

Accession	ID	η_m	η_c	η_s	r
MI0000001	cel-let-7	0.978947	0.975047	0.839094	405
MI0000002	cel-lin-4	0.970387	0.899744	0.831328	82
MI0000003	cel-mir-1	0.980757	0.96063	0.840992	111
MI0000004	cel-mir-2	0.96019	0.913181	0.838183	237
MI0000005	cel-mir-34	0.97435	0.840117	0.836813	6
MI0000006	cel-mir-35	0.970452	0.972964	0.838412	705
MI0000007	cel-mir-36	0.982852	0.962013	0.827764	33
MI0000008	cel-mir-37	0.978412	0.887869	0.82893	20
MI0000009	cel-mir-38	0.972339	0.967102	0.852229	457
MI0000010	cel-mir-39	0.977232	0.968821	0.824882	319
MI0000011	cel-mir-40	0.981806	0.964129	0.816512	76
MI0000012	cel-mir-41	0.946221	0.94853	0.828536	731
MI0000013	cel-mir-42	0.971634	0.953449	0.826359	256
MI0000014	cel-mir-43	0.978203	0.936291	0.84614	13
MI0000015	cel-mir-44	0.966905	0.94157	0.822869	203
MI0000016	cel-mir-45	0.98206	0.949123	0.841144	27
MI0000017	cel-mir-46	0.955892	0.925328	0.812674	437
MI0000018	cel-mir-47	0.978601	0.941225	0.834181	50
MI0000019	cel-mir-48	0.972095	0.892564	0.842517	94
MI0000020	cel-mir-49	0.98101	0.926446	0.828782	44
MI0000021	cel-mir-50	0.976192	0.974913	0.826967	568
MI0000023	cel-mir-52	0.943667	0.801468	0.843213	46
MI0000024	cel-mir-53	0.953678	0.861008	0.852425	143
MI0000025	cel-mir-54	0.973914	0.878071	0.823982	24
MI0000026	cel-mir-55	0.969666	0.929293	0.852641	136
MI0000027	cel-mir-56	0.976865	0.859984	0.839009	1
MI0000028	cel-mir-57	0.976669	0.892967	0.844149	64
MI0000029	cel-mir-58	0.968433	0.909869	0.850247	154
MI0000030	cel-mir-59	0.9538	0.945882	0.846721	577
MI0000031	cel-mir-60	0.970672	0.965314	0.844992	569
MI0000032	cel-mir-61	0.974987	0.950933	0.833737	162
MI0000033	cel-mir-62	0.966501	0.95971	0.825972	618
MI0000034	cel-mir-63	0.972603	0.948352	0.848444	133
MI0000035	cel-mir-64	0.966968	0.895372	0.83903	150
MI0000036	cel-mir-65	0.9815	0.915578	0.836458	21
MI0000037	cel-mir-66	0.974288	0.957754	0.836885	359
MI0000038	cel-mir-67	0.986736	0.926342	0.851155	39
MI0000039	cel-mir-68	0.921405	0.881063	0.833194	448
MI0000040	cel-mir-69	0.858362	0.913624	0.823184	822
MI0000041	cel-mir-70	0.986734	0.968912	0.852308	64
MI0000042	cel-mir-71	0.966841	0.956873	0.812663	466
MI0000043	cel-mir-72	0.977111	0.882203	0.839355	34
MI0000044	cel-mir-73	0.974288	0.917547	0.824705	45
MI0000045	cel-mir-74	0.97768	0.960563	0.878867	352
MI0000046	cel-mir-75	0.978034	0.946474	0.850716	152
MI0000047	cel-mir-76	0.96273	0.966503	0.834732	763
MI0000048	cel-mir-77	0.970335	0.955373	0.830758	282
MI0000049	cel-mir-78	0.821361	0.854963	0.821787	710
MI0000050	cel-mir-79	0.980078	0.921491	0.847963	9
MI0000051	cel-mir-80	0.966195	0.898775	0.834086	104
MI0000052	cel-mir-81	0.977852	0.952693	0.828061	80
MI0000053	cel-mir-82	0.984092	0.94665	0.819388	18
MI0000054	cel-mir-83	0.944815	0.905598	0.856935	277
MI0000055	cel-mir-84	0.978251	0.936143	0.819823	73
MI0000056	cel-mir-85	0.984188	0.96217	0.848637	37

MI0000057	cel-mir-86	0.983515	0.925316	0.816662	1
MI0000058	cel-mir-87	0.966237	0.901708	0.808413	35
MI0000059	cel-mir-90	0.976955	0.949855	0.833838	77
MI0000060	hsa-let-7a-1	0.956616	0.952041	0.836022	567
MI0000061	hsa-let-7a-2	0.967593	0.928321	0.813818	182
MI0000062	hsa-let-7a-3	0.960677	0.947283	0.810693	304
MI0000063	hsa-let-7b	0.973871	0.959696	0.817298	190
MI0000064	hsa-let-7c	0.963105	0.938413	0.811011	335
MI0000066	hsa-let-7e	0.967098	0.946928	0.831393	241
MI0000067	hsa-let-7f-1	0.975735	0.963688	0.812732	205
MI0000068	hsa-let-7f-2	0.961145	0.951918	0.836762	409
MI0000069	hsa-mir-15a	0.975709	0.944649	0.821673	223
MI0000070	hsa-mir-16-1	0.979339	0.955809	0.824075	110
MI0000071	hsa-mir-17	0.968018	0.933636	0.790854	255
MI0000072	hsa-mir-18	0.92528	0.818663	0.809388	166
MI0000073	hsa-mir-19a	0.973182	0.955911	0.814075	119
MI0000074	hsa-mir-19b-1	0.97547	0.951907	0.819705	44
MI0000075	hsa-mir-19b-2	0.958333	0.97103	0.820813	884
MI0000076	hsa-mir-20	0.96555	0.959521	0.808832	444
MI0000077	hsa-mir-21	0.977818	0.948706	0.797293	43
MI0000078	hsa-mir-22	0.973703	0.960951	0.819512	175
MI0000079	hsa-mir-23a	0.955525	0.947077	0.809956	602
MI0000080	hsa-mir-24-1	0.980535	0.925973	0.824637	10
MI0000081	hsa-mir-24-2	0.783886	0.900731	0.818298	920
MI0000082	hsa-mir-25	0.850341	0.834433	0.794805	482
MI0000083	hsa-mir-26a-1	0.936865	0.971563	0.816238	972
MI0000084	hsa-mir-26b	0.979087	0.955742	0.813387	29
MI0000085	hsa-mir-27a	0.971401	0.913673	0.811796	74
MI0000086	hsa-mir-28	0.976384	0.968419	0.819999	223
MI0000087	hsa-mir-29a	0.974691	0.948206	0.828353	161
MI0000088	hsa-mir-30a	0.974146	0.956858	0.812344	147
MI0000089	hsa-mir-31	0.97765	0.95333	0.821383	140
MI0000090	hsa-mir-32	0.976736	0.961349	0.81883	134
MI0000091	hsa-mir-33	0.978645	0.957643	0.811154	129
MI0000093	hsa-mir-92-1	0.968059	0.971944	0.822842	780
MI0000094	hsa-mir-92-2	0.95751	0.903169	0.818206	252
MI0000095	hsa-mir-93	0.970678	0.933956	0.808533	138
MI0000097	hsa-mir-95	0.9684	0.972664	0.833963	766
MI0000098	hsa-mir-96	0.97173	0.930328	0.83121	130
MI0000100	hsa-mir-98	0.962501	0.943507	0.838228	217
MI0000101	hsa-mir-99a	0.967434	0.965497	0.819347	650
MI0000102	hsa-mir-100	0.947866	0.885609	0.8224	297
MI0000103	hsa-mir-101-1	0.976236	0.96777	0.823097	295
MI0000105	hsa-mir-29b-1	0.956308	0.962825	0.816828	764
MI0000107	hsa-mir-29b-2	0.971042	0.954029	0.822993	251
MI0000108	hsa-mir-103-2	0.954362	0.918537	0.829386	301
MI0000109	hsa-mir-103-1	0.966196	0.897344	0.823279	31
MI0000111	hsa-mir-105-1	0.969416	0.971009	0.800318	714
MI0000112	hsa-mir-105-2	0.970381	0.969818	0.787503	670
MI0000113	hsa-mir-106a	0.972108	0.955165	0.817622	213
MI0000114	hsa-mir-107	0.971143	0.941161	0.818563	102
MI0000115	hsa-mir-16-2	0.957629	0.943561	0.828909	556
MI0000116	dme-mir-1	0.981364	0.957095	0.840126	14
MI0000117	dme-mir-2a-1	0.977263	0.952373	0.815094	31
MI0000118	dme-mir-2a-2	0.96515	0.960784	0.820332	508
MI0000119	dme-mir-2b-1	0.960253	0.934128	0.820094	298

MI0000120	dme-mir-2b-2	0.980306	0.962104	0.822556	99
MI0000121	dme-mir-3	0.981655	0.948921	0.809312	40
MI0000122	dme-mir-4	0.971905	0.857404	0.841451	17
MI0000123	dme-mir-5	0.969824	0.96982	0.828773	676
MI0000124	dme-mir-6-1	0.972736	0.954097	0.839265	400
MI0000125	dme-mir-6-2	0.962807	0.919859	0.840729	231
MI0000126	dme-mir-6-3	0.966407	0.965153	0.816349	673
MI0000127	dme-mir-7	0.955492	0.952755	0.838389	651
MI0000128	dme-mir-8	0.979918	0.932153	0.853037	27
MI0000129	dme-mir-9a	0.978634	0.949625	0.814509	68
MI0000130	dme-mir-10	0.972396	0.946159	0.814852	258
MI0000131	dme-mir-11	0.974873	0.931573	0.818378	37
MI0000132	dme-mir-12	0.977051	0.95338	0.825458	135
MI0000133	dme-mir-13a	0.974577	0.945868	0.832863	136
MI0000134	dme-mir-13b-1	0.965541	0.939836	0.823839	180
MI0000135	dme-mir-13b-2	0.962722	0.954091	0.831575	475
MI0000136	dme-mir-14	0.981271	0.952238	0.819482	84
MI0000137	mmu-let-7g	0.972839	0.942937	0.830475	45
MI0000138	mmu-let-7i	0.958294	0.936802	0.796872	183
MI0000139	mmu-mir-1-1	0.981504	0.961981	0.846591	50
MI0000140	mmu-mir-15b	0.971436	0.909061	0.846484	71
MI0000141	mmu-mir-23b	0.951181	0.914771	0.840748	299
MI0000142	mmu-mir-27b	0.950146	0.953815	0.798439	665
MI0000143	mmu-mir-29b-1	0.945977	0.954856	0.818664	777
MI0000144	mmu-mir-30a	0.97527	0.957009	0.819381	105
MI0000145	mmu-mir-30b	0.958148	0.952906	0.796131	567
MI0000146	mmu-mir-99a	0.952901	0.946069	0.79797	605
MI0000147	mmu-mir-99b	0.929797	0.907116	0.803525	483
MI0000148	mmu-mir-101a	0.977983	0.972446	0.818123	417
MI0000150	mmu-mir-124a	0.964748	0.936014	0.82492	308
MI0000151	mmu-mir-125a	0.948384	0.841818	0.802237	55
MI0000152	mmu-mir-125b	0.960326	0.913163	0.829697	325
MI0000153	mmu-mir-126	0.982797	0.950292	0.83202	5
MI0000154	mmu-mir-127	0.922382	0.910869	0.800623	587
MI0000155	mmu-mir-128a	0.965647	0.942784	0.813615	355
MI0000156	mmu-mir-130a	0.922607	0.881831	0.814902	348
MI0000157	mmu-mir-9-2	0.970166	0.966498	0.812952	542
MI0000158	mmu-mir-132	0.971762	0.958493	0.799565	396
MI0000159	mmu-mir-133a	0.96929	0.931097	0.848408	269
MI0000160	mmu-mir-134	0.937248	0.882552	0.803272	280
MI0000161	mmu-mir-135a	0.985721	0.977904	0.831192	231
MI0000162	mmu-mir-136	0.977715	0.956243	0.810096	173
MI0000163	mmu-mir-137	0.968723	0.948619	0.791564	235
MI0000164	mmu-mir-138-2	0.961384	0.931344	0.819168	279
MI0000165	mmu-mir-140	0.974831	0.960028	0.829786	71
MI0000166	mmu-mir-141	0.959234	0.940688	0.818167	357
MI0000167	mmu-mir-142	0.958984	0.958728	0.824339	700
MI0000168	mmu-mir-144	0.968243	0.965609	0.809076	571
MI0000169	mmu-mir-145	0.962994	0.939203	0.813629	425
MI0000170	mmu-mir-146	0.964025	0.967096	0.818189	746
MI0000171	mmu-mir-149	0.927991	0.920845	0.774792	649
MI0000172	mmu-mir-150	0.967891	0.941014	0.81529	227
MI0000173	mmu-mir-151	0.980535	0.966911	0.819834	149
MI0000174	mmu-mir-152	0.965971	0.931931	0.803565	102
MI0000175	mmu-mir-153	0.977805	0.959476	0.803113	103
MI0000176	mmu-mir-154	0.949877	0.942674	0.829476	560

