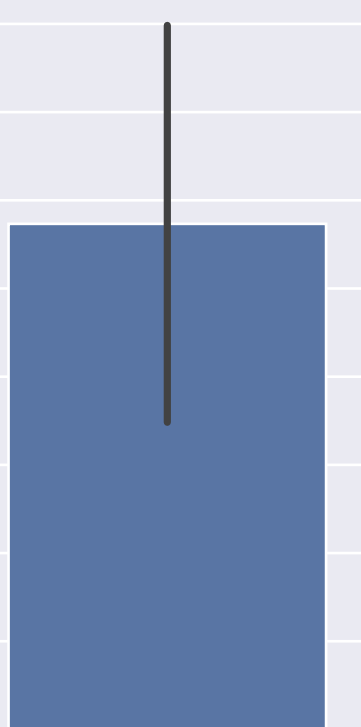
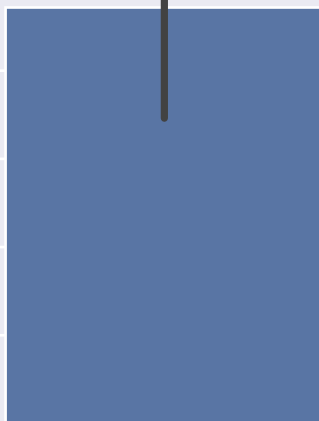
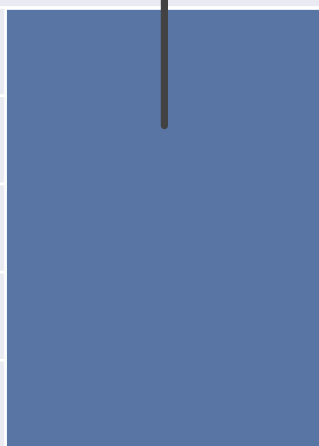
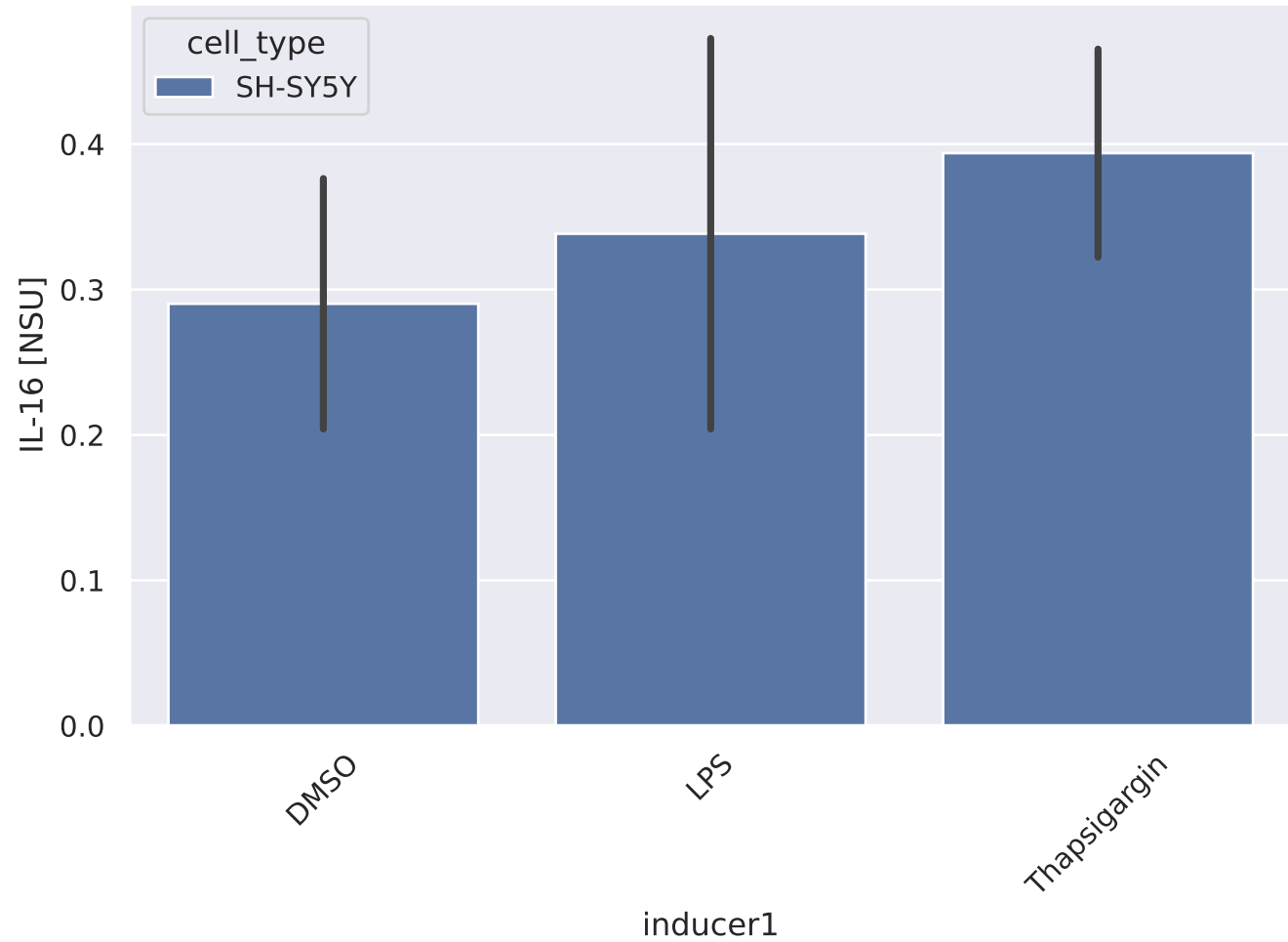


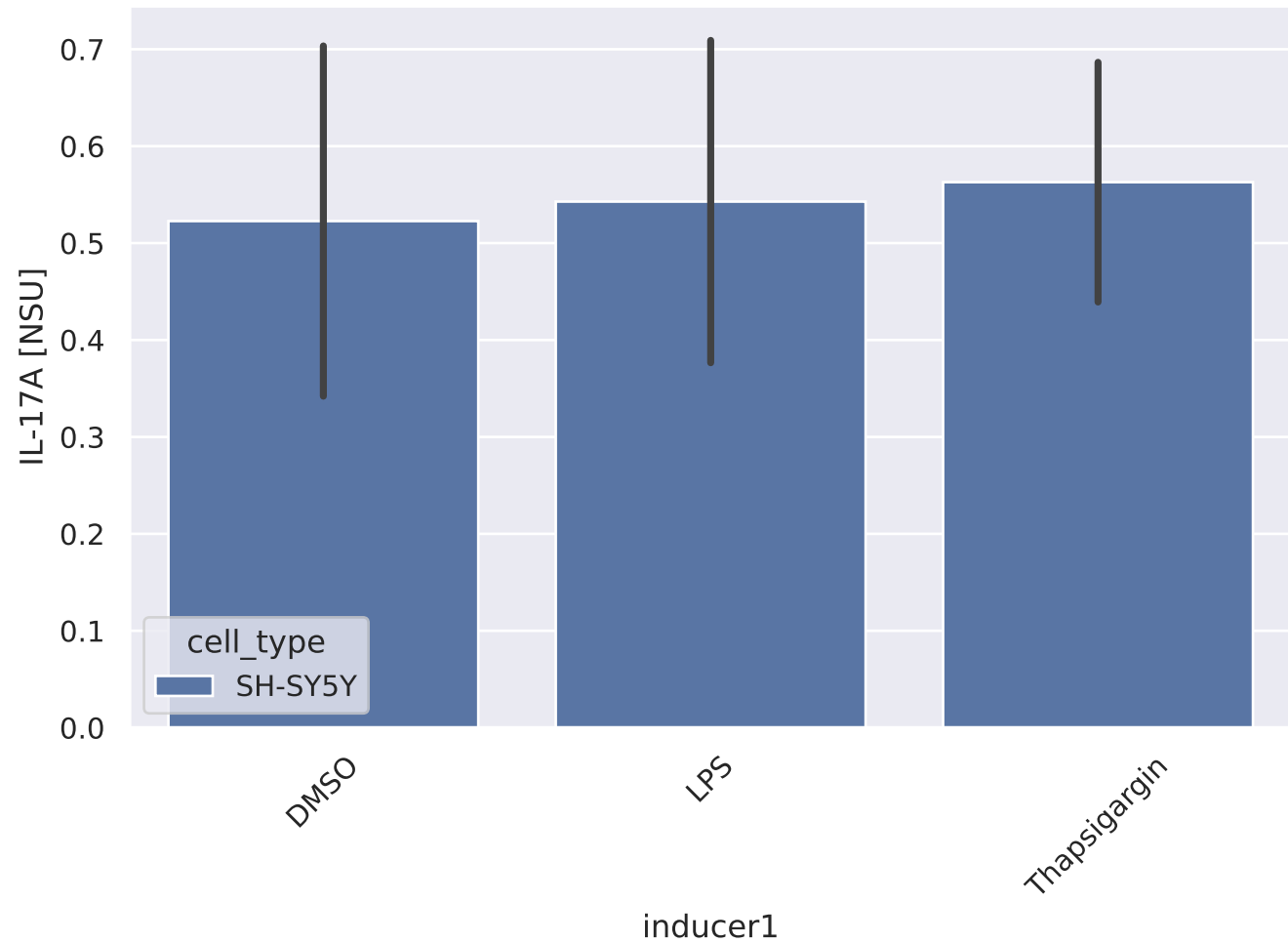
IL-15/IL-15R alpha complex [NSU]

