List of the most common costs

This appendix lists the maximum rates for certain costs financed under the Competition ABM/2020/4.

The assumptions indicated in this appendix are prepared on the basis of the previous experience of the Medical Research Agency and generally applicable documents and sources.

Moreover, the Medical Research Agency indicates that the adoption of the maximum rate (especially in the context of those costs for which the cost ranges will be presented in this document) does not mean that it will be accepted. The assessment of the legitimacy and rationality of the cost will be carried out individually and each time as part of the financial analysis constituting an obligatory element of the evaluation of the application recommended for co-financing, in accordance with the competition procedure presented under the Regulations of the ABM/2020/4 Competition.

At the same time, the indicated maximum amounts in this list of the most common costs do not release the Applicant (if applicable) from proceeding in accordance with the Public Procurement Law (Dziennik Ustaw of 2019, item 1843, as amended).

Unless otherwise indicated, the maximum rate covers all costs (including employer's social security costs, contributions to Labour Fund, Guaranteed Employee Benefits Fund, VAT, etc.).

Costs related to rates in the case of an employment contract (gross amount)*:

Table 1. Human resources

Staff dedicated to the implementation of the Project	Monthly salary (PLN)**
physician	6,290
nurse	4,720
pharmacist	6,630
clinical trial coordinator	6,800
principal investigator	8,680
project administration manager	8,680
laboratory diagnostician;	4,960

^{*}The rates do not include the employer's costs

Medical consultation cost - PLN 280 (gross amount) Nurse consultation cost - PLN 80 (gross amount)

^{**}Cost of full-time employment, in case of part-time employment the amount must be proportionally lower

At the same time, the Applicant has the obligation to pay the Project staff the rates analogous to the rates applicable in a given unit, in accordance with the Remuneration Rules and Regulations of a given unit in force on the date of announcement of the competition, while the remuneration for an employee engaged on a full-time basis cannot be higher than specified in Table 1.

Example 1:

An employee of a given unit receives a gross salary of PLN 6,500, and in this appendix to the Regulations of the Competition, the maximum value of remuneration for a similar position for an employee participating in the project is PLN 6,290 gross - in such a situation, the employee may receive a maximum of PLN 6,290 gross.

Example 2:

An employee of a given unit receives a gross salary of PLN 4,000, and in this appendix to the Regulations of the Competition, the maximum value of remuneration for a similar position for an employee participating in the project is stated as PLN 4,720 gross. In this situation, the employee's salary may not be increased.

In the case of a benefit to the salary, it may not exceed 50% of the monthly basic salary obtained in the month in which the employee is entitled to the benefit.

In addition, an appropriate justification for each cost should be included in the Grant Application in the *Description of the cost calculation method*, giving reasons for the amount of rates adopted for individual persons under the Project.

Costs related to examinations and tests, medical services and equipment

The following maximum rates included in Tables 2 and 3 include all costs related to the performance of a given test, such as: remuneration, equipment depreciation, reagents, etc.

Table 2. Costs related to tests and medical services

Name Benefit payment	Maximum unit rate (PLN)
a1-antitrypsin (AAT)	40.00
Blood cell acetylcholinesterase - CITO	80.00
AFP	25.00
C1 inhibitor activity	130.00
Plasma renin activity (ARO) - by isotope method	50.00
AlaT	5.00
ALAT	5.00
Albumin	5.00
Albumin	10.00
Albumin	5.00
Albumin, first-morning urine	30.00
Albumin in CSF	30.00
Aldosterone - by isotope method	50.00
Alpha 1 antitrypsin	35.00
Alpha-1 acid glycoprotein	30.00
Ethyl alcohol in serum by EMIT - CITO	55.00
ALKP	5.00
ALT	10.00
Amanitin in urine by ELISA - CITO	690.00
Amitriptyline in urine by TLC	140.00
Ammonia	30.00
Amylase (urine)	6.50
Amylase (urine)	12.00
Amylase (serum)	6.00
Amylase (serum)	12.00
Amylase in urine	6.50
Amylase in serum	6.00
24-hour analysis of pollen grain and fungal spore content in closed spaces	100.00
individual analysis of the content of pollen grains and fungal spores in the air	55.00
(samples taken by the patient) ANCA Profile by ELISA (PR3, MPO, elastase, cathepsin G, BPI, lactoferrin)	190.00
Anti-CCP	60.00
Anti-TG	30.00
Anti-TPO	30.00
anti-ASP - anti-asparaginase antibodies in the IgG and IgM class (by ELISA)	120.00
anti-GAD - anti-glutamic acid decarboxylase antibodies (by ELISA)	75.00
anti-IA2 - anti-tyrosine phosphatase antibodies (by ELISA)	75.00
Antithrombin III	10.00
Antithrombin III - protein level in citrate plasma	40.00
APTT	7.00
APTT	8.00
APTT	7.00

ASL	30.00
ASP - activity of the asparaginase preparation (by colorimetry)	60.00
AspaT	5.00
ASPAT	5.00
AST	10.00
Atropine in urine by TLC	140.00
Test for the microbiological purity of the air	100.00
Test for he microbiological purity of the environment	80.00
Histopathological examination 1-4 sections	60.00
Histopathological examination each subsequent 4 sections	50.00
Qualitative urine HCG test	8.00
Urinalysis	8.00
Urinalysis with a sediment score	10.00
Test in superficial mycoses of skin, hair and nails	80.00
Baclofen in urine by TLC	130.00
Barbiturates in urine, qualitative detection, by rapid test	25.00
Barbiturates in urine, qualitative detection, by rapid test - CITO	45.00
Barbiturates in urine by EMIT - CITO	60.00
Benzodiazepines in urine, qualitative detection, by rapid test	10.00
Benzodiazepines in urine, qualitative detection, by rapid test - CITO	40.00
Benzodiazepines in urine by EMIT - CITO	55.00
Benzodiazepines in serum by EMIT - CITO	55.00
beta - HCG	22.00
Beta-2 microglobulin in urine	25.00
Beta-2 microglobulin in serum	25.00
Beta-Glucan (10 procedures)	300.00
Beta-Glucan (21 procedures)	150.00
Protein	8.00
Total protein	5.00
Monoclonal protein in urine	80.00
Monoclonal protein in serum	60.00
PAPP-A protein	45.00
S-100 protein	65.00
Protein in urine	10.00
urine protein	5.50
Protein in CSF	12.00
Bilirubin	8.00
Direct bilirubin	8.00
Total bilirubin	5.00
Fine-needle biopsy of the breast, targeted (under ultrasound guidance)	300.00
Core needle biopsy of the breast	600.00
Core-needle biopsy of the breast (under ultrasound guidance)	600.00
Core-needle biopsy of the breast, vacuum assisted, under ultrasound guidance (Mammotomy)	2,500.00
Mammotome breast biopsy (vacuum assisted)/MGR	2,500.00

Mammotome breast biopsy (vacuum assisted)/ultrasound imaging	2,500.00
Stereotactic breast biopsy (mammography guided)	2,500.00
Stereotactic breast biopsy (MRI guided)	4,500.00
Bisoprolol in urine by TLC	140.00
BKV DNA	165.00
Bronchofiberoscopy with transbronchial needle aspiration of lymph nodes without ultrasound (TBNA)	630.00
Bronchofiberoscopy with transbronchial needle aspiration of lymph nodes, ultrasound guided (EBUS)	1,470.00
Diagnostic bronchoscopy with specimen collection	370.00
BTA polyvalent	15.00
BTA Screening I - follow-up testing	60.00
BTA Screening II - follow-up testing	29.00
Buprenorphine in urine, qualitative rapid test	20.00
C1 inhibitor activity	46.00
C1 inhibitor C1 inhibitor	50.00
C1 inhibitor	50.00
Complement component C3	30.00
Complement component C3c	30.00
Complement component C4	30.00
*	
Complement component C4	30.00
Complement component C4	30.00
CA 125	30.00
CA 15-3	30.00
CA 19-9	30.00
CEA	27.00
Ceruloplasmin	32.00
CESM - contrast-enhanced spectral mammography	450.00
Intravenous vascular catheter - quantitative and semi-quantitative mycological culture	60.00
Intravenous vascular catheter - quantitative and semi-quantitative culture	45.00
CHE	10.00
Chlamydia trachomatis DNA	190.00
Chlamydia trachomatis DNA/Neisseria gonorrhoeae DNA (package) Test: genitourinary swab oropharyngeal swab/ rectal swab	265.00
Chlamydophila pneumophila/ Mycoplasma pneumophila/Legionella pneumophila/Legionella longbeachae DNA	240.00
Chlorides	8.00
CSF chlorides	7.00
Serum chlorides	5.00
Urine chlorprothixene by TLC	140.00
Cholesterol	5.00
Cholinesterase	5.00
Chromogranin A - by isotope method Pregnant's Test: HBsAg anti-HBs anti-HCV anti-HIV/p24 RPR anti-CMV IgG anti-CMV IgM anti-Rubella IgG anti Rubella IgM anti-Toxo IgG anti-Toxo IgM	80.00 340.00

