

Liste de prix Chemgenes 2006
Réactifs pour synthèse d'ADN

Reference	<u>DNA amidites - beta CED</u>	PRIX EN EUROS				
		500mg	1gm	5gm	10gm	100gm
ANP-5551	deoxy Adenosine (N-bz) amidite	26,63	40,97	148,52	276,55	2253,39
ANP-5552	deoxy Cytidine (N-bz) amidite	26,63	40,97	148,52	276,55	2253,39
ANP-5553	deoxy Guanosine (N-ibu) amidite	26,63	40,97	148,52	276,55	2253,39
ANP-5554	deoxy Thymidine amidite	26,63	40,97	148,52	276,55	2253,39
ANP-5559	deoxy Cytidine (N-ibu) amidite	26,63	40,97	148,52	276,55	2253,39
ANP-5560	deoxy Cytidine (N-ac) amidite	26,63	40,97	148,52	276,55	2253,39
ANP-5555	2gm KIT (500mg ea. of above 4)	KIT				
ANP-5556	4gm KIT (1gm ea. of above 4)	76,82				
ANP-5557	20gm KIT (5gm ea. of above 4)	133,15				
ANP-5558	40gm KIT (10gm ea. of above 4)	542,86				
ANP-5550	100gm KIT (25gm ea. of above 4)	1003,78				
		2253,39				
	<u>DNA amidites -PAC</u>	500mg	1gm	5gm	10gm	
ANP-6661	deoxy Adenosine (N-PAC) amidite	40,97	66,58	264,26	466,04	
ANP-6662	deoxy Cytidine (N-PAC) amidite	40,97	66,58	264,26	466,04	
ANP-6663	deoxy Guanosine (N-PAC) amidite	40,97	66,58	264,26	466,04	
ANP-5554	deoxy Thymidine amidite	26,63	40,97	148,52	276,55	
ANP-5560	deoxy Cytidine (N-ac) amidite	26,63	40,97	148,52	276,55	
ANP-6666	2gm KIT (500mg ea. of above 4)	129,06				
ANP-6667	4gm KIT (1gm ea. of above 4)	220,22				
ANP-6668	20gm KIT (5gm ea. of above 4)	921,84				
ANP-6669	40gm KIT (10gm ea. of above 4)	1 638,83				
	<u>DNA amidites -p-methoxy</u>	500mg	1gm			
ANP-3761	deoxy Adenosine (N-bz) p-methoxy amidite	16,39	30,73			
ANP-3762	deoxy Cytidine (N-bz) p-methoxy amidite	16,39	30,73			
ANP-3763	deoxy Guanosine (N-ibu) p-methoxy amidite	16,39	30,73			
ANP-3764	deoxy Thymidine p-methoxy amidite	16,39	30,73			
ANP-6767	N6-Dibenzoyl-deoxy Adenosine CED amidite	51,21	81,94			
ANP-6768	N2-Dimethylaminomethylidene)-O6-(diphenylcarbanoyl)-deoxy Guanosine CED amidite	51,21	81,94			
	<u>Ancillary Reagents for ABI</u>	Qty.	Price/Qty.			
RN-1447-S-ABI	Acetonitrile Anhydrous	45ml	9,22			
RN-1447-M-ABI	(Phosphoramidite diluent, DNA Synthesis grade)	100ml	14,34			
RN-1447-L-ABI		450ml	20,49			
RN-1462-M-ABI	DMT Removal Reagent	450ml	27,66			
RN-1462-L-ABI	(3% Trichloroacetic Acid/Dichloromethane)	2L	110,62			
RN-1468-M-ABI	DMT Removal Reagent	450ml	36,87			
RN-1468-L-ABI	(3% Dichloroacetic Acid/Dichloromethane)	2L	122,91			
RN-1451-SS-ABI	Activation Reagent	45ml	26,63			
RN-1451-S-ABI	(Tetrazole/Acetonitrile)	180ml	81,94			
RN-1451-M-ABI		450ml	172,08			
RN-1451-L-ABI		2L	655,53			
RN-1411-ABI	Tetrazole (resublimed) M.W.: 70.06	1.5gm	19,46			
RN-1458-SS-ABI	CAP A	45ml	15,36			
RN-1458-S-ABI	(Acetic Anhydride/THF(Pyridine)	180ml	25,61			
RN-1458-M-ABI		450ml	55,31			
RN-1458-L-ABI		2L	235,58			
RN-1481-SS-ABI	CAP B	45ml	15,36			
RN-1481-S-ABI	(1-Methyl-Imidazole/THF)	180ml	25,61			
RN-1481-M-ABI		450ml	55,31			
RN-1481-L-ABI		2L	235,58			
RN-1455-S-ABI	Oxidation Solution	200ml	20,49			
RN-1455-M-ABI	(Iodine/Pyridine/THF/H2O)	450ml	40,97			
RN-1455-L-ABI	.02M Iodine	2L	172,08			
RN-1456-S-ABI	Oxidation Solution	200ml	20,49			
RN-1456-M-ABI	(Iodine/Pyridine/THF/H2O)	450ml	40,97			
RN-1456-L-ABI	0.1M Iodine	2L	172,08			
RN-1465-ABI	Thiophenol/Triethylamine/Dioxane	10ml	28,68			
			0,00			
			0,00			
			0,00			
RN-1470-S-ABI	Neutralizing Reagent	250ml	18,44			
RN-1470-M-ABI	(Triethylamine/Acetonitrile)	450ml	30,73			
RN-1470-L-ABI		950ml	51,21			
RN-1535-S-ABI	Sulfurizing Reagent for Introduction of	100mg	15,36			
RN-1535-M-ABI	Phosphorothioate, "Beaucage Reagent"	1.0gm	51,21			
RN-1535-L-ABI	for Silanized bottles, please see page 133	2.0gm	92,18			

RN-1471-ABI	Reagent KIT, consisting of one each as follows: (RN-1447-S, RN-1451-S, RN-1455-S, RN-1458-S, RN-1481-M, RN-1462-M)		209,97
RN-1475-ABI	Reagent KIT, consisting of one each as follows: (RN-1447-M: Qty-2, RN-1451-M, RN-1455-M, RN-1458-M, RN-1481-L, RN-1462-L)		614,56
<u>Ancillary Reagents for Pharmacia</u>			
		Qty.	Price/Qty.
RN-1447-S-PH	Acetonitrile Anhydrous	45ml	9,22
RN-1447-M-PH	(Phosphoramidite diluent, DNA Synthesis grade)	100ml	14,34
RN-1447-L-PH		1L	46,09
RN-1448-PH	Acetonitrile (wash)	1L	32,78
RN-1462-M-PH	DMT Removal Reagent	450ml	22,53
RN-1462-L-PH	(Trichloroacetic Acid/Dichloroethane)	1L	54,29
RN-1400-PH	Dichloroethane	1L	25,61
RN-1451-S-PH	Activation Reagent	45ml	26,63
RN-1451-M-PH	(Tetrazole/Acetonitrile)	60ml	30,73
RN-1411-PH	Tetrazole (resublimed) M.W.: 70.06	2gm	25,61
RN-1458-S-PH	CAP A	45ml	15,36
RN-1458-M-PH	(Acetic Anhydride/THF)	100ml	20,49
RN-1458-L-PH		180ml	25,61
RN-1481-S-PH	CAP B1	50ml	16,39
RN-1481-M-PH	(1-Methyl-Imidazole/THF/pyridine)	180ml	25,61
RN-1461-S-PH	CAP B2	50ml	16,39
RN-1461-M-PH	(4-Dimethylamino pyridine/THF)	180ml	25,61
RN-1455-S-PH-02 Oxidation Solution (Iodine/Pyridine/THF/H2O)0.02M*		100ml	14,34
RN-1455-M-PH-02 Oxidation Solution (Iodine/Pyridine/THF/H2O)0.02M*		200ml	20,49
RN-1455-S-PH-01 Oxidation Solution (Iodine/Pyridine/THF/H2O)0.1M*		100ml	14,34
RN-1455-M-PH-01 Oxidation Solution (Iodine/Pyridine/THF/H2O)0.1M*		200ml	20,49
*Each oxidation solution is also available as :			
	PH-01-I	Pyridine: H2O: THF: 1:2:7	
	PH-01-II	0.5% Iodine THF	
		Please specify if desired in this formulation	
RN-1470-S-PH	Neutralizing Reagent	250ml	18,44
RN-1470-M-PH	(Triethylamine/Acetonitrile)	450ml	30,73
RN-1470-L-PH		950ml	51,21
RN-1535-S-PH	Sulfurizing Reagent for Introduction of	100mg	15,36
RN-1535-M-PH	Phosphorothioate, "Beaucage Reagent"	1.0gm	51,21
<u>Ancillary Reagents for Beckman</u>			
		Qty.	Price/Qty.
RN-1447-S-BK	Acetonitrile Anhydrous	45ml	9,22
RN-1447-M-BK	(Phosphoramidite diluent, DNA Synthesis grade)	100ml	14,34
RN-1448-BK	Acetonitrile (wash)	1L	32,78
RN-1462-M-BK	DMT Removal Reagent	450ml	27,66
RN-1462-L-BK	(Trichloroacetic Acid/Dichloromethane)	2L	110,62
RN-1451-S-BK	Activation Reagent	180ml	81,94
RN-1451-M-BK	(Tetrazole/Acetonitrile)	450ml	172,08
RN-1458-S-BK	CAP A	180ml	25,61
RN-1458-M-BK	(Acetic Anhydride/THF/2,6-Lutidine)	450ml	55,31
RN-1481-S-BK	CAP B	180ml	25,61
RN-1481-M-BK	(1-Methyl-Imidazole/THF/Pyridine)	450ml	55,31
RN-1455-S-BK	Oxidation Solution	200ml	20,49
RN-1455-M-BK	(0.1M Iodine/Pyridine/THF/H2O)	450ml	40,97
RN-1470-S-BK	Neutralizing Reagent	250ml	18,44
RN-1470-M-BK	(Triethylamine/Acetonitrile)	450ml	30,73
RN-1470-L-BK		950ml	51,21
RN-1535-S-BK	Sulfurizing Reagent for Introduction of	100mg	15,36
RN-1535-M-BK	Phosphorothioate, "Beaucage Reagent"	1.0gm	51,21
RN-1535-L-BK	for Silanized bottles, please see page 119	2.0gm	92,18
RN-1484-BK	Reagent KIT, consisting of one each as follows: (RN-1447-M, RN-1451-M, RN-1455-M, RN-1458-M, RN-1481-M, RN-1462-M)		353,37
<u>Ancillary Reagents for Milligen</u>			
		Qty.	Price/Qty.
RN-1447-S-CYC	Acetonitrile Anhydrous	45ml	9,22
RN-1447-M-CYC	(Phosphoramidite diluent, DNA Synthesis grade)	100ml	14,34
RN-1468-M-CYC	DMT Removal Reagent	450ml	36,87
RN-1468-L-CYC	(2.5% Dichloroacetic Acid/Dichloromethane)	1L	51,21

RN-1451-M-CYC	Activation Reagent	120ml	61,46
RN-1451-L-CYC	(Tetrazole/Acetonitrile)	150ml	71,70
RN-1458-S-CYC	CAP A	90ml	20,49
RN-1458-M-CYC	(Acetic Anhydride/THF)	125ml	22,53
RN-1481-S-CYC	CAP B	90ml	20,49
RN-1481-M-CYC	(1-Methyl-Imidazole/THF/Pyridine)	125ml	22,53
RN-1455-S-CYC	Oxidation Solution	150ml	18,44
RN-1455-M-CYC	(Iodine/Pyridine/THF/H2O)	235ml	23,56
	0.02M Iodine		
RN-1470-S-CYC	Neutralizing Reagent	250ml	18,44
RN-1470-M-CYC	(Triethylamine/Acetonitrile)	450ml	30,73
RN-1470-L-CYC		950ml	51,21
RN-1535-S-CYC	Sulfurizing Reagent for Introduction of	100mg	15,36
RN-1535-M-CYC	Phosphorothioate, "Beaucage Reagent"	1.0gm	51,21
RN-1535-L-CYC	for Silanized bottles, please see page 133	2.0gm	92,18
RN-1484-CYC	Reagent KIT, consisting of one each as follows: (RN-1447-M, RN-1451-M, RN-1455-M, RN-1458-M, RN-1481-M, RN-1468-M)		179,25
<u>Ancillary Reagents for Expedite Model 8905</u>			
RN-1447-S-MEX5	Acetonitrile Anhydrous (Phosphoramidite diluent, DNA Synthesis grade)	45ml	Qty. Price/Qty. 10,24
RN-1448-MEX5	Acetonitrile (wash)	450ml	20,49
RN-1462-MEX5	DMT Removal Reagent (Trichloroacetic Acid/Dichloromethane)	180ml	12,29
RN-1451-MEX5	Activation Reagent (Tetrazole/Acetonitrile)	60ml	30,73
RN-1458-MEX5	CAP A (Acetic Anhydride/THF)	60ml	17,41
RN-1481-MEX5	CAP B (1-Methyl-Imidazole/THF/Pyridine)	60ml	17,41
RN-1455-MEX5	Oxidation Solution (0.2M I2 Iodine/Pyridine/THF/H2O)	60ml	12,29
RN-1470-S-MEX5	Neutralizing Reagent	250ml	18,44
RN-1470-M-MEX5	(Triethylamine/Acetonitrile)	450ml	30,73
RN-1535-S-MEX5	Sulfurizing Reagent "Beaucage Reagent"	100mg	15,36
RN-1535-M-MEX5	for Silanized bottles, please see page 119	1.0gm	51,21
RN-1484-MEX5	Reagent KIT, consisting of one each as follows: (RN-1447-S, RN-1468, RN-1451, RN-1458, RN-1481, RN-1455, RN-1448)		112,67
<u>Ancillary Reagents for Expedite Model 8909</u>			
RN-1447-M-MEX9	Acetonitrile Anhydrous (Phosphoramidite diluent, DNA Synthesis grade)	100ml	Qty. Price/Qty. 14,34
RN-1448-MEX9	Acetonitrile (wash)	300ml	18,44
RN-1462-MEX9	DMT Removal Reagent (Trichloroacetic Acid/Dichloromethane)	900ml	51,21
RN-1451-MEX9	Activation Reagent (Tetrazole/Acetonitrile)	200ml	83,99
RN-1458-MEX9	CAP A (Acetic Anhydride/THF)	200ml	26,63
RN-1481-MEX9	CAP B (1-Methyl-Imidazole/THF/Pyridine)	200ml	26,63
RN-1455-MEX9	Oxidation Solution (0.02M Iodine/Pyridine/THF/H2O)	200ml	20,49
RN-1470-L-MEX9	Neutralizing Reagent	950ml	51,21
RN-1535-L-MEX9	Sulfurizing Reagent "Beaucage Reagent"	2.0gm	92,18
RN-1535-M-MEX5 for Silanized bottles, please see page 119		1.0gm	51,21
RN-1484-MEX9	Reagent KIT, consisting of one each as follows: (RN-1447-M, RN-1448, RN-1462, RN-1451, RN-1458, RN-1481, RN-1455)		235,58
<u>Puri-Pak Cartridges</u>			
CSS-3920-1	Cartridge		Qty. Price/Qty. 1 F 6,66
CSS-3920-5	Cartridge		5 F 30,73
CSS-3920-10	Cartridge		10 F 56,33
CSS-3940-1	Barrel		1 F 8,19
CSS-3940-10	Barrel		10 F 66,58
CSS-3940-50	Barrel		50 F 307,28

