

**Cenová nabídka****Č. 22311259****Datum: 05.04.2024**

Kupující  
 Univerzita Palackého v Olomouci  
 Lékařská fakulta  
 Hněvotínská 3  
 771 00 Olomouc

Adresát  
 Ústav molekulární a translační medicíny  
 LF, Univerzita Palackého v Olomouci  
 [REDACTED]  
 Hněvotínská 5  
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Informace	
Vaše zákaznické č.	1243252
Vaše referenční č./Datumemail	[REDACTED] 5.4.2024/
Platí do	05.05.2024
Datum dodání	05.04.2024
Incoterms	DAP Olomouc
Platební podmínky	30 dnů
Kontaktní osoba	[REDACTED]
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Koncový uživatel	Ústav molekulární a translační medi LF, Univerzita Palackého v Olomouci

Položka	Materiál/Popis	Množství	Jednotková cena CZK	Částka CZK
10	1862617	1 KS	34.600,00 (-5%)	34.600,00 -1.730,00
			<b>Item Net</b>	<b>32.870,00</b>
	<p><b>His-Tag Capture Sensor (3 pk.)</b>            The His-Tag Capture Sensor is based on a carboxymethylated dextran sensor that contains a functionalized amino-NTA surface to capture poly-His-tagged molecules through metal chelation. This sensor has the potential for efficient surface regeneration by injection of EDTA or imidazole solution which removes the metal ion and releases the His-tagged ligand. It is recommended to use the His-Tag Capture Sensors with the "His-Tag Capture Reagent Kit" (1862650) containing NiSO<sub>4</sub>- and EDTA regeneration solutions.            Size: 3 pk.  <b>Temperature Sensitive Product!</b>            Please store immediately at indicated temperature on arrival.</p>			
20	1862620	1 KS	23.300,00 (-5%)	23.300,00 -1.165,00

**BRUKER s.r.o.**  
 Pražákova 1000/60  
 619 00 Brno, Czech Republic  
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 www.bruker-sro.cz

IČO: 28297211, zapsána v OR u Krajského soudu v Brně, oddíl C,  
 vložka 59455  
 DIČ: CZ 28297211  
 Bankovní spojení: [REDACTED]



Položka	Materiál/Popis	Množství	Jednotková cena CZK	Částka CZK
			Item Net	22.135,00
	<p><b>Biotin-Tag Capture Sensor (3 pk.)</b></p> <p>The Biotin-Tag Capture Sensor is based on a carboxymethylated dextran sensor with pre-immobilized neutravidin on the surface and suitable to capture biotinylated ligands, mainly peptides, proteins, and DNA. The interaction of biotin with neutravidin is very strong, therefore this sensor type works for a broad range of applications. It could be an alternative for ligands that are difficult to immobilize covalently. Size: 3 pk.</p> <p>Temperature Sensitive Product! Please store immediately at indicated temperature on arrival.</p>			
30	1862623	1 KS	27.400,00 (-5%)	27.400,00 -1.370,00
			Item Net	26.030,00
	<p><b>IgG Capture Sensor (3 pk.)</b></p> <p>The IgG Capture Sensor is based on a dextran matrix with a covalently attached recombinant fusion protein A/G on its surface to facilitate oriented capture or binding of antibodies from many mammalian species and almost all subclasses of human immunoglobulins. This sensor type binds only to the heavy chain within the Fc part and ensures that antibodies are bound to the surface in a specific orientation. Fab fragments are not bound.</p> <p>Size: 3 pk.</p> <p>Temperature Sensitive Product! Please store immediately at indicated temperature on arrival.</p>			
40	1862611	1 KS	15.400,00 (-5%)	15.400,00 -770,00
			Item Net	14.630,00
	<p><b>Amine Flat Sensor (3 pk.)</b></p> <p>The Amine Flat Sensor contains a flat carboxylated surface without dextran matrix. The absence of dextran makes this sensor less hydrophilic than the High Capacity Amine Sensor but it has the same functionality with lower binding capacity. The negatively charged carboxyl groups on the surface allow ligand immobilization via its functional groups, such as amino, thiol, and aldehyde groups. This sensor type is suitable when working with large analytes such as cells and virus particles, and where dextran is undesirable.</p> <p>Size: 3 pk.</p> <p>Temperature Sensitive Product! Please store immediately at indicated temperature on arrival.</p>			



