What is Transnational Access? How it works?

- Do you want to run experiments in the best European laboratories?
- Are you interested in making analyses using the best research equipment?
- Do you care about accurate measurements?
- Are you looking for access to unique collections of specimens or documents?
- Would you like to run experiments on sophisticated, world-class equipment?

Transnational Access ensures **free of charge** access to the best European research infrastructures. Apart from the costs of research itself, travel, accommodation and subsistence costs may be reimbursed from the projects' budget.

This **opportunity is open to all European researchers** and to some extent – to researchers from non-EU countries.

How to find projects offering Transnational Access?

The project RICH will help you: visit our website http://www.rich2020.eu/tas_calls.php and respond to a call for proposals at the project website of your interest.



What is Virtual Access?

Virtual Access ensures free of charge access to e-infrastructures, namely to:

- Sophisticated computer services;
- Powerful computers, networks, grids, repositories, databanks;
- Safely storing large quantities of scientific data;
- Participation in virtual research communities;
- World-class operational communication and computing infrastructure to facilitate scientific research.

Do you know?

More than 40 000 researchers benefited from the Transnational Access under the 7th Framework Programme. Similar number is expected under Horizon 2020.

Doctoral students and postdocs are welcome: as many as 50% of infrastructures' users are researchers at early stages of their career.

