

IN THE UNITED STATES PATENT & TRADEMARK OFFICE  
POST-REGISTRATION SECTION

In re Applications and Registrations of: Verastem, Inc.	) ) ) )	Atty. Ref. No. 136217-259962
--	------------------	------------------------------

**POWER OF ATTORNEY**

Registrant and Applicant hereby appoints the firm of Goodwin Procter LLP, and specifically the following attorneys of that firm, with offices at the address set forth herein, as its attorneys to prosecute and maintain the below-listed applications and registrations, with full power of amendment, substitution and revocation; to transact all business in the Patent & Trademark Office in connection therewith; and to receive any documents pertinent thereto:

<u>Name</u>	<u>Bar Membership</u>	<u>Name</u>	<u>Bar Membership</u>
Steve Argentieri	Massachusetts	Achal Oza	Massachusetts
Stephen G. Charkoudian	Massachusetts	Jessica Parise	NY
Adam M. Chud	New York & DC	Jessica L. Rothstein	NY & Colorado
Robert M. Crawford, Jr.	Massachusetts	Jeffrey Rummler	Massachusetts
Kevin V. Lam	MA & California	Gessingga N. Storer	Massachusetts
Joel E. Lehrer	Massachusetts	Bethany P. Withers	Massachusetts
Ira J. Levy	NY & Connecticut	Alexandra Vaccaro	NY

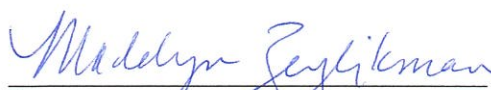
<u>Mark</u>	<u>App/Reg. No.</u>
DUETTS	4983579
DUO	4983580
DYNAMO	4983581
COPIKTIV	87041675
COPIKTRA	5643918
COFIZELA	87041696
DUMARVIA	87041716
COPIKTRA	5751417

All correspondence concerning these registrations should be addressed to:  
 Jessica L. Rothstein, Esq.  
 Goodwin Procter LLP  
 620 Eighth Avenue  
 New York, NY 10018

Authorization is hereby granted to contact Registrant's counsel via telephone and/or e-mail. Such communications should be directed to [NY-TM-Admin@goodwinprocter.com](mailto:NY-TM-Admin@goodwinprocter.com) at 212-813-8800 or to [NY-TM@goodwinprocter.com](mailto:NY-TM@goodwinprocter.com). Facsimiles may be sent to 212-355-3333. All prior Powers of Attorney granted in this matter are hereby revoked.

VERASTEM, INC.

Dated: September 5, 2019

By:   
 Name: Madelyn Zeylikman  
 Title: Associate General Counsel