

SAMPLING DATE

DIAGNOSTIC REQUEST FORM **SWINE**



AniCon Labor GmbH

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www.anicon.eu

Please note signature on page 3!

Please note that a completed commercial document is mandatory for sending samples from EU member states!

VET CL	INIC			PRODUCER	
Veterinarian				Name	
Clinic				Site / Barn	
Street				Street	
ZIP, City				ZIP, City	
Country				Country	
Tax referenc	e number (VAT)			Phone	Fax
Phone		Fax		E-Mail	
E-Mail					
Assumption	n of costs by:	THE VETERINAR	Send report to Send bill to	○ Veterinarian ○ Pro ○ Veterinarian ○ Pro	
CASE H	HISTORY				
	ge of production clinical signs	Tentative diagnosis			Age / Weight
	ST SEPARA		Design of complete	A	
Separate sub-request		Labeling/ identification (e.g.: tube 1-10)	Pooling of samples/ (if possible + wise) (e.g.: 1-5/6-10)	Age group (e.g.: piglets 5th wk)	Description/comments (detailed observations/special attentions) (e.g.: watery diarrhoea, 1 week after weaning)
A	,	(+ 3			
В					
C					
D					
E					

NECROPSY DIAGNOSTIC PROFILE Post-mortem examination 18170 Diagnostic Profile "Neonatal Diarrhoea" Sub-request (e.g. A, B, ...) Includes per sample (= piglet carcass/faecal sample/3 rectal swabs*/part of the 22060 Targeted sampling intestine) (samples from at least 3 piglets are ideal): 22070 Patho-anatomical reporting • All aerobic, Enterococci and Clostridia spp (Cl. perf. and Cl. diff.) cultures 26580 Patho-histology of¹ • Sensitivity testings by MIC • Relevant detection-PCRs (Coronavirus (TGEV/PEDV) and Rotavirus A/C) • Relevant characterisation-PCRs like toxin gene typing for Cl. perf. and Cl. diff. and E. coli virulence gene factors (suckling piglets) **Excluding:** 26590 Immuno-histology of1 • Isolation of Rotavirus A (virus culture) · Targeted sampling, if getting carcasses *Tissue must be fresh (e.g. intestine <2 h p. mort.) or directly formaline fixed * for the diagnostic profile "Neonatal Diarrhoea" 3 swabs are needed/Cl. difficile by faecal sample or part of the **BACTERIOLOGY** 18060 Aerobic cultural examination and subsequent standard Additional/special pathogen typings and characterisations characterisation & typing of relevant isolates. (not included in standard characterisation) O MIC ADT O 26410 Actinobacillus pleuropneumoniae (APXI, APXII, APXIII) PCR ** ○ 26810 Brachyspira hyodysenteriae MLST ** Standard characterisations and typings O 10266 Glaesserella parasuis (GPS) virulence marker-PCR ** of isolates (depending on location) include: O 10664 Glaesserella parasuis MLST ** 26400 Actinobacillus pleuropneumoniae serotyping (capsule genes), 29330 Pasteurella multocida capsule typing (A, B, D, E, F) ** serotypes 1-18** ○ 26340 Pasteurella multocida toxin A** 20200 Clostridioides difficile (toxin genes A/B PCR)** ○ 10283 Staphylococcus hyicus virulence gene-PCR ** 20210 Clostridium perfringens (major/minor toxin genes PCR)** 26460 E. coli PCR suckling piglets (virulence factors 19x)** 26500 Streptococcus suis virulence gene-PCR ** 26470 E. coli PCR weaning piglets (virulence factors 16x)** ○ 10643 Streptococcus suis MLST ** 26430 Glaesserella parasuis (GPS) capsule gene PCR 20110 Salmonella typing (Kauffmann-White classification)** __ 10644 16S Sequencing 26490 Streptococcus suis capsule gene PCR** 18090 Confirmation by MALDI-TOF MS 18060 Explicit no typing and characterisation after aerobic culture (only for isolate submissions/single target) desired (only bacteriology and sensitivity testing)! **Typing PCRs are not packageable O MIC O ADT Additional/special cultures Saving isolates for the production of vaccines? 18850 Brachyspira spp culture ○ Yes 26601 Clostridioides difficile culture _ 26602 Clostridium perfringens culture 10264 Enterococci spp. culture _ 20090 Mycoplasma spp. culture __ 18260 Salmonella spp. culture **SEROLOGY** Other cultures: Sub-request (e.g. A, B, ...) 20870 Actinobacillus pleuropneumoniae (APP) **PARASITOLOGY** O 26550 APP (Serotype 1-12) 20940 Aujeszky Disease (AD) Sub-request (e.g. A, B, ...) 20910 Brucellosis 26640 Flotation (Investigation of worm eggs and Coccidia oocysts) 20570 Erysipelothrix rhusiopathiae 10561 Cystoisospora suis (PCR) 26510 Glaesserella parasuis OppA antibodies (GPS) 22180 Cryptosporidium parvum (PCR) ___ 10527 IgG detection in colostrum/blood serum 10366 IgG detection in colostrum (refractometric) **VIROLOGY** 20930 Influenza A (SIV) 26560 Influenza A (SIV) (subtyping by HAI) Viral culture 26520 Lawsonia intracellularis Sub-request (e.g. A, B, ...)

