Beat: Health

H5N8 AVIAN INLUENZA VIRUSES IN FRANCE HAS NO RISK OF TRANSMISSION TO HUMANS

SINCE THE START OF THE EPIZOOTIC

Paris, Washington DC, 22.02.2021, 03:05 Time

USPA NEWS - Avian influenza: the H5N8 viruses isolated in France from poultry since the start of the epizootic do not present a risk of transmission to humans. A first case of transmission to humans of an H5N8 avian influenza virus raging in Russia to the World Health Organization (WHO). Seven employees working on a farm in southern Russia were said to have been contaminated through contact with poultry, without human-to-human transmission having been demonstrated. The ministers in charge of agriculture and health wish to recall the measures put in place in France to monitor and manage the avian influenza epizootic. (Source: French Ministry of Agriculture)

The ministers in charge of agriculture and health wish to recall the measures put in place in France to monitor and manage the avian influenza epizootic.

The avian	n influen:	za epizootic	which has rage	d in Fra	ance and	l in particular	in the S	outh-We	est since December	2020 (4	-66 outbre	eaks
detected t	to date)	is the subject	ct of continuous	monito	ring by A	NSES in con	nection \	with the	services of the Minis	stry of A	griculture	and
Food. To	date, 13	30 complete	viral sequences	s have	thus bee	en obtained. I	None of	the anal	lyzes carried out by	ANSES	showed	any
properties	giving i	rise to fear o	f a risk of transr	mission	to huma	ns of the avia	an influer	nza virus	present in poultry i	n France	∍.The AN	SES
teams are	e studyin	g the inform	ation with the g	reatest	attention	n, in particulai	r the sec	juencing	of the virus detected	ed in infe	cted per	sons
and their comparison with viruses circulating in poultry in France. The results of the comparison of the sequences of the Russian virus												
and t	the	viruses	circulating	in	our	territory	will	be	communicated	as	soon	as
nossible -												

Santé Publique France, in charge of human surveillance, and the National Reference Center for respiratory viruses including influenza, were also contacted to jointly conduct this risk analysis.------

For several weeks, the epizootic has slowed down sharply in France. The preventive slaughter strategy that has been carried out has shown its effectiveness in stopping the progression of the virus on farms. These depopulations have resulted in the slaughter of around 3 million poultry (mainly palmipeds) and this depopulation strategy will continue to be applied to any new suspicion in the southwest to curb any risk of dissemination as quickly as possible. virus. The risk of contamination of poultry by wildlife nevertheless remains high throughout the country. The Minister of Agriculture and Food, Julien Denormandie insists on the need to scrupulously apply biosecurity measures to avoid the introduction of the avian influenza virus in farms and backyards. (Source: Ministry of Agriculture)

Article online:

https://www.uspa24.com/bericht-18263/h5n8-avian-inluenza-viruses-in-france-has-no-risk-of-transmission-to-humans.html

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Jedi Foster P/O Rahma Sophia Rachdi

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the

submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Jedi Foster P/O Rahma Sophia Rachdi

Editorial program service of General News Agency:

United Press Association, Inc. 3651 Lindell Road, Suite D168 Las Vegas, NV 89103, USA (702) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.gna24.com