

Ordering Information

Product Name	Pack Size	Cat. No.
Super Sensitive™ One Step Polymer HRP Detection Kit/DAB	60 Slides	QD600-60K
Super Sensitive™ One Step Polymer HRP Detection Kit/DAB - Automation	200 Slides	QD610-YAD
Super Sensitive™ One Step Polymer HRP Detection Kit/DAB - Large Volume	500 Slides	QD620-YIK
Super Sensitive™ One Step Polymer HRP Detection Kit/DAB - Mega Volume	1000 Slides	QD630-XAK

Product Name	Pack Size	Cat. No.
Super Sensitive™ One Step Polymer HRP ISH Detection System	60 Slides	DF400-50K
XISH™ One Step Polymer HRP Detection System	100 Slides	DF400-YAD

Xmatrix® ELITE

Microtome to Microscope



Xmatrix® ELITE assures accurate reagent dispensing using liquid level sensor, even distribution of reagents on the specimen and up to 75% reduced reagent consumption via coverslip micro-chamber, precise temperature control on each slide by eXACT™ and eliminates cross contamination through the use of disposable pipette tips.

Xmatrix® ELITE maximizes the testing capacity, minimizes hands-on time, reduces errors and produces consistent and accurate results. This under-scores our commitment to provide a system to meet the needs of molecular pathology laboratory of today, tomorrow and beyond...

© 2016 BioGenex Laboratories, Inc. All Rights Reserved

Contact Information:

Contact Technical Support at: support@biogenex.com for Regulatory claims

USA: 49026 Milmont Drive, Fremont, CA 94538, USA

T: +1-800-421-4149
F: +1-510-824-1490

India: SEZ Unit, Plot No.4, APIIC SEZ for Aerospace & Precision Engineering Adibatla, R. R. Dist. - 501510, Telangana State, India

T: +91-40-27185500
F: +91-40-27185511/21

China: Unit 511B, 5F Front Hall, Shanghai Exhibition Center No.1000 Middle Yan An Road, Shanghai 200041, PRC, China

