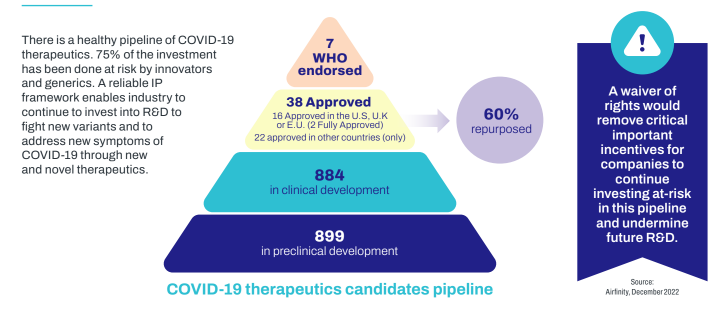


IMPACT OF A WAIVER OF INTELLECTUAL PROPERTY RIGHTS FOR COVID-19 THERAPEUTICS

Incentives provided by Intellectual Property (IP) protections have underpinned the biopharmaceutical industry's ability to quickly respond to the COVID-19 pandemic. IP incentives remain critical for effective accelerated research, development and manufacturing of COVID-19 vaccines, therapeutics and diagnostics, and aid voluntary partnerships and technology transfer. IP protections are also critical for development of new COVID-19 medicines and for future health emergencies. R&D and manufacturing partnerships have resulted in global equitable access to COVID-19 therapeutics at breakthrough speed. Despite these efforts, real challenges to access exist. We call on the World Trade Organization (WTO) and its Member States to focus on action to address these challenges.

Industry-led innovation has delivered on COVID-19 therapeutics

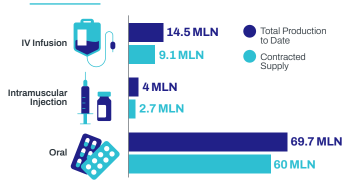


Innovation ecosystem is at risk under a potential waiver for COVID-19 therapeutics



As of Dec 2022, supply of COVID-19 therapeutics exceeds demand





- According to Airfinity, global demand in both high and lowerincome countries has constantly been revised downwards.
- Of the 10 million oral treatments procured by the Global Fund and UNICEF for lower-income countries in 2022, only 13% have been requested. Evidence suggests supply far exceeds current levels of demand for COVID-19 therapeutics.
- Low levels of testing against COVID-19 and insufficient country readiness are hampering greater use of therapeutics.

Airfinity, December 2022

Benefits of effective flexible and voluntary licensing



Builds on a global network



Encourages technical assistance



Ensures use of skilled workforce



Building local industry and investment



Reduced production time



Ensures there is assistance for regulatory filings



Places no burden on the exchequer



Flexible approach allows for quick response



Ensures that there are no major shortages



Requires no government or courts



Supports with quality assurance



Key to scaling-up manufacturing



Based on mutually agreed terms



Flexible and robust supply chain



Encourages long-term collaborations



Promotes access



Encourages effective and quick tech transfer and know-how sharing



Ensures optimum use of raw materials

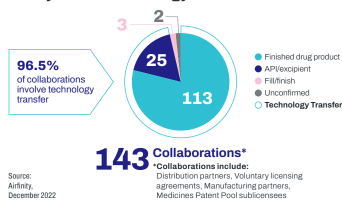


Adverse event mitigation to meet surges and precursor supply difficulties

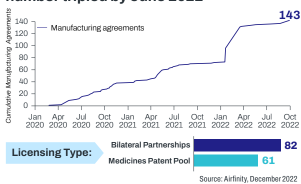
IP underpins voluntary licensing agreements that are key to scaling up manufacturing and access

The IP framework has enabled production and research sites across the world. There are 201 production sites across the world, and 677 R&D sites. Over 67% of licensees are located in LMICs. Every single licensee can supply to the countries covered under the license and determine a price.

Collaborations on COVID-19 therapeutics mainly involve technology transfer



43 licensing agreements were signed in the first year of the pandemic, number tripled by June 2022





A waiver would undermine the trust and potentially the resources that make these collaborations work, and would also undermine regulatory systems and patient safety and manufacturing scale up. In the long term, it would affect geographical diversification of R&D and production.

