







- 1 2000 (0; LocusLink)  Fas death domain-associated protein. Click to see LocusLink entry.


- 1 2000 (2; JAX)  Jackson Laboratory Mouse Genome Informatics.
Click to see entry.


- 1 2000 (1; PubMed)  Yang, X., Khosravi-Far, R. Chang, H., and Baltimore, D. (1997). Daxx, a novel Fas-binding protein that activates JNK and apoptosis. *Cell* 89(7):1067-76. [Click to see Abstract.](#)

- 3365 5281 (0; LocusLink)  Bing1 gene. Click to see LocusLink entry.


- 6121 14754 (0; LocusLink)  Tapasin, TAP Binding Protein. Click to see LocusLink entry.

- 6121 14754 (1; PubMed)  Li S, Paulsson KM, Sjogren HO, Wang P. (1999) Peptide-bound major histocompatibility complex class I molecules associate with tapasin before dissociation from transporter associated with antigen processing. *J Biol Chem.* 274(13):8649-54.

- 6121 14754 (2; JAX)  Tapasin. Click to see Jackson Laboratory Mouse Genome Informatics entry.


- 16444 23754 (0; JAX)  Rlf. Click to see Jackson Laboratory Mouse Genome Informatics entry.














- 16444 23754 (1; LocusLink)  Rlf, insulin like-3 gene. Click to see LocusLink entry.

- 25400 26782 (0; PubMed)  Ke2 protein Ha H, Abe K, Artzt K. (1991) Primary structure of the embryo-expressed gene KE2 from the mouse H-2K region. Gene. 107(2):345-6. Click to see abstract.

- 25400 26782 (1; ENTREZ)  Ke2 protein. Click to see GenBank entry.

- 27216 35893 (0; LocusLink)  Bing4 protein. Click to see LocusLink entry.

- 36625 37740 (0; ENTREZ)  beta 1,3-galactosyl transferase. Click to see GenBank entry.

Gene	
Exon	
UTR	
RNA	
Simple	
MIR	
Other SINE	
LINE1	
LINE2	
LTR	
Other repeat	
CpG/GpC \geq 0.60	
CpG/GpC \geq 0.75	

> 1 2000 Daxx

Mon Nov 6 13:28:01 EST 2000
<http://bio.cse.psu.edu/pipmaker/>