

	p27	Myc	Rb.pS807/S811	Normalized Proliferation Values
miR-561	1.520057668	1.028115215	0.764647546	0.752165612
miR-615-5p	1.193730031	0.889797284	0.889899931	0.882403288
miR-589	1.983686342	0.637507916	0.607651022	0.854864044
miR-128	1.176473607	1.120154879	1.051008327	0.972479567
miR-557	1.375669116	0.910103877	0.812550321	0.943792854
miR-500	1.302943095	0.806102796	0.784482481	0.808965303
miR-1225-3p	1.203305149	0.658612411	0.810067837	0.923712155
miR-1305	0.944537527	1.105891748	0.797393991	0.864043792
miR-595	0.930712797	0.652996547	0.902852834	0.928875763
miR-559	1.083244184	0.736500539	0.952329898	0.903631456
miR-891a	1.176129021	0.818948247	0.758290194	0.818145051
miR-193b*	1.041509428	0.596555397	0.672671008	0.842815624
miR-374a*	0.741894153	0.893208366	0.904168613	0.932318169
miR-92a-1*	0.946156043	0.936859701	0.775006703	0.807817835
miR-146a*	0.891071759	0.96797768	0.862341976	0.963873553
miR-34a	1.227818892	0.637056969	0.74419301	0.796916884
miR-19a*	1.029293768	0.935316336	0.940247478	0.919696015
miR-486-5p	1.521251121	1.115314601	0.850509794	0.928302029
miR-30b*	1.636420653	0.82737318	0.818719434	0.69938206
miR-9	0.975775241	0.902769248	1.117030649	0.899615316
miR-606	1.188391748	1.185485874	0.869412261	0.866338729
miR-548b-5p	1.235597064	1.089925505	0.831832805	0.885845694
miR-887	1.178909827	0.874257148	0.745583692	0.886419428
miR-373	0.944577001	0.926667818	0.734740704	0.919696015
miR-363*	1.680777307	0.795413049	0.666427133	0.72233143
miR-2113	0.916171558	1.112783092	1.242403146	0.828472268
miR-1299	1.833729387	0.784339963	0.663051846	0.836504548
miR-450a	1.076533047	0.921304796	0.907304693	0.943219119
miR-921	1.273803189	0.725279767	0.746489296	0.86519126
miR-33a	1.283882992	0.840172869	0.884530012	0.834783345
miR-220b	0.995523852	1.1101787	1.146593058	0.882977022
miR-518d-5p	1.011528878	0.915727226	0.833071962	0.861175121
miR-924	1.727707275	0.569260313	0.4696909	0.69938206
miR-876-5p	0.97232999	1.266958839	1.083597202	0.888714365
miR-518f	0.945022109	0.937254279	0.932583011	0.941497917
miR-154	0.944596264	0.82841712	0.906180027	0.847979233
miR-146b-5p	1.32605171	0.76749373	0.777066454	0.901336519
miR-1236	0.877789831	1.115351527	1.025960293	0.851421638
miR-487b	1.042021934	0.987011953	0.903514683	0.866338729
miR-339-5p	1.342822909	1.229639371	1.128899101	0.92715456
miR-302d*	1.034544069	1.165492431	0.926006635	0.880108351
miR-621	1.857435704	0.73639387	0.569101362	0.736674787
miR-32*	1.189836067	0.991631442	0.655438636	0.777409919
miR-200c*	1.319945465	1.210094992	0.913935819	0.85027417
miR-193b	2.631383666	0.809863059	0.343959742	0.639713697
miR-190	0.741363286	0.809068948	0.860478303	0.864617526

miR-1973	1.263437269	0.874656139	0.999890472	0.943792854
miR-518f*	1.111375823	0.982040586	0.86528702	0.931744434
miR-135a	1.138262051	0.857110271	0.874988012	0.870928603
miR-1255b	1.466514427	0.770909568	0.841821696	0.897894113
miR-299-3p	1.68818001	0.765469203	0.760132029	0.66036813
miR-15a	2.10403803	0.954553238	0.601523283	0.63340262
miR-488*	0.904784713	1.070821055	0.977935314	0.891583036
miR-106b*	1.327525422	0.930782838	0.759901615	0.840520687
miR-16-2*	1.210942583	0.757609051	0.655519612	0.882977022
miR-671-3p	1.070773869	0.838075358	1.023503416	0.755034283
miR-556-3p	1.345338872	1.129213803	0.701421014	0.868059932
miR-99a*	1.05964032	0.963929888	0.839877011	0.916253609
miR-645	1.230969117	0.876137484	0.709126462	0.826751065
miR-802	1.454252518	0.939282788	0.679025782	0.793474478
miR-29c*	2.189736902	1.053672183	0.876392156	0.790605807
miR-548c-3p	1.078923405	1.099016939	0.96458643	0.839373219
miR-15a*	2.467263509	0.747565167	0.605184176	0.800933024
miR-193a-3p	2.234104882	0.682374734	0.320162758	0.577176663
miR-545	1.011993676	0.880549828	0.886742626	0.913958672
miR-181a-2*	1.117131417	0.985043564	1.03160919	0.921417218
miR-369-3p	1.053299674	0.887686268	0.936962765	0.915106141
miR-935	1.118225907	0.905321158	0.87622313	0.897894113
miR-1306	1.682285568	0.71998979	0.785419337	0.824456128
miR-302c	0.89390176	1.005608582	0.860071262	0.943792854
miR-298	2.600826735	0.834014535	0.537257631	0.778557388
miR-185*	1.328266413	0.819506729	0.886484138	0.747002003
miR-1324	1.13921804	0.781528194	0.768979875	0.989691594
miR-188-5p	1.009228932	1.385032437	1.063842235	1.041901412
miR-1268	1.183700598	0.840624886	0.875837892	0.963873553
miR-655	2.017209608	0.798325476	0.783975738	0.60242097
miR-149	1.010924593	0.901275762	0.888604201	0.919122281
miR-668	1.577224122	0.915586109	0.789373366	0.969037161
miR-208b	1.689436175	1.143674015	0.685205403	1.014935902
miR-541	2.179631141	0.682900048	0.64423571	0.720610228
miR-30a	1.545294497	0.804651465	0.704422569	0.855437778
miR-1468	1.259597152	1.014893128	0.895082296	0.847405498
let-7e*	1.75330365	1.023646728	0.629708808	0.718889025
miR-875-5p	1.259854631	0.7533615	0.750356031	0.862322589
miR-548p	1.061364217	0.765806896	0.751946998	0.874944743
miR-302a*	1.15888323	0.784586689	0.859922196	0.897894113
miR-1825	0.836113029	0.827270348	0.981408405	0.959857413
miR-516-3p	1.016693599	0.898588835	0.80416472	0.861175121
miR-370	1.194009985	0.762535286	0.794814627	0.851421638
miR-124	2.279912089	0.581527116	0.611254161	0.596109894
miR-382	2.518667201	0.728798795	0.793845202	0.899615316
miR-10b	1.297560021	0.971876731	0.750641581	0.900762784
miR-1250	1.428667436	0.75833701	1.052568409	0.778557388

