

# **SIGA Names Larry Miller General Counsel**

March 25, 2024 at 7:30 AM EDT

NEW YORK, March 25, 2024 (GLOBE NEWSWIRE) -- SIGA Technologies, Inc. (NASDAQ: SIGA), a commercial-stage pharmaceutical company focused on health security and infectious diseases, announced the appointment of Larry Miller as general counsel, effective today.

"With over twenty years of experience in the biopharmaceutical industry, Larry brings a proven track record of growing commercial businesses, successful mergers and acquisitions, and strong corporate governance, which are critical to driving SIGA's continued success and growth strategies forward," said Diem Nguyen, Chief Executive Officer. "Larry will be instrumental in helping us expand our reach on a global scale and maximize the benefits we bring to patients, customers, and shareholders."

Previously, Mr. Miller served as general counsel and secretary at Phathom Pharmaceuticals, Inc., a biopharmaceutical company focused on the development and commercialization of novel treatments for gastrointestinal disorders. In this role, he provided strategic legal advice in diverse areas including securities, corporate governance, mergers and acquisitions, intellectual property, regulatory strategy, clinical development, and commercialization. He also served as general counsel and secretary at Blue Buffalo Company, advising the company through its \$8 billion sale to General Mills. Earlier in his career, he held increasingly senior roles at Pfizer Inc., and was an attorney with Arnold & Porter and Weil, Gotshal & Manges.

Mr. Miller earned his bachelor's degree from Dartmouth College and law degree from Columbia Law School.

"Im excited to join the SIGA team and help support its important mission of providing solutions for unmet needs in health security and infectious diseases," said Mr. Miller. "SIGA is well positioned for growth, and I look forward to leveraging our collective strengths to build on its momentum and enhance our contributions to global health."

## ABOUT SIGA TECHNOLOGIES, INC.

SIGA Technologies, Inc. is a commercial-stage pharmaceutical company focused on the health security market. Health security comprises countermeasures for biological, chemical, radiological and nuclear attacks (biodefense market), vaccines and therapies for emerging infectious diseases, and health preparedness. Our lead product is TPOXX<sup>®</sup>, also known as tecovirimat and ST-246<sup>®</sup>, an orally administered and IV formulation antiviral drug for the treatment of human smallpox disease caused by variola virus.

### **ABOUT TPOXX®**

TPOXX is a novel small-molecule drug and the US maintains a supply of TPOXX under Project BioShield. The oral formulation of TPOXX was approved by the FDA for the treatment of smallpox in 2018, and the IV formulation was approved for the same indication in 2022. The full label is available by clicking here. Oral tecovirimat received approval from the European Medicines Agency (EMA) and the Medicines and Healtcare Products Regulatory Agency (MHRA) in the United Kingdom in 2022. The EMA and UK approvals include labeling for oral tecovirimat indicating its use for the treatment of smallpox, monkeypox, cowpox, and vaccinia complications following vaccination against smallpox. The full label is available by clicking here. In September 2018, SIGA signed a contract with the Biomedical Advanced Research and Development Authority (BARDA), part of the office of the Administration for Strategic Preparedness and Response within the U.S. Department of Health and Human Services, for additional procurement and development related to both oral and intravenous formulations of TPOXX. For more information about SIGA, please visit www.siga.com.

# **ABOUT ORTHOPOXVIRUSES**

Orthopoxvirus, belonging to the family of poxvirus that infect humans, include smallpox, mpox, cowpox and vaccinia. Smallpox, a highly contagious and fatal disease, presents itself as a risk to global health security today given fears of its release accidentally or intentionally as a bioweapon. Mpox virus, similar to smallpox, causes intermittent human infections, painful lesions, and possible case fatalities. Mpox outbreaks have been observed recently in the US, Europe, and Central & West Africa. Whether through natural occurrence or potential bioweapon warfare, orthopox threatens global health. Anti-virals and vaccines serve as possible solutions to address these threats.

