



300 West Drake Road
Fort Collins, CO 80523-1644
(970) 237-1281

Laboratory Report

Version 2

This report supersedes all previous reports for this case

Case #: F1728168
Referral #:
Date Collected: 03/29/2017
Date Received: 03/31/2017
Case Coordinator: Dr. Barbara E. Powers
Owner: Wesnerschkershen

Fax To: 605-743-2607
Dakota Large Animal Clinic
Dr. Jamie Zuidema
27199 475th Avenue
PO Box 10
HARRISBURG, SD 57032

Report of:
Dr. Barbara E. Powers
sent by Cindy Arrieta
on 4/5/2017 1:34:52PM

Case Contacts

Bill To	Dakota Large Animal Clinic	605-338-5558	
Submitter	Zuidema, Jamie	605-338-5558	dlascd@midconetwork.com

Specimen Details

ID	Taxonomy	Sex	Age
Daisy	Quarter Horse	Female	13.0 Years

Owner: Wesnerschkershen

Specimens Received: Tissue,

Clinical History

Endometrial biopsy

Laboratory Findings/Diagnosis

A. ENDOMETRIAL EPITHELIUM:

Columnar

B. CONNECTIVE TISSUE:

Congested capillaries
Hemorrhages
Relatively loose, edematous

C. UTERINE GLANDS:

Numerous
Epithelium tall columnar.
Luminal secretion inspissated ± 20%

D. INFLAMMATORY CELLS:

Lymphocytes: Few, scattered, immediately under and/or in epithelium
Darkly pigmented macrophages: Few, scattered, immediately under and/or in epithelium, between glands

E. ESTRUS CYCLE:

Proestrus

F. CHANCE OF CONCEIVING AND COMPLETING GESTATION:

Grade 1 A.

Standard Report(m) 7/22/2010

OSUVDL Version 2

Accession # F1728189

Apr 05, 2017

Owner: WesnerschkeShen

REMARKS: There is no significant inflammation present. Glands are normal enough to carry a foal to term. A cause for reproductive failure is not clearly evident as the mare's uterus appears to be within normal limits.

Barbara E. Powers, DVM, PhD, DACVP

Pract: 04/05/2017 BEP

Full Report: 04/05/2017 cja

Pathology

Endometrial Biopsy

Animal/Source	Specimen	Specimen Type	Bill Date	Results
Daisy	1	Tissue		Billing Pending

End of Report