

REGISTRATION INSTRUCTIONS & RIQAS POLICIES

CRITERIA FOR PARTICIPATION

This programme is available to any laboratory running the assays listed in this document. Quantitative results will be accepted on this programme.

INTRODUCTION

Method questionnaires are available for all routine RIQAS Programmes and are reviewed and updated every month, as indicated by the issue date at the bottom of every page. They are designed to allow you to register for this RIQAS Programme and to inform you of RIQAS protocols and policies. It is important that you read and understand all the information in these introductory pages before completing the enrolment document, which forms the basis of your registration and contract with RIQAS. If you have any questions or concerns about any of the information presented in this document, please contact RIQAS either directly or through your local Randox Laboratories representative. RIQAS Calendar dates and information about the RIQAS portfolio of products can be found on www.randox.com/external-quality-assessment.

REGISTRATION INSTRUCTIONS

NOTE: IF A REGISTERED PARTICIPANT DOES NOT PARTICIPATE FOR A CYCLE, THEY WILL BE EXPECTED TO COMPLETE NEW ENROLMENT DOCUMENTS IN ORDER TO RE-JOIN THE PROGRAMME.

METHOD QUESTIONNAIRE:- To be retained by participant

This method questionnaire should be completed and retained by you for your records. Please ensure that you complete the method questionnaire in full. Your details will help us to classify your results correctly and thus provide you with useful statistical data.

In order to fully complete this questionnaire you will also need a copy of the RIQAS Instruments and Reagent Suppliers which is available to download from the Randox website (www.randox.com/external-quality-assessment). Please ensure you have this list available when completing this questionnaire.

Following this introduction section is the method questionnaire which indicates the method codes available for each parameter along with the standard RIQAS unit. On the method questionnaire, for each parameter you wish to run, please tick the method appropriate to you, then state your instrument code, reagent code, and the units that you use in your laboratory if they are different from the RIQAS standard units. If codes are not available for your assay, please state the details of your method clearly in the section at the end of the enrolment document.

NB For enzymes, it is important for you to record the temperature at which the assay is performed.

Once your method questionnaire has been completed, you must transfer the information onto your enrolment document.

ENROLMENT DOCUMENT:- To be returned to RIQAS

Please be aware that it may take up to 3 weeks to process enrolment documents if you are not entering your own assay details. When registering RIQAS enrolment documents, it is recommended that you state business contact details, rather than personal.

A. LABORATORY REFERENCE NUMBER

On receipt of an enrolment document, each participant is assigned a **laboratory reference number** which consists of a **participant number** which is unique to your laboratory and a **registration letter** which is assigned for each new registration we receive from you. If you are a current or previous participant, please state your **participant number** on the enrolment document. If you do not have a Laboratory Reference Number, this will be generated by RIQAS when you register for the first time. Please quote this number on all correspondence with RIQAS.

B. GROUP REPORTS AND MULTIPLE REGISTRATIONS

Assessment of the same parameters on multiple systems - It is possible to enrol multiple instruments within your laboratory, up to five instruments per programme (volume permitting) can be added at no extra cost for comparative performance assessment. Kindly complete separate enrolment documents for each instrument clearly identifying each instrument in the box provided. A complementary instrument group report is supplied if you have returned results for more than one registration of the same programme. If you intend to enrol laboratories at different sites or if you are part of a group of laboratories, an inter-laboratory group report for each sample can be supplied on receipt of a completed authorisation form from each registered laboratory. Please contact RIQAS for a copy of the official inter-laboratory authorisation form.

C. CYCLE/PRODUCT REQUIREMENTS

Please tick the cycles you wish to subscribe for. If there is more than one kit/product offered for the programme, please also tick the kit you wish to subscribe for.

D. PRIMARY CONTACT DETAILS

It is important to state the full address details of the Quality Assessment Officer or contact person who will receive all correspondence during the cycle. Please also state the company name of the Randox representative who is supplying you with the RIQAS product under 'Randox Office/Distributor'

Please inform RIQAS of any change to contact details as soon as possible.

E. RIQASNet

RIQASNet is a web-based online method for result entry / method changes and additions of parameters / viewing of released reports. To access RIQASnet go to www.riqas.net. Internet access and login details are required for RIQASNet and Adobe Reader is required for viewing reports. Your initial login information and password will be supplied by RIQAS. Once you have logged in for the first time you will be able to change your RIQASNet password. If you forget your password please follow the 'Forgotten Password' link. Your login information will be based on the 1st email address you supply on your enrolment document. A PDF copy of the report will be sent to this address and can also be sent to 2 other email addresses. These addresses should be stated on your enrolment document.

F. PDF REPORTS

Reports are sent as PDF files. These files can be sent to up to 3 email addresses. Adobe Reader is required to view the reports. The email addresses to which reports are sent can be reviewed and changed on RIQASNet.

G. SUMMARY CSV FILES

Labs can register to receive a csv file which contains a summary of your routine report statistics and performance indicators. This file mirrors the information found on the summary page of your report, except that we have included the calculated SD, SDPA and z-score. Also the PERFORMANCE column will show * in place of the red triangle usually shown on the summary page of your routine report. This can be sent to the 3 email addresses registered to receive the pdf reports. If you wish to receive a summary csv file please indicate this by ticking the box on the enrolment document and include the email addresses to which the reports should be sent. CSV files are also available for Instrument and Inter-Laboratory group reports. Please contact RIQAS for further information.

H. CUSTOMER DECLARATION

The declaration indicates that by submitting your enrolment document to RIQAS, either directly or via your local Randox representative, you have read and understood the RIQAS policies stated in the most recent Method Questionnaire associated with this programme. You understand that the submission of your enrolment document to RIQAS marks the beginning of an on-going agreement, and you will be automatically enrolled in subsequent cycles of this programme until we receive written confirmation of your cancellation. This should be received 12 weeks prior to the month in which the cycle starts. You understand that you must inform RIQAS of any changes to your contact details, assay details or contract status. You authorise Randox Laboratories Ltd. to send communication related to the products and service provided to the e-mail or postal addresses stated on your submitted enrolment document. You understand that you are permitted to request disclosure of, change or erase personal details held by Randox Laboratories Ltd. at any time. Note: Method questionnaires are updated every month and the issue date is stated on every questionnaire and enrolment document.

I. REGISTRATION OF ASSAY DETAILS

Labs can register their assay details using RIQASNet or can complete the 'Registration of Assay Details' section of the enrolment document. Labs should tick the appropriate box under the 'Registration of Assay Details' section of the enrolment document. If a lab wishes RIQAS to register their assay details, they should complete the Registration of Assay Details section using the codes from this method questionnaire and the Instrument/Reagent Supplier Book.

Once a participant has registered they will receive an email containing their RIQASNet login information. Once you have successfully logged in to RIQASNet you will see your various laboratory reference numbers for each registered programme. If you have opted to add parameters/assay details using RIQASNet, please do so as soon as possible (see below).

If no code is available for your assay, please state the details of your method clearly in the section at the end of the enrolment document or follow the instructions on RIQASNet.

For Ortho-Clinical Diagnostics VITROS registrations, please state the 2 digit slide Generation number for each analyte.

If units other than the standard RIQAS units are used, please specify these in the boxes supplied.

ONCE COMPLETED, THE ENROLMENT DOCUMENT SHOULD BE SENT TO RIQAS FOR REGISTRATION.

J. UPDATING ASSAY DETAILS

It is possible to change your unit, method, instrument or reagent classification during a cycle.

Method changes via RIQASNet: These can be made in the Assay Details section of the Data Entry menu. A list of your registered laboratory reference numbers will appear on screen. Select the laboratory reference number for which you would like to change the assay details. A current list of assay details will appear, click on the appropriate parameter. To change the details click the arrow box on the appropriate details and select a new one. Save the changes and submit them to RIQAS. Changes will not be instantaneously updated on RIQASNet but will be uploaded onto RIQASNet usually within 3 working days. It is possible to submit results and method changes together as method changes will be made before results are entered in to the RIQAS database.

K. ADDITION OF PARAMETERS / ASSAY DETAILS

Adding Parameters via RIQASNet: Parameters can be added using the Assay Details section of the Data Entry menu. A list of your registered laboratory reference numbers will appear on screen. Select the laboratory reference number for which you would like to add the assay details. At the top of the screen is 'Add Parameter'. Click on this and a list of parameters you are not registered for will appear. Select the parameter you wish to add and click the arrow box on the appropriate details and select your assay details. Save the changes and submit them to RIQAS. As above, additions will be available on RIQASnet usually within 3 working days.

ORDERING RIQAS PRODUCTS

Please ensure your purchase order for each cycle is placed with your local Randox representative 12 weeks prior to the month in which the cycle starts. This will ensure sufficient time to process and despatch your kit(s) to you. Participants from UK or Ireland may order products directly from RIQAS with an official order number. Orders received within 12 weeks of the start of the cycle will be processed with an additional administration fee. Current prices of RIQAS products are available from your local Randox Laboratories representative.

It may be possible to order RIQAS products during a cycle, subject to availability. Please contact your local Randox representative for more information.

SHIPPING AND RECEIPT OF RIQAS PRODUCTS

Provided that you have ordered sufficiently in advance, your RIQAS kit(s) will be shipped to you to arrive before the analysis date of the first sample in the kit. If you do not receive your kit(s) before this time, please contact your local Randox representative.

On RIQASNet please access your account and download the relevant Instructions For Use (IFU) document for the programme and cycle purchased. The IFU includes material characteristics, preparation, stability, storage and safety information. On receipt of your RIQAS kit, please check that:

- a) it is the product you ordered
- b) the correct number of samples are present as indicated on the IFU
- c) the samples have the appearance as indicated on the IFU and that none of them are damaged

Please notify your local Randox representative immediately if any of these are incorrect.

Please ensure that the product is immediately stored according to the recommendations on the package labelling.

ASSAY OF SAMPLES & RETURN OF RESULTS

Carefully read the instructions stated on the Instructions for Use (IFU) prior to preparation and assay of RIQAS samples. **These are available on RIQASNet only.** The RIQAS samples should be assayed at the recommended time specified on the IFU. Following appropriate preparation, samples should be treated as routine, unless otherwise stated on the IFU. Please assay the samples on or before the recommended date for analysis and forward your results to RIQAS by no later than **17:00 GMT on the FINAL DATE**, as indicated in the IFU. Results are submitted via RIQASNet, which can be accessed once you have received log in details via email. This will include a link to RIQASNet Instructions for Use.

LATE AND CORRECTED RESULTS

In keeping with the objectives of EQA schemes, participants should be aware that collusion and falsification of results is considered to be unethical and constitutes scientific fraud. RIQAS policies must ensure that a laboratory is unaware of RIQAS means for comparison before submitting their own results. Where a result is not submitted by the final date, a report will be issued, but the missing results will be indicated as "No return" or "N" throughout the RIQAS reports. RIQAS permits the submission of late or corrected results only under the circumstances described below. Requests for the submission of late or corrected results must be submitted in writing and in English on RIQAS Form No. 9277-RQ (either by the participant or their local Randox Representative) and must be approved by RIQAS Management. The form is available on www.riqas.net.

Requests for the submission of late results must be accompanied by evidence that an error has been made, and that the error has not been caused by the participant.

Requests for the correction or removal of erroneous results must be accompanied by evidence that the error was non-analytical, as defined on form 9277-RQ. RIQAS is obliged to inform country-specific regulatory bodies of requests for correction of results (if they request such information for laboratory monitoring purposes).

New reports will be re-issued for late or corrected results only where there has been an error made by Randox Laboratories HQ, Randox representatives or distributors.

LATE RESULTS

In general, late results will not be accepted after the final date.

Late results will only be accepted where there has been an error made by Randox Laboratories HQ, Randox representatives or distributors.

