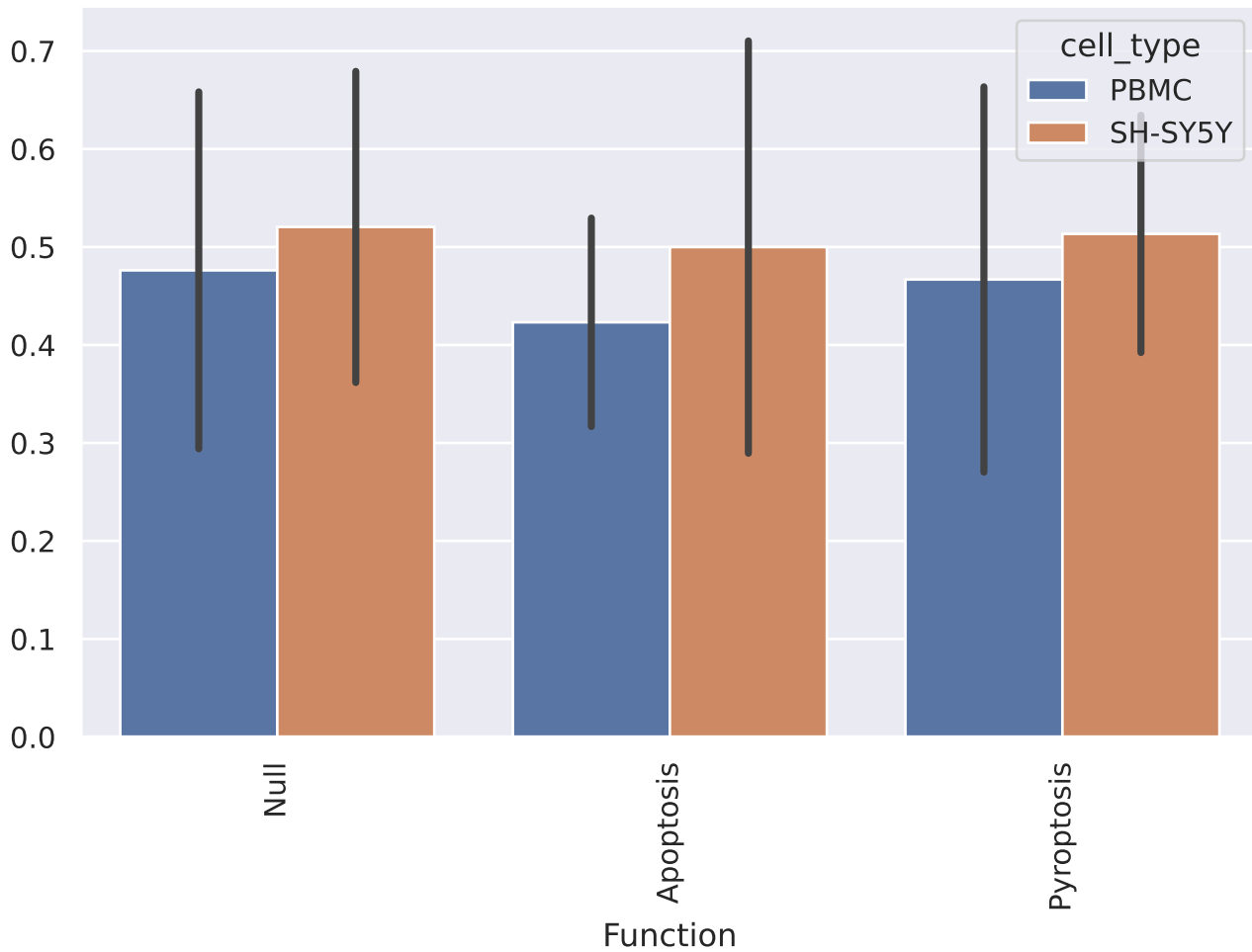
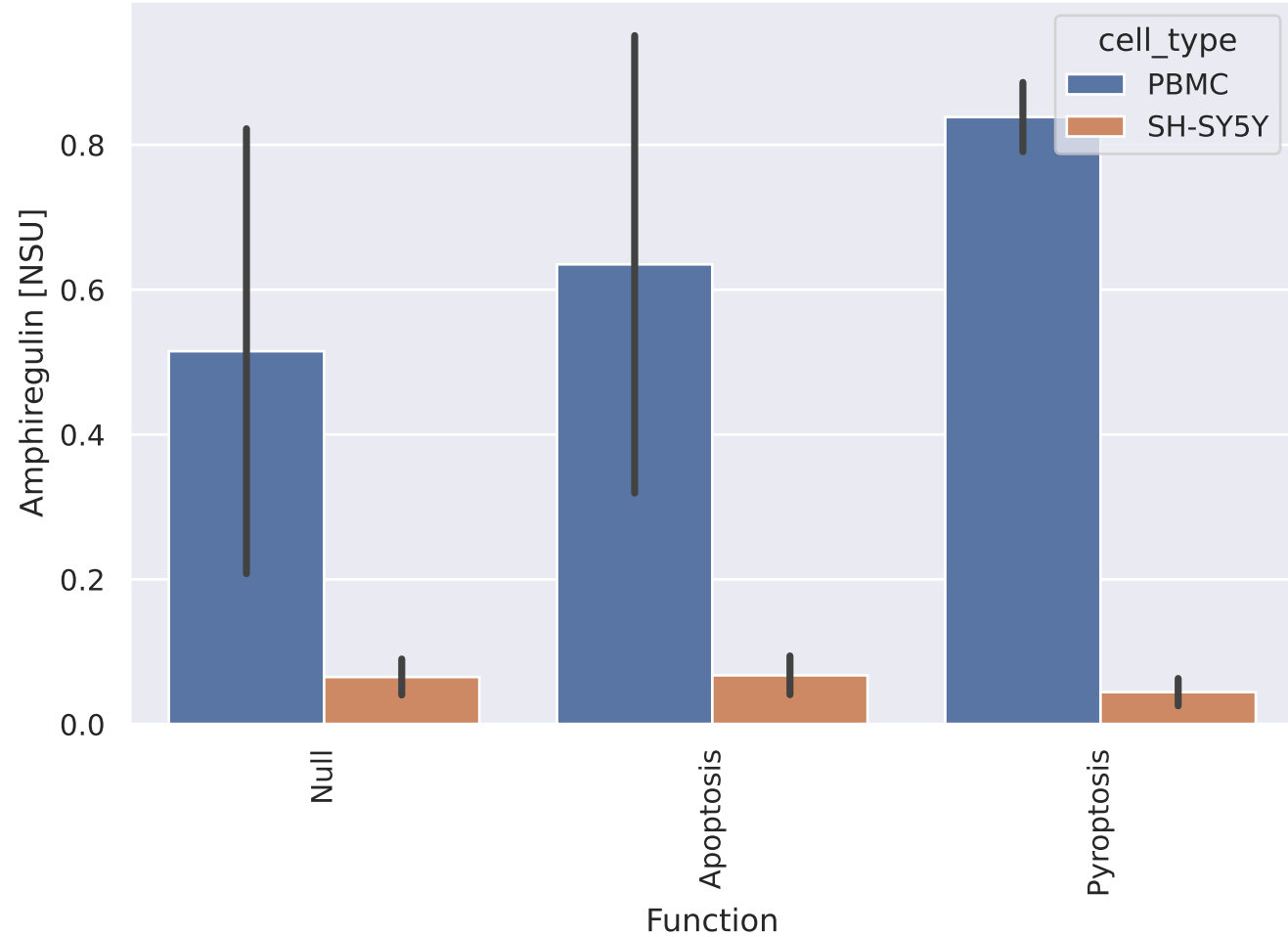
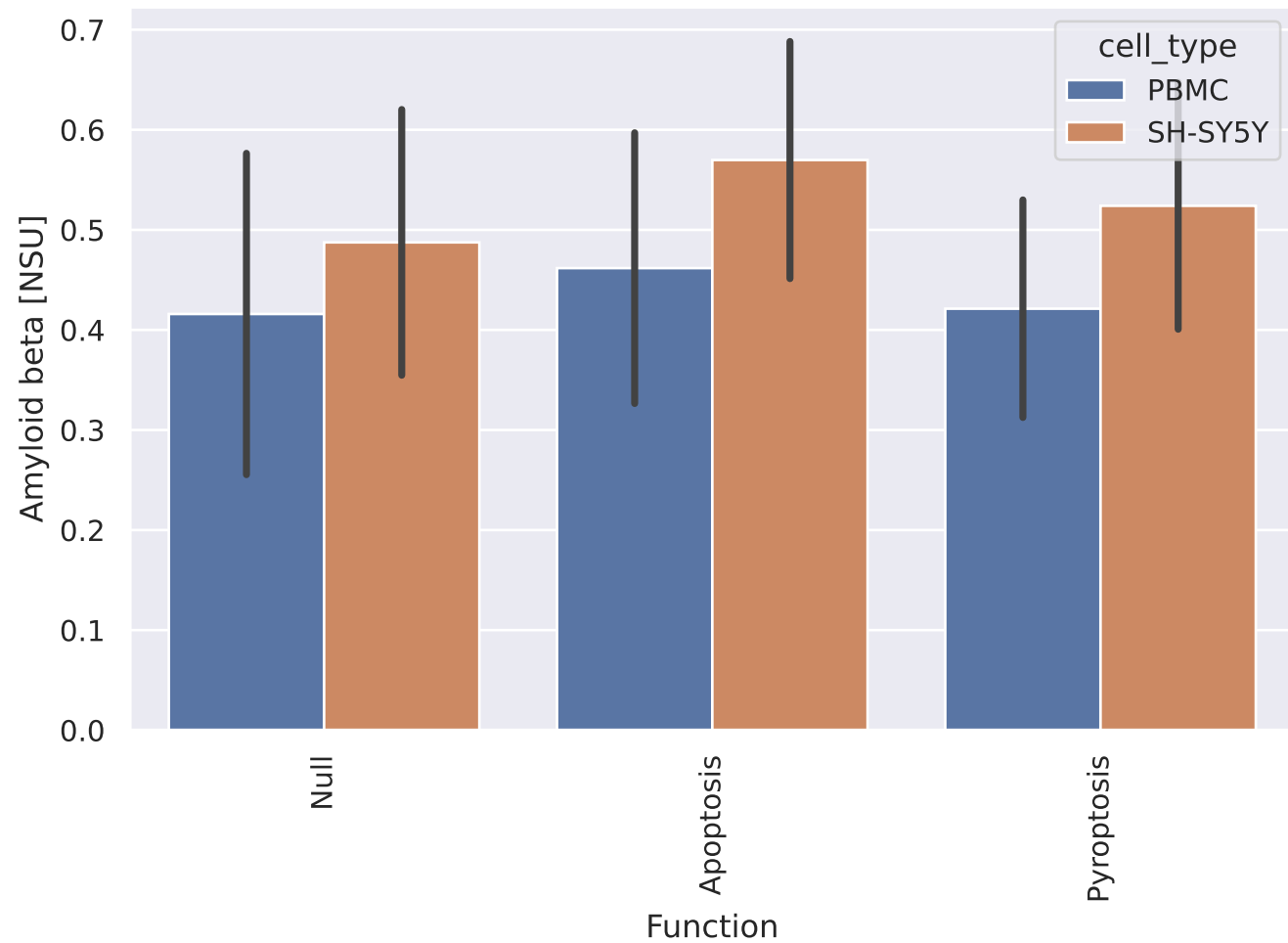
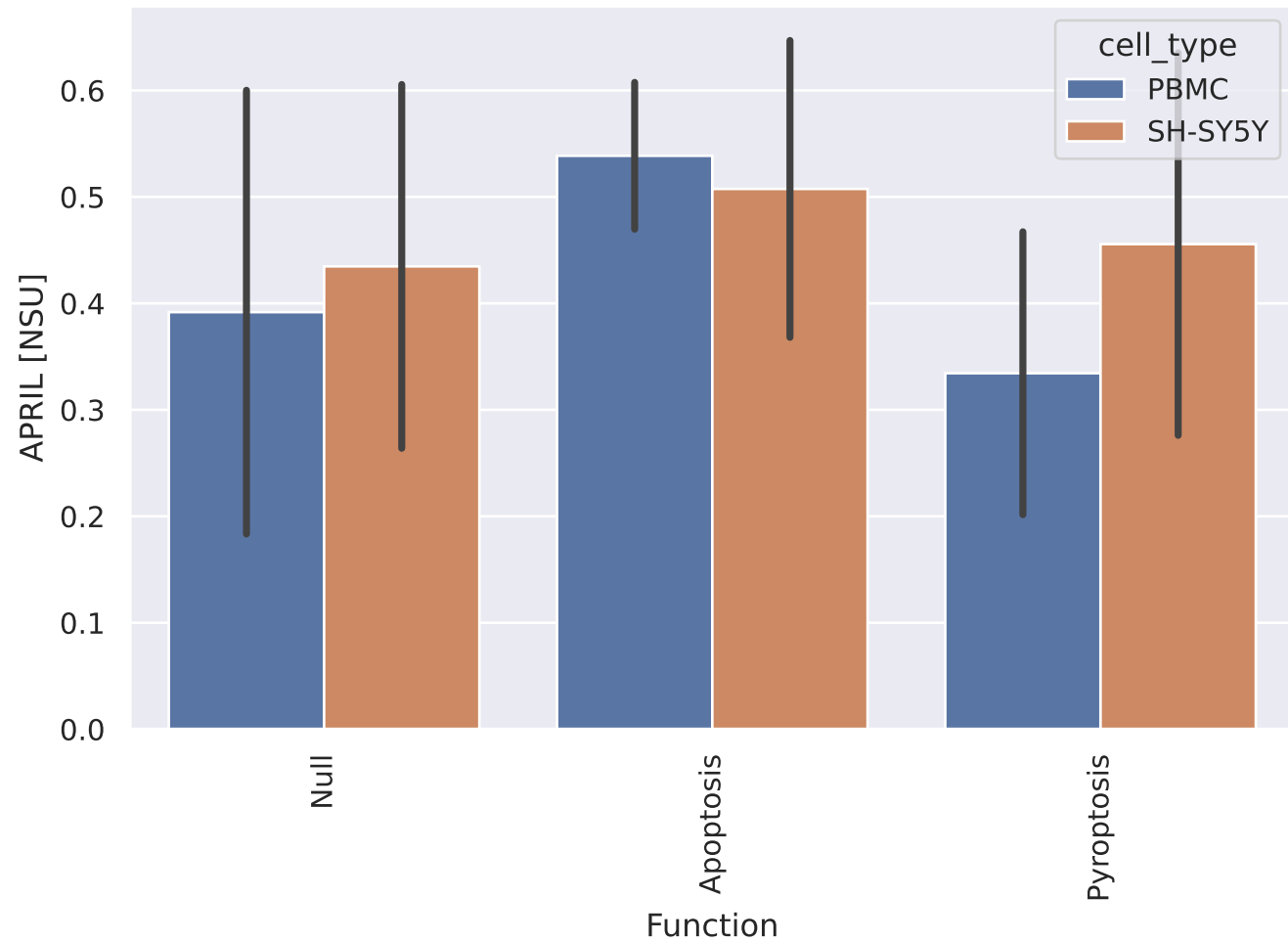


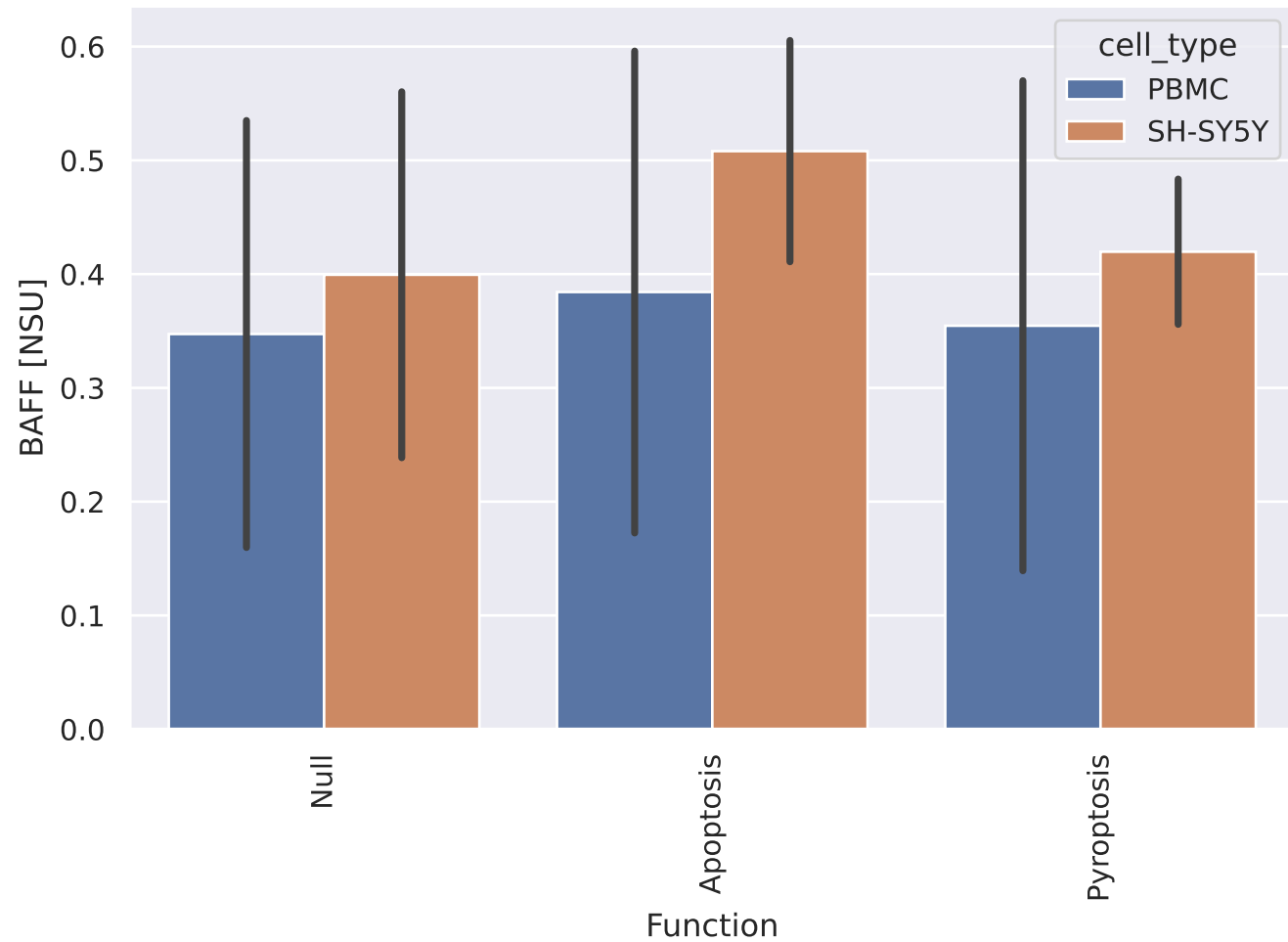
AITRL (GITR Ligand) [NSU]

