

South Eastern Equine Hospital

357-359 Belgrave-Hallam Road Narre Warren North Victoria 3804 Ph: 0387904922 Email: admin@seeh.com.au Website: www.seeh.com.au

16 April, 2025

Veterinary Report for "Capital Call" a 4yo Thoroughbred Gelding, c/o Gai Waterhouse Racing

Referring Veterinarian: Brain, Maxine (Advantage Equine)

^{&} Client Details			Horse	Horse Details			
Name Address	Syndicate of Capital Call 16 Bowral Street Kensington, New South Wales 2033	Phone	0410 069 239 +61 2 9662 1488	Name Species Breed Colour	Capital Call Equine Thoroughbred Bay		4 years Gelding p 985100012180833 Dr Brain, Maxine - Advantage Equine

Dear Maxine,

Further to reports dated 22-03-2-25, 31-03-2025, 07-04-2025 and 12-04-2025 the above gelding has remained hospitalised at South Eastern Equine Hospital for ongoing wound management and treatment of synovial sepsis of left hind digital flexor tendon sheath and septic osteitis of the lateral sesamoid bone.

The gelding is continuing to walk comfortably and the wound appears to have healed well. The sutures have been removed this morning and a bandage reapplied to the limb. Repeat radiographs and bloods were obtained on 14-04-2025 which revealed the following:

- Radiographs left hind fetlock no increase in the size of the lytic lesion within the lateral sesamoid bone
- Repeat bloods no abnormalities of white cell count, fibrinogen and serum amyloid A with all results within normal limits

These findings are consistent with ongoing resolution of sespis. Recommendations at this point include ongoing administration of antimicrobials for a further week, repeat bloods in 7 days to determine whether antimicrobials can be discontinued and close monitoring of the gelding's comfort level.

The prognosis for return to athletic soundness at this point appear fair to guarded. Once the wound on the plantarolateral aspect of the left hind fetlock has healed completely, a graded increase in hand-walking is recommended over a period of 6 -8 weeks.

Thank you for the referral of this case. Please feel free to contact me on 0387904922 if you have any concerns or questions regarding Capital Call.

Yours sincerely,

Dr Gareth Trope, BVSc (Hons) DipVCS CertES(Orth) MVSc FANZCVS (Equine Surgery) Registered Specialist in Equine Surgery Adjunct Senior Lecturer Equine Surgery, CSU VPRBV 4949 Email: gareth@seeh.com.au South Eastern Equine Hospital

Discharge Summaries

16 April, 2025

Veterinary Report for "Capital Call" a 4 yo Thoroughbred Gelding, c/o Gai Waterhouse Racing

Dear Gai,



South Eastern Equine Hospital

357-359 Belgrave-Hallam Road Narre Warren North Victoria 3804 Ph: 0387904922 Email: admin@seeh.com.au Website: www.seeh.com.au

Capital Call Waterhouse Racing was discharged today from our hospital. Please find a patient update and discharge instructions below.

Report:

Capital call presented to SEEH following a laceration to his left hind. The wound involved synovial structures including his tendon sheath. Surgical lavage and wound debridement was the most appropriate treatment. During his stay Capital Call developed an osteitis of his sesamoid bones in the left hind secondary to the initial wound which required an additional surgery to curette away the affect bone. Capital Call has been responding well to adjunctive antibiotics. He has been walking well and is at the stage where he can continue to be managed at home.

Medication:

Medication	Instructions
Doxycycline	9.4ml orally twice daily for 7 days
Yogurt	30ml orally twice daily for 7 days
Bute	5ml orally once daily for 5 days

Next due: Doxycycline tonight (16/4), bute tomorrow morning (17/4)

Follow up: Please arrange for your referring veterinarian to re-examine Capital Call in 5 days time to perform repeat blood analysis prior to discontinuing antibiotics.

Monitoring:

1. Please change his bandage every two days. His next bandage change is due Friday (18/4). Please apply one additional bandage which can be removed on Monday (21/4) and no further bandaging is required.

