

# AI Outbreak 2017

Luxembourg

# Index case (F1)

- Smallholder (6 animals)
- Visit and purchase on market 25/05/2017
- Sampling 30/05/2017
- Lab result 02/06/2017 PCR +
- Sequencing & typing H5N8
- Culling 02/06/2017

# Secondary case (F2)

- Smallholder (10 animals)
- Purchase history 20/05/2017 dealer (F4)
- Clinical signs & sampling 30/05/2017
- Lab results 02/06/2017
- Culling 02/06/2017

# Tertiary case F3

- Small holder / breeder 120 animals
- Clinical signs 01/06/2017
- Sampling 01/06/2017
- Lab confirmation 02/06/2017 (pm) PCT +
- Culling 03/06/2017 (120 + poultry)
- Epidemiology (purchase at same market on 20/05/2017 as F1)

# Case F4

- Dealer premise (800 animals)
- Poultry, pigeons , quails, ducks
- Purchase 16/05/2017 Import BE(epidemiology -)
- Tracing forward (???)
- Related dealers (tracing forward negative)
- Contact with market (18/05/2017 id F1 & F3)
- Sampling 02/06/2017 (confirmation 03/06/2017)
- Culling 06/06/2017

MARKET

25 MAY

F1	S	30/MAY
	LAB	21 JUN
<u>6</u>	CLUB	3 JUN

20 MAY  
[15 - 25] 2x

F3	S	15 JUN
	LAB	21 JUN
<u>120</u>	CLUB	31 JUN

18/MAY (2)  
(20 APR)

F4	V	21 JUN
<u>500</u>	LAB	31 JUN
	CLUB	61 JUN

20 MAY

F2	S	30/MAY
	LAB	21 JUN
<u>10</u>	CLUB	21 JUN

TRACES

INTRA. BE. 2017

(520) 0021731  
 (480) 0021730  
 (400) 0021732

16/MAY

DEALER (EPIDEMIOLOGY ⊖)  
 DEALER (EPIDEMIOLOGY ⊖)

# ADNS

Jean BRASSEUR

Page d'accueil

## Recherche épidémie

Pays : LUXEMBURG ( LU - 06) [v]

Search on

Disease Category :  Terrestrial animals  
 Aquaculture animals

Maladie : Select One

Numéro de référence : [ ] / [ ]

Numéro de référence de : [ ] / [ ] jusqu'au: [ ] / [ ]

Période de (dd/mm/yyyy) : 01/05/2017 [📅]

jusqu'au (dd/mm/yyyy) : [ ] [📅]

Fichier Excel

XML file

## Result Outbreak Research

4 épidémies trouvées

# PZ (3km) SZ (10km)

