

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

0.6
0.5
0.4
0.3
0.2
0.1
0.0

cell_type
PBMC

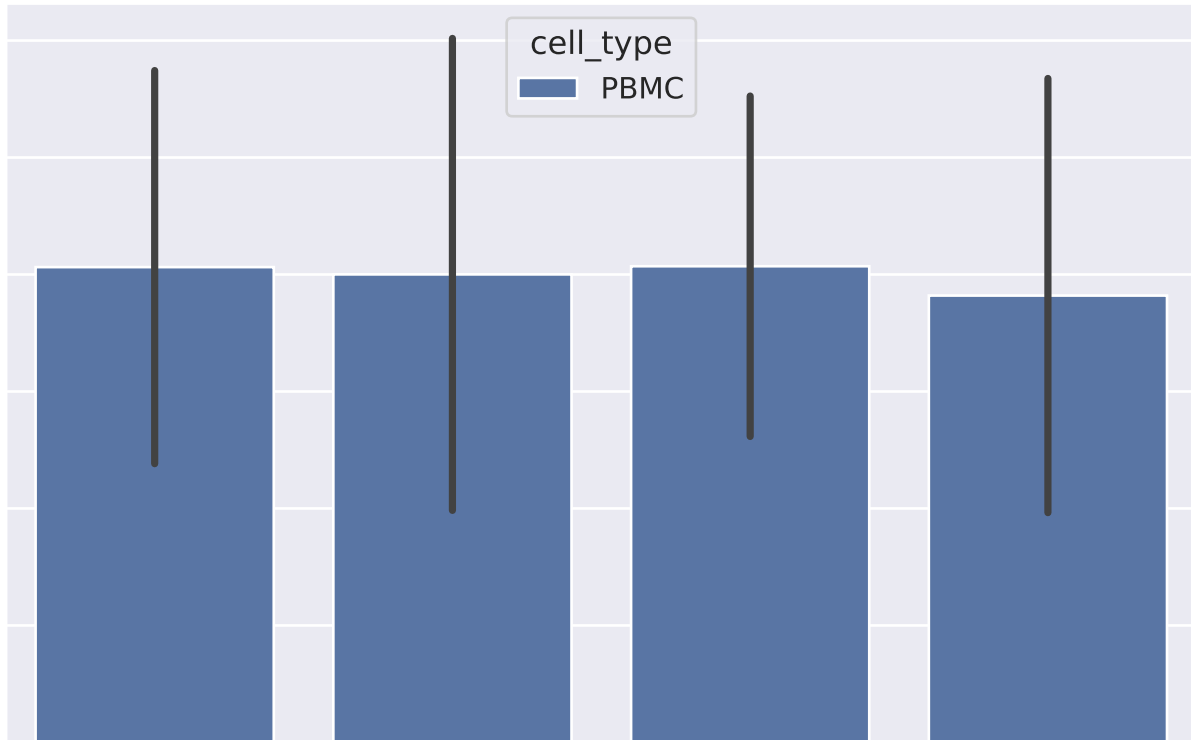
Null

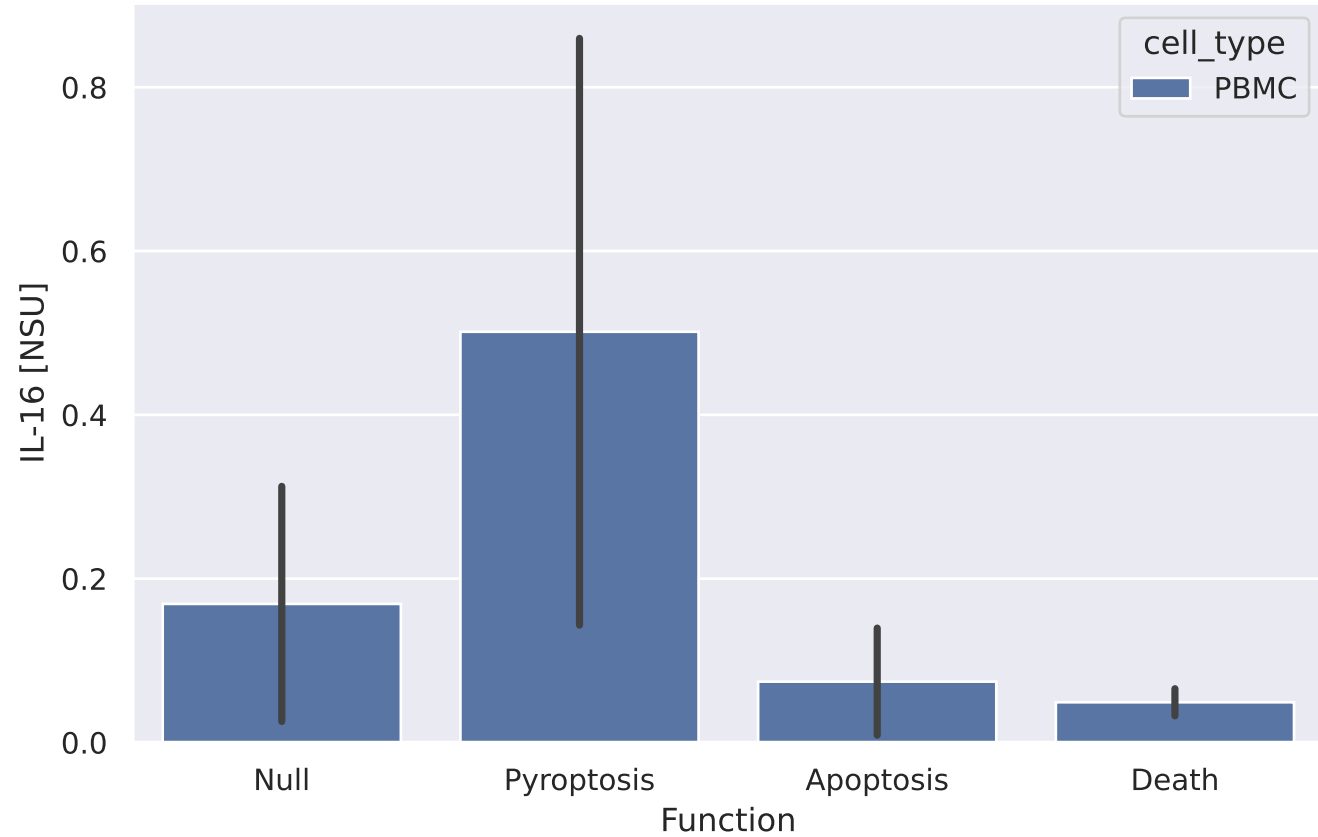
Pyroptosis

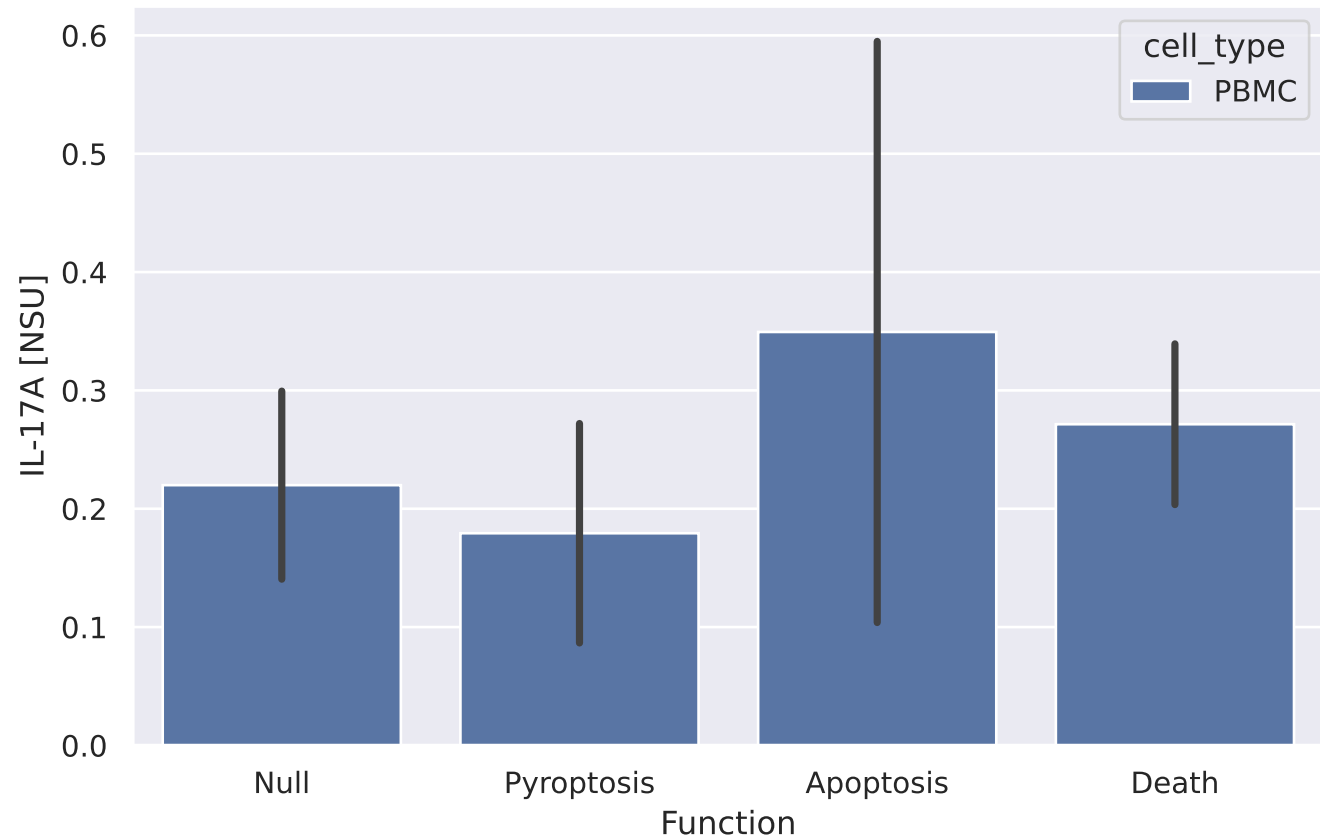
Apoptosis

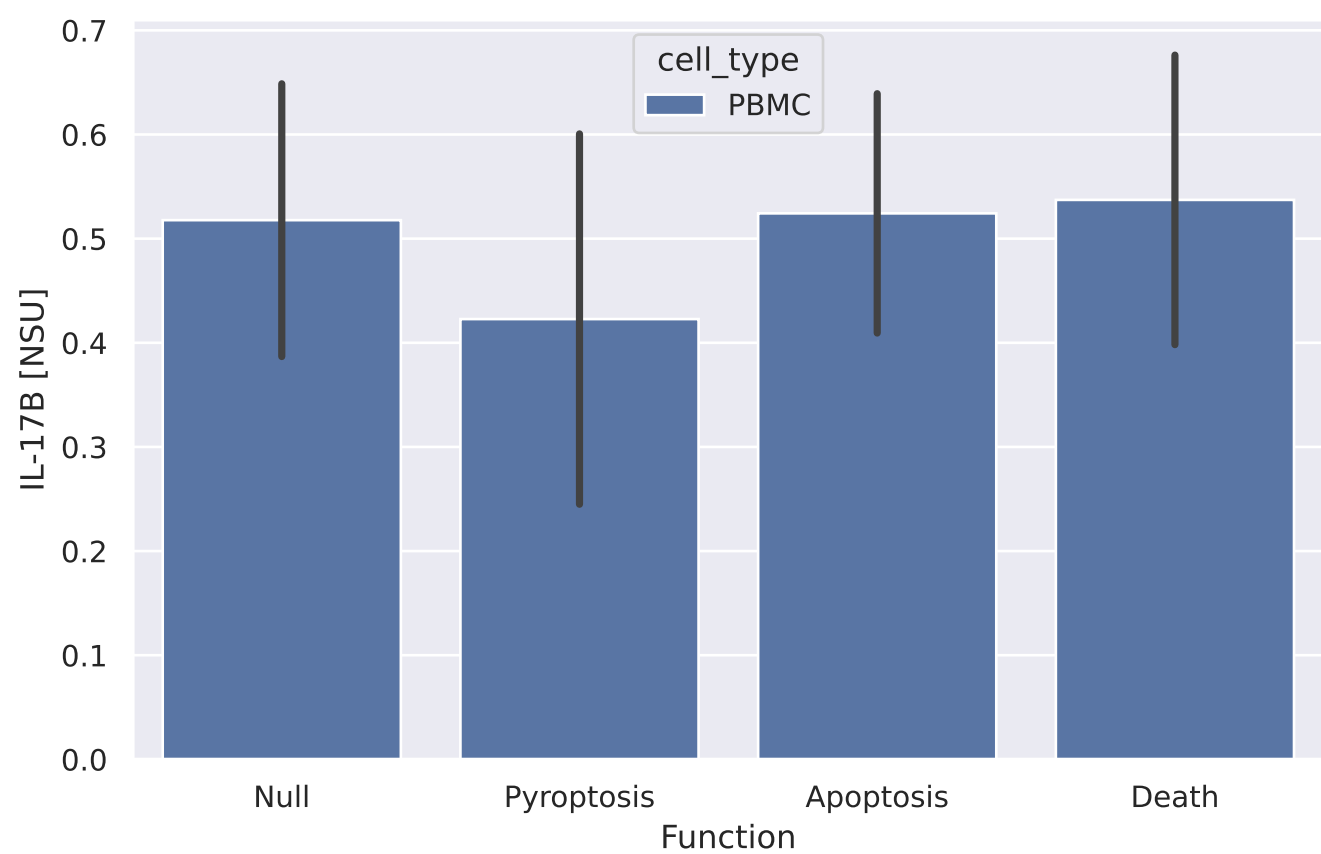
Death

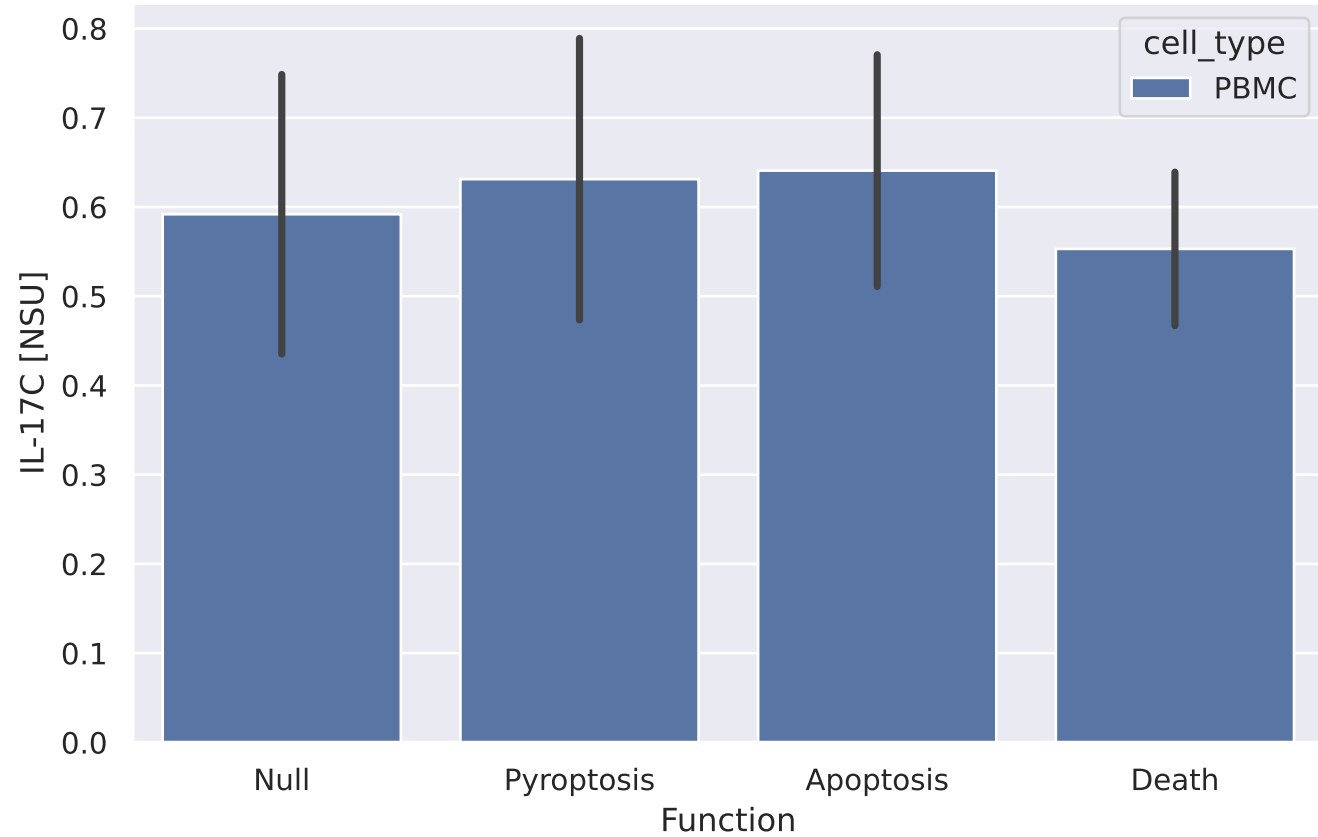
Function

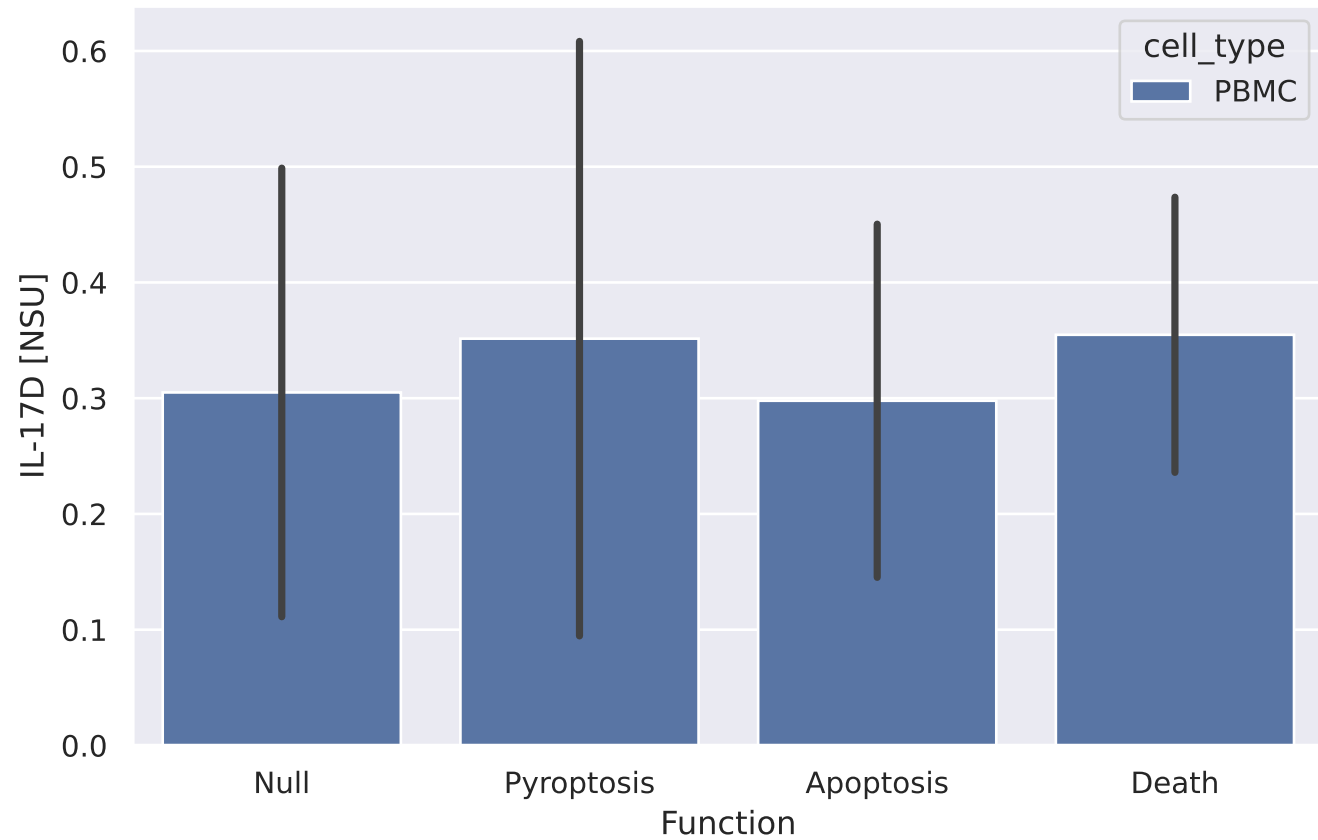


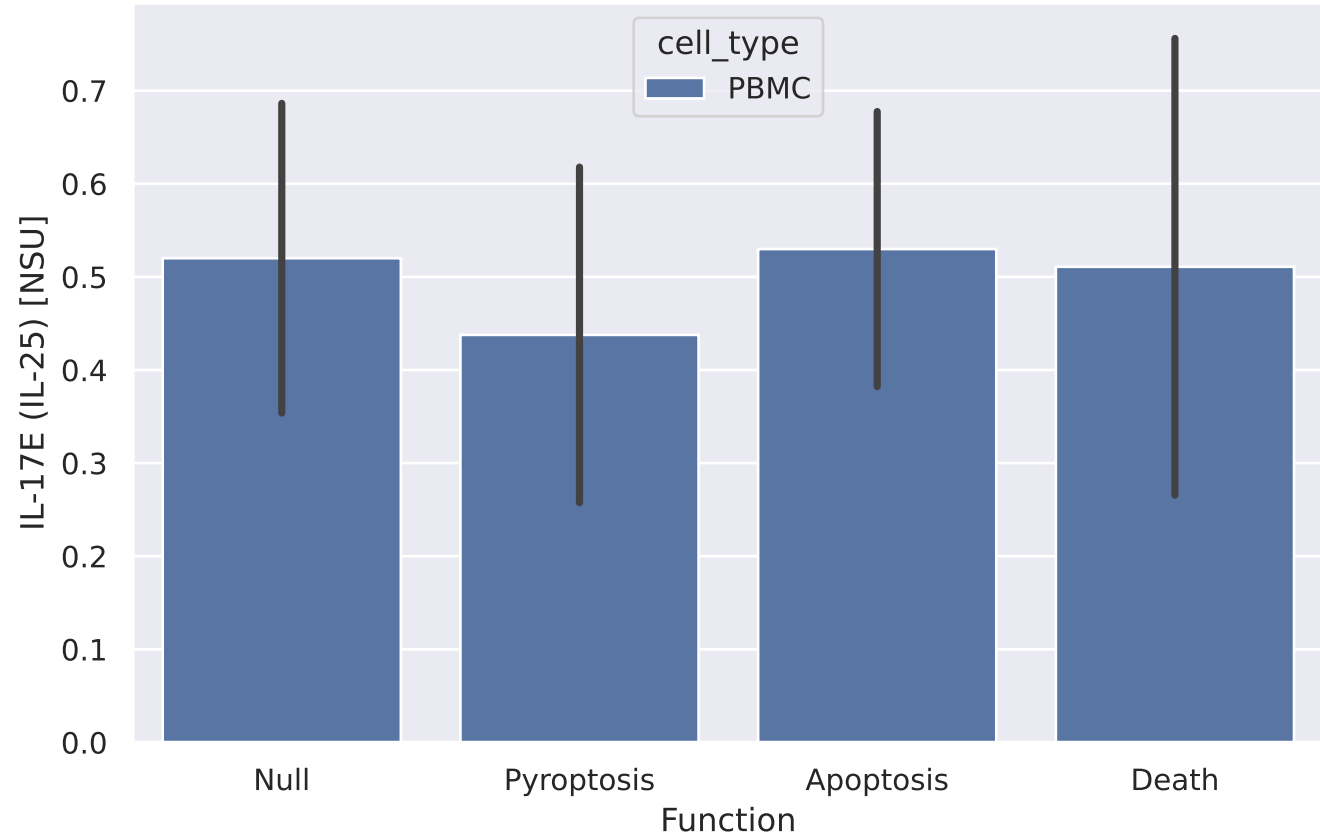


