

PROGRAMME AND PRICES 2023

Prices are excluding VAT

ANNUAL SUBSCRIPTION		
The annual subscription fee is mandatory for each participant.		
DESCRIPTION	PRICE (EURO) #	PRODUCT CODE
Annual Subscription Fee: Result submission via ECAT website / survey report via website as pdf	140.50	101
Annual Subscription Fee: Result submission via ECAT website / survey report via website as pdf + printed copy by postal service	300.00	102

DESCRIPTION	NUMBER OF SURVEYS	SURVEY CODES				PRICE (EURO) #	PRODUCT CODE
MAIN PROGRAMME							
Thrombophilia - I: Antithrombin (activity and antigen), Protein C (activity [chromogenic and clotting] and antigen), Protein S activity, Protein S antigen (total and free)	4	2023-M1	2023-M2	2023-M3	2023-M4	395.00	402
Thrombophilia - II APC Resistance	4	2023-M1	2023-M2	2023-M3	2023-M4	160.00	417
Coagulation Factor - I Factor VIII (clot and chromogenic activity), IX (clot and chromogenic activity), XI:C and XII:C	4	2023-M1	2023-M2	2023-M3	2023-M4	199.50	406
Coagulation Factor - II Factor II:C, V:C, VII:C and X:C	4	2023-M1	2023-M2	2023-M3	2023-M4	199.50	407
Von Willebrand Factor parameters (antigen, ristocetin cofactor activity, activity, collagen binding, multimers, Factor VIII)	4	2023-M1	2023-M2	2023-M3	2023-M4	300.00	408
ADAMTS13 - I (activity and antigen)	4	2023-M1	2023-M2	2023-M3	2023-M4	210.00	409
ADAMTS13 - II (antibodies)	2		2023-M2		2023-M4	137.50	410
ADAMTS13 - III (functional inhibitor)	1		2023-M2			100.00	419
Factor XIII (activity and antigen)	4	2023-M1	2023-M2	2023-M3	2023-M4	149.50	411
Fibrinolysis - I Plasminogen, Antiplasmin	4	2023-M1	2023-M2	2023-M3	2023-M4	145.00	412
Fibrinolysis - II t-PA, PAI-1	4	2023-M1	2023-M2	2023-M3	2023-M4	145.00	413
LUPUS PROGRAMME							
Lupus Anticoagulant / Antiphospholipid Antibodies	4	2023-L1	2023-L2	2023-L3	2023-L4	190.00	404
D-DIMER PROGRAMME							
D-Dimer	4	2023-D1	2023-D2	2023-D3	2023-D4	145.00	405

DESCRIPTION	NUMBER OF SURVEYS	SURVEY CODES								PRICE (EURO) #	PRODUCT CODE
SCREEN PROGRAMME											
Screen - I: APTT, PT/INR and Fibrinogen	8	2023-S1	2023-S2	2023-S3	2023-S4	2023-S5	2023-S6	2023-S7	2023-S8	252.50	501
Screen - II: Thrombin Time, Reptilase Time	8	2023-S1	2023-S2	2023-S3	2023-S4	2023-S5	2023-S6	2023-S7	2023-S8	252.50	502

DESCRIPTION	NUMBER OF SURVEYS	SURVEY CODES				PRICE (EURO) #	PRODUCT CODE
APTT / PT MIXING TEST PROGRAMME							
APTT / PT Mixing Test	4	2023-Mix1	2023-Mix2	2023-Mix3	2023-Mix4	210.00	503

