

## VYSIS® FISH:

### TABLE OF CONTENTS

#### Sondas para Diagnóstico

No.	Clave	Descripción
1	02J01-030	PathVysion 20 Assay
2	02J01-035	PathVysion 50 Assay
3	02J01-036	PathVysion 100 Assay
4	05J38-010	AneuVysion 10 Assay
5	05J38-030	AneuVysion 30 Assay
6	05J38-050	AneuVysion 50 Assay
7	02J27-020	UroVysion (CE IVD) 20 Assay
8	02J27-099	UroVysion (CE IVD) 100 Assay
9	06N38-005	ProbeChek ALK Negative Control Slides (CE IVD) 5 Slides
10	06N38-010	ProbeChek ALK Positive Control Slides (CE IVD) 5 Slides
11	06N38-020	Vysis ALK Break Apart FISH Probe Kit (CE IVD) 20 Assay
12	07J20-008	CEP 8 SpectrumOrange Direct Labeled Fluorescent DNA Probe Kit (without control slides) (CE Marked & FDA IVD) 20 Assay
13	07J22-008	CEP 8 SpectrumOrange Direct Labeled Fluorescent DNA Probe Kit (with control slides) (CE Marked & FDA IVD) 20 Assay
14	07J20-012	CEP 12 SpectrumOrange Direct Labeled Fluorescent DNA Probe Kit (without control slides) (CE Marked & FDA IVD) 20 Assay
15	07J22-012	CEP 12 SpectrumOrange Direct Labeled Fluorescent DNA Probe Kit (with control slides) (CE Marked & FDA IVD) 20 Assay
16	07J20-050	CEP X SpectrumOrange/Y SpectrumGreen Direct Labeled Fluorescent DNA Probe Kit (without control slides) (CE Marked & FDA IVD) 20 Assay
17	07J22-050	CEP X SpectrumOrange/Y SpectrumGreen Direct Labeled Fluorescent DNA Probe Kit (with control slides) (CE Marked & FDA IVD) 20 Assay

#### Sondas ASR (Analyte Specific Reagent) o GPR (General Purpose Reagents) Para investigación

No.	Clave	Descripción
18	01N12-010	Vysis Prader-Willi/Angelman Region Probe - LSI SNRPN (SO)/CEP 15 (D15Z1) (SA)/LSI PML (SG) TriColor Probe 10uL
19	01N13-010	Vysis Prader-Willi/Angelman Region Probe - LSI D15S10 (SO)/CEP 15 (D15Z1) (SA)/PML (SG) 10uL
20	01N14-010	DiGeorge Region Probe - LSI TUPLE1 (HIRA) SpectrumOrange/TelVysion 22q SpectrumGreen Probe 20uL
21	01N15-020	Vysis LSI MDM2 SpectrumOrange Probe 20uL
22	01N17-020	Vysis LSI TP53 SpectrumOrange/CEP 17 SpectrumGreen Probe 20uL
23	01N18-020	Vysis LSI ATM SpectrumOrange/CEP 11 SpectrumGreen Probe 20uL
24	01N20-020	Vysis LSI D13S319 SpectrumOrange/LSI 13q34 SpectrumGreen Probe 20uL

