



Figure S1 Tendon cells are specified and β -PS-Integrin marks attachment sites in *mid* mutants. Lateral views of fixed stage 16 embryos. (A-B'') Embryos immunostained for StripeA (SrA - white in single channel, magenta in merge) and phalloidin (white in single channel, green in merge), to mark the actin cytoskeleton. (C-D'') Embryos immunostained for β -PS-Integrin (white in single channel, magenta in merge) and tropomyosin (tropo - white in single channel, green in merge). (A-A'', C-C'') wild type embryo. (B-B'', D-D'') *mid*¹ homozygote. Arrows point to LT muscle attachment. Scale bar: 25 μ m.