

Tekst 11

Disease Hotline

Scientists have come up with a system to forecast the outbreak of diseases such as dengue fever and Ebola from telephone calls.

Researchers from New York University have based their disease-predicting technique on telephone calls to a public-health hotline. They claim it can forecast an outbreak two to three weeks ahead of time with a high degree of precision. The system measures the number of calls received at a health hotline facility to forecast the number of cases.

"We think our technique can be of use to public-health officials in their fight against the spread of crippling diseases" says Professor Subramanian. "Once a hotspot has been identified, healthcare workers can move to stop its spread."

Collecting disease surveillance data is expensive and time-consuming, say the researchers. "Early warning systems in the past only generate alerts of disease outbreaks on a city or state level," said Nabeel Abdur Rehman, who also worked on the research. "We have developed a system that can pinpoint the location inside a city where disease activity has increased so the government could perform targeted control of a disease," he added.

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1p 39 'Disease Hotline' (titel)

Wat is het grootste voordeel van het nieuwe systeem om besmettelijke ziektes op te sporen?

- A Het geeft wetenschappers meer mogelijkheden om behandelingen te ontwikkelen.
- B Het is in technologisch ontwikkelde gebieden gemakkelijk in te zetten.
- C Het kan heel nauwkeurig het gebied aanwijzen waar bestrijding het hardst nodig is.
- D Het maakt optimaal gebruik van de modernste technieken en inzichten.

Bronvermelding

Een opsomming van de in dit examen gebruikte bronnen, zoals teksten en afbeeldingen, is te vinden in het bij dit examen behorende correctievoorschrift, dat na afloop van het examen wordt gepubliceerd.