Δ	Input				IP: Fz				IP: Irr Ig		
~	shCtl		shN-cadh		shCtl		shN-cadh		shCtl		
	Ctl	W5	Ctl	W5	Ctl	W5	Ctl	W5	Ctl	W5	WB:
95 kDa 🔔	-	-	-			-		-			DvI-2
47 kDa —	-	-	-	-		-		-			CK1ε
105 kDa —— 95 kDa ——	-	=	=	-		-		-			p120-catenin
130 kDa ——	-	-		-							N-cadherin
85 kDa —	-	-	-	-	-	-	-	-			Fz
42 kDa ——	-	-	-	-							Actin

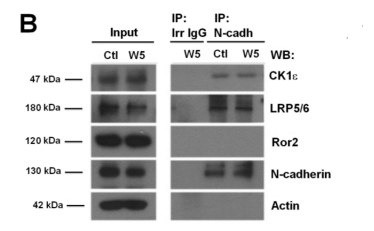


Figure S6