

MOVING FORWARD WITH ACCESS AMH*

AMH TESTING BECOMES AUTOMATED!

Beckman Coulter is pleased to announce that our Women's Health Portfolio is expecting a new addition in 2014 with the launch of our automated Access AMH assay!

1999 Beckman Coulter / Immunotech launches first AMH assay	2004 DSL launches AMH ELISA	2005 Beckman Coulter acquires DSL	2009 Beckman Coulter launches AMH Gen II	1999-2014 Over 1600 AMH clinical publications	2014 Beckman Coulter launches Access AMH

Access AMH is the latest development in our rich 15 year history and experience with AMH testing. Additionally, both the Beckman Coulter AMH Gen II and Access AMH assays feature the antibody pair originally developed by Dr. Nigel Groome¹ with the exclusive patent to these antibodies. We also hold the exclusive patent licence for the use of the AMH assay in the evaluation for ovarian reserve.

THE NEW AUTOMATED ACCESS AMH OFFERS:

- > Improved accuracy of patient results with use of recombinant human AMH calibrators.
- Efficient and cost effective results with less technician handling time and increased ease of use compared to manual assays.
- > Speed and flexibility through fully automated instrumentation options (Access 2 and UniCel Dxl).
- Consistent results with calibration to the AMH Gen II assay through the use of identical antibodies and standardization.
- > Improved support of fertility assessment through increased low end sensitivity and precision.
- Increased stability through use of lyophilized calibrators.

	Reference Number
Access AMH (2 x 50 determinations)	B13127
Access AMH Calibrators (6 levels, 1 x 2 mL)	B13128
Access AMH Controls (3 levels, 1 x 2 mL)	B13129

*In development, pending achievement of CE compliance; not yet available for in vitro diagnostic use

Not for distribution in the United States



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Your physician's diagnostic needs can be met with a broad range of testing specialties represented by more than 60 available assays.

Adrenal/Pituitary	Cardiovascular	Thyroid		
Cortisol (Serum, Plasma, Urine)	AccuTnl+3 Troponin I	Fast hTSH		
Allergy	CK-MB	HYPERsensitive hTSH (3rd gen		
Total IgE	Digoxin	T3 (Free and Total)		
-	Myoglobin	T4 (Free and Total)		
Anemia	Triage BNP ⁺	Thyroglobulin		
EPO	Diabetes	Thyroglobulin Ab II Thyroid Uptake		
Ferritin Felete	Ultrasensitive Insulin	TPO Ab		
Folate Intrinsic Factor Ab	Infectious Disease			
RBC Folate	CMV IgG	Tumor Markers		
Soluble Transferrin Receptor	CMV IgM	AFP		
Vitamin B12	Rubella IgG	CEA DD Manitan (CA 15, 2 Antinan)		
Blood Virus	Rubella IgM	BR Monitor (CA 15-3 Antigen) GI Monitor (CA 19-9 Antigen)		
HAV Ab	Toxo IgG	OV Monitor (CA 125 Antigen)		
HAV IgM	Toxo IgM II	Hybritech PSA		
HBc Ab	Inflammation	Hybritech free PSA		
HBc IgM	IL-6***	Prostate Health Index (<i>phi</i>) [‡]		
HBs Ab	-	• •		
HBs Ag	Reproductive			
HBs Ag Confirmatory	AFP (ONTD)			
HCV Ab**	AMH* DHEA-S			
HIV combo**	Estradiol			
Bone Metabolism	hFSH			
Intact PTH (Routine and Intraoperative)	hLH			
Ostase	Inhibin A			
Ultrasensitive hGH	PAPP-A			
25(OH) Vitamin D Total	Progesterone			
	Prolactin			
	SHBG			
	Testosterone			
	Total βhCG (5 th IS)			

Not all assays are available in all geographies or for all systems. Contact your Beckman Coulter representative for availability.

References

1. Christien Weenen, Joop S.E.Laven, Anne R.M. von Bergh, Mark Cranfield, Nigel P.Groome, Jenny A.Visser, Piet Kramer, Bart C.J.M.Fauser and Axel P.N. Themmen. Anti-Müllerian hormone expression pattern in the human ovary: potential implications for initial and cyclic follicle recruitment. Molecular Human Reproduction Vol.10, No.2 pp. 77-83, 2004

- * In development
- ** Available through partnership with Bio-Rad Laboratories, Inc.
- *** Research Use Only (RUO) in the U.S. and Japan
- † Available exclusively from Alere or its authorized distributors for use on Beckman Coulter immunoassay systems. Alere and Triage are trademarks of the Alere group of companies.

Unconjugated Estriol

‡ phi is a combination of Hybritech PSA, free PSA and p2PSA.



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