

Display Results :

Sort By

Show

Filter with : Comparison type

q value

Fold

Rank

Items 1 - 20 of 217 significant comparisons.



of 11

HomoloGene group **78027** for NANOG, Nanog homeobox was differentially expressed in 217 of 5706 comparisons.

			Differential Expression (A vs. B)									Link to this page		<input checked="" type="checkbox"/> Start Over	<input checked="" type="checkbox"/> Legends	
No.	Species Name	Title	Fold	1	2	3	4	5	6	7	8	9	Type	Fold (A/B)	Rank (%ile)	q value
1	Mus musculus	Transcription factor Zfx deficiency effect on embryonic and hematopoietic stem cells											cell type	1000.0	0.2	0.006
2	Mus musculus	Preimplantation embryo development (MOE430A)											development stage	243.2	0.3	0.009
3	Mus musculus	Preimplantation embryo development (MOE430A)											development stage	138.1	0.5	0.009
4	Mus musculus	Embryonic stem cell cholesterol metabolism mutants											cell type	90.9	0.9	0.000
5	Mus musculus	Preimplantation embryo development (MG-U74A)											development stage	87.5	1.5	0.012
6	Mus musculus	Preimplantation embryo development (MOE430A)											development stage	69.7	0.3	0.009
7	Homo sapiens	Expression data from different research centers											tissue	62.5	0.2	0.006
8	Mus musculus	Preimplantation embryo development (MOE430A)											development stage	58.9	2.1	0.007
9	Mus musculus	Preimplantation embryo development (MG-U74A)											development stage	54.3	1.9	0.010
10	Mus musculus	Preimplantation embryo development (MG-U74A)											development stage	52.9	4.1	0.014
11	Mus musculus	Preimplantation embryo development (MG-U74A)											development stage	45.4	0.8	0.047
12	Mus musculus	Preimplantation embryo development (MOE430A)											development stage	39.6	0.2	0.011