

Head of Biological Science San Carlos, CA, USA

Our DNA

Coral was founded upon the principle that the shared evolutionary history that has shaped our biology is a resource which can transform medicine. It will take collective effort and cognizance of pre-existing disparities to transduce this diversity into therapies that work well for each of us. We've developed novel genetic techniques that can rapidly and scalably measure how individuals will respond to drugs.

We are looking for someone who wants to be a big part of this effort. Someone motivated by making an impact in how healthcare is delivered, willing to take risks, and capable of translating their ideas to practice. You will be joining the tight-knit founding team of a company dedicated to reducing healthcare costs and disparities.

Coral was founded by two PhD grads from MIT. We have financial support from top investors in the Bay Area including Y Combinator and 8VC and can guarantee job stability.

About You

- -wants to be a big part of an diversity-oriented biotech
- -PhD in cell biology, genetics, molecular biology developmental biology or 5+ years of relevant experience
- -experience working in and leading cross-disciplinary research projects
- -experience working with primary cells and generating in vitro disease models
- -experience with genome engineering and screening (ex: CRISPR)
- -familiarity with high throughput genomic assays (RNA-seg, whole genome sequencing)
- -publication record demonstrating clarity, creativity, scientific rigor

Preferred Qualifications

- -experience interfacing with pharmaceutical companies, insurance providers, or healthcare consulting
- -MD or MBA
- -1+ yr of experience with animal disease models
- -familiarity with ADME/Tox assays
- -practical experience with data science and machine learning

Benefits at Coral

- -excellent medical, dental, and vision coverage
- -top-notch salary and equity package
- -open vacation policy
- -fitness stipend
- -paid parental leave

If interested, please submit your CV and a paragraph on why you're interested to <u>careers@coralgenomics.com</u>.