# **USER MANUAL**



# Fully Automated RNAscope® Assay

# RNAscope<sup>®</sup> LS Reagent Kit

For use with Leica Biosystems' BOND RX System

# RED

Document Number 321127

#### For Molecular Biology Applications (MBA), not intended for diagnosis. Refer to appropriate regulations.

#### Trademarks

RNAscope<sup>®</sup> is a registered trademark of Advanced Cell Diagnostics, Inc. BOND RX is a registered trademark of Leica Biosystems. All other trademarks belong to their respective owners.

#### Citing RNAscope<sup>®</sup> LS in Publications

When describing a procedure for publication using this product, please refer to it as the RNAscope<sup>®</sup> LS Assay and cite: Wang F, Flanagan J, Su N, Wang L-C, Bui S, Nielson A, Wu X, Vo H-T, Ma X-J and Luo Y. RNAscope<sup>®</sup>: A Novel *In Situ* RNA Analysis Platform for Formalin-Fixed Paraffin-Embedded Tissues. J. Mol. Diagnostics, 2012, 14:22–29.

#### Disclaimers

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# 1

# **Chapter 1. Product Information**



Before using this product, read and understand the information in **Appendix A. Safety** on page 35 in this document.

**IMPORTANT!** We recommend reading the entire user manual before beginning any protocols.

# About this guide

This user manual provides guidelines and protocols to use the RNAscope® LS Reagent Kit for use with Leica Biosystems' BOND RX Research Advanced Staining System. RNAscope® LS Assays are compatible with a variety of sample types.

# Product description

#### Background

The RNAscope<sup>®</sup> LS Assays use a novel and proprietary method of *in situ* hybridization (ISH) to visualize single RNA molecules per cell in formalin-fixed, paraffin-embedded (FFPE) tissue mounted on slides. The assays are based on Advanced Cell Diagnostic's patented signal amplification and background suppression technology, and can detect RNA molecules in archival samples and partially degraded specimens. The RNAscope<sup>®</sup> LS Assay allows users to automate the highly sensitive RNAscope<sup>®</sup> Assay using Leica Biosystems' BOND RX System.

#### Overview

The RNAscope® LS Assay procedure is illustrated in Figure 1 on page 6 and can be completed on the instrument in ~9–10 hours. Starting with properly prepared samples, sections are first pretreated, and then RNA-specific probes are hybridized to target RNA. The signal is amplified using multiple steps, followed by hybridization to alkaline phosphatase (AP)-labeled probes and detection using Fast Red. Each single RNA transcript appears as a distinct dot of chromogen precipitate visible using a common bright-field microscope.



#### Figure 1 Procedure overview



#### 1: Tissue section

Start with properly prepared sections and load slides onto the instrument. Pretreat tissue to allow access to target RNA. 2: Hybridize to target RNA Hybridize gene-specific probe pairs to the target mRNA. 3: Amplify signal Probes are hybridized to a cascade of signal amplification molecules, culminating in binding of AP-labeled probes. Add Fast Red substrate to detect target RNA.

Visualize target RNA using a standard bright field microscope.

4: Image

### Kit contents and storage

The RNAscope<sup>®</sup> LS Assay requires the RNAscope<sup>®</sup> LS Probes and the RNAscope<sup>®</sup> LS Reagents, available from Advanced Cell Diagnostics.

#### RNAscope<sup>®</sup> LS Probes

The RNAscope® LS Probes consist of the user-specified Target Probe and the Positive and Negative Control Probes. Visit **www.acdbio.com/products/target-probes/search-product** to find a gene-specific Target Probe. Visit **www.acdbio.com/products/target-probes/controls-housekeeping** to order appropriate Control Probes.

Each probe is sufficient for staining ~30 standard slides. The probes have a shelf life of six months from the shipment date when stored as indicated in the following table:

		Tar	rget Probes		
ß	Reagent	Cat. No.	Content	Quantity	Storage
	RNAscope <sup>®</sup> LS — Target Probe – <i>[species] – [gene]</i>	Various	Probe targeting specific RNA	11 mL x 1 bottle	4°C
Contro	ol Probes				
S	Reagent	Cat. No.	Content	Quantity	Storage
	RNAscope <sup>®</sup> LS — Positive Control Probe - <i>[species]</i> - PPIB	Various	Probe targeting common housekeeping gene	11 mL x 1 bottle	4°C
	RNAscope® LS — Negative Control Probe – DapB	312037	Probe targeting bacterial gene dapB	11 mL x 1 bottle	4°C



#### **RNAscope<sup>®</sup>** Reagents

The RNAscope<sup>®</sup> LS Reagent Kit, RED (Cat. No. 321130) contains all the reagents needed to run the RNAscope<sup>®</sup> Assay on Leica Biosystems' BOND RX System, except for the RNA-specific probes. The kits provide enough reagents to stain ~60 standard slides.

The reagents are Ready-To-Use (RTU) and have a shelf life of six months from the shipment date when stored as indicated in the following table:

	RNAscope®LS Reagent Kit-RED	) (Cat. No. 321130)	
$\checkmark$	Reagent	Quantity	Storage
	LS Pretreat $1 - H_2O_2$	10 mL x 1 bottle	4°C
	LS Pretreat 3 – Protease	21 mL x 1 bottle	4°C
	LS Amp 1	21 mL x 1 bottle	4°C
	LS Amp 2	21 mL x 1 bottle	4°C
	LS Amp 3	21 mL x 1 bottle	4°C
	LS Amp 4	21 mL x 1 bottle	4°C
	LS Amp 5 - Red	21 mL x 1 bottle	4°C
	LS Amp 6 - Red	21 mL x 1 bottle	4°C
	LS 10X Wash Buffer	5 mL x 1 bottle	4°C

**IMPORTANT!** Do not substitute the reagent components of the RNAscope<sup>®</sup> Reagent Kit with those of other RNAscope<sup>®</sup> Reagent Kits, even those having the same name.

## Required materials from Leica BOND RX

The RNAscope® LS Assay requires specific materials and equipment available *only* from Leica Biosystems.

