



## Urgent Field Corrective Action

BR-03817\_OUS

May 2017

### N Antiserum to Human Ceruloplasmin

#### - Negative bias with N Protein Standard SL and N/T Protein Controls SL

Dear Valued Customer,

Our records indicate that your facility may have received the following product for Human Ceruloplasmin determination:

**Table 1. Affected Product(s)**

| Assay                    | Product Code | Siemens Material Number (SMN) | Lot Number   | Expiration Date |
|--------------------------|--------------|-------------------------------|--|-----------------|
| N Protein Standard SL    | OQIM13       | 10446073                      | 083611A, 083611B, 083611C, 083611D                   | 2017-07-11      |
|                          |              |                               | 083612, 083612A, 083612B                             | 2017-10-14      |
|                          |              |                               | 083614A, 083614B, 083614C                            | 2018-01-27      |
|                          |              |                               | 083615, 083615A, 083615B, 083615C                    | 2018-04-11      |
|                          |              |                               | 083616B, 083616C, 083616D                            | 2018-07-30      |
| N/T Protein Control SL/L | OQIN13       | 10446076                      | 084647, 084647B, 084647D, 084647E, 084647F           | 2017-09-13      |
|                          |              |                               | 084648A, 084648B, 084648D, 084648E, 084648F, 084648G | 2018-04-30      |
| N/T Protein Control SL/M | OQIO13       | 10446082                      | 084749, 084749A, 084749B, 084749C, 084749E, 084749F  | 2017-09-17      |
|                          |              |                               | 084750A, 084750C, 084750D, 084750F, 084750G          | 2018-02-03      |
| N/T Protein Control SL/H | OQIP13       | 10446086                      | 084847, 084847C, 084847D, 084847E, 084847F           | 2017-06-13      |
|                          |              |                               | 084848, 084848B, 084848C, 084848F, 084848G, 084848K  | 2017-12-17      |
|                          |              |                               | 084849A, 084849B, 084849F                            | 2018-07-04      |

## N Antiserum to Human Ceruloplasmin

### - Negative bias with N Protein Standard SL and N/T Protein Controls SL

#### Reason for Correction

Siemens Healthineers has confirmed a negative bias of approximately -20% for results obtained with N Antiserum to Human Ceruloplasmin when calibrating Ceruloplasmin with N/T Protein Standard SL lots listed in Table 1. N/T Protein Controls SL for Ceruloplasmin are similarly biased.

A deviation in the value assignment of the affected standards and controls is leading to a lower result compared to correctly assigned standards.

**Note:** N Antiserum to Human Ceruloplasmin (REF OUIE) works as intended.

#### Risk to Health

Patient samples with a true Ceruloplasmin value of up to +20% above the lower end of the reference interval may be incorrectly found below the reference interval.

The overall risk to health is negligible. Abnormal Ceruloplasmin values need to be resolved and would trigger further laboratory and clinical investigations. Results of the test should always be interpreted in conjunction with the patient's history, clinical presentations and other findings.

#### Actions to be Taken by the Customer

Siemens Healthineers has assigned correct values to those lots of standards and controls where sufficient material was available for a new value assignment. Those lots of standards and controls can be used for determination of Ceruloplasmin with the revised assigned values and acceptance ranges.

Therefore, please proceed as follows:

- Recalibrate your Ceruloplasmin method with N Protein Standard SL lots listed in Table 2, using the values provided in Table 2.
- Use N/T Protein Control SL ranges listed in Table 2 for Ceruloplasmin ranges provided in Table 2.
- Do not use those N/T Protein Control SL and N Protein Standard SL lots listed Table 1 for Ceruloplasmin measurements where NO new assigned values are given in Table 2.