MI0000177	mmu-mir-155	0.938226	0.94284	0.832465	671
MI0000221	mmu-mir-10b	0.925749	0.95582	0.846369	904
MI0000222	mmu-mir-129-1	0.953711	0.914493	0.831143	316
MI0000223	mmu-mir-181a	0.971607	0.890712	0.83984	48
MI0000224	mmu-mir-182	0.952888	0.904149	0.828551	200
MI0000225	mmu-mir-183	0.937007	0.911076	0.824336	448
MI0000226	mmu-mir-184	0.954981	0.95941	0.829359	747
MI0000227	mmu-mir-185	0.967418	0.940697	0.804483	249
MI0000228	mmu-mir-186	0.980824	0.957606	0.850755	101
MI0000229	mmu-mir-187	0.952433	0.912311	0.825132	239
MI0000230	mmu-mir-188	0.940959	0.91359	0.827239	501
MI0000231	mmu-mir-24-1	0.980607	0.920604	0.810414	4
MI0000232	mmu-mir-190	0.956115	0.949862	0.823459	540
MI0000233	mmu-mir-191	0.964511	0.944993	0.837419	365
MI0000234	hsa-mir-192	0.927905	0.918347	0.829502	605
MI0000235	mmu-mir-193	0.968243	0.894952	0.806648	110
MI0000236	mmu-mir-194-1	0.968071	0.955955	0.810257	285
MI0000237	mmu-mir-195	0.97166	0.953226	0.805463	267
MI0000238	hsa-mir-196a-1	0.971838	0.933484	0.841446	141
MI0000239	hsa-mir-197	0.971851	0.948281	0.803266	255
MI0000240	hsa-mir-198	0.828217	0.870565	0.813269	717
MI0000241	mmu-mir-199a-	0.874694	0.914468	0.792244	827
MI0000242	hsa-mir-199a-1	0.954904	0.906287	0.80069	175
MI0000243	mmu-mir-200b	0.960681	0.896152	0.816511	145
MI0000244	mmu-mir-201	0.981251	0.968749	0.845185	128
MI0000245	mmu-mir-202	0.971709	0.966191	0.806737	425
MI0000246	mmu-mir-203	0.969414	0.954588	0.820188	346
MI0000247	mmu-mir-204	0.978012	0.949671	0.813004	89
MI0000248	mmu-mir-205	0.986158	0.972667	0.827192	39
MI0000249	mmu-mir-206	0.968535	0.963187	0.812096	428
MI0000250	mmu-mir-207	0.818886	0.940162	0.789341	966
MI0000251	hsa-mir-208	0.978179	0.945174	0.818005	96
MI0000252	hsa-mir-129-1	0.952161	0.903481	0.850819	273
MI0000253	hsa-mir-148a	0.948745	0.915652	0.810256	219
MI0000254	hsa-mir-30c-2	0.983733	0.922785	0.838076	10
MI0000255	hsa-mir-30d	0.970885	0.952093	0.812785	364
MI0000256	mmu-mir-122a	0.983317	0.967448	0.827421	15
MI0000257	mmu-mir-143	0.96943	0.956817	0.799383	326
MI0000259	mmu-mir-30e	0.983303	0.967491	0.800246	66
MI0000261	hsa-mir-139	0.970803	0.950215	0.78913	252
MI0000262	hsa-mir-147	0.975567	0.870494	0.845102	5
MI0000263	hsa-mir-7-1	0.974214	0.967846	0.8335	388
MI0000264	hsa-mir-7-2	0.980522	0.90792	0.829509	36
MI0000265	hsa-mir-7-3	0.965371	0.90555	0.828191	140
MI0000266	hsa-mir-10a	0.976472	0.960537	0.840671	435
MI0000267	hsa-mir-10b	0.982781	0.976209	0.843551	331
MI0000268	hsa-mir-34a	0.981404	0.931057	0.813474	7
MI0000269	hsa-mir-181a	0.977299	0.960728	0.838333	157
MI0000270	hsa-mir-181b-1	0.970495	0.932681	0.834427	179
MI0000271	hsa-mir-181c	0.935262	0.888118	0.828766	332
MI0000272	hsa-mir-182	0.955509	0.911767	0.817811	347
MI0000273	hsa-mir-183	0.944298	0.923772	0.829597	527
MI0000274	hsa-mir-187	0.929721	0.898544	0.813091	461
MI0000281	hsa-mir-199a-2	0.960412	0.894479	0.829049	162
MI0000282	hsa-mir-199b	0.969255	0.921238	0.846269	146
MI0000283	hsa-mir-203	0.968346	0.964702	0.817383	602

MI0000284	hsa-mir-204	0.968016	0.921565	0.834399	157
MI0000285	hsa-mir-205	0.984131	0.960078	0.849726	51
MI0000286	hsa-mir-210	0.977079	0.921416	0.816427	36
MI0000287	hsa-mir-211	0.956941	0.920291	0.819696	367
MI0000288	hsa-mir-212	0.968126	0.850989	0.836375	15
MI0000289	hsa-mir-213	0.978401	0.867361	0.839738	5
MI0000290	hsa-mir-214	0.988758	0.979449	0.813361	39
MI0000291	hsa-mir-215	0.950164	0.895665	0.836944	245
MI0000292	hsa-mir-216	0.893471	0.925059	0.824448	828
MI0000293	hsa-mir-217	0.969145	0.889408	0.853547	89
MI0000294	hsa-mir-218-1	0.981404	0.957557	0.819907	81
MI0000295	hsa-mir-218-2	0.971569	0.940624	0.820504	281
MI0000296	hsa-mir-219-1	0.975481	0.933262	0.831036	120
MI0000297	hsa-mir-220	0.939999	0.936417	0.823558	674
MI0000298	hsa-mir-221	0.967355	0.886061	0.820532	34
MI0000299	hsa-mir-222	0.982037	0.951835	0.809814	50
MI0000300	hsa-mir-223	0.974764	0.940315	0.839958	93
MI0000301	hsa-mir-224	0.963522	0.939171	0.8158	316
MI0000302	cel-mir-124	0.973054	0.907466	0.836929	41
MI0000303	cel-mir-228	0.979453	0.931239	0.836912	21
MI0000304	cel-mir-229	0.949136	0.948724	0.84921	614
MI0000305	cel-mir-230	0.964772	0.97021	0.817523	790
MI0000306	cel-mir-231	0.969832	0.935753	0.851901	218
MI0000307	cel-mir-232	0.964911	0.947933	0.848687	416
MI0000308	cel-mir-233	0.981605	0.943491	0.83242	24
MI0000309	cel-mir-234	0.984555	0.94007	0.85062	59
MI0000310	cel-mir-235	0.967796	0.856845	0.84489	42
MI0000311	cel-mir-236	0.961717	0.925126	0.82212	194
MI0000312	cel-mir-237	0.978165	0.900896	0.825307	52
MI0000313	cel-mir-238	0.978863	0.960418	0.828889	145
MI0000314	cel-mir-239a	0.983341	0.931168	0.857609	30
MI0000315	cel-mir-239b	0.984069	0.959923	0.815907	14
MI0000316	cel-mir-240	0.974102	0.897623	0.851594	95
MI0000317	cel-mir-241	0.977286	0.923419	0.810413	70
MI0000318	cel-mir-242	0.965675	0.920039	0.850271	337
MI0000319	cel-mir-243	0.977822	0.974962	0.816297	416
MI0000320	cel-mir-244	0.984287	0.933189	0.853461	12
MI0000321	cel-mir-245	0.977645	0.920686	0.824449	44
MI0000322	cel-mir-246	0.979026	0.887119	0.832916	10
MI0000323	cel-mir-247	0.970568	0.960424	0.855508	526
MI0000324	cel-mir-248	0.968624	0.869438	0.850645	48
MI0000325	cel-mir-249	0.964536	0.929125	0.838829	240
MI0000326	cel-mir-250	0.97007	0.850748	0.844333	39
MI0000327	cel-mir-251	0.97899	0.957425	0.835888	123
MI0000328	cel-mir-252	0.980911	0.902437	0.8539	3
MI0000329	cel-mir-253	0.980466	0.92635	0.837885	6
MI0000330	cel-mir-254	0.982768	0.960838	0.828282	112
MI0000331	cel-mir-255	0.961211	0.953223	0.822883	518
MI0000333	cel-mir-256	0.885338	0.866761	0.846099	463
MI0000334	cel-mir-257	0.970395	0.856508	0.840064	14
MI0000335	cel-mir-258	0.792318	0.922119	0.808144	933
MI0000336	cel-mir-259	0.973042	0.945968	0.850602	185
MI0000337	cel-mir-260	0.870047	0.85776	0.828158	465
MI0000338	cel-mir-261	0.771452	0.841218	0.844187	892
MI0000339	cel-mir-262	0.826532	0.853047	0.842087	677
MI0000342	hsa-mir-200b	0.959187	0.877394	0.815787	180