CK MB mass	40.00
CMV DNA quantitative (EDTA blood)	240.00
CMV DNA quantitative (urine, PBSC, bone marrow, lower respiratory tract	260.00
samples, amniotic fluid, CSF)	
CPK	10.00
CPK MB	12.00
CPK-MB	11.00
CRP	30.00
CRP (HS)	30.00
Serum cyclosporine by ChLIA	110.00
Serum zinc by AAS	100.00
conjunctival cytology	50.00
cervical cytology	25.00
laryngeal mucosa cytology	50.00
pharyngeal mucosa cytology	50.00
nasal mucosa cytology	50.00
Cytosis in CSF	30.00
Prothrombin Time (INR)	7.00
Thrombin time	7.00
Rheumatoid factor (RF)	30.00
D - dimer	32.00
Lactate dehydrogenase (LDH)	5.00
Dextromethorphan in urine by TLC	140.00
Demodex spp.	35.00
DHEA-S	23.00
CMV Diagnostics Test: anti-CMV IgG anti-CMV IgM Avidity anti-CMV Ig	160.00
Toxoplasma gondii Diagnostics Test: anti-Toxo IgG anti-Toxo IgM	160.00
Serum digoxin by ChLIA - CITO	80.00
Dimenhydrinate in urine by TLC	130.00
Doxepin in urine by TLC	140.00
Two blood group determinations for the Blood Group Identification Card ("Krew	60.00
karta")	
Dilation (esophagus or bowel)	2,700.00
EBV DNA quantitative	180.00
Cardiac ECHO	100.00
ECG with description	30.00
Elastography	300.00
Dynamic elastography	300.00
Protein electrophoresis (percentage formula)	15.00
Cerebrospinal fluid electrophoresis for oligoclonal bands	225.00
Capsule endoscopy	3,900.00
Endoscopic pinch bronchial biopsy performed during bronchofiberoscopy	160.00
Endoscopic management of oesophageal bleeding	3,000.00
Endoscopic management of gastric/duodenal bleeding	2,500.00
Enteroscopy	6,800.00

ERCP	4,400.00
ERCP with papillotomy	4,400.00
ERCP with plastic prosthesis	4,400.00
ERCP with self-expanding prosthesis	7,500.00
Estradiol	20.00
Urine ethylene glycol by GC - CITO	150.00
Serum ethylene glycol by GC - CITO	150.00
EUS without biopsy	2,000.00
EUS with biopsy	2,900.00
FDP	40.00
Phencyclidine in urine, qualitative rapid test	15.00
Phencyclidine in urine, qualitative rapid test - CITO	40.00
Phenobarbital in serum by ChLIA - CITO	90.00
Phenol in urine by spectrophotometry - CITO	100.00
Phenothiazines in urine, qualitative determination, by rapid colour test - CITO	35.00
Fentanyl in urine by rapid test	40.00
Fentanyl in urine by rapid test - CITO	70.00
Phenytoin in serum by ChLIA - CITO	90.00
Ferritin	30.00
Fibrinogen	10.00
Fibrinogen - protein level in citrate plasma	50.00
Flupentixol in urine by TLC	130.00
Alkaline phosphatase	10.00
Acid phosphatase	7.00
Prostatic phosphatase	10.00
Phosphorus	8.00
Phosphorus (serum)	5.00
Phosphorus in urine	5.50
Serum phosphorus	5.00
Free PSA	32.00
FSH	20.00
FT3	14.00
FT4	14.00
Gastroscopy	330.00
Gastroscopy under anaesthesia	560.00
Gastroscopy with urease test	370.00
Percutaneous endoscopic gastrostomy (PEG)	2,250.00
GGTP	10.00
GGTP (gamma-glutamyl transpeptidase)	5.00
GHB in urine, qualitative determination by rapid test - CITO	65.00
Glucose	7.00
Glucose in urine	9.00
CSF glucose	12.00
Serum glucose	5.00
Blood group, result confirmed, 2 tests	70.00

Type A Influenza RNA & H1N1v RNA & type B RNA	320.00
Haloperidol in urine by TLC	130.00
Haptoglobin Haptoglobin	30.00
HbA1c (glycosylated haemoglobin)	30.00
HBV DNA, quantitative determination	220.00
HCG	40.00
HCV RNA genotyping (1-6)/subtyping	550.00
HCV RNA, quantitative determination	245.00
HCV RNA qualitative determination	225.00
HDL - cholesterol	7.00
HE - 4	100.00
Carbon monoxide haemoglobin in venous blood (heparin) by spectrophotometry - CITO	50.00
HIV-1 RNA quantitative determination	220.00
Culture for nematode larvae/Intestinal nematode (1 attempt)	40.00
Culture for nematode larvae/Intestinal nematode (3 attempts)	95.00
Homocysteine in EDTA plasma or serum	70.00
HPV DNA. qualitative determination - 24 genotypes (HR HPV). Differentiation of types: 16,18,45	185.00
HPV DNA, qualitative determination - 28 genotypes (HR HPV/LOW HPV)	295.00
Differentiation of types: 16,18,6,11 Material: genitourinary swab oropharyngeal swab	273.00
rectal swab	
HSV DNA type 1 & type 2	315.00
HSV DNA type 1 & type 2 & VZV DNA	455.00
Hydroxyzine in urine by TLC	140.00
Identification of bacteria by mass spectrometry	25.00
Identification of the parasite components	50.00
Identification of yeast-like fungi by mass spectrometry	25.00
Identification of mould fungi by mass spectrometry	30.00
IA/IAA - anti-insulin Ab (by ELISA)	45.00
IA/IAA - anti-insulin Ab (by RIA)	50.00
ICA - islet cell antibodies (by IFP)	95.00
^I g ^A	22.00
IgE total	30.00
Specific IgE Ab - d1 Dermatophagoides pteronyssinus	65.00
Specific IgE Ab - d2 Dermatophagoides farinae	65.00
Specific IgE Ab - e1 cat dander	65.00
Specific IgE Ab - e5 dog dander	65.00
Specific IgE Ab - f1 egg white	65.00
Specific IgE Ab - f13 peanuts	65.00
Specific IgE Ab - f14 soy	65.00
Specific IgE Ab - f2 milk	65.00
Specific IgE Ab - f3 fish (cod)	65.00
Specific IgE Ab - f4 wheat (flour)	65.00
Specific IgE Ab - f5 rye (flour)	65.00

