

PRESS RELEASE



CONTACT INFORMATION:

LAMPIRE Biological Laboratories
Gregory F. Krug
(215) 795-2838
gkrug@lampire.com

RELEASE DATE:

March 2022

LAMPIRE BIOLOGICAL LABORATORIES ATTENDS LIFE SCIENCE ADVOCACY DAY

LAMPIRE Biological Laboratories recently accepted an invitation to attend the annual Advocacy Day organized by Life Sciences PA in Harrisburg, Pennsylvania.

As a leader in the life sciences in PA, Lee Kandt, VP of Business Development, represented LAMPIRE. The information sessions were designed to introduce LAMPIRE to the legislators in attendance and discuss the global impact life science companies, like LAMPIRE, have in developing medical devices, diagnostics, therapeutics, new platform technologies, drug discovery, testing and research around the world. Challenges and opportunities were also discussed.



Constructive meetings were held with multiple legislators including, Senator Kristin Phillips-Hill, representing the 28th Senate district, Representative Karen Boback, representing the 117th Legislative District, and Representative Andrew Lewis representing the 105th district.

LAMPIRE looks forward to more dialogue and support of STEM education programs, biotechnology training opportunities and agriculture/farming incentives to bring more life science companies and greater emphasis on biotechnology workforce development to the great Commonwealth of Pennsylvania!

About LAMPIRE Biological Laboratories

LAMPIRE is an international, life science company that produces biological reagents and raw materials that are shipped worldwide and used across many applications. Servicing the diagnostic, pharmaceutical, biotechnology and drug discovery markets for over 45 years LAMPIRE is a trusted partner for high quality, reliable products, and services. LAMPIRE is comprised of multiple research campuses and three state-of-the-art laboratory facilities, strategically located across the state of Pennsylvania.

For more information, please visit www.lampire.com or contact us via email lampire@lampire.com.