MI0000343	dme-mir-263a	0.97133	0.871705	0.83618	55
MI0000344	cel-mir-264	0.886461	0.833996	0.817685	379
MI0000345	cel-mir-265	0.949613	0.852736	0.826803	113
MI0000346	cel-mir-266	0.983289	0.982408	0.84753	541
MI0000347	cel-mir-267	0.974756	0.960477	0.84329	301
MI0000348	cel-mir-268	0.954054	0.950772	0.824845	707
MI0000349	cel-mir-269	0.95028	0.94177	0.843348	524
MI0000350	cel-mir-270	0.956786	0.86617	0.810192	79
MI0000351	cel-mir-271	0.974995	0.939205	0.853506	250
MI0000352	cel-mir-272	0.63686	0.851395	0.800318	992
MI0000353	cel-mir-273	0.981364	0.965667	0.83749	148
MI0000354	dme-mir-184	0.958268	0.879455	0.848072	124
MI0000355	dme-mir-274	0.983633	0.966536	0.825354	56
MI0000356	dme-mir-275	0.985735	0.935149	0.82784	6
MI0000357	dme-mir-92a	0.982271	0.922292	0.840509	7
MI0000358	dme-mir-219	0.971033	0.946349	0.838255	331
MI0000359	dme-mir-276a	0.979002	0.931806	0.85217	146
MI0000360	dme-mir-277	0.981967	0.929129	0.828221	13
MI0000361	dme-mir-278	0.97029	0.94295	0.819607	294
MI0000362	dme-mir-133	0.968624	0.938624	0.826693	270
MI0000363	dme-mir-279	0.969567	0.948517	0.824688	241
MI0000364	dme-mir-33	0.979764	0.915601	0.832336	69
MI0000365	dme-mir-280	0.931413	0.962448	0.828555	919
MI0000366	dme-mir-281-1	0.982017	0.945718	0.831961	36
MI0000367	dme-mir-282	0.978105	0.955081	0.83767	119
MI0000368	dme-mir-283	0.981501	0.970918	0.846965	353
MI0000369	dme-mir-284	0.952967	0.954291	0.829057	664
MI0000370	dme-mir-281-2	0.968495	0.901533	0.825911	84
MI0000371	dme-mir-34	0.97405	0.904633	0.837216	46
MI0000373	dme-mir-124	0.955301	0.925448	0.853219	489
MI0000374	dme-mir-79	0.971091	0.928151	0.854721	190
MI0000375	dme-mir-276b	0.982858	0.937971	0.852788	10
MI0000376	dme-mir-210	0.962234	0.907088	0.823038	241
MI0000377	dme-mir-285	0.979423	0.917153	0.858223	49
MI0000378	dme-mir-100	0.946801	0.900676	0.859908	410
MI0000379	dme-mir-92b	0.969367	0.882266	0.823269	73
MI0000380	dme-mir-286	0.939867	0.901252	0.848922	380
MI0000381	dme-mir-287	0.693452	0.853865	0.816737	973
MI0000382	dme-mir-87	0.981668	0.932747	0.838672	34
MI0000383	dme-mir-263b	0.980247	0.949838	0.827655	56
MI0000384	dme-mir-288	0.781238	0.876399	0.813988	905
MI0000385	dme-mir-289	0.938305	0.929977	0.83809	632
MI0000387	dme-bantam	0.970889	0.946087	0.818036	199
MI0000388	mmu-mir-290	0.969419	0.925325	0.848303	171
MI0000389	mmu-mir-291	0.968423	0.960241	0.808471	474
MI0000390	mmu-mir-292	0.947403	0.931797	0.834661	444
MI0000391	mmu-mir-293	0.978438	0.943955	0.804597	164
MI0000392	mmu-mir-294	0.976617	0.939699	0.843906	80
MI0000393	mmu-mir-295	0.964082	0.945423	0.811782	358
MI0000394	mmu-mir-296	0.93644	0.957809	0.797909	873
MI0000395	mmu-mir-297-1	0.855032	0.972589	0.680575	1001
MI0000397	mmu-mir-297-2	0.976807	0.953405	0.734242	114
MI0000398	mmu-mir-298	0.965597	0.925762	0.809435	136
MI0000399	mmu-mir-299	0.982867	0.979169	0.839543	287
MI0000400	mmu-mir-300	0.937829	0.973099	0.804104	975
MI0000401	mmu-mir-301	0.956193	0.925918	0.835828	422

MI0000402	mmu-mir-302	0.971293	0.969785	0.811946	665
MI0000403	mmu-mir-34c	0.982292	0.949459	0.848143	21
MI0000404	mmu-mir-34b	0.972742	0.930606	0.815703	127
MI0000405	mmu-let-7d	0.973891	0.965981	0.83404	302
MI0000406	mmu-mir-106a	0.969232	0.893894	0.815162	56
MI0000407	mmu-mir-106b	0.966688	0.920215	0.780258	160
MI0000408	mmu-mir-130b	0.944428	0.945732	0.81277	725
MI0000409	dme-mir-303	0.960885	0.972622	0.846853	879
MI0000410	dme-mir-31b	0.934053	0.90757	0.855421	450
MI0000411	dme-mir-304	0.967115	0.932294	0.835	227
MI0000412	dme-mir-305	0.961467	0.898761	0.82016	105
MI0000413	dme-mir-9c	0.976529	0.916782	0.862171	68
MI0000414	dme-mir-306	0.965906	0.951324	0.824035	452
MI0000415	dme-mir-9b	0.984826	0.946116	0.857748	13
MI0000416	dme-let-7	0.982579	0.961375	0.806264	113
MI0000417	dme-mir-125	0.978263	0.867002	0.829221	2
MI0000418	dme-mir-307	0.965909	0.954444	0.827013	468
MI0000419	dme-mir-308	0.965483	0.947997	0.821314	387
MI0000420	dme-mir-31a	0.963061	0.956735	0.823156	515
MI0000421	dme-mir-309	0.948679	0.917689	0.863178	395
MI0000422	dme-mir-310	0.978455	0.956853	0.842433	205
MI0000423	dme-mir-311	0.934004	0.868172	0.843658	286
MI0000424	dme-mir-312	0.959595	0.900349	0.828976	221
MI0000425	dme-mir-313	0.949812	0.881537	0.838055	202
MI0000426	dme-mir-314	0.949712	0.855616	0.825766	57
MI0000427	dme-mir-315	0.981057	0.957743	0.830931	66
MI0000428	dme-mir-316	0.974878	0.951273	0.840079	110
MI0000429	dme-mir-317	0.966525	0.906121	0.825443	125
MI0000430	dme-mir-318	0.980823	0.959782	0.836644	140
MI0000431	dme-mir-2c	0.948961	0.90528	0.837431	251
MI0000432	dme-mir-iab-4	0.956026	0.945759	0.841092	545
MI0000433	hsa-let-7g	0.972837	0.943865	0.828715	40
MI0000434	hsa-let-7i	0.957861	0.937418	0.801785	156
MI0000437	hsa-mir-1-2	0.970888	0.974913	0.832951	741
MI0000438	hsa-mir-15b	0.973346	0.929981	0.854807	176
MI0000439	hsa-mir-23b	0.951995	0.902705	0.841555	255
MI0000440	hsa-mir-27b	0.964182	0.961526	0.808965	529
MI0000441	hsa-mir-30b	0.970342	0.952385	0.840879	328
MI0000442	hsa-mir-122a	0.98376	0.975885	0.822952	147
MI0000443	hsa-mir-124a-1	0.979424	0.95569	0.847572	260
MI0000444	hsa-mir-124a-2	0.980698	0.969083	0.835127	226
MI0000445	hsa-mir-124a-3	0.964989	0.938894	0.829951	381
MI0000446	hsa-mir-125b-1	0.976498	0.937303	0.814901	122
MI0000447	hsa-mir-128a	0.969563	0.95433	0.808262	440
MI0000448	hsa-mir-130a	0.966335	0.951306	0.817277	373
MI0000449	hsa-mir-132	0.984316	0.93029	0.827667	5
MI0000450	hsa-mir-133a-1	0.980286	0.941125	0.838684	150
MI0000451	hsa-mir-133a-2	0.98353	0.926579	0.84544	10
MI0000452	hsa-mir-135a-1	0.984075	0.978677	0.813304	327
MI0000453	hsa-mir-135a-2	0.973634	0.965736	0.839652	416
MI0000454	hsa-mir-137	0.974816	0.961448	0.812881	187
MI0000455	hsa-mir-138-2	0.95276	0.922089	0.813784	369
MI0000456	hsa-mir-140	0.9785	0.970357	0.806965	227
MI0000457	hsa-mir-141	0.969344	0.917817	0.820281	102
MI0000458	hsa-mir-142	0.974458	0.973294	0.822656	616
MI0000459	hsa-mir-143	0.969355	0.939416	0.803068	288

MI0000460	hsa-mir-144	0.969128	0.970319	0.827122	691
MI0000461	hsa-mir-145	0.973398	0.940274	0.833506	238
MI0000462	hsa-mir-152	0.969922	0.938009	0.819859	82
MI0000463	hsa-mir-153-1	0.984363	0.971997	0.820628	37
MI0000464	hsa-mir-153-2	0.985467	0.968534	0.823	20
MI0000465	hsa-mir-191	0.971488	0.94846	0.836912	265
MI0000466	hsa-mir-9-1	0.970627	0.970335	0.82847	649
MI0000467	hsa-mir-9-2	0.979786	0.971853	0.821364	286
MI0000468	hsa-mir-9-3	0.977203	0.971968	0.830488	396
MI0000469	hsa-mir-125a	0.978548	0.868347	0.808719	10
MI0000470	hsa-mir-125b-2	0.962716	0.883877	0.814593	181
MI0000471	hsa-mir-126	0.981823	0.95213	0.819102	10
MI0000472	hsa-mir-127	0.896588	0.883425	0.830089	567
MI0000473	hsa-mir-129-2	0.975227	0.954747	0.853543	182
MI0000474	hsa-mir-134	0.940951	0.89756	0.814313	322
MI0000475	hsa-mir-136	0.984634	0.972558	0.815896	144
MI0000476	hsa-mir-138-1	0.984185	0.968758	0.83009	53
MI0000477	hsa-mir-146	0.973063	0.950884	0.821745	139
MI0000478	hsa-mir-149	0.948702	0.903925	0.77025	412
MI0000479	hsa-mir-150	0.971798	0.956853	0.822769	243
MI0000480	hsa-mir-154	0.961547	0.96171	0.82891	646
MI0000481	hsa-mir-184	0.958712	0.961237	0.812434	698
MI0000482	hsa-mir-185	0.974025	0.961198	0.833135	397
MI0000483	hsa-mir-186	0.974537	0.971043	0.845265	525
MI0000484	hsa-mir-188	0.947179	0.897946	0.829127	346
MI0000486	hsa-mir-190	0.965583	0.950842	0.819426	374
MI0000487	hsa-mir-193	0.981878	0.946837	0.79702	56
MI0000488	hsa-mir-194-1	0.970888	0.954728	0.824308	281
MI0000489	hsa-mir-195	0.975206	0.963356	0.808309	440
MI0000490	hsa-mir-206	0.976249	0.969588	0.820966	290
MI0000491	cbr-let-7	0.973709	0.964945	0.828841	391
MI0000492	cbr-lin-4	0.968463	0.897866	0.824074	60
MI0000493	cbr-mir-1	0.981289	0.95011	0.833672	9
MI0000494	cbr-mir-34	0.972212	0.845427	0.833722	4
MI0000495	cbr-mir-42	0.976851	0.961895	0.833996	209
MI0000496	cbr-mir-43	0.968531	0.917532	0.828524	107
MI0000497	cbr-mir-44	0.980498	0.955405	0.825385	19
MI0000498	cbr-mir-45-1	0.97338	0.948841	0.82087	103
MI0000499	cbr-mir-45-2	0.976354	0.965098	0.838917	256
MI0000500	cbr-mir-46	0.950883	0.908393	0.827897	319
MI0000501	cbr-mir-47	0.961807	0.937679	0.79463	325
MI0000502	cbr-mir-48	0.983194	0.890719	0.838175	12
MI0000503	cbr-mir-49	0.958152	0.938141	0.827989	353
MI0000504	cbr-mir-50	0.977323	0.97456	0.821031	451
MI0000505	cbr-mir-52	0.967201	0.854798	0.83202	45
MI0000507	cbr-mir-57	0.94461	0.874458	0.796333	238
MI0000508	cbr-mir-58	0.958807	0.946153	0.847035	535
MI0000509	cbr-mir-60	0.970294	0.943534	0.844308	242
MI0000510	cbr-mir-67	0.980092	0.912238	0.853651	64
MI0000511	cbr-mir-71	0.981842	0.968372	0.806024	88
MI0000512	cbr-mir-73	0.930738	0.86419	0.836837	258
MI0000513	cbr-mir-74	0.979882	0.934283	0.841849	35
MI0000514	cbr-mir-75	0.974244	0.871659	0.846056	20
MI0000515	cbr-mir-77	0.979239	0.964139	0.835207	277
MI0000517	cbr-mir-79	0.978918	0.922473	0.849186	12
MI0000518	cbr-mir-80	0.976967	0.910661	0.832771	26

