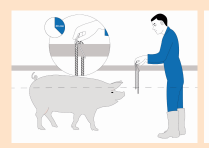
GD, P.O. Box 9, 7400 AA Deventer, the Netherlands, info@gdanimalhealth.com, www.gdanimalhealth.com



SUBMISSION FORM SAMPLES SWINE (ORAL FLUID)			
To be filled out by GD Number of samples:	Authorisation	Receipt sticker:	Submission number:
oral fluid	Date Initials	Leave this box blank	Leave this box blank
Please fill out form as completely as possible			REQUESTED TEST: pto
Livestock farmer: Address Zipcode + City:			Customer no:
Country			
Vet/practice: 			Customer no:
Other:			Customer no:
Submitter is	Livestock farmer Veterinal	rian Other	
Extra result to	Livestock farmer Veterinal		
Invoice to	Livestock farmer Veterinal	rian Other	Others
Material	Oral fluid		Other:
Reference on result and invoice: Sample			
Tick requested test ELISA PCR			Age day wk mnth yr Date sampled: Date sent:
Client		Explanation / Anamnesis	
Name:		Expidiation / Anaimests	
Signature:			
Date:			

PDC 2019 Version 1.0 7-2-2019







Instruction for sampling

- 1 Fix the rope in or above the pen at the pigs' shoulder height. Ensure it is well secured.
 Remove the blue tape at the beginning and end of the rope. Allow the pigs to chew on the rope fo 20 to 30 minutes to obtain a sufficient amount of oral fluid.
- 2 Put on gloves and take down the rope, place it in the bag. Press the oral fluid out of the rope into the connected tube by squeezing it tightly or stripping it. Collect at least 3 ml. of oral fluid into the
- 3 Remove the tube from the bag and close the tube well. Place the sample identification sticker on the tube and write the identification of the sample on the sticker.
- 4 Pack the tube in the bag and seal it. Add the submission form after completing the information. Send the sample to the lab as soon as possible. It is not necessary to freeze the samples, but you must not store the sample longer than one day.

Commercial document

For the transport of animal by-products and derived products not intended for human consumption in accordance with Regulation (EC) No 1069/2009 within the European Union

EUROPEAN UNION Commercial document Consignor 1.2. Document reference No I.2.a. Local reference No Name 1.3. Central competent authority Address Local competent authority Postcode Part I: Details of dispatched consignment 1.6. Consignee Name Address Postcode Tel. I.8. Country of ISO code I.9. Region of origin Code I.10. Country of ISO code Region of Code origin destination destination I.12. Place of origin I.13. Place of destination Establishment Establishment Other Name Approval number Name Approval number Address Address Postcode Postcode I.14. Place of loading I.15. Date of departure I.17. Transporter I.16. Means of transport Aeroplane Ship Railway wagon Name Approval number Road vehicle Other Address Identification Postcode Member State I.18. Description of commodity I.19. Commodity code (CN code) I.20. Quantity I.21. Temperature of products I.22. Number of packages Chilled Frozen Controlled temperature I.23. Seal/Container No I.24. Type of packaging I.25. Commodities certified for: Animal feedingstuff Technical use For research / diagnosis only 1.26. I.27. Transit through Member States Member State ISO code Member State ISO code Member State ISO code I.28. Export 1.29. Third country ISO code Exit point Code 1.30. I.31. Identification of the commodities Approval number of establishments Category Treatment type **Species** Nature of commodity Manufacturing plant Batch number (Scientific name)

(signature of the responsible person/consignor) (name, in capital letters)