

## TECHNOLOGY THAT BREAKS THROUGH ALL YOUR CHALLENGES.

**CONVERGENCE CHROMATOGRAPHY** 

The ease of reversed phase. The power of normal phase. The ability to handle chiral and achiral separations with unequaled speed and unparalleled confidence. Put it all together. And you begin to understand the power of the ACQUITY UPC<sup>2</sup> system and the new LC category it has created: Convergence Chromatography. To see what this true breakthrough can bring to your lab, visit waters.com/UPC2

PHARMACEUTICAL - HEALTH SCIENCES - FOOD - ENVIRONMENTAL - CHEMICAL MATERIALS

©2017 Waters Corporation. Waters, The Science of What's Possible, and ACQUITY UPC<sup>3</sup> are registered trademarks of Waters Corporation.

Job Name: WATR16657\_A\_AcquityUPC2\_2.0\_2017\_DBmec.indd

Small Trim: 7.75" X 10.5" Large Trim: 8.375" X 10.875" Bleed: 8.625" X 11.375" Live: 6.75" X 9.5"

Colors: 4C Scale: 100% Other: copyright 2017

ST: QA: QR Code Check iPhone DROID RELEASE DATE 12-29-16

CW:

CD:

MK:

PP:

Please note this is a COMMON SIZE mechanical file, you will need to center file using the center marks provided when placing ad in the publication page area. (common size = smallest live/smallest trim/largest bleed)

American Laboratory American Drug Discovery American Pharmaceutical Review **Bio Business** Bio IT World BioTech World BioTechnology Focus BioPharm International BioProcess International Chemical & Engineering News
Drug Discovery and Dev
Drug Discovery News
Environmental Science & Technology Food Processing Food Quality
Food Safety Magazine
Genetic Engineering News (GEN) Genome Technology Genomics & Proteomics Jour of The American Soc for Mass Spectrometry
Lab Asia Media Guide Lab Business - Jesman LCGC Asia LCGC N. America LCGC Europe Molecular and Cellular Protemomics Nature Methods Pharmaceutical Discovery & Development
Pharmaceutical Manufacturing
Pharmaceutical Technology Pharmaceutical Technology EUROPE Pharmaceutical Executive Pharm Form and Quality Proteomics Journal Scientific American Scientific Computing & Instrumentation Scientific Computing World