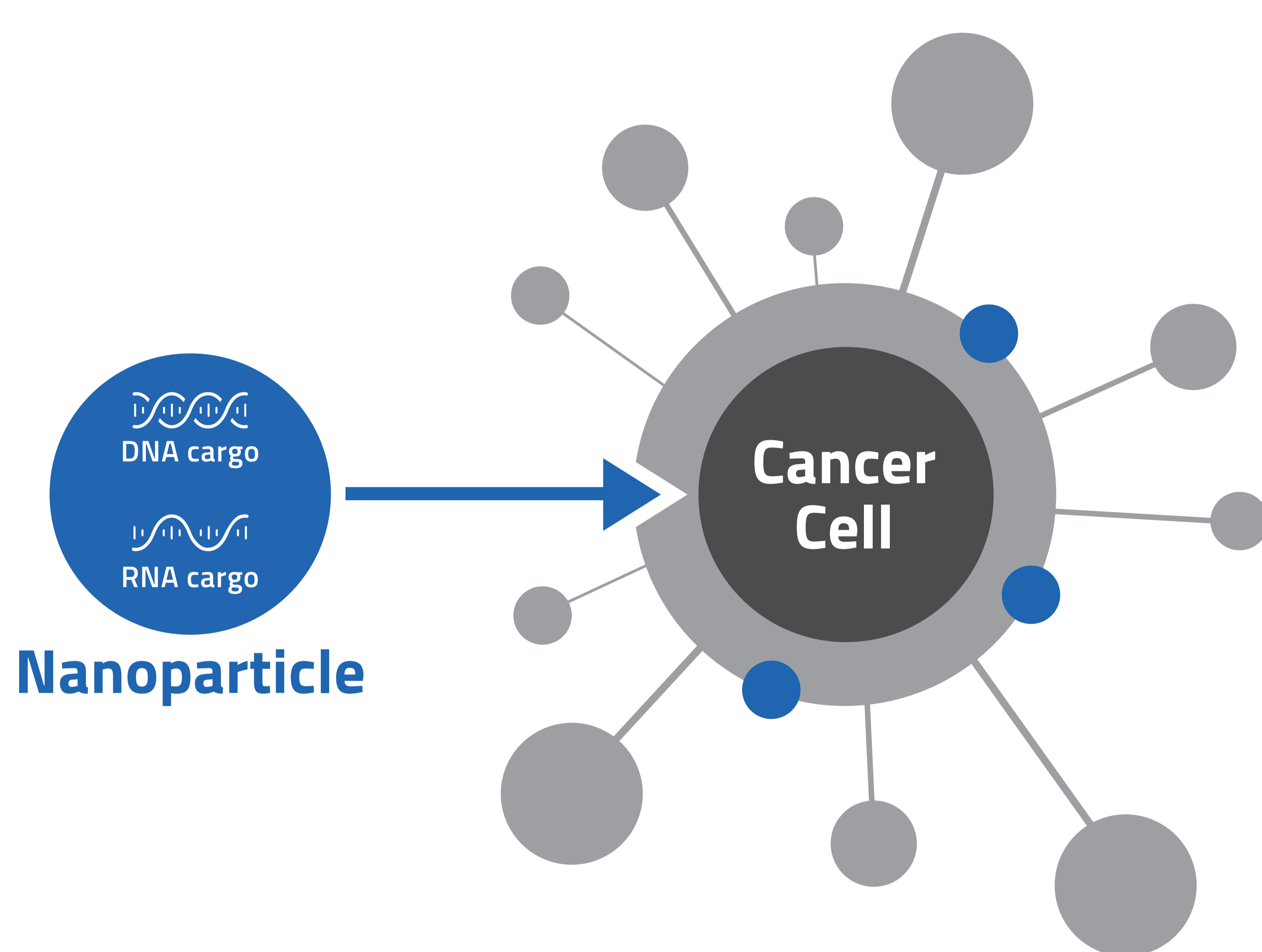




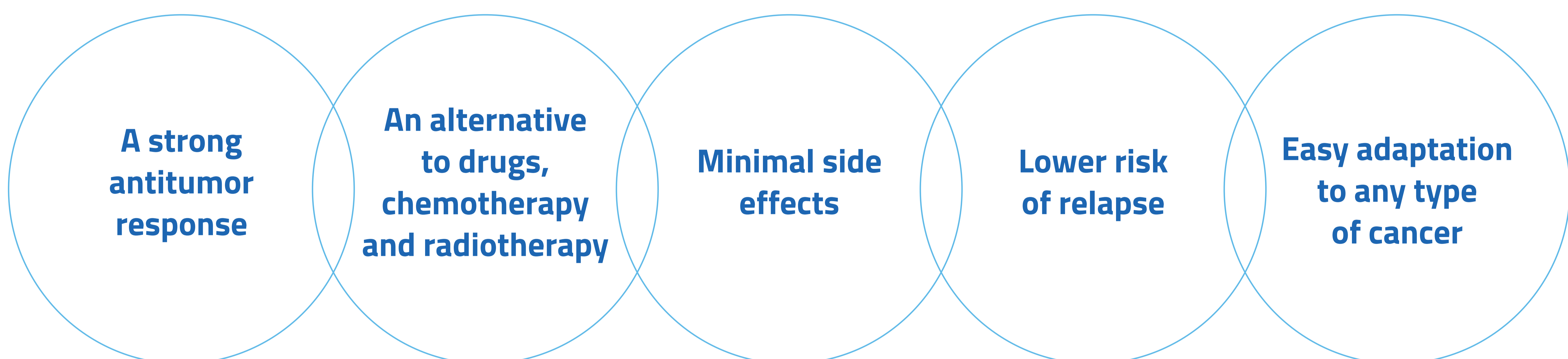
NANOTECHNOLOGIES TO HELP IN NEW CANCER TREATMENT STRATEGY

Cancer is the second leading cause of death globally. **Our bodies are unable to fight cancer because they don't recognise it.**

The **EU project ULISES** aims at developing a **new nanotechnology-based treatment strategy** where cancer cells that are invisible to the patient's immune system are reprogrammed to become "visible".



The new ULISES approach will offer:



To learn more about ULISES visit our website:
ulises-project.eu

✉ info@ulises-project.eu

🐦 [ulisesproject](https://twitter.com/ulisesproject)

🌐 [@ulises-eu](https://www.linkedin.com/company/ulises-eu)

IDI BAPS

FFI Fundación para la Formación e Investigación Científicas de la Región de Murcia

UMC Utrecht

LMC Leids Universitair Medisch Centrum

Elisabetta Palumbo Santarini RESEARCHER IN BIOMEDICAL SCIENCES

PIRCHE

UNIVERSITAT POLITÈCNICA DE VALÈNCIA

ivo INSTITUT D'INVESTIGACIÓ EN OBRERIA

ICONS



This project has received funding from the European Union's Horizon 2020 research and Innovation programme under grant agreement No.899708.