

ASF Sample Collection in DR Congo (CO)

Complete a sample collection form for each farm or sample group, maximum of 5 samples per farm/group

Name of person who collected the sample:.....

Date of collection (dd/mm/yy):/...../.....

Sampled species: P pig B bushpig W warthog T tick

Information on sampling location: KZ Kinshasa Zando KM Kinshasa Matete KG Kinshasa Gambela
 BV Boma Ville BK Boma Kinzau-vuete
 MV Mbandaka Ville MI Mbandaka Ikengo

Where was the sample collected? abattoir collection point market farm
 bush forest other:.....

Geographical information: (Coordinates must be indicated in Degree Minutes)

Commune:

Coordinates: latitude longitude

Distance to nearest pig farm? < 50 m 50 – 100m 100 – 500 m 500 – 1000 m
 1 – 5 km 5 – 10 km 10 – 20 km > 20 km

Additional information for domestic pigs:

Owner Name: unknown

Address:.....

Husbandry system: backyard traditional commercial semi-closed commercial closed

Herd size:.....animals **Breed:** Indigenous Large White Landrace Pietrain
 Duroc Chinese other:.....

Has ASF been suspected on the farm in the past? no in 2006 in 2005 before 2005

Additional information for ticks:

Ticks were collected in burrow in crack on pig on other mammal

Labeling of the samples:

Each animal or each tube with ticks gets a unique sample label with the format XXYYZddmmyy.000

XX: is the country code (CO)

YY: the region code (KZ, KM, KG, BV, BK, MV, MI)

Z: species of sampled animal (P, B,W,T)

ddmmyy: sampling date

000: sample number of the day in the same region

CAVE: you have to remember which was the last 000 number you used on the previous farm/sampling group!

All samples (blood, tissue, filter paper, etc.) taken from the same animal will have the same sample label. The final sample label extended by the sample type will be assigned in the laboratory (XXYYZddmmyy.A000, where A represents the sample type).

For ticks only: use the first digit of 000 to number the tubes, single ticks will be given a unique identification in the laboratory using the last two digits of the 000 number.

Sample 1 Label (MOYYZddmmyy.000): CO.....

What samples were taken?

- Tick
- Blood
- Whatman filter paper
- FTA filter paper
- Tissue lymph node
- Tissue spleen
- Other tissue
- Other:.....

Information on sampled animal

- Age: < 6 months 7–12 months 1–2 years 2–5 years > 5 years
Weight: < 20 kg 20–50 kg 50–100 kg > 100 kg
Sex: male female unknown
Health status: healthy sickly diseased moribund dead
Haemorrhagic symptoms: none mild severe
Comments:

Sample 2 Label (MOYYZddmmyy.000): CO.....

What samples were taken?

- Tick
- Blood
- Whatman filter paper
- FTA filter paper
- Tissue lymph node
- Tissue spleen
- Other tissue
- Other:.....

Information on sampled animal

- Age: < 6 months 7–12 months 1–2 years 2–5 years > 5 years
Weight: < 20 kg 20–50 kg 50–100 kg > 100 kg
Sex: male female unknown
Health status: healthy sickly diseased moribund dead
Haemorrhagic symptoms: none mild severe
Comments:

Sample 3 Label (MOYYZddmmyy.000): CO.....

What samples were taken?

- Tick
- Blood
- Whatman filter paper
- FTA filter paper
- Tissue lymph node
- Tissue spleen
- Other tissue
- Other:.....

Information on sampled animal

- Age: < 6 months 7–12 months 1–2 years 2–5 years > 5 years
Weight: < 20 kg 20–50 kg 50–100 kg > 100 kg
Sex: male female unknown
Health status: healthy sickly diseased moribund dead
Haemorrhagic symptoms: none mild severe
Comments:

Sample 4 Label (MOYYZddmmyy.000): CO.....

What samples were taken?

- Tick
- Blood
- Whatman filter paper
- FTA filter paper
- Tissue lymph node
- Tissue spleen
- Other tissue
- Other:.....

Information on sampled animal

- Age: < 6 months 7–12 months 1–2 years 2–5 years > 5 years
Weight: < 20 kg 20–50 kg 50–100 kg > 100 kg
Sex: male female unknown
Health status: healthy sickly diseased moribund dead
Haemorrhagic symptoms: none mild severe
Comments:

Sample 5 Label (MOYYZddmmyy.000): CO.....

What samples were taken?

- Tick
- Blood
- Whatman filter paper
- FTA filter paper
- Tissue lymph node
- Tissue spleen
- Other tissue
- Other:.....

Information on sampled animal

- Age: < 6 months 7–12 months 1–2 years 2–5 years > 5 years
Weight: < 20 kg 20–50 kg 50–100 kg > 100 kg
Sex: male female unknown
Health status: healthy sickly diseased moribund dead
Haemorrhagic symptoms: none mild severe
Comments: