

**Table 2. The *Drosophila* tetraspanin gene family**

<b>Gene name (synonym)</b>	<b>Location</b>	<b>RNA expression domains</b>
CG11415 (Tsp2A)	2A2	7, 10
CG10742 (Tsp3A)	3A9	1, 12
CG4690 (Tsp5D)	5D2	5
CG9093 (Tsp26A)	26B1	11
CG9494 (Tsp29Fa)	29F5	7
CG9496 (Tsp29Fb)	29F6	7
CG14936 (Tsp33B)	33B1	12
CG8666 (Tsp39D)	39D3	5
CG14468 (Tsp42A)	41F11	12
CG18816 (Tsp42Eb)	42D-E	11
CG18817 (Tsp42Ea)	“	4, 7, 11
CG12847 (Tsp42Ec)	“	7
CG12846 (Tsp42Ed)	“	7
CG10106 (Tsp42Ee)	“	1, 3, 12
CG12845 (Tsp42Ef)	“	7, 12
CG12142 (Tsp42Eg)	“	4, 7, 11
CG12844 (Tsp42Eh)	“	12
CG12843 (Tsp42Ei)	“	12
CG12143 (Tsp42Ej)	“	1, 3
CG12841 (Tsp42Ek)	“	11
CG12840 (Tsp42El)	“	7, 9, 10
CG2374/ (lbn)	“	1, 3, 4
CG12839 (Tsp42En)	“	11
CG12838 (Tsp42Eo)	“	11
CG4471 (Tsp42Ep)	“	1, 11
CG12832 (Tsp42Eq)	“	11
CG12837 (Tsp42Er)	“	11
CG9033 (Tsp47F)	47F5	4
CG11303/TM4SF	60A7	1, 11
CG16991 (Tsp66A)	65F11	12
CG4999 (Tsp66E)	66E3	7, 8
CG5492 (Tsp74F)	75A7	7, 10
CG4591 (Tsp86D)	86C7	1, 2
CG6120 (Tsp96F)	96F6	1, 7
CG6323 (Tsp97E)	97D11	1

The names, synonyms, chromosomal locations, and embryonic mRNA expression domains are given. The codes for the embryonic mRNA expression domains are: **1**, brain and ventral cord; **2**, stomatogastric nervous system; **3**, motoneurons; **4**, peripheral nervous system; **5**, midline glia; **6**, sensilla in the head; **7**, gut; **8**, tracheal

system; **9**, lymph gland; **10**, anal plate; **11**, very low-level ubiquitous expression, predominantly in epidermis; and **12**, high-level uniform expression. The shaded portion contains the tetraspanins present in the 42D-E chromosomal interval.