DESCRIPTION	NUMBER OF SURVEYS	SURVEY CODES				PRICE (EURO) #	PRODUCT CODE
HAEMOPHILIA PROGRAMME							
Haemophilia Factor VIII (clot and chromogenic activity) Factor IX (clot and chromogenic activity)	4	2023-H1	2023-H2	2023-H3	2023-H4	255.00	418
Factor VIII inhibitor	2		2023-H2		2023-H4	197.50	202
Factor IX Inhibitor	2	2023-H1		2023-H3		197.50	201
Emicizumab	2		2023-H2		2023-H4	197.50	223
Kogenate FS (Bayer)	1			2023-H3		100.00	227
Kovaltry (Bayer)	1			2023-H3		100.00	228
Jivi (Bayer)	1			2023-H3		100.00	229
ANTICOAGULATION PROGRAMME							
Unfractionated Heparin Monitoring (anti-Xa)	4	2023-A1	2023-A2	2023-A3	2023-A4	130.00	414
Low-Molecular Weight Heparin Monitoring (anti-Xa)	4	2023-A1	2023-A2	2023-A3	2023-A4	130.00	415
Orgaran (anti-Xa)	2		2023-A2		2023-A4	66.50	205
Fondaparinux (anti-Xa)	2		2023-A2		2023-A4	66.50	206
Rivaroxaban (anti-Xa)	2		2023-A2		2023-A4	66.50	207
Apixaban (anti-Xa)	2		2023-A2		2023-A4	66.50	208
Edoxaban (anti-Xa)	2		2023-A2		2023-A4	66.50	221
Argatroban (anti-IIa/dTT)	2		2023-A2		2023-A4	66.50	209
Dabigatran (anti-IIa/dTT)	2		2023-A2		2023-A4	66.50	210

DESCRIPTION	NUMBER OF SURVEYS	SURVEY CODES				PRICE (EURO) #	PRODUCT CODE
THROMBOELASTOGRAPHY PROGRAMME							
ROTEM delta □ 1 instrument / 1 set of samples ROTEM □ 2 instruments / 2 sets of samples ROTEM □ 3 instruments / 3 sets of samples ROTEM	4	2023-T1	2023-T2	2023-T3	2023-T4	332.50 565.25 798.00	212 213 214
ROTEM sigma □ 1 instrument / 1 set of samples ROTEM □ 2 instruments / 2 sets of samples ROTEM □ 3 instruments / 3 sets of samples ROTEM	4	2023-T1	2023-T2	2023-T3	2023-T4	332.50 565.25 798.00	215 216 217
TEG □ 1 instrument / 1 set of samples TEG □ 2 instruments / 2 sets of samples TEG □ 3 instruments / 3 sets of samples TEG	4	2023-T1	2023-T2	2023-T3	2023-T4	332.50 565.25 798.00	218 219 220
CLOT-PRO □ 1 instrument / 1 set of samples CLOT-PRO □ 2 instruments / 2 sets of samples CLOT-PRO □ 3 instruments / 3 sets of samples CLOT-PPRO	4	2023-T1	2023-T2	2023-T3	2023-T4	332.50 565.25 798.00	224 225 226
THROMBIN GENERATION PROGRAMME							
Thrombin Generation Test	2		2023-TG2		2023-TG4	150.00	203
PFA PROGRAMME							
PFA-100/200	2		2023-P2		2023-P4	472.00	222
HIT PROGRAMME							
HIT - I (immunological testing)	2	2023-HIT1		2023-HIT3		225.00	204

DESCRIPTION	NUMBER OF SURVEYS	SURVEY CODES				PRICE (EURO) #	PRODUCT CODE
POCT INR QC PROGRAMME No annual subscription fee applicable if only participating in the POCT INR QC Programme.							
POCT INR QC Programme for CoaguChek INR Monitors (any type)	4	2023-Q1	2023-Q2	2023-Q3	2023-Q4	452.50	301
* Annual shipping costs for countries outside Europe: on request.							

