

Table 3. Additional cellular mRNAs containing putative IRESs which harbor 3' splice sites that are utilized in some ESTs

mRNA	Reference	Accession no. (IRES coordinates)	ESTs				
AQP4	1	U63613.1 (385-661)	DB464669 DB467254 DB463530 DB493086 DB466277 DA184956 DB482441 DB489056 DB504304 DB471270 DB464013 DB494954	DB476774 DB470608 DB483993 DB467482 DB476176 DB477840 DB505494 DA363692 DA106411 DB474975 AL119013 DA114585	DA407305 DA165032 DA250127 DA302696 DA301370 DA097668 DA347789 DA184371 DA144076 DA245095 BI667387 DA196278	DA410181 DA074426 DA403082 DA288362 DA158375 DA269557 DA181411 DN994669 DA105518 DA106902 BG699279 DC324259	EL735612 CK001830 BI597395 CK001465 BI548956 BI766584 BG570123 DN990376 BI596912 BG483248 BG713949
BCL2	2	M13994.1 (322-1458)	BE935192 AW468867 BE675587	BQ055950 BQ642891 BQ641946	BQ643236 BQ061355 BG258362	BQ056709 BQ054417 BQ061909	BQ059398 BQ055296
β Pix-b	3	AY220301.1 (1-372)	CF727976 CD351109 BF460967 BF464493	AW125823 BE948440 BE981606 BE981169	BE981794 BU708921 BM934666 CD347827	CB247113 BB640337 BY130038 BY124167	BY733770 CB247537 CB247857 CB518832
DAP5	4	NM_001418.3 (112-417)	DA738673 BU934308 BP360255 DA454216 DB151883	DB223988 DA238112 BP236076 DA595628 DA716637	DA781947 DA861822 BP351259 DB218010 BP355984	DA754740 DB062898 DA755241 DB066976 DA713238	DA443109 DB100387 DA775905 DA406135 DA742886
Dendrin	5	NM_030993.1 (1-148)	BY341635 BY342232	BY338481	BY338973	BY338055	BY336840
ELG1	1	AK125048.1 (755-1219)	BF974719	AI630669			
HIAP2	6	NM_001166.3 (1314-1462)	DA156116	DA528255			
MTG8a	7	NM_004349.2 (1-411)	DA497184 DA787767 DR003282	DA089681 DA476856	DA509818 DA779131	DA742066 DA506495	DA792706 DA500281
ODC	8	M16982.1 (120-423)	CB797231 CB804585 EV774117 DY311762	CB756991 CK599080 CB784474 CB747604	DV214748 CK359865 CB770548 DY311939	BP494576 EX491433 DN936828 CB613128	CB784473 CB730247 CB724543 CB740531
SNM1	9	D42045.1 (1-918)	DB067089 BP222025 DB224073	DB221228 DA852845	DA101887 BI259185	BE018222 DB093317	DA111529 DB093317
UNR	10	NM_001007553.1 (36-466)	DA831304	BM834027	DA096635	DA405185	DA503049
Utrophin A	11	AK134424.1 (195-701)	BC011062	BF099583	CN679441	CJ055176	

Shown are the names of the mRNAs, the references for the studies in which the IRESs were reported, the accession numbers for mRNA sequences containing the IRESs, and the accession numbers for ESTs in which a 3' splice site within the IRES sequence had been utilized. ESTs are from the same species as the originally described IRES, except for dendrin, for which mouse instead of rat ESTs are given. No rat ESTs corresponding to the dendrin IRES sequence were found at the time of the analysis.