

Table S2: Statistical analysis of RT-qPCR results. Two sample *t*-tests (one-tailed) for each relevant comparison are shown. Significant *p*-values (<0.05) are indicated in red.

Samples compared (isoform)	t-value	<i>p</i> -value	Associated figure
Apré v. Vpre (A)	17.54	<0.00001	5b
Apup v. Vpup (A)	35.19	<0.00001	5b
Apos v. Vpos (A)	5.69	0.00046	5b
Apré v. Vpre (B)	4.63	0.00169	5b
Apup v. Vpup (B)	0.31	0.76582	5b
Apos v. Vpos (B)	2.99	0.01739	5b
Apré v. F1pre (A)	1.49	0.13674	5c
Apup v. F1pup (A)	0.27	0.40072	5c
Apos v. F1pos (A)	2.21	0.07916	5c
Vpre v. F1pre (A)	7.29	0.00915	5c
Vpup v. F1pup (A)	25.46	0.00081	5c
Vpos v. F1pos (A)	2.88	0.05133	5c
Apos v. F3Br (A)	2.05	0.05457	5c
Vpos v. F3Bl (A)	2.45	0.06719	5c
Apré v. Npre (A)	1.67	0.11882	5d
Apup v. Npup (A)	1.91	0.09801	5d
Apos v. Npos (A)	1.89	0.10008	5d
Apré v. Lpre (A)	7.92	0.00778	5d
Apup v. Lpup (A)	29.88	0.00056	5d
Apos v. Lpos (A)	32.38	0.00048	5d
Lpre v. Npre (A)	13.38	0.00277	5d
Lpup v. Npup (A)	36.6	0.00037	5d
Lpos v. Npos (A)	8.02	0.00761	5d
Lpre v. Vpre (A)	0.23	0.42108	5d
Lpup v. Vpup (A)	2.72	0.05652	5d
Lpos v. Vpos (A)	2.84	0.05235	5d