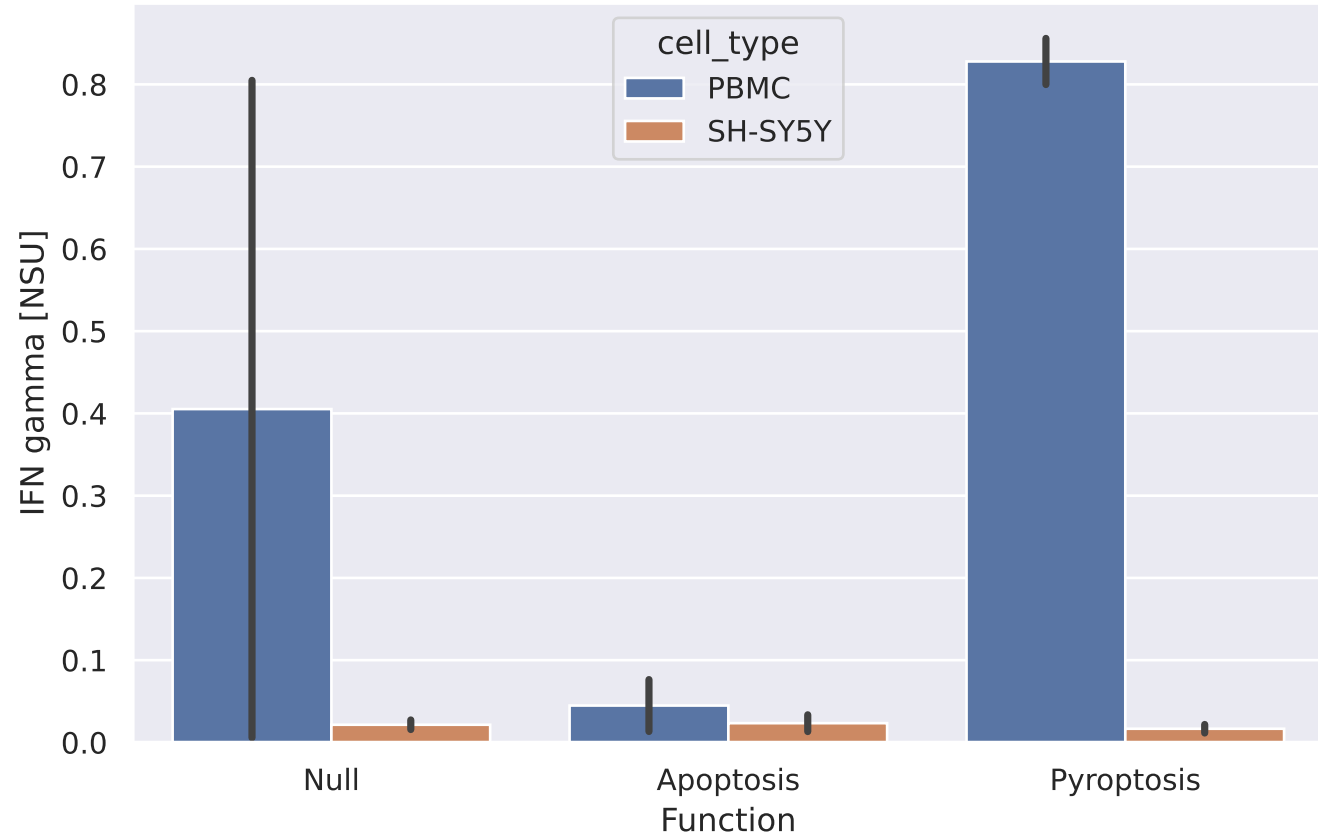


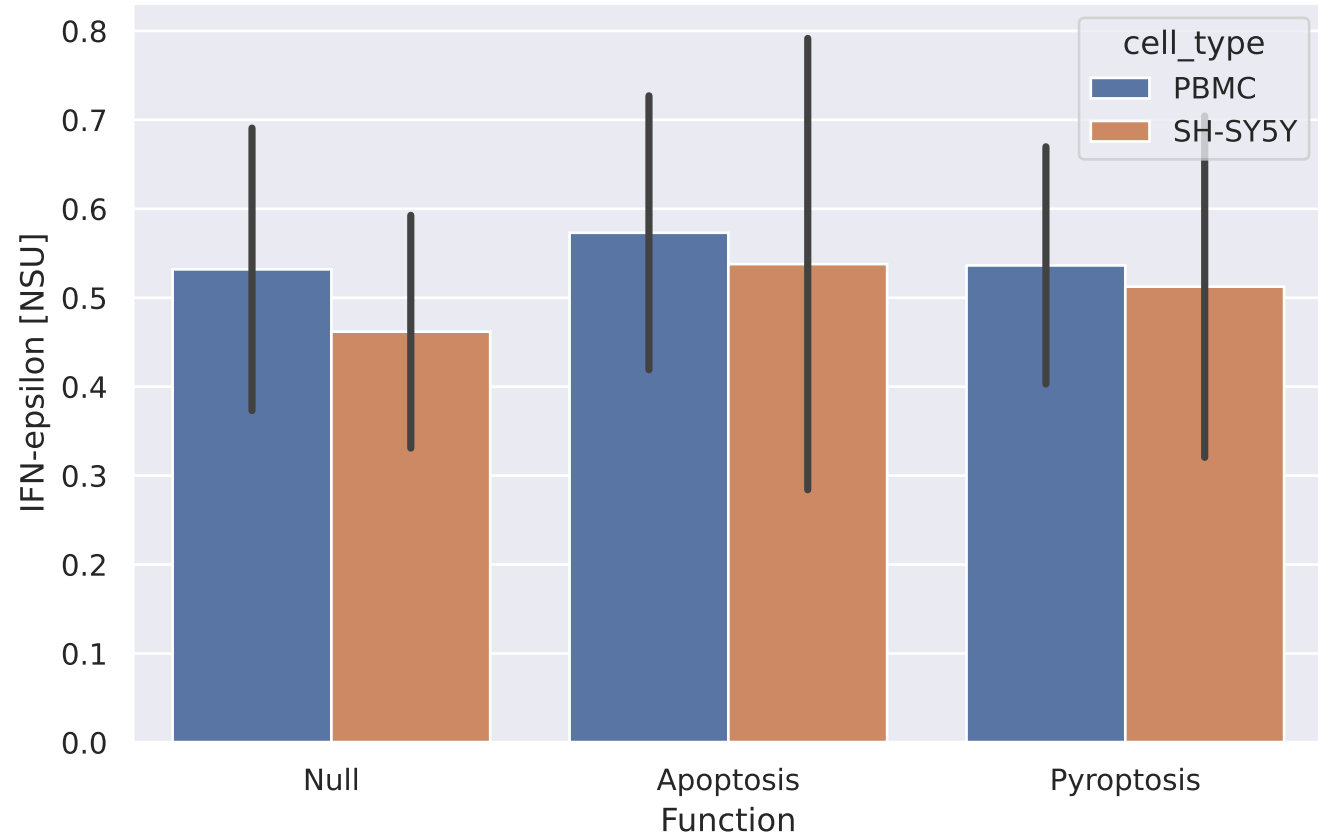


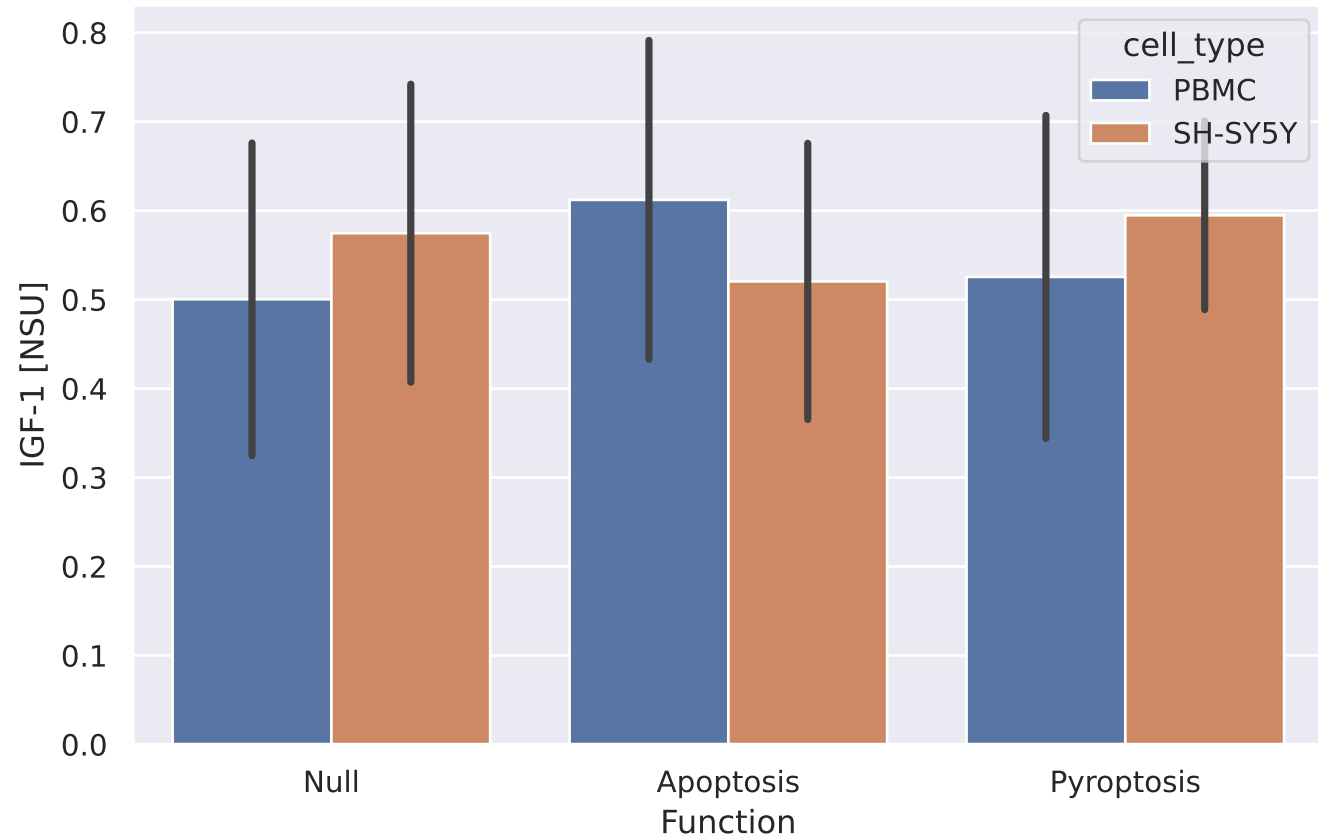


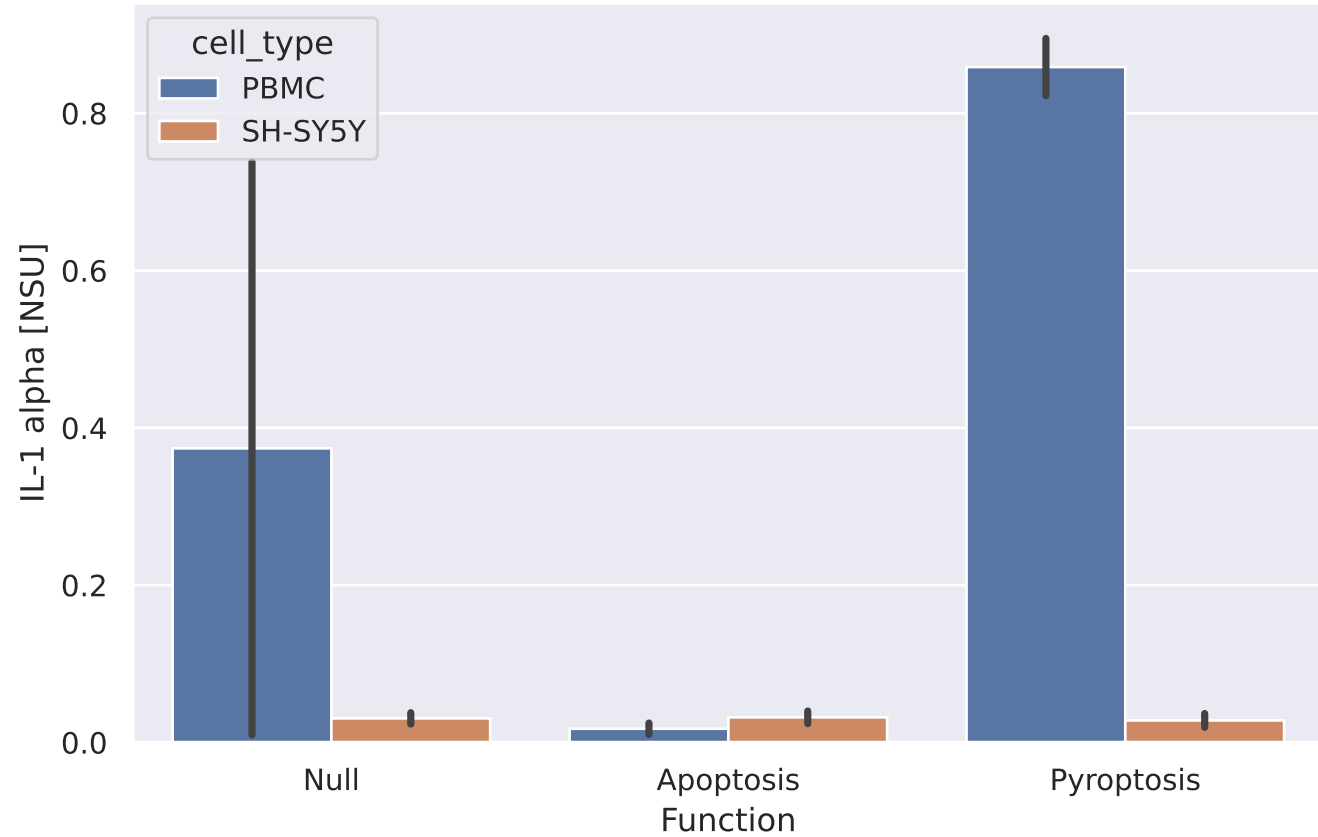


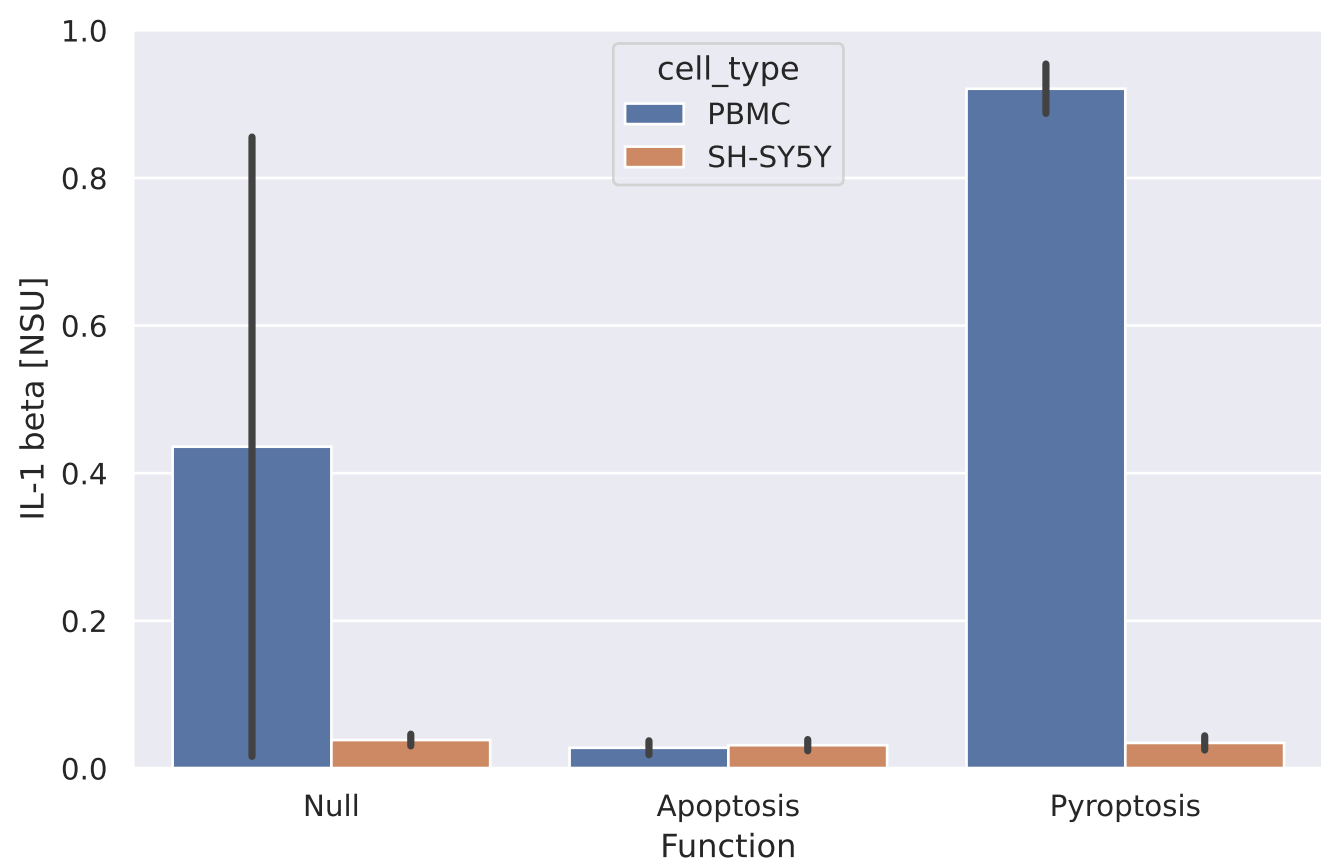


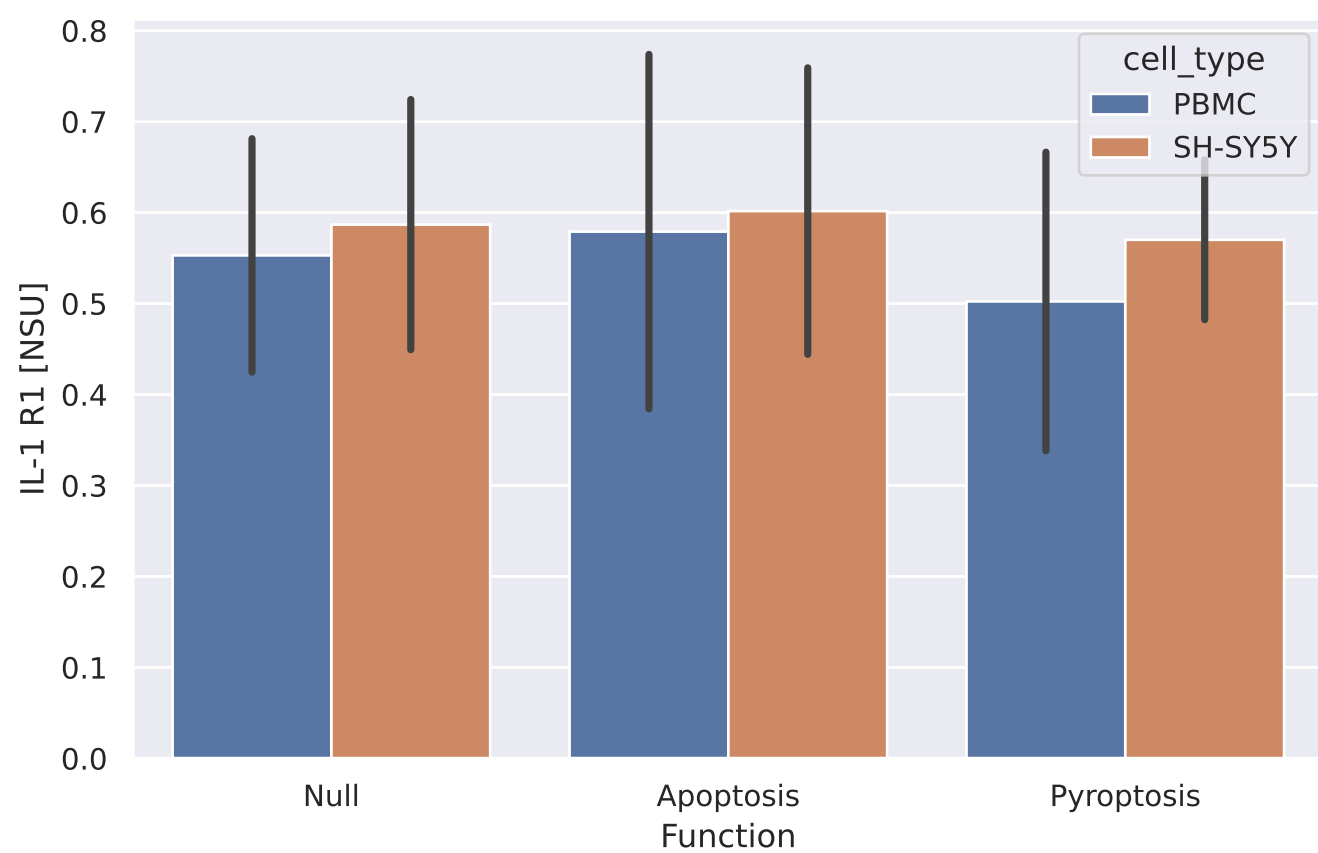


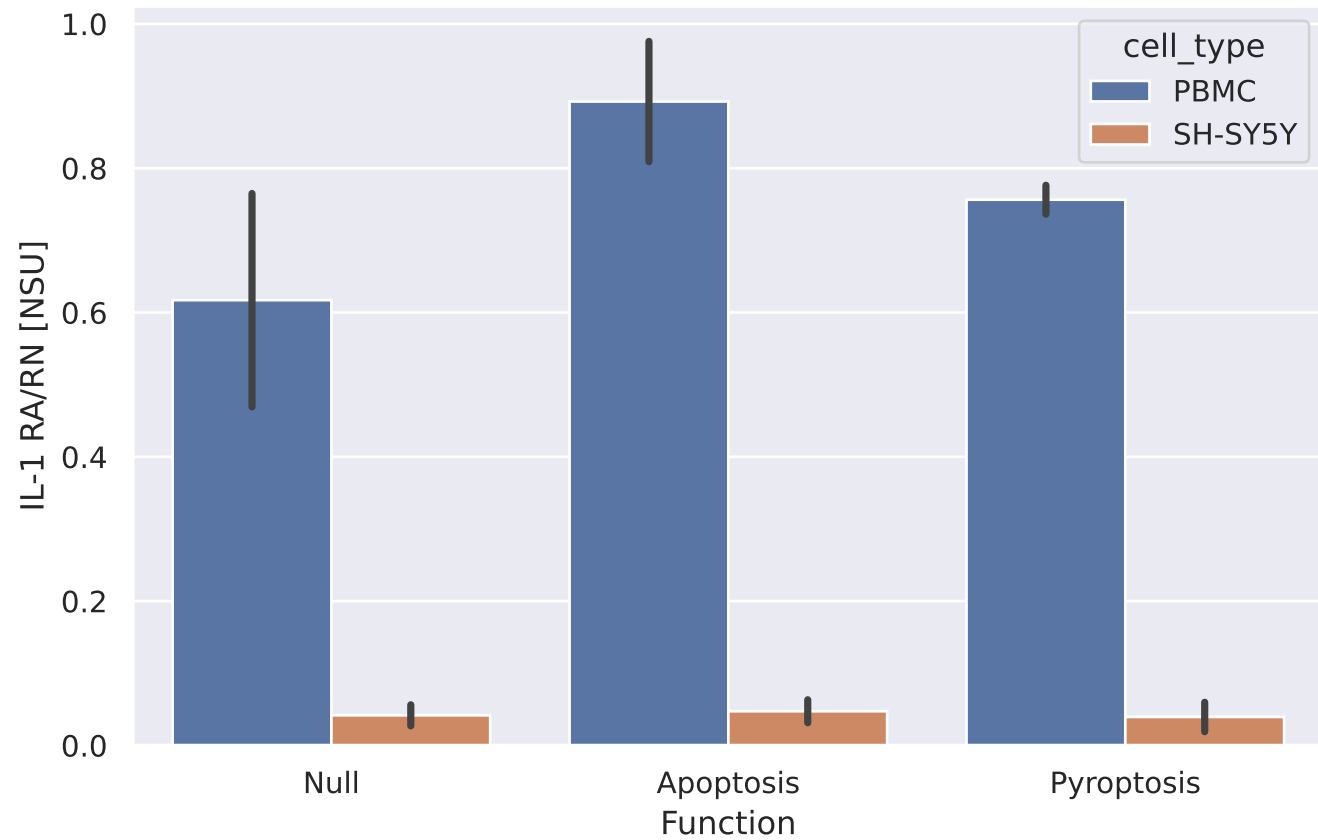


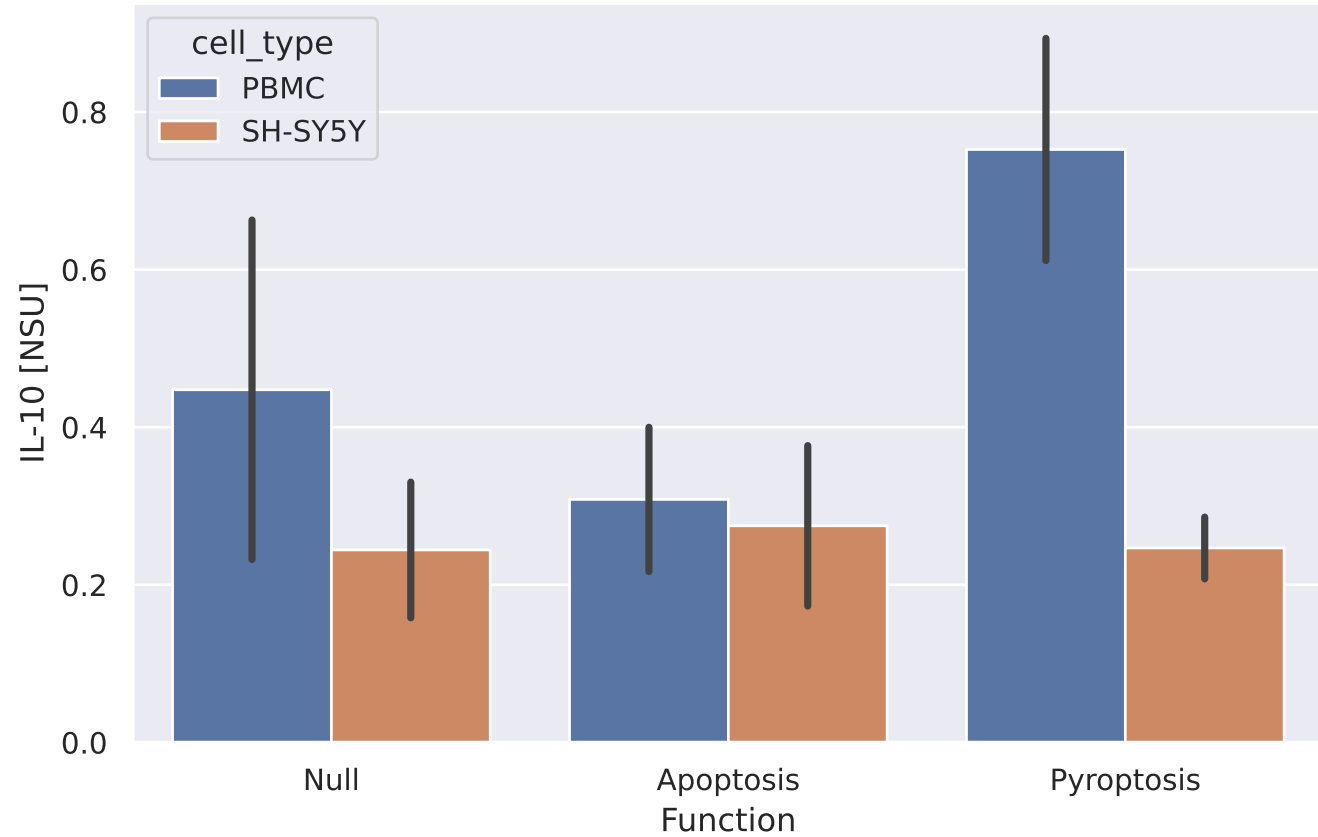


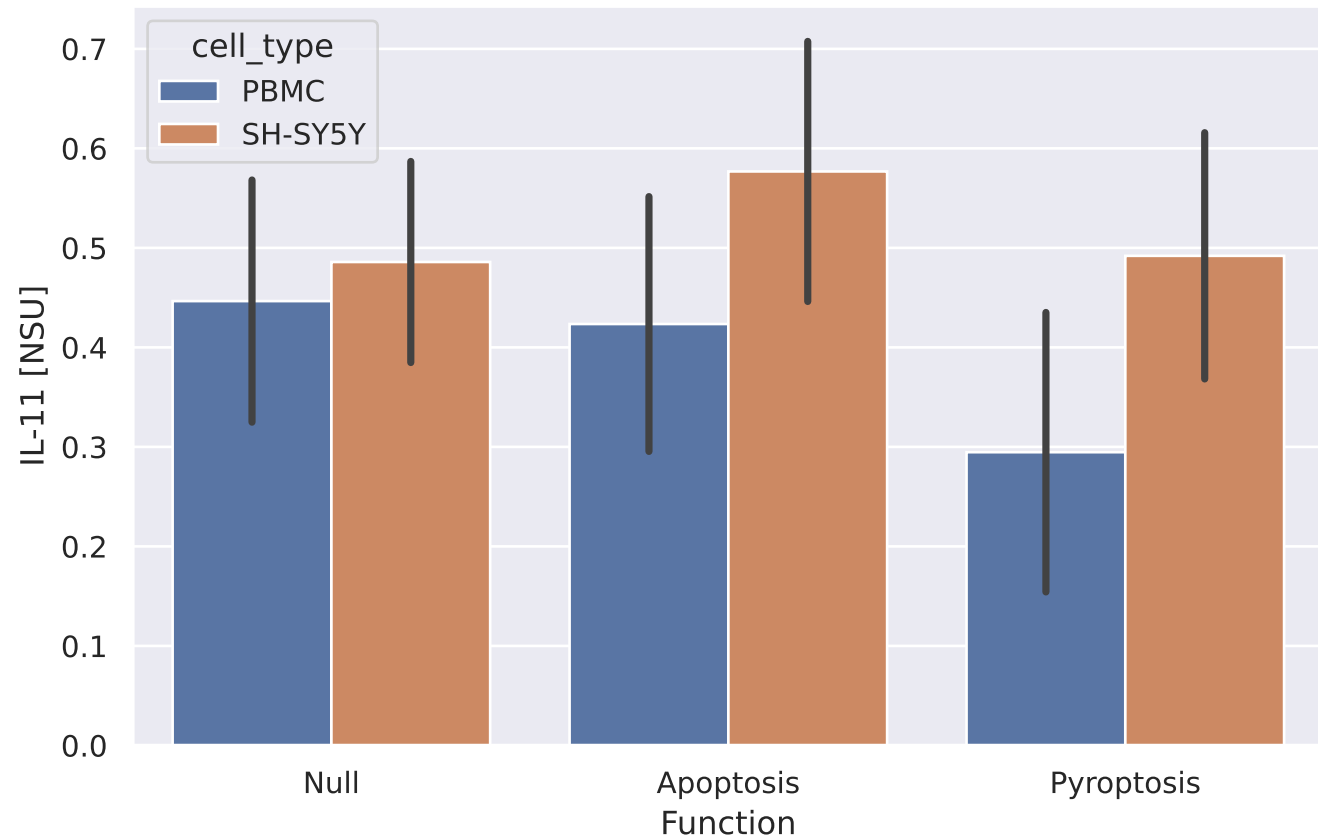


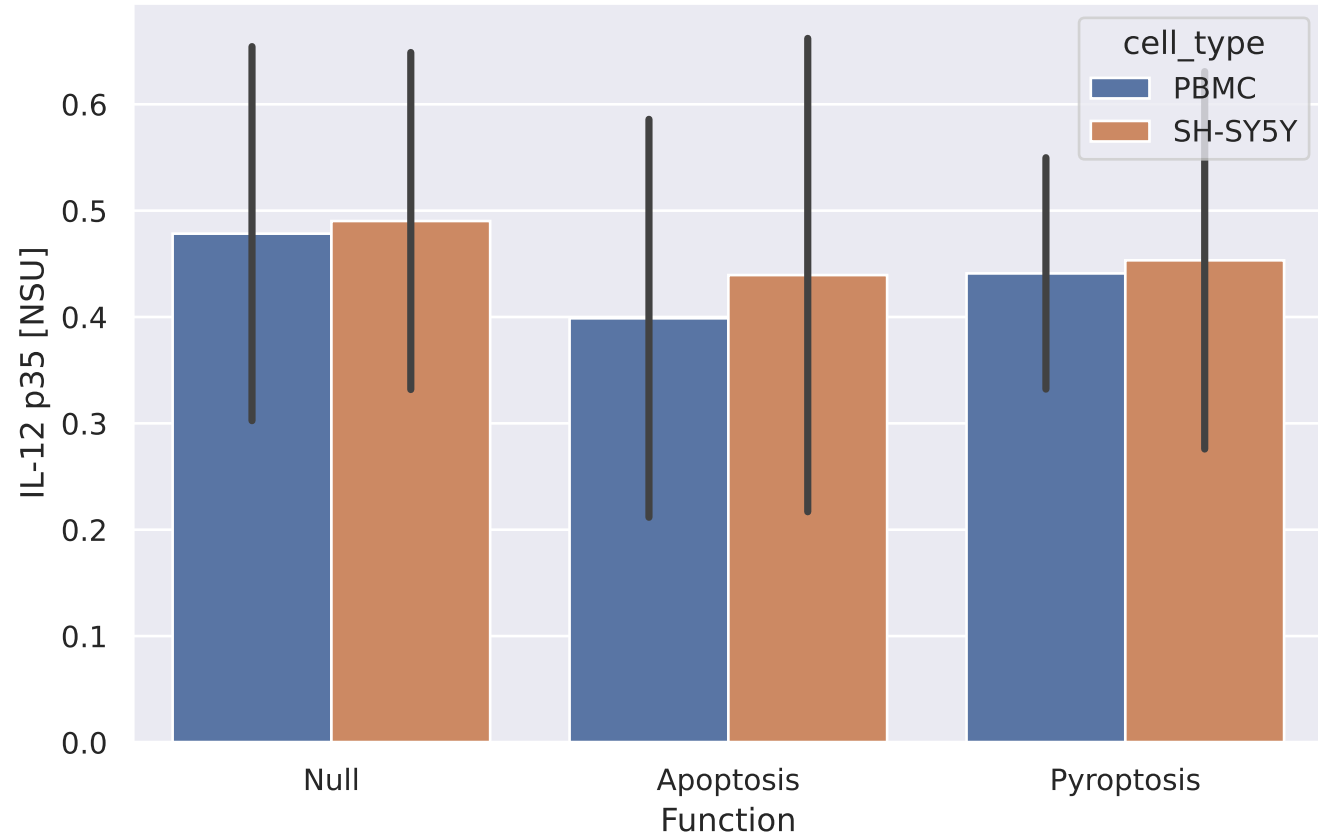


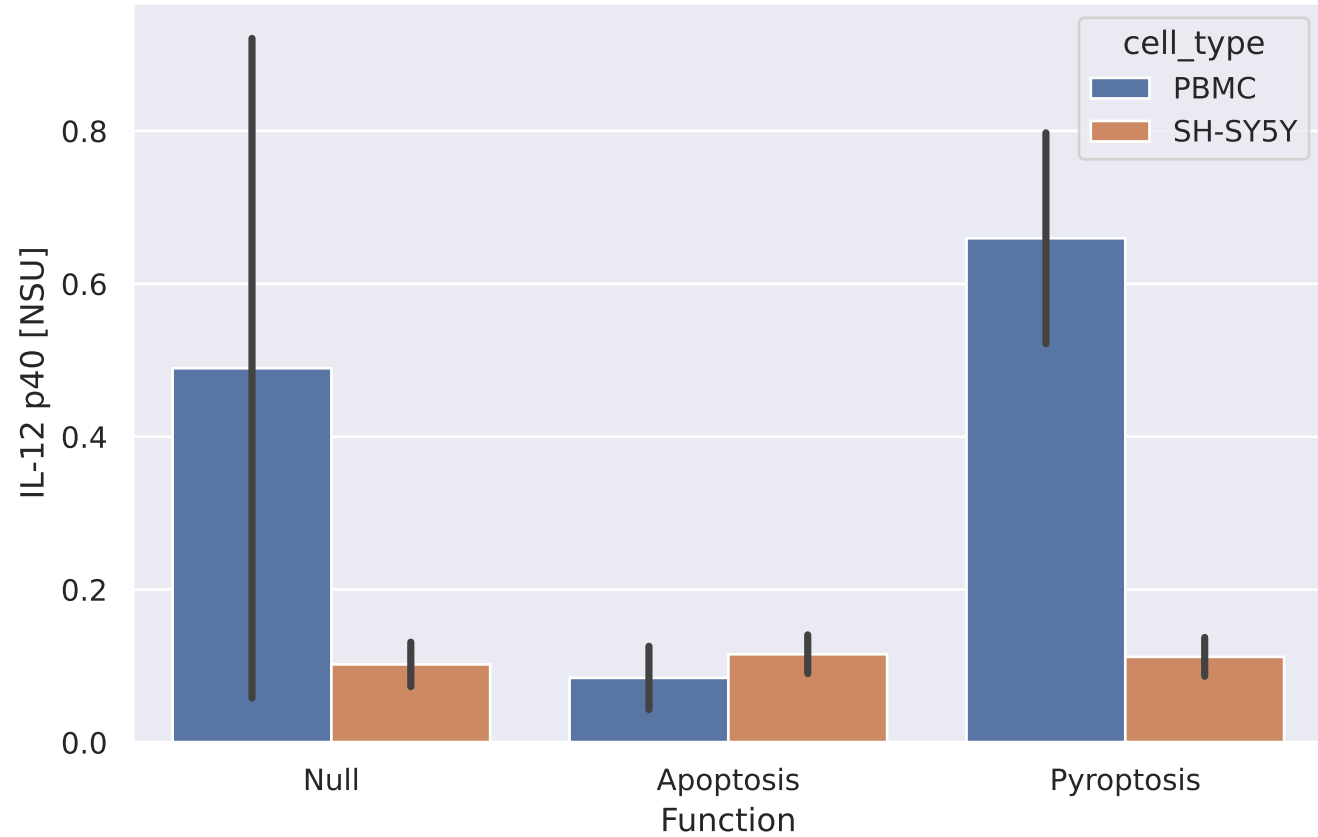


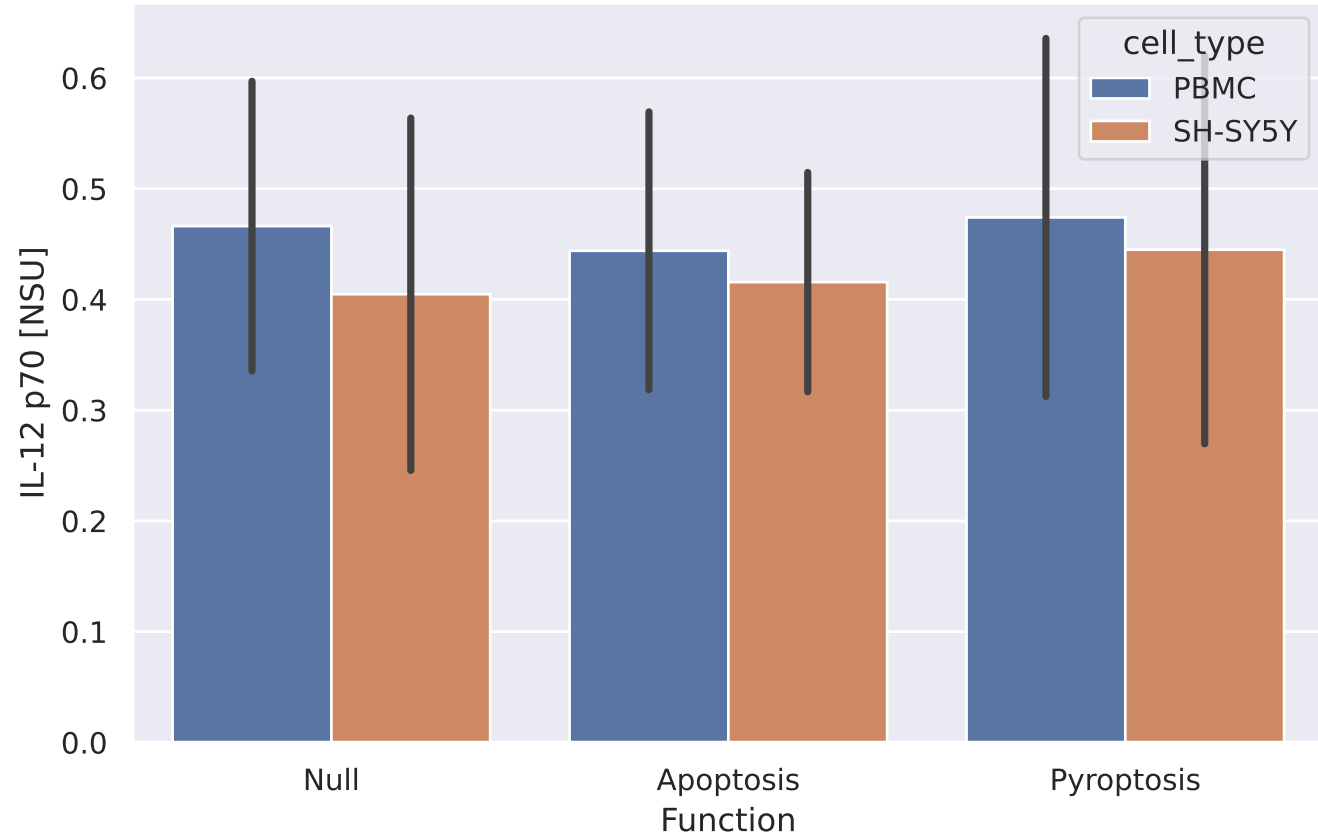


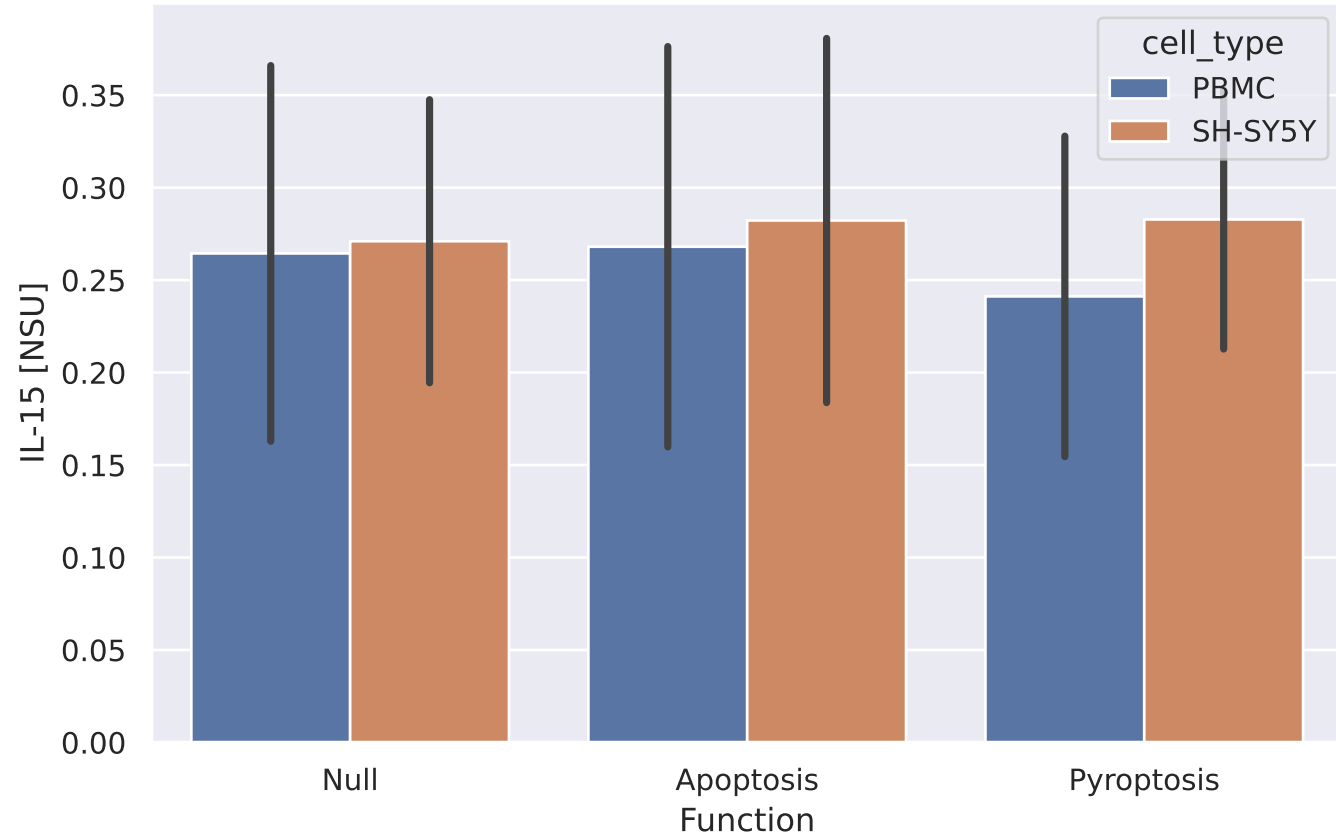






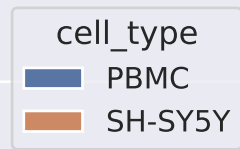






IL-15/IL-15R alpha complex [NSU]

