

Equine Veterinarians Australia

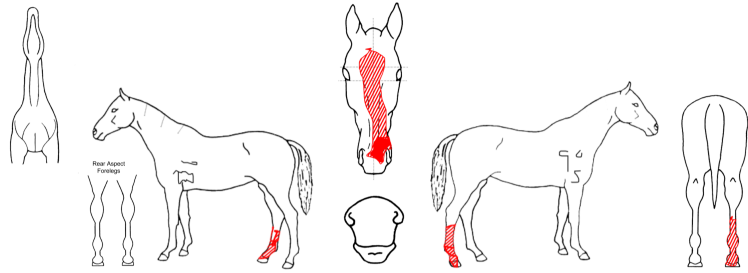
A Special Interest Group of the Australian Veterinary Association Ltd. ABN 63 008 522 852





This examination is limited to an assessment of the specified matters below and should in no way be relied upon as a representation or expression of opinion as to breeding soundness. It is beyond the scope of this examination to definitively detect if this mare has been treated with Equity Vaccine or any other medication.

Animal presented as: Advantage I	Receiver (AUS)				
(If unnamed) Sire: Giant's Causev	vay (USA)	Dam: Miss Kournikova (AUS)			
Colour: Chestnut	Breed: Thoroughbred	Sex: Filly			
Microchip No: 985100010882476		DOB: 11/10/2005			
Owner (if known): PT Thoroughbro	eds				
Person requesting examination: P	T thoroughbreds	Place of examination: -37.2960 144.9566			



This mare was examined (please tick)

Under Sedation	
Not Sedated	✓
Other Physical Restraint	

The mare was	(please tid	ck)
Pregnant		

Not Pregnant

Reported last service date					

(Please tick appropriate boxes - add additional sheets for details if required)

Ovaries	Υ	N	Total Ovarian Dimensions		mensions	Largest Follicle Diameter		Comme	Comments	
Manual examination		1	Left:			Left: 5mm				
U/S Examination	1		Right:			Right: 32,30				
Uterus			Υ	N	Details	Vagina	Υ	N	Details	
Manual examination				1		Manual examination		1		
U/S Examination			1			U/S Examination		1		
Uterine Cysts				1		Visual Examination	✓			
Uterine Fluid				1		Abnormalities		✓		
Abnormalities				1		Vulva	Y	N	Details	
Cervix			Υ	N	Details	Caslicked	1			
Manual examination				1		Abnormalities		1		
U/S Examination			1			General Clinical Exam		•		
Visual Examination				1		Udder Examination Normal				
Abnormalities				1		Feet Examination		NAD		
					-	Eye Examination		NAD		

Other relevant clinical abnormalities:

Date: 07-03-2022		
Name: Olivia Nugent		
Contact Number: 04256388		
Address: 355 Broadford-Glena	aroua Rd Broadford VIC 3658	
AVA No: 45827	VPB No:	Signed: Signature

Equine Veterinarians Australia - Thoughbred Broodmare Report