$\checkmark$	Component	Cat. No.	Storage
	BOND Open Containers 30 mL	Op309700	Room temperature (20–25°C)
	BOND Universal Covertiles 100 pack	S21.2001	Room temperature (20–25°C)
	BOND Epitope Retrieval Solution 1-1L (RTU)	AR9961	2–8°C
	BOND Epitope Retrieval Solution 2-1L (RTU)	AR9640	2–8°C
	BOND Dewax Solution – 1L (RTU)	AR9222	2–8°C
	BOND Wash Solution 10X Concentrate – 1L	AR9590	2–8°C
	BOND Polymer Refine Red Detection and Hematoxylin*	DS9390	2–8°C
	BOND Aspirating Probe Cleaning System	CS9100	2–8°C
	BOND Mixing Stations	S21.1971	Room temperature (20–25°C)

\* Do not substitute with any other chromogen kit.

#### Equipment

V	Component	Cat. No.
	Leica Biosystems' BOND RX System — automated slide stainer	_



# User-supplied materials

**IMPORTANT!** Do not substitute other materials for the SuperFrost® Plus Slides listed in the following table.

V	Description	Supplier	Cat. No.
	SuperFrost <sup>®</sup> Plus Slides (required)	Fisher Scientific	12-550-15
	100% ethanol (EtOH)	American Master Tech Scientific/MLS <sup>*</sup>	ALREAGAL
	Xylene	Fisher Scientific/MLS	X3P-1GAL
	10% neutral-buffered formalin (NBF)	MLS	—
	Paraffin wax	MLS	—
	1X PBS	MLS	—
	Microtome	MLS	—
	Drying oven, capable of holding temperature at 60 +/- 1°C (optional)	MLS	—
	Water bath or incubator, capable of holding temperature at 40 +/- 1°C	MLS	—
	EcoMount	Biocare Medical	EM897L
	Tissue-Tek <sup>®</sup> Vertical 24 Slide Rack	American Master Tech Scientific/MLS	LWSRA24
	Tissue-Tek <sup>®</sup> Staining Dish (4 required)	American Master Tech Scientific/MLS	LWT4457EA
	Tissue-Tek <sup>®</sup> Clearing Agent Dish, xylene resistant (2 required)	American Master Tech Scientific/MLS	LWT4456EA
	Cover Glass 24 x 50 mm	Fisher Scientific/MLS	12545-F
	Distilled water	MLS	—
	Fume hood	MLS	—

\* Major Laboratory Supplier in North America. For other regions, please check Catalog Numbers with your local lab supplier.



# 2

# Chapter 2. Before You Begin

Prior to running the RNAscope® LS Assay on your samples for the first time, we recommend that you:

- Become familiar with Leica Biosystems' BOND RX Research Advanced Staining System. Refer to the Leica Biosystems' BOND RX System Instructions For Use.
- Run the assay on RNAscope® Control Slides (Cat. No. 310045 for Human Hela Cell Pellet, and Cat. No. 310023 for Mouse 3T3 Cell Pellet) using the RNAscope® LS Positive and Negative Control Probes.

## Important procedural guidelines

- Start with properly fixed and prepared sections. Refer to **Chapter 3. Prepare and Pretreat Samples** on page 11 for preparation of FFPE slides. For preparation of other sample types, contact **support@acdbio.com**.
- Regularly maintain and clean your automated staining instrument.
- Always run positive and negative control probes on your sample to assess sample RNA quality and optimal permeabilization.
- Do not substitute required materials. Assay has been validated with these materials only.
- Follow the protocol exactly for best results.
- Do not let your sections dry out during the procedure.
- Use good laboratory practices and follow all necessary safety procedures. Refer to **Appendix A. Safety** on page 35 for more information.





# Chapter 3. Prepare and Pretreat Samples

Formalin-fixed, paraffin-embedded (FFPE) sample preparation and pretreatment are described in the following protocols.

**IMPORTANT!** We highly recommend following these guidelines. We cannot guarantee assay results with other preparation methods.

## **Prepare FFPE sections**

#### Materials required

- 10% neutral buffered formalin (NBF)
- 1X PBS
- Paraffin wax
- 100% EtOH
- Xylene
- Microtome
- Water bath
- SuperFrost® Plus slides

#### Fix the sample

 Immediately following dissection, fix tissue in 10% NBF for 16–32 HRS at ROOM TEMPERATURE (RT). Fixation time will vary depending on tissue type and size.

CAUTION! Handle biological specimens appropriately.

**IMPORTANT!** Fixation for <16 HRS or >32 HRS will impair the performance of the RNAscope® Assay.

#### Dehydrate, embed, and cut the sample

#### **IMPORTANT!** Use fresh reagents.

- 1. Wash sample with 1X PBS.
- 2. Dehydrate sample using a standard ethanol series, followed by xylene.
- 3. Embed sample in paraffin using standard procedures.

Note: Embedded samples may be stored at **RT** for years.

4. Trim paraffin blocks as needed, and cut embedded tissue into 5 +/- 1 µm sections using a microtome.



5. Place paraffin ribbon in a **40–45°C** water bath, and mount sections on **SUPERFROST® PLUS SLIDES**. Place tissue as shown for optimal staining:



6. Air dry slides **OVERNIGHT** at **RT**.

OPTIONAL STOPPING POINT. Use sectioned tissue within 3 months. Store sections with dessicants at **RT**.





# Chapter 4. Fully Automated RNAscope<sup>®</sup> LS Assay

**IMPORTANT!** We strongly recommend you run the RNAscope® Control Slides (Cat. No. 310045 or Cat. No. 310023) using the RNAscope® LS positive and negative control probes along with your samples in every run.

# Workflow





## Prepare the materials

Materials can be prepared ahead of time, unless otherwise stated.