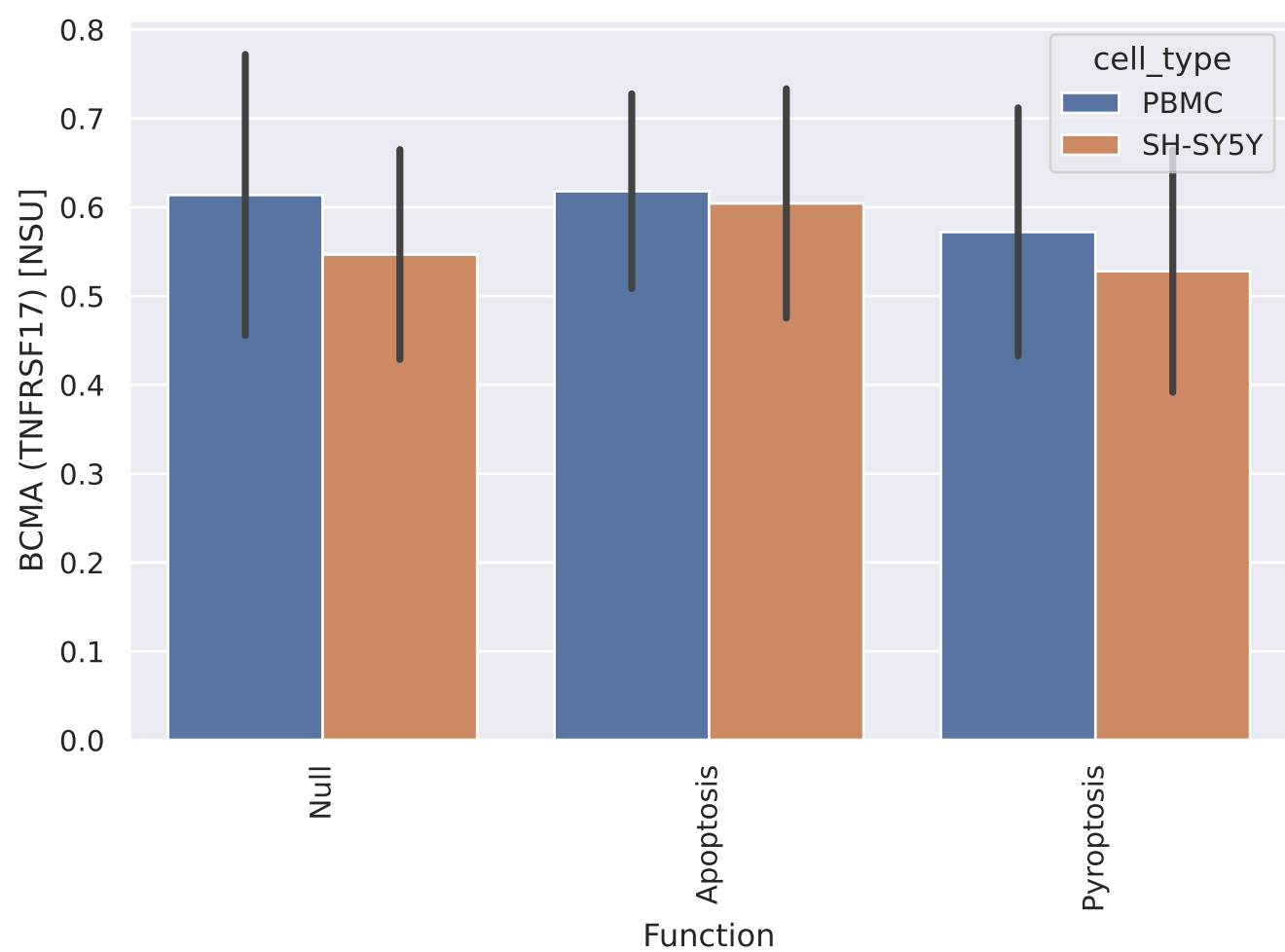


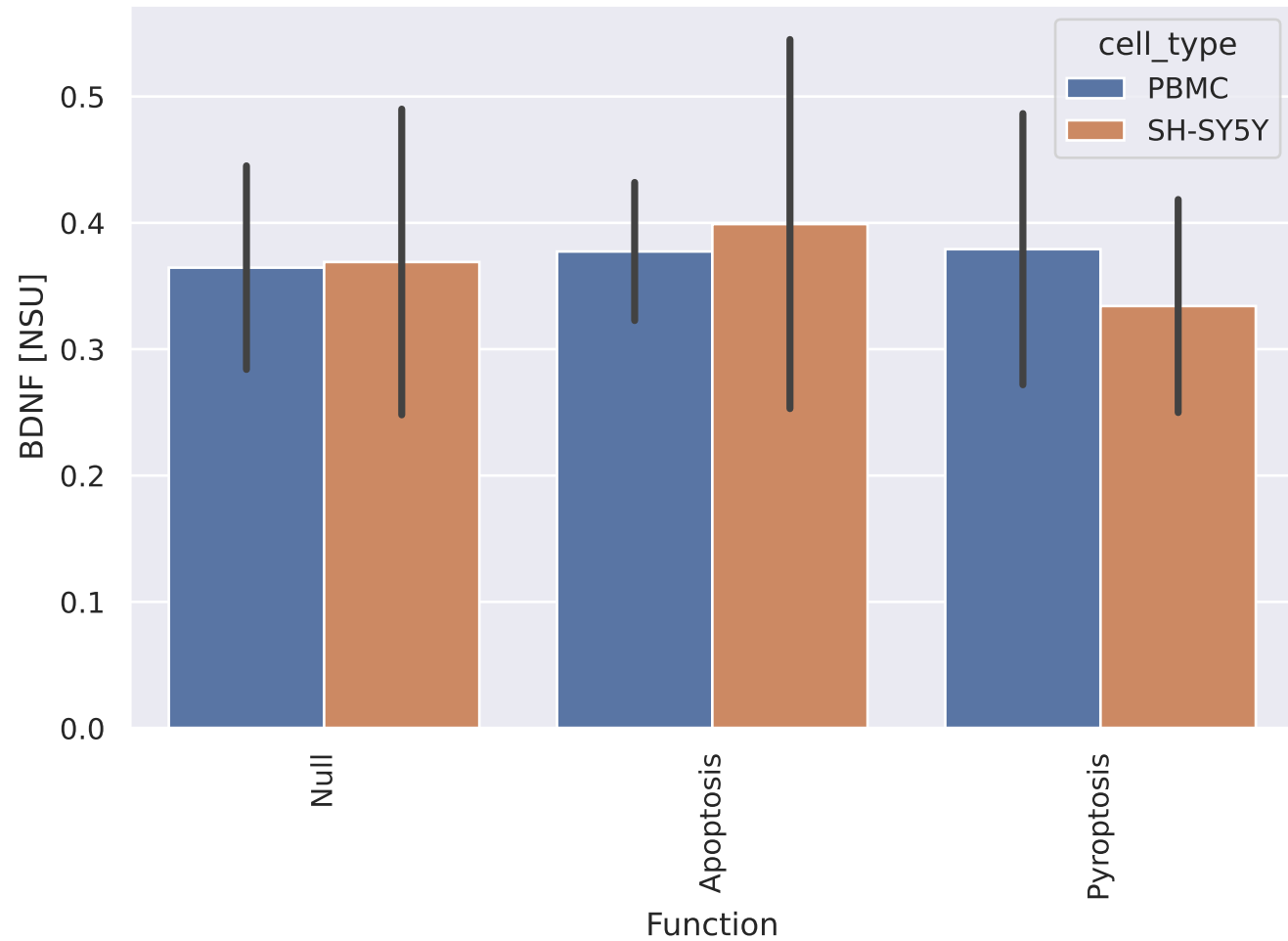




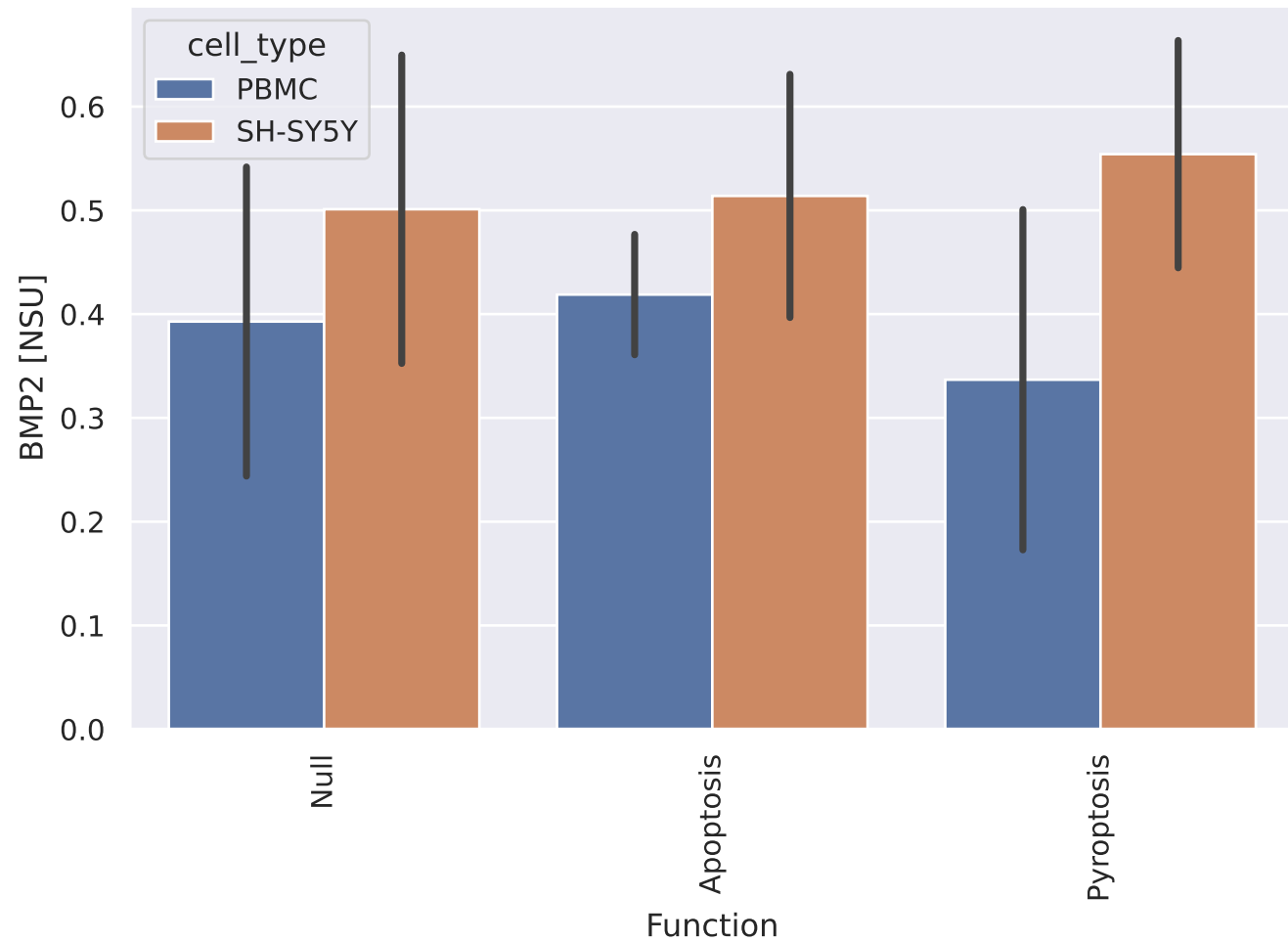


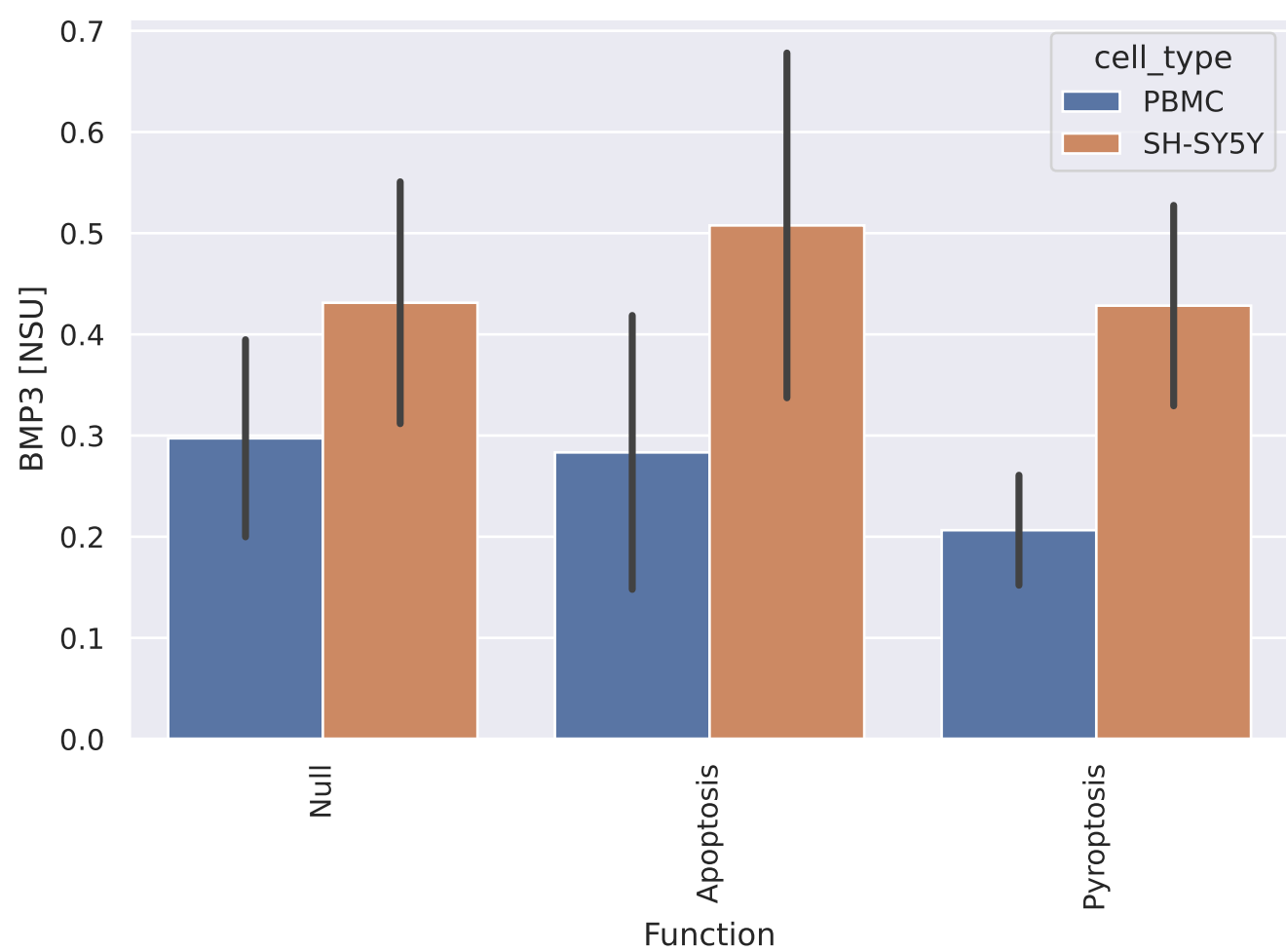


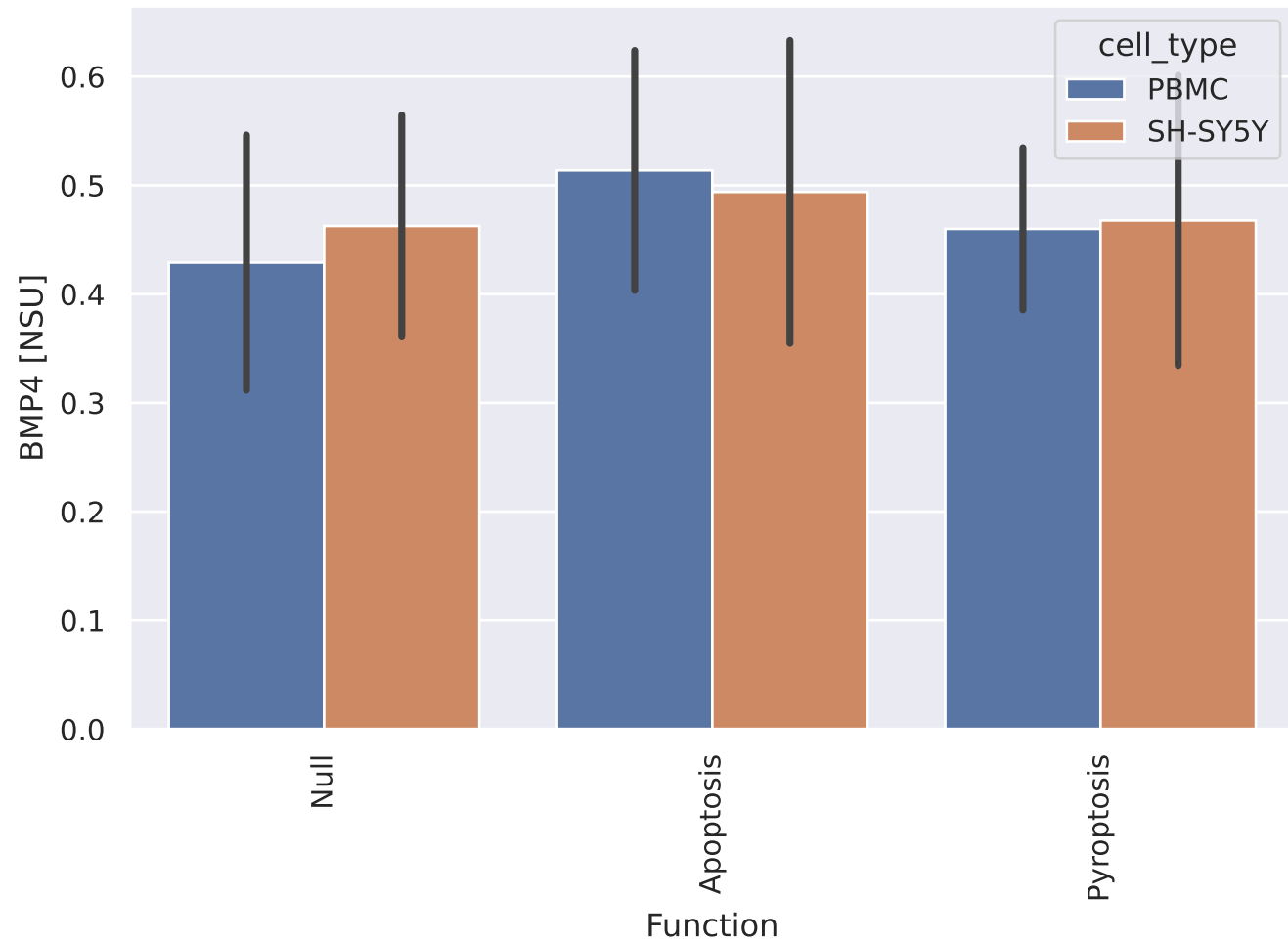


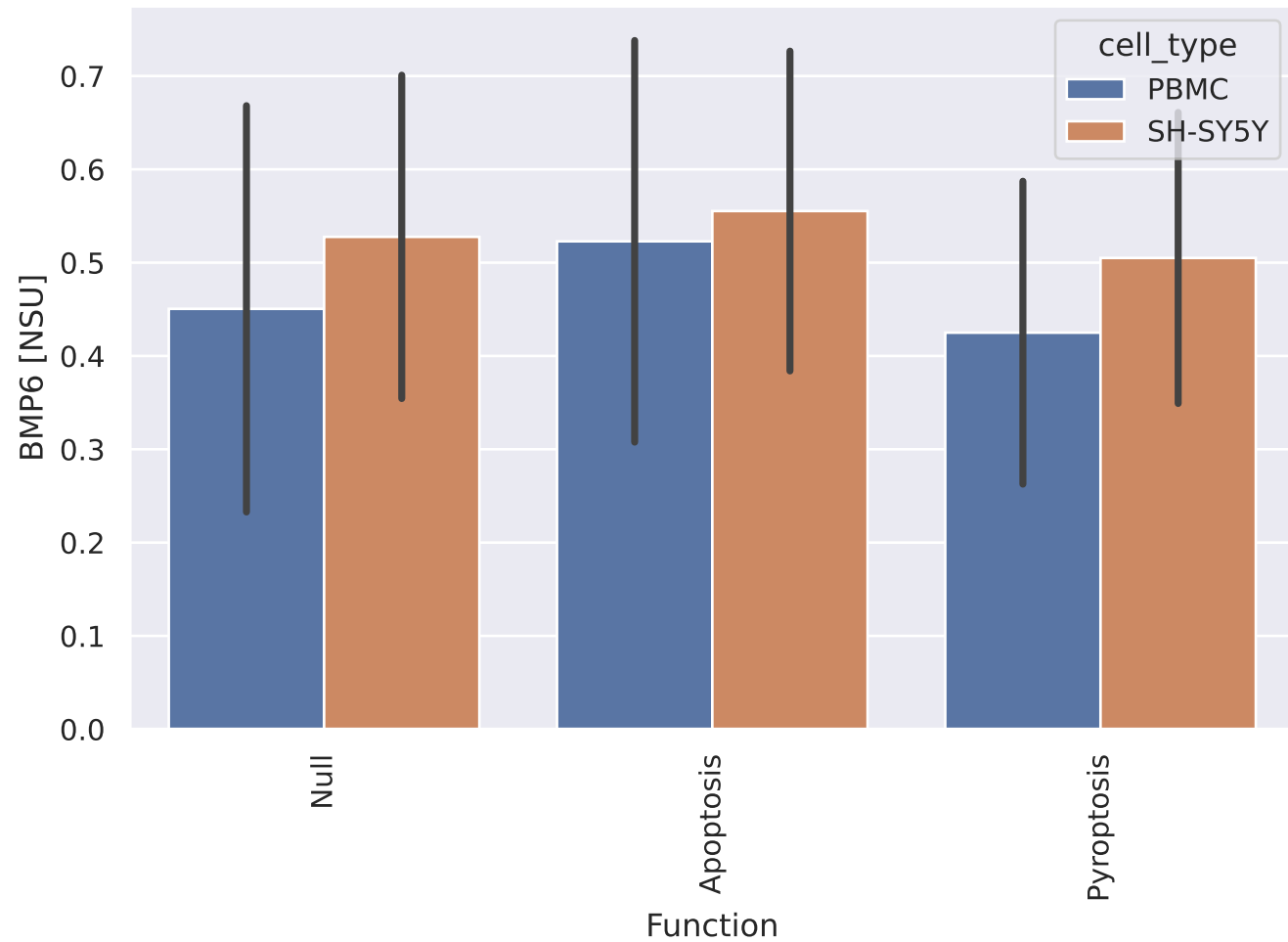


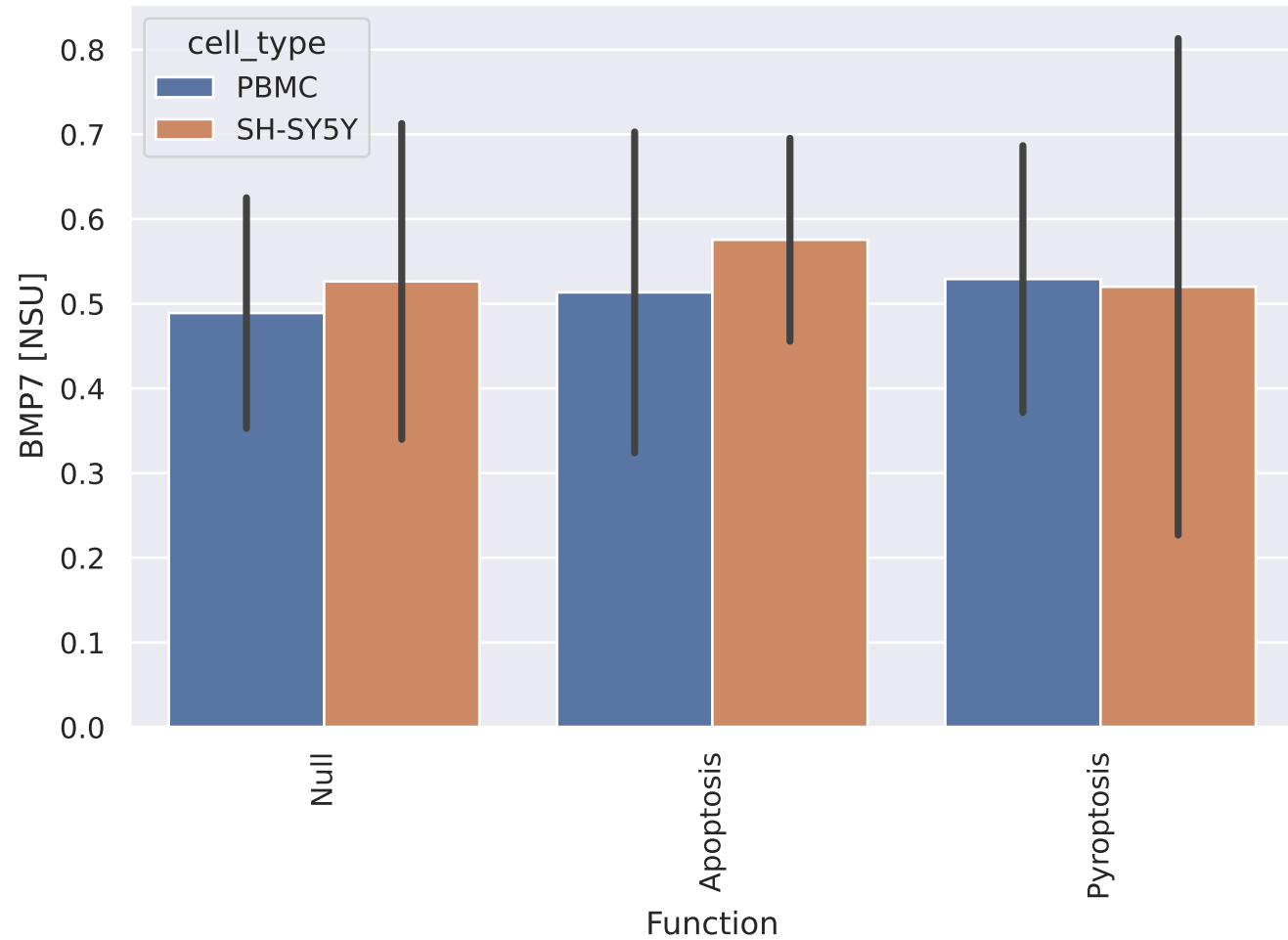


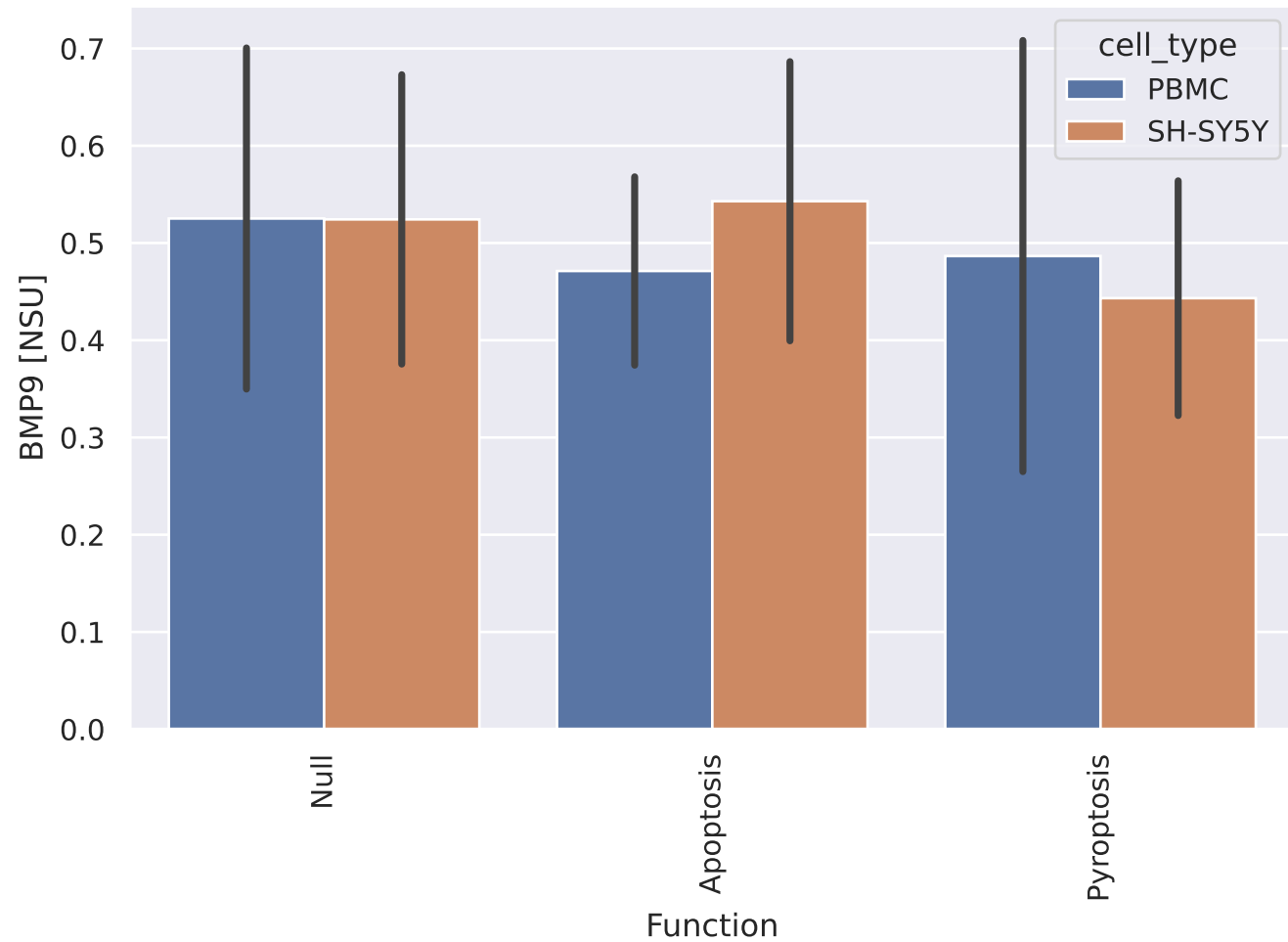


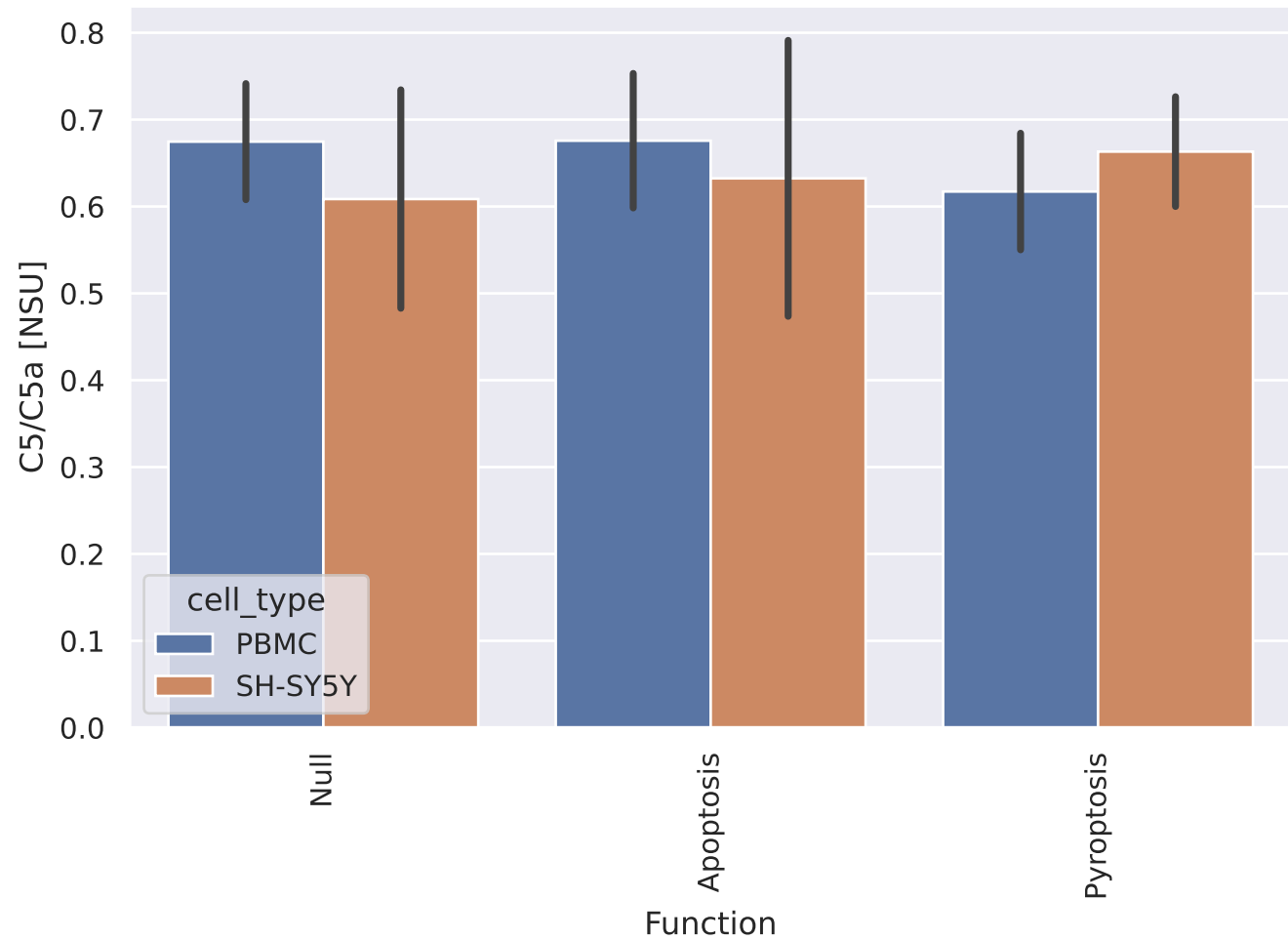


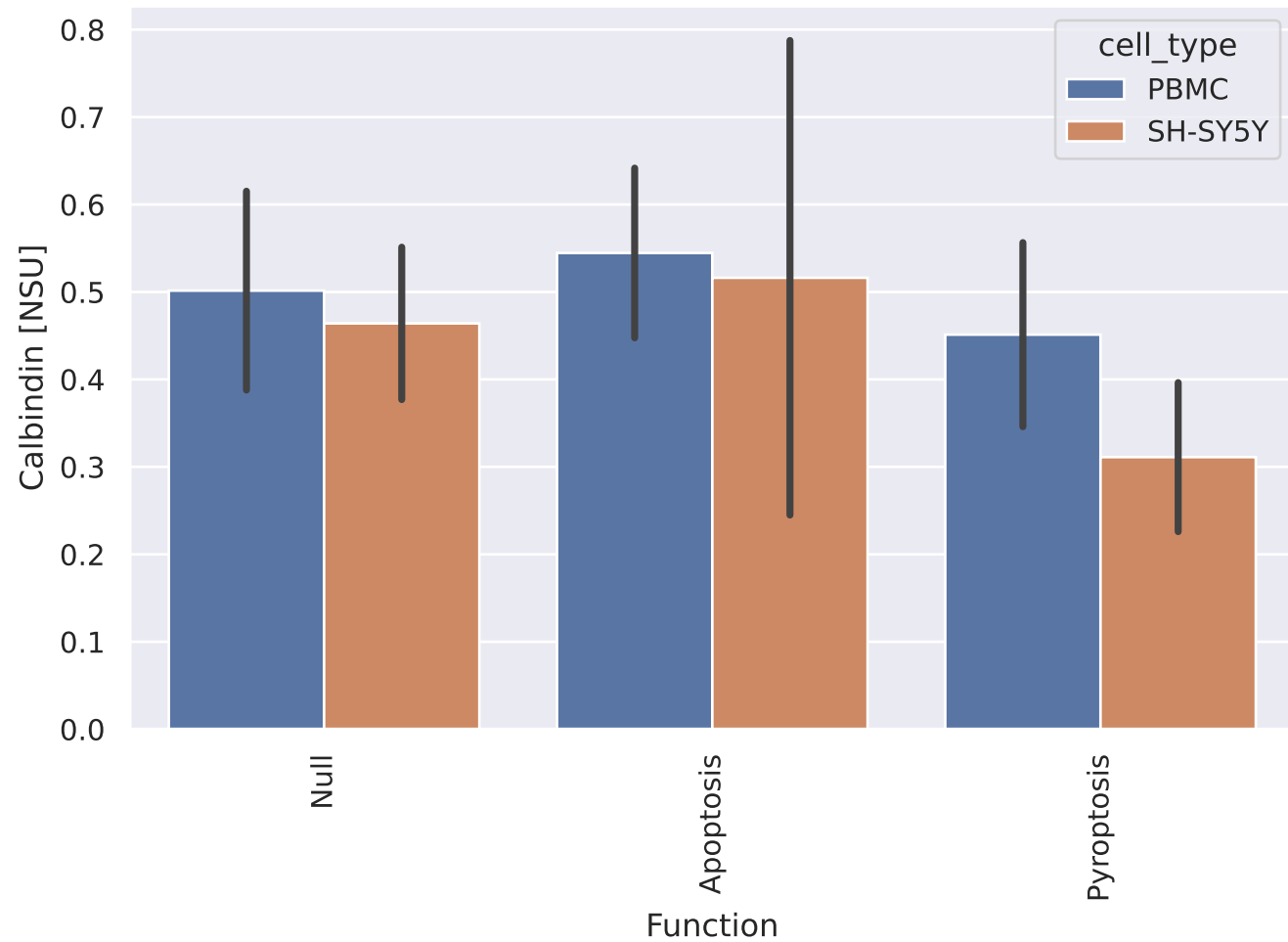




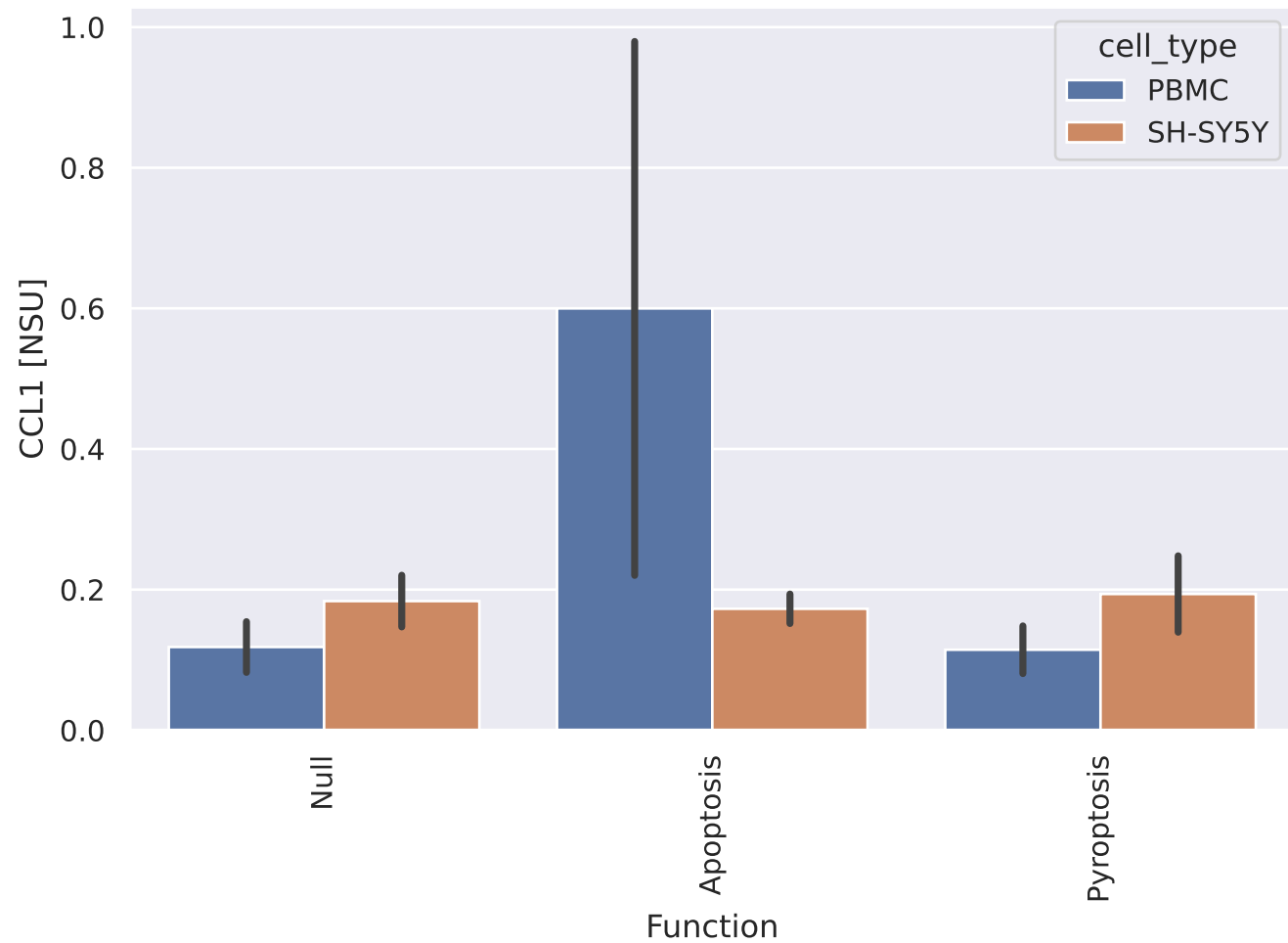


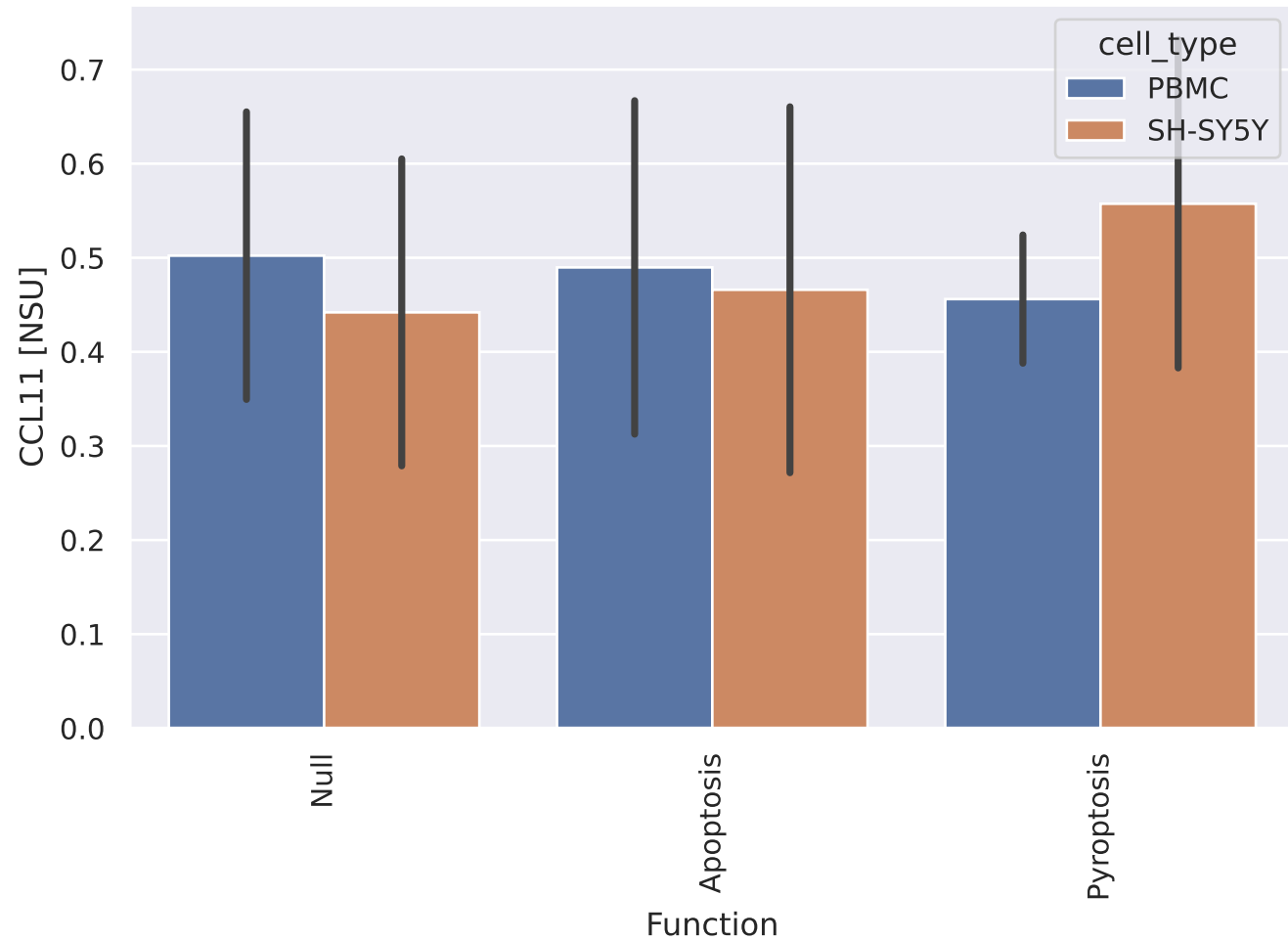


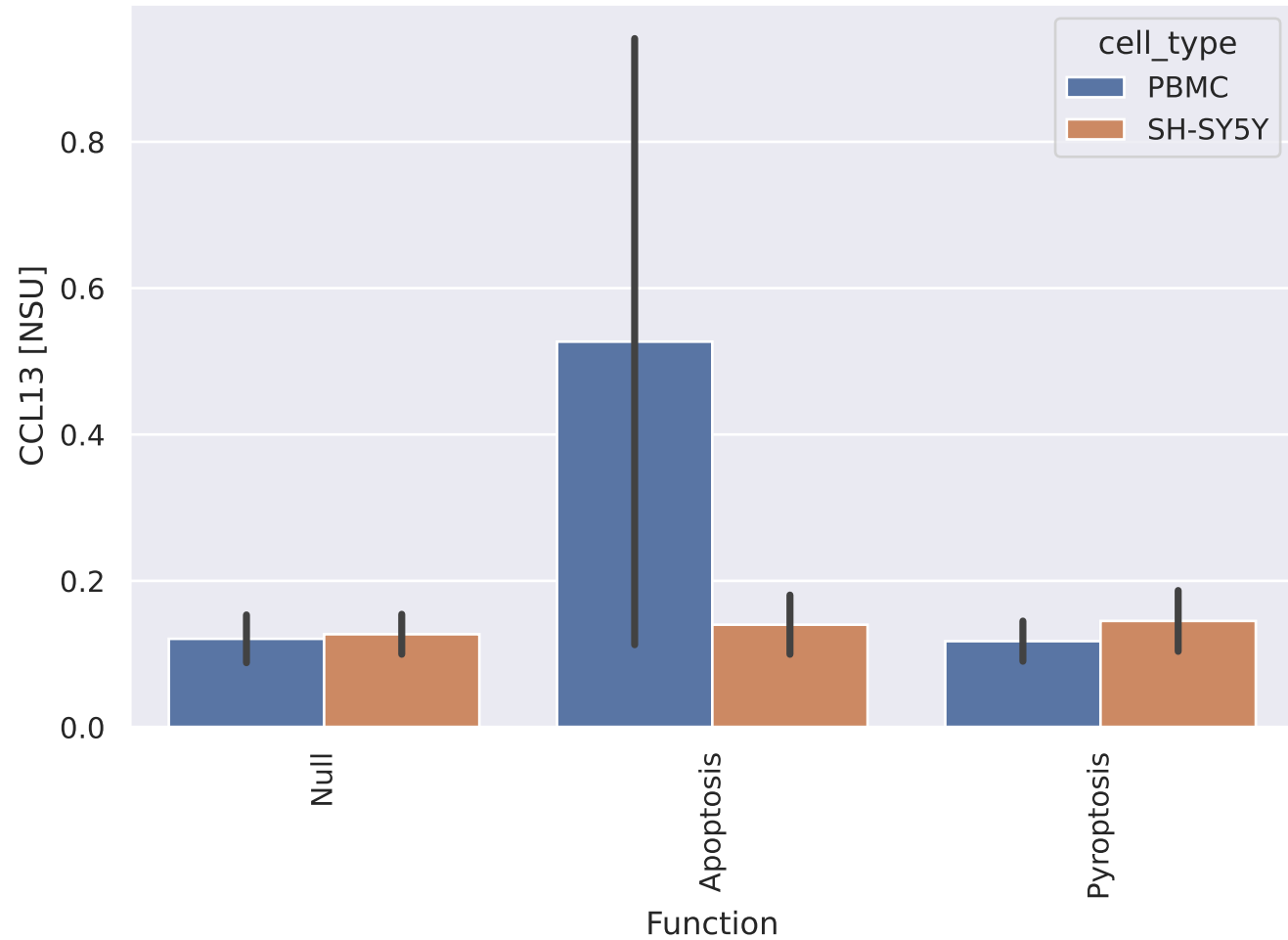


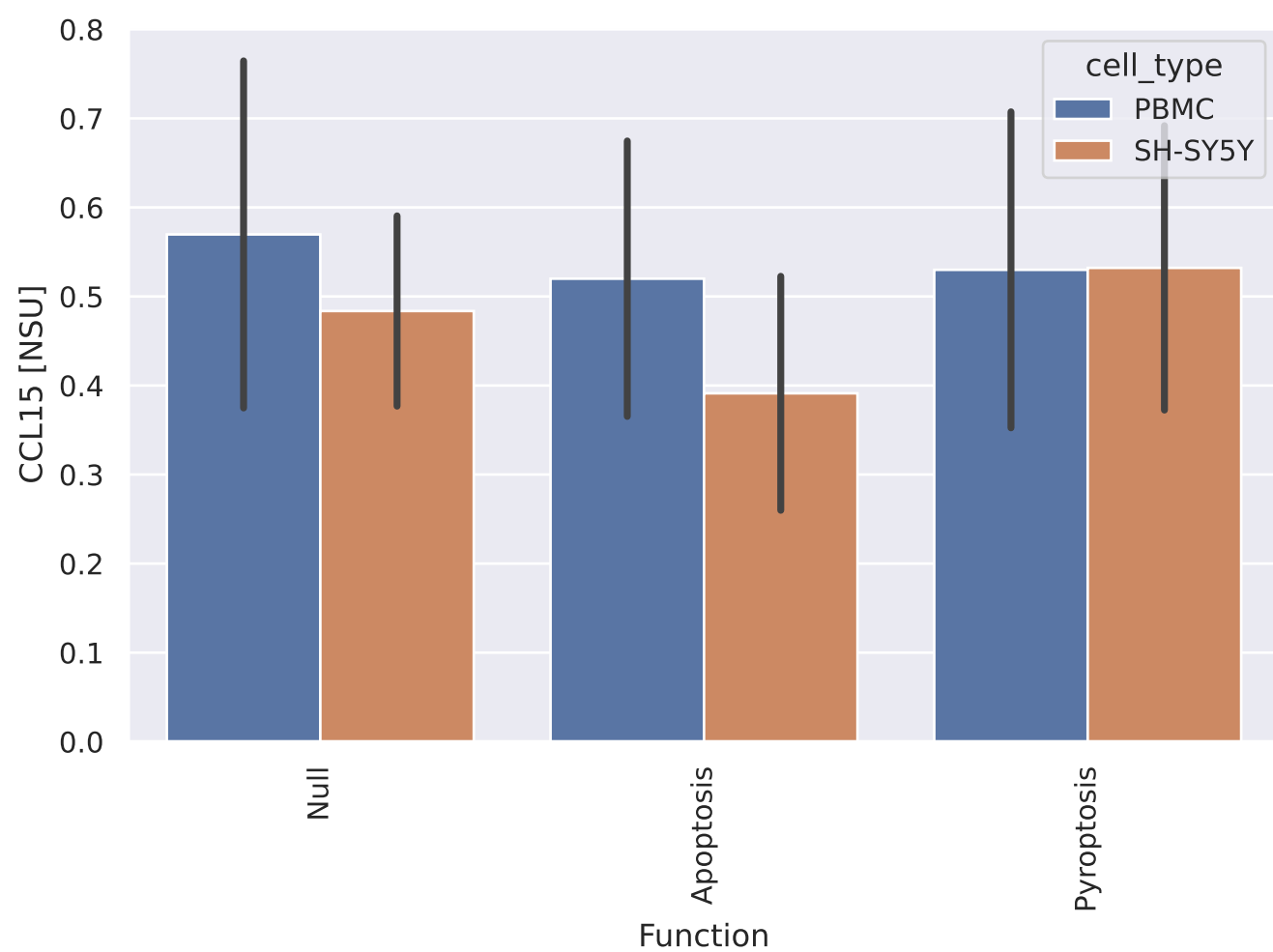


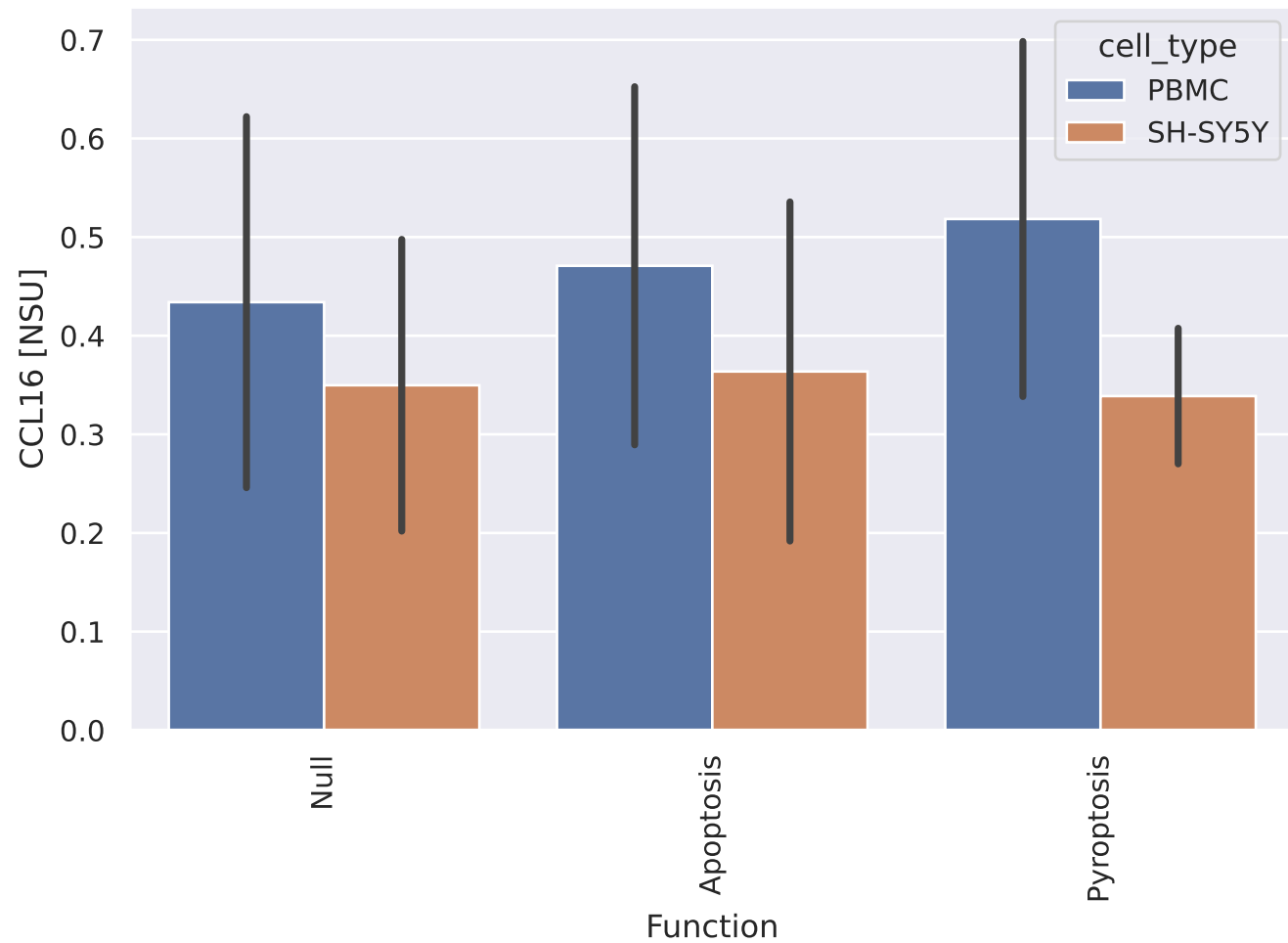


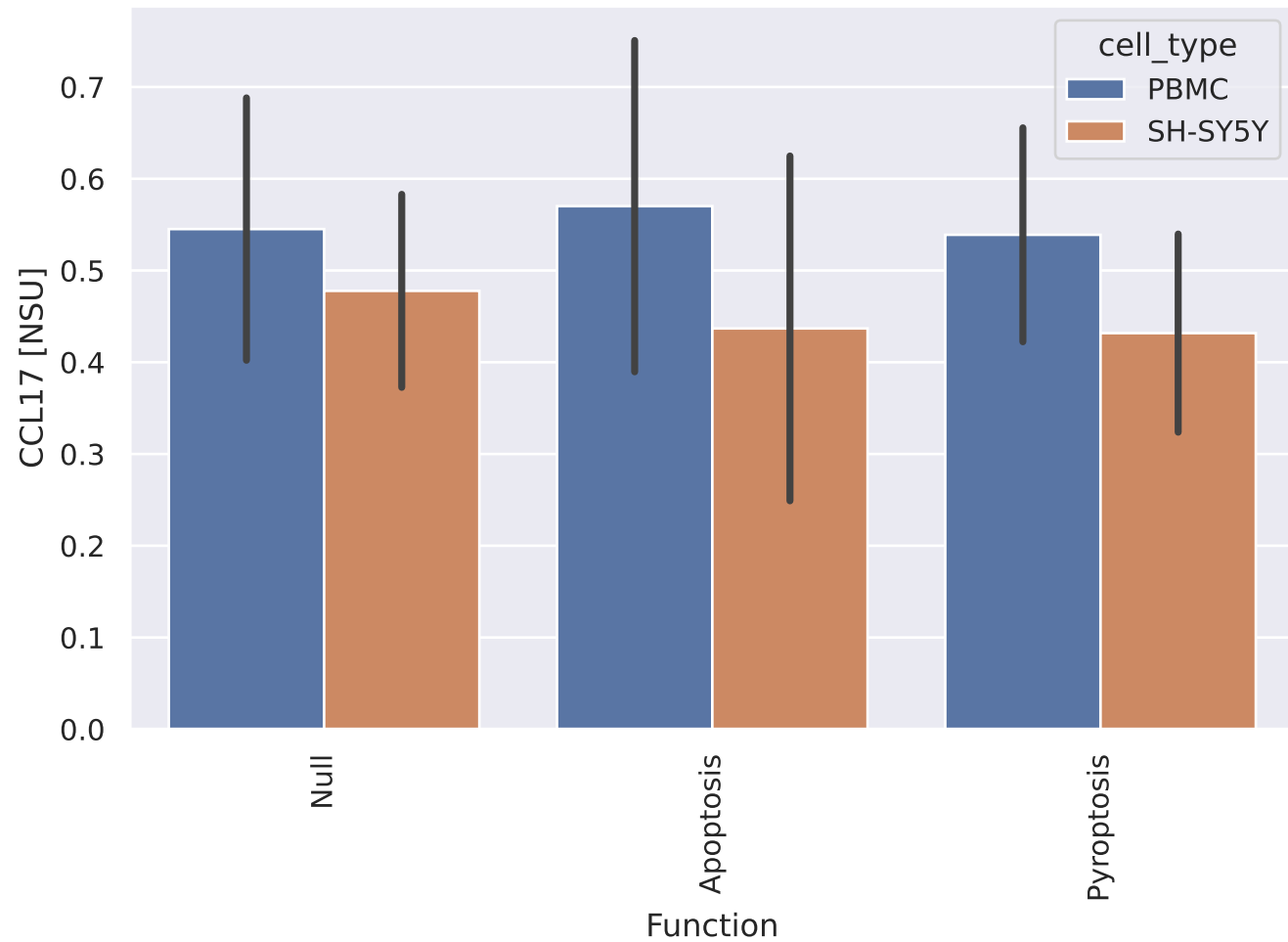


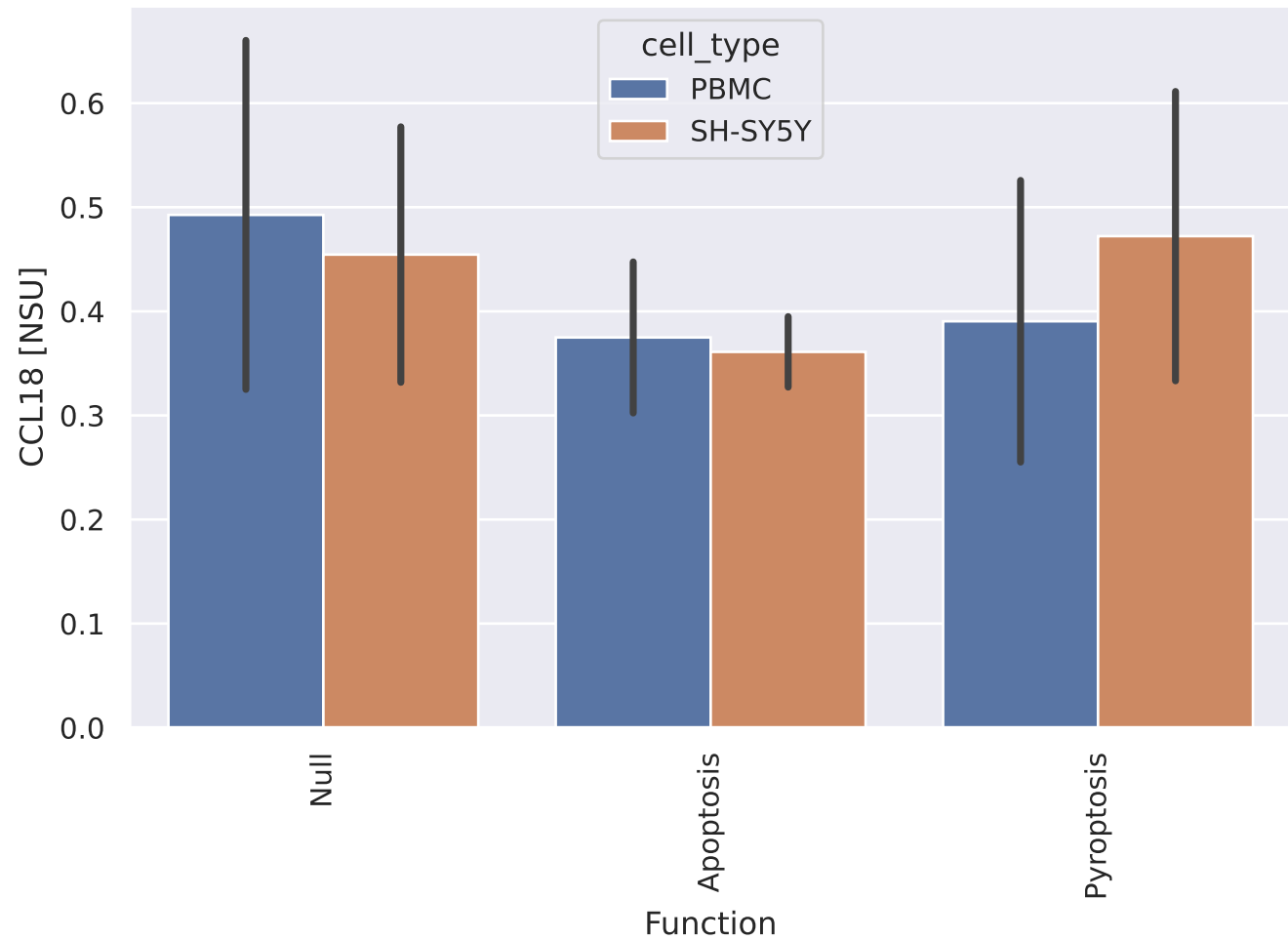


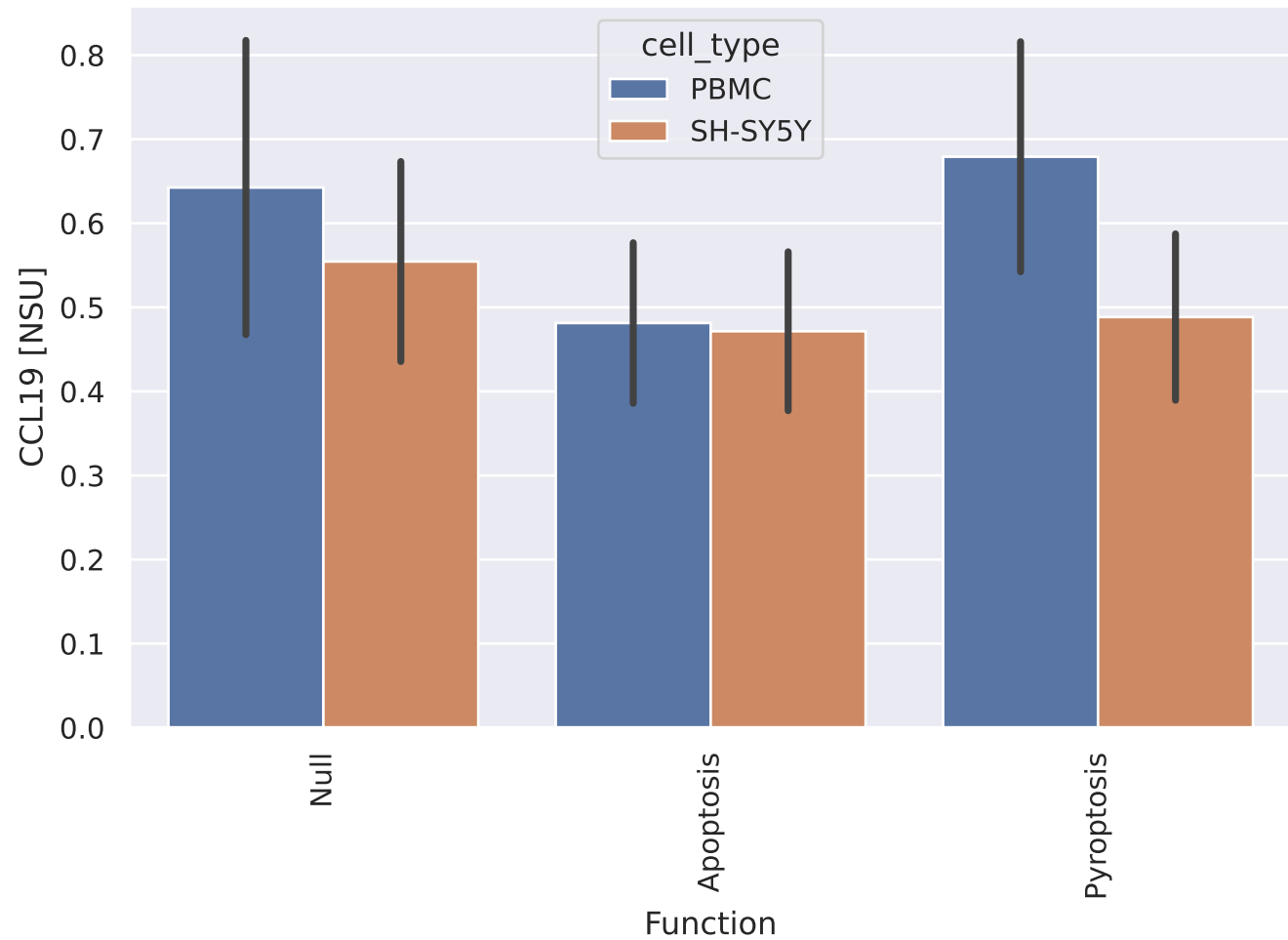




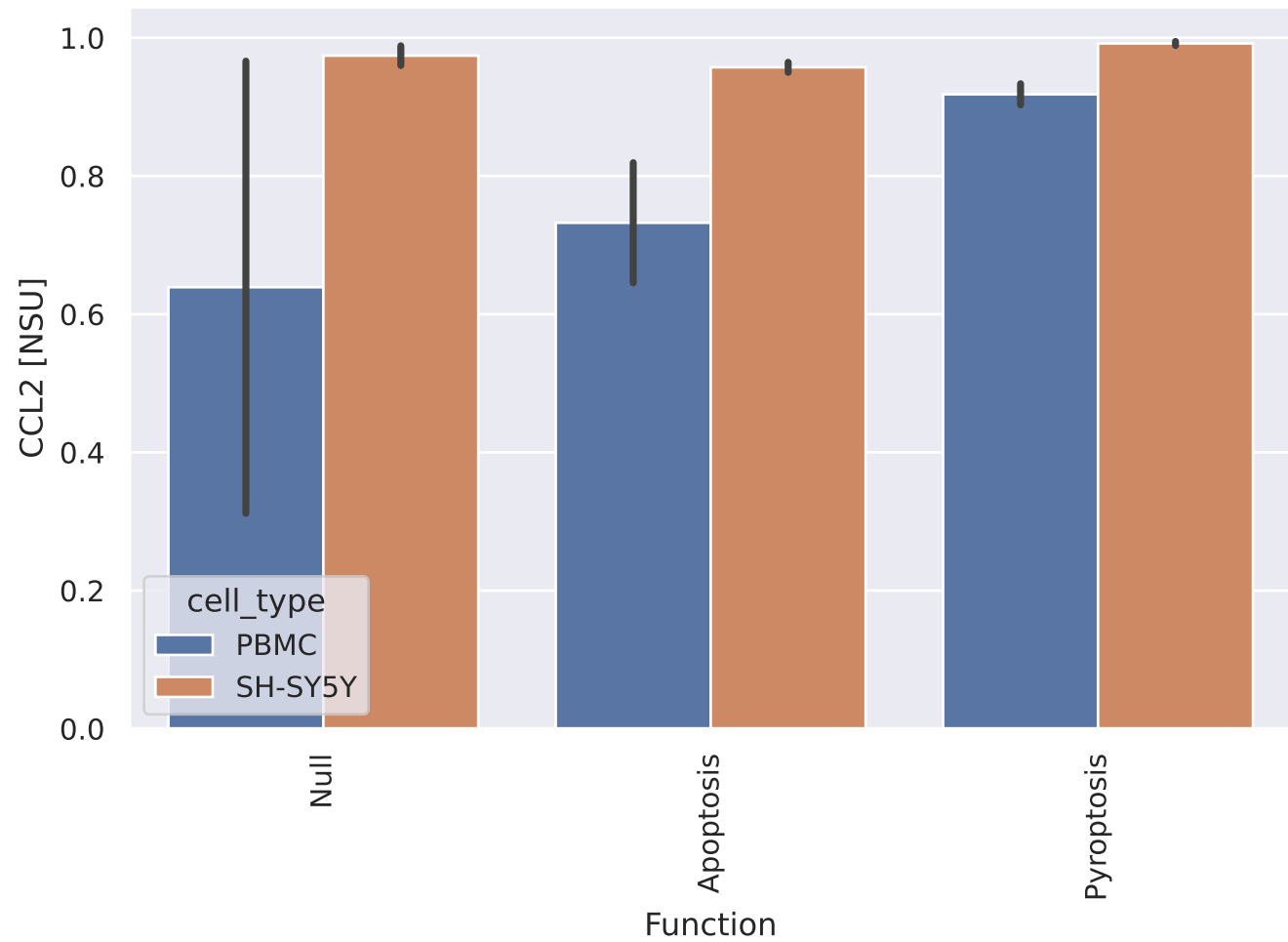


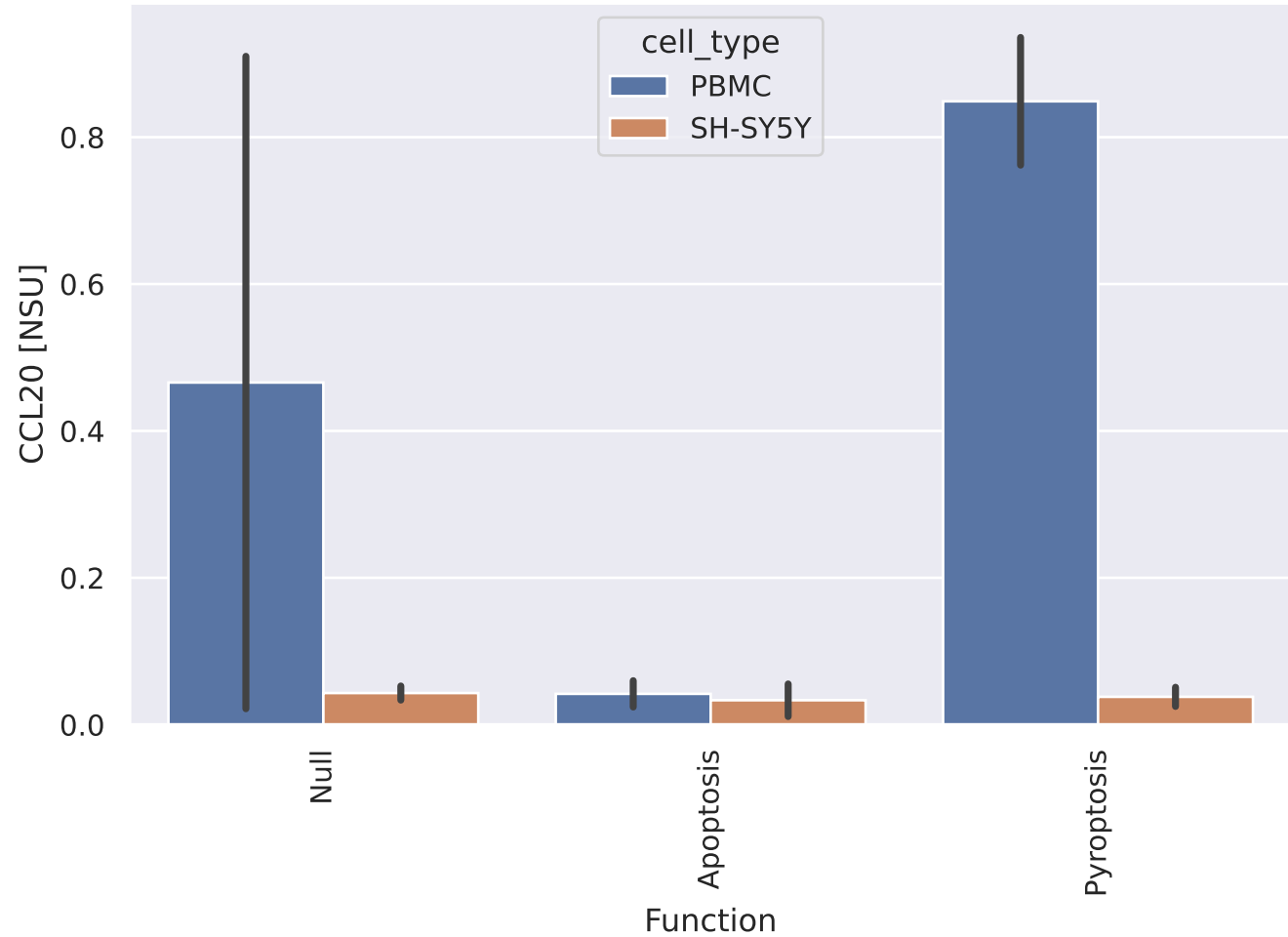


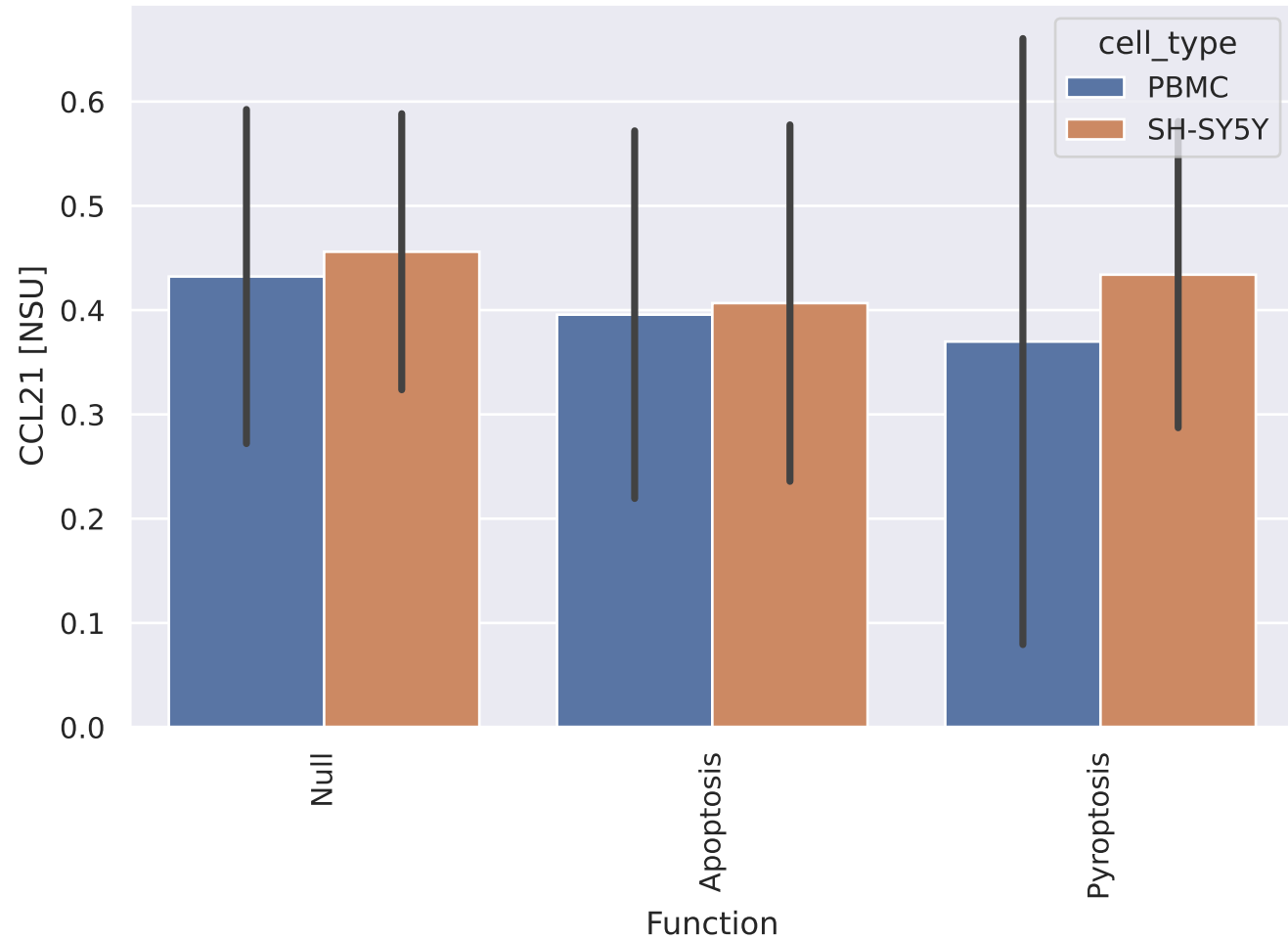


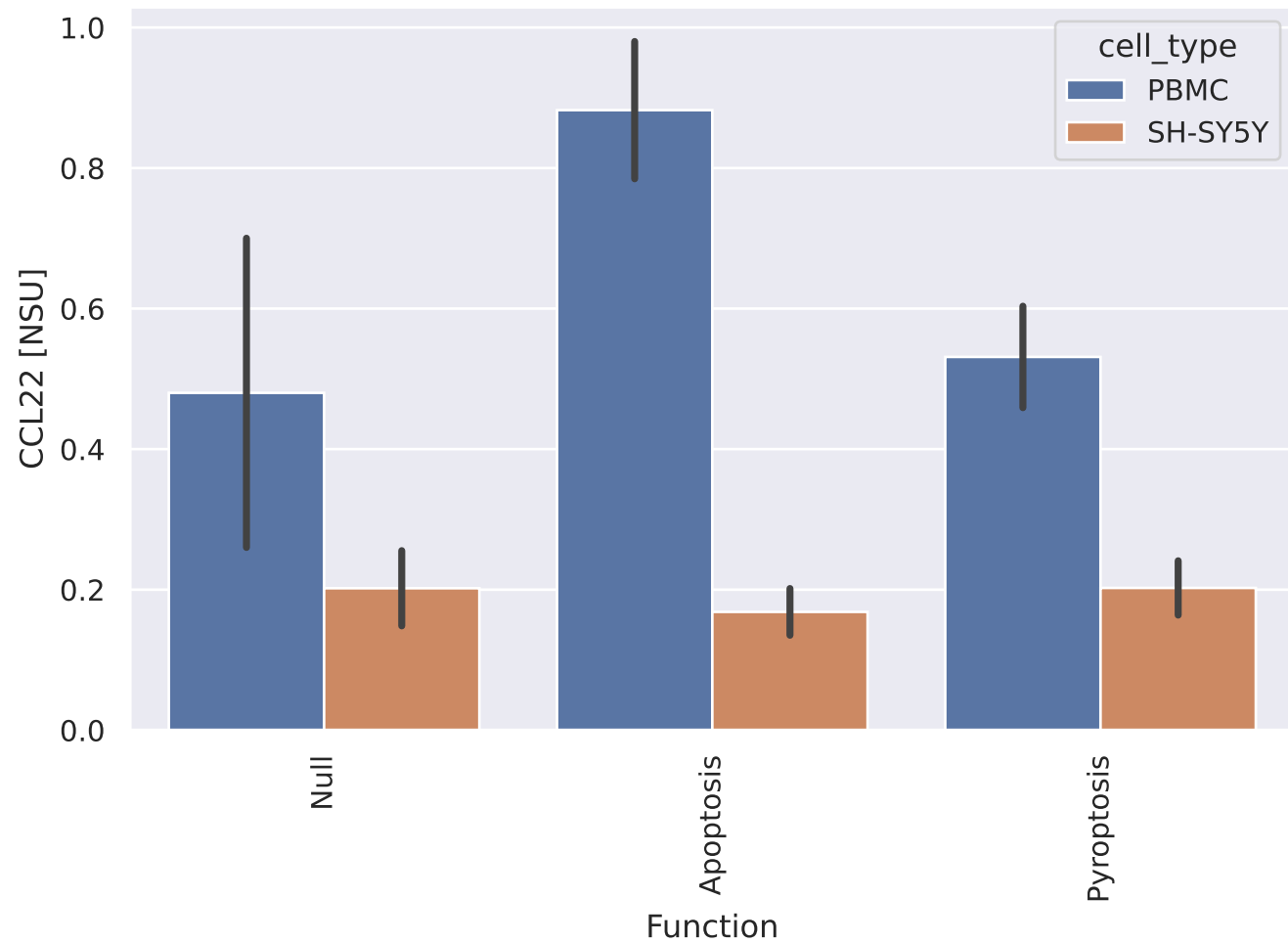


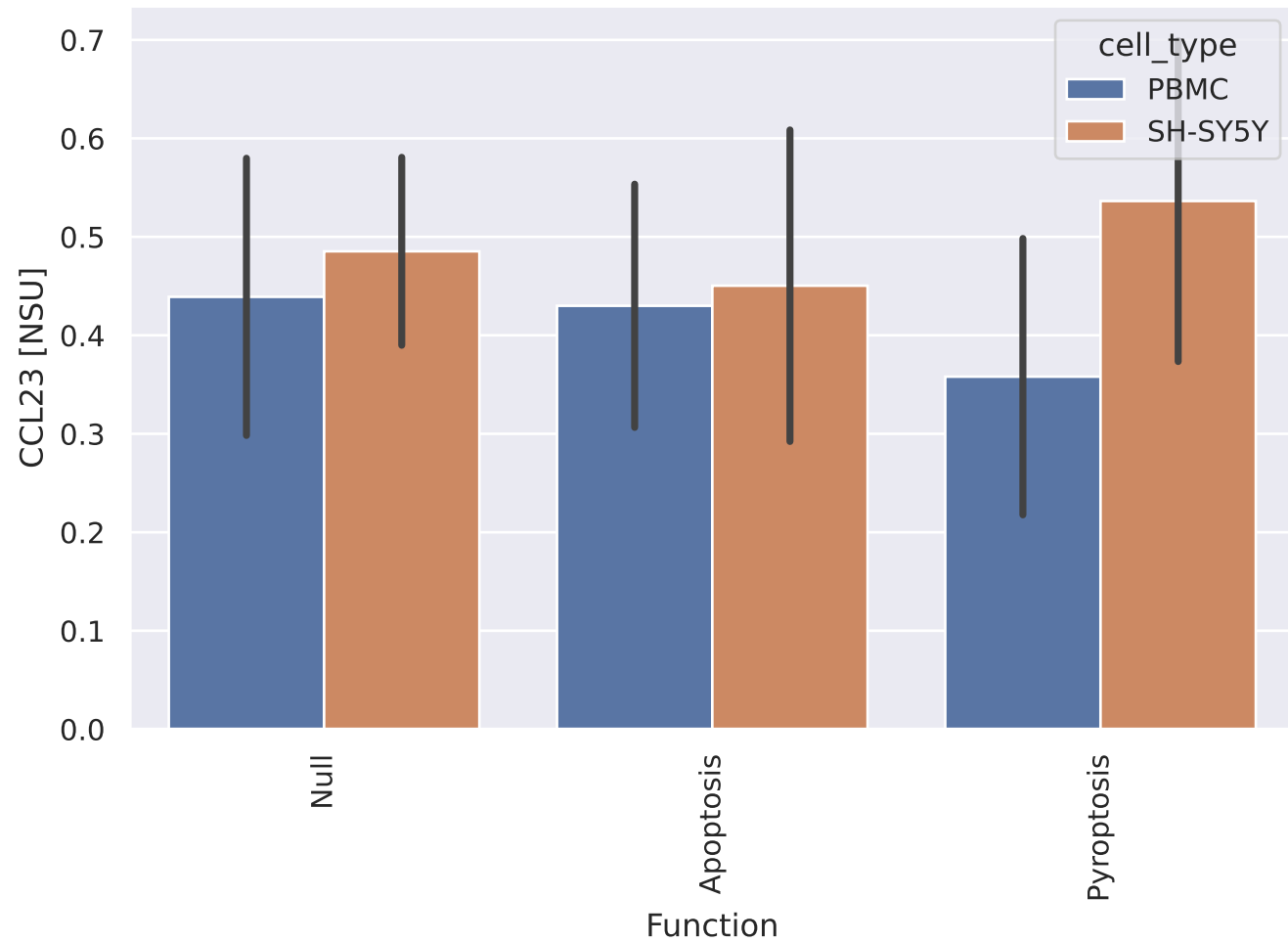


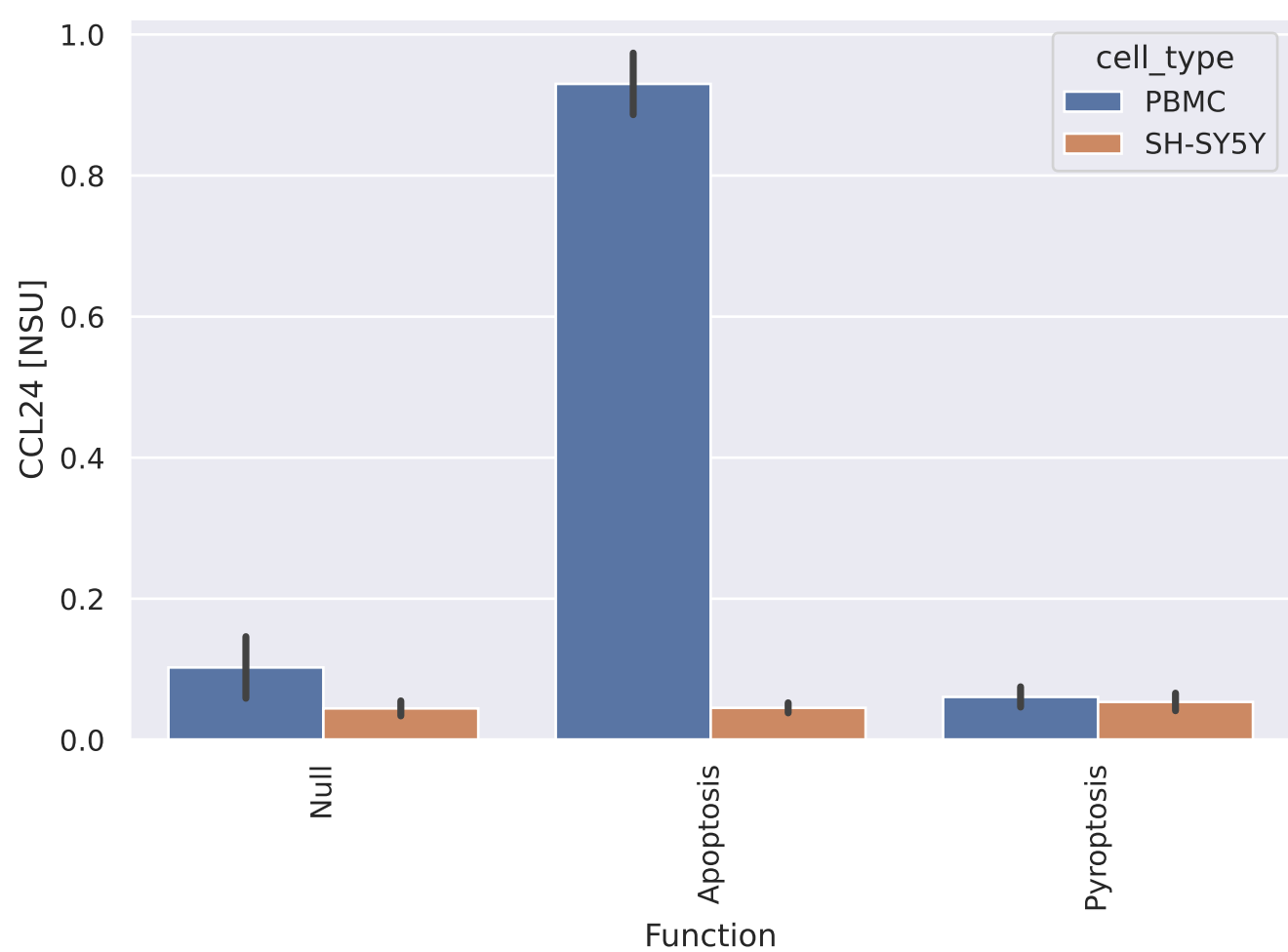


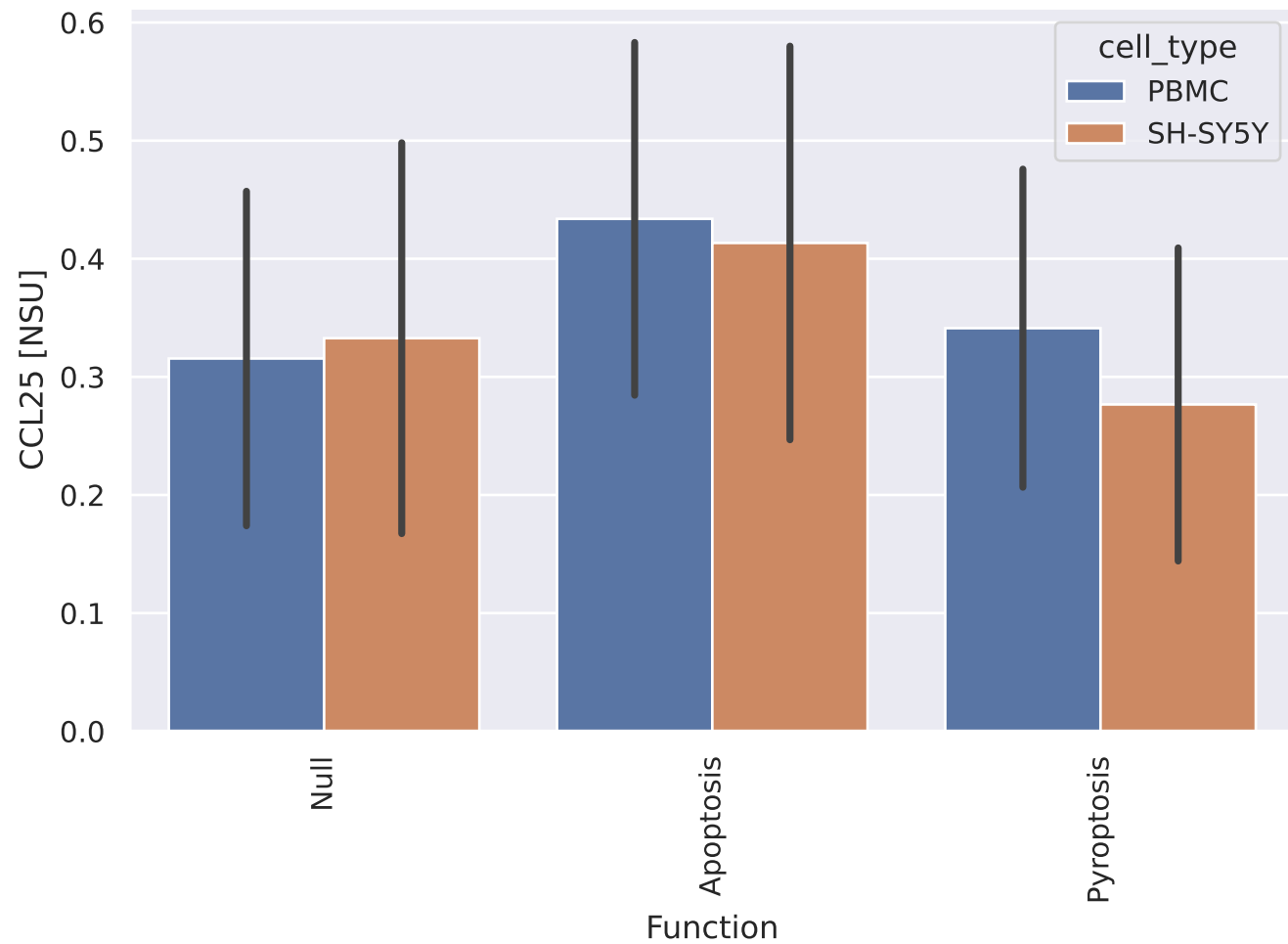


