

DETTAGLIO OFFERTA

1. Reagenti per la preparazione dei campioni al sequenziamento

	Numero di catalogo	Nome e descrizione	Prezzo da Listino Illumina 2023	Percentuale di sconto applicata
1	20014279	SureCell™ Whole Transcriptome Analysis 3' Library Prep Kit (2 Cartridges Kit)		
2	20014280	SureCell™ Whole Transcriptome Analysis 3' Library Prep Kit (6 Cartridges Kit)		
3	20015949	TruSeq DNA CD Indexes (96 Indexes, 96 Samples)		
4	20015960	TruSeq DNA Single Indexes Set A (12 Indexes, 24 Samples)		
5	20015961	TruSeq DNA Single Indexes Set B (12 Indexes, 24 Samples)		
6	20015962	TruSeq DNA PCR-Free Low Throughput Library Prep Kit (24 samples)		
7	20015963	TruSeq DNA PCR-Free High Throughput Library Prep Kit (96 samples)		
8	20015964	TruSeq Nano DNA Low Throughput Library Prep Kit (24 samples)		
9	20015965	TruSeq Nano DNA High Throughput Library Prep Kit (96 samples)		
10	20018704	Illumina® DNA Prep, (M) Tagmentation (24 Samples)		
11	20018705	Illumina® DNA Prep, (M) Tagmentation (96 Samples)		
12	20018706	Flex Lysis Reagent Kit (96 reactions)		
13	20018707	NexTera™ DNA CD Indexes (24 Indexes, 24 Samples)		
14	20018708	NexTera™ DNA CD Indexes (96 Indexes, 96 Samples)		
15	20019792	TruSeq RNA CD Index Plate (96 Indexes, 96 Samples)		
16	20020183	Illumina Exome Panel - Enrichment Oligos only (8 or 12 Enrichment Reactions)		
17	20020492	TruSeq RNA Single Indexes Set A (12 Indexes, 48 Samples)		
18	20020493	TruSeq RNA Single Indexes Set B (12 Indexes, 48 Samples)		
19	20020590	IDT for Illumina – TruSeq DNA UD Indexes (24 Indexes, 96 Samples)		
20	20020591	IDT for Illumina – TruSeq RNA UD Indexes (24 Indexes, 96 Samples)		
21	20020594	TruSeq® Stranded mRNA Library Prep (48 Samples)		
22	20020595	TruSeq Stranded mRNA Library Prep (96 Samples)		
23	20020596	TruSeq® Stranded Total RNA Library Prep Human/Mouse/Rat (48 Samples)		
24	20020597	TruSeq® Stranded Total RNA Library Prep Human/Mouse/Rat (96 Samples)		
25	20020598	TruSeq Stranded Total RNA Library Prep Gold (48 Samples)		
26	20020599	TruSeq® Stranded Total RNA Library Prep Gold (96 Samples)		
27	20020610	TruSeq® Stranded Total RNA Library Prep Plant (48 Samples)		
28	20020611	TruSeq® Stranded Total RNA Library Prep Plant (96 Samples)		
29	20020612	TruSeq® Stranded Total RNA Library Prep Globin (48 Samples)		
30	20020613	TruSeq® Stranded Total RNA Library Prep Globin (96 Samples)		

