

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
1	NPT0023-26	4110531700600	GELS, 48 AGAROSE GELS 1%	PACK	ITEMIZED	240
2	NPT0023-26	4110532400900	TEST, ANGELMAN SYNDROME, LSI UBE3A/D15S10, 15Q11.2/Q12/15QTER, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	160
3	NPT0023-26	4110532412700	TEST, TELVYSION MULTI/COLOR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	160
4	NPT0023-26	4110532421900	TEST, LSI EVI1 (MECOM), 3Q26.2, TRICOLOR(RED,ORANGE/AQUA/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1110
5	NPT0023-26	4110550011400	BOTTLE, MEDIUM 199 WITH LOW GLUCOSE/WITH L-GLUTAMINE/WITH PHENOL RED/WITHOUT HEPES/WITHOUT SODIUM PYRUVATE, SOLUTION, 500ML	BOTTLE	ITEMIZED	19
6	NPT0023-26	4110550011700	KIT, SENSITIVITY REFERENCE CLONAL BCR/ABL1 T(9;22) P210 E13A2 (B2A2) DILUTIONS: 10/1/ 10/2/ 10/3/ 10/4/ 10/5/10/6, 400 MG/ML	KIT	ITEMIZED	17
7	NPT0023-26	4110550011800	KIT, SENSITIVITY REFERENCE CLONAL BCR/ABL1 T(9;22) P210 E14A2 (B3A2) DILUTIONS: 10/1/ 10/2/ 10/3/ 10/4/ 10/5/10/6, 400 MG/ML	KIT	ITEMIZED	17
8	NPT0023-26	4110550011900	KIT, SENSITIVITY REFERENCE CLONAL PML/RARA T(15;17)(Q22;Q11) DILUTIONS: 10/1/ 10/2/ 10/3/ 10/4/ 10/5/10/6, 400 MG/ML	KIT	ITEMIZED	62
9	NPT0023-26	4110550012000	KIT, SENSITIVITY REFERENCE CLONAL BCR/ABL1 T(9;22) P190 E1A2 DILUTIONS: 10/1/ 10/2/ 10/3/ 10/4/ 10/5/10/6, 400 MG/ML	KIT	ITEMIZED	19
10	NPT0023-26	4110550015000	TUBES LENGTH 103.5 MM/ OUTER DIAMETER 5.0 MM/ CAP SYNONYM(S), COMPATIBLE WITH SAMPLE JET NMR	PACK	ITEMIZED	25
11	NPT0023-26	4110550017100	BOTTLE, WRIGHT STAIN USE, POWDER, HPLC<=4 %, 100G, FOR G BANDING	BOTTLE	ITEMIZED	16
12	NPT0023-26	4110550021700	SET, GRINDING VIAL, SAMPLEPREP, CRYOGENIC GRINDING, POLYCARBONATE CYLINDER WITH STAINLESS STEEL END PLUGS AND IMPACTOR, 0.5 TO 4 ML CAPACITY, COMPATIBLE WITH COLE/PARMER	SET	ITEMIZED	150
13	NPT0023-26	4110550021800	VIAL, ONCOLOGY REFERENCE STANDARD, FEATURING AT LEAST 380 VARIANTS ACROSS 152 KEY CANCER GENE, NEXT GENERATION SEQUENCING (NGS)	Vial	ITEMIZED	46
14	NPT0023-26	4110550024600	TEST, FISH HYPERDIZATION BUFFER COMPATIBLE WITH CYTOCELL PROBES	TEST	ITEMIZED	2000
15	NPT0023-26	4110550025900	KIT, FORENSIC DNA EXTRACTION, SPERM ISOLATION USING ENZYMATIC METHOD, SUITABLE FOR MANUAL AND AUTOMATED PROCESSING	KIT	G13	200
16	NPT0023-26	4110550026000	TUBE & BASKET, SPERM ISOLATION USING ENZYMATIC METHOD, FORENSIC USE	SET	G13	200
17	NPT0023-26	4110610103500	TEST, TISSUE PRETREATMENT , FISH, MUST BE PROVIDED WITH PRETREATMENT SOLUTION AND ENZYME READY TO USE	TEST	ITEMIZED	2150

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
18	NPT0023-26	4110610114200	KIT, CF/1 CALIBRATION FLUID DNA CONCENTRATION, CONCENTRATION 0.5ML AMPULE, COMPATIBLE WITH NANODROP	KIT	ITEMIZED	52
19	NPT0023-26	4110610116200	TEST, GENETIC NEW BORNSCREENING OF 130 GENE BY NGS FOR 120+ INHERITED DISEASES COMPATIBLE WITH NGS ANALYZER	TEST	ITEMIZED	50
20	NPT0023-26	4110630001500	SET, TRAY AND RETAINER, DNASE/RNASE FREE, COMPATIBLE WITH 96 WELL PLATE	PACK	ITEMIZED	115
21	NPT0023-26	4110630302400	TEST, DNA PURIFICATION, MINIMUM 95% RECOVERY, READY TO USE, WITH SPIN COLUMNS	TEST	ITEMIZED	300
22	NPT0023-26	4111570700200	PIECE, VESPEL FERRULE, COMPATIBLE WITH AGILENT CAPILLARY NUT 0.32 MM	PC	ITEMIZED	200
23	NPT0023-26	4111602001500	TEST, RNA QUANTIFICATION HIGH SENSITIVE ASSAYS, PURIFICATION, COMPATIBLE WITH DENOVIK	TEST	G09	150
24	NPT0023-26	4111610003600	VIAL, AMPLICON PCR 16S V3/V4, FORWARD PRIMER, SEQUENCING	Vial	ITEMIZED	20
25	NPT0023-26	4111610004400	BOTTLE, AMNIOTIC FLUID, COMPLETE MEDIA, CYTOGENETICS, READY TO USE, 100 ML	BOTTLE	ITEMIZED	145
26	NPT0023-26	4111613306700	VIAL, TRU/Q 1 (5% TIER) REFERENCE STANDARD, 50 NG/ML, 20UL	VIAL	ITEMIZED	83
27	NPT0023-26	4111613306800	VIAL, TRU/Q 2 (5% TIER) REFERENCE STANDARD, 50 NG/ML, 20UL	VIAL	ITEMIZED	43
28	NPT0023-26	4111613306900	VIAL, TRU/Q 3 (5% TIER) REFERENCE STANDARD, 50 NG/ML, 20UL	VIAL	ITEMIZED	43
29	NPT0023-26	4111613307000	VIAL, TRU/Q 4 (5% TIER) REFERENCE STANDARD, 50 NG/ML, 20UL	VIAL	ITEMIZED	43
30	NPT0023-26	4111613307100	VIAL, TRU/Q 7 (1.3% TIER) REFERENCE STANDARD, 50 NG/ML, 20UL	VIAL	ITEMIZED	46
31	NPT0023-26	4111613434500	KIT, PROTIEN THERMAL SHIFT DYE, CHEMICAL REAGENT, 2000 REACTION	KIT	ITEMIZED	15
32	NPT0023-26	4116150202200	BOTTLE, TRYPSIN FROM PORCINE PANCREAS, CYTOGENETICS, LYOPHILIZED, 20G	BOTTLE	ITEMIZED	5
33	NPT0023-26	4215190600100	RUBBER CEMENT 32 OZ, FISH, CYTOGENETICS	PC	ITEMIZED	108
34	NPT0023-26	4110260006700	KIT, REAL-TIME PCR MASTER MIX, UNIVERSAL, 2X CONCENTRATION, PROBE-BASED (TAQMAN CHEMISTRY), FOR MULTIPLE 5' NUCLEASE DNA APPLICATIONS, 200 x 20U	TEST	ITEMIZED	2000

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
35	NPT0023-26	4110260008700	KIT, MULTIPLEX REAL TIME PCR 2X, MASTER MIX	Kit	ITEMIZED	12000
36	NPT0023-26	4110260009000	KIT, EPITECT BISULFITE, PURIFICATION, FOR COMPLETE BISULFITE CONVERSION AND CLEAN/UP OF DNA FOR METHYLATION ANALYSIS	KIT	ITEMIZED	12
37	NPT0023-26	4110260014400	BOTTLE, SEQUENCE BUFFER MEDIUM, READY TO USE, CONCENTRATION 5X, 500 ML	BOTTLE	ITEMIZED	3
38	NPT0023-26	4110260017500	PLATE, FAST 96/WELL CALIBRATION W/ABY DYE, COMPATIBLE WITH VIIA 7 AND QUANTSTUDIO SYSTEM	PIECE	G07	2
39	NPT0023-26	4110260017600	PLATE, FAST 96/WELL CALIBRATION W/JUN DYE, COMPATIBLE WITH VIIA 7 AND QUANTSTUDIO SYSTEM	PIECE	G07	2
40	NPT0023-26	4110260020000	KIT, RNA PURIFICATION/ISOLATION, HIGH-QUALITY TOTAL RNA, VARIOUS SAMPLES	KIT	ITEMIZED	22
41	NPT0023-26	4110260020200	BOTTLE, SDS SAMPLE LOADING BUFFER/DYE, CONCENTRATION 4X, 250 ML/BOTTLE	BOTTLE	ITEMIZED	3
42	NPT0023-26	4110260021500	PLATE, FAST 96/WELL CALIBRATION INSTALL, COMPATIBLE WITH VIIA 7 AND QUANTSTUDIO SYSTEM	PIECE	G07	112
43	NPT0023-26	4110260024300	KIT, UNIVERSAL QPCR MIX 5X, DYE BASED ON ROX	TEST	ITEMIZED	12500
44	NPT0023-26	4110260031200	VIAL, RANDOM PRIMERS OLIGODEOXYRIBONUCLEOTIDES	VIAL	ITEMIZED	30
45	NPT0023-26	4110260039700	VIAL, DNTP MIX DEOXYNUCLEOTIDE TRIPHOSPHATE, READY TO USE, 10UMOL, 2.5ML/BOTTLE	VIAL	ITEMIZED	80
46	NPT0023-26	4110260040300	KIT, UNIVERSAL SYBR GREEN SUPERMIX, 10 ML	KIT	ITEMIZED	45
47	NPT0023-26	4110260041900	KIT, TAQMAN GENE EXPRESSION ASSAY, DYE FOR FAM LABEL, 20X CONCENTRATION	Kit	ITEMIZED	6
48	NPT0023-26	4110260042300	KIT, PRIMER SEQUENCE DETECTION, REAL TIME PCR (QPCR), 10000 PMOL	Kit	ITEMIZED	6
49	NPT0023-26	4110260043600	KIT, MICROBIOME HEALTH RESEARCH, LIBRARY PREP, COMPATIBLE WITH AMPLISEQ	KIT	ITEMIZED	12
50	NPT0023-26	4110260046000	KIT, BREAST CNV MIX, + 12 COPIES, NGS, (20UL), CONTROLS AND REFERENCE	Kit	ITEMIZED	46
51	NPT0023-26	4110260046700	KIT, THE ION TORRENT ONCOMINE MYELOID, NGS, COMPATIBLE WITH ION TORRENT PLATFORMS	KIT	ITEMIZED	100

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
52	NPT0023-26	4110260052200	KIT, THE RECOVERALL TOTAL NUCLEIC ACID ISOLATION KIT FOR FFPE IS FOR THE EXTRACTION OF TOTAL NUCLEIC ACID FROM FORMALIN/ OR PARA FORMALIN/FIXED, PARAFFIN/EMBEDDED (FFPE) TISSUES	KIT	ITEMIZED	60
53	NPT0023-26	4110350601700	BASE, MICROAMP, DNA/RNASE FREE, 96/WELL BASE, PCR	PIECE	ITEMIZED	40
54	NPT0023-26	4110410101700	KIT, PR/1 RECONDITIONING DNA CONCENTRATION COMPATIBLE WITH NANODROP	KIT	ITEMIZED	42
55	NPT0023-26	4110520707000	TEST, LSI MYC/IGH, T(8,14), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	760
56	NPT0023-26	4110520707300	TEST, 19P/19Q, LSI ZNF443/GLTSCR1/ GLTSCR2 DC(RED,ORANGE/GREEN), DELETION, IVD, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	270
57	NPT0023-26	4110530001400	GEL, 10% PRECAST PROTEIN GELS, 10/WELL, 50 µL	PIECE	ITEMIZED	5
58	NPT0023-26	4110530904400	GEL, 4–15% PRECAST PROTEIN GEL, 10/WELL	PIECE	ITEMIZED	50
59	NPT0023-26	4110531700300	BOTTLE, AGAROSE LOW GELLING TEMPERATURE, MOLECULAR BIOLOGY GRADE	BOTTLE	ITEMIZED	12
60	NPT0023-26	4110532300100	BOTTLE, TBE RUNNING BUFFER ULTRAPURE, CONCENTRATION 10X, READY TO USE, COMPATIBLE WITH POLYACRYLAMIDE GEL	BOTTLE	ITEMIZED	157
61	NPT0023-26	4110532300600	BOTTLE, TAE RUNNING BUFFER ULTRAPURE, CONCENTRATION 10X, READY TO USE, COMPATIBLE WITH POLYACRYLAMIDE GEL	BOTTLE	ITEMIZED	55
62	NPT0023-26	4110532301900	BOTTLE, RUNNING BUFFER WITH EDTA, CONCENTRATION 10X, 500ML, COMPATIBLE WITH 3730 GENETIC ANALYZER	BOTTLE	ITEMIZED	7
63	NPT0023-26	4110532302400	BOTTLE, ELECTROPHORESIS BUFFER 10X TRIS/GLYCINE/SDS, 1L/BOTTLE	BOTTLE	ITEMIZED	30
64	NPT0023-26	4110532401200	TEST, LSI BCL6 (ABR), 3Q27, DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	960
65	NPT0023-26	4110532404000	VIAL, DAPI II COUNTERSTAIN	Vial	ITEMIZED	662
66	NPT0023-26	4110532404200	TEST, 10P14 (10P14/D10Z1), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	610
67	NPT0023-26	4110532404500	TEST, LSI ETV6 (TEL),12P13, DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	860
68	NPT0023-26	4110532406900	BOTTLE, CITRATE BUFFERED SALINE, CONCENTRATION (X20), FISH, SOLUTION	BOTTLE	ITEMIZED	80

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
69	NPT0023-26	4110532407700	TEST, TELVYSION 20P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
70	NPT0023-26	4110532407800	TEST, TELVYSION 20Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	800
71	NPT0023-26	4110532407900	TEST, TELVYSION 21Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	260
72	NPT0023-26	4110532408000	TEST, TELVYSION 22Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	240
73	NPT0023-26	4110532408100	TEST, TELVYSION 2P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
74	NPT0023-26	4110532408200	TEST, TELVYSION 2Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
75	NPT0023-26	4110532408300	TEST, TELVYSION 3P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
76	NPT0023-26	4110532408400	TEST, TELVYSION 3Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
77	NPT0023-26	4110532408500	TEST, TELVYSION 4P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	120
78	NPT0023-26	4110532408600	TEST, TELVYSION 4Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	120
79	NPT0023-26	4110532408700	TEST, TELVYSION 5P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
80	NPT0023-26	4110532408800	TEST, TELVYSION 5Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
81	NPT0023-26	4110532408900	TEST, TELVYSION 6P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
82	NPT0023-26	4110532409000	TEST, TELVYSION 6Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
83	NPT0023-26	4110532409100	TEST, TELVYSION 7P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
84	NPT0023-26	4110532409200	TEST, TELVYSION 7Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
85	NPT0023-26	4110532409300	TEST, TELVYSION 8P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
86	NPT0023-26	4110532409400	TEST, TELVYSION 9P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
87	NPT0023-26	4110532409500	TEST, TELVYSION 9Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
88	NPT0023-26	4110532409600	TEST, TELVYSION XP/YP SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	170
89	NPT0023-26	4110532409900	TEST, LSI IGH/CCND1, T(11,14), DC (RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	890
90	NPT0023-26	4110532410000	TEST, LSI BIRC3/MALT1, T(11;18), DC (RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	160
91	NPT0023-26	4110532410100	TEST, LSI ETV6 (TEL)/ RUNX1 (AML1), T (12,21),DC (RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1650
92	NPT0023-26	4110532410200	TEST, LSI IGH/BCL2, T (14,18), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	630
93	NPT0023-26	4110532410300	TEST, LSI PML/RARA, T(15,17), DC (RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1560
94	NPT0023-26	4110532410400	TEST, LSI IGH/FGFR3T,T(4;14), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	510
95	NPT0023-26	4110532410500	TEST, LSI IGH/MYC/CEP 8, T(8,14), TRI COLOR (AQUA/ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	126
96	NPT0023-26	4110532410600	TEST, LSI BCR/ABL, T(9,22), DC (RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	294
97	NPT0023-26	4110532410700	TEST, ANEUVYSION 13/18/21/X/Y MULTI/COLOR PROBE, PANEL ASSAY, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1000
98	NPT0023-26	4110532410800	TEST, MILLER/DICKER REGION/ISOLATED LISSENCEPHALY, LSI LIS1(17P13.3) SPECTRUM ORANGE/LSI RARA SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	960
99	NPT0023-26	4110532410900	TEST, SMITH/MAGENIS REGION, LSI SMS(17P11.2)/ LSI RARA DC(RED ,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	960
100	NPT0023-26	4110532411200	TEST, WOLFE/HIRSCHHORN REGION, LSI WHS (4P16.3)/CEP 4, DC(RED ,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	180
101	NPT0023-26	4110532411300	TEST, MICRODELETION REGION, LSI 1P SG,1P36 (P58) SO/ LSI 1Q25 SA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
102	NPT0023-26	4110532411500	KIT, PATHVYSION HER 2, DNA PROBE	TEST	ITEMIZED	100

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
103	NPT0023-26	4110532411700	TEST, LSI SS18(18Q11), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	310
104	NPT0023-26	4110532411800	TEST, LSI FOXO1(13Q14), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	260
105	NPT0023-26	4110532411900	TEST, LSI FUS(16P11.2), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	210
106	NPT0023-26	4110532412000	TEST, LSI CDKN2A (9P21) / CEP 9, DC(RED,ORANGE/GREEN), DELETION, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1266
107	NPT0023-26	4110532412100	TEST, LSI PTEN/CEP 10, DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	240
108	NPT0023-26	4110532412200	TEST, LSI TOP2A(17Q21/22)/CEP 17, DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	500
109	NPT0023-26	4110532412300	TEST, LSI D20S108, 20Q12, SC SPECTRUMORANGE, DELETION, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	245
110	NPT0023-26	4110532412400	TEST, LSI 22 (BCR) SC SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	120
111	NPT0023-26	4110532412500	TEST, TELVYSION 10P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
112	NPT0023-26	4110532412600	TEST, TELVYSION 17P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	170
113	NPT0023-26	4110532412800	TEST, LSI BCR/ABL1/ASS1,T(9,22), TRICOLOR(RED,ORANGE/AQUA/GREEN)(RED ,ORANGE/AQUA/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	730
114	NPT0023-26	4110532412900	TEST, LSI ATM, 11P22.3, SC (ORANGE), DELETION, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	460
115	NPT0023-26	4110532413000	TEST, CEP 12, SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1400
116	NPT0023-26	4110532413100	TEST, LSI CHOP (DDIT3), 12Q13.3, BAR, SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	180
117	NPT0023-26	4110532413200	TEST, CYTOGENETICS, FISH PROBE, LSI RUNX1/RUNX1T1, T(8,21), DC (RED ,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1280
118	NPT0023-26	4110532413300	TEST, LSI CFBF(16Q22), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1590
119	NPT0023-26	4110532413400	TEST, LSI TP53, 17P13.1, SC SPECTRUMORANGE, DELETION, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	800

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
120	NPT0023-26	4110532413500	TEST, LSI 13 RB1, 13Q14, SC (ORANGE), DELETION, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1720
121	NPT0023-26	4110532413600	TEST, LSI MLL(KMT2A), 11Q23.3, DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	332
122	NPT0023-26	4110532413700	VIAL, ANTIFADE II, SOLUTION, FOR FORMULATION OF ANTIFADE AND MOUNTING BUFFER DESIGNATED FOR USE WITH (FISH) PROCEDURES, 60 UL	VIAL	ITEMIZED	400
123	NPT0023-26	4110532413800	TEST, CRI/DU/CHAT SYNDROME, LSI EGR1 SPECTRUMORANGE/ D5S23, D5S721 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	900
124	NPT0023-26	4110532413900	TEST, CEP 8, SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	548
125	NPT0023-26	4110532414000	TEST, PRADER/WILLI/ANGELMAN SYNDROME, LSI D15S10/CEP15 (D15Z1)/LSI PML TRICOLOR(RED,ORANGE/AQUA/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	930
126	NPT0023-26	4110532414100	TEST, PRADER WILLI/ANGELMAN REGION, LSI D15 S11 SPECTRUM ORANGE /CEP 15 (D15Z1), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	860
127	NPT0023-26	4110532414200	TEST, LSI PDGFRA/CHIC2/FIP1L1, 4Q12, TRICOLOR(RED,ORANGE/AQUA/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	510
128	NPT0023-26	4110532414300	TEST, LSI MYC, 8Q24.21, SPECTRUM GOLD, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	20
129	NPT0023-26	4110532414400	TEST, LSI MALT1 (18Q21), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	980
130	NPT0023-26	4110532414500	TEST, LSI MYC (8Q24.21), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	2160
131	NPT0023-26	4110532414600	TEST, WILLIAMS REGION, LSI ELN (7Q11.23)/LSI D7S486 AND D7S522 DC(RED ,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	340
132	NPT0023-26	4110532414700	TEST, PRADER/WILLI/ANGELMAN SYNDROME, LSI SNRPN/CEP15 (D15Z1)/LSI PML TRICOLOR(RED,ORANGE/AQUA/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
133	NPT0023-26	4110532414800	TEST, DIGEORGE SYNDROME, LSI N 25 SPECTRUMORANGE/LSI ARSA SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	350
134	NPT0023-26	4110532414900	TEST, 13Q14, LSI 13 (13Q14) SC SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	240
135	NPT0023-26	4110532415000	TEST, CEP 18, D18Z1 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1880
136	NPT0023-26	4110532415100	TEST, LSI ANDROGEN RECEPTOR GENE SPECTRUMORANG (XQ12), SC SPECTRUM ORANG, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	580

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
137	NPT0023-26	4110532415200	TEST, LSI BCL2(18Q21.3), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	960
138	NPT0023-26	4110532415300	TEST, LSI CCND1(11Q13.3) SPECTRUMORANGE/CEP 11 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	300
139	NPT0023-26	4110532415400	TEST, LSI D7S522 (7Q31)SPECTRUMORANGE/CEP 7 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	2530
140	NPT0023-26	4110532415500	TEST, LSI IGH/MAF, T(14;16), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	380
141	NPT0023-26	4110532415600	TEST, LSI SOTOS(NSD1) (5Q35) SPECTRUMORANGE/LSI D5S23, D5S721 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	100
142	NPT0023-26	4110532415700	TEST, LSI TP53(17P13.1)/CEP 17, DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	500
143	NPT0023-26	4110532415800	TEST, TELVYSION 10Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
144	NPT0023-26	4110532415900	TEST, TELVYSION 11P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
145	NPT0023-26	4110532416000	TEST, TELVYSION 11Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
146	NPT0023-26	4110532416100	TEST, TELVYSION 12P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
147	NPT0023-26	4110532416200	TEST, TELVYSION 12Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
148	NPT0023-26	4110532416300	TEST, TELVYSION 13Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
149	NPT0023-26	4110532416400	TEST, TELVYSION 14Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
150	NPT0023-26	4110532416500	TEST, TELVYSION 15Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
151	NPT0023-26	4110532416600	TEST, TELVYSION 16Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
152	NPT0023-26	4110532416700	TEST, TELVYSION 17Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
153	NPT0023-26	4110532416800	TEST, TELVYSION 18P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
154	NPT0023-26	4110532416900	TEST, TELVYSION 18Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
155	NPT0023-26	4110532417000	TEST, TELVYSION 19P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
156	NPT0023-26	4110532417100	TEST, TELVYSION 19Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
157	NPT0023-26	4110532417200	TEST, TELVYSION 1P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
158	NPT0023-26	4110532417300	TEST, TELVYSION 1Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
159	NPT0023-26	4110532417400	TEST, TELVYSION 8Q SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
160	NPT0023-26	4110532417500	TEST, TELVYSION XQ/YQ SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	160
161	NPT0023-26	4110532417600	TEST, STEROID SULFATASE DEFICIENCY, LSI STS SPECTRUM ORANGE / CEP X SPECTRUM GREEN DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	240
162	NPT0023-26	4110532417700	TEST, TELVYSION 16P SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1320
163	NPT0023-26	4110532417800	TEST, LSI SRY SPECTRUMORANGE/CEP X SPECTRUMGREEN, YP/CEP X, DC(RED ,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	2310
164	NPT0023-26	4110532417900	TEST, LSI 21, 21Q22.13/Q22.2, SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1100
165	NPT0023-26	4110532418000	TEST, KALLMANN REGION, LSI KAL (XP22.3) SPECTRUMORANGE/CEP X SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	960
166	NPT0023-26	4110532418100	TEST, PRADER WILLI/ANGELMAN REGION, LSI GABRB3 SPECTRUM ORANGE/CEP 15 SPECTRUM GREEN, DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	580
167	NPT0023-26	4110532418200	TEST, DIGEORGE REGION, LSI TUPLE 1(HIRA) SPECTRUMORANGE/ LSI ARSA SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	930
168	NPT0023-26	4110532418300	TEST, LSI SRY (YP11.3), SC SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	2760
169	NPT0023-26	4110532420600	TEST, ABL MBCR FOR BCR/ABL MINOR BREAK POINT, RT/PCR, QUANTITATIVE COMPATIBLE WITH THERMAL CYCLER	TEST	ITEMIZED	3500
170	NPT0023-26	4110532420900	TEST, CEP 3, D3Z1 SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	420