#### Materials required

Materials provided by Advanced Cell Diagnostics	Materials provided by Leica Biosystems	Materials provided by user
<ul> <li>RNAscope<sup>®</sup> LS Target Probe</li> <li>RNAscope<sup>®</sup> LS Positive Control Probe</li> <li>RNAscope<sup>®</sup> LS Negative Control Probe</li> </ul>	Stainer • Leica Biosystems' BOND RX System Bulk Reagents	<ul> <li>Distilled water</li> <li>Conical tube 50 mL</li> <li>Drying oven</li> </ul>
<ul> <li>LS Pretreat 1</li> <li>LS Pretreat 3</li> <li>LS Amp 1</li> <li>LS Amp 2</li> </ul>	<ul> <li>BOND Wash Solution 10X</li> <li>BOND Dewax Solution</li> <li>BOND Epitope Retrieval Solution 1</li> <li>BOND Epitope Retrieval Solution 2</li> </ul>	
<ul> <li>LS Amp 3</li> <li>LS Amp 4</li> <li>LS Amp 5 Red</li> <li>LS Amp 6 Red</li> <li>LS 10X Wash Buffer</li> </ul>	<ul> <li>Reagents</li> <li>BOND PolymerRefine Red Detection plus Hematoxylin</li> </ul>	

#### Prepare the reagents

 Warm up LS Amp 1, LS Amp 3, LS 10X Wash Buffer, and all LS target probes in a 40°C oven for 30 MIN before the run.

Note: Loss of signal will occur if precipitates do not dissolve.

• Prepare two conical tubes of 30 mL of LS 1X Wash Buffer by adding 27 mL distilled water and 3 mL of LS 10X Wash Buffer to each tube. Mix well by inverting the tubes slowly at least five times. Do not shake the tube.

#### Prepare the instrument

• Fill the large containers located in the bottom of the instrument with the Leica BOND RX bulk reagents. Dilute BOND Wash Solution 1:10.

Note: Insufficient bulk reagent volumes may lead to run failure.

**IMPORTANT!** Do not introduce bubbles into the solutions by shaking the containers. To mix reagents, gently invert the containers several times. If bubbles are present, leave the containers out at room temperature until the bubbles dissipate.

- Use clean, dry covertiles for every run. Clean used covertiles with water, bleach, and ethanol Air dry before reuse.
- Ensure waste bulk containers are emptied before starting a run. Discard waste according to all local, state/provincial, and/or national regulations.



#### Register the reagents

BOND RX - System status screen (processing modul)	e 1)			_ 🗆 X
File Window Item ID Configuration Maintenance Help	1			
🗶 🗄 🖹 💐	<b>b</b>	L	eica BOND RX	0
RX 1 System status			System	Protocol
	Run 255: Unincies	Run 255: Unlocked		

1. Select the **Reagent Setup** icon at the top of the screen.

- 2. Select Add to enter reagent information.
- 3. Enter ACD Amp 1 in the Name text box.



- 4. Enter **ACD Amp 1** in the Abbreviated name text box.
- 5. Select **Ancillary** in the Type drop-down menu.
- 6. Enter **ACD** in the Supplier text box.
- 7. Select Save.
- 8. Repeat steps 2–7 for Amp 2 Amp 6 Red and 1X LS Wash Buffer.



**Note:** Do not add reagents for LS Pretreat 1 and LS Pretreat 3. They will be directly scanned and registered as **\*Open 0 Haz** and **\*Enzyme 1**, respectively. See **Prepare instrument reagents**.

#### Prepare instrument reagents

Fill the Leica BOND RX containers with the appropriate reagents from the RNAscope<sup>®</sup> LS Reagent Kit according to the following table:

	Reagents	Container Name
_	LS Pretreat 1	*Open 0 Haz
_	LS Pretreat 3	*Enzyme 1
_	LS Amp 1	ACD Amp 1
_	LS Amp 2	ACD Amp 2
_	LS Amp 3	ACD Amp 3
_	LS Amp 4	ACD Amp 4
_	LS Amp 5 Red	ACD Amp 5 Red
_	LS Amp 6 Red	ACD Amp 6 Red
_	LS 1X Wash Buffer	ACD Wash Buffer
_	LS Target Probe	Variable
Note:	Leica BOND Red and Hemo	atoxylin come in pre-filled Leica BOND RX

**IMPORTANT!** Do not introduce bubbles into the solutions by shaking the containers. To mix reagents, gently invert the containers several times. If bubbles are present, leave the containers out at room temperature until the bubbles dissipate.

## Set up the instrument

#### Create a prestaining protocol

1. Open the instrument software (version BDZ 6.0 or higher) and click on the **Protocol setup** icon as shown.

containers.



RNAscope® LS Assay for Leica Biosystems' BOND RX System User Manual-Red



2. Select **Prestaining** under the Protocol group menu located in the bottom left corner of the screen to access the Enzyme Pretreatment, Heat pretreatment, and ISH Hybridization protocols.

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*HIER 20 min with ER2	Heatpretreatment	20 min Heat Retrieval using ER2	Leica	1/14/2013	V
*HIER 25 min with ER1 (97	) Heatpretreatment	25 min Heat Retrieval using ER1	Leica	1/14/2013	5
*HIER 30 min with ER1	Heatpretreatment	30 min Heat Retrieval using ER1	Leica	1/14/2013	2
*HIER 30 min with ER2	Heatpretreatment	30 min Heat Retrieval using ER2	Leica	1/14/2013	V
*HIER 40 min with ER1	Heatpretreatment	40 min Heat Retrieval using ER1	Leica	1/14/2013	1
*HIER 40 min with ER2	Heatpretreatment	40 min Heat Retrieval using ER2	Leica	1/14/2013	5
*HIER 5 min with ER1	Heatpretreatment	5 min Heat Retrieval using ER1	Leica	1/14/2013	V

#### Antigen Retrieval

1. Under the Protocol type menu select **Heat pretreatment**.

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RNAscope® LS Assay for Leica Biosystems' BOND RX System User Manual-Red



2.	Highlight th	e *HIER	10 min	with ER2	protocol.	Select	Copy.
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Rename the protocol (e.g. ACD 15 min ER2 @ 95°C). Change the Abbreviated name (e.g. ER2-15) and the Description (e.g. ACD 15 min ER2 @ 95°C).





