

- Nucleic Acid Specialties

Cat. No.	Description	Amount	Price in EUR
Nucleic Acid Specialties			
Nucleic Acid Specialties - DNA Oligonucleotides			
Nucleic Acid Specialties - DNA Oligonucleotides - Standard DNA Oligos			
5-0110-011	Standard DNA coupling	0.01 µmol scale	0,65
5-0110-012	Standard DNA coupling	0.05 µmol scale	0,70
5-0110-013	Standard DNA coupling	0.2 µmol scale	1,10
5-0110-014	Standard DNA coupling	1.0 µmol scale	1,65
5-0110-015	Standard DNA coupling	15 µmol scale	19,40
Nucleic Acid Specialties - DNA Oligonucleotides - Set-up for 3' or special wobbles			
5-0110-020	special wobble setup		7,50
Nucleic Acid Specialties - DNA Oligonucleotides - Long range DNA oligos			
5-0120-013	Long Range DNA coupling	0.2 µmol scale	1,45
5-0120-014	Long Range DNA coupling	1.0 µmol scale	2,00
Nucleic Acid Specialties - Purification of Oligonucleotides			
Nucleic Acid Specialties - Purification of Oligonucleotides - HPLC grade purification			
5-1020-001	HPLC Purification	0.01 µmol scale	9,00
5-1020-002	HPLC Purification	0.05 µmol scale	9,00
5-1020-003	HPLC Purification	0.2 µmol scale	10,00
5-1020-004	HPLC Purification	1.0 µmol scale	15,00
5-1020-005	HPLC Purification	15.0 µmol scale	184,00
Nucleic Acid Specialties - Purification of Oligonucleotides - RNA purification			
5-1021-003	RNA HPLC Grade Purification	0.2 µmol scale	40,00
5-1021-004	RNA HPLC Grade Purification	1.0 µmol scale	50,00
5-1023-003	RNA Cell Culture Grade Purification	0.2 µmol scale	50,00
5-1023-004	RNA Cell Culture Grade Purification	1.0 µmol scale	70,00
5-1024-004	RNA double HPLC	1.0 µmol scale	70,00
5-1041-004	RNA Desalting	1.0 µmol scale	20,00
Nucleic Acid Specialties - Purification of Oligonucleotides - DS (desalting) grade purification			
5-1040-002	DS Grade	0.05 µmol scale	30,00
5-1040-003	DS Grade	0.2 µmol scale	38,00
5-1040-004	DS Grade	1.0 µmol scale	45,00
5-1040-005	DS Grade	15.0 µmol scale	550,00
Nucleic Acid Specialties - Purification of Oligonucleotides - Cell culture grade purification			
5-1050-002	Cell culture Grade	0.05 µmol scale	30,00
5-1050-003	Cell culture Grade	0.2 µmol scale	38,00
5-1050-004	Cell culture Grade	1.0 µmol scale	45,00
5-1050-005	Cell culture Grade	15.0 µmol scale	550,00
Nucleic Acid Specialties - Purification of Oligonucleotides - PAGE purification			
5-1060-002	Page Purification	0.05 µmol scale	100,00
5-1060-003	Page Purification	0.2 µmol scale	125,00
5-1060-004	Page Purification	1.0 µmol scale	150,00
Nucleic Acid Specialties - Purification of Oligonucleotides - Reverse phase C18 HPLC purification			
5-1022-002	Reverse Phase HPLC purification	0.05 µmol scale	30,00
5-1022-003	Reverse Phase HPLC purification	0.20 µmol scale	30,00
5-1022-004	Reverse Phase HPLC purification	1.0 µmol scale	40,00
Nucleic Acid Specialties - Purification of Oligonucleotides - Documentation			
5-1070-000	Page Documentation		10,00
5-1070-010	HPLC Documentation		10,00
Nucleic Acid Specialties - RNA Oligonucleotides			
Nucleic Acid Specialties - RNA Oligonucleotides - Double-stranded RNA			

Cat. No.	Description	Amount	Price in EUR
5-0515-113	double stranded RNA	0.2 µmol scale	350,00
5-0515-114	double stranded RNA	1.0 µmol scale	790,00
5-0515-132	Double Stranded control RNA	5 nmol	100,00
5-0515-133	Double Stranded control RNA	10 nmol	150,00
5-0515-134	Double Stranded control RNA	25 nmol	200,00
5-0516-123	double stranded labeled RNA	0.2 µmol scale	450,00
5-0516-124	double stranded labeled RNA	1.0 µmol scale	890,00
Nucleic Acid Specialties - RNA Oligonucleotides - Pre-made sequences			
5-0515-142	lamin A/C Double Stranded control RNA	5 nmol	100,00
5-0515-143	lamin A/C Double Stranded control RNA	10 nmol	150,00
5-0515-144	lamin A/C Double Stranded control RNA	25 nmol	200,00
5-0515-152	β-Actin Double Stranded control RNA	5 nmol	100,00
5-0515-153	β-Actin Double Stranded control RNA	10 nmol	150,00
5-0515-154	β-Actin Double Stranded control RNA	25 nmol	200,00
5-0515-163	Double Stranded control RNA, labeled	25 nmol	300,00
5-0515-164	Double Stranded control RNA, labeled	80 nmol	890,00
5-0515-553	Complete phosphorothiate protected RNA, 20 mer, RNA 40 or 41 or 42, Cell Culture Grade	25 nmol	250,00
5-0515-554	complete phosphorothiate protected RNA 20 mer, RNA 40 or 41 or 42, Cell Culture Grade	100 nmol	530,00
Nucleic Acid Specialties - RNA Oligonucleotides - Standard RNA oligos			
5-0510-000	RNA setup for oligos containing less than 5 RNA couplings		30,00
5-0510-001	RNA Deprotection and Analysis		30,00
5-0510-010	RNA-wobble setup		30,00
5-0510-013	Standard RNA coupling	0.2 µmol scale	9,00
5-0510-014	Standard RNA coupling	1.0 µmol scale	12,50
5-0510-015	Standard RNA	15 µmol scale	153,00
Nucleic Acid Specialties - RNA Oligonucleotides - Modified RNA oligos			
5-0510-113	2'-5'- RNA coupling	0.2 µmol scale	95,00
5-0510-114	2'-5'- RNA coupling	1.0 µmol scale	135,00
5-0510-134	5-amino Uridine (rT) coupling	1.0 µmol scale	145,00
5-0510-143	5-C6 Amino Uridine coupling	0.2 µmol scale	145,00
5-0510-144	5-C6 Amino Uridine coupling	1.0 µmol scale	195,00
5-0510-153	2-Amino ribo Purine coupling	0.2 µmol scale	115,00
5-0510-154	2-Amino ribo Purine coupling	1.0 µmol scale	135,00
5-0511-014	2'-Amino RNA coupling	1.0 µmol scale	35,50
5-0512-014	2'-fluoro RNA coupling	1.0 µmol scale	29,00
5-0512-015	2'-fluoro RNA coupling	15.0 µmol scale	290,00
5-0513-012	2'-O-Me-RNA	0.05 µmol scale	7,50
5-0513-013	2'-O-Me-RNA	0.2 µmol scale	9,50
5-0513-014	2'-O-Me-RNA	1.0 µmol scale	12,50
5-0513-015	2'-O-Me-RNA	15.0 µmol scale	150,00
5-0514-013	riInosine Coupling	0.2 µmol scale	19,00
5-0514-014	riInosine Coupling	1.0 µmol scale	25,00
5-0514-015	riInosine Coupling	15.0 µmol scale	429,00
Nucleic Acid Specialties - RNA Oligonucleotides - Transcription starters for 5'-labeled transcripts, Dinucleotides			
5-0700-003	5'-Biotin ApG	0.5 µmol scale	150,00
5-0700-004	5'-Biotin-ApG	1.0 µmol scale	250,00
5-0700-006	5'-Biotin ApG	5.0 µmol scale	1.000,00
5-0700-007	5'-Biotin ApG	10.0 µmol scale	1.770,00
5-0700-103	5'-Fluorescein-ApG	0.5 µmol scale	150,00
5-0700-104	5'-Fluorescein-ApG	1.0 µmol scale	250,00
5-0700-106	5'-Fluorescein-ApG	5.0 µmol scale	1.000,00
5-0700-107	5'-Fluorescein-ApG	10.0 µmol scale	1.770,00
5-0700-203	5'-Tamra-ApG	0.5 µmol scale	150,01
5-0700-204	5'-Tamra-ApG	1.0 µmol scale	250,00
5-0700-206	5'-Tamra-ApG	5.0 µmol scale	1.000,00

