



TRIS-HCP is a virtual organizational system within the Health Cluster Portugal (**HCP**) that brings together many of the most prominent Portuguese R&D institutions, hospitals and academic medical centres, and their respective facilities, resources, services and expertise in the areas of translational and clinical research. TRIS-HCP is integrated in the *National Roadmap of Research Infrastructures of Strategic Relevance*.

Mission

- Foster excellent research and innovation in translational and clinical sciences.
- Contribute to strengthen the competitiveness of health industries.
- Connect Academia and Industry, to work together on tackling societal challenges.

How can TRIS-HCP assist you? ARE YOU...

Searching for
R&D PARTNERS
?

Searching for
SPECIALISED SERVICES
?

Searching for
NETWORKING & PARTNERING OPPORTUNITIES
?

Searching for
EDUCATION & TRAINING OPPORTUNITIES
?



:: TRIS-HCP can assist you in finding the right partners for your R&D projects, since it brings together, through its members, a wide range of resources and expertise, mainly in the following specialisation areas:

Diseases	Products & Technologies	R&D phases / Resources
<ul style="list-style-type: none"> ▪ Cancer ▪ Cardiovascular ▪ Infectious ▪ Neurological ▪ Metabolic ▪ Rare * 	<ul style="list-style-type: none"> ▪ Advanced therapy medicinal products and biologics ▪ Biomarkers ▪ Imaging and tracing ▪ Small molecules ▪ Vaccines 	<ul style="list-style-type: none"> ▪ Discovery ▪ Pre-clinical ▪ Clinical (Phases I-IV) ▪ Patients ▪ Clinical samples

* Ataxias & movement disorders; Familial amyloidotic polyneuropathy; Lysosomal diseases; Rare ophthalmic diseases; ...

- If you wish to disseminate a search for partners among TRIS-HCP members, please contact sciport@healthportugal.com.
- You can also disseminate a call for partners at the LinkedIn® Group ["HCP: I&D em Saúde | Health R&D"](#).



:: TRIS-HCP members provide high-quality, scientific / technological / analytical services in the following categories:

- [Animal Facilities / Research Animals](#)
- [Biobanks / Clinical Samples / Histology / Pathology](#)
- [Biochemical / Chemical / Structural Analysis](#)
- [Cell Analysis / Flow Cytometry](#)
- [Cell Culture and Manipulation](#)
- [Clinical Genetics](#)
- [Clinical Research / Clinical Trials](#)
- [Genomics / Gene Expression Analysis / DNA Sequencing / DNA Synthesis / Real-Time PCR / Genotyping / Microarray](#)
- [ICT & Electronics / Bioinformatics / Biomodelling / Biostatistics](#)
- [Medical Imaging](#)
- [Metabolomics](#)
- [Microbiology](#)
- [Microscopy](#)
- [Molecular fractionation, isolation, purification and production](#)
- [Proteomics / Peptide Synthesis](#)
- [Radioactivity](#)
- [Spectrometry / Crystallography](#)
- [Stem Cells](#)
- [Vectors / Virus](#)
- [Other categories](#)

Powered by:



www.scienceportugal.com



:: Networking events | Partnering opportunities | Technology offers



Group: “HCP: I&D em Saúde | Health R&D”



Group: “HCP: Valorização do Conhecimento | Knowledge Valorization”



:: Short courses and workshops | Postgraduate programmes

Upcoming events



- **Course "Management of innovative, complex and agile projects"**.
October 2014, Porto.

[View announcement](#) *[special conditions also apply to HCP members]*

Past events



- **Workshop "Management of intellectual property and regulatory affairs in clinical and translational research"**.

07 April 2014, Porto.

[View announcement](#) | [View report](#)

