

Sola Diagnostics GmbH Exlgasse 24 6020 Innsbruck, AUSTRIA Website: www.sola-diagnostics.com Email: info@sola-diagnostics.com Ordering: order@wid-easy.info

## Certificate of Analysis

Article Name: WID®-easy PCR Kit

Catalogue Number: OE00103

Batch Code: SOLA-0007

Disclaimer: For in vitro diagnostic use.

Expiry Date: 2027-05-30

This product has been subjected to quality control and was tested in completion according to the assigned methods. All required specifications are met and therefore, the product is released for use.

Test	Specification	Result
OE-018-03_Comparison of labeled end product	The correct label was used and attached properly.	Yes
OE-018-03_Liquid in the tube	All filled tubes contain liquid.	Yes
OE-018-03_Correct filling volume	The filled tubes contain the specified filling volume ± 50% of the overfill volume.	Yes
OE-018-03_Performance of Primer Mix A in Positive Control	Mean ZSCAN12 Ct-Values are in the range of 26.5 to 27.5.	in spec
OE-018-03_Performance of Primer Mix A in Reference Sample 1 (15 copies)	Mean ZSCAN12 Ct-Values are in the range of 33.5 to 35.4.	in spec
OE-018-03_Absence of template in Primer Mix A_NTC	No Ct-Values below 43 are detected.	in spec
OE-018-03_Performance of Primer Mix A in Standard 1	Mean ZSCAN12 Ct-Values are in the range of 21.2 to 22.2.	in spec
OE-018-03_Performance of Primer Mix A in Standard 2	Mean ZSCAN12 Ct-Values are in the range of 24.5 to 25.5.	in spec
OE-018-03_Performance of Primer Mix A in Standard 3	Mean ZSCAN12 Ct-Values are in the range of 27.8 to 28.9.	in spec
OE-018-03_Performance of Primer Mix A in Standard 4	Mean ZSCAN12 Ct-Values are in the range of to 31.2 to 32.2.	in spec
OE-018-03_Slope of Standard curve in Primer Mix A_ZSCAN12	Slope is in the range of -3.4 to -3.3.	in spec
OE-018-03_Comparison of labeled end product Primer Mix B	The correct label was used and attached properly.	Yes
OE-018-03_Liquid in the tube	All filled tubes contain liquid.	Yes



Sola Diagnostics GmbH Exlgasse 24 6020 Innsbruck, AUSTRIA Website: www.sola-diagnostics.com Email: info@sola-diagnostics.com Ordering: order@wid-easy.info

DETERMINATION OF RELEASE: PASS			
OE-018-03_Slope of Standard curve in Primer Mix B_COL2A1	Slope is in the range of -3.9 to -3.4.	in spec	
OE-018-03_Slope of Standard curve in Primer Mix B_GYPC	Slope is in the range of -3.4 to -3,3.	in spec	
OE-018-03_Performance of Primer Mix B in Standard 4	Mean GYPC Ct-Values are in the range of 28.9 to 30.4.  Mean COL2A1 Ct-Values are in the range of 32.0 to 34.3.	in spec	
OE-018-03_Performance of Primer Mix B in Standard 3	Mean GYPC Ct-Values are in the range of 25.4 to 26.9.  Mean COL2A1 Ct-Values are in the range of 28.6 to 30.3.	in spec	
OE-018-03_Performance of Primer Mix B in Standard 2	Mean GYPC Ct-Values are in the range of 22.1 to 23.6.  Mean COL2A1 Ct-Values are in the range of 25.3 to 26.5.	in spec	
OE-018-03_Performance of Primer Mix B in Standard 1	Mean GYPC Ct-Values are in the range of 18.9 to 20.4.  Mean COL2A1 Ct-Values are in the range of 21.8 to 22.8.	in spec	
OE-018-03_Absence of template in Primer Mix B_NTC	No Ct-Values below 43 are detected.	in spec	
OE-018-03_Performance of Primer Mix B Reference Sample 1 (15 copies)	Mean GYPC Ct-Values are in the range of 31.4 to 33.4.	in spec	
OE-018-03_Performance of Primer Mix B in Positive Control	Mean GYPC Ct-Values are in the range of 24.3 to 25.8.  Mean COL2A1 Ct-Values are in the range of 27.3 to 28.8.	in spec	
OE-018-03_Correct filling volume	The filled tubes contain the specified filling volume ± 50% of the overfill volume.	Yes	

Storage: This product shall be stored protected from light between -25°C and -15°C.

Release Date:

2025-12-12

Prof. Martin Widschwendter

Chief Scientific Officer

## CoA\_OE00103\_WID®-easy PCR Kit\_SOLA-0007\_Sola

Final Audit Report 2025-12-16

Created: 2025-12-16

By: David Tschabitscher (david@tschabitscher.de)

Status: Signed

Transaction ID: CBJCHBCAABAA9djnpgeaRCULV2IhhZ2sE4fJevRiYYky

## "CoA\_OE00103\_WID®-easy PCR Kit\_SOLA-0007\_Sola" History

- Document created by David Tschabitscher (david@tschabitscher.de) 2025-12-16 3:27:25 PM GMT
- Document emailed to Martin Widschwendter (wid@sola-diagnostics.com) for signature 2025-12-16 3:27:29 PM GMT
- Email viewed by Martin Widschwendter (wid@sola-diagnostics.com)
  2025-12-16 3:29:26 PM GMT
- Document e-signed by Martin Widschwendter (wid@sola-diagnostics.com)
  Signature Date: 2025-12-16 3:30:12 PM GMT Time Source: server
- Agreement completed.
   2025-12-16 3:30:12 PM GMT