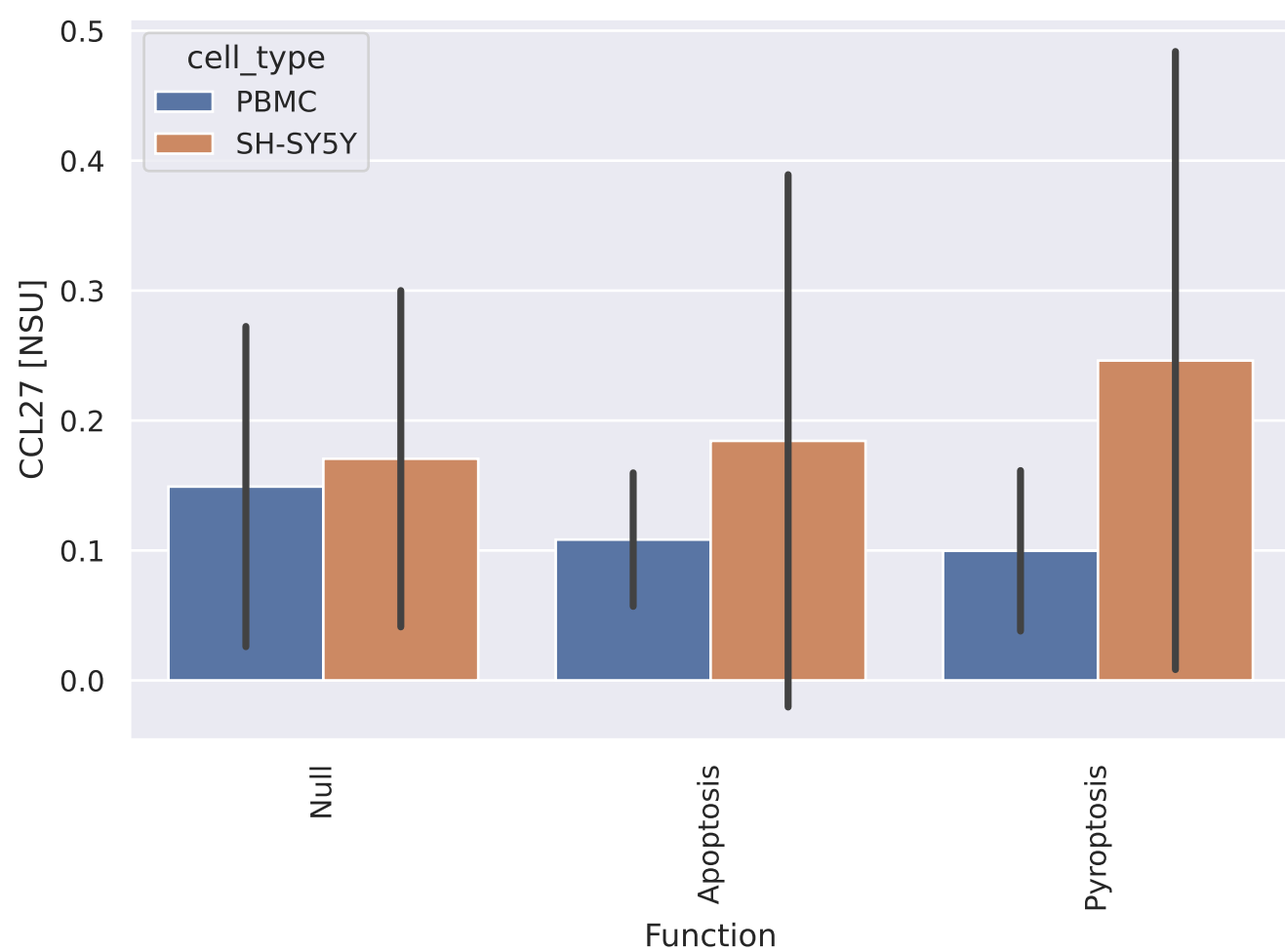




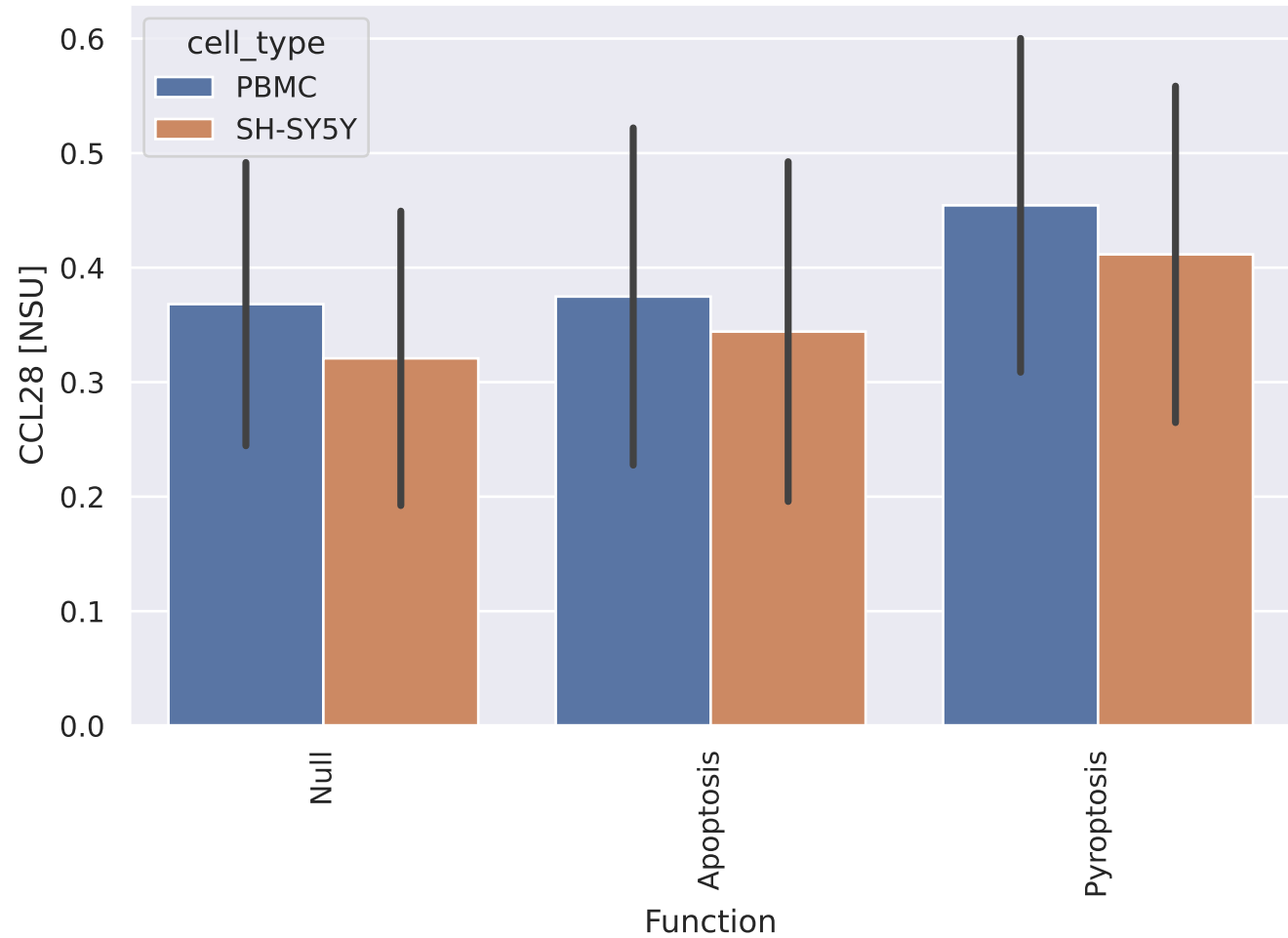


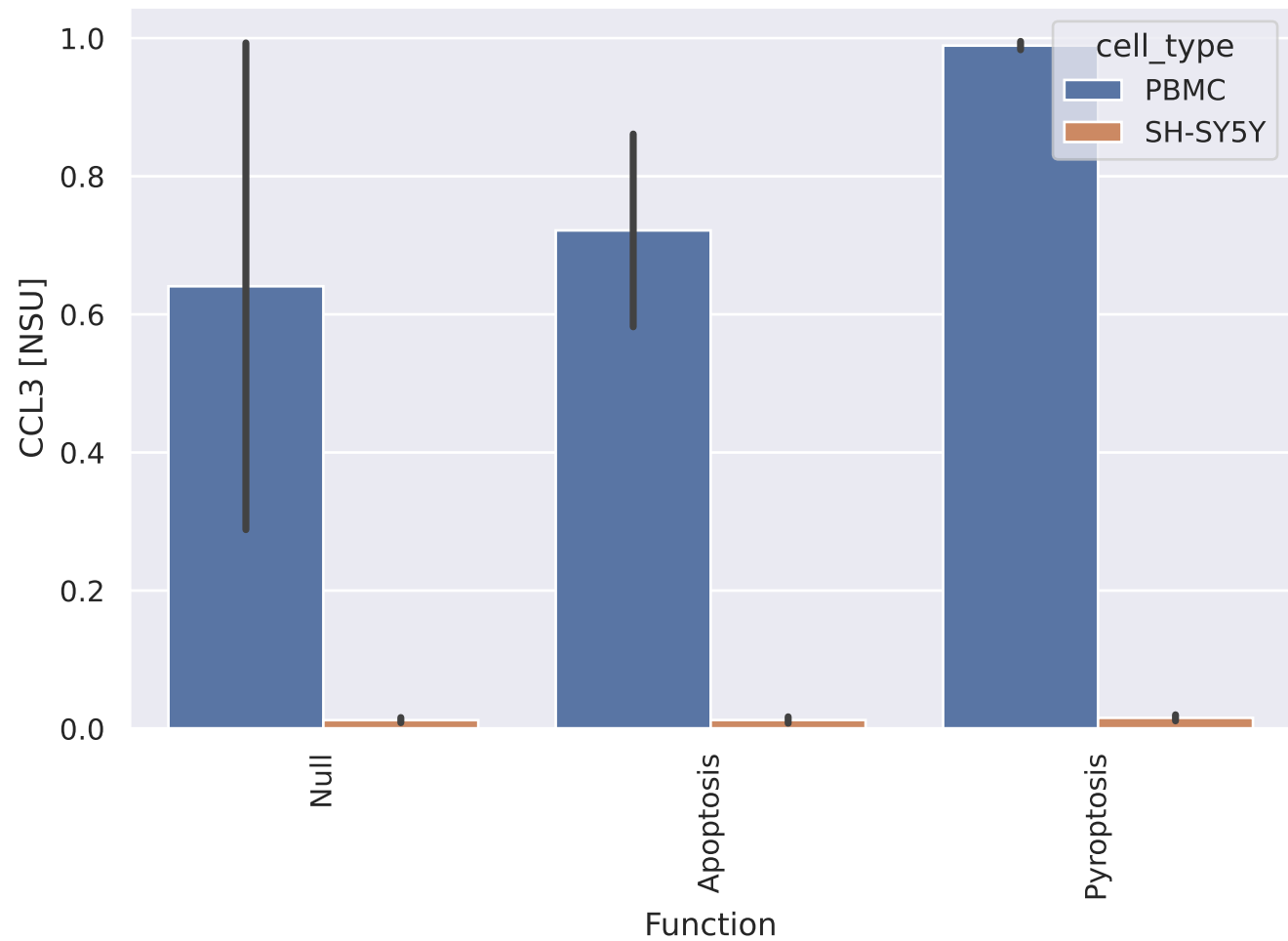


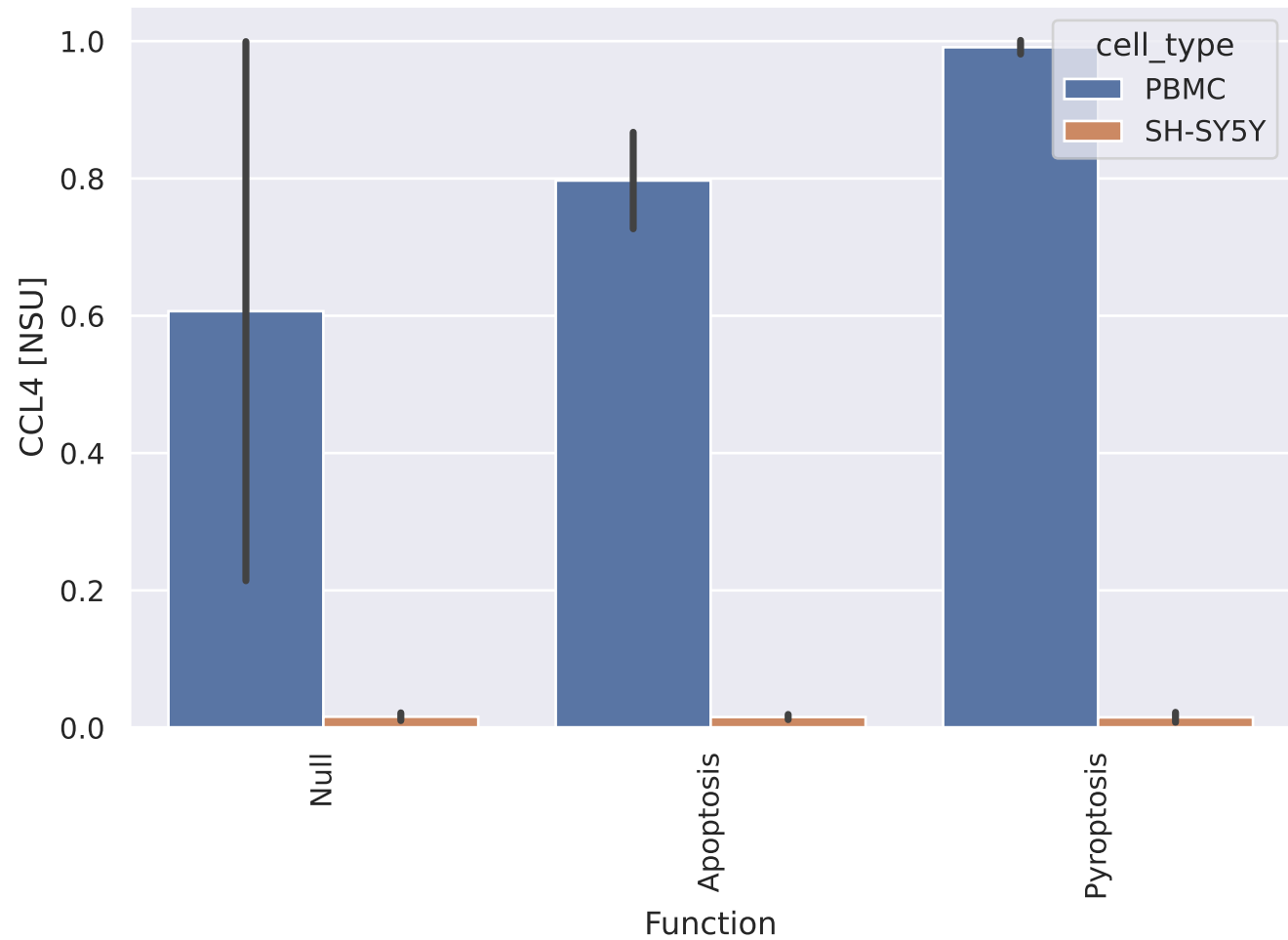


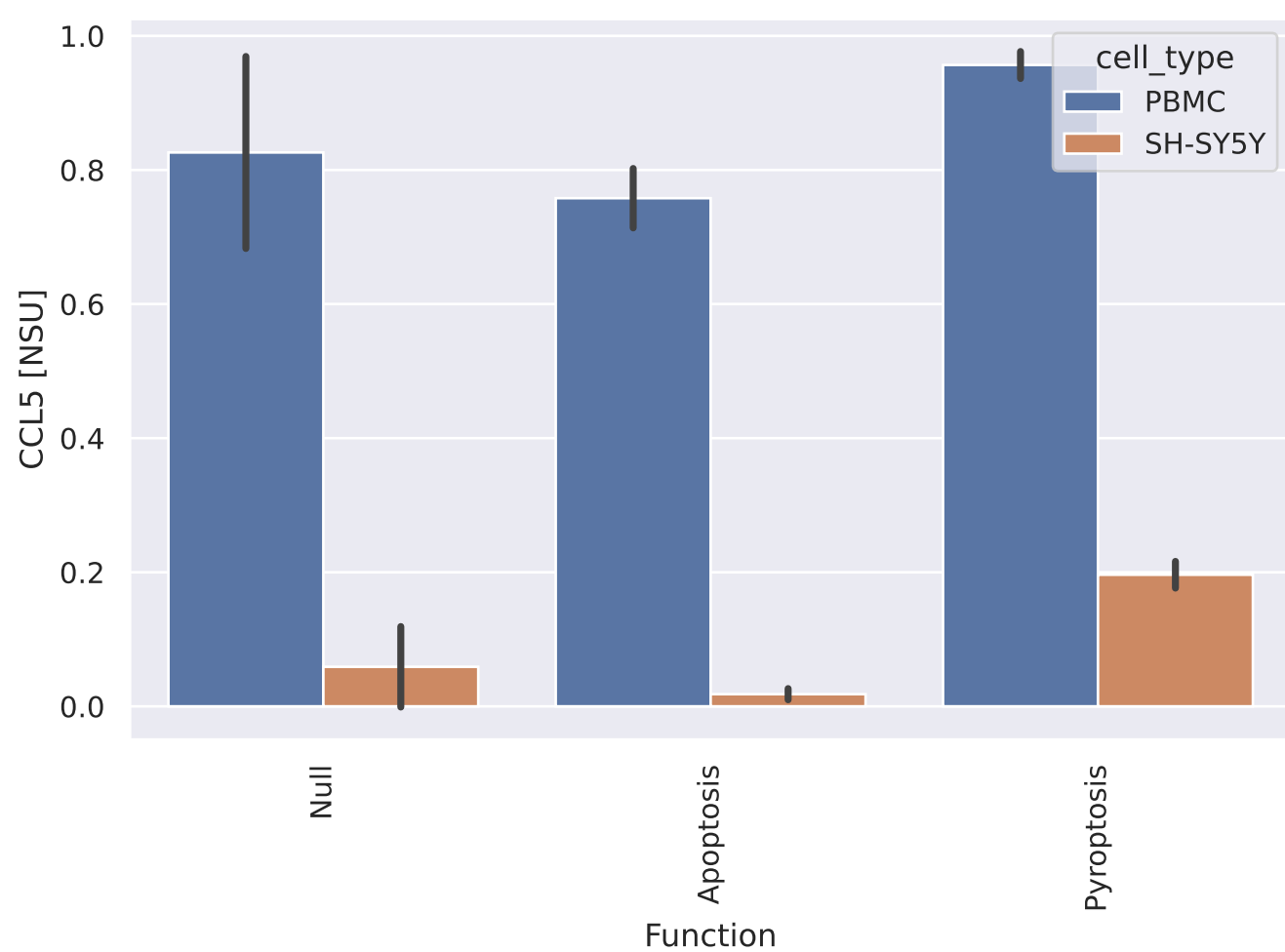


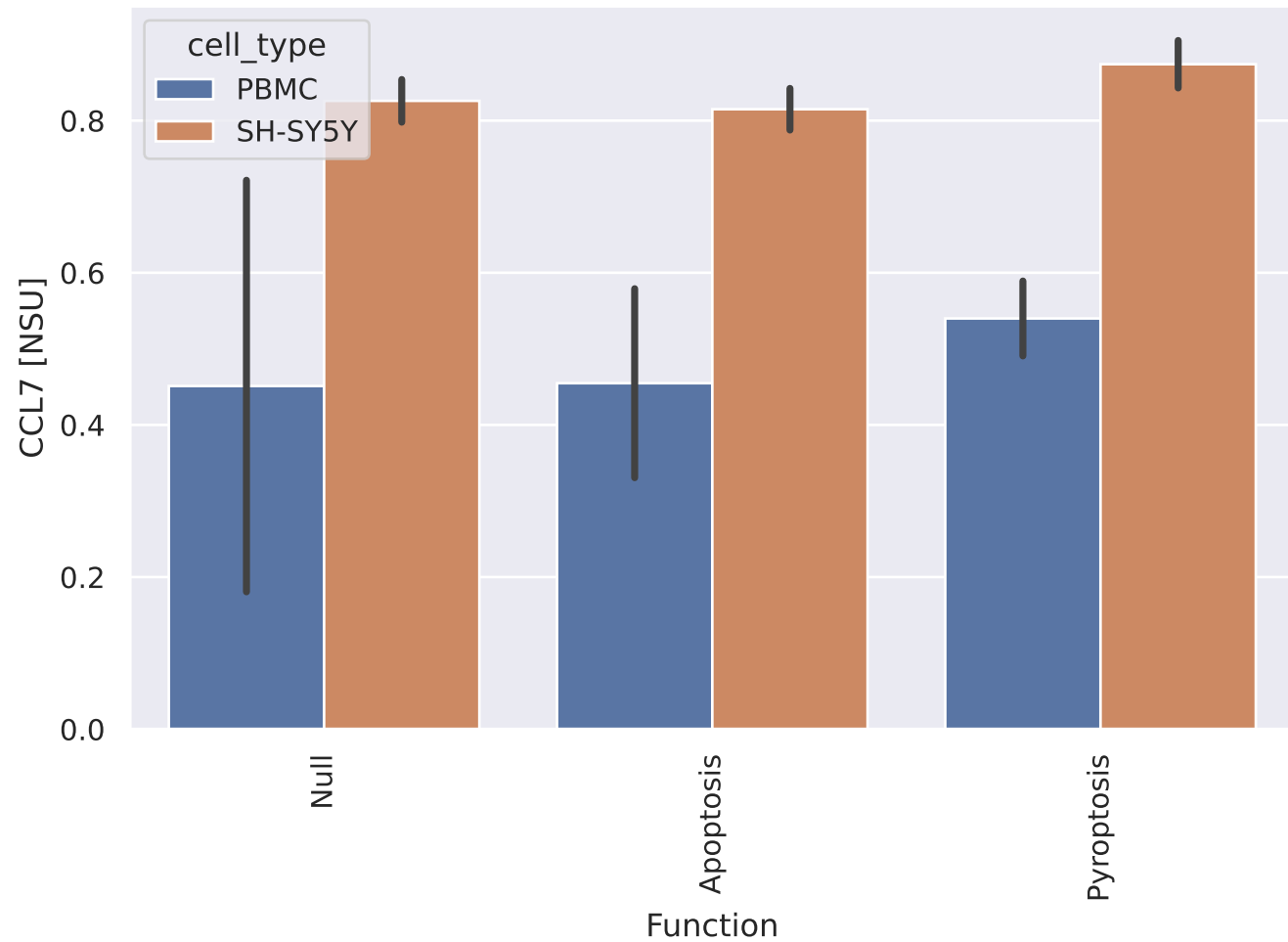


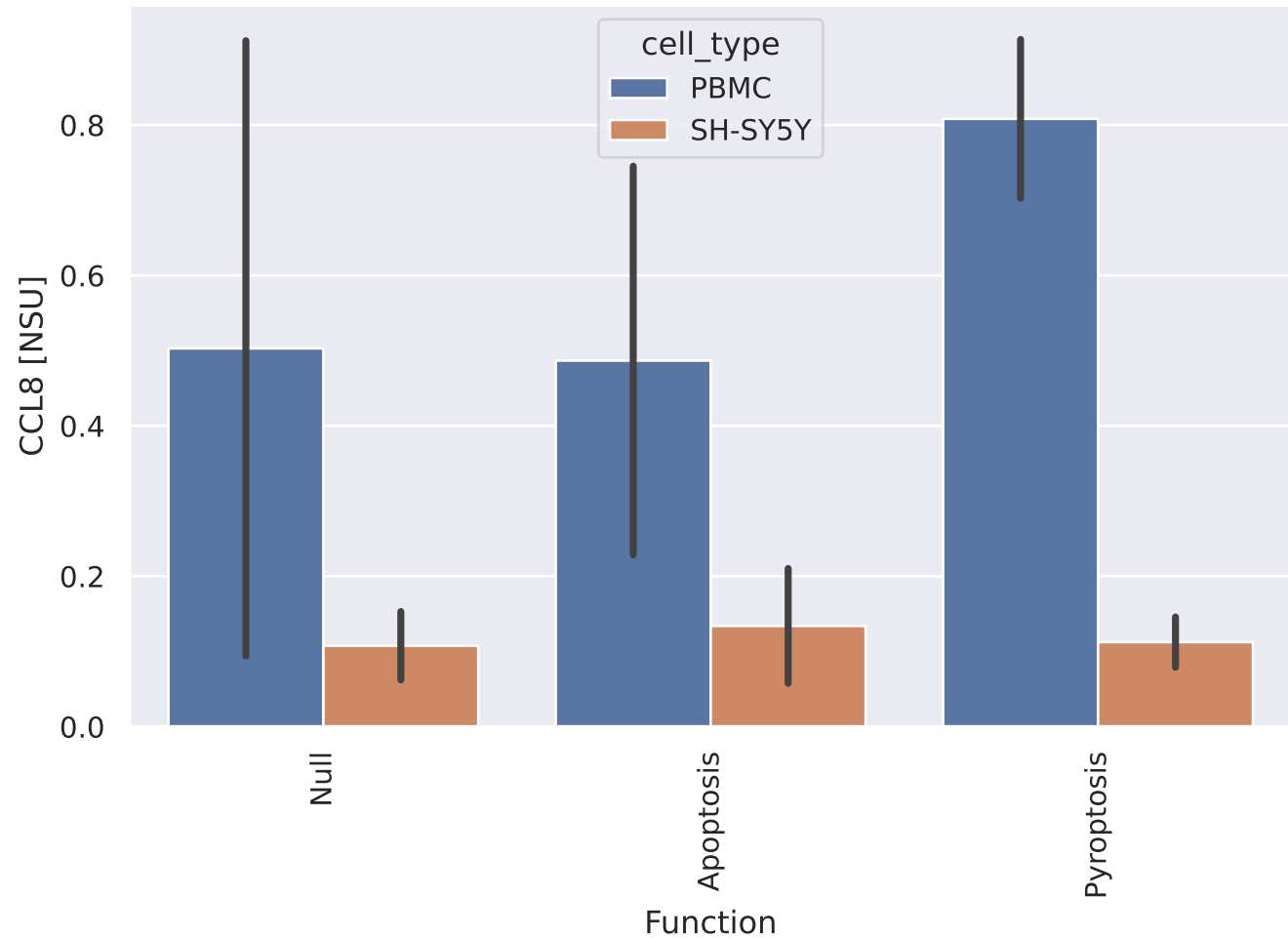


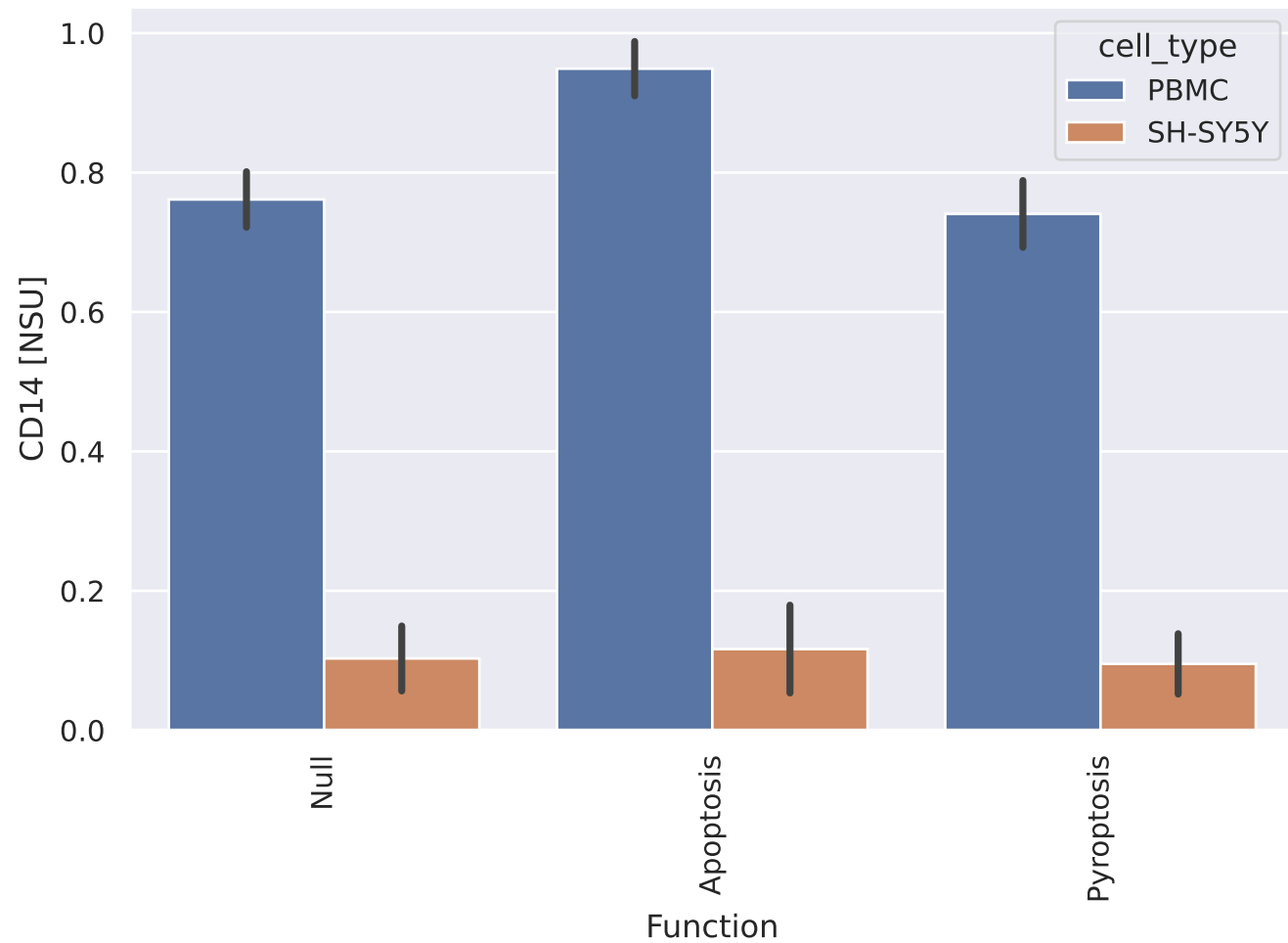


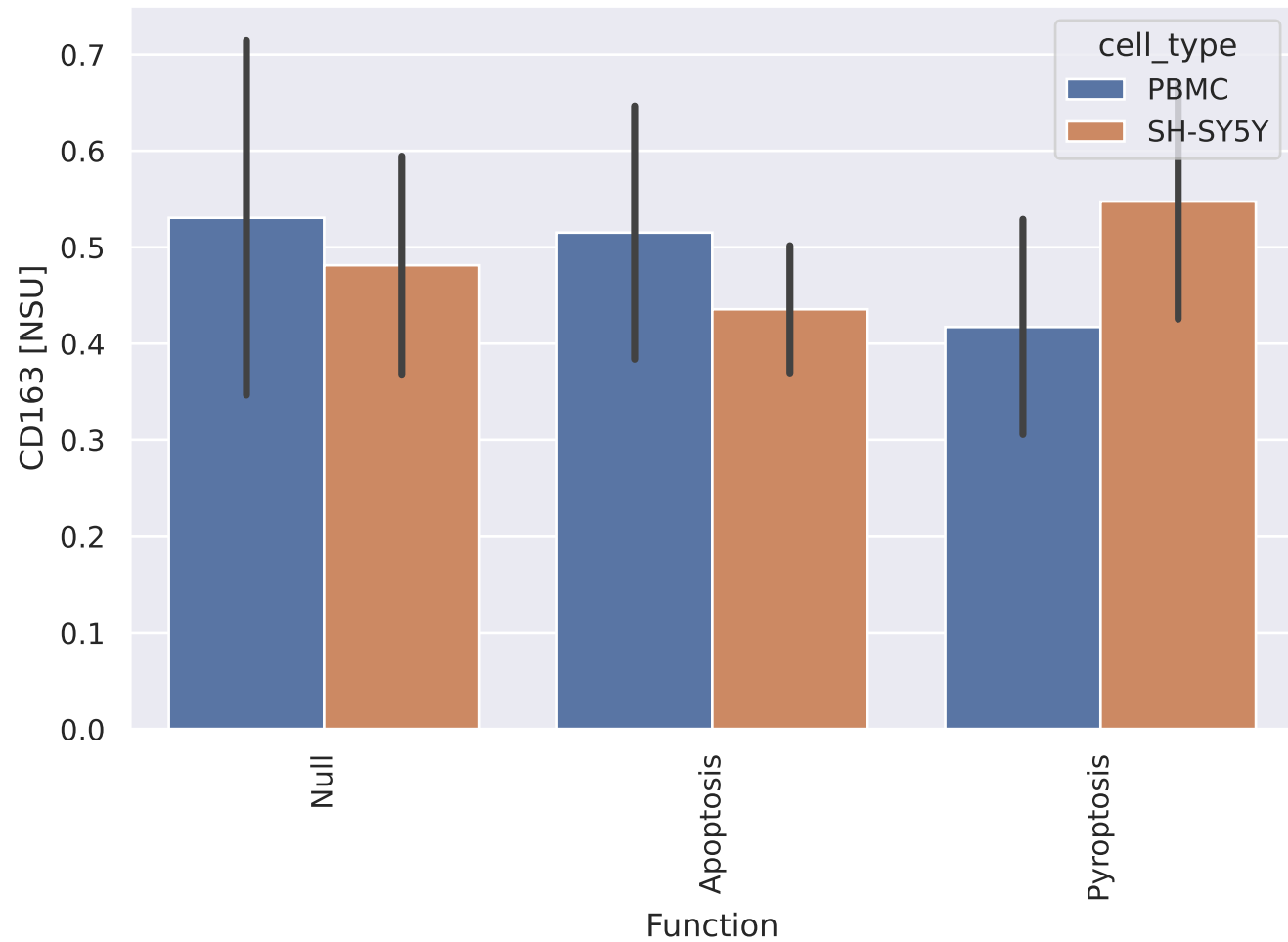




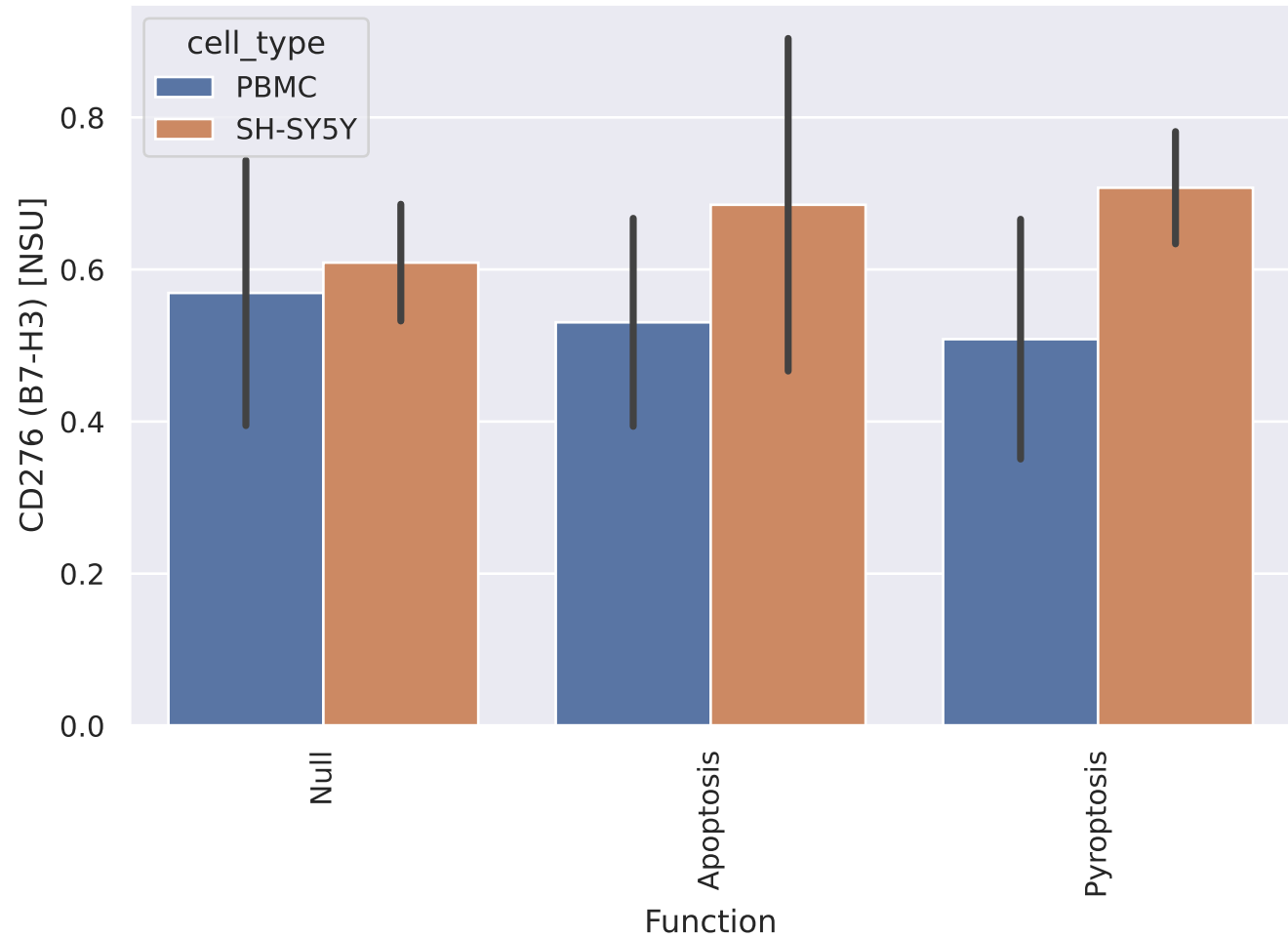


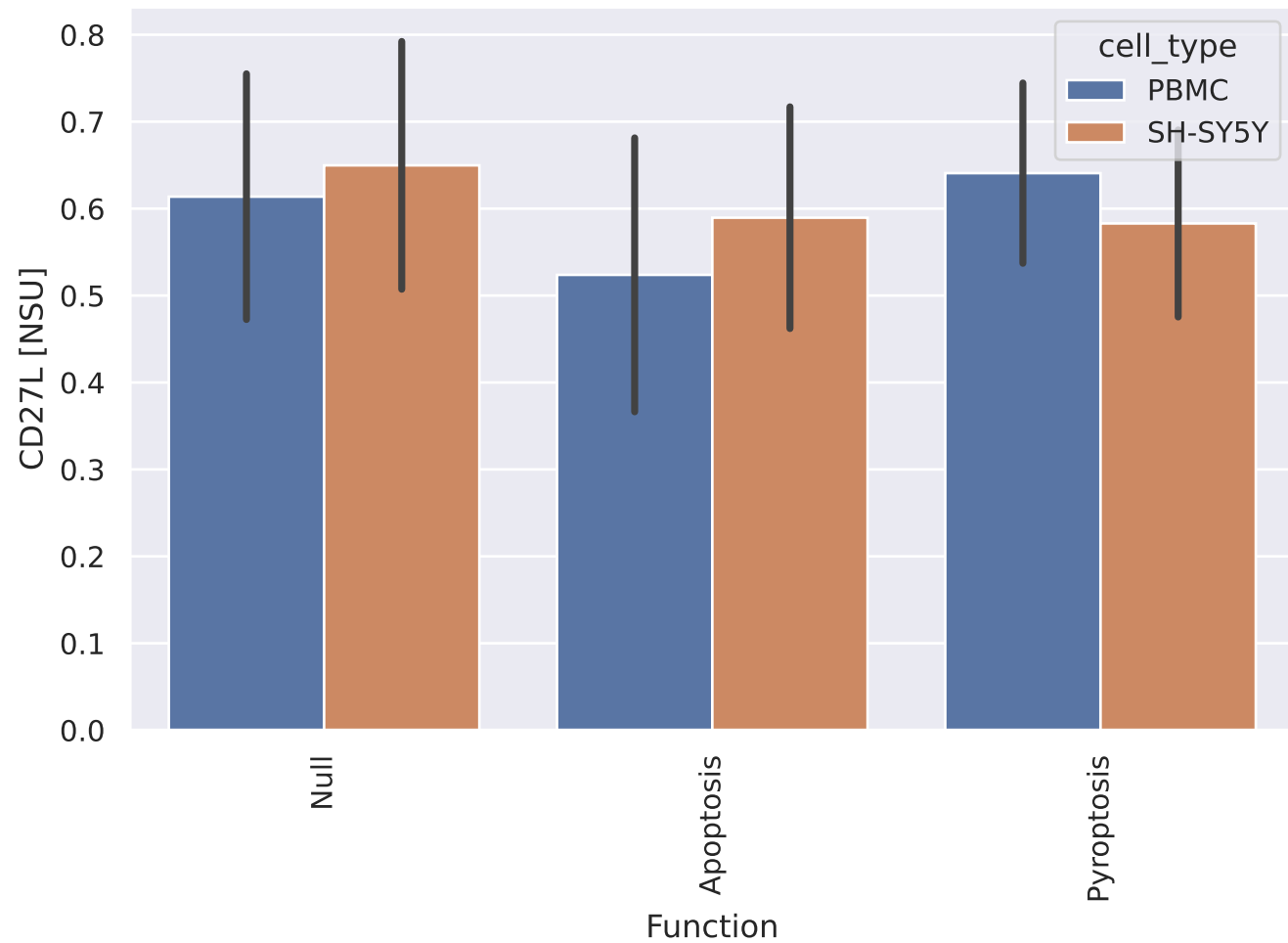


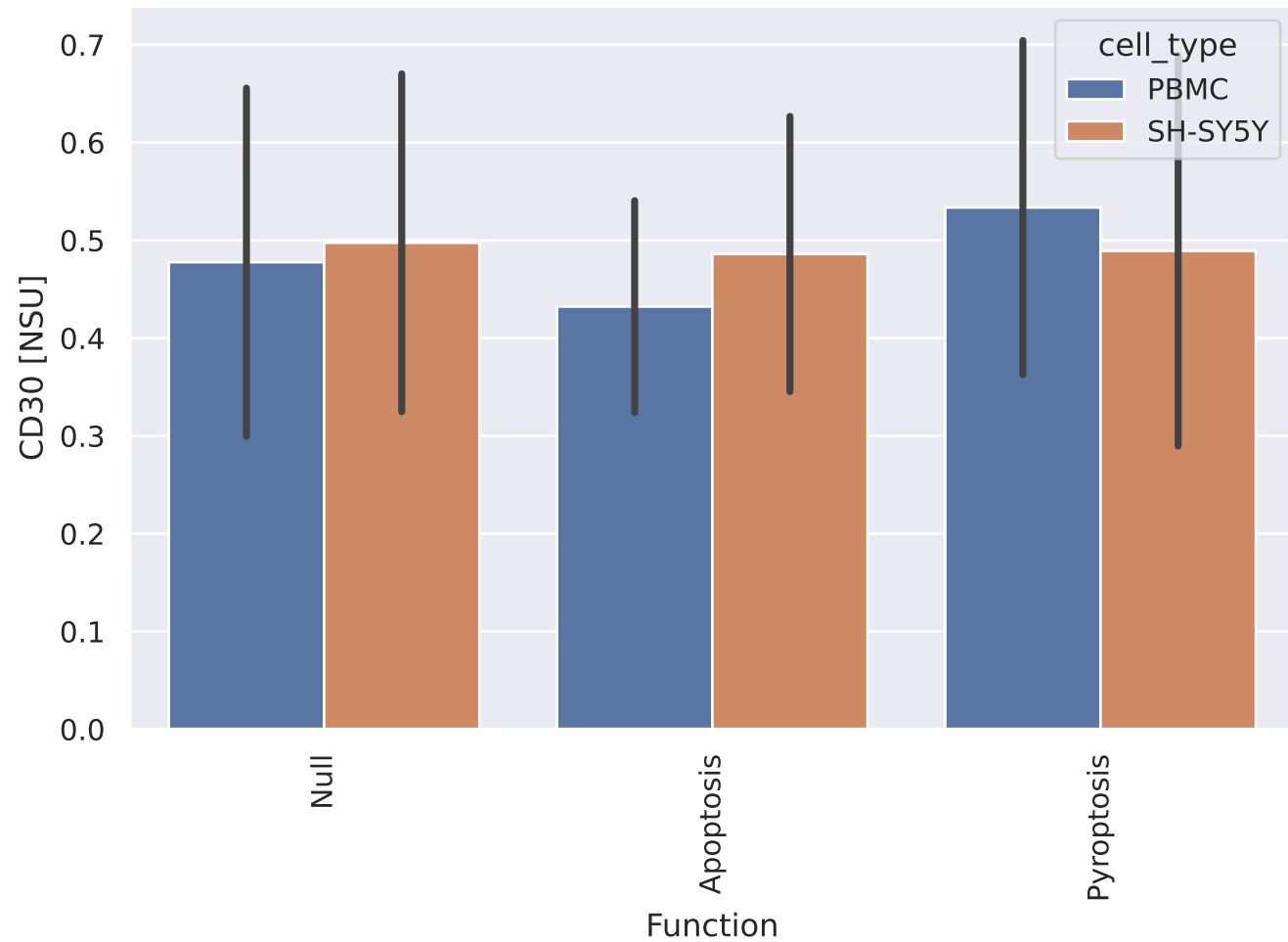


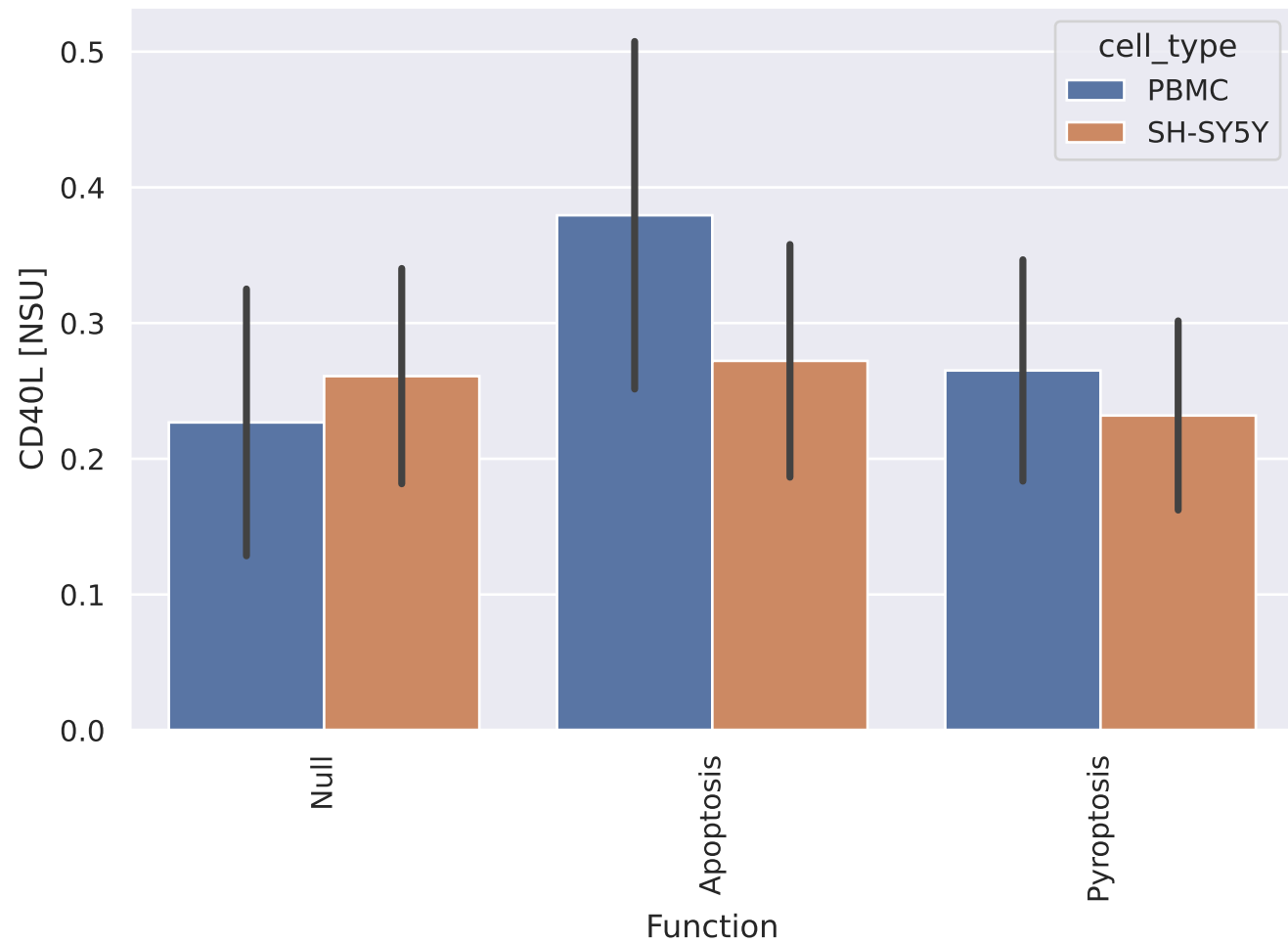


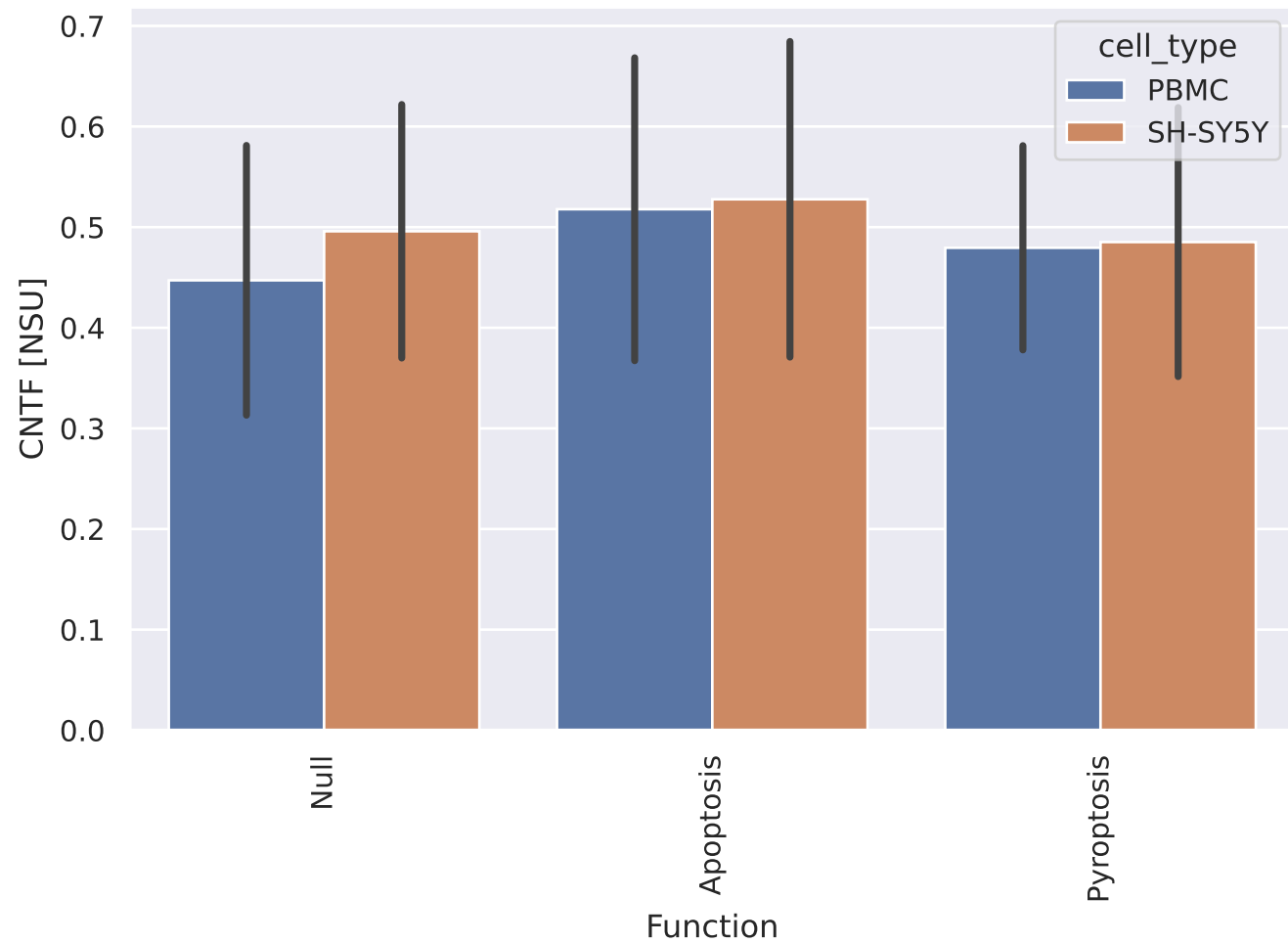


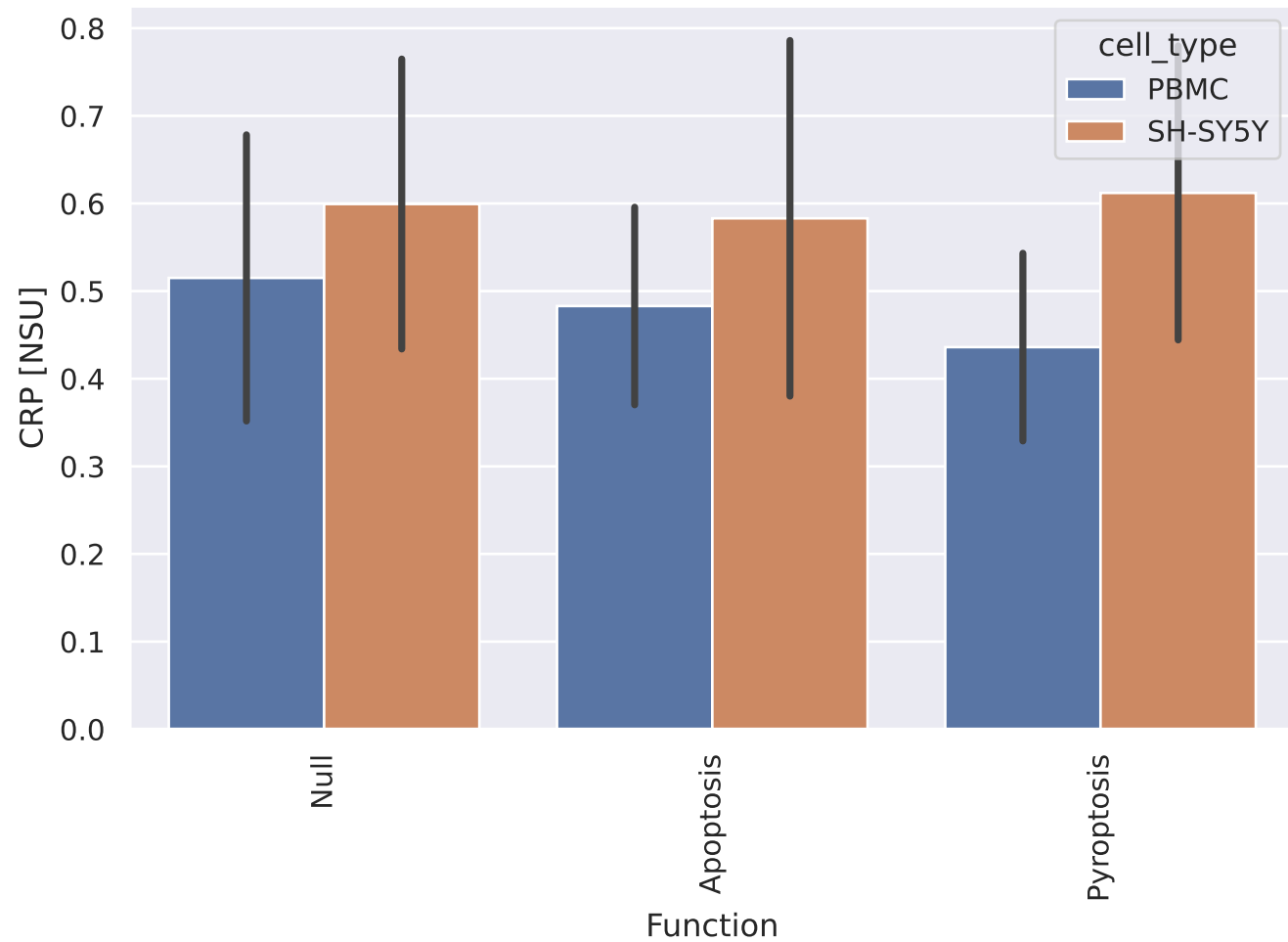


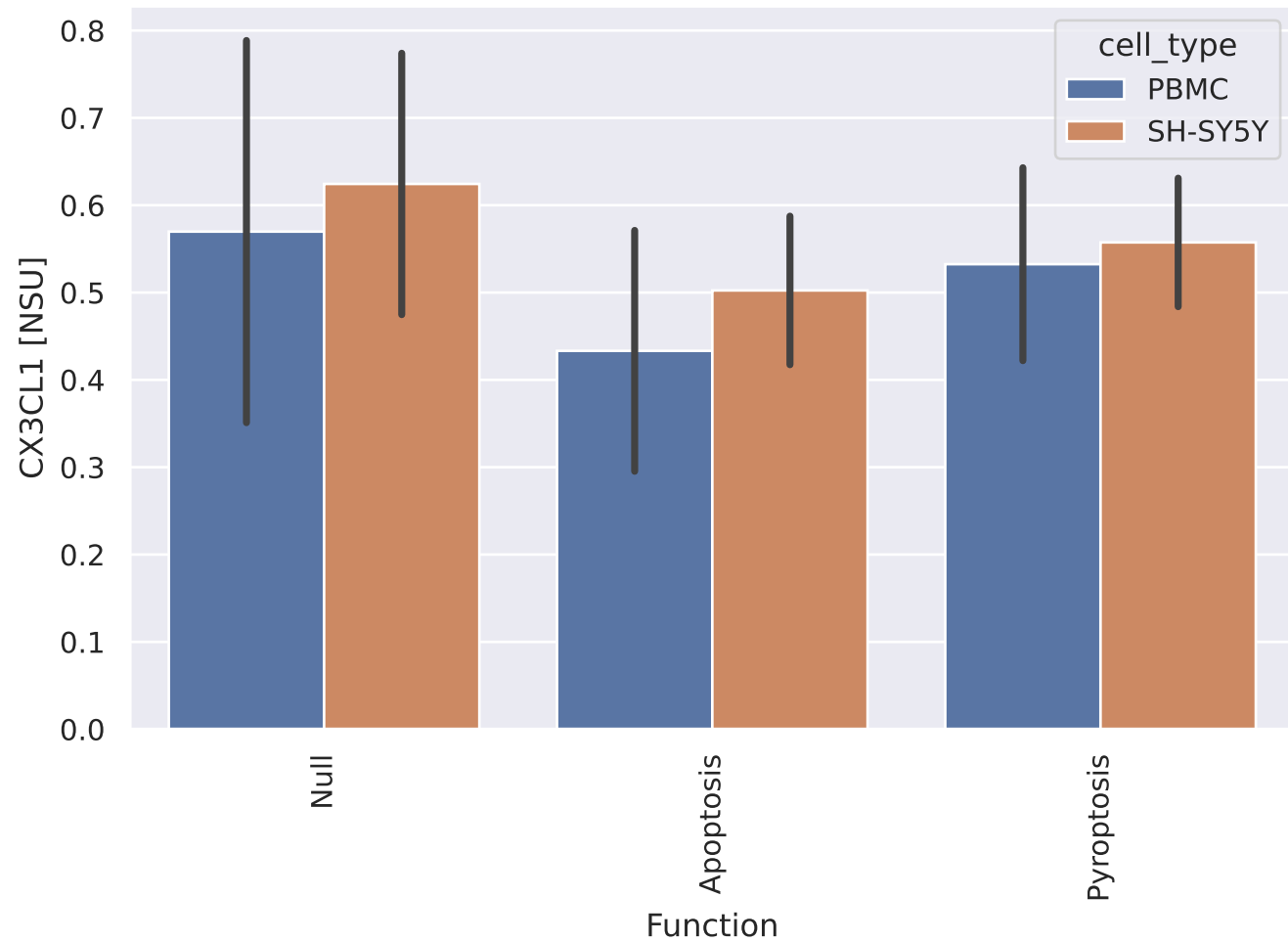


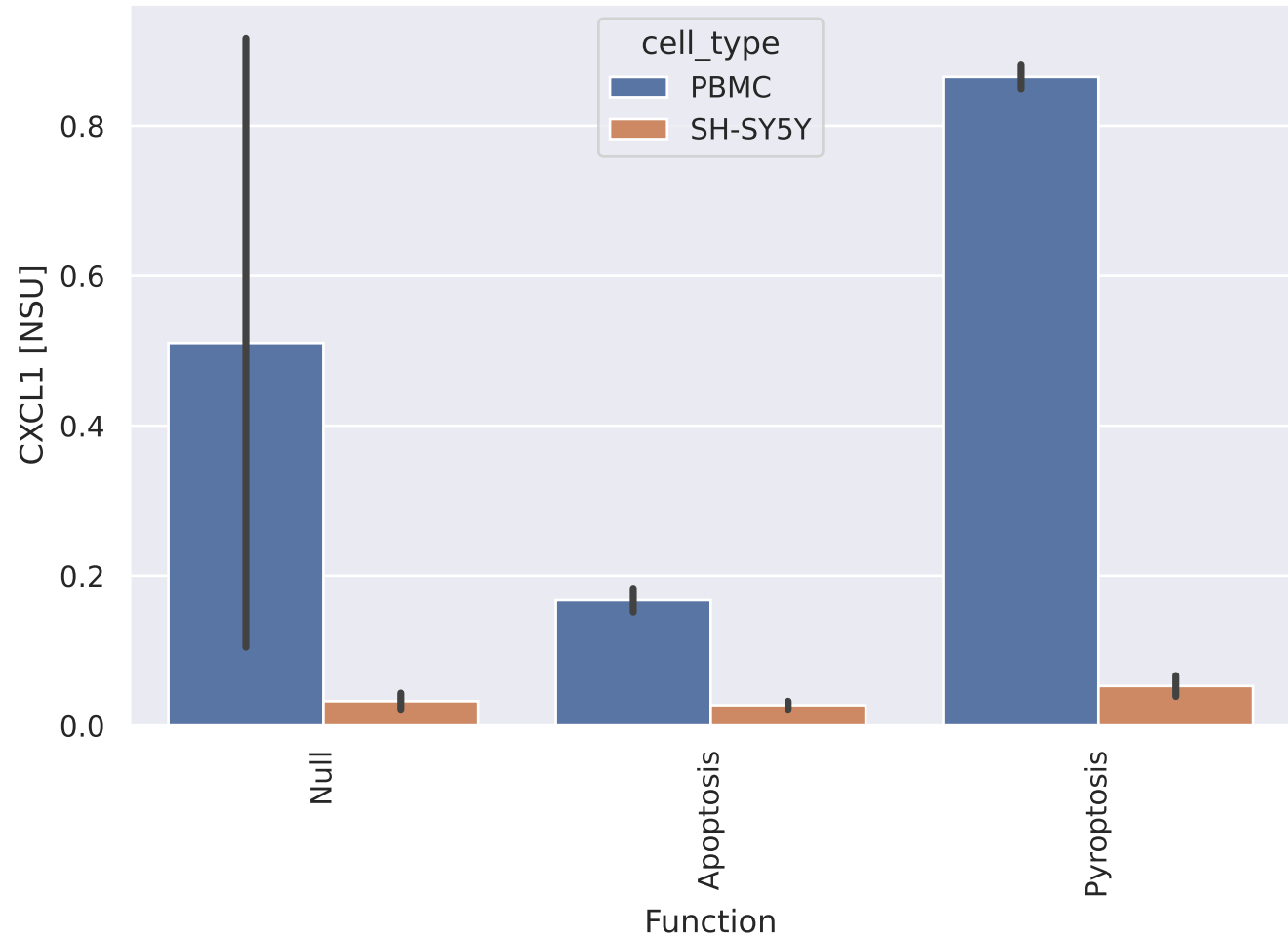




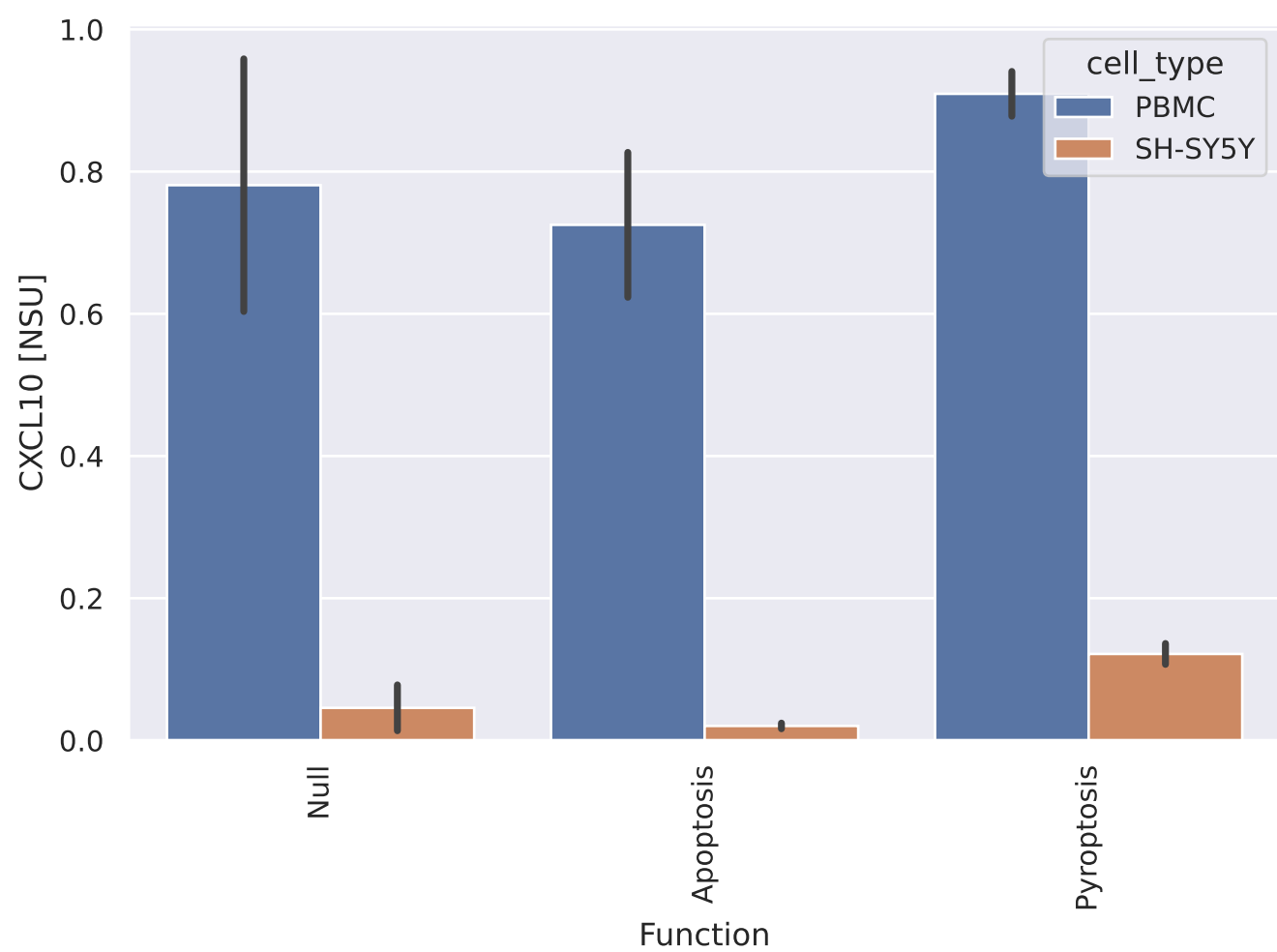


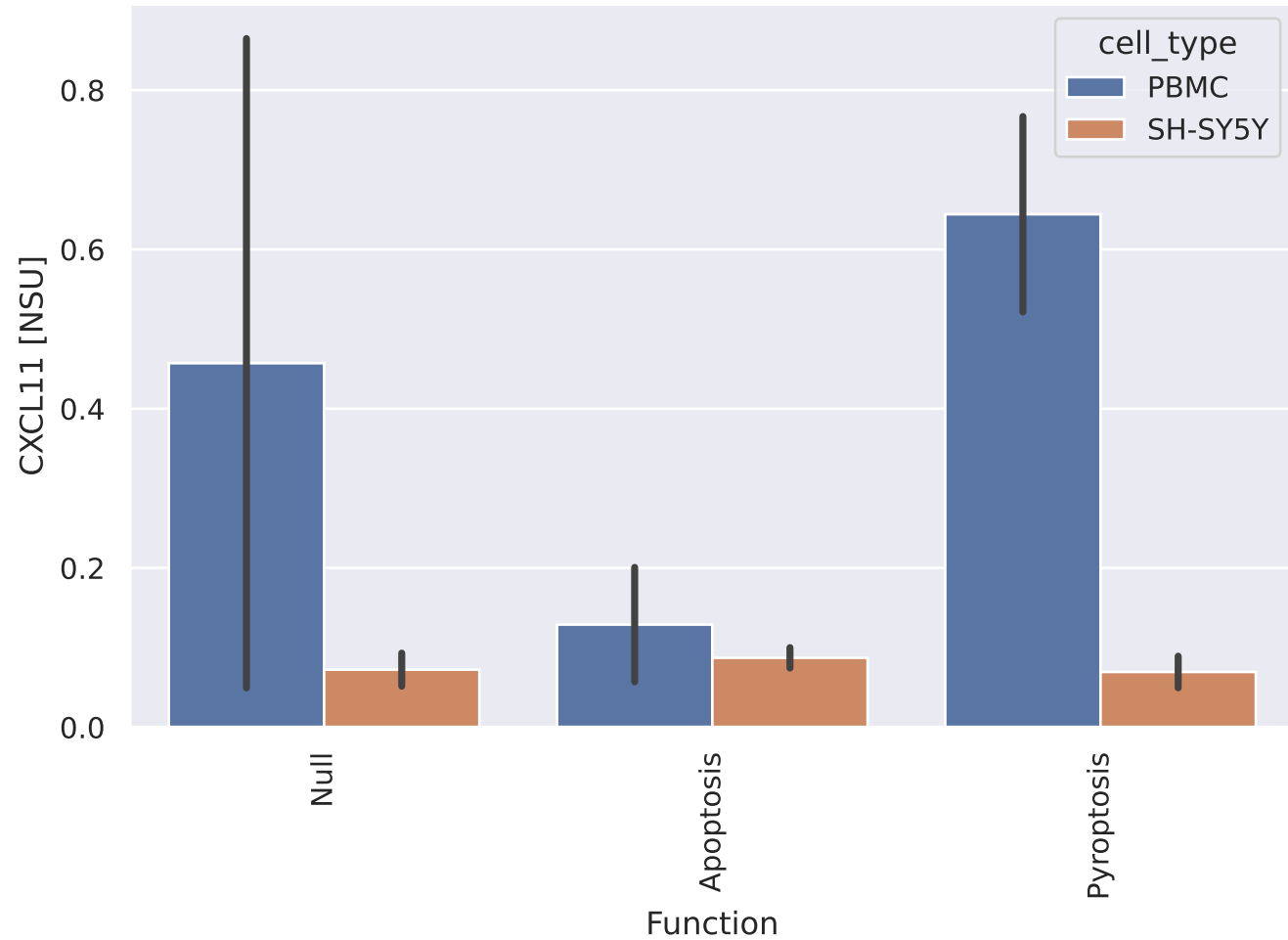


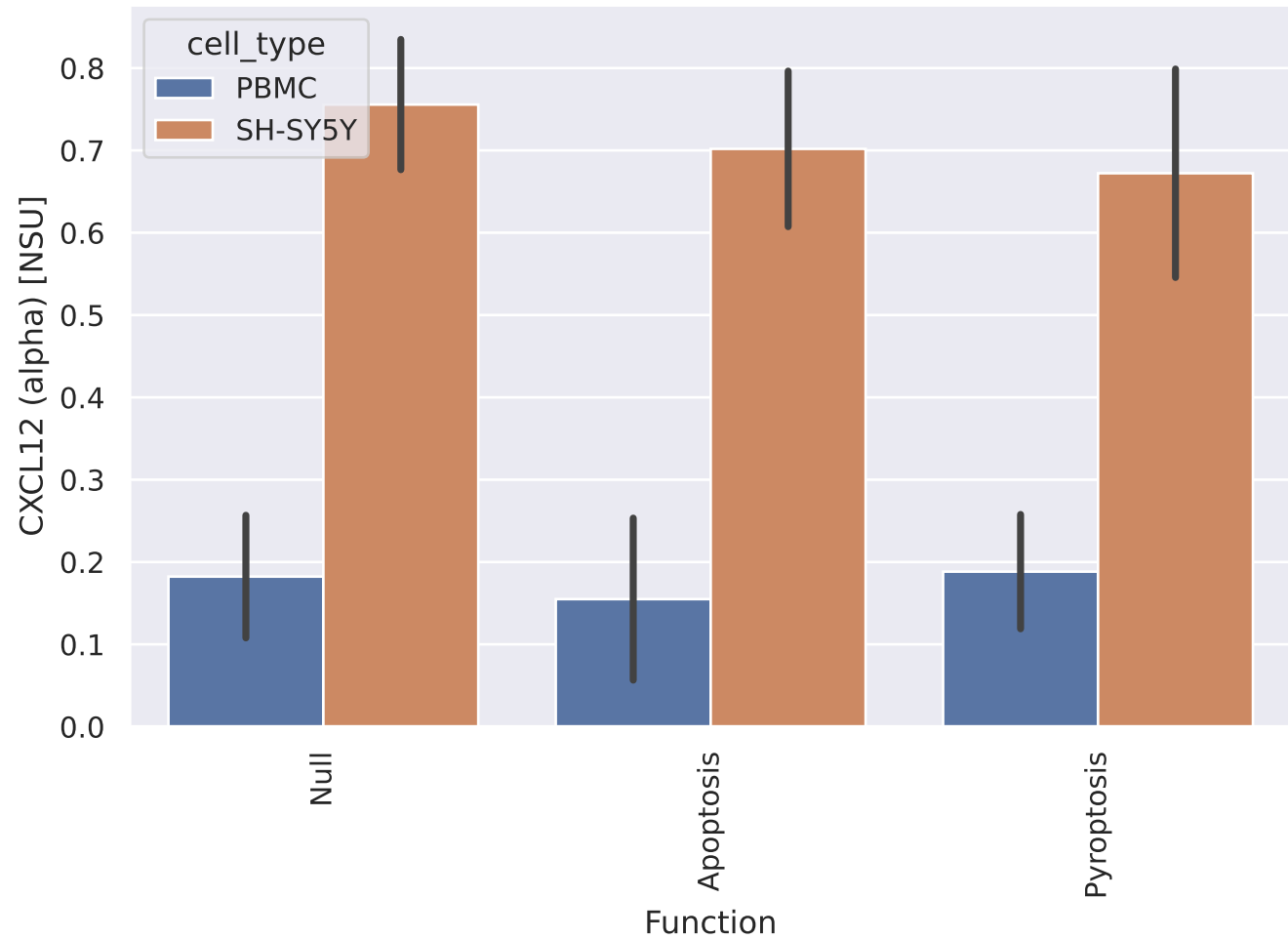


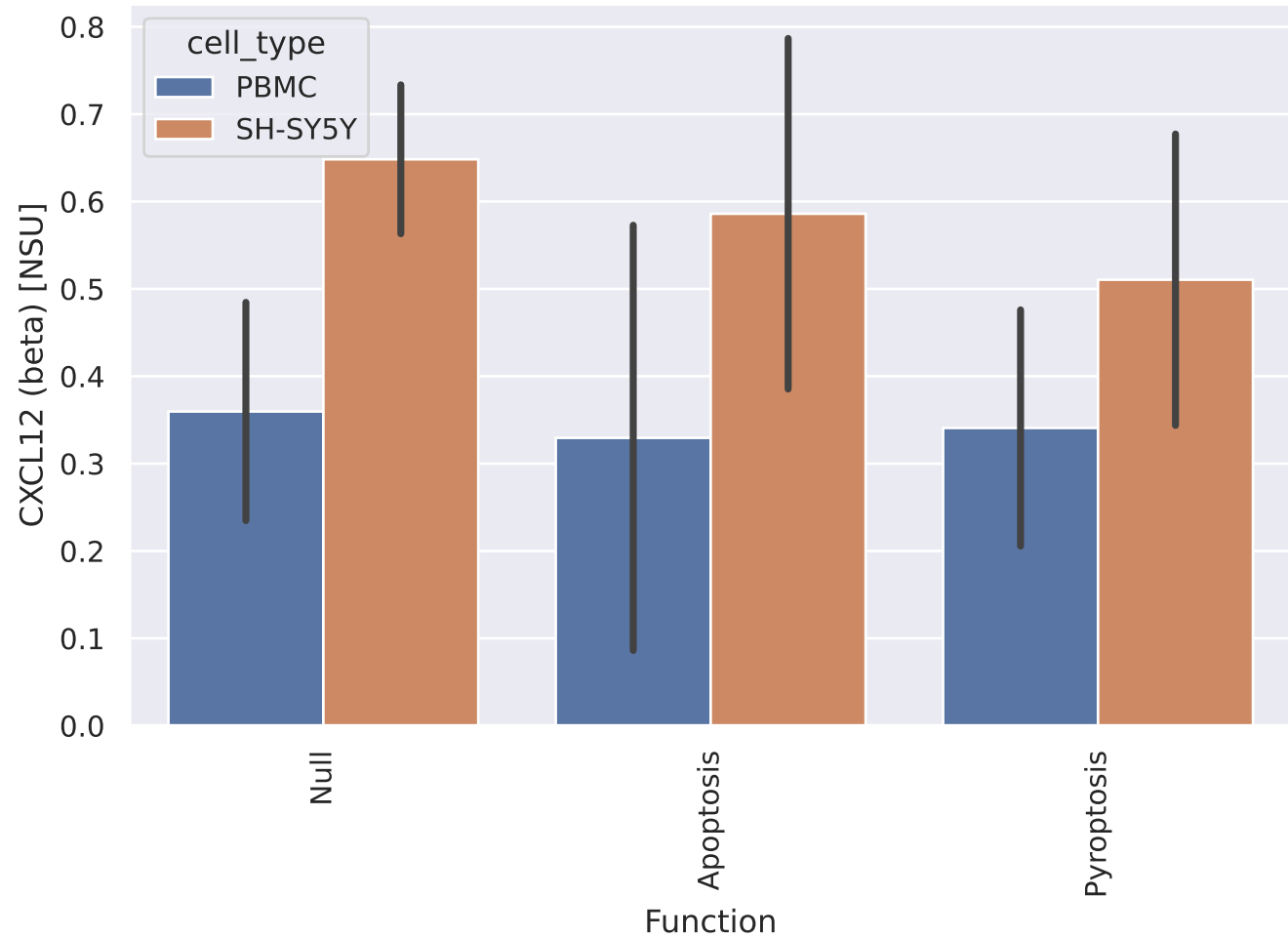


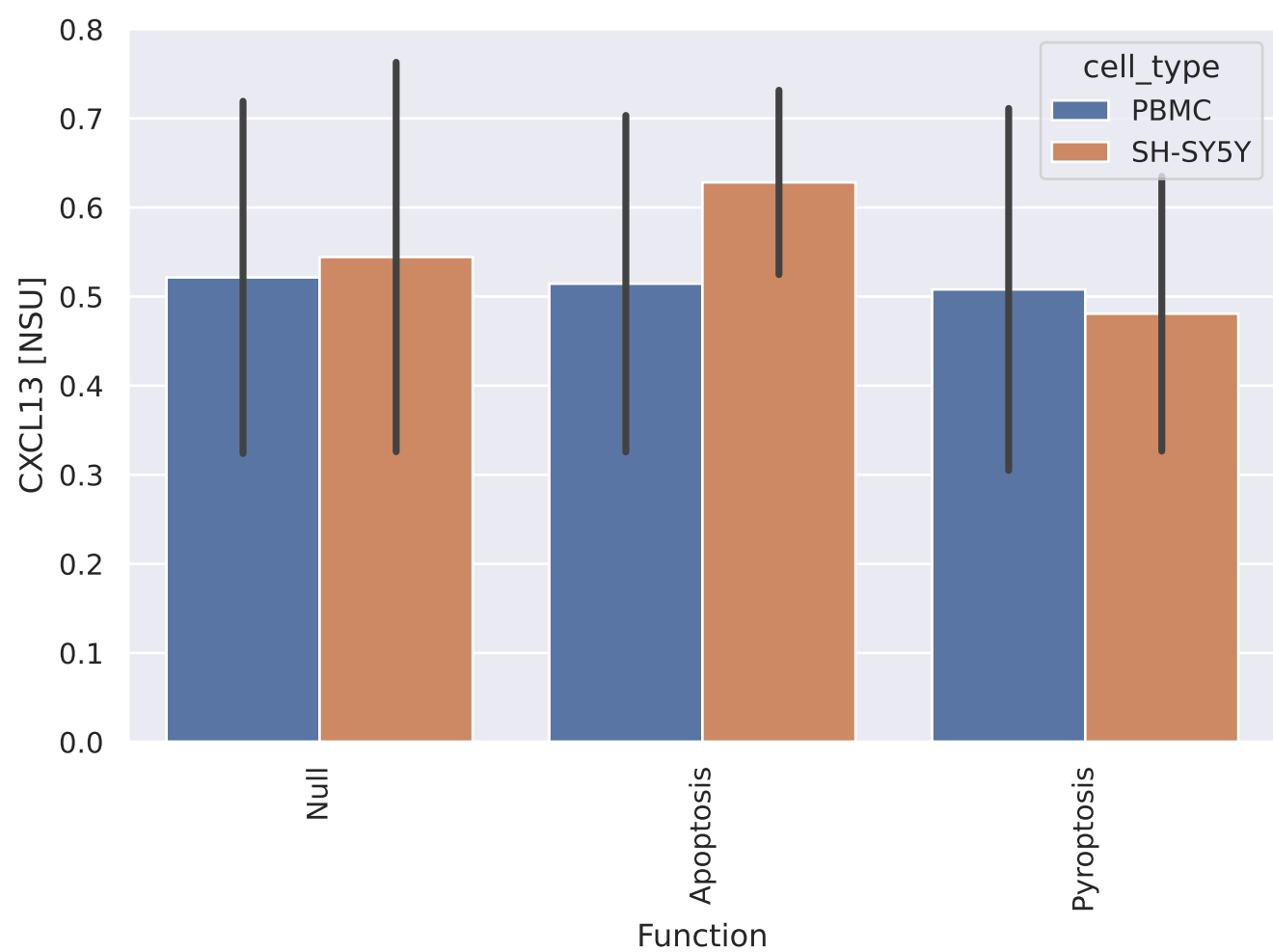


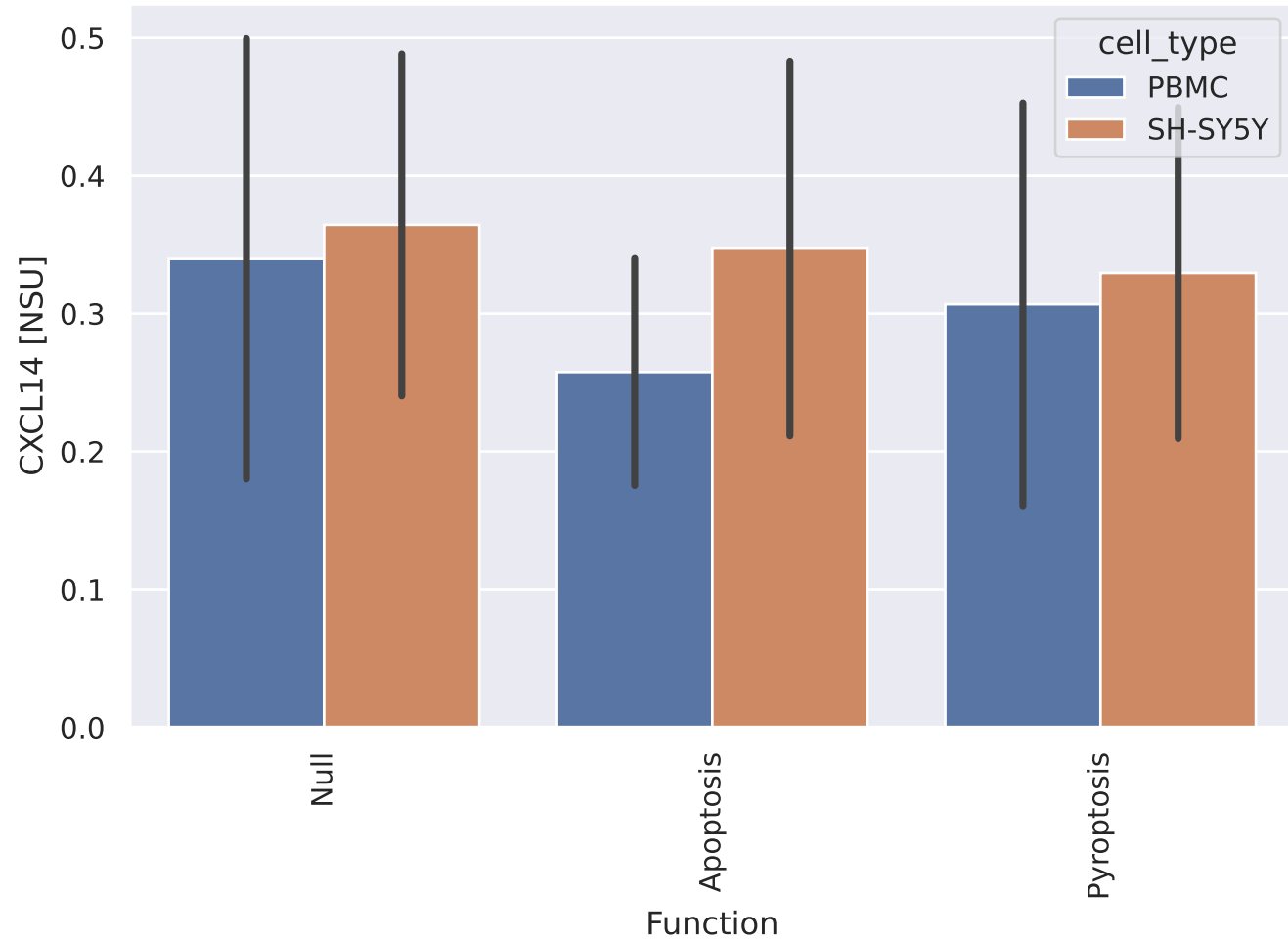


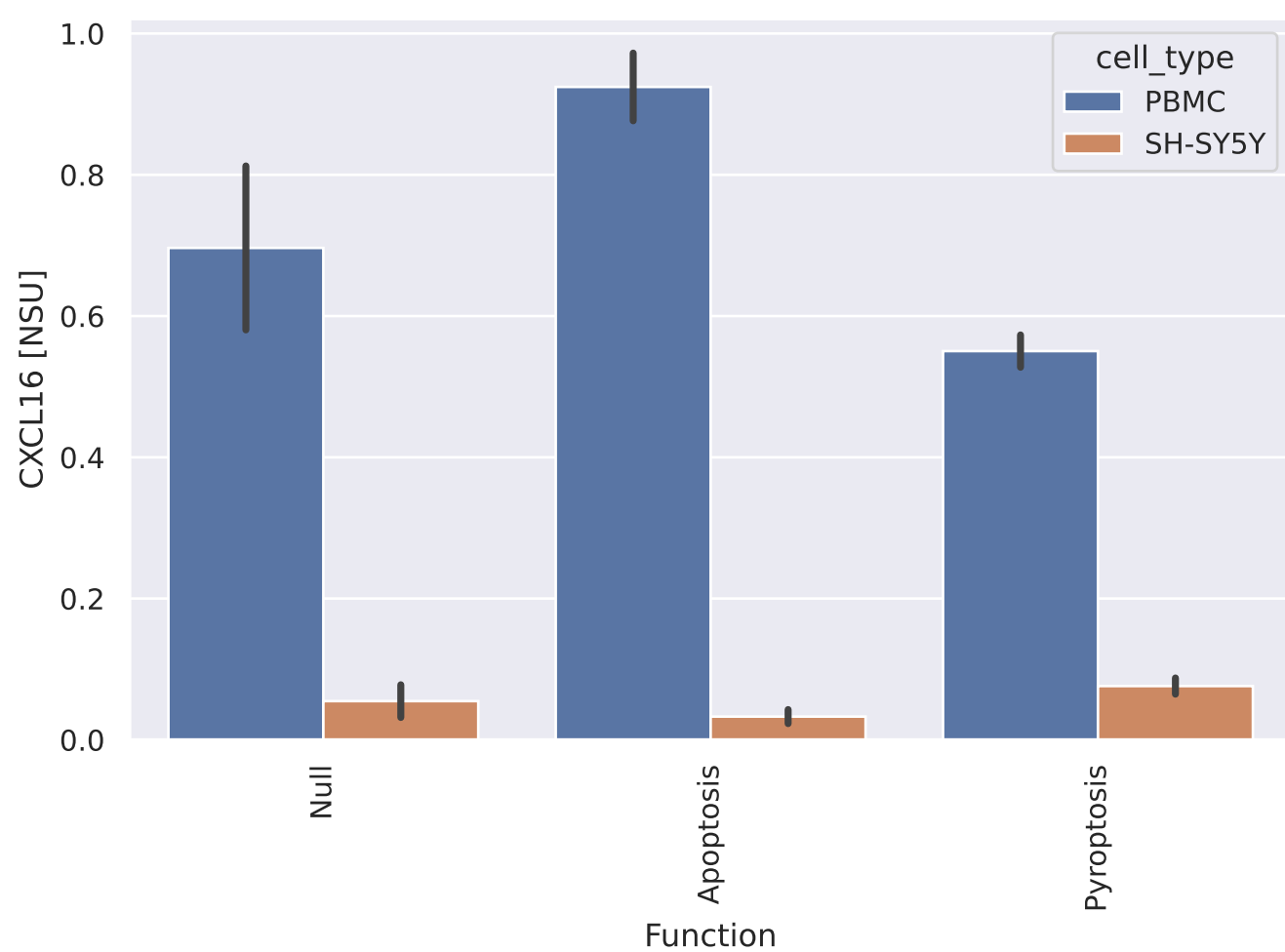


