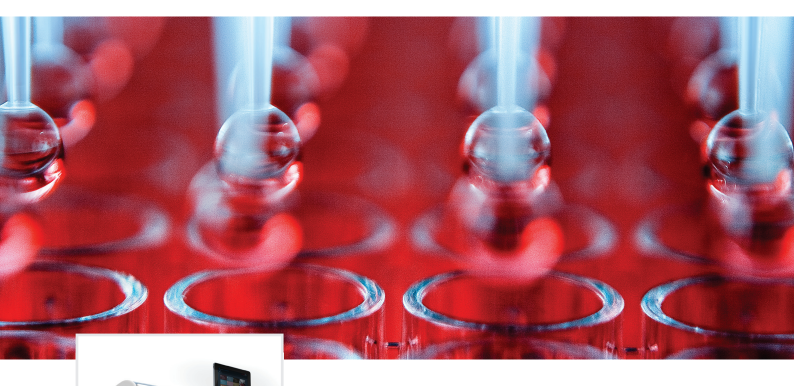
## Application Note · CyBio® FeliX



# Automated High-throughput Plasmid DNA Isolation from Bacteria Cells

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#### **Abstract**

Plasmid DNA isolation is an essential molecular biology technique, however, high-throughput automation of the method has proved challenging. SynbiCITE and Analytik Jena have developed a method using the CyBio® FeliX pipetting platform for the isolation of high quality plasmid DNA from 96 samples simultaneously, yielding concentrations appropriate for downstream applications such as sequencing.

#### Introduction

The isolation of plasmid DNA from bacteria is an essential molecular biology technique, used to produce template DNA for desired downstream reactions. Plasmid isolation methods are simple, however, high-throughput plasmid DNA extraction has proved problematic, with issues including low yield and genomic DNA (gDNA) contamination. An automated, high-throughput, multiwell-based plasmid extraction method, with a yield appropriate for downstream applications and free from gDNA, will greatly benefit high-throughput laboratories, where plasmid extraction is often a bottle-neck.

# Challenge

Automation of plasmid DNA isolation from bacterial cells

### Solution

Fully automated method for the simultaneous isolation of plasmid DNA from 96 samples using the CyBio® FeliX



96-well, silica filter-plate plasmid extraction kits are available commercially. In these methods, bacteria cells are harvested and lysed by alkaline lysis, the cellular debris is removed and the extracted DNA is subsequently collected by binding to a silica membrane. Membranes are then washed, prior to the elution of purified DNA. Here, we describe a method developed at SynbiCITE's London DNA Foundry which uses the CyBio® FeliX pipetting platform to automate a 96-well, silica filter-plate based plasmid DNA extraction protocol.

The use of the CyBio® FeliX pipetting platform (Fig 1) allows 96 samples to be processed simultaneously, in approximately 1.5 hours, with the flexibility to process multiple plates at one time. The compact platform reduces the bench

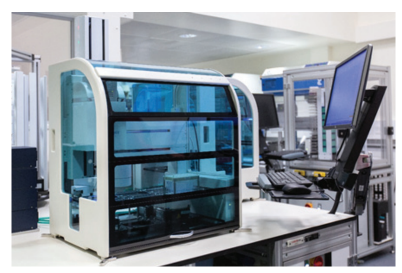


Figure 1: Integrated Cybio® FeliX pipetting platform in SynbiCITE's London DNA Foundry laboratory at Imperial College London

space needed for an automated plasmid isolation system in a laboratory and, in combination with a bench top centrifuge and robotic arm, can enable a fully automated system for plasmid extraction. Using this method, an average yield of 65  $\,$  ng/ $\mu$ l plasmid DNA is isolated from bacterial cultures, with low variability between the samples ( $\pm$  7.7  $\,$  ng/ $\mu$ l SD) and in an elution volume of 50  $\mu$ l. The plasmid DNA samples are also of high quality, suitable for downstream applications such as sequencing or transformation.