25	01N23-020	Vysis LSI BCL6 (ABR) Dual Color Break Apart Rearrangement Probe 20uL
26	01N24-020	Vysis TCF3/PBX1 Dual Color, Dual Fusion Translocation Probe
27	01N24-021	Vysis LSI TCF3 SpectrumGreen Probe 10uL
28	01N31-005	Paraffin Pretreatment IV
29	01N61-001	Vysis LSI Xq13.2 (XIST) SpectrumOrange Probe 10uL
30	01N78-020	Vysis LSI TRA/D Dual Color Break apart Rearrangement Probe 20uL
31	01N79-020	Vysis LSI 4q12 Tricolor, Rearrangement Probe 20uL
32	02J02-032	Paraffin Pretreatment Kit I
33	02J03-032	FISH Pretreatment Kit
34	02J06-030	VP2000 Reagents Pretreatment Reagent (500mL)
35	02J07-030	VP2000 Reagents Protease Buffer (500mL)
36	02J08-032	VP2000 Reagents Protease I (250mg x 2)
37	02J09-030	VP2000 Reagents 2M Magnesium Chloride (120mL)
38	02J10-032	20x SSC 500g
39	02N02-005	UroVysion Proficiency Panel (5 Slides)
40	02N11-030	Vysis LSI TERC SpectrumGold Probe 20uL
41	02N19-010	Vysis LSI MAPT SpectrumGreen Probe 20uL
42	02N22-020	Vysis LSI MYC SpectrumAqua Probe 20uL
43	02N32-050	Green dUTP 50nmol, lyophilized
44	02N33-050	Orange dUTP 50nmol, lyophilized
45	02N34-050	Red dUTP 50nmol, lyophilized
46	02N35-050	Aqua dUTP 50nmol, lyophilized
47	04N29-020	Vysis LSI TOP2A SpectrumOrange Probe 20uL
48	04N30-020	Vysis LSI D5S23, D5S721 SpectrumGreen Probe 20uL
49	04N31-020	Vysis LSI EGFR SpectrumRed Probe 20uL
50	04N32-020	Vysis LSI RREB1 SpectrumRed Probe
51	04N34-020	Vysis LSI LPL SpectrumOrange Probe 20uL
52	04N35-020	Vysis LSI MYC SpectrumGold Probe 20uL
53	04N36-020	DiGeorge Region Probe - LSI TUPLE1 (HIRA) SpectrumOrange/TelVysion 22q SpectrumGreen Probe 20uL
54	05J03-001	TelVysion™ 1p SpectrumGreen (Global ASR) 5uL
55	05J03-008	TelVysion 8p SpectrumGreen (Global ASR) 5uL
56	05J03-012	TelVysion 12p SpectrumGreen (Global ASR) 5uL
57	05J03-013	TelVysion 3p SpectrumGreen 5uL
58	05J03-014	TelVysion 4p SpectrumGreen 5uL
59	05J03-015	TelVysion 5p SpectrumGreen 5uL
60	05J03-021	TelVysion 11p SpectrumGreen 5uL
61	05J03-026	TelVysion 16p SpectrumGreen 5uL
62	05J03-027	TelVysion 17p SpectrumGreen 5uL
63	05J03-028	TelVysion 18p SpectrumGreen 5uL
64	05J03-029	TelVysion 19p SpectrumGreen 5uL