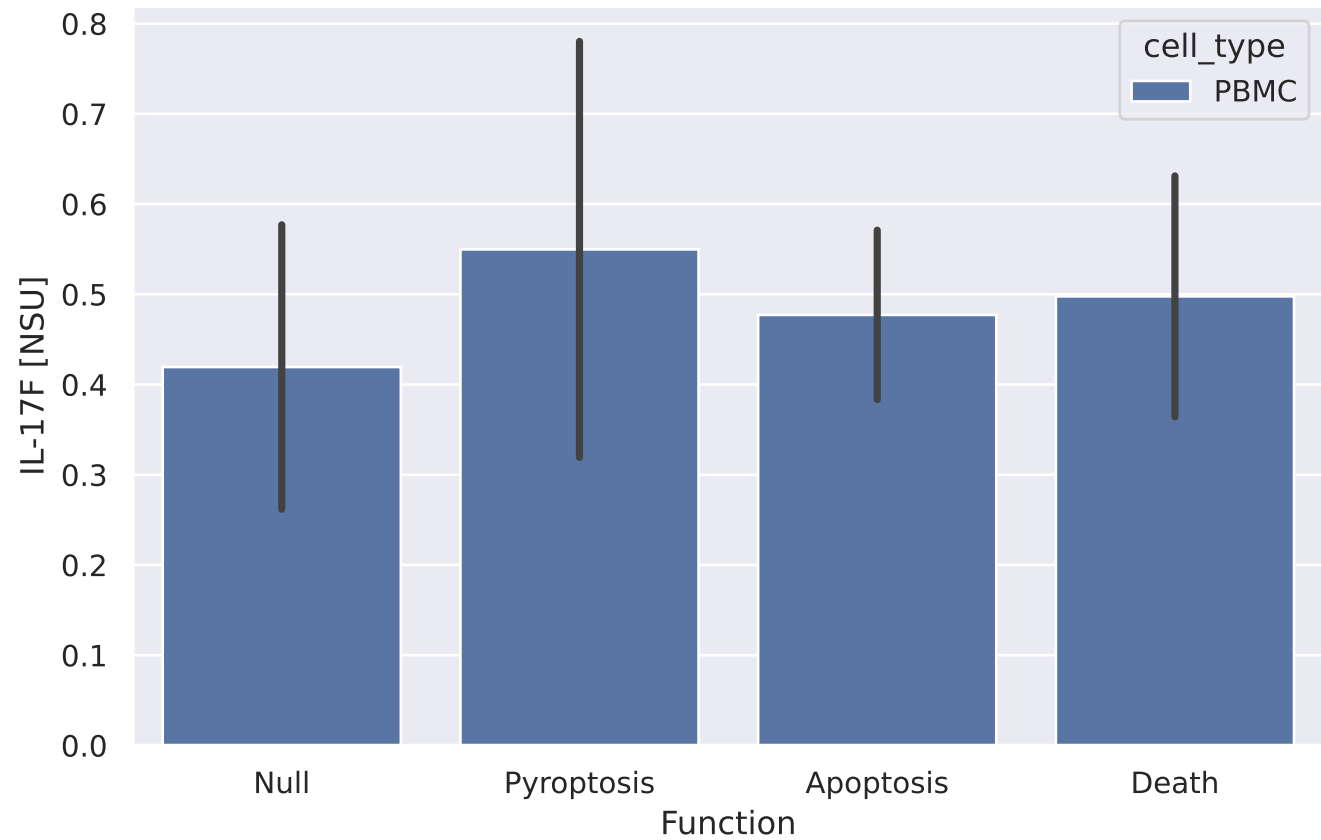


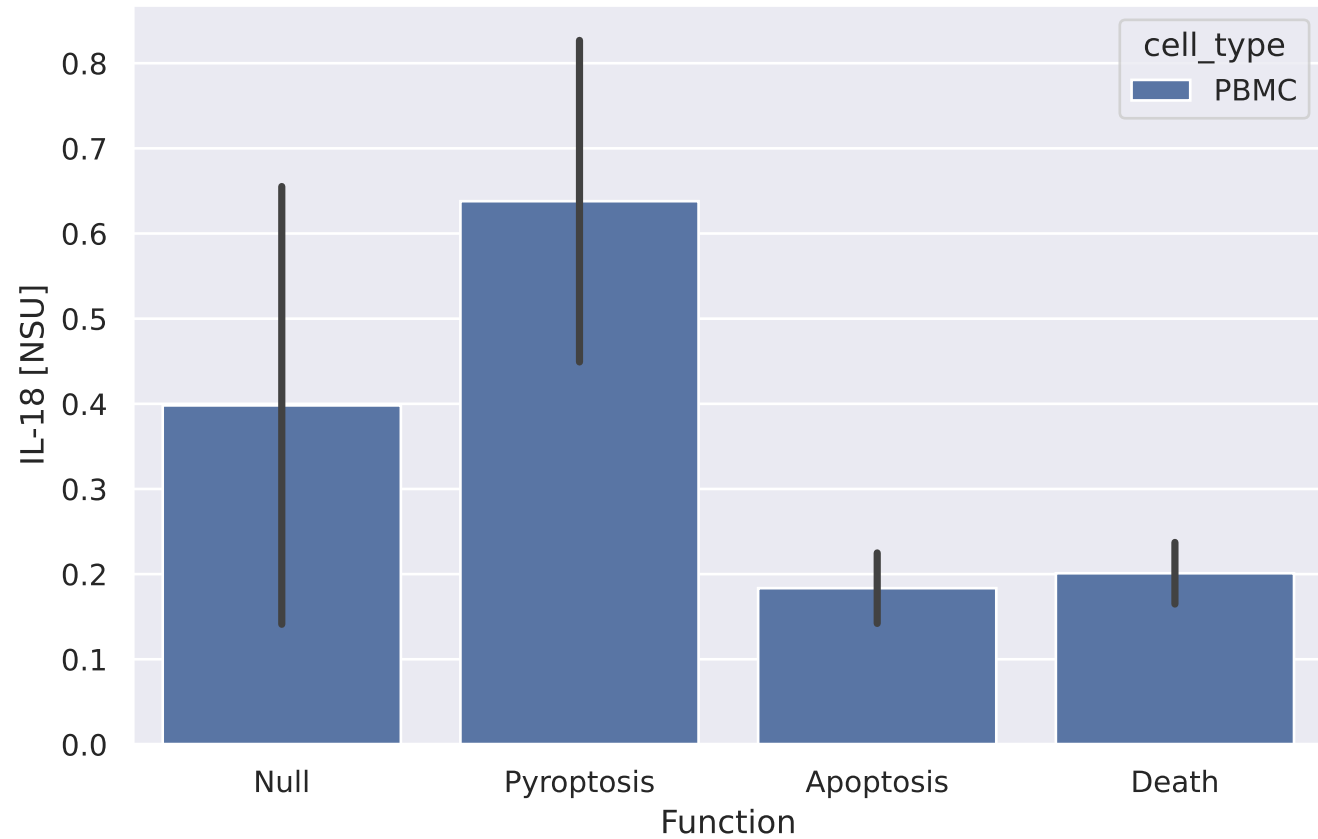


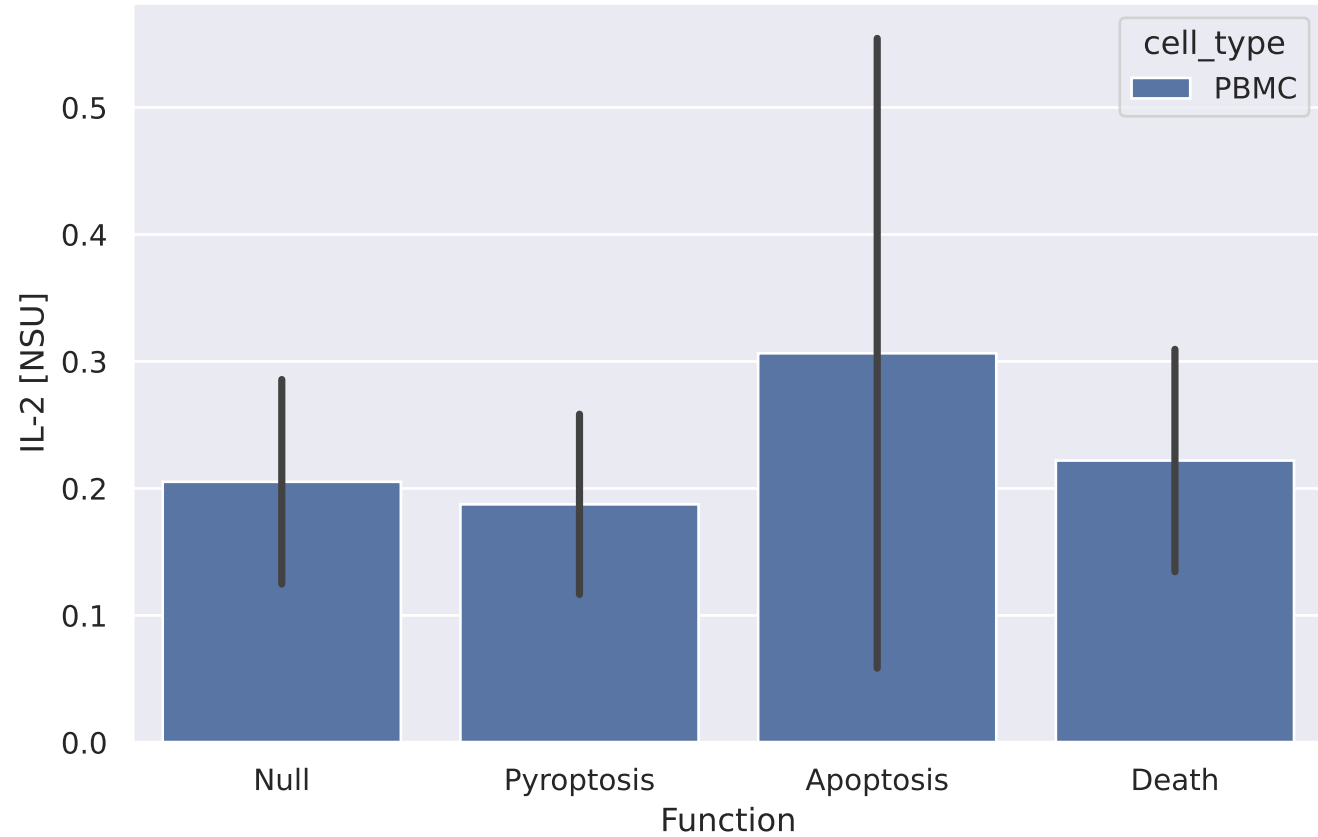


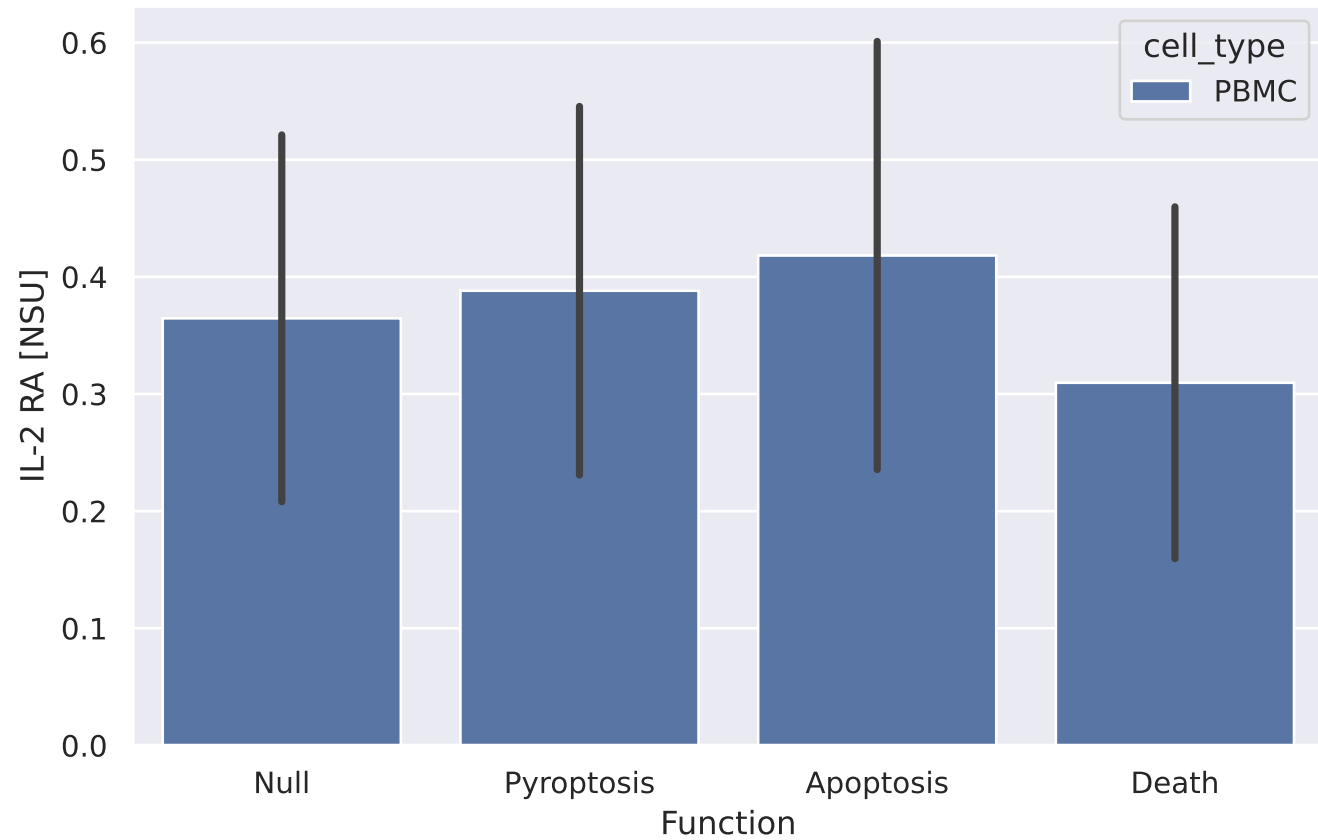


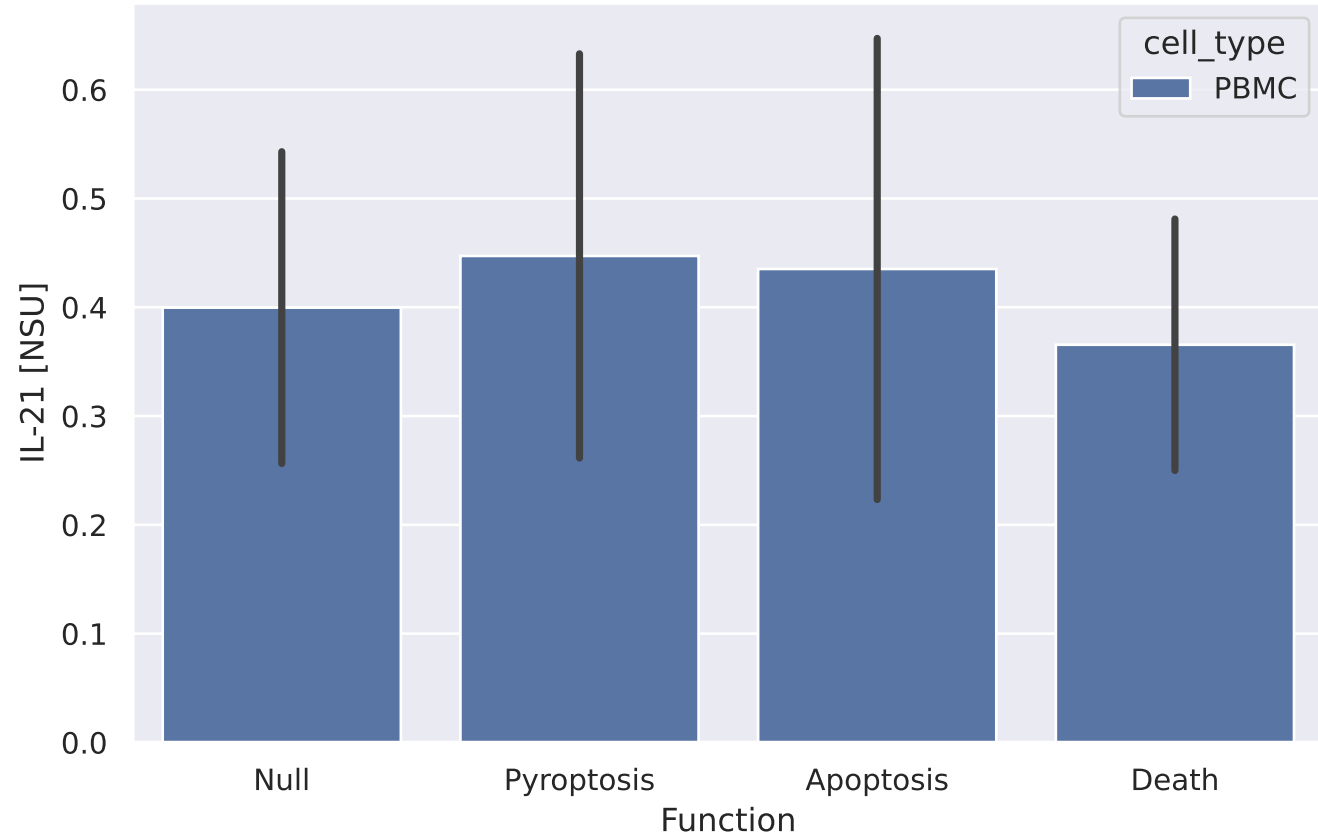


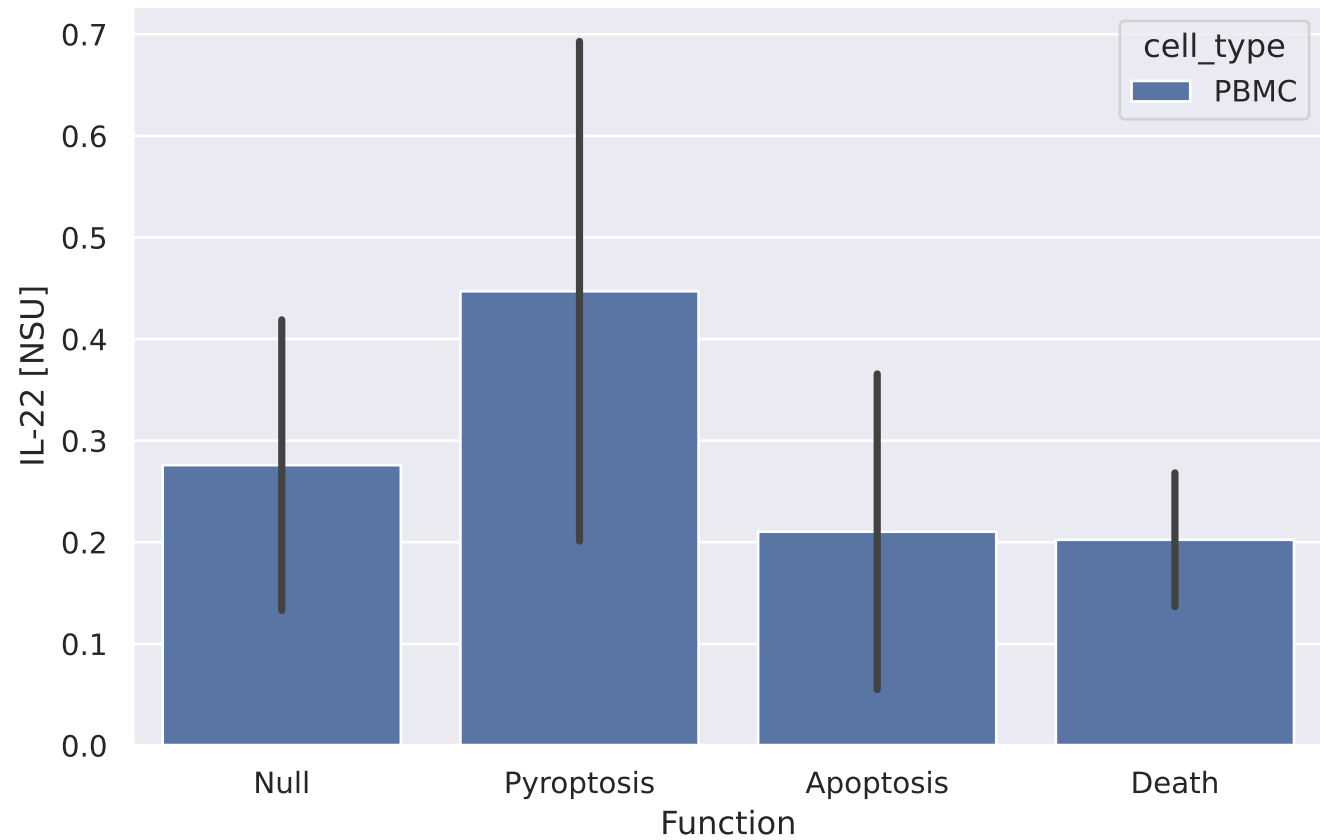


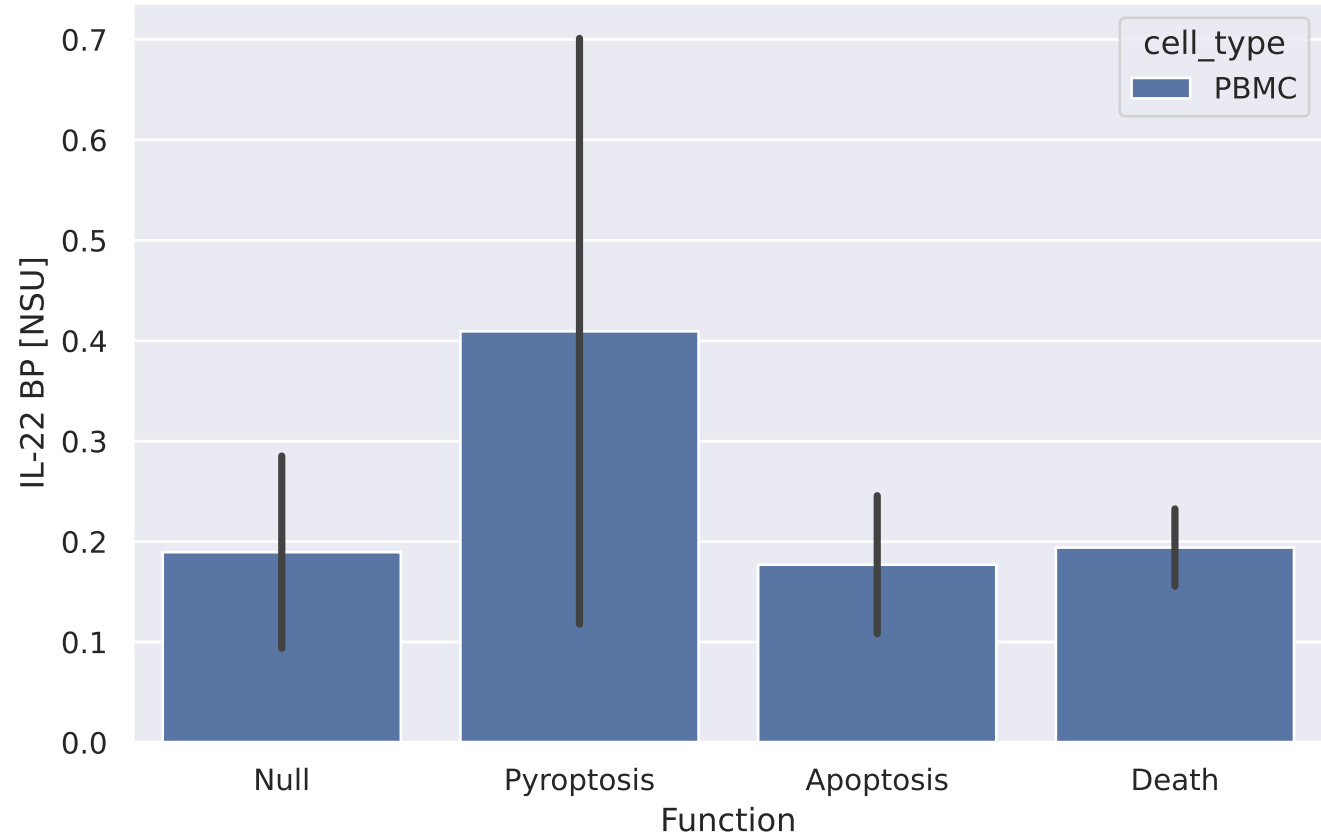


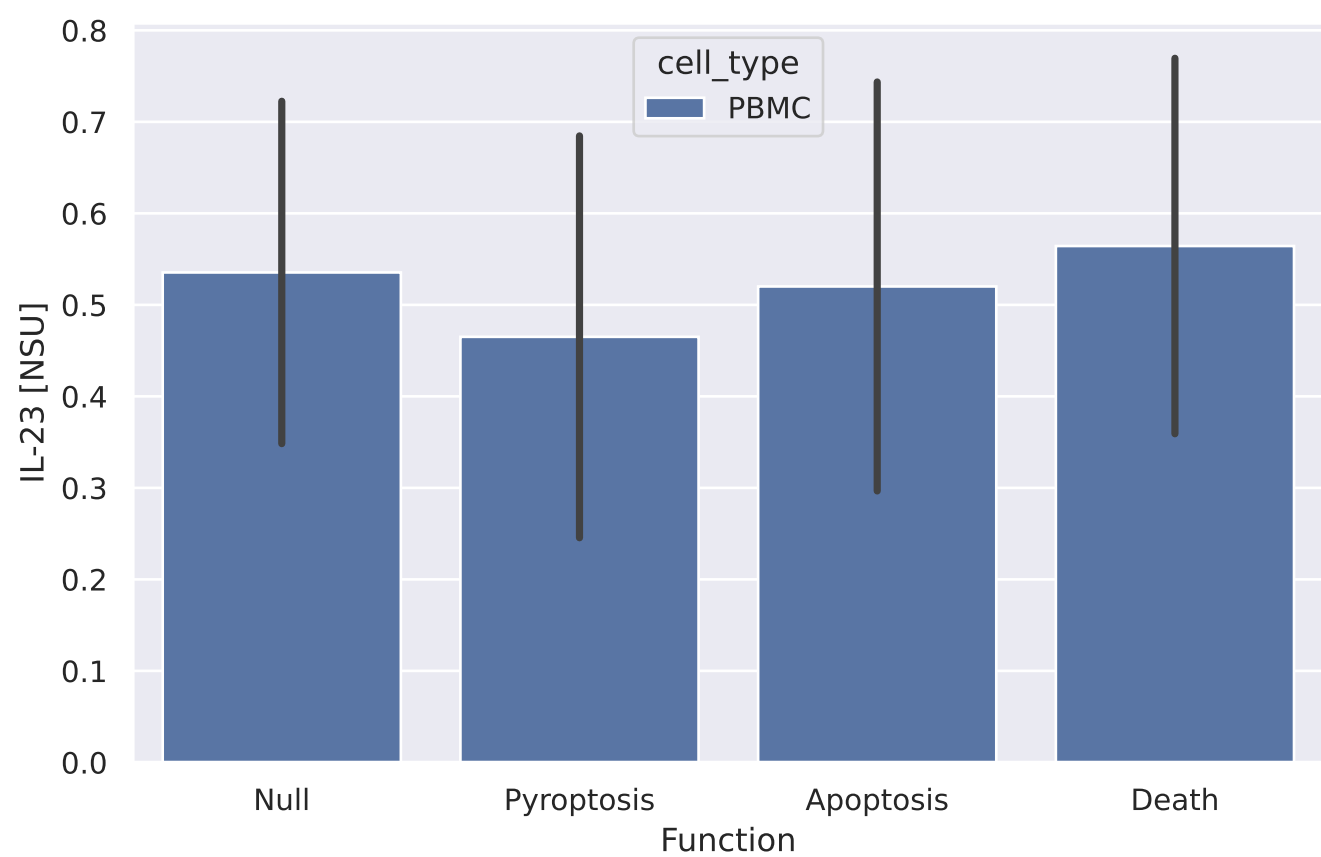


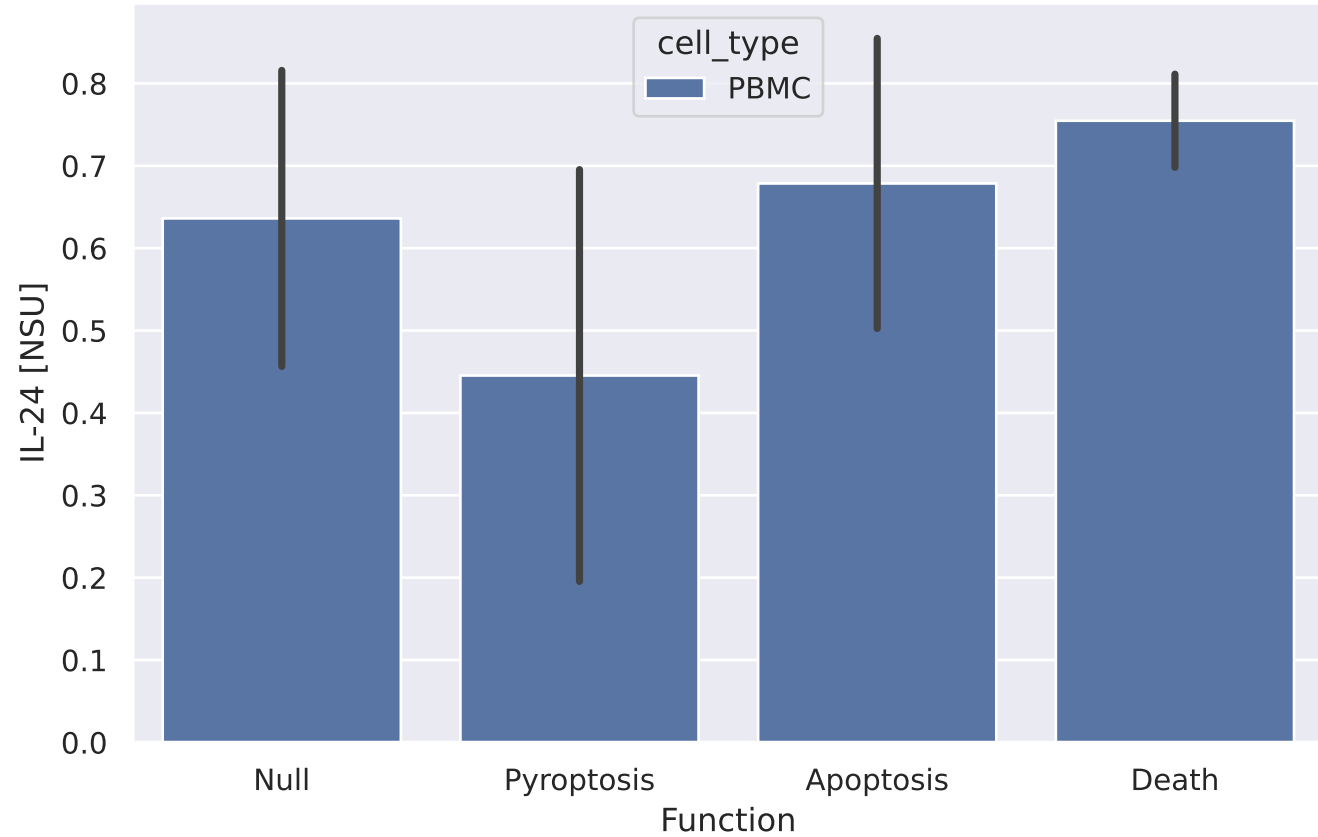


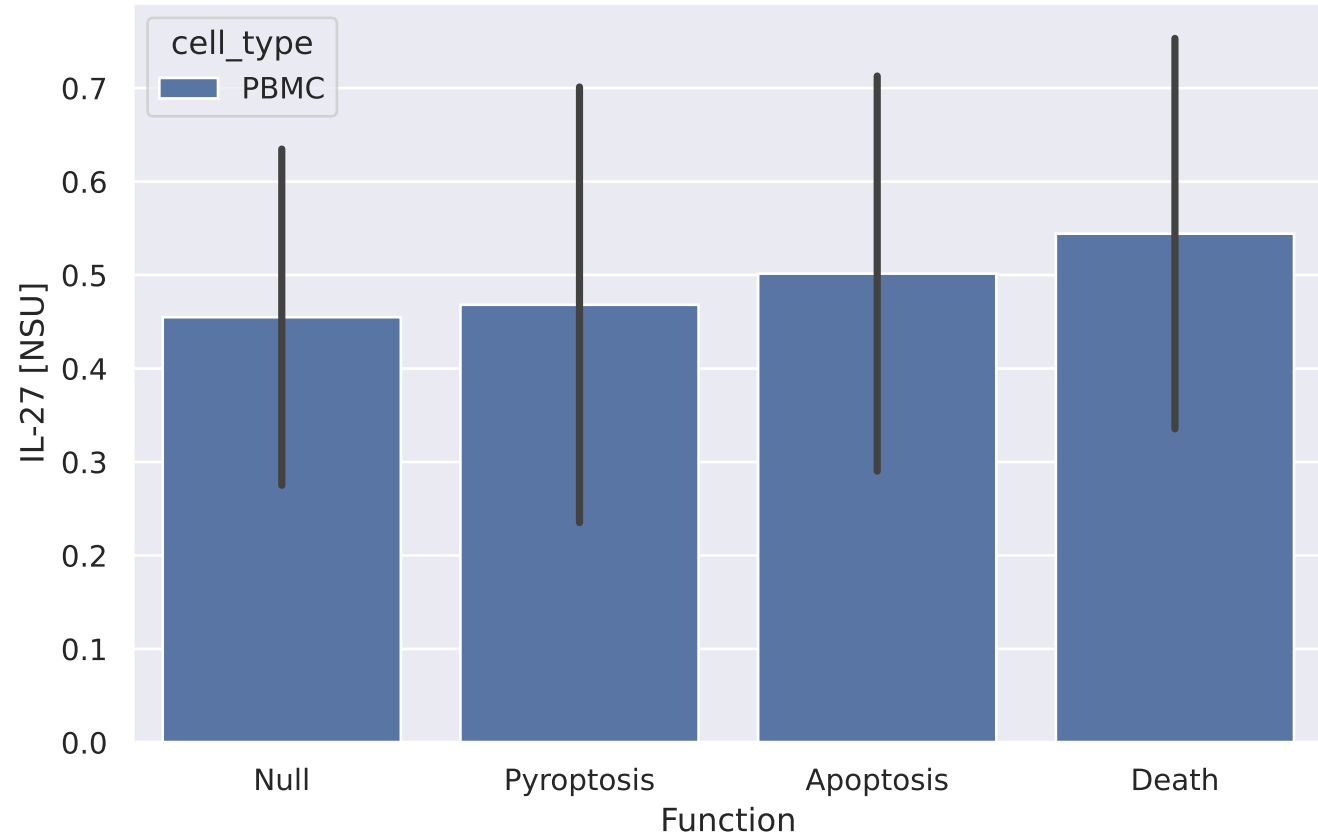


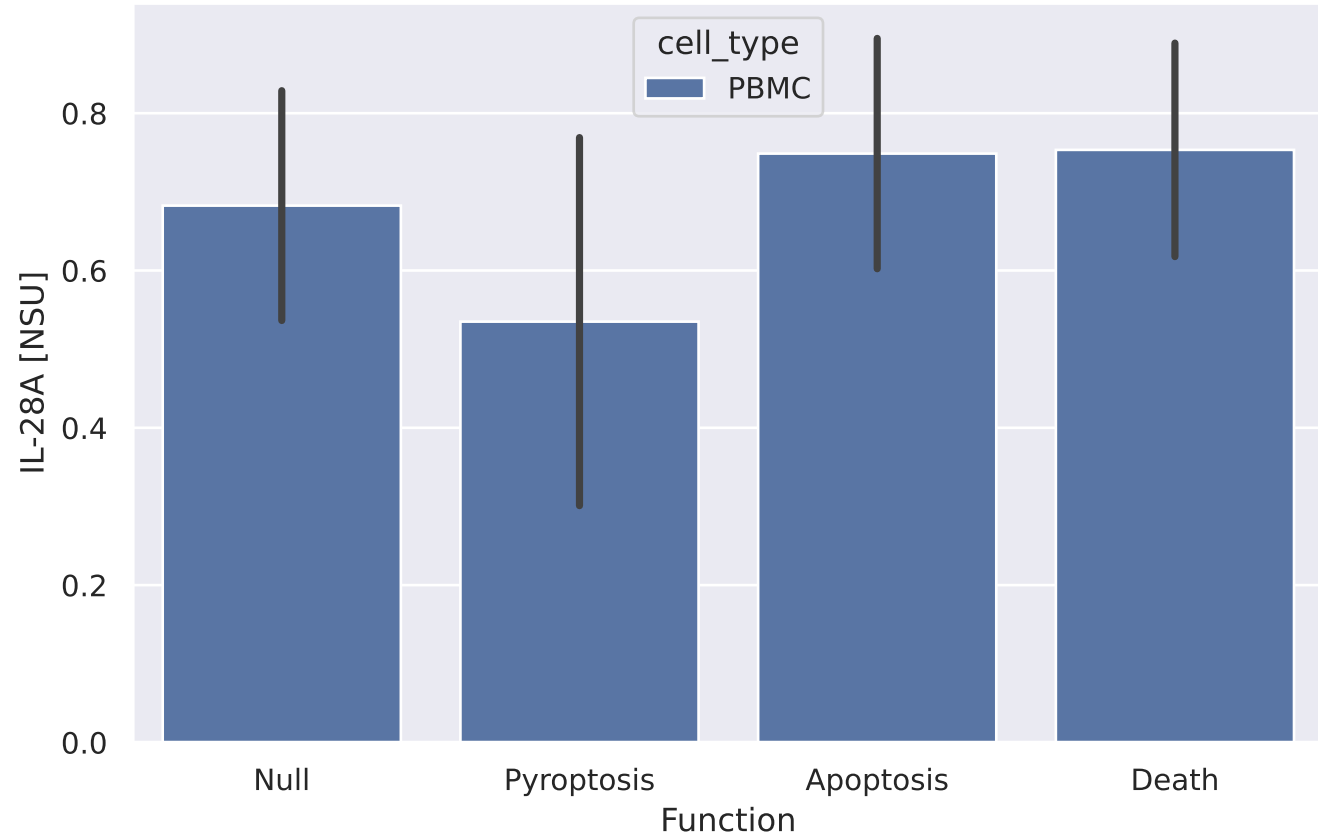


