

[RISE]

Drew University Research
Institute for Scientists Emeriti

honors the

Amgen Drug Discovery Team

with the

HEROES IN DRUG DISCOVERY AWARD

**Join the free virtual seminar exploring their journey for a
breakthrough drug in the treatment of cancer**



**Wed. Nov 17th, 7pm
Online presentation
Learn more & register**

drew.edu/heroes

Dr. Brian Lanman

**Drugging the “Undruggable” (KRAS): How New Approaches
Enabled the Invention of the Anti-cancer Drug Sotorasib**



Dr. Brian Lanman is currently Director of Medicinal Chemistry Research at Amgen and directly supervises a team of medicinal chemists in the design of new lead molecules, relying extensively on structure-based design, computational modeling, and state-of-the-art high-throughput experimental platforms. In addition, Dr. Lanman leads cross-functional teams in the discovery and pre-clinical development of new therapies, principally in oncology therapeutics. Dr. Lanman led Amgen’s chemistry efforts investigating covalent inhibitors of KRAS(G12C), the first KRAS(G12C) inhibitor to receive FDA approval for the treatment of cancer

This event is supported by a grant from Pfizer and administered by The Independent Colleges and Universities of New Jersey. A New Jersey Nonprofit Corporation



**Independent Colleges
and Universities of New Jersey**
A NEW JERSEY NONPROFIT CORPORATION