

# Seeking Alpha $\alpha$

## Neurotrope secures supply of Bryostatin-1

June 10, 2020 9:27 AM ET | About: Neurotrope, Inc. (NTRP) | Douglas W. House, SA News Editor

- Neurotrope (NASDAQ:NTRP) inks an agreement with BryoLogyx to supply synthetic Bryostatin-1, manufactured by Albany Molecular Research, for its clinical trials in Alzheimer's disease and other neurodegenerative disorders and commercial use, if approved.
- BryoLogyx will pay a fee on its gross sales of Bryostatin-1 for the treatment of acute lymphocytic leukemia (ALL) in exchange rights to develop the protein kinase C activator with CAR T therapy for the potential treatment of CD22-positive B-cell ALL with the National Cancer Institute.
- After Neurotrope completes its previously announced merger with privately held Metuchen Pharmaceuticals, Bryostatin-1 and most of Neurotrope's existing assets will be spun out into a new company called Neurotrope Bioscience, Inc.
- Shares up 15% premarket on robust volume.

### **About BryoLogyx**

BryoLogyx is developing a new class of drugs to enhance the response rates and treatment durability of cancer immunotherapies and anti-HIV agents. The company's initial focus is on cancer, where it capitalizing on two recent scientific advances: the discovery that a complex natural product, bryostatin, stimulates tumor antigen production to amplify the immune response unleashed by cancer immunotherapy; and the invention of the first practical synthetic production method for bryostatin and analogs, enabling their availability for commercial development. BryoLogyx has exclusive rights from Stanford University to the method's use in the areas of cancer and HIV. Bryostatin, currently in development for use with immuno-oncology agents, has an established safety profile based on clinical studies involving more than 1100 patients. Learn more at [www.bryologyx.com](http://www.bryologyx.com)

### **Contacts**

Peter Steinerman

Steinerman Biomedical

Tel: 516-641-8959

Email: [prsteinerman@gmail.com](mailto:prsteinerman@gmail.com)