

Supplemental Information

Intact protein mass spectrometry reveals intraspecies variations in venom composition of a local population of *Vipera kaznakovi* in Northeastern Turkey

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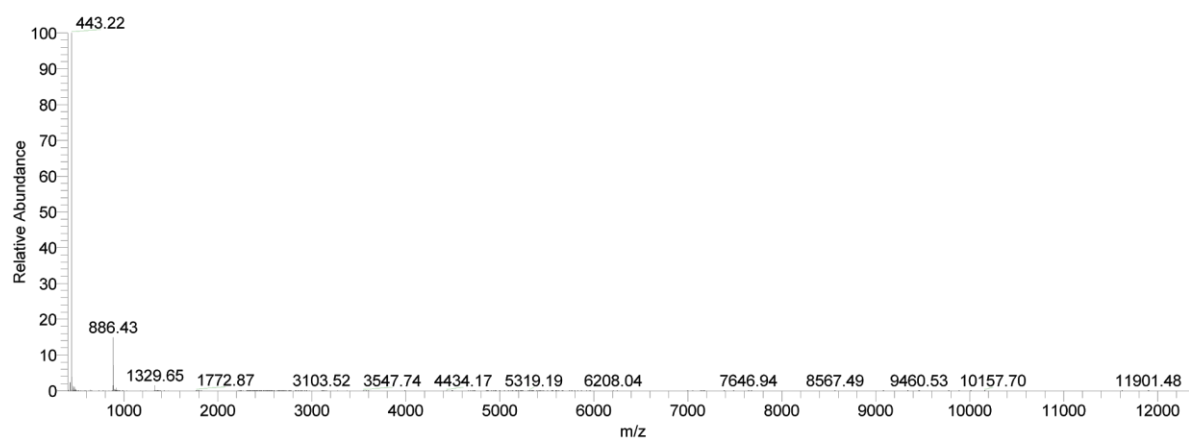
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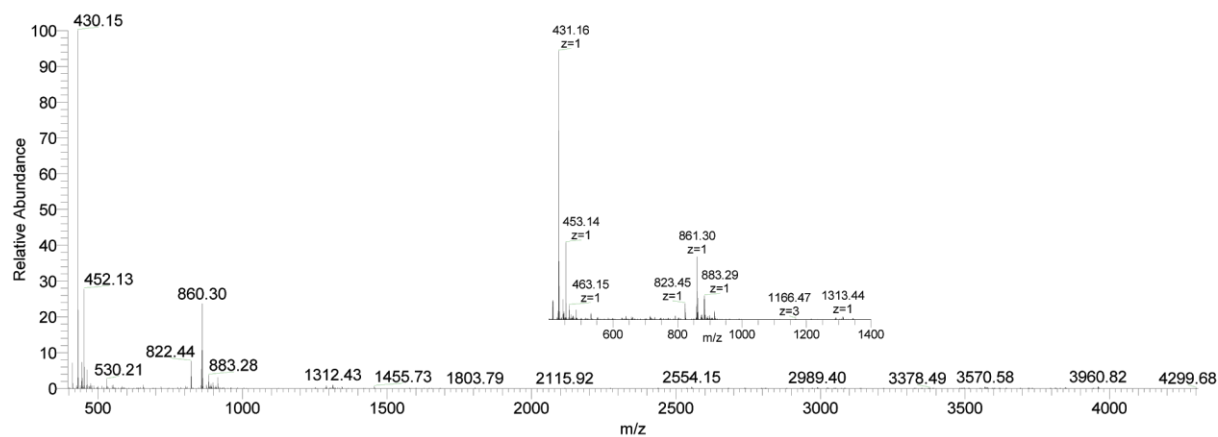
Peak 1

