

Eil. Nr.	Kodas pagal katalogą	Produkto aprašymas	Kiekis	Kiekiojškainis EUR, be PVM	Kiekio jškainis EUR, su 21 % PVM
1	100103005	GrowDex® 5 ml	5 ml	185.00	223.85
2	100103010	GrowDex® 10 ml	10 ml	310.00	375.10
3	1450-603	White Visiplate TC, box of 14	14 vnt	600.00	726.00
4	1450-605	Black Visiplate TC, box of 14	14 vnt	750.00	907.50
5	2DXM488C1	PhenoVue Fluor 488 do anti-Mo ab CA	1 mg	190.00	229.90
6	2DXM488H1	PhenoVue Fluor 488 do anti-Mo ab HCA	1 mg	360.00	435.60
7	2DXM555C1	PhenoVue Fluor 555 do anti-Mo ab CA	1 mg	190.00	229.90
8	2DXM555H1	PhenoVue Fluor 555 do anti-Mo ab HCA	1 mg	390.00	471.90
9	2DXM568C1	PhenoVue Fluor 568 do anti-Mo ab CA	1 mg	165.00	199.65
10	2DXM568H1	PhenoVue Fluor 568 do anti-Mo ab HCA	1 mg	337.00	407.77
11	2DXM594C1	PhenoVue Fluor 594 do anti-Mo ab CA	1 mg	165.00	199.65
12	2DXM594H1	PhenoVue Fluor 594 do anti-Mo ab HCA	1 mg	329.00	398.09
13	2DXM647C1	PhenoVue Fluor 647 do anti-Mo ab CA	1 mg	190.00	229.90
14	2DXM647H1	PhenoVue Fluor 647 do anti-Mo ab HCA	1 mg	329.00	398.09
15	2DXRB488C1	PhenoVue Fluor 488 do anti-Rb ab CA	1 mg	190.00	229.90
16	2DXRB488H1	PhenoVue Fluor 488 do anti-Rb ab HCA	1 mg	354.00	428.34
17	2DXRB555C1	PhenoVue Fluor 555 do anti-Rb ab CA	1 mg	190.00	229.90
18	2DXRB555H1	PhenoVue Fluor 555 do anti-Rb ab HCA	1 mg	378.00	457.38
19	2DXRB568C1	PhenoVue Fluor 568 do anti-Rb ab CA	1 mg	165.00	199.65
20	2DXRB568H1	PhenoVue Fluor 568 do anti-Rb ab HCA	1 mg	318.00	384.78
21	2DXRB594C1	PhenoVue Fluor 594 do anti-Rb ab CA	1 mg	220.80	267.17
22	2DXRB594H1	PhenoVue Fluor 594 do anti-Rb ab HCA	1 mg	451.20	545.95
23	2DXRB647C1	PhenoVue Fluor 647 do anti-Rb ab CA	1 mg	243.60	294.76
24	2DXRB647H1	PhenoVue Fluor 647 do anti-Rb ab HCA	1 mg	435.60	527.08
25	2GXM488C1	PhenoVue Fluor 488 gt anti-Mo ab CA	1 mg	349.20	422.53
26	2GXM488H1	PhenoVue Fluor 488 gt anti-Mo ab HCA	1 mg	438.00	529.98
27	2GXM555C1	PhenoVue Fluor 555 gt anti-Mo ab CA	1 mg	268.80	325.25
28	2GXM555H1	PhenoVue Fluor 555 gt anti-Mo ab HCA	1 mg	330.00	399.30
29	2GXM568C1	PhenoVue Fluor 568 gt anti-Mo ab CA	1 mg	366.00	442.86
30	2GXM568H1	PhenoVue Fluor 568 gt anti-Mo ab HCA	1 mg	415.20	502.39
31	2GXM594C1	PhenoVue Fluor 594 gt anti-Mo ab CA	1 mg	349.20	422.53
32	2GXM594H1	PhenoVue Fluor 594 gt anti-Mo ab HCA	1 mg	375.60	454.48
33	2GXM647C1	PhenoVue Fluor 647 gt anti-Mo ab CA	1 mg	244.80	296.21
34	2GXM647H1	PhenoVue Fluor 647 gt anti-Mo ab HCA	1 mg	376.80	455.93
35	2GXR488C1	PhenoVue Fluor 488 gt anti-Rb ab CA	1 mg	368.40	445.76
36	2GXR488H1	PhenoVue Fluor 488 gt anti-Rb ab HCA	1 mg	392.40	474.80
37	2GXR555C1	PhenoVue Fluor 555 gt anti-Rb ab CA	1 mg	268.80	325.25
38	2GXR555H1	PhenoVue Fluor 555 gt anti-Rb ab HCA	1 mg	330.00	399.30
39	2GXR568C1	PhenoVue Fluor 568 gt anti-Rb ab CA	1 mg	349.20	422.53
40	2GXR568H1	PhenoVue Fluor 568 gt anti-Rb ab HCA	1 mg	404.40	489.32
41	2GXR594C1	PhenoVue Fluor 594 gt anti-Rb ab CA	1 mg	349.20	422.53
42	2GXR594H1	PhenoVue Fluor 594 gt anti-Rb ab HCA	1 mg	375.60	454.48
43	2GXR647C1	PhenoVue Fluor 647 gt anti-Rb ab CA	1 mg	231.60	280.24
44	2GXR647H1	PhenoVue Fluor 647 gt anti-Rb ab HCA	1 mg	357.60	432.70
45	CP14881	PhenoVue Fluor 488 - WGA	5 x 1 mg	758.40	917.66
46	CP15551	PhenoVue Fluor 555 - WGA	5 x 1 mg	490.80	593.87
47	CP15941	PhenoVue Fluor 594 - WGA	5 x 1 mg	742.80	898.79
48	CP16471	PhenoVue Fluor 647 - WGA	5 x 1 mg	490.80	593.87
49	CP24881	PhenoVue Fluor 488 - Phalloidin	13 µg	852.00	1030.92
50	CP25551	PhenoVue Fluor 555 - Phalloidin	13 µg	522.00	631.62
51	CP25681	PhenoVue Fluor 568 - Phalloidin	15 µg	897.60	1086.10
52	CP25941	PhenoVue Fluor 594 - Phalloidin	15 µg	1,015.20	1228.39

53	CP26471	PhenoVue Fluor 647 - Phalloidin	13 µg	567.60	686.80
54	CP3D1	PhenoVue 641 Mitochondrial stain	20 x 50 µg	606.00	733.26
55	CP3O1	PhenoVue 551 Mitochondrial stain	20 x 50 µg	687.60	832.00
56	CP3R1	PhenoVue 578 Mitochondrial stain	20 x 50 µg	675.60	817.48
57	CP41	PhenoVue Nile-Red Lipid stain	2 x 10 mg	325.20	393.49
58	CP51	PhenoVue 493 Lipid stain	5 x 2 mg	445.20	538.69
59	CP61	PhenoVue 512 Nucleic acid stain	5 mM	604.80	731.81
60	CP71	PhenoVue Hoechst 33342 10mg	10 mg	100.80	121.97
61	CP72	PhenoVue Hoechst 33342 100mg	100 mg	214.80	259.91
62	CP81	PhenoVue DAPI Nuclear Stain	1 mg	108.00	130.68
63	CP94881	PhenoVue Fluor 488 Concanavalin A	5 x 1 mg	400.80	484.97
64	PING11	PhenoVue cell painting kit 1 x 384	rinkinys 1 x 384	290.40	351.38
65	PING12	PhenoVue cell painting kit 10 x 384	rinkinys 10 x 384	1,714.80	2074.91
66	PING13	PhenoVue cell painting kit 100 x 384	rinkinys 100 x 384	13,717.20	16597.81
