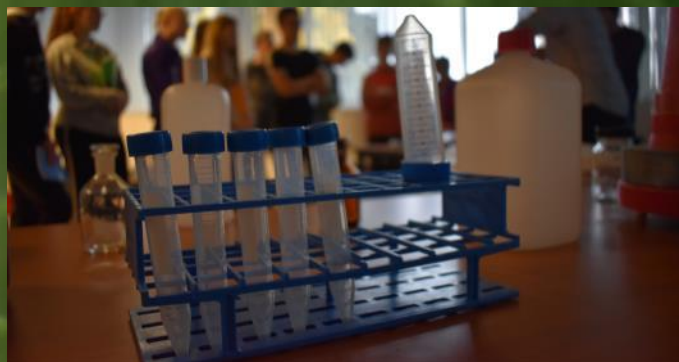


The **biologist** studies how the **fundamental processes of life** are regulated also in relation to the **environments** in which they occur.

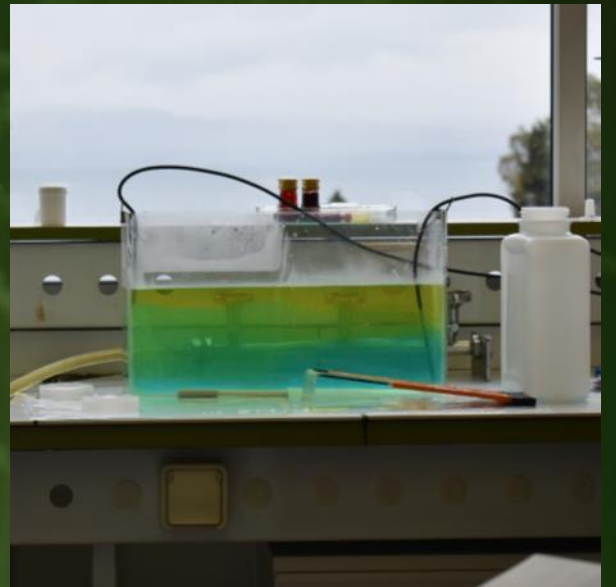


The study area is very broad and there are **numerous specializations** - from the medical to the artistic field - which investigate the various aspects. We focused on *environmental biology*, that analyzes the biological processes that occur in the air, water or soil, biochemistry, which focuses on the chemical processes of living organisms.



GEOclimHOME Pro Geoheritage and climate change for highlighting the professional perspective

Among the various roles the environmental biologists can covers we can mention the activity of **environmental monitoring and risk assessment**, with regard to both biological risks to human damage and impact of anthropic actions on the ecosystems.



During the project we met biologists from the [IRSA- CNR](#) Research center of Verbania; they are also involved in the Long-Term Ecosystem Research in Europe ([eLTER](#)) and [Idro-LIFE](#).



WHERE WE MET THEM

- Geopark boundaries
- Val Grande National Park
- Fondo Toce Natural Reserve
- Alta Valsesia and Strona Valley Regional Park
- Monte Fenera Regional Park
- Zegna Oasis
- ▲ Sacred Mounts
- Sesia Supervolcano
- Insubric Line
- Main rivers
- ▲ Main mountains

- RESEARCH
- EDUCATION
- PROTECTED AREAS

GEOclimHOME Pro Geoheritage and climate change for highlighting the professional perspective