

### Be part of BioPharma Dealmakers in 2017

Next issue: March 2017

### Features will include:

- Dermatology
- Inflammation/Microbiome/ Gastrointestinal diseases
- Oncology

If you would like to appear in the next issue of BioPharma Dealmakers, contact

**Claire Thompson** c.thompson@nature.com, **Samia Burridge** s.burridge@nature or

**Veronica Zacatenco** veronica.zacatenco@us.nature.com for more information.

#### **AMRI**

www.amriglobal.com



## Are you looking to accelerate your drug discovery research?

AMRI offers a refined integrated drug discovery platform designed to accelerate customers' programs from idea to investigational new drug (IND). The company's enhanced mix of discovery services includes advanced *in vitro* biology and pharmacology technologies and expertise in multiple disease areas, including central nervous system, cardiovascular and dermatological disorders.

Over the past 25 years, AMRI has delivered 85 preclinical candidates and contributed a wealth of experience to its customers' programs across multiple disease areas.

Key capabilities for discovery include technologies that can be deployed to support multiple target classes, such as reagent design and production, assay development, high-throughput screening (enzymatic and cell-based), structure-based drug design, medicinal chemistry, *in vitro* bioanalysis and assays for drug metabolism and pharmacokinetics.

AMRI's state-of-the-art on-site informatics technologies, high-content cellular imaging, mass spectrometry screening and advanced analytical expertise can also be tapped to accelerate your drug discovery research.

Melissa Allard, Client Services Manager

MA MRI

Albany, New York, USA

O Tel: +1-518-512-2542

Email: clientservicesDDS@amriglobal.com

npj | Regenerative Medicine

a natureresearch journal

# Call for Papers

Publishing the highest quality research on ways to help the human body repair, replace, and regenerate damaged tissues and organs

npj Regenerative Medicine provides a collaborative forum to develop effective therapies for promoting the body's own repair, through discovery of the basic mechanisms behind the regenerative process. The journal encourages studies that integrate basic knowledge on tissue damage and regeneration with the prospect of clinical tissue repair strategies.

### **EDITOR-IN-CHIEF**

Nadia Rosenthal The Jackson Laboratory

Published in partnership with





Part of the Nature Partner Journals series



nature.com/npjregenmed

SPRINGER NATURE