CORRECTED RESULTS

Laboratories may correct results only if it can be determined that the error was non-analytical and where the request for submission is within 4 weeks of the original final date. A laboratory may correct a result under the following circumstances:

- Reconstituting a sample in an incorrect volume before analysis
- Assaying and/or submitting the results for the wrong sample
- Making a transcription error - submission of an analyser print-out indicating that the analysis date was before the final date is required.

DESPATCH OF REPORTS

PDF reports will be emailed within 72 hours of the FINAL DATE and for those registered for RIQASNet the PDF reports will be available on RIQASNet shortly after.

END OF CYCLE REPORTS

At the end of a cycle, a summary report will be issued to all participants. This includes a summary page for each parameter, an Average Absolute SDI report and a Certificate of Acceptable performance (see below).

USE OF RIQAS REPORTS

Participants have permission to make copies of their RIQAS reports for internal use and for regulatory purposes only. RIQAS reports must not be duplicated for external use without permission from the RIQAS Scheme Co-ordinator. Under no circumstances should information on RIQAS reports be taken out of context or falsified in any way. Information regarding the format of RIQAS Reports and the monitoring of EQA performance can be found in the RIQAS Brochure on www.randox.com/external-quality-assessment. Information regarding the calculations and scores used to evaluate participants' performance on RIQAS Reports can be found following log in to RIQASNet, in a document entitled "Evaluation of Performance".

CONFIDENTIALITY

Participation in any RIQAS programme is considered to be strictly confidential. Any data transfer or correspondence with participants, either directly or via local Randox representative, will be deemed confidential. Participants should be aware that regulatory authorities have the right to request an assessment of a participant's performance. Where regulatory authorities are to be provided with a participant's results, participants will be notified.

GENERAL DATA PROTECTION REGULATION 2018 & UK DATA PROTECTION ACT 2018

Randox Laboratories Ltd. complies with GDPR and the UK Data Protection Act and holds the minimum information required to maintain the contract with RIQAS customers. Contact details are required in order to effectively provide you with the RIQAS products and services. Participants are not under any obligation to provide personal information to enter into a contract with RIQAS. We recommend that business contact details are provided. All data associated with the provision of RIQAS is collated, stored and processed confidentially and securely, to avoid unlawful processing, accidental loss or damage.

CERTIFICATES OF PARTICIPATION

Complimentary certificates of participation for each RIQAS programme are made available on RIQASNet to participants at the **end of the current cycle**, provided that **at least 50%** of results have been returned. Participants who enrol mid-cycle will be eligible for a Certificate of Participation if they have participated in at least 50% of samples available for the remainder of the cycle since enrolment. The certificate will specify the cycle, programme and the LABORATORY / HOSPITAL NAME which is detailed in the certificate section of RIQASNet. At the end of a cycle, a list of all eligible labs will be exported from RIQASNet and certificates will be created according to these details. Please ensure all certificate details are up to date in your RIQASNet account.

CERTIFICATE OF ACCEPTABLE PERFORMANCE

Participants are also provided with a Certificate of Acceptable Performance within their End-of-Cycle report. Acceptable performance is considered to be a Cycle Average Absolute SDI of less than 2. While all participants receive an end-of-cycle report, participants (including those who enrol mid-cycle) are only eligible for Certificates of Performance if they have returned more than half of the samples in a full cycle.

PERFORMANCE SURVEILLANCE OF UK LABS

RIQAS is obligated to identify and report persistent poor performing UK labs to the National Quality Assessment Advisory Panel. Poor performers are identified as those failing to meet performance criteria agreed with NQAAP. The performance criteria is specified in all performance surveillance correspondence with participants, and is also available on request. Participants are initially informed of poor performance by letter. Failure to improve performance will prompt details to be forwarded to NQAAP. All information sent to participants and NQAAP is strictly confidential. Please contact RIQAS if you require further information on Performance Surveillance.

PARTICIPANT FEEDBACK, COMPLAINTS & APPEALS

In order to ensure that RIQAS provides an appropriate and satisfying service, participants are invited to complete a feedback survey on RIQASNet. You may contact us at any time during the cycle, should you have any requests for additional programmes or parameters or comments regarding existing programmes.

RIQAS makes every effort to ensure that the samples provided are clinically challenging to as many laboratory systems as possible. For details, please contact RIQAS either directly or through your local Randox representative.

Should the need arise, participants may raise requests or enquiries through correspondence with the local Randox Laboratories representative or by contacting RIQAS directly. Participants may appeal against the evaluation of their performance by completing a PARTICIPANT APPEALS FORM, 10770-RQ. Participants may raise a complaint in relation to the product or service provided by completing the PARTICIPANT COMPLAINTS FORM, 10772-RQ. These forms are available on RIQASNet, or on request from RIQAS.

SUB-CONTRACTING

RIQAS sub-contracts aspects of the scheme. RIQAS accepts responsibility for the sub-contractors' work and protocols are in place to ensure that sub-contractors are deemed competent.

OUR COMPETENCE AS A PROFICIENCY TESTING PROVIDER

On request, RIQAS is willing to co-operate with participants seeking evidence of our competence as a proficiency testing provider or information on the design and implementation of RIQAS Programmes.

DEVIATION FROM EXISTING POLICIES/SERVICE

If there is any deviation from the existing policies or service, participants will be notified either directly or via their local Randox representative.

COMMUNICATION

As part of the service provided by Randox Laboratories Ltd., participants may be contacted by e-mail regarding updates and new products, in line with Randox Laboratories Ltd. privacy policy, as stated in www.randox.com.

Please contact RIQAS at

Tel: +44 (0) 28 9445 4399

E-Mail mail@riqas.com

RIQAS Scheme Co-ordinator: Sarah Fleck

RANDOX LABORATORIES LTD., 55 Diamond Road, Crumlin, County Antrim, BT29 4QY, United Kingdom

This programme is accredited by UKAS
TO ISO/IEC 17043:2010 via Fixed
Scope



0010

RQ9128 - MONTHLY CLINICAL CHEMISTRY METHOD QUESTIONNAIRE

ACID PHOSPHATASE, PROSTATIC U/I

- | CODE | METHOD |
|-------|--|
| APP7 | <input type="checkbox"/> Chemiluminescence |
| APP2 | <input type="checkbox"/> Naphthyl phosphate substrate, end point |
| APP1 | <input type="checkbox"/> Naphthyl phosphate substrate, kinetic |
| APP6 | <input type="checkbox"/> Naphthyl phosphate with pentane diol |
| APP3 | <input type="checkbox"/> p-Nitrophenyl phosphate substrate |
| APP4 | <input type="checkbox"/> Thymolphthalein phosphate substrate |
| APPDC | <input type="checkbox"/> Ortho Vitros Microslide Systems
Vitros Slide Generation Number <input type="checkbox"/> <input type="checkbox"/> |
| APPO | <input type="checkbox"/> Other methods, please specify on enrolment document |

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

ACID PHOSPHATASE, TOTAL U/I

- | CODE | METHOD |
|-------|--|
| ACP2 | <input type="checkbox"/> Naphthyl phosphate substrate, end point |
| ACP1 | <input type="checkbox"/> Naphthyl phosphate substrate, kinetic |
| ACP6 | <input type="checkbox"/> Naphthyl phosphate with pentane diol |
| ACP3 | <input type="checkbox"/> p-Nitrophenyl phosphate substrate |
| ACP4 | <input type="checkbox"/> Thymolphthalein phosphate substrate |
| ACPCD | <input type="checkbox"/> Ortho Vitros Microslide Systems
Vitros Slide Generation Number <input type="checkbox"/> <input type="checkbox"/> |
| | <input type="checkbox"/> Other methods, please specify on enrolment document |

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

ALBUMIN g/l

- | CODE | METHOD |
|--------|--|
| ALBAG | <input type="checkbox"/> Agappe - Bromocresol Green |
| ALBAAG | <input type="checkbox"/> Abbott Alinity Albumin BCG 2 |
| ALBAAP | <input type="checkbox"/> Abbott Alinity Albumin BCP 2 |
| ALBARG | <input type="checkbox"/> Abbott Architect Albumin BCG 2 |
| ALBARP | <input type="checkbox"/> Abbott Architect Albumin BCP 2 |
| ALB1 | <input type="checkbox"/> Bromocresol Green (BCG) |
| ALB2 | <input type="checkbox"/> Bromocresol Purple (BCP) |
| ALBE | <input type="checkbox"/> Electrophoresis |
| ALBNP | <input type="checkbox"/> Nephelometric Assays |
| ALBT | <input type="checkbox"/> Turbidimetric Assays |
| ALBDC | <input type="checkbox"/> Ortho Vitros Microslide Systems |
| ALBDT | <input type="checkbox"/> Vitros DT60/DT60 II/DTSC II
Vitros Slide Generation Number <input type="checkbox"/> <input type="checkbox"/> |
| ALBOD | <input type="checkbox"/> Other Dry Chemistry |
| | <input type="checkbox"/> Other methods, please specify on enrolment document |

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

ALKALINE PHOSPHATASE U/I

CODE	METHOD
APAAI	<input type="checkbox"/> Abbott Alinity Alkaline Phosphatase 2
APARC	<input type="checkbox"/> Abbott Architect Alkaline Phosphatase 2
APAGM	<input type="checkbox"/> Aappe - Kinetic Method IFCC
APAG	<input type="checkbox"/> Agappe - DGKC-SCE
APBC	<input type="checkbox"/> Beckman AMP (Calibrator)
APBE	<input type="checkbox"/> Beckman AMP (Extinction Coeff)
APJS	<input type="checkbox"/> AMPD optimised to JSCC
APNON	<input type="checkbox"/> AMP, non-optimised
APIF	<input type="checkbox"/> AMP, optimised to IFCC
APNS	<input type="checkbox"/> AMP, optimised to NVKC/SFBC
APRED	<input type="checkbox"/> AMP, reduced interference
APINT	<input type="checkbox"/> Roche AMP Buffer IFCC
APDB	<input type="checkbox"/> Siemens/Dade Dimension, AMP buffer
APAMP	<input type="checkbox"/> Other AMP kits
APC	<input type="checkbox"/> Colorimetric
APDEA	<input type="checkbox"/> Diethanolamine buffer, DEA
APTRI	<input type="checkbox"/> Tris/carbonate buffer
APFJ	<input type="checkbox"/> Fuji Dri-Chem JSCC
APDC	<input type="checkbox"/> Ortho Vitros Microslide Systems
APDT	<input type="checkbox"/> Vitros DT60/DT60 II/DTSC II
	<input type="checkbox"/> Vitros Slide Generation Number <input type="text"/>
APOD	<input type="checkbox"/> Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

ALANINE TRANSAMINASE, ALT U/I

CODE	METHOD
ALTAAI	<input type="checkbox"/> Abbott Alinity ALT 2
ALTARC	<input type="checkbox"/> Abbott Architect ALT 2
ALTAG	<input type="checkbox"/> Agappe - IFCC
ALTBTC	<input type="checkbox"/> Beckman (Extinction Coefficient)
ALTBIP	<input type="checkbox"/> Beckman IFCC Ref. with P5P
ALTBNP	<input type="checkbox"/> Beckman Mod. IFCC Ref. without P5P
ALTC	<input type="checkbox"/> Colorimetric
ALTJS	<input type="checkbox"/> LDH-JSCC
ALTP	<input type="checkbox"/> Phosphate buffer, DGKC
ALTDDB	<input type="checkbox"/> Siemens/Dade standard non IFCC correlated
ALTNP	<input type="checkbox"/> Tris buffer without pyridoxal - 5 - phosphate
ALTIF	<input type="checkbox"/> Tris buffer with pyridoxal - 5 - phosphate
ALTP5	<input type="checkbox"/> Tris buffer with pyridoxal - 5 - phosphate, NVKC
ALTT	<input type="checkbox"/> Tris buffer, SCE
ALTDC	<input type="checkbox"/> Ortho Vitros Microslide Systems
ALTDV	<input type="checkbox"/> Ortho Vitros MicroSlide visible
ALTDT	<input type="checkbox"/> Vitros DT60/DT60 II/DTSC II
	<input type="checkbox"/> Vitros Slide Generation Number <input type="text"/>
ALTOD	<input type="checkbox"/> Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

