

Figure S2: CG7379KD does not affect the localisation of apicobasal polarity determinants

Drosophila pupal nota containing positively marked mutant clones for *lgl⁴*; CG7379KD, CG7379KD alone, or *lgl⁴* alone (highlighted by dashed lines).

Nota were stained for the following proteins: **(a-c)** discs large, **(e-g)** aPKC, **(i-k)** bazooka, **(m-o)** crumbs. Discs large and aPKC disruption was most severe in *lgl⁴* mutant clones, as quantified in panels **(d and h)**. No effect was observed when staining for the apical polarity proteins bazooka and crumbs **(l and p)**. n ≥ 55 junctions from a minimum of 4 animals for each genotype. Scale bars = 10µm. Error bars represent ± s.e.m. Student's T test was performed to determine statistical significance. *p<0.05; **p<0.01; ***p<0.001.