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50	1862614	1 KS	17.300,00 (-5%)	17.300,00 -865,00
			<b>Item Net</b>	<b>16.435,00</b>
	<p><b>High Capacity Amine Sensor (3 pk.)</b>            The High Capacity Amine Sensor (HCA) contains a carboxymethylated dextran matrix covalently attached to the gold surface to extend the region where biomolecular interactions take place thereby increasing the surface capacity. It provides a hydrophilic environment and the basis for covalent coupling of biomolecules to the surface. The negatively charged carboxyl groups on the dextran allow ligand immobilization via its functional groups, such as amino, thiol, and aldehyde groups. Alternatively, a capturing molecule may be coupled for subsequent capture. The HCA Sensor is suitable for most general applications including interaction analysis of small organic molecules, proteins, lipids, carbohydrates, and oligonucleotides.            Size: 3 pk.  <b>Temperature Sensitive Product!</b>            Please store immediately at indicated temperature on arrival.            Shipping at ambient temperature has been tested to be acceptable.</p>			
60	1862652	1 KS	3.480,00 (-5%)	3.480,00 -174,00
			<b>Item Net</b>	<b>3.306,00</b>
	<p><b>10 mM Gly Reg Buffer - pH1.5 (250 ml)</b>            Aqueous buffer containing 10 mM Glycine-HCl (pH 1.5). Used for regeneration of covalently coupled ligands on SPR sensor surfaces. Size: 250 mL.</p> <p>"UN 1789 CHLORWASSERSTOFF SÄURE, 8, III, (E)            UN 1789 HYDROCHLORIC ACID, 8, III, (E)            Beförderungskategorie /Transport Category 3"</p>			
70	1862649	1 KS	12.700,00 (-5%)	12.700,00 -635,00
			<b>Item Net</b>	<b>12.065,00</b>
	<p><b>His-Tag Capture Surface Creation Kit</b>            The HCK II contains ready-to-use solutions to create your own His-Tag Capture surface on a High Capacity Amine Sensor for use in Sierra SPR instruments. Content: 5 mL ANTA/K2CO3, 30 mL HEB buffer, 30 mL EDTA, pH</p>			



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	8.0 (100 mM), 30 mL NiSO4 (0.2 mM)			
80	1862634	1 KS	9.510,00 (-5%)	9.510,00 -475,50
			<b>Item Net</b>	<b>9.034,50</b>
	<p><b>Amine Coupling Kit I (12-100 immob)</b>            The ACK I contains all reagents for covalent immobilization of molecules that carry a primary amine group. Sufficient for 12-100 immobilizations. Content: 750 mg EDC, 57.5 mg NHS, 20 mL Ethanolamine-HCl solution, pH 8.5.</p> <p>UN 2811 TOXIC SOLID, ORGANIC, N.O.S. (contains 1-(3-Dimethylaminopropyl)-3-ethylcarbodiimidehydrochloride), 6.1, III, ( E ), ENVIRONMENTALLY HAZARDOUS            Transport category 2.            Temperature Sensitive Product! Please store immediately at indicated temperature on arrival.</p>			
90	1862984	2 BAL	7.560,00 (-5%)	15.120,00 -756,00
			<b>Item Net</b>	<b>14.364,00</b>
	<p><b>96-well (Short) Microtiter Plates</b>            96-well Microtiter Plates (short well) compatible with all Bruker SPR instruments; working volume: 50 - 300 µl; pack of 100 plates</p>			
100	1892529	2 BAL	16.400,00 (-5%)	32.800,00 -1.640,00
			<b>Item Net</b>	<b>31.160,00</b>
	<p><b>96-well (Short) Microplate Sealer</b>            Self-adhesive plate sealers to cover 96-well microtiter plates. Sealers are easily pierceable and not pre-cut in order to prevent evaporation during storage. Sealers are mainly used for short well plates containing samples but can also be used for deep well plates. Compatible with polystyrene and polypropylene microtiter plates. Pack of 100 foils. Research use only.</p>			



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	<b>Netto</b>		CZK	182.029,50
	Výstupní DPH		21,00%	38.226,20
	<b>Brutto</b>		CZK	220.255,70

Platí naše obchodní podmínky. Jsou uvedeny na adrese:  
<https://www.bruker-sro.cz/images/obchodni-podminky.pdf>

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