RANDOX INTERNATIONAL QUALITY ASSESSMENT SCHEME

METHOD QUESTIONNAIRE COAGULATION PROGRAMME RQ9135

Please be aware that the RIQAS Instrument and reagent supplier codes are now in a separate booklet. Please ensure you have a copy of this in order to complete this document.

This document must be retained by participant

REGISTRATION INSTRUCTIONS & RIQAS POLICIES

CRITERIA FOR PARTICIPATION

This programme is available to any laboratory running the Coagulation 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.

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.

For D-Dimer, please state conversion between FEU and mass units, as indicated on your reagent insert. Factors, Plasminogen, Antithrombin III, Protein C and Protein S must be returned as % activity. For aPTT and PT, participants should register all the units that they usually report results in. aPTT may be registered in seconds or as a ratio of a mean normal.

aPTT may be registered in seconds or as a ratio of a mean normal APTT, calculated as follows:

aPTT RATIO = Patient aPTT / Mean normal aPTT

Registration of aPTT for both seconds and ratio will only count as ONE analyte

PT may be registered in seconds, as a ratio, as a % activity or as an INR, as follows:

PT RATIO = Patient PT / Mean Normal PT

PT INR = (Patient PT / Mean Normal PT) ISI

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 csy file please indicate this by ticking the box on the enrollment 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 guestionnaire 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 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 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 RIGAS 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

It may be possible to order RIQAS products during a cycle, subject to availability. Please ask your local Randox representative to check availability before completing the order/enrolment document.

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.rigas.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
- ☐ Assaving 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 Cerificate 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 for 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

THIS PROGRAMME IS ACCREDITED BY UKAS TO ISO/IEC 17043:2010

Please contact RIQAS at
Tel: +44 (0) 28 9445 4399
E-Mail mail@riqas.com
RIQAS Scheme Co-ordinator: Sally Picton

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



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RQ9135 - COAGULATION PROGRAMME

Method codes (based on reagent name except D-Dimer)

Factor I	II				
CODE		METHOD	CODE		METHOD
BLBS		Biolabo Bio-Sil (APTT)	DI		Siemens/Dade-Behring Innovin
BS	П	Biomerieux Simplastin	DTS		Siemens/Dade-Behring Thromborel S
BSL		Biomerieux Simplastin L	SIF2	П	Siemens Factor II Deficient Plasma
DCT		Delta Chemie Thromboplastin	SAPT		Spectrum APTT (SP-Unicelin)
DGF		Diagon Dia-F	SPT		Spectrum PT (SP-Normoplastin)
IHF2		HemosIL Factor II deficient plasma	STNC		Stago Neoplastine CI
IHF		HemosIL PT-Fibrinogen	STNCP		Stago Neoplastine CI Plus
IHFHP		HemosIL PT-Fibrinogen HS Plus	STNR		Stago Neoplastine R
IHR2		HemosIL RecombiPlasTin 2G	STNPT		Stago STA-NeoPTimal
INCPT		In Vitros Diagnostics Coagpia PT-N	TTC		Tcoag TriniCLOT Factor II
PHDS	Ш	Pacific Thromboplastin DS	BSE	Ш	Tcoag TriniCLOT PT Excel
RF2	Ш	Renam Factor II	TBTP	Ш	Tcoag TriniCLOT PT Excel S
SIPKP	Ш	Sclavo Immunodepleted plasma PT Kit	BSEH	Ш	Tcoag TriniCLOT PT HTF
SLT	Ш	SELEO Liquid Thromboplastin	TOPF	Ш	Tokra Medikal PT MTI Factor
UNITS:		% activity			
Factor '	V				
CODE		METHOD	CODE		METHOD
BLBS		Biolabo Bio-Sil (APTT)	SIF5	П	Siemens Factor V Deficient Plasma
BSL		Biomerieux Simplastin L	SAPT	П	Spectrum APTT (SP-Unicelin)
DGF		Diagon Dia-F	SPT	П	Spectrum PT (SP-Normoplastin)
HTP	П	Helena Thromboplastin	STD5	П	Stago Deficient Factor V
IHF5	П	HemosIL Factor V deficient plasma	STNC	П	Stago Neoplastine CI
IHF	П	HemosIL PT-Fibrinogen	STNCP	П	Stago Neoplastine CI Plus
IHFHP	П	HemosIL PT-Fibrinogen HS Plus	STNR	П	Stago Neoplastine R
IHR2	П	HemosIL RecombiPlasTin 2G	STNPT	П	Stago STA-NeoPTimal
INCPT	П	In Vitros Diagnostics Coagpia PT-N	TTC	П	Tcoag TriniCLOT Factor V
PHDS		Pacific Thromboplastin DS	TBTP	П	Tcoag TriniCLOT PT Excel S
SIPKP		Sclavo Immunodepleted plasma PT Kit	BSEH		Tcoag TriniCLOT PT HTF
SLT		SELEO Liquid Thromboplastin	TTPP		Technoclone Technoclot PT PLUS
DI		Siemens/Dade-Behring Innovin	TTHS		Technoclone Technoplastin HIS
DTS		Siemens/Dade-Behring Thromborel S	TOPF		Tokra Medikal PT MTI Factor
UNITS:		% activity			
Factor '	VII				
CODE		METHOD	CODE		METHOD
BSL	П	Biomerieux Simplastin L	DTS	П	Siemens/Dade-Behring Thromborel S
DCT		Delta Chemie Thromboplastin	SIF7		Siemens Factor VII Deficient Plasma
DGF	П	Diagon Dia-F	SPT	П	Spectrum PT (SP-Normoplastin)
HTP	П	Helena Thromboplastin	STD7		Stago Deficient Factor VII
IHF7		HemosIL Factor VII deficient plasma	STNC		Stago Neoplastine CI
IHF	П	HemosIL PT-Fibrinogen	STNCP	П	Stago Neoplastine CI Plus
IHFHP		HemosIL PT-Fibrinogen HS Plus	STNR		Stago Neoplastine R
IHR2		HemosIL RecombiPlasTin 2G	STNPT		Stago STA-NeoPTimal
INCPT		In Vitros Diagnostics Coagpia PT-N	TTC		Tcoag TriniCLOT Factor VII
PHDS		Pacific Thromboplastin DS	TBTP		Tcoag TriniCLOT PT Excel S
SIPKP		Sclavo Immunodepleted Plasma PT Kit	BSEH		Tcoag TriniCLOT PT HTF
RF7	Ш	Renam Factor VII	TOPF		Tokra Medikal PT MTI Factor
DI	Ш	Siemens/Dade-Behring Innovin			
UNITS:		% activity			

