

EVOSEP INTRODUCES NEW EVOTIP PURE FOR IMPROVED PERFORMANCE, ESPECIALLY FOR HIGH SENSITIVITY WORKFLOWS

Leipzig – EuPA 2022 - (April 6th, 2022). Today, at the XIV Annual Congress of the European Proteomic Association, Evosep introduces a new and vastly improved generation of Evotips, called Evotip Pure™.

Evotip Pure is a new generation Evotip, manufactured and designed completely in-house, to control and optimize all the relevant quality parameters. The design of Evotip Pure is based on five years of customer feedback added to a thorough review of every single aspect of the Evotip.

Evotip Pure improves peptide recovery and increases protein identifications for all sample loads, but especially for low sample loads. This enables deeper proteome coverage, with lower CVs, making them the ideal choice when analyzing low sample amounts, e.g. single cell analysis powered by the Evosep Whisper™ Flow Technology.

Dr. Nicolai Bache, Head of Applications, Evosep explains: *“Evotip Pure provides even more efficient sample binding, improved sensitivity at all loads as well as visibly sharper and more symmetric peaks”*.

Michael Barrett Andersen, Head of Product Management, Evosep elaborates: *“We recommend all customers to switch to Evotip Pure. The existing Evotips will remain available on demand for the rest of 2022 to allow large cohort studies to complete or for established workflows to be transferred in a controlled and characterized manner”*.

Evotip Pure is commercially available with immediate effect.

For more information about the Evosep One and Evotips, please refer to www.evosep.com. Alternatively, please call: +45 2633 2021, or e-mail to: info@evosep.com.

###

About Evosep

Evosep aims to improve quality of life and patient care by radically innovating protein based clinical diagnostics, initially through collaborations with world-leading scientists about developing new technologies and solutions to make sample separation 100 times more robust and 10 times faster than today's alternatives. Information about Evosep is available at www.evosep.com.

