

## ABOUT THE PROJECT

The **PREVENTABLE Project** aims to assess the clinical, social, and financial impact of applying multidisciplinary and specialised care to prevent advanced disease in families suffering from Rare Tumour Risk Syndromes (RTRS).

## WHAT ARE RTRS?

**RTRS** are hereditary rare diseases responsible for the onset of multiple types of cancer. RTRS patients have a lifetime risk of up to 100% of developing cancer and a 50% chance of transmitting the disease to their offspring.

## OBJECTIVES

- Assess and validate the best pathways of care for RTRS;
- Compare the healthcare costs of prevention versus treatment for RTRS;
- Create methods and models to predict RTRS development, outcomes, and healthcare costs;
- Study the receptivity towards (new) pathways of care for RTRS;
- Raise awareness about RTRS for the public, at-risk individuals, healthcare professionals, and policymakers.

## WHY SHOULD HEALTHCARE PROVIDERS AND RESEARCHERS BE INVOLVED?

- To become an active voice in RTRS-related healthcare management and research;
- To gain valuable insights into RTRS-specific conditions and disease progression not easily accessible to clinical teams and researchers.
- To help develop cost-effective healthcare strategies that optimize resources for critical needs;
- To get first-hand access to guidelines for informed counselling, promoting early intervention and improving patient outcomes and quality of life

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