Cat. No.	Description	Amount	Price in EUR
5-0700-207	5'-Tamra-ApG	10.0 µmol scale	1.770,00
5-0710-114	ApG-dinucleotide	1 µmol / 612µg	150,00
5-0710-115	ApG-dinucleotide	1 mg	215,00
5-0710-116	ApG-dinucleotide	5 mg	695,00
5-0710-117	ApG-dinucleotide	10 mg	1.095,00
5-0710-124	GpA Dinucleotid	1 µmol / 638 µg	150,00
5-0710-125	GpA Dinucleotid	1 mg	215,00
5-0710-126	GpA Dinucleotid	5 mg	695,00
5-0710-127	GpA Dinucleotid	10 mg	1.095,00
5-0710-134	CpC Dinucleotid	1µmol / 574 µg	150,00
5-0710-135	CpC Dinucleotid	1 mg	215,00
5-0710-136	CpC Dinucleotid	5 mg	695,00
5-0710-137	CpC Dinucleotid	10 mg	1.095,00
5-0710-144	ApU Dinucleotid	1.0 µmol	150,00
5-0710-145	ApU Dinucleotid	1 mg	215,00
5-0710-146	ApU Dinucleotid	5 mg	695,00
5-0710-147	ApU Dinucleotid	10 mg	1.095,00
5-0710-154	UpG Dinucleotid	1 µmol / 589 µg	150,00
5-0710-155	UpG Dinucleotid	1 mg	215,00
5-0710-156	UpG Dinucleotid	5 mg	695,00
5-0710-157	UpG Dinucleotid	10 mg	1.095,00
5-0710-164	ApA Dinucleotid	1 µmol	150,00
5-0710-165	ApA Dinucleotid	1 mg	215,00
5-0710-166	ApA Dinucleotid	5 mg	695,00
5-0710-167	ApA Dinucleotid	10 mg	1.095,00
5-0710-174	ApC Dinucleotid	1 µmol	150,00
5-0710-175	ApC Dinucleotid	1 mg	215,00
5-0710-176	ApC Dinucleotid	5 mg	695,00
5-0710-177	ApC Dinucleotid	0 mg	1.095,00
5-0710-184	CpA Dinucleotid	1 µmol	150,00
5-0710-185	CpA Dinucleotid	1 mg	215,00
5-0710-186	CpA Dinucleotid	5 mg	695,00
5-0710-187	CpA Dinucleotid	10 mg	1.095,00
5-0710-194	CpG Dinucleotid	1µmol	150,00
5-0710-195	CpG Dinucleotid	1 mg	215,00
5-0710-196	CpG Dinucleotid	5 mg	695,00
5-0710-197	CpG Dinucleotid	10 mg	1.095,00
5-0710-204	CpU Dinucleotid	1 µmol	150,00
5-0710-205	CpU Dinucleotid	1 mg	215,00
5-0710-206	CpU Dinucleotid	5 mg	695,00
5-0710-207	CpU Dinucleotid	10 mg	1.095,00
5-0710-214	GpC Dinucleotid	1 µmol	150,00
5-0710-215	GpC Dinucleotid	1 mg	215,00
5-0710-216	GpC Dinucleotid	5 mg	695,00
5-0710-217	GpC Dinucleotid	10 mg	1.095,00
5-0710-224	GpG Dinucleotid	1 µmol	150,00
5-0710-225	GpG Dinucleotid	1 mg	215,00
5-0710-226	GpG Dinucleotid	5 mg	695,00
5-0710-227	GpG Dinucleotid	10 mg	1.095,00
5-0710-234	GpU Dinucleotid	1 µmol	150,00
5-0710-235	GpU Dinucleotid	1 mg	215,00
5-0710-236	GpU Dinucleotid	5 mg	695,00
5-0710-237	GpU Dinucleotid	10 mg	1.095,00
5-0710-244	UpA Dinucleotid	1 µmol	150,00
5-0710-245	UpA Dinucleotid	1 mg	215,00
5-0710-246	UpA Dinucleotid	5 mg	695,00
5-0710-247	UpA Dinucleotid	10 mg	1.095,00

Cat. No.	Description	Amount	Price in EUR
5-0710-254	UpC Dinucleotid	1 µmol	150,00
5-0710-255	UpC Dinucleotid	1 mg	215,00
5-0710-256	UpC Dinucleotid	5 mg	695,00
5-0710-257	UpC Dinucleotid	10 mg	1.095,00
5-0710-264	UpU Dinucleotid	1 µmol	150,00
5-0710-265	UpU Dinucleotid	1 mg	215,00
5-0710-266	UpU Dinucleotid	5 mg	695,00
5-0710-267	UpU Dinucleotid	10 mg	1.095,00
Nucleic Acid Specialties - Antisense			
Nucleic Acid Specialties - Antisense - LNA oligos			
5-0415-002	LNA coupling	0.05 µmol scale	20,00
5-0415-003	LNA coupling	0.2 µmol scale	30,00
5-0415-004	LNA coupling	1.0 µmol scale	40,00
Nucleic Acid Specialties - Antisense - Phosphorothioate modified oligos			
5-0410-010	setup for orders containing less than 5 ASPTO coupling		7,50
5-0410-011	ASPTO	0.01 µmol scale	2,50
5-0410-012	ASPTO	0.05 µmol scale	2,50
5-0410-013	ASPTO	0.2 µmol scale	3,50
5-0410-014	ASPTO	1.0 µmol scale	5,00
5-0410-015	ASPTO	15.0 µmol scale	60,00
5-0411-013	RNA-ASPTO-coupling	0.2 µmol scale	13,00
5-0411-014	RNA-ASPTO-coupling	1.0 µmol scale	19,00
Nucleic Acid Specialties - Antisense - Nucleic Acid Specialties; Modifications			
Nucleic Acid Specialties - Antisense - 5'-Modified oligos			
5-0210-102	5'-amino-C3-modification	0.05 µmol scale	28,00
5-0210-103	5'-amino-C3-modification	0.2 µmol scale	38,00
5-0210-104	5'-amino-C3-modification	1.0 µmol scale	58,00
5-0210-112	5'-amino-C6-modification	0.05 µmol scale	28,00
5-0210-113	5'-amino-C6-modification	0.2 µmol scale	38,00
5-0210-114	5'-amino-C6-modification	1.0 µmol scale	58,00
5-0210-212	5'-amino-C12-modification	0.05µmol scale	48,50
5-0210-213	5'-amino-C12-modification	0.2 µmol scale	64,00
5-0210-214	5'-amino-C12-modification	1.0 µmol scale	79,00
5-0210-222	5'-Branch modification	0.05 µmol scale	64,00
5-0210-223	5'-Branch modification	0.2 µmol scale	79,00
5-0210-224	5'-Branch modification	1.0 µmol scale	130,00
5-0210-232	5'-Carboxyl Group	0.05 µmol scale	64,00
5-0210-233	5'-Carboxyl Group	0.2 µmol scale	79,00
5-0210-234	5'-Carboxyl Group	1.0 µmol scale	115,00
5-0210-312	5' Cholesteryl-modification	0.05 µmol scale	99,00
5-0210-313	5' Cholesteryl-modification	0.2 µmol scale	145,00
5-0210-314	5'cholesteryl-modification	1.0 µmol scale	195,00
5-0210-412	hexaethylenglycol-modification	0.05 µmol scale	38,00
5-0210-413	hexaethylenglycol-modification	0.2 µmol scale	48,00
5-0210-414	hexaethylenglycol-modification	1.0 µmol scale	99,00
5-0210-512	5'-Phosphate-modification	0.05µmol scale	28,00
5-0210-513	5'-Phosphate-modification	0.2 µmol scale	38,00
5-0210-514	5'-Phosphate-modification	1.0 µmol scale	68,00
5-0210-612	5'-Psoralen-C2-modification	0.05 µmol scale	99,00
5-0210-613	5'-Psoralen-C2-modification	0.2 µmol scale	115,00
5-0210-614	5'-Psoralen-C2-modification	1.0 µmol scale	166,00
5-0210-712	5'-Psoralen-C6-modification	0.05 µmol scale	99,00
5-0210-713	5'-Psoralen-C6-modification	0.2 µmol scale	115,00
5-0210-714	5'-Psoralen-C6-modification	1.0 µmol scale	166,00
5-0210-812	5'-Thiol-modification	0.05 µmol scale	28,00
5-0210-813	5'-Thiol-modification	0.2 µmol scale	38,00
5-0210-814	5'-Thiol-modification	1.0 µmol scale	79,00

