

Abbreviations / Sample material / Notes

Sample material

You will find these abbreviations in part also on our submission forms.
The materials required for the individual tests are also indicated on the submission forms, however, for lack of space, not always completely

Material abbreviations	
A	swab without medium (for PCR)
AM	abort material
AS	ascites
B	Bienen
BAL	bronchioalveolar lavage
BL	bee larvae
BS	blood smear
CB	citrate blood
CP	citrat-plasma
EB	EDTA blood
EP	EDTA plasma
E	egg
F	feather
FA	faeces
FL	flea
GW	tissue
H	urine
HA	hairs
HB	heparin blood
HP	heparin plasma
HS	urolith
HT	skin
K	scab
KM	bone marrow
KW	aqueous humor
L	liver
Ln	lymph node
LSP	lung lavage
LO	cerebrospinal fluid

M	spleen
MH	morning urine
Mi	milk
MSP	gastric lavage
N	kidney
NaFB	sodium fluoride blood
NSP	nasal lavage
OT	specimen slide
PSP	preputial lavage
S	serum
Sp	sperm
SV	synovia
TaM	bulk tank milk
TBS	tracheobronchial secretion
TM	swab with medium
TSP	tracheal lavage
V	vomit
W	water
Z	tick

, (comma)	sample types presented with comma: you can choose which sample type you want to submit
+	sample types presented with "+": all indicated sample materials are to be submitted

Test methods

AAS	atom absorption spectrometry
AGG°	agglutination
BSR°	erythrocyte sedimentation rate
BLT°	immunoblot
CEDIA	cloned enzyme donor immunoassay
cELISA	competitive ELISA
CLIA	chemiluminiscence assay
CLA°	chemiluminiscence assay

EIA	corresponds to ELISA
ELISA	enzyme linked immunosorbent assay
ELP°	electrophoresis
FAVN	fluorescent antibody virus neutralisation
FTIR	Fourier-transform infrared spectroscopy
GCMS	gas chromatography-mass spectrometry
GMS°	gas chromatography-mass spectrometry
HAH	haemagglutination inhibition assay test
HPLC	high performance liquid chromatography
ICA	immunochemical assay
ICP	inductively coupled plasma mass spectrometry
IFAT	indirect fluorescent antibody test
IFT°	immunofluorescence, indirect fluorescent antibody test
IMD°	immunodiffusion
ISE	ion-selective electrodes
KBR	complement fixation test
KOA°	coagulometry
LA	slow agglutination
LCMS	liquid chromatography-mass spectrometry
LIA°	chemiluminescence assay
LMS°	liquid chromatography-mass spectrometry
MALDI-TOF	matrix-assisted laser desorption/ionisation – time of flight mass spectrometry
MAT	microscopic agglutination test
NIRS	near-infrared spectroscopy
PARR	polymerase chain reaction for antigen receptor rearrangements
PCR	polymerase chain reaction
RIA	radioimmunoassay
RSAT	rapid slide agglutination test
SAFC	sodium acetate-acetic acid-formalin concentration

TEG°	thrombelastography
TIT°	titration
VNT	virus neutralisation test

° abbreviation used in the findings

Other abbreviations

Ab	Antibodies
rpm	revolutions per minute
*	Partner laboratory
Ab	Antibodies

Duration

Duration	The information applies from the date of arrival of the samples at Laboklin. "Days" means "working days". Due to delays in transport, test duration may take longer for tests which are carried out by a partner laboratory. The specified test durations are supplied without liability.
-----------------	---

Species

Large animals	Horses and farm animals
Small mammals	Rabbit, guinea pig, rat, mouse, hamster, ferret and other small mammals which are being kept as pets. In individual cases, tests for small mammals may also be applicable for small wild mammals (e.g. hedgehogs).
Small animals	Dog and cat
New World camelids	llama, alpaca; Being polygastric, new world camelids may appear under the heading "ruminants".
Farm animals	Ruminants and pigs

Further notes

The obligation to notify the authorities upon suspicion of a disease applies to Germany. The obligation to notify the authorities upon diagnosis of a disease applies to Germany.