B_Cell	r_Cell	onocyte	
ш		Ĕ	<sup>-3</sup> Enrichment score
			C3_MIR_127_GTCTACC_MIR_379 C3_MIR_186_ACCAATC_MIR_509
			C3_MIR_214_TAATAAT_MIR_126
			C3_MIR_8_GCGCTTT_MIR_518B_MIR_518C_MIR_518D C3_MIR_62_GTGCCAT_MIR_183
			C3_MIR_205_GGTGTGT_MIR_329
			C3_MIR_151_AAAGACA_MIR_511 C3_MIR_198_ATTCTTT_MIR_186
			C3_MIR_64_GTTTGTT_MIR_495
			C3_MIR_21_AATGTGA_MIR_23A_MIR_23B C3_MIR_120_CAGCTTT_MIR_320
			C3 MIR 170 GTTAAAG MIR 302B
			C3_MIR_179_ACTGTAG_MIR_139 C3_MIR_31_ATGTAGC_MIR_221_MIR_222
			C3_MIR_76_GCTTGAA_MIR_498
			C3_MIR_37_CACTTTG_MIR_520G_MIR_520H C3_MIR_17_CAGTATT_MIR_200B_MIR_200C_MIR_429
			C3_MIR_123_AAGCACA_MIR_218
			C3_MIR_25_TACTTGA_MIR_26A_MIR_26B
			C3_MIR_106_GTAAGAT_MIR_200A C3_MIR_196_GTCAGGA_MIR_378
			C3_MIR_191_TCCAGAG_MIR_518C
			C3_MIR_61_AGGGCAG_MIR_18A C3_MIR_173_AACTGGA_MIR_145
			C3_MIR_171_GACAATC_MIR_219 C3_MIR_181_TGCTTTG_MIR_330
			C3_MIR_157_AACATTC_MIR_409_3P
			C3_MIR_75_TCCCCAC_MIR_491
			C3_MIR_176_GTGTCAA_MIR_514 C3_MIR_78_GGGCATT_MIR_365
			C3_MIR_134_TCTCTCC_MIR_185 C3_MIR_84_GAGACTG_MIR_452
			C3_MIR_84_GAGACTG_MIR_452 C3_MIR_59_CTAGGAA_MIR_384
			C3_MIR_209_AAGGGAT_MIR_188 C3_MIR_32_ACTGTGA_MIR_27A_MIR_27B
			C3_MIR_137_GGCACAT_MIR_455
			C3_MIR_81_GGTGAAG_MIR_412
			C3_MIR_58_GTGTGAG_MIR_342 C3_MIR_42_ACAGGGT_MIR_10A_MIR_10B
			C3_MIR_125_ATGTCAC_MIR_489 C3_MIR_107_TCCGTCC_MIR_184
			C3_MIR_20_AAAGGGA_MIR_204_MIR_211
			C3_MIR_155_ACTTTAT_MIR_142_5P C3_MIR_220_CAATGCA_MIR_33
			C3_MIR_15_TGCACTT_MIR_519C_MIR_519B_MIR_519A
			C3_MIR_213_GGTAACC_MIR_409_5P
			C3_MIR_10_TGCACTG_MIR_148A_MIR_152_MIR_148B C3_MIR_131_ATACCTC_MIR_202
			C3_MIR_19_AAGTCCA_MIR_422B_MIR_422A C3_MIR_54_CATTTCA_MIR_203
			C3_MIR_169_ACTGCCT_MIR_34B
			C3_MIR_110_AGGAAGC_MIR_516_3P C3_MIR_117_CTCAAGA_MIR_526B
			C3_MIR_203_CAGCAGG_MIR_370
			C3_MIR_88_GTCTTCC_MIR_7 C3 MIR 147 ACCAAAG MIR 9
			C3_MIR_201_TGTGTGA_MIR_377
			C3_MIR_146_AAGCAAT_MIR_137 C3_MIR_24_CTCAGGG_MIR_125B_MIR_125A
			C3_MIR_133_GAGCCAG_MIR_149
			C3_MIR_100_AAACCAC_MIR_140 C3_MIR_87_TCGATGG_MIR_213
			C3_MIR_102_ATGTTTC_MIR_494
			C3_MIR_60_CTATGCA_MIR_153 C3_MIR_14_TTGCACT_MIR_130A_MIR_301_MIR_130B
			C3_MIR_103_GTACTGT_MIR_101
			C3_MIR_167_AGCTCCT_MIR_28 C3_MIR_200_ACCGAGC_MIR_423
			C3_MIR_98_CTGAGCC_MIR_24
			C3_MIR_138_GTCGATC_MIR_369_5P C3_MIR_218_TTCCGTT_MIR_191
			C3_MIR_177_GCAAGGA_MIR_502
			C3_MIR_150_AACTGAC_MIR_223 C3_MIR_194_GTACAGG_MIR_486
			C3_MIR_91_GGCAGAC_MIR_346 C3_MIR_11_CACTGCC_MIR_34A_MIR_34C_MIR_449
			C3_MIR_126_CCTGCTG_MIR_214
			C3_MIR_46_GCACCTT_MIR_18A_MIR_18B C3_MIR_6_GTGCAAT_MIR_25_MIR_32_MIR_92_MIR_363_MIR_367
			C3_MIR_55_TCCAGAT_MIR_516_5P
			C3_MIR_160_TCATCTC_MIR_143 C3_MIR_132_GGCAGTG_MIR_324_3P
			C3_MIR_43_CTCTGGA_MIR_520A_MIR_525
			C3_MIR_28_CAGTGTT_MIR_141_MIR_200A C3_MIR_204_CTTTGCA_MIR_527
			C3_MIR_83_GTGACTT_MIR_224
			C3_MIR_104_CAGGTCC_MIR_492 C3_MIR_219_AGTGCGT_MIR_521
			C3_MIR_116_ATGAAGG_MIR_205
			C3_MIR_212_GTAAACC_MIR_299_5P C3_MIR_71_GTGTTGA_MIR_505
			C3_MIR_29_AGTTCTC_MIR_146A_MIR_146B
			C3_MIR_136_GCAAAAA_MIR_129 C3_MIR_158_ACAACCT_MIR_453
			C3_MIR_118_GGCAGCT_MIR_22
			C3_MIR_105_GAGCCTG_MIR_484 C3_MIR_185_CCAGGGG_MIR_331
			C3_MIR_164_CCCAGAG_MIR_326
			C3_MIR_68_GGGGCCC_MIR_296 C3_MIR_161_GAGCTGG_MIR_337
			55