

Mutector™ Reagents



Core Reagents

Any Mutation Analysis



Universal

Sequencing accuracy

PCR sensitivity

Single tube testing more mutations

Features

- **Multiplex Capability**
- **Universal Protocol**
- **Design for Any Mutations**
- **Clear Cut Results in 4 Hours**

STA Core Reagents are set of reagents designed for mutation detection using TrimGen's proprietary STA technology. STA core reagents gives flexibility for customer to make a custom test panel. Customer can make own gene specific primers to test any mutations by combining with STA core reagents.



FEATURES

Combined Advantages of PCR & Sequencing

- PCR sensitivity
- Sequencing accuracy

Multiplex Detection

- Single tube detects 5-6 mutations simultaneously
- Use less DNA and test more mutations

Simple Protocol, Same Day Results

- All mutations can be tested in a same run
- Have results in 3-4 hours

Clear-cut Results

- DNA quality control in each tube
- Test performance control in each tube
- Mutation peak defined by color & size



ORDER INFORMATION

Cat. No.	Product Name	Size
Core-A	Mutector™ Reagents for Point Mutation Analysis	32 rxn
Core-C	Mutector™ Reagents for Deletion, Insertion and Translocation Analysis	32 rxn

For research use only, not for use in diagnostic procedures



888.825.6005

www.trimgen.com

34 LOVETON CIRCLE, SUITE 210, SPARKS, MD 21152 USA,
PHONE: 410.472.1100 FAX: 410-472-1303