



PrimeWay Gel Extraction/ PCR Purification Kit II offers two applications in one kit. It is a simple procedure that uses a silica-based spin column to perform gel extraction or purify the DNA fragments from 65 bp to 15 kb within 16 minutes with a high recovery rate.

This kit enables removal of primers, dNTPs, enzymes, salts, and short PCR products (< 65 bp). Thus, making it suitable for downstream processes such as DNA sequencing, PCR, in-vitro transcription, restriction mapping, cloning, and labelling application.

Improvement on PrimeWay Gel Extraction/ PCR Purification Kit II

Eliminate column assembly



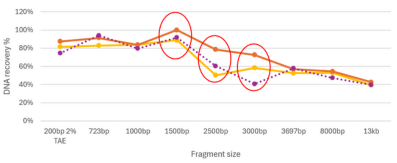
Figure 1: PrimeWay I uses separate column and collection tube (left); while PrimeWay II features an integrated pre-assembled format for user convenient.

New buffer chemistry for optimized recovery and heated elution buffer

Overall % of DNA recovery from PCR clean-up 100% 80% 60% 60% 65bp 200bp 723bp 1000bp 1500bp 2500bp 3000bp 3697bp 8000bp 13kb Fragment size

Graph 1: In PCR clean-up, the PrimeWay II shows around 10% higher recovery at the smallest (65bp) and largest (13kb) fragment sizes.

Overall % of DNA recovery from Gel extraction



PW II-heated elution 70°C

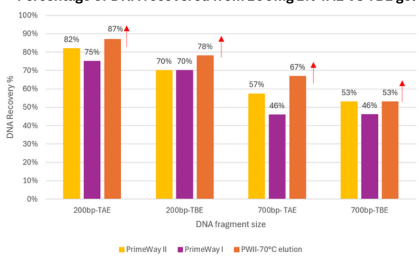
Graph 2: In gel extraction, the PrimeWay II with 70 °C heated elution demonstrates consistently higher DNA recovery compared to the previous PrimeWayI kit across nearly the entire fragment size range. The improvement is most notable for mid-sized fragments (1.5–3 kb), while even smaller fragments (~200 bp) show an additional 10–29% increase in yield.





New buffer chemistry support efficient DNA recovery from both TAE and TBE gel systems, with improved performance using heated elution

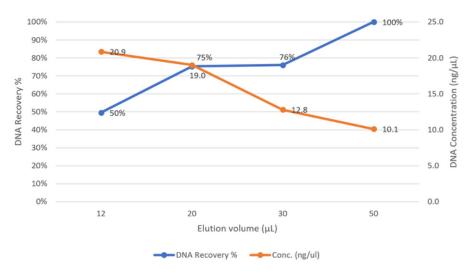
Percentage of DNA recovered from 200mg 2% TAE VS TBE gel



Graph 3: PrimeWay II consistently delivers matching or higher DNA recovery than the PrimeWay I kit across both TAE (Tris-Acetate-EDTA) and TBE (Tris-Borate-EDTA) gels. Recovery is further enhanced when using 70 °C heated elution with PrimeWay II.

Flexible elution volume

PrimeWay II percentage of DNA recovery and concentration in different elution volume



Graph 4: Percentage of DNA Recovery Versus Elution Volume. PCR product with fragment size of 723 bp was directly purified using PCR clean up protocol in triplicate and quantified by Implen spectrophotometer.

At smallest elution volume of $12\,\mu\text{L}$, the DNA concentration able to reach $20.9\,\text{ng}/\mu\text{L}$, with approximately 50% of total DNA recovery maintained.

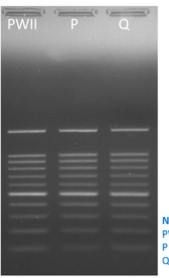




Product Value & Market Performance

PCR Purification - Yield & Purity

100bp ladder



Note:

PWII = PrimeWay II P = Brand P Q = Brand Q

PCR Purification of 100bp DNA ladder

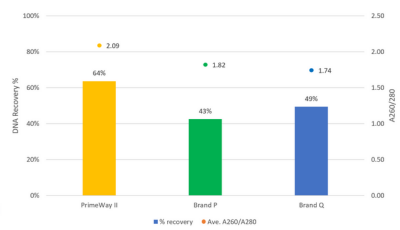
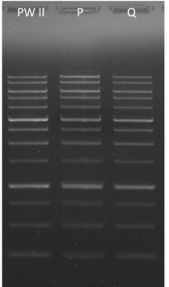


Figure 2: 10 μ L of 100 bp DNA ladder (1st BASE, BIO-5130-50ug) are purified using different brands of Gel/PCR kit. DNA is eluted with 50 μ L Elution Buffer. 1 μ L of purified 100 bp DNA ladder are analyzed using 1.7% TAE gel stained with Floro+Red Nucleic Acid Stain (BIO-5171-600ul).