deconvoluted by Xtract



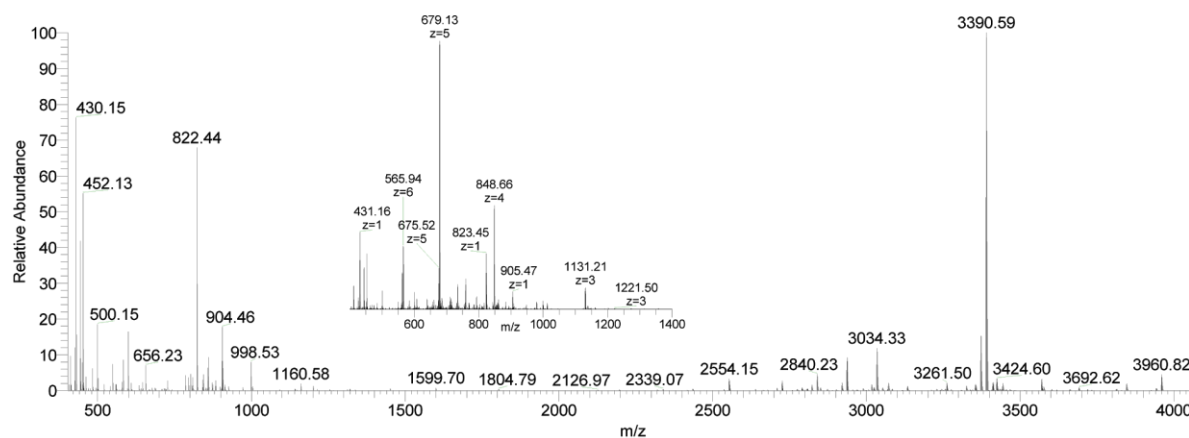
Peak 2

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Peak 3

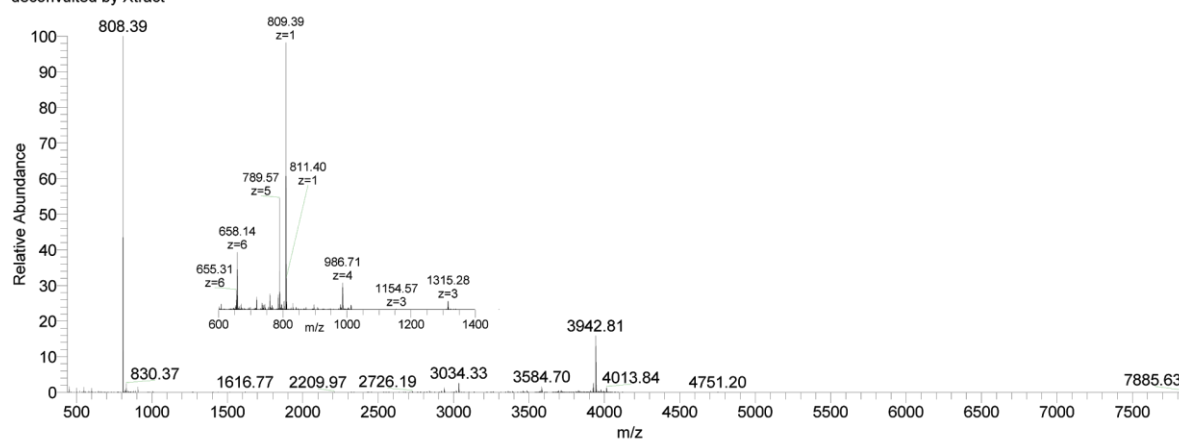
deconvoluted by Xtract



Supplemental Figure 1. Intact mass spectra of pooled *Vipera kaznakovi* venom. Peak nomenclature is based on the chromatogram fractions (see **Figure 3**). Mass spectra were either isotopically deconvoluted with Xcalibur or charge deconvoluted with magic transformer (MagTran).

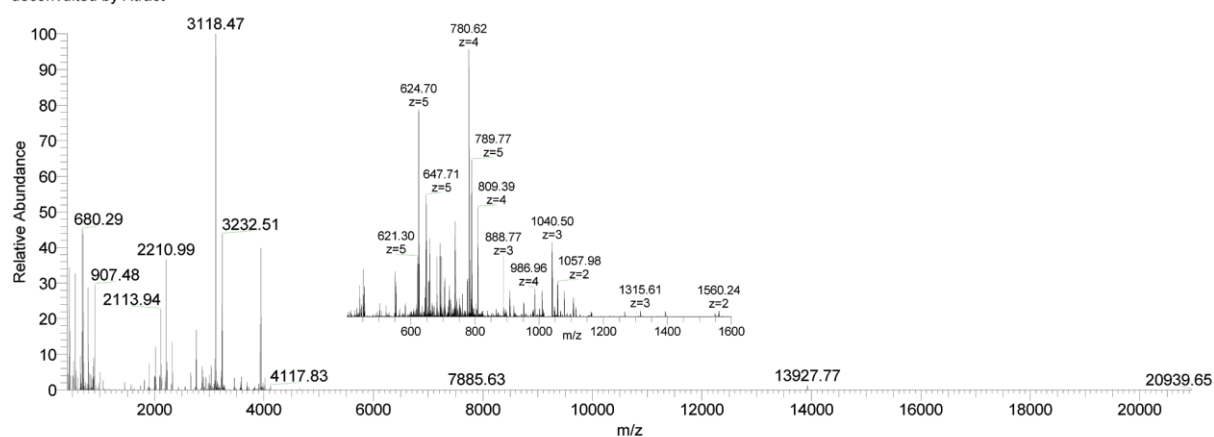
Peak 4

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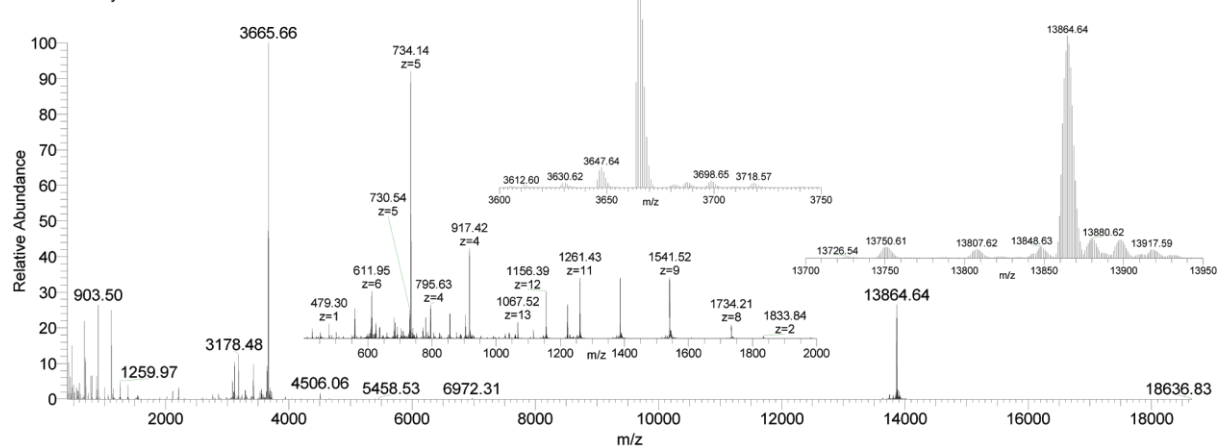
Peak 5

