La Jolla Institute for Allergy and Immunology

Since its inception in 1988, La Jolla Institute has solely dedicated itself to understanding the far-reaching power of the immune system because we believe that no other biomedical discipline has greater implications for human health than immunology.

BY THE NUMBERS

- **1988** year the institute was founded
- **382** total headcount
- **24** principal investigators
- **30** Visiting scientists
- **#5** worldwide rank based on scientific impact in the field of immunology
- **$1,77 million** federal grant funding per faculty, almost triple the national average
- **101** technicians and support staff
- **158** postdoctoral fellows and other trainees
- **1 National Academy of Sciences Member**
- **140,000 square feet** research space
- **1988** year the institute was founded
- **30** Visiting scientists

RESEARCH CENTERS

- **Center for Infectious Disease**
  conducts fundamental research on how the body successfully battles infections and reacts to vaccines
- **Type 1 Diabetes Center**
  explores how to correct the misdirected immune response that attacks insulin-producing beta cells
- **IEDB - Immune Epitope Database**
  a powerful resource to predict, analyze and characterize T and B cell immunity
- **DICE - Database of Immune Cell Epigenomes**
  Reveals how genes act within the immune system to set it in motion

RESEARCH AREAS

- **Allergies & Asthma**
- **Autoimmune Disease**
- **Cancer**
- **Chronic Inflammation**
- **Infectious Disease**
- **Vaccine Discovery**

IMPACT

- **4** drugs in clinical trials in the areas of transplant rejection, autoimmunity, inflammation and gastro-intestinal disease
- **88** patents issued to date
- **28** years with Kyowa Hakko Kirin, the longest industry: academia partnership worldwide
- **28** drugs in ongoing pre-clinical trials

PARTNERSHIPS

- **75+** licensing agreements, commercial partnerships and collaborations

2016 BUDGET* (in millions)

- **37.4** FEDERAL GRANTS & CONTRACTS
- **1.6** PHILANTHROPY
- **1.2** NON-FEDERAL GRANTS & CONTRACTS
- **3.1** TECHNOLOGY (licensing & CSRA)
- **9.0** AFFILIATES (KKR & UCSD)
- **0.6** OTHER

**ADMINISTRATION 11%**

**RESEARCH-RELATED EXPENSES 89%**

AFFILIATIONS

UC San Diego Health System | Sanford Consortium for Regenerative Medicine | SD Research Hub of the Human Vaccine Project