

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 POLICYMAKERS AND HEALTHCARE AUTHORITIES BE INVOLVED?

- To help co-create cost-effectiveness guidelines for healthcare budget flexibility, including alternative procurement and contractual methods;
- To gather evidence-based insights, including new approaches and tools, for better decision-making in RTRS patient care;
- To get first-hand access to new evidence from healthcare, economics, and social sciences research;
- To develop strategies to reduce the healthcare burden, freeing up resources that can be allocated to address other critical healthcare needs and demonstrating leadership in facing complex health challenges.

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