

## Our Statistics & Programming Expertise

Our experts help you translate your study data into accurate, actionable results and by producing submission-ready deliverables

A flexible approach to statistics and programming: our biometrics support is available at three levels: Resourcing, FSP, and Full Service



### Highly Knowledgeable Team

- Over 40 years of experience
- Statisticians have a Master's/PhD in statistics
- Programmers have a BCs/Master's in programming-related fields



### International Team

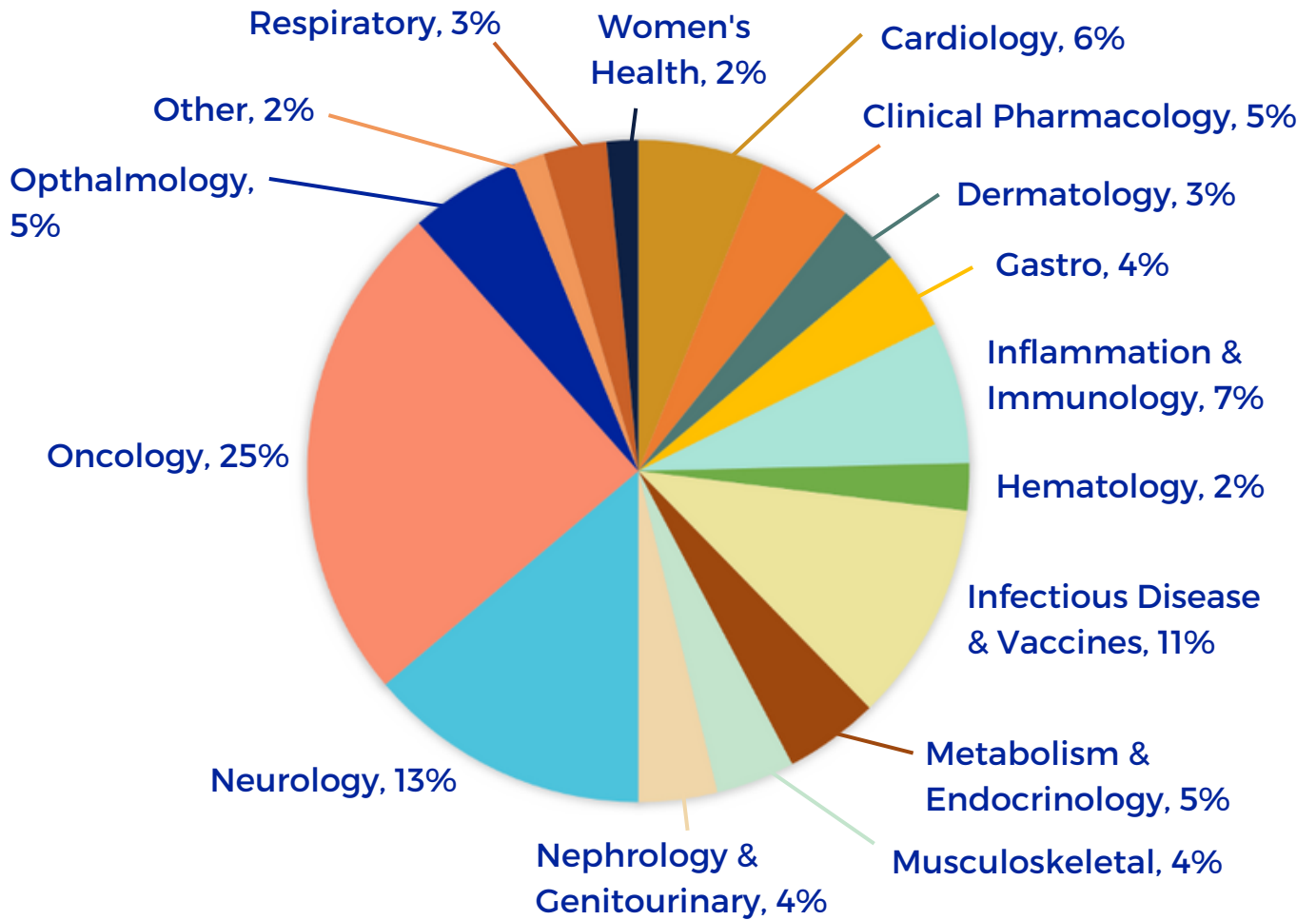
Statistics & programming team hubs based across our global offices

International team of **150 biometrics experts**

Team: average **10 years of experience**

Long-term client partnerships: **longest is >25 years**

## Stats & Programming Projects by Therapeutic Area



## Worldwide Coverage

Excelya operates across 28 countries worldwide

25 countries in Europe

Established Partner Network for global delivery

For further information, please contact our sales team: [contact@excelya.com](mailto:contact@excelya.com)

## 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