4. Highlight the third **\*Bond ER Solution 2** step. Change the temperature to **95°C** and incubation time according to the following table:

Tissue Type	ER2 Incubation Time	Temperature
Brain and spinal cord	15 MIN	95°C
Breast cancer	15 MIN	95°C
Cell pellet	15 MIN	95°C
Colon	15 MIN	95°C
Gl tract	15 MIN	95°C
Head and neck cancer	15 MIN	95°C
Heart	15 MIN	95°C
Kidney	15 MIN	95°C
Liver	20 MIN	95°C
Lung	15 MIN	95°C
Lymphoma	15 MIN	95°C
Placenta	15 MIN	95°C
Prostate	15 MIN	95°C
Skin	15 MIN	95°C
Stomach	15 MIN	95°C
Thymus	15 MIN	95°C
Tonsil	15 MIN	95°C
Xenograft	15 MIN	95°C

5. Select Save.

#### Protease and H<sub>2</sub>O<sub>2</sub> Treatment

- 1. Under the Protocol type menu select Enzyme Pretreatment.
- 2. Highlight the \*Protease 20 min and fix protocol. Select Copy.

*E	Enzyme 1 for 10 min	the second of the second second second second	and the second sec		II COMPANY	1.10
78	and the state of the state of the	Enzyme pretreatment	10 min Enzyme Pretreatment using Enzyme 1	Leica	14/01/2013	V
	Enzyme 1 for 15 min	Enzyme pretreatment	15 min Enzyme Fretreatment using Enzyme 1	Leica	14/01/2013	V
	Enzyme 1 for 5 min	Enzyme pretreatment	5 min Enzyme Pretreatment using Enzyme 1	Leica	14/01/2013	V
	Enzyme 2 for 10 min	Enzyme pretreatment	10 min Enzyme Pretreatment using Enzyme 2	Leica	14/01/2013	V
	Enzyme 2 for 15 min	Enzyme pretreatment	15 min Enzyme Pretreatment using Enzyme 2	Leica	14/01/2013	. V
1	Enzyme 3 for 10 min	Enzyme pretreatment	10 min Enzyme Pretreatment using Enzyme 3	Leica	14/01/2013	
	Enzyme 3 for 15 min	Enzyme pretreatment	15 min Enzyme Pretreatment using Enzyme 3	Leica	14/01/2013	
	Enzyme 5 for 25 min	Enzyme pretreatment	25 min Enzyme Pretreatment using Enzyme 5	Leica	14/01/2013	V
	Protease 20 min and fix	Enzyme pretreatment	Protease 20 min and fix	Leica	9/04/2014	
	ViewRINA Enzyme 1 (20)	Enzyme pretreatment	20 min enzyme pretreatment for anymetrix viewRiva ez Assay	Leica	9/04/2014	
	ViewRINA Enzyme 2 (20)	Enzyme pretreatment	20 min enzyme pretreatment for Anymetrix ViewRNA ez Assay	Leica	9/04/2014	
1						

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Rename the protocol (e.g. ACD 15min Protease). Change the Abbreviated name (e.g. 15mPro) and the Description (e.g. ACD 15min Protease).



4. Highlight the second **\*Enzyme 1** step. Change the temperature to **40°C** and incubation time according to the following table:

Tissue Type	Enzyme 1 Incubation Time	Temperature
Brain and spinal cord	15 MIN	40°C
Breast cancer	15 MIN	40°C
Cell pellet	15 MIN	40°C
Colon	15 MIN	40°C
Gl tract	15 MIN	40°C
Head and neck cancer	15 MIN	40°C
Heart	15 MIN	40°C
Kidney	15 MIN	40°C
Liver	25 MIN	40°C
Lung	15 MIN	40°C
Lymphoma	15 MIN	40°C
Placenta	15 MIN	40°C
Prostate	15 MIN	40°C
Skin	15 MIN	40°C
Stomach	15 MIN	40°C
Thymus	15 MIN	40°C
Tonsil	15 MIN	40°C
Xenograft	15 MIN	40°C



- 5. Highlight the \*Open 0 Haz step. Change the incubation time to 10 MIN.
- 6. Select Save.

#### Probe Hybridization

- 1. In the Protocol setup screen select **ISH Hybridization** under the Protocol type menu.
- 2. Highlight the **\*ISH Hybridization (2Hr)** protocol. Select **Copy**.

Protocol setup		Lei	a BONI	<u>D RX</u>	-
Protocol name *ISH Hybridization (12Hr)	Protocol type ISH hybridization	Description ISH Hybridization protocol for 12 hours	Modified by Leica	Mod. date 14/01/2013	Pr
*ViewRNA Probe Hybridiza	at ISH hybridization	3 hour probe hybridization for Affymetrix ViewRNA eZ Assay	Leica	9/04/2014	L.

3. Change the Name to ACD 2 Hour Hybridization, the Abbreviated Name to Hyb-2hr, and the Description to ACD 2 Hour Hybridization.



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- 4. Highlight the **\*No Reagent** step. Change the incubation time to **120 MIN** and temperature to **40°C**.
- 5. Select Save.

#### Create a staining protocol

1. In the Protocol setup screen select **Staining** under the Protocol group menu.

Protocol nam	e Protocol type	Description	Modified by	Mod. date	Pref
*IHC Protocol B	IHC staining	Bond Intense R IHC protocol	Leica	14/01/2013	Г
*IHC Protocol F	IHC staining	Bond Polymer Refine IHC protocol	Leica	14/01/2013	
*IHC Protocol FRX 3	7M IHC staining	IHC Protocol F with marker step at 37C	Leica	9/04/2014	V
*IHC Protocol FRX 4	IOM IHC staining	IHC Protocol F with marker step at 40C	Leica	9/04/2014	V
*IHC Protocol J	IHC staining	Bond Polymer Refine Red IHC protocol	Leica	14/01/2013	
*IHC Protocol J RX 3	7M IHC staining	IHC Protocol J with marker step at 37C	Leica	9/04/2014	V
*IHC Protocol J RX 4	0M IHC staining	IHC Protocol J with marker step at 40C	Leica	9/04/2014	1
*IHC Protocol K	IHC staining	ChromoPlex 1 Dual IHC protocol	Leica	9/04/2014	1
*FISH A RUO Protoc	ol ISH detection	Bond RUO FISH A protocol	Leica	9/04/2014	1
*ISH Protocol A	ISH detection	Bond Polymer Refine RNAISH protocol	Leica	14/01/2013	1
*ISH Protocol B	ISH detection	Bond Polymer Refine DNAISH protocol	Leica	14/01/2013	V
*ViewRNA1-FFPE	ISH detection	Affymetrix ViewRNA eZ Assay, FFPE Protocol 1	Leica	9/04/2014	
*ViewRNA 2	ISH detection	Affymetrix ViewRNA eZ Assay, Alternate 2	Leica	9/04/2014	V
*ViewRNA 3	ISH detection	Affymetrix ViewRNA eZ Assay, Alternate 3	Leica	9/04/2014	V

- 2. Highlight the **\*ViewRNA 1- FFPE** protocol. Select **Copy**.
- 3. Change the name to **ACD ISH Red Protocol** in the Name text box, **ACD-Red** in the Abbreviated name text box, and **ACD ISH Red Protocol** in the Description text box.



