

Table 2. ESTs spanning the identified splice sites

mRNA	Human		Mouse		
	Spliced at identified 3' ss	Not spliced at identified 3' ss	Spliced at identified 3' ss	Not spliced at identified 3' ss	
eIF4G (variant 5)	DA761198 DB090132 DB044812 DA445013 DA527428 BG721404 DB068342 DB024774 DB070546 DB089708 DB097796 DB099145 DB457758 BG720583 DB036214 DB036081 DB061469 DB020073 DB094465		BB616425		
eIF4G (all other variants)	DA666630 DA759278 BX499813 BM468185 DA317324 DA773030 AW500724 DA701615 CN332372 DC318641 CN332418 DA725637 DC402614 BU193825 CN332379 DC376684 BP357790 BI860215 DA459067 BM466504 BE779395 DA772594 CT001102 BM542391 BQ230971 BM800968 DA228134 BQ212875 DA313522 DA312195 BX646245 BQ233732 DA245951 BU176883 DA110270 BU182880 BE677943 CN332384 DA591061 BU194855 DB155439 CA397844 DA557663 DA946838 DA452527 BG779792 DC345413 DA442448 DA843411 DB275848	AL703840 DB085617 DB060821 DB094565 DB094616 DB088474 DB061905 DB072583 DB066666 DB067061 DB040401	AA473691 CO432697 CA324224 BE910962 CN719679 BF151173 BY727461 CF534583 CB520361 BI153120 BG914946 CB724029 CD350727 CN459235 CD350844 BI851953 AI613874 CN719697 CD351849 CB722996 CN715076 CD350984 BI107493 CF538935 CN721936 CF743451 CF743882 BG920508 CN536109 CF533910 CN718632 BQ946258 BU056599 CN721082 CN721104 CF742695	CJ047704	
NRF	AL539002 BI554152 BG741433 BI836552 BI544578 BI599571 BG705887	DR002872	BB639861 CN682396 BY278150 BI651980 BY124509 BE649905 CN665723 CO039677 BY721709	—	
XIAP	BX504682 AL713196 CN418981 DA579006 DN996652 AU098645 DA316362 BQ423165 DA660376 BM459898 DB113777 DB221781	BX119811	BY025626 CJ121305 CJ112453 CJ123526 CJ108763 CJ123913 CJ111937 CJ124104 BY322480 CJ125313 CJ119840 BB653654 CJ119934 CJ129505 CJ120265 CJ126958	BQ552033	

Shown are the accession numbers for all ESTs in the human and mouse UniGene clusters for the eIF4G, NRF and XIAP genes that contain at least 8 bp on each side of the identified 3' ss, grouped according to whether the ss had or had not been used. A dash mark indicates that no ESTs in that category were found.