67	PING21	PhenoVue Cell Painting JUMP Kit- 1x384	rinkinys 1 x 384	200.40	242.48
68	PING22	PhenoVue Cell Painting JUMP Kit- 10x384	rinkinys 10 x 384	1,186.80	1436.03
69	PING23	PhenoVue Cell Painting JUMP Kit- 100x384	rinkinys 100 x 384	9,480.00	11470.80
70	6005270	OPTIPLATE-96 F /50B	50 vnt	184.80	223.61
71	6005279	OPTIPLATE-96 F /200B	200 vnt	823.20	996.07
72	6005290	OPTIPLATE-96 /50W	50 vnt	186.00	225.06
73	6005299	OPTIPLATE-96 /200W	200 vnt	895.20	1083.19
74	6005320	OPTIPLATE-96 F HB /50B	50 vnt	360.00	435.60
75	6005329	OPTIPLATE-96 F HB /200B	200 vnt	1,372.80	1661.09
76	6005430	GLASS BOTTOM VIEWPLATE-96 F /40x1B	40 vnt	3,560.40	4308.08
77	6005500	OPTIPLATE-96 HB /50W	50 vnt	361.20	437.05
78	6005509	OPTIPLATE-96 HB /200W	200 vnt	1,371.60	1659.64
79	6005530	PDL-Coated GB ViewPlate-96 F /8x1B	8 vnt	1,276.80	1544.93
80	6005570	ISOPLATE-96 F HB /50B	50 vnt	826.80	1000.43
81	6005579	ISOPLATE-96 F HB /200B	200 vnt	2,858.40	3458.66
82	6005580	B&W ISOPLATE-96 HB /50	50 vnt	840.00	1016.40
83	6005589	B&W ISOPLATE-96 HB /200	200 vnt	2,437.20	2949.01
84	6005590	ISOPLATE-96 HB /50W	50 vnt	655.20	792.79
85	6005599	ISOPLATE-96 HB /200W	200 vnt	3,978.00	4813.38
86	6005600	SPECTRAPLATE-96 HB /50C	50 vnt	118.80	143.75
87	6005609	SPECTRAPLATE-96 HB /200C	200 vnt	448.80	543.05
88	6005619	LIDS FOR 96 STERILE /200C	200 vnt	424.80	514.01
89	6005620	OPTIPLATE-384 HB /50W	50 vnt	728.40	881.36
90	6005629	OPTIPLATE-384 HB /200W	200 vnt	2,114.40	2558.42
91	6005640	SPECTRAPLATE-96 MB /50C	50 vnt	90.00	108.90
92	6005649	SPECTRAPLATE-96 MB /200C	200 vnt	385.20	466.09
93	6005650	SPECTRAPLATE-96 TC ∆ /50C	50 vnt	212.40	257.00
94	6005658	SPECTRAPLATE-96 TC ∆ /160C	160 vnt	471.60	570.64
95	6005660	CULTURPLATE-96 F ∆ /50B	50 vnt	376.80	455.93
96	6005668	CULTURPLATE-96 F ∆ /160B	160 vnt	1,314.00	1589.94
97	6005669	CULTURPLATE-96 F /200B	200 vnt	1,189.20	1438.93
98	6005680	CULTURPLATE-96 ∆ /50W	50 vnt	376.80	455.93
99	6005688	CULTURPLATE-96 ∆ /160W	160 vnt	1,296.00	1568.16
100	6005689	CULTURPLATE-96 /200W	200 vnt	1,189.20	1438.93
101	6005710	PDL-Coated ViewPlate-96 F /2x20B	40 vnt	1,947.60	2356.60
102	6005720	COL-Coated GB ViewPlate-96 F /8x1B	8 vnt	#VALUE!	#VALUE!
103	6005760	1/2 Area ViewPlate-96 /2x20W	40 vnt	637.20	771.01
104	6005768	1/2 Area ViewPlate-96 /8x20W	160 vnt	2,415.60	2922.88
105	6016941	ATP LITE 1000 ASSAY KIT	rinkinys 1000 testu	822.00	994.62
106	6016943	ATP LITE 300 ASSAY KIT	rinkinys 300 testu	264.00	319.44

107	6016947	ATP LITE 5000 ASSAY KIT	rinkinys 5000 testu	2,725.20	3297.49
108	6055300	PhenoPlate-96 TC 𠄎 /case 50x1B	50 vnt	756.00	914.76
109	6055302	PhenoPlate-96 TC 𠄎 /case 2x20B	40 vnt	616.80	746.33
110	6055308	PhenoPlate-96 TC 𠄎 /case 8x20B	160 vnt	2,463.60	2980.96
111	6055330	CellCarrier-96 Spheroid ULA /CS 10x1	10 vnt	350.40	423.98
112	6055334	CellCarrier-96 Spheroid ULA /CS 2x20	40 vnt	1,464.00	1771.44
113	6055500	PDL PhenoPlate-96 𠄎 /case 2x20B	40 vnt	1,812.00	2192.52
114	6055501	PDL PhenoPlate-96 𠄎 /sample 2x1B	2 vnt	75.60	91.48
115	6055508	PDL PhenoPlate-96 𠄎 /case 8x20B	160 vnt	6,000.00	7260.00
116	6055700	COL PhenoPlate-96 𠄎 /case 2x20B	40 vnt	1,869.60	2262.22
117	6055708	COL PhenoPlate-96 𠄎 /case 8x20B	160 vnt	7,440.00	9002.40
118	6055800	ULA PhenoPlate-96 𠄎 /case 10x1B	10 vnt	660.00	798.60
119	6055802	ULA PhenoPlate-96 𠄎 /case 2x20B	40 vnt	1,839.60	2225.92
120	6066706	TWINLITE 100 ASSAY KIT	rinkinys 100 testu	352.80	426.89
121	6066709	TWINLITE 1000 ASSAY KIT	rinkinys 1000 testu	2,222.40	2689.10
122	6066726	SENSILITE 100 ASSAY KIT	rinkinys 100 testu	168.00	203.28
123	6066729	SENSILITE 1000 ASSAY KIT	rinkinys 1000 testu	1,369.20	1656.73
124	6066736	ATP LITE 1-STEP 3D, 10ML KIT	1 rinkinys	153.60	185.86
125	6066741	EASYLITE KINASE 100 ML	1 rinkinys	4,000.80	4840.97
126	6066746	EASYLITE KINASE 10 ML TEST KIT	1 rinkinys	208.80	252.65
127	6066751	STEADYLITE PLUS 100 mL KIT	1 rinkinys	1,134.00	1372.14
128	6066756	STEADYLITE PLUS 10mL TESTKIT	1 rinkinys	162.00	196.02
129	6066759	STEADYLITE PLUS 1000mL KIT	1 rinkinys	9,486.00	11478.06
130	6066761	BRITELITE PLUS 100mL KIT	1 rinkinys	1,272.00	1539.12
131	6066766	BRITELITE PLUS 10mL TESTKIT	1 rinkinys	184.80	223.61
132	6066769	BRITELITE PLUS 1000mL KIT	1 rinkinys	10,200.00	12342.00
133	6066943	ATP LITE 3D, 300 ASSAY KIT	rinkinys 300 testu	300.00	363.00
134	CMG-102	chemagic DNA Blood10k Kit	1 rinkinys	2,050.80	2481.47
135	CMG-1033-P	chemagic Viral DNA/RNA Kit	1 rinkinys	3,946.80	4775.63
136	CMG-1038	chemagic DNA Blood250 Kit	1 rinkinys	1,946.40	2355.14