		5 nos.	10 nos
		<u>DNA Moisture Traps</u>	
DMT-S	(small) 10-15 ml acetonitrile solution	30 F	56,33
DMT-M	(medium) 50-100 ml acetonitrile solution	34 F	61,46
DMT-L	(large) up to 1 litre acetonitrile solution	38 F	66,58
DMT-EL	(extra large) up to 4 litres acetonitrile solution	40 F	75,80
		<u>PrepAcked Columns</u>	
		Scale	Pack of 4 columns
NSS-8101-5A1CL	500Å deoxy Adenosine (N-bz) Icaa CPG	1.0micromole	40,97
NSS-8102-5C1CL	500Å deoxy Cytidine (N-bz) Icaa CPG	1.0micromole	40,97
NSS-8103-5G1CL	500Å deoxy Guanosine (N-ibu) Icaa CPG	1.0micromole	40,97
NSS-8104-5T1CL	500Å Thymidine Icaa CPG	1.0micromole	40,97
NSS-8201-5A05CL	500Å deoxy Adenosine (N-bz) Icaa CPG	0.5micromole	36,87
NSS-8202-5C05CL	500Å deoxy Cytidine (N-bz) Icaa CPG	0.5micromole	36,87
NSS-8203-5G05CL	500Å deoxy Guanosine (N-ibu) Icaa CPG	0.5micromole	36,87
NSS-8204-5T05CL	500Å Thymidine Icaa CPG	0.5micromole	36,87
NSS-8301-5A02CL	500Å deoxy Adenosine (N-bz) Icaa CPG	0.2micromole	32,78
NSS-8302-5C02CL	500Å deoxy Cytidine (N-bz) Icaa CPG	0.2micromole	32,78
NSS-8303-5G02CL	500Å deoxy Guanosine (N-ibu) Icaa CPG	0.2micromole	32,78
NSS-8304-5T02CL	500Å Thymidine Icaa CPG	0.2micromole	32,78
NSS-8401-10A1CL	1000Å deoxy Adenosine (N-bz) Icaa CPG	1.0micromole	40,97
NSS-8402-10C1CL	1000Å deoxy Cytidine (N-bz) Icaa CPG	1.0micromole	40,97
NSS-8403-10G1CL	1000Å deoxy Guanosine (N-ibu) Icaa CPG	1.0micromole	40,97
NSS-8404-10T1CL	1000Å Thymidine Icaa CPG	1.0micromole	40,97
NSS-8501-10A05CL	1000Å deoxy Adenosine (N-bz) Icaa CPG	0.5micromole	36,87
NSS-8502-10C05CL	1000Å deoxy Cytidine (N-bz) Icaa CPG	0.5micromole	36,87
NSS-8503-10G05CL	1000Å deoxy Guanosine (N-ibu) Icaa CPG	0.5micromole	36,87
NSS-8504-10T05CL	1000Å Thymidine Icaa CPG	0.5micromole	36,87
NSS-8601-10A02CL	1000Å deoxy Adenosine (N-bz) Icaa CPG	0.2micromole	32,78
NSS-8602-10C02CL	1000Å deoxy Cytidine (N-bz) Icaa CPG	0.2micromole	32,78
NSS-8603-10G02CL	1000Å deoxy Guanosine (N-ibu) Icaa CPG	0.2micromole	32,78
NSS-8604-10T02CL	1000Å Thymidine Icaa CPG	0.2micromole	32,78
NSS-8701-10A005CL	1000Å deoxy Adenosine (N-bz) Icaa CPG	0.05micromole (50 nm)	32,78
NSS-8702-10C005CL	1000Å deoxy Cytidine (N-bz) Icaa CPG	0.05micromole (50 nm)	32,78
NSS-8703-10G005CL	1000Å deoxy Guanosine (N-ibu) Icaa CPG	0.05micromole (50 nm)	32,78
NSS-8704-10T005CL	1000Å Thymidine Icaa CPG	0.05micromole (50 nm)	32,78
NSS-8801-20A1CL	2000Å deoxy Adenosine (N-bz) Icaa CPG	1.0micromole	40,97
NSS-8802-20C1CL	2000Å deoxy Cytidine (N-bz) Icaa CPG	1.0micromole	40,97
NSS-8803-20G1CL	2000Å deoxy Guanosine (N-ibu) Icaa CPG	1.0micromole	40,97
NSS-8804-20T1CL	2000Å Thymidine Icaa CPG	1.0micromole	40,97
NSS-8901-20A05CL	2000Å deoxy Adenosine (N-bz) Icaa CPG	0.5micromole	36,87
NSS-8902-20C05CL	2000Å deoxy Cytidine (N-bz) Icaa CPG	0.5micromole	36,87
NSS-8903-20G05CL	2000Å deoxy Guanosine (N-ibu) Icaa CPG	0.5micromole	36,87
NSS-8904-20T05CL	2000Å Thymidine Icaa CPG	0.5micromole	36,87
NSS-9001-20A02CL	2000Å deoxy Adenosine (N-bz) Icaa CPG	0.2micromole	32,78
NSS-9002-20C02CL	2000Å deoxy Cytidine (N-bz) Icaa CPG	0.2micromole	32,78
NSS-9003-20G02CL	2000Å deoxy Guanosine (N-ibu) Icaa CPG	0.2micromole	32,78
NSS-9004-20T02CL	2000Å Thymidine Icaa CPG	0.2micromole	32,78
NSS-9101-20A005CL	2000Å deoxy Adenosine (N-bz) Icaa CPG	0.05micromole (50 nm)	32,78
NSS-9102-20C005CL	2000Å deoxy Cytidine (N-bz) Icaa CPG	0.05micromole (50 nm)	32,78
NSS-9103-20G005CL	2000Å deoxy Guanosine (N-ibu) Icaa CPG	0.05micromole (50 nm)	32,78
NSS-9104-20T005CL	2000Å Thymidine Icaa CPG	0.05micromole (50 nm)	32,78
NSS-P8101-5A1CL	500Å deoxy Adenosine (N-PAC) Icaa CPG	1.0micromole	49,16
NSS-P8102-5C1CL	500Å deoxy Cytidine (N-PAC) Icaa CPG	1.0micromole	49,16
NSS-8102-5CAC1CL	500Å deoxy Cytidine (n-Ac) Icaa CPG	1.0micromole	49,16
NSS-8102-5CIBU1CL	500Å deoxy Cytidine (n-ibu) Icaa CPG	1.0micromole	49,16
NSS-P8103-5G1CL	500Å deoxy Guanosine (N-PAC) Icaa CPG	1.0micromole	49,16
NSS-8104-5T1CL	500Å Thymidine Icaa CPG	1.0micromole	49,16
NSS-P8201-5A05CL	500Å deoxy Adenosine (N-PAC) Icaa CPG	0.5micromole	40,97
NSS-P8202-5C05CL	500Å deoxy Cytidine (N-PAC) Icaa CPG	0.5micromole	40,97
NSS-8202-5CAC05CL	500Å deoxy Cytidine (n-Ac) Icaa CPG	0.5micromole	40,97
NSS-8202-5CIBU05CL	500Å deoxy Cytidine (n-ibu) Icaa CPG	0.5micromole	40,97
NSS-P8203-5G05CL	500Å deoxy Guanosine (N-PAC) Icaa CPG	0.5micromole	40,97
NSS-8204-5T05CL	500Å Thymidine Icaa CPG	0.5micromole	40,97
NSS-P8301-5A02CL	500Å deoxy Adenosine (N-PAC) Icaa CPG	0.2micromole	32,78
NSS-P8302-5C02CL	500Å deoxy Cytidine (N-PAC) Icaa CPG	0.2micromole	32,78
NSS-8302-5CAC02CL	500Å deoxy Cytidine (n-Ac) Icaa CPG	0.2micromole	32,78
NSS-8302-5C02CL	500Å deoxy Cytidine (n-ibu) Icaa CPG	0.2micromole	32,78
NSS-P8303-5G02CL	500Å deoxy Guanosine (N-PAC) Icaa CPG	0.2micromole	32,78
NSS-8304-5T02CL	500Å Thymidine Icaa CPG	0.2micromole	32,78
NSS-P8401-10A1CL	1000Å deoxy Adenosine (N-PAC) Icaa CPG	1.0micromole	49,16
NSS-P8402-10C1CL	1000Å deoxy Cytidine (N-PAC) Icaa CPG	1.0micromole	49,16
NSS-8402-10CAC1CL	1000Å deoxy Cytidine (n-Ac) Icaa CPG	1.0micromole	49,16
NSS-8402-10CIBU1CL	1000Å deoxy Cytidine (n-ibu) Icaa CPG	1.0micromole	49,16
NSS-P8403-10G1CL	1000Å deoxy Guanosine (N-PAC) Icaa CPG	1.0micromole	49,16
NSS-8404-10T1CL	1000Å Thymidine Icaa CPG	1.0micromole	49,16
NSS-P8501-10A05CL	1000Å deoxy Adenosine (N-PAC) Icaa CPG	0.5micromole	40,97
NSS-P8502-10C05CL	1000Å deoxy Cytidine (N-PAC) Icaa CPG	0.5micromole	40,97
NSS-8502-10C05CL	1000Å deoxy Cytidine (n-Ac) Icaa CPG	0.5micromole	40,97
NSS-8502-10C05CL	1000Å deoxy Cytidine (n-ibu) Icaa CPG	0.5micromole	40,97

NSS-P8503-10G05CL	1000Å deoxy Guanosine (N-PAC) Icaa CPG	0.5micromole	40,97
NSS-8504-10T05CL	1000Å Thymidine Icaa CPG	0.5micromole	40,97
NSS-P8601-10A02CL	1000Å deoxy Adenosine (N-PAC) Icaa CPG	0.2micromole	32,78
NSS-P8602-10C02CL	1000Å deoxy Cytidine (N-PAC) Icaa CPG	0.2micromole	32,78
NSS-8602-10CAC02CL	1000Å deoxy Cytidine (n-Ac) Icaa CPG	0.2micromole	32,78
NSS-8602-10Cibu02CL	1000Å deoxy Cytidine (n-Ibu) Icaa CPG	0.2micromole	32,78
NSS-P8603-10G02CL	1000Å deoxy Guanosine (N-PAC) Icaa CPG	0.2micromole	32,78
NSS-8604-10T02CL	1000Å Thymidine Icaa CPG	0.2micromole	32,78
NSS-P8701-10A005CL	1000Å deoxy Adenosine (N-PAC) Icaa CPG	0.05micromole (50 nmol)	32,78
NSS-P8702-10C005CL	1000Å deoxy Cytidine (N-PAC) Icaa CPG	0.05micromole (50 nmol)	32,78
NSS-8702-10CAC005CL	1000Å deoxy Cytidine (n-Ac) Icaa CPG	0.05micromole (50 nmol)	32,78
NSS-8702-10CIBU005CL	1000Å deoxy Cytidine (n-Ibu) Icaa CPG	0.05micromole (50 nmol)	32,78
NSS-P8703-10G005CL	1000Å deoxy Guanosine (N-PAC) Icaa CPG	0.05micromole (50 nmol)	32,78
NSS-8704-10T005CL	1000Å Thymidine Icaa CPG	0.05micromole (50 nmol)	32,78
<u>H-Phosphonate Monomers</u>			
ANP-3410	deoxy Adenosine (N-bz), H-phosphonate TEA Salt	Qty. 250mg 500mg	Price/Qty. 25,61 46,09
ANP-3411	deoxy Cytidine (N-bz), H-phosphonate TEA Salt	250mg 500mg	25,61 46,09
ANP-3412	deoxy Guanosine (N-ibu), H-phosphonate TEA Salt	250mg 500mg	25,61 46,09
ANP-3413	Thymidine, H-phosphonate TEA Salt	250mg 500mg	25,61 46,09
<u>Ancillary Reagents H-Phosphonate</u>			
RN-6464	Dipentafluorophenyl carbonate* (Highly efficient coupling reagent for H-Phosphate ON)	Qty. 2 gm. 5 gm.	Price/Qty. 66,58 122,91
RN-6664	Activator for monomers and Capping Reagent (Adamantane Carbonyl Chloride)	2 gm.	10,24
RN-4523-P	Acetonitrile/Pyridine (50:50), Anhydrous (Diluent for monomers)	100ml	18,44
RN-1356-P2	Acetonitrile/Pyridine (95:5), Anhydrous (Diluent for activator)	100ml	18,44
RN-6645-IP	Capping for ABI synthesizers (Isopropyl Phosphite/Acetonitrile/Pyridine)	45ml	27,66
RN-7684-AP	Acetonitrile/Pyridine (Wash solvent)	960ml	68,63
RN-1210-PHT	**Oxidation Solution 1 (Iodine in Pyridine/H ₂ O/THF)	45ml	9,22
RN-1220-THT	**Oxidation Solution 2 (THF/H ₂ O/TEA)	45ml	9,22
<u>O-Chlorophenyl TriEsters</u>			
FPM-1201	deoxy Adenosine (N-bz)- 3'-O-chlorophenyl phosphate	500mg	1gm 5gm 53,26 87,06 332,89
FPM-1202	deoxy Cytidine (N-bz)- 3'-O-chlorophenyl phosphate		53,26 87,06 332,89
FPM-1203	deoxy Guanosine (N-ibu)- 3'-O-chlorophenyl phosphate		62,48 104,48 479,36
FPM-1204	Thymidine- 3'-O-chlorophenyl phosphate		40,97 69,65 291,92
FPM-1205	4gm KIT (1gm each of the above 4 products):	KIT	333,91
FPM-1206	Oligodeoxynucleoside synthesis KIT: (sufficient for » 3 sixteen nucleotide long oligomers)		384,10
Consists of the following:			
(a) 500mg each of the above four, FPM-1201..1204			
(b) 100mg each of all four Polystyrene Supported Nucleosides (NSS-7501-1..7504-1, page 98)			
(c) 5.0gm of MSNT (RN-1403, page 118)			
(d) 5.0gm of Pyridine-2-Carboxaldoxime (RN-1440, page 118)			
(e) 10ml of N, N, N', N'-Tetramethyl Guanidine (RN-1445, page 118)			
(f) A protocol for synthesis			
<u>Modified deoxy amidites</u>			
		100µm	250mg 500mg

ANP-6411	deoxy Inosine amidite	51,21	153,64	281,67
ANP-6131	deoxy Uridine amidite	51,21	153,64	281,67
ANP-6141	5-Bromo-deoxy Cytidine (N-bz) amidite	51,21	153,64	281,67
ANP-6415	5-Bromo-deoxy Uridine amidite	51,21	153,64	281,67
ANP-6421	5-Methyl deoxy Cytidine (N-bz) amidite	102,43	256,07	
ANP-9401	5-amino 2'-deoxy Uridine amidite	169,00	332,89	
ANP-9402	5-amino 2'-deoxy Thymidine amidite	169,00	332,89	
ANP-6151	5-Fluoro-2'-deoxy Uridine amidite	128,03	358,49	696,50
ANP-45911	5-Iodo deoxy Cytidine (N-ibu) amidite	112,67	307,28	
ANP-6153	N3-Methyl-2'-deoxy Thymidine amidite	117,79	266,31	
ANP-6152	8-Bromo-deoxy Guanosine (N-ibu) amidite	97,31	133,15	245,82
		50µm	100µm	250mg
ANP-1145	7-deaza deoxy Inosine amidite	169,00	307,28	921,84
ANP-48515	7-deaza deoxy Adenosine (N-bz) amidite	169,00	307,28	921,84
ANP-48575	7-deaza deoxy Guanosine (N-ibu) amidite	169,00	307,28	921,84
		100µm	250mg	
ANP-7601	Purine-2'-deoxy Riboside	97,31	245,82	
ANP-6444	N-ethyl 2'-deoxy Cytidine amidite	97,31	245,82	
ANP-7624	4-Thiocyanoethyl deoxy Uridine amidite	128,03	358,49	
ANP-4791	8-Bromo-2'-deoxy Adenosine (N,N-dibutyl formamidine) am	138,28	322,64	
ANP-46711	5-Iodo deoxy Uridine amidite	56,33	153,64	
ANP-4267	deoxy IsoGuanosine (ibu) amidite	128,03	358,49	
ANP-7702	2-Fluoro-2'-deoxy Inosine-5'-DMT-CED amidite	138,28	373,86	
		100mg	500mg	1gm
ANP-6731	5'-DMT-2'-deoxy Adenosine(bz) 3'-p-o benzyl phosphoramidite	24,58	69,65	131,11
ANP-6732	5'-DMT-2'-deoxy Cytidine(bz) 3'- p-o benzyl phosphoramidite	24,58	69,65	131,11
ANP-6733	5'-DMT-2'-deoxy Guanosine(ibu) 3'- p-o benzyl phosphoramidite	24,58	69,65	131,11
ANP-6734	5'-DMT-2'-deoxy Thymidine 3'- p-o benzyl phosphoramidite	22,53	66,58	117,79
ANP-8031	5'-DMT-Beta-L-2'-deoxy Adenosine(bz) 3'-phosphoramidite	179,25	348,25	640,17
ANP-8032	5'-DMT-Beta-L-2'-deoxy Cytidine(bz) 3'-phosphoramidite	179,25	348,25	640,17
ANP-8033	5'-DMT-Beta-L-2'-deoxy Guanosine(ibu) 3'-phosphoramidite	199,73	368,74	676,02
ANP-8034	5'-DMT-Beta-L-2'-deoxy Thymidine 3'-phosphoramidite	189,49	358,49	563,35
		100µm	250mg	
ANP-9211	5'-DMT-O4-Triazolyl-2'-deoxy Uridine amidite	87,06	215,10	
ANP-9212	5'-DMT-O4-Triazolyl-2'-deoxy Thymidine amidite	87,06	215,10	
ANP-9213	5'-DMT-2-Thio-deoxy Thymidine amidite	240,70	547,98	
ANP-9214	5'-DMT-2-Thio-deoxy Uridine amidite	240,70	547,98	
ANP-9311	8-Oxo deoxy Guanosine amidite	291,92	696,50	
ANP-9314	Purine 2'-deoxy amidite	112,67		
ANP-9312	3'-deoxyAdenosine (cordycepin) amidite	368,74		
ANP-9318	2-amino 2'-deoxy adenosine (2,6-diamino Purine) amidite	343,13		
	<u>Modified deoxy PrePacked Columns</u>			
		Scale	Pack of 4 columns	
NSS-1376-5A1CL	500Å 2'-deoxy Inosine 1caa CPG	1.0micromole	49,16	
NSS-1376-5C02CL	500Å 2'-deoxy Inosine 1caa CPG	0.2micromole	40,97	
NSS-18531-5A1CL	500Å 2'-deoxy acetyl Cytidine 1caa CPG	1.0micromole	49,16	
NSS-18531-5A02CL	500Å 2'-deoxy acetyl Cytidine 1caa CPG	0.2micromole	40,97	
NSS-31595-5A1CL	500Å 2'-deoxy Uridine 1caa CPG	1.0micromole	61,46	
NSS-31595-5A02CL	500Å 2'-deoxy Uridine 1caa CPG	0.2micromole	49,16	
NSS-31591-10A1CL	1000Å 2'-deoxy Uridine 1caa CPG	1.0micromole	61,46	
NSS-31591-10A02CL	1000Å 2'-deoxy Uridine 1caa CPG	0.2micromole	49,16	
NSS-1378-5U1CL	500Å 5-Br-2'-deoxy Uridine 1caa CPG	1.0micromole	102,43	
NSS-1378-5U02CL	500Å 5-Br-2'-deoxy Uridine 1caa CPG	0.2micromole	73,75	
NSS-1379-5C1CL	500Å 5-Br-2'-deoxy Cytidine 1caa CPG	1.0micromole	102,43	
NSS-1379-5C02CL	500Å 5-Br-2'-deoxy Cytidine 1caa CPG	0.2micromole	73,75	
NSS-1353-5A1CL	500Å 5-Me 2'-deoxy Cytidine (N-bz) 3'-Succinyl 1caa CPG	1.0micromole	102,43	
NSS-1353-5A02CL	500Å 5-Me 2'-deoxy Cytidine (N-bz) 3'-Succinyl 1caa CPG	0.2micromole	73,75	
NSS-7363-5A1CL	500Å 5-Iodo 2'-deoxy Cytidine (N-bz) 3'-Succinyl 1caa CPG	1.0micromole	122,91	
NSS-7363-5A02CL	500Å 5-Iodo 2'-deoxy Cytidine (N-bz) 3'-Succinyl 1caa CPG	0.2micromole	81,94	
NSS-9750-5A1CL	500Å 3'-Amino Modified-C-3 1caa CPG	1.0micromole	114,72	
NSS-9750-5A02CL	500Å 3'-Amino Modified-C-3 1caa CPG	0.2micromole	90,14	
NSS-7364-5A1CL	500Å 5-Iodo 2'-deoxy Uridine 3'-Succinyl 1caa CPG	1.0micromole	122,91	
NSS-7364-5A02CL	500Å 5-Iodo 2'-deoxy Uridine 3'-Succinyl 1caa CPG	0.2micromole	81,94	
NSS-7365-5A1CL	500Å 5-Fluoro 2'-deoxy Uridine 1caa CPG	1.0micromole	122,91	
NSS-7365-5A02CL	500Å 5-Fluoro 2'-deoxy Uridine 1caa CPG	0.2micromole	81,94	
NSS-7366-5A1CL	500Å araAdenosine 1caa CPG	1.0micromole	114,72	
NSS-7366-5A02CL	500Å araAdenosine 1caa CPG	0.2micromole	90,14	
NSS-7367-5A1CL	500Å araCytidine 1caa CPG	1.0micromole	114,72	
NSS-7367-5A02CL	500Å araCytidine 1caa CPG	0.2micromole	90,14	
NSS-7368-5A1CL	500Å 2',3'-DideoxyAdenosine 1caa CPG	0.2micromole	102,43	
NSS-7369-5A1CL	500Å 2',3'-DideoxyCytidine 1caa CPG	0.2micromole	102,43	

