



Figure S2 Co-expression of *UAS-ck* with *miR-92b* does not rescue the wing hair defect (A, B). Expression of *UAS-ck* does not rescue the wing hair defect induced by *miR-92b*. Expression of *UAS-ck* causes no effect in a wt-background or in a *miR-312* background (not shown). Both transgenes are driven by one copy of *MS1096-Gal4*. Both wings derived from adult females.