RQ9135 - COAGULATION PROGRAMME

Method codes (based on reagent name except D-Dimer)

Factor	VIII				
CODE		METHOD	CODE		METHOD
BLBS		Biolabo Bio-Sil (APTT)	DAL		Siemens/Dade Actin FSL
CHC		Chromogenix Coamatic F8	DP		Siemens/Dade Pathromtin SL
DCA	Ш	Delta Chemie aPTT	SIF8C		Siemens Factor VIII Chromogenic Assay
DGF	Ш	Diagon Dia-F	SIF8		Siemens Factor VIII Deficient Plasma
GDGA	Ш	Grifols DG-APTT	SLT		SELEO Liquid Thromboplastin
HAE	Ш	Helena APTT ES	SAPT	Ш	Spectrum APTT (SP-Unicelin)
IHALS	Ш	HemosIL aPTT Lyophilised Silica	STA	Ш	Stago aPTT
IHA	Ш	HemosIL APTT-SP liquid	STCK	Ш	Stago CK-Prest
IHF8	Н	HemosIL Factor VIII deficient plasma	STD8	Н	Stago Deficient / ImmunoDef VIII
IHE	Н	HemosIL Factor VIII Electrachrome	STPA	Н	Stago PTT Automate
IHS	Н	HemosIL Synthasil	STF8	Н	Stago STA Factor VIII
HBFV	Н	Hyphen BioMed BipPhen FVIII:C	BPL	Н	Todag TriniCLOT aPTT S
PA DE0	Н	Pacific Hemostasis APTT-XL	TBTA	Н	Tcoag TriniCLOT Automaded aPTT Tcoag TriniCLOT Factor VIII
RF8 SCLAA	Н	Renam Factor VIII Sclavo Aptt	TTC	Н	Tcoag TriniCLOT Factor VIII:C
DA	H	Siemens/Dade Actin	TSF8	H	Technology Standard Factor VIII
DAC	Н	Siemens/Dade Actin Cephaloplastin	TOAF	Н	Tokra Medikal aPTT MTI Factor
DAF	Н	Siemens/Dade Actin FS	IOAI	ш	TORIA MEGIRALAL LI MITTI ACIOI
DAI	ш	Cichiens/Bade Actin 1 C			
UNITS:		% activity			
Factor	ıx				
CODE		METHOD	CODE		METHOD
BLBS	П	Biolabo Bio-Sil (APTT)	DAL	П	Siemens/Dade Actin FSL
DCA	П	Delta Chemie aPTT	DP	П	Siemens/Dade Pathromtin SL
DGF		Diagon Dia-F	SIF9		Siemens Factor IX Deficient Plasma
HAE		Helena APTT ES	SAPT		Spectrum APTT (SP-Unicelin)
IHA		HemosIL APTT-SP liquid	STA		Stago aPTT
IHALS		HemosIL aPTT Lyophilised Silica	STCK		Stago CK-Prest
IHF9		HemosIL Factor IX deficient plasma	STD9		Stago Deficient / ImmunoDef IX
IHS		HemosIL Synthasil	STPA		Stago PTT Automate
PA		Pacific Hemostasis APTT-XL	BPL		Tcoag TriniCLOT aPTT S
RF9	Ш	Renam Factor IX	TBTA		Tcoag TriniCLOT Automated aPTT
SCLAA	Ш	Sclavo Aptt	TTC		Tcoag TriniCLOT Factor IX
DA	Ш	Siemens/Dade Actin	TSF9	Ш	Technology Standard Factor IX
DAC	Ш	Siemens/Dade Actin Cephaloplastin	TOAF		Tokra Medikal aPTT MTI Factor
DAF	Ш	Siemens/Dade Actin FS			
UNITS:		% activity			
Factor	Х				
CODE		METHOD	CODE		METHOD
BLBS	П	Biolabo Bio-Sil (APTT)	SPT	П	Spectrum PT (SP-Normoplastin)
BSL	H	Biomerieux Simplastin L	STDX	H	Stago Deficent Factor X
DGF	П	Diagon Dia-F	STNC	\square	Stago Neoplastine CI
HTP	П	Helena Thromboplastin	STNCP	П	Stago Neoplastine CI Plus
IHF10		HemosIL Factor X deficient plasma	STNR		Stago Neoplastine R
IHF	П	HemosIL PT-Fibrinogen	STNPT	П	Stago STA-NeoPTimal
IHFHP	П	HemosIL PT-Fibrinogen HS Plus	DI	П	Siemens/Dade Innovin
IHR2		HemosIL RecombiPlasTin 2G	DTS		Siemens/Dade Thromborel S
INCPT		In Vitros Diagnostics Coagpia PT-N	SIF10		Siemens Factor X Deficient Plasma
PHDS		Pacific Thromboplastin DS	TTC		Tcoag TriniCLOT Factor X
RF10		Renam Factor X	TBTP		Tcoag TriniCLOT PT Excel S
SIPKP		Sclavo Immunodepleted Plasma PT Kit	BSEH		Tcoag TriniCLOT PT HTF
SLT		SELEO Liquid Thromboplastin	TOPF		Tokra Medikal PT MTI Factor
SAPT	Ш	Spectrum APTT (SP-Unicelin)		_	
UNITS:		% activity			

RQ9135 - COAGULATION PROGRAMME

Method codes (based on reagent name except D-Dimer)

