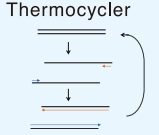
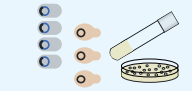
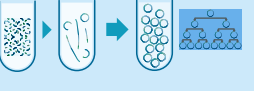


**Comparison** / Distinguished advantages of OriCiro amplification technology

	PCR	<i>E. coli</i> cloning	OriCiro Technology
DNA size	+ < 10 kb	++ < 300 kb	+++ < 1 Mb *1
Operation	Thermocycler 	Transfection, Culturing and Purification 	Isothermal incubation 
Biosafety	Cell-free	Recombinant DNA experiment	Cell-free
Fidelity	10 <sup>-4</sup> ~10 <sup>-6</sup> error / base / cycle	10 <sup>-10</sup> error / base / generation	10 <sup>-8</sup> error / base / cycle *2
Sequence applicability	Not applicable to GC-rich and repeat	Not applicable to cell-toxic sequences	Applicable to any sequence
Product	Linear DNA	Circular DNA	Circular DNA

\*1 Our products (ver.1.0) are optimized for up to 50 kb.  
\*2 Technology under development to match *E. coli* cloning.

**Specifications / Price**

Product Name	OriCiro™ Cell-Free Cloning System
Size	1 Kit (Assembly: 5 reactions, Amp: 10 reactions)
Component	OriCiro™ Assembly Kit and OriCiro™ Amp Kit
Storage	below -70°C
Price *	\$550
Cat. No.	MS0011-A

\* Shipping costs and taxes are not included.

**OriCiro™ Assembly Kit**  
( 5 reactions, 5 µl / reaction )

Component	2xRA Mix oriC cassette Control fragment
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**OriCiro™ Amp Kit**  
( 10 reactions, 10 µl / reaction )

Component	10X RE Mix 5X Buffer I 5X Buffer II
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In consideration of the biosecurity and biosafety risks involved in the construction of long chain DNA, we ask our customers to submit a consent form at the time of purchase of this product.

**Application**

- Artificially designed viral vector and plasmid construction.
- Amplification of long DNA and sequences difficult to amplify by PCR.
- Alternative to time-consuming and laborious *E. coli* cloning.
- Recombinant phage production
- Efficient cloning of any DNA sequence, including cytotoxic and GC-rich sequences.
- The amplification products can be used directly for *E. coli* transformation, etc.