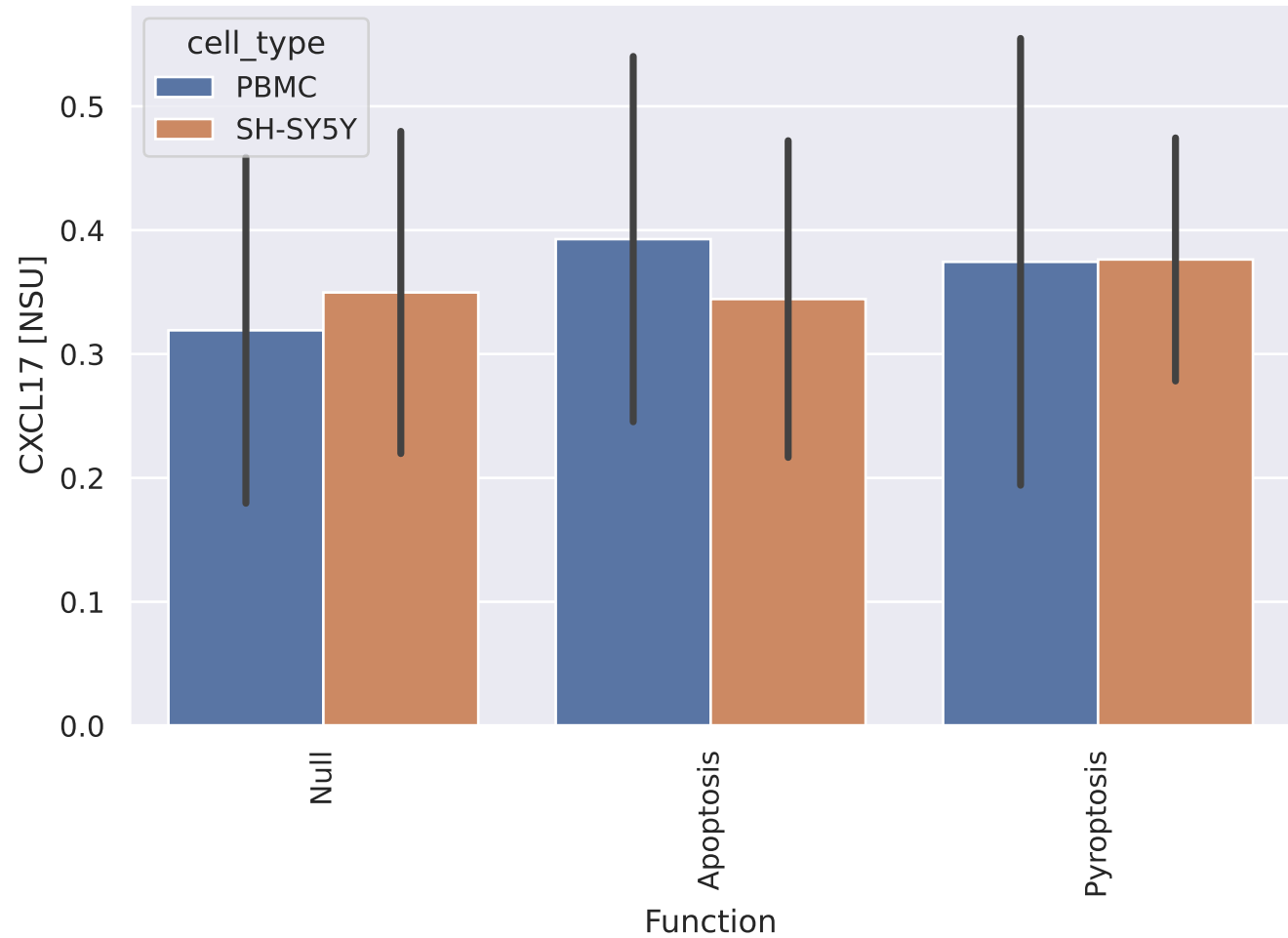




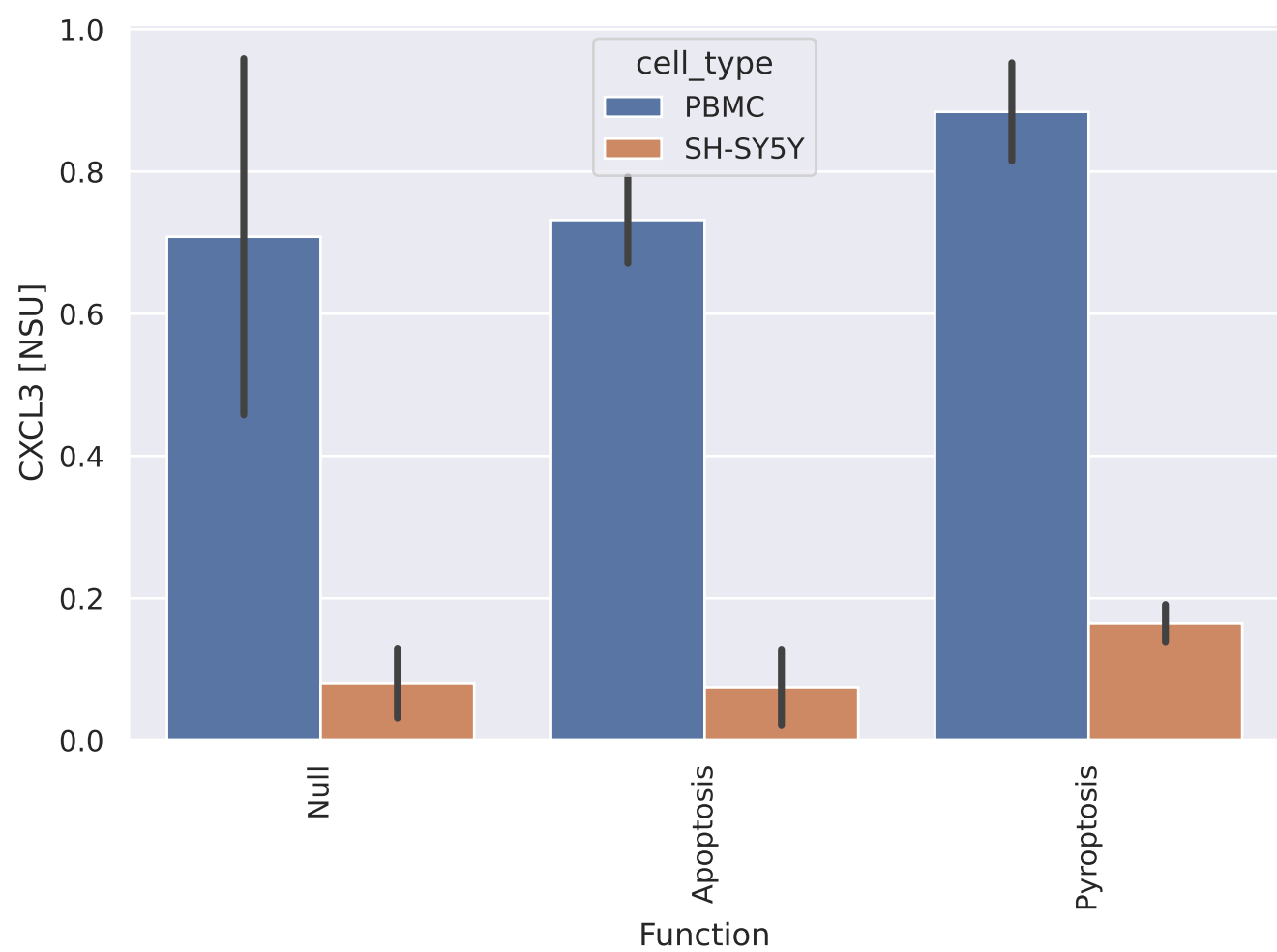


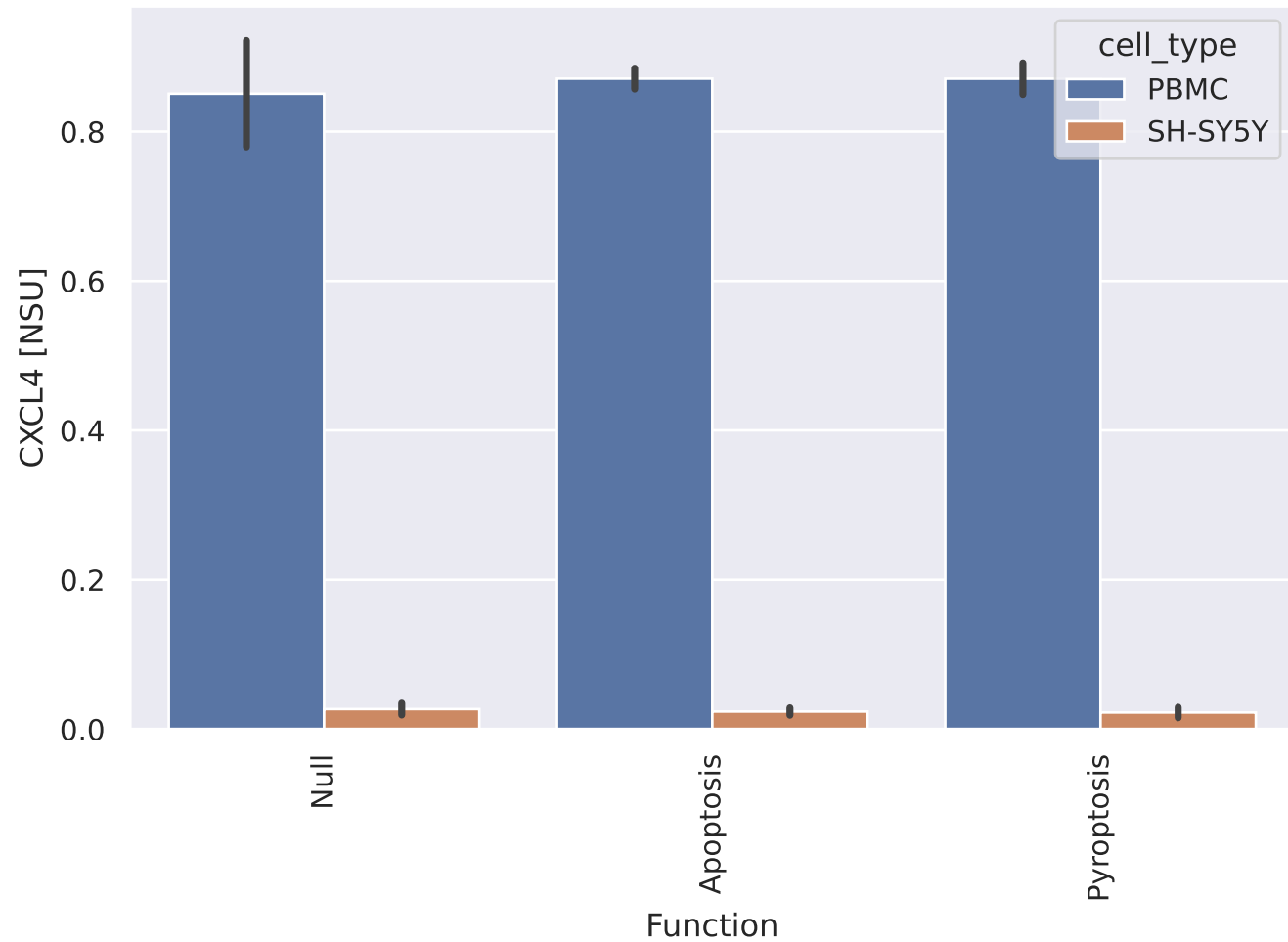


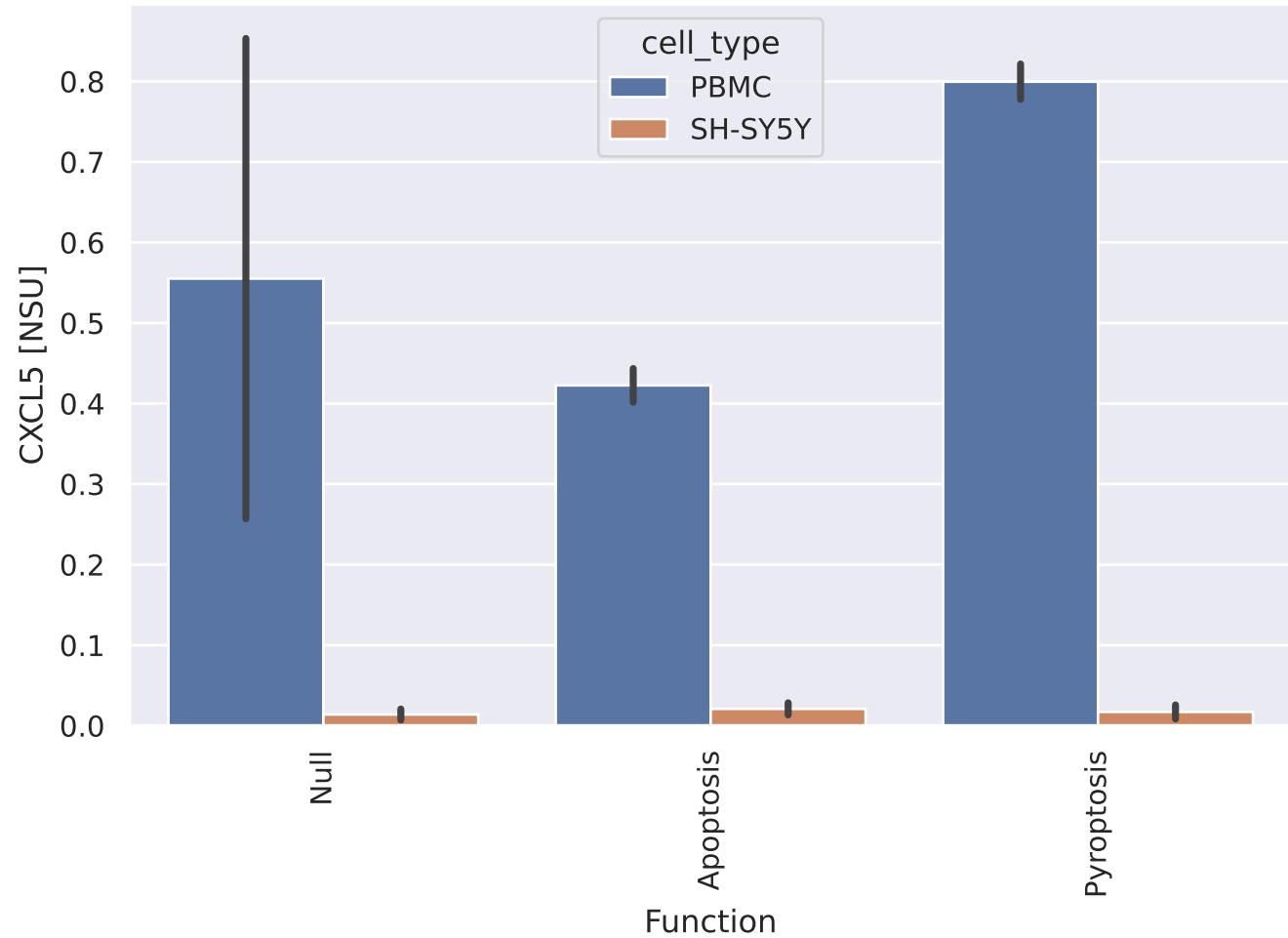


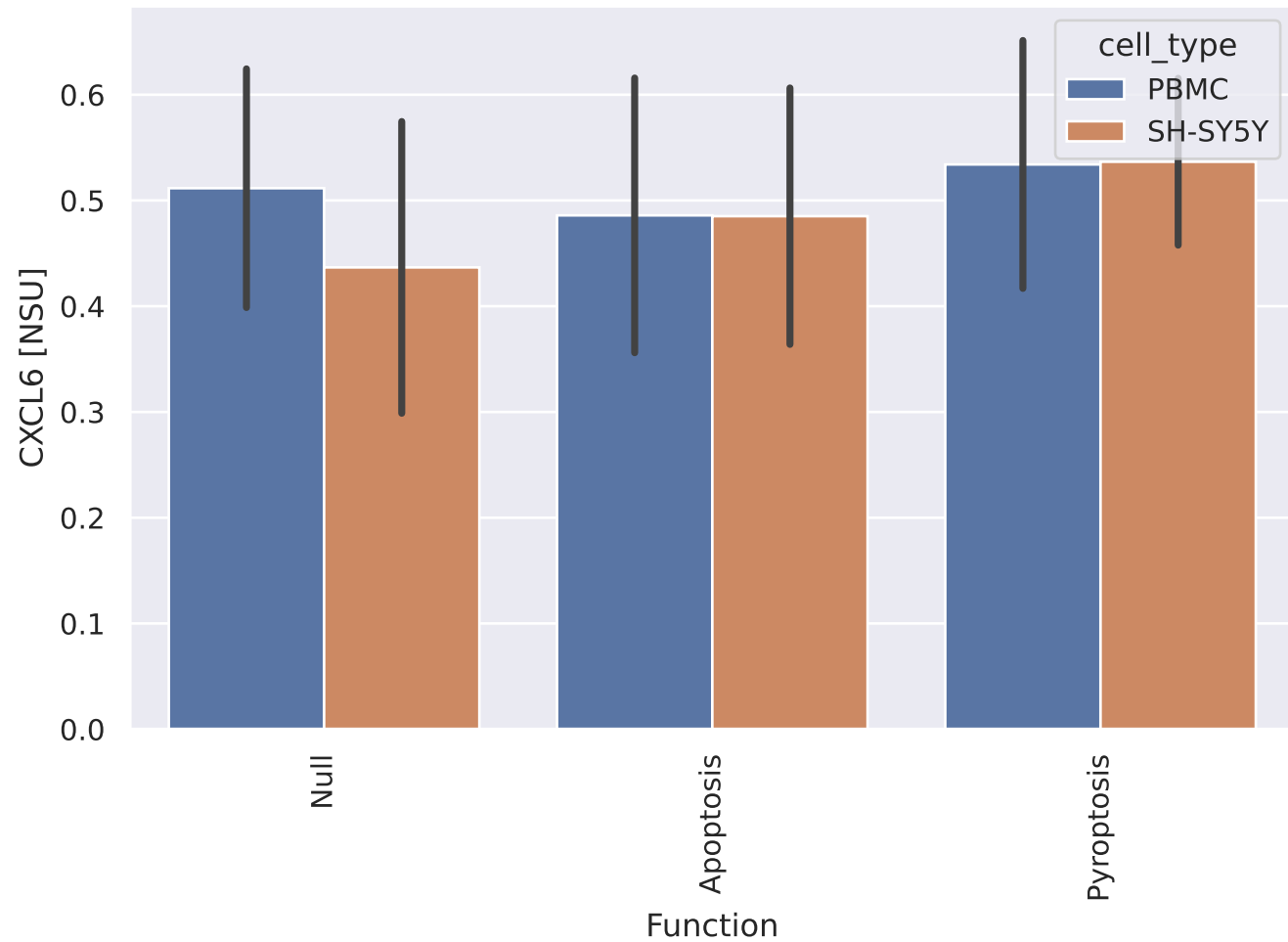


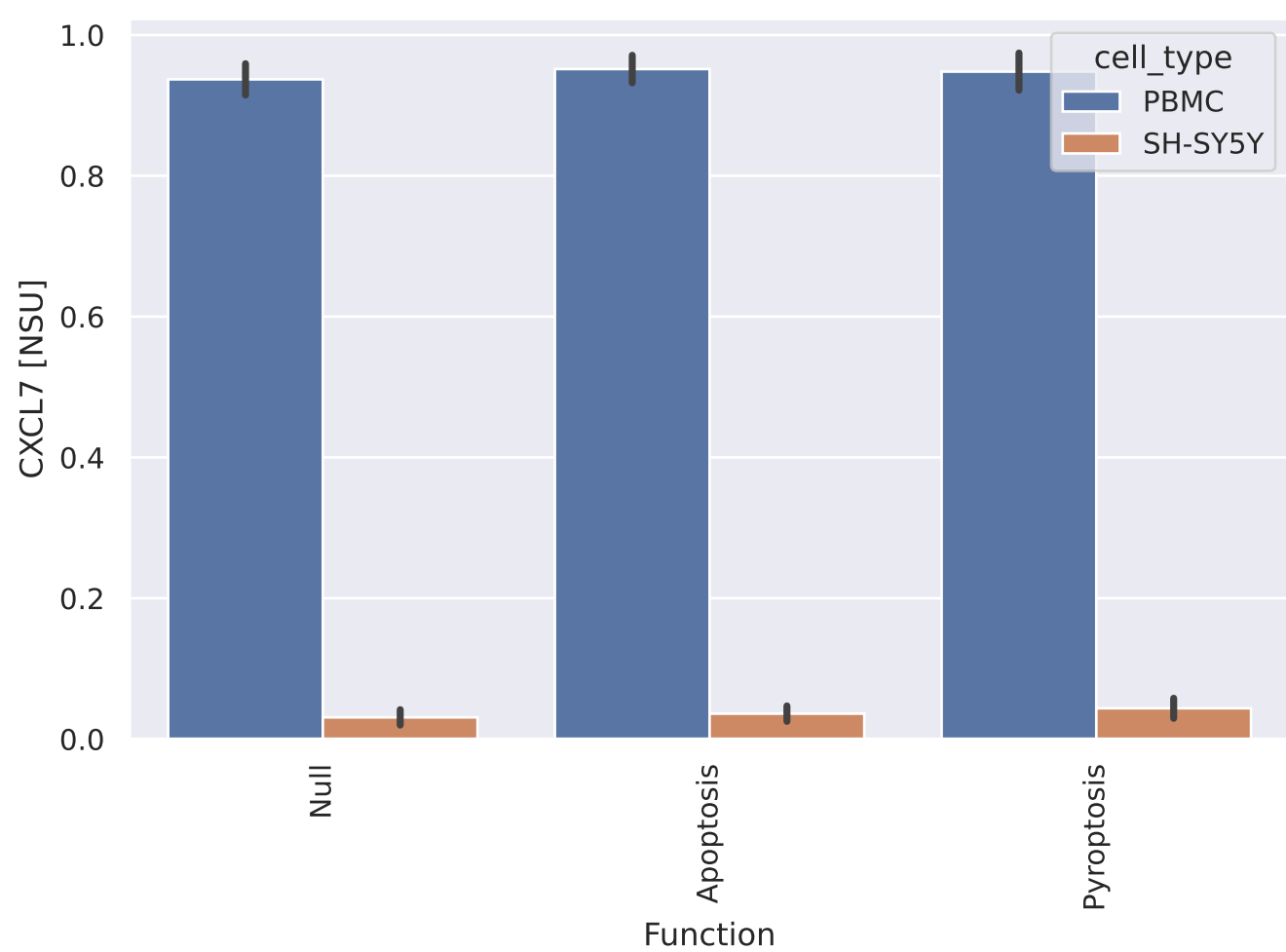


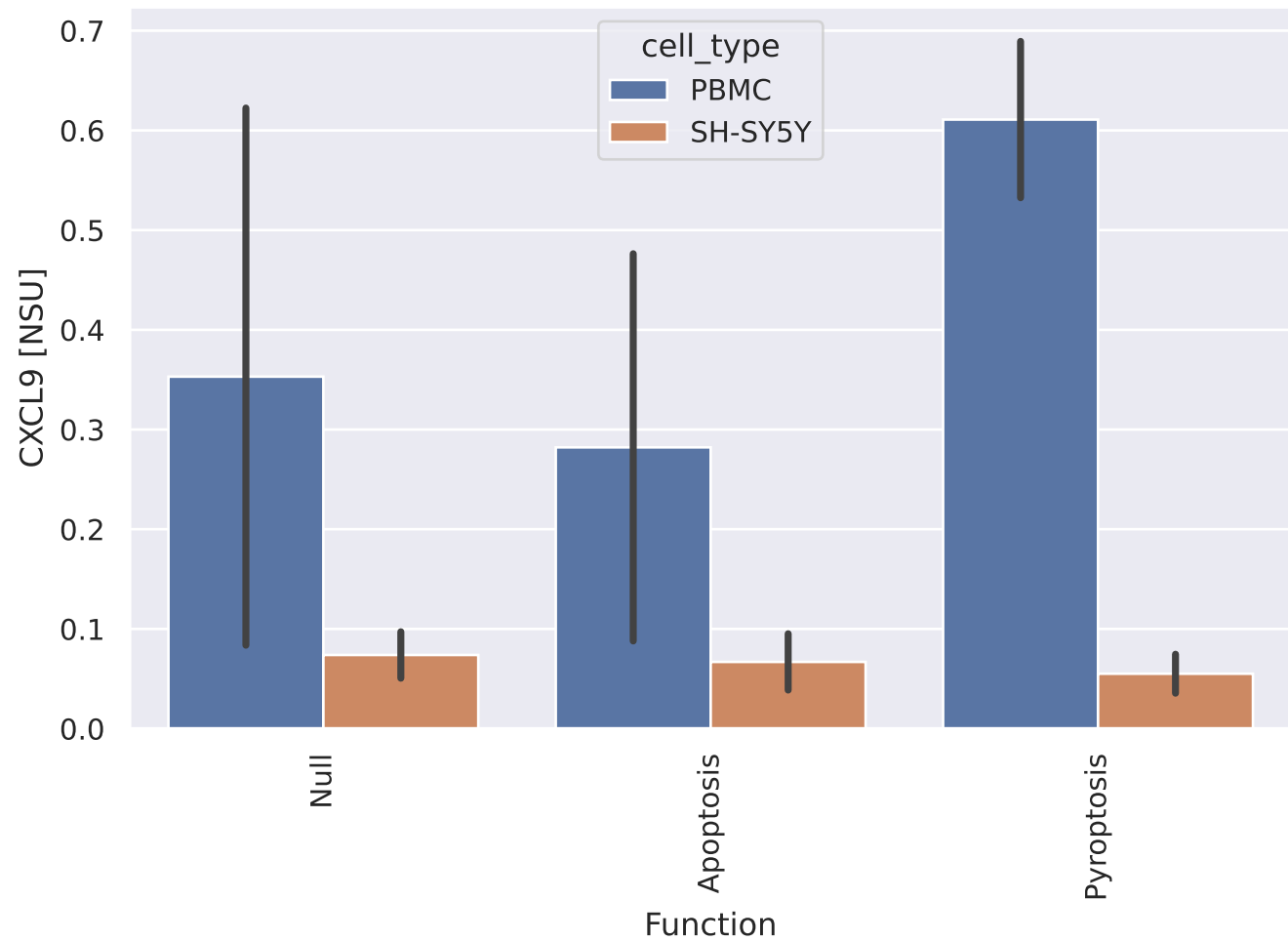


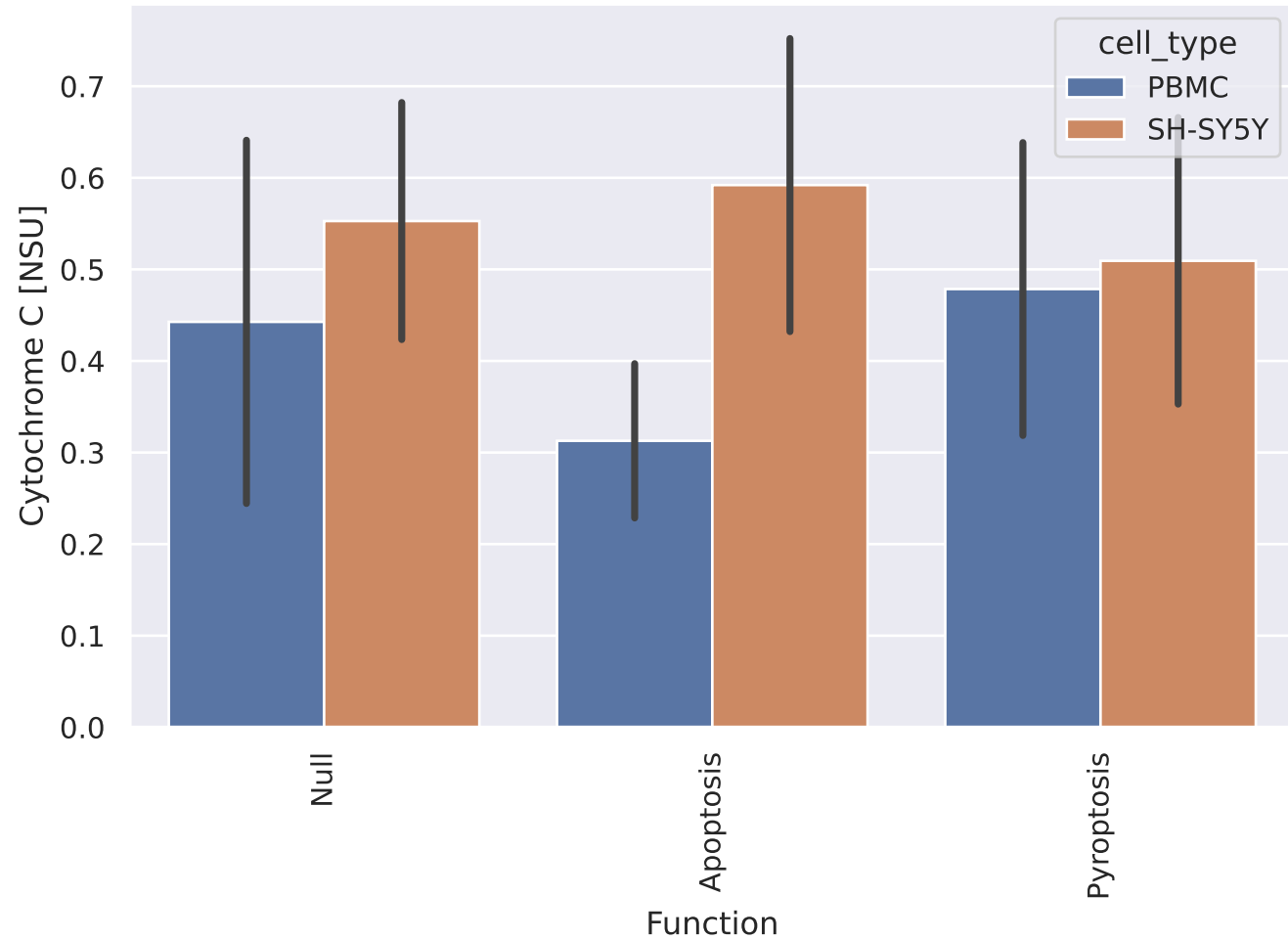


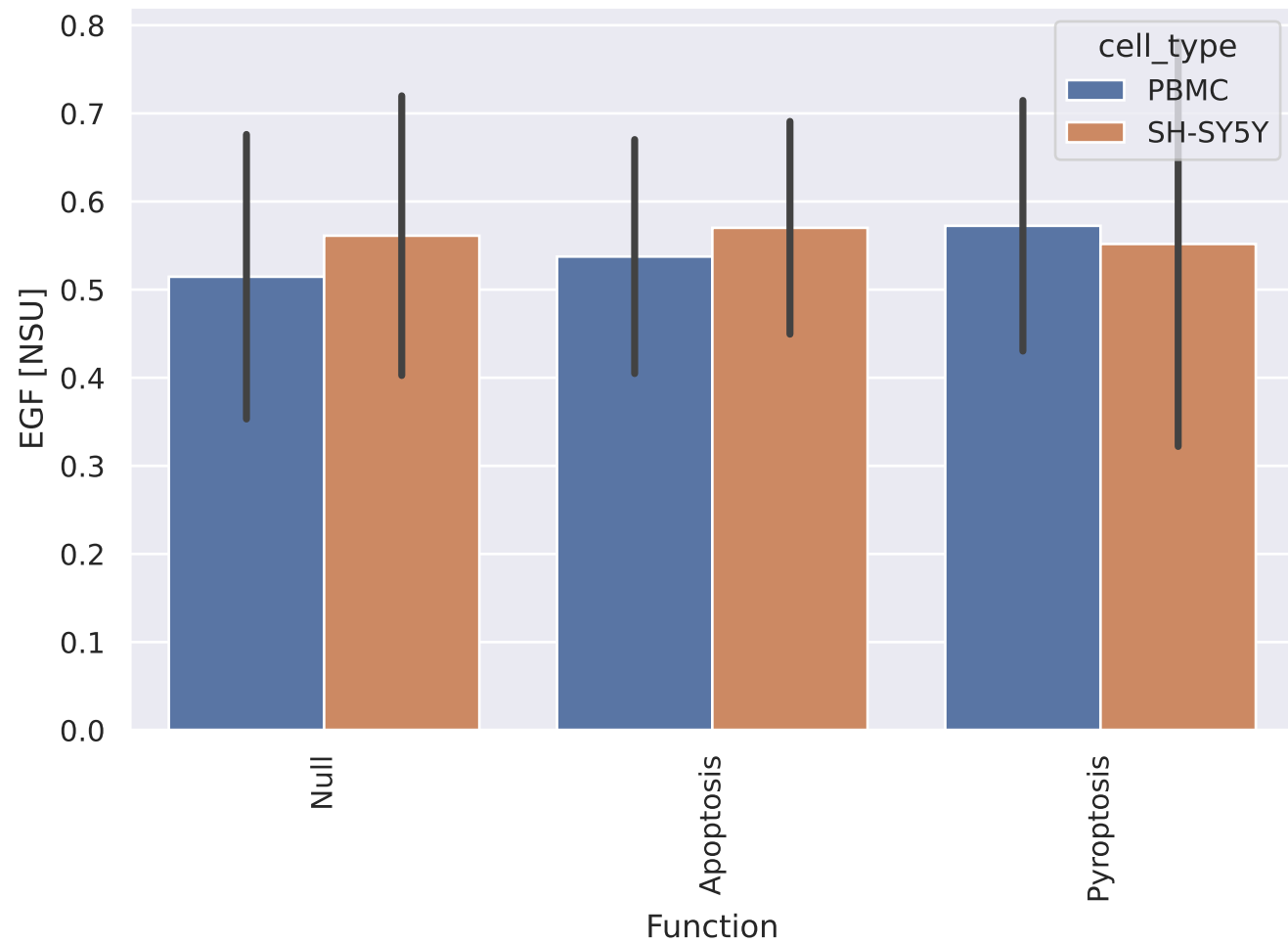




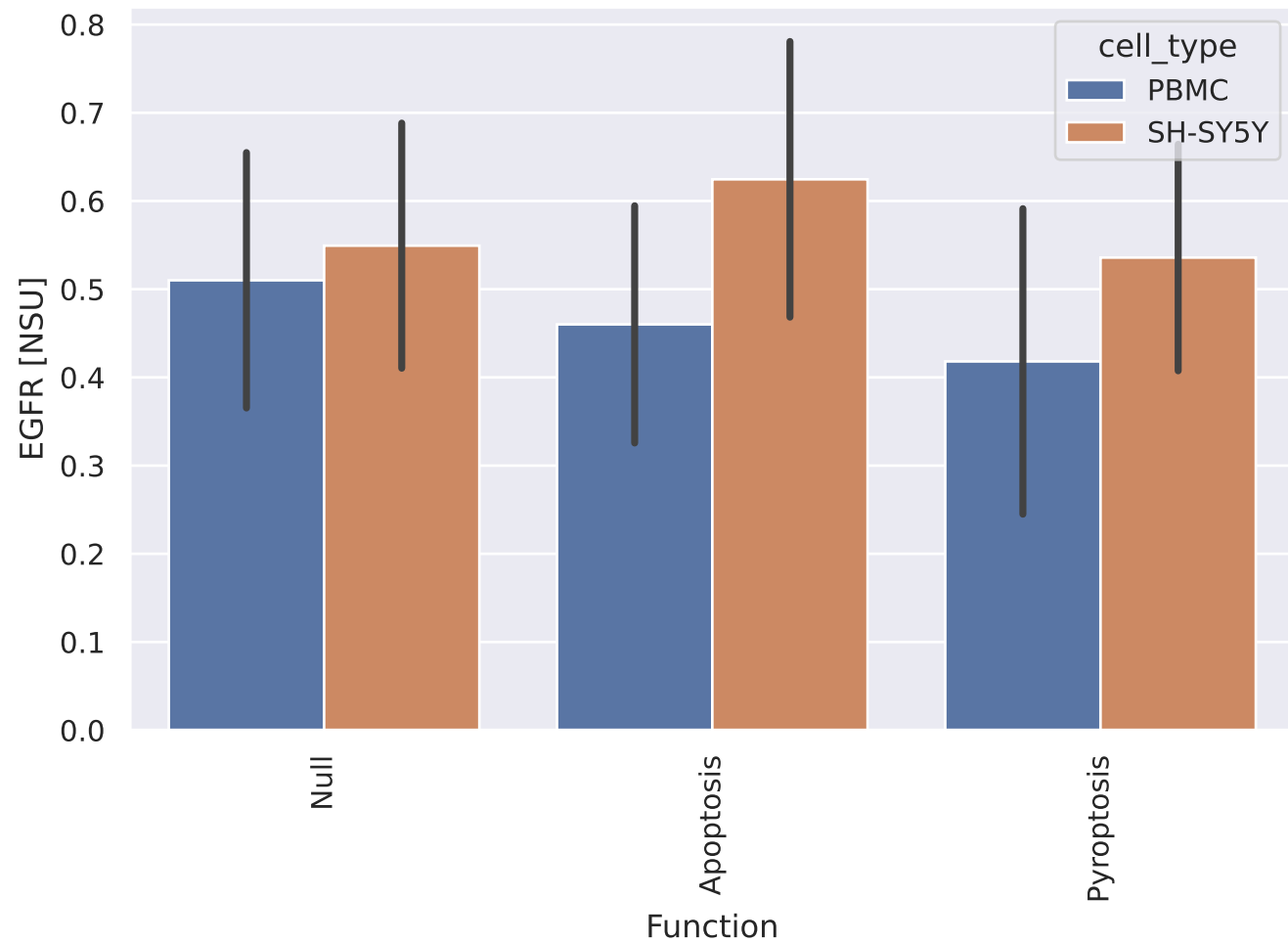


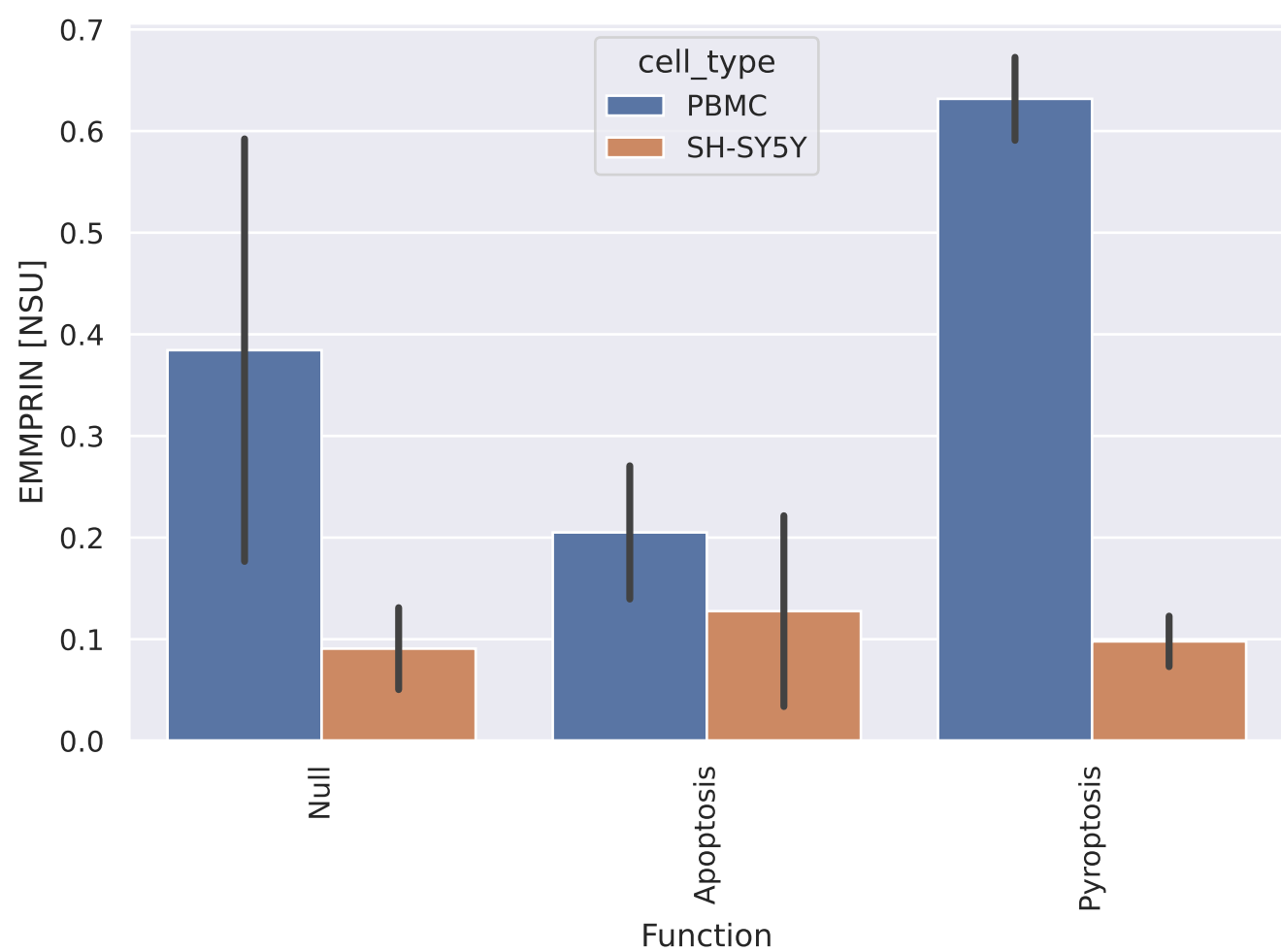


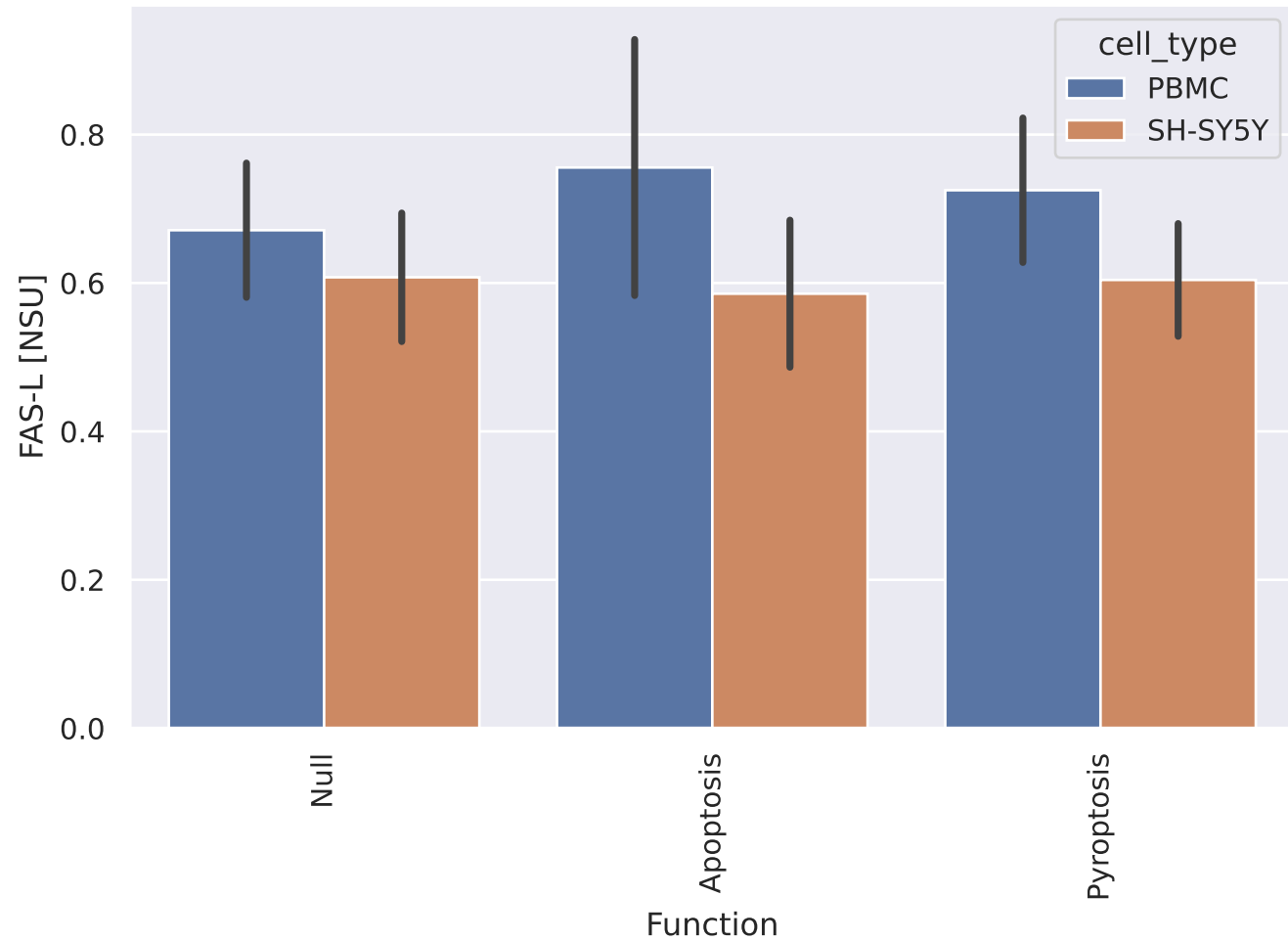


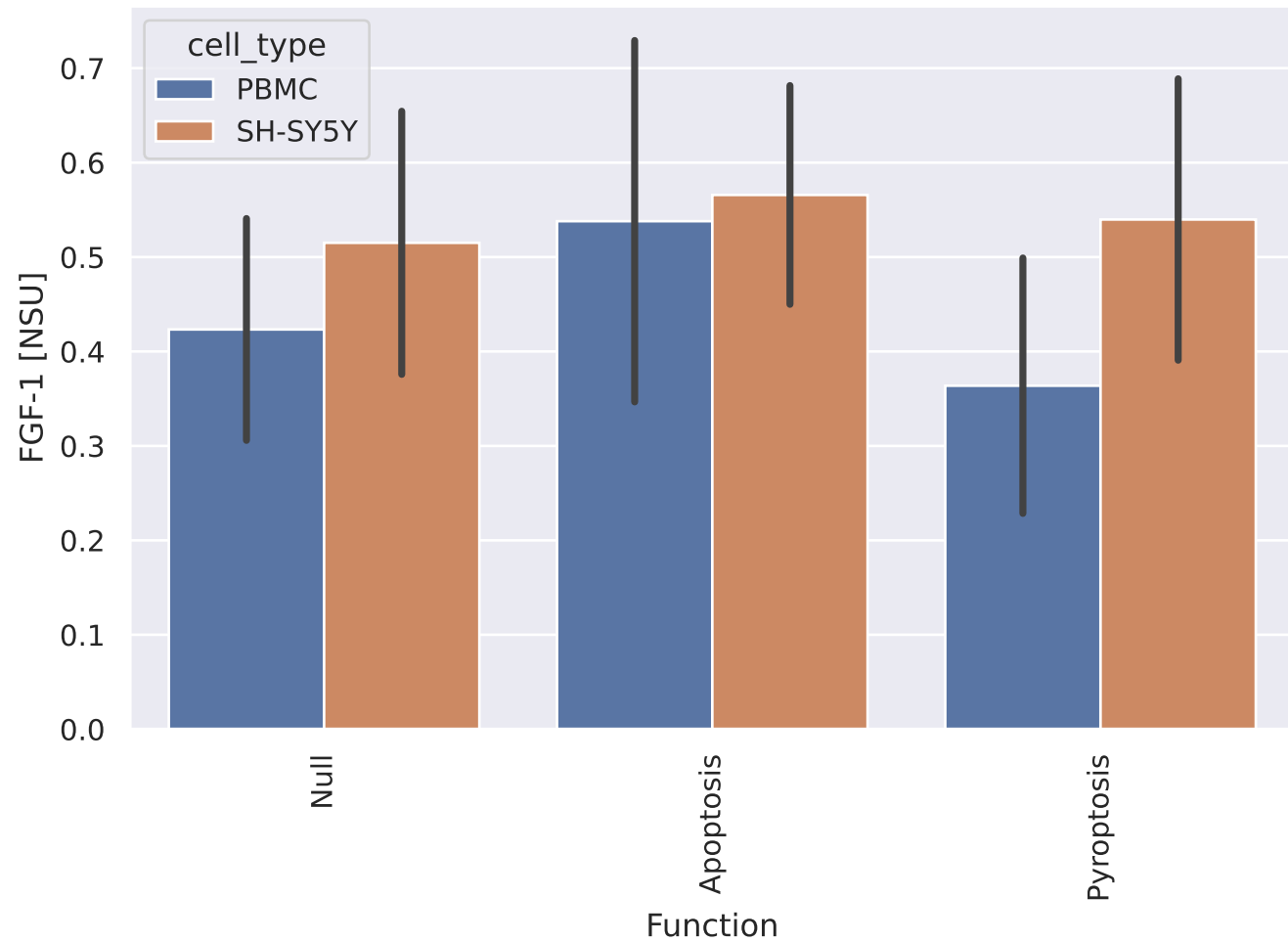


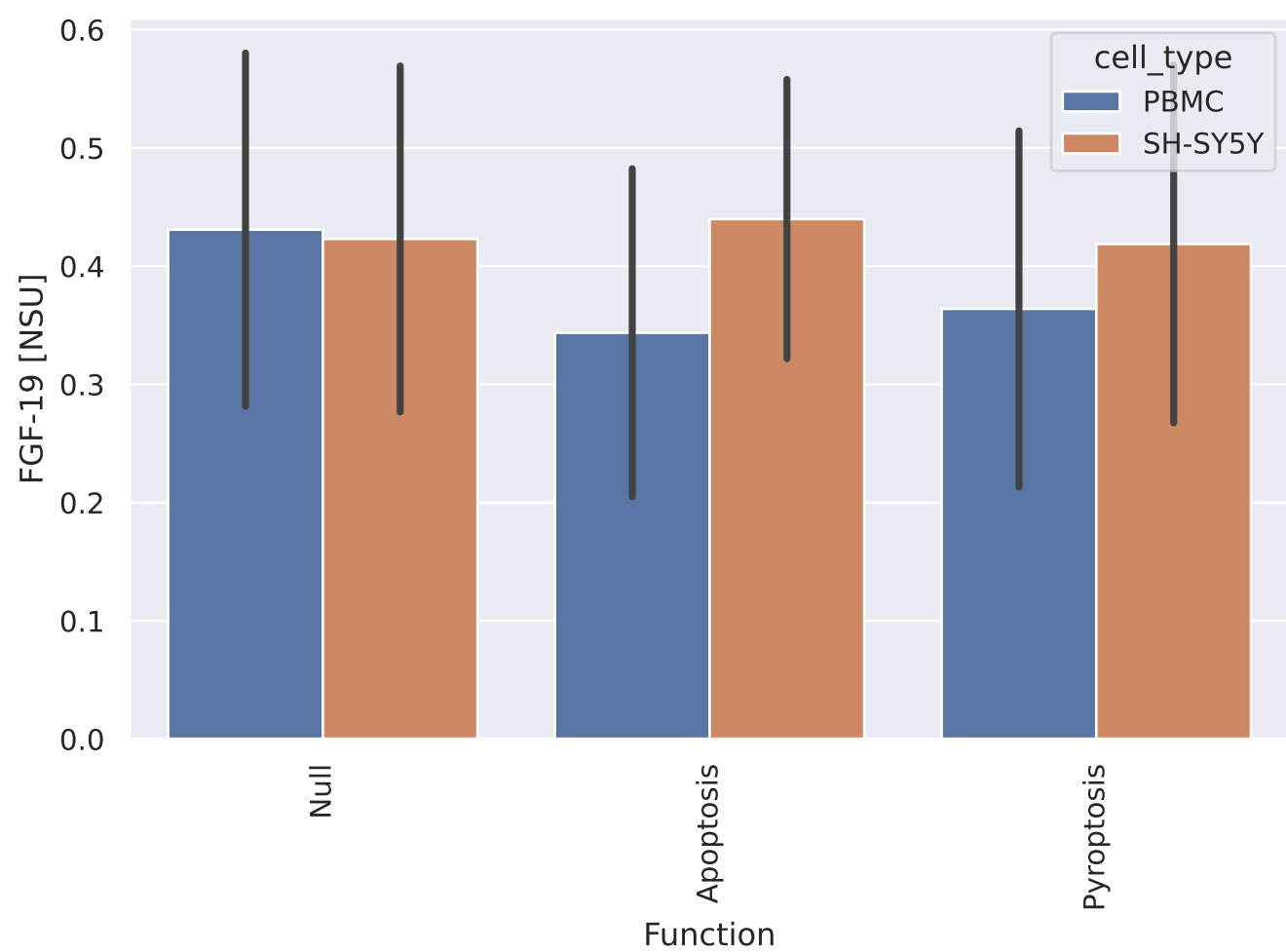


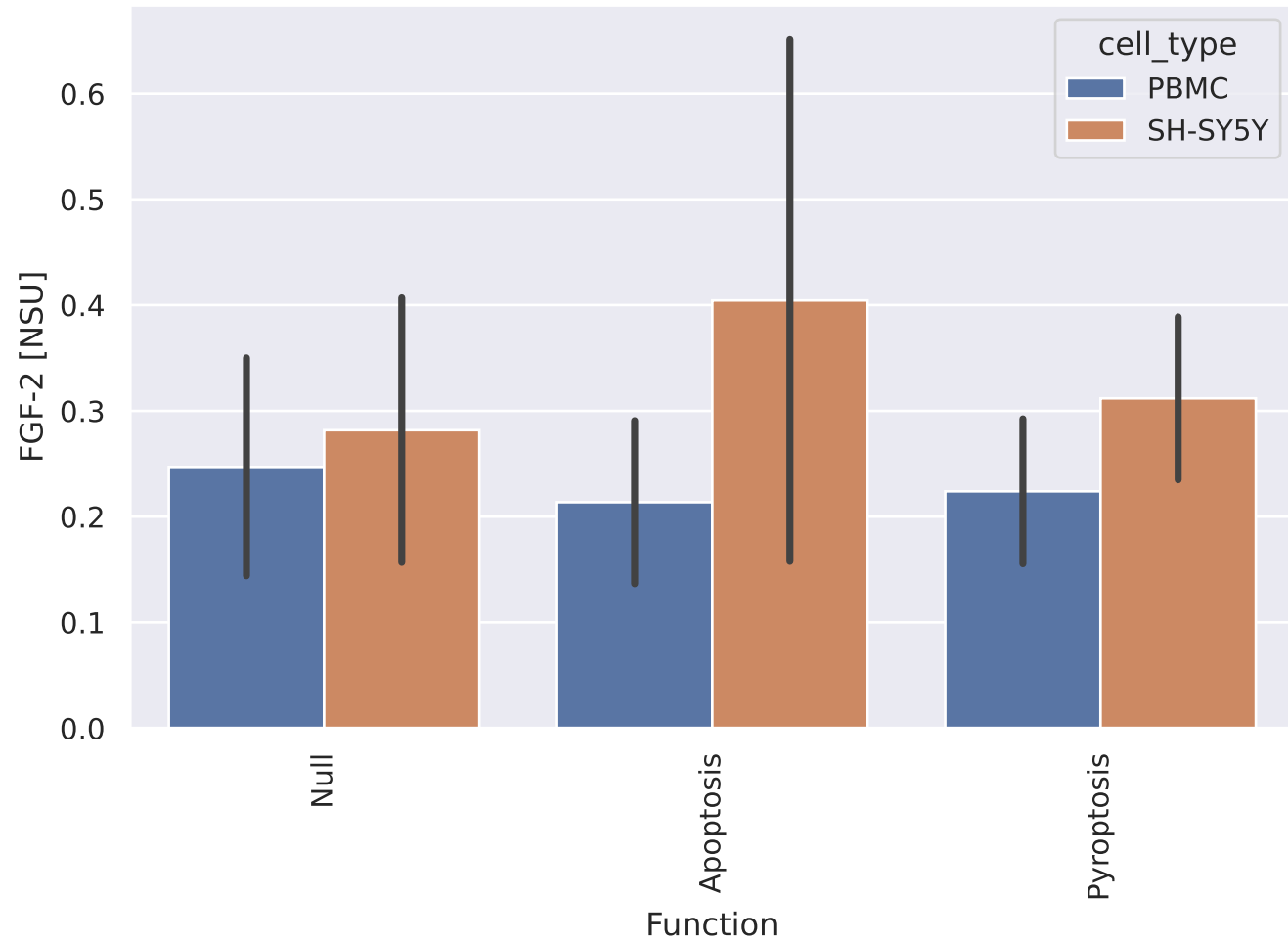


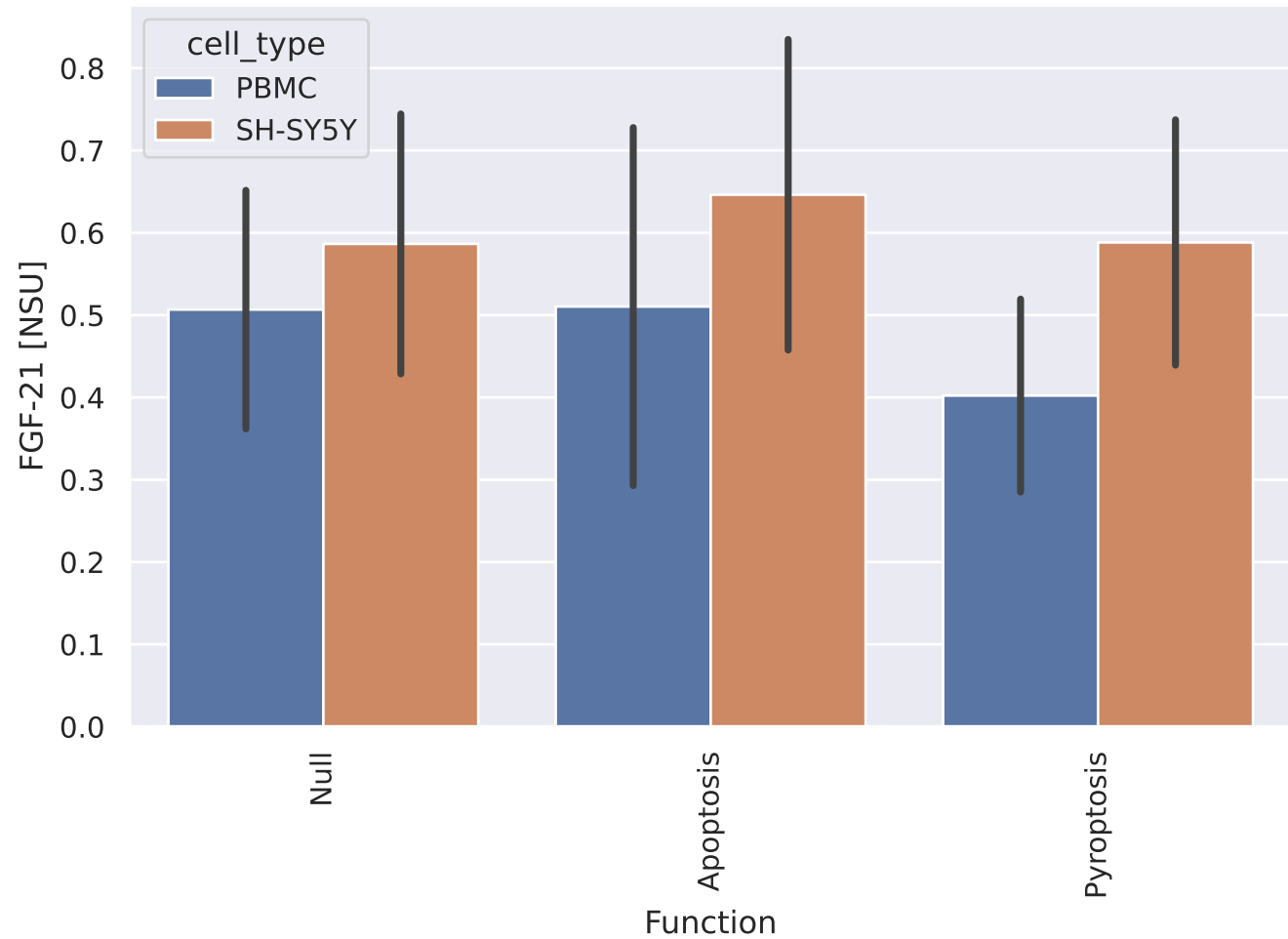


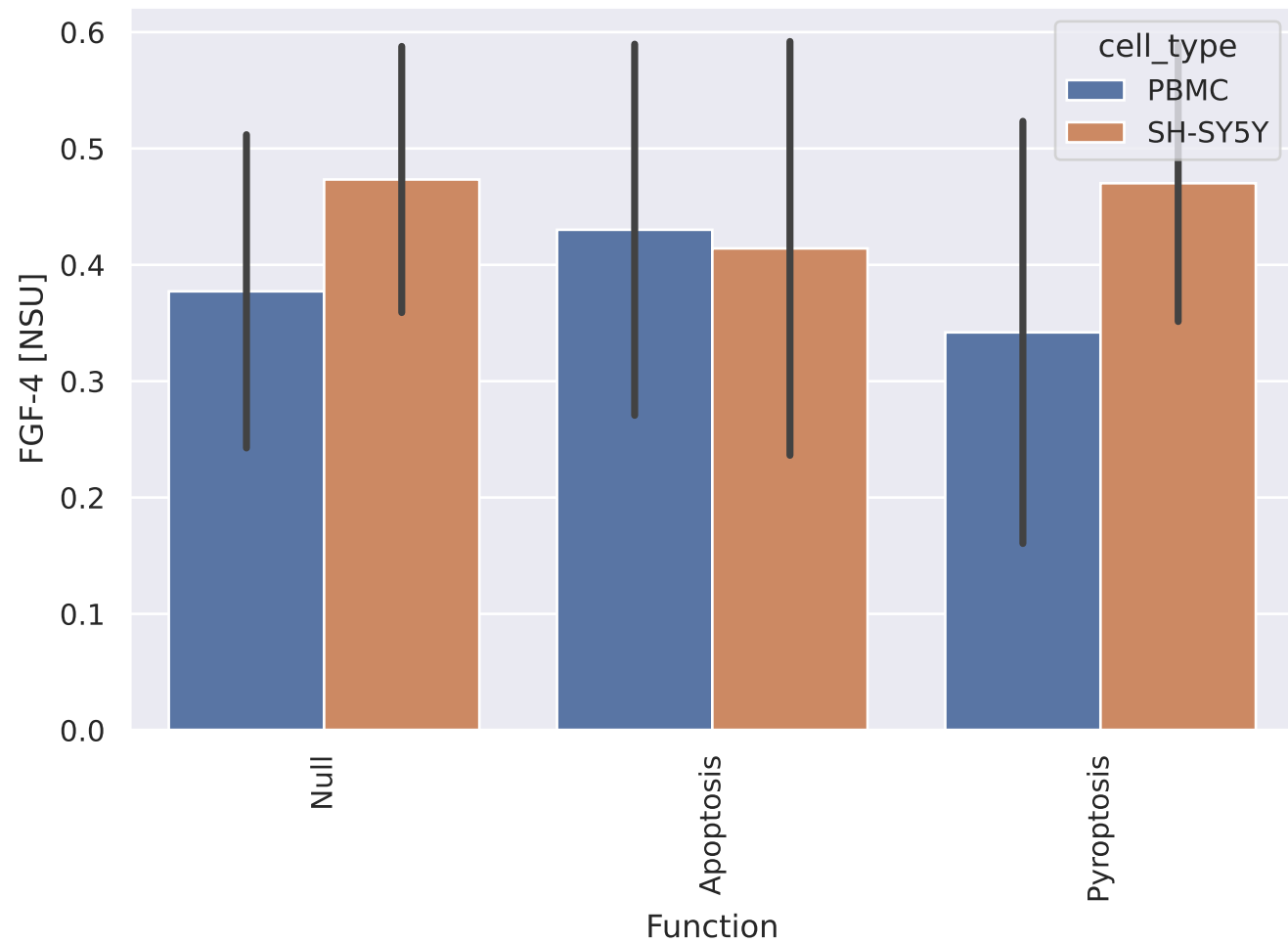




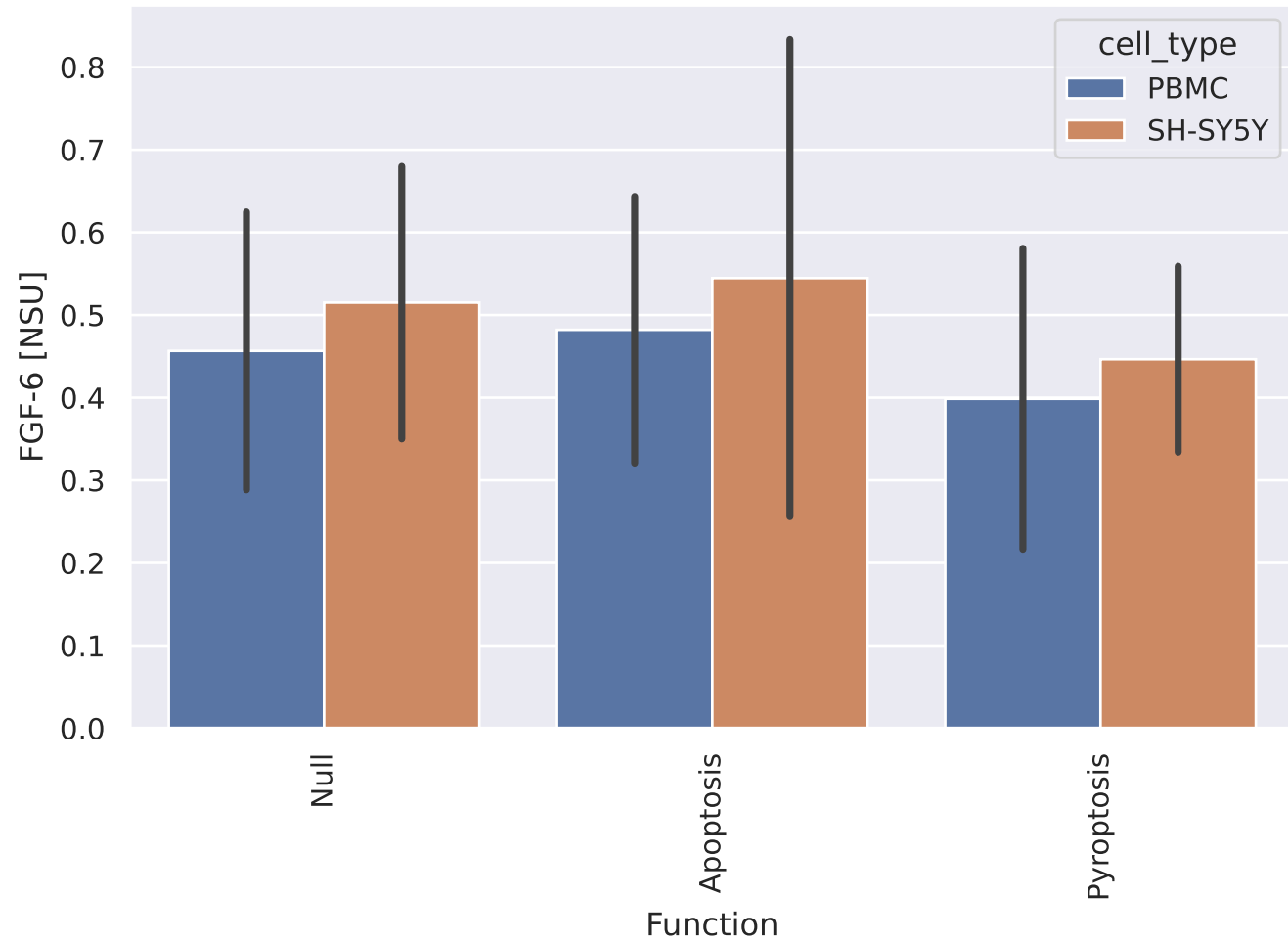


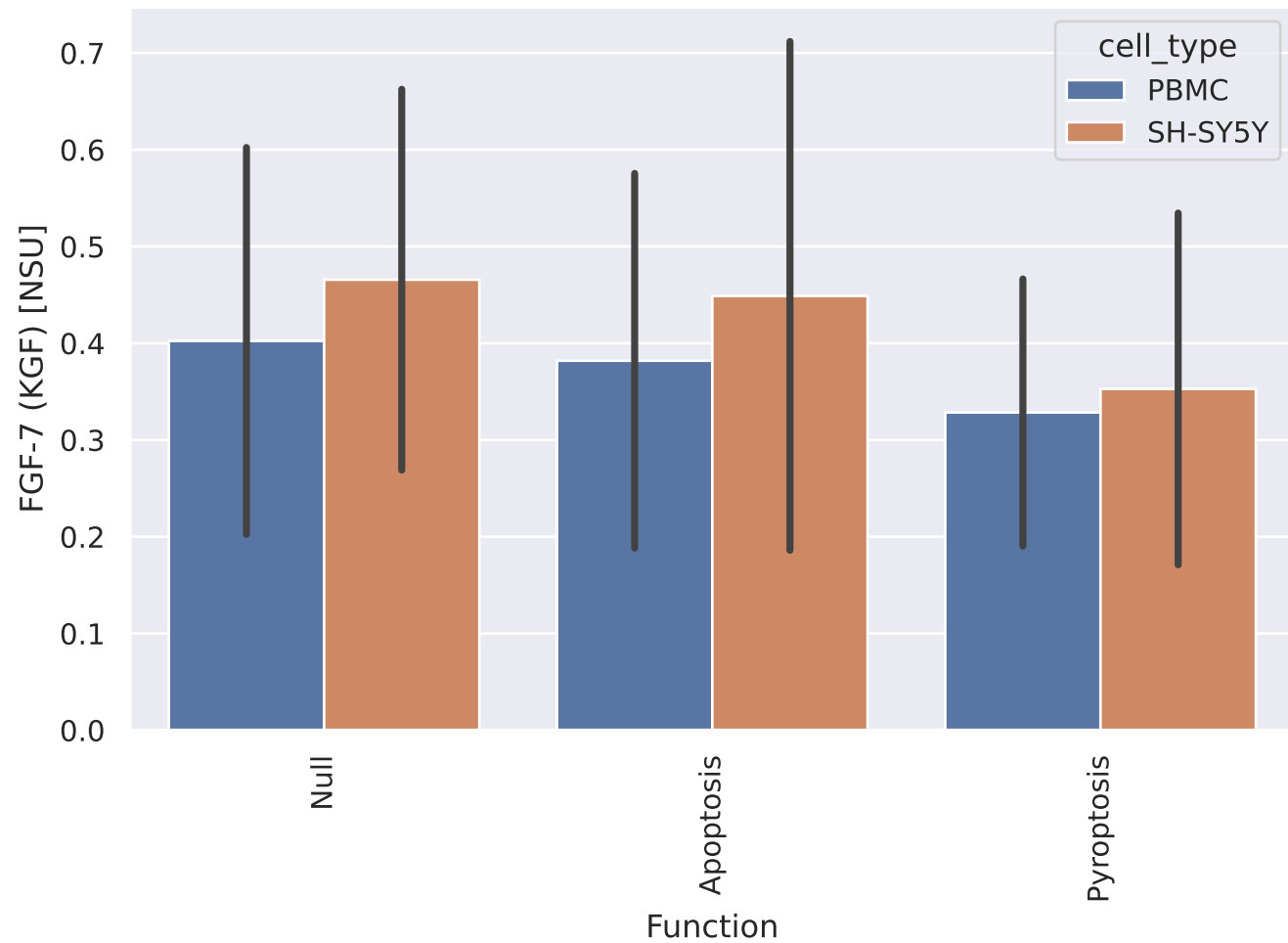


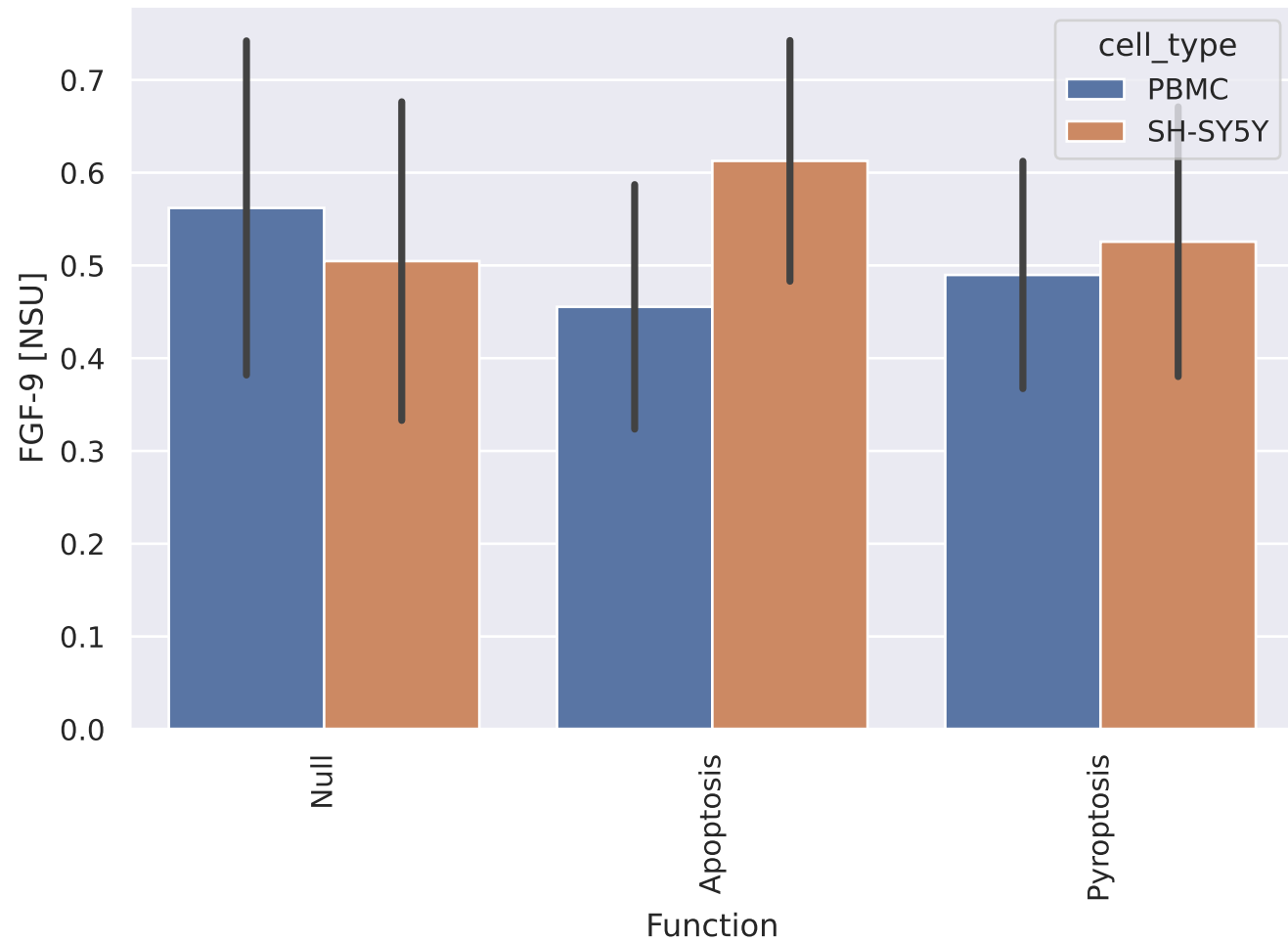


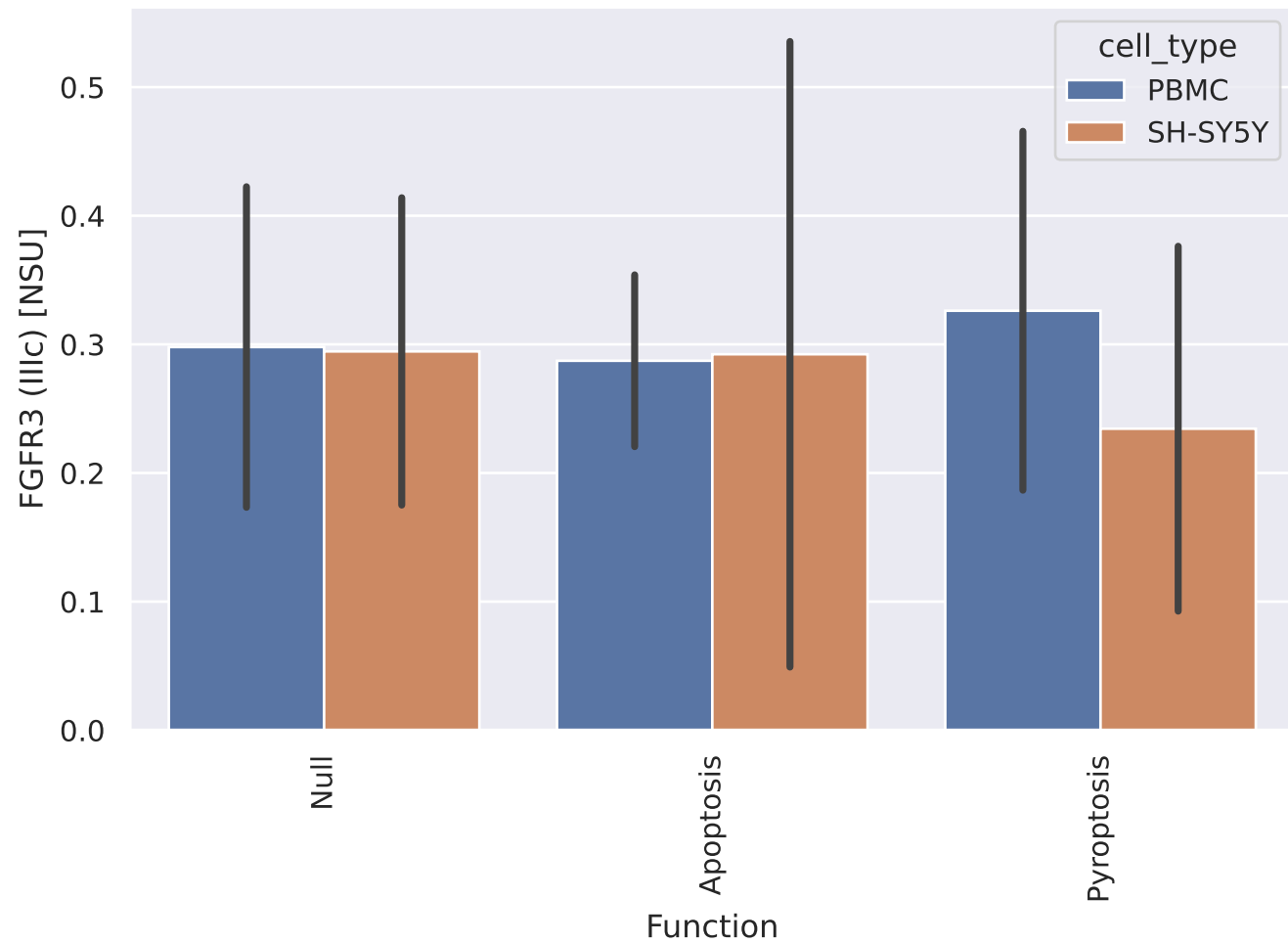


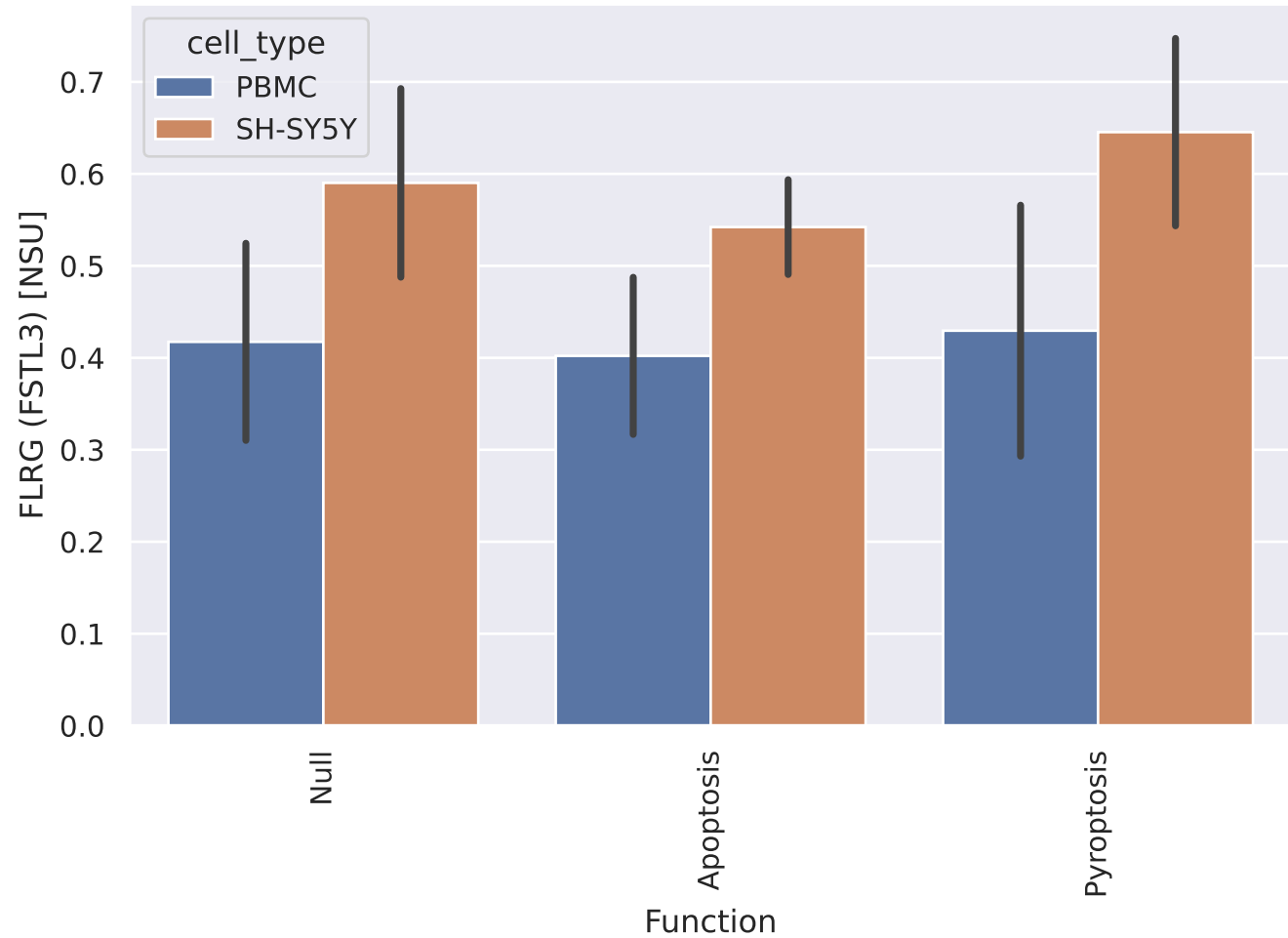


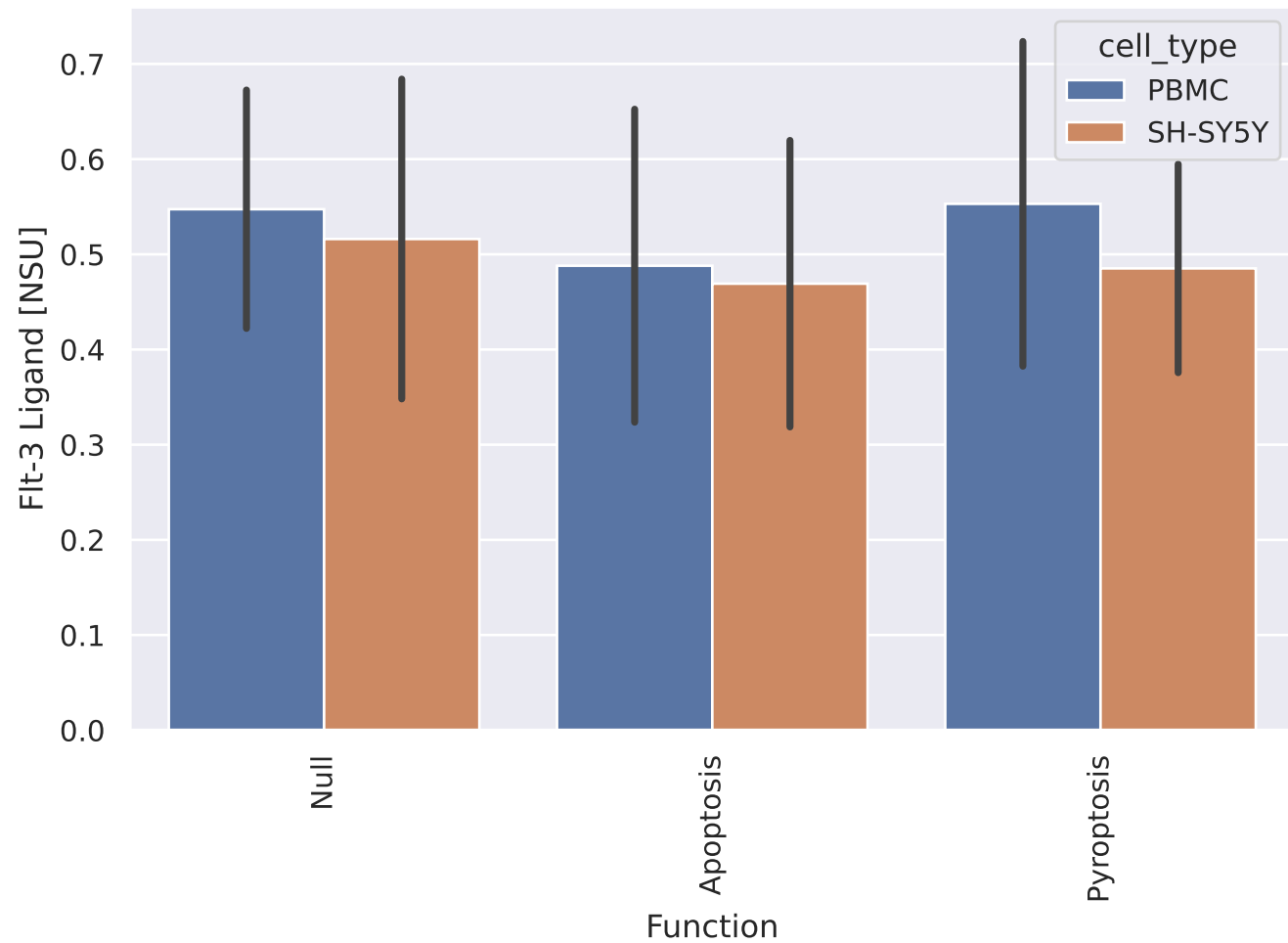


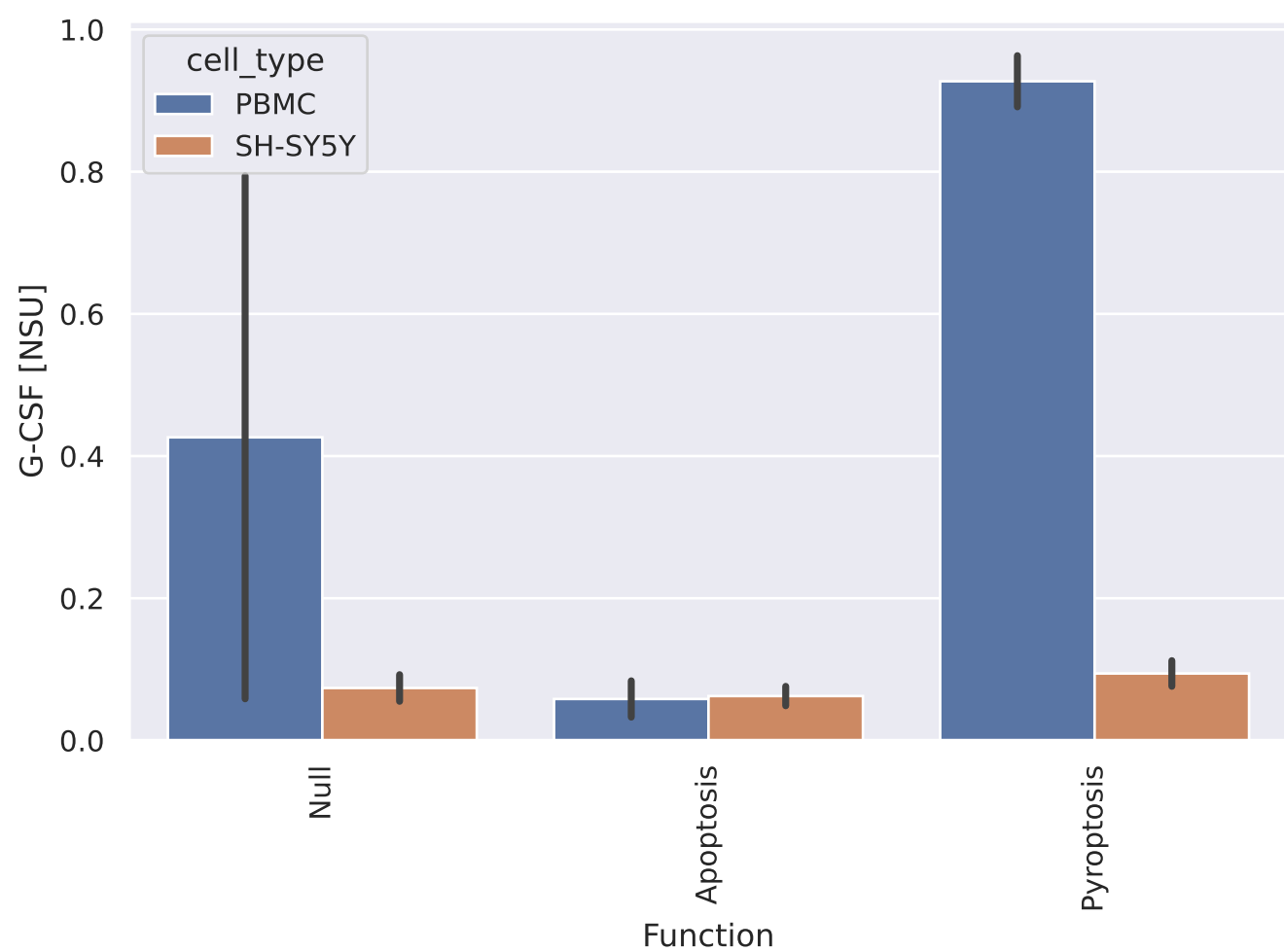












GDF-11 (BMP-11) [NSU]