Factor	ΧI					
CODE		METHOD	CODE		METHOD	
BLBS		Biolabo Bio-Sil (APTT)	DAF		Siemens/Dade Actin FS	
DCA		Delta Chemie aPTT	DAL		Siemens/Dade Actin FSL	
DGF		Diagon Dia-F	DP		Siemens/Dade Pathromtin SL	
HAE	Ш	Helena APTT ES	SIF11	Ш	Siemens Factor XI Deficient Plasma	
IHALS	Ш	HemosIL aPTT Lyophilised Silica	SAPT	Ш	Spectrum APTT (SP-Unicelin)	
IHA	Ш	HemosIL APTT-SP liquid	STSI	Ш	STA-ImmunoDef XI	
IHF11	Ш	HemosIL Factor XI deficient plasma	STA	ш	Stago aPTT	
IHS	Ш	HemosIL Synthasil	STCK	ш	Stago CK-Prest	
PA	Ш	Pacific Hemostasis APTT-XL Renam Factor XI	STPA	Ш	Stago PTT Automate	
RF11 SCLAA	Н	Sclavo Aptt	BPL TBTA	Н	Tcoag TriniCLOT aPTT S Tcoag TriniCLOT Automated aPTT	
SIPKA	Н	Sclavo Immunodepleted Plasma aPTT Kit	TTC	Н	Toog TriniCLOT Automated aPT1 Toog TriniCLOT Factor XI	
DAC	Н	Siemens/Dade Actin Cephaloplastin	TOAF	Н	Tokra Medikal aPTT MTI Factor	
DAC	ш	Siemens/Dade Actin Cephalopiastin	IOAI	ш	TONIA MEGINALAL TI MITTI ACIOI	
UNITS:	П	% activity				
••	—	70 dourny				
Factor	XII					
BLBS DCA		METHOD Biolabo Bio-Sil (APTT) Delta Chemie aPTT	CODE DAF DAL	Н	METHOD Siemens/Dade Actin FS Siemens/Dade Actin FSL	
BLBS DCA DGF		Biolabo Bio-Sil (APTT) Delta Chemie aPTT Diagon Dia-F	DAF DAL DP	B	Siemens/Dade Actin FS Siemens/Dade Actin FSL Siemens/Dade Pathromtin SL	
BLBS DCA DGF GDGA		Biolabo Bio-Sil (APTT) Delta Chemie aPTT Diagon Dia-F Grifols DG-APTT	DAF DAL DP SIF12		Siemens/Dade Actin FS Siemens/Dade Actin FSL Siemens/Dade Pathromtin SL Siemens Factor XII Deficient Plasma	
BLBS DCA DGF GDGA HAE		Biolabo Bio-Sil (APTT) Delta Chemie aPTT Diagon Dia-F Grifols DG-APTT Helena APTT ES	DAF DAL DP SIF12 SAPT		Siemens/Dade Actin FS Siemens/Dade Actin FSL Siemens/Dade Pathromtin SL Siemens Factor XII Deficient Plasma Spectrum APTT (SP-Unicelin)	
BLBS DCA DGF GDGA HAE IHALS		Biolabo Bio-Sil (APTT) Delta Chemie aPTT Diagon Dia-F Grifols DG-APTT Helena APTT ES HemosIL aPTT Lyophilised Silica	DAF DAL DP SIF12 SAPT STSI		Siemens/Dade Actin FS Siemens/Dade Actin FSL Siemens/Dade Pathromtin SL Siemens Factor XII Deficient Plasma Spectrum APTT (SP-Unicelin) STA-ImmunoDef XII	
BLBS DCA DGF GDGA HAE IHALS IHA		Biolabo Bio-Sil (APTT) Delta Chemie aPTT Diagon Dia-F Grifols DG-APTT Helena APTT ES HemosIL aPTT Lyophilised Silica HemosIL APTT-SP liquid	DAF DAL DP SIF12 SAPT STSI STA		Siemens/Dade Actin FS Siemens/Dade Actin FSL Siemens/Dade Pathromtin SL Siemens Factor XII Deficient Plasma Spectrum APTT (SP-Unicelin) STA-ImmunoDef XII Stago aPTT	
BLBS DCA DGF GDGA HAE IHALS IHA		Biolabo Bio-Sil (APTT) Delta Chemie aPTT Diagon Dia-F Grifols DG-APTT Helena APTT ES HemosIL aPTT Lyophilised Silica HemosIL APTT-SP liquid HemosIL Factor XII deficient plasma	DAF DAL DP SIF12 SAPT STSI STA STCK		Siemens/Dade Actin FS Siemens/Dade Actin FSL Siemens/Dade Pathromtin SL Siemens Factor XII Deficient Plasma Spectrum APTT (SP-Unicelin) STA-ImmunoDef XII Stago aPTT Stago CK-Prest	
BLBS DCA DGF GDGA HAE IHALS IHA IHF12 IHS		Biolabo Bio-Sil (APTT) Delta Chemie aPTT Diagon Dia-F Grifols DG-APTT Helena APTT ES HemosIL aPTT Lyophilised Silica HemosIL APTT-SP liquid HemosIL Factor XII deficient plasma HemosIL Synthasil	DAF DAL DP SIF12 SAPT STSI STA STCK STPA		Siemens/Dade Actin FS Siemens/Dade Actin FSL Siemens/Dade Pathromtin SL Siemens Factor XII Deficient Plasma Spectrum APTT (SP-Unicelin) STA-ImmunoDef XII Stago aPTT Stago CK-Prest Stago PTT Automate	
BLBS DCA DGF GDGA HAE IHALS IHA IHF12 IHS PA		Biolabo Bio-Sil (APTT) Delta Chemie aPTT Diagon Dia-F Grifols DG-APTT Helena APTT ES HemosIL aPTT Lyophilised Silica HemosIL APTT-SP liquid HemosIL Factor XII deficient plasma HemosIL Synthasil Pacific Hemostasis APTT-XL	DAF DAL DP SIF12 SAPT STSI STA STCK STPA BPL		Siemens/Dade Actin FS Siemens/Dade Actin FSL Siemens/Dade Pathromtin SL Siemens Factor XII Deficient Plasma Spectrum APTT (SP-Unicelin) STA-ImmunoDef XII Stago aPTT Stago CK-Prest Stago PTT Automate Tcoag TriniCLOT aPTT S	
BLBS DCA DGF GDGA HAE IHALS IHA IHF12 IHS PA RF12		Biolabo Bio-Sil (APTT) Delta Chemie aPTT Diagon Dia-F Grifols DG-APTT Helena APTT ES HemosIL aPTT Lyophilised Silica HemosIL APTT-SP liquid HemosIL Factor XII deficient plasma HemosIL Synthasil Pacific Hemostasis APTT-XL Renam Factor XII	DAF DAL DP SIF12 SAPT STSI STA STCK STPA BPL TBTA		Siemens/Dade Actin FS Siemens/Dade Actin FSL Siemens/Dade Pathromtin SL Siemens Factor XII Deficient Plasma Spectrum APTT (SP-Unicelin) STA-ImmunoDef XII Stago aPTT Stago CK-Prest Stago PTT Automate Tcoag TriniCLOT APTT S Tcoag TriniCLOT Automated aPTT	
BLBS DCA DGF GDGA HAE IHALS IHA IHF12 IHS PA RF12 SCLAA		Biolabo Bio-Sil (APTT) Delta Chemie aPTT Diagon Dia-F Grifols DG-APTT Helena APTT ES HemosIL aPTT Lyophilised Silica HemosIL APTT-SP liquid HemosIL Factor XII deficient plasma HemosIL Synthasil Pacific Hemostasis APTT-XL Renam Factor XII Sclavo Aptt	DAF DAL DP SIF12 SAPT STSI STA STCK STPA BPL TBTA TTC		Siemens/Dade Actin FS Siemens/Dade Actin FSL Siemens/Dade Pathromtin SL Siemens Factor XII Deficient Plasma Spectrum APTT (SP-Unicelin) STA-ImmunoDef XII Stago aPTT Stago CK-Prest Stago PTT Automate Tcoag TriniCLOT aPTT S Tcoag TriniCLOT Automated aPTT Tcoag TriniCLOT Factor XII	
BLBS DCA DGF GDGA HAE IHALS IHA IHF12 IHS PA RF12		Biolabo Bio-Sil (APTT) Delta Chemie aPTT Diagon Dia-F Grifols DG-APTT Helena APTT ES HemosIL aPTT Lyophilised Silica HemosIL APTT-SP liquid HemosIL Factor XII deficient plasma HemosIL Synthasil Pacific Hemostasis APTT-XL Renam Factor XII	DAF DAL DP SIF12 SAPT STSI STA STCK STPA BPL TBTA		Siemens/Dade Actin FS Siemens/Dade Actin FSL Siemens/Dade Pathromtin SL Siemens Factor XII Deficient Plasma Spectrum APTT (SP-Unicelin) STA-ImmunoDef XII Stago aPTT Stago CK-Prest Stago PTT Automate Tcoag TriniCLOT APTT S Tcoag TriniCLOT Automated aPTT	

