

New Horizons Hub

Project Syndicate: After the Vaccine

For some childhood diseases, the development of a vaccine was by itself decisive. But this may not be true of Covid-19, because adoption will be slow, effectiveness will wane over time, or both, implying that the need for testing will be ongoing, **writes Simon Johnson for** <u>Project</u> <u>Syndicate</u>



Source: Shutterstock

Testing for Covid-19 is expensive

There is a growing consensus that one or more Covid-19 vaccines will become available at some point in early 2021. Within a year, many people in the United States, and some other countries, will be vaccinated. For some childhood diseases, the development of a vaccine was by itself decisive. But this may not be true of Covid-19, because adoption could be slow or effectiveness wane over time – or both.

In that case, the need to test people both for individual safety and to prevent outbreaks will be ongoing. The long-term problem with testing is already evident: the cost per test is high. In healthcare systems where scarce medical resources are allocated on a fee-for-service basis, such as in the US, this means that many people cannot afford to get tested. In addition to progress toward a vaccine, we need to make virus testing at scale much cheaper, so that it becomes available to everyone, whatever their income level.

Currently, the untested in the US include most children attending public primary and secondary schools, as well as the teachers and others who work in those schools. They also include millions of

older people, including those living in low-income housing (known as Section 202 housing). This lack of access to testing is a major economic and moral issue that will not go away.

The economic problem is centered around schools. If families and teachers are worried about what happens when children go to school, it is hard to get the economy – including jobs and incomes – back on track. Education disparities, which are already stark, will continue to widen. Some children will never attain the reading and math skills they are missing now. This will likely lower their lifetime incomes.

There are roughly 57 million children in primary and secondary schools in the US, living in 34 million households (of which nearly 24 million have two parents and 10 million have one). There are close to four million teachers and more than one million childcare workers. The continuing failure to provide virus testing in schools thus directly affects about one-third of the population.

If an effective vaccine becomes widely available, schools are likely to require children to be vaccinated. But there may be exemptions for religious or health reasons, as there is now for other vaccines. Health information is confidential, so you do not know who around you has had which vaccines. Tests for live virus are now non-intrusive (saliva or nasal swab) and can provide considerable reassurance – as well as the ability to detect and stop outbreaks.

But disposable at-home kits could be part of the solution

Owing to a legacy of official neglect and inaction, 40% of the Covid-related deaths in the US so far have occurred in long-term care facilities, where many residents are seriously ill and most are over the age of 60. Now, these facilities have more infection-control resources, testing is available, and the discussion is shifting toward preventing anything like this from happening again.

But we must not forget other vulnerable people, including in minority communities and those living in "congregate" facilities such as apartment buildings. Many elderly people have been in some form of self-imposed isolation since March, avoiding others as much as possible. By all accounts, the resulting isolation and loneliness is taking an awful toll, including by accelerating aging and potentially pushing more people toward dementia.

New testing technology, including disposable at-home kits, could become part of the solution. There are still questions about how precise these tests will be – how many false negatives and false positives we should expect – when deployed at massive scale. But the main question is how long it will take to establish and run the supply chains necessary to support production and distribution of hundreds of millions of such tests per month.

The other promising development is pooled testing. Covid-19 lab tests typically cost between \$25 and \$125, depending on the regional market. But the numbers look very different if you build the costs from the bottom up: a couple of dollars for the tube (with or without a swab) to collect samples, a small amount for the logistics of specimen collection at scale (mostly shipping), and whatever it costs to operate the relevant information technology system (including bar codes for the tubes and reporting requirements). Pooling 10 or 20 samples in one tube can lower the costs significantly, because it economizes on the expensive reagents needed to run the lab tests.

What do we need to get the cost per person tested down to \$5 or even lower? In a single word: competition. As more labs figure out and offer pooled testing, prices will fall. For once, capitalism and market competition can help the people most in need of help. Ensuring that they receive it will

enable all of us get past the scourge of Covid-19.

The full and original article first appeared on Project Syndicate <u>here</u> on 30 September 2020.

