

O95817

● (ac)SAATHSPM(ox)M(ox)QVASGNGDRDPLPPGWEIK_3_NA_NA
● (ac)SAATHSPM(ox)MQVASGNGDRDPLPPGWEIK_3_NA_NA
● (ac)SAATHSPMMQVASGNGDRDPLPPGWEIK_3_NA_NA
● (ac)SAATHSPMMQVASGNGDRDPLPPGWEIK_4_NA_NA
● AAPSTAPAEATPPKPGEAEAPPK_3_NA_NA
● AAPSTAPAEATPPKPGEAEAPPKHGVLK_3_NA_NA
● AAPSTAPAEATPPKPGEAEAPPKHGVLK_4_NA_NA
● AAPSTAPAEATPPKPGEAEAPPKHGVLK_5_NA_NA
● AIDVPGQVQVYELQPSNLEADQPLQAIM(ox)EM(ox)GAVAADK_3_NA_NA
● AIDVPGQVQVYELQPSNLEADQPLQAIM(ox)EM(ox)GAVAADK_4_NA_NA
● AIDVPGQVQVYELQPSNLEADQPLQAIMEM(ox)GAVAADK_3_NA_NA
● AIDVPGQVQVYELQPSNLEADQPLQAIMEM(ox)GAVAADK_4_NA_NA
● AIDVPGQVQVYELQPSNLEADQPLQAIMEMGAVAADK_3_NA_NA
● AIDVPGQVQVYELQPSNLEADQPLQAIMEMGAVAADK_4_NA_NA
● EGHVPYVQQLRPGYIPIPVLHEGAENR_3_NA_NA
● EGHVPYVQQLRPGYIPIPVLHEGAENR_4_NA_NA
● EGHVPYVQQLRPGYIPIPVLHEGAENR_5_NA_NA
● ELLALDSVDPEGR_2_NA_NA
● ELLALDSVDPEGR_3_NA_NA
● ELLALDSVDPEGR_NA_NA_NA
● ETAPVSQPENKPEKPGPVGPELPPGHIQVIR_4_NA_NA
● ETAPVSQPENKPEKPGPVGPELPPGHIQVIR_5_NA_NA
● EVDSKPVVQKPPPPSEK_3_NA_NA
● FRTEAAAAAPQR_3_NA_NA
● GM(ox)PETTQPDQKCGQVAAAAAQPASHGPER_4_NA_NA
● GMPETTQPDQKCGQVAAAAAQPASHGPER_3_NA_NA
● GMPETTQPDQKCGQVAAAAAQPASHGPER_4_NA_NA
● GYISIPVIHEQNVTR_2_NA_NA
● GYISIPVIHEQNVTR_3_NA_NA

● GYISIPVIHEQNVTRPAAQPSFHQAQK_3_NA_NA
● GYISIPVIHEQNVTRPAAQPSFHQAQK_4_NA_NA
● GYISIPVIHEQNVTRPAAQPSFHQAQK_5_NA_NA
● HPGVLKVEAILEK_3_NA_NA
● IDPQTGWPFVVDHNSR_2_NA_NA
● IDPQTGWPFVVDHNSR_3_NA_NA
● IQGDDWEPR_2_NA_NA
● IQGDDWEPR_3_NA_NA
● IQGDDWEPR_4_NA_NA
● KQVQVAAAAAQPASHGPER_3_NA_NA
● KYLM(ox)IEEYLT_3_NA_NA
● KYLMIEEYLT_2_NA_NA
● KYLMIEEYLT_3_NA_NA
● PAAQPSFHQAQK_3_NA_NA
● PGPVGPPELPPGHIQVIR_3_NA_NA
● PGYIPIPVLHEGAENR_3_NA_NA
● QCGQVAAAAAQPASHGPER_3_NA_NA
● QVHPFHVYPQPGM(ox)QR_3_NA_NA
● QVHPFHVYPQPGM(ox)QR_4_NA_NA
● QVHPFHVYPQPGMQR_3_NA_NA
● QVHPFHVYPQPGMQR_4_NA_NA
● SSLGSHQLPR_2_NA_NA
● SSTPLHSPSPIR_2_NA_NA
● SSTPLHSPSPIR_3_NA_NA
● SSVQGAASSR_2_NA_NA
● TEAAAAAPQR_2_NA_NA
● THYPAQQGEYQTHQPVYHK_4_NA_NA
● THYPAQQGEYQTHQPVYHK_5_NA_NA

● TTTWNDPR_2_NA_NA
● VEAILEK_2_NA_NA
● VEVKVPPAPVPCPPSPGPSAVPSSPK_3_NA_NA
● VHTVVDPRQQPM(ox)THR_4_NA_NA
● VHTVVDPRQQPMTHR_4_NA_NA
● VPPAPVPCPPPS(ph)PGPS(ph)AVPSSPK_3_NA_NA
● VPPAPVPCPPPS(ph)PGPSAVPSSPK_2_NA_NA
● VPPAPVPCPPPS(ph)PGPSAVPSSPK_3_NA_NA
● VPPAPVPCPPPS(ph)PGPSAVPSSPK_4_NA_NA
● VPPAPVPCPPSPGPS(ph)AVPSSPK_3_NA_NA
● VPPAPVPCPPSPGPSAVPS(ph)SPK_3_NA_NA
● VPPAPVPCPPSPGPSAVPSS(ph)PK_2_NA_NA
● VPPAPVPCPPSPGPSAVPSS(ph)PK_4_NA_NA
● VPPAPVPCPPSPGPSAVPSSPK_2_NA_NA
● VPPAPVPCPPSPGPSAVPSSPK_3_NA_NA
● VPPAPVPCPPSPGPSAVPSSPK_4_NA_NA
● VQGLEQAVDNFEGK_2_NA_NA
● VQGLEQAVDNFEGK_3_NA_NA
● VQGLEQAVDNFEGKK_2_NA_NA
● VQGLEQAVDNFEGKK_3_NA_NA
● VQTILEK_2_NA_NA
● VQTILEK_NA_NA_NA
● VQTILEKLEQK_2_NA_NA
● VQTILEKLEQK_3_NA_NA
● YLM(ox)IEEYLT_2_NA_NA
● YLMIEEYLT_2_NA_NA
● YLMIEEYLT_NA_NA_NA

● Detected data ○ C