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
171	NPT0023-26	4110532421100	TEST, E2A (TCF3), 19P13, BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	500
172	NPT0023-26	4110532421300	TEST, LSI RARA(17Q21.1/Q21.2) DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	360
173	NPT0023-26	4110532421500	TEST, LSI IGL (22Q11.2) DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	20
174	NPT0023-26	4110532421600	TEST, LSI TLX1(10Q24) DC(RED,ORANGE/GREEN),BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	100
175	NPT0023-26	4110532422000	TEST, LSI MLLT3/MLL(KMT2A), T(9;11), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	50
176	NPT0023-26	4110532422100	TEST, LSI IGK (2P12), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	20
177	NPT0023-26	4110532422200	TEST, LSI TCRB (7Q34) DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	100
178	NPT0023-26	4110532422300	TEST, LSI TLX3 (5Q35) DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	100
179	NPT0023-26	4110532422400	TEST, IGH GENE CLONALITY, DETECTION OF CLONAL IMMUNOGLOBULIN HEAVY CHAIN GENE REARRANGEMENTS, PCR, TO BE PROVIDED WITH ALL REAGENT AND ACCESSORIES, BY GEL	TEST	ITEMIZED	100
180	NPT0023-26	4110532422500	TEST, TCR/G GENE CLONALITY, DETECTION OF CLONAL T/CELL RECEPTOR GAMMA GENE REARRANGEMENTS, PCR, WITH ALL REAGENTS AND ACCESSORIES BY GEL	TEST	ITEMIZED	1895
181	NPT0023-26	4110532422800	TEST, CEP 4, SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	320
182	NPT0023-26	4110532422900	TEST, LSI D13S319/LSI13Q34, 13Q14.2/13Q34, DC (RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1980
183	NPT0023-26	4110532423000	TEST, LSI D6Z1/MYB(6Q23.3), DC(RED,ORANGE/GREEN), DELETION, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	530
184	NPT0023-26	4110532423200	TEST, LSI FGFR1 (8P11.23/P11.22), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	590
185	NPT0023-26	4110533400000	KIT, PYROMARK, FOR QUANTIFICATION OF METHYLATION LEVEL IN PRADER/ WILLI AND ANGELMAN SYNDROME	Kit	ITEMIZED	2
186	NPT0023-26	4110533500000	VIAL, DNA MOLE MW MARKER, PCR, 250 UGM, FOR IN/HOUSE	Vial	ITEMIZED	2
187	NPT0023-26	4110533700300	FILTER, MEMBRANE, NITROCELLULOSE, PRECUT, 045 µM PORE SIZE, 9 X 12 CM	PIECE	ITEMIZED	100

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
188	NPT0023-26	4110534200500	BOTTLE, GEL, LOADING SOLUTION, ALL PURPOSE/NATIVE, AGAROSE 1ML	BOTTLE	ITEMIZED	13
189	NPT0023-26	4110534201100	TEST, SNAP GEL, PURIFICATION/ EXTRACTION, FOR RAPID PURIFICATION OF DNA FRAGMENTS FROM AGAROSE GEL	TEST	ITEMIZED	1000
190	NPT0023-26	4110550001200	KIT, RESOLUTION (SEPARATION, SIZING, QUANTIFICATION) OF DSDNA FRAGMENTS FROM 25/1000 BP, COMPATIBLE WITH AGILENT ANALYZERS	Kit	ITEMIZED	24
191	NPT0023-26	4110550001300	KIT, RESOLUTION (SEPARATION, SIZING, QUANTIFICATION) OF DSDNA FRAGMENTS FROM 100/7500 BP, COMPATIBLE WITH AGILENT ANALYZERS	Kit	ITEMIZED	24
192	NPT0023-26	4110550001400	KIT, RESOLUTION (SEPARATION, SIZING, QUANTIFICATION) OF DSDNA FRAGMENTS FROM 50 / 7000 BP, HIGH SENSITIVITY DNA, COMPATIBLE WITH AGILENT ANALYZERS	Kit	ITEMIZED	24
193	NPT0023-26	4110550001600	KIT, IDENTIFIER PCR AMPLICATION KIT, COMPLETE VALIDATED KIT COVERING 16 STR LOCI PLUS THE AMELOGENIN SEX TEST. INCLUDES: AMPLITAQ GOLD DNA POLYMERASE/ CONTROL DNA/ ALLELIC LADDER AND PCR REACTION MIX	Kit	ITEMIZED	12
194	NPT0023-26	4110550001700	KIT, MPCR FMR1, PCR	Kit	ITEMIZED	31
195	NPT0023-26	4110550001900	KIT, AMPLISEQ EXOME PANEL	Kit	ITEMIZED	48
196	NPT0023-26	4110550002000	KIT, AMPLISEQ LIBRARY PREPARATION, FOR RAPID PREPARATION AND AMPLICON LIBRARIES	Kit	ITEMIZED	80
197	NPT0023-26	4110550002100	KIT, ON/DEMAND PANEL, 1/100 GENES, COMPATIBLE WITH SEQ PLATFORMS, FOR DIAGNOSTIC	Kit	ITEMIZED	24
198	NPT0023-26	4110550002400	KIT, ON/DEMAND PANEL, 1/50 GENES, COMPATIBLE WITH SEQ PLATFORMS DX, FOR DIAGNOSTIC	Kit	ITEMIZED	12
199	NPT0023-26	4110550002500	KIT, AMPLISEQ BRCA	Kit	ITEMIZED	10
200	NPT0023-26	4110550002600	KIT, CANCER HOTSPOT, V2, FOR RESEARCHING SOMATIC MUTATIONS ACROSS THE HOTSPOT REGIONS OF 50 GENES WITH KNOWN ASSOCIATION TO CANCER, COMPATIBLE WITH ILLUMINA	Kit	ITEMIZED	2
201	NPT0023-26	4110550002700	PLATE, AMPLISEQ CD INDEXES SET A 96 INDEXES	PLATE	ITEMIZED	38
202	NPT0023-26	4110550002800	KIT, AMPLISEQ FOCUS, FOR BIOMARKER ANALYSIS OF 52 GENES WITH KNOWN RELEVANCE TO SOLID TUMORS	Kit	ITEMIZED	12
203	NPT0023-26	4110550002900	KIT, AMPLISEQ LIBRARY PLUS	Kit	ITEMIZED	6
204	NPT0023-26	4110550003100	KIT, AMPLITAQ /360 DNA MASTER MIX, 1 ML	Kit	ITEMIZED	140

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
205	NPT0023-26	4110550003200	KIT, ANODE BUFFER CONTAINER, COMPATIBLE WITH 3500 SERIES ANALYZER	KIT	G06	329
206	NPT0023-26	4110550003300	TEST, BCL1/JH T(11;14) TRANSLOCATION ASSAY, FOR GEL DETECTION	TEST	ITEMIZED	99
207	NPT0023-26	4110550003400	TEST, BCL2/JH T(14;18) TRANSLOCATION ASSAY, FOR GEL DETECTION	TEST	ITEMIZED	99
208	NPT0023-26	4110550003600	KIT, PURIFICATION KIT, FOR DNA SEQUENCING REACTIONS THAT REMOVES UNINCORPORATED BIGDYE TERMINATORS AND SALTS	KIT	ITEMIZED	90
209	NPT0023-26	4110550003700	KIT, CDNA SYNTHESIS, COMPATIBLE WITH ILLUMINA	Kit	ITEMIZED	2
210	NPT0023-26	4110550004000	VIAL, HINFI RESTRICTION ENZYME, 200UL	VIAL	ITEMIZED	6
211	NPT0023-26	4110550004100	BOTTLE, TAQ DNA POLYMERASE, 250UL, COMPATIBLE WITH QIAGEN OR EQUIVALENT	BOTTLE	ITEMIZED	20
212	NPT0023-26	4110550004200	VIAL, DDEI RESTRICTION ENZYME, 200UL	VIAL	ITEMIZED	12
213	NPT0023-26	4110550004300	VIAL, DRAI RESTRICTION ENZYME, 200UL	VIAL	ITEMIZED	4
214	NPT0023-26	4110550004400	VIAL, HOT START GREEN MASTER MIX, 200UL	VIAL	ITEMIZED	26
215	NPT0023-26	4110550004500	VIAL, HINDIII RESTRICTION ENZYME, 200UL	VIAL	ITEMIZED	6
216	NPT0023-26	4110550004600	VIAL, MNLI RESTRICTION ENZYME, 200UL	VIAL	ITEMIZED	30
217	NPT0023-26	4110550004700	KIT, LIBRARY EQUALIZER FOR ILLUMINA	KIT	ITEMIZED	208
218	NPT0023-26	4110550011500	KIT, KARYOTYPING MEDIA, PERIPHERAL BLOOD LYMPHOCYTE CULTURE, PHA, READY TO USE	TEST	ITEMIZED	5655
219	NPT0023-26	4110550012100	VIAL, CLONAL CONTROL RNA, NEGATIVE FOR GENE REARRANGEMENTS, MUTATIONS AND/OR TRANSLOCATIONS FROM HUMAN RNA, 400 UG/ML	VIAL	ITEMIZED	55
220	NPT0023-26	4110550012200	VIAL, MULTIPLEX FFPE REFERENCES (BRAF, KIT, EGFR, KRAS, NRAS, PIK3CA), QUANTITATIVE, 5% AF/ 15µM FFPE CURL	VIAL	ITEMIZED	52
221	NPT0023-26	4110550012300	VIAL, KRAS GENE/SPECIFIC MULTIPLEX REFERENCE MATERIAL, QUANTITATIVE, FFPE, 5% AF/ 15µM FFPE CURL	VIAL	ITEMIZED	52

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
222	NPT0023-26	4110550012400	VIAL, MSI FFPE DNA REFERENCE STANDARD 13 BIOMARKERS (BAT/25/ BAT/26/ BAT/40/ CAT/25/ NR/21/ NR/22/ NR/24/ NR/27/ ABI/16/ ABI/17/ ABI/19/ ABI/20A/ ABI/20B), 15µM FFPE CURL	VIAL	ITEMIZED	63
223	NPT0023-26	4110550012600	KIT, ENZYME, DNA TAQ POLYMERASE FOR HOT START PCR ACTIVATION, CONCENTRATION OF 5 U/UL/ 1 X 250 U	KIT	ITEMIZED	10000
224	NPT0023-26	4110550012800	KIT, TCR/B GENE CLONALITY, DETECTION OF CLONAL T/CELL RECEPTOR BETA GENE REARRANGEMENTS BY FLUORESCENCE, PCR, INCLUDING CONTROLS, COMPATIBLE WITH ABI GENETIC ANALYZERS	KIT	ITEMIZED	100
225	NPT0023-26	4110550013000	KIT, FOR NGS SEQUENCING USING THE MISEQ FLOW CELL (UP TO 12–15M CLUSTERS PF), INCLUDES: PAIRED END REAGENT PLATE (300/CYCLES),2 BOXES COMPATIBLE WITH THE MISEQ SYSTEM	KIT	ITEMIZED	10
226	NPT0023-26	4110550013100	KIT, COMPREHENSIVE ASSAY PLUS FOR FFPE FOR LIBRARY PREPARATION FOR 500+ GENE, COMPATIBLE WITH ION TORRENT	KIT	ITEMIZED	8
227	NPT0023-26	4110550013200	VIAL, URACIL/DNA/GLYCOSYLASE ENZYME	VIAL	ITEMIZED	12
228	NPT0023-26	4110550013300	KIT, GENE DETECTION SALSA MLPA PROBEMIX, MGMT/IDH1/IDH2/TERT	KIT	ITEMIZED	10
229	NPT0023-26	4110550013400	VIAL, RESTRICTION ENZYME, SALSA MLPA	VIAL	ITEMIZED	10
230	NPT0023-26	4110550013500	KIT, PRECISION ASSAY LIQUID BIOPSY, FOR CFDNA BASED VARIANT ANALYSIS FOR PLASMA SAMPLE, COMPATIBLE WITH GENEXUS INTEGRATED SEQUENCER	KIT	ITEMIZED	90
231	NPT0023-26	4110550013600	PLATE,1/32 BARCODING HD /FILLED WITH 32 DRIED DOWN WELL, NEXT GENERATION SEQUENCING (NGS), PLASTIC, COMPATIBLE WITH GENEXUS INTEGRATED SEQUENCER	PLATE	ITEMIZED	50
232	NPT0023-26	4110550013700	STRIPS, TEMPLATE PREPARATION STRIPS 3 AND 4, NEXT GENERATION SEQUENCING (NGS), COMPATIBLE WITH GENEXUS INTEGRATED SEQUENCER	STRIPS	ITEMIZED	1000
233	NPT0023-26	4110550013800	TIP, RACK, NEXT GENERATION SEQUENCING (NGS), INDIVIDUALLY WRAPPED, COMPATIBLE WITH GENEXUS INTEGRATED SEQUENCER	PIECE	ITEMIZED	3300
234	NPT0023-26	4110550013900	KIT, CHIP LOADING WITH COUPLER, NEXT GENERATION SEQUENCING (NGS), COMPATIBLE WITH GENEXUS INTEGRATED SEQUENCER	KIT	ITEMIZED	50
235	NPT0023-26	4110550014000	KIT, SEQUENCING KIT, NEXT GENERATION SEQUENCING (NGS), COMPATIBLE WITH GENEXUS INTEGRATED SEQUENCER	KIT	ITEMIZED	100
236	NPT0023-26	4110550014100	TEST, BREAST CANCER (BRCA1/2), NEXT GENERATION SEQUENCING (NGS), COMPATIBLE WITH ION CHEF PLATFORMS	TEST	ITEMIZED	18
237	NPT0023-26	4110550014200	KIT, CELL FREE TOTAL NUCLEIC ACID PURIFICATION/QUANTIFICATION/AND CONSUMABLES SUPPLIES, COMPATIBLE WITH GENEXUS PURIFICATION SYSTEM	KIT	ITEMIZED	72
238	NPT0023-26	4110550014300	VIAL, CTDNA REFERENCE MATERIAL V2 AF0.5%	VIAL	ITEMIZED	40

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
239	NPT0023-26	4110550014400	VIAL, CTDNA REFERENCE MATERIAL V2 AF1%	VIAL	ITEMIZED	40
240	NPT0023-26	4110550014500	VIAL, CTDNA REFERENCE MATERIAL V2 AF2%	VIAL	ITEMIZED	40
241	NPT0023-26	4110550014600	VIAL, CTDNA MUTATION MIX, V2, AF2%	VIAL	ITEMIZED	40
242	NPT0023-26	4110550014700	KIT, REVERSE RT TRANSCRIPTION, NGS/QPCR, COMPATIBLE WITH ION CHEF PLATFORMS	KIT	ITEMIZED	55
243	NPT0023-26	4110550014800	KIT, NPM1 A, QUANTITATIVE, PCR, COMPATIBLE WITH ROTOR GENE MACHINE	KIT	ITEMIZED	85
244	NPT0023-26	4110550014900	TEST, RSC FFPE RNA, PURIFICATION / EXTRACTION, COMPATIBLE WITH MAXWELL RCS ANALYZER	KIT	G08	62
245	NPT0023-26	4110550015100	RESERVOIR, SELF/STANDING WITH LID, 60ML, COMPATIBLE WITH HAMILTON INSTRUMENT	PIECE	G10	100
246	NPT0023-26	4110550015500	KIT, BIG DYE TERMINATOR V3.1 CYCLE, 100RR, FOR SEQUENCING	TEST	ITEMIZED	9784
247	NPT0023-26	4110550015600	KIT, NPM1 MUTATION B&D, QUANTITATION, COMPATIBLE WITH ROTOR GENE	KIT	ITEMIZED	100
248	NPT0023-26	4110550015700	TEST, LSI N/MYC SPECTRUM, DNA PROBE, SC ORANGE, FISH PROBE	TEST	ITEMIZED	200
249	NPT0023-26	4110550015900	TEST, BREAST CANCER STRAT4, PCR, QUANTITATIVE, COMPATIBLE WITH GENEXPERT INSTRUMENT	TEST	G05	800
250	NPT0023-26	4110550016000	TEST, BLADDER CANCER DETECTION, PCR, QUALITATIVE, COMPATIBLE WITH GENEXPERT INSTRUMENT	TEST	G05	600
251	NPT0023-26	4110550016200	TEST, BLADDER CANCER MONITOR, PCR, QUALITATIVE, COMPATIBLE WITH GENEXPERT	TEST	G05	500
252	NPT0023-26	4110550016400	ARRAY CGH WITHOUT SNP, 4X180K, COMPATIBLE WITH AGILENT SURESCAN	TEST	ITEMIZED	96
253	NPT0023-26	4110550016500	RESERVOIR, FILTERED, STERILE, COMPATIBLE WITH BECKMAN COULTER BIOMEK LIQUID HANDLER	PIECE	ITEMIZED	100
254	NPT0023-26	4110550016700	KIT, DSDNA, FLUORESCENT, QUANTITATIVE, COMPATIBLE WITH BIOTEK MICROPLATE READER	TEST	ITEMIZED	10000
255	NPT0023-26	4110550016800	PLATE, HARD/SHELL 96/WELL PCR, LOW PROFILE, THIN WALL, SKIRTED, WHITE/CLEAR	PIECE	ITEMIZED	500

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
256	NPT0023-26	4110550017000	VIAL, DAPI I COUNTERSTAIN	VIAL	ITEMIZED	2000
257	NPT0023-26	4110550017200	TEST, CTEGFR MUTATION DETECTION TEST FOR IDYLLA SYSTEM, BIOCARTIS INTEGRATED REAL TIME PCR	TEST	G11	450
258	NPT0023-26	4110550017300	TEST, IDH1/2 MUTATION DETECTION TEST FOR IDYLLA SYSTEM, BIOCARTIS INTEGRATED REAL TIME PCR	TEST	G11	267
259	NPT0023-26	4110550017400	TEST, THYROIDPRINT MUTATION DETECTION TEST FOR IDYLLA SYSTEM, BIOCARTIS INTEGRATED REAL TIME PCR	TEST	G11	20
260	NPT0023-26	4110550017500	TEST, PIK3CA MUTATION DETECTION TEST FOR IDYLLA SYSTEM, BIOCARTIS INTEGRATED REAL TIME PCR	TEST	G11	170
261	NPT0023-26	4110550017600	TEST, HFE MPX ASSAY/ WITHOUT POST/PCR STEP, QPCR, MASTER MIX, FOR DETECTION OF (H63D & C282Y) IN THE HFE GENE	KIT	ITEMIZED	30
262	NPT0023-26	4110550017800	KIT, XPERT BCR/ABL1 P190 CONTROL PANEL COMPATIBLE WITH GENEXPERT	Kit	ITEMIZED	61
263	NPT0023-26	4110550017900	KIT, NPM1 CONTROL, TYPE (A, B, D) QUANTITATIVE, MONITOR PANEL, COMPATIBLE WITH GENEXPERT	Kit	ITEMIZED	64
264	NPT0023-26	4110550018000	KIT, BCR/ABL IS P210 LINEARITY PANEL COMPATIBLE WITH GENEXPERT	Kit	ITEMIZED	61
265	NPT0023-26	4110550018400	KIT, AUTOMATED NUCLEIC ACID EXTRACTION FROM FFPE, COMPATIBLE WITH EZ1 AND 2 MACHINE	KIT	G01	200
266	NPT0023-26	4110550018800	TEST, RNA BLOOD MINI, PCR, EXTRACTION, SPIN COLUMN METHOD, WITH SPIN COLUMNS, FROM WHOLE BLOOD AND TISSUE	TEST	ITEMIZED	6800
267	NPT0023-26	4110550019100	VIAL, BLUE/ORANGE LOADING DYE, CONCENTRATION X6, READY TO USE FOR LOADING DNA SAMPLE INTO AGAROSE GEL ELECTROPHORESIS, THREE DIFFERENT DYES(BROMOPHENOL BLUE, XYLENE CYANOL FF, ORANGE G	VIAL	ITEMIZED	68
268	NPT0023-26	4110550019200	KIT, IQC PCR AMPLIFICATION, TARGET DYS391, 6/DYE(6/FAM,VIC,NED,TAZ,SID ,LIZ), COMPATIBLE WITH J6 MATRIX	KIT	ITEMIZED	10
269	NPT0023-26	4110550019300	KIT, Y/STR PLUS PCR AMPLIFICATION, 6/DYE(6/FAM,VIC,NED,TAZ,SID,LIZ), COMPATIBLE WITH J6 MATRIX	KIT	ITEMIZED	10
270	NPT0023-26	4110550019400	KIT, MINI PCR AMPLIFICATION, CONTAIN 5/DYE (FAM, LIZ, NED, PET, VIC), TARGET LOCI (D5S818), COMPATIBLE WITH G5 MATRIX, FORENSIC USE	KIT	ITEMIZED	15
271	NPT0023-26	4110550019500	KIT, INVESTIGATOR ARGUS X/12 QS PCR AMPLIFICATION, CONTAIN 5/DYE (6/FAM, BTG, BTY, BTR, BTO), COMPATIBLE WITH BT5 MATRIX, FORENSIC USE	KIT	ITEMIZED	70
272	NPT0023-26	4110550019600	KIT, INVESTIGATOR MATRIX STANDARD BT5, CONTAIN 5/DYE (6/FAM, BTG, BTY, BTR, BTO), MULTI CAP, FORENSIC USE	KIT	ITEMIZED	10

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
273	NPT0023-26	4110550019700	KIT, INVESTIGATOR HDPLEX PCR AMPLIFICATION, CONTAIN 4/DYE (6/FAM, BTG, BTY, BTO), COMPATIBLE WITH BT5 MATRIX, FORENSIC USE	KIT	ITEMIZED	15
274	NPT0023-26	4110550019800	KIT, DNA QUANTIFICATION,TARGET (LA)/Y CHROMOSOME/(SA),COMPATIBLE WITH 7500 REAL/TIME PCR, FORENSIC USE	KIT	ITEMIZED	200
275	NPT0023-26	4110550019900	KIT, ERASE SPERM ISOLATION, DIFFERENTIAL EXTRACTION, FORENSIC USE	KIT	G14	100
276	NPT0023-26	4110550020000	KIT, TUBES AND BASKETS, TO BE USED WITH ERASE SPERM ISOLATION KIT	KIT	G14	10
277	NPT0023-26	4110550020100	KIT, DNA IQ ISOLATION SYSTEM FOR USE WITH STR ANALYSIS, 400 REACTION, FORENSIC AND PATERNITY USE	KIT	ITEMIZED	40
278	NPT0023-26	4110550020200	KIT, TISSUE AND HAIR EXTRACTION, 100 REACTION, FORENSIC USE, COMPATIBLE WITH DNA IQ SYSTEM	KIT	ITEMIZED	70
279	NPT0023-26	4110550020300	PLATE, SEQUENCING, 96/WELL PROCESSING PLATE, COMPATIBLE WITH HAMILTON ID STARLET/ PPREPFLER AUTOMATED FORENSIC DNA EXTRACTION KIT	KIT	ITEMIZED	40
280	NPT0023-26	4110550020400	KIT, AUTOMATED FORENSIC DNA EXTRACTION, UPDATED,USING MAGNETIC BEAD, 960 RXN	KIT	ITEMIZED	110
281	NPT0023-26	4110550020500	KIT, EXPRESS BONE, TEETH, AND ADHESIVE FORENSIC DNA EXTRACTION, COMPATIBLE WITH AUTOMATE EXPRESS FORENSIC DNA EXTRACTION SYSTEM	KIT	ITEMIZED	300
282	NPT0023-26	4110550020600	KIT, INVESTIGATOR DNA SIZE STANDARD 550 BTO, FORENSIC USE	KIT	ITEMIZED	10
283	NPT0023-26	4110550020700	KIT, VEROGEN FORENSEQ DNA SIGNATURE PREP, PREPARE UP TO 96 LIBRARIES, COMPATIBLE WITH MISEQ FGX SEQUENCING SYSTEM	KIT	ITEMIZED	5
284	NPT0023-26	4110550020800	KIT, VEROGEN MISEQ FGX SEQUENCING REAGENTS, 600 CYCLES, COMPATIBLE WITH MISEQ FGX SEQUENCING SYSTEM	KIT	ITEMIZED	5
285	NPT0023-26	4110550020900	KIT, VEROGEN MISEQ FGX REAGENT MICRO, 600 CYCLES, COMPATIBLE WITH MISEQ FGX SEQUENCING SYSTEM	KIT	ITEMIZED	5
286	NPT0023-26	4110550021000	TUBES, AUTOLYS TUBES FILTERED, A TUBE IN TUBE SYSTEM, COMPATIBLE WITH HAMILTON AUTOLYS STAR	PIECE	G10	500
287	NPT0023-26	4110550021100	PLATE, HAMILTON 96 DEEPWELL WITH BARCODE LABEL, POLYPROPYLENE, FREE OF DNASE/RNASE/PYROGEN/DNA/ATP, 2.2ML, ROUND WELL BOTTOM, COMPATIBLE WITH HAMILTON ID STARLET	KIT	G10	72
288	NPT0023-26	4110550021200	RESERVOIR, FOR REAGENT, SELF/ STANDING WITH BARCODE LABEL, DNASE\RNASE FREE, 120ML, COMPATIBLE WITH HAMILTON ID STARLET	PIECE	G10	900
289	NPT0023-26	4110550021300	TUBE, SCREW CAP TRANSPORT, SELF/STANDING, STERILE, POLYPROPYLENE, DNASE AND PYROGEN SAFE, 5ML, COMPATIBLE WITH HAMILTON ID STARLET	KIT	G10	100

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
290	NPT0023-26	4110550021400	CLICKFIT MICROTUBE, DNA EXTRACTION 1.5 ML, FORENSIC GRADE, COMPATIBLE WITH DNA IQ SYSTEM	TUBE	ITEMIZED	5000
291	NPT0023-26	4110550021500	SPIN BASKET, DNA EXTRACTION, FORENSIC GRADE, COMPATIBLE WITH DNA IQ SYSTEM/ CLICKFIT MICROTUBE 1.5ML	PIECE	ITEMIZED	16000
292	NPT0023-26	4110550021600	VIAL, HIGHLY DEIONIZED FORMAMIDE, SANGER SEQUENCING, 5ML, COMPATIBLE WITH GENETIC ANALYZER	VIAL	ITEMIZED	836
293	NPT0023-26	4110550021900	KIT, 3/5 SPECTRAL CALIBRATION PLATE 2 (ABY, JUN, MUSTANG PURPLE DYES), 96/WELL, 0.2 ML, APPLIED BIOSYSTEMS QUANTSTUDIO 7	KIT	G07	3
294	NPT0023-26	4110550022000	KIT, 3/5 SPECTRAL CALIBRATION PLATE 3 (TAMRA, NED, CY5 DYES), 96/WELL, 0.2 ML, COMPATIBLE WITH APPLIED BIOSYSTEMS QUANTSTUDIO 7	KIT	G07	3
295	NPT0023-26	4110550022100	KIT, 3/5 SPECTRAL CALIBRATION PLATE 1 (FAM, VIC, ROX, SYBR DYES), 96/WELL, 0.2 ML, APPLIED BIOSYSTEMS QUANTSTUDIO 7	KIT	G07	3
296	NPT0023-26	4110550022300	PLATE, 96 WELL RING MAGNET PLATE, FOR MANUAL MAGNETIC BEADS SEPARATION, COMPATIBLE WITH 96 WELL MICROPLATE AND PCR STRIP TUBE	PLATE	ITEMIZED	19
297	NPT0023-26	4110550022400	PLATE, POST MAGNET FOR 96 WELL, DESIGNED FOR 96 WELL 0.8ML POLYPROPYLENE DEEPWELL SAMPLE PROCESSING & STORAGE PLATE FOR GENOMICS AND NGS LIBRARY PREPARATION	PLATE	ITEMIZED	1536
298	NPT0023-26	4110550022500	TEST, LSI AFF1/KMT2A, T(4;11) DC(RED, ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	110
299	NPT0023-26	4110550022600	TEST, LSI AFDN/KMT2A, T(6;11), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	90
300	NPT0023-26	4110550022700	TEST, LSI KMT2A/MLLT1, T(11;19) DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	90
301	NPT0023-26	4110550022800	TEST, LSI BCL3(19Q), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	100
302	NPT0023-26	4110550022900	TEST, LSI CDKN2C/CKS1B, 1Q21/Q2/1P32.3, DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	360
303	NPT0023-26	4110550023000	TEST, LSI TET2, 4Q24, DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	50
304	NPT0023-26	4110550023100	TEST, LSI IGH/MAFB, T(14;20), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	130
305	NPT0023-26	4110550023200	TEST, LSI CCND3/IGH, T(6;14), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	70
306	NPT0023-26	4110550023300	TEST, LSI PDGFRB/TEL, T(5;12), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	150

