

# DSQ Alert<sup>™</sup> HT Candida auris Probe Mix ASR

This package insert applies to REF M800761



ELITechGroup MDx LLC 21720 23<sup>rd</sup> Drive SE, Suite 150 Bothell, WA 98021 USA | Phone: 1.800.453.2725



# **Product Description**

DSQ Alert<sup>™</sup> HT Candida auris Probe Mix is an analyte specific reagent that contains a chemically synthesized DNA oligonucleotide designed to detect nucleic acid sequences within the ITS2 gene of *Candida auris*. The mix consists of a total of 3.9 nmol of probe per vial in a 1X TE buffer solution. The probe is labeled with FAM and has an excitation wavelength maxima of 496 nm and an emission wavelength maxima of 517 nm.

# Storage and Storage Stability

The reagent contained in this package should be protected from light and stored at  $\leq$  -10°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**

For technical assistance, call or email the ELITechGroup MDx Technical Assistance Center: **1.800.453.2725** or mdx@elitechgroup.com, or contact your ELITechGroup MDx Field Applications Specialist.

## Limited Product Warranty

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DSQ Alert detection reagent are covered by one or more of US Patents Numbers 6972339, 7319022, 7348146, 7381818, 7541454, 7582739, 7601851, 7671218, 7718374, 7723038, 7759126, 7767834, 7851606, 8008522, 8067177, 8163910, 8389745, 8569516, 8969003, 9056887, 9085800, 9169256, 9328384, 10677728, 10738346, 10890529, and 11320376 as well as applications that are currently pending.

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The following symbols are used within ELITechGroup MDx DSQ Alert™ labeling

REF	Catalog number	$\nabla$	Contains sufficient material for <n> tests</n>
CONT	Content	UDI	Unique Device Identifier
LOT	Lot or Batch Code	1	Upper limit of temperature
M	Date of Manufacture YYYY-MM-DD	$\Sigma$	Expiration Date YYYY-MM-DD
	Manufacturer	×	Keep away from sunlight