T: +86-21-2220-6860
F: +86-21-2220-6679

Italy: Via Savoldini, n.73, 24057, Martinengo, Bergamo, Italy

T: +39-036-398-6463

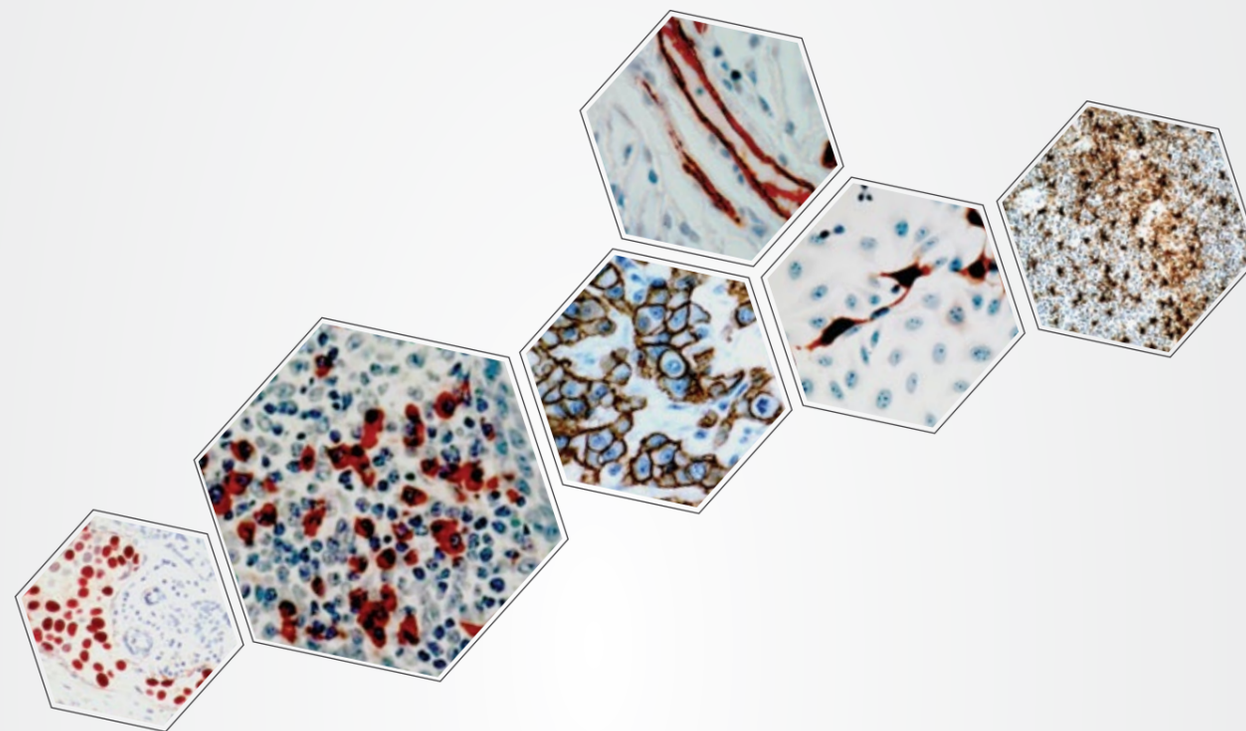


www.biogenex.com

e-mail: customer.service@biogenex.com

Doc. No. 907-4093.0 Rev. 0

Super Sensitive™ One Step Polymer IHC & ISH Detection System



Easy to Use
Visualize Single Copy Gene
Clean Customizable Stain
Fast Turnaround

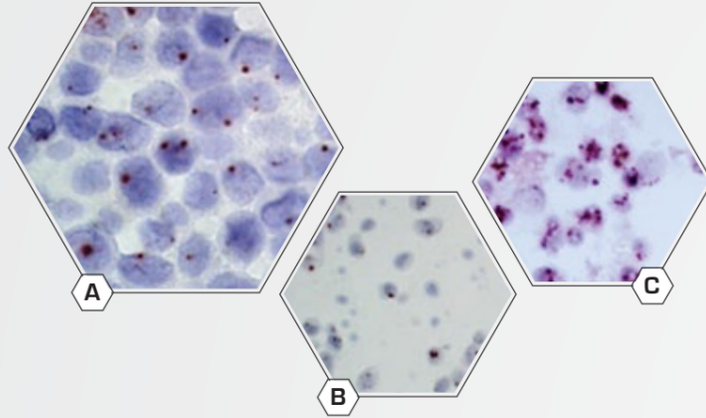
Super Sensitive™ One Step Polymer - HRP ISH Detection System

High Sensitivity – Proprietary Signal Amplification Technology allows single copy gene detection with clean customizable stains.