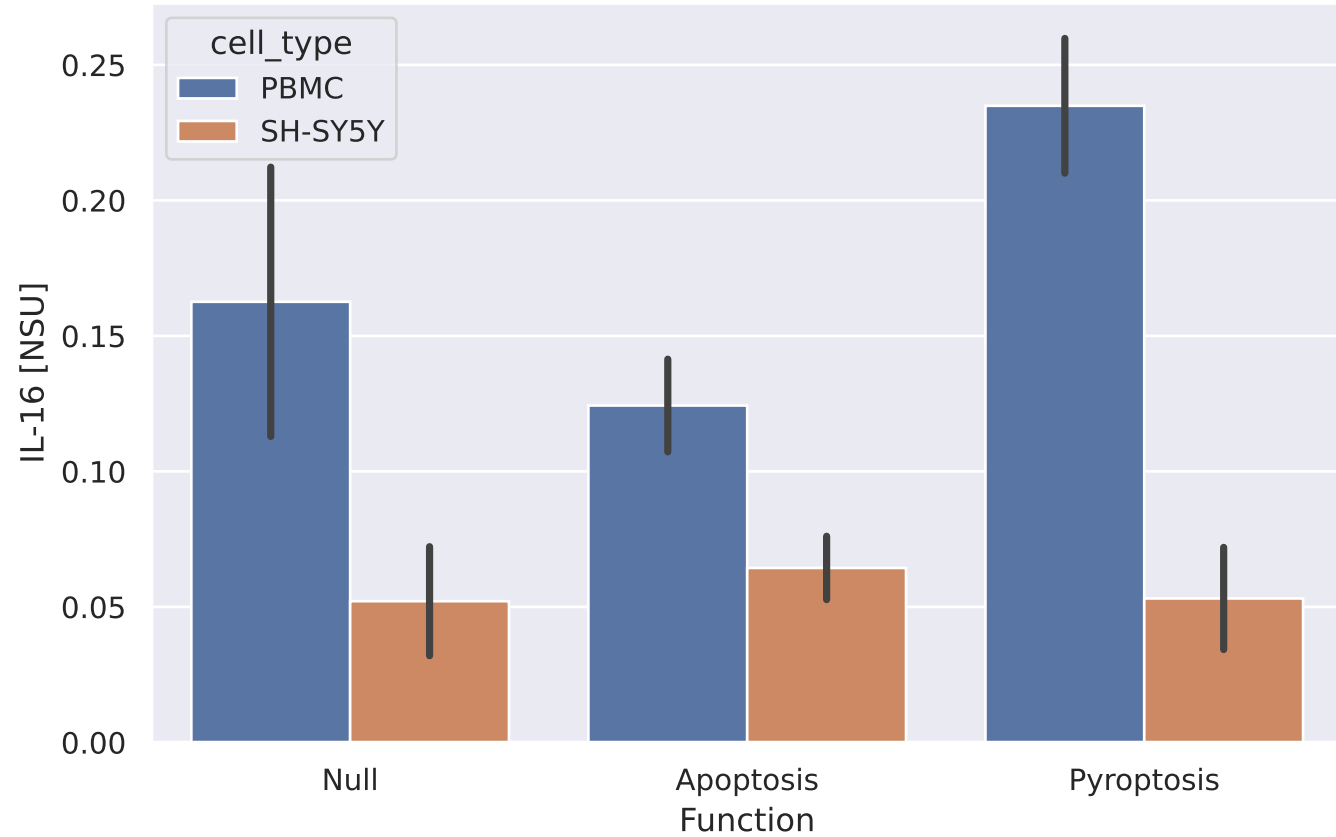
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