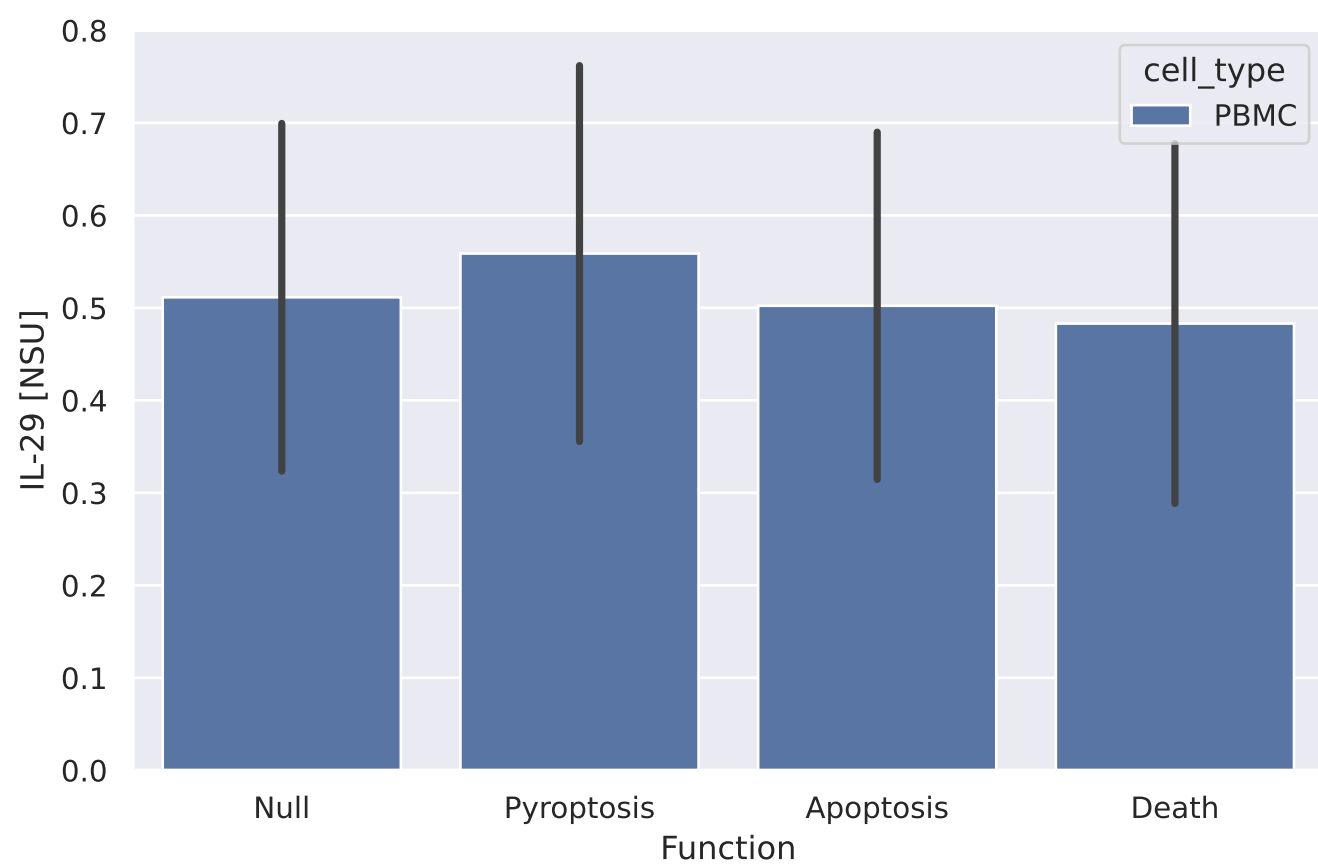


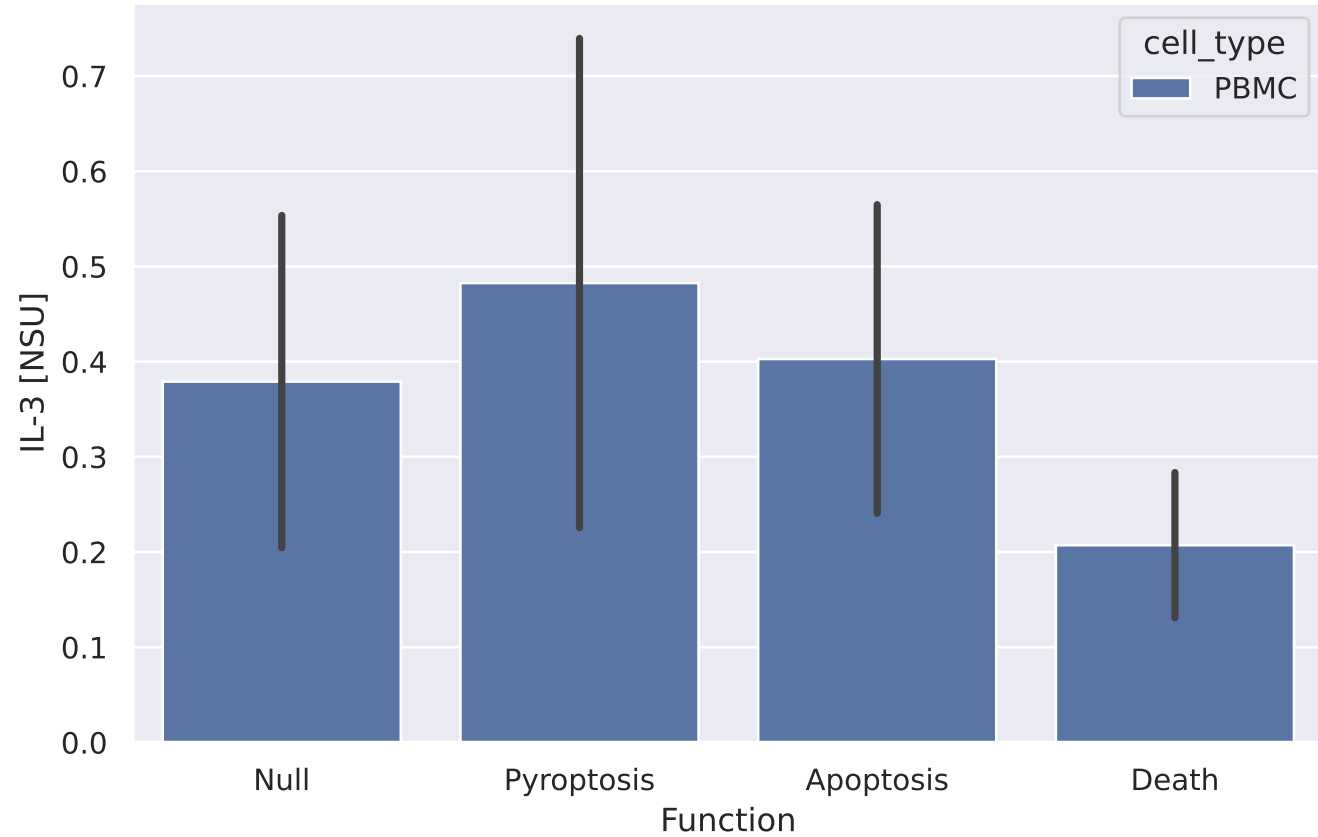


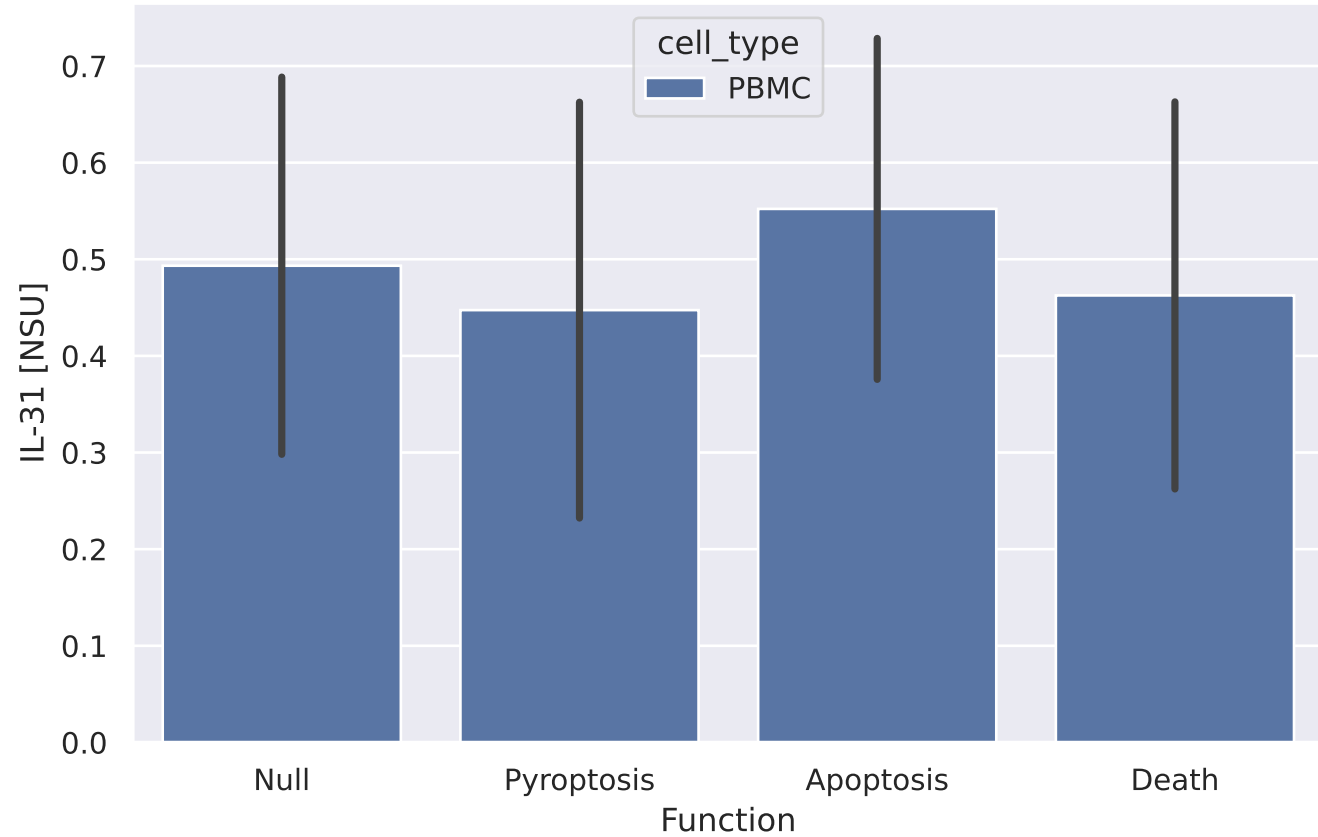


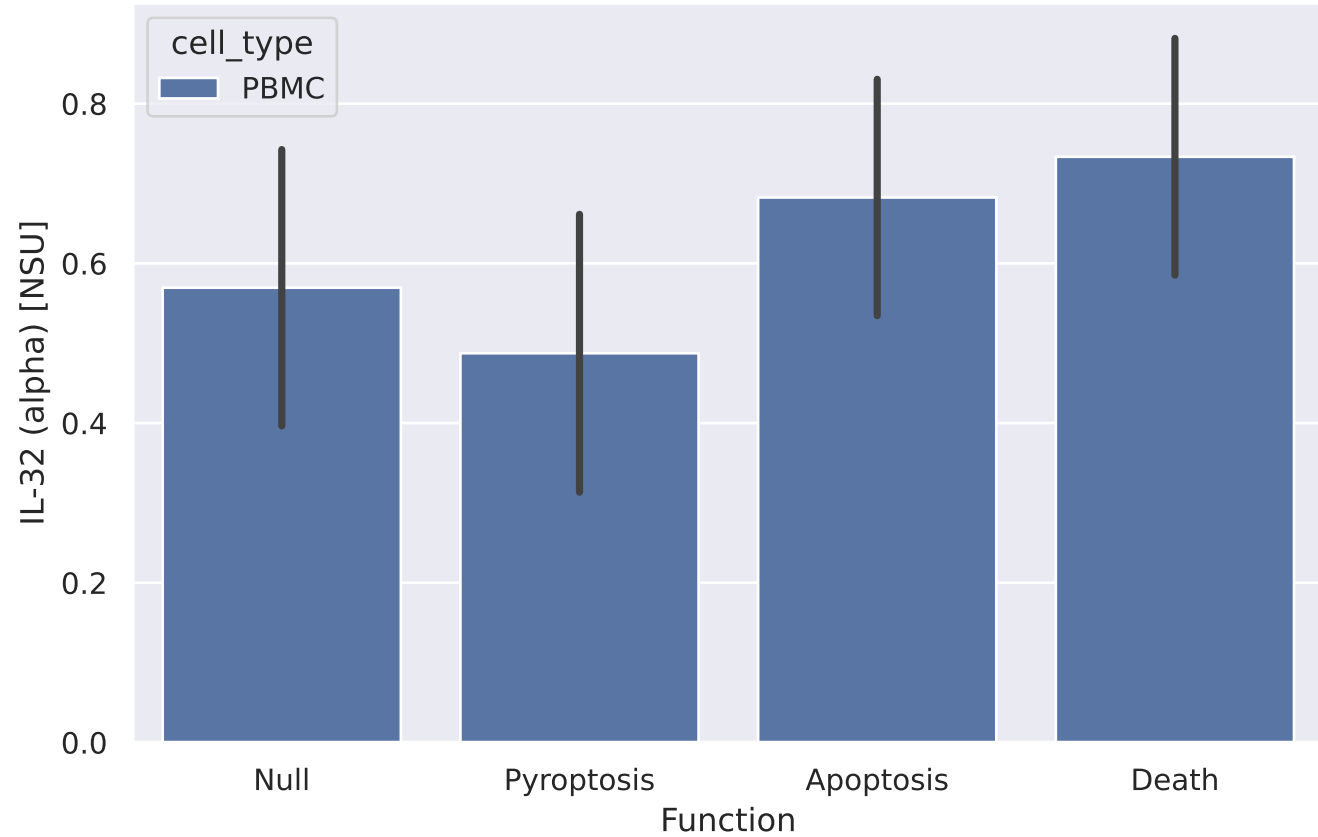


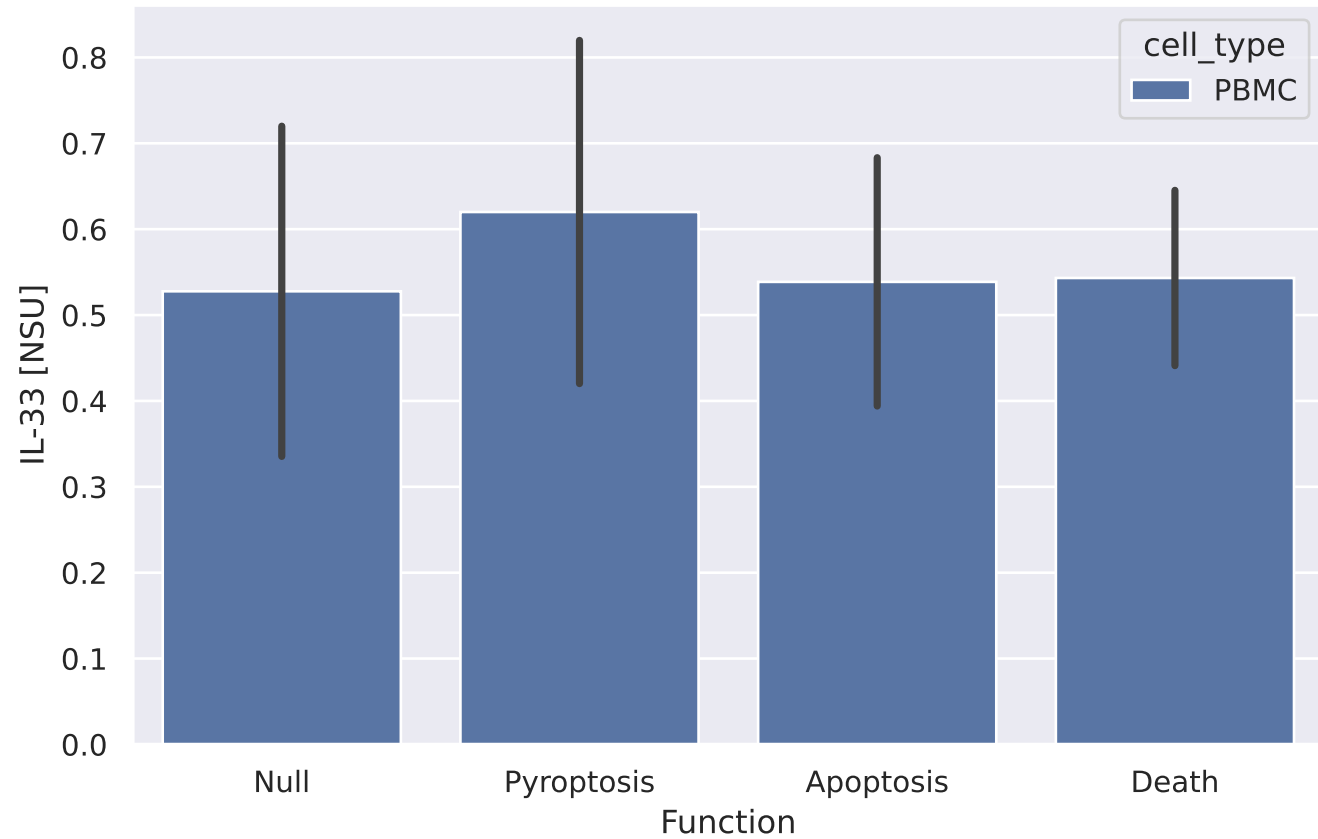


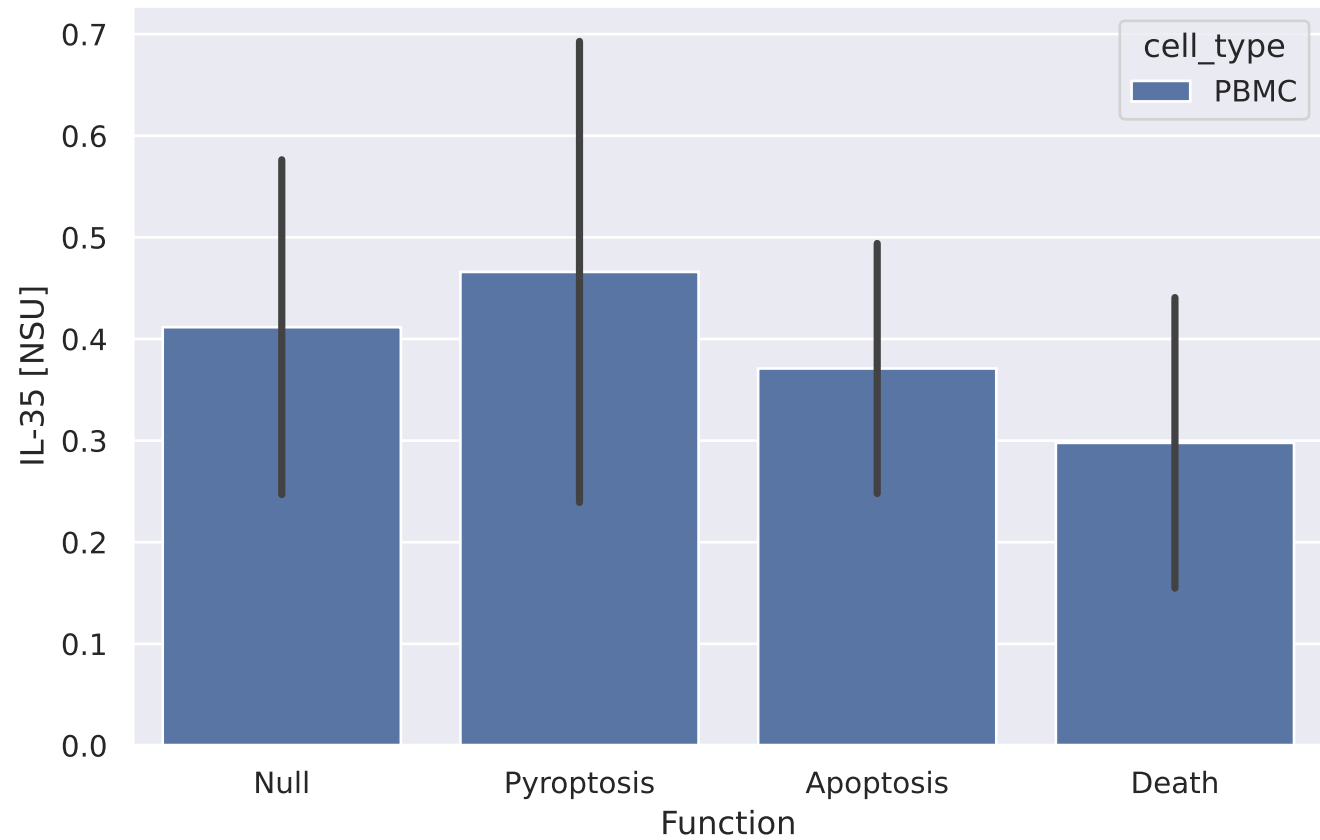


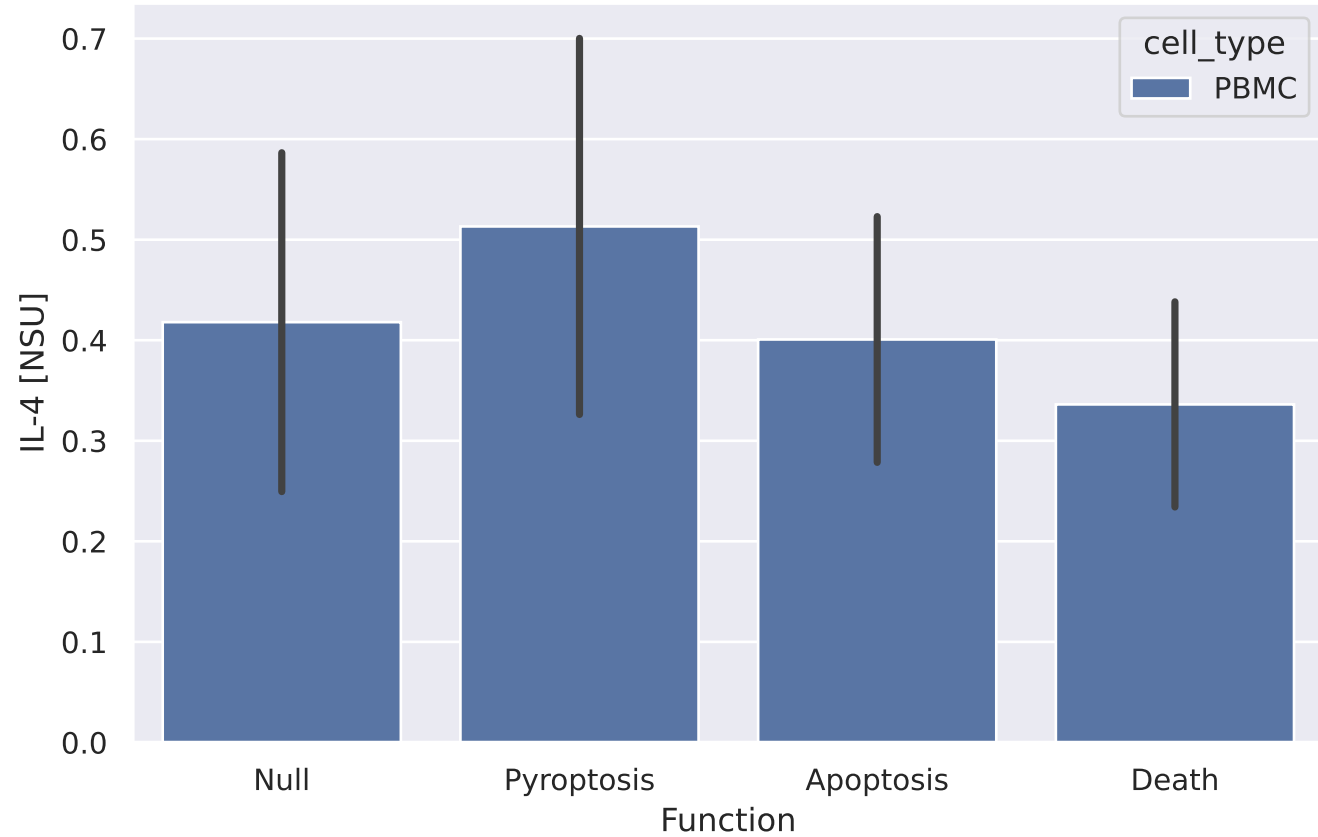


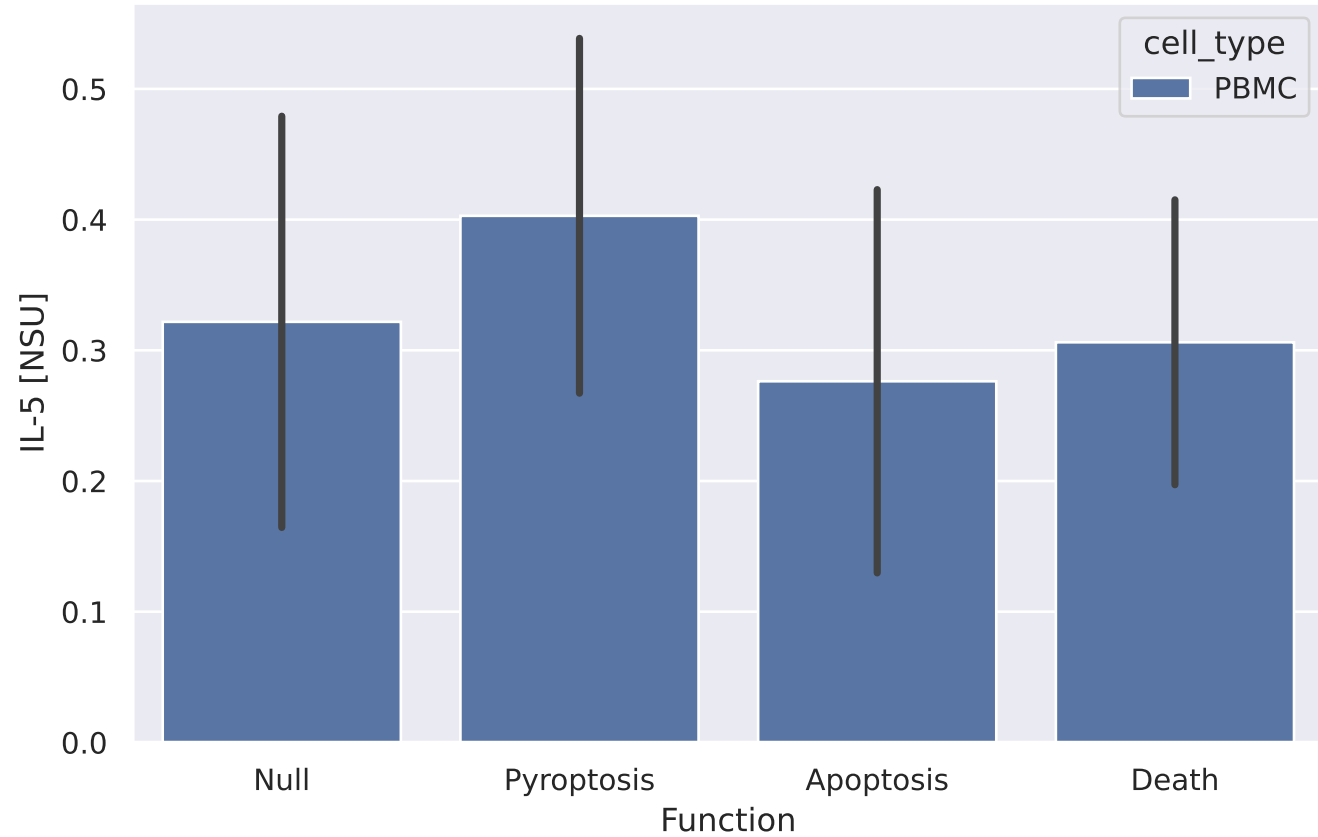


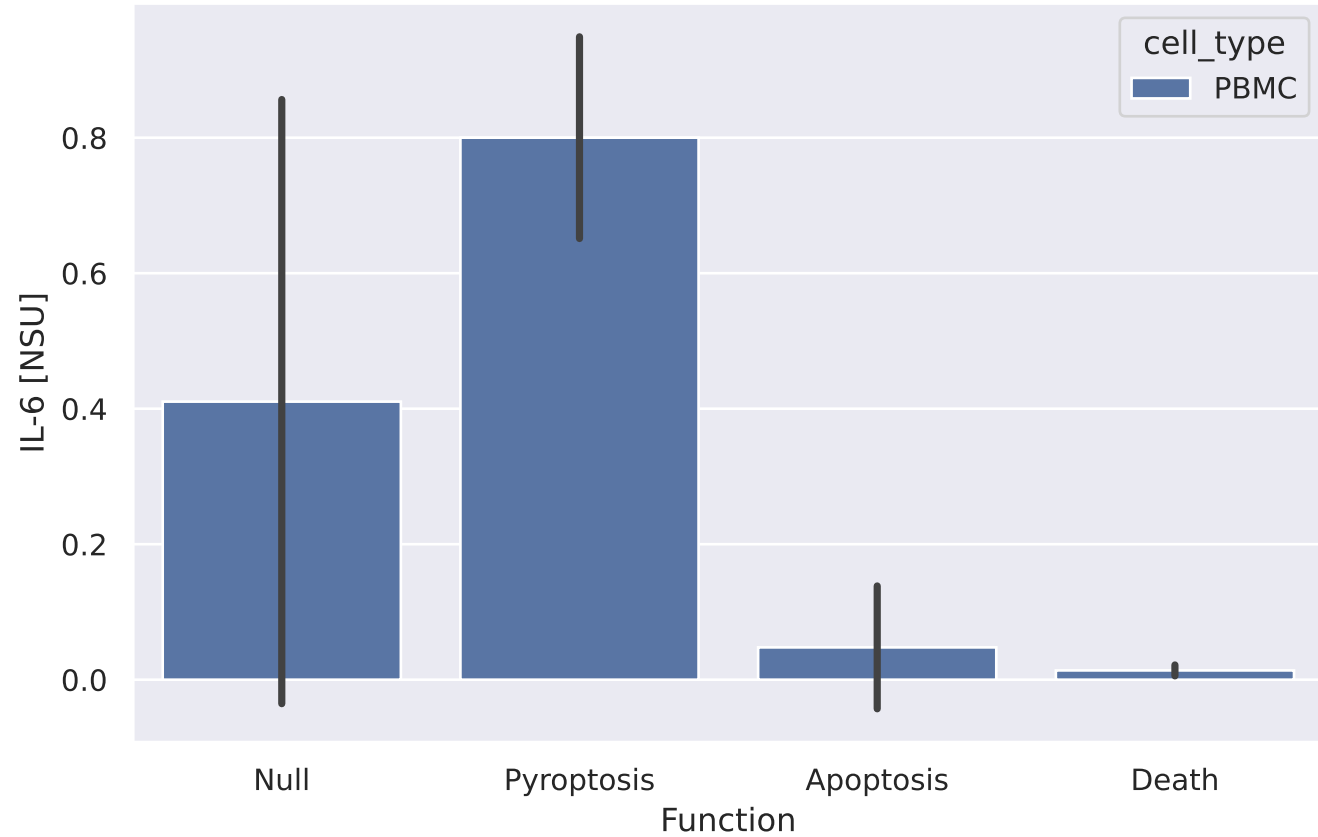


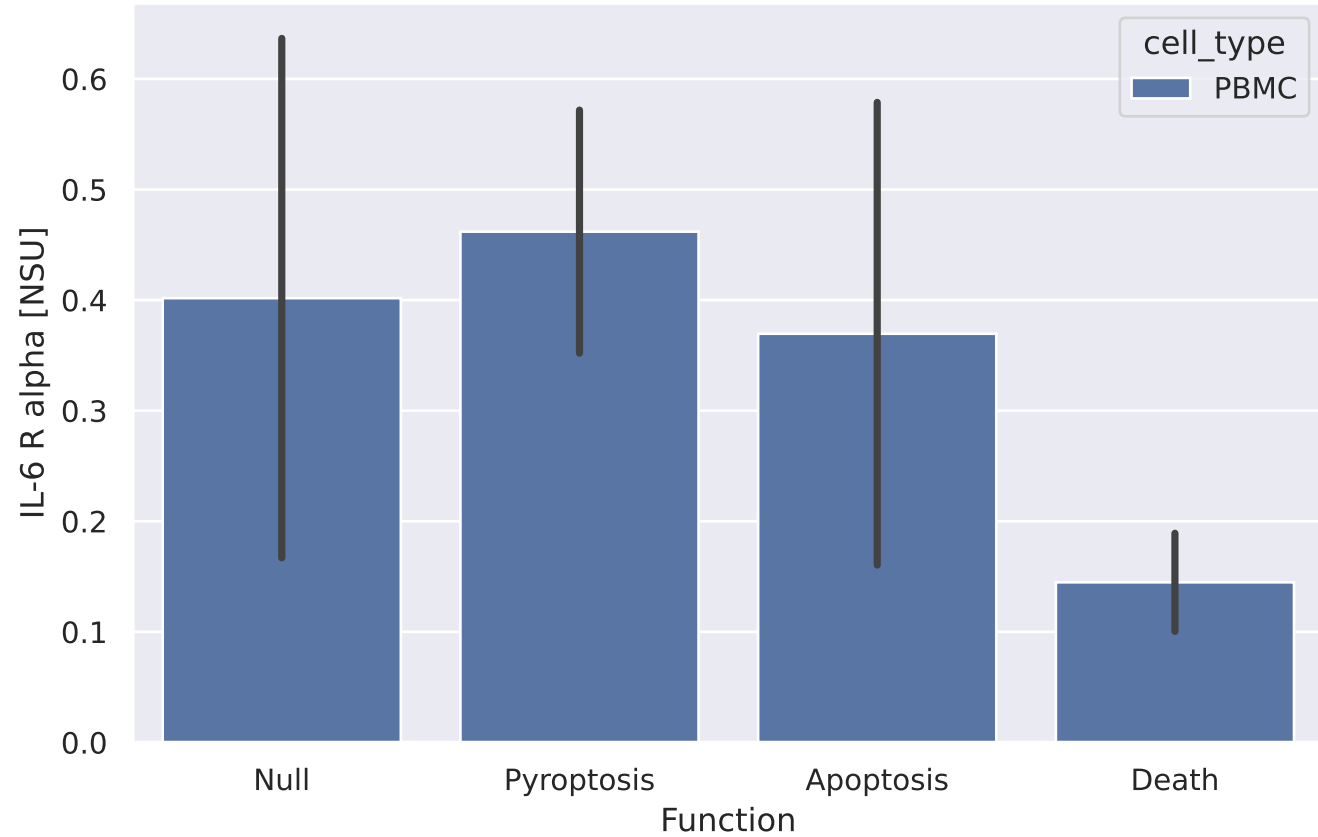