65	05J03-030	TelVysion 20p SpectrumGreen 5uL
66	05J03-033	TelVysion Xp/Yp SpectrumGreen 5uL
67	05J03-090	TelVysion 10p SpectrumGreen 5uL
68	05J03-092	TelVysion 2p SpectrumGreen 5uL
69	05J03-096	TelVysion 6p SpectrumGreen 5uL
70	05J03-097	TelVysion 7p SpectrumGreen 5uL
71	05J03-099	TelVysion 9p SpectrumGreen 5uL
72	05J04-021	TelVysion 21q SpectrumOrange (Global ASR) 5uL
73	05J04-024	TelVysion 14q SpectrumOrange 5uL
74	05J04-025	TelVysion 15q SpectrumOrange 5uL
75	05J04-026	TelVysion 16q SpectrumOrange 5uL
76	05J04-027	TelVysion 17q SpectrumOrange 5uL
77	05J04-028	TelVysion 18q SpectrumOrange 5uL
78	05J04-029	TelVysion 19q SpectrumOrange 5uL
79	05J04-030	TelVysion 20q SpectrumOrange 5uL
80	05J04-032	TelVysion 22q SpectrumOrange 5uL
81	05J04-033	TelVysion Xq/Yq SpectrumOrange 5uL
82	05J04-081	TelVysion 11q SpectrumOrange 5uL
83	05J04-082	TelVysion 12q SpectrumOrange 5uL
84	05J04-083	TelVysion 13q SpectrumOrange 5uL
85	05J04-090	TelVysion 10q SpectrumOrange 5uL
86	05J04-091	TelVysion 1q SpectrumOrange 5uL
87	05J04-092	TelVysion 2q SpectrumOrange 5uL
88	05J04-093	TelVysion 3q SpectrumOrange 5uL
89	05J04-094	TelVysion 4q SpectrumOrange 5uL
90	05J04-095	TelVysion 5q SpectrumOrange 5uL
91	05J04-096	TelVysion 6q SpectrumOrange 5uL
92	05J04-097	TelVysion 7q SpectrumOrange 5uL
93	05J04-098	TelVysion 8q SpectrumOrange 5uL
94	05J04-099	TelVysion 9q SpectrumOrange 5uL
95	05J05-001	ToTelVysion Multicolor-FISH Probe 30ul
96	05J07-001	MultiVysion Control Slides (5 Slides)
97	05J08-016	CEP 16 (D16Z3) SpectrumOrange Probe (Global ASR) 20uL
98	05J08-025	CEP Y (DYZ3) SpectrumOrange Probe (Global ASR) 20uL
99	05J08-028	CEP 18 (D18Z1) SpectrumOrange Probe 20uL
100	05J08-033	CEP X (DXZ1) SpectrumOrange Probe 20uL
101	05J08-034	CEP Y (DYZ1) SpectrumOrange Probe 20uL
102	05J09-018	CEP 18 (D18Z1) SpectrumAqua Probe (Global ASR) 20uL
103	05J09-026	CEP 16 (D16Z3) SpectrumAqua Probe 20uL
104	05J09-033	CEP X (DXZ1) SpectrumAqua Probe 20uL

105	05J09-034	CEP Y (DYZ1) SpectrumAqua Probe 20uL
106	05J10-023	CEP X (DXZ1) SpectrumGreen Probe (Global ASR) 20uL
107	05J10-024	CEP Y (DYZ1) SpectrumGreen Probe (Global ASR) 20uL
108	05J10-026	CEP 16 (D16Z3) SpectrumGreen Probe 20uL
109	05J10-028	CEP 18 (D18Z1) SpectrumGreen Probe 20uL
110	05J10-051	CEP X (DXZ1) SpectrumGreen / CEP Y (DYZ3) SpectrumOrange Probe 20uL
111	05J13-002	Vysis LSI 21 SpectrumOrange Probe (Global ASR) 20uL
112	05J13-012	Vysis LSI 21 SpectrumOrange Probe 20uL
113	05J14-028	Vysis LSI 13 (13q14) SpectrumGreen Probe 20uL
114	05J15-011	Vysis LSI 13 (RB1) 13q14 SpectrumOrange Probe 20uL
115	05J17-034	Vysis LSI 22 (BCR) SpectrumGreen Probe 20uL
116	05J19-014	Vysis Prader-Willi/Angelman Region Probe - LSI D15S11/CEP 15(D15Z1) 20uL
117	05J20-025	Vysis Cri-du-Chat Region Probe - LSI D5S23, D5S721 SpectrumGreen (Global ASR) 20uL
118	05J21-020	Vysis 1p36 Microdeletion Region Probe - LSI p58 (1p36) (SO)/TelVysion 1p (SG)/LSI 1q25 (SA) 20uL
119	05J21-028	Vysis DiGeorge Region Probe - LSI TUPLE 1 SpectrumOrange/LSI ARSA SpectrumGreen 20uL
120	05J22-015	Vysis Prader-Willi/Angelman Region Probe – LSI GABRB3 SpectrumOrange/ CEP 15 (D15Z1) SpectrumGreen 20uL
121	05J23-070	Vysis Kallman Region Probe – LSI KAL SpectrumOrange/ CEP X SpectrumGreen 10uL
122	05J25-003	Vysis Smith-Magenis Region Probe – LSI SMS Region SpectrumOrange/ LSI RARA SpectrumGreen 20uL
123	05J27-007	Vysis SRY Probe LSI SRY Spectrum Orange/CEP X Spectrum Green 20uL
124	05J27-079	Vysis SRY Probe - LSI SRY SpectrumOrange (Global ASR) 20uL
125	05J27-089	Vysis SRY Probe - LSI SRY Spectrum Orange 20uL
126	05J28-004	Vysis Steroid Sulfatase Deficiency Probe - LSI STSSpectrumOrange/LSI Vysis CEPX Spectrum Green (Global ASR) 20 µL
127	05J28-005	Vysis Steroid Sulfatase Deficiency Probe – LSI STS SpectrumOrange/ LSI CEP X SpectrumGreen 20uL
128	05J29-074	Vysis Wolf-Hirschhorn Region Probe – LSI WHS SpectrumOrange/ Vysis CEP 4 SpectrumGreen 20uL
129	05J30-045	Vysis Williams Region Probe – LSI ELN SpectrumOrange/ Vysis LSI D7S486, D7S522 SpectrumGreen 20uL
130	05J31-085	Vysis MultiVysion PB (20uL)
131	05J32-080	Vysis MultiVysion PGT (10uL)
132	05J32-086	Vysis MultiVysion 4 Color Custom CC
133	05J41-001	Vysis LSI Cyclin D1 (11q13) SpectrumOrange/ CEP 11 SpectrumGreen 20uL
134	05J43-011	Vysis LSI ZNF217 (20q13.2) SpectrumOrange Probe 20uL
135	05J44-001	Vysis LSI Androgen Receptor Gene (Xq12) SpectrumOrange Probe (Global ASR) 20uL
136	05J45-011	Vysis LSI C-MYC (8q24.12-q24.13) SpectrumOrange Probe 20uL
137	05J47-011	Vysis LSI D20S108 (20q12) SpectrumOrange Probe 20uL