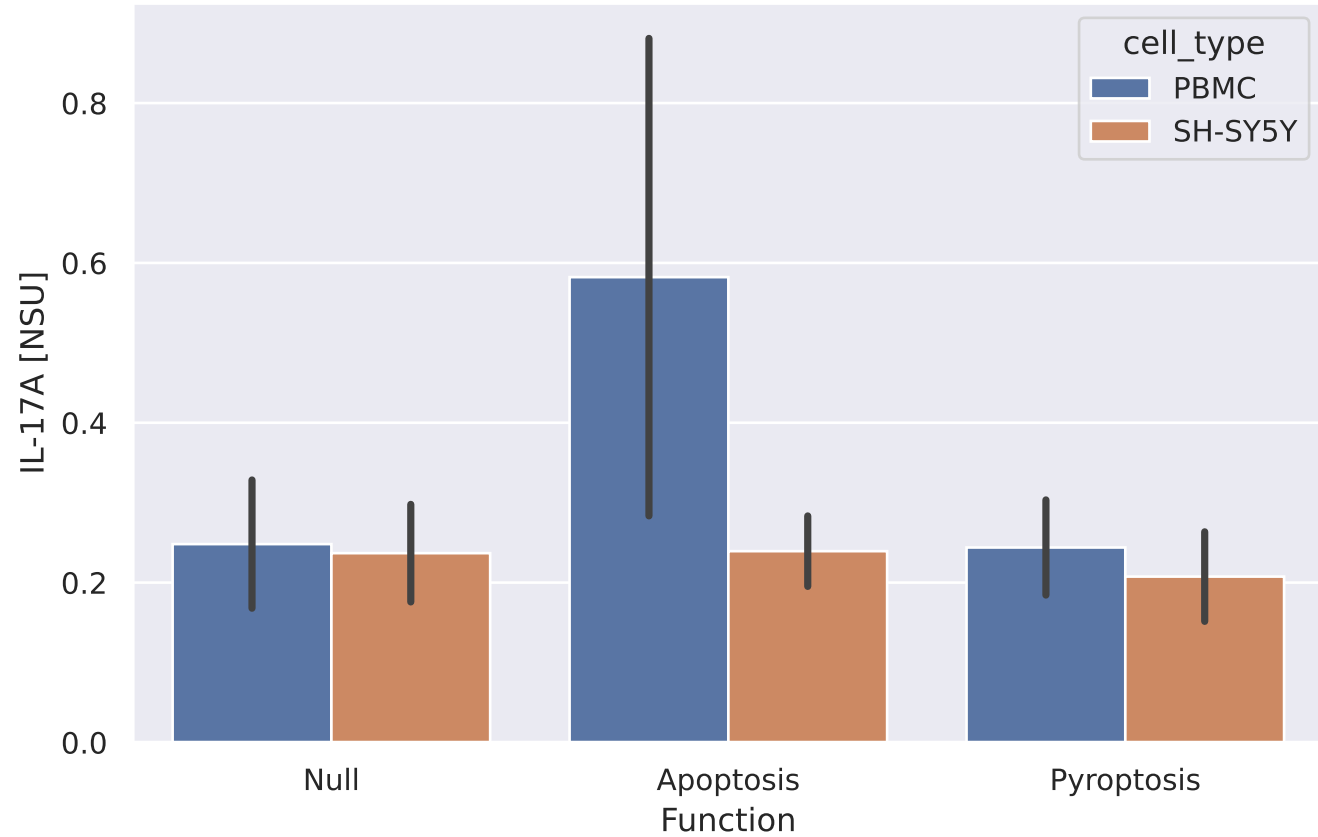


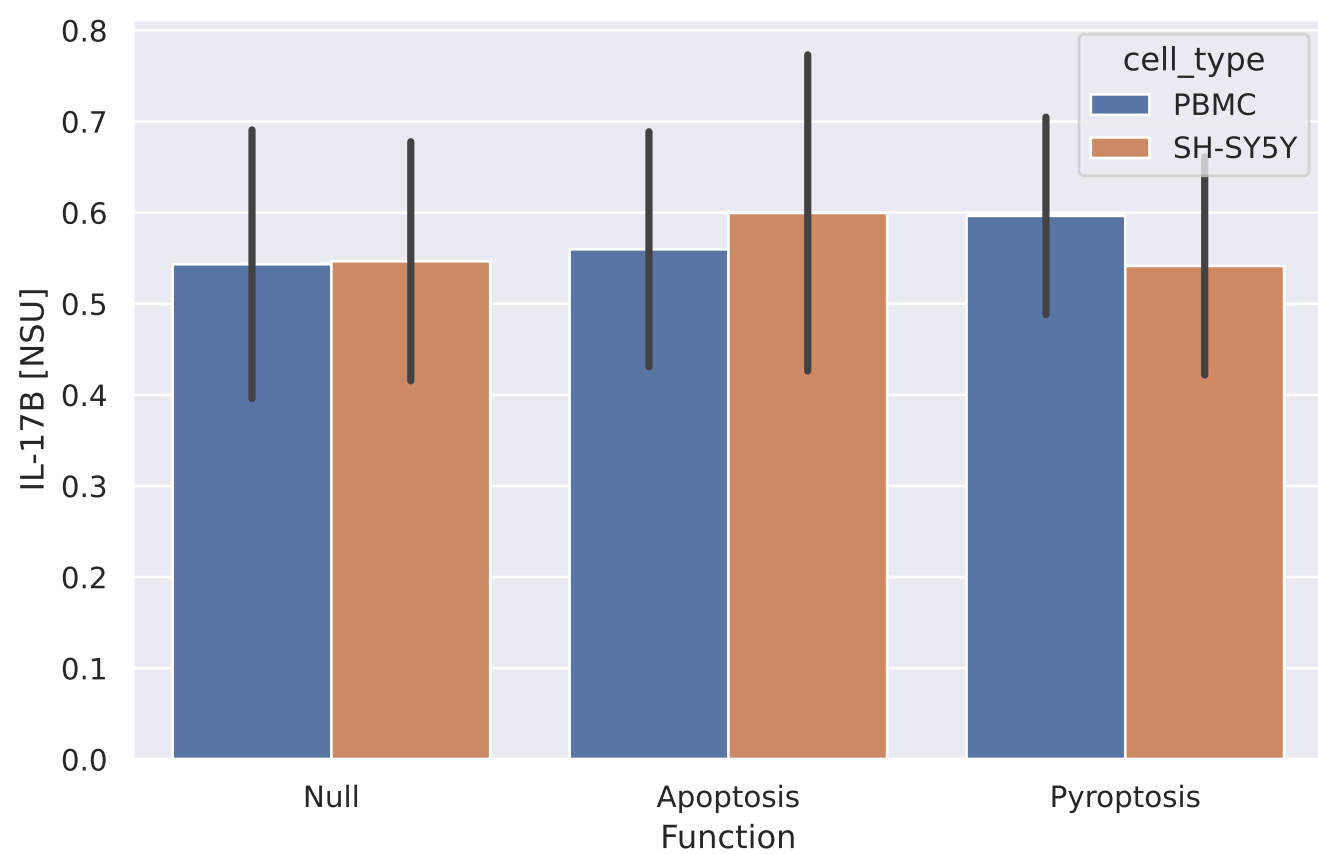
Null

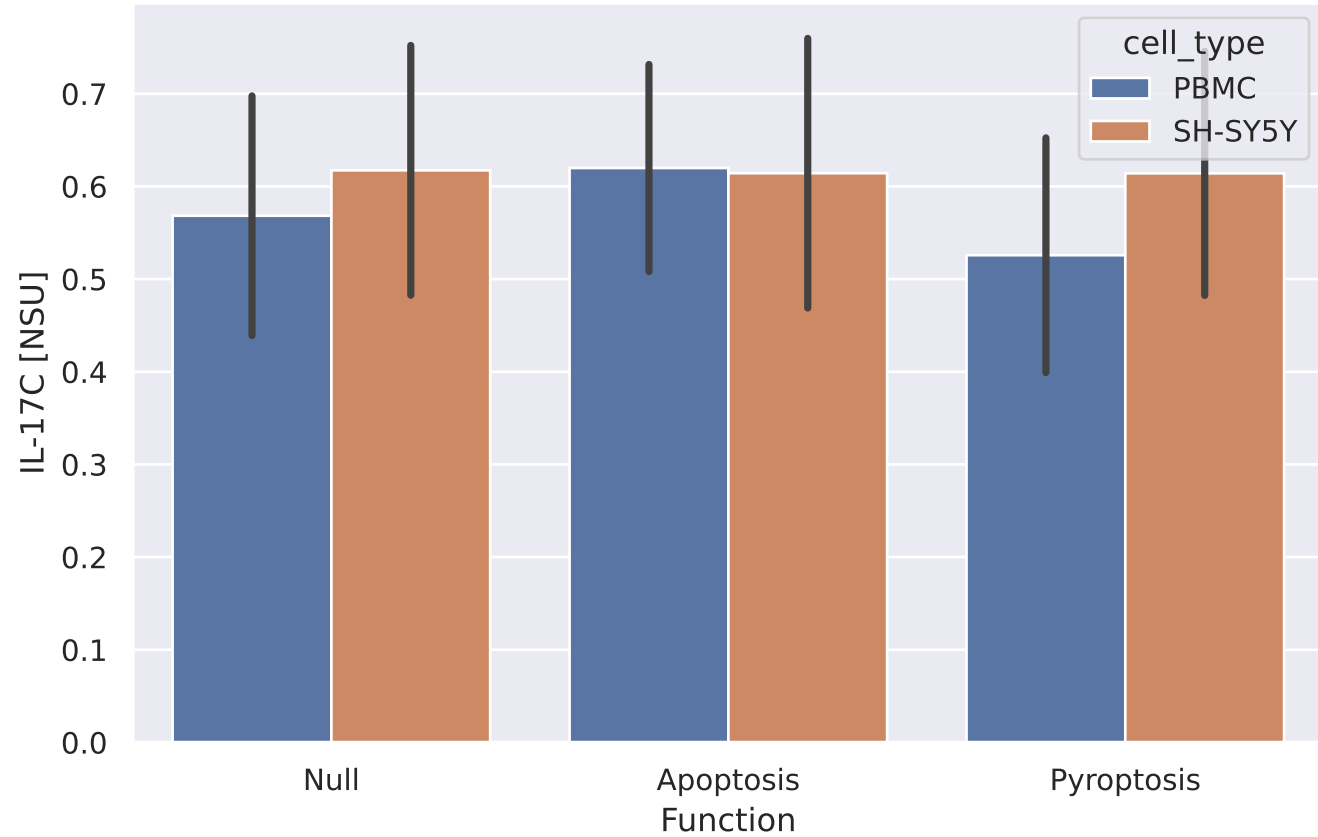
Apoptosis
Function

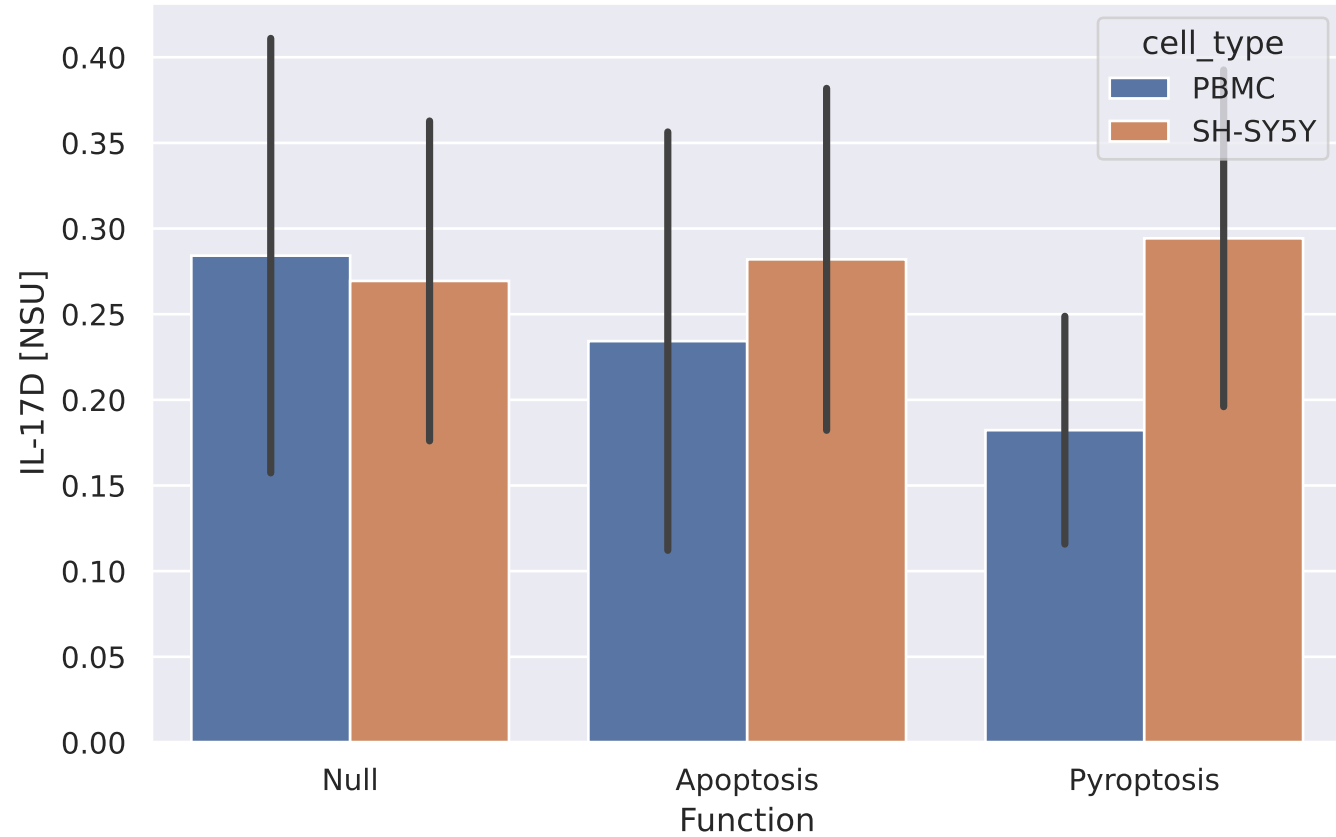
Pyroptosis

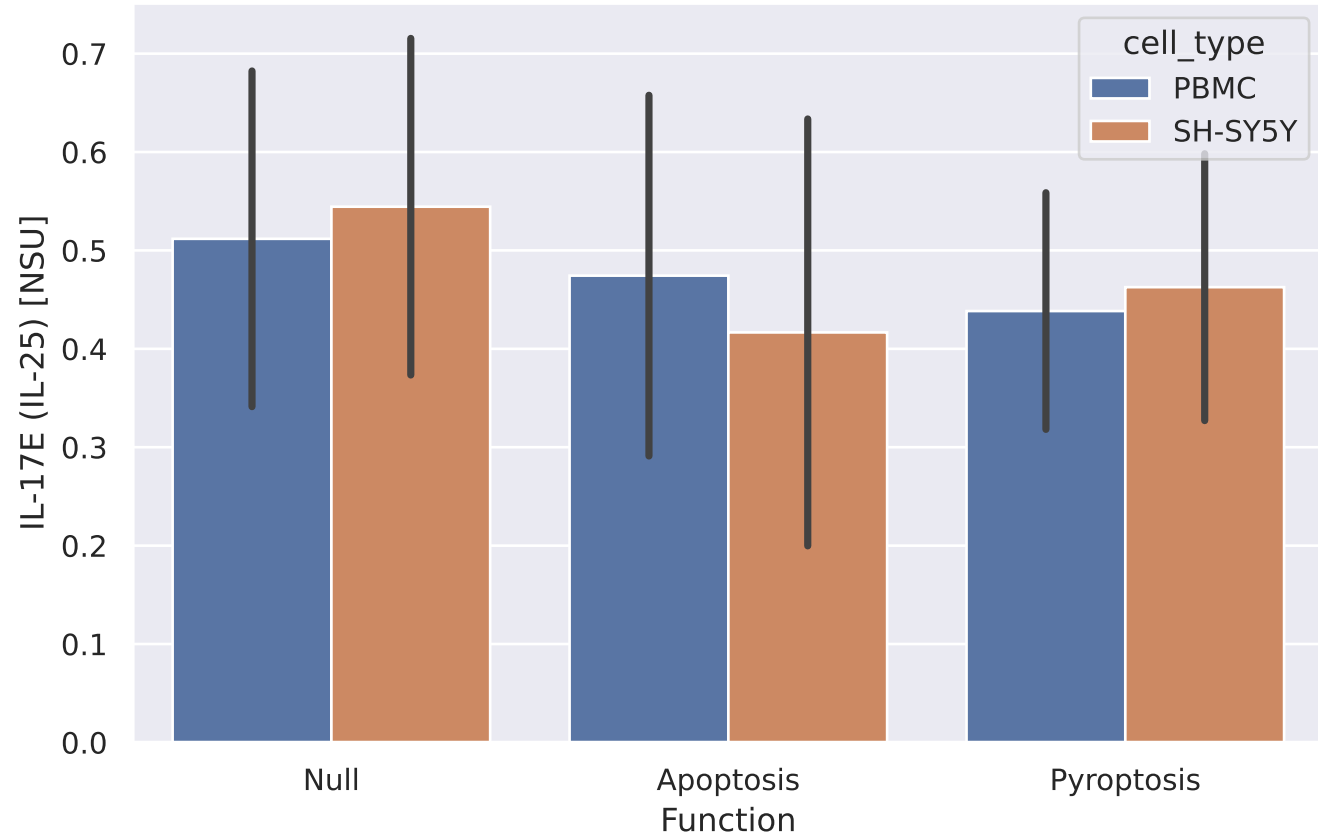


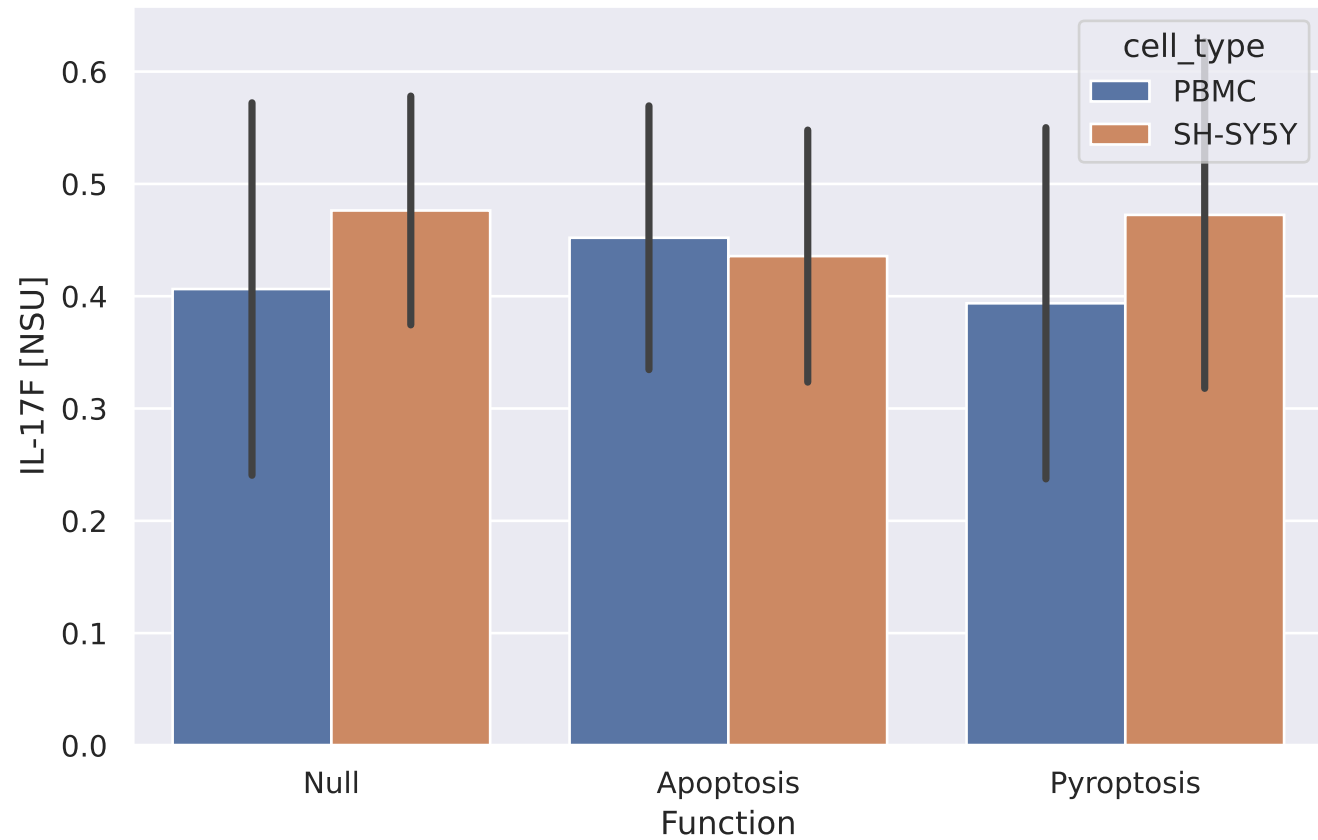


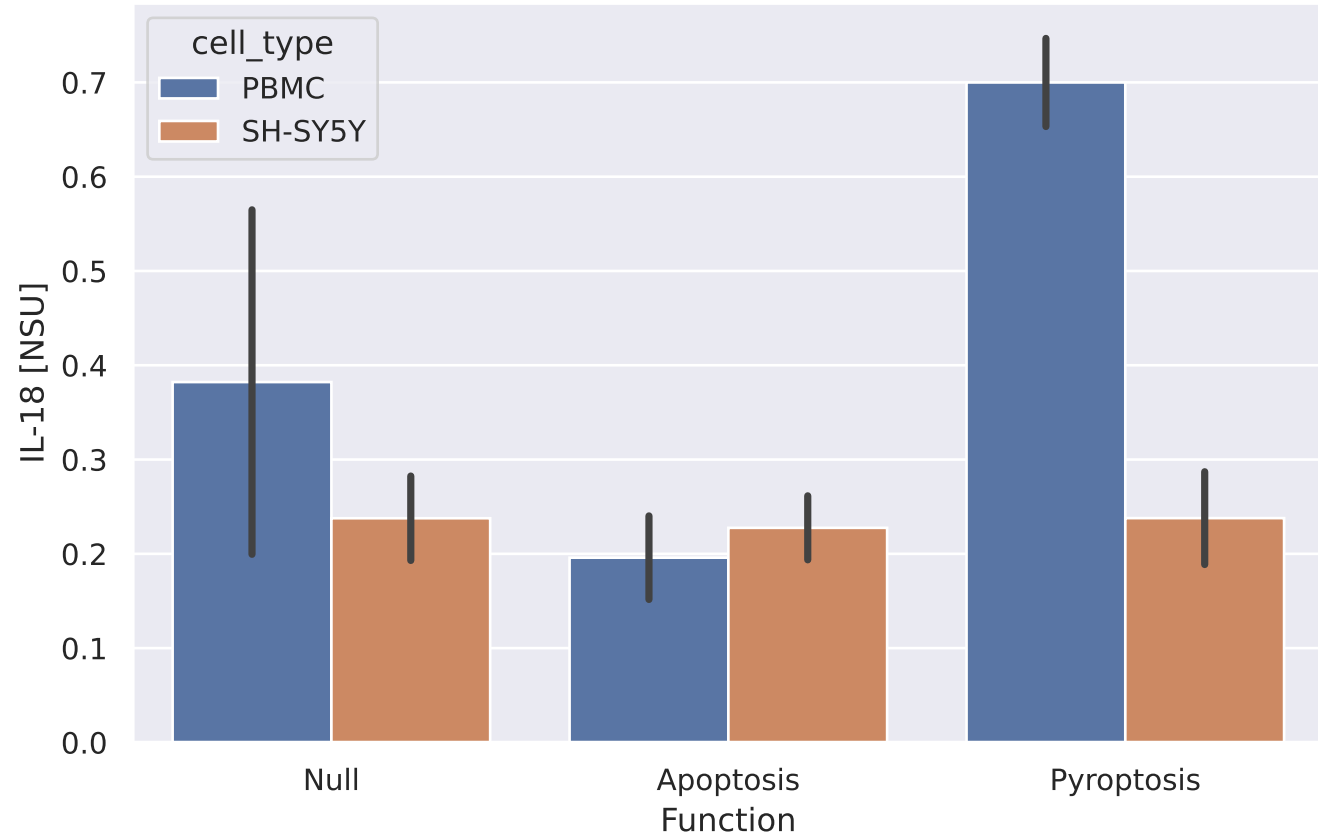


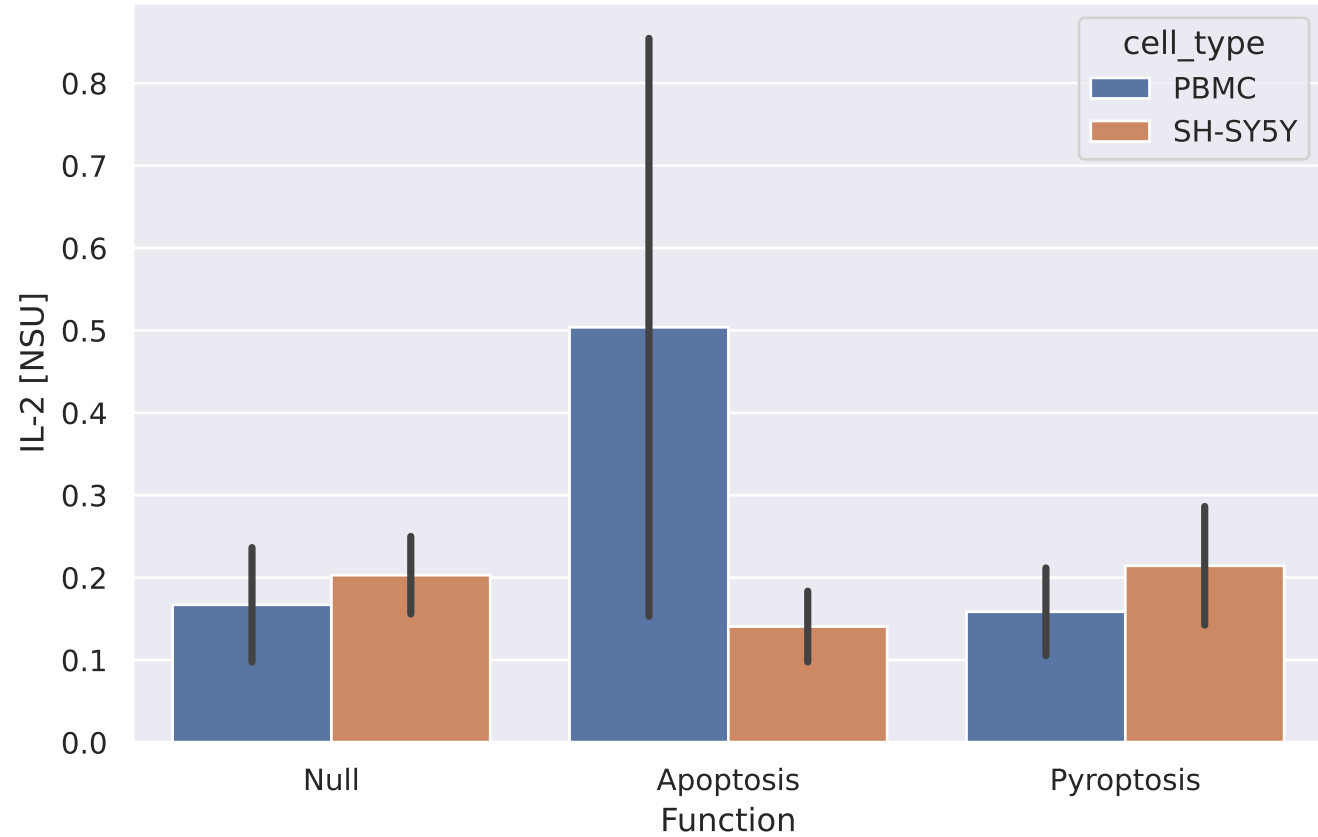


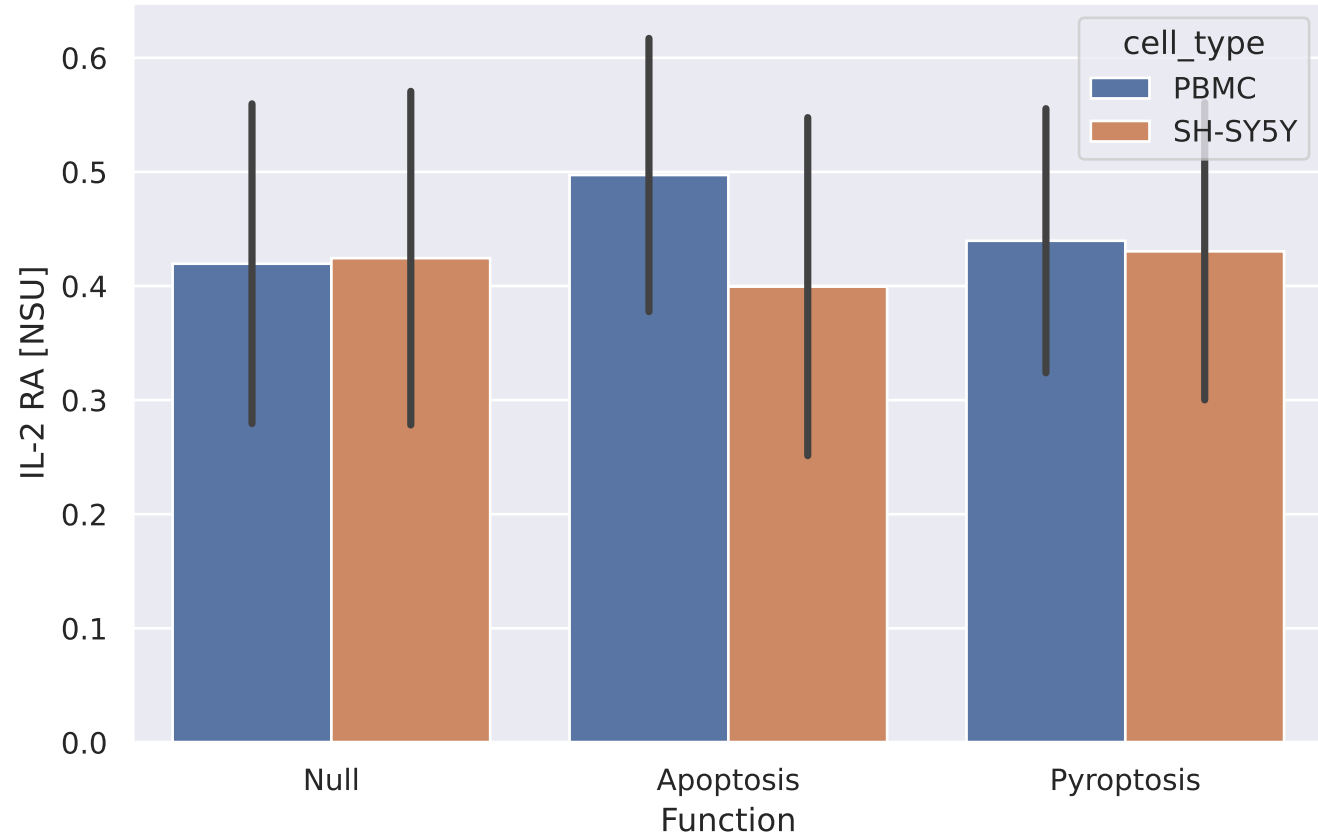


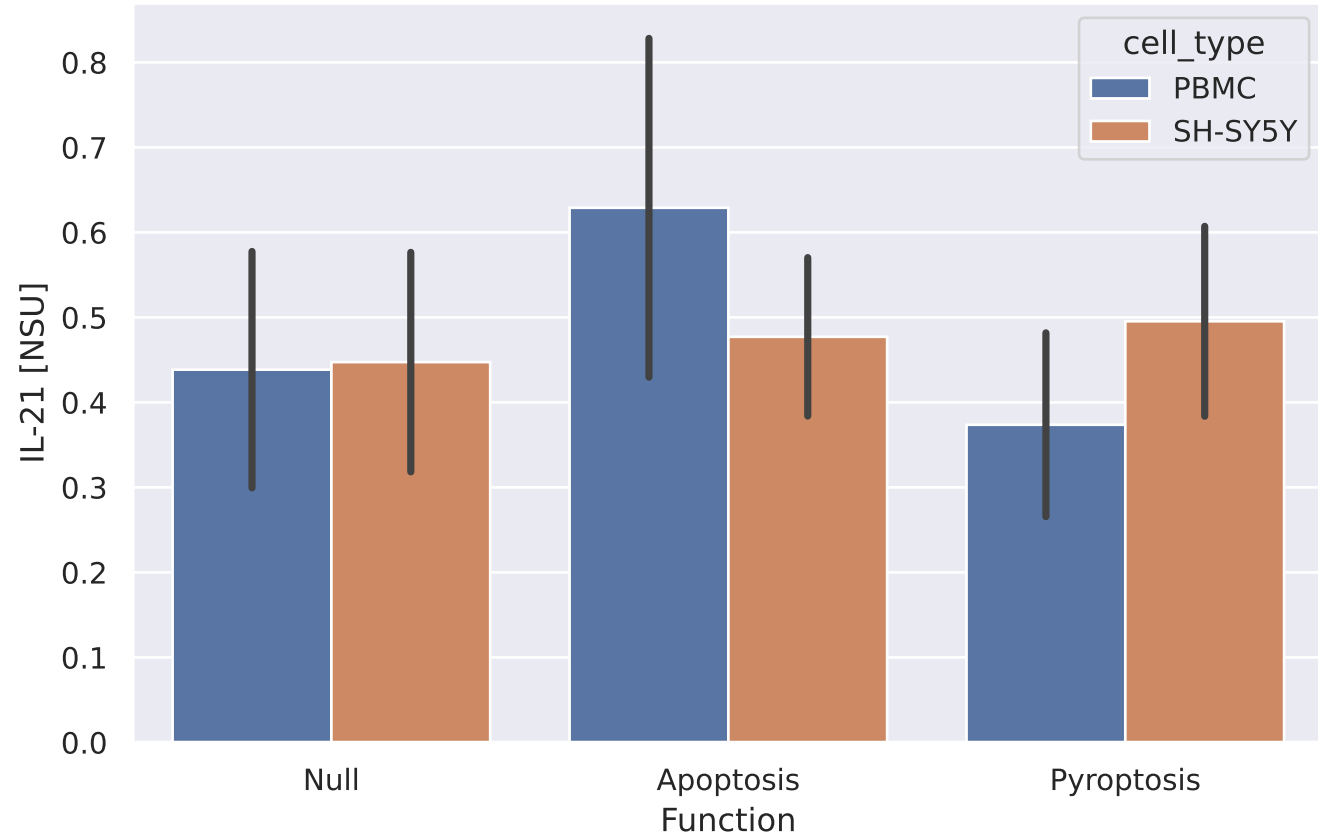


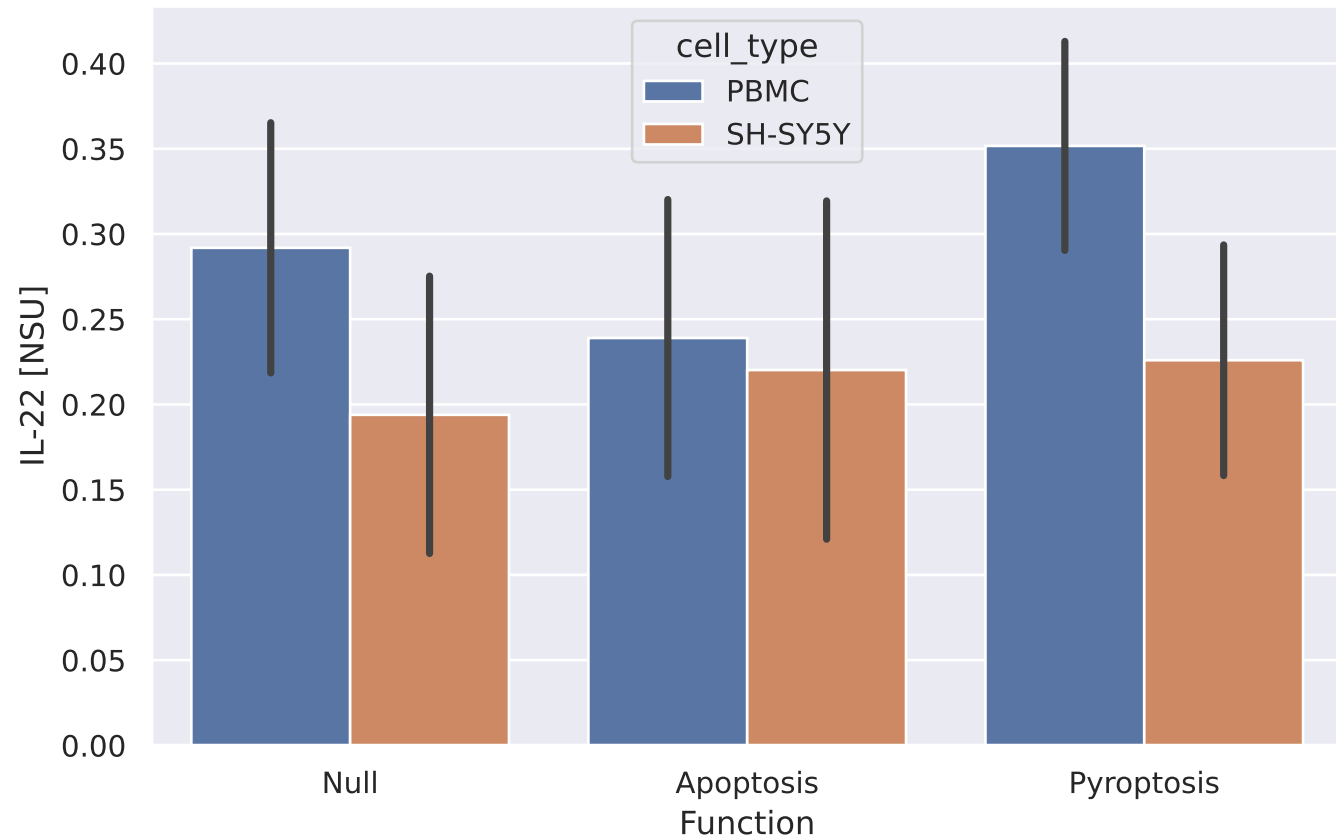


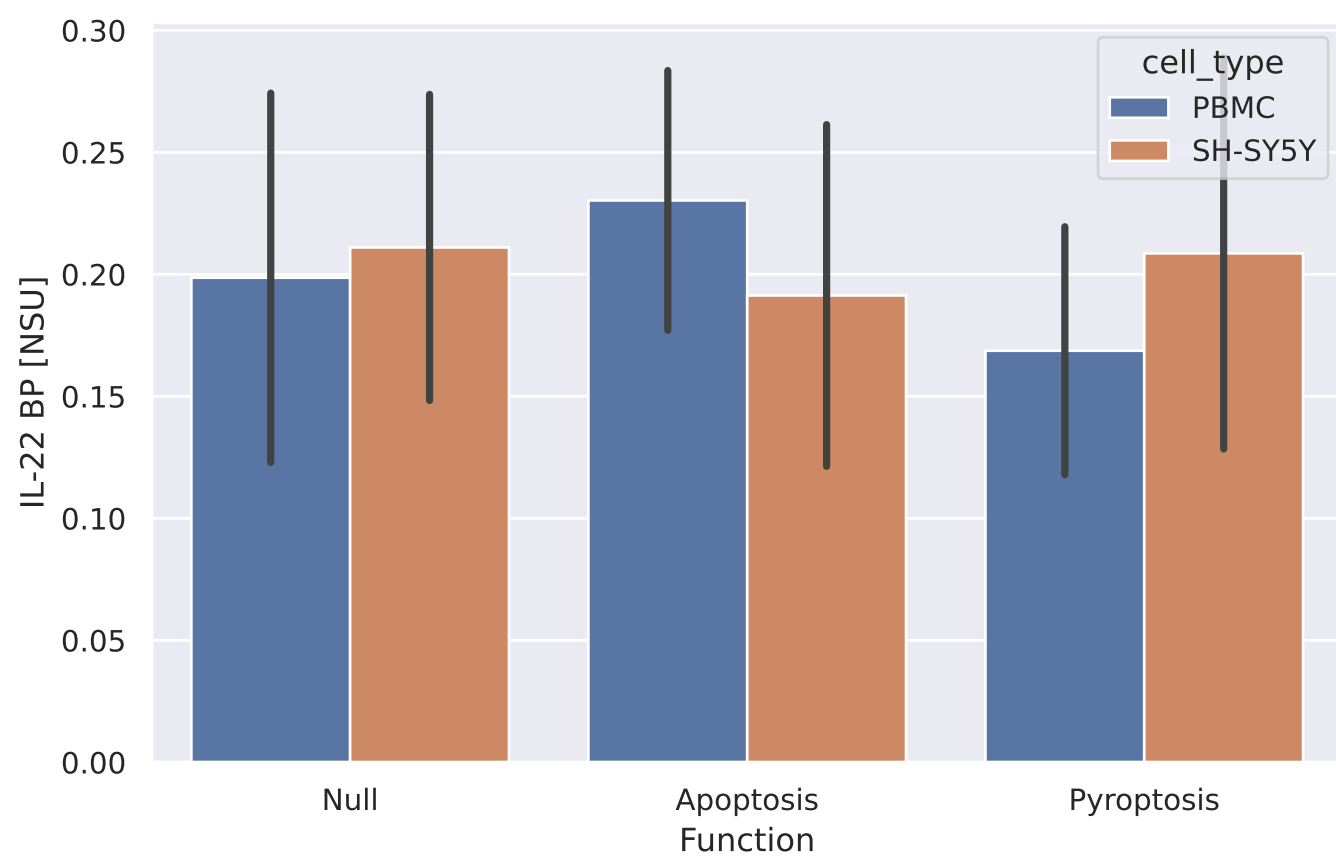


