

Informe de seguimiento nº: 2

Referencia del informe: jph/ai/01/07, OIE Ref: 6140, Fecha del informe: 07/09/2007, País: Malasia

Resumen del informe

Enfermedad	Influenza aviar altamente patógena	Tipo de animal	Terrestres
Agente etiológico	Highly pathogenic avian influenza virus	Serotipo(s)	H5N1
¿Signos clínicos?	Si	Motivo	Reaparición de una enfermedad de la Lista de la OIE
Fecha de la confirmación del episodio	05/06/2007	Fecha del inicio del episodio	02/06/2007
Fecha del informe	07/09/2007	Fecha De Envío Del Informe A La OIE	07/09/2007
Diagnóstico	Clínico, Pruebas de diagnóstico de laboratorio avanzadas (ej. virología, microscopía electrónica, biología molecular e inmunología), Necropsia	Fecha De La Última Ocurrencia	22/03/2006
Número de focos notificados	Enviado= 1, Borrador= 0	Nombre de quien envía el informe	Dr Dato' Dr Abd Aziz Bin Jamaluddin
Dirección	Federal Government Administrative Center	Posición	Director General
	Wisma Tani, Podium Block	Fax	(60-3) 88 702001
	Lot 4G1, Precinct 4 Putrajaya 62630	Ingresado por	Dr Dato' Dr Abd Aziz Bin Jamaluddin
Teléfono	(60-3) 88 88 81 70		
Correo electrónico	azizj@jph.gov.my		

Foco (otro informe - enviado) (JPH/AI/01/07)

State	District	Sub-district	Tipo de Unidad Epidemiológica	Localización	Latitud	Longitud	Seguir	Fin
SELANGOR	Petaling	Sungai Buloh	Pueblo	Paya Jaras Hilir	3,1152	101,3217	02/06/2007	10/06/2007
Especies	Unidades de medida	Susceptibles	Casos	Muertos	Destruídos	Sacrificados		
Aves	Animales	67	67	67	0	0		
Población afectada		semifree-ranging village chickens						

Resumen de focos: Número total de focos = 1 (Enviado)

Especies	Susceptibles	Casos	Muertos	Destruídos	Sacrificados
Aves	67	67	67	0	0

Epidemiología

Otros detalles epidemiológicos / comentarios

On 6 June 2007, an outbreak of Highly Pathogenic Avian Influenza (HPAI) H5N1 was confirmed in Kampung Paya Jaras Hilir, Petaling district, in the State of Selangor, Peninsular Malaysia. Stamping-out with full compensation was implemented to eradicate the disease.

The last culling and disinfection was completed on 10 June 2007. Subsequent to that, two intensive clinical and virological surveillances were conducted in the surveillance zone, within 10 km around the outbreak. The first surveillance was conducted on 7-13 June 2007. A total of 11,443 village chickens, ducks and pet birds were examined and were found clinically healthy. A total of 2,491 cloacae swab samples were collected and tested using RT-PCR and were found negative for HPAI H5N1 virus. The second surveillance in the surveillance zone was conducted on 11-13 July 2007.

No clinical signs of HPAI in chickens, ducks and pet birds were observed. The RT-PCR tests on 2,592 cloacae samples collected in the second surveillance were also found to be negative to any evidences of HPAI H5N1 virus.

A nationwide clinical and virological surveillance has also been conducted. Populations observed include village chickens, broiler, layer and breeder chickens, ducks, pet birds, poultry in wet markets and slaughter houses and birds in bird sanctuaries. No evidence of clinical HPAI infection was observed. A total of 24,246 cloacae swab samples were also collected and RT-PCR tested and found negative to HPAI H5N1 virus.

Three months have therefore elapsed without any evidence of HPAI H5N1 virus being detected. In accordance with Article 2.7.12.4. of the OIE Terrestrial Animal Health Code, Kampung Paya Hilir, Petaling district, in the State of Selangor, in Peninsular Malaysia is no longer considered HPAI infected zone. Malaysia declares that it has regained its HPAI free country status.

Fuente de infección	• Desconocida o no concluyente
----------------------------	--------------------------------

Medidas de control

Implementada	<ul style="list-style-type: none"> • Restricción de los movimientos en el interior del país • Tamizaje • Desinfección de áreas infectadas • Cuarentena • Sacrificio sanitario 	Para ser implementada	• Ninguna medida de control programada
		Vacunación prohibida	Si
Animales tratados	No		

País / Zona

País o zona	todo el país
--------------------	--------------

Resultados de las pruebas diagnósticas

Tipo de laboratorio	Nombre del laboratorio	Especies	Tipo de prueba	Fecha en que los resultados han sido entregados	Resultados
Laboratorio nacional	Veterinary Research Institute, Ipoh	Aves	real-time reverse transcriptase/polymerase chain reaction (RRT-PCR)	05/06/2007	Positivo

Informes futuros

¿Qué otros informes serán enviados a la OIE en relación con este acontecimiento?	El episodio ha sido resuelto. Ningún otro informe será enviado
--	--

Mapa de focos

