

Figure S10. BiFC between Aα-YC and YN-B55α, YN-fused B55β1, B55β2, B55βαβ, or B55δ and BiFC between YC-Aα and YN-B56γ3 is disrupted by SV40 SMT. BiFC expression constructs encoding Aα-YC and YN-fused B55α, B55β1, B55β2, B55βαβ, or B55δ and BiFC expression constructs encoding YC-Aα and YN-B56γ3 with pCMV5 SMT_{WT}, -SMT_{MUT}, or empty vector with a 1:1:2 ratio (Aα-YC or YC-Aα:YN-B:pCMV5-SMT_{WT}, pCMV5-SMT_{MUT}, or empty vector=1:1:2), were transfected into NIH3T3 cells, and 24 h after transfection, YFP signals due to BiFC were measured by fluorescence microscopy. Expression of HA-tagged YN-fused B55α, B55β1, B55β2, B55βαβ, B55δ, or B56γ3 was confirmed using anti-HA antibody by indirect immunofluorescence microscopy as described earlier. DAPI was applied for staining of nuclei. Scale bar: 50 μm.