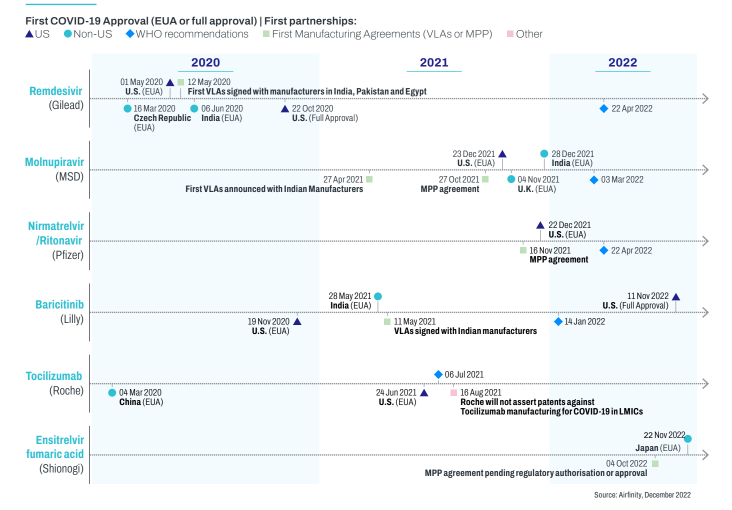


Examples of different voluntary licensing partnerships entered into by innovators for COVID-19 therapeutics

- Gilead has signed 9 bilateral, royalty free voluntary license agreements to expand access of remdesivir to 127 countries, made available to over 4 billion people. This is the largest bilateral license agreement signed by any company;
- Lilly signed voluntary royalty free license agreements with 8 generic manufacturers for baricitinib. The licensees set the price;
- Lilly announced a donations program making available courses of baricitinib free of charge to L/LMICs and made donations to multiple countries, including India;
- MSD signed bilateral voluntary license agreements with 8 generic manufacturers to produce molnupiravir covering 106 countries and to be made available to over 4 billion people;
- Pfizer signed an agreement with UNICEF, in December 2021, to allocate 3 million doses of molnupiravir to low- and middle-income countries in 2022, however it took 9 months for UNICEF to deliver its first shipment of 20,000 doses;

- In addition, MSD, through the Medicines Patent Pool, signed a royalty free license agreement with 23 generic manufacturers to supply molnupiravir to 106 low- and middle-income countries;
- Pfizer entered into a license with the Medicines Patent Pool that enabled 38 generic manufacturers to supply 95 low- and middle-income countries with nirmatrelvir/ritonavir, covering 53% of the world population. The license is provided royalty free for LMICs:
- Pfizer signed an agreement with UNICEF for up to 4 million doses of nirmatrelvir/ritonavir at a not-for-profit price;
- Pfizer and the Global Fund signed a deal for up to 6 million nirmatrelvir/ritonavir doses for 137 low- and middle-income countries at a not-for-profit price;
- Shionogi has signed a voluntary licence agreement with Medicines Patent Pool to enable qualified generic manufacturers to manufacture and supply ensitrelvir to 117 countries.

Quick response: voluntary partnerships entered into either before or within days of COVID-19 therapeutics approval





A waiver would undermine investment, undermine any surge predictions that can impact the fragile global supply chain.

Real challenges to equitable access to COVID-19 therapeutics



Financing & procurement

Trade and supply chain

Workforce

Regulatory

Quality & Safety

- Low public health expenditure
- Unspecific, underfinanced procurement mechanisms
- Burdensome customs procedures
- Trade restrictions
- Inefficient distribution infrastructure
- Logistics constraints
- Limited number of doctors and nurses
- Limited number of hospital facilities
- Lack of skilled workforce
- Lack of guidelines or delayed guidelines for use to support health care practice
- Regulatory approval timeline
- Resource constraints on regulators
- Burdensome oversight over falsified therapeutics

- · Monitoring for counterfeits
- Rise in internet sales of substandard and falsified products;
- Inefficiencies in stock management, potentially leading to loss of product or substandard products making it to the supply chain;
- Insufficient deterrent legislation at national level to tackle substandard and falsified products



IP has not been a barrier to access.

Call on the WTO and its Member States to focus on the real challenges to access

The IP framework has been a critical enabler for an unprecedented pace of R&D and manufacturing scale-up, through unprecedented voluntary and flexible partnerships.

The WTO and its Member States should focus on action they can undertake to tackle the real barriers to access as highlighted, such as removing trade restrictions on upstream products needed to manufacture quality COVID-19 therapeutics, for timely and equitable access.

Member States should consider the facts and evidence as to whether a waiver on IP protections is needed and whether it would achieve its intended purpose.

For further information:

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