

Report Date
DEC-12-10 04:14 PM

**UMC VET MED DIAGNOSTIC LAB, PO BOX 6023
COLUMBIA, MO 65205 PHONE: 573-882-6811**

Phone #: 573-882-6811 Fax #: 573-882-1411

Owner: DONNA HENDLEY
4150 SLAKE SARAH DR.
MAPLE PLAIN, MN 55359

Accession Number: 1022923
Reference Number:
Case Coordinator: William Fales MS, Ph.D
Received: 12/03/2010 Finalized: 12/12/2010
Sampled:

To: DR. KIM VOLLER
ANOKA EQUINE VETERINARY SERVICES
16445 70TH ST NE
Elk River, MN 55330

Final Report

BACTERIOLOGY RESULTS

AEROBIC CULTURE

- 1 SPECIES Equine
BREED American Quarter Horse
ANIMAL ID Frosty The Goodbar
SPECIMEN # Urethra
ORGANISM ID NO SIGNIFICANT GROWTH
COMMENTS The sample was negative, by culture, for *Taylorella equigenitalis*, the etiologic agent of contagious equine metritis and *Taylorella asinigenitalis*.
- 2 SPECIES Equine
BREED American Quarter Horse
ANIMAL ID Frosty The Goodbar
SPECIMEN # Urethral fossa
ORGANISM ID NO SIGNIFICANT GROWTH
COMMENTS The sample was negative, by culture, for *Taylorella equigenitalis*, the etiologic agent of contagious equine metritis and *Taylorella asinigenitalis*.
- 3 SPECIES Equine
BREED American Quarter Horse
ANIMAL ID Frosty The Goodbar
SPECIMEN # Prepuce
ORGANISM ID NO SIGNIFICANT GROWTH
COMMENTS The sample was negative, by culture, for *Taylorella equigenitalis*, the etiologic agent of contagious equine metritis and *Taylorella asinigenitalis*.
- 4 SPECIES Equine
BREED American Quarter Horse
ANIMAL ID Frosty The Goodbar
SPECIMEN # Pre-ejaculatory fluids
ORGANISM ID NO SIGNIFICANT GROWTH
COMMENTS The sample was negative, by culture, for *Taylorella equigenitalis*, the etiologic agent of contagious equine metritis and *Taylorella asinigenitalis*.

Report Date
DEC-12-10 04:14 PM

**UMC VET MED DIAGNOSTIC LAB, PO BOX 6023
COLUMBIA, MO 65205 PHONE: 573-882-6811**

Page 2 of 2

Phone #: 573-882-6811

Fax #: 573-882-1411

Final Report

Accession Number: 1022923

BACTERIOLOGY RESULTS

BACTERIOLOGY COMMENTS

COMMENTS

The samples were collected on 12/2/10, shipped refrigerated in Amies transport medium with charcoal and cultured on 12/3/10.

All the samples were negative, by culture, for *Taylorella equigenitalis*, the etiologic agent of contagious equine metritis and *Taylorella asinigenitalis*.
Final report. 12/12/10. WHF.

THIS TIME DATED REPORT SUPERSEDES ALL PREVIOUS REPORTS ON THIS VMDL ACCESSION.