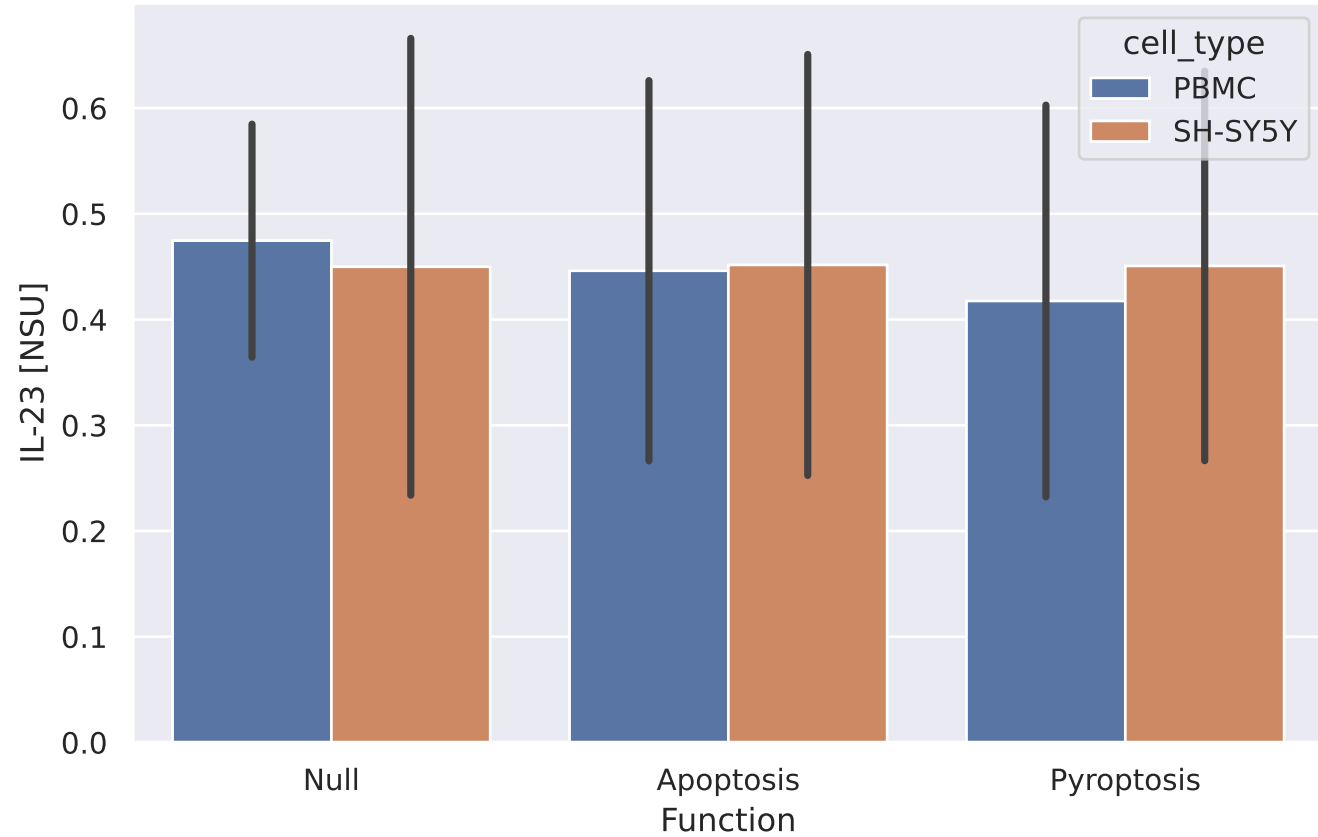


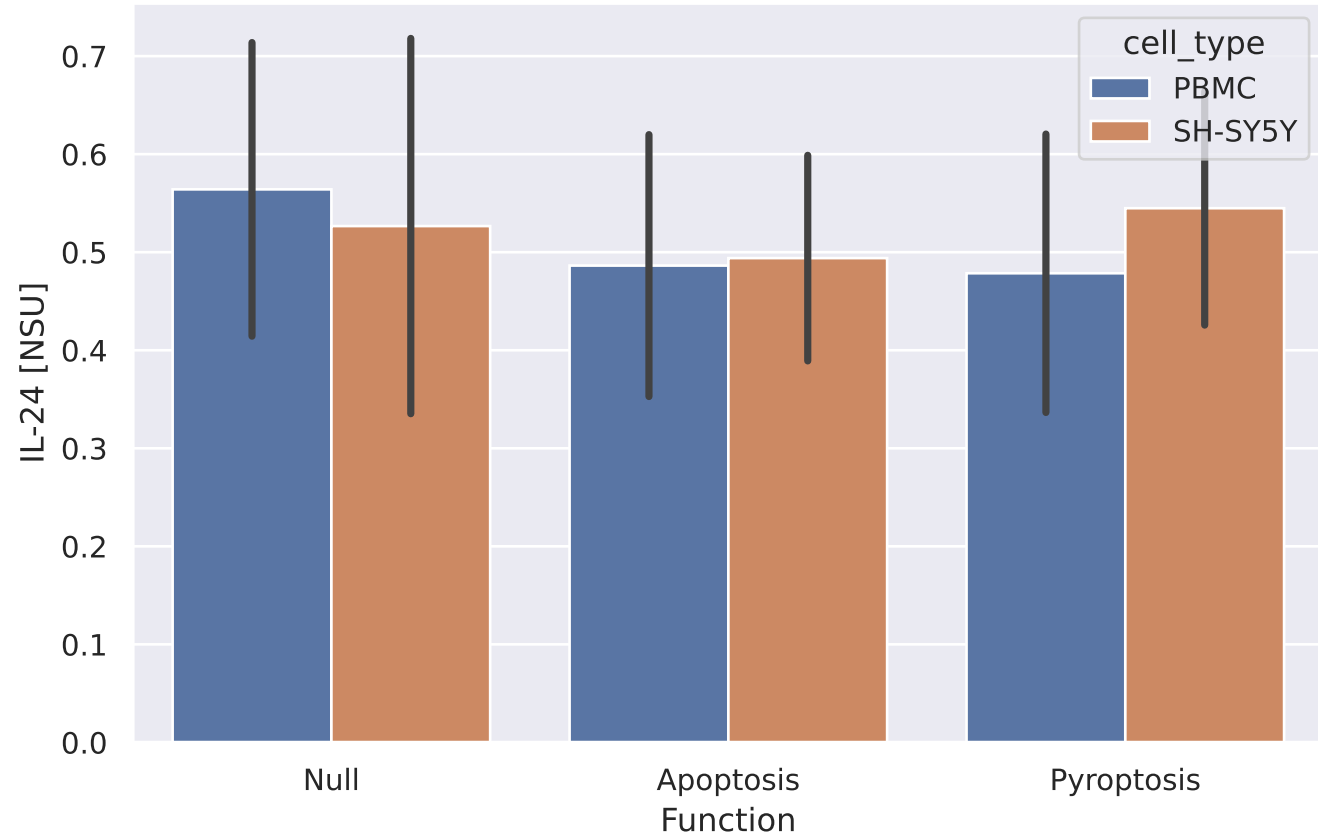


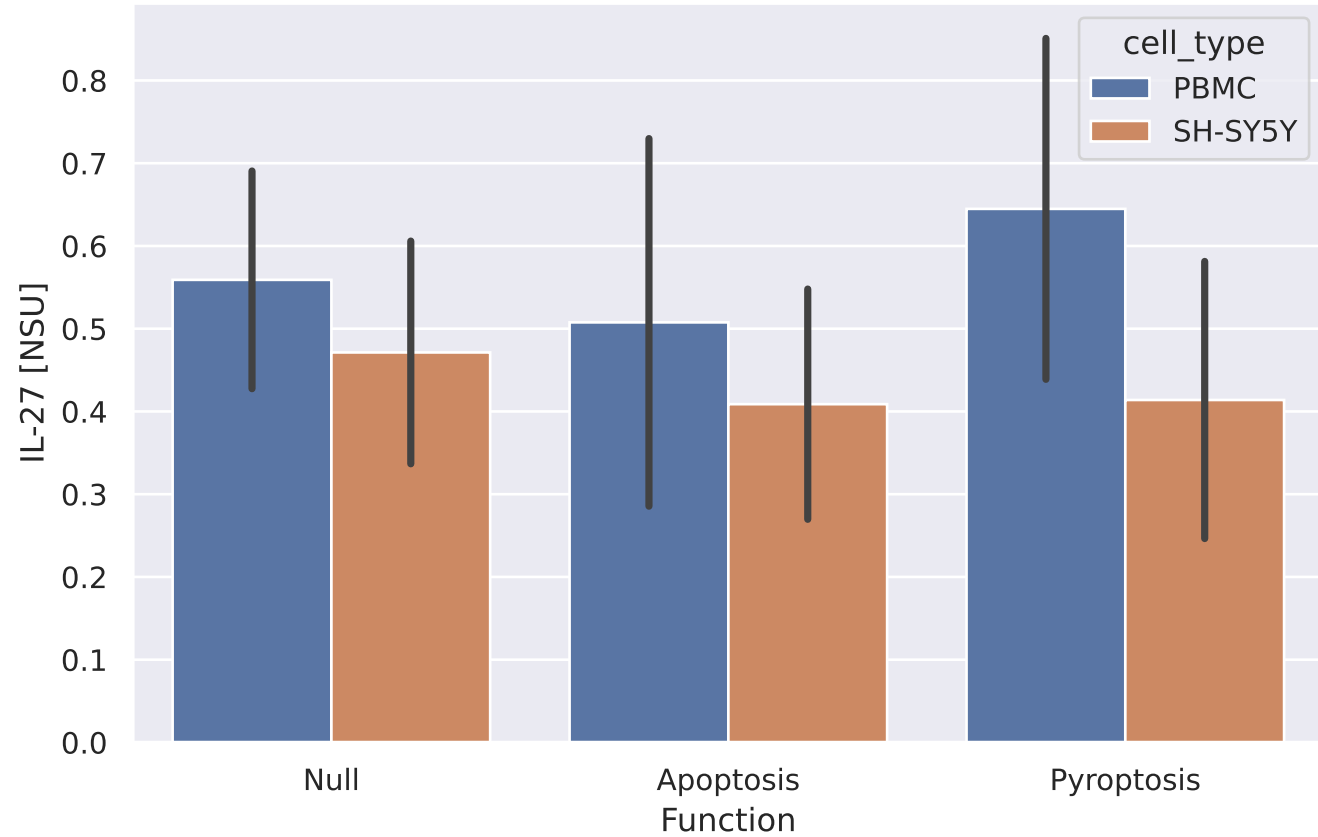


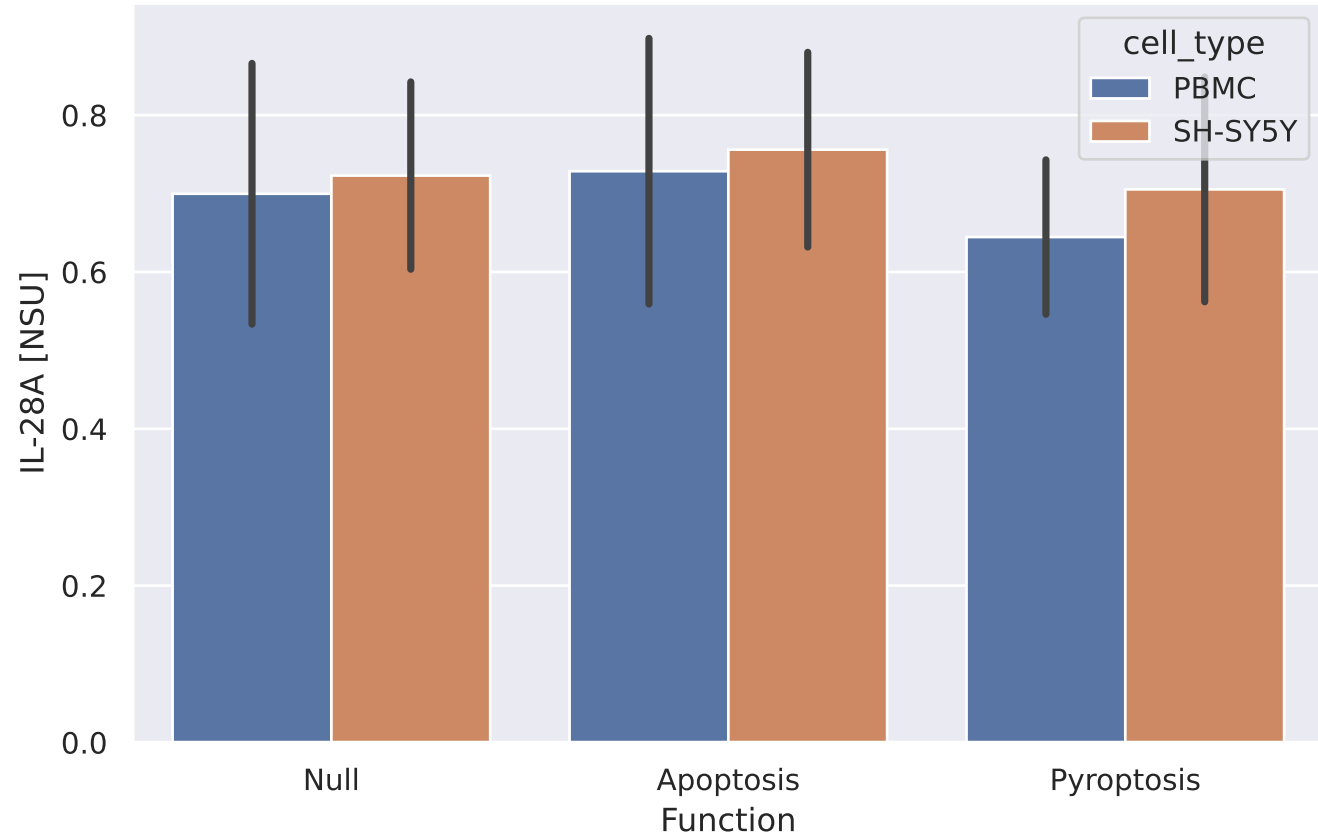


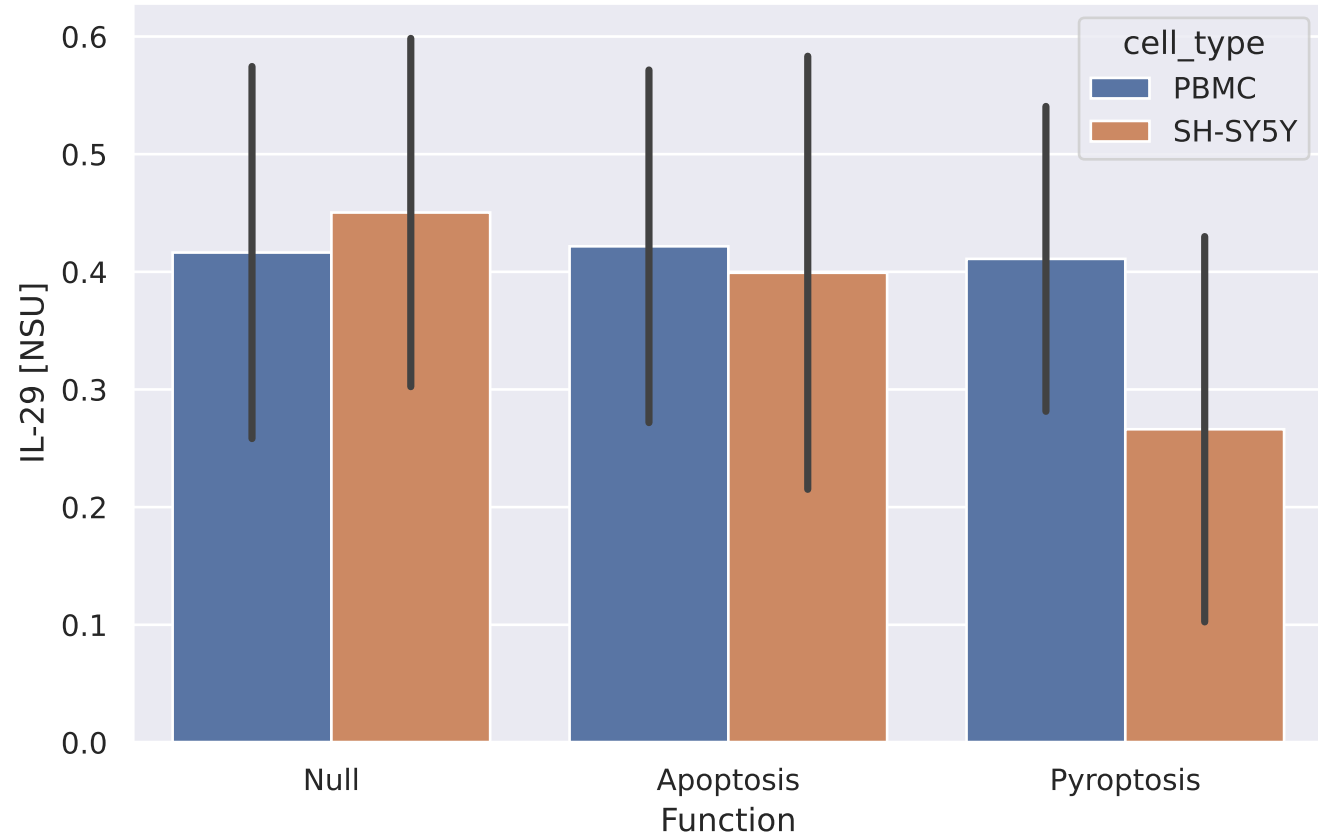


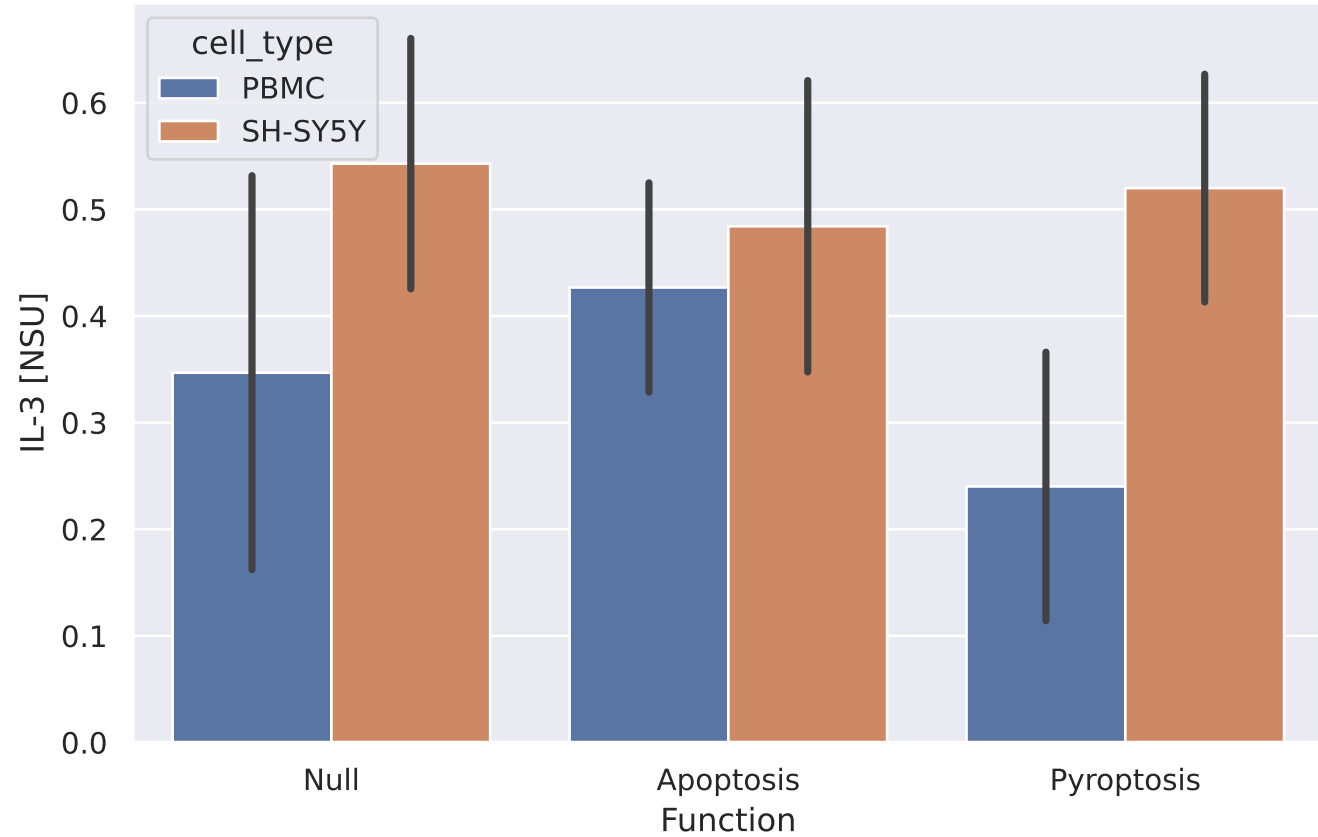


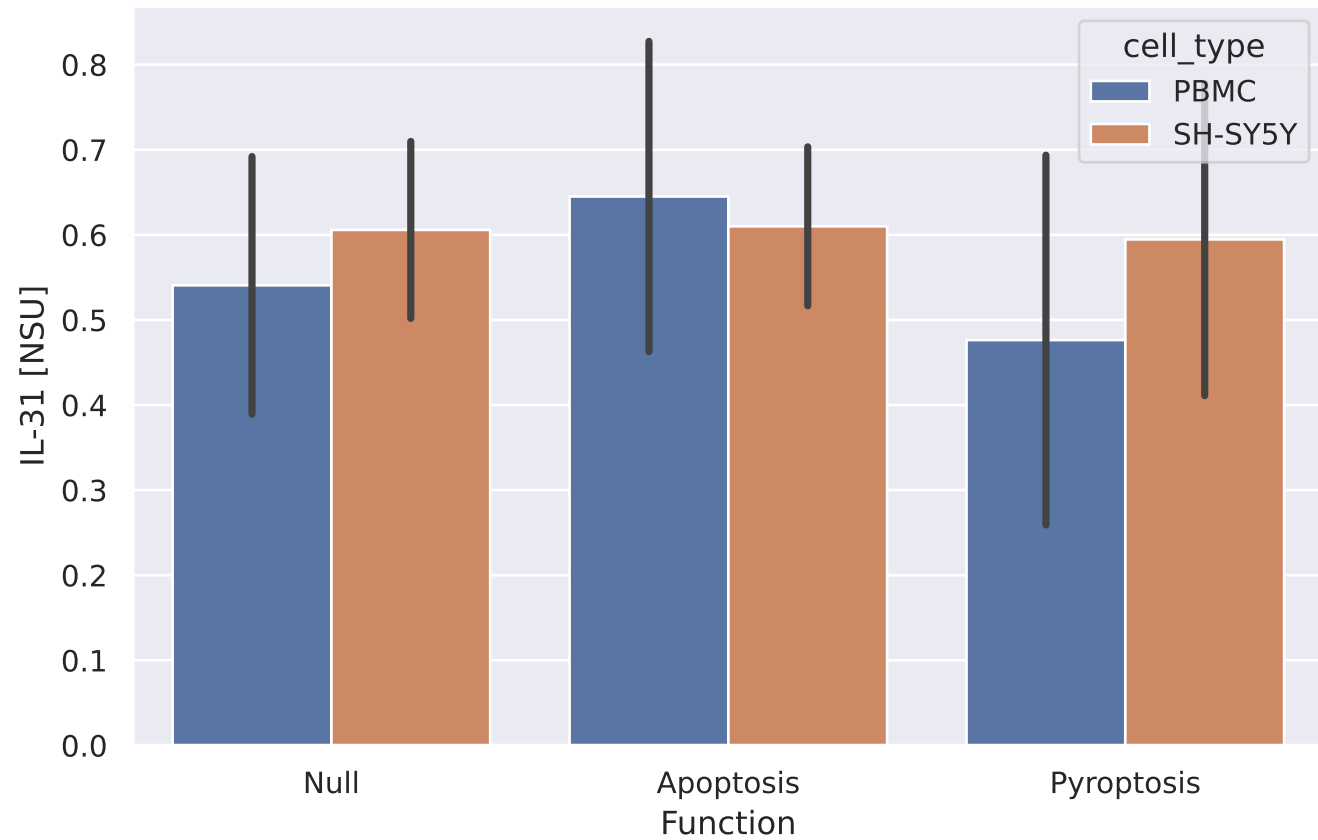


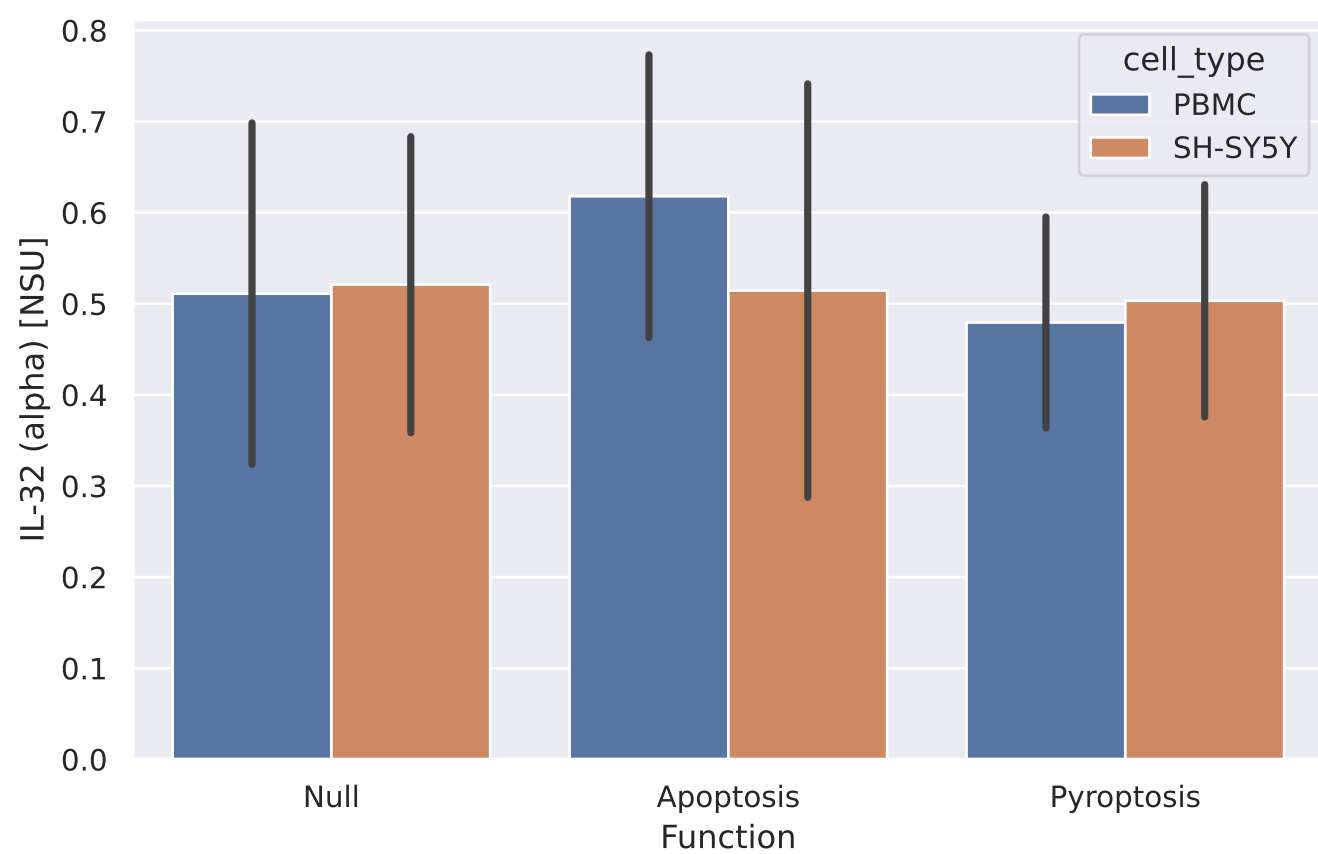


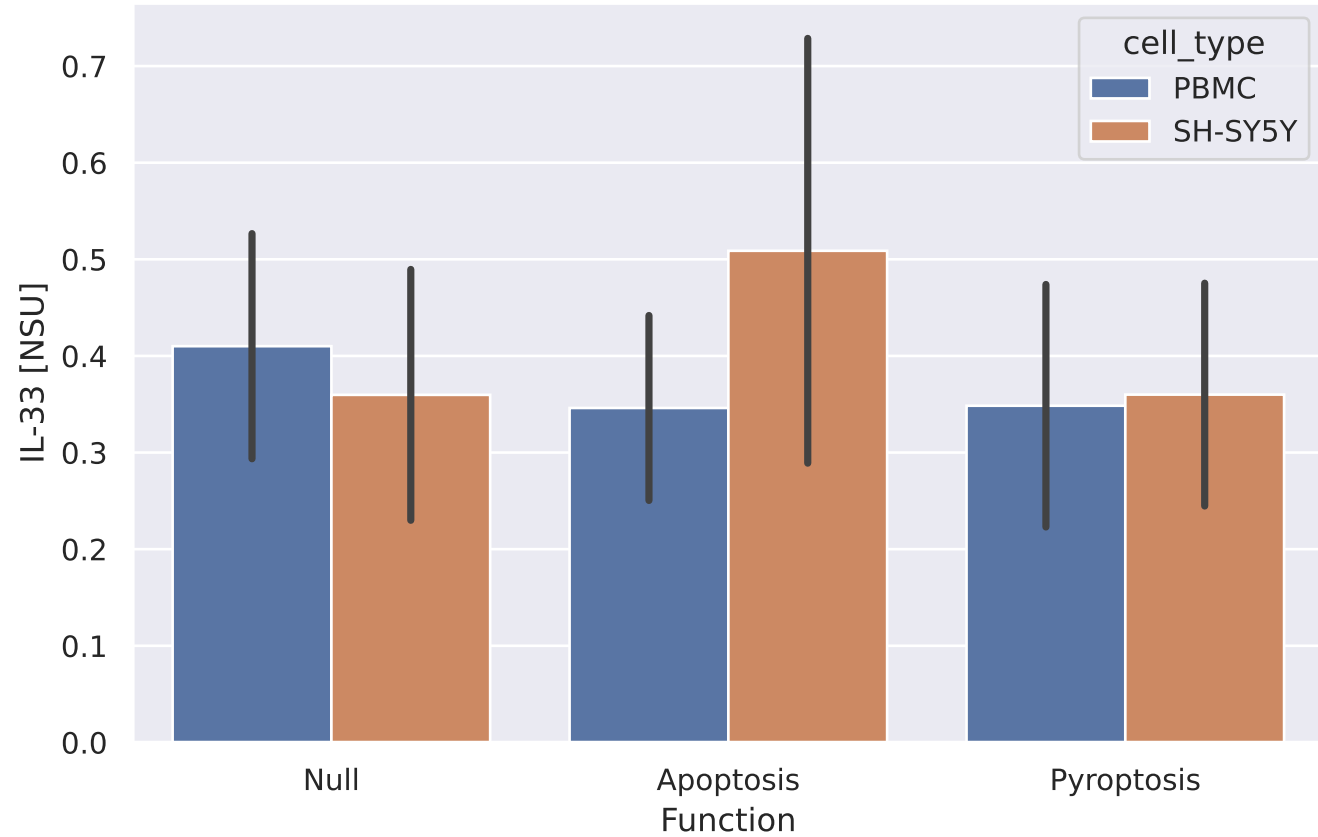


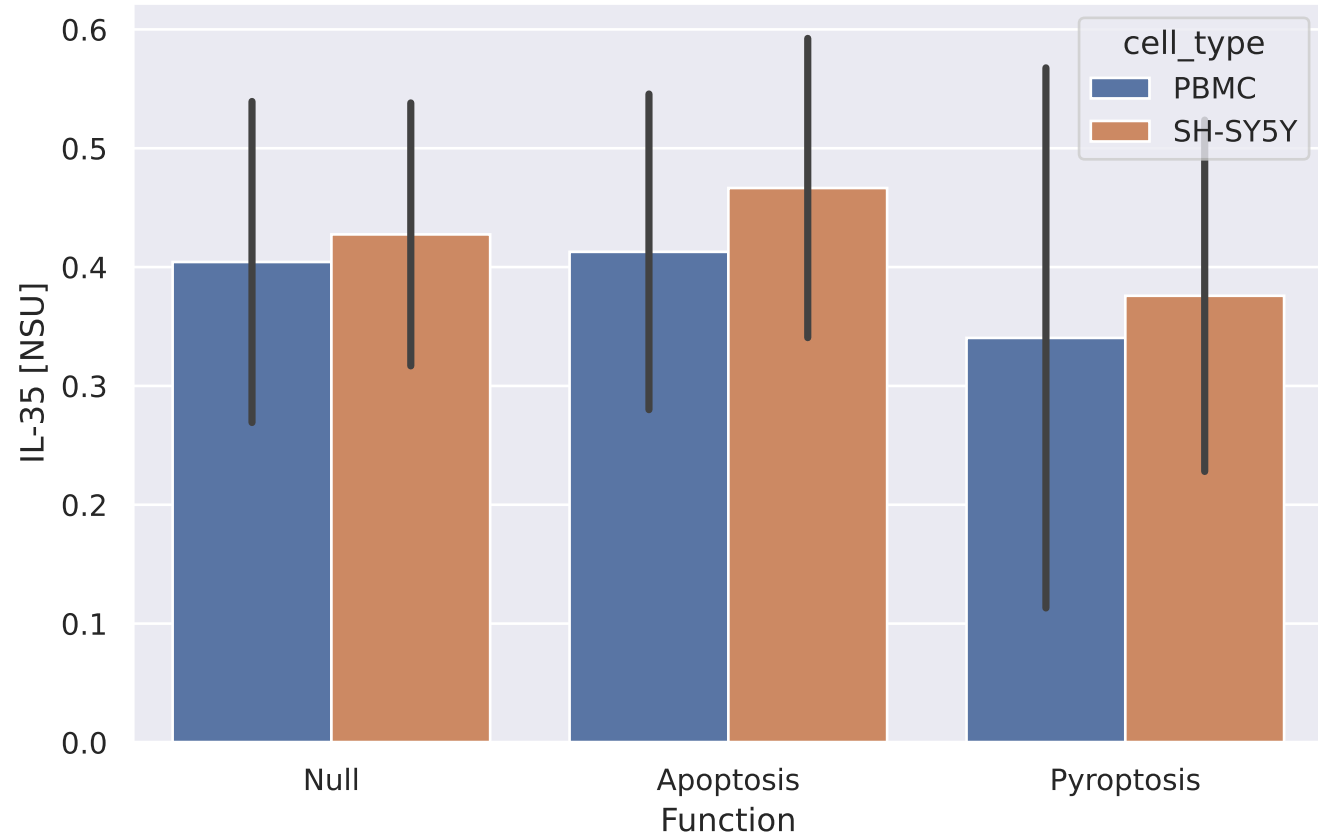


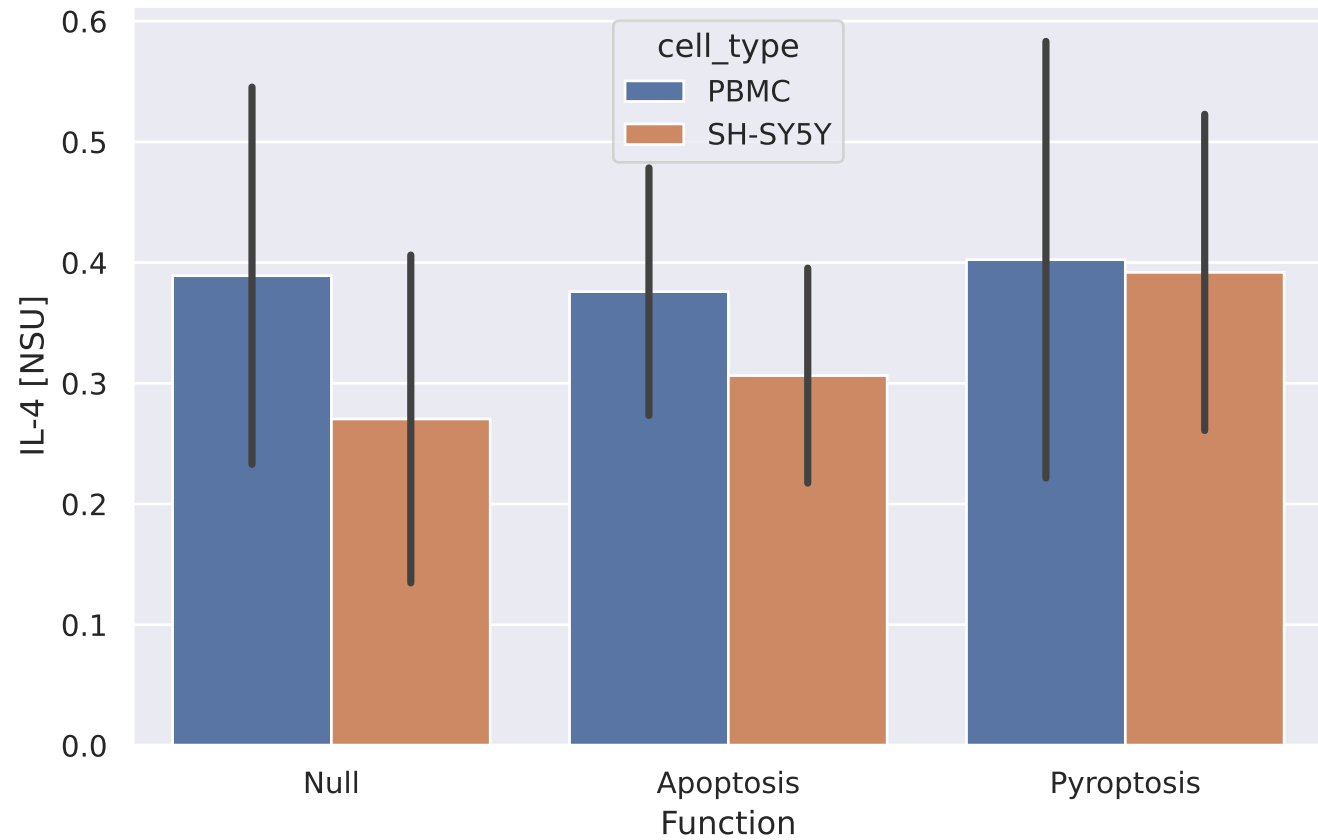


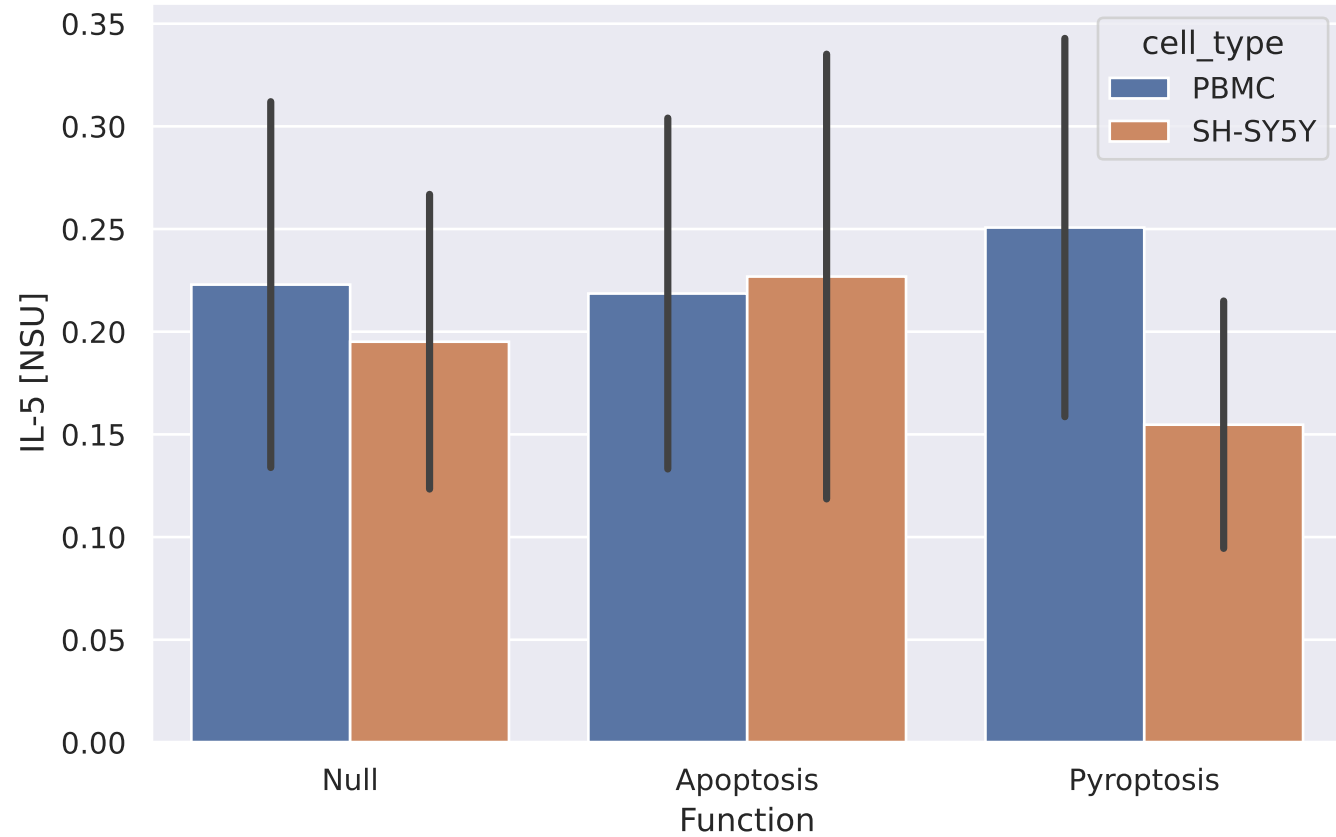


