

PROGRAMME AND PRICES 2019

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 internet / survey report via internet)	112.50	101
Annual Subscription Fee (result submission via internet / survey report via internet + by post)	200.00	102

MAIN PROGRAMME							
Description	Number of Surveys	Survey(s)				Price (Euro) #	Product code
		2019-M1	2019-M2	2019-M3	2019-M4		
Thrombophilia - I: Antithrombin (activity and antigen), Protein C (activity [chromogenic and clotting] and antigen), Protein S activity, Protein S antigen (total and free)	4	√	√	√	√	345.00	402
Thrombophilia - II APC Resistance	4	√	√	√	√	140.00	417
Lupus Anticoagulant / Antiphospholipid Antibodies	4	√	√	√	√	157.50	404
Coagulation Factor - I Factor VIII (clot and chromogenic activity), IX:C, XI:C and XII:C	4	√	√	√	√	160.00	406
Coagulation Factor - II Factor II:C, V:C, VII:C and X:C	4	√	√	√	√	160.00	407
Von Willebrand Factor parameters (antigen, activity, collagen binding, multimers, Factor VIII)	4	√	√	√	√	135.00	408
ADAMTS13 - I (activity and antigen)	4	√	√	√	√	180.00	409
ADAMTS13 - II (antibodies)	2		√		√	115.00	410
Factor XIII (activity and antigen)	4	√	√	√	√	127.50	411
Fibrinolysis - I Plasminogen, Antiplasmin	4	√	√	√	√	125.50	412
Fibrinolysis - II t-PA, PAI-1	4	√	√	√	√	125.50	413
Factor VIII inhibitor	2		√		√	165.00	202
Factor IX Inhibitor	2	√		√		165.00	201
Thrombin Generation Test	2		√		√	137.50	203
HIT - I (immunological testing)	1			√		95.00	204
Unfractionated Heparin Monitoring (anti-Xa)	4	√	√	√	√	112.50	414
Low-Molecular Weight Heparin Monitoring (anti-Xa)	4	√	√	√	√	112.50	415
Orgaran (anti-Xa)	2		√		√	57.50	205
Fondaparinux (anti-Xa)	2		√		√	57.50	206
Rivaroxaban (anti-Xa)	2		√		√	57.50	207
Apixaban (anti-Xa)	2		√		√	57.50	208
Edoxaban (anti-Xa)	2		√		√	57.50	221
Argatroban (anti-IIa/dTT)	2		√		√	57.50	209
Dabigatran (anti-IIa/dTT)	2		√		√	57.50	210
Homocysteine	4	√	√	√	√	110.00	416

ROTEM/TEG PROGRAMME							
Description	Number of Surveys	Surveys				Price (Euro) #	Product code
		2019-T1	2019-T2	2019-T3	2019-T4		
ROTEM delta <input type="checkbox"/> 1 instrument / 1 set of samples ROTEM <input type="checkbox"/> 2 instruments / 2 sets of samples ROTEM <input type="checkbox"/> 3 instruments / 3 sets of samples ROTEM	4	√	√	√	√	282.50	212
		480.25	213				
		678.00	214				
ROTEM sigma <input type="checkbox"/> 1 instrument / 1 set of samples ROTEM <input type="checkbox"/> 2 instruments / 2 sets of samples ROTEM <input type="checkbox"/> 3 instruments / 3 sets of samples ROTEM	4	√	√	√	√	307.50	215
		522.75	216				
		738.00	217				
TEG <input type="checkbox"/> 1 instrument / 1 set of samples TEG <input type="checkbox"/> 2 instruments / 2 sets of samples TEG <input type="checkbox"/> 3 instruments / 3 sets of samples TEG	4	√	√	√	√	282.50	218
		480.25	219				
		678.00	220				

D-DIMER PROGRAMME							
Description	Number of Surveys	Surveys				Price (Euro) #	Product code
		2019-D1	2019-D2	2019-D3	2019-D4		
D-Dimer	4	√	√	√	√	125.00	405

SCREEN PROGRAMME									
Description	Number of Surveys	Surveys						Price (Euro) #	Product code
		2019-S1	2019-S2	2019-S3	2019-S4	2019-S5	2019-S6		
Screen - I: APTT, PT/INR and Fibrinogen	6	√	√	√	√	√	√	165.00	501
Screen - II: Thrombin Time, Reptilase Time	6	√	√	√	√	√	√	165.00	502

POCT INR QC PROGRAMME							
No annual subscription fee applicable if only participating in the POCT INR QC Programme.							
Description	Number of Surveys	Surveys				Price (Euro) Excl. VAT *	Product code
		2019-Q1	2019-Q2	2019-Q3	2019-Q4		
POCT INR QC Programme for CoaguChek INR monitors (any type)	4	√	√	√	√	385.00	301

* Annual shipping costs for countries outside Europe: on request.

