In Vitro Diagnostics Use Only

INTENDED USE

The sōna LFA Cube Reader (REF LFARDR) is a benchtop analyzer intended to be used as an aid in the interpretation of results of the sōna Aspergillus GM Lateral Flow Assay (REF AF2003).

PRODUCT DESCRIPTION

The sōna LFA Cube Reader uses an LED light source at 525 nm to interpret results from sōna LFA test strips.

A lot-specific RFID tag is located on the bottom of the sōna Aspergillus GM Lateral Flow Test Strip Tube (REF LFAS05) and behind the component label of the LF Calibration Strip (REF RDRCAL). This RFID tag contains the program specific to the strips being tested and is required for proper analysis.

When functioning properly, the sōna LFA Cube Reader displays test results specifically for that assay. Results will include 1) a value displayed numerically and 2) as “POS” or “NEG.”

In each test, the control line should be visually read to ensure that the sample flows correctly and sample preparation (if applicable) steps were followed.

COMPONENTS

1. sōna LFA Cube Reader (REF LFARDR)
2. LFA Cube Reader Adapter
3. USB Power Cord
4. LF Calibration Strip (REF RDRCAL)
5. CR2032 Batteries (3)
6. Package Insert

MATERIALS REQUIRED BUT NOT PROVIDED

IMMY sōna Aspergillus Galactomannan Lateral Flow Assay (REF AF2003)

WARNINGS AND PRECAUTIONS FOR USERS

1. For In Vitro Diagnostic use only.
2. For professional use only.
3. This reader is intended to be used only with the sōna LFA Cube Reader (REF LFARDR). Ensure the LFA kit is not expired before use.
4. Wear protective clothing, including a lab coat, eye/face protection, and disposable gloves.
5. Handle patient samples with requisite Good Laboratory Practices.
6. Wash hands thoroughly after using the cube reader to read patient specimens.
7. Dispose of all specimens and materials used during testing as though they contain an infectious agent.
8. Laboratory chemical and biohazardous wastes must be handled and discarded in accordance with all local, regional, and national regulations.
9. Store the LF Calibration Strip in the provided tube to prevent distortion and discoloration of the strip.
10. Bent, damaged, or faded calibration strips may cause test failure.
11. Store the calibration strip away from direct heat and/or light. Exposure to such environmental factors may cause damage.
12. The cube reader is produced, calibrated, and checked before shipping under strict quality control measures in order to guarantee a high degree of quality.
13. All RFID tags are provided for running the assay. Each RFID tag is assay-specific and lot-specific type being conducted and test-specific information is transferred wirelessly by the RFID tag to the reader before each measurement. Using an RFID tag that is meant for use with another assay or lot can affect the measurement result.
14. Do not place the cube reader in direct sunlight or exposed to bright light while reading results.
15. Metal surfaces can influence the RFID tag. Always place the RFID tag on top of the cube reader’s display to ensure optimal reading of the RFID information.
16. Protection provided by this equipment may be impaired if the equipment is used in a manner not consistent with the instructions in this package insert.
17. The cube reader is designed for use on a flat and horizontal surface.
18. Always ensure that the cube reader is inserted correctly into the LFA Cube Reader Adapter. A wrong or improper insertion can lead to incorrect results.
19. The cube reader can be operated at 10° to 35°C (50° to 95°F) between 20% and 85% humidity. Ensure that the cube reader is brought to operating temperature before use.
20. Protect the cube reader from any liquids. Any liquids entering the reader enclosure can damage the reader permanently.
21. The cube reader has a sleep timer that will automatically power-down the unit after about 55 seconds of inactivity. If the cube reader powers down during testing, it is necessary to re-scan the lot-specific RFID tag on the LFA tube being tested prior to continuing analysis.
22. During strip analysis, quickly press and release the button on top of the cube reader to switch between display screens. If the button is held down for longer periods of time it may interfere with proper calibration and testing procedures as described.
23. Results read after the allowable reading window (see sōna Aspergillus GM LFA Package Insert) are invalid.
24. Please follow the instructions on the product insert provided with the test kit regarding the disposal of the test devices containing hazardous or infectious material.
25. The cube reader itself contains no biological hazards. However, contamination due to biological hazards is possible and the reader should be handled accordingly.
26. The LFA Cube Reader Adaptor should be cleaned and disinfected regularly according to good laboratory practice. Disinfectants that can be used include (but are not limited to) a solution of 10% bleach or 1% Lysol brand L.C.

