

Agilent won two 2018 Scientists' Choice Awards

13 March 2018 | News

Awards for Best New Spectroscopy and Best New Separation Products



Agilent Technologies Inc. is a global leader in life sciences, diagnostics, and applied chemical markets. The company has received two 2018 Scientists' Choice Awards; Best New Separation Product for the Agilent 1260 Infinity II Prime LC system and Best New Spectroscopy Product for the Agilent Ultivo Triple Quadrupole LC/MS system.

SelectScience announced the winners of the 2018 Scientists' Choice Awards during a special ceremony held on February 28 at the international conference Pittcon 2018 in Orlando FL.

This year marks the third time Agilent products have won Scientists' Choice Awards in both best new separation and best new spectroscopy categories.

The Agilent 1260 Infinity II Prime LC system offers outstanding functionality and operational convenience for HPLC and UHPLC analysis.

Excellent results are achieved with the system's pressure range (up to 800 bar) together with the automation capabilities which reduces error-prone manual interaction.

Agilent's Intelligent System Emulation Technology (ISET) facilitates seamless transfer of methods between LCs, regardless of the brand.

The Agilent Ultivo Triple Quadrupole LC/MS system was designed around customer workflows that require robust performance, superior uptime, and easy serviceability, all in a footprint that is 70% smaller than previous instruments.

Agilent's user configurable Quant-My-Way MassHunter software interface makes the Ultivo one of the most user-friendly triple quadrupole LC/MS systems, allowing scientists to significantly increase their analytical throughput without having to increase the size of their existing laboratories or incur costly software training.

When combined with the 1260 Infinity II Prime LC system, these two instruments make a powerful LC/MS triple quadrupole system.