2. Monitor his gait. Any increase in lameness please contact your referring veterinarian or SEEH

3. Monitor the consistency of his manure. The use of antibiotics increases the risk of diarrhoea. If you notice him starting to produce unformed manure please contact your referring veterinarian or SEEH

4. Take his rectal temperature twice daily. Normal range is between 37.0 - 38.5, if it increase above 38.7 please contact your referring veterinarian or SEEH

Lagnostic Result

14-04-2025 2:58:50pm, *Dr Madeleine Hawkins* AUR Equine Health Profile + SAA - Dr Madeleine Hawkins (Ref: AU797-DR11505)

Outcome

Please find attached a pathology report from Aurora Veterinary Pathology.

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14-04-2025 12:06:28pm, Dr Madeleine Hawkins

X-ray - Region - Additional sites - Dr Madeleine Hawkins (Ref: AU797-DR11509)



Imaging Online Viewable External Link: https://keystone.asteris.com.au/#/partner/viewer/SOUTHEASTERNEQUINE?studyId=779cdd96-0000-1437-1147-ffffff250414

07-04-2025 7:02:57pm, Dr Madeleine Hawkins AUR Body Fluid Analysis - Additional Site - Dr Madeleine Hawkins (Ref: AU797-DR11438)

Outcome

Please find attached a pathology report from Aurora Veterinary Pathology.

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07-04-2025 4:26:08pm, Dr Madeleine Hawkins

AUR Culture & Sensitivity - Additional Site - Dr Madeleine Hawkins (Ref: AU797-DR11395)

Outcome

Please find attached a pathology report from Aurora Veterinary Pathology.

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07-04-2025 2:41:14pm, Dr Madeleine Hawkins

AUR Equine Health Profile + SAA - Dr Madeleine Hawkins (Ref: AU797-DR11436)

Outcome

Please find attached a pathology report from Aurora Veterinary Pathology.

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07-04-2025 1:45:32pm, Dr Madeleine Hawkins

X-ray - Region - Additional sites - Dr Madeleine Hawkins (Ref: AU797-DR11437)



Imaging Online Viewable External Link: https://keystone.asteris.com.au/#/partner/viewer/SOUTHEASTERNEQUINE?studyId=74fab649-0000-1454-1326-ffffff250407

04-04-2025 3:14:57pm, Dr Madeleine Hawkins

AUR Culture & Sensitivity - Additional Site - Dr Madeleine Hawkins (Ref: AU797-DR11395)

Outcome

Please find attached a pathology report from Aurora Veterinary Pathology.



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04-04-2025 3:13:06pm, Dr Lianne Wright

AUR Culture & Sensitivity - Routine - Dr Lianne Wright (Ref: AU797-DR11392)

Outcome

Please find attached a pathology report from Aurora Veterinary Pathology.

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Clinic Notes / Specifics

Fragment of sesamoid bone debrided at surgery. 7 days post wound to the area. Culture and sensitivity please

03-04-2025 12:12:50pm, Dr Lianne Wright

AUR Culture & Sensitivity - Routine - Dr Lianne Wright (Ref: AU797-DR11392)

Outcome

Please find attached a pathology report from Aurora Veterinary Pathology.

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Clinic Notes / Specifics

Fragment of sesamoid bone debrided at surgery. 7 days post wound to the area. Culture and sensitivity please

03-04-2025 12:10:51pm, Dr Madeleine Hawkins

AUR Culture & Sensitivity - Additional Site - Dr Madeleine Hawkins (Ref: AU797-DR11395)

Outcome

Please find attached a pathology report from Aurora Veterinary Pathology.

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01-04-2025 5:02:07pm, Dr Olivia Miller

X-ray - intra-operative - Dr Olivia Miller (Ref: AU797-DR11388)



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01-04-2025 5:02:00pm, Dr Olivia Miller

X-ray - intra-operative - Dr Olivia Miller (Ref: AU797-DR11388)



Imaging Online Viewable External Link: https://keystone.asteris.com.au/#/partner/viewer/SOUTHEASTERNEQUINE?studyId=66c1a336-0000-1400-1700-ffffff250325

01-04-2025 1:49:34pm, Dr Olivia Miller

X-ray - intra-operative - Dr Olivia Miller (Ref: AU797-DR11388)



Imaging Online Viewable External Link: https://keystone.asteris.com.au/#/partner/viewer/SOUTHEASTERNEQUINE?studyId=1eb7ff96-0000-1417-1224-ffffff250401

31-03-2025 11:50:33am, *Dr Gareth Trope* X-ray - Region - First Site - Dr Gareth Trope (Ref: AU797-DR11371)



