

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

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Cressier, 2019 June 11

Urgent: Field Safety Notice / FSCA 004-19

Affected device:

Product name	ID number	Reference number		Lots	s nu	mbers		
	50110	002124	1					
DiaClon Rh-Subgroups + K		002127	1					
		002126	1	All	lot	numbers	until	further
		002125		notio	ce			
	50115	001397	1					
		001398						

Dear Customer,

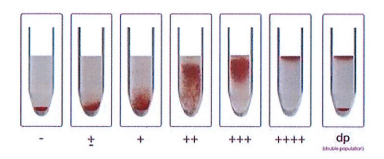
This letter contains important information that requires your immediate and urgent attention. Bio-Rad is voluntarily conducting a Field Safety Corrective Action for the product identified above.

Description of the problem:

Further to customer's reports, we have been able to confirm that interference can be observed in the anti-e microtube with QC samples antigen e negative (RH:-5)

This interference is giving a pinkish color in the anti-e microtube with QC samples antigen e negative (RH:-5), the instruments may read it as wR, wF, ? or in extreme case as +.

As a reminder, hereunder is the reaction interpretation chart for the ID-System:

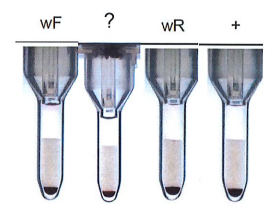




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And below some examples of interferences that led to incorrect grading by the instrument:



Impact on the patient:

This situation may potentially lead to false positive results with QC samples antigen e negative (RH:-5).

This result could result in invalidating the laboratory Quality and lead to a delayed reporting of the result.

Immediate protective measures:

If you observe this issue we recommend following the instructions below:

- Repeat the QC test once, or,
- Edit the result and correct it as negative as long as the result fits with a negative reaction (refer to interpretation chart above).

If the issue remains, the ID-cards listed below may be used in replacement:

- o DiaClon Rh + K Pheno II (Id-n° 50710)
- o RhD + Phenotype (Id-n° 50130)

Corrective action:

Product modifications are being studied in order to limit this interference in DiaClon Rh-Subgroups + K as quickly as possible.

In the meantime, the product instructions for use will be modified to add the description of this interference.

Please note that the relevant European Regulatory Agency has been advised of this FSCA.

In case of questions, in the first instance, please contact our Technical support at:

product_support_cressier@bio-rad.com



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Our representatives are briefed to help you manage this situation.

We apologize for any inconvenience that may have been caused by this action and we appreciate your prompt cooperation in this matter.

Yours sincerely,

Quality Assurance Representative

Diane Galéa

Vice President & General Manager Immunohematology Division

Ann Madden



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ANNEX I / FSCA 004-19 Reply Form for End Users

AFFECTED DEVICE:

Product name	ID number	Reference number	Lots numbers
DiaClon Rh-Subgroups + K	50110	002124 / 002127 / 002126 / 002125	All lot numbers until further
	50115	001397 / 001398	notice

CUSTOMER INFORMATION:

Hospital / Laboratory	
Address	
(Street, Postcode, Country)	
Phone Number	
Undersigning manager name	
Customer Account Number	

STATEMENT:

I have read and understood this Field Safety Notice, and shared the information with laboratory staff to:

•	Complete the Reply Form (Annex I) and send back this document to your local Customer Service. Follow manufacturer's recommendations described in the FSN.
	I am aware of the information about the field action concerning the above reference products and have proceeded according to the instructions issued by Bio-Rad.
Da	ate: Signature: