



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) (Métrite 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 Rachael Conwell Digitally signed by Rachael Conwell
Date: 2020.12.11 14:36:37 Z 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.