1kb DNA ladder



Note: PWII = PrimeWay II P = Brand P Q = Brand Q

PCR Purification of 1kb DNA ladder

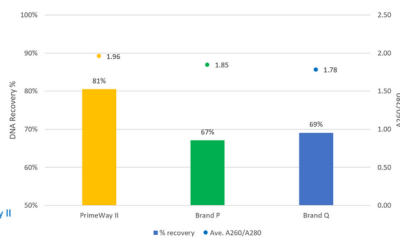
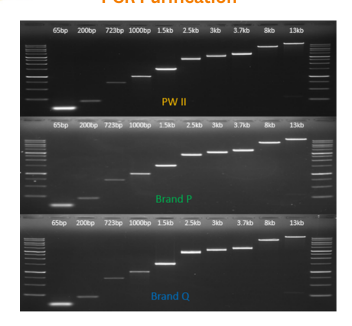


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PCR Purification



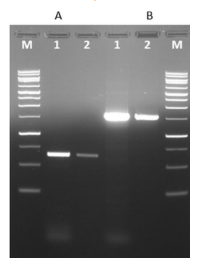
Overall % of DNA recovery from PCR clean-up



Figure 5: 1µL of purified PCR product and restriction enzyme linearized plasmid are analyzed using 1% TAE gel stained with Floro+Red Nucleic Acid Stain (BIO-5171-600ul). 1 kb DNA ladder (1st BASE, BIO-5140-50ug) is used as the size standard.

PCR Purification - Technical Sheet Info

Removal of primer dimer



Note:

M = 1kb ladder

A = 723bp PCR product B = 1500bp PCR product

1. Before

2. After PCR cleanup



Figure 6: 1µL of unpurified PCR product (1) and purified PCR product (2) are analyzed using 1% TAE gel stained with Floro+Red Nucleic Acid Stain (BIO-5171-600 µI). 1 kb DNA ladder (1st BASE, BIO-5140-50 µg) is used as the size standard.



DNA Yield Recovery & Purity - PCR Purification 125% 1.8 1.9 1.8 1.9 1.9 1.9 1.00% 1.

Fragment size

■ PW II ■ Brand P ■ Brand Q ● PW II A260/280 ▲ Brand P A260/280 ■ Brand Q A260/280

1500bp

Graph 4: DNA yield recovery and DNA purity performance from PCR purification protocol.

2500bp

Gel Extraction - Technical Sheet Info

723bp

65bp

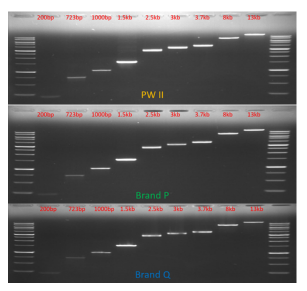
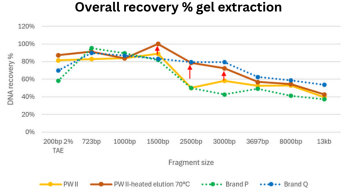


Figure 8: 1 μ L of PCR product and restriction enzyme linearized plasmid are analyzed using 1% TAE gel stained with Floro+Red Nucleic Acid Stain (BIO-5171-600ul). 1 kb DNA ladder (1st BASE, BIO-5140-50ug) is used as the size standard.



13kb

3697bp

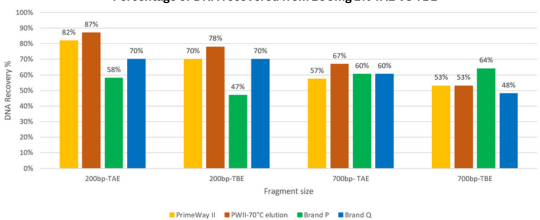
Graph 5: Using pre-heated elution buffer (70°C), PWII achieved DNA recovery similar to the Brand Q standard and outperformed room-temperature PWII elution, especially for medium and large DNA fragments. At room temperature, PWII gave recovery comparable to Brand P, but pre-heated elution buffer (70°C) has improved recovery across all fragment sizes.

DNA Yield Recovery & Purity - Gel Extraction 125% 100% 75% 200bp 2% TAE 723bp 1000bp 1500bp 2500bp 3000bp 3697bp 8000bp 13bb 4

Graph 6: DNA yield recovery and DNA purity performance from gel extraction protocol



Percentage of DNA recovered from 200mg 2% TAE VS TBE



Graph 7: DNA yield recovery performance from PrimeWay II compared to competitor brand across both TAE (Tris-Acetate-EDTA) and TBE (Tris-Borate-EDTA) gels. PrimeWay II consistently matches or outperforms major brands across TAE & TBE systems.

Downstream performance - Cloning

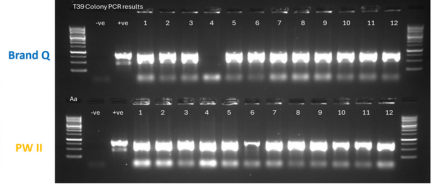


Figure 9: 3µL of colony PCR product are analyzed using 1% TAE gel stained with Floro+Red Nucleic Acid Stain (BIO-5171-600ul). 1 kb DNA ladder (1st BASE, BIO-5140-50ug) is used as the size standard

Both Brand Q and PW II gel extraction protocols achieved 100% recovery of the 723bp PCR amplicon (20 μ L input) from 300 mg of 1% TAE gel stained with GelRed.

For cloning the 723 bp fragment into cloning vector pJET1.2:

- Brand Q: yielded 11 positive clones out of 12.
- PW II: yielded 12 positive clones out of 12.





