

Tabela Suplementar 1. Lista de genes expressos na linhagem U251 três vezes mais do que no controle.

U251			
Genes	Expressão no Controle	Expressão com Exo-CTIPDh	Razão de expressão (ordem de pelo menos 3X mais)
GALNT5	25.45829356	8.462005959	3.0085412
SKIDA1	11.29047171	3.740825805	3.01817628
SELENBP1	80.8472836	26.72755541	3.024866374
LTBP1	171.8903948	56.37037506	3.049303728
TRANK1	25.17681366	8.255615569	3.049659161
TNFRSF19	38.96932896	12.77040533	3.051534226
LGR4	137.5498465	44.96730605	3.058885635
BOC	23.92579186	7.817035992	3.06072428
SLITRK5	23.64431195	7.713840798	3.065180184
HES6	282.9185793	91.84372321	3.080434562
TENM1	38.78167569	12.56401494	3.086726326
ID3	50.6976583	16.38223715	3.094672471
SATB1	14.79333274	4.772777751	3.09952265
NEFL	189.7174554	60.96256122	3.112032232
FZD4	42.78494544	13.72496088	3.117309099
CRISPLD1	71.3082424	22.78033921	3.130253757
AKNAD1	11.79088043	3.766624604	3.130357196
MATN2	24.14472067	7.610645603	3.172493101
TRIM2	263.7779458	82.94313767	3.180226275
PRSS12	66.21032858	20.79383172	3.184133136
LAMA1	93.82663474	29.43642926	3.187432616
VCAN	85.91392188	26.8823482	3.19592326
COL1A2	1104.308215	344.542956	3.205139435
METTL7A	109.9335404	34.23500581	3.2111442
EPHA4	26.30273327	8.100822778	3.246921207
SRGAP3	18.35874486	5.649936905	3.249371661
PLEKHS1	45.88122439	14.03454647	3.26916331
AFF3	22.92497442	6.991474435	3.278989952
PCDHB14	12.44766688	3.792423402	3.282246088
SOX21-AS1	10.00817437	3.044258241	3.287557618
EPHA5	52.66801763	15.99525517	3.292727567
SOX5	29.77431876	9.029579529	3.297420291
FAM124A	11.85343152	3.586033013	3.30544406
WNT5A	50.29107622	15.16969361	3.315233486
ST8SIA1	12.82297341	3.818222201	3.35836228
LINC01355	12.47894242	3.715027006	3.359044874
NR2E1	27.24099962	8.04922518	3.38430085
RAB26	14.01144412	4.102008986	3.415751689
IFIT1	18.39002041	5.36615012	3.427041733
PBX1	83.72463373	24.40566353	3.430541179
EHF	45.13061131	12.89939933	3.498659912

NOTUM	65.1782356	18.60093383	3.504030292
PCDHGB2	34.68457931	9.700348294	3.575601438
COL12A1	672.4242156	187.6346626	3.583688676
VLDLR	154.7826718	43.18718895	3.583995058
KAT6B	35.43519239	9.855141086	3.595604779
CELSR2	152.6872103	42.2068346	3.617594442
ADAMTSL1	24.33237394	6.656090053	3.65565576
CTNND2	58.39144235	15.96945637	3.656445217
CADPS	27.6475817	7.533249207	3.670073954
COL11A1	1217.744617	331.7983495	3.670134642
IFI27	23.3941076	6.372303268	3.671216923
GJA3	10.82133854	2.941063047	3.679396996
NLGN4X	49.82194305	13.4927717	3.69249137
EPHA7	20.20400201	5.443546516	3.711551275
ZNF618	51.85485347	13.93135127	3.722169691
CDH6	277.0075013	74.14574733	3.735986368
PIPOX	154.8764984	41.35547424	3.745005982
PLCD4	14.88715938	3.973014993	3.747068512
ZNF436	114.1244634	30.33938722	3.761594213
PCDHGC3	126.384477	33.43524306	3.779977815
PSD4	18.07726496	4.772777751	3.787577361
SSC5D	35.71667229	9.416561509	3.792963308
MFSD2A	78.31396446	20.63903892	3.794457908
RAPGEF4	14.10527076	3.715027006	3.796815133
PLEKHB1	88.72872092	23.32211398	3.804488777
SLC44A5	10.72751191	2.812069053	3.814810981
GASK1B	11.25919617	2.889465449	3.896636373
GUCY1B1	19.39083785	4.953369342	3.914676356
STARD4	65.20951114	16.35643835	3.986779381
MN1	26.05252891	6.501297261	4.007281603
MIAT	12.85424896	3.199051033	4.018144389
ADGRL3	60.2366995	14.98910202	4.018699681
TMEM130	25.05171148	6.217510476	4.029219022
CALHM5	51.76102683	12.77040533	4.053201561
FREM2	19.10935794	4.669582556	4.092305406
COL14A1	591.0765233	143.2349301	4.126622764
ABCA13	50.88531157	12.17703296	4.178793941
FGFR2	40.56438175	9.5971531	4.226709872
ADGRV1	42.47218999	10.00993388	4.243004051
ST6GAL1	58.48526899	13.64756449	4.285399716
SCD	1213.772623	282.9870224	4.289145884
FAIM2	12.69787123	2.941063047	4.317442718
IFITM1	16.79496762	3.844021	4.36911443
GLYATL2	15.23119037	3.482837818	4.373212641
LDLRAD4	37.99978707	8.668396348	4.38371592
PIK3C2B	12.10363588	2.760471456	4.384626349