31	20022370	IDT for Illumina – TruSeq DNA UD Indexes (96 Indexes, 96 Samples)		
32	20022371	IDT for Illumina – TruSeq RNA UD Indexes (96 Indexes, 96 Samples)		
33	20024144	Illumina Free Adapter Blocking Reagent (12 reactions)		
34	20024145	Illumina Free Adapter Blocking Reagent (48 reactions)		
35	20025519	Illumina® DNA Prep, (S) Tagmentation (16 Samples)		
36	20025520	Illumina® DNA Prep, (S) Tagmentation (96 Samples)		
37	20025523	Illumina® DNA Prep with Enrichment, (S) Tagmentation (16 Samples)		
38	20025524	Illumina® DNA Prep with Enrichment, (S) Tagmentation (96 Samples)		
39	20027213	IDT® for Illumina Nextera DNA UD Indexes Set A (96 Indexes, 96 Samples)		
40	FC-131-1001	Nextera XT Index Kit (24 indexes, 96 samples)		
41	FC-131-1024	Nextera XT DNA Library Preparation Kit (24 samples)		
42	FC-131-1096	Nextera XT DNA Library Preparation Kit (96 samples)		
43	FC-131-2001	Nextera XT Index Kit v2 Set A (96 indexes, 384 samples)		
44	FC-131-2002	Nextera XT Index Kit v2 Set B (96 indexes, 384 samples)		
45	FC-131-2003	Nextera XT Index Kit v2 Set C (96 indexes, 384 samples)		
46	FC-131-2004	Nextera XT Index Kit v2 Set D (96 indexes, 384 samples)		
47	IP-202-1012	TruSeq ChIP Library Preparation Kit - Set A (12 indexes, 48 rxns)		
48	IP-202-1024	TruSeq ChIP Sample Preparation Kit - Set B (12 indexes, 48 rxns)		
49	RS-200-0012	TruSeq Small RNA Library Prep Kit -Set A (24 rxns) (Set A: indexes 1-12)		
50	RS-200-0024	TruSeq Small RNA Library Prep Kit -Set B (24 rxns) (Set B: indexes 13-24)		
51	RS-200-0036	TruSeq Small RNA Library Prep Kit -Set C (24 rxns) (Set C: indexes 25-36)		
52	RS-200-0048	TruSeq Small RNA Library Prep Kit -Set D (24 rxns) (Set D: indices 37-48)		
53	20041795	Illumina® DNA PCR-Free Prep, Tagmentation (96 Samples)		
54	20041794	Illumina® DNA PCR-Free Prep, Tagmentation (24 Samples)		
55	20041796	Illumina® DNA PCR-Free R1 Sequencing Primer		
56	20041797	Illumina® DNA PCR-Free Sequencing and Indexing Primer		
57	20042221	Illumina® Lysis Kit		
58	20027214	IDT® for Illumina DNA/RNA Unique Dual Indexes Set B (96 Indexes, 96 Samples)		
59	20042666	IDT® for Illumina DNA/RNA Unique Dual Indexes Set C (96 Indexes, 96 Samples)		
60	20042667	IDT® for Illumina DNA/RNA Unique Dual Indexes Set D (96 Indexes, 96 Samples)		
61	20040525	Illumina® Stranded Total RNA Prep, Ligation with Ribo-Zero Plus (16 Samples)		
62	20040529	Illumina® Stranded Total RNA Prep, Ligation with Ribo-Zero Plus (96 Samples)		

