



Wisconsin Department of Agriculture, Trade and Consumer Protection

Division of Animal Health

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GUIDANCE DOCUMENT

CEMImportedStallion

This guidance document is based on Wis. Stat. ch. 95 and chapter(s) ATCP 10 Wis. Admin. Code. This document is intended solely as guidance, and does not contain any mandatory requirements except where requirements found in statute or administrative rule are referenced. This guidance does not establish or affect legal rights or obligations, and is not finally determinative of any of the issues addressed.

Instructions for imported stallion contagious equine metritis (CEM) testing and treatment.

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DATE

Contributors:



WISCONSIN CEM IMPORTED STALLION TESTING & TREATMENT

s. ATCP 10.37 (5) and (6), Wis. Admin. Code

Stallion Name: _____

Registration/Official Identification: _____

Horse Owner Name: _____

Culture Round # _____

Sample Collection (initial each collection site)

	Date/Acc #		Prepuce	Fossa Glandis	Urethral Sinus	Distal Urethra
Day 1 / Time _____						
Lab Accession #		Results				

Laboratory Name: _____ Laboratory Phone #: _____

Comments: _____

Must wait for culture results: Negative – test breed two mares; Positive – treat for 5 days.

Test Breed Round # _____

Test Breed Information (Attach copy of Test Mare Qualification Sheet)

	Name	Mare Qualified		Date Bred
Mare #1		<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Mare #2		<input type="checkbox"/> Yes	<input type="checkbox"/> No	

Mare #1 Sample Collection – Test Mare (initial each collection site)

Sets of specimens shall be collected on three separate occasions from the mucosal surfaces of the clitoral fossa and the clitoral sinuses, with one set of specimens including a specimen from either the distal cervix or endometrium, within a 12-day period with no less than 72 hours between each set.

Mare Name: _____

	Date/ Acc #		Clitoral Fossa	Clitoral Sinus	Cervix/ Endometrium (between 3 rd and 14 th day after breeding)
Day ____ / Time _____					
Lab Accession #		Results			
Day ____ / Time _____					
Lab Accession #		Results			
Day ____ / Time _____					
Lab Accession #		Results			

Laboratory Name: _____ Laboratory Phone #: _____

Draw blood (serum tube) 21-28 days post breeding for CEM Complement Fixation Test.

Date: _____			
Lab Accession #		Results	

Laboratory Name: _____ Laboratory Phone #: _____

If any of the test mare results are positive, the test mare must be treated and cultured again. Use a test mare treatment sheet for this.

Comments: _____

Mare #2 Sample Collection – Test Mare (initial each collection site)

Sets of specimens shall be collected on three separate occasions from the mucosal surfaces of the clitoral fossa and the clitoral sinuses, with one set of specimens including a specimen from either the distal cervix or endometrium, within a 12-day period with no less than 72 hours between each set.

Mare Name: _____

	Date/ Acc #		Clitoral Fossa	Clitoral Sinus	Cervix/ Endometrium (between 3 rd and 14 th day after breeding)
Day ____ / Time _____					
Lab Accession #		Results			
Day ____ / Time _____					
Lab Accession #		Results			
Day ____ / Time _____					
Lab Accession #		Results			

Laboratory Name: _____ Laboratory Phone #: _____

Draw blood (serum tube) 21-28 days post breeding for CEM Complement Fixation Test.

Date: _____			
Lab Accession #		Results	

Laboratory Name: _____ Laboratory Phone #: _____

If any of the test mare results are positive, the test mare must be treated and cultured again. Use a test mare treatment sheet for this.

Comments: _____

Stallion Treatment Round # _____

Treatment– after test breeding of two mares or if a stallion culture result was positive.

The stallion must be treated for 5 consecutive days by thoroughly cleaning and washing (scrubbing) its prepuce, penis, including the fossa glandis, and urethral sinus while the stallion is in full erection with a solution of not less than 2 percent surgical scrub chlorhexidine and then thoroughly coating (packing) the stallion’s prepuce, penis, including the fossa glandis, and urethral sinus with an ointment effective against the CEM organism. The treatment shall be performed by an accredited veterinarian and monitored by a State or Federal veterinarian.

Reason for Treatment: Post Breed Positive Stallion Culture

Treatment #	Date	Antibiotic ointment	Initials
1			
2			
3			
4			
5			

Comments: _____

Attach copies of all laboratory results for quarantine release.

 Equine Quarantine Station Veterinarian Signature

 Date

 DATCP Monitoring Veterinarian Signature

 Date