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
307	NPT0023-26	4110550023700	KIT, HUMAN CD138 POSITIVE SELECTION COCKTAIL (1X1ML)	KIT	ITEMIZED	50
308	NPT0023-26	4110550024000	BOTTLE, DNASE I SOLUTION (1MG/ML) FOR PLASMA CELL SEPARATION	BOTTLE	ITEMIZED	50
309	NPT0023-26	4110550024200	NEEDLE, CHANGE CARTRIDGE, COMPATIBLE WITH AGILENT 4150/4200	PIECE	ITEMIZED	10
310	NPT0023-26	4110550024300	BUFFER, ION AMPLISEQ LIBRARY KIT	VIAL	ITEMIZED	40
311	NPT0023-26	4110550024500	TEST, NIPT CONFIRMATORY FOR ANEUPLOIDIES BY SANGER AND COMPATIBLE WITH APPLIED BIOSYSTEM GENETICS ANALYZE	TEST	ITEMIZED	500
312	NPT0023-26	4110550024700	TEST, WIPE TEST, REAL/TIME PCR (RT/PCR), 384 WELL, FOR DNA CONTAMINATION	TEST	ITEMIZED	78
313	NPT0023-26	4110550024800	KIT, ASSAY SYSTEM VERIFICATION, COMPATIBLE WITH QUBIT	kit	ITEMIZED	6
314	NPT0023-26	4110550024900	KIT, AUTOMATED CELL-FREE DNA EXTRACTION, COMPATIBLE WITH EXTRACTION EZ1 AND 2 MACHINE	kit	G01	39
315	NPT0023-26	4110550025000	KIT, 384/WELL REGION OF INTEREST (ROI) AND BACKGROUND CALIBRATION PLATES, 384/WELL COMPATIBLE FOR QUANTSTUDIO 6 PRO SYSTEM (QS6 PRO)	kit	ITEMIZED	3
316	NPT0023-26	4110550025100	KIT, DYE SPECTRAL CALIBRATION, 384/WELL COMPATIBLE FOR QUANTSTUDIO 6 PRO SYSTEM (QS6 PRO)	kit	ITEMIZED	3
317	NPT0023-26	4110550025200	KIT, AUTOMATED DNA EXTRACTION FROM 350UL WHOLE BLOOD, COMPATIBLE WITH EZ1 AND 2 MACHINE	kit	G01	100
318	NPT0023-26	4110550025300	VIAL, FFPE TUMOR FUSION RNA V4 REFERENCE MATERIAL, NGS APPLICATION	Vial	ITEMIZED	51
319	NPT0023-26	4110550025400	VIAL, FFPE WILD TYPE (DNA/RNA) REFERENCE MATERIAL	Vial	ITEMIZED	43
320	NPT0023-26	4110550025500	VIAL, DMSO (DIMETHYLSULFOXIDE), ANHYDROUS, AT A CONCENTRATION OF 5–10%, READY TO USE, 3 ML, USED AS AN ADDITIVE IN PCR MIXES TO INHIBIT SECONDARY STRUCTURE FORMATION	VIAL	ITEMIZED	16
321	NPT0023-26	4110550025700	TEST, 24 LOCUS STR SYSTEM, FOR MIXED SAMPLE ANALYSIS WITH ABUNDANT SOURCE MATERIAL	TEST	ITEMIZED	2000
322	NPT0023-26	4110550025800	KIT, ISOCITRATE DEHYDROGENASE 1 AND 2 (IDH1 AND 2)	KIT	ITEMIZED	4
323	NPT0023-26	4110550100200	TEST, RSC FFPE DNA, PURIFICATION / EXTRACTION, COMPATIBLE WITH MAXWELL RCS ANALYZER	TEST	G08	5548

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
324	NPT0023-26	4110550100300	KIT, DNEASY BLOOD AND TISSUE, EXTRACTION	TEST	ITEMIZED	15175
325	NPT0023-26	4110550100600	BOTTLE, RNASE A, SOLUTION, (17, 500 U), 5 ML	BOTTLE	ITEMIZED	24
326	NPT0023-26	4110550107200	KIT, SINGLE CELL CRYO PROTECT, FOR UNIFORMLY AMPLIFY GENOMIC DNA FROM SINGLE CELLS (1 TO <1000 BACTERIAL OR TUMOR CELLS) OR PURIFIED GENOMIC DNA WITH COMPLETE GENOME COVERAGE	Kit	ITEMIZED	20
327	NPT0023-26	4110550400000	TEST, DNA PURIFICATION/ EXTRACTION, COMPATIBLE WITH EZ 1 AND 2 INSTRUMENT	TEST	G01	40000
328	NPT0023-26	4110550400400	TEST, DNA FFPE TISSUE, PURIFICATION, WITH SPIN COLUMNS	TEST	ITEMIZED	480
329	NPT0023-26	4110550400500	TEST, DNA PURIFICATION ISOLATION, PCR, FOR WHOLE BLOOD	TEST	ITEMIZED	1000
330	NPT0023-26	4110550401600	TEST, FLT3 MUTATION ASSAY / GEL DETECTION	TEST	ITEMIZED	510
331	NPT0023-26	4110550401900	KIT, QX ALIGNMENT MARKER 15 BP/3 KB, 1.5 ML	BOTTLE	ITEMIZED	101
332	NPT0023-26	4110550402000	KIT, QX DNA SIZE MARKER 100 BP / 2.5KB, 50 ML	BOTTLE	ITEMIZED	130
333	NPT0023-26	4110550402100	BOTTLE, QX RNA ALIGNMENT MARKER, COMPATIBLE WITH QIAXCEL SYSTEM, 1.5 ML/BOTTLE	BOTTLE	G03	55
334	NPT0023-26	4110550402200	KIT, QX SIZE MARKER 50BP / 800BP, 50 ML, V2.0	BOTTLE	ITEMIZED	100
335	NPT0023-26	4110551400000	BOTTLE, NUCLEASE/FREE WATER, EXTRACTION, 25 ML	BOTTLE	ITEMIZED	545
336	NPT0023-26	4110551400100	BOTTLE, PHENOL FOR DNA EXTRACTION IN HOUSE/PCR, 500ML	BOTTLE	ITEMIZED	500
337	NPT0023-26	4110551900100	TEST, DSP VIRUS/ PATHOGEN MINI, DNA PURIFICATION, COMPATIBLE WITH QIASYMPHONY INSTRUMENT	TEST	G04	890
338	NPT0023-26	4110552000200	KIT, DNA MINI, DNA PURIFICATION, FOR ALL SAMPLE TYPES	KIT	ITEMIZED	650
339	NPT0023-26	4110552000300	KIT, DNA MINI, DNA PURIFICATION, FOR BLOOD PURIFICATION	KIT	ITEMIZED	530
340	NPT0023-26	4110552100200	KIT, REFERENCE INTERNATIONAL SCALE MATERIAL, SIX LEVELS OF BCR/ABL1 (E14A2/B3A2) RNA TRANSCRIPT: 0.0%IS/ 0.0032%IS/ 0.01%IS/ 0.1%IS/ 1%IS/ 10%IS, COMPATIBLE WITH XPRT BCR/ABL ULTRA ASSAY ON CEPHEID GENEXPERT INSTRUMENT SYSTEMS	TEST	ITEMIZED	64

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
341	NPT0023-26	4110560000200	KIT, ION 510 / ION 520, ION 530 CHEF, 1 SEQUENCING RUN PER INITIALIZATION	Kit	ITEMIZED	21
342	NPT0023-26	4110560000300	CHIP, ION 520, COMPATIBLE WITH ION TORRENT SYSTEMS	PIECE	ITEMIZED	18
343	NPT0023-26	4110560000600	TEST, ION 540 CHIP KIT, COMPATIBLE WITH ION TORRENT SYSTEM	TEST	ITEMIZED	10
344	NPT0023-26	4110560000800	CARTRIDGES, SEQUENCING FLOW CELL V2.5, 300 CYCLES, COMPATIBLE WITH NEXTSEQ 500/550 HIGH/OUTPUT ANALYZERS	PIECE	ITEMIZED	10
345	NPT0023-26	4110560000900	KIT, PHIX CONTROL V3, READY TO USE, COMPATIBLE WITH ILLUMINA PLATFORMS	Kit	ITEMIZED	20
346	NPT0023-26	4110560001100	KIT, SEQCING STANDARD V3.1, COMPATIBLE WITH 3500 SERIES ANALYZER	Kit	ITEMIZED	112
347	NPT0023-26	4110560001200	TEST, TRUSIGHT MYELOID SEQUENCING PANEL	TEST	ITEMIZED	300
348	NPT0023-26	4110560001300	KIT, TRUSIGHT ONE, CLINICAL EXOME PANEL	Kit	ITEMIZED	10
349	NPT0023-26	4110560001400	KIT, TRUSIGHT TUMOR 15	Kit	ITEMIZED	21
350	NPT0023-26	4110560100000	KIT, BIGDYE TERMINATOR V3.1 RR/100, SEQ BUFFER	Kit	ITEMIZED	20
351	NPT0023-26	4110560100300	KIT, BIGDYE DIRECT CYCLE SEQUENCING, COMPATIBLE WITH GENETIC ANALYZER	Kit	ITEMIZED	30
352	NPT0023-26	4110560102400	TEST, PATHOGEN DNA/RNA DETECTION, RT/PCR, COMPATIBLE WITH RT/PCR ANALYZERS	TEST	ITEMIZED	4000
353	NPT0023-26	4110560102500	TEST, SUPERSCRIPT III PLATINUM ONE/STEP, QRT/PCR, PRIMER PROBE	TEST	ITEMIZED	1040
354	NPT0023-26	4110560102600	BOTTLE, TERMINATOR SEQUENCING BUFFER, 5X, SOLUTION, V1.1/ V3.1	BOTTLE	ITEMIZED	125
355	NPT0023-26	4110560104400	KIT, SMN1/SMN2, COMPATIBLE WITH DETECT DELETIONS IN EXON 7 OF THE SURVIVAL OF MOTOR NEURON 1 (SMN1) GENE	Kit	ITEMIZED	2
356	NPT0023-26	4110570000100	KIT, AMPLISEQ COMPREHENSIVE CANCER, COMPATIBLE WITH ION PGM SYSTEM	Kit	ITEMIZED	200
357	NPT0023-26	4110570000300	KIT, G3 HUMAN ISCA CGH+SNP MICROARRAY, 4x180K ARRAY DIMENSION, COMPATIBLE WITH AGILENT	Kit	ITEMIZED	10

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
358	NPT0023-26	4110590200000	KIT NEXTERA EXOME COMPATIBLE WITH ILLUMINA	KIT	ITEMIZED	27
359	NPT0023-26	4110590300100	KIT, MASTER MIX WITH DNASE ENZYME, 1000U	KIT	ITEMIZED	105
360	NPT0023-26	4110590300200	TEST, SUPERScript III ONE/STEP RT/PCR SYSTEM WITH PLATINUM TAQ, HIGH FIDELITY DNA POLYMERASE	TEST	ITEMIZED	2000
361	NPT0023-26	4110590300300	KIT, REVERSE TRANSCRIPTION (RT) MASTER MIX, FOR CDNA SYNTHESIS, RT/PCR	TEST	ITEMIZED	7968
362	NPT0023-26	4110590300400	KIT, TA CLONING FOR TAQ/AMPLIFIED PCR PRODUCT, WITH TOPO/TA VECTOR, WITHOUT COMPETENT CELLS	KIT	ITEMIZED	800
363	NPT0023-26	4110610000600	TEST, COMPREHENSIVE ASSAY, NGS, FOR DETECTION OF RELEVANT SNVS/CNVS/GENE FUSIONS/ AND INDELS FROM 160/200 UNIQUE GENES	TEST	ITEMIZED	12
364	NPT0023-26	4110610000900	KIT, QIAXCEL DNA HIGH RESOLUTION	Kit	G03	24
365	NPT0023-26	4110610001000	KIT, QIAXCEL DNA SCREENING	Kit	G03	24
366	NPT0023-26	4110610001100	KIT, QIAXCEL RNA QC V2.0	Kit	G03	12
367	NPT0023-26	4110610001700	KIT, HIGH SENSITIVITY RNA QUANTITATION BROAD RANGE/EXTENDED RANGE, COMPATIBLE WITH QUBIT	KIT	ITEMIZED	228
368	NPT0023-26	4110610001800	TEST, CHILDHOOD CANCER RESEARCH ASSAY, NEXT GENERATION SEQUENCING	TEST	ITEMIZED	100
369	NPT0023-26	4110610001900	TEST, PAN/CANCER CELL/FREE ASSAY, 52 GENES PANEL, FOR DETECTING MULTIPLE TARGETS IN TUMOR/ DERIVED DNA AND RNA ISOLATED FROM PLASMA FRACTION OF WHOLE BLOOD	TEST	ITEMIZED	100
370	NPT0023-26	4110610002200	KIT, FFPE DNA/RNA ULTRA, EXTRACTION	KIT	ITEMIZED	5
371	NPT0023-26	4110610002800	KIT, BREAST CFDNA RESEARCH ASSAY V2,SEQUENCING, 8 REACTIONS	KIT	ITEMIZED	50
372	NPT0023-26	4110610002900	KIT, TUMOR MUTATION DNA MIX V2 AF7 HC, NEXT GENERATION SEQUENCING, CONTROLS AND REFERENCE, (25 UL)	Kit	ITEMIZED	43
373	NPT0023-26	4110610003000	KIT, TUMOR MUTATION DNA MIX V2 AF10 HC, NEXT GENERATION SEQUENCING, CONTROLS AND REFERENCE, (25 UL)	Kit	ITEMIZED	43
374	NPT0023-26	4110610003100	TEST, COMPREHENSIVE ASSAY V3C, DNA/ RNA, NEXT/GENERATION SEQUENCING (NGS) ASSAY	TEST	ITEMIZED	48

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
375	NPT0023-26	4110610003700	TEST, DIRECT FFPE DNA ENABLES THE PREPARATION OF DNA FROM FORMALIN/FIXED/ PARAFFIN/EMBEDDED (FFPE) TISSUES, NGS, FOR LIBRARY CONSTRUCTION OR COMPATIBLE WITH THE ION AMPLISEQ PROTOCOL/ WITHOUT THE NEED FOR DEPARAFFINIZATION OR DNA PURIFICATION	TEST	ITEMIZED	960
376	NPT0023-26	4110610100000	TEST, LSI ZNF217 (20Q13.2), AMPLIFICATION, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	500
377	NPT0023-26	4110610101300	VIAL, 100/1000 BP LADDER, PCR, READY TO USE, GEL ELECTROPHORESIS	VIAL	ITEMIZED	385
378	NPT0023-26	4110610101900	KIT, CGH LABELING, DNA DYE, MICROARRAY	KIT	ITEMIZED	10
379	NPT0023-26	4110610102100	BOTTLE, PH ELECTRODE STORAGE SOLUTION, CYTOGENETIC, 500 ML/BOTTLE	BOTTLE	ITEMIZED	8
380	NPT0023-26	4110610102200	TEST, PRENATAL ANEUPLOIDY CHROMOSOME (X, Y, 18, 13, 21) MULTICOLOR, FISH PROBE	TEST	ITEMIZED	800
381	NPT0023-26	4110610102300	TEST, LSI D13S319, 13Q14.3, SC (ORANGE), DELETION, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	72
382	NPT0023-26	4110610102400	TEST, LSI EWSR1 (22Q12), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	260
383	NPT0023-26	4110610102800	BOTTLE, PRE/HYPOTONIC SOLUTION, CYTOGENETIC	BOTTLE	ITEMIZED	39
384	NPT0023-26	4110610103300	BOTTLE, CHROMOSOME RESOLUTION ADDITIVE, CYTOGENETIC, 1ML/BOTTLE	BOTTLE	ITEMIZED	24
385	NPT0023-26	4110610103400	BOTTLE, LYMPHOCYTE GROWTH SUPPLEMENT, CYTOGENETIC	BOTTLE	ITEMIZED	30
386	NPT0023-26	4110610103600	BOTTLE, BONE MARROW GROWTH SUPPLEMENT, CYTOGENETIC, SOLUTION	BOTTLE	ITEMIZED	30
387	NPT0023-26	4110610103700	KIT, PRE/TREATMENT, FISH, FOR FFPE SLIDES	KIT	ITEMIZED	80
388	NPT0023-26	4110610103800	TEST, BLADDER CANCER, CHROMOSOME 3, 7, 17, AND LOSS OF 9P21, MULTICOLOR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	120
389	NPT0023-26	4110610103900	BOTTLE, BONE MARROW MEDIA, FULL SUPPLEMENTED, READY TO USE, CYTOGENETICS, LIQUID, 100ML	BOTTLE	ITEMIZED	50
390	NPT0023-26	4110610104000	BOTTLE, RPMI/1640 /WITHOUT L/ GLUTAMINE /WITH 25MM HEPES BUFFER, CELL CULTURE, SOLUTION, 500 ML	BOTTLE	ITEMIZED	6
391	NPT0023-26	4110610104100	BOTTLE, BUFFERED HYPOTONIC SOLUTION, 0.4% KCL, 250ML/BOTTLE	BOTTLE	ITEMIZED	58

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
392	NPT0023-26	4110610104300	TEST, LSI MDM2 (12Q15), SC SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
393	NPT0023-26	4110610105800	TEST, BREAST CANCER (BRCA1/2), NEXT GENERATION SEQUENCING PANEL, COMPATIBLE WITH MISEQ SYSTEM/ ILLUMINA NEXT GENERATION SEQUENCER	TEST	ITEMIZED	500
394	NPT0023-26	4110610105900	TEST, CEP 10, D10Z1 SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	960
395	NPT0023-26	4110610106000	TEST, CEP 15, D15Z1 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	320
396	NPT0023-26	4110610106100	TEST, CEP 8, D8Z2 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	740
397	NPT0023-26	4110610106600	KIT, LUNG CFDNA ASSAY (FLT3/ RET/ KRAS,/EGFR/ HRAS/ TP53/IDH1/ APC/ FGFR3/ KDR/PDGFRA), NGS PANEL	KIT	ITEMIZED	12
398	NPT0023-26	4110610106900	TEST, NRAS/BRAF MUTATION DETECTION TEST, COMPATIBLE WITH BIOCARTIS IDYLLA SYSTEM	TEST	G11	300
399	NPT0023-26	4110610107300	TEST, MPL W515L/K MUTASCREEN, RT/PCR	TEST	ITEMIZED	700
400	NPT0023-26	4110610107400	TEST, MYELOID CANCER/ NEXT GENERATION SEQUENCING PANEL 50/100 GENES, COMPATIBLE WITH MISEQ SYSTEM	TEST	ITEMIZED	225
401	NPT0023-26	4110610108000	TEST, FII AND FV, COMPATIBLE WITH GENEXPERT ANALYZER	TEST	G05	5618
402	NPT0023-26	4110610108800	BOTTLE, GURR BUFFER TABLETS, PH 6.8	BOTTLE	ITEMIZED	396
403	NPT0023-26	4110610110100	VIAL, 100/3000 BASE PAIR DNA LADDER, PCR	VIAL	ITEMIZED	10
404	NPT0023-26	4110610111200	TEST, CEP 10, D10Z1 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	60
405	NPT0023-26	4110610111500	KIT, DNA PREPARATION, MOLECULAR GENETICS, RADIO FREQUENCY IDENTIFICATION S4, TAG BEADS TO BE COMPATIBLE WITH NOVASEQ 6000	Kit	ITEMIZED	19
406	NPT0023-26	4110610114300	TEST, ARCHER PAN/HEME, COMPATIBLE WITH SEQ PLATFORMS, FOR DIAGNOSTIC	TEST	ITEMIZED	10
407	NPT0023-26	4110610114400	TEST, ARCHER SOLID TUMOR PANEL, COMPATIBLE WITH SEQ PLATFORMS, FOR DIAGNOSTIC	TEST	ITEMIZED	10
408	NPT0023-26	4110610114500	PLATE, NONINVASIVE PRENATAL TESTING (NIPT) STERILITE NANOPLATE DPCR BASICS	PLATE	ITEMIZED	20

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
409	NPT0023-26	4110610114800	TEST NONINVASIVE PRENATAL TESTING (NIPT) DNA EXTRACTION FETAL SAMPLE WITH MOTHER SAMPLE NANOPLATE DPCR BASICS	TET	ITEMIZED	1500
410	NPT0023-26	4110610114900	TEST NONINVASIVE PRENATAL TESTING (NIPT) GENDER DETERMINATION NANOPLATE DPCR BASICS	TET	ITEMIZED	500
411	NPT0023-26	4110610115000	TEST, BCR/ABL ULTRA P190 ASSAY, COMPATIBLE WITH GENEXPERT ANALYZER	TEST	G05	5500
412	NPT0023-26	4110610115200	TEST, HIGH SENSITIVITY DNA KIT CONTAINS (DNA DYE CONCENTRATE DNA CHIP STORAGE BUFFER DNA NGS GEL MATRIX DNA LADDER AND DNA MARKER), COMPATIBLE WITH QIAXCEL	TEST	G03	500
413	NPT0023-26	4110610115400	TEST, NPM1 MRNA TRANSCRIPTS (TYPE A/B/ D), PCR, QUANTITATIVE, COMPATIBLE WITH GENEXPERT SYSTEM	TEST	G05	600
414	NPT0023-26	4110610115500	TUBE, NONINVASIVE PRENATAL TESTING (NIPT) WHOLE BLOOD COLLECTION CCFDNA ,5 ML	TUBE	ITEMIZED	2500
415	NPT0023-26	4110610115600	TUBE, NONINVASIVE PRENATAL TESTING (NIPT) DNA EXTRACTION MAGNETICS, 12 TUBE,15 ML	TUBE	ITEMIZED	200
416	NPT0023-26	4110610115700	TUBE, NONINVASIVE PRENATAL TESTING (NIPT) DNA EXTRACTION MAGNETICS,8 TUBE,15 ML	TUBE	ITEMIZED	10
417	NPT0023-26	4110610115900	VIAL, CFDNA REFERENCE STANDARD SET, NEXT GENERATION SEQUENCING	VIAL	ITEMIZED	53
418	NPT0023-26	4110610116000	VIAL, HIGH SENSITIVITY RNA LADDER/TAPE/BUFFER, GENETICS	VIAL	ITEMIZED	53
419	NPT0023-26	4110610116100	VIAL, TOTAL RNA SCREENTAPE SAMPLE BUFFER, 0.5NG/UL	VIAL	ITEMIZED	157
420	NPT0023-26	4110630000600	KIT, PRODUCT CLEANUP, POST PCR	Kit	ITEMIZED	59
421	NPT0023-26	4110630000700	VIAL, DNTP MIX, 10UMOL (1ML)	VIAL	ITEMIZED	5000
422	NPT0023-26	4110630000800	KIT, HIGH CAPACITY CDNA REVERSE TRANSCRIPTION, PCR	Kit	ITEMIZED	1000
423	NPT0023-26	4110630001000	KIT, INTEGRATED CAPILLARY PROTECTOR	Kit	ITEMIZED	502
424	NPT0023-26	4110630001800	KIT, MISEQ REAGENT, V3, 600 CYCLES, READY TO USE	Kit	ITEMIZED	15
425	NPT0023-26	4110630001900	KIT, FOR NGS SEQUENCING USING THE MISEQ MICRO FLOW CELL (UP TO 4M CLUSTERS PF), INCLUDES: PAIRED END REAGENT PLATE (300/CYCLES), MISEQ MICRO FLOW CELL, AND WASH BUFFER, COMPATIBLE WITH THE MISEQ SYSTEM	Kit	ITEMIZED	100

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
426	NPT0023-26	4110630002000	KIT, FOR NGS SEQUENCING USING THE MISEQ NANO FLOW CELL (UP TO 1M CLUSTERS PF), INCLUDES: PAIRED END REAGENT PLATE (300/CYCLES), MISEQ NANO FLOW CELL, AND WASH BUFFER, COMPATIBLE WITH THE MISEQ SYSTEM	Kit	ITEMIZED	10
427	NPT0023-26	4110630002400	KIT, TRUSEQ CUSTOM AMPLICON INDEX, 96 INDEXES	Kit	ITEMIZED	6
428	NPT0023-26	4110630002900	KIT, ION LIBRARY QUANTITATION, NGS	Kit	ITEMIZED	32
429	NPT0023-26	4110630006000	CARD, EZ1 ADVANCED RNA CARD, COMPATIBLE WITH EZ ANALYZERS	PIECE	G01	60
430	NPT0023-26	4110630006100	CARD, EZ1 ADVANCED XL DNA BACTERIA CARD, COMPATIBLE WITH EZ ANALYZERS	PIECE	G01	60
431	NPT0023-26	4110630006200	CARD, EZ1 ADVANCED XL DNA BLOOD CARD, COMPATIBLE WITH EZ ANALYZERS	PIECE	G01	100
432	NPT0023-26	4110630006300	CARD, EZ1 ADVANCED XL DNA TISSUE CARD, COMPATIBLE WITH EZ ANALYZERS	PIECE	G01	60
433	NPT0023-26	4110630006400	CARD, EZ1 ADVANCED XL VIRUS CARD V2.0, COMPATIBLE WITH EZ ANALYZERS	PIECE	G01	60
434	NPT0023-26	4110630006800	TEST, SCRIPT DIRECT RT/QPCR PROBEMASTER, FOR HIGHLY SENSITIVE AND SPECIFIC AMPLIFICATION DIRECTLY FROM TISSUE/ SWABS / BLOOD	TEST	ITEMIZED	10000
435	NPT0023-26	4110630007200	TEST, FUSIONPLEX LUNG FOCUS 5 GENES (ALK/ RET/ ROS1/ NTRK1/MET), NGS, COMPATIBLE WITH ILLUMINA	TEST	ITEMIZED	100
436	NPT0023-26	4110630007300	TEST, BCR/ABL (POSITIVE CONTROL), COMPATIBLE WITH LIGHTCYCLER II 480 ROCHE/REAL TIME PCR	TEST	ITEMIZED	40
437	NPT0023-26	4110630008200	TEST, EZ1 ADVANCED TOTAL NUCLEIC EXTRACTION, FOR PURIFICATION OF VIRAL NUCLEIC ACID AND BACTERIAL DNA, COMPATIBLE WITH EZ ANALYZERS	TEST	G01	7500
438	NPT0023-26	4110630008800	TEST, ARCHER FUSIONPLEX LYMPHOMA PANEL, COMPATIBLE WITH SEQ PLATFORMS, FOR DIAGNOSTIC	TEST	ITEMIZED	500
439	NPT0023-26	4110630009000	TEST, FUSIONPLEX SARCOMA, COMPATIBLE WITH ILLUMINA PLATFORM	TEST	ITEMIZED	600
440	NPT0023-26	4110630009100	TEST, MBC ADAPTERS A17/A24, COMPATIBLE WITH MISEQ DX	TEST	ITEMIZED	78
441	NPT0023-26	4110630010300	VIAL, CLEAN/UP REAGENT, COMPATIBLE WITH SEQUENCING OR SINGLE NUCLEOTIDE POLYMORPHISM (SNP)	VIAL	ITEMIZED	2000
442	NPT0023-26	4110630010500	TEST, SURESELECT XT ENRICHMENT COVERING MITOCHONDRIAL GENOME, GENETICS, COMPATIBLE WITH ILLUMINA PLATFORM	TEST	ITEMIZED	480

