

Supplemental Table S8

Site Table lncRNA Granulosa DDT 1e-04

test_id	Chr	Start	mRNA_size	ORF_size	log2.fold_change.	p_value	q_value	Gene	Category
TCONS_00002224	1	102973510	5238	339	-1.684	5.00E-05	1.05E-02	-	
TCONS_00009829	1	221182846	27206	387	0.897	5.00E-05	1.05E-02	-	
TCONS_00012061	1	40736453	813	81		5.00E-05	1.05E-02	-	
TCONS_00015105	1	174762178	670	147	Inf	5.00E-05	1.05E-02	-	
TCONS_00016015	1	216844053	790	117		5.00E-05	1.05E-02	-	
TCONS_00019928	10	84641470	9645	297	-0.928	5.00E-05	1.05E-02	-	
TCONS_00021691	10	39116799	5574	309	1.548	5.00E-05	1.05E-02	-	
TCONS_00028681	11	10727459	2008	960	-1.41	5.00E-05	1.05E-02	-	
TCONS_00036862	13	78722762	5646	3393	-0.88	5.00E-05	1.05E-02	Rc3h1	
TCONS_00037589	13	13064583	7747	429	-2.353	5.00E-05	1.05E-02	-	
TCONS_00049526	15	48592031	6155	231	-1.128	5.00E-05	1.05E-02	-	
TCONS_00054904	16	45375771	1289	210	-1.436	5.00E-05	1.05E-02	-	
TCONS_00055512	16	280113	6923	633	-0.992	5.00E-05	1.05E-02	-	
TCONS_00058299	17	43410024	7859	381	1.051	5.00E-05	1.05E-02	-	
TCONS_00060665	17	90321335	5196	1734	-1.069	5.00E-05	1.05E-02	-	
TCONS_00064362	18	29102641	16494	918	-1.014	5.00E-05	1.05E-02	Pura	Transcription
TCONS_00066406	18	2222530	7328	291	1.564	5.00E-05	1.05E-02	-	
TCONS_00068568	18	81926407	732	117	Inf	5.00E-05	1.05E-02	-	
TCONS_00073423	2	56489500	4461	225	-1.035	5.00E-05	1.05E-02	-	
TCONS_00073816	2	109092999	5189	237	-3.03	5.00E-05	1.05E-02	-	
TCONS_00074306	2	150879847	3398	213	-1.111	5.00E-05	1.05E-02	-	
TCONS_00078405	2	211761933	4309	135	-1.204	5.00E-05	1.05E-02	-	
TCONS_00078997	2	2527374	13626	252	-1.13	5.00E-05	1.05E-02	-	
TCONS_00081330	2	113420497	2977	189	1.541	5.00E-05	1.05E-02	-	
TCONS_00091955	3	168635748	4917	447	1.671	5.00E-05	1.05E-02	AABR07054753.1	
TCONS_00095808	3	20242429	778	192		5.00E-05	1.05E-02	-	
TCONS_00098252	3	124046187	686	123	Inf	5.00E-05	1.05E-02	-	
TCONS_00099735	3	159313548	2487	291	1.708	5.00E-05	1.05E-02	-	
TCONS_00105691	4	8771365	558	99	Inf	5.00E-05	1.05E-02	-	
TCONS_00111747	5	150453439	2380	315	1.938	5.00E-05	1.05E-02	U11	
TCONS_00114722	5	163503901	3714	642	-1.368	5.00E-05	1.05E-02	-	
TCONS_00125178	6	58432983	644	153	Inf	5.00E-05	1.05E-02	-	
TCONS_00126115	6	101277521	3060	222	-1.269	5.00E-05	1.05E-02	-	
TCONS_00130112	7	9329744	3795	633	-1.46	5.00E-05	1.05E-02	-	
TCONS_00131416	7	97889516	4529	2622	-1.179	5.00E-05	1.05E-02	Zhx1	Transcription
TCONS_00132357	7	139570838	2685	1353	2.98	5.00E-05	1.05E-02	-	
TCONS_00135175	7	95805331	4018	249	1.857	5.00E-05	1.05E-02	-	
TCONS_00137291	8	37775396	2734	222	-1.387	5.00E-05	1.05E-02	-	
TCONS_00142915	8	56362832	6824	258	1.238	5.00E-05	1.05E-02	-	
TCONS_00143474	8	73295740	715	69	Inf	5.00E-05	1.05E-02	-	
TCONS_00144941	8	123846828	4701	264	2.223	5.00E-05	1.05E-02	-	
TCONS_00149732	9	28085948	680	78	Inf	5.00E-05	1.05E-02	-	
TCONS_00153418	X	71412211	7159	3549	-0.791	5.00E-05	1.05E-02	Taf1	Transcription
TCONS_00153597	X	80081813	572	102		5.00E-05	1.05E-02	-	
TCONS_00153678	X	100266300	5372	417	-1.291	5.00E-05	1.05E-02	-	
TCONS_00154215	X	156075262	6278	639	-1.038	5.00E-05	1.05E-02	-	
TCONS_00154933	X	43848564	2427	429	-0.844	5.00E-05	1.05E-02	-	
TCONS_00157189	X	32910504	706	108	Inf	5.00E-05	1.05E-02	-	
TCONS_00158034	X	71851977	768	189	Inf	5.00E-05	1.05E-02	-	
TCONS_00158147	X	75613409	556	66	Inf	5.00E-05	1.05E-02	-	
TCONS_00158645	X	100171185	632	153	Inf	5.00E-05	1.05E-02	-	