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Method codes (based on reagent name except D-Dimer)

D-Dimer.	ug/l (PILOT)		
CODE	METHOD	CODE	METHOD
•	• ,	DDMP DDNOR DDNYC DDTRI DDAQT DDRAM DDRCR DDROC DDROCP DDROHE DDRH DDROT DDROH DDROT DDTROT DD	METHOD Mitsubishi Pathfast D-Dimer Nano-Check D-Dimer Test Nordic Red Nycocard D-Dimer Quidel Triage D-Dimer Radiometer AQT90 Flex D-Dimer Response Biomedical RAMP Roche Cardiac Reader D-Dimer Roche Cobas D-DI 2 citrated plasma Roche Cobas D-DI 2 Heparin/EDTA Roche Cobas D-DI 2 Heparin/EDTA Roche Cobas t511/t711 D-D12 Roche Integra D-Dimer Roche Cobas t511/t711 D-D12 Roche Integra D-Dimer SD Biosensor Standard D-dimer FIA Sekisui Nanopia D-Dimer SELEO D-Dimer SELEO D-Dimer Shenzhen YHLO UNICELL D-Dimer Siemens Immulite 1000 Turbo D-Dimer Siemens Immulite 2000 D-Dimer Siemens Innovance D-Dimer Siemens Stratus CS SNIBE Maglumi Analyser Stago Sta Liatest D-DI/Plus Tcoag TriniLIA D-Dimer Technoclone TechnoLEIA D-Dimer Tecn Red D-Dimer Tecn Red D-Dimer Thermo Scientific D-Dimer Tokra Medikal D-Dimer Tosoh AIA UMA D-Dimer Yumizen G D-Dimer ZONCI D-Dimer
DDMIN	Mindray D-dimer	<u> </u>	
INSTRUMENT	CODE		
REAGENT CO	DE		
KIT NAME / CA	ATALOGUE NUMBER		
KIT LOT NUME	BER		
OTHER UNITS	S, PLEASE SPECIFY		
CONVERSION	FACTOR BETWEEN MASS UNITS AND FEU UNITS		
eg. 2 ng/ml FE	U = 1 ng/ml or 1 ng/ml FEU = 1 ng/ml		

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Method codes (based on reagent name except D-Dimer)

