

**ZA 3 OKB Price list of analysis for self-payers**

 Form/no : ZA 3 OKB  
 version : 09  
 page : 1 z 2

LIVER	PRICE	KIDNEY AND URINARY SYSTEM	PRICE
AST (GOT)	21	creatinin	19
ALT (GPT)	21	urea	20
bilirubin total	18	estimation of filtration (eGFR), calculation	9
bilirubin direct	18	cystatin C	310
ALP	20	albuminuria (ACR)	161
GMT (GGT)	24	urinalysis + morphology	41
lactate dehydrogenase (LD)	26	protein urine quantitative (PCR)	44
cholinesterase (CHE)	19		

THYROID GLAND	PRICE
TSH	198
free tyroxin (fT <sub>3</sub> )	207
free trijodthyronin (fT <sub>4</sub> )	206
antithyroid peroxidase antibodies (anti-TPO)	465
anti thyroglobulin antibodies (anti-TG)	445
anti TSH receptor antibodies (anti-TSH rec., TRAK)	660

SCREENING IN PREGNANTS	PRICE
sFlt-1 (soluble factor like tyrozine kinase 1)*	720
PIGF (placental growth factor)*	720
total bile acids	146

FERTILITY, HORMONES	PRICE
FSH*	80
LH*	90
progesteron*	130
estradiol*	90
prolactin*	90
SHBG*	110
testosteron total*	110
cortisol	150
hCG pregnancy*	130

ELECTROLYTES AND TRACE ELEMENTS	PRICE
calcium total (Ca)	22
magnesium (Mg)	22
phosphor (P)	19
sodium (Na)	22
potassium (K)	25
chlorides (Cl)	17

MUSCLE METABOLISM	PRICE
creatine kinase (CK)	34
myoglobin	332

LIPIDS AND RISIK FACTORS OF ATHEROSCLEROSIS	PRICE
cholesterol total	26
HDL cholesterol	56
LDL cholesterol	68
triglycerides	32
apo A1	230
apo B	230
homocystein	544
urine acid (UA)	25
albuminuria (ACR)	161
glycated hemoglobin (HbA <sub>1c</sub> )	228

IRON METABOLISM	PRICE
iron	21
transferrin (TRF)	187
soluble receptor for TRF	351
ferritin	256

PANCREAS	PRICE
amylase pancreatic (pAMS)	53
lipase (LPS)	94

(\*signed prices are calculated according to SMO-C-003-24 Prices of Clinical Biochemistry analysis, not according to SMO-C-003-01 Prices of Healthcare provided for a fee)  
 Prices are rounded, resulting sum may slightly vary. Prices are in Czech Crown (CZK). Valid from 1. 3. 2019

PROTEINS	PRICE
total protein	17
albumin	18
ceruloplasmin (CPL)	268
haptoglobin (HPG)	188
$\alpha$ 1-antitrypsin (AAT)	213
orosomuroid (OM, $\alpha$ -1-acid glycoprotein)	213
C3	188
C4	196
prealbumin (PA)	200
electrophoresis of serum proteins	72

BONE METABOLISM	PRICE
osteocalcin	595
P1NP	498
$\beta$ -crosslaps ( $\beta$ -CTx)	663
bone ALP	347
parathormon (PTH) 1-84*	140
vitamin D (25-OH vit. D)*	400

INFLAMMATION MARKERS	PRICE
C-reactive protein (CRP)	168
procalcitonin (PCT)*	310
immunoglobulin A (IgA)	188
immunoglobulin M (IgM)	195
immunoglobulin G (IgG)	192

OTHER	PRICE
blood gases (Astrup)	82
lactate	69

OTHER VITAMINS	PRICE
folic acid (folate)	283
vitamin B <sub>12</sub> – active (holotranskobalamin)	284

METABOLISM OF SACHARIDES	PRICE
glucose	17
glycated hemoglobin (HbA <sub>1c</sub> )	228
oGTT adult (incl. sampling + 2x glucose)	163
oGTT pregnant (incl. sampling + 3x glucose)	199
C-peptide	215

COLORECTAL CARCINOMA SCREENING	PRICE
fecal blood, quantitative immunochemical test*	180

PROSTATE CANCER SCREENING	PRICE
PSA (Prostatic Specific Antigen)*	120
free PSA*	130
proPSA + PHI (Prostate Health Index)*	750

DRUGS	PRICE
ethanol (enzymatic test, not for forensic purpose)	258
digoxin	314
theophylline	428
antiepileptics individually (carbamazepin, valproic acid, phenytoin, phenobarbital, topiramate)	504

PREANALYSIS + POSTANALYSIS	PRICE
blood sampling – adult	43
blood sampling – child	75
separation of blood	19
results interpretation by a physician – clinical biochemist*	300