OriCiro™ Cell-Free Cloning System

Novel synthetic biology tool

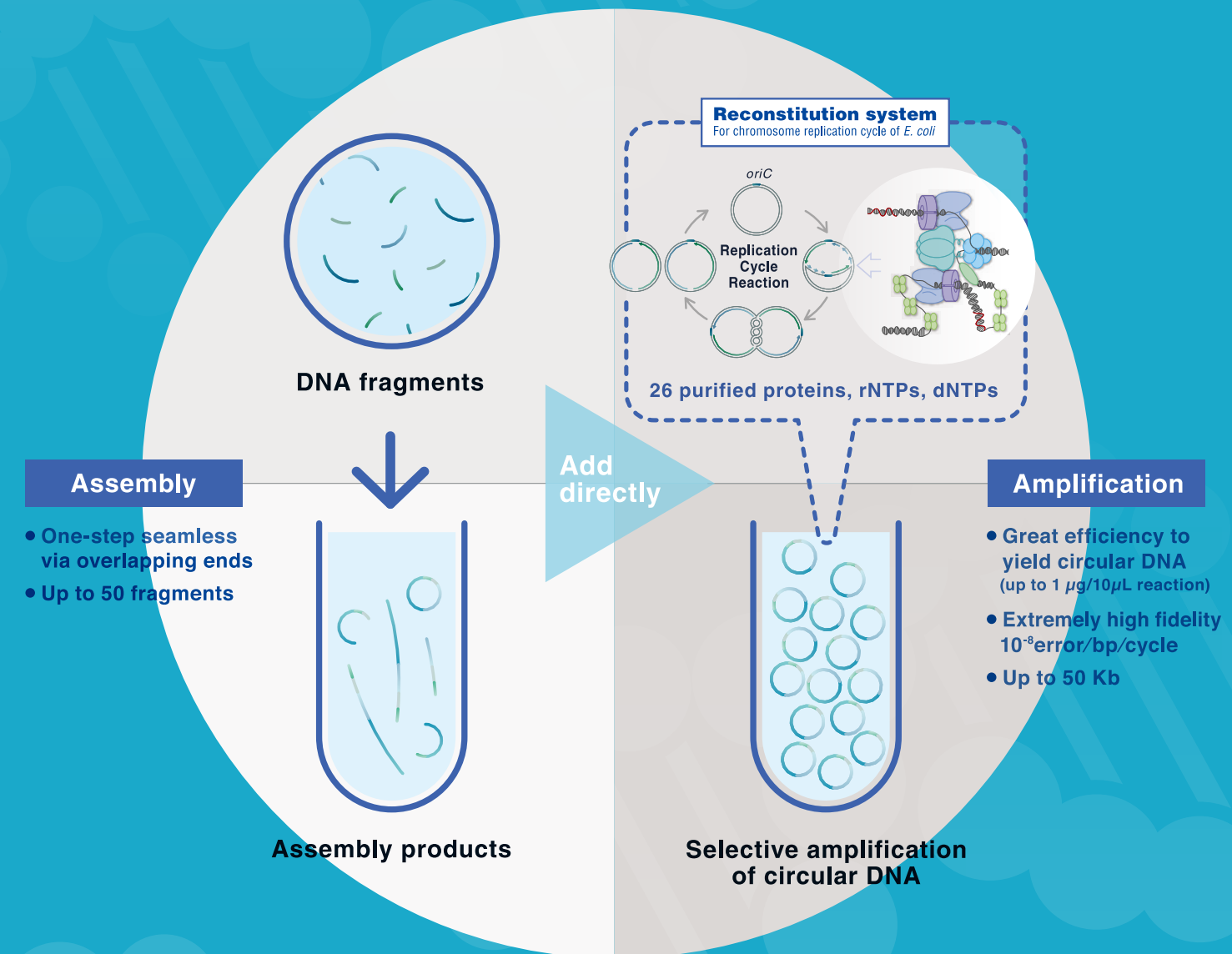


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AP2020.10.1000

# CELL-FREE LARGE CIRCULAR DNA CONSTRUCTION TOOL

“Rapid, Easy and Efficient” method beyond conventional *E. coli* cloning



Now released

## OriCiro™ CELL-FREE CLONING SYSTEM



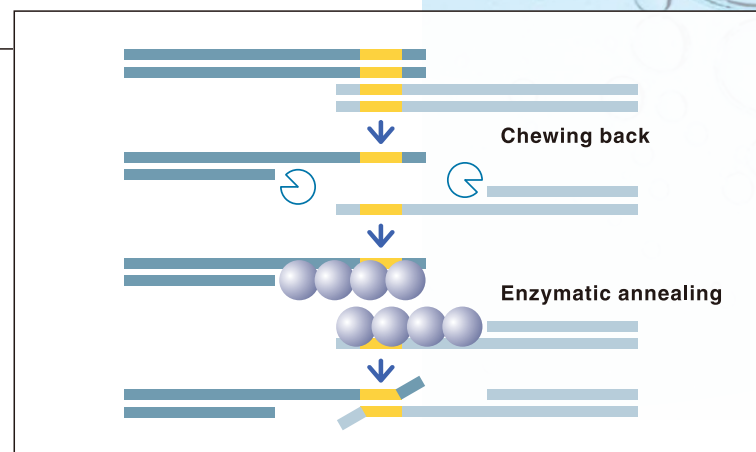
# OriCiro™ CELL-FREE CLONING SYSTEM

## LARGE CIRCULAR DNA CONSTRUCTION TOOL

The OriCiro™ Cell-Free Cloning System is a rapid and powerful synthetic biology tool replacing cumbersome DNA cloning (plasmid construction) process relying on *E. coli*. The system consists just of two-step reactions. OriCiro Assembly ligates multiple DNA fragments seamlessly. The assembly product is then added directly to OriCiro™ Amp to get selective amplification of circular DNA. The amplified product is supercoiled DNA topologically identical to plasmid DNA isolated from *E. coli*.