0.6  
0.5  
0.4  
0.3  
0.2  
0.1  
0.0

Null

Apoptosis

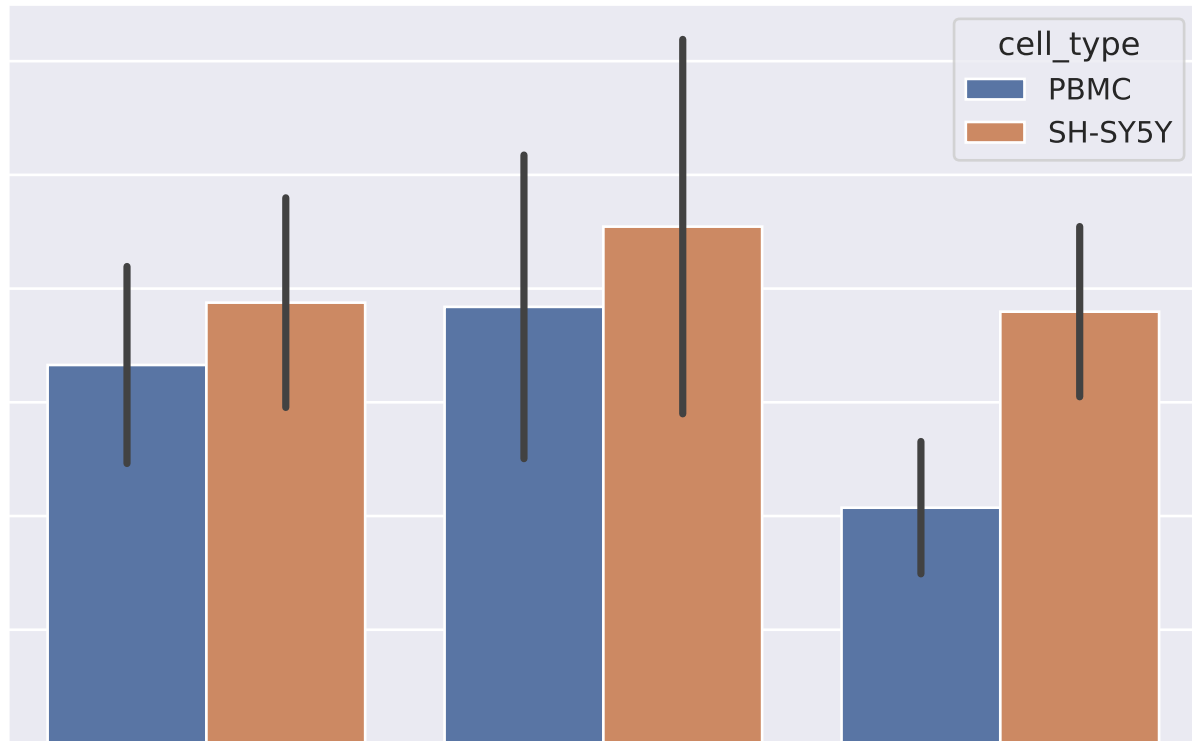
Pyroptosis

Function

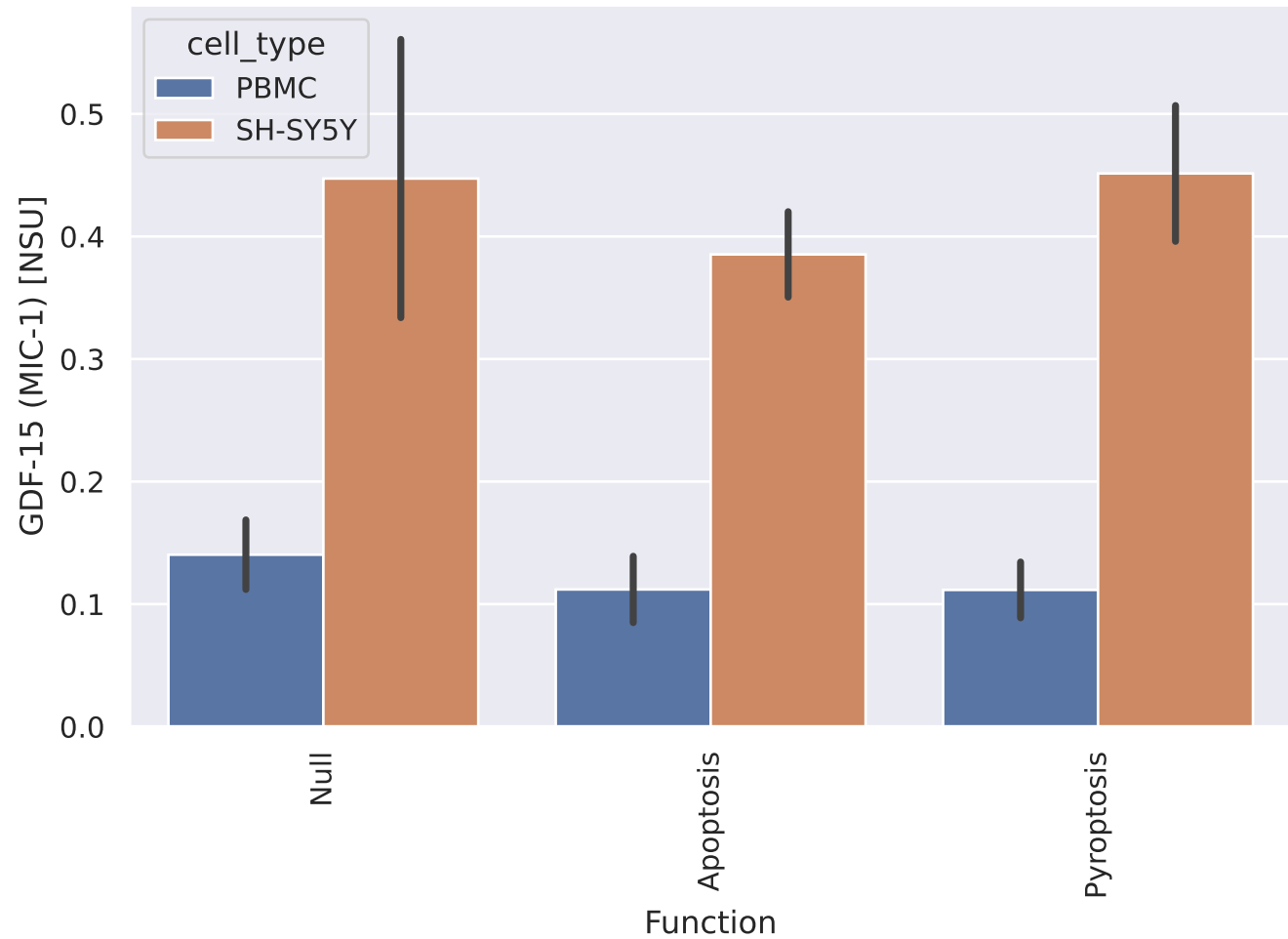
cell\_type

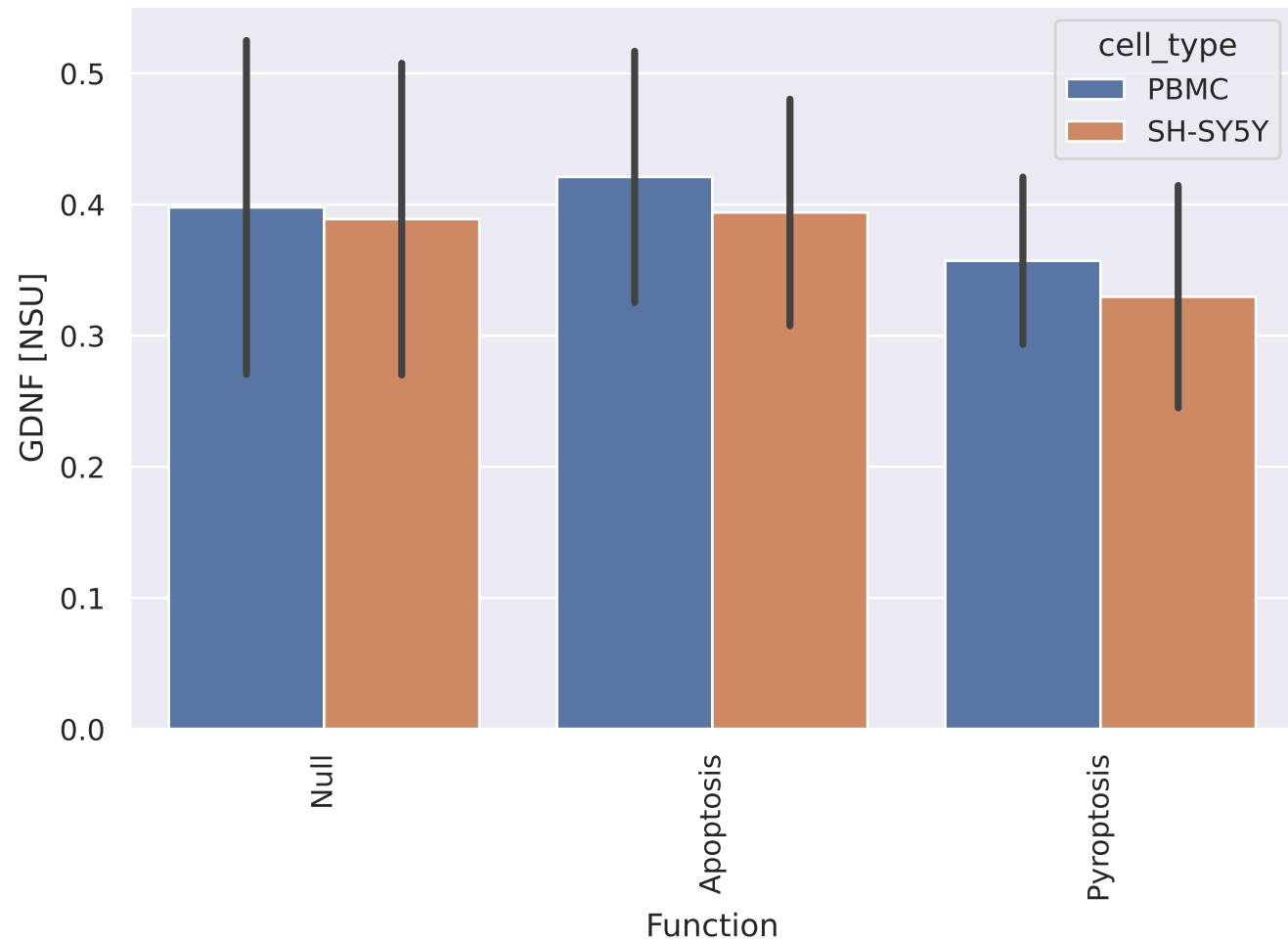
PBMC

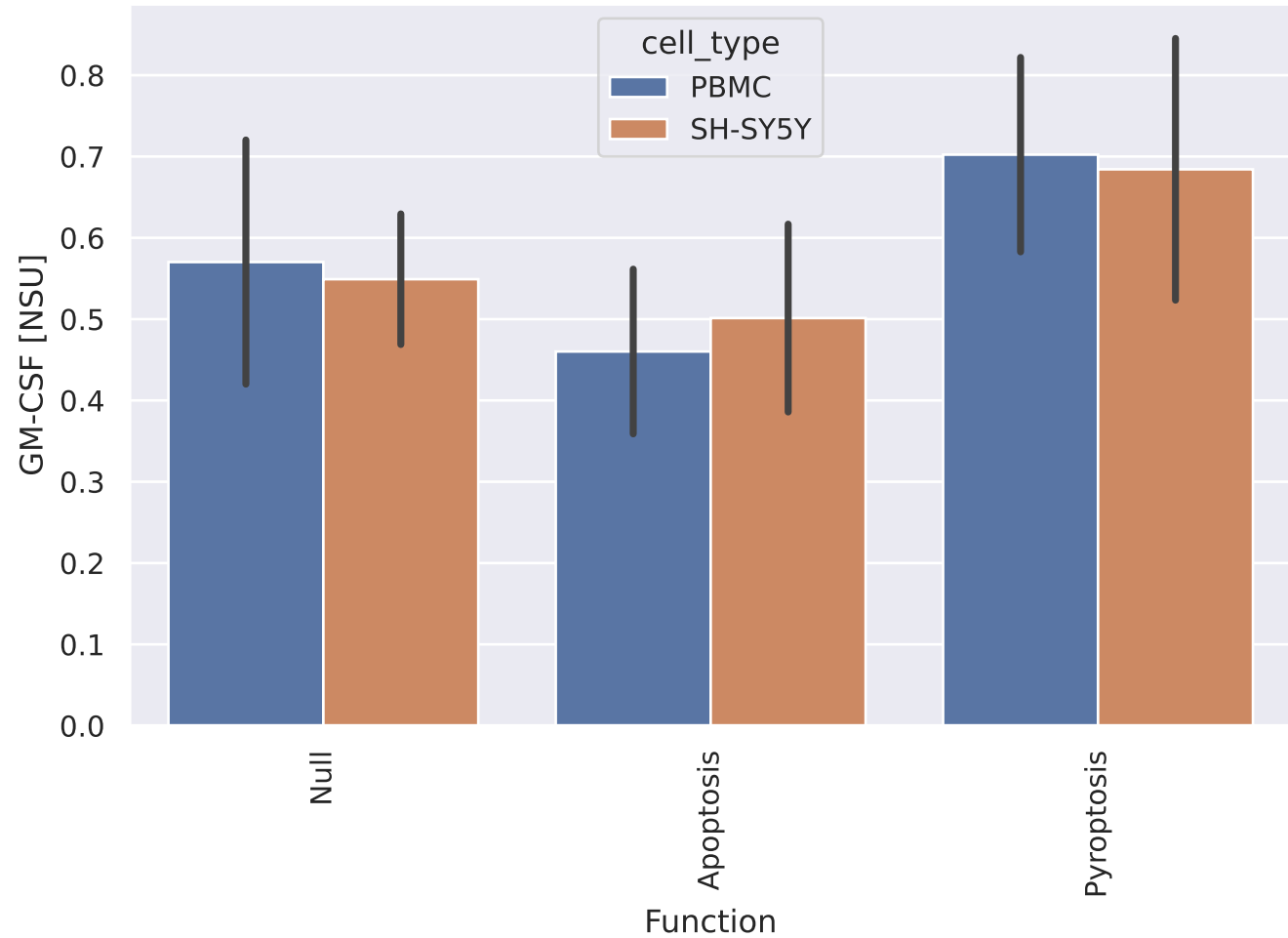
SH-SY5Y

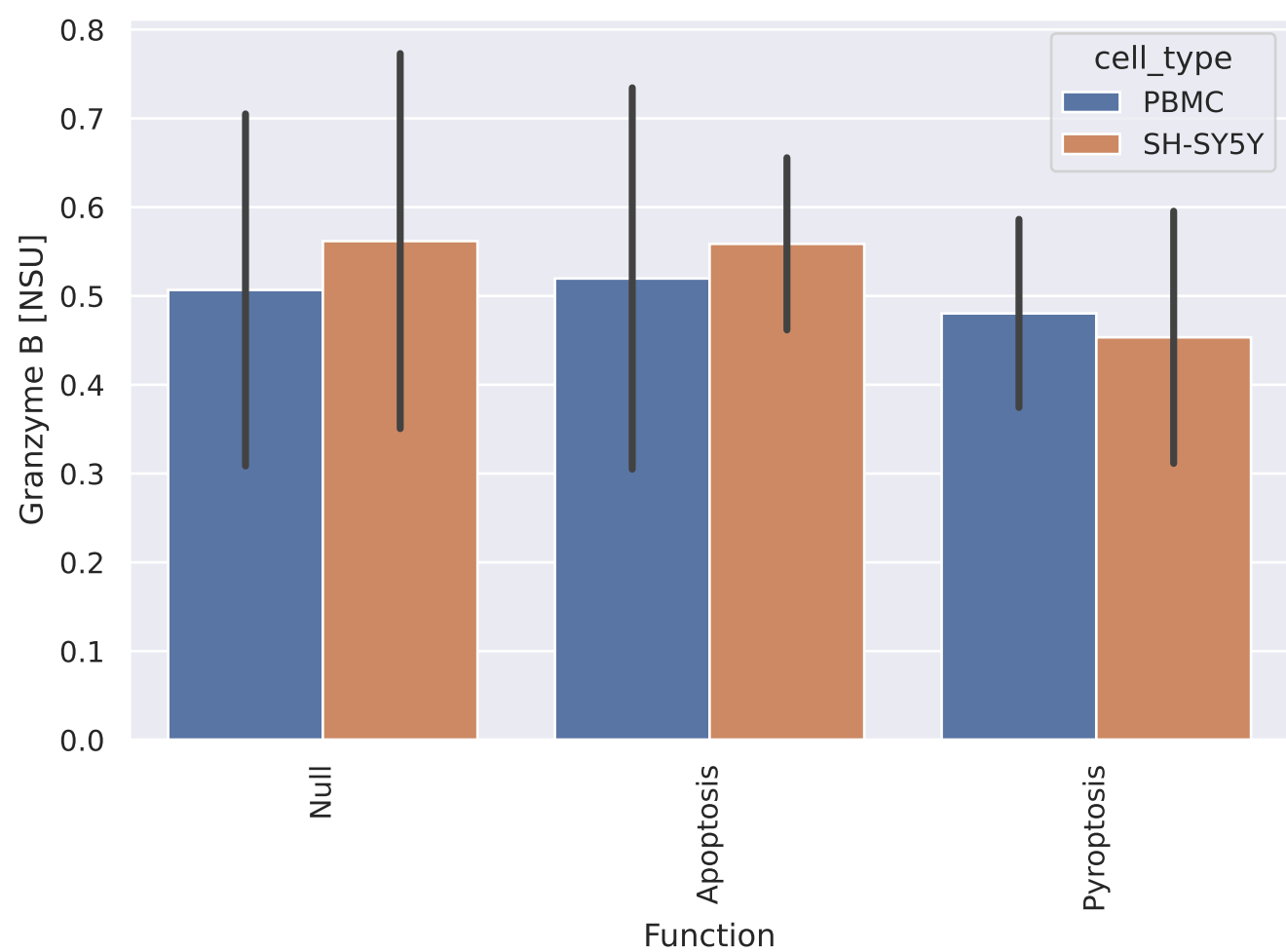


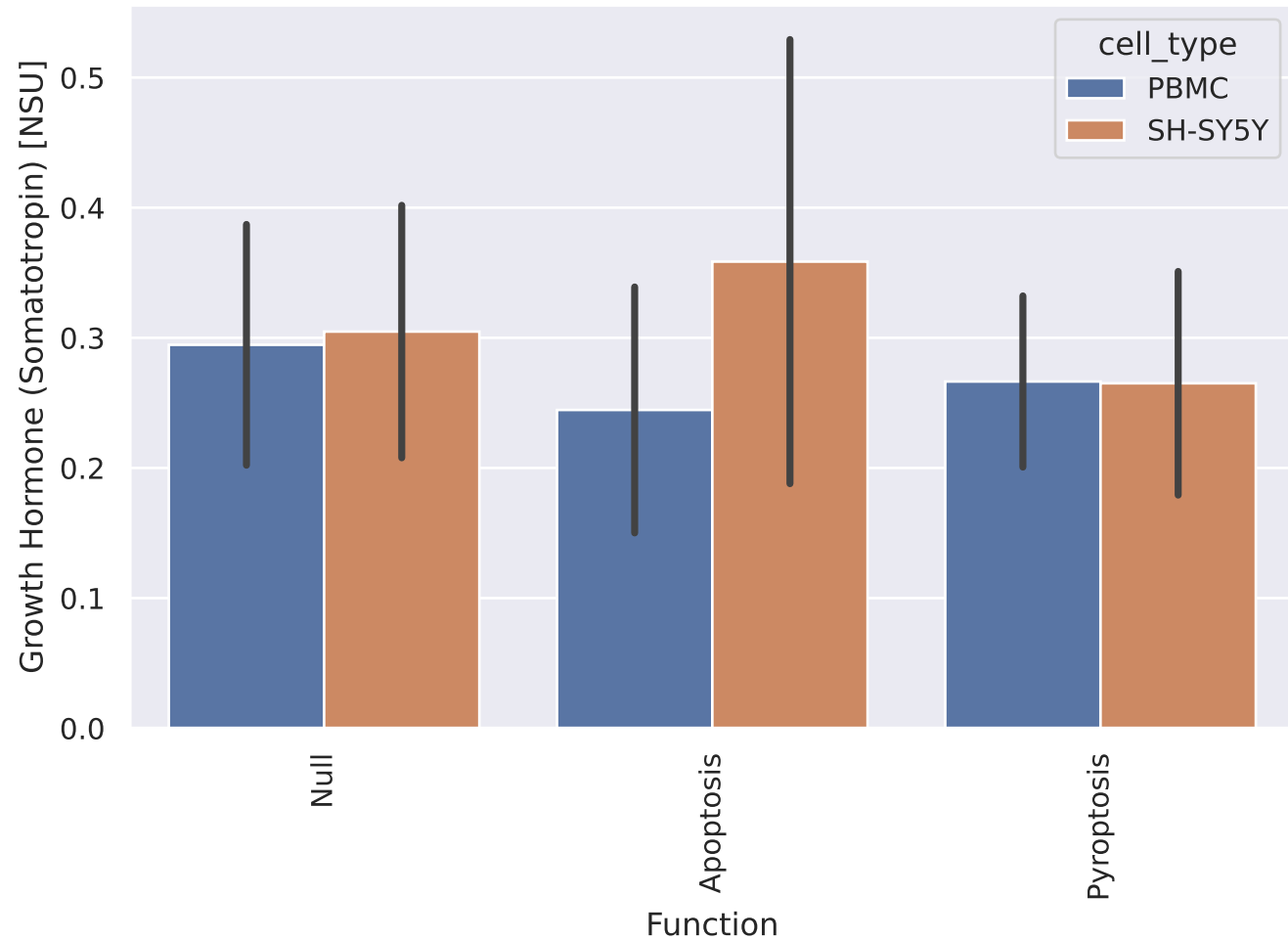


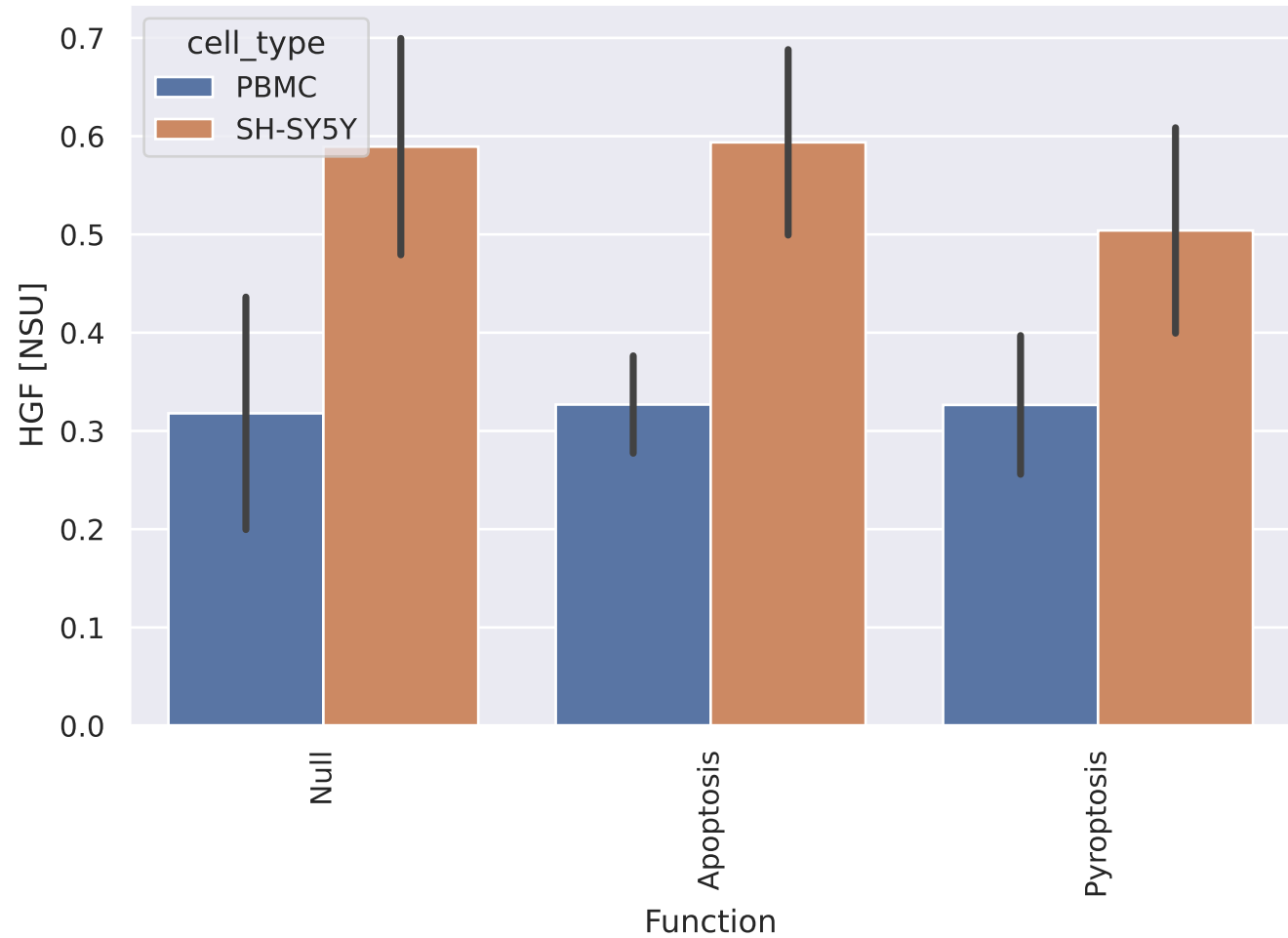


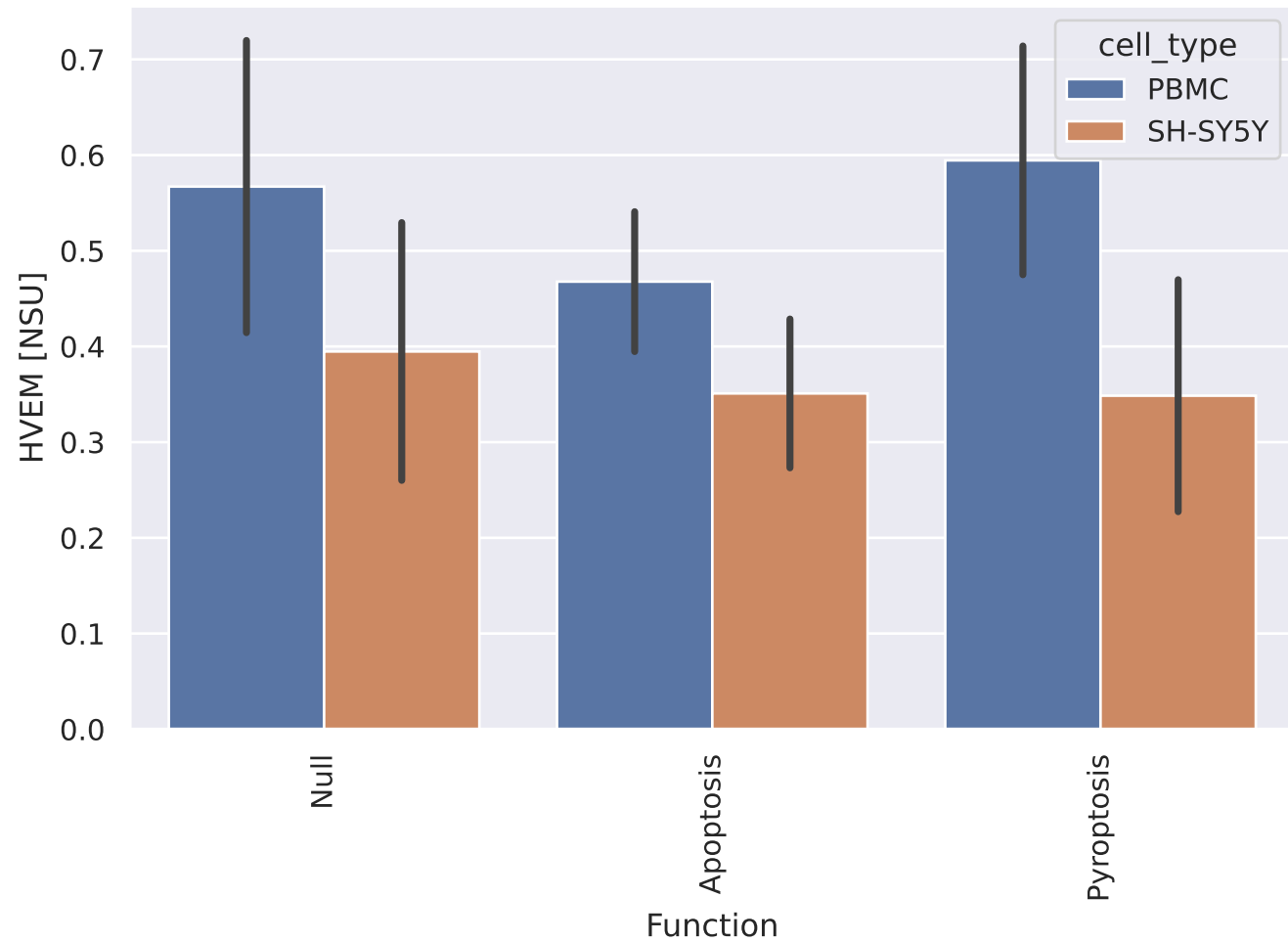


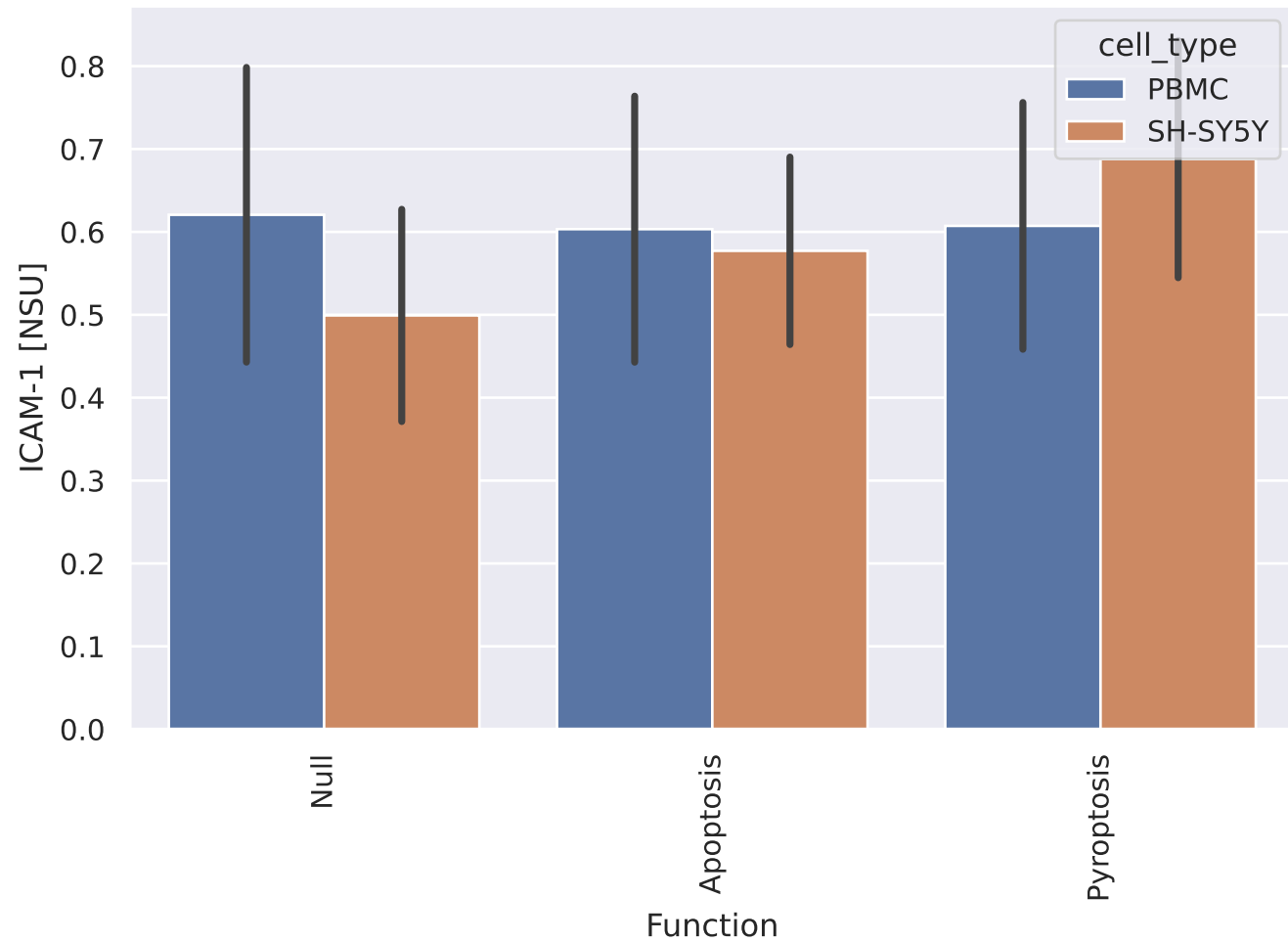




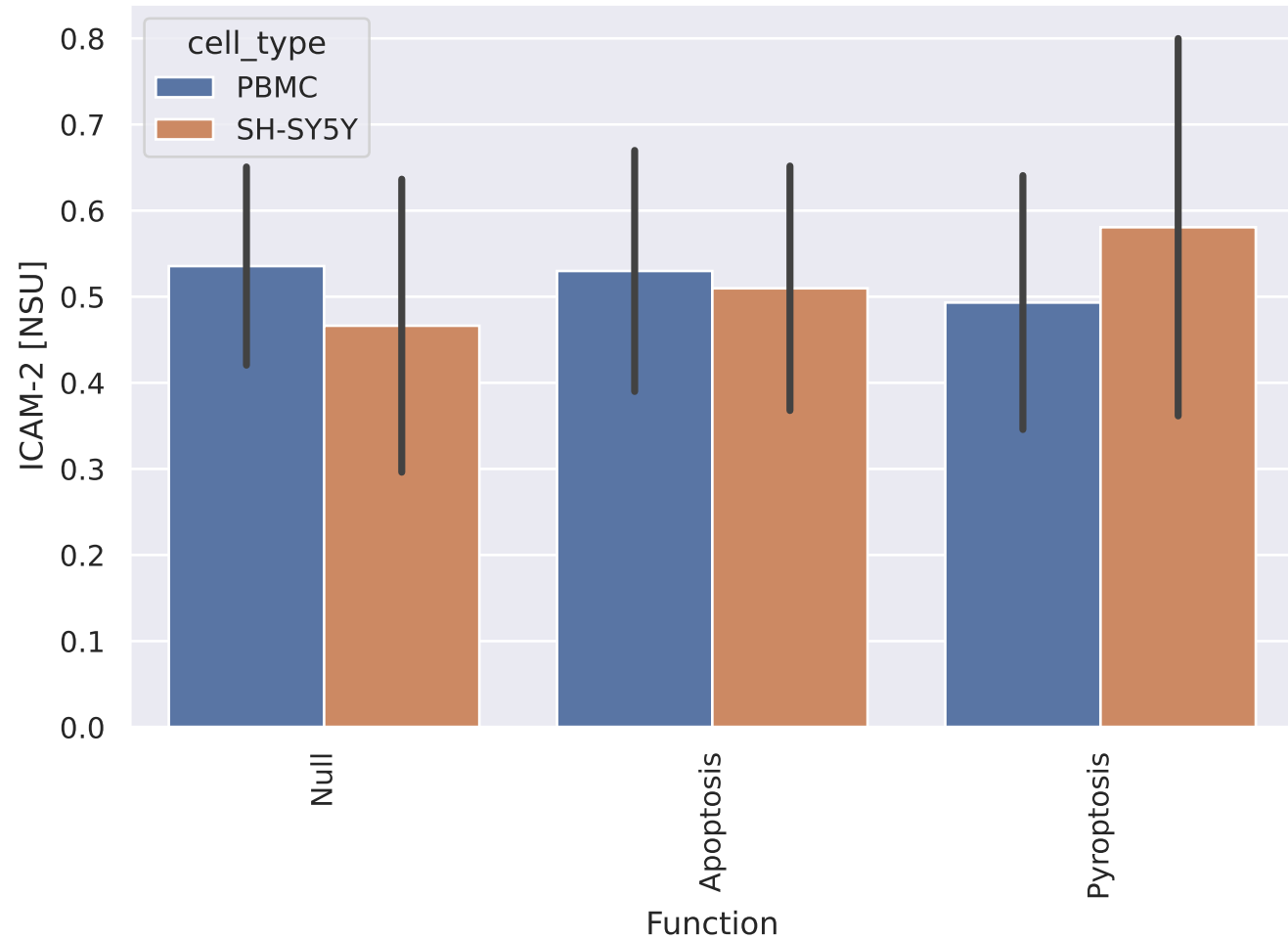


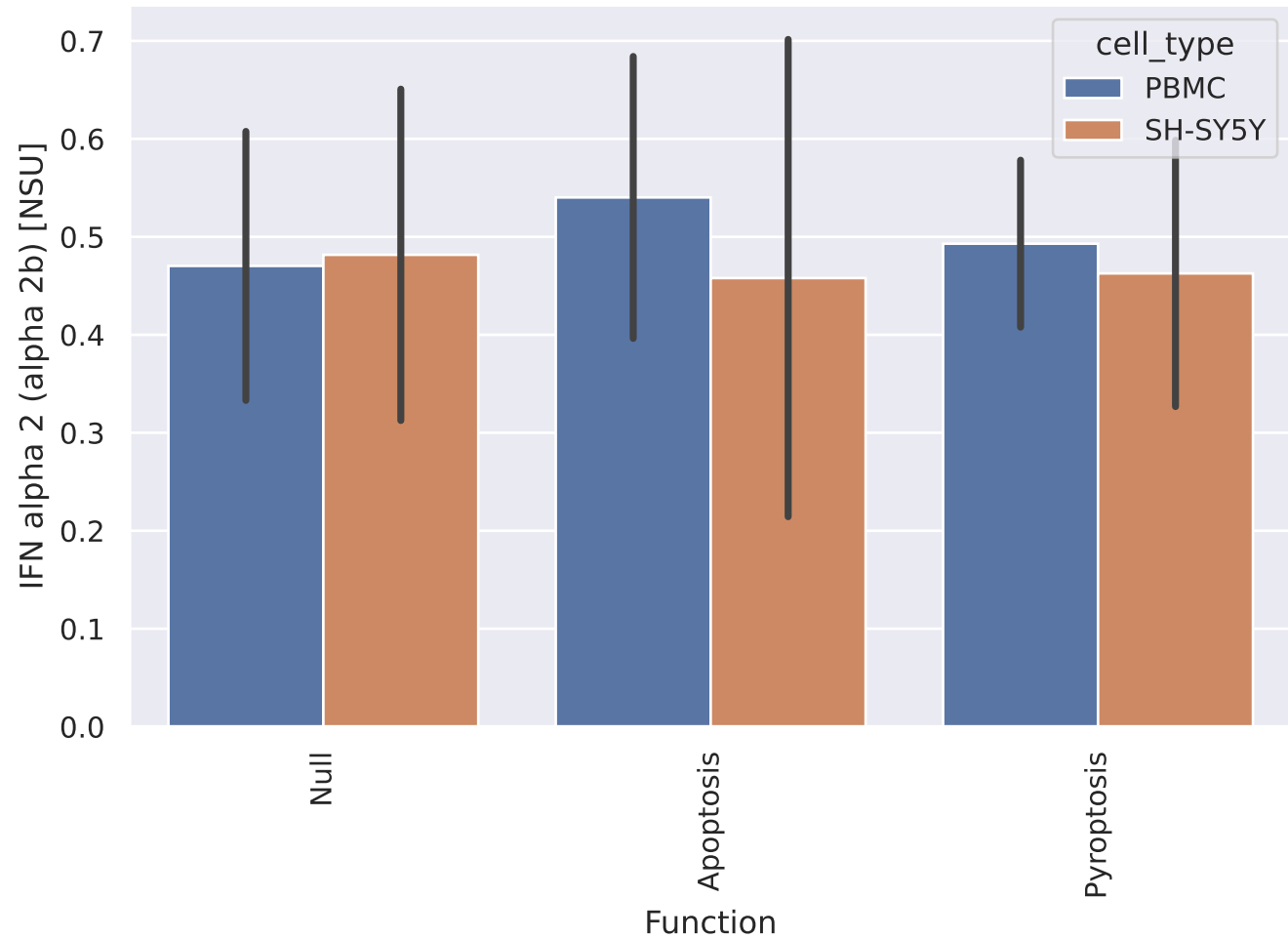


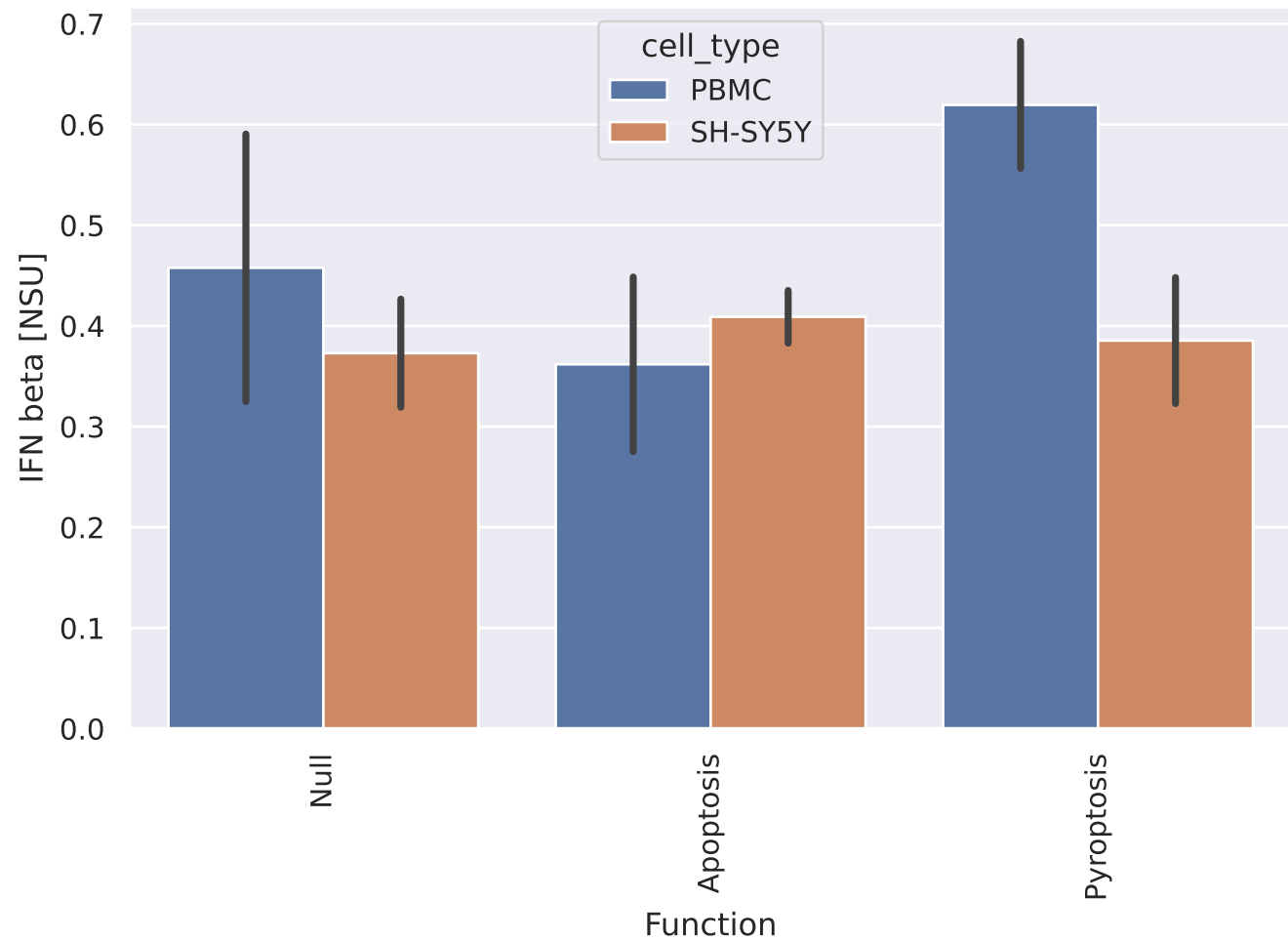


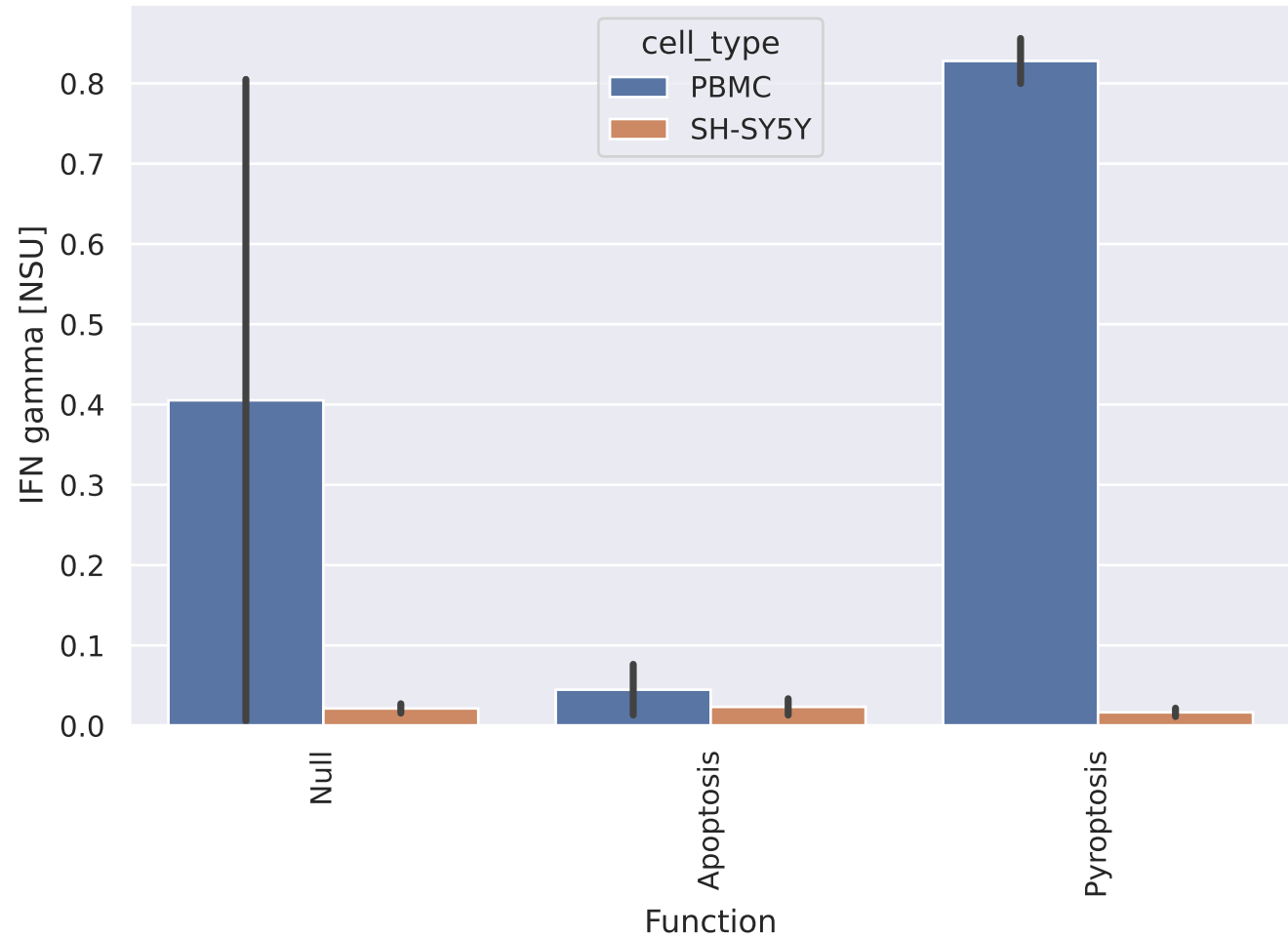


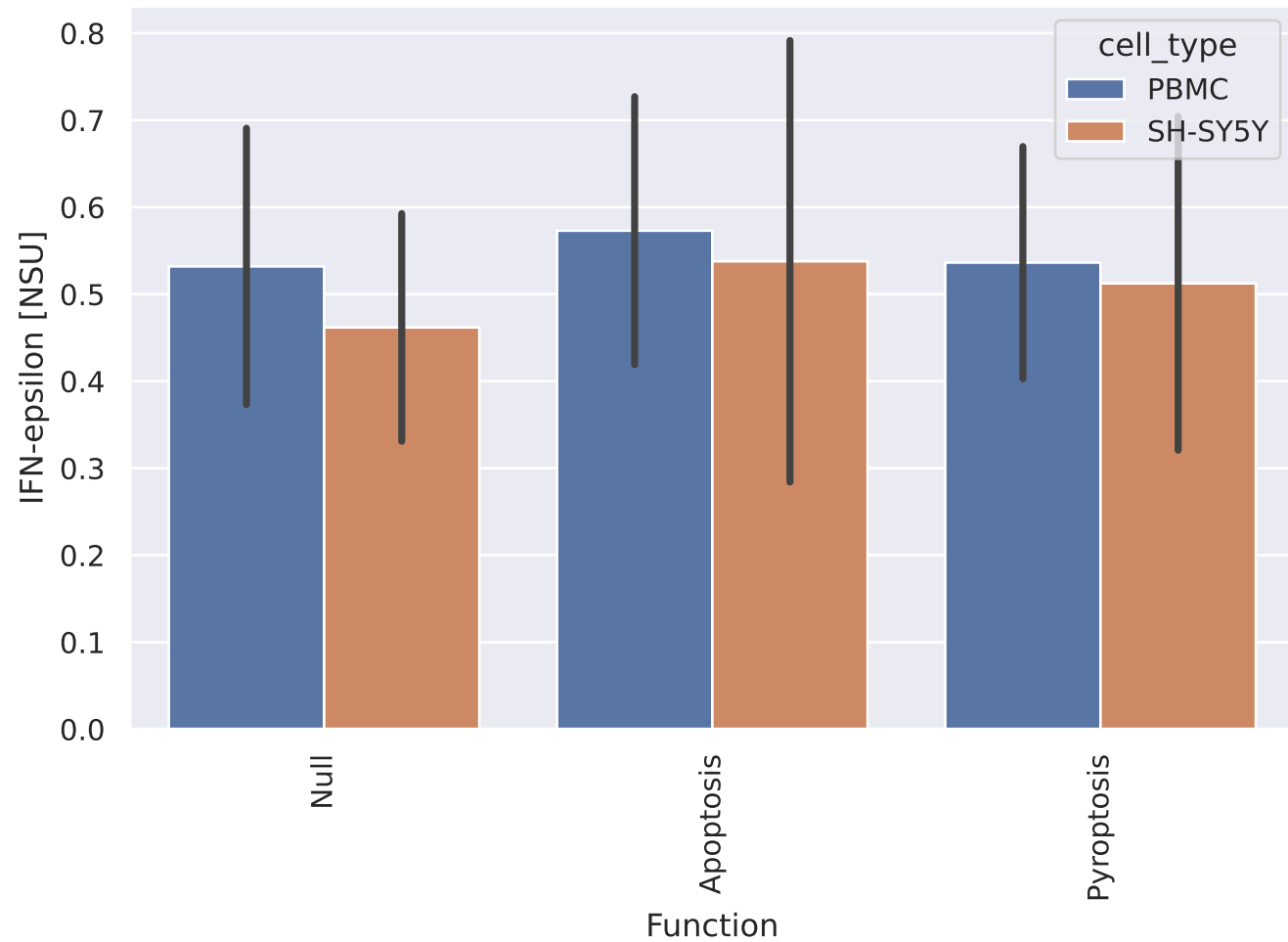


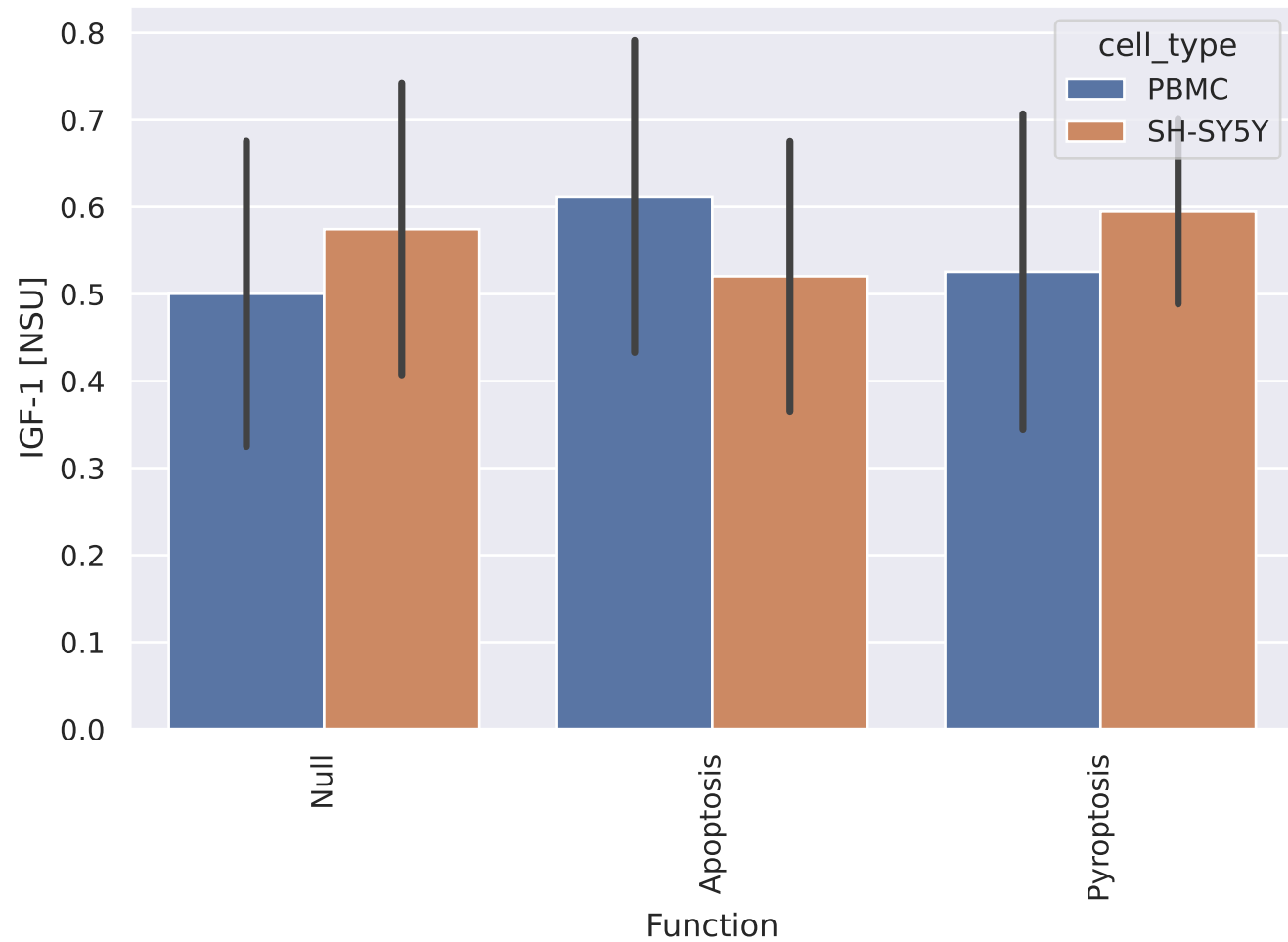


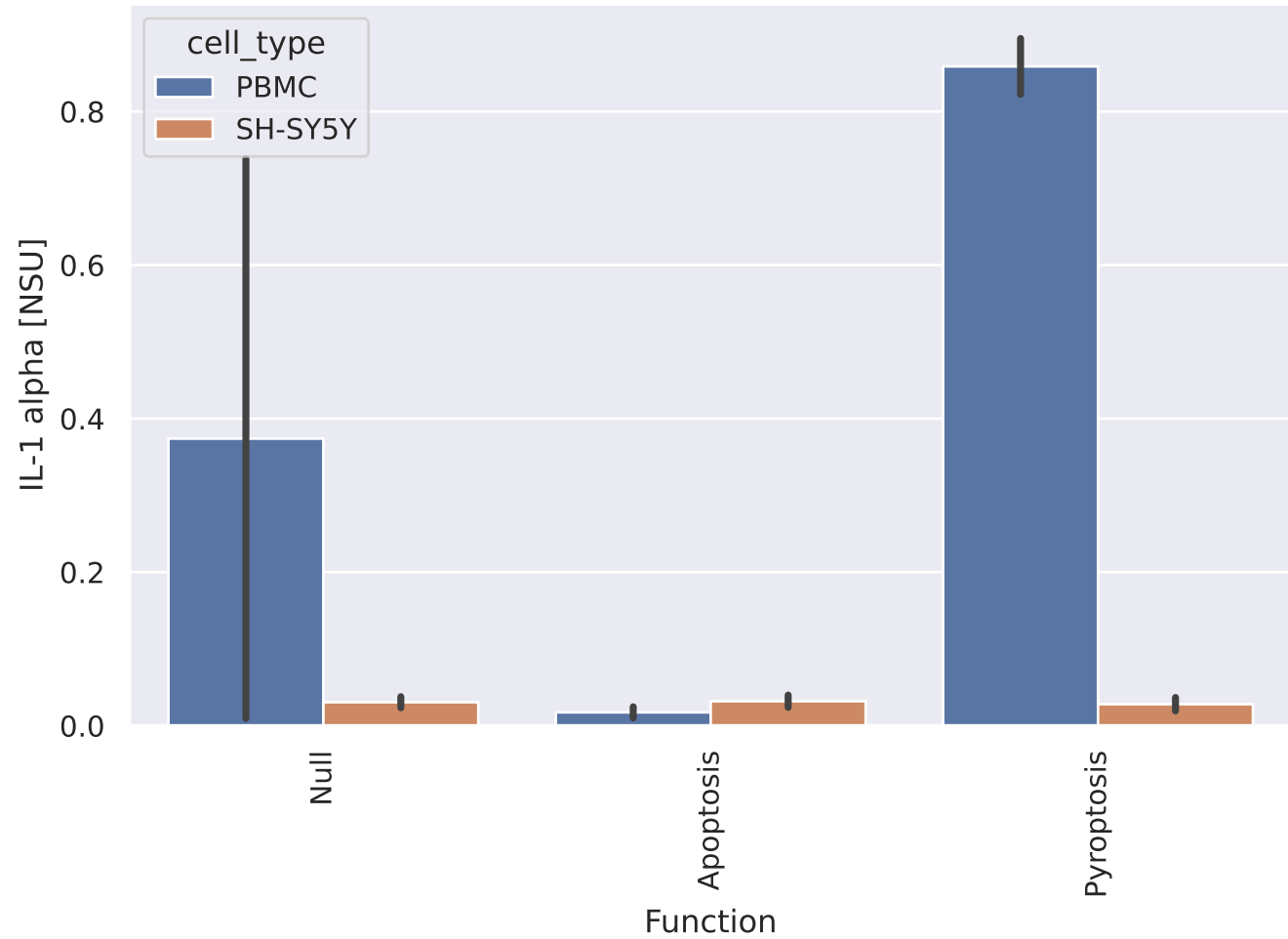


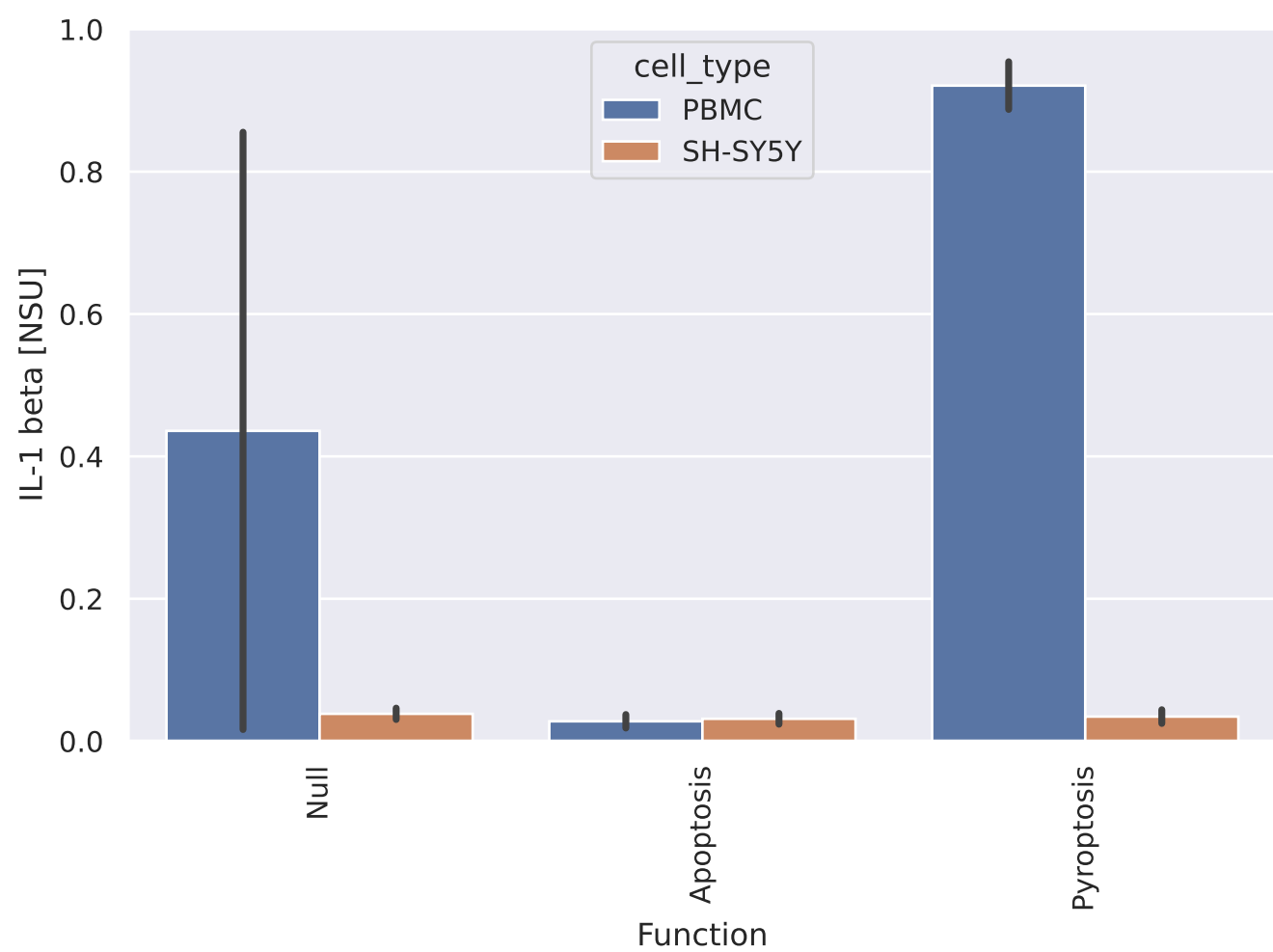




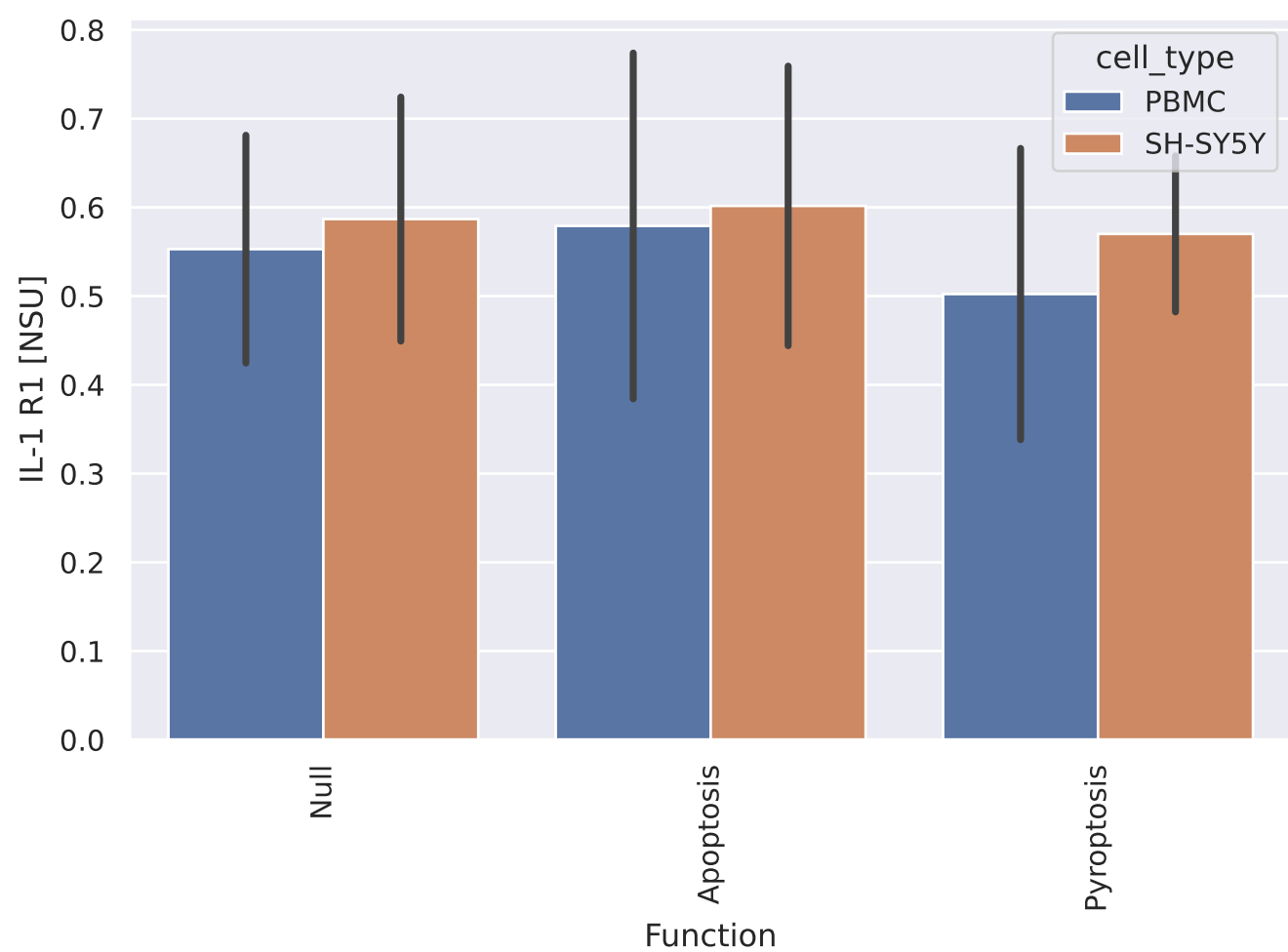


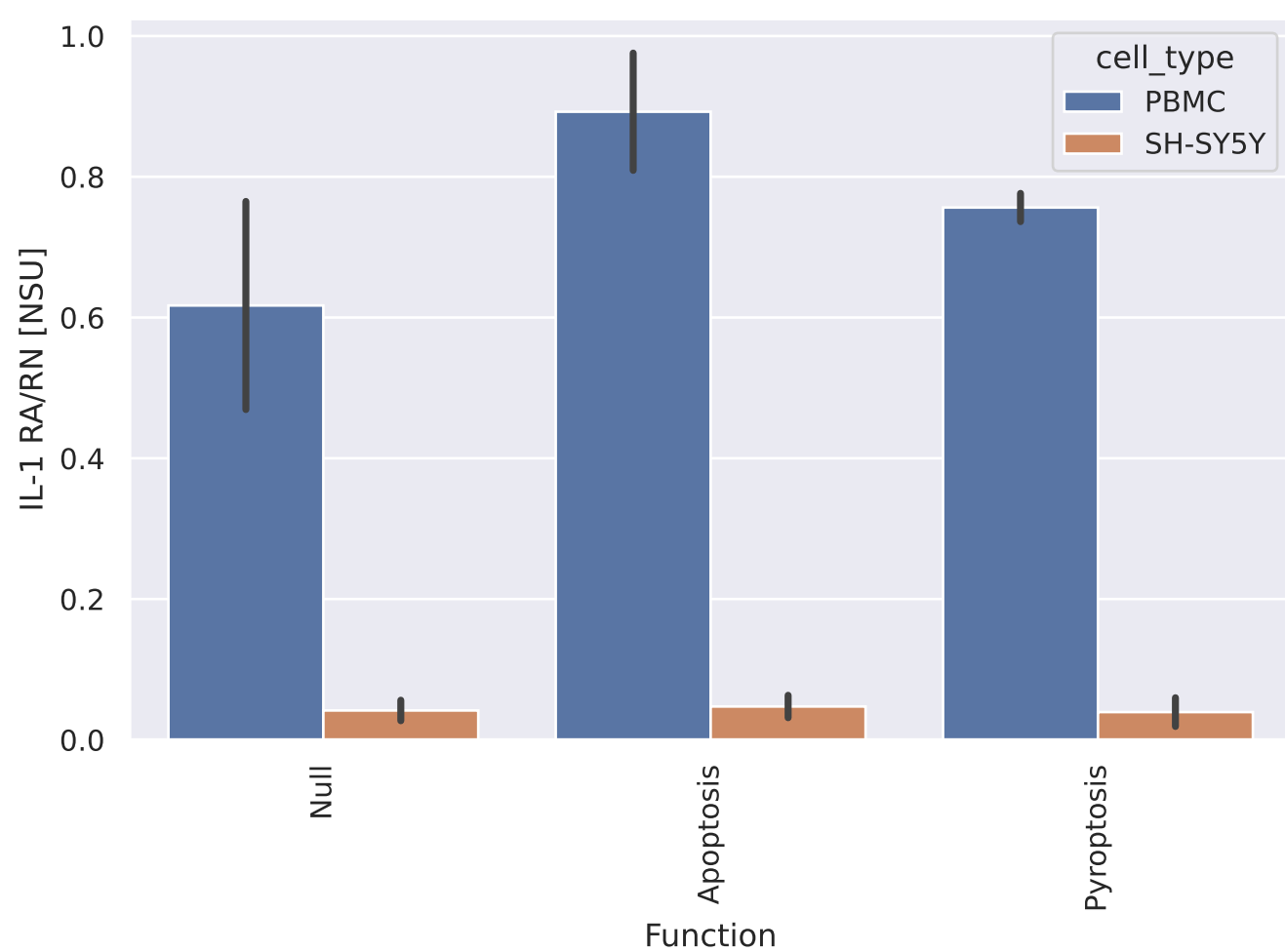


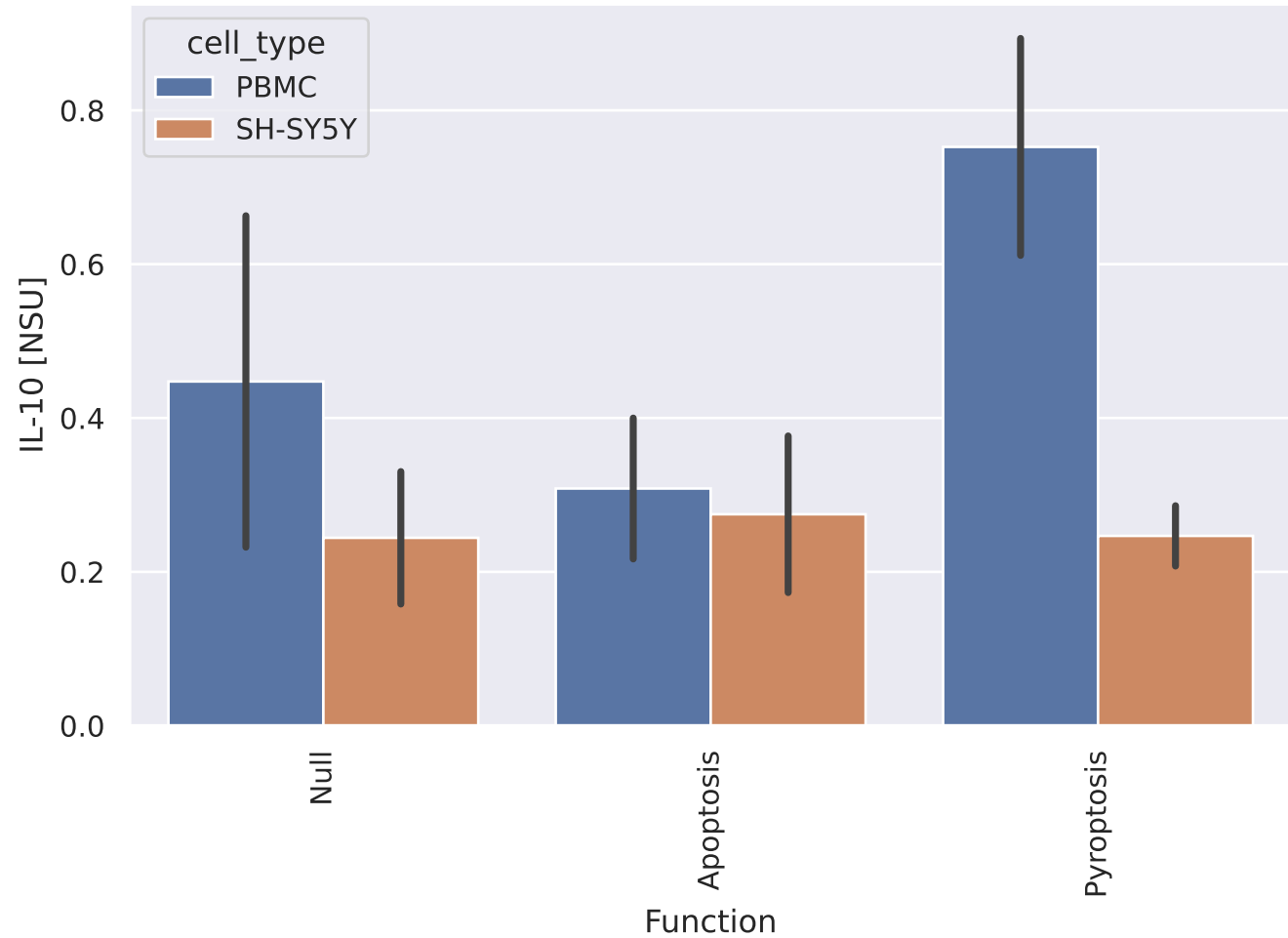


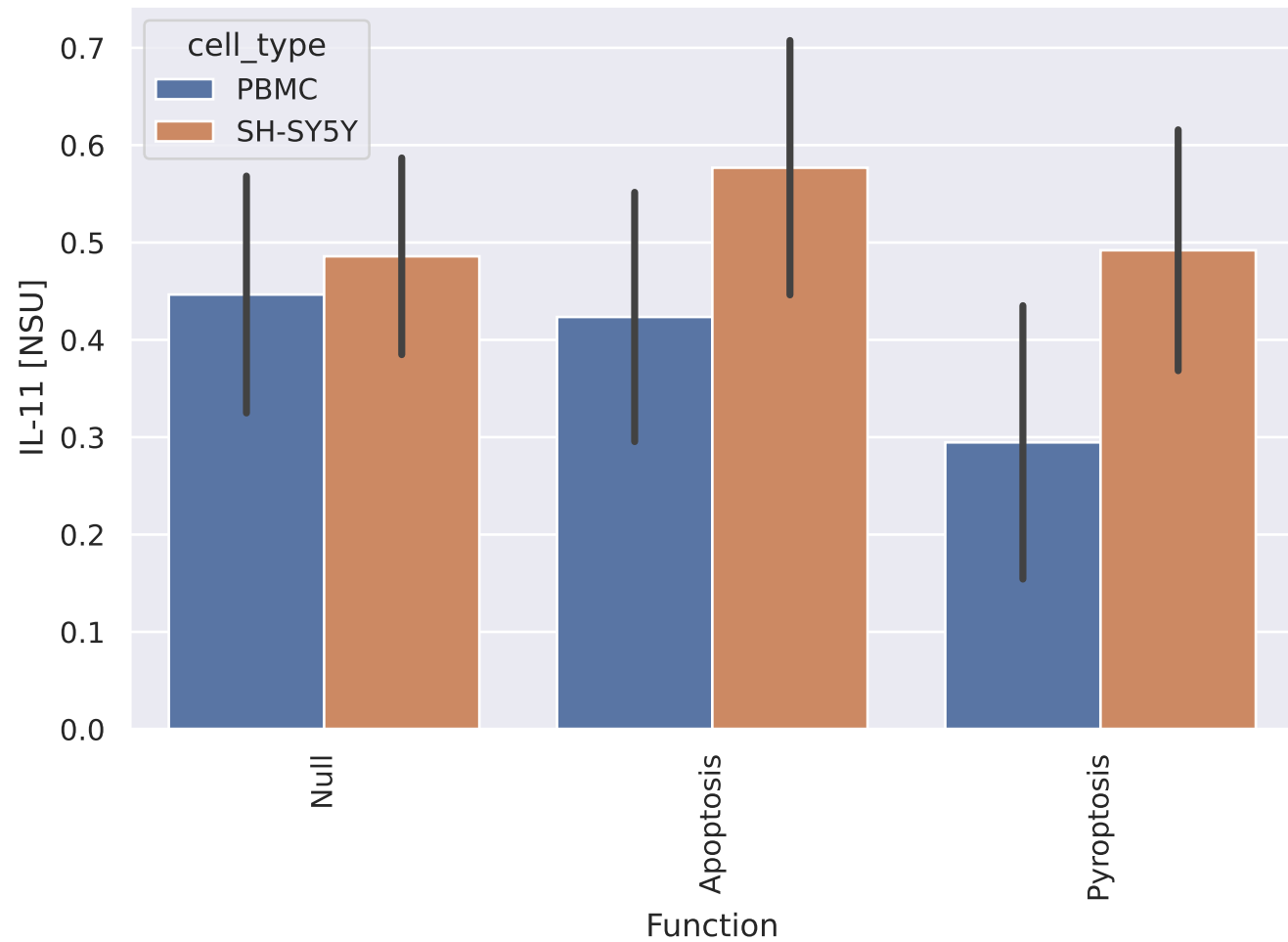


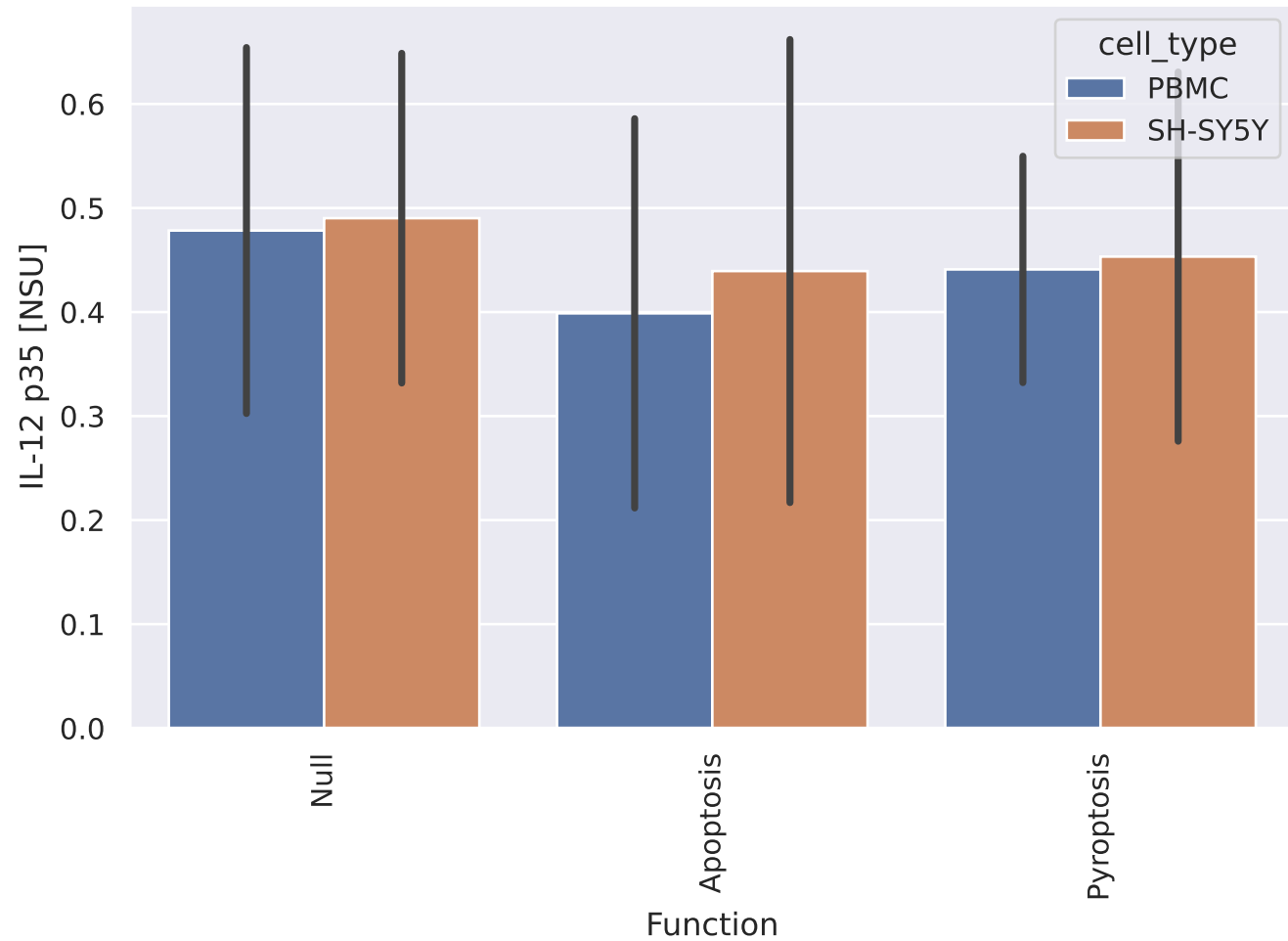


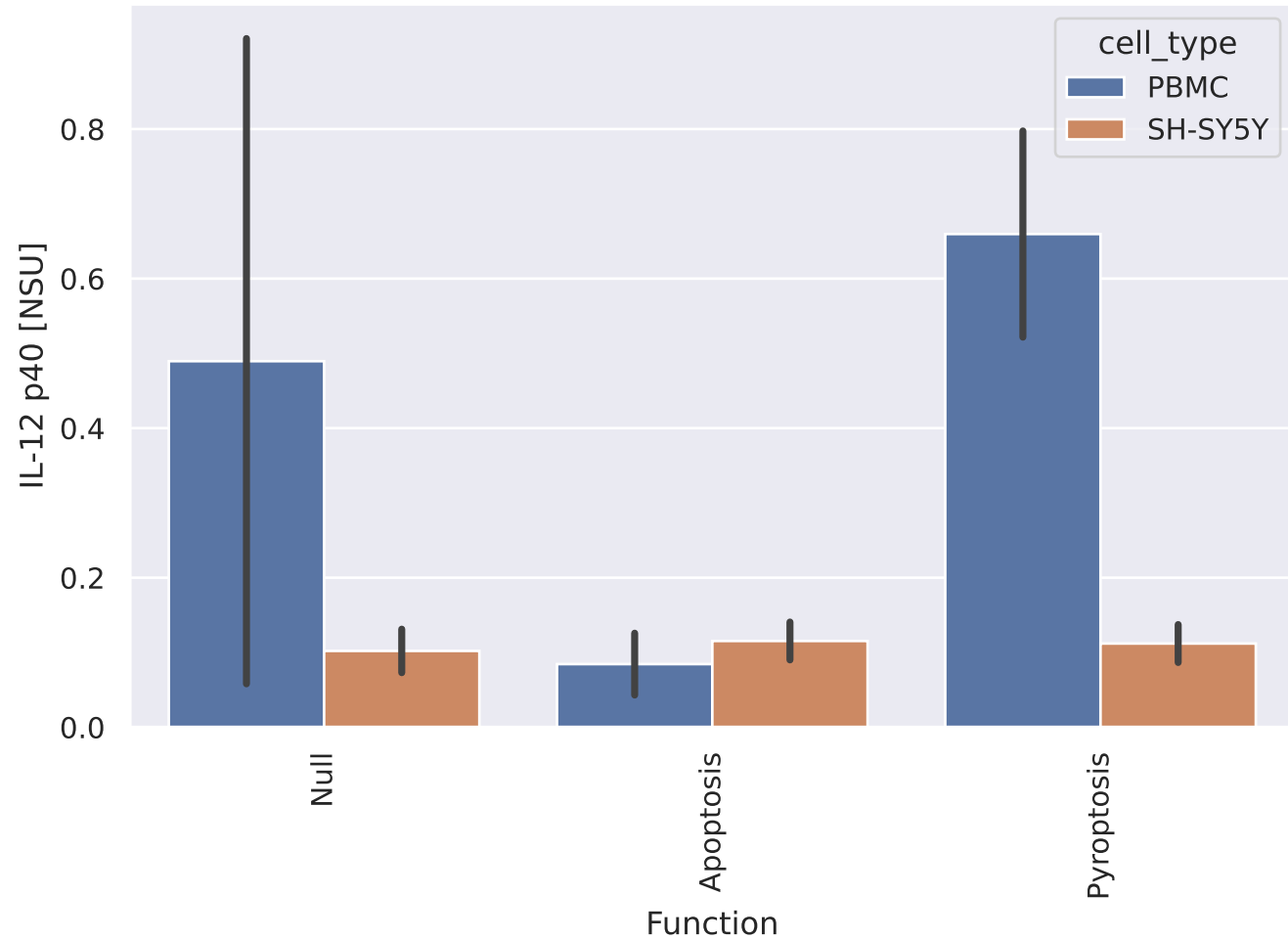


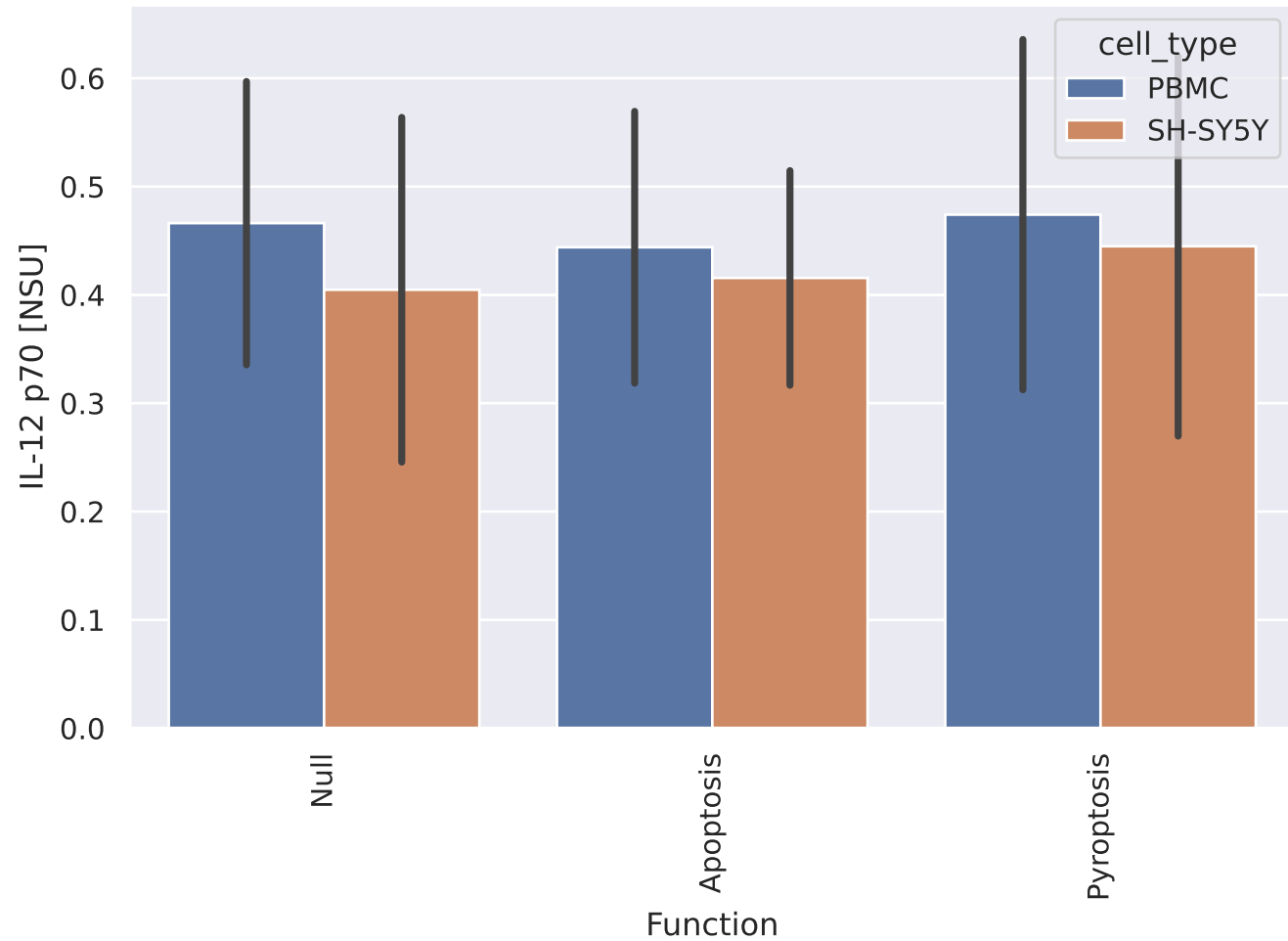


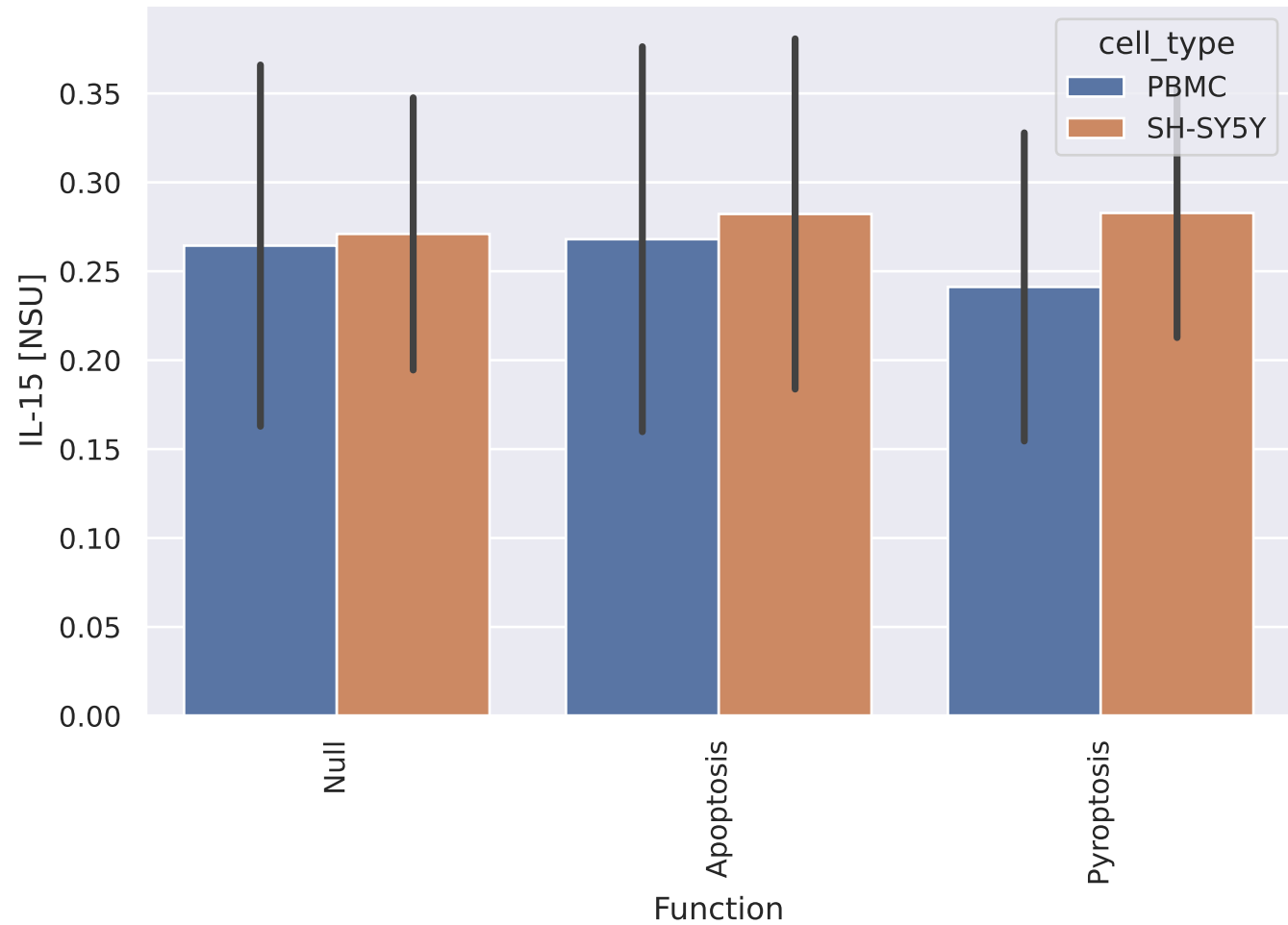














IL-15/IL-15R alpha complex [NSU]