#### **Materials and Methods**

#### Reagents and Instrumentation

Reagent	Manufacturer	Part Number	
PureLinkTM Pro Quick96 Plasmid Purification Kit	ThermoFisher Scientific	K211004A	
Quant-iT™ Picogreen® dsDNA Assay Kit	ThermoFisher Scientific	P7589	
Terrific Broth	Merk	1016290500	

Table 1: Reagents required for method

Instrument	Manufacturer
CyBio® FeliX	Analytik Jena
Pipetting Head R 96/250 μl	Analytik Jena
CyBio® RoboTipTray 96-250 μl DW	Analytik Jena
5810 R Centrifuge	Eppendorf

Table 2: Instrumentation used in method

Item	Manufacturer	Part Number
96 well, MASTERBLOCK®, 2 ml	Greiner	780271
96 well plates, deep well, 1 ml	ThermoFisher Scientific	11381555

Table 3: Consumables required for method

#### Sample preparation

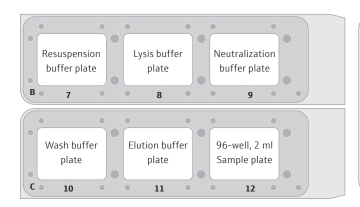
- Grow bacterial clones, containing plasmid DNA of interest
- Inoculate single clones into a 96-well, 2 ml, square-well, plate containing 1.2 ml/well Terrific broth (TB) with appropriate antibiotic(s)
- Grow cells overnight shaking, 37° C
- N.b. use high copy number plasmid for increased yield

#### Method

- Prepare all buffers as described in the manufacturer's instructions and dispense into 96-well, 1 ml plates according to the volumes in Table 4 (volumes given are appropriate for 1 x 96-well plasmid extraction)
- Centrifuge the plate containing overnight bacterial cultures at 2250 x q, 10 minutes
- Remove the supernatant, ensuring cell pellets remain intact
- Add RoboTipTrays (x5), buffer plates (x5), sample plate (containing cell pellets) and the 'Clarification' plate (on top of a 96-well, 1 ml plate) to the deck of the CyBio® FeliX. For example, as detailed in Fig 2

Buffer	Volume (µl/well)
Resuspension	350
Lysis	350
Neutralization	450
Wash	1000
Elution	150

Table 4: Volumes of buffer to add to 96-well, 1 ml buffer plates for 1 x 96-well plasmid extraction



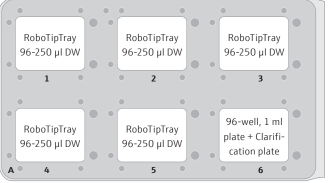


Figure 2: Suggested set-up positions for the CyBio® FeliX deck. Each RoboTipTray is used for a specific reagent(s), according to its position: (1) Resuspension buffer and sample handing (pre-clarification); (2) Lysis buffer; (3) Neutralization buffer; (4) Wash buffer and sample (post-clarification); (5) Elution buffer. The sample plate will contain cell pellets, post-harvesting by centrifugation.

- Using the CyBio<sup>®</sup> FeliX, add 250 µl/well resuspension buffer to the sample plate and mix thoroughly (with the same set of tips) for 3 minutes to resuspend the cell pellets (n.b. see Table 5 for all pipetting speeds)
- Add 250 μl/well lysis buffer to the sample plate
- Mix using the sample tips for 4 minutes to lyse the cells
- Add 350 µl/well neutralization buffer to the sample plate, to stop acidification of the DNA
- Mix using the sample tips for 3 minutes
- Transfer the total volume of lysed sample (850 μl/well) to the Clarification plate (provided in kit), using the sample tips
- Centrifuge the Clarification plate, on top of 1 ml, deep-well collection plate at 2250 x g, 2 minutes. The sample will pass through the clarification filter, transferring the DNA to the collection plate below and removing the cell debris

- Discard the Clarification plate and return the 1 ml, deep-well collection plate to the top deck of the FeliX (position 12, replacing the 96-well, 2 ml Sample plate)
- Add the 'Filter' plate (provided in kit), on top of a clean 1 ml, deep-well collection plate to the bottom deck of the FeliX (position 6)
- Transfer the entire volume of the clarified sample (850 μl/well) to the Filter plate, using clean sample tips
- Centrifuge the Filter plate, on top of a 1 ml, deep-well collection plate at 2250 x g, 2 minutes. The DNA will now be bound to the silica membrane in the Filter plate
- Discard the flow-through solution from the 1 ml, deep-well collection plate
- Place the Filter plate back on top of the 1 ml, deep-well collection plate on the bottom deck of the FeliX (position 6)
- Add 900 μl/well wash buffer to the Filter plate, using the sample tips (n.b. wash buffer plate must be prepared fresh each time)
- Centrifuge the Filter plate, on top of the 1 ml, deep-well collection plate at 2250 x g, 2 minutes. The DNA will remain bound to the silica membrane in the Filter plate
- Discard the flow-through solution from the 1 ml, deep-well collection plate
- Centrifuge the Filter plate, on top of the empty 1 ml, deep-well collection plate at 2250 x g, 10 minutes, to get rid of any residual wash buffer. The DNA will remain bound to the silica membrane in the Filter plate
- Place the Filter plate on top of the 'Elution' plate (provided in kit) on the bottom deck of the FeliX, (position 6)
- Add 50 μl/well elution buffer to the Filter plate
- Incubate the plate at room temperature for 4 minutes
- Centrifuge the Filter plate, on top of the Elution plate at 2250 x q, 2 minutes, to elute the DNA from the silica membrane
- Seal the Elution plate containing the purified plasmid DNA samples with a foil seal and store at 4° C (short term) or -20° C (long term)

Solution	Pipetting speed
Resuspension buffer	Default
Lysis buffer	15 μl/s
Neutralization buffer	20 μl/s
Lysed sample (pre-clarification)	15 μl/s
Clarified sample	Default
Wash buffer II	Default
Elution buffer	Default

Table 5: Pipetting speed for different solutions using the CyBio  $^{\rm @}$  FeliX pipetting platform

#### **Results and Discussion**

To achieve a good yield from plasmid DNA isolation, it is important to grow bacteria cells optimally prior to running the method. We used a Design of Experiments (DOE) approach to optimize the overnight growth of DH5 $\alpha$  Escherichia coli (*E. coli*) cells at 37° C. The amount of cell growth was determined by measuring the Absorbance of 100  $\mu$ l/well culture at 600 nm (Abs600). Using a custom designed model, generated in the JMP® software, we found that the optimal conditions for cell growth was to use a 2 ml, square-well, 96-well plate, containing 60% volume of media per well (1.2 ml/well) (Table 6 and Fig 3). To note, high Abs600 values were also obtained when cells were grown in a standard depth, 96-well plate. However, due to the reduced volume capacity of the wells in these plates, the total number of cells was not sufficient for plasmid DNA extraction. We found that shaking speed did not have a significant effect on cell growth. Furthermore, we determined that the growth of cells in Terrific Broth (TB) improved the yield of isolated plasmid DNA, as compared to Lysogeny broth (LB) (Fig 4). The growth of bacteria cells under optimized conditions is essential for obtaining a good yield of plasmid DNA. The yield obtained under the optimized conditions was greater than 50 ng/ $\mu$ l (Fig 4), in a 50  $\mu$ l elution volume, which is sufficient for downstream applications such as sequencing [1].

Solution	Pipetting speed	Solution	Solution	Solution	Solution
1	1	SW	100	250	0.242
2	1	DW_2ml	75	250	0.548
3	1	DW_1ml	100	250	0.218
4	1	DW_1ml	50	250	0.465
5	2	DW_2ml	100	300	0.195
6	2	DW_2ml	50	300	0.594
7	2	SW	75	300	0.552
8	2	DW_1ml	75	300	0.172
9	3	SW	50	250	0.484
10	3	DW_1ml	50	250	0.24
11	3	DW_2ml	75	250	0.49
12	3	DW_1ml	100	250	0.117
13	4	SW	75	200	0.465
14	4	DW_2ml	50	200	0.265
15	4	DW_1ml	75	200	0.182
16	4	DW_2ml	100	200	0.127
17	5	DW_1ml	75	250	0.176
18	5	SW	50	250	0.507
19	5	SW	100	250	0.37
20	5	DW_2ml	75	250	0.46