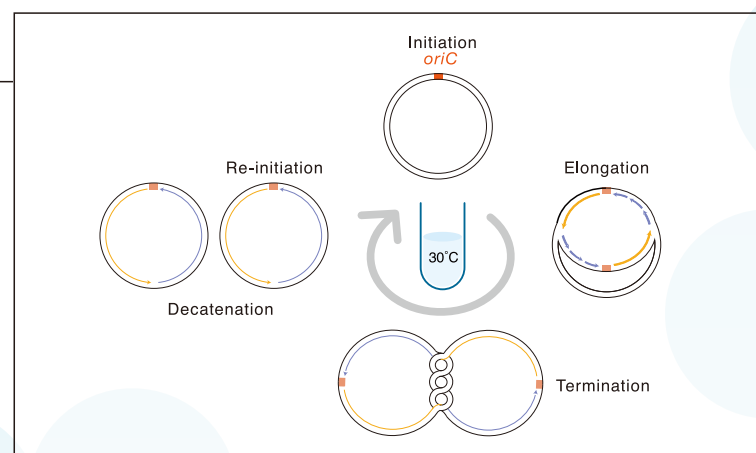
### OriCiro Assembly kit

In OriCiro Assembly kit, multiple DNA fragments are assembled together seamlessly at 42°C for 30 min via 40 bp overlapping ends. DNA fragments generated by PCR or restriction enzyme digestion are available. Our unique enzyme-based annealing mechanism allows powerful assembly up to 50 fragments simultaneously.



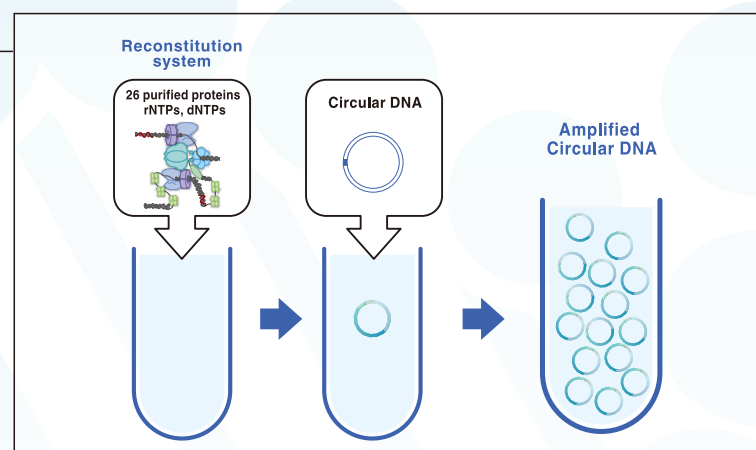
### Synergy of Assembly & Amplification

The assembly product is added directly to the amplification reaction. Circularized DNA generated in the assembly reaction are selectively amplified even from single molecule level. Assembly intermediates, which are linear form, are shaken off during the amplification process. Only circular DNA molecules (supercoiled form) are thus obtained (see Experimental data).



### OriCiro Amp kit

OriCiro Amp kit consists of 26 purified enzymes involved in chromosome replication of *E. coli*. The chromosome replication cycle repeats continuously and autonomously at around 30°C, enabling exponential amplification of circular DNA having *oriC* (0.3kb chromosome origin, inserted by OriCiro Assembly) with extremely high fidelity (10<sup>-8</sup> error / base / cycle). The ver. 1.0 kit yields up to 1 µg circular DNA per 10 µL reaction. The maximum amplification size is 50 kb.



