IDEXX Reference Laboratories Division of IDEXX Laboratories www.idexx.com

999955550093

One IDEXX Drive Westbrook, Maine 04092 United States

IDEXX Reference Laboratories Customer Support 888 433 9987



PET OWNER:

JEROME 34224

PATIENT ID: SPECIES:

BREED:

THOROUGHBRED

GENDER:

FEMALE INTACT

AGE:

13Y1M23D

MICROCHIP #: 981020023499716

EQUINE

ACCOUNT #:

83690

MENOMONIE, WISCONSIN 54751-3913

ORDERED BY:

2502 BROADWAY ST S

COUNTRY DOCTORS VETERINARY SERVICE

SCHMIDT DVM, JAMES (JS)

ACCESSION #

1904891938

REQUISITION #:

120426165

DATE OF COLLECTION: DATE OF RECEIPT:

04/25/2019 04/26/2019

DATE OF REPORT:

04/29/2019

IDEXX SERVICES:

400 AEROBIC CULTURE (ID AND SUSCEPTIBILITY)*

MICROBIOLOGY

TEST: Aerobic Culture (ID and Susceptibility)*

Source: a

UTERUS

Status:

FINAL

Culture Results:

No Growth

NOTES

MICROBIOLOGY

a **INTERPRETATION KEY for Antibiotic Susceptibility Results (when performed)**

S = Sensitive. Organism is inhibited by usual recommended dose.

I = Intermediate. Organism is inhibited only by the maximum recommended dose.

R = Resistant. Organism is resistant to the maximum recommended dose.

These standards have been established by the Clinical and Laboratory Standards Institute (CLSI).

TF = To Follow. Susceptibility testing for this antibiotic is performed by Kirby-Bauer and results will follow shortly.

N/I (not indicated) will be reported and/or MIC data may be left blank and not reported if:

- a) the growth requirements of the organism require the sensitivity testing to be performed by another method
- b) interpretive criteria are not available from CLSI (in this case, recommended antibiotics will be reported based on clinical efficacy studies)
- c) certain antibiotics are not available due to limitations of our commercial laboratory system; or
- d/ the drug is known to be clinically ineffective against the organism regardless of in vitro results

If "N/I" is listed for ALL antibiotics for a specific isolate, susceptibility testing was not performed for that organism. Please refer to the comment associated with the organism for recommendations if applicable.

For more information on Minimum Inhibitory Concentration (MIC) please see the "Microbiology Guide to Interpreting Minimum Inhibitory Concentration (MIC)" section of the IDEXX Reference Laboratories Directory of Services or visit www.idexx.com/MIC.