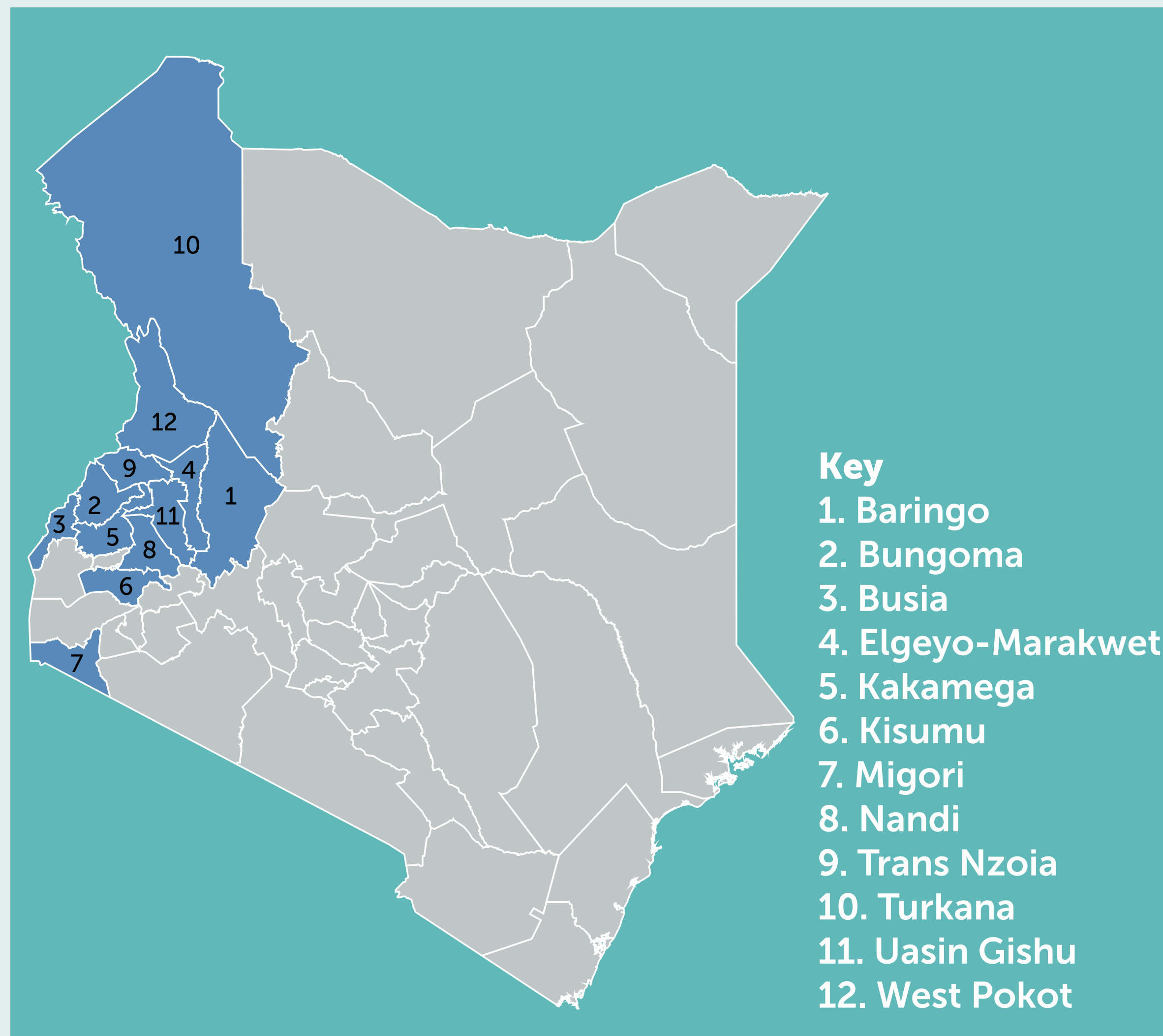


## Where We Serve

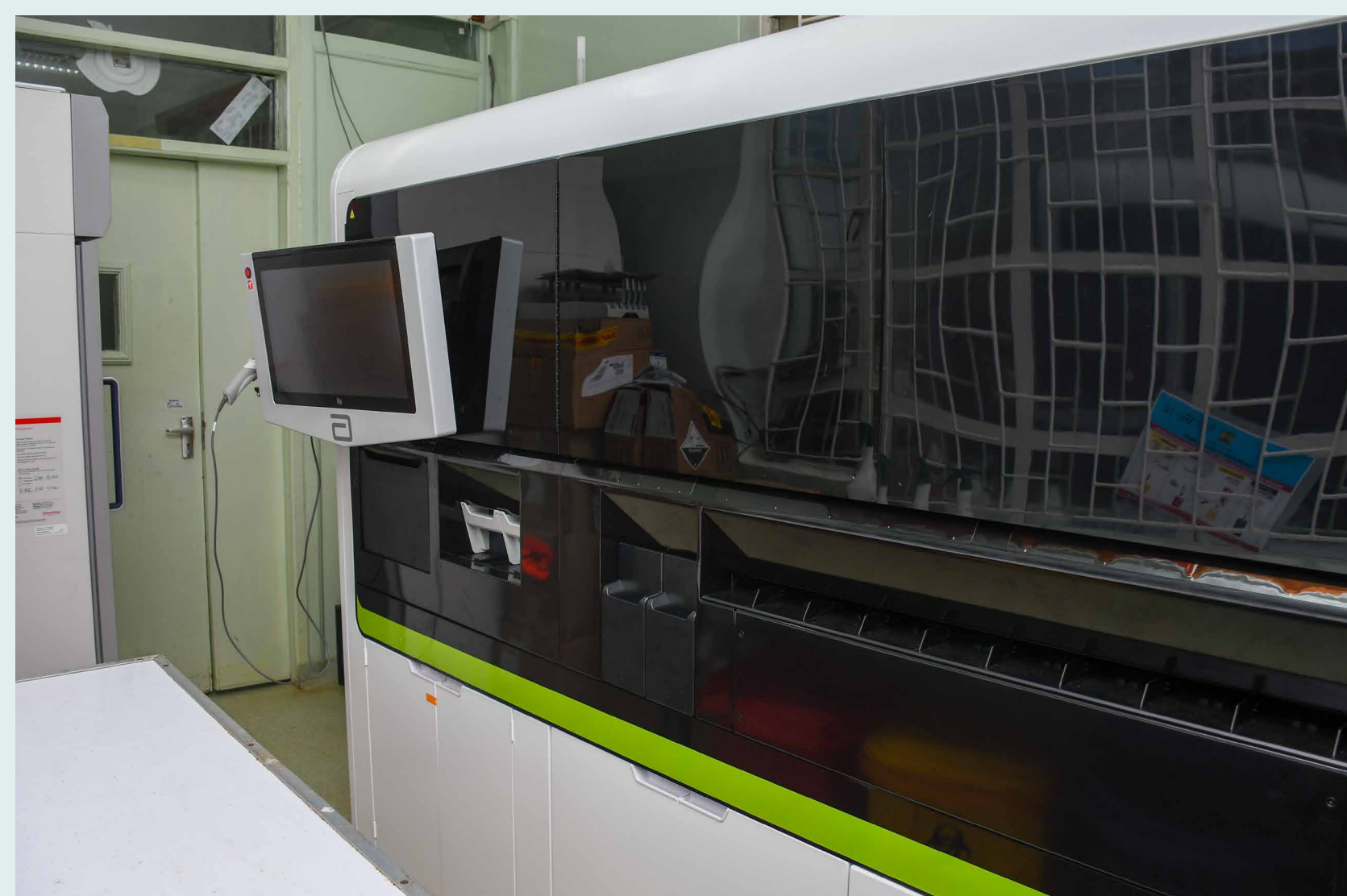


## Focus Area

We are accredited by Kenya National Accreditation Services (KENAS) to Laboratory services with a test menu of Early Infant Diagnosis, Viral Load and CD4. Our main priority is to ensure results are provided in a timely manner for proper patient management.



Panther®



Alinity M.