NSS-87705-1CL	500Å 7-Deaza deoxy Adenosine Icaa CPG	1.0micromole	148,52
NSS-87705-02CL	500Å 7-Deaza deoxy Adenosine Icaa CPG	0.2micromole	112,67
NSS-87505-1CL	500Å 7-Deaza deoxy Guanosine Icaa CPG	1.0micromole	148,52
NSS-87505-02CL	500Å 7-Deaza deoxy Guanosine Icaa CPG	0.2micromole	112,67
NSS-87506-1CL	500Å 7-Deaza deoxy Inosine Icaa CPG	1.0micromole	148,52
NSS-87506-02CL	500Å 7-Deaza deoxy Inosine Icaa CPG	0.2micromole	112,67
NSS-9999-5G1CL	500Å 8-Bromo-deoxy Guanosine(n-ibu) 1caa CPG	1.0micromole	122,91
NSS-9999-5G02CL	500Å 8-Bromo-deoxy Guanosine(n-ibu) 1caa CPG	0.2micromole	81,94
NSS-9991-5A1CL	500Å 8-Bromo-2'-deoxy Adenosine	1.0micromole	128,03
NSS-9991-5A02CL	500Å 8-Bromo-2'-deoxy Adenosine (N,N-dibutyl formamide) Icaa CPG	0.2micromole	92,18
NSS-9998-5T1CL	500Å N3-methyl-deoxy Thymidine 3'-Succinyl 1caa CPG	1.0micromole	128,03
NSS-9998-5T02CL	500Å N3-methyl-deoxy Thymidine 3'-Succinyl 1caa CPG	0.2micromole	92,18
NSS-9996-5C1CL	500Å N4-Ethyl-2'-deoxy Cytidine 1caa CPG	1.0micromole	112,67
NSS-9996-5C02CL	500Å N4-Ethyl-2'-deoxy Cytidine 1caa CPG	0.2micromole	61,46
NSS-0001-5TT1CL	500Å 4-Thio-2'-deoxy Thymidine Icaa CPG	1.0micromole	122,91
NSS-0001-5TT02CL	500Å 4-Thio-2'-deoxy Thymidine Icaa CPG	1.0micromole	81,94
NSS-1380-5A1CL	500Å 4-Thio-2'-deoxy Uridine Icaa CPG	1.0micromole	122,91
NSS-1380-5A02CL	500Å 4-Thio 2'-deoxy Uridine Icaa CPG	0.2micromole	81,94
NSS-9409-5T1CL	500Å 2-Thio 2'-Deoxy Thymidine Icaa CPG	1.0micromole	122,91
NSS-9409-5T02CL	500Å 2-Thio 2'-Deoxy Thymidine Icaa CPG	0.2micromole	81,94
NSS-9410-5U1CL	500Å 2-Thio-2'-Deoxy Uridine Icaa CPG	1.0micromole	122,91
NSS-9410-5T02CL	500Å 2-Thio-2'-Deoxy Uridine Icaa CPG	0.2micromole	81,94
NSS-9407-5U1CL	500Å 5'-DMT-O4-Triazolyl-2'-Deoxy Uridine	1.0micromole	122,91
NSS-9407-5U02CL	500Å 5'-DMT-O4-Triazolyl-2'-Deoxy Uridine	0.2micromole	81,94
NSS-9408-5T1CL	500Å 5'-DMT-O4-Triazolyl Thymidine Icaa CPG	1.0micromole	122,91
NSS-9408-5T02CL	500Å 5'-DMT-O4-Triazolyl Thymidine Icaa CPG	0.2micromole	81,94
NSS-9992-5G1CL	500Å 2-Fluoro-2'-deoxy inosine	1.0micromole	122,91
NSS-9992-5G2CL	500Å 2-Fluoro-2'-deoxy inosine	0.2micromole	81,94
NSS-9400-5G1CL	500Å 8-Oxo-2'-deoxy Guanosine Icaa CPG	1.0micromole	112,67
NSS-9400-5G02CL	500Å 8-Oxo-2'-deoxy Guanosine Icaa CPG	0.2micromole	81,94
NSS-9401-5P1CL	500Å 2-Amino Purine(N-dimethylaminomethylidene) 2'-deoxy Icaa CPG	1.0micromole	122,91
NSS-9401-5P02CL	500Å 2-Amino Purine(N-dimethylaminomethylidene) 2'-deoxy Icaa CPG	0.2micromole	81,94
NSS-9402-5A01CL	500Å 3'-DeoxyAdenosine (N-bz) (cordycepin)	1.0micromole	122,91
NSS-9402-5A02CL	500Å 3'-DeoxyAdenosine (N-bz) (Cordycepin) Icaa CPG	0.2micromole	81,94
NSS-9403-5N1CL	500Å 2'-Deoxy Nebularine Icaa CPG (Purine-2'-deoxy Riboside)	1.0micromole	143,40
NSS-9403-5N02CL	500Å 2'-Deoxy Nebularine Icaa CPG (Purine-2'-deoxy Riboside)	0.2micromole	122,91
NSS-9404-5A1CL	500Å 2-Amino 2'-deoxy Adenosine (2,6 diaminopurine) Icaa CPG	1.0micromole	122,91
NSS-9404-5A02CL	500Å 2-Amino 2'-Deoxy	0.2micromole	92,18
NSS-9405-5U1CL	500Å 5'-Amino-2'-deoxyUridine Icaa CPG	1.0micromole	122,91
NSS-9405-5U02CL	500Å 5'-Amino-2'-deoxyUridine Icaa CPG	0.2micromole	81,94
NSS-9406-5T1CL	500Å 5'-amino-2'-Deoxy Thymidine Icaa CPG	1.0micromole	122,91
NSS-9406-5A02CL	500Å 5'-Amino-2'-Deoxy Thymidine Icaa CPG	0.2micromole	81,94
NSS-9994-5I1CL	500Å 5'-DMT-2'-deoxy-Isoguanosine(ibu) 1caa CPG	1.0micromole	122,91
NSS-9994-5I02CL	500Å 5'-DMT-2'-deoxy-Isoguanosine(ibu) 1caa CPG	0.2micromole	81,94
NSS-67670-A1CL	N6-Dibenzoyl-deoxy Adenosine CED Phosphoramidite	1.0micromole	46,09
NSS-67670-A02CL	N6-Dibenzoyl-deoxy Adenosine CED Phosphoramidite	0.2micromole	36,87
NSS-67680-G01CL	N2-(Dimethylaminomethylidene) O6-(diphenylcarbanoyl)-deoxyguanosine CED Phosphoramidite	1.0micromole	46,09
NSS-67680-G02CL	N2-(Dimethylaminomethylidene) O6-(diphenylcarbanoyl)-deoxyguanosine CED Phosphoramidite	0.2micromole	36,87
NSS-30511	5'-DMT-Beta-L-2'-deoxy Adenosine(bz) 3'-succinyl-Icaa-CPG	1.0 micromole	143,40
		0.2 micromole	122,91
NSS-30512	5'-DMT-Beta-L-2'-deoxy Cytidine(bz) 3'-succinyl-Icaa-CPG	1.0 micromole	143,40
		0.2 micromole	122,91
NSS-30513	5'-DMT-Beta-L-2'-deoxy Guanosine(ibu) 3'-succinyl- Icaa-CPG	1.0 micromole	143,40
		0.2 micromole	122,91
NSS-30514	5'-DMT-Beta-L-2'-deoxy Thymidine 3'-succinyl-Icaa-CPG	1.0 micromole	143,40
		0.2 micromole	122,91
<i>Fluorescent deoxy&ribo Adenosine&Cytidine amidites</i>			
		<u>Qty.</u>	<u>Price/Qty.</u>
ANP-9181	Etheno-deoxy Adenosine, cyanoethyl phosphoramidite	100micromole	97,31
		250mg	230,46
ANP-9182	Etheno-deoxy Cytidine,	100micromole	97,31

ANP-9191	cyanoethyl phosphoramidite	250mg	230,46						
	Etheno-2'-tBDSilyl-ribo Adenosine, cyanoethyl phosphoramidite	100micromole 250mg	194,61 496,77						
ANP-9192	Etheno-2'-tBDSilyl-ribo Cytidine, cyanoethyl phosphoramidite	250mg	189,49 476,28 0,00						
NSS-00017(C) /8(A) -05A(C) 1(02)CL	Etheno-2'-deoxy A,C Icaa CPG (500Å)	Scale 1.0micromole 0.2micromole	Pack of 4 columns 97,31 81,94						
NSS-00014(C) /5(A) -05A(C)	Etheno-2'-tBDSilyl ribo A C Cyanoethyl phosphoramidite Icaa CPG (500Å)	1.0micromole 0.2micromole	97,31 81,94						
	<u>Amidites for Intro of Chromophores & Ligands</u>								
CLP-1454	Bis-cyanoethyl-N,N-diisopropyl amidite	50µm	100µm	250mg	500mg	1gm			
CLP-1544	5'-Phosphate-ON Reagent		40,97	51,21	66,58	112,67			
CLP-9765	DMT-hexa-ethyloxy CED amidite		46,09	153,64					
CLP-9775	DMT-butanol CED amidite			81,94	153,64				
CLP-5888	5'-Thiol Modifier C-6		51,21	184,37					
CLP-6644	Psoralen amidite	97,31	158,76	419,95					
CLP-4282	Fluorescein amidite	158,76	281,67	670,89					
CLP-1502	Biotin-dT amidite	153,64	297,04	594,07					
CLP-1517	Biotin (t-butyl-bz) amidite	106,52	189,49	348,25					
CLP-1453	TFA amino C-4 amidite		49,16	66,58					
CLP-15011	Amino Modifier dT (C-6)		179,25	360,54	97,31	174,13			
CLP-16611	Fmoc-amino-DMT C-3 amidite		49,16	66,58	102,43				
CLP-1553	TFA amino C-6 amidite		51,21	76,82					189,49
CLP-1563	MMT amino C-6 amidite		61,46	138,28					
CLP-1585	MMT amino C-12 amidite		92,18	281,67					
CLP-2244	DMT-Thymidine-succinyl hexamide amidite		122,91	358,49					
CLP-1522	DabcyI Spacer amidite		122,91	358,49					
CLP-71693	Asymmetrical branching amidite		92,18	202,80					
CLP-5215	Symmetrical branching amidite		92,18	202,80					
CLP-9908	C-3 Spacer amidite		61,46	148,52					
CLP-9907	DNP-TEG amidite		158,76	445,56					
CLP-9906	DabcyI deoxy Thymidine		291,92	435,31					
CLP-9905	Fluorescein 2'-deoxy Thymidine		343,13	624,80					
CLP-2703	Cholesterol (TEG) amidite		199,73	455,80					
	<u>INTRO of Chromophores&Ligands PrePacked Columns</u>								
NSS-97505-A1CL	500Å Fluorescein Icaa CPG	Scale		Pack of 4 columns					
NSS-97505-A02CL	500Å Fluorescein Icaa CPG	1.0micromole	148,52						
		0.2micromole	112,67						
NSS-93705-A1CL	500Å Psoralen Icaa CPG	1.0micromole	148,52						
NSS-93705-A02CL	500Å Psoralen Icaa CPG	0.2micromole	112,67						
NSS-82004	500Å Molecular Beacon CPG	1.0micromole	148,52						
NSS-82004	500Å Molecular Beacon CPG	0.2micromole	112,67						
NSS-9812-A1CL	500Å 3' Thiol Modifier Icaa CPG	1.0micromole	184,37						
NSS-9812-A02CL	500Å 3'-Thiol Modifier Icaa CPG0.	2micromole	102,43						
NSS-9812-A1CL	1000Å 3'-Thio Modifier Icaa CPG	1.0micromole	204,85						
NSS-9812-A02CL	1000Å 3'-thiol Modifier Icaa CPG	0.2micromole	117,79						
NSS-91625-A1CL	500Å Biotin Icaa CPG	1.0micromole	184,37						
NSS-91625-A02CL	500Å Biotin Icaa CPG	0.2micromole	102,43						
NSS-91621-A1CL	1000Å Biotin Icaa CPG	1.0micromole	204,85						
NSS-91621-A02CL	1000Å Biotin Icaa CPG	0.2micromole	117,79						
NSS-9811-A1CL	500Å 3'-Phosphate-ON Icaa CPG	1.0micromole	184,37						
NSS-9811-A02CL	500Å 3'-Phosphate-ON Icaa CPG.	0.2micromole	102,43						
NSS-9811-A1CL	1000Å 3'-Phosphate-ON Icaa CPG	1.0micromole	204,85						
NSS-9811-A02CL	1000Å 3'-Phosphate-ON Icaa CPG	0.2micromole	117,79						
NSS-9815-A1CL	500Å DNP-TEG Icaa CPG	1.0micromole	147,49						
NSS-9815-A02CL	500Å DNP-TEG Icaa CPG.	0.2micromole	100,38						
NSS-9819-A1CL	500Å Cholesterol 3'-Icaa CPG	1.0micromole	149,54						
NSS-9819-A02CL	500Å Cholesterol 3'-Icaa CPG.	0.2micromole	98,33						
	<u>5'-Terminal Diol Generating amidites</u>								
ANP-6155	2',3'-Diacetyl ribo Uridine amidite		100µm	250mg					
ANP-6156	2',3'-Diacetyl ribo Guanosine amidite		271,43	491,65					
			271,43	491,65					
	<u>2'-Silyl amidites</u>								
ANP-5671	2'-Si Adenosine (N-bz) amidite		250mg	500mg	1gm				
ANP-5672	2'-Si Cytidine (N-bz) amidite		51,21	102,43	184,37				
ANP-5673	2'-Si Guanosine (N-ibu) amidite		51,21	102,43	184,37				
ANP-5674	2'-Si Uridine amidite		51,21	102,43	184,37				
ANP-5679	2gm KIT (500mg ea. of above 4)	KIT	389,22						

