

Editorial: Calm down, Ebola won't kill us all

Publisher's note: *This editorial is from the Oct. 20, 2014, Los Angeles Times.*

Texas university refuses to accept students from Nigeria, where there were a couple dozen Ebola cases before the disease was quickly stopped. Louisiana refuses to allow incinerated trash from the treatment of Texas' first Ebola victim, Thomas Eric Duncan, into its landfills, as though the virus would survive immolation. A passenger on a cruise ship to Mexico who may have been exposed to lab samples from Duncan, but who appears to be healthy, is given a blood screening for Ebola even though the test isn't reliable in people without symptoms.

Schools in Ohio and Texas have been closed and their contents bleached because of the remote chance that a single student or teacher might have been exposed to someone who carried the virus. The children and teachers involved had no symptoms, which meant they could not have been contagious even if they had been infected. There is no sign so far that they were.

Parents in Mississippi kept their children out of school after the principal traveled to Africa – not to one of the afflicted countries but to Zambia, in an entirely different part of the continent.

Concern about a disease as deadly as Ebola, for which there is no cure, is not misplaced. Any erring should be done on the side of caution. But there has been far too much frantic, irrational worry over what amounts to a handful of Ebola cases and a single death in the United States.

Read the whole story

Louisiana refuses to allow incinerated trash from the treatment of Texas' first Ebola victim, Thomas Eric Duncan, into its landfills, as though the virus would survive immolation.

—

Some of the blame, of course, rests with federal authorities, especially those in charge at the U.S. Centers for Disease Control and Prevention, who failed to get their arms around the situation. In an attempt to avoid a public panic, they instead created a worse one by making assurances that were quickly shown to be wrong.