Fibring	oger	1			
CODE	_	METHOD	CODE		METHOD
AGF		Agappe Fibrinogen	HUF		Human Fibrinogen
APTF	П	APTEC Diagnostics Fibrinogen	HBF		Hyphen Biomed Fibriphen
ARFD		ARJ Medical Fibrinogen Determination	IBP		International Biotech PT
ASF		Assell Fibrinogen	INCF		In Vitros Diagnostics Coagpia Fbg
BJSF		Beijing Steellex Fibrinogen	LABF		Labitec Fibrinogen
BSTF		Beijing Succeeder Fibrinogen	LBF		Laboratorios Biogamma Fibrinogen
BA	Н	BioApex Fibrinogen	LCF	Н	Linear Chemicals Fibrinogen
BEN	Н	Biochemical Enterprise Fibrinogen	LFF	H	Liofilchem Fibrinogen
BDF	Н	Biodevice Fibrinogen	MYF	Н	Mahsa-Yaran Fibrinogen
BKF	Н	Bio-Ksel Fibrinogen	MF	H	Media IVD Fibrinogen
BKP	Н	Bio-Ksel System PT	MGMF	H	MGM Labservice Fibrinogen
BLBF	Н	Biolabo Bio-Fibri	MLIF	Н	Mindray/LongIsland Fibrinogen
BQF	Н	Biomedica QuikCoag Fibrinogen	MTIF	H	MTI Diagnostics Fibrinogen
BF	Н	Biomerieux Fibriquik	OT	Н	Orion Diagnostica Turbox Fibrinogen
BMR	Н	Biomaghreb Fibrinogen	PHF	H	Pacific Hemostasis Fibrinogen
BSF	Н	Biosystems Fibrinogen	PKLP	H	Pokler Italia Thromboplastin
BGCF	Н	BSBE Gcell Fibrinogen Reagent Kit	PCL	H	PRECIL
CF	-	Cobas Fibrinogen	PNA	H	Precipitation with Na2SO4
CVDF	-	Convergent Diagnostics CT-FIB	PDF	H	Prestige Diagnostics APTT
CHF	Н	Chematil Fibrinogen	QCAF	Н	Quimica Clinica Aplicada Fibrinogen
CCA	Н	Chemetron Coachem aPTT	R2PPL	Н	R2 Phosphoplastin RL
CPMF	Н	CPM Scientifica Fibrinogeno	RDXF	Н	Randox Fibrinogen
CYDF	Н	Cypress Diagnostics Fibrinogen	RAYF	H	Rayto Fibrinogen
DKF	Н	Dako Fibrinogen	RENF	\blacksquare	Renam Fibrinogen
DCF	\mathbf{H}	Delta Chemie Fibrinogen	RCFT	Н	Roche Cobas t511/t711 Fibrinogen
DIGF	Н	Diagam Fibrinogen	RCFT4	H	Roche Cobas t411 Fibrinogen
DGF	Н	Diagon Dia-FIB	SCVF	H	Sclavo Fibrinogen
DGP	\mathbf{H}	Diagon PT	CGF	Н	Sekisui Coagpia Fibrinogen
DFD	Н	Diakon Fibrinogen	SFC	H	SELEO Fibrinogen Clauss
DIAF	\mathbf{H}	Dialab Fibrinogen	SGF	Н	SGM Italia Fibrinogen
DIF	Н	Dia-med Dia Fibrinogen	SCBF	H	Shanghai Changdao Biotech Fib.
DRF	Н	DIRUI Fibrinogen	DID	Н	Siemens/Dade Innovin derived Fibrinogen
DUDF	Н	Dutch Diagnostics Fibrinogen	DM	H	Siemens/Dade Multifibrin U
EDF	Н	Erba Diagnostics FibriMax	SNAF	H	Siemens N Antiserum
ETR	\mathbf{H}	Erba Thrombin Reagent	DT	Н	Siemens/Dade Thrombin
FDP	Н	Fortress Diagnostics PT with Calcium	DTD	H	Siemens/Dade Thromboplastin derived Fibrinogen
FDF	\mathbf{H}	Fortress Diagnostics Fibrinogen	SAPT	Н	Spectrum APTT (SP-Unicelin)
FSF	Н	Futura Systems Fibrinogen	SPT	H	Spectrum PT (SP-Normoplastin)
GEH	Н	Gernon Hemofibrin	SPF	H	Spinreact Fibrinogen
GIDF	Н	Giesse Diagnostics Fibrinogeno	STF	H	Stago Fibrinogen/ Liquid-Fib
GDGF	Н	Grifols DG-FIB	STFP	H	Stago STA Fibri-Prest Automate
HDF	\mathbf{H}	Haemo Diagnostics Fibrinogen	STT	Н	Stago Thrombin
HADF	Н	Hagen Diagnostica Fibrinogeno	THE	H	Thalys Fibrinogen
HCF50	Н	Helena Clauss Fibrinogen 50	TBF	\blacksquare	Tcoag TriniCLOT Fibrinogen
HCF	Н	Helena Clauss Fibrinogen 100	TBAT	H	Tcoag TriniCLOT Thrombin Time
HF	Н	Helena Fibrinogen	TF	H	Technoclone Fibrinogen
HTR	Н	Helena Thrombin Reagent	TSF	H	Technology-Standard Fibrinogen
HEMF	Н	hemo_medica Fibrinogen	TCTF	H	Teco Teclot Fibrinogen
IHFC	Н	HemosIL Fibrinogen C	TOF	\blacksquare	Tokra Medikal Fibrinogen
IHF	Н	HemosIL PT-Fibrinogen	TDEF	H	Tridema Engineering Fibrinogeno
IHFHP	Н	HemosIL PT-Fibrinogen HS Plus	TUF	H	Tulip Fibroquant
IHRPT	Н	HemosIL ReadiPlasTin	VDF	Н	Vital Diagnostics Fibrinogen
IHR2	Н	HemosIL RecombiPlasTin 2G	WF	Н	Wiener Lab Fibrinogen
IHFQ	Н	HemosIL QFA (bovine thrombin)	WFF	Н	WondFo Fibrinogen
HTIF	Н	,	YGF	Н	<u> </u>
ППГ	Ш	HT-Coag Fibrinogen		Н	Yumizen G Fibrinogen
LINUTO			ZONF	Ш	ZONCI Fibrinogen
UNITS:	Ш	mass, please state unit			

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Method codes (based on reagent name except D-Dimer)

