Pre-clinical and early clinical stage

**Indications**
- Autoantibody-driven autoimmune diseases
- And other diseases sharing similar pathophysiological mechanisms

**Biological mechanisms**
Our discovery and research efforts are focused on connecting these indications with targets and biological pathways linked to auto-antibodies, auto-reactive B and T cells, antibody mediated pathways.

**Modalities**
- Small molecules
- Antibodies, Bispecifics, ADCs, Fusion proteins
- Oligonucleotides, ASO

**Active Partnerships**
Partnering with Servier

A partner with strong commitment

Servier is an independent pharmaceutical company committed to therapeutic progress to serve patient needs. Its unique governance allows Servier to reinvest all its profits to support its development, as well as plan and invest with a long-term view, in line with its vocation. Servier long-term vision applies to its partnership philosophy.

A partner with a global presence

With €4.98bn of revenue in 2022 across 150 countries worldwide, the Group has a growing presence in the USA and Japan, a strong EU presence and a deep knowledge of emerging countries and China.

A partner with proven expertise and experience

Servier is very focused on specialty care oncology with a proven expertise of over 60 years in cardiovascular and metabolic diseases. It is developing new therapeutic solutions to serve unmet patient needs. From R&D to commercialization, we have proven experience to help new therapeutic innovations become reality for patients, alone or with partners.

A partner you can rely on

Servier is proud of what has been achieved with its partners so far. Servier has a strong track record of providing flexible partnership structures to its many partners, as well as an R&D infrastructure with 2,900 people in France, Hungary and Boston and an extensive commercial knowledge of global markets.

### Partnering interests

#### Oncology

- **Discovery & Early Clinical Focus**
  - Cancer cell Targeting
    - Synthetic lethality
    - Apoptosis
    - Precision oncology
    - Epigenetic regulators

- **Immuno-oncology**
  - Tumor micro-environment
  - T cell targeting

- **Late-stage Clinical Focus**
  - Hematologic tumors (NHL, ALL, AML)
  - Solid tumors; GI as a priority

#### Immuno-inflammation

- Autoantibody-driven autoimmune diseases
- And other diseases sharing similar pathophysiological mechanisms

#### Neuroscience

- Hereditary forms of Parkinson Disease
- Rare neurological disorders including:
  - Multiple System Atrophy
  - Familial Amyotrophic Lateral Sclerosis
  - Spinocerebellar Ataxia
  - Progressive Supranuclear Palsy
  - Genetically driven paediatric epilepsias

#### Cardiovascular & Metabolism diseases

Acquire or license market-ready or mature assets for some geographies