# AMPATH Care Laboratory

## EXHIBITORS + KEY COLLABORATORS

**SILVIA KADIMA**

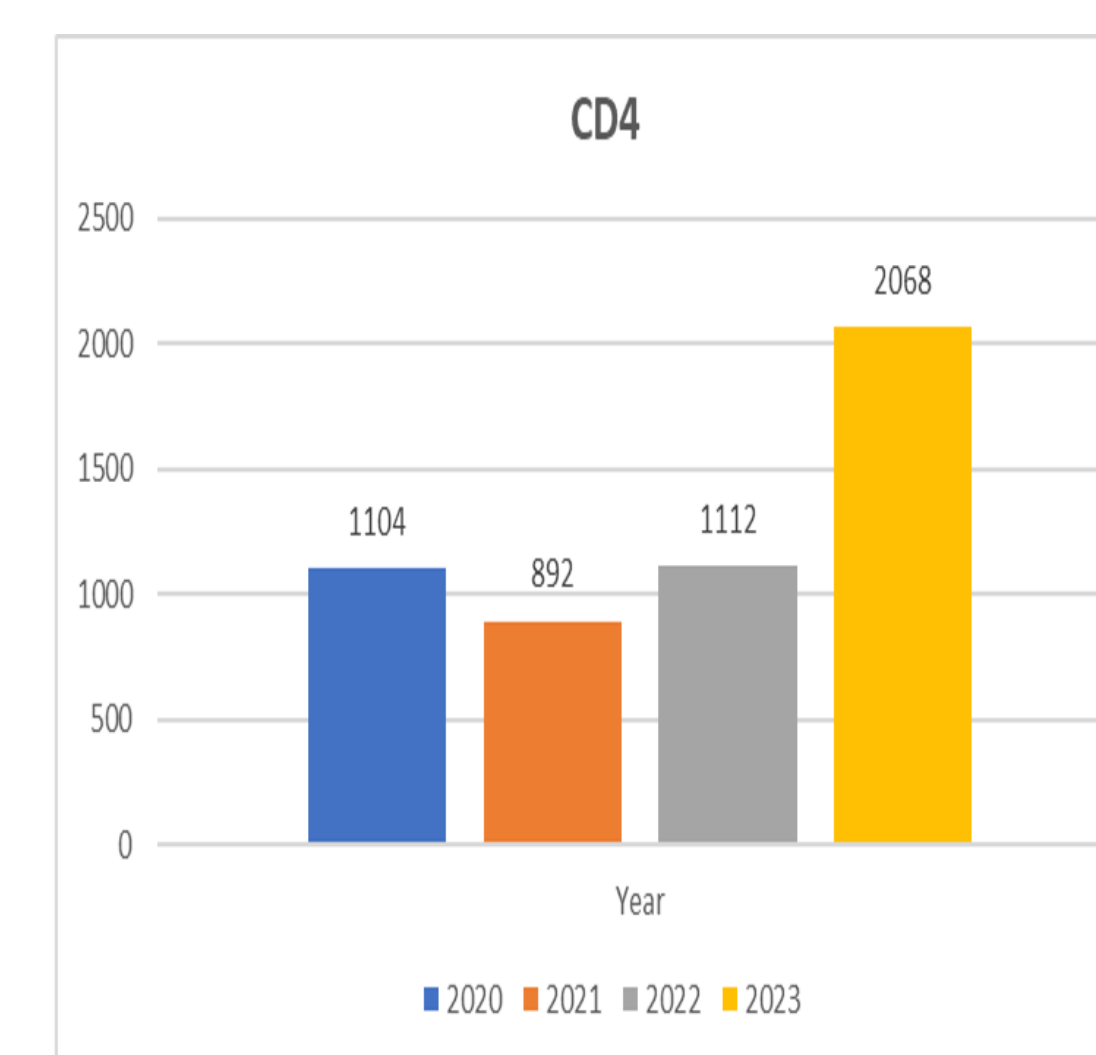
