

Ivory Coast says first Ebola patient since 1994 has recovered

August 25 2021



Ebola virus. Credit: NIAID

A young Guinean woman who tested positive for the Ebola virus in Ivory Coast after arriving there two weeks ago has recovered from the disease, the Ivorian health ministry said Tuesday.

"We performed on the patient two biological tests which were negative in an interval of 48 hours. She is therefore declared cured," Serge

Eholie, ministry spokesman and head of the country's infectious diseases department told AFP.

"We are lifting her isolation today (Tuesday). She is no longer a risk of contamination. She is still very tired, we are keeping her in hospital," the professor added.

Her diagnosis was the first confirmed case of Ebola in Ivory Coast since 1994.

The 18-year-old had travelled to Abidjan by bus from Labe in northern Guinea, a journey of about 1,500 kilometres (950 miles) that traverses a densely-forested region where Ebola epidemics broke out earlier this year and 2013-16.

The World Health Organization has identified 49 people who have been in contact with the woman, and Ivory Coast started a vaccination campaign earlier this month to target those who were in immediate contact with the patient and security forces along the border with Guinea.

Ebola, which is transmitted through close contact with [bodily fluids](#), is a fatal viral disease that causes severe fever and, in the worst cases, unstoppable bleeding.

Ivory Coast is the third African country this year to have been affected by the Ebola virus after the Democratic Republic of Congo and Guinea.

Her case had caused a dispute between the two countries after Guinea requested reconfirmation of her positive test, pushing Eholie to stand by his diagnosis last week.

Citation: Ivory Coast says first Ebola patient since 1994 has recovered (2021, August 25)
retrieved 19 September 2024 from

<https://medicalxpress.com/news/2021-08-ivory-coast-ebola-patient-recovered.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.