Suplementary data S1: position of the peptides (in red) determined experimentally by LC-MS-MS analysis along the sequences of the identified proteins.

Gigasin-6	MSSRNLLYSSVVLFLVLFYCH GGPLEDR VR <mark>STI QEVYK</mark> NCRKDKNP GVIVS VVKD GQN VL TEALGVKDKISGEAITTDT LFG LG GISALFANILIAKK NAEYAEMD EDTT LRNLFG NNKL FEKSKLRSRYATSLDVM AH RLGFKNTPH LF LDDT VT RGDPVI QRISSMKPRGR FRDSF YY NELTYSI LTTI GERLGR DSWENLVK NEIYTP LG MAKSK FFTT LDPST VDI ARAYK EDDGS LFPVPFEFLKKWSSLCSTTCVLSS ANDMSKF MNYLLGQRKPSWTKPC VTGPRK FT LILFD AI
Nacrein-like	MAALYWLAFL GSLCIGTVEG AGYLGRMPHH GGSCYYEDIK NAHFSYDEET CRRPDKWCCL HKCWATCGST RRQSPINLDT SEARRTNANL KLYNIDKRVR ATIHNSGHAP HFDVAEDNKD ITLKLKNIII NKRWSKDTYI FHDIHIHLGK KENKGSEHSI DGKFYPMEAH MVFYNSKYED ISEAKPKDDG LAVIGVMIQV NKKHGDDNDD DNDDEDDDDD DDDAKKGNEN EYDDEDEKDD EHDEYEGGED NERSKREIRA KSCCRSNYWN YEYREHDEES FSKKCYEGRG KCKVRFAKTL SCLMEKYYEK IKEYHKQGDT PNGYHGPRCE YCGKKPSDYF IKNVCQKQAG NHSNTVIECG ITPADVLPYD QRFYTYPGSL TTPPCYESVQ WIVYKCPIKV SRKAFKALQR VEDTDNNPLK EHGVRRPLQF NRYKVSVSKN F
Cell Death abnormality protein 1-like	MASILYLGFA VVVALASGVD AQSPRRCSSF PRDTCPVGYN CVNGYCEESS SPFPCRSDFE CPRDYECIRG QCVRRPRDCR VDPFICQPFG RCNQFTGRCE TGQDCRRDPF ICNPSEVCNR QTGRCDQSCR FNPSICAPFE TCNSLTGLCE PRNSDCRQNP SICGPFQTCN FRTGRCESEP GDCRTFQCPP GQSCQYRFGT YQCVQGCRPF PARDCPRGFY CRRGECVRDF LRAAGSISGG DPATGTEAAD TGSGM