The Appendix is an integral part of Certificate of Accreditation No. 563/2021 of 02/11/2021

Accredited entity according to ČSN EN ISO/IEC 17025:2018:

SEVARON PORADENSTVÍ, s.r.o.

Diagnostic Laboratory Blanenská 2034/12b, 664 34 Kuřim

Tests:

Ordinal number ¹	Test procedure/ method name	Test procedure/ method identification ²	Tested object
1 - 2	Reserved		
3	Detection of swine influenza virus antibodies by ELISA method	SOP SER 03	Blood serum
4	Detection of <i>Mycoplasma</i> <i>hyopneumoniae</i> antibodies by ELISA method	SOP SER 04	Blood serum
5 - 8	Reserved		
9	Detection of PRRS (porcine reproductive and respiratory syndrome) virus antibodies by ELISA method	SOP SER 09	Blood serum
10 - 12	Reserved		
13	Detection of <i>Mycobacterium</i> <i>paratuberculosis</i> antibodies by ELISA method	SOP SER 13	Blood serum
14	Detection of avian infectious bursitis virus antibodies by ELISA method	SOP SER 14	Blood serum
15	Detection of avian infectious bronchitis virus antibodies by ELISA method	SOP SER 15	Blood serum
16	Qualitative detection of <i>Giardia intestinalis</i> antigen by immunochromatographic assay	SOP SER 16	Feces
17	Detection of avian reovirus antibodies by ELISA method	SOP SER 17	Blood serum
18	Quantitative determination of deoxynivalenol in compound feeds by ELISA method	SOP SER 18	Feedstuffs
19 - 20	Reserved		
21	Quantitative determination of zearalenon in compound feeds by ELISA method	SOP SER 21	Feedstuffs
22	Detection of <i>Mycoplasma</i> gallisepticum antibodies by ELISA method	SOP SER 22	Blood serum
23	Detection of <i>Mycoplasma</i> <i>synoviae</i> antibodies by ELISA method	SOP SER 23	Blood serum

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Ordinal number ¹	Test procedure/ method name	Test procedure/ method identification ²	Tested object
24	Detection of <i>Cryptosporidium</i> <i>parvum</i> antigen by immunochromatographic assay	SOP SER 24	Feces
25	Detection of FeLV (Feline Leukemia Virus) antigen by immunochromatographic assay	SOP SER 25	Blood, serum, plasma
26	Detection of antibodies against FIV (Feline Immunodeficiency Virus) by immunochromatographic assay	SOP SER 26	Blood, serum, plasma
27	Detection of FCoV (Feline coronavirus) antibodies by immunochromatographic assay	SOP SER 27	Blood, serum, plasma
28	Detection of blood groups in cats by Quick test	SOP SER 28	Blood
29 - 30	Reserved		
31	Detection of (<i>Dirofilaria</i> <i>immitis</i> , <i>Anaplasma</i> <i>phagocytophilum</i> , <i>Borrelia</i> <i>burgdorferi</i> , <i>Ehrlichia canis</i>) antigen and antibodies by immunochromatographic assay	SOP SER 31	Blood, serum, plasma
32 - 50	Reserved		
51	Detection of causal agents of gastrointestinal tract infections of pigs by culture method	SOP BAK 01	Intestinal content, feces, rectal swab, tissues
52	Detection of causal agents of respiratory tract infections of pigs by culture method	SOP BAK 02	Smears from lungs, heart/pericardium, nasal swab, lungs, heart
53	Detection of causal agents of urogenital tract infections of pigs by culture method	SOP BAK 03	Urine, ejaculate, genital swabs, urinary bladder, kidney, uterus
54	Detection of other causal agents of infections (CNS, locomotory system and skin) of pigs by culture method	SOP BAK 04	Smears from brain, joints, skin, skin scrapings
55	Test of susceptibility to antibiotics	SOP BAK 05	Isolated bacteria strains
56	by disk diffusion method Test of susceptibility to antibiotics by MIC method	SOP BAK 06	Isolated bacteria strains

asterisk at the ordinal number identifies the tests, which the Laboratory is qualified to carry out outside the permanent laboratory premises

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² if the document identifying the test procedure is dated, only these specific procedures are used. If the document identifying the test procedure is not dated, the latest edition of the specified procedure is used (including any changes)

Explanations:

ELISA	Enzyme-Linked ImmunoSorbent Assay
CNS	Central Nervous System
MIC	Minimum Inhibitory Concentration