Specific IgE Ab - f75 egg yolk	65.00
Specific IgE Ab - f79 gluten	65.00
Specific IgE Ab - g12 common rye	65.00
Specific IgE Ab - g6 timothy	65.00
Specific IgE Ab - i1 bee	65.00
Specific IgE Ab - i3 wasp	65.00
Specific IgE Ab - i75 hornet	65.00
Specific IgE Ab - k78 ethylene oxide	65.00
Specific IgE Ab - k80 formalin	65.00
Specific IgE Ab - k82 latex	65.00
Specific IgE Ab - m2 Cladosporium	65.00
Specific IgE Ab - m3 Aspergillus fumigatus	65.00
Specific IgE Ab - m5 Candida albicans	65.00
Specific IgE Ab - m6 Alternaria alternata	65.00
Specific IgE Ab - t2 alder	65.00
Specific IgE Ab - t3 birch	65.00
Specific IgE Ab - t4 hazel	65.00
Specific IgE Ab - w6 mugwort	65.00
Specific IgE Ab - w9 plantain	65.00
I _G G	22.00
CSF IgG	22.00
IgM	22.00
IL-6 (interleukin 6)	45.00
Immunoblot ANA Profile 3 + DFS70: (nRNP/Sm, Sm, SS-A, SS-B, Scl-70, Jo-1,	140.00
Ro-5 PM-Scl, centromeric protein B (CENP B), PCNA, dsDNA, nucleosomes,	
histones, AMA-M2, DFS70)	
Immunoblot ENA Profile 1: (nRNP/Sm, Sm, SS-A, SS-B, Scl-70, Jo-1, Ro-52)	110.00
Immunoblot Extended Liver Profile: (AMA-M2, M2-3E, Sp100, PML, gp21 (LKM-	150.00
1, LC-1, SLA/LP, Ro-52)	
Immunoblot Liver Profile: (anti-AMA-M2, M2-3E, anti-LKM-1, anti LC-1, anti	-
SLA/LP)	110.00
Immunofixation (serum)	130.00
Immunofixation in urine	90.00
Immunoglobulin A (IgA)	22.00
Immunoglobulin E (IgE)	30.00
serum immunoglobulin G(IgG)	22.00
IgG1 immunoglobulin (subclass)	100.00
IgG2 immunoglobulin (subclass)	100.00
IgG3 immunoglobulin (subclass)	100.00
IgG4 immunoglobulin (subclass)	100.00
immunoglobulin M (IgM)	22.00
Insulin	20.00
Isopropanol in venous blood (heparin) by GC	150.00
Isopropanol in urine by GC	150.00

Qualitative determination of anti-HEV IgG antibodies by recomLIne Immunoblot	180.00
Qualitative determination of anti-HEV IgM antibodies by recomLIne Immunoblot	180.00
Qualitative determination of HTLV I/II Total antibodies	90.00
Qualitative detection of IgG antibodies to Varicella-Zoster virus (VZV) in human serum with the miniVidas analyser CITO 24 hours a day.	180.00
Qualitative/semi-quantitative determination of anti-Schistosoma mansoni IgG antibodies	115.00
Qualitative test to assess the avidity of anti-CMV IgG antibodies	95.00
Qualitative test to assess the avidity of IgG antibodies to Toxoplasma gondii	95.00
Qualitative test for the detection of IgG antibodies to EBNA antigens (Epstein Barr Nuclear Antigens)	55.00
Qualitative test for the detection of IgG antibodies to VCA (Epstein Barr Capside antigen) and EA (Early Antigen) antigens	55.00
Qualitative test for the detection of IgM antibodies to VCA (Epstein Barr Capside Antigen) of the Epstein Barr virus	55.00
Qualitative screening test for the detection of p24- HIV antigen and anti-HIV antibodies -CITO	110.00
One blood group determination for the Blood Group Identification Card ("Krew karta") (the patient already has one)	40.00
Cadmium in venous blood (heparin) by AAS	140.00
Cadmium in urine by AAS	140.00
Calprotectin	120.00
General stool analysis with the determination of Salmonella, Shigella, Plesiomonas, Aeromonas, Campylobacter, Yersinia	70.00
Faecal Occult Blood Test	10.00
Stool, rectal swab	65.00
Synthetic cannabinoids (JWH) in urine, qualitative determination by rapid test	34.00
Synthetic cannabinoids (JWH) in urine, qualitative determination by rapid test - CITO	65.00
Capropril in urine by TLC	130.00
Carbamazepine in serum by ChLIA - CITO	80.00
Ketamine in urine, qualitative determination by rapid test	20.00
Ketamine in urine, qualitative determination by rapid test - CITO	45.00
Serum phosphocreatine kinase (CK)	7.00
phosphocreatine kinase isoenzyme CK - MB in serum activity	11.00
Creatinine clearance	11.00
Clomipramine in urine by TLC	140.00
Clonidine in urine by TLC	130.00
Clozapine in urine by HPLC	200.00
Colonoscopy	450.00
Colonoscopy under anaesthesia	650.00
Consultation - description of provided X-ray images, comparison of X-ray images	110.00
Checking the presence of antibodies in the patient's serum with the AHG/enzyme microtest using the extended panel of standard blood cells	75.00
Checking the presence of antibodies in the patient's serum with the AHG/enzyme microtest using the extended panel of standard blood cells - CITO	80.00

Cortisol	25.00
Cotinine in urine, qualitative determination by rapid test	25.00
Creatinine (urine)	5.50
Creatinine (serum)	5.00
Serum creatinine + GRF	5.00
Blood Group Identification Card ("Krew karta") (gross price including VAT)	12.30
Faecal occult blood	10.00
Venous blood, physiologically sterile body fluids	65.00
Venous blood, other physiologically sterile body fluids for anaerobic bacteria	45.00
Venous blood, other physiologically sterile body fluids for aerobic bacteria	45.00
Qualification for immunoglobulin (antibodies in AHG)	44.00
Phenoxyacetic acid in urine by TLC	130.00
Folic acid	25.00
Uric acid (urine)	5.50
Uric acid (serum)	5.00
Mycophenolic acid in plasma (EDTA) by EMIT	190.00
Trichloroacetic acid in urine by spectrophotometric method - CITO	150.00
Valproic acid in serum by ChLIA - CITO	80.00
Quetiapine in urine by HPLC	200.00
Quetiapine in urine by TLC	140.00
Lactate (lactates)	9.00
Serum lamotrigine by EMIT	130.00
LDH	10.00
LDH (lactate dehydrogenase)	5.00
LDL -cholesterol	8.00
LDL-cholesterol direct	8.00
Legionella spp. DNA	215.00
Drugs in urine by HPLC	200.00
Drugs in serum by HPLC	200.00
Levetiracetam in serum by EMIT	130.00
LH	20.00
Lipase	10.00
Lipidogram (CHOL, HDL, TG, LDL)	17.00
Lipidogram (chol.TG.HDL.LDL)	17.00
Lithium	12.00
Volatile organic compounds in venous blood (heparin) by GC	150.00
Volatile organic compounds in urine by GC	150.00
Kappa light chains (urine)	50.00
Kappa light chains (serum)	50.00
Lambda light chains (urine)	50.00
Lambda light chains (serum)	50.00
Magnesium (urine)	5.50
Magnesium (serum)	5.00
Targeted mammography/additional projections	80.00
Mammography of one breast	82.00

Mammography of one breast /targeted	80.00
EKLUNDA mammography	200.00
Mammography of both breasts	120.00
Spectral Mammography	300.00
Mammography Tomosynthesis	200.00
Mammography, enlarged mammogram	90.00
Mammography - breast segment mammogram	95.00
Mammography, pressure mammogram (targeted)	90.00
Lower respiratory tract material: sputum, bronchial lavage, bronchoalveolar lavage (BAL)	45.00
Lower respiratory tract material: sputum, bronchial lavage, bronchoalveolar lavage (BAL)	65.00
Upper respiratory material: mouth/tongue, throat/tonsils, nose	60.00
Metamizole in urine by TLC	130.00
Methanol in urine by GC - CITO	150.00
Methaemoglobin in venous blood (heparin) by spectrophotometric method - CITO	50.00
Metoprolol in urine by TLC	140.00
Mianserin in urine by TLC	140.00
Copper, 24-hour urine collection by AAS	130.00
Serum copper by AAS	130.00
Microalbumin in urine	25.00
Myoglobin	35.00
Urinalysis	8.00
Urea	7.00
Urea (urine)	5.50
Urea (serum)	5.00
Morphology (25 parameters + reticulocytes)	17.00
Morphology (25 parameters)	12.00
Morphology (25 parameters)	15.00
Morphology (8 parameters + reticulocytes)	11.00
Morphology (8 parameters)	9.00
Basic morphology Basic morphology	7.00
basic morphology + reticulocytes	11.00
Morphology with the separation of leukocytes	12.00
Morphology with leukocyte separation + reticulocytes	17.00
Dermatological mosaic 20	160.00
MRA - renal arteries without and with contrast	1,890.00
MRA - jugular arteries without and with contrast	1,890.00
MRA - jugular arteries without contrast	1,580.00
MRA of the aorta without and with contrast	1,890.00
Pelvic-limb MRA without and with contrast	1,890.00
MRA of the cerebral arteries with and without contrast	1,150.00
MRA of the cerebral arteries without contrast	790.00
MRI diffusion (DWI)	1,190.00
Functional MRI (fMRI)	1,340.00

