

Table S2. Statistical significance of SFK colocalization with RhoB or D

Fig. No.	Protein 1	Protein 2	% of cells in which proteins colocalize	Significance (P value)
3A	Src-WT	RhoB	98	P=1.0000
	Src-WT	RhoD	97	
	Yes-WT	RhoB	10	P=1.0000
	Yes-WT	RhoD	10	
3B	Fyn-WT	RhoB	80	P=0.0008
	Fyn-WT	RhoD	96	
4B	Fyn-GFP	RhoB	10	P<0.0001
	Fyn-GFP	RhoD	100	
	Src-GFP m	RhoB	20	P<0.0001
	Src-GFP m	RhoD	96	
	Fyn-GFP m	RhoB	100	P<0.0001
	Fyn-GFP m	RhoD	64	

Statistical significance of results: 100 cells were counted for each condition and a two-tailed *t*-test used to determine 95% confidence intervals. Statistically significant results (*P*<0.0001) are shown in bold.