DESCRIPTION	ORGANISED BY	NUMBER OF SURVEYS	SURVEY PERIOD(S)	PRICE (EURO) #	PRODUCT CODE
OTHER SURVEYS					
Post Analytical Platelet Function EQA (electronic survey)	Nascola, USA	2	Spring, Autumn	240.00	701
Platelet Dense Granule exercise (electronic survey)	Nascola, USA	2	Spring, Autumn	240.00	704
Case study on bleeding disorders (will be distributed together with survey 2023-3)	ECAT	1	2023-3	110.00	703
Case study on anticoagulation bridging (will be distributed together with survey 2023-2)	ECAT	1	2023-2	110.00	706
Pre- and post-analytical electronic surveys in haemostasis	ECAT	1	Autumn	75.00	705

HOMOCYSTEINE (In co-operation with the DEKS, Denmark)							
DESCRIPTION	NUMBER OF SURVEYS	SURVEY CODES				PRICE (EURO) #	PRODUCT CODE
Homocysteine	4	2023-01	2023-02	2023-03	2023-04	160.00	1001

MOLECULAR BIOLOGY (In co-operation with the SPMD, Germany)						
SURVEY	DESCRIPTION	NUMBER OF SURVEYS	SURVEY CODES		PRICE (EURO) #	PRODUCT CODE
MOLECULAR GENETICS MG1						
MG1 Set A	For details: see below	2	MG1 1/23	MG1 2/23	**	601
MG1 Set B	For details: see below	2	MG1 1/23	MG1 2/23	**	602
MG1 Set C	For details: see below	2	MG1 1/23	MG1 2/23	**	603
MG1 Set D	For details: see below	2	MG1 1/23	MG1 2/23	**	604
MG1 Set E	For details: see below	2	MG1 1/23	MG1 2/23	**	605
MG1 Set F	For details: see below	2	MG1 1/23	MG1 2/23	**	606
MOLECULAR GENETICS MG2						
MG2 Set A	For details: see below	2	MG2 1/23	MG2 2/23	**	801
MG2 Set B	For details: see below	2	MG2 1/23	MG2 2/23	**	802
MG2 Set C	For details: see below	2	MG2 1/23	MG2 2/23	**	803
MG2 Set D	For details: see below	2	MG2 1/23	MG2 2/23	**	804
MG2 Set E	For details: see below	2	MG2 1/23	MG2 2/23	**	805
MG2 Set F	For details: see below	2	MG2 1/23	MG2 2/23	**	806
PRICES MG1 or MG2						
** MG1 or MG2: One set : € 126.00 Three sets: € 278.00 Five sets: € 430.00 Two sets: € 202.00 Four sets: € 354.00 Six sets: € 506.00						
DNA SEQUENCING SQ						
Sequencing and interpretation		2	SQ 1/23	SQ 2/23	264.00	901
DNA ISOLATION DI						
DNA Isolation and genotyping (For details: see below)		2	DI 1/23	DI 2/23	136.00	902
Extra costs for shipment of Molecular Biology surveys		Per registration for one or more of the Molecular Biology surveys an annual fee of € 62.50 will be charged.				

Details MG1

- Set A:**
- FV-Leiden (F5, LRG_553p1:p.Arg534Gln, rs6025)
 - FII g20210a, (F2, LRG_551t1:c.*97G>A, rs1799963)
 - Methylenetetrahydrofolate reductase (MTHFR)
 - MTHFR C677T (MTHFR, LRG_726p1:p.Ala222Val, rs1801133)
 - MTHFR A1298C (MTHFR, LRG_726p1:p.Glu429Ala, rs1801131)
 - PAI-I 4G5G (SERPINE1, LRG_597t1:c.-820_-817G(4_5), rs1799762)

