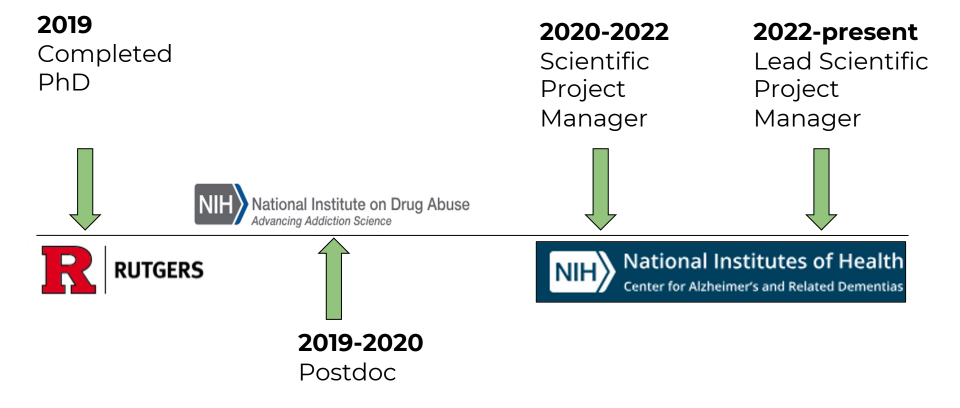
My career path – Caroline Pantazis

https://www.linkedin.com/in/caroline-p-89b45055/



y current role

Research Programs

All Research Programs

AutoTAC (Tau Protein Aggregates)

Brain Atlas

iDA Project

iPSC Neurodegenerative

Disease Initiative

Long-read Sequencing

Molecular Pathology Unit

RNA Transport and Translation Unit

TDP-43

Propose a CARD

Research Challenge

All Research Programs

CARD is a uniquely collaborative center. We focus on projects with the potential to produce valuable data, resources, and tools for others working on Alzheimer's and related dementias (AD/ADRD). All of our projects connect and complement one another, and benefit from the diverse skills and expertise of our expert groups.

Research at CARD



AutoTAC (Tau

Protein

Aggregates)

We aim to de-risk therapeutic strategies for AD/



Brain Atlas

We're working to reveal differences between healthy and AD/ADRD brains at the cellular level.



iPSCs to Study

Diversity in AD/ ADRD (iDA

Project)

A new database of

Supervise a team of project managers and biologists to track and manage cross functional scientific teams to carry out research projects in Alzheimer's disease and related dementias research, according to the National Plan to Address Alzheimer's Disease

From https://card.nih.gov/

Some suggestions

Consider contractor mechanism as an entry into federal service

Apply to a lot of jobs, even those that only seem a bit interesting to you.

Emphasize "soft skills" from your PhD/postdocorganizing, leading teams, communicating

Be willing to take on and learn new things (within reason)

iJOBS Career Panel

Ileana Marrero – Berrios FDA Biological Reviewer 09/24/2024

Ileana.Marrero-Berrios@fda.hhs.gov

Career Path





2006-2012

Dual BS Industrial Biotechnology and Microbiology

> University of Puerto Rico, Mayagüez



2013

Doctoral Studies:

Biomedical

Engineering

Rutgers

University

Oct 2013

Joined Yarmush Lab

Biotechnology Training Program Celgene

2017

Global Regulatory
Summer
Internship
Celgene

2019

Bristol Myers Squibb™

Finished PhD!
Regulatory CMC
Contractor

Celgene (now BMS)

Oct 2021

Biological Reviewer

CBER/OTP/CTB

FDA

Feb 2022 -Present

Biological Reviewer

CBER/OTP/TEB

FDA

Current Role: Biological Reviewer

- Chemical, Manufacturing, and Controls Reviewer at the Tissue Engineering Branch (TEB), OTP/CBER/FDA
 - Review cell and tissue engineered products (TEPs) Quality/Manufacturing information from clinical trial applications and marketing applications (licensure)
 - Review Cell/TEP-based devices and manufacturing equipment
 - Develop guidance/policy for TEPs
 - Review Focus on:
 - Materials/reagents
 - Starting material origin
 - Manufacturing process
 - Quality control (process controls, quality attribute testing, adventitious agent testing, biocompatibility, facility controls, etc.)

Advice: What can you do?

