A

![Image of gel electrophoresis with markers and bands identified as 199 kDa, 128 kDa, 85 kDa, and 42 kDa. Arrows indicate bands at 90 kDa for β Catenin and 43 kDa for β Actin.]

B

![Graph showing densitometry (arbitrary units) for different conditions: PF 0, PF 72, DD 0, and DD 72. Hours cultured on 1.9% collagen is indicated on the x-axis. Differences are marked with asterisks.*]