

## EUR price List 2009

- Strep-tag®
- Further Fine Chemicals
- Protein Custom Service
- Streptamer Tools for T-Cell Research
- Magnet Assisted Transfection (MATra)
- **Nucleic Acids**
- StarGate® combinatorial cloning



Cat. No.	Description	Catalog Page	Price in EUR
<b>Nucleic Acid Specialties</b>			
<b>DNA</b>	<b>Standard DNA Oligos</b>		
<b>Oligonucleotides</b>			
5-0110-011	DNA oligo 2-35 bases 0,01 µmol (per base)	5	0,65
5-0110-012	DNA oligo 2-50 bases 0,05 µmol (per base)	5	0,70
5-0110-013	DNA oligo 2-100 bases 0,20 µmol (per base)	5	1,10
5-0110-014	DNA oligo 2-100 bases 1,00 µmol (per base)	5/9	1,65
5-0110-015	DNA oligo 2-40 bases 15,00 µmol (per base)	5	19,40
<b>Set-up for 3' or special wobbles</b>			
5-0110-020	Set up for 3'- or special wobbles	5	7,50
<b>Long range DNA oligos</b>			
5-0120-013	Long range DNA oligo 0,20 µmol (per base)	5	1,45
5-0120-014	Long range DNA oligo 1,00 µmol (per base)	5	2,00
<b>Purification of Oligonucleotides</b>	<b>HPLC grade purification</b>		
5-1020-001	HPLC grade purification 0,01 µmol	7	9,00
5-1020-002	HPLC grade purification 0,05 µmol	7	9,00
5-1020-003	HPLC grade purification 0,20 µmol	7	10,00
5-1020-004	HPLC grade purification 1,00 µmol	7/9	15,00
5-1020-005	HPLC grade purification 15,00 µmol	7	184,00
<b>RNA purification</b>			
5-1021-003	RNA HPLC purification 0,20 µmol	new	40,00
5-1021-004	RNA HPLC purification 1,00 µmol	7	50,00
5-1024-004	RNA Double HPLC purification 1,00 µmol	7	70,00
5-1023-003	RNA Cell Culture Grade purification 0,20 µmol	new	50,00
5-1023-004	RNA Cell Culture Grade purification 1,00 µmol	7	70,00
5-1041-004	RNA Desalting 1,00 µmol	7	20,00
<b>DS (desalting) grade purification</b>			
5-1040-002	DS grade purification 0,05 µmol	7	30,00
5-1040-003	DS grade purification 0,20 µmol	7	38,00
5-1040-004	DS grade purification 1,00 µmol	7	45,00
5-1040-005	DS grade purification 15,00 µmol	7	550,00
<b>Cell culture grade purification</b>			
5-1050-002	Cell culture grade purification 0,05 µmol	7	30,00
5-1050-003	Cell culture grade purification 0,20 µmol	7	38,00
5-1050-004	Cell culture grade purification 1,00 µmol	7	45,00
5-1050-005	Cell culture grade purification 15,00 µmol	7	550,00
<b>PAGE purification</b>			
5-1060-002	Page Purification 0,05 µmol	8	100,00
5-1060-003	Page Purification 0,20 µmol	8	125,00
5-1060-004	Page Purification 1,0 µmol	8	150,00
<b>Reverse phase C18 HPLC purification</b>			
5-1022-002	Reverse Phase C18 purification 0,05 µmol	8	25,00
5-1022-003	Reverse Phase C18 purification 0,20 µmol	8	30,00
5-1022-004	Reverse Phase C18 purification 1,00 µmol	8	40,00
<b>Documentation</b>			
5-1070-000	PAGE documentation	8	10,00
5-1070-010	HPLC documentation	8	10,00
<b>RNA</b>	<b>Double-stranded RNA</b>		
<b>Oligonucleotides</b>			
5-0515-113	Ready to use RNA duplexes 10-25 nmol, unlabeled	10	350,00
5-0515-114	Ready to use RNA duplexes 50-100 nmol, unlabeled	10	790,00
5-0515-132	Double Stranded control RNA 5 nmol	10	100,00
5-0515-133	Double Stranded control RNA 10nmol	10	150,00
5-0515-134	Double Stranded control RNA 25nmol	10	200,00
5-0516-124	Ready to use RNA duplexes 50-100 nmol, with fluorescent label or biotin	10	890,00
<b>Pre-made sequences</b>			

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5-0515-142	lamin A/C Double Stranded control RNA 5 nmol	10	100,00
5-0515-143	lamin A/C Double Stranded control RNA 10 nmol	10	150,00
5-0515-144	lamin A/C Double Stranded control RNA 25 nmol	10	200,00
5-0515-152	β-Actin Double Stranded control RNA 5 nmol	10	100,00
5-0515-153	β-Actin Double Stranded control RNA 10 nmol	10	150,00
5-0515-154	β-Actin Double Stranded control RNA 25 nmol	10	200,00
5-0515-163	Double Stranded control RNA, labeled 25 nmol	10	300,00
5-0515-164	Double Stranded control RNA, labeled 80 nmol	10	890,00
5-0515-553	RNA PTO 25 nmol RNA 40/41/42	12	250,00
5-0515-554	RNA PTO 100 nmol RNA 40/41/42	12	530,00
<b>Standard RNA oligos</b>			
5-0510-000	RNA Set-up for oligos containing less than 5 RNA couplings	11	30,00
5-0510-001	RNA Deprotection and Analysis	new	30,00
5-0510-010	RNA-wobble setup	new	30,00
5-0510-013	RNA coupling 0,20 µmol	11	9,00
5-0510-014	RNA coupling 1,0 µmol	9/11	12,50
5-0510-015	RNA coupling 15,0 µmol	11	153,00
<b>Modified RNA oligos</b>			
5-0511-014	2'-Amino-RNA 1,00 µmol	9/11	35,50
5-0512-014	2'-F-RNA 1,00 µmol	9/11	35,50
5-0512-015	2'-F-RNA 15,00 µmol	11	429,00
5-0513-012	2'-O-Me-RNA 0,05 µmol	11	7,50
5-0513-013	2'-O-Me-RNA 0,20 µmol	11	9,50
5-0513-014	2'-O-Me-RNA 1,00 µmol	9/11	12,50
5-0513-015	2'-O-Me-RNA 15,00 µmol	11	161,00
5-0514-014	Ribo-Inosine-Coupling 1,00 µmol	11	35,50
5-0514-015	Ribo-Inosine-Coupling 15,00 µmol	11	429,00
<b>Transcription starters for 5'-labeled transcripts, Dinucleotides</b>			
5-0700-003	5'-Biotin-ApG 0,5 µmol	12	150,00
5-0700-004	5'-Biotin-ApG 1,0 µmol	12	250,00
5-0700-006	5'-Biotin-ApG 5,0 µmol	12	1000,00
5-0700-007	5'-Biotin-ApG 10,0 µmol	12	1770,00
5-0700-103	5'- Fluorescein-ApG 0,5 µmol	12	150,00
5-0700-104	5'- Fluorescein-ApG 1,0 µmol	12	250,00
5-0700-106	5'- Fluorescein-ApG 5,0 µmol	12	1000,00
5-0700-107	5'- Fluorescein-ApG 10,0 µmol	12	1770,00
5-0700-203	5'- TAMRA-ApG 0,5 µmol	12	150,00
5-0700-204	5'- TAMRA-ApG 1,0 µmol	12	250,00
5-0700-206	5'- TAMRA-ApG 5,0 µmol	12	1000,00
5-0700-207	5'- TAMRA-ApG 10,0 µmol	12	1770,00
5-0710-114	ApG-dinucleotide 1,0 µmol	new	150,00
5-0710-115	ApG-dinucleotide 1 mg	new	215,00
5-0710-116	ApG-dinucleotide 5 mg	new	695,00
5-0710-117	ApG-dinucleotide 10 mg	new	1095,00
5-0710-124	GpA Dinucleotid 1,0 µmol	new	150,00
5-0710-125	GpA Dinucleotid 1 mg	new	215,00
5-0710-126	GpA Dinucleotid 5 mg	new	695,00
5-0710-127	GpA Dinucleotid 10 mg	new	1095,00
5-0710-134	CpC Dinucleotid 1,0 µmol	new	150,00
5-0710-135	CpC Dinucleotid 1,0 mg	new	215,00
5-0710-136	CpC Dinucleotid 5 mg	new	695,00
5-0710-137	CpC Dinucleotid 10 mg	new	1095,00
5-0710-144	ApU Dinucleotid 1,0 µmol	new	150,00
5-0710-145	ApU Dinucleotid 1 mg	new	215,00
5-0710-146	ApU Dinucleotid 5 mg	new	695,00
5-0710-147	ApU Dinucleotid 10 mg	new	1095,00
5-0710-154	UpG Dinucleotid 1 µmol	new	150,00
5-0710-155	UpG Dinucleotid 1 mg	new	215,00
5-0710-156	UpG Dinucleotid 5 mg	new	695,00
5-0710-157	UpG Dinucleotid 10 mg	new	1095,00
5-0710-164	ApA Dinucleotid 1 µmol	new	150,00
5-0710-165	ApA Dinucleotid 1 mg	new	215,00
5-0710-166	ApA Dinucleotid 5 mg	new	695,00
5-0710-167	ApA Dinucleotid 10 mg	new	1095,00
5-0710-174	ApC Dinucleotid 1 µmol	new	150,00
5-0710-175	ApC Dinucleotid 1 mg	new	215,00
5-0710-176	ApC Dinucleotid 5 mg	new	695,00
5-0710-177	ApC Dinucleotid 10 mg	new	1095,00
5-0710-184	CpA Dinucleotid 1 µmol	new	150,00
5-0710-185	CpA Dinucleotid 1 mg	new	215,00
5-0710-186	CpA Dinucleotid 5 mg	new	695,00
5-0710-187	CpA Dinucleotid 10 mg	new	1095,00