Cat. No.	Description	Amount	Price in EUR
5-0210-912	Triethylenglycol-modification	0.05 µmol scale	38,00
5-0210-913	Triethylenglycol-modification	0.2 µmol scale	48,00
5-0210-914	Triethylenglycol-modification	1.0 µmol scale	99,00
Nucleic Acid Specialties - Antisense - 3'-Modified oligos			
5-0220-012	3'- amino-modification	0.05 µmol scale	38,00
5-0220-013	3'- amino-modification	0.2 µmol scale	48,00
5-0220-014	3'- amino-modification	1.0 µmol scale	68,00
5-0220-112	3'- Cholesterol-modification	0.05 µmol scale	99,00
5-0220-113	3'- Cholesteryl-modification	0.2 µmol scale	115,00
5-0220-114	3'- Cholesteryl-modification	1.0 µmol scale	165,00
5-0220-122	3'- amino-C3-modification	0.05 µmol scale	38,00
5-0220-123	3'- amino-C3-modification	0.2 µmol scale	48,00
5-0220-124	3'- amino-C3-modification	1.0 µmol scale	68,00
5-0220-212	3'-Phosphate-modification	0.05 µmol scale	38,00
5-0220-213	3'-Phosphate-modification	0.2 µmol scale	48,00
5-0220-214	3'-Phosphate-modification	1.0 µmol scale	68,00
5-0220-232	3'-Hexyl C6 modification	0.05 µmol scale	38,00
5-0220-233	3'-Hexyl C6 modification	0.2 µmol scale	48,00
5-0220-234	3'-Hexyl C6 modification	1.0 µmol scale	68,00
5-0220-312	3'-Thiol-modification	0.05 µmol scale	38,00
5-0220-313	3'-Thiol-modification	0.2 µmol scale	48,00
5-0220-314	3'-Thiol-modification	1.0 µmol scale	79,00
5-0220-412	3'-Puromycin	0.05 µmol scale	115,00
5-0220-413	3'-Puromycin	0.2 µmol scale	135,00
5-0220-414	3'-Puromycin	1.0 µmol scale	165,00
Nucleic Acid Specialties - Antisense - Internal modifications			
5-0230-012	2-Amino-2'-dA-modification	0.05 µmol scale	99,00
5-0230-013	2-Amino-2'-dA-modification	0.2 µmol scale	135,00
5-0230-014	2-Amino-2'-dA-modification	1.0 µmol scale	195,00
5-0230-212	3'-dA-modification	0.05 µmol scale	99,00
5-0230-213	3'-dA-modification	0.2 µmol scale	135,00
5-0230-214	3'-dA-modification	1.0 µmol scale	195,00
5-0230-312	7-Deaza-2'-dA-modification	0.05 µmol scale	99,00
5-0230-313	7-Deaza-2'-dA-modification	0.2 µmol scale	135,00
5-0230-314	7-Deaza-2'-dA-modification	1.0 µmol scale	195,00
5-0230-412	8-Bromo-2'dA-modification	0.05 µmol scale	64,00
5-0230-413	8-Bromo-2'dA-modification	0.2 µmol scale	95,00
5-0230-414	8-Bromo-2'dA-modification	1.0 µmol scale	130,00
5-0230-512	N6-Me-2'-dA	0.05 µmol scale	64,00
5-0230-513	N6-Me-2'-dA	0.2 µmol scale	95,00
5-0230-514	N6-Me-2'-dA-modification	1.0 µmol scale	115,00
5-0230-602	2-Aminopurin	0.05 µmol scale	55,00
5-0230-603	2-Aminopurin	0.2 µmol scale	79,00
5-0230-604	2-Aminopurin	1.0 µmol scale	95,00
5-0230-612	stable abasic site	0.05 µmol scale	55,00
5-0230-613	stable abasic site	0.2 µmol scale	79,00
5-0230-614	stable abasic site	1.0 µmol scale	95,00
5-0230-702	Deoxypurine	0.05 µmol scale	79,00
5-0230-703	Deoxypurine	0.2 µmol scale	95,00
5-0230-704	Deoxypurine	1.0 µmol scale	115,00
5-0231-012	2',3'-ddC-modification	0.05 µmol scale	64,00
5-0231-013	2',3'-ddC-modification	0.2 µmol scale	95,00
5-0231-014	2',3'-ddC-modification	1.0 µmol scale	130,00
5-0231-112	5-methyl-2'-dC-modification	0.05 µmol scale	55,00
5-0231-113	5-methyl-2'-dC-modification	0.2 µmol scale	79,00
5-0231-114	5-methyl-2'-dC-modification	1.0 µmol scale	95,00
5-0231-212	5-Bromo-2'-dC-modification	0.05 µmol scale	95,00

Cat. No.	Description	Amount	Price in EUR
5-0231-213	5-Bromo-2'-dC-modification	0.2 µmol scale	79,00
5-0231-214	5-Bromo-2'-dC-modification	1.0 µmol scale	95,00
5-0231-312	5-Iodo-2'-dC-modification	0.05 µmol scale	55,00
5-0231-313	5-Iodo-2'-dC-modification	0.2 µmol scale	79,00
5-0231-314	5-Iodo-2'-dC-modification	1.0 µmol scale	95,00
5-0231-412	N4-Methyl dC modification	0.05 µmol Scale	79,00
5-0231-413	N4-Methyl dC modification	0.2 µmol scale	99,00
5-0231-414	N4-Methyl dC modification	1.0 µmol scale	115,00
5-0231-512	3'-dC	0.05 µmol scale	99,00
5-0231-513	3'-dC	0.2 µmol scale	115,00
5-0231-514	3'-dC	1.0 µmol scale	165,00
5-0232-012	7-Deaza-2'-dG-modification	0.05 µmol scale	99,00
5-0232-013	7-Deaza-2'-dG-modification	0.2 µmol scale	135,00
5-0232-014	7-Deaza-2'-dG-modification	1.0 µmol scale	195,00
5-0232-112	8-Bromo-2-dG-modification	0.05 µmol scale	55,00
5-0232-113	8-Bromo-2-dG-modification	0.2 µmol scale	79,00
5-0232-114	8-Bromo-2-dG-modification	1.0 µmol scale	95,00
5-0233-012	4-Thio-2'-dT-modification	0.05 µmol scale	99,00
5-0233-013	4-Thio-2'-dT-modification	0.2 µmol scale	135,00
5-0233-014	4-Thio-2'-dT-modification	1.0 µmol scale	195,00
5-0233-112	5-C3-carboxy-2'-dT-modification	0.05 µmol scale	64,00
5-0233-113	5-C3-carboxy-2'-dT-modification	0.2 µmol scale	79,00
5-0233-114	5-C3-carboxy-2'-dT-modification	1.0 µmol scale	115,00
5-0233-212	5-C6-amino-2'-dT-modification	0.05 µmol scale	48,50
5-0233-213	5-C6-amino-2'-dT-modification	0.2 µmol scale	64,00
5-0233-214	5-C6-amino-2'-dT-modification	1.0 µmol scale	95,00
5-0233-222	5-C2-amino-2'-dT-modification	0.05 µmol scale	48,50
5-0233-223	5-C2-amino-2'-dT-modification	0.2 µmol scale	64,00
5-0233-224	5-C2-amino-2'-dT-modification	1.0 µmol scale	115,00
5-0233-312	Inverse-dT	0.05 µmol scale	64,00
5-0233-313	Inverse dT-modification	0.2 µmol scale	79,00
5-0233-314	Inverse dT-modification	1.0 µmol scale	130,00
5-0234-012	2'-dI-modification	0.05 µmol scale	18,00
5-0234-013	2'-dI-modification	0.2 µmol scale	20,00
5-0234-014	2'-dI-modification	1.0 µmol scale	35,50
5-0235-012	2'-dU-modification	0.05 µmol scale	18,00
5-0235-013	2'-dU-modification	0.2 µmol scale	20,00
5-0235-014	2'-dU-modification	1.0 µmol scale	35,50
5-0235-112	5-Fluoro-2'-dU-modification	0.05 µmol scale	55,00
5-0235-113	5-Fluoro-2'-dU-modification	0.2 µmol scale	79,00
5-0235-114	5-Fluoro-2'-dU-modification	1.0 µmol scale	95,00
5-0235-132	5-Bromo-dU coupling	0.05 µmol scale	48,00
5-0235-133	5-Bromo dU coupling	0.2 µmol scale	64,00
5-0235-134	5-Bromo dU coupling	1.0 µmol scale	79,00
5-0235-212	5-Iodo-dU	0.05 µmol scale	48,00
5-0235-213	5-Iodo-dU	0.2 µmol scale	64,00
5-0235-214	5-Iodo-dU	1.0 µmol scale	79,00
Nucleic Acid Specialties - Labels			
Nucleic Acid Specialties - Labels - Fluorescent oligos / PCR			
5-0901-002	Realtime PCR 5'-5/6 Fam, 3'-5/6 Tamra	0.05 µmol scale	135,00
5-0901-003	Realtime PCR 5'-5/6 Fam, 3'-5/6 Tamra	0.2 µmol scale	175,00
5-0901-004	Realtime PCR 5'-5/6 Fam, 3'-5/6 Tamra	1.0 µmol scale	330,00
5-0901-012	Realtime PCR 5'-5/6 Hex, 3'-5/6 Tamra	0.05 µmol scale	185,00
5-0901-013	Realtime PCR 5'-5/6 Hex, 3'-5/6 Tamra	0.2 µmol scale	255,00
5-0901-014	Realtime PCR 5'-5/6 Hex, 3'-5/6 Tamra	1.0 µmol scale	425,00
Nucleic Acid Specialties - Labels - Fluorescent dyes			
5-0310-002	3'-AMCA-X-Labeling	0.05 µmol scale	48,50

