	NEU O /NAMPT
DDR2 NTN4	TBL1XR1 NFIL3/NAMPT NCOA1
PRKCA _{ITGB4} SDC3	MEF2C CPT1A NCOA6
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RBM4 FBXL3 CREM
SDC	RXRA / CUL1
	NRIP1
ITGA6 COL5A2	NPAS2 ARNTL MEF2D
DAG1 SDC2	/ILIZA TDL4V BHLHE40
LANG 2ntegrin membrane-EC	ATES ARNII 2
PDGFB LAMA2 TGFB	1 CRTC3
CASK ITCRE LAMAS IL6	BCL2L1 SOX2
FN1	R MAOA TIMP1 PPARGC1A
LAMA4 LAMA1 S1PR1	MICAM1 SIRIT SIREDIT
COL1A1 PTGS2 Interlage	JUNB EP300 NR3C1 size
MMP3	
	MP1 HMOX1 FOXO1 BCL2L11— SMAD2
F(OXO-mediated transcription RBI 2-STK11
	IL6 FOS CDKN1A CITED2 KLF4 DDIT3
STA	CXCL8 FBXO32 TXNIP INS
TNRC6A,	MDM2 ODOO
l	ED/ANAPC4 HMGA1 H2BC3 BTG1 CCNG2
H2BC12 MAPA	CCNE2
Hebut	ar Senesceppe FZR1 H2AZ2
	BB AGO3 H2AJ ETS1
ABIVIO	PK1SP1 MAPK1CDKN2C_TFDP1
WIAL	RPSTER 28X4CDK6
CBX2 H2B	MAPK8 TEDP2
H2BC11/P	MAPK8 TFDP2 PHC3 H2BC21 MNB1 H1-2
Н4С8 шэвс	UBEED400 ETS2
	3 SCMH1 RBBP4 MAP3K5
IVIAPKAPK	S SCIVILLI VODEA INVESTO