

ZUUL – Dodávka látek pro diagnostické metody 2019, čtvrtá etapa

Jednotkové ceny pro veřejnou zakázku					
Předpokládaná potřeba dodávek zboží a služeb					
pořadové číslo položky	Obchodní název produktu v katalogu uchazeče	číslo zboží v katalogu uchazeče	měrná jednotka	Sazba DPH %	nabídková cena
					Cena za jednotku bez DPH v Kč
700	část 07 - Autoprotilátky v séru a mozkomíšním moku				
0701	cell nuclei (ANA), IgG, HEp-2 cells, human, 10 x 10 cells systém				
0702	cell nuclei (ANA), IgG, HEp-2 cells, human, 10 x 10 cells systém				
0703	cell nuclei (ANA), IgG, HEp-2 cells, human, 10 x 10 cells systém				
0704	cell nuclei (ANA), IgG, HEp-2 cells, human, 10 x 10 cells systém				
0705	cell nuclei (ANA), IgG, HEp-2 cells, human, 10 x 10 cells systém				
0706	cell nuclei (ANA), IgG, HEp-2 cells, human, 10 x 10 cells systém				
0707	Granulocyte Mosaic 13 - cANCA, pANCA, GS-ANA cell nuclei (ANA), cANCA, pANCA, cANCA, pANCA, IgG, 3 BIOCHIPs per field: granulocytes (EOH), HEp-2+granulocytes (EOH), granulocytes (HCHO), human,				

ZUUL – Dodávka látek pro diagnostické metody 2019, čtvrtá etapa

0708	Granulocyte Mosaic 2 - cANCA, pANCA, GS-ANA, cANCA, pANCA, IgG, 2 BIOCHIPs per field: granulocytes (EOH), granulocytes (HCHO), human, 10 x 10 cells system
0709	dsDNA, IgG, flagellates, Crithidia luciliae, 10 x 10 cells system
0710	dsDNA, IgG, flagellates, Crithidia luciliae, 10 x 10 cells system
0711	renal glomeruli (GBM) and renal tubuli, IgG, monkey, 10 x 10 cells system
0712	Membranous Nephropathy Mosaic 1 - phospholipase A2 receptor (PLA2R), Thrombospondin type-1 domain-containing, protein 7A (THSD7A), IgG, 3 BIOCHIPs per field: transfected cells, transfected cells, control
0713	Mosaic Heart Muscle/Skeletal Muscle - heart muscle, skeletal muscle, IgG, 2 BIOCHIPs per field: heart, musculus iliopsoas, monkey, 10 x 3 cells system
0714	Saccharomyces cerevisiae, IgA, fungal, Saccharomyces cerevisiae, 10 x 10 cells system
0715	Saccharomyces cerevisiae, IgA, fungal, Saccharomyces cerevisiae, 10 x 10 cells system
0716	Saccharomyces cerevisiae, IgG, smear, Saccharomyces cerevisiae, 10 x 10 cells system
0717	Saccharomyces cerevisiae, IgG, smear, Saccharomyces cerevisiae, 10 x 10 cells system

ZUUL – Dodávka látek pro diagnostické metody 2019, čtvrtá etapa

0718	intestinal goblet cells, IgAG, intestinal tissue, monkey, 10 x 05 cells system	
0719	intestinal goblet cells, IgAG, intestinal tissue, monkey, 10 x 05 cells system	
0720	endothelial cells, IgG, HUVEX, human, 10 x 10 test system	
0721	spermatozoa, IgAGM, smear, human, 10 x 10 test system	
0722	Leydig cells, IgGAM, testis, monkey, 10 x 05 test system	
0723	Ovarian antigens, IgGAM, ovary, monkey, 10 x 05 test systém	
0724	Dermatology Mosaic 7 - epidermis, pemphigoid antigens, BP230gC, desmoglein 1, desmoglein 3, BP180-NC16A-4X, IgG, 6 BIOCHIPs per field: oesophagus, salt-split, transfected cells, BP180-NC16A-4X BIOCHIPs.	
0725	Pancreas islets, GAD, brain : grey and white matter, Purkinje cell cytoplasm (Yo), Hu and Ri antigen, IgG, 2 BIOCHIPs per field: pancreas, cerebellum, monkey, 10 x 10 test system	
0726	Autoimmune Encephalitis Mosaic 1: glutamate receptor (type NMDA), glutamate receptor (type AMPA1), glutamate receptor (type AMPA2), contactin-associated protein 2 (CASPR2), leucine-rich glioma-inactivated	
0727	Glutamate receptor (type NMDA), IgG, 2 BIOCHIPs per field: transfected cells, control transfection, 10 x 10 test system	