Cat. No.	Description	Amount	Price in EUR
5-0310-003	3'-AMCA-X-Labeling	0.2 µmol scale	64,00
5-0310-004	3'-AMCA-X-Labeling	1.0 µmol scale	140,00
5-0310-012	internal-AMCA-X-Labeling	0.05 µmol scale	90,00
5-0310-013	internal-AMCA-X-Labeling	0.2 µmol scale	100,00
5-0310-014	internal-AMCA-X-Labeling	1.0 µmol scale	180,00
5-0310-022	5'-AMCA-X-Labeling	0.05 µmol scale	38,00
5-0310-023	5'-AMCA-X-Labeling	0.2 µmol scale	48,50
5-0310-024	5'-AMCA-X-Labeling	1.0 µmol scale	120,00
5-0310-102	3'-IBAPY 493/503 Labeling	0.05 µmol scale	78,50
5-0310-103	3'-IBAPY 493/503 Labeling	0.2 µmol scale	94,00
5-0310-104	3'-IBAPY 493/503 Labeling	1.0 µmol scale	200,00
5-0310-112	internal-IBAPY 493/503 Labeling	0.05 µmol scale	100,00
5-0310-113	internal-IBAPY 493/503 Labeling	0.2 µmol scale	115,00
5-0310-114	internal-IBAPY 493/503 Labeling	1.0 µmol scale	200,00
5-0310-122	5'-IBAPY 493/503 Labeling	0.05 µmol scale	78,50
5-0310-123	5'-IBAPY 493/503 Labeling	0.2 µmol scale	94,00
5-0310-124	5'-IBAPY 493/503 Labeling	1.0 µmol scale	200,00
5-0310-132	3'-IBAPY 530/550 Labeling	0.05 µmol scale	78,50
5-0310-133	3'-IBAPY 530/550 Labeling	0.2 µmol scale	94,00
5-0310-134	3'-IBAPY 530/550 Labeling	1.0 µmol scale	200,00
5-0310-142	internal-IBAPY 530/550 Labeling	0.05 µmol scale	100,00
5-0310-143	internal-IBAPY 530/550 Labeling	0.2 µmol scale	115,00
5-0310-144	internal-IBAPY 530/550 Labeling	1.0 µmol scale	200,00
5-0310-152	5'-IBAPY 530/550 Labeling	0.05 µmol scale	78,50
5-0310-153	5'-IBAPY 530/550 Labeling	0.2 µmol scale	94,00
5-0310-154	5'-IBAPY 530/550 Labeling	1.0 µmol scale	200,00
5-0310-372	3'-IBAPY R6G Labeling	0.05 µmol scale	78,50
5-0310-373	3'-IBAPY R6G Labeling	0.2 µmol scale	94,00
5-0310-374	3'-IBAPY R6G Labeling	1.0 µmol scale	200,00
5-0310-382	internal IBAPY R6G Labeling	0.05 µmol scale	100,00
5-0310-383	internal IBAPY R6G Labeling	0.2 µmol scale	115,00
5-0310-384	internal IBAPY R6G Labeling	1.0 µmol scale	200,00
5-0310-392	5'-IBAPY R6G Labeling	0.05 µmol scale	78,50
5-0310-393	5'-IBAPY R6G Labeling	0.2 µmol scale	94,00
5-0310-394	5'-IBAPY R6G Labeling	1.0 µmol scale	200,00
5-0310-402	3'-IBAPY TMR X Labeling	0.05 µmol scale	78,50
5-0310-403	3'-IBAPY TMR X Labeling	0.2 µmol scale	94,00
5-0310-404	3'-IBAPY TMR X Labeling	1.0 µmol scale	200,00
5-0310-405	3'-IBAPY TMR X Labeling	15.0 µmol scale	1.560,00
5-0310-412	internal- IBAPY TMR X Labeling	0.05 µmol scale	90,00
5-0310-413	internal- IBAPY TMR X Labeling	0.2 µmol scale	115,00
5-0310-414	internal- IBAPY TMR X Labeling	1.0 µmol scale	200,00
5-0310-422	5'-IBAPY TMR X Labeling	0.05 µmol scale	78,50
5-0310-423	5'-IBAPY TMR X Labeling	0.2 µmol scale	94,00
5-0310-424	5'-IBAPY TMR X Labeling	1.0 µmol scale	200,00
5-0310-502	3'-5-R6G Labeling	0.05 µmol scale	64,00
5-0310-503	3'-5-R6G Labeling	0.2 µmol scale	89,00
5-0310-504	3'-5-R6G Labeling	1.0 µmol scale	155,00
5-0310-512	internal 5-R6G Labeling	0.05 µmol scale	89,00
5-0310-513	internal 5-R6G Labeling	0.2 µmol scale	100,00
5-0310-514	internal 5-R6G Labeling	1.0 µmol scale	180,00
5-0310-522	5'-5-R6G Labeling	0.05 µmol scale	48,50
5-0310-523	5'-5-R6G Labeling	0.2 µmol scale	64,00
5-0310-524	5'-5-R6G Labeling	1.0 µmol scale	140,00
5-0310-532	3'-6-R6G Labeling	0.05 µmol scale	64,00
5-0310-533	3'-6-R6G Labeling	0.2 µmol scale	79,00
5-0310-534	3'-6-R6G Labeling	1.0 µmol scale	155,00

