



[cellFISH]

Connecting Signals

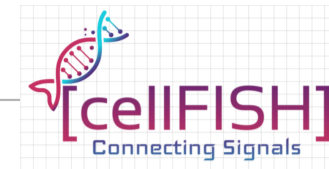
PRENATAL DNA TEST KITS for FISH



**[cellFISH]<sup>®</sup> DNA Probes for fluorescence in situ hybridization (FISH)**

No	Description	Chrom.	Band	Gene	Base Pair	Clinical App.	Signals	Volume	Art.#
P R E N A T A L	[cellFISH] <sup>®</sup> AneuFISH Prenatal I Probe Kit 13/21 (green/red) ve X/Y/18 (green/red/aqua)	Chr.13	13q14.2		524 kb	Prenatal	GREEN	100 ul	CF-21-089
		Chr.21	21q22.13		851 kb		RED		
		Chr.X	Xp11.1-q11.1	DXZ1			GREEN		
		Chr.Y	Yq12	DYZ1			RED		
		Chr.18	18p11.1-q11.1	D18z1			AQUA		
	[cellFISH] <sup>®</sup> 13/21 LS DC Probe Kit	Chr.13	13q14.2		524 kb	Prenatal	GREEN	100 ul	CF-21-066
		Chr.21	21q22.13		851 kb		RED		
	[cellFISH] <sup>®</sup> Chr. 13/18/21 TC Probe Kit	Chr.13	13q14.2		524 kb	Prenatal	GREEN	100 ul	CF-21-048
		Chr.18	18p11.1-q11.1	CENT			AQUA		
		Chr.21	21q22.13		851 kb		RED		
[cellFISH] <sup>®</sup> Chr. X/Y/18 TC Probe Kit	Chr.X	Xp11.1-q11.1	CENT		Prenatal	GREEN	100 ul	CF-21-047	
	Chr.Y	Yq12				RED			
	Chr.18	18p11.1-q11.1	CENT			AQUA			
[cellFISH] <sup>®</sup> 13q14.2 LS Probe Kit	Chr.13	13q14.2		524 kb	Prenatal	RED	100 ul	CF-21-017	
[cellFISH] <sup>®</sup> 21q22.13 LS Probe Kit	Chr.21	21q22.13		851 kb	Prenatal	RED	100 ul	CF-21-018	
[cellFISH] <sup>®</sup> Yq12 LS Probe Kit	Chr.Y	Yq12			Prenatal	RED	100 ul	CF-SYq12	
[cellFISH] <sup>®</sup> Chr X/Y DC Probe Kit	Chr.X	Xp11.1-q11.1	DXZ1		Prenatal	GREEN	100 ul	CF-CXY	
	Chr.Y	Yq12	DYZ1			RED			

MICRODELETION DNA TEST KITS for FISH



[cellFISH]<sup>®</sup> DNA Probes for fluorescence in situ hybridization (FISH)

No	Description	Chrom.	Band	Gene	Base Pair	Clinical App.	Signals	Volume	Art.#
M I C R O D E L E T I O N	[cellFISH] <sup>®</sup> DiGeorge N25 22q LS DC Probe Kit	Chr.22	22q11.21	DGCR2, GSC2	125 kb	Syndrome	RED	100 ul	CF-21-029
	22q13.33		ARSA, SHANK3	280 kb	GREEN				
	[cellFISH] <sup>®</sup> DiGeorge TBX1 22q LS DC Probe Kit	Chr.22	22q11.21	TBX1	322 kb	Syndrome	RED	100 ul	CF-21-030
			22q13.33	ARSA, SHANK3	280 kb		GREEN		
	[cellFISH] <sup>®</sup> DiGeorge II 10p LS DC Probe Kit	Chr.10	10p14	CELF2	173 kb	Syndrome	RED	100 ul	CF-21-032
			10p11.1-q11.1	CENT			GREEN		
	[cellFISH] <sup>®</sup> Prader Willi/Angelman SNRPN LS DC Probe Kit	Chr.15	15p11.2	SNRPN	423 kb	Syndrome	RED	100 ul	CF-21-028
			15p11.1-q11.1	CENT			GREEN		
	[cellFISH] <sup>®</sup> Prader Willi/Angelman SNRPN / 15qtel LS DC Probe Kit	Chr.15	15p11.2	SNRPN	423 kb	Syndrome	RED	100 ul	CF-21-028-9
			15q26.3	PCSK6	166 kb		GREEN		
	[cellFISH] <sup>®</sup> Cri-Du Chat 5p LS DC Probe Kit	Chr.5	5p15.2	CTNND2	178 kb	Syndrome	RED	100 ul	CF-21-033
			5p15.31	UBE1QL1	194 kb		GREEN		
	[cellFISH] <sup>®</sup> SHOX Xp LS TC Probe Kit	Chr.X	Xp22.33	SHOX	226 kb	Syndrome	RED	100 ul	CF-21-034
			Yp11.32						
			Xp11.1-q11.1	CENT			AQUA		
			Yq12				GREEN		
	[cellFISH] <sup>®</sup> 1p36 LS Probe Kit	Chr.1	1p36.33	SKI	180 kb	Syndrome	RED	100 ul	CF-S1p36
	[cellFISH] <sup>®</sup> Cri-Du Chat / SOTOS LS DC Probe Kit	Chr.5	5p15.2	CTNND2	178 kb	Syndrome	RED	100 ul	CF-21-077
			5q35	NSD1	180 kb		GREEN		
	[cellFISH] <sup>®</sup> Cri-Du Chat 5p / EGR1 del(5q31.2) LS DC Probe Kit	Chr.5	5p15.2	CTNND2	178 kb	AML, MDS, Syndrome	GREEN	100 ul	CF-21-210
5q31.2			EGR1	768 kb	RED				
[cellFISH] <sup>®</sup> Prader Willi/Angelman GABRB3 LS DC Probe Kit	Chr.15	15p12	GABRB3	187 kb	Syndrome	RED	100 ul	CF-21-214	
		15p11.1-q11.1	CENT			GREEN			
[cellFISH] <sup>®</sup> Prader Willi/Angelman D15S11 LS DC Probe Kit	Chr.15	15q11.2	D15S11	167 kb	Syndrome	RED	100 ul	CF-21-215	
		15p11.1-q11.1	CENT			GREEN			
[cellFISH] <sup>®</sup> Smith Magenis (RAI1) / Miller Dieker (17p) LS DC Probe Kit	Chr.17	17p11.2	RAI1	211 kb		GREEN	100 ul	CF-21-036	
		17p13.3	PAFAH1B1	180 kb		RED			
[cellFISH] <sup>®</sup> Miller Diecker 17p LS DC Probe Kit	Chr.17	17p13.3	PAFAH1B1	180 kb	Syndrome	RED	100 ul	CF-21-037	
		17p11.1-q11.1	CENT			GREEN			
[cellFISH] <sup>®</sup> Wolf Hirschhorn 4p LS DC Probe Kit	Chr.4	4p16.3	NELFA	295 kb	Syndrome	RED	100 ul	CF-21-038	
		4p11.1-q11.1	CENT			GREEN			
[cellFISH] <sup>®</sup> SOTOS LS DC Probe Kit	Chr.5	5q35	NSD1	180 kb	Syndrome	RED	100 ul	CF-21-039	
		5p15.31	UBE2QL1	194 kb		GREEN			
[cellFISH] <sup>®</sup> Kallmann / STS LS DC Probe Kit	Chr.X	Xp22.31	KAL1	341 kb	Syndrome	RED	100 ul	CF-21-040	
		Xp22.31	STS	428 kb		GREEN			
[cellFISH] <sup>®</sup> Alagille (Jag1) LS DC Probe Kit	Chr.20	20p12.2	JAG1	242 kb	Syndrome	RED	100 ul	CF-21-041	
		20qTEL				GREEN			
[cellFISH] <sup>®</sup> SRY LS DC Probe Kit	Chr.Y	Yp11.31	SRY	172 kb	Syndrome	RED	100 ul	CF-21-055-D	
	Chr.X	Xp11.1-q11.1	CENT			GREEN			
[cellFISH] <sup>®</sup> SRY LS TC Probe Kit	Chr.Y	Yp11.31	SRY	172 kb	Syndrome	RED	100 ul	CF-21-055-T	
	Chr.X	Xp11.1-q11.1	CENT			AQUA			
	Chr.Y	Yq12				GREEN			
[cellFISH] <sup>®</sup> XIST (Xq13.2) LS DC Probe Kit	Chr.X	Xq13.2	XIST	315 kb	Syndrome	RED	100 ul	CF-21-056	
		Xp11.1-q11.1	CENT			GREEN			
[cellFISH] <sup>®</sup> Angelman (UBE3A) (D15S10) LS DC Probe Kit	Chr.15	15p11.2-q12	UBE3A	203 kb	Syndrome	RED	100 ul	CF-21-057	
		15p11.1-q11.1	CENT			GREEN			
[cellFISH] <sup>®</sup> DiGeorge VCFS/TUPLE1 LS DC Probe Kit	Chr.22	22q11.21	HIRA	294 kb	Syndrome	RED	100 ul	CF-21-067	
		22q13.33	ARSA, SHANK3	280 kb		GREEN			

