



Figure 4 – Figure Supplement 2. Relationship between LC-linked changes in ACC spiking and ACC r_{sc} . (A) For each simultaneously recorded pair of ACC units and single LC unit, the difference in ACC r_{sc} computed from LC_{non-zero} versus LC_{zero} trials (ordinate) is plotted versus the difference in the mean spike rate of the two ACC units computed from LC_{non-zero} versus LC_{zero} trials (abscissa). Spearman's $\rho=0.02$, $p=0.45$. (B) Same as A but with the ACC pair Fano factor on the abscissa. Spearman's $\rho=0.05$, $p=0.01$.