	Actioneviated name: ACD ISH Red Pro	otocol		Protocol type (ISH detection
	BOND RX	Duplicate	Delete duplicate	Import
	Step N* Reagent	Supplier	Inc. (min)	Preferred detection system:
	1 *ViewRNA Amp 1	User	1:00	Bond Polymer Refine Red Detection
	2 *ViewRNA Amp 1	User	60:00	
	13 *ViewRNA Rinse	User	5:00	Step details
	14 *ViewRNA Rinse	User	5:00	Reapent: *ViewRNA Amp 1
	15 *ViewRNA Rinse	User	5:00	
	16 *ViewRNA Rinse	User	5:00	Incubation time (min):
	17 *ViewRNA Rinse	User	5:00	Wash:
	18 *ViewRNA Rinse	User	5:00	
	29 *ViewRNA Amp 2	User	1:00	
	30 *ViewRNA Amp 2	User	15:00	
	41 *ViewRNA Amp 3	User	1:00	
	42 *ViewRNA Amp 3	User	15:00	
	53 *ViewRNA Amp 4	User	1:00	
	54 *ViewRNA Amp 4	User	15:00	
I	65 *ViewRNA Red Mix A	Other	5:00	
	66 *ViewRNA Red Mix A	Other	40:00	
	78 *ViewRNAHematoxylin	User	7:00	
			7.00	

4. Select Bond Polymer Refine Red Detection under the Preferred detection system menu.

5. Highlight and select on each Reagent step to edit each step. Set up the protocol steps (highlighted rows) according to the following table:

Step No.	Reagent	Step Type	Incubation Time	Temperature
1	*ACD Amp 1	Reagent	1 MIN	42°C
2	*ACD Amp 1	Reagent	30 MIN	42°C
3	*Bond Wash Solution	Wash	0 MIN	Ambient
4	*Bond Wash Solution	Wash	0 MIN	Ambient
5	*Bond Wash Solution	Wash	0 MIN	Ambient
6	*Bond Wash Solution	Wash	3 MIN	Ambient
7	*Bond Wash Solution	Wash	3 MIN	Ambient
8	*Bond Wash Solution	Wash	0 MIN	Ambient
9	*Bond Wash Solution	Wash	0 MIN	Ambient
10	*Bond Wash Solution	Wash	0 MIN	Ambient
11	*ACD 1X Wash Buffer	Reagent	5 MIN	Ambient
12	*ACD 1X Wash Buffer	Reagent	5 MIN	Ambient
13	*Bond Wash Solution	Wash	0 MIN	Ambient
14	*Bond Wash Solution	Wash	0 MIN	Ambient
15	*Bond Wash Solution	Wash	0 MIN	Ambient
16	*Bond Wash Solution	Wash	0 MIN	Ambient
17	*ACD Amp 2	Reagent	1 MIN	42°C
18	*ACD Amp 2	Reagent	15 MIN	42°C

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# ACD

Step No.	Reagent	Step Type	Incubation Time	Temperature
19	*Bond Wash Solution	Wash	0 MIN	Ambient
20	*Bond Wash Solution	Wash	0 MIN	Ambient
21	*Bond Wash Solution	Wash	0 MIN	Ambient
22	*Bond Wash Solution	Wash	1 MIN	Ambient
23	*Bond Wash Solution	Wash	1 MIN	Ambient
24	*Bond Wash Solution	Wash	1 MIN	Ambient
25	*Bond Wash Solution	Wash	1 MIN	Ambient
26	*Bond Wash Solution	Wash	1 MIN	Ambient
27	*ACD Amp 3	Reagent	1 MIN	42°C
28	*ACD Amp 3	Reagent	30 MIN	42°C
29	*Bond Wash Solution	Wash	0 MIN	Ambient
30	*Bond Wash Solution	Wash	0 MIN	Ambient
31	*Bond Wash Solution	Wash	0 MIN	Ambient
32	*Bond Wash Solution	Wash	3 MIN	Ambient
33	*Bond Wash Solution	Wash	3 MIN	Ambient
34	*Bond Wash Solution	Wash	1 MIN	Ambient
35	*Bond Wash Solution	Wash	1 MIN	Ambient
36	*Bond Wash Solution	Wash	1 MIN	Ambient
37	*ACD Amp 4	Reagent	1 MIN	42°C
38	*ACD Amp 4	Reagent	15 MIN	42°C
39	*Bond Wash Solution	Wash	0 MIN	Ambient
40	*Bond Wash Solution	Wash	0 MIN	Ambient
41	*Bond Wash Solution	Wash	0 MIN	Ambient
42	*Bond Wash Solution	Wash	1 MIN	Ambient
43	*Bond Wash Solution	Wash	1 MIN	Ambient
44	*Bond Wash Solution	Wash	1 MIN	Ambient
45	*Bond Wash Solution	Wash	1 MIN	Ambient
46	*Bond Wash Solution	Wash	1 MIN	Ambient
47	*ACD Amp 5	Reagent	1 MIN	Ambient
48	*ACD Amp 5	Reagent	15 MIN	Ambient
49	*Bond Wash Solution	Wash	0 MIN	Ambient
50	*Bond Wash Solution	Wash	0 MIN	Ambient
51	*Bond Wash Solution	Wash	0 MIN	Ambient
52	*Bond Wash Solution	Wash	1 MIN	Ambient
53	*Bond Wash Solution	Wash	1 MIN	Ambient
54	*Bond Wash Solution	Wash	1 MIN	Ambient
55	*Bond Wash Solution	Wash	1 MIN	Ambient
56	*Bond Wash Solution	Wash	1 MIN	Ambient
57	*ACD Amp 6	Reagent	1 MIN	Ambient
58	*ACD Amp 6	Reagent	15 MIN	Ambient