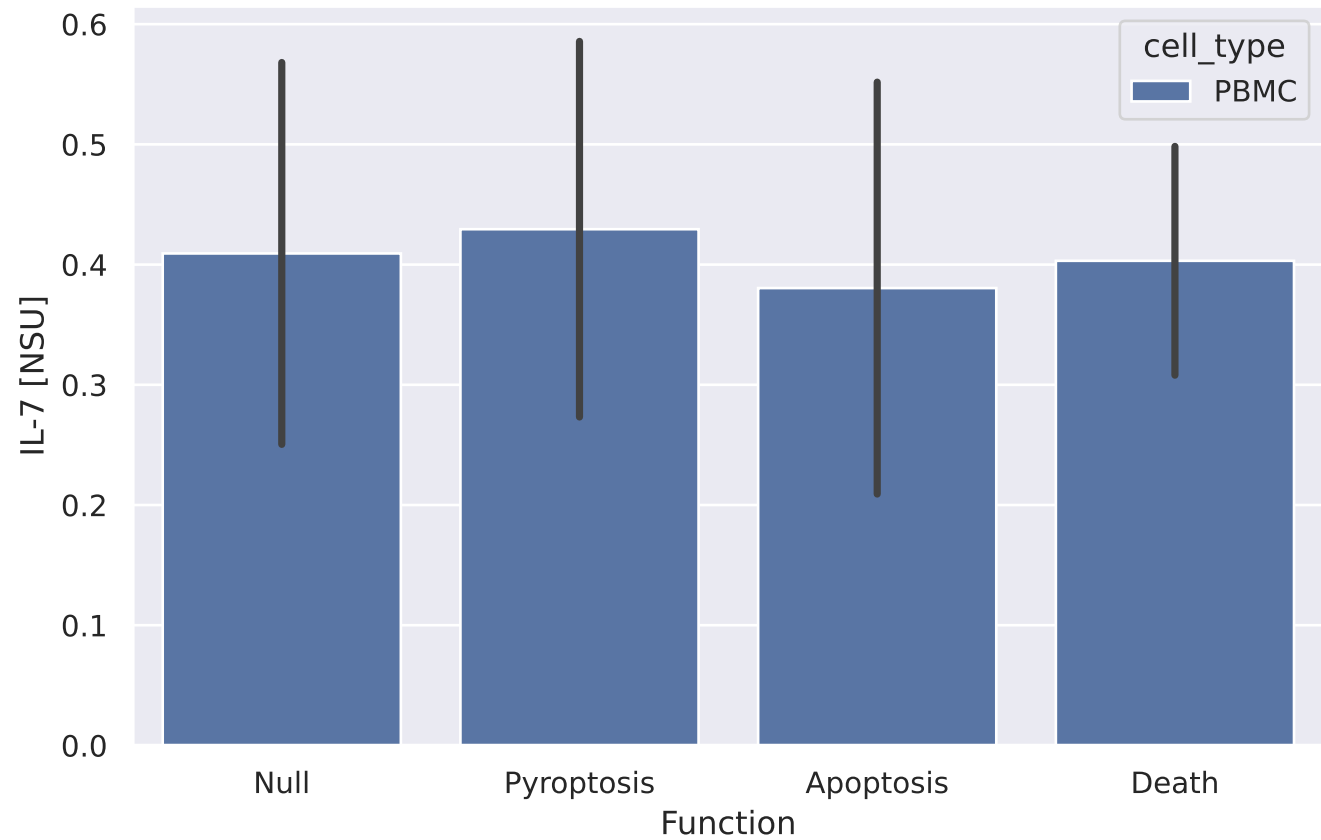


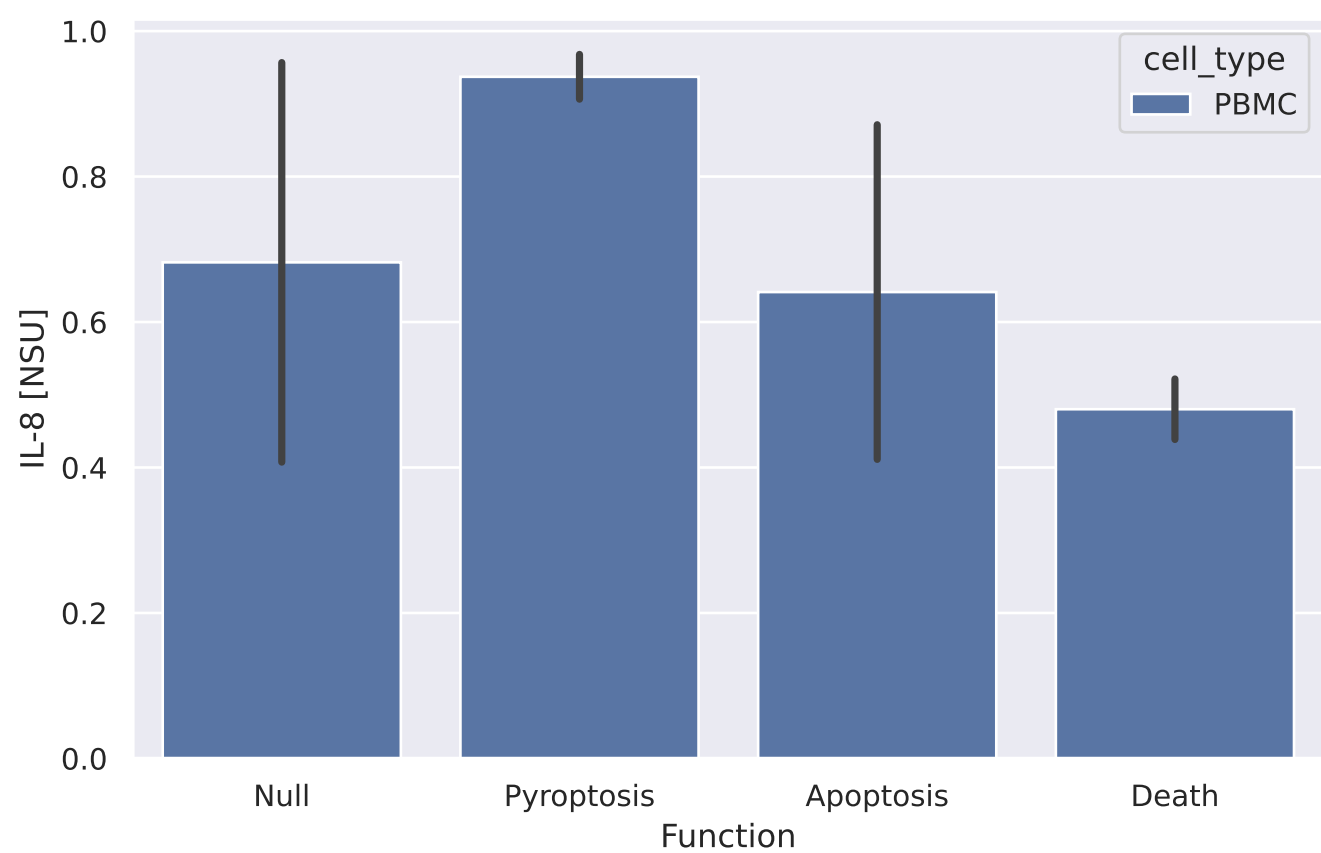


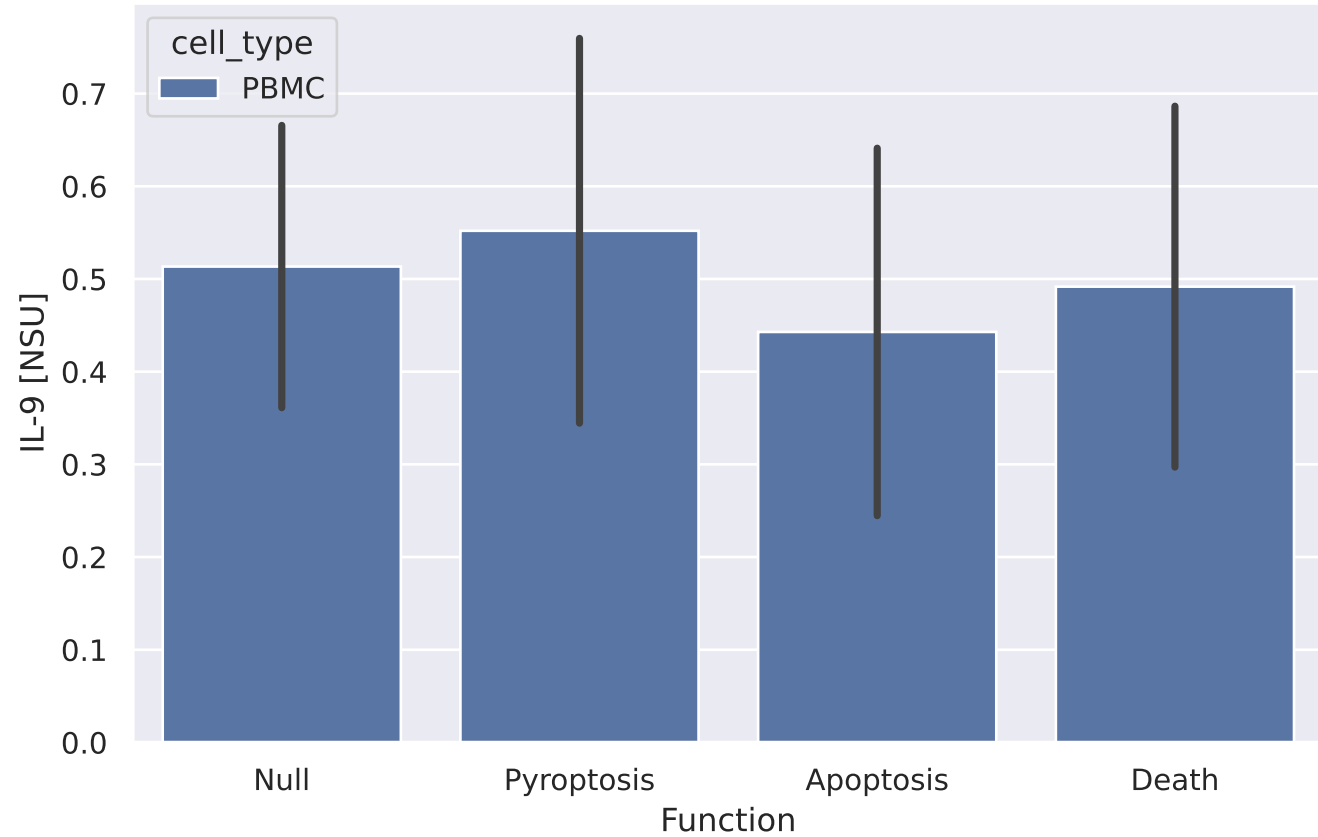


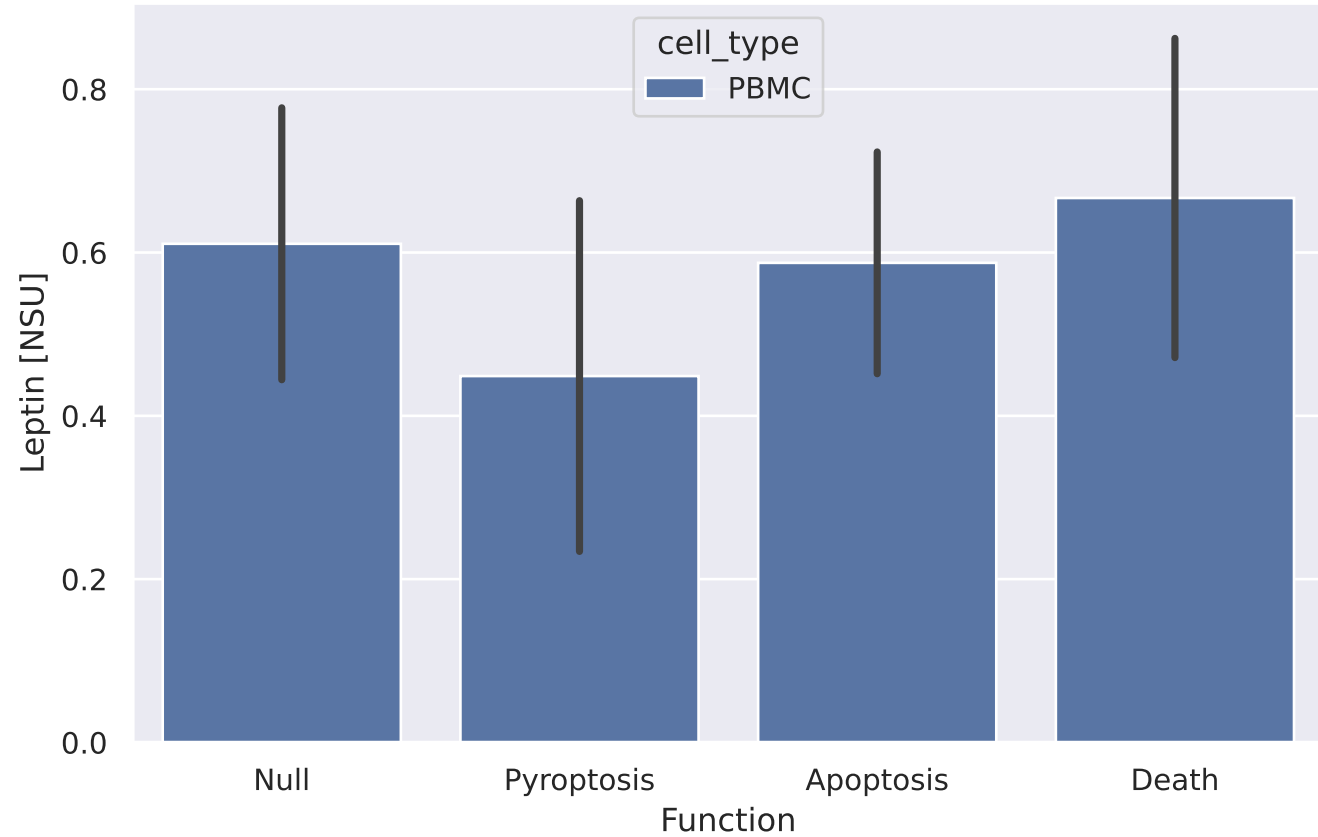


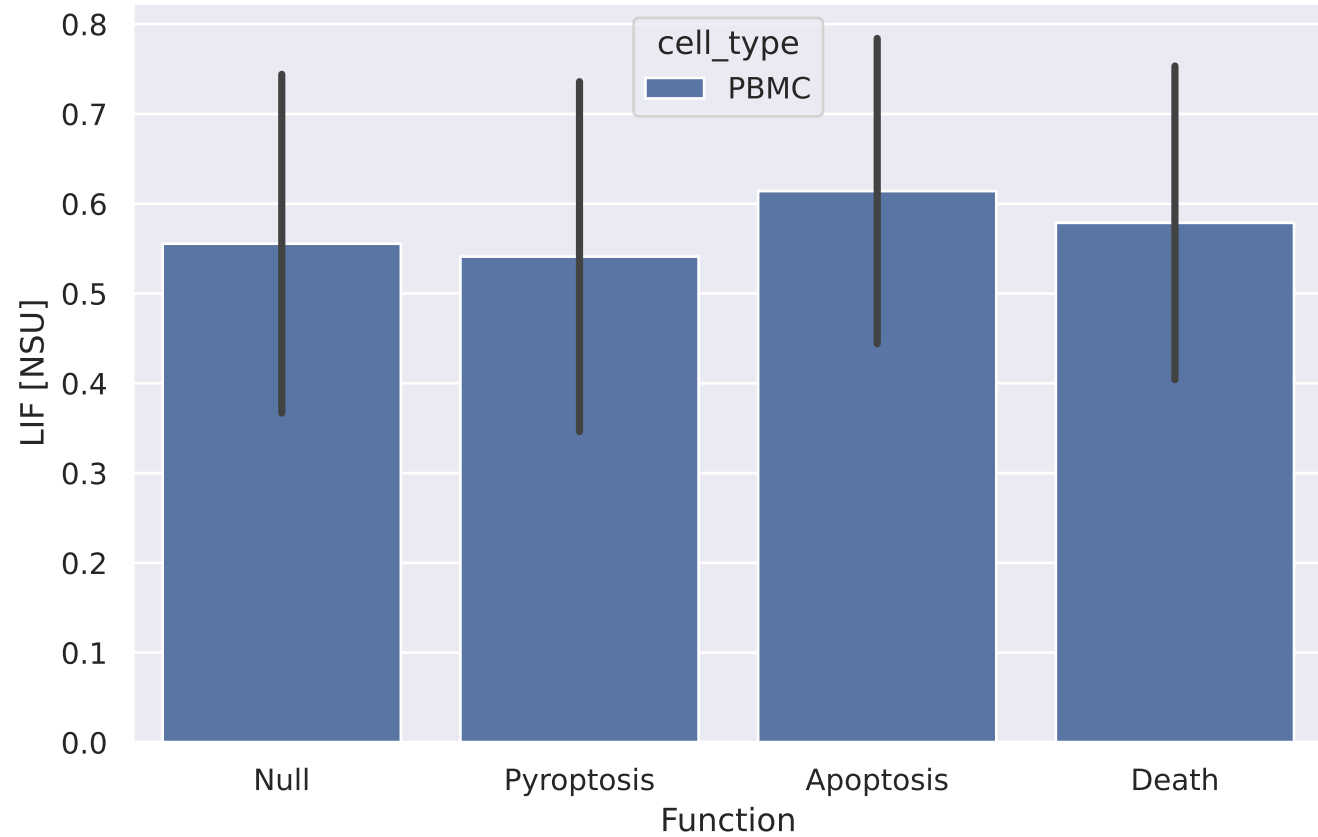


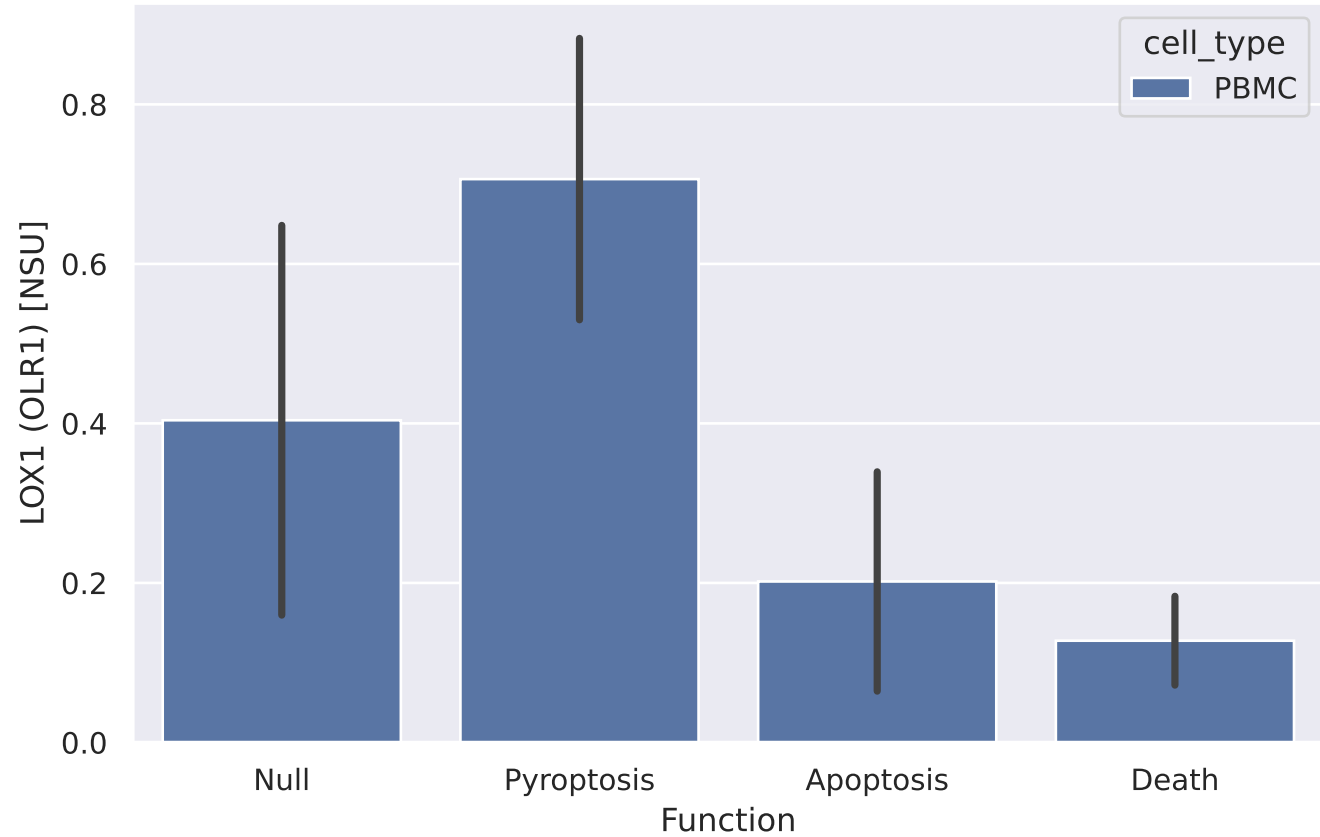


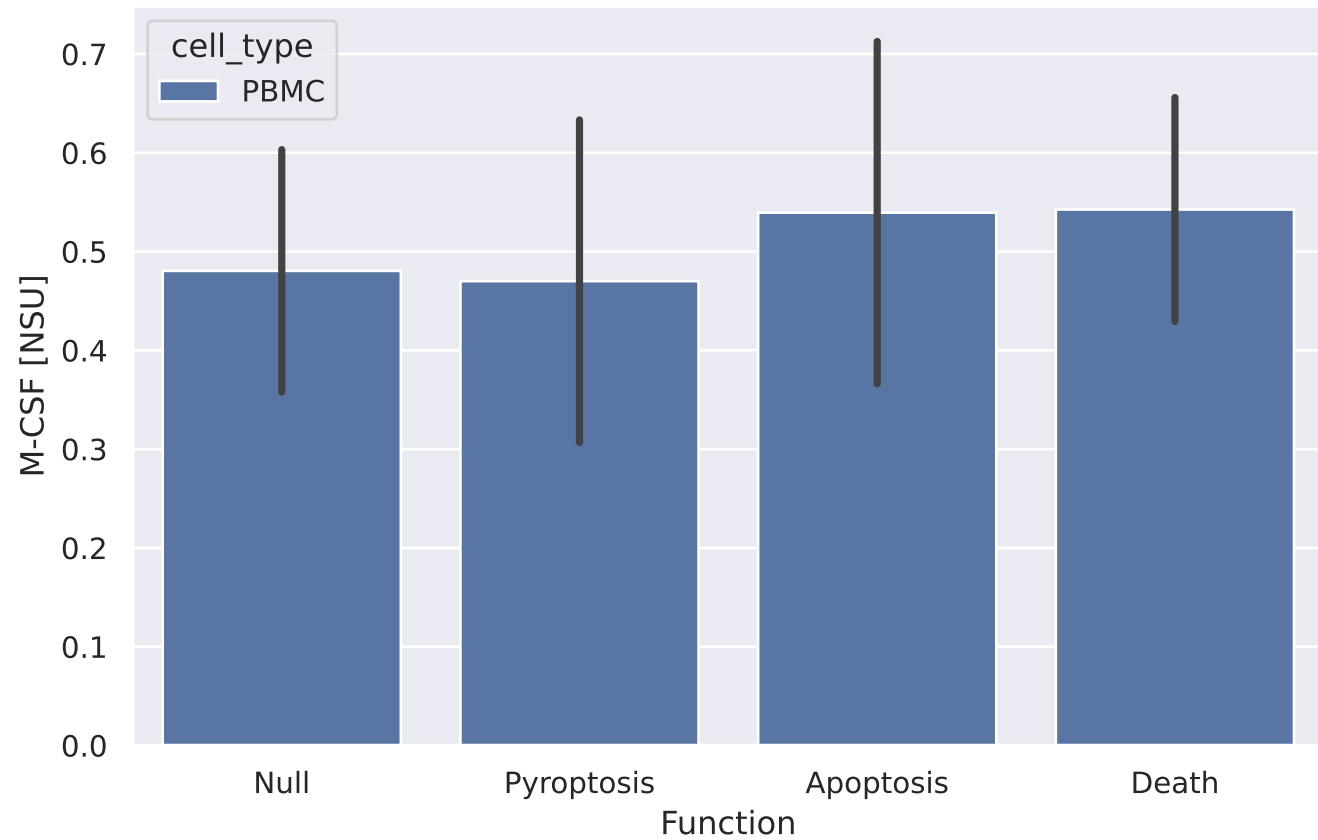


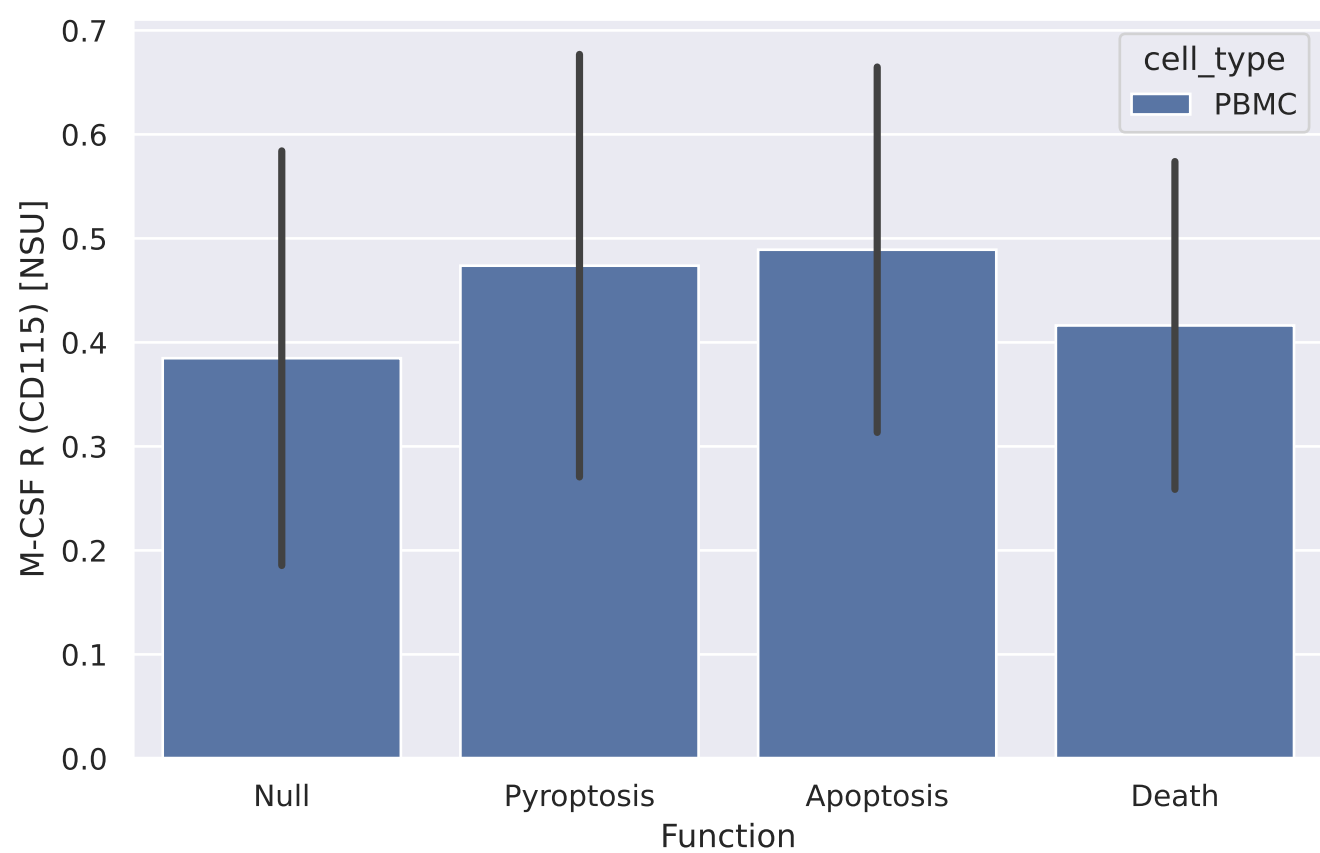


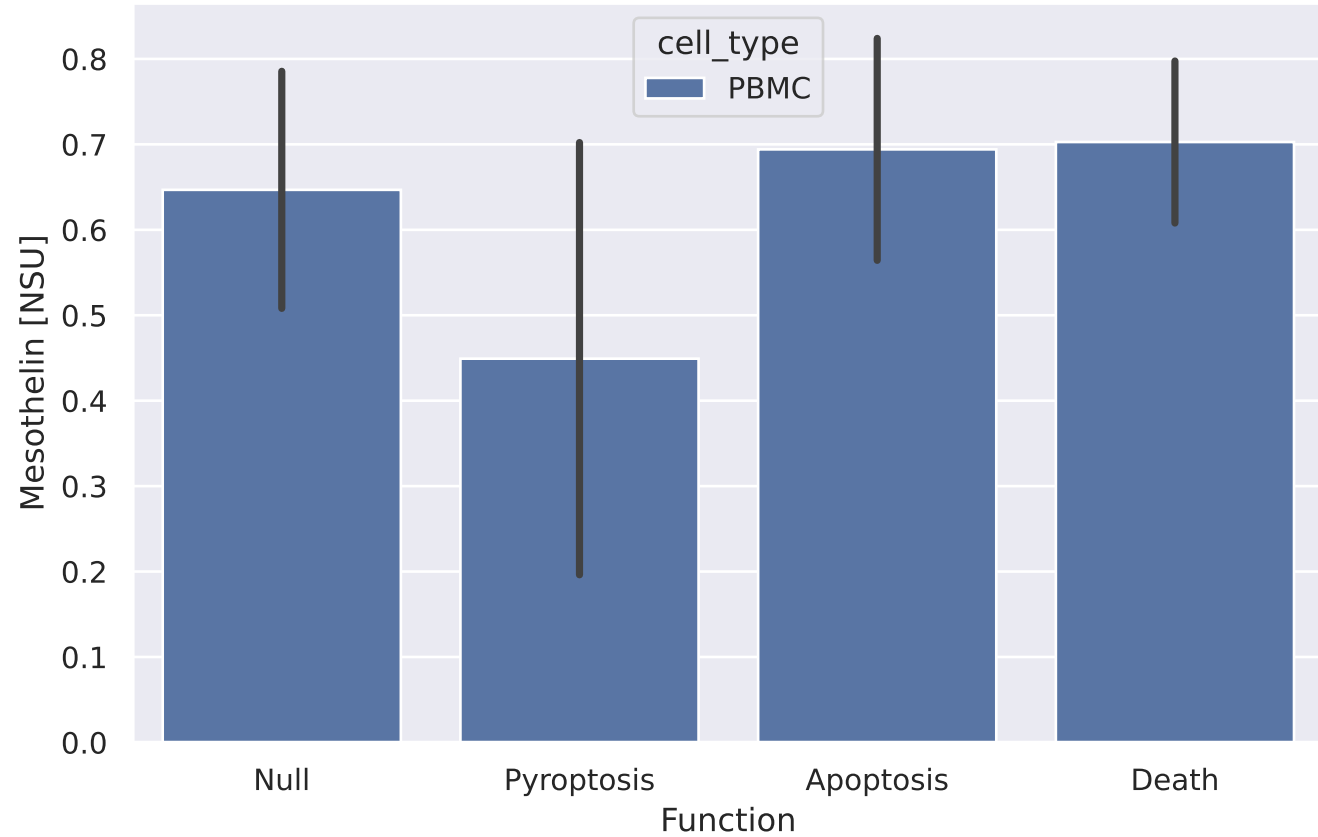


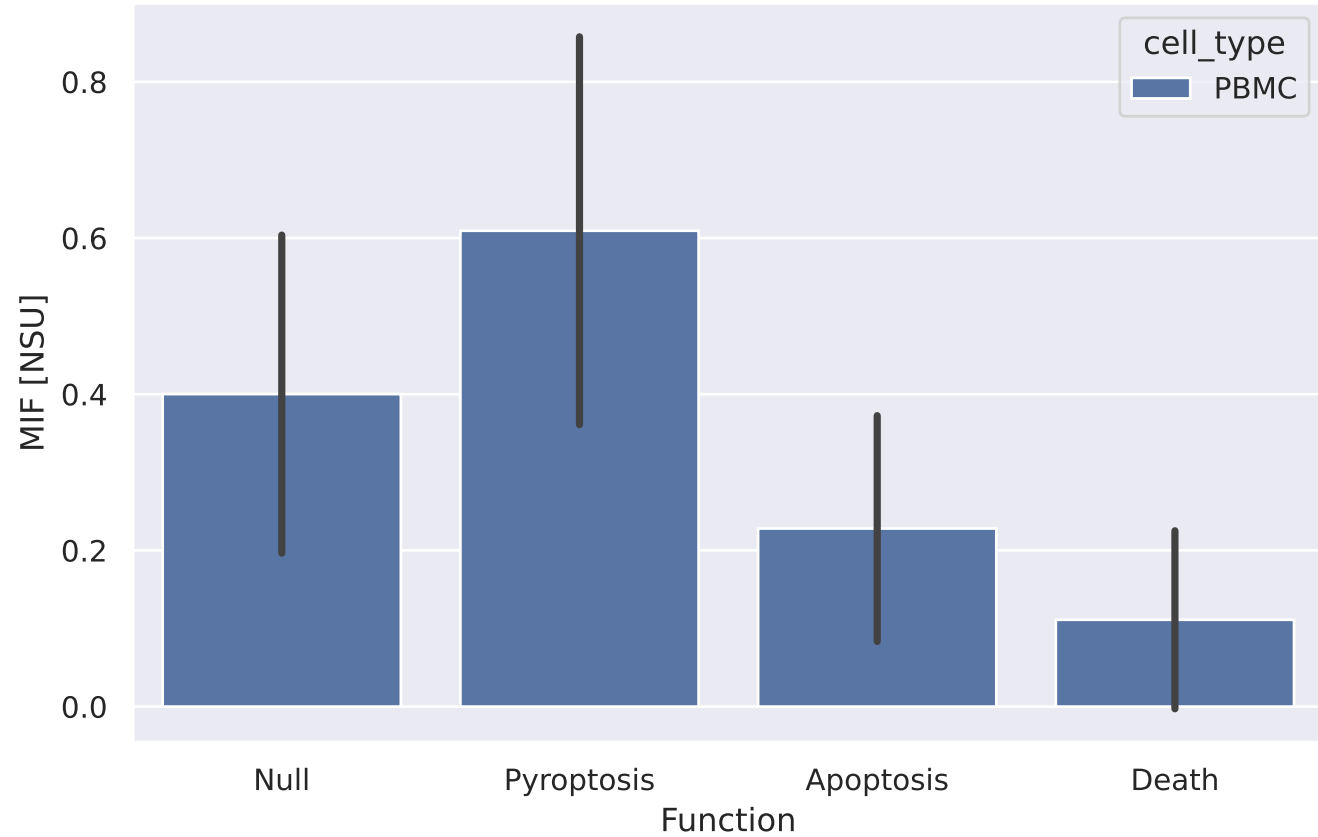