__ 26570 Pathogenic Leptospira (MAT)

20880 Mycoplasma hyopneumoniae

20950 Porcine Circovirus 2 (PCV2) (IgG/IgM)

26540 Sarcoptes scabiei var. suis (IgG ELISA)

20900 Porcine Reproductive and Respiratory Syndrome Virus (PRRSV)

_ 20890 Porcine Parvovirus (PPV)

20960 Salmonella spp.

26620 Isolation Rotavirus A (RVA)

10558 Isolation Encephalomyocarditisvirus (EMCV)

26760 Isolation Porcine Teschovirus 1 (PTV-1)

26630 Isolation Influenza A (SIV)

Isolation of other viruses:

Comments:

MOLECULARBIOLOGY / PCR

PCR detection of viruses/parasites (typings/characterisations)	PCR detection of bacteria (typings/characterisations)
Sub-request (e.g. A, B,)	Sub-request (e.g. A, B,) 21720 Actinobacillus pleuropneumoniae (APP) (screening-PCR)
29210 African Swine Fever (ASF)	
10561 Cystoisospora suis	○ 26400 APP serotyping (capsule genes), serotypes 1-18 ^{€€}
20270 Influenza A (SIVs) (screening-PCR)	10528 Bordetella bronchiseptica
○ 26450 Influenza A (SIV N-/H-typing) ^{€€}	21730 Brachyspira spp. (screening-PCR)
 10662 Whole Genome Sequencing of Influenza A 	10563 Brachyspira hyodysenteriae
21740 Classical Swine Fever (CSF)	10565 Brachyspira pilosicoli
10645 Foot and Mouth disease (FMD)	10562 Brachyspira hampsonii
20740 Porcine Parvovirus (PPV)	15564 Brachyspira innocens
20241 Porcine Circovirus 2 (PCV-2) (qualitative)	10566 Brachyspira intermedia
20242 Porcine Circovirus 2 (PCV-2) (quantitative GE/g) ^{€€}	20180 Campylobacter spp. (screening PCR) (C. coli, C. jejuni, C. lari)
O 10069 PCV-2 genotyping (a-d) ^{€€}	(incl. preenrichment) ^{€€}
○ 10363 Sequencing of PCV-2	10571 Campylobacter coli (incl. preenrichment) €€
26370 Porcine Circovirus 3 (PCV-3)	10572 Campylobacter jejuni (incl. preenrichment) €€
10570 Porcine Epidemic Diarrhoe Virus (PEDV)	10573 Campylobacter lari (incl. preenrichment) €€
26350 Porcine Reproductive and Respiratory Syndrome Virus (PRRSV-1 (EU),	20190 Chlamydia spp. (screening-PCR)
PRRSV-2 (NA))	22180 Cryptosporidium parvum
○ 10559 Sequencing of PRRSV (ORF 5+7)	26380 Erysipelothrix rhusiopathiae
 26440 Sequencing of PRRSV (ORF 5) 	22170 Escherichia coli Stx2e (Shigatoxin) direct proof
 24820 Sequencing of PRRSV (ORF 7) 	10439 Escherichia coli F18 direct proof
 10661 Whole Genome Sequencing of PRRSV 	26330 Glaesserella parasuis (GPS) (screening-PCR)
24850 Porcine Teschovirus (PTV-1)	○ 26430 GPS serotyping (capsule genes) ^{€€}
10567 Rotavirus A (RVA)	18120 Lawsonia intracellularis
 26480 Sequencing of Rotavirus A (2x VP) 	22090 Leptospira spp. (pathogenic)
10568 Rotavirus C (RVC)	26310 Mycoplasma hyopneumoniae
○ 10663 Sequencing of Rotavirus C (2x VP)	26390 Mycoplasma hyosynoviae
10569 Transmissible Gastroenteritis Virus (TGEV)	26320 Mycoplasma hyorhinis
	24120 Mycoplasma suis
	21780 Pasteurella multocida (screening-PCR)
Next-Generation-Sequencing / Third-Generation-Sequencing	26340 Pasteurella multocida Toxin A*
10557 Whole Genome Sequencing (undirected)	20260 Salmonella Enterica (incl. preenrichment) €€
10662 Whole Genome Sequencing of Influenza A	23750 Streptococcus suis (Screening-PCR)
10661 Whole Genome Sequencing of PRRSV	,