miR-519e*	1.016574251	1.166126351	0.890769347	0.949530196
miR-337-3p	1.575409786	0.923051963	0.758258178	0.919696015
miR-1913	1.143461676	1.087353466	1.014226628	0.942071651
miR-194*	1.416924744	0.925111985	0.920435371	0.870354869
miR-98	0.988307535	0.83430654	0.848906883	0.767082702
miR-553	0.973165233	0.866597348	0.910107297	0.876665946
miR-583	1.291889633	0.85165644	0.831779312	0.73036371
miR-640	2.158930051	0.711399356	0.549738692	0.715446619
miR-33b*	0.800550997	0.6224286	1.056660511	0.921990952
miR-886-3p	3.031782718	0.601696931	0.633211346	0.830193471
miR-548c-5p	1.050090714	0.916301859	0.920383465	0.927728295
miR-379*	1.116501791	0.972640854	0.828627923	0.82330866
miR-376a	1.606276523	0.72727851	0.909392682	0.71831529
miR-518a-3p	1.022454072	0.761015559	0.826400595	0.917974812
miR-138-1*	1.213614169	0.786707563	0.723873432	0.88125582
miR-662	1.02590009	0.874142641	0.789132009	0.919696015
miR-18a	3.074605569	0.647767118	0.657021002	0.846831764
miR-663b	1.162120248	0.825315229	0.872775636	0.875518477
miR-599	0.984596504	0.957023855	1.069884393	0.853716575
miR-622	1.161712046	0.80093893	0.961042278	0.806670366
miR-630	1.677215063	0.903593633	0.921267747	0.812981443
miR-302d	0.766127336	0.929773073	0.8534528	0.906500127
miR-30e*	0.761968787	1.047049137	0.914657826	0.814128912
miR-130b	0.955440758	0.742485577	0.857214156	0.974200769
miR-554	1.060969297	1.05665509	1.039876435	0.951251399
miR-616*	1.010905085	0.997208409	1.044302567	0.920269749
miR-132	0.837566398	1.223262805	0.801723312	0.79634315
miR-34c-5p	1.416932077	0.714522988	0.798806475	0.718889025
miR-323-3p	1.114255672	1.050380194	0.824284069	0.713151682
miR-130b*	1.005470548	1.12745364	0.877639319	0.845684296
miR-1275	0.984106244	0.779143405	0.902793009	0.749870675
miR-1280	1.232803134	1.047070351	0.747075371	0.791753275
miR-337-5p	1.22978224	0.769459115	0.767856224	0.781999793
miR-181c	1.313260883	1.196558927	1.001620313	0.812981443
let-7g*	1.264613158	0.811788705	0.62629732	0.69536592
miR-542-5p	1.122401516	0.687348387	0.988971495	0.885845694
miR-214*	1.505461883	0.949156121	0.614302016	0.605863376
miR-106b	1.234006624	0.683129532	0.770318508	0.955267539
miR-153	0.831752609	0.940927645	1.198590175	0.929449497
miR-20a	1.133068093	0.775951383	0.859924321	0.918548546
miR-648	0.930348711	0.745494965	0.814146534	0.677006424
miR-220a	1.03571434	0.994821744	0.768128733	0.913384938
miR-548a-3p	1.176473607	0.862199508	0.71907532	0.89617291
miR-151-5p	1.017431918	0.744851755	1.150930706	0.885845694
miR-149*	1.635325522	0.697531149	0.743923921	0.780852325
miR-296-3p	1.228724166	0.793001375	0.977055304	0.897894113
miR-455-5p	0.824184535	0.790329119	1.181789549	0.92313842

miR-551b*	1.4763932	0.954882629	0.855538345	0.903631456
miR-296-5p	1.663060848	0.938321765	0.691861254	0.798064352
miR-1323	1.215526954	0.79600603	0.739684912	0.81527638
miR-604	0.936677406	0.887529383	0.741823699	0.780852325
miR-551a	1.111378556	0.977162178	0.780590755	0.884124491
miR-563	1.135802167	1.214479982	0.945756465	0.870354869
miR-1915	1.133348615	0.934937179	0.856314523	0.958709944
miR-181d	1.278918392	1.292799232	0.927051341	0.852569107
miR-411	0.932426637	0.976236682	0.759369103	0.822161191
miR-708*	0.999423203	0.906272544	0.896891826	0.851421638
miR-320c	2.125875519	0.928253134	0.762246597	0.958709944
miR-92b*	1.326851105	0.907363663	1.129764068	0.974774504
miR-409-3p	1.706035906	1.166428899	0.646337243	0.768803905
miR-1262	1.37101501	0.844087843	0.531241443	0.650040914
miR-1976	1.365642719	0.612586559	0.59847574	0.710283011
miR-18a*	1.009296268	0.701022136	0.884986756	0.837652016
miR-126*	0.930514842	1.06620371	0.961232227	0.940350448
miR-1290	1.078101911	0.836988082	0.922458862	0.90822133
miR-30e	1.202266936	0.859496621	0.785373482	0.876092211
miR-507	1.27676859	1.226742236	0.750146719	0.725773836
miR-218	0.84292612	0.774113397	1.088435287	0.90420519
miR-1978	1.517101233	1.008030451	1.313463786	0.949530196
miR-99b*	1.129166049	0.737023434	0.792940267	0.939776714
miR-1	1.699528014	0.825723203	0.576098832	0.756755486
miR-384	0.809849818	0.897758978	0.914269433	0.998871342
miR-20b*	1.512041889	0.97708395	1.036372176	0.883550757
miR-380*	1.183602602	1.025090392	0.872012226	0.737248521
miR-658	1.41336704	0.896165145	0.832806396	0.946087791
miR-136	1.107374473	0.837438773	1.04258535	0.942645385
miR-1224-3p	1.294008845	0.995997508	0.99734419	0.92715456
miR-1231	1.20815009	1.121134078	1.059683967	0.83822575
miR-539	1.258695689	0.810076087	0.801816801	0.963299818
miR-525-3p	1.128006202	0.696796362	0.74511881	0.953546336
miR-210	0.911719976	0.820815408	1.346055101	1.009198559
miR-517c	0.750889496	0.97972403	1.139490438	0.905926393
miR-135b	1.013150144	0.923263798	0.799053573	0.91223747
miR-549	1.42043698	0.938673688	0.662078775	0.917974812
miR-638	1.009378954	0.880902253	0.813252515	0.986822923
miR-383	2.138036572	0.534791994	0.292577133	0.728068773
miR-155*	1.040346048	0.825333233	0.741647044	0.952972602
miR-1286	1.709519285	0.808197259	0.722005616	0.787163401
miR-222	0.770209916	0.940409244	0.795108728	0.883550757
miR-548f	1.117062441	0.841484372	0.774096534	0.987396657
miR-633	1.101509387	0.872530729	0.941208098	0.86519126
miR-1298	1.026366915	1.263653763	0.965169088	0.862896323
miR-575	0.998153023	0.725487744	0.704048004	0.885845694
miR-1538	1.205026965	0.923400466	0.849045923	0.963299818

miR-496	1.729267022	0.815367969	0.706516595	0.884124491
miR-518a-5p	1.63883547	0.786436236	0.580354397	0.75732922
miR-509-5p	1.308428918	1.072063531	0.708938175	0.814702646
miR-517a	0.87687285	0.915851133	1.169506457	0.871502337
miR-2054	1.201316522	1.424093356	0.790392916	0.839373219
miR-26b	1.276973732	1.058116662	0.862223541	0.948382728
miR-381	0.975533271	1.14534973	1.12773826	1.010346028
miR-532-5p	1.874302144	0.924686656	0.498610784	0.607010845
miR-34b	1.70017658	0.7567704	0.734008527	0.798638087
miR-148a*	1.244741253	0.865003539	0.699737045	0.910516267
miR-664	0.968496324	0.967542845	1.046058941	0.93518684
miR-518c*	1.006809852	0.87167294	0.843953624	0.933465637
miR-522	1.005445303	0.675129449	0.514277832	0.746428269
miR-19b-2*	1.176473607	0.831935959	0.940292567	0.911663735
miR-1254	1.521998836	0.743934928	0.657601601	0.791753275
miR-1539	1.076419271	0.924358986	0.849897268	0.966742224
miR-17	1.129626697	0.76840435	0.745612302	0.963299818
miR-625*	1.266296377	0.963633158	0.739289013	0.881829554
miR-342-5p	1.298152045	0.73240888	0.677693093	0.73839599
miR-99a	1.176473607	1.343499853	0.924169154	0.895599176
miR-15b*	1.23627861	1.352144073	0.886642512	0.863470058
miR-19a	1.080455303	0.708129806	1.022248261	0.973627035
miR-362-3p	1.487001961	0.805390816	0.804289615	0.919696015
miR-216b	0.98152619	1.087524505	0.856215692	0.948956462
miR-320a	1.509982656	0.881274198	0.865225857	0.947808994
miR-374b	1.207537951	0.993343482	0.739336902	0.800359289
let-7d	1.016305964	0.829327653	0.83554227	0.79634315
miR-1204	1.126489755	0.993402894	0.944863359	0.810686506
miR-661	1.526467942	0.77562176	0.593166243	0.629386481
miR-1228*	1.022368901	0.911677873	0.967378626	0.922564686
miR-363	0.991187368	1.391342016	1.135146087	0.909368798
miR-331-5p	1.136186054	0.735237426	1.158366411	0.895025442
miR-548b-3p	1.176473607	1.101523499	0.948811418	0.919122281
miR-708	1.397716992	0.986852252	1.259481091	0.830193471
miR-412	0.93697207	0.984028851	1.017957665	0.995428937
miR-450b-3p	1.377410852	0.711648625	0.743107735	0.812407709
miR-1228	1.167136137	0.977209437	0.768153629	0.918548546
miR-302b	0.874793935	0.872746759	0.778195584	0.935760574
miR-568	0.90314119	0.991893963	0.834590843	0.897894113
miR-941	1.032043654	0.857374661	0.774736639	0.928302029
miR-541*	1.145734025	0.742805072	0.872183539	0.934039371
miR-376a*	1.877685787	0.718701445	0.669276996	0.777983653
miR-409-5p	2.139755889	1.012464422	0.824296674	0.716020353
miR-556-5p	1.446203136	0.813549996	0.762078729	0.820439988
miR-433	1.03482366	0.968294898	0.841372305	0.737822255
miR-519c-3p	1.071399629	0.907922469	0.740822586	0.976495706
miR-1972	1.354622623	0.928747445	0.897031726	0.874944743