- Set B:**
- FXIII V34L (F13A1, LRG_549p1:p.Val35Leu, rs5985)
 - GPIIIa (ITGB3, LRG_481p1:p.Leu59Pro, rs5918)
 - beta-Fibrinogen g-455a (FGB, NM_005141.4:c.-463G>A, rs1800790)
 - Vitamin K epoxide reductase complex subunit 1 (VKORC1)
 - VKORC1 G-1639 (VKORC1, LRG_582:g.3588G>T, rs9923231)
 - VKORC1 C1173T (VKORC1, LRG_582t1:c.174-136C>T, rs9934438)
 - FXII c46t (F12, LRG_145t1:c.-4T>C, rs1801020)
 - FV-H1299R (F5, LRG_553p1:p.His1327Arg, rs1800595)
- Set C:** Alpha-1-Antitrypsin, (serpin family A member1)
- AAT-PI*S (SERPINA1, LRG_575p1:p.Glu288Val, rs17580)
 - AAT-PI*Z (SERPINA1, LRG_575p1:p.Glu366Lys, rs28929474)
- Apolipoprotein E (APOE)
- ApoE2 (APOE, NP_000032.1:p.Arg176Cys, rs7412)
 - ApoE4 (APOE, NP_000032.1:p.Cys130Arg, rs429358)
 - ApoB100 (APOB, NP_000375.3:p.Arg3527Gln, rs5742904)
 - ACE I/D (ACE, NM_000789.3:c.2306-117_2306-116insAF118569.1:g.14094_14382, rs1799752)
 - CETP B1/B2 (CETP, NM_000078.3:c.118+279G>A, rs708272)
- Set D:** Aldolase, fructose-bisphosphate B (ALDOB)
- AldoB 149 (ALDOB, LRG_1244p1:p.Ala150Pro, rs1800546)
 - AldoB 174 (ALDOB, LRG_1244p1:p.Ala175Asp, rs76917243)
 - AldoB 334 (ALDOB, LRG_1244p1:p.Asn335Lys, rs78340951)
- Hereditäre Hämochromatose (HFE)
- HFE H63D (HFE, LRG_748p1:p.His63Asp, rs1799945)
 - HFE C282Y (HFE, LRG_748p1:p.Cys282Tyr, rs1800562)
 - HFE S65C (HFE, LRG_748p1:p.Ser65Cys, rs1800730)
 - LCT c-13910t (LCT, LRG_338t1:c.-13907C>T, rs4988235)
- Nucleotide binding oligomerization domain containing 2 (NOD2)
- NOD R702W (NOD2, LRG_177p1:p.Arg702Trp, rs2066844)
 - NOD G908R (NOD2, LRG_177p1:p.Gly908Arg, rs2066845)
 - NOD L1007finsC (NOD2, LRG_177p1:p.Leu1007fs, rs2066847)
- Set E:**
- ATP7B-C3207A (ATP7B, NP_000044.2:p.His1069Gln, rs76151636)
 - FSAP Marburg-I (HABP2, NP_004123.1:p.Gly534Glu, rs7080536)
 - ITGA2 Gplalla C807T (ITGA2, LRG_1001p1:p.Phe253=, rs1126643)
 - Col1A1 SP1 (Col1A1, NM_000088.4:c.104-441G>T, rs1800012)
- Vitamin D receptor (VDR)
- VDR BsmI (VDR, NM_000376.3:c.1024+283G>A, rs1544410)
 - VDR ApaI (VDR, NM_000376.3:c.1025-49G>T, rs7975232)
 - VDR TaqI (VDR, NP_000367.1:p.Ile352=, rs731236)
- Set F:**
- Factor VII (R353Q) (F7, LRG_554p1:p.Arg413Gln, rs6046)
 - AT3 Cambridge Typ I/II (SERPINC1, LRG_577p1:p.Ala416Pro/Ser, rs121909548)
 - CYP3A5*3 (CYP3A5, NM_000777.5:c.219-237A>G, rs776746)

