We Continue to Grow and Make Great Progress!

More Great Additions to the Team!

In the last few months, Inozyme has added new members to the team in key roles.

**Tara Greene**
VP, Quality & Compliance

**Jeanfranco Hernandez Torcatti**
Sr. Program Manager

**April Sheedy**
Sr. Accountant

**Olena Palm**
Sr. Manager, Clinical Operations

**Alexander Goldfarb-Rumyantzev, MD, PhD**
Sr. Medical Director

**Brian Luque**
Director, Investor Relations

**Martin Boyle, CPA**
Manager, SEC Compliance & Financial Reporting

**Jean-Christophe Francois**
Associate Director, Supply Chain

**Boris Tchernychev**
Director, Cell Biology

**Yves Sabbagh, PhD**
CSO

**Orli Shvartzman**
Director, Financial Planning & Analysis

**Kevin B. Johnson, PhD, MBA**
SVP, Regulatory Affairs

Inozyme Research Laboratory is Relocating

Inozyme Pharma’s research laboratory is also relocating to a newly finished combined office and laboratory, located at 451 D street in Boston’s Seaport District. More than doubling the size of our existing research facilities, we will be comfortably increasing our capabilities and talent as the team continues to increase in number. Our move to 451 D Street in the Seaport ensures that our Research and Development group will have ample space to continue our important work, as we continue to recruit top-tier talent from the Boston area’s exceptional pool of experts and innovators. The research arm of Inozyme Pharma is eager to move into our new facilities, expand our research group, our expertise, and our scientific horizons.

Inozyme Has Moved to Our New Location

We have completed the move to our new location at 321 Summer St. Our new modern space provides the perfect environment for our growing company to collaborate and deliver on our many important objectives.
GAGI Global Worldwide Walk

Members of our team at Inozyme Pharma participated in the first annual GAGI Global Worldwide Walk and helped raise more than $9,000 in an effort to increase awareness and funds to further the mission of GAGI Global including supporting ongoing research for better treatment options. The walk raised a total of more than $21,000! See some of the teams from around the globe who participated above.

Inozyme Completes Enrollment in the Burden of Disease Patient Study

Inozyme, in collaboration with GACI Global and Engage Health, completed enrollment of the Burden of Disease Patient Study. The purpose of this research was to gain a deeper understanding in their own words of what those affected with ENPP1 and ABCC6 deficiencies and their families experience on a day to day basis. The next steps are to complete the analysis of the data and submit for publication. These data are also being used to inform the upcoming clinical trials.

Natural History Study Data Readout

Dr. Pedro Huertas, Dr. Frank Rutsch, and Dr. Carlos Ferreira presented at 3 virtual sessions in June and September to share the data from the Natural History Study. Many physicians from around the globe participated in these engaging and interactive sessions. A manuscript on these important findings will soon be completed and submitted for publication.

Inozyme at the American Society for Bone and Mineral Research (ASBMR) 2020 Annual Meeting

ASBMR was a very busy meeting for the Inozyme team. David Thompson, Ph.D., presented at the Rare Bone Forum and Zhiliang Cheng presented a poster on **INZ-701 prevents ectopic tissue calcification and restores growth in ENPP1 deficient mice**. In addition, we hosted a virtual booth and a CME symposium attended by more than 150 participants. The speakers at the symposium were Dr. Michael Levine and Dr. Rachel Gafni, and they presented on ENPP1 Deficiency. This session will be enduring for one year so that others can view it and gain CME credit.
Key Events - Fall 2020

The following meetings maybe of interest to patient, caregivers, and HCPs. Visit their websites to find the ones of interest to you.

- Sept 11-15, 2020 ASBMR: [asbmr.org/meetings/annualmeeting.aspx](asbmr.org/meetings/annualmeeting.aspx)
- Oct. 14-16, 2020 PXE International Research Meeting: [pxe.org/node/134](pxe.org/node/134)
- Oct. 27-29, 2020 American Society of Human Genetics (ASHG): [ashg.org/meetings/2020meeting/](ashg.org/meetings/2020meeting/)
- Nov. 18-20, 2020 International Conference on Children's Bone Health: [iccbhonline2020.org/](iccbhonline2020.org/)
- Dec. 3, 2020 Rare Bone Disease TeleECHO Clinic Series: [oif.org/echo/rbd/](oif.org/echo/rbd/)