miR-154*	1.511468536	0.911467834	0.703170178	0.862896323
miR-593	0.90861979	0.699729641	0.907110745	0.557038591
miR-624	1.845600378	0.584318158	0.618192205	0.86519126
miR-525-5p	1.150790681	0.906040974	0.64749141	0.690776046
miR-429	1.099289757	1.284086497	0.929974705	0.588077614
miR-548d-3p	1.258111525	0.957062057	0.896588231	0.869781134
miR-21	1.822446079	0.876211278	0.967782708	0.82330866
miR-501-5p	1.489695852	0.850624971	0.921299331	0.73839599
miR-140-3p	1.00182784	0.854127064	0.897517678	0.916827344
miR-548o	0.922482275	0.961165336	0.894277655	0.936334308
miR-675	1.219817886	0.779500899	0.844129458	0.946661525
miR-1260	1.516548071	0.933887316	0.779372614	0.946661525
miR-145	1.227483124	0.836462483	0.891066258	0.946661525
miR-1256	1.176473607	0.907772669	1.085267998	0.786015933
miR-502-5p	0.86352411	1.044297567	1.183572707	0.907647595
miR-1308	1.340762863	0.80821009	0.985110067	0.841668156
miR-1237	1.154829771	0.998726015	0.965377199	0.861175121
miR-1253	1.222858086	0.874211025	0.618942783	0.876092211
miR-326	1.146501178	0.914112438	0.822918677	0.851995373
miR-635	1.037248302	0.73096934	1.175722028	0.957562476
miR-1297	1.188117175	1.115899438	1.04780501	0.977069441
miR-592	1.140832903	0.952743964	0.968204425	0.884698225
miR-625	1.102624661	0.815581896	0.949141147	0.844536827
miR-518e*	1.311557233	0.889847521	0.743673399	0.930596966
miR-371-5p	1.327208503	0.836619082	0.874302705	0.894451708
miR-20b	1.533215466	0.719565639	0.745446123	0.944940322
miR-375	1.172058167	0.840030115	1.022560509	0.75331308
miR-620	1.16765556	0.739566438	0.914410094	0.926007092
miR-1276	1.185486248	0.747276303	0.793198298	0.771672576
miR-1238	0.925220626	0.902448822	1.144978813	0.878387148
miR-506	1.749909398	0.57906578	0.678389134	0.716594088
miR-877	1.031699557	0.923488854	0.920089593	0.885845694
miR-200c	0.964773015	1.442283845	1.060545494	0.696513389
miR-377*	1.413381397	0.865353699	0.803789364	0.690776046
miR-520g	1.012585105	0.992926345	0.90851648	0.955841273
miR-653	0.954019648	1.077373729	0.83768727	0.908795064
miR-15b	1.570882874	0.8952021	0.558624621	0.547399855
miR-96*	0.982983939	0.926306608	0.988882092	0.830193471
miR-629*	1.049732427	1.157347727	0.818733256	0.742985864
miR-335*	0.641355806	1.185632304	1.013310123	0.994281468
miR-636	0.756704121	0.92522373	1.156968777	1.004608685
miR-24	0.769037035	0.875151112	1.017304786	0.916253609
miR-425	1.004806191	1.069432919	1.042103396	0.868059932
miR-1207-5p	0.987411304	0.872449649	0.91794025	0.891583036
miR-192	1.278162877	1.036034748	0.804675117	0.646024774
miR-410	0.954619942	1.036325528	0.852838542	0.879534617
miR-548g	1.076628467	0.995098646	0.934235277	0.853142841

miR-493	1.444978615	0.87720936	0.91645024	0.724626367
miR-1274a	1.08438728	0.963521318	1.017403698	0.886993162
miR-637	0.908207225	0.758560549	0.955307217	0.803227961
miR-555	2.412439842	0.477658082	0.50139272	0.773393779
miR-503	1.575348054	0.993523615	0.607294338	0.688481109
miR-125b-1*	1.086993961	0.923901935	1.050084207	0.953546336
miR-548n	1.170314431	1.244856598	1.053781539	0.916827344
miR-196a	0.903678962	0.842895256	0.803408744	0.737822255
miR-923	0.984965274	1.066473792	1.121892062	0.893877973
miR-490-3p	1.149309399	1.238823401	0.722839966	0.822161191
miR-100	1.18897762	1.466000947	0.995632908	0.81527638
miR-1248	0.75969268	1.067570185	1.082653553	0.912811204
let-7c	1.001913877	0.886100176	0.897333023	0.770525108
miR-340*	0.990181795	1.022606612	1.032522657	0.898467847
miR-10a	1.132056489	1.015504232	0.775916442	0.833635876
miR-1201	1.320840007	0.878933731	0.906815161	0.81929252
miR-939	1.157897509	0.911122859	1.055599008	0.932318169
miR-520a-3p	0.745184296	0.86636868	0.813758517	0.935760574
miR-23a	1.137472958	0.945390529	1.177263482	0.907073861
miR-24-1*	2.121041868	0.753509519	0.726009978	0.761919094
miR-505*	1.310645462	0.646120202	1.112120963	0.837652016
miR-187	0.962327475	0.981569892	1.095488513	0.955841273
miR-365	2.876559186	0.845467693	0.430886726	0.678153892
miR-615-3p	0.974389672	0.793894703	0.965317348	0.832488408
miR-495	1.040150751	1.071568416	0.982339948	0.88125582
miR-485-5p	0.922142328	0.785331174	1.019914159	0.758476689
miR-32	0.91245338	1.45408851	1.06883294	0.89617291
miR-7-1*	0.894122024	1.023642109	1.012439753	0.878387148
miR-1470	1.176473607	0.923734382	1.061976226	0.945514056
miR-876-3p	2.05296153	0.852412962	0.412815632	0.405859614
miR-626	1.006918421	0.67687735	0.863323083	0.878387148
miR-367	1.058057075	1.1506586	0.812271607	0.836504548
miR-1977	1.245693886	0.566079807	0.792150946	0.652909585
miR-453	1.101244153	1.100245641	1.401180789	0.893304239
miR-24-2*	1.81816203	0.873554158	0.586941328	0.873797274
let-7a*	1.219105505	1.103601387	0.65140236	0.794048212
miR-148b	0.74082467	0.994322027	1.322490843	1.001166279
miR-665	1.425824818	0.132880032	0.503830195	0.544072196
miR-136*	1.0286514	0.910387227	0.57662501	0.834783345
miR-512-3p	1.070268811	0.578506535	0.96753254	0.859453918
miR-146b-3p	1.166616776	0.850573911	0.958818853	0.814128912
miR-320b	1.519756053	0.727192848	0.759883153	0.924285889
miR-34c-3p	1.408410657	0.701380296	0.692422944	0.694792186
miR-656	0.868649881	1.05097214	0.932096116	0.853716575
miR-431	1.176473607	0.762041786	1.033843543	0.866338729
miR-611	0.901964113	0.890209712	0.812930045	0.915106141
miR-145*	1.774431312	0.751685406	0.733776831	0.697660857

miR-526b*	1.000010957	0.661569931	0.802034127	0.937481777
miR-623	0.960575143	1.047565215	0.980849624	0.870928603
miR-650	1.597887472	0.72746981	0.804336773	0.794621947
miR-194	1.244157413	0.914906161	0.745384341	0.776262451
miR-448	0.871353001	0.878596773	1.062321401	0.967889693
miR-431*	1.344970205	0.652098918	0.685455319	0.826177331
miR-29c	1.285010987	1.082810998	1.073248272	0.921990952
miR-580	1.150842086	0.828261987	0.695016255	0.900762784
miR-340	1.241880631	0.92928394	0.690020222	0.702824466
miR-325	1.029864142	1.056617475	1.001846086	0.894451708
miR-940	0.836473019	0.938803099	0.890681442	0.91223747
miR-1295	1.48965553	0.850062949	0.711867721	0.828472268
miR-144	1.95384388	0.651437301	0.717804754	0.828472268
miR-497	1.796160603	0.817659481	0.528693897	0.442062245
miR-886-5p	1.161803142	0.82113324	0.947843142	0.97018463
miR-664*	1.045117432	0.937122408	0.820612421	0.870928603
miR-497*	1.030755235	1.029029972	0.765499459	0.919122281
miR-197	1.18143741	1.294230338	0.885236214	0.779704856
miR-224	1.198240834	0.934355273	0.796432418	0.96616849
miR-485-3p	0.909431694	0.930257419	0.898529759	0.864043792
miR-331-3p	0.858085035	1.001131102	0.960772632	0.946661525
miR-1224-5p	1.176473607	0.785695052	0.786415216	0.882403288
miR-1263	2.332722436	0.761606532	0.702133788	0.615616858
miR-199a-5p	0.713106852	1.120940598	0.888676481	0.993134
miR-105	0.876679745	0.984083723	0.790119103	0.840520687
miR-651	0.830250361	0.940950739	1.115905563	0.92715456
miR-27a*	1.420798611	0.704930416	0.739765049	0.814128912
miR-1303	0.790820774	0.910170165	1.04786522	0.950677665
miR-367*	0.872065252	0.608745893	0.987213956	0.899615316
miR-508-5p	1.160192775	0.886845796	0.822392032	0.911663735
miR-768-5p	0.893753469	0.964805502	1.016320859	0.92715456
miR-125b	0.862298863	1.043991918	1.046155925	1.04304888
miR-217	1.176473607	0.930003919	0.977695588	0.882403288
miR-509-3-5p	1.43326264	0.987965521	0.875096334	0.874371009
miR-147b	1.136320917	0.70320909	1.059770037	0.985675455
miR-618	1.059196562	1.002914313	0.949274462	0.974200769
miR-423-3p	1.087005123	1.13853673	0.94857348	0.911663735
miR-502-3p	1.289152171	0.878233507	0.696176019	0.798638087
miR-659	0.896688376	0.972385241	0.902092166	0.871502337
miR-195	1.682885573	0.995654717	0.592336949	0.639713697
miR-888	1.077553952	0.99614406	0.848534653	0.868633666
miR-379	0.942565297	1.07549015	0.904433573	0.892730505
miR-513c	1.05117254	1.054880904	1.04650747	0.98911786
miR-1227	1.176255715	0.79371152	1.098343248	0.92715456
miR-519b-3p	0.970266039	0.90553615	0.697244312	0.975921972
miR-548i	0.962040225	1.061448096	0.978085556	0.982806783
miR-610	1.176473607	0.763821305	0.841597431	0.91223747

miR-644	1.509998509	0.707974414	0.62804829	0.617338061
miR-499-5p	0.985056301	1.089685788	0.971937314	1.019525776
miR-33a*	1.144548978	1.180891134	0.868266377	0.944366588
miR-589*	1.218296013	0.859678325	0.713045418	0.921990952
miR-376b	1.625375201	0.744080979	0.89737914	0.726921304
miR-1283	1.107322578	0.793980299	1.080777558	1.002887482
miR-1271	1.492818534	0.874241813	1.043995779	0.779704856
miR-483-3p	1.225576372	1.426556403	0.804285239	0.806096632
miR-518c	1.029824745	0.933046685	0.849528321	0.986822923
miR-1289	1.375295418	0.891644083	0.800379238	0.628812746
miR-1827	0.981101116	0.798911149	0.861427172	0.636271292
miR-22*	0.948038009	1.025631441	0.977414558	0.804949163
miR-944	1.134310835	1.098409178	0.693108108	0.726921304
miR-758	1.176473607	0.82216624	0.77661372	0.858306449
miR-602	0.918771701	0.937491422	0.97012168	1.024689384
miR-519d	1.120290807	0.649304489	0.7778204	0.990839063
miR-586	1.253313096	0.875914039	0.757024142	0.860601386
miR-424	1.51656616	0.85648736	0.56613184	0.604142173
miR-1184	1.194795184	0.858039773	0.648495634	0.954693805
miR-1251	0.984911105	0.952721455	0.821249321	0.893877973
miR-1285	1.390686422	0.752700713	0.871595215	0.867486197
miR-196a*	1.329441187	0.725909431	0.691842826	0.752165612
miR-770-5p	0.994507244	0.865176894	0.842960668	1.020673244
miR-223	0.877372256	1.424261128	1.156696694	0.940924182
miR-587	0.878499818	1.051471977	1.023547644	0.934613106
miR-520d-5p	1.979992606	0.720003489	0.620735654	0.586356411
miR-1267	1.147433025	1.135915713	1.627070846	0.966742224
miR-1270	1.855964547	0.597849396	0.773842735	0.890435568
miR-513b	1.176473607	0.717262145	0.903146996	0.88125582
miR-378	1.432669001	0.792423495	0.732846276	0.894451708
miR-452*	1.521417811	1.232672781	0.793530551	0.737822255
miR-324-3p	1.176473607	0.978835167	0.940117801	0.916253609
miR-182	1.102068948	0.713520327	0.791902482	0.863470058
miR-1915*	1.239011203	0.894518117	0.840983317	0.839373219
miR-101	2.005121218	0.922266583	0.816253166	0.829619736
miR-96	1.389412748	0.767279881	0.811998333	0.83822575
miR-185	1.494206591	0.555035017	0.859398012	0.957562476
miR-302e	0.909167245	0.963318412	0.801856223	1.000592545
miR-1914	1.176473607	0.83790808	0.997037636	1.030426727
miR-1178	1.18456258	0.665354059	0.815301533	0.936908043
miR-744	1.800866658	0.720459606	0.741260641	0.860027652
miR-1274b	1.127941838	0.90777652	0.937819671	0.99715014
miR-647	0.829212779	1.011801677	0.880477449	0.885271959
miR-562	1.354896628	0.953485145	0.651973744	0.878960883
miR-551b	1.122944778	1.113232461	0.865568662	0.95813621
miR-202*	2.155901812	0.735154758	0.864002781	0.993134
miR-582-5p	1.129441816	1.455083968	0.736895787	0.861175121

