

KIGene

Genetic analysis at CMM.

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Name: _____
Department: _____
Group leader: _____
Reference of approver: _____
Project number: _____
Phone nr/ e-mail: _____

Order form for full-service sequence samples

Template: plasmid PCR products
How long sequence do you need? ≤ 700 nts ≥ 700 nts

Free supplied universal primers

<input type="checkbox"/> BGH Reverse	<input type="checkbox"/> EF-1a Forward	<input type="checkbox"/> M13-F (-20)	<input type="checkbox"/> PolyA-B	<input type="checkbox"/> T3 Promoter
<input type="checkbox"/> CMV-F	<input type="checkbox"/> GFP-F	<input type="checkbox"/> M13-F (-40)	<input type="checkbox"/> PolyT-V	<input type="checkbox"/> T7 EEV
<input type="checkbox"/> EGFP-C	<input type="checkbox"/> GFP-R	<input type="checkbox"/> M13-R (-27)	<input type="checkbox"/> RVprimer3	<input type="checkbox"/> T7 Promoter
<input type="checkbox"/> EGFP-N	<input type="checkbox"/> IRES-F	<input type="checkbox"/> M13-R (-48)	<input type="checkbox"/> Sp6	<input type="checkbox"/> T7 Reverse
<input type="checkbox"/> GAL4-AD	<input type="checkbox"/> IRES-R	<input type="checkbox"/> PGEX-5'	<input type="checkbox"/> SV40pA-R	<input type="checkbox"/> T7 Terminator
<input type="checkbox"/> GAL4 N-term	<input type="checkbox"/> LKO.1 5'	<input type="checkbox"/> PGEX-3'	<input type="checkbox"/> SV40pro-F	<input type="checkbox"/> U6 Primer

User provided primers

	Concentration	Sequence
1: _____	_____ pmol/μl	5' _____
2: _____	_____ pmol/μl	5' _____
3: _____	_____ pmol/μl	5' _____
4: _____	_____ pmol/μl	5' _____

Template ¹	Seq. primer (one per row)	Total size of DNA template	DNA conc.
1: _____	_____	_____ bp	_____ ng/μl
2: _____	_____	_____ bp	_____ ng/μl
3: _____	_____	_____ bp	_____ ng/μl
4: _____	_____	_____ bp	_____ ng/μl
5: _____	_____	_____ bp	_____ ng/μl
6: _____	_____	_____ bp	_____ ng/μl
7: _____	_____	_____ bp	_____ ng/μl
8: _____	_____	_____ bp	_____ ng/μl

Note ¹: Please, only use letters, numbers, dots and hyphens in the name, in total 8 characters. →

Template¹	Seq. primer (one per row)	Total size of DNA template	DNA conc.
9: _____	_____	_____ bp	_____ ng/μl
10: _____	_____	_____ bp	_____ ng/μl
11: _____	_____	_____ bp	_____ ng/μl
12: _____	_____	_____ bp	_____ ng/μl
13: _____	_____	_____ bp	_____ ng/μl
14: _____	_____	_____ bp	_____ ng/μl
15: _____	_____	_____ bp	_____ ng/μl
16: _____	_____	_____ bp	_____ ng/μl
17: _____	_____	_____ bp	_____ ng/μl
18: _____	_____	_____ bp	_____ ng/μl
19: _____	_____	_____ bp	_____ ng/μl
20: _____	_____	_____ bp	_____ ng/μl
21: _____	_____	_____ bp	_____ ng/μl
22: _____	_____	_____ bp	_____ ng/μl
23: _____	_____	_____ bp	_____ ng/μl
24: _____	_____	_____ bp	_____ ng/μl
25: _____	_____	_____ bp	_____ ng/μl
26: _____	_____	_____ bp	_____ ng/μl
27: _____	_____	_____ bp	_____ ng/μl
28: _____	_____	_____ bp	_____ ng/μl
29: _____	_____	_____ bp	_____ ng/μl
30: _____	_____	_____ bp	_____ ng/μl
31: _____	_____	_____ bp	_____ ng/μl
32: _____	_____	_____ bp	_____ ng/μl
33: _____	_____	_____ bp	_____ ng/μl
34: _____	_____	_____ bp	_____ ng/μl
35: _____	_____	_____ bp	_____ ng/μl
36: _____	_____	_____ bp	_____ ng/μl
37: _____	_____	_____ bp	_____ ng/μl
38: _____	_____	_____ bp	_____ ng/μl
39: _____	_____	_____ bp	_____ ng/μl
40: _____	_____	_____ bp	_____ ng/μl
41: _____	_____	_____ bp	_____ ng/μl
42: _____	_____	_____ bp	_____ ng/μl
43: _____	_____	_____ bp	_____ ng/μl
44: _____	_____	_____ bp	_____ ng/μl
45: _____	_____	_____ bp	_____ ng/μl
46: _____	_____	_____ bp	_____ ng/μl
47: _____	_____	_____ bp	_____ ng/μl
48: _____	_____	_____ bp	_____ ng/μl