ANP-5680	2'-Si Inosine amidite	250mg	500mg	1gm
ANP-6676	2'-Si Cytidine (N-ac) amidite	71,70	122,91	194,61
		51,21	102,43	184,37
<u>2'-Silyl (PAC) amidites</u>				
ANP-6671	2'-Si Adenosine (N-PAC) amidite	250mg	500mg	1gm
ANP-6672	2'-Si Cytidine (N-PAC) amidite	66,58	133,15	256,07
ANP-6673	2'-Si Guanosine (N-PAC) amidite	66,58	133,15	256,07
ANP-5674	2'-Si Uridine amidite	51,21	102,43	184,37
ANP-6675	2gm KIT (500mg ea. of above 4)	KIT	481,41	
<u>RNA amidites</u>				
ANP-5691	2'-Si Adenosine (N-bz) p-methoxy amidite	250mg	500mg	1gm
ANP-5692	2'-Si Cytidine (N-bz) p-methoxy amidite	56,33	107,55	194,61
ANP-5693	2'-Si Guanosine (N-ibu) p-methoxy amidite	56,33	107,55	194,61
ANP-5694	2'-Si Uridine p-methoxy amidite	56,33	107,55	194,61
ANP-5699	2gm KIT (500mg ea. of above 4)	KIT	397,42	
ANP-5681	3'-Si Adenosine (N-bz) amidite	250mg	500mg	1gm
ANP-5682	3'-Si Cytidine (N-bz) amidite	87,06	163,88	286,79
ANP-5683	3'-Si Guanosine (N-ibu) amidite	87,06	163,88	286,79
ANP-5684	3'-Si Uridine amidite	87,06	163,88	286,79
ANP-5689	2gm KIT (500mg ea. of above 4)	KIT	558,23	
ANP-7212	5-Iodo Cytidine-2'-tBDS-3'-amidite	100µm	250mg	
ANP-7301	7-deaza-Guanosine-2'-tBDS-3'-amidite	158,76	338,01	
ANP-7101	7-deaza-Adenosine-2'-tBDS-3'-amidite	363,61		
ANP-4876	DMT-2,2'-Anhydro-Uridine amidite	322,64		
ANP-7111	8-Bromo-2'-tBDS-ribo Adenosine-3'-amidite	189,49	496,77	
ANP-7451	N3-Methyl Uridine-2'-tBDS-3'-amidite	117,79	240,70	
ANP-6153	N3-Methyl ribo Thymidine-2'-tBDS-3'-amidite	148,52	389,22	
ANP-7411	5-Bromo Uridine-2'-tBDS-3'-amidite	117,79	266,31	
ANP-7412	5-Iodo Uridine-2'-tBDS-3'-amidite	158,76	358,49	
ANP-5864	DMT-5-Methyl Cytidine (N-bz)-2'-tBDS-3'-amidite	158,76	358,49	
ANP-5987	IsoGuanosine (N-ibu)-2'-tBDS-3'-amidite	122,91	327,77	
ANP-7441	N3-Thiobenzoyethyl Uridine-2'-tBDS-3'-amidite	261,19	491,65	
ANP-49750	ARA-cytosine amidite	286,79	629,92	
ANP-5680	5'-DMT-Inosine-2'-tBDS-3'-amidite	122,91	327,77	
ANP-4165	5'-DMT-N-Ethyl-2'-tBDS-Cytidine 3'-amidite	0,00	71,70	
ANP-5648	5-Bromo Cytidine (N-bz)-2'-tBDS-3'-amidite	271,43	466,04	
ANP-7501	ribo Thymidine 2'-tBDS-3'-amidite	138,28	338,01	
ANP-8611	Pyridine 2'-one-2'-tBDS CED amidite	189,49	491,65	
ANP-8612	Pseudo Uridine 2'-tBDS CED amidite	286,79	681,14	
ANP-6154	5-Fluoro Uridine 2'-tBDS-3' amidite	363,61		
ANP-8101	4 Thio 2'-tBDS-3' Uridine amidite	261,19	491,65	
ANP-8614	N6-Benzyl Adenosine amidite	271,43	466,04	
ANP-8615	N6-Isopentyl Adenosine amidite	373,86		
ANP-8617	2-AminoPurine riboside amidite	373,86		
ANP-8616	Purine riboside amidite	378,98		
ANP-8613	2,6-Diaminopurine riboside amidite	394,34		
ANP-9167	4-Triazolyl-Uridine 2'-tBDS-3'-amidite	332,89		
ANP-7705	IsoCytidine 2'-tBDS-3'-amidite	261,19	491,65	
ANP-9403	2'-AminoUridine amidite	378,98		
		189,49	491,65	
		0,00	0,00	
		100mg	500mg	1gm
ANP-4841	5'-DMT-Beta-L-2'-tBDSilyl Adenosine(bz) 3'-amidite	435,31	691,38	
ANP-4842	5'-DMT-Beta-L-2'-tBDSilyl Cytidine(bz) 3'-amidite	435,31	691,38	
ANP-4843	5'-DMT-Beta-L-2'-tBDSilyl Guanosine(ibu) 3'-amidite	435,31	691,38	
ANP-4844	5'-DMT-Beta-L-2'-tBDSilyl Thymidine 3'-amidite	435,31	691,38	
ANP-4845	5'-DMT-Beta-L-2'-tBDSilyl Uridine 3'-amidite	435,31	691,38	
<u>Modified ribo PrePacked Columns</u>				
NSS-6101-5A1CL	500Å ribo Adenosine (N-bz) Icaa CPG	Scale	Pack of 4 columns	
NSS-6102-5C1CL	500Å ribo Cytidine (N-bz) Icaa CPG	1.0micromole	61,46	
NSS-6103-5G1CL	500Å ribo Guanosine (N-ibu) Icaa CPG	1.0micromole	61,46	
NSS-6104-5U1CL	500Å ribo Uridine Icaa CPG	1.0micromole	61,46	
NSS-6201-5A05CL	500Å ribo Adenosine (N-bz) Icaa CPG	0.5micromole	61,46	
NSS-6202-5C05CL	500Å ribo Cytidine (N-bz) Icaa CPG	0.5micromole	61,46	
NSS-6203-5G05CL	500Å ribo Guanosine (N-ibu) Icaa CPG	0.5micromole	61,46	
NSS-6204-5U05CL	500Å ribo Uridine Icaa CPG	0.5micromole	61,46	
NSS-6301-5A02CL	500Å ribo Adenosine (N-bz) Icaa CPG	0.2micromole	61,46	
NSS-6302-5C02CL	500Å ribo Cytidine (N-bz) Icaa CPG	0.2micromole	61,46	
NSS-6303-5G02CL	500Å ribo Guanosine (N-ibu) Icaa CPG	0.2micromole	61,46	
NSS-6304-5U02CL	500Å ribo Uridine Icaa CPG	0.2micromole	61,46	
NSS-6401-10A1CL	1000Å ribo Adenosine (N-bz) Icaa CPG	1.0micromole	61,46	
NSS-6402-10C1CL	1000Å ribo Cytidine (N-bz) Icaa CPG	1.0micromole	61,46	
NSS-6403-10G1CL	1000Å ribo Guanosine (N-ibu) Icaa CPG	1.0micromole	61,46	
NSS-6404-10U1CL	1000Å ribo Uridine Icaa CPG	1.0micromole	61,46	
NSS-6501-10A05CL	1000Å ribo Adenosine (N-bz) Icaa CPG	0.5micromole	61,46	

NSS-6502-10C05CL	1000Å ribo Cytidine (N-bz) Icaa CPG	0.5micromole	61,46
NSS-6503-10G05CL	1000Å ribo Guanosine (N-ibu) Icaa CPG	0.5micromole	61,46
NSS-6504-10U05CL	1000Å ribo Uridine Icaa CPG	0.5micromole	61,46
NSS-6601-10A02CL	1000Å ribo Adenosine (N-bz) Icaa CPG	0.2micromole	61,46
NSS-6602-10C02CL	1000Å ribo Cytidine (N-bz) Icaa CPG	0.2micromole	61,46
NSS-6603-10G02CL	1000Å ribo Guanosine (N-ibu) Icaa CPG	0.2micromole	61,46
NSS-6604-10U02CL	1000Å ribo Uridine Icaa CPG	0.2micromole	61,46
NSS-6701-20A02CL	2000Å ribo Adenosine (N-bz) Icaa CPG	0.2micromole	66,58
NSS-6702-20C02CL	2000Å ribo Cytidine (N-bz) Icaa CPG	0.2micromole	66,58
NSS-6703-20G02CL	2000Å ribo Guanosine (N-ibu) Icaa CPG	0.2micromole	66,58
NSS-6704-20U02CL	2000Å ribo Uridine Icaa CPG	0.2micromole	66,58
NSS-6801-20A005CL	2000Å ribo Adenosine (N-bz) Icaa CPG	0.05micromole (50 nmol)	66,58
NSS-6802-20C005CL	2000Å ribo Cytidine (N-bz) Icaa CPG	0.05micromole (50 nmol)	66,58
NSS-9809-5U1CL	500Å 5-Iodo-Uridine Icaa CPG	1.0micromole	87,06
NSS-9809-5A02C	500Å 5-Iodo Uridine Icaa CPG	0.2micromole	61,46
NSS-9801-5C1CL	500Å 5-Iodo-Cytidine Icaa CPG	1.0micromole	92,18
NSS-9801-5C02CL	500Å 5-Iodo-Cytidine Icaa CPG	0.2micromole	61,46
NSS-9802-5G1CL	500Å 7-deaza-Guanosine(n-ibu) Icaa CPG	1.0micromole	148,52
NSS-9802-5G02CL	500Å 7-deaza-Guanosine(n-ibu) Icaa CPG	0.2micromole	76,82
NSS-9803-5A1CL	500Å 7-deaza-Adenosine(bz) Icaa CPG	1.0micromole	148,52
NSS-9803-5A02CL	500Å 7-deaza-Adenosine(bz) Icaa CPG	0.2micromole	76,82
NSS-9804-5U1CL	500Å 5'-DMT-2,2'-Anhydro-Uridine Icaa CPG	1.0micromole	76,82
NSS-9804-5U02CL	500Å 5'-DMT-2,2'-Anhydro-Uridine Icaa CPG	0.2micromole	61,46
NSS-9805-5A1CL	500Å 8-Bromo-ribo Adenosine (N,N-dibutyl formamidine)	1.0micromole	122,91
NSS-9805-5A02CL	500Å 8-Bromo-ribo Adenosine (N,N-dibutyl formamidine)	0.2micromole	76,82
NSS-9806-5U1CL	500Å N3-Methyl Uridine Icaa CPG	1.0micromole	87,06
NSS-9806-5U02CL	500Å N3-Methyl Uridine Icaa CPG	0.2micromole	61,46
NSS-9808-5U1CL	500Å 5-Bromo Uridine Icaa CPG	1.0micromole	122,91
NSS-9808-5U02CL	500Å 5-Bromo-Uridine Icaa CPG	0.2micromole	107,55
NSS-9834-5C1CL	500Å 5-Bromo Cytidine Icaa CPG	1.0micromole	133,15
NSS-9834-5C02CL	500Å 5-Bromo-Cytidine Icaa CPG	0.2micromole	117,79
NSS-9831-5C1CL	500Å 5-Methyl Cytidine Icaa CPG	1.0micromole	112,67
NSS-9831-5C02CL	500Å 5-Methyl Cytidine Icaa CPG	0.2micromole	76,82
NSS-9836-5C1CL	500Å N4-Ethyl Cytidine Icaa CPG	1.0micromole	128,03
NSS-9836-5C02CL	500Å N4-Ethyl Cytidine Icaa CPG	0.2micromole	87,06
NSS-9832-5I1CL	500Å Isoguanosine(n-ibu) Icaa CPG	1.0micromole	143,40
NSS-9832-5I02CL	500Å Isoguanosine(n-ibu) Icaa CPG	0.2micromole	87,06
NSS-9833-5U1CL	500Å N3-Thiobenzoyl ethyl Uridine Icaa CPG	1.0micromole	143,40
NSS-9833-5U12CL	500Å N3-Thiobenzoyl ethyl Uridine Icaa CPG	0.2micromole	81,94
NSS-9622-5P1CL	500Å 2'-Amino Adenosine Icaa CPG	1.0micromole	107,55
NSS-9622-5P02CL	500Å 2'-Amino Adenosine Icaa CPG	0.2micromole	61,46
NSS-9835-5C1CL	500Å Cytosine Arabinoside Icaa CPG	1.0micromole	87,06
NSS-9835-5C02CL	500Å Cytosine Arabinoside Icaa CPG	0.2micromole	66,58
NSS-9837-5U1CL	500Å 5-Fluoro Uridine Icaa CPG	1.0micromole	92,18
NSS-9837-5U02CL	500Å 5-Fluoro Uridine Icaa CPG	0.2micromole	71,70
NSS-9866-5U1CL	500Å 4-Triazolyl Uridine Icaa CPG	1.0micromole	76,82
NSS-9866-5U02CL	500Å 4-Triazolyl Uridine Icaa CPG	0.2micromole	61,46
NSS-9867-5C1CL	500Å Isocytidine 2'-Silyl Icaa CPG	1.0micromole	148,52
NSS-9867-5C02CL	500Å Isocytidine 2'-Silyl Icaa CPG	0.2micromole	122,91
NSS-89421-5U1CL	500Å 4-Thio Uridine Icaa CPG	1.0micromole	143,40
NSS-89421-5U02CL	500Å 4-Thio Uridine Icaa CPG	0.2micromole	87,06
NSS-P6101-5A1CL	500Å ribo Adenosine (N-PAC) Icaa CPG	1.0micromole	81,94
NSS-P6102-5C1CL	500Å ribo Cytidine (N-PAC) Icaa CPG	1.0micromole	81,94
NSS-P6103-5G1CL	500Å ribo Guanosine (N-PAC) Icaa CPG	1.0micromole	81,94
NSS-6104-5U1CL	500Å ribo Uridine Icaa CPG	1.0micromole	61,46
NSS-P6201-5A05CL	500Å ribo Adenosine (N-PAC) Icaa CPG	0.5micromole	71,70
NSS-P6202-5C05CL	500Å ribo Cytidine (N-PAC) Icaa CPG	0.5micromole	71,70
NSS-P6203-5G05CL	500Å ribo Guanosine (N-PAC) Icaa CPG	0.5micromole	71,70
NSS-6204-5U05CL	500Å ribo Uridine Icaa CPG	0.5micromole	61,46
NSS-P6301-5A02CL	500Å ribo Adenosine (N-PAC) Icaa CPG	0.2micromole	66,58
NSS-P6302-5C02CL	500Å ribo Cytidine (N-PAC) Icaa CPG	0.2micromole	66,58
NSS-P6303-5G02CL	500Å ribo Guanosine (N-PAC) Icaa CPG	0.2micromole	66,58
NSS-6304-5U02CL	500Å ribo Uridine Icaa CPG	0.2micromole	61,46
NSS-P6441-5A005CL	500Å ribo Adenosine (N-PAC) Icaa CPG	0.05micromole (50 nmol)	66,58
NSS-P6442-5C005CL	500Å ribo Cytidine (N-PAC) Icaa CPG	0.05micromole (50 nmol)	66,58
NSS-P6443-5G005CL	500Å ribo Guanosine (N-PAC) Icaa CPG	0.05micromole (50 nmol)	66,58
NSS-6444-5U005CL	500Å ribo Uridine Icaa CPG	0.05micromole (50 nmol)	61,46
NSS-0837-5I1CL	500Å Ribo Inosine Icaa CPG	1.0micromole	66,58
NSS-0837-5I02CL	500Å Ribo Inosine Icaa CPG	0.2micromole	51,21
NSS-0846-5I1CL	500Å Ribo Thymidine Icaa CPG	1.0micromole	92,18
NSS-0846-5I02CL	500Å Ribo Thymidine Icaa CPG	0.2micromole	76,82
NSS-9001-5U1CL	500Å 2'-Amino Uridine Icaa CPG	1.0micromole	107,55
NSS-9001-5U02CL	500Å 2'-Amino Uridine Icaa CPG	0.2micromole	61,46
NSS-9002-5U1CL	500Å Pyridine-2'-one-Icaa CPG	1.0micromole	107,55
NSS-9002-5U02CL	500Å Pyridine-2'-one-Icaa CPG	0.2micromole	61,46
NSS-9003-5U1CL	500Å PseudoUridine Icaa CPG	1.0micromole	107,55
NSS-9003-5U02CL	500Å PseudoUridine Icaa CPG	0.2micromole	61,46

NSS-9005-5A1CL	500Å N6-Benzyl-Adenosine Icaa CPG	1.0micromole	107,55
NSS-9005-5A02CL	500Å N6-Benzyl-Adenosine Icaa CPG	0.2micromole	61,46
NSS-9006-5A1CL	500Å N6-Isopentyl Adenosine Icaa CPG	1.0micromole	107,55
NSS-9006-5A02CL	500Å N6-Isopentyl Adenosine Icaa CPG	0.2micromole	61,46
NSS-9007-5P1CL	500Å 2-AminoPurine Riboside Icaa CPG	1.0micromole	107,55
NSS-9007-5P02CL	500Å 2-AminoPurine Riboside Icaa CPG	0.2micromole	61,46
NSS-9008-5P1CL	500Å Purine Riboside Icaa CPG	1.0micromole	97,31
NSS-9008-5P02CL	500Å Purine Riboside Icaa CPG	0.2micromole	61,46
NSS-9003-5P1CL	500Å 2,6-diaminopurine riboside Icaa CPG	1.0micromole	122,91
NSS-9003-5P02CL	500Å 2,6-diaminopurine riboside Icaa CPG	0.2micromole	97,31
NSS-40611-01-500A	5'-DMT- Beta-L. riboAdenosine(n-bz) 2'/3'-Acetate 2'/3' Succinyl-Icaa-CPG	1.0 micromole	128,03
NSS-40611-02-500A	5'-DMT- Beta-L. riboAdenosine(n-bz) 2'/3'-Acetate 2'/3' Succinyl-Icaa-CPG	0.2 micromole	112,67
NSS-40612-01-500C	5'-DMT- Beta-L-Cytidine(n-bz) 2'/3'-Acetate 2'/3' Succinyl-Icaa-CPG	1.0 micromole	128,03
NSS-40612-02-500C	5'-DMT- Beta-L-Cytidine(n-bz) 2'/3'-Acetate 2'/3' Succinyl-Icaa-CPG	0.2 micromole	112,67
NSS-40613-01-500G	5'-DMT Beta-L- Guanosine(n-ibu) 2'/3'-Acetate 2'/3'-Succinyl-Icaa CPG	1.0 micromole	128,03
NSS-40613-02-500G	5'-DMT Beta-L- Guanosine(n-ibu) 2'/3'-Acetate 2'/3'-Succinyl-Icaa CPG	0.2 micromole	112,67
NSS-40614-01-500U	5'-DMT Beta-L- Uridine 2'/3'-Acetate 2'/3'-Succinyl-Icaa CPG	1.0 micromole	128,03
NSS-40614-02-500U	5'-DMT Beta-L- Uridine 2'/3'-Acetate 2'/3'-Succinyl-Icaa CPG	0.2 micromole	112,67
NSS-40615-01-500T	5'-DMT Beta-L- Thymidine 2'/3'-Acetate 2'/3'-Succinyl-Icaa CPG	1.0 micromole	128,03
NSS-40615-02-500T	5'-DMT Beta-L- Thymidine 2'/3'-Acetate 2'/3'-Succinyl-Icaa CPG	0.2 micromole	112,67
<u>Antisense Products</u>			
ANP-5751	2'-OMe Adenosine (N-bz) amidite	250mg	500mg 1gm 117,79 235,58 460,92
ANP-5752	2'-OMe Cytidine (N-bz) amidite	117,79	235,58 460,92
ANP-5753	2'-OMe Guanosine (N-ibu) amidite	117,79	235,58 460,92
ANP-5754	2'-OMe Uridine amidite	117,79	235,58 460,92
ANP-5755	2gm KIT (500mg ea. of above 4)	KIT	455,80
ANP-6751	2'-OMe Adenosine (N-PAC) amidite	250mg	500mg 1gm 179,25 358,49 696,50
ANP-6752	2'-OMe Cytidine (N-PAC) amidite	179,25	358,49 696,50
ANP-6753	2'-OMe Guanosine (N-PAC) amidite	179,25	358,49 696,50
ANP-6754	2'-OMe Uridine amidite	179,25	358,49 696,50
ANP-6754	2gm KIT (500mg ea. of above 4)	KIT	640,17
ANP-6756	2'-OMe Cytidine (N-Acetyl) amidite	250mg	500mg 1gm 179,25 358,49 696,50
ANP-7221	2'-OMe Adenosine (N-bz) p-ethoxy amidite	179,25	348,25
ANP-7222	2'-OMe Cytidine (N-bz) p-ethoxy amidite	179,25	348,25
ANP-7223	2'-OMe Guanosine (N-ibu) p-ethoxy amidite	179,25	348,25
ANP-7224	2'-OMe Uridine p-ethoxy amidite	179,25	348,25
ANP-7225	1gm KIT (250mg ea. of above 4)	KIT	706,74
<u>Modified 2'-OMethyl amidites</u>			
ANP-5759	5-Iodo-2'-OMe Uridine amidite	250mg	500mg 1gm 153,64 307,28 594,07
ANP-5758	2'-OMe Inosine amidite	153,64	286,79 563,35
ANP-5600	2'-OMe Thymidine amidite	128,03	225,34 419,95
ANP-6554	5-Methyl Cytidine 2'-OMe amidite	128,03	225,34 419,95
ANP-9310	PseudoUridine 2'-OMethyl amidite		373,86
ANP-2901	5'-DMT-3'-(O-Methyl)-Adenosine 2'-phosphoramidite	250mg	500mg 1gm 179,25 348,25 640,17
ANP-2902	5'-DMT-3'-(O-Methyl)-Cytidine 2'-phosphoramidite	179,25	348,25 640,17
ANP-2903	5'-DMT-3'-(O-Methyl)-Guanosine 2'-phosphoramidite	179,25	348,25 640,17
ANP-2904	5'-DMT-3'-(O-Methyl)-Uridine 2'-phosphoramidite	179,25	348,25 640,17
ANP-2905	5'-DMT-3'-(O-Methyl)-Inosine 2'-phosphoramidite	179,25	348,25 640,17
ANP-7751	2'-O-propargyl-ribo Adenosine (N-bz) phosphoramidite	100µm	200µm 189,49 368,74
ANP-7752	2'-O-propargyl-ribo Cytidine (N-bz) phosphoramidite	189,49	368,74

