

BadA head fragment sequence

MKALRGMISEKGGWNLTVNNDNNTVVSSGGALDLSSGSKNLKIVKDGKKNVTFDVAR
DLTLKSIKLDGVTLNETGLFIANGPQITASGINAGSQKITGVAEGTDANDA
VNFGQLKKIETEVKEQVAASGFVKQDSDTKYL TIGKDTDGDTINIANNKSDKRT

Trypsin fragments found:

GMISEKGGWNLTVNNDNNTVVSSGGALDLSSGSKNLKIVKDGKKNVTFDVAR
DLTLKSIKLDGVTLNETGLFIANGPQITASGINAGSQKITGVAEGTDANDA
VNFGQLKKIETEVKEQVAASGFVKQDSDTK

13941 Da

GMISEKGGWNLTVNNDNNTVVSSGGALDLSSGSKNLKIVKDGKKNVTFDVAR
DLTLKSIKLDGVTLNETGLFIANGPQITASGINAGSQKITGVAEGTDANDA
VNFGQLKKIETEVKEQVAASGFVK

13266 Da

Chymotrypsin fragments found:

RGMISEKGGWNLTVNNDNNTVVSSGGALDLSSGSKNLKIVKDGKKNVTFDVAR
DLTLKSIKLDGVTLNETGLFIANGPQITASGINAGSQKITGVAEGTD
ANDAVNFGQLKKIETEVKEQVAASGFVKQDSDTKYL

14374 Da

RGMISEKGGWNLTVNNDNNTVVSSGGALDLSSGSKNLKIVKDGKKNVTFDVAR
DLTLKSIKLDGVTLNETGLFIANGPQITASGINAGSQKITGVAEGTD
ANDAVNFGQLKKIETEVKEQVAASGFVKQDSDTKY

14261 Da

RGMISEKGGWNLTVNNDNNTVVSSGGALDLSSGSKNLKIVKDGKKNVTFDVAR
DLTLKSIKLDGVTLNETGLFIANGPQITASGINAGSQKITGVAEGTD
ANDAVNFGQLKKIETEVKEQVAASGF

13195 Da

Analysis Info **Trypsin digest, 8.9-9.1 min**
Analysis Name D:\Data\12_2006\MT0949_Albrecht_BADA6-T_3_01_1531.d
Method lc600-3000.m
Sample Name MT0949_Albrecht_BADA6-T
Comment

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Operator Administrator
Instrument micrOTOF