Imaging Online Viewable External Link: https://keystone.asteris.com.au/#/partner/viewer/SOUTHEASTERNEQUINE?studyId=27d91711-0000-1456-1135-ffffff250331

31-03-2025 11:42:13am, *Dr Gareth Trope* Ultrasound - Tendon - Dr Gareth Trope (Ref: AU797-DR11367)



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20-03-2025 9:09:17am, Dr Gareth Trope - Dr Gareth Trope (Ref: AU797-DR11274)

Outcome

Unallocated result from Asteris - the below details might help you find out which patient it belongs to: Modality: OT - Other Accession Number: Study Date: 2025-03-19T17:03:00 Patient Id: 123452 Patient Name: CAPITAL CALL Owner Name: Syndicate of Capital Call Study Description: Flush tendon sheath Referring Physicians Name:



Imaging Online Viewable External Link: https://keystone.asteris.com.au/#/partner/viewer/SOUTHEASTERNEQUINE?studyId=73f65088-0000-3500-1703-ffffff250319

19-03-2025 12:42:00pm, Dr Mackensie Cooper

Ultrasound - Tendon - Dr Mackensie Cooper (Ref: AU797-DR11268)



Imaging Online Viewable External Link: https://keystone.asteris.com.au/#/partner/viewer/SOUTHEASTERNEQUINE?studyId=4694dc19-0000-5113-1235-ffffff250319



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Dr. Bradley Galgut 133 Wedgewood Rd Hallam VIC 3803 (03) 8907 1844
 (03) 9125 5264
 ≥ admin@auroravetpath.com.au
 ⊕ www.auroravetpath.com.au

Animal ID: Owner:	CAPITAL CALL WATERHOUSE RACING	South Eastern Equine Hospital 359 Belgrave - Hallam Road	
Species / Bre	eed: EQUINE - Thoroughbred	Narre Warren North	Lab #: 25010520
Sex:	Male Castrated	Vet: Dr Olivia Miller	Collection Date: 01/04/2025
Age:	4 years	Clinic Ref: AU797-DR11395	Receipt Date: 01/04/2025
Microchip #: PIC:	985100012180833	CC:	Reported Date: 03/04/2025

Results

Tests Requested

Result Unit

MICROBIOLOGY

Culture & Sensitivity - Additional Site

Preliminary microbiology report attached.

Ref. Values

Validated by: Irene Villamor-Cas Laboratory Scientist Validation date: 03/04/2025

Code Test/Service

1401 Culture & Sensitivity - Additional Site



Unimelb Ref: CM2025-0644

Owner: Waterhouse Racing

Name: Capital Call 123452

Submitter: Aurora Veterinary Pathology

Veterinary Microbiology Laboratory

The University of Melbourne Faculty of Science 250 Princes Highway Werribee VIC 3030 Phone: 03 9731 2044 Email: <u>vet-micro@unimelb.edu.au</u>

Date of Report: 03/04/2025 Date Submitted: 02/04/2025 Number of Specimens: 1

Test requested: C&S

Results

Intermediate Report

Species: Equine

Specimen: Tendon tissue

Microscopy results: No visible bacteria, Leukocytes +

Culture results:

02/04/2025	Cultures underway.
03/04/2025	No visible growth after 24h.





Dr. Bradley Galgut 133 Wedgewood Rd Hallam VIC 3803

窗 (03) 8907 1844 (03) 9125 5264 i admin@auroravetpath.com.au www.auroravetpath.com.au

Animal ID: Owner:	CAPITAL CALL WATERHOUSE RACING	South Eastern Equine Hospital 359 Belgrave - Hallam Road	
Species / Br	eed: EQUINE - Thoroughbred	Narre Warren North	Lab #: 25010529
Sex:	Male Castrated	Vet: Dr Lianne Wright	Collection Date: 01/04/2025
Age:	4 years	Clinic Ref: AU797-DR11392	Receipt Date: 01/04/2025
Microchip #: PIC:	985100012180833	CC:	Reported Date: 03/04/2025

Results

Tests Requested

Result Unit

Ref. Values

MICROBIOLOGY

Culture & Sensitivity - Routine

Preliminary microbiology report attached.

