

DNA Sequencing Order Form

Customer Email Address: _____ **Purchase Order # :** _____

Customer Info:

Billing Info:

Company Name: _____ Attention to: _____

Company Address: _____ Company Name: _____

_____ Company Address: _____

State /Province Zip Country

This Order Form is filled by : _____
(please print your name) State /Province Zip Country

Date Ordered: _____

Phone #: _____

**Premix: Total volume 15ml in H₂O; plasmid 500ng; PCR <200bp 3ng; PCR 200-500bp 8ng; PCR 500-1000bp 15ng;
PCR 1-2kb 25ng; PCR>2kb 80ng; primer 8 pmol.**

Non-premix: All in H₂O; plasmid 100ng/ml x >10ml; PCR >10ng/ml x >10ml; primer 3 mM x >10ml; specify conc. and PCR product length.

WHEN POSSIBLE, PLEASE USE 8-STRIP PCR TUBES FOR ALL SAMPLES

#	Template				Primer		Other			Remarks
	Plasmid Name	PCR product Name	Concentration	Size of plasmid or PCR prod.	Primer Name	Primer Concentration	Pre-mixed Y/N	Long run Y/N	Preferred Annealing T °C	
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please turn to next page for more DNA sequencing samples information...

#	Template				Primer		Other			Remarks
	Plasmid Name	PCR product Name	Concentration	Size of plasmid or PCR prod.	Primer Name	Primer Concentration	Pre-mixed Y/N	Long run Y/N	Preferred Annealing T °C	
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#	Template				Primer		Other			Remarks
	Plasmid Name	PCR product Name	Concentration	Size of plasmid or PCR prod.	Primer Name	Primer Concentration	Pre-mixed Y/N	Long run Y/N	Preferred Annealing T °C	
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#	Templa				Primer		Other			Remarks
	Plasmid Name	PCR product Name	Concentration	Size of plasmid or PCR prod.	Primer Name	Primer Concentration	Pre-mixed Y/N	Long run Y/N	Preferred Annealing T °C	
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	Plasmid Name	PCR product Name	Concentration	Size of plasmid or PCR prod.	Primer Name	Primer Concentration	Pre-mixed Y/N	Long run Y/N	Preferred Annealing T °C	
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	Plasmid Name	PCR product Name	Concentration	Size of plasmid or PCR prod.	Primer Name	Primer Concentration	Pre-mixed Y/N	Long run Y/N	Preferred Annealing T °C	
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#	Template				Primer		Other			Remarks
	Plasmid Name	PCR product Name	Concentration	Size of plasmid or PCR prod.	Primer Name	Primer Concentration	Pre-mixed Y/N	Long run Y/N	Preferred Annealing T °C	
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