

CONSENSUS

NCIVQTTEWSPCKTCG

CCN3 (NOV)	205		NCIEQTTEWTA	CSKSCG	221
CCN2 (CTGF)	198		NCLVQTTEWSA	CSKTCG	214
CCN1 (CYR61)	196	neliavgkgsslkrlpvfgmepriylplqqg	KCIVQTTSWSQ	CSKTCG	244
CCN4 (WISP1/ELM1)	215		NCIAYTSPWSP	CSSTSCG	231
CCN5 (WISP2/COP1)	193		PCPEWSTAWGP	CSSTTCG	209
CCN6 (WISP3)	188	lstsyktmpayrnlpliwkk	KCLVQATKWTP	CSRTTCG	224

CONSENSUS

MGISTRVTNENAQCRMEKETRLCMVRPC DQDI TIK KGKK

CCN3 (NOV)	222	MGFSTRVTNRNRQ	CEMLKQTRL	CMVRPC	EQEP	eqp	TDK	KGKK	263
CCN2 (CTGF)	215	MGISTRVTNDNAS	CRLEKQSRL	CMVRPC	EADL	ee	NIK	KGKK	255
CCN1 (CYR61)	245	TGISTRVTNDNPE	CRLVKETRI	CEVRPC	GQPV	ys	SLK	KGKK	285
CCN4 (WISP1/ELM1)	232	LGVSTRISNVNAQ	CWPEQESRL	CNLRPC	DVDI	ht	LIK	AGKK	272
CCN5 (WISP2/COP1)	210	LGMATRVSNONRF	CRLETQRRL	CLSRPC		pps	rg		242
CCN6 (WISP3)	225	MGISNRVTNENS	CEMRKEKRL	CYIQPC	DSNI	lk	TIK	ip KGKT	267

CONSENSUS

CLRTKK KPVKFTFSGCTSTKTYKPKFCGVCMDGRCCTPHKTKTIQV

CCN3 (NOV)	264	CLRTKK	sl	KAIHLQFKN	CTSLH	TYKPRF	CGV	CS	DGR	CC	TPHNTKTIQA	311		
CCN2 (CTGF)	256	CIRTPK	is	KPIKFELSG	CTSMK	TYRAKF	CGV	CT	DGR	CC	TPHRTTTLPV	303		
CCN1 (CYR61)	286	CSKTKK	sp	EPVRFTYAG	CLSV	KKYRPKY	CGS	C	V	DGR	CC	TPQLTRTVKM	333	
CCN4 (WISP1/ELM1)	273	CLAVYQ	pe	ASMNFTLAG	CI	STRSYQPKY	CGV	C	M	DNR	CC	IPYKSKTIDV	320	
CCN5 (WISP2/COP1)	243		rs									244		
CCN6 (WISP3)	268	CQPTFQ	ls	KAEKQVFSG	CS	STQS	YKPTFC	CGI	CL	DKR	CC	IPNKS	KMITI	315

CONSENSUS

EFQC P DGETFKKNVMWINTCTCHYNCNPND

CCN3 (NOV)	312	EFQCsP		GQIVKKPVMVIGT	CT	CHTN	CP	KNNE	afl	gele	lkttrgkm	357
CCN2 (CTGF)	304	EFKCP		DGEVMKKNMMFIKT	CA	CHYN	CP	GDND	ifes	lyyr	kmygdma	349
CCN1 (CYR61)	334	RFRCE		DGETFSKNVMMIQS	CK	CNYN	CP	HANE	afp	fyr	lfndihkfrd	381
CCN4 (WISP1/ELM1)	321	SFQCP		DGLGFSRQVLWINAC	F	CNLS	CR	NPND	ifad	lesypdfseian		367
CCN5 (WISP2/COP1)	245								pqn	saf		250
CCN6 (WISP3)	316	QFDC	PnEG	SFKWKMLWITS	CV	QRN	CR	EPGD	ifs			349