Plasmi	Plasminogen							
CODE	_	METHOD	CODE		METHOD			
IHP	Ш	Hemosil Plasminogen	TBAC	Ш	Tcoag TriniCHROM Antithrombin			
HBBP	Н	Hyphen BioMed BioPhen Plasminogen	TSPL	ш	Tehnologia Standart Plasminogen			
INH	Н	In-House Siemens/Dade Berichrom Plasminogen						
DBP SNAP	Н	Siemens N Antiserum						
STS	Н	Stago Stachrom Plasminogen						
		g						
UNITS:		% activity						
Antithi	roml	oin III METHOD	CODE		METHOD			
ADAT3	П	American Diagnostics Actichrome ATIII	LFA	П	Liofilchem Antithrombin III			
APTC	П	APTEC Antithrombin III	CT		Roche Chronogenic Thrombin			
BKAT		Bio-Ksel Antithrombin III	RINT		Roche Antithrombin			
BAT3	Ш	Biodevice ATIII	RDX3	Ш	Randox Antithrombin III			
BTAT	Н	Biotecnica Inst. Antithrombin III	SCVALRT	Н	Sclavo Antithrombin LRT			
CHCLR CHCS	Н	Chromogenix Coamatic LR Chromogenix Substrate	SCVAT SNAN	Н	Sclavo ATIII Sentintel Antithrombin III			
DCBA	Н	Delta Chemie Biotech. Antithrombin III	SA	H	SELEO Antithrombin III			
GDGCA	Н	DG-Chrom ATIII	SINN	Н	Siemens Innovance Antithrombin III			
DIGA	П	Diagam ATIII	DAT3	П	Siemens/Dade Antithrombin III			
DGAT		Diagon ATIII	DB		Siemens/Dade Berichrom ATIII			
DIA		Dialab Antithrombin III	SNAA		Siemens N Antiserum			
DRAT3	Ш	DIRUI ATIII	SPAT	Ш	Spinreact Antithrombin III			
FSAN	Ш	Futura System Antithrombin III	STAT3	Ш	STAChrom ATIII			
HDAT	Ш	Haemo Diagnostics Antithrombin III (Fxa)	TBAC	Ш	Tcoag TriniCHROM Antithrombin			
HCZ IHLLA	Н	Helena Chrom-Z	TSAT TECAT	Н	Technologia Standart Antithrombin III			
IHEA	Н	HemosIL Lyophilised Antithrombin III HemosIL Electrachrome Antithrombin	THA	Н	Teco TEChrom AT Thalys Antithrombin III			
IHLA	П	HemosIL Liquid Antithrombin	TOAT	П	Tokra Medikal MTI ATIII			
					Vital Diagnostics Floatal ab Antithrombin			
HBBA	Ш	Hyphen BioMed BioPhen ATIII	VEAT	ш	Vital Diagnostics ElectaLab Antithrombin			
HBBA UNITS:		Hyphen BioMed BioPhen ATIII % activity	VEAT		VII.al Diagnostics Electatab Antitritonibin			
	☐ ☐ n C		VEAT		Vital Diagnostics Electatab Antitrifonibin			
UNITS:			CODE		METHOD			
Proteir CODE AEPC		% activity METHOD Aeskulisa Protein C	CODE IHPCL		METHOD IL HemosIL Proclot			
Proteir CODE AEPC BV	 	% activity METHOD Aeskulisa Protein C Biomerieux VIDAS Protein C	CODE IHPCL MRX	_ _ 日	METHOD IL HemosIL Proclot MRX Protein C			
Protein CODE AEPC BV CHCPC		% activity METHOD Aeskulisa Protein C Biomerieux VIDAS Protein C Chromogenix Coamatic Protein C	CODE IHPCL MRX RNPC		METHOD IL HemosIL Proclot MRX Protein C Renam Protein C			
Protein CODE AEPC BV CHCPC CHCOA		% activity METHOD Aeskulisa Protein C Biomerieux VIDAS Protein C Chromogenix Coamatic Protein C Chromogenix Coatest APC	CODE IHPCL MRX RNPC SCLPC		METHOD IL HemosIL Proclot MRX Protein C Renam Protein C Sclavo Protein C			
Protein CODE AEPC BV CHCPC		% activity METHOD Aeskulisa Protein C Biomerieux VIDAS Protein C Chromogenix Coamatic Protein C	CODE IHPCL MRX RNPC		METHOD IL HemosIL Proclot MRX Protein C Renam Protein C			
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UNITS: Protein CODE AEPC BV CHCPC CHCOA CREPC DGPC GDGPC HDPC HCC		% activity METHOD Aeskulisa Protein C Biomerieux VIDAS Protein C Chromogenix Coamatic Protein C Chromogenix Coatest APC Corgenix REAADS Elisa Protein C Diagon Dia-Protein C Grifols DG-Chrom PC HaemoDiagnostics Protein C Helena Chromogenic Protein C	CODE IHPCL MRX RNPC SCLPC DBC DPC DGC STAPC STSC		METHOD IL HemosIL Proclot MRX Protein C Renam Protein C Sclavo Protein C Siemens/Dade Berichrom Protein C Siemens/Dade Protein C Clotting Siemens ProC Global STAChrom Protein C Stago StaClot			
UNITS: Protein CODE AEPC BV CHCPC CHCOA CREPC DGPC GDGPC HDPC HCC HE		% activity METHOD Aeskulisa Protein C Biomerieux VIDAS Protein C Chromogenix Coamatic Protein C Chromogenix Coatest APC Corgenix REAADS Elisa Protein C Diagon Dia-Protein C Grifols DG-Chrom PC HaemoDiagnostics Protein C Helena Chromogenic Protein C Helena ELISA	CODE IHPCL MRX RNPC SCLPC DBC DPC DGC STAPC STSC TBACC		METHOD IL HemosIL Proclot MRX Protein C Renam Protein C Sclavo Protein C Siemens/Dade Berichrom Protein C Siemens/Dade Protein C Clotting Siemens ProC Global STAChrom Protein C Stago StaClot Tcoag TriniCLOT Protein C			
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Method codes (based on reagent name except D-Dimer)