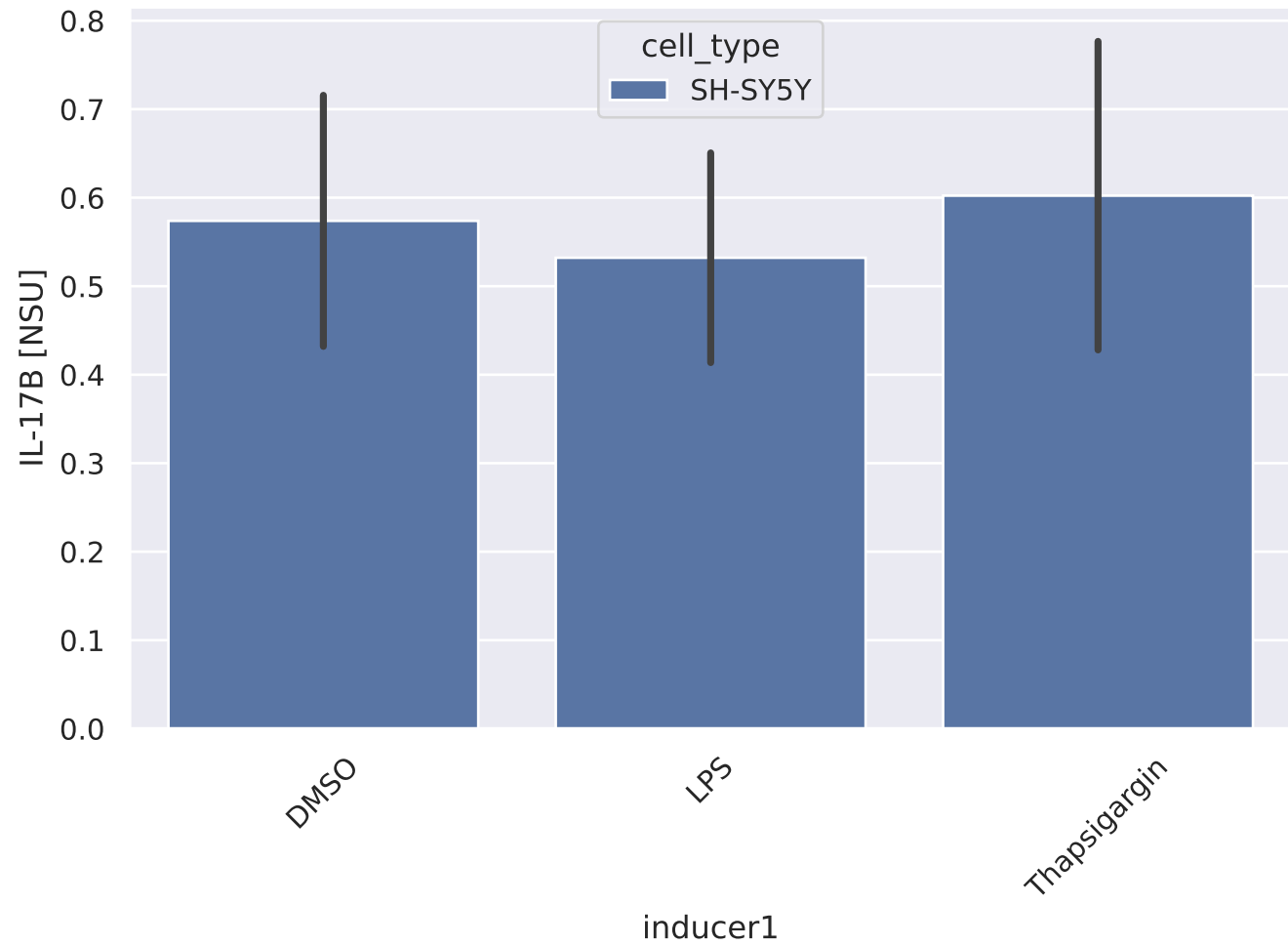
cell_type
SH-SY5Y

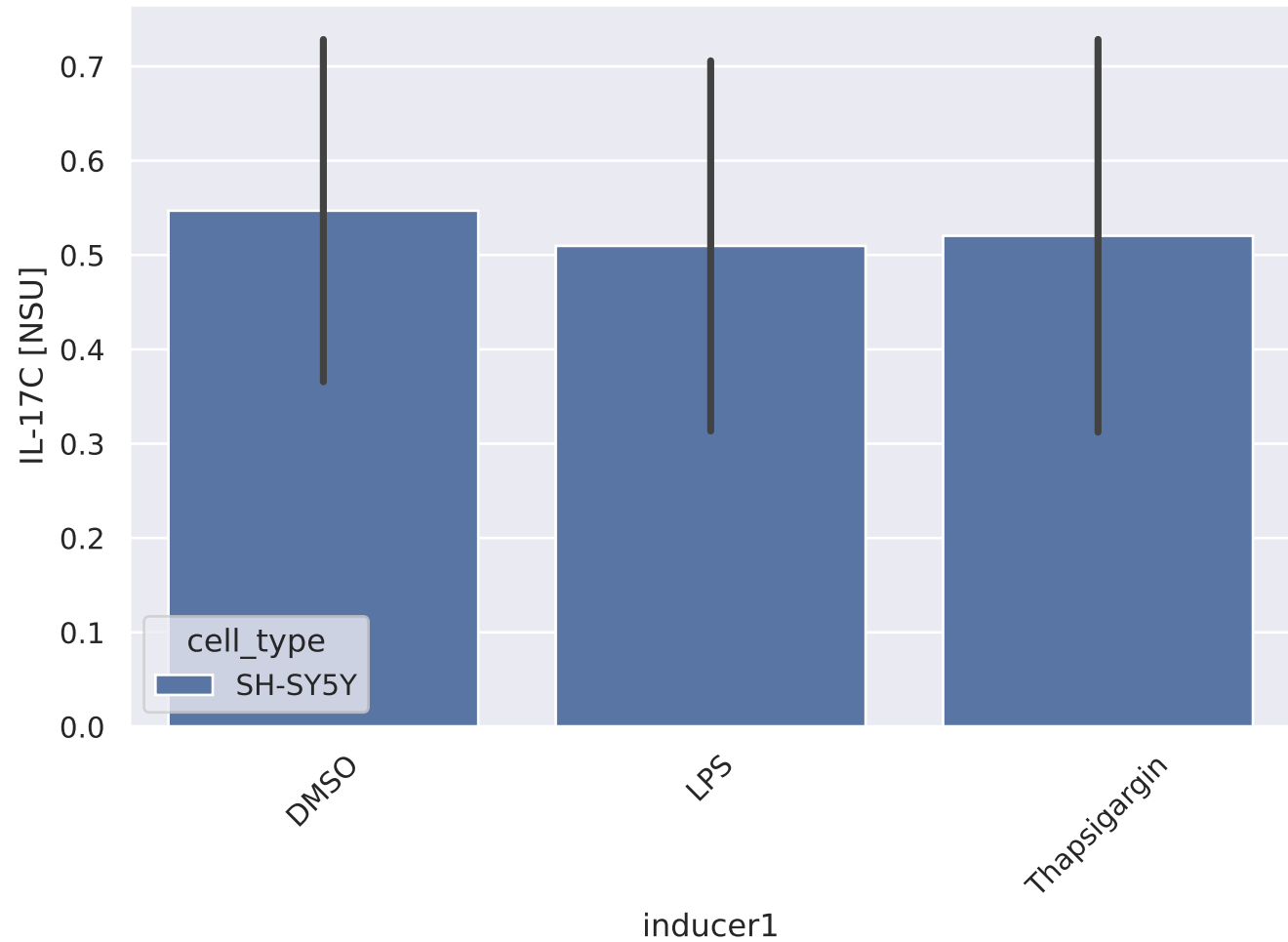


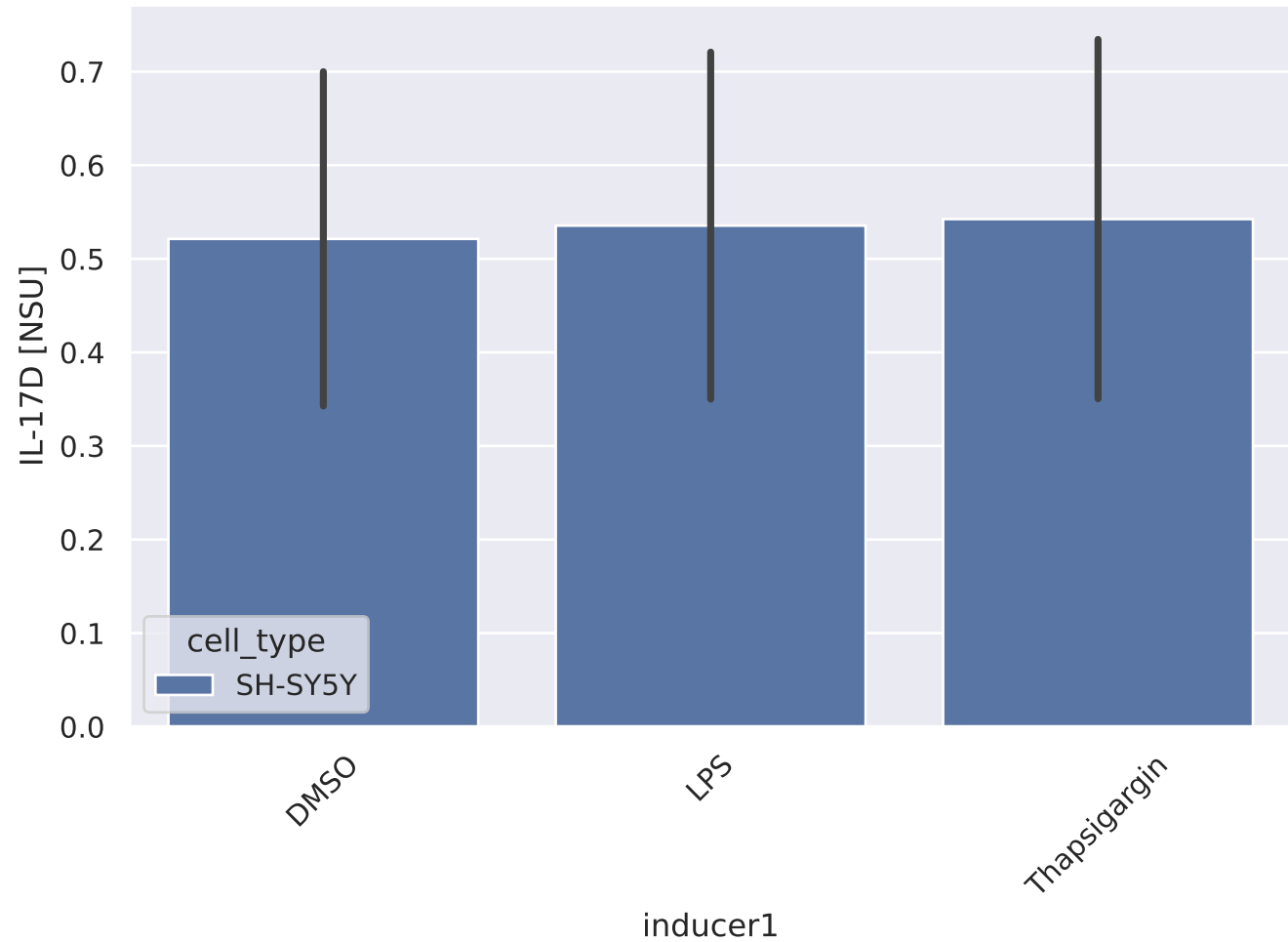
inducer1

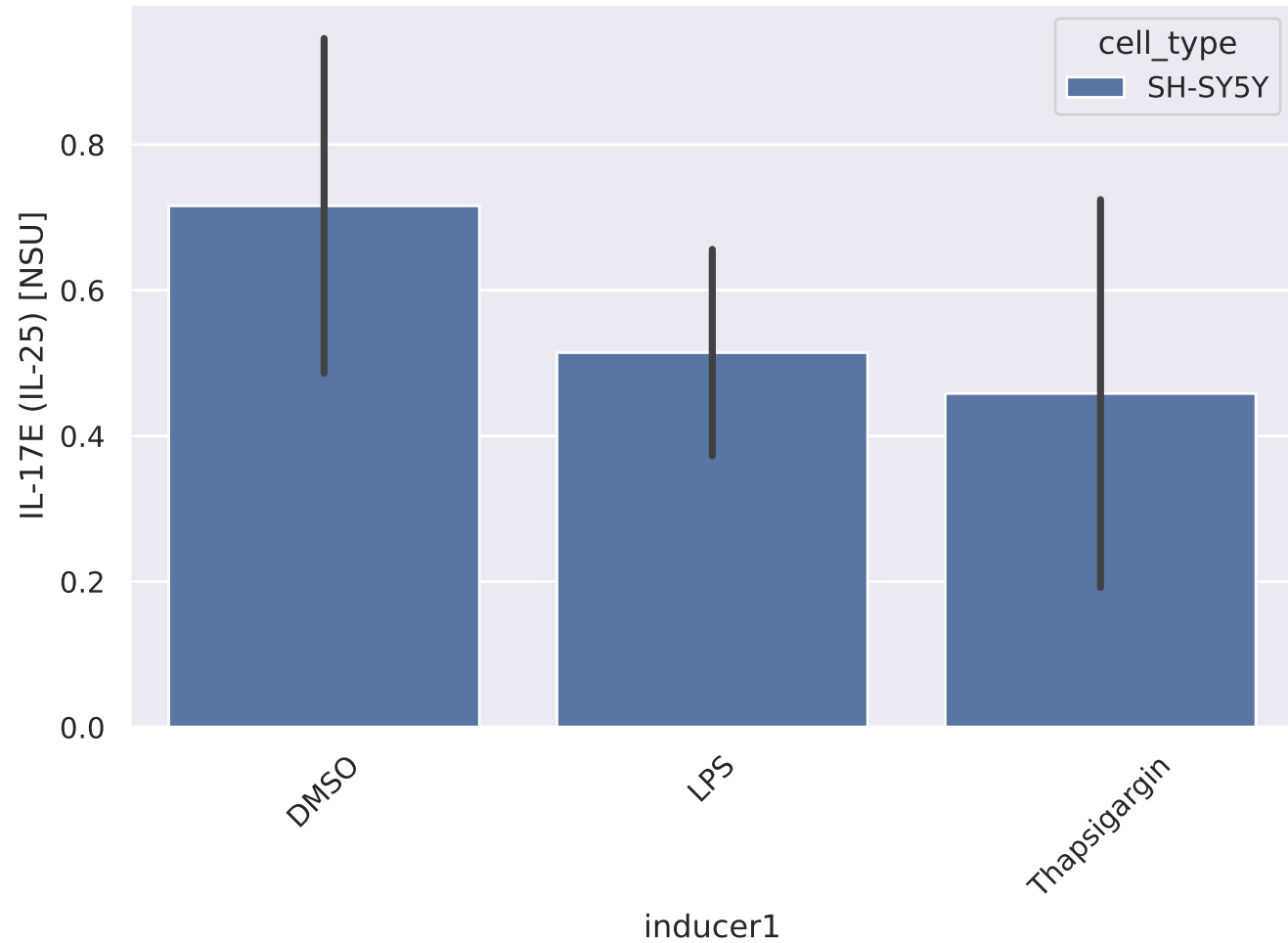


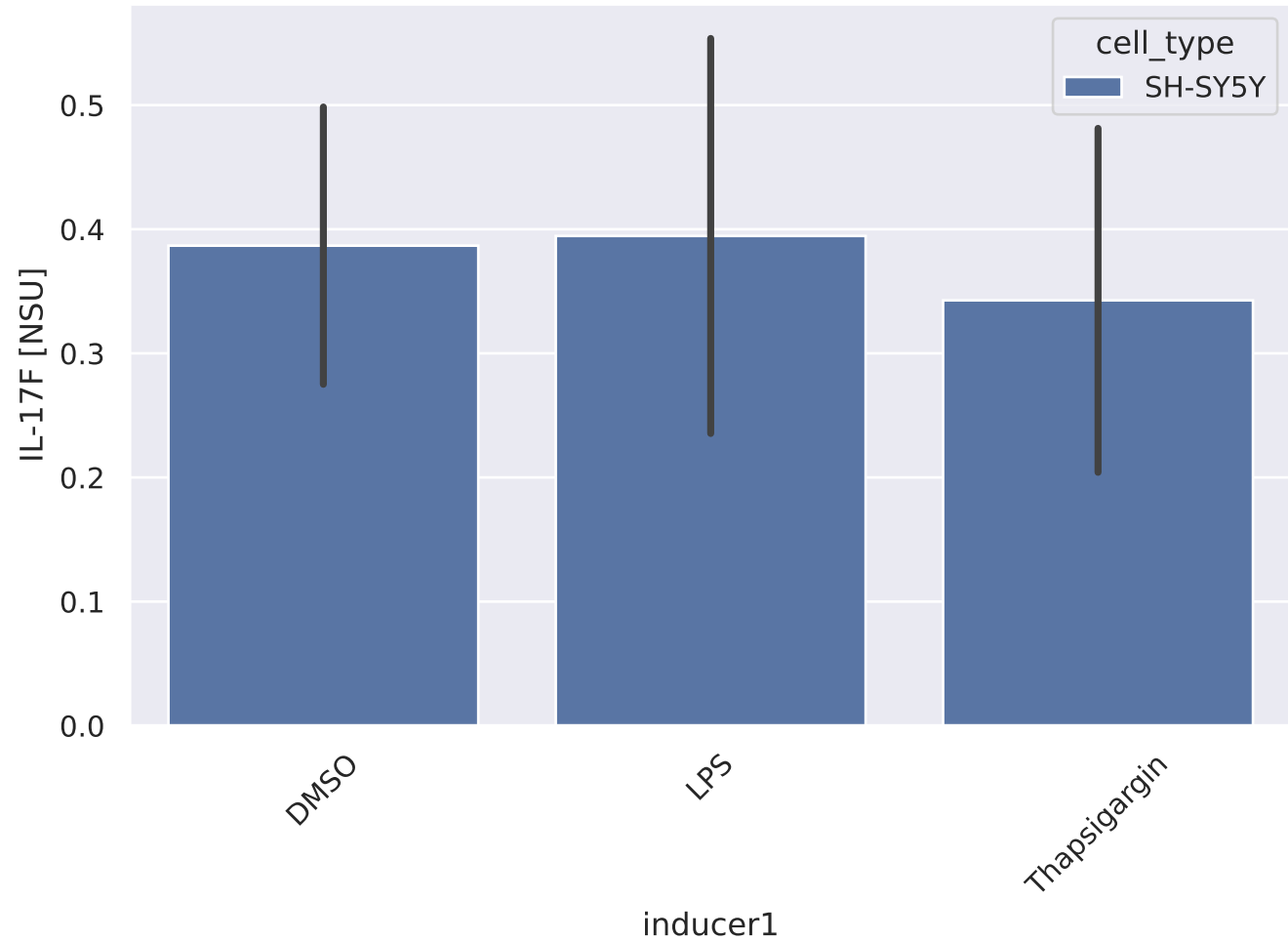


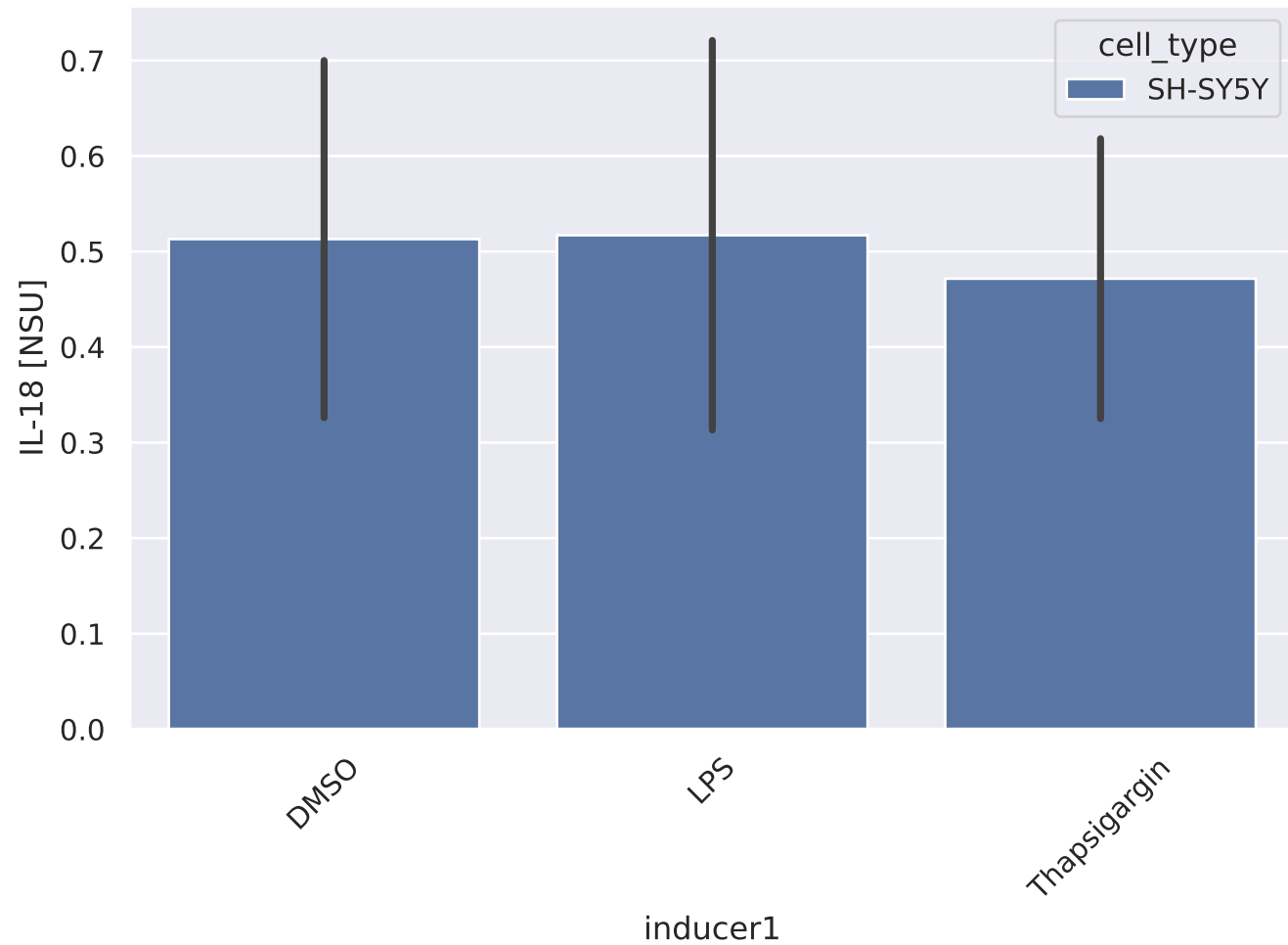


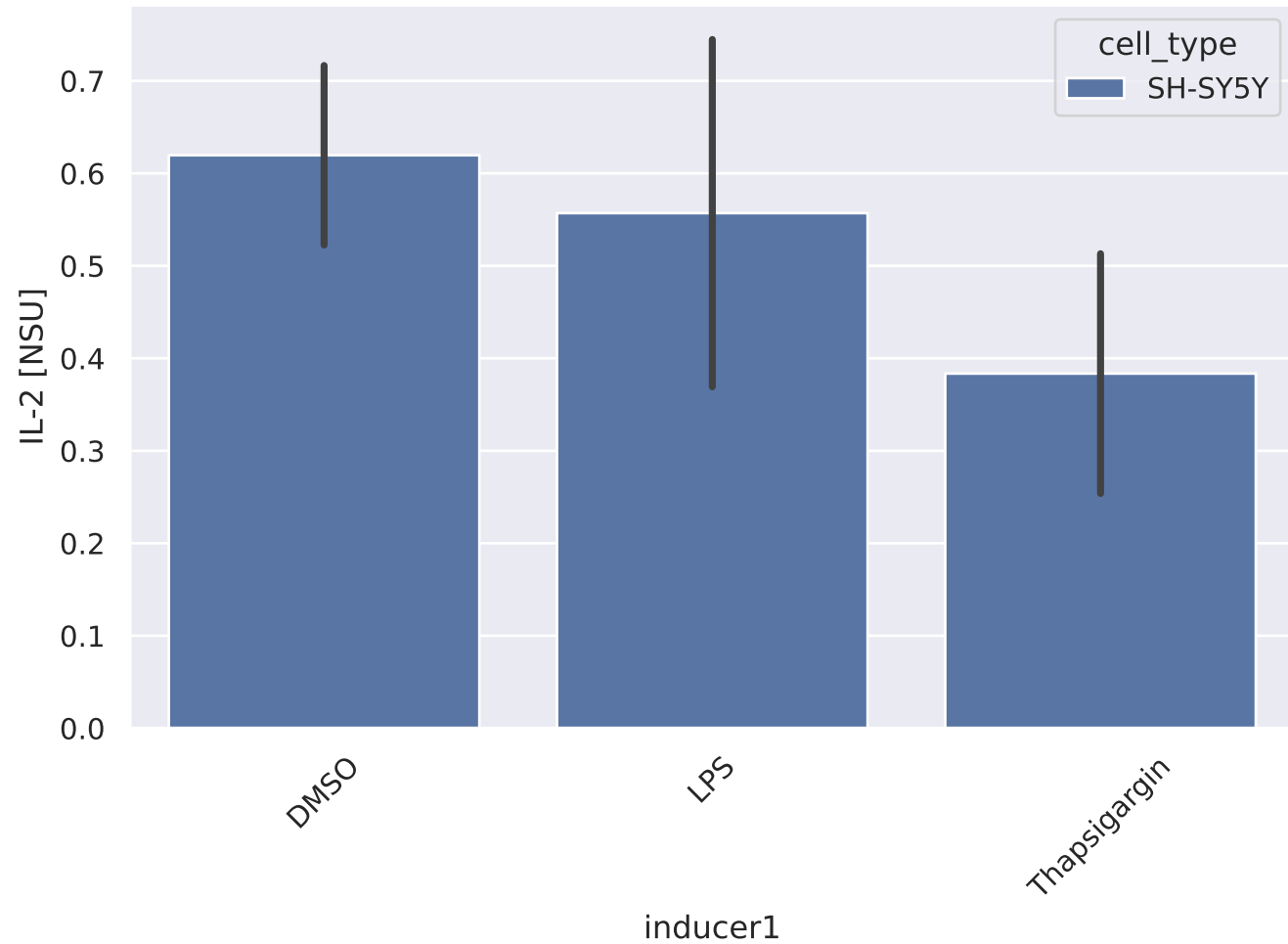


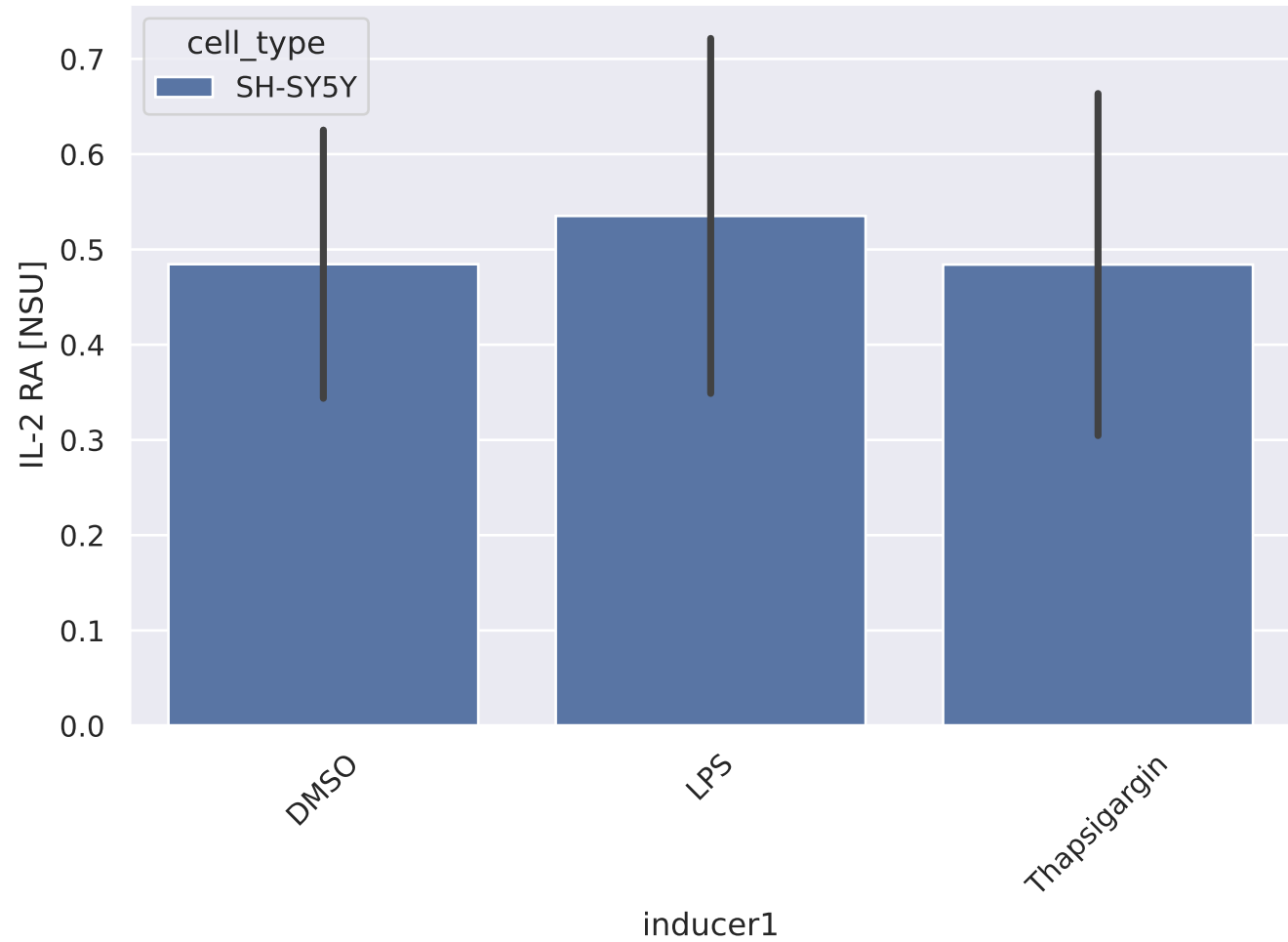


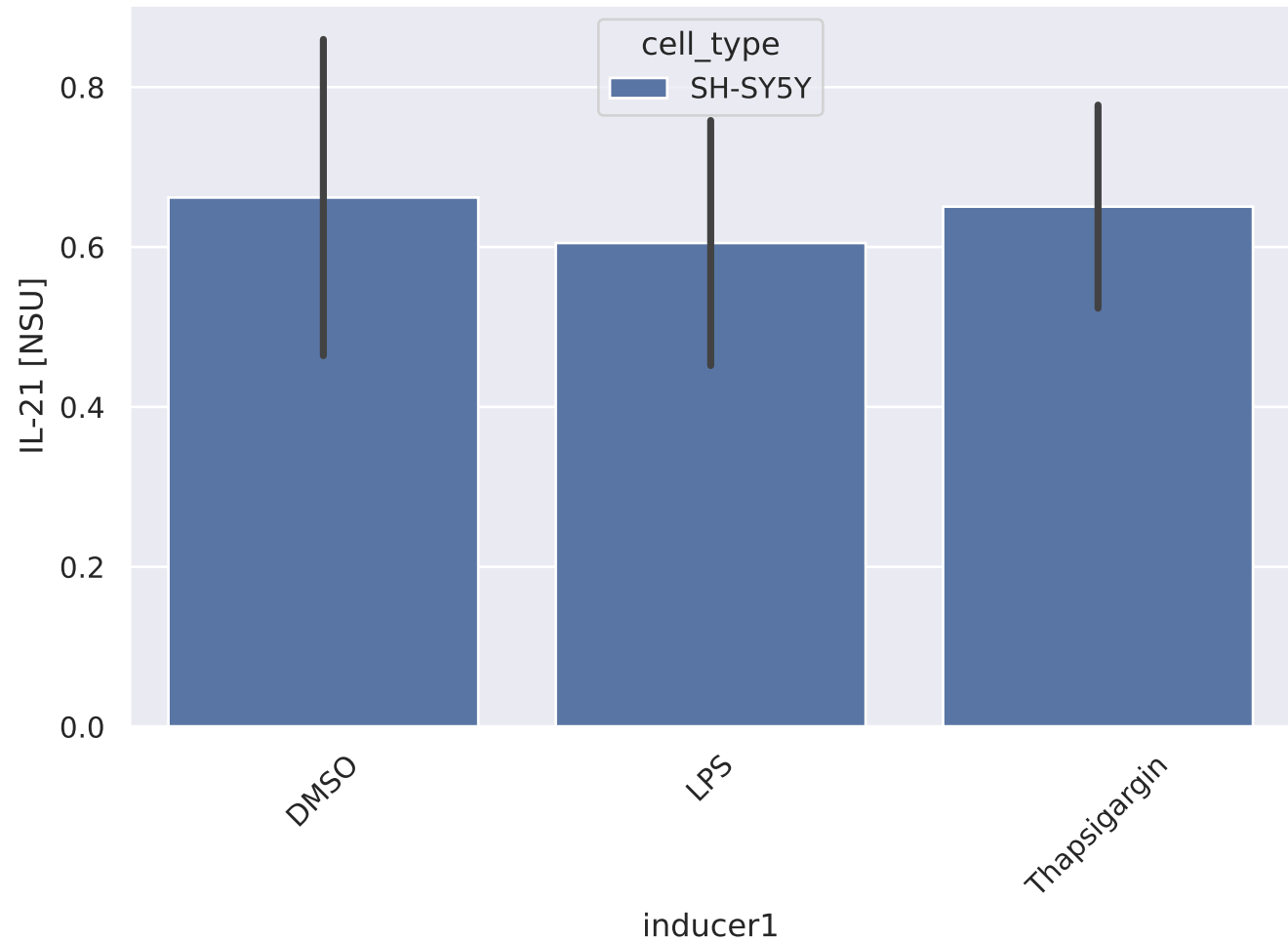


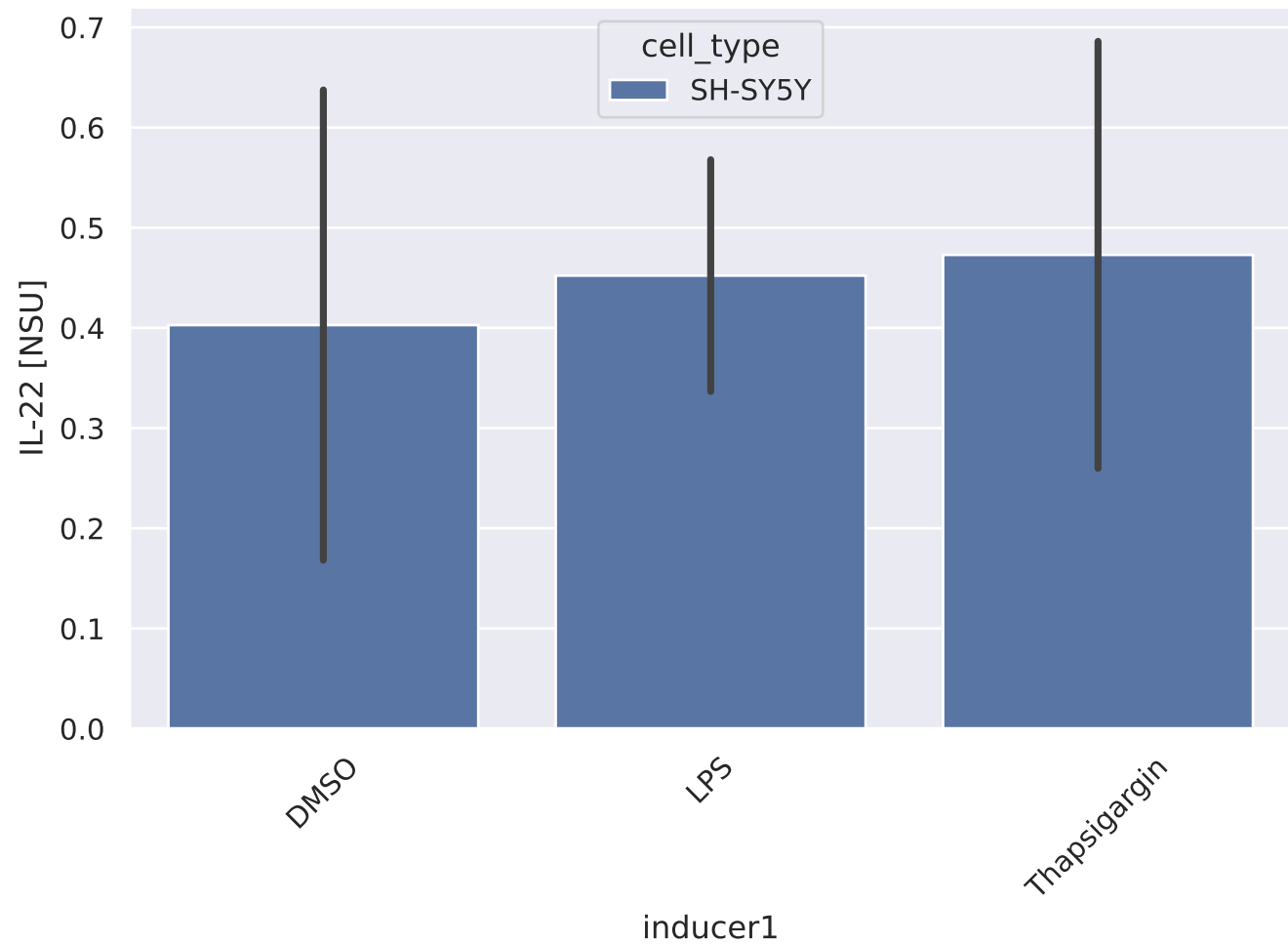


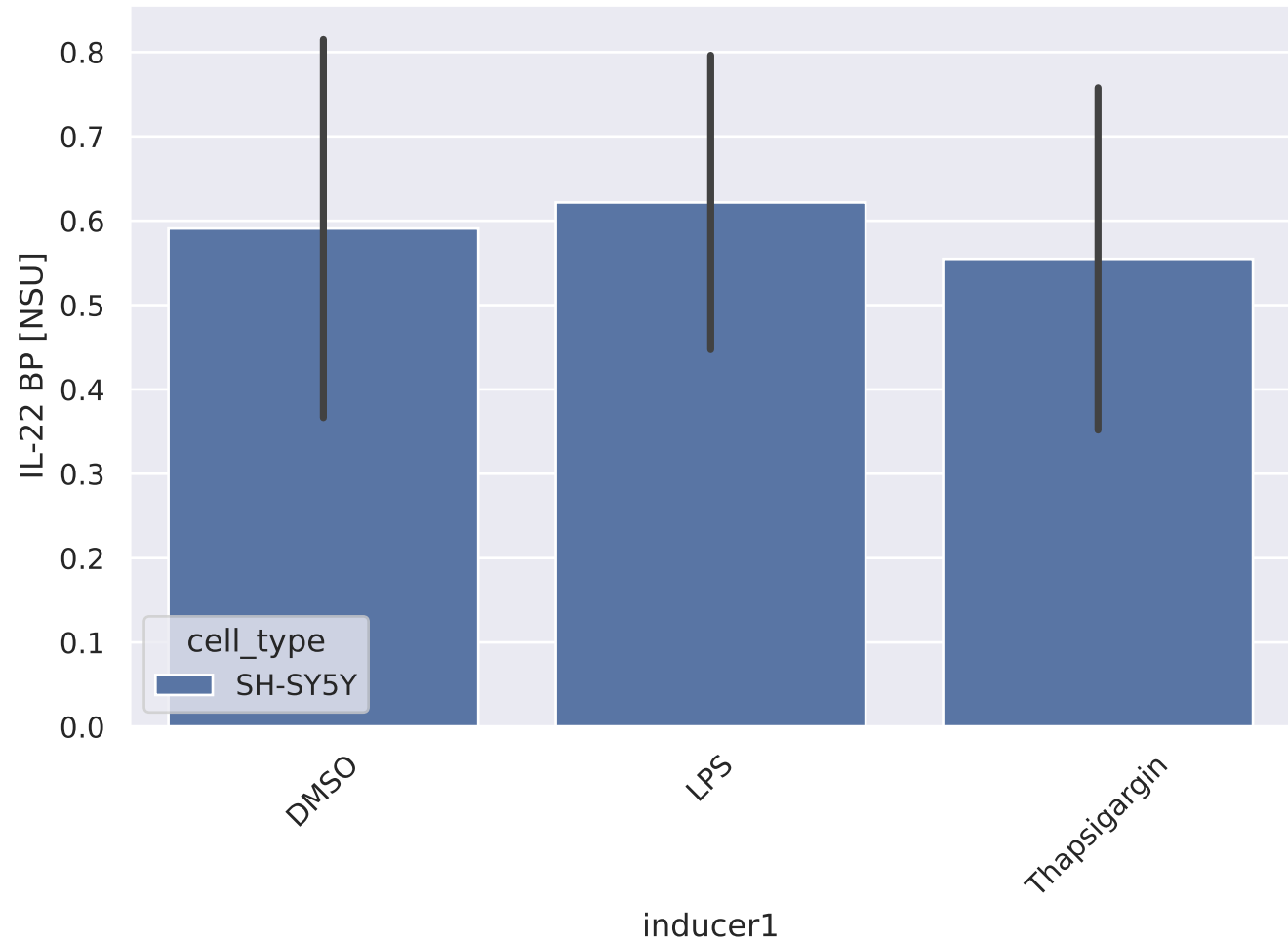


