

Uwe Bublitz Veterinär AB

Sporthäst ortopedi och kirurgi




Fertility Control

Horse: Jubertha PP
No: ULEN 528003201407203 Chip 528210004142281
ID: Grey mare born 7th april 2014.
Pedigree: El Primero- Clinton

Examination: Gynecological ultrasound examination without clinical remarks.
Swabtest to Laboklin Anaerob + bacteriology, results attached.

Fastarp Klippan Sweden 11:th October 2021



Uwe Bublitz DVM

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Från: befund@laboklin.de
Ämne: Multberg, Aeke Horse KWPN Jubertha PP
Datum: 11 oktober 2021 13:40
Till: info@uweublitz.com

B

LABOKLIN

LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG

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Report

No.: 2110-T-06194
Date of arrival: 08-10-2021
Testing started: 08-10-2021
Date of report: 11-10-2021
Testing completed:

Patient identification: Horse	Female	* 2014
	KWPN Jubertha PP	
Owner / Animal-ID:	Multberg, Aeke	
Type of sample:	Swab Cervix	
Date sample was taken:	05-10-2021	

Parameter	Value	Reference value
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Chip number: 528210004142281

Detection of anaerobic bacteria:

The evaluation of anaerobic bacteria is still negative. If we will see a growing of bacteria within the next 14 days, you will get further information.

bacteriological examination (cultural):

no bacterial growth after enrichment, therefore no antibiotic susceptibility test was done.

Referring vet: Uwe Bublitz

These results are based on the sample material submitted to our laboratory.

This was suitable if not stated otherwise. The submitter is responsible for the accuracy of the information regarding the sample. This report can only be transmitted in toto and unchanged. Doing otherwise requires written permission from Laboklin GmbH & Co. KG.

LABOKLIN is an accredited laboratory according to DIN EN ISO/IEC 17025:2018, DAkkS No. D-PL-13186-01-01 and D-PL-13186-1-02. The accreditation applies to all test procedures listed in the accreditation certificate.
*** END of report ***

TÄ Fr. Dr. Schneider
Abt. Mikrobiologie