miRNA	Source	Confidence	Symbol
hsa-miR-1	TarBase	Experimentally Observed	ABHD11
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	ACPL2
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	ADAR
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	ADPGK
hsa-miR-1	TarBase	Experimentally Observed	AGMAT
hsa-miR-1	TarBase	Experimentally Observed	AGRN
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	ANKIB1
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	ANKRD29
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	ANP32B
hsa-miR-1	TarBase	Experimentally Observed	ANPEP
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	ANXA2
hsa-miR-1	TarBase	Experimentally Observed	AP3B1
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	AP3D1
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	ARCN1
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	ARF3
hsa-miR-1	TarBase miRecords	Experimentally Observed	ARF4
hsa-miR-1	TarBase miRecords	Experimentally Observed	ARHGAP29
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	ARHGEF18
hsa-miR-1	TarBase	Experimentally Observed	ARID1A
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	ARID2
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	ASH2L
hsa-miR-1	TarBase	Experimentally Observed	ATP6V0A1
hsa-miR-1	TargetScan Human miRecords	Experimentally Observed	ATP6V1B2
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	AXL
hsa-miR-1	TarBase	Experimentally Observed	BCKDHB
hsa-miR-1	miRecords	Experimentally Observed	BCL2
hsa-miR-1	Ingenuity Expert Findings TarBase TargetScan Human miRecords	Experimentally Observed	BDNF
hsa-miR-1	TarBase TargetScan	Experimentally Observed	BLCAP

	Human miRecords		
hsa-miR-1	TarBase	Experimentally Observed	BRI3BP
hsa-miR-1	TarBase miRecords	Experimentally Observed	C12orf49
hsa-miR-1	TarBase miRecords	Experimentally Observed	C1orf56
hsa-miR-1	TarBase TargetScan	Experimentally Observed	C1orf96
	Human miRecords	Experimentally Observed	C101130
hsa-miR-1	miRecords	Experimentally Observed	Calm1
hsa-miR-1	TarBase miRecords	Experimentally Observed	CAND1
hsa-miR-1	TarBase TargetScan	Experimentally Observed	CAP1
	Human miRecords	, , , , , , , , , , , , , , , , , , , ,	
hsa-miR-1	TarBase	Experimentally Observed	CDCP1
hsa-miR-1	TarBase TargetScan	Experimentally Observed	CDK14
	Human miRecords		
hsa-miR-1	TargetScan Human	Experimentally Observed	CDK9
	miRecords		
hsa-miR-1	TarBase TargetScan	Experimentally Observed	CERS2
	Human miRecords		
hsa-miR-1	TarBase TargetScan	Experimentally Observed	CHST11
	Human miRecords		
hsa-miR-1	TarBase TargetScan	Experimentally Observed	CHSY1
	Human miRecords		
hsa-miR-1	TarBase TargetScan	Experimentally Observed	CLCN3
	Human miRecords		
hsa-miR-1	TargetScan Human	Experimentally Observed	CNN3
	miRecords		011076
hsa-miR-1	TarBase miRecords	Experimentally Observed	CNOT6
hsa-miR-1	TarBase TargetScan	Experimentally Observed	COIL
h:D 4	Human	From a wine a retail to Oh a a more d	COD016
hsa-miR-1	TarBase TargetScan	Experimentally Observed	CORO1C
hsa-miR-1	Human TarBase	Experimentally Observed	CPOX
hsa-miR-1	TarBase	Experimentally Observed	CSRP1
hsa-miR-1	TarBase	Experimentally Observed	CTSC
hsa-miR-1	TarBase TargetScan	Experimentally Observed	DDX5
1134 111111 1	Human miRecords	Experimentally Observed	DDAS
hsa-miR-1	TarBase TargetScan	Experimentally Observed	DHX15
1134 111111 1	Human miRecords	Experimentally Observed	DIIXIS
hsa-miR-1	TarBase	Experimentally Observed	DNAJB1
hsa-miR-1	TarBase	Experimentally Observed	EGFR
hsa-miR-1	TarBase	Experimentally Observed	EHMT1
hsa-miR-1	TarBase TargetScan	Experimentally Observed	EHMT2
	Human	1	
hsa-miR-1	TarBase TargetScan	Experimentally Observed	EML4
	Human miRecords	,	
hsa-miR-1	TarBase TargetScan	Experimentally Observed	EPB41L4B
	Human miRecords		
hsa-miR-1	TarBase miRecords	Experimentally Observed	ESR1
		, ,	

hsa-miR-1	TarDaca	Experimentally Observed	F2
	TarBase	Experimentally Observed	
hsa-miR-1	TarBase miRecords	Experimentally Observed	FAM57A
hsa-miR-1	TarBase miRecords	Experimentally Observed	FAM81A
hsa-miR-1	TarBase TargetScan	Experimentally Observed	FBLN2
	Human miRecords	Moderate (predicted)	
hsa-miR-1	TarBase	Experimentally Observed	FERMT2
hsa-miR-1	TargetScan Human miRecords	Experimentally Observed	FOXP1
hsa-miR-1	TarBase miRecords	Experimentally Observed	FSTL1
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	G6PD
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	GAK
hsa-miR-1	TarBase miRecords	Experimentally Observed	GCFC2
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	GCH1
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	GJA1
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	GNPDA2
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	GNPNAT1
hsa-miR-1	TarBase	Experimentally Observed	GOLGA7
hsa-miR-1	Ingenuity Expert Findings TarBase TargetScan Human	Experimentally Observed	GPD2
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	H3F3A/H3F3 B
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	HAND2
hsa-miR-1	TarBase miRecords	Experimentally Observed	HCN2
hsa-miR-1	TarBase miRecords	Experimentally Observed	HCN4
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	HDAC4
hsa-miR-1	TarBase miRecords	Experimentally Observed	HIST1H3A
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	HPS4
hsa-miR-1	TarBase miRecords	Experimentally Observed	HSPA1A/HSP A1B
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	HSPD1
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	IFT52
hsa-miR-1	TargetScan Human miRecords	Experimentally Observed	IGF1
hsa-miR-1	TarBase miRecords	Experimentally Observed	INPP5F
hsa-miR-1	TarBase TargetScan	Experimentally Observed	IP6K2

	Human miRecords		
hsa-miR-1	TarBase	Experimentally Observed	IQGAP3
hsa-miR-1	miRecords	Experimentally Observed	IRX5
hsa-miR-1	TarBase miRecords	Experimentally Observed	ISY1
hsa-miR-1	TarBase	Experimentally Observed	ITGB4
hsa-miR-1	miRecords	Experimentally Observed	KCNE1
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	KCNJ2
hsa-miR-1	TarBase	Experimentally Observed	KCNQ1
hsa-miR-1	TarBase miRecords	Experimentally Observed	KIAA1598
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	KIF2A
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	KLHDC5
hsa-miR-1	TargetScan Human miRecords	Experimentally Observed	LARP4
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	LASP1
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	LIN7C
hsa-miR-1	TarBase	Experimentally Observed	LRP1
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	LRRC8A
hsa-miR-1	TarBase miRecords	Experimentally Observed	LZTFL1
hsa-miR-1	miRecords	Experimentally Observed	MEF2A
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	MET
hsa-miR-1	TarBase miRecords	Experimentally Observed	MGC2734
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	MMD
hsa-miR-1	TarBase	Experimentally Observed	MOV10
hsa-miR-1	TarBase	Experimentally Observed	MRC2
hsa-miR-1	TarBase	Experimentally Observed	MTHFD2
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	MTMR12
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	MTX1
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	MXD4
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	NETO2
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed Moderate (predicted)	NOTCH2
hsa-miR-1	TargetScan Human miRecords	Experimentally Observed	NOTCH3
hsa-miR-1	Ingenuity Expert Findings TarBase	Experimentally Observed	NRP1

