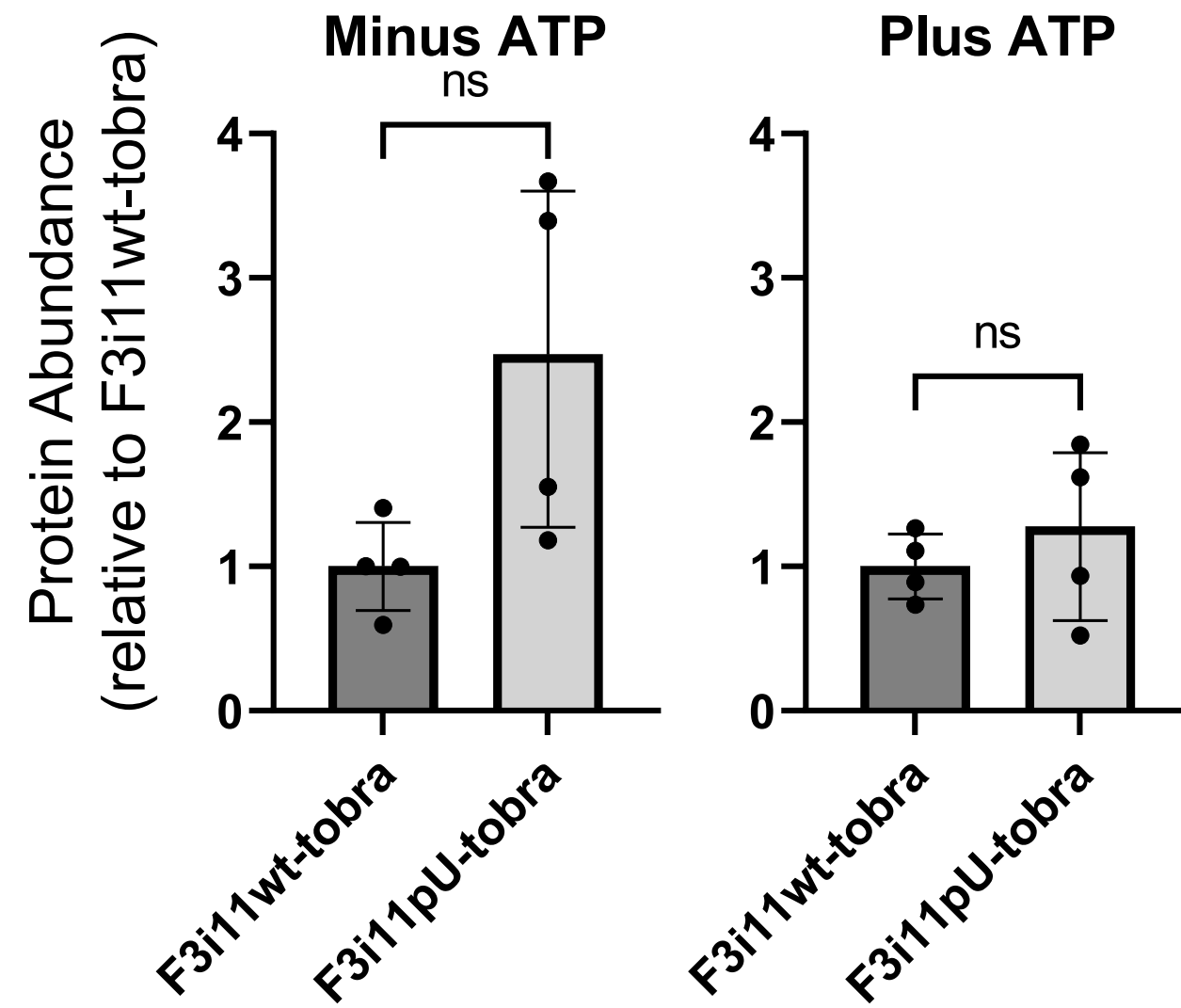
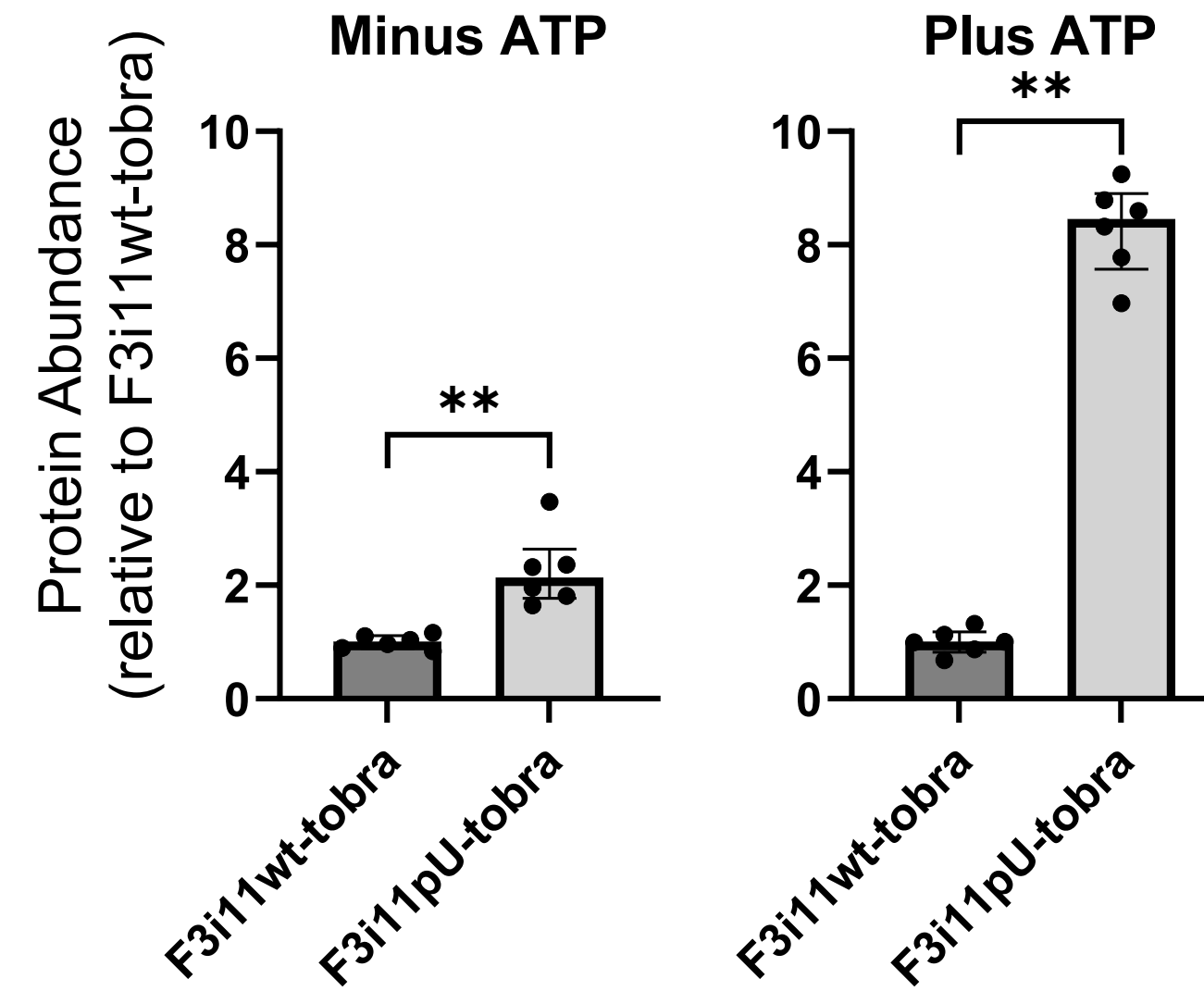


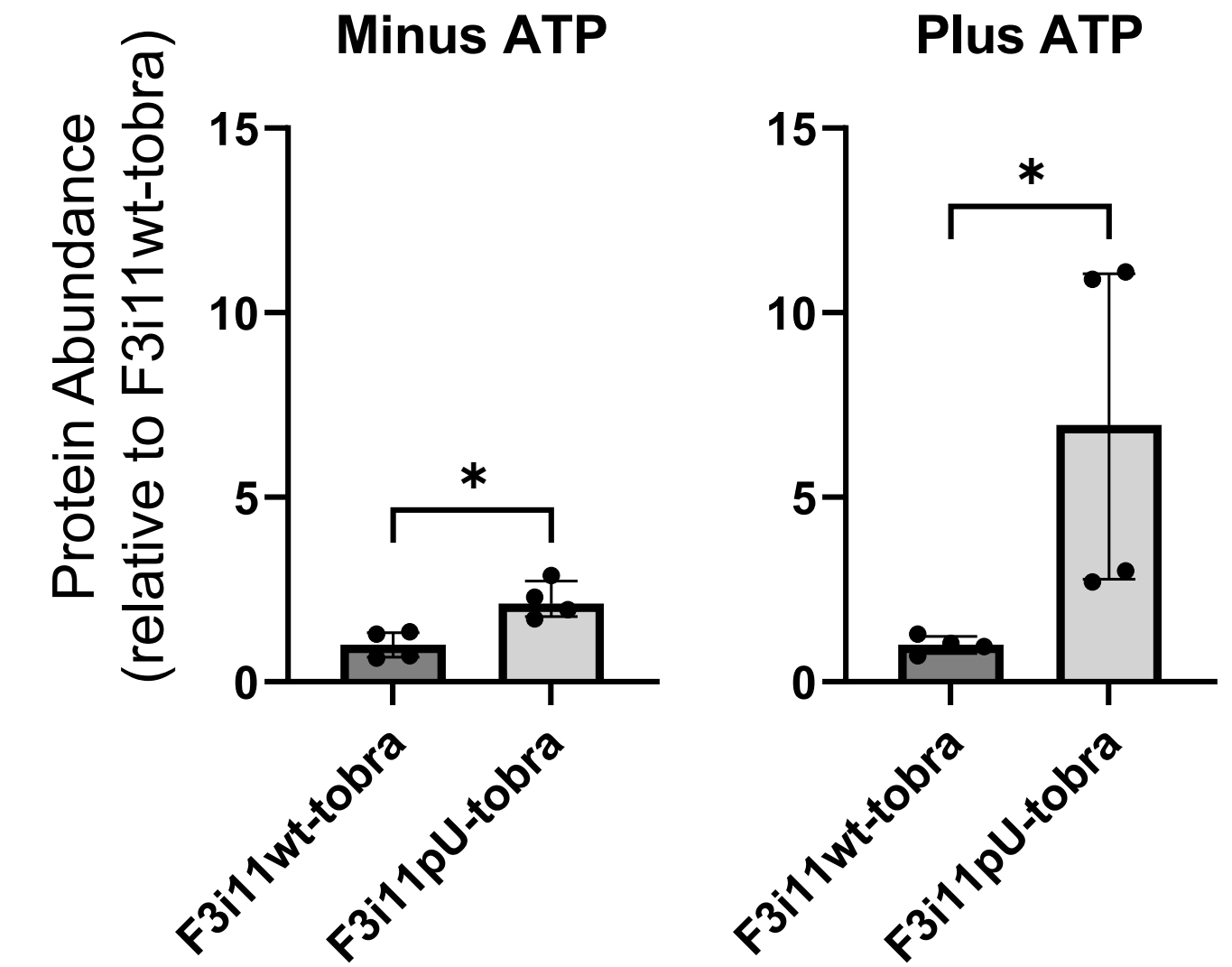
U1-70K



U2AF2



SF3B1



Quantification of western blot analyses of U1-70K, U2AF2 and SF3B1 binding to F3i11wt-tobra and F3i11pU-tobra. Depicted in each bar graph is the median \pm interquartile range of four or six replicates from two or three independent experiments, respectively (* $p < 0.05$, ** $p < 0.01$; Mann-Whitney test). These experiments were independent of those that were used for mass spectrometry analyses and used different nuclear extract preparations. Related to Figures 3 and 4.