





Leica Biosystems' BOND RX System & ACD Automated RNAscope® Assay

FULLY INTEGRATED RNA ISH SOLUTION

ACD Automated RNAscope® Assay

HIGHLY SPECIFIC

Signal amplification
using double Z probe
strategy coupled with
simultaneous background
suppression strategy ensures
target-specific binding

SENSITIVE & QUANTITATIVE

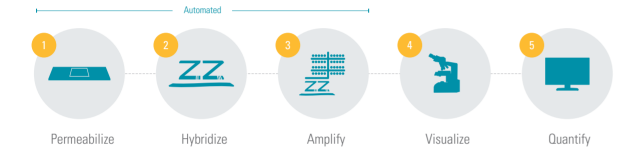
Single RNA molecule detection at single cell resolution

MORPHOLOGICAL CONTEXT

Cell specific expression information in intact tissue architecture

UNIVERSAL

For virtually any gene, any species, any tissue



LEICA Biosystems' BOND RX System

AUTOMATE YOUR RESEARCH

91% agree that BOND RX has the best level of research automation*

SAVE TIME

Join the researchers saving over 20 hours/week*

QUALITY AND CONSISTENCY

BOND RX fully automated advanced staining system makes consistent staining easier and faster

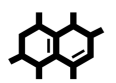
FOCUS ON THE SCIENCE

"The BOND RX allows our lab to focus on the biology behind our results instead of spending hours in the lab to get the results"

Research Lab Manager, Large Enterprise Pharmaceuticals Company









*Independent laboratory survey 8/2014: www.techvalidate.com/tvid/295-BD2-79C and www.techvalidate.com/tvid/669-A96-B75

Fully integrated RNA ISH solution with world-class support



WALKAWAY HIGH-THROUGHPUT AUTOMATION

30 slides in a single 9-hour run with just 15 minute set up time

HIGH REPRODUCIBILITY

Achieve run-to-run and operator-to-operator consistency

EXPERIENCE PREMIER SUPPORT ACROSS THE COMPLETE SYSTEM

Integrated support approach ensures optimal success

LeicaBiosystems.com



AVAILABLE FROM LEICA BIOSYSTEMS LEICABIOSYSTEMS.COM			
CAT #	Product Name and Description	Quantity	
OPT9049	BOND Titration Kit	10 containers, 50 inserts	
OP79193	BOND Open Containers (7 mL)	10 pack	
OP309700	BOND Open Containers (30 mL)	10 pack	
S21.4611	BOND Universal Covertiles™	160 pack	
AR9961 & AR9640	BOND Epitope Retrieval Solution 1 & 2	1L (RTU) each	
S21.1971	BOND Mixing Stations	5 pack	
AR9222	BOND Dewax Solution	1L (RTU)	
AR9590	BOND Wash Solution (10x concentrate)	1L	
DS9800	BOND Polymer Refine Detection	1 kit	
DS9390	BOND Polymer Refine Red Detection	1 kit	
CS9100	BOND Aspirating Probe Cleaning System	1 system, 15 cleans	

AVAILABLE FROM ADVANCED	CELL DIAGNOSTICS ACDBIO.COM	
CAT #	Product Name and Description	
321100	RNAscope® LS Reagent Kit-BROWN, for 60 slides Pretreatment Kit, a Detection Kit, and Wash Buffer	
321130	RNAscope® LS Reagent Kit-RED, for 60 slides Pretreatment Kit, a Detection Kit, and Wash Buffer	
321110	RNAscope® LS Control Probes Pack, for 90 slides total Three probe pools, each for use with 30 slides: DapB negative control, human positive control, and mouse positive control	
312037	RNAscope® LS Negative Control Probe, DapB, for 30 slides	
312027, 313907, 310457	RNAscope® LS Positive Control Probe for Human, for 30 slides Hs-UBC 312027, Hs-PPIB 313907 and Hs-POLR2A 310457	
310777, 313917, 312477	RNAscope® LS Positive Control Probe for Mouse, for 30 slides Mm-Ubc 310777, Mm-Ppib 313917 and Mm-Polr2a 312477	
310045	RNAscope® Control Slides—Human Hela Cell Pellet, 4 slides	
310023	RNAscope® Control Slides-Mouse 3T3 Cell Pellet, 4 slides	

LEICA BIOSYSTEMS

Leica Biosystems is a global leader in workflow solutions and automation, striving to advance cancer diagnostics to improve patients' lives. Leica Biosystems provides anatomic pathology laboratories and researchers a comprehensive product range for each step in the pathology process, from sample preparation and staining to imaging and reporting. Leica Biosystems' easy-to-use and consistently reliable offerings help improve workflow efficiency and diagnostic confidence. The company is represented in over 100 countries and is headquartered in Nussloch, Germany.

Leica Biosystems – an international company with a strong network of worldwide customer services.

For detailed contact information on your nearest sales office or distributor please visit our website: LeicaBiosystems.com



Cover image (top) IGF2 expression in human esophagus FFPE tissue using RNAscope® LS Kit-BROWN and

(bottom) Ppib expression in mouse liver FFPE tissue using RNAscope® LS Kit-RED and Leica Biosystems' ROND RX System.

95.13243 Rev A · 02/2015 · Copyright © by Leica Biosystems Melbourne Pty Ltd, Melbourne, Australia, 2015

For Research Use Only. Not for diagnostic use.

Refer to appropriate regulations, RNAscope® is a registered trademarks or trademarks of Advanced Cell
Diagnostics, Inc. in the United States or other countries, All rights reserved, ©2015 Advanced Cell Diagnostics, Inc.