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Step No.	Reagent	Step Type	Incubation Time	Temperature
59	*Bond Wash Solution	Wash	0 MIN	Ambient
60	*Bond Wash Solution	Wash	0 MIN	Ambient
61	*Bond Wash Solution	Wash	0 MIN	Ambient
62	*Bond Wash Solution	Wash	1 MIN	Ambient
63	*Bond Wash Solution	Wash	1 MIN	Ambient
64	*Bond Wash Solution	Wash	1 MIN	Ambient
65	*Bond Wash Solution	Wash	1 MIN	Ambient
66	*Bond Wash Solution	Wash	1 MIN	Ambient
67	*ACD 1X Wash Buffer	Reagent	5 MIN	Ambient
68	*ACD 1X Wash Buffer	Reagent	5 MIN	Ambient
69	*Mixed Refine	Reagent	1 MIN	Ambient
70	*Mixed Refine	Reagent	10 MIN	Ambient
71	*De-ionized Water	Wash	0 MIN	Ambient
72	*De-ionized Water	Wash	0 MIN	Ambient
73	*De-ionized Water	Wash	0 MIN	Ambient
74	*De-ionized Water	Wash	0 MIN	Ambient
75	*De-ionized Water	Wash	0 MIN	Ambient
76	*De-ionized Water	Wash	0 MIN	Ambient
77	*Hematoxylin	Reagent	5 MIN	Ambient
78	*De-ionized Water	Wash	0 MIN	Ambient
79	*De-ionized Water	Wash	0 MIN	Ambient
80	*De-ionized Water	Wash	0 MIN	Ambient
81	*De-ionized Water	Wash	0 MIN	Ambient

**Note:** The temperature for these steps cannot be changed. You may only change the incubation times.

6. Click **Show wash steps** to view the washing steps in between each reagent. Insert BOND Washes to match the protocol steps shown in the table above.



Name: ACD ISH R	ed Protocol		Protocol type: (ISH detection
previated name: ACD-Red			
Description: ACD ISH R	ed Protocol		
BOND RX			
nsert reagent ) (Insert	wash Duplicate	Delete duplicate	[Import
Step N* Reagent	Supplier	Inc. (min)	Preferred detection system:
1 ACD Amp 1		1:00	Bond Polymer Refine Red Detection
2 *Bond Wash Solution	Leica Microsystems	0:00	Sten details
4 *Bond Wash Solution	Leica Microsystems	0:00	
5 *Bond Wash Solution	Leica Microsystems	0:00	Reagent: ACD Amp 1 0
6 *Bond Wash Solution	Leica Microsystems	3:00	Incubation time (min): 1:00
7 *Bond Wash Solution	Leica Microsystems	3:00	Wash:
8 *Bond Wash Solution	Leica Microsystems	0:00	
9 *Bond Wash Solution	Leica Microsystems	0:00	
10 *Bond Wash Solution	Leica Microsystems	0:00	
11 ACD 1× FFPE Wash	ACD	5:00	
12 ACD 1× FFPE Wash	ACD	5:00	
13 *Bond Wash Solution	Leica Microsystems	0:00	
14 *Bond Wash Solution	Leica Microsystems	0:00	
15 *Bond Wash Solution	Leica Microsystems	0:00	
16 *Bond Wash Solution	Leica Microsystems	0:00	
17 ACD Ama 2	ACE	1.001	
18 ACD Ame 2	ACE	15 20	
		10 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

7. Make sure that **Preferred** is selected at the bottom right corner of the window.

**Register Probes** 

1. Click the **Reagent setup** icon to register each probe.



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2. Select	\dd.			
BOND RX - Reage	🗸 Add reagent		<b>)</b>	
<b>£</b>		(dapB	eica BON	D RX
RX 1 Re		(dapB	Invento	ry Panels
		(Probe		
		(ACD)	Enzyme D	enaturation Hybridization
RX 0	Single/double stain Probe Type Single DNA RNA	A 💿		) 
5:43 PM	Default staining protocol:	ACD ISH Red Protocol		
	Default HER protocol:	ACD 15min ER2 @ 95 C		
1	Default enzyme protocol:	ACD 15 min Protease		
	Default denaturation protocol	(*		
**	Default hybridization protocol:	ACD 2 Hour Hybridization	·····	
*****			·····	
*(				
-	-	Compatible bulks:		
1		*BWVash	Enzyme 1 for	
7				
(Pa	Preterred: 🧿	Hazandous: O	-	Preferred status:
۷	Save	Cancel		All

- 3. Enter the name of the probe in the Name and Abbreviated name text boxes.
- 4. Select **Probe** in the Type drop-down menu. Enter **ACD** in the Supplier text box.
- 5. Check **RNA** for Probe Type.
- 6. Select ACD ISH Red Protocol as the Default staining protocol.
- 7. Select ACD 15min ER2 @ 95 C as the Default HIER protocol.
- 8. Select ACD 15min Protease as the Default enzyme protocol.
- 9. Leave the Default denaturation protocol blank.
- 10. Select ACD 2 Hour Hybridization as the Default hybridization protocol.
- 11. Select Save.
- 12. Repeat steps 2 -11 for each additional probe.



#### Set up a study



1. To build a study, select the **Slide setup** icon at the top of the screen.

- 3. Select **150 µl** for Dispense volume.
- 4. Select **150 µI** for Preparation protocol.
- 5. Select **OK**.



BOND RX - SI File Window I	ide screen tem ID Configuration Maintenance Help	X
L	E 🗊 🗳 🍐	Leica BOND RX
RX 1	Slide setup	
	Add study Edit study Delete study	Copy study Add slide Add panel
	Study ID: Test Run 1	
-	Study name:	
	Researcher:	
	Study ID Study name Slides Test Run 1 0	
		Q
	Positive tissue controls: U Negativ	Total sides:
	John stories.	