APTT-	Acti	vated Partial Thromboplastin Time			
CODE		METHOD	CODE		METHOD
AGAPT	П	Agappe-APTT	LABT		Labitec aPTT
AGDAP		AGD Biomedicals aPTT	LTAPT		LTA APTT Ellagic Acid
AMAX	П	AMP Diagnostics APTT-XL	MIA		Media IVD aPTT
ANA	П	Analyticon APTT	MGMA	П	MGM Labservice aPTT
ARA		ARJ Medical aPTT	MLIA	П	Mindray/Longisland APTT
ASAP		Assel aPTT	MTIA		MTI Diagnostics APTT
BENA		BEN - Biochemical Enterprise APTT-S	PALS		Pacific Hemostasis APTT- LS
BJSA		Beijing Steellex aPTT	PA		Pacific Hemostasis APTT-XL
BSTA	П	Beijing Succeeder aPTT	PKLA		Pokler Italia APTT
BAP	П	BioApex PTT	PCL		PRECIL
BAPT	П	Biodevice APTT	PDAPT		Prestige Diagnostics APTT
BKAP	П	Bio-Ksel System APTTs	QCHA	П	QCA Hemoscann APTT
BLBC		Biolabo Bio-CK APTT	R2PL	П	R2 Phospholin ES
BLBS	П	Biolabo Bio-Sil (APTT)	RDXA	П	Randox APTT
BMA		Biomar APTT	RAYA	П	Rayto aPTT Reagent
BMLE		BioMed Liqucellin E	RENAP		Renam APTT
BQAP	П	Biomedica QuikCoag APTT	RCA	П	Roche Cobas APTT
BSMA		Bio-Science Medical aPTT	RCAL	П	Roche Cobas APTT Lupus
BDP		Bioscope Diagnostics PTT	RCAS	П	Roche Cobas APTT Screen
BSA	П	BioSystems APTT	SCLAA	П	Scalvo APTT
BGCAP		BSBE Gcell aPTT	SCLA	П	Sclavo APTT-S
CCA		Chemetron Coachem aPTT	SRA		Seac-Radim APTT
CMS	П	Cobas aPTT MedS	CGA	П	Sekisui Coagpia APTT-N
CVDA		Convergent Diagnostics CT-PTT	SNA	П	Sentinel APTT
COA		Cormay APTT-EA	SGA		SGM Italia aPTT
CYDA	П	Cypress Diagnostics aPTT	SCBA	П	Shanghai Changdao Biotech APTT
DCA		Delta Chemie aPTT	SAT		SELEO aPTT
DGL		DG Lab APPT	DA		Siemens/Dade Actin
DGAL		Diagon Dia-PTT Liquid	DAC	П	Siemens/Dade Actin Cephaloplastin
DGA		Diagon Dia-PTT Lyophilised	DAF		Siemens/Dade Actin FS
DIA		Diacron APTT-L	DAL		Siemens/Dade Actin FSL
DIE		Dialab, APTT EA Liquid	DAS		Siemens/Dade Actin SL
DMC		DiaMed DiaCelin	DP		Siemens/Dade Pathromtin SL
DRAPT		DIRUI aPPT	SAPT		Spectrum APTT (SP-Unicelin)
DUDA		Dutch Diagnostics aPTT	SPA		Spinreact APTT
EAC	Ш	Elitech Auto-CK	STA	Ш	Stago aPTT
EAA	Ш	Erba Actime APTT	STC		Stago Cephascreen
EDA	Ш	Erba Diagnostics ActiMax XS	STCK		Stago CK Prest
FDA	Ш	Fortress Diagnostics aPTT	STPA		Stago PTT Automate
FSA	Ш	Futura System APTT	STPR		Stago PTT Reagenz/T
GEHP	Ш	Gernon Hemos PTT	BPL		Tcoag TriniCLOT aPTT S
GIDA	Ш	Giesse Diagnostics aPTT	BPLS		Tcoag TriniCLOT aPTT HS
GDGA		Grifols DG-APTT	TBTA	Ш	Tcoag TriniCLOT Automated aPTT
HDA		Haemo Diagnostics aPTT	TA	Ш	Technoclone APTTC
HAPTT	Ш	Hagen Diagnostica aPTT	TAPTT	Ш	Technoclone DaPTTin TC
HA	Ш	Helena APTT	TAPS	Ш	Technoclone Siron aPTT
HAE	Ш	Helena APTT ES	TECA	Ш	Tecnel aPTT
HAS	Ш	Helena APTT SA	TOA	Ш	Tokra Medikal aPTT
HASLM	Ш	Helena aPTT Si L Minus	TSA	Ш	Technology-Standard aPTT
HEMA	Н	hemo_medica aPTT	TTC	Ш	Teco TEClot APTT
IHALS	Ш	HemosIL APTT-Lyophilised Silica	THAE	Ш	Thalys APTT-EA
IHA	Н	HemosIL APTT-SP liquid	TSAX		Thermo Scientific APTT-XL
IHSF	Н	HemosIL Synthafax	TDEA		Tridema Engineering aPTT
IHS	Н	HemosIL Synthasil	TUL	Ы	Tulip Liquicelin
HAP	Н	Hospitex APTT	VEA	Н	Vital Diagnostics ElectaLab APTT
HTIA	Н	HT-Coag APTT	WFAPT	Н	WondFo aPTT
HUHA	Н	Human Hemostat APTT	WAE	Н	Weiner Lab APTT
HBC	Н	Hyphen Biomed Cephen	YGAPT	Н	Yumizen G ARTT Lia
ICAP	Н	Idexx Coag Dx Citrate aPTT	YGAPL	Н	Yumizen G APTT Liq
IBA	Н	International Biotech aPTT	ZONAP	Ш	ZONCI APTT
INCAPT		In Vitros Diagnostics Coagpia aPPT-N			
UNITS:	Ш	seconds RATIO multiple units may be req	gistered		

RQ9135 - COAGULATION PROGRAMME

Method codes (based on reagent name except D-Dimer)