Cat. No.	Description	Amount	Price in EUR
5-0310-542	internal 6-R6G Labeling	0.05 µmol scale	90,00
5-0310-543	internal 6-R6G Labeling	0.2 µmol scale	100,00
5-0310-544	internal 6-R6G Labeling	1.0 µmol scale	180,00
5-0310-552	5'-6-R6G Labeling	0.05 µmol scale	48,50
5-0310-553	5'-6-R6G Labeling	0.2 µmol scale	64,00
5-0310-554	5'-6-R6G Labeling	1.0 µmol scale	140,00
5-0310-562	5'-R6G-5/6 Labeling	0.05 µmol scale	38,50
5-0310-563	5'-R6G-5/6 Labeling	0.2 µmol scale	48,50
5-0310-564	5'-R6G-5/6 Labeling	1.0 µmol scale	120,00
5-0310-572	3'-R6G-5/6 Labeling	0.05 µmol scale	48,50
5-0310-573	3'-R6G-5/6 Labeling	0.2 µmol scale	64,00
5-0310-574	3'-R6G-5/6 Labeling	1.0 µmol scale	140,00
5-0310-582	internal-R6G-5/6 Labeling	0.05 µmol scale	75,00
5-0310-583	internal-R6G-5/6 Labeling	0.2 µmol scale	90,00
5-0310-584	internal-R6G-5/6 Labeling	1.0 µmol scale	170,00
5-0310-602	3'-5-Rox Labeling	0.05 µmol scale	64,00
5-0310-603	3'-5-Rox Labeling	0.2 µmol scale	79,00
5-0310-604	3'-5-Rox Labeling	1.0 µmol scale	155,00
5-0310-612	internal 5-Rox Labeling	0.05 µmol scale	90,00
5-0310-613	internal 5-Rox Labeling	0.2 µmol scale	100,00
5-0310-614	internal 5-Rox Labeling	1.0 µmol scale	180,00
5-0310-622	5'-5-Rox Labeling	0.05 µmol scale	48,50
5-0310-623	5'-5-Rox Labeling	0.2 µmol scale	64,00
5-0310-624	5'-5-Rox Labeling	1.0 µmol scale	140,00
5-0310-632	3'-6-Rox Labeling	0.05 µmol scale	64,00
5-0310-633	3'-6-Rox Labeling	0.2 µmol scale	79,00
5-0310-634	3'-6-Rox Labeling	1.0 µmol scale	155,00
5-0310-642	internal 6-Rox Labeling	0.05 µmol scale	90,00
5-0310-643	internal 6-Rox Labeling	0.2 µmol scale	100,00
5-0310-644	internal 6-Rox Labeling	1.0 µmol scale	180,00
5-0310-652	5'-6-Rox Labeling	0.05 µmol scale	48,50
5-0310-653	5'-6-Rox Labeling	0.2 µmol scale	64,00
5-0310-654	5'-6-Rox Labeling	1.0 µmol scale	140,00
5-0310-662	5'-Rox5/6 Labeling	0.05 µmol scale	38,50
5-0310-663	5'-Rox5/6 Labeling	0.2 µmol scale	48,50
5-0310-664	5'-Rox5/6 Labeling	1.0 µmol scale	120,00
5-0310-672	3'-Rox5/6 Labeling	0.05 µmol scale	48,50
5-0310-673	3'-Rox5/6 Labeling	0.2 µmol scale	64,00
5-0310-674	3'-Rox5/6 Labeling	1.0 µmol scale	140,00
5-0310-682	internal Rox5/6 Labeling	0.05 µmol scale	75,00
5-0310-683	internal Rox5/6 Labeling	0.2 µmol scale	90,00
5-0310-684	internal Rox5/6 Labeling	1.0 µmol scale	170,00
5-0310-702	CY3 Amidite	0.05 µmol scale	64,00
5-0310-703	CY3 Amidite	0.2 µmol scale	80,00
5-0310-704	CY3 Amidite	1.0 µmol scale	155,00
5-0310-712	CY3.5TM Amidite	0.05 µmol scale	64,00
5-0310-713	CY3.5TM Amidite	0.2 µmol scale	80,00
5-0310-714	CY3.5TM Amidite	1.0 µmol scale	155,00
5-0310-722	5'-Cy NHS-Labeling	0.05 µmol scale	64,00
5-0310-723	5'-Cy NHS-Labeling	0.2 µmol scale	80,00
5-0310-724	5'-Cy NHS-Labeling	1.0 µmol scale	145,00
5-0310-732	3'-Cy NHS-Labeling	0.05 µmol scale	71,00
5-0310-733	3'-Cy NHS-Labeling	0.2 µmol scale	89,00
5-0310-734	3'-Cy NHS-Labeling	1.0 µmol scale	160,00
5-0310-742	internal-CyTM NHS-Labeling	0.05 µmol scale	90,00
5-0310-743	internal-CyTM NHS-Labeling	0.2 µmol scale	105,00
5-0310-744	internal-CyTM NHS-Labeling	1.0 µmol scale	180,00

Cat. No.	Description	Amount	Price in EUR
5-0310-822	CY5 Amidite	0.05 µmol scale	64,00
5-0310-823	CY5 Amidite	0.2 µmol scale	80,00
5-0310-824	CY5 Amidite	1.0 µmol scale	155,00
5-0310-902	Cy5.5TM Amidite	0.05 µmol scale	64,00
5-0310-903	Cy5.5TM Amidite	0.2 µmol scale	80,00
5-0310-904	Cy5.5TM Amidite	1.0 µmol scale	155,00
5-0311-002	3'-DABCYL Labeling	0.05 µmol scale	48,50
5-0311-003	3'-DABCYL Labeling	0.2 µmol scale	64,00
5-0311-004	3'-DABCYL Labeling	1.0 µmol scale	140,00
5-0311-012	internal DABCYL Labeling	0.05 µmol scale	75,00
5-0311-013	internal DABCYL Labeling	0.2 µmol scale	90,00
5-0311-014	internal DABCYL Labeling	1.0 µmol scale	170,00
5-0311-022	5' DABCYL Labeling	0.05 µmol scale	38,50
5-0311-023	5'-DABCYL Labeling	0.2 µmol scale	48,50
5-0311-024	5' DABCYL Labeling	1.0 µmol scale	120,00
5-0311-102	3'-D-AMCA Labeling	0.05 µmol scale	48,50
5-0311-103	3'-D-AMCA Labeling	0.2 µmol scale	64,00
5-0311-104	3'-D-AMCA Labeling	1.0 µmol scale	140,00
5-0311-112	internal D-AMCA Labeling	0.05 µmol scale	90,00
5-0311-113	internal D-AMCA Labeling	0.2 µmol scale	100,00
5-0311-114	internal D-AMCA Labeling	1.0 µmol scale	180,00
5-0311-122	5'-D-AMCA Labeling	0.05 µmol scale	38,50
5-0311-123	5'-D-AMCA Labeling	0.2 µmol scale	48,50
5-0311-124	5'-D-AMCA Labeling	1.0 µmol scale	120,00
5-0311-132	3'-Dansyl-X	0.05 µmol scale	48,50
5-0311-133	3'-Dansyl-X	0.2 µmol scale	64,00
5-0311-134	3'-Dansyl-X	1.0 µmol scale	140,00
5-0311-142	internal Dansyl-X	0.05 µmol scale	90,00
5-0311-143	internal Dansyl-X	0.2 µmol scale	100,00
5-0311-144	internal Dansyl-X	1.0 µmol scale	180,00
5-0311-152	5'-Dansyl-X coupling	0.05 µmol scale	38,50
5-0311-153	5'-Dansyl-X	0.2 µmol scale	48,50
5-0311-154	5'-Dansyl-X	1.0 µmol scale	120,00
5-0311-202	3'-5-FAM Labeling	0.05 µmol scale	64,00
5-0311-203	3'-5-FAM Labeling	0.2 µmol scale	79,00
5-0311-204	3'-5-FAM Labeling	1.0 µmol scale	130,00
5-0311-212	internal 5-FAM Labeling	0.05 µmol scale	90,00
5-0311-213	internal 5-FAM Labeling	0.2 µmol scale	100,00
5-0311-214	internal 5-FAM Labeling	1.0 µmol scale	180,00
5-0311-222	5'-5-FAM Labeling	0.05 µmol scale	48,50
5-0311-223	5'-5-FAM Labeling	0.2 µmol scale	64,00
5-0311-224	5'-5-FAM Labeling	1.0 µmol scale	115,00
5-0311-232	3'-6-FAM Labeling	0.05 µmol scale	64,00
5-0311-233	3'-6-FAM Labeling	0.2 µmol scale	79,00
5-0311-234	3'-6-FAM Labeling	1.0 µmol scale	130,00
5-0311-242	internal 6-FAM Labeling	0.05 µmol scale	90,00
5-0311-243	internal 6-FAM Labeling	0.2 µmol scale	100,00
5-0311-244	internal 6-FAM Labeling	1.0 µmol scale	180,00
5-0311-252	5'-6-FAM Labeling	0.05 µmol scale	48,50
5-0311-253	5'-6-FAM Labeling	0.2 µmol scale	64,00
5-0311-254	5'- 6-FAM Labeling	1.0 µmol scale	115,00
5-0311-272	3'-FAM-5-EX Labeling	0.05 µmol scale	48,50
5-0311-273	3'-FAM-5-EX Labeling	0.2 µmol scale	64,00
5-0311-274	3'-FAM-5-EX Labeling	1.0 µmol scale	115,00
5-0311-282	internal FAM-5-EX Labeling	0.05 µmol scale	90,00
5-0311-283	internal FAM-5-EX Labeling	0.2 µmol scale	99,70
5-0311-284	internal FAM-5-EX Labeling	1.0 µmol scale	180,00

