



A M E T H I S

Collaborate means to extend your competences

---

## Evaluation of a scientific partner

→ You are developing scientific projects requiring a multi technical approach. We can help you to spread your collaborations and find ideal partners.

**Based on a strong scientific analysis, we can identify and select for you the most competitive laboratories which fit your needs.**

To complete such study we have developed very accurate tools of analysis which use scientific data such as publications, citations or collaborations.

**1.**

---

→ You wish these laboratories to have a complementary scientific approach of yours.

We identify the fields of research for which these groups are internationally recognised.

**2.**

---

→ You wish these laboratories to be competitive.

We analyse their productivity.

We evaluate the impact of their scientific production.

**3.**

---

→ You wish these laboratories to give you access to a wider scientific and technique network.

We identify and quantify their national and international collaborations.

**4.**

---

→ You wish to know the application profile of the research of the selected laboratories.

We identify innovation potential and practical applications of their research as well as their impact on the scientific community.

**5.**

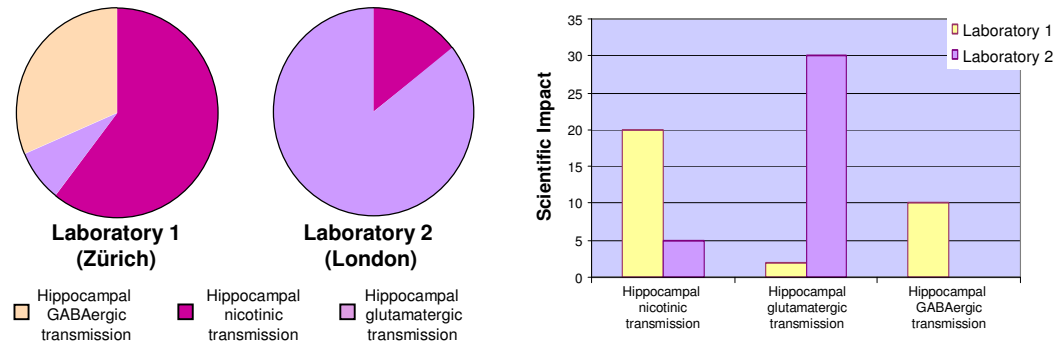
---

→ You wish to know the profile of your future partners.

We offer you an identity card of each laboratory selected (presentation of the team leader, description of the technical competences...)

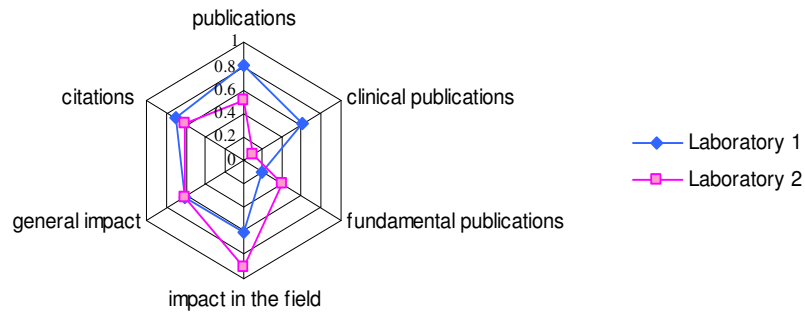
**Identification of a laboratory with complementary fields of research**

Distribution and impact of the different fields of research of two laboratories.



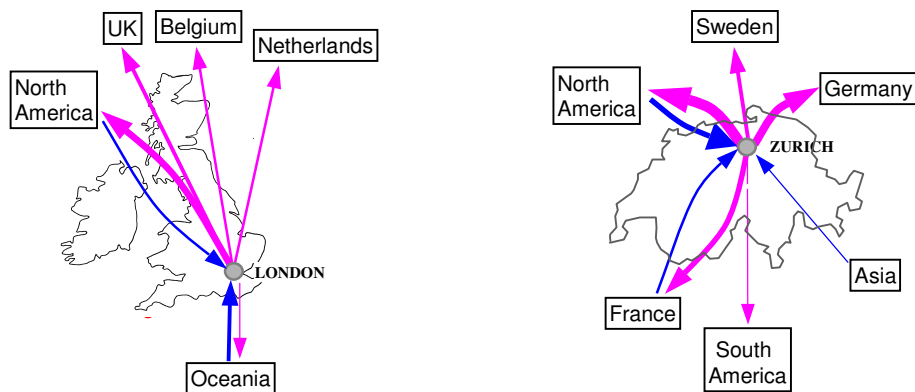
**Identification of a competitive laboratory**

Multi criteria comparison of the scientific production of two laboratories.



**Selection of a laboratory giving you access to wider scientific and technical network**

Comparison of the number of international collaborations of two laboratories.



The direction of arrows represents collaborations between the project leader and other participants. The thickness of each arrow is proportional to the number of collaborations.