

Diabetes type 1		Diabetes type 2		HT	OB	ROS			
								Only T1D	
ADAM33	UBQLN4	ACE	AGT	ADAMTS	EIF4E	ABCC8	ABCC11	AKR1A1	AARS
			AGTR2		USF1		ABCC12		ACAT1
			EOKFRB2		USF2		CRYBB1		ACSS2
AFBP	IGF1		COMT				ENSA		ADH1A
<i>IGFBP1</i>	IGF2		KIAA0310				KCNJ11		ADH1B
<i>PP2C</i>	MIMF26		LZTR2	CCL20	CCL2		KCNJ8		ADH1C
<i>IBF1</i>	PAEP				CCR1		RAPGEF4		ADH4
	PAPPA				CCR6				ADH5
	SP1	ADIPOG	ADIPOR2		CSPG2				ADK
	TF		CDH9						AIFL
				CDH9	ADIPOG		ACACB	ACLY	AP0A1BP
									ASCC3L1
AFF3	AFF2	AGT	ACE		NFKB1		ACOX2		ATIC
<i>LAMA1</i>	SPSB1		ACE2		RBL2		ACSL3		BCAT1
	SPSB4		AGT				ACSL4		BCAT2
			AGTR1				ACSS2		CTH
			AGTR2	COL8A1	ADCY6		ACTR2		DARS
AIRE	AIRE		ASPEP		COL8A2		ADK		EK3A
<i>AIR1</i>	CREBBP		CMA1		EFEMP2		AGPAT2		EK3A2
<i>PSA1</i>			CTSG		ITGA1		ARF1		EXOSC4
<i>AF51</i>			DNPEP		ITGA2		ARF3		FDPS
			ENPEP		ITIH1		ARF4		GARS
			EVSR1		KLHL12		ARHGAP12		GRHRP
			HAT1		KRTAP4-12		ARHGAP9		HOLBP
ALCAM	ALCAM		KNG1		PXN		APP2		HSPA4
<i>HEHD</i>	CD6		MAS1		UBQLN4		ASL		IMPDH1
<i>CD64</i>	EGFR		MEP1A		VCL		ATPFC1		IMPDH2
			NPPB				ATPSV1A		KARS
			PPIC				ATP6V1D		KIAA0664
AML1	AKR1C4		PREP	EDG1	AKT1		ATPSV1E1		LCP1
<i>RUN1</i>	AR		CBFA2T2		CAV1		ATPSV1E2		MH2
<i>CBFA2</i>	CBFA2T2		CBFA2T3		EDG3		ATPBD3		MECR
<i>ANKK1</i>	CBFA2T3		CBFB		GNAI1		BCKDK		MP1
<i>ZNF1</i>	CCND1		ENPP1	IINSR	GNAO3		C4orf9		MTHFD1
	CCND2				HTR1A		CCT2		MTHFDIL
	CCND3				HTR1D		CCT3		NARS
	CEBPB		EXOSC4	AKR1A1	BMD5		CCT5		MPEPPS
	CSF2		(p12A)		C1orf19		CCT6A		PABPC1
	ELF2				LPP	ACTN1	CCT6B		PABPC3
	EP300						CDS1		PABPC4
	ETV6						CDS2		PDCD8
	FOS						CDY1		PFAS
	IL3						CDY2A		PFKL
	JUN						CDYL		PFKM
	MDS1						CDYL2		PFKM
									HT & OB & ROS

ALL ?

Minimum number of occurrences: All freeze Scramble

Individuals

MDC-Y2H

CCSB-Y2H

CCSB-LIT

HPRD-COMP

HPRD-BIN

DIP

BIND

BIOGRID

INTACT

REACTOME

COCIT

ORTHO

HOMOMINT

OPHID