OTHER SURVEYS					
Description	Organised by	Number of Surveys	Survey period(s)	Price (Euro) #	Product code
Post Analytical Platelet Function EQA (electronic survey)	Nascola, USA	2	Spring, Autumn	160.00	701
Platelet Dense Granule exercise (electronic survey)	Nascola, USA	2	Spring, Autumn	160.00	704
Case studies on bleeding disorders (distribution separately from the regular surveys)	ECAT/ INSTAND	2	Spring, Autumn	200.00	703
Pre- and post-analytical electronic surveys in haemostasis	ECAT	1	Autumn	75.00	705

MOLECULAR BIOLOGY (In co-operation with the DGKL, Germany)

MOLECULAR GENETICS MG1						
Survey	Description	Number of surveys	Surveys		Price (Euro) #	Product code
			MG1 1/19	MG1 2/19		
MG1 Set A	FV-Leiden, Prothrombin, MTHFR (C677T, A1298C), PAI-I 4G5G	2	√	√	**	601
MG1 Set B	FXIII V34L, GPIIIa, βFib (g455a), VKORC1 (G-1639A/C1173T), FXII c46t, FV-H1299R	2	√	√	**	602
MG1 Set C	a1 PI, Apo E, ApoB100, ACE, CETP	2	√	√	**	603
MG1 Set D	Aldo B (149,174,334), HFE (H63D, C282Y, S65C), LCT c-13910t, NOD2 (R702W, G908R, L1007fins C)	2	√	√	**	604
MG1 Set E	M. Wilson (ATP7B-C3207A), FSAP (Marburg-I), ITGA2 Gplalla C807T, Col1A1 SP1, VDR (BsmI/ApaI, TaqI)	2	√	√	**	605
MG1 Set F	Faktor VII (R353Q), AT3 Cambridge Typ I/II, CYP3A5*3	2	√	√	**	606
MOLECULAR GENETICS MG2						
Survey	Description	Number of surveys	Surveys		Price (Euro) #	Product code
			MG2 1/19	MG2 2/19		
MG2 Set A	TPMT, CYP2C8 (K399R), CYP2C9 *2/*3, UGT1A1 (*28), DPYD *2A (Ex 14 skipping), BCHE A/K, DPYD *13, DPYD D949V (rs67376798)	2	√	√	**	801
MG2 Set B	K-Ras: Codon 12/13/61, BRAF V600E, BRAF V600K, cKit D816V	2	√	√	**	802
MG2 Set C	HLA-B27, TNF alpha (238, 308)	2	√	√	**	803
MG2 Set D	CYP2D6, CYP2C19 (*2/*17), CYP2C19*3	2	√	√	**	804
MG2 Set E	HLA B*5701, CYP2B6*6, ABCB1 (MDR1) c.3435>T, CCR5-del-32bp	2	√	√	**	805
MG2 Set F	IL28B (C/T Polymorphismus), IL6 (G174C), CYP3A4*22	2	√	√	**	806
PRICES MG1 or MG2						
** MG1 or MG2:	One set :	€ 110.00	Three sets:	€ 230.00	Five sets:	€ 350.00
	Two sets:	€ 170.00	Four sets:	€ 290.00	Six sets:	€ 410.00
DNA SEQUENCING SQ						
Description	Number of surveys	Surveys		Price (Euro) #	Product code	
		SQ 1/19	SQ 2/19			
DNA Sequencing (Sequencing and corresponding diagnostic interpretation)	2	√	√	248.00	901	
DNA ISOLATION DI						
Description	Number of surveys	Surveys		Price (Euro) #	Product code	
		DI 1/19	DI 2/19			
DNA Isolation (DNA isolation and FV genotyping) The FV genotyping includes: FV-Leiden (ARG506GLN), FV-H1299R (HIS1299ARG), FV-Cambridge (ARG306THR), FV-Hong-Kong (ARG306GLY), FII g20210a, MTHFR C677T, HFE (H63D, C282Y, S65C)	2	√	√	124.00	902	