AMYLASE, PANCREATIC U/I

CODE	METHOD
PAM6B	<input type="checkbox"/> Amylolytic Methods
PAMBK	<input type="checkbox"/> Beckman Synchron CX/LXi/DxC
PAM5	<input type="checkbox"/> Randox Liquid Stable pNPG7
PAM2	<input type="checkbox"/> Roche Liquid Stable pNPG7
PAM4	<input type="checkbox"/> Roche Reflotron
PAM1	<input type="checkbox"/> Immunoinhibition, EPS substrate
PAM3	<input type="checkbox"/> Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

AMYLASE, TOTAL U/I

CODE METHOD

BLOCKED MALTOHEPTAOSIDE SUBSTRATES

- AMAAI Abbott Alinity Amylase 2
- AMARC Abbott Architect Amylase 2
- AM1S Beckman Olympus - blocked pNPG7
- AM1T Beckman Synchron AMY7
- AM1C bioMerieux
- AM1D Biotrol
- AM1P DCL
- AM1H Medical Analysis Systems (MAS)
- AM1N Other blocked Maltoheptaoside substrates
- AM1K RAlichem
- AM1J Randox Lyo. Ethylidene pNPG7
- AM1Q Randox Liquid Ethylidene pNPG7
- AM1R Roche liquid stable pNPG7
- AM1B Siemens - blocked pNPG7
- AM1L Sigma
- AM1M Trace

NON-BLOCKED pNP MALTOHEPTAOSIDE SUBSTRATES

- AM2A BM/Roche Colorimetric pNPG7
- AM2B Other non-blocked pNPG7

MALTOTETRAOSE SUBSTRATES

- AM3A Beckman Maltotetraose
- AM3B Other Maltotetraose substrates

pNP MALTOPENTA/HEXA OSIDE SUBSTRATES

- AM4A Siemens/Bayer
- AM4B Siemens/Dade
- AM4C Other Maltopenta/hexaoside substrates

OTHER SUBSTRATES

- AM8J Abbott Architect/ Alinity cal. factor 3806
 - AM8K Abbott Architect/ Alinity cal. factor 3431
 - AM1U Abbott blocked pNPG7
 - AMAG Agappe - CNPG3
 - AMBE Beckman CNPG3 (Extinction Coeff)
 - AMBM Beckman CNPG3 (Master Cal)
 - AM8F 2-chloro-pNPG3 - bioMerieux
 - AM8N 2-chloro-pNPG3 - Human
 - AM8O 2-chloro-pNPG3 - Human IFCC
 - AM8H 2-chloro-pNPG3 - Instrumentation Laboratory (IL)
 - AM8E 2-chloro-pNPG3 - Siemens/Dade Behring
 - AM8G 2-chloro-pNPG3 - Other
 - AM8B 2-chloro-pNP-linked substrate - Siemens/Bayer
 - AM8C 2-chloro-pNP-linked substrate - Roche Integra
 - AM8D 2-chloro-pNP-linked substrate - Other Roche
 - AM8A 2-chloro-pNP-linked substrate - Other
 - AM6B Amyloclastic Methods
 - AM5A Beckman Synchron AS - dyed amylopectin
 - AM7A Phadebas Tablet
 - AM10 pNP Maltotrioside substrates
 - AM6A Saccharogenic methods
 - AMWA Wiener Amilokit (AU/dl)
 - AYDC Ortho Vitros Microslide Systems
 - AYDT Vitros DT60/DT60 II
 - AYOD Vitros Slide Generation Number
 - AYOD Other Dry Chemistry
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

ANGIOTENSIN CONVERTING ENZYME, ACE U/I

CODE METHOD

- ACE3H 3HB-GGG Start
- ACEE ELISA
- ACEFS FAPGG Start
- ACEHH HHL Start

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

ASPARTATE TRANSAMINASE, AST U/I

CODE	METHOD
ASTAAI	<input type="checkbox"/> Abbott Alinity AST 2
ASTARC	<input type="checkbox"/> Abbott Architect AST 2
ASTAG	<input type="checkbox"/> Agappe - IFCC
ASTBTC	<input type="checkbox"/> Beckman (Extinction Coefficient)
ASTBIP	<input type="checkbox"/> Beckman IFCC Ref. with P5P
ASTBNP	<input type="checkbox"/> Beckman Mod. IFCC Ref. without P5P
ASTC	<input type="checkbox"/> Colorimetric
ASTJS	<input type="checkbox"/> MDH-JSCC
ASTP	<input type="checkbox"/> Phosphate buffer, DGKC
ASTDB	<input type="checkbox"/> Siemens/Dade standard non IFCC correlated
ASTIF	<input type="checkbox"/> Tris buffer with pyridoxal - 5 - phosphate
ASTP5	<input type="checkbox"/> Tris buffer with pyridoxal - 5 - phosphate, NVKC
ASTNP	<input type="checkbox"/> Tris buffer without pyridoxal - 5 - phosphate
ASTT	<input type="checkbox"/> Tris buffer, SCE
ASTDV	<input type="checkbox"/> Ortho Vitros Microslide visible slide
ASTDT	<input type="checkbox"/> Vitros DT60/DT60 II/DTSC II
	<input type="checkbox"/> Vitros Slide Generation Number <input type="checkbox"/>
ASTOD	<input type="checkbox"/> Other Dry Chemistry <input type="checkbox"/>

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

BICARBONATE mmol/l

CODE	METHOD
BICOL	<input type="checkbox"/> Colorimetric
BIDIF	<input type="checkbox"/> Differential rate pH change
BIENZ	<input type="checkbox"/> Enzymatic
BISE	<input type="checkbox"/> Ion selective electrode
BIMAN	<input type="checkbox"/> Manometric
BIPEP	<input type="checkbox"/> PEP Carboxylase
BIDC	<input type="checkbox"/> Ortho Vitros Microslide Systems
BIDT	<input type="checkbox"/> Vitros DT60/DT60 II/DTE II
	<input type="checkbox"/> Vitros Slide Generation Number <input type="checkbox"/>
BICOD	<input type="checkbox"/> Other Dry Chemistry <input type="checkbox"/>

BICO Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

BILE ACIDS µmol/l

CODE	METHOD
BIAE	<input type="checkbox"/> Enzymatic Colorimetric
BIAES	<input type="checkbox"/> Enzymatic Colorimetric - Sentinel

BIOM Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

BILIRUBIN, CONJUGATED VITROS BC µmol/l

CODE METHOD

BCBUBC BuBc Vitros slide

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

BILIRUBIN, UNCONJUGATED VITROS BU µmol/l

CODE METHOD

BUBUBC BuBc Vitros slide

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

BILIRUBIN, DIRECT µmol/l

CODE METHOD

- BDAG Agappe - DIAZO
- BDDI Diazo with Dichloroaniline
- BDSA Diazo with Sulphanilic Acid
- BDBC Diazo/ Sulphanilic Beckman DxC
- BDSB Diazo/ Sulphanilic Siemens Dimension
- BDDD Dichlorophenyl Diazonium
- BDPM Direct Spectrophotometry
- BDVER Oxidation to Biliverdin/Vanadate
- BDRD Roche DPD Doumas standardised
- BDRJG Roche DPD JG standardised
- BDCUS Roche (US Calibrator Only)
- BDOD Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

BILIRUBIN, TOTAL µmol/l

CODE METHOD

- BIAAI Abbott Alinity Total Bilirubin 2
- BIARC Abbott Architect Total Bilirubin 2
- BIAAC Abbott Alin/Arch cal batch no 97447/8/9
- BIAGD Agappe - DMSO
- BIAGT Agappe - TAB
- BIASD Assel-DMSO
- BIDI Diazo with Dichloroaniline
- BISA Diazo with Sulphanilic Acid
- BIION Diazonium ion
- BDD Dichlorophenyl Diazonium
- BBDPD Dichlorophenyl Diazonium (Beckman AU)
- BINBD Nitrobenzenediazonium Salt
- BIVER Oxidation to Biliverdin/Vanadate
- BIPM Pfaff Medical - Bilimeter 3
- BIBL Ortho Vitros Microslide Systems Total Bil
- BIBT Vitros DT60/DT60 II Total Bil
- BIOD Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

CALCIUM mmol/l

- | CODE | METHOD |
|--------------------------------|--|
| CAAGA <input type="checkbox"/> | Agappe - ARSENAZO |
| CAAGO <input type="checkbox"/> | Agappe - OCPC |
| CAZO <input type="checkbox"/> | Arsenazo |
| CAAA <input type="checkbox"/> | Atomic absorption |
| CACPC <input type="checkbox"/> | Cresolphthalein complexone |
| CAISE <input type="checkbox"/> | Ion selective electrode |
| CAMB <input type="checkbox"/> | Methylthymol blue |
| CABAP <input type="checkbox"/> | NM-BAPTA |
| CAOES <input type="checkbox"/> | Optical Emission Spectroscopy |
| CAPO <input type="checkbox"/> | Phosphonazo |
| CADC <input type="checkbox"/> | Ortho Vitros Microslide Systems |
| CADT <input type="checkbox"/> | Vitros DT60/DT60 II/DTSC II |
| | Vitros Slide Generation Number <input type="checkbox"/> <input type="checkbox"/> |
| CAOD <input type="checkbox"/> | Other Dry Chemistry |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

CALCIUM, ADJUSTED (PILOT) mmol/l

- | CODE | METHOD |
|--------------------------------|---|
| CACLA <input type="checkbox"/> | Clase Equation - Tca(mmol/l)+0.018(35(g/L)-albumin(g/L)) |
| CACON <input type="checkbox"/> | Conventional (Payne) Equation - Tca(mmol/l)+0.02 (40(g/L)-albumin(g/L)) |
| CALDE <input type="checkbox"/> | Locally Derived Equation |
| CANEW <input type="checkbox"/> | New Equation - Tca(mmol/l)+0.01 (30(g/L)-albumin(g/L)) |
| CAORR <input type="checkbox"/> | Orrell Equation - Tca(mmol/l)+0.0176 (34(g/L)-albumin(g/L)) |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

CALCIUM, IONISED mmol/l

- | CODE | METHOD |
|-------------------------------|-------------------------------|
| CISE <input type="checkbox"/> | Ion Selective Electrode - ISE |
| CIOF <input type="checkbox"/> | Optical Fluorescence |
| CISP <input type="checkbox"/> | Spectrophotometric |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

Please note that Ionised Calcium results should not be pH adjusted

CHOLINESTERASE U/l

- | CODE | METHOD |
|---------------------------------|--|
| CHEAG <input type="checkbox"/> | Agappe - DGKC/BUTYRYLTHIOCHOLINE |
| CHEAT <input type="checkbox"/> | Colorimetric - Acetylthiocholine |
| CHECBC <input type="checkbox"/> | Colorimetric - Benzoylcholine |
| CHECBT <input type="checkbox"/> | Colorimetric - Butyrylthiocholine |
| CHECBD <input type="checkbox"/> | Colorimetric - Butyrylthiochol. Dimension |
| CHEPT <input type="checkbox"/> | Colorimetric - Propionylthiocholine |
| CHEDC <input type="checkbox"/> | Ortho Vitros Microslide Systems |
| CHEOD <input type="checkbox"/> | Other Dry Chemistry |
| | Vitros Slide Generation Number <input type="checkbox"/> <input type="checkbox"/> |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