138	05J48-001	Vysis LSI EGFR SpectrumOrange/CEP 7 SpectrumGreen Probe 200uL
139	05J48-007	Vysis Sotos Region Probe – LSI NSD1 (5q35) SpectrumOrange Probe 20uL
140	05J48-011	Vysis LSI DDIT3 (Cen) SpectrumOrange Probe 10uL
141	05J48-012	Vysis LSI DDIT3 (Tel) SpectrumGreen Probe 10uL
142	05J48-013	Vysis LSI FOXO1 (Tel) SpectrumOrange Probe 10uL
143	05J48-014	Vysis LSI FOXO1 (Cen) SpectrumGreen Probe 10uL
144	05J50-001	Vysis LSI N-MYC (2p24.1) SpectrumOrange Probe (Global ASR)
145	05J50-011	Vysis LSI N-MYC (2p24.1) SpectrumOrange Probe 20uL
146	05J51-001	Vysis LSI CDKN2A SpectrumOrange/CEP 9 SpectrumGreen Probes 20uL
147	05J52-001	Vysis LSI p53 (17p13.1) SpectrumOrange Probe (Global ASR) 20uL
148	05J52-011	Vysis LSI p53 (17p13.1) SpectrumOrange Probe 20uL
149	05J60-001	Vysis LSI CSF1R SpectrumOrange/D5S23, D5S721 SpectrumGreen Probe 20uL
150	05J61-001	Vysis LSI D7S486 (7q31) SpectrumOrange/ CEP 7 SpectrumGreen Probe 20uL
151	05J62-001	Vysis LSI TEL/AML1 ES Dual Color Translocation Probe 20uL
152	05J63-001	Vysis LSI RUNX1/RUNX1T1 Dual Color Dual Fusion Probes 20uL
153	05J64-011	Vysis LSI ATM (11q22.3) SpectrumOrange Probe 20uL
154	05J65-001	Vysis LSI CFBF Dual Color, Break Apart Rearrangement Probe 20uL
155	05J66-001	Vysis LSI PML/RARA Dual Color Translocation Probe 20uL
156	05J67-001	Vysis LSI RARA Dual Color Break Apart Rearrangement Probe (ASR)
157	05J67-002	Vysis LSI RARA (Cen) SpectrumOrange Probe 10uL
158	05J67-003	Vysis LSI RARA (Tel) SpectrumGreen Probe 10uL
159	05J69-001	Vysis LSI IGH/CCND1 Dual Color, Dual Fusion Translocation Probe 20uL
160	05J70-001	Vysis LSI PML/RARA Dual Color, Dual Fusion Translocation Probe 20uL
161	05J71-001	Vysis LSI IGH/BCL2 Dual Color, Dual Fusion Translocation Probe 20uL
162	05J72-001	Vysis LSI IGH/CCND1 XT Dual Color, Dual Fusion Translocation Probe 20uL
163	05J73-001	Vysis LSI IGH Dual Color, Break Apart Rearrangement Probe 20uL
164	05J74-001	Vysis LSI IGH/FGFR3 Dual Color, Dual Fusion Probes 20uL
165	05J75-001	Vysis LSI IGH/MYC/CEP 8 Tri-Color Dual Fusion Probes 20uL
166	05J76-001	Vysis Cri-du-Chat Region Probe - LSI EGR1 SpectrumOrange/LSI D5S23, D5S721 SpectrumGreen 20uL
167	05J77-001	Vysis LSI BCR/ABL Dual Color, Single Fusion Translocation Probe 20uL
168	05J78-001	Vysis LSI BCR/ABL ES Dual Color Translocation Probe 20uL
169	05J79-011	Vysis LSI 9q34 SpectrumAqua Probe 20uL
170	05J80-011	Vysis LSI 13q34 SpectrumGreen Probe 20uL
171	05J81-011	Vysis LSI D13S25 (13q14.3) SpectrumOrange Probe 20uL
172	05J82-001	Vysis LSI BCR/ABL Dual Color, Dual Fusion Translocation Probe 20uL
173	05J82-010	Vysis LSI BCR/ABL Dual Color, Dual Fusion Translocation Probe 50uL
174	05J83-001	Vysis LSI p53/LSI ATM and LSI D13S319/LSI 13q34/ CEP 12 Multi-Color Probe† 20uL
175	05J84-001	Vysis LSI IGH/MALT1 Dual Color, Dual Fusion Probe 20uL

