	-0.	796(0.015)	1.92e-04	2.34e-03
	-0.	794(0.018)	1.92e-04	2.34e-03
	-0.	781(0.029)	1.92e-04	2.34e-03
	-0.	776(0.016)	1.92e-04	2.34e-03
	-0.	773(0.022)	1.92e-04	2.34e-03
	-0.	773(0.007)	1.92e-04	2.34e-03
	-0.	771(0.029)	1.92e-04	2.34e-03
	-0.	769(0.042)	1.92e-04	2.34e-03
	-0.	767(0.075)	1.92e-04	2.34e-03
	-0.	766(0.017)	1.92e-04	2.34e-03
	-0.	766(0.022)	1.92e-04	2.34e-03
	-0.	762(0.014)	1.92e-04	2.34e-03
	-0.	759(0.022)	1.92e-04	2.34e-03
		758(0.015)		2.34e-03
		756(0.021)		2.34e-03
		756(0.013)		2.34e-03
		749(0.025)		2.34e-03
		746(0.021)		2.34e-03
		743(0.027)		2.34e-03
		743(0.042)		2.34e-03
		768(0.026)		1.28e-03
		768(0.027)		1.28e-03
		769(0.004)		1.28e-03
		771(0.013)		1.28e-03
		772(0.061)		1.28e-03
		777(0.005)		1.28e-03
		779(0.029)		1.28e-03
		781(0.024)		1.28e-03
		784(0.011) 785(0.031)		1.28e-03
		785(0.031) 790(0.021)		1.28e-03 1.28e-03
		796(0.014)		1.28e-03
		307(0.023)		1.28e-03
		309(0.015)		1.28e-03
		319(0.029)		1.28e-03
		334(0.028)		1.28e-03
		334(0.014)	1.92e-04 1.92e-04	1.28e-03 1.28e-03
	U.O	220 <i>I</i> N N121	1.526-04	1.206-03
				1 286-03
C8 -	C8 vs Regulator	340(0.019) IC(Δ)	1.92e-04 P-val	1.28e-03 FDR
CTCCTCA MID 107	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04	
GTGGTGA,MIR-197	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 -	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN -	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B -	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 -	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN -	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - CACGTTT,MIR-302A -	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - CACGTTT,MIR-302A - IPA_NEUROG3_UP -	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - CACGTTT,MIR-302A - IPA_NEUROG3_UP - V\$YY1_02 -	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - CACGTTT,MIR-302A - IPA_NEUROG3_UP - V\$YY1_02 - ATGGYGGA_UNKNOWN -	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - CACGTTT,MIR-302A - IPA_NEUROG3_UP - V\$YY1_02 - ATGGYGGA_UNKNOWN - IPA_ASCL1_UP -	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - CACGTTT,MIR-302A - IPA_NEUROG3_UP - V\$YY1_02 - ATGGYGGA_UNKNOWN - IPA_ASCL1_UP - ACAWNRNSRCGG_UNKNOWN -	C8 vs Regulator 0.8 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - CACGTTT,MIR-302A - IPA_NEUROG3_UP - V\$YY1_02 - ATGGYGGA_UNKNOWN - IPA_ASCL1_UP - ACAWNRNSRCGG_UNKNOWN - V\$AHR_Q5 -	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - CACGTTT,MIR-302A - IPA_NEUROG3_UP - V\$YY1_02 - ATGGYGGA_UNKNOWN - IPA_ASCL1_UP - ACAWNRNSRCGG_UNKNOWN - V\$AHR_Q5 -	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - CACGTTT,MIR-302A - IPA_NEUROG3_UP - V\$YY1_02 - ATGGYGGA_UNKNOWN - IPA_ASCL1_UP - ACAWNRNSRCGG_UNKNOWN - V\$AHR_Q5 - GCGCTTT,MIR-518B,MIR-518C,MIR-518D -	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - IPA_REST_DN - CACGTTT,MIR-302A - IPA_NEUROG3_UP - V\$YY1_02 - ATGGYGGA_UNKNOWN - IPA_ASCL1_UP - ACAWNRNSRCGG_UNKNOWN - V\$AHR_Q5 - GCGCTTT,MIR-518B,MIR-518C,MIR-518D - TGCGCANK_UNKNOWN - IPA_CRX_DN -	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN SYGCGYRCGC_UNKNOWN SYSZF5_B SYSNRSF_01	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - CACGTTT,MIR-302A - IPA_NEUROG3_UP - V\$YY1_02 - ATGGYGGA_UNKNOWN - IPA_ASCL1_UP - ACAWNRNSRCGG_UNKNOWN - V\$AHR_Q5 - GCGCTTT,MIR-518B,MIR-518C,MIR-518D - TGCGCANK_UNKNOWN - IPA_CRX_DN - IPA_HES1_DN - V\$NRF1_Q6 -	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 - CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B - V\$NRSF_01 - IPA_REST_DN - CACGTTT,MIR-302A - IPA_NEUROG3_UP - V\$YY1_02 - ATGGYGGA_UNKNOWN - IPA_ASCL1_UP - ACAWNRNSRCGG_UNKNOWN - V\$AHR_Q5 - GCGCTTT,MIR-518B,MIR-518C,MIR-518D - TGCGCANK_UNKNOWN - IPA_CRX_DN - IPA_CRX_DN - IPA_HES1_DN - V\$NRF1_Q6 - IPA_ASCL1 -	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN SYGCGYRCGC_UNKNOWN SYSTS_B SYSTEM STATE OF STA	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN SYCGYRCGC_UNKNOWN SYSTS_B SYSTEM STATE OF STAT	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN IPA_CRX_DN IPA_CRX_DN IPA_HES1_DN V\$NRF1_Q6 IPA_ASCL1 V\$YY1_Q6 IPA_STAT2_UP IPA_STAT3_UP	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN IPA_CRX_DN IPA_CRX_DN IPA_HES1_DN V\$NRF1_Q6 IPA_ASCL1 V\$YY1_Q6 IPA_STAT2_UP IPA_STAT3_UP IPA_IL18_UP	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN IPA_CRX_DN IPA_CRX_DN IPA_HES1_DN V\$NRF1_Q6 IPA_ASCL1 V\$YY1_Q6 IPA_STAT2_UP IPA_STAT3_UP IPA_IL18_UP IPA_POU2AF1_UP	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN IPA_CRX_DN IPA_HES1_DN V\$NRF1_Q6 IPA_ASCL1 V\$YY1_Q6 IPA_STAT2_UP IPA_STAT3_UP IPA_IL18_UP IPA_POUZAF1_UP IPA_POUZAF1_UP	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN IPA_CRX_DN IPA_HES1_DN V\$NRF1_Q6 IPA_ASCL1 V\$YY1_Q6 IPA_STAT3_UP IPA_IL18_UP IPA_POU2AF1_UP IPA_IL18_DN IPA_IL18_DN IPA_IL18_DN IPA_IL18_DN IPA_IL18_DN IPA_IL18_DN IPA_IL18_DN IPA_ITP53_UP	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN IPA_CRX_DN IPA_HES1_DN V\$NRF1_Q6 