



- ✓ Please login before filling out the order form to save your data.
- ✓ If an item already exists in the shopping cart, it must be either deleted or purchased before making this order.
- ✓ Only one type of service can be ordered per purchase and sample type.
- ✓ All the sections marked as required must be completed. Otherwise, after pressing "Add to Cart" button, the texts of unfilled parts will turn red and cannot be proceeded.

1. Types of Sequencing Service needed

Sequencing Service Needed *

Choose a selection...

- Standard Sequencing(< 96rxn)
- Standard Sequencing(>= 96rxn)
- Full-Length Sequencing
- Difficult Sequencing

Select the service you want to get

2. Sample Type

Sample Type *

-- Please Select --

- No Type
- Plasmid DNA
- Purified PCR product
- Non purified PCR product
- Genomic DNA

Select the type of sample to request

3. Additional Service Needed

Additional Service Needed *

Choose a selection...

- No Service
- PCR Purification
- Agarose Gel Extraction
- PCR & Purification

If needed, select the additional service provided depending on the types of sample.

*Additional service section will be available to choose after choosing the sample type

4. Custom Sequencing Primer Synthesis

Custom Sequencing Primer Synthesis *

Choose a selection...

- No Service
- Custom Sequencing Primer Synthesis Service

Our sequencing service can also provide oligo synthesis if necessary.

- Write down the desired primer name and sequences under [Primer Information]. You can also view the calculated TM values by clicking the "show TM" section. Primers unavailable for your sequencing service will be marked in red.

*Optimal primer condition for sequencing: 18~22mer, TM50~56°C

*We also provide a delivery service after completing the primer synthesis. Select "yes" if you want us to send it. (Shipping fee will be added)

Primer Information [help] Do you want to ship? Yes No

<input type="checkbox"/>	No	Name	Sequence (5' -> 3') (bp Tm)
<input type="checkbox"/>	1	<input type="text"/>	<input type="text"/>



5. Storage Type

Storage Type *

-- Please Select --

-- Please Select --

Tube

Plate

Select the storage type of the samples to be submitted to us.

6. Total No. of Reactions

Total No. of Reactions

Write the number of reaction you wish us to perform; columns will be added depending on the input number.

7. Customer information and Comment

- After logging in, data entered for the past purchases within a month will be automatically filled based on the stored ID. Modify if necessary.

Contact Email Address [\[help\]](#) *

Contact Person Name *

Comments

8. Reaction Information

- Fill out the primer information and the sample to be analyzed as shown in the table.

* You can download an excel file by clicking the "Download Form" button. You can fill out the excel form instead and upload it.

* Characters that can be used: Alphabets, numbers, hyphens[-], underscores[_], plus [+], parentheses [()], points[.].

* When using the Full Length Sequencing Service, enter the information for one direction only to get the accurate price information.

* Primers used for previous orders are kept for one month and saved in our list. You may select them from the primer name if they must be used.

Reaction Information [\[help\]](#)

		Sample			Primer	
<input type="checkbox"/>	Tube	Name	Vector name	Size(bp)	Name	Conc. (pmol/ul)
<input type="checkbox"/>	1	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/> <input type="button" value="Select"/>	<input style="width: 100%;" type="text"/>

1

Primer Select:

File Upload: [Download Form\(Plate\)](#) [Download Form\(Tube\)](#)

9. PCR Information

Please enter the information to proceed with PCR when using PCR & Purification and write down the sample size.

PCR Information [help](#)

		Forward Primer		Reverse Primer	
<input type="checkbox"/>	No	Name	TM	Name	TM
<input type="checkbox"/>	1	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>