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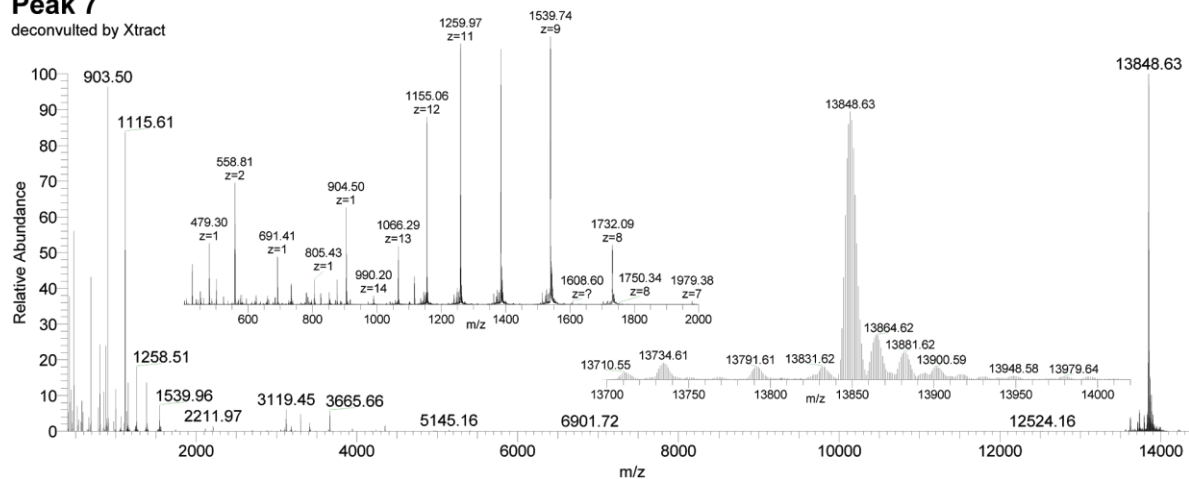
Peak 6

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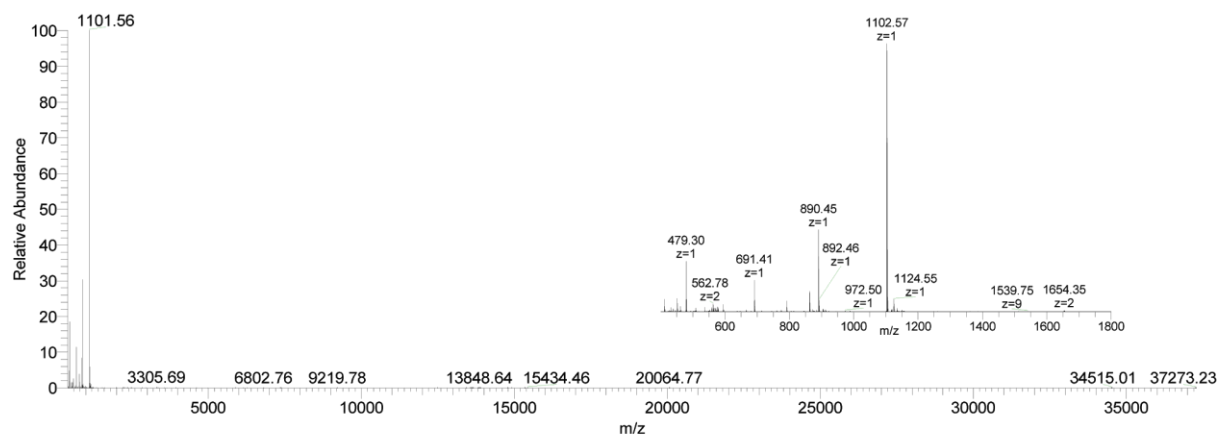


Supplemental Figure 1. continued

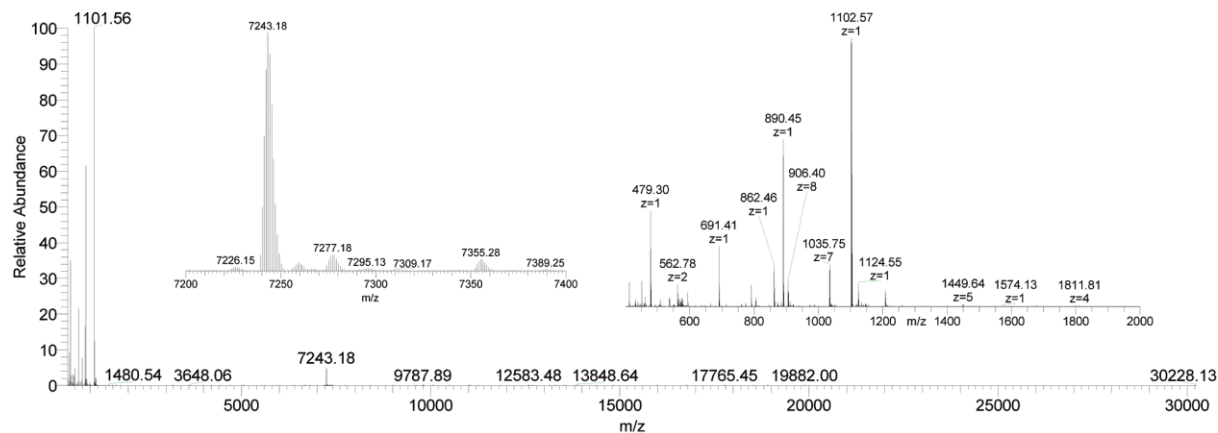
Peak 7
deconvoluted by Xtract



Peak 8
deconvoluted by Xtract



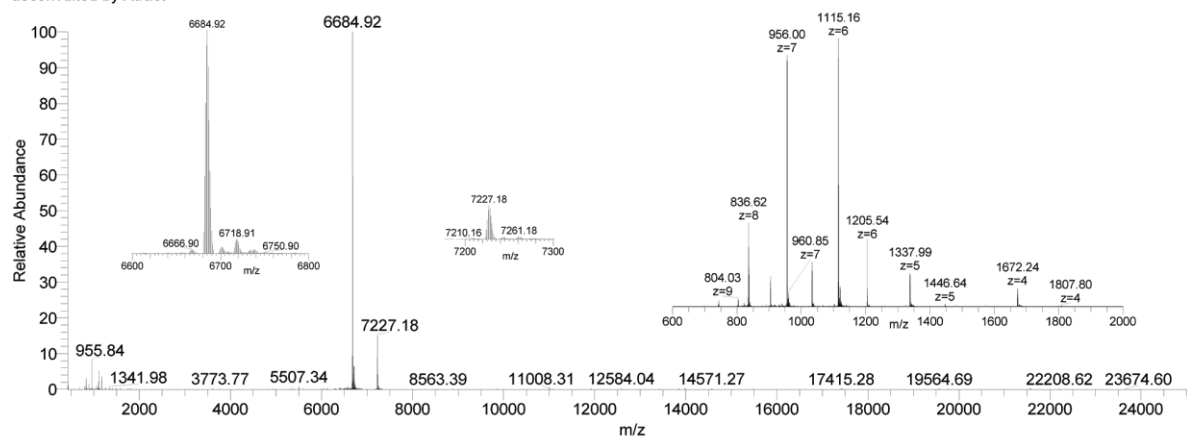
Peak 9
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Supplemental Figure 1. continued