MI0000519	cbr-mir-81	0.979096	0.940702	0.842571	46
MI0000520	cbr-mir-82	0.976029	0.967389	0.821467	318
MI0000521	cbr-mir-85	0.973178	0.967349	0.82707	535
MI0000522	cbr-mir-86	0.978065	0.936759	0.825199	35
MI0000523	cbr-mir-87	0.969713	0.884904	0.820181	10
MI0000524	cbr-mir-90	0.980408	0.955122	0.826796	55
MI0000525	cbr-mir-124	0.976607	0.91482	0.83546	54
MI0000526	cbr-mir-228	0.974216	0.937835	0.821843	94
MI0000527	cbr-mir-230	0.974573	0.958774	0.821461	223
MI0000528	cbr-mir-232	0.954976	0.946012	0.837381	530
MI0000530	cbr-mir-233	0.976546	0.937777	0.845858	53
MI0000531	cbr-mir-234	0.966181	0.946112	0.851791	346
MI0000532	cbr-mir-236	0.975534	0.935989	0.851022	71
MI0000533	cbr-mir-241	0.966915	0.945348	0.81754	265
MI0000534	cbr-mir-244	0.970858	0.975901	0.854318	803
MI0000535	cbr-mir-245	0.97015	0.920743	0.850191	76
MI0000536	cbr-mir-248	0.960276	0.879539	0.829143	135
MI0000537	cbr-mir-250	0.978906	0.870471	0.831008	3
MI0000538	cbr-mir-251	0.981215	0.976941	0.834984	419
MI0000539	cbr-mir-252	0.978267	0.907042	0.845911	5
MI0000540	cbr-mir-259	0.972335	0.909829	0.827811	112
MI0000541	cbr-mir-268	0.89836	0.922345	0.836388	802
MI0000542	hsa-mir-320	0.97576	0.965687	0.814315	369
MI0000546	mmu-mir-19b-2	0.978129	0.963919	0.810043	123
MI0000547	mmu-mir-30c-1	0.957372	0.900132	0.818866	245
MI0000548	mmu-mir-30c-2	0.970995	0.902154	0.83279	93
MI0000549	mmu-mir-30d	0.981411	0.952559	0.818415	49
MI0000550	mmu-mir-148a	0.967248	0.95194	0.815543	244
MI0000551	mmu-mir-192	0.979633	0.942828	0.851085	84
MI0000552	mmu-mir-196a	0.977476	0.943057	0.804741	134
MI0000554	mmu-mir-200a	0.973869	0.964416	0.814169	310
MI0000555	mmu-mir-208	0.986015	0.940733	0.830203	12
MI0000556	mmu-let-7a-1	0.968124	0.963297	0.829334	505
MI0000557	mmu-let-7a-2	0.961914	0.947535	0.818745	576
MI0000558	mmu-let-7b	0.964891	0.95693	0.828489	315
MI0000559	mmu-let-7c-1	0.970349	0.955372	0.811687	348
MI0000560	mmu-let-7c-2	0.963139	0.949112	0.81575	372
MI0000561	mmu-let-7e	0.969668	0.948755	0.822396	297
MI0000562	mmu-let-7f-1	0.980391	0.964726	0.816585	63
MI0000563	mmu-let-7f-2	0.961145	0.952896	0.821519	423
MI0000564	mmu-mir-15a	0.97553	0.940196	0.841455	206
MI0000565	mmu-mir-16-1	0.984661	0.958126	0.823208	33
MI0000566	mmu-mir-16-2	0.976583	0.955366	0.815195	242
MI0000567	mmu-mir-18	0.951027	0.865212	0.819958	119
MI0000568	mmu-mir-20	0.957145	0.916251	0.811894	289
MI0000569	mmu-mir-21	0.977238	0.970961	0.824975	349
MI0000570	mmu-mir-22	0.975623	0.957233	0.8243	96
MI0000571	mmu-mir-23a	0.956681	0.948958	0.833186	620
MI0000572	mmu-mir-24-2	0.972925	0.895638	0.831255	33
MI0000573	mmu-mir-26a-1	0.94712	0.971906	0.818892	967
MI0000575	mmu-mir-26b	0.969504	0.948726	0.829615	214
MI0000576	mmu-mir-29a	0.975809	0.950089	0.816918	231
MI0000577	mmu-mir-29c	0.959753	0.956502	0.814886	600
MI0000578	mmu-mir-27a	0.94843	0.880426	0.812198	217
MI0000579	mmu-mir-31	0.978759	0.932227	0.835805	49
MI0000580	mmu-mir-92-2	0.973111	0.926252	0.836933	106

MI0000581	mmu-mir-93	0.956052	0.935946	0.813383	427
MI0000583	mmu-mir-96	0.972677	0.943229	0.827865	259
MI0000584	mmu-mir-34a	0.980743	0.959784	0.819129	55
MI0000585	mmu-mir-129-2	0.974939	0.954369	0.850063	188
MI0000586	mmu-mir-98	0.963698	0.94252	0.811017	181
MI0000587	mmu-mir-103-1	0.972779	0.921517	0.825446	27
MI0000588	mmu-mir-103-2	0.962999	0.929438	0.807603	244
MI0000589	rno-mir-322	0.976656	0.959286	0.827286	384
MI0000590	mmu-mir-322	0.968162	0.959289	0.82417	607
MI0000591	rno-mir-323	0.972463	0.906137	0.803782	101
MI0000592	mmu-mir-323	0.972463	0.904564	0.806339	73
MI0000593	rno-mir-301	0.926534	0.890541	0.822335	467
MI0000594	rno-mir-324	0.935452	0.879904	0.821763	353
MI0000595	mmu-mir-324	0.945336	0.883989	0.806099	319
MI0000596	rno-mir-325	0.986082	0.983969	0.821112	520
MI0000597	mmu-mir-325	0.986082	0.983933	0.827089	505
MI0000598	mmu-mir-326	0.956269	0.951854	0.831348	595
MI0000599	rno-mir-326	0.965244	0.958827	0.807726	445
MI0000600	rno-mir-327	0.923419	0.886806	0.816988	395
MI0000601	rno-let-7d	0.977892	0.962687	0.820767	108
MI0000602	rno-mir-328	0.897865	0.849006	0.831533	317
MI0000603	mmu-mir-328	0.878945	0.91988	0.811854	797
MI0000604	rno-mir-329	0.973995	0.969128	0.841366	527
MI0000605	mmu-mir-329	0.973995	0.968568	0.844698	521
MI0000606	rno-mir-330	0.95568	0.88813	0.799506	160
MI0000607	mmu-mir-330	0.957067	0.889915	0.827899	147
MI0000608	rno-mir-331	0.961335	0.958615	0.847577	711
MI0000609	mmu-mir-331	0.95562	0.95818	0.839522	761
MI0000610	rno-mir-333	0.917783	0.909668	0.807787	555
MI0000611	rno-mir-140	0.977757	0.964519	0.823227	111
MI0000612	rno-mir-335	0.973448	0.974251	0.843331	708
MI0000613	rno-mir-336	0.980215	0.901513	0.839738	23
MI0000614	rno-mir-337	0.971338	0.974807	0.824976	776
MI0000615	mmu-mir-337	0.971232	0.975094	0.82368	769
MI0000616	rno-mir-148b	0.95483	0.907101	0.825762	257
MI0000617	mmu-mir-148b	0.954476	0.905435	0.816863	229
MI0000618	rno-mir-338	0.967401	0.917606	0.830483	116
MI0000619	mmu-mir-338	0.965258	0.934257	0.822451	446
MI0000620	rno-mir-339	0.980432	0.883332	0.813294	15
MI0000621	mmu-mir-339	0.971643	0.891838	0.81931	100
MI0000622	rno-mir-340	0.97692	0.957577	0.812493	348
MI0000623	mmu-mir-340	0.982473	0.957326	0.829468	138
MI0000624	rno-mir-341	0.925926	0.923914	0.778425	679
MI0000625	mmu-mir-341	0.925926	0.920684	0.801184	696
MI0000626	rno-mir-342	0.970479	0.925331	0.817159	85
MI0000627	mmu-mir-342	0.970479	0.921584	0.823045	91
MI0000628	rno-mir-343	0.915289	0.812752	0.802565	133
MI0000629	rno-mir-344	0.980147	0.945837	0.850774	21
MI0000630	mmu-mir-344	0.984043	0.971302	0.82879	134
MI0000631	rno-mir-345	0.962492	0.932645	0.817787	380
MI0000632	mmu-mir-345	0.962492	0.931719	0.806336	372
MI0000633	rno-mir-346	0.974316	0.903803	0.814565	111
MI0000634	mmu-mir-346	0.972407	0.900162	0.788241	124
MI0000635	rno-mir-347	0.898275	0.924517	0.767969	781
MI0000636	rno-mir-349	0.655046	0.871524	0.805225	997
MI0000637	rno-mir-129-2	0.977609	0.960421	0.847497	178