ANP-7753	2'-O-propargyl-ribo Guanosine (N-ibu) phosphoramidite	189,49	368,74
ANP-7754	2'-O-propargyl-ribo Uridine phosphoramidite	189,49	368,74
ANP-7755	400um KIT (100um ea. of above 4)	KIT	727,23
NSS-0831(2,3,4)-05A(C,G,U)1 (0.2CL)	PREPARED COLUMNS 2'-O-propargyl-ribo A(N-bz), C(N-bz), G(N-ibu) U, Icaa CPG (500Å)	Scale 1.0micromole 0.2micromole	Pack of 4 columns 97,31 81,94
NSS-0891(2,3,4)-05A(C,G,U)	SOLID SUPPORTS 2'-O-propargyl-ribo A(N-bz), C(N-bz), G(N-ibu) U, Icaa CPG (500Å)	100µm	66,58
ANP-5531	N-PAC deoxy Adenosine, p-methoxy phosphoramidite	500mg	1gm 40,97 73,75
ANP-5532	N-PAC deoxy Cytidine, p-methoxy phosphoramidite	40,97	73,75
ANP-5533	N-PAC deoxy Guanosine, p-methoxy phosphoramidite	40,97	73,75
ANP-3764	Thymidine, p-methoxy phosphoramidite	20,49	32,78
ANP-5535	4gm KIT (1gm each of the above 4 products): \$105.00	KIT	107,55
ANP-6541(2,3, 4)	deoxy A(N-bz), C(N-bz), G(N-ibu),T p-ethoxy phosphoramidites	500mg	1gm 16,39 30,73
ANP-5545	4gm KIT (1gm each of ANP-5541-5543 &6544)	KIT	112,67
ANP-5541(2,3)	N-PAC deoxy A, C, G p-ethoxy phosphoramidites	500mg	1gm 26,63 43,02
ANP-5545	4gm KIT (1gm each of ANP-5541-5543 &6544)	KIT	158,76
ANP-7621(2,3,4)	2'-O-butyne-ribo A(N-bz), C(N-bz), G(ibu), U phosphoramidites	100µm	250mg 189,49 368,74
NSS-7621(2,3,4)-5A(C,G,U)1(0.2CL)	500Å 2'-O-butyne-ribo A(N-bz), C(N-bz), G(N-ibu), U Icaa CPG	Scale 1.0micromole 0.2micromole	Pack of 4 columns 97,31 81,94
NSS-0961(2,3,4)-5A(C,G,U)1(0.2)	500Å 2'-O-butyne-Ribonucleoside A(N-bz), C(N-bz),G(N-ibu), U Icaa CPG	100mg	66,58
ANP-7551	deoxy Adenosine (N-bz), methyl phosphonamidite	250mg	500mg 46,09 92,18
ANP-7552	deoxy Cytidine (N-bz), methyl phosphonamidite	46,09	92,18
ANP-7553	deoxy Guanosine (N-ibu), methyl phosphonamidite	46,09	92,18
ANP-7554	Thymidine, methyl phosphonamidite	46,09	92,18
ANP-7555	2gm KIT (500mg each of the above 4 products)	KIT	327,77
ANP-7556	deoxy Cytidine (N-ibu), methyl phosphonamidite	250mg	500mg 46,09 92,18
ANP-7557	deoxy Uridine, methyl phosphonamidite	46,09	92,18
ANP-7558	deoxy Inosine, methyl phosphonamidite	46,09	92,18
<u>Antisense PrePacked Columns</u>			
NSS-4101-5A1CL	500Å 2'-OMe-ribo Adenosine (N-bz) Icaa CPG	Scale 1.0micromole	Pack of 4 columns 76,82
NSS-4102-5C1CL	500Å 2'-OMe-ribo Cytidine (N-bz) Icaa CPG	1.0micromole	76,82
NSS-4103-5G1CL	500Å 2'-OMe-ribo Guanosine (N-ibu) Icaa CPG	1.0micromole	76,82
NSS-4104-5U1CL	500Å 2'-OMe-ribo Uridine Icaa CPG	1.0micromole	76,82
NSS-4201-5A05CL	500Å 2'-OMe-ribo Adenosine (N-bz) Icaa CPG	0.5micromole	66,58
NSS-4202-5C05CL	500Å 2'-OMe-ribo Cytidine (N-bz) Icaa CPG	0.5micromole	66,58
NSS-4203-5G05CL	500Å 2'-OMe-ribo Guanosine (N-ibu) Icaa CPG	0.5micromole	66,58
NSS-4204-5U05CL	500Å 2'-OMe-ribo Uridine Icaa CPG	0.5micromole	66,58

NSS-4301-5A02CL	500Å 2'-OMe-ribo Adenosine (N-bz) Icaa CPG	0.2micromole	61,46
NSS-4302-5C02CL	500Å 2'-OMe-ribo Cytidine (N-bz) Icaa CPG	0.2micromole	61,46
NSS-4303-5G02CL	500Å 2'-OMe-ribo Guanosine (N-ibu) Icaa CPG	0.2micromole	61,46
NSS-4304-5U02CL	500Å 2'-OMe-ribo Uridine Icaa CPG	0.2micromole	61,46
NSS-P4101-5A1CL	500Å 2'-OMe-ribo Adenosine (N-PAC) Icaa CPG	1.0micromole	76,82
NSS-P4102-5C1CL	500Å 2'-OMe-ribo Cytidine (N-PAC) Icaa CPG	1.0micromole	76,82
NSS-P4103-5G1CL	500Å 2'-OMe-ribo Guanosine (N-PAC) Icaa CPG	1.0micromole	76,82
NSS-4104-5U1CL	500Å 2'-OMe-ribo Uridine Icaa CPG	1.0micromole	76,82
NSS-P4201-5A05CL	500Å 2'-OMe-ribo Adenosine (N-PAC) Icaa CPG	0.5micromole	66,58
NSS-P4202-5C05CL	500Å 2'-OMe-ribo Cytidine (N-PAC) Icaa CPG	0.5micromole	66,58
NSS-P4203-5G05CL	500Å 2'-OMe-ribo Guanosine (N-PAC) Icaa CPG	0.5micromole	66,58
NSS-4204-5U05CL	500Å 2'-OMe-ribo Uridine Icaa CPG	0.5micromole	66,58
NSS-P4301-5A02CL	500Å 2'-OMe-ribo Adenosine (N-PAC) Icaa CPG	0.2micromole	61,46
NSS-P4302-5C02CL	500Å 2'-OMe-ribo Cytidine (N-PAC) Icaa CPG	0.2micromole	61,46
NSS-P4303-5G02CL	500Å 2'-OMe-ribo Guanosine (N-PAC) Icaa CPG	0.2micromole	61,46
NSS-4304-5U02CL	500Å 2'-OMe-ribo Uridine Icaa CPG	0.2micromole	61,46
NSS-82101-5A1CL	500Å 3'-OMe-ribo Adenosine (N-bz) Icaa CPG	1.0micromole	122,91
NSS-82102-5C1CL	500Å 3'-OMe-ribo Cytidine (N-bz) Icaa CPG	1.0micromole	122,91
NSS-82103-5G1CL	500Å 3'-OMe-ribo Guanosine (N-ibu) Icaa CPG	1.0micromole	122,91
NSS-82104-5U1CL	500Å 3'-OMe-ribo Uridine Icaa CPG	1.0micromole	122,91
NSS-82105-5I1CL	500Å 3'-OMe-ribo Inosine Icaa CPG	1.0micromole	122,91
NSS-82201-5A05CL	500Å 3'-OMe-ribo Adenosine (N-bz) Icaa CPG	0.5micromole	112,67
NSS-82202-5C05CL	500Å 3'-OMe-ribo Cytidine (N-bz) Icaa CPG	0.5micromole	112,67
NSS-82203-5G05CL	500Å 3'-OMe-ribo Guanosine (N-ibu) Icaa CPG	0.5micromole	112,67
NSS-82204-5U05CL	500Å 3'-OMe-ribo Uridine Icaa CPG	0.5micromole	112,67
NSS-82205-5I05CL	500Å 3'-OMe-ribo Inosine Icaa CPG	0.5micromole	112,67
NSS-82301-5A02CL	500Å 3'-OMe-ribo Adenosine (N-bz) Icaa CPG	0.2micromole	
NSS-82302-5C02CL	500Å 3'-OMe-ribo Cytidine (N-bz) Icaa CPG	0.2micromole	
NSS-82303-5G02CL	500Å 3'-OMe-ribo Guanosine (N-ibu) Icaa CPG	0.2micromole	
NSS-82304-5U02CL	500Å 3'-OMe-ribo Uridine Icaa CPG	0.2micromole	
NSS-82305-5I02CL	500Å 3'-OMe-ribo Inosine Icaa CPG	0.2micromole	
NSS-P82101-5A1CL	500Å 3'-OMe-ribo Adenosine (N-PAC) Icaa CPG	1.0micromole	129,06
NSS-P82102-5C1CL	500Å 3'-OMe-ribo Cytidine (N-PAC) Icaa CPG	1.0micromole	129,06
NSS-P82103-5G1CL	500Å 3'-OMe-ribo Guanosine (N-PAC) Icaa CPG	1.0micromole	129,06
NSS-82104-5U1CL	500Å 3'-OMe-ribo Uridine Icaa CPG	1.0micromole	129,06
NSS-82105-5I1CL	500Å 3'-OMe-ribo Inosine Icaa CPG	1.0micromole	129,06
NSS-P82201-5A05CL	500Å 3'-OMe-ribo Adenosine (N-PAC) Icaa CPG	0.5micromole	120,86
NSS-P82202-5C05CL	500Å 3'-OMe-ribo Cytidine (N-PAC) Icaa CPG	0.5micromole	120,86
NSS-P82203-5G05CL	500Å 3'-OMe-ribo Guanosine (N-PAC) Icaa CPG	0.5micromole	120,86
NSS-82204-5U05CL	500Å 3'-OMe-ribo Uridine Icaa CPG	0.5micromole	120,86
NSS-82205-5I05CL	500Å 3'-OMe-ribo Inosine Icaa CPG	0.5micromole	120,86
NSS-824301-5A02CL	500Å 3'-OMe-ribo Adenosine (N-PAC) Icaa CPG	0.2micromole	107,55
NSS-P82302-5C02CL	500Å 3'-OMe-ribo Cytidine (N-PAC) Icaa CPG	0.2micromole	107,55
NSS-P824303-5G02CL	500Å 3'-OMe-ribo Guanosine (N-PAC) Icaa CPG	0.2micromole	107,55
NSS-82304-5U02CL	500Å 3'-OMe-ribo Uridine Icaa CPG	0.2micromole	97,31
NSS-82305-5U02CL	500Å 3'-OMe-ribo Inosine Icaa CPG	0.2micromole	97,31
NSS-90101-5U1CL	500Å 5-Iodo 2'-OMe-ribo Uridine Icaa CPG	1.0micromole	112,67
NSS-90102-5I1CL	500Å 2'-OMe-ribo Inosine Icaa CPG	1.0micromole	112,67
NSS-90103-5C1CL	500Å 5-Methyl 2'-OMe-ribo Cytidine Icaa CPG	1.0micromole	112,67
NSS-90104-5U1CL	500Å Pseudo Uridine 2'-OMe-ribo Uridine Icaa CPG	1.0micromole	112,67
NSS-90101-5U05CL	500Å 5-Iodo 2'-OMe-ribo Uridine Icaa CPG	0.5micromole	87,06
NSS-90102-5I05CL	500Å 2'-OMe-ribo Inosine Icaa CPG	0.5micromole	87,06
NSS-90103-5C05CL	500Å 5-Methyl 2'-OMe-ribo Cytidine Icaa CPG	0.5micromole	87,06
NSS-90104-5U05CL	500Å Pseudo Uridine 2'-OMe-ribo Uridine Icaa CPG	0.5micromole	87,06
NSS-90101-5U02CL	500Å 5-Iodo 2'-OMe-ribo Uridine Icaa CPG	0.2micromole	76,82
NSS-90102-5I02CL	500Å 2'-OMe-ribo Inosine Icaa CPG	0.2micromole	76,82
NSS-90103-5C02CL	500Å 5-Methyl 2'-OMe-ribo Cytidine Icaa CPG	0.2micromole	76,82
NSS-90104-5U02CL	500Å Pseudo Uridine 2'-OMe-ribo Uridine Icaa CPG	0.2micromole	76,82
<u>5'-amidites w/3'-DMT protection of DMT deoxy nucl.</u>			
ANP-4671	deoxy Adenosine-5'-CNEt amidite	250mg	500mg 1gm
ANP-4672	deoxy Cytidine-5'-CNEt amidite	56,33	87,06 163,88
ANP-4673	deoxy Guanosine-5'-CNEt amidite	56,33	87,06 163,88
ANP-4674	deoxy Thymidine-5'-CNEt amidite	56,33	87,06 163,88
		Scale	Pack of 4 columns
NSS-3351-CL	500Å-3'-DMT-deoxy Adenosine (N-bz) Icaa CPG	0.2micromole	102,43
NSS-3352-CL	500Å-3'-DMT deoxy Cytidine (N-bz) Icaa CPG	0.2micromole	102,43
NSS-3353-CL	500Å-3'-DMT deoxy Guanosine (N-ibu) Icaa CPG	0.2micromole	102,43
NSS-3354-CL	500Å-3'-DMT Thymidine Icaa CPG	0.2micromole	102,43
		100mg	
NSS-3351	500Å-3'-DMT-deoxy Adenosine (N-bz) Icaa CPG	46,09	
NSS-3352	500Å-3'-DMT deoxy Cytidine (N-bz) Icaa CPG	46,09	
NSS-3353	500Å-3'-DMT deoxy Guanosine (N-ibu) Icaa CPG	46,09	
NSS-335	500Å-3'-DMT Thymidine Icaa CPG	46,09	
<u>Solid Phase Supports</u>			
NSS-5100-CPG-N	Amino Icaa CPG 500A	1gm	5gm 10gm
		46,09	189,49 384,10

		100mg	1gm	5gm
NSS-5101-CPG-5VL	deoxy Adenosine (N-bz) Icaa (long chain alkyl amino) CPG 500Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-5101-CPG-5L	deoxy Adenosine (N-bz) Icaa (long chain alkyl amino) CPG 500Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5101-CPG-5M	deoxy Adenosine (N-bz) Icaa (long chain alkyl amino) CPG 500Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-5101-CPG-5H	deoxy Adenosine (N-bz) Icaa (long chain alkyl amino) CPG 500Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-5101-CPG-10VL	deoxy Adenosine (N-bz) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-5101-CPG-10L	deoxy Adenosine (N-bz) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5101-CPG-10M	deoxy Adenosine (N-bz) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-5101-CPG-10H	deoxy Adenosine (N-bz) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-5101-CPG-20VL	deoxy Adenosine (N-bz) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-5101-CPG-20L	deoxy Adenosine (N-bz) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5102-CPG-5VL	deoxy Cytidine (N-bz) Icaa (long chain alkyl amino) CPG 500Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-5102-CPG-5L	deoxy Cytidine (N-bz) Icaa (long chain alkyl amino) 500Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5102-CPG-5M	deoxy Cytidine (N-bz) Icaa (long chain alkyl amino) CPG 500Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-5102-CPG-5H	deoxy Cytidine (N-bz) Icaa (long chain alkyl amino) CPG 500Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-5102-CPG-10VL	deoxy Cytidine (N-bz) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-5102-CPG-10L	deoxy Cytidine (N-bz) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5102-CPG-10M	deoxy Cytidine (N-bz) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-5102-CPG-10H	deoxy Cytidine (N-bz) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-5102-CPG-20VL	deoxy Cytidine (N-bz) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-5102-CPG-20L	deoxy Cytidine (N-bz) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5103-CPG-5VL	deoxy Guanosine (N-ibu) Icaa (long chain alkyl amino) CPG 500Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-5103-CPG-5L	deoxy Guanosine (N-ibu) Icaa (long chain alkyl amino) CPG 500Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5103-CPG-5M	deoxy Guanosine (N-ibu) Icaa (long chain alkyl amino) CPG 500Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-5103-CPG-5H	deoxy Guanosine (N-ibu) Icaa (long chain alkyl amino) CPG 500Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-5103-CPG-10VL	deoxy Guanosine (N-ibu) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62