IPA_ASCL1 V\$YY1_Q6 IPA_STAT2_UP IPA_STAT3_UP IPA_IL18_UP IPA_POU2AF1_UP IPA_IL18_DN IPA_IL18_DN IPA_IL18_DN IPA_ITP53_UP	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN IPA_CRX_DN IPA_HES1_DN V\$NRF1_Q6 IPA_ASCL1 V\$YY1_Q6 IPA_STAT2_UP IPA_STAT3_UP IPA_IL18_UP IPA_POU2AF1_UP IPA_IL18_DN IPA_TP53_UP IPA_TP53_UP IPA_MEF2D_DN IPA_MEF2D_DN IPA_SMAD4_UP	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN IPA_CRX_DN IPA_HES1_DN V\$NRF1_Q6 IPA_ASCL1 V\$YY1_Q6 IPA_STAT3_UP IPA_STAT3_UP IPA_IL18_UP IPA_POUZAF1_UP IPA_IL18_DN IPA_TP53_UP IPA_MEF2D_DN IPA_SMAD4_UP IPA_SMAD4_UP IPA_SRAD4_UP	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN IPA_CRX_DN IPA_HES1_DN V\$NRF1_Q6 IPA_ASCL1 V\$YY1_Q6 IPA_STAT3_UP IPA_STAT3_UP IPA_IL18_UP IPA_IL18_UP IPA_IL18_UP IPA_TP53_UP IPA_MEF2D_DN IPA_MEF2D_DN IPA_MEF2D_DN IPA_MEF2D_DN IPA_MEF2D_DN IPA_MEF2D_DN IPA_SMAD4_UP IPA_SMAD4_UP IPA_SMAD4_UP	C8 vs Regulator 0.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN IPA_CRX_DN IPA_HES1_DN V\$NRF1_Q6 IPA_ASCL1 V\$YY1_Q6 IPA_STAT2_UP IPA_STAT3_UP IPA_IL18_UP IPA_POUZAF1_UP IPA_IL18_DN IPA_TP53_UP IPA_MEF2D_DN IPA_SMAD4_UP IPA_SMAD4_UP IPA_SMAD4_UP IPA_RELA IPA_NFKB1_UP	C8 vs Regulator O.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197 CAGNWMCNNNGAC_UNKNOWN YGCGYRCGC_UNKNOWN V\$ZF5_B V\$NRSF_01 IPA_REST_DN IPA_REST_DN CACGTTT,MIR-302A IPA_NEUROG3_UP V\$YY1_02 ATGGYGGA_UNKNOWN IPA_ASCL1_UP ACAWNRNSRCGG_UNKNOWN V\$AHR_Q5 GCGCTTT,MIR-518B,MIR-518C,MIR-518D TGCGCANK_UNKNOWN IPA_CRX_DN IPA_CRX_DN IPA_HES1_DN V\$NRF1_Q6 IPA_STAT3_UP IPA_STAT3_UP IPA_IL18_UP IPA_IL18_UP IPA_TP53_UP IPA_TP53_UP IPA_SMAD4_UP IPA_SMAD4_UP IPA_RELA IPA_NFK81_UP IPA_GF11_DN IPA_RELA	C8 vs Regulator o.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197- CAGNWMCNNNGAC_UNKNOWN F YGCGYRCGC_UNKNOWN F V\$ZF5_B F V\$NRSF_01 F IPA_REST_DN F CACGTTT,MIR-302A F IPA_NEUROG3_UP F V\$YY1_02 F ACAWNRNSRCGG_UNKNOWN F ACAWNRNSRCGG_UNKNOWN F IPA_ASCL1_UP F ACAWNRNSRCGG_UNKNOWN F IPA_CRX_DN F IPA_CRX_DN F IPA_HES1_DN F IPA_ASCL1 F V\$YY1_Q6 F IPA_STAT2_UP F IPA_IL18_UP F IPA_POU2AF1_UP F IPA_IL18_UP F IPA_MEF2D_DN F IPA_MEF2D_DN F IPA_SMAD4_UP F IPA_RELA F IPA_RELA F IPA_RELA F IPA_RELA F IPA_GF11_DN F IPA_GF11_DN F IPA_GF11_DN F IPA_GF11_DN F IPA_GF11_DN FIPA_GF11_DN F IPA_GF11_DN FIPA_GF11_DN FIPA_GF11	C8 vs Regulator O.