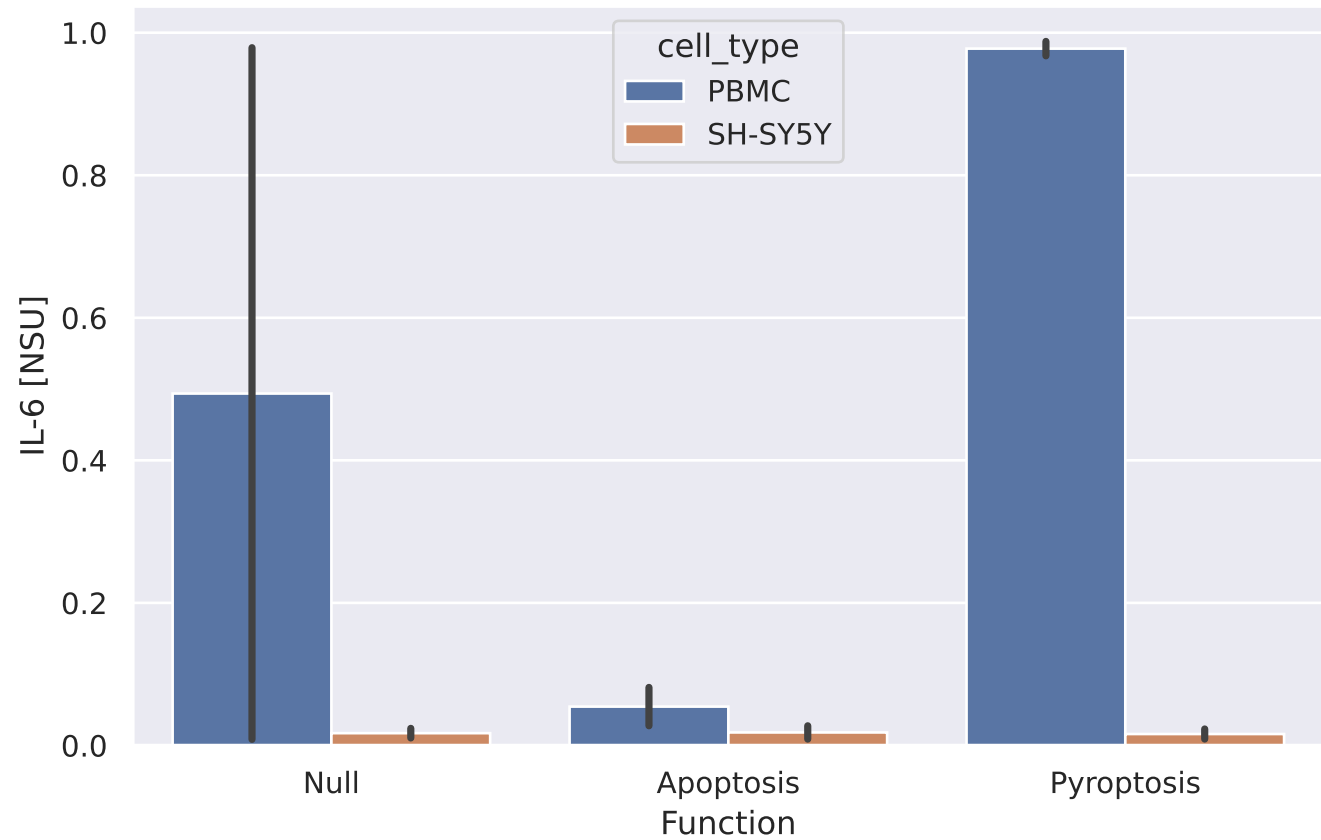


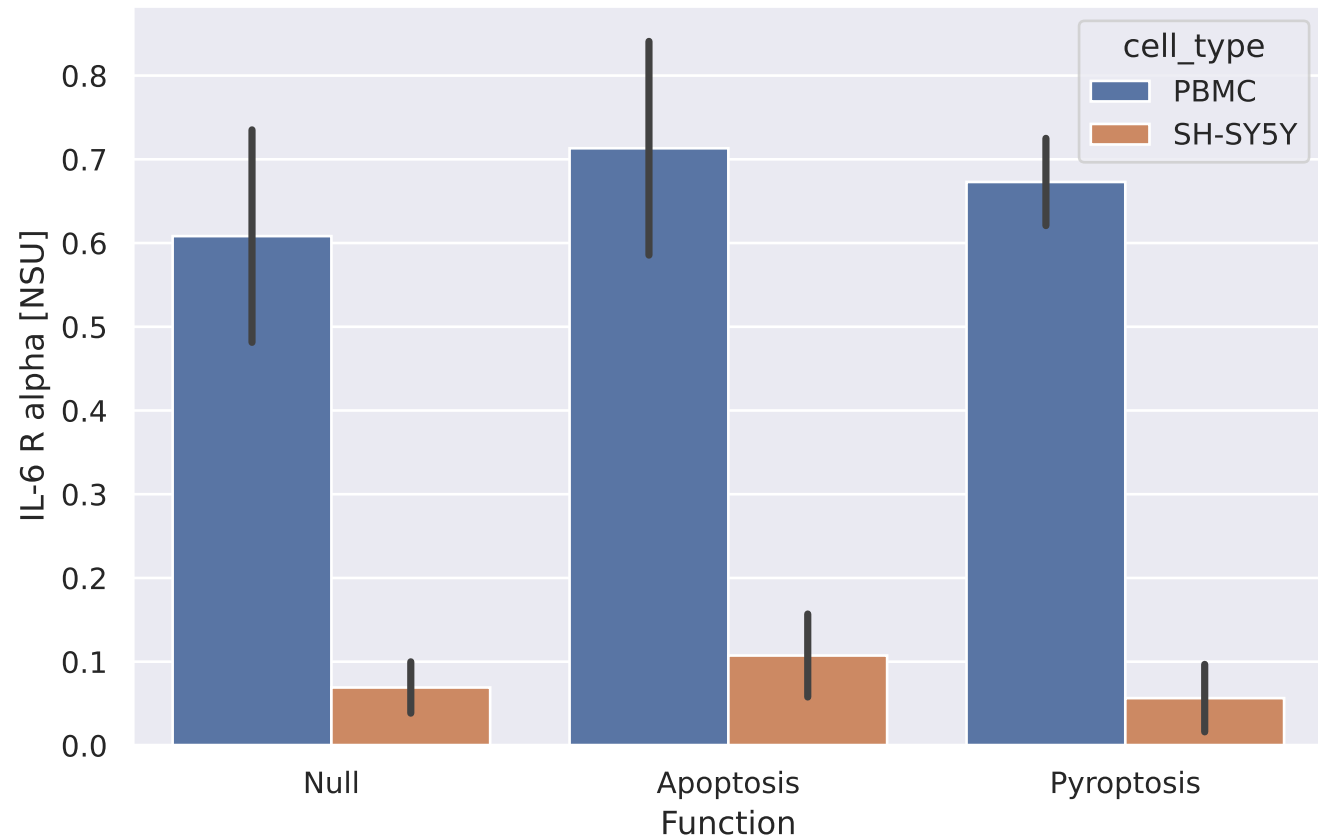


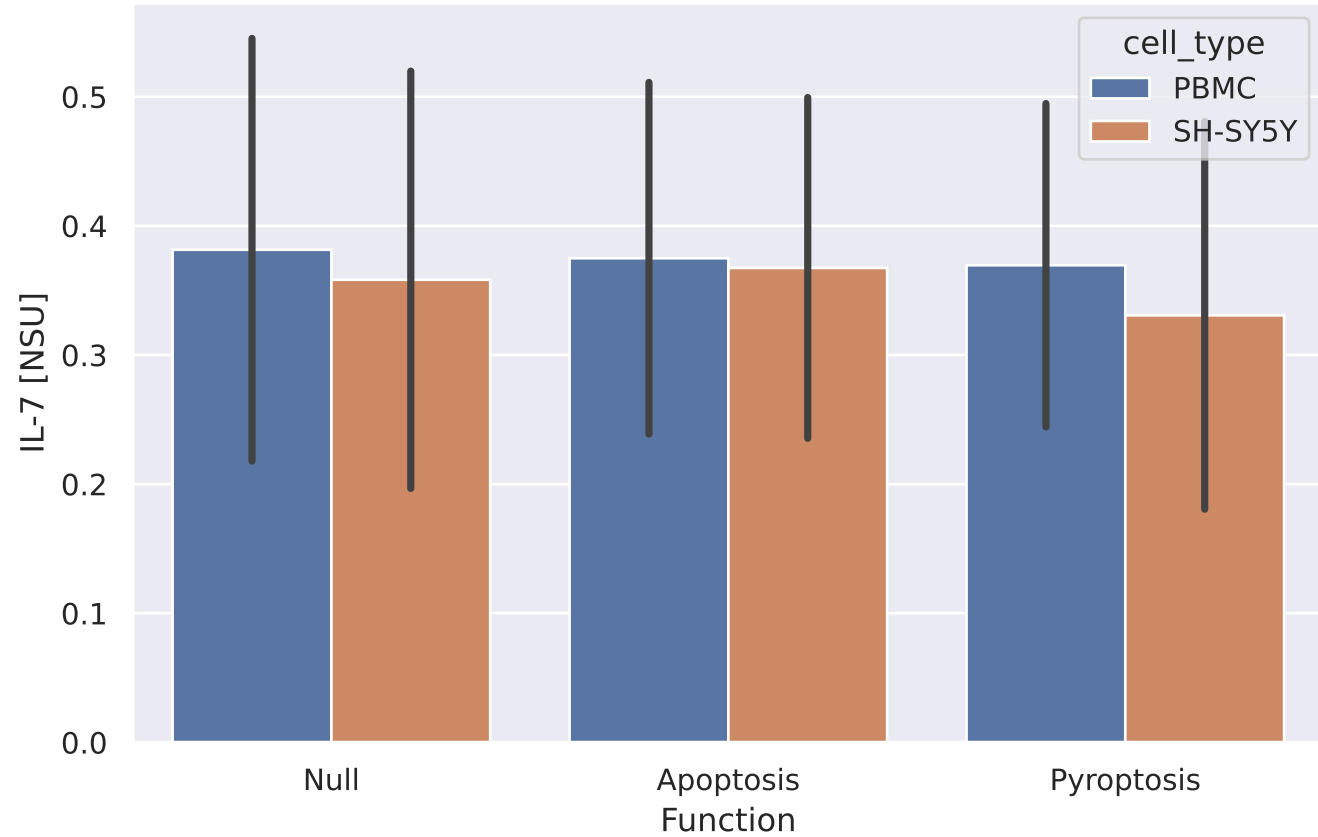


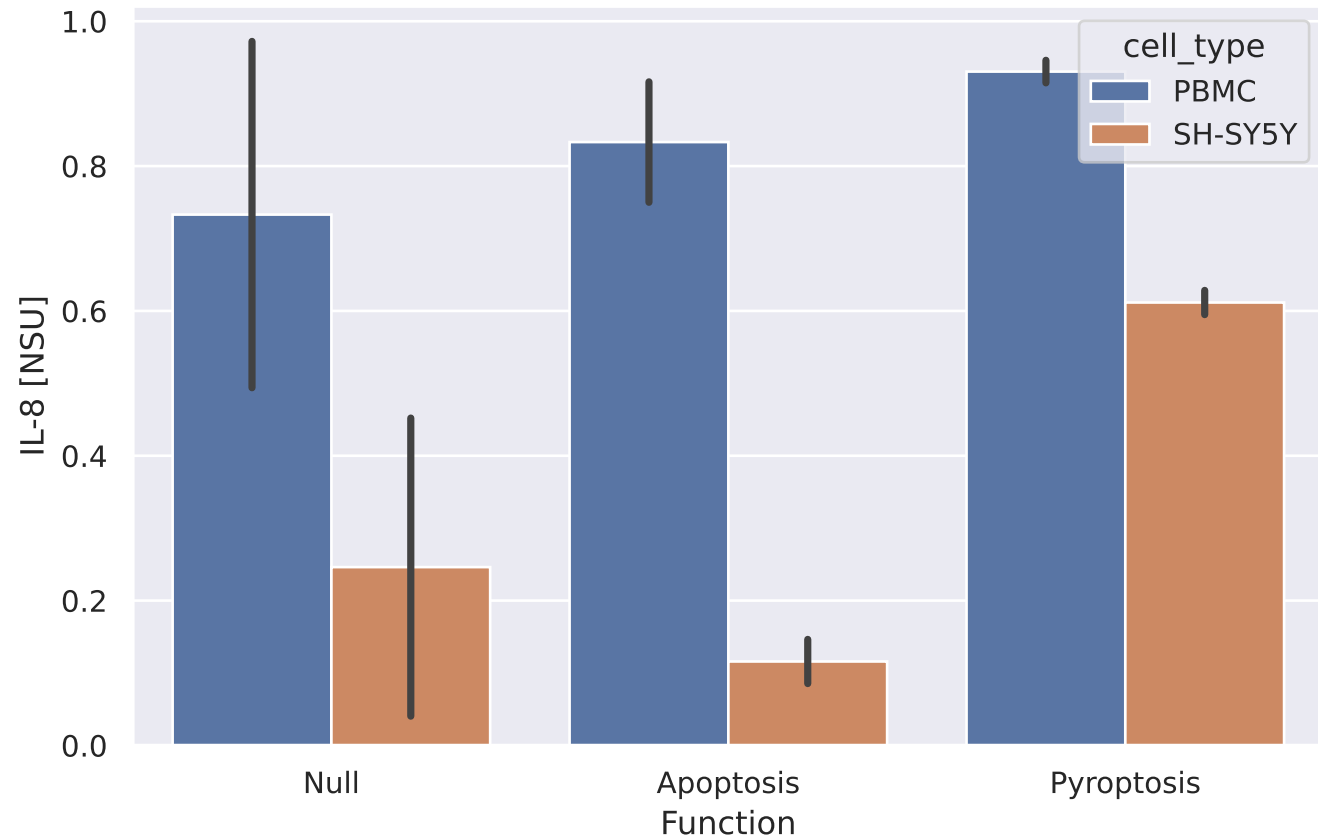


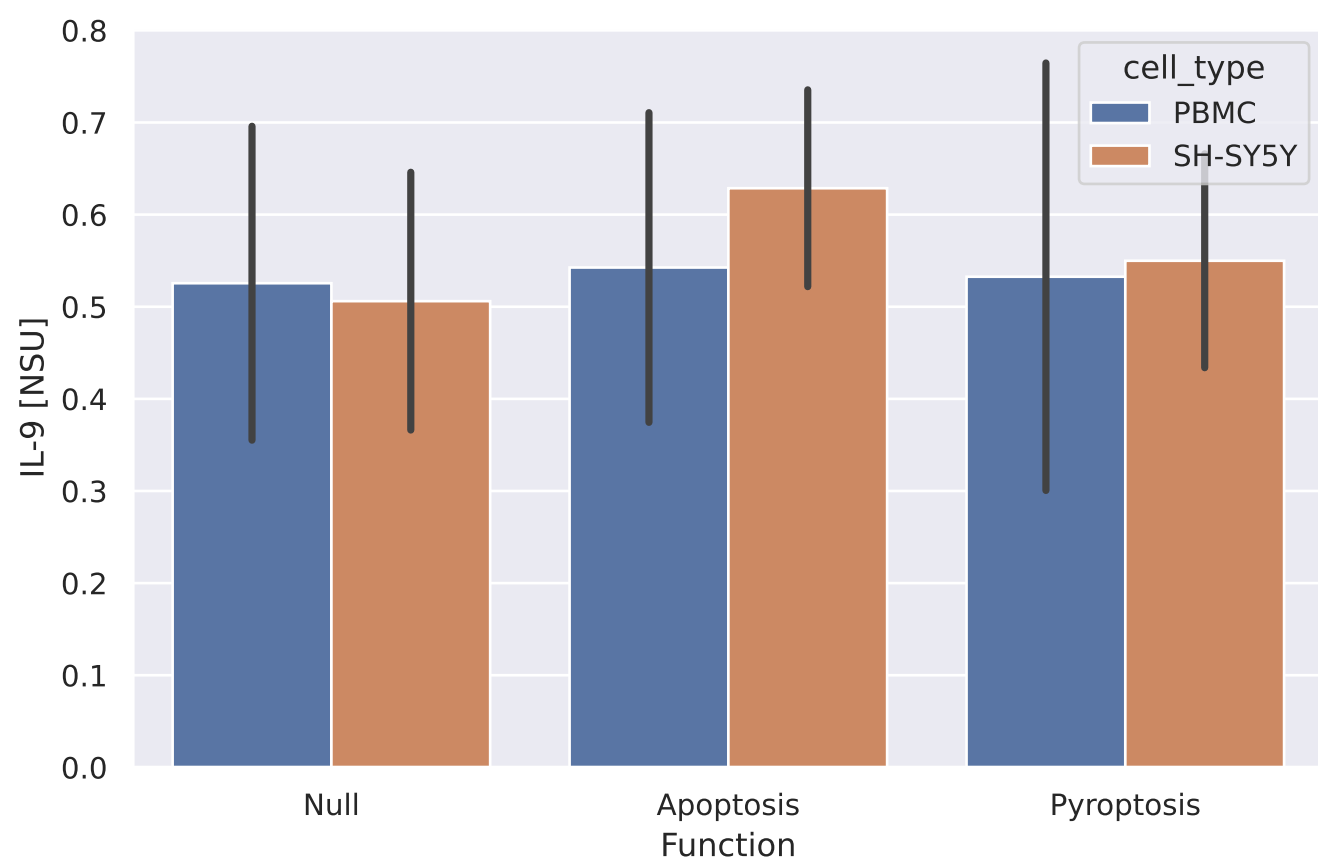


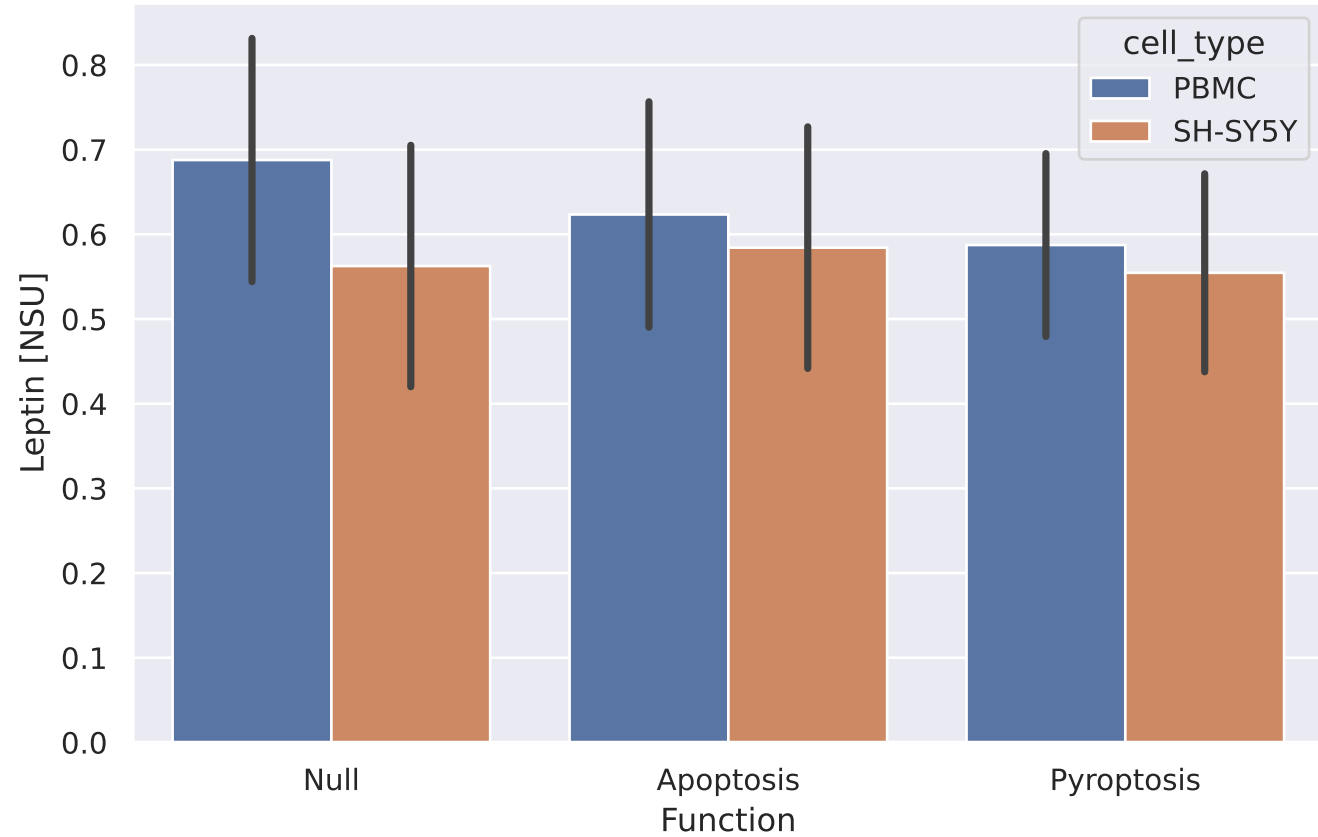


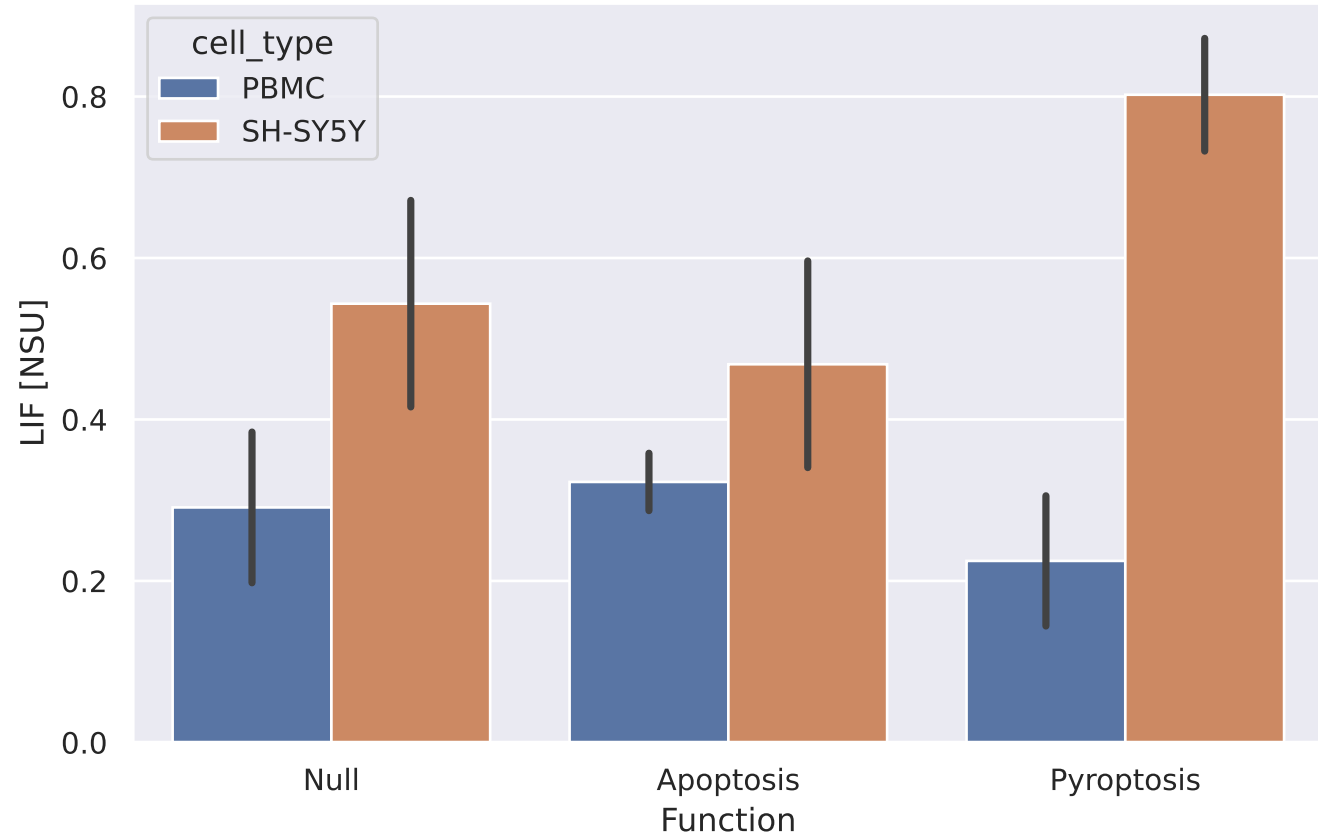


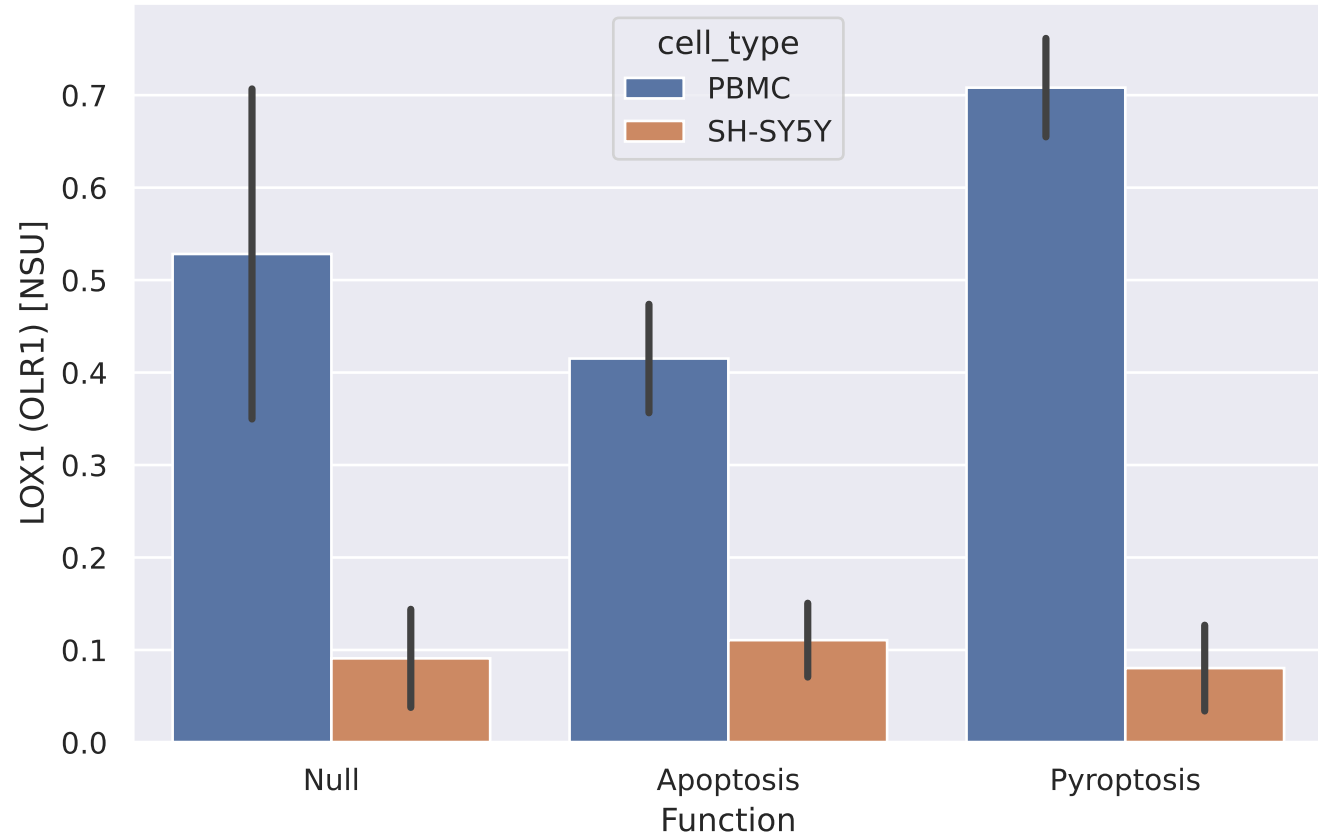


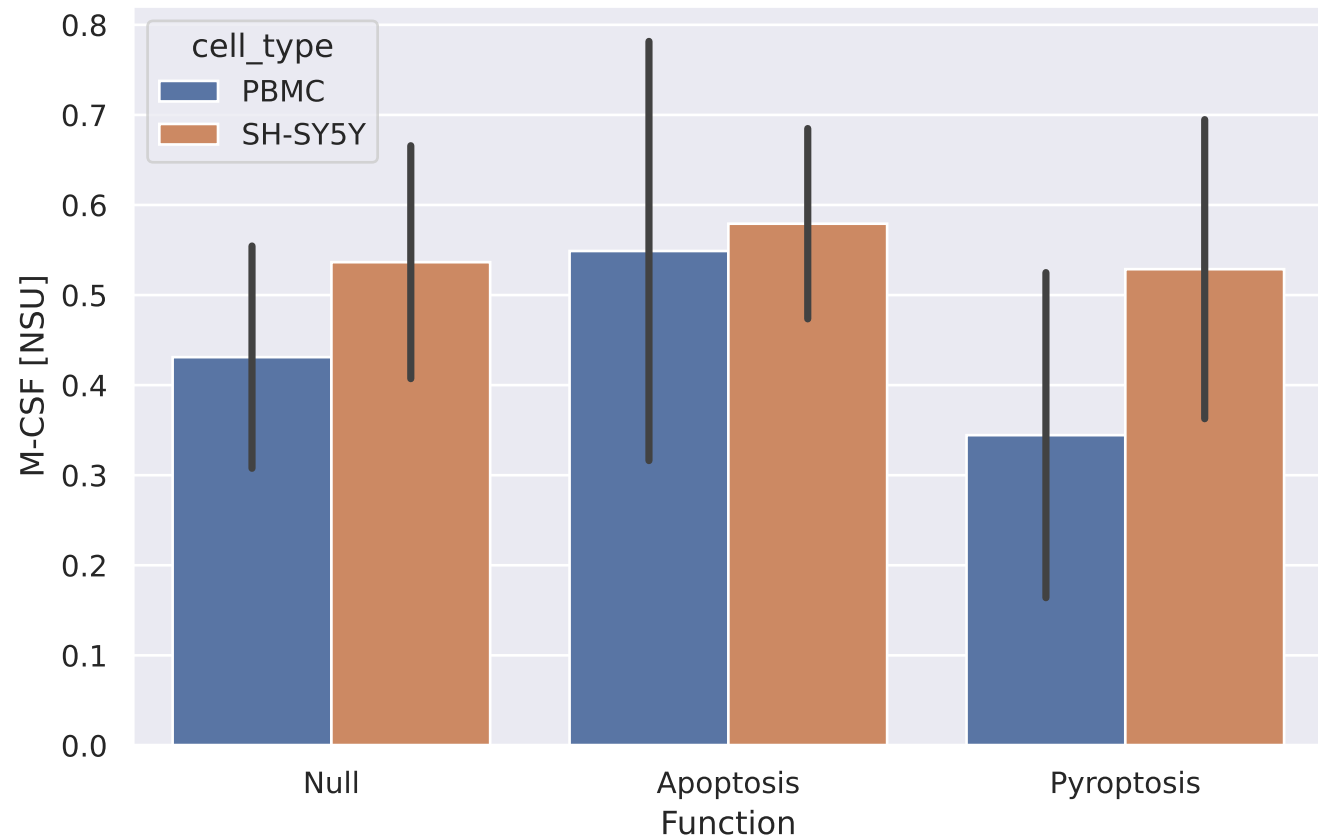


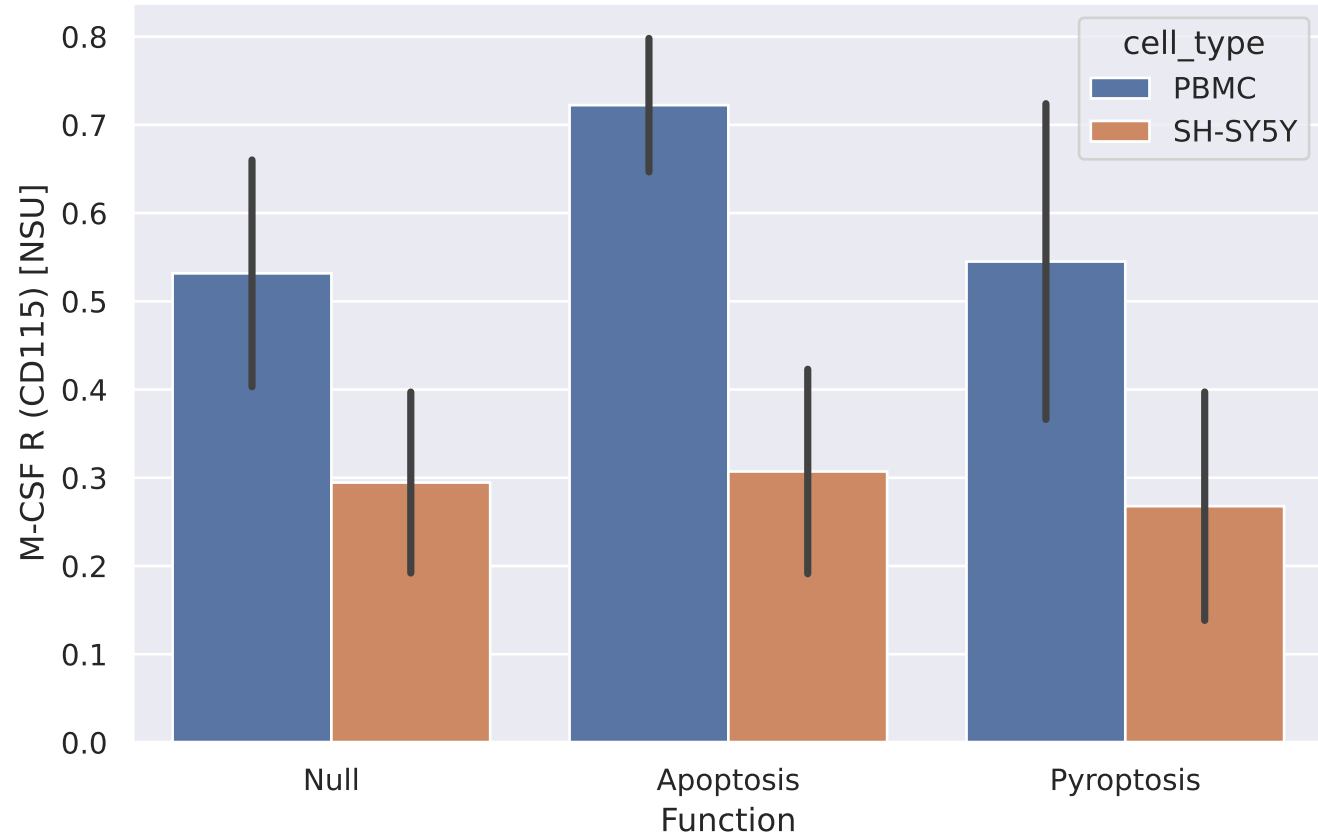


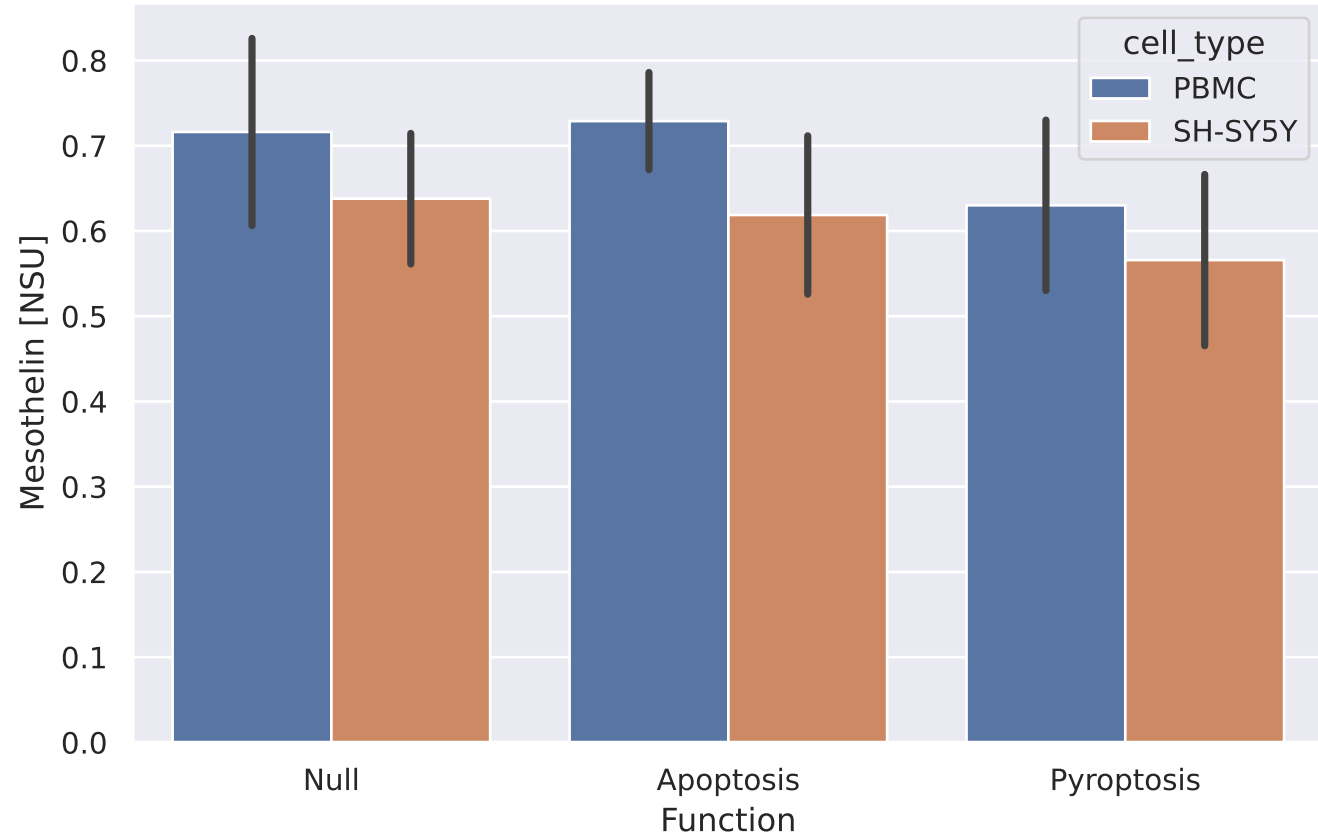


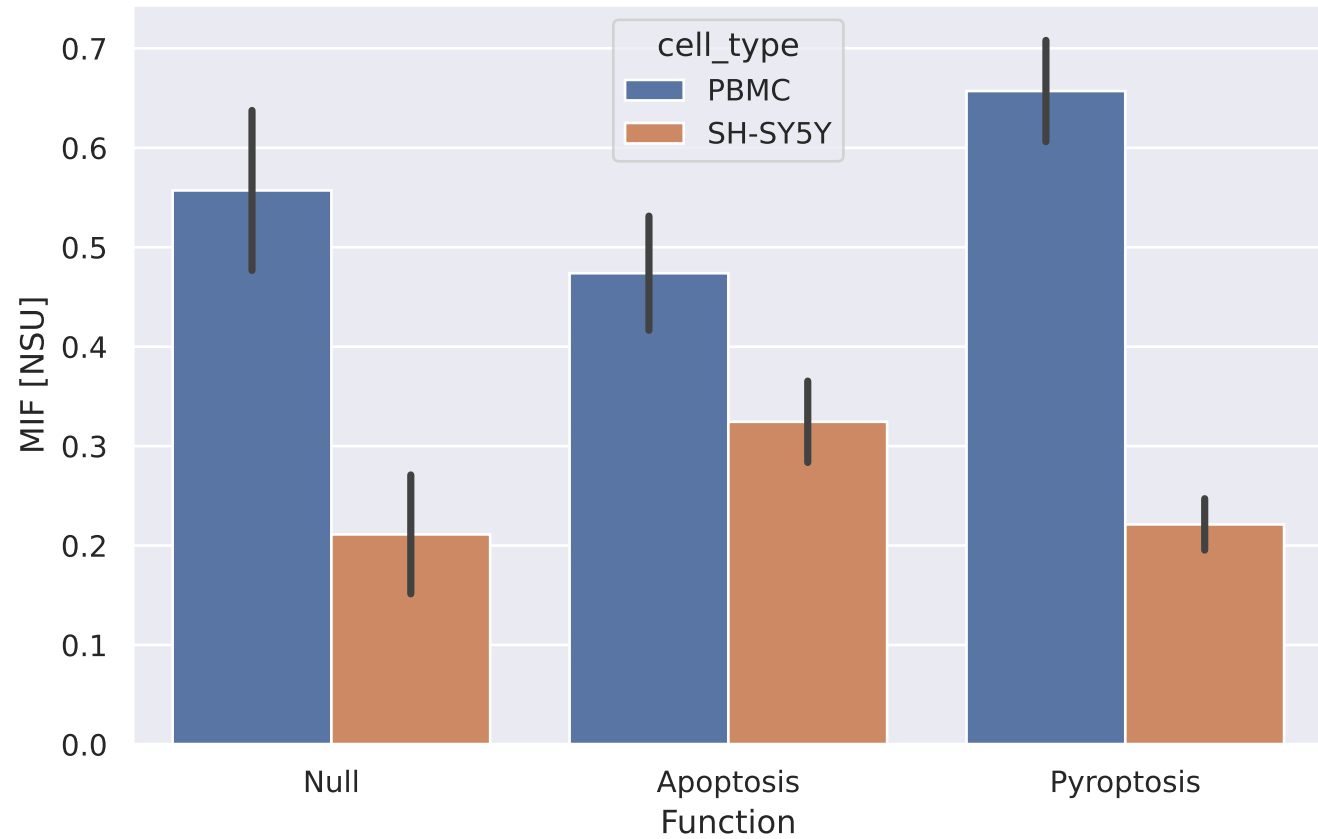


