

1		90 mm	10 /		4	9	36
2			5 g		1	90	90
3	X-gal (20 mg/ml)		1 ml		1	50	50
4	IPTG (50 mg/ml)		5 ml		1	70	70
5	(DP103)		50		1	190	190
6	EcoR I	10 U/ $\mu$ L	2000 U		1	96	96
7	Universal DNA		50		1	380	380
8	Trans2K Plus DNA Marker		500 $\mu$ L/		1	160	160
9	Takara Taq	DNA	250 U		2	150	300
10	K (10mg/ml)		1 mL		1	110	110
11	1 mL	(biosharp)			5	30	150
12	200 $\mu$ L	biosharp			5	30	150
13	10 $\mu$ L	(biosharp)			2	30	60
14	1.5 mL		500 /		4	30	120
15	PE		100 /		5	5	25
16	M	M	100 /		4	65	260
17	S	S	100 /		8	65	520
18					1	65	65
19					10	5	50
20		<b>300-400</b>			1	85	85

21		10 mm			8	38	304
22	50 ml		25 /		2	45	90
23					2	20	40
24	B1		96T		2	1300	2600
25		/					
26		/					%
27		/					
28		/	/				
29							
30							
31							
32	/						
33		/					
34		/					
35						%	%
36							
37						%	%
38						%	%
39		/					
40		/					
41		/					
42							"
43		/					"
44		/					

45		/					
46		/					
47		/					%
48		/					%
49		/			"	"	
50					"		
51	$\alpha$						
52		/					
53							"
54							"
55							"
56						"	
57						"	"
58							"
59					"	"	
60					"		"
61							
62							
63							
64							
65							
66							

67		"				%	%
68		"				"	"
69							
70		/					
71		/					
72					5	20	100
73		1ml	100 /		5	13	65
74		3ml	100 /		5	15	75
75		cm	cr		6	55	330
76		cm	cr		6	55	330
77			100 /		5	65	325
78			100 /		5	65	325
79			100 /		5	65	325
80					20	4	80
81					5	60	300
82		1mL			5	13	65
83					5	6	30
84					2	23	46
85	PE				10	5	50
86		AR	500g		4	20	80
87		AR	500g		2	426	852
88		AR	500g		2	48	96
89		325 "			20	7	140
90			96T		5	60	300
91		50ml			10	3	30
92		12	100		3	35	105
93		/					
94							%
95						"	
96						%	%
97							
98							
99							
100							%
101						"	"
102							

103							
104							
105							
106						"	
107		1g			"		"
108							
109							
110	%				"		"
111		5g					
112							
113						"	
114						"	"
115							
116							
117							
118							"
119					"	"	
120							
121							
122						%	
123						%	%
124							
125					"		
126							
127							%
128						%	%
129					"		
130							
131							
132							
133							
134							
135						"	"
136						%	%
137						%	
138							



179						"	
180							
181							
182							
183							
184							
185							
186						"	"
187		/					
188		/					
189		/					
190		/					
191					"		"
192		/				"	"
193		/					
194							
195		/					
196			"				"
197			"			"	
198		/					
199		/					
200						%	"
201							
202							%
203							
204		"					
205		"					
206							
207							
208							
209							
210							
211							"
212						%	"
213						%	"
214							
215						%	%
216							
217							
218						%	"
219						"	

220							
221							%
222							"
223						"	
224							
225							
226						%"	%"
227						%"	%"
228		/					
229		/				"	"

"