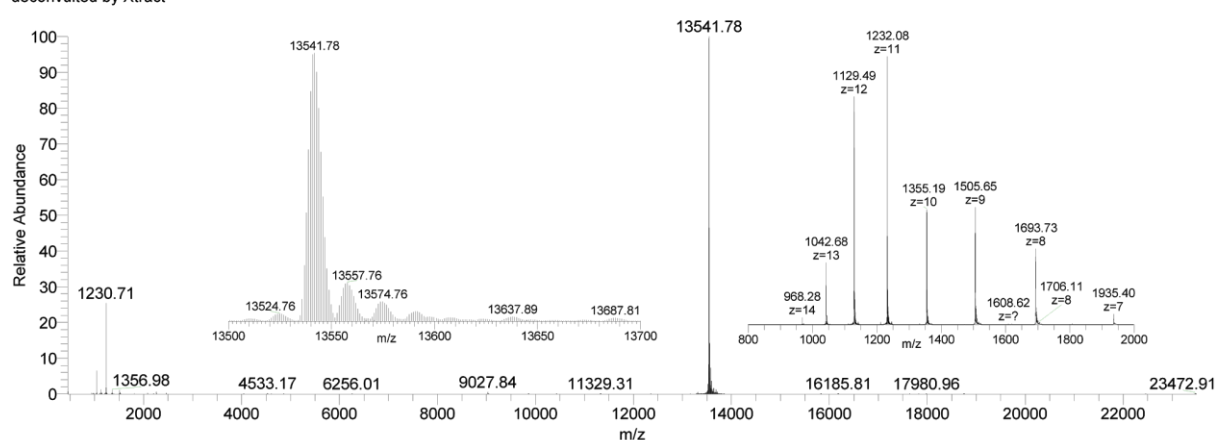
Peak 10

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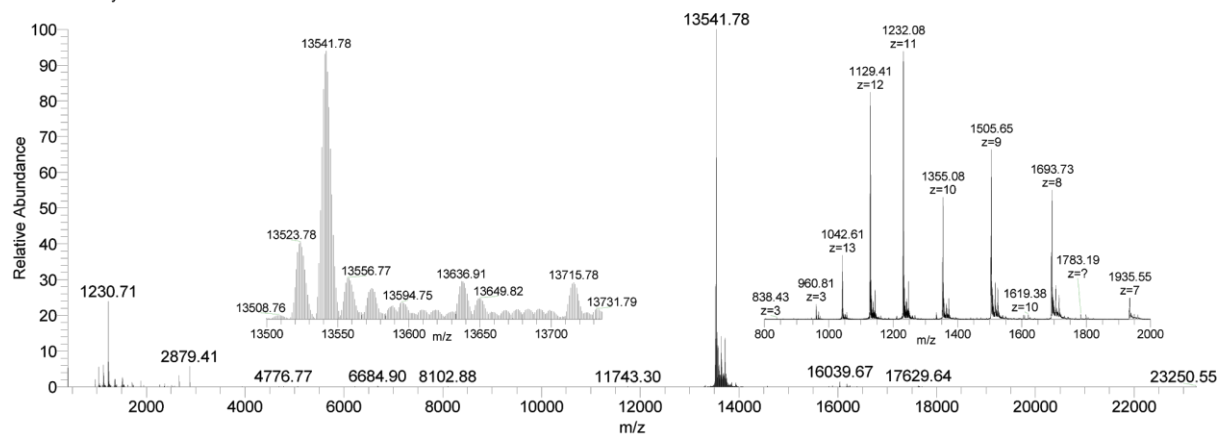
Peak 11/12

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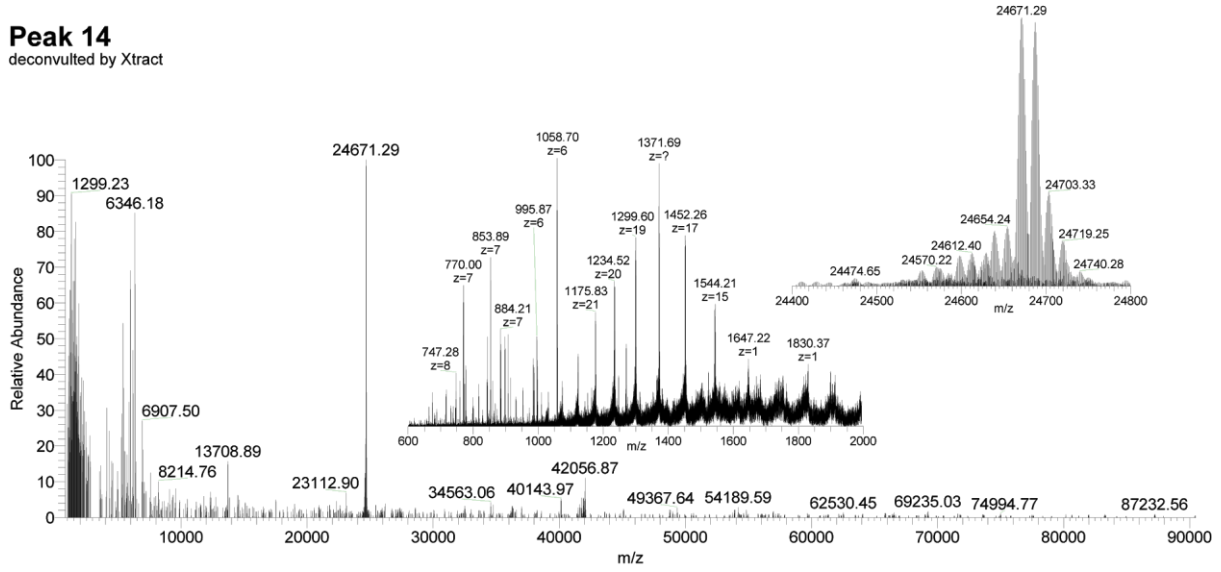
Peak 13