[cellFISH]<sup>®</sup> DNA Probes for fluorescence in situ hybridization (FISH)

No	Description	Chrom.	Band	Gene	Base Pair	Clinical App.	Signals	Volume	Art.#
O D E L E T I O N	[cellFISH] <sup>®</sup> Langer Giedion LS TC Probe Kit	Chr.8	8q23.3	TRPS1	383 kb	Syndrome	RED	100 ul	CF-21-080
			8q24.11	EXT1	528 kb		GREEN		
			8p11.1-q11.1	CENT			AQUA		
	[cellFISH] <sup>®</sup> CHARGE (8q12) LS DC Probe Kit	Chr.8	8q12.1-q12.2	CHD7	445 kb	Syndrome	RED	100 ul	CF-21-159
			8p11.1-q11.1	D8Z2			GREEN		
	[cellFISH] <sup>®</sup> Rubinstein-Taybi (16p13) LS DC Probe Kit	Chr.16	16p13.3	CREBBP		Syndrome	RED	100 ul	CF-21-161
			16p11.1-q11.1	D16Z2			GREEN		
	[cellFISH] <sup>®</sup> Saethre-Chotzen (7p21) / Williams Beuren (7q11) LS DC Probe Kit	Chr.7	7p21.1	ELN		Syndrome	RED	100 ul	CF-21-164
			7q11.23	TWIST1			GREEN		
	[cellFISH] <sup>®</sup> Smith Magenis (FLII) / Miller Dieker (17p) LS DC Probe Kit	Chr.17	17p11.2	FLII	194 kb	Syndrome	GREEN	100 ul	CF-21-192
17p13.3			PAFAH1B1	180 kb	RED				
[cellFISH] <sup>®</sup> Williams Beuren / del(7q31.2) LS DC Probe Kit	Chr.7	7q11.23	ELN	215 kb	AML, MDS, Syndrome	GREEN	100 ul	CF-21-211	
		7q31.2	TES	586 kb		RED			
[cellFISH] <sup>®</sup> Williams Beuren 7q LS DC Probe Kit	Chr.7	7q11.23	ELN	215 kb	Syndrome	RED	100 ul	CF-21-035	
		7p11.1-q11.1	CENT			GREEN			
[cellFISH] <sup>®</sup> Angelman (UBE3A) / PML / Cent 15 LS TC Probe Kit	Chr.15	15p11.2-q12	UBE3A	203 kb	AMI, Syndrome	RED	100 ul	CF-21-212	
		15q24.1	PML	589 kb		GREEN			
		15p11.1-q11.1	CENT			AQUA			

[cellFISH]<sup>®</sup> DNA Probes for fluorescence in situ hybridization (FISH)