63	20040532	Illumina® Stranded mRNA Prep, Ligation (16 Samples)		
64	20040534	Illumina® Stranded mRNA Prep, Ligation (96 Samples)		
65	20040536	Illumina® RNA Prep with Enrichment, (L) Tagmentation (16 Samples)		
66	20040537	Illumina® RNA Prep with Enrichment, (L) Tagmentation (96 Samples)		
67	20040533	IDT® for Illumina® RNA UD Indexes Set A, Ligation (96 Indexes, 96 Samples)		
68	20040534	IDT® for Illumina® RNA UD Indexes Set B, Ligation (96 Indexes, 96 Samples)		
69	20040535	IDT for Illumina RNA UD Indexes Set C Ligation (96 indexes, 96 samples)		
70	20040536	IDT for Illumina RNA UD Indexes Set D Ligation (96 indexes, 96 samples)		
71	BD-60-601	Infinium MIDI Heatblock Insert		
72	RS-122-2001	TruSeq RNA Library Preparation Kit v2, Set A (48 samples, 12 indexes)		
73	RT-402-1001	TruSeq Targeted RNA Index Kit A (96 indexes, 384 samples)		
74	RT-402-1003	TruSeq Targeted RNA Index Kit C (96 indexes, 384 samples)		
75	RT-402-1002	TruSeq Targeted RNA Index Kit B (96 indexes, 384 samples)		
76	DX-502-1003	Index Adapter Replacement Caps		
77	FC-151-1002	TruSeq-Methyl Capture EPIC Library Prep Kit (12 samples, 4 indexes)		
78	FC-151-1003	TruSeq-Methyl Capture EPIC Library Prep Kit (48 samples, 12 indexes)		
79	RS-304-1002	TruSight RNA Fusion Panel Set A (48 samples)		
80	RS-303-1003	TruSight RNA Pan-Cancer Panel Set B		
81	RS-304-1003	TruSight RNA Fusion Panel Set B (48 samples)		
82	20015965	TruSeq Nano DNA High Throughput Library Prep Kit (96 samples)		
83	20020617	Nextera™ Exome Kit (96 Samples)		
84	20020614	TruSeq Exome Kit (24 Samples)		
85	20034701	IDT® for Illumina® UMI DNA/RNA UD Indexes Set A, Ligation (96 Indexes, 96 Samples)		
86	20034702	IDT® for Illumina® UMI DNA/RNA UD Indexes Set B, Ligation (96 Indexes, 96 Samples)		
87	20034704	IDT for Illumina UMI DNA Index Anchors Set D		
88	20027217	IDT® for Illumina Nextera DNA Unique Dual Indexes Sets A-D (384 Indexes, 384 Samples)		
89	20027216	IDT® for Illumina Nextera DNA Unique Dual Indexes Set D (96 Indexes, 96 Samples)		
90	20027215	IDT® for Illumina Nextera DNA Unique Dual Indexes Set C (96 Indexes, 96 Samples)		
91	20027213	IDT® for Illumina® DNA/RNA UD Indexes Set A, Tagmentation (96 Indexes, 96 Samples)		
92	20034703	IDT for Illumina UMI DNA Index Anchors Set C		
93	20040526	Illumina® Ribo-Zero Plus rRNA Depletion Kit (16 Samples)		
94	20040542	Illumina RNA Prep, (L) Tagmentation (16 Samples)		
95	20042348	IA IDT for Illumina UMI DNA Index Anchors - Set B		

96	20043137	IDT® for Illumina PCR Unique Dual Indexes Set 1-4 (384 Indexes)		
97	RT-402-1004	TruSeq Targeted RNA Index Kit D (96 indexes, 384 samples)		
98	20048282	Illumina DNA Prep with Exome v2 Enrichment Kit, Tagmentation Set B (96 Samples, 12-plex)		
99	20048283	Illumina DNA Prep with Exome v2 Enrichment Kit, Tagmentation Set D (96 Samples, 12-plex)		
100	20040871	IDT for Illumina – TruSeq RNA UD Indexes v2 (96 Indexes, 96 Samples)		
101	20040870	IDT for Illumina – TruSeq DNA UD Indexes v2 (96 Indexes, 96 Samples)		
102	20072062	Illumina® Ribo-Zero Plus rRNA Microbiome depletion kit (96 Samples)		
103	20072063	Illumina® Stranded Total RNA Prep with Ligation, Ribo-Zero Plus Microbiome (96 Samples)		
104	20066404	IDT for Illumina UMI DNA/DNA Index Anchors Set A for Automation		
105	20051352	ILMN DNA Prep w Enrich Dx, 96 spl, Idx A		
106	20051354	ILMN DNA Prep w Enrich Dx, 16 spl, Idx A		
107	20051353	ILMN DNA Prep w Enrich Dx, 96 spl, Idx B		
108	20051355	ILMN DNA Prep w Enrich Dx, 16 spl, Idx B		
109	20077595	Illumina® DNA Prep with Exome 2.0 Plus Enrichment, (S) Tagmentation Set B (96 samples, 12-plex)		
110	20077596	Illumina® DNA Prep with Exome 2.0 Plus Enrichment, (S) Tagmentation Set D (96 samples, 12-plex)		

7. Sui reagenti non espressamente indicati nei precedenti punti o immessi sul mercato successivamente rispetto alla stipula del contratto saranno applicate le medesime percentuali di sconto applicate alle classi di pertinenza dei reagenti.