MI0000638	rno-mir-20	0.972226	0.937932	0.805869	119
MI0000639	rno-mir-350	0.945549	0.886834	0.845543	337
MI0000640	mmu-mir-350	0.977893	0.92328	0.839542	78
MI0000641	rno-mir-7-1	0.956955	0.968616	0.827534	881
MI0000642	rno-mir-351	0.958645	0.867218	0.846131	148
MI0000643	mmu-mir-351	0.965445	0.875985	0.833001	82
MI0000644	rno-mir-352	0.618236	0.90642	0.783551	1000
MI0000645	rno-mir-135b	0.978034	0.975822	0.813823	562
MI0000646	mmu-mir-135b	0.97644	0.976092	0.816109	633
MI0000647	rno-mir-151	0.984305	0.971511	0.830286	142
MI0000648	rno-mir-101b	0.955892	0.954633	0.838285	670
MI0000649	mmu-mir-101b	0.964289	0.962215	0.828735	523
MI0000650	hsa-mir-200c	0.947303	0.936371	0.809494	605
MI0000651	hsa-mir-1-1	0.966211	0.958995	0.836959	377
MI0000652	mmu-mir-1-2	0.964828	0.961628	0.836243	556
MI0000681	hsa-mir-155	0.978463	0.958176	0.842725	37
MI0000683	hsa-mir-181b-2	0.984093	0.949603	0.837685	12
MI0000684	mmu-mir-107	0.97732	0.962615	0.802646	135
MI0000685	mmu-mir-10a	0.976968	0.95959	0.838017	408
MI0000687	mmu-mir-17	0.975152	0.929528	0.794577	98
MI0000688	mmu-mir-19a	0.967778	0.957173	0.809747	291
MI0000689	mmu-mir-25	0.850341	0.835938	0.797616	524
MI0000690	mmu-mir-28	0.958807	0.954993	0.813762	645
MI0000691	mmu-mir-32	0.976736	0.960987	0.803466	131
MI0000692	mmu-mir-100	0.966459	0.862768	0.823934	80
MI0000693	mmu-mir-139	0.970803	0.945577	0.787069	210
MI0000694	mmu-mir-200c	0.942448	0.940145	0.819939	691
MI0000695	mmu-mir-210	0.933194	0.877516	0.827448	364
MI0000696	mmu-mir-212	0.970616	0.881403	0.826992	46
MI0000697	mmu-mir-213	0.974193	0.867652	0.849032	11
MI0000698	mmu-mir-214	0.988758	0.978637	0.835514	41
MI0000699	mmu-mir-216	0.978396	0.947066	0.831676	35
MI0000700	mmu-mir-218-1	0.968705	0.957042	0.818238	558
MI0000701	mmu-mir-218-2	0.969806	0.928534	0.823833	218
MI0000702	mmu-mir-219-1	0.973856	0.955493	0.811097	369
MI0000703	mmu-mir-223	0.970439	0.958441	0.827486	378
MI0000704	mmu-mir-320	0.948692	0.949116	0.808493	677
MI0000706	mmu-mir-26a-2	0.980443	0.955236	0.823041	53
MI0000707	mmu-mir-33	0.975144	0.949579	0.795007	176
MI0000708	mmu-mir-211	0.973716	0.962966	0.827203	290
MI0000709	mmu-mir-221	0.966906	0.892422	0.817032	43
MI0000710	mmu-mir-222	0.972066	0.956173	0.801689	243
MI0000711	mmu-mir-224	0.967084	0.938904	0.831047	250
MI0000712	mmu-mir-29b-2	0.971042	0.955481	0.825871	265
MI0000713	mmu-mir-199a	0.960936	0.893528	0.822024	144
MI0000714	mmu-mir-199b	0.966417	0.917881	0.841869	189
MI0000715	mmu-mir-135a	0.9777	0.966816	0.82743	279
MI0000716	mmu-mir-124a	0.979424	0.956293	0.839144	215
MI0000717	mmu-mir-124a	0.979099	0.959008	0.831059	159
MI0000718	mmu-mir-19b-1	0.975162	0.949806	0.820452	35
MI0000719	mmu-mir-92-1	0.976251	0.967383	0.802113	397
MI0000720	mmu-mir-9-1	0.970627	0.970551	0.827595	653
MI0000721	mmu-mir-9-3	0.97424	0.971398	0.827591	517
MI0000722	mmu-mir-138-1	0.972893	0.924123	0.813499	32
MI0000723	mmu-mir-181b	0.987136	0.95406	0.830325	6
MI0000724	mmu-mir-181c	0.935699	0.952401	0.817445	824

MI0000725	mmu-mir-125b	0.921404	0.928553	0.836499	713
MI0000726	mmu-mir-128b	0.935192	0.942334	0.797983	715
MI0000727	hsa-mir-128b	0.945343	0.947925	0.804516	700
MI0000728	mmu-mir-7-1	0.962706	0.965475	0.839609	735
MI0000729	mmu-mir-7-2	0.97814	0.93873	0.833624	171
MI0000730	mmu-mir-7b	0.931905	0.90756	0.831794	479
MI0000731	mmu-mir-217	0.984482	0.945607	0.867923	48
MI0000732	hsa-mir-194-2	0.937024	0.948384	0.819164	747
MI0000733	mmu-mir-194-2	0.940509	0.948655	0.813781	738
MI0000734	hsa-mir-106b	0.969365	0.935788	0.791204	196
MI0000735	hsa-mir-29c	0.959753	0.956492	0.820128	608
MI0000736	hsa-mir-30c-1	0.944284	0.903312	0.807144	387
MI0000737	hsa-mir-200a	0.96996	0.950805	0.830394	178
MI0000738	hsa-mir-302a	0.968283	0.973278	0.828406	801
MI0000739	hsa-mir-101-2	0.947069	0.963422	0.808619	900
MI0000740	hsa-mir-219-2	0.974137	0.963375	0.820286	438
MI0000741	mmu-mir-219-2	0.973641	0.96048	0.801385	448
MI0000742	hsa-mir-34b	0.973309	0.931027	0.824751	151
MI0000743	hsa-mir-34c	0.980717	0.951074	0.842917	49
MI0000744	hsa-mir-299	0.982783	0.978977	0.826473	271
MI0000745	hsa-mir-301	0.961196	0.921458	0.845707	293
MI0000746	hsa-mir-99b	0.929797	0.902351	0.814114	447
MI0000747	hsa-mir-296	0.945678	0.957209	0.820687	821
MI0000748	hsa-mir-130b	0.95707	0.955898	0.810951	723
MI0000749	hsa-mir-30e	0.982279	0.962966	0.816165	45
MI0000750	hsa-mir-26a-2	0.980443	0.959626	0.813351	173
MI0000752	cel-mir-353	0.974131	0.917595	0.819625	38
MI0000753	cel-mir-354	0.958181	0.880406	0.855831	89
MI0000754	cel-mir-355	0.971652	0.946889	0.833435	368
MI0000755	cel-mir-356	0.963994	0.850748	0.849894	39
MI0000756	cel-mir-357	0.988648	0.905777	0.850597	1
MI0000757	cel-mir-358	0.977823	0.836317	0.868006	6
MI0000758	cel-mir-359	0.980715	0.932941	0.841715	33
MI0000759	cel-mir-360	0.98044	0.972076	0.849459	370
MI0000760	hsa-mir-361	0.974281	0.923997	0.841585	87
MI0000761	mmu-mir-361	0.975919	0.916308	0.828815	43
MI0000772	hsa-mir-302b	0.967034	0.891066	0.827306	59
MI0000773	hsa-mir-302c	0.973398	0.945287	0.810707	139
MI0000774	hsa-mir-302d	0.958404	0.954238	0.826444	567
MI0000775	hsa-mir-367	0.972678	0.960812	0.838823	420
MI0000776	hsa-mir-368	0.957835	0.945347	0.83268	566
MI0000777	hsa-mir-369	0.98041	0.964955	0.810247	173
MI0000778	hsa-mir-370	0.951347	0.848677	0.807359	99
MI0000779	hsa-mir-371	0.978912	0.970327	0.812596	291
MI0000780	hsa-mir-372	0.947873	0.922189	0.794487	461
MI0000781	hsa-mir-373	0.962402	0.972781	0.828515	877
MI0000782	hsa-mir-374	0.981419	0.978749	0.81711	465
MI0000783	hsa-mir-375	0.911621	0.867655	0.793639	407
MI0000784	hsa-mir-376a	0.957539	0.889496	0.849223	188
MI0000785	hsa-mir-377	0.966953	0.943354	0.832945	204
MI0000786	hsa-mir-378	0.945745	0.957988	0.816719	836
MI0000787	hsa-mir-379	0.969259	0.935741	0.814799	207
MI0000788	hsa-mir-380	0.96802	0.951567	0.825575	398
MI0000789	hsa-mir-381	0.969066	0.958568	0.833054	409
MI0000790	hsa-mir-382	0.964855	0.957885	0.823258	552
MI0000791	hsa-mir-383	0.968035	0.904861	0.825347	81