NSS-5103-CPG-10L	deoxy Guanosine (N-ibu) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5103-CPG-10M	deoxy Guanosine (N-ibu) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-5103-CPG-10H	deoxy Guanosine (N-ibu) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-5103-CPG-20VL	deoxy Guanosine (N-ibu) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately1.75 micromole/gm)	14,34	112,67	532,62
NSS-5103-CPG-20L	deoxy Guanosine (N-ibu) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5104-CPG-5VL	Thymidine Icaa (long chain alkyl amino) CPG 500Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-5104-CPG-5L	Thymidine Icaa (long chain alkyl amino) CPG 500Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5104-CPG-5M	Thymidine Icaa (long chain alkyl amino) CPG 500Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-5104-CPG-5H	Thymidine Icaa (long chain alkyl amino) CPG 500Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-5104-CPG-10VL	Thymidine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-5104-CPG-10L	Thymidine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5104-CPG-10M	Thymidine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-5104-CPG-10H	Thymidine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-5104-CPG-20VL	Thymidine Icaa (long chain alkyl amino) CPG 2000Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-5104-CPG-20L	Thymidine Icaa (long chain alkyl amino) CPG 2000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-5105-CPG-5VL	100mg of each:5101-CPG-5VL to 5104-CPG-5VL	KIT	46,09	
NSS-5105-CPG-5L	100mg of each:5101-CPG-5L to 5104-CPG-5L		46,09	
NSS-5105-CPG-5M	100mg of each:5101-CPG-5M to 5104-CPG-5M		46,09	
NSS-5105-CPG-5H	100mg of each:5101-CPG-5H to 5104-CPG-5H		46,09	
NSS-5105-CPG-10VL	100mg of each:5101-CPG-10VL to 5104-CPG-10VL		46,09	
NSS-5105-CPG-10L	100mg of each:5101-CPG-10L to 5104-CPG-10L		46,09	
NSS-5105-CPG-10M	100mg of each:5101-CPG-10M to 5104-CPG-10M		46,09	
NSS-5105-CPG-10H	100mg of each:5101-CPG-10H to 5104-CPG-10H		46,09	
NSS-5105-CPG-20VL	100mg of each:5101-CPG-20VL to 5104-CPG-20VL		46,09	
NSS-5105-CPG-20L	100mg of each:5101-CPG-20L to 5104-CPG-20L		46,09	
NSS-5106-CPG-5VL	1gm of each:5101-CPG-5VL to 5104-CPG-5VL		435,31	
NSS-5106-CPG-5L	1gm of each:5101-CPG-5L to 5104-CPG-5L		435,31	
NSS-5106-CPG-5M	1gm of each:5101-CPG-5M to 5104-CPG-5M		435,31	
NSS-5106-CPG-5H	1gm of each:5101-CPG-5H to 5104-CPG-5H		435,31	
NSS-5106-CPG-10VL	1gm of each:5101-CPG-10VL to 5104-CPG-10VL		435,31	
NSS-5106-CPG-10L	1gm of each:5101-CPG-10L to 5104-CPG-10L		435,31	
NSS-5106-CPG-10M	1gm of each:5101-CPG-10M to 5104-CPG-10M		435,31	

NSS-5106-CPG-10H	1gm of each:5101-CPG-10H to 5104-CPG-10H	471,16		
NSS-5106-CPG-20VL	1gm of each:5101-CPG-20VL to 5104-CPG-20VL	435,31		
NSS-5106-CPG-20L	1gm of each:5101-CPG-20L to 5104-CPG-20L	435,31		
NSS-52102-CPG-5VL	deoxy Cytidine (n-ac) Icaa (long chain alkyl amino) CPG 500Å (loading approximately1.75micromole/gm)	100mg 14,34	1gm 112,67	5gm 532,62
NSS-52102-CPG-5L	deoxy Cytidine (n-ac) Icaa (long chain alkyl amino) CPG 500Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-52102-CPG-5M	deoxy Cytidine (n-ac) Icaa (long chain alkyl amino) CPG 500Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-52102-CPG-5H	deoxy Cytidine (n-ac) Icaa (long chain alkyl amino) CPG 500Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-52102-CPG-10VL	deoxy Cytidine (n-ac) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-52102-CPG-10L	deoxy Cytidine (n-ac) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-52102-CPG-10M	deoxy Cytidine (n-ac) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-52102-CPG-10H	deoxy Cytidine (n-ac) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-52102-CPG-20VL	deoxy Cytidine (n-ac) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-52102-CPG-20L	deoxy Cytidine (n-ac) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-51102-CPG-5VL	deoxy Cytidine (n-ibu) Icaa (long chain alkyl amino) CPG 500Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-51102-CPG-5L	deoxy Cytidine (n-ibu) Icaa (long chain alkyl amino) CPG 500Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-51102-CPG-5M	deoxy Cytidine (n-ibu) Icaa (long chain alkyl amino) CPG 500Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-51102-CPG-5H	deoxy Cytidine (n-ibu) Icaa (long chain alkyl amino) CPG 500Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-51102-CPG-10VL	deoxy Cytidine (n-ibu) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-51102-CPG-10L	deoxy Cytidine (n-ibu) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-51102-CPG-10M	deoxy Cytidine (n-ibu) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately16-17micromole/gm)	14,34	112,67	532,62
NSS-51102-CPG-10H	deoxy Cytidine (n-ibu) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately35micromole/gm)	14,34	112,67	532,62
NSS-51102-CPG-20VL	deoxy Cytidine (n-ibu) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately1.75micromole/gm)	14,34	112,67	532,62
NSS-51102-CPG-20L	deoxy Cytidine (n-ibu) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately6-7micromole/gm)	14,34	112,67	532,62
NSS-P5101-CPG-5VL	deoxy Adenosine (N-PAC) Icaa (long chain alkyl amino) CPG 500Å (loading approximately1.75micromole/gm)	15,36	122,91	563,35
NSS-P5101-CPG-5L	deoxy Adenosine (N-PAC) Icaa (long chain alkyl amino) CPG 500Å (loading approximately6-7micromole/gm)	15,36	122,91	563,35
NSS-P5101-CPG-5M	deoxy Adenosine (N-PAC) Icaa (long chain alkyl amino) CPG 500Å (loading approximately16-17micromole/gm)	15,36	122,91	563,35
NSS-P5101-CPG-5H	deoxy Adenosine (N-PAC)	15,36	122,91	563,35

	Icaa (long chain alkyl amino) CPG 500Å (loading approximately35micromole/gm)			
NSS-P5101-CPG-10VL	deoxy Adenosine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately1.75micromole/gm)	15,36	122,91	563,35
NSS-P5101-CPG-10L	deoxy Adenosine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately6-7micromole/gm)	15,36	122,91	563,35
NSS-P5101-CPG-10M	deoxy Adenosine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately16-17micromole/gm)	15,36	122,91	563,35
NSS-P5101-CPG-10H	deoxy Adenosine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately35micromole/gm)	15,36	122,91	563,35
NSS-P5101-CPG-20VL	deoxy Adenosine (N-PAC) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately1.75micromole/gm)	15,36	122,91	563,35
NSS-P5101-CPG-20L	deoxy Adenosine (N-PAC) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately6-7micromole/gm)	15,36	122,91	563,35
NSS-P5102-CPG-5VL	deoxy Cytidine (N-PAC) Icaa (long chain alkyl amino) CPG 500Å (loading approximately1.75micromole/gm)	15,36	122,91	563,35
NSS-P5102-CPG-5L	deoxy Cytidine (N-PAC) Icaa (long chain alkyl amino) CPG 500Å (loading approximately6-7micromole/gm)	15,36	122,91	563,35
NSS-P5102-CPG-5M	deoxy Cytidine (N-PAC) Icaa (long chain alkyl amino) CPG 500Å (loading approximately16-17micromole/gm)	15,36	122,91	563,35
NSS-P5102-CPG-5H	deoxy Cytidine (N-PAC) Icaa (long chain alkyl amino) CPG 500Å (loading approximately35micromole/gm)	15,36	122,91	563,35
NSS-P5102-CPG-10VL	deoxy Cytidine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately1.75micromole/gm)	15,36	122,91	563,35
NSS-P5102-CPG-10L	deoxy Cytidine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately6-7micromole/gm)	15,36	122,91	563,35
NSS-P5102-CPG-10M	deoxy Cytidine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately16-17micromole/gm)	15,36	122,91	563,35
NSS-P5102-CPG-10H	deoxy Cytidine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately35micromole/gm)	15,36	122,91	563,35
NSS-P5102-CPG-20VL	deoxy Cytidine (N-PAC) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately1.75micromole/gm)	15,36	122,91	563,35
NSS-P5102-CPG-20L	deoxy Cytidine (N-PAC) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately6-7micromole/gm)	15,36	122,91	563,35
NSS-P5103-CPG-5VL	deoxy Guanosine (N-PAC) Icaa (long chain alkyl amino) CPG 500Å (loading approximately1.75micromole/gm)	15,36	122,91	563,35
NSS-P5103-CPG-5L	deoxy Guanosine (N-PAC) Icaa (long chain alkyl amino) CPG 500Å (loading approximately6-7micromole/gm)	15,36	122,91	563,35
NSS-P5103-CPG-5M	deoxy Guanosine (N-PAC) Icaa (long chain alkyl amino) CPG 500Å (loading approximately16-17micromole/gm)	15,36	122,91	563,35
NSS-P5103-CPG-5H	deoxy Guanosine (N-PAC) Icaa (long chain alkyl amino) CPG 500Å (loading approximately35micromole/gm)	15,36	122,91	563,35
NSS-P5103-CPG-10VL	deoxy Guanosine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately1.75micromole/gm)	15,36	122,91	563,35
NSS-P5103-CPG-10L	deoxy Guanosine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately6-7micromole/gm)	15,36	122,91	563,35
NSS-P5103-CPG-10M	deoxy Guanosine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately16-17micromole/gm)	15,36	122,91	563,35
NSS-P5103-CPG-10H	deoxy Guanosine (N-PAC) Icaa (long chain alkyl amino) CPG 1000Å (loading approximately35micromole/gm)	15,36	122,91	563,35
NSS-P5103-CPG-20VL	deoxy Guanosine (N-PAC)	15,36	122,91	563,35

NSS-P5103-CPG-20L	Icaa (long chain alkyl amino) CPG 2000Å (loading approximately1.75 micromole/gm) deoxy Guanosine (N-PAC) Icaa (long chain alkyl amino) CPG 2000Å (loading approximately6-7micromole/gm)	15,36	122,91	563,35
NSS-P5105-CPG-5VL	100mg of each:P5101-CPG-5VL to 5104-CPG-5VL	56,33		
NSS-P5105-CPG-5L	100mg of each:P5101-CPG-5L to 5104-CPG-5L	56,33		
NSS-P5105-CPG-5M	100mg of each:P5101-CPG-5M to 5104-CPG-5M	56,33		
NSS-P5105-CPG-5H	100mg of each:P5101-CPG-5H to 5104-CPG-5H	56,33		
NSS-P5105-CPG-10VL	100mg of each:P5101-CPG-10VL to 5104-CPG-10VL	56,33		
NSS-P5105-CPG-10L	100mg of each:P5101-CPG-10L to 5104-CPG-10L	56,33		
NSS-P5105-CPG-10M	100mg of each:P5101-CPG-10M to 5104-CPG-10M	56,33		
NSS-P5105-CPG-10H	100mg of each:P5101-CPG-10H to 5104-CPG-10H	56,33		
NSS-P5105-CPG-20VL	100mg of each:P5101-CPG-20VL to 5104-CPG-20VL	56,33		
NSS-P5105-CPG-20L	100mg of each:P5101-CPG-20L to 5104-CPG-20L	56,33		
NSS-P5106-CPG-5VL	1gm of each:P5101-CPG-5VL to 5104-CPG-5VL	471,16		
NSS-P5106-CPG-5L	1gm of each:P5101-CPG-5L to 5104-CPG-5L	471,16		
NSS-P5106-CPG-5M	1gm of each:P5101-CPG-5M to 5104-CPG-5M	471,16		
NSS-P5106-CPG-5H	1gm of each:P5101-CPG-5H to 5104-CPG-5H	471,16		
NSS-P5106-CPG-10VL	1gm of each:P5101-CPG-10VL to 5104-CPG-10VL	471,16		
NSS-P5106-CPG-10L	1gm of each:P5101-CPG-10L to 5104-CPG-10L	471,16		
NSS-P5106-CPG-10M	1gm of each:P5101-CPG-10M to 5104-CPG-10M	471,16		
NSS-P5106-CPG-10H	1gm of each:P5101-CPG-10H to 5104-CPG-10H	471,16		
NSS-P5106-CPG-20VL	1gm of each:P5101-CPG-20VL to 5104-CPG-20VL	471,16		
NSS-P5106-CPG-20L	1gm of each:P5101-CPG-20L to 5104-CPG-20L	471,16		
NSS-5108-CPG-5VL	deoxy Uridine Icaa (long chain alkyl amino) CPG 500Å (loading approximately1.75micromole/gm)	30,73	189,49	563,35
NSS-5108-CPG-5L	deoxy Uridine Icaa (long chain alkyl amino) CPG 500Å (loading approximately6-7micromole/gm)	30,73	189,49	563,35
NSS-5108-CPG-5M	deoxy Uridine Icaa (long chain alkyl amino) CPG 500Å (loading approximately16-17micromole/gm)	30,73	189,49	563,35
NSS-5108-CPG-5H	deoxy Uridine Icaa (long chain alkyl amino) CPG 500Å (loading approximately35micromole/gm)	30,73	189,49	563,35
NSS-5108-CPG-10VL	deoxy Uridine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately1.75micromole/gm)	30,73	189,49	563,35
NSS-5108-CPG-10L	deoxy Uridine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately6-7micromole/gm)	30,73	189,49	563,35
NSS-5108-CPG-10M	deoxy Uridine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately16-17micromole/gm)	30,73	189,49	563,35
NSS-5108-CPG-10H	deoxy Uridine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately35micromole/gm)	30,73	189,49	563,35
NSS-5108-CPG-20VL	deoxy Uridine Icaa (long chain alkyl amino) CPG 2000Å (loading approximately1.75micromole/gm)	30,73	189,49	563,35
NSS-5108-CPG-20L	deoxy Uridine Icaa (long chain alkyl amino) CPG 2000Å (loading approximately6-7micromole/gm)	30,73	189,49	563,35
NSS-5107-CPG-5VL	deoxy Inosine Icaa (long chain alkyl amino) CPG 500Å (loading approximately1.75micromole/gm)	46,09	189,49	563,35
NSS-5107-CPG-5L	deoxy Inosine Icaa (long chain alkyl amino) CPG 500Å (loading approximately6-7micromole/gm)	46,09	189,49	563,35

KIT

100mg

1gm

5gm

NSS-5107-CPG-5M	deoxy Inosine Icaa (long chain alkyl amino) CPG 500Å (loading approximately16-17micromole/gm)	46,09	189,49	563,35
NSS-5107-CPG-5H	deoxy Inosine Icaa (long chain alkyl amino) CPG 500Å (loading approximately35micromole/gm)	46,09	189,49	563,35
NSS-5107-CPG-10VL	deoxy Inosine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately1.75micromole/gm)	46,09	189,49	563,35
NSS-5107-CPG-10L	deoxy Inosine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately6-7micromole/gm)	46,09	189,49	563,35
NSS-5107-CPG-10M	deoxy Inosine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately16-17micromole/gm)	46,09	189,49	563,35
NSS-5107-CPG-10H	deoxy Inosine Icaa (long chain alkyl amino) CPG 1000Å (loading approximately35micromole/gm)	46,09	189,49	563,35
NSS-7501-1-VL	deoxy Adenosine (N-bz) succinyl diamido Polystyrene	35,85	112,67	450,68
NSS-7501-1-H	deoxy Adenosine (N-bz) succinyl diamido Polystyrene	35,85	112,67	450,68
NSS-7502-1-VL	deoxy Cytidine (N-bz) succinyl diamido Polystyrene	35,85	112,67	450,68
NSS-7502-1-H	deoxy Cytidine (N-bz) succinyl diamido Polystyrene	35,85	112,67	450,68
NSS-7503-1-VL	deoxy Guanosine (N-ibu) succinyl diamido Polystyrene	35,85	112,67	450,68
NSS-7503-1-H	deoxy Guanosine (N-ibu) succinyl diamido Polystyrene	35,85	112,67	450,68
NSS-7504-1-VL	Thymidine succinyl diamido Polystyrene	35,85	112,67	450,68
NSS-7504-1-H	Thymidine succinyl diamido Polystyrene	35,85	112,67	450,68
NSS-7505-1-VL	400mg KIT (100mg each of the above 4 products)			133,15
NSS-7506-1-H	400mg KIT (100mg each of the above 4 products)			133,15
NSS-7507-1-VL	4gm KIT (1gm each of the above 4 products)			430,19
NSS-7508-1-H	4gm KIT (1gm each of the above 4 products)			430,19
				KIT
	<i>Modified & Minor Supports</i>			
NSS-9500-50GC	500Å 8-Oxo-2'-deoxy Guanosine Icaa CPG (Loading 25-30micromole/gm)	100mg	1gm	112,67 563,35
NSS-9501-5ADP	500Å 2-AminoPurine (N-dimethylaminomethylidene) 2'-Deoxy Icaa CPG (Loading 25-30micromole/gm)			112,67 599,20
NSS-9502-5AP	500Å 3'-Deoxy denosine (N-bz) (Cordycepin) (Loading 25-30micromole/gm)			112,67 640,17
NSS-9503-5DN	500Å 2'-Deoxy Nebularine Icaa CPG) (Loading 25-30micromole/gm)			112,67 588,95
NSS-9504-5ADA	500Å 2-Amino 2'-deoxy Adenosine Icaa CPG (2,6 diaminopurine) Icaa CPG (Loading 25-30micromole/gm)			112,67 624,80
NSS-9505-ADU	500Å 5'-Amino-2'-deoxyUridine Icaa CPG (Loading 25-30micromole/gm)			112,67 599,20
NSS-9506-5ADT	500Å 5'-amino-2'-Deoxy Thymidine Icaa CPG (Loading 25-30micromole/gm)			112,67 486,53
NSS-9507-5TDU	500Å 5'-DMT-O4-Triazolyl-2'-Deoxy Uridine Icaa CPG (Loading 25-30micromole/gm)			112,67 471,16
NSS-9508-5TDT	500Å 5'-DMT-O4-Triazolyl Thymidine Icaa CPG (Loading 25-30micromole/gm)			112,67 486,53
NSS-9509-5THT	500Å 2-Thio 2'-Deoxy Thymidine Icaa CPG (Loading 25-30micromole/gm)			112,67 578,71
NSS-9510-5THU	500Å 2-Thio-2'-Deoxy Uridine Icaa CPG (Loading 25-30micromole/gm)			112,67 578,71
NSS-73660	araAdenosine 1caa CPG 500Å (loading 25-30micromole/gm)			66,58 174,13
NSS-73670	araCytidine 1caa CPG 500Å (loading 25-30micromole/gm)			66,58 174,13
NSS-73680	2',3'-DideoxyAdenosine 1caa CPG 500Å (loading 25-30micromole/gm)			256,07 476,28
NSS-73650	5-Fluoro deoxy Uridine 1caa CPG 500Å (loading 25-30micromole/gm)			66,58 271,43
NSS-73690	2',3'-DideoxyCytidine 1caa			256,07 460,92