Cat. No.	Description	Amount	Price in EUR
5-0311-292	5'-FAM-5-EX Labeling	0.05 µmol scale	38,50
5-0311-293	5'-FAM-5-EX Labeling	0.2 µmol scale	48,50
5-0311-294	5'-FAM-5-EX Labeling	1.0 µmol scale	100,00
5-0311-302	5'-Fam-5/6 Labeling	0.05 µmol scale	38,50
5-0311-303	5'-Fam-5/6 Labeling	0.2 µmol scale	48,50
5-0311-304	5'-Fam-5/6 Labeling	1.0 µmol scale	100,00
5-0311-312	3'-Fam-5/6	0.05 µmol scale	38,50
5-0311-313	3'-Fam-5/6	0.2 µmol scale	64,00
5-0311-314	3'-Fam-5/6	1.0 µmol scale	115,00
5-0311-322	internal Fam-5/6	0.05 µmol scale	75,00
5-0311-323	internal Fam-5/6	0.2 µmol scale	90,00
5-0311-324	internal Fam-5/6	1.0 µmol scale	170,00
5-0311-402	5'-HEX Labeling	0.05 µmol scale	48,50
5-0311-403	5'-HEX Labeling	0.2 µmol scale	64,00
5-0311-404	5'-HEX Labeling	1.0 µmol scale	140,00
5-0311-412	3'-HEX Labeling	0.05 µmol scale	64,00
5-0311-413	3'-HEX Labeling	0.2 µmol scale	80,00
5-0311-414	3'-HEX Labeling	1.0 µmol scale	155,00
5-0311-422	internal-HEX Labeling	0.05 µmol scale	90,00
5-0311-423	internal-HEX Labeling	0.2 µmol scale	100,00
5-0311-424	internal-HEX Labeling	1.0 µmol scale	180,00
5-0311-502	3'-HYCO Labeling	0.05 µmol scale	48,50
5-0311-503	3'-HYCO Labeling	0.2 µmol scale	64,00
5-0311-504	3'-HYCO Labeling	1.0 µmol scale	140,00
5-0311-512	internal HYCO Labeling	0.05 µmol scale	90,00
5-0311-513	internal HYCO Labeling	0.2 µmol scale	100,00
5-0311-514	internal HYCO Labeling	1.0 µmol scale	180,00
5-0311-522	5'-HYCO Labeling	0.05 µmol scale	38,50
5-0311-523	5'-HYCO Labeling	0.2 µmol scale	48,50
5-0311-524	5'-HYCO Labeling	1.0 µmol scale	120,00
5-0311-702	3'-6-JOE Labeling	0.05 µmol scale	64,00
5-0311-703	3'-6-JOE Labeling	0.2 µmol scale	80,00
5-0311-704	3'-6-JOE Labeling	1.0 µmol scale	155,00
5-0311-712	internal 6-JOE Labeling	0.05 µmol scale	90,00
5-0311-713	internal 6-JOE Labeling	0.2 µmol scale	100,00
5-0311-714	internal 6-JOE Labeling	1.0 µmol scale	180,00
5-0311-722	5'-6-JOE Labeling	0.05 µmol scale	48,50
5-0311-723	5'-6-JOE Labeling	0.2 µmol scale	64,00
5-0311-724	5'-6-JOE Labeling	1.0 µmol scale	140,00
5-0311-732	EVO Blue 630 (630/670)	0.05 µmol scale	48,50
5-0311-733	EVO Blue 630 (630/670)	0.2 µmol scale	64,00
5-0311-734	EVO Blue 630 (630/670)	1.0 µmol scale	140,00
5-0311-742	5'-Dyomics Dye	0.05 µmol scale	48,50
5-0311-743	5'-Dyomics Dye	0.2 µmol scale	64,00
5-0311-744	5'-Dyomics Dye	1.0 µmol scale	140,00
5-0311-752	3'-Dyomics Dye	0.05 µmol scale	64,00
5-0311-753	3'-Dyomics Dye	0.2 µmol scale	80,00
5-0311-754	3'-Dyomics Dye	1.0 µmol scale	155,00
5-0311-762	internal Dyomics Dye	0.05 µmol scale	90,00
5-0311-763	internal Dyomics Dye	0.2 µmol scale	100,00
5-0311-764	internal Dyomics Dye	1.0 µmol scale	180,00
5-0311-772	5'-Atto Dye	0.05 µmol scale	64,00
5-0311-773	5'-Atto Dye	0.2 µmol scale	95,00
5-0311-774	5'-Atto Dye	1.0 µmol scale	155,00
5-0311-782	3'-Atto Dye	0.05 µmol scale	64,00
5-0311-783	3'-Atto Dye	0.2 µmol scale	95,00
5-0311-784	3'-Atto Dye 1.0 µmol scale	1.0 µmol scale	155,00

Cat. No.	Description	Amount	Price in EUR
5-0311-792	internal-Atto Dye	0.05 µmol scale	79,00
5-0311-793	internal-Atto Dye	0.2 µmol scale	105,00
5-0311-794	internal-Atto Dye	1.0 µmol scale	185,00
5-0312-602	3'-PYRENE Labeling	0.05 µmol scale	48,50
5-0312-603	3'-PYRENE Labeling	0.2 µmol scale	64,00
5-0312-604	3'-PYRENE Labeling	1.0 µmol scale	140,00
5-0312-612	internal PYRENE Labeling	0.05 µmol scale	90,00
5-0312-613	internal PYRENE Labeling	0.2 µmol scale	100,00
5-0312-614	internal PYRENE Labeling	1.0 µmol scale	180,00
5-0312-622	5'-PYRENE Labeling	0.05 µmol scale	38,50
5-0312-623	5'-PYRENE Labeling	0.2 µmol scale	48,50
5-0312-624	5'-PYRENE Labeling	1.0 µmol scale	120,00
5-0313-302	5'-RHODAMINE 110 X Labeling	0.05 µmol scale	48,50
5-0313-303	5'-RHODAMINE 110 X Labeling	0.2 µmol scale	64,00
5-0313-304	5'-RHODAMINE 110 X Labeling	1.0 µmol scale	140,00
5-0313-312	3'-RHODAMINE 110 X Labeling mixed isomers	0.05 µmol scale	64,00
5-0313-313	3'-RHODAMINE 110 X Labeling mixed isomers	0.2 µmol scale	80,00
5-0313-314	3'-RHODAMINE 110 X Labeling mixed isomers	1.0 µmol scale	155,00
5-0313-322	internal-RHODAMINE 110 X Labeling	0.05 µmol scale	90,00
5-0313-323	internal-RHODAMINE 110 X Labeling	0.2 µmol scale	100,00
5-0313-324	internal-RHODAMINE 110 X Labeling	1.0 µmol scale	180,00
5-0314-002	3'-5-TAMRA Labeling	0.05 µmol scale	64,00
5-0314-003	3'-5-TAMRA Labeling	0.2 µmol scale	79,00
5-0314-004	3'-5-TAMRA Labeling	1.0 µmol scale	155,00
5-0314-012	internal 5-TAMRA Labeling	0.05µmol scale	90,00
5-0314-013	internal 5-TAMRA Labeling	0.2 µmol scale	100,00
5-0314-014	internal 5-TAMRA Labeling	1.0 µmol scale	180,00
5-0314-022	5'-5-TAMRA Labeling	0.05 µmol scale	48,50
5-0314-023	5'-5-TAMRA Labeling	0.2 µmol scale	64,00
5-0314-024	5'-5-TAMRA Labeling	1.0 µmol scale	140,00
5-0314-032	3'-6-TAMRA Labeling	0.05 µmol scale	64,00
5-0314-033	3'-6-TAMRA Labeling	0.2 µmol scale	79,00
5-0314-034	3'-6-TAMRA Labeling	1.0 µmol scale	155,00
5-0314-042	internal 6-TAMRA Labeling	0.05 µmol scale	90,00
5-0314-043	internal 6-TAMRA Labeling	0.2 µmol scale	100,00
5-0314-044	internal 6-TAMRA Labeling	1.0 µmol scale	180,00
5-0314-052	5'-6-TAMRA Labeling	0.05 µmol scale	48,50
5-0314-053	5'-6-TAMRA Labeling	0.2 µmol scale	64,00
5-0314-054	5'-6-TAMRA Labeling	1.0 µmol scale	140,00
5-0314-062	5'-Tamra-5/6	0.05 µmol scale	38,50
5-0314-063	5'-Tamra-5/6	0.2 µmol scale	48,50
5-0314-064	5'-Tamra-5/6	1.0 µmol scale	120,00
5-0314-072	3'-Tamra-5/6	0.05 µmol scale	48,50
5-0314-073	3'-Tamra-5/6	0.2 µmol scale	64,00
5-0314-074	3'-Tamra-5/6	1.0 µmol scale	120,00
5-0314-082	internal Tamra-5/6	0.05 µmol scale	76,00
5-0314-083	internal Tamra-5/6	0.2 µmol scale	90,00
5-0314-084	internal Tamra-5/6	1.0 µmol scale	170,00
5-0314-202	5'-TET Labeling	0.05 µmol scale	75,00
5-0314-203	5'-TET Labeling	0.2 µmol scale	100,00
5-0314-204	5'-TET Labeling	1.0 µmol scale	140,00
5-0314-402	3'-sulforhodamine 101 Labeling mixed isomers	0.05 µmol scale	64,00
5-0314-403	3'-sulforhodamine 101 Labeling mixed isomers	0.2 µmol scale	79,00
5-0314-404	3'-sulforhodamine 101 Labeling mixed isomers	1.0 µmol scale	155,00
5-0314-412	internal sulforhodamine 101 Labeling mixed isomers	0.05 µmol scale	90,00
5-0314-413	internal sulforhodamine 101 Labeling mixed isomers	0.2 µmol scale	100,00
5-0314-414	internal sulforhodamine 101 Labeling mixed isomers	1.0 µmol scale	180,00