137	CMG-1052-A	chemagic DNA Blood special	1 rinkinys	1,494.00	1807.74
138	CMG-1085-A	chemagic Viral DNA/RNA Kit special	1 rinkinys	3,788.40	4583.96
139	CMG-1099	chemagic FFPE DNA Kit H96	1 rinkinys	3,405.60	4120.78
140	CMG-1101	chemagic Circulating NA 4k Kit H12	1 rinkinys	3,066.00	3709.86
141	CMG-189-A	chemagic Viral DNA/RNA Kit sv	1 rinkinys	338.40	409.46
142	CMG-192	chemagic Viral NA/gDNA 200 Kit	1 rinkinys	218.40	264.26
143	CMG-193-A	chemagic Viral DNA/RNA Kit	1 rinkinys	338.40	409.46
144	CMG-196	chemagic DNA Cyto Pure Kit	1 rinkinys	170.40	206.18
145	NEL111001EA	Western Lightning Ultra, 20 ml	20 ml	6,630.00	8022.30
146	NEL112001EA	Western Lightning Ultra, 110 ml	110 ml	892.80	1080.29
147	NEL113001EA	Western Lightning Ultra, 220 ml	220 ml	2,011.20	2433.55
148	NEL120001EA	Western Lightning ECL Pro 130ml	130 ml	283.20	342.67
149	NEL120E001EA	Western Lightning ECL Pro 30 ml	30 ml	123.60	149.56
150	NEL121001EA	Western Lightning ECL Pro 340 ml	340 ml	519.60	628.72
151	NEL122001EA	Western Lightning ECL Pro 680 ml	680 ml	781.20	945.25
152	NEL130001EA	Western Lightning ONE Pico 25 mL	25 mL	93.60	113.26
153	NEL131001EA	Western Lightning ONE Pico 250 mL	250 mL	295.20	357.19
154	NEL132001EA	Western Lightning ONE Pico 500 mL	500 mL	487.20	589.51
155	NEL140001EA	Western Lightning ONE Femto 25 mL	25 mL	112.80	136.49
156	NEL141001EA	Western Lightning ONE Femto 250 mL	250 mL	350.40	423.98
157	NEL142001EA	Western Lightning ONE Femto 500 mL	500 mL	651.60	788.44
158	NEL150001EA	Western Lightning ONE Femto Ultra 25 mL	25 mL	168.00	203.28
159	NEL151001EA	Western Lightning ONE Femto Ultra 125 mL	125 mL	513.60	621.46
160	NEL152001EA	Western Lightning ONE Femto Ultra 250 mL	250 mL	973.20	1177.57

161	NEL300001EA	4CN Plus Chromogenic Substrate	15 ml	548.40	663.56
162	NOVA-3825-01	NEXTprep-Mag cfDNA Iso (#3mL) 50 RXN	50 reakcijų	529.20	640.33
163	NOVA-3825-03	NEXTprep-Mag cfDNA Iso (3-5mL) 50 RXN	50 reakcijų	999.60	1209.52
164	NOVA-3825-05	NEXTprep-Mag cfDNA Auto Kit (5mL) 240rxn	240 reakcijų	5,724.00	6926.04
165	NOVA-3825-06	NEXTprep-Mag cfDNA Auto Kit (5mL) 48rxn	53 reakcijų	1,152.00	1393.92
166	NOVA-3825-10	NEXTprep-Mag cfDNA Auto Kit (1.5mL) 960r	960 reakcijos	63.60	76.96
167	NOVA-3825-20	NEXTprep-Mag cfDNA Auto Kit Prepito(1mL)	1 ml	1,136.40	1375.04
168	NOVA-3825-E	NEX-Mag cfDNA Auto Kit Elution (100 mL)	100 ml	63.60	76.96
169	NOVA-3825-W1	NEX-Mag cfDNA Auto Kit Wash 1 (1L)	1 L	252.00	304.92
170	NOVA-3825-W2	NEX-Mag cfDNA Auto Kit Wash 2 (1L)	1 L	252.00	304.92
171	NOVA-3826-01	NEXTprep-MagUrinecfDNAIso(1-4mL)12-50RXN	50 reakcijos	200.40	242.48
172	NOVA-3826-02	NEXTprep-MagUrinecfDNAIso(4-20mL)5-25RXN	25 reakcijos	266.40	322.34
173	NOVA-3830-01	NextPrep MagnaZol cfRNA Isolation 25 RXN	25 reakcijų	188.40	227.96
174	NOVA-4001-01	NEXTflex DNA-Seq IT 8 RXN	8 reakcijų	222.00	268.62
175	NOVA-4001-02	NEXTflex DNA-Seq IT 48 RXN	48 reakcijų	1,014.00	1226.94
176	NOVA-4002-02	NEXTflex Cell Free DNA-Seq IT 48 RXN	48 reakcijos	1,014.00	1226.94
177	NOVA-401001	NEXTflex DNA Barcodes IT-8 48 RXN	48 reakcijos	492.00	595.32
178	NOVA-401002	NEXTflex DNA Barcodes IT-16 96 RXN	96 reakcijos	978.00	1183.38
179	NOVA-401003	NEXTflex DNA Barcodes IT-32 192 RXN	192 reakcijos	1,956.00	2366.76
180	NOVA-401004	NEXTflex DNA Barcodes IT-64 384 RXN	384 reakcijos	3,987.60	4825.00
181	NOVA-401005	NEXTFLEX IT Barcodes (96BC,768RXN)	768 reakcijos	8,034.00	9721.14
182	NOVA-4040-02	NEXTflex BRCA1/2 IT (1- 20) 20 RXN	20 reakcijų	1,958.40	2369.66
183	NOVA-4048-01	NEX BRCA1/2 Plus-1 Panel ION (8rxn)	8 reakcijos	846.00	1023.66
184	NOVA-4048-02	NEX BRCA1/2 Plus-1 Panel ION 20rxn,1-20	20 reakcijų	1,957.20	2368.21
185	NOVA-4048-03	NEX BRCA1/2 Plus-1 Panel ION 20rxn,21-40	40 reakcijų	1,957.20	2368.21
186	NOVA-4048-04	NEX BRCA1/2 Plus-1 Panel ION 20rxn,41-60	60 reakcijų	1,957.20	2368.21
187	NOVA-4202-02	NEXTflex 16S V1-V3 (12) 24 RXN	24 reakcijos	548.40	663.56
188	NOVA-4202-03	NEXTflex 16S V1-V3 (48) 96 RXN	96 reakcijos	1,972.80	2387.09
189	NOVA-4202-04	NEXTflex 16S V1-V3 (1- 96) 192 RXN	192 reakcijos	3,741.60	4527.34
190	NOVA-4202-05	NEXTflex 16S V1-V3 (97-192) 192 RXN	192 reakcijos	3,741.60	4527.34
191	NOVA-4202-06	NEXTflex 16S V1-V3 (193 -288) 192 RXN	192 reakcijos	3,744.00	4530.24
192	NOVA-4202-07	NEXTflex 16S V1-V3 (289-384) 192 RXN	192 reakcijos	3,744.00	4530.24
193	NOVA-4202-14	NEXTflex 16S V1 - V3 (1- 96) Plate 192 R	192 reakcijos	3,818.40	4620.26
194	NOVA-4202-15	NEXTflex 16S V1 - V3 (97 - 192) Plate 19	192 reakcijos	3,818.40	4620.26