0.7  
0.6  
0.5  
0.4  
0.3  
0.2  
0.1  
0.0

Null

Apoptosis

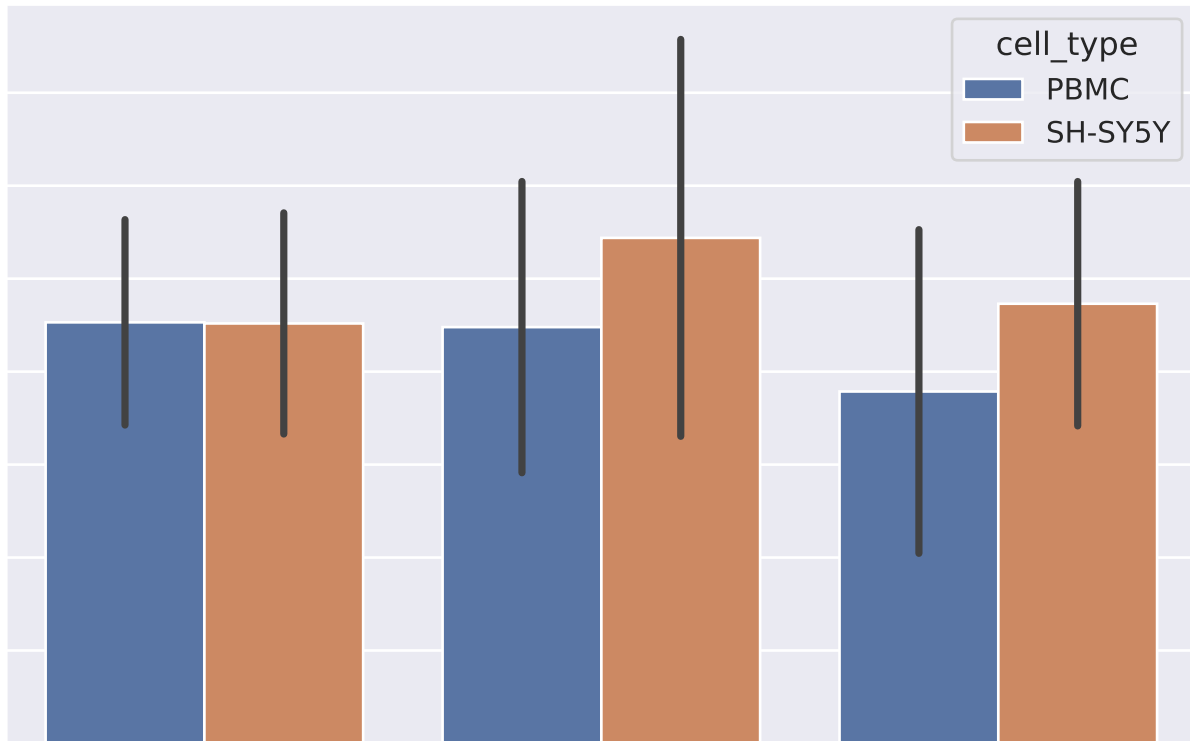
Pyroptosis

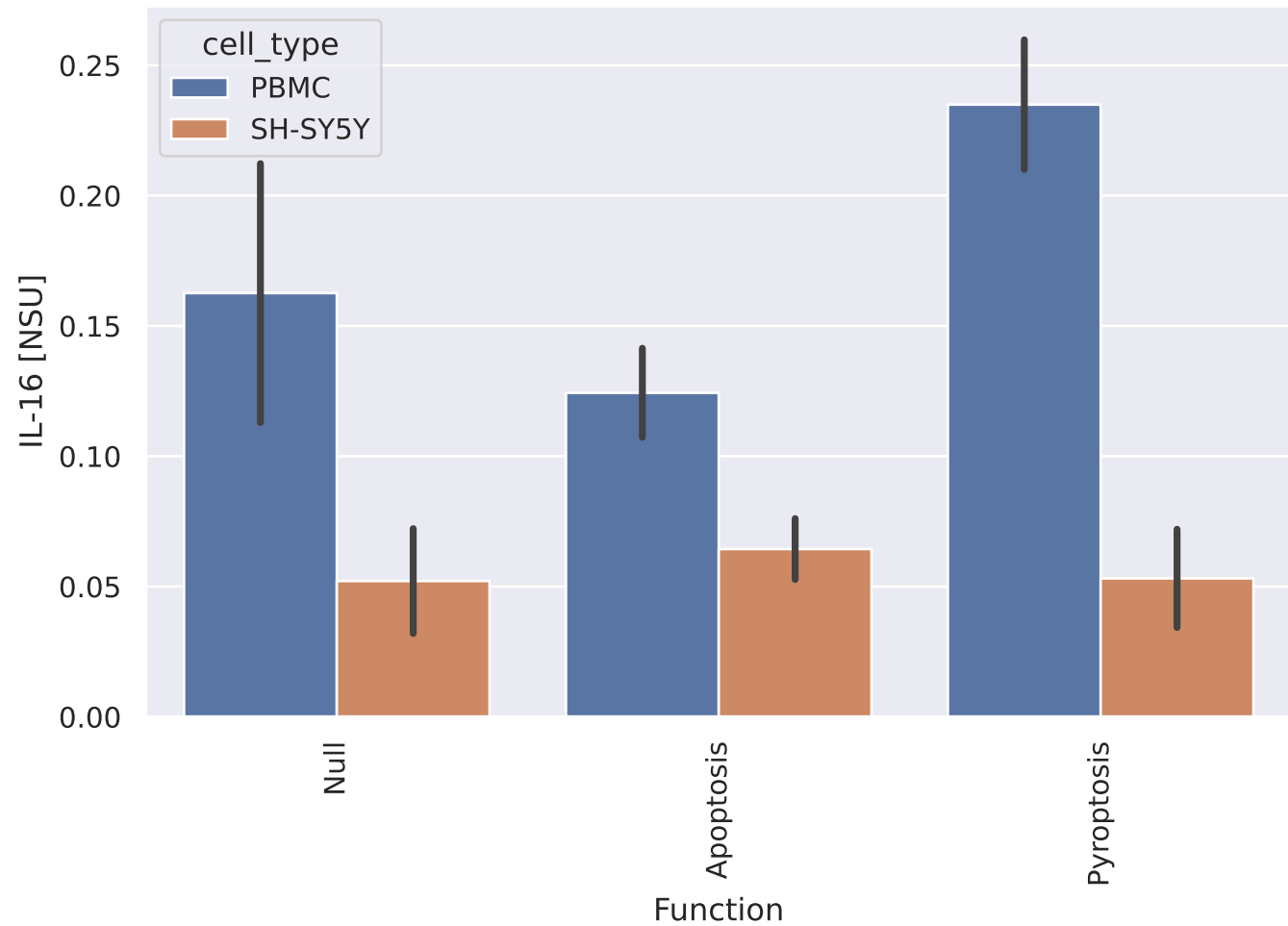
Function

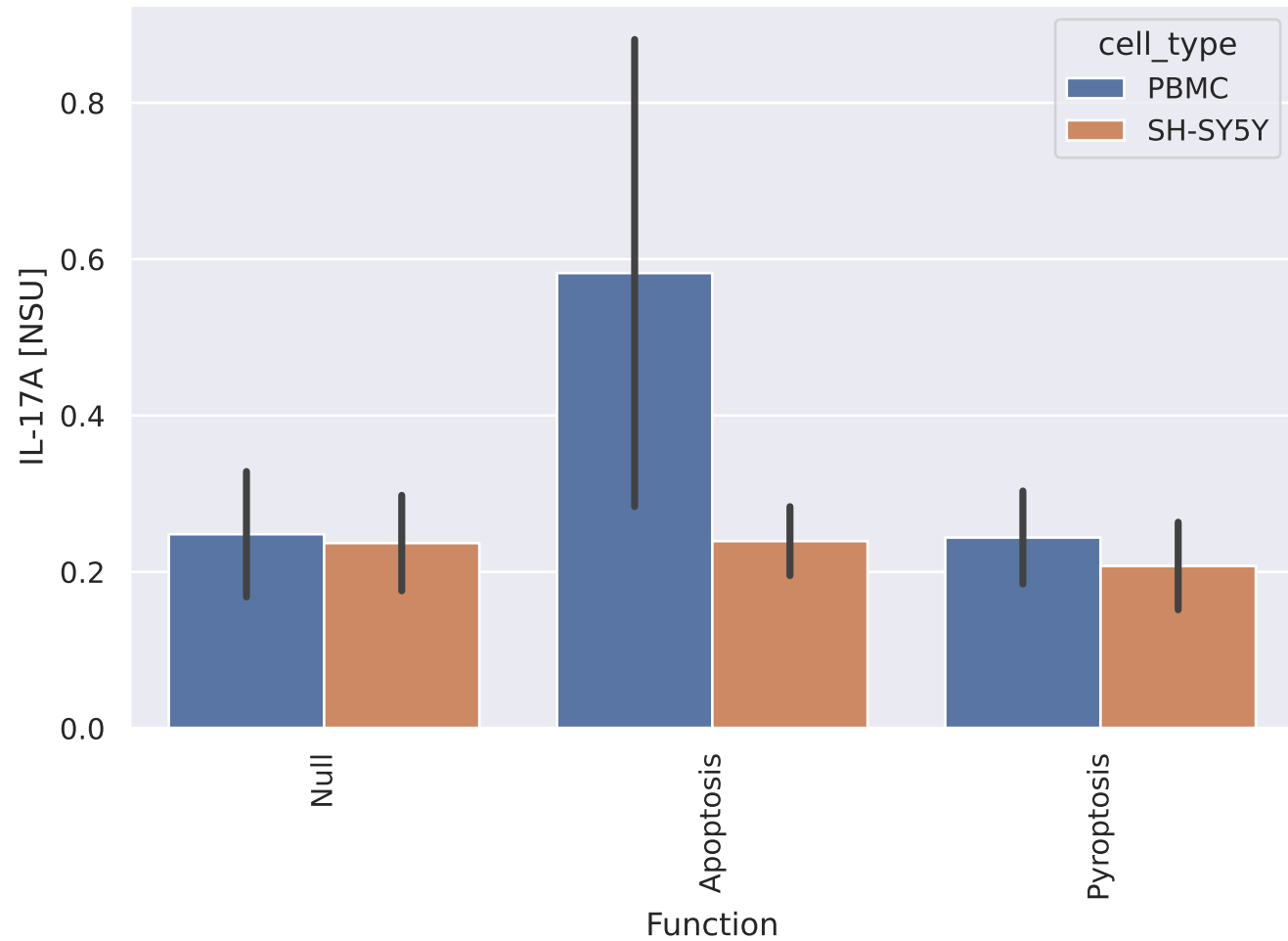
cell\_type

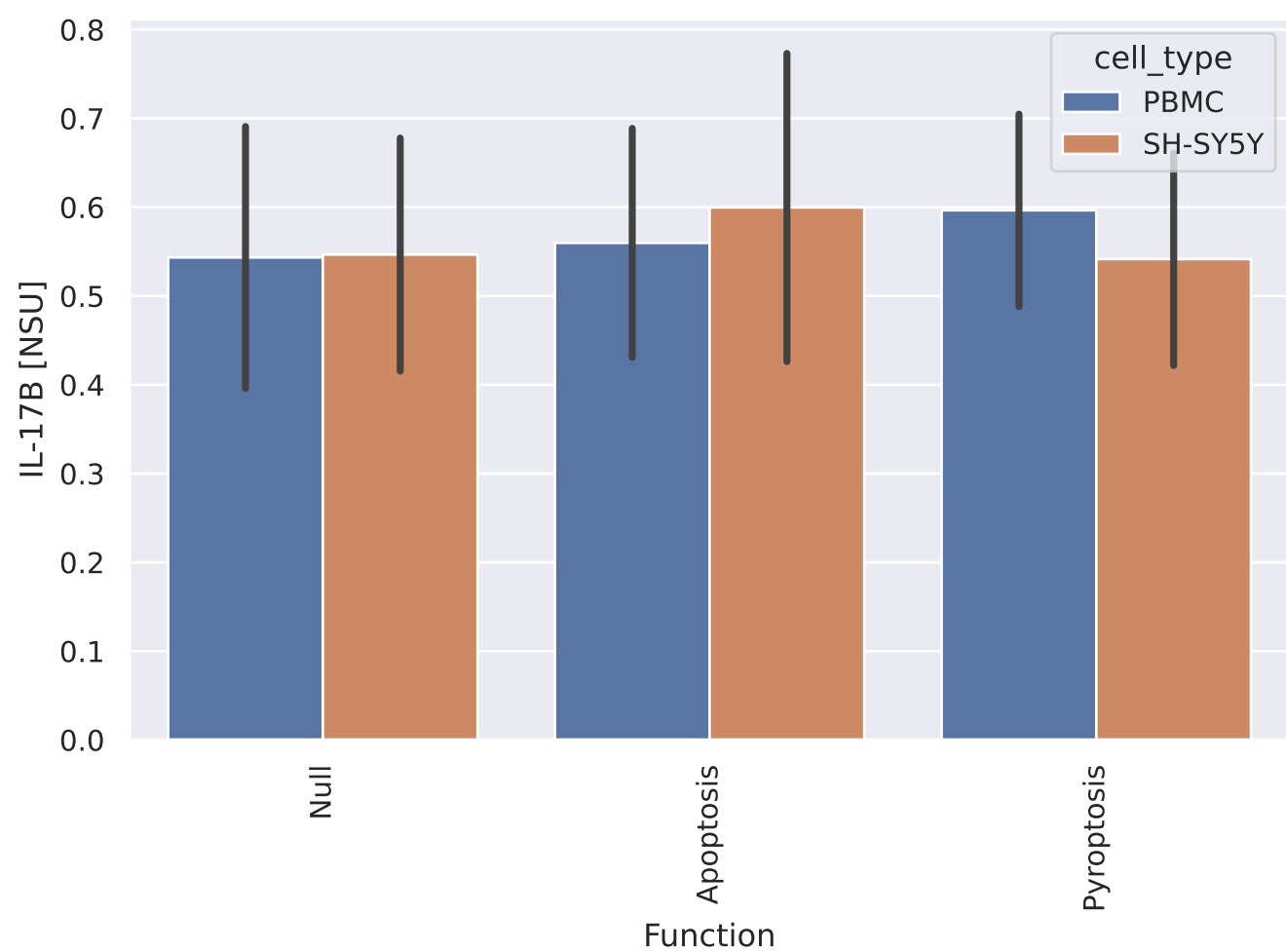
PBMC

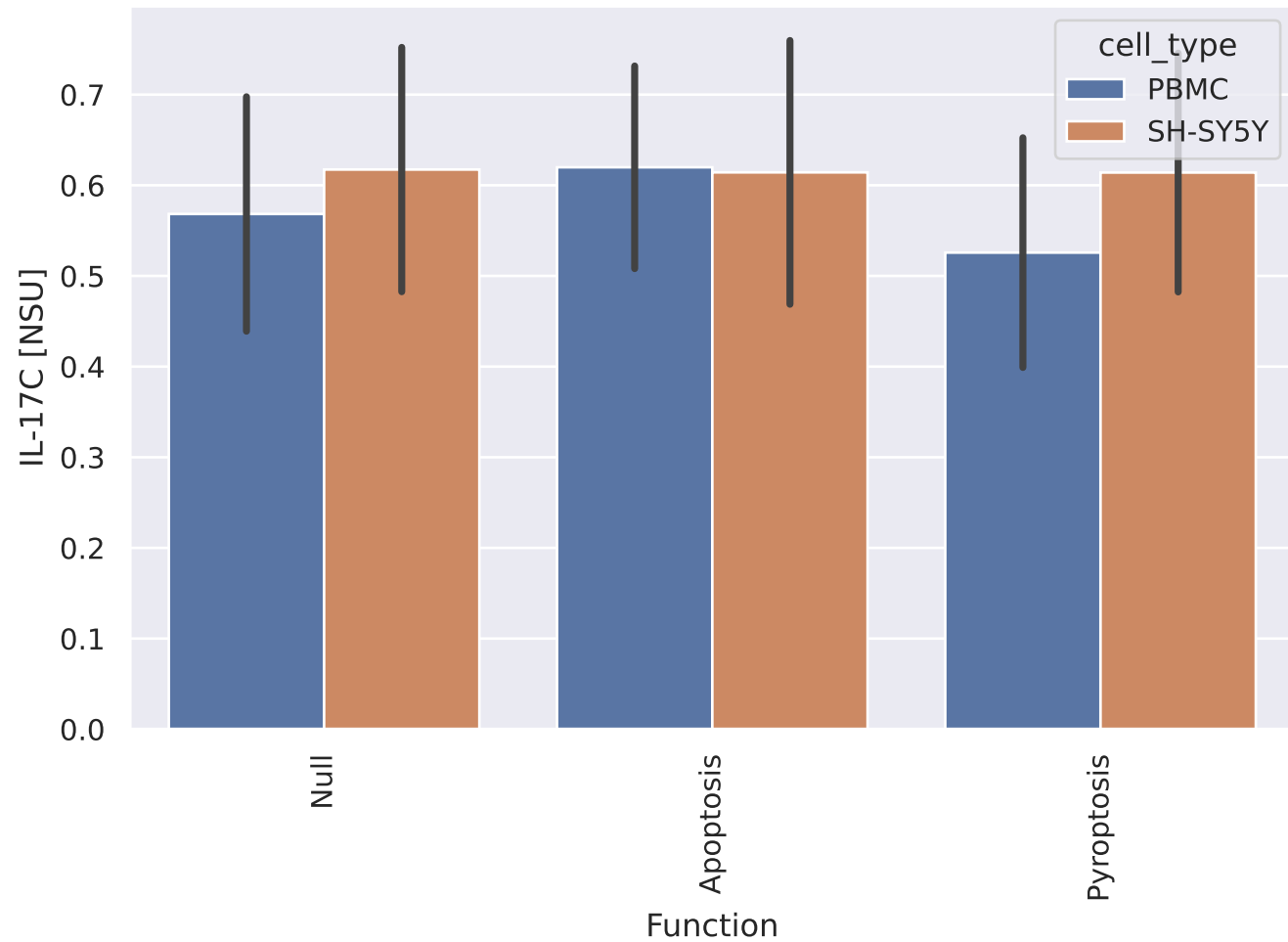
SH-SY5Y

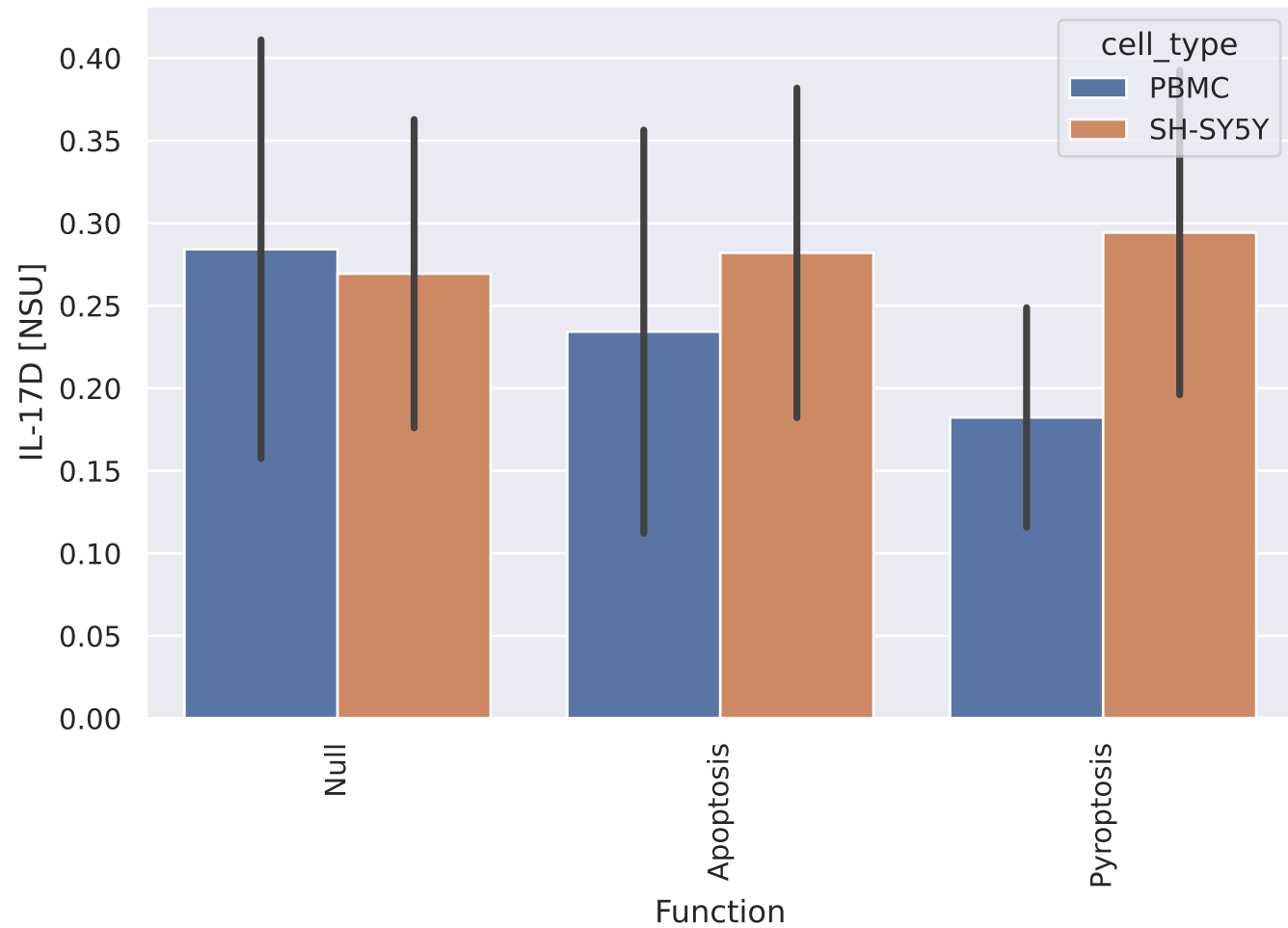


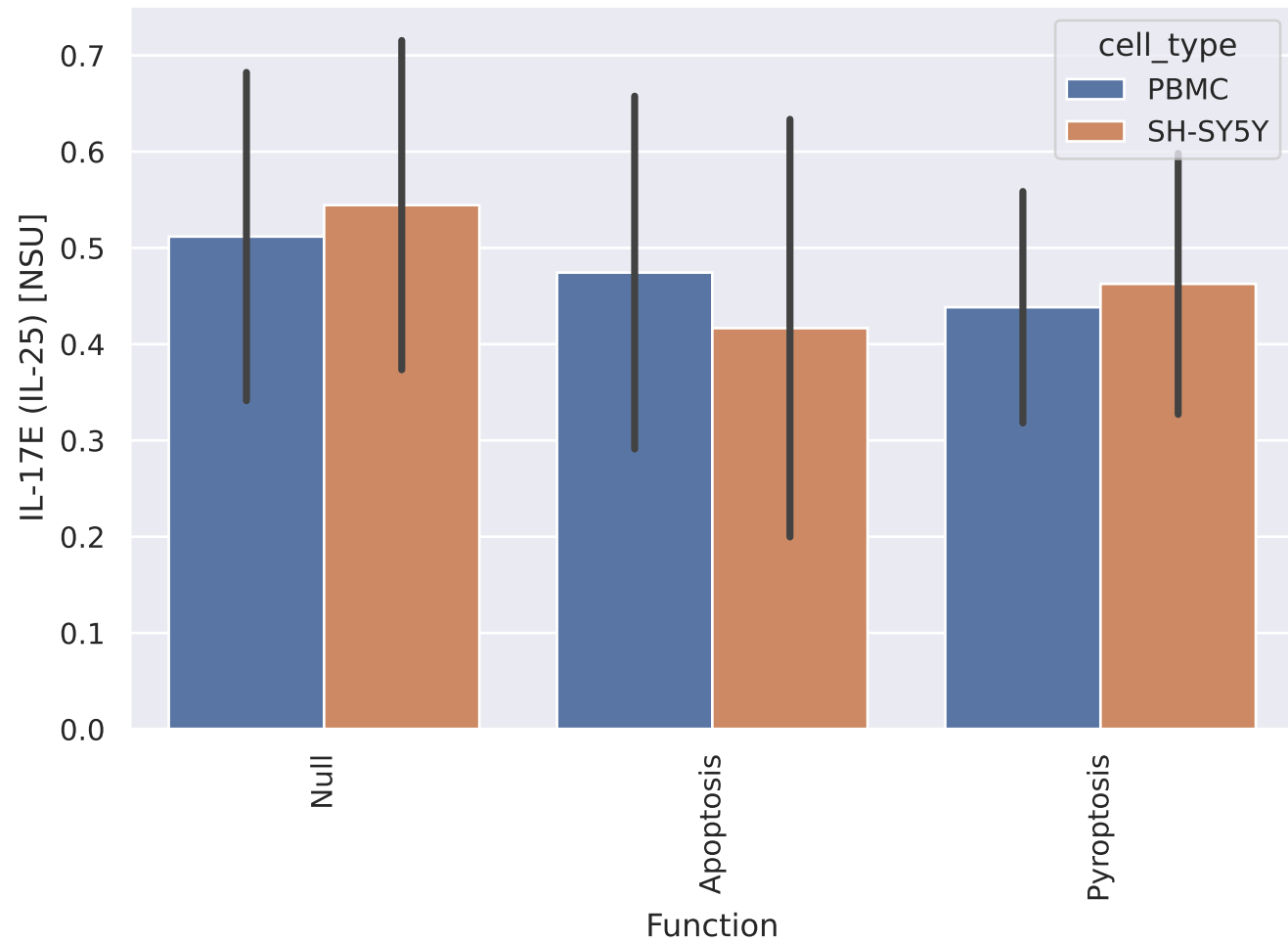


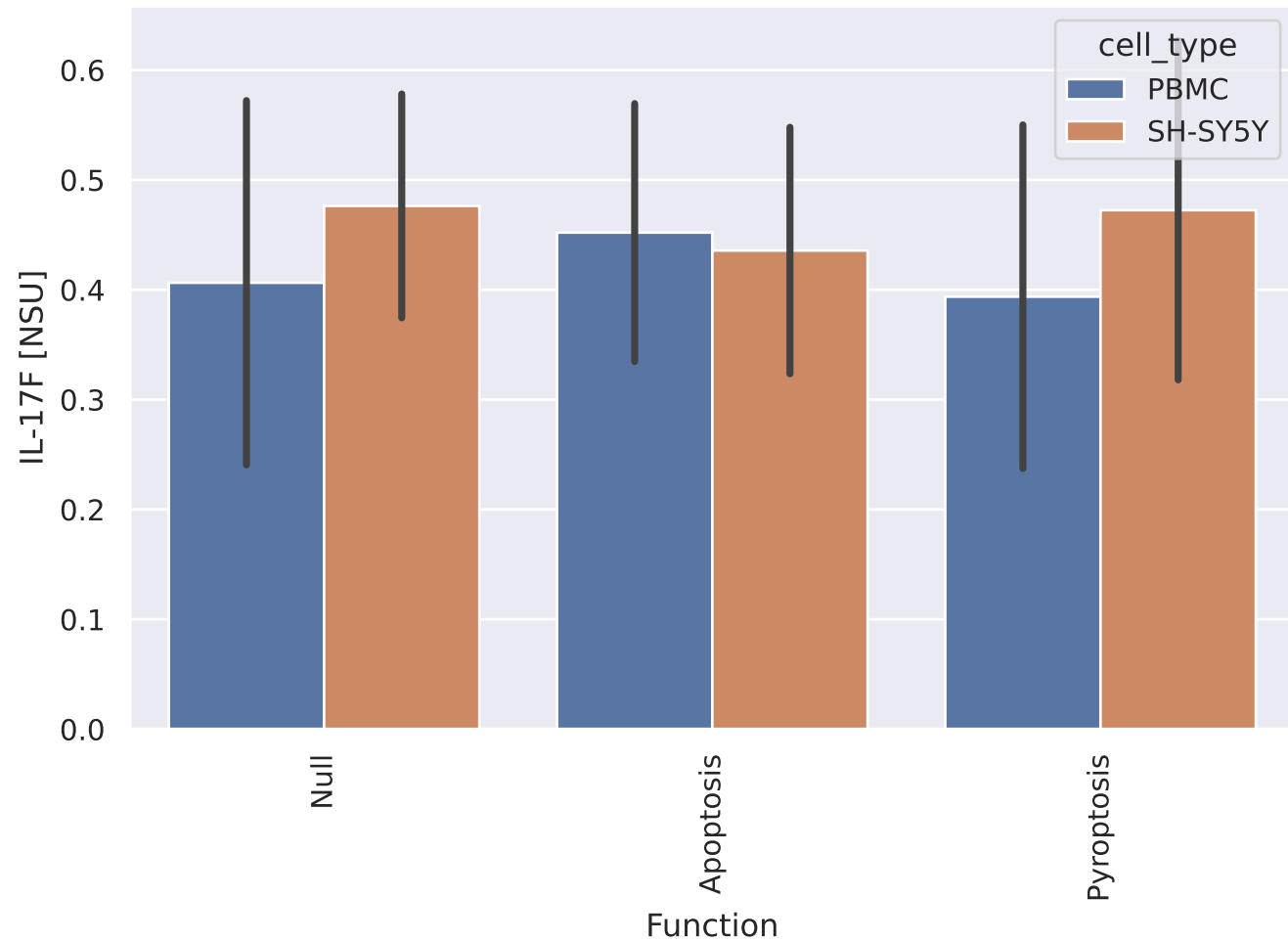




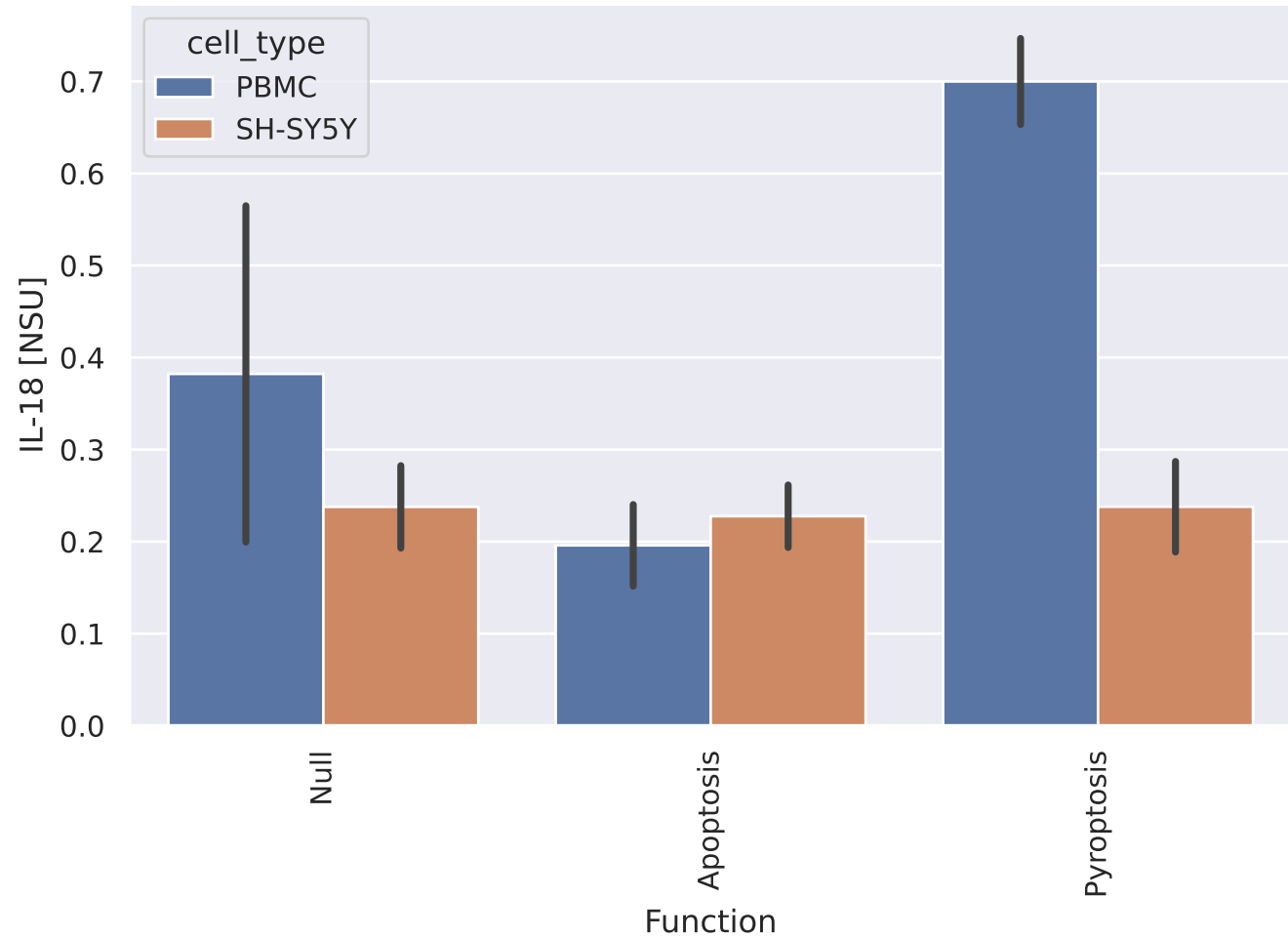


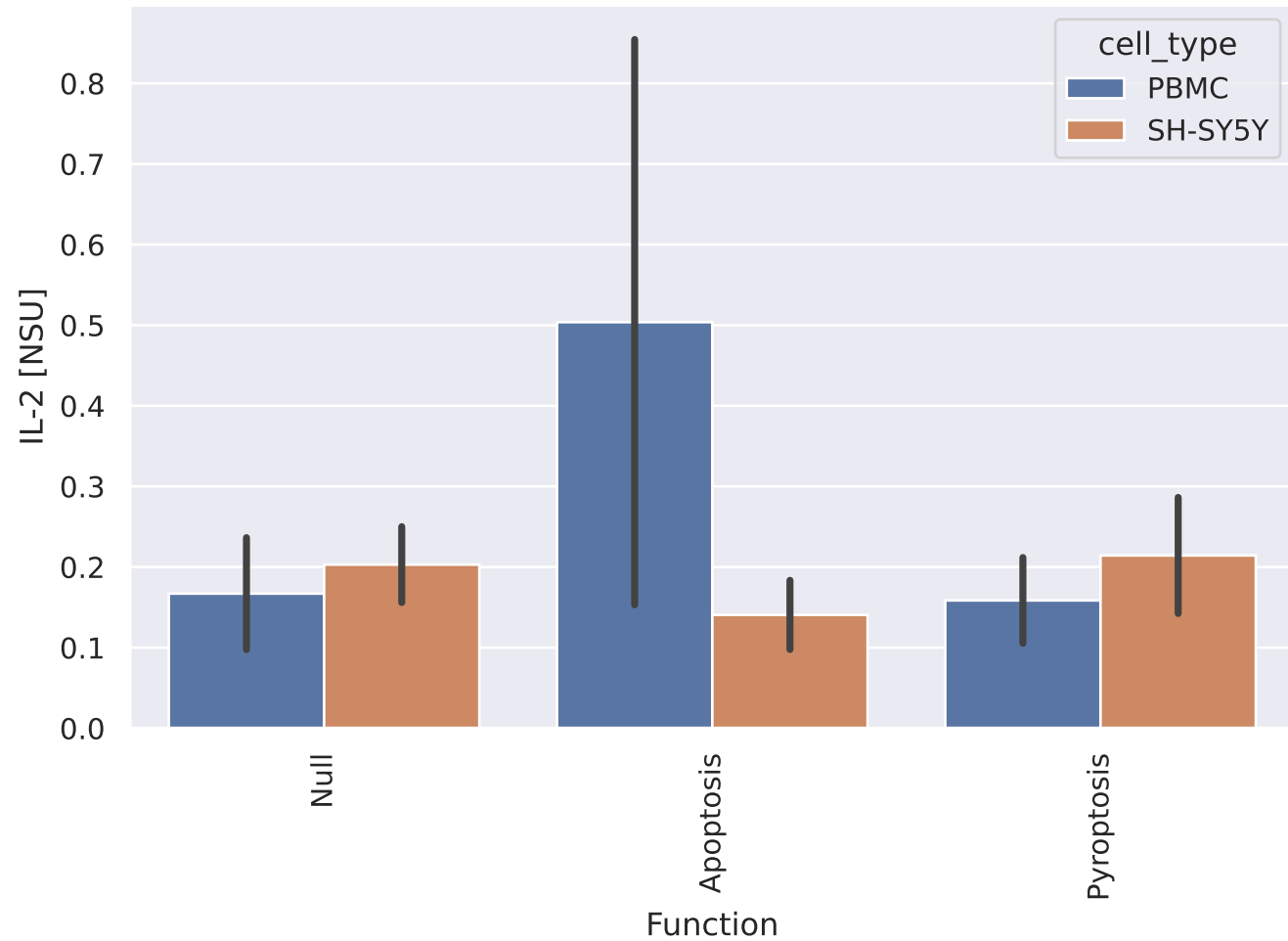


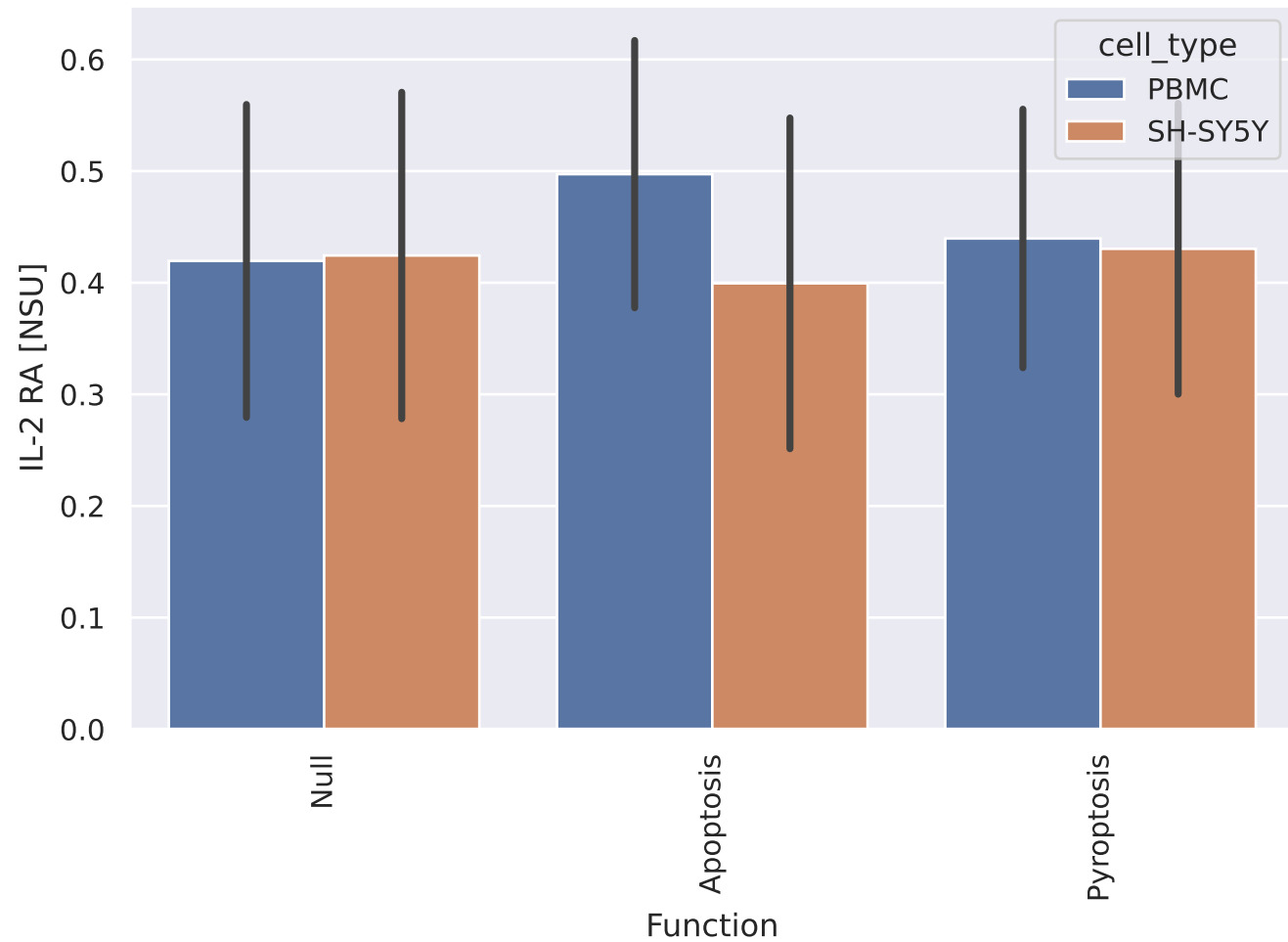


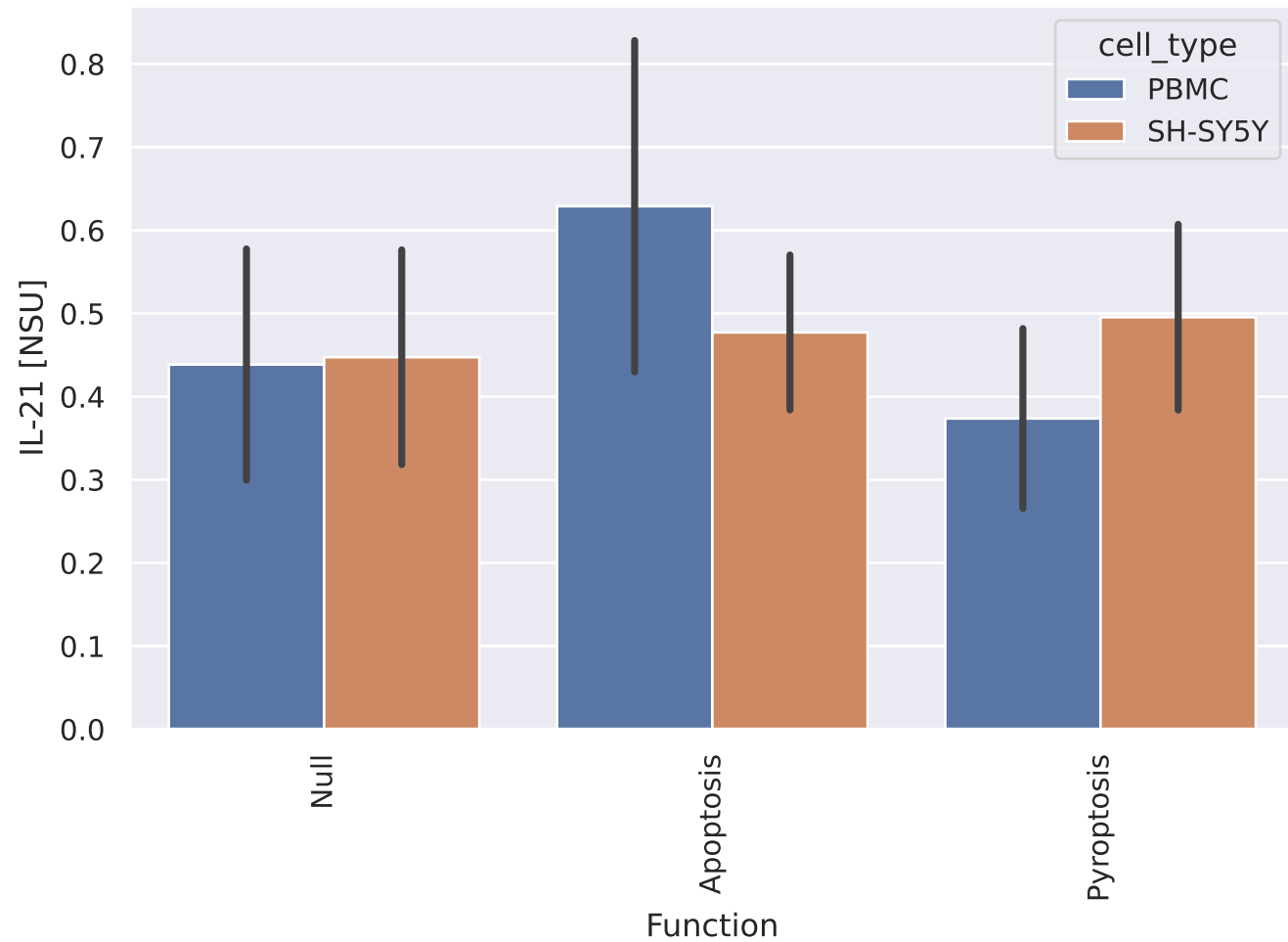


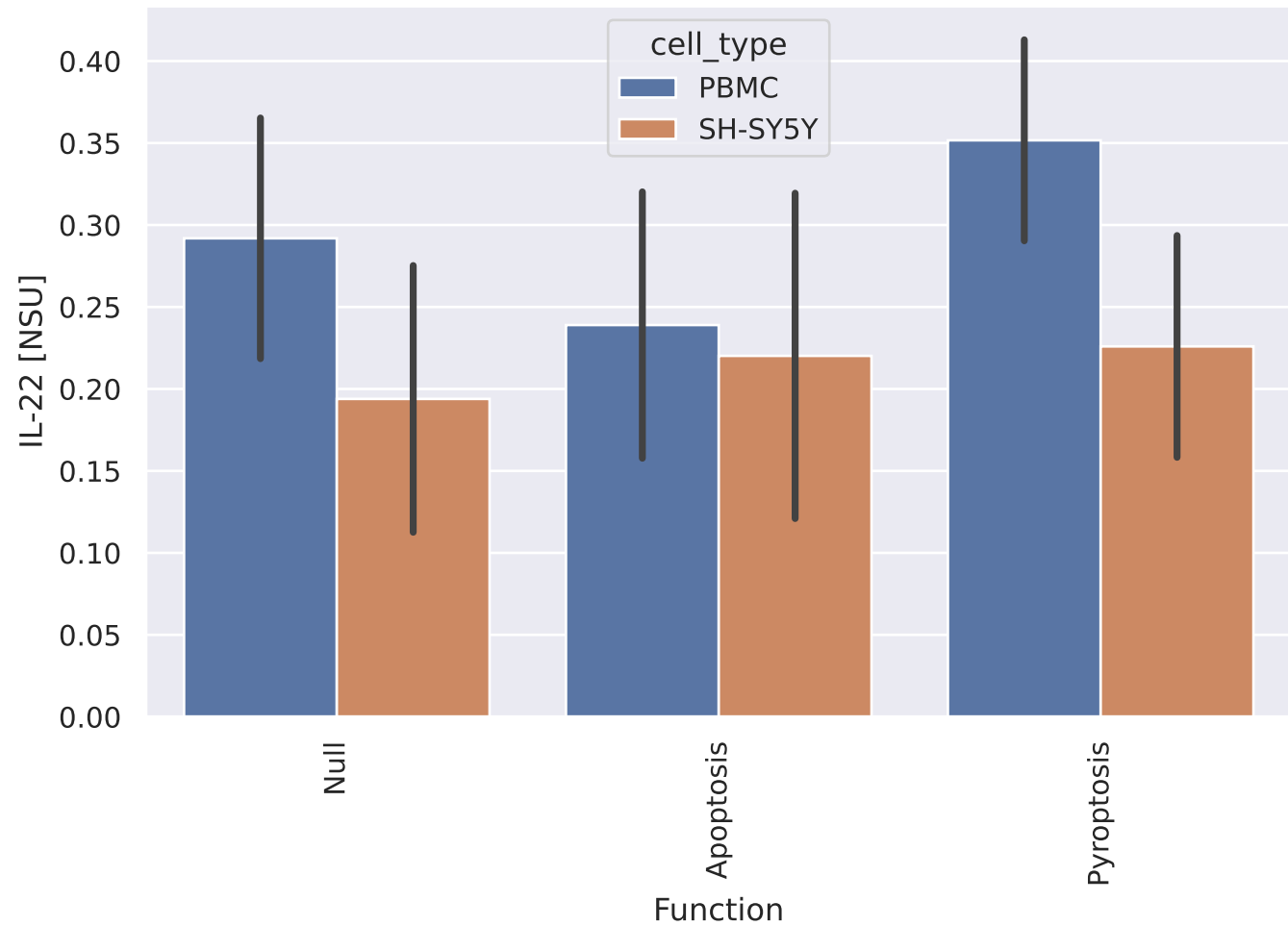


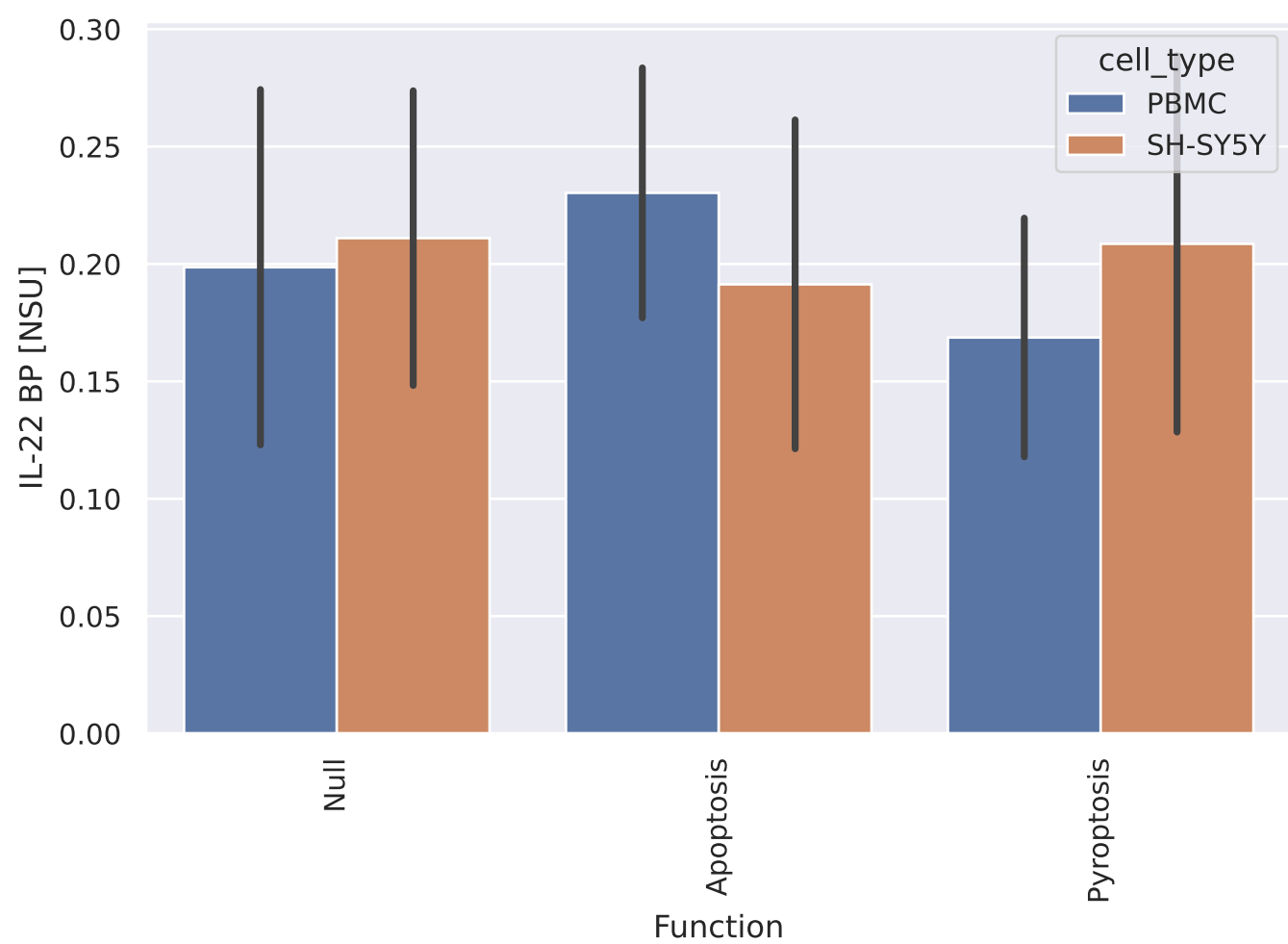


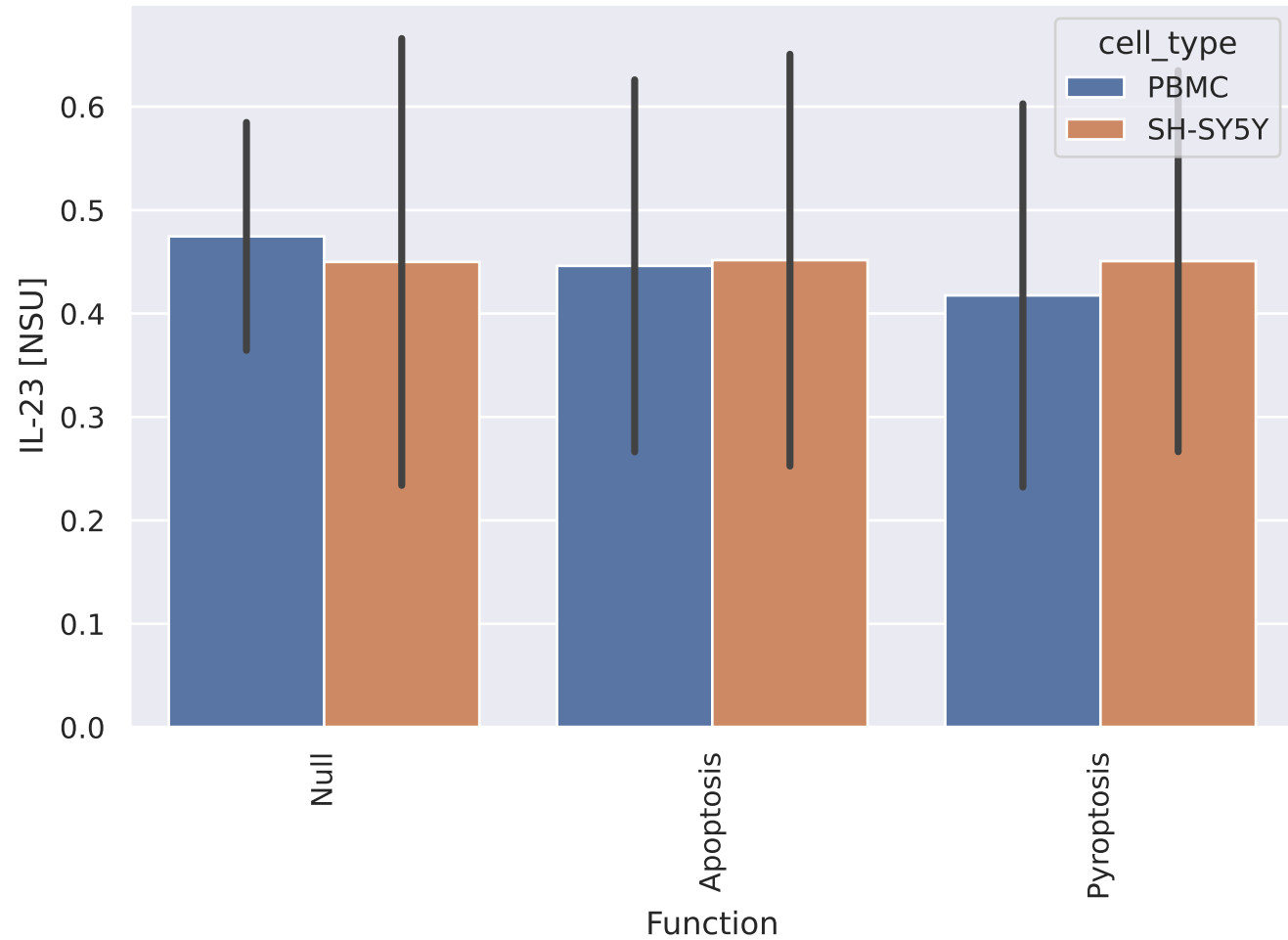


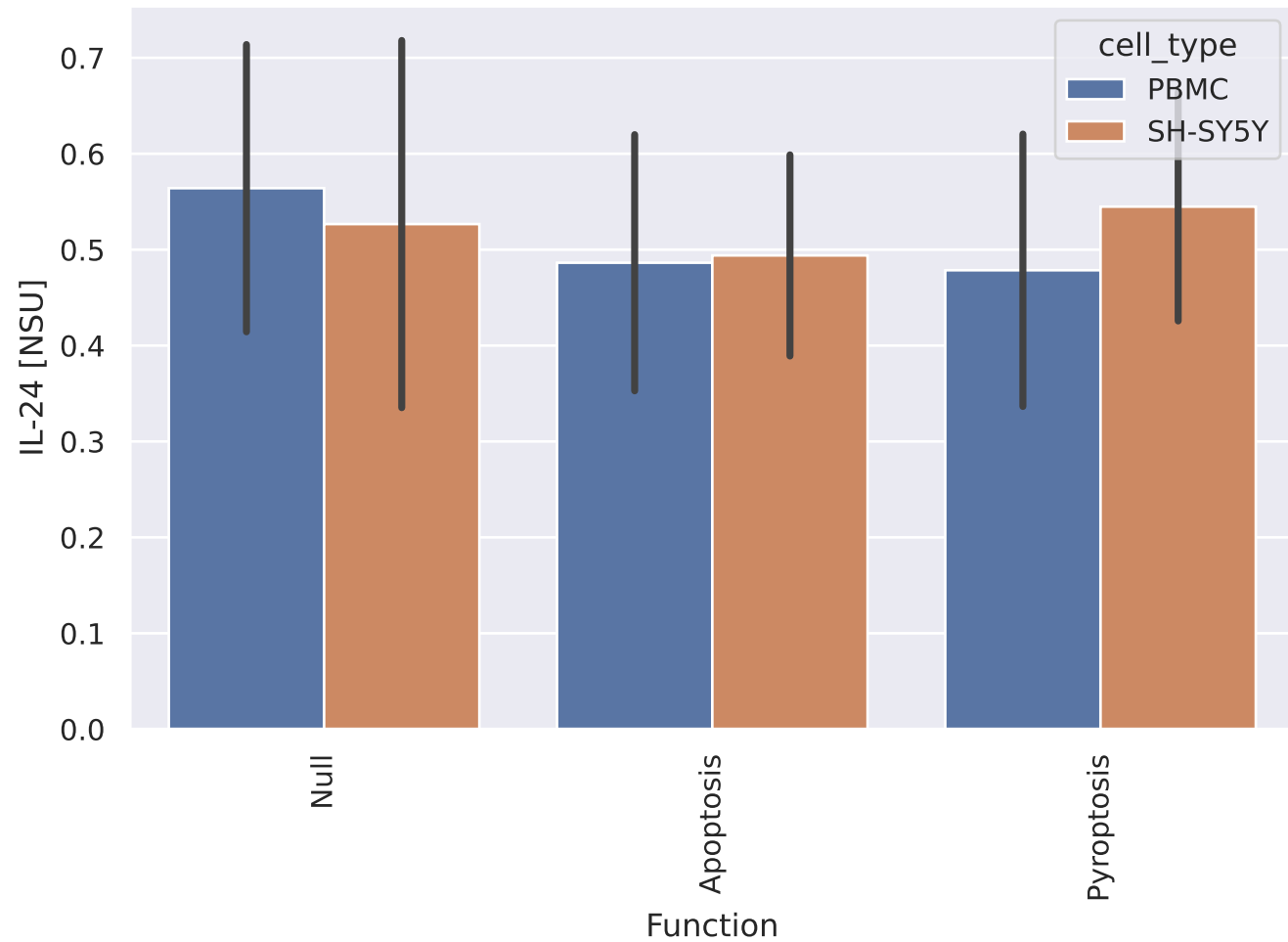




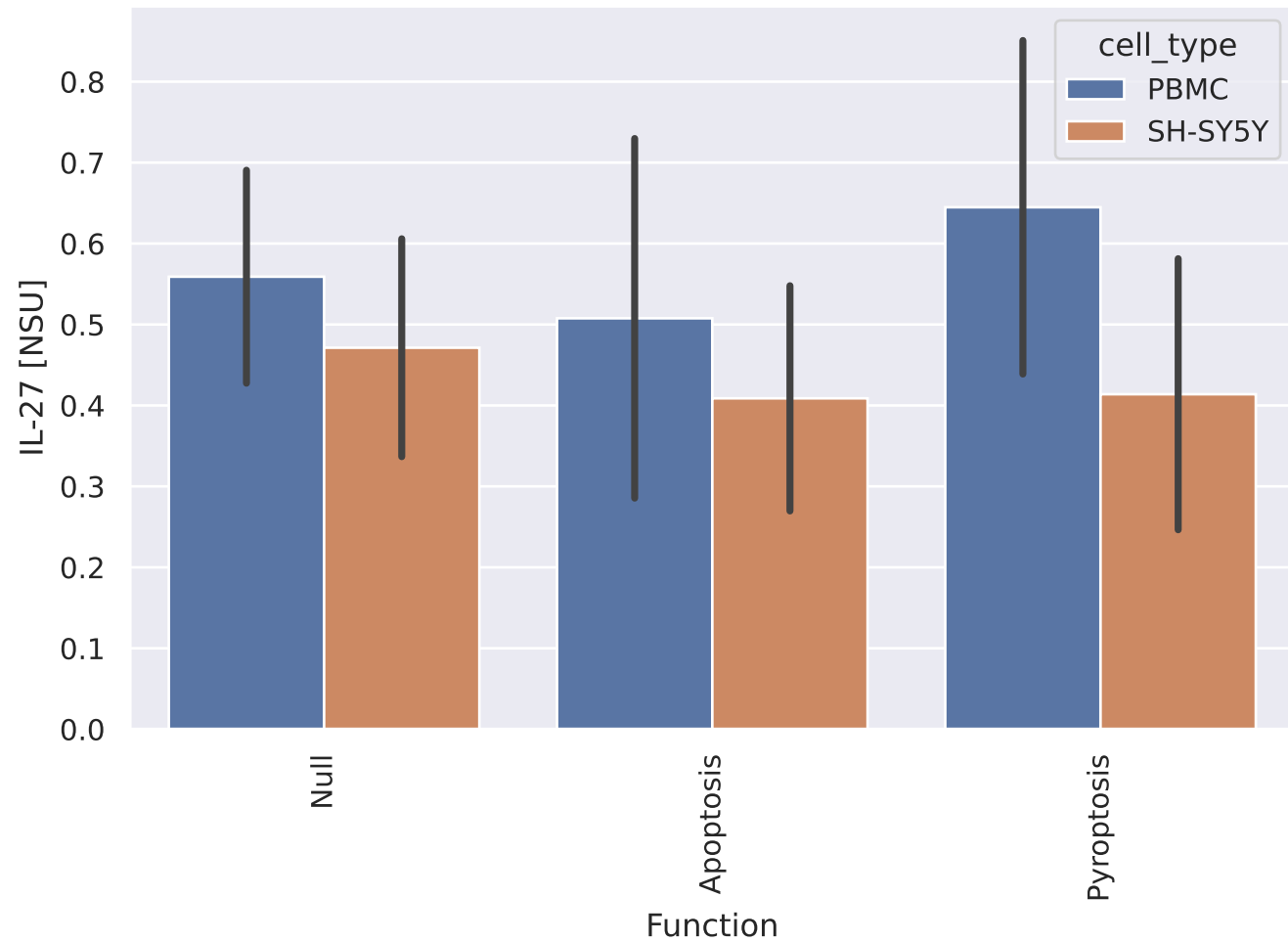


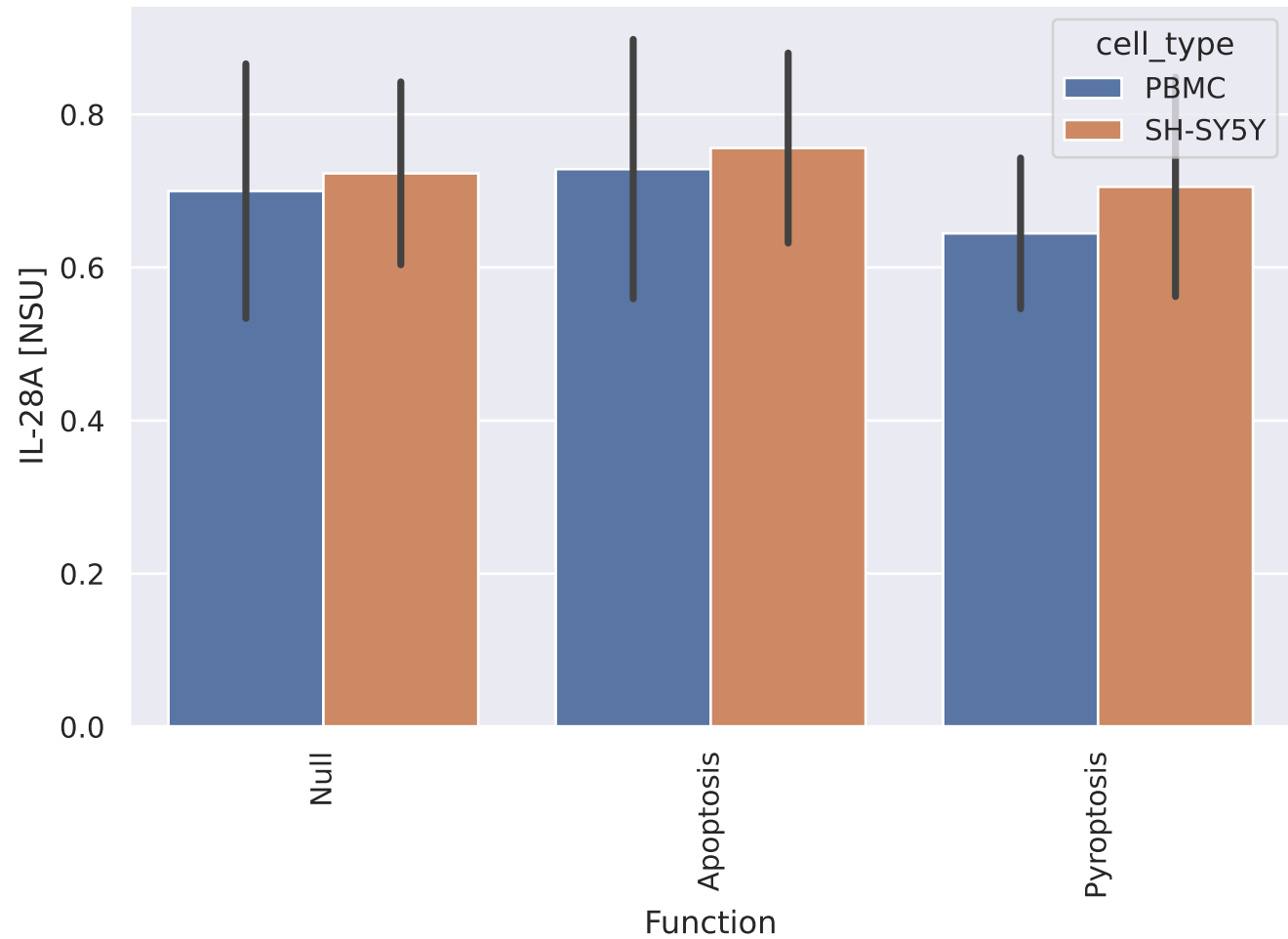


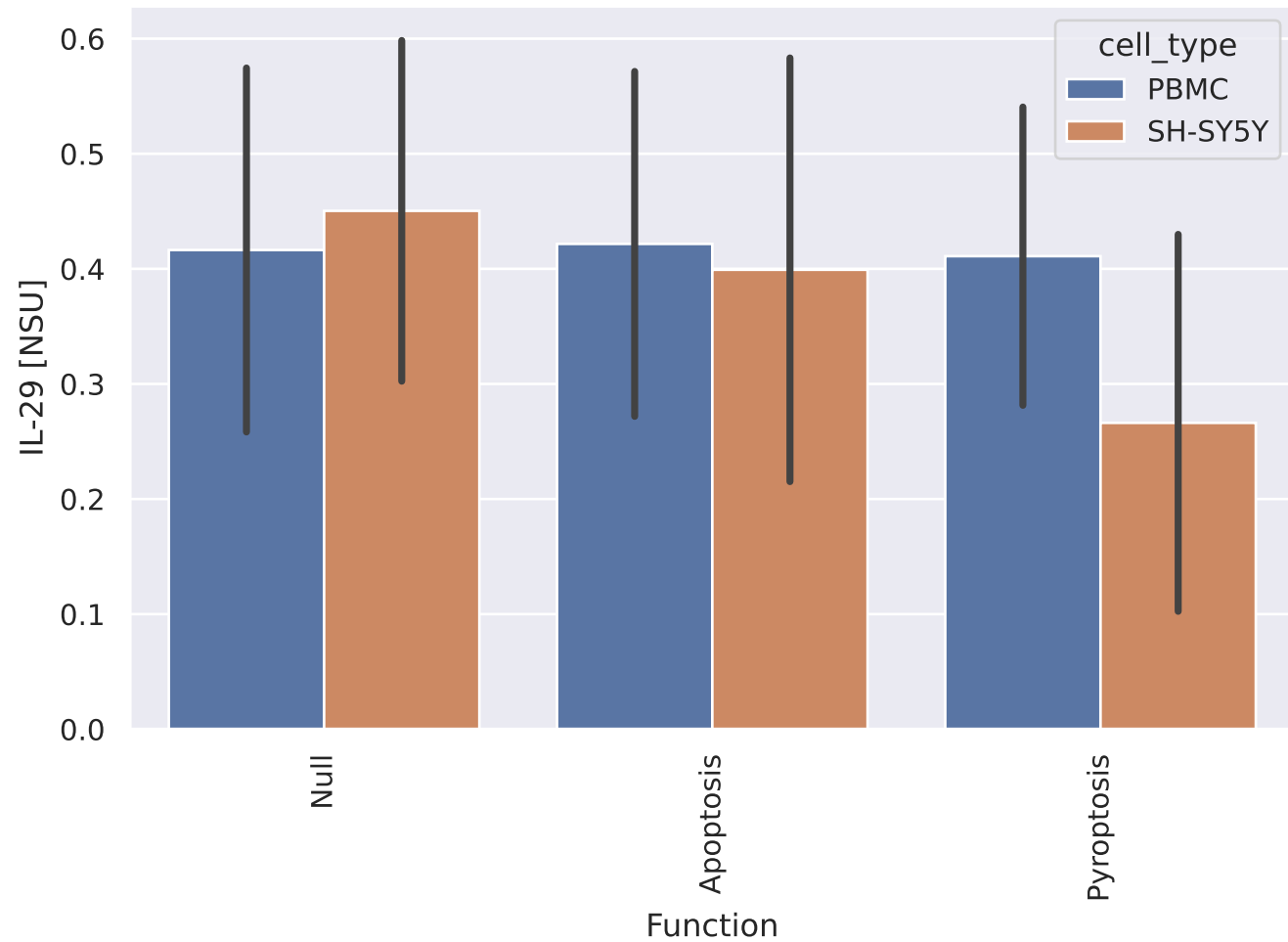


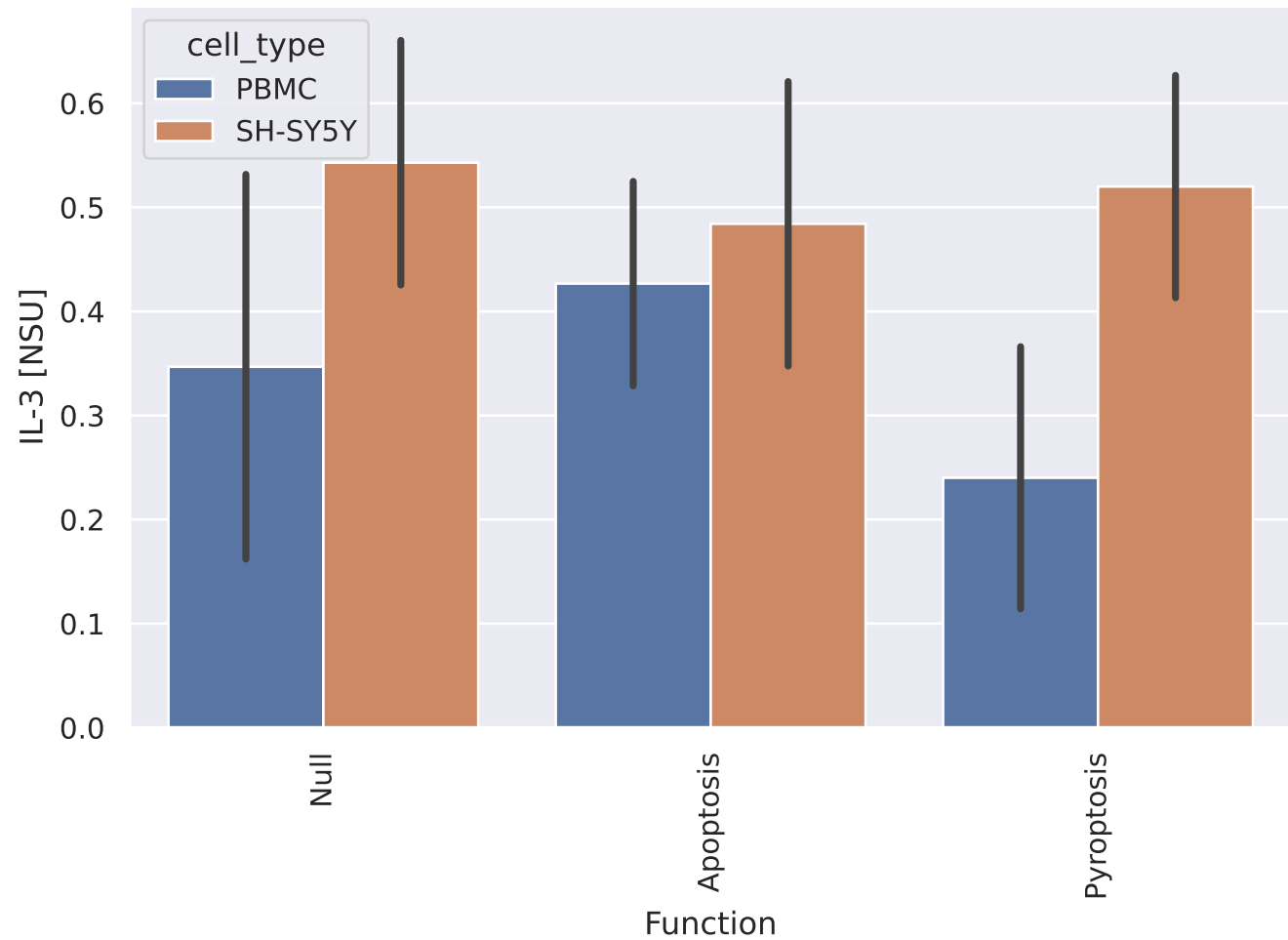


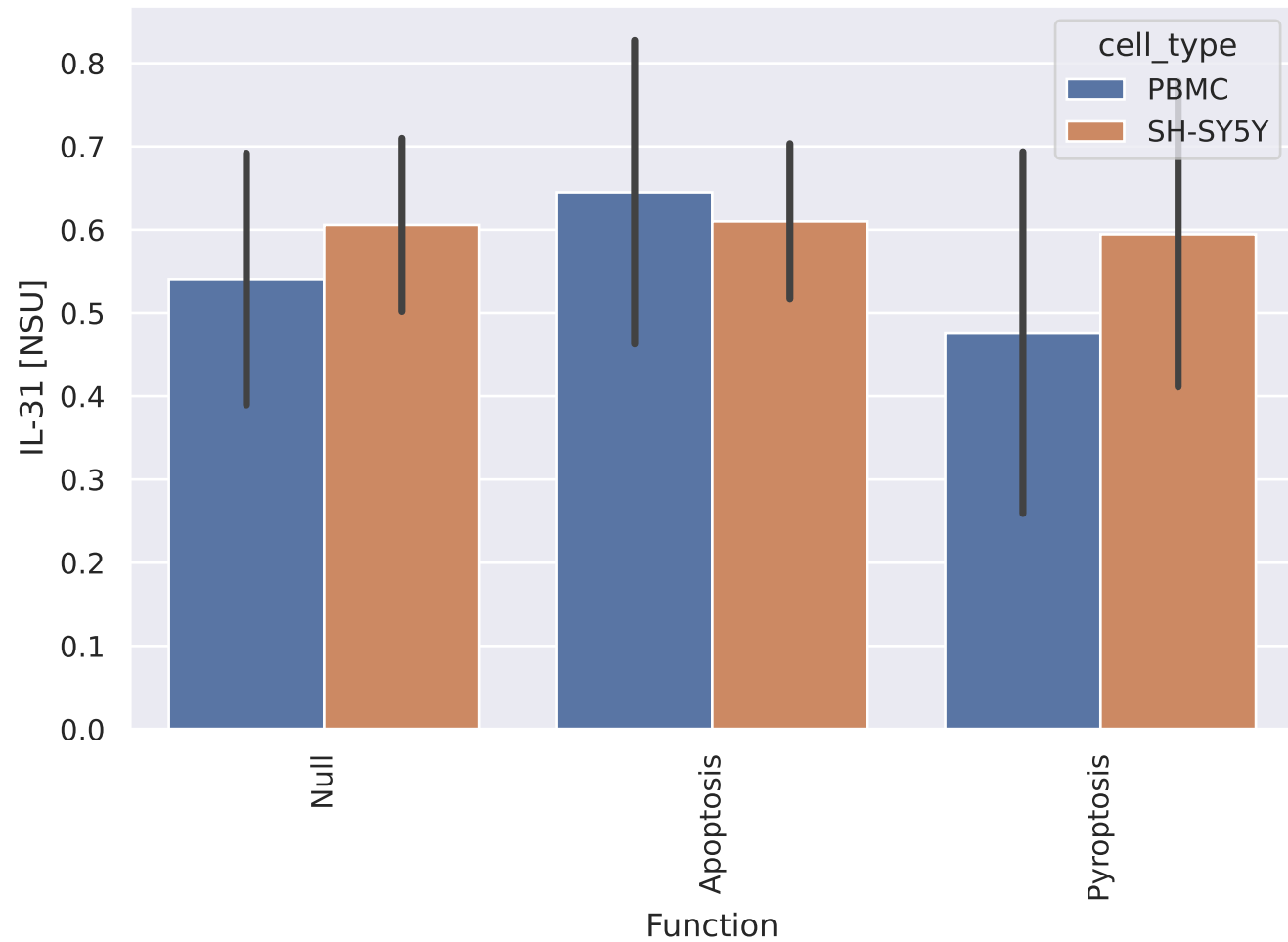


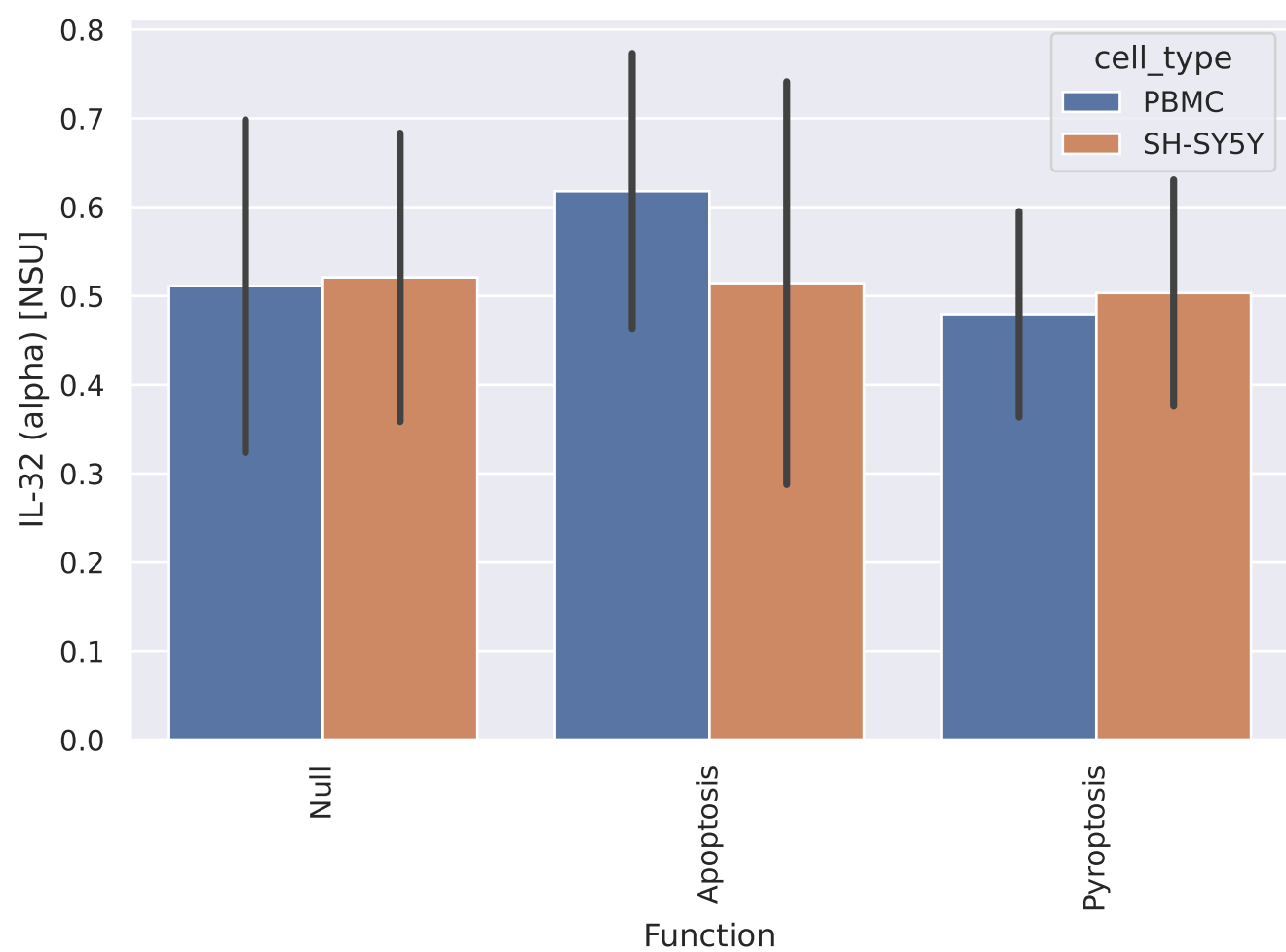


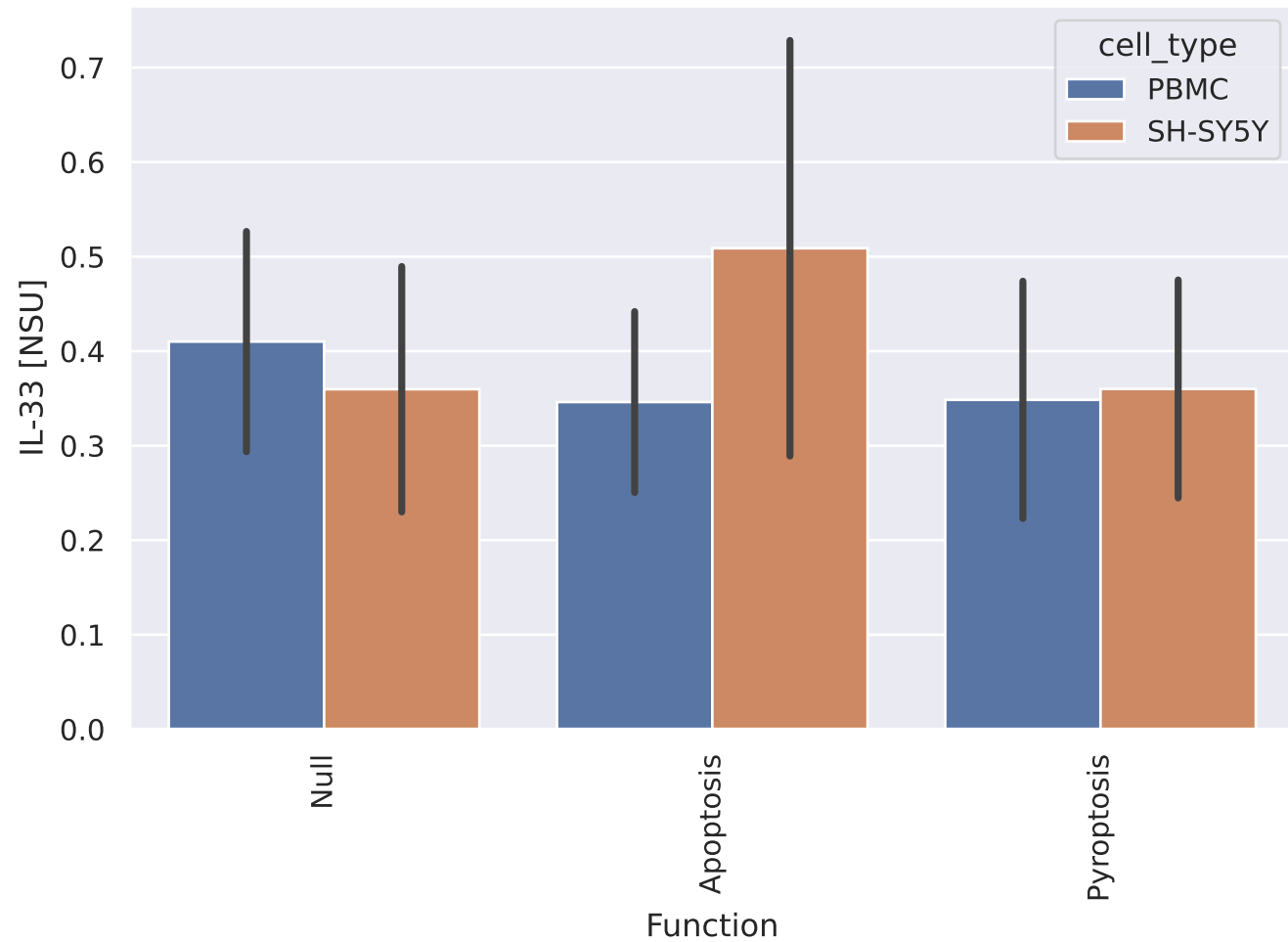


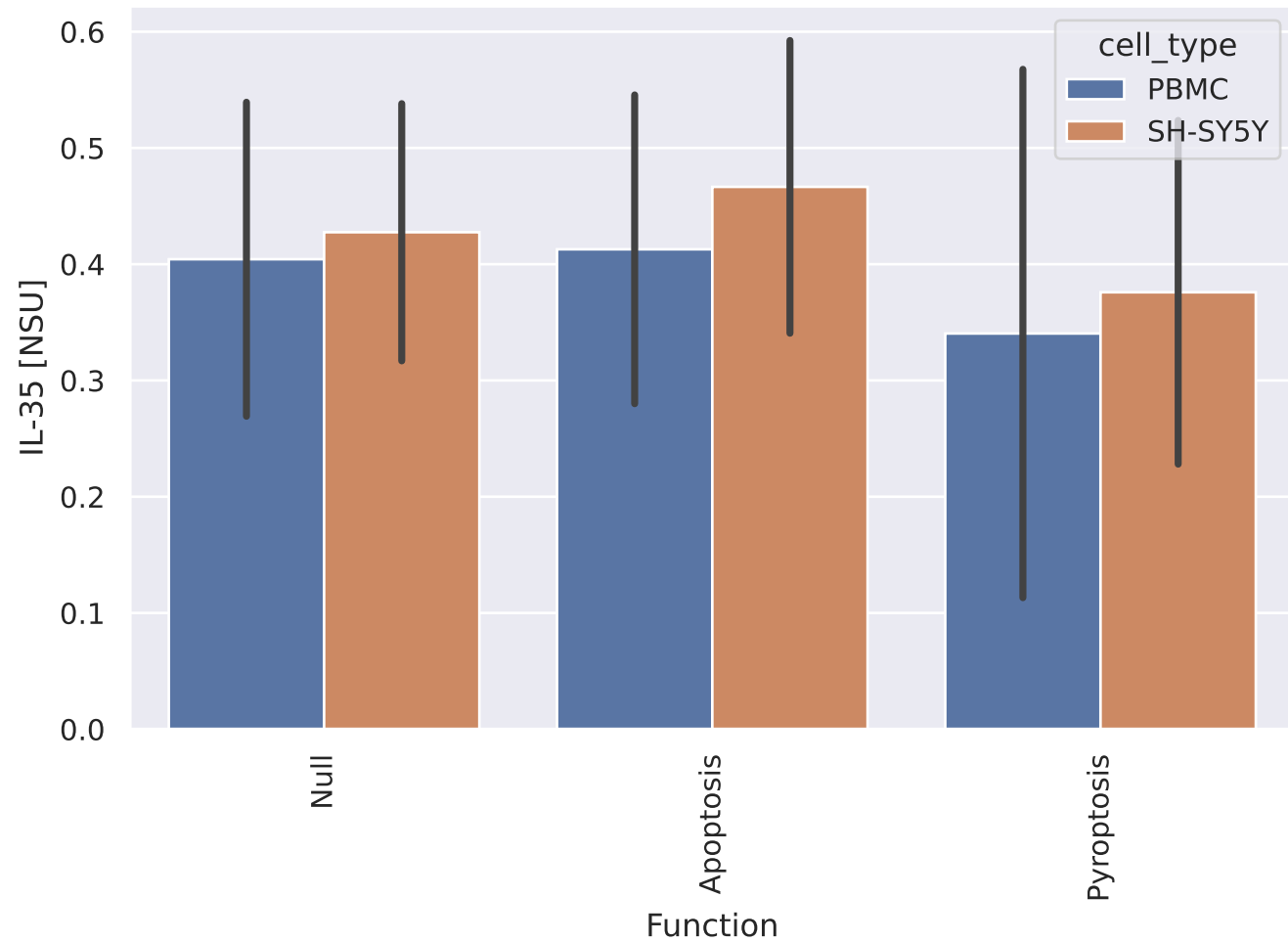




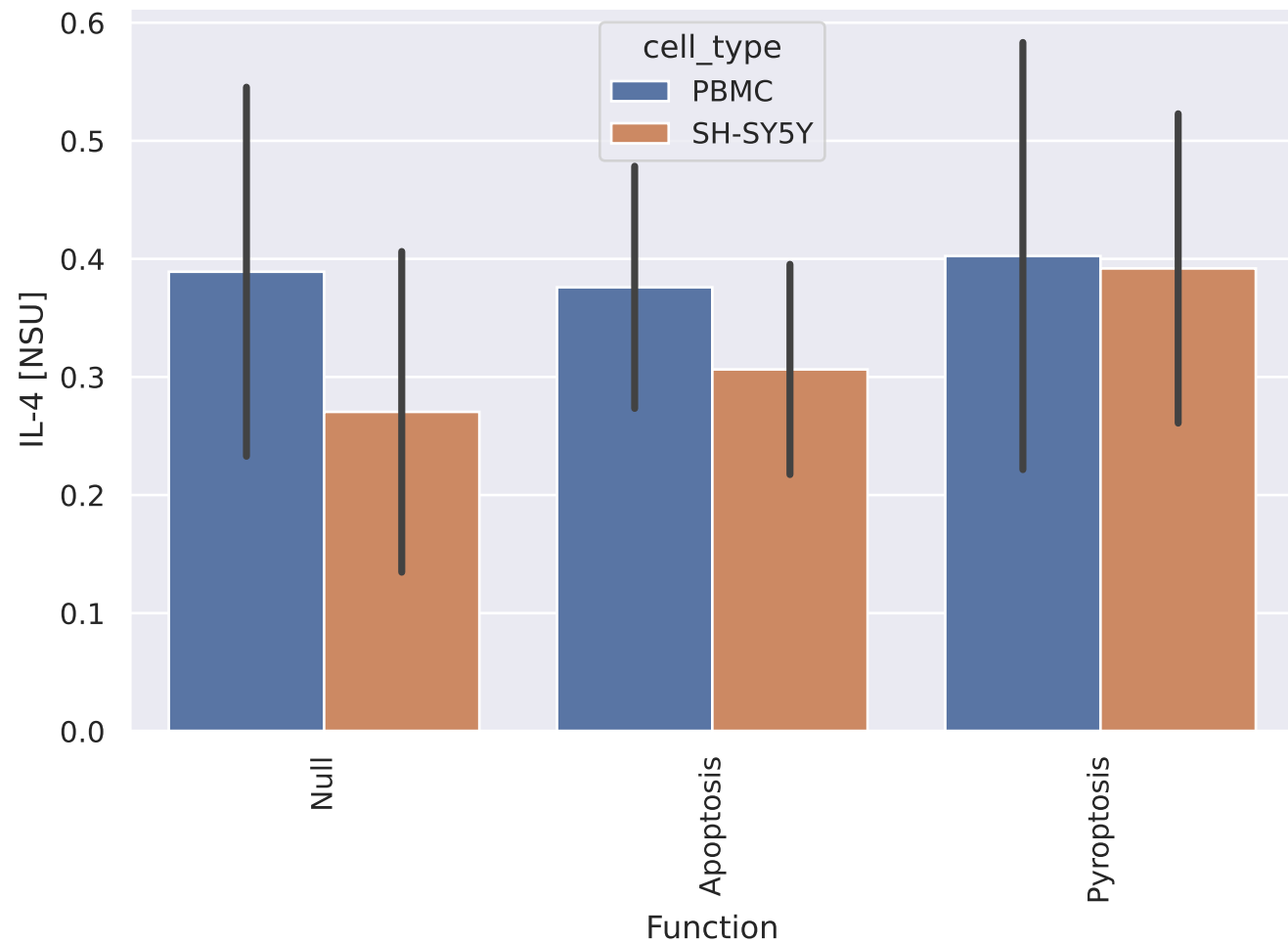


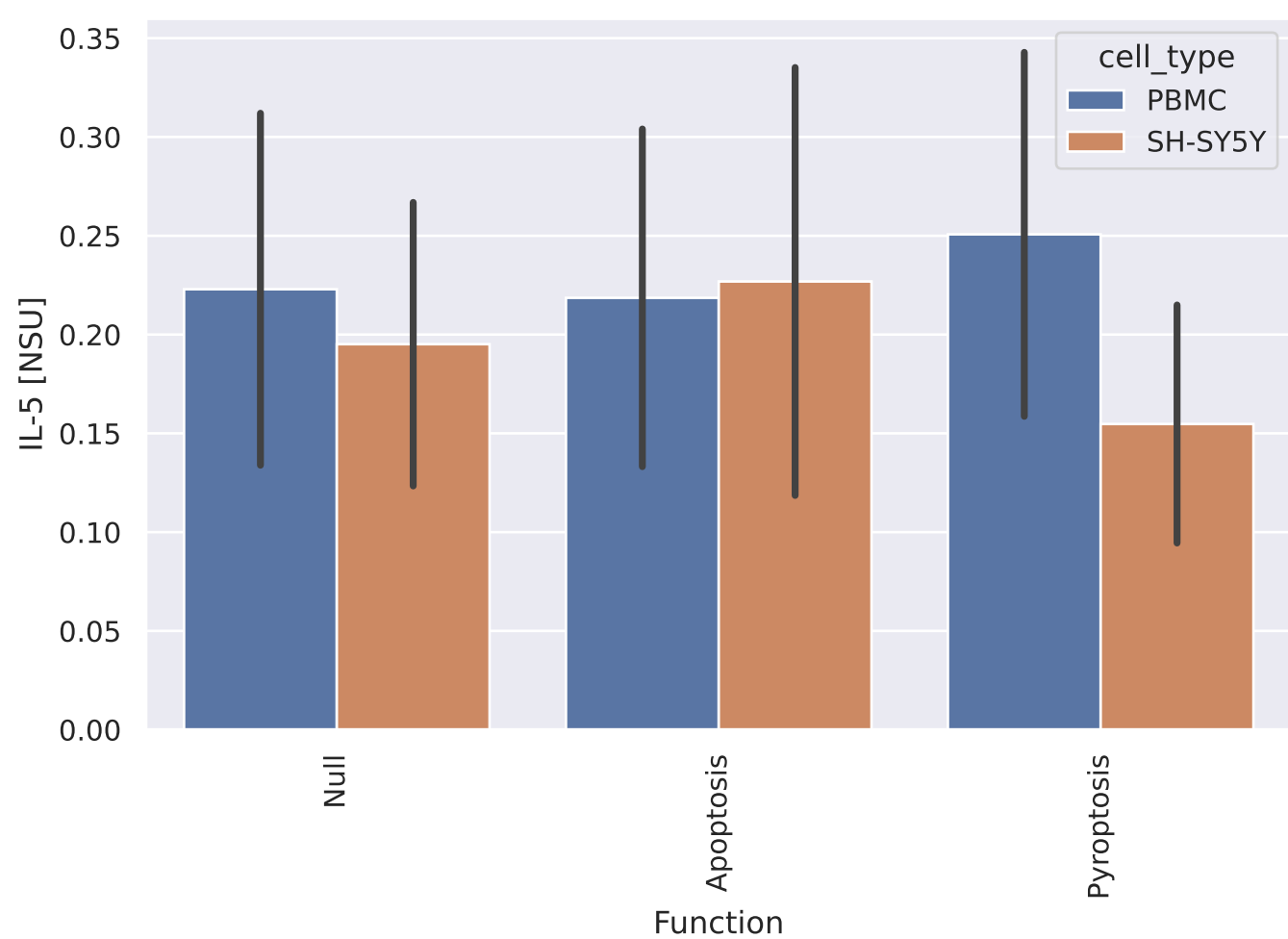


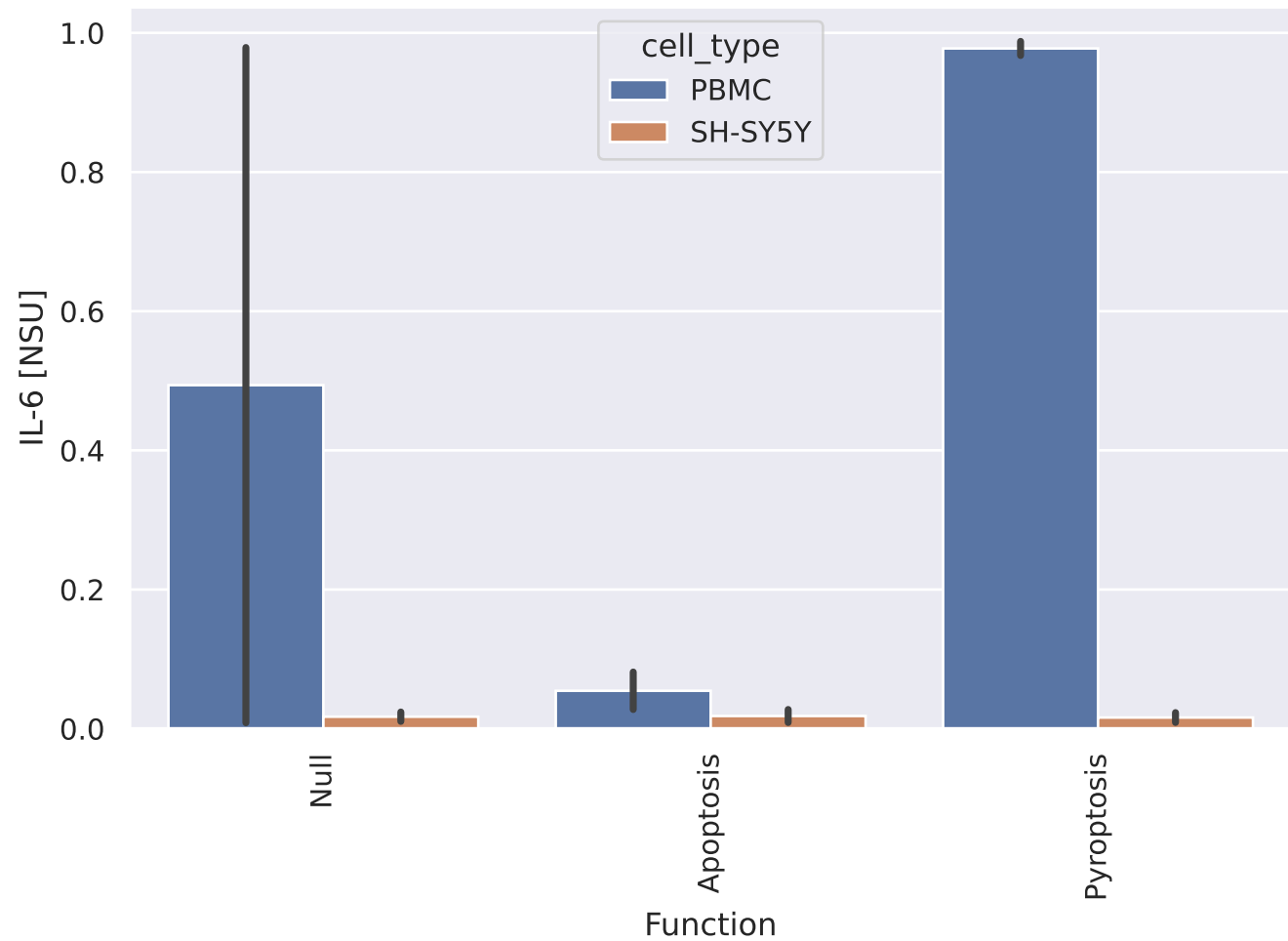


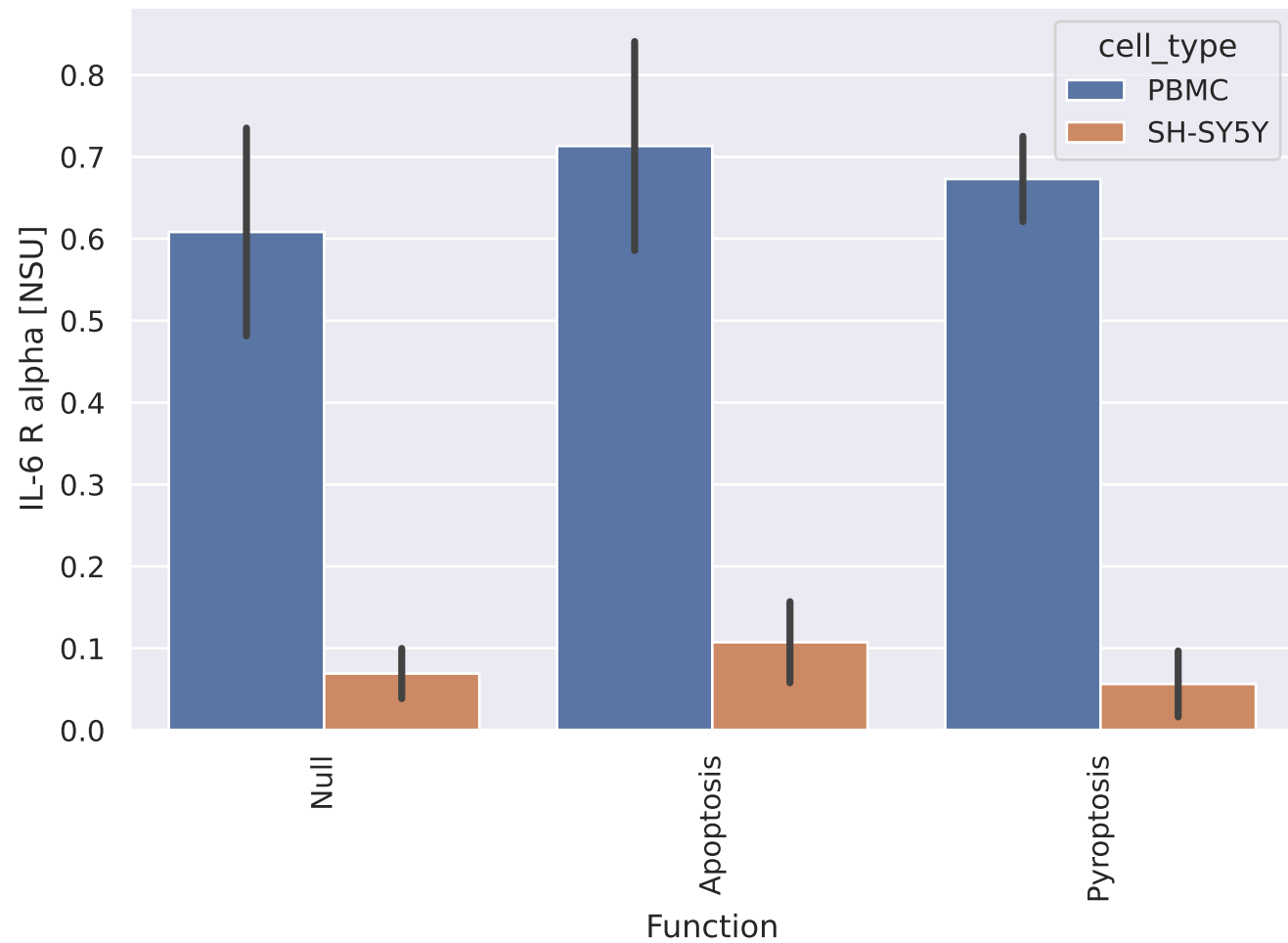


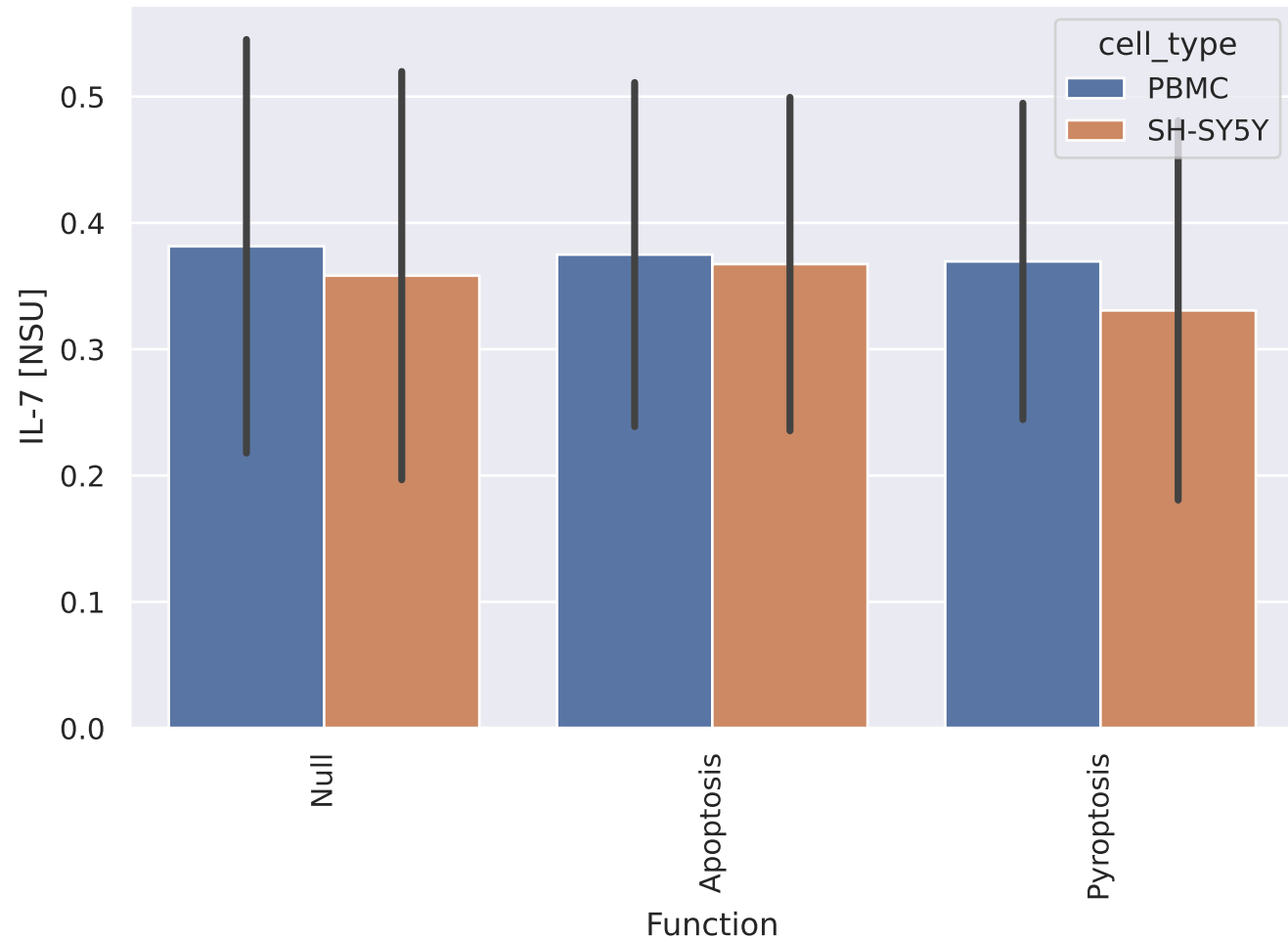


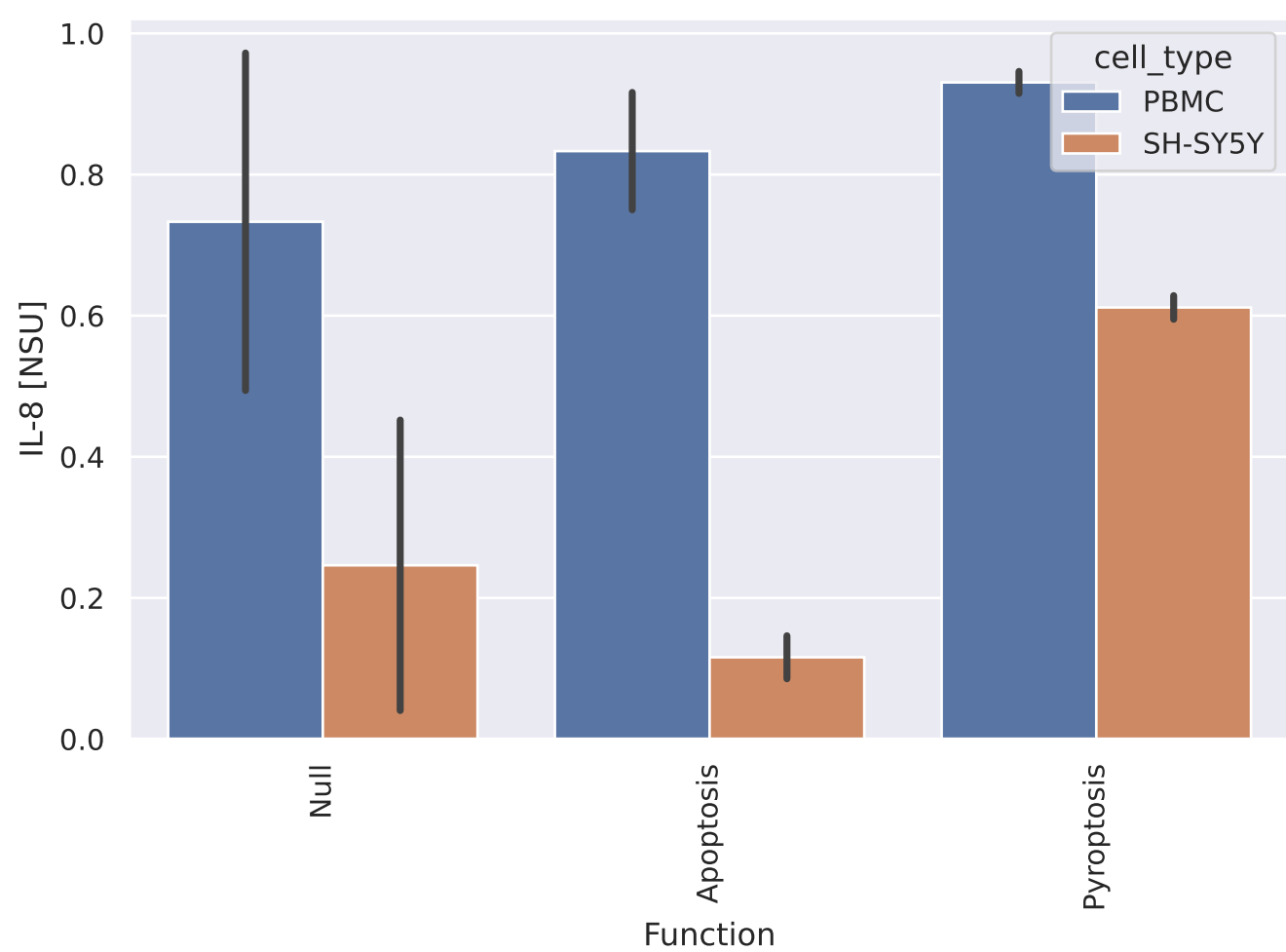


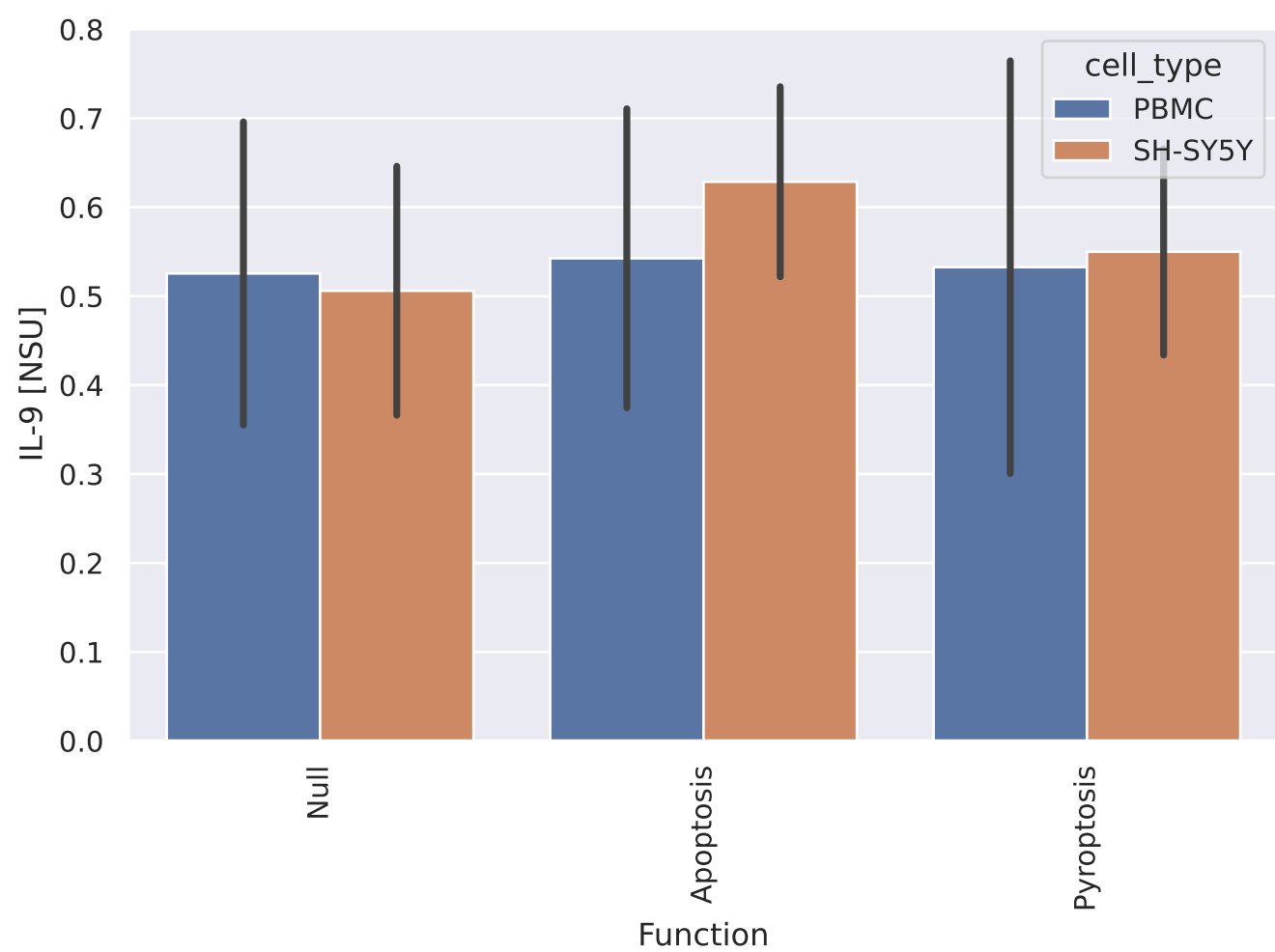


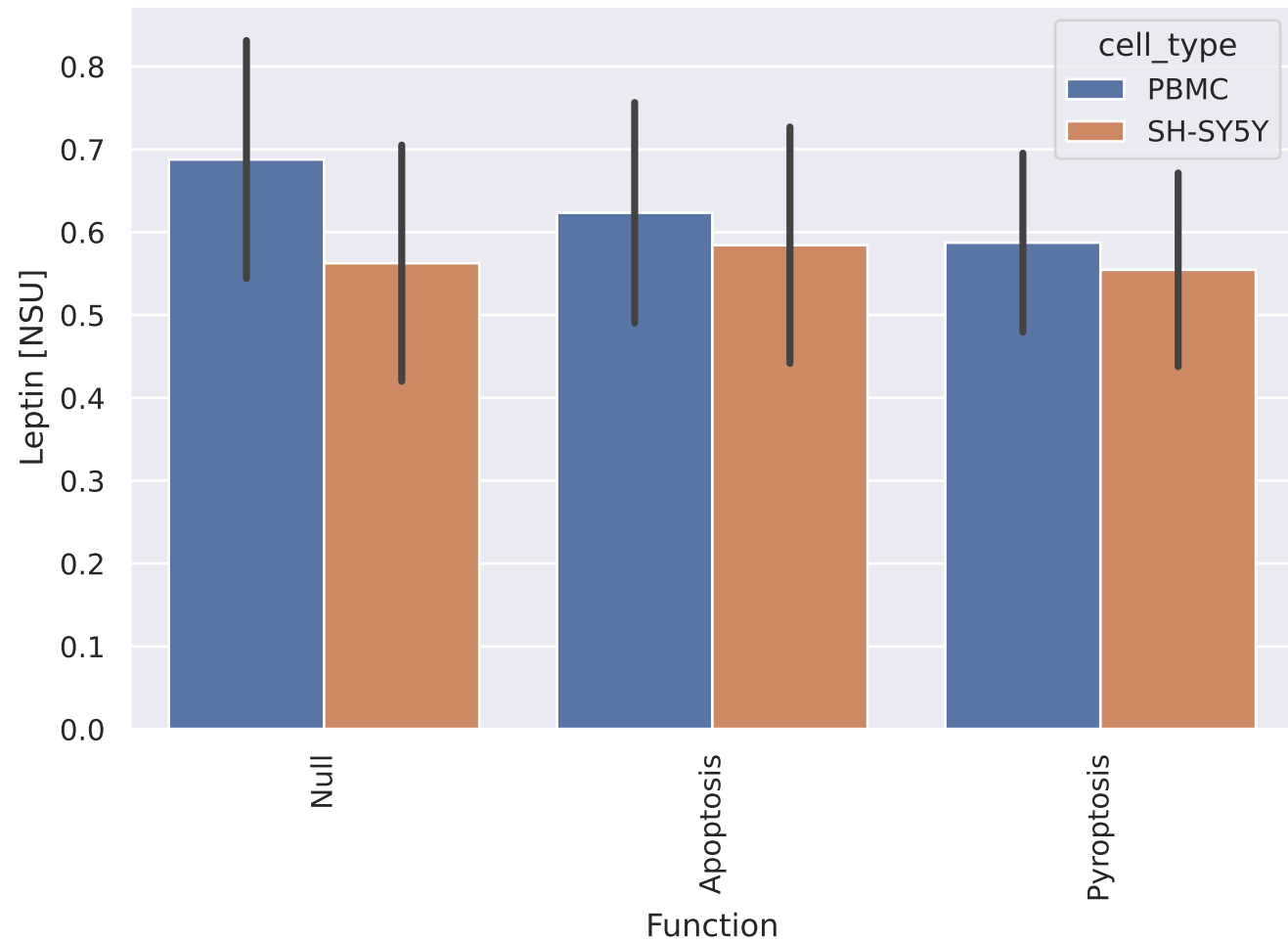




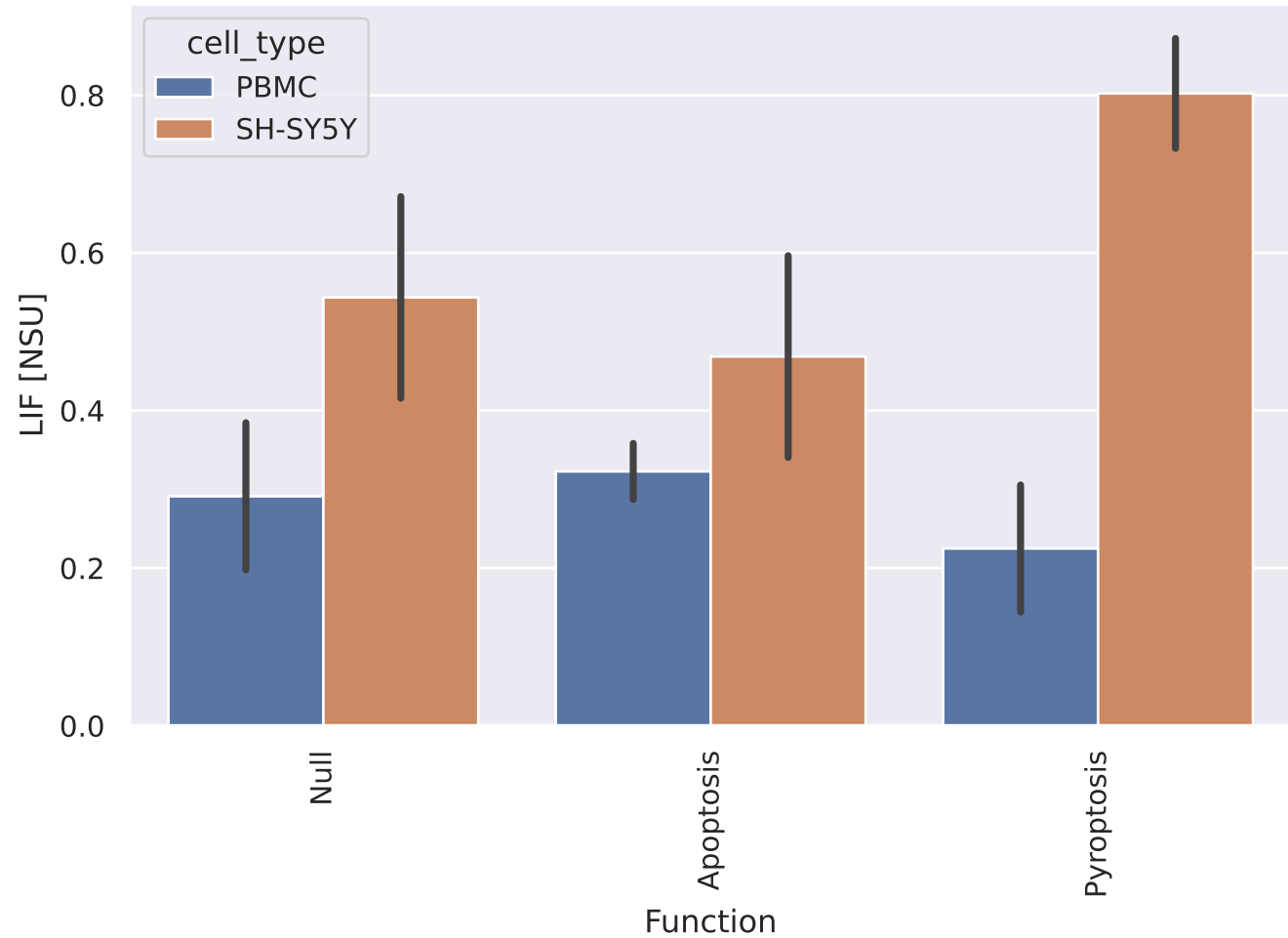


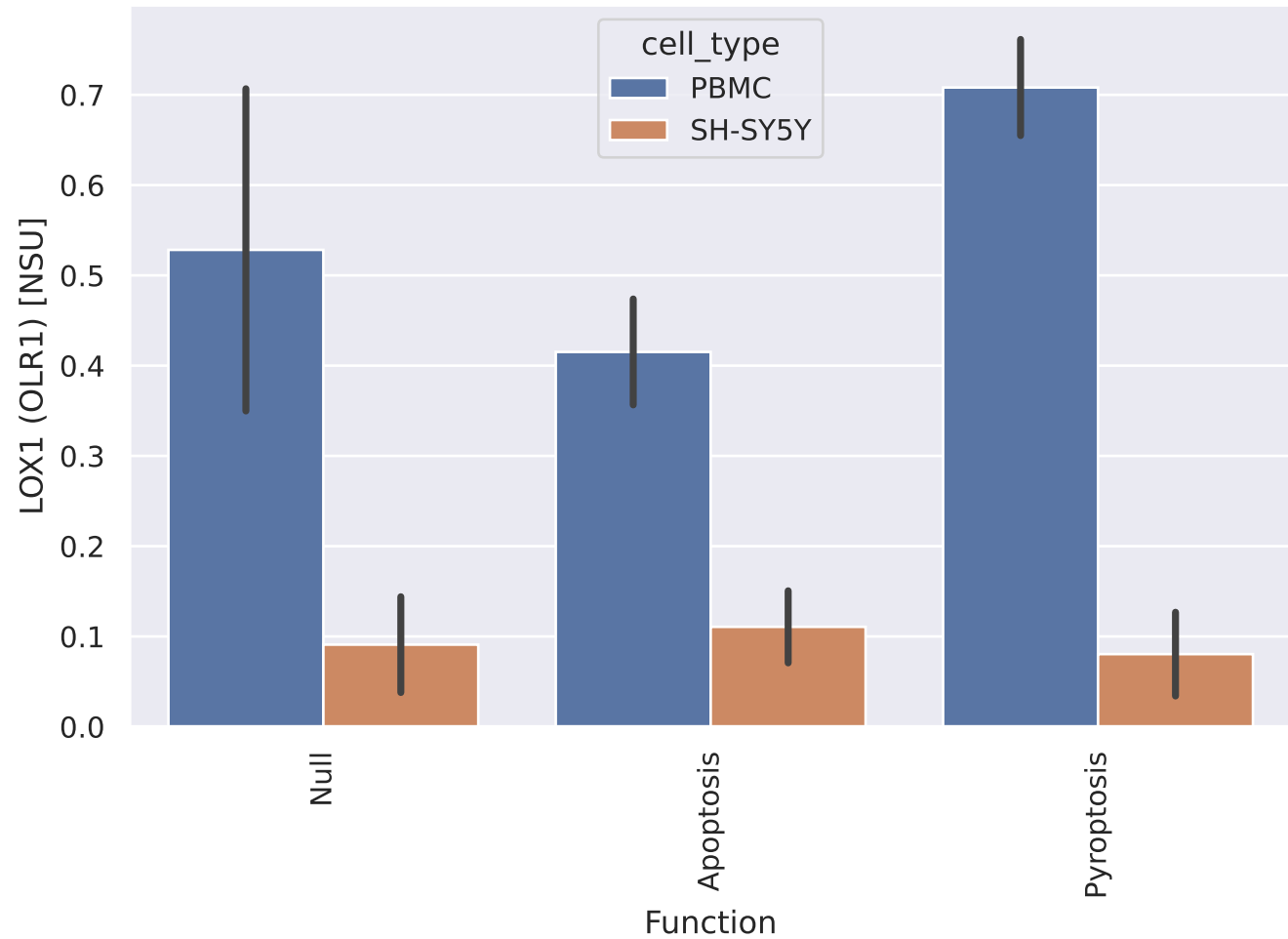


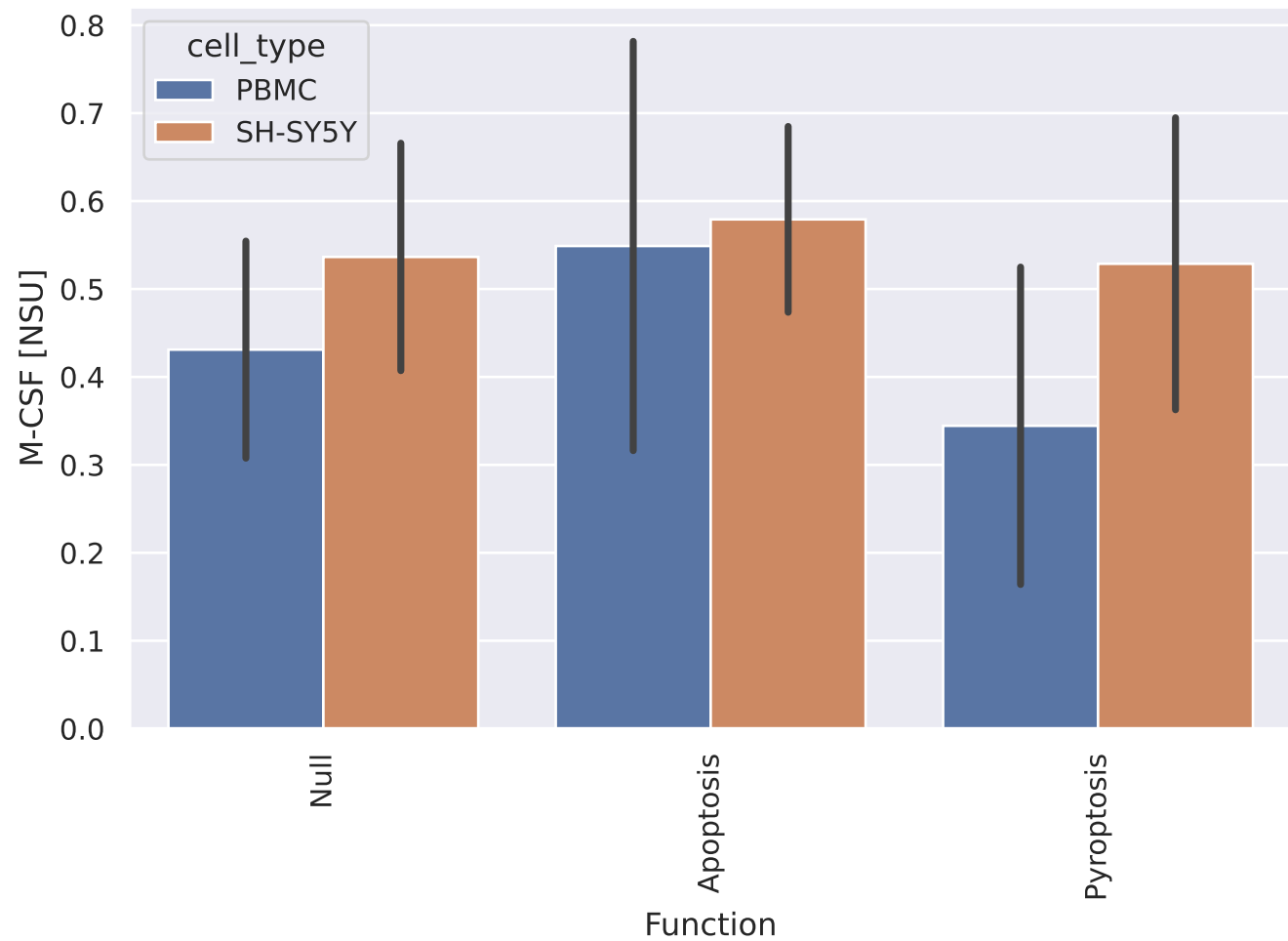












M-CSF R (CD115) [NSU]