Author

Amrita Naik Nimbalkar Junior Economist, Global Macro amrita.naik.nimbalkar@ing.com

Mateusz Sutowicz Senior Economist, Poland mateusz.sutowicz@ing.pl

Alissa Lefebre Economist alissa.lefebre@ing.com

Deepali Bhargava Regional Head of Research, Asia-Pacific <u>Deepali.Bhargava@ing.com</u>

Ruben Dewitte Economist +32495364780 ruben.dewitte@ing.com

Kinga Havasi Economic research trainee <u>kinga.havasi@ing.com</u>

Marten van Garderen

Consumer Economist, Netherlands marten.van.garderen@ing.com

David Havrlant

Chief Economist, Czech Republic 420 770 321 486 <u>david.havrlant@ing.com</u>

Sander Burgers

Senior Economist, Dutch Housing sander.burgers@ing.com

Lynn Song Chief Economist, Greater China

lynn.song@asia.ing.com

Michiel Tukker

Senior European Rates Strategist michiel.tukker@ing.com

Michal Rubaszek

Senior Economist, Poland michal.rubaszek@ing.pl

This is a test author

Stefan Posea Economist, Romania <u>tiberiu-stefan.posea@ing.com</u>

Marine Leleux

Sector Strategist, Financials marine.leleux2@ing.com

Jesse Norcross

Senior Sector Strategist, Real Estate jesse.norcross@ing.com

Teise Stellema

Research Assistant, Energy Transition teise.stellema@ing.com

Diederik Stadig

Sector Economist, TMT & Healthcare diederik.stadig@ing.com

Diogo Gouveia Sector Economist diogo.duarte.vieira.de.gouveia@ing.com

Marine Leleux Sector Strategist, Financials marine.leleux2@ing.com

Ewa Manthey Commodities Strategist <u>ewa.manthey@ing.com</u>

ING Analysts

James Wilson EM Sovereign Strategist

James.wilson@ing.com

Sophie Smith Digital Editor sophie.smith@ing.com

Frantisek Taborsky EMEA FX & FI Strategist frantisek.taborsky@ing.com

Adam Antoniak Senior Economist, Poland adam.antoniak@ing.pl

Min Joo Kang Senior Economist, South Korea and Japan <u>min.joo.kang@asia.ing.com</u>

Coco Zhang ESG Research <u>coco.zhang@ing.com</u>

Jan Frederik Slijkerman Senior Sector Strategist, TMT jan.frederik.slijkerman@ing.com

Katinka Jongkind Senior Economist, Services and Leisure Katinka.Jongkind@ing.com

Marina Le Blanc Sector Strategist, Financials Marina.Le.Blanc@ing.com

Samuel Abettan Junior Economist samuel.abettan@ing.com

Franziska Biehl Senior Economist, Germany Franziska.Marie.Biehl@ing.de

Rebecca Byrne Senior Editor and Supervisory Analyst <u>rebecca.byrne@ing.com</u>

Mirjam Bani

Sector Economist, Commercial Real Estate & Public Sector (Netherlands)