MI0000792	mmu-mir-375	0.911621	0.871312	0.800724	425
MI0000793	mmu-mir-376a	0.960711	0.894863	0.835374	200
MI0000794	mmu-mir-377	0.958332	0.942711	0.824057	381
MI0000795	mmu-mir-378	0.946357	0.96	0.803603	841
MI0000796	mmu-mir-379	0.974594	0.943313	0.814202	148
MI0000797	mmu-mir-380	0.975186	0.951333	0.820448	195
MI0000798	mmu-mir-381	0.969066	0.959164	0.824284	432
MI0000799	mmu-mir-382	0.955621	0.959819	0.815745	738
MI0000800	mmu-mir-383	0.974967	0.911941	0.818007	67
MI0000801	cel-lsy-6	0.961155	0.949497	0.853096	479
MI0000802	hsa-mir-340	0.981717	0.957771	0.822734	139
MI0000803	hsa-mir-330	0.958541	0.895053	0.815459	135
MI0000804	hsa-mir-328	0.956207	0.927301	0.810975	353
MI0000805	hsa-mir-342	0.96218	0.927661	0.832309	227
MI0000806	hsa-mir-337	0.972906	0.961202	0.826118	511
MI0000807	hsa-mir-323	0.972147	0.903705	0.813215	89
MI0000808	hsa-mir-326	0.952317	0.948511	0.796158	587
MI0000809	hsa-mir-151	0.985268	0.970285	0.84941	65
MI0000810	hsa-mir-135b	0.972436	0.97668	0.827799	789
MI0000811	hsa-mir-148b	0.962452	0.915594	0.841187	229
MI0000812	hsa-mir-331	0.953222	0.964932	0.851176	812
MI0000813	hsa-mir-324	0.961387	0.879289	0.822131	142
MI0000814	hsa-mir-338	0.949061	0.936111	0.816539	598
MI0000815	hsa-mir-339	0.974159	0.923628	0.806536	229
MI0000816	hsa-mir-335	0.983817	0.975368	0.856859	234
MI0000817	mmu-mir-335	0.97081	0.967874	0.852673	591
MI0000818	cbr-lsy-6	0.975285	0.948129	0.845483	157
MI0000819	cel-mir-392	0.977822	0.941977	0.839235	217
MI0000820	mmu-mir-133a	0.956548	0.909318	0.836913	313
MI0000821	mmu-mir-133b	0.980511	0.928298	0.845955	20
MI0000822	hsa-mir-133b	0.950922	0.903797	0.839674	254
MI0000823	mmu-mir-181b	0.974162	0.942839	0.827097	180
MI0000824	hsa-mir-325	0.915869	0.938868	0.813627	761
MI0000825	hsa-mir-345	0.985805	0.964098	0.817266	112
MI0000826	hsa-mir-346	0.824725	0.85476	0.778596	700
MI0000827	rno-let-7a-1	0.968124	0.962238	0.84072	488
MI0000828	rno-let-7a-2	0.978081	0.951958	0.817165	279
MI0000829	rno-let-7b	0.954695	0.94884	0.826802	403
MI0000830	rno-let-7c-1	0.970349	0.95365	0.820304	308
MI0000831	rno-let-7c-2	0.963139	0.948485	0.816317	324
MI0000832	rno-let-7e	0.969668	0.948874	0.822782	304
MI0000833	rno-let-7f-1	0.980391	0.964521	0.817979	71
MI0000834	rno-let-7f-2	0.961145	0.953036	0.826768	420
MI0000835	rno-let-7i	0.958294	0.938906	0.800851	192
MI0000836	rno-mir-7-2	0.96938	0.94533	0.841562	403
MI0000837	rno-mir-7b	0.896722	0.906423	0.838649	669
MI0000838	rno-mir-9-1	0.970627	0.971556	0.832855	648
MI0000839	rno-mir-9-3	0.974157	0.968394	0.843668	373
MI0000840	rno-mir-9-2	0.979786	0.972324	0.814733	295
MI0000841	rno-mir-10a	0.976968	0.96192	0.832616	409
MI0000842	rno-mir-10b	0.971355	0.975031	0.849178	780
MI0000843	rno-mir-15b	0.98355	0.930713	0.853574	8
MI0000844	rno-mir-16	0.976804	0.952981	0.835141	243
MI0000845	rno-mir-17	0.967877	0.95369	0.801407	363
MI0000846	rno-mir-18	0.951027	0.867128	0.820676	122
MI0000847	rno-mir-19b-1	0.975162	0.951169	0.8183	56

MI0000848	rno-mir-19b-2	0.970522	0.963591	0.809497	341
MI0000849	rno-mir-19a	0.964456	0.948145	0.829214	313
MI0000850	rno-mir-21	0.976608	0.960827	0.800992	251
MI0000851	rno-mir-22	0.976509	0.959828	0.813173	95
MI0000852	rno-mir-23a	0.954132	0.950256	0.820052	655
MI0000853	rno-mir-23b	0.962943	0.882544	0.842138	57
MI0000854	rno-mir-24-1	0.980607	0.925661	0.826793	17
MI0000855	rno-mir-24-2	0.931584	0.933519	0.825386	738
MI0000856	rno-mir-25	0.873064	0.861067	0.790768	554
MI0000857	rno-mir-26a	0.946215	0.971143	0.81125	961
MI0000858	rno-mir-26b	0.972088	0.948613	0.821606	156
MI0000859	rno-mir-27b	0.964182	0.96159	0.819351	536
MI0000860	rno-mir-27a	0.959792	0.878815	0.808528	90
MI0000861	rno-mir-28	0.968362	0.942156	0.835372	186
MI0000862	rno-mir-29b-2	0.971042	0.954968	0.818004	254
MI0000863	rno-mir-29a	0.975809	0.950893	0.828272	248
MI0000864	rno-mir-29b-1	0.954784	0.960704	0.80577	778
MI0000865	rno-mir-29c	0.959753	0.956547	0.817814	619
MI0000866	rno-mir-30c-1	0.957372	0.898166	0.812009	216
MI0000867	rno-mir-30e	0.980062	0.959434	0.809067	71
MI0000868	rno-mir-30b	0.974546	0.965381	0.821408	249
MI0000869	rno-mir-30d	0.981411	0.95555	0.822323	51
MI0000870	rno-mir-30a	0.97732	0.957038	0.820833	69
MI0000871	rno-mir-30c-2	0.971184	0.905455	0.833657	83
MI0000872	rno-mir-31	0.979442	0.91044	0.837343	3
MI0000873	rno-mir-32	0.977144	0.961477	0.80914	128
MI0000874	rno-mir-33	0.963452	0.951827	0.790508	496
MI0000875	rno-mir-34b	0.972742	0.930743	0.821093	142
MI0000876	rno-mir-34c	0.982292	0.949669	0.83383	29
MI0000877	rno-mir-34a	0.97975	0.959358	0.842649	74
MI0000878	rno-mir-92-1	0.97573	0.968638	0.812404	426
MI0000879	rno-mir-92-2	0.979286	0.912251	0.837203	29
MI0000880	rno-mir-93	0.96609	0.941217	0.805783	298
MI0000881	rno-mir-96	0.976118	0.949872	0.807325	204
MI0000882	rno-mir-98	0.960365	0.942611	0.820022	255
MI0000883	rno-mir-99a	0.967638	0.957527	0.82252	516
MI0000884	rno-mir-99b	0.929797	0.904784	0.80726	461
MI0000885	rno-mir-100	0.967761	0.864531	0.814417	67
MI0000886	rno-mir-101	0.97197	0.966771	0.815407	494
MI0000887	rno-mir-103-2	0.962999	0.928578	0.819665	241
MI0000888	rno-mir-103-1	0.972779	0.915719	0.836189	30
MI0000889	rno-mir-106b	0.966688	0.925899	0.8068	172
MI0000890	rno-mir-107	0.962567	0.956425	0.833231	572
MI0000891	rno-mir-122a	0.981315	0.965655	0.845911	129
MI0000892	rno-mir-124a-3	0.964989	0.940969	0.829731	368
MI0000893	rno-mir-124a-1	0.979424	0.954121	0.831563	243
MI0000894	rno-mir-124a-2	0.979099	0.956142	0.846008	136
MI0000895	rno-mir-125a	0.939147	0.80938	0.817049	61
MI0000896	rno-mir-125b-1	0.958647	0.908628	0.819009	210
MI0000897	rno-mir-125b-2	0.955794	0.893498	0.82544	286
MI0000898	rno-mir-126	0.981546	0.952963	0.829525	10
MI0000899	rno-mir-127	0.908173	0.891452	0.828308	552
MI0000900	rno-mir-128a	0.969563	0.953724	0.810753	384
MI0000901	rno-mir-128b	0.946099	0.944574	0.818809	664
MI0000902	rno-mir-129-1	0.968365	0.905107	0.836626	78
MI0000903	rno-mir-130a	0.968922	0.9313	0.804069	168

MI0000904	rno-mir-130b	0.963663	0.949916	0.814883	485
MI0000905	rno-mir-132	0.98095	0.938672	0.84199	22
MI0000906	rno-mir-133a	0.978509	0.940096	0.847826	171
MI0000907	rno-mir-134	0.947081	0.888859	0.802901	248
MI0000908	rno-mir-135a	0.9777	0.967446	0.836478	276
MI0000909	rno-mir-136	0.984535	0.972628	0.826106	138
MI0000910	rno-mir-137	0.976578	0.962728	0.824294	255
MI0000911	rno-mir-138-2	0.951865	0.924545	0.831824	362
MI0000912	rno-mir-138-1	0.981294	0.962495	0.824396	45
MI0000913	rno-mir-139	0.970803	0.950082	0.796286	253
MI0000914	rno-mir-141	0.969217	0.95391	0.82681	403
MI0000915	rno-mir-142	0.974458	0.973741	0.822151	655
MI0000916	rno-mir-143	0.983191	0.974246	0.804138	195
MI0000917	rno-mir-144	0.967726	0.96431	0.829418	573
MI0000918	rno-mir-145	0.974862	0.930395	0.826683	153
MI0000919	rno-mir-146	0.980387	0.966817	0.808616	183
MI0000920	rno-mir-150	0.972226	0.963279	0.812013	449
MI0000921	rno-mir-152	0.967705	0.939643	0.812658	100
MI0000922	rno-mir-153	0.985467	0.967927	0.815467	34
MI0000923	rno-mir-154	0.961924	0.959216	0.832279	609
MI0000924	rno-mir-181c	0.945117	0.942124	0.827921	689
MI0000925	rno-mir-181a	0.963037	0.833764	0.868524	45
MI0000926	rno-mir-181b-1	0.970908	0.928944	0.831807	128
MI0000927	rno-mir-181b-2	0.960916	0.936108	0.844283	421
MI0000928	rno-mir-183	0.910909	0.867595	0.831842	389
MI0000929	rno-mir-184	0.980942	0.971817	0.825473	231
MI0000930	rno-mir-185	0.97599	0.959119	0.804657	272
MI0000931	rno-mir-186	0.979269	0.97088	0.83942	304
MI0000932	rno-mir-187	0.970323	0.903118	0.820188	31
MI0000933	rno-mir-190	0.965583	0.951395	0.836634	365
MI0000934	rno-mir-191	0.97609	0.955597	0.82883	192
MI0000935	rno-mir-192	0.963911	0.923696	0.83188	300
MI0000936	rno-mir-193	0.981612	0.942744	0.814333	105
MI0000937	rno-mir-194-1	0.977112	0.959776	0.821845	166
MI0000938	rno-mir-194-2	0.938132	0.937165	0.820565	665
MI0000939	rno-mir-195	0.94755	0.95263	0.81593	772
MI0000941	rno-mir-199a	0.972892	0.909846	0.812856	119
MI0000942	rno-mir-200c	0.942448	0.937654	0.817596	681
MI0000943	rno-mir-200a	0.973826	0.961899	0.821341	271
MI0000944	rno-mir-200b	0.965465	0.881662	0.823164	161
MI0000945	rno-mir-203	0.976404	0.962514	0.803509	345
MI0000946	rno-mir-204	0.976308	0.926276	0.822542	30
MI0000947	rno-mir-205	0.972879	0.959954	0.839304	258
MI0000948	rno-mir-206	0.971089	0.968656	0.814593	513
MI0000949	rno-mir-208	0.985047	0.937424	0.811861	19
MI0000950	rno-mir-210	0.90796	0.876959	0.814191	497
MI0000951	rno-mir-211	0.973656	0.964241	0.831604	298
MI0000952	rno-mir-212	0.964723	0.841501	0.839642	45
MI0000953	rno-mir-213	0.981167	0.858142	0.854323	5
MI0000954	rno-mir-214	0.986252	0.977955	0.821147	161
MI0000955	rno-mir-216	0.89409	0.938121	0.84144	850
MI0000956	rno-mir-217	0.965413	0.898835	0.85467	188
MI0000957	rno-mir-218-2	0.969806	0.931171	0.837563	213
MI0000958	rno-mir-218-1	0.979145	0.957986	0.820242	126
MI0000959	rno-mir-219-1	0.975123	0.95805	0.817541	339
MI0000960	rno-mir-219-2	0.975622	0.963605	0.808654	441

