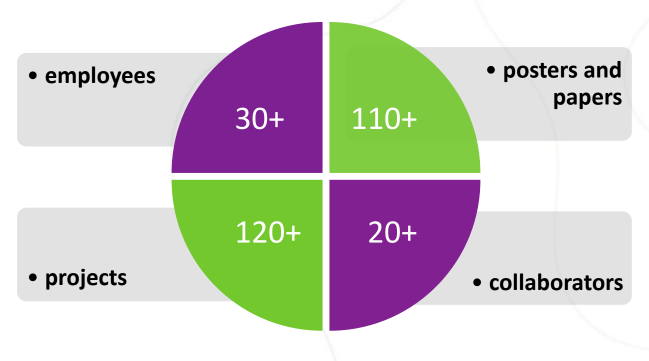




Building models – Bringing hope



SERVICES

QSP Mechanistic PK/PD PBPK/RO
Animal to human & in vitro to clinical translation
VP populations Machine Learning in QSP

TO SUPPORT YOUR R&D:

- Go/No-go decisions
- Selection of FIH dose and RP2D
- Optimization of investigative and combination therapies
- Identification of biomarkers for predicting response
- Improvement of clinical study design
- Identification of optimal PK properties
- MOA analysis

Therapeutic areas (current focus):

- Immunology
- Oncology and immunooncology
- Neurodegeneration
- Infectious diseases
- Rare diseases

Therapeutic areas (previous experience):

- Inflammation
- Autoimmune diseases
- Diabetes and obesity
- Cardiovascular diseases
- Metabolic diseases
- Pain
- Infectious diseases
- Kidney diseases
- Diseases associated with Ca/phosphate/FGFs homeostasis

Scan QR code to learn more about InSysBio's projects