deconvoluted by Xtract

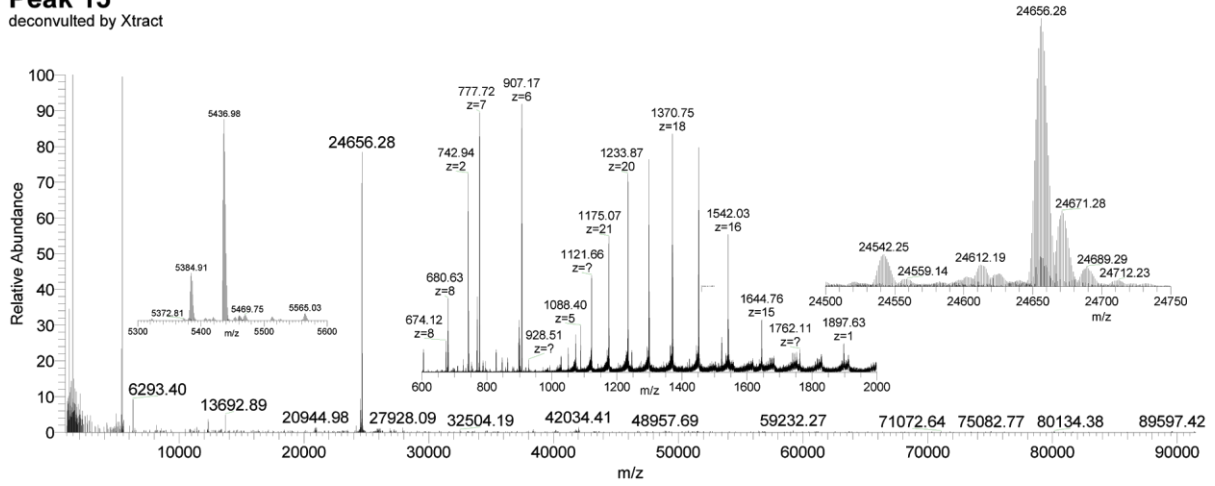


Supplemental Figure 1. continued

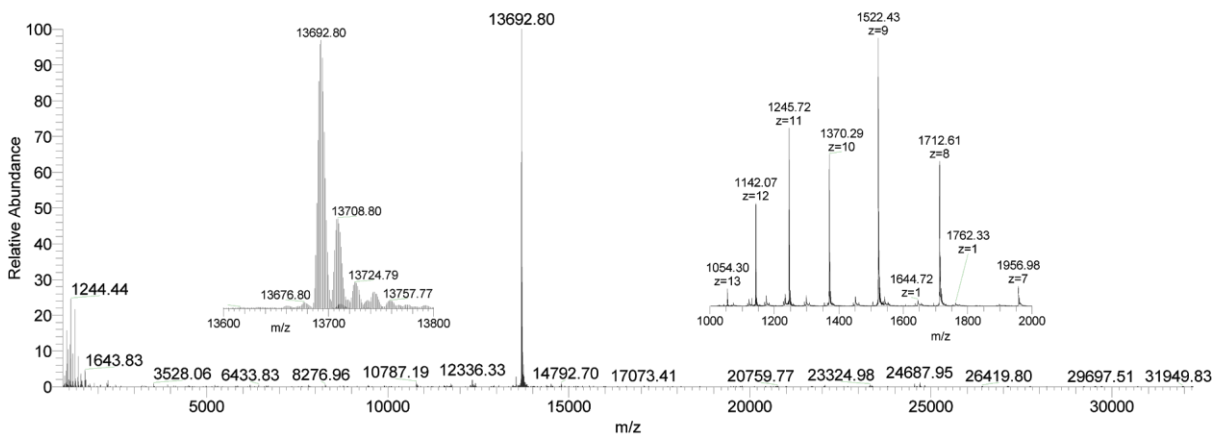
Peak 14
deconvoluted by Xtract



Peak 15
deconvoluted by Xtract

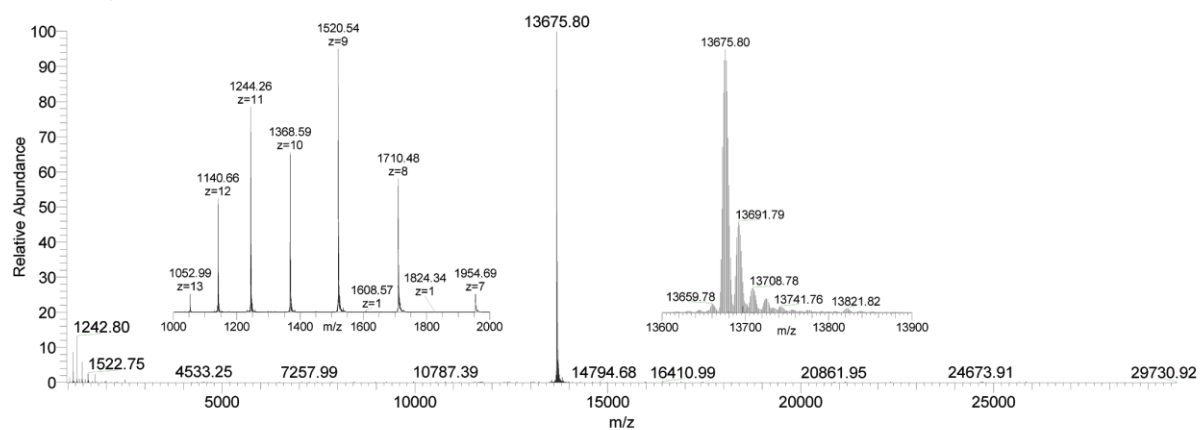


Peak 16
deconvoluted by Xtract