CHLORIDE mmol/l

- | CODE | METHOD |
|--------------------------------|--|
| CLAG <input type="checkbox"/> | Agappe - THIOCYANATE |
| CLCOL <input type="checkbox"/> | Colorimetric |
| CLCOU <input type="checkbox"/> | Coulometric |
| CLSED <input type="checkbox"/> | Ion Selective Electrode, direct |
| CLISE <input type="checkbox"/> | Ion Selective Electrode, indirect |
| CLTIT <input type="checkbox"/> | Titrimetric |
| CLOF <input type="checkbox"/> | Optical Fluorescence |
| CLDC <input type="checkbox"/> | Ortho Vitros Microslide Systems |
| CLDT <input type="checkbox"/> | Vitros DT60/DT60 II/DTE II |
| | Vitros Slide Generation Number <input type="checkbox"/> <input type="checkbox"/> |
| CLOD <input type="checkbox"/> | Other Dry Chemistry |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

CHOLESTEROL mmol/l

- | CODE | METHOD |
|---------------------------------|--|
| CHOAAI <input type="checkbox"/> | Abbott Alinity Cholesterol 2 |
| CHOARC <input type="checkbox"/> | Abbott Architect Cholesterol 2 |
| CHOAG <input type="checkbox"/> | Agappe - CHOD-PAP |
| CHOCOD <input type="checkbox"/> | Cholesterol Dehydrogenase |
| CHOL <input type="checkbox"/> | Cholesterol Oxidase - Abell Kendall |
| CHOLI <input type="checkbox"/> | Cholesterol Oxidase - IDMS |
| CHODB <input type="checkbox"/> | Siemens Dimension |
| CHOBL <input type="checkbox"/> | Sinocare Blood Lipid Reagent Kit |
| CHODC <input type="checkbox"/> | Ortho Vitros Microslide Systems |
| CHODT <input type="checkbox"/> | Vitros DT60/DT60 II |
| | Vitros Slide Generation Number <input type="checkbox"/> <input type="checkbox"/> |
| CHOOD <input type="checkbox"/> | Other Dry Chemistry |

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

NON-HDL CHOLESTEROL (PILOT) mmol/l

- | CODE | METHOD |
|--------------------------------|------------|
| CHCAL <input type="checkbox"/> | Calculated |

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

CREATINE KINASE, TOTAL U/l

- | CODE | METHOD |
|--------------------------------|--|
| CKIAB <input type="checkbox"/> | Abbott CK-NAC (IFCC) |
| CKAG <input type="checkbox"/> | Agappe - IFCC/KINETIC |
| CKIBC <input type="checkbox"/> | Beckman CK-NAC (IFCC) |
| CKIBE <input type="checkbox"/> | Beckman CK-NAC (Extinction Coeff) |
| CKIFF <input type="checkbox"/> | CK-NAC (IFCC) |
| CKACT <input type="checkbox"/> | CK-NAC serum start (DGKC) |
| CKNAC <input type="checkbox"/> | CK-NAC substrate start (DGKC) |
| CKCP <input type="checkbox"/> | Creatine phosphate substrate start |
| CKTD <input type="checkbox"/> | Dithioerythritol (DTE) |
| CKDIF <input type="checkbox"/> | Dithioerythritol (DTE) IFCC correlated |
| CKTM <input type="checkbox"/> | Monothioglycerol |
| CKDC <input type="checkbox"/> | Ortho Vitros Microslide Systems |
| CKDT <input type="checkbox"/> | Vitros DT60/DT60 II/DTSC II |
| | Vitros Slide Generation Number <input type="checkbox"/> <input type="checkbox"/> |
| CKOD <input type="checkbox"/> | Other Dry Chemistry |

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

COPPER µmol/l

- | CODE | METHOD |
|--------------------------------|-------------------------------|
| CUAA <input type="checkbox"/> | Atomic absorption |
| CUCOL <input type="checkbox"/> | Colorimetric |
| CUMS <input type="checkbox"/> | Mass Spectrometry |
| CUOES <input type="checkbox"/> | Optical Emission Spectroscopy |

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

CREATININE $\mu\text{mol/l}$

- | CODE | METHOD |
|-------|---|
| CRAAI | <input type="checkbox"/> Abbott Alinity Creatinine 2 |
| CRARC | <input type="checkbox"/> Abbott Architect Creatinine 2 |
| CRAGE | <input type="checkbox"/> Agappe - ENZYMATIC |
| CRAGJ | <input type="checkbox"/> Agappe - JAFFE'S KINETIC |
| CREAP | <input type="checkbox"/> Alkaline picrate without deproteinisation |
| CRDEP | <input type="checkbox"/> Alkaline picrate with deproteinisation |
| CREAO | <input type="checkbox"/> Enzymatic |
| CRIDM | <input type="checkbox"/> IDMS traceable |
| CRERB | <input type="checkbox"/> Jaffe rate blanked |
| CREJC | <input type="checkbox"/> Jaffe rate blanked comp. for serum (-18 $\mu\text{mol/l}$) |
| CRERC | <input type="checkbox"/> Jaffe rate blanked compensated (subtract -26 $\mu\text{mol/l}$) |
| CRERD | <input type="checkbox"/> Jaffe rate blanked comp. (-33 $\mu\text{mol/l}$) |
| CRECP | <input type="checkbox"/> Roche Creatinine Plus |
| CREDT | <input type="checkbox"/> Vitros DT60/DT60 II/DTSC II |
| CREID | <input type="checkbox"/> Vitros, IDMS traceable |
| | Vitros Slide Generation Number <input type="text"/> |
| CREOD | <input type="checkbox"/> Other Dry Chemistry |

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

EGFR (PILOT) ml/min/1.73m^2

- | CODE | METHOD |
|-------|---|
| EGCK | <input type="checkbox"/> CKD-EPI Equation |
| EGCK2 | <input type="checkbox"/> CKD-EPI Equation (Race-free) |
| EGCGE | <input type="checkbox"/> Cockcroft-Gault Equation |
| EGMD | <input type="checkbox"/> MDRD Equation |
| EGMD2 | <input type="checkbox"/> MDRD Equation (Race-free) |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

D-3-HYDROXYBUTYRATE mmol/l

- | CODE | METHOD |
|-------|--|
| D3HPB | <input type="checkbox"/> Phosphate buffer 20mmol pH7.0 |
| D3HRD | <input type="checkbox"/> Tris buffer 100mmol pH8.5 |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

FRUCTOSAMINE $\mu\text{mol/l}$

- | CODE | METHOD |
|-------|---|
| FRNBA | <input type="checkbox"/> Abbott NBT 6K94 |
| FRNBC | <input type="checkbox"/> Catachem NBT |
| FRNBT | <input type="checkbox"/> Nitrotetrazolium blue colorimetric assay |
| FRRDE | <input type="checkbox"/> Enzymatic assay |
| FRREM | <input type="checkbox"/> Randox Enzyme Method |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

GAMMA GLUTAMYL TRANSFERASE, GGT U/I

- | CODE | METHOD |
|---------------------------------|--|
| GGTAAI <input type="checkbox"/> | Abbott Alinity GGT 2 |
| GGTARC <input type="checkbox"/> | Abbott Architect GGT 2 |
| GGTAG <input type="checkbox"/> | Agappe - SZASZ KINETIC |
| GGTBS <input type="checkbox"/> | Beckman Szasz (Extinction Coeff.) |
| GGTCL <input type="checkbox"/> | DCL gamma glutamyl-3-carboxy-4-nitroanalide |
| GGTCN <input type="checkbox"/> | Gamma glutamyl-3-carboxy-4-nitroanalide |
| GGTIF <input type="checkbox"/> | Gamma glutamyl-3-carboxy-4-nitroanalide (IFCC) |
| GGTN <input type="checkbox"/> | Gamma glutamyl-4-nitroanilide |
| GGTRCN <input type="checkbox"/> | Randox Colorimetric |
| GGTDB <input type="checkbox"/> | Siemens Dimension |
| GGTDC <input type="checkbox"/> | Ortho Vitros Microslide Systems |
| GGTDT <input type="checkbox"/> | Vitros DT60/DT60 II/DTSC II |
| | Vitros Slide Generation Number <input type="checkbox"/> <input type="checkbox"/> |
| GGTOD <input type="checkbox"/> | Other Dry Chemistry |

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

GLUTAMATE DEHYDROGENASE U/I

- | CODE | METHOD |
|--------------------------------|--|
| GLDRX <input type="checkbox"/> | Triethanolamine buffer |
| GLDDC <input type="checkbox"/> | Ortho Vitros Microslide Systems |
| | Vitros Slide Generation Number <input type="checkbox"/> <input type="checkbox"/> |

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

GLUCOSE mmol/l

- | CODE | METHOD |
|--------------------------------|--|
| GLUAG <input type="checkbox"/> | Agappe - GOD-PAP |
| GLUDH <input type="checkbox"/> | Glucose dehydrogenase |
| GLUOX <input type="checkbox"/> | Glucose oxidase |
| GLBEK <input type="checkbox"/> | GOD/02-Beckman method |
| GLUHX <input type="checkbox"/> | Hexokinase |
| GLUOE <input type="checkbox"/> | Oxygen electrode |
| GLDC <input type="checkbox"/> | Ortho Vitros Microslide Systems |
| GLUDT <input type="checkbox"/> | Vitros DT60/DT60 II |
| | Vitros Slide Generation Number <input type="checkbox"/> <input type="checkbox"/> |
| GLUOD <input type="checkbox"/> | Other Dry Chemistry |

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

RQ9128 - MONTHLY CLINICAL CHEMISTRY

METHOD QUESTIONNAIRE

HYDROXYBUTYRATE DEHYDROGENASE U/I

CODE	METHOD
HBDH2	<input type="checkbox"/> Oxobutyrate < 10 mmol/l
HBDH1	<input type="checkbox"/> Oxobutyrate > 10mmol/l
HBDDC	<input type="checkbox"/> Ortho Vitros Microslide Systems Vitros Slide Generation Number <input type="text"/>

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

HDL-CHOLESTEROL mmol/l

CODE	METHOD
DIRECT METHODS	
HDAG	<input type="checkbox"/> Agappe - SELECTIVE INHIBITION
HDL12	<input type="checkbox"/> Direct HDL, Clearance method
HDL10	<input type="checkbox"/> Direct HDL, Immunoseparation
HDL11	<input type="checkbox"/> Direct HDL, PEGME
HDL9	<input type="checkbox"/> Direct HDL, PPD (Polymer/Polyanion detergent)
HDR4	<input type="checkbox"/> Direct HDL, Roche 4th gen.
HDLUL	<input type="checkbox"/> HDL, Ultra/Aceel Selective Detergent
HDLOD	<input type="checkbox"/> Other Dry Chemistry
HDLBL	<input type="checkbox"/> Sinocare Blood Lipid Reagent Kit
HDLDP	<input type="checkbox"/> Vitros dHDL, PTA/MgCl ₂ direct precip.
HDLMT	<input type="checkbox"/> Vitros 5.1 FS Microtip assay
HDVIM	<input type="checkbox"/> Vitros, Magnetic HDL Vitros Slide Generation Number <input type="text"/>

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

IRON $\mu\text{mol/l}$

CODE	METHOD
FEAAI	<input type="checkbox"/> Abbott Alinity Iron 2
FEARC	<input type="checkbox"/> Abbott Architect Iron 2
FEAG	<input type="checkbox"/> Agappe - CHROMAZUROL
FE1	<input type="checkbox"/> Colorimetric with precipitation
FE2	<input type="checkbox"/> Colorimetric without precipitation
FEOES	<input type="checkbox"/> Optical Emission Spectroscopy
FEDC	<input type="checkbox"/> Ortho Vitros Microslide Systems
FEDT	<input type="checkbox"/> Vitros DT60/DT60 II/DTSC II Vitros Slide Generation Number <input type="text"/>
FEOD	<input type="checkbox"/> Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