No	Description	Chrom.	Band	Gene	Base Pair	Clinical App.	Signals	Volume	Art.#	
	[cellFISH] <sup>®</sup> del (13q14) (D13S25) / 13qter LS DC Probe Kit	Chr.13	13q14.3	DLEU7	334 kb	CLL	RED	100 ul	CF-21-011	
			13q34	CDC16	172 kb		GREEN			
	[cellFISH] <sup>®</sup> del (13q14) (D13S319) / LAMP1 (13q34) / Cent12 LS TC Probe Kit	Chr.13	13q14.2-q14.3	DLEU1, DLEU2	405 kb	CLL, MM	RED	100 ul	CF-21-011-L	
			13q34	LAMP1	576 kb		GREEN			
	[cellFISH] <sup>®</sup> del (13q14) (D13S319) / LAMP1 (13q34) LS DC Probe Kit	Chr.12	12p11.1-q11.1			CLL, MM	AQUA	100 ul	CF-21-011-D	
			13q14.2-q14.3	DLEU1, DLEU2	405 kb		RED			
	[cellFISH] <sup>®</sup> MLL (11q23) Breakapart DC Probe Kit	Chr.13	13q34	LAMP1	576 kb	CLL, MM	GREEN	100 ul	CF-21-011-D	
			11q23.3	KMT2A Dist KMT2A Proxy	821 kb / 730 kb		RED / GREEN			
	[cellFISH] <sup>®</sup> TP53 (17p13) LS DC Probe Kit	Chr.17	17p13.1	TP53	409 kb	ALL, AML, CLL, Lymphomas MDS, MM	RED	100 ul	CF-21-013	
			17p11.1-q11.1	CENT			GREEN			
	[cellFISH] <sup>®</sup> p16 (9p21) LS DC Probe Kit	Chr.9	9p21.3	CDKN2A	246 kb	ALL, Lymphomas, CLL	RED	100 ul	CF-21-014	
			9p11.1-q11.1	CENT			GREEN			
	[cellFISH] <sup>®</sup> MYB (6q23) LS DC Probe	Chr.6	6q23.3	MYB	325 kb	ALL, Lymphomas, CLL	RED	100 ul	CF-21-015	
			6p11.1-q11.1	CENT			GREEN			
	[cellFISH] <sup>®</sup> AFF1-MLL t(4;11) DF DC Probe Kit	Chr.4	4q21.3-q22.1	AFF1	854 kb	ALL	RED	100 ul	CF-21-019	
			Chr.11	11q22.3	KMT2A		485 kb			GREEN
	[cellFISH] <sup>®</sup> ATM (11q22) LS DC Probe Kit	Chr.11	11q22.3	ATM	313 KB	CLL	RED	100 ul	CF-21-020	
			11p11.1-q11.1	CENT			GREEN			
	[cellFISH] <sup>®</sup> IGH-MAF t(14;16) DF DC Probe Kit	Chr.14	14q32.3	IGH	1,8 mb	MM	GREEN	100 ul	CF-21-021	
			Chr.16	16p23.1-q23.2	MAF		1,6 mb			RED
	[cellFISH] <sup>®</sup> 20q12-13 LS DC Probe Kit	Chr.20	20q12	PTPRT	770 kb	AML, MDS	RED	100 ul	CF-21-069	
			20q13.1-1-q13.12	MYBL2	542 kb		GREEN			
	[cellFISH] <sup>®</sup> del 20q-(20q12; 20q13) / 20qter LS TC Probe Kit	Chr.20	20q12	PTPRT	770 kb	AML, MDS	RED	100 ul	CF-21-069-A	
			20q13.1-1-q13.12	MYBL2	542 kb		GREEN			
			20q13.3	MYT1	200 kb		AQUA			
	[cellFISH] <sup>®</sup> del 20q12 / 20qter LS DC Probe Kit	Chr.20	20q12	PTPRT	770 kb	AML, MDS	RED	100 ul	CF-21-069-B	
			20q13.3	MYT1	200 kb		GREEN			
	[cellFISH] <sup>®</sup> del 20q12 / 20qter / Cent 8 LS TC Probe Kit	Chr.20	20q12	PTPRT	770 kb	AML, MDS	RED	100 ul	CF-21-069-C	
			20q13.3	MYT1	200 kb		GREEN			
			Chr.8	8p11.1-q11.1	CENT					AQUA
	[cellFISH] <sup>®</sup> del 20q12 / 20qter / Cent 8 LS TC Probe Kit	Chr.20	20q12	PTPRT	770 kb	AML, MDS	RED	100 ul	CF-21-069-D	
			20p13	DEFB12	190 kb		GREEN			
			Chr.8	8p11.1-q11.1	CENT					AQUA
	[cellFISH] <sup>®</sup> TCF3(E2A)-PBX1 t(1;19) DF DC Probe Kit	Chr.1	1q23.3	PBX1	649 kb	ALL	GREEN	100 ul	CF-21-023	
			Chr.19	19p13.3	TCF3		616 kb			RED
	[cellFISH] <sup>®</sup> TCF3(E2A)-PBX1-HLF t(1;19) / t(17;19) DF TC Probe Kit	Chr.1	1q23.3	PBX1	649 kb	ALL	RED	100 ul	CF-21-023-T	
			Chr.17	17q22	HLF		805 kb			AQUA
			Chr.19	19p13.3	TCF3		616 kb			GREEN
	[cellFISH] <sup>®</sup> TCF3(E2A)-HLF t(17;19) DF DC Probe Kit	Chr.17	17q22	HLF	805 kb	ALL	RED	100 ul	CF-21-023-H	
			Chr.19	19p13.3	TCF3		616 kb			GREEN
	[cellFISH] <sup>®</sup> IGH-MALT1 t(14;18) DF DC Probe Kit	Chr.14	14q32.3	IGH	1,8 mb	Lymphomas	GREEN	100 ul	CF-21-058	
			Chr.18	18q21.3-1-q21.32	MALT1		1 mb			RED
	[cellFISH] <sup>®</sup> MALT1 (18q21) Breakapart DC Probe Kit	Chr.18	18q21.3	3' Distal	451 kb	Lymphomas	GREEN	100 ul	CF-21-031	
			1-q21.32	5' Proximal	566 kb		RED			