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5-0710-194	CpG Dinucleotid 1 µmol	new	150,00
5-0710-195	CpG Dinucleotid 1 mg	new	215,00
5-0710-196	CpG Dinucleotid 5 mg	new	695,00
5-0710-197	CpG Dinucleotid 10 mg	new	1095,00
5-0710-204	CpU Dinucleotid 1 µmol	new	150,00
5-0710-205	CpU Dinucleotid 1 mg	new	215,00
5-0710-206	CpU Dinucleotid 5 mg	new	695,00
5-0710-207	CpU Dinucleotid 10 mg	new	1095,00
5-0710-214	GpC Dinucleotid 1 µmol	new	150,00
5-0710-215	GpC Dinucleotid 1 mg	new	215,00
5-0710-216	GpC Dinucleotid 5 mg	new	695,00
5-0710-217	GpC Dinucleotid 10 mg	new	1095,00
5-0710-224	GpG Dinucleotid 1 µmol	new	150,00
5-0710-225	GpG Dinucleotid 1 mg	new	215,00
5-0710-226	GpG Dinucleotid 5 mg	new	695,00
5-0710-227	GpG Dinucleotid 10 mg	new	1095,00
5-0710-234	GpU Dinucleotid 1 µmol	new	150,00
5-0710-235	GpU Dinucleotid 1 mg	new	215,00
5-0710-236	GpU Dinucleotid 5 mg	new	695,00
5-0710-237	GpU Dinucleotid 10 mg	new	1095,00
5-0710-244	UpA Dinucleotid 1 µmol	new	150,00
5-0710-245	UpA Dinucleotid 1 mg	new	215,00
5-0710-246	UpA Dinucleotid 5 mg	new	695,00
5-0710-247	UpA Dinucleotid 10 mg	new	1095,00
5-0710-254	UpC Dinucleotid 1 µmol	new	150,00
5-0710-255	UpC Dinucleotid 1 mg	new	215,00
5-0710-256	UpC Dinucleotid 5 mg	new	695,00
5-0710-257	UpC Dinucleotid 10 mg	new	1095,00
5-0710-264	UpU Dinucleotid 1 µmol	new	150,00
5-0710-265	UpU Dinucleotid 1 mg	new	215,00
5-0710-266	UpU Dinucleotid 5 mg	new	695,00
5-0710-267	UpU Dinucleotid 10 mg	new	1095,00
<b>Antisense</b>	<b>LNA oligos</b>		
5-0415-002	LNA coupling 0.05 µmol	14	20,00
5-0415-003	LNA coupling 0.20 µmol	14	30,00
5-0415-004	LNA coupling 1.0 µmol	14	40,00
	<b>Phosphorothioate modified oligos</b>		
5-0410-010	Set-up for orders containing less than 5 Antisense Phosphorothioate couplings	13	7,50
5-0410-011	Antisense Phosphorothioate DNA oligo 0,01 µmol	13	2,50
5-0410-012	Antisense Phosphorothioate DNA oligo 0,05 µmol	13	2,50
5-0410-013	Antisense Phosphorothioate DNA oligo 0,20 µmol	13	3,50
5-0410-014	Antisense Phosphorothioate DNA oligo 1,00 µmol	13	5,00
5-0410-015	Antisense Phosphorothioate DNA oligo 15,00 µmol	13	60,00
5-0411-013	RNA-Antisense Phosphorothioate-coupling 0,20 µmol	12	10,00
5-0411-014	RNA-Antisense Phosphorothioate-coupling 1,00 µmol	13	19,00
<b>Modifications</b>	<b>5'-Modified oligos</b>		
5-0210-112	5'-Amino-C6 0,05 µmol	15	28,00
5-0210-113	5'-Amino-C6 0,20 µmol	15	38,00
5-0210-114	5'-Amino-C6 1,00 µmol	15	58,00
5-0210-212	5'-Amino-C12 0,05 µmol	15	48,50
5-0210-213	5'-Amino-C12 0,20 µmol	15	64,00
5-0210-214	5'-Amino-C12 1,00 µmol	15	79,00
5-0210-222	5'-Branch 0,05 µmol	15	64,00
5-0210-223	5'-Branch 0,20 µmol	15	95,00
5-0210-224	5'-Branch 1,00 µmol	15	130,00
5-0210-232	5'-Carboxyl Group 0,05 µmol	new	64,00
5-0210-233	5'-Carboxyl Group 0,20 µmol	new	79,00
5-0210-234	5'-Carboxyl Group 1,0 µmol	new	115,00
5-0210-312	5'-Chol 0,05 µmol	16	99,00
5-0210-313	5'-Chol 0,20 µmol	16	145,00
5-0210-314	5'-Chol 1,00 µmol	16	195,00
5-0210-412	5'-HEGL 0,05 µmol	16	38,00
5-0210-413	5'-HEGL 0,20 µmol	16	48,00
5-0210-414	5'-HEGL 1,00 µmol	16	99,00
5-0210-512	5'-Phos 0,05 µmol	16	28,00
5-0210-513	5'-Phos 0,20 µmol	16	38,00
5-0210-514	5'-Phos 1,00 µmol	16	68,00
5-0210-612	5'-PsorC2 0,05 µmol	16	99,00
5-0210-613	5'-PsorC2 0,20 µmol	16	115,00