Cat. No.	Description	Amount	Price in EUR
5-0314-422	5'-sulforhodamine 101 Labeling mixed isomers	0.05 µmol scale	48,50
5-0314-423	5'-sulforhodamine 101 Labeling mixed isomers	0.2 µmol scale	64,00
5-0314-424	5'-sulforhodamine 101 Labeling mixed isomers	1.0 µmol scale	140,00
5-0315-002	5'-Oyster	0.05 µmol scale	48,50
5-0315-003	5'-Oyster	0.2 µmol scale	64,00
5-0315-004	5'-Oyster	1.0 µmol scale	140,00
5-0315-012	3'-Oyster	0.05 µmol scale	64,00
5-0315-013	3'-Oyster	0.2 µmol scale	79,00
5-0315-014	3'-Oyster	1.0 µmol scale	155,00
5-0315-022	internal-Oyster	0.05 µmol scale	90,00
5-0315-023	internal-Oyster	0.2 µmol scale	100,00
5-0315-024	internal-Oyster	1.0 µmol scale	180,00
5-0316-002	5'-Alexa Fluor	0.05 µmol scale	78,50
5-0316-003	5'-Alexa Fluor	0.2 µmol scale	114,00
5-0316-004	5'-Alexa Fluor	1.0 µmol scale	235,00
5-0316-012	3'-Alexa Fluor	0.05 µmol scale	78,50
5-0316-013	3'-Alexa Fluor	0.2 µmol scale	114,00
5-0316-014	3'-Alexa Fluor	1.0 µmol scale	235,00
5-0316-022	internal Alexa Fluor	0.05 µmol scale	100,00
5-0316-023	internal Alexa Fluor	0.2 µmol scale	130,00
5-0316-024	internal Alexa Fluor	1.0 µmol scale	235,00
5-0317-102	5'-Quasar labeling	0.05 µmol scale	64,00
5-0317-103	5'-Quasar labeling	0.2 µmol scale	80,00
5-0317-104	5'-Quasar labeling	1.0 µmol scale	145,00
5-0317-112	3'-Quasar labeling	0.05 µmol scale	64,00
5-0317-113	3'-Quasar labeling	0.2 µmol scale	80,00
5-0317-114	3'-Quasar labeling	1.0 µmol scale	145,00
5-0317-132	3'-BHQ	0.05 µmol scale	64,00
5-0317-133	3'-BHQ	0.2 µmol scale	80,00
5-0317-134	3'-BHQ	1.0 µmol scale	145,00
5-0317-142	5'-BHQ	0.05 µmol scale	64,00
5-0317-143	5'-BHQ	0.2 µmol scale	80,00
5-0317-144	5'-BHQ	1.0 µmol scale	145,00
5-0317-162	3'-BBQ 650	0.05 µmol scale	64,00
5-0317-163	3'-BBQ 650	0.2 µmol scale	80,00
5-0317-164	3'-BBQ 650	1.0 µmol scale	180,00
5-0317-173	5'-BBQ	0.2 µmol scale	80,00
Nucleic Acid Specialties - Labels - Biotin			
5-0320-012	3'-Biotin	0.05 µmol scale	48,50
5-0320-013	3'-Biotin	0.2 µmol scale	64,00
5-0320-014	3'-Biotin Labeling	1.0 µmol scale	115,00
5-0320-022	internal Biotin	0.05 µmol scale	90,00
5-0320-023	internal Biotin	0.2 µmol scale	100,00
5-0320-024	internal Biotin	1.0 µmol scale	150,00
5-0320-032	5'-Biotin Labeling	0.05 µmol scale	38,50
5-0320-033	5'-Biotin Labeling	0.2 µmol scale	48,50
5-0320-034	5'-Biotin Labeling	1.0 µmol scale	100,00
Nucleic Acid Specialties - Labels - Iminobiotin			
5-0322-012	3'-Iminobiotin	0.05 µmol scale	58,00
5-0322-013	3'-Iminobiotin	0.2 µmol scale	64,00
5-0322-014	3'-Iminobiotin	1.0 µmol scale	100,00
5-0322-032	5'-Iminobiotin	0.05 µmol scale	48,00
5-0322-033	5'-Iminobiotin	0.2 µmol scale	64,00
5-0322-034	5'-Iminobiotin	1.0 µmol scale	100,00
Nucleic Acid Specialties - Labels - Desthiobiotin			
5-0322-042	3'-Desthiobiotin	0.05 µmol scale	58,00
5-0322-043	3'-Desthiobiotin	0.2 µmol scale	74,00

