

Correction

Correction: MIB1 mutations reduce notch signaling activation and contribute to congenital heart disease

The authors of article "MIB1 Mutations Reduce Notch Signaling Activation and Contribute to Congenital Heart Disease" (Clin Sci (2018) 132(23); https://doi.org/10.1042/CS20180732) had incorporated incorrect blots in the α -Flag panels of Figure 4B during their figure build. Below is a revised Figure 4 which includes the correct panels.

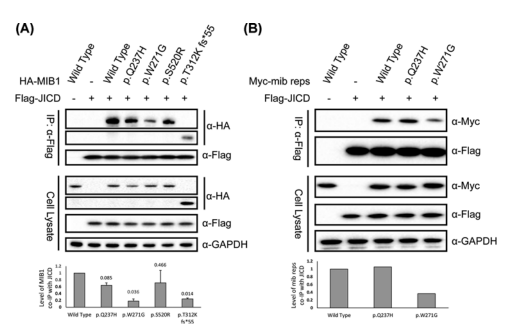


Figure 4. MIB1 mutations affect its interaction with JAG1

HEK 293T cells were co-transfected with Flag-tagged JAG1 intracellular domain (Flag-JICD) and HA-tagged full-length MIB1 wild-type or mutants (HA-MIB1) (**A**, statistic assay of band density was calculated from two independent experiments) or Myc-tagged mib repeats domain region of MIB1 wild-type or variants (Myc-mib reps) (**B**). Twenty-four hours post-transfection, cell lysate was immunoprecipitated with Flag antibody immobilized beads, and samples were detected with respective antibodies.