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5-0210-614	5'-PsorC2 1,00 µmol	16	166,00
5-0210-712	5'-PsorC6 0,05 µmol	16	99,00
5-0210-713	5'-PsorC6 0,20 µmol	16	115,00
5-0210-714	5'-PsorC6 1,00 µmol	16	166,00
5-0210-812	5'-Thiol 0,05 µmol	16	38,00
5-0210-813	5'-Thiol 0,20 µmol	16	48,00
5-0210-814	5'-Thiol 1,00 µmol	16	79,00
5-0210-912	5'-TriGI 0,05 µmol	16	38,00
5-0210-913	5'-TriGI 0,20 µmol	16	48,00
5-0210-914	5'-TriGI 1,00 µmol	16	99,00
<b>3'-Modified oligos</b>			
5-0220-012	3'-Amino 0,05 µmol	17	38,00
5-0220-013	3'-Amino 0,20 µmol	17	48,00
5-0220-014	3'-Amino 1,00 µmol	17	68,00
5-0220-112	3'-Chol 0,05 µmol	17	99,00
5-0220-113	3'-Chol 0,20 µmol	17	115,00
5-0220-114	3'-Chol 1,00 µmol	17	165,00
5-0220-212	3'-Phos 0,05 µmol	17	38,00
5-0220-213	3'-Phos 0,20 µmol	17	48,00
5-0220-214	3'-Phos 1,00 µmol	17	68,00
5-0220-232	3'-Hexyl modification 0.05 µmol	17	38,00
5-0220-233	3'-Hexyl modification 0.20 µmol	17	48,00
5-0220-234	3'-Hexyl modification 1.0 µmol	17	68,00
5-0220-312	3'-Thiol-modification 0.05 µmol	17	38,00
5-0220-313	3'-Thiol-modification 0.20 µmol	17	48,00
5-0220-314	3'-Thiol-modification 1.0 µmol	17	79,00
<b>Internal modifications</b>			
5-0210-412	HEGL 0,05 µmol	16	38,00
5-0210-413	HEGL 0,20 µmol	16	48,00
5-0210-414	HEGL 1,00 µmol	16	99,00
5-0230-012	2-Amino-2'-dA 0,05 µmol	18	99,00
5-0230-013	2-Amino-2'-dA 0,20 µmol	18	135,00
5-0230-014	2-Amino-2'-dA 1,00 µmol	18	195,00
5-0230-212	3'-dA 0,05 µmol	18	99,00
5-0230-213	3'-dA 0,20 µmol	18	135,00
5-0230-214	3'-dA 1,00 µmol	18	195,00
5-0230-312	7-Deaza-2'-dA 0,05 µmol	18	99,00
5-0230-313	7-Deaza-2'-dA 0,20 µmol	18	135,00
5-0230-314	7-Deaza-2'-dA 1,00 µmol	18	195,00
5-0230-412	8-Br-2'-dA 0,05 µmol	18	64,00
5-0230-413	8-Br-2'-dA 0,20 µmol	18	95,00
5-0230-414	8-Br-2'-dA 1,00 µmol	18	130,00
5-0230-512	N6-Me-2'-dA 0,05 µmol	18	64,00
5-0230-513	N6-Me-2'-dA 0,20 µmol	18	95,00
5-0230-514	N6-Me-2'-dA 1,00 µmol	18	115,00
5-0230-602	2-Aminopurin 0,05 µmol	21	55,00
5-0230-603	2-Aminopurin 0,20 µmol	21	79,00
5-0230-604	2-Aminopurin 1,00 µmol	21	95,00
5-0230-612	Stable abasic site 0,05 µmol	21	55,00
5-0230-613	Stable abasic site 0,20 µmol	21	79,00
5-0230-614	Stable abasic site 1,00 µmol	21	95,00
5-0230-702	Deoxypurine 0,05 µmol	21	79,00
5-0230-703	Deoxypurine 0,20 µmol	21	95,00
5-0230-704	Deoxypurine 1,00 µmol	21	115,00
5-0231-012	2', 3'-ddC 0,05 µmol	19	64,00
5-0231-013	2', 3'-ddC 0,20 µmol	19	95,00
5-0231-014	2', 3'-ddC 1,00 µmol	19	130,00
5-0231-112	5-Me-2'-dC 0,05 µmol	19	55,00
5-0231-113	5-Me-2'-dC 0,20 µmol	19	79,00
5-0231-114	5-Me-2'-dC 1,00 µmol	19	95,00
5-0231-212	5-Br-2'-dC 0,05 µmol	19	55,00
5-0231-213	5-Br-2'-dC 0,20 µmol	19	79,00
5-0231-214	5-Br-2'-dC 1,00 µmol	19	95,00
5-0231-312	5-I-2'-dC 0,05 µmol	19	55,00
5-0231-313	5-I-2'-dC 0,20 µmol	19	79,00
5-0231-314	5-I-2'-dC 1,00 µmol	19	95,00
5-0231-412	N4-Methyl dC 0,05 µmol	new	79,00
5-0231-413	N4-Methyl dC 0,20 µmol	new	95,00
5-0231-414	N4-Methyl dC 1,00 µmol	new	115,00
5-0231-512	3'-dC 0,05 µmol	new	99,00
5-0231-513	3'-dC 0,20 µmol	new	115,00
5-0231-514	3'-dC 1,00 µmol	new	165,00
5-0232-012	7-Deaza-2'-dG 0,05 µmol	20	99,00
5-0232-013	7-Deaza-2'-dG 0,20 µmol	20	135,00