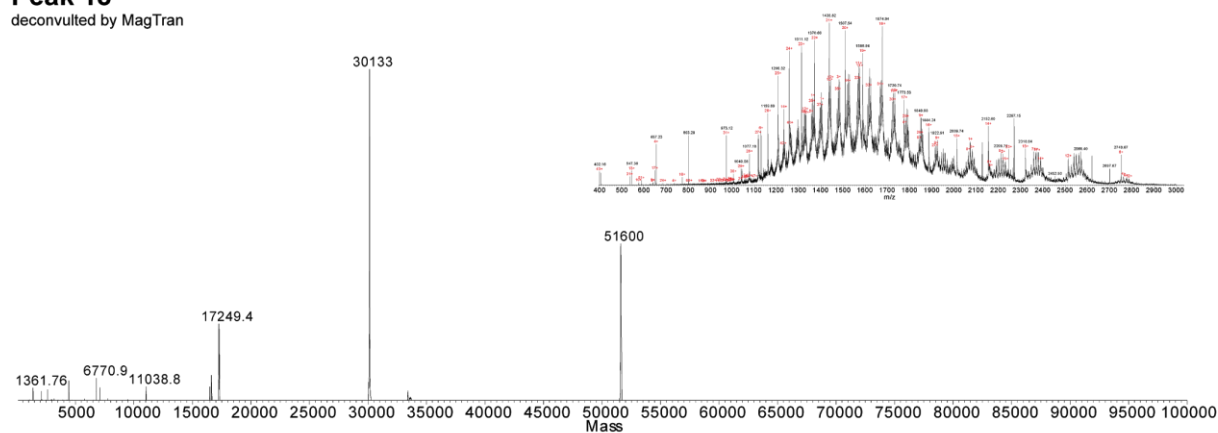


Supplemental Figure 1. continued

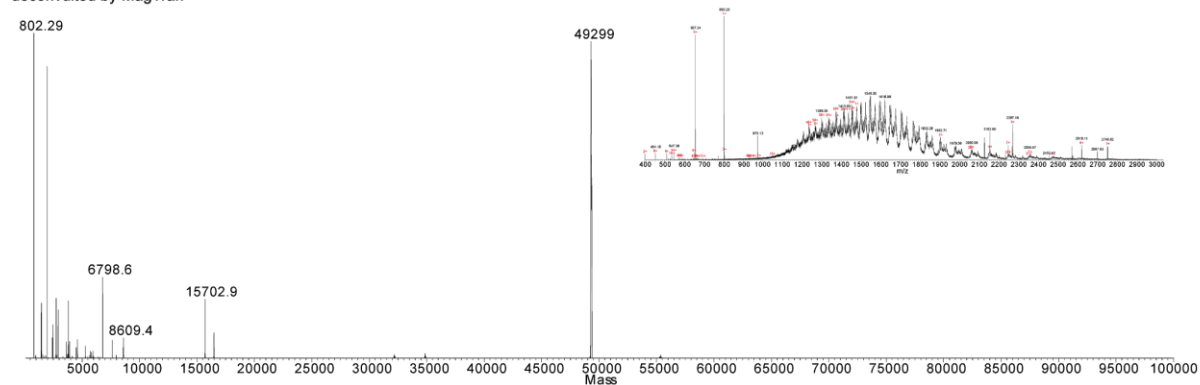
Peak 17
deconvoluted by Xtract



Peak 18
deconvoluted by MagTran



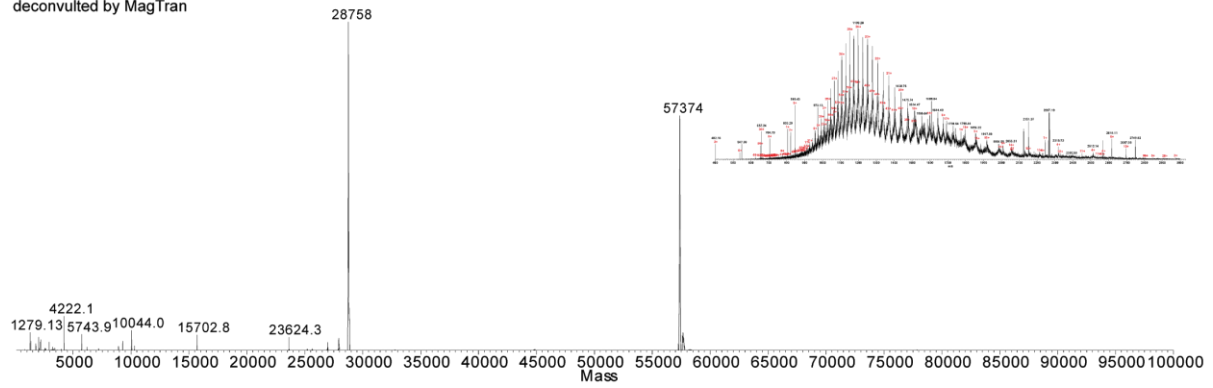
Peak 19
deconvoluted by MagTran



Supplemental Figure 1. continued