Head MRI without and with contrast	1,150.00
Head MRI without and with contrast Head MRI without and with contrast	1,150.00
Head MRI without contrast Head MRI without contrast	790.00
	1,150.00
Head and pituitary fossa MRI without and with contrast	
Head and pituitary fossa MRI without and with contrast	1,150.00
Head and pituitary fossa MRI without contrast	790.00
MRI of the head and posterior cranial cavity without and with contrast	1,150.00
MRI of the head and posterior cranial cavity without and with contrast	1,150.00
MRI of the head and posterior cranial cavity without contrast	790.00
Chest MRI without and with contrast	1,150.00
Chest MRI without and with contrast	1,150.00
Chest MRI without contrast	790.00
MRI of the lumbosacral spine without and with contrast	1,150.00
MRI of the lumbosacral spine without contrast	790.00
MRI of the thoracic spine without and with contrast	1,150.00
MRI of the thoracic spine without contrast	790.00
MRI of the cervical spine without and with contrast	1,150.00
MRI of the cervical spine without contrast	790.00
MRI of the pelvis without and with contrast	1,150.00
MRI of the pelvis without and with contrast with the dynamic option	1,200.00
MRI of the pelvis without contrast	790.00
MRCP - Magnetic resonance cholangiopancreatography	950.00
Wrist MRI with and without contrast	1,150.00
Wrist MRI without contrast	790.00
Renal MRI without and with contrast in the dynamic option with a delayed phase	1,260.00
Renal and adrenal MRI without and with contrast	1,150.00
Renal and adrenal MRI without and with contrast with the dynamic option	1,200.00
Renal and adrenal MRI without contrast	790.00
Orbit MRI without and with contrast	1,150.00
Orbit MRI without contrast	790.00
Foetal MRI without contrast	790.00
MRI of the lower leg without and with contrast	1,150.00
MRI of lower leg without contrast	790.00
Forearm MRI without and with contrast	1,150.00
Forearm MRI without contrast	790.00
Pituitary MRI without and with contrast	1,150.00
Pituitary MRI without and with contrast with dynamic examination	1,200.00
Pituitary MRI without contrast	790.00
Arm MRI without and with contrast	1,150.00
Arm MRI without contrast	790.00
Hand MRI without and with contrast	1,150.00
Hand MRI without contrast Hand MRI without contrast	790.00
Functional + morphological cardiac MRI without and with contrast	2,210.00
Functional + morphological cardiac MRI without contrast	1
	1,580.00
Functional + morphological cardiac MRI, delay enh. without and with contrast	2,520.00

Proton magnetic resonance spectroscopy (HMRS)	1,190.00
MRI of the shoulder plexus with and without contrast	1,150.00
MRI of the shoulder plexus without contrast	790.00
MRI of the lumbar plexus without and with contrast	1,150.00
MRI of the lumbar plexus without contrast	790.00
MRI of the hip joints without and with contrast	1,150.00
MRI of the hip joints without contrast	790.00
MRI of sacroiliac joints without and with contrast	1,150.00
MRI of the sacroiliac joints without contrast	790.00
MRI of the shoulder joint without and with contrast	1,150.00
MRI of the shoulder joint without contrast	790.00
MRI of the knee joint without and with contrast	1,150.00
MRI of the knee joint without contrast	790.00
MRI of the elbow joint with and without contrast	1,150.00
MRI of the elbow without contrast	790.00
MRI of the ankle without and with contrast	1,150.00
MRI of the ankle without contrast	790.00
MRI of the temporomandibular joint without and with contrast	1,150.00
MRI of the temporomandibular joint without contrast	790.00
MRI of the foot without and with contrast	1,150.00
MRI of the foot without contrast	790.00
Neck MRI without and with contrast	1,150.00
Neck MRI without contrast	790.00
MRI of the mediastinum without and with contrast	1,150.00
MRI of the mediastinum without contrast	790.00
MRI of the metatarsus without and with contrast	1,150.00
MRI of the metatarsus without contrast	790.00
Craniofacial/sinus MRI without and with contrast	1,150.00
Craniofacial/sinus MRI without contrast	790.00
MRI of the thigh without and with contrast	1,150.00
MRI of the thigh without contrast	790.00
MRI of the liver, pancreas, biliary tract, epigastrium without and with contrast + dyn. + delayed ph.	1,260.00
MRI of the liver, pancreas, biliary tract, epigastrium without and with contrast	1,150.00
MRI of the liver, pancreas, biliary tract, epigastrium without and with contrast +	1,200.00
dyn.	1,200.00
MRI of the liver, pancreas, biliary tract, epigastrium without contrast	790.00
MRI of the breast	750.00
Methanol in venous blood (heparin) by GC - CITO	150.00
Mycoplasma hominis and Ureaplasma urealyticum - qualitative test including drug	60.00
resistance	275 00
Mycoplasma hominis/Mycoplasma genitalium/Ureaplasma urealiticum/parvum DN	365.00
Myositis Profile: Mi-2a, Mi 2p, TIFly, MDA5, NXP2, SAE1, Ku, PM-Scl100, PM-Scl7 SRP, Jo-1, PL-7, PL-12, OJ, EJ, Ro-52 - Immunoblot	160.00
Neissera gonorrhoeae DNA	190.00

NT-pro BNP	90.00
ESR	5.00
Blood bank management	4.50
Assessment of the vaginal flora ("biocenosis") - bacterioscopy	25.00
Oxycodone in urine, qualitative determination by rapid test	20.00
Olanzapine in urine by TLC	140.00
Lead in venous blood (heparin) by AAS	150.00
Endoscopic variceal banding	1,500.00
Opiates in urine, qualitative determination by rapid test	10.00
Opipramol in urine by TLC	130.00
Urine osmolality	5.50
Plasma osmolality	5.50
Osteocalcin	25.00
Determination of A2 allele of platelet glycoprotein	150.00
Determination of factor V Leiden	150.00
Determination of faecal Helicobacter pylori antigen	115.00
Quantification of anti-Adenovirus IgG antibodies	70.00
Quantification of anti-Candida antibodies (AU/ml)	120.00
Quantification of anti-Parvovirus B19 IgG antibodies	75.00
Determination of coproantigen Cryptosporidium sp./Giardia	85.00
Determination of faecal Giardia intestinalis coproantigen	60.00
Determination of urinary Legionella pneumophila Sg 1 antigen - CITO	75.00
Determination of the G-A 20210 mutation in the prothrombin gene	150.00
Determination of the A1298C mutation for the MTHFR thermolabile variant	150.00
Determination of the C677T mutation for the thermolabile MTHFR variant	150.00
Determination of anti-Treponema pallidum IgG antibodies	80.00
Determination of anti-Treponema pallidum IgM antibodies	80.00
Determination of anti-Ascaris lumbricoides IgG antibodies	95.00
Determination of anti-Hu, anti-Ri, anti-Yo IgG antibodies by Westernblot	215.00
Determination of anti-Parvovirus B19 IgM antibodies	60.00
Determination of IgG antibodies to Borrelia Burgdoferia in the cerebrospinal fluid	65.00
Determination of IgG antibodies to Borrelia Burgdoferia in serum	65.00
Determination of IgG antibodies to Borrelia Burgdoferia in serum by Westernblot	150.00
Determination of IgM antibodies to Borrelia Burgdoferia in the cerebrospinal fluid	65.00
Determination of IgM antibodies to Borrelia Burgdoferia in serum	65.00
Determination of IgM antibodies to Borrelia Burgdoferia in serum by Westernblot	150.00
Determination of faecal Rotavirus/Adenovirus Ag	35.00
Determination of urinary Streptococcus pneumoniae Ag - CITO	80.00
Determination of AAT deficiency variants (mutation: Z or S) one mutation	150.00
Determination of ACTH by isotope method	35.00
Determination of Glutamate Dehydrogenase Ag and A/B Clostridium difficile	75.00
toxins in faeces - screening test	
Determination of Glutamate Dehydrogenase Ag and A/B Clostridium difficile toxins in faeces and A/B Clostridium difficile toxins by ELISA	125.00
HBe antigen determination	40.00

