RIQAS

RANDOX INTERNATIONAL QUALITY ASSESSMENT SCHEME

ENROLMENT DOCUMENT TRACE ELEMENTS IN BLOOD PROGRAMME RQ9172

THIS DOCUMENT IS TO BE COMPLETED BY ALL NEW AND EXISTING PARTICIPANTS

This document must be completed and returned to RIQAS

RIQAS

TRACE ELEMENTS IN BLOOD PROGRAMME

RQ9172

	Lab. Reference Number				
Please tick the correct option:	ect option: This is a new registration for Trace Elements in Blood				
This is an update to an existing Trace Elements in Blood registration					
If you wish to register multiple instrun	nents, please complete separate enrolment documents for each instrument				
On each document please state an ins	trument identification name here				
Instrument Group Reports Instrument group reports can be provided on request. Inter-Laboratory Group Reports To receive inter-laboratory group reports, please contains	Please contact RIQAS or your local Randox office or distributor for more details.				
Official Order No. required for UK & Ireland only	/ - Please ensure official purchase order number accompanies enrolment documents				
Official Order No.	Date				
Please indicate cycles required in boxes Cycle 7 March 2022 - February 2023 Primary Contact Details: (CAPITAL II QA Officer Laboratory / Hospital Name Department	Cycle 8 March 2023 - February 2024				
Postal Address					
City Postal / Zip Code	State Country				
Telephone Number Randox Office / Distributor					

RIQASNet - ELECTRONIC CORRESPONDENCE Participation on RIQAS requires access to RIQASNet, a web-based online method for result entry, viewing of released reports and addition or change of assay details. In addition, PDF reports can be e-mailed to up to 3 e-mail addresses. Internet access and login details are required for RIQASNet. A login will be supplied by RIQAS based on "e-mail address 1" below. It is also possible to receive a csv file containing the information found on the summary page of the routine report.							
I wish to receive a s (csv files must be sent	summary csv file to the same email addresses as the PDF reports)		FOR RIQAS USE ONLY RIQASNet Nc Date added: By: PDF copies set to csv copies set to				
Primary Contact ema E-mail address 1:	il for RIQASNet/PDF reports/summary csv files (I	Please v	write in capital letters only)				
	additional PDF reports/summary csv files						
E-mail address 2:							
E-mail address 3:							
 I understand that I mu I authorise Randox La addresses stated on this 	QAS 12 weeks prior to the month in which the cycle starts at inform RIQAS of any changes to my contact details, as boratories Ltd. to send communication related to the prod document permitted to request disclosure of, change or erase personal content.	say detai lucts and	service provided to the e-mail or postal				
It is possible to inform 1) Completing the 'REo 2) Adding your own as	ON OF ASSAY DETAILS RIQAS of your chosen parameters and assay details GISTRATION OF ASSAY DETAILS' on the following say details using RIQASNet of the following options	-	OR				
I wish to ad Lab Reference (You do not ne	d my own assay details via RIQASNet once I hav nce Number from RIQAS ed to complete the 'REGISTRATION OF ASSAY DETAILS' sec form RIQAS of my assay details using this enroln	tion of this	s document)				
	ete all remaining pages of the 'REGISTRATION OF ASSAY DET contact your local Randox office, Sales Representative or RIQAS direct		ction)				
Please contact RIQAS at Tel: +44 (0) 28 94 E-Mail: mail@riqas.c RIQAS Scheme Co-ordinator: \$ RANDOX LABORATORIES LT	om	om	THIS PROGRAMME IS NOT ACCREDITED TO ISO/IEC 17043:2010				

Lab. Reference Number

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RIQAS TRACE ELEMENTS IN BLOOD PROGRAMME

REGISTRATION OF ASSAY DETAILS

ONLY COMPLETE THIS SECTION IF YOU DO NOT INTEND TO REGISTER YOUR METHODS VIA RIQASNET

Please indicate your requirements by ✓ or by writing in the boxes below. Current participants should complete the document only for method changes.

ANALYTE	METHOD CODE	INSTRUMENT	REAGENT	SI UNITS 🗸	OTHER UNITS
Copper				μmol/l	
Iodine				nmol/l	
Lead				µmol/l	
Magnesium				mmol/l	
Manganese				nmol/l	
Selenium				µmol/l	
Zinc				μmol/l	