

Polymer-based nanogel tailored for *in situ* and parenteral administration

PATENT
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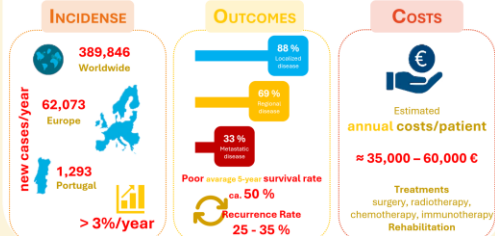
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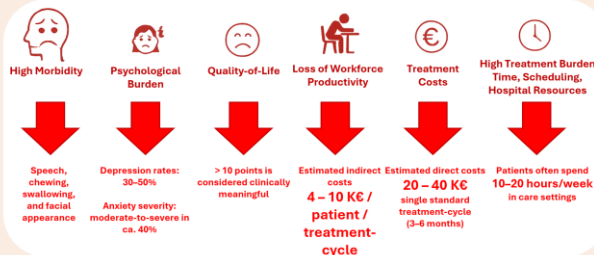
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The Introduction

ORAL CANCER



The Problem



Nanogel4Life



The patent



SCAN ME



The paper



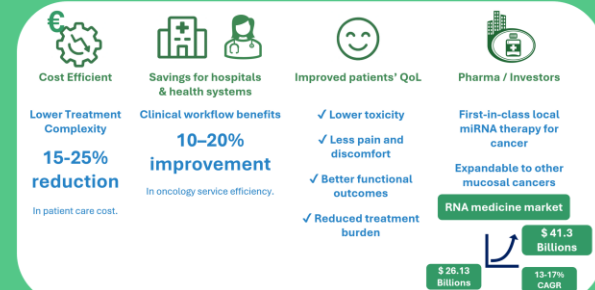
SCAN ME

Optimizing Pluronic–PEI Nanocarriers for RNAi Delivery in Oral Cancer: From Polymer Synthesis to Functional Screening
Cátia Domingues, Ivana Jarak, Jorge Coelho, Rui A. Carvalho, Francisco Veiga, Carla Vitorino, Marília Dourado, and Ana Figueiras⁸

How it works?



The Unique Value Proposition



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