

UN urges strict hygiene to avoid spread of H7N9 virus

April 5 2013

The United Nations on Friday presented a list of recommendations, including a strict hygiene culture and keeping different breeds of animals apart, to try to curb the spreading of the H7N9 flu virus which has killed six people in China.

"With the <u>virus</u> harder to detect, good biosecurity measures become even more essential to reducing the risk of <u>virus transmission</u> to humans and <u>animals</u>," said Juan Lubroth, the chief veterinary officer of the UN's Food and Agriculture Organisation (FAO).

Among the precautions, the FAO recommended farmers and other livestock handlers to regularly wash their hands and keep animals separate from living areas, warning that "close contact with infected animals can put people at risk".

The organisation also said people should avoid eating sick animals and that they should not be fed to other animals.

It recommended keeping different types of animals and species apart and to cull infected animals "if the human threat is confirmed as animal in origin".

"It is important that all signs of illness or sudden and unexplained deaths in poultry, farmed birds, <u>wild birds</u> or other animals are reported to the authorities so that they can deal with them safely and help stop the virus spreading," it said.



Lubroth said that "with this virus we don't have a red flag that immediately signals an infection. This means farmers may not be aware that virus is circulating in their flock. Biosecurity and hygiene measures will help people protect themselves from virus circulating in seemingly healthy birds or other animals."

The number of confirmed <u>human infections</u> in China rose to 16 Friday, with four of the six fatalities in Shanghai. Officials said two new infection cases had been detected in the eastern province of Jiangsu, and a seven-year-old girl had been quarantined in Hong Kong for tests after returning from Shanghai, showing flu-like symptoms.

(c) 2013 AFP

Citation: UN urges strict hygiene to avoid spread of H7N9 virus (2013, April 5) retrieved 2 May 2024 from <u>https://medicalxpress.com/news/2013-04-urges-strict-hygiene-h7n9-virus.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.