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## etymologia

## Ebola [eb'o-lə]

bola virus, discovered in 1976 during an Coutbreak in Zaire (now Democratic Republic of the Congo), was first isolated from Myriam Louise Ecran, a 42-year-old Belgian nursing sister working at the Yambuku Mission Hospital who died caring for people with this unknown disease. When the international commission considered the name "Yambuku virus," Karl Johnson and Joel Breman noted that naming the Lassa virus after the Nigerian village where it was discovered brought stigma to the community. Johnson suggested naming the virus after a nearby river, and the rest of the commission agreed. The Belgian name for the river, l'Ebola, is actually a corruption of the indigenous Ngbandi name Legbala, meaning "white water" or "pure water" (J.G. Breman, L.E. Chapman, F.A. Murphy, P.E. Rollin, pers. comm.).

The Ebola virus, originally described as "Marburg like," was determined to be a related filovirus (from the Latin *filum*, "thread"), named for the elongated, flexible shape. The virus was first described in 3 back-to-back articles in The Lancet in 1977.



Figure 1. Taken by Frederick Murphy at CDC, this iconic transmission electron micrograph shows the filamentous shape of the Ebola virus. On October 13, 1976, Murphy captured this image and, along with Karl Johnson and Patricia Webb, carried the printed negative, dripping wet, directly to CDC Director David Sencer. At the time, they were among the only persons in the world to have seen this "dark beauty" (F.A. Murphy, pers. comm.).



Figure 2. Ebola River, ca. 1932. Photo courtesy Pierre Rollin.

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