6. Select Add slide to assign a protocol to each slide.

7. Enter the name of the tissue under the **Comments** field. Then select **ISH**. Select the marker (Target Probe).

BOND RX - S	lir				
File Window Ite	Add slide				
L	_	Slide ID: 02PQ Study N* 378	3_	Leica BOND	RX
RX 1	Stu	dy name:			
	Study c	ommerits:		Add slide Add	d panel
		Study ID Test		-	
	c	mments: (Tissue			
RX 0 5:57 PM 5:43 PM	Tissue type: Test tissue Negative tissue Positive tissue	Dispense volume: 100 µL () 150 µL			
	Staining mode:				
	Single	Research			
	Research				
	Process:	() IHC. () ISH			
	Marker:	dapB ()	$\overline{\mathbf{C}}$		
	Protocols				
	Staining	ACD ISH Red Protocol			
	Preparation	*Bake and Dewax			
	HER:	(ACD 15min ER2 @ 95 C 🔹			
	Enzyme	ACD 15min Protease			
	Denaturation	* 💌			
	Hybridization:	ACD 2 Hour Hybridization			
	Add slide	Close		Slide setup summary	Print labels

- 8. Under the Preparation drop-down menu, select the protocol **\*Bake and Dewax**.
- 9. Select **Add slide** for each target probe and the slides used for the run. After adding all the slides to the study, select **Close** to return to the Slide setup screen.



1 🗄 🛍	🥙 🗼	Leica BOND RX
RX 1 Slide setup		
Add study	Edit study Delete study	Copy study Add slide Add panel
	Study D: Test Run 1	
	Study name:	7 0202 die8
	Researcher:	ACD-Red 18D 15mRis 15-ER2 1 Hyb-2hr
Study Test Run 1	ID Studyname Slides 2	2 62%
		dep8
		regions as some result of great
		•
Fo	stive issue controls: 0 Negative 1	etue contrioit:

#### 10. Select **Print labels** to print barcodes that will be attached to the slides.

# Run the RNAscope® Assay

#### Materials required

- Distilled Water
- Fume hood
- Xylene
- 100% EtOH
- Tissue-Tek® Staining Dish (4)
- Tissue-Tek<sup>®</sup> Clearing Agent Dish, xylene-resistant (2)
- Tissue-Tek<sup>®</sup> Vertical 24 Slide Rack
- EcoMount
- Cover Glass, 24 mm x 50 mm

#### Load the reagents

- 1. Label each Leica BOND RX container with the corresponding reagent using a water-resistant marker.
- 2. Use the barcode scanner to scan the barcode located on the front of each container (including Leica Bond Refine Red and Hematoxylin kit). A pop-up menu will appear.

**IMPORTANT!** Do **NOT** scan the barcode located on the top of each container.

- 3. Choose the appropriate Reagent Name, and enter the lot number and expiration date in their respective text boxes. Select **OK**.
- 4. Load the containers onto the reagent tray and slide the tray into the Leica BOND RX module.



#### Start the run

1. Once the barcodes have been attached to the slides, add the slides to the slide tray with the label sides facing up.

**Note:** Each tray can accommodate only one study. If a different protocol is used, it must be placed in a separate tray. Only three different parameters may be used for a complete run for a total of 30 slides.

- 2. Add a covertile on top of each slide. The rectangular-shaped neck of the covertile should fit into the groove of the slide tray.
- Place the tray in the Leica Bond RX<sup>™</sup> and press the button to load the tray onto the machine.
- 4. Once the slides have been scanned, select the **triangular** (PLAY) button on the screen located under the start tray to start the run. Alternatively, right-click on scanned label images and select **Delayed Start** to start the run at a future time.

**IMPORTANT!** Before leaving the instrument unattended, ensure that the instrument is running successfully.

**Note:** The following sections may also be performed using an automated coverslipper.

#### Complete the run

- 1. After the run is complete press the button on the instrument to unload the slides.
- 2. Place the slides onto the Tissue-Tek<sup>®</sup> Slide Rack and move the rack into a staining dish containing distilled water.
- 3. Wash the slides by lifting the slide rack up and down several times.

#### Mount the samples

1. Remove the slide rack from the staining dish and dry slides in a 60°C dry oven for 15 MIN.

**IMPORTANT!** The Red substrate is alcohol sensitive. Do not dehydrate the slides in alcohol.

- 2. Cool the slides for **5 MIN** at **RT**.
- Briefly dip one slide into into fresh pure xylene and *immediately* place 1–2 drops of EcoMount on the slide before the xylene dries.

**IMPORTANT!** Use the EcoMount mounting medium only.

- 4. Carefully place 24 mm x 50 mm coverslip over the tissue section. Avoid trapping air bubbles.
- 5. Repeat steps 2 and 3 for each slide.
- 6. Air dry slides for **5 MIN**.
- 7. Proceed to Chapter 5. Evaluate the results on page 33.





# Chapter 5. Evaluate the results

Examine tissue sections under a standard bright field microscope at 20–40X magnification:

- Assess tissue and cell morphology.
- Assess positive control signal strength. Positive control signal should be visible as punctate dots within cell nuclei at 20–40X magnification.
- Assess negative control background. One dot to every 10 cells displaying background staining per 20X microscope field is acceptable.
- Evaluate target probe signal using the scoring guidelines in the next section.

### Scoring guidelines

The RNAscope® Assay enables a semi-quantitative scoring guideline utilizing the estimated number of punctate dots present within each cell boundary.

An example of how to develop such a guideline for semi-quantitative assessment of RNAscope<sup>®</sup> staining intensity is presented below for a gene with expression level varying between 1 to > 10 copies per cell.

**Note:** If your gene expression level is higher or lower than this range, you may need to scale the criteria accordingly.

Categorize staining into five grades: 0, 1+, 2+, 3+ and 4+ according to the following table:

Staining score	Microscope objective scoring*
0	No staining or less than 1 dot/cell (40X magnification)
1	1–3 dots/cell (visible at 20–40X magnification)
2	4–10 dots/cell. No or very few dot clusters (visible at 20–40X magnification)
3	>10 dots/cell. Less than 10% positive cells have dot clusters (visible at 20X magnification)
4	>10 dots/cell. More than 10% positive cells have dot clusters (visible at 20X magnification)

\* Discount cells with artificially high nuclear background staining.

