

Owner **Barrowby**
Animal **Willour Star**
Age
Type
Gender **M**
Vet **John Millar**
Practice **Aireworth Vets**

Lab Ref **127819**
Practice Ref
Sample date **01/02/2021**
Received date **02/02/2021**
Report date **09/02/2021**
Report status **FINAL**
Charge GBP
Requests **TKPS E&E**



Rainbow Farm, Old Malton
Malton, North Yorkshire YO17 6SG
Laboratory Tel: 01653 919000
Email: Office@RainbowEquineLab.co.uk
Web: www.RainbowEquineHospital.co.uk/Lab

MICROBIOLOGY

Sample Type: Urethral Fossa, Urethral Orifice and Sheath Swabs.

Taylorella equigenitalis Negative

Pseudomonas aeruginosa Negative

Klebsiella pneumoniae Negative

SEROLOGY

Sample Type: Serum:

Equine Viral Arteritis Negative

Equine Infectious Anemia Negative

Comments: On the specified date, a blood sample from the horse identified to us as above was submitted to Rainbow Equine Laboratories, Malton, North Yorkshire, UK and was tested for EVA and EIA serology by enzyme linked immunosorbent assay (ELISA) and competitive Enzyme-linked immunosorbent (cELISA) respectively.

Did you know that it is no longer recommended to fast horses before collecting a blood sample for basal insulin for the initial diagnosis of EMS? Samples can be collected after feeding hay (no grain within 4 hours) or while on pasture (to assess current management)



LABORATORY CERTIFICATE
(CERTIFICAT LABORATOIRE)

2021 SEASON

For use only by Registered Laboratories* (Laboratoires certifiés)

Swabs contained in transport medium and labelled as collected from the stallion/teaser/mare named (Nom du cheval) _____

Passport number (where available) (Numéro SIRE/carnet signalétique) _____

from the following sites (Prélèvements effectués) _____

were submitted by (Nom du vétérinaire ayant effectué les prélèvements) _____

for bacteriological examination on (date[s]) (Fait le) _____

I (je) _____

of (Laboratory) (Num du laboratoire certifié) _____

certify that the above swabs were examined: (je sousigné/e atteste que les prélèvements mis en culture),

	a) with the following results: (ont livré les résultats suivants):		b) by testing method: (méthode utilisée):	
	POSITIVE positif	NEGATIVE négatif	CULTURE	PCR
Tylorella equigenitalis (CEMO) (Mérite contagieuse des Equidés)		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Pseudomonas aeruginosa (Pseudomonas aeruginosa)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Klebsiella pneumoniae (Klebsiella pneumoniae)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Where K. pneumoniae was isolate, capsule type (s) identified were _____
(Type(s) capsulaire[s])

Name and qualifications (Responsable du laboratoire certifié) (please print) _____

Signature _____ Date _____

Laboratory name and address (Nom et adresse du laboratoire certifié) _____

*A registered Laboratory is one whose name is published on the British Equine Veterinary Association website for the year December 2020 - November 2021 †In the event of a positive Klebsiella pneumoniae isolate, capsule typing should be performed and the results detailed to aid the determination of potential venereal pathogenicity.