mirjam.bani@ing.com

Timothy Rahill

Credit Strategist <u>timothy.rahill@ing.com</u>

Leszek Kasek Senior Economist, Poland

leszek.kasek@ing.pl

Oleksiy Soroka, CFA Senior High Yield Credit Strategist oleksiy.soroka@ing.com

Antoine Bouvet

Head of European Rates Strategy antoine.bouvet@ing.com

Jeroen van den Broek Global Head of Sector Research jeroen.van.den.broek@ing.com

Edse Dantuma

Senior Sector Economist, Industry and Healthcare edse.dantuma@ing.com

Francesco Pesole

FX Strategist francesco.pesole@ing.com

Rico Luman

Senior Sector Economist, Transport and Logistics <u>Rico.Luman@ing.com</u>

Jurjen Witteveen

Sector Economist jurjen.witteveen@ing.com

Dmitry Dolgin Chief Economist, CIS dmitry.dolgin@ing.de

Nicholas Mapa Senior Economist, Philippines nicholas.antonio.mapa@asia.ing.com

Egor Fedorov Senior Credit Analyst

egor.fedorov@ing.com

Sebastian Franke

Consumer Economist sebastian.franke@ing.de

Gerben Hieminga

Senior Sector Economist, Energy gerben.hieminga@ing.com

Nadège Tillier

Head of Corporates Sector Strategy nadege.tillier@ing.com

Charlotte de Montpellier

Senior Economist, France and Switzerland <u>charlotte.de.montpellier@ing.com</u>

Laura Straeter

Behavioural Scientist +31(0)611172684 laura.Straeter@ing.com

Valentin Tataru

Chief Economist, Romania valentin.tataru@ing.com

James Smith

Developed Markets Economist, UK james.smith@ing.com

Suvi Platerink Kosonen

Senior Sector Strategist, Financials suvi.platerink-kosonen@ing.com

Thijs Geijer

Senior Sector Economist, Food & Agri thijs.geijer@ing.com

Maurice van Sante

Senior Economist Construction & Team Lead Sectors <u>maurice.van.sante@ing.com</u>

Marcel Klok Senior Economist, Netherlands marcel.klok@ing.com

Piotr Poplawski

Senior Economist, Poland piotr.poplawski@ing.pl

Paolo Pizzoli Senior Economist, Italy, Greece <u>paolo.pizzoli@ing.com</u>

Marieke Blom Chief Economist and Global Head of Research marieke.blom@ing.com

Raoul Leering Senior Macro Economist raoul.leering@ing.com

Maarten Leen Head of Global IFRS9 ME Scenarios maarten.leen@ing.com

Maureen Schuller Head of Financials Sector Strategy Maureen.Schuller@ing.com

Warren Patterson Head of Commodities Strategy Warren.Patterson@asia.ing.com

Rafal Benecki Chief Economist, Poland rafal.benecki@ing.pl

Philippe Ledent Senior Economist, Belgium, Luxembourg philippe.ledent@ing.com

Peter Virovacz Senior Economist, Hungary peter.virovacz@ing.com

Inga Fechner Senior Economist, Germany, Global Trade inga.fechner@ing.de

Dimitry Fleming Senior Data Analyst, Netherlands <u>Dimitry.Fleming@ing.com</u>

Ciprian Dascalu

Chief Economist, Romania +40 31 406 8990 ciprian.dascalu@ing.com

Muhammet Mercan

Chief Economist, Turkey muhammet.mercan@ingbank.com.tr

Iris Pang Chief Economist, Greater China iris.pang@asia.ing.com

Sophie Freeman Writer, Group Research +44 20 7767 6209 Sophie.Freeman@uk.ing.com

Padhraic Garvey, CFA Regional Head of Research, Americas padhraic.garvey@ing.com

James Knightley Chief International Economist, US james.knightley@ing.com

Tim Condon Asia Chief Economist +65 6232-6020

Martin van Vliet

Senior Interest Rate Strategist +31 20 563 8801 <u>martin.van.vliet@ing.com</u>

Karol Pogorzelski Senior Economist, Poland Karol.Pogorzelski@ing.pl

Carsten Brzeski Global Head of Macro carsten.brzeski@ing.de

Viraj Patel Foreign Exchange Strategist +44 20 7767 6405 viraj.patel@ing.com

Owen Thomas

Global Head of Editorial Content +44 (0) 207 767 5331 <u>owen.thomas@ing.com</u>

Bert Colijn Chief Economist, Netherlands bert.colijn@ing.com

Peter Vanden Houte

Chief Economist, Belgium, Luxembourg, Eurozone peter.vandenhoute@ing.com

Benjamin Schroeder

Senior Rates Strategist benjamin.schroder@ing.com

Chris Turner Global Head of Markets and Regional Head of Research for UK & CEE <u>chris.turner@ing.com</u>

Gustavo Rangel Chief Economist, LATAM +1 646 424 6464 gustavo.rangel@ing.com

Carlo Cocuzzo

Economist, Digital Finance +44 20 7767 5306 <u>carlo.cocuzzo@ing.com</u>