176	05J84-004	Vysis LSI IGH/MAF Dual Color, Dual Fusion Probe 20uL
177	05J84-006	Vysis LSI SS18 Dual Color Breakapart Probe 20uL
178	05J84-007	Vysis LSI D5S23/D5S721, CEP 9, CEP 15 Multi-Color Probe 20uL
179	05J85-001	Vysis LSI D7S522 (7q31) SpectrumOrange/ CEP 7 SpectrumGreen Probe 20uL
180	05J86-001	Vysis LSI D13S319 (13q14.3) SpectrumOrange Probe (Global ASR) 20uL
181	05J87-001	Vysis LSI MALT1 Dual Color, Break Apart Rearrangement Probe 20uL
182	05J88-001	Vysis Miller-Dieker Region/Isolated Lissencephaly Probe – LSI LIS1 SpectrumOrange/LSI RARA SpectrumGreen 20uL
183	05J89-001	Vysis LSI ALK Dual Color, Break Apart Rearrangement Probe (Global ASR) 20 uL
184	05J90-001	Vysis LSI MLL Dual Color, Break Apart Rearrangement Probe 10uL
185	05J91-001	Vysis LSI MYC Dual Color, Break Apart Rearrangement Probe 20uL
186	05J93-001	Vysis LSI BIRC3/MATL1 Dual Color Dual Fusion Probes (ASR) 20 µL
187	05J93-003	Vysis LSI BIRC3 SpectrumGreen Probe
188	05J96-001	Vysis LSI CCND1 (11q13) Dual Color, Break Apart Rearrangement Probe (Global ASR) 20 µL
189	05J96-003	Vysis LSI CCND1 (Tel) SpectrumOrange Probe 10uL
190	05J96-004	Vysis LSI CCND1 (Cen) SpectrumGreen Probe 10uL
191	05N18-050	Gold dUTP 50nmol, lyophilized
192	05N24-010	Vysis LSI D22S75 (N25 region) SpectrumOrange/ LSI ARSA SpectrumGreen Probe 10uL
193	05N97-010	Vysis LSI ETV6 SpectrumOrange Probe 10uL
194	05N98-010	Vysis LSI RUNX1 SpectrumGreen Probe 10uL
195	06J29-001	Antifade II Solution 60 µL x 2
196	06J29-010	Antifade Solution 240 µL x 2
197	06J31-001	Human COT-1 DNA 250uL
198	06J36-001	CEP 1 SpectrumOrange Probe (Global ASR) 20uL
199	06J36-004	CEP 4 SpectrumOrange Probe (Global ASR) 20uL
200	06J36-006	CEP 6 (D6Z1) SpectrumOrange Probe (Global ASR) 20uL
201	06J36-007	CEP 7 (D7Z1) SpectrumOrange Probe (Global ASR) 20uL
202	06J36-013	CEP 3 (D3Z1) SpectrumOrange Probe 20uL
203	06J36-019	CEP 9 SpectrumOrange Probe 20uL
204	06J36-021	CEP 11 (D11Z1) SpectrumOrange Probe 20uL
205	06J36-025	CEP 15 (D15Z4) SpectrumOrange Probe 20uL
206	06J36-030	CEP 20 (D20Z1) SpectrumOrange Probe 20uL
207	06J36-037	CEP 2 (D2Z1) SpectrumOrange Probe 20uL
208	06J36-090	CEP 10 SpectrumOrange Probe 20uL
209	06J36-097	CEP 17 (D17Z1) SpectrumOrange Probe 20uL
210	06J37-009	CEP 9 SpectrumGreen Probe (Global ASR) 20uL
211	06J37-011	CEP 11 (D11Z1) SpectrumGreen Probe (Global ASR) 20uL
212	06J37-012	CEP 12 (D12Z3) SpectrumGreen Probe (Global ASR) 20uL