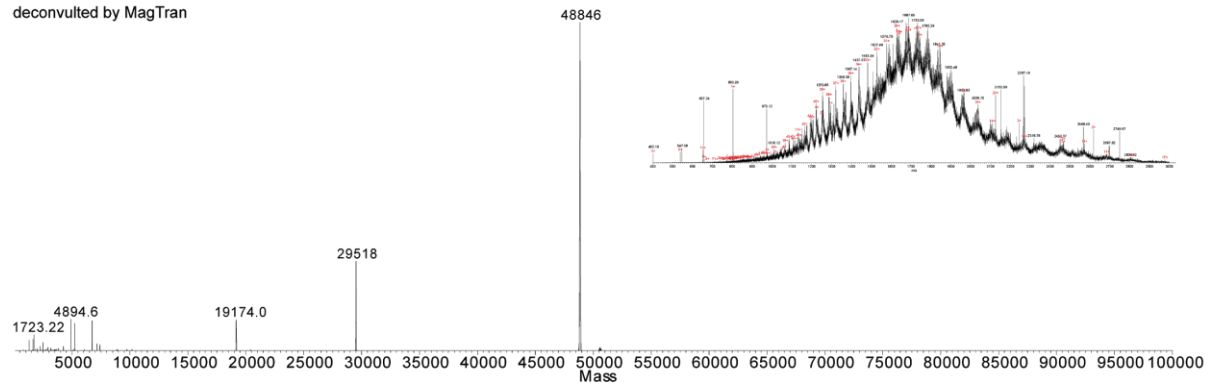
Peak 20

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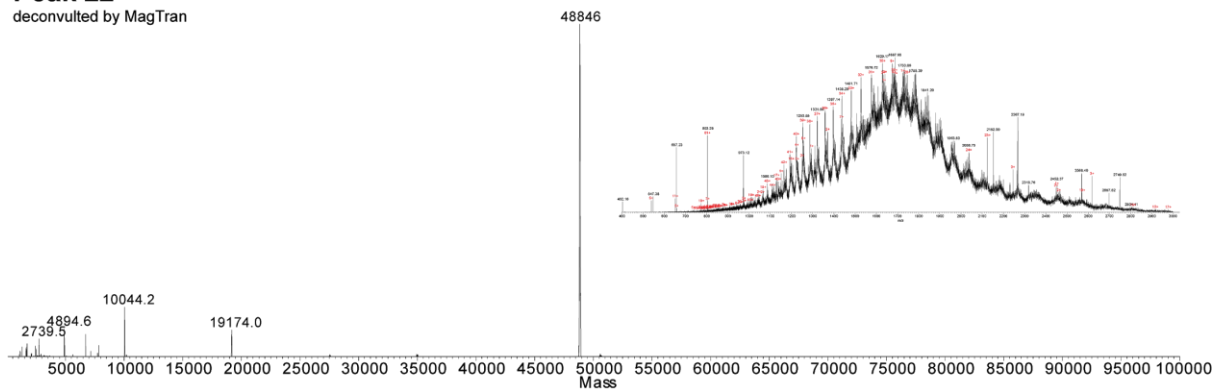
Peak 21

deconvoluted by MagTran



Peak 22

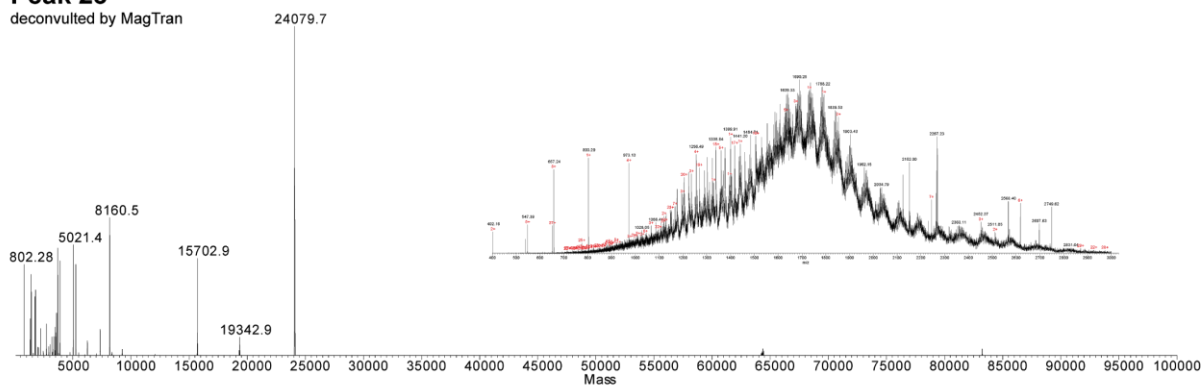
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Supplemental Figure 1. continued