	CPG 500Å (loading 25-30micromole/gm)			
NSS-97516	Purine-2'-deoxy riboside 1caa CPG 500Å (loading 25-30micromole/gm)	92,18	599,20	
NSS-99921	500Å 8-Bromo-deoxy Guanosine(n-ibu) 1caa CPG 500Å (loading 25-30micromole/gm)	117,79	993,54	
NSS-99928	500Å 8-Bromo-deoxy Adenosine CPG 500Å (loading 25-30micromole/gm)	112,67	973,05	
NSS-99922	500Å N3-methyl-deoxy Thymidine 1caa CPG 500Å (loading 25-30micromole/gm)	128,03	993,54	
NSS-99923	500Å N4-Ethyl-2'-deoxy Cytidine 1caa CPG 500Å (loading 25-30micromole/gm)	128,03	993,54	
NSS-99924	500Å 5'-DMT-2'-deoxy-Isoguanosine(ibu) 1caa CPG 500Å (loading 25-30micromole/gm)	128,03	993,54	
NSS-99925	500Å 5'-DMT-4-Thio- 2'-deoxy Uridine	81,94	128,03	
NSS-99926	500Å 2-Fluoro- 2'-deoxy Inosine lcaa CPG CPG 500Å (loading 25-30micromole/gm)		993,54	
NSS-87707	7-Deaza deoxy Adenosine 1caa CPG 500Å (loading 25-30micromole/gm)	92,18	599,20	
NSS-87708	7-Deaza deoxy Guanosine 1caa CPG 500Å (loading 25-30micromole/gm)	92,18	599,20	
NSS-87709	7-Deaza deoxy Inosine 1caa CPG 500Å (loading 25-30micromole/gm)	92,18	599,20	
NSS-97508	4-Thio deoxy Uridine lcaa CPG 500Å (loading 25-30micromole/gm)	92,18	599,20	
NSS-98988	N6-Dibenzoyl-deoxy Adenosine lcaa CPG 500Å (loading 25-30micromole/gm)	40,97	128,03	
NSS-98989	N2-(Dimethylaminoethylidene)-O6-(diphenylcarbanoyl)- CPG 500Å deoxyguanosine lcaa(loading 25-30micromole/gm)	40,97	128,03	
NSS-73620	5-Br-deoxy Cytidine (N-bz) 1caa CPG 500Å (loading 25-30micromole/gm)	46,09	143,40	
NSS-13780	5-Br-deoxy Uridine 1caa CPG 500Å (loading 25-30micromole/gm)	51,21	179,25	
NSS-13530	5-Me-deoxy Cytidine (N-bz) lcaa CPG 500Å (loading 25-30micromole/gm)	46,09	179,25	
NSS-97500	3'-Amino Modified C-3 lcaa CPG 500Å (loading 25-30micromole/gm)(see page 113 also)	46,09	189,49	
NSS-73630	5-Iodo deoxy Cytidine (N-bz) 1caa CPG 500Å (loading 25-30micromole/gm)	66,58	179,25	
NSS-73640	5-Iodo deoxy Uridine 1caa CPG 500Å (loading 25-30micromole/gm)	66,58	179,25	
NSS-91891	Etheno-deoxy Adenosine 3'-Succinyl lcaa CPG	97,31	460,92	
NSS-91892	Etheno-deoxy Cytidine, 3'-Succinyl lcaa CPG	97,31	404,59	
ANP-91991	Etheno-ribo Adenosine 2'/3' Succinyl lcaa CPG	194,61	496,77	
ANP-91992	Etheno-ribo Cytidine 2'/3' Succinyl lcaa CPG	189,49	476,28	
NSS-5101-VH	dA-lcaa CPG	100mg	1gm	5gm
NSS-5102-VH	dC-lcaa-CPG	35,85	169,00	696,50
NSS-5103-VH	dG-lcaa CPG	35,85	169,00	696,50
NSS-5104-VH	T-lcaa CPG	35,85	169,00	696,50
NSS-30521-CL	5'-DMT-Beta-L-2'-deoxy Adenosine(bz) 3'-succinyl-lcaa-CPG(loading 25-30micromoles/gm)	128,03	599,20	
NSS-30522-CL	5'-DMT-Beta-L-2'-deoxy Cytidine(bz) 3'-succinyl-lcaa-CPG(loading 25-30micromoles/gm)	128,03	599,20	
NSS-30523-CL	5'-DMT-Beta-L-2'-deoxy Guanosine(ibu) 3'-succinyl- lcaa-CPG(loading 25-30micromoles/gm)	128,03	599,20	
NSS-30524-CL	5'-DMT-Beta-L-2'-deoxy Thymidine 3'-succinyl-lcaa-CPG(loading 25-30micromoles/gm))	128,03	599,20	
NSS-6101-05A	500Å Ribo Adenosine (N-bz), lcaa CPG	25,61	245,82	
NSS-6101-10A	1000Å Ribo Adenosine (N-bz), lcaa CPG	25,61	245,82	
NSS-6101-20A	2000Å Ribo Adenosine (N-bz), lcaa CPG	25,61	245,82	
NSS-6102-05C	500Å Ribo Cytidine (N-bz), lcaa CPG	25,61	245,82	
NSS-6102-10C	1000Å Ribo Cytidine (N-bz), lcaa CPG	25,61	245,82	
NSS-6102-20C	2000Å Ribo Cytidine (N-bz), lcaa CPG	25,61	245,82	
NSS-6103-05G	500Å Ribo Guanosine (N-ibu), lcaa CPG	25,61	245,82	

NSS-6103-10G	1000Å Ribo Guanosine (N-ibu), Icaa CPG	25,61	245,82	
NSS-6103-20G	2000Å Ribo Guanosine (N-ibu), Icaa CPG	25,61	245,82	
NSS-6104-05U	500Å Ribo Uridine, Icaa CPG	25,61	245,82	
NSS-6104-10U	1000Å Ribo Uridine, Icaa CPG	25,61	245,82	
NSS-6104-20U	2000Å Ribo Uridine, Icaa CPG	25,61	245,82	
NSS-6105-05	400mg KIT (100mg each of the above 4 products)	97,31		KIT
NSS-6105-10	400mg KIT (100mg each of the above 4 products)	97,31		
NSS-6105-20	400mg KIT (100mg each of the above 4 products)	97,31		
NSS-6106-05	4gm KIT (1gm each of the above 4 products)	901,35		
NSS-6106-10	4gm KIT (1gm each of the above 4 products)	901,35		
NSS-6106-20	4gm KIT (1gm each of the above 4 products)	901,35		
NSS-P6101-05A	500Å Ribo Adenosine (N-PAC), Icaa CPG	35,85	250,95	
NSS-P6101-10A	1000Å Ribo Adenosine (N-PAC), Icaa CPG	35,85	250,95	
NSS-P6101-20A	2000Å Ribo Adenosine (N-PAC), Icaa CPG	35,85	250,95	
NSS-P6102-05C	500Å Ribo Cytidine (N-PAC), Icaa CPG	35,85	250,95	
NSS-P6102-10C	1000Å Ribo Cytidine (N-PAC), Icaa CPG	35,85	250,95	
NSS-P6102-20C	2000Å Ribo Cytidine (N-PAC), Icaa CPG	35,85	250,95	
NSS-P6103-05G	500Å Ribo Guanosine (N-PAC), Icaa CPG	35,85	250,95	
NSS-P6103-10G	1000Å Ribo Guanosine (N-PAC), Icaa CPG	35,85	250,95	
NSS-P6103-20G	2000Å Ribo Guanosine (N-PAC), Icaa CPG	35,85	250,95	
NSS-6104-05U	500Å Ribo Uridine, Icaa CPG	25,61	245,82	
NSS-6104-10U	1000Å Ribo Uridine, Icaa CPG	25,61	245,82	
NSS-6104-20U	2000Å Ribo Uridine, Icaa CPG	25,61	245,82	
		0,00		
NSS-P6105-05	400mg KIT (100mg each of the above 4 products)	100,38		KIT
NSS-P6105-10	400mg KIT (100mg each of the above 4 products)	100,38		
NSS-P6105-20	400mg KIT (100mg each of the above 4 products)	100,38		
NSS-P6106-05	4gm KIT (1gm each of the above 4 products)	911,60		
NSS-P6106-10	4gm KIT (1gm each of the above 4 products)	911,60		
NSS-P6106-20	4gm KIT (1gm each of the above 4 products)	911,60		
		100mg	1gm	5gm
NSS-6111-1-VL	ribo Adenosine (N-bz) succinyl diamido Polystyrene	40,97	153,64	476,28
NSS-6111-1-H	ribo Adenosine (N-bz) succinyl diamido Polystyrene	40,97	153,64	476,28
NSS-6112-1-VL	ribo Cytidine (N-bz) succinyl diamido Polystyrene	40,97	153,64	476,28
NSS-6112-1-H	ribo Cytidine (N-bz) succinyl diamido Polystyrene	40,97	153,64	476,28
NSS-6113-1-VL	ribo Guanosine (N-ibu) succinyl diamido Polystyrene	46,09	169,00	501,89
NSS-6113-1-H	ribo Guanosine (N-ibu) succinyl diamido Polystyrene	46,09	169,00	501,89
NSS-6114-1-VL	ribo Uridine succinyl diamido Polystyrene	40,97	143,40	466,04
NSS-6114-1-H	ribo Uridine succinyl diamido Polystyrene	40,97	143,40	466,04
NSS-6115-1-VL	400mg KIT (100mg each of the above 4 products)	143,40		KIT
NSS-6116-1-H	400mg KIT (100mg each of the above 4 products)	143,40		
NSS-6117-1-VL	4gm KIT (1gm each of the above 4 products)	527,50		
NSS-6118-1-H	4gm KIT (1gm each of the above 4 products)	527,50		
NSS-98091	500Å 5-Iodo-Uridine Icaa CPG (loading 25-30micromole/gm)	61,46	496,77	100mg 1gm
NSS-98093	500Å 5-Iodo-Cytidine Icaa CPG (loading 25-30micromole/gm)	61,46	496,77	
NSS-98095	500Å 7-deaza-Guanosine(n-ibu) Icaa CPG (loading 25-30m)	97,31	701,62	
NSS-98097	500Å 7-deaza-Adenosine(bz) Icaa CPG (loading 25-30micr)	97,31	701,62	
NSS-98010	500Å 5'-DMT-2,2'-Anhydro-Uridine Icaa CPG (loading 25-30micromole/gm)	61,46	496,77	
NSS-98012	500Å 8-Bromo-ribo Adenosine (N,N-dibutyl formamidine) Icaa CPG (loading 25-30micromole/gm)	97,31	496,77	
NSS-98014	500Å N3-Methyl Uridine Icaa CPG (loading 25-30micromole	61,46	486,53	

NSS-98016	500Å N3-Methyl Thymidine Icaa CPG (loading 25-30micromole/g)	61,46	763,08	
NSS-98022	500Å 5-Methyl Cytidine Icaa CPG (loading 25-30micromole/g)	61,46	486,53	
NSS-98024	500Å N4-Ethyl Cytidine Icaa CPG (loading 25-30micromole/g)	61,46	537,74	
NSS-98026	500Å Isoguanosine(n-ibu) Icaa CPG (loading 25-30micromole/g)	87,06	640,17	
NSS-98028	500Å N3-Thiobenzoyl ethyl Uridine Icaa CPG (loading 25-30micromole/g)	76,82	660,65	
NSS-98030	500Å Cytosine Arabinoside Icaa CPG (loading 25-30micromole/g)	61,46	486,53	
NSS-90010-5U1CL	500Å 2'-AminoUridine Icaa CPG (loading 25-30micromole/g)	112,67	624,80	
NSS-90020-5U1CL	500Å Pyridine-2'-one-Icaa CPG (loading 25-30micromole/g)	107,55	701,62	
NSS-90030-5U1CL	500Å PseudoUridine Icaa CPG (loading 25-30micromole/g)	128,03	640,17	
NSS-90050-5A1CL	500Å N6-Benzyl-Adenosine Icaa CPG(loading 25-30micromole/g)	122,91	629,92	
NSS-90060-5A1CL	500Å N6-Isopentyl Adenosine Icaa CPG(loading 25-30micromole/g)	128,03	640,17	
NSS-90070-5P1CL	500Å 2-AminoPurine Riboside Icaa CPG(loading 25-30micromole/g)	122,91	624,80	
NSS-90080-5P1CL	500Å Purine Riboside Icaa CPG(loading 25-30micromole/g)	112,67	588,95	
NSS-98032	500Å 5-Fluoro Uridine Icaa CPG (loading 25-30micromole/g)	61,46	486,53	
NSS-90818	500Å 5-Bromo Ribo Uridine Icaa CPG (loading 25-30micromole/g)	128,03	563,35	
NSS-90844	500Å 5-Bromo Ribo Cytidine Icaa CPG(loading 25-30micromole/g)	143,40	594,07	
NSS-90711	500Å 5-Triazolyl Uridine Icaa CPG(loading 25-30micromole/g)	87,06	419,95	
NSS-90712	500Å Isocytidine Icaa CPG(loading 25-30micromole/gm)	158,76	606,37	
NSS-90713	500Å 4-Thio Uridine Icaa CPG(loading 25-30micromole/gm)	169,00	650,41	
NSS-0847	500Å Ribo Insoine Icaa CPG(loading 25-30micromole/gm)	76,82	435,31	
NSS-08467	500Å Ribo Thymidine Icaa CPG(loading 25-30micromole/gm)	112,67	558,23	
NSS-40691	5'-DMT- Beta-L riboAdenosine(n-bz) 2'/3'-Acetate 2'/3' Succinyl-Icaa-CPG (loading 25-30micromole/gm)	138,28	870,63	
NSS-40692	5'-DMT- Beta-L-Cytidine(n-bz) 2'/3'-Acetate 2'/3' Succinyl-Icaa-CPG (loading 25-30micromole/gm)	138,28	870,63	
NSS-40693	5'-DMT Beta-L- Guanosine(n-ibu) 2'/3'-Acetate 2'/3'-Succinyl-Icaa CPG (loading 25-30micromole/gm)	138,28	870,63	
NSS-40694	5'-DMT Beta-L- Uridine 2'/3'-Acetate 2'/3'-Succnlyl-Icaa CPG (loading 25-30micromole/gm)	138,28	870,63	
NSS-40695	5'-DMT Beta-L- Thymidine 2'/3'-Acetate 2'/3'-Succnlyl-Icaa CPG (loading 25-30micromole/gm)	138,28	870,63	
		100mg	250mg	1gm
NSS-7901-05A	500Å 2'-OMe-Ribo Adenosine (N-bz) Icaa (long chain alkyl amino) CPG	35,85	81,94	291,92
NSS-7902-05C	500Å 2'-OMe-Ribo Cytidine (N-bz) Icaa (long chain alkyl amino) CPG	35,85	81,94	291,92
NSS-7903-05G	500Å 2'-OMe-Ribo Guanosine (N-ibu) Icaa (long chain alkyl amino) CPG	35,85	81,94	291,92
NSS-7904-05U	500Å 2'-OMe-Ribo Uridine Icaa (long chain alkyl amino) CPG	35,85	81,94	291,92
NSS-7905	400mg KIT (100mg each of the above 4 products):	KIT	112,67	

NSS-7906	1gm KIT (250mg each of the above 4 products):	261,19			
NSS-7907	4gm KIT (1gm each of the above 4 products):	932,08			
NSS-P7901-05A	500Å 2'-Ome-Ribo Adenosine (N-PAC) Icaa (long chain alkyl amino) CPG	100mg 46,09	250mg 88,09	1gm 297,04	
NSS-P7902-05C	500Å 2'-Ome-Ribo Cytidine (N-PAC) Icaa (long chain alkyl amino) CPG	46,09	88,09	297,04	
NSS-P7903-05G	500Å 2'-Ome-Ribo Guanosine (N-PAC) Icaa (long chain alkyl amino) CPG	46,09	88,09	297,04	
NSS-7904-05U	500Å 2'-Ome-Ribo Uridine Icaa (long chain alkyl amino) CPG	35,85	81,94	291,92	
NSS-P7905	400mg KIT (100mg each of the above 4 products):	KIT 138,28			
NSS-P7906	1gm KIT (250mg each of the above 4 products):	281,67			
NSS-P7907	4gm KIT (1gm each of the above 4 products):	962,81			
NSS-00161-5U1CL	500Å 5-Iodo 2'-Ome-ribo Uridine Icaa CPG (loading 25-30m	100mg 122,91	1gm 640,17		
NSS-00162-5H1CL	500Å 2'-Ome-ribo Insoine Icaa CPG (loading 25-30micromole	117,79	624,80		
NSS-00163-5C1CL	500Å 5-Methyl 2'-Ome-ribo Cytidine Icaa CPG (loading 25-30	117,79	619,68		
NSS-00164-5U1CL	500Å Pseudo Uridine 2'-Ome-ribo Uridine Icaa CPG	128,03	635,05		
NSS-88801-5A01CL	500Å 3'-Ome-ribo Adenosine (N-bz) Icaa CPG	25,61			
NSS-88802-5C01CL	500Å 3'-Ome-ribo Cytidine (N-bz) Icaa CPG	25,61			
NSS-88803-5G01CL	500Å 3'-Ome-ribo Guanosine (N-ibu) Icaa CPG	25,61			
NSS-89904-5U01CL	500Å 3'-Ome-ribo Uridine Icaa CPG	25,61			
NSS-88805-5U01CL	500Å 3'-Ome-ribo Inosine Icaa CPG	25,61			
NSS-88801-5A1CL	500Å 3'-Ome-ribo Adenosine (N-bz) Icaa CPG	0,00			
NSS-88802-5C1CL	500Å 3'-Ome-ribo Cytidine (N-bz) Icaa CPG	51,21			
NSS-88803-5G1CL	500Å 3'-Ome-ribo Guanosine (N-ibu) Icaa CPG	51,21			
NSS-88804-5U1CL	500Å 3'-Ome-ribo Uridine Icaa CPG	51,21			
NSS-88805-5H1CL	500Å 3'-Ome-ribo Insoine Icaa CPG	51,21			
NSS-916250	Biotin Icaa (t-butyl-bz) CPG 500Å (loading 25-30micromole/gm)	117,79	993,54		
NSS-91626	Cholesterol Icaa CPG CPG 500Å (loading 25-30micromole/gm)	117,79	993,54		
NSS-91627	DNP TEG CPG CPG 500Å (loading 25-30micromole/gm)	117,79	993,54		
NSS-99977	3'-Phosphate-ON Icaa CPG 500Å (loading 25-30micromole/gm)	92,18	599,20		
NSS-99978	3'-thiol Modifier Icaa CPG 500Å (loading 25-30micromole/gm)	92,18	599,20		
NSS-99979	Fluorescein Icaa CPG 500Å (loading 25-30micromole/gm)	92,18	599,20		
NSS-93705	Psoralen Icaa CPG 500Å (loading 25-30micromole/gm)	92,18	599,20		
NSS-97506	Molecular Beacon Icaa CPG 500Å (loading 25-30micromole/gm)	92,18	599,20		
NSS-9750	3'-Amino-Modifer C3 CPG	46,09	189,49		
	Reagents				
RN-1505	N,N-Diisopropylamino Cyanoethyl phosphonamidic-cl	1gm 13,83	5gm 56,85	25gm 256,07	100gm 716,99
RN-1545	2-Cyanoethyl N,N,N,N'-tetraisopropylphosphane	12,29	40,97	230,46	563,35
RN-1411	Tetrazole (resublimed)	12,29	58,38	117,79	261,19
RN-1521	Bis-Silylating Reagent	12,29	61,46	245,82	358,49
RN-6397	5-Ethyl thio tetrazole	15,36	66,58	260,16	327,77
RN-1401	DMT-Cl	15,36	51,21	169,00	870,63
RN-1491	TMT-Cl		30,73	112,67	368,74
RN-1403	Mesitylene Sulphonyl-3-nitro-1, 2, 4-Triazole	30,73	102,43		
RN-1405	Triisopropyl benzene sulphonyl tetrazole	15,36	56,33	71,70	
RN-1407	Dichloromethoxy phosphite	15,36		0,00	
RN-1408	Diethyl phosphorochloride			0,00	
RN-1409	Chloro N,N-Diisopropyl methoxy phosphoramidite	13,57		225,34	
RN-1410	Diethoxy N,N-Diisopropyl phosphoramidite	76,82			
RN-1412	1, 2, 4-Triazole			14,34	53,26
RN-1414	3-Nitro-1, 2, 4-Triazole		68,63		926,96
RN-1421	Ortho-Chlorophenyl phosphorodichloridate		16,39	49,16	
RN-1440	Pyridine-2-carboxaloxime		18,95	39,59	
RN-1445	N, N, N', N'-Tetramethyl Guanidine	15,36	35,85		
RN-1449	Biotin-Amido Caproate-N-hydroxy	Qty. 25mg	Price/Qty. 10,24		
		100mg	35,85		
RN-1500	Biotin Ester (N-Hydroxysuccinimide)	100mg	25,61		
RN-1510	N,N-Diisopropylamino, methyl-	5gm	51,21		
		50gm	481,41		
RN-1535	Beaucage Reagent* Introduction of	100mg	15,36		
		1.0gm	51,21		
		2.0gm	92,18		