miR-520h	1.379531367	1.162762029	1.118308632	0.987396657
miR-19b	1.115339151	0.72627309	0.963563151	0.993707734
let-7b	1.176359294	0.770236077	0.869665781	0.81929252
miR-1909*	0.783869643	0.924305259	1.00148999	0.950677665
miR-508-3p	1.333704339	0.69149143	0.76477588	0.755034283
miR-578	0.889993926	0.919595268	0.786423419	0.857158981
miR-631	2.649698676	1.542424361	1.046099432	0.768803905
miR-1200	1.258108545	0.74122068	0.869967233	0.931744434
miR-141*	0.858469671	1.022118943	1.021047962	0.91223747
miR-769-5p	1.45131883	0.746739795	0.983589925	0.983380517
miR-151-3p	1.167298671	0.81351664	0.637297326	0.886419428
miR-31	1.157618413	0.90286246	0.790864288	0.926580826
miR-654-5p	1.541957989	0.814944895	0.81568429	0.947235259
miR-129-3p	1.427584192	0.826170489	0.71684698	0.851995373
miR-218-2*	0.904604463	0.830074314	0.99031027	0.913958672
miR-141	0.953299334	0.844992054	0.97711554	0.85027417
miR-297	1.076077595	0.909535861	0.905013808	0.76134536
let-7b*	1.047215117	0.890857736	0.626003603	0.799211821
miR-1284	1.242695853	0.777571697	1.130397695	0.98911786
miR-20a*	1.06043757	1.377311421	1.077954255	1.003461217
miR-490-5p	1.141362397	1.069109194	0.999818383	0.900762784
miR-484	0.841657205	0.876427233	1.079247662	0.963873553
miR-617	1.582193025	1.119519216	0.689069107	0.874944743
miR-494	1.451783314	0.796329911	0.53603543	0.781999793
miR-513a-3p	1.176473607	1.252541835	0.852244312	0.851995373
miR-486-3p	1.414790489	0.637306289	0.838990234	0.821587457
miR-521	1.169056735	0.878759511	0.912986532	0.895025442
miR-1277	0.979210394	0.81163289	0.930616625	0.938055511
miR-107	1.450469986	0.886624968	0.61583044	0.860027652
miR-215	1.317075184	0.963691364	0.806843848	0.733806115
miR-29a	0.98436998	1.205849642	1.652038771	0.90420519
miR-92b	0.894097243	1.303887089	0.935604149	0.944940322
miR-649	0.996509793	1.475011515	1.013038958	1.000592545
miR-302b*	0.918148585	0.961078141	0.95270422	0.928875763
miR-1226	1.147503904	1.035379893	0.965642605	0.880108351
miR-92a-2*	0.969152844	0.927963378	0.904490784	0.933465637
miR-150*	1.049063669	0.817761681	0.957013372	0.891583036
miR-1205	0.945566689	0.804977943	0.566429622	0.768230171
miR-106a	1.505289959	0.591180467	0.812280084	0.986822923
miR-122*	0.854424828	1.131647095	0.89965049	0.948956462
miR-885-3p	1.793032774	0.728208505	0.718191702	0.692497249
miR-143	1.144205833	0.87557764	0.890405732	0.948956462
miR-532-3p	1.656414086	1.112374207	0.83061948	0.829619736
miR-26b*	1.291611634	0.910868799	0.903384132	0.892730505
miR-30d	1.165735759	0.962604137	0.86396847	0.951251399
miR-518b	0.985895954	0.924160435	0.742192395	0.932318169
miR-493*	1.142356786	0.812906922	0.775050088	0.911090001

miR-1197	0.960894877	0.742985753	0.671262885	0.964447287
miR-371-3p	0.89459657	0.647293325	1.175544865	0.911090001
miR-1292	1.333983837	0.829649581	0.824196962	0.952972602
miR-593*	2.32281912	0.691658105	0.729707167	0.795195681
miR-1291	1.400195925	0.889095332	0.913916736	0.86519126
miR-125b-2*	1.026903739	0.658321791	0.914381043	0.880682085
miR-1293	2.020130094	0.649007562	0.529192987	0.582914006
let-7d*	1.150439723	1.015648933	0.578377063	0.76134536
miR-492	1.511561725	0.846404992	0.822733819	0.844536827
miR-499-3p	2.50616661	1.097840632	0.587048748	0.770525108
miR-504	1.204210426	0.996864344	0.744088909	0.81126024
miR-488	2.537434978	0.614388444	0.786312036	0.808965303
miR-191*	0.986014388	1.08519838	0.816458051	0.973627035
miR-1304	1.177775731	0.874023781	0.977709137	0.821013723
miR-1279	0.966519276	1.254114997	1.085740656	0.983954252
miR-920	1.224126828	0.735577914	0.893055818	0.930023232
miR-550	1.477101745	0.835867426	0.901685222	0.770525108
miR-205*	1.123921788	0.901031657	0.573728218	0.478207504
miR-23b	1.130123988	0.891594654	1.021516407	0.931744434
miR-202	1.814452272	0.800766145	0.555358809	0.73839599
miR-187*	0.857286425	0.829302433	0.713428414	0.940924182
miR-132*	1.298413157	0.811237405	0.890103121	0.799211821
miR-135b*	1.383547233	0.851098842	0.778742683	0.90018905
miR-342-3p	1.159627779	0.859165625	0.934171479	0.966742224
miR-2110	1.222481186	0.732441206	0.73141942	0.847979233
let-7a-2*	1.188786725	0.810638508	0.699333482	0.886993162
miR-657	1.022834678	0.973417465	0.944480533	0.769951374
miR-124*	1.111695071	0.718845069	0.83851646	0.871502337
miR-524-5p	1.221688679	1.034172765	0.721670763	0.820439988
miR-127-3p	1.153811498	0.909648632	0.955400158	0.896746645
miR-21*	1.442032235	0.86911865	0.648565161	0.739543458
miR-29b-1*	1.368302437	0.963701203	0.861426918	0.923712155
miR-99b	1.138878113	1.645372937	0.701350914	0.899615316
miR-1914*	1.176473607	1.011877087	0.993524692	0.991986531
miR-597	1.573584024	0.81586557	0.998190653	0.916253609
miR-100*	1.198171419	0.979519728	0.920879816	0.98510172
miR-891b	1.506497799	0.793357394	0.544661395	0.823882394
miR-609	1.189137163	0.905178654	0.748639281	0.903631456
miR-516b	1.2700079	0.812189386	0.524514576	0.858880184
miR-542-3p	1.312541143	0.897395612	0.722274232	0.874944743
miR-1911	1.020654042	0.830742482	0.818273341	0.942645385
miR-186	1.078011077	1.176041938	0.927817324	0.926007092
miR-103	1.47327368	0.952446466	0.69771454	0.870928603
miR-1182	1.028340958	0.942297539	0.865385932	0.921990952
miR-152	0.652372666	0.976604351	1.091869454	1.002887482
miR-432	0.99710654	0.911220904	0.967516538	0.956988742
miR-199a-3p	0.864942858	1.160469732	0.731997678	0.788884604

miR-491-5p	1.73733172	0.767197603	0.787722632	0.794048212
miR-29b-2*	1.000272156	0.829616056	0.728136743	0.891009302
let-7f-2*	0.933832325	0.96582547	0.770208275	0.867486197
miR-302c*	0.791417439	0.85599439	1.00582566	0.963873553
miR-1245	1.946210994	0.594380139	0.813578934	0.849126701
miR-579	1.174967592	1.063352976	0.571071224	0.775114982
miR-765	0.957391869	0.950441479	1.174479442	0.798064352
miR-1269	1.684440993	0.808147369	0.738724658	0.891009302
miR-182*	1.512117512	0.961673806	0.916551438	0.759624157
miR-1180	1.051404322	0.948412881	0.898196958	0.870928603
miR-369-5p	1.24798073	0.796005745	0.699581451	0.892730505
miR-654-3p	1.710692301	0.988031549	0.620682063	0.779704856
miR-105*	1.214230584	0.659011261	0.902728468	0.853142841
miR-1246	1.153031357	0.875190112	0.843818546	0.901910253
miR-122	1.029828771	0.732469277	0.780105129	0.981659315
miR-200b*	1.052131884	1.133447314	1.037400943	0.876665946
miR-566	1.227505203	0.712675224	0.770271451	0.888714365
miR-7-2*	0.926101497	0.841312224	0.7954877	0.882977022
miR-1229	0.894718113	0.93382317	0.989968743	0.938055511
miR-632	1.296052268	0.9575125	1.083541069	0.775688716
miR-330-5p	1.018328013	0.863794867	0.859378358	0.884698225
miR-614	1.013965732	0.93795969	0.756682114	0.919696015
miR-518e	1.075412552	0.785494915	0.680468848	0.933465637
miR-432*	1.409372578	0.621381041	0.320579856	0.589225083
miR-513a-5p	2.132514417	0.746990574	0.856886687	0.810686506
miR-574-3p	1.130373412	1.022206179	1.188067708	0.965021021
miR-548l	1.216947385	0.939333077	0.984768035	0.915106141
miR-103-as	1.309700774	0.875814022	0.43250977	0.52955672
miR-1259	2.235161901	0.866137695	0.685602677	0.695939654
miR-93	1.1225641	0.834635838	0.806761399	0.913384938
miR-1281	2.125463501	0.835381671	0.623363405	0.836504548
miR-596	0.89154571	0.885964681	0.899847016	0.913384938
miR-101*	1.618257232	0.87332632	0.672673934	0.561226851
miR-200b	1.088318533	1.344643703	0.962801536	0.66036813
miR-526b	1.565060032	1.057740126	0.685749994	0.778557388
miR-29a*	1.070757581	0.834730168	0.812854771	1.002887482
miR-1975	0.950177422	0.892654557	1.050537768	0.991412797
miR-1208	1.244540054	1.013936235	0.929042557	0.755608017
miR-373*	0.980590943	0.788576936	0.907067461	0.901910253
miR-509-3p	1.512882601	0.548178247	0.958926778	0.731511178
miR-140-5p	0.967763046	1.231259087	0.8879107	0.854864044
miR-641	1.313986146	0.992095406	0.92399685	0.980511846
miR-224*	1.009420383	0.588344585	0.485724266	0.692497249
miR-1910	0.823830744	1.170756983	0.794186409	0.994855203
miR-377	0.997147899	0.810946178	1.088894958	0.965594756
miR-1287	1.061086099	0.720256884	0.811491655	0.854864044
miR-30c-1*	1.395920958	0.630253554	0.923494485	0.659794396

