

DiaMed GmbH Pra Rond 23 1785 Cressier FR / Switzerland

Phone: +41 (0)26 674 51 11 Fax: +41 (0)26 674 54 45

URGENT FIELD SAFETY NOTICE Anti-k, Ref 007251

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: 20/02/2024

Bio-Rad Reference: FSCA 001-24

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 ID-Cards **Anti-k** (cellano). An anomaly has been identified that could pose a risk for patients.

Reason for the Field Safety Notice:

It has been detected that the **anti-k** may result in false positive reactions with k negative samples.

Cases reported thus far have been confirmed during our investigations. False positive reactions up to a "++" reaction may occur.

Expected reaction for k (KEL2) negative sample (unaffected lot)	Unspecific reaction for k (KEL2) negative sample (affected lot)	Expected reaction for k (KEL2) positive sample	



DiaMed GmbH Pra Rond 23 1785 Cressier FR / Switzerland Phone: +41 (0)26 674 51 11

Fax: +41 (0)26 674 54 45

Risk to Health:

In most cases, the issue will be detected during quality control testing of the lot or if the previous history of the patient or donor is known.

In rare cases, the issue may go undetected by the user and a result could be incorrectly interpreted as positive for anti-k well.

In the context of transfusion or Hemolytic disease of the fetus and newborn (HDFN), a false positive reaction may lead to further investigation and therefore to a delay in result.

In the context of donor qualification, a false positive reaction may lead to missing a rare k negative blood donation.

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 conditions, medical history, and other relevant laboratory data.

Affected Product Identification:

Anti-k

The ID-Card "Anti-k" is intended to be used for blood grouping, to determine the following antigen expressed on human Red Blood Cells (RBCs): k (KEL2) of the Kell Blood Group System.

Product UDI	Catalog Number	Batch/Lot Number (SAP)	Batch/Lot Number (IHD)		Manufacture Date	Expiry Date
07611969001477	007251	8858195402	50260 5 02	54	18/12/2023	30/09/2024

Action(s) to be taken by the Customer:

Bio-Rad is requesting that customers affected by this notice take the following action in case you obtain reaction ≤ "++" for anti-k well:

- Use alternative method to confirm the result with other reagents available on the market, for example:
 - o Tube testing with Seraclone Anti-k, Ref 808126, or
 - o ID-Cards ID-Antigen Profile II, Ref 008610, or
 - Other reagents intended to the identification of k (KEL2)

Reactions ≥ "+++" are true positives and indicate the presence of k (KEL2) antigen.

Please ensure this notice is passed to all those who need to be aware within your organization or to any organization where the impacted devices have been transferred.

Please complete and return the attached response form as soon as possible so that we are assured you have received this important communication.



DiaMed GmbH Pra Rond 23 1785 Cressier FR / Switzerland Phone: +41 (0)26 674 51 11

Fax: +41 (0)26 674 54 45

Resolution by Bio-Rad:

The polyclonal raw material used to produce the ID-Card anti-k is the most probable cause of the non-specific reactions. Bio-Rad is identifying an alternative source of polyclonal raw material to find a short-term resolution.

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]

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



DiaMed GmbH Pra Rond 23 1785 Cressier FR / Switzerland

Phone: +41 (0)26 674 51 11 Fax: +41 (0)26 674 54 45

FIELD ACTION RESPONSE FORM

Bio-Rad Reference: FSCA 001-24 Bio-Rad Product Segment: IHD

Single Registration Number (SRN): CH-MF000020826

PRODUCT

Product UDI	Product Name	Catalog No	Serial/ Lot No	Expiry Date
07611969001477	Anti-k	007251	SAP 8858195402	30/09/2024
			(IHD 50260 54 02)	

CUSTOMER / CHANNEL PARTNER INFORMATION

Account Name:	
Undersigning Manager Name:	
Address:	
Telephone Number / Fax:	
Account Number:	
STATEMENT:	
product(s) and have procee For completion by Channel	n about the field action concerning the above reference ded according to the instructions issued by Bio-Rad. Partners: All customers have been informed about this field according to the instructions issued by Bio-Rad. Number of
Number of affected products received:	Number of affected products corrected/ destroyed/ returned (as applicable to the Field Action instructions):
If number of products correct received, please account for	ed/ destroyed/ returned is different to the number the difference:
Date: Customer / Channel Partner Sig	gnature (and Stamp if applicable):
Please return this form to: <ent< td=""><td>er local details, e.g. return email address></td></ent<>	er local details, e.g. return email address>