LACTATE mmol/l

- | CODE | METHOD |
|--------|---|
| LACCLO | <input type="checkbox"/> Colorimetric - Lactate oxidase |
| LACEE | <input type="checkbox"/> Enzymatic Electrode |
| LACISE | <input type="checkbox"/> Ion Selective Electrode |
| LACOD | <input type="checkbox"/> Other Dry Chemistry |
| LACUV | <input type="checkbox"/> UV - LDH |
| LACDC | <input type="checkbox"/> Ortho Vitros MicroSlide Systems |
| LACDT | <input type="checkbox"/> Vitros DT60/DT60 II
Vitros Slide Generation Number <input type="text"/> |

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

LACTATE DEHYDROGENASE, LD U/l

- | CODE | METHOD |
|------------------------------------|--|
| LACTATE TO PYRUVATE METHODS | |
| LDAAI | <input type="checkbox"/> Abbott Alinity LD2 (LDH2) |
| LDAA2 | <input type="checkbox"/> Abbott Alinity LD2 (LDH2, Factored) |
| LDARC | <input type="checkbox"/> Abbott Architect LD2 (LDH2) |
| LDAR2 | <input type="checkbox"/> Abbott Architect LD2 (LDH2, Factored) |
| LDBC | <input type="checkbox"/> L to P Beckman (Extinction Coeff) |
| LDIF | <input type="checkbox"/> L to P, IFCC |
| Lddb | <input type="checkbox"/> L to P Siemens/Dade,non-IFCC |
| LDLP | <input type="checkbox"/> Other Lactate to Pyruvate methods |

- | | |
|------------------------------------|--|
| PYRUVATE TO LACTATE METHODS | |
| LDAG | <input type="checkbox"/> Agappe - SCE |
| LDPL2 | <input type="checkbox"/> P to L German methods |
| LDPL1 | <input type="checkbox"/> P to L Scandinavian & Dutch methods |
| LDPL3 | <input type="checkbox"/> P to L SFBC / SEQC |
| LDPL4 | <input type="checkbox"/> Pyruvate 1.4 mM - Beckman LD-P |

- | | |
|----------------------|---|
| DRY CHEMISTRY | |
| LDDCI | <input type="checkbox"/> Ortho Vitros IFCC Traceable |
| LDDC | <input type="checkbox"/> Ortho Vitros Microslide Systems |
| LDDT | <input type="checkbox"/> Vitros DT60/DT60 II/DTSC II
Vitros Slide Generation Number <input type="text"/> |
| LDOD | <input type="checkbox"/> Other Dry Chemistry |

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

LDL-CHOLESTEROL (PILOT) mmol/l

- | CODE | METHOD |
|-----------------------|---|
| DIRECT METHODS | |
| LDL2 | <input type="checkbox"/> Selective detergent methods |
| LDL4 | <input type="checkbox"/> Other direct methods |
| LDL9 | <input type="checkbox"/> Sel.detergent Beckman OSR6x83 |
| LDL10 | <input type="checkbox"/> Sel.detergent Beckman OSR6x96 |
| LDLBL | <input type="checkbox"/> Sinocare Blood Lipid Reagent Kit |
| LDLSAI | <input type="checkbox"/> Siemens Atellica LDLC |

- | | |
|----------------------|---|
| OTHER METHODS | |
| LDL1 | <input type="checkbox"/> Calculated |
| LDL8 | <input type="checkbox"/> Heparin precipitation |
| LDL6 | <input type="checkbox"/> Other Precipitation methods |
| LDL7 | <input type="checkbox"/> Polyvinyl Sulphate Precipitation |
| LDL5 | <input type="checkbox"/> Zwitterionic Detergent |
| LDLOD | <input type="checkbox"/> Other Dry Chemistry |

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

LIPASE U/I

- | CODE | METHOD |
|-------|--|
| LIPAG | <input type="checkbox"/> Agappe - METHYL RESORUFIN |
| LIP10 | <input type="checkbox"/> Colorimetric, Randox |
| LIP6 | <input type="checkbox"/> Colorimetric, Roche |
| LIP12 | <input type="checkbox"/> Colorimetric, Sentinel NG OC (04Y85-20) |
| LIP5 | <input type="checkbox"/> Colorimetric, Siemens Dimension (LIP Kit) |
| LIP5A | <input type="checkbox"/> Colorimetric, Siemens Dimension (LIPL kit) |
| LIP7 | <input type="checkbox"/> Colorimetric, Sigma |
| LIP2 | <input type="checkbox"/> Other Colorimetric |
| LIP9 | <input type="checkbox"/> Randox, Turbidimetric with colipase |
| LIP8 | <input type="checkbox"/> Roche, Turbidimetric with colipase |
| LIP1 | <input type="checkbox"/> Other Turbidimetric with colipase |
| LIP4 | <input type="checkbox"/> Turbidimetric without colipase |
| LIP3 | <input type="checkbox"/> Titrimetric |
| LIPDC | <input type="checkbox"/> Ortho Vitros Microslide Systems |
| LIPDT | <input type="checkbox"/> Vitros DT60/DT60 II/DTSC II |
| | <input type="checkbox"/> Vitros Slide Generation Number <input type="checkbox"/> |
| LIPOD | <input type="checkbox"/> Other Dry Chemistry |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

RESULTS REPORTED AT 25°C 30°C 37°C

OTHER UNITS, SPECIFY

LITHIUM mmol/l

- | CODE | METHOD |
|-------|--|
| LIAA | <input type="checkbox"/> Atomic absorption |
| LIFP | <input type="checkbox"/> Flame photometry |
| LIICP | <input type="checkbox"/> ICP-MS |
| LISE | <input type="checkbox"/> Ion selective electrode |
| LISP | <input type="checkbox"/> Spectrophotometry |
| LIDC | <input type="checkbox"/> Ortho Vitros Microslide Systems |
| LIDT | <input type="checkbox"/> Vitros DT60/DT60 II/DTSC II |
| | <input type="checkbox"/> Vitros Slide Generation Number <input type="checkbox"/> |
| LIOD | <input type="checkbox"/> Other Dry Chemistry |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

MAGNESIUM mmol/l

- | CODE | METHOD |
|-------|--|
| MGAG | <input type="checkbox"/> Agappe - XYLIDYL BLUE |
| MGAZO | <input type="checkbox"/> Arsenazo |
| MGAA | <input type="checkbox"/> Atomic absorption |
| MGCA | <input type="checkbox"/> Calmagite |
| MGCP | <input type="checkbox"/> Chlorphosphonazo III |
| MGEN | <input type="checkbox"/> Enzymatic |
| MGMS | <input type="checkbox"/> Mass Spectrometry |
| MGMB | <input type="checkbox"/> Methylthymol blue |
| MGXY | <input type="checkbox"/> Xylidyl Blue |
| MAGDC | <input type="checkbox"/> Ortho Vitros Microslide Systems |
| MAGDT | <input type="checkbox"/> Vitros DT60/DT60 II |
| | <input type="checkbox"/> Vitros Slide Generation Number <input type="checkbox"/> |
| MAGOD | <input type="checkbox"/> Other Dry Chemistry |
| MAGMD | <input type="checkbox"/> Other magnesium dyes |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

NON-ESTERIFIED FATTY ACIDS (NEFA) mmol/l

- | CODE | METHOD |
|--------|--|
| NFACSM | <input type="checkbox"/> ACS-ACOD-MEHA Method (inc. Maleimide) |
| NFCOL | <input type="checkbox"/> Colorimetric Endpoint |
| NFGC | <input type="checkbox"/> GC/MS |
| NFHPL | <input type="checkbox"/> HPLC |
| NFMIC | <input type="checkbox"/> Micro Method - FACL 50 |
- Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE

OSMOLALITY mOsm/Kg

CODE METHOD

- OSC Calculated
OSFPD Freezing point depression
OSVP Vapour pressure

Other methods, please specify on enrolment document

INSTRUMENT CODE
REAGENT CODE
OTHER UNITS, SPECIFY

PHOSPHATE, INORGANIC mmol/l

CODE METHOD

- PHAG Agappe - PHOSPHOMOLYBDATE
PHBK Beckman PHOSm kit (365nm)
PHENZ Phosphomolybdate enzymatic
PHMD Phosphomolybdate UV
PHDC Ortho Vitros Microslide Systems
PHDT Vitros DT60/DT60 II/DTSC II
 Vitros Slide Generation Number
PHOD Other Dry Chemistry
PHOP Other methods, no protein ppt, please specify
PHOPT Other methods, with protein ppt, please specify

Other methods, please specify on enrolment document

INSTRUMENT CODE
REAGENT CODE
OTHER UNITS, SPECIFY

POTASSIUM mmol/l

CODE METHOD

- KAG Agappe - ISE DIRECT
KCHR Chromolyte
KCOL Colorimetric
KEN Enzymatic
KFP Flame photometry
KISE Ion Selective Electrode method - direct
KISE1 Ion Selective Electrode method - indirect
KOF Optical Fluorescence
KTUR Turbidimetric
KDC Ortho Vitros Microslide Systems
KDT Vitros DT60/DT60 II/DTE II
 Vitros Slide Generation Number
KOD Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE
REAGENT CODE
OTHER UNITS, SPECIFY

PROTEIN, TOTAL g/l

CODE METHOD

- PRAAI Abbott Alinity Total Protein 2
PRARC Abbott Architect Total Protein 2
PRAG Agappe - BIURET
PRCX Biuret reaction, CX4/CX5/CX7
PREP Biuret reaction, end point
PRKE Biuret reaction, kinetic
PRRF Refractometry
PRDC Ortho Vitros Microslide Systems
PRDT Vitros DT60/DT60 II
 Vitros Slide Generation Number
PROD Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE
REAGENT CODE
OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