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5-0232-014	7-Deaza-2'-dG 1,00 µmol	20	195,00
5-0232-112	8-Br-2'-dG 0,05 µmol	20	55,00
5-0232-113	8-Br-2'-dG 0,20 µmol	20	79,00
5-0232-114	8-Br-2'-dG 1,00 µmol	20	95,00
5-0233-012	4-Thio-dT 0,05 µmol	20	99,00
5-0233-013	4-Thio-dT 0,20 µmol	20	135,00
5-0233-014	4-Thio-dT 1,00 µmol	20	195,00
5-0233-112	5-C3-Carboxy-dT 0,05 µmol	20	64,00
5-0233-113	5-C3-Carboxy-dT 0,20 µmol	20	79,00
5-0233-114	5-C3-Carboxy-dT 1,00 µmol	20	115,00
5-0233-212	5-C6-Amino-dT 0,05 µmol	20	48,50
5-0233-213	5-C6-Amino-dT 0,20 µmol	20	64,00
5-0233-214	5-C6-Amino-dT 1,00 µmol	20	95,00
5-0233-312	Inverse-dT 0,05 µmol	17	64,00
5-0233-313	Inverse-dT 0,20 µmol	17	79,00
5-0233-314	Inverse-dT 1,00 µmol	17	130,00
5-0234-012	2'-dl 0,05 µmol	21	18,00
5-0234-013	2'-dl 0,20 µmol	21	20,00
5-0234-014	2'-dl 1,00 µmol	21	35,50
5-0235-012	2'-dU 0,05 µmol	21	18,00
5-0235-013	2'-dU 0,20 µmol	21	20,00
5-0235-014	2'-dU 1,00 µmol	21	35,50
5-0235-112	5-F-2'-dU 0,05 µmol	21	55,00
5-0235-113	5-F-2'-dU 0,20 µmol	21	79,00
5-0235-114	5-F-2'-dU 1,00 µmol	21	95,00
5-0235-132	5-Bromo-dU coupling 0,05 µmol	new	48,00
5-0235-133	5-Bromo-dU coupling 0,20 µmol	new	64,00
5-0235-134	5-Bromo-dU coupling 1,0 µmol	new	79,00
5-0235-212	5-Iodo-2-dU-modification 0,05 µmol	21	48,50
5-0235-213	5-Iodo-2-dU-modification 0,20 µmol	21	65,00
5-0235-214	5-Iodo-2-dU-modification 1,0 µmol	21	100,00
<b>Labels</b>	<b>Fluorescent oligos / PCR</b>		
5-0901-002	Real-time PCR probe 5' FAM (Fluorescein) 3' Tamra 0,05 µmol	27	135,00
5-0901-003	Real-time PCR probe 5' FAM (Fluorescein) 3' Tamra 0,20 µmol	27	175,00
5-0901-004	Real-time PCR probe 5' Fam (Fluorescein) 3' Tamra 1,00 µmol	27	355,00
5-0901-012	Real-time PCR probe 5' Hex 3' Tamra 0,05 µmol	27	139,00
5-0901-013	Real-time PCR probe 5' Hex 3' Tamra 0,20 µmol	27	225,00
5-0901-014	Real-time PCR probe 5' Hex 3' Tamra 1,00 µmol	27	355,00
	<b>Fluorescent dyes</b>		
5-0310-002	3'-AMCA-X 0,05 µmol	30	48,50
5-0310-003	3'-AMCA-X 0,20 µmol	30	64,00
5-0310-004	3'-AMCA-X 1,00 µmol	30	115,00
5-0310-012	internal AMCA-X 0,05 µmol	30	90,00
5-0310-013	internal AMCA-X 0,20 µmol	30	100,00
5-0310-014	internal AMCA-X 1,00 µmol	30	150,00
5-0310-022	5'-AMCA-X 0,05 µmol	30	38,50
5-0310-023	5'-AMCA-X 0,20 µmol	30	48,50
5-0310-024	5'-AMCA-X 1,00 µmol	30	100,00
5-0310-102	3'-IBApy 0,05 µmol	37	79,00
5-0310-103	3'-IBApy 0,20 µmol	37	94,00
5-0310-104	3'-IBApy 1,00 µmol	37	165,00
5-0310-112	internal IBApy 0,05 µmol	37	100,00
5-0310-113	internal IBApy 0,20 µmol	37	115,00
5-0310-114	internal IBApy 1,00 µmol	37	165,00
5-0310-122	5'-IBApy 0,05 µmol	37	79,00
5-0310-123	5'-IBApy 0,20 µmol	37	94,00
5-0310-124	5'-IBApy 1,00 µmol	37	165,00
5-0310-502	3'-R6G-5 0,05 µmol	31	64,00
5-0310-503	3'-R6G-5 0,20 µmol	31	89,00
5-0310-504	3'-R6G-5 1,00 µmol	31	130,00
5-0310-512	Internal R6G-5 0,05 µmol	31	90,00
5-0310-513	Internal R6G-5 0,20 µmol	31	100,00
5-0310-514	Internal R6G-5 1,00 µmol	31	150,00
5-0310-522	5'-R6G-5 0,05 µmol	31	48,50
5-0310-523	5'-R6G-5 0,20 µmol	31	64,00
5-0310-524	5'-R6G-5 1,00 µmol	31	115,00
5-0310-532	3'-R6G-6 0,05 µmol	31	64,00
5-0310-533	3'-R6G-6 0,20 µmol	31	79,00
5-0310-534	3'-R6G-6 1,00 µmol	31	130,00
5-0310-542	Internal R6G-6 0,05 µmol	31	90,00
5-0310-543	Internal R6G-6 0,20 µmol	31	100,00
5-0310-544	Internal R6G-6 1,00 µmol	31	150,00
5-0310-552	5'-R6G-6 0,05 µmol	31	48,50

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5-0310-553	5'-R6G-6 0,20 µmol	31	64,00
5-0310-554	5'-R6G-6 1,00 µmol	31	115,00
5-0310-562	5'-R6G mixed isomeres 0,05 µmol	31	38,50
5-0310-563	5'-R6G mixed isomeres 0,20 µmol	31	48,50
5-0310-564	5'-R6G mixed isomeres 1,00 µmol	31	100,00
5-0310-572	3'-R6G mixed isomeres 0,05 µmol	31	48,50
5-0310-573	3'-R6G mixed isomeres 0,20 µmol	31	64,00
5-0310-574	3'-R6G mixed isomeres 1,00 µmol	31	115,00
5-0310-582	Internal R6G mixed isomeres 0,05 µmol	31	75,00
5-0310-583	Internal R6G mixed isomeres 0,20 µmol	31	90,00
5-0310-584	Internal R6G mixed isomeres 1,00 µmol	31	140,00
5-0310-602	3'-ROX-5 0,05 µmol	32	64,00
5-0310-603	3'-ROX-5 0,20 µmol	32	79,00
5-0310-604	3'-ROX-5 1,00 µmol	32	130,00
5-0310-612	Internal ROX-5 0,05 µmol	32	90,00
5-0310-613	Internal ROX-5 0,20 µmol	32	100,00
5-0310-614	Internal ROX-5 1,00 µmol	32	150,00
5-0310-622	5'-ROX-5 0,05 µmol	32	48,50
5-0310-623	5'-ROX-5 0,20 µmol	32	64,00
5-0310-624	5'-ROX-5 1,00 µmol	32	115,00
5-0310-632	3'-ROX-6 0,05 µmol	32	64,00
5-0310-633	3'-ROX-6 0,20 µmol	32	79,00
5-0310-634	3'-ROX-6 1,00 µmol	32	130,00
5-0310-642	Internal ROX-6 0,05 µmol	32	90,00
5-0310-643	Internal ROX-6 0,20 µmol	32	100,00
5-0310-644	Internal ROX-6 1,00 µmol	32	150,00
5-0310-652	5'-ROX-6 0,05 µmol	32	48,50
5-0310-653	5'-ROX-6 0,20 µmol	32	64,00
5-0310-654	5'-ROX-6 1,00 µmol	32	115,00
5-0310-662	5'-ROX mixed isomeres 0,05 µmol	32	38,50
5-0310-663	5'-ROX mixed isomeres 0,20 µmol	32	48,50
5-0310-664	5'-ROX mixed isomeres 1,00 µmol	32	100,00
5-0310-672	3'-ROX mixed isomeres 0,05 µmol	32	48,50
5-0310-673	3'-ROX mixed isomeres 0,20 µmol	32	64,00
5-0310-674	3'-ROX mixed isomeres 1,00 µmol	32	115,00
5-0310-682	Internal ROX mixed isomeres 0,05 µmol	32	75,00
5-0310-683	Internal ROX mixed isomeres 0,20 µmol	32	90,00
5-0310-684	Internal ROX mixed isomeres 1,00 µmol	32	140,00
5-0310-702	5'-Cy3TM Amidite 0,05 µmol	32	64,00
5-0310-703	5'-Cy3TM Amidite 0,20 µmol	32	80,00
5-0310-704	5'-Cy3TM Amidite 1,00 µmol	32	130,00
5-0310-712	5'-Cy3,5TM Amidite 0,05 µmol	32	64,00
5-0310-713	5'-Cy3,5TM Amidite 0,20 µmol	32	80,00
5-0310-714	5'-Cy3,5TM Amidite 1,00 µmol	32	130,00
5-0310-722	5'-CyTM NHS labeling 0,05 µmol	32	64,00
5-0310-723	5'-CyTM NHS labeling 0,20 µmol	32	80,00
5-0310-724	5'-CyTM NHS labeling 1,00 µmol	32	120,00
5-0310-732	3'-CyTM NHS labeling 0,05 µmol	32	71,00
5-0310-733	3'-CyTM NHS labeling 0,20 µmol	32	89,00
5-0310-734	3'-CyTM NHS labeling 1,00 µmol	32	133,00
5-0310-742	Internal-CyTM NHS labeling 0,05 µmol	32	90,00
5-0310-743	Internal -CyTM NHS labeling 0,20 µmol	32	105,00
5-0310-744	Internal -CyTM NHS labeling 1,00 µmol	32	150,00
5-0310-752	Cy3BTM Labeling 0.05 µmol	new	195,00
5-0310-753	Cy3BTM Labeling 0.2 µmol	new	240,00
5-0310-754	Cy3BTM Labeling 1.0 µmol	new	350,00
5-0310-822	5'-Cy5TM Amidite 0,05 µmol	32	64,00
5-0310-823	5'-Cy5TM Amidite 0,20 µmol	32	80,00
5-0310-824	5'-Cy5TM Amidite 1,00 µmol	32	130,00
5-0310-902	5'-Cy5,5TM Amidite 0,05 µmol	32	64,00
5-0310-903	5'-Cy5,5TM Amidite 0,20 µmol	32	80,00
5-0310-904	5'-Cy5,5TM Amidite 1,00 µmol	32	130,00
5-0311-002	3'-Dabcyl 0,05 µmol	33	48,50
5-0311-003	3'-Dabcyl 0,20 µmol	33	64,00
5-0311-004	3'-Dabcyl 1,00 µmol	33	115,00
5-0311-012	Internal Dabcyl 0,05 µmol	33	75,00
5-0311-013	Internal Dabcyl 0,20 µmol	33	90,00
5-0311-014	Internal Dabcyl 1,00 µmol	33	140,00
5-0311-022	5'-Dabcyl 0,05 µmol	33	38,50
5-0311-023	5'-Dabcyl 0,20 µmol	33	48,50
5-0311-024	5'-Dabcyl 1,00 µmol	33	100,00
5-0311-102	3'-D-AMCA 0,05 µmol	33	48,50
5-0311-103	3'-D-AMCA 0,20 µmol	33	64,00
5-0311-104	3'-D-AMCA 1,00 µmol	33	115,00
5-0311-112	Internal D-AMCA 0,05 µmol	33	90,00