195	NOVA-4202-16	NEXTflex 16S V1 - V3 (193 -288) Plate 19	192 reakcijos	3,855.60	4665.28
196	NOVA-4202-17	NEXTflex 16S V1 - V3 (289 - 384) Plate 1	192 reakcijos	3,855.60	4665.28
197	NOVA-4203-02	NEXTflex 16S V4 2.0 (12) 24 RXN	24 reakcijos	548.40	663.56
198	NOVA-4203-03	NEXTflex 16S V4 2.0 (48) 96 RXN	96 reakcijos	1,971.60	2385.64
199	NOVA-4203-04	NEXTflex 16S V4 2.0 (1- 96) 192 RXN	192 reakcijos	3,741.60	4527.34
200	NOVA-4203-05	NEXTflex 16S V4 2.0 (97-192) 192 RXN	192 reakcijos	3,744.00	4530.24
201	NOVA-4203-06	NEXTflex 16S V4 2.0 (193 -288) 192 RXN	192 reakcijos	3,744.00	4530.24
202	NOVA-4203-07	NEXTflex 16S V4 2.0 (289-384) 192 RXN	192 reakcijos	3,744.00	4530.24
203	NOVA-4203-14	NEXTflex 16S V4 2.0 (1- 96) Plate 192 RX	192 reakcijos	3,818.40	4620.26
204	NOVA-4203-15	NEXTflex 16S V4 2.0 (97 - 192) Plate 192	192 reakcijos	3,844.80	4652.21
205	NOVA-4203-16	NEXTflex 16S V4 2.0 (193 -288) Plate 192	192 reakcijos	3,844.80	4652.21
206	NOVA-4203-17	NEXTflex 16S V4 2.0 (289 - 384) Plate 19	192 reakcijos	3,844.80	4652.21
207	NOVA-4210-02	NEXTflex 18S ITS (12) 24 RXN	24 reakcijos	548.40	663.56
208	NOVA-4210-14	NEXTflex 18S ITS (1- 96) Plate 192 RXN	192 reakcijos	3,855.60	4665.28
209	NOVA-4210-15	NEXTflex 18S ITS (97 - 192) Plate 192 RX	192 reakcijos	3,855.60	4665.28
210	NOVA-4210-16	NEXTflex 18S ITS (193 -288) Plate 192 RX	192 reakcijos	3,855.60	4665.28
211	NOVA-4210-17	NEXTflex 18S ITS (289 - 384) Plate 192 R	192 reakcijos	3,855.60	4665.28
212	NOVA-4213-01	NEX 16SV4&18SITS amplicon-seq kit (8rxn)	8 reakcijos	235.20	284.59
213	NOVA-4213-02	NEX 16SV4&18SITS amplicon-seq kit (48rxn)	48 reakcijos	986.40	1193.54
214	NOVA-4213-13	NEX 16SV4&18SITS amplicon-seq auto 96rxn	96 reakcijos	1,872.00	2265.12

215	NOVA-4221-01	NEXTflex BRCA1 XP ILL(8) 8RXN	8 reakcijos	846.00	1023.66
216	NOVA-4221-02	NEXTflex BRCA1 XP ILL(48) 48RXN	48 reakcijos	4,698.00	5684.58
217	NOVA-4222-01SG	NEXTflex® BRCA1 and BRCA2 Amplicon Panel	1 rinkinys	1,456.80	1762.73
218	NOVA-4222-02SG	NEXTflex® BRCA1 and BRCA2 Amplicon Panel	1 rinkinys	8,497.20	10281.61
219	NOVA-4224-01	NEXTflex BRCA1/2 Plus-1 (8) 8 RXN	8 reakcijos	846.00	1023.66
220	NOVA-4231-01	NEXTflex CFTR ILL (8) 8 RXN	8 reakcijos	486.00	588.06
221	NOVA-4231-02	NEXTflex CFTR ILL (48) 48 RXN	48 reakcijos	2,715.60	3285.88
222	NOVA-4232-01	NEXTflex MODY-1 ILL (8) 8 RXN	8 reakcijos	469.20	567.73
223	NOVA-4233-01	NEXTflex MODY-2 ILL (8) 8 RXN	8 reakcijos	469.20	567.73
224	NOVA-4234-01	NEXTflex Colorectal-1 ILL (8) 8 RXN	8 reakcijos	738.00	892.98
225	NOVA-4236-01	NEXTflex Epilepsy-2 ILL (8) 8 RXN	8 reakcijos	748.80	906.05
226	NOVA-4237-01	NEXTflex MFV ILL (8) 8 RXN	8 reakcijos	469.20	567.73
227	NOVA-4237-02	NEXTflex MFV ILL (48) 48 RXN	48 reakcijos	2,625.60	3176.98
228	NOVA-4241-01	NEXTflex Obesity-1 ILL (8) 8 RXN	8 reakcijos	738.00	892.98
229	NOVA-4242-01	NEXTflex Obesity-2 ILL (8) 8 RXN	8 reakcijos	718.80	869.75
230	NOVA-4244-01	NEXTflex CAH ILL (8) 8 RXN	8 reakcijos	456.00	551.76
231	NOVA-4244-02	NEXTflex CAH ILL (48) 48 RXN	48 reakcijos	2,550.00	3085.50
232	NOVA-4246-01	NEXTflex Neph Synd-1 ILL (8) 8 RXN	8 reakcijos	741.60	897.34
233	NOVA-4247-01	NEXTflex Periodic FVR-1 ILL(8) 8 RXN	8 reakcijos	718.80	869.75
234	NOVA-4248-01	NEXTflex Colorectal-2 ILL (8) 8 RXN	8 reakcijos	718.80	869.75
235	NOVA-4250-01	NEXTflex PKU ILL (8) 8 RXN	8 reakcijos	470.40	569.18
236	NOVA-4250-02	NEXTflex PKU ILL (48) 48 RXN	48 reakcijos	2,642.40	3197.30
237	NOVA-4251-01	NEXTflex TP53 ILL (8) 8 RXN	8 reakcijos	470.40	569.18
238	NOVA-4251-02	NEXTflex TP53 ILL (48) 48 RXN	48 reakcijos	2,642.40	3197.30
239	NOVA-4251-02S	NEX TP53 Panel ILL (48BC) SEQ Analysis	1 rinkinys	3,398.40	4112.06
240	NOVA-4253-01	NEXTflex Periodic FVR-2 ILL (8) 8 RXN	8 reakcijos	741.60	897.34
241	NOVA-4254-01	NEXTflex Neph Synd-2 ILL (8) 8 RXN	8 reakcijos	718.80	869.75
242	NOVA-4255-01	NEXTflex CVD ILL (8) 8 RXN	8 reakcijos	321.60	389.14
243	NOVA-4255-02	NEXTflex CVD ILL (48) 48 RXN	48 reakcijos	1,748.40	2115.56
244	NOVA-4256-01	NEXTflex DMD ILL (8) 8 RXN	8 reakcijos	1,000.80	1210.97
245	NOVA-4257-01	NEXTflex Marfan ILL (8) 8 RXN	8 reakcijos	748.80	906.05
246	NOVA-4258-01	NEXTflex NF1/2 ILL (8) 8 RXN	8 reakcijos	1,000.80	1210.97
247	NOVA-4259-01	NEXTflex Lysosomal SD ILL (8) 8 RXN	8 reakcijos	661.20	800.05
248	NOVA-4260-01	NEXTflex Myeloid ILL (8) 8 RXN	8 reakcijos	855.60	1035.28
249	NOVA-4260-02	NEXTflex Myeloid ILL (48) 48 RXN	48 reakcijos	4,896.00	5924.16
250	NOVA-4260-03	NEXTflex Myeloid ILL (1-96) 96 RXN	96 reakcijos	9,346.80	11309.63