Single Copy Gene Detection - ISH

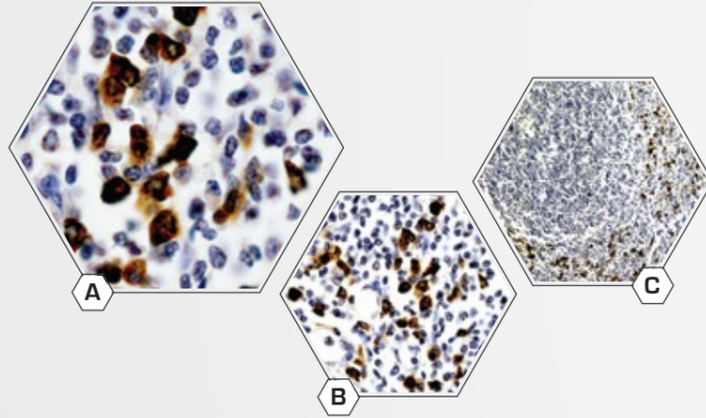
HPV 16&18

- A. SiHa
- B. HeLa
- C. Caski



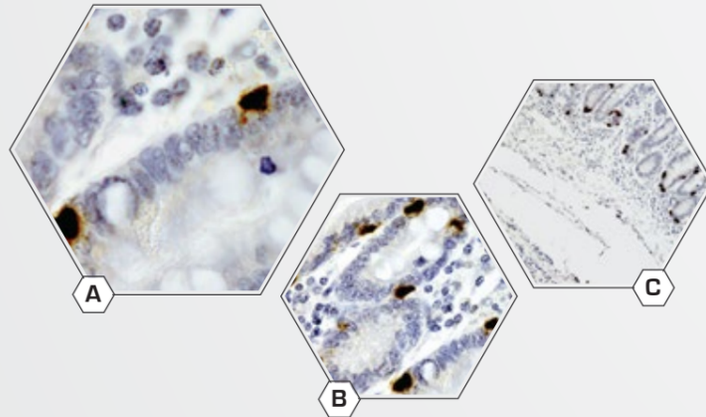
Kappa mRNA

- A. Kappa mRNA in Tonsil 60x
- B. Kappa mRNA in Tonsil 40x
- C. Kappa mRNA in Tonsil 10x



Cyclin D1 mRNA

- A. Cyclin D1 mRNA in Small Intestine 60X
- B. Cyclin D1 mRNA in Small Intestine 40X
- C. Cyclin D1 mRNA in Small Intestine 10X

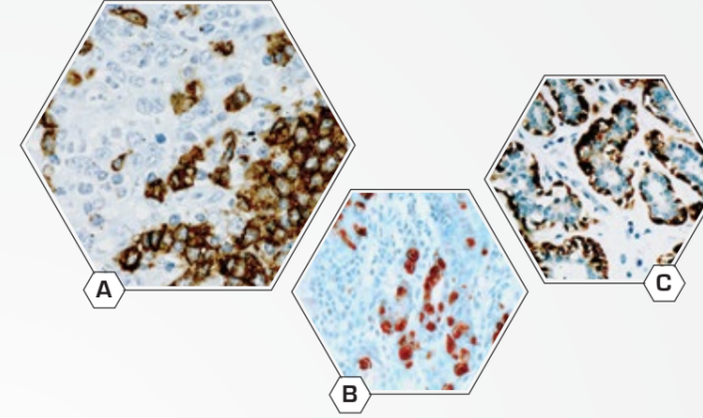


Super Sensitive™ One Step Polymer - HRP IHC Detection System

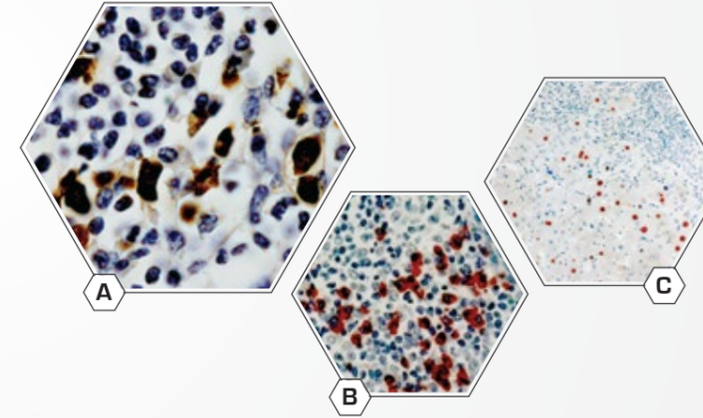
High Sensitivity – Proprietary Reagent System technology allows easy to use, highly specific and clean stains and fast turnaround.

Biomarkers in FFPE

- A. CD20 in Spleen 40X
- B. Gastrin in Stomach 40X
- C. Ca 19-9 in Colon 10X



- A. Lambda Probe in Tonsil in 60X
- B. Kappa Probe in Tonsil in 40X
- C. HBcAg in Hepatitis in 10X



- A. Calretinin in Appendix in 60X
- B. Alk-p80 in Lymphoma in 20X
- C. 4A11 Antigen in Tonsil in 60X