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
443	NPT0023-26	4110630012300	TEST, ION 16S METAGENOMICS	TEST	ITEMIZED	3000
444	NPT0023-26	4110630012400	KIT, ION UNIVERSAL LIBRARY QUANTITATION, MOLECULAR BIOLOGY REAGENT	TEST	ITEMIZED	40
445	NPT0023-26	4110630012500	TEST, ION PLUS FRAGMENT LIBRARY	TEST	ITEMIZED	20
446	NPT0023-26	4110630012700	KIT, ION 510 / ION 520, ION 530 CHEF, 2 SEQUENCING RUN PER INITIALIZATION	KIT	ITEMIZED	153
447	NPT0023-26	4110630013600	TEST, GEL EXTRACTION/PURIFICATION OF DNA, SPIN COLUMN PURIFICATION, RANGE OF 100 BP / 10 KB	TEST	ITEMIZED	6430
448	NPT0023-26	4110630014500	KIT, MBC ADAPTERS, A1/A8, NGS, COMPATIBLE WITH ILLUMINA	KIT	ITEMIZED	78
449	NPT0023-26	4110630014800	KIT, MBC ADAPTERS, A33/A40, NGS, COMPATIBLE WITH ILLUMINA	KIT	ITEMIZED	78
450	NPT0023-26	4110630014900	KIT, MBC ADAPTERS, SET B , NGS, COMPATIBLE WITH ILLUMINA	KIT	ITEMIZED	78
451	NPT0023-26	4110630015000	KIT, MBC ADAPTERS, SET C, NGS, COMPATIBLE WITH ILLUMINA	KIT	ITEMIZED	78
452	NPT0023-26	4110630039600	KIT, LIGHTMIX ABL 1, MOLECULAR GENETICS, COMPATIBLE WITH LIGHTCYCLER	TEST	ITEMIZED	12
453	NPT0023-26	4110630100000	KIT, NUCLEOTIDE (DATP/ DGTP/ DCTP/ DTP), PCR, READY TO USE	Kit	ITEMIZED	12
454	NPT0023-26	4110630201500	TEST, ALPHA/GLOBIN ASSAY, STRIP, PCR	TEST	ITEMIZED	500
455	NPT0023-26	4110630205700	TEST, BRAF GENE MUTATION TEST IN THYROID CANCER, COMPATIBLE WITH BIOCARTIS IDYLLA SYSTEM	TEST	G11	500
456	NPT0023-26	4110630208500	KIT, TAQ DNA POLYMERASE/ WITH BUFFER II/ WITH MGCL2, PCR FOR FRAGMENT ANALYSIS PCR, 5 U/UL	Kit	ITEMIZED	13600
457	NPT0023-26	4110630208700	VIAL, BRCA SOMATIC MULTIPLEX REFERENCE STANDARD GDNA	VIAL	ITEMIZED	46
458	NPT0023-26	4110630209300	TEST, EGFR MUTATION DETECTION TEST, COMPATIBLE WITH BIOCARTIS IDYLLA SYSTEM	TEST	G11	500
459	NPT0023-26	4110630209700	TEST, 400 HD ROX DYE SIZE STANDARD, COMBATABLE WITH ABI 3500XL	TEST	ITEMIZED	87

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
460	NPT0023-26	4110630209900	TEST, IGH AND IGK GENE CLONALITY, DETECTION OF CLONAL IMMUNOGLOBULIN HEAVY AND KAPPA LIGHT CHAIN GENE REARRANGEMENTS, BY FLUORESCENCE, PCR, COMPATIBLE WITH ABI GENETICS ANALYZER	TEST	ITEMIZED	1790
461	NPT0023-26	4110630210000	TEST, IGH FR1/2/3, NEXT GENERATION SEQUENCING, COMPATIBLE WITH MISEQ DX	TEST	ITEMIZED	50
462	NPT0023-26	4110630210400	KIT, ION XPRESS BARCODE ADAPTERS 17/32 TESTS, COMPATIBLE WITH ION ANALYZERS	KIT	ITEMIZED	5
463	NPT0023-26	4110630210500	KIT, ION XPRESS BARCODE ADAPTERS 33/48 TEST, COMPATIBLE WITH ION ANALYZERS	KIT	ITEMIZED	5
464	NPT0023-26	4110630210600	KIT, ION XPRESS PLUS FRAGMENT LIBRARY	KIT	ITEMIZED	80
465	NPT0023-26	4110630210800	VIAL, PROBE MASTER MIX, DUAL LABELLED DNA PROBE, HOT/START POLYMERASE/WITH DNTP/MGCL2/STABALIZER, PCR/GENETIC	VIAL	ITEMIZED	2000
466	NPT0023-26	4110630211300	KIT, TRI/LEVEL TUMOR MUTATION (RET/ EGFR/ CSF1R/ PDGFRAGNA11/ HRAS/TP53/ FLT3/ FBXW7/ HNF1A/ VHL/ FGFR3/ PIK3CA,/ STK11), REFERENCE MATERIAL	KIT	ITEMIZED	20
467	NPT0023-26	4110630211400	TEST, SOLID TUMORS 26 GENES, NEXT GENERATION SEQUENCING PANEL, COMPATIBLE WITH MISEQ SYSTEM ILLUMINA	TEST	ITEMIZED	300
468	NPT0023-26	4110630214300	TEST, PREPARATION SMALL RNA LIBRARY SET A (SET A: INDEXES 1/12)	TEST	ITEMIZED	36
469	NPT0023-26	4110630214400	TEST, PREPARATION SMALL RNA LIBRARY SET B, (SET B: INDEXES 13/24)	TEST	ITEMIZED	36
470	NPT0023-26	4110630214500	TEST, PREPARATION SMALL RNA LIBRARY SET C (SET C: INDEXES 25/36)	TEST	ITEMIZED	24
471	NPT0023-26	4110630214600	TEST, PREPARATION SMALL RNA LIBRARY SET D, (SET D: INDICES 37/48)	TEST	ITEMIZED	24
472	NPT0023-26	4110630216100	KIT, REAGENT V2, 50 CYCLE, COMPATIBLE WITH MISEQ	KIT	ITEMIZED	50
473	NPT0023-26	4110630216600	KIT, ULTRA II DNA LIBRARY PREPARATION, COMPATIBLE WITH ILLUMINA	KIT	ITEMIZED	20
474	NPT0023-26	4110630216800	TEST, MICRORNA ASSAY,Q/PCR	TEST	ITEMIZED	3000
475	NPT0023-26	4110630217300	KIT, TAQMAN MGB PROBE 6,000 PMOLES	TEST	ITEMIZED	138000
476	NPT0023-26	4110630217700	KIT, ION 520 AND ION 530 EXT KIT/CHEF	KIT	ITEMIZED	10

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
477	NPT0023-26	4110630218000	BOTTLE, RUNNING BUFFER WITH EDTA, CONCENTRATION 10X, 1500ML, COMPATIBLE WITH 3730 GENETIC ANALYZER	BOTTLE	ITEMIZED	5
478	NPT0023-26	4110630219100	TEST, GENE FUSION ASSAY, FOR DETECTING ALK/ROS1/RET/NTRK1,2,3/MET EXON IN ASINGLE CARTILAGE, COMPATIBLE WITH BIOCARTIS IDYLLA SYSTEM	TEST	G11	420
479	NPT0023-26	4110630300100	TEST, BLUE MASTER MIX, PCR MASTER MIX WITH DYE	Kit	ITEMIZED	1200
480	NPT0023-26	4110630300400	BOTTLE, RNA/DNA STABILIZATION REAGENT, MOLECULAR GENETICS, FOR BLOOD/BONE MARROW, COMPATIBLE WITH RNA LV EXTRACTION KIT AND MAGNA PURE 96 INSTRUMENT	BOTTLE	ITEMIZED	3
481	NPT0023-26	4110630300700	ARRAY, 48/CAPILLARY, 36 CM, COMPATIBLE WITH 3730 GENETIC ANALYZER	PIECE	ITEMIZED	40
482	NPT0023-26	4110630301000	TEST, DNA GEL BAND PURIFICATION, PCR	TEST	ITEMIZED	2000
483	NPT0023-26	4110630301600	VIAL, TAQ DNA POLYMERASE / WITH BUFFER, FOR ENHANCED PCR AMPLIFICATION	VIAL	ITEMIZED	10
484	NPT0023-26	4110630301700	VIAL, TAQ DNA POLYMERASE, THERMOSTABLE, 250 UNIT	VIAL	ITEMIZED	2800
485	NPT0023-26	4110630302100	TEST, SYBR GREEN PCR WITH ROX, MASTER MIX, 2/STEP RT/PCR	TEST	ITEMIZED	12000
486	NPT0023-26	4110630302600	KIT, LIGHT CYCLER CAPILLARIES, PCR, COMPATIBLE WITH LIGHTCYCLER MACHINE	Kit	ITEMIZED	4
487	NPT0023-26	4110630600300	KIT, CATHODE BUFFER CONTAINER, COMPATIBLE WITH 3500 SERIES ANALYZER	KIT	G06	431
488	NPT0023-26	4110630700300	VIAL, SYBR GREEN I NUCLEIC ACID GEL STAIN, 10,000X CONCENTRATE IN DMSO	VIAL	ITEMIZED	8
489	NPT0023-26	4110630700500	BOTTLE, NUCLEIC ACID GEL STAIN 10000X IN DIMETHYLSULFOXIDE DMSO, 500UL	BOTTLE	ITEMIZED	100
490	NPT0023-26	4110630801400	VIAL, AML1/ETO PRIMERS FOR QUALITATIVE ANALYSIS, ABL GENE CONTROL	VIAL	ITEMIZED	2568
491	NPT0023-26	4110630801600	VIAL, M13 PRIMER, SEQUENCING	VIAL	ITEMIZED	200
492	NPT0023-26	4110631300500	KIT, RNA AMPLIFICATION/ SYBR GREEN 1, ONE STEP, RT PCR, COMPATIBLE WITH LIGHT CYCLER INSTRUMENT	KIT	ITEMIZED	500
493	NPT0023-26	4110631300600	KIT, RNA AMPLIFICATION, HYBRIDIZATION PROBES, RT/PCR, COMPATIBLE WITH LIGHT CYCLER INSTRUMENT	Kit	ITEMIZED	117

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
494	NPT0023-26	4110631300800	KIT, AHFV/KFVD, RT/PCR, WITH ALL CONTROLS	KIT	ITEMIZED	117
495	NPT0023-26	4110631302000	KIT, SENSIMIX, PROBE, FOR DNA/CDNA TEMPLATES	TEST	ITEMIZED	500
496	NPT0023-26	4110631302500	KIT, HIGH PURE PCR TEMPLATE PREPARATION, PURIFICATION	Kit	ITEMIZED	104
497	NPT0023-26	4110631311000	TEST, JAK2 V617F, QUANTITATIVE, COMPATIBLE WITH THERMAL CYCLER	TEST	ITEMIZED	354
498	NPT0023-26	4110631311100	TEST, BCR ABL MAJOR BCR IS/MMR, RT/PCR, QUANTITATIVE	TEST	ITEMIZED	2760
499	NPT0023-26	4110631311200	KIT, VIRAL DNA/RNA PURIFICATION, SPIN COLUMN BASED	KIT	ITEMIZED	150
500	NPT0023-26	4110631311300	TEST, BRAF MUTATION DETECTION, STRIP, BY HYBRIDIZATION/BASED PCR	TEST	ITEMIZED	70
501	NPT0023-26	4110631311400	TEST, KRAS MUTATION DETECTION, STRIP, BY HYBRIDIZATION/BASED PCR	TEST	ITEMIZED	100
502	NPT0023-26	4110631311500	TEST, NRAS MUTATION DETECTION, STRIP, BY HYBRIDIZATION/BASED PCR	TEST	ITEMIZED	100
503	NPT0023-26	4110631311600	TEST, EGFR MUTATION DETECTION, STRIP, BY HYBRIDIZATION/BASED PCR	TEST	ITEMIZED	100
504	NPT0023-26	4110631320300	TEST, GENOTYPE MTBDRS/ VER1.0/BOTH (MTBC ID, FQ/AG/ETH), COMPATIBLE WITH HAIN'S	TEST	ITEMIZED	500
505	NPT0023-26	4110631321900	TEST, DNA TISSUE EXTRACTION, MOLECULAR, COMPATIBLE WITH EZ ANALYZERS	TEST	G01	648
506	NPT0023-26	4110631322000	TEST, RNA TISSUE EXTRACTION, MOLECULAR, COMPATIBLE WITH EZ ANALYZERS	TEST	G01	400
507	NPT0023-26	4110631324100	TEST, SYBER GREEN NO/ ROX MASTER MIX, COMPATIBLE WITH ROTOR GENE 5PLX HRM MACHINE OR EQUIVALENT	TEST	ITEMIZED	1000
508	NPT0023-26	4110631324400	TEST, CHROMOSOMAL TRANSLOCATIONS ASSOCIATED WITH LEUKEMIA, RT/PCR, QUANTITATIVE, SCREENING TEST FOR 28 CHROMOSOME TRANSLOCATION AND MORE THAN 145 BREAKPOINTS ASSOCIATED WITH LEUKEMIA	TEST	ITEMIZED	31
509	NPT0023-26	4110631324600	BOTTLE, LYSIS BUFFER, RT/PCR, COMPATIBLE WITH VERSANT MACHINE	BOTTLE	ITEMIZED	5
510	NPT0023-26	4110631325800	KIT, GENEREAD DNA FFPE FOR EFFICIENT RECOVERY OF HIGH/QUALITY GENOMIC DNA (GDNA), PURIFICATION, FROM FORMALIN/FIXED PARAFFIN EMBEDDED (FFPE) TISSUE	TEST	ITEMIZED	10000

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
511	NPT0023-26	4110631326100	TEST, AXIOM 2.0, GENOTYPING, READY TO USE, SNP ARRAY	TEST	ITEMIZED	80
512	NPT0023-26	4110631326800	KIT, ULTRA CLEAR TM SEQUENCING REACTION CLEAN/UP PLATES	Kit	ITEMIZED	32
513	NPT0023-26	4110631327500	PACK, PCR DNA DEGRADATION SOLUTIONS, 250 ML/BOTTLE	Pack	ITEMIZED	20
514	NPT0023-26	4110631327600	KIT, STABILIZED SALIVA COLLECTION KIT, FOR COLLECTION OF HUMAN DNA	Kit	ITEMIZED	2000
515	NPT0023-26	4110631327900	BOTTLE, PURE LINK GENOMIC WASH BUFFER 2	BOTTLE	ITEMIZED	2
516	NPT0023-26	4110631328000	VIAL, PROTEINASE K SOL RNA, POWDER, 100 MG	VIAL	ITEMIZED	5
517	NPT0023-26	4110631328500	TEST, TAQPATH 1/STEP RT/QPCR MASTER MIX, COMPATIBLE WITH APPLIED BIOSYSTEMS PLATFORMS	TEST	ITEMIZED	10000
518	NPT0023-26	4110631329100	TEST, CHIMIRISM BMT MONITORING, NGS BASE	TEST	ITEMIZED	300
519	NPT0023-26	4110631329300	TEST, KRAS MUTATION DETECTION, COMPATIBLE WITH BIOCARTIS IDYLLA SYSTEM	TEST	G11	1000
520	NPT0023-26	4110631329500	KIT, PCR AMPLIFICATION, TARGET DYS391, 6/DYE(6/FAM,VIC,NED,TAZ,SID ,LIZ), COMPATIBLE WITH J6 MATRIX	KIT	ITEMIZED	66
521	NPT0023-26	4110631330400	KIT, WHOLE EXOME LIBRARY PREP SEQUENCING,NGS	KIT	ITEMIZED	6
522	NPT0023-26	4110631331000	KIT, CELL/FREE TOTAL NUCLEIC ACID ISOLATION	KIT	ITEMIZED	20
523	NPT0023-26	4110631400000	VIAL, TAQ DNA POLYMERASE, THERMOSTABLE, 500UNIT	VIAL	ITEMIZED	250
524	NPT0023-26	4110631400200	VIAL, TEMPASE HOT/START DNA POLYMERASE, THERMOSTABLE	VIAL	ITEMIZED	50
525	NPT0023-26	4110631400300	VIAL, TAQ DNA POLYMERASE, THERMOSTABLE, READY TO USE	VIAL	ITEMIZED	70
526	NPT0023-26	4110631400400	KIT, TAQ HOT/START DNA POLYMERASE, MASTER MIX, PCR	KIT	ITEMIZED	9100
527	NPT0023-26	4110631400500	VIAL, SUPERMIX HIGH FIDELITY, PCR	VIAL	ITEMIZED	5

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
528	NPT0023-26	4110631400800	VIAL, PHUSION HIGH/FIDELITY PCR MASTER MIX WITH HF BUFFER, PCR/GENETICS	VIAL	ITEMIZED	361
529	NPT0023-26	4110661501200	BOTTLE, TE BUFFER, SOLUTION, MOLECULAR GRADE, CONCENTRATION 1X, 500ML	BOTTLE	ITEMIZED	100
530	NPT0023-26	4110661501700	VIAL, SEQUENCING STANDARDS TERMINATOR V1.1/4404314, COMPATIBLE WITH 3500/3500XL GENETIC ANALYZERS	VIAL	ITEMIZED	1000
531	NPT0023-26	4110661501800	VIAL, XBAI, RESTRICTION ENZYME,10U	VIAL	ITEMIZED	24
532	NPT0023-26	4110661501900	VIAL, ECORI/HF, RESTRICTION ENZYME	VIAL	ITEMIZED	26
533	NPT0023-26	4110661502000	VIAL, SEQUENCING STANDARDS, TERMINATOR V33, COMPATIBLE WITH 3730/3730XL DNA ANALYZER	VIAL	ITEMIZED	30
534	NPT0023-26	4110661502100	VIAL, ECORI, RESTRICTION ENZYME, INCLUDING BUFFER	VIAL	ITEMIZED	6
535	NPT0023-26	4110661502200	VIAL, ECORII RESTRICTION ENZYME	VIAL	ITEMIZED	6
536	NPT0023-26	4110661502400	VIAL, NOTI, RESTRICTION ENZYME	VIAL	ITEMIZED	28
537	NPT0023-26	4110661502600	VIAL, SAU3AI, RESTRICTION ENZYME	VIAL	ITEMIZED	2
538	NPT0023-26	4110661503000	VIAL, ALUI, RESTRICTION ENZYME	VIAL	ITEMIZED	240
539	NPT0023-26	4110661503100	VIAL, PSTI, RESTRICTION ENZYME	VIAL	ITEMIZED	1200
540	NPT0023-26	4110661503200	VIAL, SACI, RESTRICTION ENZYME	VIAL	ITEMIZED	480
541	NPT0023-26	4110661503300	VIAL, SALL, RESTRICTION ENZYME	VIAL	ITEMIZED	2
542	NPT0023-26	4110661503400	VIAL, SPEI, RESTRICTION ENZYME	VIAL	ITEMIZED	8
543	NPT0023-26	4110661503500	VIAL, SPHI, RESTRICTION ENZYME	VIAL	ITEMIZED	2
544	NPT0023-26	4110661503600	VIAL, STUI, RESTRICTION ENZYME	VIAL	ITEMIZED	2

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
545	NPT0023-26	4110661503700	VIAL, DPN1, RESTRICTION ENZYME	VIAL	ITEMIZED	7
546	NPT0023-26	4110661503800	VIAL, BAN I RESTRICTION ENZYME	VIAL	ITEMIZED	8000
547	NPT0023-26	4110661503900	VIAL, BANII, RESTRICTION ENZYME	VIAL	ITEMIZED	200
548	NPT0023-26	4110661504000	VIAL, CFO I, RESTRICTION ENZYME	VIAL	ITEMIZED	7
549	NPT0023-26	4110661504100	VIAL, BSAHI, RESTRICTION ENZYME	VIAL	ITEMIZED	6
550	NPT0023-26	4110661504200	VIAL, BSAI,RESTRICTION ENZYME	VIAL	ITEMIZED	2
551	NPT0023-26	4110661504300	VIAL, MLUCI R0538S,RESTRICTION ENZYME	VIAL	ITEMIZED	7
552	NPT0023-26	4110661504500	VIAL, SFANI, RESTRICTION ENZYMES, 500 UNITS	VIAL	ITEMIZED	7
553	NPT0023-26	4110661504600	VIAL, ALW26I, RESTRICTION ENZYME	VIAL	ITEMIZED	8
554	NPT0023-26	4110661504700	VIAL, BSU36 I, RESTRICTION ENZYME	VIAL	ITEMIZED	2
555	NPT0023-26	4110661504800	VIAL, RSAI, RESTRICTION ENZYME, 1000U	VIAL	ITEMIZED	1015
556	NPT0023-26	4110661504900	VIAL, DRAIII, RESTRICTION ENZYME	VIAL	ITEMIZED	2
557	NPT0023-26	4110661505200	VIAL, ECO52 I, RESTRICTION ENZYME	VIAL	ITEMIZED	2
558	NPT0023-26	4110661505300	VIAL, MSPI, RESTRICTION ENZYME	VIAL	ITEMIZED	7
559	NPT0023-26	4110661505400	VIAL, MBO II, RESTRICTION ENZYME, 300U	VIAL	ITEMIZED	1000
560	NPT0023-26	4110661505500	VIAL, NLA III, RESTRICTION ENZYME	VIAL	ITEMIZED	120
561	NPT0023-26	4110661505600	VIAL, MLUI, RESTRICTION ENZYME	VIAL	ITEMIZED	100

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
562	NPT0023-26	4110661505700	VIAL, BSMFI, RESTRICTION ENZYME	VIAL	ITEMIZED	8
563	NPT0023-26	4110661505800	VIAL, PLE I, RESTRICTION ENZYME	VIAL	ITEMIZED	7
564	NPT0023-26	4110661505900	VIAL, HAEIII, RESTRICTION ENZYME	VIAL	ITEMIZED	8
565	NPT0023-26	4110661506000	VIAL, ACII, RESTRICTION ENZYME	VIAL	ITEMIZED	8
566	NPT0023-26	4110661506100	VIAL, PVU II, RESTRICTION ENZYME	VIAL	ITEMIZED	9
567	NPT0023-26	4110661506200	VIAL, BTGI, RESTRICTION ENZYME	VIAL	ITEMIZED	8
568	NPT0023-26	4110661506300	VIAL, HPY CH4 III, RESTRICTION ENZYME	VIAL	ITEMIZED	8
569	NPT0023-26	4110661506400	VIAL, MSPAII, RESTRICTION ENZYME	VIAL	ITEMIZED	7
570	NPT0023-26	4110661506500	VIAL, CAC8I RESTRICTION ENZYME	VIAL	ITEMIZED	48
571	NPT0023-26	4110661506600	VIAL, BSR 1 (BSEN1), RESTRICTION ENZYME	VIAL	ITEMIZED	8
572	NPT0023-26	4110661506700	VIAL, NCO2, RESTRICTION ENZYME	VIAL	ITEMIZED	40
573	NPT0023-26	4110661506800	VIAL, BFA1(FSPB1), RESTRICTION ENZYME	VIAL	ITEMIZED	8
574	NPT0023-26	4110661507000	VIAL, HPY CH4 IV, RESTRICTION ENZYME	VIAL	ITEMIZED	7
575	NPT0023-26	4111303402000	VIAL, LIPOFECTAMINE 3000 TRANSFECTION REAGENT, PLASMID DNA, 0,1ML	VIAL	ITEMIZED	20
576	NPT0023-26	4111303402800	BOTTLE, TRYPLE EXPRESS ENZYME (1X), PHENOL RED, 100 ML	BOTTLE	ITEMIZED	5
577	NPT0023-26	4111303403000	BOTTLE, RIPA LYSIS AND EXTRACTION BUFFER, 50ML	BOTTLE	ITEMIZED	20
578	NPT0023-26	4111303403200	VIAL, REAGENT RNAIMAX TRANSFECTION, SYNTHETIC SIRNA, 0.1 ML	VIAL	ITEMIZED	8

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
579	NPT0023-26	4111303403300	VIAL, LIPOFECTAMINE 2000, TRANSFECTION	VIAL	ITEMIZED	5
580	NPT0023-26	4111303403400	BOTTLE, REAGENT LIPOFECTAMINE 3000 TRANSFECTION, 15ML	VIAL	ITEMIZED	5
581	NPT0023-26	4111303404600	BOTTLE, CONTROL SIRNA/A, 10MM UNIT	BOTTLE	ITEMIZED	10
582	NPT0023-26	4111303405200	BOTTLE, MYCOPLASMA ELIMINATION REAGENT, 25 MG	BOTTLE	ITEMIZED	248
583	NPT0023-26	4111303406400	KIT, DIRECTIONAL CLONING OF ANY PCR PRODUCTS, HIGH THROUGHPUT	TEST	ITEMIZED	108
584	NPT0023-26	4111303603100	PLATE, 96 WELL PLATE,150 UL CONICAL, COMPATIBLE WITH AGILENT ANALYZERS	PIECE	ITEMIZED	1300
585	NPT0023-26	4111572500000	PLATE, TLC, 20X5CM, THK0.25MM, SILICA GEL 60, KIESELGUHR F254	PIECE	ITEMIZED	22000
586	NPT0023-26	4111572500200	PLATE, TLC, 20X10CM, THK0.25MM, SILICA GEL 60, KIESELGUHR F254	PIECE	ITEMIZED	22000
587	NPT0023-26	4111581201800	ADAPTER, LIGHTCYCLER 480 96/WELL PLATE, COMPATIBLE WITH QIAGILITY	PIECE	G02	4
588	NPT0023-26	4111581202000	ADAPTER, FLIP/CAP 32 X 1.5 ML TAPERED/BASE, COMPATIBLE WITH QIAGILITY	PIECE	G02	4
589	NPT0023-26	4111581202300	BOX, REAGENT BLOCK, 16 X 0.2 ML/ 2 ML FLAT/1.5 ML TAPERED TUBES, COMPATIBLE WITH QIAGILITY	BOX	G02	50
590	NPT0023-26	4111582006500	TUBE, SAMPLE TUBE CB, CONICAL SCREW CAP, 2ML, COMPATIBLE WITH QIACUBE MACHINE	PIECE	ITEMIZED	40000
591	NPT0023-26	4111582006600	TIPS, 50UL CONDUCTIVE FILTER TIPS COMPATIBLE WITH QIAGILITY, STERILE	PIECE	G02	10000
592	NPT0023-26	4111582006800	TIPS, 200UL CONDUCTIVE FILTER TIPS COMPATIBLE WITH QIAGILITY, STERILE	PIECE	G02	10000
593	NPT0023-26	4111582008200	KIT, NATIVE BARCODING KIT (1/12) NATIVE BARCODING, CONTAINS 12 UNIQUE BARCODES ,REAGENTS FOR SIX SEQUENCING LIBRARIES	KIT	ITEMIZED	10
594	NPT0023-26	4111582400000	KIT, CONDITIONING REAGENT, FLEX WITH 3500 SERIES GENETIC ANALYZERS, SEQSTUDIO FLEX SERIES GENETIC ANALYZERS	Kit	G06	73
595	NPT0023-26	4111583402000	VIAL, MULTICOLOR BROAD RANGE PROTEIN LADDER 5/245 KDA, READY TO USE, 2 X 250 µL	VIAL	ITEMIZED	5

