

SUPPLEMENTARY TABLE

Supplementary Table 1. Top 15 differentially expressed circRNAs (upregulated) in osteosarcoma and chondroma.

Id	Log2FC(osteosarcoma/chondroma)	Regulate	Significant	Mean_osteosarcoma	Mean_chondroma
19:16790795 16793319	4.87446229929571	Up	Yes	3.82767979	0.03389881
1:59805630 59844509	4.42274198	Up	Yes	14.2568823	0.5693945
3:29910349 29941246	4.13421094	Up	Yes	2.38025213	0.04124541
10:32759992 32762951	4.12224656	Up	Yes	3.55077865	0.10963589
6:170852689 170858201	3.89178864	Up	Yes	12.3500482	0.73873722
17:4186093 4210418	3.8039949	Up	Yes	4.99644877	0.26488087
10:74468041 74475660	3.76790046	Up	Yes	11.6283293	0.7609642
8:52773405 52773806	3.7547412	Up	Yes	43.3253503	3.11701884
6:79770195 79770535	3.64156625	Up	Yes	2.88024131	0.13879804
15:31266517 31269158	3.61655163	Up	Yes	2.40739166	0.10442389
8:42317414 42323435	3.22589057	Up	Yes	1.38553735	0.05877925
6:163876311 163956157	3.20727759	Up	Yes	1.76984863	0.10245089
6:170846322 170858201	3.19972312	Up	Yes	3.66183094	0.30943658
5:135489281 135489852	3.12372202	Up	Yes	1.25361264	0.05529604
4:154547299 154553990	2.9236355	Up	Yes	0.93846363	0.03686403

(Selection for upregulated CircRNAs: $\log_2\text{FC}(\text{osteosarcoma}/\text{chondroma}) > 1$ and mean chondroma value > 0).