Cat. No.	Description	Amount	Price in EUR
5-0322-044	3'-Desthiobiotin	1.0 µmol scale	115,00
5-0322-052	internal-Desthiobiotin	0.05 µmol scale	100,00
5-0322-053	internal-Desthiobiotin	0.2 µmol scale	115,00
5-0322-054	internal-Desthiobiotin	1.0 µmol scale	160,00
5-0322-062	5'-Desthiobiotin	0.05 µmol scale	48,00
5-0322-063	5'-Desthiobiotin	0.2 µmol scale	64,00
5-0322-064	5'-Desthiobiotin	1.0 µmol scale	100,00
Nucleic Acid Specialties - Labels - Digoxigenin			
5-0321-012	3'-Dig	0.05 µmol scale	64,00
5-0321-013	3'-Dig	0.2 µmol scale	79,00
5-0321-014	3'-Dig	1.0 µmol scale	130,00
5-0321-022	internal Dig	0.05 µmol scale	90,00
5-0321-023	internal Dig	0.2 µmol scale	100,00
5-0321-024	internal Dig	1.0 µmol scale	150,00
5-0321-032	5'-Digoxigenin Labeling	0.05 µmol scale	48,50
5-0321-033	5'-Digoxigenin Labeling	0.2 µmol scale	64,00
5-0321-034	5'-Digoxigenin Labeling	1.0 µmol scale	115,00
Nucleic Acid Specialties - Modified Nucleoside-Triphosphates			
Nucleic Acid Specialties - Modified Nucleoside-Triphosphates - Modified 2'-deoxynucleoside-5'-triphosphates			
5-0610-013	3'-Amino-2',3'-ddATP	0.5 µmol	150,00
5-0610-023	3'-Azido-2',3'-ddATP	0.5 µmol	150,00
5-0610-253	3'-Amino-2',3'-ddCTP	0.5 µmol	150,00
5-0610-503	3'-Azido-2',3'-ddGTP	0.5 µmol	150,00
5-0610-753	3'-Azido-3'-dTTP	0.5 µmol	150,00
5-0612-013	N6-Methyl-2'-dATP	0.5 µmol	150,00
5-0612-253	5-Bromo-2'-dCTP	0.5 µmol	150,00
5-0612-763	5-Bromo-2'-dUTP	0.5 µmol	150,00
5-0612-773	5-Fluoro-2'-dUTP	0.5 µmol	150,00
5-0612-783	2,6-Diaminopurine-2'-desoxyriboside-TP	0.5 µmol	150,00
Nucleic Acid Specialties - Modified Nucleoside-Triphosphates - Modified 2'-ribonucleoside-5'-triphosphates			
5-0611-013	2'-Amino-2'-dATP	0.5 µmol	150,00
5-0611-023	3'-Amino-3'-dATP	0.5 µmol	150,00
5-0611-033	Ara-ATP	0.5 µmol	150,00
5-0611-043	2'-Azido-2'-dATP	0.5 µmol	150,00
5-0611-053	3'-Azido-3'-dATP	0.5 µmol	150,00
5-0611-063	2',3'-Epoxy-ATP	0.5 µmol	150,00
5-0611-073	2'-O-Methyl-ATP	0.5 µmol	150,00
5-0611-083	3'-O-Methyl-ATP	0.5 µmol	150,00
5-0611-093	Xylo-ATP	0.5 µmol	150,00
5-0611-253	2'-Amino-2'-dCTP	0.5 µmol	150,00
5-0611-263	2'-Azido-2'-dCTP	0.5 µmol	150,00
5-0611-273	2'-O-Methyl-CTP	0.5 µmol	150,00
5-0611-283	2'-Fluoro-2'-dCTP	0.5 µmol	150,00
5-0611-503	2'-O-Methyl-GTP	0.5 µmol	150,00
5-0611-753	2'-Amino-2'-dUTP	0.5 µmol	150,00
5-0611-763	2'-Azido-2'-dUTP	0.5 µmol	150,00
5-0611-773	2'-Fluoro-2'-dUTP	0.5 µmol	150,00
5-0613-013	8-Bromo-ATP	0.5 µmol	150,00
5-0613-033	7-Deaza-ATP(Tubercidin)	0.5 µmol	150,00
5-0613-043	1-Methyl-ATP	0.5 µmol	150,00
5-0613-053	N6-Methyl-ATP	0.5 µmol	150,00
5-0613-253	5-Bromo-CTP	0.5 µmol	150,00
5-0613-263	5-Chloro-Ara-CTP	0.5 µmol	150,00
5-0613-273	5-Jodo-CTP	0.5 µmol	150,00
5-0613-293	5-Methyl-CTP	0.5 µmol	150,00
5-0613-303	2-Thio-CTP	0.5 µmol	150,00
5-0613-513	8-Bromo-GTP	0.5 µmol	150,00

Cat. No.	Description	Amount	Price in EUR
5-0613-523	6-Chloro-7-deaza-GTP	0.5 µmol	150,00
5-0613-533	7-Deaza-GTP	0.5 µmol	150,00
5-0613-543	6-Mercapto-GTP	0.5 µmol	150,00
5-0613-553	8-Mercapto-GTP	0.5 µmol	150,00
5-0613-573	N1-Methyl-GTP	0.5 µmol	150,00
5-0613-763	5-Bromo-UTP	0.5 µmol	150,00
5-0613-773	5-Fluoro-UTP	0.5 µmol	150,00
5-0613-793	5-Methyl-UTP(rTTP)	0.5 µmol	150,00
5-0613-813	4-Thio-UTP	0.5 µmol	150,00
5-0613-823	Inosine-5'triphosphate(ITP)	0.5 µmol	150,00
5-0613-843	2-Aminopurine-ribose-5'-triphosphate	0.5 µmol	150,00
5-0613-853	2-Amino-6-chlorpurine-ribose	0.5 µmol	150,00
5-0613-863	6-Chlorpurine-ribose-5'-triphosphate	0.5 µmol	150,00
5-0613-873	6-Methyl-mercaptapurine-ribose	0.5 µmol	150,00
5-0613-883	N7-Methyl-xanthosine-5'-triphosphate	0.5 µmol	150,00
Nucleic Acid Specialties - Modified Nucleoside-Triphosphates - alpha-Thio-nucleoside-5'-triphosphates			
5-0614-014	2'-dATP alpha S	0.5 µmol	200,00
5-0614-254	2'-dCTP alpha S	0.5 µmol	200,00
5-0614-504	2'-dGTP alpha S	0.5 µmol	200,00
5-0614-754	2'-dTTP alpha S	0.5 µmol	200,00
5-0614-764	2'-dITP alpha S	1.0 µmol	300,00
5-0614-774	2'-dUTP alpha S	0.5 µmol	200,00
5-0615-013	ATP alpha S	0.5 µmol	200,00
5-0615-033	7-Deaza-ATP alpha S (Tubercidin)	0.5 µmol	200,00
5-0615-043	N1-Methyl-ATP alpha S	0.5 µmol	200,00
5-0615-053	N6-Methyl-ATP alpha S	0.5 µmol	200,00
5-0615-253	CTP alpha S	0.5 µmol	200,00
5-0615-263	5-Bromo-CTP alpha S	0.5 µmol	200,00
5-0615-273	5-Iodo-CTP alpha S	0.5 µmol	200,00
5-0615-293	5-Methyl-CTP alpha S	0.5 µmol	200,00
5-0615-503	GTP alpha S	0.5 µmol	200,00
5-0615-513	6-Chloro-7-deaza-GTP alpha S	0.5 µmol	200,00
5-0615-523	7-Deaza-GTP alpha S	0.5 µmol	200,00
5-0615-533	6-Mercapto GTP alpha S	0.5 µmol	200,00
5-0615-543	N2-Methyl GTP alpha S	0.5 µmol	200,00
5-0615-553	N1-Methyl-GTP alpha S	0.5 µmol	200,00
5-0615-563	N7-Methyl-GTP alpha S	0.5 µmol	200,00
5-0615-753	UTP alpha S	0.5 µmol	200,00
5-0615-763	5-Amino-UTP alpha S	0.5 µmol	200,00
5-0615-773	5-Bromo-UTP alpha S	0.5 µmol	200,00
5-0615-783	5-Fluoro-UTP alpha S	0.5 µmol	200,00
5-0615-823	Purine-5'(alpha-thio-tiphosphate)	0.5 µmol	200,00
5-0615-833	2'-Aminopurine-5'alpha-thio-triphosphate	0.5 µmol	200,00
5-0615-843	2'-Amino-6-chlorpurine 5'(alpha-thio-triphosphate)	0.5 µmol	200,00
5-0615-853	6-Chlorpurine-5'(alpha-thio-triphosphate)	0.5 µmol	200,00
Nucleic Acid Specialties - Nucleoside-Triphosphates			
Nucleic Acid Specialties - Nucleoside-Triphosphates - dNucleoside-Triphosphates			
Nucleic Acid Specialties - Standards			
Nucleic Acid Specialties - Standards - Cross Correlation Standards			
5-0000-504	In vitro Fluorescence Cross Correlation Standard (FCCS Standard) 488-633nm		400,00
5-0000-505	In vivo Fluorescence Cross Correlation Standard (FCCS Standard) 488-633nm		750,00
5-0000-604	In vitro Fluorescence Cross Correlation Standard (FCCS Standard) 488-547nm		400,00
5-0000-605	In vivo Fluorescence Cross Correlation Standard (FCCS Standard) 488-547nm		750,00

Cat. No.	Description	Amount	Price in EUR
----------	-------------	--------	--------------

Prices valid starting January 1, 2010. Prices are subject to change without notice. Tax and transport not included.

Labels and modifications are normally delivered HPLC-purified. Nevertheless, some labels and modifications are subject to require further purification procedures, which will be added to the invoice: Please note, that e.g. Alexa Fluor® 488 and 647 labeled oligos are only available with an additional Reverse Phase HPLC. Alexa Fluor® 555 is only available in combination with PAGE purification.

Important licensing information

The technologies Alexa, Cy and LNA described in this price list are covered by intellectual property (IP) rights. On completion of the sale of a respective product IBA grants a Limited Use Label License to purchaser. IP rights and Limited Use Label Licenses are further identified at <http://www.iba-go.com/patents.html> or upon inquiry at info@iba-go.com or at IBA GmbH, Rudolf-Wissell-Str. 28, 37079 Göttingen, Germany. By use of a respective product the purchaser accepts the terms and conditions of all applicable Limited Use Label Licenses. All products are for research use only. CAUTION: Not intended for human or animal diagnostic or therapeutic uses.

Trademark information

The owners of trademarks marked by "®" or "TM" are identified at <http://www.iba-go.com/patents.html>. Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law.