Areas of Focus



What kind of innovation we are looking for in a partner



Immunology

- Nephrology
- Rheumatology
- Gastroenterology, Respiratory
 - Innate
 - Tolerance
 - Adaptive
- Fibrosis
- Tissue Regeneration
 - **Targets**



Oncology

- Oncogenic drivers
- Synthetic lethality
- Cancer immunotherapy
- Extracellular matrix to increase immune cell infiltration



Cardio Metabolic Disease

- Metabolic disease
- Cardiovascular disease
- Cerebrovascular disease (eg. Stroke)
- Renal disease
- Atherosclerosis



Research Technologies

- Molecular Glue Degrader
- Antibody Drug Conjugate
- Targeted, intracellular delivery
- Artificial intelligence for drug discovery
- Genomic Medicine platforms
- Novel modalities and enabling technologies to expand druggable target space



Neuroscience

- Neurodegeneration (eg. Alzheimer's disease, Parkinson's disease, etc)
- Neuromuscular disorders (eg. Muscular Dystrophy, Becker's, Friedreich's Ataxia)
- Neuroinflammation



Digital Health (Personalized Health)

- Robust data sets
- Advanced Analytics (artificial intelligence incl. machine learning and deep-learning models)
- Digital and mobile technologies



Ophthalmology

- Retinal diseases (Age related macular degeneration, Geographic Atrophy, Diabetic Macular Edema, Diabetic Retinopathy)
- Glaucoma and dry eye disease
- Therapy for front of the eyes



Potential for first- or bestin class molecules

Novel targets

Novel enabling modalities

High disease burden



Clear biology

Consistent data

Solid IP

Biomarker strategy