Validated by: Irene Villamor-Cas Laboratory Scientist Validation date: 03/04/2025

Code **Test/Service**

1400 Culture & Sensitivity - Routine



Species: Equine

Unimelb Ref: CM2025-0645

Veterinary Microbiology Laboratory

The University of Melbourne Faculty of Science 250 Princes Highway Werribee VIC 3030 Phone: 03 9731 2044 Email: <u>vet-micro@unimelb.edu.au</u>

Date of Report: 03/04/2025 Date Submitted: 02/04/2025 Number of Specimens: 1

Test requested: C&S

Results

Intermediate Report

Specimen: Sesamoid bone fragment

Microscopy results: No visible bacteria

Owner: Waterhouse Racing

Name: Capital Call 123452

Submitter: Aurora Veterinary Pathology

Culture results:

02/04/2025 Cultures underway.

03/04/2025 A very light pure growth of Gram negative bacilli. Identification and antibiotic susceptibility testing in progress. Enrichment culture in progress.





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Animal ID: Owner:	CAPITAL CALL WATERHOUSE RACING	South Eastern Equine Hospital 359 Belgrave - Hallam Road	
Species / Br	eed: EQUINE - Thoroughbred	Narre Warren North	Lab #: 25010529
Sex:	Male Castrated	Vet: Dr Lianne Wright	Collection Date: 01/04/2025
Age:	4 years	Clinic Ref: AU797-DR11392	Receipt Date: 01/04/2025
Microchip #: PIC:	985100012180833	CC:	Reported Date: 04/04/2025

Results

Tests Requested

Result Unit

MICROBIOLOGY

Culture & Sensitivity - Routine

Final microbiology report attached.

Ref. Values

Validated by: Apoorva Deodhar Laboratory Scientist Validation date: 04/04/2025

Code Test/Service

1400 Culture & Sensitivity - Routine



Species: Equine

Unimelb Ref: CM2025-0645

Veterinary Microbiology Laboratory

The University of Melbourne Faculty of Science 250 Princes Highway Werribee VIC 3030 Phone: 03 9731 2044 Email: <u>vet-micro@unimelb.edu.au</u>

Date of Report: 04/04/2025 Date Submitted: 02/04/2025 Number of Specimens: 1

Test requested: C&S

Results

Final Report

Specimen: Sesamoid bone fragment

Microscopy results: No visible bacteria

Owner: Waterhouse Racing

Name: Capital Call 123452

Submitter: Aurora Veterinary Pathology

Culture results:

02/04/2025	Cultures underway.
03/04/2025	A very light pure growth of Gram negative bacilli. Identification and antibiotic
	susceptibility testing in progress.
	Enrichment culture in progress.
04/04/2025	Enterobacter cloacae isolated as a pure growth from enrichment culture.

Antimicrobial	Enterobacter cloacae
Low importance	
Ampicillin	R
Tetracycline	S
Trimethoprim/	R
Sulfamethoxazole	
Chloramphenicol	R
Medium Importance	
Gentamicin	R
High Importance	
Enrofloxacin/Marbofloxacin	R
Ceftiofur	S
Amikacin	S

Many of the antimicrobial susceptibility testing results reported will require off-label use. Compliance with the legal requirements of your jurisdiction is your responsibility.

Australian Veterinary Antibiotic Prescribing Guidelines https://vetantibiotics.science.unimelb.edu.au/

ASTAG guidelines

https://www.amr.gov.au/resources/importance-ratings-and-summary-antibacterial-uses-human-and-anim australia





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Species / Bre	eed: EQUINE - Thoroughbred	Narre Warren North	Lab #: 25010520
Sex:	Male Castrated	Vet: Dr Olivia Miller	Collection Date: 01/04/2025
Age:	4 years	Clinic Ref: AU797-DR11395	Receipt Date: 01/04/2025
Microchip #: PIC:	985100012180833	CC:	Reported Date: 04/04/2025

Results

Tests Requested

Result Unit

MICROBIOLOGY

Culture & Sensitivity - Additional Site

Preliminary microbiology report attached.