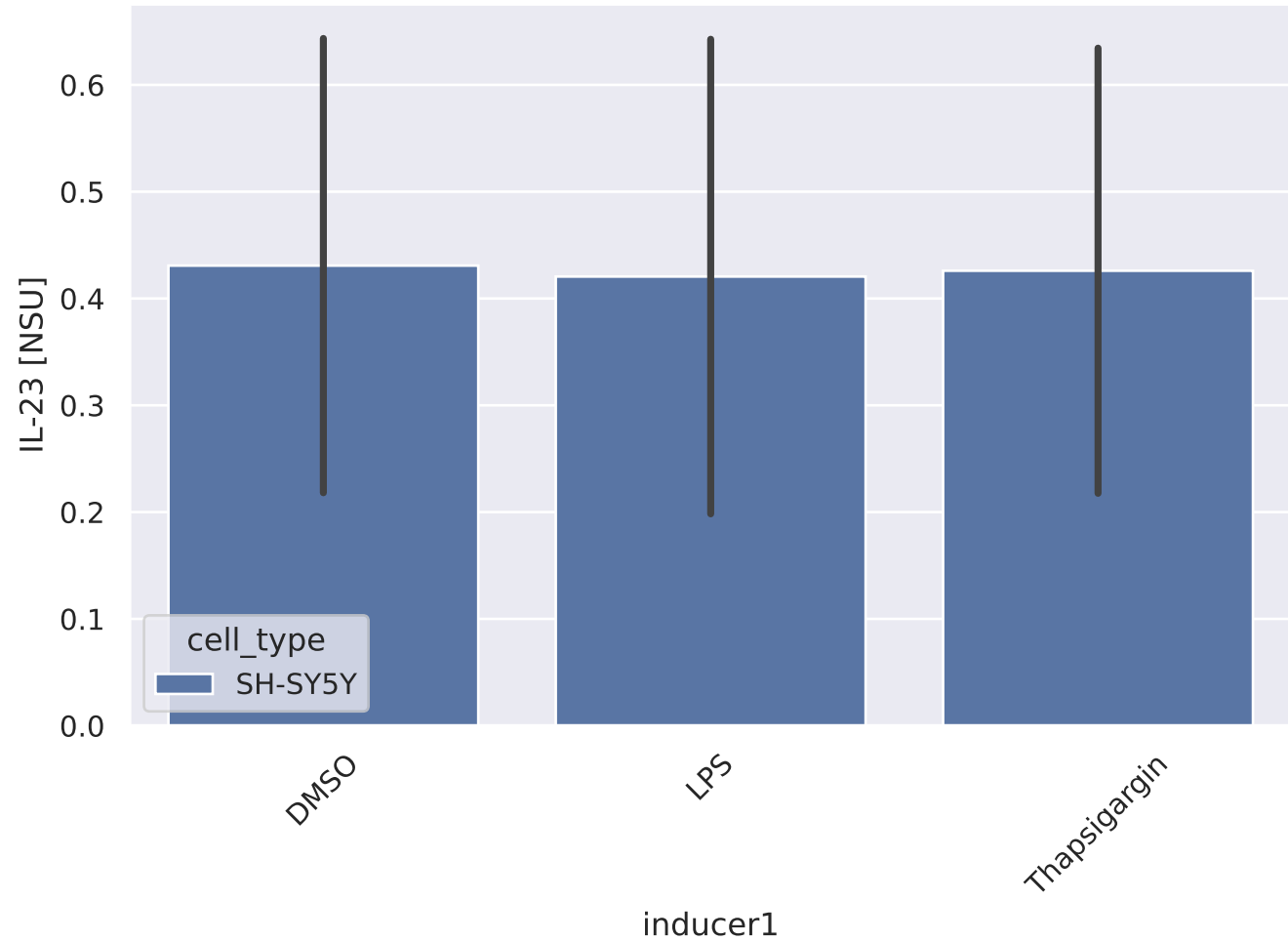


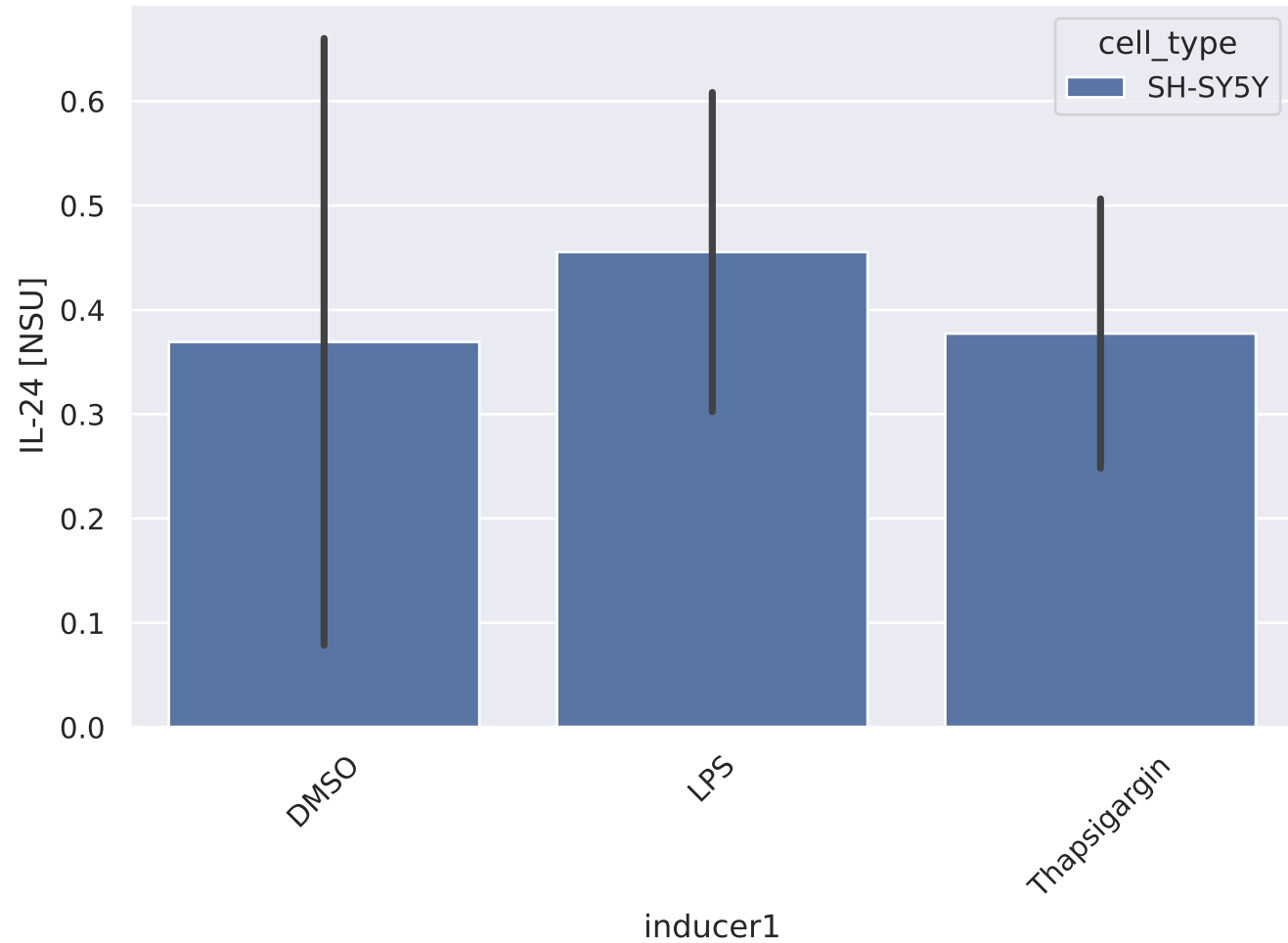


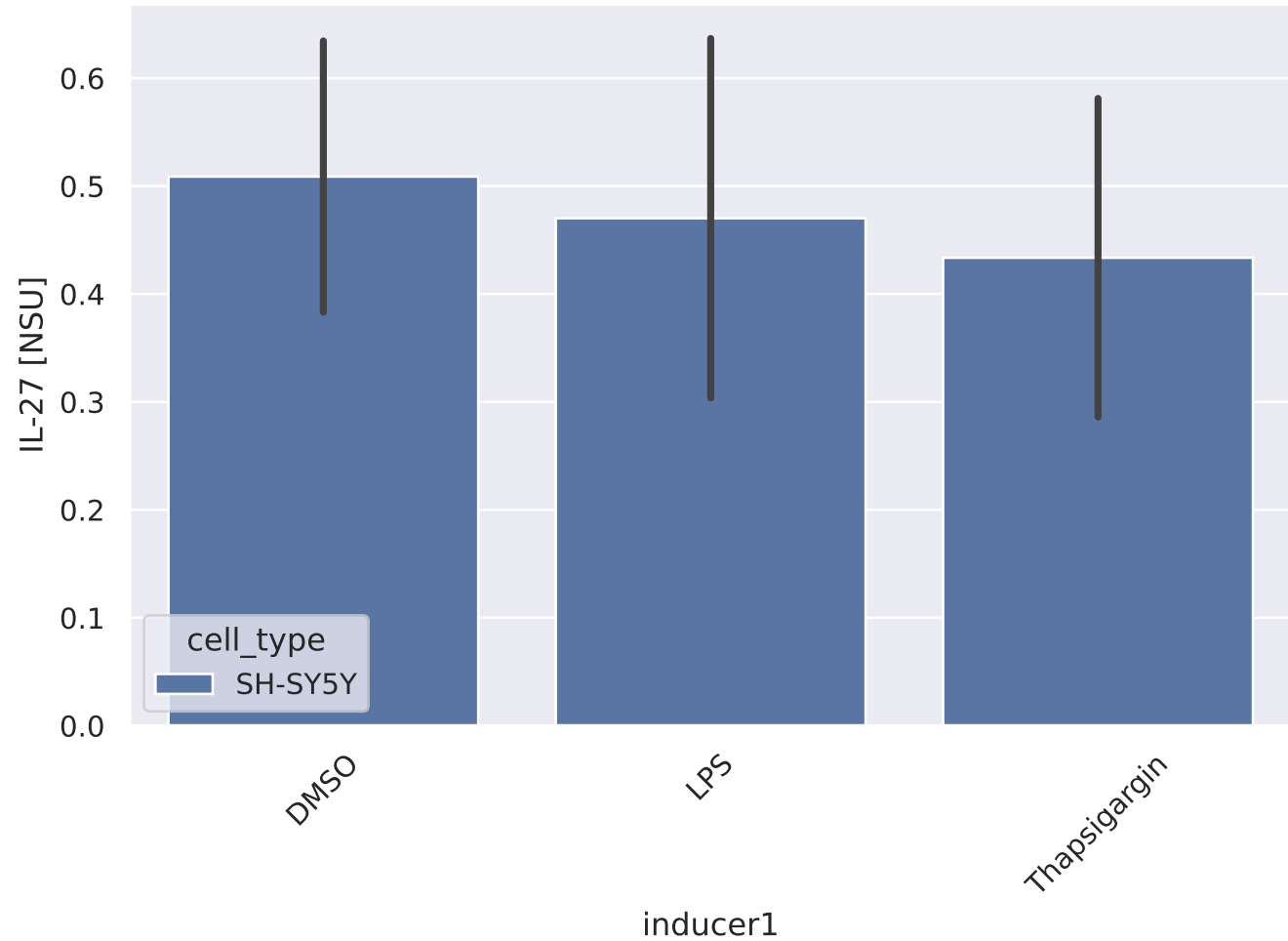


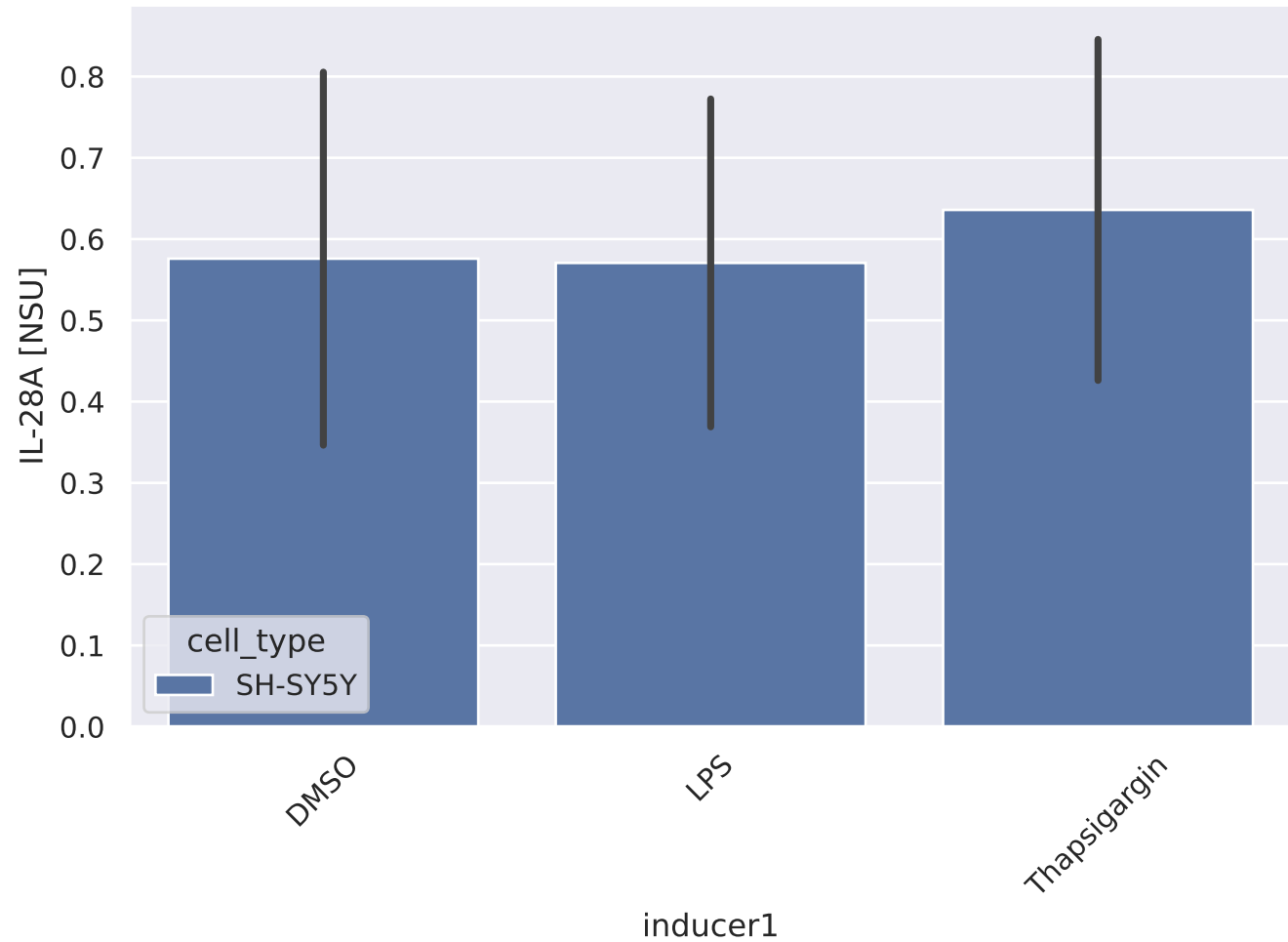


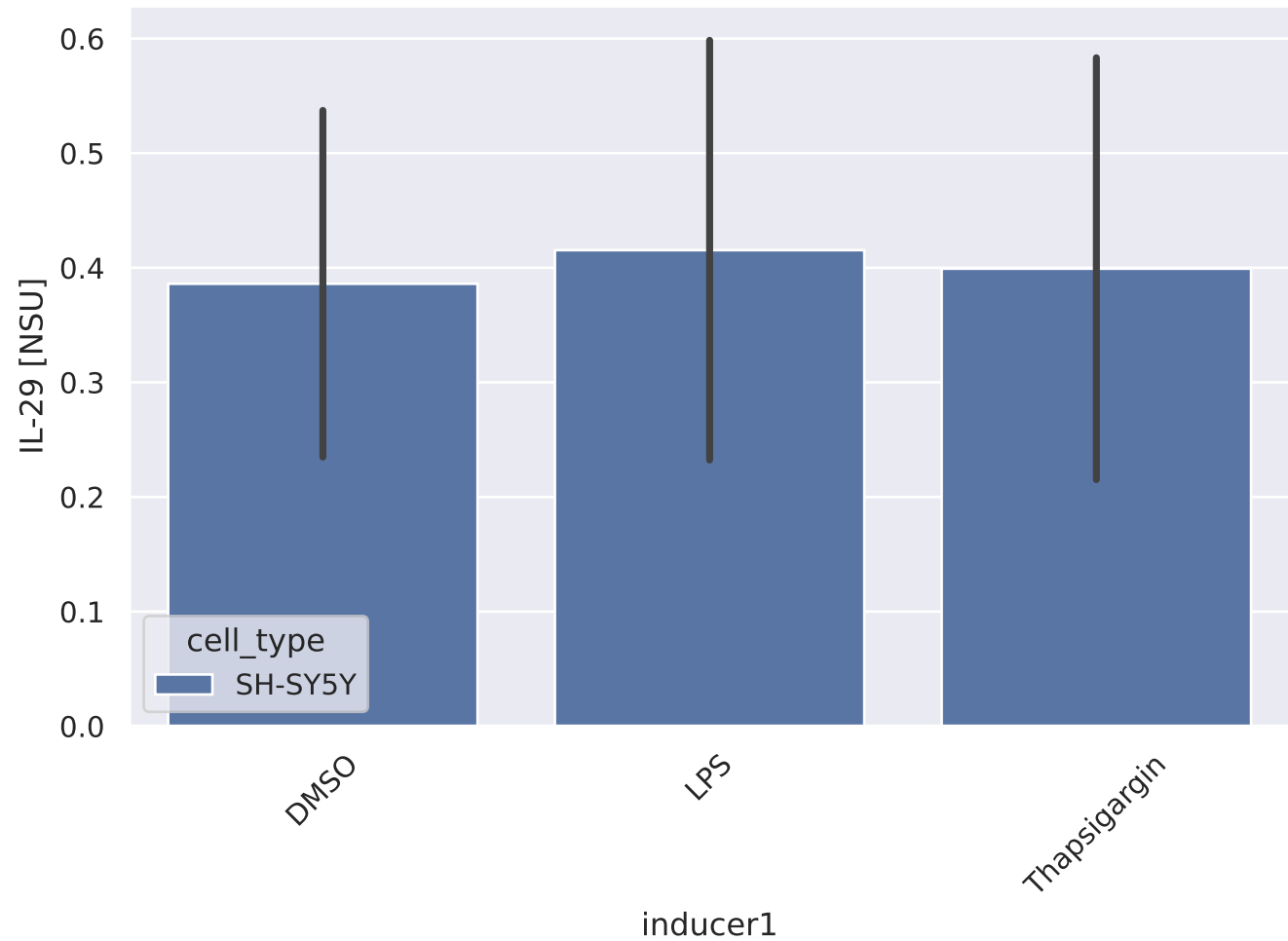


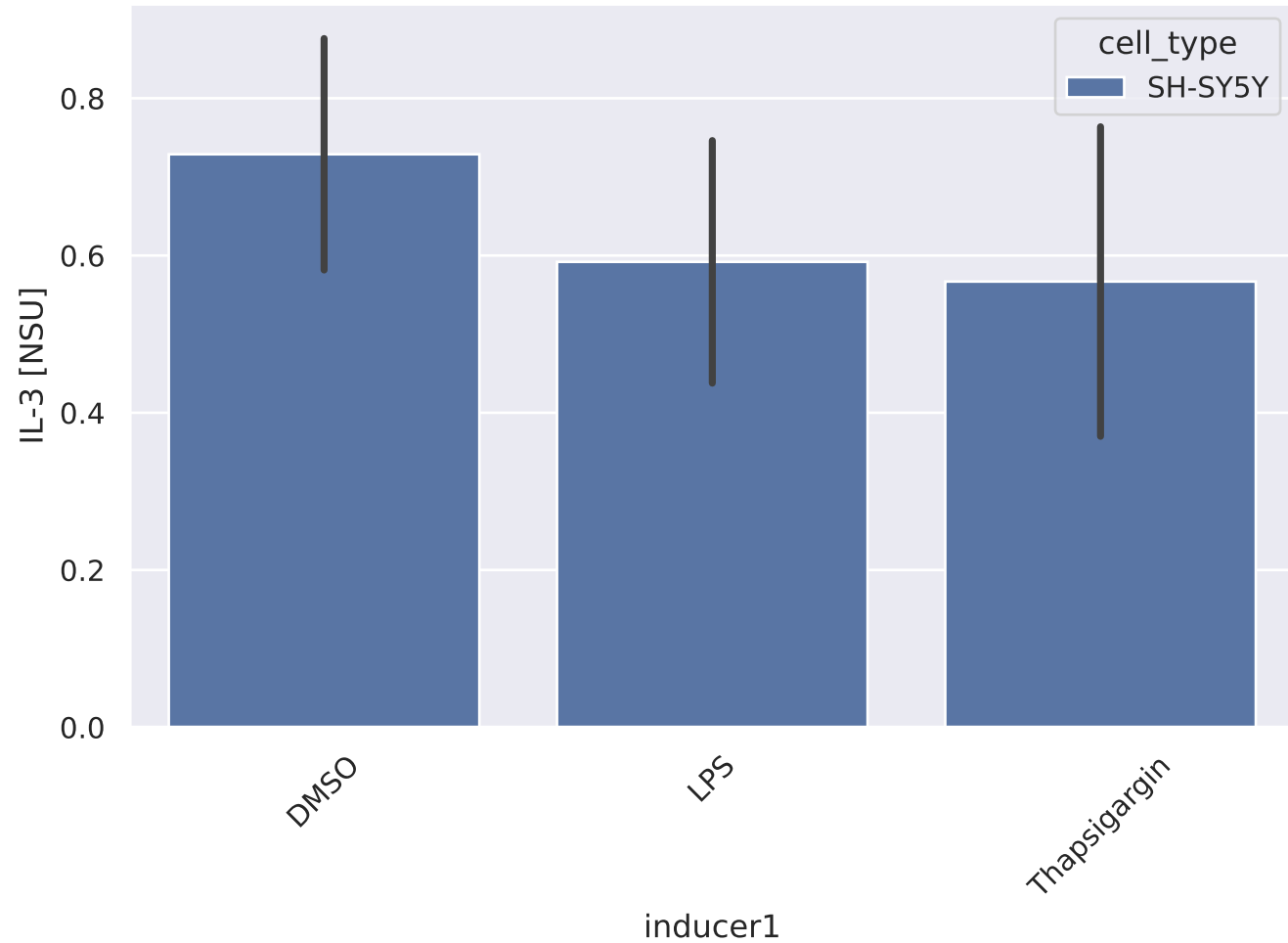


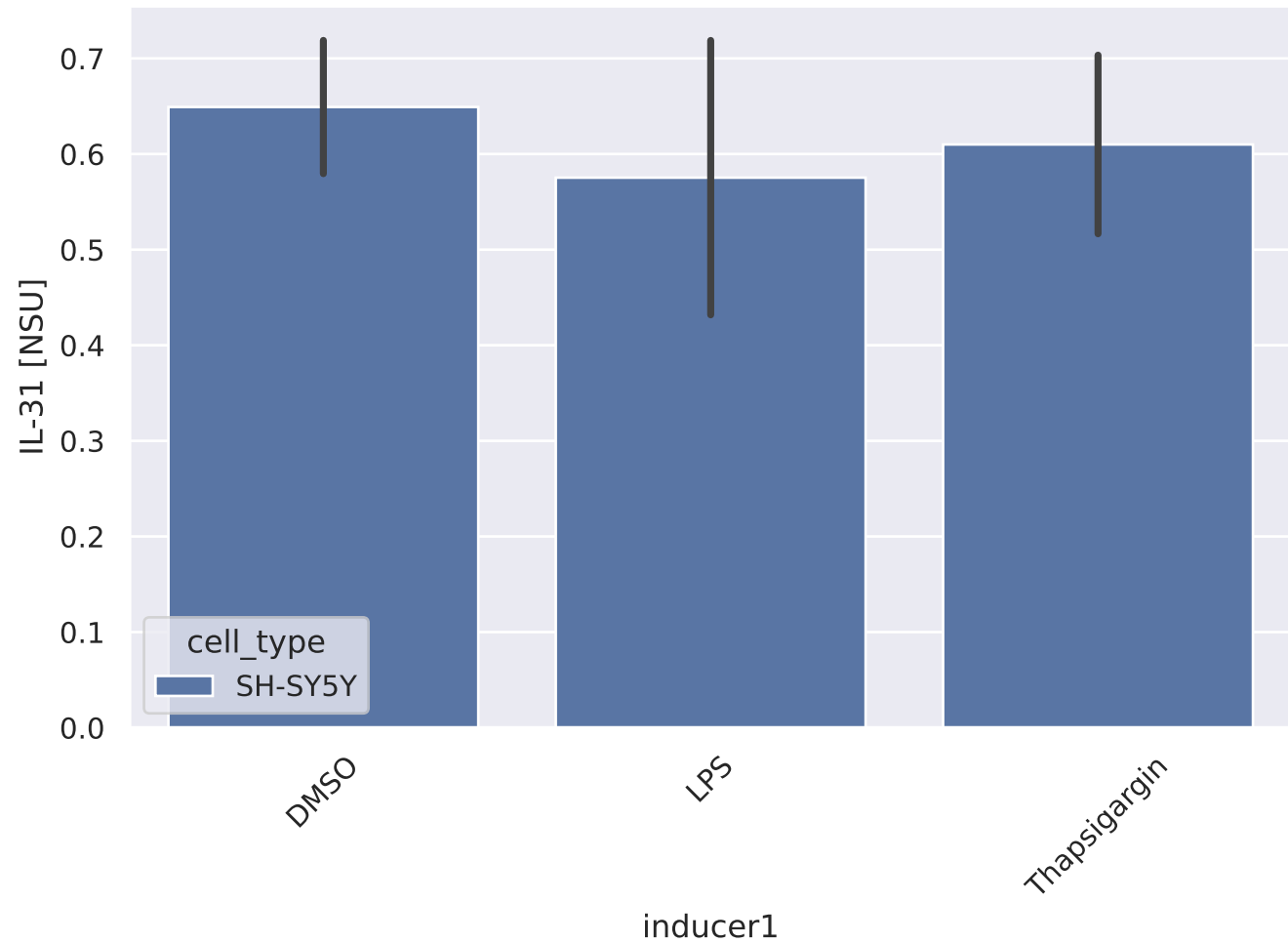


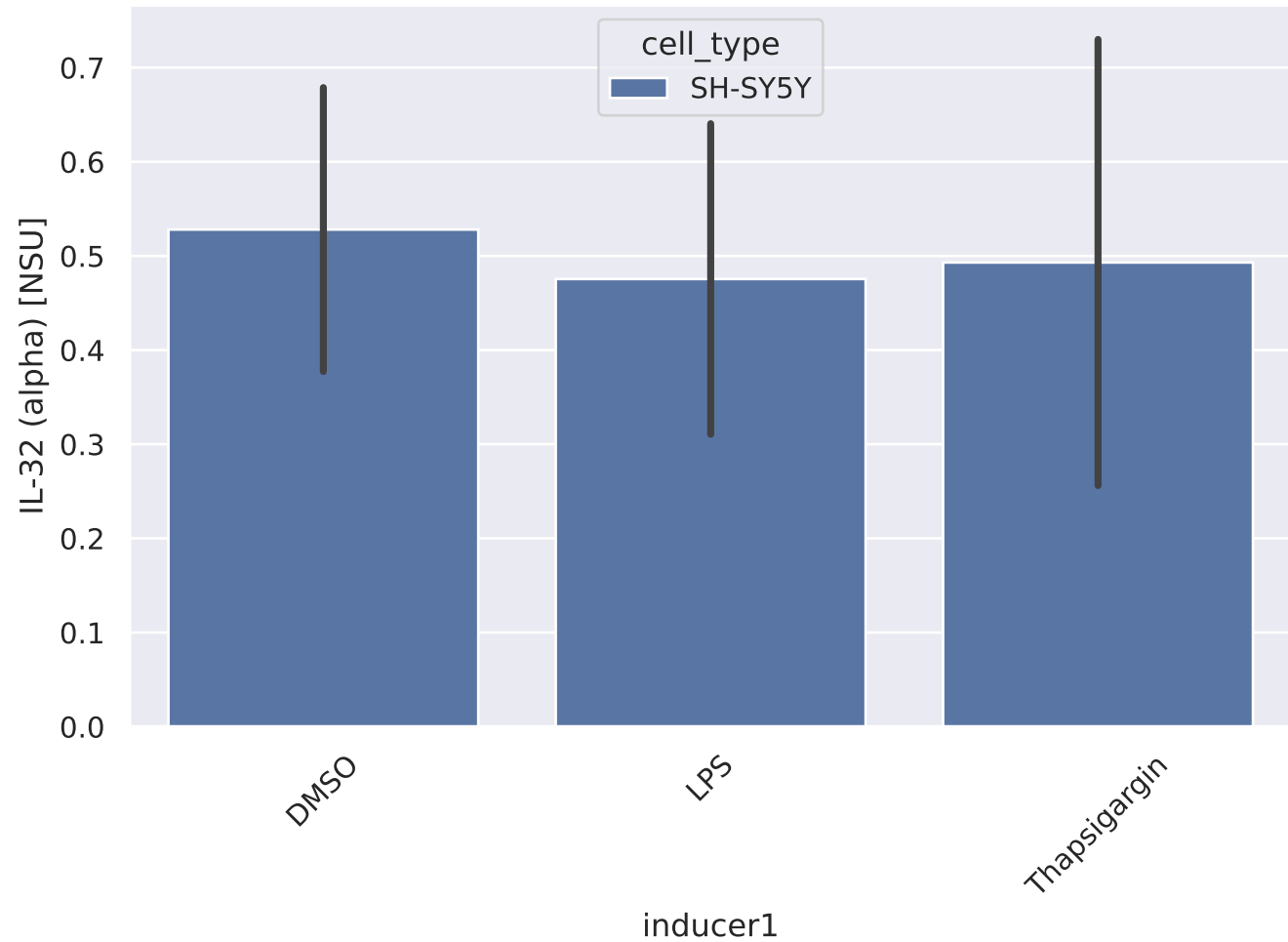


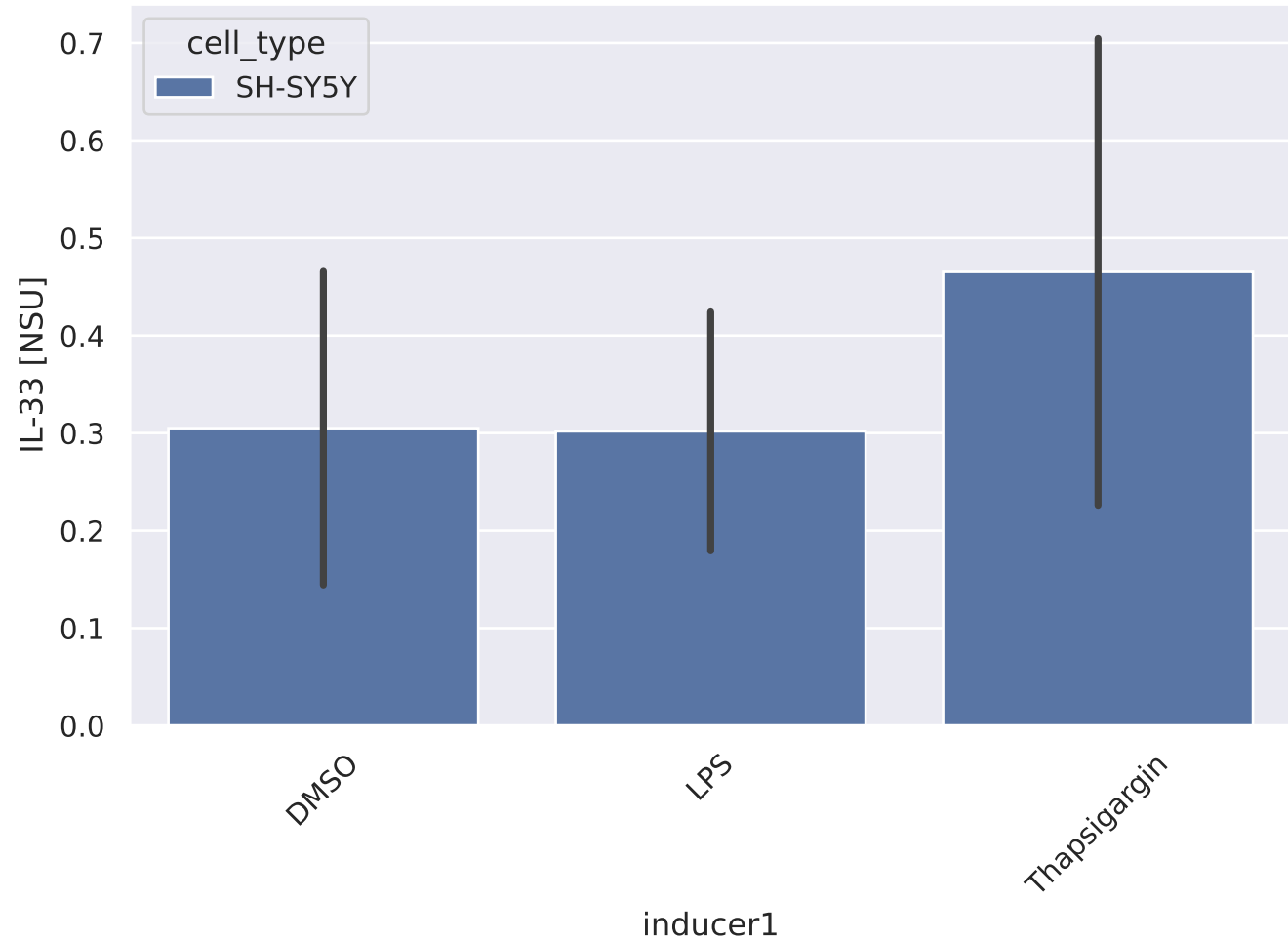


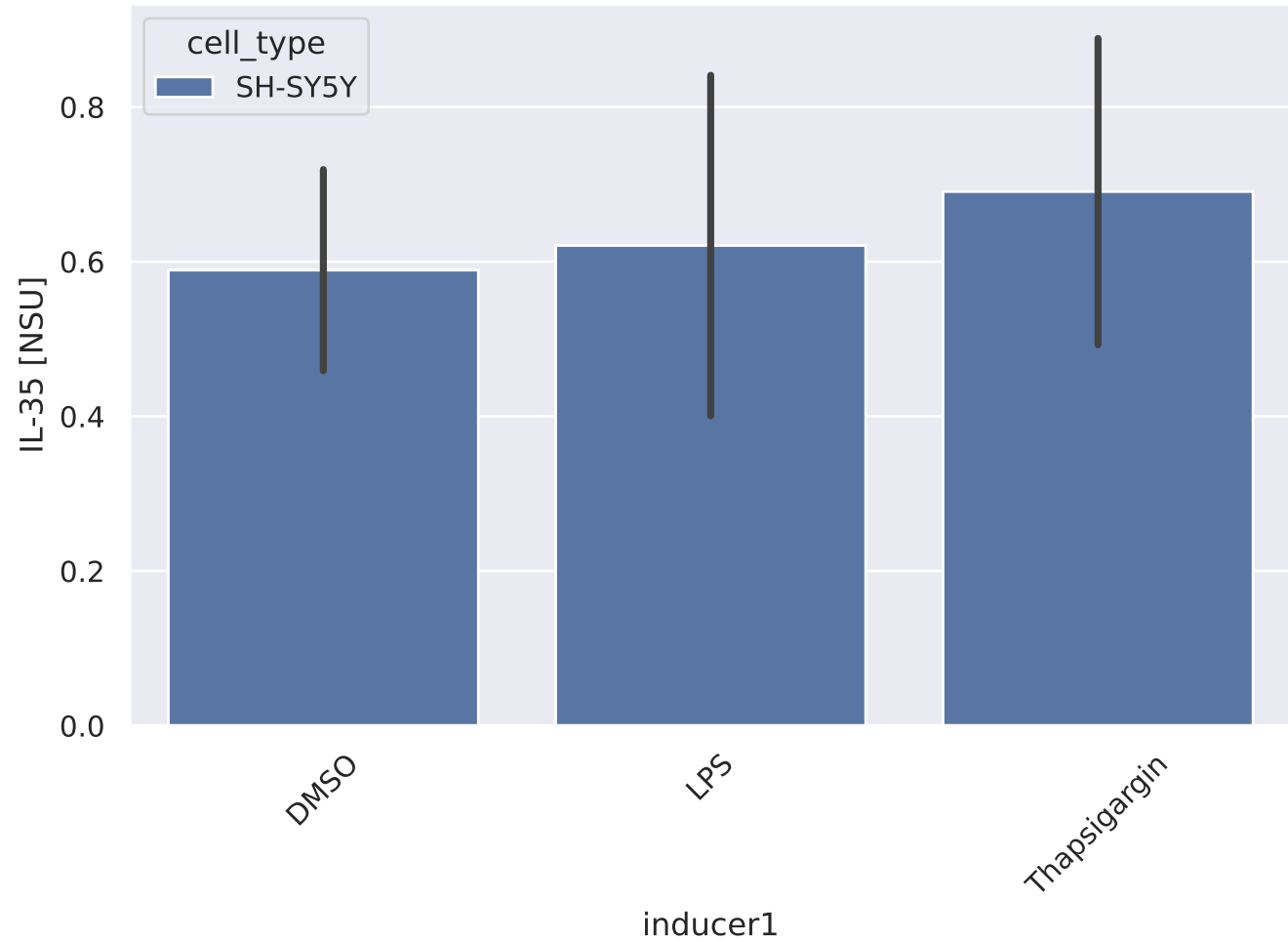


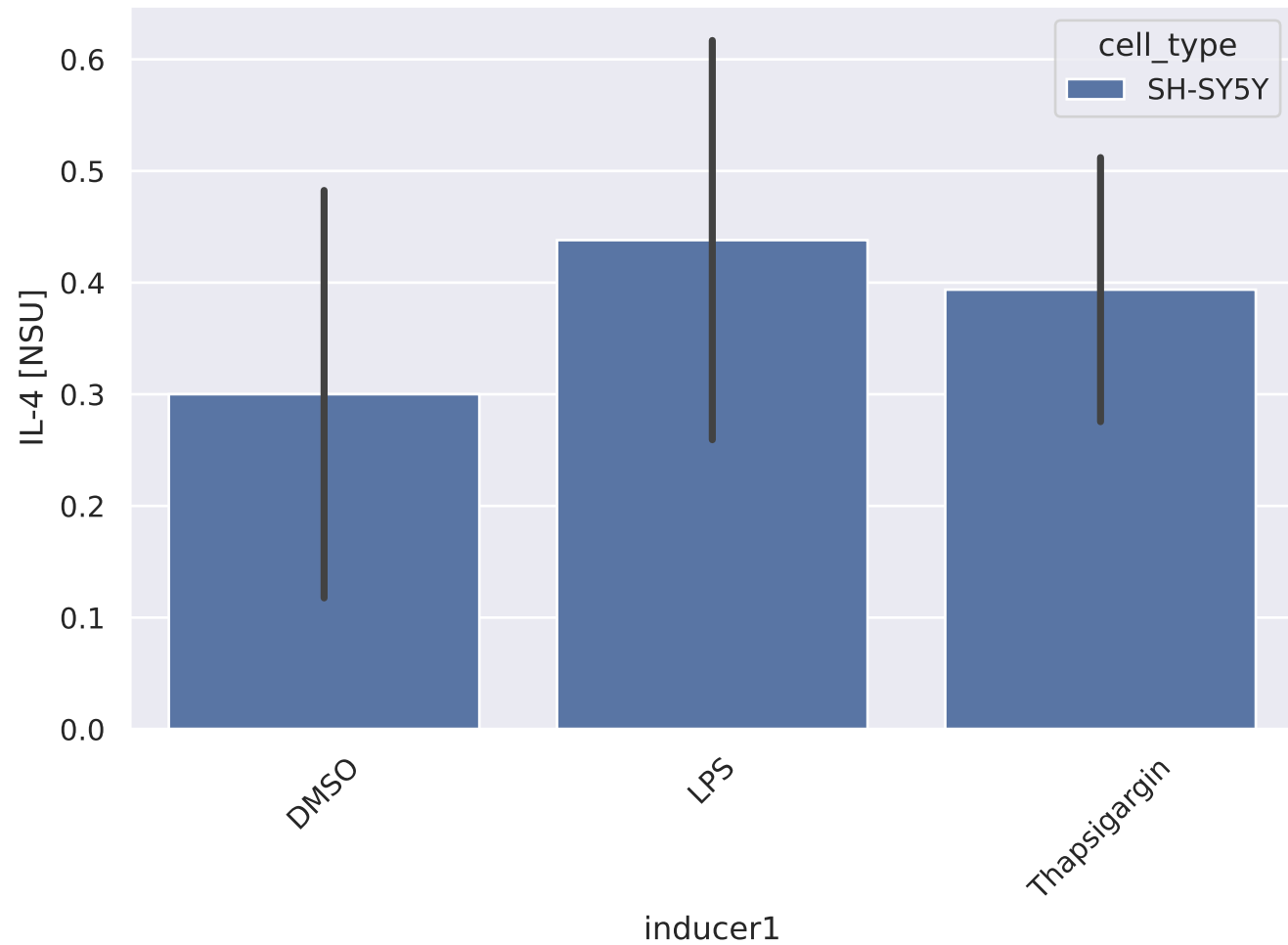


