**Product Sheet** 

# PAXgene® Tissue STABILIZER Concentrate (150 ml)

For stabilization of tissue specimens previously fixed in PAXgene Tissue FIX

### Contents

PAXgene Tissue STABILIZER Concentrate	(150 ml)	
Cat. no.	765512	
PAXgene Tissue STABILIZER Concentrate	8 bottles	

**Important:** To be used in conjunction with the PAXgene Tissue FIX Container (50 ml). For details, see the PAXgene Tissue FIX Container Handbook.

### **Product Use Limitations**

For Research Use Only. Not for use in diagnostics procedures. No claim or representation is intended to provide information for the diagnosis, prevention, or treatment of a disease.

The performance characteristics of this reagent have not been fully established nor validated for any specific organism. It is the user's responsibility to validate the performance of the PAXgene Tissue STABILIZER for any particular use.

#### Storage

PAXgene Tissue STABILIZER Concentrate (150 ml) can be stored at room temperature (15–25°C) until the expiration date printed on the box label.

Equipment and Reagents to Be Supplied by User

When working with chemicals, always wear a suitable lab coat, disposable gloves, and protective goggles. For more information, consult the appropriate safety data sheets (SDSs), available from the product supplier.

• Ethanol, either purity grade a.d. (96–100%, recommended) or denatured with methanol, with isopropanol (e.g., histological grade alcohol composed of 90 parts ethyl alcohol, 5 parts methyl alcohol and 5 parts isopropyl alcohol), or with methyl ethyl ketone (i.e., 99 parts ethanol and 1 part methyl ethyl ketone)



 Optional for storage at -20°C (-15°C to -30°C) or -80°C (-65°C to -90°C): cryogenic vial with screw closure (e.g., Thermo Fisher Scientific, cat. no. 5005-0015)\*

#### **Important Points**

- Refer to the PAXgene Tissue FIX Container Handbook for a detailed protocol on sample fixation, stabilization and processing.
- Starting material should be a tissue sample fixed with the PAXgene Tissue FIX Container.
- Before using the PAXgene Tissue STABILIZER Concentrate for the first time, add 350 ml ethanol to a bottle containing 150 ml concentrate to obtain a working solution. Carefully mix concentrate and ethanol by inverting the bottle at least 10 times. Check the box on the label to indicate that the required amount of ethanol has been added. The solution is ready for use.

### Transport or Storage of Tissue Specimens in PAXgene Tissue STABILIZER

- The nucleic acids, proteins and morphology of a sample in PAXgene Tissue STABILIZER are stable for up to 7 days at room temperature (15–25°C) or up to 4 weeks at 2–8°C, depending on tissue type.<sup>†</sup>
- A minimum incubation time of 2 h in PAXgene Tissue STABILIZER is recommended before processing and embedding in paraffin.
- Tissue samples can be stored in the PAXgene Tissue STABILIZER for longer periods at -20°C (-15°C to -30°C) or -80°C (-65°C to -90°C) without negative effects on the morphology of the tissue or the integrity of nucleic acids.<sup>†</sup>
- To freeze a tissue sample fixed with the PAXgene Tissue FIX Container (50 ml) at -20°C (-15°C to -30°C) or -80°C (-65°C to -90°C) we recommend transferring the tissue sample from the container and placing it into a screw cap cryogenic vial (not supplied) filled with PAXgene Tissue STABILIZER.
- It is possible to use PAXgene Tissue STABILIZER as the first step in processing and embedding in paraffin. Fill position one of a tissue processor with PAXgene Tissue STABILIZER, remove the tissue specimen from PAXgene Tissue FIX and transfer it to the first position of the processor.

#### Safety Information

When working with chemicals, always wear a suitable lab coat, disposable gloves, and protective goggles. For more information, please consult the appropriate safety data sheets (SDSs). These are available online in convenient and compact PDF format at **www.qiagen.com/safety** where you can find, view and print the SDS for each QIAGEN<sup>®</sup> or PreAnalytiX<sup>®</sup> kit and kit component.

<sup>\*</sup> This is not a complete list of suppliers and does not include many important vendors of biological supplies.

<sup>&</sup>lt;sup>†</sup> Storage at 2–8°C for more than 4 weeks must be validated for each tissue type. Specifications for tissues size, fixation and storage conditions were determined using animal tissues. Studies for storage at –20°C (–15°C to –30°C) or –80°C (–65°C to –90°C) are ongoing. See technical notes for the latest updates at **www.preanalytix.com**.

