OUR TRACKER TURNS 2!

UKCDR & GloPID-R’s COVID-19 Research Project Tracker was set up in April 2020 to track COVID-19 research around the world. From therapeutics to human geography, we map and analyse current research projects and trends to help direct resources where they’re needed most. Take a look at how our Tracker has evolved over time.

NO. OF PROJECTS

<table>
<thead>
<tr>
<th>Year</th>
<th>Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2020</td>
<td>430</td>
</tr>
<tr>
<td>May 2022</td>
<td>16,307</td>
</tr>
</tbody>
</table>

Mapped against 9 research priorities in the WHO Coordinated Global Research Roadmap: 2019 Novel Coronavirus, showing the % of projects aligned with each priority.

As the COVID-19 pandemic progressed, we mobilised to keep track of the international research community’s response. In May 2020, our Tracker captured 430 COVID-19 research projects around the world. Two years on, the Tracker holds data on almost 16,500 projects.

FUNDING AMOUNTS

>6B USD

May 2022

Funding has been key to enabling an effective COVID-19 research response. In May 2020, our Tracker recorded that 212M USD had been allocated to COVID-19 research globally. Two years on, this figure is over 6 billion USD.*

(*This is based on the 60% of funding data that is available)

MAPPINGS RESEARCH GAPS AND OPPORTUNITIES

Using our comprehensive database, we have produced:

X6 QUARTERLY LIVING MAPPING REVIEW’S

analysing research trends, gaps and opportunities for future COVID-19 research funding in more detail, helping funders and researchers channel resources to areas of greatest need.

We have also taken a closer look at

4 KEY RESEARCH TRENDS

- Long Covid
- Research Capacity Strengthening
- Indirect Health Impacts
- New Variants (COMING SOON)

Now also featuring analysis against an additional

25 PRIORITIES FROM THE UN RESEARCH ROADMAP FOR COVID-19 RECOVERY (2020)

to support an improved socio-economic recovery and a more equitable, resilient, and sustainable future.