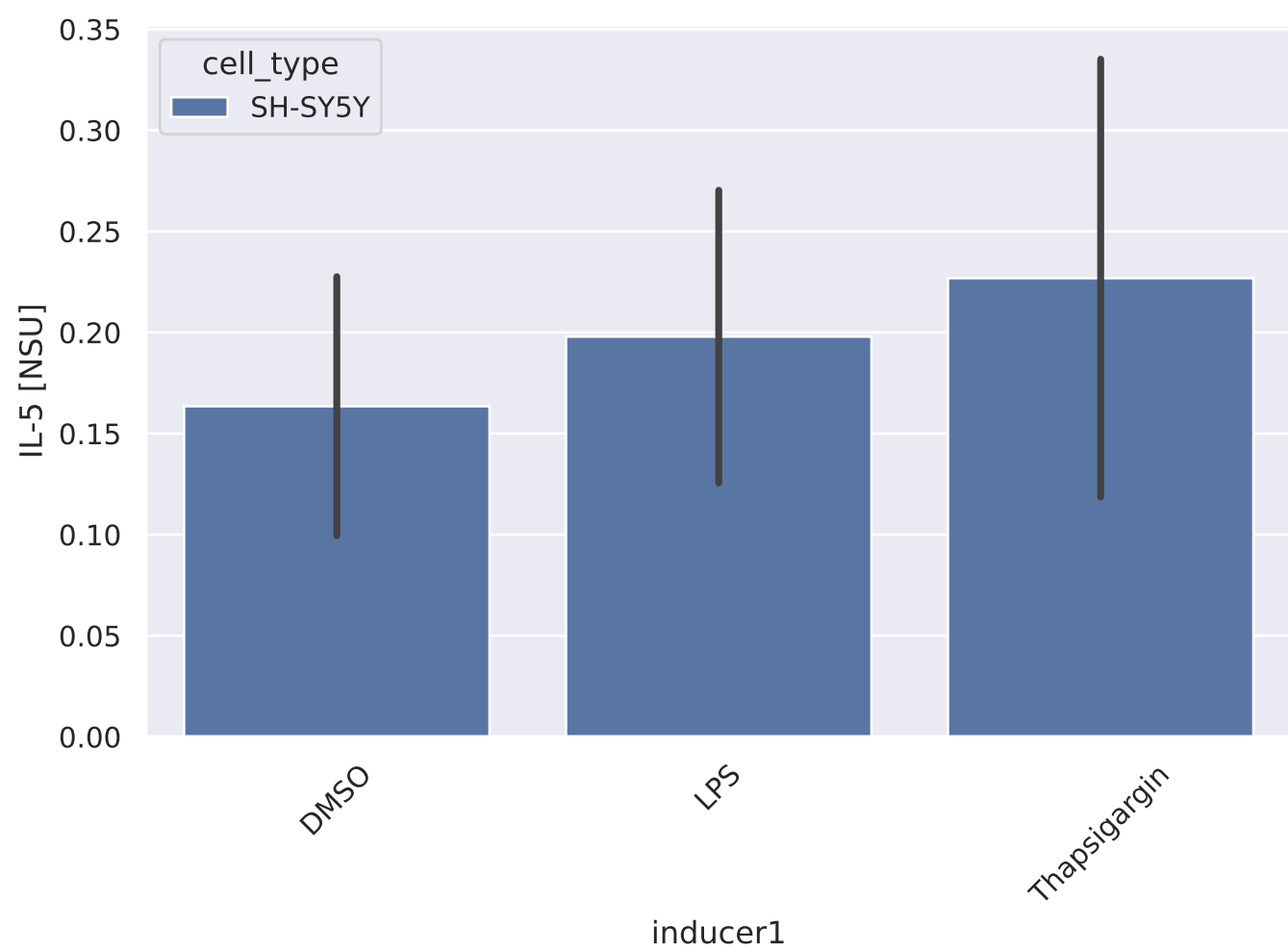


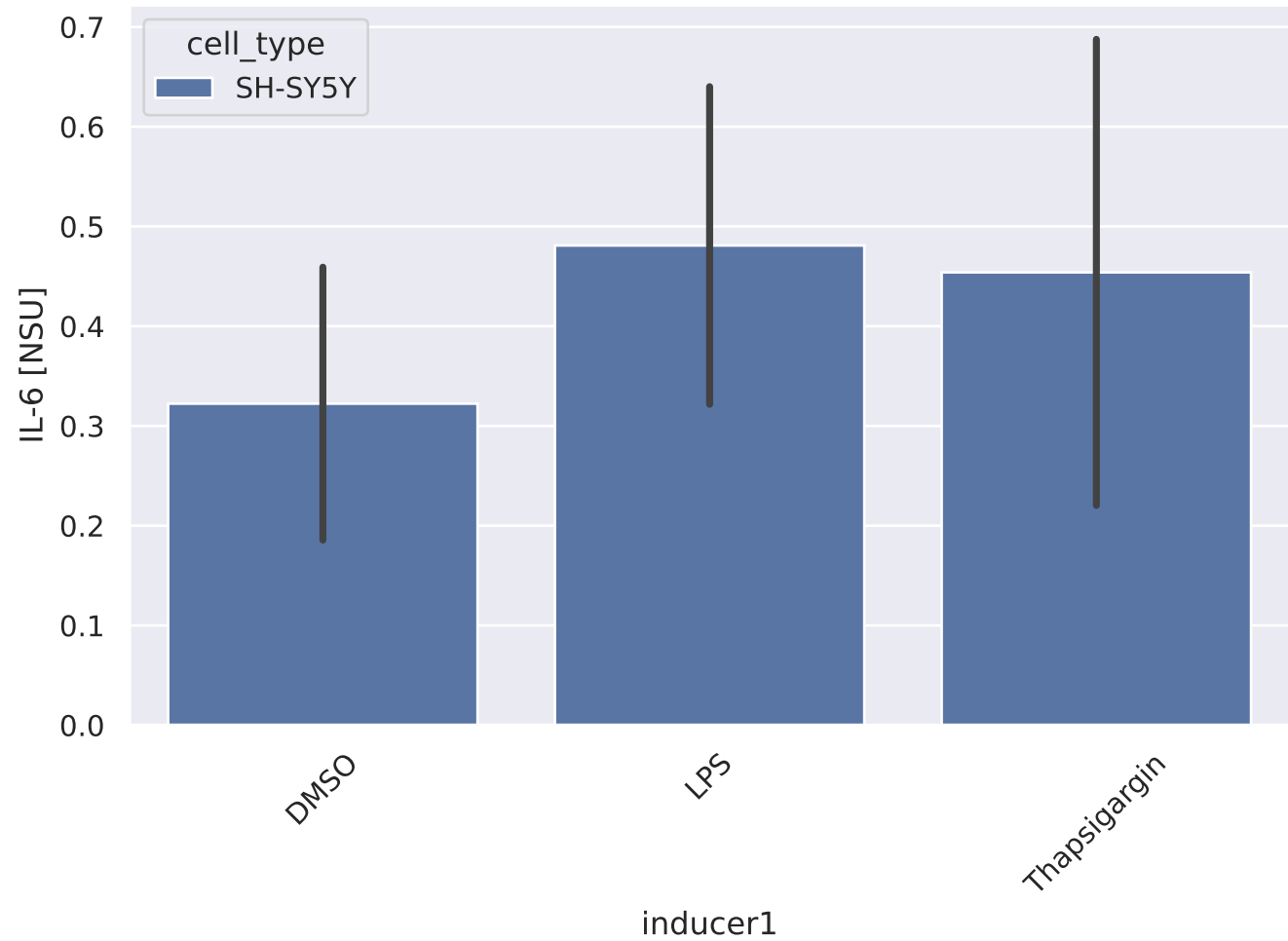


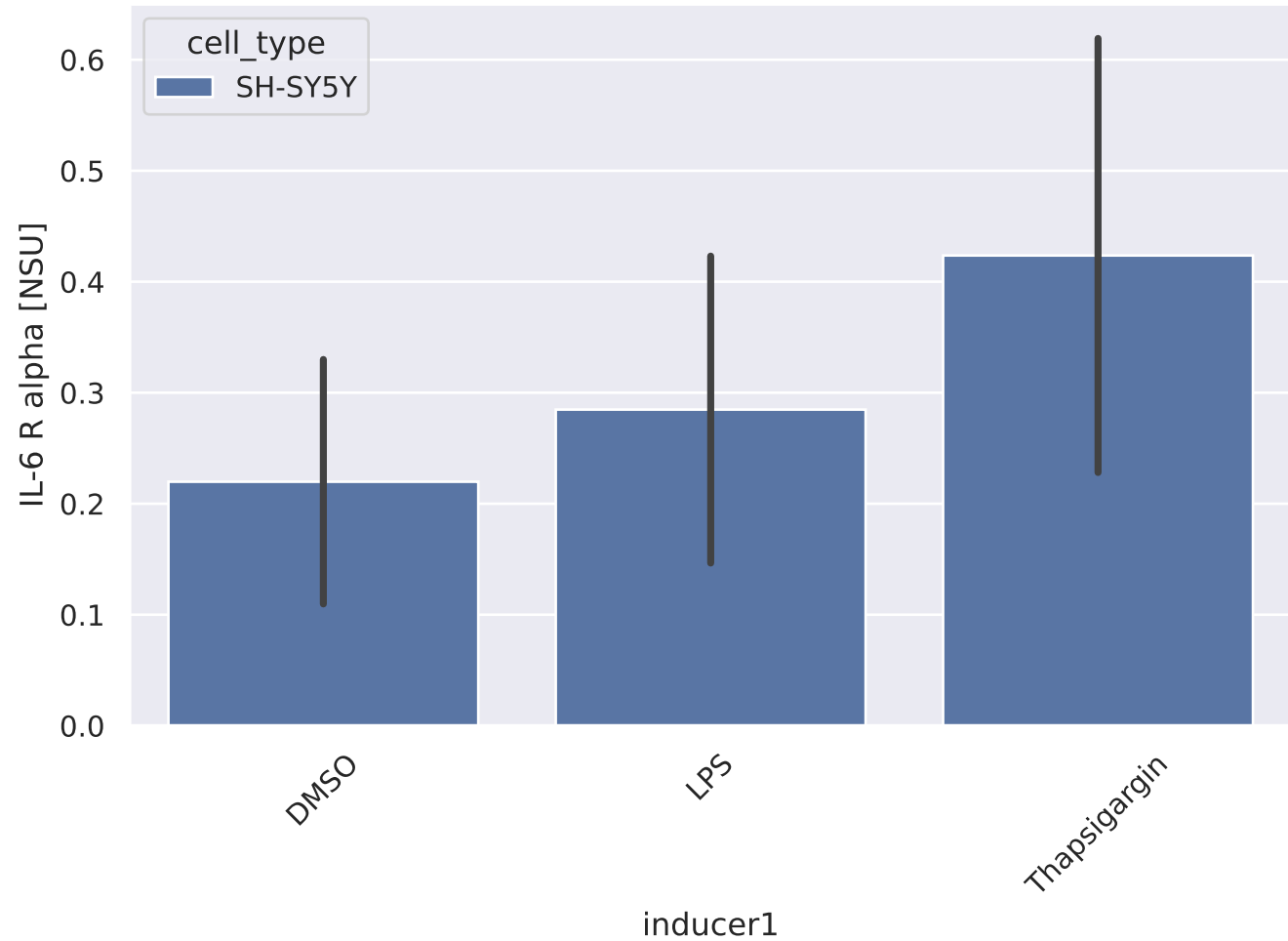


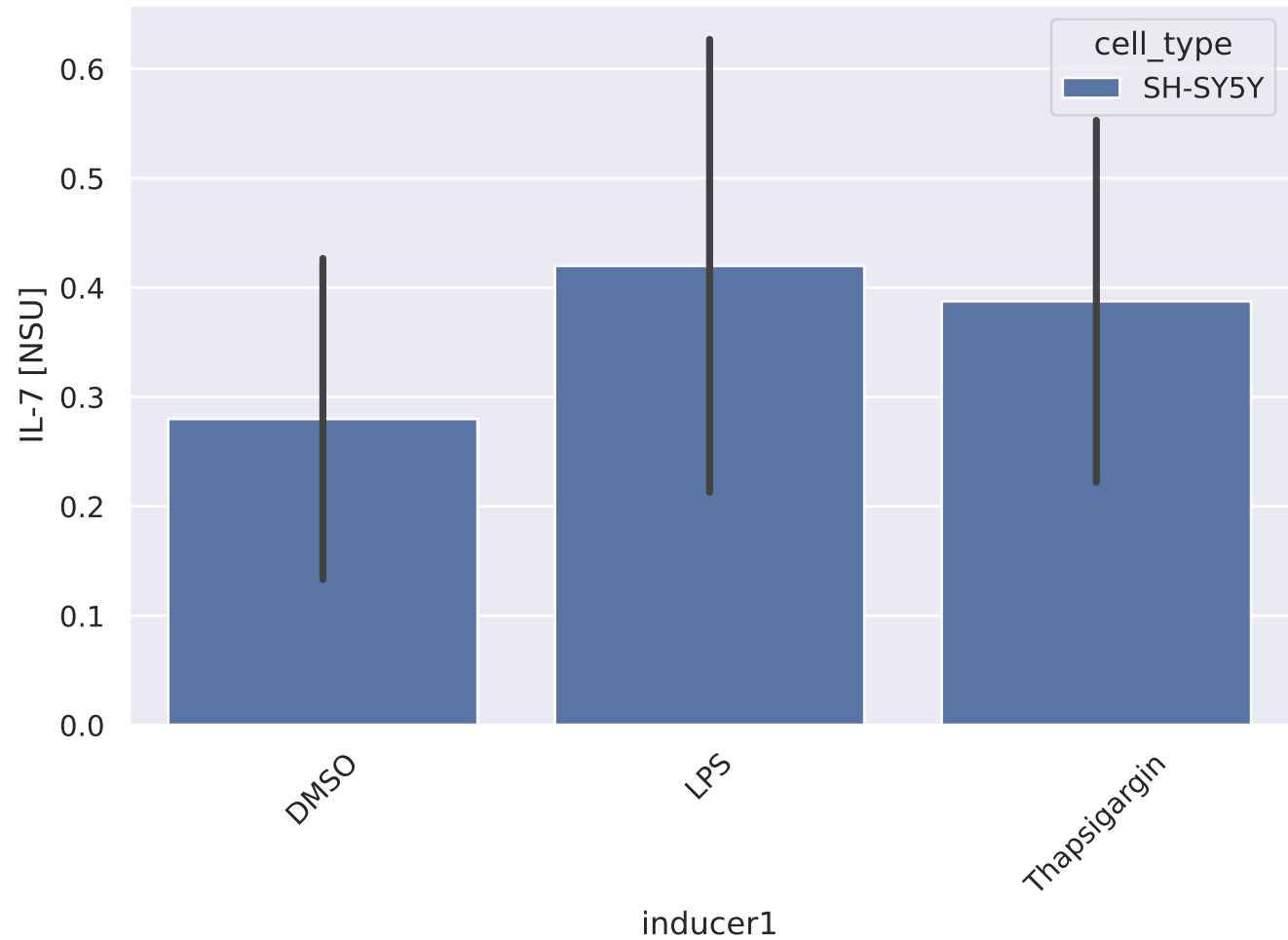


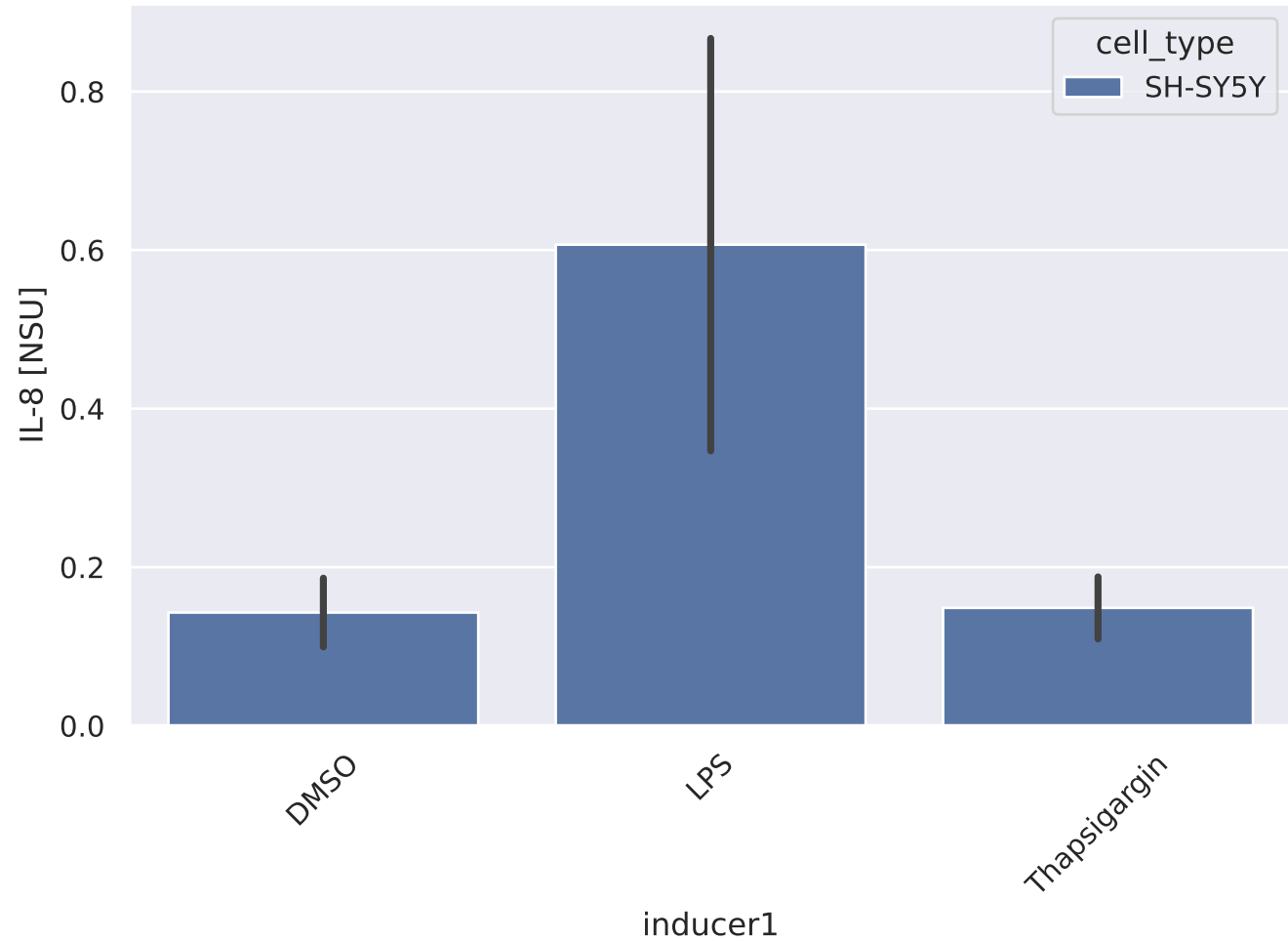


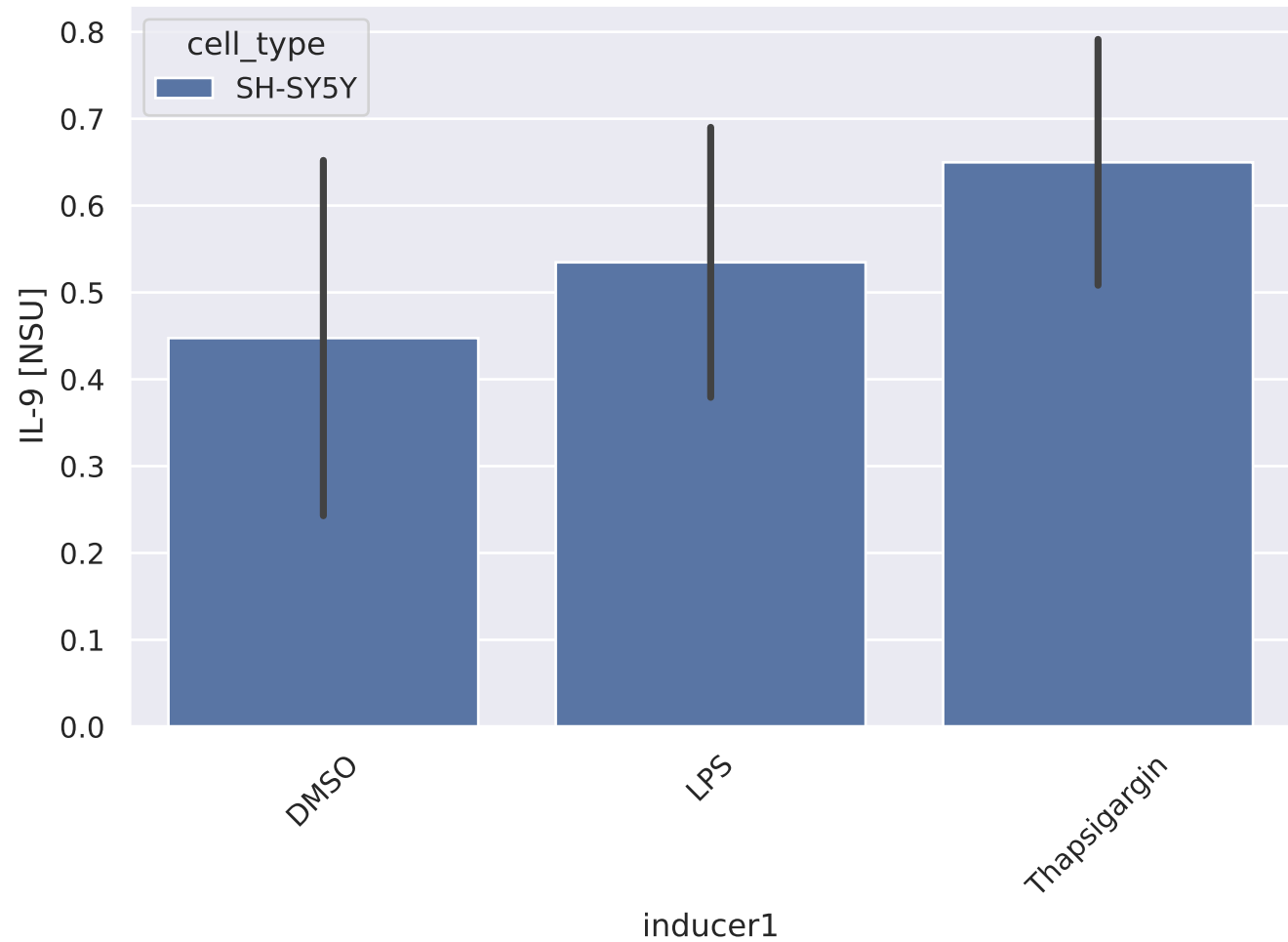


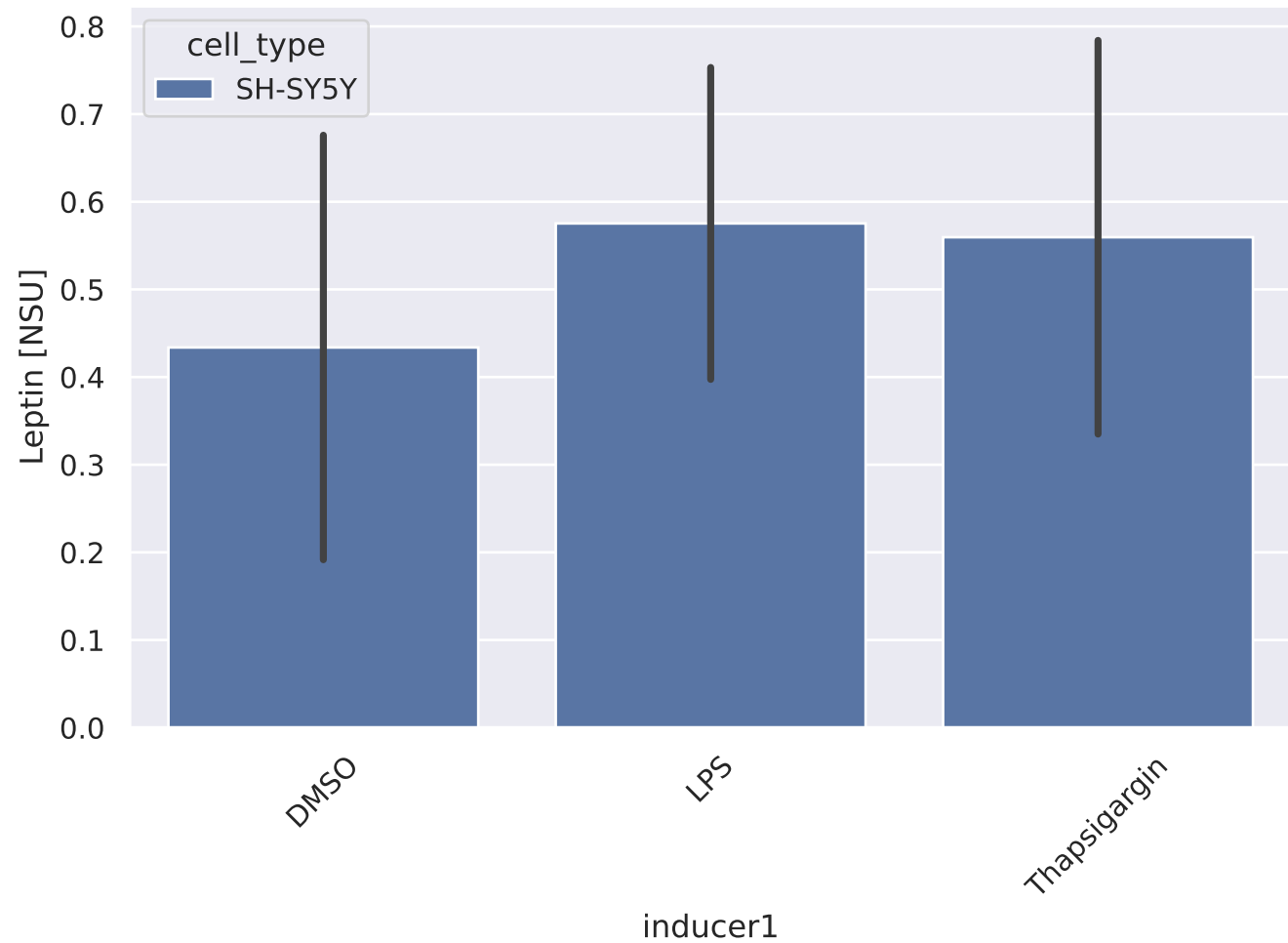


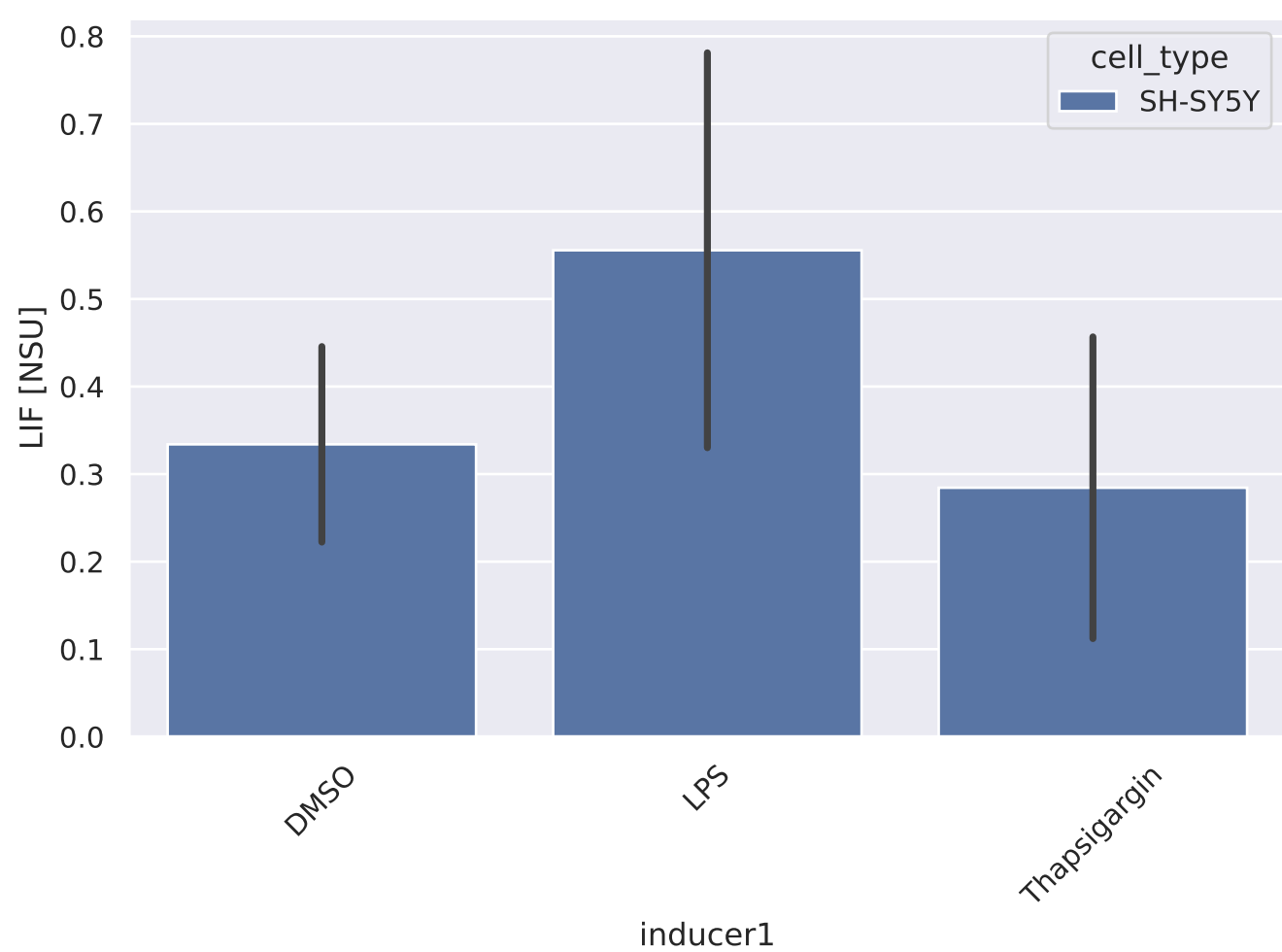


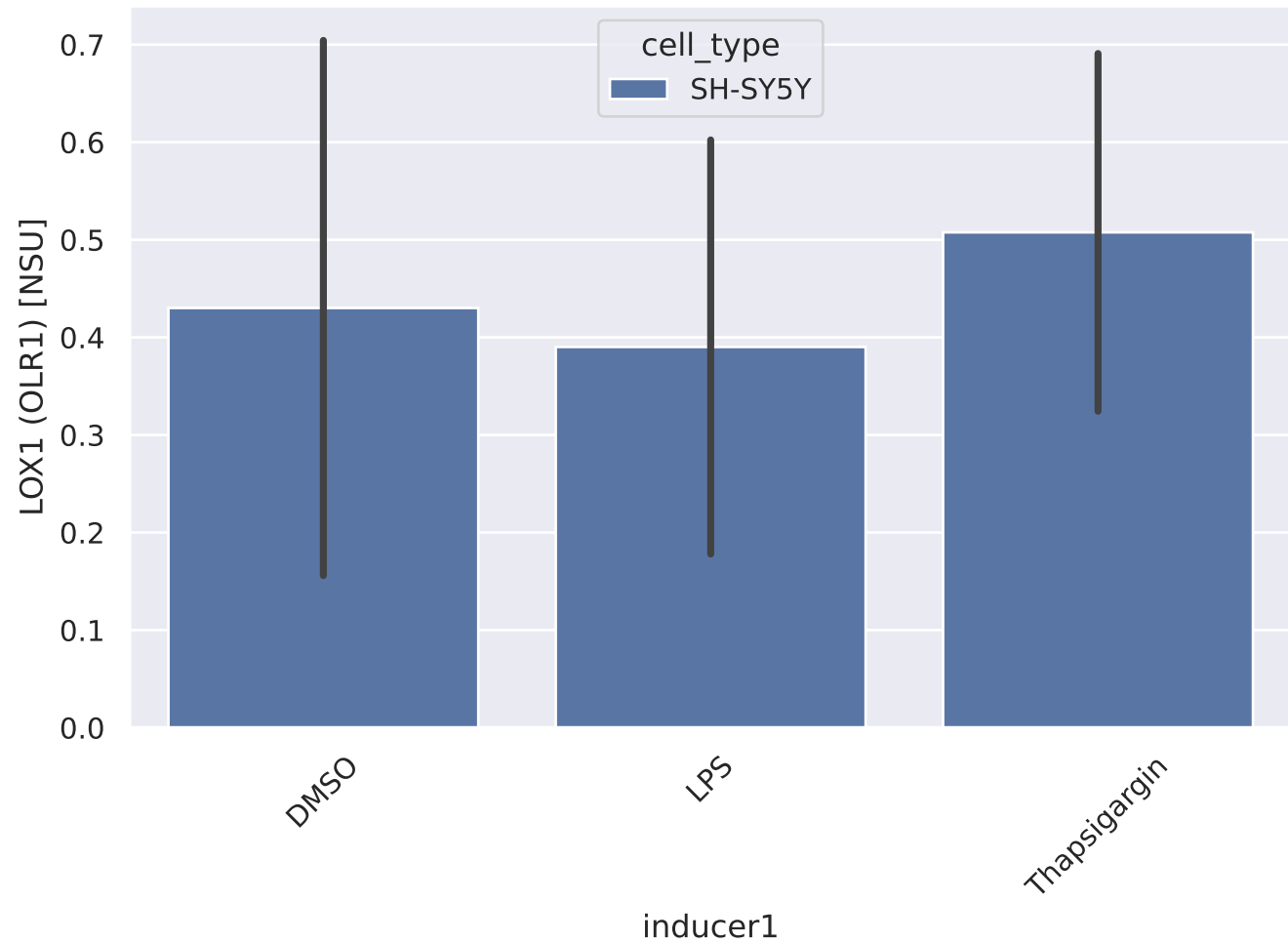


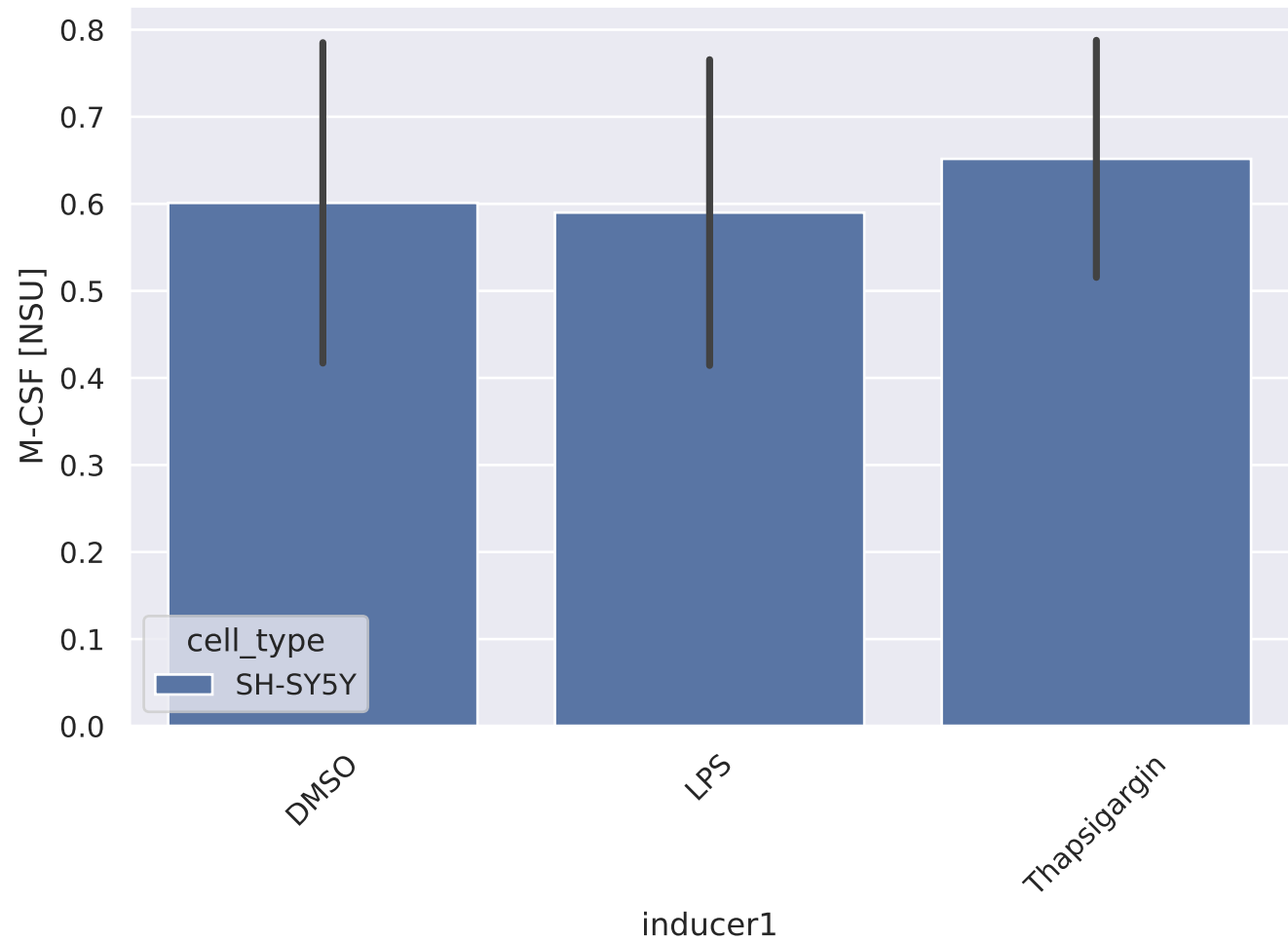












M-CSF R (CD115) [NSU]