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
596	NPT0023-26	4111583402100	VIAL, PROTEASE INHIBITOR, POWDER, 5 G	VIAL	ITEMIZED	20
597	NPT0023-26	4111584400800	TEST, CEP 1, D1Z5 SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	280
598	NPT0023-26	4111584401300	TEST, CEP 16, D16Z3 SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	120
599	NPT0023-26	4111584401400	TEST, CEP 17, D17Z1 SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	240
600	NPT0023-26	4111584401500	TEST, CEP 2, D2Z1 SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	240
601	NPT0023-26	4111584401600	TEST, CEP 20, D20Z1 SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	240
602	NPT0023-26	4111584401800	TEST, CEP 6, D6Z1 SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	240
603	NPT0023-26	4111584402200	TEST, PRENATAL, LSI 13/21 DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	500
604	NPT0023-26	4111584403800	TEST, GLIOMAS, LSI 1P36 / 1Q25 AND LSI 19Q13/19P13, DELETION, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	490
605	NPT0023-26	4111584404000	TEST, LSI 9Q34, SC SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	18
606	NPT0023-26	4111584404800	TEST, LSI BRAF (7Q34), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	20
607	NPT0023-26	4111584407200	TEST, LSI IGH/MALT1, T(14;18), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	120
608	NPT0023-26	4111584407500	TEST, LSI KRAS(12P12.1)/CEN 12 DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	40
609	NPT0023-26	4111584407800	TEST, LSI MYC BREAK APART DUAL COLOUR PROB, FISH PROBE	TEST	ITEMIZED	420
610	NPT0023-26	4111584409100	TEST, LSI TCF3/PBX1, T(1;19), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1360
611	NPT0023-26	4111584410400	TEST,TELOMERIC COCKTAIL, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	120
612	NPT0023-26	4111584413600	FFPE KIT, PURIFYING DNA FROM FORMALIN/FIXED, PARAFFIN/EMBEDDED TISSUE SECTIONS, WITH SILICA TECHNOLOGY AND SPIN COLUMN FORMAT	KIT	ITEMIZED	830

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
613	NPT0023-26	4111584413700	TEST, LSI SEC63/MYB, 6Q21/6Q23, DC(RED,ORANGE/GREEN), DELETION, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	700
614	NPT0023-26	4111584414800	TEST, DSP DNA BLOOD TEST, COMPATIBLE WITH EZ1&2 MACHINE	TEST	G01	1000
615	NPT0023-26	4111584415000	TEST, IGH (14Q32.33) DC, (RED,ORANGE/GREEN), BAR, FISH PROBE	TEST	ITEMIZED	640
616	NPT0023-26	4111584415200	TEST, LSI IGH/MYEOV, T(11,14), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	720
617	NPT0023-26	4111584415600	TEST, LSI AML1/ETO (RUNX1/RUNX1T1), T (8;21), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1540
618	NPT0023-26	4111584415800	TEST, LSI TOP2A /HER2/CEP 17, TRICOLOR(RED,ORANGE/AQUA/GREEN)(RED ,ORANGE/AQUA/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	260
619	NPT0023-26	4111584416500	TEST, LSI N/MYC/ CEP 2, 2P24, DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	300
620	NPT0023-26	4111584416700	TEST, PDGFRB (5Q32) DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	480
621	NPT0023-26	4111584417200	TEST, GOTAQ MASTERMIXES, PCR,COMPATIBLE WITH PROMEGA MACHINES	TEST	ITEMIZED	12040
622	NPT0023-26	4111584417300	TEST, RNEASY MINI, FOR ISOLATION OF TOTAL RNA, COMPATIBLE WITH QIAGEN INSTRUMENTS	TEST	ITEMIZED	900
623	NPT0023-26	4111584418400	TEST, LSI ETV6 (TEL)/ RUNX1 (AML1), T (12,21),DC (RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1100
624	NPT0023-26	4111584418600	TEST, WHOLE CHROMOSOME PAINT (WCP) PROBE 1/12 SPECTRUM ORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	40
625	NPT0023-26	4111584418700	TEST, WHOLE CHROMOSOME PAINT (WCP) PROBE 13/Y SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	40
626	NPT0023-26	4111584418800	TEST, WHOLE CHROMOSOME PAINT (WCP) PROBE 13/Y SPECTRUM ORANGE, PROBE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	40
627	NPT0023-26	4111584418900	TEST, WHOLE CHROMOSOME PAINT (WCP) PROBE 1/12 SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	40
628	NPT0023-26	4111584419700	RACK, PLATE MAGNETIC/RING STAND (96 WELL), COMPATIBLE WITH THERMO SYSTEM	PIECE	ITEMIZED	3000
629	NPT0023-26	4111584420000	VIAL, DNTPS MIX, READY TO USE, 200UL	VIAL	ITEMIZED	42

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
630	NPT0023-26	4111584420200	VIAL, DNTP SET, PCR GRADE, 100UL	VIAL	ITEMIZED	44
631	NPT0023-26	4111584420300	BOTTLE, SUPERSCRIPT II REVERSE TRANSCRIPTASE, 10,000U	BOTTLE	ITEMIZED	2
632	NPT0023-26	4111584420600	BOTTLE, SUPERSCRIPT III REVERSE TRANSCRIPTASE, 10,000U	BOTTLE	ITEMIZED	20
633	NPT0023-26	4111584421200	KIT, SPIN COLUMN 96/WELL PLATE GEL/FILTRATION	KIT	ITEMIZED	100
634	NPT0023-26	4111584421300	KIT, GEL LOADING DYE, FOR SDS	VIAL	ITEMIZED	75
635	NPT0023-26	4111584421500	SLIDE, PROBE CHECK CUT/OFF CONTROL SLIDES, FISH, CYTOGENETICS, PROBE, FOR HER/2 DNA, CONTROL SLIDES (5 SLIDES)	PIECE	ITEMIZED	15
636	NPT0023-26	4111584421600	SLIDE, PROBE CHECK / HER/2 DNA, FISH, CYTOGENETICS, PROBE, CONTROL SLIDES	PIECE	ITEMIZED	15
637	NPT0023-26	4111584421700	SLIDE, PROBE CHECK CONTROL SLIDES, FISH, CYTOGENETICS, PROBE, FOR BLADDER CANCER	PIECE	ITEMIZED	15
638	NPT0023-26	4111584421800	SLIDE, NORMAL MALE AMNIOCYTE CONTROL SLIDES, FISH PROBE	PIECE	ITEMIZED	15
639	NPT0023-26	4111584421900	VIAL, HYBRIDIZATION BUFFER, FISH, COMPATIBLE WITH ABBOTT VYSIS PROBE	TEST	ITEMIZED	6000
640	NPT0023-26	4111584435000	TEST, LSI ATM(11Q22.3)/CEP 11, DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	180
641	NPT0023-26	4111584435400	TEST, CEP 11, D11Z1 SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	120
642	NPT0023-26	4111584435700	TEST, CEP 12, D12Z3 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	720
643	NPT0023-26	4111584435800	TEST, CEP X, DXZ1 SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	320
644	NPT0023-26	4111584435900	TEST, CEP Y, DYZ1 SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	320
645	NPT0023-26	4111584436000	TEST, LSI D5S23, D5S721/CEP 9/CEP 15, MULTICOLOR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	720
646	NPT0023-26	4111584436200	TEST, CEP 10 SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	360

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
647	NPT0023-26	4111584436300	TEST, CEP 15, D15Z1 SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	280
648	NPT0023-26	4111584436400	TEST, CEP 16, D16Z3 SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	180
649	NPT0023-26	4111584436500	TEST, CEP 6, D6Z1 SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	340
650	NPT0023-26	4111584436700	TEST, LSI CCND1, 11Q13, DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	220
651	NPT0023-26	4111584436800	TEST, LSI TCR ALPHA/DELTA(14Q11.2), DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	460
652	NPT0023-26	4111584437000	TEST, LSI D7S486(7Q31) SPECTRUM ORANGE/CEP 7 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	300
653	NPT0023-26	4111600463000	TEST, RE-SUSPENSION BUFFER, SOLUTION	TEST	ITEMIZED	3500
654	NPT0023-26	4111600812500	TEST, TCR GENE CLONALITY, DETECTION OF CLONAL T/CELL RECEPTOR GENE REARRANGEMENTS, PCR, BY GEL	TEST	ITEMIZED	1500
655	NPT0023-26	4111600812700	TEST, THALASSEMIA, NEXT GENERATION SEQUENCING	TEST	ITEMIZED	65
656	NPT0023-26	4111600825200	KIT, IDENTIFILER PCR AMPLIFICATION AMPFLSTR DNA CONTROL 007, 2NG/ML	Kit	ITEMIZED	28
657	NPT0023-26	4111600825800	TEST, LSI DEK/NUP214, T(6,9), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	100
658	NPT0023-26	4111600826200	CARD, NUCLEIC SAMPLE COLLECTION, 1 SPOT	PIECE	ITEMIZED	6000
659	NPT0023-26	4111600826700	KIT, FORENSIC DNA EXTRACTION, COMPATIBLE WITH AUTOMATE EXPRESS FORENSIC EXTRACTION DNA SYSTEM	Kit	ITEMIZED	207
660	NPT0023-26	4111600826900	KIT, HP DNA QUANTIFICATIONS, QUANTITATIVE AND QUALITATIVE ASSESSMENT OF TOTAL HUMAN DNA IN SINGLE/ HIGHLY SENSITIVE REAL TIME PCR REACTION, FOR FORENSIC USE	Kit	ITEMIZED	24
661	NPT0023-26	4111600828400	CARD, SPOT NUCLEIC/CARD DIRECT PCR SAMPLE COLLECTION, 4 SPOTS	PIECE	ITEMIZED	500
662	NPT0023-26	4111600905100	TEST, LSI ABL2(1Q25.2) DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1580
663	NPT0023-26	4111601200500	ARRAY, 24/CAPILLARY, 36 CM, COMPATIBLE WITH 3500 GENETIC ANALYZER	PIECE	G06	6

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
664	NPT0023-26	4111601200600	ARRAY, 8/CAPILLARY, 36 CM, COMPATIBLE WITH 3500 GENETIC ANALYZER	PIECE	G06	6
665	NPT0023-26	4111601201100	KIT, DS/36 MATRIX STANDARD (DYE SET J6), SEQUENCING	Kit	ITEMIZED	21
666	NPT0023-26	4111601603000	TEST, LSI CRLF2 (XP22.33/YP11.32) DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1580
667	NPT0023-26	4111601603100	TEST, LSI CSF1R(5Q33/34) DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1580
668	NPT0023-26	4111601604000	TEST, LSI NUP98(11P15.4) DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	800
669	NPT0023-26	4111601604200	TEST, LSI ROS1 (6Q22) DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	200
670	NPT0023-26	4111602000400	VIAL, EGFR MULTIPLEX CFDNA REFERENCE STANDARD SET, AF 0.5%	VIAL	ITEMIZED	43
671	NPT0023-26	4111602000500	VIAL, KRAS G12D REFERENCE STANDARD, AF5%	VIAL	ITEMIZED	52
672	NPT0023-26	4111602800200	BOTTLE, IL/2 HUMAN RECOMBINANT PROTEIN	BOTTLE	ITEMIZED	108
673	NPT0023-26	4111610000000	BOTTLE, CELL FREE DNA BCT, SOLUTION, 10ML	BOT	ITEMIZED	102
674	NPT0023-26	4111610003100	TEST, RNA ISOLATION, COMPATIBLE WITH ARCTURUS	TEST	ITEMIZED	100
675	NPT0023-26	4111610007200	TEST, HUMAN ADIPOKINE MAGNETIC BEADS PANEL 1, ENDOCRINE, MULTIPLEX, COMPATIBLE WITH LUMINEX	TET	ITEMIZED	200
676	NPT0023-26	4111610008100	TEST, MULTIPLEX PCE PLUS SET, PCR	TEST	ITEMIZED	10000
677	NPT0023-26	4111610562000	BOTTLE, PHOSPHATE BUFFERED SALINE (PBS) TABLETS/ WITHOUT CALCIUM /WITHOUT MAGNESIUM /WITHOUT PHENOL RED, FOR MAMMALIAN CELL CULTURE	BOTTLE	ITEMIZED	50
678	NPT0023-26	4111610565600	GEL, 12% BIS/TRIS, MINI PROTEIN GEL, 1 MM, 12/WELL	PIECE	ITEMIZED	30
679	NPT0023-26	4111610565900	BOTTLE, B/GLUCURONIDASE SUBSTRATE SAMPLER, CHROMOGENIC	BOTTLE	ITEMIZED	8
680	NPT0023-26	4111610759400	VIAL, PRECISION PLUS PROTEIN DUAL COLOR STANDARDS, 500UL	VIAL	ITEMIZED	15

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
681	NPT0023-26	4111611100800	KIT, KARYOTYPING MEDIA BONE MARROW, STERILE, CONTAINS RPMI 1640/FETAL BOVINE SERUM/GLUTAMINE/GENTAMYCIN/HEPES & HEPARIN	Kit	ITEMIZED	175
682	NPT0023-26	4111611100900	KIT, THYMIDINE AND FLOXURIDINE, SYNCHRONIZATION, FOR POPULATION OF LYMPHOCYTE AND BONE MARROW CELL, TO GAIN LONG CHROMOSOME	kit	ITEMIZED	240
683	NPT0023-26	4111611302600	BOTTLE, MEM VITAMINS SOLUTION, STERILE, 20ML/BOTTLE, FOR TISSUE CULTURE	BOTTLE	ITEMIZED	15
684	NPT0023-26	4111611302900	BOTTLE, MCCOY'S MEDIUM/WITH HEPES BUFFER/ WITHOUT CALCIUM/WITHOUT MAGNESIUM, MEDIA, LIQUID, STERILE/FILTERED,100ML, FOR CELL CULTURE	BOTTLE	ITEMIZED	60
685	NPT0023-26	4111611304500	BOTTLE, PENICILLIN/STREPTOMYCIN (100,000 UML), SOLUTION, 100ML	BOTTLE	ITEMIZED	120
686	NPT0023-26	4111611308500	BOTTLE, RPMI/1640/WITH SODIUM BICARBONATE / WITH L /GLUTAMINE / WITH HEPES BUFFER, MEDIUM, SOLUTION, 100 ML/BOTTLE	BOTTLE	ITEMIZED	120
687	NPT0023-26	4111611309600	BOTTLE, RPMI/1640/WITH SODIUM BICARBONATE / WITH L /GLUTAMINE / WITHOUT HEPES BUFFER/ WITH PHENOL RED, MEDIUM, SOLUTION, 500 ML/BOTTLE	BOTTLE	ITEMIZED	41
688	NPT0023-26	4111611309700	BOTTLE, CELL LYSIS, DNA EXTRACTION, SOLUTION, 1L	BOTTLE	ITEMIZED	58
689	NPT0023-26	4111611309800	BOTTLE, DNA HYDRATION/ DNA EXTRACTION, SOLUTION, 500ML	BOTTLE	ITEMIZED	3
690	NPT0023-26	4111611309900	BOTTLE, PROTEIN PRECIPITATE, DNA EXTRACTION, SOLUTION, 350ML	BOTTLE	ITEMIZED	3
691	NPT0023-26	4111611310000	BOTTLE, RBC LYSIS, DNA EXTRACTION, READY TO USE, SOLUTION, 1L	BOTTLE	ITEMIZED	3
692	NPT0023-26	4111611310400	TEST, CEP 7, D7Z1 SPECTRUMORANGE, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	500
693	NPT0023-26	4111611310500	TEST, IGK GENE CLONALITY, DETECTION OF CLONAL IMMUNOGLOBULIN KAPPA LIGHT CHAIN GENE REARRANGEMENTS, PCR, BY ABI FLUORESCENCE	TEST	ITEMIZED	1050
694	NPT0023-26	4111611310600	TEST, IGL GENE CLONALITY, DETECTION OF CLONAL IMMUNOGLOBULIN LAMBDA LIGHT CHAIN GENE REARRANGEMENTS, PCR, BY ABI FLUORESCENCE	TEST	ITEMIZED	1050
695	NPT0023-26	4111611310700	TEST, TCR/D GENE CLONALITY, DETECTION OF CLONAL T/CELL RECEPTOR DELTA GENE REARRANGEMENTS, BY FLUORESCENCE, PCR, COMPATIBLE WITH ABI GENETICS ANALYZER	TEST	ITEMIZED	1050
696	NPT0023-26	4111611311600	BOTTLE, TC 199 MEDIUM/WITH SODIUM BICARBONATE/WITH L/GLUTAMINE /WITH HEPES BUFFER, SOLUTION, 100ML	BOTTLE	ITEMIZED	14
697	NPT0023-26	4111611312000	BOTTLE, RPMI/1640 / NO PHENOL RED, MEDIA, CELL CULTURE, 500ML	BOTTLE	ITEMIZED	48

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
698	NPT0023-26	4111611312200	BOTTLE, DMEM MEDIUM (DULBECCO'S MODIFIED EAGLE'S MEDIUM)/ NO GLUCOSE/ NO GLUTAMINE/NO PHENOL RED, MEDIA, 500 ML	BOTTLE	ITEMIZED	10
699	NPT0023-26	4111611312500	VIAL, SYBR SAFE DNA GEL STAIN, 400 µL	VIAL	ITEMIZED	105
700	NPT0023-26	4111611312600	BOTTLE,RPMI/1640/WITH L/GLUTAMINE/WITHOUT SODIUM BICARBONATE, POWDER, MEDIUM, COMPATIBLE WITH CELL CULTURE	BOTTLE	ITEMIZED	245
701	NPT0023-26	4111611312900	BOTTLE, MODIFIED IMEM (IMPROVED MINIMUM ESSENTIAL MEDIUM)/ WITH L/GLUTAMINE/WITHOUT GENTAMICIN SULFATE, MEDIA, 500 ML	BOTTLE	ITEMIZED	4
702	NPT0023-26	4111611314700	BOTTLE, RPMI/1640/ WITHOUT L/ GLUTAMINE/ WITH PHENOL RED/WITH GLUCOSE, CELL CULTURE, 500ML	BOTTLE	ITEMIZED	320
703	NPT0023-26	4111611314900	BOTTLE, MCCOY'S 5A MEDIUM/WITH L/GLUTAMINE /WITH SODIUM BICARBONATE, MEDIA, LIQUID, STERILE/FILTERED, 500ML, FOR CELL CULTURE	BOTTLE	ITEMIZED	15
704	NPT0023-26	4111611315000	BOTTLE, L/GLUTAMINE SUBSTITUTE SUPPLEMENT, 100ML	BOTTLE	ITEMIZED	35
705	NPT0023-26	4111611315200	BOTTLE, DULBECCO'S MODIFIED EAGLE'S MEDIUM (DMEM)/ HIGH GLUCOSE, CELL CULTURE, MEDIA, 500ML	BOTTLE	ITEMIZED	400
706	NPT0023-26	4111611315400	BOTTLE, ADVANCED RPMI 1640 MEDIUM /SODIUM BICARBONATE/WITH GLUCOSE/NON ESSENTIAL AMINO ACIDS/SODIUM PYRUVATE/ PHENOL RED/ WITHOUT L/GLUTAMINE AND HEPE S, MEDIA, 500 ML	BOTTLE	ITEMIZED	80
707	NPT0023-26	4111611315800	BOTTLE, MCCOY'S 5A MODIFIED WITH L/GLUTAMINE /WITH SODIUM BICARBONATE/WITH PHENOL RED/WITH HIGH GLUCOSE/ WITHOUT HEPES/ WITHOUT SODIUM PYRUVATE, MEDIA, LIQUID, STERILE/FILTERED,500ML, FOR CELL CULTURE	BOTTLE	ITEMIZED	8
708	NPT0023-26	4111611316600	TEST, TOTAL RNA ISOLATION SYSTEM, TISSUES CULTURED CELLS	TEST	ITEMIZED	100
709	NPT0023-26	4111611317000	BOTTLE, PENICILLIN/STREPTOMYCIN (10, 000 UML), SOLUTION, 100ML	BOTTLE	ITEMIZED	20
710	NPT0023-26	4111611317200	KIT, IGH GENE CLONALITY, DETECTION OF CLONAL IMMUNOGLOBULIN LAMBDA HEAVY CHAIN GENE REARRANGEMENTS, PCR, BY ABI FLUORESCENCE	TEST	ITEMIZED	1350
711	NPT0023-26	4111611317300	TEST, LSI ALK, 2P23.2/P23.1, DC(RED,ORANGE/GREEN), BAR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	100
712	NPT0023-26	4111611317500	TEST, CEP 17, D17Z1 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	400
713	NPT0023-26	4111611317600	TEST,CEP 9, D9Z1 SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	360
714	NPT0023-26	4111611317700	TEST, CLL PANEL, LSI TP53/ATM / LSI D13S319/LSI 13Q34/ CEP 12, MULTICOLOR, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	860

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
715	NPT0023-26	4111611317800	TEST, CEP 17, D17Z1 SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	160
716	NPT0023-26	4111611317900	TEST, CEP 4, SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	640
717	NPT0023-26	4111611318000	TEST, CEP 8, SPECTRUM AQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	1440
718	NPT0023-26	4111611318100	TEST, CEP 9, SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	220
719	NPT0023-26	4111611318600	BOTTLE, MOUNTING MEDIUM TOLUENE/BASED, CYTOGENETICS, CLEAR	BOTTLE	ITEMIZED	5
720	NPT0023-26	4111611319500	TEST, CEP 7, D7Z1 SPECTRUMGREEN, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	120
721	NPT0023-26	4111611319600	TEST, CEP 7, D7Z1 SPECTRUMAQUA, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	120
722	NPT0023-26	4111612074300	TEST, BETA/GLOBIN STRIP ASSAY MED, STRIP, PCR	TEST	ITEMIZED	400
723	NPT0023-26	4111612074400	TEST, BETA/GLOBIN STRIP ASSAY IME, STRIP, PCR	TEST	ITEMIZED	400
724	NPT0023-26	4111612306800	KIT, TISSUE MARKING DYE, 5 BOTTLES, 5 COLORS (BLUE/BLACK/YELLOW/RED/GREEN)	BOTTLE	ITEMIZED	180
725	NPT0023-26	4111612307500	BOTTLE, LAEMMLI SAMPLE BUFFER/BLUE DYE, CONCENTRATION 2X, 30 ML/BOTTLE	BOTTLE	ITEMIZED	700
726	NPT0023-26	4111612451400	BOTTLE, 0.05% TRYPSIN/EDTA /WITH PHENOL RED, STERILE, 100ML, SUITABLE FOR CELL CULTURE	BOTTLE	ITEMIZED	24
727	NPT0023-26	4111612451700	SEPTA, CATHODE BUFFER CONTAINER RESERVOIR, COMPATIBLE WITH SEQSTUDIO FLEX GENETIC ANALYZER	PIECE	ITEMIZED	300
728	NPT0023-26	4111612457700	BOTTLE, LIGHT GREEN COUNTERSTAIN, 100 ML	BOTTLE	ITEMIZED	20
729	NPT0023-26	4111612465000	VIAL, COMPLETE, MINI PROTEASE INHIBITOR COCKTAIL, 1ML	VIAL	ITEMIZED	32
730	NPT0023-26	4111612472400	TEST, MDM2(12Q15)/CEP 12 DC(RED,ORANGE/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	131
731	NPT0023-26	4111612601700	TEST, BCR/ABL ULTRA P210, QUANTITATIVE, FOR CML MONITORING, COMPATIBLE WITH GENEXPERT	TEST	G05	4000

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
732	NPT0023-26	4111612720300	TEST, MSI MICROSATELLITE INSTABILITY, MULTIPLEX RT/PCR, COMPATIBLE WITH 3500/3500XL GENETIC ANALYZER	TEST	G06	200
733	NPT0023-26	4111612727500	BOTTLE, CTS VERSENE SOLUTION, 100 ML	BOTTLE	ITEMIZED	120
734	NPT0023-26	4111612729700	VIAL, CELL STRAINER, BLUE, STERILE, INDIVIDUALLY PACKAGED, 40 UM	VIAL	ITEMIZED	2000
735	NPT0023-26	4111612729800	BOTTLE, LDEV/FREE REDUCED GROWTH FACTOR BASEMENT MEMBRANE MATRIX, MEDIA, 1 ML	BOTTLE	ITEMIZED	96
736	NPT0023-26	4111612730400	BOTTLE, NORMAL RABBIT SERUM, LYOPHILIZED, POWDER	BOTTLE	ITEMIZED	100
737	NPT0023-26	4111612931800	KIT, PCR/CE FMR1, PCR	Kit	ITEMIZED	24
738	NPT0023-26	4111613012700	BOTTLE, RIBONUCLEASE A FROM BOVINE PANCREAS, 5G	BOTTLE	ITEMIZED	4
739	NPT0023-26	4111613300200	KIT, NONIDET P40 (NP40), FISH, FOR RIBO INCRNA FISH PROBE	KIT	ITEMIZED	434
740	NPT0023-26	4111613300600	TUBES, QIAGILITY, 5ML	PIECE	G02	1000
741	NPT0023-26	4111613300700	BOTTLE, DNA AND RNA CLEAN/UP, NEXT GENERATION SEQUENCING, BEADS, 50 ML	BOTTLE	ITEMIZED	112
742	NPT0023-26	4111613300800	KIT, DYNAMAG 96/SIDE MAGNET, DNA EXTRACTION	Kit	ITEMIZED	10
743	NPT0023-26	4111613301100	KIT, ION XPRESS BARCODES 1/96	Kit	ITEMIZED	2
744	NPT0023-26	4111613301200	KIT, POUCH CUP FOR POLYMER POUCH, COMPATIBLE WITH 3500 GENETIC ANALYZER	Kit	G06	40
745	NPT0023-26	4111613303100	TEST, MICROSATELLITE INSTABILITY/MSI, RT/PCR, QUALITATIVE, COMPATIBLE WITH EASY PGX ANALYZER	TEST	G12	500
746	NPT0023-26	4111613303400	TEST, NRAS, RT/PCR, COMPATIBLE WITH EASY PGX ANALYZER	TEST	G12	480
747	NPT0023-26	4111613303500	TEST, BRAF, RT/PCR, COMPATIBLE WITH EASY PGX ANALYZER	TEST	G12	2000
748	NPT0023-26	4111613303600	TEST, EGFR, RT/PCR, COMPATIBLE WITH EASY PGX ANALYZER	TEST	G12	2000