**[cellFISH]<sup>®</sup> DNA Probes for fluorescence in situ hybridization (FISH)**

No	Description	Chrom.	Band	Gene	Base Pair	Clinical App.	Signals	Volume	Art.#
[cellFISH] <sup>®</sup> TEL-AML t(12;21) DF DC Probe Kit		Chr.12	12p13.2	ETV6	536 kb	ALL	RED	100 ul	CF-21-043
		Chr.21	21q22.12	RUNX1	724 kb		GREEN		
[cellFISH] <sup>®</sup> BCR-ABL t(9;22) DF DC Probe Kit		Chr.9	9q34.11-q34.13	ASS1, ABL1	939 kb	ALL, CML	RED	100 ul	CF-21-050
		Chr.22	22q11.22-q11.23	BCR	1,4 mb		GREEN		
[cellFISH] <sup>®</sup> BCR-ABL-ASS1 t(9;22) DF TC Probe Kit		Chr.9	9q34.11	ASS1	392 kb	ALL, CML	AQUA	100 ul	CF-21-051
			9q34.11-q34.13	ABL1	766 kb		RED		
		Chr.22	22q11.22-q11.23	BCR	1,4 mb		GREEN		
[cellFISH] <sup>®</sup> ABL1 Breakapart DC Probe Kit		Chr.9	9q34.11-q34.13	3' Distal	682 kb	ALL, CML	RED	100 ul	CF-21-052
			5' Proximal	650 kb	GREEN				
[cellFISH] <sup>®</sup> PML-RARA t(15;17) DF DC Probe Kit		Chr.15	15q24.1	PML	589 kb	AML, APL	RED	100 ul	CF-21-053
		Chr.17	17q21.1-q21.2	RARA	685 kb		GREEN		
[cellFISH] <sup>®</sup> RARA (17q21) Breakapart DC Probe Kit		Chr.17	17q21.1-q21.2	3' Distal	227 kb	AML, APL	GREEN	100 ul	CF-21-054
				5' Proximal	179 kb		RED		
[cellFISH] <sup>®</sup> CBFβ-MYH11 t(16;16); inv(16) DF DC Probe Kit		Chr.16	16p13.1	CBFβ	747 kb	AML	RED	100 ul	CF-21-059
			16q22.1	MYH11	609 kb		GREEN		
[cellFISH] <sup>®</sup> CBFβ t(16;16); inv(16) Breakapart DC Probe Kit		Chr.16	16q22.1	3' Proximal	447 kb	AML	GREEN	100 ul	CF-21-060
				5' Distal	338 kb		RED		
[cellFISH] <sup>®</sup> del(7q22.1) LS DC Probe Kit		Chr.7	7q22.1	RELN	519 kb	AML, MDS	RED	100 ul	CF-21-061
			7p11.1-q11.1	CENT			GREEN		
[cellFISH] <sup>®</sup> ATM / TP53 / Cent 17 LS TC Probe Kit		Chr.11	11q22.3	ATM	313 kb	ALL, AML, CLL, Lymphomas, MDS, MM	GREEN	100 ul	CF-21-062
				17p13.1	TP53		409 kb		
		Chr.17	17p11.1-q11.1	CENT			AQUA		
[cellFISH] <sup>®</sup> del(7q31.2) LS DC Probe Kit		Chr.7	7q31.2	TES	586 kb	AML, MDS	RED	100 ul	CF-21-064
			7p11.1-q11.1	CENT			GREEN		
[cellFISH] <sup>®</sup> IGH-BCL2 t(14;18) DF DC Probe Kit		Chr.14	14q32.33	IGH	1,8 mb	CLL, Lymphomas	GREEN	100 ul	CF-21-068
		Chr.18	18q21.33	BCL2	1,3 mb		RED		
[cellFISH] <sup>®</sup> del (13q14) / TP53 (17p13) LS DC Probe Kit		Chr.13	13q14.2-q14.3	DLEU1, DLEU2	405 kb	ALL, AML, CLL, Lymphomas, MDS, MM	RED	100 ul	CF-21-070
		Chr.17	17p13.1	TP53	409 kb		GREEN		
[cellFISH] <sup>®</sup> CKS1B (1q21) / 1p36 LS DC Probe Kit		Chr.1	1q21.3-q22	CKS1B	304 kb	MM	RED	100 ul	CF-21-071
			1p36.33	SKI	180 kb		GREEN		
[cellFISH] <sup>®</sup> MLL (11q23) / del (13q14) LS DC Probe Kit		Chr.11	11q23.3	KMT2A	485 kb	ALL, CLL, MM	GREEN	100 ul	CF-21-072
		Chr.13	13q14.2-q14.3	DLEU1, DLEU2	405 kb		RED		
[cellFISH] <sup>®</sup> ATM / TP53 LS DC Probe Kit		Chr.11	11q22.3	ATM	313 kb	ALL, AML, CLL, Lymphomas, MDS, MM	GREEN	100 ul	CF-21-074
		Chr.17	17p13.1	TP53	409 kb		RED		
[cellFISH] <sup>®</sup> BCL6 (3q27) Breakapart DC Probe Kit		Chr.3	3q27.3-q28	3' Proximal	698 kb	Lymphomas	GREEN	100 ul	CF-21-075
				5' Distal	638 kb		RED		
[cellFISH] <sup>®</sup> c-MYC (8q24) Breakapart DC Probe Kit		Chr.8	8q24.21	MYC Distal	845 kb	Lymphomas	GREEN	100 ul	CF-21-076
				MYC Proximal	442 kb		RED		
[cellFISH] <sup>®</sup> EGR1 del(5q31.2) LS DC Probe Kit		Chr.5	5p15.31	SEMA5A	572 kb	AML, MDS	GREEN	100 ul	CF-21-078
			5q31.2	EGR1	768 kb		RED		
[cellFISH] <sup>®</sup> IGH-FGFR3 t(4;14) DF DC Probe Kit		Chr.4	4p16.3	FGFR3	726 kb	MM	RED	100 ul	CF-21-079
		Chr.14	14q32.3	IGH	1,8 mb		GREEN		
[cellFISH] <sup>®</sup> MYH11 t(16;16); inv(16) Breakapart DC Probe Kit		Chr.16	16p13.1	3' Distal	312 kb	AML	GREEN	100 ul	CF-21-081
				5' Proximal	161 kb		RED		
[cellFISH] <sup>®</sup> IGL (20q11) Breakapart DC Probe Kit		Chr.22	22q11.21-q11.22	IGL Distal	789 kb	NHL	RED	100 ul	CF-21-082
				22q11.22-q11.23	IGL Proximal		929 kb		

