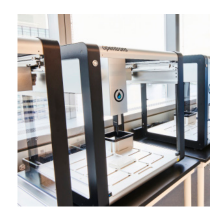


A State-of-the-Art Solution to the COVID-19 Pandemic

Using Advanced Robotics to Accelerate Response Efforts

PRL is combining advanced robotics technology and cutting-edge genome sequencing to provide fast, accurate, and low cost COVID-19 testing and variant tracking for government agencies, hospitals, businesses, and schools.



PRL's PCR tests are:



Highly accurate: Up to **25%** more sensitive than industry benchmark PCR tests



Fast: 99% of PCR results provided in **24 hours or less**, compared to the 48-to-72-hour industry average



Affordable: Costs 50% less than the national average

SEPTEMBER 2020

PRL opens first lab in New York, in partnership with NYC government

MARCH 2021

PRL opens second lab in Washington, D.C.

Coming Soon

Labs opening soon in Los Angeles and Seattle. PRL exploring opening additional labs in St. Louis, Minneapolis, Chicago, Phoenix, Dallas, Houston, Atlanta and Miami

Expanding Operations to Serve More Communities





Proving school

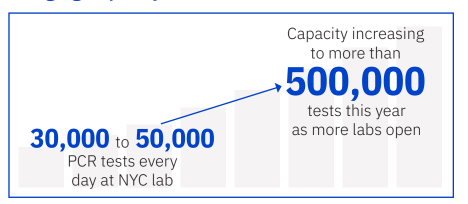
"pool testing" for only \$1

per child

Lowest in-lab cost in nation

Ensuring availability and accessibility for ALL students

Surging Capacity to Meet Demand



PCR tests since opening

25+ other viruses, with dozens of additional tests coming online in 2021.

Genome Sequencing At-Scale to Stay Ahead of the Virus

- ▼ Team of PhD scientists and technicians dedicated to sequencing
- Using automation to expand sequencing capacity with high sensitivity
- ⊠ Genome sequencing directly integrated into PRL testing line



Only lab with a fully integrated solution for comprehensive testing, sequencing, and emerging strain characterization and prediction.

PRL NYC Impact

225

new jobs created in New York City

More than

\$133 million

saved by New York City "The [PRL] gives us a guarantee that tens of thousands of tests can be done every day."

– New York City Mayor Bill de Blasio

"[PRL] will position the city as a leader in pandemic response and strengthen our infrastructure for future outbreaks." – New York City public health senior advisor Dr. Jay Varma

"The [PRL] allows us to increase the number of tests we can process daily, to decrease citywide turnaround times, and to immediately ensure expanded access to testing."

– New York City Health + Hospitals Vice President of Clinical Operations Kenra Ford