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
749	NPT0023-26	4111613303700	TEST, KRAS, RT/PCR, COMPATIBLE WITH EASY PGX ANALYZER	TEST	G12	1500
750	NPT0023-26	4111613304000	TEST, BCR/ABL MAJOR BCR FUSION, RT/PCR, QUANTITATIVE	TEST	ITEMIZED	360
751	NPT0023-26	4111613304200	TEST, MICROSATELLITE INSTABILITY (MSI), COMPATIBLE WITH BIOCARTIS IDYLLA SYSTEM	TEST	G11	200
752	NPT0023-26	4111613304700	VIAL, BRCA GERMLINE I REFERENCE MATERIAL, ONCOLOGY, FFPE	VIAL	ITEMIZED	54
753	NPT0023-26	4111613305000	TEST, DSDNA BROAD RANGE, DNA CONCENTRATION, COMPATIBLE WITH DENOVIK	TEST	G09	13
754	NPT0023-26	4111613305100	TEST, DSDNA HIGH SENSITIVITY, DNA CONCENTRATION, COMPATIBLE WITH DENOVIK	TEST	G09	18
755	NPT0023-26	4111613305200	TEST, QST*R PLUS V2, PCR, QUANTITATIVE	TEST	ITEMIZED	100
756	NPT0023-26	4111613305400	VIAL, FLT3 D835Y REFERENCE STANDARD, AF 50%, 20UL	VIAL	ITEMIZED	55
757	NPT0023-26	4111613305500	VIAL, FLT3 WILD TYPE REFERENCE STANDARD, 100UL	VIAL	ITEMIZED	55
758	NPT0023-26	4111613305600	VIAL, IDH1 R132J REFERENCE STANDARD, AF 50%, 20UL	VIAL	ITEMIZED	58
759	NPT0023-26	4111613305700	VIAL, IDH1 WILD TYPE REFERENCE STANDARD, 100UL	VIAL	ITEMIZED	58
760	NPT0023-26	4111613305800	VIAL, IDH2 R172K TYPE REFERENCE STANDARD, AF50%, 20 UL	VIAL	ITEMIZED	58
761	NPT0023-26	4111613305900	VIAL, IDH2 WILD TYPE REFERENCE STANDARD, 100UL	VIAL	ITEMIZED	58
762	NPT0023-26	4111613306000	VIAL, JAK2 V617F REFERENCE STANDARD, AF50%, 20UL	VIAL	ITEMIZED	55
763	NPT0023-26	4111613306100	VIAL, JAK2 WILD TYPE REFERENCE STANDARD, 100UL	VIAL	ITEMIZED	55
764	NPT0023-26	4111613306200	VIAL, KRAS G12D REFERENCE STANDARD, AF50%, 20UL	VIAL	ITEMIZED	46
765	NPT0023-26	4111613306300	VIAL, KRAS G13D REFERENCE STANDARD, AF50%, 20UL	VIAL	ITEMIZED	49

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
766	NPT0023-26	4111613306400	VIAL, KRAS WILD TYPE REFERENCE STANDARD, 50 NG/ML, 5 UL	VIAL	ITEMIZED	46
767	NPT0023-26	4111613306500	VIAL, MYELOID DNA REFERENCE STANDARD, 20UL	VIAL	ITEMIZED	55
768	NPT0023-26	4111613306600	VIAL, TRU/Q 0 (100% WILDTYPE) REFERENCE STANDARD, 50 NG/ML, 20UL	VIAL	ITEMIZED	49
769	NPT0023-26	4111613307300	VIAL, ALK/RET/ROS1 FUSION RNA REFERENCE MATERIAL, FOR MOLECULAR APPLICATION	VIAL	ITEMIZED	80
770	NPT0023-26	4111613307400	VIAL, BRAF V600E REFERENCE STANDARD, AF50%, 20UL	VIAL	ITEMIZED	40
771	NPT0023-26	4111613307500	VIAL, EGFR GENE/SPECIFIC MULTIPLEX REFERENCE STANDARD, AF12.5%, 20UL	VIAL	ITEMIZED	40
772	NPT0023-26	4111613307600	VIAL, EGFR MULTIPLEX CFDNA REFERENCE STANDARD SET, AF 0.1%, 20UL	VIAL	ITEMIZED	40
773	NPT0023-26	4111613307700	VIAL, MSI FFPE DNA REFERENCE STANDARD, AF20%, 20UL	VIAL	ITEMIZED	55
774	NPT0023-26	4111613307900	VIAL, STRUCTURAL MULTIPLEX CFDNA REFERENCE STANDARD	VIAL	ITEMIZED	40
775	NPT0023-26	4111613308300	TEST, DNA PREP TAGMENTATION, WHOLE GENOME, SEQUENCING, COMPATIBLE WITH ILLUMINA	TEST	ITEMIZED	2000
776	NPT0023-26	4111613308400	TEST, FUSIONPLEX MYELOID PANEL, COMPATIBLE WITH COMPATIBLE DX MISEQ AND DX NEXTSEQ	TEST	ITEMIZED	380
777	NPT0023-26	4111613309300	VIAL, HUMAN FEMALE GENOMIC DNA, PCR, 100UL	VIAL	ITEMIZED	100
778	NPT0023-26	4111613309400	VIAL, HUMAN MALE GENOMIC DNA, PCR, 100UL	VIAL	ITEMIZED	100
779	NPT0023-26	4111613309500	VIAL, HUMAN MIXED GENOMIC DNA, PCR, 100UL	VIAL	ITEMIZED	100
780	NPT0023-26	4111613309600	TEST, RSC BLOOD DNA, PURIFICATION / EXTRACTION, COMPATIBLE WITH MAXWELL RCS ANALYZER	TEST	G08	5000
781	NPT0023-26	4111613309800	TEST, 16 LEV BLOOD SIMPLY RNA, PURIFICATION / EXTRACTION, COMPATIBLE WITH MAXWELL RCS ANALYZER	TEST	G08	8000
782	NPT0023-26	4111613310200	RESERVOIRS, REAGENT TROUGH (WITH LID), 170 ML, COMPATIBLE WITH QIAGILITY	PIECE	G02	2000

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
783	NPT0023-26	4111613310600	TEST, 500 GENE ONCOLOGY DETECTION (DNA/RNA), COMPATIBLE WITH DX MISEQ AND DX NEXTSEQ	TEST	ITEMIZED	10
784	NPT0023-26	4111613310800	CARTRIDGE, SEQSTUDIO V2, GENETICS, COMPATIBLE WITH SEQSTUDIO ANALYZER	TEST	ITEMIZED	4000
785	NPT0023-26	4111613311400	TEST, LABCHIP, BIOANALYZER RNA 6000 NANO, COMPATIBLE WITH AGILENT	TEST	ITEMIZED	2400
786	NPT0023-26	4111613311500	TEST, SMALL RNA FROM 6 TO 150 NT, FOR ANALYSIS AND QUANTITATION, COMPATIBLE WITH BIOANALYZER AGILENT	TEST	ITEMIZED	2400
787	NPT0023-26	4111613311800	TUBES, GENE EXPRESSION MASTER MIX, 1 ML	PIECE	ITEMIZED	75
788	NPT0023-26	4111613311900	GEL, TBE 6%, 10/WELL	PIECE	ITEMIZED	168
789	NPT0023-26	4111613312100	BOTTLE, PROTEASE AND PHOSPHATASE INHIBITOR, READY TO USE, SINGLE/USE COCKTAIL, 10 ML	BOTTLE	ITEMIZED	4
790	NPT0023-26	4111613312200	BOTTLE, BCA PROTEIN ASSAY, 500 ML	BOTTLE	ITEMIZED	5
791	NPT0023-26	4111613312900	BOTTLE, PBS BLOCKING BUFFER, 1 LITER/BOTTLE	BOTTLE	ITEMIZED	12
792	NPT0023-26	4111613313200	KIT, SSDNA ASSAY, DNA CONCENTRATION, COMPATIBLE WITH QUBIT INSTRUMENT	KIT	ITEMIZED	166
793	NPT0023-26	4111613313300	TEST, TOTAL RNA MINIPREP, PURIFICATION, FOR LIQUID & TISSUE SAMPLES	TEST	ITEMIZED	2000
794	NPT0023-26	4111613313500	GEL, 4/20%, TRIS/GLYCINE MINI PROTEIN, 1 MM, 15/WELL	PIECE	ITEMIZED	100
795	NPT0023-26	4111613313600	GEL, 4/20%, TRIS/GLYCINE MINI PROTEIN, 1 MM, 10/WELL	PIECE	ITEMIZED	104
796	NPT0023-26	4111613313900	TEST, FFPE RNA, PURIFICATION	TEST	ITEMIZED	2000
797	NPT0023-26	4111613314000	TEST, RNA EXTRACTION/TOTAL RNA COLLECTION TUBES 15 ML AND 2 ML/ RNASE/FREE REAGENTS AND BUFFERS	TEST	ITEMIZED	600
798	NPT0023-26	4111613314100	BOTTLE, PROTEINASE K, 20MG/ML, SOLUTION, 5 ML	BOTTLE	ITEMIZED	6
799	NPT0023-26	4111613314500	BOTTLE, BLOOD FOR TOTAL RNA, EXTRACTION/PURIFICATION, 1000 ML	BOTTLE	ITEMIZED	20

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
800	NPT0023-26	4111613314600	TEST, RNA BLOOD EXTRACTION FOR MANUAL USE	TEST	ITEMIZED	1200
801	NPT0023-26	4111613316000	TEST, DNA PCR/FREE LOW THROUGHPUT LIBRARY PREPARATION, COMPATIBLE WITH NOVASEQ 6000 SYSTEM	TEST	ITEMIZED	200
802	NPT0023-26	4111613316200	TEST, DNA SINGLE INDEXES SET B/12 INDEXES, COMPATIBLE WITH NOVASEQ 6000 SYSTEM	TEST	ITEMIZED	800
803	NPT0023-26	4111613317500	VIAL, DNA GEL LOADING DYE, CONCENTRATION 6X, TWO DIFFERENT DYES (BROMOPHENOL BLUE AND XYLENE CYANOL FF)	VIAL	ITEMIZED	10000
804	NPT0023-26	4111613317900	TEST, MIRNA AND TOTAL RNA FROM TISSUES AND CELLS, EXTRACTION/PURIFICATION	TEST	ITEMIZED	400
805	NPT0023-26	4111613318000	KIT, STRANDED TOTAL RNA AND MRNA, FROM BIOLOGICAL SAMPLE	KIT	ITEMIZED	15
806	NPT0023-26	4111613319500	TEST, 1X DSDNA HIGH SENSITIVITY QUANTITATION, FLUORESCENT, READY TO USE, COMPATIBLE WITH QUBIT INSTRUMENT	TEST	ITEMIZED	76300
807	NPT0023-26	4111613321600	VIAL, COMPANION MODULE FOR OXFORD NANOPORE TECHNOLOGIES LIGATION SEQUENCING	VIAL	ITEMIZED	20
808	NPT0023-26	4111613322900	KIT, INSTALLATION STANDARD, POOLED PCR PRODUCT LABELED WITH 6/FAM/ LIZ/VIC/ NED / PET DYES	KIT	ITEMIZED	24
809	NPT0023-26	4111613323100	VIAL, D1000 SCREENTAPE, FOR THE ANALYSIS OF DNA FROM 35 TO 1000 BP	VIAL	ITEMIZED	246
810	NPT0023-26	4111613323400	VIAL, CTDNA MUTATION MIX, NEXT GENERATION SEQUENCING, V2, AF0.5%	VIAL	ITEMIZED	40
811	NPT0023-26	4111613323500	TIP SCREENTAPE LOADING TIPS, COMPATIBLE WITH AGILENT 4150/4200	PIECE	ITEMIZED	30
812	NPT0023-26	4111613323800	TEST, LSI SRY YP11.31/DYZ1/DXZ1, TRICOLOR(RED,ORANGE/AQUA/GREEN), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	40
813	NPT0023-26	4111613324100	STRIPS, OPTICAL TUBE, COMPATIBLE WITH AGILENT MX300P	PIECE	ITEMIZED	20000
814	NPT0023-26	4111613324300	KIT, HIGH SENSITIVITY D1000 SCREENTAPE, FOR THE HIGH SENSITIVITY ANALYSIS OF DNA FROM 35/1000 BP	KIT	ITEMIZED	10
815	NPT0023-26	4111613324500	TEST, VARIANTPLEX MYELOID PANEL, COMPATIBLE WITH DX MISEQ AND DX NEXTSEQ	KIT	ITEMIZED	90
816	NPT0023-26	4111613325700	KIT, HUMAN KARYOMAP/12 DNA ANALYSIS, COMPATIBLE WITH COMPREHENSIVE GENOME/WIDE TEST AVIALABLE AT THE SINGLE/CELL LEVEL, PROVIDES INSIGHT INTO THE INHERITANCE OF SINGLE/GENE DEFECTS.	Kit	ITEMIZED	50

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
817	NPT0023-26	4111613325800	VIAL, FLT3 ITD REVERSE PRIMER, (5' /CTT TCA GCA TTT TGA CGG CAA CC/3')	Vial	ITEMIZED	106
818	NPT0023-26	4111613325900	VIAL, FLT3 D835 PRIMER, (5' /GTA AAA CGA CGG CCA GCC GCC AGG AAC GTG CTT G/3')	Vial	ITEMIZED	106
819	NPT0023-26	4111613326000	VIAL, FLT3 D835 REVERSE PRIMER, (5' / CAG GAA ACA GCT ATG ACG ATA TCA GCC TCA CAT TGC CCC/3')	Vial	ITEMIZED	106
820	NPT0023-26	4111613326100	VIAL, FLT3 ITD PRIMER, COMPATIBLE WITHWARD (5' /GCA ATT TAG GTA TGA AAG CCA GC/3')	Vial	ITEMIZED	106
821	NPT0023-26	4111613326200	TEST, CEP X SPECTRUM ORANGE/Y SPECTRUM GREEN, DIRECT LABELLED FLUORESCENT DNA PROBE TEST(CE), FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	380
822	NPT0023-26	4111613326300	CARDS, SPECIMEN COLLECTION, MOLECULAR GENETICS, STABLE AT ROOM TEMPERATURE.	PIECE	ITEMIZED	500
823	NPT0023-26	4111613400900	BOTTLE, GENETICIN SELECTIVE ANTIBIOTIC (50MG/ML), 20 ML	BOTTLE	ITEMIZED	500
824	NPT0023-26	4111613401900	BOTTLE, PROTEINASE K, 100GM/ML, SOLUTION, 1 ML	BOTTLE	ITEMIZED	500
825	NPT0023-26	4111613404800	BOTTLE, PROTEINASE K, 20MG/ML, SOLUTION, 10 ML	BOTTLE	ITEMIZED	52
826	NPT0023-26	4111613405400	TEST, RNA CLEAN UP, COLUMN BASED, PURIFICATION	TEST	ITEMIZED	450
827	NPT0023-26	4111613405600	TEST, DNA DIGESTION IN RNA, PURIFICATION/EXTRACTION	TEST	ITEMIZED	4400
828	NPT0023-26	4111613406900	TEST, READY TO LOAD PCR MASTERMIX FOR ROUTINE APPLICATIONS	TEST	ITEMIZED	500
829	NPT0023-26	4111613407000	BOTTLE, GUANIDINE ISOTHIOCYANATE, PCR, POWDER, 1KG/ BOTTLE	BOTTLE	ITEMIZED	500
830	NPT0023-26	4111613407100	BOTTLE, SODIUM DODECYL SULFATE, PCR, POWDER, 1KG/ BOTTLE	BOTTLE	ITEMIZED	500
831	NPT0023-26	4111613407500	VIAL, FASTSTART DNA MASTER/ SYBR GREEN, POLYMERASE CHAIN REACTION	VIAL	ITEMIZED	500
832	NPT0023-26	4111613407900	ARRAY, 24/CAPILLARY, 50 CM, COMPATIBLE WITH 3500 GENETIC ANALYZER	PIECE	G06	14
833	NPT0023-26	4111613408400	KIT, DS 30 MATRIX STANDARD (DYE SET D), SEQUENCING	Kit	ITEMIZED	16

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
834	NPT0023-26	4111613408500	KIT, DS 32 MATRIX STANDARD (DYE SET F), SEQUENCING	Kit	ITEMIZED	2
835	NPT0023-26	4111613408600	KIT, DS 33 MATRIX STANDARD (DYE SET G5), SEQUENCING	Kit	ITEMIZED	11
836	NPT0023-26	4111613408700	KIT, 500 LIZ DYE SIZE STANDARD	Kit	ITEMIZED	168
837	NPT0023-26	4111613408800	KIT, 600 LIZ DYE SIZE STANDARD V2.0	Kit	ITEMIZED	300
838	NPT0023-26	4111613409100	TEST, POP 7 POLYMER, COMPATIBLE WITH GENETIC ANALYZERS	TEST	G06	39720
839	NPT0023-26	4111613409400	KIT, 500 ROX DYE SIZE STANDARD, GENOTYPING	Kit	ITEMIZED	100
840	NPT0023-26	4111613409500	VIAL, ROX REFERENCE DYE, QPCR	Kit	ITEMIZED	1030
841	NPT0023-26	4111613409700	KIT, MLPA EK1/CY5	Kit	ITEMIZED	10
842	NPT0023-26	4111613409800	KIT, MLPA EK1/FAM	Kit	ITEMIZED	20
843	NPT0023-26	4111613409900	KIT, SALSA MLPA P002 BRCA1 PROBEMIX, MOLECULAR BIOLOGY	Kit	ITEMIZED	8
844	NPT0023-26	4111613410000	KIT, SALSA MLPA P034 DMD 1 PROBEMIX, MOLECULAR BIOLOGY	Kit	ITEMIZED	8
845	NPT0023-26	4111613410100	KIT, SALSA MLPA P035 DMD 2 PROBEMIX, MOLECULAR BIOLOGY	Kit	ITEMIZED	8
846	NPT0023-26	4111613410300	KIT, SALSA MLPA P060 SMA PROBEMIX, MOLECULAR BIOLOGY	Kit	ITEMIZED	8
847	NPT0023-26	4111613410500	KIT, SALSA MLPA P077 BRCA2 CONFIRMATION PROBEMIX, MOLECULAR BIOLOGY	Kit	ITEMIZED	8
848	NPT0023-26	4111613410600	KIT, SALSA MLPA P140 HBA PROBEMIX, MOLECULAR BIOLOGY	Kit	ITEMIZED	6
849	NPT0023-26	4111613410800	KIT, SALSA MLPA P520 MPN MIX 2 PROBEMIX, MOLECULAR BIOLOGY	Kit	ITEMIZED	30
850	NPT0023-26	4111613410900	SEPTA, CATHODE BUFFER CONTAINER, COMPATIBLE WITH 3500 SERIES GENETIC ANALYZERS	PIECE	G06	743

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
851	NPT0023-26	4111613411100	VIAL, MYELOID FUSION RNA, MASTER/MIX, MOLECULAR BIOLOGY, 25 UL	VIAL	ITEMIZED	21
852	NPT0023-26	4111613411200	VIAL, MYELOID MUTATION DNA, MASTER/MIX, MOLECULAR BIOLOGY, 25 UL	VIAL	ITEMIZED	21
853	NPT0023-26	4111613412500	KIT, REAL-TIME PCR MASTER MIX, UNIVERSAL, 2X CONCENTRATION, PROBE-BASED (TAQMAN CHEMISTRY), FOR MULTIPLE 5' NUCLEASE DNA APPLICATIONS, 500 x 20U	Kit	ITEMIZED	61000
854	NPT0023-26	4111613413800	TEST, KRAS, LIQUID BIOPSY, COMPATIBLE WITH BIOCARTIS IDYLLA SYSTEM	TEST	G11	420
855	NPT0023-26	4111613414300	BOTTLE, PROTEINASE K., POWDER, MOLECULAR, 500MG	BOTTLE	ITEMIZED	25
856	NPT0023-26	4111613414900	KIT, ROTOR/DISC OTV, VERIFICATION, COMPATIBLE WITH ROTOR GENE	KIT	ITEMIZED	3
857	NPT0023-26	4111613415000	ADAPTER, ROTAR ADAPTERS (10 X 24), COMPATIBLE WITH QIACUBE INSTRUMENT	PIECE	ITEMIZED	1440
858	NPT0023-26	4111613415600	STRIP, TUBE AND CAPS 0.1 ML /STERILE, COMPATIBLE WITH ROTORGENE	PIECE	ITEMIZED	15000
859	NPT0023-26	4111613415900	TEST, JAK2 V617F MUTASCREEN, QUALITATIVE, COMPATIBLE WITH ROTORGENE	TEST	ITEMIZED	12000
860	NPT0023-26	4111613416500	TEST, NGS PANEL FOR CYSTIC FIBROSIS INCLUDE INDEX'S AND SBS/ PAIRED END SEQUENCING, COMPATIBLE WITH COMPATIBLE WITH DX MISEQ AND DX NEXTSEQ	TEST	ITEMIZED	50
861	NPT0023-26	4111613416600	TEST, NGS PANEL FOR INHERITED DISEASES INCLUDE INDEX'S AND SBS/ PAIRED END SEQUENCING, COMPATIBLE WITH DX MISEQ AND DX NEXTSEQ	TEST	ITEMIZED	100
862	NPT0023-26	4111613416700	TEST, NGS PANEL FOR CANCER (TARGETS 94 GENES AND 284 SNPS) INCLUDE INDEX'S AND SBS/ PAIRED END SEQUENCING KIT, MOLECULAR, COMPATIBLE WITH DX MISEQ AND DX NEXTSEQ	TEST	ITEMIZED	500
863	NPT0023-26	4111613417100	COLUMN, AUTOMACS PRO SEPARATOR, CELL ISOLATION	PIECE	ITEMIZED	80
864	NPT0023-26	4111613417200	BOTTLE, RUNNING BUFFER/CELL ISOLATION, 1.5L/BOTTLE, COMPATIBLE WITH AUTOMACS INSTRUMENT	BOTTLE	ITEMIZED	100
865	NPT0023-26	4111613417300	BOTTLE, WASHING BUFFER/ CELL ISOLATION, 1.5L/BOTTLE, COMPATIBLE WITH AUTOMACS INSTRUMENT	BOTTLE	ITEMIZED	200
866	NPT0023-26	4111613417500	BOTTLE, RNASE/DNASE FREE WATER, MOLECULAR BIOLOGY GRADE, 500 ML/BOTTLE	BOTTLE	ITEMIZED	1190
867	NPT0023-26	4111613417700	BOTTLE, FICOLL DENSITY 1.077 GM/ML, STERILE, 100 ML, FOR ISOLATION OF MONONUCLEAR CELLS FOR CELL CULTURE	BOTTLE	ITEMIZED	20

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
868	NPT0023-26	4111613417800	ARRAY, 8/CAPILLARY, 50 CM, COMPATIBLE WITH 3500 GENETIC ANALYZER	PIECE	G06	36
869	NPT0023-26	4111613419400	VIAL, RNASE INHIBITOR, RT/PCR/DNA LIBRARY, 40U/UL	VIAL	ITEMIZED	10
870	NPT0023-26	4111613419600	KIT, MLPA PROBEMIX ME028 PRADER WILLI/ANGELMAN	KIT	ITEMIZED	10
871	NPT0023-26	4111613419700	KIT, MLPA PROBEMIX ME029 FMR1/AFFO	KIT	ITEMIZED	10
872	NPT0023-26	4111613419800	KIT, MLPA PROBEMIX P021 SMA	KIT	ITEMIZED	100
873	NPT0023-26	4111613420200	KIT, MLPA PROBEMIX P207 F7	KIT	ITEMIZED	10
874	NPT0023-26	4111613420400	TEST, UNIVERSAL PCR MASTER MIX, FOR QUANTITATIVE REAL/TIME PCR USING LABELED DNA PROBES	TEST	ITEMIZED	5000
875	NPT0023-26	4111613420600	TEST, Y/CHROMOSOME DELETION, 5 MASTER MIX, PCR	TEST	ITEMIZED	445
876	NPT0023-26	4111613422400	ARRAY, 96/CAPILLARY, CAPILLARY LENGTH 50 CM, COMPATIBLE WITH 3730 XL DNA ANALYZER	PIECE	ITEMIZED	14
877	NPT0023-26	4111613422700	KIT, INSTALLATION STANDARDSDS DS/33 (FAM/NED/PET/VIC DYES)	KIT	ITEMIZED	2
878	NPT0023-26	4111613423000	KIT, BLOOD GENOMIC DNA, PURIFICATION, 300ML	TEST	ITEMIZED	2000
879	NPT0023-26	4111613423600	TEST, PLASMID PLUS MIDI, PURIFICATION	TEST	ITEMIZED	500
880	NPT0023-26	4111613423700	TEST, FAST PLASMID MINIPREP KIT, PLASMID DNA	TEST	ITEMIZED	2000
881	NPT0023-26	4111613424100	VIAL, DNA LADDER 1 KB PLUS, STANDARD, 50 µG/ML	VIAL	ITEMIZED	10
882	NPT0023-26	4111613424500	VIAL, NOTI/HF, RESTRICTION ENZYME	VIAL	ITEMIZED	6
883	NPT0023-26	4111613424800	GEL, 16.5% CRITERION TRIS/TRICINE GEL, 18 WELL	PIECE	ITEMIZED	170
884	NPT0023-26	4111613425000	GEL, 10% CRITERION XT BIS/TRIS PROTEIN GEL, 18 WELL	PIECE	ITEMIZED	170