251	NOVA-4261-01	NEXTflex Fem Infertil ILL(8) 8RXN	8 reakcijos	718.80	869.75
252	NOVA-4262-01	NEXTflex Male Infertil ILL(8) 8RXN	8 reakcijos	846.00	1023.66
253	NOVA-4263-01	NEXTflex Thalassemia ILL(8) 8RXN	8 reakcijos	643.20	778.27
254	NOVA-4263-02	NEXTflex Thalassemia ILL(48) 48RXN	48 reakcijos	3,672.00	4443.12
255	NOVA-4264-01	NEXTflex Autism SD ILL (8) 8 RXN	8 reakcijos	855.60	1035.28
256	NOVA-4267-01	NEXTflex MODY-5 ILL (8) 8 RXN	8 reakcijos	718.80	869.75
257	NOVA-4267-02	NEXTflex MODY-5 ILL (48) 48 RXN	48 reakcijos	4,137.60	5006.50
258	NOVA-4301-03	NEX Custom Panel ILL_Repro (1-96)	1 rinkinys	5,593.20	6767.77
259	NOVA-4301-04	NEX Custom Panel ILL_Repro (97-192)	1 rinkinys	5,593.20	6767.77
260	NOVA-4301-05	NEX Custom Panel ILL_Repro (193-288)	1 rinkinys	5,593.20	6767.77
261	NOVA-4301-06	NEX Custom Panel ILL_Repro (289-384)	1 rinkinys	5,593.20	6767.77
262	NOVA-4306-03	Custom Mitopanel (96rxn)	96 reakcijos	9,346.80	11309.63
263	NOVA-4800-01	NEX CF Ion Torrent (20RXN, BC1-20)	20 reakcijų	1,129.20	1366.33
264	NOVA-4801-01	NEX PKA Ion Torrent (20RXN, BC1-20)	20 reakcijų	1,129.20	1366.33
265	NOVA-4802-01	NEX CAH Ion Torrent (20RXN, BC1-20)	20 reakcijų	1,129.20	1366.33
266	NOVA-510201	AIR Adenylated Linker A 1 nmol 1 nm	1 nmol	181.20	219.25
267	NOVA-510205	AIR Adenylated Linker A 5 nmol 5 nm	5 nmol	614.40	743.42
268	NOVA-5118-02	NEXTflex Methyl-Seq 1 48 RXN	48 reakcijos	2,160.00	2613.60

269	NOVA-5119-01	NEXTflex Bisulfite-Seq 8 RXN	8 reakcijos	450.00	544.50
270	NOVA-5119-02	NEXTflex Bisulfite-Seq 48 RXN	48 reakcijos	2,086.80	2525.03
271	NOVA-511911	NEXTflex Bisulfite-Seq Barcodes-6 48 RXN	48 reakcijos	801.60	969.94
272	NOVA-511912	NEXTflex Bisulfite-Seq Barcodes-12 96RXN	96 reakcijos	1,382.40	1672.70
273	NOVA-511913	NEXTflex Bisulfite-SeqBarcodes-24 192RXN	192 reakcijos	2,488.80	3011.45
274	NOVA-511915	NEX Bisulf univ methyl adap BC1-96,96rxn	96 reakcijos	1,424.40	1723.52
275	NOVA-511916	NEX BisulfUnivMethylAdap BC97-192,96rxn	96 reakcijos	1,424.40	1723.52
276	NOVA-511917	NEX Bisulfite-Seq BC 193-288 (96rxn)	96 reakcijos	1,424.40	1723.52
277	NOVA-511922	NEXTflex Msp1 Restriction Enzyme 48 RXN	48 reakcijos	1,179.60	1427.32
278	NOVA-512911	NEXTflex RNA-Seq Barcodes-6 48 RXN	48 reakcijos	292.80	354.29
279	NOVA-512912	NEXTflex RNA-Seq Barcodes-12 96 RXN	96 reakcijos	578.40	699.86
280	NOVA-512913	NEXTflex RNA-Seq Barcodes-24 192 RXN	192 reakcijos	1,142.40	1382.30
281	NOVA-512914	NEXTflex RNA-Seq Barcodes-48 384 RXN	384 reakcijos	2,248.80	2721.05
282	NOVA-512915	NEXTflex-96 RNA-Seq Barcodes 768 RXN	768 reakcijos	4,347.60	5260.60
283	NOVA-512920	NEX RNA-Seq 2.0 UDI Barcodes (192 rxn)	192 reakcijos	964.80	1167.41
284	NOVA-512920-48	NEXTFLEX RNA UDI BC (1-48)	48 reakcijos	483.60	585.16
285	NOVA-512920-EV	NEX RNA-Seq 2.0 UDI Barcodes (16rxn)	16 reakcijos	80.40	97.28
286	NOVA-512920-EV	NEX RNA-Seq 2.0 UDI Barcodes (48rxn)	48 reakcijos	241.20	291.85
287	NOVA-512921	NEX RNA-Seq 2.0 UDI BC 97-192 (192 rxn)	192 reakcijos	964.80	1167.41
288	NOVA-512922	NEX RNA-Seq 2.0 UDI BC 193-288 (192 rxn)	192 reakcijos	964.80	1167.41
289	NOVA-512923	NEX RNA-Seq 2.0 UDI BC 289-384 (192 rxn)	192 reakcijos	964.80	1167.41
290	NOVA-512961	NEX RiboNaut rRNA depletion (HMR) (8 rxn)	8 reakcijos	388.80	470.45
291	NOVA-512962	NEX RiboNaut rRNA depletion (HMR)(48 rxn)	48 reakcijos	2,331.60	2821.24
292	NOVA-512963	NEX RiboNaut rRNA depletion (HMR)(96rxn)	96 reakcijos	4,662.00	5641.02
293	NOVA-512964	NEX RiboNaut rRNA deple (HMR) Auto 48rxn	48 reakcijos	2,331.60	2821.24
294	NOVA-512965	NEX RiboNaut rRNA deple (HMR) Auto 96rxn	96 reakcijos	4,662.00	5641.02
295	NOVA-512979	NEXTflex Poly(A) Beads 8 RXN	8 reakcijos	52.80	63.89
296	NOVA-512980	NEXTflex Poly(A) Beads 48 RXN	48 reakcijos	189.60	229.42
297	NOVA-512981	NEXTflex Poly(A) Beads 100 RXN	100 reakcijos	379.20	458.83
298	NOVA-512991	NEX Poly(A) beads 2.0 (8 rxn)	8 reakcijos	43.20	52.27
299	NOVA-512992	NEX Poly(A) beads 2.0 (48 rxn)	48 reakcijos	189.60	229.42
300	NOVA-512993	NEX Poly(A) beads 2.0 (96 rxn)	96 reakcijos	375.60	454.48
301	NOVA-512994	NEX Poly(A) Beads 2.0 Auto (48 rxn)	48 reakcijos	189.60	229.42
302	NOVA-512995	NEX Poly(A) Beads 2.0 Auto (96 rxn)	96 reakcijos	363.60	439.96
303	NOVA-5130-01D	NEXTflex Rapid DIR qRNA-Seq 8 RXN	8 reakcijos	451.20	545.95
304	NOVA-5130-02D	NEXTflex Rapid DIR qRNA-Seq 48 RXN SET A	48 reakcijos	2,409.60	2915.62
305	NOVA-5130-03D	NEXTflex Rapid DIR qRNA-Seq 48 RXN SET B	48 reakcijos	2,409.60	2915.62
306	NOVA-5130-04D	NEXTflex Rapid DIR qRNA-Seq 48 RXN SET C	48 reakcijos	2,409.60	2915.62
