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Healthcare Workers Base Their Positions on Vaccines on Their Own Emotions and Personal Experiences

Details

Sites: IBIS TH

Publish date: Tue 2014-Aug-26

Discovery date: Tue 2014-Aug-26

Author:

Channel: Search engines

Text (summary):

When a health risk gets closer to home, healthcare professionals base their positions on vaccines more on emotions and personal experiences than on scientific and analytical knowledge, according to a new study by the School of Public Health at the University of Haifa.

"When the risk is remote it is easier for healthcare professionals to maintain a professional point of view as representatives of the system. When their close environment is at risk, they behave similarly to the general public and base their decisions on normative emotional barriers," says Dr. Anat Gesser-Edelsburg from the School of Public Health who carried out this study with Prof. Manfred Green and Nathan Walter.

Read more:

www.infectioncontroltoday.com [English]

Tags

Category:

Pest or Disease

Sectors:

None.

Hosts:

None.

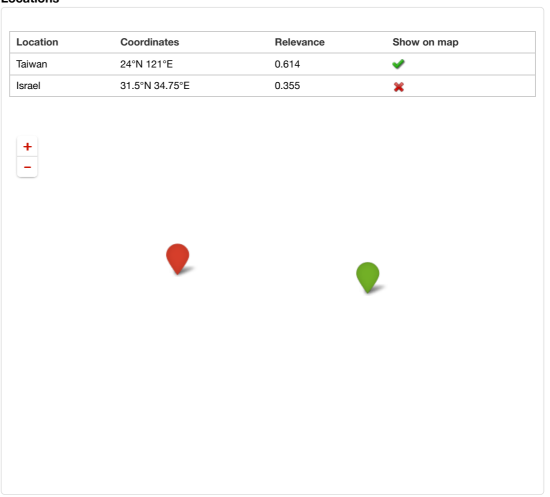
Pests/diseases:

<u>Generic - disease</u>

<u>Viruses</u>

• Avian influenza

Locations



Discovery

Discoveries:

Discovery method: Robot discovered **Discovery time:** Tue 2014-Aug-26 22:16

Source: Google News

Search query expression: H5N1 OR "禽流感" OR H7N9

URL:

 $\underline{\text{http://www.infectioncontroltoday.com/news/2014/08/healthcare-workers-base-their-positions-on-vaccine...}}$

Original language: English

Original title:

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Workflow

Status: Raw

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Special thanks to Geonames for providing access to their geographical database. We use Geonames primarily to get coordinates of places mentioned in articles.



This website is a product of the Centre of Excellence for Biosecurity Risk Analysis at the University of Melbourne.