**[cellFISH]<sup>®</sup> DNA Probes for fluorescence in situ hybridization (FISH)**

No	Description	Chrom.	Band	Gene	Base Pair	Clinical App.	Signals	Volume	Art.#
	[cellFISH] <sup>®</sup> IGH (14q32) Breakapart DC Probe Kit	Chr.14	14q32.3	IGH Distal	626 kb	ALL, Lymphomas, CLL, MM	GREEN	100 ul	CF-21-083
			3	IGH Proximal	447 kb		RED		
	[cellFISH] <sup>®</sup> IGH-cMYC t(8;14) DF DC Probe Kit	Chr.8	8q24.21	MYC	1,1 mb	ALL, Lymphomas	RED	100 ul	CF-21-084
			Chr.14	14q32.3	IGH		1,8 mb		
	[cellFISH] <sup>®</sup> CSF1R 5q33-34 LS DC Probe Kit	Chr.5	5p15.31	SEMA5A	572 kb	AMKL, ALL	GREEN	100 ul	CF-21-085
			5q32-q33.1	CSF1R	821 kb		RED		
	[cellFISH] <sup>®</sup> IGH-CCND1 t(11;14) DF DC Probe Kit	Chr.11	11q13.3	CCND1	1,7 mb	Lymphomas	RED	100 ul	CF-21-087
			Chr.14	14q32.3	IGH		1,8 mb		
	[cellFISH] <sup>®</sup> IGH-MAFB t(14;20) DF DC Probe Kit	Chr.14	14q32.3	IGH	1,8 mb	MM	GREEN	100 ul	CF-21-096
			Chr.20	20q12	MAFB		1,4 mb		
	[cellFISH] <sup>®</sup> p18 (CKS1b/CDKN2c) LS DC Probe Kit	Chr.1	1p32.3	CDKN2C	304 kb	MM	RED	100 ul	CF-21-097
			1q21.3-q22	CKS1B	434 kb		GREEN		
	[cellFISH] <sup>®</sup> AML/MDS Prob Seti I (EGR1/PML-RARA/TP53/AML1-ETO/MLL/del 7q/CBFB-MYH11/del 20q12-13)	Chr.5	5p15.31	SEMA5A	572 kb	AML, MDS	GREEN	100 ul	CF-21-225
			5q31.2	EGR1	768 kb		RED		
		Chr.15	15q24.1	PML	589 kb		RED		
			17q21.1-q21.2	RARA	685 kb		GREEN		
		Chr.17	17p13.1	TP53	409 kb		RED		
			17p11.1-q11.1	CENT			GREEN		
		Chr.8	8q21.3	RUNX1T1	403 kb		GREEN		
			21q22.1	RUNX1	724 kb		RED		
		Chr.11	11q23.3	KMT2A Dist	821 kb		RED		
				KMT2A Proximal	730 kb		GREEN		
		Chr.7	7q22.1	RELN	519 kb		RED		
			7q31.2	TES	586 kb		GREEN		
		Chr.16	16p13.1	CBFB	747 kb		RED		
			16q22.1	MYH11	609 kb		GREEN		
Chr.20	20q12	PTPRT	770 kb	RED					
	20q13.1-1-q13.12	MYBL2	542 kb	GREEN					
	[cellFISH] <sup>®</sup> IGH-CCND3 t(6;14) DF DC Probe Kit	Chr.6	6p21	CCND3	764 kb	Lymphomas	RED	100 ul	CF-21-098
			Chr.14	14q32.3	IGH		1,8 mb		
	[cellFISH] <sup>®</sup> AML1-ETO t(8;21) DF DC Probe Kit	Chr.8	8q21.3	RUNX1T1	403 kb	AML	GREEN	100 ul	CF-21-042
			Chr.21	21q22.1	RUNX1		724 kb		
	[cellFISH] <sup>®</sup> EVI1 (3q26.2) Breakapart TC Probe Kit	Chr.3	3q26.2	GOLIM4	470 kb	AML, MDS	AQUA	100 ul	CF-21-101
				3' Proximal	164 kb		GREEN		
				5' Distal	177 kb		RED		
	[cellFISH] <sup>®</sup> FIP1L1/CHIC2/PDGFR4 (4q12) LS DC Probe Kit	Chr.4	4q12	FIP1L1	840 kb	MPN	GREEN	100 ul	CF-21-102
				CHIC2	738 kb		RED		
				PDGFRA	822 kb		GREEN		
	[cellFISH] <sup>®</sup> IGH-MYEOV t(11;14) DF DC Probe Kit	Chr.11	11q13.3	MYEOV	797 kb	MM	RED	100 ul	CF-21-103
			Chr.14	14q32.3	IGH		1,8 mb		
	[cellFISH] <sup>®</sup> MLL-MLLT1 t(11;19) DF DC Probe Kit	Chr.11	11q23.3	KMT2A	485 kb	ALL, AML	GREEN	100 ul	CF-21-142
			Chr.19	19p13.3	MLLT1		752 kb		
	[cellFISH] <sup>®</sup> MLL-MLLT3 t(9;11) DF DC Probe Kit	Chr.9	9p21.3	MLLT3	811 kb	ALL, AML	RED	100 ul	CF-21-143
			Chr.11	11q23.3	KMT2A		485 kb		
	[cellFISH] <sup>®</sup> MLL-MLLT4 t(6;11) DF DC Probe Kit	Chr.6	6q27	AFDN	505 kb	ALL, AML	RED	100 ul	CF-21-144
			Chr.11	11q23.3	KMT2A		485 kb		