307	NOVA-5130-05D	NEXTflex Rapid DIR qRNA-Seq 48 RXN SET D	48 reakcijos	2,409.60	2915.62
308	NOVA-5130-11	NEXTflex qRNA-Seq v2 8 RXN	8 reakcijos	451.20	545.95
309	NOVA-5130-12	NEXTflex qRNA-Seq v2 48 RXN SET A	48 reakcijos	2,409.60	2915.62
310	NOVA-513103	NEX Blood miRNA blockers (96rxn)	96 reakcijos	408.00	493.68
311	NOVA-513121	NEXTFLEX® tRNA/YRNA blockers (8 rxn)	8 reakcijos	34.80	42.11
312	NOVA-513122	NEXTFLEX® tRNA/YRNA blockers (48 rxn)	48 reakcijos	204.00	246.84
313	NOVA-513123	NEXTFLEX® tRNA/YRNA blockers (96 rxn)	96 reakcijos	408.00	493.68
314	NOVA-5132-05	NEXTflex Small RNA Seq v3 8 RXN	8 reakcijos	638.40	772.46
315	NOVA-5132-05C	NEX Small RNA Seq v3 alternate BC (8RXN)	8 reakcijos	657.60	795.70
316	NOVA-5132-06	NEXTflex Small RNA Seq v3 48 RXN	48 reakcijos	3,188.40	3857.96
317	NOVA-5132-06P	NEX SmallRNA Seq v3 (48rxn, BC plate)	48 reakcijos	3,283.20	3972.67
318	NOVA-5132-06S	NEX SmallRNA Seq v3 (48rxn and analysis)	48 reakcijos	4,039.20	4887.43
319	NOVA-5132-08	NEXTFLEX small RNA-Seq v3 Auto Sciclone	96 reakcijos	8,497.20	10281.61
320	NOVA-5132-18	NEX smallRNA-seq v3 Automation UDI (96)	96 reakcijos	7,890.00	9546.90
321	NOVA-5132-19	NEX smallRNA-seq v3 Auto UDI (97-192)	96 reakcijos	7,890.00	9546.90
322	NOVA-5132-20	NEX smallRNA-seq v3 Auto UDI (193-288)	96 reakcijos	8,739.60	10574.92

323	NOVA-5132-21	NEX smallRNA-seq v3 Auto UDI (289-384)	96 reakcijos	8,739.60	10574.92
324	NOVA-5132-22	NEX Small RNA Seq Kit v3 UDI 1-48 (48rxn	48 reakcijos	3,283.20	3972.67
325	NOVA-5132-23	NEX SmallRNA Seq v3 UDI 49-96 (48rxn)	48 reakcijos	3,283.20	3972.67
326	NOVA-5132-24	NEX SmallRNA Seq v3 UDI 97-144 (48rxn)	48 reakcijos	3,283.20	3972.67
327	NOVA-5132-25	NEX SmallRNA Seq v3 UDI 145-192 (48rxn)	48 reakcijos	3,283.20	3972.67
328	NOVA-5132-26	NEX SmallRNA UDI (48rxn, BC193-237)	48 reakcijos	3,612.00	4370.52
329	NOVA-5132-27	NEX SmallRNA UDI (48rxn, BC238-288)	48 reakcijos	3,612.00	4370.52
330	NOVA-5132-28	NEX SmallRNA UDI (48rxn, BC289-336)	48 reakcijos	3,612.00	4370.52
331	NOVA-5132-29	NEX SmallRNA UDI (48rxn, BC337-384)	48 reakcijos	3,612.00	4370.52
332	NOVA-5132-30	NEX SmallRNA UDI (8rxn)	8 reakcijos	657.60	795.70
333	NOVA-5132-WF	NEX Aut. SmallRNA v3 UDI (48rxn, BC193-	48 reakcijos	5,859.60	7090.12
334	NOVA-513222	sRNA UDI i5 primer (30uM)-100uL	100 µL	13.20	15.97
335	NOVA-513223	sRNA UDI i5 primer (30 uM)-100uL	100 µL	13.20	15.97
336	NOVA-513310	NEX SmallRNA UDI Barcodes (BC1-96,Aut)	48 reakcijos	4,188.00	5067.48
337	NOVA-513311	NEX SmallRNA UDI Barcodes (BC97-192,Aut)	48 reakcijos	4,188.00	5067.48
338	NOVA-513312	NEX SmallRNA UDI Barcodes (BC193-288,Aut	48 reakcijos	4,188.00	5067.48
339	NOVA-513313	NEX SmallRNA UDI Barcodes (BC289-384,Aut	48 reakcijos	4,188.00	5067.48
340	NOVA-513425	3' Adenylated Adapter smallRNA (48 rxn)	48 reakcijos	118.80	143.75
341	NOVA-5138-01	NEXTflex Rapid RNA-Seq 8 RXN	8 reakcijos	423.60	512.56
342	NOVA-5138-02	NEXTflex Rapid RNA-Seq 48 RXN	48 reakcijos	2,256.00	2729.76
343	NOVA-5138-07	NEXTflex Rapid DIR RNA-Seq 8 RXN	8 reakcijos	520.80	630.17
344	NOVA-5138-08	NEXTflex Rapid DIR RNA-Seq 48 RXN	48 reakcijos	2,583.60	3126.16
345	NOVA-5138-10	NEXTflexRapidDIR mRNA Bundle(1-24)48 RXN	48 reakcijos	2,611.20	3159.55
346	NOVA-5138-11	NEXTflexRapidDIR mRNA Bundle(25-48)48RXN	48 reakcijos	2,611.20	3159.55
347	NOVA-5138-20	NEXTflex Rapid RNA-seq Second Strand Mix	1 rinkinys	292.80	354.29
348	NOVA-5138-51	NEXTflex Rapid DIR RNA Frag 100 RXN	100 reakcijų	116.40	140.84
349	NOVA-5138-52	NEXTflex Rapid DIR 1st Strand Syn 100RXN	100 reakcijų	1,972.80	2387.09
350	NOVA-5138-53	NEXTflex Rapid DIR 2nd Strand Syn 100RXN	100 reakcijų	1,051.20	1271.95
351	NOVA-5138-54	NEXTflex Rapid DIR RNA Adenylation100RXN	100 reakcijų	1,394.40	1687.22
352	NOVA-5138-55	NEXTflex RapidDIR RNA-SeqLigation100 RXN	100 reakcijų	582.00	704.22
353	NOVA-5138-56	NEXTflex Rapid DIR RNA-Seq UDG 100 RXN	100 reakcijų	615.60	744.88
354	NOVA-5138-57	NEXTflex Rapid DIR RNA-Seq PCR 100 RXN	100 reakcijų	272.40	329.60
355	NOVA-5139-01	NEX Combo-seq mRNA/miRNA Kit (8 rxn)	8 reakcijos	728.40	881.36
356	NOVA-5139-01C	NEX Combo-seq alternate BC (8RXN)	8 reakcijos	748.80	906.05
357	NOVA-5139-02	NEX Combo-seq mRNA/miRNA Kit (48 rxn)	48 reakcijos	4,371.60	5289.64
358	NOVA-5139-22	NEX combo-seq UDI 1-48 (48rxn) plates	48 reakcijos	4,808.40	5818.16
359	NOVA-5139-23	NEX combo-seq UDI 49-96 (48rxn) plates	48 reakcijos	4,808.40	5818.16
360	NOVA-5139-24	NEX combo-seq UDI 97-144 (48rxn) plates	48 reakcijos	4,808.40	5818.16
