

BIO-RAD

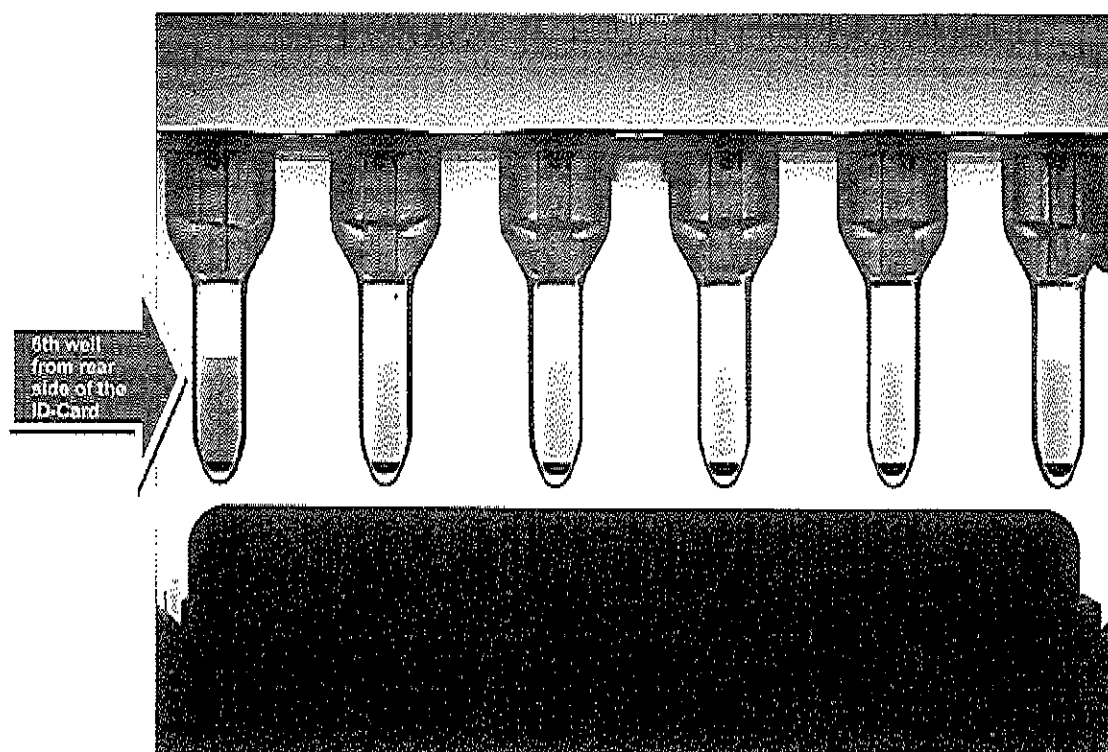
01.04.2015

Product Quality Notification 2015-02**PRODUCT DETAILS:**

Product Name	Catalog No	Serial/ Lot No	Expiry Date	Box numbers
ID-LISS/Coombs	004017V	50531.95.14	30.06.2016	From 5-1156-288 to 5-1156-318

Dear valued customers,

We have been made aware that a part of the lot 50531.95.14 (exp. date 30/06/2016) of ID-LISS Coombs cards of the reference 004017V (24 x 12 ID-Cards) may raise unexpected reactions in the 6th well as shown below:

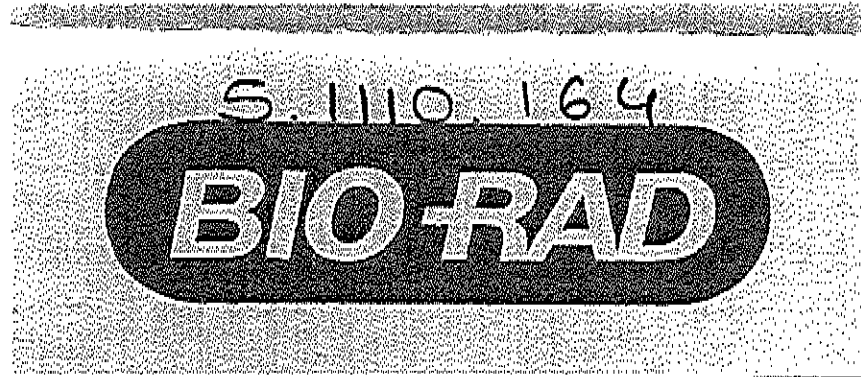


Our investigations have demonstrated that only a very limited quantity of ID-Cards may be affected by this phenomenon and that these ID-Cards have been packed in the following box numbers → from the box 5-1156-288 (included) to the box 5-1156-318 (included).

Please note that NOT all the ID-Cards packed in the box numbers mentioned above are affected but as a precautionary measure, we have determined this range of boxes for ensuring capturing of all affected ID-Cards.

BIO-RAD

Below, you will find as example, a box number (5-1110-164) hand written on a box of ID-Cards.



Although the unexpected reaction may not be mixed with a real positive result, as a precautionary action, we kindly ask you for checking the box numbers of the remaining quantities of boxes ref. 004017V (24x12 ID-Cards) of ID-LISS/Coombs cards from the lot 50531.95.14 (exp Date 30.06.2016) you would still have in your stock.

Whether you would find potential affected boxes (number between 5-1156-288 and 5-1156-318), we kindly ask you for getting in touch with your usual contact point for arranging and tracking the products destruction as well as replacement free of charge.

We apologize for the inconveniences that this situation causes and your local product support team remains at your disposal whether you would need any additional information.

With best regards,

Bio-Rad

Arnaud Reggiani
Complaints Handling Manager
Immunohematology Division

Jörg Schärrenberg
Head of Reagents
Immunohematology Division

Jérémy Poropane
Regulatory Affairs Manager
Immunohematology Division

Paul Aerts
Transfusion Science Manager
Immunohematology Division