## Ordering Information

Product	Contents	Cat. no.
PAXgene Tissue STABILIZER Concentrate (150 ml)	8 bottles of 150 ml PAXgene Tissue STABILIZER Concentrate. Makes 4 liters of PAXgene Tissue STABILIZER Reagent for use with tissue specimens previously fixed in PAXgene Tissue FIX Containers	765512
PAXgene Tissue FIX Containers (50 ml)	10 Reagent Containers prefilled with 50 ml PAXgene Tissue FIX	765312

For up-to-date licensing information and product-specific disclaimers, see the respective PreAnalytiX or QIAGEN kit handbook or user manual. PreAnalytiX and QIAGEN kit handbooks and user manuals are available at **www.preanalytix.com** and **www.qiagen.com** or can be requested from PreAnalytiX Technical Services.

## **Revision History**

Document	Cover date	Description of changes
HB-1478-001	February 2013	Initial release
HB-1478-002	March 2019	Removed references to PAXgene Tissue Containers and PAXgene Tissue RNA Kit; updated ordering information, revision history, safety information and template

Trademarks: PAXgene®, PreAnalytiX® (PreAnalytiX GmbH); QIAGEN® (QIAGEN Group). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law.

#### Patent www.preanalytix.com/patents

1114510 03/2019 HB-1478-002 BD-9571 © 2013-2019 PreAnalytiX GmbH, all rights reserved.

#### PreAnalytiX Worldwide

PreAnalytiX products are distributed by QIAGEN and BD companies

Australia • Orders 03 9840 9800 • Fax 03 9840 9888 • Technical 1 800 243 066 Austria • Orders 0800 28 10 10 • Fax 0800 28 10 19 • Technical 0800 28 10 11 Belgium • Orders 0800 79612 • Fax 0800 79611 • Technical 0800 79556 Brazil • Orders 0800 557779 • Fax 55 11 5079 4001 • Technical 0800 557779 Canada • Orders 800 572 9613 • Fax 800 713 5951 • Technical 800 DNA-PREP [800 362 7737] China • Orders 0806 21 3865 3865 • Fax 0086 21 3865 3965 • Technical 800 988 0325, 800 988 0327 Denmark • Orders 0808 85945 • Fax 80 885944 • Technical 808 85942 Finland • Orders 0800 914416 • Fax 0800 914415 • Technical 0800 914413 France • Orders 01 60 920 926 • Fax 01 60 920 925 • Technical 01 60 920 930 • Offers 01 60 920 928 Germany • Orders 02103 29 12000 • Fax 02103 29 22000 • Technical 02103 29 12400 Hong Kong • Orders 1800 555 049 • Fax 1800 555 048 • Technical 800 930 425 Ireland • Orders 1800 555 049 • Fax 1800 555 048 • Technical 800 930 425 Ireland • Orders 1800 555 049 • Fax 1800 555 048 • Technical 1800 555 061 Italy • Orders 02 33430411 • Fax 02 33430426 • Technical 800 787980 Japan • Telephone 03 5547 0811 • Fax 802 2073 • Technical 03 5547 0811 Korea [South] • Orders 1544 7145 • Fax 1544 7146 • Technical 1544 7145 Luxembourg • Orders 010 0229592 • Fax 800 0229593 • Technical 01800 7742 639 The Netherlands • Orders 0800 0229592 • Fax 0800 1122 330 • Technical 0800 0229602 Norway • Orders 800 18859 • Fax 800 18817 • Technical 800 18712 Singapore • Orders 65 67775366 • Fax 91 630 5145 • Technical 91 630 7050 Sweiden • Orders 01 630 755 254 22 11 • Fax 055 254 22 13 • Technical 055 254 22 12 UK • Orders 01293 422 911 • Fax 01293 422 929 USA • Orders 01293 422 911 • Fax 01293 422 929 USA • Orders 01293 422 911 • Fax 01293 422 929

www.qiagen.com www.PreAnalytiX.com

Argentina, Uruguay and Paraguay • Orders 0800 444 5523 Australia • Orders 1 800 656 100 • Fax 1 800 656 110 Austral • Orders 43 1 7063660 • Fax 43 1 706366011 Belgium • Orders 32 53720556 • Fax 32 53720549 Brazil • Orders 0800 55 5654 Canada • Orders 800 268 5430 • Fax 800 565 0897 Denmark • Orders 45 43 43 45 66 • Fax 45 43 96 56 76 East Europe, Middle East & Africa (EMA) • Orders 971 4 3379525 • Fax: 971 4 03379551 Finland • Orders 33 8 9 88 70 780 • Fax 358 9 88 70 7816 France • Orders 39 2 48240 500 • Fax 49 6221 305216 Italy • Orders 39 2 48240 500 • Fax 34 92 48240 344 The Netherlands • Orders 0800 572 468 • Fax 0800 572 469 Spain • Orders 34 91 848 8104 • Fax 34 91 848 8115 Sweden • Orders 41 61 4852224 • Fax 41 61 4852200 UK • Orders 0800 917 8776 USA • Orders 888 237 2762 • Fax 800 847 2220 • Technical 800 631 0174

www.bd.com www.PreAnalytiX.com

