

## Type:

NIS – Real World Evidence

## Geography:

France

## Service Type:

Full Service

## Sponsor:

Large Pharma

## PROJECT TITLE:

"A study to Assess Benefits of XXX in Patients With Moderate to Severe Chronic Plaque Psoriasis Followed by Dermatologists Under Real Life Settings in France"

## Study Objectives

To describe:

- Baseline characteristics of patients initiating xxxx treatment
- Investigators motivations for the prescription of xxxx
- The adherence rate to xxxx, the reasons for possibly stopping xxxx, and the first substitution therapy after xxxx has been stopped
- The effects of xxxx on the patient's quality of life during follow-up
- The use of xxxx under routine care
- The safety profile of xxxx throughout the study

## Study Scope:

- **430 patients** were enrolled across **87 sites** in France
- Enrolment period of 21 months and a follow-up period of up to 1 year
- Sites: public hospitals (and private clinics) or private practice
- 3 amendments to the original protocol

## Excelya Solutions:

- MSLs were involved with close interaction and involvement with Excelya CRAs
- Non-opposition form
- Exhaustive approach to data collection
- Data capture in eCRF with clear processes defined between Sponsor, CRO and sites, helped to ensure complete data collection and ease burden on the site
- Effective site communication and engagement, aligned between Sponsor and CRO helped keep sites motivated and engaged to achieve goals