Details MG2

- Set A:** Thiopurine S-methyltransferase (TPMT)
- TPMT*2 (TPMT, LRG_874p1:p.Ala80Pro, rs1800462)
 - TPMT*3B (TPMT, LRG_874p1:p.Ala154Thr, rs1800460)
 - TPMT*3C (TPMT, LRG_874p1:p.Tyr240Cys, rs1142345)
 - CYP2C8*3 (CYP2C8, NP_000761.3:p.Lys399Arg, rs10509681)
- Cytochrom P450 2C9 (CYP2C9)
- CYP2C9*2 (CYP2C9, LRG_1195p1:p.Arg144Cys, rs1799853)
 - CYP2C9*3 (CYP2C9, LRG_1195p1:p.Ile359Leu, rs1057910)
 - UGT1A1*28 (UGT1A1, LRG_733t1:c.-41_-40dup, rs3064744)
- Dihydropyrimidine dehydrogenase (DPYD)
- DPYD*2A (DPYD, LRG_722t1:c.1905+1G>A, rs3918290)
 - DPYD*13 (DPYD, LRG_722p1:p.Ile560Ser, rs55886062)
 - DPYD p.D949V (DPYD, LRG_722p1:p.Asp949Val, rs67376798)
 - DPYD c.1129-5923C>G (DPYD, LRG_722:g.346167C>G, rs75017182)
 - DPYD c.1236G>A (DPYD, LRG_722p1:p.Glu412=, rs56038477)
 - DPYD HapB3 (DPYD, LRG_722:g.346167C>G, rs75017182 or DPYD, LRG_722p1:p.Glu412=, rs56038477)
 - DPD activity score acc. to CPIC
 - BCHE A (D70G) (BCHE, NP_000046.1:p.Asp98Gly, rs1799807)

- BCHE K (A567T) (BCHE, NP_000046.1:p.Ala567Thr, rs1803274)

Set B: KRAS proto-oncogene, GTPase (KRAS)

- KRAS p.G12 (KRAS, LRG_344p1:p.Gly12Cys/Arg/Ser, rs121913530)
- KRAS p.G12 (KRAS, LRG_344p1:p.Gly12Val/Ala/Asp, rs121913529)
- KRAS p.G13 (KRAS, LRG_344p1:p.Gly13Cys/Arg/Ser, rs121913535)
- KRAS p.G13 (KRAS, LRG_344p1:p.Gly13Val/Ala/Asp, rs112445441)
- KRAS p.Q61 (KRAS, LRG_344p1:p.Gln61Glu/Lys, rs121913238)
- KRAS p.Q61 (KRAS, LRG_344p1:p.Gln61Leu/Arg/Pro, rs121913240)
- KRAS p.Q61 (KRAS, LRG_344p1:p.Gln61His, rs17851045)

BRAF proto-oncogene, serine/threonine kinase (BRA)

- BRAF p.V600E (BRAF, LRG_299p1:p.Val600Glu, rs113488022)
- BRAF p.V600K (BRAF, LRG_299p1:p.Val600Lys, rs121913227)
- cKIT p.D816V (KIT, LRG_307p1:p.Asp816Val, rs121913507)

NRAS proto-oncogene, GTPase (NRAS)

- NRAS p.Q61 (NRAS, LRG_92p1:p.Gln61Ter/Glu/Lys, rs121913254)
- NRAS p.Q61 (NRAS, LRG_92p1:p.Gln61Leu/Arg/Pro, rs11554290)
- NRAS p.Q61 (NRAS, LRG_92p1:p.Gln61His, rs121913255)

Set C: - HLA-B*27 (HLA-B, NM_005514.8)

- TNF alpha 238 (TNF, NM_000594.3:c.-418G>A, rs361525)
- TNF alpha 308 (TNF, NM_000594.3:c.-488G>A, rs1800629)

Set D: Cytochrom P450 2D6 (CYP2D6)

- CYP2D6*2-296 (CYP2D6, LRG_303p1:p.Arg296Cys, rs16947)
- CYP2D6*2-486 (CYP2D6, LRG_303p1:p.Ser486Thr, rs1135840)
- CYP2D6*3 (CYP2D6, LRG_303p1:p.Arg259fs, rs35742686)
- CYP2D6*4 (CYP2D6, LRG_303t1:c.506-1G>A, rs3892097)
- CYP2D6*6 (CYP2D6, LRG_303p1:p.Trp152fs, rs5030655)
- CYP2D6*7 (CYP2D6, LRG_303p1:p.His324Pro, rs5030867)
- CYP2D6*8 (CYP2D6, LRG_303p1:p.Gly169Ter, rs5030865)
- CYP2D6*9 (CYP2D6, LRG_303p1:p.Lys281del, rs5030656)
- CYP2D6*10 (CYP2D6, LRG_303p1:p.Pro34Ser, rs1065852)
- CYP2D6*17 (CYP2D6, LRG_303p1:p.Thr107Ile, rs28371706)
- CYP2D6*35 (CYP2D6, LRG_303p1:p.Val11Met, rs769258)
- CYP2D6*41 (CYP2D6, LRG_303t1:c.985+39G>A, rs28371725)
- CYP2D6*5 (CYP2D6, Deletion)
- CYP2D6*xN (CYP2D6, Duplikation/Amplifikation)
- Cytochrom P450 2C19 (CYP2C19)
- CYP2C19*2 (CYP2C19, NP_000760.1:p.Pro227=, rs4244285)
- CYP2C19*3 (CYP2C19, NP_000760.1:p.Trp212Ter, rs4986893)
- CYP2C19*17 (CYP2C19, NG_008384.3:g.4220C>T, rs12248560)