213	06J37-014	CEP 4 SpectrumGreen Probe 20uL
214	06J37-016	CEP 6 (D6Z1) SpectrumGreen Probe 20uL
215	06J37-017	CEP 17 (D17Z1) SpectrumGreen Probe (Global ASR) 20uL
216	06J37-018	CEP 8 (D8Z2) SpectrumGreen Probe 20uL
217	06J37-020	CEP 10 SpectrumGreen Probe 20uL
218	06J37-025	CEP 15 (D15Z1) SpectrumGreen Probe 20uL
219	06J37-087	CEP 7 (D7Z1) SpectrumGreen Probe 20uL
220	06J38-017	CEP 17 (D17Z1) SpectrumAqua Probe (Global ASR) 20uL
221	06J39-026	CEP 1 (D1Z5) SpectrumOrange Probe (Global ASR) 20uL
222	06J40-001	Control DNA Unlabeled 15uL
223	06J40-010	CGH Hybridization Reagents 50 Assays
224	06J40-020	CGH Nick Translation Kit With Control DNA (MPE 600) 50 Assays
225	06J45-001	SpectrumGreen Control DNA 25uL
226	06J49-001	DAPI I Countersatatin 500 µL x 2
227	06J49-010	DAPI III Countersatatin 500 µL x 2
228	06J50-001	DAPI II Countersatatin 500 µL x 2
229	06J54-008	CEP 8 SpectrumAqua Probe (Global ASR) 20uL
230	06J54-014	CEP 4 SpectrumAquaTM Probe 20uL
231	06J54-015	CEP 15 (D15Z1) SpectrumAqua Probe (Global ASR) 20uL
232	06J54-016	CEP 6 (D6Z1) SpectrumAqua Probe 20uL
233	06J54-019	CEP 9 SpectrumAqua Probe 20uL
234	06J54-020	CEP 10 SpectrumAqua Probe 20uL
235	06J54-021	CEP 11 (D11Z1) SpectrumAqua Probe 20uL
236	06J54-027	CEP 7 (D7Z1) SpectrumAqua Probe 20uL
237	06J67-001	LSI/WCP Hybridization Buffer 2 x 150 µL
238	06J67-011	LSI/WCP Hybridization Buffer 2 x 500 µL
239	06J93-001	VP 2000 Reagents Protease II
240	06J96-001	CGH Methapase Slides (10 Slides)
241	06N05-001	Vysis MET SpectrumRed Probe - ASR 20uL
242	06N09-001	Vysis BRAF SpectrumGold Probe 20uL
243	06N10-001	Vysis LSI PIK3CA SpectrumGreen Probe 20uL
244	06N22-010	Vysis LSI PDGFRB (Cen) SpectrumOrange FISH Probe 10uL
245	06N23-010	Vysis LSI PDGFRB (Tel) SpectrumGreen Probe 10uL
246	06N61-010	Vysis LSI RPN1 SpectrumGreen FISH Probe 10uL
247	06N62-010	Vysis LSI MECOM SpectrumOrange FISH Probe 10uL
248	06N68-001	Vysis LSI IGF1R SpectrumRedProbe 20uL
249	06N70-001	Vysis LSI KRAS SpectrumGold Probe 20uL
250	06N71-001	Vysis LSI KIT SpectrumRed Probe 20uL
251	07J00-001	Nick Translation Kit 50 Assays
252	07J02-002	Paraffin Pretreatment Kit II