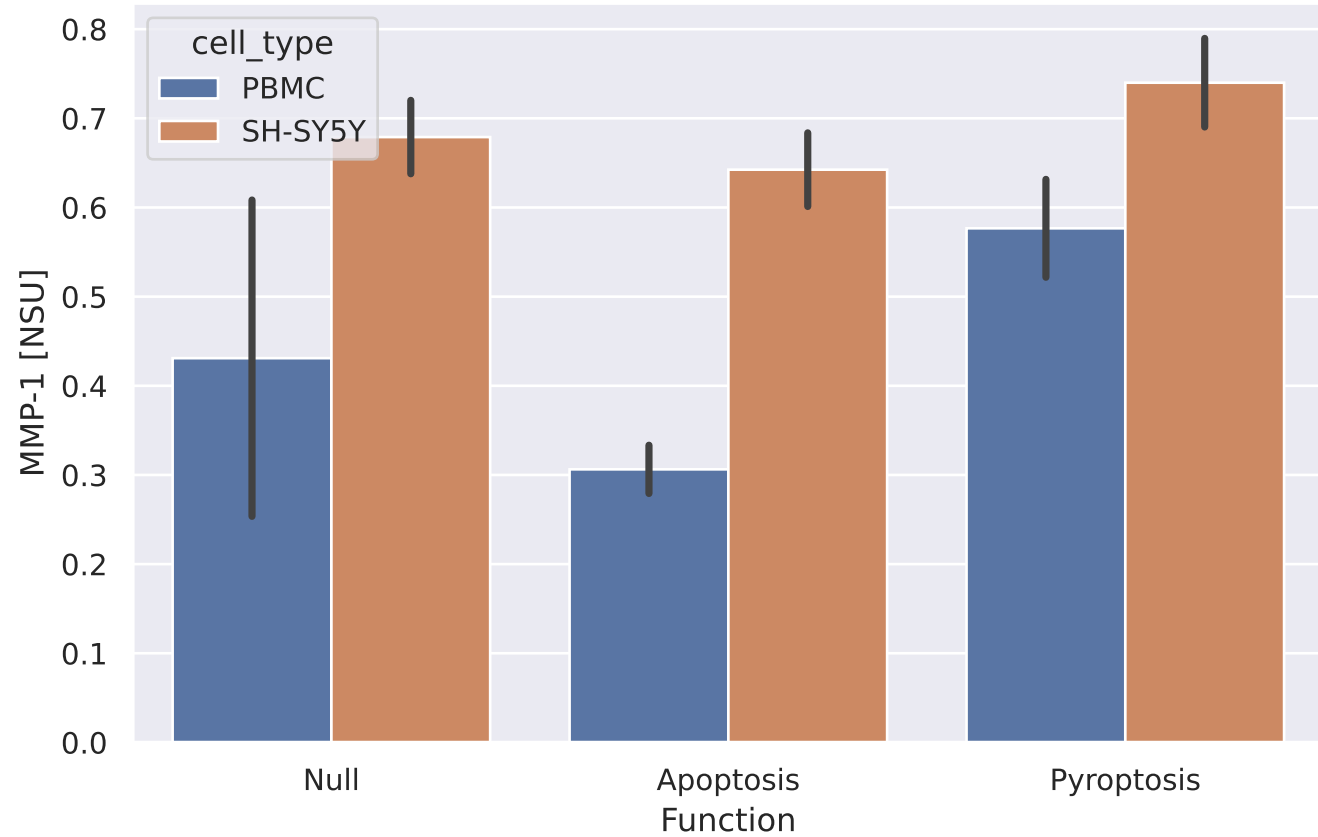


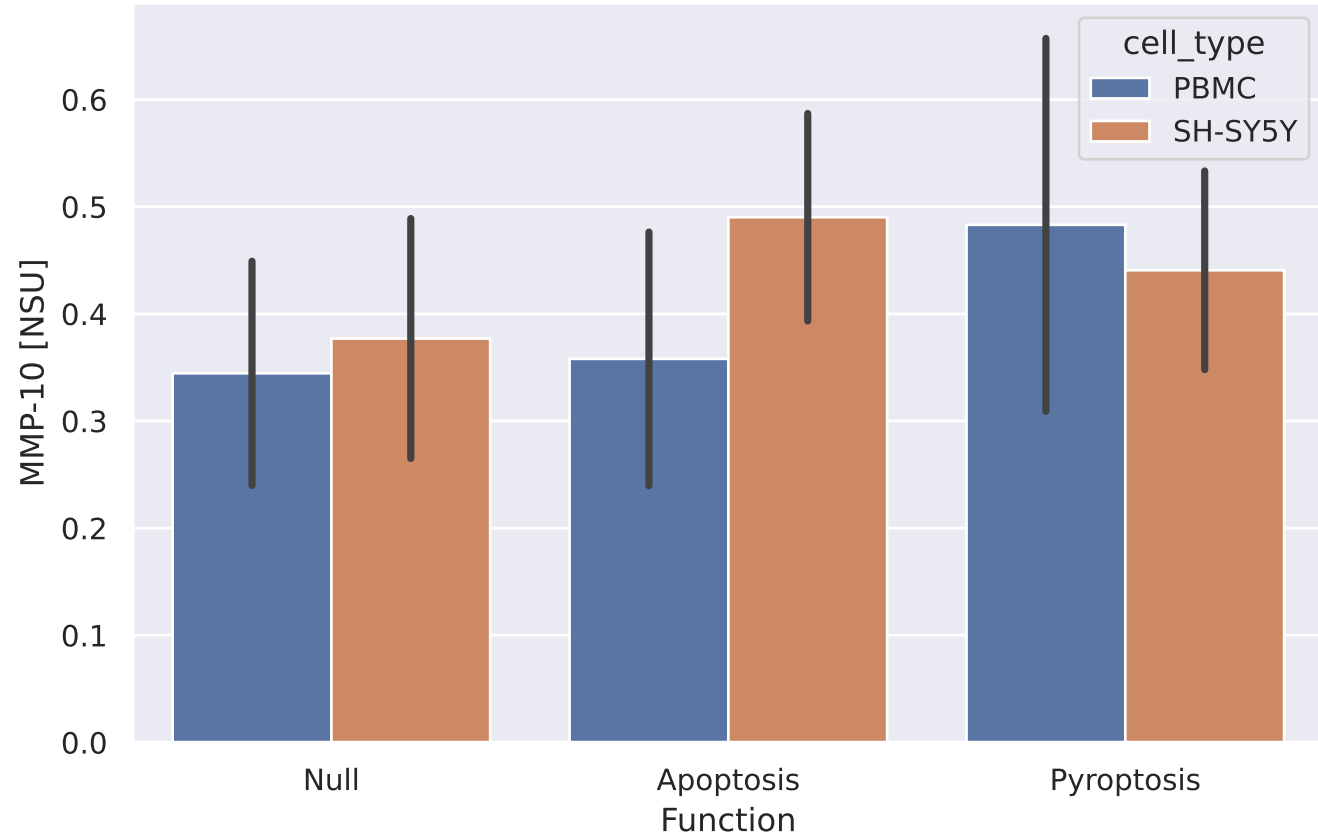


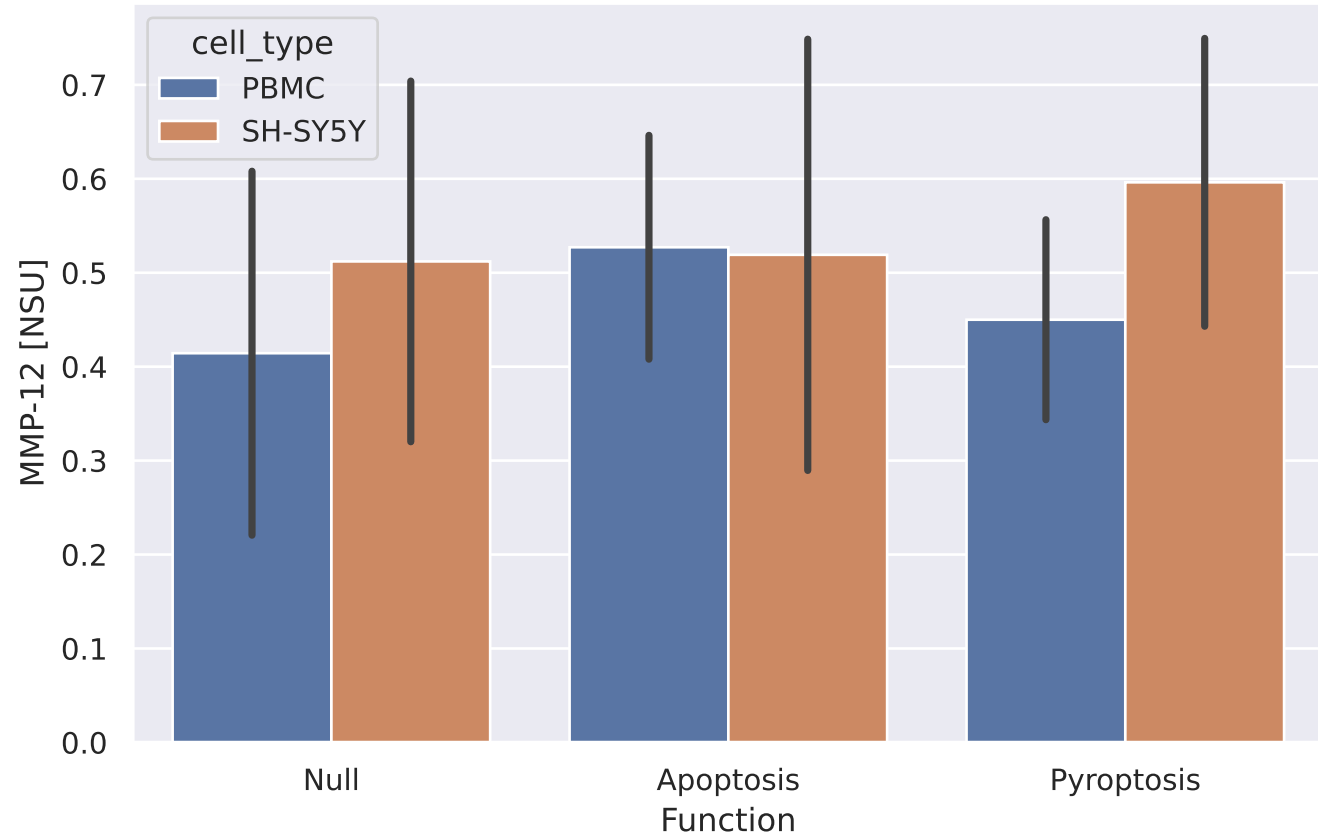


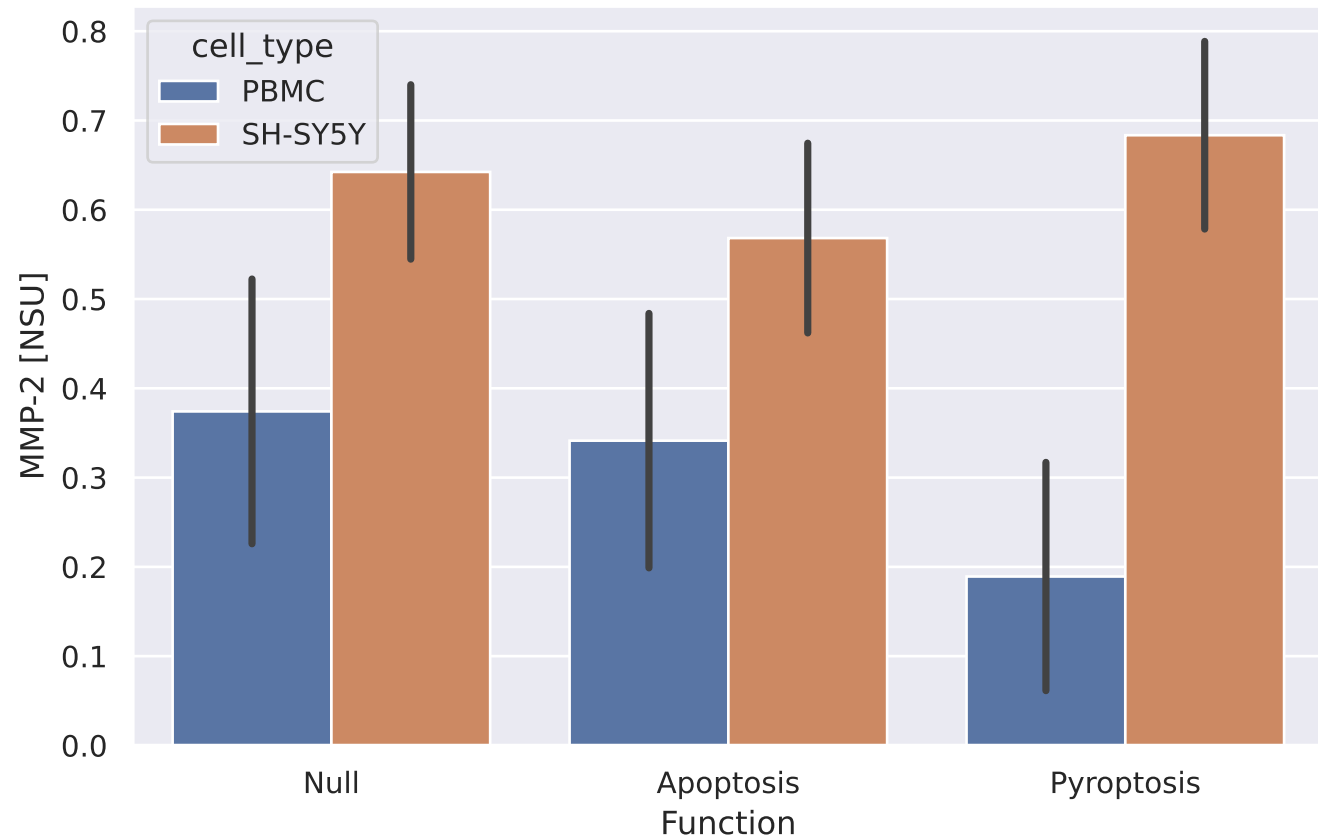


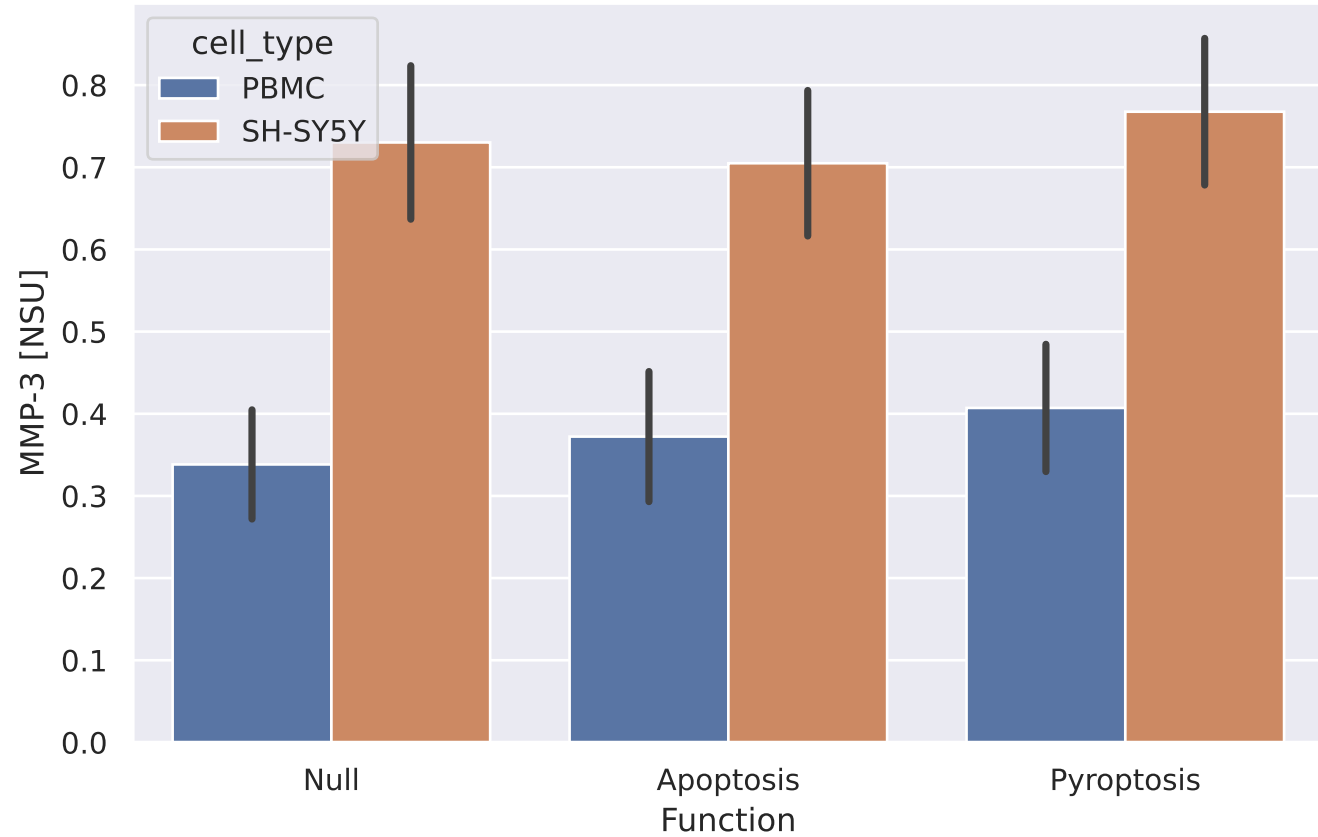


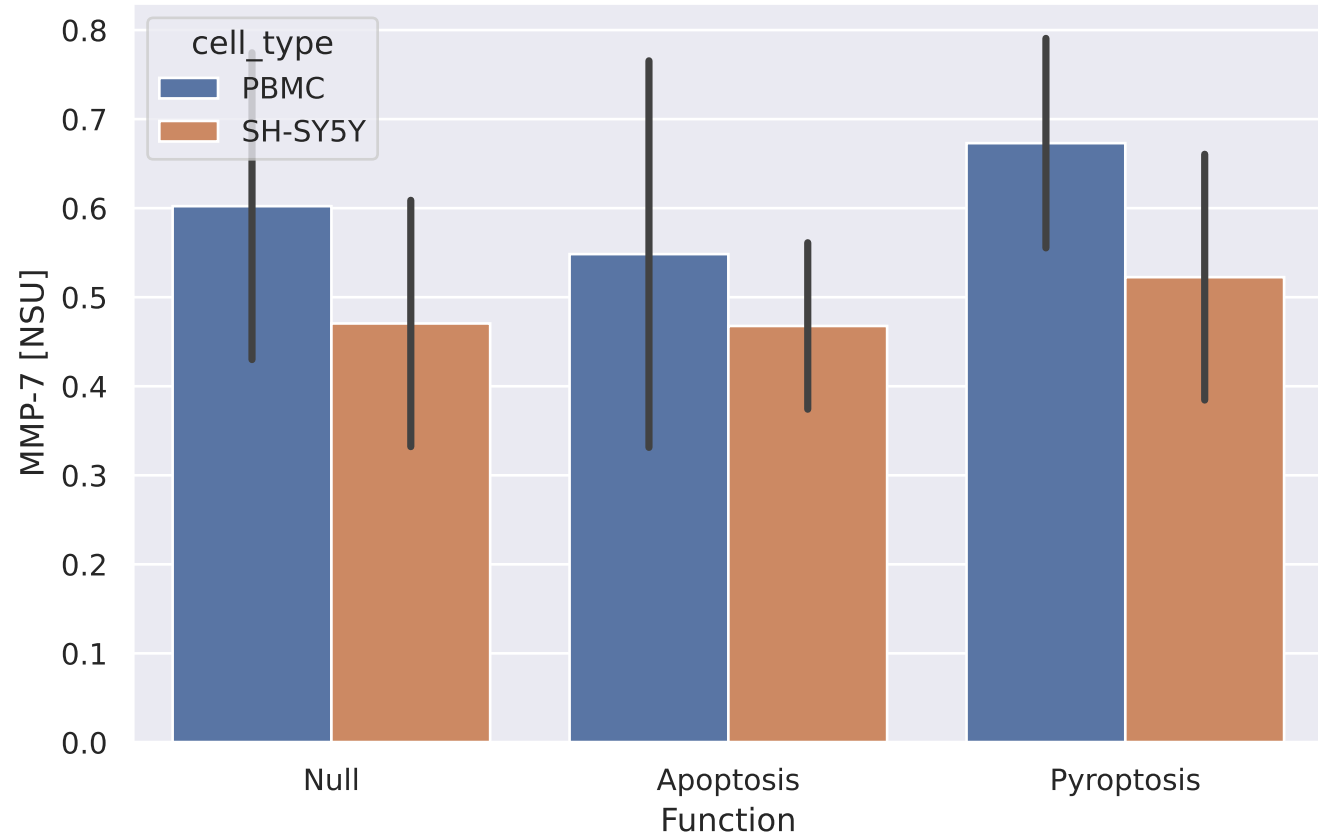


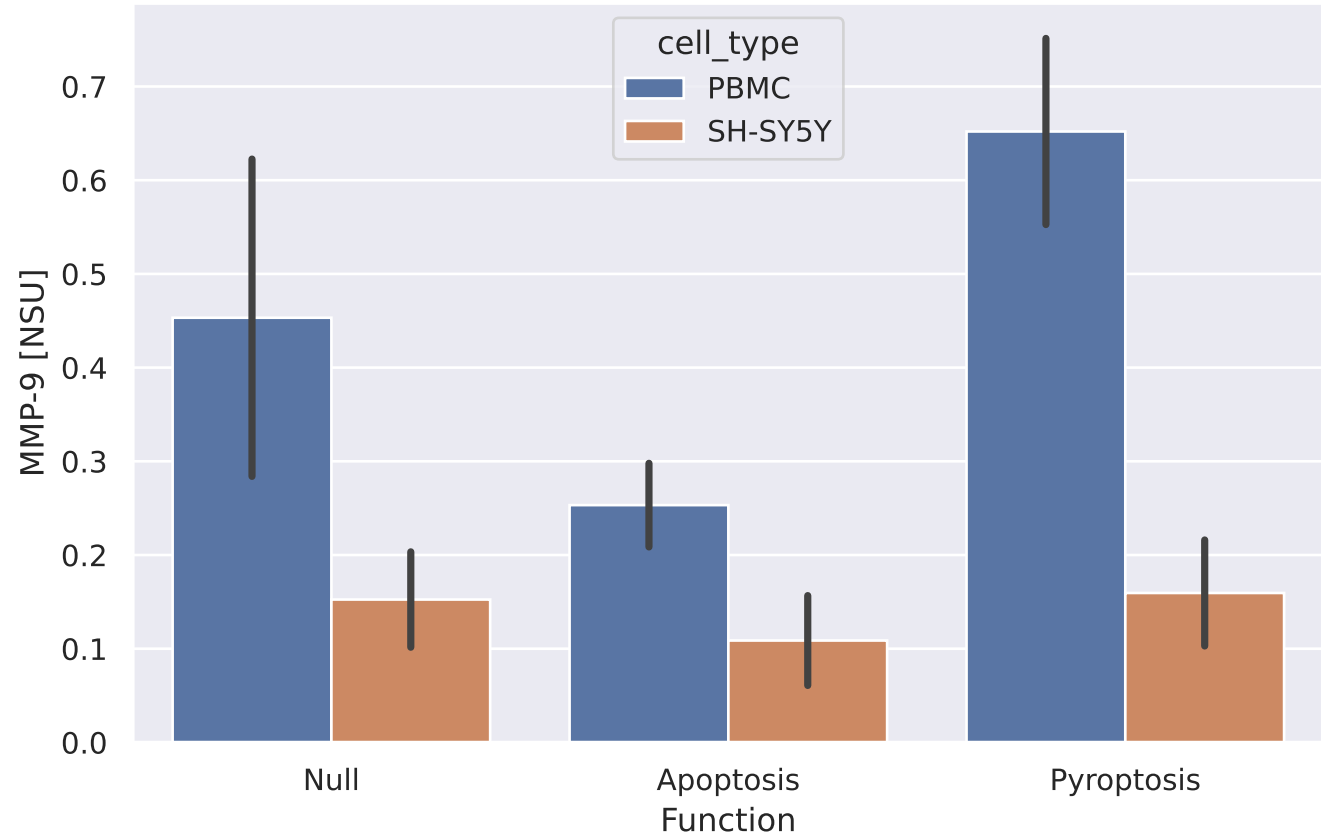


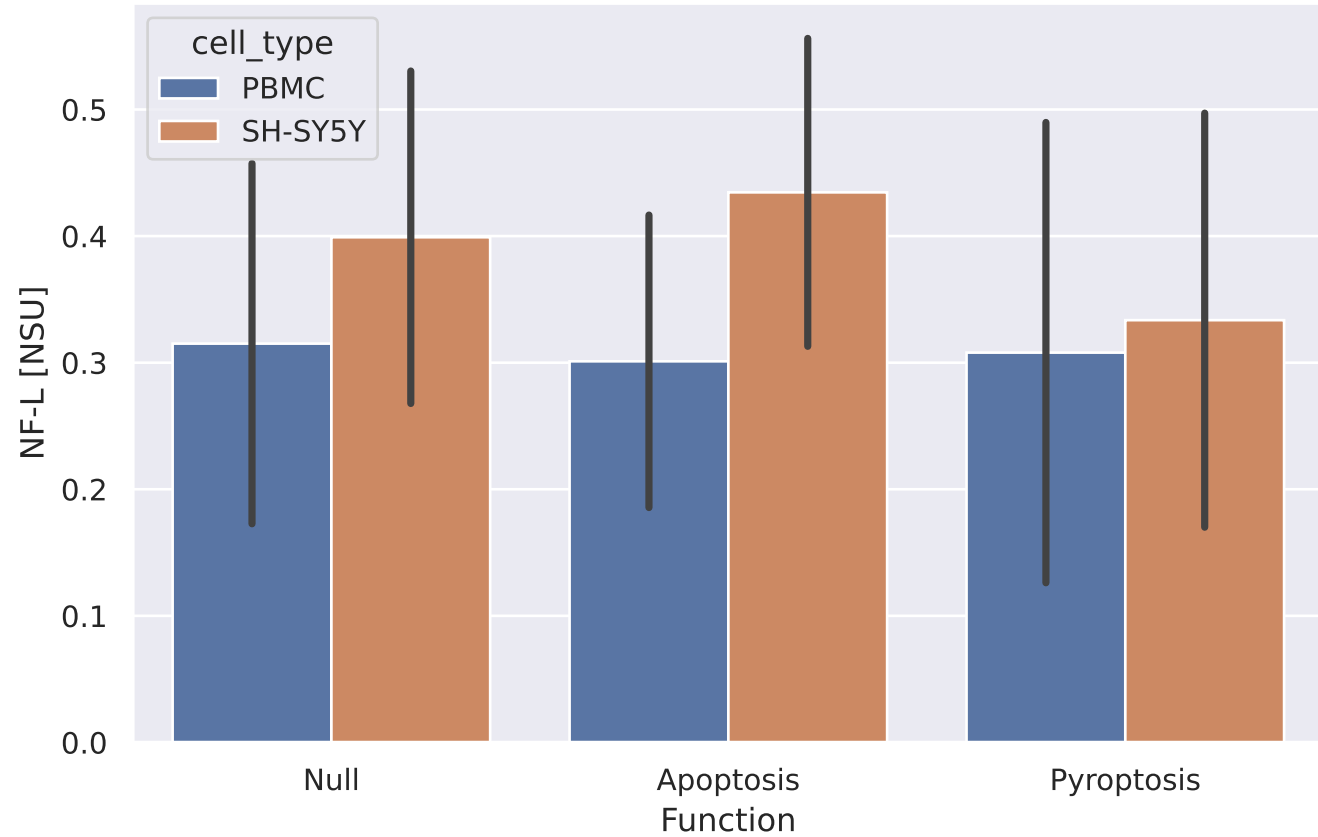


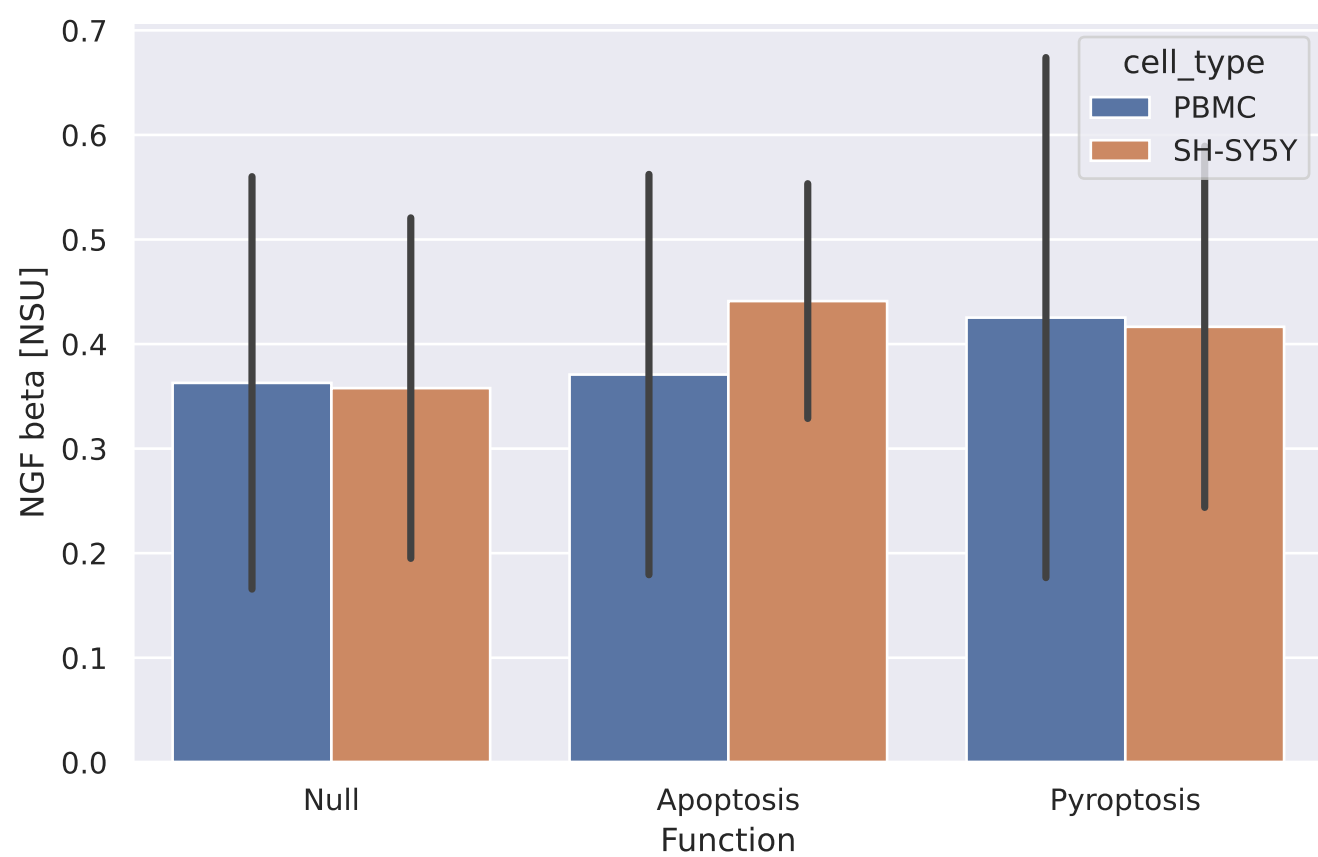


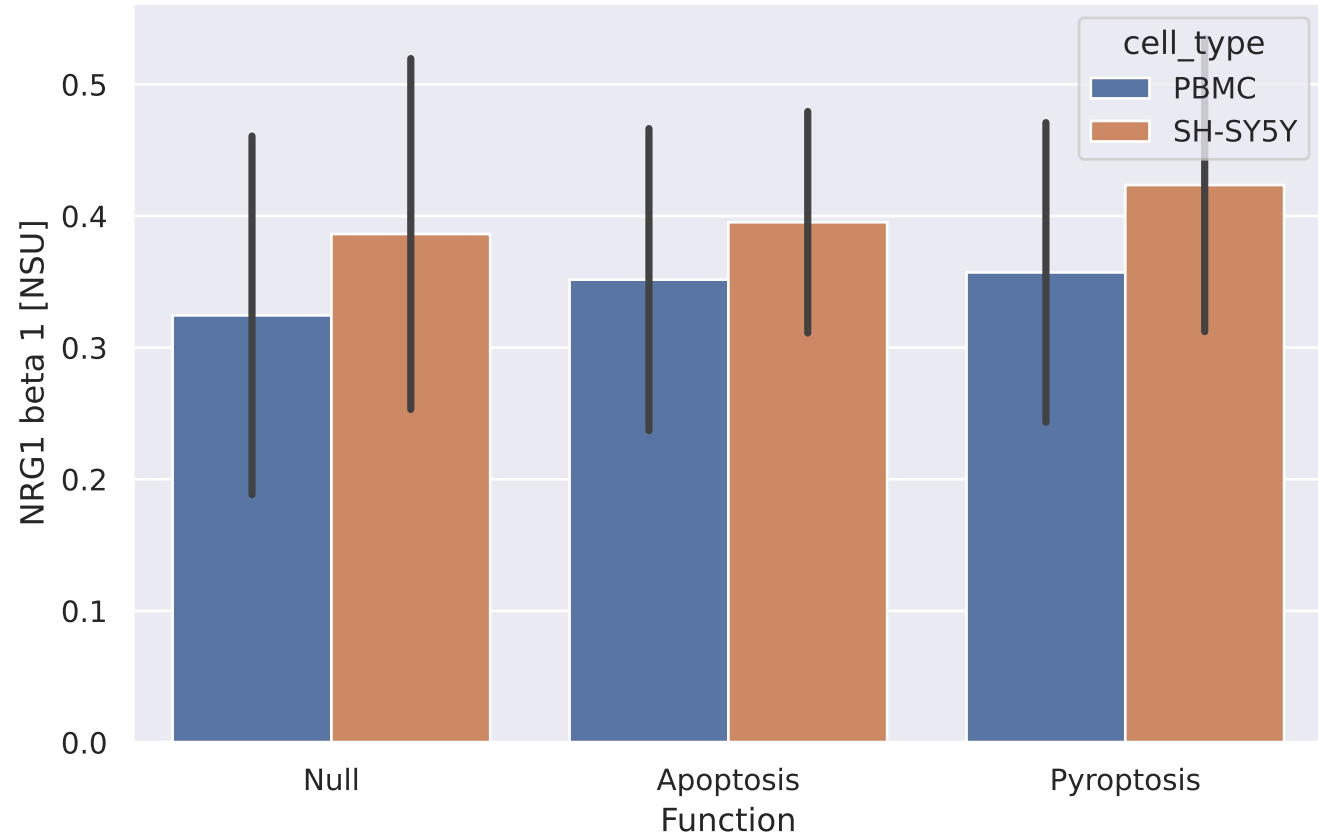




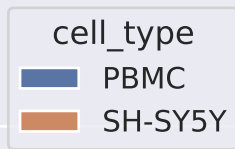








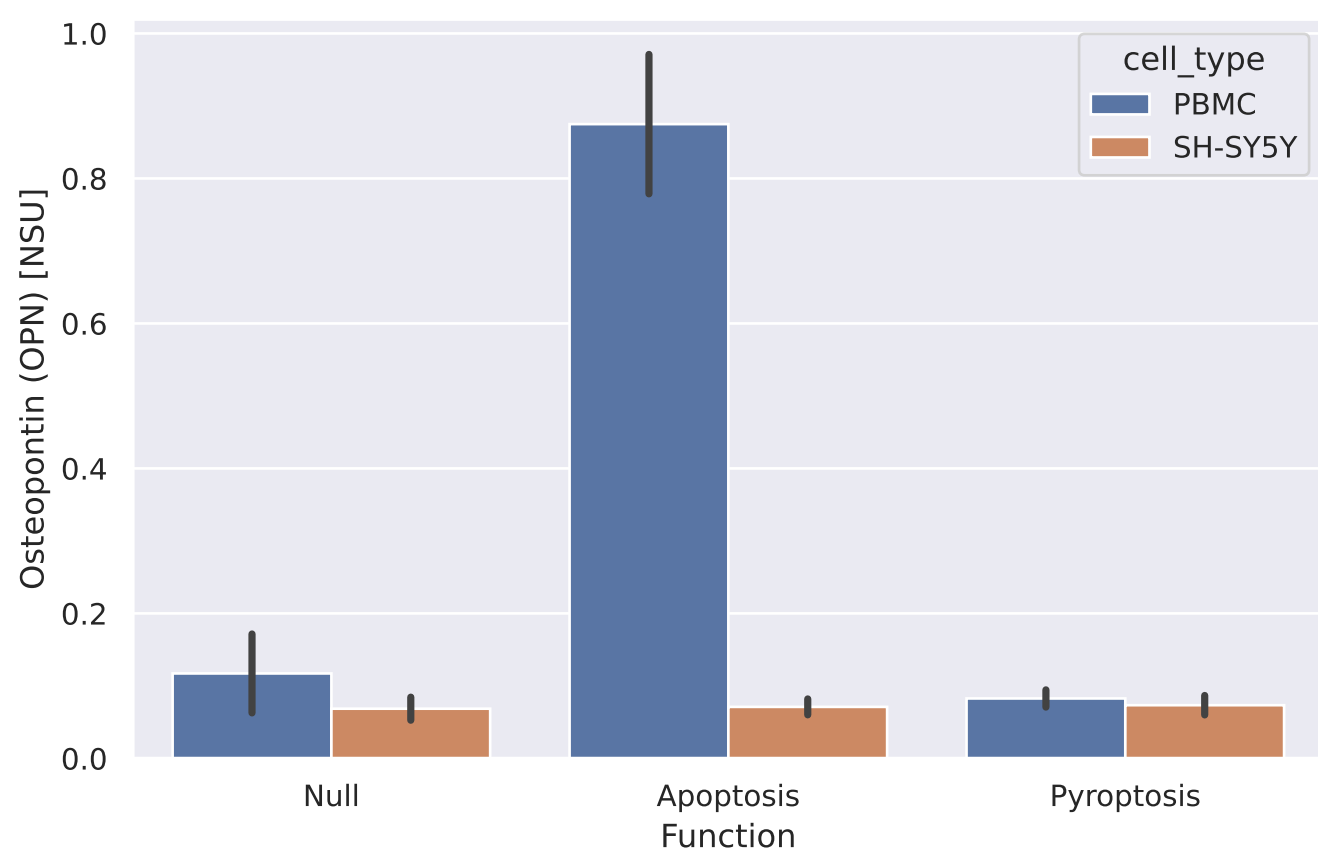
Oncostatin M (OSM) [NSU]