miR-422a	1.52524948	0.738668739	0.752265761	0.816423849
miR-451	1.193851459	0.958507954	1.125936607	0.916253609
miR-205	1.094680518	0.771621423	0.781594083	0.838799485
miR-767-5p	1.548291656	0.773322582	0.898084037	0.760771626
miR-188-3p	1.456073581	0.927727603	0.775228813	0.843389359
miR-643	1.057182931	0.833404668	0.995849681	0.916827344
miR-346	1.414746737	0.847090891	0.968014334	0.755608017
miR-1294	1.347400976	0.527647147	0.920799523	0.560997357
miR-608	1.202953075	0.716397545	0.848146209	0.781999793
miR-374b*	1.109842406	1.01243506	0.862543867	0.893304239
miR-27b*	1.341915995	0.69530582	0.77570608	0.917974812
miR-634	2.012599317	0.965895685	0.742775092	0.549006311
miR-1203	0.97498726	0.975341326	0.99459252	0.963299818
miR-936	1.136059704	0.878557406	0.900994147	0.867486197
miR-130a*	1.170388829	0.976024591	1.116659324	0.950677665
miR-639	0.921909529	0.730622541	0.987882768	0.976495706
miR-937	0.828952109	0.794724809	0.992156695	0.98510172
miR-1307	1.287635331	0.746467772	1.208874936	0.865764995
miR-892a	1.26302944	0.878245993	0.929533326	0.818718786
miR-200a	1.176473607	0.77866523	1.014430384	0.734953584
miR-523	1.056977221	0.947598426	1.018782741	0.939776714
miR-1265	1.017685978	0.681016053	1.164098656	0.849126701
miR-18b*	0.970277485	1.021246412	1.142048655	0.947235259
miR-372	1.001010135	0.901938044	0.829257716	0.913958672
miR-222*	0.904560593	1.149758317	0.713207615	0.730937444
miR-103-2*	0.944854077	0.783716126	0.872969918	0.898467847
miR-30d*	0.735974252	1.046936769	0.824549986	0.828472268
miR-361-3p	1.161028652	0.990415031	1.091400088	0.95813621
miR-548h	1.0376583	0.969312279	0.903903131	0.920843483
miR-138	1.176473607	0.651497385	0.765869465	0.939776714
miR-548a-5p	0.859655947	1.1456234	0.974728452	0.955267539
miR-591	1.026628557	1.077416532	1.127002521	0.838799485
miR-548j	0.982448668	1.069902636	0.894274445	0.939776714
miR-548m	0.9856563	0.875141223	0.897106334	0.805522898
miR-220c	0.905009333	0.904419056	0.756649384	0.713151682
miR-548k	1.294549015	0.831828954	0.763871187	0.795195681
miR-663	1.412413168	0.874502981	0.946664192	0.910516267
miR-299-5p	1.358720475	0.954935874	1.011105524	0.901910253
miR-134	1.636503827	0.926336486	1.100489268	0.885845694
miR-545*	0.962150791	0.990330883	1.017548158	0.93518684
miR-200a*	1.043028754	1.030194205	1.144724233	0.879534617
miR-875-3p	1.196491722	1.070979196	1.040729464	0.915679875
miR-769-3p	1.156046861	0.962155053	1.136760532	0.905926393
miR-129*	1.255854149	0.847659192	0.835022911	0.829046002
miR-1257	1.383694266	1.159663668	0.736863095	0.864617526
miR-1244	1.124157325	1.100439193	0.888894051	0.729216241
miR-143*	1.200240441	0.819676211	1.191335746	0.964447287

miR-196b	0.966273467	0.819514052	0.839075957	0.766508968
miR-22	1.140293756	0.918185479	0.897584344	0.87723968
miR-203	1.459854883	0.894708394	0.798007261	0.930596966
miR-29b	1.209055954	1.106901279	1.1703129	0.899041582
miR-588	1.090961593	0.99210973	1.001414966	0.901336519
miR-362-5p	1.074716973	1.191662053	1.018475132	0.899615316
miR-628-3p	1.061492501	0.956952132	0.936534375	0.90420519
miR-517b	1.041292613	0.77627685	1.194977409	0.933465637
miR-605	1.25562569	1.031472367	0.752354757	0.911090001
miR-26a-1*	1.029751078	0.969925758	0.774310686	0.906500127
miR-558	1.645389854	0.67841816	0.779501265	0.849126701
miR-660	1.6791756	0.884105038	1.033650459	0.751591877
miR-612	1.576613439	0.800653681	0.822167146	0.754460549
miR-155	1.176473607	0.939180676	0.925290715	0.839373219
miR-219-1-3p	2.060722525	0.840996178	0.572650587	0.531851657
miR-1911*	1.201405075	0.860532254	0.851190982	0.88125582
miR-191	1.449218846	0.923505195	0.802850256	0.847405498
miR-454*	1.12809992	1.05280111	0.942667237	0.947808994
miR-520c-3p	0.92099616	0.936003282	0.77317117	0.937481777
miR-125a-5p	1.100986142	1.105303596	1.147691214	1.01206723
miR-449b*	1.183497204	0.798939224	0.981096248	0.840520687
miR-501-3p	1.462737155	0.819444596	0.691472246	0.728642507
miR-767-3p	1.058528914	0.939052976	1.189831597	0.930596966
miR-452	1.109273147	0.926640889	1.049006069	0.986822923
miR-208a	1.210749949	1.252086726	0.943548612	1.029279258
let-7a	1.011092277	0.791988375	0.797359155	0.78831087
miR-514	0.990699536	1.253338629	1.168256085	0.984527986
miR-221	0.925484679	0.905315969	0.811946862	0.934039371
miR-877*	0.975239601	0.866864335	0.746758923	0.811833974
miR-339-3p	0.988013517	0.975864727	0.851252089	0.969037161
miR-598	1.176473607	0.909804135	1.16181625	0.95813621
miR-181b	1.266509716	1.028785272	1.091671034	0.884698225
miR-1249	1.190688203	0.866860951	1.126077974	0.888714365
let-7f	1.167529641	0.88168639	0.890804836	0.779131122
miR-1185	1.171916699	0.638478313	1.1319368	0.694218452
miR-142-3p	1.02353289	0.828430761	0.958550871	0.782573527
miR-425*	1.248890276	0.730414832	1.194066501	0.983954252
miR-216a	1.158104394	1.17828039	0.844468079	0.895025442
miR-576-5p	1.505772479	0.932856393	0.60541223	0.822161191
miR-214	2.855770971	0.872573646	0.579282579	0.685038704
miR-582-3p	1.059290525	1.017599453	1.026441013	0.883550757
miR-1207-3p	1.361836517	0.795633581	0.727797992	0.901336519
miR-329	1.640544429	0.825382158	0.698212435	0.920843483
miR-30c-2*	1.388380602	0.771865142	0.866419513	0.818145051
miR-17*	1.365092694	0.831232005	0.82235251	0.950103931
miR-25	0.890182129	1.44392291	0.986127672	0.959283679
miR-1282	0.992310547	1.144119545	1.061859682	0.973627035