#### FORWARD-LOOKING STATEMENTS

This press release contains "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995, as amended, including statements relating to SIGA's future business development including securing new contracts and partnerships. The words or phrases "can be," "expects," "may affect," "may depend," "believes," "estimate," "project" and similar words and phrases are intended to identify such forward-looking

statements. Such forward-looking statements are subject to various known and unknown risks and uncertainties, and SIGA cautions you that any forward-looking information provided by or on behalf of SIGA is not a guarantee of future performance. SIGA's actual results could differ materially from those anticipated by such forward-looking statements due to a number of factors, some of which are beyond SIGAs control, including, but not limited to, (i) the risk that BARDA elects, in its sole discretion as permitted under the 19C BARDA Contract (the "BARDA Contract"), not to exercise all, or any, of the remaining unexercised options under those contracts, (ii) the risk that SIGA may not complete performance under the BARDA Contract on schedule or in accordance with contractual terms, (iii) the risk that the BARDA Contract, U.S. Department of Defense contracts are modified or canceled at the request or requirement of the U.S. Government, (iv) the risk that the nascent international biodefense market does not develop to a degree that allows SIGA to continue to successfully market TPOXX internationally, (v) the risk that potential products, including potential alternative uses or formulations of TPOXX that appear promising to SIGA or its collaborators, cannot be shown to be efficacious or safe in subsequent pre-clinical or clinical trials, (vi) the risk that target timing for deliveries of product to customers, and the recognition of related revenues, are delayed or adversely impacted by the actions, or inaction, of contract manufacturing organizations, or other vendors, within the supply chain, or due to coordination activities between the customer and supply chain vendors, (vii) the risk that SIGA or its collaborators will not obtain appropriate or necessary governmental approvals to market these or other potential products or uses, (viii) the risk that SIGA may not be able to secure or enforce sufficient legal rights in its products, including intellectual property protection, (ix) the risk that any challenge to SIGA's patent and other property rights, if adversely determined, could affect SIGAs business and, even if determined favorably, could be costly, (x) the risk that regulatory requirements applicable to SIGAs products may result in the need for further or additional testing or documentation that will delay or prevent SIGA from seeking or obtaining needed approvals to market these products, (xi) the risk that the volatile and competitive nature of the biotechnology industry may hamper SIGAs efforts to develop or market its products, (xii) the risk that changes in domestic or foreign economic and market conditions may affect SIGAs ability to advance its research or may affect its products adversely, (xiii) the effect of federal, state, and foreign regulation, including drug regulation and international trade regulation, on SIGA's businesses, (xiv) the risk of disruptions to SIGA's supply chain for the manufacture of TPOXX <sup>®</sup>, causing delays in SIGA's research and development activities, causing delays or the re-allocation of funding in connection with SIGA's government contracts, or diverting the attention of government staff overseeing SIGA's government contracts, (xv) risks associated with actions or uncertainties surrounding the debt ceiling, (xvi) the risk that the U.S. or foreign governments' responses (including inaction) to national or global economic conditions or infectious diseases, such as COVID-19, are ineffective and may adversely affect SIGAs business, and (xvii) risks associated with responding to the current mpox outbreak, as well as the risks and uncertainties included in Item 1A "Risk Factors" of our Annual Report on Form 10-K for the year ended December 31, 2023 and SIGA's subsequent filings with the Securities and Exchange Commission. SIGA urges investors and security holders to read those documents free of charge at the SEC's website at http://www.sec.gov. All such forward-looking statements are current only as of the date on which such statements were made. SIGA does not undertake any obligation to update publicly any forward-looking statement to reflect events or circumstances after the date on which any such statement is made or to reflect the occurrence of unanticipated events.

The information contained in this press release does not necessarily reflect the position or the policy of the Government and no official endorsement should be inferred.

### Contacts:

Investors

Laine Yonker, Edison Group lyonker@edisongroup.com

Media

Holly Stevens, Berry & Company <a href="mailto:hstevens@berrypr.com">hstevens@berrypr.com</a>



Source: SIGA Technologies Inc.