PSA, TOTAL µg/l

CODE	METHOD	CODE	METHOD
PSA31	<input type="checkbox"/> Abbott Architect/ Alinity	PSSHI	<input type="checkbox"/> Sysmex HISCL Series
PSA18	<input type="checkbox"/> Abbott Axsym - monoclonal	PSA12	<input type="checkbox"/> Tosoh AIA Series
PSA15	<input type="checkbox"/> Abbott Axsym - polyclonal	PSVLE	<input type="checkbox"/> Veda.Lab Easy Reader
PSA21	<input type="checkbox"/> Abbott IMx - monoclonal	PSA45	<input type="checkbox"/> Xema Medical EIA
PSA1	<input type="checkbox"/> Abbott IMx - polyclonal	PSA56	<input type="checkbox"/> Tosoh AIA-CL Series
PSACE	<input type="checkbox"/> Acon EIA	PSAZYB	<input type="checkbox"/> Zybco CLIA
PSA53	<input type="checkbox"/> AMP ELISA		
PSAIC	<input type="checkbox"/> Aptasys Indra CLIA		
PSABC	<input type="checkbox"/> Autobio CLIA		
PSA26	<input type="checkbox"/> Beckman Access standardised to Hybritech		
PSA23	<input type="checkbox"/> Beckman Access standardised to WHO IRP96/670		
PSA36	<input type="checkbox"/> Beckman Coulter AU 3000i		
PSA48	<input type="checkbox"/> Beckman DXI standardised to Hybritech		
PSA49	<input type="checkbox"/> Beckman DXI standardised to WHO IRP96/670		
PSA20	<input type="checkbox"/> bioMerieux VIDAS TPSA		
PSABMA	<input type="checkbox"/> Boditech Med Inc AFIAS		
PSA46	<input type="checkbox"/> Boditech Med Inc i-CHROMA		
PSA2	<input type="checkbox"/> CIS ELISA 2		
PSDIA	<input type="checkbox"/> Dialab ELISA		
PSA40	<input type="checkbox"/> Diasorin Liaison		
PSA53	<input type="checkbox"/> Diasorin Liaison XL		
PSA38	<input type="checkbox"/> DSI ELISA		
PSA41	<input type="checkbox"/> DRG ELISA		
PSA37	<input type="checkbox"/> ELISA		
PSFIN	<input type="checkbox"/> Fineware		
PSA43	<input type="checkbox"/> Fujirebio Lumipulse G Series		
PSHMC	<input type="checkbox"/> Human HumaCLIA SR		
PSSLT	<input type="checkbox"/> Lifotronic Ecl		
PSAMAI	<input type="checkbox"/> Maccura I Series		
PSA54	<input type="checkbox"/> Mindray CL-Series		
PSA39C	<input type="checkbox"/> Monobind Inc CLIA		
PSA39	<input type="checkbox"/> Monobind Inc ELISA		
PSA32	<input type="checkbox"/> Ortho Vitros 3600 / 5600 / ECi		
PSA44	<input type="checkbox"/> Ortho Vitros 3600 / 5600 / ECi PSA II		
PSA8	<input type="checkbox"/> Perkin Elmer DELFIA		
PSA47	<input type="checkbox"/> Radim Alisei		
PSARTS	<input type="checkbox"/> Realy Tech series		
PSA34	<input type="checkbox"/> Roche Cobas 4000 / e411		
PSA6	<input type="checkbox"/> Roche Cobas Core EIA		
PSA35	<input type="checkbox"/> Roche Cobas e601/602		
PSA55	<input type="checkbox"/> Roche Cobas e402/e801		
PSA19	<input type="checkbox"/> Roche Elecsys, Modular E170		
PSA16	<input type="checkbox"/> Roche Enzymun		
PSA7	<input type="checkbox"/> Serono MAIA Clone		
PSSYI	<input type="checkbox"/> Shenzhen YHLO iFlash Series		
PSA17	<input type="checkbox"/> Siemens/Bayer ACS 180 - PSA II kit		
PSA27	<input type="checkbox"/> Siemens/Bayer ACS180 (equimolar)		
PSA28	<input type="checkbox"/> Siemens/Bayer ADVIA Centaur (equimolar)		
PSA14	<input type="checkbox"/> Siemens/Bayer Immuno 1		
PSA57	<input type="checkbox"/> Siemens Atellica IM		
PSA24	<input type="checkbox"/> Siemens Centaur		
PSA22	<input type="checkbox"/> Siemens/Dade Behring Opus		
PSA33	<input type="checkbox"/> Siemens/Dade, Dimension		
PSA29	<input type="checkbox"/> Siemens Immulite 2000/2500 Total PSA		
PSA30	<input type="checkbox"/> Siemens Immulite 2000/2500 3rd Generation		
PSA13	<input type="checkbox"/> Siemens Immulite 1000 Total PSA		
PSA25	<input type="checkbox"/> Siemens Immulite 1000 3rd Generation		
PSA3	<input type="checkbox"/> Siemens/DPC IRMA count		
PSA42	<input type="checkbox"/> SNIBE Maglumi analysers		
PSA50	<input type="checkbox"/> Stratec Gemini		

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

SODIUM mmol/l

CODE	METHOD
NAAG	<input type="checkbox"/> Agappe - ISE DIRECT
NACH	<input type="checkbox"/> Chromolyte
NACOL	<input type="checkbox"/> Colorimetric
NAEN	<input type="checkbox"/> Enzymatic
NAFP	<input type="checkbox"/> Flame photometry
NAISE	<input type="checkbox"/> Ion Selective Electrode method - direct
NISE1	<input type="checkbox"/> Ion Selective Electrode method - indirect
NAOES	<input type="checkbox"/> Optical Emission Spectroscopy
NAOF	<input type="checkbox"/> Optical Fluorescence
NADC	<input type="checkbox"/> Ortho Vitros Microslide Systems
NADT	<input type="checkbox"/> Vitros DT60/DT60 II/DTE II
NAOD	<input type="checkbox"/> Vitros Slide Generation Number <input type="text"/>
	<input type="checkbox"/> Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

FREE TRIIODOTHYRONINE (FREE T3) pmol/l

CODE	METHOD	CODE	METHOD
F3ARC	<input type="checkbox"/> Abbott Architect/ Alinity 2 point cal	F3TOS	<input type="checkbox"/> Tosoh AIA Series
F3AR6	<input type="checkbox"/> Abbott Architect/ Alinity 6 point cal	F3TOC	<input type="checkbox"/> Tosoh AIA-CL Series
F3ABX	<input type="checkbox"/> Abbott, AxSym	F3TE	<input type="checkbox"/> Tulip Electra
F3ABB	<input type="checkbox"/> Abbott, IMx	F3VBE	<input type="checkbox"/> Vector Best ELISA
F3AIC	<input type="checkbox"/> Aptasys Indra CLIA	F3C2	<input type="checkbox"/> Wantai Caris 200
F3ABC	<input type="checkbox"/> Autobio CLIA	F3W2	<input type="checkbox"/> Wantai Wan200+
F3AMP	<input type="checkbox"/> AMP ELISA	F3WNL	<input type="checkbox"/> Wiener Lab CLIA
F3SAN	<input type="checkbox"/> Beckman, Access	F3ZYB	<input type="checkbox"/> Zybio CLIA
F3DXI	<input type="checkbox"/> Beckman, Dxl 600/800		
F3BCI	<input type="checkbox"/> Biocheck Inc ELISA		
F3BIV	<input type="checkbox"/> Biomerieux, VIDAS		
F3VIA	<input type="checkbox"/> Biomerieux, VIDIA		
F3CBE	<input type="checkbox"/> Calbiotech ELISA		
F3CII	<input type="checkbox"/> CIS, IRMA		
F3BYK	<input type="checkbox"/> Diasorin (RIA)		
F3CAX	<input type="checkbox"/> Cormay Auryx ECLIA		
F3LIA	<input type="checkbox"/> Diasorin Liaison		
F3LIX	<input type="checkbox"/> Diasorin Liaison XL		
F3ERT	<input type="checkbox"/> EDAN Rapid Test		
F3ELI	<input type="checkbox"/> ELISA		
F3FIN	<input type="checkbox"/> Fineware		
F3FJL	<input type="checkbox"/> Fujirebio Lumipulse G Series		
F3HP	<input type="checkbox"/> HPLC		
F3HMC	<input type="checkbox"/> Human HumaCLIA SR		
F3SLT	<input type="checkbox"/> Lifotronic eCL		
F3MAI	<input type="checkbox"/> Maccura I Series		
F3MPT	<input type="checkbox"/> Medcaptain Immu F6		
F3MC3	<input type="checkbox"/> Mindray CL Ref: FT3 11X		
F3MOC	<input type="checkbox"/> Monobind Inc CLIA		
F3MOE	<input type="checkbox"/> Monobind Inc ELISA		
F3NTE	<input type="checkbox"/> NovaTec EIA		
F3VEC	<input type="checkbox"/> Ortho Vitros, 3600/5600/ECi/XT 7600		
F3DEL	<input type="checkbox"/> Perkin Elmer DELFIA		
F3RRD	<input type="checkbox"/> Radim RAD 120		
F3EVE	<input type="checkbox"/> Randox Evolution		
F3RTS	<input type="checkbox"/> Realy tech series		
F3RCE	<input type="checkbox"/> Roche Cobas 4000 / e411		
F3ROC	<input type="checkbox"/> Roche, Cobas Core		
F3C6	<input type="checkbox"/> Roche Cobas e601/ 602		
F3E8	<input type="checkbox"/> Roche Cobas e402/e801		
F3EYS	<input type="checkbox"/> Roche, Elecsys		
F3BOE	<input type="checkbox"/> Roche, Enzymun		
F3RME	<input type="checkbox"/> Roche, Modular E170		
F3SYI	<input type="checkbox"/> Shenzhen YHLO iFlash Series		
F3SAI	<input type="checkbox"/> Siemens Atellica IM		
F3CC	<input type="checkbox"/> Siemens/Bayer, ACS 180		
F3BAY	<input type="checkbox"/> Siemens/Bayer, Immuno I		
F3CEN	<input type="checkbox"/> Siemens Centaur		
F3DDE	<input type="checkbox"/> Siemens Dimension Exl LOCI		
F3DDV	<input type="checkbox"/> Siemens Dimension Vista LOCI		
F3DPC	<input type="checkbox"/> Siemens/DPC, Coat-a-Count		
F3DPI	<input type="checkbox"/> Siemens/DPC, Immulite 1000		
F3DP2	<input type="checkbox"/> Siemens/DPC, Immulite 2000/2500		
F3SNM	<input type="checkbox"/> SNIBE Maglumi Analysers		
F3SNM2	<input type="checkbox"/> SNIBE Maglumi Analysers II		
F3GEM	<input type="checkbox"/> Stratec Gemini		
F3SHI	<input type="checkbox"/> Sysmex HISCL Series		
F3TSC	<input type="checkbox"/> Tisenc Accre 8 CLIA		

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

TRIIODOTHYRONINE (TOTAL T3) nmol/l

CODE	METHOD
T3ARC	Abbott, Architect/ Alinity
T3ABX	Abbott, Axsym
T3ABB	Abbott, IMx
T3AIC	Aptasys Indra CLIA
T3ABC	Autobio CLIA
T3SAN	Beckman, Access/LXi725
T3DXI	Beckman, Dxl 600/800
T3BIV	bioMerieux, VIDAS
T3BIE	Bios T3 ELISA
T3BMI	Boditech Med i-Chroma
T3BMA	Boditech Med Inc AFIAS
T3CIR	CIS, RIA coated tube
T3CAX	Cormay Auryx ECLIA
T3BYK	Diasorin (RIA)
T3LIA	Diasorin Liaison
T3LIX	Diasorin Liaison XL
T3DIA	DiaSource RIA
T3DSL	DSL, RIA
T3ELI	ELISA
T3FIN	Fineware
T3FJL	Fujirebio Lumipulse G Series
T3GEN	Genrui T3 Test Kit
T3HP	HPLC
T3HMC	Human HumaCLIA SR
T3IMI	Immunotech, IRMA
T3IZO	Izotop RIA
T3LBO	Lansion Bio
T3SLT	Lifotronic Ecl
T3MAI	Maccura I series
T3MC2	Mindray CL-Series
T3MC3	Mindray CL Ref: T3 11X
T3MOC	Monobind Inc CLIA
T3MOE	Monobind Inc ELISA
T3MP	MP Biomedicals, RIA
T3VEC	Ortho Vitros, 3600/5600/ECi/XT 7600
T3DEL	Perkin Elmer DELFIA
T3PEW	Perkin Elmer Wizard RIA
T3RAY	Rayto Lumiray
T3RTS	Realy Tech Series
T3RCE	Roche Cobas 4000 / e411
T3ROC	Roche, Cobas Core
T3C6	Roche Cobas e601/ 602
T3E8	Roche Cobas e402/e801
T3EYS	Roche, Elecsys
T3BOE	Roche, Enzymun
T3RME	Roche, Modular E170
T3SYI	Shenzhen YHLO iFlash Series
T3SAI	Siemens Atellica IM
T3CC	Siemens/Bayer, ACS 180
T3BAY	Siemens/Bayer, Immuno I
T3CEN	Siemens Centaur
T3DDV	Siemens/Dade Dimension Vista
T3DPC	Siemens/DPC, Coat-a-count
T3DPI	Siemens/DPC, Immulite 1000
T3DP2	Siemens/DPC, Immulite 2000/2500
T3SNM	SNIBE Maglumi Analysers
T3SNM2	SNIBE Maglumi Analysers II
T3GEM	Stratec Gemini
T3TOS	Tosoh AIA Series
T3TE	Tulip Electra
T3VLE	Veda.Lab Easy Reader
T3C2	Wantai Caris 200
T3W2	Wantai Wan200+
T3ZYB	Zybio CLIA

