

February 26, 2021



# ADMA Biologics Presents Late-Breaking Poster Presentation Highlighting Clinical Utility of S. Pneumoniae Hyperimmune Globulin at the 2021 American Academy of Allergy, Asthma & Immunology Virtual Annual Meeting

*Poster Presentation Highlights the Need for a Polyclonal Hyperimmune Globulin Targeting S. Pneumoniae to Bridge Vaccination and Seroconversion Across Multiple Serotypes*

*By Using as an Add-On with a Vaccine or Antibiotics, This Therapeutic Strategy has the Potential to Improve S. Pneumoniae-Related Hospital Clinical Outcomes*

RAMSEY, N.J. and BOCA RATON, Fla., Feb. 26, 2021 (GLOBE NEWSWIRE) -- ADMA Biologics, Inc. (Nasdaq: ADMA) (“ADMA” or the “Company”), an end-to-end commercial biopharmaceutical company dedicated to manufacturing, marketing and developing specialty plasma-derived biologics, today announced the presentation of a late-breaking poster at the 2021 American Academy of Allergy, Asthma & Immunology Conference (“AAAAI”) Virtual Annual Meeting taking place February 26 – March 1, 2021. The abstract has been published [online](#) in a supplement to *The Journal of Allergy and Clinical Immunology*.

“Vulnerable patient populations, including the immune compromised, remain at risk of S. pneumoniae infection despite the availability of FDA-approved vaccines,” said Adam Grossman, President and Chief Executive Officer of ADMA. “These data underscore the exciting prospect of bridging the time between vaccination and seroconversion to achieve protective levels of antibody with a targeted, plasma derived hyperimmune globulin to ensure protection against infection for at-risk patients in hospital and outpatient settings. Our existing intellectual property portfolio includes issued patents on the composition of matter and methods of use for producing a standardized hyperimmune globulin targeted to the most common 23 serotypes of S. pneumoniae bacteria. We will continue to evaluate opportunities to expand our pipeline and future product offerings to maximize value for our shareholders and to address the unmet needs of our targeted patient populations.”

**Details for the AAAAI 2021 presentation are as follows:**

**Abstract Title:** Results of Cross-Stakeholder Qualitative Study on the Potential Utility of a Hyperimmune Globulin for the Prophylaxis/Treatment for S. Pneumoniae Infection in Vulnerable Populations

**Author:** Gruenglas, *et al.*

**Session Title:** Poster Abstract Sessions

**Session Dates:** Friday, February 26 – Monday, March 1, 2021

**Session Location:** Virtual Poster Hall

**Poster No:** L30

A PDF copy of the abstract can be accessed [here](#).

### **About ADMA Biologics, Inc.**

ADMA Biologics is an end-to-end American commercial biopharmaceutical company dedicated to manufacturing, marketing and developing specialty plasma-derived biologics for the treatment of immunodeficient patients at risk for infection and others at risk for certain infectious diseases. ADMA currently manufactures and markets three United States Food and Drug Administration (FDA) approved plasma-derived biologics for the treatment of immune deficiencies and the prevention of certain infectious diseases: BIVIGAM® (immune globulin intravenous, human) for the treatment of primary humoral immunodeficiency (PI); ASCENIV™ (immune globulin intravenous, human – sIra 10% liquid) for the treatment of PI; and NABI-HB® (hepatitis B immune globulin, human) to provide enhanced immunity against the hepatitis B virus. ADMA manufactures its immune globulin products at its FDA-licensed plasma fractionation and purification facility located in Boca Raton, Florida. Through its ADMA BioCenters subsidiary, ADMA also operates as an FDA-approved source plasma collector in the U.S., which provides a portion of its blood plasma for the manufacture of its products. ADMA's mission is to manufacture, market and develop specialty plasma-derived, human immune globulins targeted to niche patient populations for the treatment and prevention of certain infectious diseases and management of immune compromised patient populations who suffer from an underlying immune deficiency, or who may be immune compromised for other medical reasons. ADMA has received U.S. Patents: 9,107,906, 9,714,283, 9,815,886, 9,969,793 and 10,259,865 related to certain aspects of its products and product candidates. For more information, please visit [www.admabiologics.com](http://www.admabiologics.com).

### **Forward-Looking Statements**

Any statements contained in this press release that do not describe historical facts may constitute forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, including, but not limited to, statements regarding the expansion of our product pipeline and future product offerings. Such statements are identified by use of the words “anticipates,” “believes,” “estimates,” “expects,” “intends,” “plans,” “predicts,” “projects,” “should,” and similar expressions. Any forward-looking statements contained herein are based on current expectations, but are subject to risks and uncertainties that could cause actual results to differ materially from those indicated, including, but not limited to, the effectiveness of the rights plan in providing the Board of Directors with time to make informed decisions that are in the best long-term interests of ADMA and its stockholders, and other risk factors discussed from time to time in our filings with the SEC, including those factors discussed under the caption “Risk Factors” in our most recent annual report on Form 10-K, filed with the SEC on March 13, 2020, and in subsequent reports filed with or furnished to the SEC. ADMA assumes no obligation and does not intend to update these forward-looking statements, except as required by law, to reflect events or circumstances occurring after today's date.

### **COMPANY CONTACT:**

Skyler Bloom

Director, Investor Relations and Corporate Strategy | 201-478-5552 | sbloom@admabio.com

**INVESTOR RELATIONS CONTACT:**

Sam Martin

Managing Director, Argot Partners | 212-600-1902 | sam@argotpartners.com



Source: ADMA Biologics, Inc.