PLCH1	46.69438856	10.60330625	4.403757419
SLC4A8	25.02043593	5.675735704	4.408315897
NELL2	10.97771626	2.450885872	4.479080968
KCNH2	39.40718659	8.797390341	4.479417766
PLEKHG1	80.78473251	18.03336026	4.479738182
TP53INP1	23.70686304	5.288753724	4.482504628
JAKMIP2	22.58094343	5.030765738	4.488569853
CRYAB	39.3446355	8.719993945	4.512002617
TRPM3	14.23037294	3.147453436	4.521233825
RAB11FIP4	47.28862391	10.44851346	4.525870987
ID2	52.35526218	11.4546666	4.570649151
DACH1	26.58421318	5.804729697	4.579750404
EPHB3	21.89288144	4.772777751	4.587031406
ARHGEF37	18.54639813	3.998813791	4.637974935
COLGALT2	120.6610523	25.77299986	4.681684435
PRLR	22.54966788	4.79857655	4.699241045
ELF3	14.44930175	3.07005704	4.706525502
COL9A2	13.60486204	2.863666651	4.750853956
FADS2	512.4498034	106.6780324	4.803705052
ZNF385B	12.29128915	2.554081067	4.812411521
FGFR3	44.19234496	8.977981932	4.922302729
ATOH8	15.51267028	3.147453436	4.928641708
PGM5	15.29374146	3.07005704	4.981582187
EFHD1	78.34524001	15.58247439	5.027779161
IQGAP2	43.06642535	8.565201153	5.028069344
SESN3	186.7462787	37.12447126	5.030274434
SLCO5A1	19.92252211	3.869819798	5.148178248
INSIG1	163.4459977	31.50033316	5.188706954
SLC2A12	22.29946352	4.256801778	5.238548724
RNF150	72.12140657	13.54436929	5.324825764
HMGCS1	141.3341875	26.46956742	5.33949744
RIPOR2	27.42865289	5.133960932	5.342590887
CDON	118.4404886	21.69678967	5.458894629
FBN2	156.1587958	28.53347131	5.472828526
SOX21	17.57685624	3.199051033	5.494396951
PRSS35	158.8484926	28.86885569	5.502417356
STC1	207.5757916	37.25346526	5.571986127
LIPG	72.49671311	12.30602696	5.89115507
FABP7	35.9981522	6.088516482	5.912466904
LPAR1	11.66577825	1.857513503	6.280319488
SOX18	47.351175	7.146267227	6.626001168
PCDH18	56.10832757	8.281414368	6.775210741
BTG2	50.38490286	7.197864825	6.999979033
TRIL	29.08625677	4.102008986	7.090734532
TRIM22	34.1216195	4.772777751	7.149216092
SLC38A3	40.81458611	4.901771744	8.326496671

TMTC2	98.89327302	11.66105699	8.480644
PLPPR4	34.59075267	4.050411389	8.540059109
SAMD11	10.03944992	1.109348342	9.04986246
LRRC4C	17.04517198	1.805915906	9.438519215
PCSK9	15.29374146	1.599525517	9.561423875
SNCAIP	21.98670807	2.29609308	9.575704166
COL3A1	13.26083104	1.367336329	9.698294973
COL2A1	17.48302961	1.780117107	9.821280598
FRZB	66.0852264	6.681888852	9.890201389
IGFBP5	210.0152841	20.51004493	10.23963062
PLA2G3	22.48711679	1.547927919	14.52723768
DTX4	14.4180262	0.928756752	15.52400688
THSD7A	15.79415018	1.006153148	15.69756077
SPARCL1	19.57849112	1.031951946	18.97228954
BBOX1	23.01880106	1.006153148	22.87802917
