

## **CORRECTION**

## Correction: Wash exhibits context-dependent phenotypes and, along with the WASH regulatory complex, regulates *Drosophila* oogenesis (doi:10.1242/211573)

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There was an error published in *J. Cell Sci.* (2018) **131**, jcs211573 (doi:10.1242/211573).

The images in Fig. 5A,A' incorrectly presented results from  $CDCDC53^{RNAi(2)}$ , and not  $CDCDC53^{RNAi(1)}$ , as indicated in the label and legend. The correct panels are as shown below:

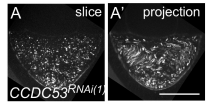


Fig. 5. SHRC knockdowns exhibit premature ooplasmic streaming and actin defects. Single time-point and 30 time-point projections of live time-lapse movies of stage 7 oocytes in CCDC53RNAi(1) (A,A').

The authors apologise to the readers for any confusion that this error might have caused.