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
885	NPT0023-26	4111613425100	GEL, 4–12% CRITERION XT BIS/TRIS PROTEIN GEL, 18 WELL	PIECE	ITEMIZED	5
886	NPT0023-26	4111613426100	KIT, TRANSCRIPTION CLEAN/UP	Kit	ITEMIZED	10
887	NPT0023-26	4111613426700	VIAL, HUMAN RNASE INHIBITOR, 2000U	VIAL	ITEMIZED	10
888	NPT0023-26	4111613427400	BOTTLE, LYSIS OF FATTY AND STANDARD TISSUE, RNA ISOLATING/EXTRACTION, SOLUTION, 200ML	BOTTLE	ITEMIZED	18
889	NPT0023-26	4111613428900	VIAL, 50 BASE PAIR DNA LADDER, PCR, READY TO USE	VIAL	ITEMIZED	10
890	NPT0023-26	4111613429900	TEST, PLASMID DNA, PURIFICATION	TEST	ITEMIZED	30
891	NPT0023-26	4111613430200	VIAL, DNASE I REAGENT, 20,000 UNITS	VIAL	ITEMIZED	36
892	NPT0023-26	4111613430400	TEST, MRNA PURIFICATION FROM TOTAL RNA, EXTRACTION/PURIFICATION, BY USING DYNABEADS	TEST	ITEMIZED	16
893	NPT0023-26	4111613431400	BOTTLE, DULBECCO'S PHOSPHATE BUFFERED SALINE WITH 2% FETAL BOVINE SERUM, ULTRAPURE, 500ML	BOTTLE	ITEMIZED	500
894	NPT0023-26	4111613432000	TUBE, FAST SYBR GREEN MASTER MIX, REAL/TIME PCR, ROX PASSIVE REFERENCE DYE, 5ML	PIECE	ITEMIZED	5000
895	NPT0023-26	4111613432100	VIAL, BAMHI, RESTRICTION ENZYME	VIAL	ITEMIZED	4
896	NPT0023-26	4111613432200	VIAL, BCNI, RESTRICTION ENZYME	VIAL	ITEMIZED	100
897	NPT0023-26	4111613432400	VIAL, BGLII, RESTRICTION ENZYME	VIAL	ITEMIZED	13
898	NPT0023-26	4111613432600	VIAL, ECO32I, RESTRICTION ENZYME	VIAL	ITEMIZED	42
899	NPT0023-26	4111613432800	VIAL, KPNI, RESTRICTION ENZYME	VIAL	ITEMIZED	600
900	NPT0023-26	4111613433000	VIAL, NDEI, RESTRICTION ENZYME, 200 UNITS	VIAL	ITEMIZED	100
901	NPT0023-26	4111613433100	VIAL, SCAI, RESTRICTION ENZYME, 1200U	VIAL	ITEMIZED	16

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
902	NPT0023-26	4111613433200	VIAL, SMAI, RESTRICTION ENZYME, 1200U	VIAL	ITEMIZED	200
903	NPT0023-26	4111613433300	VIAL, XHOI, RESTRICTION ENZYME	VIAL	ITEMIZED	800
904	NPT0023-26	4111613433800	VIAL, DNA LADDER MIX 80/10000 BP, READY/TO/USE, 500 µL	VIAL	ITEMIZED	2
905	NPT0023-26	4111613433900	VIAL, 500/10000 BASE PAIR DNA LADDER, READY TO USE, CR	VIAL	ITEMIZED	80
906	NPT0023-26	4111613434100	VIAL, PHUSION GREEN HOT START II HIGH/FIDELITY PCR MASTER MIX	VIAL	ITEMIZED	500
907	NPT0023-26	4111613434700	TEST, DSDNA QUANTITATION BROAD RANGE, COMPATIBLE WITH QUBIT INSTRUMENT	TEST	ITEMIZED	30500
908	NPT0023-26	4111613434800	TEST, ULTRA HIGH SENSITIVITY DSDNA, QUANTITATION, 0.5/300 PG/UL, COMPATIBLE WITH DENOVIK	TEST	G09	12
909	NPT0023-26	4111613435400	TEST, AGILENT DNA CHIPS 12000 BP	TEST	ITEMIZED	3000
910	NPT0023-26	4111613435700	TEST, WHOLE GENOME SEQUENCING, NEXT GENERATION SEQUENCING, FOR LARGE OR SMALL GENOME, FOR BLOOD/DRY BLOOD SPOT/SALIVA/BACTERIAL COLONIES, COMPATIBLE WITH MISEQ	TEST	ITEMIZED	25
911	NPT0023-26	4111613436000	KIT, LIGATION SEQUENCING KIT 1D	PACK	ITEMIZED	9
912	NPT0023-26	4111613436200	KIT, LOW INPUT BY PCR BAR/CODING, R9 VERSION	KIT	ITEMIZED	45
913	NPT0023-26	4111613436400	KIT, DNA PCR/FREE, DNA LIBRARY PREPARATION, COMPATIBLE WITH TRUSEQ	KIT	ITEMIZED	30
914	NPT0023-26	4111613436600	BOTTLE, BOVINE SERUM ALBUMIN (BSA) FRACTION V, 500 G	BOTTLE	ITEMIZED	6
915	NPT0023-26	4111613437200	BOTTLE, ULTRAPURE ACRYLAMIDE, > 99.5 PURITY, 500G	BOTTLE	ITEMIZED	1
916	NPT0023-26	4111613438500	KIT, REVERSE TRANSCRIPTION CDNA, 100 X 20 UL RXNS, 2 ML	KIT	ITEMIZED	10
917	NPT0023-26	4111613438700	VIAL, LAMBDA PFG LADDER 48.5/ 1.018 KB, 50µGML, 0.05ML, FOR DNA FRAGMENT AND PLASMID	VIAL	ITEMIZED	16
918	NPT0023-26	4111613438800	VIAL, XBAI, RESTRICTION ENZYME,15000U	VIAL	ITEMIZED	4

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
919	NPT0023-26	4111613439000	VIAL, APAL, RESTRICTION ENZYME	VIAL	ITEMIZED	2500
920	NPT0023-26	4111613439200	VIAL, SFII, RESTRICTION ENZYME	VIAL	ITEMIZED	1000
921	NPT0023-26	4111613439700	TEST, QIAPREP SPIN MINIPREP	TEST	ITEMIZED	150
922	NPT0023-26	4111613440600	KIT, PRIMER B/ACTIN TAQMAN (HS), GENE: ACTB, TARGET SPECIES: HUMAN, DYE: (FAM/MGB PROBES), PCR, QUALITY CONTROL	Kit	ITEMIZED	76
923	NPT0023-26	4111613440700	KIT, PRIMER B/ACTIN TAQMAN HS, GENE: ACTB, TARGET SPECIES: HUMAN, DYE: (VIC/MGB PROBE), PCR, QUALITY CONTROL	Kit	ITEMIZED	50
924	NPT0023-26	4111613440800	VIAL, B/ACTIN ENDOGENOUS CONTROL(FAM/MGB)	VIAL	ITEMIZED	25
925	NPT0023-26	4111613441000	TEST, PRIMER GAPDH TAQMAN (HS), HUMAN, DYE: (FAM/MGB PROBES), PCR, QUALITY CONTROL	TEST	ITEMIZED	1875
926	NPT0023-26	4111613441500	BOTTLE, PROTEASE AND PHOSPHATASE INHIBITOR, READY TO USE, SINGLE/USE COCKTAIL, 5 ML	BOTTLE	ITEMIZED	10
927	NPT0023-26	4111613442400	VIAL, UNIVERSAL METHYLATED DNA (POSITIVE CONTROL), 10 UG	VIAL	ITEMIZED	40
928	NPT0023-26	4111613442800	VIAL, HOT/START PCR MIX, FOR GC/RICH TEMPLATES	VIAL	ITEMIZED	30
929	NPT0023-26	4111613442900	KIT, MLPA P003 MLH1/MSH2 PROBEMIX	Kit	ITEMIZED	2
930	NPT0023-26	4111613443000	KIT, MLPA ME011 MISMATCH REPAIR GENES PROBEMIX, PROBE	Kit	ITEMIZED	2
931	NPT0023-26	4111613443100	KIT, MLPA P072 MSH6/MUTYH PROBEMIX	Kit	ITEMIZED	2
932	NPT0023-26	4111613443300	VIAL, PROAMP MASTER MIX, PCR/GENETICS, 10ML, COMPATIBLE WITH APPLIED BIOSYSTEMS PLATFORMS, FOR GENOTYPING	VIAL	ITEMIZED	20
933	NPT0023-26	4111613443400	VIAL, UNIVERSAL UNMETHYLATED DNA CONTROL, 10UG	VIAL	ITEMIZED	40
934	NPT0023-26	4111613444900	BOTTLE, DNA AMITES 5 GRAMS BZ/DA/CE PHOSPHORAMIDITE, 250 ML	BOTTLE	ITEMIZED	120
935	NPT0023-26	4111613445000	BOTTLE, DNA AMITES GRAMS AC/DC/CE PHOSPHORAMIDITE, 250 ML	BOTTLE	ITEMIZED	120

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
936	NPT0023-26	4111613445100	BOTTLE, DNA AMITES GRAMS DMF/DG/CE PHOSPHORAMIDITE, 250 ML	BOTTLE	ITEMIZED	120
937	NPT0023-26	4111613445200	BOTTLE, DNA AMITES GRAMS DT/CE PHOSPHORAMIDITE, 250 ML	BOTTLE	ITEMIZED	300
938	NPT0023-26	4111613445400	TEST, ASSAY CUSTOMIZED ONCOMINE COMPREHENSIVE PLUS FOR 96 SAMPLES COMBO KIT, 4 SAMPLE CHIP	TEST	ITEMIZED	15
939	NPT0023-26	4111613445500	TEST, COMPREHENSIVE ASSAY PLUS SOLID CANCER (FFPE), NGS, FOR MANUAL LIBRARY PREPARATION, 500+ GENE	TEST	ITEMIZED	83
940	NPT0023-26	4111613445600	CHIP, DNA SEQUENCING, 8 POSITIONS, COMPATIBLE WITH ION TORRENT	PIECE	ITEMIZED	8
941	NPT0023-26	4111613445700	TEST, ION 550 KIT—CHEF, NEXT GENERATION SEQUENCING, COMPATIBLE WITH ION TORRENT	TEST	ITEMIZED	8
942	NPT0023-26	4111613445800	TEST, DNA FLEX PRE/ENRICHMENT LIBRARY PREP AND ENRICHMENT FOR WHOLE EXOME SEQUENCING (WES)	TEST	ITEMIZED	500
943	NPT0023-26	4111613446900	PACK, 10 GRAM MOLECULAR TRAP (UP TO 2.5 L)	Pack	ITEMIZED	40
944	NPT0023-26	4111613447100	PLATES, 96/WELL SPIN DESALTING 40K MWCO	PIECE	ITEMIZED	100
945	NPT0023-26	4111613447500	KIT, SEQUENCE DETECTION SYSTEMS 96/WELL SPECTRAL CALIBRATION 96 WELLS, PCR, FLUORESCENT	Kit	ITEMIZED	9
946	NPT0023-26	4111613447700	TEST, DNA INVESTIGATOR, EXTRACTION, FORENSIC/HUMAN/PATERNITY	TEST	ITEMIZED	10000
947	NPT0023-26	4111613448800	BOTTLE, NUPAGE ANTIOXIDANT, 15ML, FOR PREVENTING SAMPLE RE/OXIDATION AND MAINTAINING PROTEIN IN REDUCED STATE DURING PROTEIN GEL ELECTROPHORESIS AND PROTEIN TRANSFERRING	BOTTLE	ITEMIZED	8
948	NPT0023-26	4111613449200	TEST, PLASMID MIDI, PURIFICATION	TEST	ITEMIZED	150
949	NPT0023-26	4111613449500	VIAL, TAQI, RESTRICTION ENZYME	VIAL	ITEMIZED	1200
950	NPT0023-26	4111613449900	VIAL, XBAI, RESTRICTION ENZYME, 3,000U	VIAL	ITEMIZED	20
951	NPT0023-26	4111613450000	VIAL, SMAI, RESTRICTION ENZYME	VIAL	ITEMIZED	200
952	NPT0023-26	4111613450100	BOTTLE, EC Lyses BUFFER, 6 MM TRIS/100 MM EDTA/PH 8.0/1 M NAACL/0.5% BRIJ/58/0.2 % DEOXYCHOLATE/0.5% SARCOSYL, 1 L/ BOTTLE	BOTTLE	ITEMIZED	500

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
953	NPT0023-26	4111613450200	VIAL, BLNIAVRRI, RESTRICTION ENZYME	VIAL	ITEMIZED	2
954	NPT0023-26	4111613450300	VIAL, ASCI, RESTRICTION ENZYME	VIAL	ITEMIZED	200
955	NPT0023-26	4111613450600	VIAL, HINDIII, RESTRICTION ENZYME	VIAL	ITEMIZED	750
956	NPT0023-26	4111613452300	TEST, MTHFR A1298C, RT/PCR/GENOTYPING	TEST	ITEMIZED	300
957	NPT0023-26	4111613452900	SAMPLE, POP 6 POLYMER, COMPATIBLE WITH 3130/3130XL GENETIC ANALYZER, 7ML	TEST	ITEMIZED	19200
958	NPT0023-26	4111613453000	VIAL, FUSION RNA, MASTERMIX, V3	VIAL	ITEMIZED	16
959	NPT0023-26	4111613453100	VIAL, D1000 REAGENTS, FOR THE ANALYSIS OF DNA FROM 35 TO 1000 BP	VIAL	ITEMIZED	240
960	NPT0023-26	4111613453200	VIAL, CTDNA MUTATION MIX, NEXT GENERATION SEQUENCING, V2, AF1%	VIAL	ITEMIZED	40
961	NPT0023-26	4111613453300	KIT, HIGH SENSITIVITY D1000, FOR THE HIGH SENSITIVITY ANALYSIS OF DNA FROM 35/1000 BP	KIT	ITEMIZED	24
962	NPT0023-26	4111613453400	SLIDE, PROBE CHECK PRENATAL CONTROL SLIDES, FISH, CYTOGENETICS, PROBE, FOR POSITIVE CONTROL, CONTROL SLIDES (5 SLIDES)	PIECE	ITEMIZED	15
963	NPT0023-26	4111613453600	BOTTLE, ISCOVE'S MODIFIED DULBECCO MEDIUM WITH L/GLUTAMINE, MEDIA, HIGH/DENSITY CELL CULTURES, BOTTLE/ 500 ML	BOTTLE	ITEMIZED	30
964	NPT0023-26	4111613453900	TEST, GENOTYPING REAL TIME MTHFR C677T, PCR	TEST	ITEMIZED	500
965	NPT0023-26	4111613455000	KIT, PROTEIN G IP AND MAGNET STARTER, BEADS, MOLECULAR GENETICS	KIT	ITEMIZED	100
966	NPT0023-26	4111613455500	KIT, SP6 TRANSCRIPTION, MOLECULAR GENETICS	Kit	ITEMIZED	10
967	NPT0023-26	4111613455900	TEST, POP 4 POLYMER, COMPATIBLE WITH 3500/3500XL GENETIC ANALYZERS	TEST	G06	17000
968	NPT0023-26	4111613456100	KIT, A5D MATRIX STANDARD(6/FAM/HEX/TAMRA/ROX/AF633), TO GENERATE THE MULTICOMPONENT MATRIX REQUIRED WHEN ANALYZING FLUORESCENT DYE/LABELED DNA FRAGMENTS	Kit	ITEMIZED	12
969	NPT0023-26	4111613500100	KIT, PCR, CONTROL, COMPATIBLE WITH LIGHTCYCLER MACHINES	TEST	ITEMIZED	7900

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
970	NPT0023-26	4111613500700	TEST, CALR MUTATION TYPES I&2, RT/PCR, COMPATIBLE WITH ROTOR GENE Q	TEST	ITEMIZED	404
971	NPT0023-26	4111613500900	KIT, NPM1 MUTASCREEN, PCR, COMPATIBLE WITH ROTAR GENE	Kit	ITEMIZED	60
972	NPT0023-26	4111613501200	TEST, PML RARA BCR1, PCR, QUANTITATIVE, COMPATIBLE WITH ROTAR GENE	TEST	ITEMIZED	4000
973	NPT0023-26	4111613501300	TEST, PML RARA BCR2, PCR, QUANTITATIVE, COMPATIBLE WITH ROTAR GENE	TEST	ITEMIZED	5460
974	NPT0023-26	4111613501400	TEST, PML RARA BCR3, PCR, QUANTITATIVE, COMPATIBLE WITH ROTAR GENE	TEST	ITEMIZED	3468
975	NPT0023-26	4111613502300	TEST, CBF/MYH11 FUSION, RT/PCR, QUANTITATIVE, COMPATIBLE WITH ROTAR GENE	TEST	ITEMIZED	2356
976	NPT0023-26	4111613502400	TEST, DNA MASTER MIX HYBRIDIZATION, 96 X 20 µL, COMPATIBLE WITH LIGHTCYCLER	TEST	ITEMIZED	2000
977	NPT0023-26	4111613502700	VIAL, QUANTIFAST SYBER GREEN MASTER/ RNASE FREE WATER, PCR	VIAL	ITEMIZED	3
978	NPT0023-26	4111613503000	TEST, LSI CBF/MYH11, INV(16)/T(16;16), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	148
979	NPT0023-26	4111613503100	KIT, ION REPROSEQ PGS, NGS, COMPATIBLE WITH THE ION S5 SYSTEM PROVIDES ALL THE REAGENTS AND MATERIALS NECESSARY/COMPATIBLE WITH A RAPID/ COST/EFFECTIVE/AND COMPREHENSIVE NEXT/GENERATION SEQUENCING (NGS) WORKFLOW/COMPATIBLE WITH ANEUPLOIDY ANALYSIS	Kit	ITEMIZED	25
980	NPT0023-26	4111613503400	KIT, HOT START DNA POLYMERASE (CONTAIN CONCENTRATED MASTER MIX AND NUCLEOTIDES (DATP, DCTP, DGTP, DTTP) THE KIT SHOULD CONTAIN GC/RICH SOLUTION, MOLECULAR GENETICS, COMPATIBLE WITH HANDLING A WIDE RANGE OF TEMPLATES.	Kit	ITEMIZED	36
981	NPT0023-26	4111614403100	TEST, DNTP MIX (10MM PCR GRADE), COMPATIBLE WITH ROTOR GENE Q 5PLX HRM	TEST	ITEMIZED	146
982	NPT0023-26	4111614403200	TEST, FLEX LYSIS REAGENT, COMPATIBLE WITH NEXTSEQ2000	TEST	ITEMIZED	5000
983	NPT0023-26	4111614403300	TEST, IDT FOR ILLUMINA NEXTERA DNA UD INDEXES SET A 96 INDEXES, COMPATIBLE WITH NEXTSEQ 2000	TEST	ITEMIZED	10000
984	NPT0023-26	4111614403400	TEST, EXOME PANEL / ENRICHMENT OLIGOS ONLY, COMPATIBLE WITH NEXTSEQ2000	TEST	ITEMIZED	106
985	NPT0023-26	4111614403900	TEST, RANDOM HEXAMERS PRIMER, 120µM, COMPATIBLE WITH ROTOR GENE Q 5PLX HRM	TEST	ITEMIZED	500
986	NPT0023-26	4111614404000	TEST, RNA INHIBITOR/ RIBONUCLEASE INHIBITOR/ RECOMBINANT, COMPATIBLE WITH ROTOR GENE Q 5PLX HRM	TEST	ITEMIZED	280

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
987	NPT0023-26	4111614404200	TEST, SUPERSRIPT REVERSE TRANSCRIPTASE/ INCLUDES 5X FIRST/STRAND BUFFER, MDX, 100MM	TEST	ITEMIZED	5000
988	NPT0023-26	4111614404300	TEST, SYBER GREEN LO/ ROX MASTER MIX, COMPATIBLE WITH ROTOR GENE 5PLX HRM MACHINE OR EQUIVALENT	TEST	ITEMIZED	1500
989	NPT0023-26	4111614404600	CARTRIDGES, SEQUENCING FLOW CELL V2.5, 75 CYCLES, COMPATIBLE WITH NEXTSEQ 500/550 HIGH/OUTPUT ANALYZERS	PIECE	ITEMIZED	53
990	NPT0023-26	4111614404700	CARTRIDGES, SEQUENCING FLOW CELL V2.5, 300 CYCLES, COMPATIBLE WITH NEXTSEQ 500/550 MID/OUTPUT ANALYZERS	PIECE	ITEMIZED	100
991	NPT0023-26	4111614406200	KIT, TAQ POLYMERASE, COMPLETE WITH DNTPS, (500 U)	Kit	ITEMIZED	200
992	NPT0023-26	4111614748800	KIT, DNASE/FREE (DNASE/BUFFER/WATER), PURIFICATION	Kit	ITEMIZED	30
993	NPT0023-26	4111614821400	BOTTLE, CLEANSEQ, 8ML	BOTTLE	ITEMIZED	6
994	NPT0023-26	4111615500600	VIAL, CYTOCLEAR, CYTOGENETIC, FOR QUICK DISSOLVE AND REMOVE PERSISTENT CYTOPLASM DURING THE METHANOL/ACETIC ACID FIXATION STAGE OF THE CHROMOSOME HARVESTING PROCEDURE	VIAL	ITEMIZED	4
995	NPT0023-26	4111615500700	BOTTLE, POTASSIUM CHLORIDE(KCL) SOLUTION, 0.075M, LIQUID, 100 ML, SUITABLE FOR CELL CULTURE	BOTTLE	ITEMIZED	200
996	NPT0023-26	4111615502100	BOTTLE, TRI REAGENT, SOLUTION, 100ML	BOTTLE	ITEMIZED	4
997	NPT0023-26	4111616167000	TEST, DGTP BIGDYE TERMINATOR V3.0 READY REACTION CYCLE, SEQUENCING	TEST	ITEMIZED	5000
998	NPT0023-26	4111616177800	TEST, LSI RPN1/MECOM(EVI1), INV(3)/T(3;3), DC(RED,ORANGE/GREEN), DF, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	56
999	NPT0023-26	4111616430500	TEST, LSI EGFR (7P12) SC SPECTRUMRED, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	20
1000	NPT0023-26	4111617308300	BOTTLE, 1, 3 BUTADIENE DIEPOXIDEM, SOLUTION, 5G	BOTTLE	ITEMIZED	1
1001	NPT0023-26	4112170001000	TUBES, QUBIT ASSAY	Tube	ITEMIZED	80500
1002	NPT0023-26	4112170001100	TUBE, STRIP, QX, 0.2 ML, 12/TUBE, COMPATIBLE WITH QIAEXEL ANALYZER	PIECE	G03	2000
1003	NPT0023-26	4112170001200	TUBE, STRIP, CAPS, 0.2 ML, 12/TUBE	PIECE	ITEMIZED	5100

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
1004	NPT0023-26	4112170002400	TEST, PROTEIN AND PROTEIN RANGE, COMPATIBLE WITH QUBIT SYSTEM	KIT	ITEMIZED	5
1005	NPT0023-26	4112210201400	SEPTA, 96/ WELL PLATES, COMPATIBLE WITH 3500/3500XL GENETIC ANALYZERS	PIECE	G06	410
1006	NPT0023-26	4112210202600	PLATE, FAST 96WELL NORMALIZATION, COMPATIBLE WITH VIIA 7 AND QUANTSTUDIO SYSTEM	PIECE	G07	30
1007	NPT0023-26	4112210202800	PLATE, FAST 96/WELL ROI AND BACKGROUND PLATES, RT/PCR, COMPATIBLE WITH VIIA 7	PIECE	ITEMIZED	60
1008	NPT0023-26	4112210203000	PLATE, FAST 96/WELL CALIBRATION W/ FAM DYE, COMPATIBLE WITH VIIA 7 AND QUANTSTUDIO SYSTEM	PIECE	G07	30
1009	NPT0023-26	4112210203100	PLATE, FAST 96/WELL CALIBRATION W/ NED DYE, COMPATIBLE WITH VIIA 7 AND QUANTSTUDIO SYSTEM	PIECE	G07	60
1010	NPT0023-26	4112210203200	PLATE, FAST 96/WELL CALIBRATION W/ ROX DYE, COMPATIBLE WITH VIIA 7 AND QUANTSTUDIO SYSTEM	PIECE	G07	30
1011	NPT0023-26	4112210203300	PLATE, FAST 96/WELL CALIBRATION W/ VIC DYE, COMPATIBLE WITH VIIA 7 AND QUANTSTUDIO SYSTEM	PIECE	G07	30
1012	NPT0023-26	4112210203400	PLATE, FAST 96/WELL CALIBRATION W/ SYBR DYE, COMPATIBLE WITH VIIA 7 AND QUANTSTUDIO SYSTEM	PIECE	G07	60
1013	NPT0023-26	4112210203600	PLATE, FAST 96/WELL CALIBRATION W/ TAMRA DYE, COMPATIBLE WITH VIIA 7 AND QUANTSTUDIO SYSTEM	PIECE	G07	30
1014	NPT0023-26	4112210203700	PLATE, FAST 96/ WELL HRM CALIBRATION, 7500 AND 7900HT FAST SYSTEM	PIECE	ITEMIZED	194
1015	NPT0023-26	4112210204100	KIT, BARCODE ADAPTERS 1–96 KIT IN 96/WELL PCR PLATE OPTIMAL PERFORMANCE WITH PRECISION ID LIBRARY KITS AND PANELS COMPATIBLE WITH ION S5 OR ION S5 XL SYSTEMS	Kit	ITEMIZED	31
1016	NPT0023-26	4112210700700	PLATE, TISSUE CULTURE, FLAT BOTTOM, MICRO TITIER, STERILE, COVER, INDIVIDUALLY PACKED	Piece	ITEMIZED	400
1017	NPT0023-26	4114000071800	VIAL, INTELLIFISH HYBRIDIZATION BUFFER, SOLUTION, FFPE, 250UL	VIAL	ITEMIZED	400
1018	NPT0023-26	4114160000000	VIAL, ECOR V RESTRICTION ENZYME, 10 NG/ML	VIAL	ITEMIZED	46
1019	NPT0023-26	4114170034600	KIT, DNBSEQ G400 EASY EXOME CAPTURE V5, PROBE	TEST	ITEMIZED	512
1020	NPT0023-26	4116150200600	BOTTLE, DMEM (DULBECCO'S MODIFIED EAGLE'S MEDIUM) /WITH 4& 5 GL GLUCOSE/WITH STAB/WITH L GLUTAMINE /WITH SODIUM PYRUVATE, MEDIA, 500 ML	BOTTLE	ITEMIZED	310

