



**CET LIFE SCIENCES CENTER WELCOMES  
SEQTECH DIAGNOSTICS AS NEW TENANT**

**NASHVILLE, Tenn. (December 17, 2014)** – Cumberland Emerging Technologies, Inc. (CET) today announced that SeqTech Diagnostics has established operations at the **CET Life Sciences Center**. The Life Sciences Center, which is located in downtown Nashville, provides lab and office space, equipment and infrastructure to early-stage biopharmaceutical ventures.

SeqTech is a molecular diagnostics company developing technology for detecting medically relevant biomarkers using Next Generation DNA Sequencing (NGS). SeqTech's patented target-enrichment technique and unique bioinformatics platform allow rapid and robust detection of all types of mutations. SeqTech is currently developing diagnostic tests in the field of oncology, pharmacogenomics, inherited metabolic disorders, cardiology and infectious disease detection.

"The work we are performing at the CET Life Sciences Center is designed to help provide cutting-edge genetic testing that is also cost-effective and therefore compatible with the modern healthcare market," said Adam Platt, CEO of SeqTech Diagnostics. "By partnering with CET, we have access to a community of resources to advance research that will help bring this goal to fruition."

"We are delighted to welcome SeqTech to our growing roster of tenants and graduates associated with the CET Life Sciences Center," said A.J. Kazimi, Chief Executive Officer of Cumberland Pharmaceuticals and CET. "Partnering with outstanding research companies like this one is a key component of CET's strategy, and we look forward to providing laboratory and equipment infrastructure to support their promising research."

**About Cumberland Emerging Technologies:**

Cumberland Emerging Technologies, Inc. ([www.cet-fund.com](http://www.cet-fund.com)) is a joint initiative between Cumberland Pharmaceuticals Inc., Vanderbilt University, LaunchTN and Gloria Pharmaceuticals. The mission of CET is to bring biomedical technologies and products conceived at Vanderbilt and other regional research centers to the marketplace. CET helps manage the development and commercialization process for select projects, and provides expertise on intellectual property, regulatory, manufacturing and marketing issues that are critical to successful new biomedical products. CET's Life Sciences Center, located in Nashville, Tennessee, provides laboratory space, equipment and infrastructure to early-stage life sciences

companies.

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