*As a PCR-package (2 parameters) in connection with the Pasteurella multocida screening-PCR only ^{6C}These PCRs are invoiced as single detection PCRs per sample according actual pricelist. Poolings are not possible or wise. Further information can be found here: https://www.anicon.eu/swine-downloads



0	We confirm by signature that carcasses and organs have no* origin from herds in areas subject to epidemic restrictions. (*delete as applicable!)

Signature of sender

City/Date

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

	I.1.	Consignor	1.2.	Document reference	e No	I.2.a. Local reference No	
		Name	12	Control compotent of	uthority		
	Address			I.3. Central competent authority			
Approval or registration number			1.4.	Local competent au	thority		
		Postcode			,		
Ħ	1.5.	Consignee	1.6.	I.6. Registered trader			
nme		Name AniCon Labor GmbH		Name			
nsig		Muehlenstraße 13 49685 Hoeltinghausen		Registration number			
၁	Address Germany			Address			
Part I: Details of dispatched consignment		+49 4473 9438 30 Postcode		Postcode Member State			
spat		Approval or registration number DE 03 453 0003 02					
of di			1.7.				
ils	1.8. 0	Tel. Country of ISO code I.9. Region of origin Code		Country of	ISO code	I.11. Region of Code	
Deta	C	origin		destination	55	destination	
± ∺				Germany	DE		
Ра	1.12.	Place of origin	1.13.	Place of destination			
	Establishment Approval or registration number Name			Establishment 🖄 Approval or registration number Name			
		Address	AniCon Labor GmbH Address Muehlenstraße 13 49685 Hoeltinghausen DE 03 453 0003 02 Postcode Germany			DE 00 450 0000 00	
		Postcode				DE 03 453 0003 02	
-	I.14.	Place of loading	I.15. Date of departure				
	1.16	Means of transport	I.17. Transporter				
	1.10.		1.17.				
	Aeroplane			Name Approval or registration number			
	Identification: I.18. Description of commodity			Address			
-				Postcode Member State I.19. Commodity code (CN code)			
		,		l		I.20. Total Quantity	
	I.21. Temperature of products Ambient □ Chilled □ Froz I.23. Seal number if a seal imposed by competent authority and the Conta					1.20. Total Quality	
				rozen Controlled temperature I.22. Number of packages			
				ntainer BIC ID number I.24. Type of packaging			
-	1.25.	Commodities certified for:					
		Animal feedingstuff petfood use			fertilisers/soil ir		
	Technical use Consignment is subject to requirements laid down in Regulation (EC) No 999/2001. Category 3 fish oil/fishmeal with excessive level(s) of dioxins and/or PCBs intended for detoxification according to Regulation (EU 1.26.						
				Transit through Men	nber States		
				Member State Member State		ISO code ISO code	
ļ			1	Member State		ISO code	
	1.28.	Export Signature	1.29.				
ļ	1.30.						
	1.31.	Identification of the commodities			A	weeken of establishess sets	
				Approval number of establishments			
		Species Nature of commodity Categor	у	Treatment ty	/pe Manu	facturing plant Batch number	

COUNTRY Animal by-products/derived products not intended for human consumption

II.a. Ceruncate reference number	II.	Health information	II.a.	Certificate reference number	II.b.
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II.1. Declaration by the consignor

I, the undersigned, declare that:

II.1.1. the information in Part I is factually correct;

II.1.2. all precautions have been taken to avoid contamination of the animal by-products or derived products with pathogenic agents and cross-contamination between various Categories.

Notes Part I:

Part II: Declaration

- Box reference I.1: The legal or physical person ordering the transport indicated in the document required by the Convention relative au Contract de Transport International de Marchandises par Route (CMR).
- Box reference I.5: The legal or physical person for which the consignment is destined.
- Box reference I.6[optional, if appropriate]: Registered trader name, address, registration number.
- Box reference I.9 and I.11: if appropriate.
- Box reference I.12, I.13: approval number or registration number.

