

TRANSLATIONAL SCIENCES CONSULTING

Our team of expert consultants design and implement integrated bioanalytical and biomarker strategies to advance your drug development programs.

Translational Strategy

 PK, immunogenicity, and biomarker assay strategies for all stages of drug development

Scientific Execution

 Hands-on oversight, guidance, and troubleshooting of bioanalytical & biomarker projects

Regulatory Engagement

 Expertise in bioanalytical and biomarker regulatory filings and interactions, including immunogenicity risk assessments and comprehensive summary of immunogenicity observations



Maximize your project resources by working with Immunologix:

- Our team of consultants have proven drug development expertise with 15-20+ years' direct experience and project leadership in biotech and pharmaceutical companies
- Our scientists directly collaborate with your team to develop and execute your preclinical and clinical bioanalytical & biomarker strategies and plans, with a focus on value-added efforts
- Benefit from our team-based approach: All projects are scientifically reviewed and vetted across the Translational Sciences team
- End-to-end service: We work collaboratively with all your study vendors and have a proven track record of successful regulatory engagement

Translational Sciences Team

- Lauren Stevenson, Ph.D.
 CSO & Co-Founder
- Devangi Mehta, Ph.D.
 Executive Director & Co-Founder
- Chris Stebbins, Ph.D. Scientific Director
- John Allinson, FIBMS
 VP of Biomarker Sciences
- Liz Culyba, Ph.D.
 Scientific Director
- RJ Neely, Ph.D.
 Scientific Director

Daily Scientific Office Hours

Immunologix clients can request to join their project team at office hours for scientific discussion and consultation with the TS team