

Urine Spike Tracing (UST)

– ZeroSpike Research Report –

ID: 1217495606

DATE: 07/01/2026

This free report on Urine Spike Tracing ("UST") is based on an experimental, patented research method that identifies the presence of spike proteins by detecting protein fragments and/or their metabolites that are produced after the denaturation of spike proteins by the natural dietary supplement Augmented NAC and/or other detoxification processes in the body.

This report is only a preliminary investigation that has not yet been validated by a certified analytical standard. Furthermore, the detection of the above compounds is limited by the detection limit of the device, so a negative result cannot definitively rule out the presence of spike proteins in the body.

The research laboratories commissioned by the ZeroSpike.org research team performed LC-MS analysis, and the data was processed using a database containing sequences of the spike protein.

The result of this UST is: **POSITIVE**

Spike fragments detected	Metabolites	Spike score	Peptides
yes	2	1.18	35

Metabolites indicates the number of metabolized spike fragments detected. **Peptides** indicates the number of peptides detected.

The **spike score** is a semi-quantitative value that is normalized for creatinine levels and statistically estimates the amount of spike protein in the urine donor's body based on the amount of fragments detected. Values between 0 and 3 indicate a low amount of spike proteins, values between 3 and 8 indicate a medium amount, and values above 8 indicate a high amount of spike proteins. Low values may indicate that the process of detachment (from the receptors of the human body) and denaturation of the spike protein is at the beginning or end of the detoxification process.

DISCLAIMER: This UST analysis was performed by research laboratories using a technology recognized in international scientific literature (Albini A. et al. Rapid Commun Mass Spectrom. October 15, 2015; 29(19):1703-10. doi: 10.1002/rcm.7270; Rapid Commun Mass Spectrom. February 15, 2013; 27(3):476-80. doi: 10.1002/rcm.6471). **The results of this analysis have not yet been clinically validated and should therefore be considered solely as part of the research activities for the non-profit ZeroSpike project.** The results contained in this UST report refer exclusively to the urine sample analyzed and cannot be reproduced, even in part. **The results of this UST report, prepared by laboratories selected by the ZeroSpike research team, cannot and should not be used for medical decisions.** This UST report is intended solely for scientific understanding of the concentrations of spike proteins in the human body and the denaturation process carried out by Augmented NAC and other detoxification processes of the body.

By using this UST report, a free service offered by the civil society association Federazione Rinascimento Italia (FRI) as part of its ZeroSpike.org research project, **you accept the following terms and conditions+**

Content

The UST report is for your information and scientific research on the spike protein only and in no way replaces personal consultation, examination, or diagnosis by a licensed physician. As a general rule, no diagnoses or therapy recommendations can be made on the basis of this UST report. The contents are intended to support healthcare providers and scientists in their research activities without obligation. The content provided with this UST report may not be used to make independent diagnoses and prescribe medications, or to use other health products or healing methods. Please always consult your doctor or pharmacist!

The content provided by the ZeroSpike project with this UST report has been carefully compiled and meets high quality standards. Medical and scientific knowledge is subject to constant change due to scientific research and developments in medical practice. The content is regularly checked for accuracy and updated. We attach great importance to presenting research results correctly and in a form that is understandable to laypeople. Nevertheless, neither we nor any third parties assume any liability for the completeness, correctness, accuracy, and timeliness of all content in this UST report. Only a medical diagnosis can provide a reliable basis for decisions.

Contracts

The use of this UST report does not constitute a contractual relationship, in particular a consulting or information contract. In this regard, there are no contractual claims against FRI, its research project ZeroSpike, or third parties involved in the creation of this UST report. No liability is assumed for inaccuracies, errors, missing or outdated information, or its incorrect transmission, nor for any resulting damages. In particular, we assume no liability for events beyond our control (force majeure). Insofar as this UST report contains third-party content or links to such content, we are not liable for the content of these offers.

Property rights

The copyright for the content provided in this UST report remains exclusively with FRI and its research project ZeroSpike. We have the exclusive right to use all content in this UST report. Any reproduction or use of such texts, images, graphics, and multimedia documents in other electronic or printed publications is not permitted without the express written consent of a legal representative of FRI. Copying, downloading, modifying, disseminating (including framing), distributing, and storing the content of this UST report, with the exception of caching for the purpose of reading this UST report, is not permitted without express consent. Any violation will be prosecuted.

Framing and linking

The contents of this UST report are not subject to the influence and control of FRI. FRI and its research project ZeroSpike are therefore not responsible for the content, availability, correctness, accuracy, and timeliness of this UST report. FRI assumes no liability for damages or obligations arising in connection with the use of this UST report.

Severability clause

Should sections or individual provisions of this statement be invalid or incorrect, the content and validity of the remaining parts shall remain unaffected.