

Product:	Anti-17β-Trenbolone Antibody				
Synonyms:	Not available				
Immunogen:	17β-Trenbolone-BTG				
	1 mg PAS9756	Host Species:	Ovis aries (Sheep)	Isotype:	lgG
Pack sizes: Cat. No.	10 mg PAS9605	Host Breed:	Texel	Format:	Clear liquid
		Clonality:	Polyclonal	pH:	7.4
IgG Concentration: Lot dependent. Determined @ 280nm.		Buffer: 20mM Phosphate, 150mM Sodium Chloride.			
Recommended Working Concentration*: 10 μg/mL *The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.		Preservative: 0.09% Sodium Azide.			
Assessment Method:		Species Reactivity:			
Competitive ELISA.		N/A			
Method of Purification: Salt fractionation.		Storage: Can be stored for up to 3 months at +2°C - +8°C. For long term storage, aliquot and store at ≤-20 °C. Avoid repeated freeze/thaw cycles. Product should be protected from light exposure.			
Recommended	Applications:				
The antibody is suitable for the development of immunoassays or immunoaffinity purification columns.					
Sensitivity:		Target Specificity*:			
10 ng/mL Beta trenbolone produces 97% inhibition in a competitive ELISA employing 17β-Trenbolone polyclonal antibody.		Data not available.			
Related Products:					
17β-Trenbolone-HRP, HRP9245, Kit size: 0.5 mL.					
Notes & Precautions:					
Antibody can be affinity purified on request. This product as supplied is intended for research applications only, not for use in therapeutic or diagnostic applications without the expressed written authorization of Randox BioReagents. A safety data sheet (SDS) can be supplied upon request. Vial should be centrifuged briefly before opening to ensure all material is removed from the vial cap.					
				Information c	28-Apr-22 orrect at time of going to print

Randox Laboratories Limited, 55 Diamond Road, Crumlin, County Antrim, BT29 4QY, United Kingdom T +44 (0) 28 9442 2413 F +44 (0) 28 9445 2912 E marketing@randox.com ₩ randox.com



Randox Biosciences is part of Randox laboratories W randoxbiosciences.com