Table 6: Design of experiment (DOE) model for optimizing overnight *E. coli* cell growth conditions, in a 96-well plate. Three factors including plate type, volume of media per well and incubator shaking speed were evaluated using a custom designed model generated with JMP® software. There were a total of 20 different runs in random orders from 5 whole plots. Each whole plot represents the same condition for shaking speed and was performed on separate days. Three plate types were tested: SW = standard well (maximum volume 200  $\mu$ l), DW\_1ml = deep, round well (maximum volume 1 ml), DW\_2ml = deep, square well (maximum volume 2 ml). Volume indicates the media volume expressed as a % of the maximum volume of each well. All cells were grown overnight at 37° C in a shaking incubator (Kuhner ISF1-XC Climo-shaker) and the response measured for each run was the Absorbance at 600 nm (Abs600) of 100  $\mu$ l/well sample.

We demonstrate that the plasmid isolation method described here gives a reproducible yield from samples processed simultaneously in a 96-well plate (Fig 5). High quality DNA, with an average yield of 65.3  $\,$ ng/ $\mu$ l (+/- 7.7 SD), in a 50  $\,$ µl volume is obtained from a low copy number plasmid (p15a ORI), which is sufficient for downstream applications such as sequencing or transformation into bacteria cells. As expected, the use of a higher copy number plasmid generates a higher yield of isolated plasmid DNA (Fig 6). Therefore, the use of high copy number plasmids offers an option for higher yield of plasmid DNA, if required.

The method described here can be used to process a multiwell plate of 96 samples simultaneously, using the CyBio<sup>®</sup> FeliX pipetting system. If used in combination with a robotic arm and an integrated centrifuge with sufficient depth for the filter plates, this method can be fully automated and adapted to process multiple 96-well sample plates at one time.

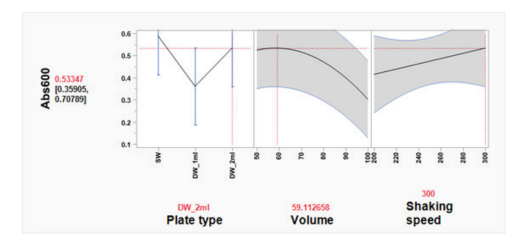


Figure. 3: Optimal cell growth model visualized using the Prediction Profiler tool in JMP®. Using JMP® Design of Experiment (DOE) software, optimal growth conditions of E. coli cells in 96-well plates was determined, based on three variables: plate type, volume and shaking speed. Three plate types were tested: SW = standard well (maximum volume 200  $\mu$ l), DW\_1ml = deep, round well (maximum volume 1 ml), DW\_2ml = deep, square well (maximum volume 2 ml). Volume indicates media volume expressed as % of maximum volume of well. DH5 $\alpha$  E. coli cells were grown overnight at 37° C in a shaking incubator (Kuhner ISF1-XC Climo-shaker). The Absorbance at 600 nm (Abs600) of 100  $\mu$ l/well sample was measured using a BioTek SynergyTM Mx Microplate Reader. Based on the JMP® DOE model, the statistically significant effects were plate type and volume of media. In a 2 ml deep-well plate, the Prediction Profiler tool in JMP® recommends using 60% volume of media per well (1.2 ml/well). Using these conditions the predicted Abs600 is 0.533. These conditions were tested and the actual Abs600 measured was 0.572 ( $\pm$  0.12 SD).

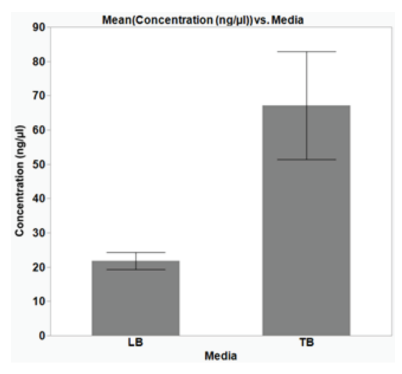


Figure 4: Optimal growth media for plasmid DNA isolation from E. coli cells. E. coli DH5a cells were grown overnight, shaking at 37°C, in a 2 ml, square-well, 96-well plate in either Lysogeny broth (LB) or Terrific Broth (TB), 1200 µl/ well. Plasmid DNA (p15a ORI) was extracted from the cells and the concentration of the isolated DNA was determined using a NanoDrop (Thermo). The average data from three replicates are plotted with error bars representing the standard deviation (SD). The isolated DNA yield from cells grown overnight in TB media was greater than when cells were grown in LB. Furthermore, the average yield from cells grown in TB was greater than 50 ng/µl in a 50 µl elution volume, which is sufficient for sequencing. The average 260/280 ratio was 1.9 ( $\pm 0.07$  SD) and 1.97 (±0.07 SD) for cells grown in LB and TB respectively, indicating good DNA purity.

