

TRACKING HIV AND HEPATITIS VIRUSES

HIV and hepatitis viruses can evolve into new and different strains. Abbott is committed to ongoing research to help our tests keep pace with these viruses. In 1994, Abbott established the Global Viral Surveillance Program to monitor and track new viral strains around the world.

SAMPLES COLLECTED FROM 45 COUNTRIES-AACROSS 6 CONTINENTS-A

ABBOTT PARK, ILLINOIS: ABBOTT'S GLOBAL VIRAL SURVEILLANCE PROGRAM HOUSES MORE THAN 70,000 SAMPLES CONTAINING HIV AND HEPATITIS VIRUSES, MAKING IT ONE OF THE LARGEST SUCH LIBRARIES IN THE WORLD.¹

- ARGENTINA	- IVORY COAST
- AUSTRALIA	- KENYA
- AUSTRIA	- LAOS
- BRAZIL	- MEXICO
- BURUNDI	- NIGERIA
- CAMEROON	- PAKISTAN
- CHINA	- PERU
- COLOMBIA	- PHILIPPINES
- DEMOCRATIC	- PORTUGAL
REPUBLIC	- ROMANIA
OF THE CONGO	- RUSSIA
- CROATIA	- SAUDI ARABIA
- EGYPT	- SENEGAL
- EQUATORIAL GUINEA	- SOUTH AFRICA
- FRANCE	- SPAIN
- GERMANY	- SWITZERLAND
- GHANA	- THAILAND
- GREECE	- UGANDA
- GUINEA-BISSAU	- UNITED
- HAITI	KINGDOM
- HONDURAS	- UNITED STATES
- INDIA	- VENEZUELA
- ISRAEL	- VIETNAM
- ITALY	- ZAMBIA



Abbott has identified and characterized more than **5,000** virus strains so our tests can detect a wide range of HIV and hepatitis viruses.¹⁻²



Abbott has identified and characterized rare HIV Group N and P viruses. Abbott is **1 of only 2** institutions in the world to have done so.²⁻⁵



1 FOR MORE INFORMATION, PLEASE VISIT ABBOTT.COM/VIRUSHUNTERS.

Abbott internal data.
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