POWERING THE CUBE READER

1. First time use: Twist open battery compartment cover and insert 3 x CR2032 batteries. Replace cover and twist to close.
2. Alternatively, plug the provided USB Power Cord into a wall socket power adapter (not provided) or plug USB Power Cord into a compatible USB slot. The sōna LFA Cube Reader will automatically turn on with the first insertion of batteries/charger to the power cord. Following initial power-on, press the button on the cube reader once to power on.

CALIBRATION PROCEDURE

1. Perform calibration procedure each day of use.
2. Power-on by pressing the button on the top of the cube reader once. “ON” will appear on display.
3. After powering on, press the button again. “RUN” will appear on display.
4. Center the RFID tag of the LF Calibration Strip (REF RDRCAL) tube over the display on the cube reader to scan. An audible signal will confirm scanning of RFID tag and “TEST” will appear on display. If “ERR” appears on the display, try again. If “ERR” continues, contact IMMY Customer Service as the RFID may be compromised.
5. Properly insert the calibration strip into the reader adapter (as indicated on the adapter) and close the adapter. The sample arrows on the strip adapter itself.
6. While “TEST” is still displayed on the cube reader, press the button again to indicate “RUN.” “RUN” will appear on the display while the cube is being calibrated. When finished, “CAL” will appear on display followed by test values and “PASS” or “FAIL.” If “FAIL,” refer to the procedure and ensure the calibration strip is seated correctly. If calibration procedure cannot be completed, please contact IMMY Customer Service.

TESTING PROCEDURE

1. Run the sōna Aspergillus GM LFA according to product Package Insert.
2. Prepare the button on the top of the sōna LFA Cube Reader twice until the display reads “RFID.”
3. Scan the lot-specific RFID tag located on the bottom of the sōna Aspergillus GM Lateral Flow Test Strip Tube by placing it over the display on the cube reader. An audible signal will confirm scanning of RFID tag and “TEST” will appear on display.
4. When the test strip is ready to be analyzed, properly insert the LFA strip into cube reader so the sample arrows of the strip are facing the same direction as the sample arrows on the adapter itself. Results should be read within the allowable reading window.
5. While “TEST” is still displayed on the cube reader, press the button once to run. “RUN” will appear on display while the strip is being read.
6. Result readout will vary depending on which product RFID is scanned. Record displayed test results.
7. To continue testing, remove the strip and press the button on the cube reader three times until “TEST” appears on display. Repeat Testing Procedure steps 4-6.

QUALITY CONTROL

Calibration of the cube reader using the LF Calibration Strip is recommended each day of use. It is additionally recommended to run a positive control and a negative control each day of use. The cube reader should display “POS” after the positive control is analyzed and “NEG” after the negative control is analyzed.

If the cube reader is removed from the LFA Cube Reader Adapter or the power source (batteries or USB power cord) is removed/replace, the cube reader must be calibrated again.

INTERPRETATION OF RESULTS

Visually inspect a LFA strip to confirm the presence of a control line. The control line must be present for a valid test. If the control line is not present, “INVALID” will appear on display of the cube reader once analyzed.

Refer to the sōna Aspergillus Galactomannian Lateral Flow Assay Package Insert for how to determine results using the sōna LFA Cube Reader.

Results read after the allowable reading window are invalid.

PERFORMANCE — PRECISION

In order to evaluate the precision of results using the sōna LFA Cube Reader, 7 different dilutions of fungal antigen were tested using a sōna LFA test. A total of 12 readings across 4 readers (for each dilution) were obtained to establish the Inter-reader precision, while a total of 10 readings using a single reader (for each dilution) were obtained to establish the Intra-reader precision.