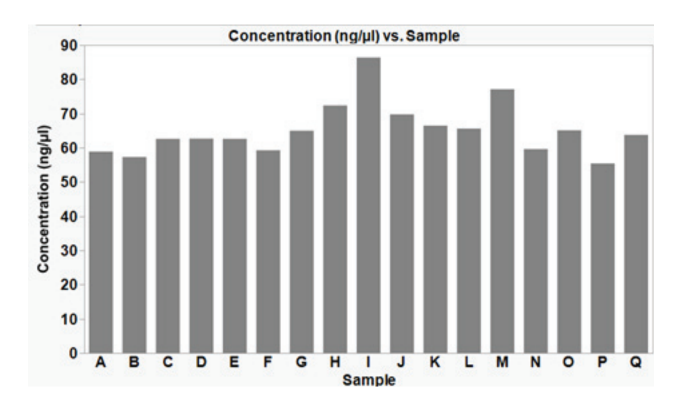


Figure 5: Plasmid DNA extracted from multiple bacterial E. coli samples simultaneously, using an automated method on the CyBio® FeliX. Using the automated method described here, plasmid DNA (p15a ORI) was isolated from E. coli DH5 $\alpha$  cells, grown under optimised conditions. The isolated plasmid DNA yield was reproducible across the samples with an average yield of 65.3  $ng/\mu I$  ( $\pm$  7.7  $ng/\mu I$  SD). The average 260/280 ratio was 2.0 ( $\pm$  0.05 SD), indicative of good DNA quality.

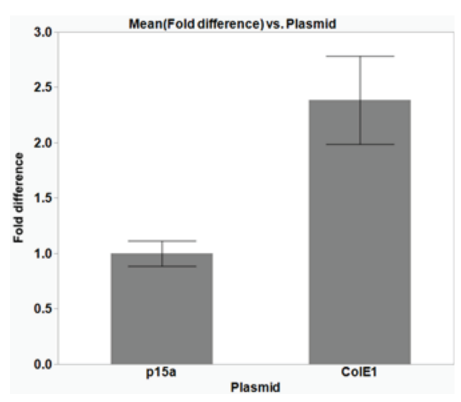


Figure 6: The effect of plasmid copy number on isolated DNA yield. DH5α E. coli cells were transformed with cloning vectors with different origins of replication (ORI) to investigate the effect of copy number on the yield of isolated plasmid DNA. p15 $\alpha$  plasmids have a low copy number while ColE1 plasmids have a higher copy number. The average data from three replicates are plotted with error bars representing the standard deviation (SD). The use of the higher copy number plasmid, ColE1, increases the isolated plasmid DNA yield by more than 2-fold, as compared to the p15a plasmid. The average 260/280 ratios were 1.91 ( $\pm$  0.08 SD) and 1.89 ( $\pm$  0.03 SD) for p15a and ColE1 plasmids respectively, indicating good DNA quality.

#### Conclusion

As the demand for higher throughput in molecular biology laboratories increases there is a necessity for the implementation of essential techniques, such as plasmid DNA isolation, on a high-throughput, automated scale. Here, we aimed to develop a method for the high-throughput isolation of plasmid DNA from bacterial cell cultures, which can be fully automated. We demonstrate that this method isolates plenty of high quality, plasmid DNA from bacterial cultures, at yields suitable for downstream applications. The DNA yield is highly dependent on the quality of the overnight growth of bacterial cultures and therefore we outline optimised growth conditions which are essential for the success of this method. The use of the compact CyBio® FeliX pipetting platform for high-throughput plasmid DNA isolation offers an option to enable molecular biology laboratories to keep up with demand and to overcome a common bottleneck in laboratory workflow.

#### References

[1] www.eurofinsgenomics.eu/media/892645/samplesubmissionguide\_valuereadtube.pdf

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