

Supplementary Table S4. DE-circRNAs in P16 and C16 endometrium

CircRNA ID	CircRNA Name	Up/Down	Log2(Fold Change)	FDR	Catalog	Start	End	Strand	Length	Chromosome
novel_circ_0004754	circ_ANO4	down	-3.73	0.004465	exon	6348804	6354935	+	428	NC_03081
				2		8	7			2.1
novel_circ_0007696	circ_LOC106502447	down	-2.67	0.001745	exon	9437923	9439408	-	592	NC_03081
				6		1	6			5.1
novel_circ_0007697	--	down	-2.23	2.01E-10	intergenic	9437923	9440733	-	873	NC_03081
						1	9			5.1
novel_circ_0003576	--	down	-1.91	0.008424	intergenic	2541049	2548712	+	666	NC_03081
				6		7	5			1.1
novel_circ_0004475	circ_SLC38A1	down	-1.52	0.038394	exon	3347124	3348892	+	527	NC_03081
						6	6			2.1
novel_circ_0014214	circ_ZNF568	down	-1.34	0.006314	exon	4804645	4806274	-	787	NC_03082
						9	7			5.1
novel_circ_0016395	circ_OSBP10	down	--	0.025534	exon	6249979	6304505	-	448	NC_03082
										9.1
novel_circ_0000822	circ_SPICE1	up	1.29	0.001466	intron	5795703	5796554	-	395	NC_03080
				8		0	6			8.1
novel_circ_0003562	circ_LOC106502060	up	1.46	0.012089	exon	2535899	2541066	+	640	NC_03081
						5	8			1.1
novel_circ_0009698	circ_CRIM1	up	2.32	0.000475	exon	1876368	1876510	+	364	NC_03081
				89		4	7			8.1
novel_circ_0000092	circ_RNF13	up	3.36	0.017341	exon	1178349	1178982	-	305	NC_03080
						74	89			8.1
novel_circ_0014235	--	up	3.44	0.000173	intergenic	5012598	5015813	+	292	NC_03082
				52		8	3			5.1
novel_circ_0018586	circ_MYRF	up	3.63	0.000907	exon	4057332	4057369	+	369	NC_03083
				39		2	1			6.1
novel_circ_0018134	circ_ZCCHC24	up	3.79	1.22E-09	intron	1061022	1061226	+	258	NC_03083
						0	4			5.1
novel_circ_0011918	circ_ZFPM2	up	3.83	0.027174	exon	2293149	2295442	+	261	NC_03082
						6	8			1.1
novel_circ_0014832	--	up	--	4.52E-06	intergenic	5758305	5842135	+	195	NC_03082
										6.1
novel_circ_0003560	circ_LOC106502060	up	--	0.006314	exon	2535899	2538568	+	252	NC_03081
						5	1			1.1
novel_circ_0012647	circ_TAGLN	up	--	0.033282	exon	5445245	5445332	-	473	NC_03082
						4	4			2.1