

Preliminary
Results of
Urine
Spike
Test (*UST*)

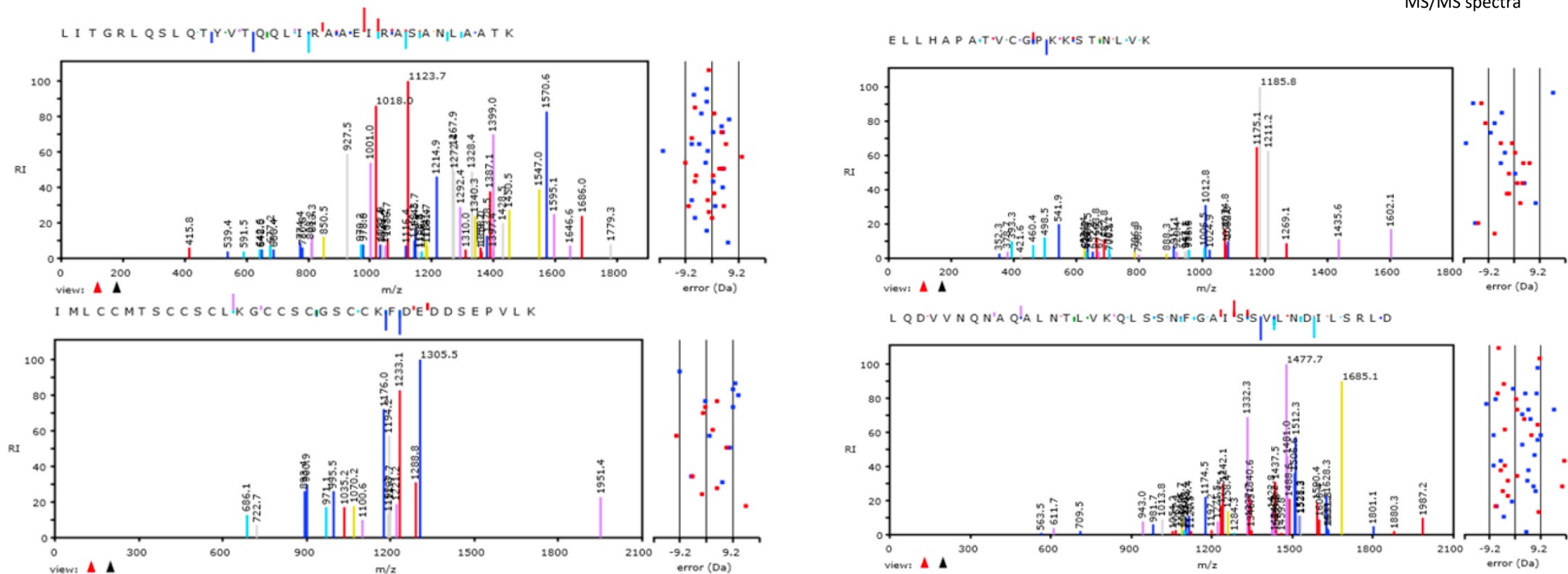
ZeroSpike

March, 30 2023

UST MASS SPECTROMETRY LAB RESULTS

Spike protein detection (using SANIST-Hb software) with a score of 181 and four fragments. The statistical alignments of these fragments are shown below.