Ref. Values

Validated by: Apoorva Deodhar Laboratory Scientist Validation date: 04/04/2025

Code Test/Service

1401 Culture & Sensitivity - Additional Site



Unimelb Ref: CM2025-0644

Owner: Waterhouse Racing

Name: Capital Call 123452

Submitter: Aurora Veterinary Pathology

Veterinary Microbiology Laboratory

The University of Melbourne Faculty of Science 250 Princes Highway Werribee VIC 3030 Phone: 03 9731 2044 Email: <u>vet-micro@unimelb.edu.au</u>

Date of Report: 04/04/2025 Date Submitted: 02/04/2025 Number of Specimens: 1

Test requested: C&S

Results

Intermediate Report

Species: Equine

Specimen: Tendon tissue

Microscopy results: No visible bacteria, Leukocytes +

Culture results:

02/04/2025	Cultures underway.
03/04/2025	No visible growth after 24h.
04/04/2025	No visible growth after 48h. Enrichment culture in progress.





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Animal ID:	CAPITAL CALL	South Eastern Equine Hospital	
Owner:	WATERHOUSE RACING	359 Belgrave - Hallam Road	
Species / Bre	eed: EQUINE - Thoroughbred	Narre Warren North	Lab #: 25011158
Sex:	Male Castrated	Vet: Dr Madeleine Hawkins	Collection Date: 07/04/2025
Age:	4 years	Clinic Ref: AU797-DR11436	Receipt Date: 07/04/2025
Microchip #: PIC:	985100012180833	CC:	Reported Date: 07/04/2025

Results					
Tests Requested	Result	Unit	Ref. Values		
HAEMATOLOGY					
RBC Count	7.24	x10^12/L	(7.10 - 11.80)	[*]	
Haemoglobin	*111	g/L	(119-185)	*[
Haematocrit	*0.31	L/L	(0.33 - 0.52)	*[
MCV	43	fL	(39-51)	[*	
MCH	15	pg	(14-18)	[*	
MCHC	355	g/L	(348 - 377)	[*	
WBC Count	7.2	x10^9/L	(5.0 - 10.8)	[*	
% Neutrophils	49	%	(43 - 77)	[*	
Neutrophils	3.5	x10^9/L	(2.8 - 8.5)	[*	
% Band Neutrophils	0	%	(0-1)	[*	
Band Neutrophils	0.0	x10^9/L	(0.0 - 0.1)	[*	
% Lymphocytes	43	%	(16-50)	[*	
Lymphocytes	3.1	x10^9/L	(1.4 - 5.0)	[*	
% Monocytes	5	%	(3-6)	[*]	
Monocytes	0.4	x10^9/L	(0.2 - 0.7)	[*	
% Eosinophils	3	%	(0-4)	[*]	
Eosinophils	0.2	x10^9/L	(0.0 - 0.3)	[*	
% Basophils	0	%	(0-1)	[*]	
Basophils	0.0	x10^9/L	(0.0 - 0.1)	[*]	
Platelets	148	x10^9/L	(100 - 500)	[*]	
Blood Film Evaluation:	Red cells, White cells	and platele			
COAGULATION					
Fibrinogen	*3.0	g/L	(1.2 - 2.4)	[]	
CHEMISTRY					
Total Protein	58	g/L	(52 - 69)	[*]	
Albumin	32	g/L	(28-38)	[*	
Globulins	26	g/L	(19-37)	[*	
Glucose, serum	5.9	mmol/L	(3.3 - 6.7)	[*	
Bicarbonate	30	mmol/L	(26-34)	[*	
Sodium	135	mmol/L	(135 - 142)	[*	
Potassium	3.1	mmol/L	(2.5 - 5.1)	[*	
Chloride	101	mmol/L	(96 - 103)	[*	
Anion Gap	7	mmol/L	(7-15)	[*	
Calcium	2.9	mmol/L	(2.7 - 3.1)	[*	
Phosphorus	1.1	mmol/L	(0.7 - 1.7)	[*	
Magnesium	0.7	mmol/L	(0.6 - 1.0)	[*	
Urea	5.6	mmol/L	(3.2 - 7.1)	[*]	

Confidential information



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Animal: CAPITAL CALL	Owner:	WATERHOUSE RACING	Repo	rted Date: 07/04/2025	Lab #:25011158	
CHEMISTRY						
Creatinine		95	µmol/L	(82 - 159)		[*]
Bilirubin, Total		45	µmol/L	(0-74)		[*]
ALP		127	U/L	(101 - 258)		[*]
GGT		13	U/L	(6-45)		[*]
AST		*451	U/L	(150 - 400)		[]*
GLDH		1	U/L	(0-9)		[*]
Creatine Kinase (CK)		133	U/L	(50 - 400)		[*]
Cholesterol		2.5	mmol/L	(1.8 - 3.6)		[*]
Triglycerides		0.13	mmol/L	(0.10 - 0.40)		[*]
Serum Amyloid A (SAA)		*28	mg/L	(0-7)		[]
Serum Indices						
Haemolysis Index		Clear				