MI0000961	rno-mir-221	0.971553	0.886263	0.821874	30
MI0000962	rno-mir-222	0.975273	0.964359	0.821423	277
MI0000963	rno-mir-223	0.97796	0.956374	0.814728	145
MI0000964	rno-mir-290	0.972921	0.951316	0.84021	251
MI0000965	rno-mir-291	0.908636	0.944444	0.808531	904
MI0000966	rno-mir-292	0.945866	0.918775	0.82107	406
MI0000967	rno-mir-296	0.927516	0.955147	0.814277	902
MI0000968	rno-mir-297	0.799236	0.985313	0.719749	1001
MI0000969	rno-mir-298	0.975809	0.954533	0.802199	45
MI0000970	rno-mir-299	0.982867	0.978618	0.835882	272
MI0000971	rno-mir-300	0.937829	0.973523	0.807695	981
MI0000972	rno-mir-320	0.97695	0.964693	0.823671	254
MI0000974	mmu-mir-215	0.964233	0.912568	0.827842	188
MI0001145	hsa-mir-384	0.82735	0.837729	0.849041	591
MI0001146	mmu-mir-384	0.823993	0.938335	0.853727	952
MI0001150	hsa-mir-196b	0.974396	0.966238	0.836656	439
MI0001151	mmu-mir-196b	0.975871	0.968799	0.845709	446
MI0001152	rno-mir-196b	0.975871	0.969479	0.846472	419
MI0001160	mmu-mir-409	0.963039	0.958629	0.827427	625
MI0001161	mmu-mir-410	0.980034	0.938741	0.807301	32
MI0001162	mmu-mir-376b	0.973231	0.971719	0.818256	619
MI0001163	mmu-mir-411	0.965548	0.901392	0.826548	148
MI0001164	mmu-mir-412	0.960574	0.928948	0.822557	308
MI0001165	mmu-mir-370	0.979435	0.933432	0.809523	53
MI0001166	gga-mir-29a	0.975088	0.946942	0.839119	172
MI0001167	gga-mir-29b-1	0.961896	0.956192	0.822885	512
MI0001168	gga-let-7i	0.957861	0.936263	0.800956	165
MI0001169	gga-mir-135a-2	0.9766	0.973286	0.824108	471
MI0001170	gga-mir-33	0.981165	0.965627	0.783416	51
MI0001171	gga-let-7a-3	0.961969	0.948396	0.816611	335
MI0001172	gga-let-7b	0.961569	0.957786	0.818488	472
MI0001173	gga-mir-99a	0.987198	0.970248	0.838453	68
MI0001174	gga-let-7c	0.963105	0.940088	0.81138	360
MI0001175	gga-mir-125b	0.950042	0.870155	0.836082	201
MI0001176	gga-mir-155	0.967834	0.96175	0.83548	490
MI0001177	gga-mir-222a	0.977302	0.933111	0.844842	32
MI0001178	gga-mir-221	0.964561	0.902669	0.821399	133
MI0001179	gga-mir-92	0.965046	0.957459	0.800889	551
MI0001180	gga-mir-19b	0.967852	0.94544	0.819756	144
MI0001181	gga-mir-20	0.980217	0.957098	0.821699	73
MI0001182	gga-mir-19a	0.965808	0.95493	0.807914	307
MI0001183	gga-mir-18a	0.877018	0.857171	0.811129	460
MI0001184	gga-mir-17	0.970658	0.938217	0.806608	253
MI0001185	gga-mir-16-1	0.966459	0.946394	0.819548	427
MI0001186	gga-mir-15a	0.975564	0.930596	0.839313	134
MI0001187	gga-mir-26a	0.963795	0.959845	0.835706	571
MI0001188	gga-mir-153	0.984851	0.970884	0.812044	51
MI0001189	gga-mir-148a	0.952566	0.916566	0.825182	217
MI0001190	gga-mir-196-2	0.973631	0.96687	0.861628	495
MI0001191	gga-mir-138-1	0.983362	0.952143	0.820147	25
MI0001192	gga-mir-128b	0.973262	0.947851	0.801615	133
MI0001193	gga-mir-187	0.966785	0.965473	0.842501	626
MI0001194	gga-mir-32	0.965851	0.961477	0.820793	508
MI0001195	gga-mir-133a-1	0.981151	0.940259	0.883533	101
MI0001196	gga-mir-1-2	0.965352	0.97258	0.826041	816
MI0001197	gga-mir-124a	0.967881	0.945083	0.860489	476

MI0001198	gga-mir-30d	0.977376	0.95606	0.803557	254
MI0001199	gga-mir-30b	0.965694	0.936126	0.836676	274
MI0001200	gga-mir-216	0.981933	0.955755	0.825084	163
MI0001201	gga-mir-217	0.948323	0.905476	0.854821	331
MI0001202	gga-mir-194	0.969184	0.930943	0.81183	247
MI0001203	gga-mir-215	0.978625	0.863359	0.851389	20
MI0001204	gga-mir-30a	0.972159	0.963344	0.803973	451
MI0001205	gga-mir-30c-2	0.978396	0.903202	0.836318	25
MI0001206	gga-mir-133b	0.975199	0.918746	0.837004	99
MI0001207	gga-mir-206	0.974839	0.968778	0.818265	391
MI0001208	gga-mir-223	0.945068	0.934321	0.804131	594
MI0001209	gga-mir-18b	0.975293	0.883553	0.823622	25
MI0001210	gga-mir-106	0.969772	0.843092	0.810361	7
MI0001211	gga-mir-302	0.964655	0.907497	0.818661	161
MI0001212	gga-mir-218-1	0.970234	0.953103	0.832767	429
MI0001213	gga-mir-103-2	0.969516	0.947164	0.81128	160
MI0001214	gga-mir-203	0.968138	0.961415	0.831406	586
MI0001215	gga-mir-107	0.969568	0.943344	0.825135	166
MI0001216	gga-mir-10b	0.976665	0.97136	0.831129	494
MI0001217	gga-mir-128a	0.971248	0.952879	0.805635	373
MI0001218	gga-mir-213	0.97926	0.873752	0.843817	7
MI0001219	gga-mir-181b-1	0.984262	0.962554	0.838823	102
MI0001220	gga-mir-199a-1	0.921496	0.879709	0.806344	398
MI0001221	gga-mir-137	0.978732	0.963148	0.813215	160
MI0001222	gga-mir-16-2	0.971783	0.93564	0.84182	251
MI0001223	gga-mir-15b	0.983779	0.959548	0.823769	116
MI0001224	gga-mir-190	0.972457	0.964573	0.819372	376
MI0001225	gga-mir-204-2	0.975721	0.914894	0.81762	29
MI0001226	gga-mir-7-2	0.968778	0.922209	0.831646	171
MI0001227	gga-mir-184	0.973764	0.927798	0.846284	154
MI0001228	gga-mir-138-2	0.942516	0.868875	0.816481	180
MI0001229	gga-mir-140	0.966537	0.970861	0.804806	765
MI0001230	gga-let-7g	0.97208	0.94104	0.801868	46
MI0001231	gga-mir-135a-1	0.981534	0.978181	0.819877	519
MI0001233	gga-let-7f	0.978157	0.962504	0.821813	128
MI0001234	gga-let-7a-1	0.96033	0.945558	0.834736	303
MI0001235	gga-mir-146	0.97677	0.95951	0.830865	245
MI0001236	gga-mir-103-1	0.970032	0.930573	0.804154	67
MI0001237	gga-mir-218-2	0.974182	0.938907	0.844593	223
MI0001238	gga-mir-205b	0.984416	0.947538	0.854978	68
MI0001239	gga-mir-130b	0.902176	0.898036	0.822242	624
MI0001240	gga-mir-301	0.954908	0.921689	0.82007	367
MI0001241	gga-mir-130a	0.970435	0.960144	0.824842	452
MI0001242	gga-mir-181b-2	0.986667	0.952637	0.851908	3
MI0001243	gga-mir-181a	0.976373	0.896105	0.838593	45
MI0001244	gga-mir-126	0.982758	0.966847	0.827962	53
MI0001245	gga-mir-199a-2	0.961371	0.939109	0.81633	456
MI0001246	gga-mir-219	0.964383	0.946125	0.82048	310
MI0001247	gga-mir-1-1	0.976989	0.95947	0.834458	99
MI0001248	gga-mir-133a-2	0.978733	0.927668	0.846472	145
MI0001249	gga-mir-200a	0.968204	0.966775	0.815061	612
MI0001250	gga-mir-200b	0.976794	0.896983	0.835342	95
MI0001251	gga-mir-34a	0.979099	0.950039	0.820582	87
MI0001252	gga-mir-124b-1	0.97279	0.971506	0.826369	637
MI0001253	gga-mir-124b-2	0.963078	0.961852	0.822087	682
MI0001254	gga-mir-1b	0.970459	0.931528	0.815474	97

MI0001255	gga-mir-133c	0.970677	0.930069	0.844613	208
MI0001256	gga-mir-30e	0.965495	0.951089	0.798004	363
MI0001257	gga-mir-30c-1	0.972226	0.927153	0.840008	74
MI0001258	gga-mir-100	0.937292	0.86195	0.83479	266
MI0001259	gga-let-7a-2	0.968108	0.932105	0.840333	165
MI0001260	gga-mir-34b	0.957767	0.931	0.854215	442
MI0001261	gga-mir-34c	0.938702	0.91136	0.860132	542
MI0001262	gga-let-7j	0.948516	0.930503	0.815295	407
MI0001263	gga-let-7k	0.971065	0.900397	0.820333	35
MI0001264	gga-mir-135a-3	0.969292	0.974508	0.825877	806
MI0001265	gga-mir-29c	0.965535	0.953835	0.816959	428
MI0001266	gga-mir-29b-2	0.96573	0.952282	0.836889	373
MI0001267	gga-mir-205a	0.978986	0.962479	0.824788	120
MI0001268	gga-mir-196-1	0.980018	0.967554	0.858319	190
MI0001269	gga-mir-7-3	0.974219	0.958703	0.813268	359
MI0001270	gga-mir-101	0.939913	0.972752	0.820687	979
MI0001271	gga-mir-204-1	0.956054	0.942232	0.826265	550
MI0001272	gga-mir-7-1	0.971328	0.966002	0.83024	504
MI0001273	gga-mir-23b	0.962819	0.942564	0.81248	389
MI0001274	gga-mir-27b	0.97233	0.965333	0.815474	402
MI0001275	gga-mir-24	0.974408	0.918076	0.816724	35
MI0001276	gga-mir-31	0.979328	0.960791	0.830352	200
MI0001277	gga-mir-122a-1	0.986677	0.969697	0.817907	17
MI0001278	gga-mir-183	0.958733	0.903716	0.8403	275
MI0001279	gga-mir-7b-1	0.966583	0.958192	0.846264	455
MI0001280	gga-mir-122a-2	0.986677	0.971119	0.841308	18
MI0001281	gga-mir-142	0.972322	0.966743	0.823919	434
MI0001282	gga-mir-196-3	0.964248	0.968485	0.834348	720
MI0001283	gga-mir-9	0.979698	0.97231	0.829095	300
MI0001284	gga-mir-218-3	0.970234	0.953024	0.827682	452
MI0001285	gga-mir-222b	0.973096	0.928911	0.827134	151
MI0001286	gga-mir-7b-2	0.93898	0.933917	0.846049	673
MI0001287	dps-bantam	0.970889	0.946126	0.82424	221
MI0001288	dps-let-7	0.962895	0.962775	0.804823	716
MI0001289	dps-mir-1	0.978348	0.953392	0.84205	58
MI0001290	dps-mir-2a-1	0.981312	0.962791	0.809383	91
MI0001291	dps-mir-2a-2	0.96515	0.959144	0.842329	509
MI0001292	dps-mir-2b-1	0.968518	0.94475	0.807052	202
MI0001293	dps-mir-2b-2	0.979677	0.961738	0.829322	118
MI0001294	dps-mir-2c	0.924875	0.908007	0.82553	564
MI0001295	dps-mir-3	0.968536	0.964628	0.793029	534
MI0001296	dps-mir-4	0.972058	0.859679	0.831016	20
MI0001297	dps-mir-iab-4	0.952421	0.952674	0.832862	661
MI0001298	dps-mir-5	0.961871	0.964263	0.84765	702
MI0001299	dps-mir-6-1	0.972657	0.958623	0.821221	426
MI0001300	dps-mir-6-3	0.970522	0.957832	0.802185	444
MI0001301	dps-mir-6-2	0.972274	0.904808	0.860359	96
MI0001302	dps-mir-7	0.943268	0.958049	0.830743	854
MI0001303	dps-mir-8	0.977364	0.932994	0.834408	44
MI0001304	dps-mir-9a	0.978634	0.946438	0.826833	69
MI0001305	dps-mir-9b	0.986395	0.941762	0.840199	3
MI0001306	dps-mir-9c	0.976923	0.910913	0.852516	35
MI0001307	dps-mir-10	0.973127	0.950849	0.820361	207
MI0001308	dps-mir-11	0.96674	0.916847	0.825561	105
MI0001309	dps-mir-12	0.97626	0.951598	0.835298	158
MI0001310	dps-mir-13a	0.976807	0.938298	0.843554	131

