

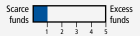
Lao PDRCountry Profile

Results from the Asia PGI Landscape Assessment (2023)

This country report provides a snapshot of the status of pathogen genomic surveillance through next generation sequencing (NGS) in Lao PDR. Results are based on a landscape assessment conducted with country experts working across the National Centre for Laboratory and Epidemiology and Lao-Oxford-Mahosot Hospital-Wellcome Trust Research Unit. While pathogen genomic sequencing for surveillance is still a recently adopted practice in Lao PDR, both national and global efforts are striving to make it a priority for the country's defence against infectious diseases. Findings below are presented through five overarching themes ranging from financing to bioinformatics and data sharing, including 16 key indicators covering major barriers in pathogen genomics sequencing and surveillance. The data captured below is as of March 2023.

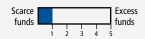


Sufficient funding for NGS



A ranking of perceived sufficiency of funding to support pathogen genomic surveillance over the next 5-year period.

Sustainable funding for NGS



A ranking of perceived sustainability of funding to support pathogen genomic surveillance over the next 5-year period.

Reliance on external support



Country reliance on external support for conducting adequate and effective NGS.



Strategic plan

In progress

Status of national strategic plan which includes pathogen genomic surveillance.

National expert panel

In progress

Formation of national expert panel or technical advisory group mandated to advise government on pathogen genomic surveillance.

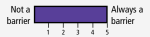
NGS guidelines for public health surveillance

In progress

Development of national guidelines for infectious disease surveillance using NGS.

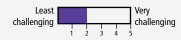
Supply chain

Equipment repair lead time



A ranking of perceived challenges with equipment repair lead time in the last 6 months.

Stock availability – reagents and consumables



A ranking of perceived challenges with reagents/consumables stock-outs for sequencing in the last 6 months.

Resupply time length



weeks

Average re-supply time between order and receipt at the laboratory for reagents and consumables.

$oxed{igsq}$ Laboratory infrastructure

Laboratory capacity

2

0.2 per **10,000,000** population

Total number of laboratories in country performing NGS for infectious disease surveillance.

Sequencing output

80

10 per **10,000,000** population

Average monthly sequencing output within the past year.

Sequencing utilization

21%

Proportion of average actual monthly sequencing output over maximum monthly sequencing capacity for the past 12 months.

External quality assurance

In progress

Laboratories participating in any proficiency testing or external quality assurance audits for NGS.



Bioinformatics and data sharing

Bioinformatics pipelines for NGS

In use

In use

Containerized, locally installed or in-house pipelines/workflows.

Tools provided by NGS manufacturer or proprietary software.

Data sharing

> 75%

Estimated monthly proportion of sequences shared on public databases (eg. NCBI, GISAID) compared to total sequences.

Reporting frequency



Reporting frequency of pathogen genomic surveillance results to relevant government ministries.

Summary

- Between 2020 and 2022, NGS related national pathogen genomic surveillance did not take place physically within the public sector and private sector.
- All samples for national genomic surveillance were processed out-of country on an ad-hoc basis.
- Over the past year, the estimated proportion of spending on NGS for pathogen genomics surveillance was 100% from external partner-based funding.
- There is currently no national annual budget allocation for genomic surveillance in the country.
- Policy guidelines for pathogen genomic surveillance are still under development.
- Lao PDR has particularly limited resources allocated to the all stages of NGS such as sample pre-processing and wet lab sequencing. But the country has gained some external partner support during COVID-19 through laboratory training and bioinformatics training.
- All processes of NGS were identified as major cost drivers.
- The main process barriers faced by laboratories conducting NGS for pathogen genomic surveillance were related to reagents and consumables.
- All financing indicators for NGS were ranked as "always a barrier" highlighting that financing on the whole, ranging from inadequate national budgets to over-reliance on external funders, were perceived as a major barrier to performing NGS for pathogen genomic surveillance in Lao PDR.
- In terms of the country's main training priorities, NGS library preparation, data analysis and bioinformatics were ranked the highest.