In case of:

- products subject to Article 48(3) of Regulation (EC) No 1069/2009 only a storage plant, incineration or co-incineration plant registered in accordance with Article 23(1)(a); an establishment or plant approved in accordance with Article 24 of Regulation (EC) No 1069/2009 or in case of manure the authorised farm of destination;
- fish oil or fishmeal of Category 3 intended for detoxification according to Regulation (EU) 2015/786 indicate the approval number of the plant of destination according to Regulation (EC) No 183/2005 or Regulation (EU) 2015/786.
- Box reference I.14: complete if different from I.1. and I.12.
- Box reference I.17: registration or approval number of the actual transporter. If this is the same information as in Box I.6, use only box I.17.
- Box reference I.23: in case of transport in container, the complete container identification number ("BIC code") is obligatory.
- Box reference I.25: technical use: any use other than for animal consumption or organic fertilisers or soil improvers OF/SI. Technical products cannot be used in feed, petfood or OF/SI.
- Box reference I.31.:

Animal species:

For Category 3 material and products derived therefrom destined for use as feed material. Select from the following: Aves, Ruminants, Suidae, other Mammalia, Pesca, Mollusca, Crustacea, Insecta (species, if appropriate), other Invertebrates, Mixed non-ruminant species, Mixed species containing ruminants.

Nature of commodity:

Enter a commodity chosen from the following list: "apiculture by-products", "blood products", "blood", "bloodmeal", "digestion residues", "digestive tract content", "dog-chews", "fishmeal", "flavouring innards", "gelatine", "greaves", "hides and skins", "hydrolysed proteins", "organic fertilisers/soil improvers", "pet food", "processed animal protein", "animal by-products for the production of pet food", "raw pet food", "rendered fats", "compost", "processed manure", "fish oil", "milk products", "colostrum products" "centrifuge or separator sludge from milk processing", "dicalciumphosphate", "tricalciumphosphate", "collagen", "egg products", "serum of equidae", "game trophies", "wool", "hair", "pig bristles", "feathers", "animal by-products for processing", "derived products", "meat-and-bone meal", "cadavers", "manure", "fat derivatives", "glycerine", "former food stuffs", "catering waste", "used cooking oil", "treated hides and skins", "growing media", "dead pet animals", "dead equidae", "former feed stuffs", "[nature of ABP or DP] mixed with non hazardous waste [EURAL code]", "eggs", "hatchery by products", "embryos in eggs or not".

Category:

Specify Categories 1, 2 or 3 materials.

In case of Category 3 material intended for use as feedstuff, indicate the point of Article 10 of Regulation (EC) No 1069/2009 that refers to the animal by-product concerned (e.g. Article 10(a), Article 10(b) etc).

In the case of Category 3 material for use in raw petfood indicate "3a", "3b(i)" or "3b(ii)" depending on whether the animal by-products are referred to in Article 10(a) or in Article 10(b)(i) or (ii) of Regulation (EC) No 1069/2009.

In the case of hides and skins and products derived therefrom, indicate "3b(iii)" or "3(n)" depending on whether the animal by-products or derived products are referred to in Article 10(b)(iii) or in Article 10(n) of Regulation (EC) No 1069/2009.

Treatment type: For treated hides and skins indicate the treatment:

"(a)" for dried

"(b)" for dry-salted or wet-salted for at least 14 days prior to dispatch;

"(c)" for salted for seven days in sea salt with the addition of 2 % sodium carbonate.

For Category 1 and 2 materials, describe the method of processing or transformation. Indicate the relevant processing method (choose a method from 1 to 5 referred to in Chapter III or an alternative method referred to Chapter IV of Annex IV to Regulation (EU) No 142/2011) or processing method for processed manure referred to in Annex XI thereof and indicate date of GTH marking as applicable.

For Category 3 materials destined for use in feed refer to the appropriate Section of Annex X to Regulation (EU) No

For derived products from Category 3 material destined for use in feed, indicate the relevant standard processing method (choose a method from 1 to 7 referred to in Chapter III of Annex IV to Regulation (EU) No 142/2011 in case of processed animal protein (PAP)), an alternative method referred to Chapter IV of Annex IV in case of ensilage, or describe the nature and the methods of treatment set out in Chapter II of Annex X to Regulation (EU) No 142/2011.

COUNTRY Animal by-products/derived products not intended for human consumption II. Health information II.a. Certificate reference number II.b. Fish oil or fishmeal for detoxification shall be labelled as "fish oil or fishmeal with excessive level(s) of dioxins and/or PCBs in accordance with Annex I to Directive 2002/32/EC destined for detoxification in an approved establishment" Batch number: Enter batch number or ear tag number, if applicable Manufacturing plant: in the case of PAP and other feed materials indicate the processing plant. Part II: - The signature must be in a different colour to that of the printing Signature Done aton...... (place) (date)

(signature of the responsible person of place of origin) (name, in capital letters)