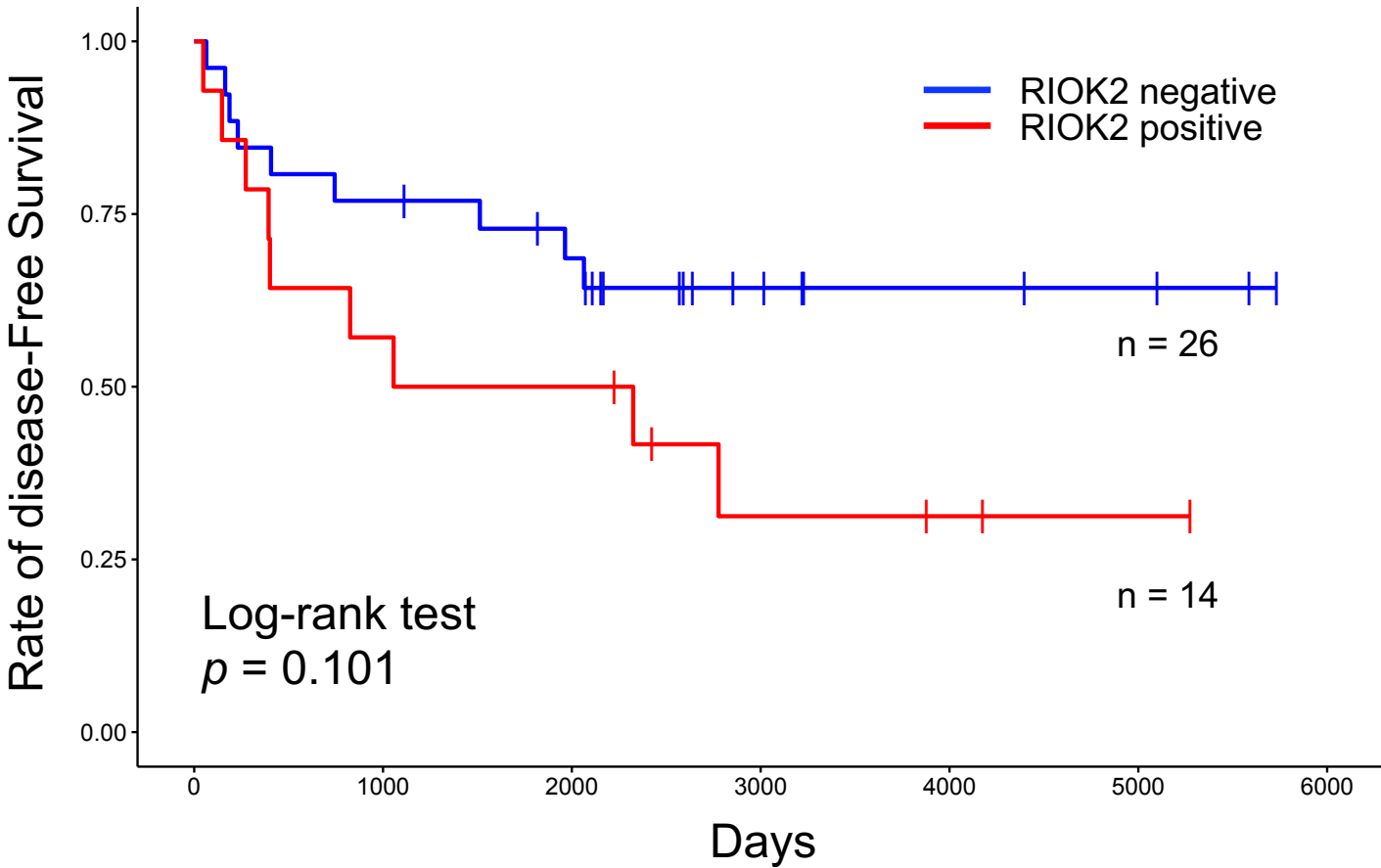
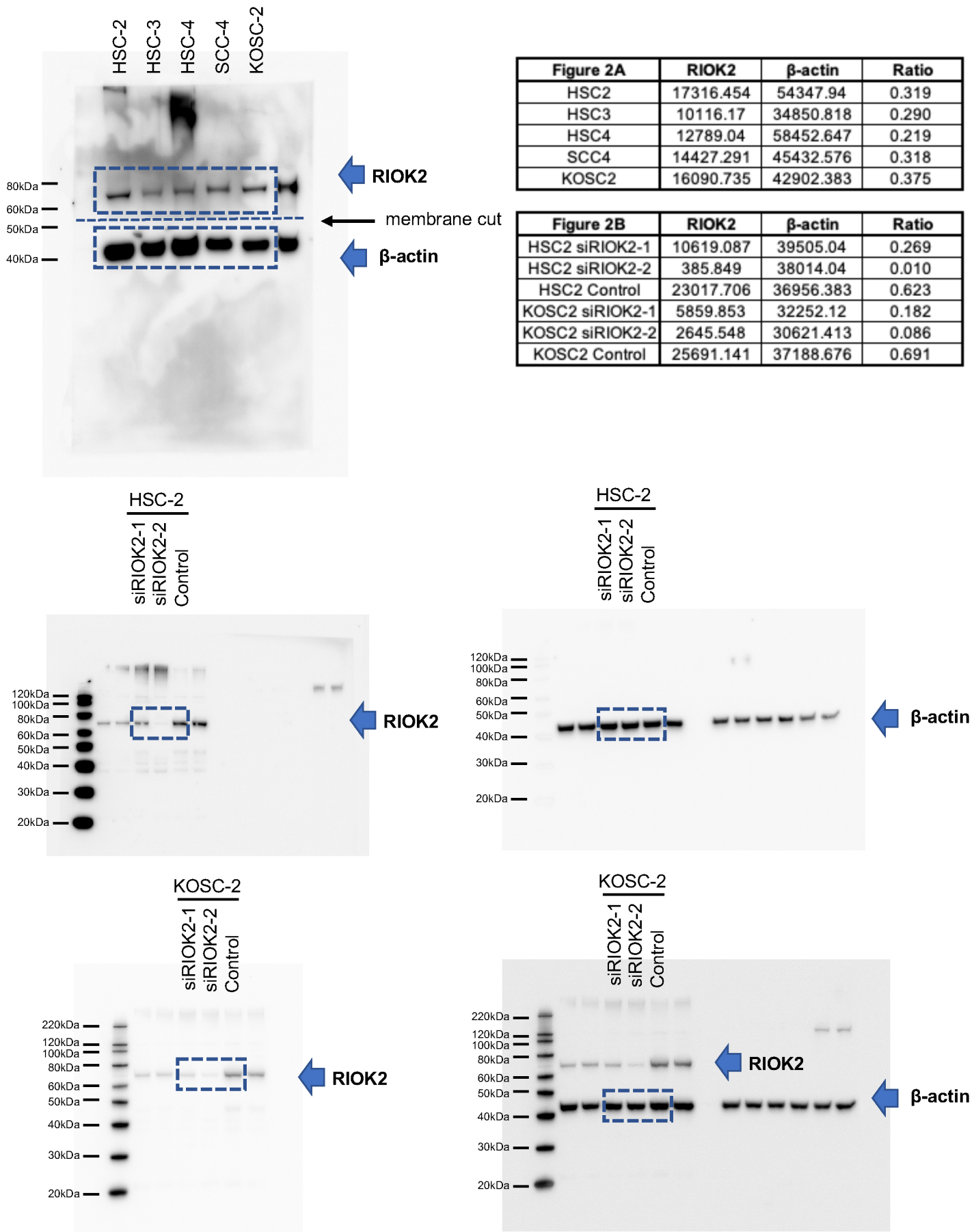