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197- CAGNWMCNNNGAC_UNKNOWN - YGCGYRCGC_UNKNOWN - V\$ZF5_B- V\$NRSF_01- IPA_REST_DN - CACGTTT,MIR-302A- IPA_NEUROG3_UP- V\$YY1_02- ATGGYGGA_UNKNOWN - IPA_ASCL1_UP- ACAWNRNSRCGG_UNKNOWN - V\$AHR_Q5- GCGCTTT,MIR-518B,MIR-518C,MIR-518D - TGCGCANK_UNKNOWN - IPA_CRX_DN - IPA_HES1_DN - V\$YY1_Q6- IPA_STAT2_UP- IPA_IL18_UP- IPA_IL18_UP- IPA_IL18_DN - IPA_TP53_UP- IPA_TP53_UP- IPA_MEF2D_DN - IPA_MEF2D_DN - IPA_SMAD4_UP- IPA_RELA - IPA_NFKB1_UP- IPA_GF11_DN - IPA_GF11_DN - IPA_GF11_DN - IPA_GF11_DN - IPA_STAT1_UP-	C8 vs Regulator O.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197- CAGNWMCNNNGAC_UNKNOWN- YGCGYRCGC_UNKNOWN- V\$ZF5_B- V\$NRSF_01- IPA_REST_DN- CACGTTT,MIR-302A- IPA_NEUROG3_UP- V\$YY1_02- ATGGYGGA_UNKNOWN- IPA_ASCL1_UP- ACAWNRNSRCGG_UNKNOWN- V\$AHR_Q5- GCGCTTT,MIR-518B,MIR-518C,MIR-518D- TGCGCANK_UNKNOWN- IPA_CRX_DN- IPA_HES1_DN- V\$NRF1_Q6- IPA_STAT2_UP- IPA_STAT3_UP- IPA_IL18_UP- IPA_IL18_DN- IPA_TP53_UP- IPA_MEF2D_DN- IPA_MEF2D_DN- IPA_MEF2D_DN- IPA_MEF2D_DN- IPA_MEF2D_DN- IPA_NFE2L3_DN- IPA_STAT1_UP- IPA_GFI1_DN- IPA_GFI1_DN- IPA_STAT1_UP- IPA_STAT1_UP- IPA_STAT1_UP- IPA_STAT1_UP- IPA_STAT1_UP- IPA_STAT1_UP- IPA_TRELA- IPA_NFE2L3_DN- IPA_TP63_UP- IPA_TP63_UP- IPA_TRELA- IPA_TP63_UP- IPA_TREL_UP- IPA_REL_UP-	C8 vs Regulator O.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197- CAGNWMCNNNGAC_UNKNOWN- YGCGYRCGC_UNKNOWN- V\$ZF5_B- V\$NRSF_01- IPA_REST_DN- CACGTTT,MIR-302A- IPA_NEUROG3_UP- V\$YY1_02- ATGGYGGA_UNKNOWN- IPA_ASCL1_UP- ACAWNRNSRCGG_UNKNOWN- V\$AHR_Q5- GCGCTTT,MIR-518B,MIR-518C,MIR-518D- TGCGCANK_UNKNOWN- IPA_CRX_DN- IPA_HES1_DN- V\$NRF1_Q6- IPA_STAT2_UP- IPA_STAT3_UP- IPA_IL18_UP- IPA_IL18_DN- IPA_TP53_UP- IPA_MEF2D_DN- IPA_RELA- IPA_NFKB1_UP- IPA_RELA- IPA_NFKB1_UP- IPA_GF11_DN- IPA_GF11_DN- IPA_STAT1_UP- IPA_STAT1_UP- IPA_STAT1_UP- IPA_TF63_UP- IPA_TP63_UP- IPA_TP63_UP- IPA_TP63_UP- IPA_REL_UP- IPA_REL	C8 vs Regulator O.8 O.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR
GTGGTGA,MIR-197- CAGNWMCNNNGAC_UNKNOWN- YGCGYRCGC_UNKNOWN- V\$ZF5_B- V\$NRSF_01- IPA_REST_DN- CACGTTT,MIR-302A- IPA_NEUROG3_UP- V\$YY1_02- ATGGYGGA_UNKNOWN- IPA_ASCL1_UP- ACAWNRNSRCGG_UNKNOWN- V\$AHR_Q5- GCGCTTT,MIR-518B,MIR-518C,MIR-518D- TGCGCANK_UNKNOWN- IPA_CRX_DN- IPA_HES1_DN- V\$NRF1_Q6- IPA_STAT2_UP- IPA_IL18_UP- IPA_IL18_UP- IPA_IL18_DN- IPA_TP53_UP- IPA_MEF2D_DN- IPA_MEF2D_DN- IPA_MEF2D_DN- IPA_MEF2D_DN- IPA_NFE2L3_DN- IPA_RELA- IPA_NFKB1_UP- IPA_GF11_DN- IPA_GF11_DN- IPA_STAT1_UP- IPA_STAT1_UP- IPA_STAT1_UP- IPA_STAT1_UP- IPA_STAT1_UP- IPA_STAT1_UP- IPA_TF63_UP- IPA_TP63_UP- IPA_TREL_UP-	C8 vs Regulator O.8	340(0.019) IC(Δ)	1.92e-04 P-val	FDR