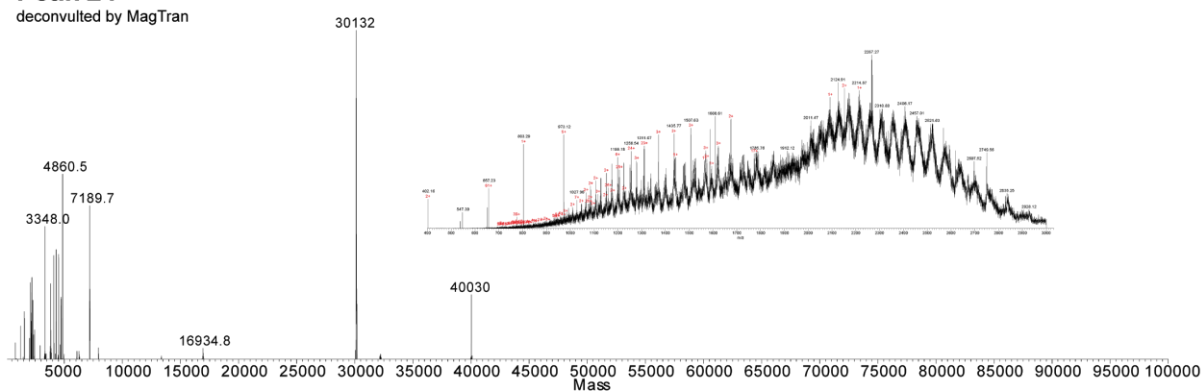
Peak 23

deconvoluted by MagTran



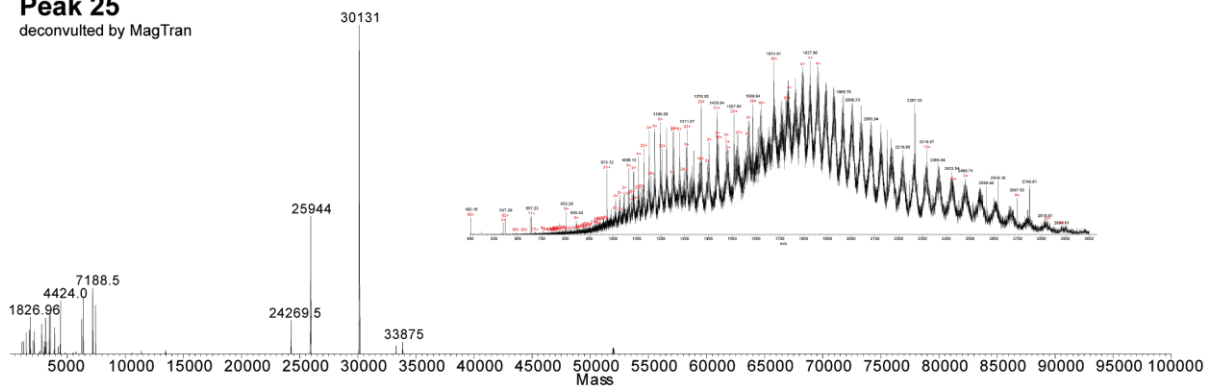
Peak 24

deconvoluted by MagTran

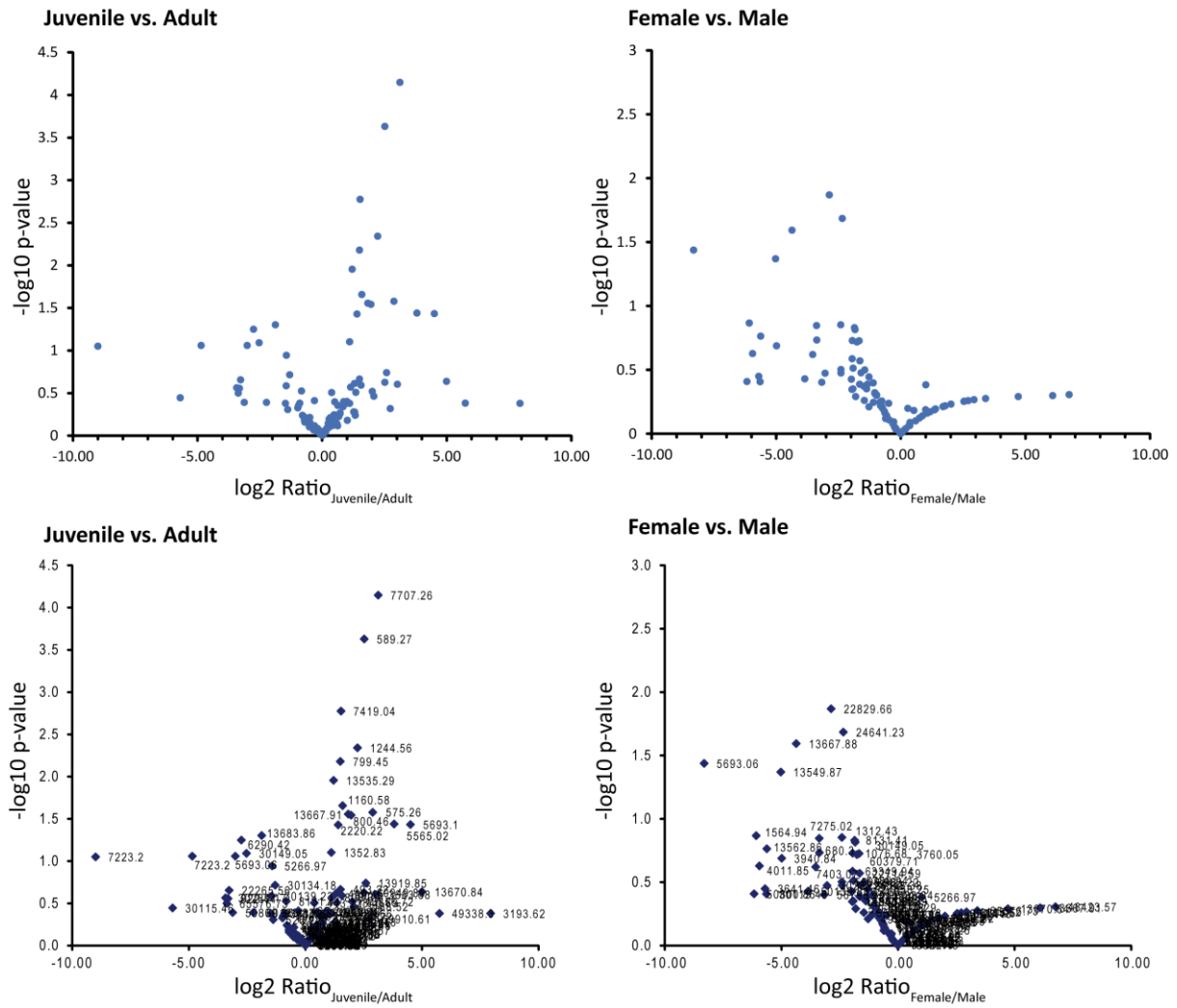


Peak 25

deconvoluted by MagTran



Supplemental Figure 1. continued



Supplemental Figure 2. Volcano plots of female vs. male individuals and juvenile vs. adult animals. The fold change of proteoform abundance (\log_2 Ratio) vs. statistical significance ($-\log_{10}$ p-value) is shown. \log_2 ratios > 2 or < -2 with $-\log_{10}$ p-values > 1.3 (p-value < 0.05) were considered as significantly differentially expressed proteins.

Supplemental Table 1. Acute LD50 value of *V. kaznakovi* crude venom. Determination of LD50 value of *V. kaznakovi* crude venom in mice following 24h exposure by intraperitoneal injection.

Crude venom concentration [mg/kg] (n=5)	Dead	Live	Viability rate [%]	Determined LD₅₀ value [mg/kg]
5	5	0	0	2.6 (2.1-3.4)
2	1	4	80	
1	0	5	100	