

Our Inflammation & Immunology Expertise

Inflammation and immunological diseases significantly affect people's lives. Apply Excelya's experience of 55 clinical trials in this area and advance your intervention.

A flexible approach: our support is available at three levels: Resourcing, FSP, and Full Service.

Talent pool
of **900+**
experts

Experience
across **55**
**inflammation &
immunology
clinical trials**

Service
flexibility
in line with
client needs

Excelya cover **multiple indications**, including dermatological, respiratory, gastrointestinal and joint-related issues.

Worldwide Coverage

Excelya operates across 28 countries worldwide
Established Partner Network for global delivery

For further information, please contact our sales team: contact@excelya.com

Our experience is your key to success

Benefit from collaboration

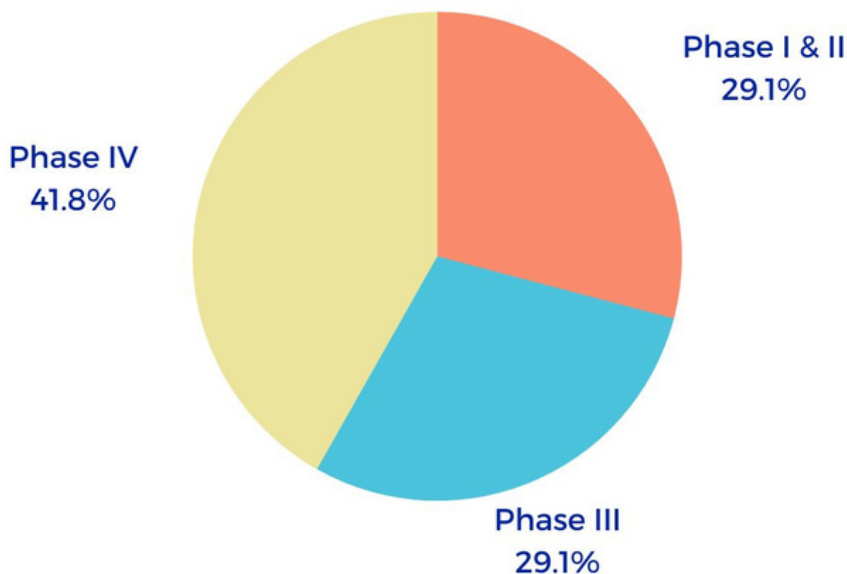
We build links with the people and organizations that can help you succeed, from regulatory bodies to patient associations and clinics.

Use our knowledge to your advantage

We understand the field you're working in; we are familiar with your target disease and we know how to reach the right patients.

Exceed your targets

When we work together, we take on your goals – and share responsibility for achieving them.



Our experts apply their knowledge to make sure yours progresses smoothly, so you can help the patients who need your treatment faster.

6 Therapeutic & Speciality Areas

Oncology
& Hematology

Rare Disease
& Pediatrics

Inflammation
& Immunology

Infectious
Disease

Pain
Treatment

Late Phase & Real
World Evidence

One-stop Provider: 3 Operating Modes:



Full Service
Full CRO capabilities
All study phases (I to IV)
All therapeutic areas
(40%)



Functional Service Provider
All functional capabilities
across tailor-made
programs
(40%)



Consulting
Strategic Resourcing
Consultants for all
clinical operation
activities
(20%)

6 Core Centres of Excellence

Clinical Operations

Data Management

Statistics
& Programming

Pharmacovigilance

Medical Affairs
& Writing

eTMF