

PRICELIST SWINE 2022

BACTERIOLOGY

Isolation	Price €	Typing	Price €
Aerobic culture	22	Serotyping A. pleuropneumoniae	6
Anaerobic culture	22	Serotyping S. suis	6
Campylobacter culture	22		
Total cell count	22		
Hygienogram (total count) (B)	48		
Mycologic culture	22		
Salmonella culture	22		
Salmonella detection by MDS	15		
Mycoplasma spp. culture	68		
Brachyspira spp. culture	30		
Listeria spp. culture	22		
Pasteurella culture	22		
Atrofic rhinitis: Pasteurella en Bordetella culture	22		
Glässerella parasuis culture	22		
		Sensitivity test	Price €
		Antibiogram	12
		MIC test (per molecule)	40
		Storage isolate	35
		Identification Maldi-Tof (pure culture)	12

PARASITOLOGY

Description (price per analysis)	Price €	Description (price per analysis)	Price €
Flotation	20	Bearmann method	20
EPG after positive flotation (+flotation)	28	OPG after positive flotation (+flotation)	28
Sarcoptes scabiei	15		

PCR ONDERZOEK

Description (price per analysis)	Price €	Description (price per analysis)	Price €
Viral			
PCV-2 qualitative	50	Swine influenza virus (SIV)	50
PCV-2 quantitative	50	PEDV	50
PRRSV	50	Porcien parvovirus (PPV)	50
Rotavirus type A and type C	50		
Bacterial			
Actinobacillus pleuropneumoniae	50	Leptospira spp.	50
Brachyspira pilosicoli / hyodysenteriae	50	Mycoplasma hyopneumoniae	50
Brachyspira spp	50	Mycoplasma hyorhinis	50
Campylobacter spp (C. coli, C. lari, C. jejuni)	50	Mycoplasma hyosynoviae	50
Chlamydia - Chlamydophila spp.	50	Mycoplasma suis	50
Glässerella parasuis	50	Salmonella spp.	50
Glässerella parasuis vta10	50	Streptococcus suis	50
Lawsonia intracellularis	50	As from 5 PCR-analyses on 1 sample, per analysis	35

Typing

Actinobacillus pleuropneumoniae serotype 1 - 16	65	PRRSV typing	80
Actinobacillus pleuropneumoniae APX toxines	65	S. suis serotyping	55
Clostridium difficile toxine	45	Swine influenza virus (SIV) subtyping	80
Clostridium perfringens major & minor toxine genes	65	Strain differentiation (rep-PCR) P. multocida	110
E. coli (12 virulence genes)	80	Strain differentiation (rep-PCR) E. rhusiopathiae	110
Pasteurella multocida DN-toxine	40	Strain differentiation (rep-PCR) S. suis	110

VIROLOGY

Description (price per analysis)	Price €	Description (price per analysis)	Price €
PRRSV	150	Rotavirus	150
Swine influenza virus (SIV)	150		

SEROLOGY (ELISA)

Description (price per analysis)	Price €	Description (price per analysis)	Price €
PCV-2 IgG/IgM	10	Actinobacillus pleuropneumoniae APX	10
PRRSV	10	Glässerella parasuis	10
Swine influenza virus (SIV)	10	Lawsonia intracellularis	10
Typing Swine influenza virus (SIV)	15	Mycoplasma hyopneumoniae	10
Porcine Parvovirus (PPV)	10	Salmonella spp.	10
Aujeszky gE	4,47	Serasca	7

PATHOLOGY

Description	Price €	Description	Price €
Autopsy			
Collection	FREE	Sampling	30
Euthanasia	40	(e.g. for auto vaccine production - without descriptive report)	
		Autopsy* (incl. descriptive autopsy report)	50
		<i>* Price for 1 sow / 1 boar / 1 fattening pig / 3 weaned piglets / 5 suckling piglets</i>	
Histology		Cytology	
<u>Routine hematoxylin & eosin (HE) staining</u>		Tissue punctures, smears, joint fluids	35
Cutting + processing + coloring (from tissue to cut)	30	(Diff-Quick - Haemacolor)	
Cutting + processing + coloring + interpretation with reporting	45		
<u>Special stain</u>	50		
(bvb. PAS, Ziehl-Neelsen,...)			
<u>Immunohistochemical staining</u>	65		
(e.g., for Marek diagnosis)			

For complete list of histochemical and immunohistochemical stains: contact pathology laboratory

PACKAGES

Description (price per analysis)	Price €	Description (price per analysis)	Price €
Enteric: suckling piglets (aerobic and anaerobic culture, endoparasites, PCR rota)	90	Central nervous system (aerobic culture + ABG + typing)	27
Enteric: weaned piglets (aërobic culture with ABG, Salmonella)	25	Joints (aerobic culture + ABG, PCR Mhyorhinis/hyosynoviae/Glässerella parasuis)	110
Enteric: fattening pigs (aërobic culture with ABG, Brachyspira culture, Lawsonia PCR)	65	Respiratory: fattening pigs (aerobic culture + ABG, PCR SIV/PCV-2/PRRSV/Mhyo)	160

SAMPLING MATERIAL

Description (price per piece)	Price €
Fine aluminium swab with transport medium	0,50
Fine aluminium swab without transport medium	0,50
Fine plastic swab without transport medium	0,50
FTA card	5,40
Mycoplasma sampling kit (bacteriology)	7,50

Analyses indicated with (B) are performed under ISO 17025 accreditation.

All prices include file costs.

All prices are exclusive of VAT and subject to possible changes.

For further information regarding analyses you can visit our website.