

Human Protein name	<i>Drosophila melanogaster</i>				mRNP Ftz-M3			mRNP FtzΔI-M3			mRNP AdML-M3 (ref 33)	mRNP AdMLΔI-M3 (ref 33)
	GenBank accession # (ref.seq.)	CG #	Gene name	Mol. Mass (kDa)	# 1	# 2	# 3	# 1	# 2	# 3		
EJC and TREX												
THOC1	gi 24644436	CG2031	Hpr1	80.8			1				•	•
Upf3	gi 24762428	CG11184	Upf3	56.3			4					
Pinin	gi 161078140	CG8383	Pnn	35.9	1						•	
SR-proteins												
SFRS12	gi 17137528	CG4602	Srp54	58.5				1				
hnRNP												
*	gi 161078453	CG17838		76.9			1				•	•
Co-purifying snRNP proteins												
SF3b155	gi 45550087	CG2807		149.6							•	
SF3a120	gi 24647566	CG16941		88.1	1						•	
SmD3	gi 24652901	CG8427	SmD3	15.6				1			•	
U4/U6-15.5K	gi 17864298	CG3949	hoi-polloi	13.8						1		
SmG	gi 29428065	CG9742		12.7			1					
SF3b14b	gi 24582237	CG9548		12.5	1							
SmE	gi 24582631	CG18591		11.1	2			2				
Co-purifying spliceosomal proteins												
S164/RBM25	gi 18857955	CG4119		112.7			1	2				
FBP11	gi 24581324	CG3542		91.3	2					1		
CRNKL1/Cif1	gi 17137126	CG3193	crn	84.3			3					
ZCCHC6	gi 28573195	CG1091		63.9				3				
NF45/ILF2	gi 21357109	CG5641		43.7				1			•	•
hsp27	gi 17647521	CG4466	Hsp27	23.6	1							
CGI-79	gi 20129641	CG10466		17.8		1						
Misc.												
n.h.	gi 24659555	CG32394		267.8	3				3			
LOC727957	gi 21358121	CG12132	c11.1	193.1					2			
INOC1	gi 24648168	CG31212	Ino80	187.1	2							
KLAA1109	gi 24584764	CG15134		158.1						2		
RSBN1L	gi 24585053	CG10600		150.6	1							
RBBP6	gi 19922884	CG3231	mmn	139.0						1		
SAP130?	gi 45551553	CG11006		123.6					2			
RNF40	gi 24658707	CG10542	Bre1	119.1		1						
DIS3L2	gi 24654597	CG16940		116.8						2		
TTC14	gi 28573095	CG6621		99.9						3		
ZER1	gi 24655224	CG12084		90.3		2				3		
n.h.	gi 161077886	CG8949		89.4				2				
PFKM	gi 28573326	CG4001	Pfk	86.7						2		
n.h.	gi 21356847	CG14735		81.4	1							
n.h.	gi 18858015	CG12239		80.2			2					
n.h.	gi 161077060	CG8603		76.7						2		
n.h.	gi 161083621	CG32121		69.6			2					
n.h.	gi 24650208	CG14540		68.6				1				
TADA2L	gi 62472701	CG33520	Rpb4	65.6						2		
CTTNBP2NL	gi 20304119	CG10915		65.4	2					2		
FASTKD5?	gi 28574107	CG4619		64.3				1				
ZCCHC8?	gi 85725070	CG4622		62.4				1				
KHDRBS2	gi 24658086	CG3613	QKR58E-1	42.3						1		
CSTF2	gi 17137710	CG7697	CStF-64	46.2	1			3				
n.h.	gi 92109988	IP04354p		31.1		2						
n.h.	gi 24762837	CG30428		30.0						2		
PRDX4	gi 24656348	CG1274	Jafrac2	26.7	1							
n.h.	gi 17137034	CG18285	igloo	25.0				2				
RPB5	gi 19922004	CG11979	rpb5	24.5		1						
TFIIB	gi 19921082	CG5343		23.3	1					2		
PRDX2	gi 24641739	CG1633	Jafrac1	21.7		1						
TMCO1	gi 24585112	CG10470		20.9						2		
n.h.	gi 78706682	CG33770		20.7		5	3					
EIF4E	gi 21358005	CG1442	eIF4E-6	20.2						1		
n.h.	gi 24650092	CG12250		16.5	6							
THEM2	gi 24656147	CG16986		15.8				2				
HIST2H3	gi 24585677	CG31613	His 3	15.4				1				
NXT2	gi 19922840	CG12752	Nxt1	15.2		1						
n.h.	gi 161075992	CG40271		15.0						2		
PFDN1	gi 19920798	CG13993		14.8		2						
n.h.	gi 17647279	CG6533	Cp16	14.3						2		