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

FREE THYROXINE (FREE T4) pmol/l

CODE	METHOD	CODE	METHOD
<input type="checkbox"/> F4ARC	Abbott, Architect/ Alinity	<input type="checkbox"/> F4SHI	Sysmex HISCL Series
<input type="checkbox"/> F4ABX	Abbott, AxSym	<input type="checkbox"/> F4TSC	Tisenc Accre 8 CLIA
<input type="checkbox"/> F4ABB	Abbott, IMx	<input type="checkbox"/> F4TOS	Tosoh AIA Series
<input type="checkbox"/> F4AMP	AMP ELISA	<input type="checkbox"/> F4TOC	Tosoh AIA-CL Series
<input type="checkbox"/> F4AIC	Aptasys Indra CLIA	<input type="checkbox"/> F4TE	Tulip Electra
<input type="checkbox"/> F4ABC	Autobio CLIA	<input type="checkbox"/> F4VBE	Vector Best ELISA
<input type="checkbox"/> F4SAN	Beckman, Access/LXi725	<input type="checkbox"/> F4C2	Wantai Caris 200
<input type="checkbox"/> F4DXI	Beckman, Dxl 600/800	<input type="checkbox"/> F4W2	Wantai Wan200+
<input type="checkbox"/> F4SAN2	Beckman Access Ref C76422	<input type="checkbox"/> F4WNL	Wiener Lab CLIA
<input type="checkbox"/> F4DXI2	Beckman Dxl 600/800 Ref C76421	<input type="checkbox"/> F4ZYB	Zybio CLIA
<input type="checkbox"/> F4BDX92	Beckman Dxl 9000 Ref C76421		
<input type="checkbox"/> F4BDX9	Beckman Dxl 9000		
<input type="checkbox"/> F4BCI	Biocheck Inc ELISA		
<input type="checkbox"/> F4BIVN	Biomerieux,VIDAS-FT4N Kit		
<input type="checkbox"/> F4VIA	Biomerieux, VIDIA		
<input type="checkbox"/> F4BMI10	Boditech Med Inc AFIAS		
<input type="checkbox"/> F4CAX	Cormay Auryx ECLIA		
<input type="checkbox"/> F4BYK	DiaSorin (RIA)		
<input type="checkbox"/> F4LIA	Diasorin Liaison		
<input type="checkbox"/> F4LIX	Diasorin Liaison XL		
<input type="checkbox"/> F4DIA	DiaSource RIA		
<input type="checkbox"/> F4ERT	EDAN Rapid Test		
<input type="checkbox"/> F4ELI	ELISA		
<input type="checkbox"/> F4FIN	Fineware		
<input type="checkbox"/> F4FJL	Fujirebio Lumipulse G Series		
<input type="checkbox"/> F4GB	General Biologicals ELISA		
<input type="checkbox"/> F4HP	HPLC		
<input type="checkbox"/> F4HMC	Human HumaCLIA SR		
<input type="checkbox"/> F4IMI	Immunotech, IRMA		
<input type="checkbox"/> F4SLT	Lifotronic Ecl		
<input type="checkbox"/> F4MAI	Maccura I Series		
<input type="checkbox"/> F4MPT	Medcaptain Immu F6		
<input type="checkbox"/> F4MC2	Mindray CL-Series		
<input type="checkbox"/> F4MC3	Mindray CL Ref: FT4 11X		
<input type="checkbox"/> F4MOC	Monobind Inc CLIA		
<input type="checkbox"/> F4MOE	Monobind Inc ELISA		
<input type="checkbox"/> F4NTE	NovaTec EIA		
<input type="checkbox"/> F4VEC	Ortho Vitros, 3600/5600/ECi/XT 7600		
<input type="checkbox"/> F4DEL	Perkin Elmer DELFIA		
<input type="checkbox"/> F4RRD	Radim RAD 120		
<input type="checkbox"/> F4EVE	Randox Evolution		
<input type="checkbox"/> F4RTS	Realy tech series		
<input type="checkbox"/> F4RAY	Rayto Lumiray		
<input type="checkbox"/> F4RCE	Roche Cobas 4000 / e411		
<input type="checkbox"/> F4ROC	Roche Cobas Core		
<input type="checkbox"/> F4C6	Roche Cobas e601/ 602		
<input type="checkbox"/> F4E8	Roche Cobas e402/e801		
<input type="checkbox"/> F4EYS	Roche, Elecsys		
<input type="checkbox"/> F4RME	Roche, Modular E170		
<input type="checkbox"/> F4SYI	Shenzhen YHLO iFlash Series		
<input type="checkbox"/> F4SAI	Siemens Atellica IM		
<input type="checkbox"/> F4CC	Siemens/Bayer, ACS 180		
<input type="checkbox"/> F4IMS	Siemens/Bayer, ADVIA IMS 800i		
<input type="checkbox"/> F4BAY	Siemens/Bayer, Immuno I		
<input type="checkbox"/> F4CEN	Siemens Centaur		
<input type="checkbox"/> F4DD	Siemens/Dade Dimension		
<input type="checkbox"/> F4DDE	Siemens Dimension Exl LOCI		
<input type="checkbox"/> F4DDV	Siemens Dimension Vista LOCI		
<input type="checkbox"/> F4DPC	Siemens/DPC, Coat-a-Count		
<input type="checkbox"/> F4DPI	Siemens/DPC, Immulite 1000		
<input type="checkbox"/> F4DP2	Siemens/DPC, Immulite 2000/2500		
<input type="checkbox"/> F4SNM	SNIBE Maglumi Analysers		
<input type="checkbox"/> F4SNM2	SNIBE Maglumi Analysers II		
<input type="checkbox"/> F4GEM	Stratec Gemini		

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

THYROXINE (TOTAL T4) nmol/l

CODE	METHOD	CODE	METHOD
T4ARC	<input type="checkbox"/> Abbott, Architect/ Alinity	T4DP2	<input type="checkbox"/> Siemens/DPC, Immulite 2000/2500
T4ABX	<input type="checkbox"/> Abbott, AxSym	T4SNM	<input type="checkbox"/> SNIBE Maglumi Analysers
T4ABB	<input type="checkbox"/> Abbott, IMx/FLx/TDx	T4SNM2	<input type="checkbox"/> SNIBE Maglumi Analysers II
T4AIC	<input type="checkbox"/> Aptasys Indra CLIA	T4GEM	<input type="checkbox"/> Stratec Gemini
T4ABC	<input type="checkbox"/> Autobio CLIA	T4MIE	<input type="checkbox"/> Thermo Scientific / Microgenics DRI
T4DXI	<input type="checkbox"/> Beckman Dxl 600/800	T4TOS	<input type="checkbox"/> Tosoh AIA Series
T4SAN	<input type="checkbox"/> Beckman, Access/LXi725	T4TE	<input type="checkbox"/> Tulip Electra
T4BCI	<input type="checkbox"/> Biocheck Inc ELISA	T4VBE	<input type="checkbox"/> Vector Best ELISA
T4BIV	<input type="checkbox"/> Biomerieux, VIDAS	T4VLE	<input type="checkbox"/> Veda.Lab Easy Reader
T4BIE	<input type="checkbox"/> Bios T4 ELISA	T4C2	<input type="checkbox"/> Wantai Caris 200
T4BMI	<input type="checkbox"/> Boditech Med i-Chroma	T4W2	<input type="checkbox"/> Wantai Wan200+
T4BMA	<input type="checkbox"/> Boditech Med Inc AFIAS	T4ZYB	<input type="checkbox"/> Zybco CLIA
T4BRR	<input type="checkbox"/> Brahms RIA		
T4CBE	<input type="checkbox"/> Calbiotech ELISA		
T4CAX	<input type="checkbox"/> Cormay Auryx ECLIA		
T4CIR	<input type="checkbox"/> CIS, RIA coated tube		
T4LIA	<input type="checkbox"/> Diasorin Liaison		
T4LIX	<input type="checkbox"/> Diasorin Liaison XL		
T4DIA	<input type="checkbox"/> DiaSource RIA		
T4DSL	<input type="checkbox"/> DSL, RIA		
T4ELI	<input type="checkbox"/> ELISA		
T4FIN	<input type="checkbox"/> Fineware		
T4FJL	<input type="checkbox"/> Fujirebio Lumipulse G Series		
T4GEN	<input type="checkbox"/> Genrui T4 Test Kit		
T4HP	<input type="checkbox"/> HPLC		
T4HMC	<input type="checkbox"/> Human HumaCLIA SR		
T4ICO	<input type="checkbox"/> Idexx Catalyst One/Dx		
T4IMI	<input type="checkbox"/> Immunotech RIA		
T4IZO	<input type="checkbox"/> Izotop RIA		
T4LBO	<input type="checkbox"/> Lansion Bio		
T4SLT	<input type="checkbox"/> Lifotronic Ecl		
T4MAI	<input type="checkbox"/> Maccura I Series		
T4MC2	<input type="checkbox"/> Mindray CL-Series		
T4MC3	<input type="checkbox"/> Mindray CL Ref: T4 11X		
T4MOC	<input type="checkbox"/> Monobind Inc CLIA		
T4MOE	<input type="checkbox"/> Monobind Inc ELISA		
T4MP	<input type="checkbox"/> MP Biomedicals, RIA		
T4VEC	<input type="checkbox"/> Ortho Vitros 3600/5600/ECi/XT 7600		
T4DEL	<input type="checkbox"/> Perkin Elmer DELFIA		
T4PEW	<input type="checkbox"/> Perkin Elmer Wizard RIA		
T4RTS	<input type="checkbox"/> Realy Tech Series		
T4RCE	<input type="checkbox"/> Roche Cobas 4000 / e411		
T4ROC	<input type="checkbox"/> Roche Cobas Core		
T4C6	<input type="checkbox"/> Roche Cobas e601/ 602		
T4E8	<input type="checkbox"/> Roche Cobas e402/e801		
T4EYS	<input type="checkbox"/> Roche Elecsys		
T4RME	<input type="checkbox"/> Roche Modular E170		
T4SYI	<input type="checkbox"/> Shenzhen YHLO iFlash Series		
T4SAI	<input type="checkbox"/> Siemens Atellica IM		
T4CC	<input type="checkbox"/> Siemens/Bayer, ACS 180		
T4BAY	<input type="checkbox"/> Siemens/Bayer, Immuno I		
T4CEN	<input type="checkbox"/> Siemens Centaur		
T4DDV	<input type="checkbox"/> Siemens/Dade Dimension Vista		
T4DPC	<input type="checkbox"/> Siemens/DPC, Coat-a-Count		
T4DPI	<input type="checkbox"/> Siemens/DPC, Immulite 1000		

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

TOTAL IRON BINDING CAPACITY µmol/l

CODE	METHOD
TIBAG	<input type="checkbox"/> Agappe - PRECIPITATION
TICAT	<input type="checkbox"/> Calculated from Transferrin
TIBCD	<input type="checkbox"/> Direct Colorimetric
UIBC	<input type="checkbox"/> FE+UIBC(saturation with fixed amount of iron)
TIRCD	<input type="checkbox"/> Randox Colorimetric
TIBC	<input type="checkbox"/> Removal of excess free iron
IBCD	<input type="checkbox"/> Ortho Vitros Microslide Systems Vitros Slide Generation Number <input type="text"/>
IBCDV	<input type="checkbox"/> Ortho Vitros Microtip
IBCOD	<input type="checkbox"/> Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

RQ9128 - MONTHLY CLINICAL CHEMISTRY METHOD QUESTIONNAIRE

TRIGLYCERIDES

IMPORTANT NOTE

Triglycerides can be analysed and reported using several techniques

a) TOTAL GLYCEROL

The Total Glycerol in the sample is measured and reported. With this method only one measurement is required. Participants using this technique should select a method code from the TRIGLYCERIDES, TOTAL GLYCEROL section below.

b) TOTAL GLYCEROL WITH ESTIMATED FREE GLYCEROL CORRECTION

The Total Glycerol is measured as in a) and 0.11 mmol/l (10 mg/dl) is subtracted from this to give a corrected result. Participants using this technique should select a method code from the TRIGLYCERIDES, TOTAL GLYCEROL section below.

c) TOTAL GLYCEROL WITH TRUE FREE GLYCEROL CORRECTION

Two measurements are made: one for Total Glycerol and one for Free Glycerol and the difference between the two is reported. *RQAS* participants using this method should choose a method code from the TRIGLYCERIDES, TOTAL GLYCEROL WITH TRUE FREE GLYCEROL CORRECTION section.

