## Discover the largest evidence database on COVID-19

Looking to provide safe and accurate information to support health decision-making during this world pandemic, we introduce our COVID-19 L·OVE, the most complete repository of evidence on the Coronavirus, with over 6000 scientific articles related to the pandemic, selected from over 2 million. Its main purpose is to help you find evidence in a timely, organised way, whether you need it to create or update guidelines, care for patients or develop public policies.

L-OVE Platform, created by our Epistemonikos Foundation in 2017, aims to ease and improve the job of evidence synthesis, especially **the elaboration of systematic reviews**, promoting, as well, collaborative and remote work, in order to allow more people to participate in these processes.

The COVID-19 L-OVE is the first of our evidence collections to offer for free all of the platform's premium features, allowing open access to all systematic reviews AND primary studies along with all other kinds of articles related to the pandemic.

The Epistemonikos methodologists team has been working along with our L·OVE COVID-19 Working Group, formed by members of over 25 organizations from Chile, Argentina, Colombia, El Salvador, Mexico, Norway and Spain, on the publication of 10 systematic reviews in a period of approximately 8 weeks, a process that normally would take a year or 2 for each review. These reviews are currently under publication process and can be checked out here.

We have also been making great progress on our new 'Living Systematic Reviews', that can be constantly updated using our L·OVE Platform, making even faster and efficient the evidence synthesis project, improving highly important processes like updating and creation of recommendations on clinical guidelines.

## What is L.OVE?

L-OVE is a digital tool that combines a series of technologies -including artificial intelligence-, with the efforts of a network of experts, to obtain and organise health evidence. L-OVE stands for Living OVerview of Evidence, and it is called 'Living' because of its constant updating, incorporating new scientific evidence as soon as it is produced, to make it available for all who need to make health decisions that could affect us all.

We invite you to check out and use our COVID-19 L·OVE, on this link.