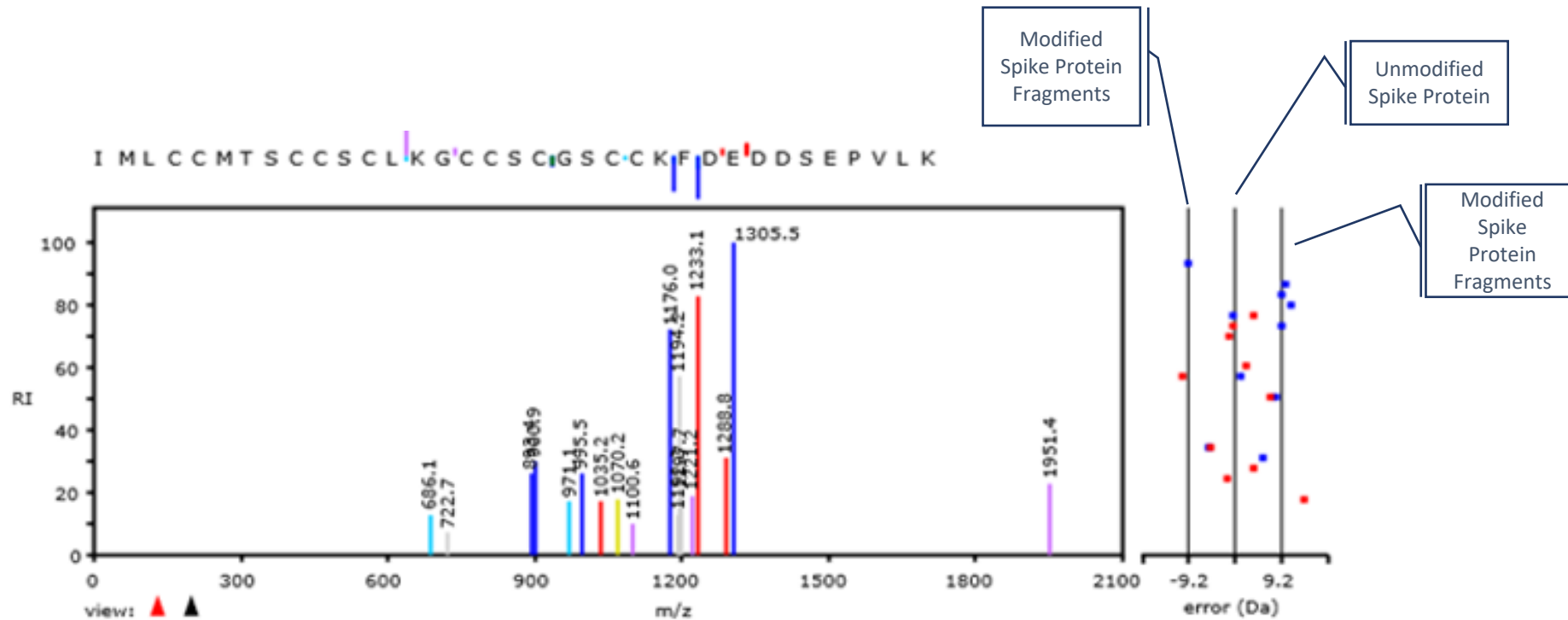
MS/MS spectra



CASES (Feb 2023): Italian men and women (age 25-55) "Covid vaccinated" (1 to 3 doses). UST at day zero without spike detection (hypothesis: spike attached to organ receptors); then Augmented NAC intake (2-3 capsules daily) for seven days; new UST at day 8 with the above results.

HOW TO READ THE RESULTS

Augmented NAC is able to denature (99.8% *in-vitro*) and detach (25%-30% *in-vitro*) the spike protein from human receptors. Using innovative mass spectrometry methods, we were able to detect spike protein isoforms and post-translational modifications, which confirmed *in-vivo* the metabolism process of the detached protein.



1. Cristoni S, Bernardi LR. Bioinformatics in mass spectrometry data analysis for proteomics studies. *Expert Rev Proteomics*. **2004** Dec;1(4):469-83.
2. Lundgren DH, Hwang SI, Wu L, Han DK. Role of spectral counting in quantitative proteomics.
3. Mrozek D, Brożek M, Małysiak-Mrozek B. Parallel implementation of 3D protein structure similarity searches using a GPU and the CUDA. *J Mol Model*. **2014** Feb;20(2):2067. doi: 10.1007/s00894-014-2067-1.



THE PRELIMINARY URINE SPIKE TEST KIT

ZeroSpike is a research project initiated by the non-profit civil society association Federazione Rinascimento Italia (FRI).

The results of our research are available to the international community of like-minded associations and doctors.
Just send us an e-mail: info@zerospike.org

For more information:

www.zerospike.org

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