

ENZOLYTICS, INC.
SUPPLEMENTAL REPORT
SUBSEQUENT EVENTS

December 2, 2020

Business Combination Agreement with Bioclonetics Immunotherapeutics, Inc. Resulting in Change of Control

On November 30, 2020, Enzolytics, Inc. (the “Company”) entered into a Business Combination Agreement with Bioclonetics Immunotherapeutics, Inc., (“Bioclonetics”) a Texas Corporation controlled by Charles S. Cotropia, the Company’s current Chief Executive Officer.

As consideration for the Business Combination, and in exchange for 100% of the issued and outstanding stock of BioClonetics, the Company has agreed to issue a total of 204,430,000 newly issued shares of Series B Preferred Stock to Charles S. Cotropia, and others Bioclonetics Designees and 90,570,000 shares of newly issued Series B Preferred Stock to Harry Zhabilov, the Company’s current Chief Financial Officer.

Control Block Transfer Agreement

In addition, on November 30, 2020, the Zhabilov Trust, the Company’s Controlling Shareholder, entered into a Control Block Transfer Agreement, under which the Zhabilov Trust has agreed to transfer 35,100,000 shares of Series A Preferred Stock and 231,000,000 shares of Common Stock (together the “Control Block”) to Charles S. Cotropia and other Bioclonetics Designees.

Once such share issuances and transfers are completed, Charles S. Cotropia will be the Company’s new Control Block holder and majority shareholder, in addition to his role as Chief Executive Officer of Enzolytics, Inc., resulting in a Change of Control.

Formation of Two New Wholly-Owned Subsidiaries

Pursuant to the terms of the Business Combination Agreement, on November 24, 2020, the Company formed two new Texas corporations as wholly-owned subsidiaries for the purpose of licensing certain patented technologies: Biogenysis, Inc. and Virogentics, Inc.

Two Patent License Agreements

On November 30, 2020, Biogenysis, Inc., a wholly-owned subsidiary of Enzolytics, Inc., entered into a Patent License Agreement with Bioclonetics in order to license the U.S. Provisional Patent

Application No. 63/078,482, filed September 15, 2020, entitled NOVEL HIV-BINDING PEPTIDES for treating, preventing and reducing the risks of HIV, including all patents issuing therefrom and any foreign counterparts thereof.

Also on November 30, 2020, Virogenetics, Inc., a wholly-owned subsidiary of Enzolytics, Inc., entered into a Patent License Agreement with the Zhabilov Trust in order to license the U.S. Patent No. 7,479,538, entitled Irreversibly - Inactivated pepsinogen fragment and Pharmaceutical composition the same for detecting preventing and treating HIV; U.S. Patent No. 8,066,982, Irreversibly - Inactivated pepsinogen fragment and Pharmaceutical composition compressing the same for detecting preventing and treating HIV, including all patents issuing therefrom and any foreign counterparts thereof.