



cobas omni Utility Channel RUO

Known issues version 1.0

Utility Channel Tool software version 2.0



Publication information

Publication version	Software version	Revision date	Change description
1.0	2.0	February 2017	First version

Edition notice

This publication is intended for operators of the **cobas omni** Utility Channel.

Every effort has been made to ensure that all the information contained in this publication is correct at the time of publishing. However, the manufacturer of this product may need to update the publication information as output of product surveillance activities, leading to a new version of this publication.

Intended use

The **cobas omni** Utility Channel suite of products utilizes the open channel functionality of the **cobas**[®] 6800/8800 Systems Software in order to support the development and routine performance of user-defined real-time PCR tests on the **cobas**[®] 6800/8800 Systems.

The **cobas omni** Utility Channel is intended for research use only and is not for use in diagnostic procedures.

Copyright

© 2015-2017, F. Hoffmann-La Roche Ltd. All rights reserved.

Trademarks

The following trademarks are acknowledged:

COBAS, COBAS OMNI, COBAS P, TAQMAN, AMPERASE, and LIFE NEEDS ANSWERS are trademarks of Roche.

All other trademarks are the property of their respective owners.

Contact addresses



Roche Diagnostics GmbH
Sandhofer Strasse 116
68305 Mannheim
Germany
Made in Switzerland


Distributed in the US by:
Roche Diagnostics
9115 Hague Road
Indianapolis
Indiana
USA

Table of contents

List of known issues affecting the cobas omni Utility Channel	4
---	---

List of known issues affecting the cobas omni Utility Channel

#	Issue	When can you encounter this problem	Workaround
1	Falsely flagged test results for samples due to underaspiration.	When UC analysis packages are generated with the Utility Channel Tool software version 2.0.0 and a pipetting volume of 200 µL and 16 mm sample tubes are used.	Use 13 mm outer / 11mm inner diameter sample tubes for a input volume of 200µl.
2	False bottom tubes with 850 µL transfer volume are not supported, but selectable. Sample orders but no test orders are created. Sample orders remain open.	When a false bottom tube rack range for UC analysis package is chosen and 850 µL is selected as input volume.	Do not use 850 µL as input volume for false bottom tubes using UCAPs.

 **cobas omni** Utility Channel known issues