

# LA PaL

THE LONG-ACTING TECHNOLOGIES PATENTS AND LICENCES DATABASE

A new collaborative tool supporting access to innovation in the long-acting space

## What is LA PaL ?

LAPaL is a compilation of technical and intellectual property information on long-acting products and related

technologies for use in low- and middle-income countries, to facilitate collaborations and advocate for access

## What are LAPaL's main features?

Long-acting technologies features, applications, development & manufacturing

Intellectual property landscape, with focus on low- and middle-income countries

Access commitments from innovators to foster pipeline acceleration

## What can LAPaL help me with?

- Get a sense of long-acting technologies intellectual property landscape
- Navigate the long-acting technologies pipeline
- Preliminarily assess drug and technology compatibility
- Benchmark long-acting technologies
- Seek and enter into collaborations opportunities



USER-FRIENDLY



COLLABORATIVE



FREE & PUBLIC



SEARCHABLE



EXPORTABLE RESULTS



REGULARLY UPDATED

## How can I contribute ?

As an innovator in the long-acting space, you are developing a long-acting platform which could be applied to global health. You are kindly invited to provide information related to your innovation and review a set of access principles that would allow members of the community to explore potential collaborations.

JOIN THIS COLLECTIVE EFFORT TO CENTRALISE ESSENTIAL INFORMATION & ADVANCE THE LONG-ACTING PIPELINE



Tell us about your technology

LA PaL is coordinated by the Medicines Patent Pool, with support from Unitaid

The Medicines Patent Pool (MPP) is a United Nations-backed public health organisation working to increase access to, and facilitate the development of, life-saving medicines for low- and middle-income countries



Unitaid aims to scale up access to treatment for HIV/AIDS, malaria and tuberculosis for the people in developing countries

We would like to acknowledge experts' advice from [CELT](#), [LEAP](#), [IMPT](#) & [i-base](#)