Haemolysis Index	Clear
Icterus Index	Clear
Lipaemia Index	Clear

Validated by: Apoorva Deodhar Laboratory Scientist Validation date: 07/04/2025

Code Test/Service

150 Equine Health Profile with SAA



Dr. Bradley Galgut 133 Wedgewood Rd Hallam VIC 3803 (03) 8907 1844
 (03) 9125 5264
 ⋈ admin@auroravetpath.com.au
 www.auroravetpath.com.au

Animal ID: Owner:	CAPITAL CALL WATERHOUSE RACING	South Eastern Equine Hospital 359 Belgrave - Hallam Road	
Species / Br	eed: EQUINE - Thoroughbred	Narre Warren North	Lab #: 25010520
Sex:	Male Castrated	Vet: Dr Olivia Miller	Collection Date: 01/04/2025
Age:	4 years	Clinic Ref: AU797-DR11395	Receipt Date: 01/04/2025
Microchip #: PIC:	985100012180833	CC:	Reported Date: 07/04/2025

Results

Tests Requested

Result Unit

MICROBIOLOGY

Culture & Sensitivity - Additional Site

Final microbiology report attached.

Ref. Values

Validated by: Dr. Bradley Galgut Veterinary Clinical Pathologist Validation date: 07/04/2025

Code Test/Service

1401 Culture & Sensitivity - Additional Site



Species: Equine

Unimelb Ref: CM2025-0644

Owner: Waterhouse Racing

Name: Capital Call 123452

Submitter: Aurora Veterinary Pathology

Veterinary Microbiology Laboratory

The University of Melbourne Faculty of Science 250 Princes Highway Werribee VIC 3030 Phone: 03 9731 2044 Email: <u>vet-micro@unimelb.edu.au</u>

Date of Report: 07/04/2025 Date Submitted: 02/04/2025 Number of Specimens: 1

Test requested: C&S

Results

Final Report

Specimen: Tendon tissue

Microscopy results: No visible bacteria, Leukocytes +

Culture results:

02/04/2025	Cultures underway.
03/04/2025	No visible growth after 24h.
04/04/2025	No visible growth after 48h. Enrichment culture in progress.
07/04/2025	No growth detected.





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	APITAL CALL VATERHOUSE RACING	South Eastern Equine Hospital 359 Belgrave - Hallam Road	
Species / Bree	d: EQUINE - Thoroughbred	Narre Warren North	Lab #: 25011245
Sex:	Male Castrated	Vet: Dr Madeleine Hawkins	Collection Date: 07/04/2025
Age:	4 years	Clinic Ref: AU797-DR11438	Receipt Date: 07/04/2025
Microchip #:	985100012180833		Reported Date: 07/04/2025
PIC:		CC:	·

	Results	
Tests Requested	Result Unit	Ref. Values

CYTOLOGY

Body Fluid Analysis

Body Fluid Site	Tendor	n sheath
Nucleated Cell Count	0.1	x10^9/L
RBC Count	0.01	x10^12/L
Total Protein	18	g/L

Cytopathology Report

SAMPLE TYPE:

Tendon sheath fluid. 1.3 mls of slightly cloudy fluid in EDTA. 2 direct and 1 cytospin slide prepared.

MICROSCOPY:

The direct preparations have very low nucleated cellularity with scattered erythrocytes in a light pink granular background. The cytospin preparation has moderate nucleated cellularity and many erythrocytes. The nucleated cells consist of about 65% macrophages that are mostly nonactivated, 32% small lymphocytes, and 3% neutrophils. No organisms or neoplastic cells are seen.

INTERPRETATION:

No evidence of active inflammatory disease

COMMENTS:

There is no concern for a septic process. The small amount of blood in the sample may be associated with sample collection (iatrogenic). If an effusion is present then it is serous in nature.