[cellFISH] <sup>®</sup> DNA Probes for fluorescence in situ hybridization (FISH)									
No	Description	Chrom.	Band	Gene	Base Pair	Clinical App.	Signals	Volume	Art.#
HEMATOLOGIC	[cellFISH] <sup>®</sup> AML1 (RUNX1) Breakapart DC Probe Kit	Chr.21	21q22.1 2	3' Proximal 5' Distal	332 kb 365 kb	ALL, AML	RED GREEN	100 ul	CF-21-145
	[cellFISH] <sup>®</sup> BCL2 (18q21-22) Breakapart DC Probe Kit	Chr.18	18q21.3 3 18q21.3 3-q22.1	3' Proximal 5' Distal	666 kb 837 kb	Lymphomas	GREEN RED	100 ul	CF-21-146
	[cellFISH] <sup>®</sup> CCND1 (11q13) Breakapart DC Probe Kit	Chr.11	11q13.2- q13.3	3' Proximal 5' Distal	703 kb 477 kb	Lymphomas , Stomach, Breast Cancer	RED GREEN	100 ul	CF-21-147
	[cellFISH] <sup>®</sup> PDGFRB (5q32) Breakapart DC Probe Kit	Chr.5	5q32 5q33.1	Distal Proximal	579 kb 483 kb	MPN	GREEN RED	100 ul	CF-21-152
	[cellFISH] <sup>®</sup> TCF3 (E2A) (19p13) Breakapart DC Probe Kit	Chr.19	19p13.3	E2A Distal E2A Proximal	164 kb 191 kb	ALL	GREEN RED	100 ul	CF-21-158
	[cellFISH] <sup>®</sup> CRLF2 (Xp22) Breakapart DC Probe Kit	Chr.X Chr.Y Chr.X Chr.Y	Xp22.33 Yp11.32 Xp22.33 Yp11.32	CRLF2 P2RY8	806 kb 416 kb	ALL	GREEN RED	100 ul	CF-21-165
	[cellFISH] <sup>®</sup> CLL Probe Set I (del(13q14) (D13S319) / Cent12 - TP53 / ATM - MYB - IGH)	Chr.13 Chr.12 Chr.11 Chr.17 Chr.6 Chr.14	13q14.2- q14.3 13q34 12p11.1- q11.1 11q22.3 17p13.1 6q23.3 6p11.1- q11.1 14q32.3 3	DLEU1, DLEU2 LAMP1 CENT ATM TP53 MYB CENT IGH Distal IGH Proximal	405 kb 576 kb 313 kb 409 kb 325 kb 626 kb 447 kb	CLL	RED GREEN AQUA GREEN RED RED GREEN GREEN RED	100 ul	CF-21-187
	[cellFISH] <sup>®</sup> ALL Prob Set I (c-MYC / p16 / E2A / CHIC2-Chr10-Chr17 / TEL-AML / MLL / BCR-ABL / IGH)	Chr.8 Chr.9 Chr.19 Chr.4 Chr.10 Chr.17 Chr.12 Chr.21 Chr.11 Chr.9 Chr.22 Chr.14	8q24.21 9p21.3 9p11.1- q11.1 19p13.3 4q12 10p11.1- q11.1 17p11.1- q11.1 12p13.2 21q22.1 2 11q23.3 9q34.11- q34.13 22q11.2 2-q11.23 14q32.3 3	MYC Distal MYC Proximal CDKN2A CENT E2A Distal E2A Proximal CHIC2 CENT CENT ETV6 RUNX1 KMT2A Dist KMT2A Proxy ASS1, ABL1 BCR IGH Distal IGH Proximal	845 kb 442 kb 246 kb 164 kb 191 kb 738 kb CENT CENT 536 kb 724 kb 821 kb 730 kb 939 kb 1,4 mb 626 kb 447 kb	ALL	GREEN RED RED GREEN GREEN RED GREEN AQUA RED GREEN RED GREEN RED GREEN RED	100 ul	CF-21-181
	[cellFISH] <sup>®</sup> CLL Probe Set II (del(13q14) (D13S319) / Cent12 - ATM / TP53 / Cent17)	Chr.13 Chr.13 Chr.12 Chr.11 Chr.17 Chr.17	13q14.2- q14.3 13q34 12p11.1- q11.1 11q22.3 17p13.1 17p11.1- q11.1	DLEU1, DLEU2 LAMP1 CENT ATM TP53 CENT	405 kb 576 kb CENT 313 kb 409 kb CENT	CLL, MM	RED GREEN AQUA GREEN RED AQUA	100 ul	CF-21-189



**[cellFISH]<sup>®</sup> DNA Probes for fluorescence in situ hybridization (FISH)**

No	Description	Chrom.	Band	Gene	Base Pair	Clinical App.	Signals	Volume	Art.#
G	[cellFISH] <sup>®</sup> MLLT4 (6q26.27) Breakapart DC Probe Kit	Chr.6	6q27	MLLT4 Proximal	189 kb	AML	RED	100 ul	CF-21-190
				MLLT4 Distal	196 kb		GREEN		
G	[cellFISH] <sup>®</sup> IGH-cMYC t(8;14) DF TC Probe Kit	Chr.8	8q24.21	MYC	1,1 mb	ALL, Lymphomas	RED	100 ul	CF-21-193
		Chr.14	14q32.33	IGH	1,8 mb		GREEN		
		Chr.8	8p11.1-q11.1	CENT			AQUA		
G	[cellFISH] <sup>®</sup> del(5q31.2) / del(7q31.2) LS DC Probe Kit	Chr.5	5q31.2	EGR1	768 kb	AML, MDS	RED	100 ul	CF-21-205
		Chr.7	7q31.2	TES	586 kb		RED		
G	[cellFISH] <sup>®</sup> del 5q-(5q31; 5q33) / TERT (5p15) LS TC Probe Kit	Chr.5	5q31.2	EGR1	768 kb	AML, MDS	RED	100 ul	CF-21-207
			5q32-q33.1	CSF1R	821 kb		GREEN		
			5p15.33	TERT	357 kb		AQUA		
G	[cellFISH] <sup>®</sup> del 5q-(5q31; 5q33) / 5p15 LS TC Probe Kit	Chr.5	5q31.2	EGR1	768 kb	AML, MDS	RED	100 ul	CF-21-207-T
			5q32-q33.1	CSF1R	821 kb		GREEN		
			5p15.33	SEMA5A	572 kb		AQUA		
G	[cellFISH] <sup>®</sup> del 7q-(7q22.1; 7q31.2) / Cent 7 LS TC Probe Kit	Chr.7	7q22.1	RELN	519 kb	AML, MDS	RED	100 ul	CF-21-208
			7q31.2	TES	586 kb		GREEN		
			7p11.1-q11.1	CENT			AQUA		
G	[cellFISH] <sup>®</sup> del 13q31.1 LS DC Probe Kit	Chr.13	13q13.1	D13S961	193 kb	MM	RED	100 ul	CF-21-209
			13q34	LAMP1	576 kb		GREEN		
G	[cellFISH] <sup>®</sup> TP53 (17p13) / NF-1 (17q11) / Cent 17 LS TC Probe Kit	Chr.17	17p13.1	TP53	409 kb	ALL, AML, CLL, Lymphomas, MDS, MM	RED	100 ul	CF-21-213
			17q11.2	NF1	334 kb		GREEN		
			17p11.1-q11.1	CENT			AQUA		
G	[cellFISH] <sup>®</sup> BIRC3-MALT1 t(11;18) DF DC Prob Kiti	Chr.11	11q22.1-18q22.2	BIRC3	936 kb	Lymphomas	GREEN	100 ul	CF-21-216
		Chr.18	18q21.31-q21.32	MALT1	1 mb		RED		
G	[cellFISH] <sup>®</sup> DEK-NUP214 t(6;9) DF DC Prob Kiti	Chr.6	6p22.3	DEK	712 kb	AML	GREEN	100 ul	CF-21-217
		Chr.9	9q34.13	NUP214	682 kb		RED		
G	[cellFISH] <sup>®</sup> BRCA1 (17q21.31) DC Prob Kiti	Chr.17	17q21.31	BRCA1	595 kb	Breast Cancer	RED	100 ul	CF-21-218
			17p11.1-q11.1	CENT			GREEN		
G	[cellFISH] <sup>®</sup> BRCA2 (13q13.1) DC Prob Kiti	Chr.13	13q13.1	BRCA2	476 kb	Breast Cancer	RED	100 ul	CF-21-219
			13q34	LAMP1	576 kb		GREEN		
G	[cellFISH] <sup>®</sup> CHIC2-Chr10-Chr17 LS TC Prob Kiti	Chr.4	4q12	CHIC2	738 kb	ALL	RED	100 ul	CF-21-220
		Chr.10	10p11.1-q11.1	CENT			GREEN		
		Chr.17	17p11.1-q11.1	CENT			AQUA		
G	[cellFISH] <sup>®</sup> del(7q22.1) / del(7q31.2) LS DC Prob Kiti	Chr.7	7q22.1	RELN	519 kb	AML, MDS	RED	100 ul	CF-21-221
			7q31.2	TES	586 kb		GREEN		
G	[cellFISH] <sup>®</sup> CLL Prob Seti III (D13S319 / TP53 / ATM / MYB / Chr12)	Chr.13	13q14.2-q14.3	DLEU1, DLEU2	405 kb	CLL	RED	100 ul	CF-21-224
			13q34	LAMP1	576 kb		GREEN		
		Chr.17	17p13.1	TP53	409 kb		RED		
			17p11.1-q11.1	CENT			GREEN		
		Chr.11	11q22.3	ATM	313 kb		RED		
			11p11.1-q11.1	CENT			GREEN		
		Chr.6	6q23.3	MYB	325 kb		RED		
			6p11.1-q11.1	CENT			GREEN		
Chr.12	12p11.1-q11.1	CENT		RED					

