

A.

Pathways unique for cultured T _{CM} model	Common pathways for cultured T _{CM} and Spina models	Pathways unique for bystander model
VEGF	MCALPAIN	RAC1
TH1TH2	TOB1	MITOCHONDRIA
INTEGRIN	TGFB	DEATH
G2	ATM	NKT
ATRBRCA	RHO	VIP
IL10	CDC42RAC	RELA
BIOPEPTIDES	MPR	NTHI
MCM	PROTEASOME	ETS
RACCYCD	BCELLSURVIVAL	RARRXR
G1	EDG1	CARM_ER
CELLCYCLE	IL7	FMLP
TNFR1	ARAP	SPPA
STRESS	TNFR2	ERK
NFKB	GCR	PML
STATHMIN	NGF	P53HYPOXIA
CHREBP2	TCR	P53
HER2	EPO	BAD
IL2RB	IL6	IGF1R
CD40	INSULIN	CREB
TID	EIF	GLEEVEC
CDMAC	MTOR	TFF
TPO	IGF1MTOR	ERK5
EGF		PTEN
PDGF		RAS
CCR5		AKT
GPCR		CTLA4
AT1R		CSK
IL2		ACTINY
EIF4		
WNT		
TEL		

B.