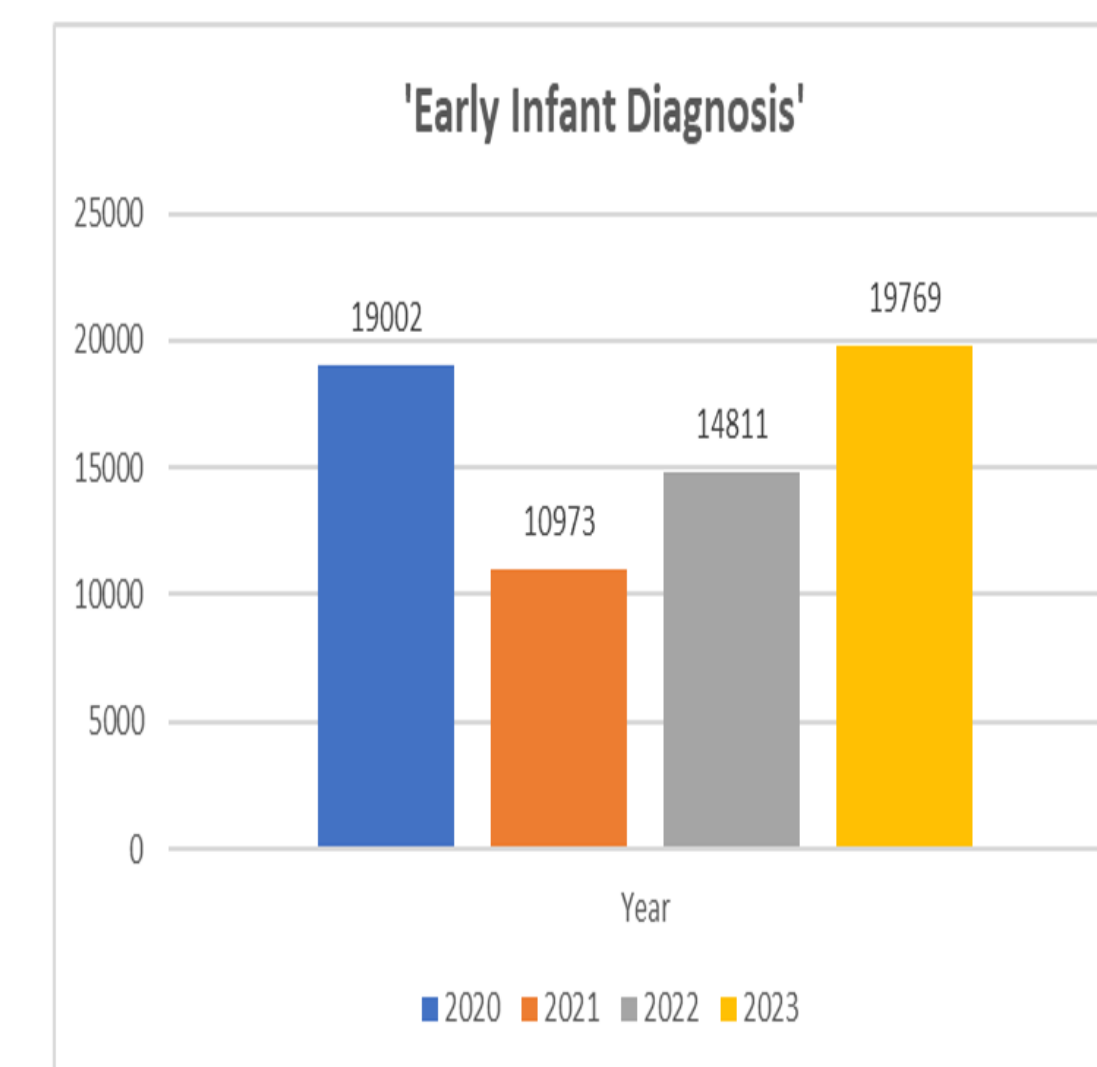
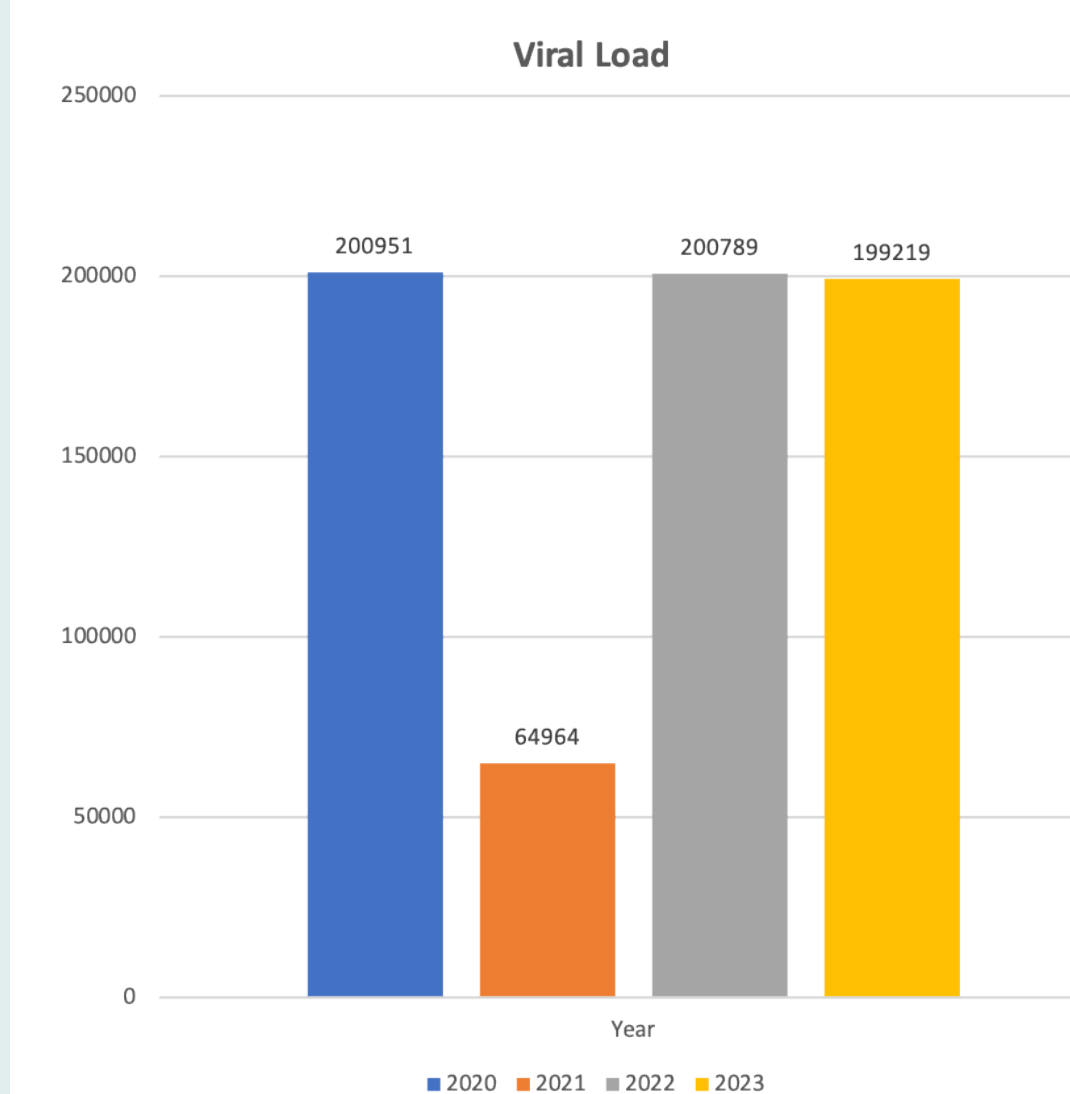
Director Care Laboratory