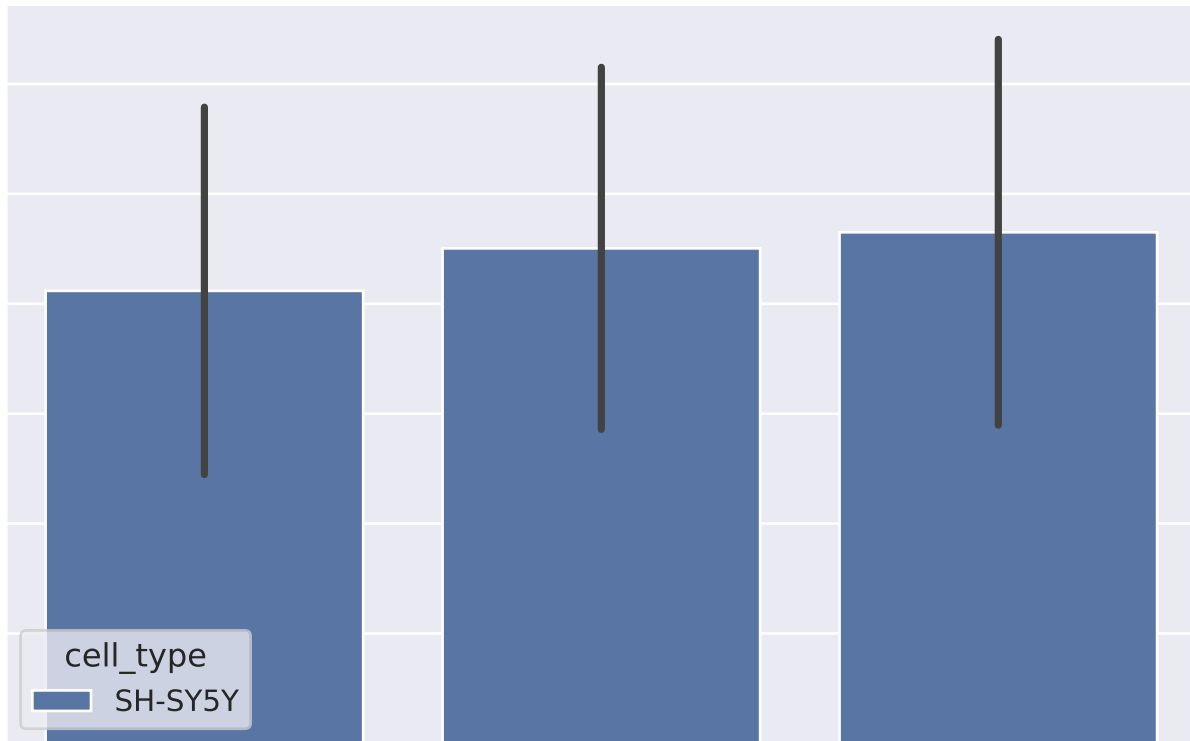
cell_type
SH-SY5Y

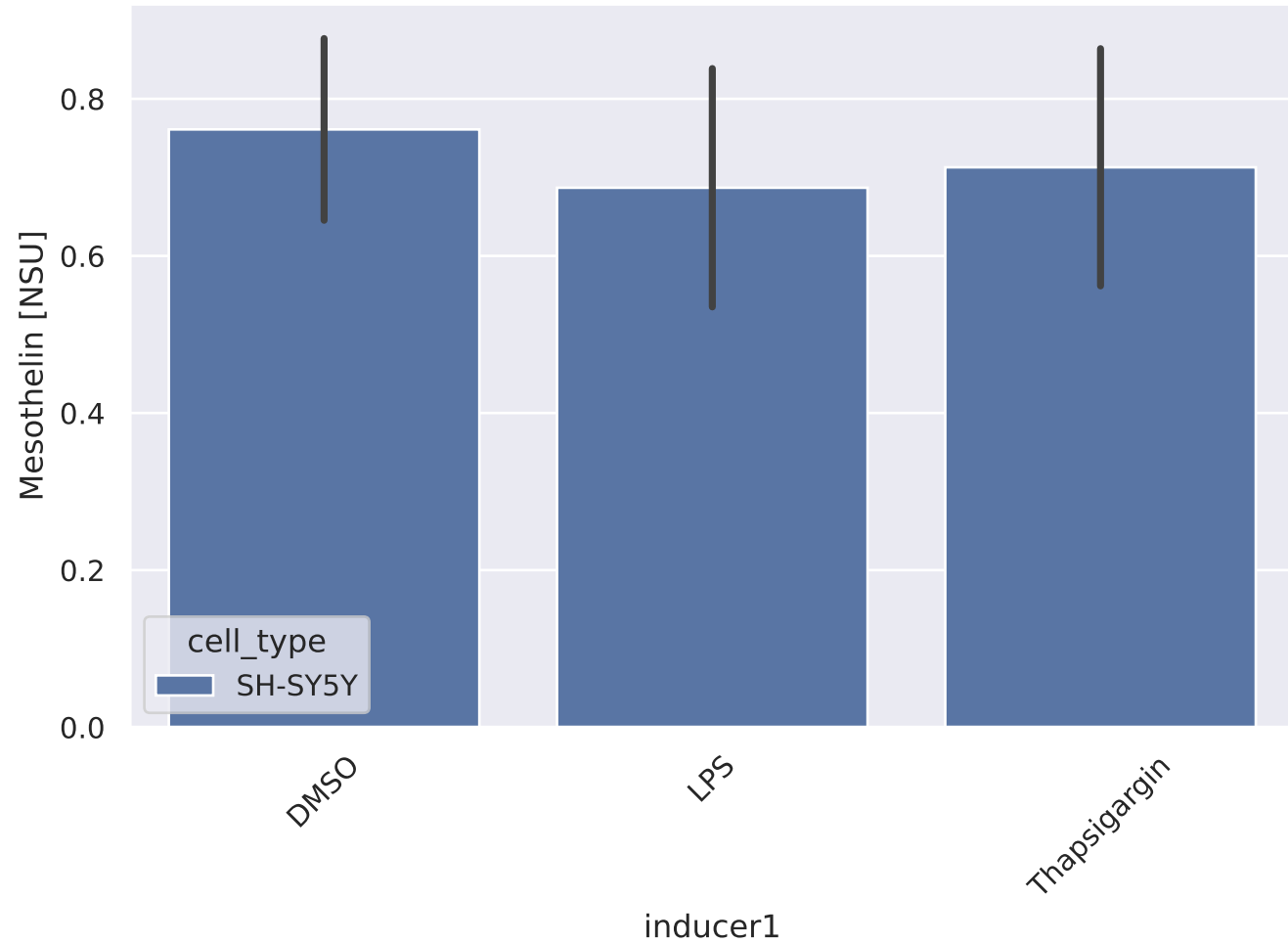
DMSO

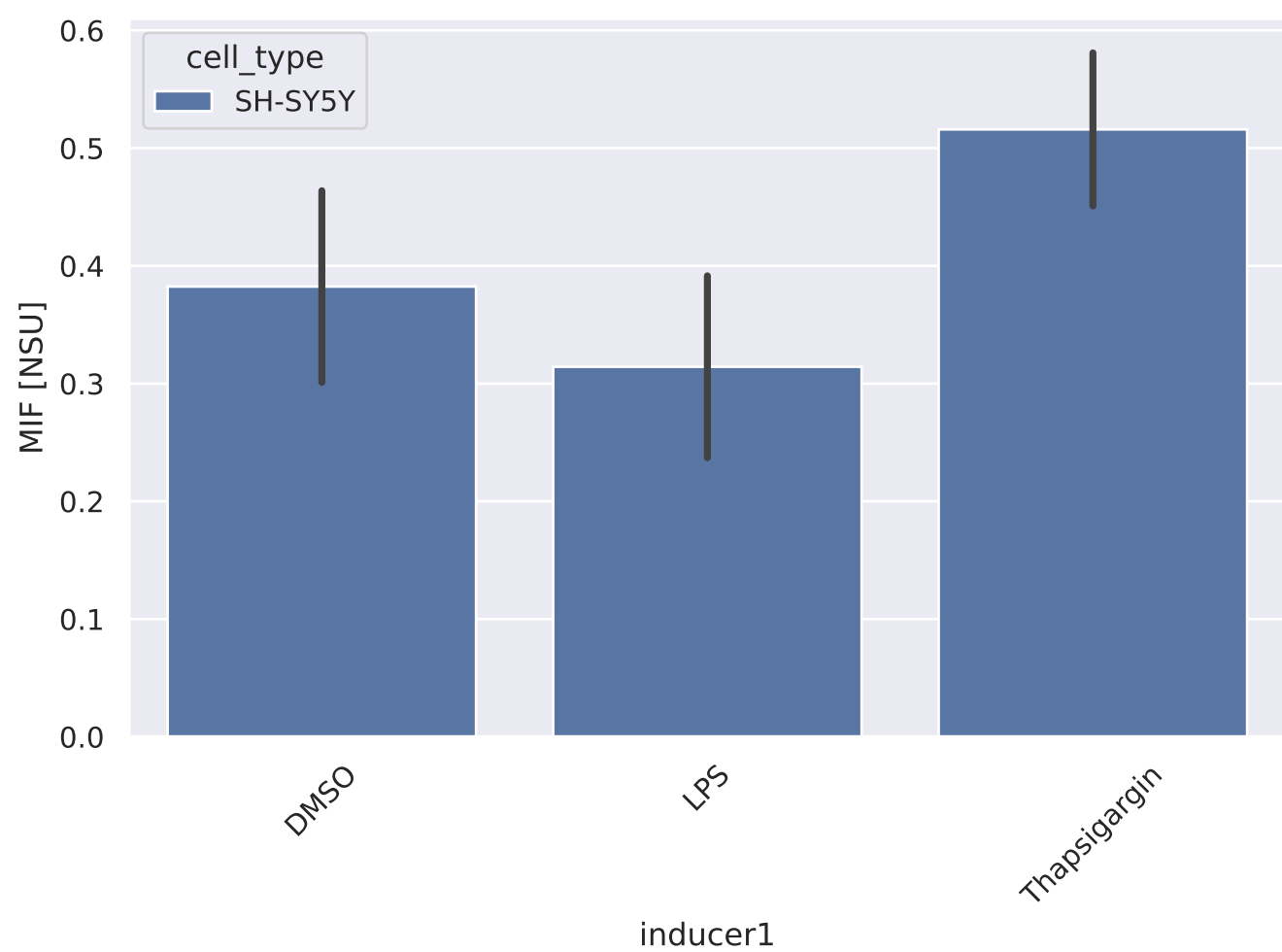
LPS

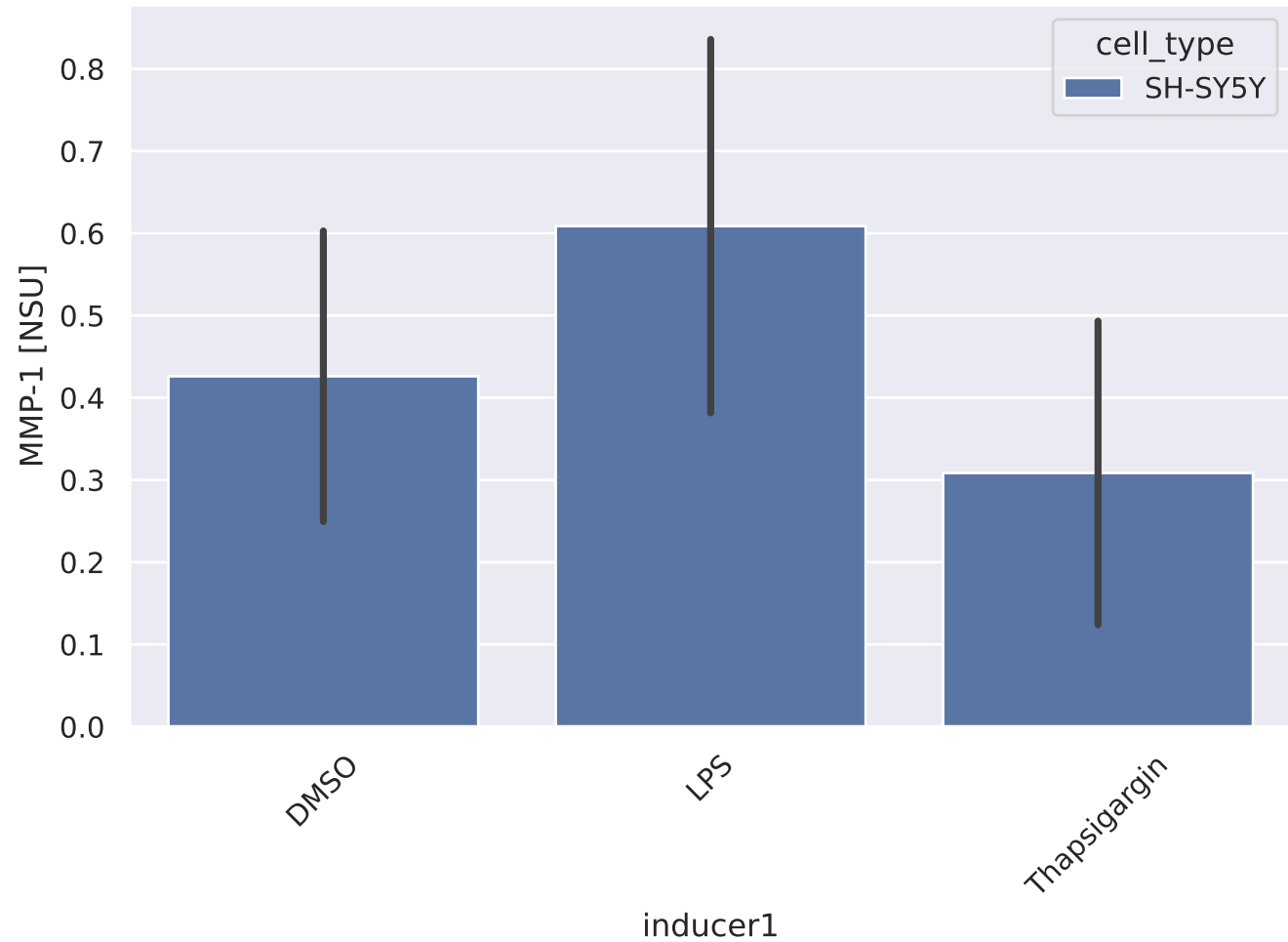
Thapsigargin

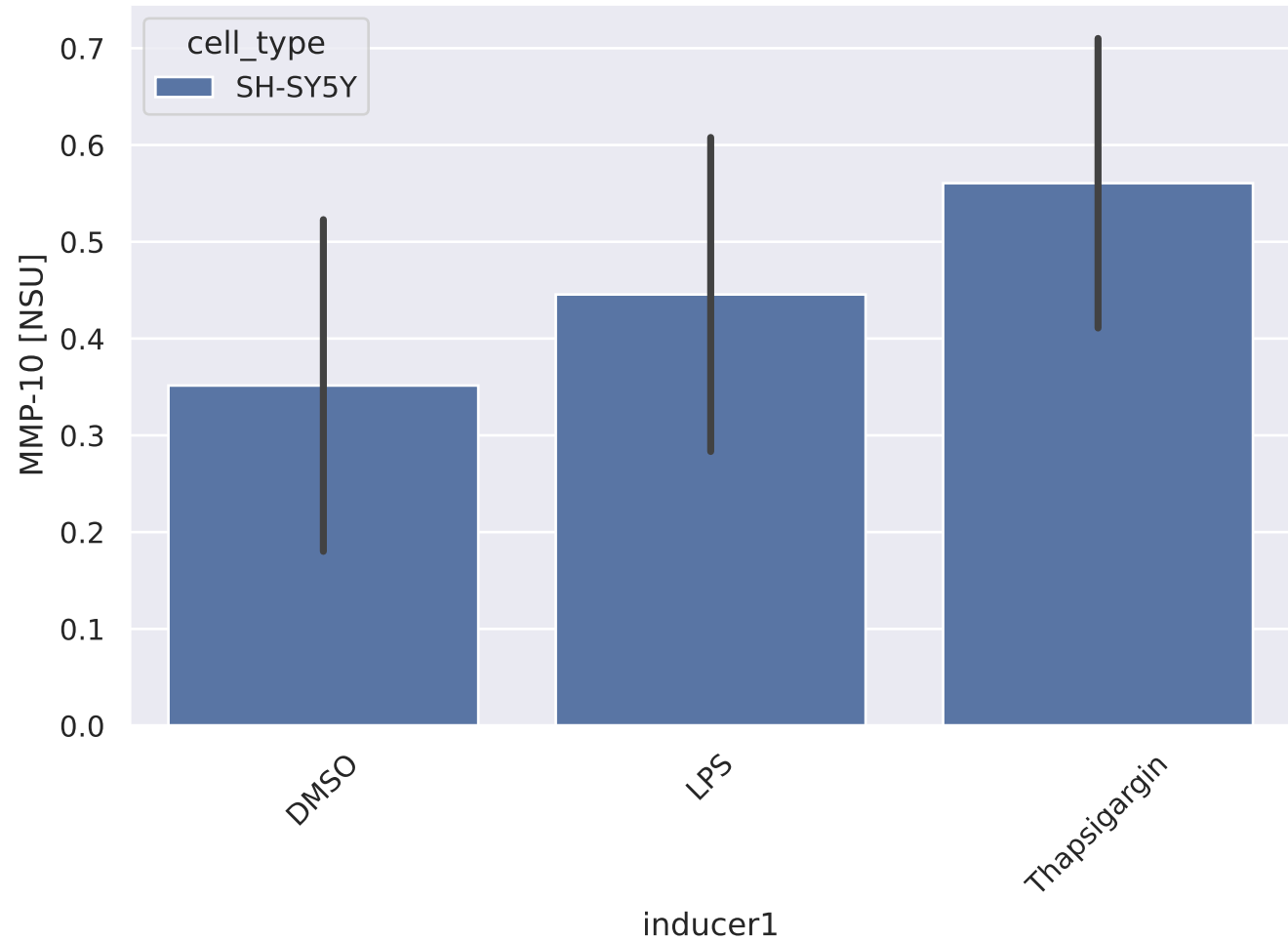
inducer1

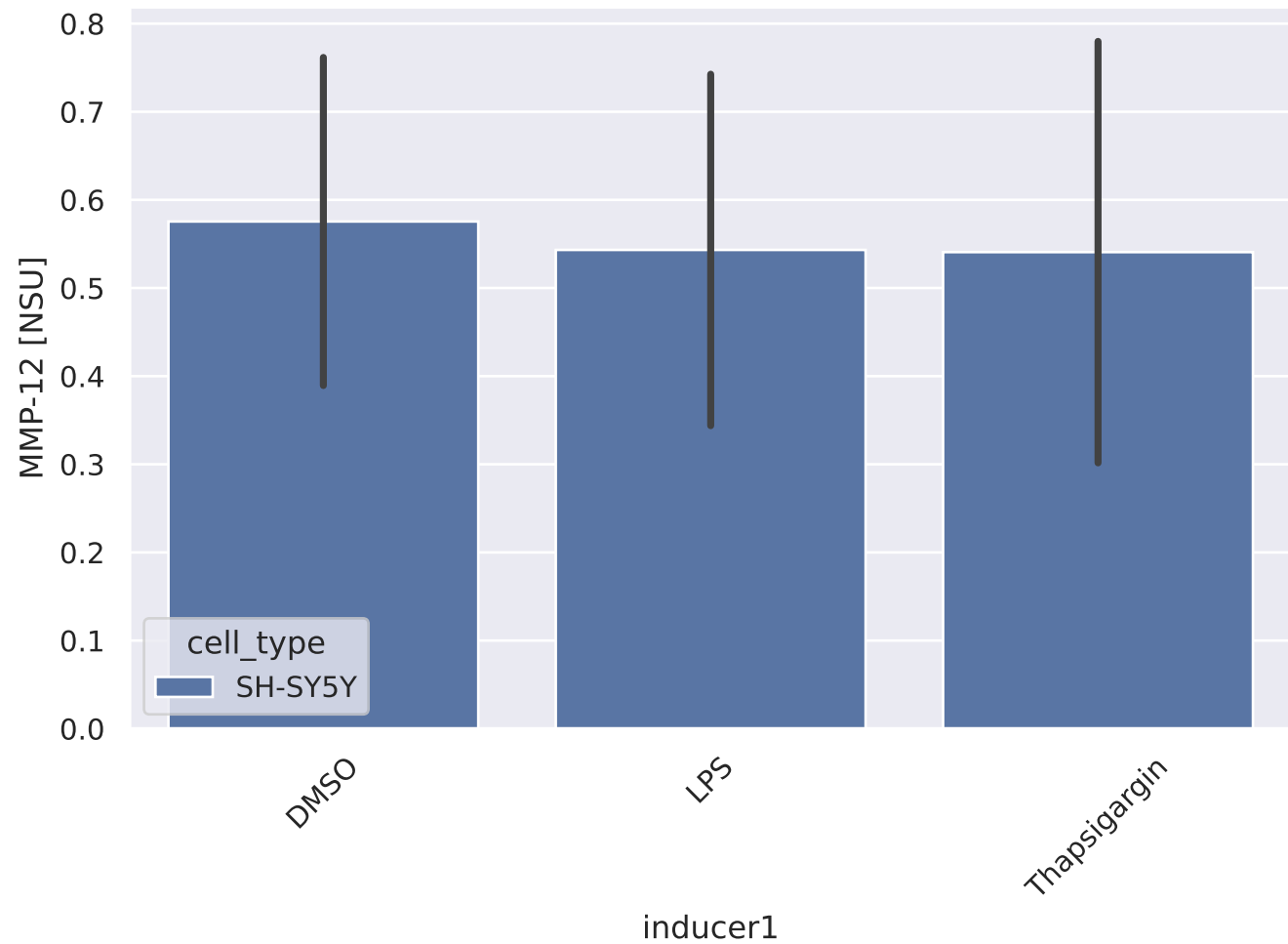


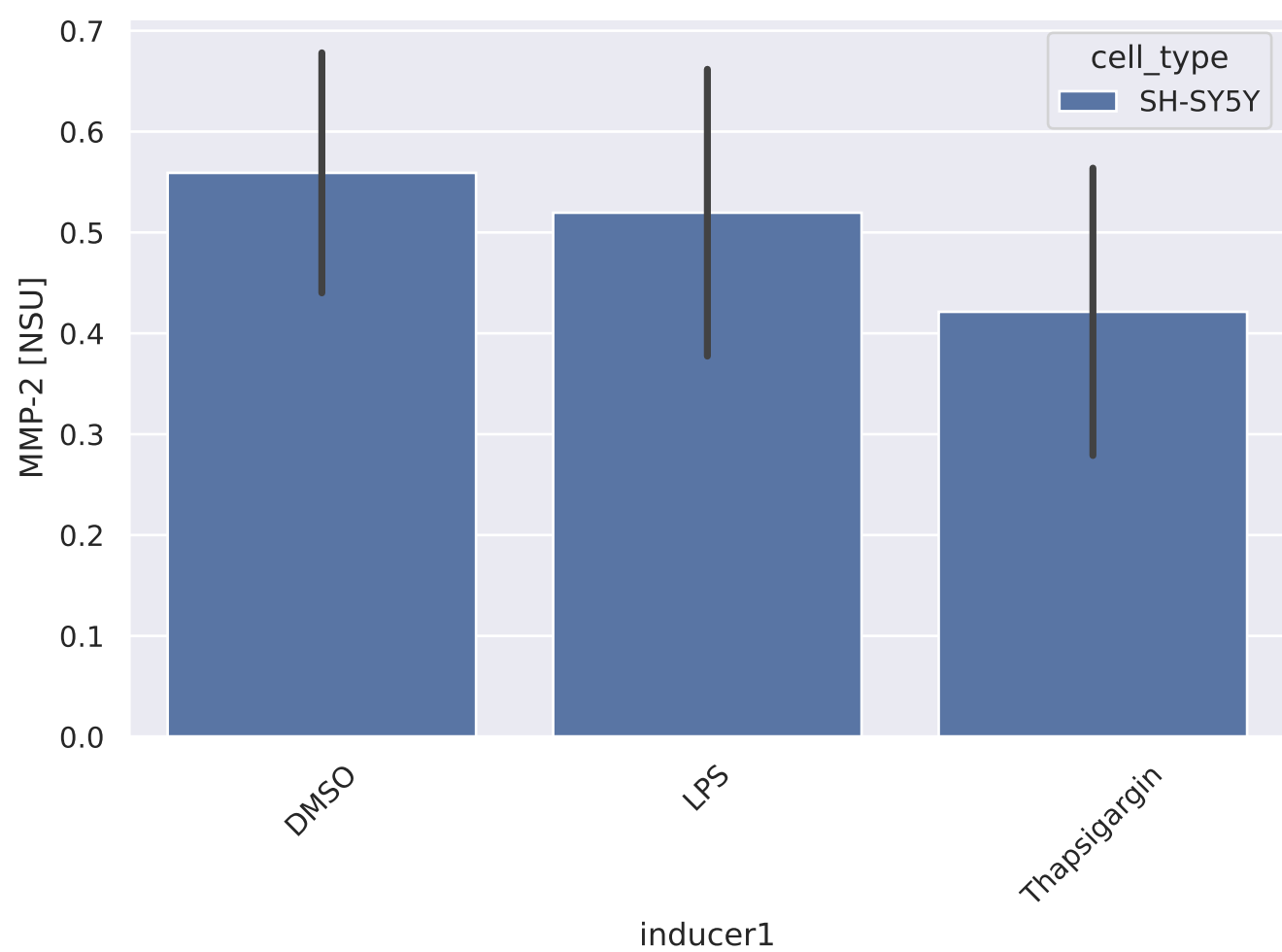


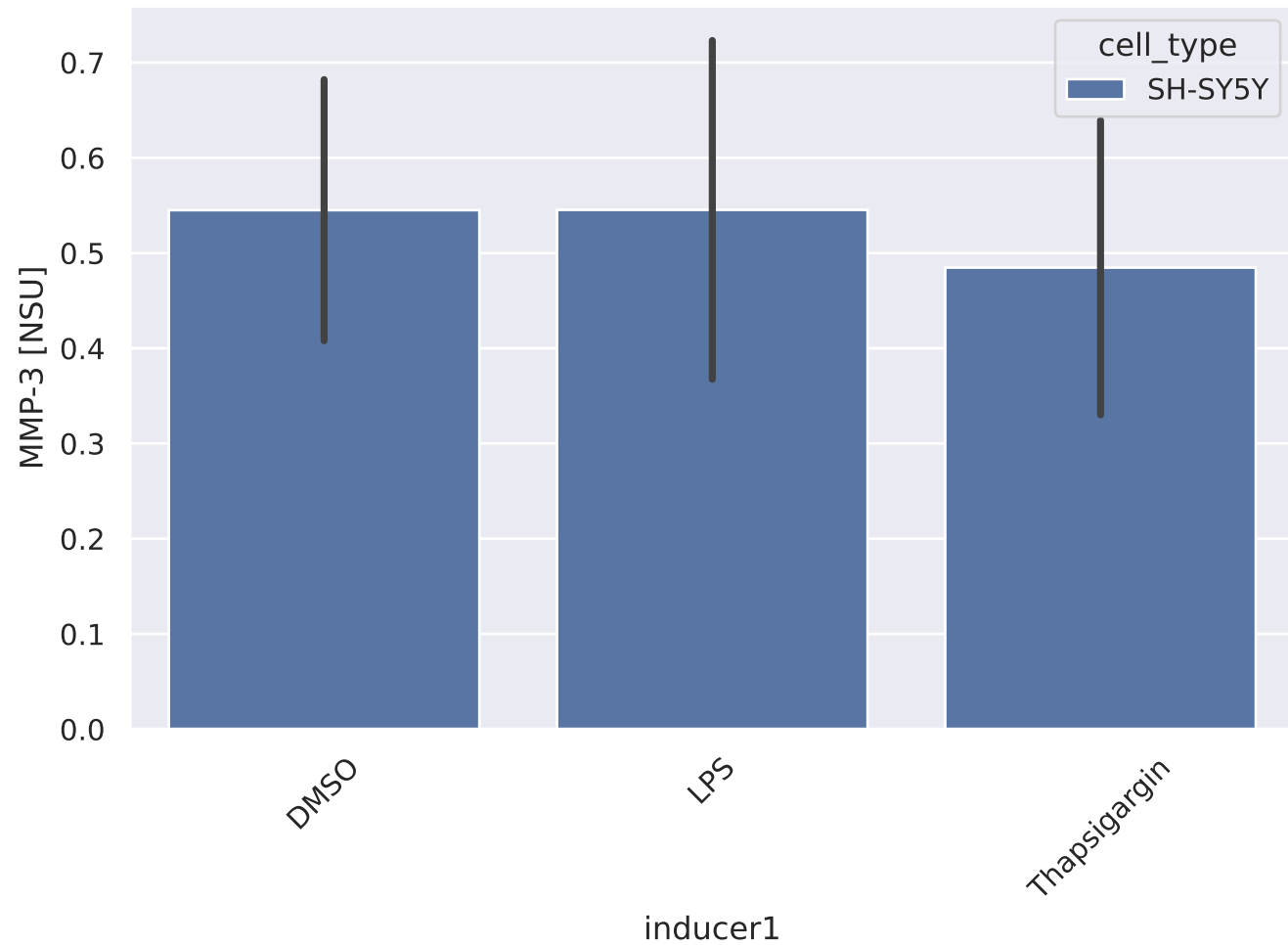


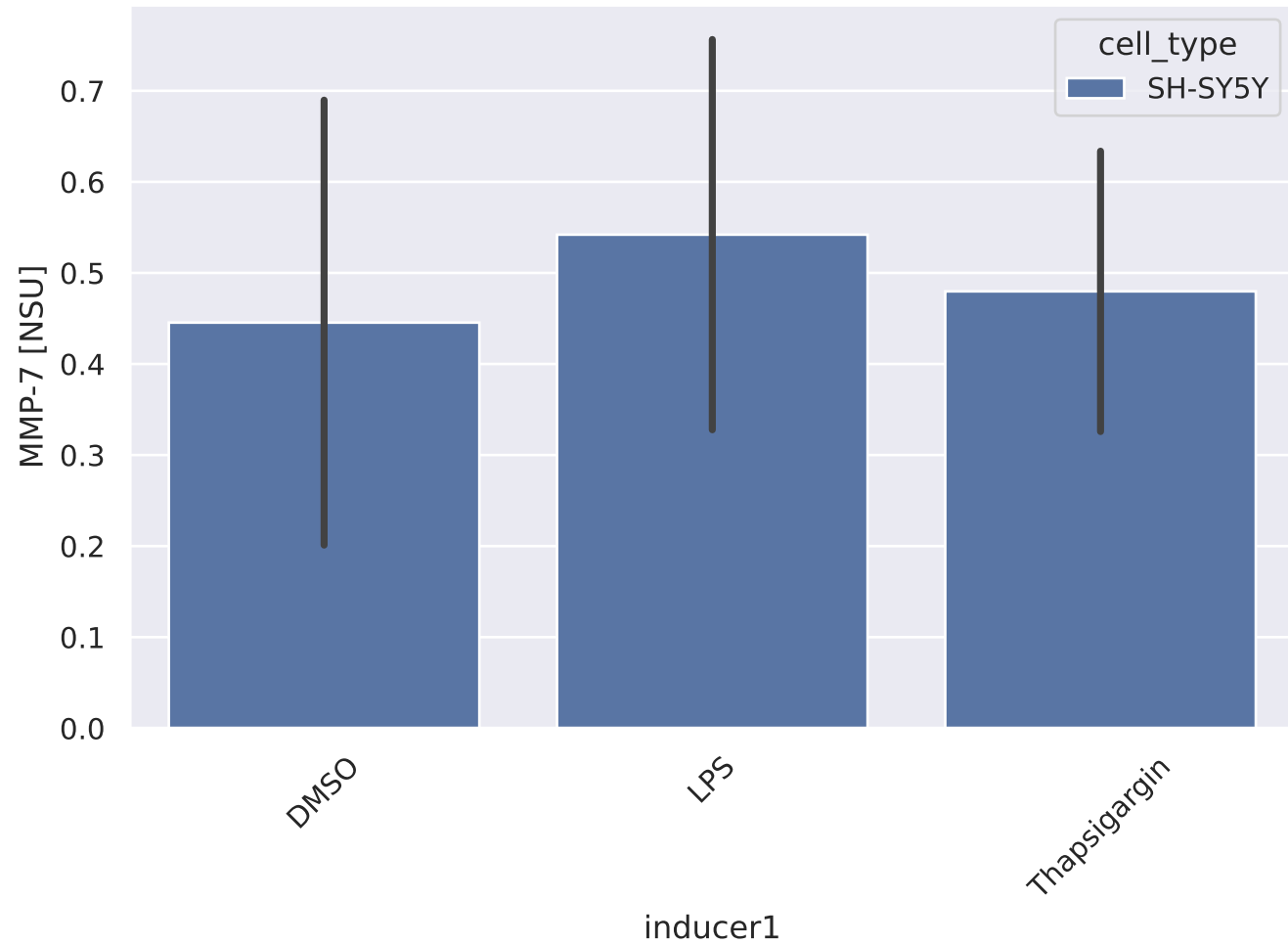


