## Custom DNA and RNA Synthesis Order Form (Domestic / Large Scale)

Affiliation					-	Orde	Date				уу	mm	dd	_	
Dep.						Reques	ted Deliv	ery Date *	1	,	уу	mm	dd		
						Receivable on Sat / Sun / Holiday (Pls. check on possible day)									
Address															
						TEL				(	(Ext.)				
E-Mail:					_	FAX									
Agent / C	ontact														
				*1	Lead-	time va	ries by or	der (2 to 3	wks fo	r dome	estic ord	der of 100m	g)		
Order Managemer	nt office: Mon thro	ugh Fri(FA)	Cuntil 15	:00, E-ma	il until 1	17:00, V	/ebsite ur	ntil 18:00),	Sat (FA	AX unti	15:00	, E-mail unt	il 16:30)		
Sun & Holidays (FAX & E-mail until 12:00)  Shipment: Mon through Sat (No shipment performed on Sun & Holiday)															
Shipment :	Mon thro	ugh Sat (No	shipme	nt perform	ned on s	Sun & F	loliday)								
Yield	•						Modific ilable from 20mg for DNA 1mg for RNA)				cation Phosphorothioate Oligo				
	-			iiig	and 1	mg for i	KNA)								
Purification and	Purification and HPLC Purification (PAGE data, TOF/MS data report)														
Report							* -	TOF/MS d	ata is n	ot avai	lable fo	r oligo long	er than 3	35mer.	
QC Method	☐ RP-HF	PLC													
(Optional)	☐ IEX-HPLC (up to 30 mer)														
	☐ Primer Sequencing (only for DNA up to 50mer)														
	* Optional QC can be combined according to request.														
										-		on the sequ	ence.		
Please write a	ny notice or com	ments													
Sequence Name (Within 19 letters)						(* RNA and Phosphorothio mer available up to 30mer )							ioate Oli	igo are	
	•	6			12				18				. 24	ļ	
5'														3'	
	3	0			36		<u> </u>		42				48		
														3'	
	5	4			60		<u> </u>	<u> </u>	•			<u> </u>			
						For the sequence which is consist of both DNA and RNA, please use capital letters for DNA and small letters for RNA.									
Note : Plea	ase inquire for o	ther modi	fication	incl. pa	ırtial p				, dege	enera	ted oli	igo etc.			
Agent	•			·		manuf									
							Hokkaido System Science Co.,Ltd.  2-1, Shinkawa Nishi 2-1, Kitaku, Sapporo Japan 001-0932								
							URL: http://www.hssnet.co.jp								
						E	:-mail:	dna@l	hssn	et.cc		7 09/06/	′∩1 R <i>c</i>	av 2	