SOLID TUMORS DNA TEST KITS for FISH



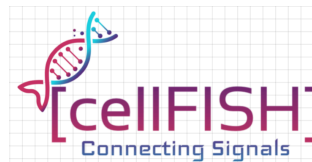
[cellFISH]<sup>®</sup> DNA Probes for fluorescence in situ hybridization (FISH)

No	Description	Chrom.	Band	Gene	Base Pair	Clinical App.	Signals	Volume	Art.#
SOLID TUMORS	[cellFISH] <sup>®</sup> 17q12 (Her2/Neu) LS DC Probe Kit	Chr.17	17q12	ERBB2	833 kb	Breast Cancer	RED	100 ul	CF-21-022
			17p11.1-q11.1	CENT			GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> ROS1 (6q22) Breakapart DC Probe Kit	Chr.6	6q22.1	3' Proximal	369 kb	Lung Cancer	GREEN	100 ul	CF-21-024
				5' Distal	740 kb		RED		
SOLID TUMORS	[cellFISH] <sup>®</sup> EGFR (7p11) LS DC Probe Kit	Chr.7	7p11.2	EGFR	573 kb	Lung, Breast, Colon Cancers	RED	100 ul	CF-21-025
			7p11.1-q11.1	CENT			GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> cMET (7q31) LS DC Probe Kit	Chr.7	7q31.2	MET	750 kb	Lung, Breast, Colon, Pancreas, Thyroid, Ovarian	RED	100 ul	CF-21-026
			7p11.1-q11.1	CENT			GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> RB1 (13q14) LS DC Probe Kit	Chr.13	13q14.2	RB1	573 kb	Retinoblastom Breast, Lung Cancer	RED	100 ul	CF-21-027
			13q34	LAMP1	576 kb		GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> ALK (2p23) Breakapart DC Probe Kit	Chr.2	2p23.2-p23.1	3' Distal	624 kb	Lung Cancer	RED	100 ul	CF-21-063
			2p23.2-p23.1	5' Proximal	908 kb		GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> 17q12 (Her2/Neu) / TOP2A LS TC Probe Kit	Chr.17	17q12	ERBB2	833 kb	Lung, Ovarian Cancer	RED	100 ul	CF-21-073
				TOP2A	168 kb		GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> Syt (SS18) (18q11.2) Breakapart DC Probe Kit	Chr.18	18q11.2	3' Proximal	246 kb	Sarcoma	RED	100 ul	CF-21-086
				5' Distal	386 kb		GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> HMGB1 (13q12) LS DC Probe Kit	Chr.13	13q12.3	HMGB1	510 kb	Breast, Ovarian, Brain, GIST Cancer	RED	100 ul	CF-21-088
			13q34	LAMP1	576 kb		GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> EWSR1 (22q12) Breakapart DC Probe Kit	Chr.22	22q12.1-q12.2	3' Distal	659 kb	Sarcoma	GREEN	100 ul	CF-21-095
				5' Proximal	438 kb		RED		
SOLID TUMORS	[cellFISH] <sup>®</sup> N-MYC (2p24) LC DC Prob Kiti	Chr.2	2p24.3	MYCN	532 kb	Medulloblastom Neuroblastom Retinoblastom	RED	100 ul	CF-21-099
			2q11.2	AFF4	526 kb		GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> RET (10q11) Breakapart DC Probe Kit	Chr.10	10q11.21	3' Distal	421 kb	Lung Cancer	RED	100 ul	CF-21-100
				5' Proximal	502 kb		GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> MDM2 (12q15) LS DC Probe Kit	Chr.12	12q15	MDM2	611 kb	Brain, Colorectal, Esophageal, Lung Cancer	RED	100 ul	CF-21-150
			12p11.1-q11.1	CENT			GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> IGK (2p11) Breakapart DC Prob Kiti	Chr.2	2p11.2	IGK Proximal	484 kb	Lymphomas	GREEN	100 ul	CF-21-151
				IGK Distal	462 kb		RED		
SOLID TUMORS	[cellFISH] <sup>®</sup> NF-1 (Neurofibromatosis) (17q11) LS DC Probe Kit	Chr.17	17q11.2	NF1	334 kb	AML, CLL,MM	RED	100 ul	CF-21-160
			17p11.1-q11.1	CENT			GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> FGFR1 (8p11) Breakapart TC Probe Kit	Chr.8	8p11.23-q11.22	Distal	806 kb	Breast, Lung Cancer	GREEN	100 ul	CF-21-175
			8q11.22	Proximal	593 kb		RED		
			8p11.1-q11.1	CENT			AQUA		
SOLID TUMORS	[cellFISH] <sup>®</sup> PD-L1 (CD274) (9p24.1) LS DC Prob Kiti	Chr.9	9p24.1	CD274	629 kb	Breast, Lung Cancer	RED	100 ul	CF-21-200
			9q12				GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> FRS2 (12q15) LS DC Probe Kit	Chr.12	12q15	FRS2	492 kb	Osteosarcoma	RED	100 ul	CF-21-233
			12p11.1-q11.1	CENT			GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> NTRK1 Breakapart TC Probe Kit	Chr.1	1q22-q23.1	NTRK1 Distal	476 kb	Lung Cancer, Sarcoma	RED	100 ul	CF-21-228
				NTRK1 Proximal	535 kb		AQUA		
				NTRK1 Proximal	535 kb		GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> NTRK2 Breakapart TC Probe Kit	Chr.9	9q21.32-q26.1	NTRK2 Distal	625 kb	Lung Cancer, Sarcoma	RED	100 ul	CF-21-229
				NTRK2 Proximal	722 kb		AQUA		
				NTRK2 Proximal	722 kb		GREEN		
SOLID TUMORS	[cellFISH] <sup>®</sup> NTRK3 Breakapart TC Probe Kit	Chr.15	15q25.3-q26.1	NTRK3 Distal	771 kb	Lung Cancer, Sarcoma	GREEN	100 ul	CF-21-230
				NTRK3 Proximal	518 kb		AQUA		
				NTRK3 Proximal	518 kb		RED		
SOLID TUMORS	[cellFISH] <sup>®</sup> PD-L1 (9q24.1) Breakapart DC Probe Kit	Chr.9	9p24.1	CD274 Proximal	522 kb	Lymphomas Breast Cancer	GREEN	100 ul	CF-21-237
				CD274 Distal	624 kb		RED		
SOLID TUMORS	[cellFISH] <sup>®</sup> IKZF3 (17q12) Breakapart DC Probe Kit	Chr.17	17q12-q21.1	IKZF3 Distal	227 kb	Breast Cancer	GREEN	100 ul	CF-21-206
			17q12	IKZF3 Proximal	161 kb		RED		