miR-195*	1.218769784	0.821934293	0.78711017	0.961004881
miR-571	1.427730587	0.795800611	0.596127667	0.724626367
let-7g	1.019829756	0.784006844	0.814760097	0.803227961
miR-1979	1.902975062	1.094045832	0.957510606	0.942645385
miR-624*	1.54802545	0.594286031	0.805910424	0.598978565
miR-7	1.494204683	1.073508671	0.904034407	0.667252942
miR-374a	1.029878263	0.932843376	0.819978542	0.874944743
miR-1302	1.228531285	0.839468055	1.026450032	0.923712155
miR-627	1.448966961	0.734030944	0.698541735	0.849700435
miR-328	1.252077459	0.979141161	0.972731534	0.880108351
miR-1322	1.486988433	0.816321905	0.782241107	0.721183962
miR-590-3p	0.854053267	1.252035364	0.971253938	0.969610895
miR-302f	0.809809578	1.361056088	0.711227855	0.78027859
miR-301a	0.948053321	0.991153664	1.034904694	1.073456796
miR-196b*	1.332245172	0.90303263	0.75185212	0.87723968
miR-31*	1.431141623	0.978465618	0.829259211	0.875518477
miR-1258	1.119729639	0.996421235	1.263514868	0.947235259
miR-223*	1.325660461	0.875471511	0.694146924	0.799785555
miR-301b	0.91843992	0.950943855	1.011753976	1.026984321
miR-106a*	1.154582363	1.080728638	0.861488925	0.770525108
miR-671-5p	1.650030495	0.784006645	0.770617577	0.885845694
miR-184	1.176473607	0.864501688	0.89020845	0.905352658
miR-34a*	1.37724091	0.972677339	0.933723909	0.849126701
let-7i*	1.392750689	0.743286024	1.152670421	0.963873553
miR-28-3p	1.326217783	0.795407392	0.850309506	0.810686506
miR-577	1.088399547	1.022247466	1.039408267	0.956988742
miR-137	1.075934651	1.191873141	0.616096691	0.8072441
miR-519e	0.897663137	0.793558459	1.265590985	0.891583036
miR-768-3p	1.131386047	1.043229172	0.935991296	0.941497917
miR-801	1.176473607	0.931682998	0.98096252	0.846831764
miR-892b	2.1382074	0.881861319	0.384584439	0.565415111
miR-18b	2.444240187	0.848828696	0.785249819	0.871502337
miR-27a	1.529946658	1.010287227	1.000032098	0.91223747
let-7c*	1.318482654	0.737524155	0.855334756	0.812407709
miR-646	2.059096768	0.917733672	0.553055355	0.531392669
miR-376c	1.36584148	1.004560118	0.74589901	0.853142841
miR-219-2-3p	1.389931638	1.222091875	0.746834649	0.824456128
miR-206	1.513656408	1.00999971	0.7625165	0.827324799
miR-1234	1.406432955	0.969888066	0.872515242	0.892730505
miR-345	1.260592376	0.921315352	0.986786779	0.936908043
miR-16-1*	1.557254044	0.87454888	0.792969497	0.804949163
miR-744*	1.00021513	1.448998478	0.865684193	0.761919094
miR-1247	1.09762413	1.015014204	1.060742853	0.932318169
miR-1288	1.53685121	0.746002899	0.858248911	0.878387148
miR-126	1.624266724	0.834877314	0.843395263	0.706266871
miR-30b	1.244281914	1.034807927	0.874746341	0.956415007
miR-515-5p	1.145217364	1.425967026	1.014854994	0.921417218

miR-338-3p	1.390464196	1.172829616	0.985044124	0.892156771
miR-516a-5p	1.255569675	1.215991887	1.184887281	1.005756154
miR-569	1.549562551	0.954590136	0.777962807	0.775688716
miR-221*	1.764563373	0.888381511	0.511468363	0.596683628
miR-30a*	0.771585276	1.152147177	1.014257986	0.841094422
miR-1261	0.975426399	1.098352923	0.893595573	0.719462759
miR-720	1.289942815	0.840211488	0.861926218	0.859453918
miR-642	1.362265572	1.576469705	0.919845582	0.918548546
miR-1255a	1.400495709	0.740033605	0.752195832	0.906500127
miR-518d-3p	0.990096517	0.93265311	0.855278799	0.92715456
miR-601	1.085903597	0.896342281	0.927692516	0.938629245
miR-23a*	1.220376465	0.830643629	1.034918086	0.904778924
miR-548e	1.176473607	0.8322142	0.708118686	0.907647595
miR-552	1.059169751	1.312273322	0.75743902	0.657499459
miR-380	1.040744279	1.289600181	1.070158041	0.901336519
miR-1537	1.049580796	1.136418399	1.091864354	0.998871342
miR-760	1.258944908	0.754749781	0.967690225	0.924859623
miR-550*	1.383490456	1.43017548	0.872197489	0.963299818
miR-1321	1.267966969	0.740128385	1.11748701	0.874371009
miR-1206	1.012369695	0.963091357	0.769645439	0.915106141
miR-198	1.373077045	0.901415135	0.834676952	0.971332098
miR-943	1.45184673	0.974550439	0.869696795	0.950103931
miR-520a-5p	1.491017414	0.740629186	0.638419582	0.769377639
miR-133a	1.4335102	0.816248229	0.786299662	0.886993162
miR-424*	1.692842919	0.859014709	0.588643159	0.866338729
miR-1826	1.160521612	0.731101649	0.836486311	0.913958672
miR-212	1.176473607	1.231360836	0.801562972	0.88125582
miR-1225-5p	1.175876814	0.962503036	0.789139495	1.006329888
miR-616	1.109574349	0.815890911	0.750288247	0.953546336
miR-181a	1.176473607	1.413159037	0.898606545	0.98510172
miR-933	1.430175895	0.875164366	1.201619513	1.049933691
miR-2052	0.936280615	0.969659634	1.041332369	1.120503005
miR-543	1.097362535	0.74897663	0.758848488	0.907647595
miR-23b*	1.581076387	0.778571357	0.945901891	0.864617526
miR-524-3p	1.48660528	0.667063143	0.729605304	0.984527986
miR-572	1.173059274	0.957968741	0.941235532	1.026410587
miR-26a	1.473955611	0.971159539	0.784511519	0.959857413
miR-193a-5p	1.734553039	0.757349879	0.778862337	0.93518684
miR-1469	1.262099267	0.96455111	0.918086243	0.937481777
miR-450b-5p	0.92435886	1.052162874	0.880014845	0.963873553
miR-510	1.384409197	0.852371795	0.69197508	0.874371009
miR-26a-2*	1.039099618	1.062979314	0.849919843	0.974200769
miR-1909	1.702787298	0.804149848	0.901525425	0.921417218
miR-186*	0.975809634	0.997967775	1.028150967	1.001166279
miR-133b	1.464424839	1.003200517	0.919611053	0.885845694
miR-511	1.09362222	1.082676664	1.117204429	0.934039371
let-7i	1.027950983	0.756001324	0.851937515	0.824456128

