

Ebola vaccine shows results in trial

A prototype vaccine for Ebola, the haemorrhagic virus which killed 11,300 people in western Africa, has proven effective in Guinea, according to the World Health Organisation (WHO). It hopes fast-track approval will emerge by 2018.



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WHO assistant director-general Marie-Paule Kieny wrote in the medical journal *The Lancet* that an "effective vaccine" for Ebola, dubbed rVSV-ZEBOV should be 80% effective in a fully-fledged epidemic.

The Canadian-developed vaccine was given to nearly 6,000 people in Guinea's coastal region of Gasse-Guinée in a "phase 3" clinical trial last year.

The trial was carried out last year at the tail end of western Africa's epidemic that began in early 2014 and also spanned Liberia and Sierra Leone, prompting world alarm.

Not one person contracted the disease, but among a control group of unvaccinated volunteers 23 cases did occur, wrote Kieny who led a team at the WHO which took over the study.

"When the next Ebola outbreak hits, we will not be defenseless," she said, adding that the pharmaceutical giant Merck would seek fast-track approval in the USA and Europe next year.

"We may have a vaccine which is registered in 2018," Kieny told journalists in Geneva. "They will be able to produce a million in [a] very short period of time," she noted.

Effective vaccine

A Texas expert, who did not take part in the study, Thomas Giesbert of the Galverston National Laboratory, said the world

appeared to have an effective vaccine to work on after 40 years of uncontrollable outbreaks.

Infectious disease professor John Edmunds, whose team at the London School of Hygiene & Tropical Medicine helped

design the trial, spoke of a "historic" success.

Ebola was first identified in 1976 in the Democratic Republic of Congo and erupted periodically in several hundred cases,

mainly across western and eastern Africa.

Clusters of contact persons vaccinated

In Basse-Guinée, researchers used a "ring vaccination" approach by tracing all people who had had contact with the

patient at the centre of each new Ebola case.

The rings typically comprised 80 people. Some received the prototype vaccine immediately, others after a three-week

delay.

When interim results showed 100% protection for those vaccinated immediately, all trial participants were given shots

straight away.

Among the 5,800 people vaccinated, 80 suffered side effects, which had all been successfully remedied.

Russian "vaccine" not proven

The global vaccine alliance GAVI contributed \$5m earlier this year to buy 300,000 doses of rVSV-EBOV as a preliminary

stockpile.

Kieny told the German Protestant church news agency EPD that a substance declared to have been a vaccine by Russian

president, Vladimir Putin, in January had proven to have no protective effect.

Source: allAfrica

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