	TargetScan Human		
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	OAT
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	OSBPL7
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	PDCD4
hsa-miR-1	TarBase	Experimentally Observed	PDLIM7
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	PGM2
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	PICALM
hsa-miR-1	TargetScan Human miRecords	Experimentally Observed	PIM1
hsa-miR-1	TarBase miRecords	Experimentally Observed	PLEKHB2
hsa-miR-1	TarBase miRecords	Experimentally Observed	PLEKHG2
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	PNP
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	POGK
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	POLA1
hsa-miR-1	TarBase	Experimentally Observed	POLA2
hsa-miR-1	TarBase TargetScan	Experimentally Observed	POLR2K
	Human miRecords	Moderate (predicted)	
hsa-miR-1	miRecords	Experimentally Observed	POM121
hsa-miR-1	TarBase	Experimentally Observed	POM121C
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	PPIB
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	PREX1
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed Moderate (predicted)	PRSS21
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	PTBP1
hsa-miR-1	TarBase	Experimentally Observed	PTBP2
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed	PTMA
hsa-miR-1	TarBase TargetScan Human miRecords	Experimentally Observed	PTPLAD1
hsa-miR-1	TarBase	Experimentally Observed	PTPLB
hsa-miR-1	TarBase TargetScan Human	Experimentally Observed Moderate (predicted)	PTPRF
hsa-miR-1	TarBase	Experimentally Observed	PWP1
hsa-miR-1	TarBase miRecords	Experimentally Observed	RAB11FIP2
hsa-miR-1	TarBase miRecords	Experimentally Observed	RABGAP1L
hsa-miR-1	TarBase miRecords	Experimentally Observed	RABL2A
1130-11111/-1	ומו שמשב ווווות בנטועל	Laperinientally Observed	NADLZA

hsa-miR-1	TarBase miRecords	Experimentally Observed	RABL2B
hsa-miR-1	TarBase TargetScan	Experimentally Observed	RBM47
	Human miRecords	Moderate (predicted)	
hsa-miR-1	TarBase	Experimentally Observed	RFT1
hsa-miR-1	TarBase TargetScan	Experimentally Observed	RNF138
	Human miRecords		
hsa-miR-1	TarBase	Experimentally Observed	SAC3D1
hsa-miR-1	TarBase miRecords	Experimentally Observed	SDC4
hsa-miR-1	TarBase	Experimentally Observed	SEC23IP
hsa-miR-1	Ingenuity Expert	Experimentally Observed	SERP1
	Findings TarBase	, , , , , , , , , , , , , , , , , , , ,	
	TargetScan Human		
	miRecords		
hsa-miR-1	TarBase miRecords	Experimentally Observed	SERPINB5
hsa-miR-1	TarBase	Experimentally Observed	SFXN1
hsa-miR-1	TarBase TargetScan	Experimentally Observed	SH2D4A
1134-111111-1	Human miRecords	Moderate (predicted)	3112047
hsa-miR-1	TarBase TargetScan	Experimentally Observed	SH3BGRL3
1134-111111-1	Human	Experimentally Observed	SHODGINES
hsa-miR-1	TarBase TargetScan	Experimentally Observed	SH3PXD2B
1134-111111-1	Human miRecords	Experimentally Observed	JIIJI ADZD
hsa-miR-1	TarBase miRecords	Experimentally Observed	SLC16A9
hsa-miR-1	TarBase TargetScan	Experimentally Observed	SLC25A1
1134-111111-1	Human	Experimentally Observed	JLCZJAI
hsa-miR-1	TarBase TargetScan	Experimentally Observed	SLC25A22
1134-111111-1	Human	Experimentally Observed	JLCZJAZZ
hsa-miR-1	TarBase TargetScan	Experimentally Observed	SLC25A30
1134-111111-1	Human miRecords	Experimentally Observed	JLC23A30
hsa-miR-1	TarBase TargetScan	Experimentally Observed	SLC44A1
1154-111111-1	Human miRecords	Experimentally Observed	JLC44A1
hsa-miR-1	TarBase	Experimentally Observed	SNX6
hsa-miR-1	TarBase TargetScan	Experimentally Observed	SRSF9
1154-111111-1	Human miRecords	Experimentally Observed	31/31 3
hsa-miR-1	TarBase TargetScan	Experimentally Observed	SRXN1
1124-11114-1	Human miRecords	Experimentally Observed	SUVIAT
hsa-miR-1	TarBase	Experimentally Observed	SSNA1
hsa-miR-1	TarBase	Experimentally Observed	SYNE1
hsa-miR-1	TarBase miRecords	•	TAC1
		Experimentally Observed	
hsa-miR-1	Ingenuity Expert	Experimentally Observed	TAGLN2
	Findings TarBase		
	TargetScan Human		
han min 4	miRecords	Fun agina antally. Observed	TDD1
hsa-miR-1	TarBase TargetScan	Experimentally Observed	TDP1
has with 4	Human miRecords	Moderate (predicted)	T1141
hsa-miR-1	TarBase TargetScan	Experimentally Observed	TH1L
has win 4	Human miRecords	Fun anima antalle: Observed	TUDC1
hsa-miR-1	TarBase TargetScan	Experimentally Observed	THBS1

	Human		
hsa-miR-1	TarBase TargetScan	Experimentally Observed	TIMP3
1150 111111 1	Human miRecords	Experimentally Observed	111411 3
hsa-miR-1	TarBase TargetScan	Experimentally Observed	TMSB10/TMS
	Human miRecords	Experimentally Caserrea	B4X
hsa-miR-1	TarBase miRecords	Experimentally Observed	TNS4
hsa-miR-1	TarBase	Experimentally Observed	TPM1
hsa-miR-1	TarBase	Experimentally Observed	TPM2
hsa-miR-1	TarBase TargetScan	Experimentally Observed	TPM3
	Human		
hsa-miR-1	TarBase TargetScan	Experimentally Observed	TPM4
	Human miRecords		
hsa-miR-1	TargetScan Human	Experimentally Observed	TPPP
	miRecords	,	
hsa-miR-1	TarBase TargetScan	Experimentally Observed	TRAPPC3
	Human miRecords		
hsa-miR-1	TarBase TargetScan	Experimentally Observed	TRIM2
	Human miRecords	•	
hsa-miR-1	TarBase TargetScan	Experimentally Observed	TSPAN4
	Human miRecords		
hsa-miR-1	TarBase TargetScan	Experimentally Observed	TWF1
	Human miRecords		
hsa-miR-1	TarBase TargetScan	Experimentally Observed	UHMK1
	Human miRecords		
hsa-miR-1	TarBase	Experimentally Observed	UHRF1
hsa-miR-1	TarBase	Experimentally Observed	UNC93B1
hsa-miR-1	TarBase TargetScan	Experimentally Observed	UST
	Human miRecords		
hsa-miR-1	TarBase TargetScan	Experimentally Observed	UTRN
	Human miRecords		
hsa-miR-1	TarBase TargetScan	Experimentally Observed	WDFY1
	Human	Moderate (predicted)	
hsa-miR-1	TarBase	Experimentally Observed	WDR11
hsa-miR-1	TarBase TargetScan	Experimentally Observed	XPNPEP3
	Human miRecords	Moderate (predicted)	
hsa-miR-1	TarBase TargetScan	Experimentally Observed	XPO6
haranin 4	Human miRecords	E and an adall. Observed	\/\d\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
hsa-miR-1	TarBase	Experimentally Observed	YWHAQ
hsa-miR-1	TarBase TargetScan	Experimentally Observed	ZNF264
haa miD	Human miRecords	Moderate (predicted)	LIOVA1
hsa-miR- 10b	TarBase TargetScan Human miRecords	Experimentally Observed	HOXA1
hsa-miR-	TarBase TargetScan	Experimentally Observed	HOXD10
10b	Human miRecords	Laperimentally Observed	HOVDIO
hsa-miR-	miRecords	Experimentally Observed	KLF4
10b	minecorus	Experimentally Observed	ILLI T
hsa-miR-	miRecords	Experimentally Observed	USF2
.iou iiiiit	minecoras	Experimentally Observed	3312