Determination of Aspergillus Galactomannan Ag in BAL	125.00
Determination of Aspergillus Galactomannan Ag in serum	125.00
Determination of the C protein (activity)	28.00
Determination of BTP	90.00
Quantification of Candida mannan Ag (pq/ml)	120.00
Cryptococcus Ag determination in venous blood, urine	50.00
Neonatal blood group determination with repeat	23.00
ABO and RH group designation with antibody checking by instrumental micro-test technique with the repetition using conventional method CITO	58.00
ABO and RH group designation with antibody checking by instrumental micro-test technique with the repetition using conventional method	40.00
HBs Ag determination	25.00
HGH determination by isotope method	30.00
AMH determination	150.00
Quantification of anti-Aspergillus IgG antibodies (AU/ml)	145.00
Quantification of anti-Chlamydophila pneumoniae IgG antibodies	65.00
Quantification of anti-CMV IgG antibodies	40.00
Quantification of anti-HAV Total antibodies	50.00
Quantification of anti-HBs antibodies	35.00
Quantification of anti-HSV 1 IgG antibodies	90.00
Quantification of anti-HSV 2 IgG antibodies	90.00
Quantification of anti-Mycoplasma pneumoniae IgG antibodies	55.00
Quantification of anti-Rubella IgG antibodies	40.00
Quantification of anti-TOXO IgG antibodies	40.00
Determination of calcitonin by isotope method	60.00
Determination of the titre of cold agglutinins with DAT	67.00
C187G mutation determination in HFE gene in familial haemochromatosis (one mutation	150.00
Determination of the G845A mutation in the HFE gene in familial haemochromatosis (one mutation	150.00
Determination of anti-A or anti-B IgG antibodies (thermostable), check test	46.00
Determination of anti-A or anti-B IgG (thermostable) antibodies without the use of child's blood cells	57.00
Determination of anti-A or anti-B IgG (thermostable) bodies without the use of child's blood cells - CITO	68.00
Determination of anti-A or anti-B IgG (thermostable) antibodies with the use of child's blood cells	75.00
Determination of anti-A or anti-B IgG (thermostable) antibodies using child's blood cells - CITO	95.00
Determination of anti-Chlamydophila pneumoniae IgA antibodies	65.00
Determination of anti-Chlamydophila pneumoniae IgM antibodies	65.00
Determination of anti-CMV IgM antibodies	40.00
Determination of anti-Echinococcus spp IgG antibodies	95.00
Determination of anti-Entamoeba histolytica IgG antibodies	245.00
- Communication of and intermediation intermediated and all and and or a	473.00
Determination of anti-HAV IgM antibodies Determination of anti-HAV IgM antibodies	55.00

Determination of anti-HBc Total antibodies	40.00
Determination of anti-HBe antibodies	40.00
Determination of anti-HCV antibodies	40.00
Determination of anti-HIV 1 and 2 antibodies and HIV p24 antigen (Ag/Ab Combi PT)	40.00
Determination of anti-Mycoplasma pneumoniae IgM antibodies	55.00
Determination of anti-Rubella IgM antibodies	40.00
Determination of anti-TOXO IgM antibodies	40.00
Determination of anti-Toxocara canis IgG antibodies	95.00
Determination of anti-VZV IgG antibodies	130.00
Determination of anti-VZV IgG antibodies - CITO	215.00
Quantitative determination of antibodies to the glomerular basement membrane (GBM) (FEIA)	70.00
Determination of the concentration of house dust mite allergens - Der p1	200.00
Determination of Lipoprotein a (Lp (a)) concentration	32.00
Faecal A/B determination of Clostridium difficile toxins	60.00
Determination of TRAb by isotope method	30.00
10 Allergen Panel (foods III, IV, respiratory I, III)	130.00
10 Allergen Panel Antibiotics	160.00
6 Allergen Panel (insects, CCD, Milk + gluten	120.00
Respiratory panel: Influenza A; Influenza A/H1N1 pdm09; Influenza B;	550.00
Basic liver panel: (anti-LKM, AMA), (IIF)	60.00
Paracetamol in urine by TLC	130.00
Paracetamol in urine by rapid test	20.00
Parvovirus B19 Test:	120.00
Parvovirus B19 DNA	550.00
Human intestinal parasites - faeces (1 attempt)	45.00
Human intestinal parasites - faeces (3 attempts)	125.00
Human intestinal parasites - faeces with perianal swab (1 attempt)	55.00
Human intestinal parasites - faeces with perianal swab (3 attempts)	150.00
PCT (procalcitonin)	80.00
Peptide C	55.00
Pethidine in urine by TLC	130.00
pH measurement, esophageal manometry	1,000.00
Plasmodium Antigen (rapid test)	80.00
Pneumocystis jiroveci DNA - quantification	245.00
Suspicion of bleeding, but no active bleeding on endoscopic examination	1,000.00
subcutaneous allergen vaccine with medical supervision for up to 2 hours	50.00
Basic Syphilis Diagnosis (Package): Test: RPR TPHA	40.00
Polypectomy during gastroscopy or colonoscopy - polyp 10 to 20 mm (maximum 3 polyps)	1,200.00
Polypectomy during gastroscopy or colonoscopy - polyp up to 10mm (maximum polyps)	800.00
Potassium	7.00
Potassium (urine)	5.50

Potassium (serum)	5.00
Semi-quantitative determination of anti-TBE IgM antibodies	115.00
Prealbumin	45.00
Dermatological profile	200.00
Progesterone	20.00
Procalcitonin	80.00
Prolactin	25.00
Propoxyphene in urine by rapid test	20.00
Propranolol in urine by TLC	140.00
Esophageal prosthesis	5,800.00
Compatibility test for an adult recipient with control of AHG bodies - Automat	32.00
Compatibility test for replacement or complementary transfusion for the newborn DONOR	17.00
Pridinol in urine by TLC	130.00
Primidone in urine by TLC	130.00
a-GAD antibodies	50.00
Anti CCP antibodies	60.00
Anti-dsDNA antibodies (Crithidia Luciliae Test, titre) (IIF)	30.00
Paraneoplastic antibodies (immunoblot) amphiphysin, CV2, PNMA2 (Ma- 2/Ta0, Ri, Yo, Hu)	150.00
Antibodies against pancreatic antigens (rPAg1 (CUZD1)/rPAg1 (GP2) and against intestinal goblet cells, (IIF)	80.00
Glomerular basement membrane antibodies (anti-GBM) - (IIF)	120.00
Anti Castle's Intrinsic Factor (anti-IF), (ELISA)	45.00
Anti-endomysial antibodies (IgA EmA) - IgA class, (IIF), titre	45.00
Anti-ganglioside IgG antibodies by Westernblot	150.00
Anti-parietal cell antibodies (APCA), (IIF)	50.00
Antibodies to the adrenal cortex (IIF)	60.00
Antibodies to the adrena cortex (III) Antibodies to myeloperoxidase (anti-MPO ANCA, FEIA)	50.00
Anti-smooth muscle antibodies (ASMA) + F-actin, (IIF)	40.00
Anti-phospholipase A2 receptor antibodies (PLA2R)	100.00
Antibodies to Saccharomyces cerevisiae (ASCA) - IgA class, quantitative determination (FEIA	80.00
Anti-Saccharomyces cerevisiae antibodies (ASCA) - IgG class, quantitative	80.00
determination (FEIA	E0.00
Anti-retinal antibodies (IIF) Anti-retinal antibodies (IIF) Anti-retinal antibodies (IIF)	50.00
Antineutrophil cytoplasmic antibodies - ANCA (types of light, titre) (IIF)	70.00
Anti-tissue transglutaminase IgA antibodies (FEIA)	70.00
Anti-tissue transglutaminase IgG antibodies (FEIA)	70.00
Antinuclear (ANA), anti-cytoplasmic antibodies (IIF - light type, titre; ELISA ENA Pool - nRNP/Sm, Sm, SS-A, SS-B, Scl-70, Jo-1)	100.00
Anti-mitochondrial antibodies (AMA + AMA M2), (IIF)	72.00
Pre-treatment - basic Test: HBs Ag anti-HBs anti-HCV	85.00
Pre-treatment - extended Test: HBs Ag anti-HBs anti-HCV anti-HIV/p24 RPR	140.00
PSA	25.00
IAT pregnancy I (ENZ/AHG antibodies) cito	62.00

