Group	Number.of. genes	NCL	Unstarved	Starved	Insulin.Treated	Level.of.difference	Norm.exp.range	Image	Members	Follow-up
1	10	Zero	Up	Up	Up	Medium	0-6	AHNK_HUMAN 6- 4- 2- 0-	AHNK, CEPBZ, DDX50, DHX30, KI67, MBB1A, NOP2, NPA1P, PRC2C, RBM34	Yes
2	19	Zero	Up	Down	Down	High	0 -35	FBRL_HUMAN 2.0 - 1.5 - 1.0 - 0.5 - 0.0 -	FBRL, HNRH1, HNRPC, HNRPK, HNRPQ, LA, NUCL, PAIRB, PCBP1, RL1D1, RL6, RL7A, RS11, RS2, RS3, RS3A, TADBP, YBOX1, YBOX2	Yes
3	20	Zero	Down	Up	Down	Medium	0-8	ELAV1_HUMAN 4- 3- 2- 1- 0-	ELAV1, HNRNPM, LARP1, LPPRC, NPM, PA2G4, PABP1, RALY, RL13, RL13A, RL18A, RL22, RL22L, RL26, RL31, RL34, RL5, RL8, ROA2, RS6	Some
4	19	Zero	Up	Down	Up	Low	0-3.5	2.0 - HNRPF_HUMAN 1.5 - 1.0 - 0.5 - 0.0 -	CSDE1, DDX27, HNRPF, NOG2, PABP4, PTBP1, RL24, RL3, ROA3, RRBP1, RRP12, RRP1B, SPFQ, SND1, SPB1, TCOF, UBP2L, UT14A, UTP20	Some
5	12	Zero	Constant	Constant	Constant	Medium	0-6	BMS1_HUMAN 3- 2- 1- 0-	BMS1, DDX21, DDX5, DDX54, DDX56, FUBP2, FUBP3, HNRPL, HNRPR, IF4B, PCBP2, ROA1	No
6	22	Zero	Up	Up	Up	Low	0-2	1.00 - CKAP4_HUMAN 1.00 - 0.75 - 0.50 - 0.25 - 0.00	CKAP4, DDX3X, DHX9, EF2, ELAV2, F120A, FUBP1, HNRPU, HSP7C, ILF2, ILF3, MATR3, NOC3L, NOG1, NOP56, PUM1, RBM14, RBM19, RBM28, RBMX, TDIF2, ZCCHV	No
7	8	Up	Zero	Zero	Zero	High	0-35	DPOLM_HUMAN 30- 20- 10- 0- NCL Ü S IT	DPOLM, K1C14, K1C16, K2C5, K2C6A, RL4, RL7, RRP5	No