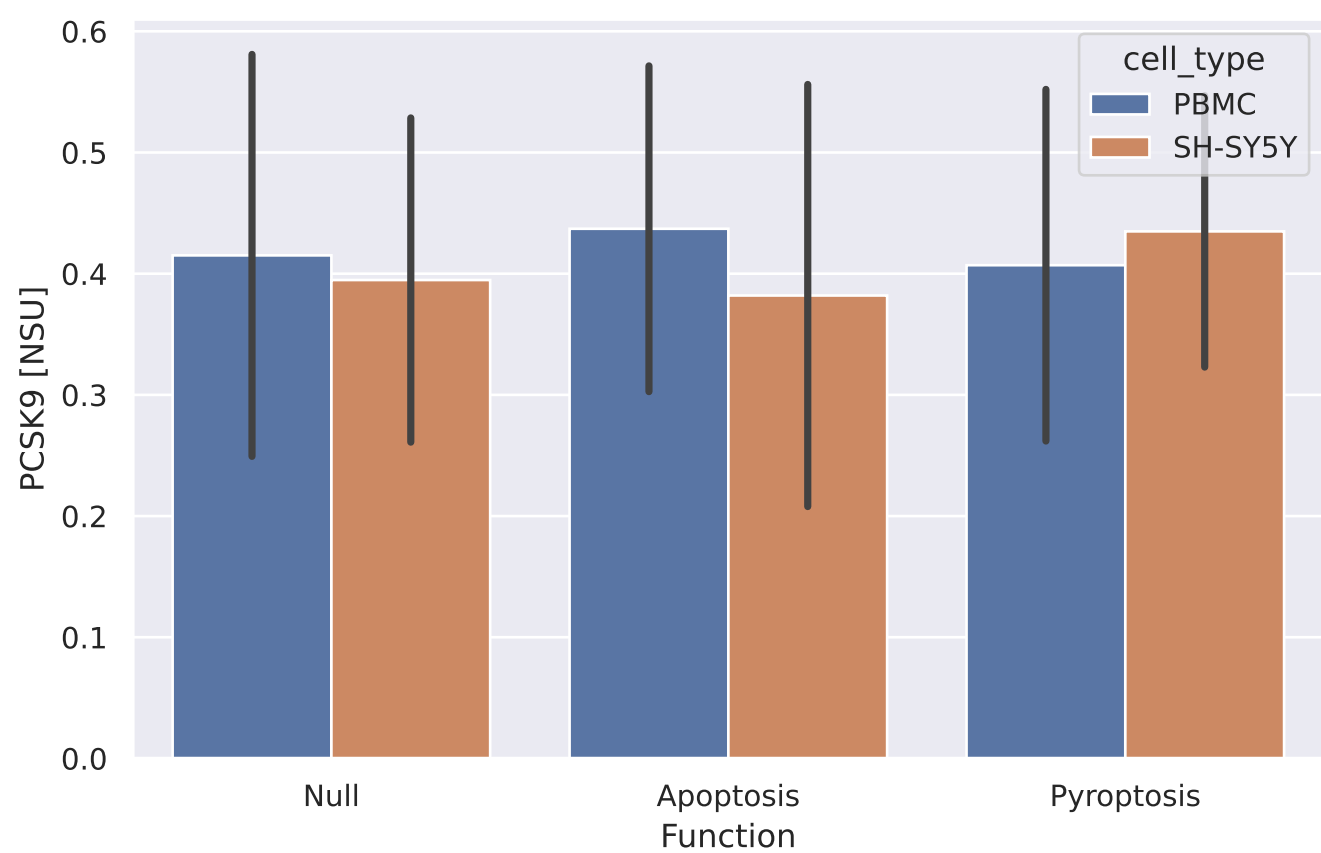


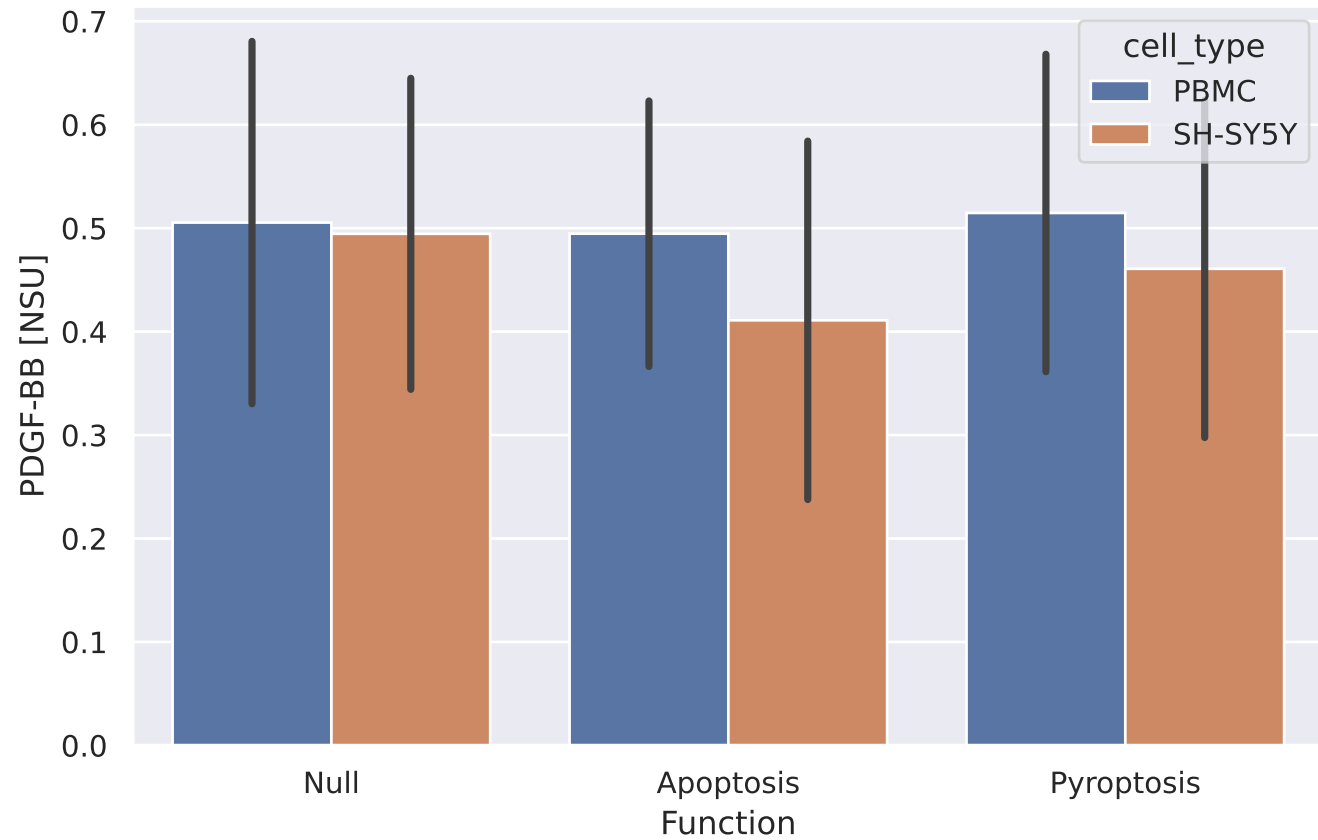
Null

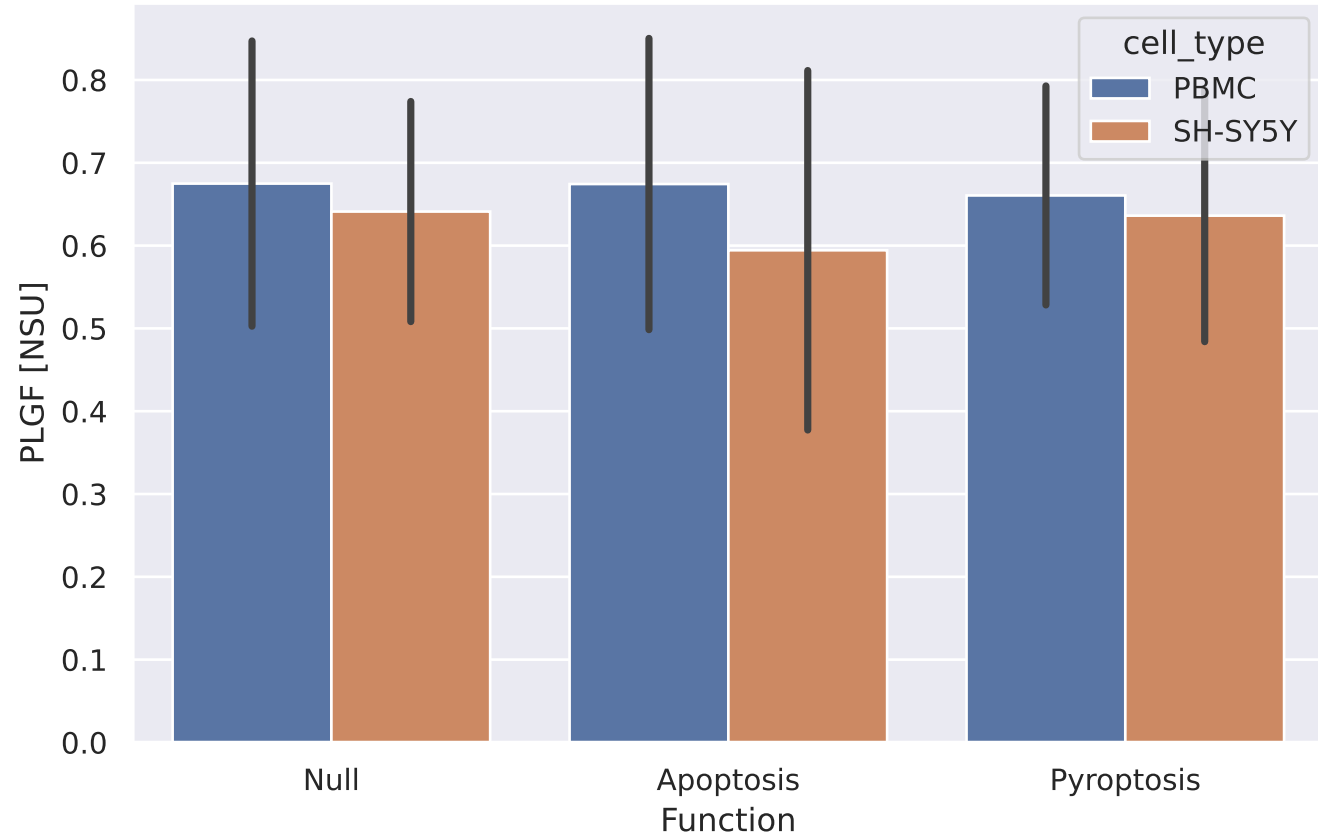
Apoptosis
Function

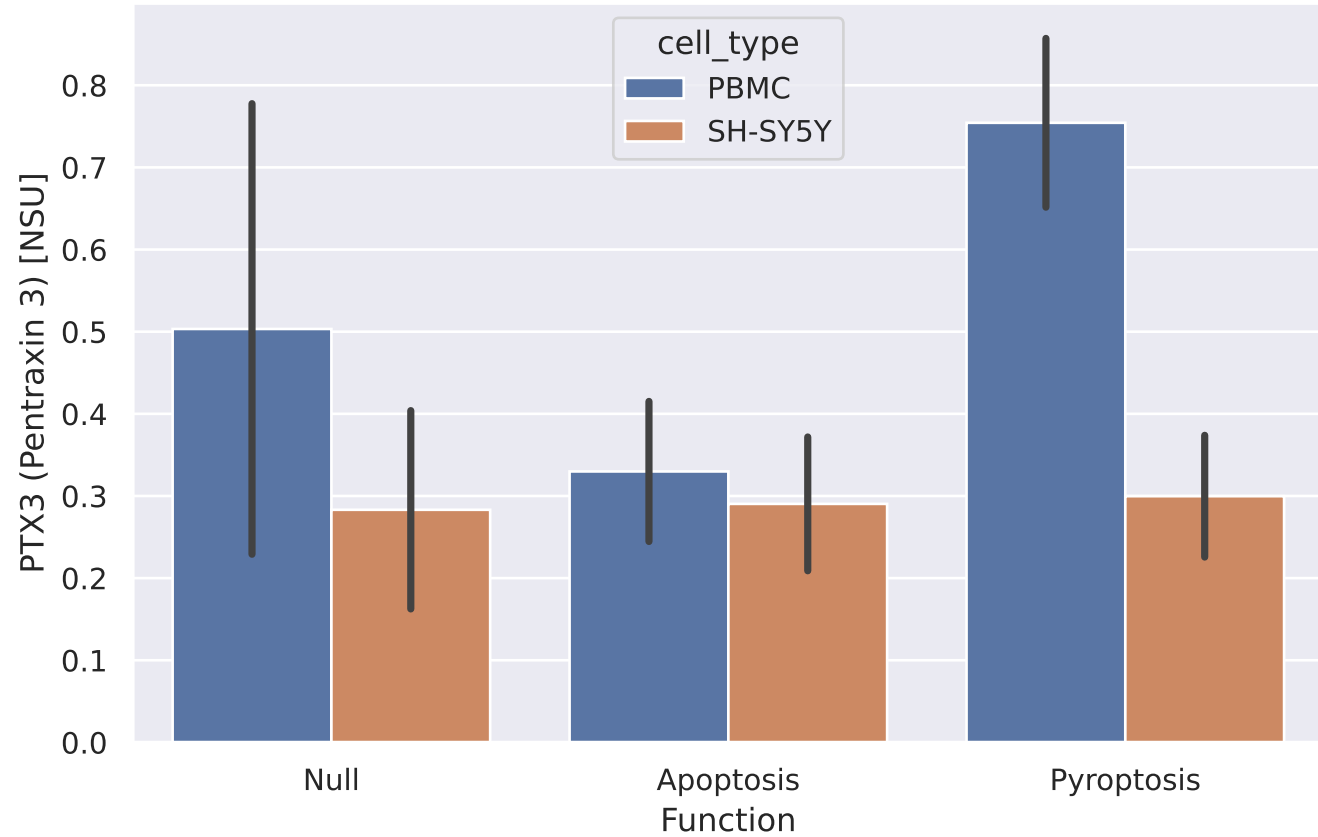
Pyroptosis

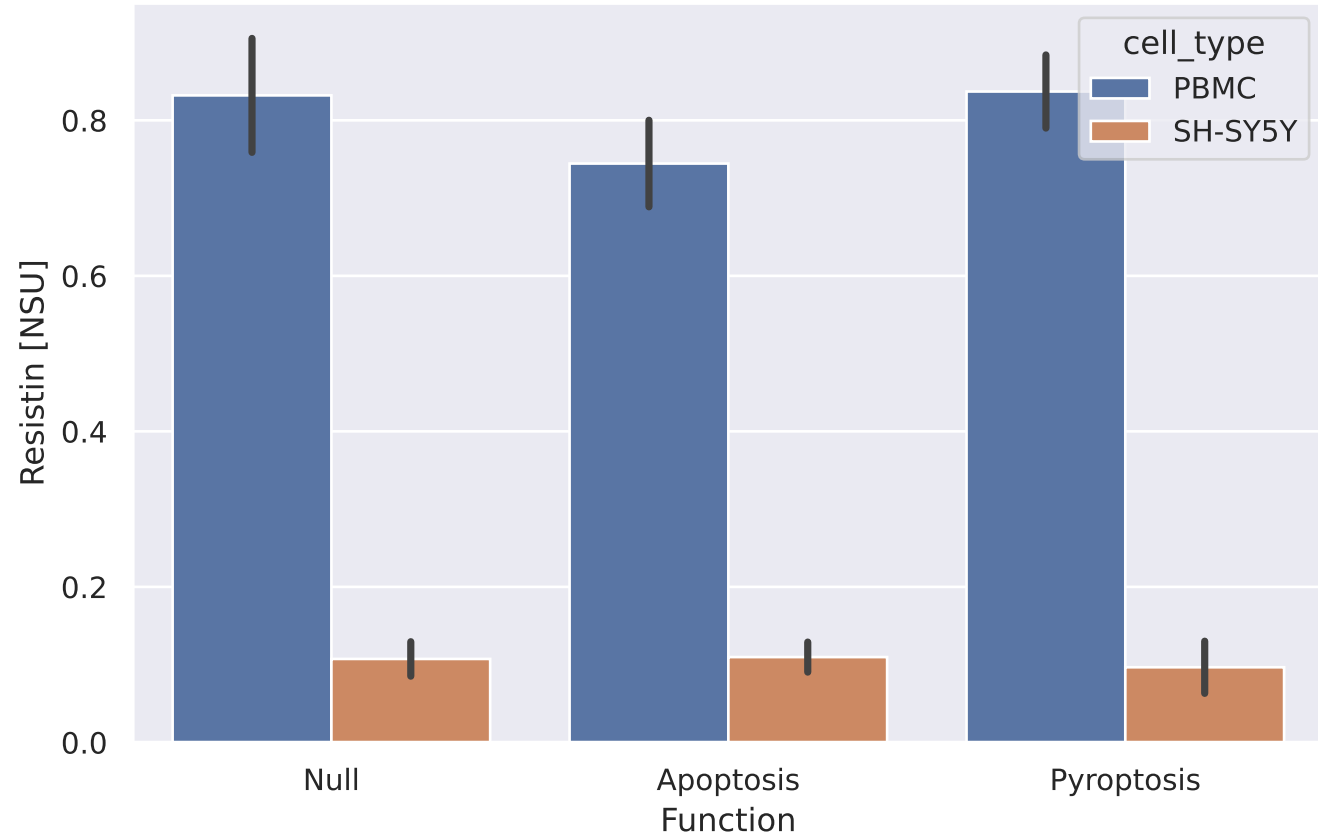


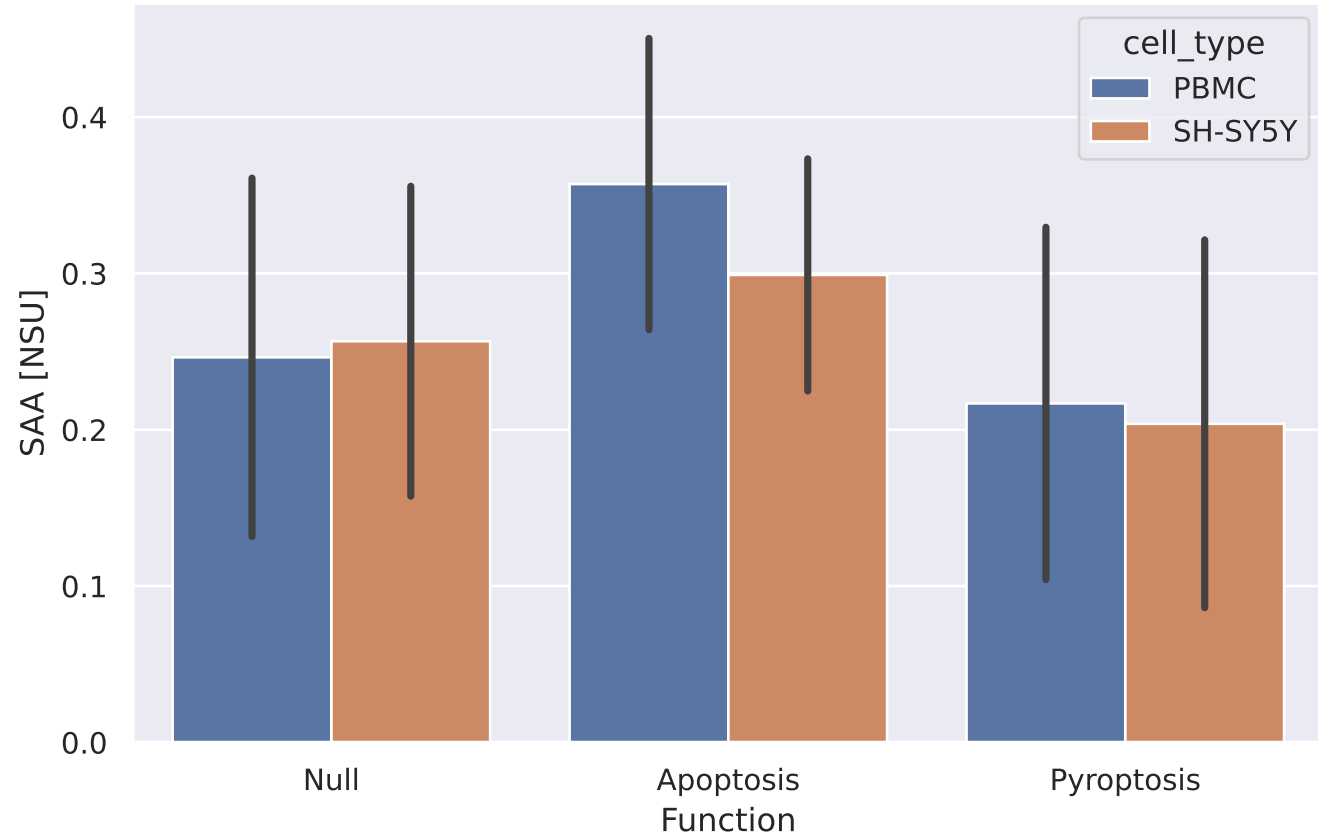


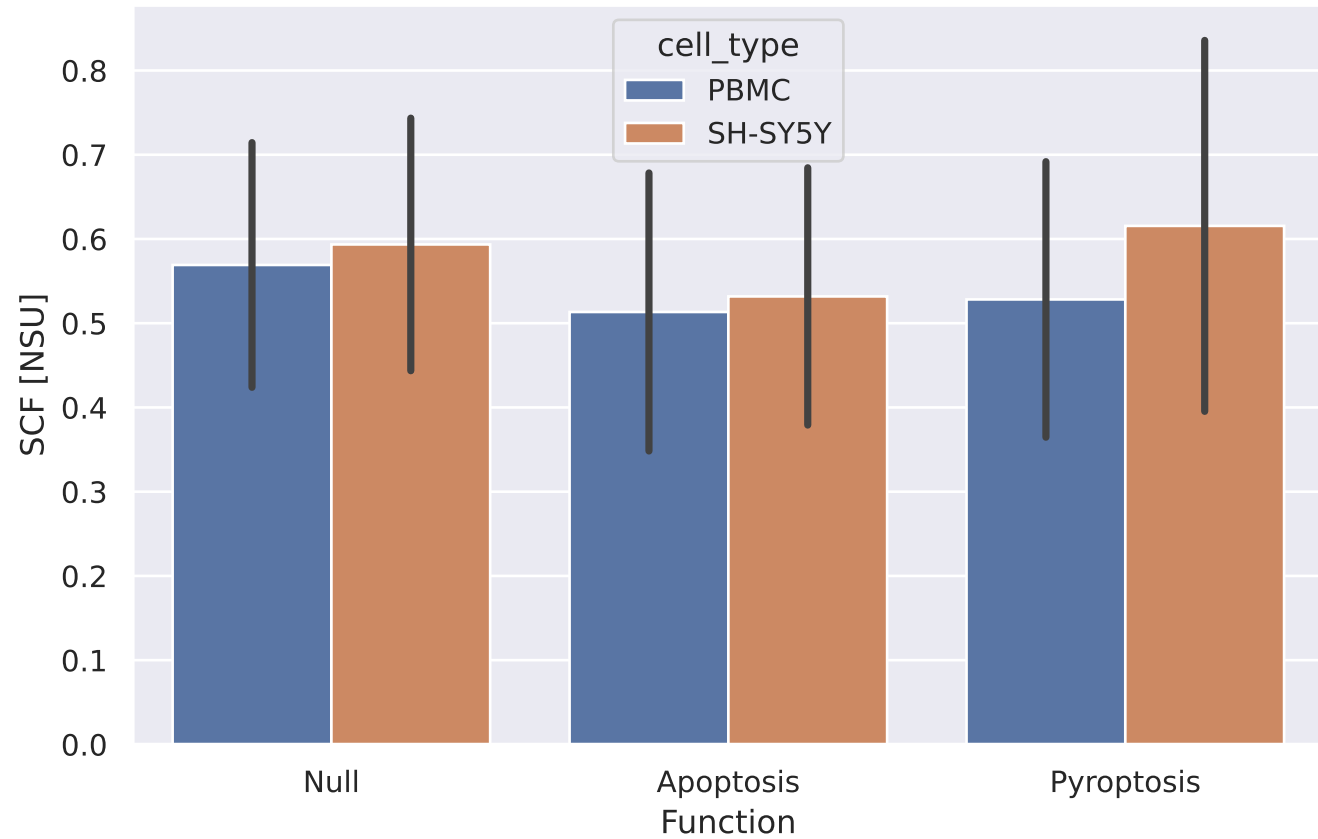


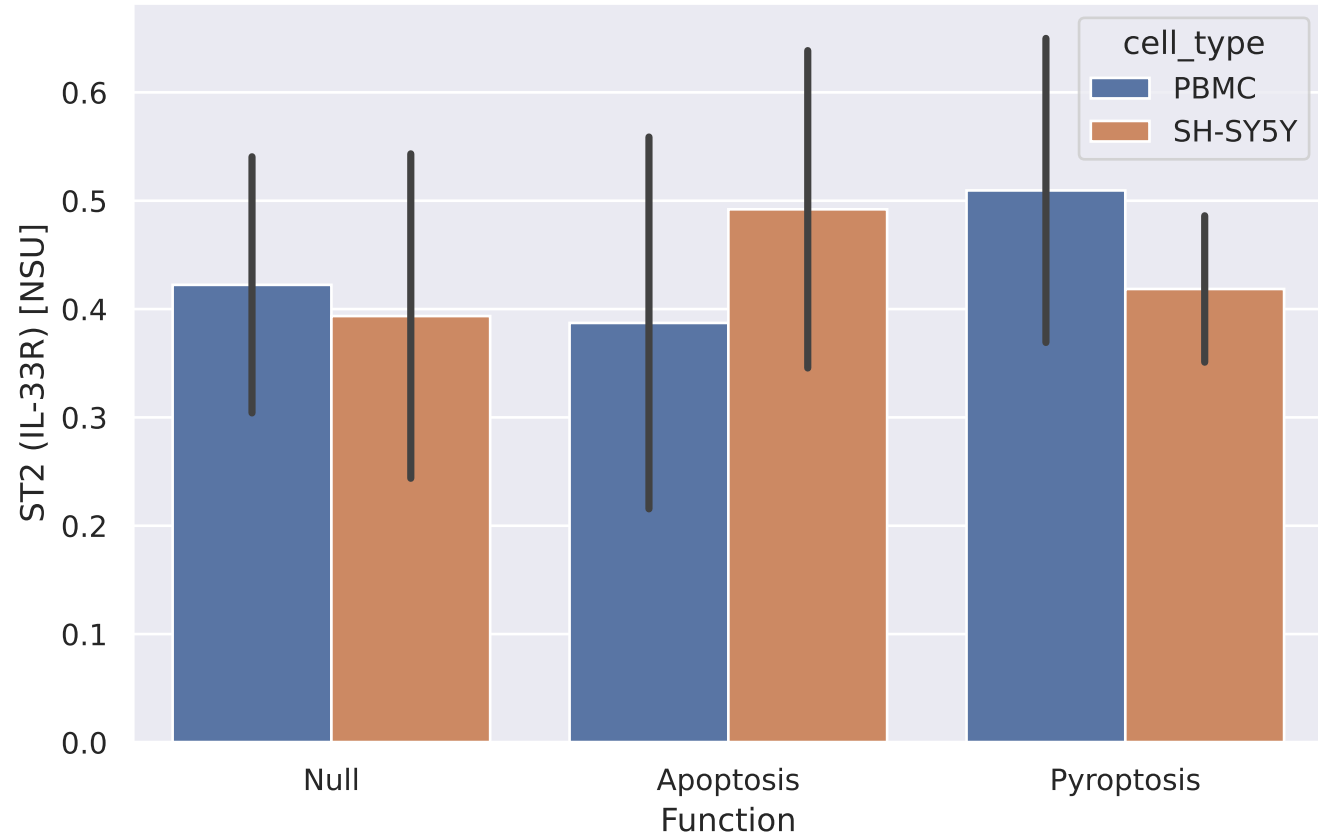


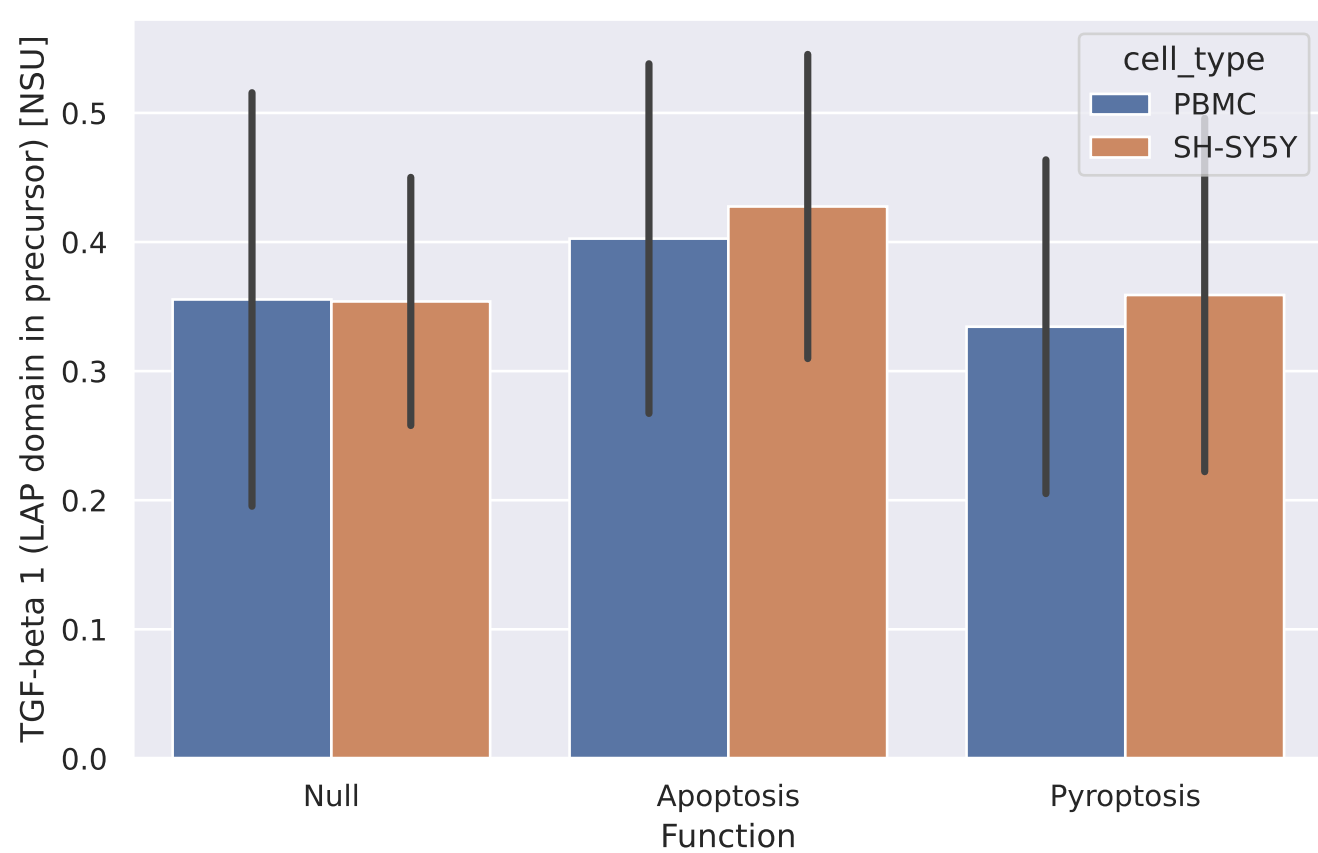


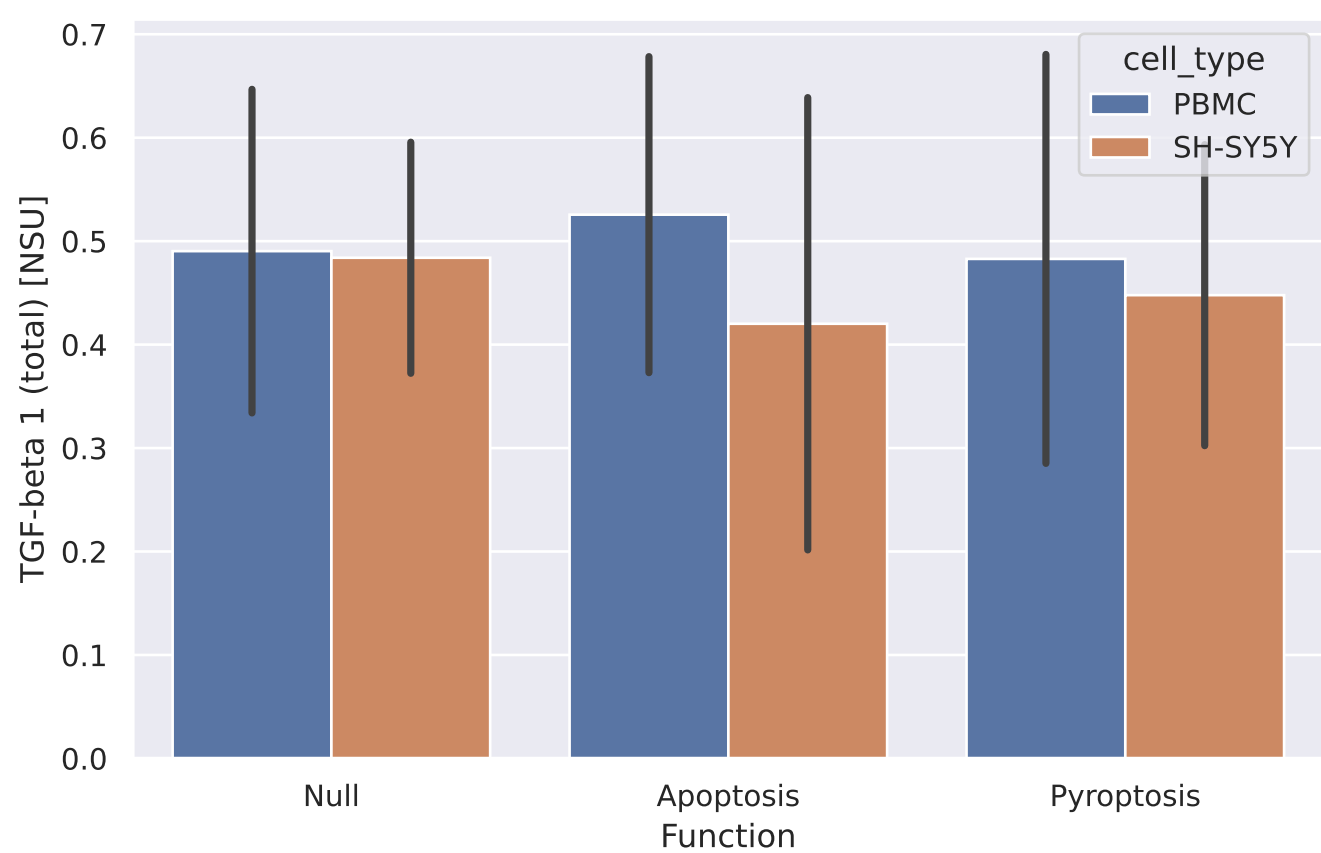


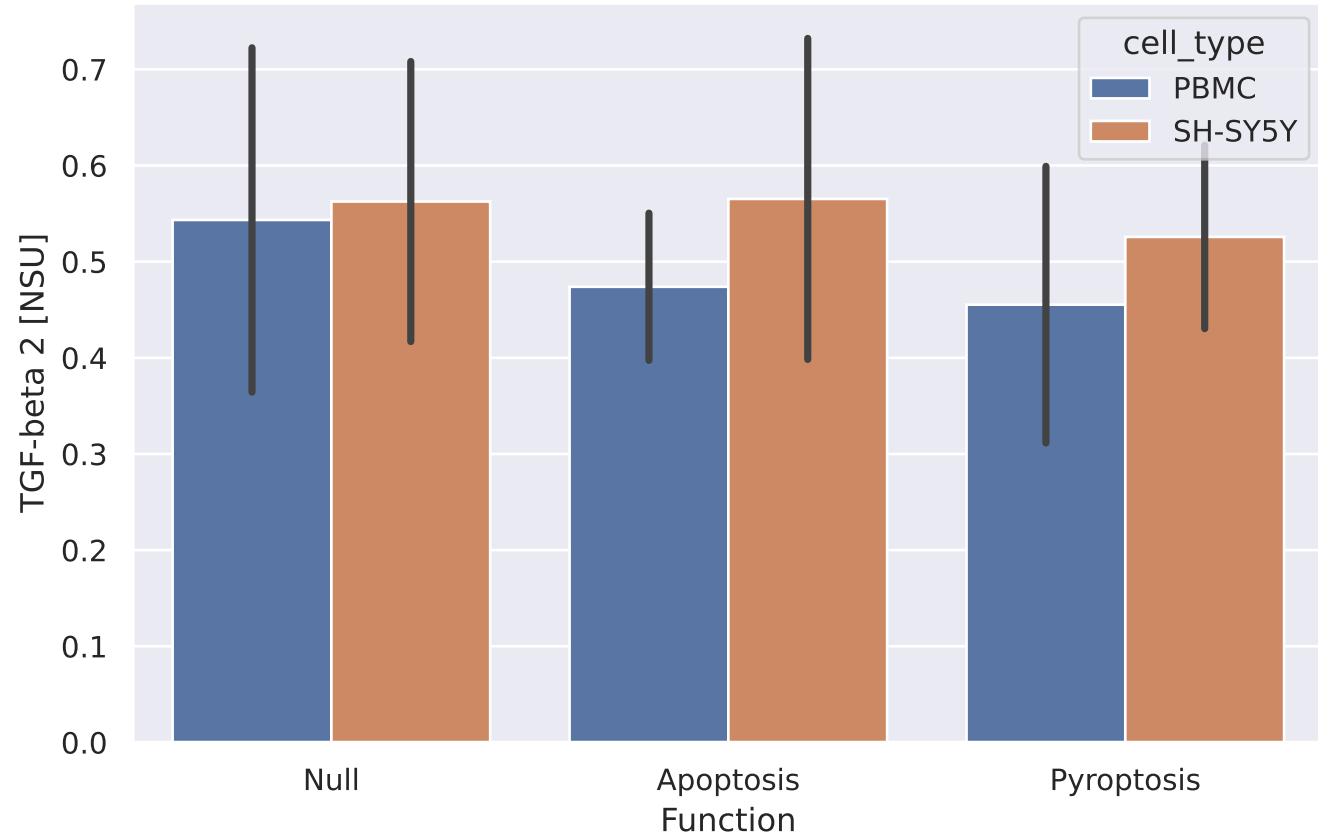


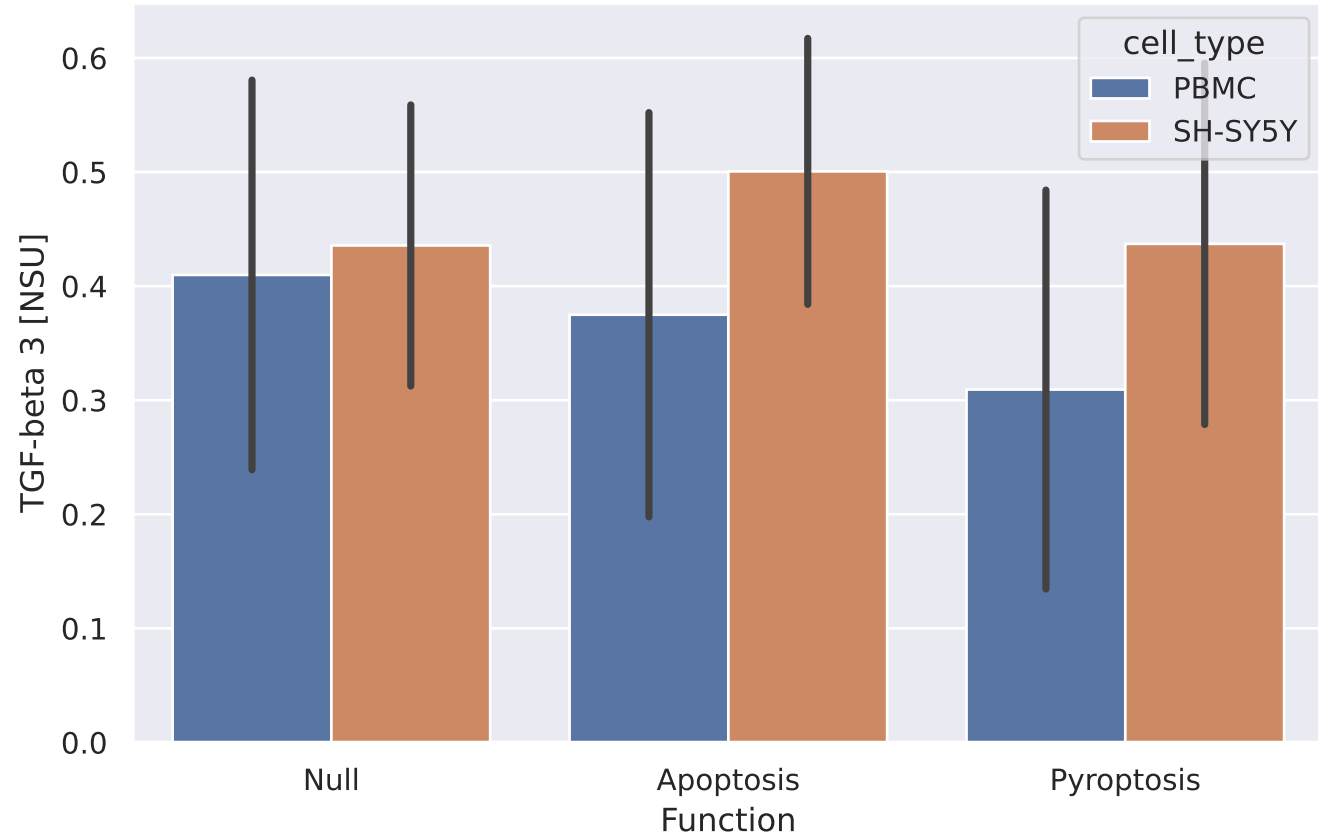


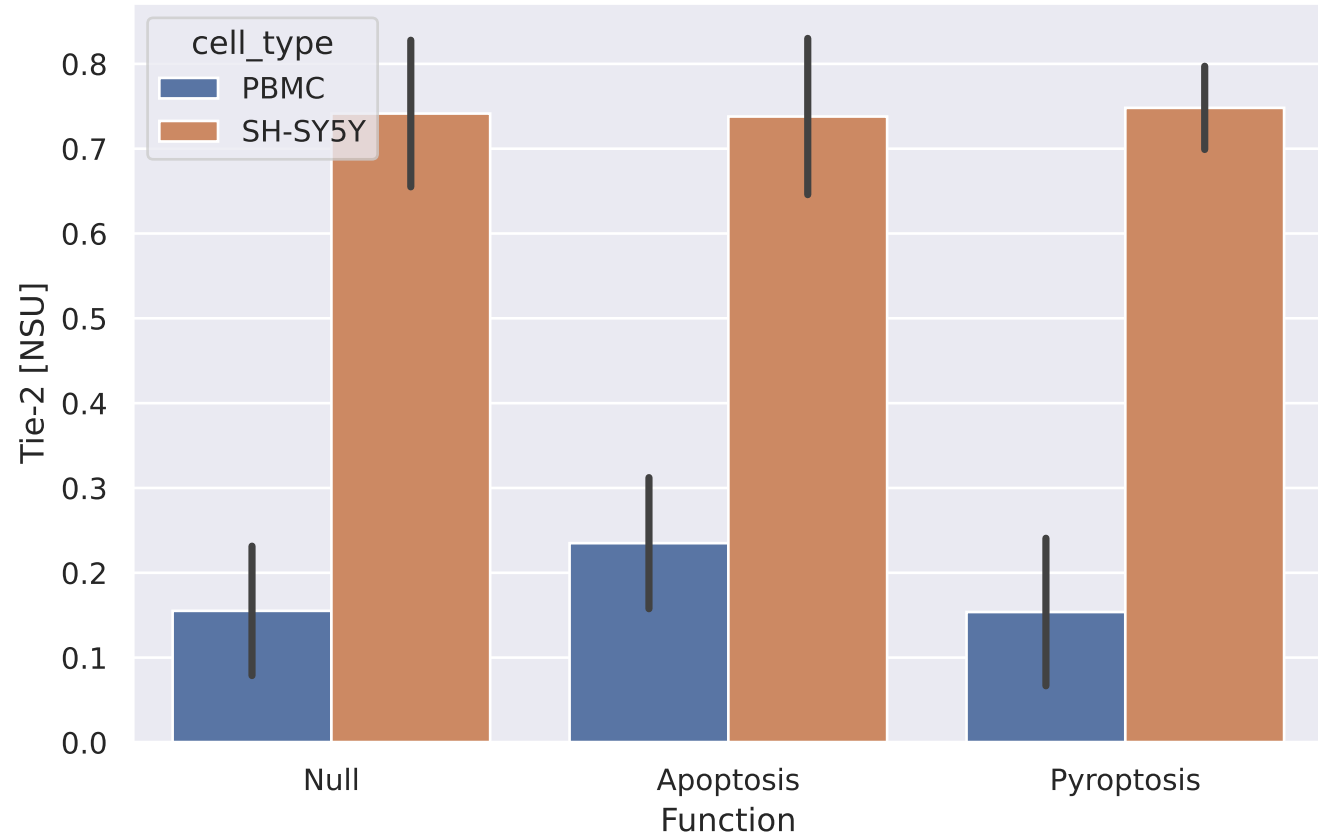


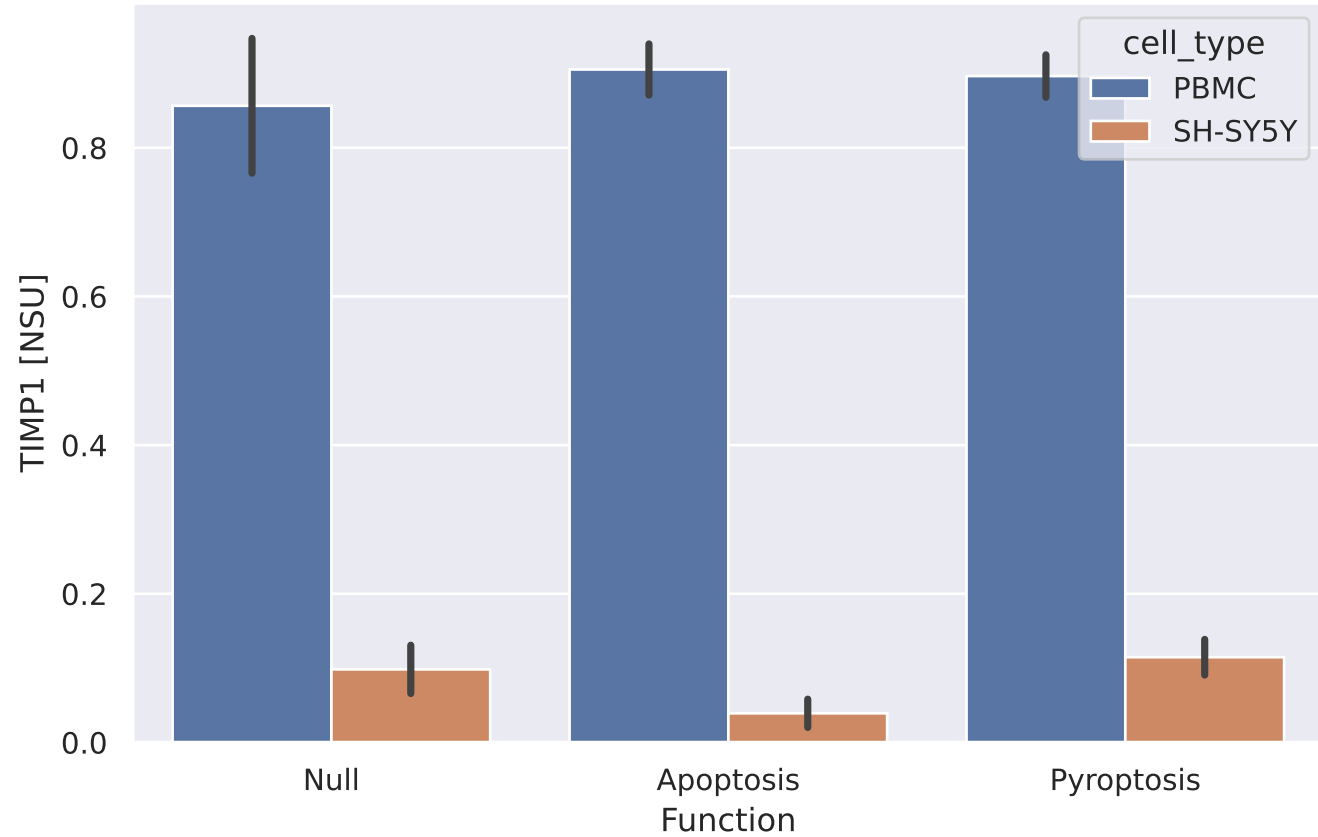


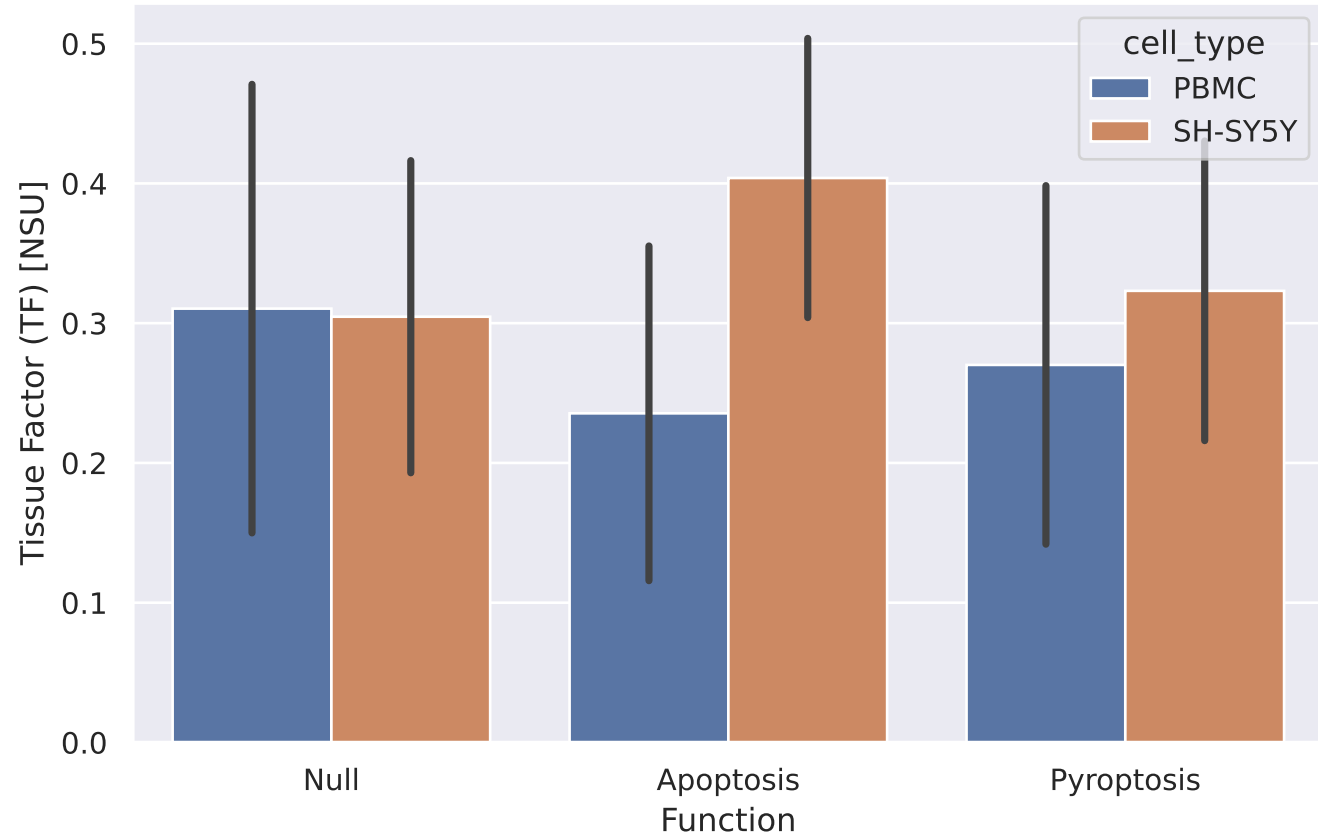


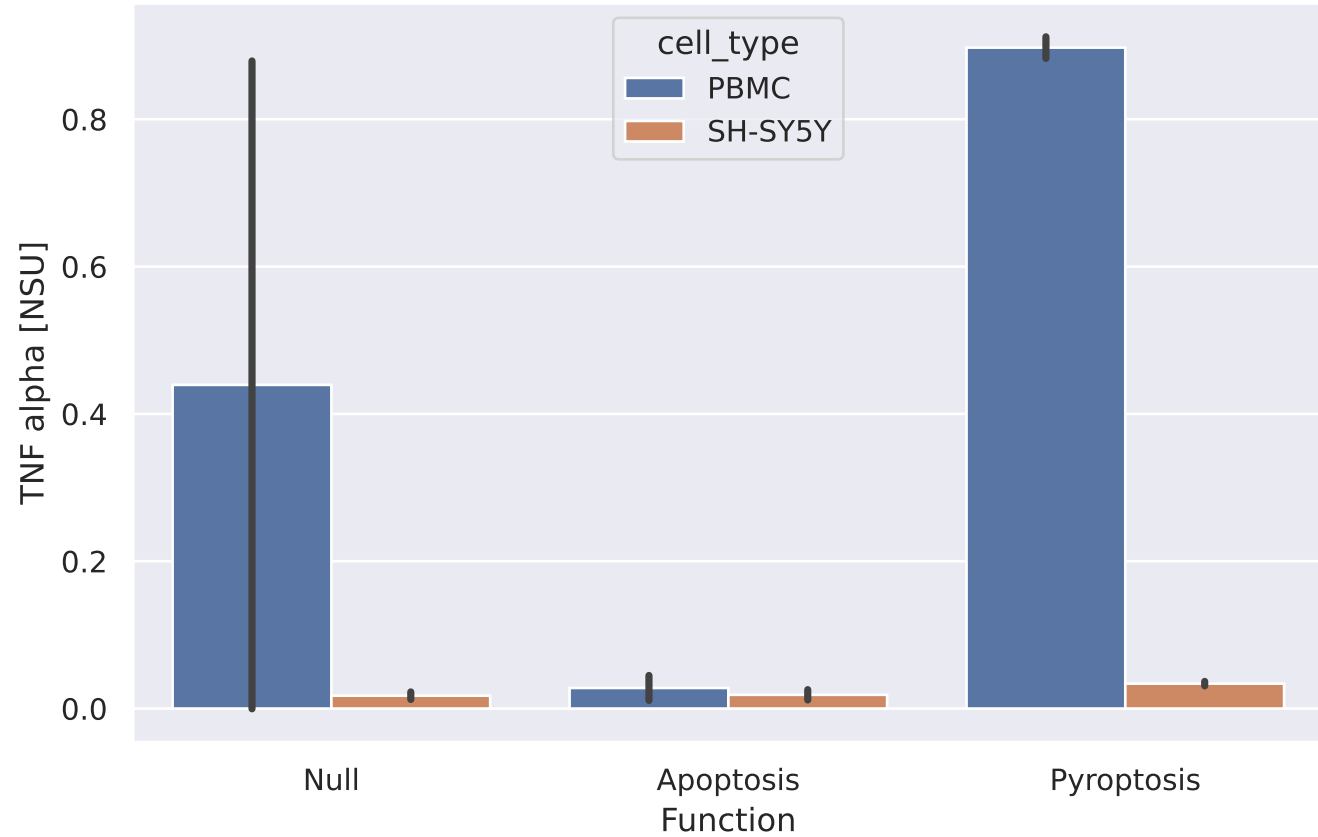


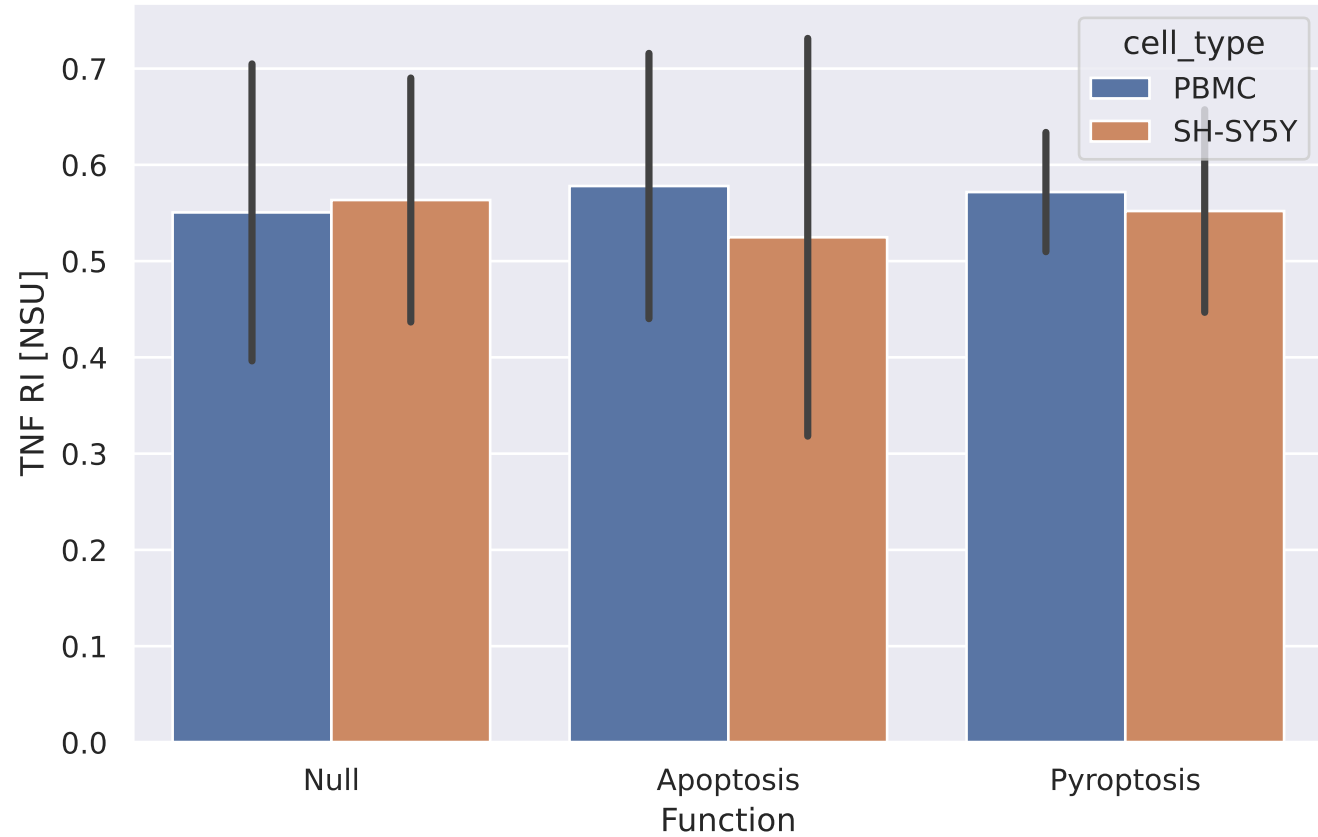


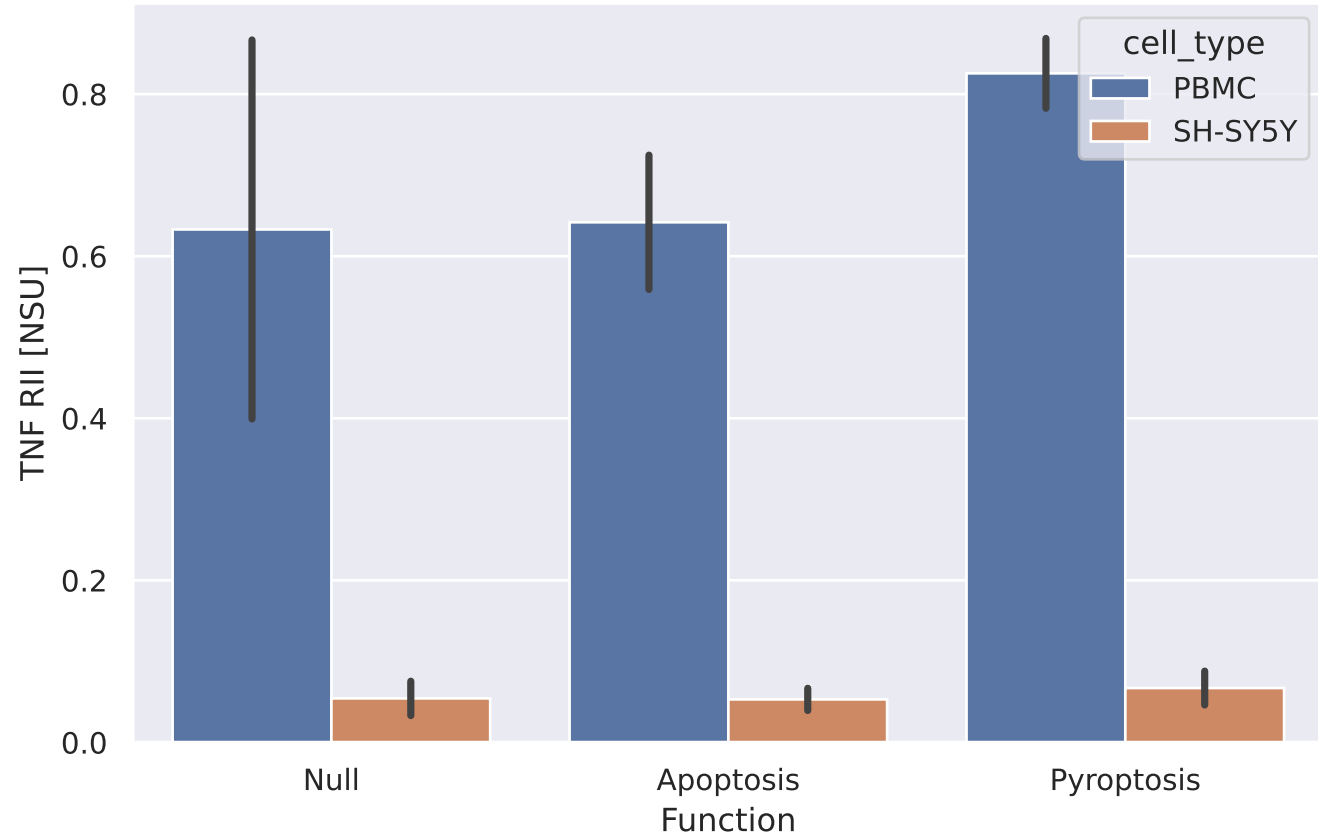






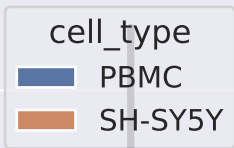






TNF RIII (Lymphotoxin Beta R) [NSU]

