

You can find further information of schemes within each Subprogramme's [Prospectus](#)

AUTOIMMUNITY	Participation fee Members	Participation fee Non-members	Courier service*
# AU-1: Autoantibodies related to hepatic and gastric pathologies	135,84	169,80	127,45
# AU-2: Antinuclear antibodies - ANAs	179,06	223,83	127,45
# AU-3: Anti-thyroid antibodies	135,84	169,80	127,45
# AU-5: Diabetes related antibodies	135,84	169,80	42,49
# AU-6: Anti-phospholipid antibodies	135,84	169,80	127,45
# AU-7: ANCA and GBM (related antibodies)	135,84	169,80	127,45
# AU-8: Coeliac Disease related antibodies	135,84	169,80	127,45
# AU-9: Anti cyclic citrullinated peptides antibodies	135,84	169,80	42,49
# AU-14 GSTT1 (antibodies and allele 1)	234,64	293,30	0,00
# AU-16 Antineuronal antibodies	135,84	169,80	42,49
# AU-17 Anti Phospholipase A2 receptor antibodies	135,84	169,80	42,49
# AU-18 Calprotectin	135,84	169,80	42,49
# AU-22 Autoimmunity Cases (IFI Images)	135,84	169,80	0,00

CELL IMMUNITY	Participation fee Members	Participation fee Non-members	Courier service*	Second participation
# IC-1 Lymphocytes	265,52	331,90	0,00	74,11
# IC-2 Stem cells	290,22	362,78	0,00	74,11
# IC-3 Residual leukocytes	290,22	362,78	0,00	74,11
# IC-48 Immunophenotype (Leukemia / Lymphoma) and M.R.D.	389,02	486,28	0,00	74,11
# IC-5 Lymphocyte function	158,07	197,59	0,00	74,11
# IC-6 Innate function	158,07	197,59	0,00	74,11
# IC-7 Molecular diagnosis of Leukemia	197,58	246,98	0,00	74,11
# HLA-8 Chimerism	117,32	146,65	0,00	74,11
# IC-9 Anti-CD20 therapy (rituximab) monitoring	265,52	331,90	0,00	74,11
# IC-10 PD1 Lymphocytes	389,02	486,28	0,00	74,11
# IC-11 T repertoire	389,02	486,28	0,00	74,11
# IC-12 T and B advanced immunophenotype	265,52	331,90	0,00	74,11
# IC-13 Cell cycle and ploidy	130,41	163,01	0,00	74,11
# IC-14 MLPA ALL	130,41	163,01	0,00	74,11
# IC-15 Bronchoalveolar lavage cell populations	389,02	486,28	0,00	74,11
# IC-17 CAR-T cases' monitoring	389,02	486,28	0,00	74,11

IMMUNOCHEMISTRY AND ALLERGY	Participation fee Members	Participation fee Non-members	Courier service*	Second participation
# IQ-179 Immunoproteins (Igs, C3, C4, C1ih, C1q, B Factor, RF y RCP)	339,62	424,53	127,45	74,11
# IQ-2 IgG subclasses	179,06	223,83	42,49	74,11
# IQ-3 Specific IgE (native and recombinan allergens)	179,06	223,83	127,45	74,11
# IQ-4 Serum paraproteins	179,06	223,83	42,49	74,11
# IQ-5 Urine paraproteins	179,06	223,83	42,49	74,11
# IQ-6 Oligoclonal Bands	228,46	285,58	0,00	74,11
# IQ-8 Functional complement	271,70	339,63	0,00	74,11
# IQ-11 Response to vaccination	179,06	223,83	42,49	74,11
# IQ-14 IFN Production in response to pathogens	179,06	223,83	42,49	74,11
# IQ-15 Anti TNF therapy monitoring	271,70	339,63	42,49	74,11
# IQ-17 Cytokines (IL6, IL8, CD25s)	280,23	350,29	0,00	74,11

HISTOCOMPATIBILITY AND IMMUNOGENETICS	Participation fee Members	Participation fee Non-members	Courier service*	Second participation
# HLA-1A Serological typing of HLA class I	209,94	262,43	0,00	74,11
HLA-2A HLA-B27	160,55	200,69	0,00	74,11
HLA-2B HLA*B57:01	160,55	200,69	0,00	74,11
HLA-2C Coeliac disease related HLA	160,55	200,69	0,00	74,11
HLA-3A Cytotoxicity Crossmatch	314,90	393,63	24,22	74,11
HLA-3B Cytometry Crossmatch	314,90	393,63	24,22	74,11
HLA-4A Detection of anti-HLA antibodies (class I and II)	314,90	393,63	48,44	74,11
HLA-4B Detection and specificity of anti HLA antibodies (class I and II)	395,19	493,99	48,44	74,11
HLA-5A Low resolution class I HLA DNA typing	117,32	146,65	0,00	74,11
HLA-5B Low resolution class II HLA DNA typing	117,32	146,65	0,00	74,11
HLA-6A High resolution class I HLA DNA typing	117,32	146,65	0,00	74,11
HLA-6B High resolution class II HLA DNA typing	117,32	146,65	0,00	74,11
# HLA-8 Chimerism	117,32	146,65	0,00	74,11
HLA-9 KIR Typing	117,32	146,65	0,00	74,11
# HLA-10 Heparine-induced antibodies	117,32	146,65	0,00	74,11
HLA-11A HPA typing	160,55	200,69	0,00	74,11
# HLA-11B HNA Typing	160,55	200,69	0,00	74,11
HLA-12A Anti HPA antibodies	117,32	146,65	0,00	74,11
# HLA-12B Anti HNA antibodies	117,32	146,65	0,00	0,00
# HLA-14A Anti GSTT1 Antibodies	117,32	146,65	0,00	74,11
# HLA-14B GSTT1 Typing	117,32	146,65	0,00	74,11
# HLA-15 cf DNA	160,55	200,69	0,00	74,11
# Typed samples and report (for typing validations), aliquot	28,50	35,63	0,00	0,00
# Typed samples and reports report (for antibody validations), aliquot	66,50	83,13	24,22	0,00
# Extraordinary round with individual typing performance report (on frozen samples), batch	261,24	326,55	78,89	0,00
# Extraordinary round with individual antibodies report , batch	588,99	736,24	0,00	0,00

The marked activities are not covered by ENAC accreditation