

**Table S1 Peptide list.**

Name	Sequence (from N terminus to C terminus)
CLV3	RTV(Hyp)SG(Hyp)DPLHH
CLE3	RLSPGG(Hyp)DPRHH
CLE6	RVSPGG(Hyp)DPQHH
CLE8	RRVPTG(Hyp)NPLHH
CLE9	RLV(Hyp)SG(Hyp)NPLHN
CLE11	RVVPSG(Hyp)NPLHH
CLE12	RRVPSG(Hyp)NPLHH
CLE14	RLVPKG(Hyp)NPLHN
CLE16	RLVHTG(Hyp)NPLHN
CLE18	RQIPTG(Hyp)DPLHN
CLE19	RVIPTG(Hyp)NPLHN
CLE20	RKVKTGSNPLHN
CLE25	RKVPNG(Hyp)DPIHN
CLE40	RQVPTGSDPLHH
TDTF	HEV(Hyp)SG(Hyp)NPISN
CLE43	RRIPSS(Hyp)DRLHN
CLE45	RRVRRGSDPIHN
CLE46	HKHPSG(Hyp)NPTGN
PIP1	RLASG(Hyp)SPRGPGH
CEP1	DFR(Hyp)TNPGNS (Hyp)GVGH
IDA	PIPPSAS(Hyp)KKRHN
PSK	Y(SO <sub>3</sub> H)I Y(SO <sub>3</sub> H)TQ
RGF1	DY(SO <sub>3</sub> H)SNPGHHP(Hyp)RHN

Peptides for peptide mixture.

Name	Sequence (from N terminus to C terminus)
RGF1	DY(SO <sub>3</sub> H)SNPGHHP(Hyp)RHN
RGF2	DY(SO <sub>3</sub> H)WKPRHHP(Hyp)KNN
RGF3	DY(SO <sub>3</sub> H)WRAKHHP(Hyp)KNN
RGF4	IY(SO <sub>3</sub> H)SKPRRKP(Hyp)VNN
RGF5	DY(SO <sub>3</sub> H)PKPSTRP(Hyp)RHN
RGF6	DY(SO <sub>3</sub> H)PQPHRKP(Hyp)IHN
RGF7	DY(SO <sub>3</sub> H)GQRKYKP(Hyp)VHN
RGF8	DY(SO <sub>3</sub> H)RTFRRRR(Hyp)VHN
RGF9	DY(SO <sub>3</sub> H)NSANKKRPIHN
dRGF1	DYSNPGHHP(Hyp)RHN

RGF peptides for biochemical and genetic assays.