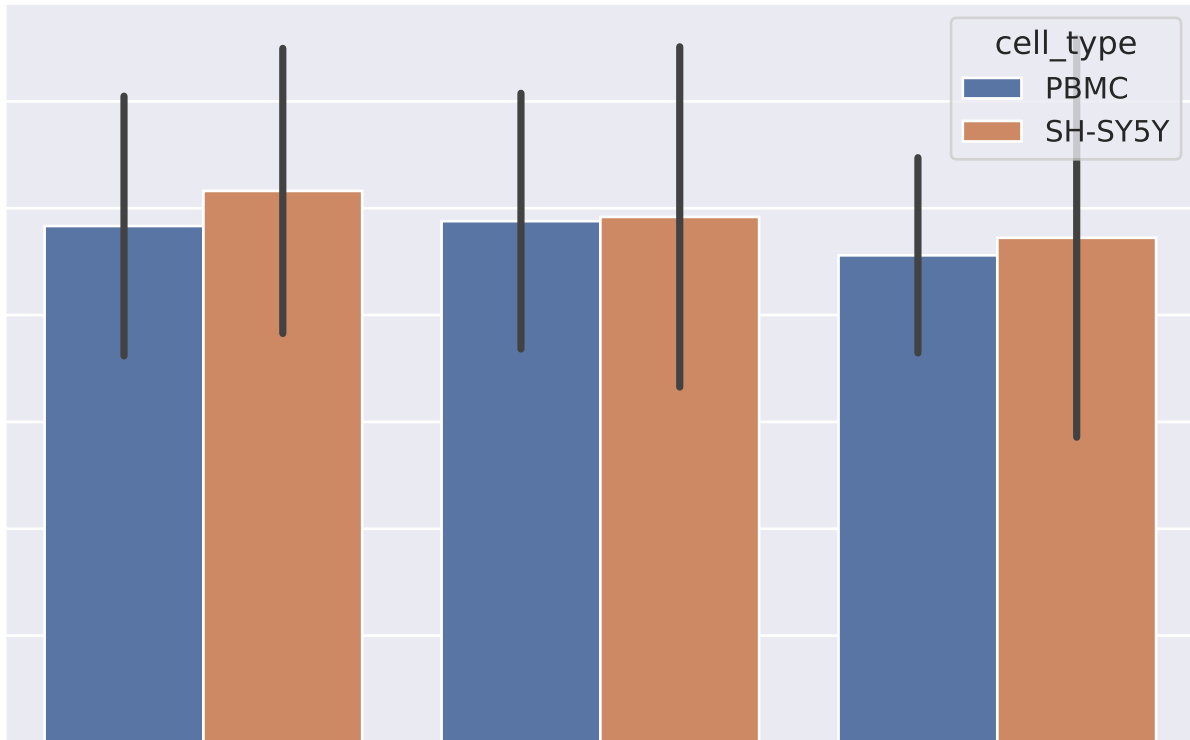
0.6
0.5
0.4
0.3
0.2
0.1
0.0

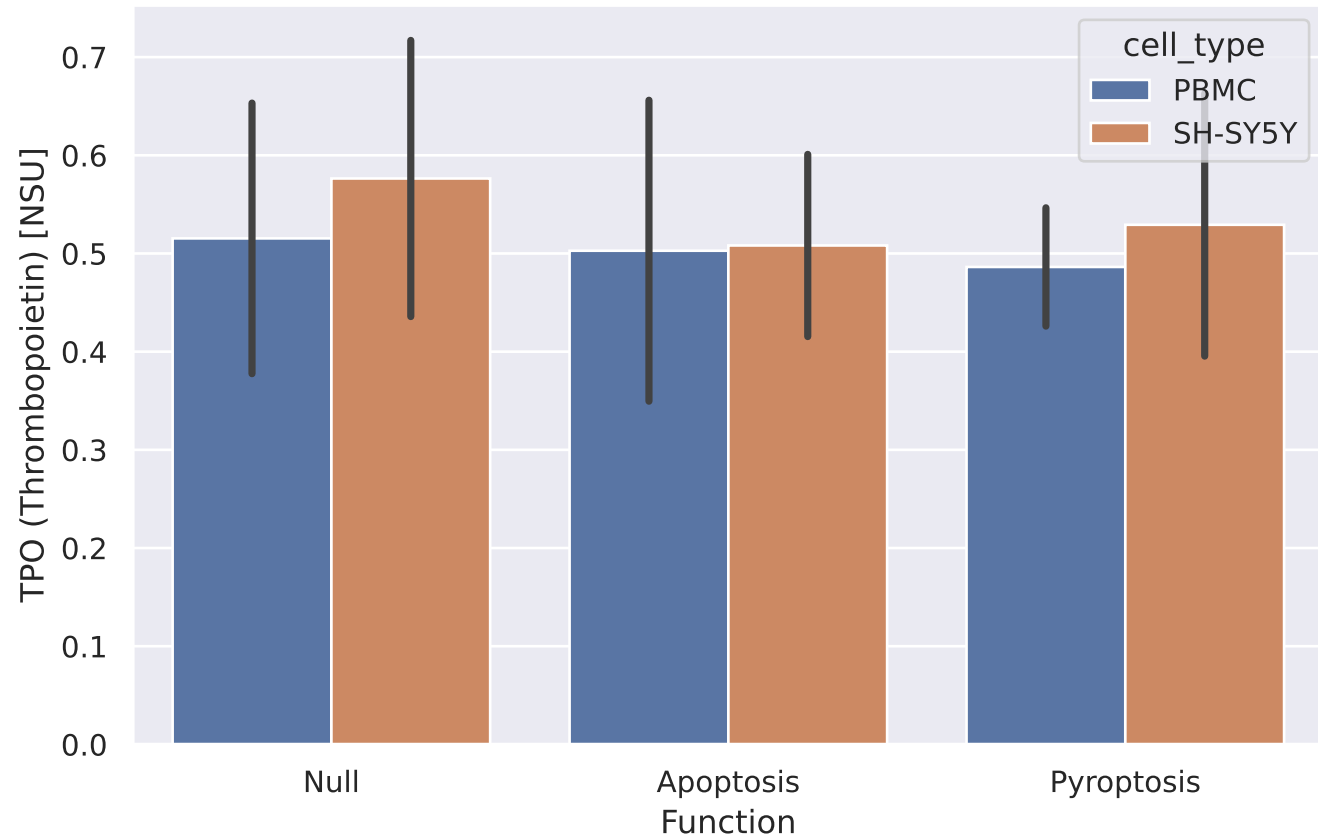


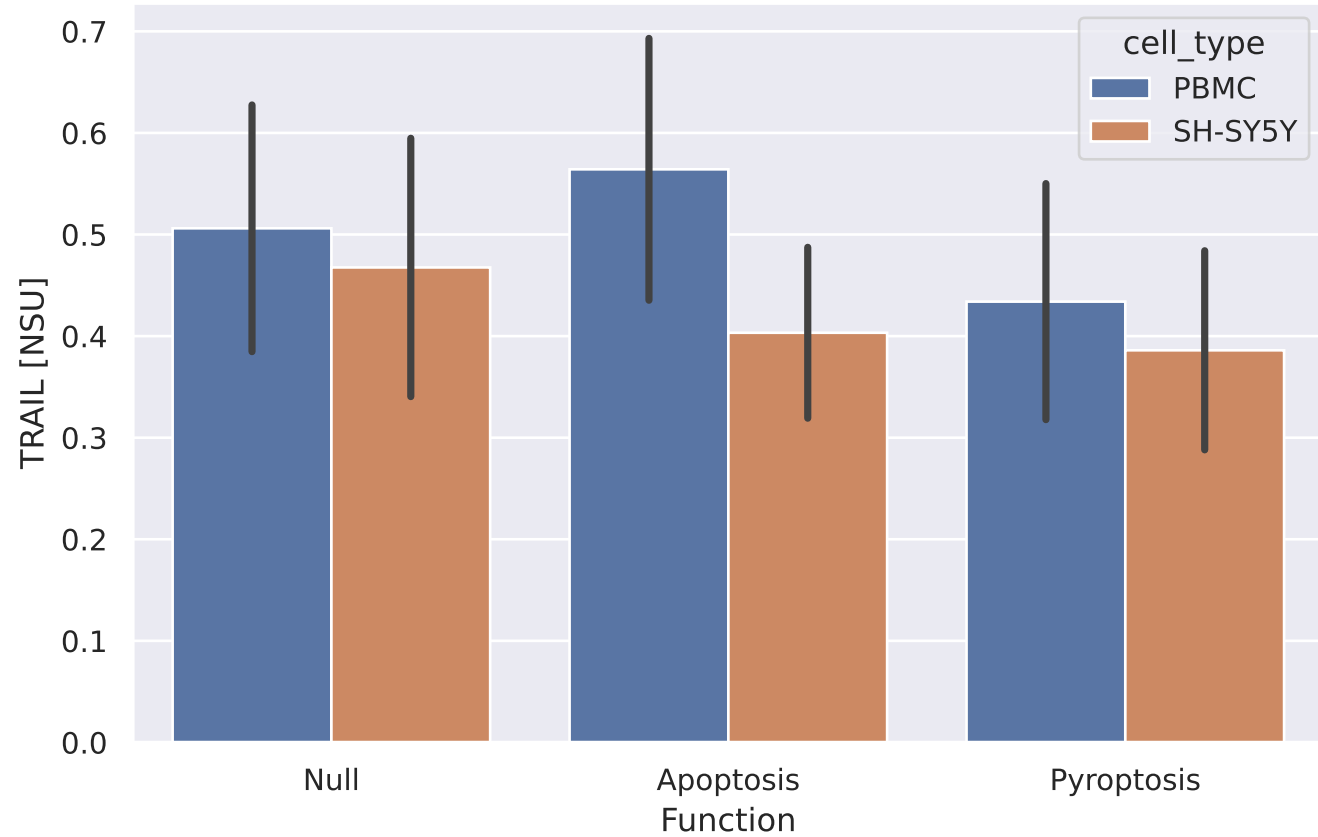
Null

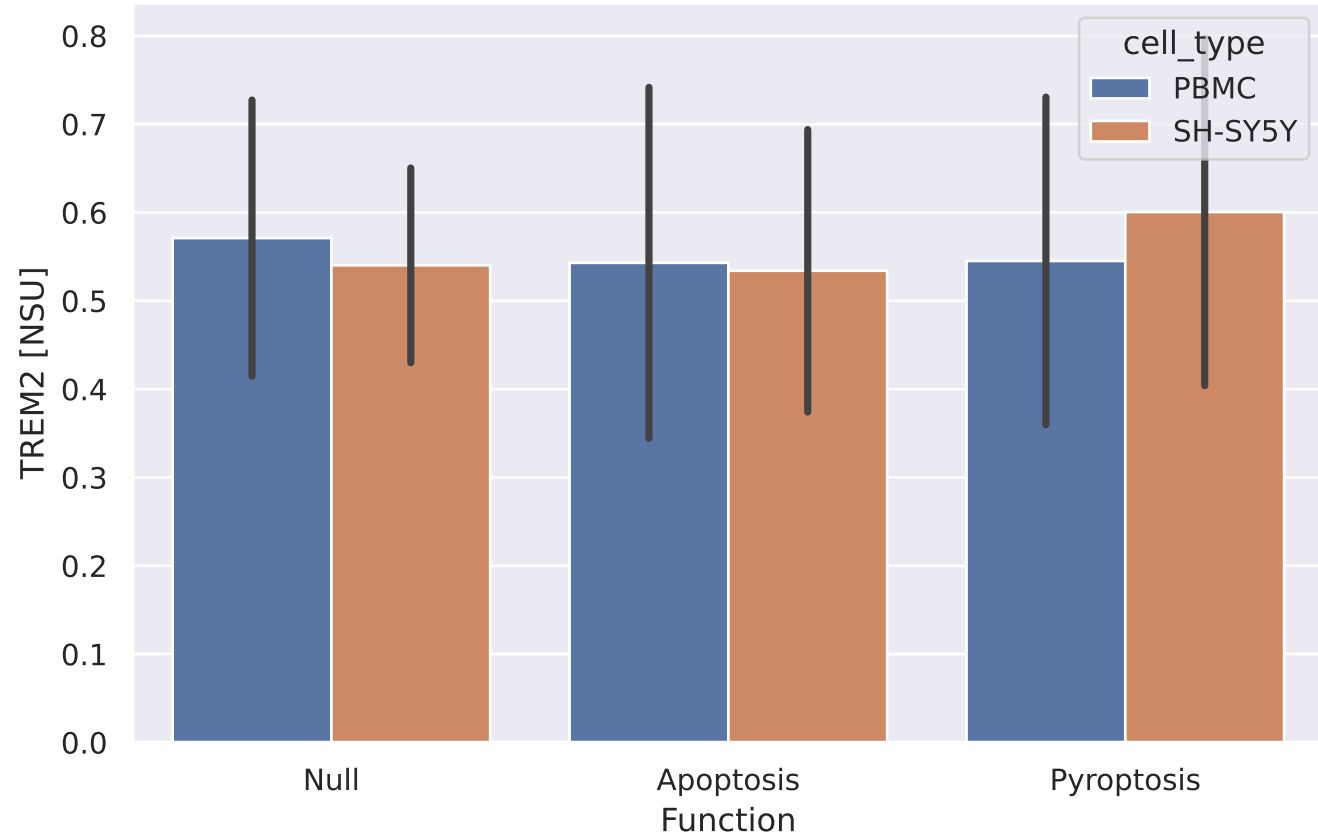
Apoptosis
Function

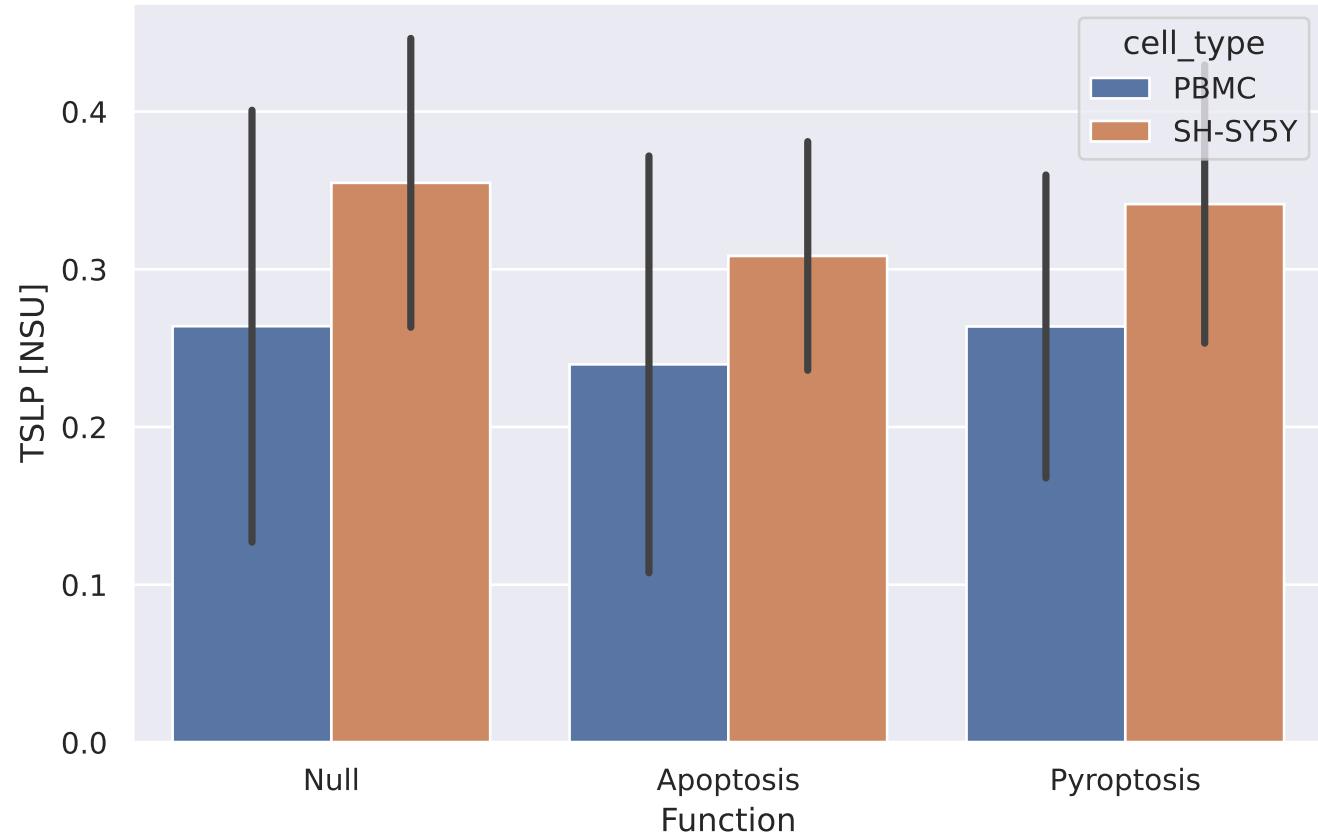
Pyroptosis

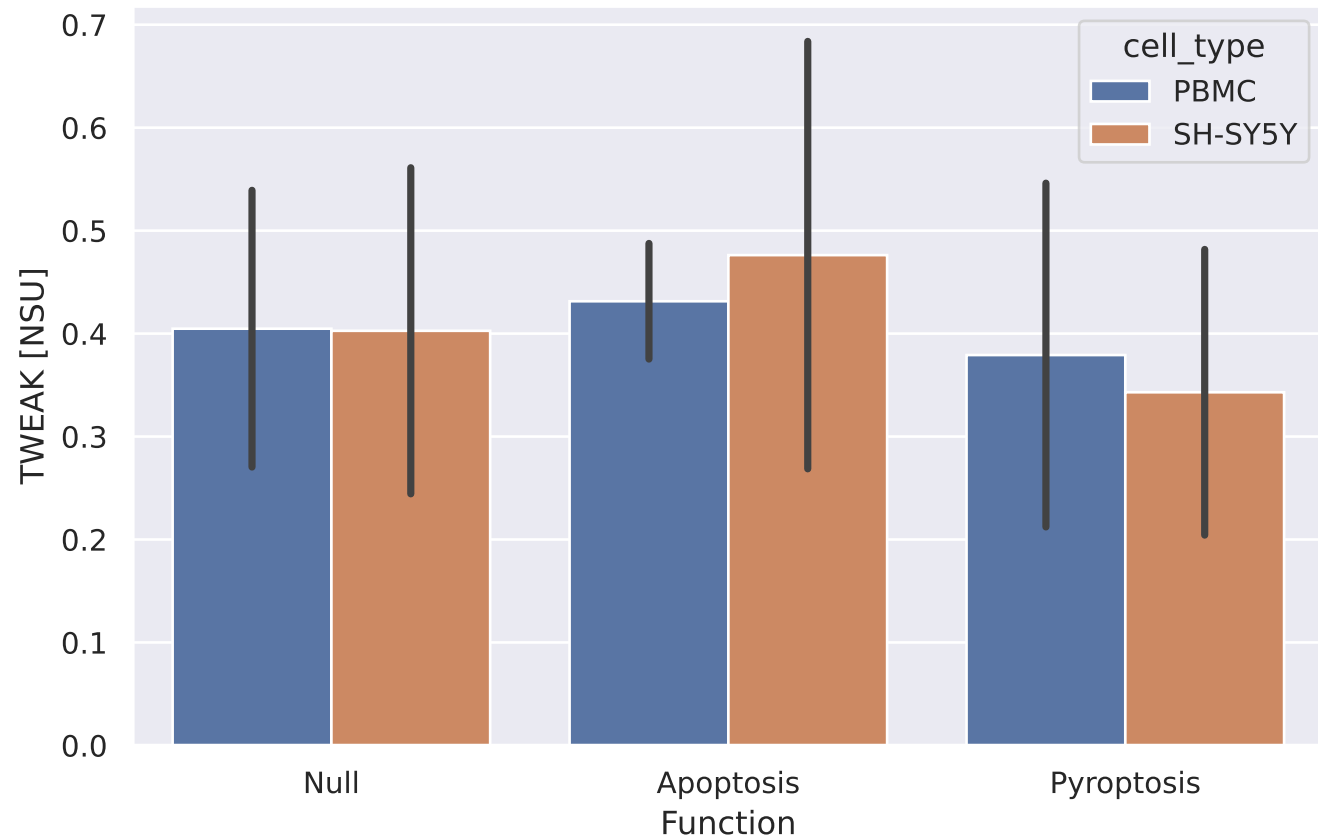


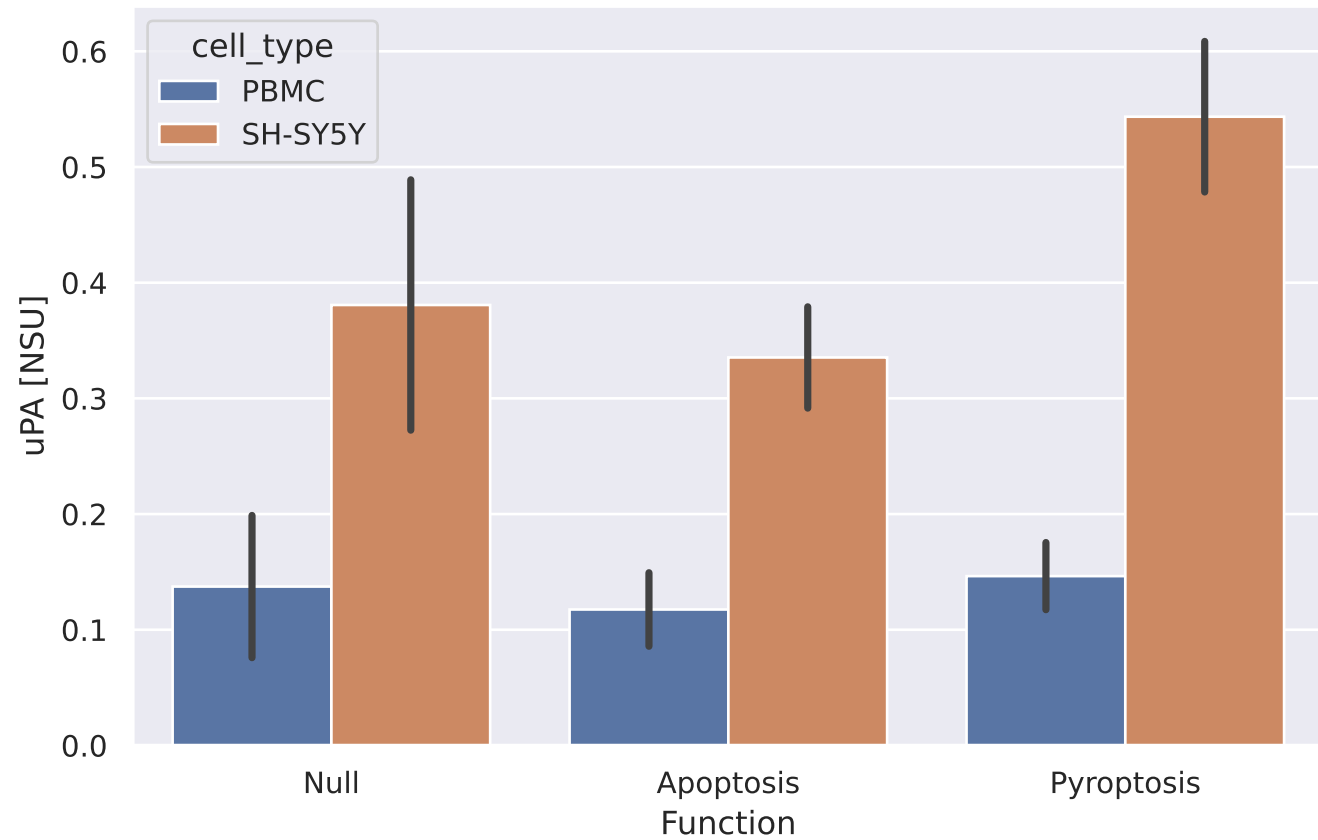


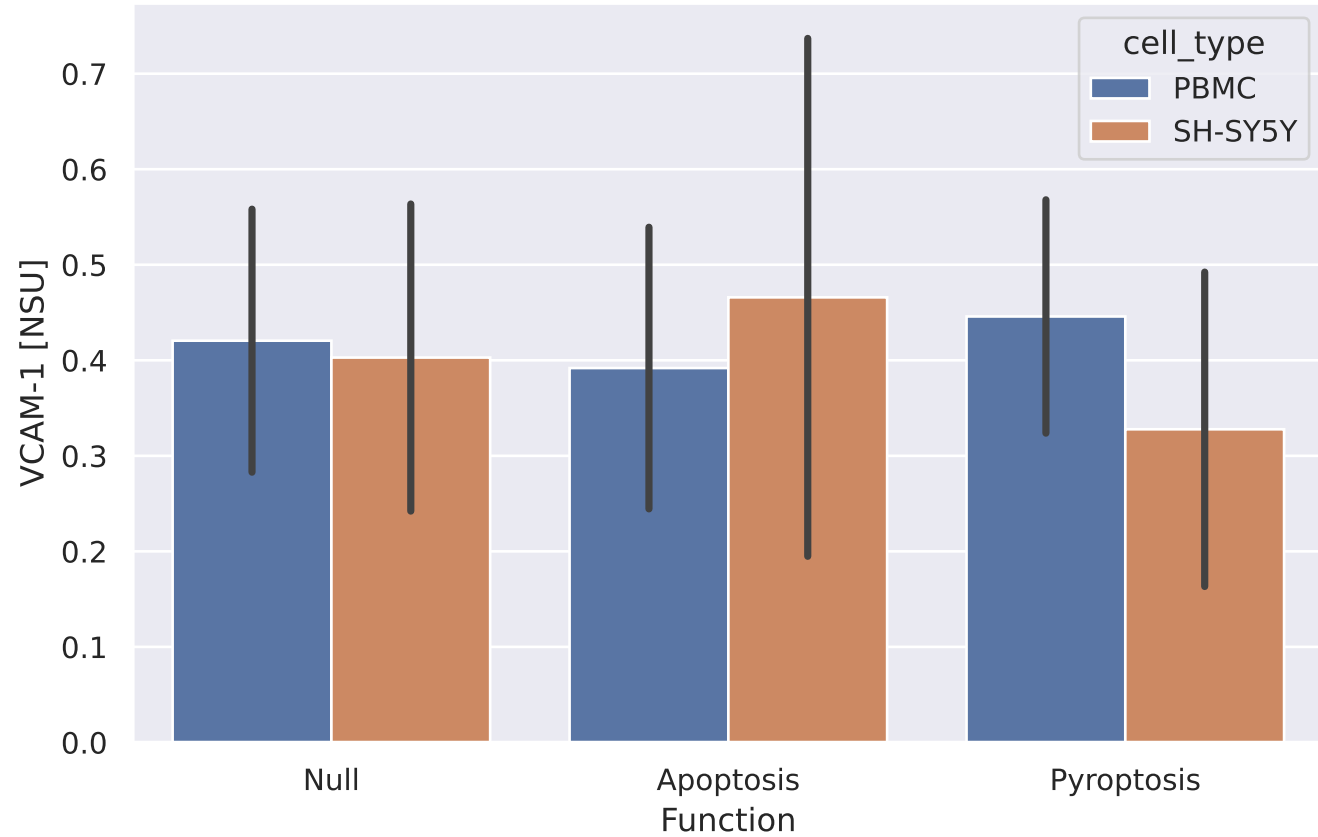


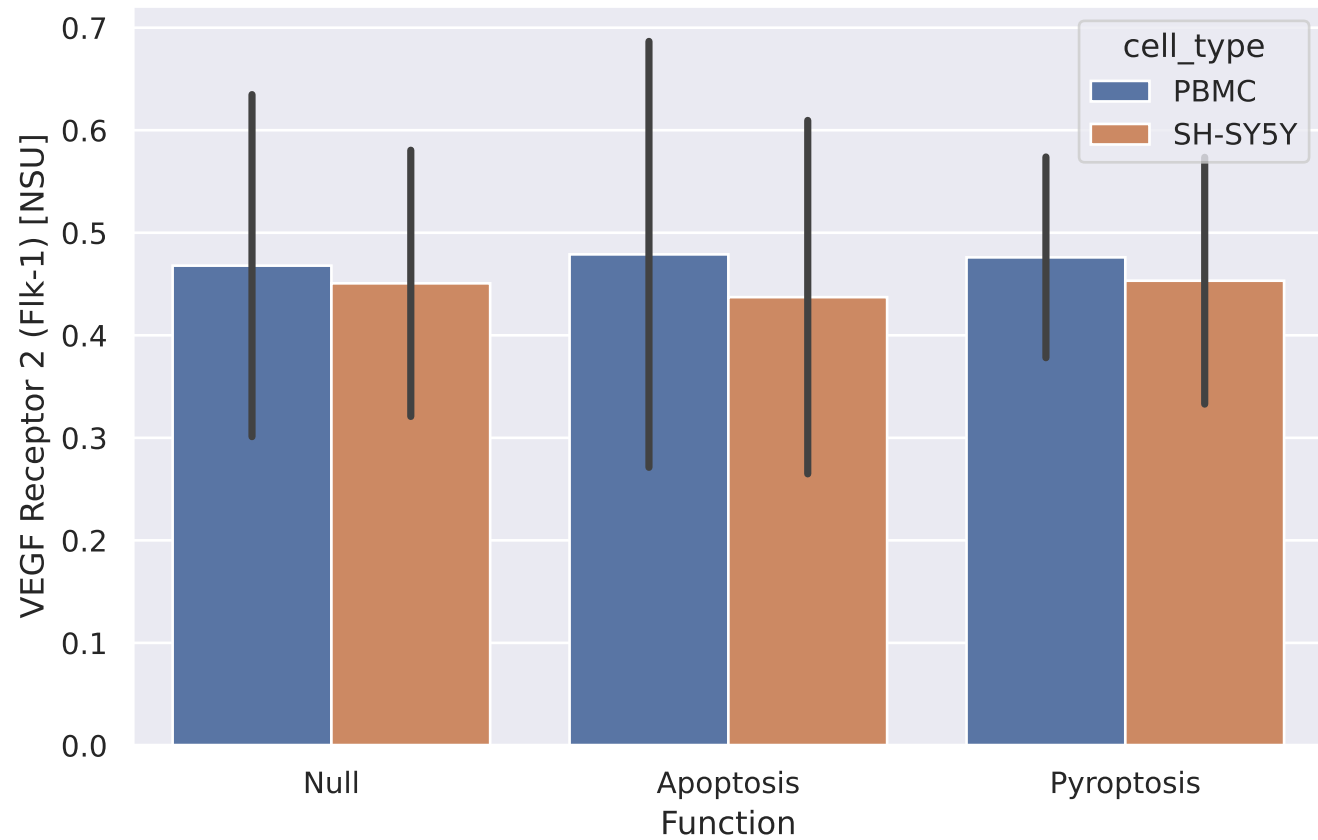


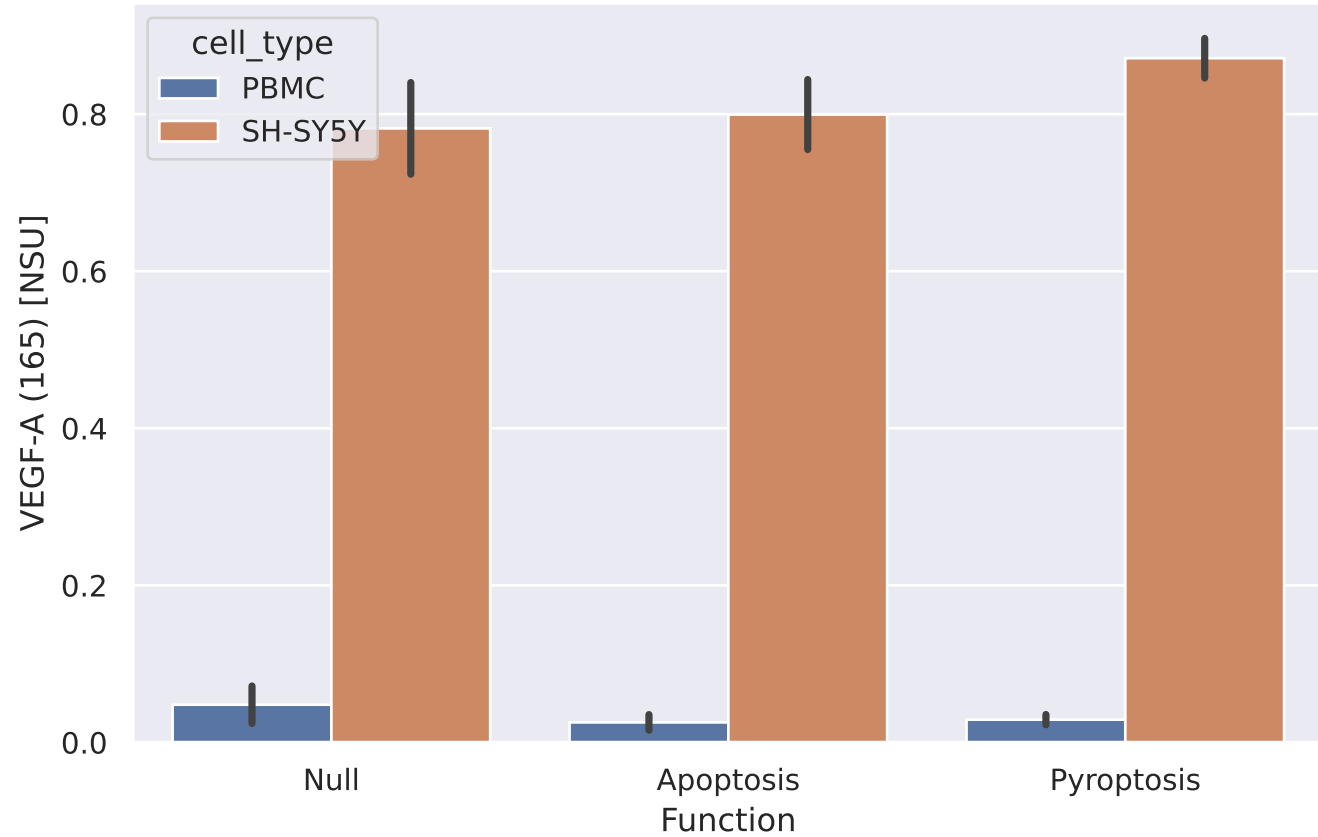


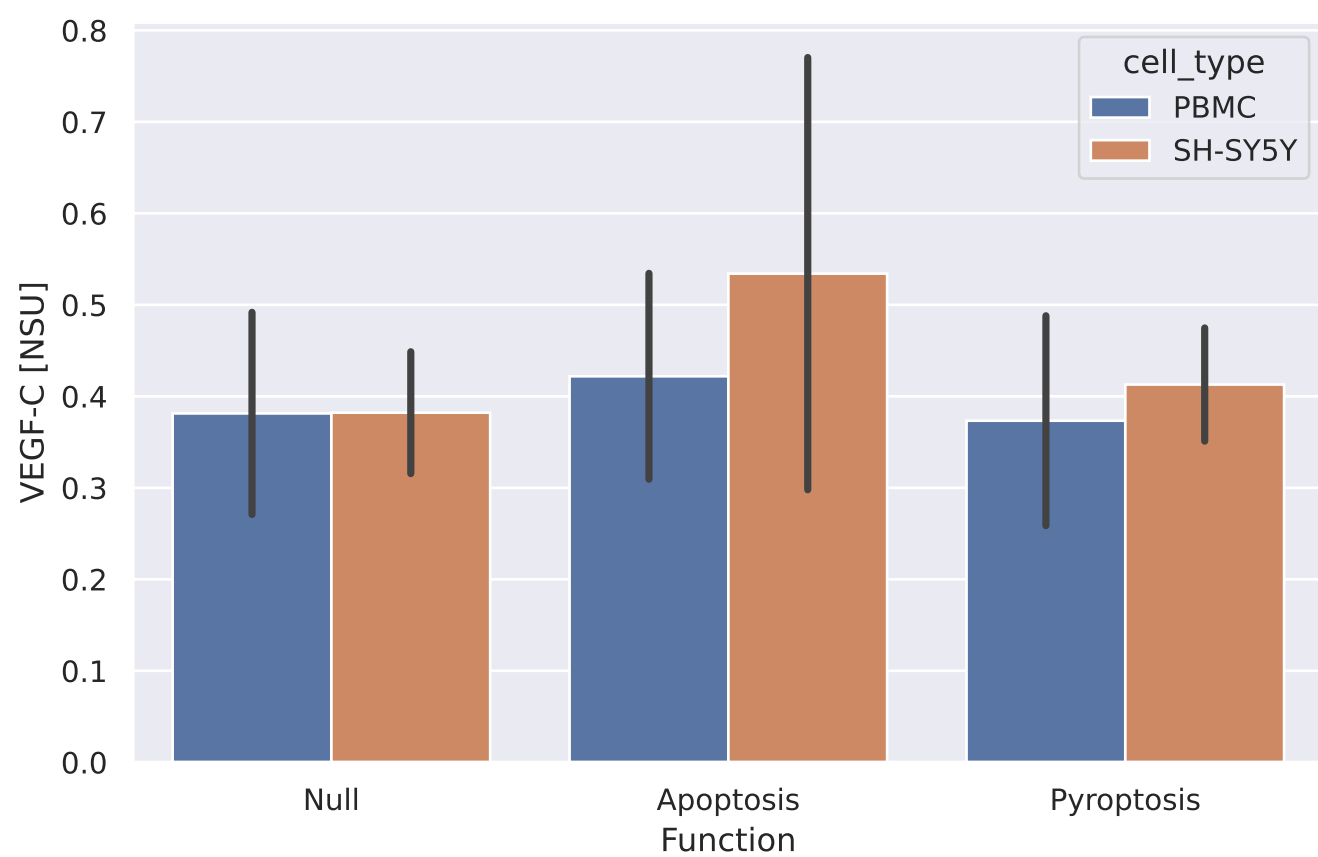


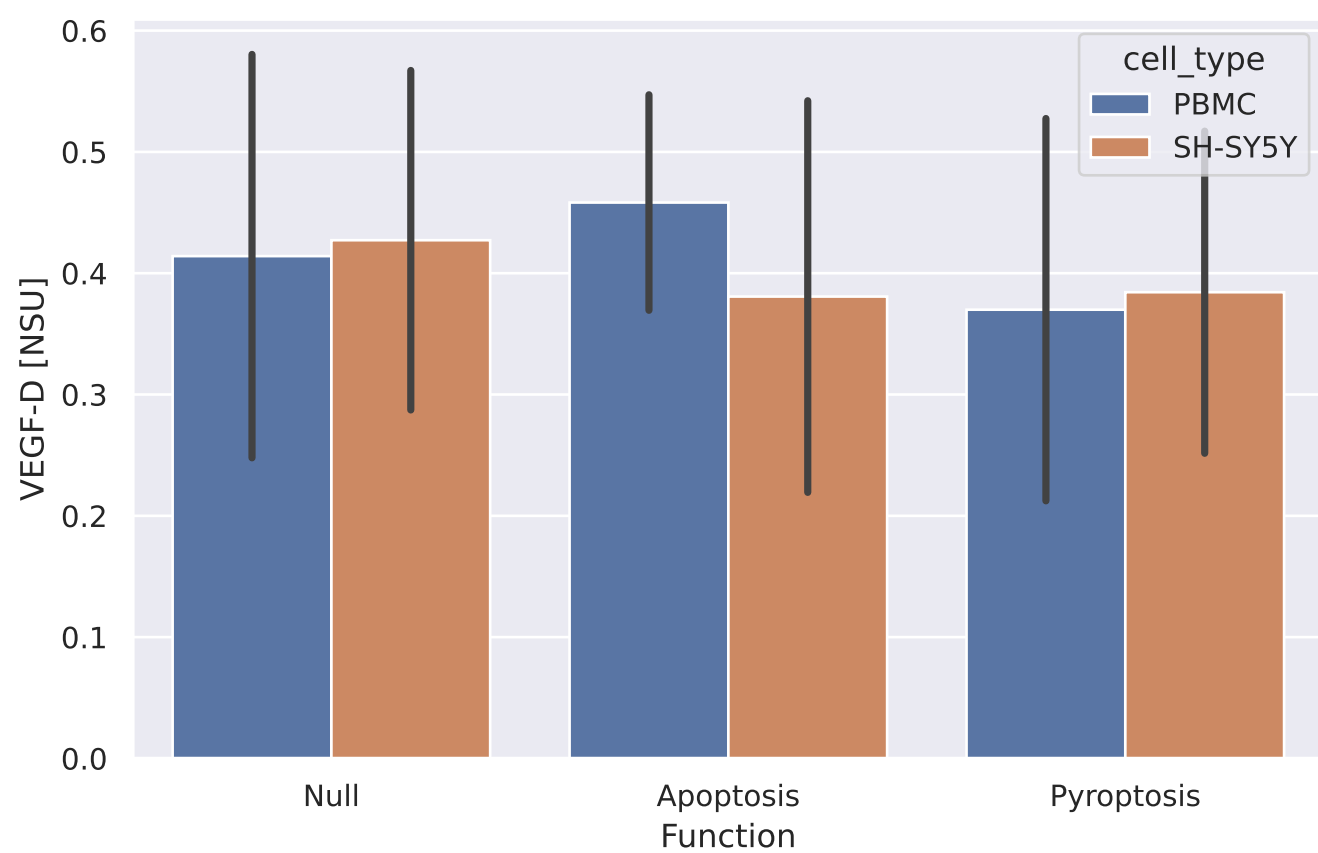


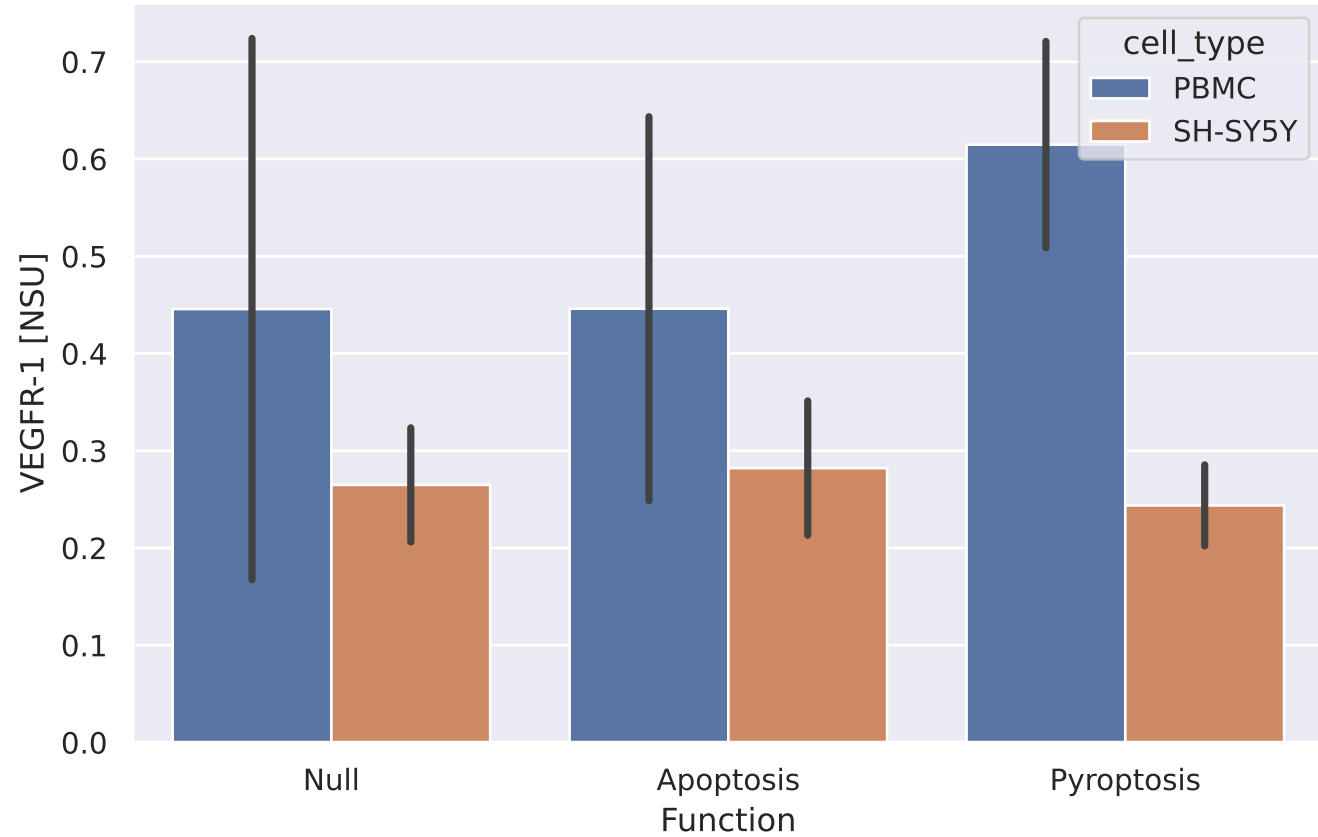


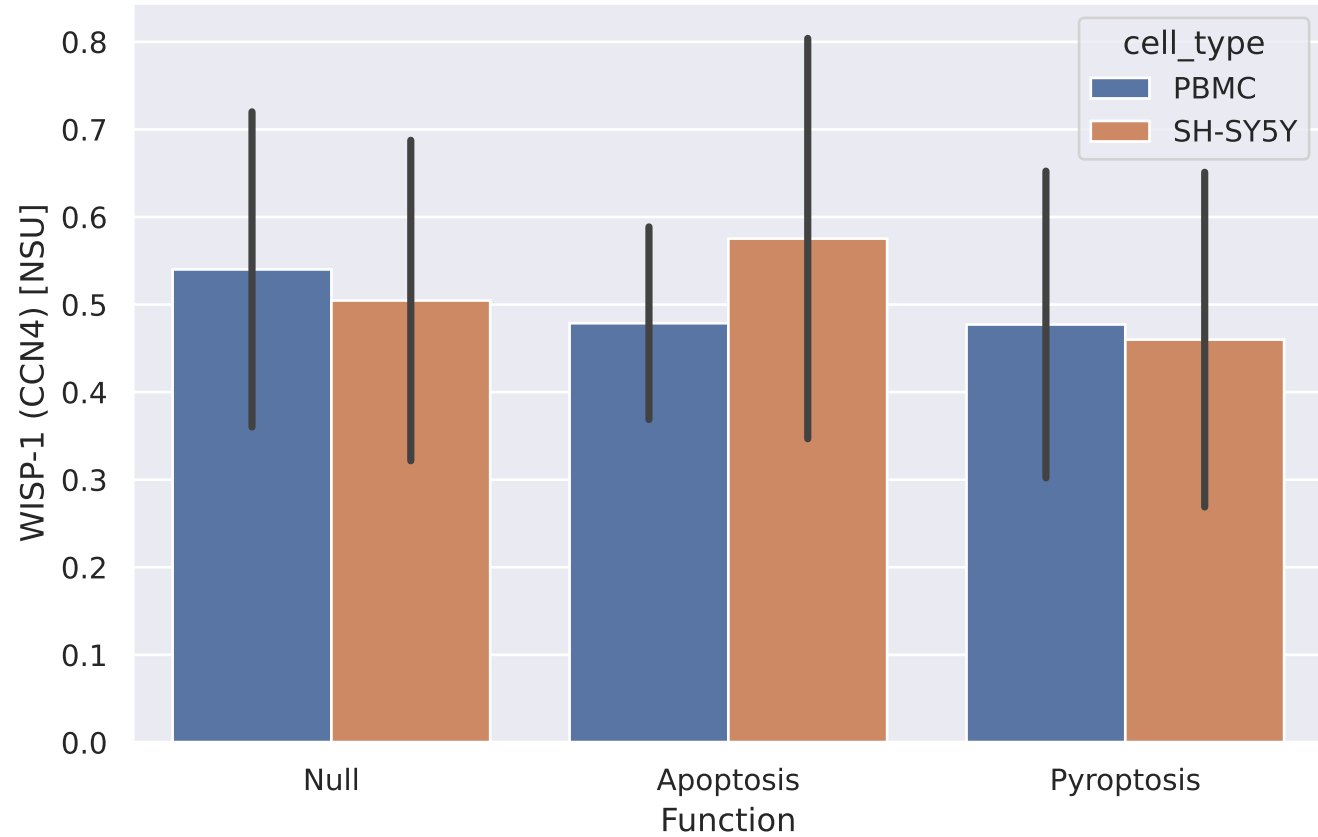












XCL1 (Lymphotactin) [NSU]