#### Quantitative Image Analysis

RNAscope® Spot Studio Software is designed for pathologists with no prior training in image analysis. This intuitive software allows users to get statistical results with complete information of cell-count/region and number of spots/cell. Simply load any image, select a region of interest, define settings and run analysis, followed by a quality control review before results are exported.



## Control example

If the assay is successful, the staining should look like the following images:



Figure 2 RNAscope® Assay detection of PPIB mRNA in mouse lung FFPE tissue.

## Troubleshooting

If you obtain less than satisfactory results, troubleshoot your assay by following these simple guidelines:

- If you observe the presence of background staining, increase the Epitope Retrieval 2 (ER2) in increments of 5 minutes and increase the Enzyme (Protease) time in increments of 10 minutes. Keep the temperatures for each step constant (e.g. 20 min ER2 at 95°C and 25 min Protease at 40°C; 25 min ER2 at 95°C and 35 min Protease at 40°C).
- Use the above process for over-fixed tissues.
- LS Amp 1, LS Amp 3, 10X LS Wash Buffer, and all target probes require warming up prior to running the assay to remove crystals that form during refrigeration. Incubate the reagents in an oven or water bath at 40°C for 30 minutes. Failure to warm the reagents properly will lead to weak or intermittent staining.
- The RNAscope<sup>®</sup> LS Brown and LS Red assays utilize Leica Biosystems' BOND Polymer Refine Detection and Bond Polymer Refine Red Detection kits, respectively. Do not use any other chromogen kits.
- Do not shake the contents in the dispensers as this will form bubbles and may lead to weak or no staining. To mix reagents, gently invert the dispensers several times. If bubbles are present, leave the containers out at room temperature until the bubbles dissipate.
- Do not alter the staining protocol in any way except the hematoxylin incubation time. The parameters in the staining protocol have been optimized to run the RNAscope® assay on the instrument.

For troubleshooting information, please contact technical support at **support@acdbio.com**.





# Chemical safety



**WARNING!** GENERAL CHEMICAL HANDLING. To minimize hazards, ensure laboratory personnel read and practice the general safety guidelines for chemical usage, storage, and waste provided below, and consult the relevant SDS for specific precautions and instructions:

- Read and understand the Material Safety Data Sheets (MSDSs) provided by the chemical manufacturer before you store, handle, or work with any chemicals or hazardous materials. To obtain MSDSs, see **Documentation and support** in this document.
- Minimize contact with chemicals. Wear appropriate personal protective equipment when handling chemicals (for example, safety glasses, gloves, or protective clothing).
- Minimize the inhalation of chemicals. Do not leave chemical containers open. Use only with adequate ventilation (for example, fume hood).
- Characterize (by analysis if necessary) the waste generated by the particular applications, reagents, and substrates used in your laboratory.
- Ensure that the waste is stored, transferred, transported, and disposed of according to all local, state/provincial, and/or national regulations.
- **IMPORTANT!** Radioactive or biohazardous materials may require special handling, and disposal limitations may apply.

# Biological hazard safety



**WARNING!** BIOHAZARD. Biological samples such as tissues, body fluids, infectious agents, and blood of humans and other animals have the potential to transmit infectious diseases. Follow all applicable local, state/provincial, and/or national regulations. Wear appropriate protective equipment, which includes but is not limited to: protective eyewear, face shield, clothing/lab coat, and gloves. All work should be conducted in properly equipped facilities using the appropriate safety equipment (for example, physical containment devices). Individuals should be trained according to applicable regulatory and company/institution requirements before working with potentially infectious materials. Read and follow the applicable guidelines and/or regulatory requirements in the following:

#### In the U.S.:

- U.S. Department of Health and Human Services guidelines published in Biosafety in Microbiological and Biomedical Laboratories found at: **www.cdc.gov/biosafety**
- Occupational Safety and Health Standards, Bloodborne Pathogens (29 CFR§1910.1030), found at: www.access.gpo.gov/nara/cfr/waisidx\_01/%2029cfr1910a\_01.html
- Your company's/institution's Biosafety Program protocols for working with/handling potentially infectious materials.



• Additional information about biohazard guidelines is available at: www.cdc.gov

In the EU:

- Check local guidelines and legislation on biohazard and biosafety precaution and refer to the best practices published in the World Health Organization (WHO) Laboratory Biosafety Manual, third edition, found at:
  - www.who.int/csr/resources/publications/biosafety/who\_cds\_csr\_lyo\_2004\_11/en/
- Information about the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) can be found at:

eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=0J:L:2010:133:0001:0043:EN:PDF



# **Documentation and support**

## **Obtaining MSDSs**

Material Safety Data Sheets (MSDSs) are available at: **www.acdbio.com/product\_literature.html**. For the MSDSs of chemicals not distributed by Advanced Cell Diagnostics, contact the chemical manufacturer.

## **Obtaining support**

For the latest services and support information, go to: **www.acdbio.com/product\_literature.html** At the website, you can:

- Access telephone and fax numbers to contact Technical Support and Sales facilities.
- Search through frequently asked questions (FAQs).
- Submit a question directly to Technical Support.
- Search for user documents, MSDSs, application notes, citations, training videos, and other product support documents.
- Find out information about customer training events.

## Contact information

Advanced Cell Diagnostics, Inc. 3960 Point Eden Way Hayward, CA 94545 Toll Free: 1-877-576-3636 Direct: 1-510-576-8800 Fax: 1-510-576-8801 Information: **info@acdbio.com** Orders: **orders@acdbio.com** Support Email: **support@acdbio.com** 

# Limited product warranty

Advanced Cell Diagnostics, Inc. and/or its affiliate(s) warrant their products as set forth in the ACD General Terms and Conditions of Sale found on the ADC website at **www.acdbio.com/product\_literature.html**. If you have any questions, please contact Advanced Cell Diagnostics at **www.acdbio.com/about/contact**.

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