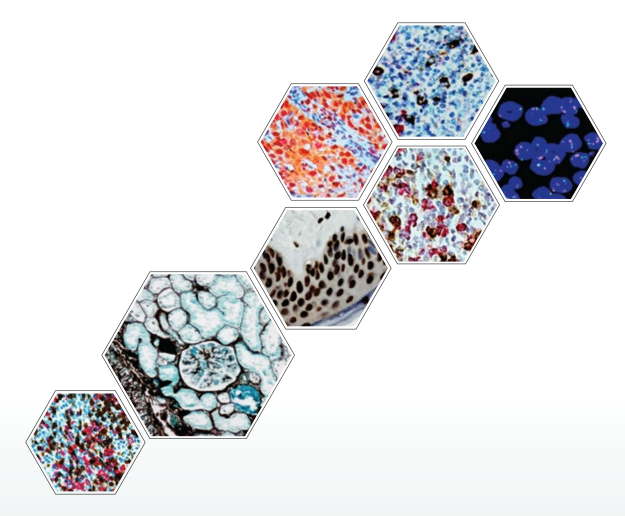


Infinite Possibilities...

...for Translational and Clinical Research





Optimize up to 40 assay Parameters in a Single Run All-in-One IHC, IF, SS, ISH, FISH, *In Situ* PCR, miRNA...





Infinite Possibilities...

...for Translational and Clinical Research



Key Features:

- Xmatrx® a platform technology consisting of fully automated sample processing system, detection kits, antibodies and probes for molecular diagnostics, and translational & clinical research.
- Key technology differentiators are: forty independently controlled thermocyclable (PCR) work stations, a
 reaction micro-chamber at each position, reagent vials, and bulk-fluidics that enable complete automation
 of any slide based assays.
 - IHC, IF, SS, ISH, FISH
 - · Co-detection and multiplexing of nucleic acid and protein biomarkers
 - In situ PCR, miRNA
- Xmatrx Infinity is designed for the life science research, and drug discovery & development: The system
 adapts and completely automates any manual protocol including denaturation, hybridization, stringency
 washes, counter stain and final coverslip.
- Multiplexing of ISH and IHC in the same specimen, a hallmark of the system, facilitates co-detection of multiple biomarkers while preserving the tissue morphology and spatial information. The *In situ* quantitative gene-expression profiling enables target identification, prioritization, selection and validation.

Key Features & Benefits



Accelerate the pace of discovery...

- Simultaneous optimization of up to forty parameters in a single run
- Co-detection of multiple nucleic acid and protein biomarkers
- Multiplexing of single or multiple specimens on a single slide
- Multi-format specimen analysis: Tissues Frozen or FFPE,
 Cell preparations, Smears, Fine Needle Aspirates (FNA) and many more...



...With flexibility and control

- Intuitive software designed for ease of use and flexibility
- Automate any or all steps from baking through final coverslip
- Fully open system, use reagent of your choice
- Adapts and automates any manual slide based assays



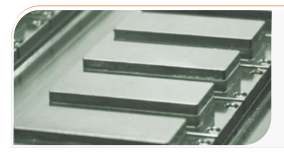
Ease of Use

- Real-time slide map
- Intelligent bulk fluidics system
- Efficient waste management system
- · Reports for inventory management and regulatory compliance



Reaction Microchamber with Microfluidics

- Reaction microchamber 5 µl for 18x18 to 8 µl for 25x40 slides
- Reduces micro-reagent usage up to 90%
- Even distribution of reagents on the specimen
- Overnight incubation/hybridization without drying of specimen



eXACT[™] Temperature Control and Thermo-cycling

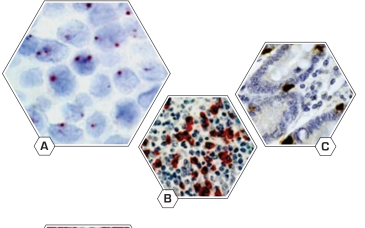
- Forty independently thermocyclable work stations
- Active heating and cooling on each slide Ambient ⇒95°C in < 2 min
- Temperature uniformity across entire slide ±0.5°C
- Optimum operating temperature irrespective of the lab conditions
- Temperature range: ambient to 105°C



On-board De-hydration and Final Coverslip

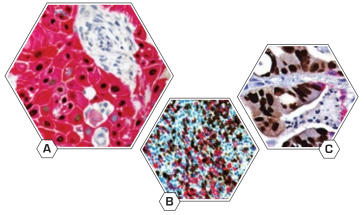
- Eco-friendly (Non-Xylene) dehydration & clearing
- · Permanent mounting and coverslipping
- · Curing and cooling