Set E: - HLA B*57:01 (HLA-B, NM_005514.8)

- Cytochrom P450 2B6 (CYP2B6)
- CYP2B6*4 (CYP2B6, LRG_1267p1:p.Lys262Arg, rs2279343)
- CYP2B6*9 (CYP2B6, LRG_1267p1:p.Gln172His, rs3745274)
- CYP2B6*6 (CYP2B6, LRG_1267p1:p.[Lys262Arg, Gln172His], rs2279343 und rs3745274)
- ABCB1 c.3435C>T (ABCB1, NP_001335875.1:p.Ile1145=, rs1045642)
- CCR5-del32bp (CCR5, NP_001381712.1:p.Ser185fs, rs333)

Set F: - IL28B (C/T Polymorphismus) (IFNL4, NM_001276254.2:c.151-152G>A, rs12979860)

- IL6 G(-174)C (IL6, NG_011640.1:g.4880C>G, rs1800795)
- CYP3A4*22 (CYP3A4, NM_017460.6:c.522-191C>T, rs35599367)

Details DNA Isolation and genotyping

- FV-Leiden (F5, LRG_553p1:p.Arg534Gln, rs6025)
- FV-H1299R (F5, LRG_553p1:p.His1327Arg, rs1800595)
- FV-Cambridge (F5, LRG_553p1:p.Arg334Thr, rs118203906)
- FV-Hong-Kong (F5, LRG_553p1:p.Arg334Gly, rs118203905)
- FII g20210a (F2, LRG_551t1:c.*97G>A, rs1799963)
- Methylenetetrahydrofolate reductase (MTHFR)
- MTHFR C677T (MTHFR, LRG_726p1:p.Ala222Val, rs1801133)
- MTHFR A1298C (MTHFR, LRG_726p1:p.Glu429Ala, rs1801131)
- Hereditäre Hämochromatose (HFE)
- HFE H63D (HFE, LRG_748p1:p.His63Asp, rs1799945)
- HFE C282Y (HFE, LRG_748p1:p.Cys282Tyr, rs1800562)