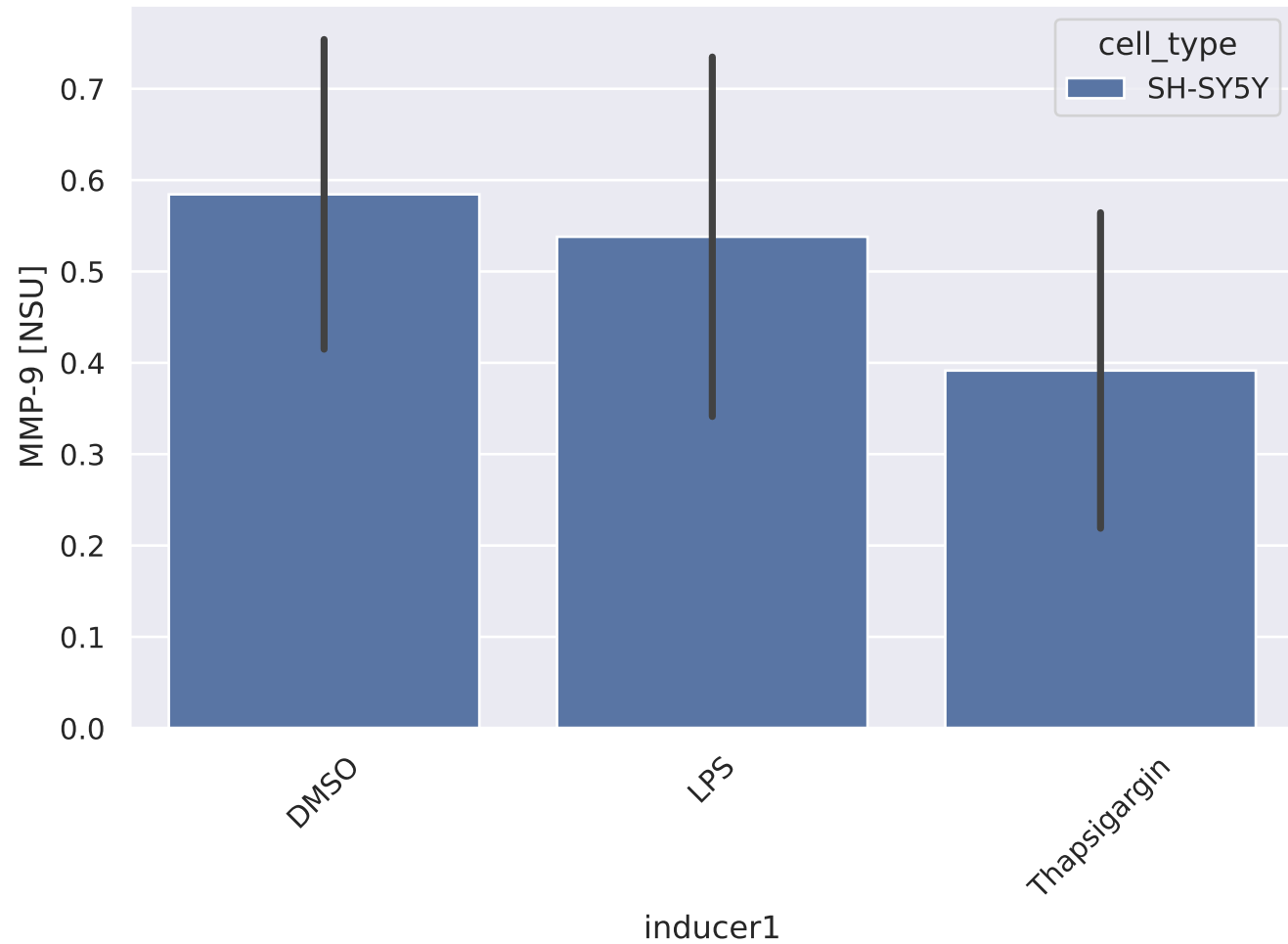


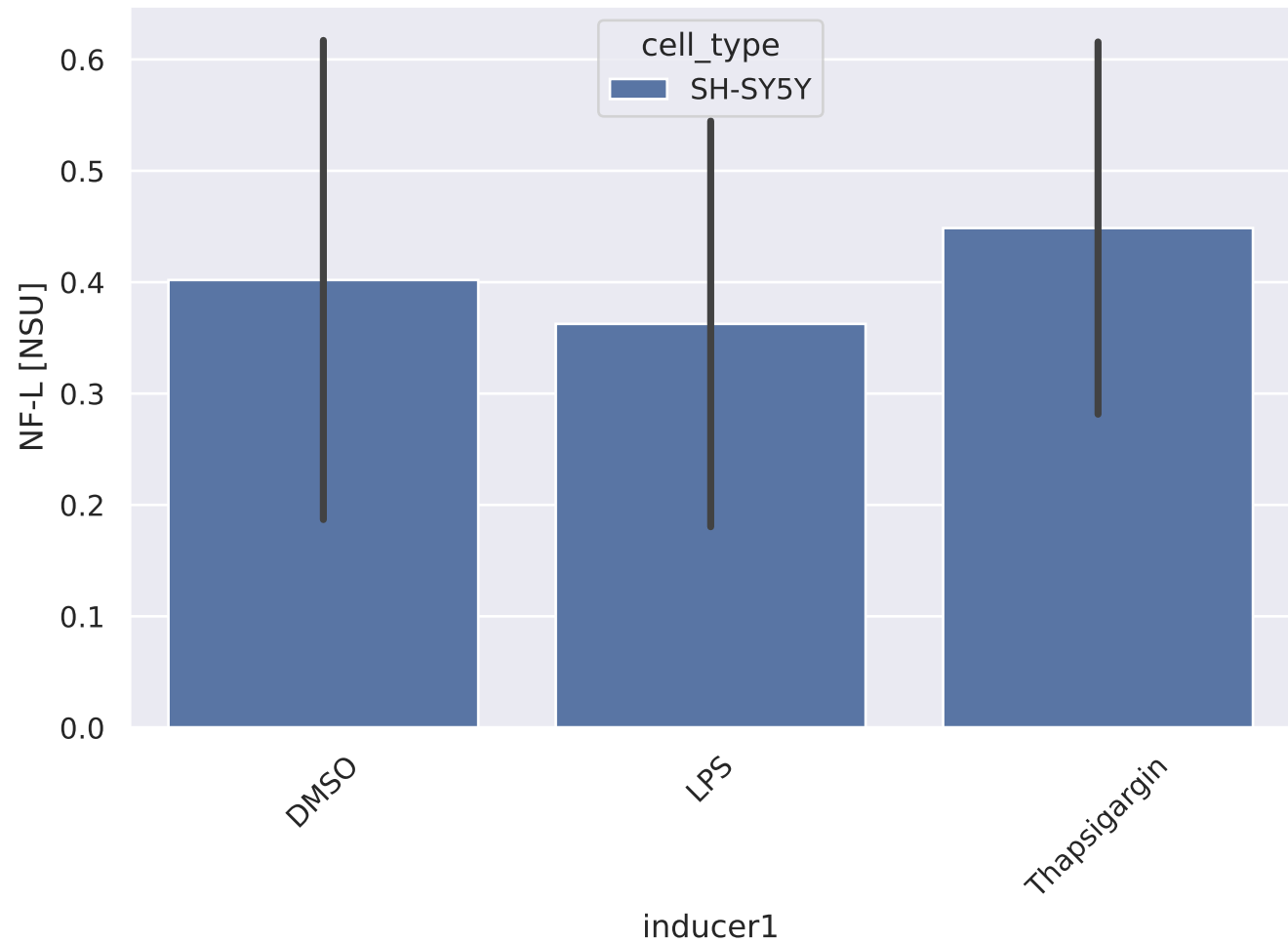


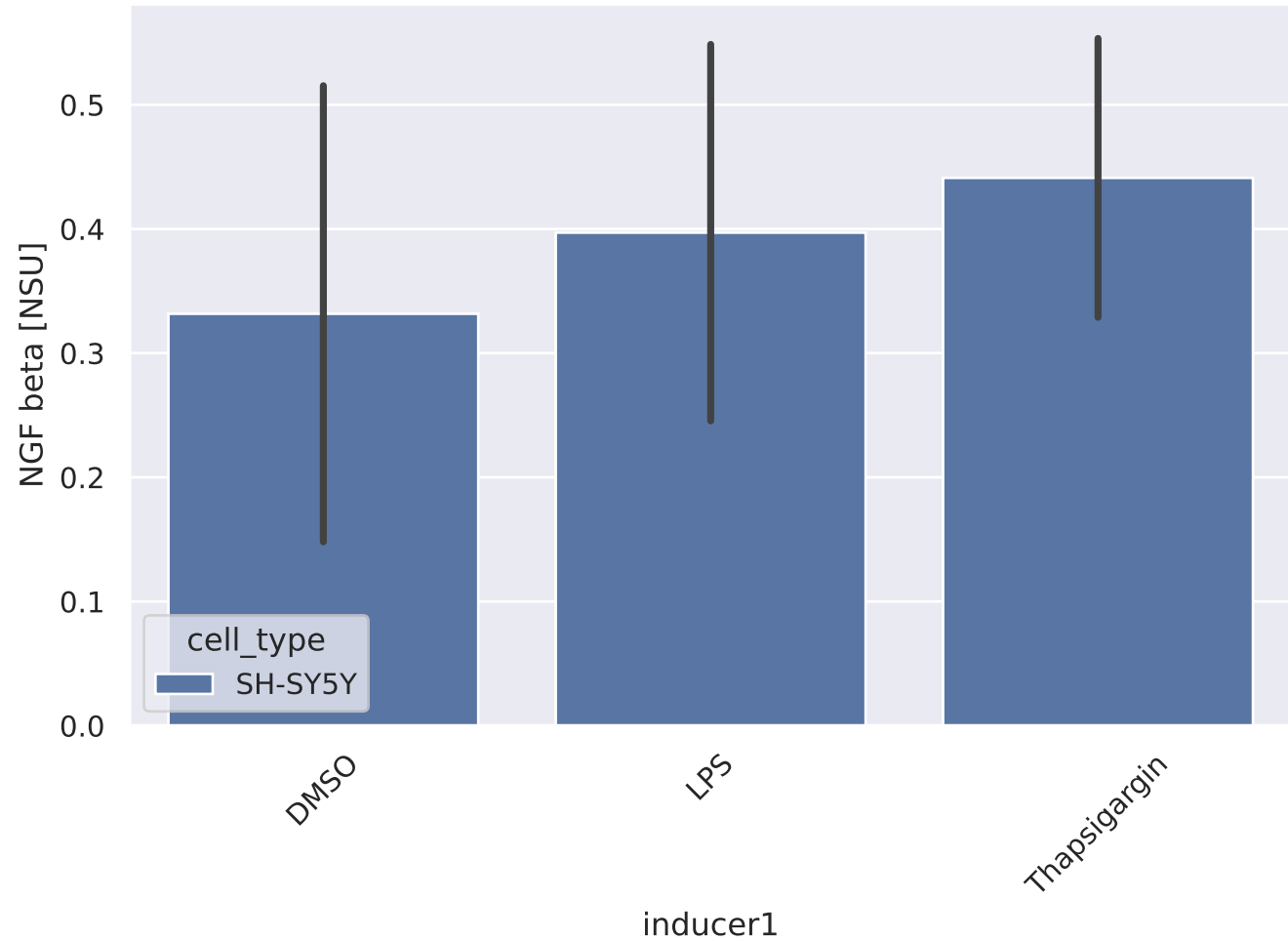


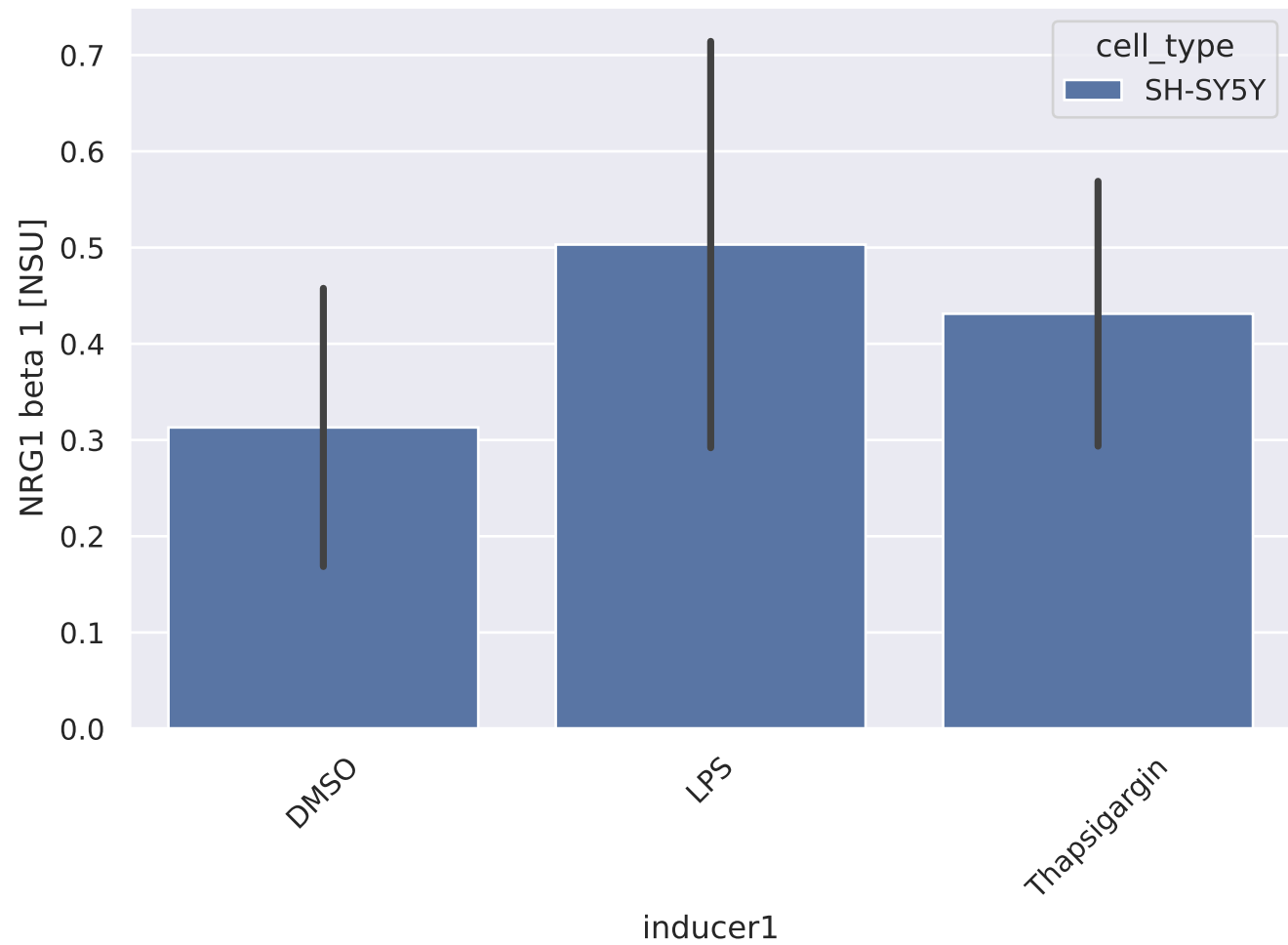


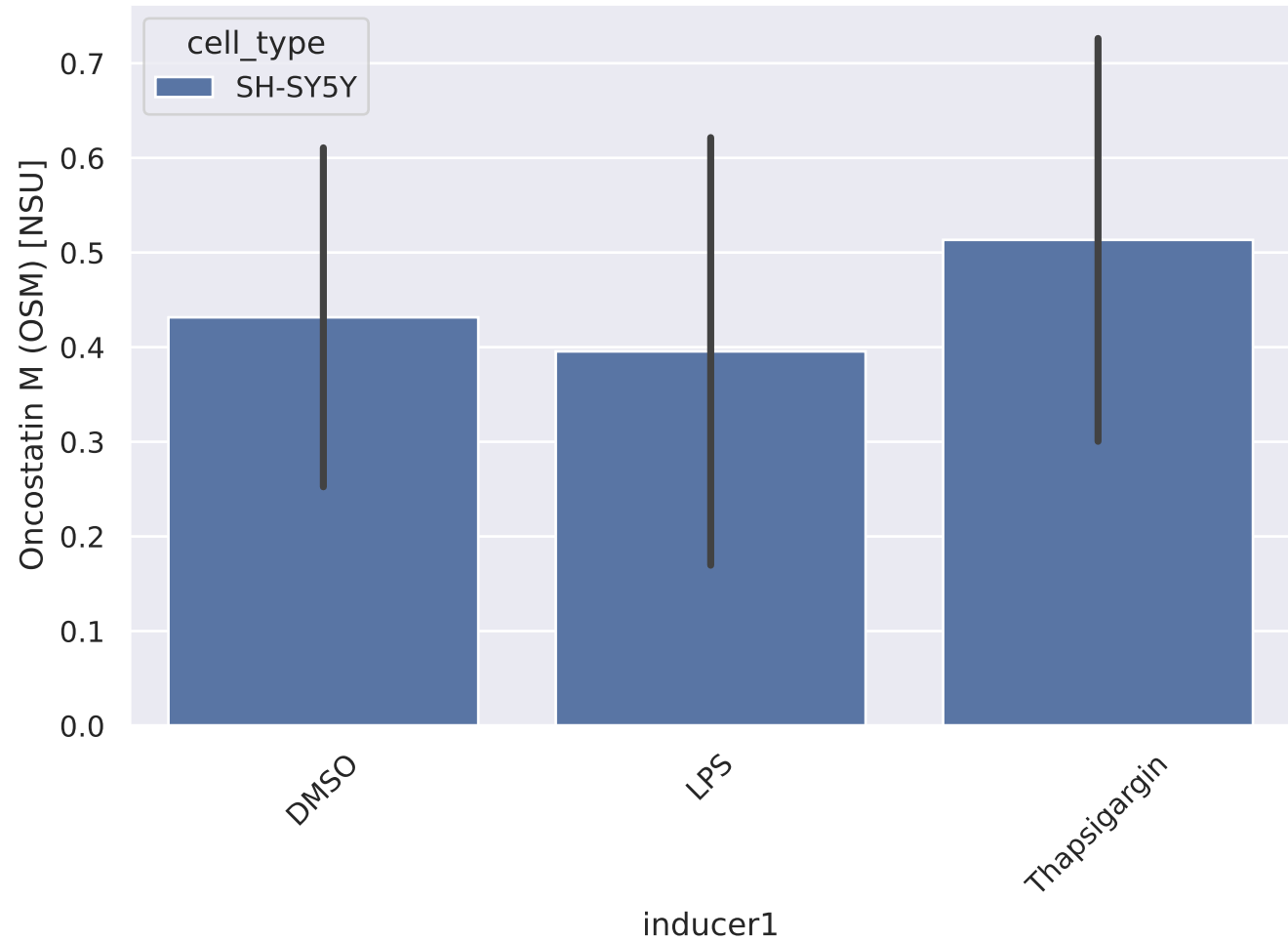


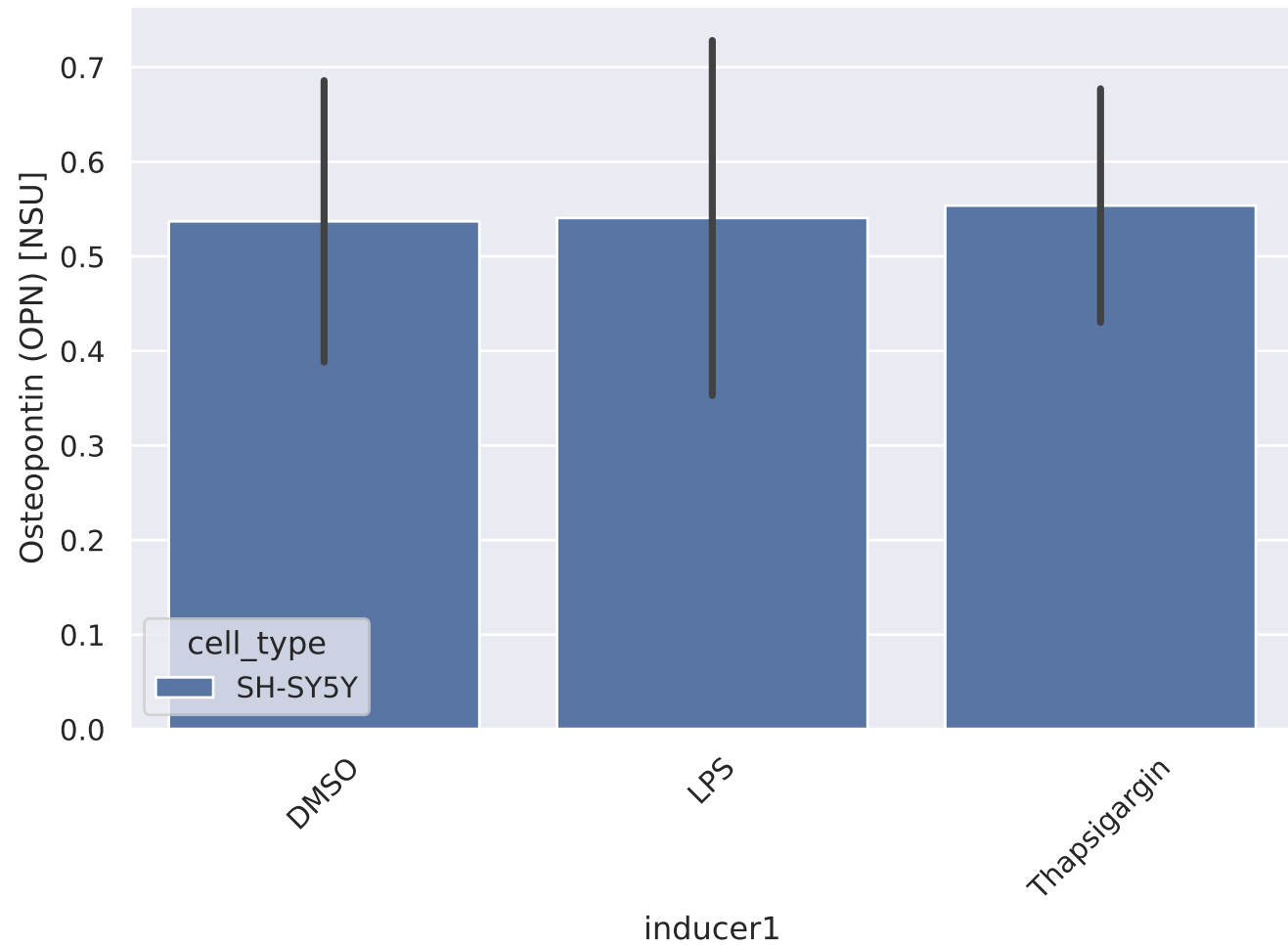


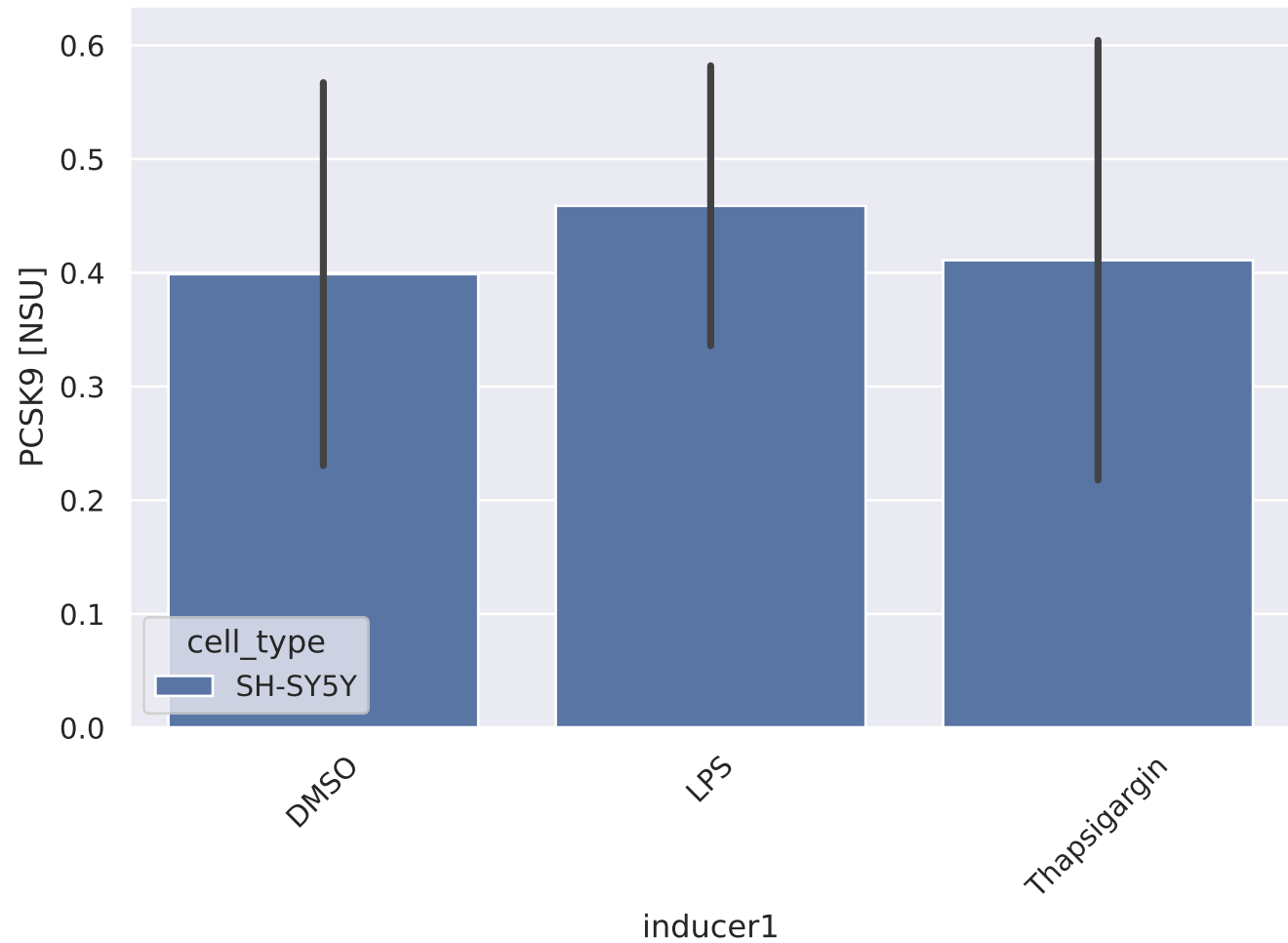


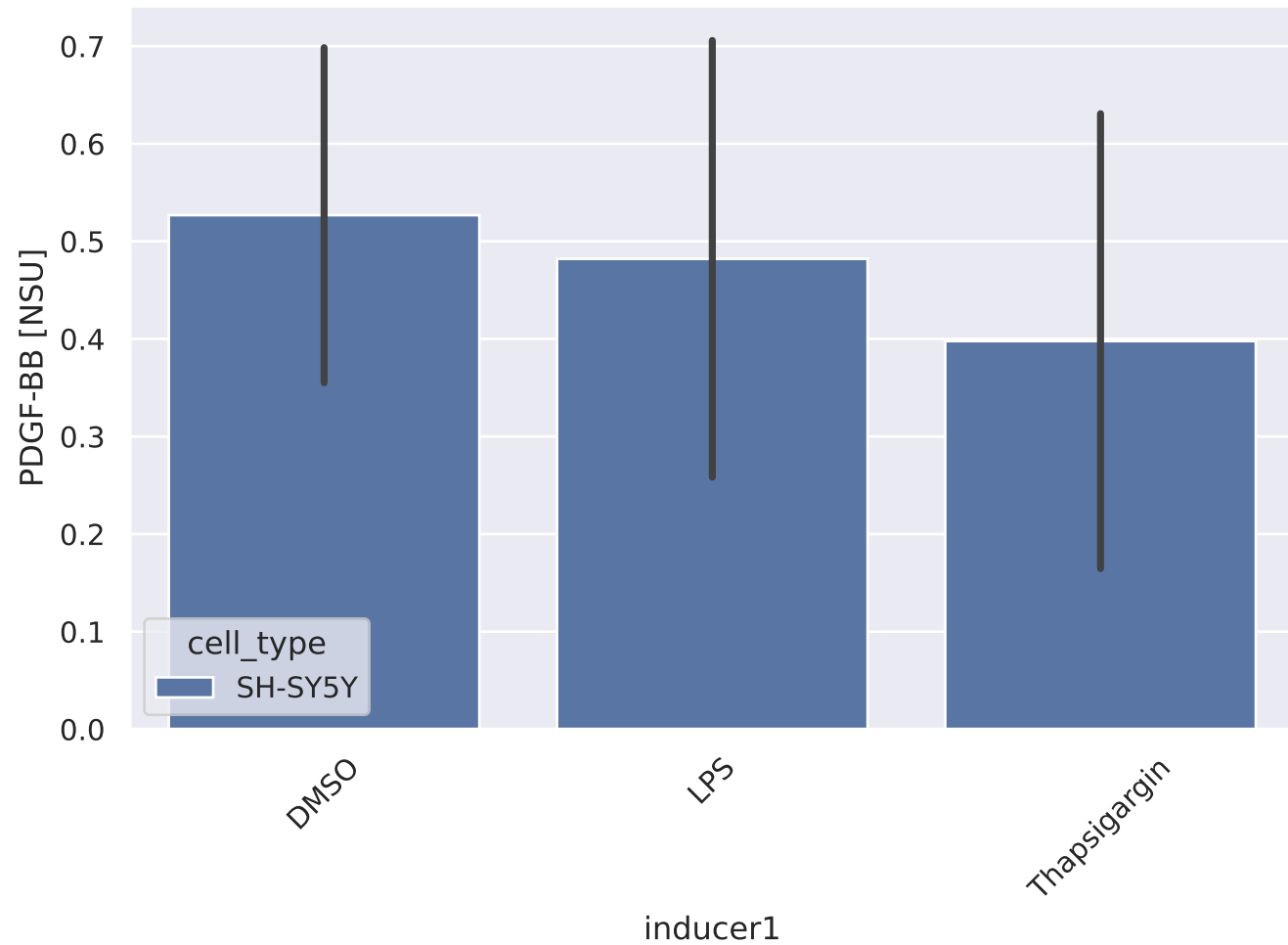


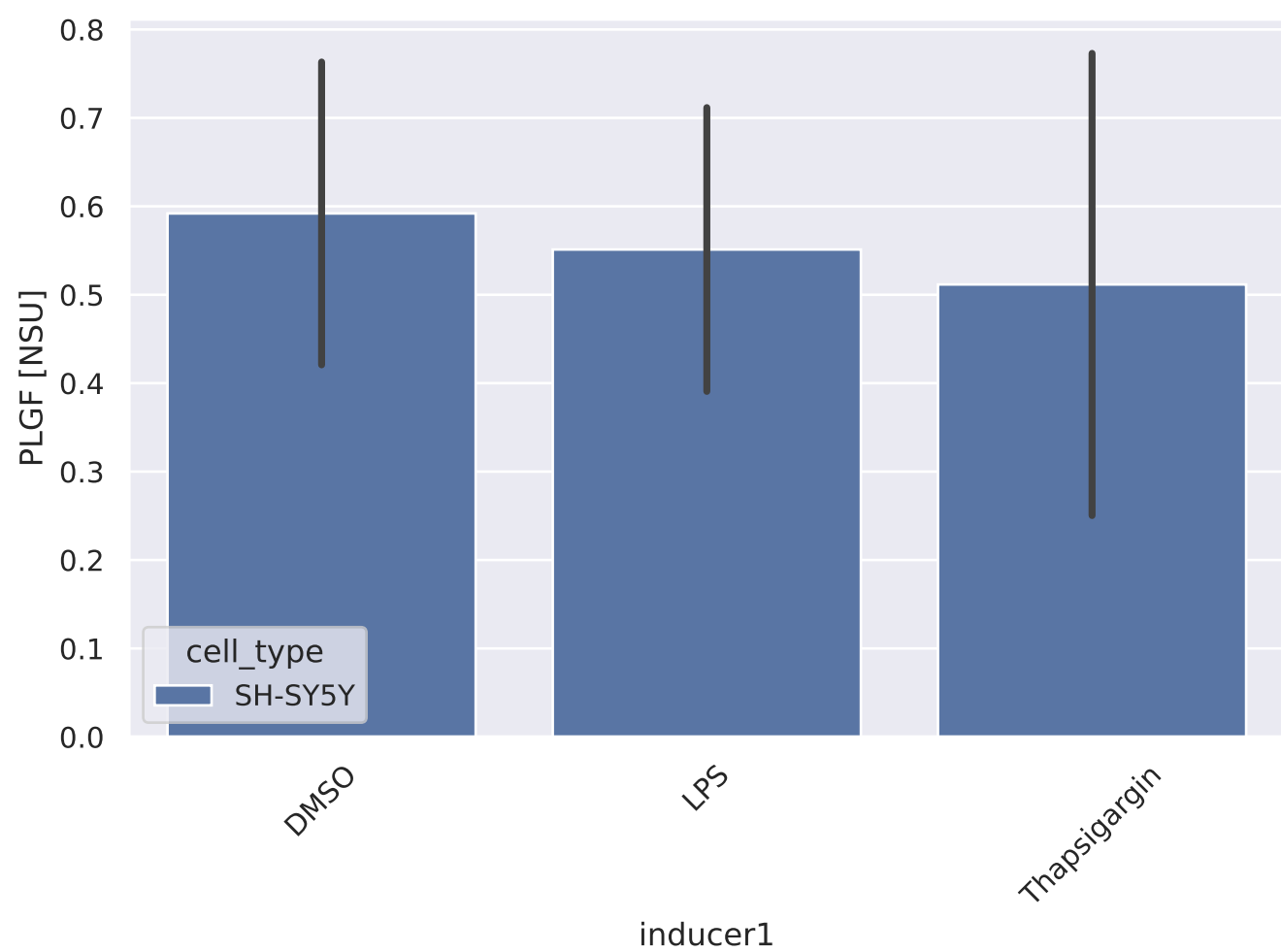












PTX3 (Pentraxin 3) [NSU]

