

December 2008

QX RNA Alignment Marker

For qualitative RNA analysis

Product	Contents	Cat. no.
QX RNA Alignment Marker (1.5 ml)	RNA Alignment Marker	929510

Product description

QX RNA Alignment Marker is intended for use with the QIAxcel™ RNA Quality Control Kit for automated analysis of RNA using the QIAxcel system. The volume of QX RNA Alignment Marker provided is sufficient for the number of sample runs specified in the kit handbook.

Storage conditions

QX RNA Alignment Marker can be stored at 2–8°C for up to 1 year.



Sample & Assay Technologies

Safety information

When working with chemicals, always wear a suitable lab coat, disposable gloves, and protective goggles. For more information, please consult the appropriate material safety data sheets (MSDSs). These are available online in convenient and compact PDF format at www.qiagen.com/Support/MSDS.aspx where you can find, view, and print the MSDS for each QIAGEN kit and kit component.

24-hour emergency information

Emergency medical information in English, French, and German can be obtained 24 hours a day from:

Poison Information Center Mainz, Germany Tel: +49-6131-19240

Quality control

In accordance with QIAGEN's ISO-certified Quality Management System, each lot of QX RNA Alignment Marker is tested against predetermined specifications to ensure consistent product quality.

Product use limitations

The QX RNA Alignment Marker is intended for molecular biology applications. This product is neither intended for the diagnosis, prevention, or treatment of a disease, nor has it been validated for such use either alone or in combination with other products.

Procedure

Instructions for use are provided in the *QIAxcel RNA Handbook*. Selected kit handbooks can be downloaded from www.qiagen.com/literature/default.aspx.

Trademarks: QIAGEN®, QIAxcel™ (QIAGEN Group).
© 2008 QIAGEN, all rights reserved.

