QUANTUM SI

Next-Generation Protein Sequencing[™]

Enhancements Since 2022 Breakthrough



Oct 2022

Mar 2023

Feb 2024

Aug 2024

2.7 2.6 2.3 2.1

Nethionine

INPEOPH

1.2

Science



Science Publication

QSI's first science publication using three N-terminal amino acid recognizers

Version 1 Kit

QSI launches five N-terminal amino acid recognizers, increasing coverage of the proteome

Version 2 Kit

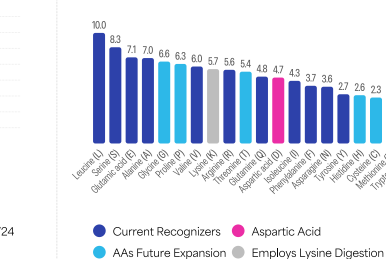
QSI launches additional recognizer, along with kit and software improvements, to enable deeper discoveries of proteins

Version 3 Kit

Enhancements in recognizers, chemistry, and software add even more proteome coverage

80% 70% 60% 50% 40% 30% 20% 10% 0% esterile solt add (h) R 3 2 (A) a, V1 Launch - 03/23 V2 Launch – 02/24 V3 Launch – 08/24

Recognition Progress Human proteome AA prevalence with recognizers



Abundance of D in Human Proteome

Percentage prevalence of each amino acid

The Protein Sequencing Company[™] | sales@quantum-si.com

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