10b			
hsa-miR- 128a	TargetScan Human miRecords	Experimentally Observed	ADORA2B
hsa-miR- 128a	miRecords	Experimentally Observed	AFF1
hsa-miR- 128a	TargetScan Human miRecords	Experimentally Observed	BMI1
hsa-miR- 128a	miRecords	Experimentally Observed	DBI
hsa-miR- 128a	TargetScan Human miRecords	Experimentally Observed	DCX
hsa-miR- 128a	TargetScan Human miRecords	Experimentally Observed	E2F3
hsa-miR- 128a	miRecords	Experimentally Observed	EIF2C1
hsa-miR- 128a	TargetScan Human miRecords	Experimentally Observed	LDLR
hsa-miR- 128a	TargetScan Human miRecords	Experimentally Observed	MLL
hsa-miR- 128a	TargetScan Human miRecords	Experimentally Observed	NTRK3
hsa-miR- 128a	TargetScan Human miRecords	Experimentally Observed	RELN
hsa-miR- 128a	TargetScan Human miRecords	Experimentally Observed	SNAP25
hsa-miR- 128a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	TGFBR1
hsa-miR- 128a	TargetScan Human miRecords	Experimentally Observed	TXNIP
hsa-miR- 128a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	WEE1
hsa-miR- 133a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	BCL2L2
hsa-miR- 133a	Ingenuity Expert Findings TarBase miRecords	Experimentally Observed	CASP9
hsa-miR- 133a	miRecords	Experimentally Observed	CDC42
hsa-miR- 133a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	CTGF
hsa-miR- 133a	Ingenuity Expert Findings TargetScan Human miRecords	Experimentally Observed	FSCN1

hsa-miR- 133a	TarBase miRecords	Experimentally Observed	HCN2
hsa-miR- 133a	TarBase	Experimentally Observed	HCN4
hsa-miR- 133a	TargetScan Human miRecords	Experimentally Observed	IGF1R
hsa-miR- 133a	TarBase	Experimentally Observed	KCNE1
hsa-miR- 133a	Ingenuity Expert Findings miRecords	Experimentally Observed	KCNH2
hsa-miR- 133a	Ingenuity Expert Findings miRecords	Experimentally Observed	KCNQ1
hsa-miR- 133a	Ingenuity Expert Findings miRecords	Experimentally Observed	KLF15
hsa-miR- 133a	miRecords	Experimentally Observed	KRT7
hsa-miR- 133a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	MCL1
hsa-miR- 133a	miRecords	Experimentally Observed	NFATC4
hsa-miR- 133a	miRecords	Experimentally Observed	PITX3
hsa-miR- 133a	TarBase miRecords	Experimentally Observed	PKM
hsa-miR- 133a	TarBase TargetScan Human miRecords	Experimentally Observed	PTBP2
hsa-miR- 133a	miRecords	Experimentally Observed	RHOA
hsa-miR- 133a	Ingenuity Expert Findings miRecords	Experimentally Observed	RUNX2
hsa-miR- 133a	TarBase miRecords	Experimentally Observed	SRF
hsa-miR- 133a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	TAGLN2
hsa-miR- 133a	TargetScan Human miRecords	Experimentally Observed	WHSC2
hsa-miR- 135b	miRecords	Experimentally Observed	ALOX5AP
hsa-miR- 135b	TargetScan Human miRecords	Experimentally Observed	APC
hsa-miR- 135b	TargetScan Human miRecords	Experimentally Observed	JAK2
hsa-miR- 135b	Ingenuity Expert Findings TargetScan Human	Experimentally Observed Moderate (predicted)	RUNX2

hsa-miR- 135b	TargetScan Human miRecords	Experimentally Observed	SMAD5
hsa-miR- 138	miRecords	Experimentally Observed	ALDH1A2
hsa-miR- 138	miRecords	Experimentally Observed	KRT19
hsa-miR-	TargetScan Human miRecords	Experimentally Observed	RHOC
hsa-miR- 138	TargetScan Human miRecords	Experimentally Observed	ROCK2
hsa-miR- 138	TarBase	Experimentally Observed	SLC45A3
hsa-miR- 138	TarBase TargetScan Human	Experimentally Observed Moderate (predicted)	TERT
hsa-miR-	miRecords	Experimentally Observed	VCAN
hsa-miR- 139	TargetScan Human miRecords	Experimentally Observed	FOXO1
hsa-miR- 140	miRecords	Experimentally Observed	Cxcl12
hsa-miR- 140	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	EGR2
hsa-miR- 140	TargetScan Human miRecords	Experimentally Observed	HDAC4
hsa-miR- 140	TargetScan Human miRecords	Experimentally Observed	IGFBP5
hsa-miR- 140	miRecords	Experimentally Observed	SMAD3
hsa-miR- 140	TargetScan Human miRecords	Experimentally Observed	VEGFA
hsa-miR- 144	miRecords	Experimentally Observed	ENPP6
hsa-miR- 146b	miRecords	Experimentally Observed	ATOH8
hsa-miR- 146b	miRecords	Experimentally Observed	BLMH
hsa-miR- 146b	miRecords	Experimentally Observed	BRCA1
hsa-miR- 146b	miRecords	Experimentally Observed	CCL8
hsa-miR- 146b	miRecords	Experimentally Observed	CCNA2
hsa-miR- 146b	miRecords	Experimentally Observed	CDKN3
hsa-miR- 146b	Ingenuity Expert Findings TargetScan	Experimentally Observed Moderate (predicted)	CFH