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5-0311-113	Internal D-AMCA 0,20 µmol	33	100,00
5-0311-114	Internal D-AMCA 1,00 µmol	33	150,00
5-0311-122	5'-D-AMCA 0,05 µmol	33	38,50
5-0311-123	5'-D-AMCA 0,20 µmol	33	48,50
5-0311-124	5'-D-AMCA 1,00 µmol	33	100,00
5-0311-132	3'-Dansyl-X 0,05 µmol	33	48,50
5-0311-133	3'-Dansyl-X 0,20 µmol	33	64,00
5-0311-134	3'-Dansyl-X 1,00 µmol	33	115,00
5-0311-142	Internal Dansyl-X 0,05 µmol	33	90,00
5-0311-143	Internal Dansyl-X 0,20 µmol	33	100,00
5-0311-144	Internal Dansyl-X 1,00 µmol	33	150,00
5-0311-152	5'-Dansyl-X 0,05 µmol	33	38,50
5-0311-153	5'-Dansyl-X 0,20 µmol	33	48,50
5-0311-154	5'-Dansyl-X 1,00 µmol	33	100,00
5-0311-202	3'-FAM (Fluorescein)-5 0,05 µmol	35	64,00
5-0311-203	3'-FAM (Fluorescein)-5 0,20 µmol	35	79,00
5-0311-204	3'-FAM (Fluorescein)-5 1,00 µmol	35	130,00
5-0311-212	Internal FAM (Fluorescein)-5 0,05 µmol	35	90,00
5-0311-213	Internal FAM (Fluorescein)-5 0,20 µmol	35	100,00
5-0311-214	Internal FAM (Fluorescein)-5 1,00 µmol	35	150,00
5-0311-222	5'-FAM (Fluorescein)-5 0,05 µmol	35	48,50
5-0311-223	5'-FAM (Fluorescein)-5 0,20 µmol	35	64,00
5-0311-224	5'-FAM (Fluorescein)-5 1,00 µmol	35	115,00
5-0311-232	3'-FAM (Fluorescein)-6 0,05 µmol	35	64,00
5-0311-233	3'-FAM (Fluorescein)-6 0,20 µmol	35	79,00
5-0311-234	3'-FAM (Fluorescein)-6 1,00 µmol	35	130,00
5-0311-242	Internal FAM (Fluorescein)-6 0,05 µmol	35	90,00
5-0311-243	Internal FAM (Fluorescein)-6 0,20 µmol	35	100,00
5-0311-244	Internal FAM (Fluorescein)-6 1,00 µmol	35	150,00
5-0311-252	5'-FAM (Fluorescein)-6 0,05 µmol	35	48,50
5-0311-253	5'-FAM (Fluorescein)-6 0,20 µmol	35	64,00
5-0311-254	5'-FAM (Fluorescein)-6 1,00 µmol	35	115,00
5-0311-262	5'-FAM (Fluorescein) AMIDITE 0,05 µmol	35	38,50
5-0311-263	5'-FAM (Fluorescein) AMIDITE 0,20 µmol	35	48,50
5-0311-264	5'-FAM (Fluorescein) AMIDITE 1,00 µmol	35	100,00
5-0311-272	3'-FAM (Fluorescein)-EX-5 0,05 µmol	35	48,50
5-0311-273	3'-FAM (Fluorescein)-EX-5 0,20 µmol	35	64,00
5-0311-274	3'-FAM (Fluorescein)-EX-5 1,00 µmol	35	115,00
5-0311-282	Internal FAM (Fluorescein)-EX-5 0,05 µmol	35	90,00
5-0311-283	Internal FAM (Fluorescein)-EX-5 0,20 µmol	35	100,00
5-0311-284	Internal FAM (Fluorescein)-EX-5 1,00 µmol	35	150,00
5-0311-292	5'-FAM (Fluorescein)-EX-5 0,05 µmol	35	38,50
5-0311-293	5'-FAM (Fluorescein)-EX-5 0,20 µmol	35	48,50
5-0311-294	5'-FAM (Fluorescein)-EX-5 1,00 µmol	35	100,00
5-0311-302	5'-FAM (Fluorescein) mixed isomeres 0,05 µmol	35	38,50
5-0311-303	5'-FAM (Fluorescein) mixed isomeres 0,20 µmol	35	48,50
5-0311-304	5'-FAM (Fluorescein) mixed isomeres 1,00 µmol	35	100,00
5-0311-312	3'-FAM (Fluorescein) mixed isomeres 0,05 µmol	35	38,50
5-0311-313	3'-FAM (Fluorescein) mixed isomeres 0,20 µmol	35	48,50
5-0311-314	3'-FAM (Fluorescein) mixed isomeres 1,00 µmol	35	100,00
5-0311-322	Internal FAM (Fluorescein) mixed isomeres 0,05 µmol	35	79,00
5-0311-323	Internal FAM (Fluorescein) mixed isomeres 0,20 µmol	35	90,00
5-0311-324	Internal FAM (Fluorescein) mixed isomeres 1,00 µmol	35	140,00
5-0311-402	5'-HEX 0,05 µmol	36	48,50
5-0311-403	5'-HEX 0,20 µmol	36	64,00
5-0311-404	5'-HEX 1,00 µmol	36	115,00
5-0311-412	3'-HEX 0,05 µmol	36	48,50
5-0311-413	3'-HEX 0,20 µmol	36	64,00
5-0311-414	3'-HEX 1,00 µmol	36	115,00
5-0311-422	internal HEX 0,05 µmol	36	64,00
5-0311-423	internal HEX 0,20 µmol	36	80,00
5-0311-424	internal HEX 1,00 µmol	36	130,00
5-0311-502	3'-HYCO 0,05 µmol	36	48,50
5-0311-503	3'-HYCO 0,20 µmol	36	64,00
5-0311-504	3'-HYCO 1,00 µmol	36	115,00
5-0311-512	Internal HYCO 0,05 µmol	36	90,00
5-0311-513	Internal HYCO 0,20 µmol	36	100,00
5-0311-514	Internal HYCO 1,00 µmol	36	150,00
5-0311-522	5'-HYCO 0,05 µmol	36	38,50
5-0311-523	5'-HYCO 0,20 µmol	36	48,50
5-0311-524	5'-HYCO 1,00 µmol	36	100,00
5-0311-702	3'-JOE-6 0,05 µmol	37	64,00
5-0311-703	3'-JOE-6 0,20 µmol	37	80,00
5-0311-704	3'-JOE-6 1,00 µmol	37	130,00
5-0311-712	Internal JOE-6 0,05 µmol	37	90,00