0.6
0.5
0.4
0.3
0.2
0.1
0.0

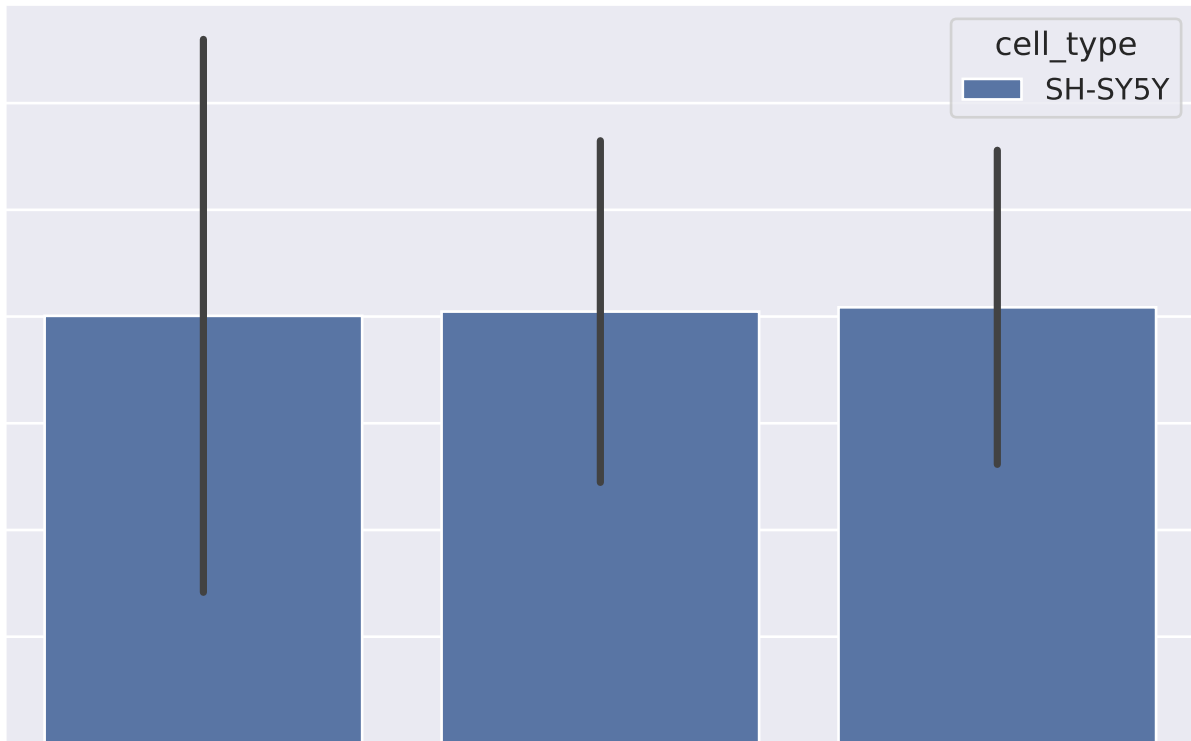
DMSO

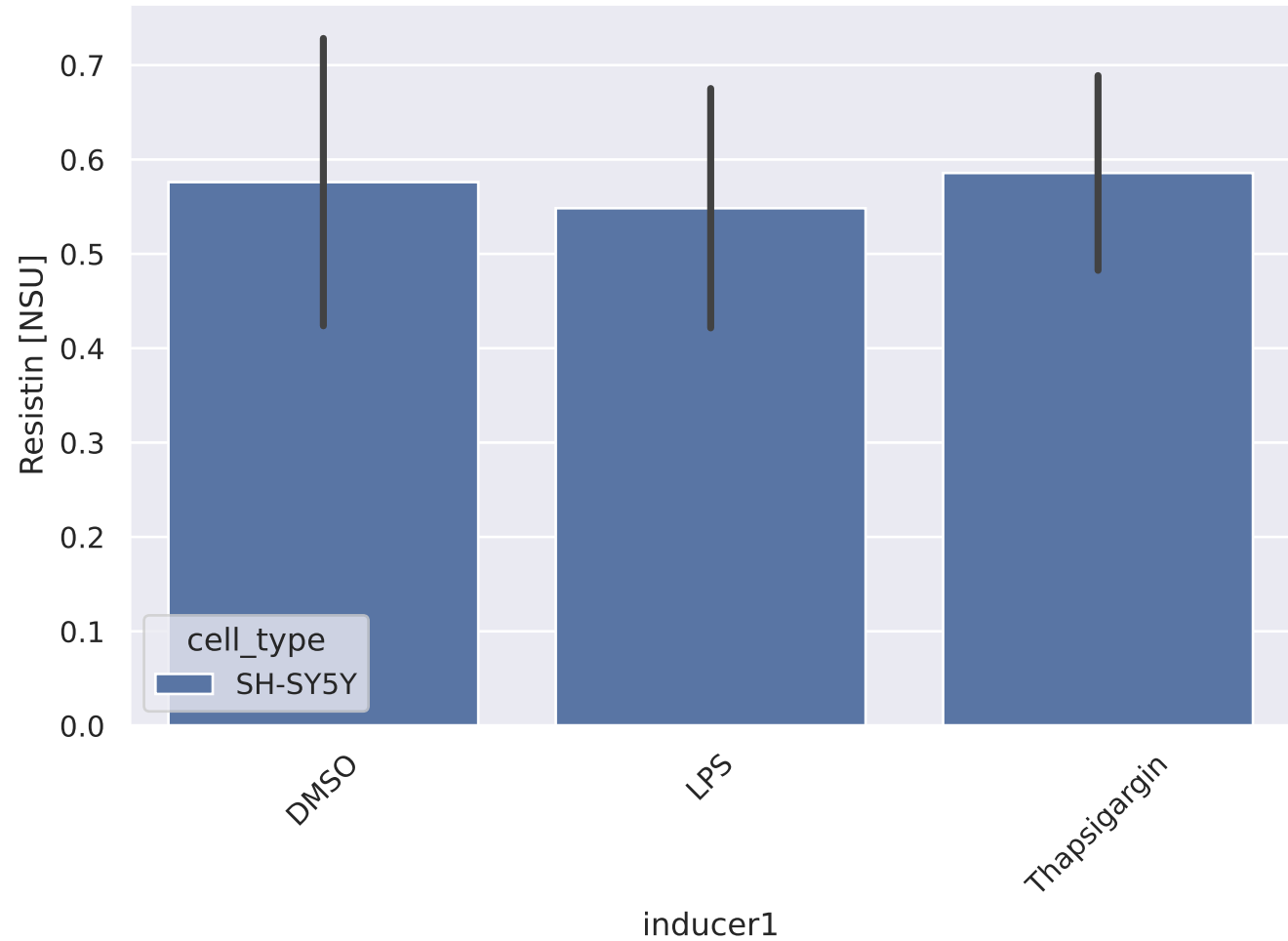
LPS

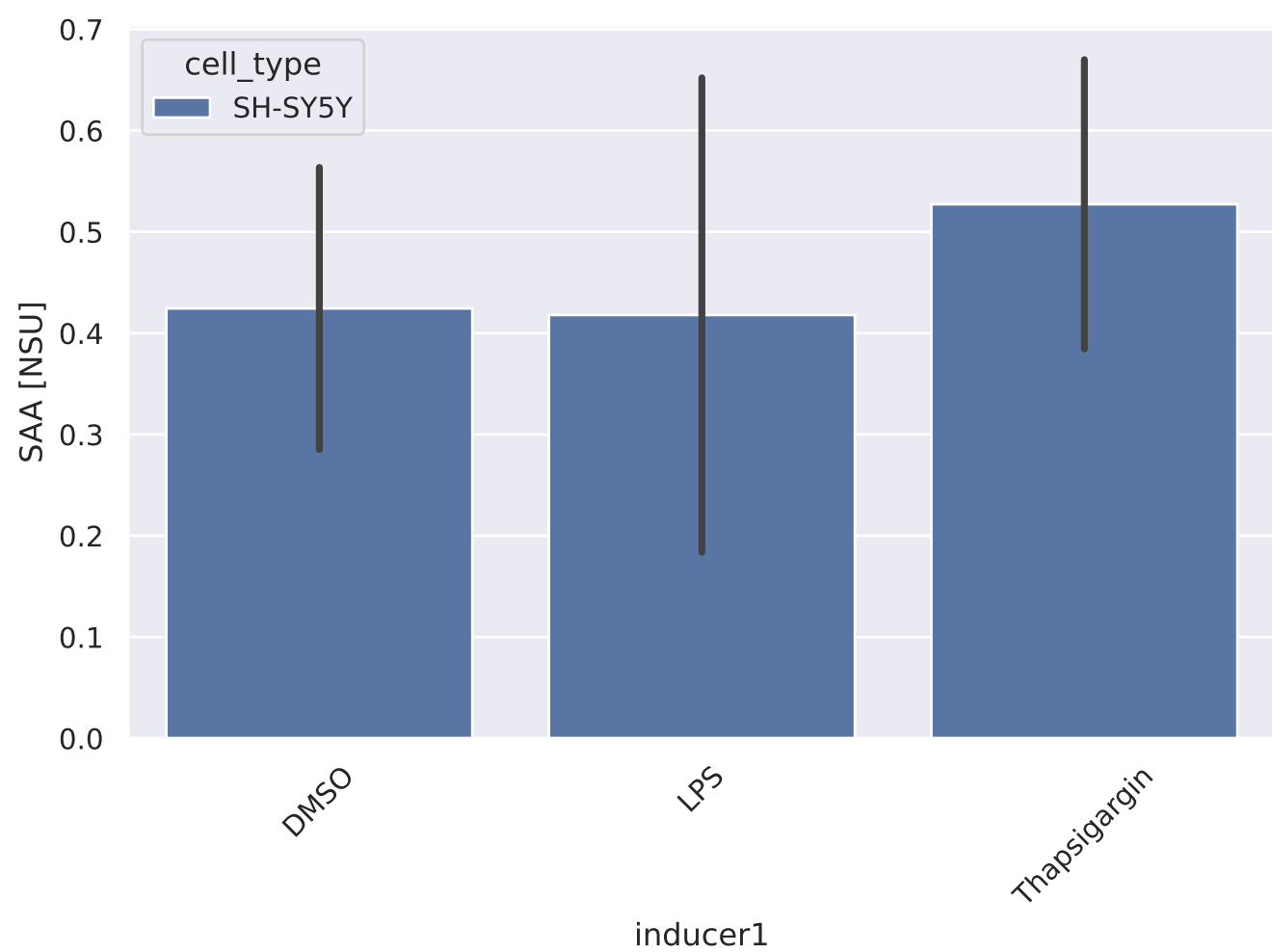
Thapsigargin

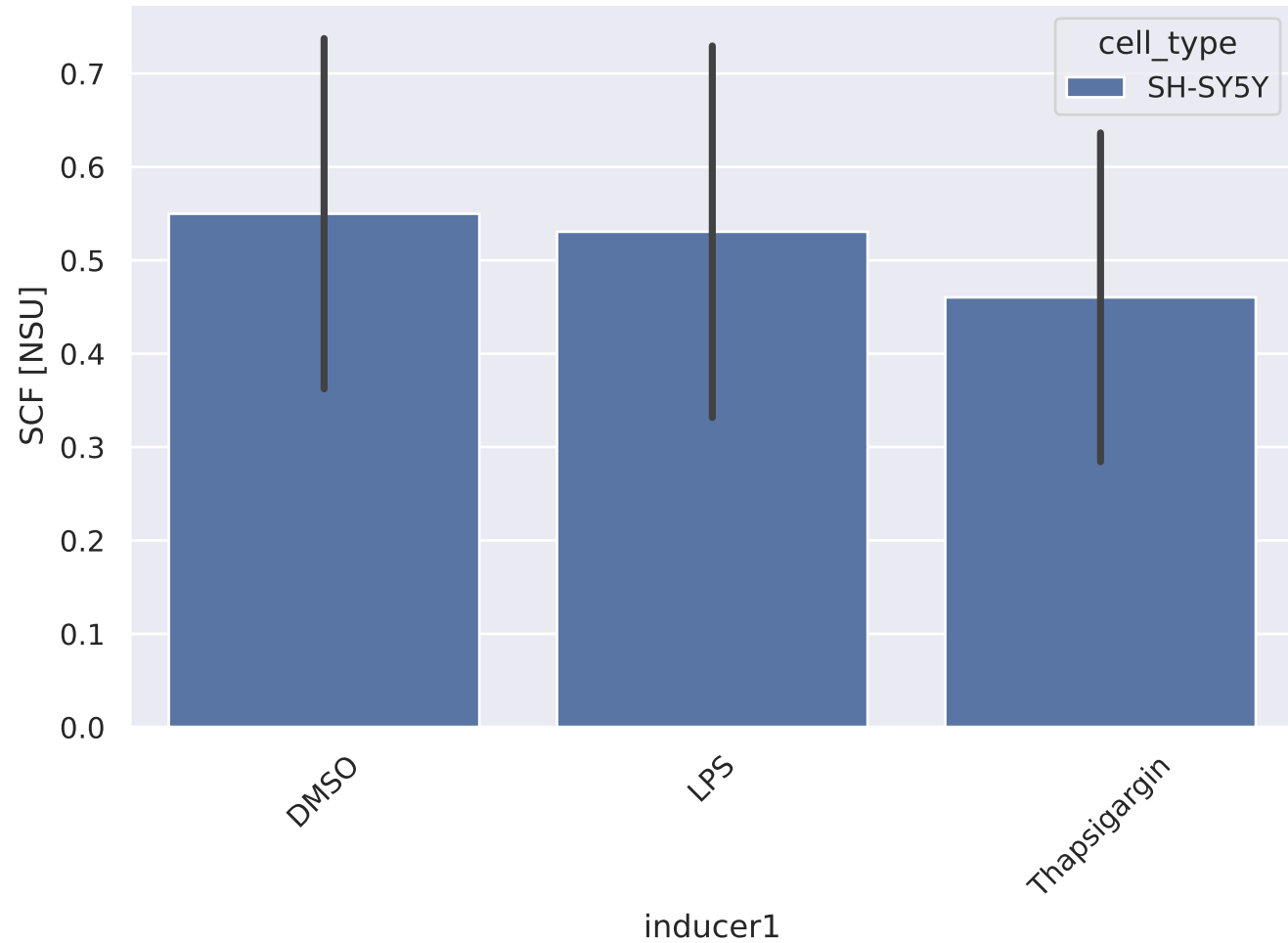
inducer1

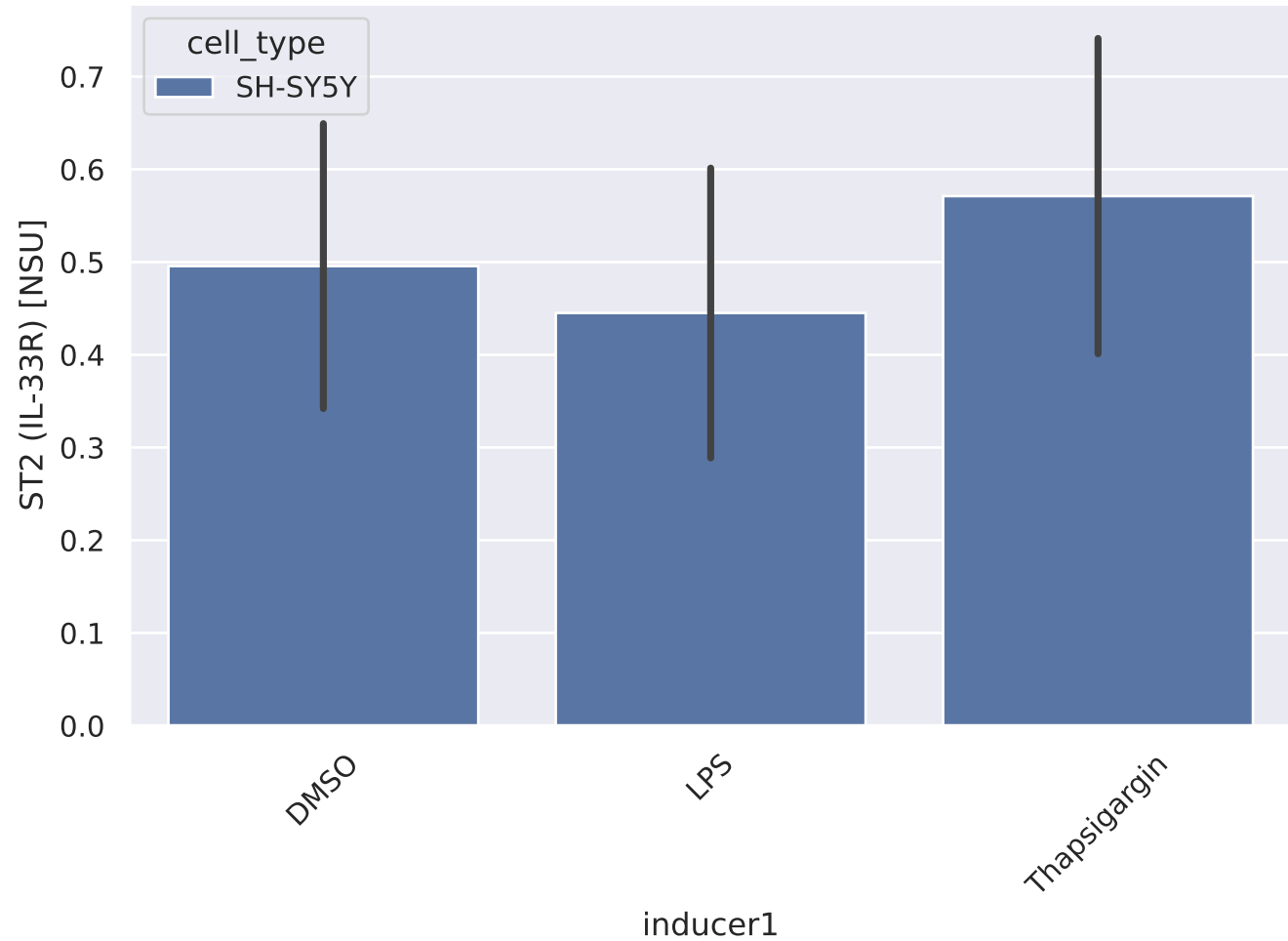
cell_type
SH-SY5Y

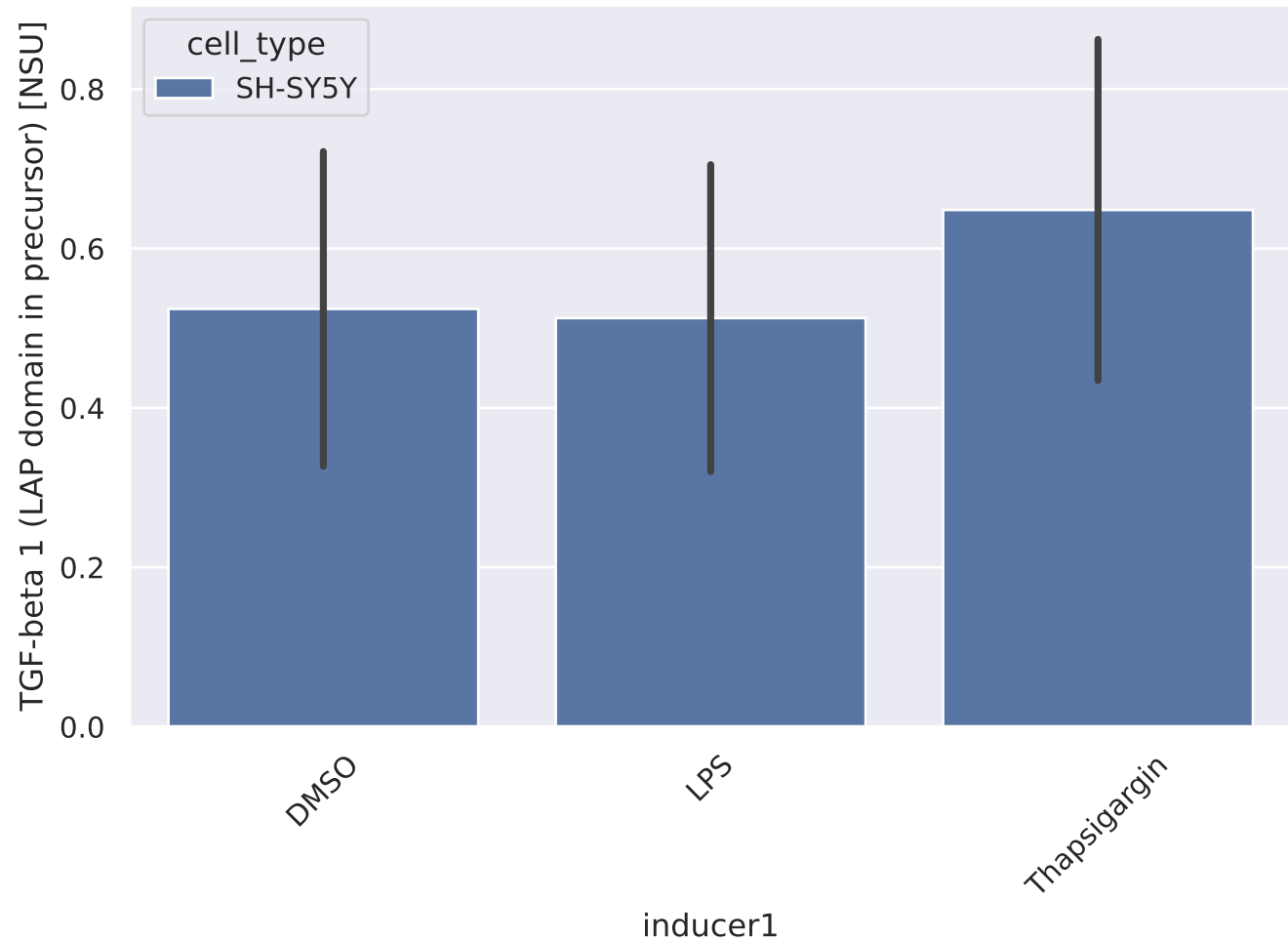


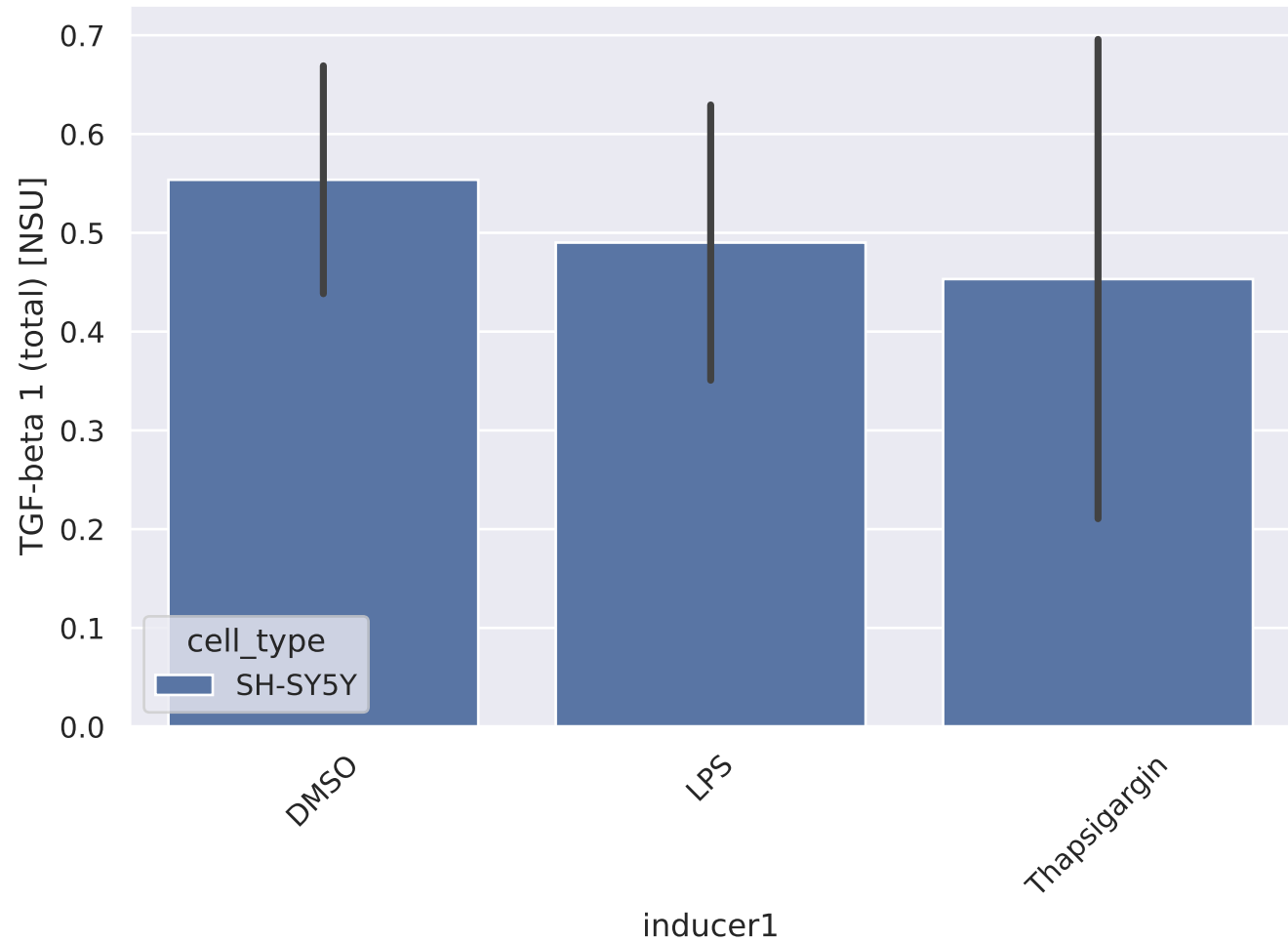


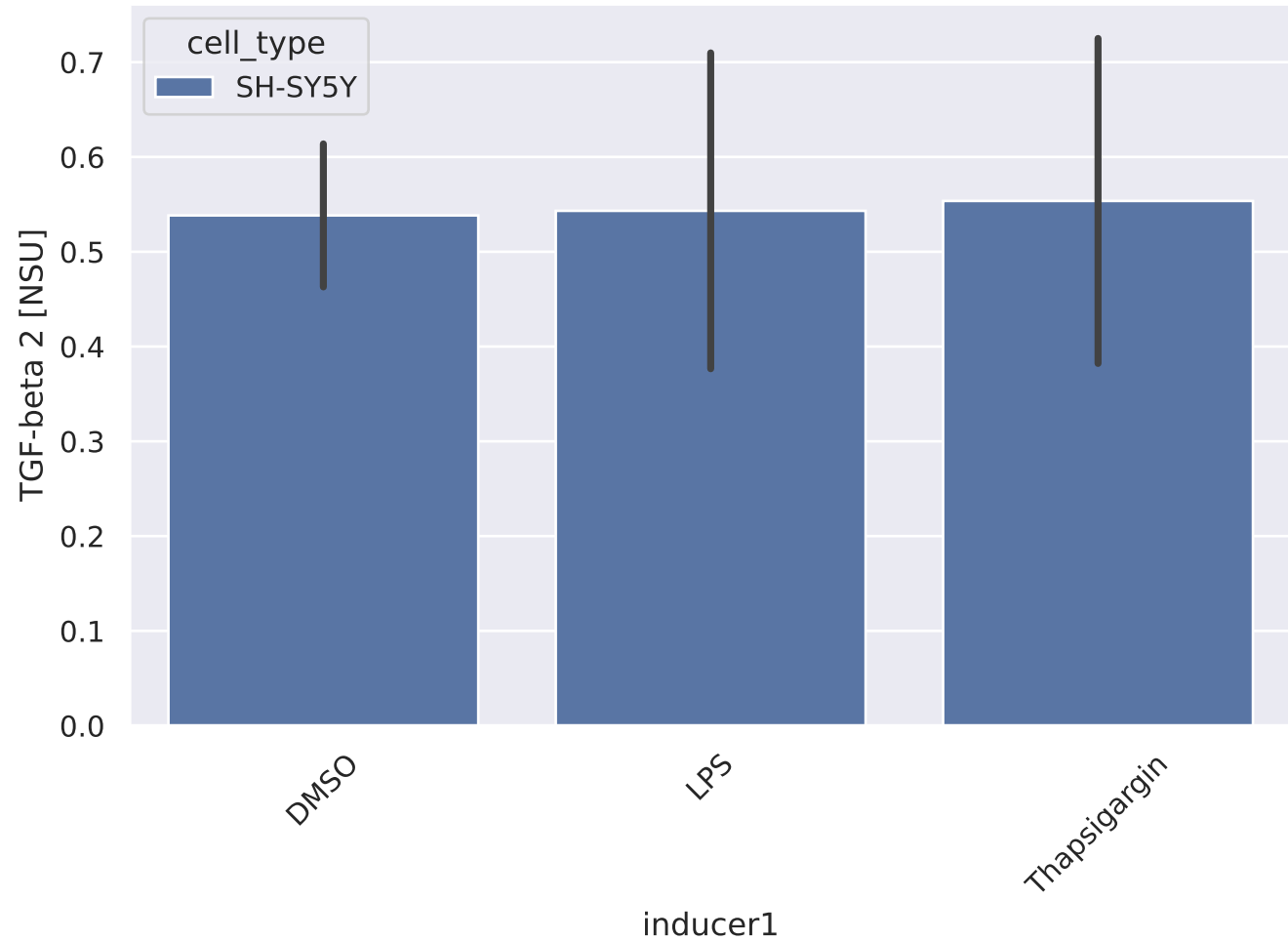


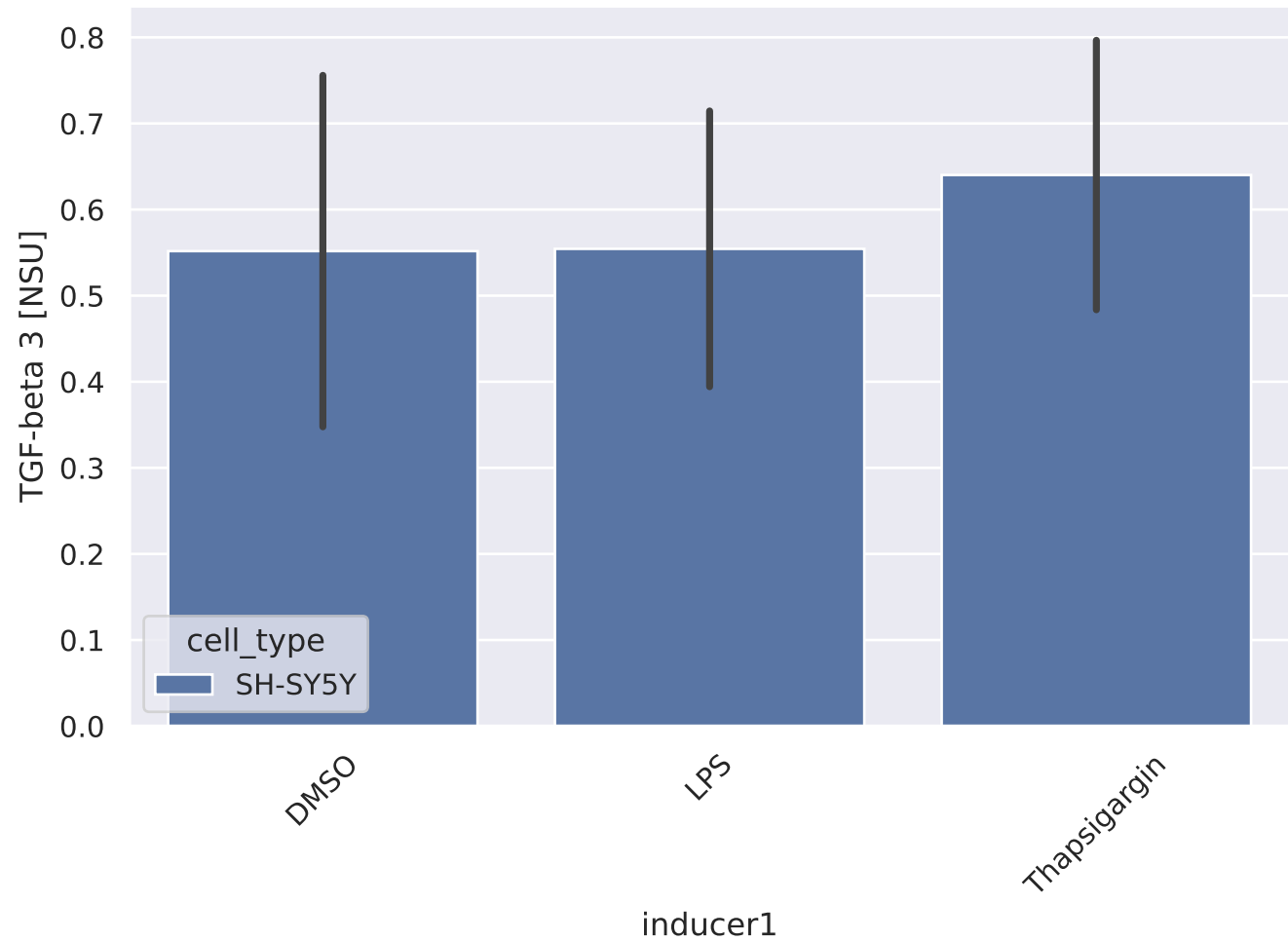


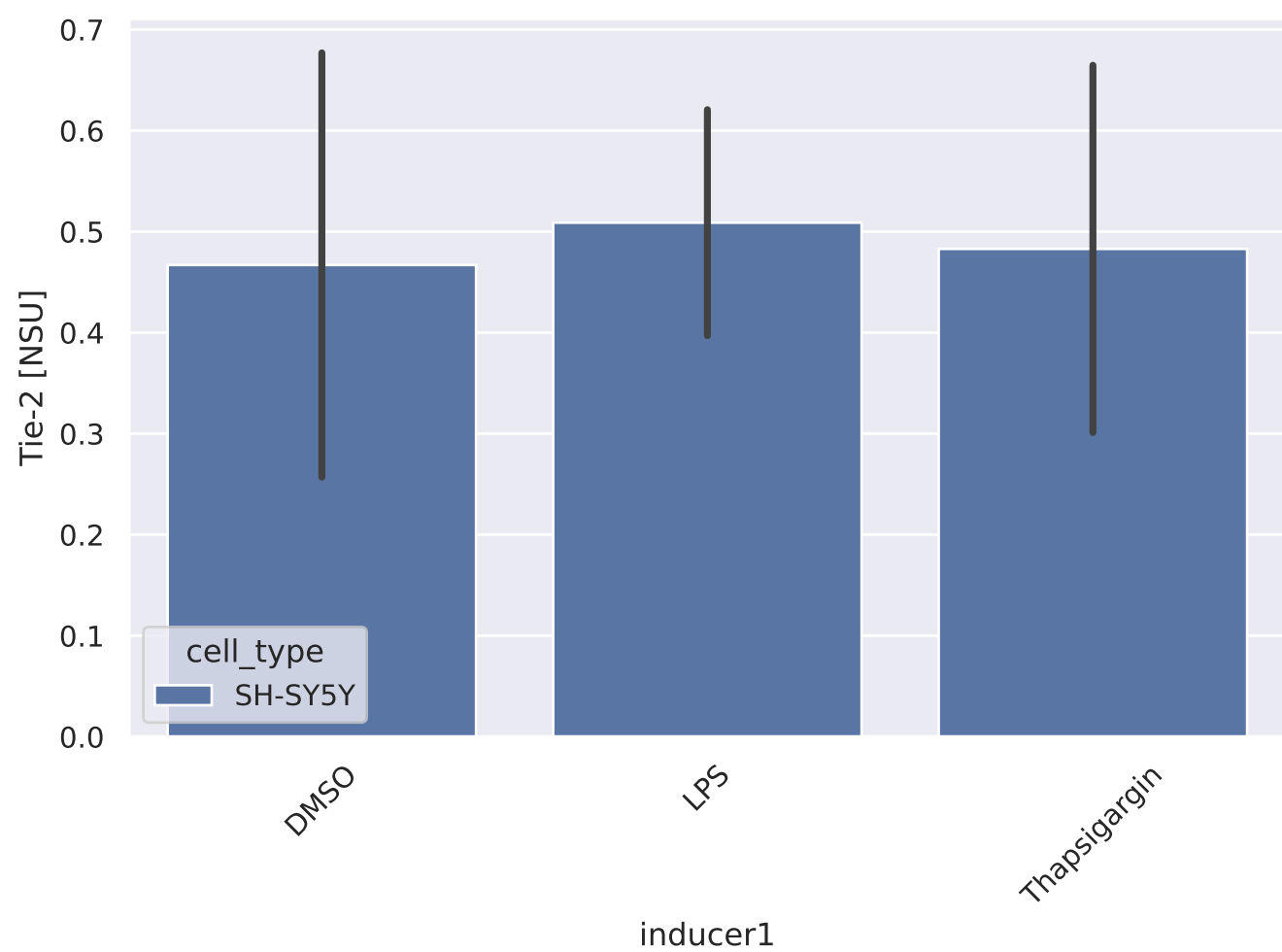


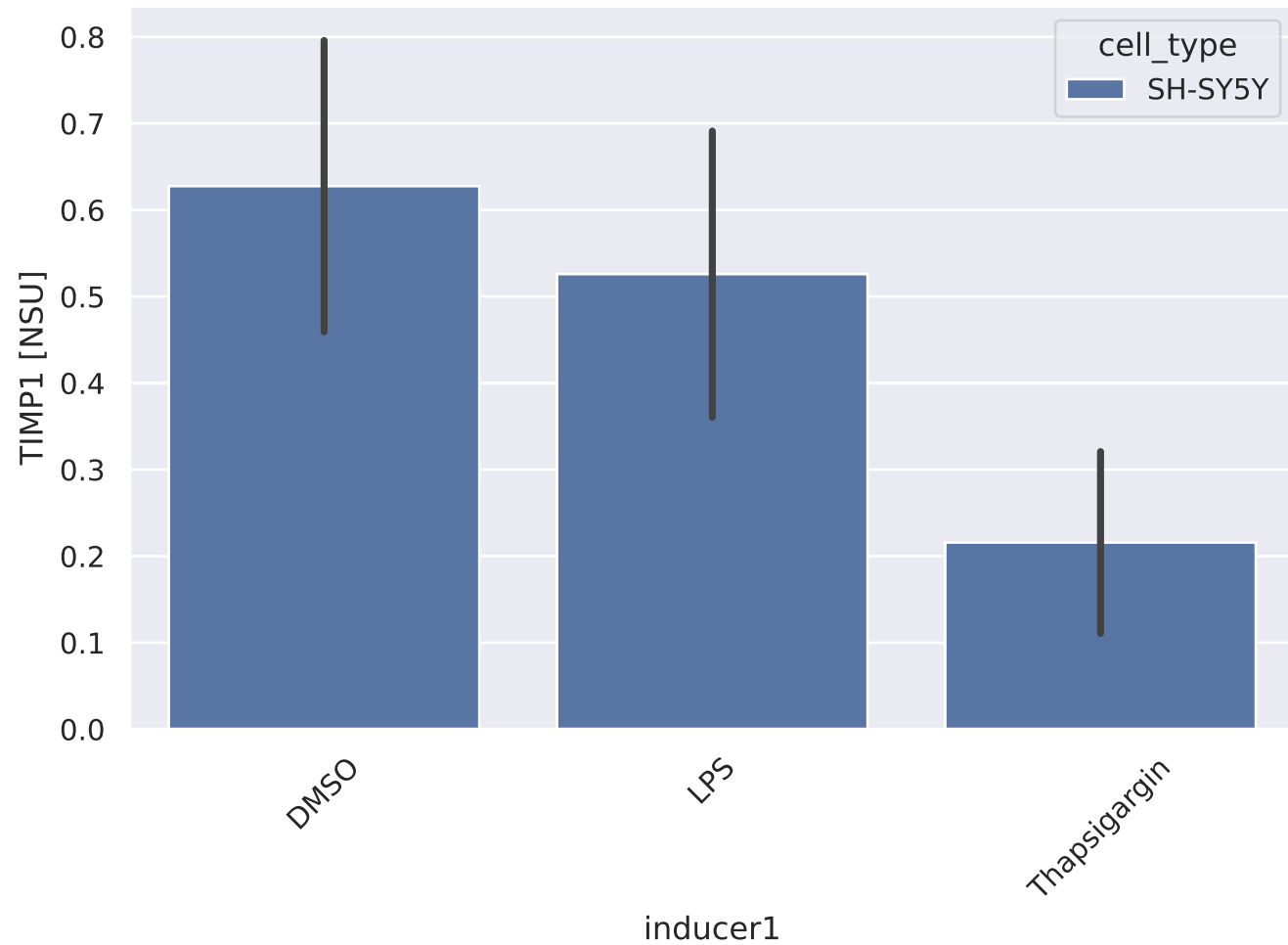


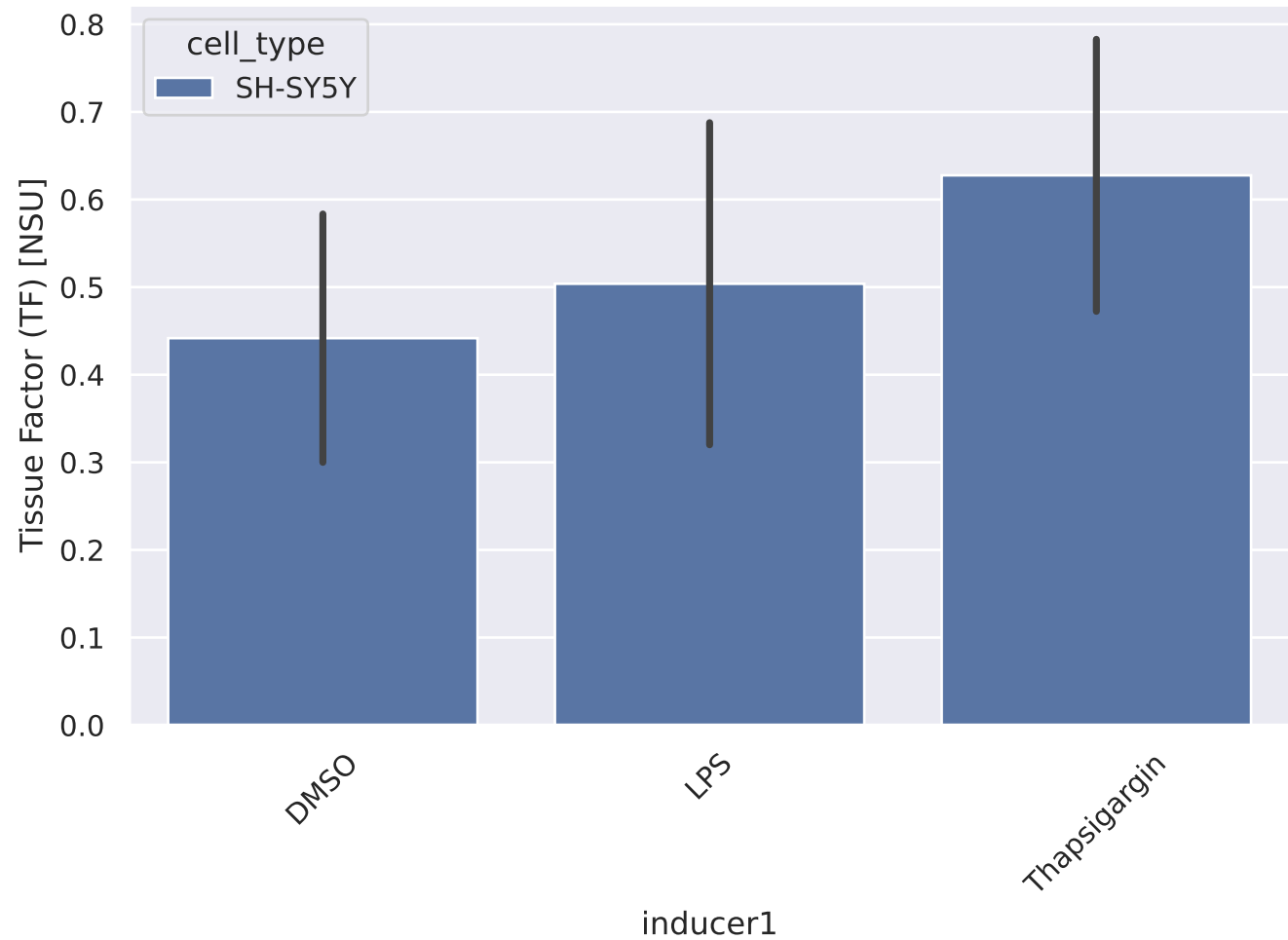


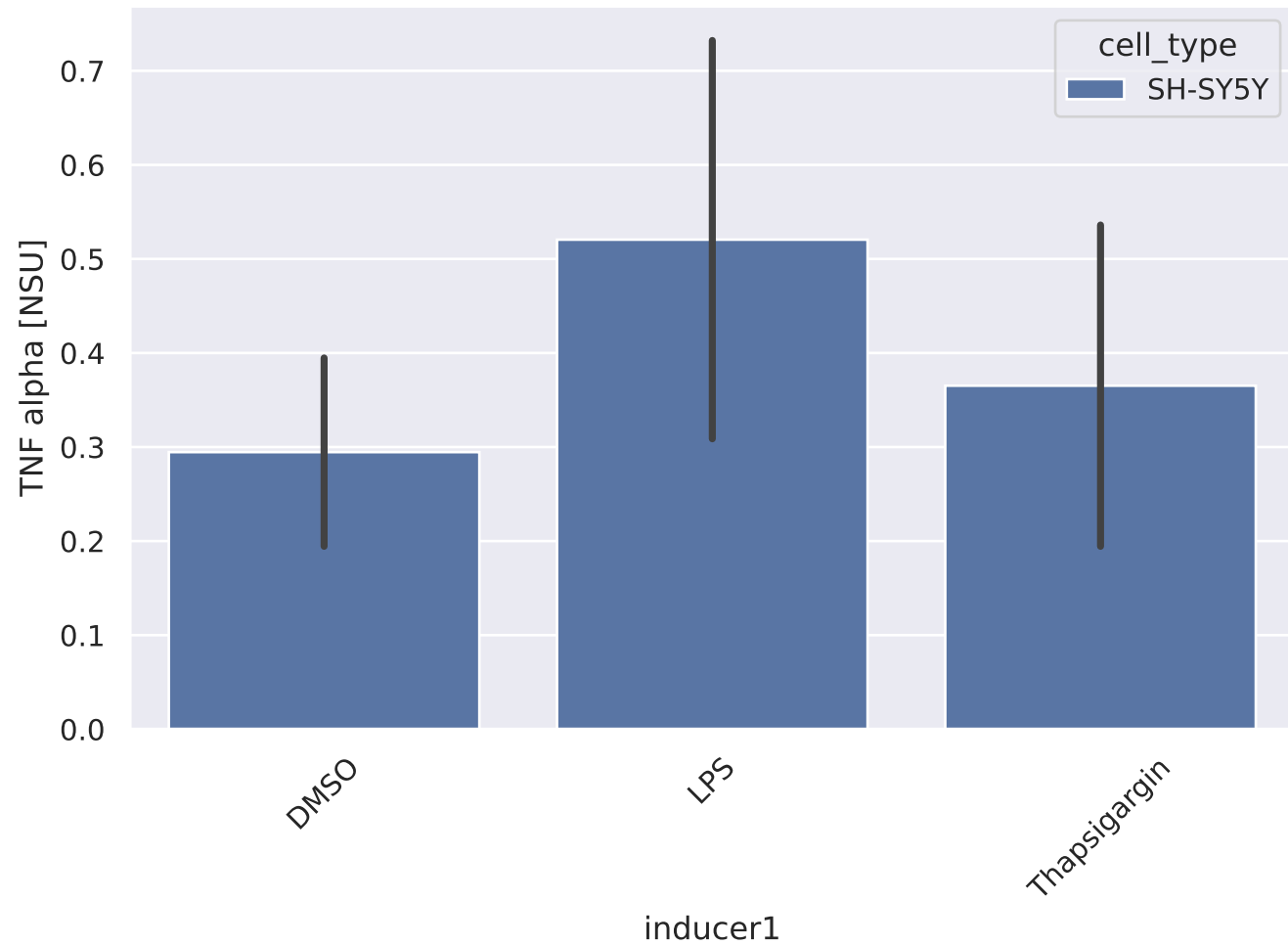


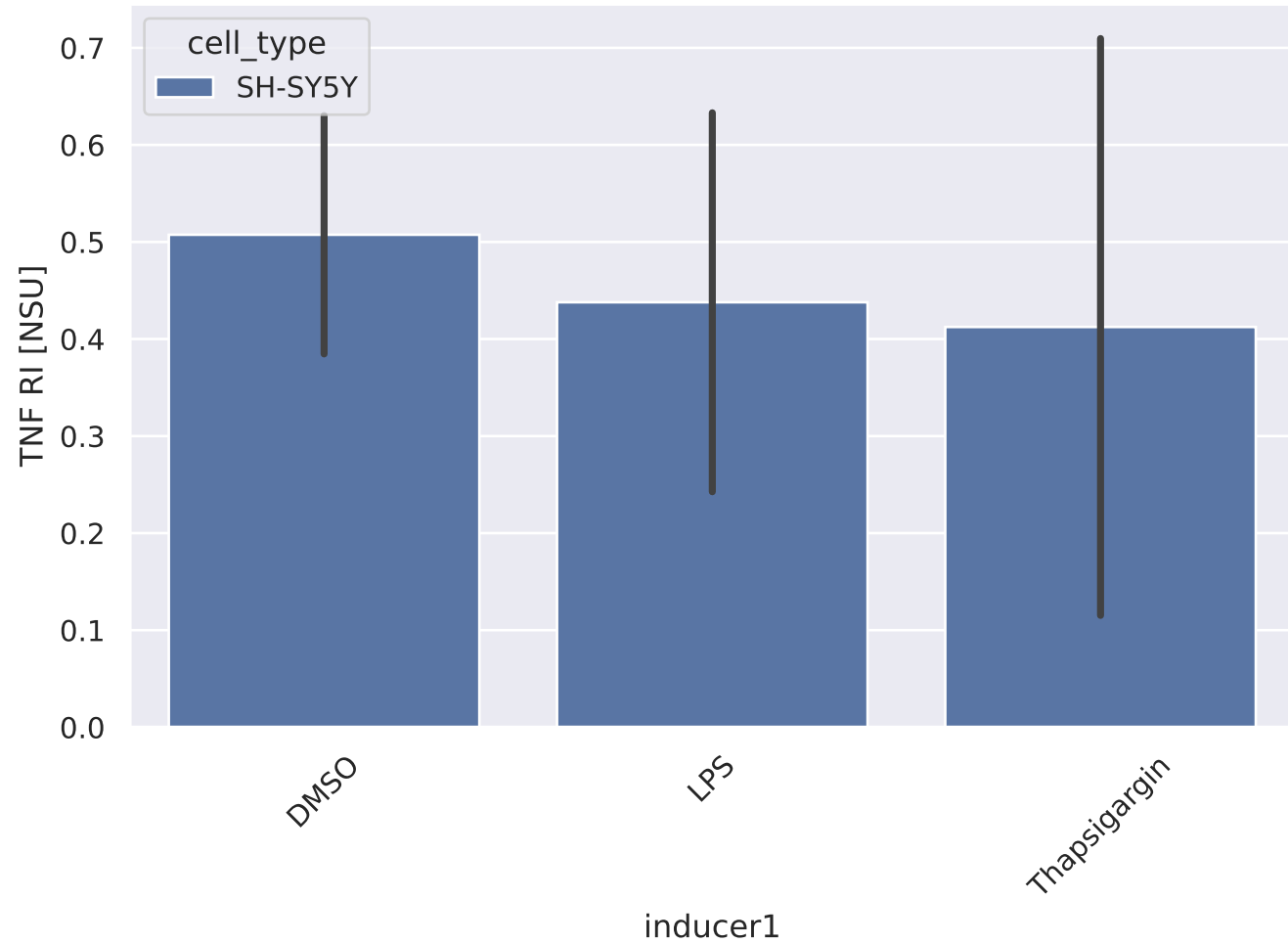