	Human miRecords		
hsa-miR-	miRecords	Experimentally Observed	COL13A1
146b		·	COLIDAI
hsa-miR- 146b	miRecords	Experimentally Observed	CXCR4
hsa-miR- 146b	miRecords	Experimentally Observed	FADD
hsa-miR- 146b	TargetScan Human miRecords	Experimentally Observed	IRAK1
hsa-miR- 146b	miRecords	Experimentally Observed	IRAK2
hsa-miR- 146b	miRecords	Experimentally Observed	IRF5
hsa-miR-	miRecords	Experimentally Observed	KIF22
hsa-miR- 146b	miRecords	Experimentally Observed	LTB
hsa-miR-	miRecords	Experimentally Observed	MCM10
hsa-miR- 146b	miRecords	Experimentally Observed	MCPH1
hsa-miR-	miRecords	Experimentally Observed	METTL7A
hsa-miR- 146b	TargetScan Human miRecords	Experimentally Observed	MMP16
hsa-miR- 146b	miRecords	Experimentally Observed	MR1
hsa-miR- 146b	TargetScan Human miRecords	Experimentally Observed	NFIX
hsa-miR-	miRecords	Experimentally Observed	PA2G4
hsa-miR- 146b	TargetScan Human miRecords	Experimentally Observed	PBLD
hsa-miR-	miRecords	Moderate (predicted) Experimentally Observed	PDIK1L
hsa-miR- 146b	miRecords	Experimentally Observed	PEX11G
hsa-miR-	miRecords	Experimentally Observed	PLEKHA4
hsa-miR- 146b	miRecords	Experimentally Observed	POLE2
hsa-miR- 146b	miRecords	Experimentally Observed	PRR15
hsa-miR- 146b	miRecords	Experimentally Observed	RAD54L
hsa-miR- 146b	miRecords	Experimentally Observed	SDCBP2

hsa-miR- 146b	miRecords	Experimentally Observed	STAT1
hsa-miR- 146b	TargetScan Human miRecords	Experimentally Observed	TIMELESS
hsa-miR- 146b	miRecords	Experimentally Observed	TMSB15A
hsa-miR- 146b	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	TRAF6
hsa-miR- 146b	miRecords	Experimentally Observed	TRIM14
hsa-miR- 146b	TargetScan Human miRecords	Experimentally Observed	UHRF1
hsa-miR- 146b	miRecords	Experimentally Observed	VWCE
hsa-miR- 182	TargetScan Human miRecords	Experimentally Observed	ADCY6
hsa-miR- 182	TargetScan Human miRecords	Experimentally Observed	IGF1R
hsa-miR- 182	TargetScan Human miRecords	Experimentally Observed	MITF
hsa-miR- 182	TargetScan Human miRecords	Experimentally Observed	RARG
hsa-miR- 183	miRecords	Experimentally Observed	BTRC
hsa-miR- 183	TargetScan Human miRecords	Experimentally Observed	FOXO1
hsa-miR- 183	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	PDCD4
hsa-miR- 183	TargetScan Human miRecords	Experimentally Observed	SRSF2
hsa-miR- 196a	Ingenuity Expert Findings miRecords	Experimentally Observed	ANXA1
hsa-miR- 196a	TarBase TargetScan Human miRecords	Experimentally Observed	HOXA7
hsa-miR- 196a	Ingenuity Expert Findings TarBase TargetScan Human miRecords	Experimentally Observed	HOXB8
hsa-miR- 196a	TarBase TargetScan Human miRecords	Experimentally Observed	HOXC8
hsa-miR- 196a	TarBase miRecords	Experimentally Observed	HOXD8
hsa-miR- 196a	miRecords	Experimentally Observed	IKBKB
hsa-miR-	TargetScan Human	Experimentally Observed	KRT5

196a	miRecords	Moderate (predicted)	
hsa-miR-	miRecords		S100A9
196a	IIIRecords	Experimentally Observed	3100A9
hsa-miR- 196a	miRecords	Experimentally Observed	SPRR2C
hsa-miR- 19a	TargetScan Human miRecords	Experimentally Observed	BCL2L11
hsa-miR- 19a	TargetScan Human miRecords	Experimentally Observed	BMPR2
hsa-miR- 19a	TargetScan Human miRecords	Experimentally Observed	CCND1
hsa-miR- 19a	TargetScan Human miRecords	Experimentally Observed	CTGF
hsa-miR- 19a	TargetScan Human miRecords	Experimentally Observed	ERBB4
hsa-miR- 19a	TargetScan Human miRecords	Experimentally Observed	ESR1
hsa-miR- 19a	TargetScan Human miRecords	Experimentally Observed	HIPK3
hsa-miR- 19a	TargetScan Human miRecords	Experimentally Observed	MYLIP
hsa-miR- 19a	miRecords	Experimentally Observed	NR4A2
hsa-miR- 19a	Ingenuity Expert Findings TarBase TargetScan Human miRecords	Experimentally Observed	PTEN
hsa-miR- 19a	TargetScan Human miRecords	Experimentally Observed	THBS1
hsa-miR- 200a	TargetScan Human miRecords	Experimentally Observed	BAP1
hsa-miR- 200a	TarBase TargetScan Human miRecords	Experimentally Observed	CLOCK
hsa-miR- 200a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	CTBP2
hsa-miR- 200a	miRecords	Experimentally Observed	CTNNB1
hsa-miR- 200a	miRecords	Experimentally Observed	DLX5
hsa-miR- 200a	miRecords	Experimentally Observed	ELMO2
hsa-miR- 200a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	EPHA2
hsa-miR- 200a	miRecords	Experimentally Observed	ERBB2IP

hsa-miR- 200a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	EXOC5
hsa-miR- 200a	TarBase	Experimentally Observed	GEMIN2
hsa-miR- 200a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	KLF12
hsa-miR- 200a	miRecords	Experimentally Observed	KLHL20
hsa-miR- 200a	TargetScan Human miRecords	Experimentally Observed	MAP2K4
hsa-miR- 200a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	PPM1E
hsa-miR- 200a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	PRKACB
hsa-miR- 200a	TargetScan Human miRecords	Experimentally Observed	PTPRD
hsa-miR- 200a	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	STAT5B
hsa-miR- 200a	TargetScan Human miRecords	Experimentally Observed	TGFB2
hsa-miR- 200a	miRecords	Experimentally Observed	WDR37
hsa-miR- 200a	TarBase TargetScan Human miRecords	Experimentally Observed	ZEB1
hsa-miR- 200a	Ingenuity Expert Findings TarBase TargetScan Human miRecords	Experimentally Observed	ZEB2
hsa-miR- 200a	TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	ZFPM2
hsa-miR- 210	TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	ACVR1B
hsa-miR- 210	miRecords	Experimentally Observed	CASP8AP2
hsa-miR- 210	TarBase TargetScan Human miRecords	Experimentally Observed	EFNA3
hsa-miR- 210	miRecords	Experimentally Observed	MNT
hsa-miR- 210	miRecords	Experimentally Observed	NPTX1
hsa-miR- 210	Ingenuity Expert Findings TargetScan	Experimentally Observed Moderate (predicted)	SDHD

