	LIVICT			WITETZA		SLC16A1		PDIA	\3		1111	
Unclassified	TMEM109 UBA52			cytoskeletal protein	CFL1	transporter	ATP1A1	chapero	he	protei	n pi opa	
Officiassified	NOMO1			Cyto3Kcictai2proteiri	STOM			■ DIVAS	C5 •	_		
	SND1			CRIP2	PLS3	STOML2	ATP1B1	DNAJO	C13	modify	ying⊓enz	.yme
	CCDC47			CAP1	FSCN1	CSE1L	ATP6V0A1	TXND	C5	Ī	PRMT1	
	RAD50			ACTN1	CALD1	SLC38A5	ATP6V0D1	PDIA			P4HA1	
	EEF1G			ACTR	TPM3	SLC7A11	ATP1B3	PDIA			POFUT1	
	HNRNPM			VCL	TPM4	SLC29A1	ATP5A1	PPI		т.	RP4HA2	
	IMMT			TUBA4A	PFN1	TM9SF2	ATP5B	FKBI	P4		GT1USP5	
	CDC42SE2			₩₩₩ ₩₩₩	CORO1C	NUP35	ATP5H	C@MA)	A1		CR <b>Q7</b> UB1	
	MTDH			TPD545	MAP4	XPO1	ATP2A2	HSPEP!	31		CE1	
	LMNA			TPD52f2XXXX	CKAP5	KPNA3	ATP2B1	CQ <b>M</b> AJI				CDK1
	LRPPRC			SY PWAND	0.0.0	ASNA1	VCP	CC <b>T4</b> //X	(3		PEP	PRKCA CDK11B
	EMD			SAblit Lia.	PLEC	SLC38A1 SLC2A1 JPQ7 S155A3	ATP5O	TCP1			CS2	MARK2
				SYNGRAD	DSP	SI 275A3	ATP6V1A	CCT7			SP14	
	AGPS			ATG ATTO	CTNND1	SLC3074 SLC3124 AQP1 AVAT1 SLC39A6	VDAC2	CCT3			CRC1	
	PARK7 ZDHHC5			LAMBONEP TURANE	EPPK1	AQP1 VAT1	VDAC1	H&COTOR1		PS	MC3	
				TPD52E71E	M6PRIM	SPNS1 SLC39A6	CACNA2D	01 HSP90AB2	Р	UBA1	IVIA5	
	LMNB1				VAIVIFS	SLC39A10	ANO6	HSP90AA		UBA5	PTPRF	
PCYT1A	CLU			membrane traffic pro	otein <sub>MP2</sub>	MTCH2	CLIC1	TRAP1	AGTRA	P UBR4	PTPR	J
DDOST	PEF1			MADRE1	ERP29	DDI (N. C.1262 )	02.01	HSFSWAD	CD4			
RPN1	ATAD3A			ARLISA (CET DYNC112 ESYT1	VAMP8	translational p	rotein ce	ll adhesion	transmem	brane	RNA	
B4GALT1	CLPTM1L				PTRF	RPL23			signal PGRMC			
OXCT1	CD70			SFT2D1	BCAP31	RPL23 RPL21	EIF4G2 <b>m</b>	TGA5 TGFBI	signalir#e€	eptor	metabo	lism
PI4K2A	CTNNBL1	GANAB		FOLRAB6A	EHD2	RPS13			PGRMC	2		
CS	YBX1 PSMD11	DAGLB		SAR1A;SRARB1BB	NSF	RPLP2		TGA11 CSPG4	EGFR		protein	
GALN12		PLA2G4A		LAMTOGNAI2	SEC61B	RPL10A	E1E404	ITGA3 PODXL	VASN			
metabolite int	erconv	ersion⊧enz	vme	SQST <b>RA</b> B1A	USO1	RPLIUA RPL8	EEE4A4DE	ITGB4 CXCR4	ENG			
NME2		PLD1	•	LOTIVADIO	PDCD6IP		EJEOD 4	ITGA1 THY1	EPHA2	2	DDX39B	
MTAP	DBN1	GLS		VAP <b>R</b> AB14	IGF2R	RPL4		ITGA6	PLXNB	2	DDX47	DIMT1
RPN2	CMBL APMAP	PON2		LAM <b>R</b> 2AB2A	DNM2	RPS4X RPL2∳s BSG	EIF5B		SDC4		DDX21	NSUN2
PKM		GNS		SSRAP1B	EHD4	GPC1		NCAM	GRECS	Α	-	
MAGT1	PDXDC1	CNP		SAR1@NAI3	VAM®CIAD1 COPB1	EPRS CD63	THE STATE OF THE S	DSG2 MCAM CDH2 ALCAM	SIRPA		000540	
PIPSL	SMC1A	GDA		RTNSNB1	SNAP23	FARSA	FFF4D0		TMEM87	<b>7</b> A	CD3EAP	PTBP3
PGK1	RUVBL2	MDLPDE3A		FLOTVADIO	o o duloto n	KAKS	YARS	DH13IST1H2AJ-1CAM	CD97		POLR1E	FIBES
PGK1 EDIL3 DLS1 SDHA	CYC1	SHMT2RG1		protein-binding activity r		QARS SLC9A3R2	chron	natin/chromatin-binding.	calcium-bir	ding +	ransfer/e	orrior
SUHA CKB	TTLL12	GAPDHBD2		SAR1RAB7A	SERINC1	scaffold/adaptor	protein or -re	egulatory protein		-		
CPT14	PIGS TMEM165	LDHA		ERLINGNB2	GNAS	YWHAG	protein	TŘÍP13	protein ANXA2	CALU p	rotein <sub>25A4</sub>	
NAMPT		LDHB	ENO1	FLOT2NA14	ARHGEF2	RRBP1		PDS5A	ANXA1	RCN2		
CYB5R3 DAD1	PTK7	GPD2	FH	SCAR <b>RA</b> B5C	NSFL1C	PPFIBP1		HIST2H3A		RCN1	SCAMP2	
PDHB PRPSAP1 ALDH1B1	UNC45A	PHGDH	ALDOA ECH1	FYC <b>®</b> AB8A		SLC9A3R1		DEK	CPNE8 S	100A9	LCN1	
ALDH1B1	ACACA	ALDH3B1	ECH1	CO@AB11A	ARFGAP1	YWHAQ		SUPT16H		ex	xtracellulăi	r
GOT2 HSD17B10 ACLY	MYADM	HSDL2		CDC42	IQGAP1	SNTB2		HIST1H4A				
MATZA	STIP1	HINT1		NRAS	ARHGAP1	PLIN3	def	fense/immunity	DNA	m	atrix	PTHLH
PGD UCK2	PSMD6	UGDH		RAB8B		LRRC8A				Iq	rotein	TMPO
CYB5B PCM11	UNC13D	CPI		GNAI1		GCN1L1	pro	otein	metabol	ism L		
ÁCÁDM UGGT1 PRDX6	NOB1	FRP	ACSL3	RHOA	SERPINH1 CD109	SCRIB			<u>.</u>	ge	ene-specific	
	TCF25	TPI1	CPS1	RAB5A	CD109 CSTA	YWHAE		CD55	protein		anscriptional	cell
CAT	KPRP	PGAM1	GCLM	RAB5B		YWHAB		C1QBP			gulator	junction
POR	RRP1			RAC1		MPP6		UTQDF		16	guiatoi	protein
LMOV1	EED3V					IVIFFO						