CLEANING THE CUBE READER

1. Remove the sōna LFA Cube Reader from the adapter by gently applying downward pressure on the top tab and lifting the cube reader out of the adapter.
2. Clean the LFA Cube Reader Adapter with a disinfectant. See Warnings and Precautions for Users.
3. Clean the cube reader lens with a lint-free cloth.
4. Place the cube reader back in the adapter by matching the angled corner of the cube reader with the angled corner of the adapter. Gently apply downward pressure to the adapter tab and insert the cube reader, backside first. Press the cube reader firmly into place and release the adapter tab. The cube reader should be firmly seated into the adapter before use.
**sōna LFA Cube Reader**

**Quickstart Guide**

**Powering the sōna LFA Cube Reader**

- First time use: Twist open battery compartment cover and insert 3 x CR2032 batteries. Replace cover and twist to close.
- Alternatively, plug the provided USB Power Cord into a wall socket power adapter (not provided) or plug USB Power Cord into a compatible USB slot. The sōna LFA Cube Reader will automatically turn on with first insertion of batteries/connection to power cord. Following initial power-on, press the button on the cube reader once to power on.

**Calibration Procedure**

- Perform calibration procedure each day of use.
- Power-on by pressing the button on the top of the cube reader once. “ON” will appear on display. Press the button again. “RFID” will appear on display.
- Center the RFID tag of the LF Calibration Strip (REF# RDRCAL) tube over the display on the cube reader to scan. An audible signal will confirm scanning of RFID tag and “TEST” will appear on display. “ERR” will appear if something does not function properly. Please repeat calibration procedure if “ERR” shows on screen.
- Properly insert the calibration strip into the reader adapter (as indicated in adapter) and close the adapter. The sample arrows on the strip should be facing the same direction as the sample arrows on the strip adapter itself.
- While “TEST” is still displayed on the cube reader, press the button again to calibrate. “RUN” will appear on display while the cube is being calibrated.
- When finished running, “CAL” will appear on display followed by test values and “PASS” or “FAIL”. Result should be “PASS” for a valid calibration. If calibration fails, repeat calibration procedure making certain calibration strip is seated correctly.
- If calibration procedure cannot be completed, please contact IMMY Customer Service.

**Testing Procedure**

- Run the sōna Aspergillus GM Lateral Flow Assay according to product Package Insert.
- Press the button on the top of the sōna LFA Cube Reader twice until display reads “RFID”.
- Scan the lot-specific RFID tag located on the bottom of the Lateral Flow Test Strip Tube by placing it over the display on the cube reader. An audible signal will confirm scanning of RFID tag and “TEST” will appear on display.
- When the test strip is ready to be analyzed, properly insert the LFA strip into cube reader so the sample arrows of the strip are facing the same direction as the sample arrows on the adapter itself. Results should be read within the allowable reading window of the product. While “TEST” is still displayed on the cube reader, press the button once to run. “RUN” will appear on display while the strip is being read.
- Refer to the sōna Aspergillus GM Lateral Flow Assay Package Insert for how to determine results using the Cube Reader. Record displayed test results.
- To test another strip of the same lot, remove the strip and press the button on the cube reader three times until “TEST” appears on display. Repeat steps 4-6.

**Troubleshooting Guide**

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;ERR” appears on display of cube reader</td>
<td>The RFID tag may not have been fully placed over the display screen of the cube reader. Press button until the display shows “ON,” then Center the RFID over the display. An audible signal should follow to indicate a successful acceptance of the RFID program.</td>
</tr>
<tr>
<td>&quot;INVALID” appears on display of cube reader</td>
<td>If no strip is in the cube reader adapter when the button is pressed to run/analyze, “INVALID” will appear on display. Place a strip in the adapter as shown and repeat the testing procedure. If an LF test strip does not have a control line present, “INVALID” will appear on the display. Visually inspect the strip for a control line. If there is no control line, the test is invalid. If there is a control line present, run the calibration procedure and then repeat the testing process.</td>
</tr>
<tr>
<td>Repeated failure of Calibration Strip (REF# RDRCAL)</td>
<td>Repeat calibration strip procedure and try again. Calibration strip may be damaged. Re-order a new calibration strip.</td>
</tr>
<tr>
<td>Empty battery symbol flashing on cube reader display</td>
<td>Batteries need to be replaced. Replacement batteries may be purchased from IMMY or wherever CR2032 are sold.</td>
</tr>
</tbody>
</table>

**International Symbols**

For video tutorials and troubleshooting guide, scan here:

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