

# Informe de seguimiento nº: 4

Referencia del informe: , OIE Ref: 5311, Fecha del informe: 08/12/2005, País: Turquía

## Resumen del informe

<b>Enfermedad</b>	Influenza aviar altamente patógena	<b>Tipo de animal</b>	Terrestres
<b>Agente etiológico</b>	Highly pathogenic avian influenza virus	<b>Serotipo(s)</b>	H5N1
<b>¿Signos clínicos?</b>	Si	<b>Motivo</b>	Aparición por primera vez de una enfermedad de la Lista de la OIE
<b>Fecha de la confirmación del episodio</b>	06/10/2005	<b>Fecha del inicio del episodio</b>	01/10/2005
<b>Fecha del informe</b>	08/12/2005	<b>Diagnóstico</b>	Clinico, Pruebas de diagnóstico de laboratorio avanzadas (ej. virología, microscopía electrónica, biología molecular e inmunología)
<b>Número de focos notificados</b>	Enviado= 1, Borrador= 0	<b>Nombre de quien envía el informe</b>	Dr Nihat Pakdil
<b>Dirección</b>	Esat Caddest No 3 06100 Bakanliklar  Ankara	<b>Posición</b>	Deputy Undersecretary, Director General
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		<b>Ingresado por</b>	Mme Margarita Alonso
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## Foco (otro informe - enviado)

Province	District	Sub-district	Tipo de Unidad Epidemiológica	Localización	Latitud	Longitud	Seguir	Fin
BALIKESIR	Manyas		Explotación	Kiziksa	40,04	27,96	01/10/2005	08/12/2005
Especies	Unidades de medida	Susceptibles	Casos	Muertos	Destruídos	Sacrificados		
Aves	Animales	1800	1700	1700	100	0		
<b>Población afectada</b>								
turkeys aged 4.5 months.								
The outbreak occurred in a backyard flock kept in a sparsely populated area (military zone) between Kiziksa and Salur villages in Manyas district, Balikesir province. Balikesir is situated in the north-western part of Marmara region.								

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

Especies	Susceptibles	Casos	Muertos	Destruídos	Sacrificados
Aves	1800	1700	1700	100	0

## Epidemiología

### Otros detalles epidemiológicos / comentarios

Clinical and serological surveillance for avian influenza (AI) was carried out in the surveillance zone.

All commercial flocks and backyard poultry flocks in the zone were examined clinically.

In addition, a total of 1,510 blood sera of chickens and ducks were taken from 149 backyard flocks in 15 villages and 146 chicken blood sera were taken from commercial flocks. The chicken sera were tested for the presence of AI antibodies using an ELISA AI antibody test kit. A total of 33 chicken sera from 5 backyard poultry flocks and 1 serum from a commercial flock were found to be positive using ELISA. All positive sera were re-tested by AGP and the results were found to be negative. Duck sera were tested by AGP and the results were found to be negative. For virological examination purposes, 50 live chickens were taken from the 5 backyard poultry flocks for which ELISA test results had been positive. The virological examination results were found to be negative for AI using a three-passage inoculation of SPF embryonated chicken eggs.

Cloacal and tracheal swabs were collected from duck flocks and from the commercial flock for which the ELISA result had been positive. The tracheal swabs were tested for influenza A antigen. In addition, the tracheal and cloacal swabs were tested using a three-passage inoculation of SPF embryonated chicken eggs. All samples were found to be negative for AI.

<b>Fuente de infección</b>	• Desconocida o no concluyente
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### Medidas de control

<b>Ninguna medida de control</b>	<b>Animales tratados</b>	No
<b>Vacunación prohibida</b>	Si	

### País / Zona

<b>País o zona</b>	todo el país
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### Resultados de las pruebas diagnósticas

Tipo de laboratorio	Nombre del laboratorio	Especies	Tipo de prueba	Fecha en que los resultados han sido entregados	Resultados
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### Informes futuros

<b>¿Qué otros informes serán enviados a la OIE en relación con este acontecimiento?</b>	El episodio ha sido resuelto. Ningún otro informe será enviado
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## Mapa de focos