DETAILED SAMPLE INFORMATION				
Description	Survey Code	Number of different samples per survey	Number of vials per sample code	Component
Thrombophilia - I: Antithrombin (activity and antigen), Protein C (activity [chromogenic and clotting] and antigen), Protein S activity, Protein S antigen (total and free)	M	2	2	Plasma, lyophilised
Thrombophilia - II APC Resistance	M	2	1	Plasma, lyophilised
Coagulation Factor - I Factor VIII (clot and chromogenic activity), IX (clot and chromogenic activity), XI:C and XII:C	M	2	2	Plasma, lyophilised
Coagulation Factor - II Factor II:C, V:C, VII:C and X:C	M	2	2	Plasma, lyophilised
Von Willebrand Factor parameters (antigen, ristocetin cofactor activity, activity, collagen binding, multimers, Factor VIII)	M	2	2	Plasma, lyophilised
ADAMTS13 - I (activity and antigen)	M	2	1	Plasma, lyophilised
ADAMTS13 - II (antibodies)	M	2	1	Plasma, lyophilised
ADAMTS13 - III (functional inhibitor)	M	2	1	Plasma, lyophilised
Factor XIII (activity and antigen)	M	2	1	Plasma, lyophilised
Fibrinolysis - I Plasminogen, Antiplasmin	M	2	1	Plasma, lyophilised
Fibrinolysis - II t-PA, PAI-1	M	2	1	Plasma, lyophilised
Haemophilia Factor VIII / Factor IX (clot and chromogenic activity)	H	2	1	Plasma, lyophilised
Factor VIII inhibitor	H	2	1	Plasma, lyophilised
Factor IX Inhibitor	H	2	1	Plasma, lyophilised
Emicizumab	H	2	1	Plasma, lyophilised
Kogenate FS	H	2	1	Plasma, lyophilised
Kovaltry	H	2	1	Plasma, lyophilised
Jivi	H	2	1	Plasma, lyophilised
Lupus Anticoagulant / Antiphospholipid Antibodies	L	1	2	Plasma, lyophilised
Unfractionated Heparin Monitoring (anti-Xa)	A	2	1	Plasma, lyophilised
Low-Molecular Weight Heparin Monitoring (anti-Xa)	A	2	1	Plasma, lyophilised
Orgaran (anti-Xa)	A	2	1	Plasma, lyophilised
Fondaparinux (anti-Xa)	A	2	1	Plasma, lyophilised
Rivaroxaban (anti-Xa)	A	2	1	Plasma, lyophilised
Apixaban (anti-Xa)	A	2	1	Plasma, lyophilised
Edoxaban (anti-Xa)	A	2	1	Plasma, lyophilised
Argatroban (anti-IIa/dTT)	A	2	1	Plasma, lyophilised
Dabigatran (anti-IIa/dTT)	A	2	1	Plasma, lyophilised
D-Dimer	D	2	1	Plasma, lyophilised
Screen - I APTT, PT/INR and Fibrinogen	S	2	1	Plasma, lyophilised
Screen - II Thrombin Time, Reptilase Time	S	2	1	Plasma, lyophilised
Thrombin Generation Test	TG	3	1	Plasma, lyophilised
PFA-100/200	P	2	2	tubes ± additives
ROTEM delta (samples per set)	T	2	1	Plasma, lyophilised
ROTEM sigma (samples per set)	T	2	1	Plasma, lyophilised
TEG (samples per set)	T	2	1	Plasma, lyophilised
CLOT-PRO (samples per set)	T	2	1	Plasma, lyophilised
HIT - I (immunological testing)	HIT	2	1	Plasma or serum, lyophilised
POCT INR QC Programme	Q	4	1	Plasma, lyophilised
APTT / PT Mixing Test Programme	MIX	2	1	Plasma, lyophilised

DETAILED SAMPLE INFORMATION

Description	Survey Code	Number of different samples per survey	Number of vials per sample code	Component
Homocysteine		2	1	Plasma, liquid
Post Analytical Platelet Function EQA (electronic survey)		-	-	-
Platelet Dense Granule exercise (electronic survey)		-	-	-
Case study on bleeding disorders		1	1 or 2	Plasma, lyophilised
Case study on anticoagulation bridging		1	1	Plasma, lyophilised
Pre- and post-analytical electronic surveys in haemostasis		-	-	-
Molecular Genetics MG1		2	1	DNA preparation, lyophilised
Molecular Genetics MG2		2	1	DNA preparation, lyophilised
DNA Sequencing		5	1	DNA preparation, lyophilised
DNA Isolation		2	1	Full blood, K-EDTA

