

Randox Laboratories Ltd 55 Diamond Road Crumlin United Kingdom BT29 4QY technical.services@randox.com Tel: +44 (0) 28 9445 1070

Date Issued: 20th Jun 2022

Complaint Reference: REC603 Action Type: Device recall

Detail on Affected Devices:

Our records indicate that your facility may have received the following product

Device Name	Catalogue Number	GTIN	Batch / Lot number	Expiry Date	Manufacturing Date
Cholesterol	CH200	05055273201130	586177	28 th Jan 2024	22 nd Feb 2022

Reason for Action:

Further to REC557 Randox Laboratories is also conducting a Device Recall for Cholesterol kit CH200, batch 586177. The product fails to meet the performance claims quoted on the kit insert.

Note: The performance for batch 586177 is expected to be similar to 559344 as shown in tables below.

<u>Cholesterol (CHOL) Manual Procedure</u> when calibrating using the standard provided in the kit, the change in absorbance is lower than expected generating internal quality control results high outside range. See Table 1 below.

Table 1 Example testing completed using manual calculation (Using a standard)

QC Sample	Target Concentration	Range	Kit lot 507208	Kit Lot 559344	% Difference
1369UN	4.02	3.49 – 4.55	3.67	5.76	+57%
1003UE	6.93	6.03 - 7.85	6.68	8.72	+31%

 <u>Cholesterol (CHOL) Instrument Specific Application</u> using the recommended calibration material CAL2351, the product fails to meet its linearity performance claim quoted on the kit inserts. The linearity is reduced by up to -35% however Quality Control results will still fall within assigned ranges. See Table 2 below.



Randox Laboratories Ltd 55 Diamond Road Crumlin United Kingdom BT29 4QY technical.services@randox.com

Tel: +44 (0) 28 9445 1070

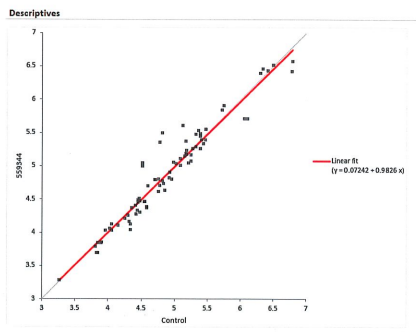
Table 2 Testing completed on Automated Clinical Chemistry instrument

Sample	Concentration (mmol/L)	Control Batch (mmol/L)	Test Batch (mmol/L)	% Difference
Linearity Sample	22.93	22.77	14.71	-35.4%
Human Assayed Serum Level 3	7.06	7.02	6.89	-1.9%
Human Assayed Serum Level 2	4.00	3.99	4.09	+2.5%

Patient Correlation

A limited Cholesterol correlation study comparing patient sample recovery using batch 559344 and a control batch can be seen in Figure 1 below. Figure 1 demonstrates that batch 559344 will have higher than expected variability in recovery but risk of misclassification is low.

Figure 1. Patient sample correlation for batch 559344 comparing results against a control batch, Linear Regression



Slope	0.983		
Y-int	+0.072 mmol/L		
R	0.967		
Range covered by samples	3.28 - 6.57 mmol/L	3.28 - 6.57 mmol/L	



Randox Laboratories Ltd 55 Diamond Road Crumlin United Kingdom BT29 4QY technical.services@randox.com

Tel: +44 (0) 28 9445 1070

Risk to Health:

Cholesterol is used in the diagnosis and treatments of lipid and lipoprotein metabolism disorders. The use of CH200 batch 586177 may lead to a delay in reporting results due to Quality control results being variable and outside range. Elevated patient samples are not misclassified.

Action to be taken:

- Discontinue use of and discard any of the above batches immediately.
- Review your reagent inventory of these products and assess your laboratories needs for reimbursement for discarded inventory.
- Review results generated with the affected batches in line with the clinical profile of the patient.
- Discuss the contents of this notice with your Medical Director.
- Complete and return the response form 12187-QA to <u>technical.services@randox.com</u> within five working days.

Transmission of Field Safety Notice: Send a copy of the FSN to all affected customers and to those who need to be aware within your organisation.

Please accept our apologies for any inconvenience caused. Thank you for your patience and understanding. If you have any questions or concerns, please contact Randox Technical Services.

The undersigned confirms that this notice has been notified to the appropriate Regulatory Agency