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
1021	NPT0023-26	4116150200700	BOTTLE, DMEM (DULBECCO'S MODIFIED EAGLE'S MEDIUM) /WITH 4& 5 GL GLUCOSE/WITH 25 MM HEPES/ WITHOUT SODIUM, MEDIA, 500 ML	BOTTLE	ITEMIZED	400
1022	NPT0023-26	4116150200800	BOTTLE, DMEM (DULBECCO'S MODIFIED EAGLE'S MEDIUM) IGII LIQUID/ WITHOUT L GLUTAMINE, MEDIA, 500 ML	BOTTLE	ITEMIZED	20
1023	NPT0023-26	4116150201300	BOTTLE, RECOVERY CELL CULTURE FREEZING MEDIUM, SOLUTION, 50ML	BOTTLE	ITEMIZED	100
1024	NPT0023-26	4116150201700	BOTTLE, DMEM HIGH GLUCOSE/ NO GLUTAMINE/NO PHENOL RED,MEDIA, 500ML	BOTTLE	ITEMIZED	120
1025	NPT0023-26	4116150202000	BOTTLE, LUMINESCENT CELL VIABILITY ASSAY, 10ML	BOTTLE	ITEMIZED	15
1026	NPT0023-26	4116150202400	VIAL, PROTEASE INHIBITOR COCKTAIL/EDTA/FREE, 1ML	VIAL	ITEMIZED	5
1027	NPT0023-26	4116150202800	BOTTLE, RPMI/1640 / WITH L/GLUTAMINE/PHENOL RED/ / WITHOUT HEPES, 500 ML	BOTTLE	ITEMIZED	100
1028	NPT0023-26	4116150203000	BOTTLE, CRYOPRESERVATION MEDIUM/ WITH DIMETHYLSULFOXIDE DMSO 10%/ SERUM/FREE/ ENDOTOXIN LEVEL < 1 EUML, SOLUTION, STERILE, 50ML/BOTTLE	BOTTLE	ITEMIZED	30
1029	NPT0023-26	4116150203100	BOTTLE, DULBECOC'S PHOSPHATE BUFFER (DPBS)/ WITHOUT CALCIUM/ WITHOUT MAGNESIUM, READY TO USE, PH 7.0 TO 7.3, CONCENTRATION 1 X 500 ML	BOTTLE	ITEMIZED	20
1030	NPT0023-26	4116150203300	BOTTLE, HANKS BALANCED SALT SOLUTION (HBSS)/ WITHOUT CALCIUM / WITHOUT MAGNESIUM/ WITH GLUCOSE/ WITH SODIUM BICARBONATE/ WITHOUT PHENOL RED, CONCENTRATION 1X, PH 6.7 TO 7.8, 500ML	BOTTLE	ITEMIZED	45
1031	NPT0023-26	4116150203400	BOTTLE, EXPRESS ENZYME /WITH EDTA/NO PHENOL RED, SOLUTION, 100ML	BOTTLE	ITEMIZED	52
1032	NPT0023-26	4116150203700	BOTTLE, DMEM MEDIUM (DULBECCO'S MODIFIED EAGLE'S MEDIUM)/ LOW GLUCOSE/ PYRUVATE/ WITH L/GLUTAMINE/SODIUM PYRUVATE/ HEPES/ PHENOL RED, MEDIA, 500ML	BOTTLE	ITEMIZED	10
1033	NPT0023-26	4116150204400	BOTTLE, DULBECOS PHOSPHATE BUFFERED SALINE/ WITH CALCIUM / WITH MAGNESIUM, 100 ML	BOTTLE	ITEMIZED	20
1034	NPT0023-26	4116150204700	BOTTLE, TRYPSIN 1X, 025% TRYPSIN IN HBSS [/] PORCINE PARVOVIRUS TESTED / WITH CALCIUM/ WITH MAGNESIUM, 100ML	BOTTLE	ITEMIZED	216
1035	NPT0023-26	4116150204800	BOTTLE, DMEM (DULBECCO'S MODIFIED EAGLE'S MEDIUM) /WITH 4& 5 GL GLUCOSE/ WITH L/GLUTAMINE /WITH SODIUM PYRUVATE /WITHOUT HEPES, MEDIA, 500 ML	BOTTLE	ITEMIZED	50
1036	NPT0023-26	4116150204900	BOTTLE, RPMI/1640/WITH L/GLUTAMINE/WITHOUT GLUCOSE, 500ML, MEDIUM, SOLUTION, 500 ML/BOTTLE	BOTTLE	ITEMIZED	160
1037	NPT0023-26	4116150205000	BOTTLE, MEDIUM, DMEM, HIGH GLUCOSE/WITHOUT HEPES /L/GLUTAMINE, 500ML	BOTTLE	ITEMIZED	40

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
1038	NPT0023-26	4116150205200	BOTTLE, DMEM (DULBECCO'S MODIFIED EAGLE'S MEDIUM)/ LOW GLUCOSE/ GLUTAMAX SUPPLEMENT/PYRUVATE, MEDIA, 500ML	BOTTLE	ITEMIZED	20
1039	NPT0023-26	4116150205300	BOTTLE, ADVANCED DMEM F12/WITH L/ GLUTAMINE/WITH 15MM HEPES/WITH SODIUM BICARBONATE/ WITH TRACE ELEMENTS, MEDIUM, 500ML	BOTTLE	ITEMIZED	50
1040	NPT0023-26	4116150206000	BOTTLE, OPTI/MEM I REDUCED SERUM MEDIA, 100 ML	BOTTLE	ITEMIZED	15
1041	NPT0023-26	4116150207500	BOTTLE, TRYPSIN/EDTA (0.25%) WITHOUT CALCIUM/ WITHOUT MAGNESIUM/ WITH PHENOL RED/ WITH EDTA, 100ML	BOTTLE	ITEMIZED	170
1042	NPT0023-26	4116150207600	BOTTLE, DMEM (DULBECCO'S MODIFIED EAGLE'S MEDIUM) /WITH 4& 5 GL GLUCOSE/WITH L/GLUTAMINE/WITHOUT SODIUM PYRUVATE, MEDIA, 500 ML	BOTTLE	ITEMIZED	10
1043	NPT0023-26	4116150211200	BOTTLE, FETAL BOVINE SERUM (FBS), STERILE, 500 ML/ BOTTLE, FOR CELL CULTURE	BOTTLE	ITEMIZED	71
1044	NPT0023-26	4118160001900	BOTTLE, PURIFICATION SOLUTION, USED FOR MANUAL AND AUTOMATION, FOR PCR/NGS CLEANUP, 60 ML (±15%)	BOTTLE	ITEMIZED	56
1045	NPT0023-26	4118160040400	TEST, DSDNA HIGH SENSITIVITY AND BROAG RANGE, DNA CONCENTRATION, COMPATIBLE WITH QUBIT FLEX FLUOROMETER	TEST	ITEMIZED	20000
1046	NPT0023-26	4118160041300	TEST, DNA ISOLATION, COMPATIBLE WITH QIACUBE MACHINE	TEST	ITEMIZED	2000
1047	NPT0023-26	4118160701100	TEST, LSI SHOX, XP22.33/YP11.32, TRICOLOR(RED,ORANGE/AQUA/GREEN), FISH PROBE, CYTOGENETICS	KIT	ITEMIZED	466
1048	NPT0023-26	4118191500000	TEST, CANCER PANEL SEQUENCING, NGS	TEST	ITEMIZED	100
1049	NPT0023-26	4220341121300	KIT, CIRCULATING NUCLEIC ACID, CFDNA/RNA, ISOLATION	Kit	ITEMIZED	10
1050	NPT0023-26	4220341121400	TEST, PGS 316 VIEW WITH ION 520 /WITH CHIPS, FOR NGS APPLICATION	TEST	ITEMIZED	1000
1051	NPT0023-26	4220341121700	TEST, IONA NIPT INCLUDING SOFTWARE	KIT	ITEMIZED	11
1052	NPT0023-26	4228152801600	KIT, COMPLEX I ENZYME ACTIVITY DIPSTICK ASSAY, MOLECULAR GENETICS	Kit	ITEMIZED	21
1053	NPT0023-26	4229495804100	KIT, ULTRA II LIGATION MODULE, COMPATIBLE WITH ILLUMINA	KIT	ITEMIZED	100
1054	NPT0023-26	4710161305100	PLATE, ION EXOME RDY, COMPATIBLE WITH AMPLISEQ	PIECE	ITEMIZED	125

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
1055	NPT0023-26	4710161306800	BOTTLE, RIPA LYSIS AND EXTRACTION BUFFER, 500ML	BOTTLE	ITEMIZED	4
1056	NPT0023-26	4710161307400	BOTTLE, LAEMMLI SAMPLE BUFFER, CONCENTRATION 4X	BOTTLE	ITEMIZED	20
1057	NPT0023-26	4710161307700	KIT, FLUORESCENT PRIMERS	Kit	ITEMIZED	10
1058	NPT0023-26	4110550012700	KIT, ENZYME, DNA TAQ POLYMERASE FOR HOT START PCR ACTIVATION, CONCENTRATION OF 5 U/UL/ 1 X 1000 U	KIT	ITEMIZED	11400
1059	NPT0023-26	4110550015200	LID, PCR COMFORT, COMPATIBLE WITH PCR PLATE CARRIER USED IN HAMILTON LIQUID HANDLER WORKSTATION	PIECE	G10	145
1060	NPT0023-26	4110560103900	KIT, ION EXOME SEQUENCING COMBO, COMPATIBLE WITH AMPLISEQ	Kit	ITEMIZED	10
1061	NPT0023-26	4110610001400	TEST, LIBRARY QUANTIFICATION, AND SIZE SELECTION, ELECTROPHORESIS FOR NGS	TEST	ITEMIZED	200
1062	NPT0023-26	4110610101700	PLATE, MAGNETIC/RING STAND	PIECE	ITEMIZED	12
1063	NPT0023-26	4110610102900	BOTTLE, METAPHASE ARRESTING SOLUTION, CYTOGENETIC	BOTTLE	ITEMIZED	187
1064	NPT0023-26	4110630216500	KIT, LIBRARY, QUANTITATIVE, QPCR, COMPATIBLE WITH ILLUMINA	KIT	ITEMIZED	3000
1065	NPT0023-26	4110630210200	"KIT, ION 530 CHIP, COMPATIBLE WITH ION TORRENT SYSTEM"	KIT	ITEMIZED	144
1066	NPT0023-26	4111584410300	TEST, WHOLE CHROMOSOME PAINTING, FISH PROBE, CYTOGENETICS	TEST	ITEMIZED	70
1067	NPT0023-26	4111613305300	KIT, HIGH SENSITIVITY RNA, GENETICS, INCLUDING DNA CHIP/BUFFER, COMPATIBLE BIOANALYZERS	Kit	ITEMIZED	10
1068	NPT0023-26	4111613310300	RESERVOIRS, REAGENT TROUGH (WITH LID), 70 ML, COMPATIBLE WITH QIAGEN	PIECE	G02	2000
1069	NPT0023-26	4111613311700	KIT, MICRORNA ASSAY, ACHIEVE ACCURATE AND PRECISE QUANTIFICATION OF SMALL RNA (~20 NUCLEOTIDES OR BASE PAIRS), COMPATIBLE WITH QUBIT	KIT	ITEMIZED	8
1070	NPT0023-26	4111613317800	VIAL, HOT START GREEN MASTER MIX, 1000UL	VIAL	ITEMIZED	700
1071	NPT0023-26	4111613323700	KIT, TAGS SEQUENCING BARCODE (1/24)	KIT	ITEMIZED	20

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
1072	NPT0023-26	4111613418400	KIT, DNA POLYMERASE/ WITH MAGNESIUM CHLORIDE/ WITH DNTP, RT/PCR/GENETICS, READY TO USE, CONCENTRATION 2X, 6/20 KB	KIT	ITEMIZED	20
1073	NPT0023-26	4111613438200	VIAL, GENE EXPRESSION ASSAY SMALL SCALE(FAM)	VIAL	ITEMIZED	15
1074	NPT0023-26	4111613304600	TEST, DNA FFPE EXTRACTION PURIFICATION, FOR MANUAL USE	TEST	ITEMIZED	4000
1075	NPT0023-26	4110534201000	GEL, 4/20% PRECAST PROTEIN GELS, 15/ WELL, 15UL, 86X67 CM (WXL), FOR USE WITH MINI/PROTEAN ELECTROPHORESIS CELLS	PIECE	ITEMIZED	200
1076	NPT0023-26	4111613429600	TEST, TOTAL NUCLEIC ACID ISOLATION, RT/PCR, QUANTITATIVE	TEST	ITEMIZED	100
1077	NPT0023-26	4111613315100	KIT, URINE DNA EXTRACTION/ PURIFICATION, PCR/ NGS	KIT	ITEMIZED	100
1078	NPT0023-26	4116150203200	BOTTLE, HANKS BALANCED SALT SOLUTION (HBSS)/ WITH CALCIUM / WITH MAGNESIUM/ WITH GLUCOSE/ WITH SODIUM BICARBONATE/ WITHOUT PHENOL RED, CONCENTRATION 1X, PH 7.0 TO 7.4, 500ML	BOTTLE	ITEMIZED	80
1079	NPT0023-26	4110551900000	TEST, DSP VIRUS/ PATHOGEN MIDI, DNA PURIFICATION, COMPATIBLE WITH QIASYMPHONY INSTRUMENT	TEST	G04	10890
1080	NPT0023-26	4110610100100	KIT, HD ARRAY AND REAGENT BUNDLE, COMPATIBLE WITH MICROARRAY	Kit	ITEMIZED	6
1081	NPT0023-26	4111601020600	CARTRIDGES, SYMPHONY SAMPLE PREP CARTRIDGES, 8/WELL, COMPATIBLE WITH QIASYMPHONY MACHINE	PIECE	G04	3370
1082	NPT0023-26	4111601022000	KIT, 8/ROD COVERS, COMPATIBLE WITH QIASYMPHONY INSTRUMENT	KIT	G04	10
1083	NPT0023-26	4110610002000	KIT, DNA/RNA/PROTEIN, EXTRACTION	Kit	ITEMIZED	160
1084	NPT0023-26	4111613420500	KIT, REVERTAID ENZYME TRANSCRIPTION FIRST STRAND CDNA STRAND SYNTHESIS, RT/PCR,	Kit	ITEMIZED	6
1085	NPT0023-26	4111613440900	VIAL, MOUSE ACTB (ACTIN,BETA) ENDOGENOUS CONTROL VIC/MGB PROBE, PRIMER LIMITED	VIAL	ITEMIZED	4
1086	NPT0023-26	4111613433600	TEST, LR CLONASE II ENZYME MIX	TEST	ITEMIZED	2000
1087	NPT0023-26	4111613433500	TEST, BP CLONASE II ENZYME MIX	TEST	ITEMIZED	2000
1088	NPT0023-26	4111613432300	VIAL, BCUI,RESTRICTION ENZYME	VIAL	ITEMIZED	100

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
1089	NPT0023-26	4111613433400	VIAL, XMAJI, RESTRICTION ENZYME	VIAL	ITEMIZED	40
1090	NPT0023-26	4111613320700	KIT, 1000 ROX DYE SIZE STANDARD, GENOTYPING	Kit	ITEMIZED	4
1091	NPT0023-26	4111613441100	TEST, PRIMER GAPDH TAQMAN (HS), HUMAN, DYE: (VIC/MGB PROBES), PCR, QUALITY CONTROL	TEST	ITEMIZED	4000
1092	NPT0023-26	4111303405800	VIAL, HS 578T CELL AVALANCHE TRANSFECTION, (HUMAN BREAST CARCINOMA CELL)	VIAL	ITEMIZED	2
1093	NPT0023-26	4110661502900	VIAL, HGAI, RESTRICTION ENZYME	VIAL	ITEMIZED	200
1094	NPT0023-26	4110631309300	KIT, NUCLEIC ACID EXTRACTION, COMPATIBLE WITH BIONEER EXIPREP 96 LITE	KIT	ITEMIZED	648
1095	NPT0023-26	4110631326300	GELS, 48 AGAROSE GELS 2%, READY/TO/USE, AGAROSE GELS DESIGNED FOR MEDIUM/THROUGHPUT RESOLUTION OF DNA FRAGMENTS	PACK	ITEMIZED	100
1096	NPT0023-26	4111612929500	BOTTLE, MEDIUM, CHANG MEDIUM D, FOR THE PRIMARY CULTURE OF HUMAN AMNIOTIC FLUID CELLS (KARYOTYPING), 100 ML	BOTTLE	ITEMIZED	35
1097	NPT0023-26	4110551800000	TEST, RNA PURIFICATION, 192 TEST / KIT, COMPATIBLE WITH MAGNAPURE MACHINE	TEST	ITEMIZED	10000
1098	NPT0023-26	4110630005800	TUBE, PCR STRIP, COMPATIBLE WITH MICROAMP, ABI 7500 RT/PCR, 0.2 ML, 8 TUBES, PACK/124	Kit	ITEMIZED	930
1099	NPT0023-26	4110630201300	SET, COLOR COMPENSATION, PCR, 5 CALIBRATION RUN, COMPATIBLE WITH LIGHTCYCLER	KIT	ITEMIZED	15
1100	NPT0023-26	4110610106800	TEST, RT OF TOTAL RNA, PCR, QUANTITATIVE, COMPATIBLE WITH THERMAL CYCLER	TET	ITEMIZED	5300
1101	NPT0023-26	4110532421700	TEST, DGS II 10P13.14 (D10S2196) DELETION FISH ORANGE SPECTRUM, FISH PROBE	TET	ITEMIZED	360
1102	NPT0023-26	4110610110500	VIAL, DNA FRAGMENT 100-2000 BP, GEL ELECTROPHORESIS	VIA	ITEMIZED	4
1103	NPT0023-26	4110630209800	TEST, IDENTICLONE TCRB + TCRG T-CELL CLONALITY ASSAY ABI FLUORESCENCE DETECTION, COMPATIBLE WITH SANGER SEQUENCER	TET	ITEMIZED	795
1104	NPT0023-26	4111584422000	KIT, SPECTRAL CALIBRATION, COMPATIBLE WITH 7500 FAST REAL-TIME PCR SYSTEMS	KIT	ITEMIZED	3
1105	NPT0023-26	4111613416100	TEST, PANEL FOR ALPHA AND BETA THALASSEMIA INCLUDE INDEX'S AND SBS/ PAIRED END SEQUENCING, COMPATIBLE WITH NGS APPLICATION	TET	ITEMIZED	31

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
1106	NPT0023-26	4110550011600	KIT, DETECTION OF INTERNAL TANDEM DUPLICATION (ITD) MUTATIONS AND TYROSINE KINASE DOMAIN (TKD) MUTATIONS OF FLT3 GENE, ABI FLUORESCENCE DETECTION	KIT	ITEMIZED	58
1107	NPT0023-26	4110550016300	TEST, PML/RARA, PCR, QUANTITATIVE, COMPATIBLE WITH GENEXPERT	TET	ITEMIZED	360
1108	NPT0023-26	4110531700100	BOTTLE, AGAROSE, MOLECULAR BIOLOGY GRADE, IN HOUSE PCR, 1KG/BOTTLE	BOTTLE	ITEMIZED	210
1109	NPT0023-26	4111613012600	BOTTLE, ULTRAPURE LOW MELTING POINT AGAROSE, 50G	BOTTLE	ITEMIZED	54
1110	NPT0023-26	4111613501000	"KIT, CONTROLS, HIGH /LOW /NEGATIVE BCR-ABL P210 & P190, FOR REAL TIME PCR"	KIT	ITEMIZED	46
1111	NPT0023-26	4111613501100	"KIT, CONTROLS, HIGH /LOW /NEGATIVE PML RARA BCR1, FOR REAL TIME PCR"	KIT	ITEMIZED	46
1112	NPT0023-26	4110631325100	PLATE, 0.2ML MICROAMP ENDURAPLATE OPTICAL, PLASTIC, CLEAR, DNASE-RNASE FREE, COMPATIBLE WITH 3500 GENE ANALYZER	PAC	G06	2660
1113	NPT0023-26	4111584436900	TEST, PML/RARA (15Q24.1/17Q21.1-721.2), PROBE FISH	TET	ITEMIZED	440
1114	NPT0023-26	4110590300600	KIT, REAGENT MOLECULAR GENETICS MASTER MIX WITH ENZYME, 50 REACTIONS	KIT	ITEMIZED	10
1115	NPT0023-26	4110610001500	KIT, DNA LADDER 25 BP, XYLENE CYANOL FF AND ORANGE G DYE, 6X CONCENTRATION	KIT	ITEMIZED	10
1116	NPT0023-26	4219181407900	KIT, MOLECULAR GENETICS PYRUVATE DEHYDROGENASE (PDH) ENZYME ACTIVITY DIPSTICK, REAGENT PROTEIN ASSAY	KIT	ITEMIZED	10
1117	NPT0023-26	4111613416900	VIAL, 20 BP DNA LADDER, READY TO USE, GEL ELECTROPHORESIS	VIA	ITEMIZED	1
1118	NPT0023-26	4110260047700	KIT, LUNG AND BRAIN CNV MIX + 12 COPIES, CONTROLS AND REFERENCE, FOR NGS, (20 UL)	KIT	ITEMIZED	46
1119	NPT0023-26	4111613500800	KIT, JAK2 V617F/G1849T, RT- PCR, QUANTITATIVE DETECTION	KIT	ITEMIZED	7
1120	NPT0023-26	4110631200000	KIT, AMPLIFICATION FOR WHOLE GENOME ANALYSIS, COMPATIBLE WITH CYTOSCAN MICROARRAY	KIT	ITEMIZED	6
1121	NPT0023-26	4112181100000	"VIAL, NIST REFERENCE MATERIALS, FEMALE WHITE UTAHMORMON"	KIT	ITEMIZED	18
1122	NPT0023-26	4112181100100	"VIAL, NIST REFERENCE MATERIALS, MALE WHITE ASHKENAZIM JEWISH SON"	KIT	ITEMIZED	18

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
1123	NPT0023-26	4112181100200	"VIAL, NIST REFERENCE MATERIALS, MALE WHITE ASHKENAZIM JEWISH FATHER"	KIT	ITEMIZED	18
1124	NPT0023-26	4112181100300	"VIAL, NIST REFERENCE MATERIALS, FEMALE WHITE ASHKENAZIM JEWISH"	KIT	ITEMIZED	18
1125	NPT0023-26	4112181100400	"VIAL, NIST REFERENCE MATERIALS, MALE ASIAN CHINESE SON"	KIT	ITEMIZED	18
1126	NPT0023-26	4112181100500	"VIAL, NIST REFERENCE MATERIALS, MALE ASIAN CHINESE FATHER"	KIT	ITEMIZED	18
1127	NPT0023-26	4112181100600	"VIAL, NIST REFERENCE MATERIALS, FEMALE ASIAN CHINESE"	KIT	ITEMIZED	10
1128	NPT0023-26	4110552000100	KIT, QIAMP VIRAL RNA MINI, PURIFICATION	Kit	ITEMIZED	50
1129	NPT0023-26	4110610002300	KIT, BACTERIAL DNA MINI, PURIFICATION/ISOLATION	Kit	ITEMIZED	17
1130	NPT0023-26	4110630009500	TEST, GEL EXTRACTION KIT (USE FOR HIV DRUG RESISTANCE), RT/ PCR, COMPATIBLE WITH LIGHTCYCLER II 480	TEST	ITEMIZED	1600
1131	NPT0023-26	4110631319000	TEST, VIRAL DNA/RNA EXTRACTION, COMPATIBLE WITH RADI EXTRACTOR 192	TEST	ITEMIZED	15360
1132	NPT0023-26	4111303401800	BOTTLE, VIRAL PATHOGEN NUCLEIC ACID ISOLATION, PURIFICATION	BOTTLE	ITEMIZED	10
1133	NPT0023-26	4111613427100	TEST, VIRAL RNA EXTRACTION	TEST	ITEMIZED	8000
1134	NPT0023-26	4111614735600	VIAL, ANTIFUNGAL, 10MG, DIFENOCONAZOLE	Vial	ITEMIZED	13
1135	NPT0023-26	4229495803800	KIT, BAR/CODING KIT 16S BAR/CODING KIT 1 - 24	KIT	ITEMIZED	40
1136	NPT0023-26	4110551900200	KIT, HIGH PURE VIRAL NUCLEIC ACID, IN/HOUSE PCR, PURIFICATION, FROM WHOLE BLOOD/SERUM/PLASMA	KIT	ITEMIZED	5000
1137	NPT0023-26	4111303401700	TEST, TOTAL NUCLEIC ACID ISOLATION, EXTRACTION, FOR VIRAL/BLOOD/BACTERIAL FOR ALL SAMPLES	TEST	ITEMIZED	20000
1138	NPT0023-26	4111610515900	TEST, TOTAL NUCLEIC ACID (TOTAL NA) EXTRACTION, 192 TEST / KIT, COMPATIBLE WITH MAGNAPURE MACHINE	TEST	ITEMIZED	576
1139	NPT0023-26	4110630039900	REAGENT, THROMBOSIS SNP PANEL ASSAY, PCR, COMPATIBLE WITH ALLPLEX SYSTEM WITH ALL CONTROLS AND ACCESSORIES TO PERFORM THE TEST.	TEST	ITEMIZED	1000

SN	Tender No.	NUPCO Code	NUPCO DESCRIPTION	UOM	GROUP / ITEMIZED	Initial Quantity
1140	NPT0023-26	4111613327700	TEST,16S REGION DETECTION OF ALL ORGANISMS, NEXT GENERATION SEQUENCING	TEST	ITEMIZED	3
1141	NPT0023-26	4111614656600	KIT, FLOURECENT STAINING FOR SEXUAL ASSAULT SAMPLES ONLY HUMAN SPERM HEADS IDENTIFICATION, DAPI AND FITC, SPERM HY-LITER WXPRESS	SET	ITEMIZED	20
1142	NPT0023-26	4111613457700	TEST, CELL FREE DNA EXTRACTION COMPATIBLE WITH MAXWELL, 48 REACTION	TET	G08	5159
1143	NPT0023-26	4111613457800	TEST, CSC GENOMIC FOR HMW DNA, COMPATIBLE WITH MAXWELL	TET	G08	1500
1144	NPT0023-26	4110610116300	TEST, CEP 6, D6Z1 SPECTRUM GREEN, FISH PROBE, CYTOGENETICS	TET	ITEMIZED	240
1145	NPT0023-26	4111613601600	TEST, PAMG-1, QUALITATIVE, DETECTION, RAPID	TET	ITEMIZED	800
1146	NPT0023-26	4111613320200	TEST, STOOL DNA, EXTRACTION/PURIFICATION	TEST	ITEMIZED	4000
1147	NPT0023-26	4111612468300	HER2 3/IN/1 XENOGRAFT CONTROL SLIDES	PC	ITEMIZED	30
1148	NPT0023-26	4110530001100	KIT, MTT CELL ASSAY (CELL PROLIFERATION), COLORIMETRIC ASSAY	KIT	ITEMIZED	105
1149	NPT0023-26	4110550018500	KIT, MORPHOLOGICAL EXAMINATION AND GYNECOLOGICAL INFLAMMATION TESTING, FLUORESCENCE STAINING, SOLUTION, COMPATIBLE WITH AUTOMATED GIS/3100	KIT	ITEMIZED	200
1150	NPT0023-26	4110260002200	BOTTLE, PROTEIN SAMPLE LOADING BUFFER, CONCENTRATION 5X	BOTTLE	ITEMIZED	805
1151	NPT0023-26	4111610758900	BOTTLE, NORMAL DONKEY SERUM, STERILE, 5ML	BOTTLE	ITEMIZED	40
1152	NPT0023-26	4111611312700	VIAL, DAPI (HYDROCHLORIDE), FOR DNA/LABELING DYE	VIAL	ITEMIZED	150
1153	NPT0023-26	4116150205700	BOTTLE, ESSENTIAL 8 FLEX, MEDIA, 500ML	BOTTLE	ITEMIZED	30
1154	NPT0023-26	4111613457600	KIT, PCR AMPLIFICATION, TARGET 7 STR LOCI, 4/DYE(FLUORESCHEIN,JOE,TMR AND CXR), COMPATIBLE WITH 4C MATRIX FORENSIC/HUMAN/PATERNITY	KIT	ITEMIZED	30