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5-0311-713	Internal JOE-6 0,20 µmol	37	100,00
5-0311-714	Internal JOE-6 1,00 µmol	37	150,00
5-0311-722	5'-JOE-6 0,05 µmol	37	48,50
5-0311-723	5'-JOE-6 0,20 µmol	37	64,00
5-0311-724	5'-JOE-6 1,00 µmol	37	115,00
5-0311-732	5'-EvoBlueTM 30 0,05 µmol	35	48,50
5-0311-733	5'-EvoBlueTM 30 0,20 µmol	35	64,00
5-0311-734	5'-EvoBlueTM 30 1,00 µmol	35	115,00
5-0311-742	5'-Dyomics DyeTM 0,05 µmol	34	48,50
5-0311-743	5'-Dyomics DyeTM 0,20 µmol	34	64,00
5-0311-744	5'-Dyomics DyeTM 1,00 µmol	34	115,00
5-0311-752	3'-Dyomics DyeTM 0,05 µmol	34	64,00
5-0311-753	3'-Dyomics DyeTM 0,20 µmol	34	80,00
5-0311-754	3'-Dyomics DyeTM 1,00 µmol	34	130,00
5-0311-762	internal Dyomics DyeTM 0,05 µmol	34	90,00
5-0311-763	internal Dyomics DyeTM 0,20 µmol	34	100,00
5-0311-764	internal Dyomics DyeTM 1,00 µmol	34	150,00
5-0311-772	5'-Atto Dye 0,05 µmol	30	64,00
5-0311-773	5'-Atto Dye 0,20 µmol	30	95,00
5-0311-774	5'-Atto Dye 1,00 µmol	30	130,00
5-0311-782	3'-Atto Dye 0,05 µmol	30	64,00
5-0311-783	3'-Atto Dye 0,20 µmol	30	95,00
5-0311-784	3'-Atto Dye 1,00 µmol	30	130,00
5-0311-792	internal-Atto Dye 0,05 µmol	30	79,00
5-0311-793	internal-Atto Dye 0,20 µmol	30	105,00
5-0311-794	internal-Atto Dye 1,00 µmol	30	155,00
5-0312-602	3'-Pyrene 0,05 µmol	38	48,50
5-0312-603	3'-Pyrene 0,20 µmol	38	64,00
5-0312-604	3'-Pyrene 1,00 µmol	38	115,00
5-0312-612	Internal Pyrene 0,05 µmol	38	90,00
5-0312-613	Internal Pyrene 0,20 µmol	38	100,00
5-0312-614	Internal Pyrene 1,00 µmol	38	150,00
5-0312-622	5'-Pyrene 0,05 µmol	38	38,50
5-0312-623	5'-Pyrene 0,20 µmol	38	48,50
5-0312-624	5'-Pyrene 1,00 µmol	38	100,00
5-0313-302	5'-Rhodamine 110X 0,05 µmol	38	48,50
5-0313-303	5'-Rhodamine 110X 0,20 µmol	38	64,00
5-0313-304	5'-Rhodamine 110X 1,00 µmol	38	115,00
5-0313-312	3'-Rhodamine 110X 0,05 µmol	38	64,00
5-0313-313	3'-Rhodamine 110X 0,20 µmol	38	80,00
5-0313-314	3'-Rhodamine 110X 1,00 µmol	38	130,00
5-0313-322	Internal Rhodamine 110X 0,05 µmol	38	90,00
5-0313-323	Internal Rhodamine 110X 0,20 µmol	38	100,00
5-0313-324	Internal Rhodamine 110X 1,00 µmol	38	150,00
5-0314-002	3'-TAMRA-5 0,05 µmol	39	64,00
5-0314-003	3'-TAMRA-5 0,20 µmol	39	79,00
5-0314-004	3'-TAMRA-5 1,00 µmol	39	130,00
5-0314-012	Internal TAMRA-5 0,05 µmol	39	90,00
5-0314-013	Internal TAMRA-5 0,20 µmol	39	100,00
5-0314-014	Internal TAMRA-5 1,00 µmol	39	150,00
5-0314-022	5'-TAMRA-5 0,05 µmol	39	48,50
5-0314-023	5'-TAMRA-5 0,20 µmol	39	64,00
5-0314-024	5'-TAMRA-5 1,00 µmol	39	115,00
5-0314-032	3'-TAMRA-6 0,05 µmol	39	64,00
5-0314-033	3'-TAMRA-6 0,20 µmol	39	79,00
5-0314-034	3'-TAMRA-6 1,00 µmol	39	130,00
5-0314-042	Internal TAMRA-6 0,05 µmol	39	90,00
5-0314-043	Internal TAMRA-6 0,20 µmol	39	100,00
5-0314-044	Internal TAMRA-6 1,00 µmol	39	150,00
5-0314-052	5'-TAMRA-6 0,05 µmol	39	48,50
5-0314-053	5'-TAMRA-6 0,20 µmol	39	64,00
5-0314-054	5'-TAMRA-6 1,00 µmol	39	115,00
5-0314-062	5'-TAMRA mixed isomeres 0,05 µmol	39	38,50
5-0314-063	5'-TAMRA mixed isomeres 0,20 µmol	39	48,50
5-0314-064	5'-TAMRA mixed isomeres 1,00 µmol	39	100,00
5-0314-072	3'-TAMRA mixed isomeres 0,05 µmol	39	38,50
5-0314-073	3'-TAMRA mixed isomeres 0,20 µmol	39	48,50
5-0314-074	3'-TAMRA mixed isomeres 1,00 µmol	39	100,00
5-0314-082	Internal TAMRA mixed isomeres 0,05 µmol	39	75,00
5-0314-083	Internal TAMRA mixed isomeres 0,20 µmol	39	90,00
5-0314-084	Internal TAMRA mixed isomeres 1,00 µmol	39	140,00
5-0314-202	5'-TET 0,05 µmol	39	48,50
5-0314-203	5'-TET 0,20 µmol	39	64,00
5-0314-204	5'-TET 1,00 µmol	39	115,00
5-0314-212	3'-TET 0,05 µmol	39	48,50