BL-1535	Silanized Bottle	100ml	8,19					
		250ml	8,19					
		500ml	8,19					
	<u>Natural & Modified deoxy nucleosides</u>							
DN-1001	2'-deoxy Adenosine	1gm	5,38	5gm	25gm	100gm	500gm	
DN-1002	2'-deoxy Cytidine		5,38	18,95	74,26	283,72	1 307,99	
DN-1003	2'-deoxy Guanosine		8,71	27,25	105,29	378,98	1 471,87	
DN-1004	Thymidine		4,10	11,78	57,26	199,73	759,75	
DN-1136	5-Bromo-2'-deoxy Uridine	100mg	6,66	18,44		124,96		
DN-6373	2'-deoxy Uridine				16,90	76,82	138,28	
DN-1184	5-Iodo-2'-deoxy Uridine			10,24	20,49	92,18		
DN-4002	2'-deoxy Inosine				18,95	84,50	158,76	
DN-8031	Beta-L-2'-deoxy Adenosine		46,09	169,00	281,67			
DN-8032	Beta-L-2'-deoxy Cytidine		46,09	169,00	281,67			
DN-8033	Beta-L-2'-deoxy Guanosine		46,09	169,00	281,67			
DN-8034	Beta-L-Thymidine		46,09	169,00	281,67			
DN-1143	7-Deaza-2'-deoxy Adenosine		46,09	230,46	742,59			
DN-4567	7-Deaza-2'-deoxy Guanosine		46,09	230,46	742,59			
DN-1145	7-Deaza-2'-deoxy Inosine		46,09	230,46	742,59			
DN-1599	N3-Methyl Thymidine		129,06					
DN-6489	5-amino-2'-deoxy Thymidine		76,82					
DN-2013	5-methyl-2'-deoxy Cytidine		53,26					
DN-1203	8-Bromo-2'-deoxy Guanosine		22,53		86,04	158,76		
DN-1263	4-thio-2'-deoxy Uridine		76,82					
DN-1781	4-thio Thymidine		76,82					
DN-4252	Etheno-2'-deoxy Cytidine		56,33					
DN-4895	Etheno-2'-deoxy Adenosine		102,43					
RP-1183	ribo Adenosine	1gm	6,40	5gm	100gm	1kg		
RP-1184	ribo Cytidine		7,68	12,80	189,49	1 295,70		
RP-1185	ribo Guanosine		3,58	4,61	87,06	701,62		
RP-1186	ribo Uridine		7,68	10,75	169,00	1 249,61		
RP-1187	ribo Inosine		6,40	8,71	87,06	701,62		
RP-1192	5-Bromo-ribo Uridine	250mg	10,24	500mg	1gm			
RP-1089	5-Iodo-ribo Uridine		8,71	15,88	26,12			
RP-1832	5-Methyl-ribo Cytidine		36,36	71,70	122,91			
RP-1901	2'-(O-Methyl)-Adenosine	100mg	22,53	1gm	10gm			
RP-1902	2'-(O-Methyl)-Cytidine		22,53	51,21	476,28			
RP-1903	2'-(O-Methyl)-Guanosine		38,92	66,58	640,17			
RP-1904	2'-(O-Methyl)-Uridine		22,53	51,21	476,28			
RP-1905	5-Iodo-2'-(O-Methyl)-Uridine		38,92	169,00				
RP-1906	2'-(O-Methyl)-Inosine		26,63	169,00				
RP-2901	3'-(O-Methyl)-Adenosine	10mg	32,78	100mg	189,49			
RP-2902	3'-(O-Methyl)-Cytidine		45,07	245,82				
RP-2903	3'-(O-Methyl)-Guanosine		36,87	215,10				
RP-2904	3'-(O-Methyl)-Uridine		32,78	189,49				
RP-2905	3'-(O-Methyl)-Inosine		45,07	250,95				
RP-3501	2'-O-allyl-Adenosine		38,92	190,51				
RP-3502	2'-O-allyl-Cytidine		45,07	241,73				
RP-3503	2'-O-allyl-Guanosine		47,12	243,78				
RP-3504	2'-O-allyl-Uridine		38,92	190,51				
RP-3101	3'-O-allyl-Adenosine		49,16	225,34				
RP-3102	3'-O-allyl-Cytidine		47,12	217,14				
RP-3103	3'-O-allyl-Guanosine		53,26	254,02				
RP-3104	3'-O-allyl-Uridine		47,12	215,10				
RP-3401	2'-O-propargyl-Adenosine		38,92	190,51				
RP-3402	2'-O-propargyl-Cytidine		45,07	241,73				
RP-3403	2'-O-propargyl-Guanosine		47,12	243,78				
RP-3404	2'-O-propargyl-Uridine		38,92	190,51				
RP-3301	3'-O-propargyl-Adenosine		49,16	225,34				
RP-3302	3'-O-propargyl-Cytidine		47,12	217,14				
RP-3303	3'-O-propargyl-Guanosine		53,26	254,02				
RP-3304	3'-O-propargyl-Uridine		47,12	215,10				
RP-1834	N3-Methyl Uridine	25mg	66,58	100mg	250mg	1gm	10gm	
RP-2304	4-Thiouridine			112,67	225,34			
RP-8334	2,6 Diaminopurine riboside					20,49	189,49	
RP-1188	ribo Thymidine		16,39	49,16		271,43		
RP-2310	Etheno Adenosine		38,92	128,03				
RP-1020	5-Iodo Cytidine		36,36	89,32				
RP-2311	Etheno Cytidine		26,63	88,09				
RP-2312	7-Deaza Adenosine (Tubercidin)	10mg	12,80	100mg	250mg	1gm	5gm	
RP-2313	7-Deaza Guanosine		24,58	169,00	317,52			
RP-2314	7-Deaza Inosine		18,44	122,91	190,51			
RP-4876	2,2'-Anhydro-ribo Uridine						128,03	
RP-3765	2,2'-Anhydro-ribo Cytidine					19,46	87,06	
RP-1014	8-Bromo Adenosine					26,63	87,06	
RP-1015	5-Bromo Cytidine					32,78	97,31	
RP-9031	Beta-L-Adenosine		66,58	112,67	291,92			
RN-9032	Beta-L-Cytidine		66,58	112,67	291,92			
RN-9033	Beta-L-Guanosine		79,89	124,96	333,91			
RN-9034	Beta-L-Uridine		66,58	112,67	291,92			
RN-9035	Beta-L-ribo Thymidine		76,82	114,72	317,52			

RP-2282	2',3'-Diacetyl Guanosine (N-ibu)					76,82	230,46
RP-6649	6-chloro-Inosine					49,16	230,46
RP-4129	Uridine 2',3'-isopropylidene					66,58	231,48
RP-4122	5-methyl-Cytidine (N4-benzoyl)				76,82	466,04	
RP-2249	2',3'-Diacetyl Uridine					38,92	129,06
RP-4130	1-alpha-chloro-3',5'-ditoluoyl-2-deoxy-D-ribose					36,87	155,69
RP-4131	2,3,5-O-Tribenzoyl-B-D-Ribofuranosyl-1-Acetate						26,63
<u>Partially protected mononucleosides</u>							
		1gm	5gm	10gm	100gm		
PM-1101	deoxy Adenosine (N-bz)	12,29	56,33				
PM-1102	deoxy Cytidine (N-bz)	12,29	56,33				
PM-1103	deoxy Guanosine (N-ibu)	15,36	61,46				
PM-1104	deoxy Cytidine (N-ibu)	15,36	71,70				
PM-1105	deoxy Cytidine (N-acetyl)	18,44	87,06				
PM-1109	5'-DMT-deoxy Adenosine (N-bz)	18,44	81,94	148,52	1 229,12		
PM-1110	5'-DMT-deoxy Cytidine (N-bz)	18,44	81,94	148,52	1 229,12		
PM-1111	5'-DMT-deoxy Guanosine (N-ibu)	18,44	81,94	148,52	1 229,12		
PM-1112	5'-DMT Thymidine	12,29	53,26	94,23	870,63		
		KIT					
PM-1113	4gm KIT (1gm each of the above 4 products):	63,50					
PM-1114	20gm KIT (5gm each of the above 4 products):	286,79					
PM-1115	40gm KIT (10gm each of the above 4 products):	547,98					
PM-1116	400gm KIT (100gm each of the above 4 products):	4 532,38					
		1gm	5gm	10gm	100gm		
PM-1117	5'-DMT-deoxy Cytidine (N-ibu)	18,44	81,94	148,52	1 229,12		
PM-1118	5'-DMT-deoxy Cytidine (N-acetyl)	23,56	87,06	148,52	1 229,12		
PM-3101	N-PAC-5'-DMT-deoxy Adenosine	25,61	114,72	202,80			
PM-3102	N-PAC-5'-DMT-deoxy Cytidine	25,61	114,72	202,80			
PM-3103	N-PAC-5'-DMT-deoxy Guanosine	28,68	129,06	229,44			
PM-4791	DMT-8-Bromo-deoxy Adenosine	66,58	220,22				
PM-1978	DMT-5-Iodo-deoxy Cytidine	122,91					
PM-1599	DMT-N3-Methyl Thymidine	66,58	221,24				
PM-2802	DMT-5-Bromo-deoxy Uridine	46,09	190,51				
PM-1967	DMT-5-methyl deoxy Cytidine (N-bz)	46,09	190,51				
PM-2864	DMT-5-Iodo-deoxy Uridine	46,09	190,51				
PM-1643	DMT-deoxy IsoGuanosine (N-ibu)	87,06					
PM-6431	5'-DMT-7-Deaza-2'-deoxy Adenosine(bz)	114,72	486,53	804,05			
PM-6433	5'-DMT-7-Deaza-2'-deoxy Guanosine(ibu)	127,01	501,89	864,48			
PM-6434	5'-DMT-7-Deaza-2'-deoxy Inosine	122,91	507,01	829,66			
PM-2109	5'-DMT-ribo Adenosine (N-bz)	33,80	145,45				
PM-2110	5'-DMT-ribo Cytidine (N-bz)	33,80	145,45				
PM-2111	5'-DMT-ribo Guanosine (N-ibu)	35,85	149,54				
PM-2112	5'-DMT-ribo Uridine	26,63	131,11				
		KIT					
PM-2115	4gm KIT (1gm each of the above 4 products):	129,06					
PM-2116	20gm KIT (5gm each of the above 4 products):	542,86					
		1gm	5gm	10gm	100gm		
PM-2113	5'-DMT-ribo Cytidine (N-ibu)	40,97	145,45				
PM-2114	5'-DMT-ribo Cytidine (N-acetyl)	43,02	189,49				
PM-2203	N-PAC-5'-DMT-ribo Adenosine	35,85	151,59	250,95			
PM-2204	N-PAC-5'-DMT-ribo Cytidine	35,85	151,59	250,95			
PM-2205	N-PAC-5'-DMT-ribo Guanosine	35,85	151,59	250,95			
PM-2112	5'-DMT-ribo Uridine	26,63	131,11	204,85			
PM-1834	DMT-8-Bromo-adenosine	88,09					
PM-2647	DMT-5-methyl-Cytosine	137,25					
PM-2476	DMT-2,6-diamino purine riboside	87,06					
PM-9031	5'-DMT-Beta-L-Adenosine(bz)	66,58	394,34				
PM-9032	5'-DMT-Beta-L-Cytidine(bz)	66,58	394,34				
PM-9033	5'-DMT-Beta-L-Guanosine(ibu)	77,84	435,31				
PM-9034	5'-DMT-Beta-L-Uridine	73,75	419,95				
PM-9035	5'-DMT-Beta-L-Thymidine	66,58	394,34				
PM-2643	ribo-Isoguanosine (N-ibu)	23,05	169,00	317,52			
		1gm	5gm	10gm			
PM-2101	ribo Adenosine (N-bz)	27,14	128,03				
PM-2102	ribo Cytidine (N-bz)	27,14	128,03				
PM-2103	ribo Guanosine (N-ibu)	33,29	133,15				
PM-2105	ribo Cytidine (N-ibu)	33,29	133,15				
PM-2106	ribo Cytidine (N-acetyl)	37,39	158,76				
PM-5851	5'-DMT-2'-tBDSilyl-ribo Adenosine (N-bz)	76,82	364,64	691,38			
PM-5852	5'-DMT-2'-tBDSilyl-ribo Cytidine (N-bz)	76,82	364,64	691,38			
PM-5853	5'-DMT-2'-tBDSilyl-ribo Guanosine (N-ibu)	97,31	568,47	865,51			
PM-5854	5'-DMT-2'-tBDSilyl-ribo Uridine	76,82	364,64	691,38			
PM-5855	5'-DMT-2'-tBDSilyl-ribo Inosine	100,38	461,94	865,51			
PM-3501	N-PAC-5'-DMT-2'-tBDS-Adenosine	85,01	389,22	716,99			
PM-3502	N-PAC-5'-DMT-2'-tBDS-Cytidine	85,01	389,22	716,99			
PM-3503	N-PAC-5'-DMT-2'-tBDS-Guanosine	95,26	397,42	722,11			
PM-5861	5'-DMT-3'-tBDSilyl-ribo Adenosine (N-bz)	92,18	437,36				
PM-5862	5'-DMT-3'-tBDSilyl-ribo Cytidine (N-bz)	92,18	437,36				
PM-5863	5'-DMT-3'-tBDSilyl-ribo Guanosine (N-ibu)	129,06	591,00				
PM-5864	5'-DMT-3'-tBDSilyl-ribo Uridine	92,18	437,36				
		500mg	1gm				
PM-5731	5'-DMT-2'-OMe-ribo Adenosine (N-bz)	184,37	348,25				
PM-5732	5'-DMT-2'-OMe-ribo Cytidine (N-bz)	153,64	286,79				
PM-5733	5'-DMT-2'-OMe-ribo Guanosine (N-ibu)	184,37	348,25				
PM-5734	5'-DMT-2'-OMe-ribo Uridine	153,64	286,79				

PM-3701	5'-DMT-2'-Ome-ribo Adenosine (PAC)	199,73	363,61
PM-3702	5'-DMT-2'-Ome-ribo Cytidine (PAC)	169,00	317,52
PM-3703	5'-DMT-2'-Ome-ribo Guanosine (PAC)	199,73	363,61
<i>TriPhosphates</i>			
		1mg	2mg 5mg
NTP-4384	7-deaza-2'-deoxy Adenosine-5'-Triphosphate disodium salt	156,71	281,67 665,77
NTP-4386	7-deaza-2'-deoxy Guanosine-5'-Triphosphate disodium salt	156,71	281,67 665,77
NTP-4344	Etheno-2'-deoxy Adenosine 5'-Triphosphate disodium salt	169,00	317,52 660,65
NTP-4344	Etheno-2'-deoxy Cytidine 5'-Triphosphate disodium salt	169,00	317,52 660,65
NTP-3386	2'-(O-Methyl)-Adenosine 5'-triphosphate disodium salt	66,58	117,79 286,79
NTP-3387	2'-(O-Methyl)-Cytidine 5'-triphosphate disodium salt	66,58	117,79 286,79
NTP-3388	2'-(O-Methyl)-Guanosine 5'-triphosphate disodium salt	66,58	117,79 286,79
NTP-3389	2'-(O-Methyl)-Uridine 5'-triphosphate disodium salt	66,58	117,79 286,79
NTP-4396	2'-deoxy Isoguanosine 5'-Triphosphate disodium salt	169,00	286,79 696,50
NTP-4348	Isoguanosine 5'-Triphosphate disodium salt	169,00	286,79 696,50