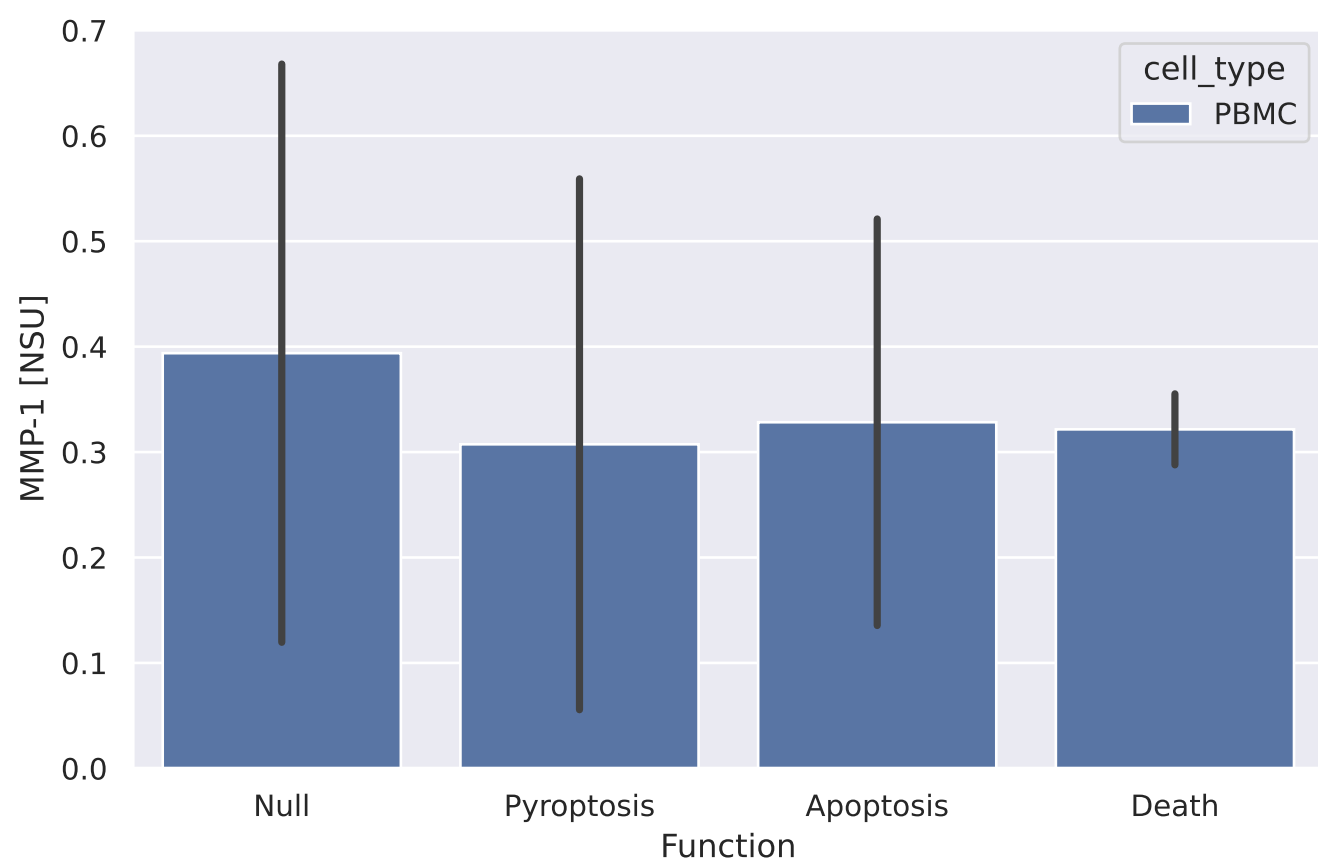


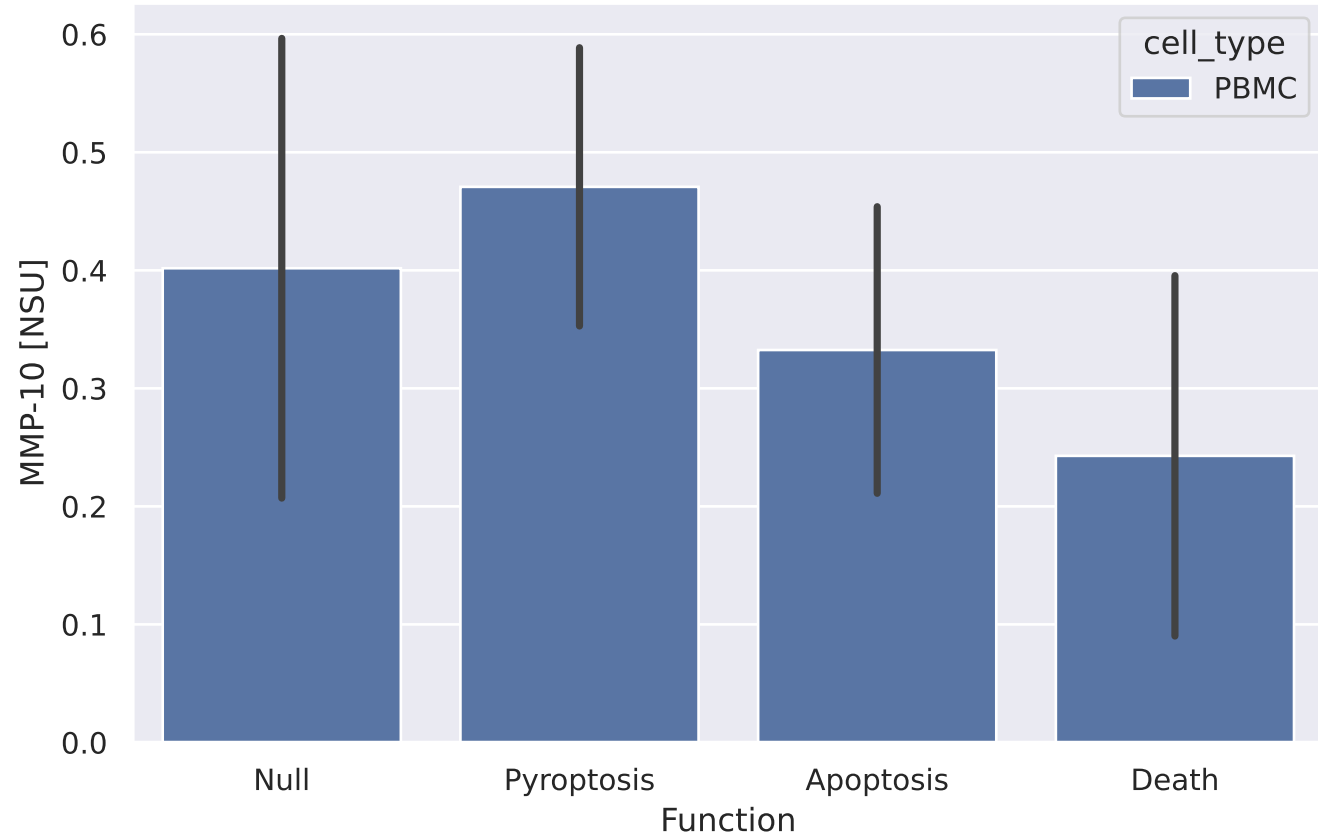


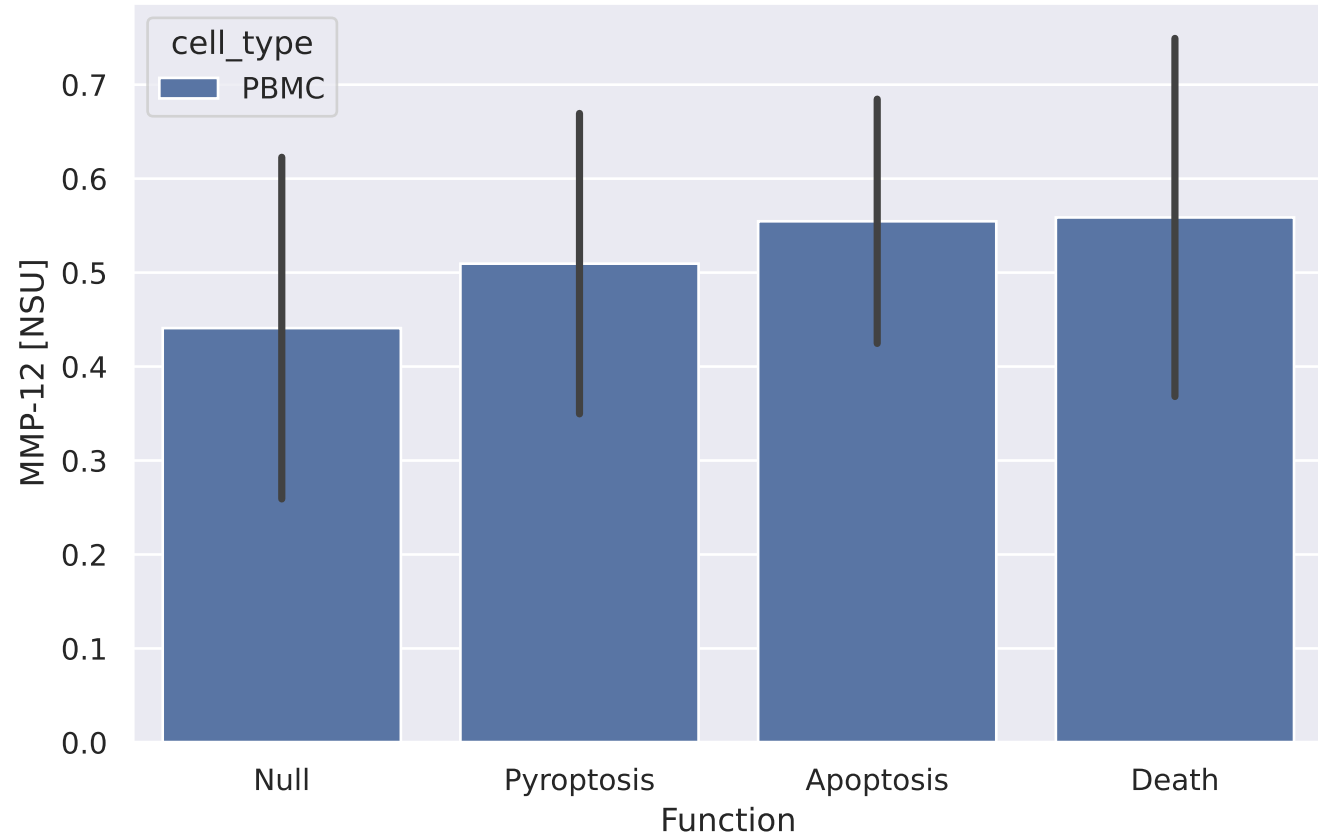


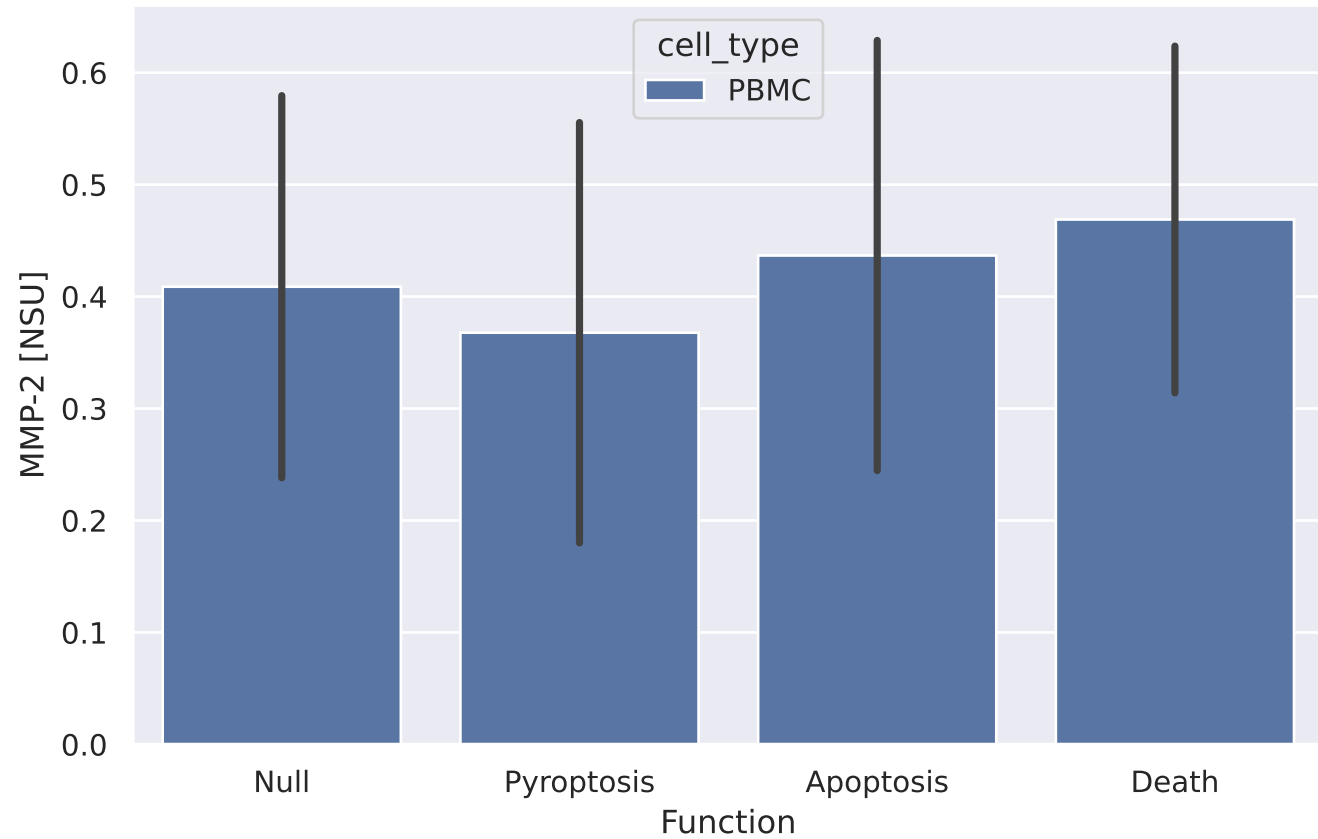


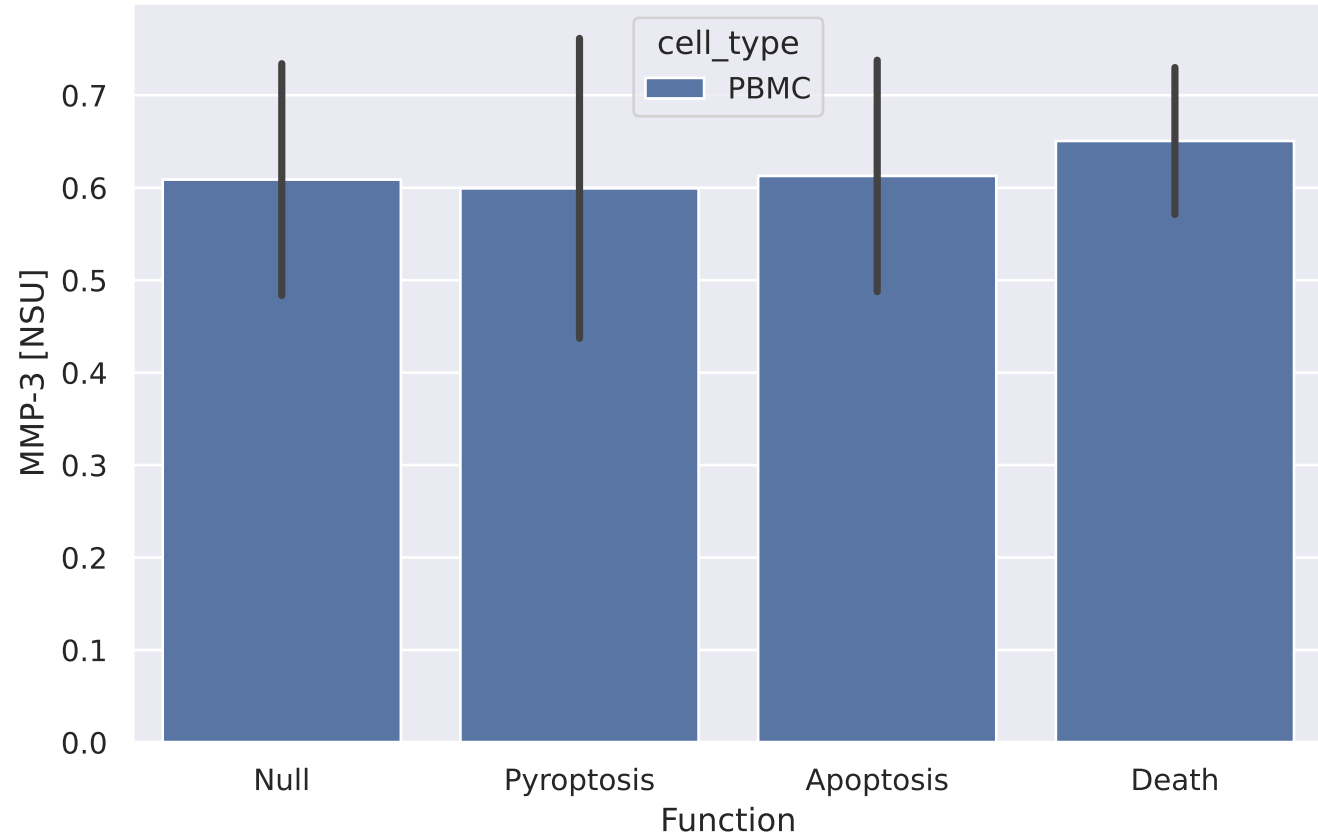


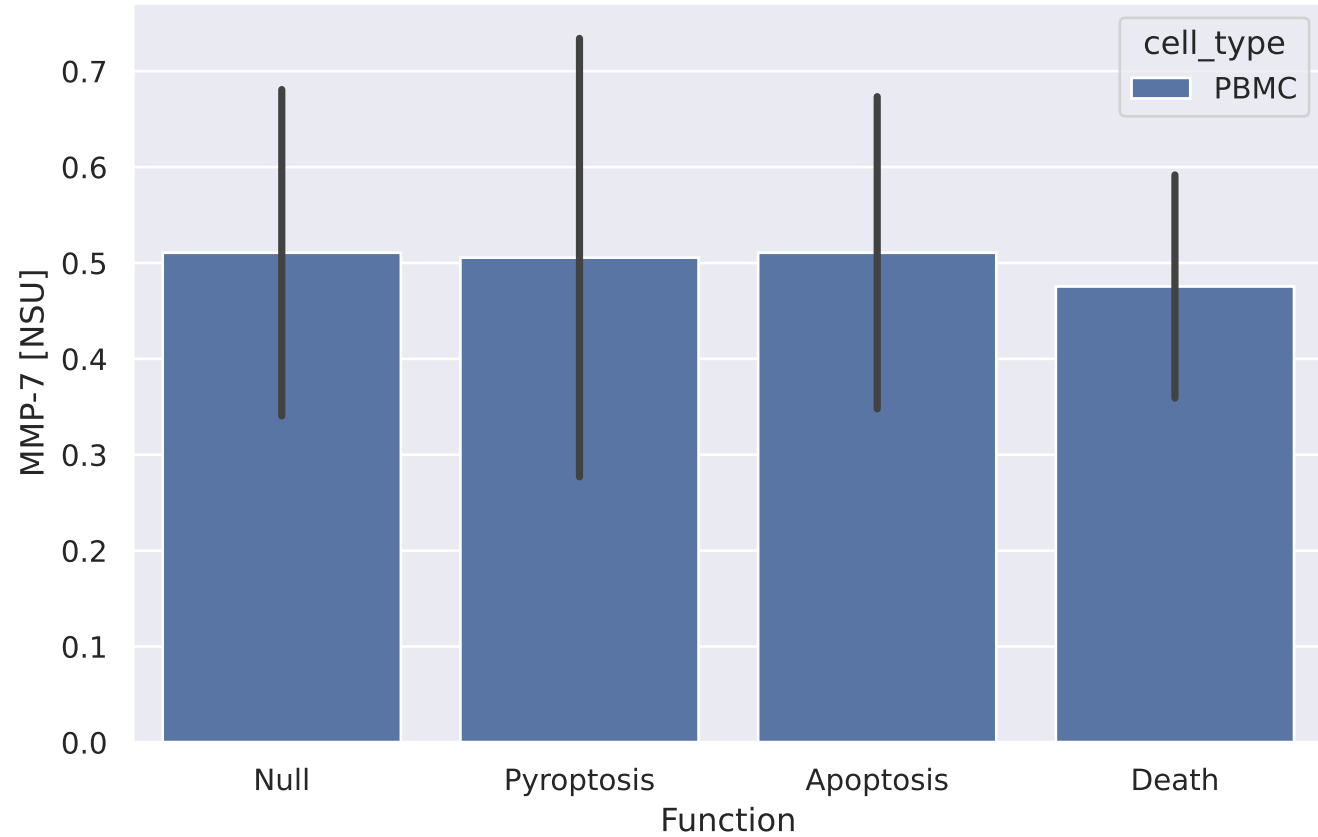


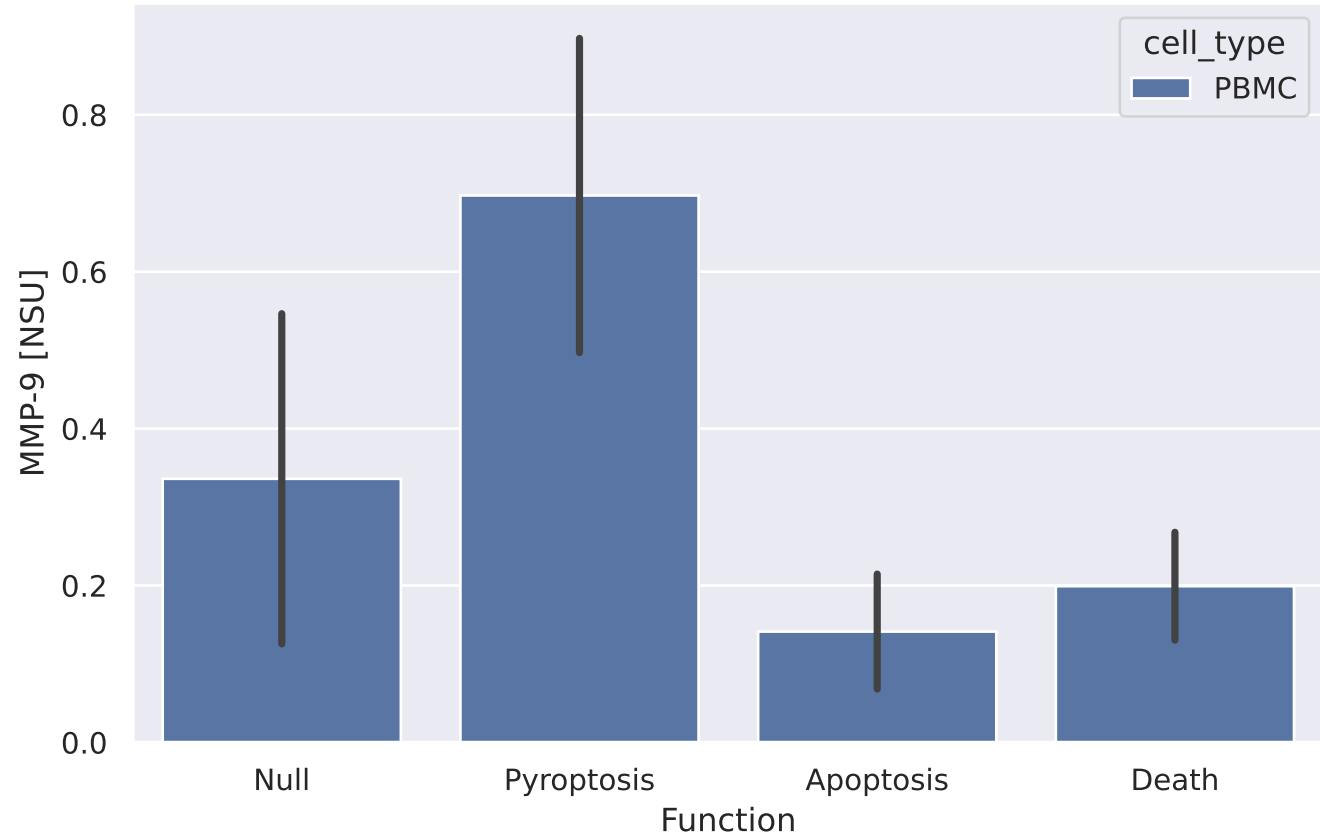


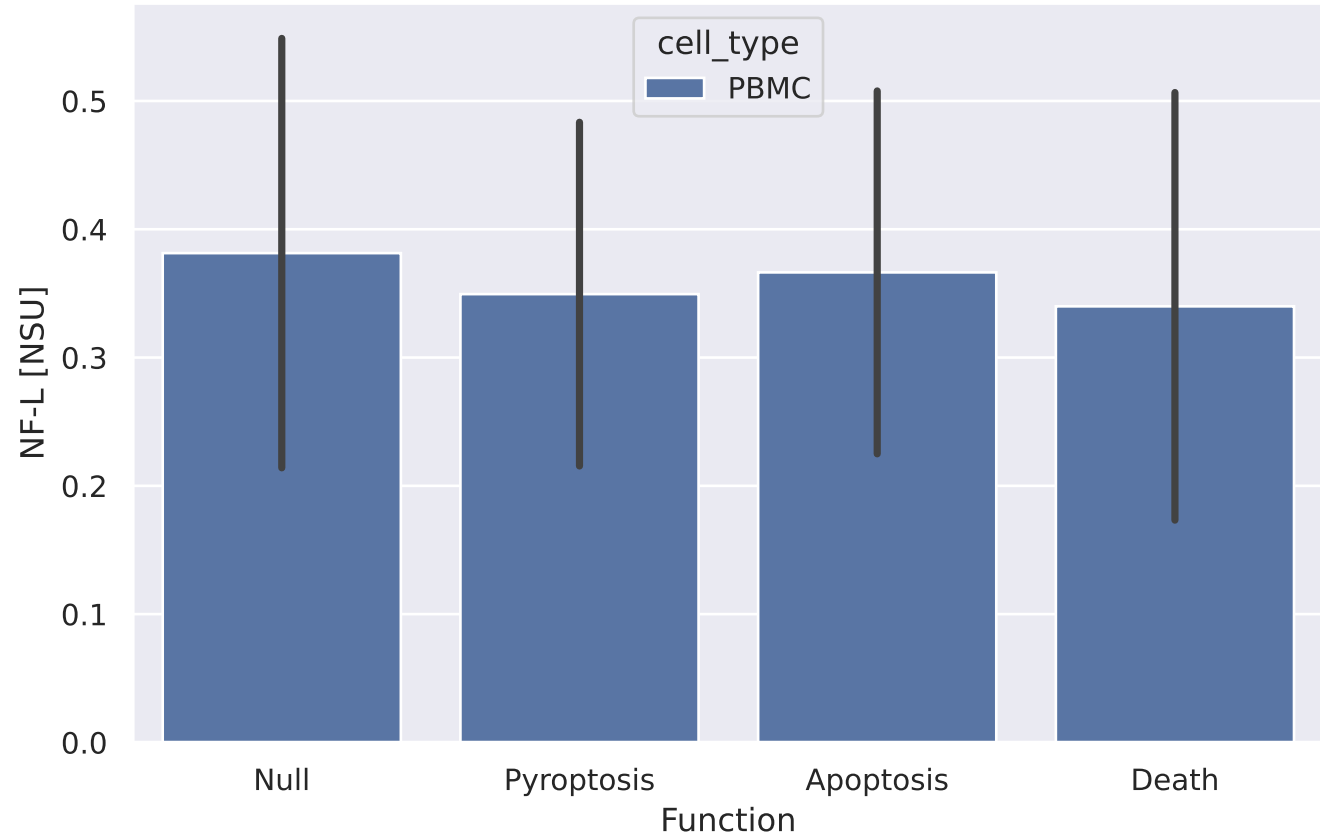


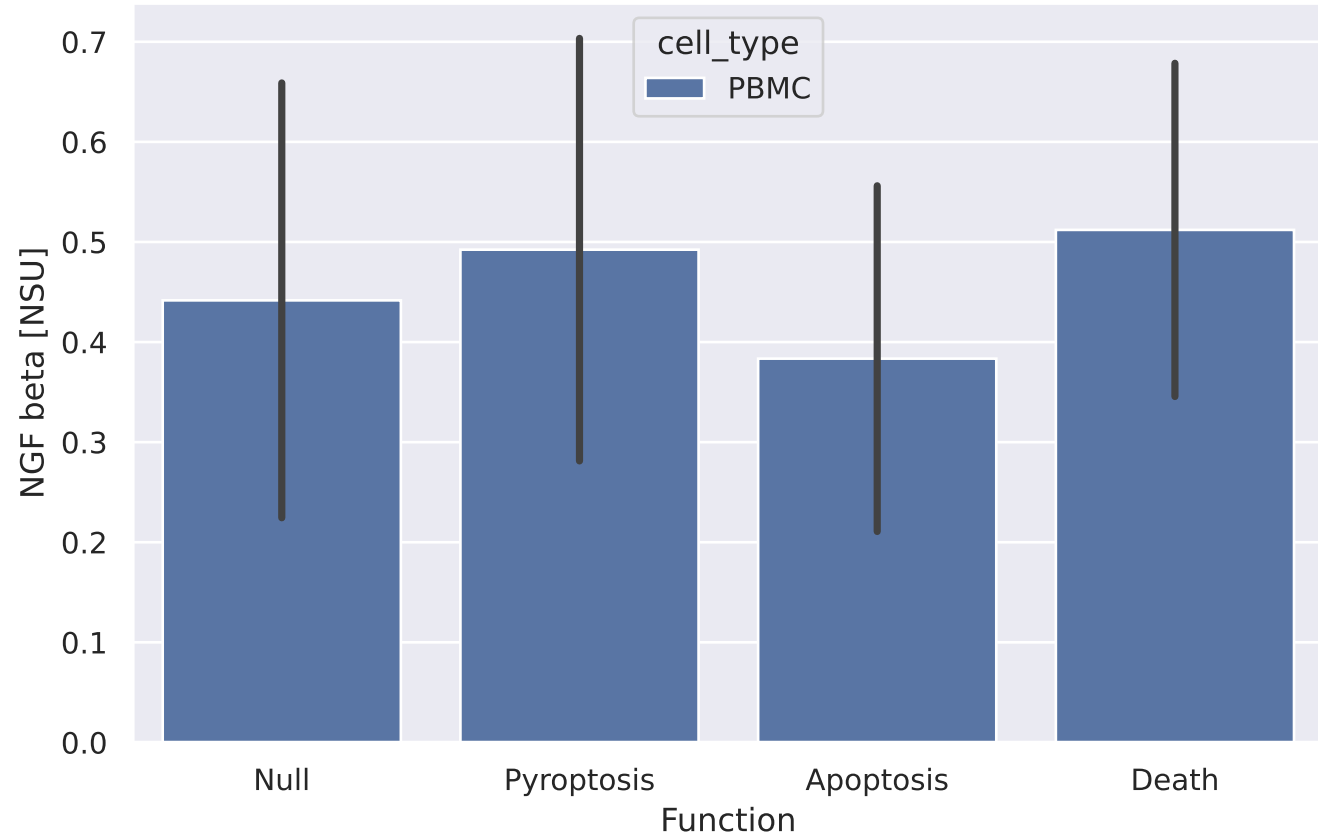


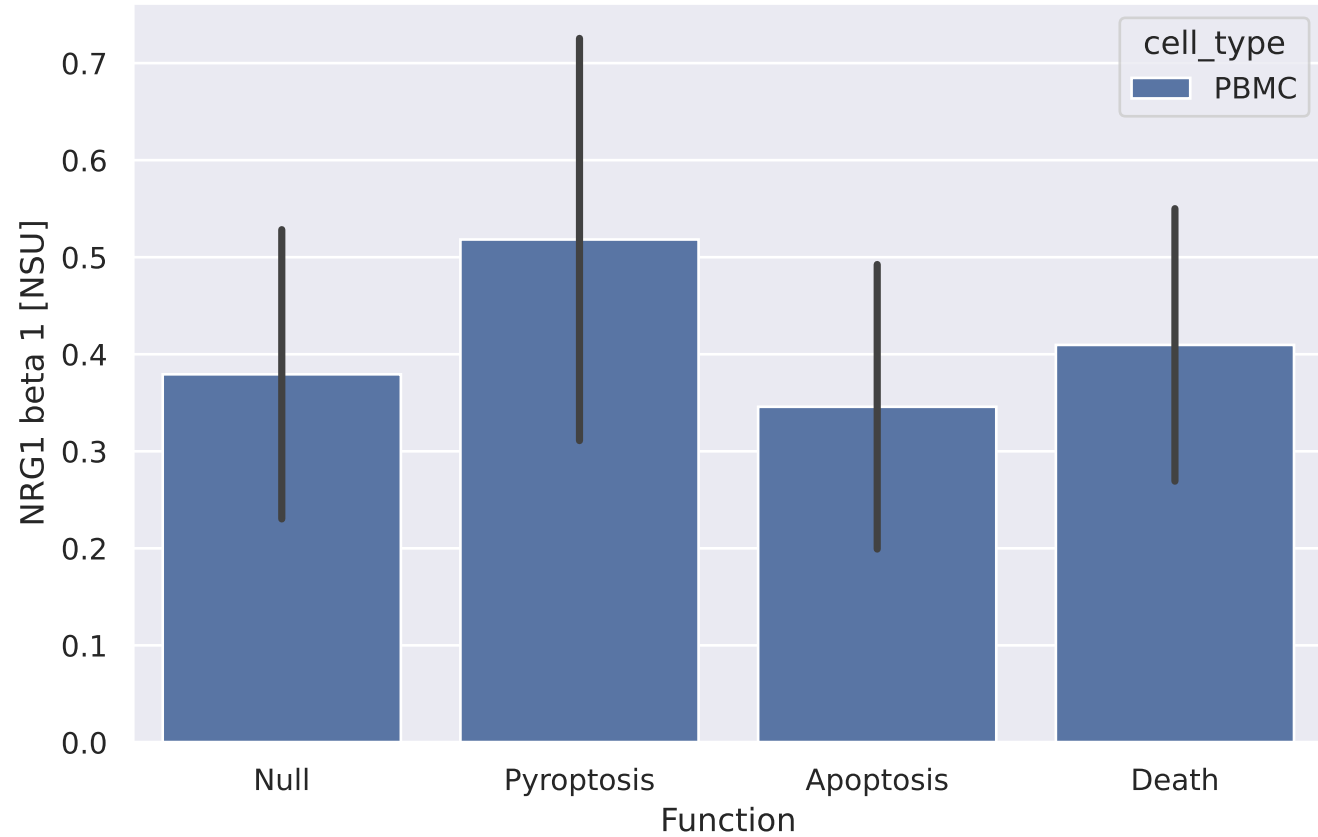












Oncostatin M (OSM) [NSU]