IAT in pregnant women - subsequent (only if I determination in PST)	43.00
IAT in pregnant women	55.00
Haematological IAT (group, antibodies Enzyme + AHG + BTA polyvalent) Test automat - ON DUTY	74.00
Haematological IAT (group, antibodies Enzyme + AHG + BTA polyvalent) Test	64.00
automat - routine work	
PTH	25.00
pulse oximetry	30.00
PZ DONOR - Automat - routine work	25.00
PZ DONOR - Automat - ON DUTY	36.00
Quantiferon (tuberculosis test)	220.00
RF	30.00
ABB (acid-base balance)	15.00
Blood smears towards protozoa of the genus: Plasmodium, Trypanosoma, Babesia	95.00
Plasma thawing	18.00
Soluble receptor for transferrin sTfR	40.00
Extended diagnosis of syphilis Test: RPR TPHA anti-Treponema pallidum IgG anti-Treponema pallidum IgM	190.00
RPR reagin reaction - screening test for syphilis	25.00
X-ray - craniofacial trauma set	100.00
X-ray examination for the cervical rib	50.00
Targeted X-ray of pituitary fossa	70.00
X-ray cystography - other	300.00
X-ray of the skull, trauma set (PA + 2 lateral + Town's projection)	100.00
Plain X-ray of the skull (AP + lateral view)	70.00
X-ray of the skull in tangential projection (targeted)	70.00
X-ray goniometry	150.00
Plain abdominal X-ray using horizontal beam of radiation	60.00
Plain abdominal X-ray in supine position	60.00
Plain abdominal X-ray in standing position	60.00
X-ray of the visual canal, Rhese's projection	60.00
Chest X-ray - examination of the diaphragm	65.00
Chest X-ray - other (PA + lateral)	80.00
Chest X-ray (targeted)	60.00
Chest x-ray lateral view complementary without contrast	50.00
Chest x-ray lateral view complementary with contrast	60.00
Chest X-ray (PA+ lateral) with contrast	80.00
Chest X-ray PA or AP	60.00
Chest X-ray, Przybylski's projection	60.00
X-ray of the calcaneus, axial + lateral	60.00
X-ray of calcaneus bones, comparative axial + lateral	100.00
X-ray of the bones of the skull base (cervico-cranial border)	70.00
Lowe leg bone X-ray, comparative, AP + lateral	100.00
Lowe leg bone X-ray, AP + lateral	70.00
X-ray of the forearm bones	60.00

X-ray of the forearm bones, comparative	100.00
X-ray of the humerus bone	60.00
X-ray of the humerus bones, comparative	100.00
X ray of the temporal bone, Schuller's projection	60.00
X ray of the temporal bone, Stenvers' projection	60.00
X-ray of femur AP + lateral	70.00
X-ray of femur bones, comparative AP + lateral	100.00
X-ray of the sacrococcygeal spine	65.00
X-ray of the lumbosacral spine (functional)	80.00
X-ray of the lumbosacral spine (oblique)	65.00
X-ray of the lumbosacral spine (typical AP + lateral)	80.00
X-ray of the lumbosacral spine, typical and functional	100.00
X-ray of the thoracic spine - typical (AP + lateral)	80.00
X-ray of the cervical spine - functional	80.00
X-ray of the cervical spine - oblique	65.00
X-ray of the cervical spine - typical (AP + lateral)	80.00
X-ray of the cervical spine - typical + functional	100.00
X-ray of blades, comparative	80.00
X-ray of blades AP + lateral	80.00
X-ray of the pelvis AP	60.00
X-ray of the sternum (2 oblique + lateral)	80.00
X-ray of the wrist	60.00
X-ray of wrists, comparative	100.00
X-ray of the nose	40.00
X-ray of the clavicle	60.00
X-ray of clavicles (AP 2x)	100.00
X-ray of orbits - foreign body	60.00
X-ray of orbits - traumatic	70.00
X-ray of patellae, axial	60.00
X-ray of a finger AP + lateral	60.00
X-ray of toes AP + lateral	60.00
X-ray Small intestine passage - barite	350.00
X-ray Small intestine passage - gastrografin	450.00
X-ray after oral administration of a contrast agent (esophagus, throat) - barite	220.00
X-ray after oral administration of a contrast agent (esophagus, throat) - gastrografin	350.00
X-ray of the esophagus, stomach, duodenum - gastrografin	500.00
X-ray of the esophagus, stomach, duodenum - barite	220.00
X-ray of the gastrointestinal tract (large intestine) - barite	350.00
X-ray of the digestive tract (large intestine) - gastrografin	350.00
X-ray of hands, comparative	70.00
X-ray of hands, oblique	70.00
X-ray of hands, AP and oblique	70.00
X-ray lower gastrointestinal tract series	350.00
X-ray lower gastrointestinal tract series (gastrografin infusion)	840.00
X-ray lower gastrointestinal tract series (double contrast agent infusion)	530.00

X-ray Scalometric	150.00
X-ray of the pubic symphysis	60.00
X-ray of the public symphysis X-ray of shoulder joints, axial	80.00
X-ray of shoulder joints, comparative	100.00
X-ray of shoulder joints comparative + axial	120.00
X-ray of hip joints, AP + axial	80.00
X-ray of hip joints, axial	60.00
X-ray of hip joints, axial X-ray of hip joints, comparative	100.00
X-ray of knee joints, comparative X-ray of knee joints, comparative	100.00
X-ray of knee joints, comparative X-ray of knee joints, tunnel view	80.00
X-ray of sacroiliac joints X-ray of sacroiliac joints	70.00
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X-ray of elbow joints, comparative	100.00
X-ray of ankle joints, comparative AP + lateral	100.00
X-ray of temporomandibular joints, comparative	70.00
X-ray of the shoulder joint AP	60.00
X-ray of the shoulder joint AP + axial	80.00
X-ray of the shoulder joint, axial	60.00
X-ray of the hip joint AP	60.00
X-ray of the hip joint AP and axial	80.00
X-ray of the hip joint, axial	60.00
X-ray of the knee joint	60.00
X-ray of the elbow joint	60.00
X-ray of ankle joint AP + lateral	60.00
X-ray of the foot AP + lateral	80.00
X-ray of feet, comparative, AP + lateral	100.00
X-ray of the jaw	78.00
X-ray of the skeletal system - targeted	60.00
X-ray of the paranasal sinuses PA	60.00
X-ray of the paranasal sinuses PA + lateral	80.00
X-ray of the ribs	60.00
X-ray of the mandible PA + oblique	60.00
Urine salicylates by spectrophotometric method - CITO	100.00
Serum salicylates by spectrophotometric method - CITO	100.00
Sedation and intensive supervision (up to 2 hours)	160.00
Selectivity of proteinuria (urine protein electrophoresis)	40.00
SHBG	22.00
Sirolimus in serum by ChLIA	110.00
Scleroderma Profile: Scl-70, CENP A, CENP B, RNA Pd III 11 kD, RNA Pd III 15	180.00
kD, RP155, fibrillarin, NOR90, Th/To, PM-Scl100, PM-Scl75, Ku, PDGFR, Ro-52	
- Immunoblot	
Sclerotization of gastric fundal varices	2,300.00
Somatomedin C (IGF-1)	55.00
Sodium	7.00
Sodium (urine)	5.50
Sodium (serum)	5.00

