

<p><b>Sample submission form HORSE</b></p> <p>Please leave free for internal notes!</p>		  <p>VIRO VET DIAGNOSTIK LLC                  Schubertstr. 81                  35392 Giessen                  Germany</p> <p>+49 641 99 38363</p> <p>diagnostik@virovet-diagnostik.de</p>
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<p><b>Sender</b> (please use block capitals or stamp)</p> <p>Vet surgery /clinic                  Name                  Street, No. / cip, town / country                  email</p>	<p><b>customer no.:</b></p>
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<p><b>Patient</b></p> <p>Breed:                  Age:                  Pet name / ID:</p>	<p><b>Sample</b></p> <p>Sampling date:                  Sample labelling:                  Amount:</p>
<p><b>Case history:</b></p>	

**Sample material:**

<input type="checkbox"/> EB EDTA-blood	<input type="checkbox"/> L CSF	<input type="checkbox"/> GT Genital swab	<input type="checkbox"/> Org Organs
<input type="checkbox"/> PI Plasma	<input type="checkbox"/> F Faeces	<input type="checkbox"/> KT Conjunctival swab	<input type="checkbox"/> Pu Body fluid
<input type="checkbox"/> S Serum	<input type="checkbox"/> U Urine	<input type="checkbox"/> G Scrape	<input type="checkbox"/> B Biopsy
<input type="checkbox"/> 2nd serum sample (seroconversion)	<input type="checkbox"/> NT Nasal swab	<input type="checkbox"/> SP Sperm	
Lab no. of first sample:	<input type="checkbox"/> RT Pharyngeal swab	<input type="checkbox"/> ...	

required test(s): (please tick!) <input checked="" type="checkbox"/>		
Virus (disease)	test method <sup>1</sup>	sample material
<b>no suspicion</b>	<input type="checkbox"/> virus detection <sup>4</sup>	diverse
<b>Equine Herpesvirus 1</b> (abortion, myelitis/encephalitis)	<input type="checkbox"/> virus detection <sup>4</sup>	EB, NT, RT, GT, KT, Org, L
	<input type="checkbox"/> antibody detection	S (>1ml)
<b>Equine Herpesvirus 4</b> (rhinotracheitis)	<input type="checkbox"/> virus detection <sup>4</sup>	EB, NT, RT, KT; Org, L
	<input type="checkbox"/> antibody detection	S (>1ml)
<b>Equine Arteritisvirus</b> (Equine viral arteritis)	<input type="checkbox"/> virus detection <sup>4</sup>	EB, SP, NT, GT, KT, Org
	<input type="checkbox"/> antibody detection	S (>1ml)

required test(s): (please tick!) <input checked="" type="checkbox"/>		
Virus (disease)	test method <sup>1</sup>	sample material
<b>Borna Disease Virus</b>	<input type="checkbox"/> virus detection <sup>4</sup>	L (ca. 10ml), eye, cns
	<input type="checkbox"/> antibody detection	S (>1ml), L
<b>Equine infectious anemia virus</b>	<input type="checkbox"/> antibody detection	S (>1ml)
<b>Equine Influenza Virus A/equi/1+2</b>	<input type="checkbox"/> virus detection <sup>4</sup>	RT, NT, Org, EB
	<input type="checkbox"/> antibody detection	S (>1ml)
<b>Equine Herpesvirus 2</b>	<input type="checkbox"/> virus detection <sup>4</sup>	KT, NT, EB, Org
<b>Equine Herpesvirus 5</b>	<input type="checkbox"/> virus detection <sup>4</sup>	KT, NT, EB, Org
<b>Equine Herpesvirus 3</b> (equine coital exanthema)	<input type="checkbox"/> virus detection <sup>4</sup>	GT, Org
<b>West Nile Virus</b>	<input type="checkbox"/> virus detection <sup>4</sup>	L, Org
<b>Tick borne encephalitis virus</b>	<input type="checkbox"/> virus detection <sup>4</sup>	L, ticks, Org
	<input type="checkbox"/> antibody detection	S, L (ca.1ml)
<b>Rotavirus, Coronavirus (diarrhea)</b>	<input type="checkbox"/> virus detection <sup>4</sup>	F
<b>Papillomavirus<sup>5</sup> (equine sarcoid / papilloma)</b>	<input type="checkbox"/> virus detection <sup>4</sup>	B, W
<b>vaccination control / maternal antibodies<sup>3</sup></b>		
<b>Rabies virus</b>	<input type="checkbox"/>	S (2 ml)
<b>Equine Herpesvirus 1</b>	<input type="checkbox"/>	
<b>Equine Herpesvirus 4</b>	<input type="checkbox"/> antibody detection	
<b>Equine Influenzavirus A/equi/1+2</b>	<input type="checkbox"/>	
<b>Equine Arteritisvirus</b>	<input type="checkbox"/>	
<input type="checkbox"/> <b>Other:</b>		
Signature & stamp veterinarian:		

**Information**

- 1 not all tests are accredited – for information please consult our home page (<https://virovet-diagnostik.de/>)
- 2 for antibody test for import / travel purposes please use special submission form!
- 3 2 ml serum needed for all 5 tests
- 4 virus detection can comprise isolation, PCR (genome detection), antigen detection and / or electron microscopy. The laboratory decides (if necessary) which method is suitable. **Please indicate if a certain method is required.**
- 5 for production of autovaccine please use special form (prescription).

Please note that your personal data will be used and recorded for processing the submission and accounting. Further information on our data protection rule can be found here: [Data Protection Directive \(virovet-diagnostik.de\)](https://virovet-diagnostik.de/)