

# Industry partnerships to pioneer new advances in diagnostic testing

# DIAGNOSTIC TESTING FOR HEALTHY LIVES

Quality, timely diagnostics are key to achieving health for all. The foundation of treatment and public health decision-making, early diagnosis has been consistently linked to improved health outcomes, as well as providing critical data to inform disease management and surveillance. Despite this fact, diagnostics remain the weakest link in the care cascade. In today's modern world, critical gaps in the development of – and access to – affordable, fit-for-purpose diagnostic tools undermine progress towards universal health coverage and threaten our ability to respond to health emergencies.

**1.1 million premature deaths** in low- and middle-income countries (LMICs) could be avoided annually by reducing the diagnostic gap for six priority conditions.\*<sup>1</sup>

### **ABOUT FIND**

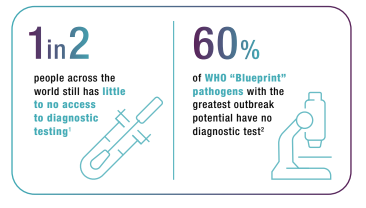
FIND, seeks to ensure equitable access to reliable diagnosis around the world. We connect countries and communities, funders, decisionmakers, healthcare providers and developers to spur diagnostic innovation and make testing an integral part of sustainable, resilient health systems.

Established in 2003, FIND works with local, regional and global partners to accelerate the development, production and roll-out of fit-for-purpose tests.

### **CLOSING THE DIAGNOSTIC GAP**

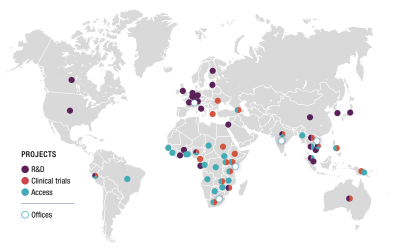
With almost 20 years' operational experience, we help innovators pioneer transformative solutions and navigate the complexities of product development, validation, and endorsement. We also work with in-country partners to promote and enable key market access, and build diagnostic capacity in LMICs.

Together, we can **inspire innovation** and **drive new progress in diagnostics** to address current global health challenges and strengthen health systems for the future.



#### PROGRAMMES

ANTIMICROBIAL RESISTANCE • FEVER & MALARIA • HEPATITIS NEGLECTED TROPICAL DISEASES • NON-COMMUNICABLE DISEASES PANDEMIC THREATS • TUBERCULOSIS • WOMEN'S HEALTH



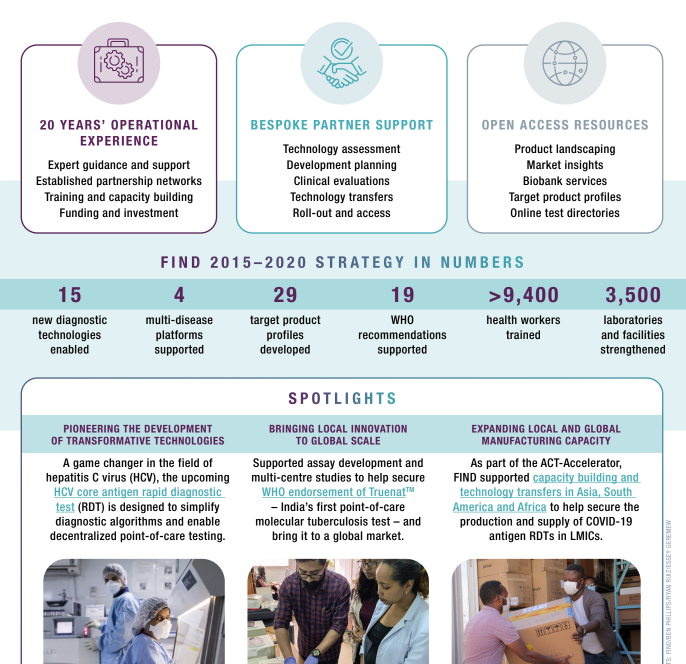
1. Fleming KA *et al. Lancet* 2021 398(10315):1997-2050. 2. Kelly -Cirino CD *et al. BMJ Glob Health* 2019;4:e001179.

 $^{\star}$  Diabetes, hypertension, HIV, and tuberculosis in the overall population, and hepatitis B virus infection and syphilis for pregnant women.



#### **PARTNERSHIPS IN ACTION**

Partnerships are the backbone of our work. Together, we can accelerate product development, bring much-needed transparency to the diagnostic market, and generate new data to inform decision-making at every level. Working hand in hand with researchers, developers, and manufacturers, we provide a combination of bespoke support and open access resources to drive forward solutions from concept and feasibility to validation, manufacturing, and roll-out.



# PARTNER WITH US

As we work to close the gap in diagnostic testing, we are looking to expand our partnership network. Opportunities to partner with FIND are advertised through an open, transparent, and objective request for proposals process, tendered through our <u>organizational website</u>.

Help break new ground in diagnostic testing.

For more information, please contact: info@finddx.org

www.finddx.org