Supplementary Figure S1



Supplementary Figure S1. Relationship between RIOK2 expression and disease-free survival (DFS). DFS curves for the RIOK2-positive (red line, n = 14) and RIOK2-negative (blue line, n = 26) subgroups ($p = 0.101$).

Supplementary Figure S2



Supplementary Figure S2. Uncropped full-length images of western blot analysis and the densitometry intensity/reading ratio in Figure 2.

Supplementary Figure S3

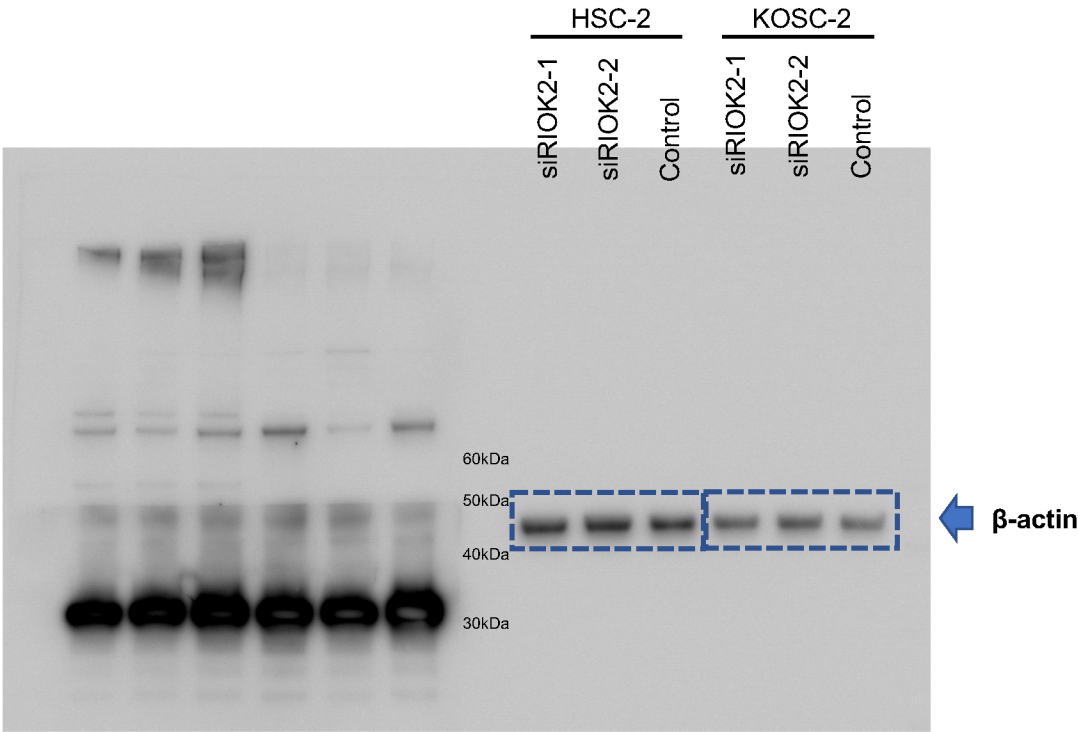
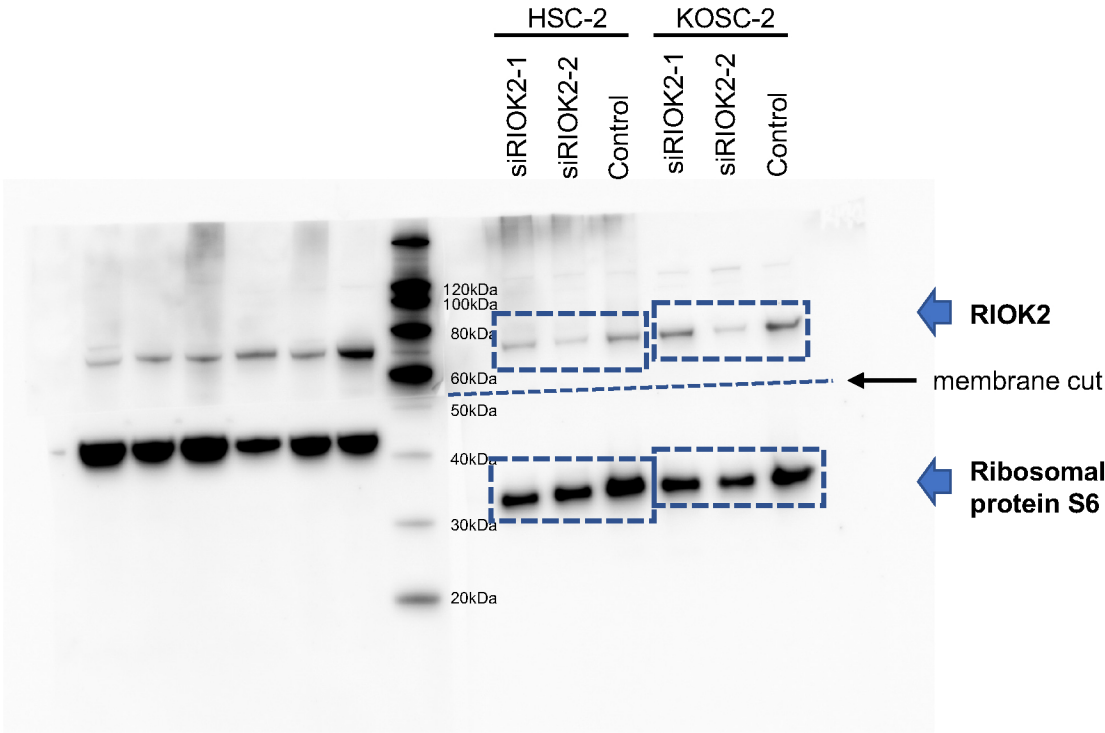


Figure 3A	RIOK2	S6	β-actin	RIOK2/β-actin ratio	S6/β-actin ratio
HSC2 siRIOK2-1	6013.137	23211.593	22433.321	0.268	1.035
HSC2 siRIOK2-2	3034.782	25954.371	24537.342	0.124	1.058
HSC2 Control	9830.108	34854.291	21559.149	0.456	1.617
KOSC2 siRIOK2-1	17444.179	26119.664	15362.472	1.136	1.700
KOSC2 siRIOK2-2	4199.61	20435.472	16025.543	0.262	1.275
KOSC2 Control	22380.735	29838.513	12088.693	1.851	2.468

Supplementary Figure S3. Uncropped full-length images of western blot analysis and the densitometry intensity/reading ratio in Figure 3.