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5-0314-213	3'-TET 0,20 µmol	39	64,00
5-0314-214	3'-TET 1,00 µmol	39	115,00
5-0314-222	internal-TET 0,05 µmol	39	90,00
5-0314-223	internal-TET 0,20 µmol	39	100,00
5-0314-224	internal-TET 1,00 µmol	39	150,00
5-0314-402	3'-Sulforhodamine 101 0,05 µmol	39	64,00
5-0314-403	3'-Sulforhodamine 101 0,20 µmol	39	79,00
5-0314-404	3'-Sulforhodamine 101 1,00 µmol	39	130,00
5-0314-412	Internal Sulforhodamine 101 0,05 µmol	39	90,00
5-0314-413	Internal Sulforhodamine 101 0,20 µmol	39	100,00
5-0314-414	Internal Sulforhodamine 101 1,00 µmol	39	150,00
5-0314-422	5'-Sulforhodamine 101 0,05 µmol	39	48,50
5-0314-423	5'-Sulforhodamine 101 0,20 µmol	39	64,00
5-0314-424	5'-Sulforhodamine 101 1,00 µmol	39	115,00
5-0315-002	5'-Oyster®- 0,05 µmol	37	48,50
5-0315-003	5'-Oyster®- 0,20 µmol	37	64,00
5-0315-004	5'-Oyster®-1,00 µmol	37	115,00
5-0315-012	3'-Oyster®- 0,05 µmol	37	64,00
5-0315-013	3'-Oyster®- 0,20 µmol	37	79,00
5-0315-014	3'-Oyster®- 1,00 µmol	37	130,00
5-0315-022	Internal-Oyster®- 0,05 µmol	37	90,00
5-0315-023	Internal -Oyster®- 0,20 µmol	37	100,00
5-0315-024	Internal - Oyster®-1,00 µmol	37	150,00
5-0316-002	5'-Alexa Fluor® 0,05 µmol	29	79,00
5-0316-003	5'-Alexa Fluor® 0,20 µmol	29	114,00
5-0316-004	5'-Alexa Fluor® 1,00 µmol	29	195,00
5-0316-012	3'-Alexa Fluor® 0,05 µmol	29	79,00
5-0316-013	3'-Alexa Fluor® 0,20 µmol	29	114,00
5-0316-014	3'-Alexa Fluor® 1,00 µmol	29	195,00
5-0316-022	internal Alexa Fluor® 0,05 µmol	29	100,00
5-0316-023	internal Alexa Fluor® 0,20 µmol	29	130,00
5-0316-024	internal Alexa Fluor® 1,00 µmol	29	195,00
5-0317-102	5'-Quasar® 0,05 µmol	38	64,00
5-0317-103	5'-Quasar® 0,20 µmol	38	80,00
5-0317-104	5'-Quasar® 1,00 µmol	38	120,00
5-0317-112	3'-Quasar® 0,05 µmol	38	64,00
5-0317-113	3'-Quasar® 0,20 µmol	38	80,00
5-0317-114	3'-Quasar® 1,00 µmol	38	120,00
5-0317-132	3' BHQ® 0,05 µmol	31	64,00
5-0317-133	3' BHQ® 0,20 µmol	31	80,00
5-0317-134	3' BHQ® 1,00 µmol	31	120,00
5-0317-142	5' BHQ® 0,05 µmol	31	64,00
5-0317-143	5' BHQ® 0,20 µmol	31	80,00
5-0317-144	5' BHQ® 1,00 µmol	31	120,00
5-0317-162	3' BBQ 0,05 µmol	31	64,00
5-0317-163	3' BBQ 0,20 µmol	31	80,00
5-0317-164	3' BBQ 1,00 µmol	31	150,00
5-0317-172	5' BBQ 0,05 µmol	31	64,00
5-0317-173	5' BBQ 0,20 µmol	31	80,00
5-0317-174	5' BBQ 1,00 µmol	31	150,00
5-0317-182	Internal BBQ 0,05 µmol	31	79,00
5-0317-183	Internal BBQ 0,20 µmol	31	95,00
5-0317-184	Internal BBQ 1,00 µmol	31	165,00
	<b>Biotin</b>		
5-0000-303	Oligo(dT)20 Probe, biotin labeled; 25 nmol	41	55,00
5-0000-304	Oligo(dT)20 Probe, biotin labeled; 100 nmol	41	115,00
5-0320-012	3'-Biotin 0,05 µmol	40	48,50
5-0320-013	3'-Biotin 0,20 µmol	40	64,00
5-0320-014	3'-Biotin 1,00 µmol	40	115,00
5-0320-022	Internal Biotin 0,05 µmol	40	90,00
5-0320-023	Internal Biotin 0,20 µmol	40	100,00
5-0320-024	Internal Biotin 1,00 µmol	40	150,00
5-0320-032	5'-Biotin 0,05 µmol	40	38,50
5-0320-033	5'-Biotin 0,20 µmol	40	48,50
5-0320-034	5'-Biotin 1,00 µmol	40	100,00
	<b>Iminobiotin</b>		
5-0322-012	3'-Iminobiotin 0,05 µmol	40	58,00
5-0322-013	3'-Iminobiotin 0,20 µmol	40	74,00
5-0322-014	3'-Iminobiotin 1,00 µmol	40	115,00
5-0322-022	Internal Iminobiotin 0,05 µmol	40	100,00
5-0322-023	Internal Iminobiotin 0,20 µmol	40	115,00
5-0322-024	Internal Iminobiotin 1,00 µmol	40	160,00
5-0322-032	5'-Iminobiotin 0,05 µmol	40	48,00
5-0322-033	5'-Iminobiotin 0,20 µmol	40	64,00