253	07J02-003	Paraffin Pretreatment Kit III
254	07J03-001	SpectrumGreen Normal Female Reference DNA 300 ng/μL x 25 uL
255	07J03-005	SpectrumGreen Normal Male Reference DNA 300 ng/μL x 25 uL
256	07J04-001	SpectrumRed Normal Female Reference DNA 100 ng/μL x 25 uL
257	07J04-005	SpectrumRed Normal Female Reference DNA 100 ng/μL x 25 uL
258	07J05-001	NP-40 1000uL x 2
259	07J06-001	Propidium Iodide Counterstain 500 μL x 2
260	07J36-001	CEP Hybridization Buffer 2 x 150 μL
261	07J65-001	Vysis LSI FUS Dual Color, BreakApart Rearrangement Probe (ASR) 20uL
262	07J65-003	Vysis LSI FUS (Cen) SpectrumOrange Probe 10uL
263	07J65-004	Vysis LSI FUS (Tel) SpectrumGreen Probe 10uL
264	07J71-001	Vysis LSI EWSR1 Dual Color Break Apart Probe 20uL
265	07J72-001	Vysis LSI N-MYC SpectrumGreen (2p24)/CEP 2 SpectrumOrange Probe 20uL
266	07J73-001	Vysis LSI 1p36/LSI 1q25 and LSI 19q13/19p13 Dual Color Probe 200uL
267	07J74-001	Vysis LSI PTEN (10q23)/CEP 10 Dual Color Probe 20uL
268	07J75-001	Vysis LSI BCL2 Dual Color, Break Apart Rearrangement Probe 20uL
269	07J77-001	Vysis LSI ETV6 Dual Color Break Apart Rearrangement Probe (ASR) 20uL
270	07J77-003	Vysis LSI ETV6 (Tel) SpectrumOrange Probe 10uL
271	07J77-004	Vysis LSI ETV6 (Cen) SpectrumGreen Probe 10uL
272	07J86-011	Vysis LSI MYB SpectrumAqua Probe 20uL
273	08L79-020	Vysis LSI BCR/ABL+ 9q34 Tricolor, Dual Fusion Translocation Probe 20uL
274	08L79-050	Vysis LSI BCR/ABL+ 9q34 Tricolor, Dual Fusion Translocation Probe 50uL
275	08N05-020	Vysis LSI ROS1 (TEL) SpectrumOrange Probe 20uL
276	08N07-020	Vysis LSI ROS1 (CEN) SpectrumGreen Probe 20uL