	Human		
hsa-miR-	miRecords	Experimentally Observed	ARPC1B
204			
hsa-miR- 204	TargetScan Human miRecords	Experimentally Observed	ATP2B1
hsa-miR- 204	miRecords	Experimentally Observed	AURKB
hsa-miR- 204	miRecords	Experimentally Observed	BMP1
hsa-miR-	TargetScan Human miRecords	Experimentally Observed	CDC25B
hsa-miR-	miRecords	Experimentally Observed	CDH11
hsa-miR-	miRecords	Experimentally Observed	CTSC
hsa-miR- 204	miRecords	Experimentally Observed	EFNB1
hsa-miR-	miRecords	Experimentally Observed	ERF
hsa-miR- 204	TargetScan Human miRecords	Experimentally Observed	FBN2
hsa-miR-	TargetScan Human miRecords	Experimentally Observed	HMGA2
hsa-miR- 204	miRecords	Experimentally Observed	НОХВ7
hsa-miR-	miRecords	Experimentally Observed	ITGB4
hsa-miR- 204	miRecords	Experimentally Observed	MMP3
hsa-miR-	miRecords	Experimentally Observed	MMP9
hsa-miR- 204	TargetScan Human miRecords	Experimentally Observed	SHC1
hsa-miR-	TargetScan Human miRecords	Experimentally Observed	SOX4
hsa-miR- 204	TargetScan Human miRecords	Experimentally Observed	SPARC
hsa-miR-	miRecords	Experimentally Observed	SPDEF
hsa-miR- 204	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	TRPS1
hsa-miR- 218	TargetScan Human miRecords	Experimentally Observed	COL1A1
hsa-miR- 218	miRecords	Experimentally Observed	KCNJ16
hsa-miR-	TargetScan Human	Experimentally Observed	LAMB3

218	miRecords	Moderate (predicted)	
			ONECLITA
hsa-miR- 218	TargetScan Human miRecords	Experimentally Observed	ONECUT2
hsa-miR- 218	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	RICTOR
hsa-miR- 218	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	RUNX2
hsa-miR- 218	TargetScan Human miRecords	Experimentally Observed	SP1
hsa-miR- 218	TargetScan Human miRecords	Experimentally Observed	VOPP1
hsa-miR- 224	TargetScan Human miRecords	Experimentally Observed	AP2M1
hsa-miR- 224	Ingenuity Expert Findings TarBase TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	API5
hsa-miR- 224	miRecords	Experimentally Observed	KLK1
hsa-miR- 224	miRecords	Experimentally Observed	KLK10
hsa-miR- 296	miRecords	Experimentally Observed	ABCB1
hsa-miR- 296	miRecords	Experimentally Observed	BAX
hsa-miR- 296	TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	BCL2
hsa-miR- 296	TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	CCND1
hsa-miR- 296	miRecords	Experimentally Observed	CDKN1B
hsa-miR- 296	miRecords	Experimentally Observed	HGS
hsa-miR- 296	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	LYPLA2
hsa-miR- 301	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	ATG2B
hsa-miR- 301	TarBase TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	CSF1
hsa-miR- 301	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	DICER1
hsa-miR-	TarBase TargetScan	Experimentally Observed	HOXA5

204	I I		
301	Human miRecords		
hsa-miR-	TarBase TargetScan	Experimentally Observed	MAFB
301	Human miRecords		
hsa-miR-	TarBase TargetScan	Experimentally Observed	MEOX2
301	Human miRecords		
hsa-miR-	TarBase	Experimentally Observed	TAC1
301	Tarbase	Experimentally Observed	17101
	T 10 11	5	750142
hsa-miR-	TargetScan Human	Experimentally Observed	ZFPM2
301	miRecords		
hsa-miR-	TarBase TargetScan	Experimentally Observed	ADAM9
302d	Human miRecords		
hsa-miR-	TarBase TargetScan	Experimentally Observed	ANKRD13B
302d	Human miRecords	,	
hsa-miR-	TarBase TargetScan	Experimentally Observed	ANKRD52
	_	Experimentally Observed	MININDJE
302d	Human miRecords	- · · · · · ·	4 D.D.
hsa-miR-	TargetScan Human	Experimentally Observed	APP
302d	miRecords		
hsa-miR-	TarBase TargetScan	Experimentally Observed	ARHGEF3
302d	Human miRecords		
hsa-miR-	TarBase miRecords	Experimentally Observed	BAZ1A
302d		, , , , , , , , , , , , , , , , , , , ,	
hsa-miR-	TarBase miRecords	Experimentally Observed	C12orf23
	Tarbase Hillinecorus	Experimentally Observed	C1201123
302d			(
hsa-miR-	TarBase miRecords	Experimentally Observed	C2orf18
302d			
hsa-miR-	TarBase miRecords	Experimentally Observed	C9orf78
302d			
hsa-miR-	TargetScan Human	Experimentally Observed	CCND1
302d	miRecords	, , , , , , , , , , , , , , , , , , , ,	
hsa-miR-	TargetScan Human	Experimentally Observed	CCND2
	_	Experimentally Observed	CCND2
302d	miRecords	5	0004
hsa-miR-	TarBase miRecords	Experimentally Observed	CD24
302d			
hsa-miR-	TargetScan Human	Experimentally Observed	CD44
302d	miRecords		
hsa-miR-	TarBase miRecords	Experimentally Observed	CD83
302d		•	
hsa-miR-	TarBase	Experimentally Observed	CDK11A/CDK
302d	Tarbase	Experimentally Observed	11B
	TowastCoon House	Free antique a notally . Observer .	
hsa-miR-	TargetScan Human	Experimentally Observed	CDK19
302d	miRecords		
hsa-miR-	TarBase	Experimentally Observed	CDKN1A
302d			
hsa-miR-	TarBase miRecords	Experimentally Observed	CENPF
302d			
hsa-miR-	TarBase TargetScan	Experimentally Observed	CFL2
302d	Human miRecords		J
	Tuman minecorus		

hsa-miR- 302d	TarBase miRecords	Experimentally Observed	CMTM4
hsa-miR- 302d	TarBase TargetScan Human miRecords	Experimentally Observed	CNOT6
hsa-miR-	TarBase TargetScan	Experimentally Observed	CYB5R4
302d	Human miRecords	Moderate (predicted)	
hsa-miR- 302d	TargetScan Human miRecords	Experimentally Observed	DKK1
hsa-miR- 302d	TargetScan Human miRecords	Experimentally Observed	ERBB4
hsa-miR- 302d	TargetScan Human miRecords	Experimentally Observed	ESR1
hsa-miR-	TarBase TargetScan	Experimentally Observed	FAM13B
302d	Human miRecords	Moderate (predicted)	.,
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	FITM2
hsa-miR- 302d	TarBase TargetScan Human miRecords	Experimentally Observed	FYCO1
		5	CDAC
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	GBAS
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	GBP3
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	GLTP
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	GPSM2
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	HERPUD1
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	HSPA14
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	INSIG2
hsa-miR- 302d	TarBase TargetScan Human miRecords	Experimentally Observed	KDM1B
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	KIAA1919
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	KIF23
hsa-miR- 302d	TargetScan Human miRecords	Experimentally Observed	KLF13
		F	1/111142
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	KLHL12
hsa-miR- 302d	TarBase TargetScan Human miRecords	Experimentally Observed	LATS2
hsa-miR-	TargetScan Human	Experimentally Observed	LEFTY1
302d	miRecords		
hsa-miR-	TargetScan Human	Experimentally Observed	LEFTY2