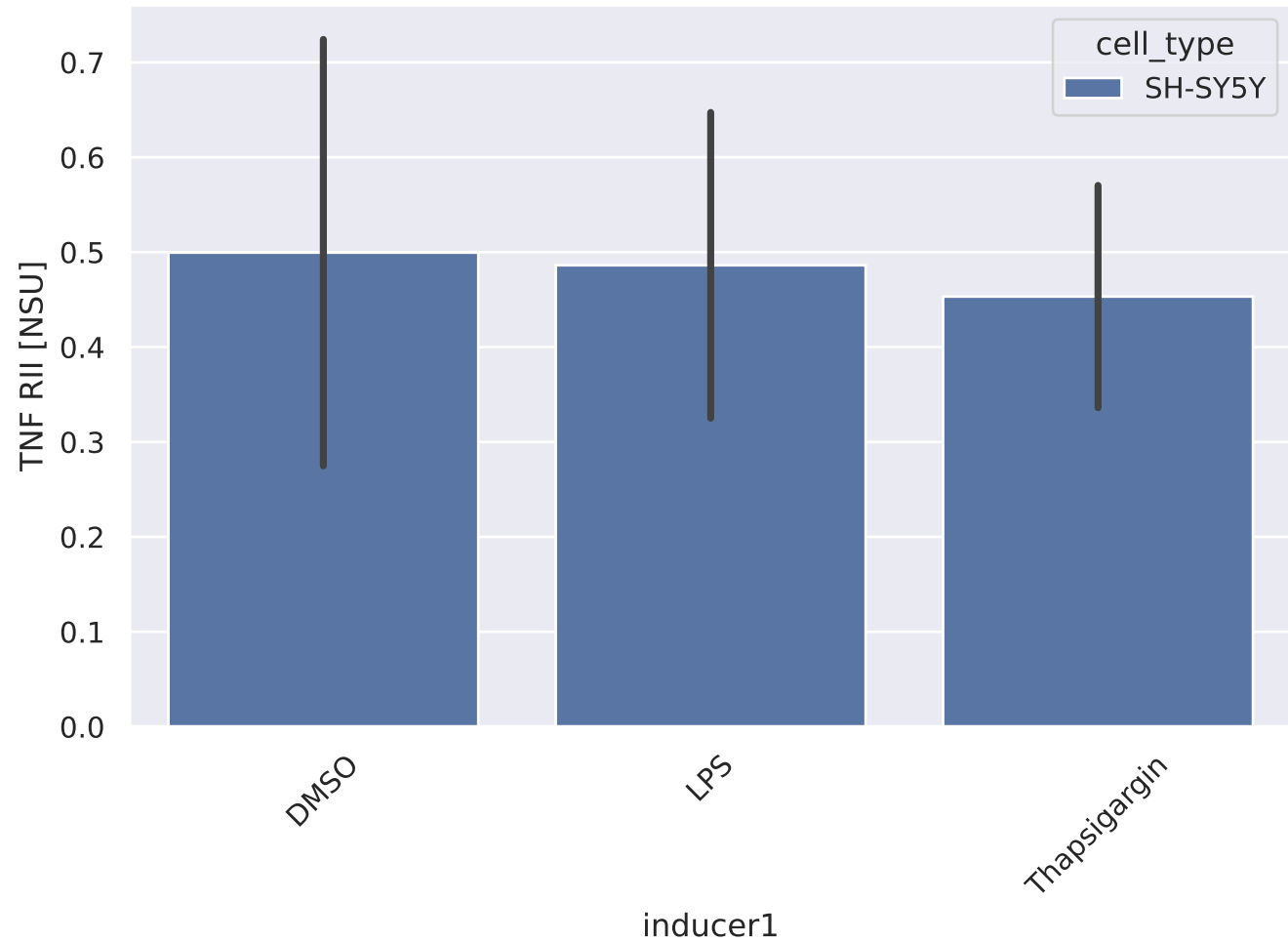


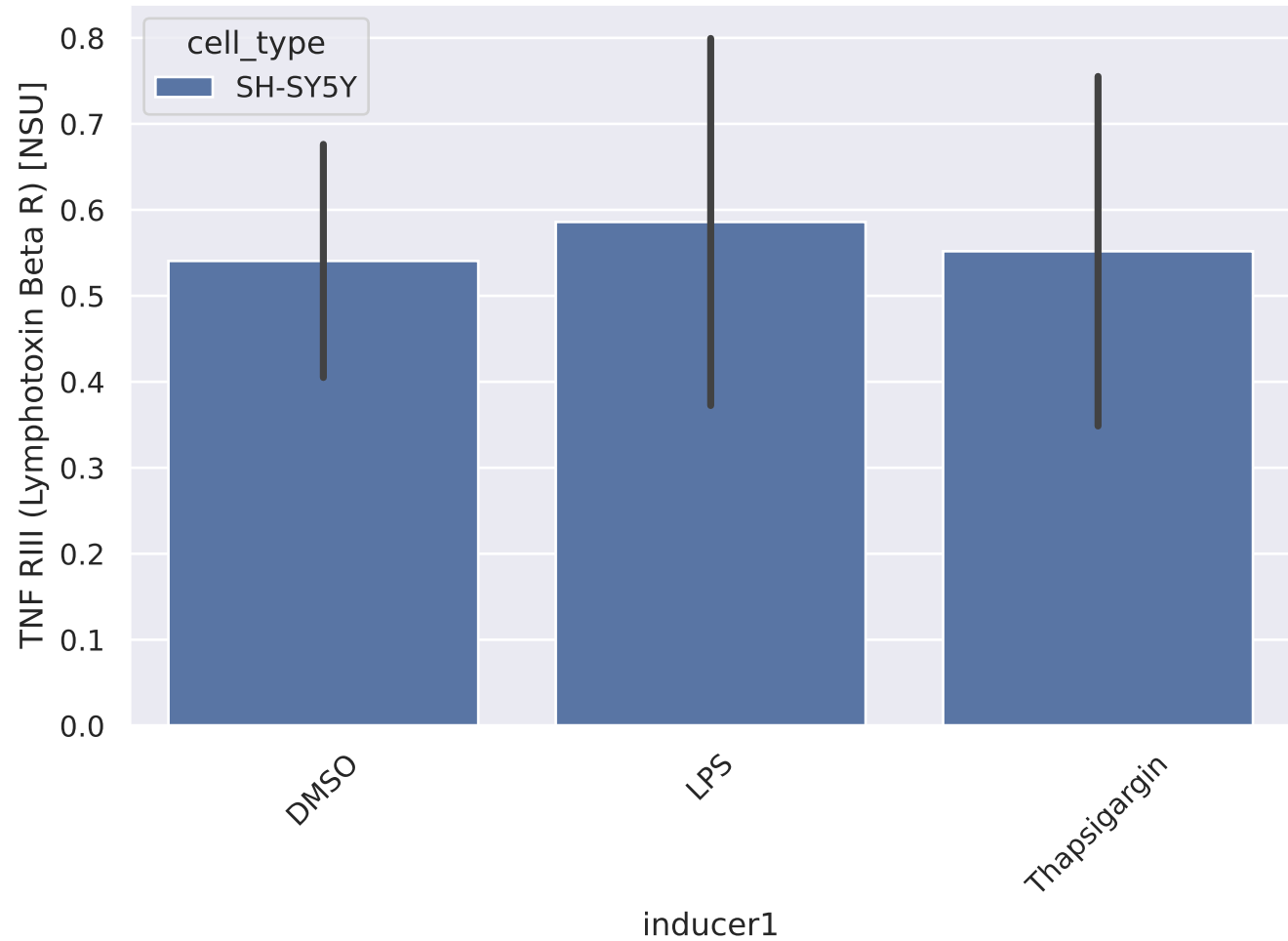












TPO (Thrombopoietin) [NSU]

0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

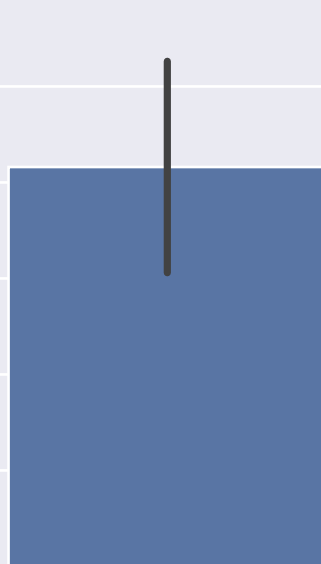
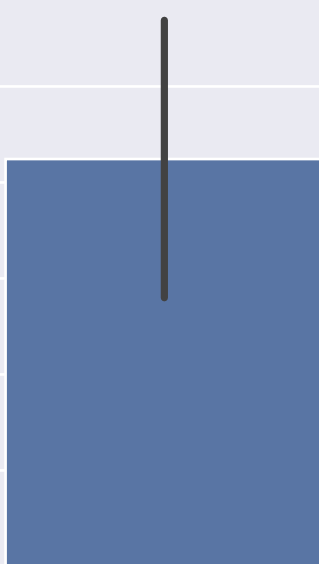
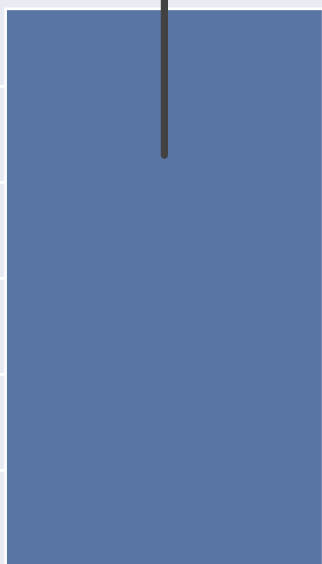
cell_type
SH-SY5Y

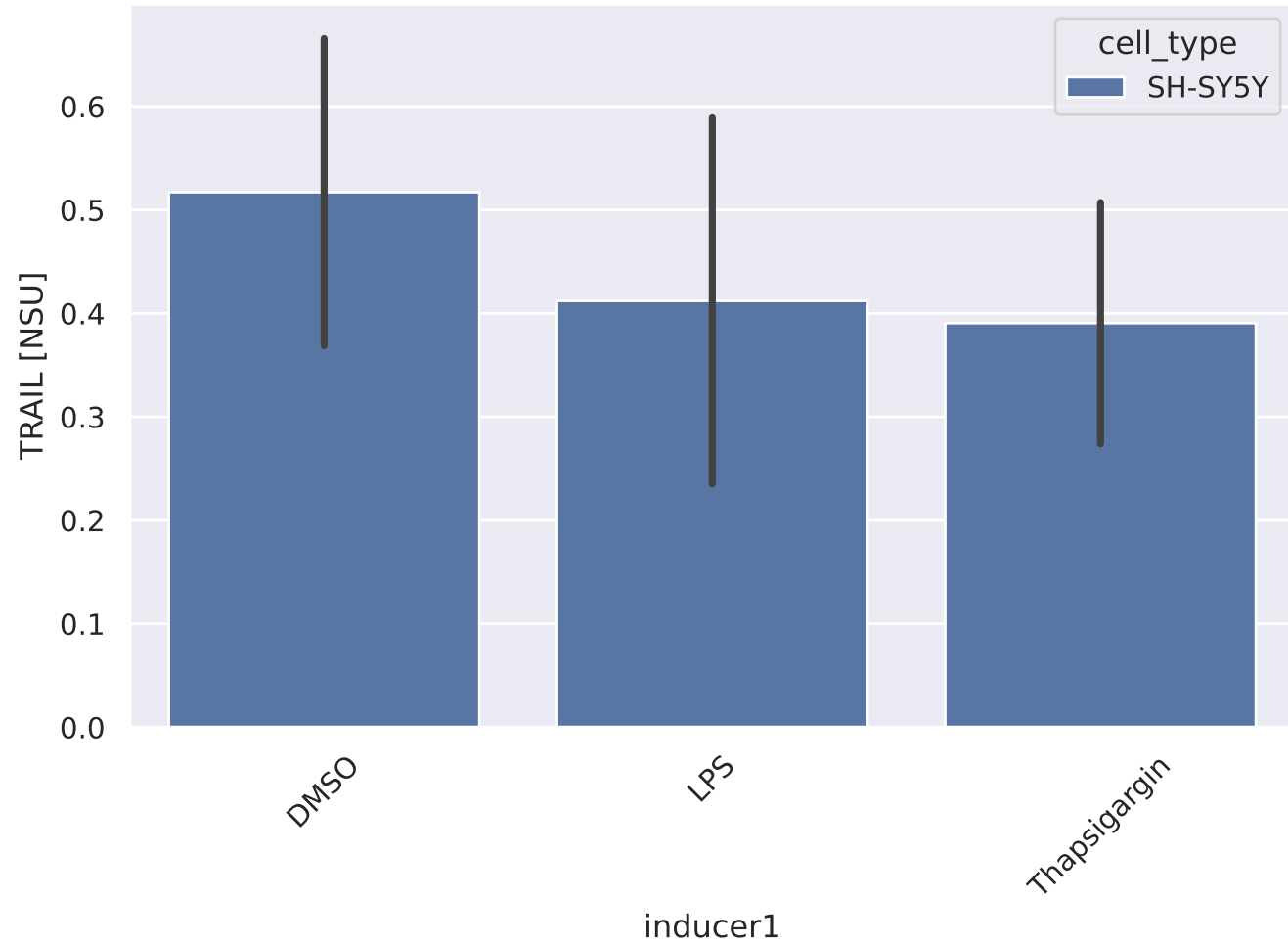
DMSO

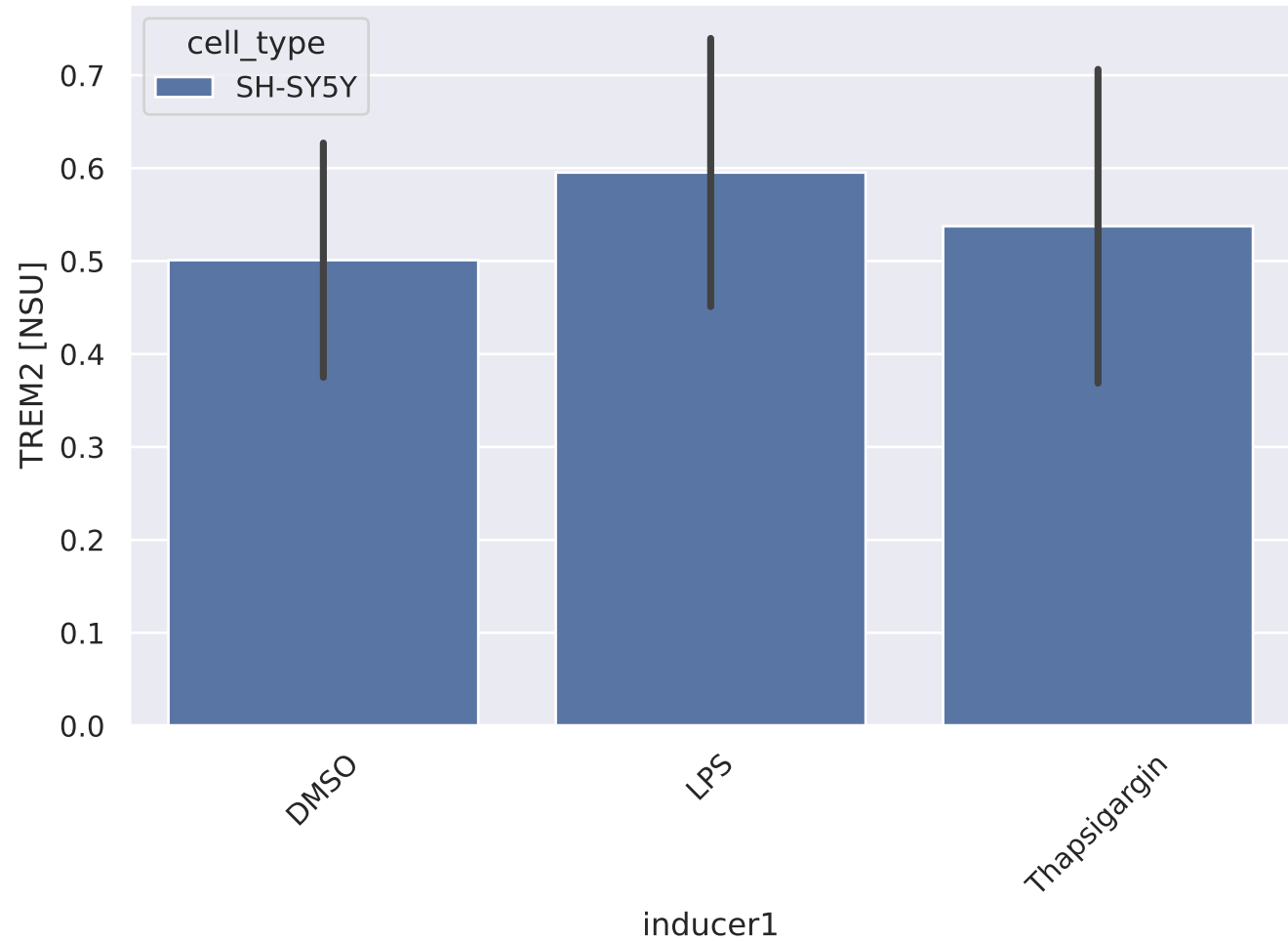
LPS

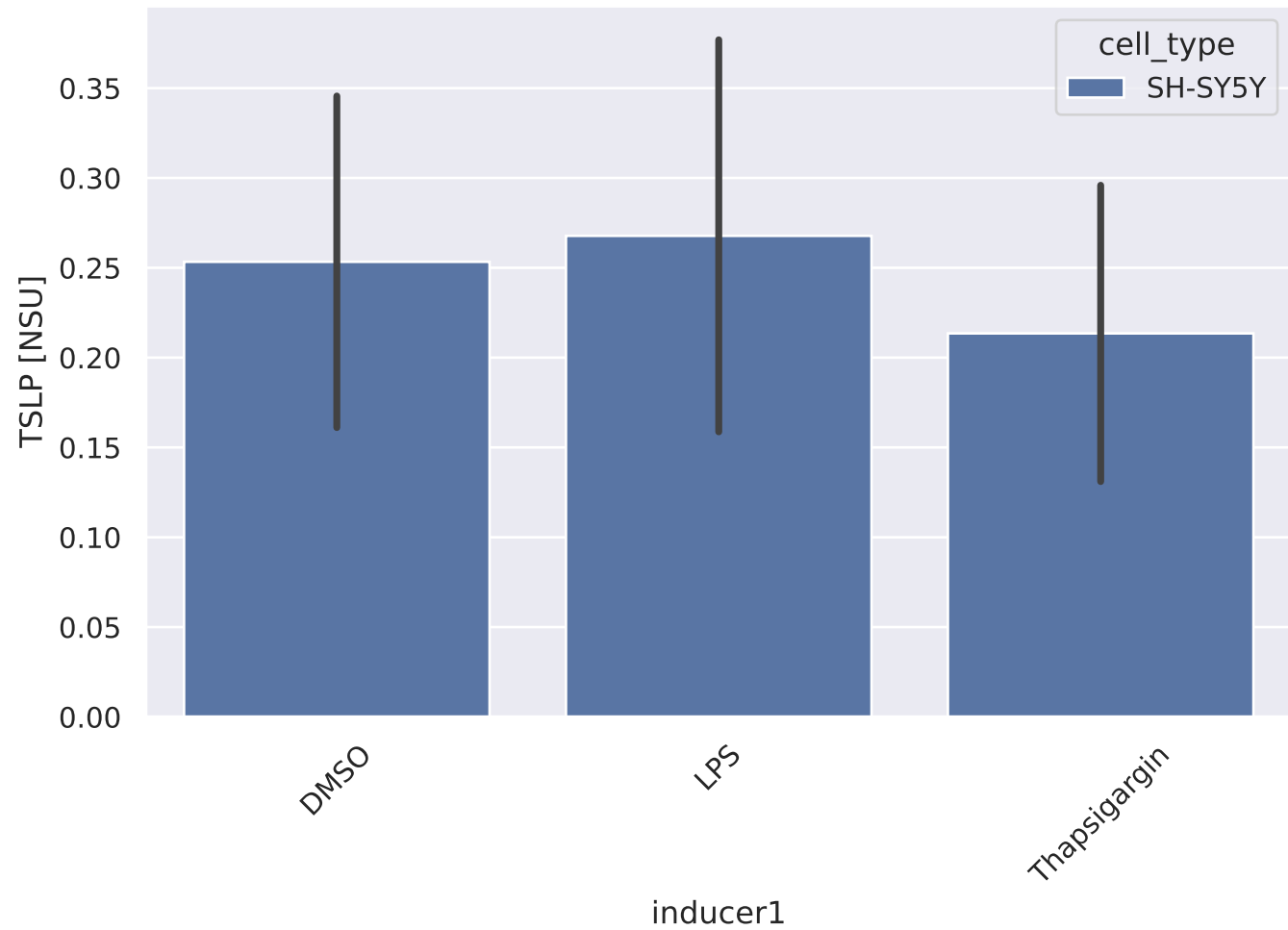
Thapsigargin

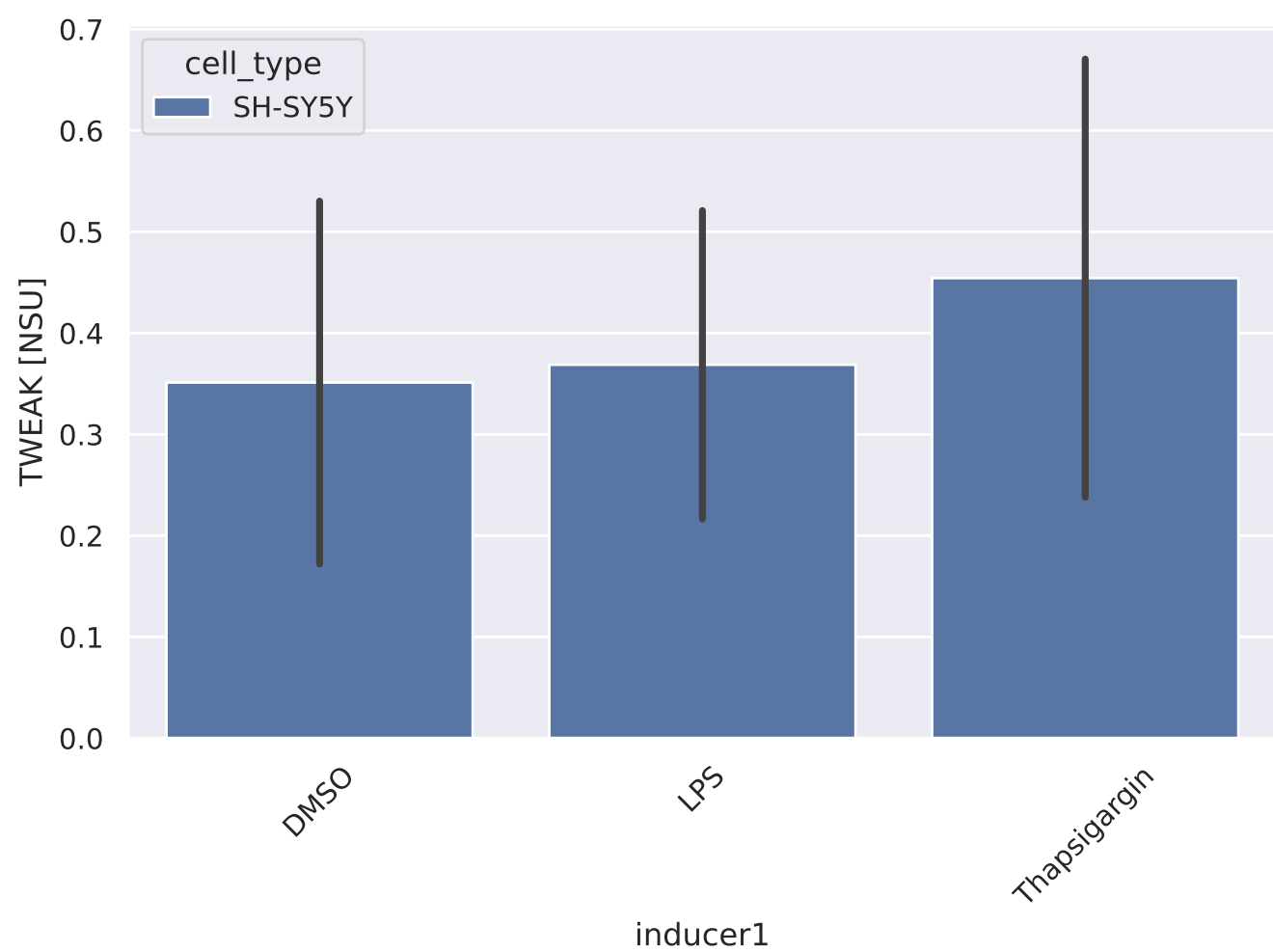
inducer1

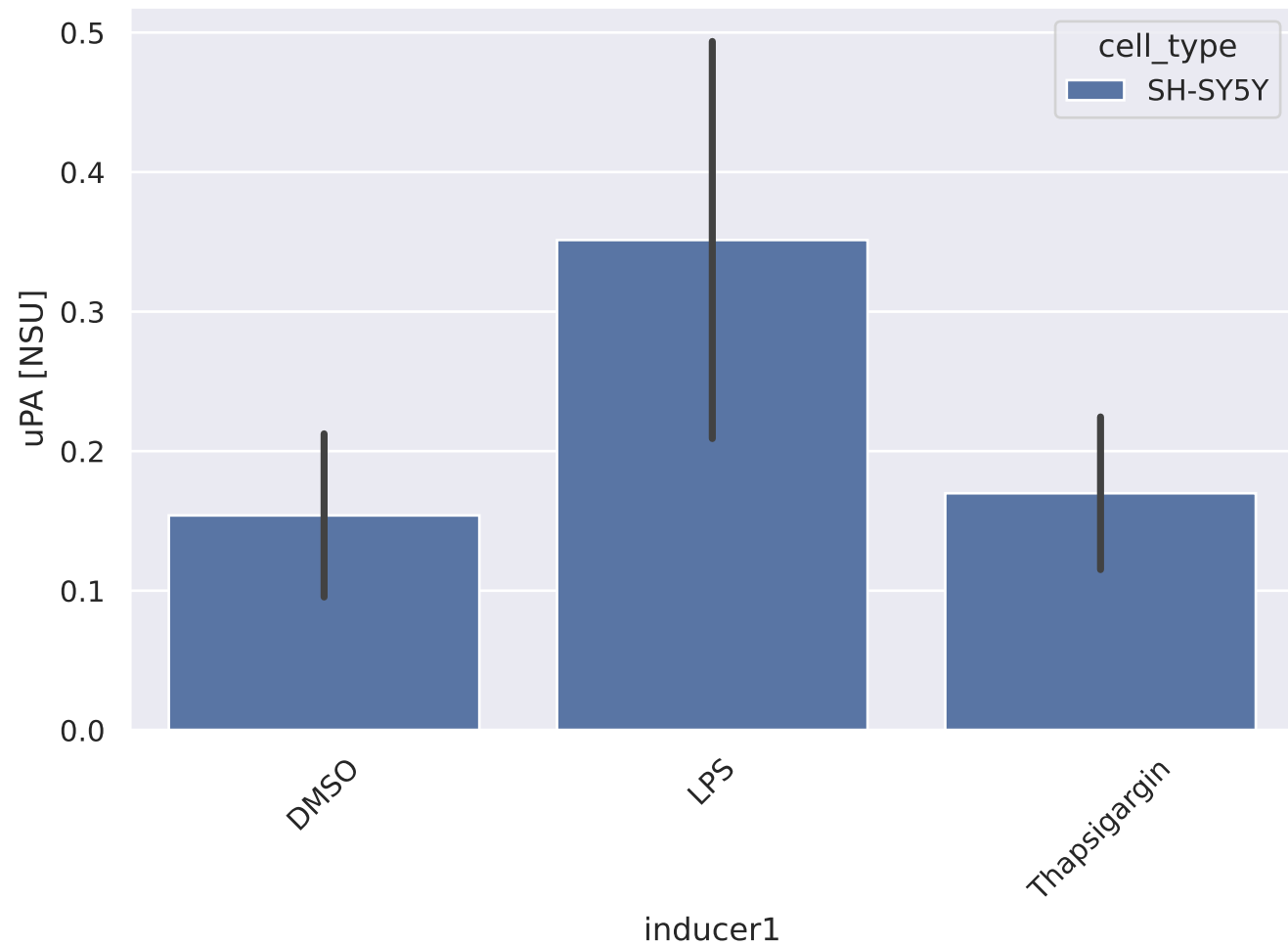


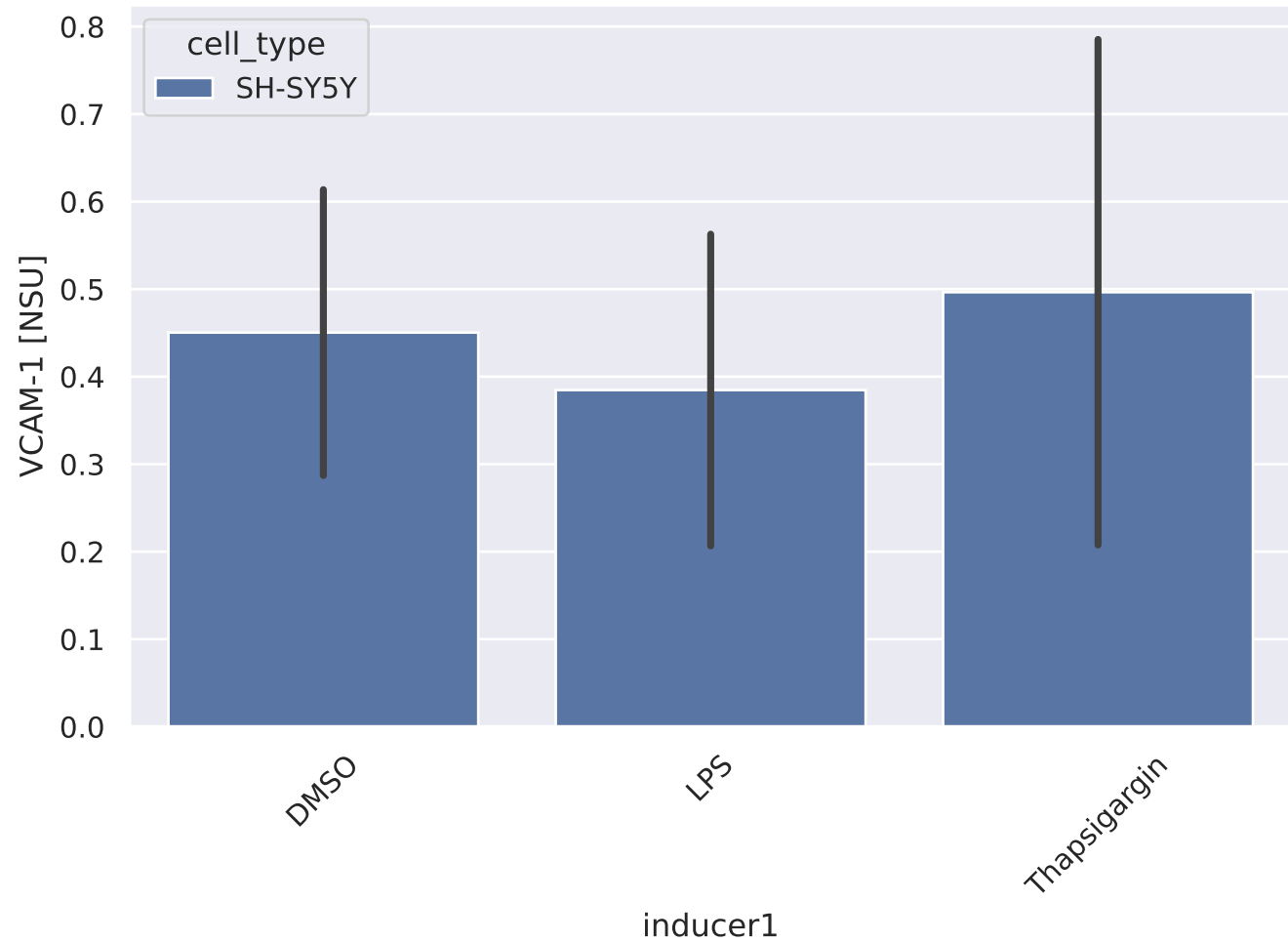












VEGF Receptor 2 (Flk-1) [NSU]

cell_type
SH-SY5Y

DMSO

LPS

Thapsigargin

inducer1