- You do not need previous regulatory experience to become a reviewer!
- Network talk to individuals in the profession (you are here!)
- Join a professional society (e.g., RAPS)
- Look for internship opportunities
- Attend regulatory-focused courses
- Apply!
 - Full-time reviewer
 - Staff Fellow
 - Regulatory Reviewer
 - Regulatory Researcher/Reviewer

Jobs and Training at FDA | FDA

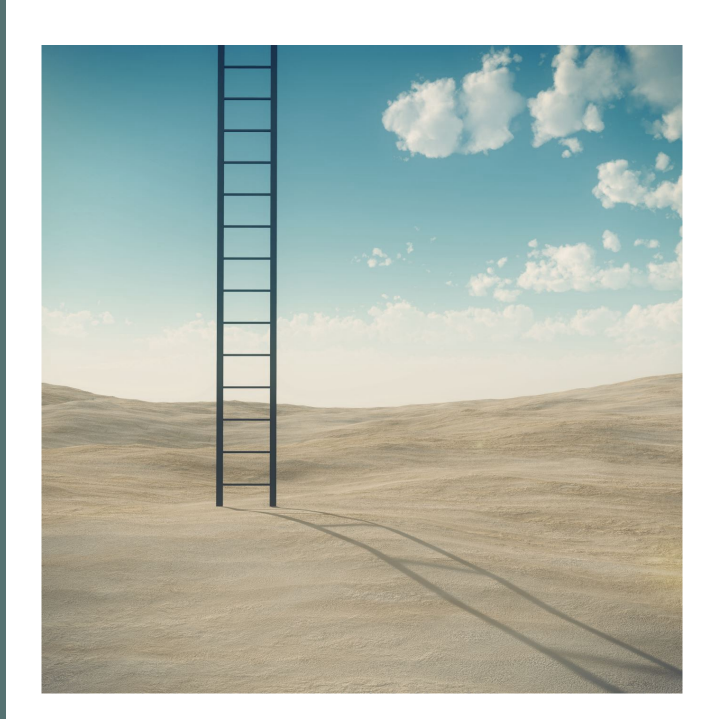
<u>USAJOBS - The Federal Government's</u> <u>official employment site</u>

Rasika Hudlikar

https://www.linkedin.com/in/rasikahudlikar13/

CAREER PATH

- Ph.D.: Advanced Centre for
 Treatment, Research and Education
 in Cancer (ACTREC), Mumbai,
 India
- Postdoctoral research: Rutgers
 University, NJ, USA
- Senior Postdoctoral Scientist:
 NCI, NIH, Bethesda, MD, USA.
- Research Scientist: Walter
 Reed Army Institute of Research,
 MD, USA



Current role: Research Scientist, WRAIR, USA

- Assists in designing, developing, executing, and implementing scientific research
- Collecting and handling the clinical trial samples from the HIV vaccine clinical trials
- Managing collaborations, proposal budgets, purchasing.
- Assist with the preparation of data for presentations at scientific meetings and for publication in journals.
- Training postdoctoral fellows, research assistants for their projects.





Research

Advise for the transition



Informational interviews



Networ k

Start applying Be patient Stay positive

Miriam Schachter

Research Scientist 1/Program Manager, Newborn Screening Laboratory

NJ Department of Health

Miriam.Schachter@doh.nj.gov

Career Path

- PhD in Biomedical Sciences from the Icahn School of Medicine at Mount Sinai
- Brief post doc in thesis lab while trying to figure out next steps
- Post doc in the NJ Newborn Screening Laboratory (APHL Fellowship)
- Entry level Research Scientist position in Virology and then NBS (3 years total)
- Research Scientist 1/Program Manager, Newborn Screening Laboratory

Current Role – Program Manager, NBS

- Oversee all laboratory operations for the NBS Lab
 - Hiring and staffing and staff logistics (total of 38 staff)
 - Purchasing and budgets
 - New assay development and validation
 - LIMS
 - Outreach
 - Day to day operations of specimen receiving, data entry, and testing (staff split into 5 testing units and 4 support units)
 - Results reporting
 - Legal

Advice

- Be open minded
- Learn about other ways to apply the lab skills you have learned
- Network and be open you never know who will set you up with your first job
- Public health and clinical labs exist and need experienced scientists

DR. NIRMALA T. MYERS, PHD

CENTERS FOR DISEASE CONTROL AND PREVENTION (CDC)
NATIONAL INSTITUTE OF OCCUPATIONAL SAFETY AND HEALTH
(NIOSH)

IJOBS PANEL 09/24/2024 EMAIL: NMYERS@CDC.GOV

CAREER PATH

- Bachelor of Technology Biotechnology engineering,
 SRM University, Chennai, India class of 2014
- Graduate School Ph.D. in Exposure Science from Rutgers University – graduated in 2020
- Postdoctoral Fellowship NIH funded at EOHSI,
 Rutgers University completed in May 2022
- First job outside Academia CDC NIOSH
 Morgantown from June 2022









CURRENT ROLE

- Research Epidemiologist in CDC/NIOSH/RHD
 - 80% Epidemiology Exposure Assessment and Hazard Surveillance
 - Acute inhalation injuries in all industry sectors
 - Acute injuries of women miners
 - Exposure surveillance of WTCHP participants
 - Exposure diagnosis codes in electronic health records
 - 20% Aerosol Sampling Health Hazard Evaluation Program and Industrial Hygiene projects

CAREER ADVICE

- Begin your job search at least one year before your graduation or the end of your fellowship.
- Enhance online presence and do targeted networking
 - Contact by official email
- Consider applying for multiple opportunities simultaneously, even if you don't meet all the requirements.
 - Filter by location of interest, remote/hybrid positions, job descriptions