LIST OF PARAMETERS

Parameter	Module	Survey Code
ADAMTS-13 activity	ADAMTS13 - I	M
ADAMTS-13 antigen	ADAMTS13 - I	M
ADAMTS-13 antibodies	ADAMTS13 - II	M
ADAMTS-13 functional antibodies	ADAMTS13 - III	M
Anticardiolipin antibodies (IgG, IgM)	Lupus Anticoagulant / Antiphospholipid Antibodies	L
Antithrombin activity	Thrombophilia - I	M
Antithrombin antigen	Thrombophilia - I	M
APC Resistance	Thrombophilia - II	M
Apixaban (anti-Xa)	Apixaban	A
APTT (clotting time / ratio)	Screen - I	S
APTT Mixing Test	APTT / PT Mixing Test	Mix
Argatroban (anti-IIa / dTT)	Argatroban	A
CLOT-PRO	CLOT-PRO	T
Dabigatran (anti-IIa / dTT)	Dabigatran	A
D-Dimer	D-Dimer	D
Edoxaban (anti-Xa)	Edoxaban	A
Emicizumab	Emicizumab	M
Factor II:C	Coagulation Factor - II	M
Factor V:C	Coagulation Factor - II	M
Factor VII:C	Coagulation Factor - II	M
Factor VIII (clot and chromogenic)	Coagulation Factor - I / Haemophilia	M / H
Factor VIII Inhibitor	Factor VIII Inhibitor	H
Factor IX (clot and chromogenic)	Coagulation Factor - I / Haemophilia	M / H
Factor IX Inhibitor	Factor IX Inhibitor	H
Factor X:C	Coagulation Factor - II	M
Factor XI:C	Coagulation Factor - I	M
Factor XII:C	Coagulation Factor - I	M
Factor XIII activity	Factor XIII	M
Factor XIII antigen	Factor XIII	M
Fibrinogen (Clauss)	Screen - I	S
Fibrinogen (Derived)	Screen - I	S
Fondaparinux (anti-Xa)	Fondaparinux	A
β2-Glycoprotein I antibodies (IgG, IgM)	Lupus Anticoagulant / Antiphospholipid Antibodies	L
HIT (immunological testing)	HIT - I	HIT
Homocysteine	Homocysteine	-
INR	Screen - I	S
INR POCT	POCT INR QC Programme	Q
Jivi	Haemophilia	H
Kogenate FS	Haemophilia	H
Kovaltry	Haemophilia	H
Low-Molecular Heparin (anti-Xa)	Low-Molecular Heparin Monitoring	A
Lupus Anticoagulant	Lupus Anticoagulant / Antiphospholipid Antibodies	L

LIST OF PARAMETERS

Parameter	Module	Survey Code
Orgaran (anti-Xa)	Orgaran	A
PAI-1 activity	Fibrinolysis - II	M
PAI-1 antigen	Fibrinolysis - II	M
PFA-100/200	PFA-100/200	P
Plasminogen activity	Fibrinolysis - I	M
Plasmin Inhibitor (antiplasmin) activity	Fibrinolysis - I	M
Protein C activity (chromogenic / clotting)	Thrombophilia - I	M
Protein C antigen	Thrombophilia - I	M
Protein S activity	Thrombophilia - I	M
Protein S antigen (total and free)	Thrombophilia - I	M
PT (clotting time, percentage)	Screen - I	S
PT Mixing Test	APTT / PT Mixing Test	Mix
Reptilase Time (clotting time / ratio)	Screen - II	S
Rivaroxaban (anti-Xa)	Rivaroxaban	A
ROTEM delta	ROTEM delta	T
ROTEM sigma	ROTEM sigma	T
TEG	TEG	T
Thrombin Generation Test	Thrombin Generation Test	TG
Thrombin Time (clotting time / ratio)	Screen - II	S
t-PA antigen	Fibrinolysis - II	M
Unfractionated Heparin (anti-Xa)	Unfractionated Heparin Monitoring	A
Von Willebrand Factor antigen	Von Willebrand Factor Parameters	M
Von Willebrand Factor ristocetin cofactor activity	Von Willebrand Factor Parameters	M
Von Willebrand Factor activity	Von Willebrand Factor Parameters	M
Von Willebrand Factor collagen binding	Von Willebrand Factor Parameters	M
Von Willebrand Factor multimers	Von Willebrand Factor Parameters	M
Von Willebrand Factor / Factor VIII	Von Willebrand Factor Parameters	M