cell_type
PBMC

0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

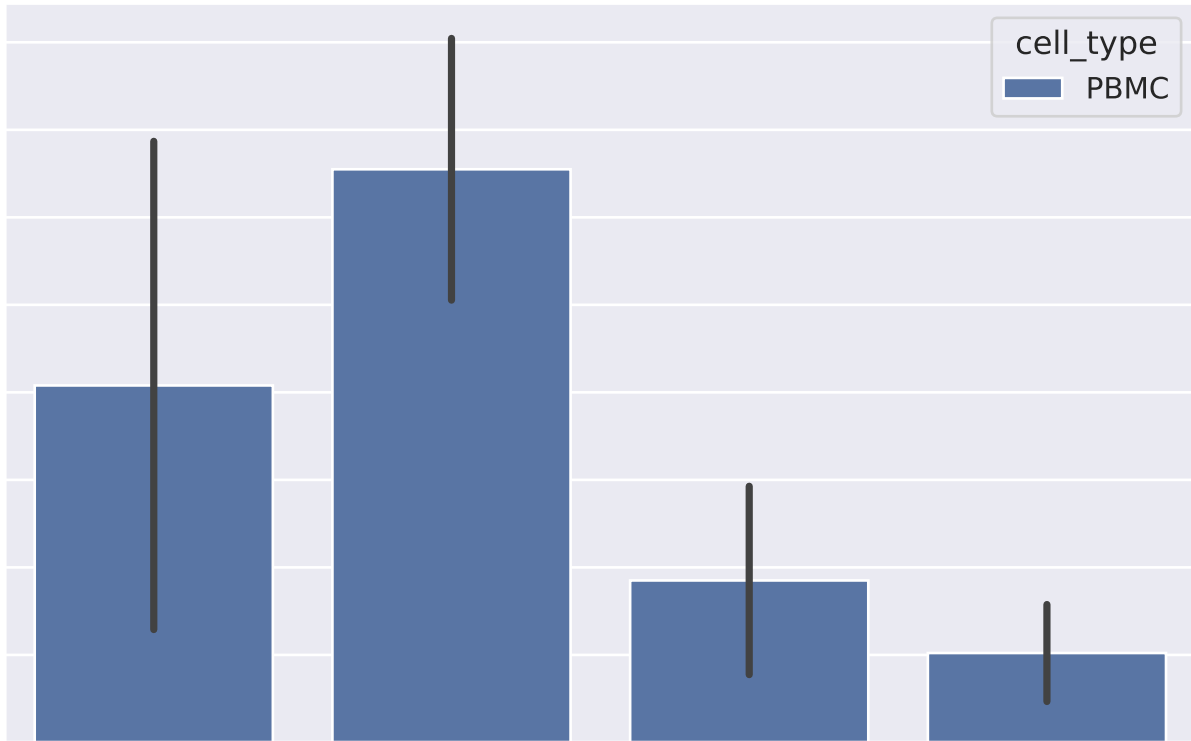
Null

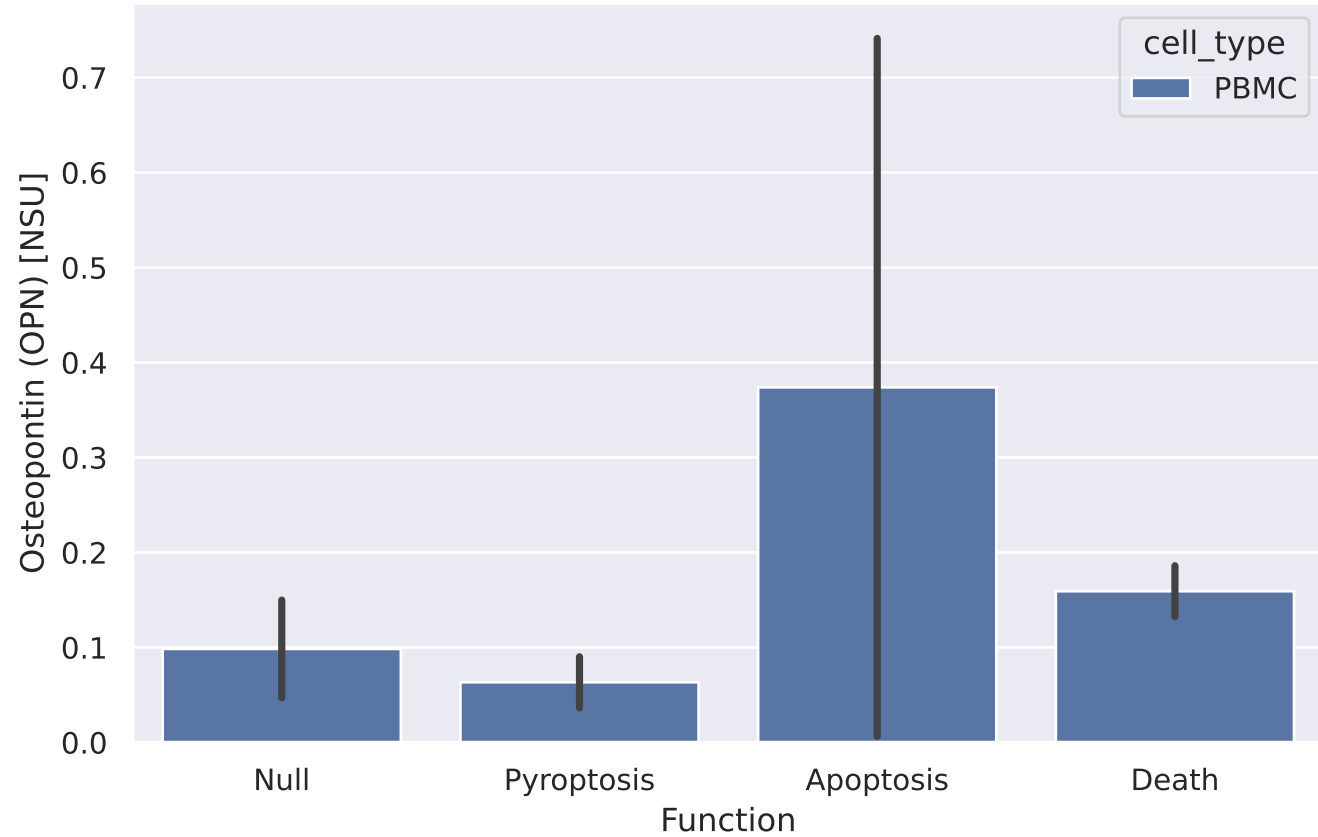
Pyroptosis

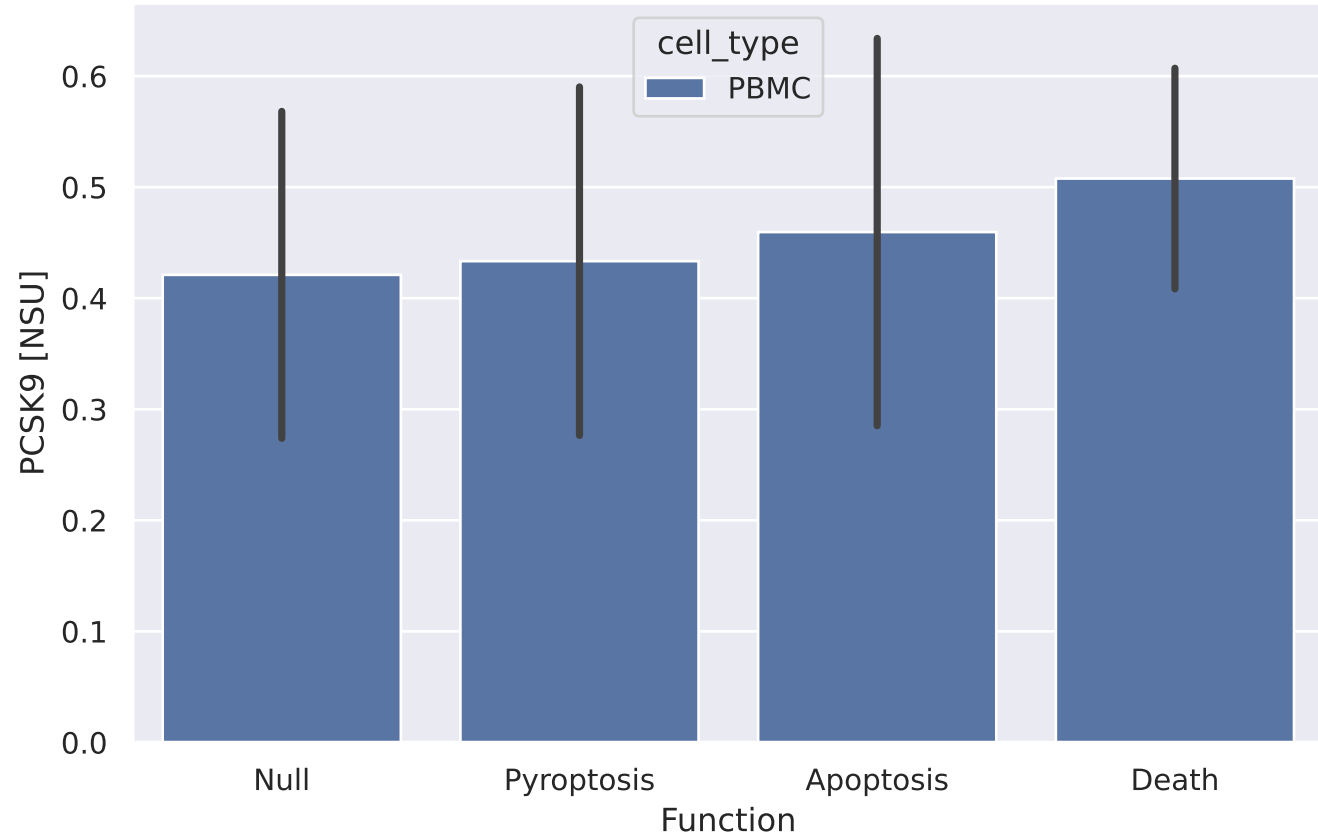
Apoptosis

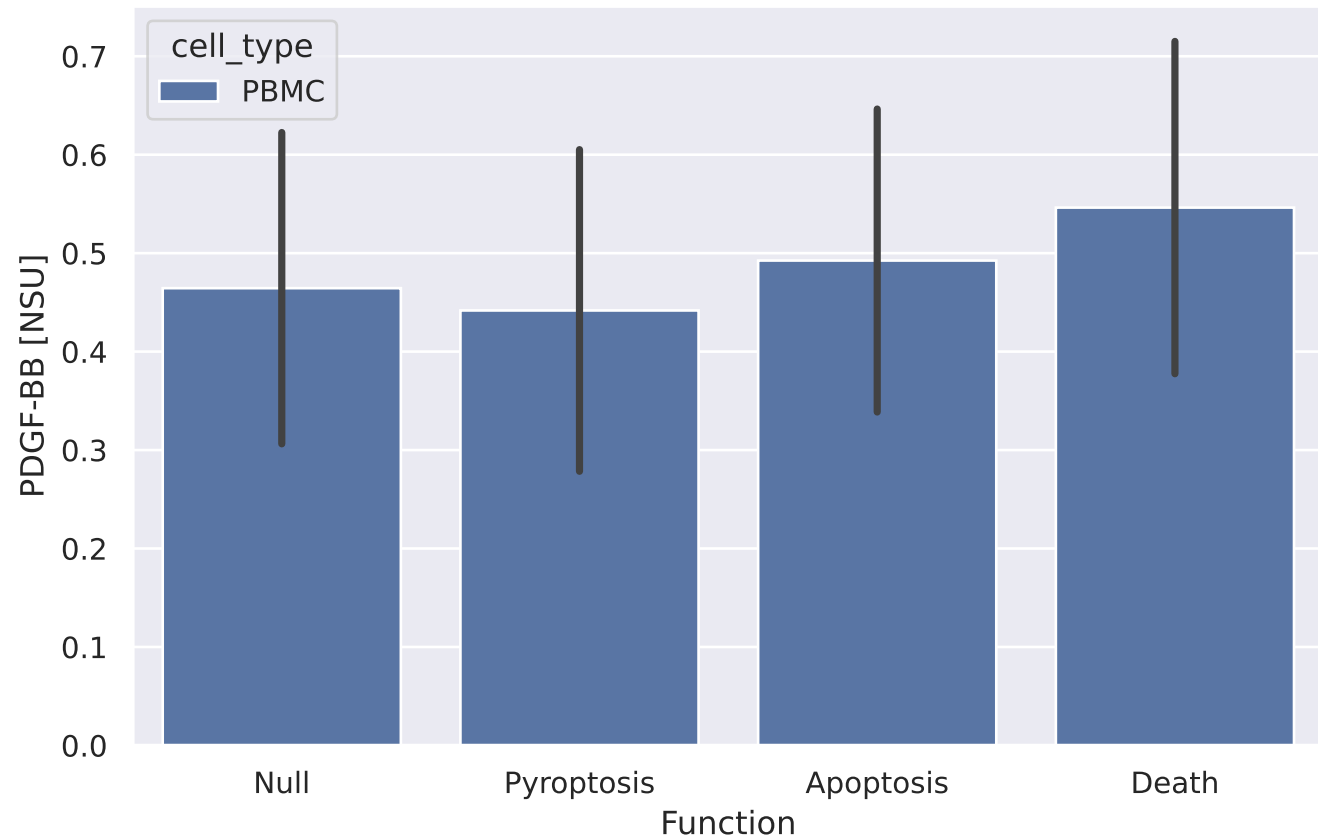
Death

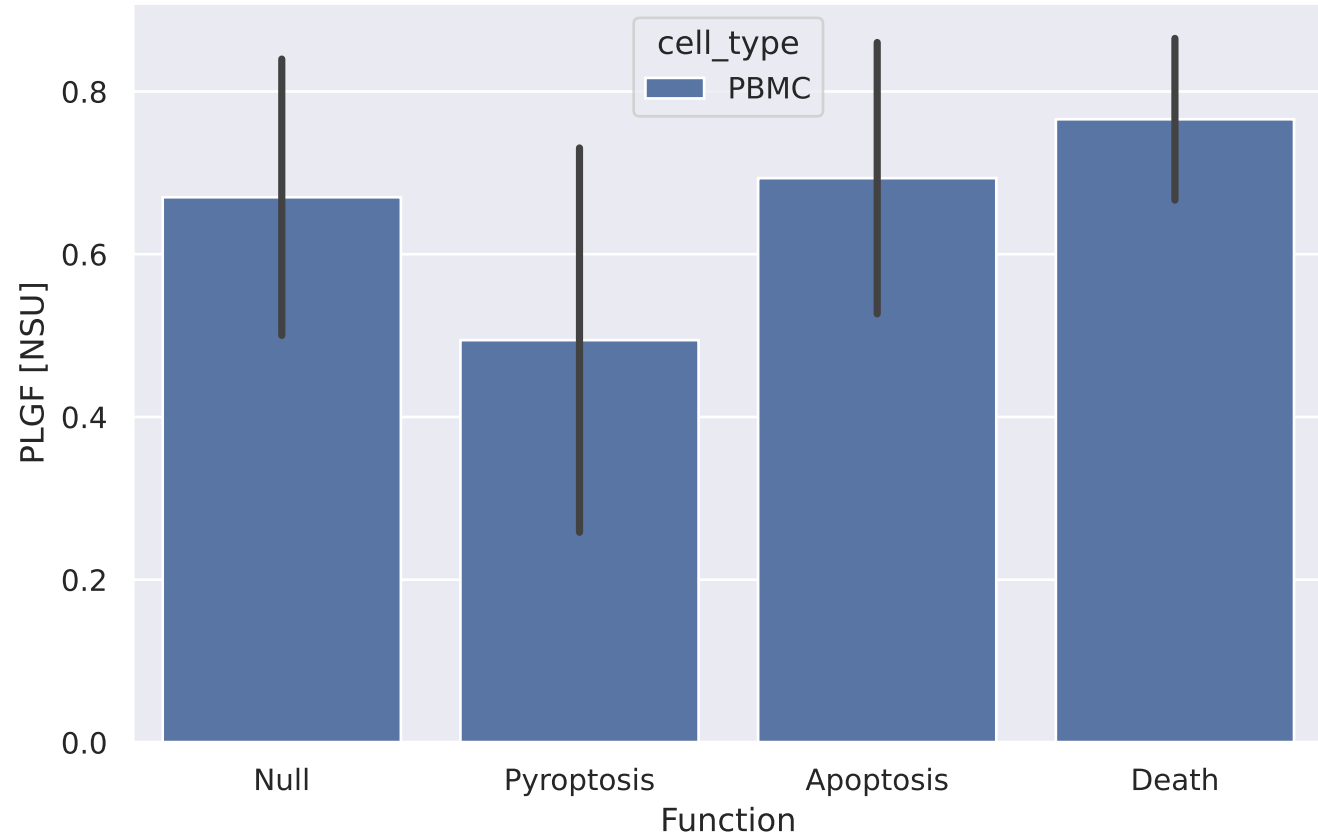
Function

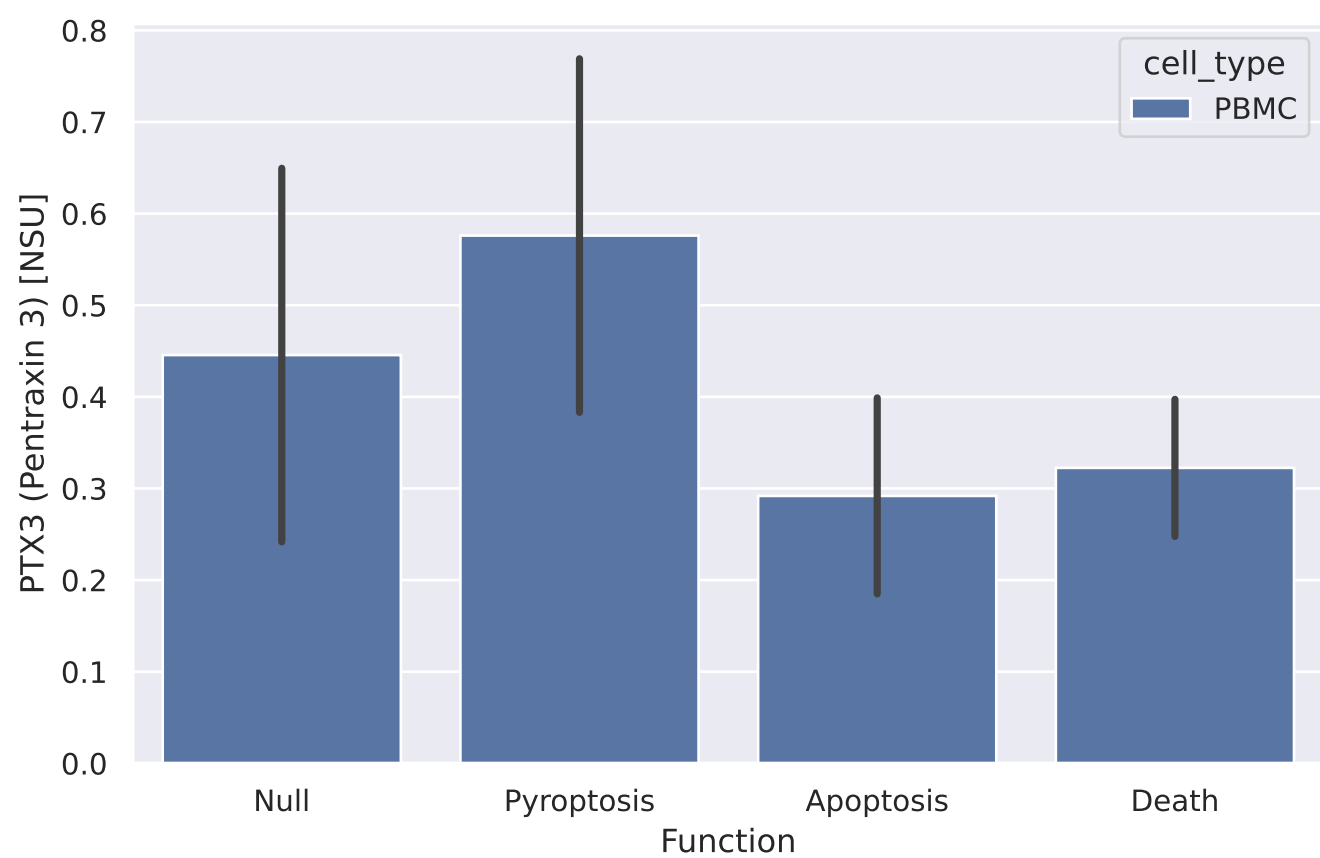


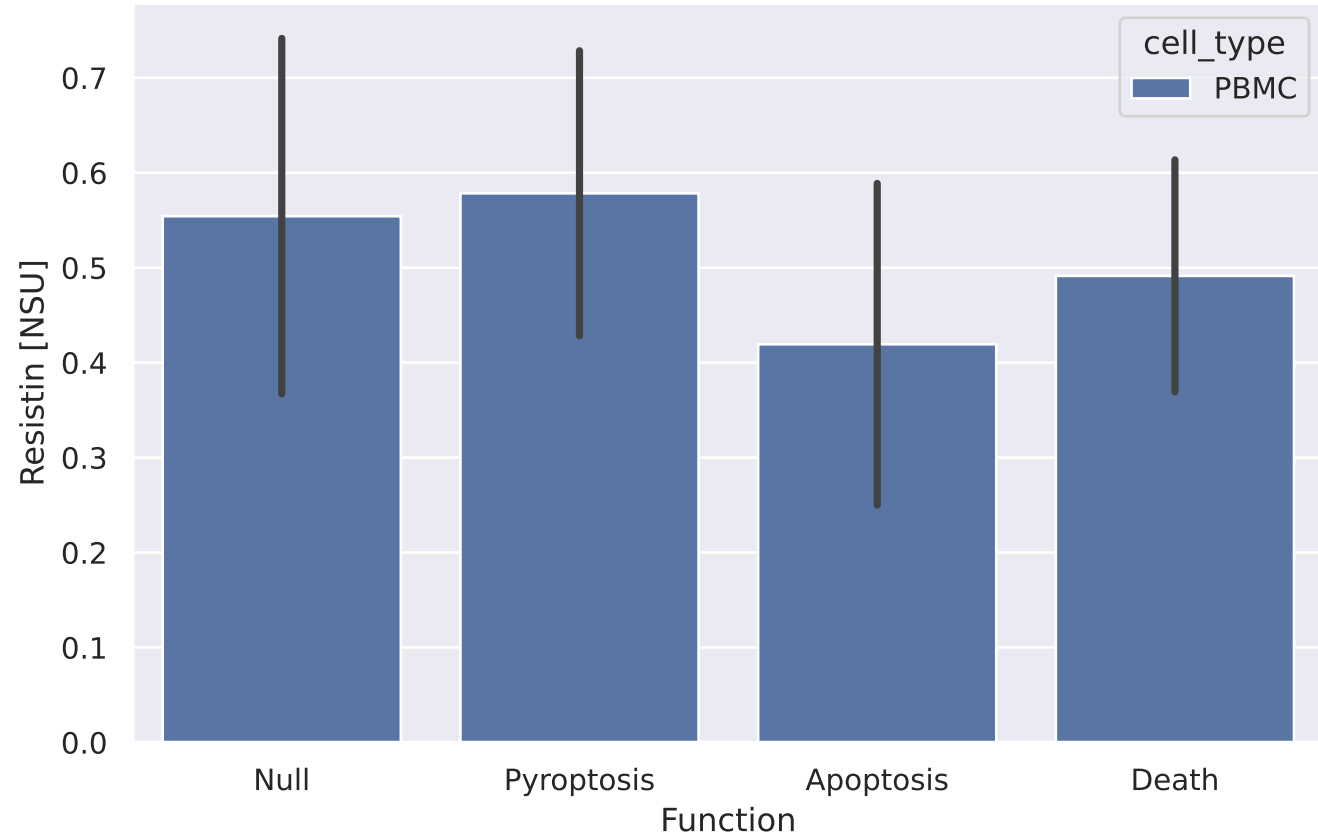


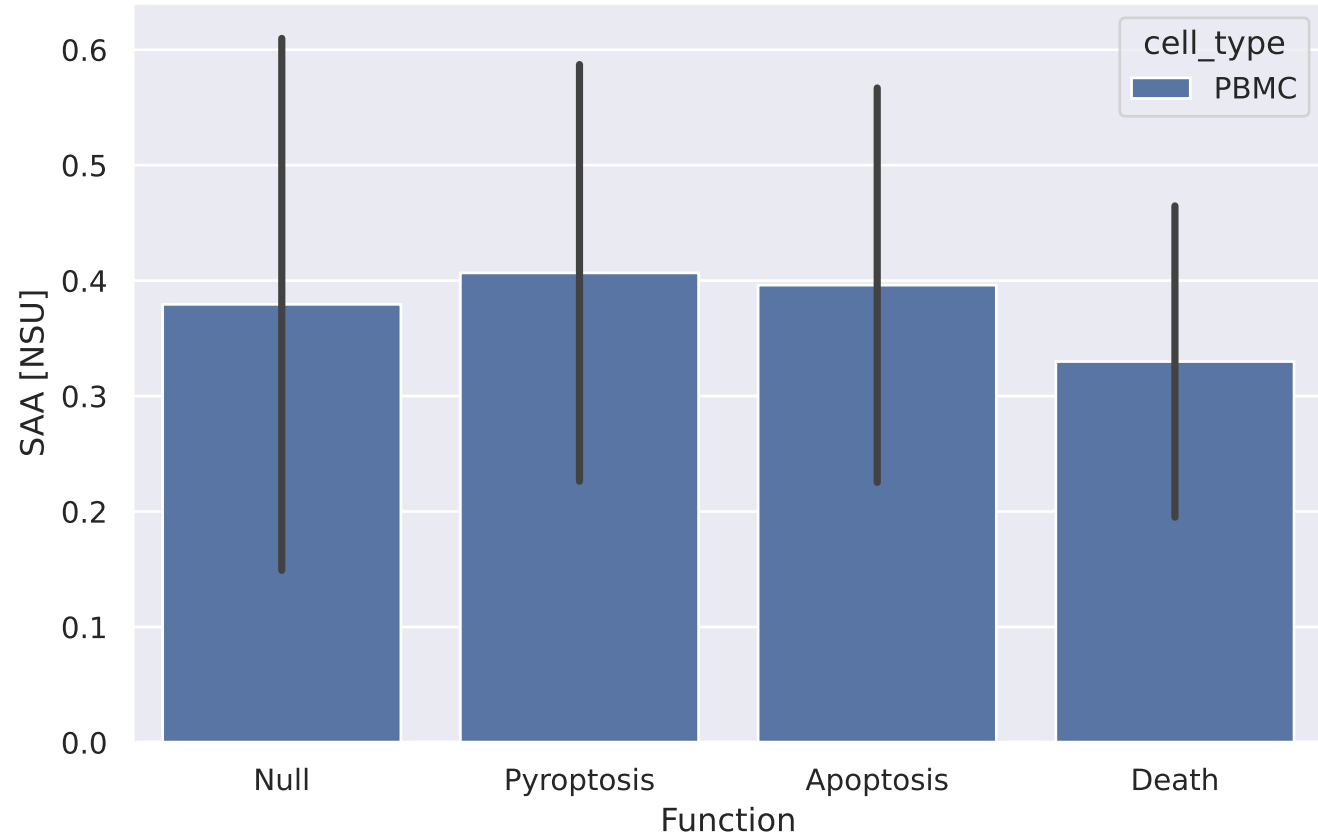


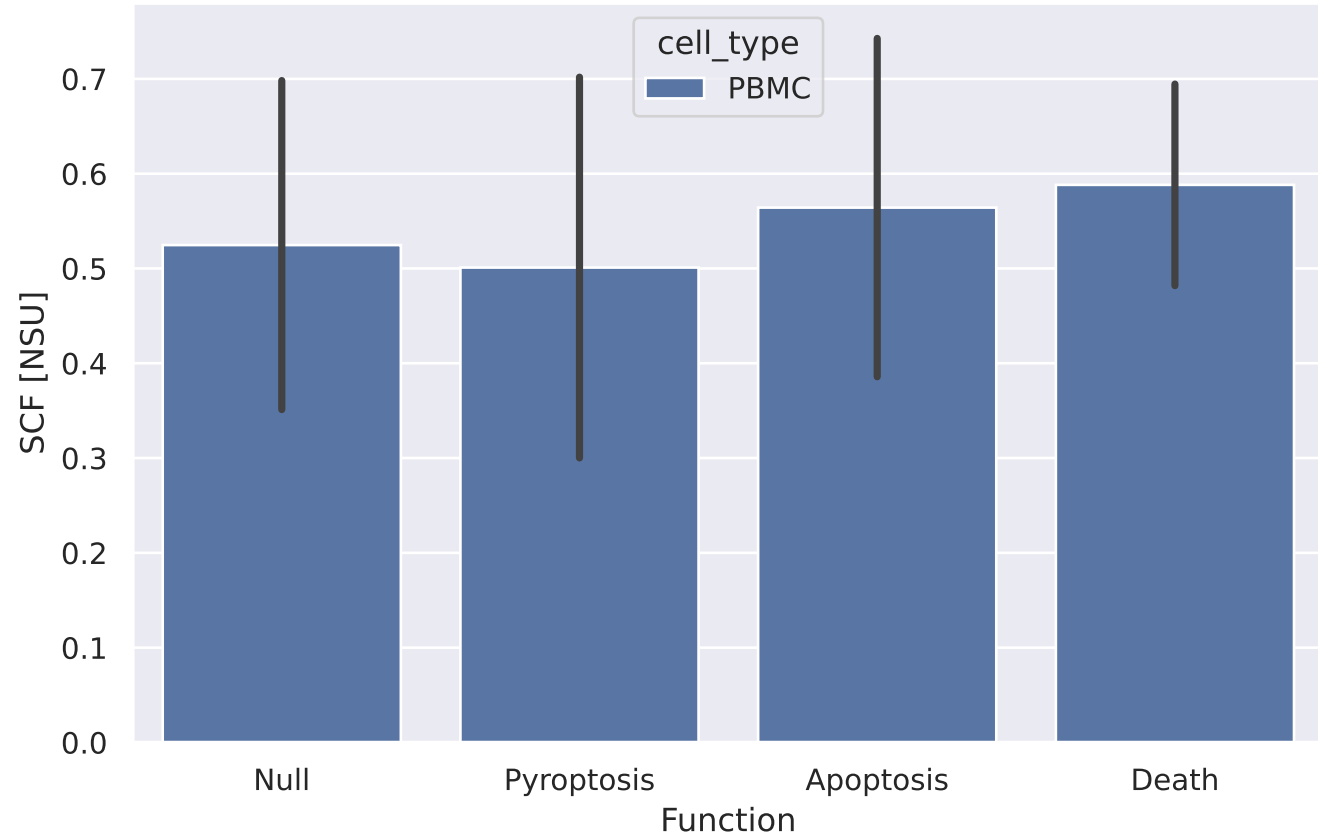


