Redefining health horizons

Global Presence  United for a common goal

Annual Report 2022

A partnership of:

"la Caixa" Foundation

Bolivia & Paraguay  Morocco  Mozambique

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

2022 at a glance

A year of breakthroughs and successes

Our organisation

- **541** Number of staff
- **49M€** Total budget

<table>
<thead>
<tr>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>32%</td>
<td>68%</td>
</tr>
</tbody>
</table>

Knowledge creation

- **585** Number of publications
- **162** Number of publications DT: 54%

Knowledge transmission

- **1,360** Students trained
- **16** Thesis defended
- **4** Capacity strengthening courses

Knowledge application

<table>
<thead>
<tr>
<th>Policy Briefs &amp; Papers</th>
<th>Outreach Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>76</td>
</tr>
</tbody>
</table>

8,632 Media impacts

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 came 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!
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.

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

More Bang for Your Buck
Immunology and data science came 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!
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.

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