



Solutions for Genomic and Epigenomic Research

SERVICES, KITS & CUSTOM ASSAY DESIGNS

- ONCOLOGY
- IMMUNOLOGY
- NEUROSCIENCE
- DRUG DEVELOPMENT
- CUSTOM PANEL DESIGN

EXPERTS IN DNA METHYLATION

EpigenDx's capacity and experience make us the perfect partner during pre-clinical research and development stages of the diagnostic method development.

- Worldwide experts in the field of FOXP3 epigenetics
- Personalized, flexible project plans designed around your needs
- Experienced bisulfite sequencing technicians
- Quantitative techniques to analyze DNA methylation
- High-throughput, high-quality data: 100-5000x read coverage per CpG site



DNA METHYLATION ANALYSIS

Bisulfite Pyrosequencing

Quantify gene-specific and global methylation levels of individual CpG sites at high resolution and accuracy.

Targeted Bisulfite NGS

Quantify DNA methylation in multiple targets simultaneously at single base-pair resolution.

Global DNA Methylation

Genome-wide methylation screening or quantify global methylation level of Line-1 elements.

Custom Assay - Study DNA methylation level at request target genes.

GET IN TOUCH

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labs.epigenDX.com

96 South Street
Hopkinton, MA 01748

15+ YEARS

Focused on disease biomarker discovery, validation and molecular diagnosis, trust in EpigenDx for your next research project.



VISIT WEBSITE

Bst DNA/RNA Polymerase

At the Core of Isothermal Amplification

Bst DNA/RNA Polymerase is suitable for isothermal amplification reaction of both DNA and RNA templates, which can detect low-sensitivity nucleic acid templates with great efficiency and specificity. Besides, with special preparation process, this enzyme has fast amplification rate and high tolerance to impurity.



Features

Higher Specificity

By unique negative control technique

Better Sensitivity

By optimized reaction buffer

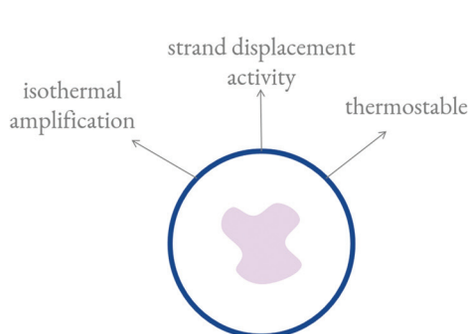
Lower False Positive Rate

By strong recognition ability to dUTP

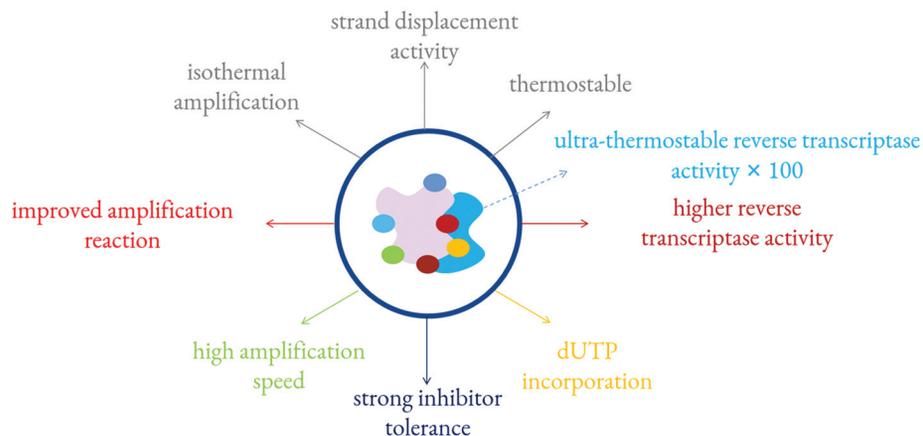
Lyophilized Version Available

By advanced freeze-drying technology

Comparison



common Bst DNA Polymerase



our **Bst DNA/RNA Polymerase**

**DECODING
CANCER COMPLEXITY**

**INTEGRATING
SCIENCE**

**TRANSFORMING
PATIENT OUTCOMES**

AACR

American Association
for Cancer Research®

**ANNUAL
MEETING**
2022 *New Orleans*

APRIL 8-13

We look forward to welcoming you back in-person to the world's most important and comprehensive meeting dedicated to the research, prevention, and treatment of cancer. Join us in New Orleans in April as we also kick off the 115th Anniversary of the AACR.

We are taking great care in preparing this safe and robust AACR Annual Meeting 2022 to inspire innovation and collaboration from researchers from around the world. This is an event not to be missed!

Become a Member!

Join the AACR and receive a discount on registration.