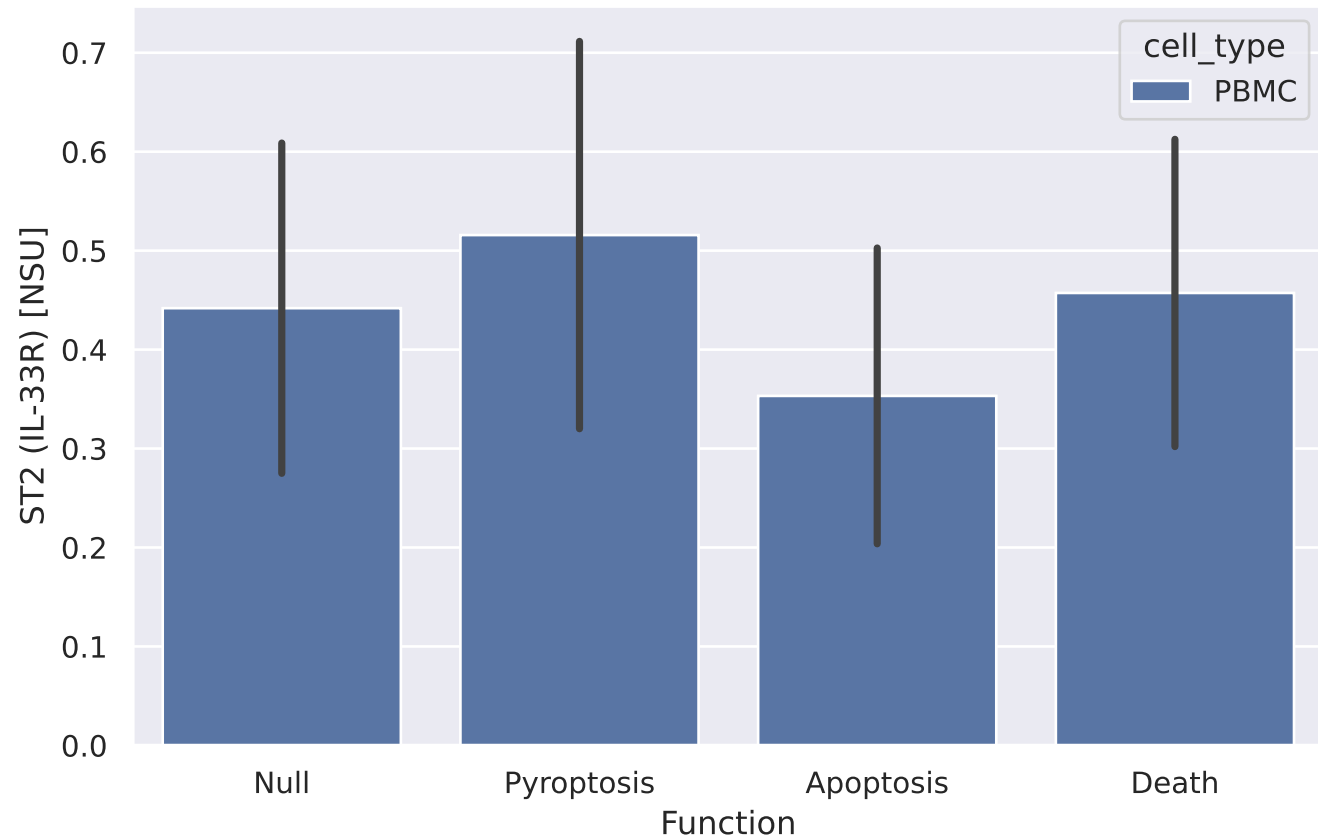


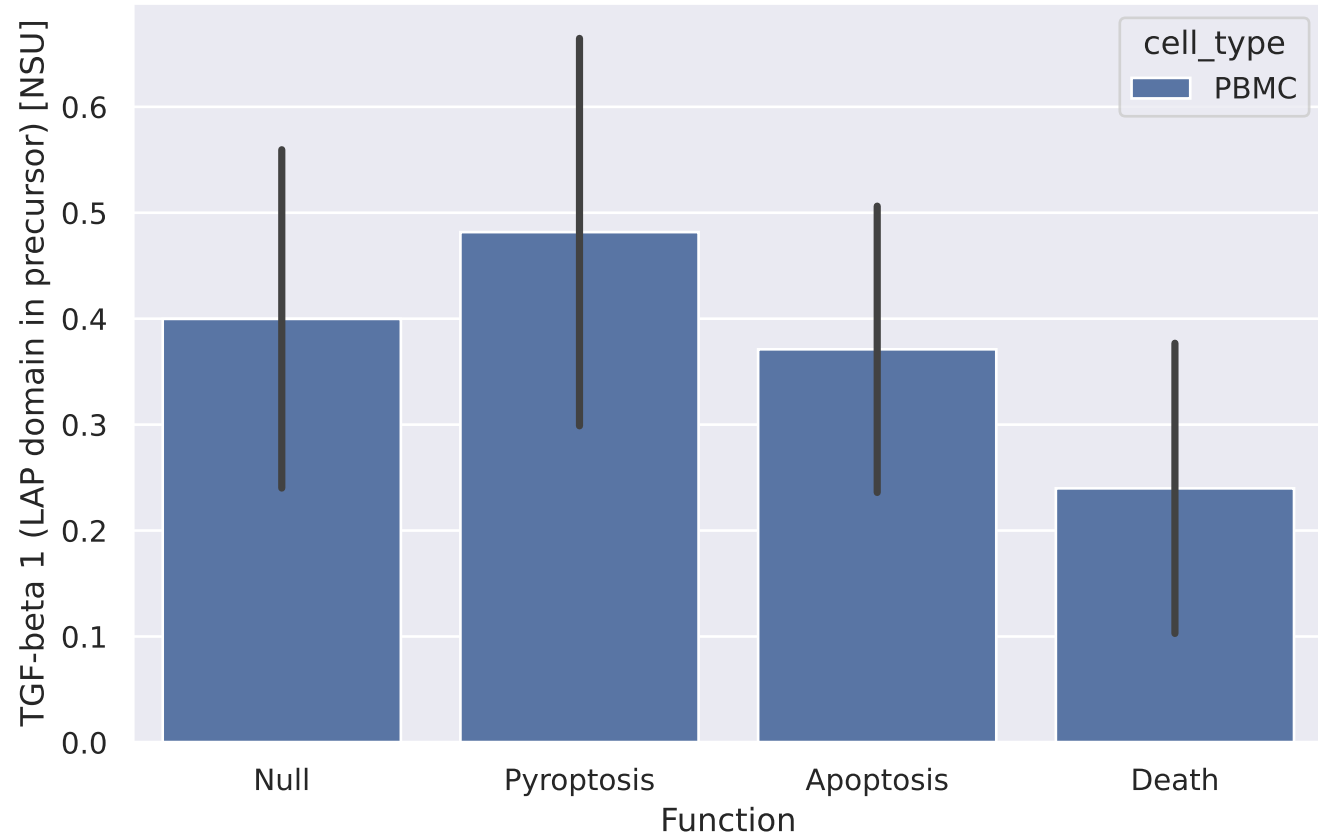


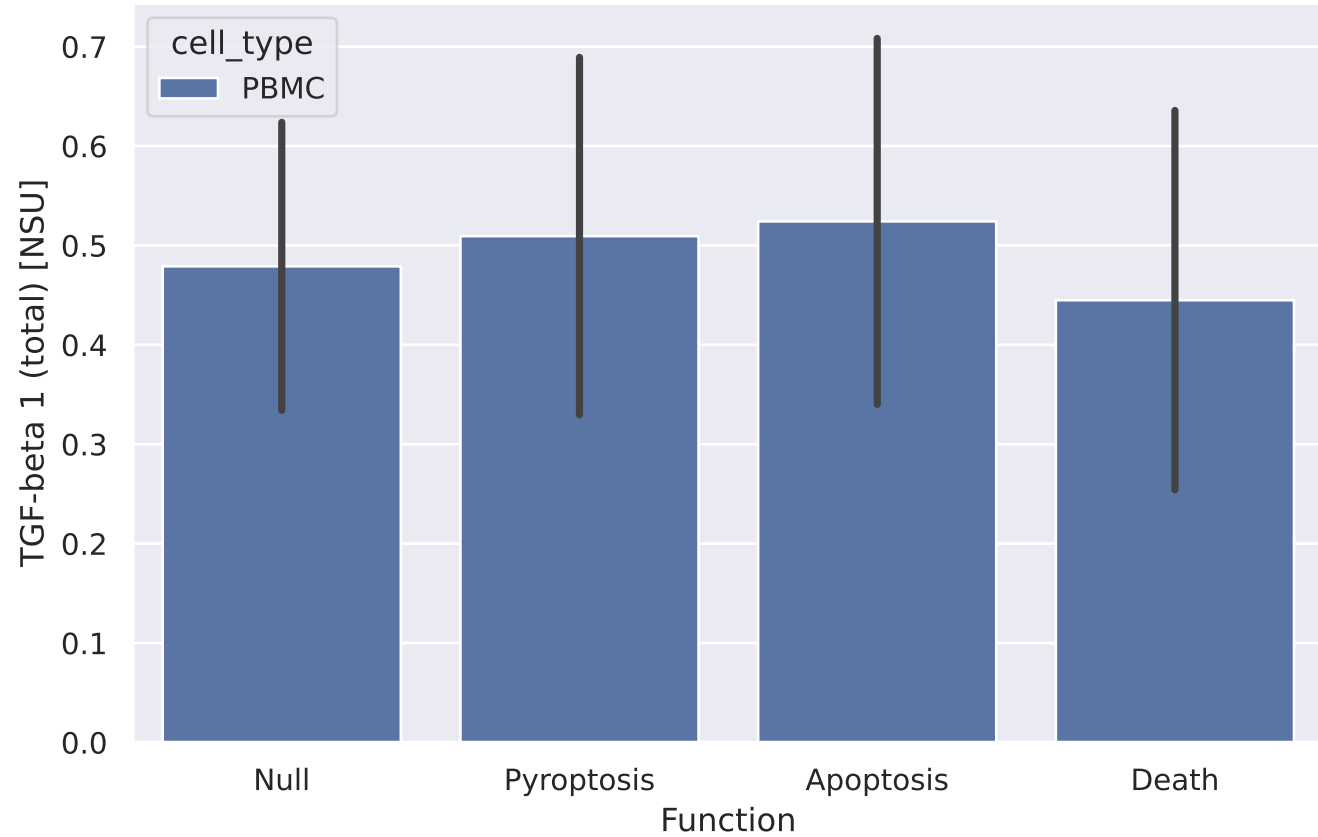


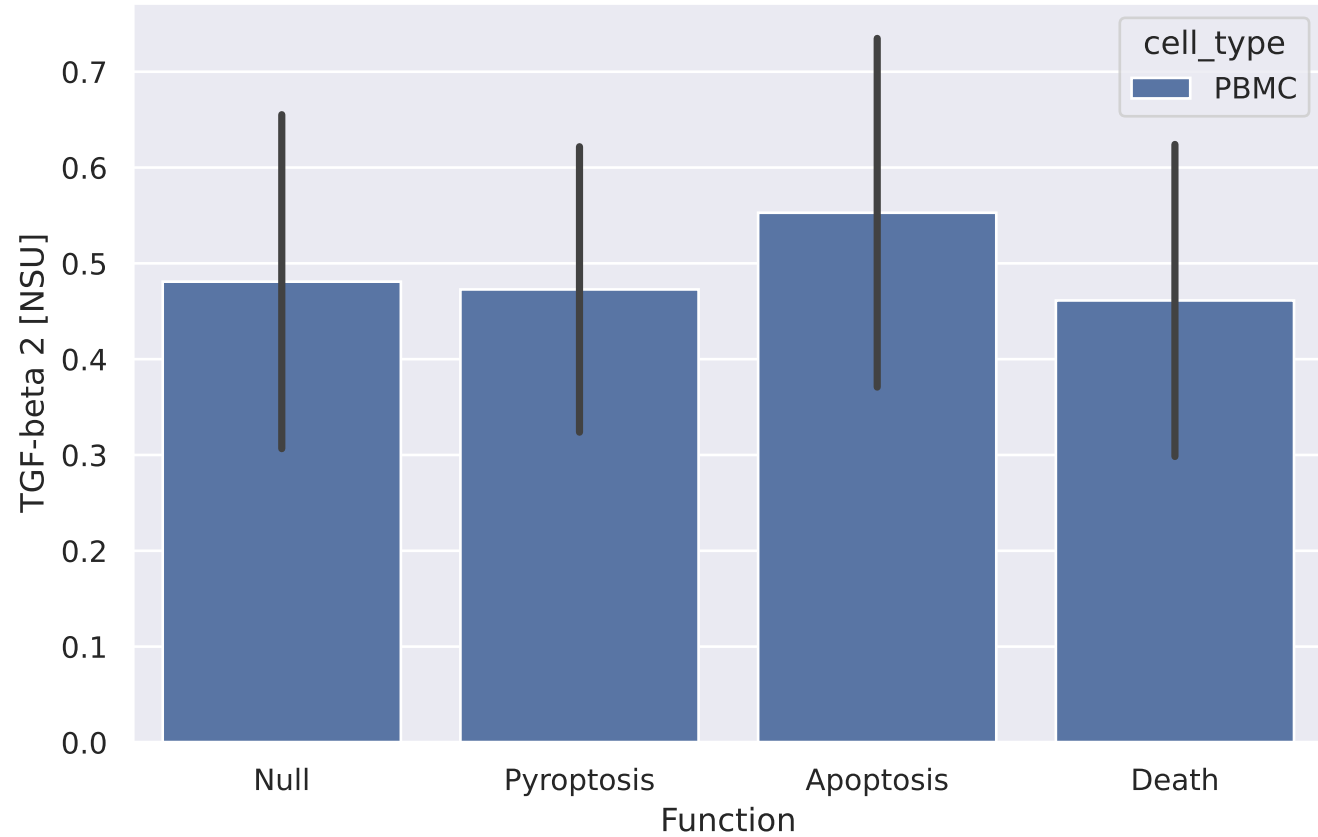


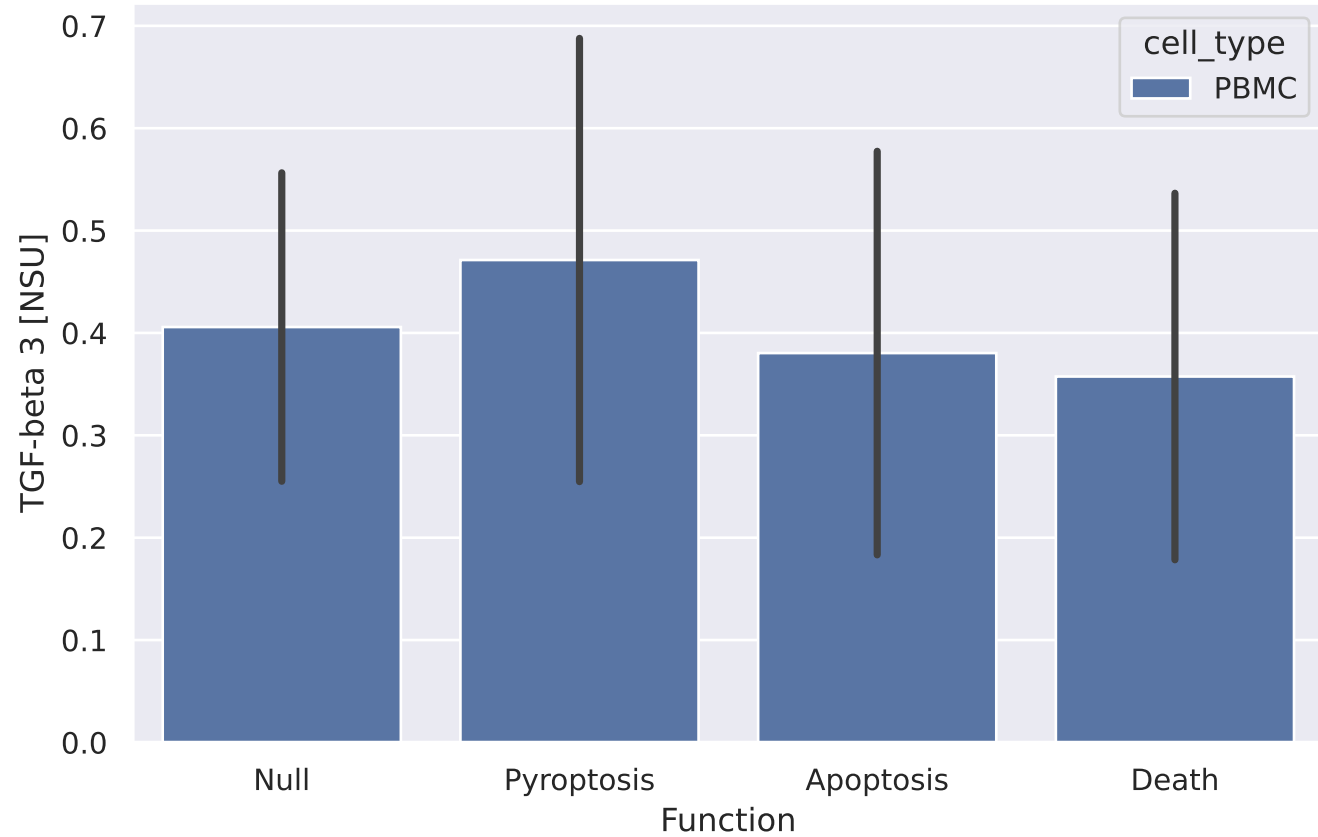


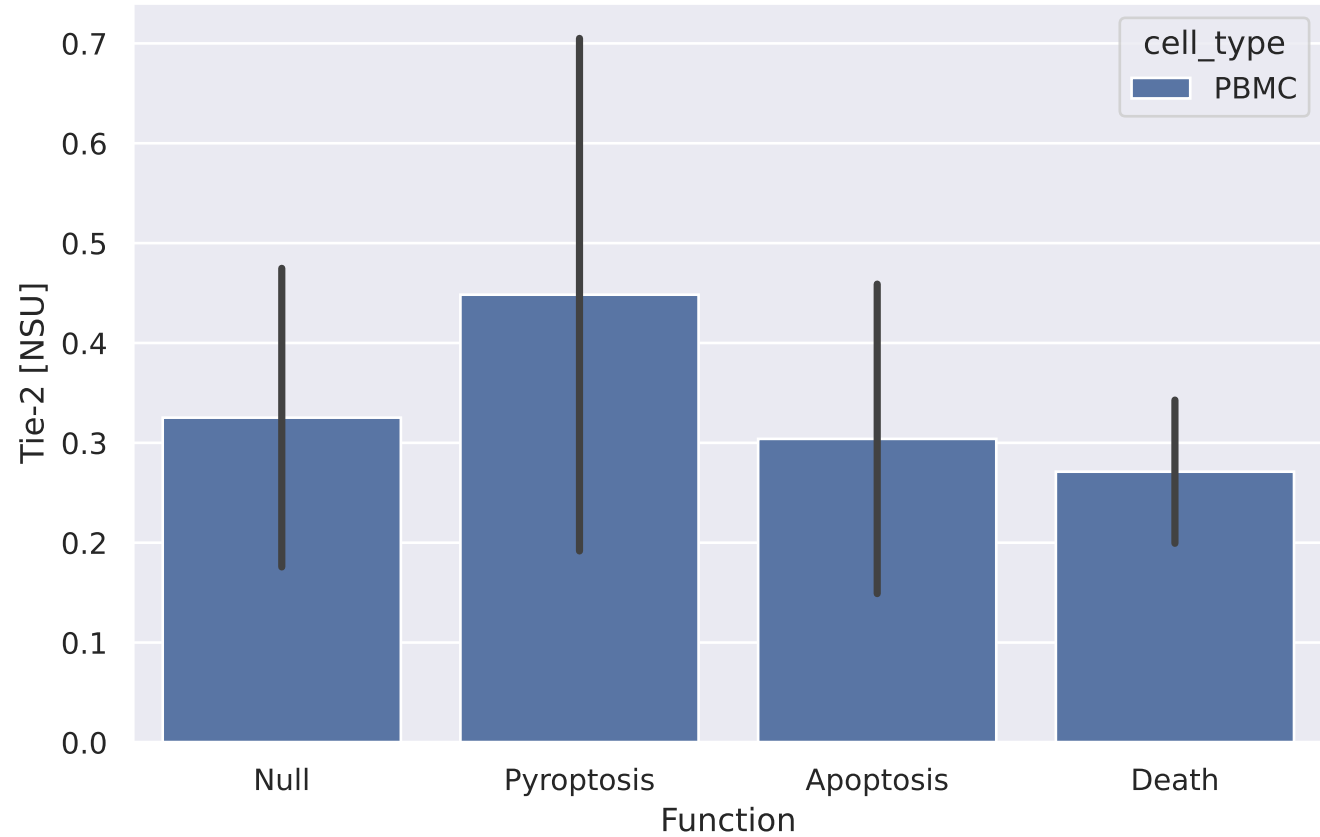


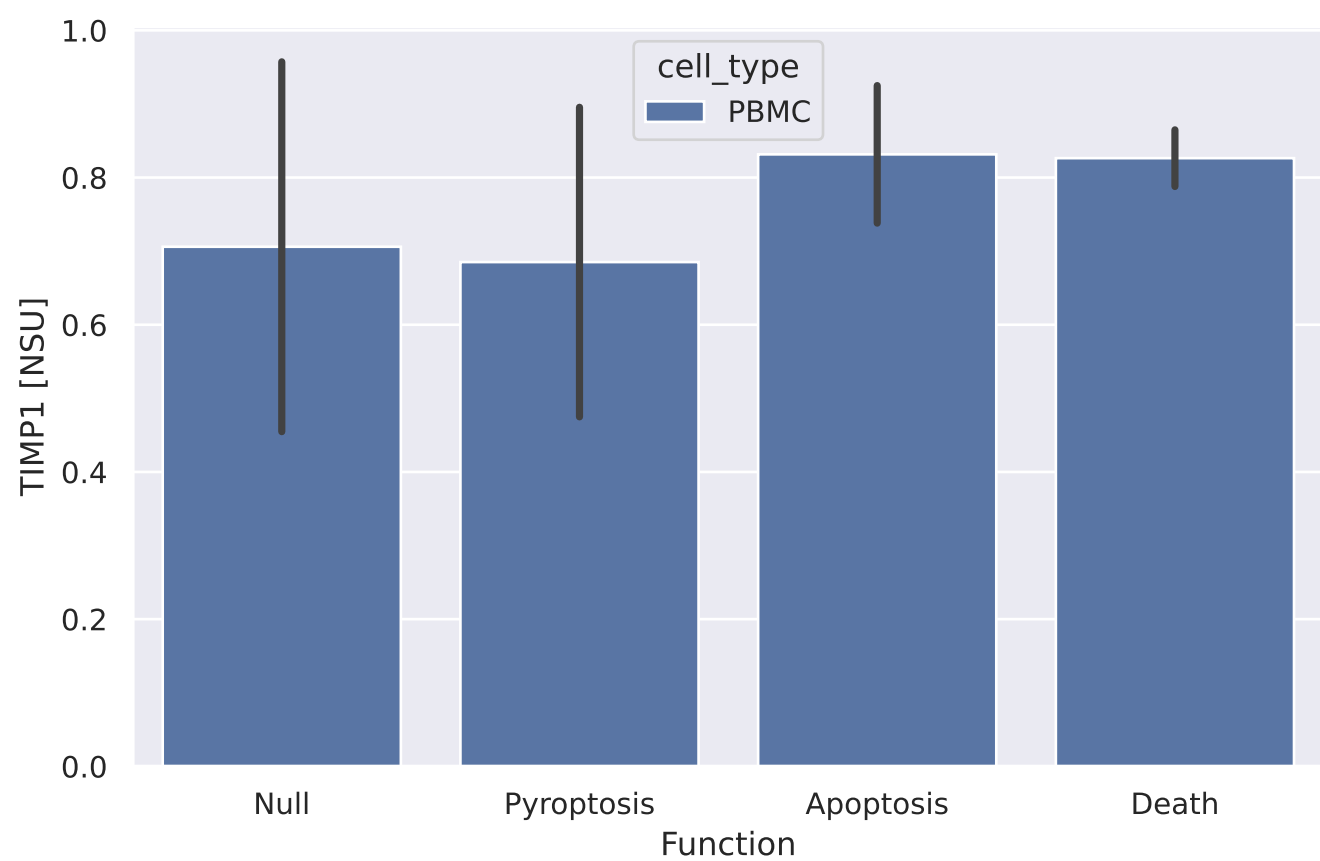


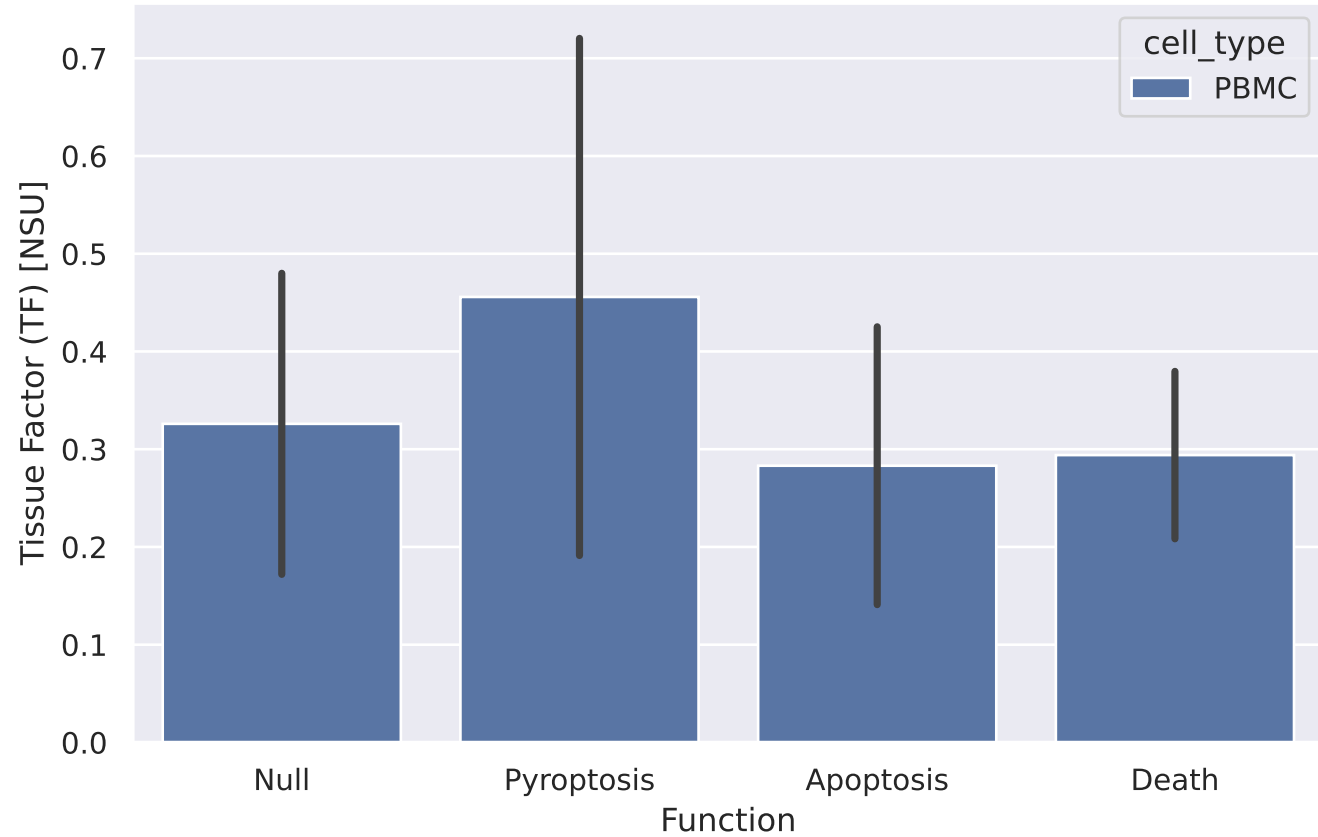


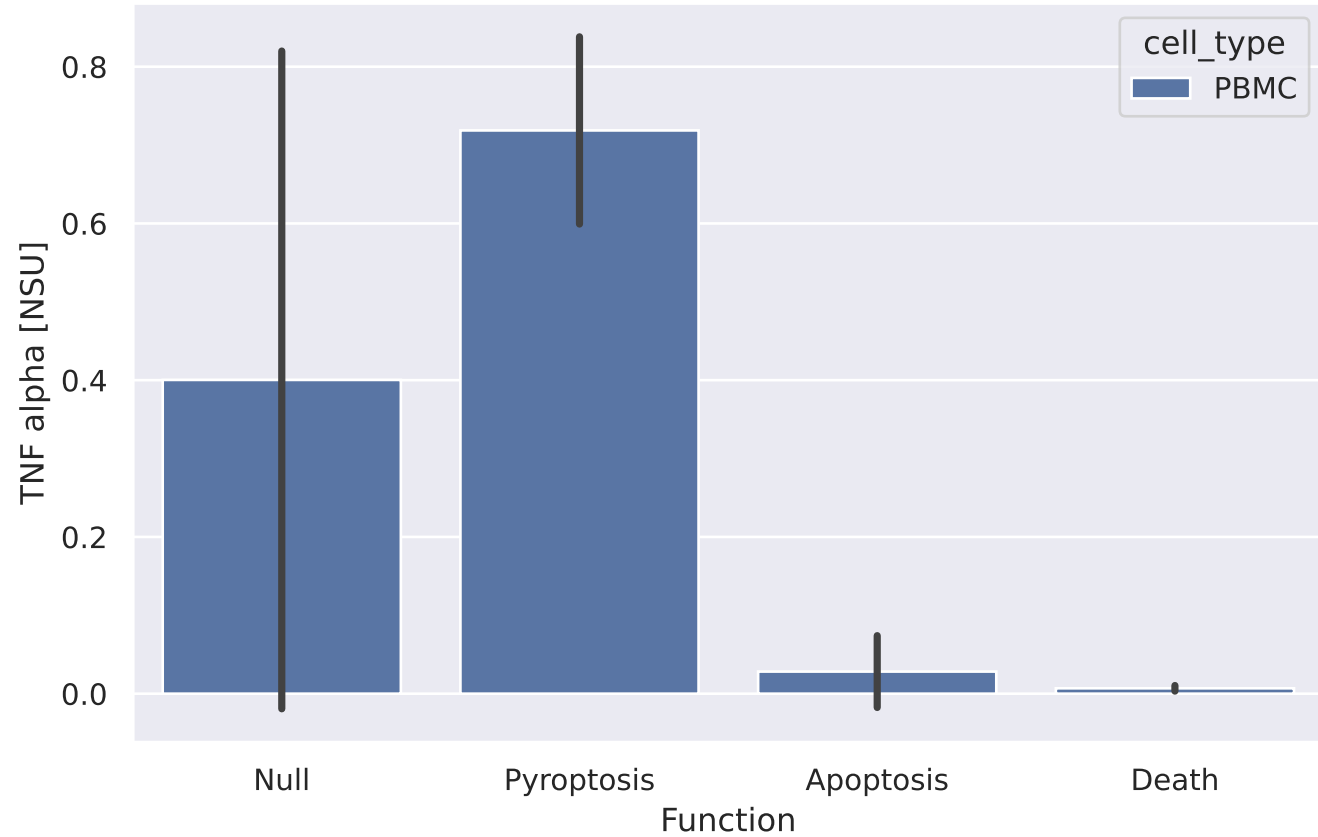


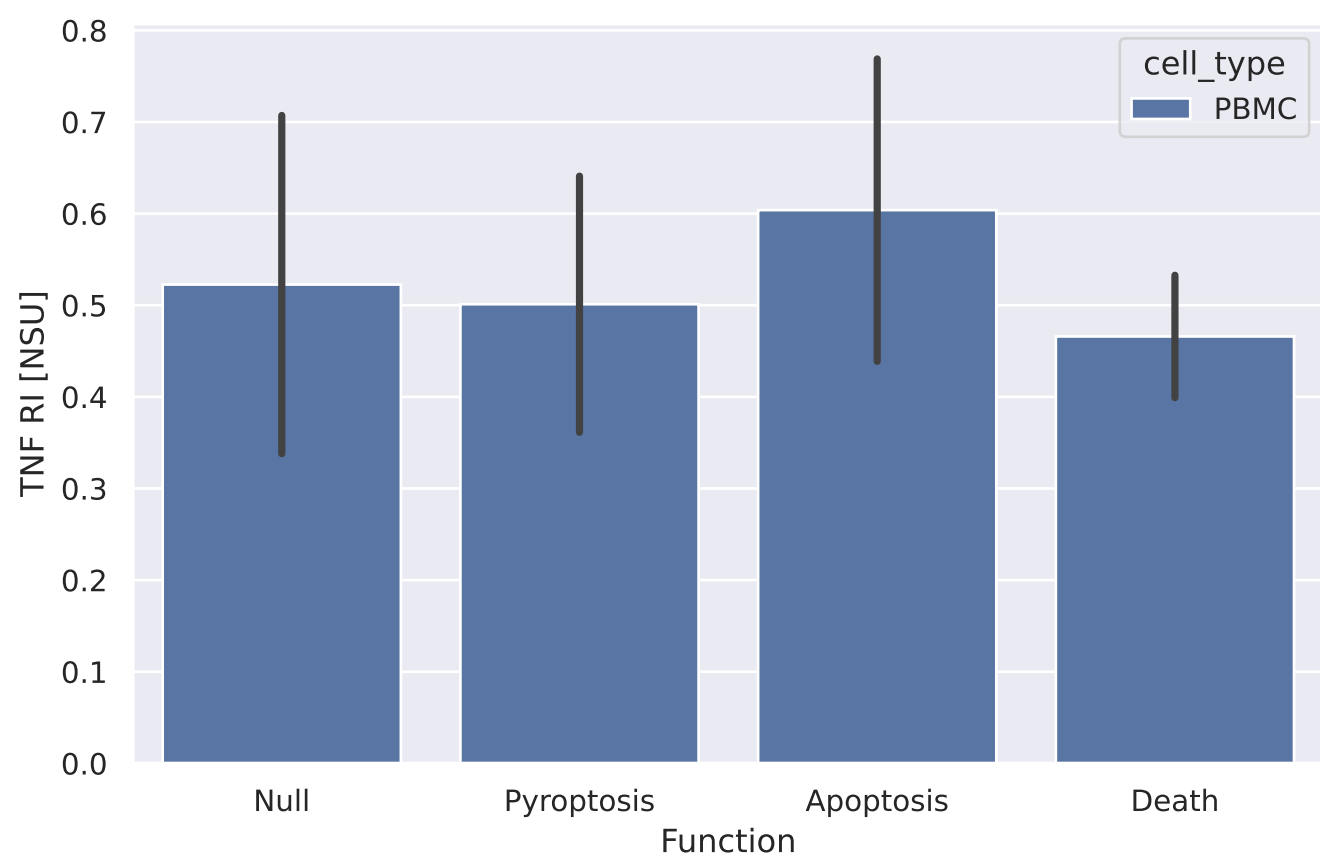


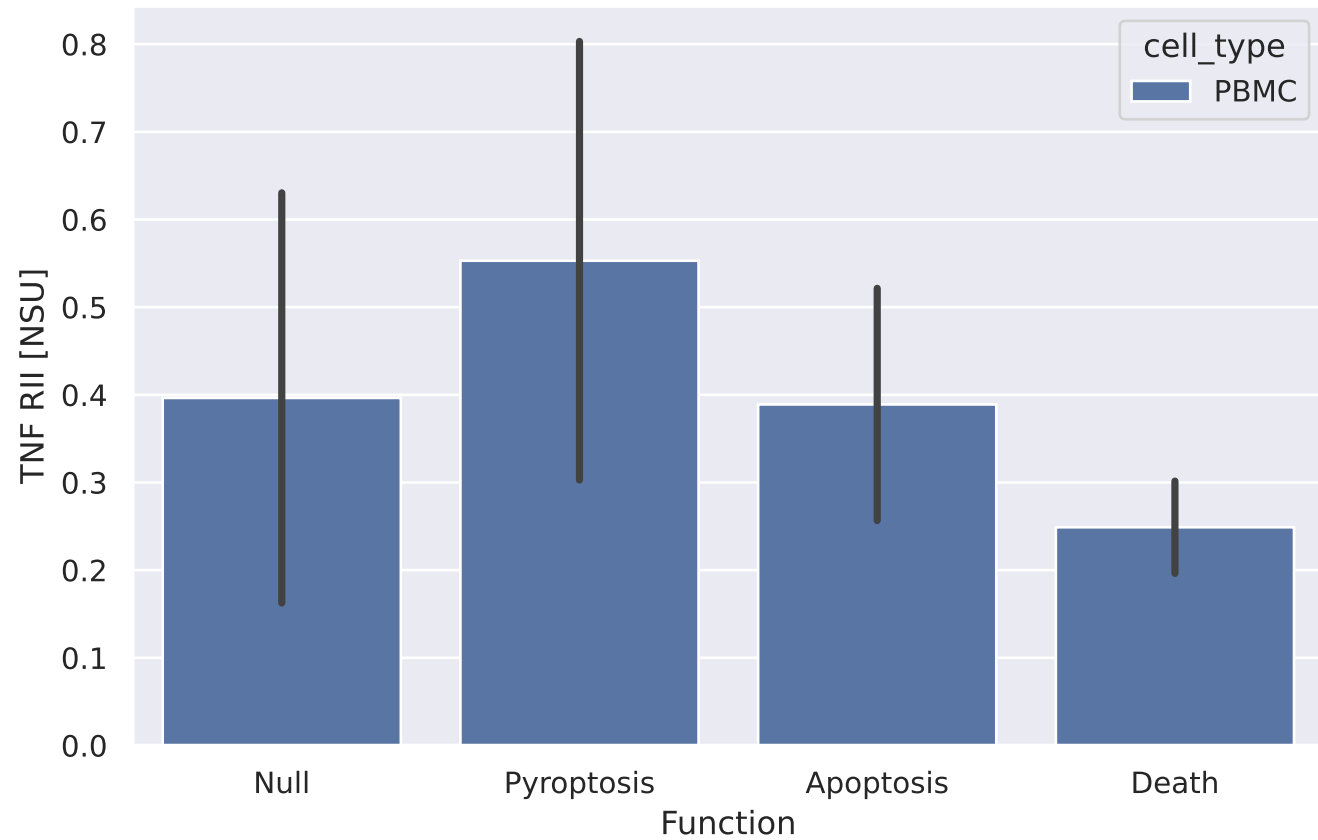












TNF RIII (Lymphotoxin Beta R) [NSU]

