



Figure S3. A large excess of incompletely spliced IESs is epigenetically regulated.

Back to back stacked bar chart showing the number of significantly retained IESs after nuclear differentiation at all investigated temperatures. For each temperature, IES counts are broken down into Dcl2/3-controlled IESs (Dcl2/3⁺ | Dcl5⁻, Purple), Dcl5-controlled IESs (Dcl2/3⁻ | Dcl5⁺, Orange), Dcl2/3-Dcl5-co-controlled IESs (Dcl2/3⁺ | Dcl5⁺, Fuchsia) and Dcl-independent IESs (Dcl2/3⁻ | Dcl5⁻, green). Expected proportion of Dcl-dependent IESs for random samples of the same size (left side) are shown back to back with the observed data (right side). Two proportions z-test returns a p-value<0.01 for all expected/observed contrasts.