



Figure S7. Realtime PCR and hot RT-PCR results of *AFMID* isoforms. (A) The bar charts show the relative expression level of overall *AFMID*, *AFMID_{FL}*, *AFMID_{e6}*, and *AFMID_{skip}* in 2 normal liver samples, HepG2, Hep3B, Huh-7, and PLC/PRF/5 cell lines by realtime PCR. The error bars are standard error of means. Mean ΔCq values were determined by 3 technical replicates of 3 biological replicates and two sample t-test were used to determine statistical significance. The number of stars are showing the statistical significance to normal liver samples for a given cell line (*: $p < 0.05$, **: $p < 0.01$, ***: $p < 0.001$). Error bars are based on standard error of mean. **(B)** The hot RT-PCR gel shows the isoform compositions of *AFMID* in human fetal and adult liver tissues.