

The MIT Biotech Group invites you to join us for the inaugural

## 2021 MIT Biotech Group Career Fair

Friday, March 19, 2021 12 - 4 pm EDT

**Register Today** 

This 1-day, all-virtual career fair provides a platform for hundreds of trainees from MIT and beyond to connect with **70 companies** across the biotech community, poised to be the **largest dedicated biotech recruiting event at MIT**. A **Keynote Panel** will start off the day, followed by company representatives meeting attendees at **Virtual Booths**, and **20-minute company presentations** to provide a broad range of educational, networking, and career opportunities related to professional development in the biotech sector.

12 – 1 pm | KEYNOTE PANEL – "The Future of Biotech Innovation at MIT" Zoom Link | Add to Calendar | Open to All Members of the Biotech Community

- Reshma Shetty, Ph.D. | Co-Founder Ginkgo Bioworks, MIT Biological Engineering Ph.D. '08
- Mark Murcko, Ph.D. | Chief Innovation Officer/Board Member Dewpoint Tx, Co-Founder Relay Tx, Sr. Lecturer MIT Biological Engineering
- ◆ Moderator: Jaye Goldstein | Head of Program Petri Bio, MIT Communication Lab Founder

Are you a **Graduate** or **Undergraduate Student**, **Post-Doc**, **MBA**, or **Medical Student** looking to connect with recruiters in the biotechnology space? Receive access to the Fair and all information necessary to prepare by <u>registering today</u>. Use <u>this form</u> to upload your resume for the **Resume Book** that will be made available to the companies in attendance. Visit our <u>website</u> to learn more about the <u>schedule</u> for the day and see the list of companies currently registered to attend.

The MBG Career Fair is free and open to all current MIT Students, Trainees, Affiliates, & Alumni as well as all members of the broader biotech community.

Reach out to us at <u>mbgcareerfair@mit.edu</u> for any inquiries.

Our Fair is organized in collaboration with the MIT Departments of Biology, Biological Engineering, Chemical Engineering, and Brain & Cognitive Sciences, the Program in Health Sciences & Technology and Computational & Systems Biology, the Institute for Medical Engineering & Science at MIT, and Cell Ag @ MIT.





## **Keynote Panel**

# "The Future of Biotech Innovation at MIT"

12 - 1 pm

**Dr. Reshma Shetty** Co-Founder, Ginkgo Bioworks Ph.D. '08, MIT BE





## dewpointx



**Moderator** | Jaye Goldstein Head of Program, Petri Founder, MIT Communication Lab



petri

#### **Dr. Mark Murcko**

Chief Innovation Officer/Board Member, Dewpoint Therapeutics **Co-Founder**, Relay Therapeutics Sr. Lecturer, MIT BE

### **Open to All Members of the Biotech Community**











1 – 4 pm | GOLD SPONSOR COMPANY PRESENTATIONS

Zoom Webinar | Add to Calendar | Open to All Members of the Biotech Community

- 1:10 1:30 | Flagship Pioneering Venture Capital | ZOOM LINK
- 1:40 2:00 | Lifescience Dynamics Strategic Decision Support | ZOOM LINK
- 2:10 2:30 | ClearView Healthcare Partners Consulting | ZOOM LINK
- 2:40 3:00 | eGenesis Bio Biotech (Gene Editing/Genome Engineering) | ZOOM LINK
- 3:10 3:30 | Clark + Elbing IP/Law | ZOOM LINK
- 3:40 4:00 | Senti Bio Biotech (Synthetic Biology) | ZOOM LINK

# **MBG CAREERFAIR**

COLD SPONSORS	Flagship Pioneerir Lifescier Decision sup SENTI I	Healthcare F	VIEW	GIIVED John	COODWIN	PERTOIRE Calico
€addgene	A L E X A N D R I A. Building the Fature of Life-Changing Innevation-	AstraZeneca	<u>AXONIS</u> °		HEATS	BROAD
<b>CELATA</b> BIOINNOVATIONS	cellino		CORAL	cullinan	dewpoint <sub>x</sub>	
	elektrofi		FAZE MEDICINES.	Finnegan		
harmony	HIFIBIO THERAPEUTICS	HS Higher Steaks	<b>IMPOSSIBLE</b> <sup>®</sup>			<b>kernal</b> •bio
Kojin <sub>**</sub>	LANDO & ANASTASI	L.E.K.	ManifoldBio	McCarter Senglish	Rain targen Riftereren	Miltenyi Biotec
moderna	NEW ENGLAND BioLabs <sup>®</sup> Inc.	<ul> <li>petri</li> </ul>	<b>P</b> fizer	PROTEINEA	<b>ra</b> capital	RESILIENCE
(R) resistanceBio		(S2N) health	SAFETY PARTNERS Junit-on Worplace Bully	Science Careers	sigilion therapeutics	SQZBIOTECH
ROVEN SCENIFIC PLACEMENT	SyntheX	VIDA ventures		WILDTYPE		