302d	miRecords		
hsa-miR-	TarBase miRecords	Experimentally Observed	LMNB1
302d			
hsa-miR-	TarBase TargetScan	Experimentally Observed	LUC7L2
302d	Human miRecords		
hsa-miR-	TargetScan Human	Experimentally Observed	MBNL2
302d	miRecords		
hsa-miR-	TarBase miRecords	Experimentally Observed	MED28
302d			
hsa-miR-	TarBase TargetScan	Experimentally Observed	MICA
302d	Human miRecords		
hsa-miR-	TarBase TargetScan	Experimentally Observed	MKRN1
302d	Human miRecords		
hsa-miR-	TarBase TargetScan	Experimentally Observed	MYBL1
302d	Human miRecords		
hsa-miR-	TarBase miRecords	Experimentally Observed	NIN
302d			
hsa-miR-	TargetScan Human	Experimentally Observed	NR4A2
302d	miRecords		
hsa-miR-	TarBase miRecords	Experimentally Observed	NUPL1
302d			
hsa-miR-	TarBase miRecords	Experimentally Observed	PACRGL
302d			
hsa-miR-	TarBase TargetScan	Experimentally Observed	PBK
302d	Human miRecords		
hsa-miR-	TarBase TargetScan	Experimentally Observed	PCGF5
302d	Human miRecords		
hsa-miR-	TarBase TargetScan	Experimentally Observed	PDIK1L
302d	Human miRecords		
hsa-miR-	TarBase miRecords	Experimentally Observed	PHC2
302d			
hsa-miR-	TarBase miRecords	Experimentally Observed	PRC1
302d			DD1/4.0D
hsa-miR-	Ingenuity Expert	Experimentally Observed	PRKACB
302d	Findings TargetScan		
hao miD	Human	Eunarimentally Observed	DECK
hsa-miR-	TargetScan Human	Experimentally Observed	RECK
302d	miRecords	Fun anima antally Observed	DELA
hsa-miR- 302d	TarBase TargetScan Human	Experimentally Observed	RELA
hsa-miR-	TarBase TargetScan	Experimentally Observed	RNF149
302d	Human miRecords	Moderate (predicted)	IVINI 143
hsa-miR-	TarBase miRecords	Experimentally Observed	RPIA
302d	Tarbase Himecords	Experimentally Observed	INI IA
hsa-miR-	TarBase miRecords	Experimentally Observed	SLC25A23
302d	Tar base minecoras	Experimentally Observed	JECZJAZJ
hsa-miR-	TarBase miRecords	Experimentally Observed	STK4
1130 1111111-	Turbuse minecorus	Experimentally Observed	JINT

302d			
hsa-miR-	TarBase miRecords	Experimentally Observed	STX11
302d	rarbase minecords	Experimentally Observed	
hsa-miR- 302d	TarBase TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	TBC1D2
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	TEX30
hsa-miR-	TarBase TargetScan	Experimentally Observed	TFAP4
302d hsa-miR-	Human miRecords TarBase miRecords	Experimentally Observed	TMEM14A
302d			
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	TMEM9B
hsa-miR- 302d	TarBase TargetScan Human miRecords	Experimentally Observed	TNFAIP1
hsa-miR- 302d	TargetScan Human miRecords	Experimentally Observed	TP63
hsa-miR- 302d	TargetScan Human miRecords	Experimentally Observed	TRPS1
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	TTC8
hsa-miR- 302d	TarBase TargetScan Human miRecords	Experimentally Observed	TUSC2
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	UBXN1
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	USP12
hsa-miR-	TargetScan Human miRecords	Experimentally Observed	VEGFA
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	VPS26A
hsa-miR-	TarBase miRecords	Experimentally Observed	ZHX1
hsa-miR- 302d	TarBase miRecords	Experimentally Observed	ZNF226
hsa-miR- 30a-3p	miRecords	Experimentally Observed	AQP4
hsa-miR- 30a-3p	TarBase miRecords	Experimentally Observed	CDK6
hsa-miR- 30a-3p	TarBase miRecords	Experimentally Observed	CYR61
hsa-miR- 30a-3p	miRecords	Experimentally Observed	FMR1
hsa-miR- 30a-3p	TarBase miRecords	Experimentally Observed	SLC7A6
hsa-miR- 30a-3p	TarBase miRecords	Experimentally Observed	THBS1
30a-3h			

hsa-miR- 30a-3p	TarBase miRecords	Experimentally Observed	TMEM2
hsa-miR-	TarBase miRecords	Experimentally Observed	TUBA1A
30a-3p hsa-miR-	TarBase miRecords	Experimentally Observed	VEZT
30a-3p hsa-miR-	TarBase miRecords	Evnerimentally Observed	WDR82
30a-3p	rai base illinecolus	Experimentally Observed	VVDNOZ
hsa-miR-	TargetScan Human miRecords	Experimentally Observed	ACVR1
30a-5p hsa-miR-	TarBase	Experimentally Observed	ADPGK
30a-5p			
hsa-miR- 30a-5p	TarBase	Experimentally Observed	ANPEP
hsa-miR-	TarBase TargetScan	Experimentally Observed	AP2A1
30a-5p hsa-miR-	Human TarBase TargetScan	Experimentally Observed	ATP2A2
30a-5p	Human	Experimentally Observed	ATT ZAZ
hsa-miR- 30a-5p	TarBase	Experimentally Observed	ATRX
hsa-miR-	Ingenuity Expert	Experimentally Observed	BCL6
30a-5p	Findings TargetScan Human		
hsa-miR- 30a-5p	TargetScan Human miRecords	Experimentally Observed	BECN1
hsa-miR-	TarBase	Experimentally Observed	C1orf56
30a-5p hsa-miR-	TarPaco TargotCcan	Experimentally Observed	CBFB
30a-5p	TarBase TargetScan Human	Experimentally Observed	CDFD
hsa-miR- 30a-5p	TarBase	Experimentally Observed	CDCP1
hsa-miR-	TarBase	Experimentally Observed	CEP72
30a-5p hsa-miR-	TarBase TargetScan	Experimentally Observed	CHD1
30a-5p	Human		
hsa-miR- 30a-5p	TarBase TargetScan Human	Experimentally Observed	CPNE8
hsa-miR-	TarBase TargetScan	Experimentally Observed	DOCK7
30a-5p	Human	Even owing a setable Observed	FLMOD3
hsa-miR- 30a-5p	TarBase TargetScan Human	Experimentally Observed	ELMOD2
hsa-miR-	TarBase	Experimentally Observed	F2
30a-5p hsa-miR-	TarBase	Experimentally Observed	FRG1
30a-5p		Experimentally Observed	11/01
hsa-miR- 30a-5p	TarBase	Experimentally Observed	FXR2

hsa-miR- 30a-5p	TarBase TargetScan Human	Experimentally Observed	GALNT1
hsa-miR-	TarBase TargetScan	Experimentally Observed	GALNT7
30a-5p	Human	Experimentally Observed	GALIVI7
hsa-miR-	TarBase TargetScan	Experimentally Observed	GNAI2
30a-5p	Human miRecords		
hsa-miR-	TarBase	Experimentally Observed	GPD2
30a-5p		•	
hsa-miR-	TarBase	Experimentally Observed	HNRNPM
30a-5p			
hsa-miR-	TarBase TargetScan	Experimentally Observed	IDH1
30a-5p	Human		
hsa-miR-	TarBase	Experimentally Observed	IFRD1
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	ITGA2
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	JUN
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	KDELC2
30a-5p		•	
hsa-miR-	miRecords	Experimentally Observed	KRT7
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	KRT85
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	LMNB2
30a-5p			
hsa-miR-	TarBase TargetScan	Experimentally Observed	LRRC8C
30a-5p	Human		
hsa-miR-	TarBase	Experimentally Observed	LTN1
30a-5p			
hsa-miR-	TarBase TargetScan	Experimentally Observed	MAT2A
30a-5p	Human		
hsa-miR-	TarBase TargetScan	Experimentally Observed	MBNL1
30a-5p	Human		
hsa-miR-	TarBase	Experimentally Observed	MET
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	MLLT1
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	MPDU1
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	MYO10
30a-5p			
hsa-miR-	TarBase TargetScan	Experimentally Observed	NAPG
30a-5p	Human		
hsa-miR-	TarBase TargetScan	Experimentally Observed	NCEH1
30a-5p	Human	Moderate (predicted)	
hsa-miR-	TarBase	Experimentally Observed	NCL