[cellFISH]<sup>®</sup> DNA Probes for fluorescence in situ hybridization (FISH)

No	Description	Volume	Art.#
	[cellFISH] <sup>®</sup> Chr 1 Centromeric Probe Kit	100 ul	CF-K1
	[cellFISH] <sup>®</sup> Chr 1/5/19 Centromeric Probe Kit	100 ul	CF-K1-5-19
	[cellFISH] <sup>®</sup> Chr 2 Centromeric Probe Kit	100 ul	CF-K2
	[cellFISH] <sup>®</sup> Chr 3 Centromeric Probe Kit	100 ul	CF-K3
	[cellFISH] <sup>®</sup> Chr 4 Centromeric Probe Kit	100 ul	CF-K4
	[cellFISH] <sup>®</sup> Chr 6 Centromeric Probe Kit	100 ul	CF-K6
	[cellFISH] <sup>®</sup> Chr 7 Centromeric Probe Kit	100 ul	CF-K7
<b>C E N T R O M E R I C</b>	[cellFISH] <sup>®</sup> Chr 8 Centromeric Probe Kit	100 ul	CF-K8
	[cellFISH] <sup>®</sup> Chr 9 Centromeric Probe Kit	100 ul	CF-K9
	[cellFISH] <sup>®</sup> Chr 10 Centromeric Probe Kit	100 ul	CF-K10
	[cellFISH] <sup>®</sup> Chr 11 Centromeric Probe Kit	100 ul	CF-K11
	[cellFISH] <sup>®</sup> Chr 12 Centromeric Probe Kit	100 ul	CF-K12
	[cellFISH] <sup>®</sup> Chr 13/21 Centromeric Probe Kit	100 ul	CF-K13-21
	[cellFISH] <sup>®</sup> Chr 14/22 Centromeric Probe Kit	100 ul	CF-K14-22
	[cellFISH] <sup>®</sup> Chr 15 Centromeric Probe Kit	100 ul	CF-15
	[cellFISH] <sup>®</sup> Chr 16 Centromeric Probe Kit	100 ul	CF-K16
	[cellFISH] <sup>®</sup> Chr 17 Centromeric Probe Kit	100 ul	CF-K17
	[cellFISH] <sup>®</sup> Chr 18 Centromeric Probe Kit	100 ul	CF-K18
	[cellFISH] <sup>®</sup> Chr 20 Centromeric Probe Kit	100 ul	CF-K20
	[cellFISH] <sup>®</sup> Chr X Centromeric Probe Kit	100 ul	CF-KX
	[cellFISH] <sup>®</sup> Chr Y Centromeric Probe Kit	100 ul	CF-KY
	[cellFISH] <sup>®</sup> Tüm Centromeric Probe Kit	100 ul	CF-KT
	[cellFISH] <sup>®</sup> 1q12 PeriCentromeric Probe Kit	100 ul	CF-S1q12
	[cellFISH] <sup>®</sup> 9q12 PeriCentromeric Probe Kit	100 ul	CF-S9q12

FISH CONSUMABLES



**[cellFISH]<sup>®</sup> DNA Probes for fluorescence in situ hybridization (FISH)**

No	Description	Volume	Art.#
C O N S U M A B L E S	[cellFISH] <sup>®</sup> DAPI Counterstain 1 ML	1 ML	CF-DAPI
	20XSSC 1 L	1 L	CF-SSC20
	0,4XSSC 1 L	1 L	CF-SSC0,4
	2XSSC 1 L	1 L	CF-SSC2
	Tween-20 10 ML	10 ML	CF-TW
	NP-40 10 ML	10 ML	CF-NP
	[cellFISH] <sup>®</sup> Tissue Pretreatment Kiti 50 test	50 TEST	CF-TPK