**SHARON AKINYI**

HRIO AMPATH Care Laboratory

**SYLVESTER KIMAIYO**

Chief of Party- USAID AMPATH Uzima



## KEY OBJECTIVES

1. Maintain ISO 15189:2022 Accreditation: AMPATH Care Lab is committed to attain and maintain its ISO 15189:2022 through Kenya Accreditation Service (KENAS) throughout accreditation period.
2. Maintain rejected samples: AMPATH Care Laboratory is committed to maintain the number of samples rejected to <1% on monthly basis in the year 2024.
3. Achieve EQA Performance: AMPATH Care Laboratory is committed to enrolling all test in External Quality Assessment (EQA), maintaining a 100% performance in EQA programs in the year 2024.
4. Achieve Timely Result Dispatch: AMPATH Care Laboratory is committed to achieve a 98% dispatch of client's results within established turnaround time on specific analytes (VL/EID/SARS-CoV-2/CD4) in the year 2024.

5. Ensure Equipment and Method Verification: AMPATH Care Laboratory will continue to verify the fitness for purpose of equipment and methods used for testing.
6. Customer Satisfaction: AMPATH Care Laboratory is committed to achieve a customer satisfaction rate of more than 98% in the year 2024.
7. Successful Internal Quality Control (IQC) Runs: AMPATH Care Laboratory strive to ensure that internal quality control (IQC) runs achieve a passing rate of 100% on the first attempt in the year 2024.

## KEY ACHIEVEMENTS

1. Piloted SMS result messaging directly to recipients of care that will soon be rolled out country wide
2. Sample remote log in of samples across the facilities which in turn reduces Turn Around Time
3. Database for CD4 Management-where non existed before in the country

## CONTACT INFORMATION

Silvia Kadima | [skadima@usaidampathuzima.or.ke](mailto:skadima@usaidampathuzima.or.ke)



**USAID AMPATH Uzima**

## Vision for the Future

To participate actively in operational research we need external funding outside USAID and researchers to come onboard to utilize the resources we have in terms of access to data and samples and molecular instruments (Roche, Abbott Alinity and Hologic) able to run a array of tests. Collaborations with other labs in the program.

