

THE SCIENCE OF WHAT'S POSSIBLE.

and technologies continue to play a vital role in redefining what's possible - as in the development of the world's most successful anti-cholesterol drug. To learn more about our science in the service of humanity, visit waters.com/pharma

PHARMACEUTICAL - HEALTH SCIENCES - FOOD - ENVIRONMENTAL - CHEMICAL MATERIALS

©2017 Waters Corporation. Waters and The Science of What's Possible are registered trademarks of Waters Corporation

Job Name: WATR16715\_A\_PharmaceuticalVertical\_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 CW: MK: CD: PP: ST: QA: QR Code Check | iPhone | DROID

RELEASE DATE 12-29-16

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