0.8  
0.7  
0.6  
0.5  
0.4  
0.3  
0.2  
0.1  
0.0

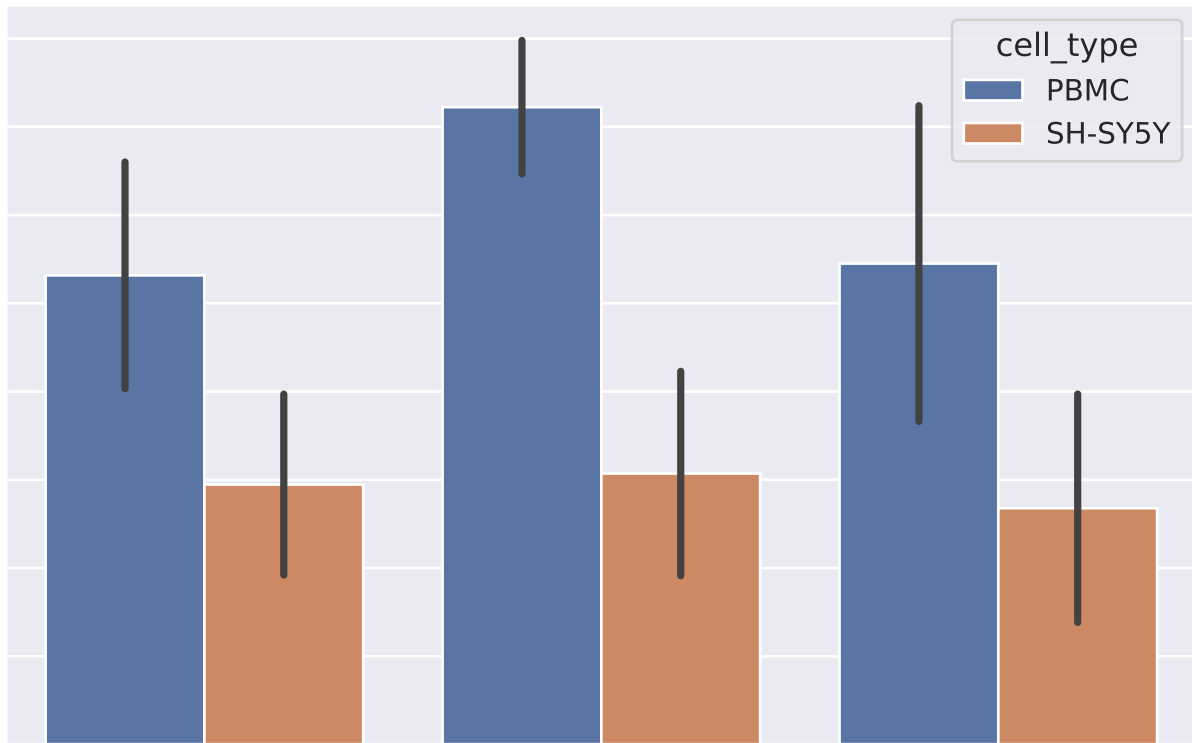
cell\_type  
PBMC  
SH-SY5Y

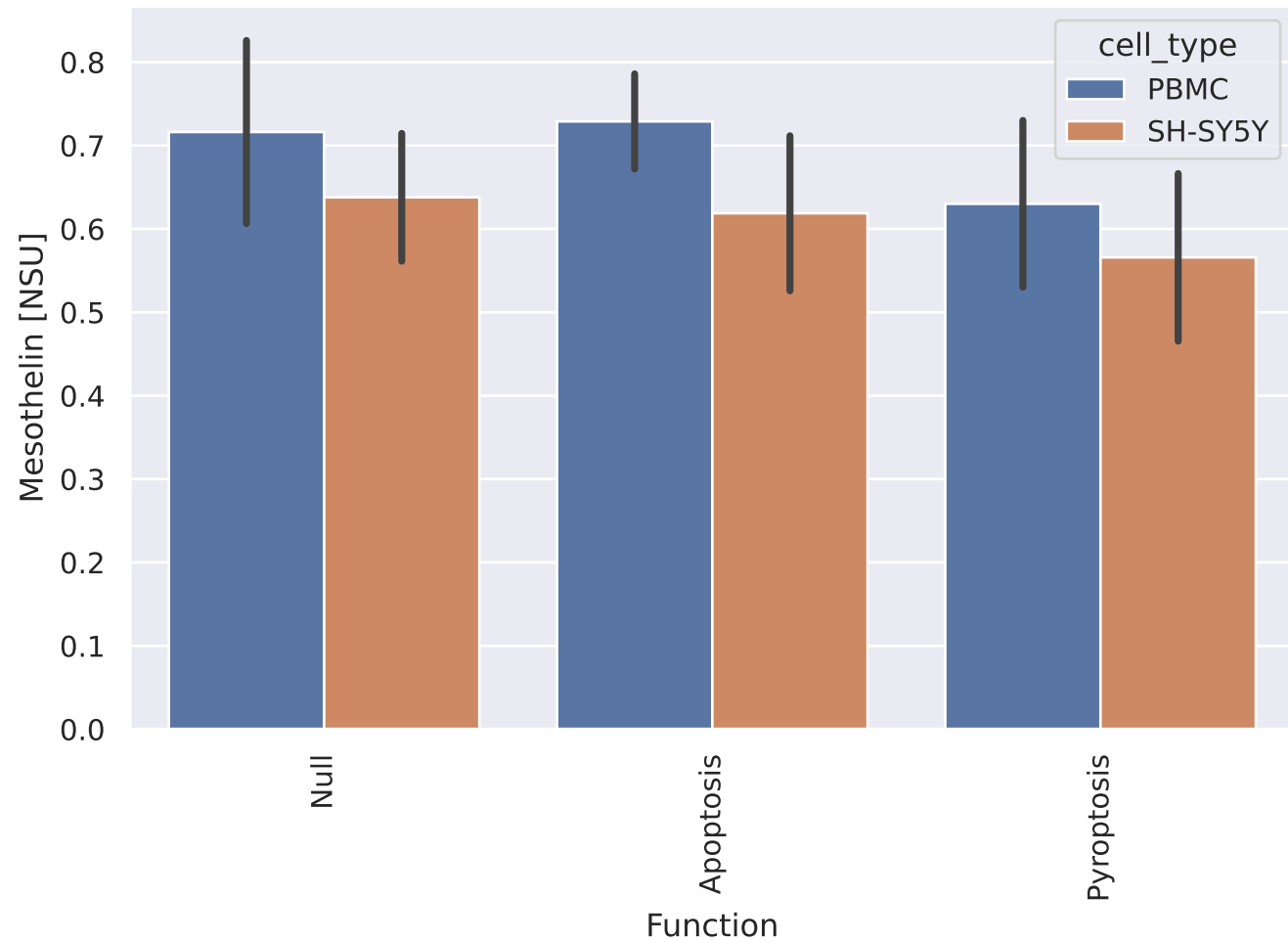
Null

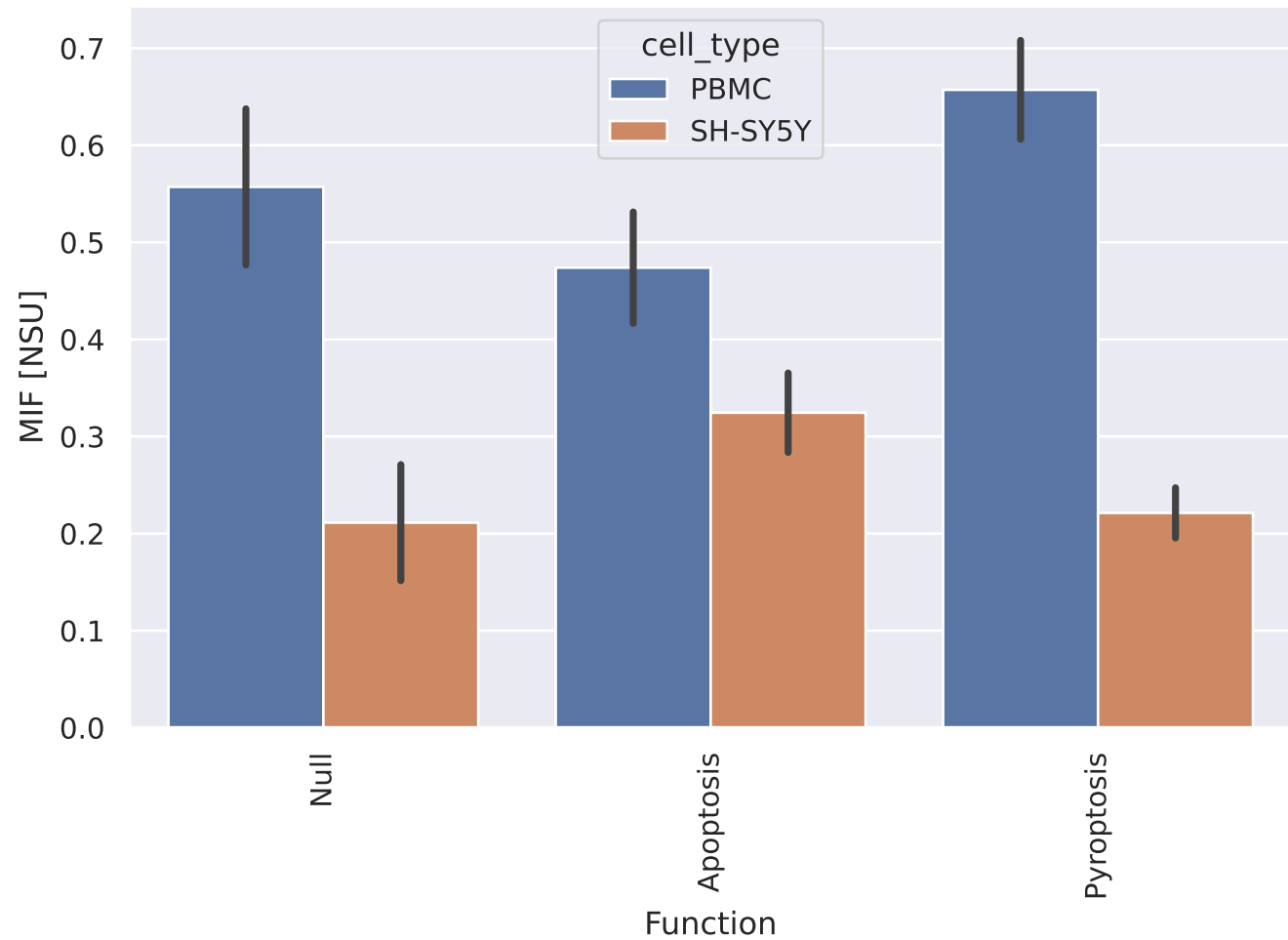
Apoptosis

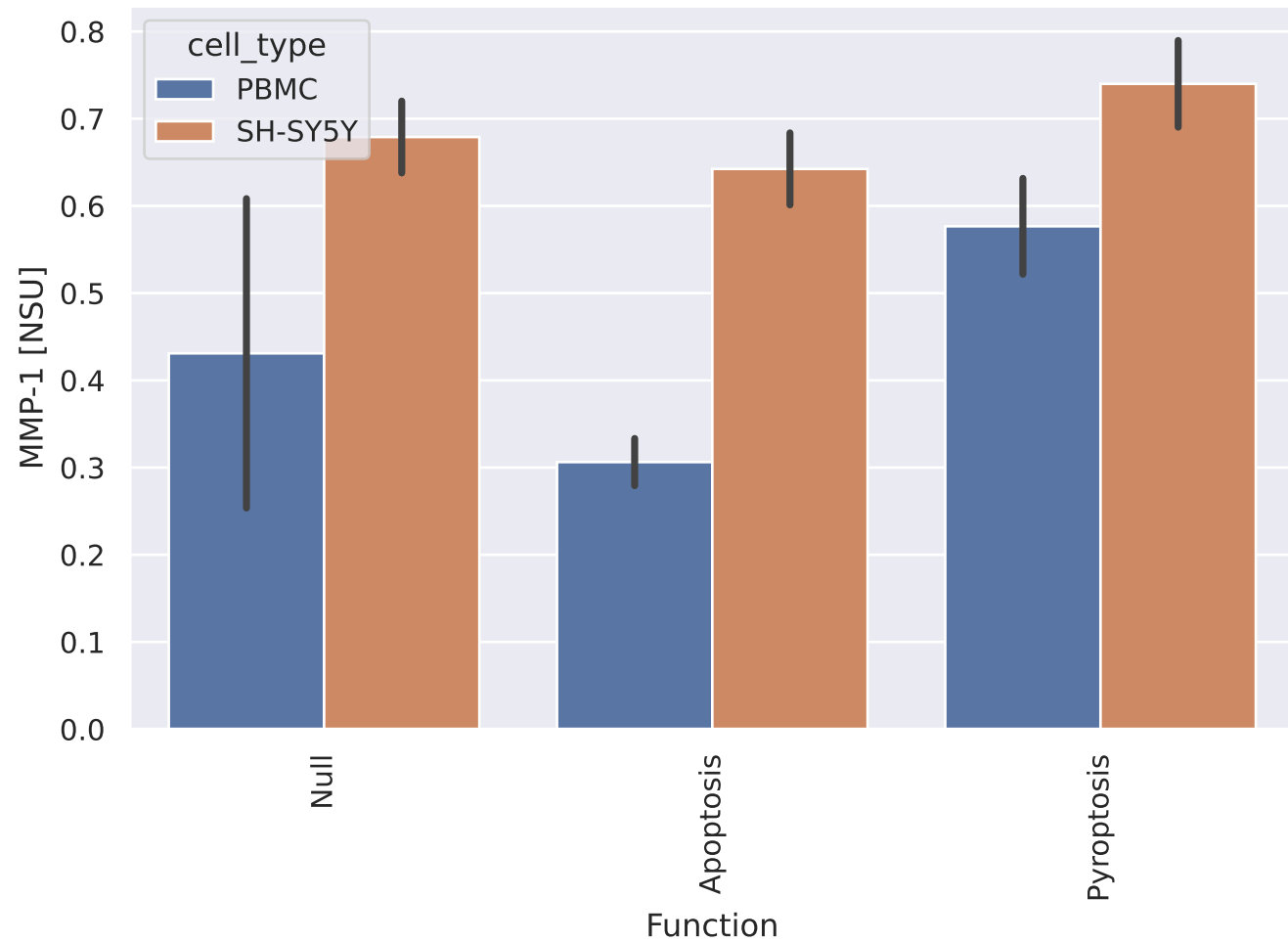
Pyroptosis

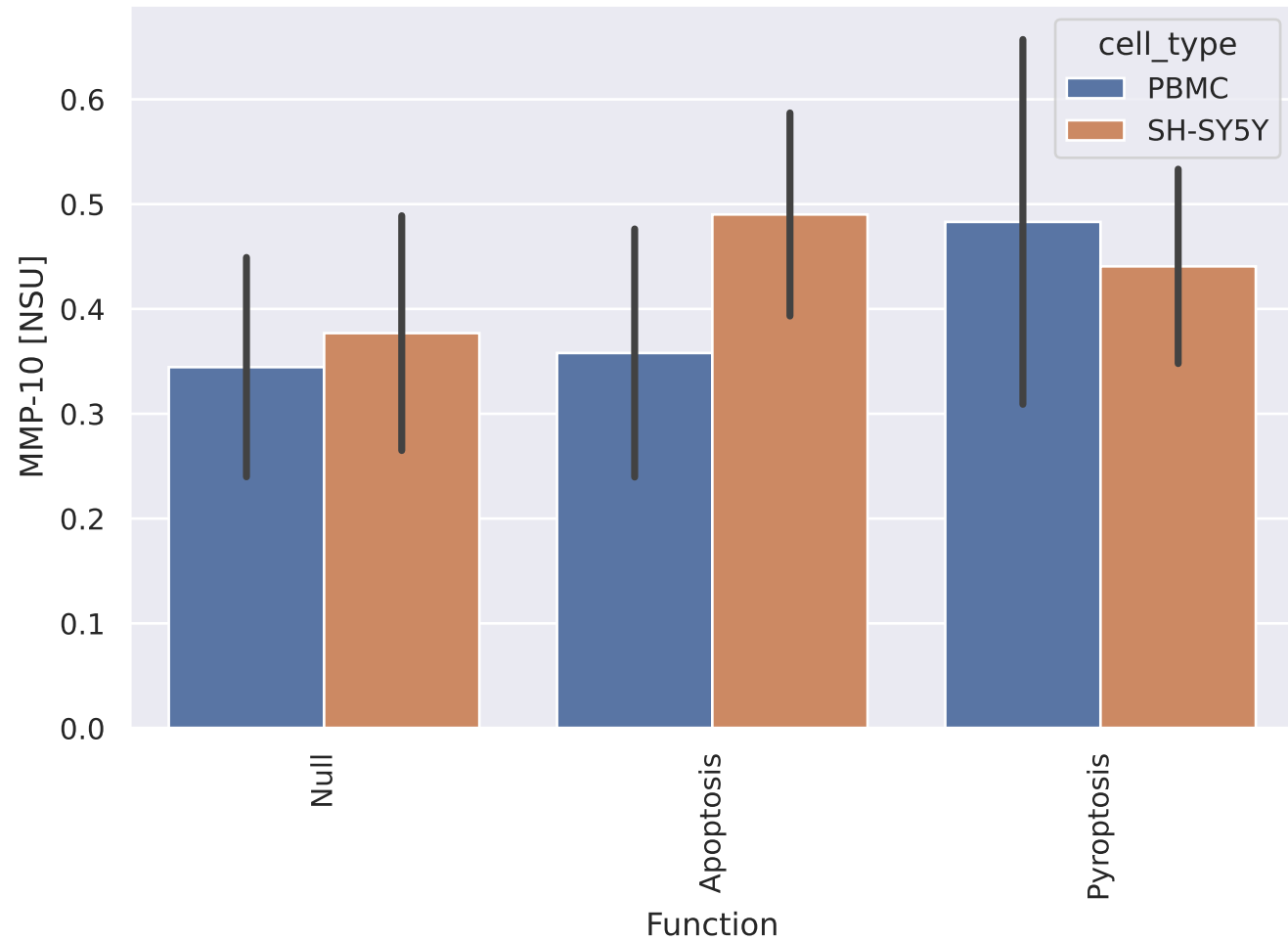
Function



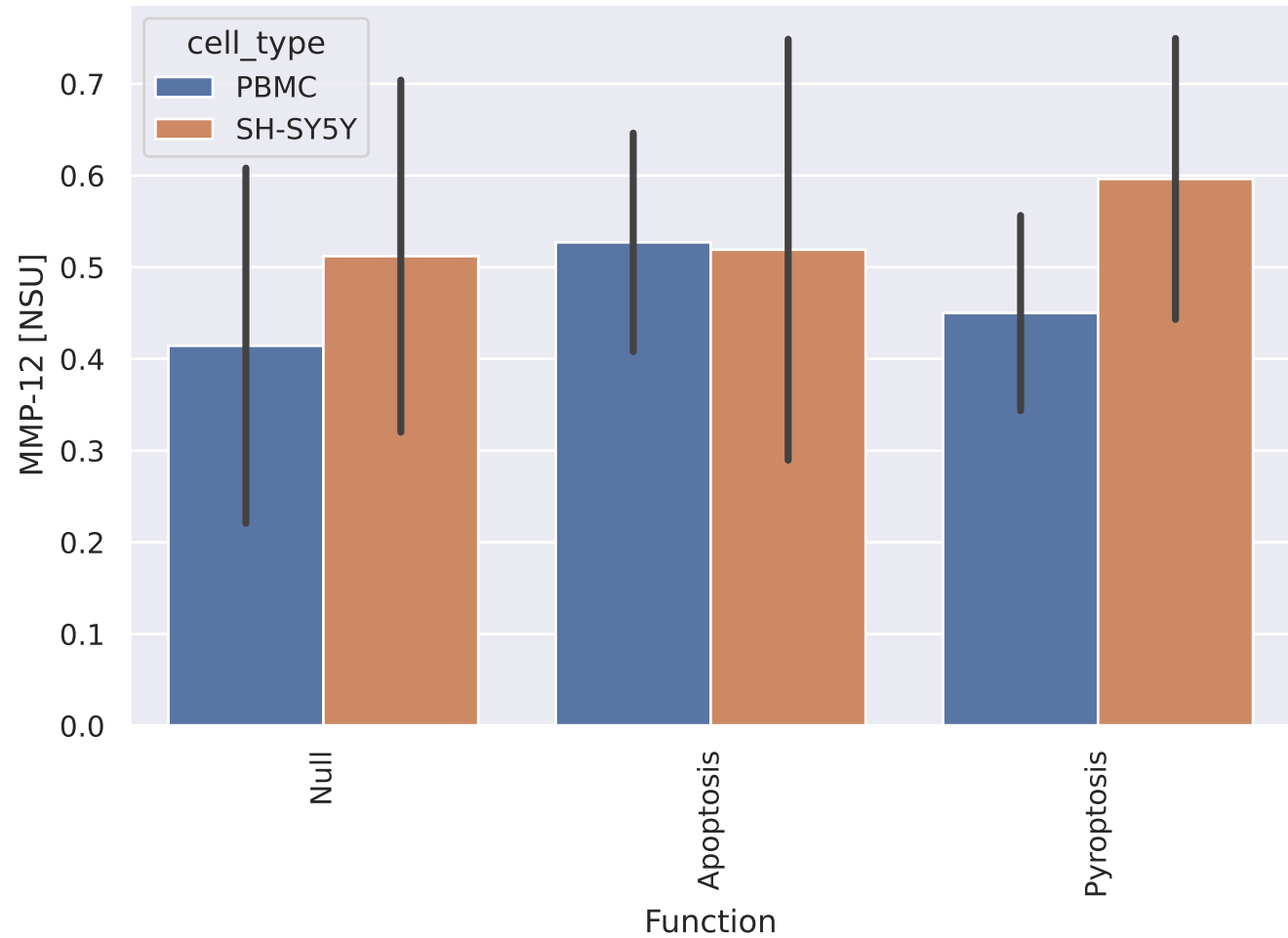


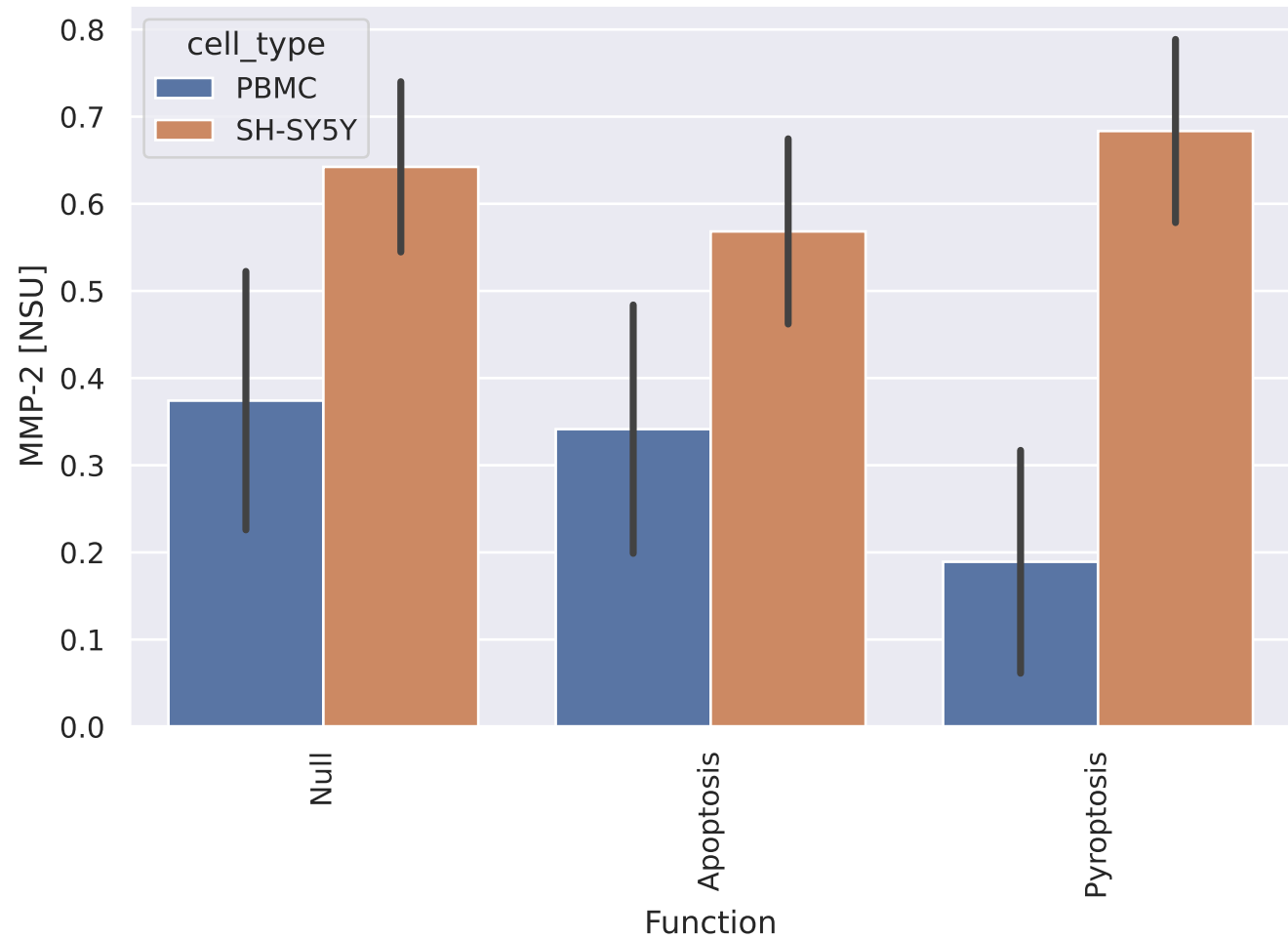


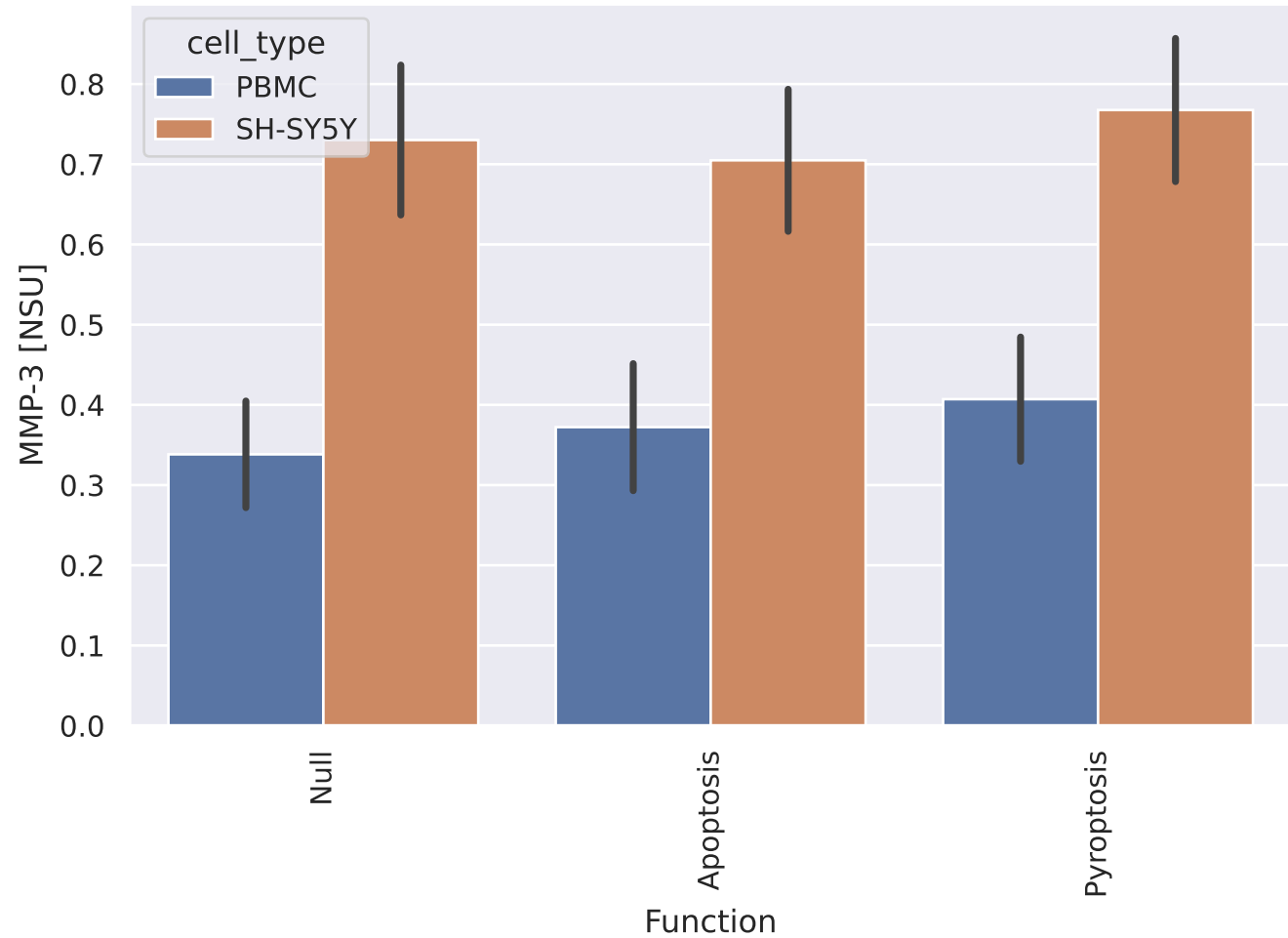


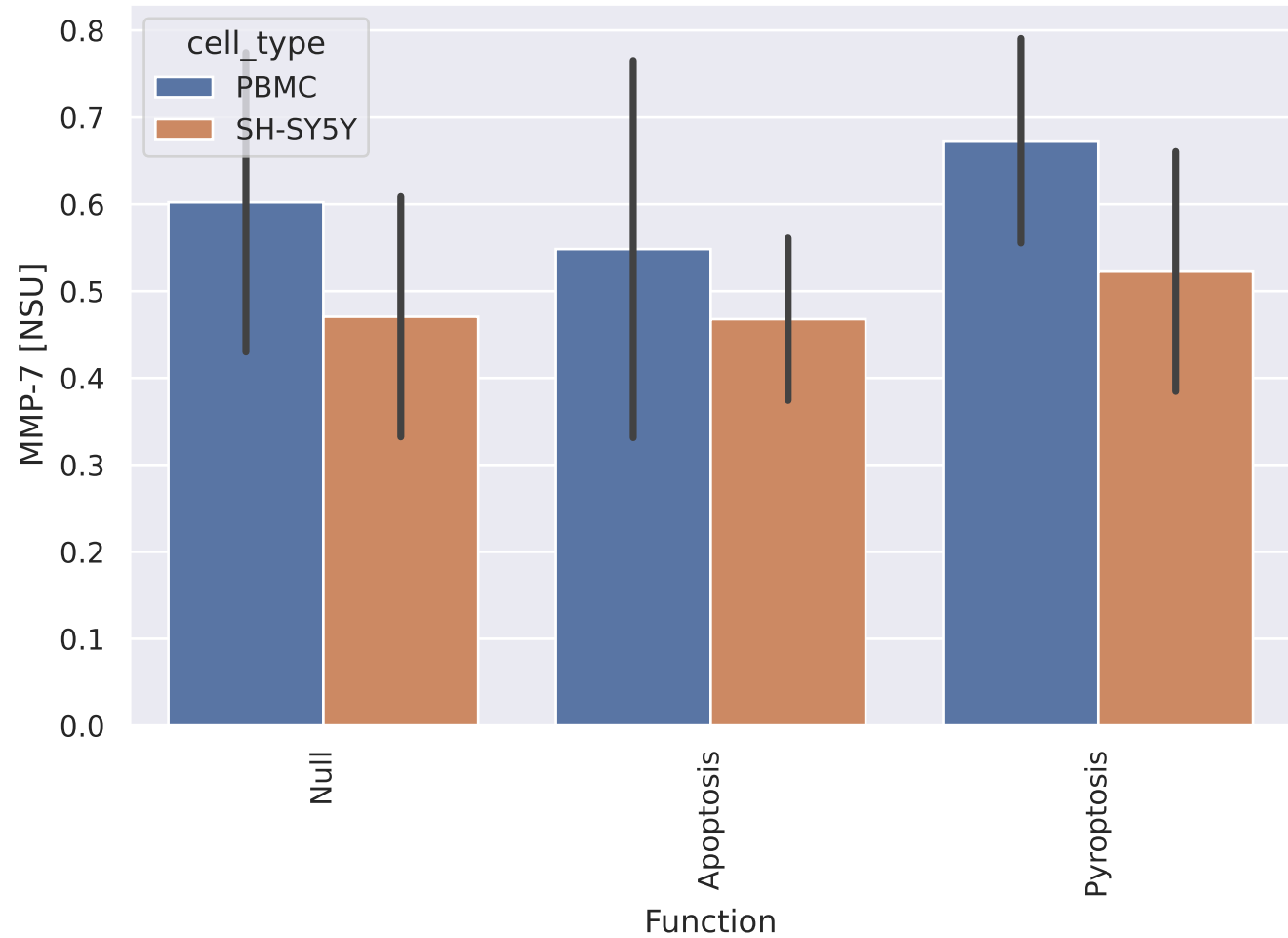


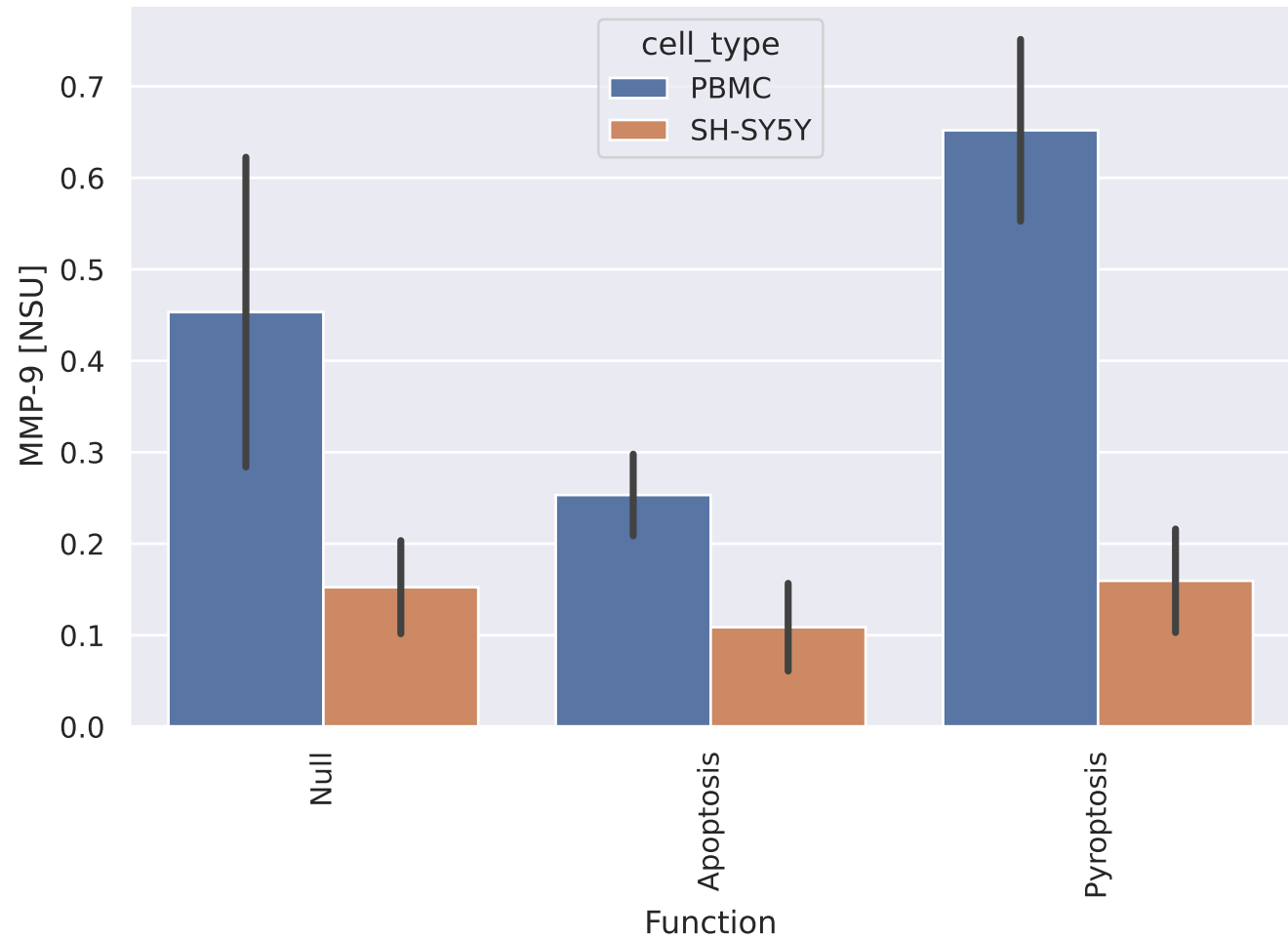


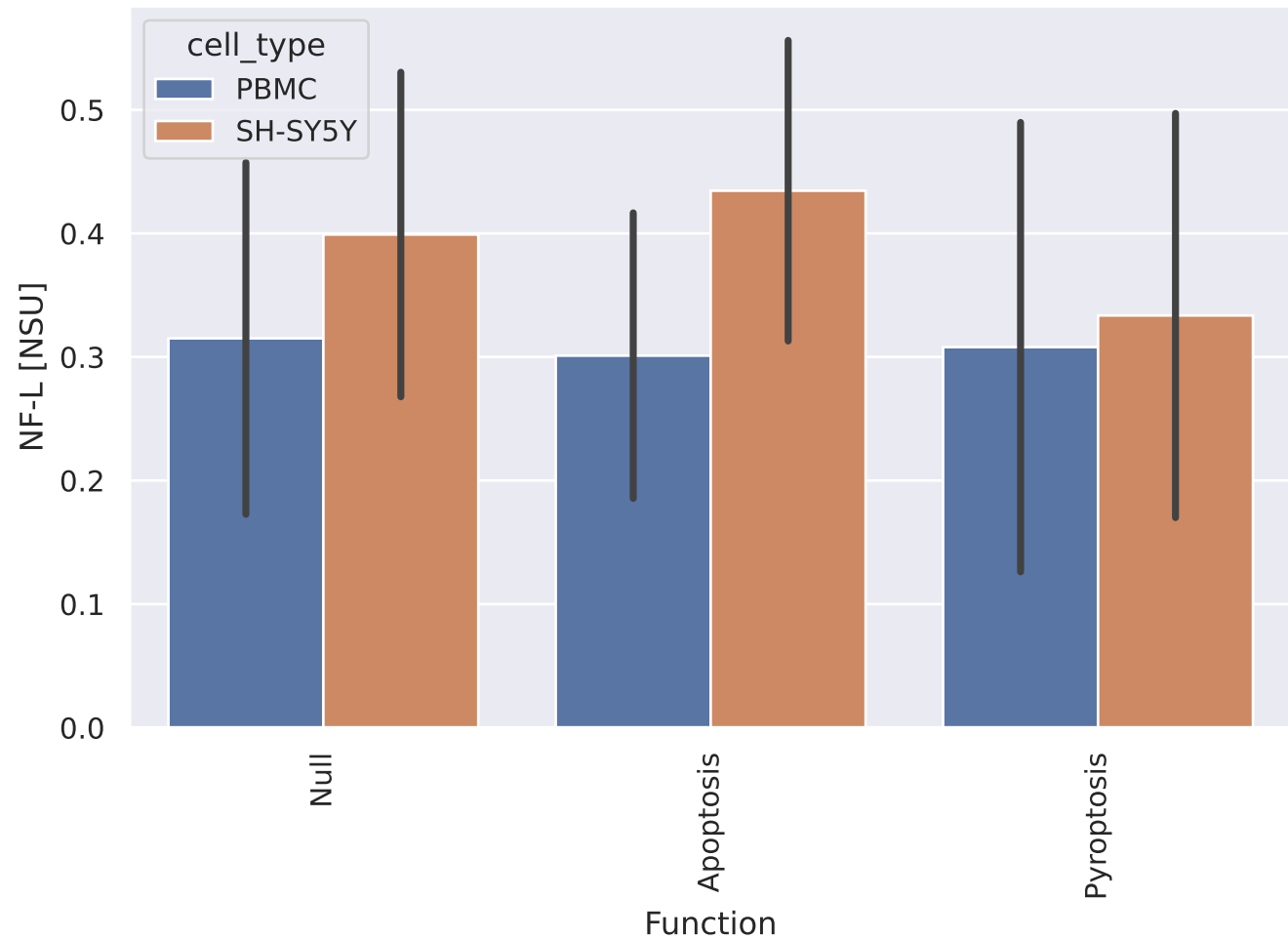


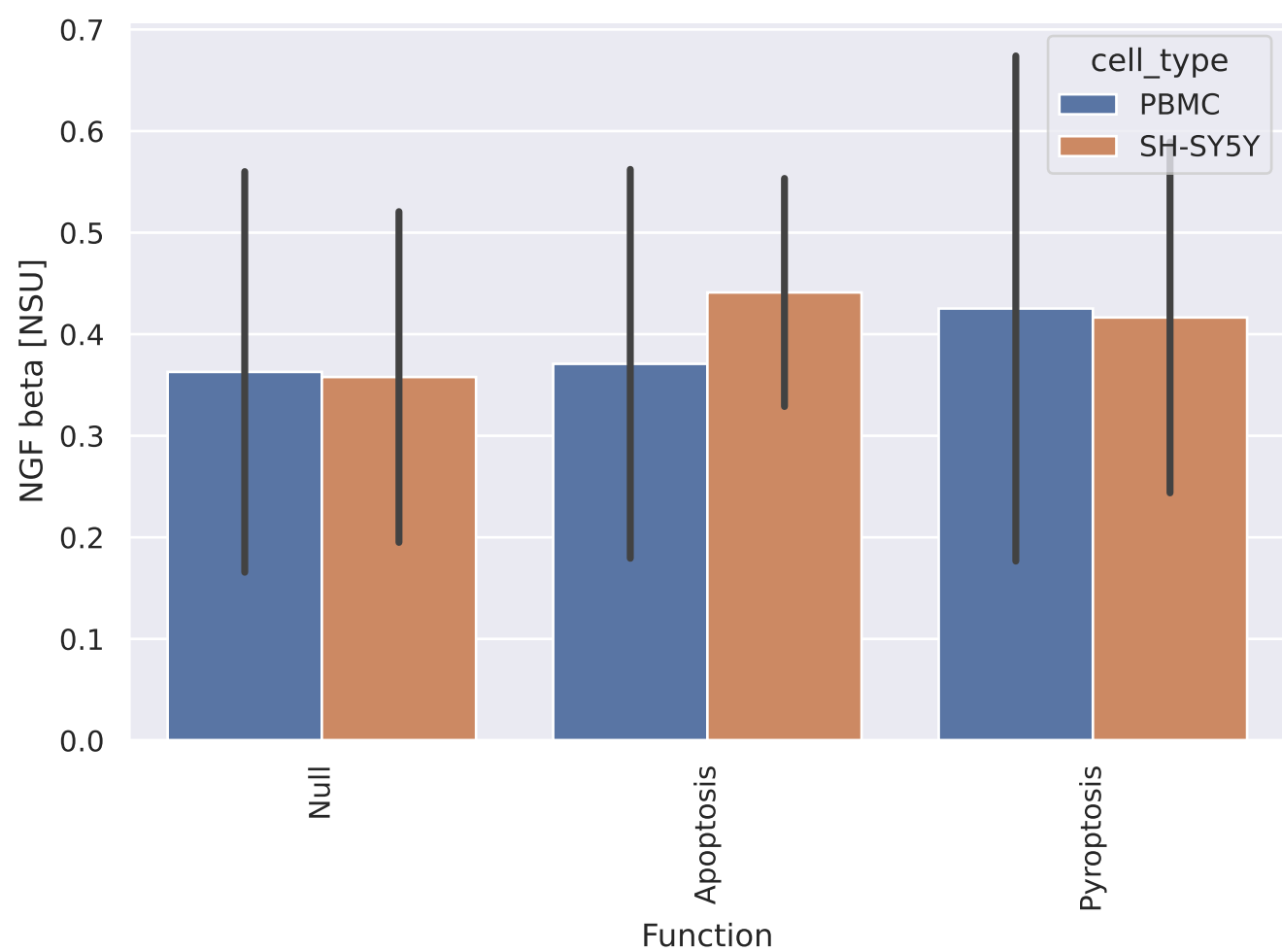


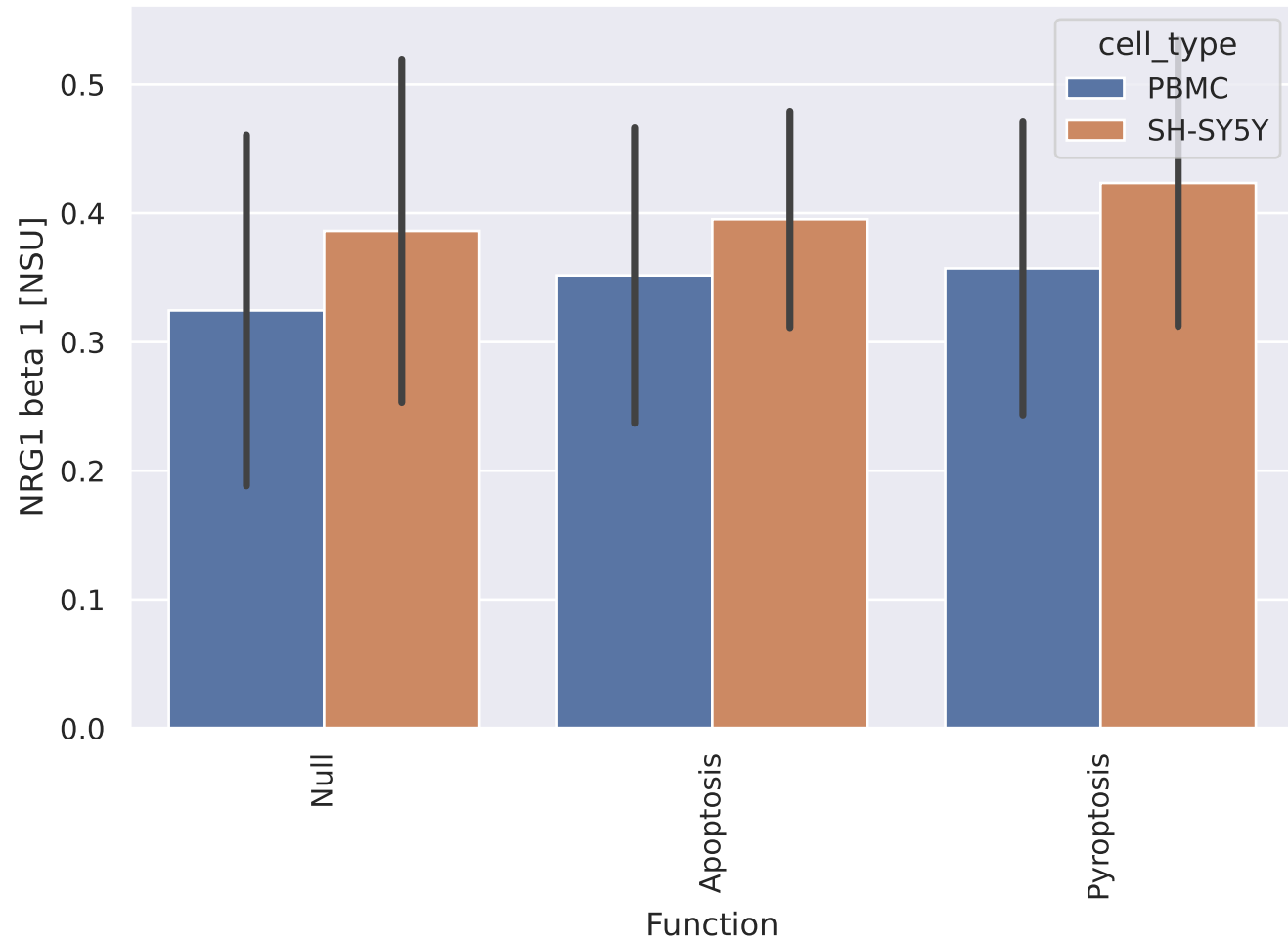




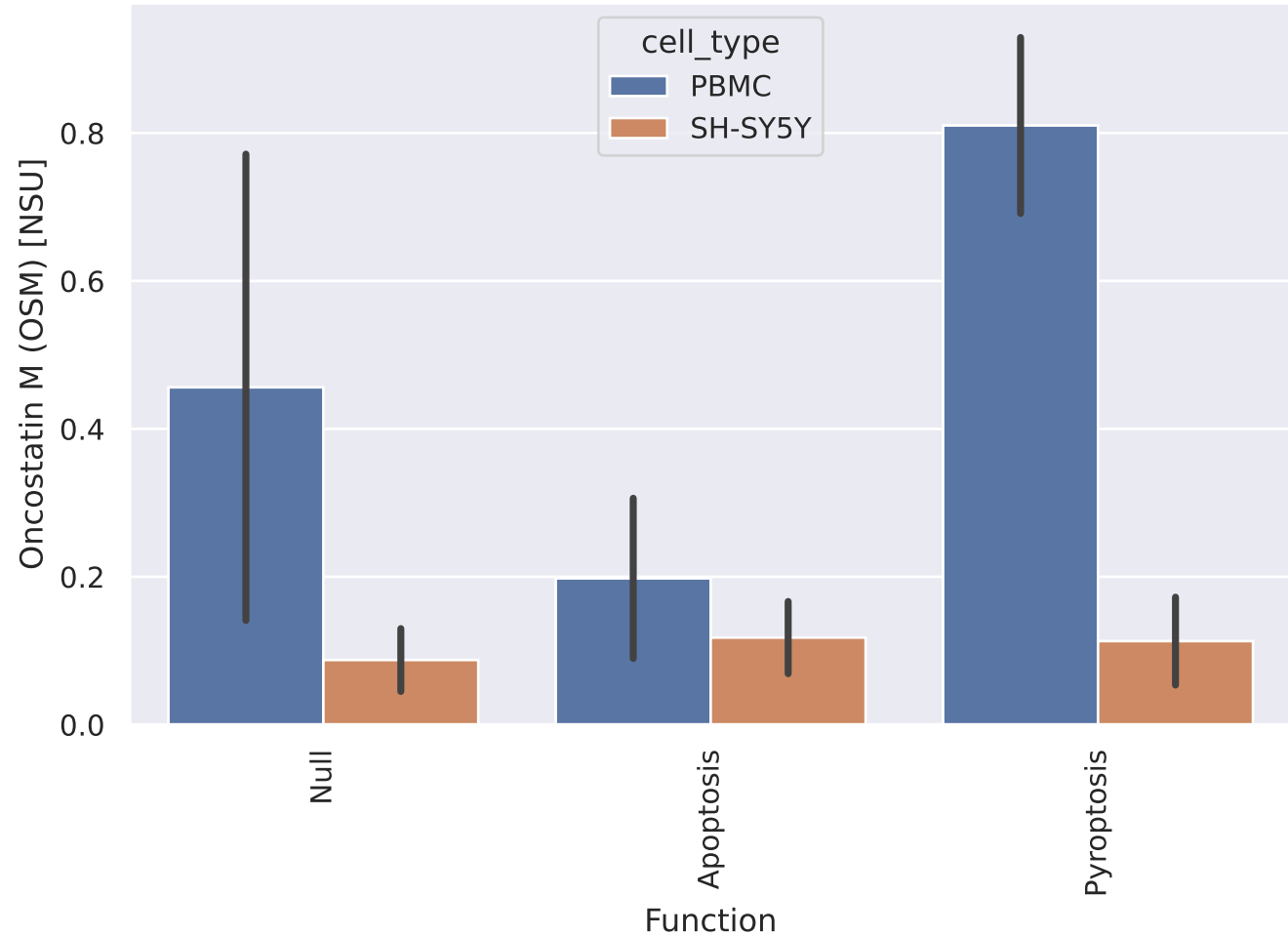


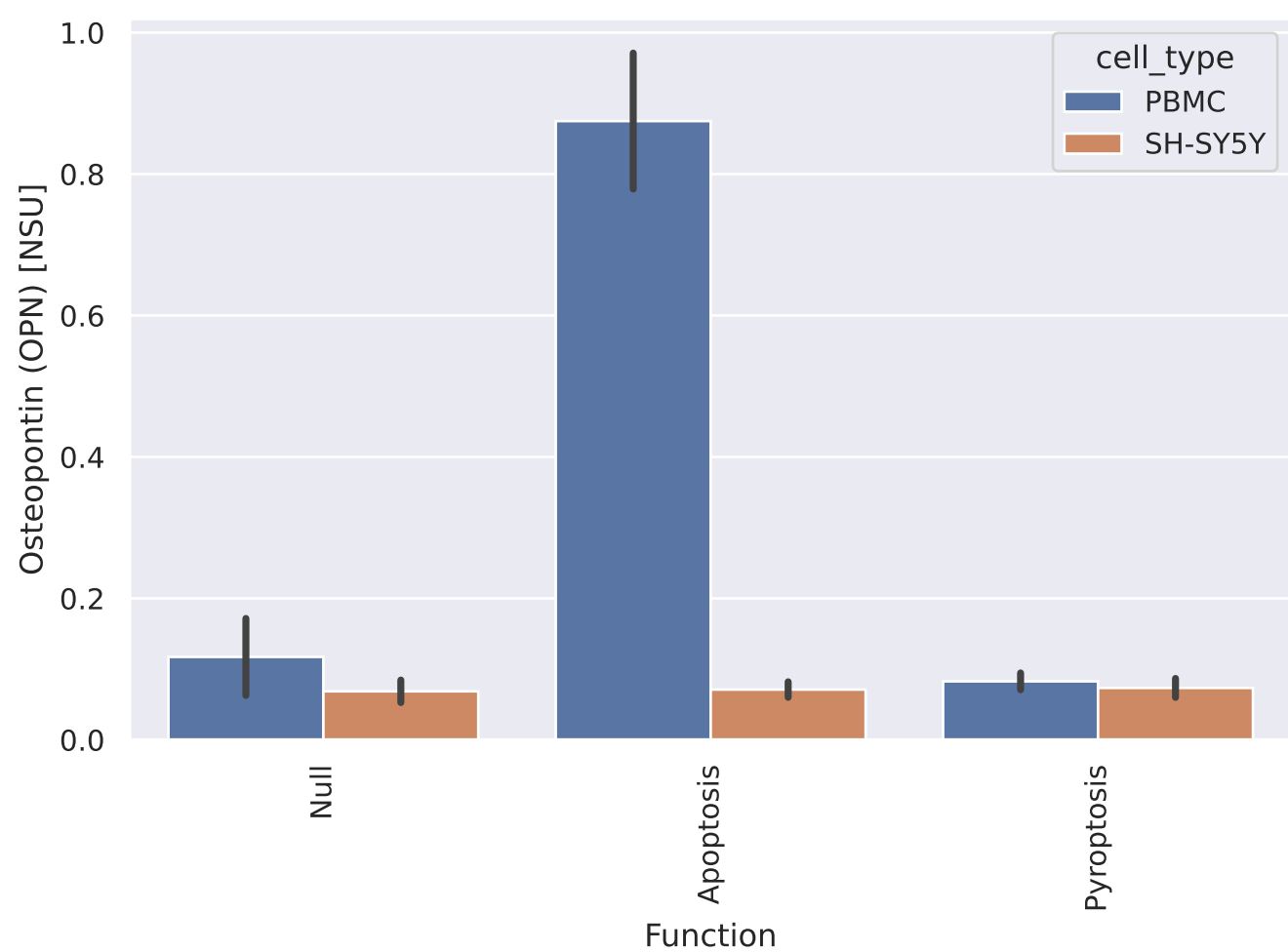


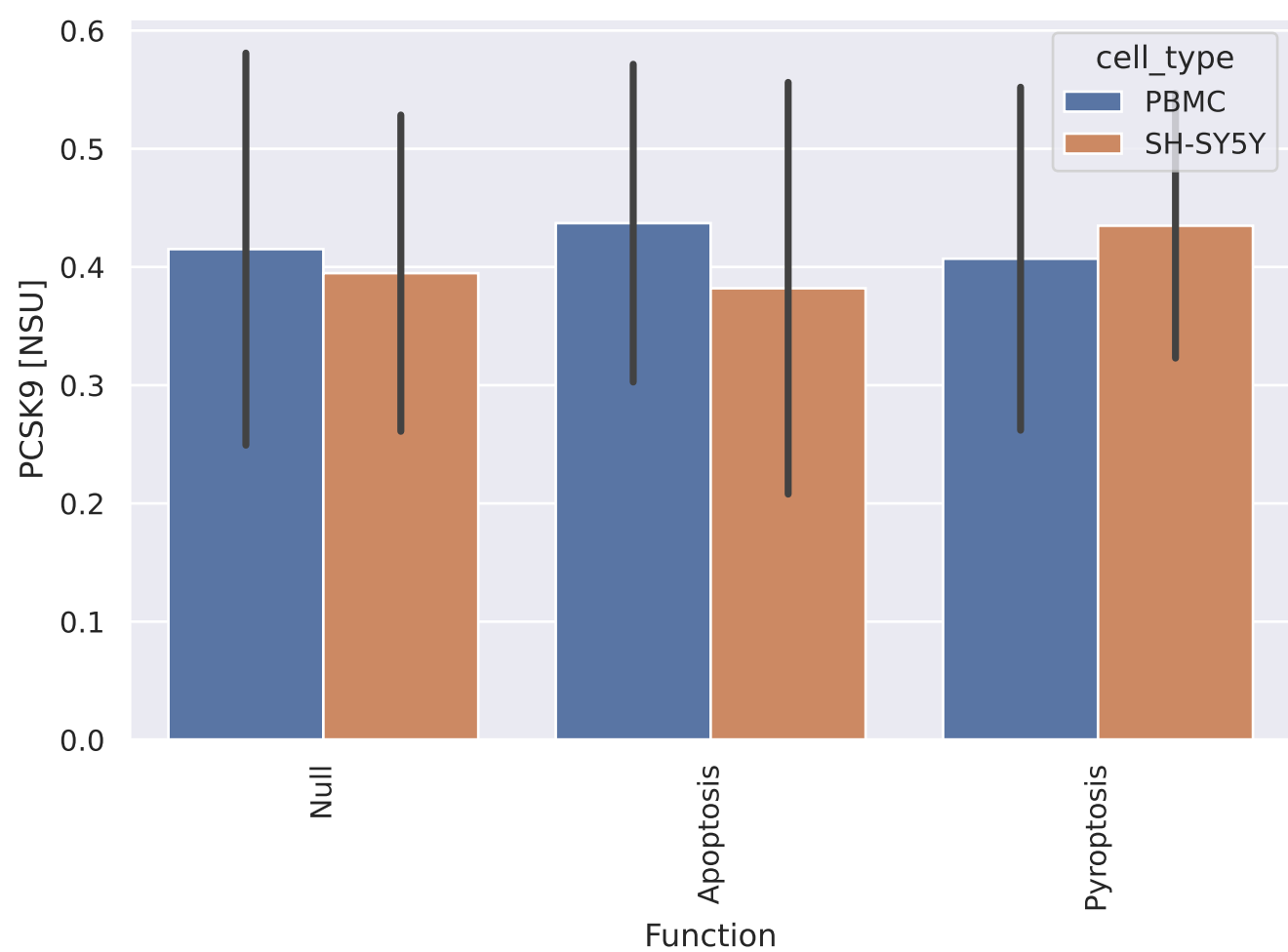


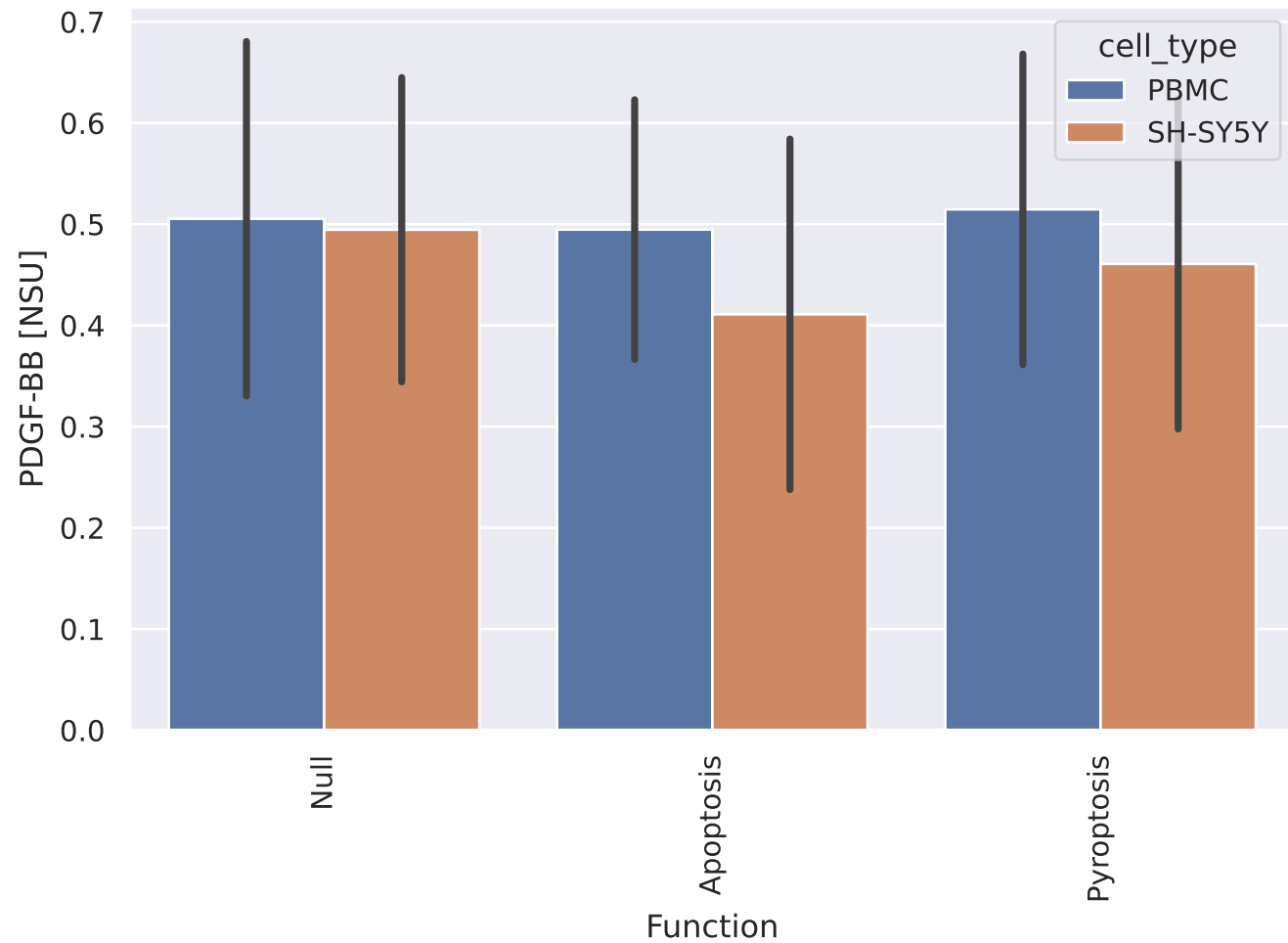


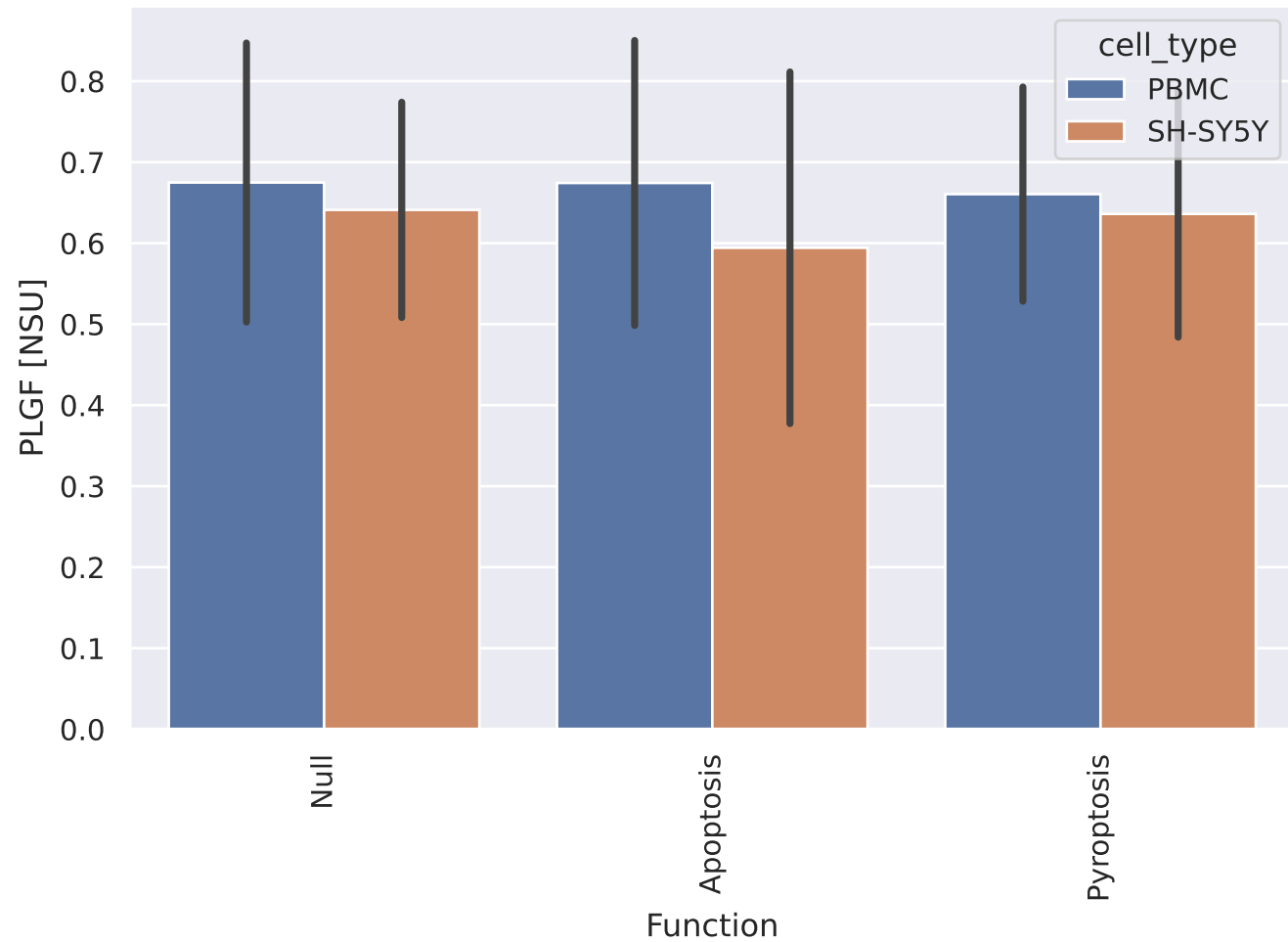


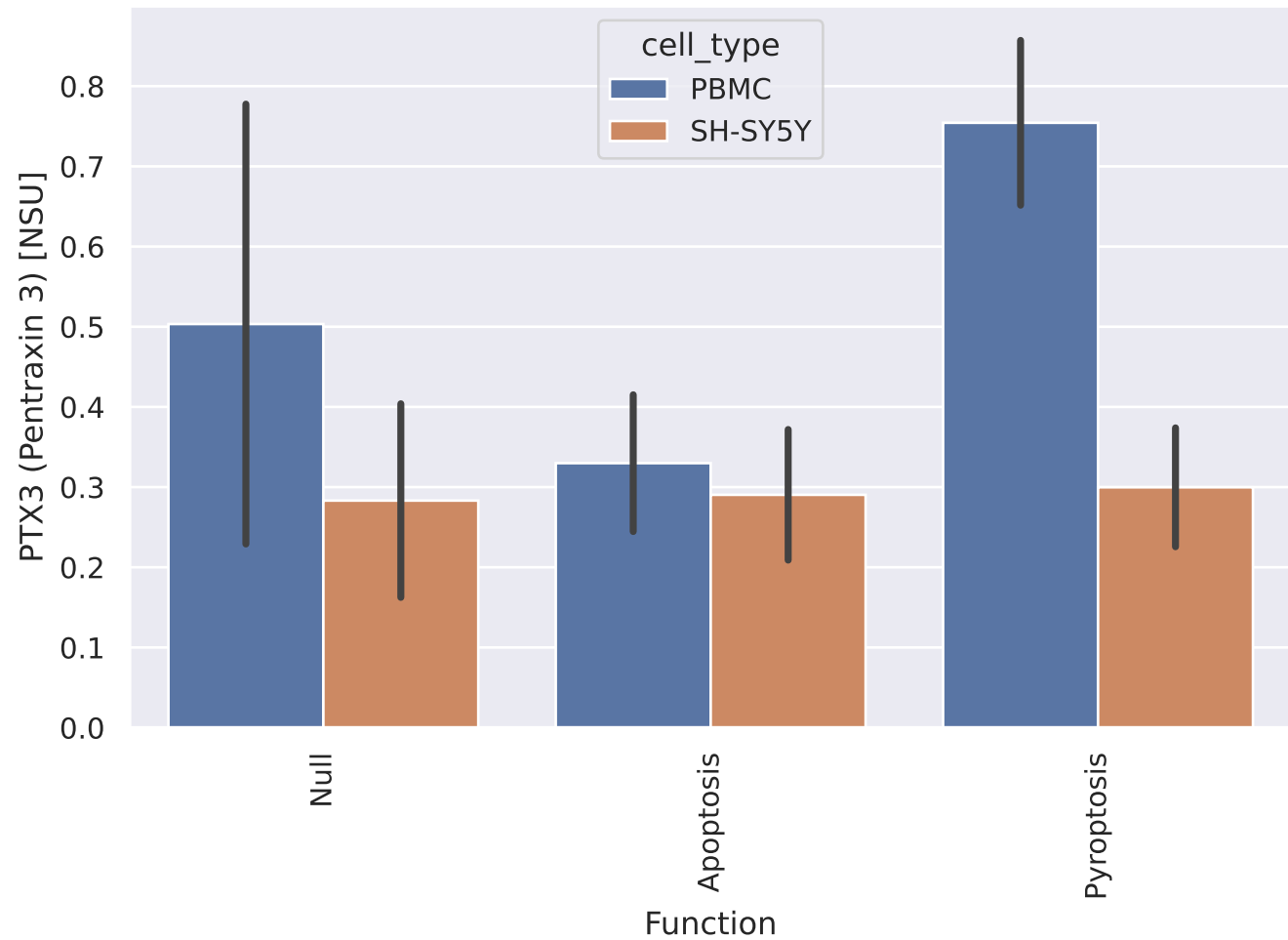


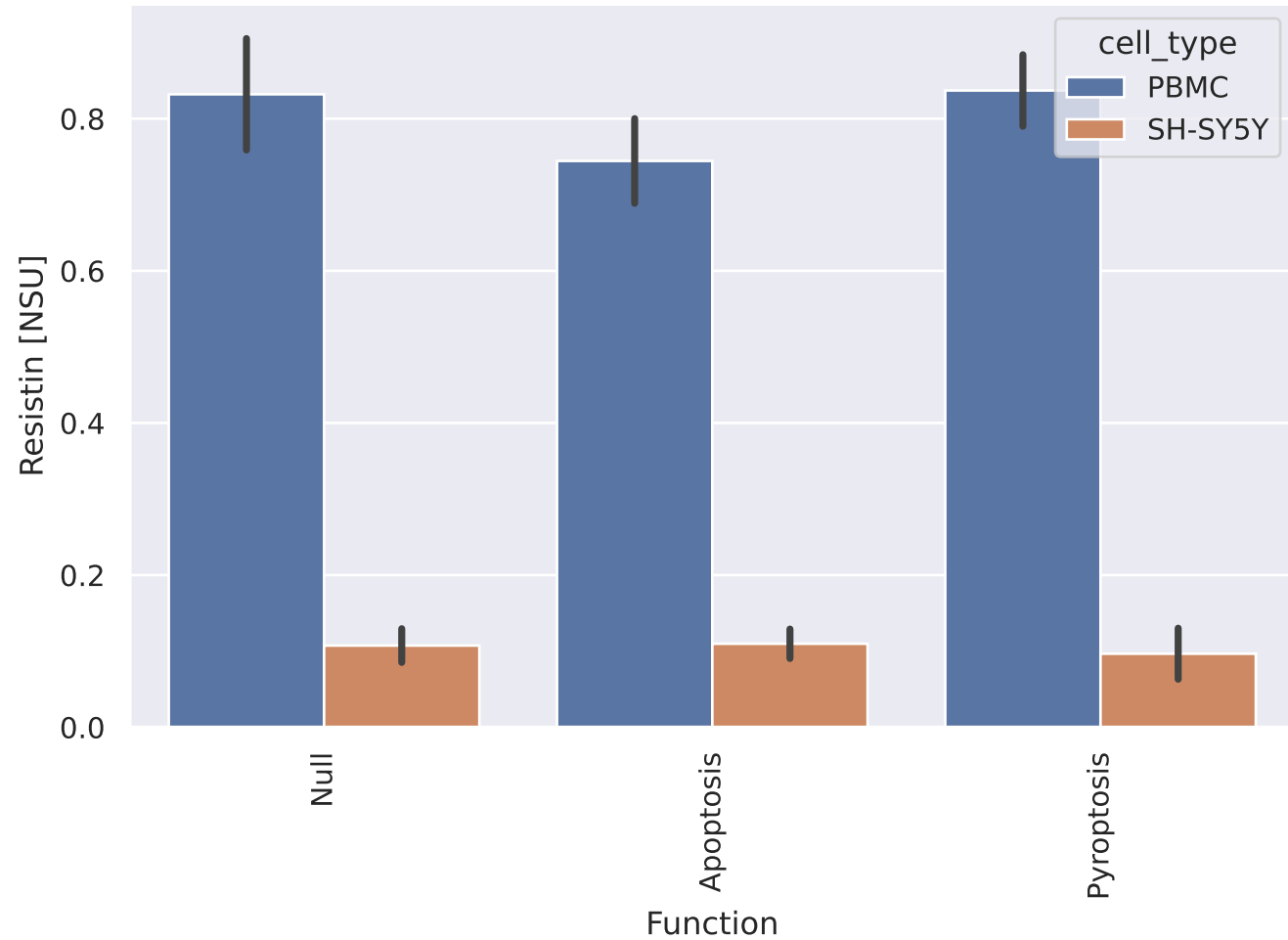


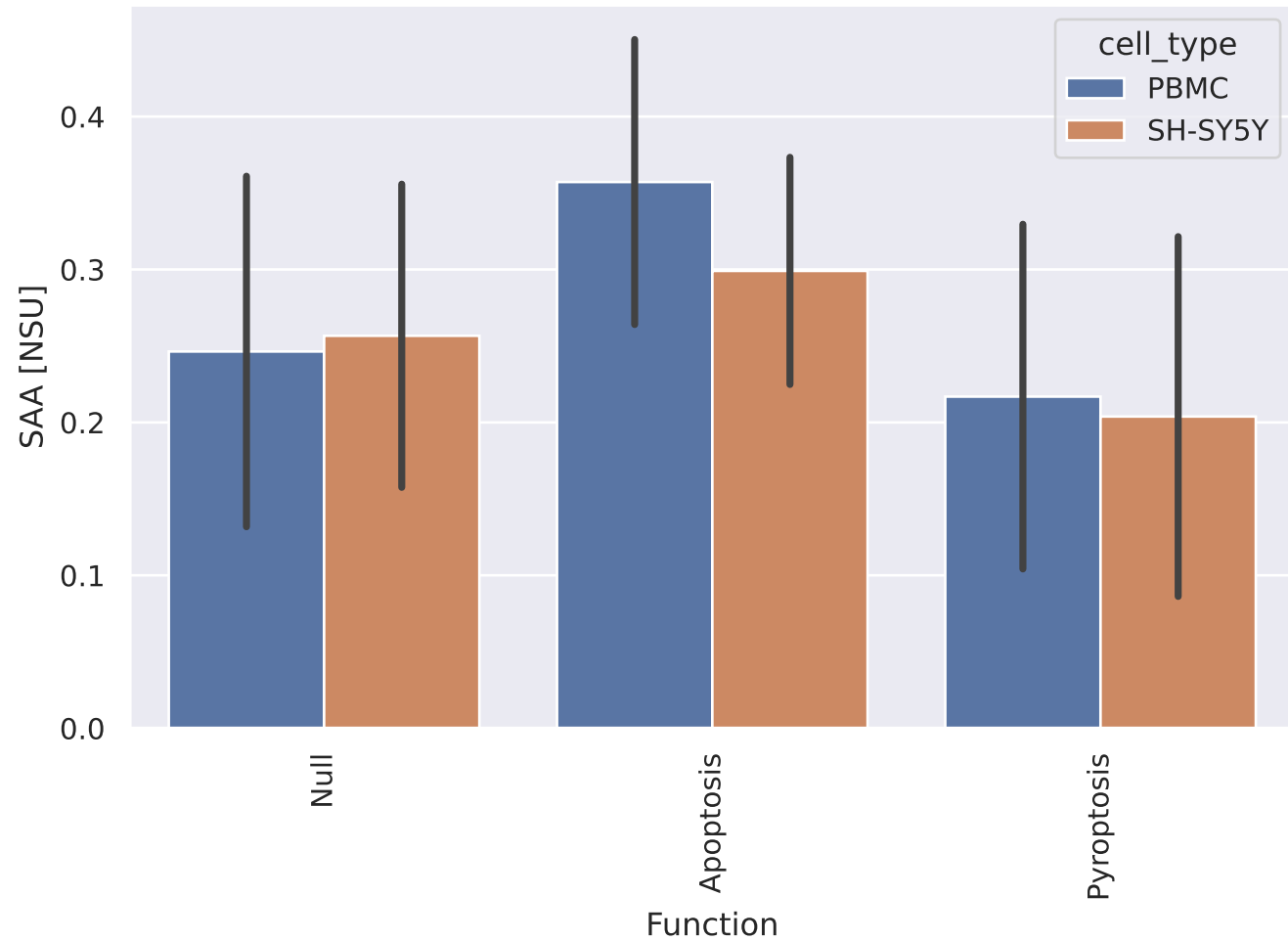




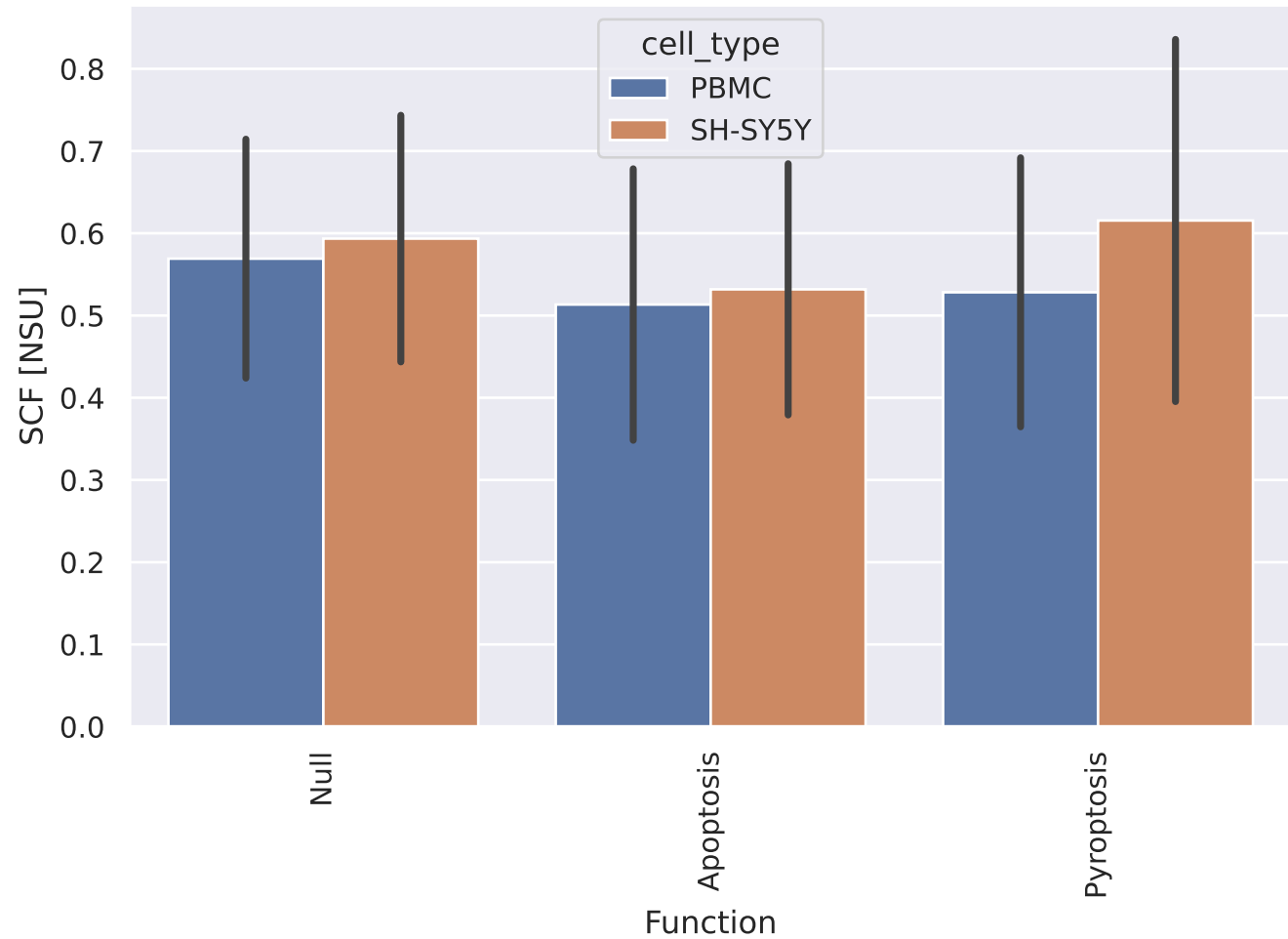


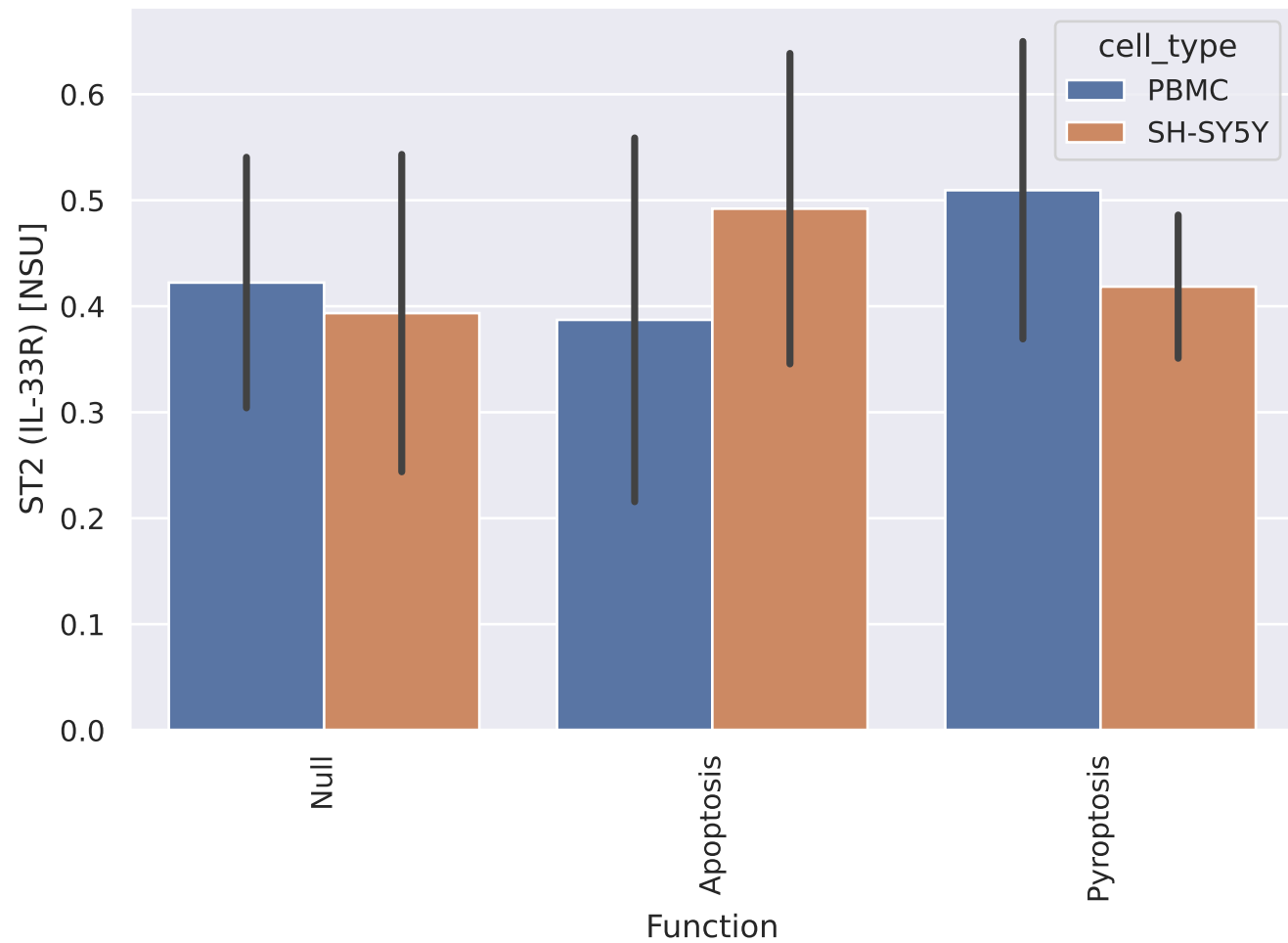


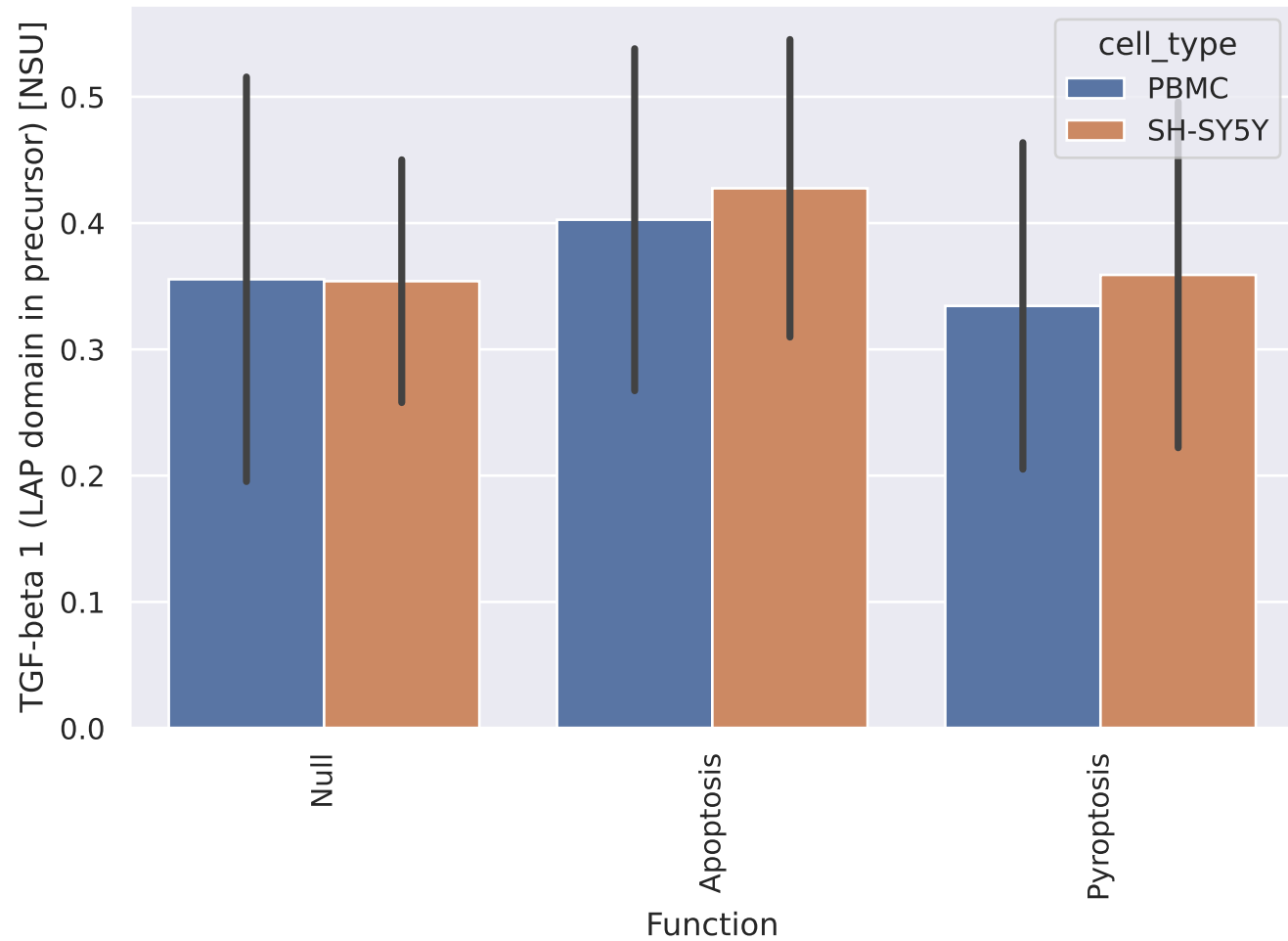