30a-5p			
hsa-miR-	TargetScan Human	Experimentally Observed	NEUROD1
30a-5p	miRecords		
hsa-miR-	TarBase	Experimentally Observed	NPR3
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	NT5C3
30a-5p			
hsa-miR-	TarBase TargetScan	Experimentally Observed	NT5E
30a-5p	Human		
hsa-miR-	TarBase	Experimentally Observed	NUCB1
30a-5p			
hsa-miR-	TarBase TargetScan	Experimentally Observed	NUFIP2
30a-5p	Human		
hsa-miR-	TarBase TargetScan	Experimentally Observed	P4HA2
30a-5p	Human		
hsa-miR-	TarBase TargetScan	Experimentally Observed	PAFAH1B2
30a-5p	Human		
hsa-miR-	TarBase	Experimentally Observed	PEX11B
30a-5p			
hsa-miR-	TarBase TargetScan	Experimentally Observed	PGM1
30a-5p	Human		
hsa-miR-	TarBase	Experimentally Observed	PNP
30a-5p			22224
hsa-miR-	TarBase	Experimentally Observed	PPP2R4
30a-5p	T. D. T. 16		DDD204
hsa-miR-	TarBase TargetScan	Experimentally Observed	PPP3CA
30a-5p	Human	F	DDDE 40.4
hsa-miR-	TarBase TargetScan	Experimentally Observed	PRPF40A
30a-5p hsa-miR-	Human	Funarimentally Observed	PTGFRN
nsa-mik- 30a-5p	TarBase TargetScan	Experimentally Observed	PIGFRIN
hsa-miR-	Human TarBase TargetScan	Experimentally Observed	PTPRK
30a-5p	Human	experimentally observed	PIPAK
hsa-miR-	TarBase	Experimentally Observed	PTRH1
30a-5p	Tarbasc	Experimentally Observed	1 11(111
hsa-miR-	TarBase TargetScan	Experimentally Observed	RAB27B
30a-5p	Human		(5275
hsa-miR-	TarBase TargetScan	Experimentally Observed	RAD23B
30a-5p	Human		
hsa-miR-	TarBase	Experimentally Observed	RBMS1
30a-5p		, , , , , , , , , , , , , , , , , , , ,	
hsa-miR-	TarBase	Experimentally Observed	RQCD1
30a-5p		•	
hsa-miR-	Ingenuity Expert	Experimentally Observed	RUNX2
30a-5p	Findings TargetScan		
	Human		
hsa-miR-	TarBase TargetScan	Experimentally Observed	SEC23A
	•		

30a-5p	Human		
hsa-miR-	TarBase TargetScan	Experimentally Observed	SEC62
30a-5p	Human		
hsa-miR-	TarBase	Experimentally Observed	SLC12A4
30a-5p			
hsa-miR-	TarBase TargetScan	Experimentally Observed	SLC38A1
30a-5p	Human		
hsa-miR-	TarBase TargetScan	Experimentally Observed	SLC38A2
30a-5p	Human		
hsa-miR-	TarBase	Experimentally Observed	SLC4A10
30a-5p			
hsa-miR-	TarBase TargetScan	Experimentally Observed	SLC4A7
30a-5p	Human		
hsa-miR-	TarBase	Experimentally Observed	SLC7A1
30a-5p			
hsa-miR-	TarBase TargetScan	Experimentally Observed	SLC7A11
30a-5p	Human		
hsa-miR-	TarBase	Experimentally Observed	SLC9A3R2
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	STRN
30a-5p			
hsa-miR-	miRecords	Experimentally Observed	STX1A
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	STX7
30a-5p			
hsa-miR-	TarBase TargetScan	Experimentally Observed	SYPL1
30a-5p	Human		
hsa-miR-	miRecords	Experimentally Observed	SYT4
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	THEM4
30a-5p			
hsa-miR-	TarBase	Experimentally Observed	TMCO1
30a-5p	- -	5	T1 155 10
hsa-miR-	TarBase	Experimentally Observed	TMED10
30a-5p	TD	5 and an all Olars and	TNAFD2
hsa-miR-	TarBase	Experimentally Observed	TMED2
30a-5p	TanDana	From a straight of the company	TMEDO
hsa-miR-	TarBase	Experimentally Observed	TMED3
30a-5p	TarDace	Evnorimontally Observed	TNAEDZ
hsa-miR-	TarBase	Experimentally Observed	TMED7
30a-5p hsa-miR-	TarBase	Experimentally Observed	TMEM41B
	I al Dase	Experimentally Observed	I IVICIVI41D
30a-5p hsa-miR-	TarBase	Experimentally Observed	TMEM59
30a-5p	เฉเบลงต	Experimentally Observed	IIVILIVIJJ
hsa-miR-	TarBase TargetScan	Experimentally Observed	TMEM87A
30a-5p	Human	Experimentally Observed	TIVILIVIO/A
30a-3p	Human		

hsa-miR- 30a-5p	TarBase	Experimentally Observed	TNFAIP2
hsa-miR- 30a-5p	TarBase TargetScan Human	Experimentally Observed Moderate (predicted)	TNFRSF10B
hsa-miR- 30a-5p	TargetScan Human miRecords	Experimentally Observed	TNRC6A
hsa-miR- 30a-5p	miRecords	Experimentally Observed	TP53
hsa-miR- 30a-5p	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	TRPS1
hsa-miR- 30a-5p	TarBase	Experimentally Observed	UAP1
hsa-miR- 30a-5p	TargetScan Human miRecords	Experimentally Observed	UBE2I
hsa-miR- 30a-5p	TarBase	Experimentally Observed	WDR92
hsa-miR- 30a-5p	TarBase	Experimentally Observed	WNT5A
hsa-miR-31	miRecords	Experimentally Observed	CASR
hsa-miR-31	miRecords	Experimentally Observed	CDKN2A
hsa-miR-31	TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	FOXP3
hsa-miR-31	TargetScan Human miRecords	Experimentally Observed	FZD3
hsa-miR-31	miRecords	Experimentally Observed	HIF1A
hsa-miR-31	miRecords	Experimentally Observed	ITGA5
hsa-miR-31	TargetScan Human miRecords	Experimentally Observed	LATS2
hsa-miR-31	miRecords	Experimentally Observed	MMP16
hsa-miR-31	miRecords	Experimentally Observed	MPRIP
hsa-miR-31	miRecords	Experimentally Observed	PDGFB
hsa-miR-31	TargetScan Human miRecords	Experimentally Observed	PPP2R2A
hsa-miR-31	TargetScan Human miRecords	Experimentally Observed	RDX
hsa-miR-31	miRecords	Experimentally Observed	RHOA
hsa-miR-31	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	SATB2
hsa-miR- 328	miRecords	Experimentally Observed	ABCG2
hsa-miR- 328	miRecords	Experimentally Observed	BACE1
hsa-miR- 328	miRecords	Experimentally Observed	CD44
hsa-miR-	Ingenuity Expert	Experimentally Observed	BCL6