DETAILED SAMPLE INFORMATION			
Description	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)	2	2	Plasma, lyophilised
Thrombophilia - II APC Resistance	2	1	Plasma, lyophilised
Lupus Anticoagulant / Antiphospholipid Antibodies	1	2	Plasma, lyophilised
Coagulation Factor - I Factor VIII (clot and chromogenic activity), IX:C, XI:C and XII:C	2	2	Plasma, lyophilised
Coagulation Factor - II Factor II:C, V:C, VII:C and X:C	2	2	Plasma, lyophilised
Von Willebrand Factor parameters (antigen, activity, collagen binding, multimers, Factor VIII)	1	2	Plasma, lyophilised
ADAMTS13 - I (activity and antigen)	2	1	Plasma, lyophilised
ADAMTS13 - II (antibodies)	2	1	Plasma, lyophilised
Factor XIII (activity and antigen)	2	1	Plasma, lyophilised
Fibrinolysis - I Plasminogen, Antiplasmin	2	1	Plasma, lyophilised
Fibrinolysis - II t-PA, PAI-1	2	1	Plasma, lyophilised
Factor VIII inhibitor	2	1	Plasma, lyophilised
Factor IX Inhibitor	2	1	Plasma, lyophilised
Thrombin Generation Test	3	1	Plasma, lyophilised
HIT - I (immunological testing)	2	1	Plasma or serum, lyophilised
Unfractionated Heparin Monitoring (anti-Xa)	2	1	Plasma, lyophilised
Low-Molecular Weight Heparin Monitoring (anti-Xa)	2	1	Plasma, lyophilised
Orgaran (anti-Xa)	2	1	Plasma, lyophilised
Fondaparinux (anti-Xa)	2	1	Plasma, lyophilised
Rivaroxaban (anti-Xa)	2	1	Plasma, lyophilised
Apixaban (anti-Xa)	2	1	Plasma, lyophilised
Edoxaban (anti-Xa)	2	1	Plasma, lyophilised
Argatroban (anti-IIa/dTT)	2	1	Plasma, lyophilised
Dabigatran (anti-IIa/dTT)	2	1	Plasma, lyophilised
Homocysteine	2	1	Plasma, lyophilised
ROTEM delta (samples per set)	2	2	Plasma, lyophilised
ROTEM sigma (samples per set)	2	3	Plasma, lyophilised
TEG (samples per set)	2	2	Plasma, lyophilised
D-Dimer	2	1	Plasma, lyophilised
Screen - I: APTT, PT/INR and Fibrinogen	2	1	Plasma, lyophilised
Screen - II: Thrombin Time, Reptilase Time	2	1	Plasma, lyophilised
POCT INR QC Programme	4	1	Plasma, lyophilised
Post Analytical Platelet Function EQA (electronic survey)	-	-	-
Platelet Dense Granule exercise (electronic survey)	-	-	-
Case studies on bleeding disorders	1	1 or 2	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

Folgende Updates und Neuigkeiten dürfen wir Ihnen gleich inkludieren:

POCT QC INR	<p><u>1. POCT QC INR Programm:</u> Probenversand als QC-kit 4x im Jahr. Unterschiedliche Lots werden jedes Quartal verschickt. Evaluierung mittels Webtool möglich – Reports per Monitor werden sofort generiert. Ein Overall-Evaluation-Report wird einmal/Quartal verschickt. Weiteres siehe allgm. Programm.</p> <p><u>2. POCT QC INR EINZEL-Kits:</u> Einzelkits können jederzeit bestellt und evaluiert werden. Evaluierung mittels Webtool möglich – Reports per Monitor werden sofort generiert. Kosten/Kit € 67.50 exkl. MwSt und Transportkosten</p>
Programm Änderungen	<p><u>1. ROTEM/TEG 4 Runden/Jahr:</u> Änderung der Rundversuche für ROTEM delta, ROTEM sigma und TEG module von 2 auf 4 Runden pro Jahr. Siehe allgm. Programm.</p> <p><u>2. Edoxaban:</u> Edoxaban Modul wurde zum Programm hinzugefügt. Siehe allgm. Programm</p> <p><u>3. Screen-II Modul:</u> Reptilase wurde zum Programm hinzugefügt. Siehe allgm. Programm</p> <p><u>4. Factor VIII Inhibitor Modul:</u> Erweiterung dieses Moduls um spezifischen Parameter zur immunologischen Testung für Faktor VIII Inhibitor.</p>
Pilot studies <i>(Teilnahmewünsche bitte ebenfalls bis 12. Dezember 2018 bekanntgeben!)</i>	<p><u>Separates Angebot zur Teilnahme an Pilotstudien – Probenversand erfolgt so weit wie möglich kombiniert mit regulären Runden</u></p> <p><u>1. Pilot study Emicizimab (kostenlos für ECAT-Teilnehmer) im Frühjahr/Sommer 2019</u> Emicizimab is a monoclonal antibody which binds to both the activated Factor IX and to Factor X. In this way it mediates the activation of Factor X, a function which is normally done by Factor VIII. It is used for the treatment of haemophilia A patients. It is well known that Emicizimab may interfere in several clotting-based coagulation tests. Knowledge about these interferences is therefore important. In addition, laboratories could also be interested in the measurement of Emicizimab itself. For this reason the ECAT Foundation will organise a pilot study in which will be focussed on both the quantitative measurement of Emicizimab as well as the interference of the drug into haemostasis assays.</p> <p><u>2. Pilot study PFA100/200 (angesetzt für Juni 2019, Kostenersatz € 150,00 netto; bei Erfolg Übernahme in das künftige reguläre Programm nach 2019)</u> Quality control for platelet function testing is difficult because of the lack of appropriate control samples. The ECAT Foundation will organise a pilot survey in which the same approach will be used as introduced by the RCPA in Australia [1]. Blood collection tubes with and without additives will be distributed and participants have to collect blood from a healthy donor. This blood has than to be measured by a PFA100/PFA200 analyser using different types of cartridges. Both quantitative (closure time) and qualitative (interpretation) parameters will be evaluated.</p> <p><i>1. Favaloro, E.J. and R. Bonar, External quality assurance for the PFA-100(R). J Thromb Haemost, 2011; 9: 878-80.</i></p>

Kontaktieren Sie uns gerne jederzeit für Ihre Fragen und Wünsche:

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