0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

cell_type
PBMC

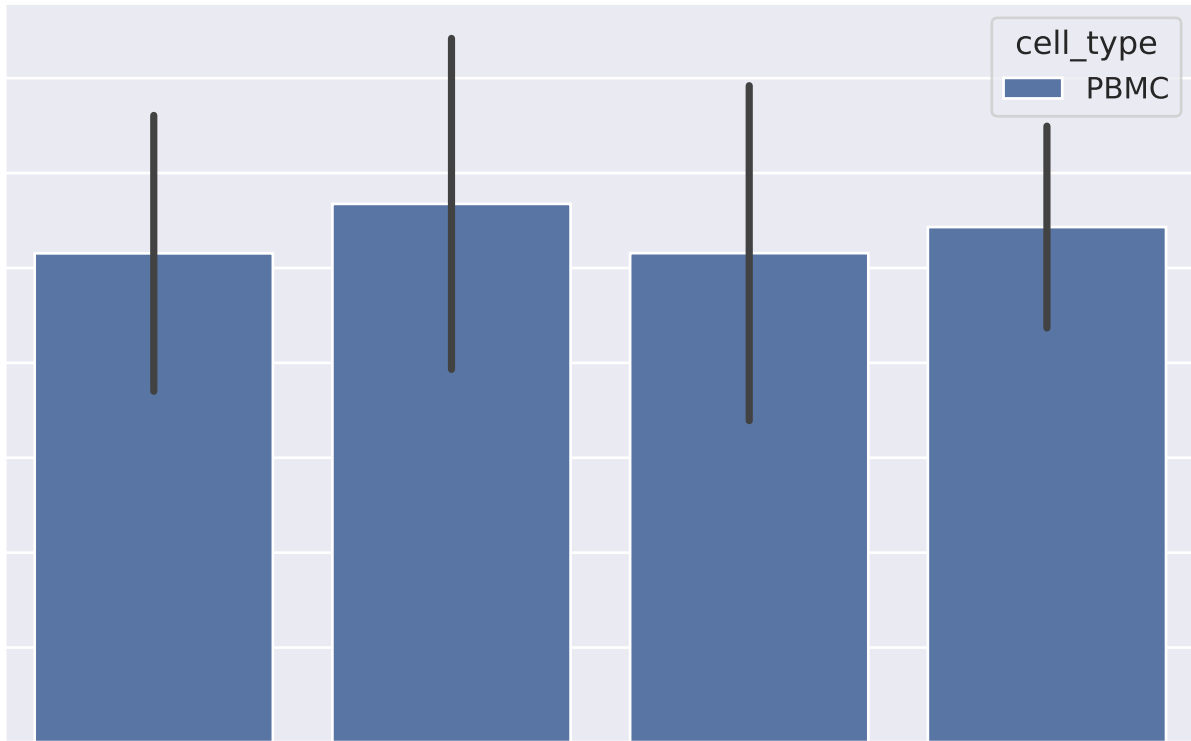
Null

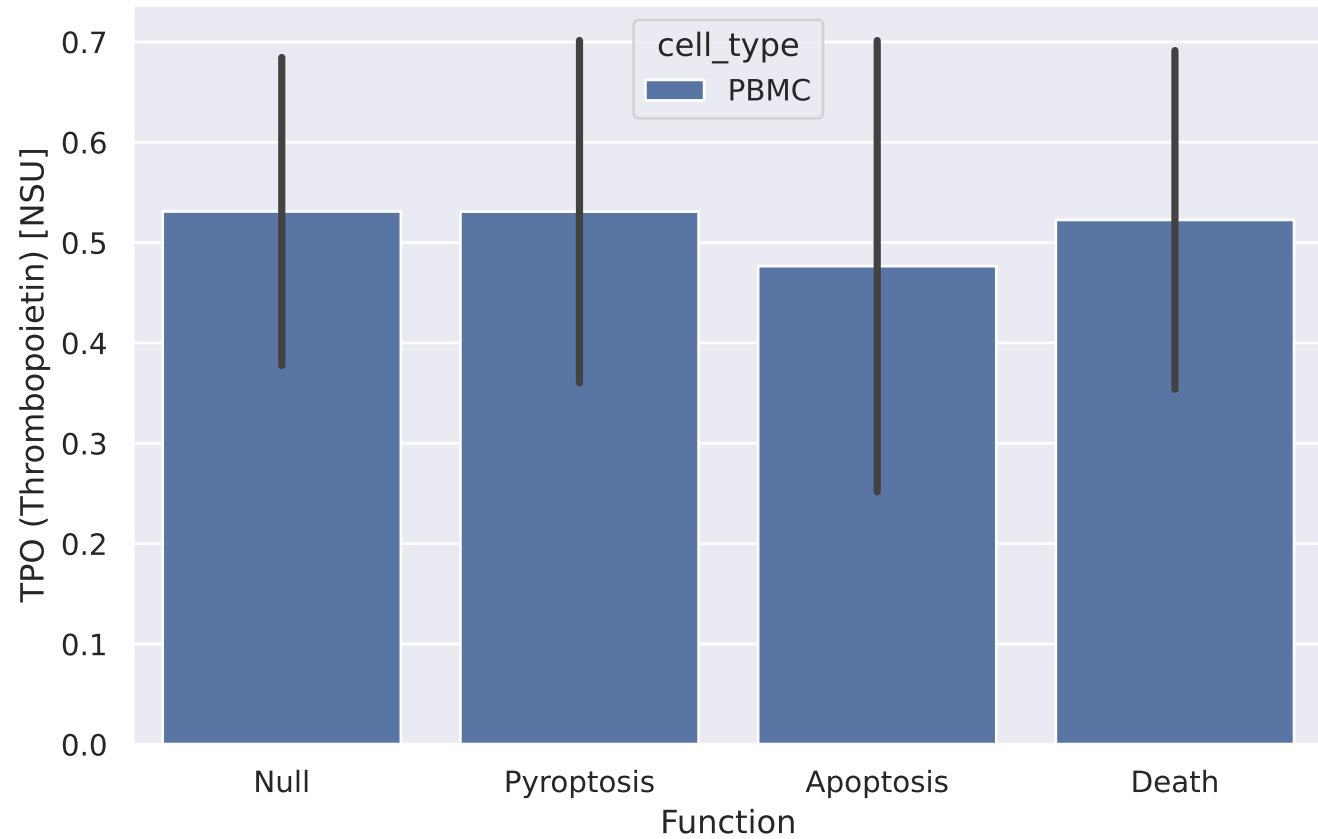
Pyroptosis

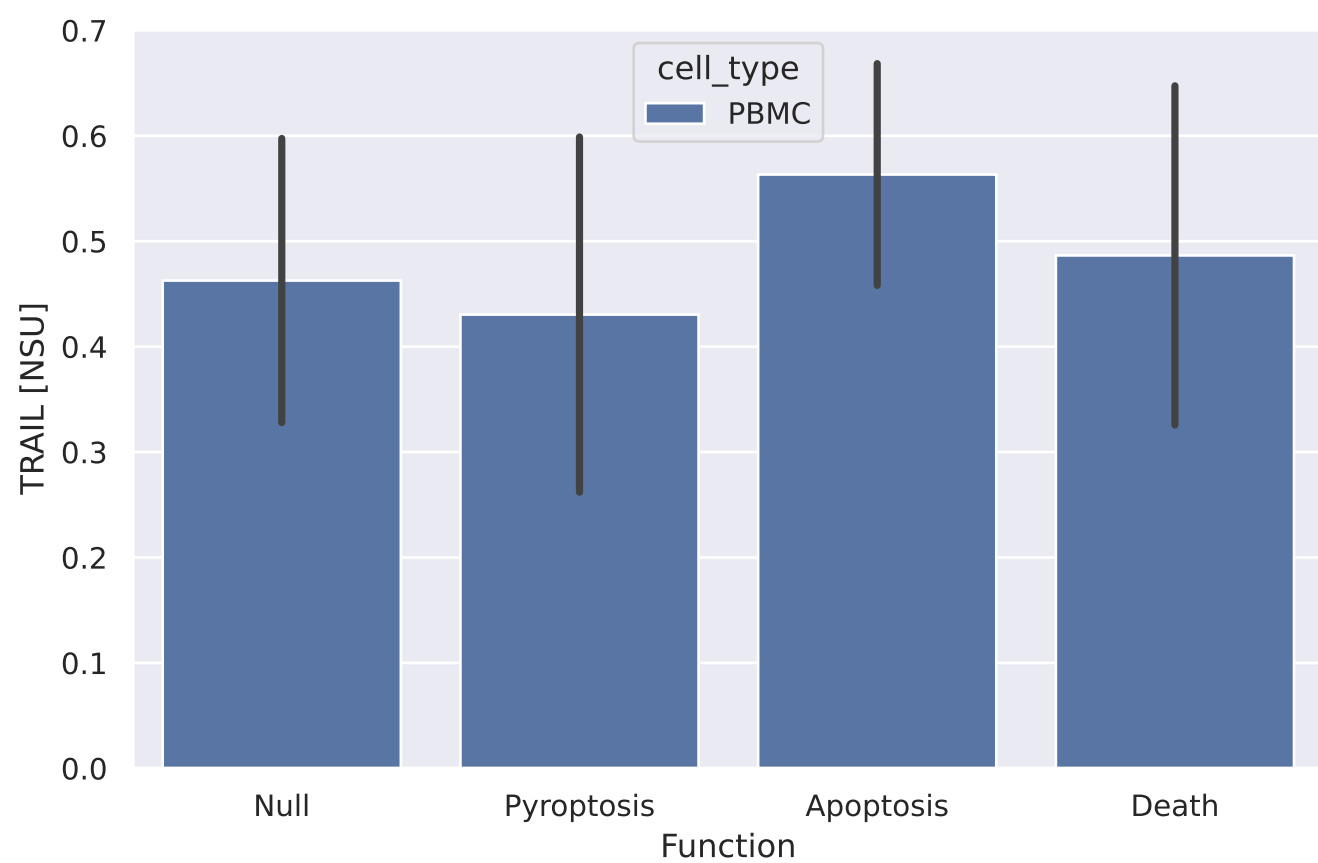
Apoptosis

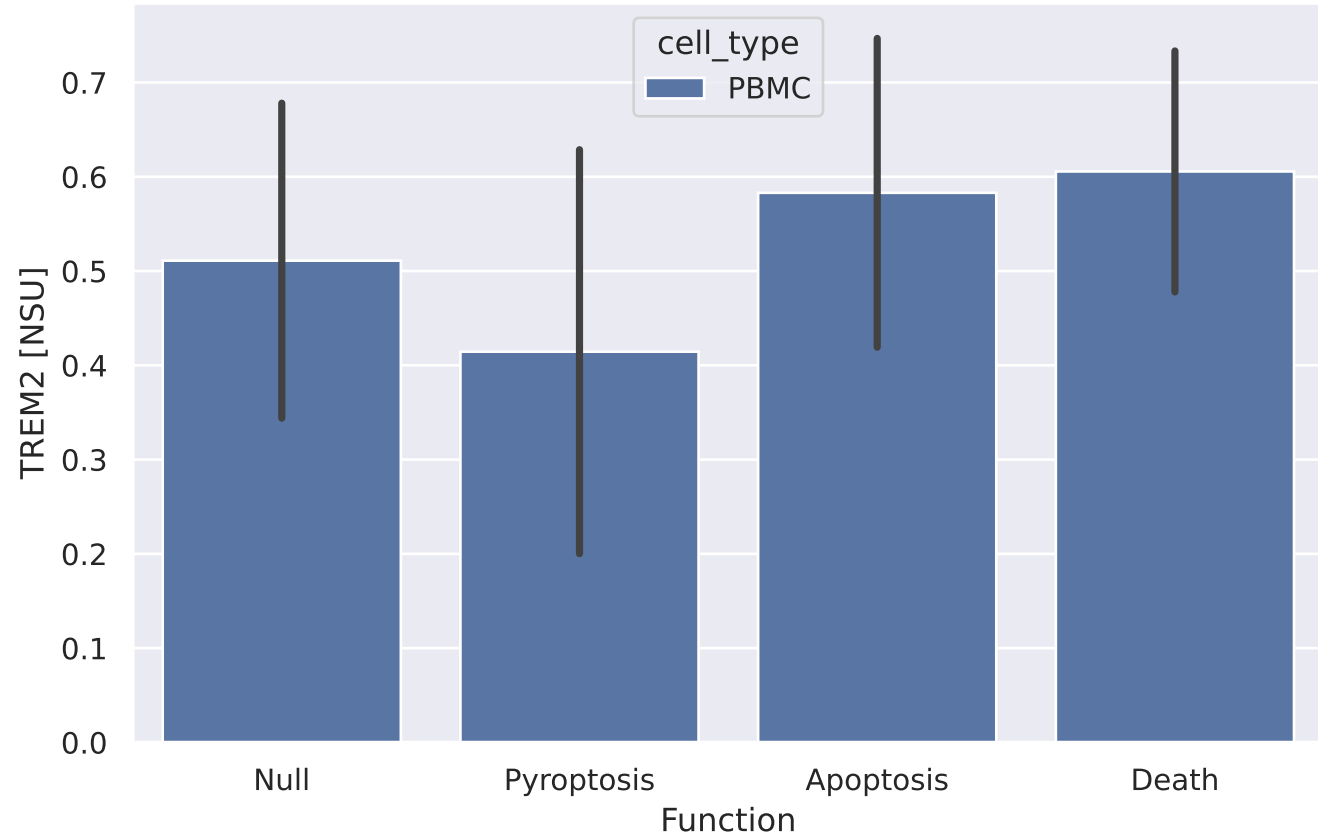
Death

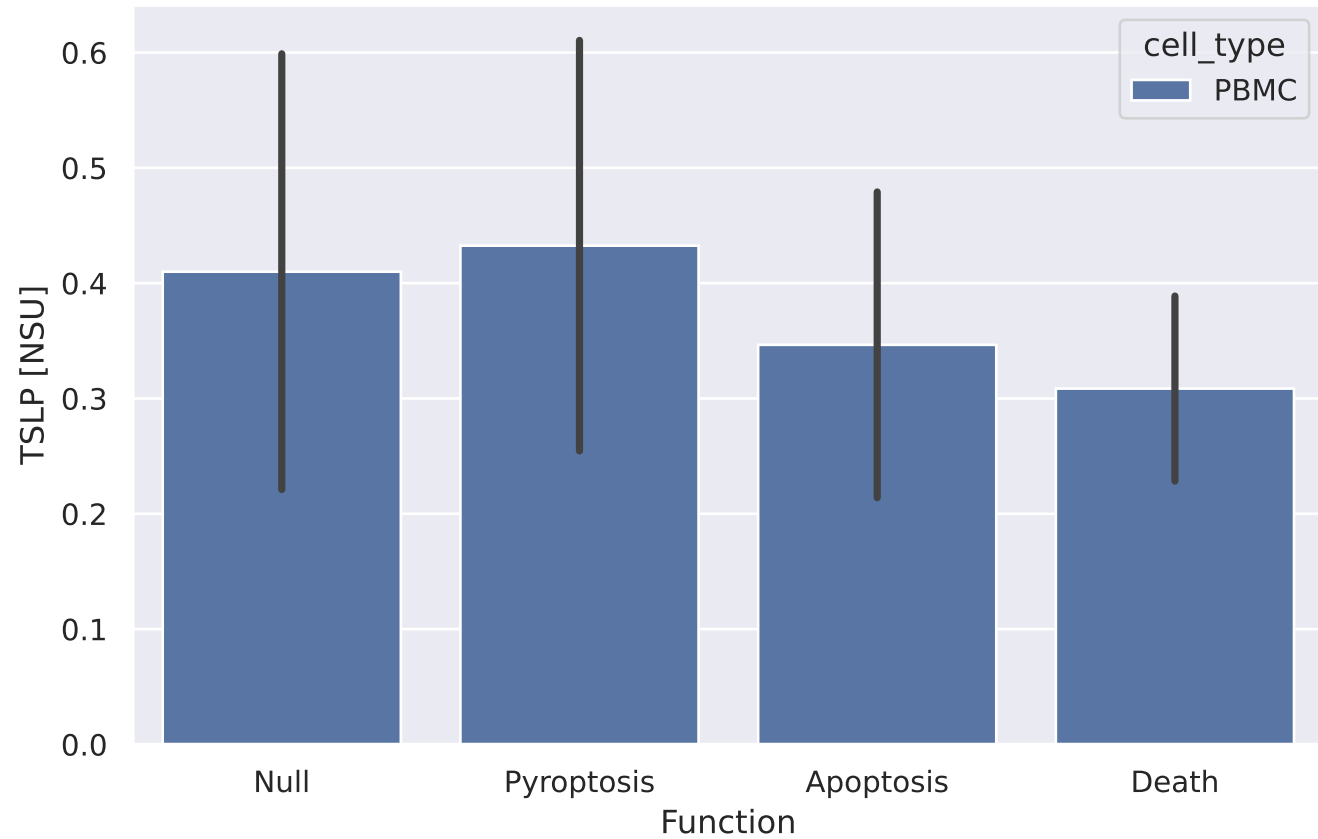
Function

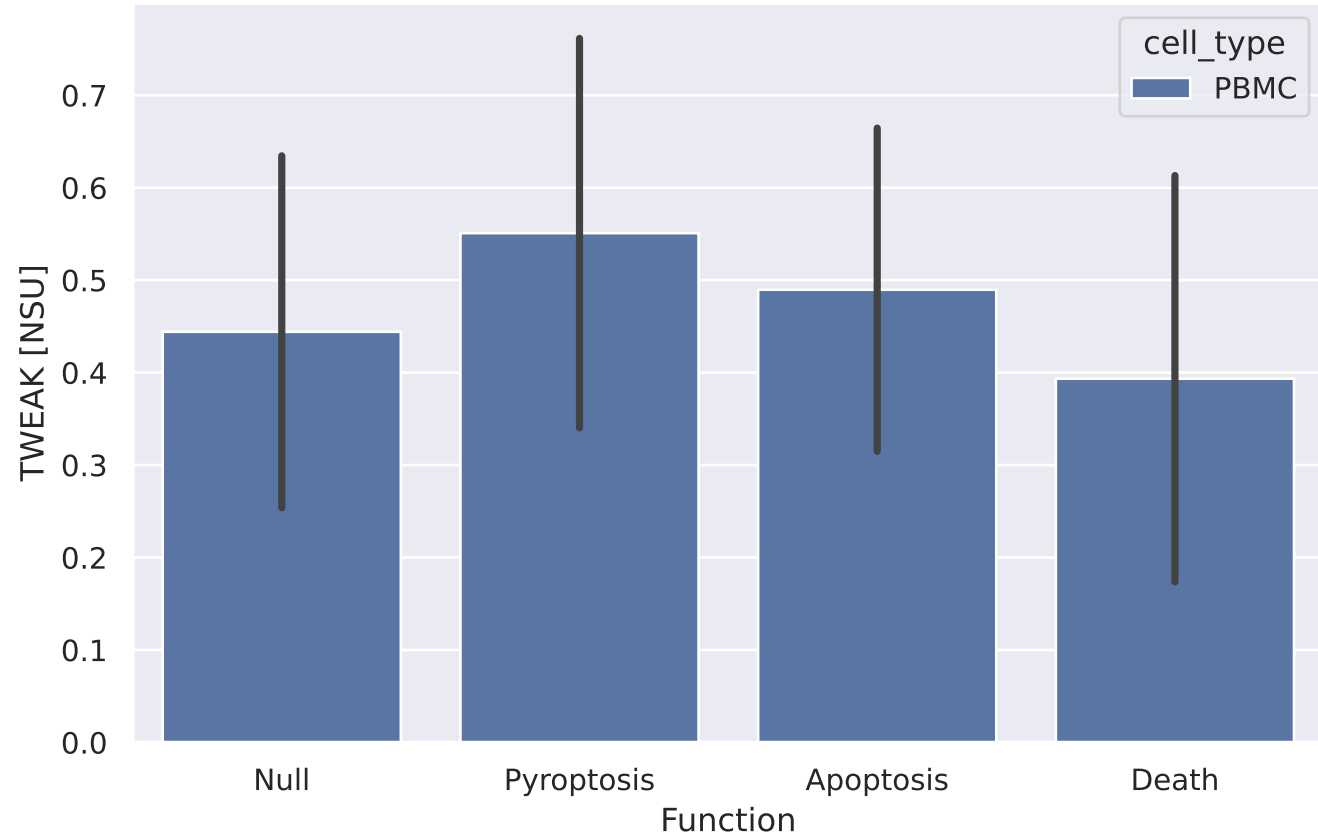


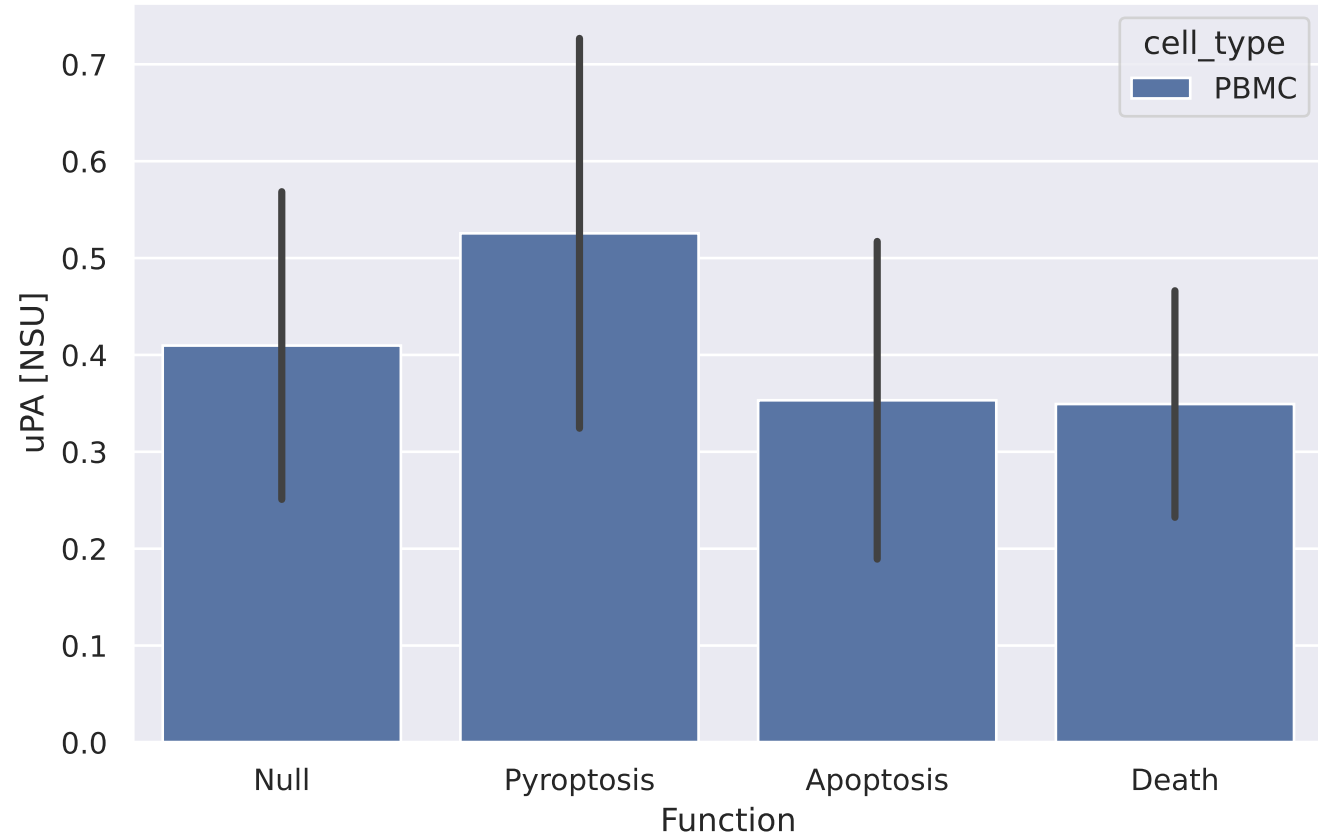


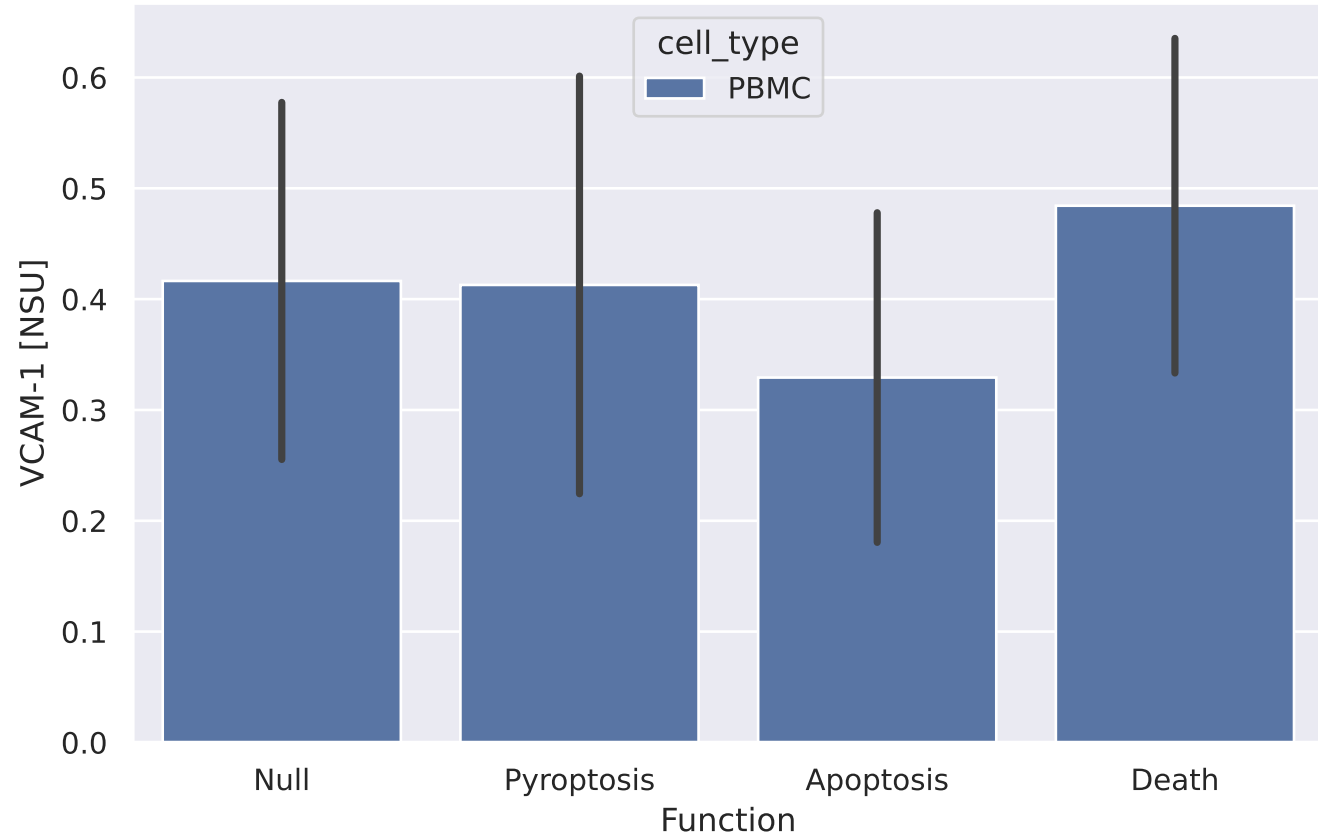


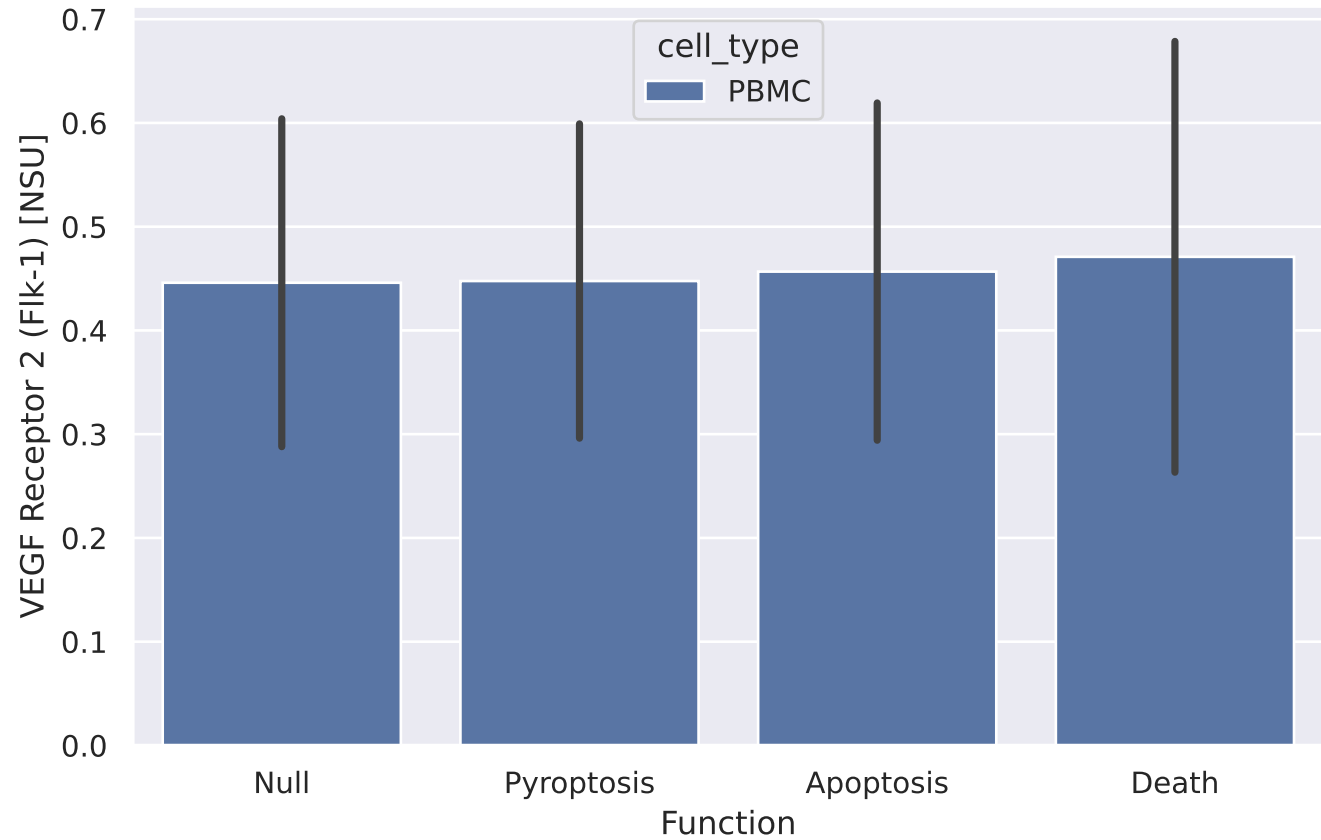


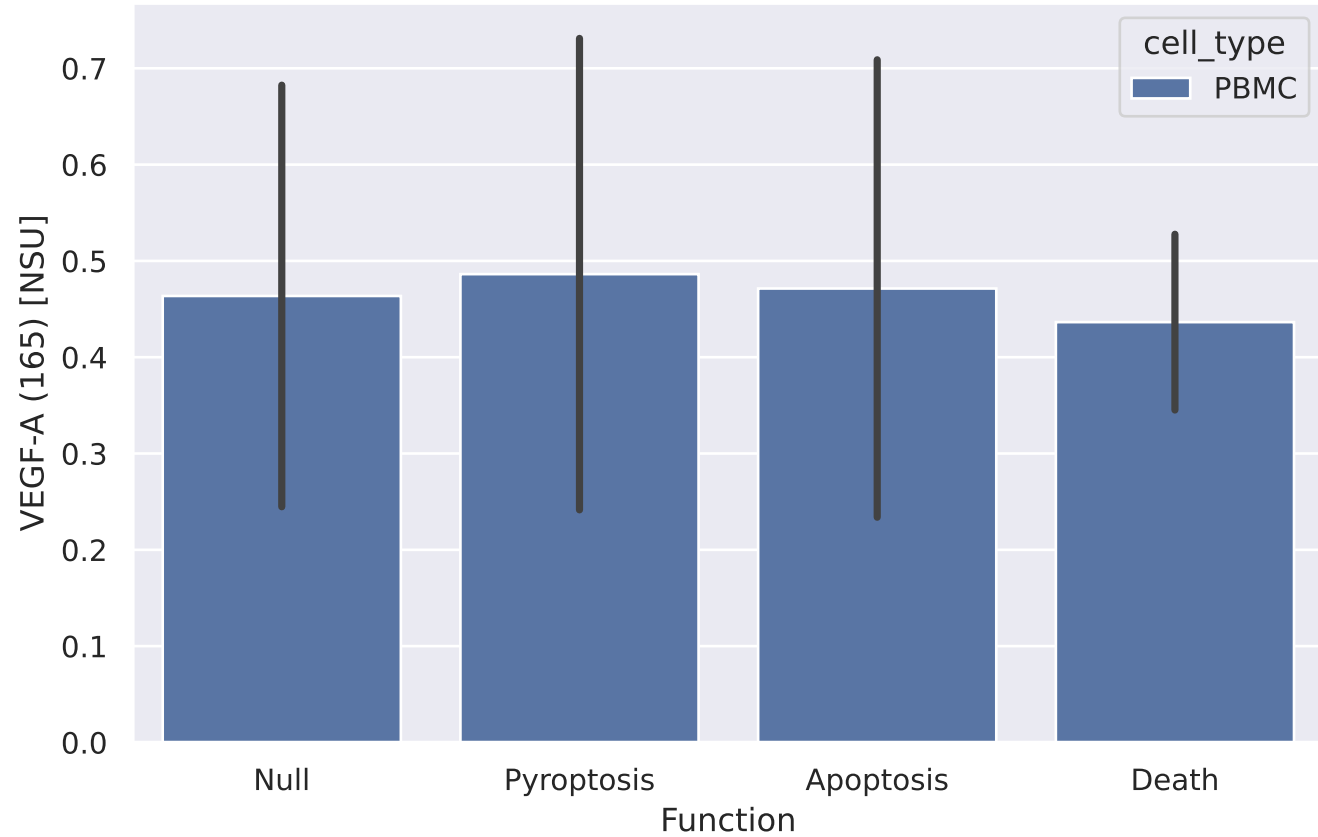


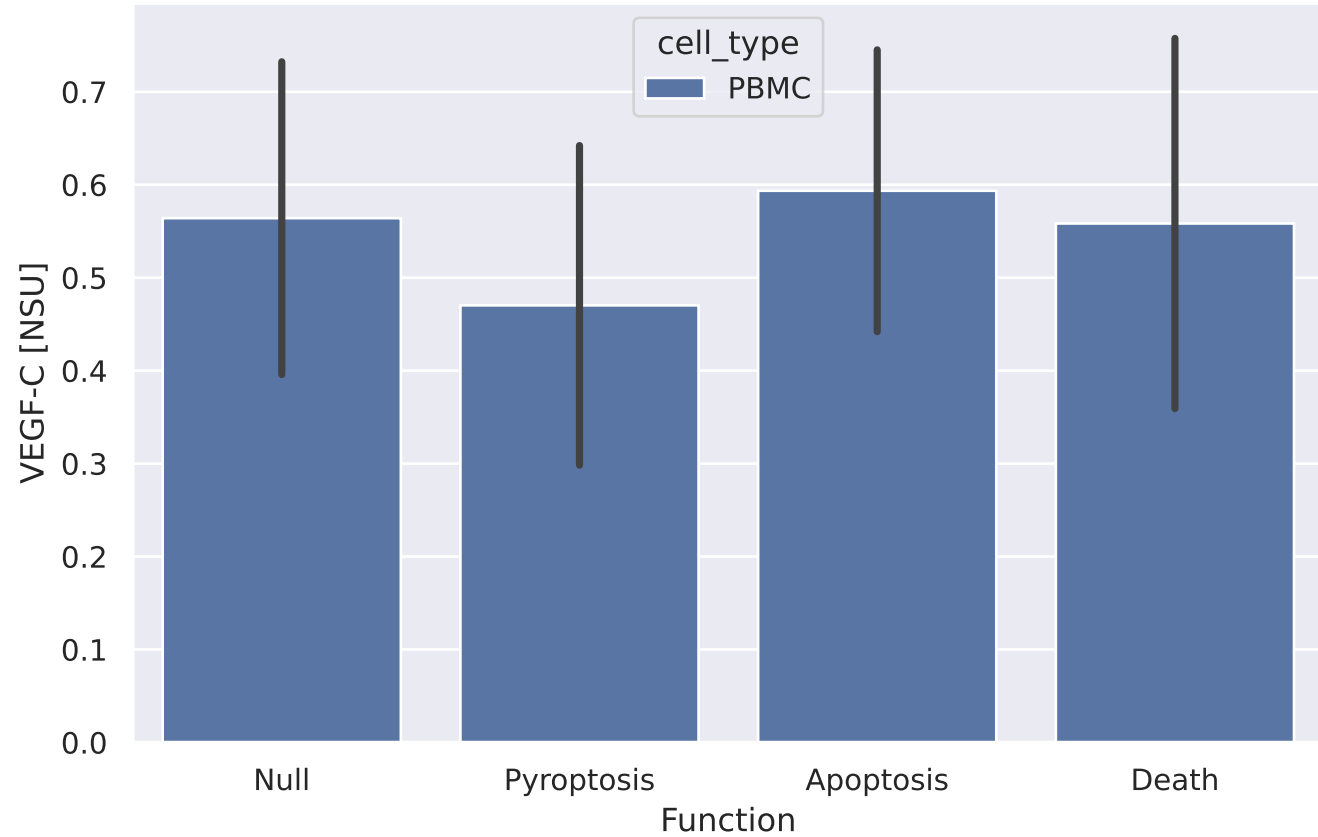


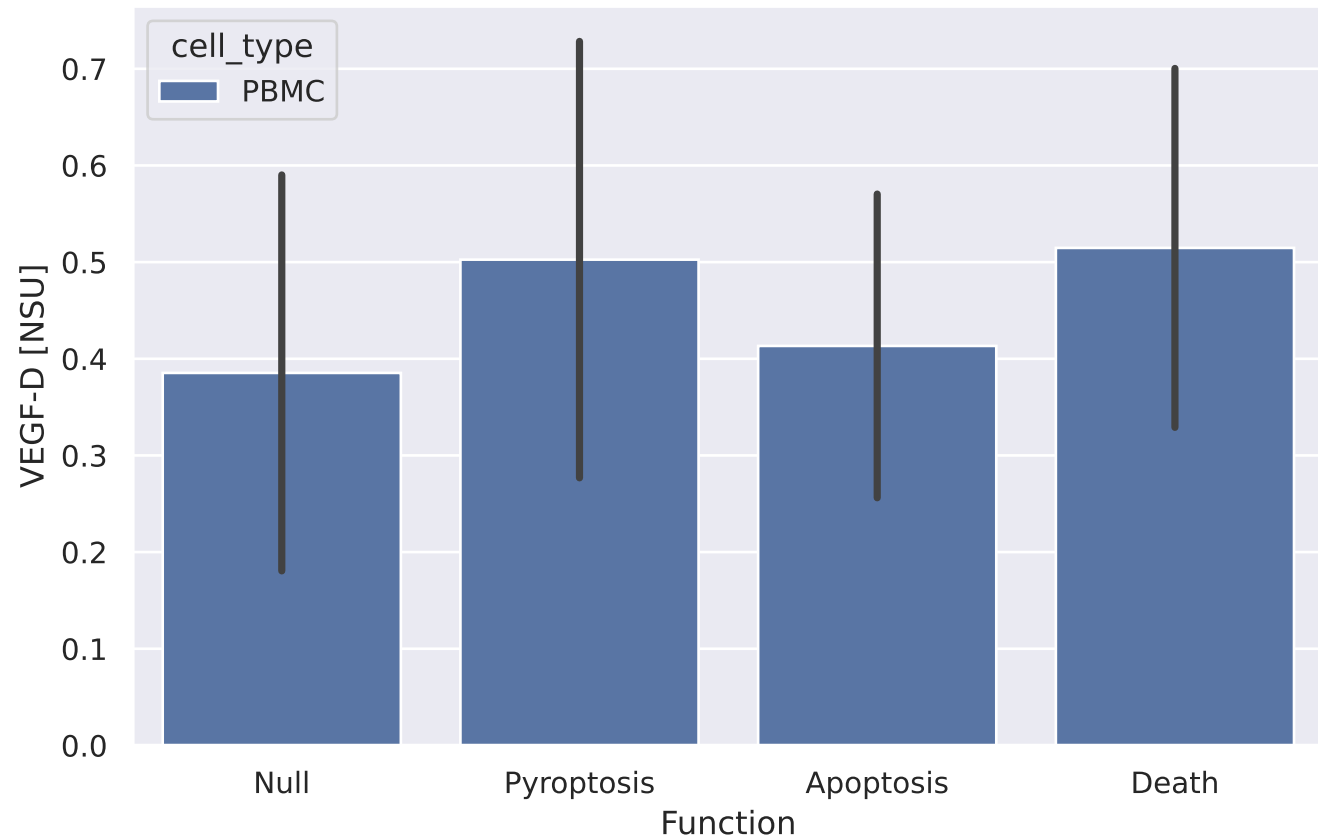


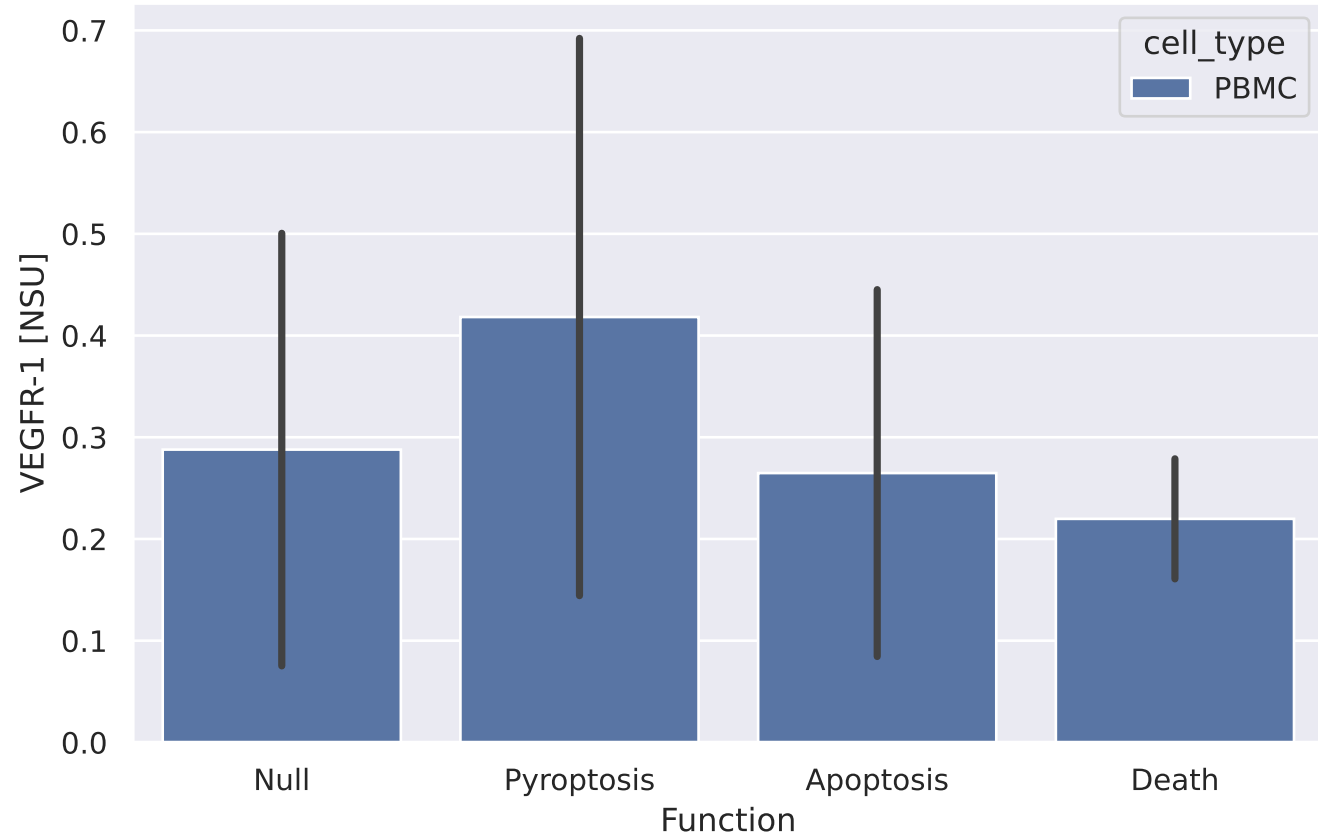


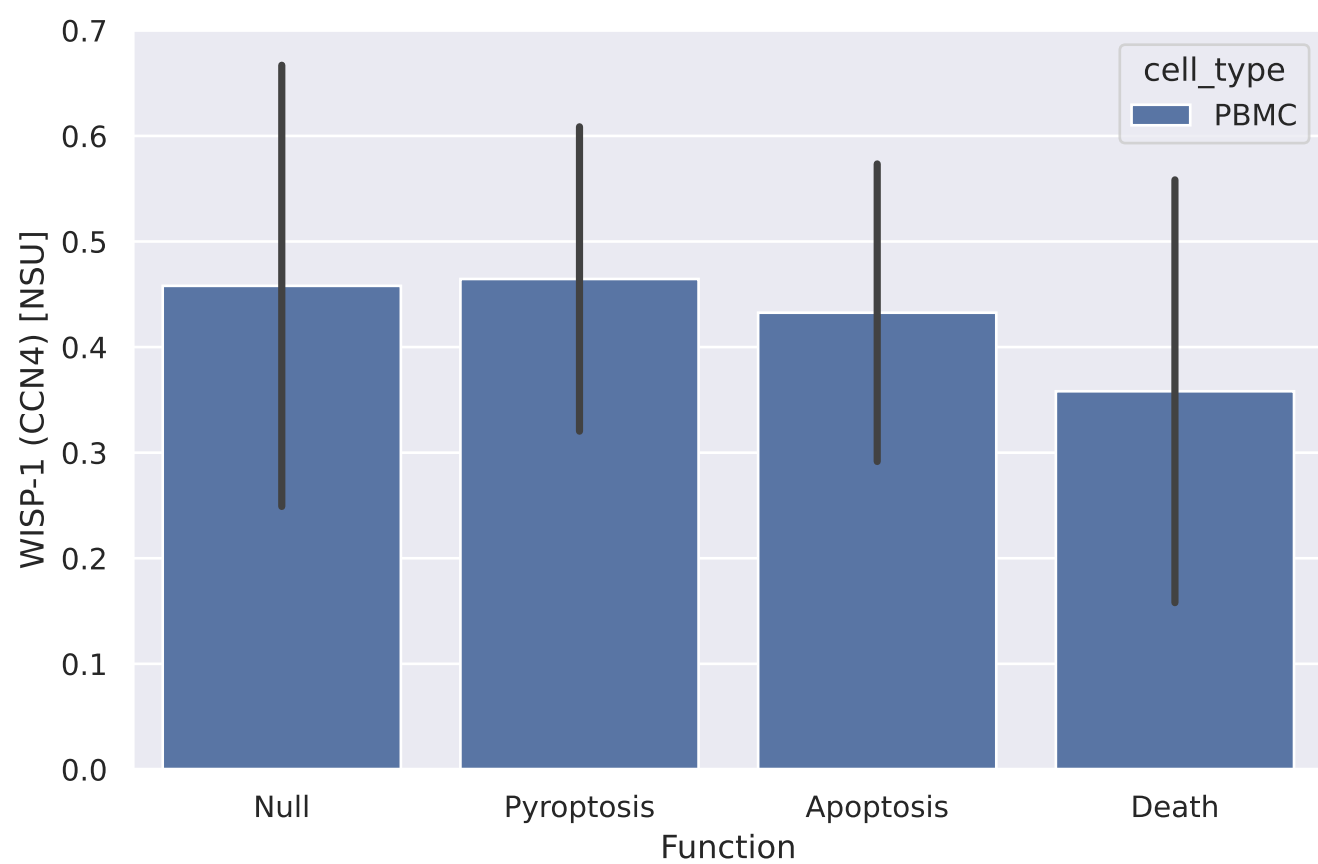












XCL1 (Lymphotactin) [NSU]

cell_type
PBMC

0.6
0.5
0.4
0.3
0.2
0.1
0.0

Null

Pyroptosis

Apoptosis

Death

Function