**Table 2. Corrected Ceruloplasmin Target Values and Acceptance Ranges**

| Product                  | Product code/Ref | Lot and all suffixes | Expiry date | Assigned value (g/L) | Acceptance ranges (g/L) |    |       |
|--------------------------|------------------|----------------------|-------------|----------------------|-------------------------|----|-------|
| N Protein-Standard SL    | OQIM             | 083615               | 2018-04-11  | 0.388                | n/a                     |    |       |
|                          |                  | 083616               | 2018-07-30  | 0.354                | n/a                     |    |       |
| N/T Protein-Control SL/L | OQIN             | 084647               | 2017-09-13  | 0.247                | 0.21                    | to | 0.284 |
|                          |                  | 084648               | 2018-04-30  | 0.271                | 0.23                    | to | 0.312 |
| N/T Protein-Control SL/M | OQIO             | 084749               | 2017-09-17  | 0.423                | 0.36                    | to | 0.486 |
|                          |                  | 084750               | 2018-02-03  | 0.416                | 0.354                   | to | 0.478 |
| N/T Protein-Control SL/H | OQIP             | 084848               | 2017-12-17  | 0.508                | 0.432                   | to | 0.584 |
|                          |                  | 084849               | 2018-07-04  | 0.528                | 0.449                   | to | 0.607 |

i. V. Dr. Robert Dederer  
 Sr. Director  
 Quality Systems & Compliance  
 Global Marketing Plasma Proteins  
 Marketing Manager  
 i. A. Dr. Christian Milwoldt

Sincerely yours,

We apologize for the inconvenience this situation may cause. If you have any questions, please contact your Siemens Customer Care Center or your local Siemens technical support representative.

Please retain this letter with your laboratory records, and forward this letter to those who may have received this product.

- If you have received any complaints of illness or adverse events associated with ceruroplasmin determination using the products listed in Table 1, immediately contact your local Siemens Customer Care Center or your local Siemens technical support representative.
- Complete and return the Field Correction Effectiveness Check Form attached to this letter within 30 days
- Please review this letter with your Medical Director.
- In case that you have changed the assigned values manually, please make sure that these values are not overwritten by using a Lota Data CD/Secure Download File of March 2017 or before.
- New Secure Download Files is expected to be available in May 2017 including the corrected ceruroplasmin target values for the N Protein Standard SL and N/T Protein Controls SL/L, SL/M, SL/H.
- A new Lot Data CD is expected to be available in May 2017 including the corrected ceruroplasmin target values for N Protein Standard SL and N/T Protein Controls SL/L, SL/M, SL/H.

Note: Bottle Values Assignments (BVA) for all other analytes are not affected.

N Antiserum to Human Ceruroplasmin  
 - Negative bias with N Protein Standard SL and N/T Protein Controls SL

To fax this completed form please send it to the Customer Care Center at (###) ####-####. If you have any questions, contact your local Siemens technical support representative.

|              |  |
|--------------|--|
| Title:       | Name of person completing questionnaire: |
| Institution: | Instrument Serial Number:                |
| Street:      | Instrument Serial Number:                |
| City:        | Instrument Serial Number:                |
| State:       | Instrument Serial Number:                |
| Phone:       | Instrument Serial Number:                |
| Country:     | Instrument Serial Number:                |

1. I have read and understood the Urgent Field Corrective Action      Yes  No

Please read each question and indicate the appropriate answer.  
Fax this completed form to Siemens Healthineers at the fax number provided at the bottom of this page.

This response form is to confirm receipt of the enclosed Siemens Healthineers Urgent Field Corrective Action Letter BR-03817\_OUS dated May 2017 regarding "N Antiserum to Human Ceruoloplasmin - Negative bias with N Protein Standard SL and N/T Protein Controls SL".

- Negative bias with N Protein Standard SL and N/T Protein Controls SL
- N Antiserum to Human Ceruoloplasmin

#### FIELD CORRECTION EFFECTIVENESS CHECK

- Negative bias with N Protein Standard SL and N/T Protein Controls SL
- N Antiserum to Human Ceruoloplasmin