

## MEREFELT Pig

bacteriology/rapid testing	note
general culture	
antibiogram	
coccidiosis & worm egg research	
typing APP	
typing <i>C. perfringens</i>	alfa toxine-beta1 toxine-beta2 toxine-gamma-toxine & type
typing <i>E. coli</i>	F4-F5-F18-F42-shiga-toxines
typing <i>Streptococcus suis</i>	
urine check	including colony quantification, multistix & SG
feed check	including colony quantification, yeast/mold
water check	including colony quantification, yeast/mold & pH

serology	note
<i>A. pleuropneumoniae</i> 1-2-9-11	
<i>A. pleuropneumoniae</i> 5a + 5b	
<i>A. pleuropneumoniae</i> APX	toxine IV-Ab
<i>A. pleuropneumoniae</i> mix	1-2-3-4-5-6-7-8-9-11-15
<i>Ascaris suum</i>	
Aujeszky IgE	field virus
Circo IgG	Quantitative
Circo IgM/IgG	
RID (IgG)	serum & colostrum
<i>H. parasuis</i> OppA	
Influenza A	
Influenza HI	H1N1-H1N2-H3N2
Influenza HI pandemisch	H1N1(1)-H1N1(2)-H1N1(pandemisch)-H1N2-H1N2(pandemisch)-H3N2
<i>L. intracellularis</i>	
<i>Leptospira</i>	
<i>M. hyopneumoniae</i>	
<i>M. hyopneumoniae</i>	blocking
Pig-check	albumin-AST-P-urea-creatinine-globulin-total protein
PRRS	
Salmonella	

PCR	note
African Swine Fever (ASF)	screening, not for investigation on suspicion
<i>A. pleuropneumoniae</i>	
<i>B. bronchiseptica</i>	
<i>B. hyodysenteriae</i> (Quantitative)	
<i>B. hyodysenteriae</i> / <i>B. pilosicoli</i>	
<i>B. pilosicoli</i> (Quantitative)	
Circo PCV2 (Quantitative)	
Circo PCV3	
Cytomegalovirus	
<i>E. coli</i> Shiga-toxine 1 & 2	
<i>H. parasuis</i>	
Influenza A	
<i>L. intracellularis</i> (Quantitative)	
<i>Leptospira</i>	
<i>M. hyopneumoniae</i> (Quantitative)	
<i>M. hyorhinis</i>	
<i>M. hyosynoviae</i>	
<i>M. suis</i>	
<i>P. multocida</i>	
<i>P. multocida</i> toxine	
Parvo	
PED	
PRRS	EU + NA
PRRS DIVA	Distinction between PRRS EU other than Suvaxyn and Suvaxyn vaccine strain
Rotavirus	
Salmonella (Quantitative)	
Shigatoxines	
<i>S. suis</i>	

diverse	note
hygienogram per stable	
histology	Faculty of veterinary medicine Utrecht