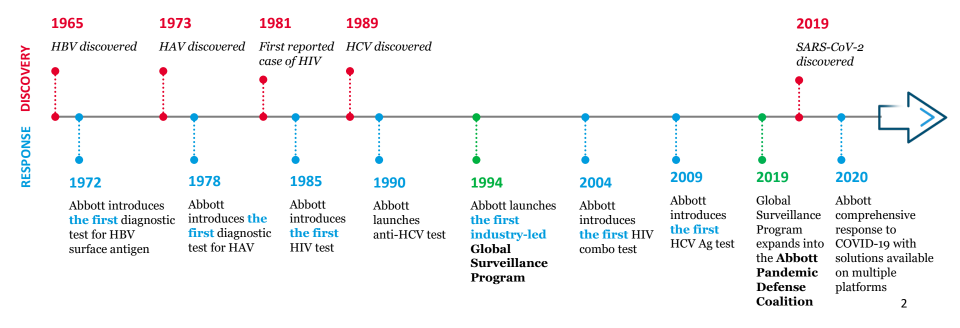
## Abbott at a glance



## Providing our customers with novel core diagnostic solutions when the world needs answers

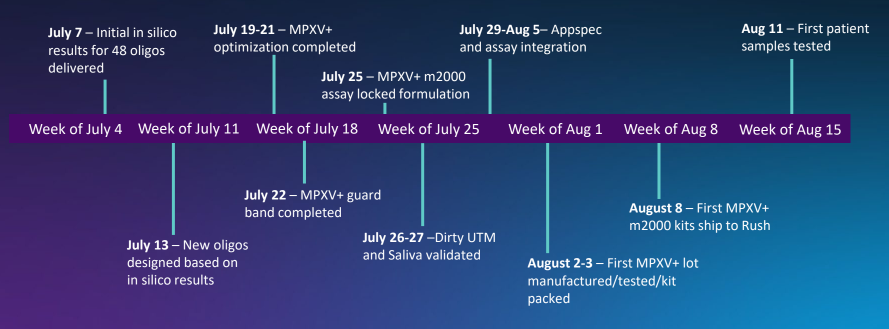
We see needs and are first to deliver breakthrough innovations to give laboratories tools needed to **confidently** identify pathogens impacting community health, maintain safe blood supplies and connect people who are positive to care.



## Abbott emerged as a leader in the fight against COVID



### MPXV+ Timeline of Events



36 days between initial in silico analysis and 1st patient results

## Elite influential APDC partners in key geographies

USA – Rush University
UCSF
Stanford University
SUNY-Buffalo

Georgia – National Center for Disease Control (NCDC)
Pakistan – Aga Khan University (AKU)
Egypt – Ain Shams University (ASU)

Senegal – IRESSEF
Sierra Leone – OneHealth/University of Sierra Leone
Cameroon – University of Yaoundé I

India – YRG Care Thailand – Mahidol University

Haiti – Quisqueya University

Jamaica – University of the West Indies (UWI)

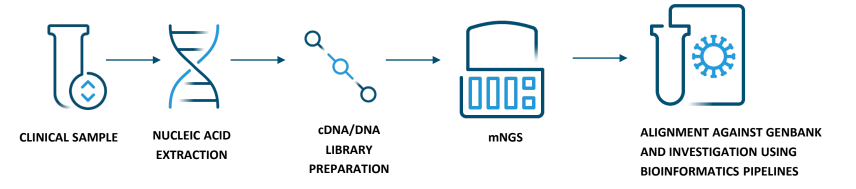
Colombia – OneHealth/Universidad Nacional Colombia Peru – Universidad Peruana Cayetano Heredia (UPCH) Brazil – University of São Paulo (USP)

Uganda – Uganda Viral Research Institute (UVRI) Zimbabwe – University of Zimbabwe South Africa – Centre for Epidemic Response and Innovation (CERI)

## Case finding and metagenomics



## ILLNESS MEETING ESTABLISHED CASE DEFINITIONS



# Changing the course of an outbreak before it becomes a pandemic

As new pathogens emerge, time is of the essence. Earlier detection gives us a head start to:



### **IDENTIFY**

a new pathogen and then generate and publish a complete genome sequence

### **DEVELOP**

molecular, serologic and rapid diagnostic assays with samples from initial cases

### **DEPLOY**

tests around the world for translational research and pandemic prevention

### CONDUCT

initial surveillance to understand how many are affected, where it has spread and risk factors (e.g., age, preexisting conditions)

### **ASSIST**

the public health community in taking appropriate and measured responses

### **ANTICIPATE**

threats...and stop them in their tracks