Serum sodium	5.00
spirometry	40.00
Sporal (biological sterilization control)	15.00
Peripheral blood lymphocyte subpopulations	200.00
	80.00
Sulfhemoglobin in venous blood (heparin) by spectrophotometric method - CITO	
Serum tacrolimus by ChLIA	105.00
TBA	30.00
Theophylline in serum by ChLIA - CITO	90.00
EMA test (diagnosis of congenital spherocytosis)	200.00
Basophil activation test (with two allergens)	780.00
Basophil activation test (with one allergen)	550.00
bronchial hyperresponsiveness test (methacholine)	250.00
Glucose tolerance test (2-point)	10.00
Glucose tolerance test (3-point)	15.00
Glucose tolerance test (two-time point test)	10.00
Glucose tolerance test (five-time point test)	25.00
Glucose tolerance test (three-time point test)	15.00
dilation test (beta-mimetic, a-cholinergic)	70.00
patch skin test prepared individually - 1 pc	15.00
patch skin test from the standard	10.00
single prick skin test	10.00
skin prick test prepared individually	15.00
intradermal test - 1 pc	15.00
Testosterone	25.00
prick skin tests (inhaled, food, mixed)	150.00
patch skin tests (The Polish Series x30)	200.00
patch skin tests - metals (x10)	100.00
TG	25.00
THC in urine, qualitative determination by rapid test	10.00
Tiagabine in urine by TLC	130.00
TIBC	11.00
Head CTA	1,030.00
Limb CTA	
Neck CTA	1,030.00 1,030.00
Torso CTA (including the aorta)	1,030.00
Dental CT	300.00
Head (brain) CT without and with contrast	560.00
Head (brain) CT without contrast	400.00
Abdominal CT without and with contrast, multiphase, without oral fluid administration	730.00
Abdominal CT without and with contrast, multiphase, with oral fluid administration	790.00
Abdominal CT without contrast, without oral fluid administration	480.00
Abdominal CT without contrast, with oral fluid administration	560.00
Abdominal and pelvic CT without and with contrast, multiphase, without oral fluid	950.00
administration, with infusion	

Abdominal and pelvic CT without and with contrast, multiphase, with oral fluid administration, with infusion	1,030.00
Abdominal and pelvic CT without and with contrast, multiphase, without oral fluid administration	950.00
Abdominal and pelvic CT without and with contrast, multiphase, with oral fluid administration	1,030.00
Abdominal and pelvic CT without contrast, without oral fluid administration	790.00
Abdominal and pelvic CT without contrast, without oral fluid administration, with infusion	870.00
Abdominal and pelvic CT without contrast, with oral fluid administration	630.00
Abdominal and pelvic CT without contrast, with oral fluid administration, with infusion	870.00
Chest CT without and with contrast	650.00
Chest CT without and with contrast, with contrast in oesophagus	650.00
Chest CT without contrast	300.00
Chest HRCT without contrast	630.00
Chest and abdominal CT without and with contrast, multiphase, without oral fluid administration	1,300.00
Chest and abdominal CT without and with contrast, multiphase, with oral fluid administration	1,300.00
Chest and abdominal CT without contrast, without oral fluid administration	950.00
Chest and abdominal CT without contrast, with oral fluid administration	1,030.00
Pelvic CT without and with contrast, multiphase, without oral fluid administration	730.00
Pelvic CT without and with contrast, multiphase, without oral fluid administration, with infusion	730.00
Pelvic CT without and with contrast, multiphase, with oral fluid administration	730.00
Pelvic CT without and with contrast, multiphase, with oral fluid administration, with infusion	790.00
Pelvic CT without and with contrast, multiphase, with oral fluid administration, with infusion	500.00
Pelvic CT without contrast, without oral fluid administration	480.00
Pelvic CT without contrast, without oral fluid administration, with infusion	480.00
Pelvic CT without contrast, with oral fluid administration	560.00
Pelvic CT without contrast, with oral fluid administration, with infusion	630.00
Adrenal CT without and with contrast, multiphase	500.00
Adrenal CT without contrast	480.00
Adrenal CT without and with contrast, multiphase	790.00
Orbit CT without and with contrast	560.00
Orbit CT without a contrast	400.00
CT perfusion (brain)	630.00
CT cancer treatment planning	300.00
Pituitary CT without and with contrast	560.00
Pituitary CT without contrast	400.00
QCT (for osteoporosis assessment)	410.00
CT reconstruction 2D - additional processing	250.00
CT reconstruction 2D/3D - additional processing	480.00

CT reconstruction 3D - additional processing	300.00
CT virtual reconstruction - additional processing	300.00
CT stereotaxis without contrast	650.00
CT stereotaxis with contrast	650.00
Neck CT without and with contrast	650.00
Neck CT without and with contrast	410.00
Neck CT without contrast	480.00
Craniofacial CT without and with contrast	560.00
Craniofacial CT without contrast	400.00
Ear CT without and with contrast	560.00
Ear CT without contrast	400.00
CT virtual bronchoscopy	1,030.00
CT virtual colonoscopy	1,110.00
CT of a selected area of the skeletal system with and without contrast	650.00
CT of a selected area of the skeletal system without contrast	480.00
CT of the selected section of the spine with and without contrast	650.00
CT of the selected section of the spine without contrast	480.00
CT of the selected joint or joints for comparative purposes without and with	650.00
contrast	
CT of the selected joint or joints for comparative purposes, without contrast	480.00
CT scan of the sinuses without and with intravenous contrast	560.00
CT scan of the sinuses without contrast	400.00
Tomosynthesis	150.00
TORCH - basic Test: anti-CMV IgG anti-CMV IgM anti-Rubella IgG anti Rubella IgM anti-Toxo IgG anti-Toxo IgM	200.00
TORCH - supplement Test: anti-HSV-1 IgG anti HSV-2 IgG anti VZV IgG anti Parvovirus B19 IgM anti Parvovirus B19 IgG	400.00
TORCH with avidity Test: anti-CMV IgG anti-CMV IgM Avidity anti-CMV IgG anti-Rubella IgG anti Rubella IgM anti-Toxo IgG anti-Toxo IgM Avidity anti-Toxo IgG	385.00
Toxoplasma gondii DNA - qualitative determination	230.00
TPHA - syphilitic reaction	25.00
Tramadol in urine, qualitative determination by rapid test	20.00
Transferrin	32.00
Troponin I.	25.00
Tricyclic antidepressants in urine, qualitative determination by rapid test	15.00
Tricyclic antidepressants in urine, qualitative determination by rapid test - CITO	45.00
Tricyclic antidepressants in serum by EMIT - CITO	80.00
Triglycerides	5.00
Triglycerides	5.00
Tryptase	105.00
TSH	20.00
UIBC	6.00
complement system C1q level	90.00
Urography with infusion of an ionic agent	340.00

