

The most successful cholesterol-fighting prescription drug in pharmaceutical history was developed with the help of Waters technologies.

WORKING WITH OUR CUSTOMERS TO

TRANSFORM

WHAT CAN'T BE DONE

INTO WHAT'S POSSIBLE.

Waters
THE SCIENCE OF WHAT'S POSSIBLE.®

Waters didn't become the world leader in analytical technologies by working alone. As a result of our deep collaboration with pharmaceutical companies across the globe, Waters systems 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**

SPECS

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**

RELEASE DATE 12-29-16

APPROVALS

AD: _____ PM: _____
CW: _____ MK: _____
CD: _____ PP: _____
ST: _____ QA: _____

QR Code Check ☐ iPhone ☐ DROID

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)

PUBS:

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 - Jesmar
LCGC Asia
LCGC N. America
LCGC Europe
Molecular and Cellular Protomomics
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