

A

MOUSE UROMODULIN			
1.	MGIPLTWMLL	VMMVTSWFTL	AEASNSTEAR
41.	CTVDGVVTC	SCQTGFTGDG	LVCEDMDECA
81.	SCVNTPGSFK	CSCQDGFRLT	PELSCTDVDE
121.	ALATCVNTEG	DYLCVCPEGF	TGDGWYCECS
161.	LPQGPDKLV	CQDPCNTYET	LTEYWRSTEY
201.	HGWYRFTGQG	GVRMAETCVF	VLRCNTAAPM
241.	EGIVSRITACA	HWSDQCCRWS	TEIQVKACPG
281.	PECNLAYCTD	PSSVEGTCCE	CRVDEDCISD
321.	DSNITDVSQI	EYRLECGAND	IKMSLRKCQL
361.	YLNDRCQSGF	SESDEDRWMS	IVTPARNGPC
401.	ATYSNTLYLA	NAIIIRDIII	RMNFECSTPL
441.	QPMVSALNIS	LGGTGKFTVR	MALFQSPITYT
481.	STEAFLYVGT	MLDGGDLRF	VLLMTNCTAT
521.	YFIIQDSCPR	TEDTTIQVTE	NGESSQARFS
561.	DLVYLHCEVY	LCDSTSEQCK	PTCSGTRFRS
601.	NLGPITR	QGVQASVSK	AASS
641.	VQ		

B

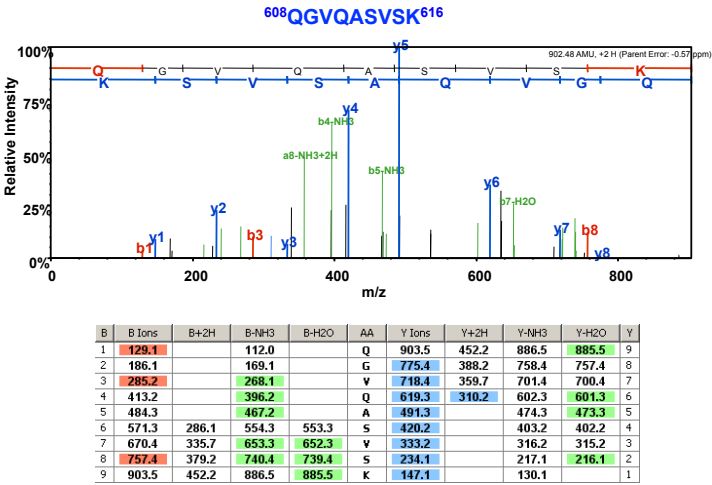


Figure 7–figure supplement 1