miR-181a*	1.071009797	0.9986198	1.150888408	1.018952041
miR-613	1.360741925	1.105296371	0.736470773	0.717741556
miR-148a	0.758368696	0.904179169	1.001689401	1.035016601
miR-934	0.998123576	1.437836112	0.973623399	0.948956462
miR-320d	1.311794725	1.000327898	0.809681846	0.998297608
miR-411*	1.054755923	1.138748496	0.92233027	0.858306449
miR-544	1.192571497	1.315772649	0.706612392	0.834783345
miR-942	0.800607768	1.123639648	0.9004823	0.996576405
miR-607	0.907956455	0.909245822	0.972969852	1.008051091
miR-92a	1.05521737	1.354177254	1.001890537	0.990839063
miR-922	1.376918477	1.022270957	1.019113741	0.973053301
miR-520f	0.902057783	0.728703008	0.923442987	0.940924182
miR-93*	1.10515833	0.823087176	0.84250239	0.917974812
miR-183*	1.269392437	0.932565261	0.721453636	0.937481777
miR-515-3p	0.763305245	0.693102815	1.092402114	0.918548546
miR-1974	0.964384076	1.060440417	1.115689251	0.929449497
miR-127-5p	1.1728789	0.883361713	0.688653994	0.913384938
miR-204	1.184890463	1.228487346	1.003451628	0.932891903
miR-512-5p	1.594041315	0.862707219	0.906905258	0.759050423
miR-520e	0.88657975	0.979332001	0.791612512	0.998871342
miR-890	0.855526014	0.809954212	0.843000306	0.90420519
miR-449b	1.358250707	0.792775743	0.741408955	0.709135542
miR-1471	1.016581555	0.957278451	0.944324707	0.996002671
miR-181c*	1.308327991	1.03348365	1.028445003	0.865764995
miR-192*	1.141422288	1.078109772	0.826270117	0.814702646
miR-500*	1.345524412	0.933471698	0.76426641	0.799211821
miR-33b	1.168416555	0.884584381	0.884352949	0.852569107
miR-585	1.103879906	0.713260753	0.796040097	0.898467847
miR-34b*	1.017350236	0.605112355	0.431635585	0.557325458
miR-139-5p	1.127909082	0.988097512	0.989693661	1.035590335
miR-564	1.49936657	0.860762206	0.940130297	0.896746645
miR-873	1.04713432	0.910631141	0.84070941	1.011493496
miR-1264	1.589082847	0.897766515	0.885878279	0.823882394
miR-1273	1.266237653	0.77385959	0.758486572	0.939776714
miR-570	0.962898821	0.983977336	0.752998536	0.897320379
miR-874	1.039774914	1.102358255	1.027006951	0.947235259
miR-454	0.998646252	0.863774259	0.931827829	1.054523565
miR-148b*	1.249819407	0.685799466	0.71814946	0.93518684
miR-517*	0.89172781	0.964016021	0.926173957	0.988544126
miR-519a	1.005405072	0.88045843	0.692533124	1.031000461
miR-1243	1.340584769	0.985157185	0.805768239	0.88125582
miR-1179	1.176473607	1.051332658	0.715446894	0.95412007
miR-629	1.37438457	0.673222482	0.702686993	0.884698225
miR-1226*	0.970992126	0.937916735	0.896393538	1.044770083
miR-95	1.310603047	0.950617463	0.678032321	0.926580826
miR-548d-5p	0.924623489	0.976474175	0.907015401	1.040180209
miR-573	0.90554819	0.807438781	0.880893892	0.853716575

miR-576-3p	0.978521221	1.137599326	0.759988319	0.853142841
miR-125a-3p	1.496992155	0.658151924	0.646524944	0.891009302
miR-199b-5p	0.809248606	0.996775864	0.810175609	1.028705524
miR-584	1.161871859	0.845998445	0.65101423	0.790032073
miR-590-5p	1.311572327	0.885636026	0.749410487	0.940924182
miR-520d-3p	0.999023091	0.908890103	0.802707422	0.942645385
miR-1296	1.908607787	0.715012234	0.738843814	0.73437985
miR-16	1.748598185	0.834213879	0.55843725	0.533056499
miR-28-5p	1.091040492	1.081613545	1.298770087	0.791179541
miR-487a	1.51736023	0.849253195	0.706349207	0.85429031
miR-378*	1.518857995	0.659250671	0.860423958	0.769377639
miR-183	1.94110866	0.692016013	0.782801187	0.622501669
miR-219-5p	1.178856536	0.704834237	0.96472367	0.886419428
miR-365*	1.041652684	0.779775564	1.038853284	0.991986531
miR-628-5p	1.026721532	0.767614387	0.932468268	0.897320379
miR-619	1.525518919	0.805633343	0.840429462	0.973627035
miR-146a	1.8721373	0.658374866	0.642566329	0.886419428
miR-1300	1.689297922	1.154418024	0.544874216	0.742985864
miR-144*	0.923458799	1.171110054	0.951530786	0.850847904
miR-483-5p	1.447993812	0.818294597	0.866633473	0.955267539
miR-1233	1.222416709	0.744709989	0.742474368	0.90822133
miR-1912	1.176473607	1.098550702	0.793164001	0.878960883
miR-1202	1.277794541	0.81491995	0.871709514	0.90420519
miR-10a*	1.690852302	0.793428332	0.708577306	0.79634315
miR-600	1.063481337	0.939153757	0.758356019	0.845110561
miR-138-2*	1.574907906	0.806988142	0.537462864	0.752165612
miR-603	1.198736639	0.921357839	0.731354439	0.889288099
miR-567	1.224943226	0.787447569	1.025396088	0.863470058
miR-30c	1.128897174	0.982371901	0.850392255	0.964447287
miR-1266	1.107831502	0.730464528	0.826187426	0.884698225
miR-218-1*	1.398654214	0.904403283	1.099710176	0.855437778
miR-335	0.917247069	0.800320652	0.865760742	0.986249189
miR-1301	1.430153754	0.881975215	0.680965963	0.844536827
let-7e	0.892860889	0.760980804	0.863584552	0.81126024
miR-520b	0.810571363	0.987251171	0.875924524	0.950103931
miR-498	0.977841933	0.872079925	1.014293933	0.972479567
miR-27b	1.256059437	1.120774946	1.053946329	0.938629245
miR-211	1.114010236	1.258073144	0.962408184	0.9311707
miR-1272	1.305783166	1.064078388	0.780978344	0.826177331
miR-130a	0.858931156	0.731358113	0.880058192	1.022968181
miR-885-5p	1.176473607	1.008114253	0.828623963	0.865764995
miR-300	0.815699116	1.010484726	1.010394886	1.032721664
miR-330-3p	1.328682427	2.106322798	0.822772684	0.863470058
miR-19b-1*	1.00099859	1.083769724	0.986764879	0.822161191
miR-2053	0.720688236	1.060648264	0.878288801	0.921417218
miR-505	1.4937873	1.013183216	0.758699231	0.878387148
miR-1908	1.29183967	0.968689394	0.852513473	0.942071651

miR-323-5p	3.09987698	0.87552657	0.55142806	0.786015933
miR-489	1.143349755	1.142739204	1.033175181	0.784868464
let-7f-1*	0.886602219	1.059175127	0.727731161	0.834783345
miR-324-5p	1.256019969	1.181424133	0.99461629	0.829619736
miR-338-5p	1.348654001	0.893153913	0.876973752	0.832488408
miR-455-3p	1.036675808	0.906893491	0.933002106	0.98911786
miR-1181	0.900913885	0.973001933	0.964220097	1.001166279
miR-574-5p	1.035464791	0.611112303	0.805455395	0.901336519
miR-766	1.041099191	0.923624506	1.196850966	0.87723968
miR-938	1.428269479	0.967745179	0.709054703	0.876665946
miR-147	1.727538776	0.485118149	0.331393675	0.637992494
miR-423-5p	1.074951465	0.807945681	0.995625833	0.956415007
miR-1252	1.265279821	1.048391479	0.920975203	0.966742224
miR-1278	0.982717392	0.904518153	0.755524085	0.861748855
miR-652	1.028585003	0.883950612	1.023349064	0.944366588
miR-675*	1.336840231	1.097706667	0.597812885	0.851995373
miR-361-5p	0.957095404	1.082820035	0.800616703	0.943219119
miR-135a*	1.368091557	1.063614526	1.013189794	0.890435568
miR-150	1.067474612	1.360466823	0.964240406	0.97018463
miR-142-5p	0.932890933	0.941145743	0.912690636	0.951825133
miR-889	1.030496152	1.158426042	0.798215876	0.757902954
miR-421	1.511799781	0.887748955	1.145469029	0.711430479
miR-888*	3.005907093	0.936052087	0.566103544	0.69938206
miR-10b*	1.436318681	0.673665195	0.716737781	0.861748855
miR-302a	0.941061084	0.96376127	0.837653807	0.961578616
miR-25*	2.24616471	0.734833784	0.700177096	0.790032073
miR-139-3p	1.119832673	0.841300065	0.805213357	0.975921972
miR-491-3p	1.332856887	0.790251281	0.298024006	0.667826676
miR-581	0.98549158	0.844954133	1.027843361	0.990839063
miR-1183	1.345012855	0.689446083	0.811057362	0.898467847
miR-190b	0.811685472	0.814850726	0.879584844	0.886419428
miR-449a	1.171765953	0.589683499	0.76770692	0.690776046
miR-9*	2.411078471	0.750524878	0.5471146	0.864043792
miR-129-5p	1.457336035	0.878294103	0.638819772	0.957562476

Supplementary Figure 1