361	NOVA-5139-25	NEX combo-seq UDI 145-192 (48rxn) plates	48 reakcijos	4,808.40	5818.16
362	NOVA-5139-53	NEX Combo-Seq Automation (BC 1-96, 96rxn	96 reakcijos	8,739.60	10574.92
363	NOVA-5139-54	NEX Aut. Combo (96rxn, BC 97-192)	96 reakcijos	8,860.80	10721.57
364	NOVA-5139-WF	NEX Aut. Combo (48rxn, UDI BC1-48)	48 reakcijos	5,859.60	7090.12
365	NOVA-5140-06	NEXTflex DNA Adenylation 100 RXN	100 reakcijų	541.20	654.85
366	NOVA-5140-08	NEXTflex DNA PCR Master Mix 100 RXN	100 reakcijų	848.40	1026.56
367	NOVA-514101	NEXTflex DNA Barcodes-6 48 RXN	48 reakcijos	603.60	730.36
368	NOVA-514102	NEXTflex DNA Barcodes-12 96 RXN	96 reakcijos	1,189.20	1438.93
369	NOVA-514103	NEXTflex DNA Barcodes-24 192 RXN	192 reakcijos	2,356.80	2851.73
370	NOVA-514104	NEXTflex DNA Barcodes-48 384 RXN	384 reakcijos	4,630.80	5603.27
371	NOVA-514105	NEXTflex-96 DNA Barcodes 768 RXN PLATE	768 reakcijos	8,912.40	10784.00
372	NOVA-514106	NEXTflex-96 DNA Barcodes 768 RXN TUBES	768 reakcijos	8,912.40	10784.00
373	NOVA-514107-19	NEXTflex PCR Primers 192 RXN	192 reakcijos	249.60	302.02
374	NOVA-514107-38	NEXTflex PCR Primers 384 RXN	384 reakcijos	498.00	602.58
375	NOVA-514107-96	NEXTflex PCR Primers 96 RXN	96 reakcijos	124.80	151.01
376	NOVA-514110	NEXTflex PCR-Free Barcodes-6 48 RXN	48 reakcijos	603.60	730.36

377	NOVA-514112	NEXTflex PCR-Free Barcodes-24 192 RXN	192 reakcijos	2,355.60	2850.28
378	NOVA-514120	NEXTflex ChIP-seq Barcodes-6 48 RXN	48 reakcijos	302.40	365.90
379	NOVA-514121	NEXTflex ChIP-seq Barcodes-12 96 RXN	96 reakcijos	595.20	720.19
380	NOVA-514122	NEXTflex ChIP-seq Barcodes-24 192 RXN	192 reakcijos	1,177.20	1424.41
381	NOVA-514123	NEXTflex ChIP-seq Barcodes-48 384 RXN	384 reakcijos	2,317.20	2803.81
382	NOVA-514134	NEXTflex-96 DNA Barcode Blockers-96	96 reakcijos	14,310.00	17315.10
383	NOVA-514150	NEXTflex UDI Barcodes 1-96 192 RXN	192 reakcijos	2,653.20	3210.37
384	NOVA-514150-EV	NEX UDI Barcodes 16-Eval (2rxn,BC 1-8)	2 reakcijos	222.00	268.62
385	NOVA-514150-EV	NEX UDI Barcodes 48-Eval (2rxn,BC 1-24)	2 reakcijos	663.60	802.96
386	NOVA-514150D3	NEXTFLEX HT (BC 1-96) 32uL	32 µL	1,146.00	1386.66
387	NOVA-514150D8	NEXTFLEX HT (BC 1-96) 8uL	8 µL	632.40	765.20
388	NOVA-514151	NEXTflex UDI Barcodes 97-192 192 RXN	192 reakcijos	2,653.20	3210.37
389	NOVA-514151D3	NEXTFLEX HT (BC 97-192) 32uL	32 µL	1,146.00	1386.66
390	NOVA-514151D8	NEXTFLEX HT (BC 97-192) 8uL	8 µL	632.40	765.20
391	NOVA-514152	NEXTflex UDI Barcodes 193-288 192 RXN	192 reakcijos	2,653.20	3210.37
392	NOVA-514152D3	NEXTFLEX HT (BC 193-288) 32uL	32 µL	1,146.00	1386.66
393	NOVA-514152D8	NEXTFLEX HT (BC 193-288) 8uL	8 µL	632.40	765.20
394	NOVA-514153	NEXTflex UDI Barcodes 289-384 192 RXN	192 reakcijos	2,653.20	3210.37
395	NOVA-514153D3	NEXTFLEX HT (BC 288-384) 32uL	32 µL	1,146.00	1386.66
396	NOVA-514153D8	NEXTFLEX HT (BC 289-384) 8uL	8 µL	632.40	765.20
397	NOVA-514155	NEX UDI barcodes (1 - 96) 192rxn column	192 reakcijos	2,653.20	3210.37
398	NOVA-514156	NEX UDI barcodes (97 - 192) 192rxn colu	192 reakcijos	2,653.20	3210.37
399	NOVA-514157	NEX UDI barcodes (193 - 288) 192rxn colu	192 reakcijos	2,653.20	3210.37
400	NOVA-514158	NEX UDI barcodes (289 - 384) 192rxn colu	192 reakcijos	2,653.20	3210.37
401	NOVA-514160	NEXTflex Dual-Index Barcodes1-96 768RXN	768 reakcijos	13.20	15.97
402	NOVA-514162	NEXTFLEX Dual index Barcodes (96RXN)	96 reakcijos	639.60	773.92
403	NOVA-514174	NEXTflex-HT Barcodes 1-96 192 RXN	192 reakcijos	2,449.20	2963.53
404	NOVA-514175	NEXTflex-HT Barcodes 97-192 192 RXN	192 reakcijos	2,449.20	2963.53
405	NOVA-514176	NEXTflex-HT Barcodes 193-288 192 RXN	192 reakcijos	2,449.20	2963.53
406	NOVA-514177	NEXTflex-HT Barcodes 289-384 192 RXN	192 reakcijos	2,449.20	2963.53
407	NOVA-5142-01	NEXTflex PCR-Free DNA Seq 8 RXN	8 reakcijos	525.60	635.98
408	NOVA-5142-02	NEXTflex PCR-Free DNA Seq 48 RXN	48 reakcijos	2,437.20	2949.01
409	NOVA-5143-01	NEXTflex ChIP-Seq 8 RXN	8 reakcijos	356.40	431.24
410	NOVA-5143-02	NEXTflex ChIP-Seq 48 RXN	48 reakcijos	1,707.60	2066.20
411	NOVA-5143231	NEXTFLEX Universal Blockers (8 RXN)	8 reakcijos	110.40	133.58
412	NOVA-5143232	NEXTFLEX Universal Blockers (48 RXN)	48 reakcijos	228.00	275.88
413	NOVA-5143233	NEXTFLEX Universal Blockers (96 RXN)	96 reakcijos	357.60	432.70
414	NOVA-5144-01	NEXTflex Rapid DNA-Seq 8 RXN	8 reakcijos	318.00	384.78
415	NOVA-5144-02	NEXTflex Rapid DNA-Seq 48 RXN	48 reakcijos	1,554.00	1880.34
416	NOVA-5144-03	NEXTflex Rapid DNA-Seq Bundle(1-24)48RXN	48 reakcijos	1,207.20	1460.71