Urography with infusion of a non-ionic agent	600.00
Ultrasound - scrotum, testicles and epididymides	150.00
Ultrasound - scrotum, testicles and epididymides	100.00
Ultrasound-guided fine needle biopsy of the abdominal cavity and the	400.00
retroperitoneal space	
Ultrasound-guided fine needle biopsy of the breast	300.00
Ultrasound-guided fine needle biopsy of the salivary gland	300.00
Ultrasound-guided fine needle biopsy of lymph nodes	300.00
Ultrasound-guided biopsy of soft tissues	300.00
Ultrasound examination of the abdomen and retroperitoneal space	150.00
Doppler ultrasound of lower limb arteries	300.00
Doppler ultrasound of upper limb arteries	200.00
Doppler ultrasound of lower or upper limb arteries	200.00
Doppler ultrasound of the carotid (intracerebral) arteries	180.00
Doppler ultrasound of lower limb veins	300.00
Gynaecological ultrasound exam	100.00
Head ultrasound - scalp examination	120.00
Head ultrasound - examination of intracranial arteries	240.00
Head ultrasound - craniofacial examination	120.00
Head ultrasound - CNS examination - transfontanellar	120.00
Ultrasound of the prostate gland	150.00
Ultrasound of the abdominal cavity and pelvis	150.00
Ultrasound of renal vessels	300.00
Breast ultrasound	150.00
Ultrasound of the lower leg	120.00
Neck ultrasound	150.00
Ultrasound of the salivary glands	150.00
Ultrasound of the thyroid and parathyroid glands	150.00
Ultrasound of soft tissues	150.00
Ultrasound of the urinary system	150.00
Ultrasound of lymph nodes	150.00
Ultrasound with a contrast agent	980.00
Ultrasound of the lower limb vein	200.00
Determination of the D antigen from the Rh system with the use of microtest	43.00
method	
Determination of the phenotype of the Rh system and the K antigen (Cw-C-c-E-e-	31.00
K) by the test tube method	
Determination of the phenotype of the Rh system and the K antigen (Cw-C-c-E-e-	38.00
K) by the test tube method	
Determination of the phenotype of the Rh system I of the K antigen (Cw-C-c-E-e-	44.00
K) on micro-tests	
VDRL flocculation test - Serum syphilis screening test	35.00
VZV DNA	245.00
Serum vancomycin by ChLIA	90.00
Calcium	8.00

Calcium (urine)	5.50
Calcium (serum)	5.00
Serum calcium	5.00
Ionized calcium	16.00
Venlafaxine in urine by TLC	140.00
Group verification (group in the system) + antibody check in IAT (only if 1 test was performed in PST)	32.00
Verification of the group (group in the system) + antibody check in IAT (only if 1 test was performed in the PST) - CITO	36.00
Verification of antibodies on the second AHG blood cell panel	30.00
Verification of antibodies on the second AHG/IgG blood cell panel	25.00
Intraplatelet synthesis of anti-Borelia sp. antibodies (AJIGG)	73.00
Herpes viruses (herpes, smallpox and shingles) Test: anti-HSV-1 IgG anti HSV-2 IgG anti VZV IgG	280.00
Vitamin B12	25.00
Vitamin D3 (total)	65.00
free B-HCG	45.00
Free kappa chains (serum)	70.00
Free lambda chains (serum)	70.00
Prothrombin Ratio (INR)	8.00
Issuing of a copy of the exam	2.50
Discharge from the genitourinary tract, semen	60.00
Discharge from the conjunctiva	60.00
Performing the HBs Ag confirmation test	75.00
Performing a test to confirm the presence of anti-HCV antibodies in the serum	245.00
Performing a test to confirm the presence of anti-Treponema pallidum antibodies	250.00
Faecal DNA/RNA detection: Adenovirus, Rotavirus, Astrovirus, Norovirus	480.00
Detection and differentiation of DNA/RNA of bacteria and neurotrophic viruses (NEURO9) 3 PROCEDURES	600.00
Detection of mutations & polymorphisms in the HBV polymerase gene (drug resistance: entecavir, lamivudine, emtricitabine, adefovir, telbivudine)	720.00
Neisseria gonorrhoeae swab (package) Test: genitourinary swab oropharyngeal swab rectal swab	90.00
Swab for Neisseria gonorrhoeae from the genitourinary tract	40.00
Swab for MRSA carrier status	35.00
Swab for the carrier status: Gram-negative rods with the mechanisms ESBL, KPC, MBL, OXA-48	70.00
Swab for VRE carrier status	45.00
Urethral swab, semen	40.00
Swab from vagina and the cervical canal for aerobic bacteria with specimen evaluation	45.00
Swab from vagina or other materials for Streptococcus agalactiae	35.00
Swab from wounds, abscesses, bedsores, ulcers, skin lesions, bile	65.00
Swab from wounds, abscesses, bedsores, ulcers, bile for anaerobic bacteria	95.00
Swab from wounds, abscesses, bedsores, ulcers, and bile for aerobic bacteria	45.00
Swab from wounds, absectses, bedsores, and blie for acrobic bacteria	45.00

Infections through blood and sexually transmitted infections - basic Test: HBsAg	115.00
anti-HCV anti-HIV/p24 RPR	
Infections through blood and sexually transmitted infections - extended Test:	300.00
HBsAg anti-HCV anti-HIV/p24 RPR TPHA anti-HSV-1 IgG anti-HSV-2 IgG	
Intragastric balloon placement (with its subsequent removal)	9,000.00
Plain abdominal X-ray examination - bedside	105.00
Chest X-ray - bedside	105.00
Lower limb X-ray - bedside	105.00
Fe binding capacity (TIBC, UIBC, Fe)	17.00
Anaesthesia for polypectomy	220.00
Zolpidem in urine by immunochromatography - CITO	50.00
Zolpidem in urine by TLC	130.00
Zopiclone in urine by TLC	130.00
Zuclopenthixol in urine by TLC	140.00
Iron	5.00
ZnT8 - zinc cation transporter 8 antibodies (ELISA)	115.00

Table 3. Genetic diagnostics

GENETIC DIAGNOSTICS	Maximum rate (PLN)
Whole genome test using high-resolution SNP-microarrays	2,000.00
X Inactivation Test	150.00
Diagnostics of Haemophilia - comprehensive tests (NGS + MLPA)	4,000.00
Diagnostics of Haemophilia A by IS-PCR (inv1, inv22)	200.00
Diagnostics of Thrombocytopenia by NGS method (gene panel)	3,500.00
Diagnostics of Neutropenia (SCN1/CyN) by Direct sequencing (ELANE gene)	1,200.00
Diagnostics of Congenital Neutropenia by NGS method (gene panel)	3,500.00
Diagnostics of Primary Immunodeficiencies (SCID, CVID) by NGS method (gene panel)	3,500.00
Diagnostics of tuberous sclerosis - comprehensive tests (NGS+MLPA)	4,000.00
Diagnostics of autoinflammatory syndromes by NGS method (gene panel)	3,500.00
Diagnostics of Lymphoproliferative Syndromes by NGS method (gene panel)	3,500.00
Diagnostics of the FHL2 haemophagocytic syndrome by direct sequencing (PRF1 gene)	800.00
Diagnostics of the haemophagocytic syndrome by NGS method (gene panel)	3,500.00
Diagnostics of the Wiskott-Aldrich syndrome by NGS method (gene panel)	3,500.00
Diagnostics of the Wiskott-Aldrich syndrome by Direct sequencing (WAS gene)	1,600.00
Direct sequencing of a selected gene at the DNA level (1 fragment)	250.00

Sequencing at the RNA (cDNA) level (1 fragment)	500.00
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Table 4. Costs of the selected equipment

Equipment Name	Net price (PLN)
Medical equipment	
ECG Holter (recorder)	6,000.00
ECG system on a trolley with a station for archiving and digital analysis (without a server)	55,000.00
Purchase of a Holter ECG analyser with a DELL workstation	40,000.00
Transesophageal echocardiograph 250 k with 3D 800 k	800,000.00
Blood pressure monitor	200.00
Peak flow meter	100.00
Spirometer with computer and software (system)	15,000.00
Treatment/laboratory apparatus	
Container for storing samples in liquid nitrogen	6,000.00
ULT Freezer; lower temperature limit: -80°C	35,000.00
Laboratory centrifuge	6,000.00
ELISA absorbance reader	20,000.00
Small laminar flow cabinet	40,000.00

The purchase of equipment must result from the specificity of the Project and be indispensable for its implementation.