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Cat. No.	Description	Catalog Page	Price in EUR
5-0322-034	5'-Iminobiotin 1,00 µmol	40	100,00
	<b>Desthiobiotin</b>		
5-0322-042	3'-Desthiobiotin 0,05 µmol	40	58,00
5-0322-043	3'-Desthiobiotin 0,20 µmol	40	74,00
5-0322-044	3'-Desthiobiotin 1,00 µmol	40	115,00
5-0322-052	Internal Desthiobiotin 0,05 µmol	40	100,00
5-0322-053	Internal Desthiobiotin 0,20 µmol	40	115,00
5-0322-054	Internal Desthiobiotin 1,00 µmol	40	160,00
5-0322-062	5'-Desthiobiotin 0,05 µmol	40	48,00
5-0322-063	5'-Desthiobiotin 0,20 µmol	40	64,00
5-0322-064	5'-Desthiobiotin 1,00 µmol	40	100,00
	<b>Digoxigenin</b>		
5-0321-012	3'-Dig 0,05 µmol	41	64,00
5-0321-013	3'-Dig 0,20 µmol	41	79,00
5-0321-014	3'-Dig 1,00 µmol	41	130,00
5-0321-022	Internal Dig 0,05 µmol	41	90,00
5-0321-023	Internal Dig 0,20 µmol	41	100,00
5-0321-024	Internal Dig 1,00 µmol	41	150,00
5-0321-032	5'-Dig 0,05 µmol	41	48,50
5-0321-033	5'-Dig 0,20 µmol	41	64,00
5-0321-034	5'-Dig 1,00 µmol	41	115,00
<b>Modified Nucleoside-Triphosphates</b>	<b>Modified 2'-deoxynucleoside-5'-triphosphates</b>		
5-0610-013	3'-Amino-2', 3'-ddATP 0,5 µmol	42	150,00
5-0610-023	3'-Azido-2', 3'-ddATP 0,5 µmol	42	150,00
5-0610-253	3'-Amino-2', 3'-ddCTP 0,5 µmol	42	150,00
5-0610-503	3'-Azido-2', 3'-ddGTP 0,5 µmol	42	150,00
5-0610-753	3'-Azido-2', 3'-ddTTP 0,5 µmol	42	150,00
5-0612-013	N6-Methyl-2'-dATP 0,5 µmol	42	150,00
5-0612-253	5-Bromo-2'-dCTP 0,5 µmol	42	150,00
5-0612-263	5-Methyl-2'-dCTP 0,5 µmol	42	150,00
5-0612-503	O6-Methyl-2'-dGTP 0,5 µmol	42	150,00
5-0612-763	5-Bromo-2'-dUTP 0,5 µmol	42	150,00
5-0612-773	5-Fluoro-2'-dUTP 0,5 µmol	42	150,00
5-0612-783	2,6-Diaminopurine-2'-deoxyriboside-TP 0,5 µmol	42	150,00
	<b>Modified 2'-ribonucleoside-5'-triphosphates</b>		
5-0611-013	2'-Amino-2'-dATP 0,5 µmol	42	150,00
5-0611-023	3'-Amino-3'-dATP 0,5 µmol	42	150,00
5-0611-033	Ara-ATP 0,5 µmol	42	150,00
5-0611-043	2'-Azido-2'-dATP 0,5 µmol	42	150,00
5-0611-053	3'-Azido-3'-dATP 0,5 µmol	42	150,00
5-0611-063	2', 3'-Epoxy-ATP 0,5 µmol	42	150,00
5-0611-073	2'-O-Methyl-ATP 0,5 µmol	42	150,00
5-0611-083	3'-O-Methyl-ATP 0,5 µmol	42	150,00
5-0611-093	Xylo-ATP 0,5 µmol	42	150,00
5-0611-253	2'-Amino-2'-dCTP 0,5 µmol	43	150,00
5-0611-263	2'-Azido-2'-dCTP 0,5 µmol	43	150,00
5-0611-273	2'-O-Methyl-dCTP 0,5 µmol	43	150,00
5-0611-283	2'-Fluoro-2'-dCTP 0,5 µmol	43	150,00
5-0611-503	2'-O-Methyl-GTP 0,5 µmol	43	150,00
5-0611-753	2'-Amino-2'-dUTP 0,5 µmol	43	150,00
5-0611-763	2'-Azido-2'-dUTP 0,5 µmol	43	150,00
5-0611-773	2'-Fluoro-2'-dUTP 0,5 µmol	43	150,00
5-0613-013	8-Bromo-ATP 0,5 µmol	43	150,00
5-0613-033	7-Deaza-ATP (Tubercidin) 0,5 µmol	43	150,00
5-0613-043	N1-Methyl-ATP 0,5 µmol	43	150,00
5-0613-053	N6-Methyl-ATP 0,5 µmol	43	150,00
5-0613-253	5-Bromo-CTP 0,5 µmol	43	150,00
5-0613-263	5-Chloro-Ara-CTP 0,5 µmol	new	150,00
5-0613-273	5-Iodo-CTP 0,5 µmol	43	150,00
5-0613-293	5-Methyl-CTP 0,5 µmol	43	150,00
5-0613-303	2-Thio-CTP 0,5 µmol	43	150,00
5-0613-513	8-Bromo-GTP 0,5 µmol	43	150,00
5-0613-523	6-Chloro-7-deaza-GTP 0,5 µmol	43	150,00
5-0613-533	7-Deaza-GTP 0,5 µmol	43	150,00
5-0613-543	6-Mercapto-GTP 0,5 µmol	43	150,00
5-0613-553	8-Mercapto-GTP 0,5 µmol	43	150,00
5-0613-573	N1-Methyl-GTP 0,5 µmol	43	150,00
5-0613-763	5-Bromo-UTP 0,5 µmol	43	150,00
5-0613-773	5-Fluoro-UTP 0,5 µmol	43	150,00
5-0613-793	5-Methyl-UTP (rTTP) 0,5 µmol	43	150,00
5-0613-813	4-Thio-UTP 0,5 µmol	43	150,00

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Cat. No.	Description	Catalog Page	Price in EUR
5-0613-823	Inosine-5'-triphosphate (ITP) 0,5 µmol	44	150,00
5-0613-843	2-Aminopurine-riboside-5'-triphosphate 0,5 µmol	44	150,00
5-0613-853	2-Amino-6-chloropurine-riboside-5'-triphosphate 0,5 µmol	44	150,00
5-0613-863	6-Chloropurine-riboside-5'-triphosphate 0,5 µmol	44	150,00
5-0613-873	6-Methyl-mercaptapurine-riboside-5'-triphosphate 0,5 µmol	44	150,00
5-0613-883	N7-Methyl-xanthosine-5'-triphosphate 0,5 µmol	42	150,00
	<b><i>α-Thio-nucleoside-5'-triphosphates</i></b>		
5-0614-014	2'-dATPaS 0,5 µmol	44	200,00
5-0614-254	2'-dCTPaS 0,5 µmol	44	200,00
5-0614-504	2'-dGTPaS 0,5 µmol	44	200,00
5-0614-754	2'-dTTPaS 0,5 µmol	44	200,00
5-0614-764	2'-dITPaS 0,5 µmol	44	200,00
5-0614-774	2'-dUTPaS 0,5 µmol	44	200,00
5-0615-013	ATPaS 0,5 µmol	44	200,00
5-0615-033	7-Deaza-ATPaS (Tubercidin) 0,5 µmol	44	200,00
5-0615-043	N1-Methyl-ATPaS 0,5 µmol	44	200,00
5-0615-053	N6-Methyl-ATPaS 0,5 µmol	44	200,00
5-0615-253	CTPaS 0,5 µmol	44	200,00
5-0615-263	5-Bromo-CTPaS 0,5 µmol	44	200,00
5-0615-273	5-Iodo-CTPaS 0,5 µmol	44	200,00
5-0615-293	5-Methyl-CTPaS 0,5 µmol	44	200,00
5-0615-503	GTPaS 0,5 µmol	45	200,00
5-0615-513	6-Chloro-7-deaza-GTPaS 0,5 µmol	45	200,00
5-0615-523	7-Deaza-GTPaS 0,5 µmol	45	200,00
5-0615-533	6-Mercapto-GTPaS 0,5 µmol	45	200,00
5-0615-543	N2-Methyl-GTPaS 0,5 µmol	45	200,00
5-0615-553	N1-Methyl-GTPaS 0,5 µmol	45	200,00
5-0615-563	N7-Methyl-GTPaS 0,5 µmol	45	200,00
5-0615-753	UTPaS 0,5 µmol	45	200,00
5-0615-763	5-Amino-UTPaS 0,5 µmol	45	200,00
5-0615-773	5-Bromo-UTPaS 0,5 µmol	45	200,00
5-0615-783	5-Fluoro-UTPaS 0,5 µmol	45	200,00
5-0615-823	Purine-5'-(α-thio-triphosphate) 0,5 µmol	45	200,00
5-0615-833	2-Aminopurine-5'-(α-thio-triphosphate) 0,5 µmol	45	200,00
5-0615-843	2-Amino-6-chloropurine-5'-(α-thio-triphosphate) 0,5 µmol	45	200,00
5-0615-853	6-Chloropurine-5'-(α-thio-triphosphate) 0,5 µmol	45	200,00
	<b>Standards</b>		
	<b>Cross Correlation Standards</b>		
5-0000-504	Cross Correlation Standard 488-633	22	400,00
5-0000-604	Cross Correlation Standard 488-543	22	400,00

V01/09

Prices valid starting January 1, 2009. 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.

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