



Figure S2 Knockdown of α spectrin produced the same effects on fat body morphology as β spectrin knockdown. The foamy appearance of the fat body surface detected via CD8-GFP was replaced by a speckled pattern on the ecto domain, as was observed with β spectrin RNAi. There was a concomitant loss of cortical lipid droplets as detected by DIC. Bar = 20 μ m.