EZ-Retriever[®] System

Dewax, rehydration and antigen retrieval of up to 96 slides in 35 minutes

From the inventors of Antigen Retrieval*



Conventional System

75 Mins.

Deparaffinization & Rehydration 30 Mins.

Heat Antigen Retrieval/Enzyme 45 Mins.

EZ-Retriever[®] System 35 Mins.

Deparaffinization, Rehydration & Antigen Retrieval

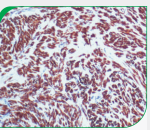
Superior Staining

Features & Benefits

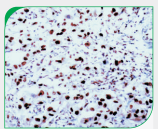
- Pre-optimized factory protocols
- User-defined protocols
- Precise time and temperature control
- Customized eco-friendly solutions
- Consistent reliable results

Ordering information

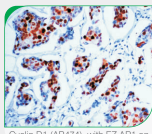
EZ-Retriever [®]	Catalog No.
EZ-Retriever [®] (110V)	MW014-MO
EZ-Retriever® (230V)	MW013-MO
EZ-AR Elegance Solutions	Catalog No.
EZ-AR [™] 1 Elegance	HK546-XAK
EZ-AR [™] 2 Elegance	HK547-XAK
EZ-AR™ Solutions	Catalog No.
EZ-AR [™] 1	HK521-XAK
EZ-AR [™] 2	HK522-XAK
EZ-AR [™] 3 (10X)	HK543-YOK
EZ-AR [™] 4 (10X)	HK544-YOK
EZ-AR [™] Common (5X)	HK545-XOK



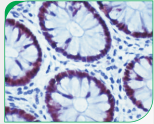
Desmin (AM072) with EZ-AR1 on Leiomyoma Tissue



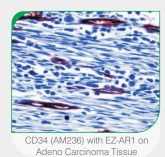
Ki-67 (AN527) with EZ-AR2 or Breast Carcinoma Tissue

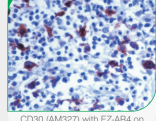


Cyclin D1 (AR474) with EZ-AR1 on Breast Carcinoma Tissue



CDX-2 (AM392) with EZ-AR3 on Colon Tissue





CD30 (AM327) with EZ-AR4 on Hodgkin Tissue

*Covered by U.S. Patent No. 5,244,787, **Reference:** Shi S-R, Key ME, Kalra KL. Antigen retrieval in formalin-fixed, paraffin-embedded tissues: an enhancement method for immunohistochemical staining based on microwave oven heating of tissue sections. J Histochem Cytochem 39:741-8, 1991.

X BioGenex_

49026 Milmont Drive, Fremont, CA 94538, USA Tel: +1 (800) 421-4149, Fax: +1 (510) 824-1490

e-mail: support@biogenex.com

© 2012 BioGenex Laboratories, Inc. All Rights Reserved

780 Cailun Road, Suite 702, Zhangjiang Hi-Tech Park Pudong New Area, Shanghai 201203, P. R. China Tel: +86-21- 51371830, Fax: +86-21- 51371829 225 Cherlapally, Industrial Development Area, Phase II Hyderabad, Andhra Pradesh, India 500051 Tel: +91-40-27185500, Fax: +91-40-27185511/21

www.biogenex.com