Dr Bradley Galgut BVSc DACVP Specialist Veterinary Clinical Pathologist

Validated by: Dr. Bradley Galgut Veterinary Clinical Pathologist Validation date: 07/04/2025

Code Test/Service

610 Body Fluid Analysis



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	CAPITAL CALL WATERHOUSE RACING	South Eastern Equine Hospital 359 Belgrave - Hallam Road		
Species / Bre	ed: EQUINE - Thoroughbred	Narre Warren North	Lab #:	25012093
Sex:	Male Castrated	Vet: Dr Madeleine Hawkins	Collection D	ate: 14/04/2025
Age:	4 years	Clinic Ref: AU797-DR11505	Receipt Date	e: 14/04/2025
Microchip #: PIC:	985100012180833	CC:	Reported Da	te: 14/04/2025

Results				
Tests Requested	Result	Unit	Ref. Values	
HAEMATOLOGY				
RBC Count	7.48	x10^12/L	(7.10 - 11.80)	[*]
Haemoglobin	*115	g/L	(119 - 185)	*[]
Haematocrit	*0.32	L/L	(0.33 - 0.52)	*[]
MCV	42	fL	(39-51)	[*]
MCH	15	pg	(14 - 18)	[*]
MCHC	362	g/L	(348 - 377)	[*]
WBC Count	6.1	x10^9/L	(5.0 - 10.8)	[*]
% Neutrophils	57	%	(43 - 77)	[*]
Neutrophils	3.5	x10^9/L	(2.8 - 8.5)	[*]
% Band Neutrophils	0	%	(0-1)	[*]
Band Neutrophils	0.0	x10^9/L	(0.0 - 0.1)	[*]
% Lymphocytes	35	%	(16 - 50)	[*]
Lymphocytes	2.1	x10^9/L	(1.4 - 5.0)	[*]
% Monocytes	6	%	(3-6)	[*]
Monocytes	0.4	x10^9/L	(0.2 - 0.7)	[*]
% Eosinophils	2	%	(0-4)	[*]
Eosinophils	0.1	x10^9/L	(0.0 - 0.3)	[*]
% Basophils	0	%	(0-1)	[*]
Basophils	0.0	x10^9/L	(0.0 - 0.1)	[*]
Platelets	136	x10^9/L	(100 - 500)	[*]
Blood Film Evaluation:	Red cells, White cells	and platelet	ts are all normal.	
COAGULATION				
Fibrinogen	2.3	g/L	(1.2 - 2.4)	[*]
CHEMISTRY				
Total Protein	55	g/L	(52 - 69)	[*]
Albumin	31	g/L	(28 - 38)	[*]
Globulins	24	g/L	(19-37)	[*]
Glucose, serum	5.0	mmol/L	(3.3 - 6.7)	[*]
Bicarbonate	31	mmol/L	(26 - 34)	[*]
Sodium	138	mmol/L	(135 - 142)	[*]
Potassium	2.8	mmol/L	(2.5 - 5.1)	[*]
Chloride	102	mmol/L	(96 - 103)	[*]
Anion Gap	8	mmol/L	(7-15)	[*]
Calcium	2.8	mmol/L	(2.7 - 3.1)	[*]
Phosphorus	1.1	mmol/L	(0.7 - 1.7)	[*]
Magnesium	0.7	mmol/L	(0.6 - 1.0)	[*]
Urea	6.4	mmol/L	(3.2 - 7.1)	[*]

Confidential information



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VETERINARY PATHOLOGY				Ø	·
Animal: CAPITAL CALL	Owner:	WATERHOUSE RACING	Repo	rted Date: 14/04/2025	Lab #:25012093
CHEMISTRY					
Creatinine		103	µmol/L	(82 - 159)	[*]
Bilirubin, Total		34	µmol/L	(0-74)	[*]
ALP		117	U/L	(101 - 258)	[*]
GGT		12	U/L	(6-45)	[*]
AST		307	U/L	(150 - 400)	[*]
GLDH		1	U/L	(0-9)	[*]
Creatine Kinase (CK)		109	U/L	(50 - 400)	[*]
Cholesterol		2.1	mmol/L	(1.8 - 3.6)	[*]
Triglycerides		0.37	mmol/L	(0.10 - 0.40)	[*]
Serum Amyloid A (SAA)		<7	mg/L	(0-7)	

Serum Indices

Haemolysis Index	Clear
Icterus Index	+
Lipaemia Index	Clear

Validated by: Apoorva Deodhar Laboratory Scientist Validation date: 14/04/2025

Code Test/Service

150 Equine Health Profile with SAA