Immunology Innovation Program – Collaboration Opportunities argenx •



Immunology Innovation Program Overview



- Why Partner with argenx?
- **Publications** in high impact **PATIENT**

Combining Academic and Industry Capabilities for the benefit of patients globally

Through our **Immunology Innovation Program**, we look to unravel novel target biology insights from a Research Collaborator, leveraging our cutting-edge antibody discovery and engineering technologies. The extraordinary diversity of our immune repertoires streamlines target validation, transforming novel proteins into next generation therapeutic antibody programs in autoimmune disease.

The Immunology Innovation Program is based on co-creation using expertise that each partner brings in order to turn academic biology idea into a new therapeutic agent.

We are looking to partner with research collaborators translating their unique knowledge on autoimmune disease processes and/or potential novel therapeutic targets into innovative therapeutics transforming patients' lives.

Connect with us: If you would like to discuss ways to combine your academic research with our antibody discovery expertise, we would love to hear from you. Please reach out to us at BD@argenx.com

Immunology Innovation Program – Successful model



Accessing First-in-Class Targets by Collaborating with Leading Research Biologists

argenx

Antibody Expertise

SIMPLE Antibody™, NHance®, ABDEG™, POTELLIGENT®

Academic Institutions & Biotechs

Disease Biology Expertise

Texas A&M, Bern, Utrecht, Louvain, Penn, Columbia, Torino, de Duve, VIB

Co-creating immunology solutions: building beyond each individual contribution



8+ assets from Immunology Innovation Program have delivered value