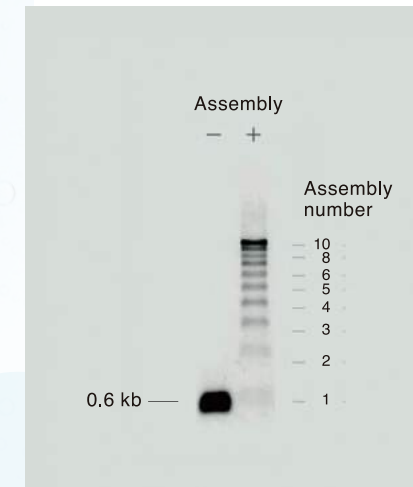
### Experimental data

#### Efficient Assembly of 10 Fragments

##### Assembly of 0.6 kb X 10 fragments

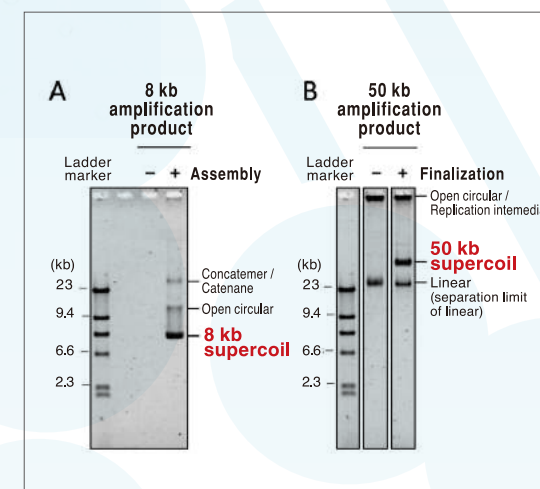
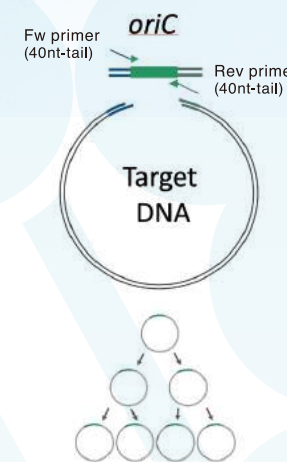
Total 6 kb,  
Each fragments have 40 bp overlapping ends

	OriCiro assembly
Temperature	42°C
Time	30 min



Ten fragments of 0.6 kb DNA having 40 bp overlapping ends were assembled using OriCiro Assembly kit. The kit showed an assembly product of all ten fragments. DNA fragments before ( - ) or after ( + ) the assembly reaction were analyzed in agarose gel electrophoresis.

#### Amplification of 8 kb or 50 kb circular DNA

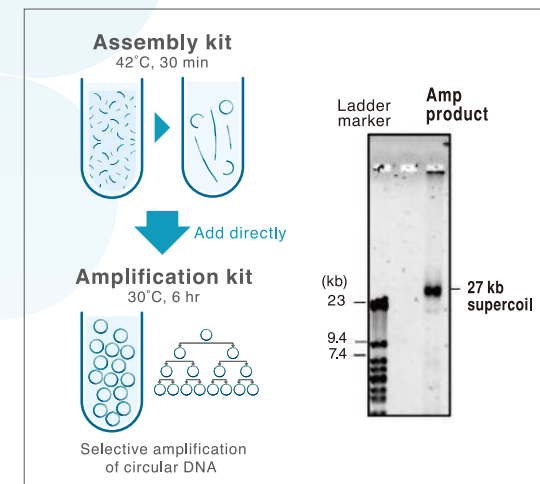
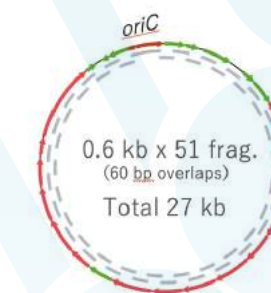


**A:** 8 kb DNA as a supercoiled form. A 7.5 kb DNA fragment (1ng)\*1 and a 0.4 kb *oriC* cassette having 40 bp overlapping ends (50 pg)\*1 were mixed in the OriCiro Assembly reaction (5 µL) and incubated at 42°C for 30 min. An aliquot (1 µL) of the assembly reaction ( + ) or the same amount of DNAs without the assembly reaction ( - ) was added to the OriCiro Amp reaction (10 µL) and further incubated at 33°C for 6 hr. The products were analyzed in agarose gel electrophoresis.

**B:** Amplification of 50 kb DNA. 50 kb circular DNA containing *oriC* (5 ng as circular DNA) was incubated in the OriCiro Amp reaction (10 µL) at 33°C for 6 hr. Although the amplification yields replication intermediates but not supercoiled molecules ( - ), Further incubation after 2-fold dilution with the OriCiro Amp buffer at 33°C for 30 min (Finalization option) generates the supercoiled molecules of 50 kb circular DNA whose size can be separated in normal agarose gel electrophoresis ( + ).

\*1: These DNA were included in the kit as "Control Fragment" and "oriC Cassette"

#### Two-step construction of 27 kb plasmid from 51 fragments



Fifty-one fragments of 0.6 kb DNA having 60 bp overlapping ends were designed to construct a 27 kb plasmid. The fragment pool (total 20 ng) was incubated in the OriCiro Assembly reaction (5 µL) at 42°C for 30 min followed by heat treatment at 65°C for 2 min. An aliquot of the reaction (1 µL) was then incubated in the OriCiro Amp reaction (10 µL) at 30°C for 6 hr. The products were diluted two-fold with the OriCiro Amp buffer and further incubated at 30°C for 30 min (Finalization option) followed by agarose gel electrophoresis. The result shows efficient production of the 27 kb supercoiled DNA.