AACR.org > #AACR22



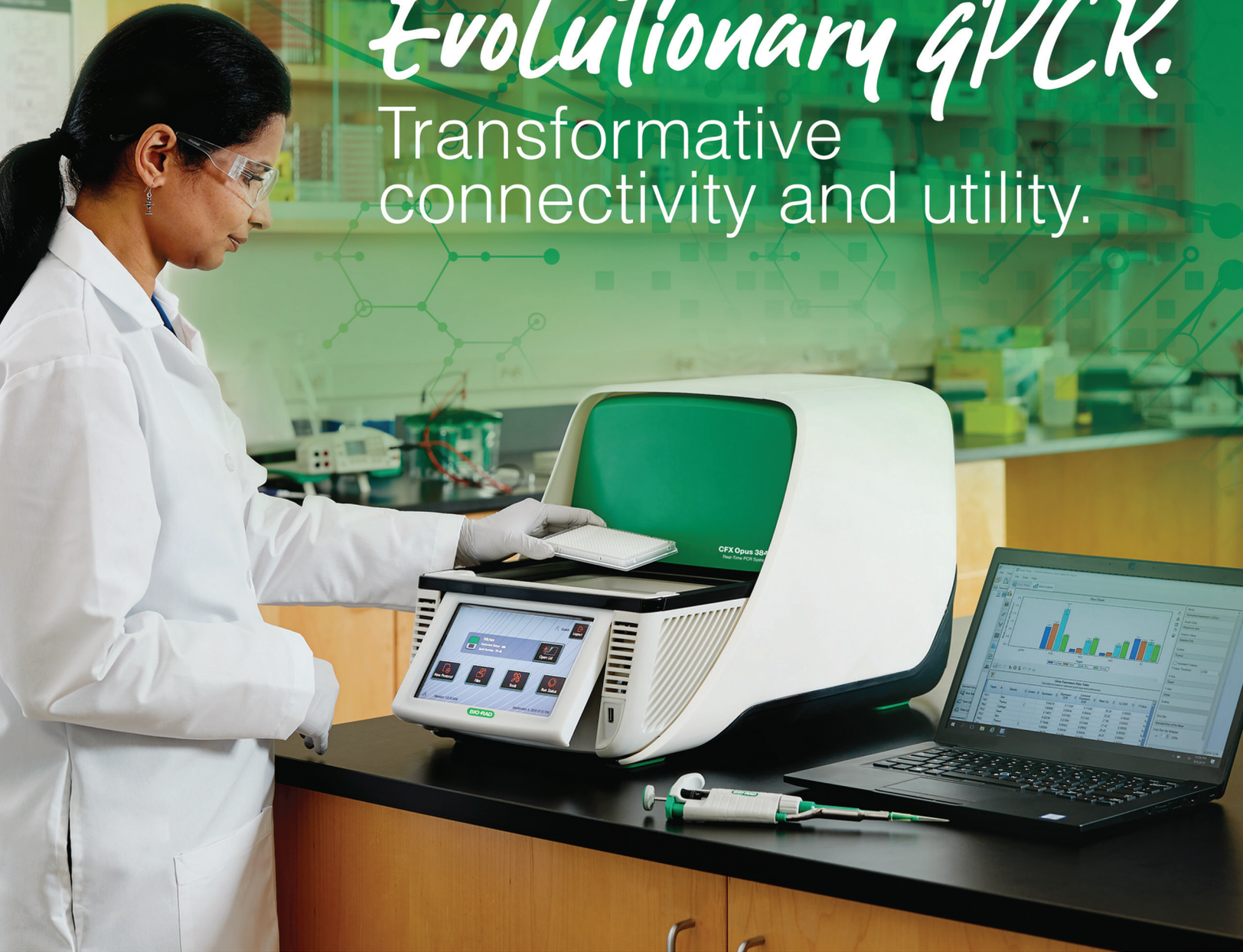
AACR.org/AACR2022



Continuing Medical Education Activity -
AMA PRA Category 1 Credits™ available

Evolutionary qPCR.

Transformative
connectivity and utility.



Introducing the new CFX Opus Real-Time PCR Systems

At Bio-Rad, we believe that if you can make something better, you should.

So we're introducing the CFX Opus Systems. They have the reliable features you know and expect from Bio-Rad, including differentiated Bio-Rad optics and CFX Maestro Software, plus improvements in design, functionality, and connectivity. CFX Opus Systems are also fully integrated with the new BR.io cloud platform for experimental setup and data management. It's the perfect combination of everything you expect and everything you want for the modern lab.

Are the CFX Opus Systems right for you?
Visit [bio-rad.com/CFXOpus](https://www.bio-rad.com/CFXOpus) to schedule a demo.

#ScienceForward

BIO-RAD