

MGB Alert® CMV 3.0 Probe Mix ASR

This package insert applies to PN 800423

ELITechGroup® MDx LLC
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Bothell, WA 98021 USA | Phone: 1.800.453.2725**SPIN TUBES
PRIOR TO
OPENING****Product Description**

MGB Alert® CMV 3.0 Probe Mix is an analyte specific reagent that contains a chemically synthesized DNA oligonucleotide designed to detect nucleic acid sequences from CMV (Cytomegalovirus). The probe is labeled with 6-carboxyfluorescein and has an excitation wavelength maxima of 492 nm and an emission wavelength maxima of 516 nm.

Storage and Storage Stability

The reagent contained in this package should be protected from light and stored at $\leq -10^{\circ}\text{C}$. The reagent must be used by the expiration date printed on the vial label. Product use is limited to five freeze-thaws.

Technical Assistance CenterFor Technical Assistance, please call toll free 1.800.453.2725 or
E-mail: MDx@elitechgroup.com**Limited Product Warranty**

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MGB Alert detection reagents are covered by one or more of US Patents Numbers 6949367, 6962991, 6972339, 7045610, 7112684, 7319022, 7348146, 7381818, 7541454, 7582739, 7601851, 7662942, 7671218, 7718374, 7723038, 7759126, 7767834, 7851606, 8008522, 8067177, 8163910, 8389745, 8569516, 8969003, 9056887, 9085800, 9169256, 9328384, 10677728, and 10738346 as well as applications that are currently pending.

This limited license permits the person or legal entity to which this product has been provided to use the product, and the data generated by use of the product, only: (a) for internal ASR assay validation purposes involving hybridization-based analysis of nucleic acids; and (b) for clinical diagnostics as an Analyte Specific Reagent, as that term is defined and restricted by the U.S. Food and Drug Administration in 21 CFR 864.4020 and 21 CFR 809.30. Neither EG MDx nor any of its licensors grants any other licenses, whether express or implied, for any other purposes. No license under the PCR process is conveyed through purchase of this product. Further information on purchasing licenses to practice the PCR process may be obtained by contacting the Director of Licensing at Applied Biosystems, 850 Lincoln Centre Drive, Foster City, California 94404 or the Licensing Department, Roche Diagnostics, Grenzachstrasse 124, CH-4070, Basel, Switzerland.

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