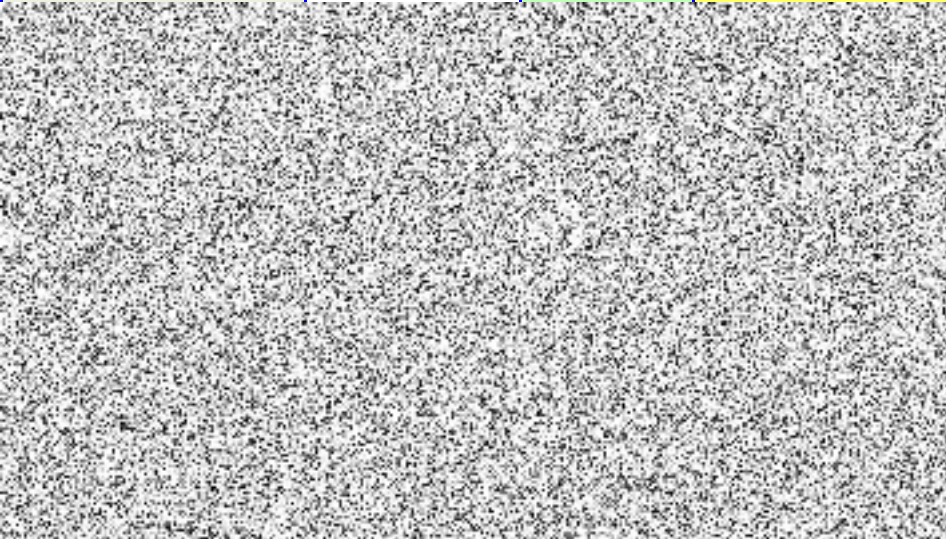
ZUUL – Dodávka látek pro diagnostické metody 2019, čtvrtá etapa

0728	Neurology Mosaic 17: Yo, Hu, Ri, CV2, Ma, amphiphysin, NMO, cerebrum antigens, NMO, optic nerve antigens, aquaporin-4; IgG; 5 BIOCHIPs per field: cerebellum, cerebrum, optic nerve, transfected cells, control	
0729	Neurology Mosaic 17: Yo, Hu, Ri, CV2, Ma, amphiphysin, NMO, cerebrum antigens, NMO, optic nerve antigens, aquaporin-4; IgG; 5 BIOCHIPs per field: cerebellum, cerebrum, optic nerve, transfected cells, control	
0730	Myelin-oligodendrocyte glycoprotein (MOG), IgG; 2 BIOCHIPs per field: transfected cells, control transfection; EU 90; 10 x 10 test system	
0731	TSH receptor (thyrotropin receptor), IgG, 0/1/2/8/40 IU/l, 96 x 01 format	
0732	Intrinsic factor, IgG, 2/20/200 RU/ml, 96 x 01 format	
0733	Parietal cells (PCA); IgG; 2/20/200 RU/ml; 96 x 01 format	
0734	Nucleosomes; IgG; 2/20/200 RU/ml; 96 x 01 format	
0735	IA2; IgG; 10/20/75/250/400/4000 IU/ml; 96 x 01 format	
0736	GAD; IgG; 5/15/35/120/250/2000 IU/ml; 96 x 01 format	
0737	Liver-kidney microsomes (LKM-1); IgG; 2/20/200 RU/ml; 96 x 01 format	

ZUUL – Dodávka látek pro diagnostické metody 2019, čtvrtá etapa

0738	Beta-amyloid (1-40), determination in CSF; 0-900 pg/ml; 96 x 01 format	
0739	Beta-amyloid (1-42), determination in CSF; 0-1800 pg/ml; 96 x 01 format	
0740	Total tau, determination in CSF; 0-1500 pg/ml; 96 x 01 format	
0741	pTau(181), determination in CSF; 0-200 pg/ml; 96 x 01 format	
0742	ANA Profile 3 plus DFS70, (nRNP/Sm, Sm, SS-A, Ro-52, SS-B, Scl-70, PM-Scl, Jo-1, CENP B, PCNA, dsDNA, nucleosomes, histones, ribosomal P-proteins, AMA M2, DFS70 separately); IgG, Euroline, 16 strips	
0743	AMA Profile (AMA M2, M4, M9 separately); IgGM; EUROASSAY strip with antigens; 10 x 03	
0744	Autoimmune Liver Diseases (AMA M2, M2-3E, Sp100, PML, gp210, LKM-1, LC-1, SLA/LP, Ro-52 separately); IgG; EUROLINE; 16 strips	
0745	Autoimmune Inflammatory Myopathies 16 Ag(Mi-2 alpha, Mi-2 beta, TIF1g, MDA5, NXP2, SAE1, Ku, PM-Scl100, PM-Scl75, Jo-1, SRP, PL-7, PL-12, EJ, OJ, Ro-52 separately); IgG; EUROLINE; 16 strips	
0746	Systemic Sclerosis Profile (Nucleoli) : Scl-70, CENP A, CENP B, RP11, RP155, fibrillarin, NOR90, Th/To, PM-Scl100, PM-Scl75, Ku, PDGFR, Ro-52 separately; IgG; EUROLINE; 16 strips	
0747	Paraneoplastic Neurologic Syndromes - 12 Ag: amphiphysin, CV2, PNMA2 (Ma-2/Ta), Ri, Yo, Hu, recoverin, SOX1, titin, Zic4, GAD65, Tr (DNER) separately; IgG; EUROLINE; 16 strips	

ZUUL – Dodávka látek pro diagnostické metody 2019, čtvrtá etapa

0748	FITC-labelled anti-human IgG (goat) with Evans Blue; 6.0 ml (ready for use)	
0749	FITC-labelled anti-human IgA (goat) with Evans Blue; 6.0 ml (ready for use)	
0750	FITC-labelled anti-human IgM (goat) with Evans Blue; 6.0 ml (ready for use)	
0751	FITC-labelled anti-human IgM (goat); 6.0 ml (ready for use)	
0752	CXCL13-ELISA	