CORRECTION

Insulin signaling promotes germline proliferation in C. elegans

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We recently discovered that the genotypes of several strains that we reported as *daf-16(mu86)* actually carry the *daf-16(m26)* allele. Correct genotypes for strains listed in Tables S1 and S3 and those used in experiments reported in Fig. 3C and Fig. S2C and related text and legends are:

DR1309: daf-16(m26); daf-2(e1370)
GC967: daf-16(m26); glp-1(ar202); naEx148 [pGP30(DAF-16::GFP) + sur-5::GFP]
GC1109: daf-16(m26); daf-2(e1370); naEx202[pGC461 (Plag-2::daf-16::GFP) + pRF4]
GC1112: daf-16(m26); daf-2(e1370); naEx148[pGP30 (daf-16::GFP) + sur-5::GFP]
GC1144: daf-16(m26); daf-2(e1370); naIs43[pGC492(Prpl-11.1::daf-16cDNA::GFP::nos2 3'UTR unc-119(+))]. Note that the legend to

Table S1 indicates that expression of the daf-16::GFP transgene in GC1144 was silenced subsequent to data collection.

The conclusions of the paper are not altered by these errors. The authors apologise to readers for these mistakes.