



### ItemNo PCR Detection

21720	Actinobacillus pleuropneumoniae (Screening-PCR)
26360	Brachyspira hyodysenteriae / pilosicoli
21730	Brachyspira spp.
20180	Campylobacter spp. (C. coli, C. jejuni, C. lari)
20190	Chlamydia spp.
20600	Coronavirus (PED/TGE)
22180	Cryptosporidium parvum
26380	Erysipelothrix rhusiopathiae
26330	Haemophilus parasuis (Screening-PCR)
20270	Influenza (SIV)
18120	Lawsonia intracellularis (PIA)
22090	Leptospira (pathogenic)
26310	Mycoplasma hyopneumoniae
26320	Mycoplasma hyorhinis
26390	Mycoplasma hyosynoviae
24120	Mycoplasma suis
20740	Parvovirus
21780	Pasteurella multocida (Screening-PCR)
26340	Pasteurella multocida and Toxin A
26370	PCV-3
20240	PCV-2 (qualitative)
20240	PCV-2 (quantitative)!
26350	PRRSV (1 EU, 2 US)
20250	Rotavirus (type A and C)
20260	Salmonella Enterica
21740	Classical Swine Fever (CSF)*
24400	Swine Fever (CSF/ASF)*
22170	Shigatoxin (Stx2e) direct detection
23750	Streptococcus suis (Screening-PCR)
24850	Teschovirus

! pooling of samples not possible

\* These detection PCRs are not part of the PCR packages (rebate system).

All prices per test or per profile (for one sample)



### ItemNo PCR packages (rebate system)

26650	PCR package swine (2 parameters)
26660	PCR package swine (3 parameters)
26670	PCR package swine (4 parameters)
26680	PCR package swine (5 parameters)
26690	PCR package swine (6 parameters)
26700	PCR package swine (7 parameters)
26710	PCR package swine (8 parameters)
26720	PCR package swine (9 parameters)

\* These detection PCRs are not part of the PCR packages (rebate system).

### ItemNo Characterisations & Typings by PCR\*\*

26400	Actinobacillus pleuropneumoniae (serotype 1-16) capsule gen PCR
26410	Actinobacillus pleuropneumoniae (APP) APXI, APXII, APXIII PCR
20200	Clostridium difficile (toxin gen A & B PCR)
20210	Clostridium perfringens (major- & minor toxin gen PCR)
26460	E. coli PCR suckling piglets (12 virulence factor gens)
26470	E. coli PCR weaner pigs (9 virulence factor gens)
26430	Haemophilus parasuis (Hps) capsule gen PCR
26450	Influenza A typing PCR (incl. detection of pandemic strains)
26490	Streptococcus suis capsule gen PCR
26500	Streptococcus suis (virulence factors PCR)

\*\* Characterisation and typing PCRs are individually invoiced. They are not part of the PCR packages (rebate system).

### ItemNo Sequencing

26810	Brachyspira hyodysenteriae MLST
26420	PCV-2 Genotyping (a-d)
26440	PRRSV (ORF-5)
26480	Rotavirus A (2x VP)

### ItemNo Diagnostic Profile

18170	Profile "Neonatal Diarrhoea" per sample*** Aerobic and Clostridia spp. cultures (Cl.perf./Cl.diff.); sensitivity testings (ADT); Detection-PCRs: Rotavirus A/C, Coronavirus (TGE/PED); Typing-PCRs: Typing and toxin gens (Cl.perf./Cl.diff); E.coli virulence factor gens (12x)
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\*\*\* 1 sample = 1 piglet carcass/faecal sample/rectal swab/part of the intestine. In case of sending a rectal swab, 3 swabs per piglet should be taken. These 3 rectal swabs per piglet are invoiced as one sample.

All prices per test or per profile (for one sample)