The quest for long-acting technologies resources

A readily available and updated source of information in this emerging field is helpful for decision making and funding prioritisation.

We welcome insights into upcoming products, tech and manufacturing aspects. The patents & licences summary is very helpful.

A portfolio with baseline information on LA technologies would be very helpful to preliminarily assess potential matches between LA platforms and active pharmaceutical ingredients.

A resource with reliable and updated information on the diversity of products and their related IP, that is user-friendly, can be used as support for advocacy, engage end-users and inform choices.

I need support to develop my LA candidate further, so making it visible helps.

I want to make sure the target populations have access to the final product.

I want to build on previous work and engage in enriching collaborations.
What is LAPaL?

LAPaL is a compilation of technical and intellectual property information on long-acting technologies and their potential applications. It aims to facilitate collaborations and advocate for access, in particular for users in low- and middle-income countries.

What are LAPaL's main components?

- Long-acting technologies features, applications, development & manufacturing information
- Intellectual property
- Access principles
- LA PaL
- IP landscape with focus on low- and middle-income countries
- Access commitments from innovators to foster pipeline acceleration
How can you 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.

Tell us about your technology!

- General information
- Technology features
- APIs compatibility
- Technology components
- Scale-up & manufacturing
- Potential applications
- Representative patents
- Supporting information

Show your commitment for access!

Collaborate for development
Consider on a case by case basis, collaborating on developing long-acting products with potential significant public health impact, especially for LMICs, utilising your long-acting technology.

Share information for match-making assessment
Provide necessary technical information to a potential partner, under confidentiality agreement, to enable preliminary assessment of whether specific medicines might be compatible with the referred to long-acting technology to achieve a public health benefit.

Work with MPP to expand access in LMICs
In the event that a product using the referred to long-acting technology is successfully developed, the technology intellectual property holder(s) will work with the Medicines Patent Pool towards putting in place the most appropriate strategy for timely and affordable access in LMICs, including through licensing.

Join this collective effort to centralise essential information & advance a long-acting pipeline with accessible products!

www.lapal.medicinespatentpool.org

LAPaL 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:

leap>
Long-Acting/Extended Release Antiretroviral Research Resource Program

Celt

IMPT
for Reproductive Health

i-base