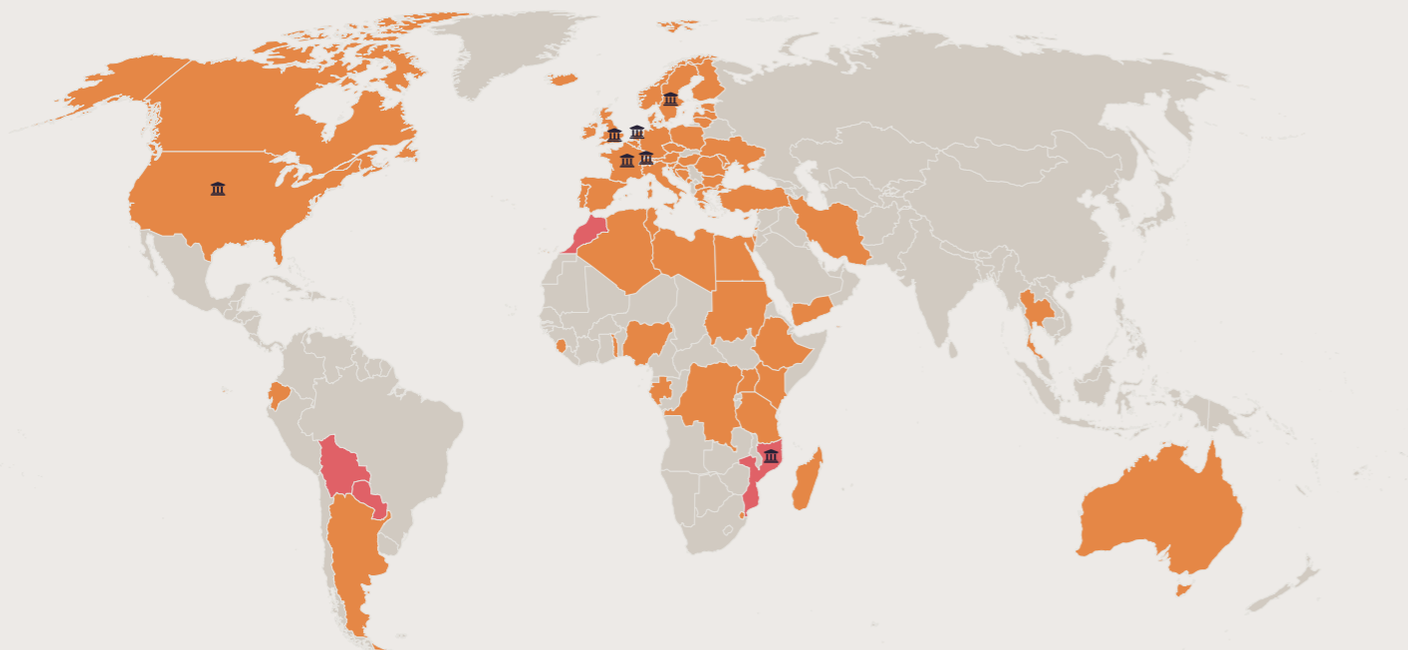


# Global Presence United for a common goal



- Projects and networks coordinated by ISGlobal
- ⌚ Main international institutions with which ISGlobal published scientific articles during 2022
- Long-term strategic alliances

Bolivia & Paraguay



Morocco



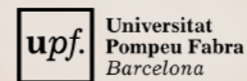
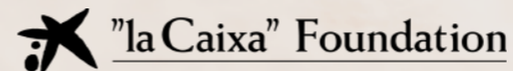
Mozambique



**ISGlobal** **Barcelona**  
Institute for  
Global Health

# Redefining health horizons

A partnership of:



# Facts & Figures

2022 at a glance



## Knowledge creation



**585**  
Number of publications  
DI: 54%

Ongoing research projects  
**241**

New patents submitted  
**2**

## Knowledge transmission



**1,360**  
Students trained

Thesis defended  
**16**

Capacity strengthening courses  
**4**

## Knowledge application



**8,632**  
Media impacts

Policy Briefs & Papers  
**9**

Outreach Activities  
**76**

## Our organisation



**541**  
Number of staff  
Nationalities: 46

Men  
**32%**

Women  
**68%**



**49M€**  
Total budget

# Highlights

A year of breakthroughs and successes



### Better Together

Collaboration is the cornerstone of ISGlobal's Education and Training approach.



### More Bang for Your Buck

Immunology and data science come together to reveal that the RTS,S malaria vaccine may offer broader protection than thought.



### Plan, Prepare, Prevent

Contributing to preparedness plans at the local, regional and global levels has become a key priority for the Policy and Global Development team.



### Shining a LAMP on Many

The ChagasLAMP consortium is looking for faster and more effective ways of diagnosing Chagas disease.



### The Double Risk of Being an Adolescent

Pregnant adolescents in sub-Saharan Africa are more likely to contract malaria than adult women.



### Turn Down the Noise!

60 million people in European cities are exposed to noise levels that are harmful to health.



### Catalysing Much-Needed Action

EU-funded CATALYSE project aims to guide and accelerate climate action to protect public health.



### Groovy Neighbourhoods

The urban environment can affect physical activity in people with chronic obstructive pulmonary disease (COPD).



### Screens and Teens

The largest case-control study to date finds no link between radiation from mobile phones and brain tumours in young people.



### Telltale Signatures

Environmental exposures during early life are associated with certain molecular profiles in childhood.



### The Way Out

More than 350 experts from over 100 countries reach a consensus on how to end COVID-19 as a public health threat without exacerbating the socio-economic impact or putting the most vulnerable at risk.