Infinite Possibilities...for Translational and Clinical Research



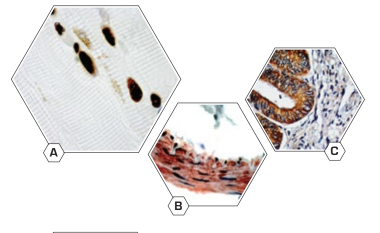
ISH

- A. HPV Probe
- B. Kappa
- C. Cyclin D1



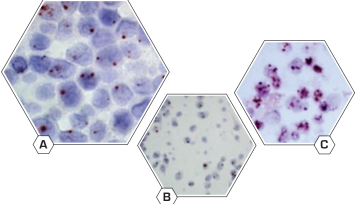
Multiplex Stains

- A. SCC Anti-p63 + Anti-CK5
- B. Tonsil Anti-CD3 + Anti-CD20
- C. Metastatic Carcinoma in Lung Anti-CDX2 + Anti-CK7



Hsa - microRNA

- A. miR-1 Human Skeletal Muscle
- B. miR -145 in Human Small Intestine
- C. miR-222 in Human Cervical Ca.

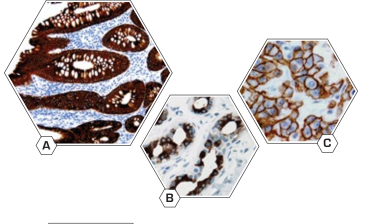


Single Copy Gene Detection

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

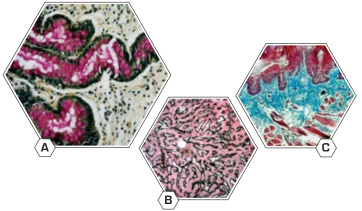


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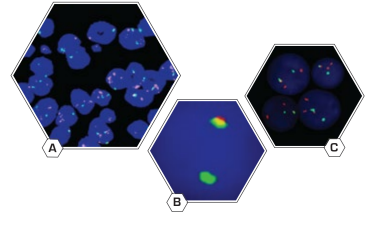
IHC

- A. Anti-CK18
- B. Anti-GCDFP-15
- C. Anti-ErbB-2/Her2



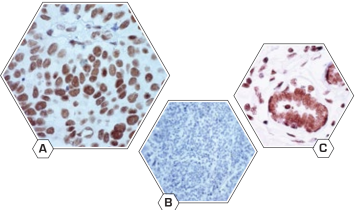
Special Stains

- A. Mucicarmine in Intestine
- B. Reticulin-Nuclear Fast Red in liver
- C. Masson's Trichrome in Skin



FISH

- A. FISH EGFR
- B. FISH Break apart ALK
- C. FISH HER2



In Situ PCR

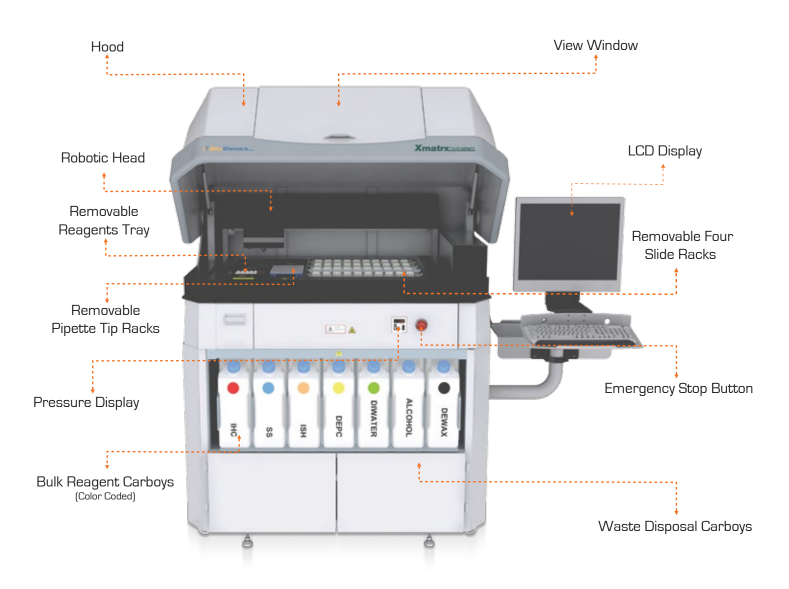
- A. HPV 16 in situ PCR Ca. Cervix
- B. HPV 16 Negative Control
- C. GAPDH in situ PCR Normal Breast





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