PT - Pro	othr	ombin Time				
CODE		METHOD		CODE		METHOD
AIS		Abbott i-STAT PT		LTPT		LTA PT Calcium Thromboplastin
AGPT		Agappe-PT		MIP		Media IVD PT
AGDPT		AGD Biomedicals PT		MXO		Medirox Owren's PT
AMTDS		AMP Diagnostics Thrombo DS		MGMP		MGM Labservice PT
ANAP	Ш	Analyticon PT recombinant		MLIP	Ш	Mindray/Longisland PT
ARP	Ш	ARJ Medical PT		MGDH	Ш	Minias Globe Diag Hemostat - PT
ASTS	Ш	Assel Thromboplastin S		MTIPT	Ш	MTI Diagnostics Prothrombin Time
AST	Н	Axis Shield Thrombotest		PHD	Ш	Pacific Thromboplastin D
ASN BJSP	Ш	Axis-Shield Nycotest PT		PHDL PHDS	Н	Pacific Thromboplastin DL Pacific Thromboplastin DS
BSTP	Н	Beijing Steellex PT Beijing Succeeder PT		PKLP	\mathbf{H}	Pokler Italia Thromboplastin
BENPT	H	BEN - Biochemical Enterprise PT-F		PCL	Н	PRECIL
BA	Н	BioApex PT		PDPT	H	Prestige Diagnostics PT
BGP		Biodevice Goldplastin		QCAP	П	Quimica Clinica Aplicada PT
BPT		Biodevice PT		R2PPL		R2 Phosphoplastin RL
BKP	Ш	Bio-Ksel System PT		RAGL	Ш	RAL/Gernon Hemoplastin L
BKPT	Ш	Bio-Ksel PT Plus		RASP	Н	RAL/Gernon Hemoplastin SP
BLBT BLBTL	Н	Biolabo Bio-TP Biolabo Bio-TP (Low ISI)		RDXP RAYP	Н	Randox PT Rayto Prothrombin Time Reagent
BMLP	Н	BioMed Liquiplastin		RENPT	-	Renam PT
BQPT	Н	Biomedica QuikCoag PT-HS		RCPTR	П	Roche Cobas PT Rec
BS		Biomerieux Simplastin		CS		Roche Cobas PT Screen
BSL		Biomerieux Simplastin L		SCLAP		Sclavo PT
BRX	Ш	Biorex PT		SCLAR	Ш	Sclavo PT-HRTF
BSMP	Н	Bio-Science Medical PT		SRP	Ш	Seac-Radim PT
BSTC BSP	Н	BioSTC PT BioSystems PT		CGP SGP	Н	Sekisui Coagpia PT-N SGM Italia Thromboplastin
BGCPT	Н	BSBE Gcell PT		SCBP	Н	Shanghai Changdao Biotech PT
BGCF	H	BSBE Gcell Fibrinogen Reagent Kit		SLT	Н	SELEO Liquid Thromboplastin
CVDP	Н	Convergent Diagnostics CT-PT		DI	П	Siemens/Dade Innovin
CYDP		Cypress Diagnostics PT		DTPCP		Siemens/Dade Thromboplastin C Plus
DCT		Delta Chemie Thromboplastin		DTPC		Siemens/Dade Thromboplastin CL
DGL	Ш	DG Lab PT		DTI	Ш	Siemens/Dade Thromborel IS
DGTS	Ш	Diagen Thromboplastin S		DTS	Ш	Siemens/Dade Thromborel S
DGP	Ш	Diagon, Dia-PT		SPT		Spectrum PT (SP-Normoplastin)
DGPR	Ш	Diagon PT R		SPP	Ш	Spinreact PT
DTBD	Н	Diakon Thromboplastin DDS		STH	Ш	STA Hepato Quick
DIPT	Н	Dialab PT		STNC	\mathbf{H}	Stago Neoplastin CI
DIDP DRPT	Н	DiaMed DiaPlastin DIRUI PT		STNCP STNR	Н	Stago STA Neoplastine CI Plus Stago Neoplastin R
DUDP	Н	Dutch Diagnostics PT		STNPE	Н	Stago Neolpastine CL Plus - Etaloquick
ETB	Н	Elitech TB Plastine		STNPU	-	Stago Neoplastine CL Plus - Unicalibrator
EDT	Н	Erba Diagnostics ThromboMax S		STSP	Н	Stago SPA
EPPT	Н	Erba Protime PT		STNPT	-	Stago STA-NeoPTimal
EXT	Н	Exbio Prothrombin time - PT, Quick test		STSTP	Н	Stago STA- SPA+
FDP	H	Fortress Diagnostics PT with Calcium		BSE	Н	Tcoag TriniCLOT PT Excel
FSTS	Н	Futura System Thromboplastin S		TBTP	П	Tcoag TriniCLOT PT Excel S
GEHPT		Gernon Hemoplastin PT		BSEH		Tcoag TriniCLOT PT HTF
GDGP		Grifols DG-PT		TTPP		Technoclone Technoclot PT Plus
HDHPT	Ш	Haemo Diagnostics Haemo PT		TTPT	Ш	Technoclone Technoplastin HIS
HDTE	Н	Haemo Diagnostics Technoplastin		TSP	Ш	Technology-Standard PT
HDT	Ш	Haemo Diagnostics Thromboplastin		TECP	Н	Tecnel PT
HADPT	Н	Hagen/Real Time Diagnostics PT		TECPT	\mathbf{H}	Teco Teclot PT
HTP HTM	Н	Helena Thromboplastin L Helena Thromboplastin M1		TTS THPTH	Н	Teco TEClot PT-S
IHR2	Н	HemosIL RecombiPlasTin 2G		TOP	\mathbf{H}	Thalys PT-HIS Tokra Medikal PT
IHF	Н	HemosiL PT-Fibrinogen		TDETS	Н	Tridema Engineering Thromboplastina S
IHFHP	Н	HemosiL PT-Fibrinogen HS Plus		TUU	Н	Tulip Uniplastin
IHRPT	Н	HemosIL ReadiPlasTin		VEP	Н	Vital Diagnostics ElectaLab PT
HEMT	Н	hemo_medica Thromboplastin S		WS	П	Weiner Lab Soluplastin
HTIP	Н	HT-Coag PT		WFPT	П	WondFo PT
HUT	П	Human Thromboplastin		YGINR	П	Yumizen G INR kit
HBT		Hyphen Biomed Thrombophen		YGPT		Yumizen G PT
ICPT	П	Idexx Coag Dx Citrate PT		YGPTL		Yumizen G PT Liq
IBP		International Biotech PT		YGPTR		Yumizen G PT Reco
INCPT		In Vitros Diagnostics Coagpia PT-N		ZONPT		ZONCI PT
LABP		Labitec PT				
UNITS:		seconds RATIO IN	NR	% activity		multiple units may be registered

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Method codes (based on reagent name except D-Dimer)

TT-Th	rombin Time				
CODE	METHOD		CODE		METHOD
ARTT	ARJ Medical TT		RDXT		Randox Thrombin Time
BJTT	Beiing Steellex TT		RENT	П	Renam TT
BSTT	Beijing Succeeder TT		RCT		Roche Cobas Thrombin Time
BA	BioApex Thrombin Tir	ne	CGT	Ш	Sekisui Coagpia Thrombin
BKTT	Bio-Ksel System TT		SSBTT		Shanghai Sunbio Biotech Thrombin
BLBB	Biolabo Bio-TT		DTBC		Siemens BC Thrombin
BF	Biomerieux Fibriquik		DI		Siemens/Dade Innovin
BST	Biosystems Thrombin	Time	DT	Ш	Siemens/Dade Thrombin
DGT	Diagon, Dia-TT		DTC	Ш	Siemens/Dade Thromboclotin
DTD	Diakon Thrombin DDS	3	DTT		Siemens Test Thrombin
DLT	Dialab TT		STFP		Stago STA Fibri-Prest Automate
DIT	DiaMed DiaThrombin		STT		Stago Thrombin
DRTT	DIRUI Thrombin Time	;	STTH		Stago Thrombin (Heparin method)
ETT	Erba Thrombin Time		SYT		Sysmex Thrombin Time
GT	Grifols DG-TT		TBPH		Tcoag TriniCLOT PT HTF
HTCT	Helena Thrombin Clot	ting Time rgt	TBT		Tcoag TriniCLOT Thrombin Time
HEMT	hemo_medica Throm	bin Time	TTT		Technoclone Thrombin Reagent
IHT5	HemosIL Thrombin Ti	me 5ml	TST		Technology-Standard Thrombin
IHT8	HemosIL Thrombin Ti	me 8ml	TTC		Teco TEClot
HTIT	HT-Coag Thrombin Ti	me	THTT		Thalys TT
HUTH	Human - Hemostat		TOT		Tokra Medikal MTI TT
INH	In House Method		WIET		Wiener Thrombin Time
MLIT	Mindray/Longisland T	Т	WFTT		WondFo Thrombin Time
MTITT	MTI Diagnostics Thro	mbin Time	YGT		Yumizen G Thrombin Time
PHT	Pacific Hemostasis Th	rombin Time	ZONTT		ZONCITT
PCL	PRECIL				
UNITS:	seconds				