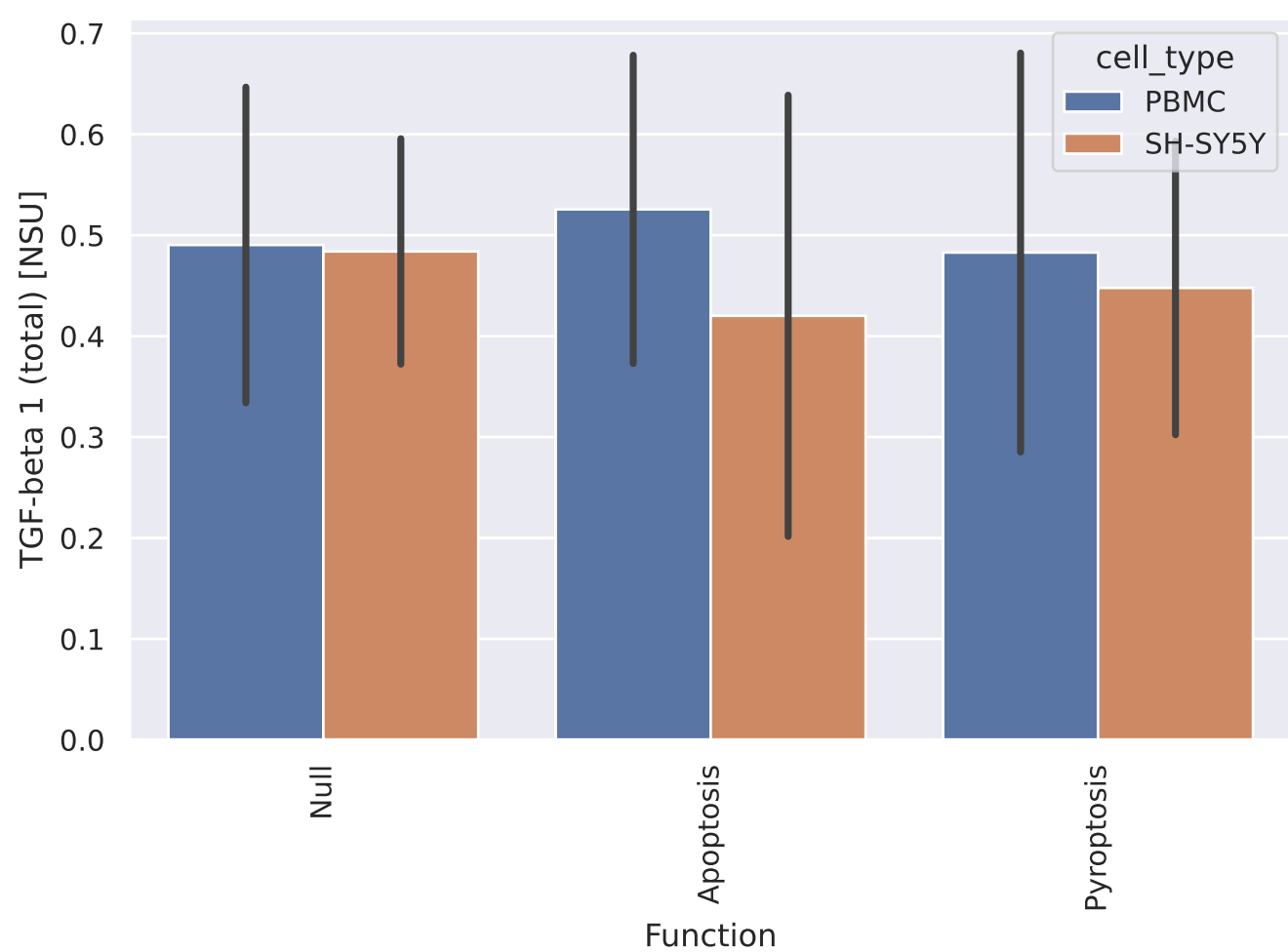


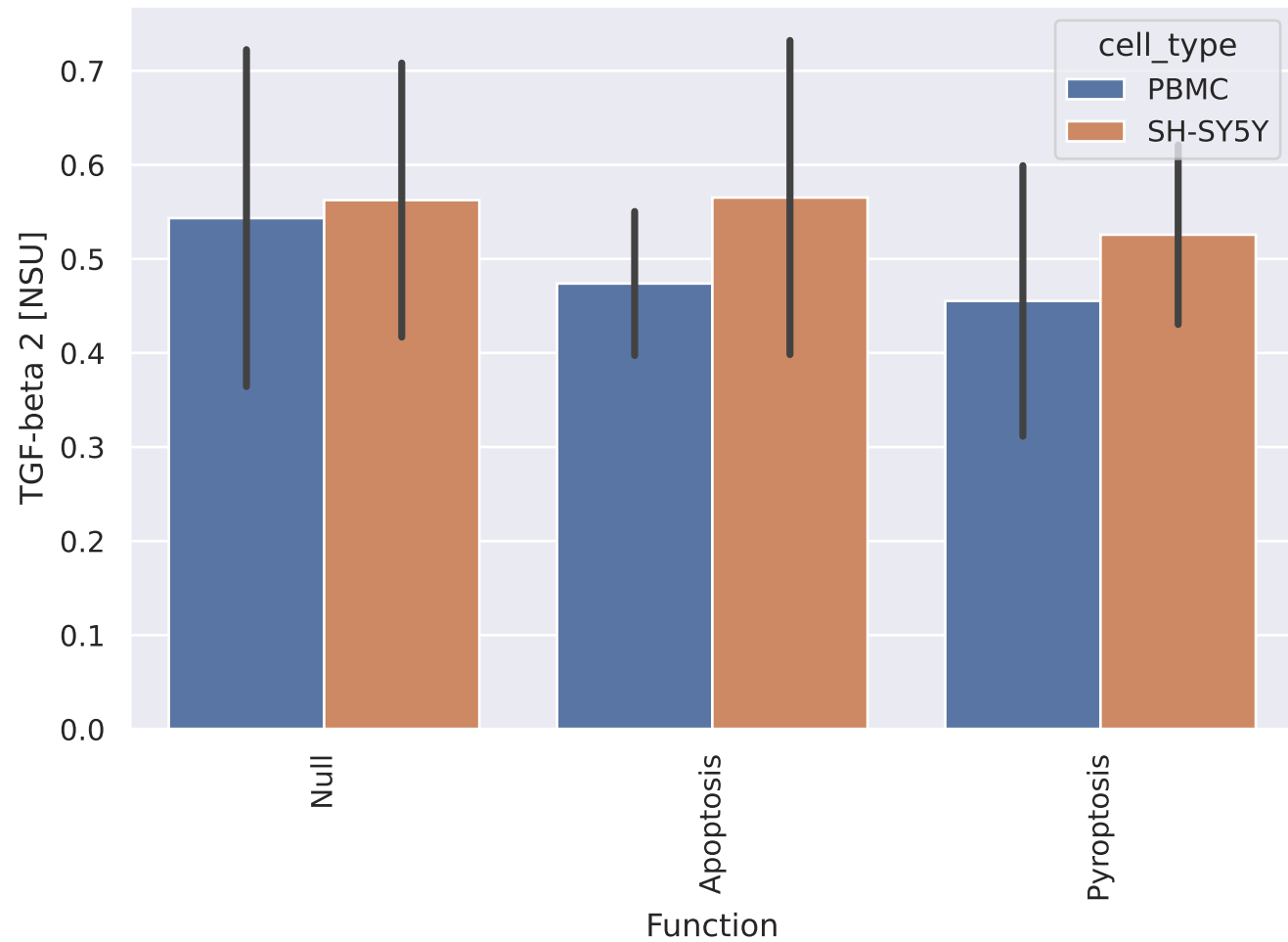


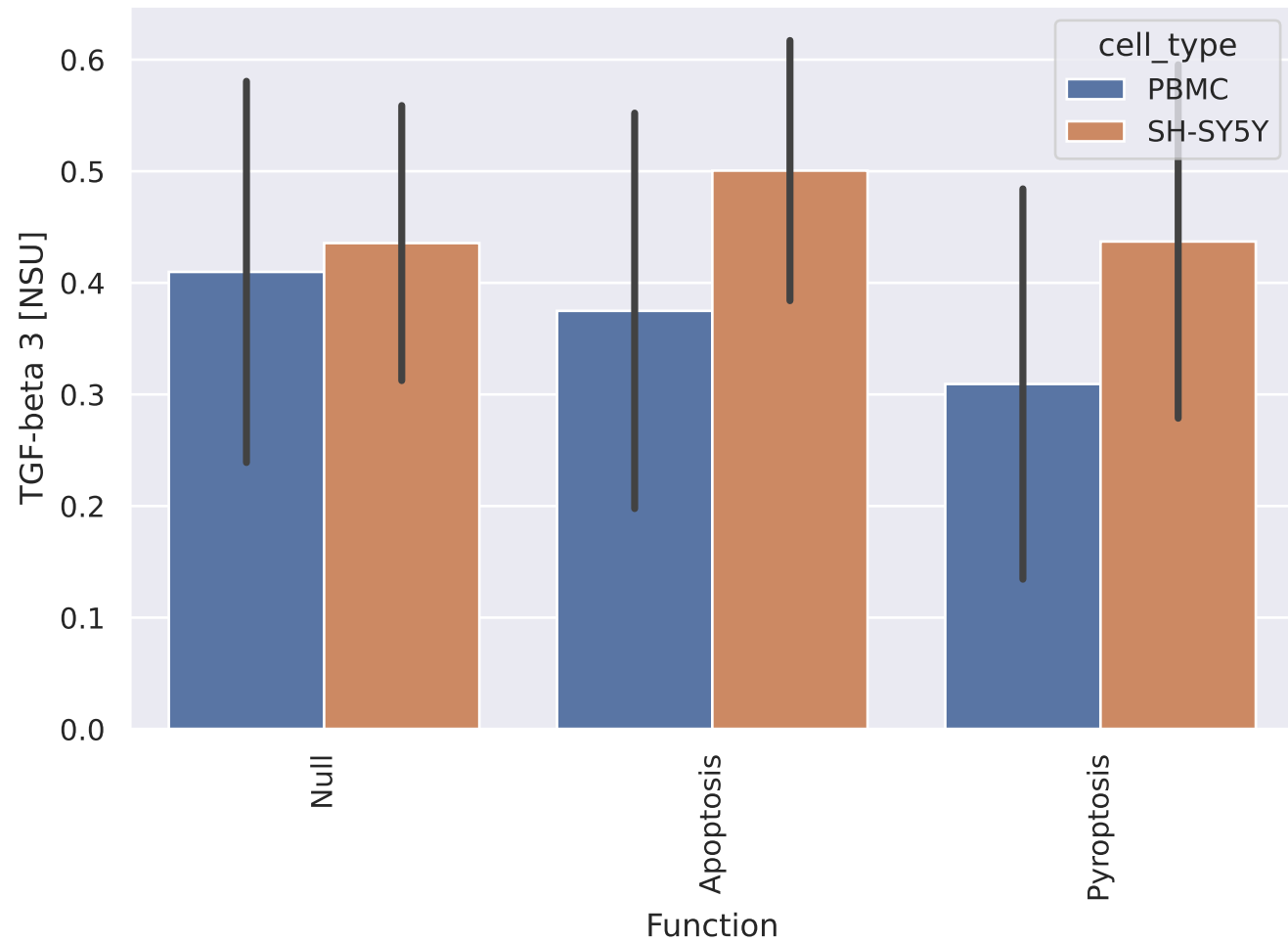


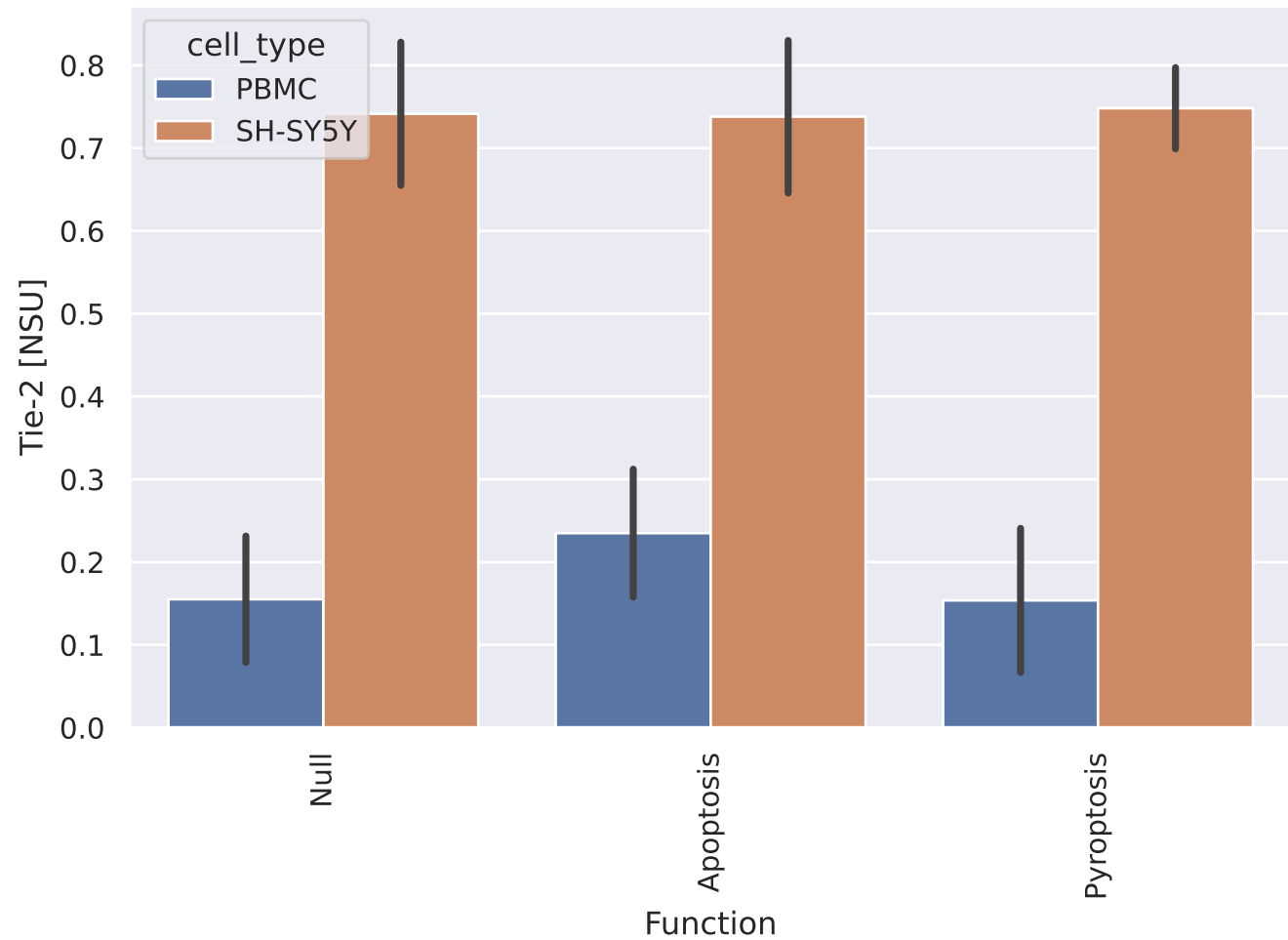


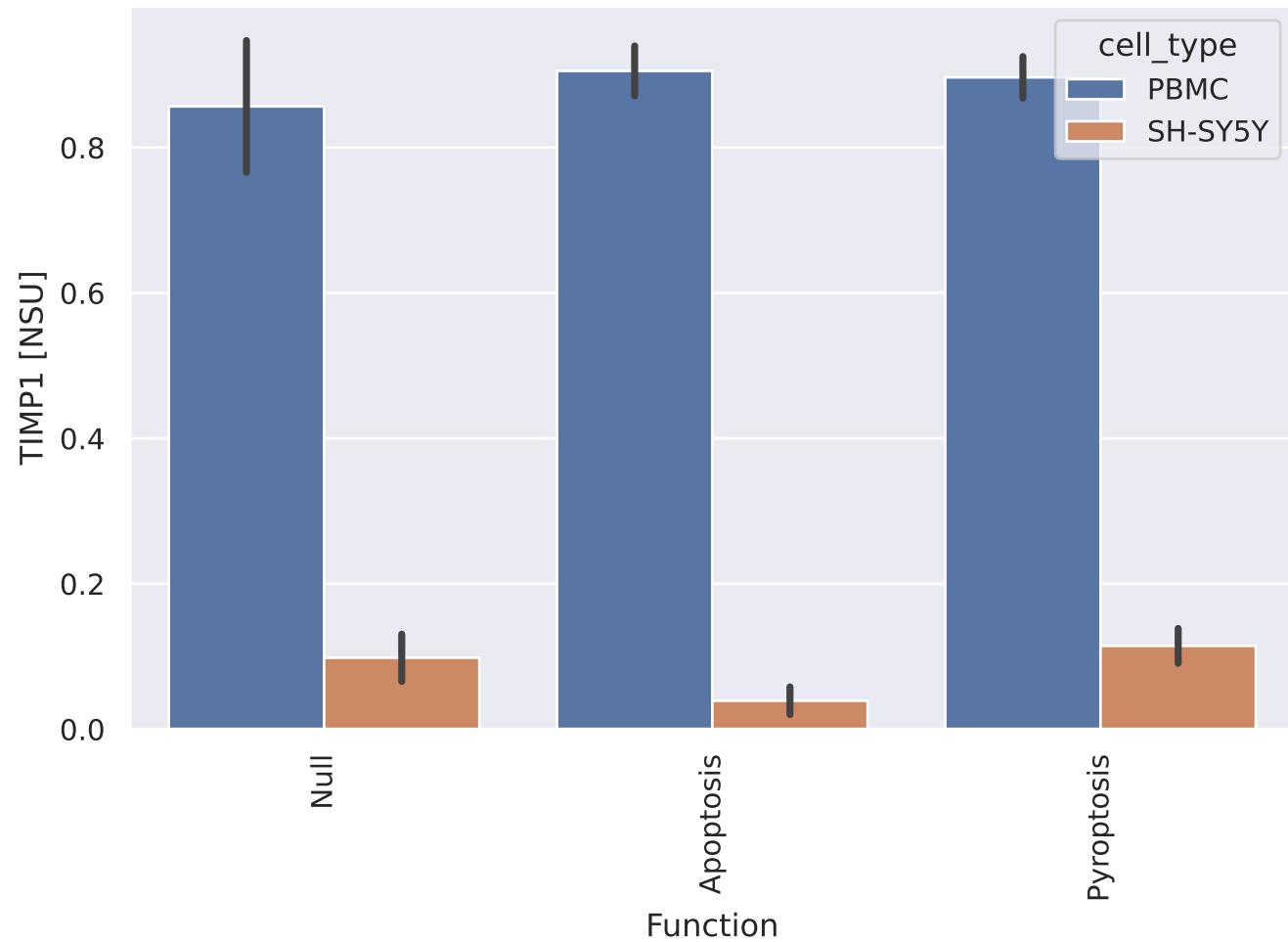






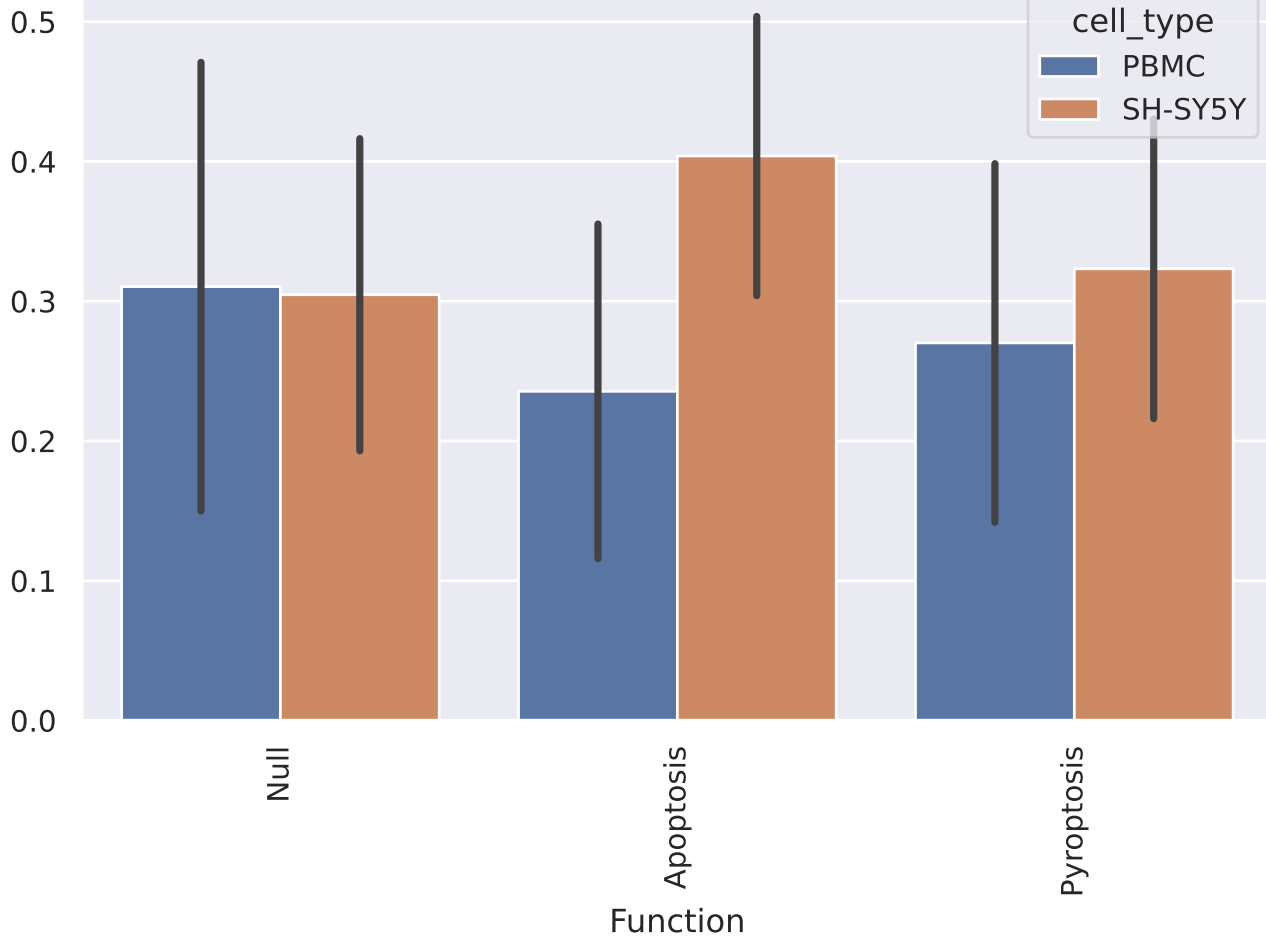


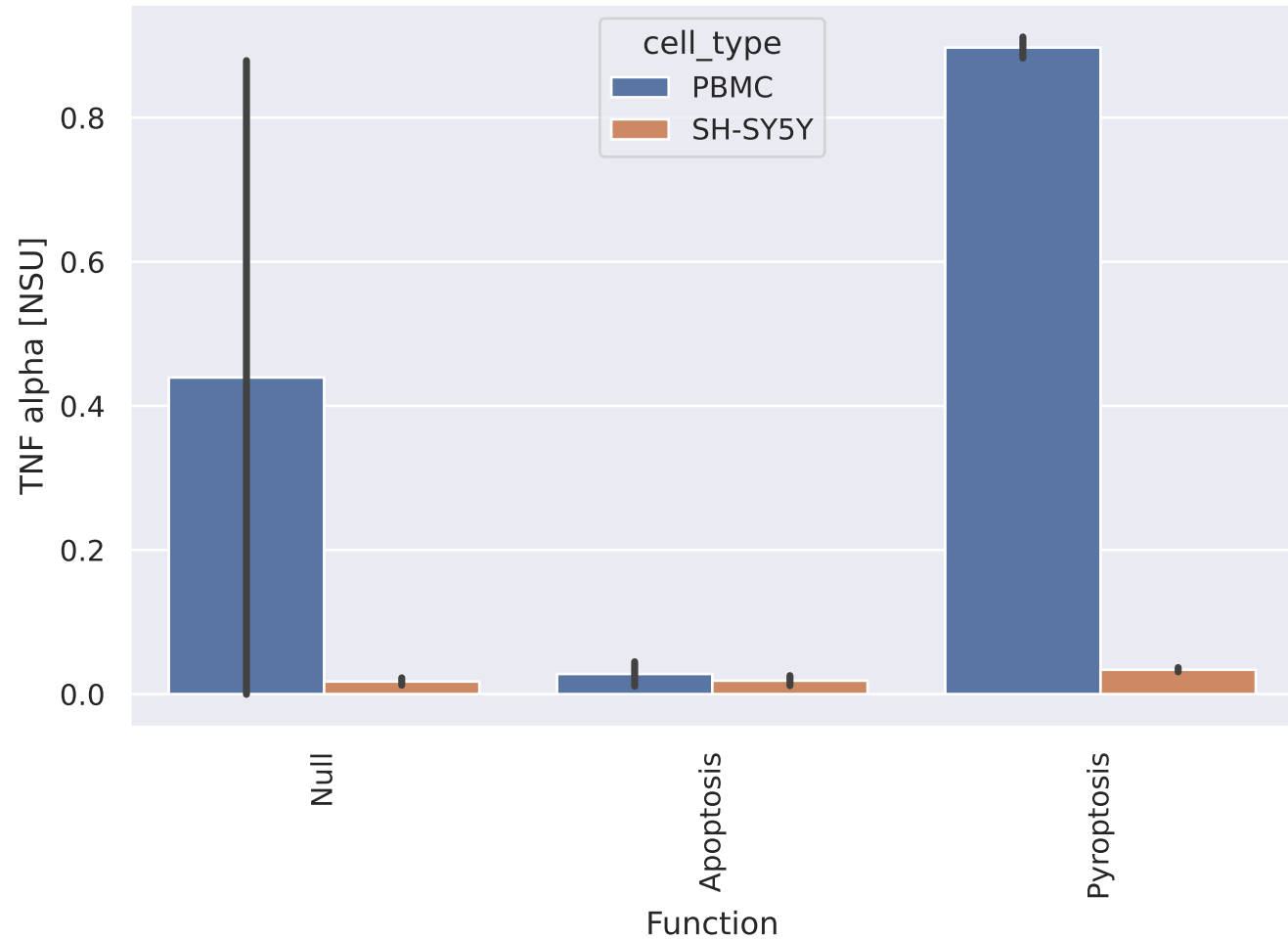


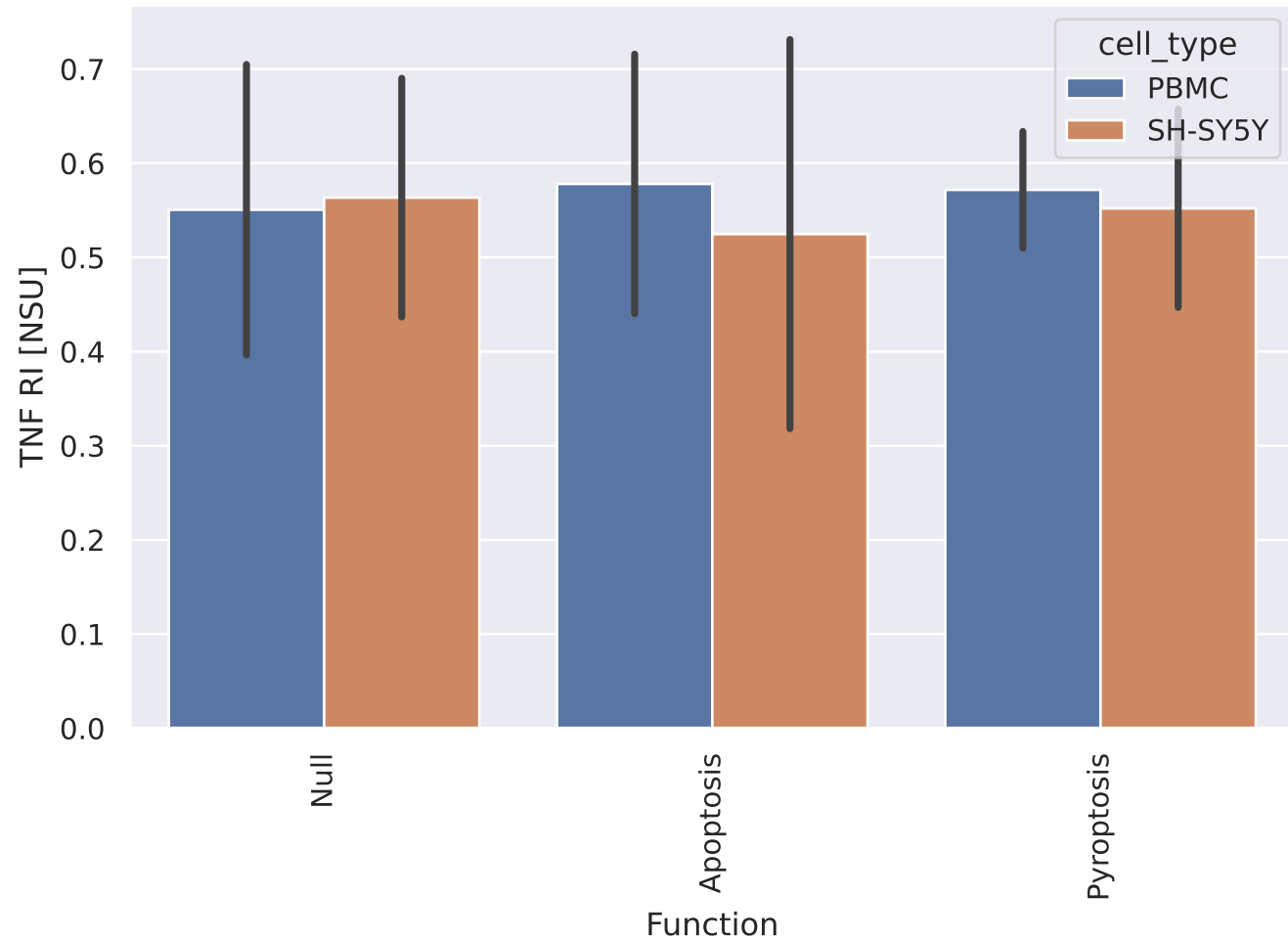


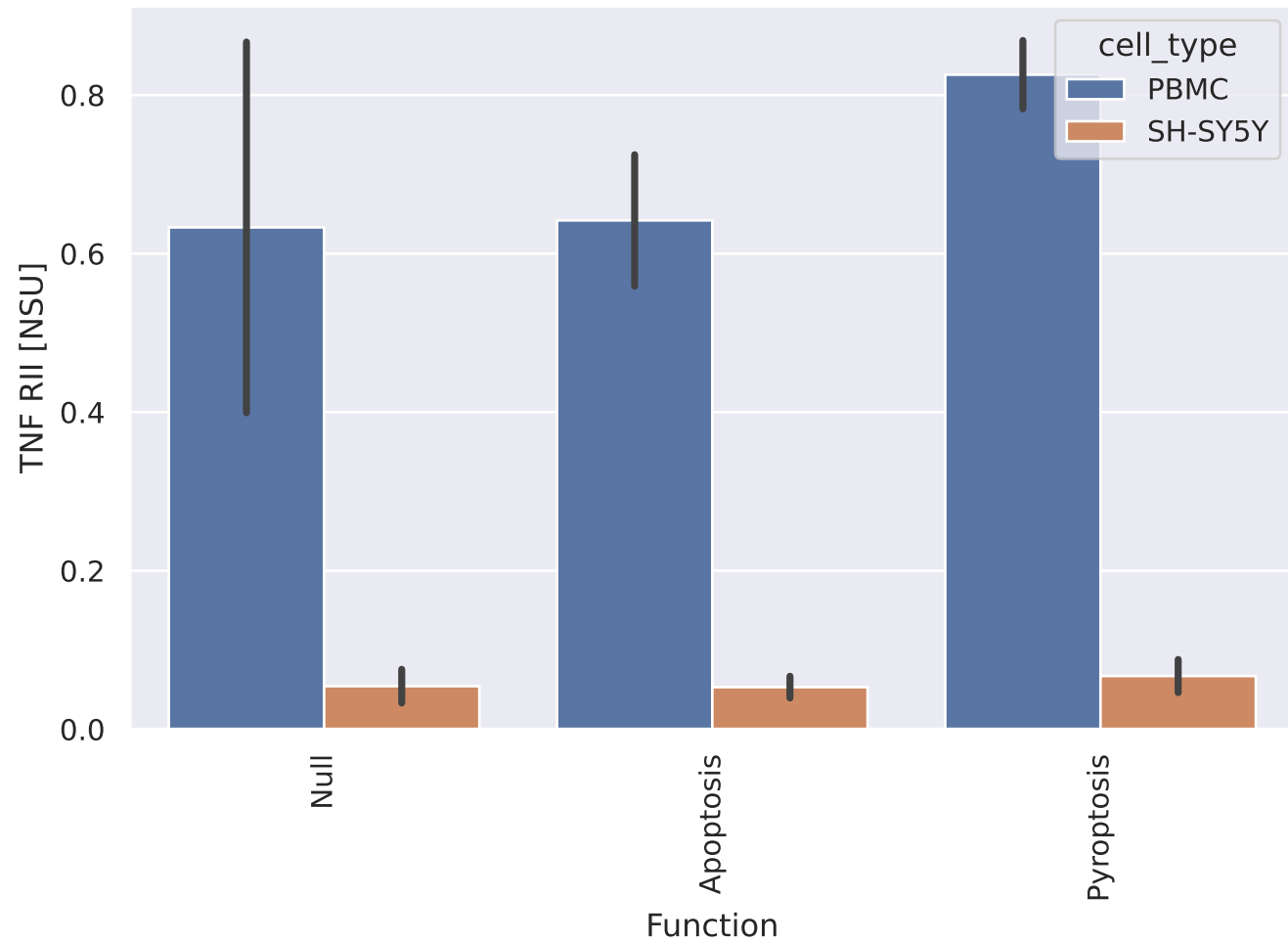


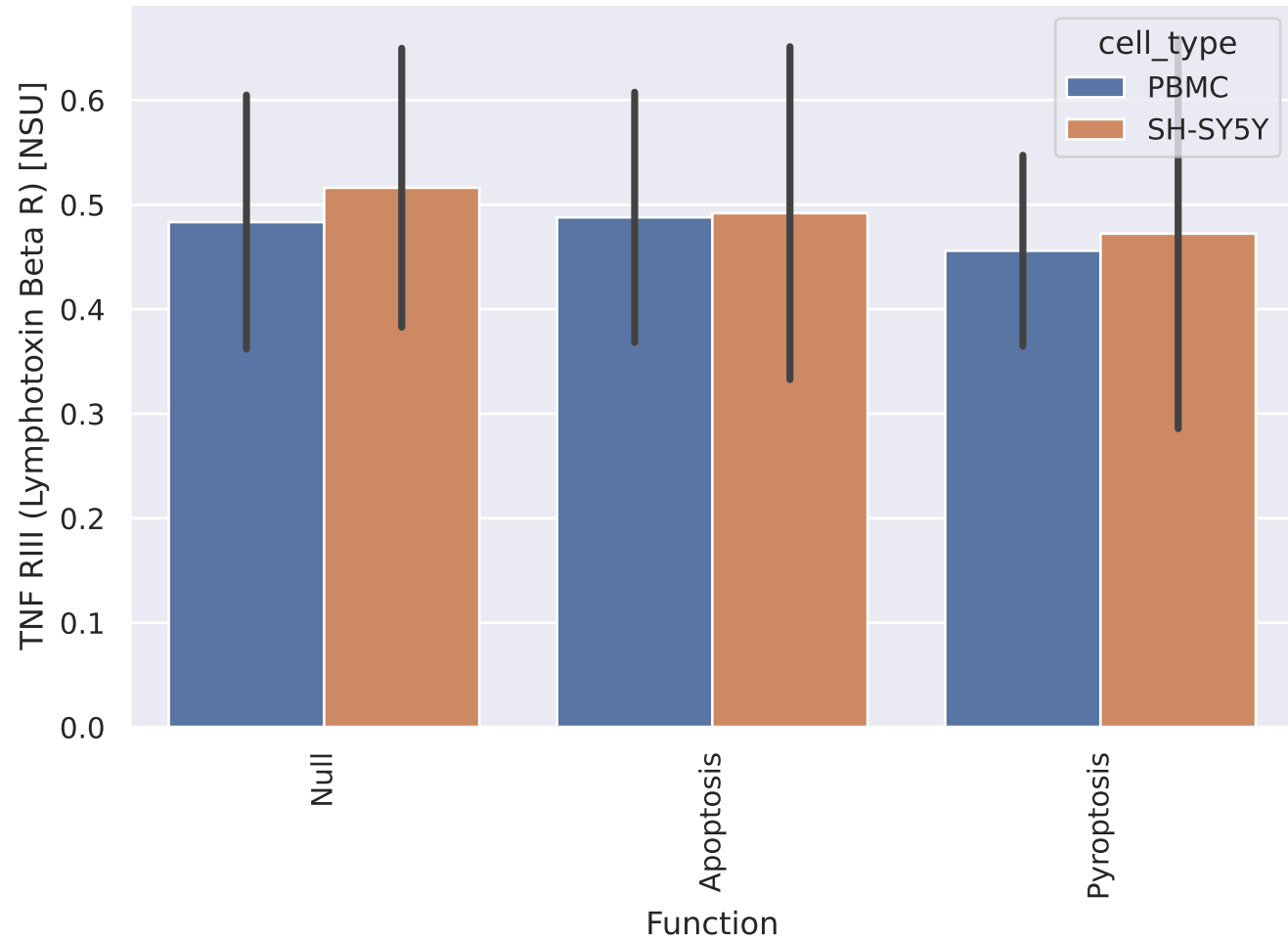
Tissue Factor (TF) [NSU]



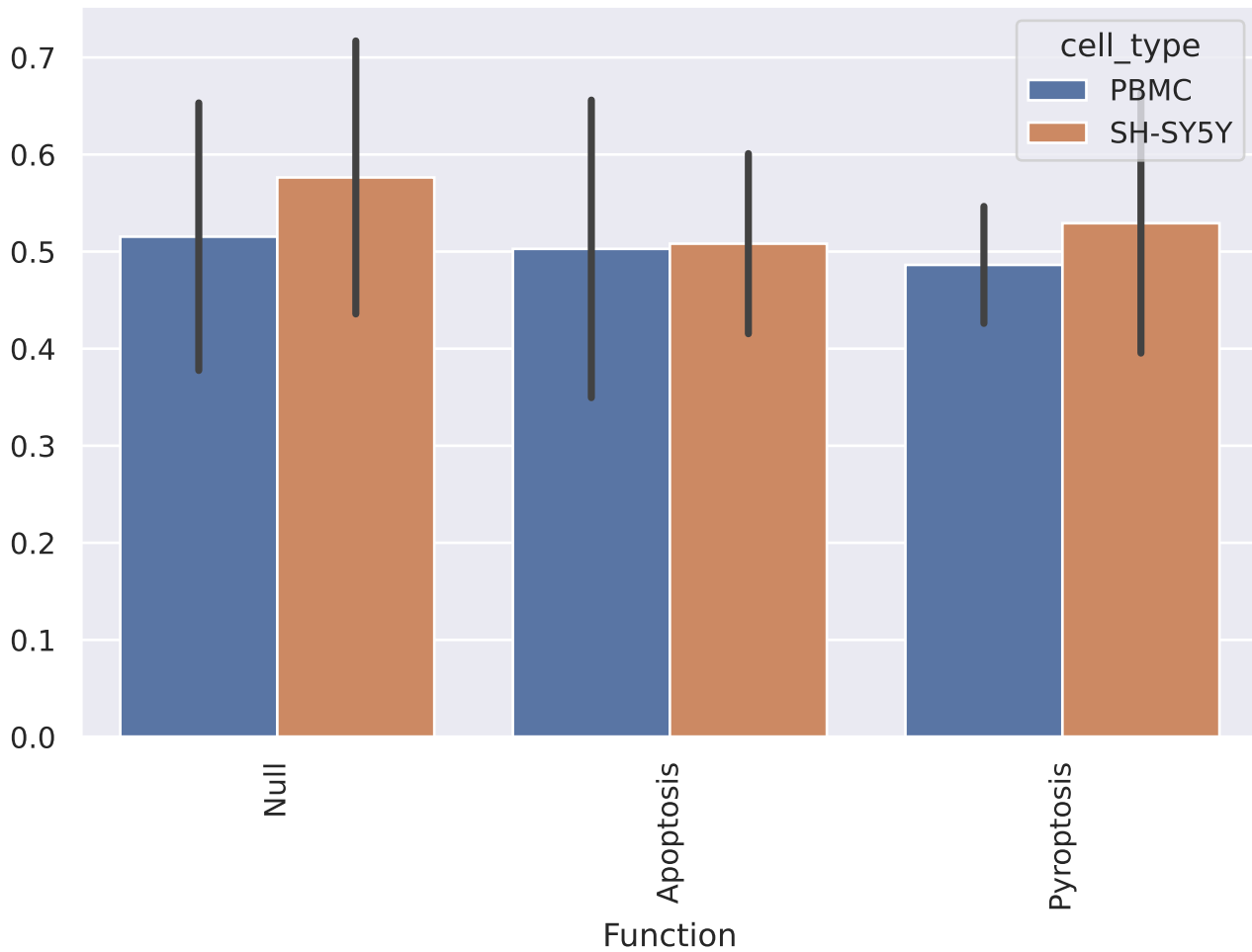


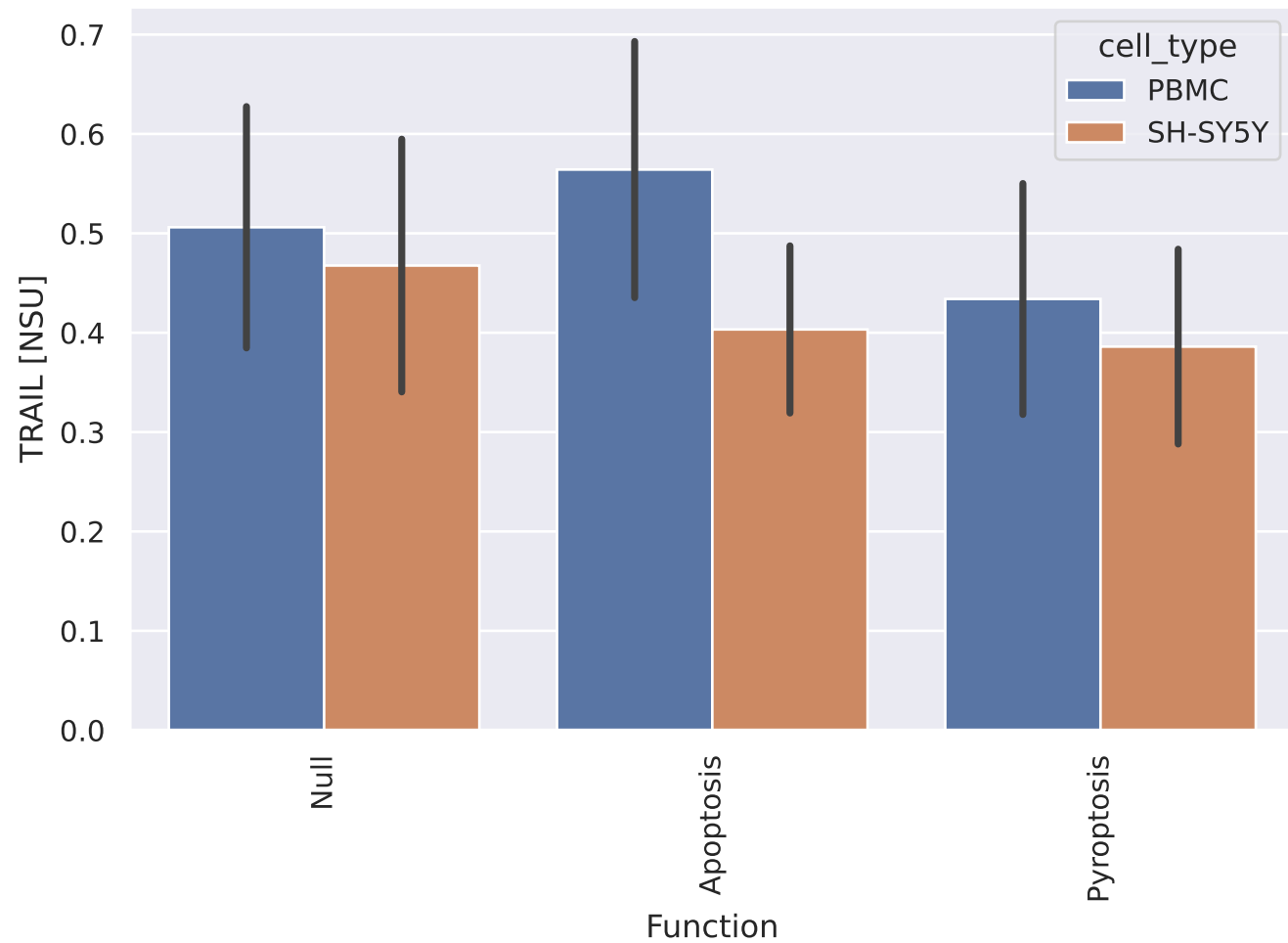


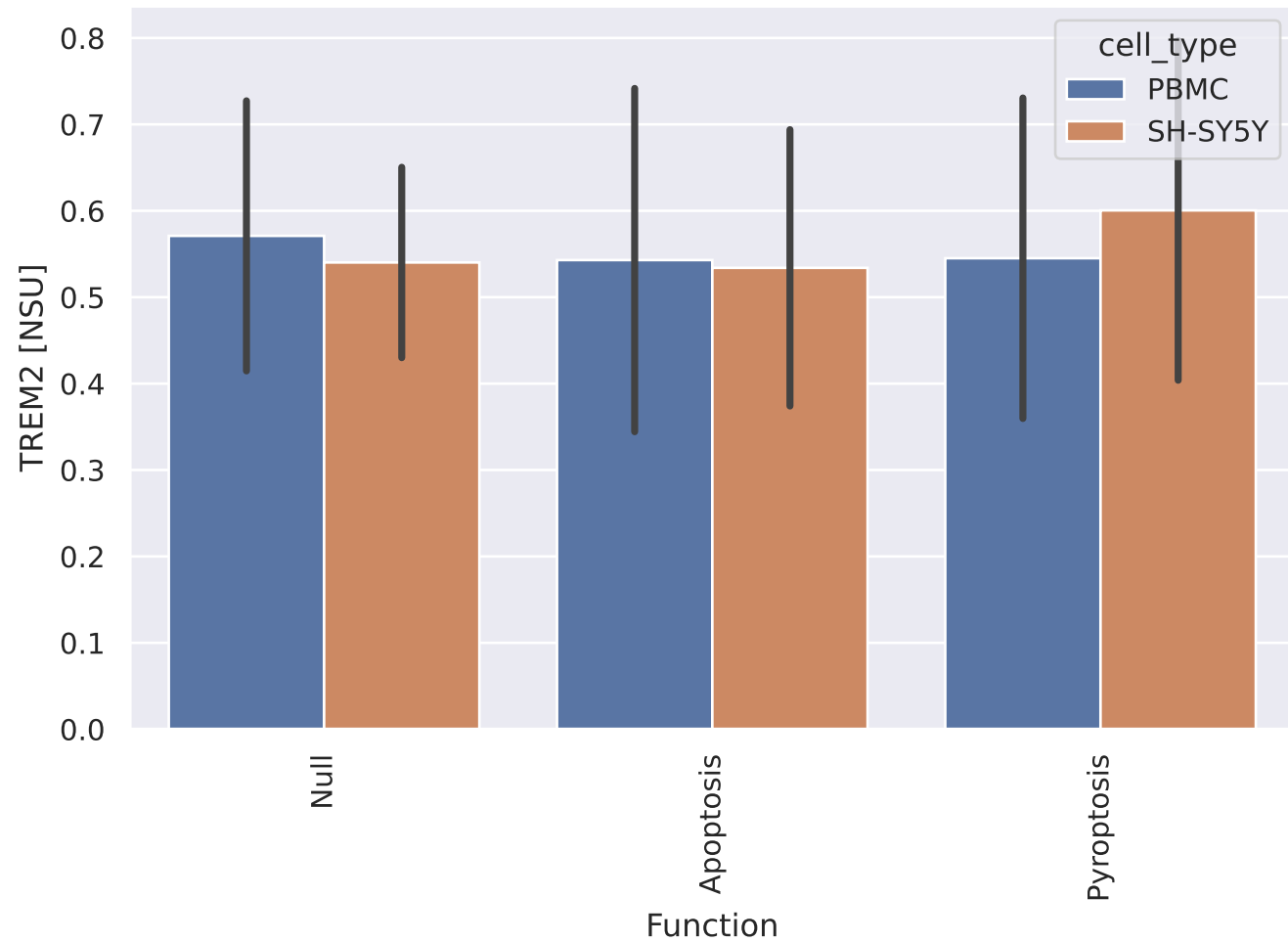




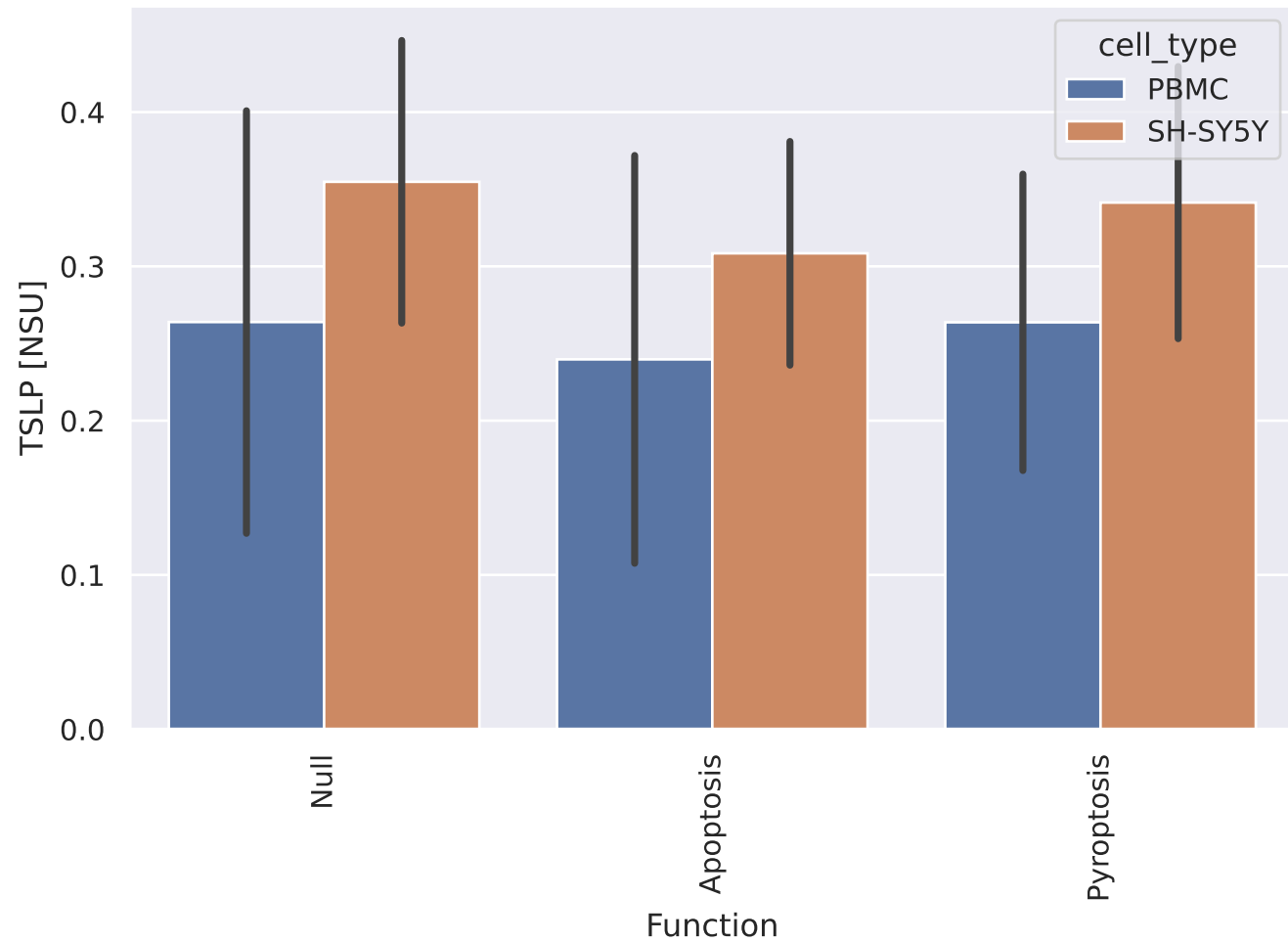
TPO (Thrombopoietin) [NSU]

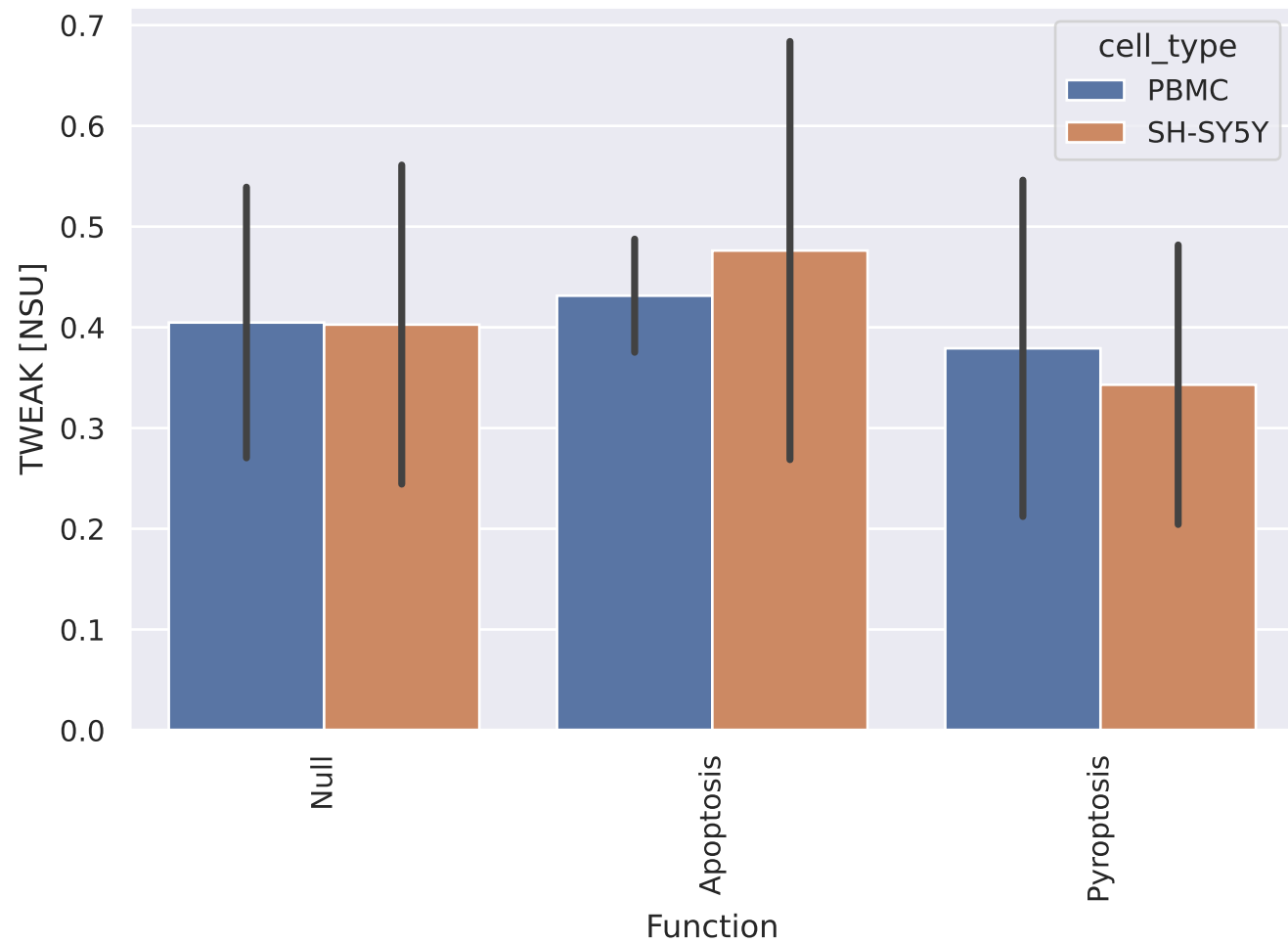


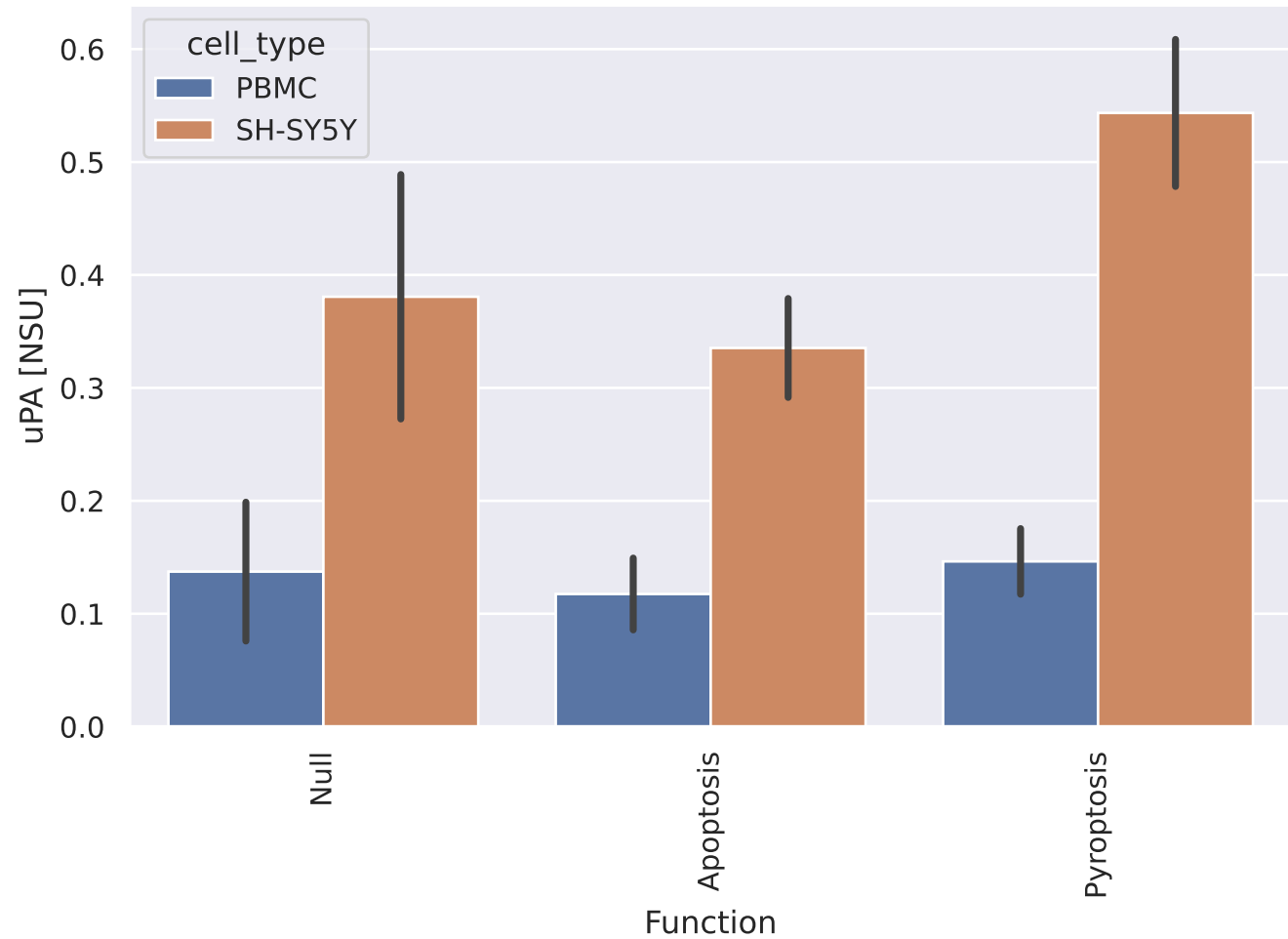


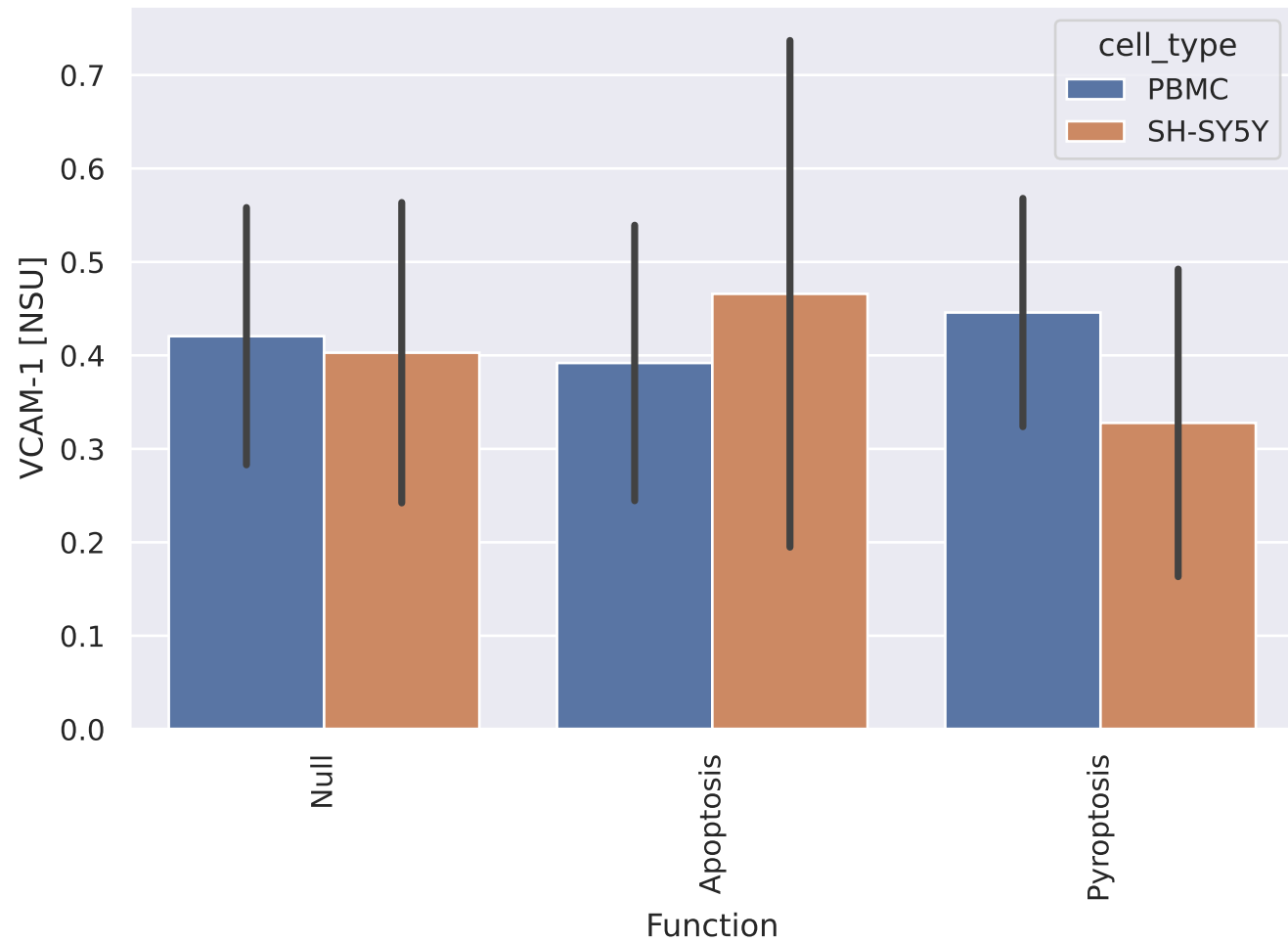




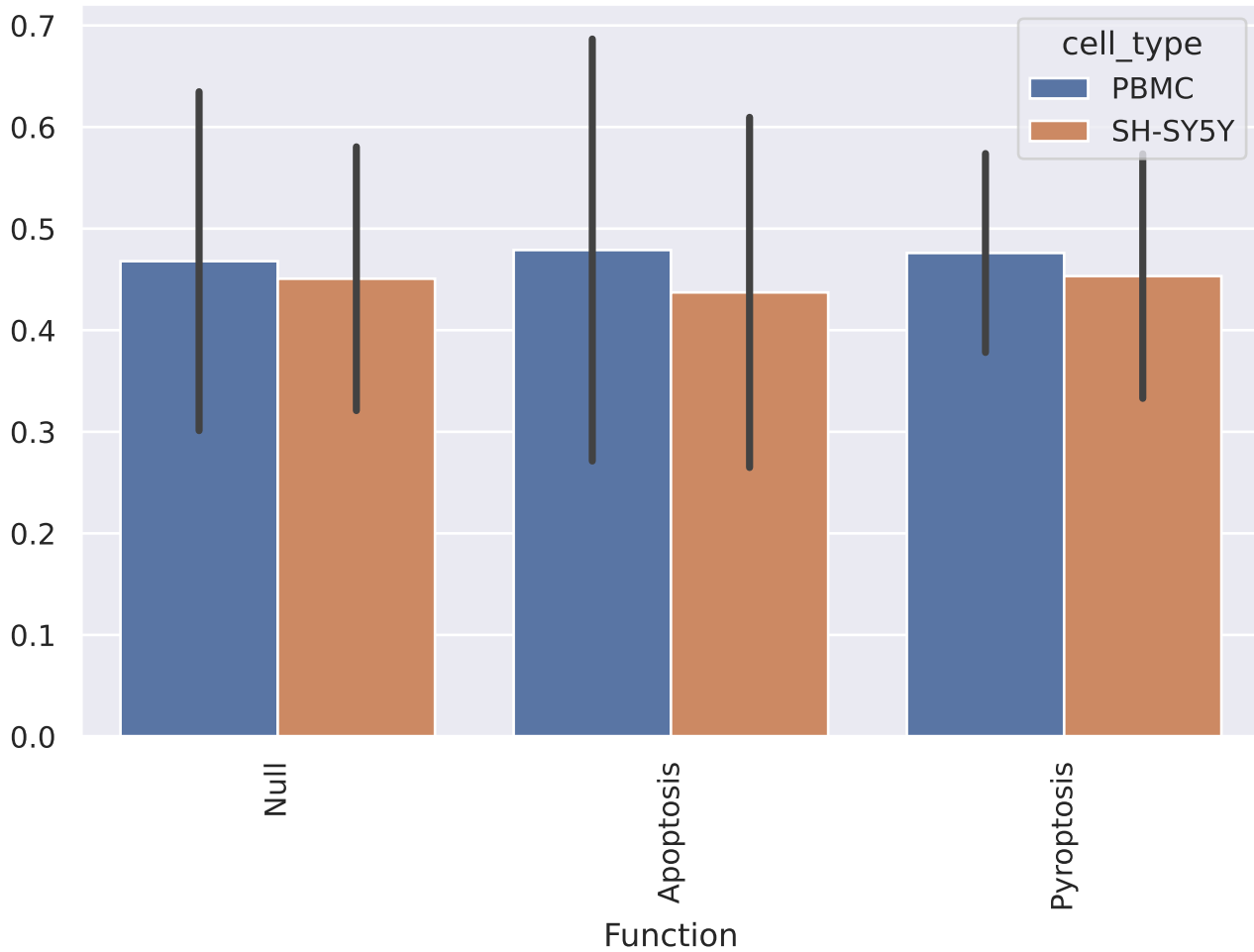


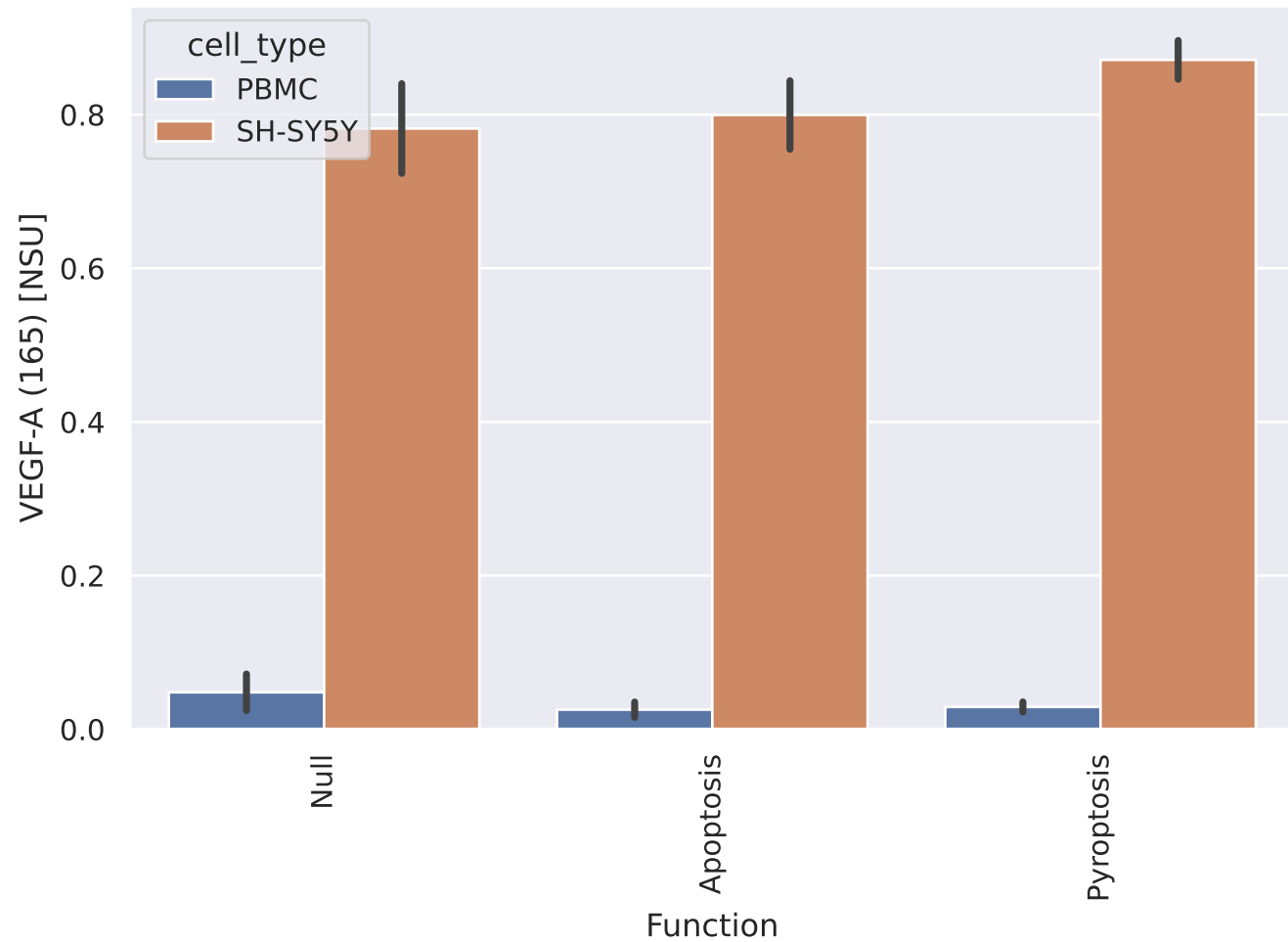


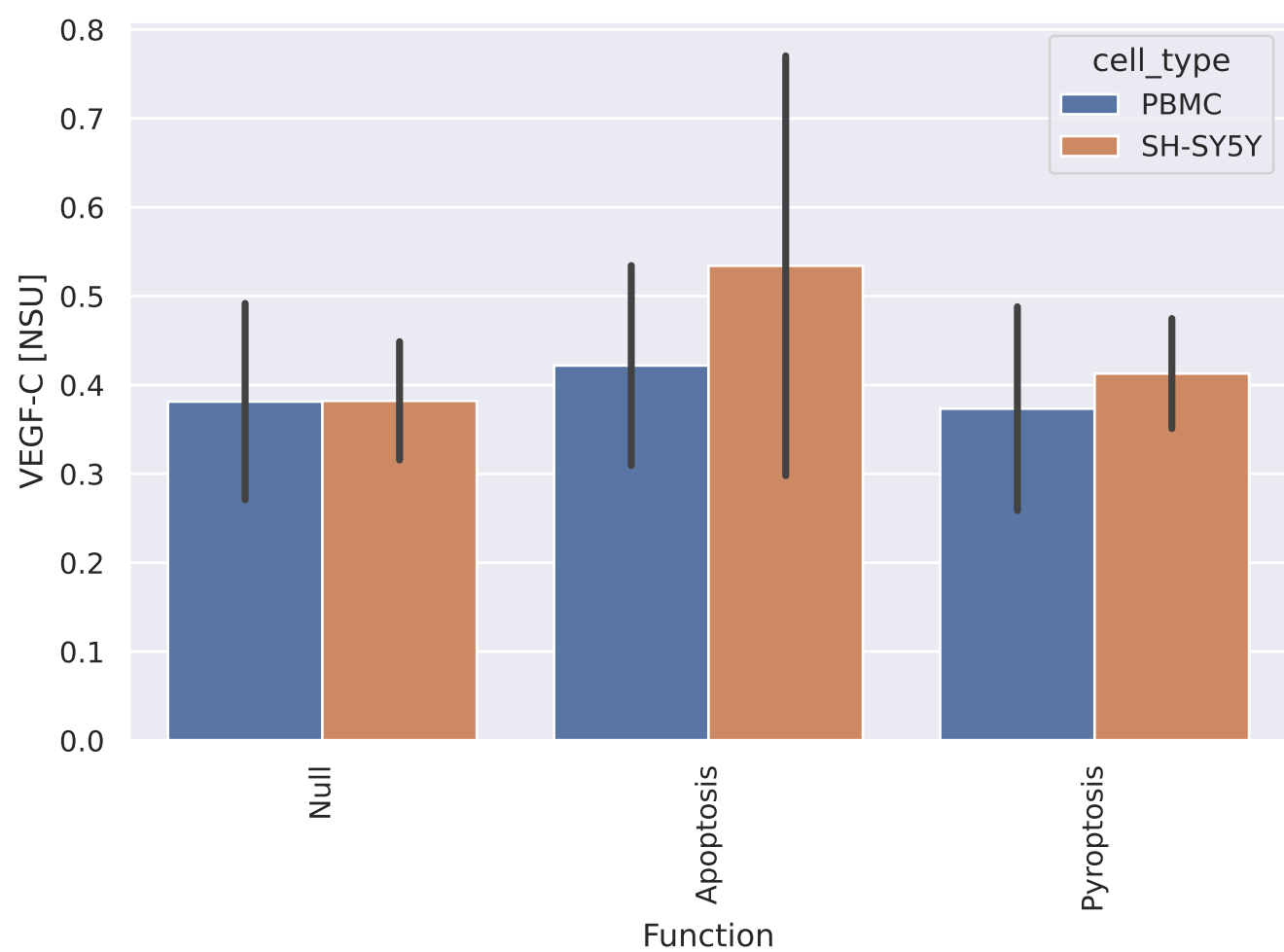


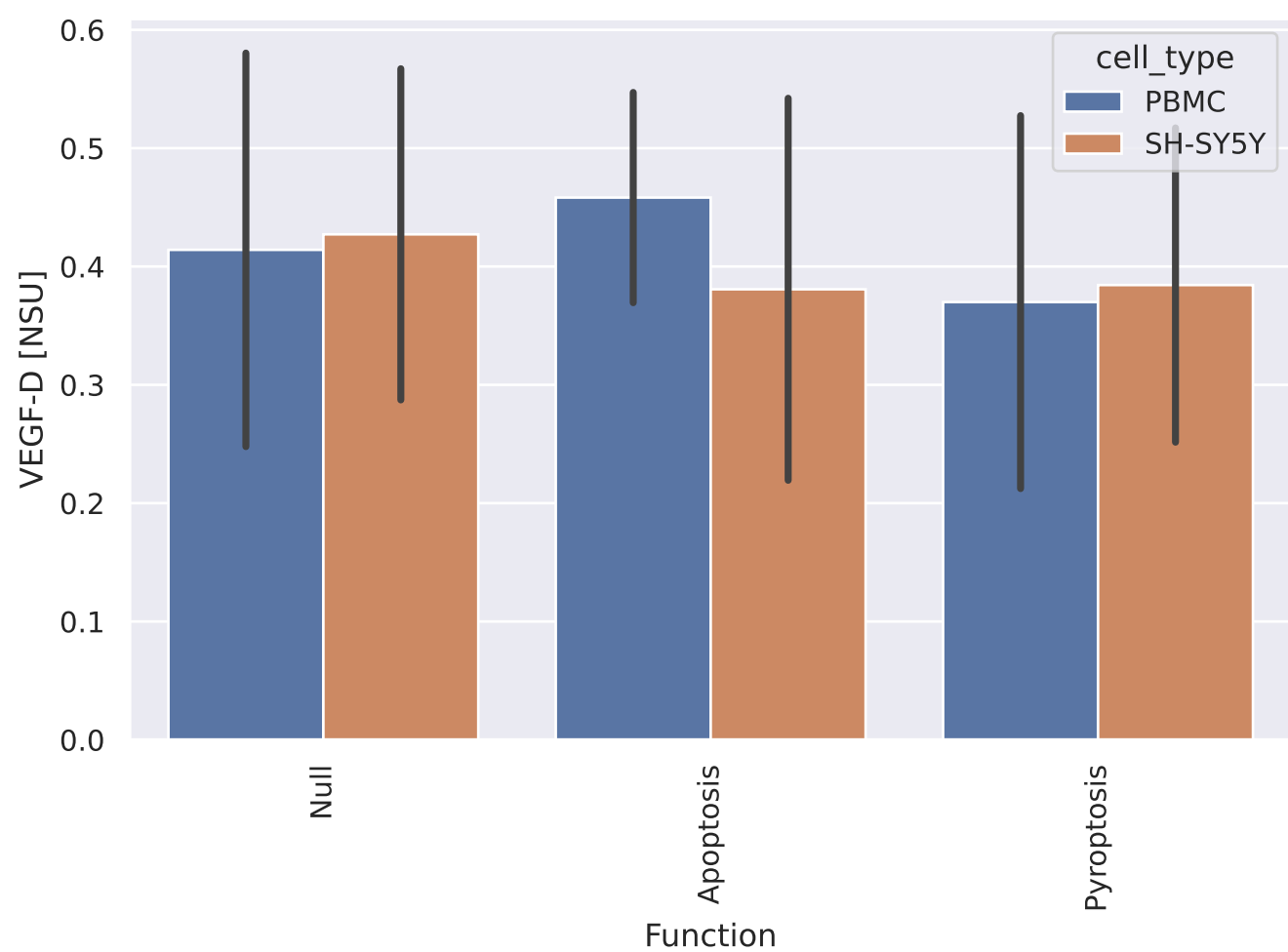


VEGF Receptor 2 (Flk-1) [NSU]

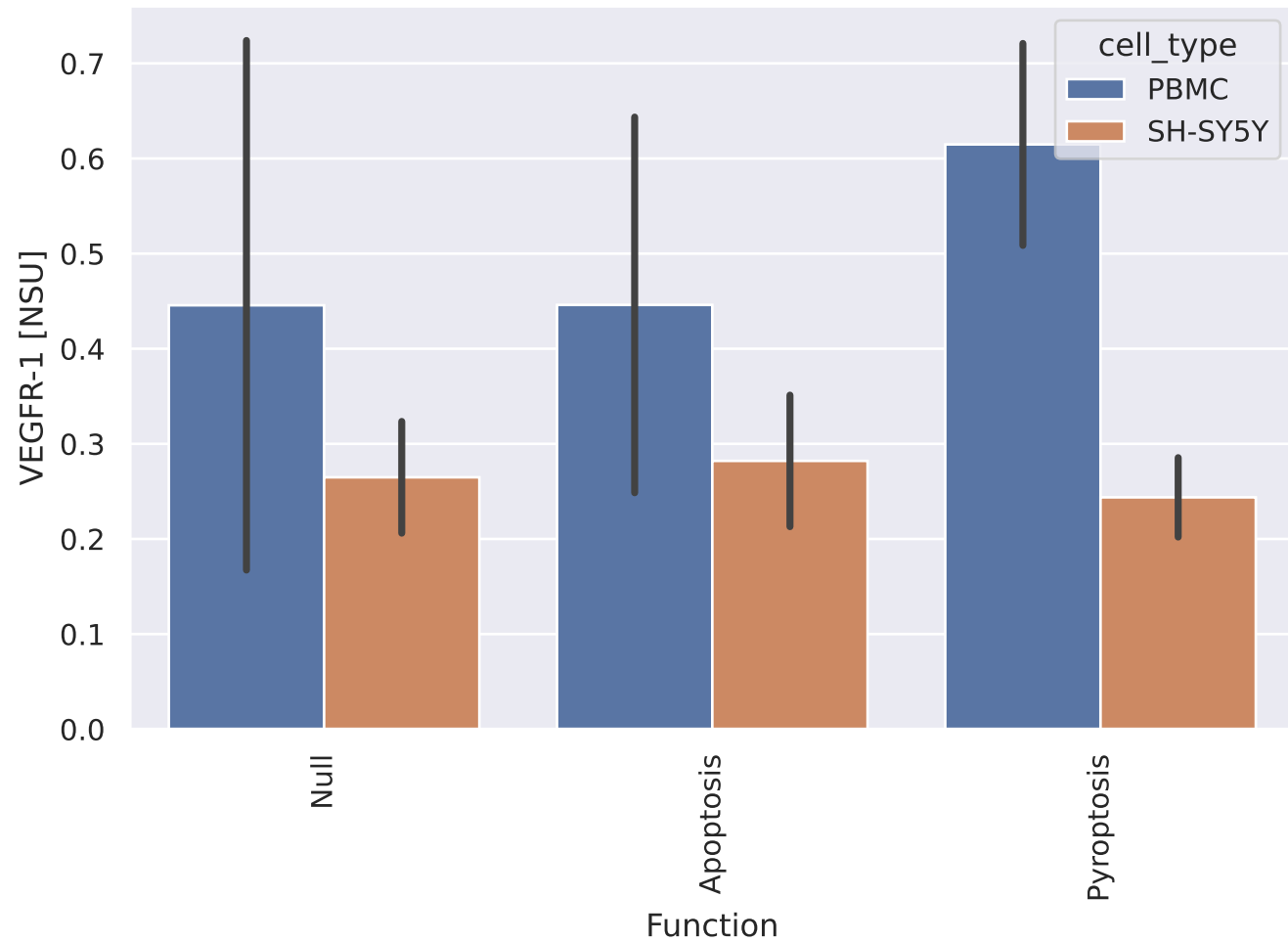


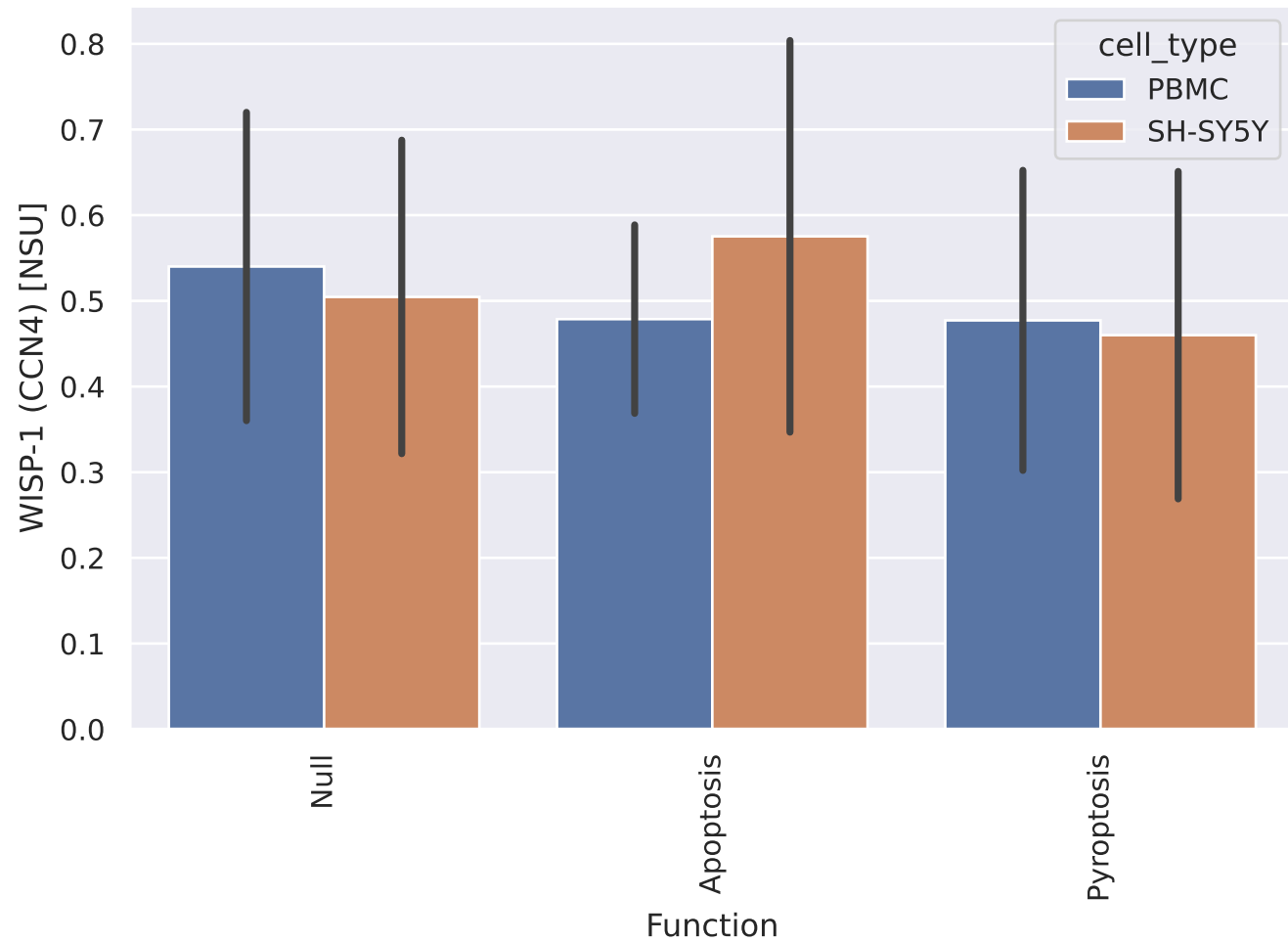












XCL1 (Lymphotactin) [NSU]