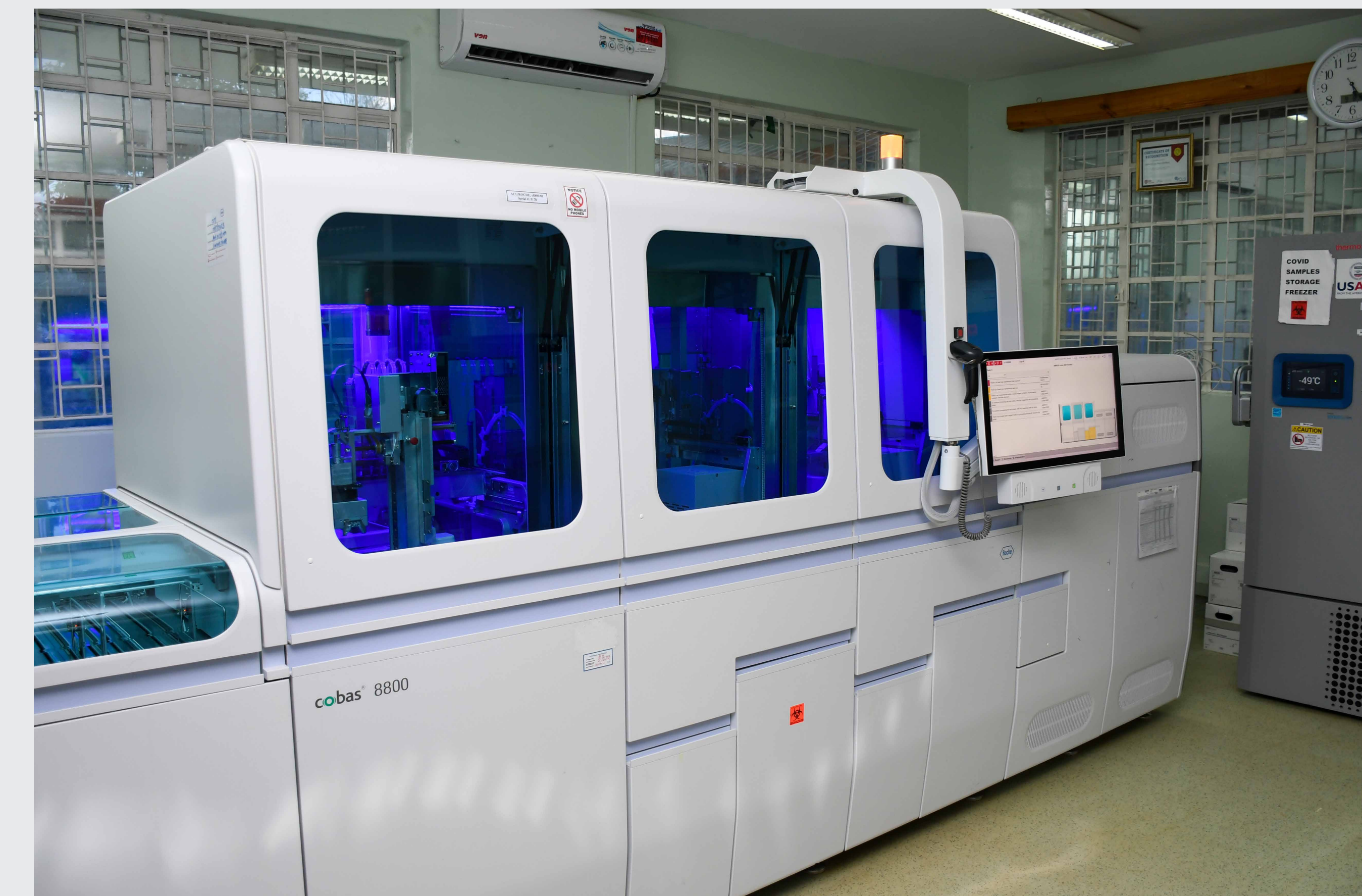
## Challenges

1. Funding gap outside USAID to engage in operational research
2. Supply chain gaps especially in non-PEPFAR supported reagent pipeline

## Commitment to Equity

The laboratory works together with the Ministry of Health as part of the network of HIV National molecular laboratories to serve the testing needs of the country.

In the region the lab partners with the different PEPFAR implementing partners supporting the counties All the tests are given priority



Cobas® 8800 system.

## FUNDING SOURCES

President's Emergency Plan for AIDS Relief (PEPFAR)  
United States Agency for International Development (USAID)