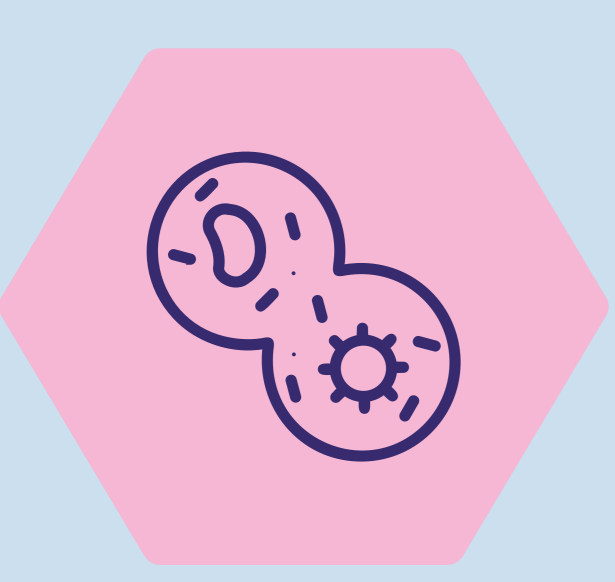
PROLEPSIS

Psoriatic Arthritis inflammation explained through multi-source data analysis guiding a novel personalised digital care ecosystem



Psoriatic Arthritis (PsA) is a chronic, progressive, inflammatory disease affecting 1-2% of the general population, while manifesting in up to 30% of people with psoriasis (PsO).

KEY OBJECTIVES



Discover PsA inflammation drivers and the role of omics, biological and environmental data



Develop AI-based technologies for PsA early detection, symptoms monitoring and disease activity prognosis



Develop ICT-based personalised interventions to sustain or improve the quality-of-life



Co-create the iPROLEPSIS ecosystem with key stakeholders following ethical, inclusive and trustworthy AI principles

PARTNERS







Funded by

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