S3 Fig. The human *RPP30* control probe can detect 10 copies of control DNA. (A) Cq values for *RPP30* on a serial dilution of positive control plasmid DNA (100,000 down to 10 copies were tested). (B) Cq values for *RPP30* on nucleic acids (NA) isolated from human cultured cells (1 = undiluted) and NA isolated from a serial dilution of the same cell suspension show a strong linear correlation and 92% amplification efficiency (E). Negative control samples did not show any amplification. Data points and error bars, mean ± SD (n = 2 technical replicates). R² values for logarithmic trend line fitting; E, amplification efficiency. Also, see S1 Data.