



### ItemNo Microbiology & Microscopy

18060	bacteriological culture (per organ)
18850	Brachyspira spp. culture
26600	Clostridia spp. culture (Cl. perfringens/Cl. difficile)
20090	Mycoplasma spp. culture
18260	Salmonella spp. culture
18090	identification -aldi-TOF mass spectrometry
26640	parasitological investigation (flotation)
18130	sensitivity testing (agar diffusion test)
26610	sensitivity testing (MIC)

### ItemNo Characterisations & Typings of Bacteria

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)**
20100	E. coli O-serotyping (agglutination)
26430	Haemophilus parasuis (Hps) capsule gen PCR**
20110	Salmonella spp. typing (Kauffmann-White schedule)
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 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.