Please Enclose This Form With Template DNA

Date											
SHIP TO			BILL	то							
Name		_	Customer #								
Address			P.O#								
		_	Addre	ess							
City	State Zip	_									
Phone		_	City_			s	tate		Zip		
Email			Phone	e							
Service Requeste	ed	4. V	ector	/Insert I							
☐ CloneIDSeq	CloneIDSeq Catalog No. 15-1001-01 DSSeq Catalog No. 15-1001-02		Vector Name:								
☐ DSSeq			Insert Size:								
□ Bac/Pac/P1Seq Catalog No. 15-1001-03 □ Data disk & electropherogram hard copies.Cat. No. 15-1000-00			Cloning Site:								
			5. Primer Information								
1. Template Preparation			Please check the primer for sequencing. Verify the presence								
Good sequence data is obtained from good template DNA. This			these sites in the vector.								
underlying rule dictates that DNA template should be of high			□T7			□Т3			□SP6		
quality. All plasmid purifications should preferably be performed by			■M13 Forward			■M13 Reverse			□SK □KS		
using ion exchange or silica columns or any equivalent purification			□Other								
method.	Prin	Primer 1 Sequence for custom synthesis									
2. Template Requ	uirement			me:			-				
	le 1 μg DNA template per run dissolved in	Olig	jo iva	e.							
water at a concent	tration of 0.5μg - 1μg /μl.										
Please affix below	a gel picture of the DNA template.	1	2	3	4	5	6	7	8	9	
<b>-</b>											
				12	12	11	 15	16	17	10	
		10	11	12	13	14	15	16	17	۱۵	
Sequencing charges will be invoiced; if gel picture is not included and repeat sequencing runs do not yield good sequencing data.			20	<del></del> 21	22	<del></del>	24	 25	 26	27	
			20	21	22	20	27	25	20	21	
			Primer 2 Sequence for custom synthesis								
			Oligo Name:								
		Jiig	, o ita								
				3	4	<del></del>	6	<del></del>	- <del></del>	9	
	AFFIX GEL PICTURE ABOVE	1	2	3	7				•	•	
3. Template Inform		1	2	3	•				Ü	Ū	
•	nation						—— 15				
NAME:	nation	10	11			14	 15	16	17		
NAME:	nation  ☐ Double Stranded Plasmid/Phage DNA	10					 15	16			
NAME:	nation  ☐ Double Stranded Plasmid/Phage DNA ☐ Bac/Pac/P1	10			13			 16  25	17		

Assurance: I certify that the DNA sample and tube being mailed to Gene Link did not come in contact with any radioactive and biologically hazardous material.

Signature, Title, Date