339	Findings TargetScan Human		
hsa-miR- 339	Ingenuity Expert Findings TargetScan Human	Experimentally Observed Moderate (predicted)	GRM3
hsa-miR- 339	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	HOXA11
hsa-miR-33	Ingenuity Expert Findings TargetScan Human miRecords	Experimentally Observed	ABCA1
hsa-miR- 34c	TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	AXIN2
hsa-miR- 34c	Ingenuity Expert Findings TargetScan Human miRecords	Experimentally Observed	BCL2
hsa-miR- 34c	Ingenuity Expert Findings TarBase TargetScan Human miRecords	Experimentally Observed	CCND1
hsa-miR- 34c	Ingenuity Expert Findings TargetScan Human	Experimentally Observed Moderate (predicted)	CD47
hsa-miR- 34c	Ingenuity Expert Findings TarBase TargetScan Human miRecords	Experimentally Observed	CDK6
hsa-miR- 34c	TarBase TargetScan Human miRecords	Experimentally Observed	DLL1
hsa-miR- 34c	Ingenuity Expert Findings TarBase TargetScan Human miRecords	Experimentally Observed	E2F3
hsa-miR- 34c	TargetScan Human miRecords	Experimentally Observed	E2F5
hsa-miR- 34c	Ingenuity Expert Findings TargetScan Human	Experimentally Observed Moderate (predicted)	HDAC1
hsa-miR- 34c	TargetScan Human miRecords	Experimentally Observed	JAG1
hsa-miR- 34c	TargetScan Human miRecords	Experimentally Observed	MAP2K1
hsa-miR- 34c	Ingenuity Expert Findings TargetScan Human miRecords	Experimentally Observed	MET
hsa-miR- 34c	TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	МҮВ

hsa-miR- 34c	miRecords	Experimentally Observed	MYC
hsa-miR- 34c	TargetScan Human miRecords	Experimentally Observed	MYCN
hsa-miR- 34c	Ingenuity Expert Findings TarBase TargetScan Human miRecords	Experimentally Observed	NOTCH1
hsa-miR- 34c	TargetScan Human miRecords	Experimentally Observed	NOTCH2
hsa-miR- 34c	Ingenuity Expert Findings TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	SIRT1
hsa-miR- 34c	TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	TAGLN
hsa-miR- 34c	miRecords	Experimentally Observed	VEGFA
hsa-miR- 34c	TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	WISP2
hsa-miR- 34c	TargetScan Human miRecords	Experimentally Observed	WNT1
hsa-miR- 376a*	TarBase miRecords	Experimentally Observed	SLC16A1
hsa-miR- 376a*	TarBase miRecords	Experimentally Observed	SRSF11
hsa-miR- 376a*	TarBase miRecords	Experimentally Observed	TTK
hsa-miR- 487b	Ingenuity Expert Findings TargetScan Human	Experimentally Observed Moderate (predicted)	CDKN2AIP
hsa-miR- 487b	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	MAP2K4
hsa-miR- 499	TargetScan Human miRecords	Experimentally Observed	SOX6
hsa-miR- 503	TargetScan Human miRecords	Experimentally Observed	CCND1
hsa-miR- 504	miRecords	Experimentally Observed	VEGFA
hsa-miR-7	TargetScan Human miRecords	Experimentally Observed	EGFR
hsa-miR-7	TarBase miRecords	Experimentally Observed	FOS
hsa-miR-7	TargetScan Human miRecords	Experimentally Observed	IRS1
hsa-miR-7	TargetScan Human miRecords	Experimentally Observed	IRS2
hsa-miR-7	Ingenuity Expert	Experimentally Observed	PAK1

	Findings TargetScan Human miRecords	Moderate (predicted)	
hsa-miR-7	TargetScan Human miRecords	Experimentally Observed	RAF1
hsa-miR-7	miRecords	Experimentally Observed	SLC17A7
hsa-miR-7	TargetScan Human miRecords	Experimentally Observed Moderate (predicted)	SLC3A2
hsa-miR-7	TargetScan Human miRecords	Experimentally Observed	SNCA
hsa-miR-7	miRecords	Experimentally Observed	SYNE1
hsa-miR-9	TarBase TargetScan Human miRecords	Experimentally Observed	BACE1
hsa-miR-9	Ingenuity Expert Findings TargetScan Human miRecords	Experimentally Observed	CDH1
hsa-miR-9	miRecords	Experimentally Observed	FGF16
hsa-miR-9	TargetScan Human miRecords	Experimentally Observed	FOXG1
hsa-miR-9	TargetScan Human miRecords	Experimentally Observed	FOXO1
hsa-miR-9	miRecords	Experimentally Observed	NFKB1
hsa-miR-9	miRecords	Experimentally Observed	NTRK3
hsa-miR-9	TarBase TargetScan Human miRecords	Experimentally Observed	ONECUT2
hsa-miR-9	miRecords	Experimentally Observed	PMP22
hsa-miR-9	Ingenuity Expert Findings TargetScan Human miRecords	Experimentally Observed	PRDM1
hsa-miR-9	TargetScan Human miRecords	Experimentally Observed	REST
hsa-miR- 92b	Ingenuity Expert Findings TargetScan Human miRecords	Experimentally Observed	BCL2L11
hsa-miR- 92b	TargetScan Human miRecords	Experimentally Observed	BMPR2
hsa-miR- 92b	TargetScan Human miRecords	Experimentally Observed	CDKN1C
hsa-miR- 92b	miRecords	Experimentally Observed	ENPP6
hsa-miR- 92b	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	FBXW7
hsa-miR- 92b	TargetScan Human miRecords	Experimentally Observed	НІРКЗ
hsa-miR- 92b	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	IKZF1

hsa-miR- 92b	TargetScan Human miRecords	Experimentally Observed	ITGA5
hsa-miR- 92b	TargetScan Human miRecords	Experimentally Observed	MAP2K4
hsa-miR- 92b	TargetScan Human miRecords	Experimentally Observed	MYLIP
hsa-miR- 92b	Ingenuity Expert Findings TargetScan Human	Experimentally Observed	PTEN
hsa-miR- 92b	miRecords	Experimentally Observed	VSNL1
hsa-miR- 99a	miRecords	Experimentally Observed	FGF16
hsa-miR- 99a	Ingenuity Expert Findings TargetScan Human miRecords	Experimentally Observed	FGFR3
hsa-miR- 99a	Ingenuity Expert Findings TargetScan Human miRecords	Experimentally Observed	IGF1R
hsa-miR- 99a	Ingenuity Expert Findings TargetScan Human miRecords	Experimentally Observed	MTOR
hsa-miR- 99a	miRecords	Experimentally Observed	PLK1
hsa-miR- 99a	miRecords	Experimentally Observed	RPTOR