417	NOVA-5144-04	NEXTflex RapidDNA-Seq Bundle(25-48)48RXN	48 reakcijos	1,207.20	1460.71
418	NOVA-5149-01	NEXTFLEX Rapid XP DNA-seq Kit (8rxn)	8 reakcijos	252.00	304.92
419	NOVA-5149-02	NEXTFLEX Rapid XP DNA-seq Kit (48rxn)	48 reakcijos	1,507.20	1823.71
420	NOVA-5149-03	NEXTFLEX Rapid XP DNA-seq Kit (96rxn)	96 reakcijos	2,913.60	3525.46
421	NOVA-5149-103	NEX Rapid XP DNA-Seq Pre-Plated Auto(96)	96 reakcijos	3,014.40	3647.42
422	NOVA-5149-113	NEX Rapid XP Pre-plated (Zephyr 96 RXN)	96 reakcijos	3,016.80	3650.33
423	NOVA-5149-90	NEX Custom Hyb, Wash, PCR (96), XP bead 5m	96 reakcijos	2,203.20	2665.87
424	NOVA-5150-01	NEXTflex Cell Free DNA-Seq 8 RXN	8 reakcijos	379.20	458.83
425	NOVA-5150-02	NEXTflex Cell Free DNA-Seq 48 RXN	48 reakcijos	1,702.80	2060.39
426	NOVA-5150-UG	NEXTFLEX Cell Free DNA-Seq Kit 1.0	1 rinkinys	18,696.00	22622.16
427	NOVA-5188-01	NEXTFLEX Rapid DNA-seq kit 2.0 (8rxn)	8 reakcijos	236.40	286.04
428	NOVA-5188-02	NEXTFLEX Rapid DNA-seq kit 2.0 (48rxn)	48 reakcijos	1,375.20	1663.99
429	NOVA-5188-03	NEXTFLEX Rapid DNA-seq kit 2.0 (96rxn)	96 reakcijos	2,679.60	3242.32
430	NOVA-5188-11	NEXTFLEX Rapid DNA-seq kit 2.0 bundle (8	8 reakcijos	282.00	341.22

431	NOVA-5188-12	NEXTFLEX Rapid DNA-seq kit 2.0 bundle (4	48 reakcijos	1,641.60	1986.34
432	NOVA-5188-13	NEXTFLEX Rapid DNA-seq kit 2.0 bundle (9	96 reakcijos	3,205.20	3878.29
433	NOVA-5188-BEAD	NEXTFLEX Rapid DNA-seq 2.0 cleanup beads	1 rinkinys	34.80	42.11
434	NOVA-5198-01	NEX Rapid Dir RNA-Seq Kit 2.0 (8rxn)	8 reakcijos	340.80	412.37
435	NOVA-5198-02	NEX Rapid Dir RNA-Seq Kit 2.0 (48rxn)	48 reakcijos	2,040.00	2468.40
436	NOVA-5198-03	NEX Rapid Dir RNA-Seq Kit 2.0 (96rxn)	96 reakcijos	4,220.40	5106.68
437	NOVA-5198-10	NEXT RNA-seq Second Strand Mix (96 rxn)	96 reakcijos	910.80	1102.07
438	NOVA-5198-43	NEX Rapid Dir RNAseq Auto kit 2.0 48rxn	48 reakcijos	2,040.00	2468.40
439	NOVA-5198-53	NEX Rapid Dir RNAseq Auto Kit 2.0 96rxn	96 reakcijos	4,080.00	4936.80
440	NOVA-520999-19	NEX PCR Primer 2.0 192 rxn	192 reakcijos	482.40	583.70
441	NOVA-520999AB	NEX Reagent 1 (AB)	1 rinkinys	252.00	304.92
442	NOVA-520999DI	NEX Reagent 1 (DI)	1 rinkinys	376.80	455.93
443	NOVA-520999DT	NEX Reagent 1 (DT)	1 rinkinys	376.80	455.93
444	NOVA-524100	NEX RNA-Seq 2.0 UDI (1536UDI, 3072rxn)	3072 reakcijos	10,420.80	12609.17
445	NOVA-534101	NEX UDI SetA (1-384) 768 RXN	768 reakcijos	10,797.60	13065.10
446	NOVA-534102	NEX UDI SetB (385-768) 768 RXN	768 reakcijos	10,797.60	13065.10
447	NOVA-534103	NEX UDI SetC (769-1152) 768 RXN	768 reakcijos	10,797.60	13065.10
448	NOVA-534104	NEX UDI SetD (1153-1536) 768 RXN	768 reakcijos	10,797.60	13065.10
449	NOVA-5349-BEAD	NEX Cleanup Beads XP	1 rinkinys	132.00	159.72
450	NOVA-5349-FRAG	NEX Fragmentation Enzyme VS	1 rinkinys	132.00	159.72
451	NOVA-5349-LIGM	NEX Ligation Master Mix VS	1 rinkinys	636.00	769.56
452	NOVA-5349-PCR	NEX PCR Master Mix VS	1 rinkinys	108.00	130.68
453	NOVA-5349-PRIM	NEX Primer Mix VS	1 rinkinys	58.80	71.15
454	NOVA-9000	NEX UDI custom 1 (BC 1-96 of 384)	1 rinkinys	1,004.40	1215.32
455	NOVA-9001	NEX UDI custom 1 (BC 97-192 of 384)	1 rinkinys	1,004.40	1215.32
456	NOVA-9002	NEX UDI custom 1 (BC 193-288 of 384)	1 rinkinys	1,004.40	1215.32
457	NOVA-9003	NEX UDI custom 1 (BC 289-384 of 384)	1 rinkinys	1,004.40	1215.32
458	NOVA-9006	NEX Rapid XP DNA-seq (4 x 24 rxn) Zephyr	96 reakcijos	3,919.20	4742.23
459	NOVA-9010	NEXTFLEX UDI 0.75 uM (BC 1-96 of 384)	1 rinkinys	468.00	566.28
460	NOVA-9011	NEXTFLEX UDI 0.75 uM (BC 97-192 of 384)	1 rinkinys	468.00	566.28
461	NOVA-9012	NEXTFLEX UDI 0.75 uM (BC 193-288 of 384)	1 rinkinys	468.00	566.28
462	NOVA-9013	NEXTFLEX UDI 0.75 uM (BC 289-384 of 384)	1 rinkinys	468.00	566.28
463	NOVA-9014	NEXTFLEX UDI 10 uM (BC 1-96 of 384)	1 rinkinys	482.40	583.70
464	NOVA-9015	NEXTFLEX UDI 10 uM (BC 97-192 of 384)	1 rinkinys	482.40	583.70
465	NOVA-9016	NEXTFLEX UDI 10 uM (BC 193-288 of 384)	1 rinkinys	482.40	583.70
466	NOVA-9017	NEXTFLEX UDI 10 uM (BC 289-384 of 384)	1 rinkinys	482.40	583.70
467	NOVA-HCB003	HIVE ² scRNAseq Sample Capture Kit	1 rinkinys	5,462.40	6609.50
468	NOVA-HCB004	HIVE ² scRNAseq Processing Kit	1 rinkinys	7,282.80	8812.19
469	NOVA-HCB005	HIVE ² scRNAseq Index Plate	1 rinkinys	607.20	734.71
470	NOVA-HCB006	HIVE ² Accessories	1 rinkinys	1,214.40	1469.42
471	NOVA-HCB007	HIVE ² scRNAseq Cell Surrogates	1 rinkinys	122.40	148.10
472	NOVA-HCB008	HIVE ² scRNAseq Molecular Controls	1 rinkinys	364.80	441.41
473	NOVA-HCB009	HIVE ² scRNAseq Plate Kit	1 rinkinys	122.40	148.10