If you are in any doubt which method you use, please contact *RQAS*

TRIGLYCERIDES, TOTAL GLYCEROL mmol/l

CODE METHOD

METHOD 1 - LIPASE/GPO-PAP

- TGAAI Abbott Alinity Triglyceride 2
TGARC Abbott Architect Triglyceride 2
TRIAG Agappe - GPO - TOPS
TG1A Lipase/GPO-PAP no correction
TG1B Lipase/GPO-PAP, 0.11mmol/l correction
TGDB Siemens Dimension
TGSAL Siemens Atellica Trig_2
TGBL Sinocare Blood Lipid Reagent Kit

METHOD 2 - LIPASE/GLYCEROL KINASE UV

- TG2A Lipase/GK UV, no correction
TG2B Lipase/GK UV., 0.11mmol/l correction

METHOD 3 - LIPASE/GLYCEROL DEHYDROGENASE

- TG3 Lipase/Glycerol Dehydrogenase

METHOD 4 - DRY CHEMISTRY

- TRIDC Ortho Vitros Microslide Systems
TRIDT Vitros DT60/DT60 II
TRIOD Vitros Slide Generation Number
TRIOD Other Dry Chemistry

Other methods, please specify on enrolment document

TRIGLYCERIDES, TOTAL GLYCEROL WITH TRUE FREE GLYCEROL CORRECTION mmol/l

CODE METHOD

METHOD 1 - LIPASE/GPO-PAP

- TG1C Colorimetric 'free' glycerol blank correction

METHOD 2 - LIPASE/GLYCEROL KINASE UV

- TG2C End-point 'free' glycerol blank correction

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

THYROID STIMULATING HORMONE (TSH) uU/ml

CODE	METHOD	CODE	METHOD
TSARC	<input type="checkbox"/> Abbott Architect/ Alinity	TSTSC	<input type="checkbox"/> Tisenc Accre 8 CLIA
TSAX3	<input type="checkbox"/> Abbott AxSym 3rd generation	TSTOS	<input type="checkbox"/> Tosoh AIA Series
TSABX	<input type="checkbox"/> Abbott AxSym Ultrasensitive hTSH II	TSTOC	<input type="checkbox"/> Tosoh AIA-CL Series
TSABB	<input type="checkbox"/> Abbott IMx Ultrasensitive hTSH II	TSTE	<input type="checkbox"/> Tulip Electra
TSAEC	<input type="checkbox"/> Adaltis Eclectica	TSVBE	<input type="checkbox"/> Vector Best ELISA
TSAIR	<input type="checkbox"/> Adaltis IRMA	TSVLE	<input type="checkbox"/> Veda.Lab Easy Reader
TSABC	<input type="checkbox"/> Autobio CLIA	TSC2	<input type="checkbox"/> Wantai Caris 200
TSAMP	<input type="checkbox"/> AMP ELISA	TSW2	<input type="checkbox"/> Wantai Wan200+
TSAIC	<input type="checkbox"/> Aptasys Indra CLIA	TSWIT	<input type="checkbox"/> Wiener lab. TSH
TSSAF	<input type="checkbox"/> Beckman Access / LXI725 Fast TSH 2nd gen	TSZYB	<input type="checkbox"/> Zybio CLIA
TSSAN	<input type="checkbox"/> Beckman Access / LXI725 hyper TSH 3rd gen		
TSDX3	<input type="checkbox"/> Beckman DXI 600/800 / Access 2 (3rd IS)		
TSDXI	<input type="checkbox"/> Beckman DXI 600/800 1st generation		
TSDXF	<input type="checkbox"/> Beckman DXI 600/800 fast TSH		
TSDXH	<input type="checkbox"/> Beckman DXI 600/800 Hyper TSH		
TSBCI	<input type="checkbox"/> Biocheck Inc ELISA		
TSVIA	<input type="checkbox"/> Biomerieux VIDIA		
TSBV3	<input type="checkbox"/> Biomerieux VIDAS TSH3 (ultrasensitive)		
TSBIV	<input type="checkbox"/> Biomerieux VIDAS TSH		
TSBIE	<input type="checkbox"/> Bios TSH ELISA		
TSBMI	<input type="checkbox"/> Boditech Med Inc AFIAS		
TSBMI10	<input type="checkbox"/> Boditech Med Inc i-Chroma		
TSCAX	<input type="checkbox"/> Cormay Auryx ECLIA		
TSDME	<input type="checkbox"/> DiaMetra ELISA		
TSLIA	<input type="checkbox"/> Diasorin Liaison		
TSLIX	<input type="checkbox"/> Diasorin Liaison XL		
TSDIR	<input type="checkbox"/> DiaSource IRMA		
TSDRG	<input type="checkbox"/> DRG ELISA		
TSDSE	<input type="checkbox"/> DSI ELISA		
TSERT	<input type="checkbox"/> EDAN Rapid Test		
TSELI	<input type="checkbox"/> ELISA		
TSFIN	<input type="checkbox"/> Fineware		
TSFJL	<input type="checkbox"/> Fujirebio Lumipulse G Series		
TSGB	<input type="checkbox"/> General Biologicals ELISA		
TSGEN	<input type="checkbox"/> Genrui TSH Test Kit		
TSHMC	<input type="checkbox"/> Human HumaCLIA SR		
TSICT	<input type="checkbox"/> Iason coaTube TSH		
TSLBO	<input type="checkbox"/> Lanson Bio		
TSSLT	<input type="checkbox"/> Lifotronic Ecl		
TSIMI	<input type="checkbox"/> Immunotech IRMA		
TSMAI	<input type="checkbox"/> Maccura I Series		
TSMP1	<input type="checkbox"/> Medcaptain Immu F6		
TSMC3	<input type="checkbox"/> Mindray CL Ref: TSH 11X		
TSMOE	<input type="checkbox"/> Monobind Inc ELISA/CLIA		
TSMPR	<input type="checkbox"/> MP Biomedicals RIA		
TSVEC	<input type="checkbox"/> Ortho Vitros TSH		
TSVE3	<input type="checkbox"/> Ortho Vitros TSH3		
TSDEL	<input type="checkbox"/> Perkin Elmer DELFIA		
TSDEU	<input type="checkbox"/> Perkin Elmer DELFIA Ultra		
TSRRD	<input type="checkbox"/> Radim RAD 120		
TSRAY	<input type="checkbox"/> Rayto Lumiray		
TSRTS	<input type="checkbox"/> Realy Tech Series		
TSRCE	<input type="checkbox"/> Roche Cobas 4000 / e411		
TSROC	<input type="checkbox"/> Roche Cobas Core		
TSC6	<input type="checkbox"/> Roche Cobas e601/ 602		
TSE8	<input type="checkbox"/> Roche Cobas e402/e801		
TSEYS	<input type="checkbox"/> Roche Elecsys		
TSRME	<input type="checkbox"/> Roche Modular E170		
TSSY1	<input type="checkbox"/> Shenzhen YHLO iFlash Series		
TSSAI	<input type="checkbox"/> Siemens Atellica IM		
TSSAU	<input type="checkbox"/> Siemens Atellica TSH3-Ultra		
TSSAU2	<input type="checkbox"/> Siemens Atellica TSH3-Ultra II		
TSCC	<input type="checkbox"/> Siemens/Bayer ACS 180		
TSCC3	<input type="checkbox"/> Siemens/Bayer ACS 180, 3rd generation		
TSCEN	<input type="checkbox"/> Siemens Centaur		
TSCNU	<input type="checkbox"/> Siemens Centaur TSH3-Ultra		
TSCNU2	<input type="checkbox"/> Siemens Centaur TSH3-Ultra II		
TSDD	<input type="checkbox"/> Siemens/Dade Dimension		
TSDDDE	<input type="checkbox"/> Siemens Dimension Exl LOCI		
TSDDV	<input type="checkbox"/> Siemens Dimension Vista LOCI		
TSDP1	<input type="checkbox"/> Siemens/DPC Immulite 1000		
TSDP2	<input type="checkbox"/> Siemens/DPC Immulite 2000/2500		
TSNNM	<input type="checkbox"/> SNIBE Maglumi Analysers		
TSSNM2	<input type="checkbox"/> SNIBE Maglumi Analysers II		
TSSHI	<input type="checkbox"/> Sysmex HISCL Series		

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

**RQ9128 - MONTHLY CLINICAL CHEMISTRY
METHOD QUESTIONNAIRE**

UNSATURATED IRON-BINDING CAPACITY (UIBC) $\mu\text{mol/l}$

CODE	METHOD
UIBCC	<input type="checkbox"/> Calculated
UIBCD	<input type="checkbox"/> Direct Colorimetric
UIBCDC	<input type="checkbox"/> Ortho Vitros Microslide Systems
	<input type="checkbox"/> Vitros Slide Generation Number <input type="text"/>

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

UREA mmol/l

CODE	METHOD
URARC	<input type="checkbox"/> Abbott Architect Urea Nitrogen 2
URAGB	<input type="checkbox"/> Agappe - BERTHELOT
URAGU	<input type="checkbox"/> Agappe - UREASE GLDH
URAC	<input type="checkbox"/> Beckman-Conductivity
URDM	<input type="checkbox"/> Diacetyl monoxime
URPHT	<input type="checkbox"/> O-Phthalaldehyde
URUEP	<input type="checkbox"/> Urease, end point
URURH	<input type="checkbox"/> Urease, hypochlorite
URUK	<input type="checkbox"/> Urease, kinetic
URDC	<input type="checkbox"/> Ortho Vitros Microslide Systems
URDT	<input type="checkbox"/> Vitros DT60/DT60 II
	<input type="checkbox"/> Vitros Slide Generation Number <input type="text"/>
UROD	<input type="checkbox"/> Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

URIC ACID mmol/l

CODE	METHOD
UAAI	<input type="checkbox"/> Abbott Alinity Uric Acid 2
UARC	<input type="checkbox"/> Abbott Architect Uric Acid 2
UAAGP	<input type="checkbox"/> Agappe - URICASE - PAP
UAAGT	<input type="checkbox"/> Agappe - URICASE - TOPS
URBEO	<input type="checkbox"/> Beckman AU Non US Calibrator (66300)
URBEA	<input type="checkbox"/> Beckman AU US Calibrator (DR0070)
URED	<input type="checkbox"/> Reduction methods
URSP	<input type="checkbox"/> Uricase @ 293nm
URPER	<input type="checkbox"/> Uricase peroxidase without ascorbate oxidase
URPA2	<input type="checkbox"/> Uricase peroxidase with ascorbate oxidase @ 546nm
URPAS	<input type="checkbox"/> Uricase peroxidase with ascorbate oxidase
URCAT	<input type="checkbox"/> Uricase - catalase 340nm.
UACDC	<input type="checkbox"/> Ortho Vitros Microslide Systems
UADT	<input type="checkbox"/> Vitros DT60/DT60 II
	<input type="checkbox"/> Vitros Slide Generation Number <input type="text"/>
UACOD	<input type="checkbox"/> Other Dry Chemistry

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

ZINC $\mu\text{mol/l}$

CODE	METHOD
ZAA	<input type="checkbox"/> Atomic absorption
ZCOL	<input type="checkbox"/> Colorimetric with deprot.
ZNPC	<input type="checkbox"/> Colorimetric without deprot.
ZNFP	<input type="checkbox"/> Flame Photometry
ZNMS	<input type="checkbox"/> Mass Spectrometry
ZOES	<input type="checkbox"/> Optical Emission Spectroscopy

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY