

Subject: Agenda and Details: Rutgers Career Day at Genmab

We are excited to welcome to you to Genmab on **Tuesday, March 21st for Rutgers Career Day**. The event will take place in our Genmab offices in Plainsboro, NJ from 10:30am to 2:30pm. Below please find important information about your arrival at Genmab, as well as the day's agenda.

Date and Time March 21, 2023 10:30 AM to 2:30 PM EST	Address Genmab 777 Scudders Mill Road, Building 2 Plainsboro, NJ 08536
Parking Parking is available in the structure directly across from the Genmab building, as well as in the adjacent parking structure in front of building one.	Arrival Upon arrival, please check in at the registration table which will be located in the main lobby of the building. Here you will pick up your name badge and be directed to the meeting space.

Erin Henitz – ehz@genmab.com, <https://www.linkedin.com/in/erin-henitz-32b7b35/>
Mark Fereshteh – mfe@genmab.com, <https://www.linkedin.com/in/markfereshteh/>
Maria Jure-Kunkel – mjk@genmab.com, <https://www.linkedin.com/in/maria-jure-kunkel-b280b77/>
Homer Adams III – hoad@genmab.com, <https://www.linkedin.com/in/homeradamsiii/>
Brandon Higgs – brhi@genmab.com, <https://www.linkedin.com/in/brandonhiggs/>
Neeraj Adya – nead@genmab.com, <https://www.linkedin.com/in/neeraj-adya-b78b0611/>
Suzana Couto – <https://www.linkedin.com/in/suzana-couto/>

Agenda

10:30	Coffee and Registration	
11:00	Welcome & Overview	Mark Fereshteh & Janet Alder
11:30	Genmab Lab Tour (rotate in groups)/ Breakouts	Angelo Harris, Omar Jabado and Jordan Blum
12:30	Lunch and Presentations from Genmab Team	Maria Jure-Kunkel (<i>Translational Medicine</i>) Suzana Couto (<i>Pathology</i>) Erin Henitz and Homer Adams (<i>Precision Medicine in Clinical Trials</i>) Brandon Higgs (<i>AI in Precision Medicine</i>)

1:30	Panel Discussion with Precision Medicine Team (<i>moderated by Janet Alder</i>)	Maria Jure-Kunkel, Suzana Couto, Erin Henitz, Brandon Higgs, Homer Adams, Mark Fereshteh
2:30	Wrap Up	Mark Fereshteh & Janet Alder