MI0001311	dps-mir-13b-1	0.974725	0.937065	0.824108	26
MI0001312	dps-mir-13b-2	0.981516	0.930678	0.842111	3
MI0001313	dps-mir-14	0.956244	0.934954	0.803656	460
MI0001314	dps-mir-31a	0.968731	0.956591	0.81514	417
MI0001315	dps-mir-31b	0.971595	0.887658	0.834601	115
MI0001316	dps-mir-33	0.975004	0.959131	0.832051	315
MI0001317	dps-mir-34	0.975267	0.910564	0.833912	54
MI0001318	dps-mir-79	0.981907	0.938282	0.849123	60
MI0001319	dps-mir-87	0.96852	0.880695	0.835944	50
MI0001320	dps-mir-92a	0.973857	0.950008	0.822384	245
MI0001321	dps-mir-92b	0.975901	0.889164	0.846185	26
MI0001322	dps-mir-100	0.963734	0.922974	0.841547	384
MI0001323	dps-mir-124	0.921422	0.911616	0.84494	599
MI0001324	dps-mir-125	0.978263	0.861623	0.828916	4
MI0001325	dps-mir-133	0.975549	0.945007	0.842843	101
MI0001326	dps-mir-184	0.970767	0.881609	0.860412	31
MI0001327	dps-mir-210	0.97265	0.926168	0.821458	207
MI0001328	dps-mir-219	0.972433	0.945801	0.847812	367
MI0001329	dps-mir-263a	0.968258	0.87146	0.833219	65
MI0001330	dps-mir-263b	0.976211	0.90192	0.821789	43
MI0001331	dps-mir-274	0.979345	0.946573	0.833377	161
MI0001332	dps-mir-275	0.976626	0.942254	0.822297	105
MI0001333	dps-mir-276a	0.980818	0.93597	0.848943	106
MI0001334	dps-mir-276b	0.975512	0.911046	0.840464	5
MI0001335	dps-mir-277	0.981133	0.92526	0.81926	23
MI0001336	dps-mir-278	0.973067	0.93751	0.813441	193
MI0001337	dps-mir-279	0.968605	0.948234	0.825497	210
MI0001338	dps-mir-280	0.974461	0.96291	0.81407	327
MI0001339	dps-mir-281-1	0.984935	0.947104	0.83758	8
MI0001340	dps-mir-281-2	0.970093	0.942418	0.824651	211
MI0001341	dps-mir-282	0.982157	0.953074	0.844404	62
MI0001342	dps-mir-283	0.978459	0.964368	0.832334	231
MI0001343	dps-mir-284	0.926868	0.952031	0.830177	887
MI0001344	dps-mir-285	0.968701	0.925455	0.8521	212
MI0001345	dps-mir-286	0.962659	0.960222	0.82798	699
MI0001346	dps-mir-287	0.729532	0.907671	0.81294	993
MI0001347	dps-mir-288	0.971897	0.902834	0.816761	53
MI0001348	dps-mir-289	0.930167	0.902059	0.835626	430
MI0001349	dps-mir-304	0.96621	0.910195	0.820247	121
MI0001350	dps-mir-305	0.957776	0.893881	0.833555	140
MI0001351	dps-mir-306	0.974376	0.922478	0.813326	38
MI0001352	dps-mir-307	0.963972	0.952564	0.818738	496
MI0001353	dps-mir-308	0.936091	0.95457	0.801947	859
MI0001354	dps-mir-309	0.9752	0.960868	0.84444	340
MI0001355	dps-mir-314	0.943737	0.85114	0.836836	67
MI0001356	dps-mir-315	0.982947	0.95907	0.868229	135
MI0001357	dps-mir-316	0.976393	0.951464	0.843899	79
MI0001358	dps-mir-317	0.952593	0.915778	0.821828	381
MI0001359	dps-mir-318	0.975417	0.95057	0.838018	133
MI0001360	dre-mir-7b	0.955098	0.927534	0.816583	500
MI0001361	dre-mir-7-1	0.961117	0.902467	0.811459	263
MI0001362	dre-mir-7-2	0.968398	0.93797	0.833697	423
MI0001363	dre-mir-10a	0.978131	0.970373	0.828588	527
MI0001364	dre-mir-10b	0.96025	0.975232	0.835166	912
MI0001365	dre-mir-34a	0.954048	0.958855	0.822702	764
MI0001366	dre-mir-181b-1	0.973572	0.925828	0.842744	185

MI0001367	dre-mir-181b-2	0.985218	0.950823	0.840138	2
MI0001368	dre-mir-182	0.873125	0.873798	0.818263	625
MI0001369	dre-mir-183	0.971401	0.938408	0.863439	247
MI0001370	dre-mir-187	0.962	0.957383	0.795705	554
MI0001371	dre-mir-192	0.978778	0.958393	0.808534	246
MI0001372	dre-mir-196a	0.97336	0.971363	0.810273	546
MI0001373	dre-mir-199a-1	0.970847	0.911419	0.817056	28
MI0001374	dre-mir-199a-2	0.962275	0.940999	0.818979	418
MI0001375	dre-mir-199a-3	0.970463	0.924649	0.841772	211
MI0001376	dre-mir-203	0.97139	0.927074	0.840938	147
MI0001377	dre-mir-204	0.650248	0.832433	0.823972	983
MI0001378	dre-mir-205	0.983084	0.952798	0.830782	102
MI0001379	dre-mir-210	0.962656	0.872052	0.840858	95
MI0001380	dre-mir-213	0.97879	0.873293	0.833563	4
MI0001381	dre-mir-214	0.979301	0.971303	0.812279	344
MI0001382	dre-mir-216	0.973488	0.944463	0.823569	208
MI0001383	dre-mir-217	0.986326	0.971529	0.826042	19
MI0001384	dre-mir-219-1	0.976292	0.919096	0.833362	49
MI0001385	dre-mir-219-2	0.956667	0.883251	0.821907	196
MI0001386	dre-mir-220	0.709331	0.866836	0.817291	943
MI0001387	dre-mir-221	0.96196	0.905591	0.81796	219
MI0001388	dre-mir-222	0.968106	0.940381	0.809649	278
MI0001389	dre-mir-223	0.956092	0.955482	0.833894	715
MI0001390	cbr-mir-353	0.981469	0.927475	0.82062	71
MI0001392	cbr-mir-64	0.962341	0.847275	0.822287	61
MI0001394	cbr-mir-231	0.975038	0.954852	0.824638	184
MI0001395	cbr-mir-356	0.956819	0.856424	0.873384	35
MI0001397	cbr-mir-246	0.976659	0.951904	0.841021	138
MI0001398	cbr-mir-51	0.774656	0.89022	0.823376	921
MI0001400	cbr-mir-357	0.981856	0.909621	0.862174	34
MI0001401	cbr-mir-253	0.980742	0.948962	0.841739	26
MI0001402	cbr-mir-70	0.97728	0.914692	0.847627	83
MI0001403	cbr-mir-358	0.981987	0.913604	0.857776	20
MI0001404	cbr-mir-61	0.981979	0.958877	0.843059	143
MI0001405	cbr-mir-360	0.974976	0.938754	0.856246	209
MI0001406	cbr-mir-239a	0.98465	0.921649	0.859699	2
MI0001407	cbr-mir-249	0.972309	0.961223	0.833336	286
MI0001409	cbr-mir-254	0.981281	0.951271	0.859152	85
MI0001410	cbr-mir-239b	0.985917	0.954199	0.834034	16
MI0001411	cbr-mir-62	0.93887	0.934507	0.859086	641
MI0001412	cbr-mir-55	0.951955	0.947758	0.867006	626
MI0001413	cbr-mir-84	0.951831	0.857275	0.850032	132
MI0001414	cbr-mir-354	0.935219	0.861224	0.847911	117
MI0001415	cbr-mir-35	0.97255	0.949993	0.842081	248
MI0001416	cbr-mir-36	0.984164	0.965938	0.835083	24
MI0001418	cbr-mir-38	0.921562	0.953055	0.831526	930
MI0001419	cbr-mir-39	0.982535	0.953509	0.846103	101
MI0001420	cbr-mir-40	0.974362	0.90682	0.843417	105
MI0001421	cbr-mir-41	0.976721	0.939618	0.852596	47
MI0001422	cbr-mir-355	0.959965	0.955371	0.854075	667
MI0001423	rno-mir-421	0.97543	0.953361	0.839198	190
MI0001432	hsa-mir-108	0.97393	0.949902	0.869265	78
MI0001444	hsa-mir-422a	0.961811	0.878196	0.813257	99
MI0001445	hsa-mir-423	0.987439	0.960552	0.824113	13
MI0001446	hsa-mir-424	0.987227	0.970418	0.833602	140
MI0001447	mmu-mir-425	0.951281	0.864381	0.825726	149

MI0001448	hsa-mir-425	0.884001	0.884458	0.838423	626
-----------	-------------	----------	----------	----------	-----