

DiaMed GmbH Pra Rond 23 1785 Cressier FR / Switzerland

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URGENT FIELD SAFETY NOTICE IH-500 Ref 001500 / 001500RECOND

This letter contains important safety information. Please ensure all impacted users in your facility are made aware of this letter and the recommended actions.

For the attention of: Professional users in laboratories

Please retain this letter for your records

Date: 26/02/2024

Bio-Rad Reference: FSCA 002-24

Legal Manufacturer:

DiaMed GmbH

Single Registration Number (SRN): CH-MF000020826

GLN: 7601001392533

Dear Valued Customer / Channel Partner,

The purpose of this letter is to inform you about the Bio-Rad IH-500 Analyzer. An anomaly has been identified with the assay processing file (APF) "Titra 1/128 37C IAT: DiaCell A1-B (5054)" (TIGG128) intended to perform an antibody titration test with Coombs Anti-IgG (Id-n° 50540) ID-Card and the reagent red blood cells ID-DiaCell ABO A₁ (Id-n° 06012) and ID-DiaCell ABO B (Id-n° 06032).

Reason for the Field Safety Notice:

Instead of testing each twofold dilution, the APF TIGG128 is aimed to perform a "fast" titration by measuring the agglutination strength of the reaction with the plasma sample diluted only at 1/128.

It was detected internally that instead of performing the test with the dilution 1/128 as intended, the instrument pipettes a dilution of 1/64 and returns the result without an error message.

No other titration APFs are impacted by this issue.

Risk to Health:

If the sample titer is 1/64, the result will be returned falsely positive for dilution 1:128 and then return a titer higher than expected. This could lead to a situation where group O plasmarich products such as platelets or hematopoietic stem cell products may be labelled as High



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Titer for ABO antibodies and then processed accordingly (i.e. either not used for minor ABO incompatible transfusion or will undergo plasma reduction).

We advise you to assess this situation with your medical director to determine if retesting is deemed necessary and take the appropriate course of action depending on the patient's clinical condition, medical history, and other relevant laboratory data.

Affected Product Identification:

IH-500

The IH-500 is a fully automated instrument intended for the ID-System used in immunohematology testing for ABO blood grouping (forward and reverse), antigen typing, antibody screening, antibody identification and **titration**, Direct Antiglobulin Testing (DAT) and compatibility tests in human blood samples.

Product UDI	Catalog Number	Serial Number	Software version
07611969167623	001500	All	v.2.2.19 and onward
03610522063697	001500RECOND	All	v.2.2.19 and onward

This APF is only available for IH-500 version 2.2.19 and onward in combination with IH-Com version 5.1.10 and onward (refer to the annex to see where the version is displayed).

Action(s) to be taken by the Customer:

Bio-Rad is requesting that customers affected by this notice take the following action:

- 1. Stop using the APF TIGG128
- 2. Perform the titrations tests by using the following APFs:

TIGG2: titration test from dilution 1/64 to 1/2048 (6 wells)

or

TIGG3: titration test from pure sample to dilutions 1/2048 (12 wells)

Resolution by Bio-Rad:

A modification of the APF TIGG128 is in progress to correct the design defect permanently.

The National Competent (Regulatory) Authority has been informed of this field safety notice.

Contact Information:

Please contact Bio-Rad Technical Support if you have any questions regarding this communication.

[Indicate here local contact]



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Bio-Rad would like to assure you that our highest priority is maintaining a high level of safety and quality. We regret any inconvenience caused by this issue.

Mario Wijker Bio-Rad SVP, RAQA



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FIELD ACTION RESPONSE FORM

Bio-Rad Reference: FSCA 002-24 Bio-Rad Product Segment: IHD

Single Registration Number (SRN): CH-MF000020826

PRODUCT

Product UDI	Catalog Number	Serial Number	Software version
07611969167623	001500	All	v.2.2.19 and onward
03610522063697	001500RECOND	All	v.2.2.19 and onward

CUSTOMER / CHANNEL PARTNER INFORMATION

Account Name:				
Undersigning Manager Name:				
Address:				
Telephone Number / Fax:				
Account Number:				
STATEMENT:				
product(s) and have p For completion by Ch	ormation about the field action concerning the above reference proceeded according to the instructions issued by Bio-Rad. annel Partners: All customers have been informed about this field eeded according to the instructions issued by Bio-Rad. Number of			
Number of affected produce received:	Number of affected products corrected/ destroyed/ returned (as applicable to the Field Action instructions):			
If number of products corrected/ destroyed/ returned is different to the number received, please account for the difference:				
Date: Customer / Channel Part	ner Signature (and Stamp if applicable):			

Please return this form to: <enter local details, e.g. return email address>

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ANNEX 1:

CHECK VERSION OF IH-500: ACCORDING TO USER MANUAL CHAPTER 4.2.7

4.2.7 Instrument Status Area

This area displays the system information:

- the name of the connected user;
- · the instrument status;
- the Data Management Software (DMS) status;
- the launcher status;
- the date, time and software version.



Figure 36.

Select the book to display information about software installed in the IH-500.



Figure 37.

CHECK VERSION OF IH-COM:

