Pure DNA: improve your DNA purification with centrifugal devices from

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Contributors

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MILLIPORE

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More improvements...

... for your DNA applications using the unique MultiScreen® 96-well Separation System

- Plasmid preparation
- PCR clean-up
- Dye terminator removal

Please tick the appropriate box on the enclosed mail form. Full information is waiting for you!

For more information on MultiScreen

www.millipore.com/multiscreen



Visit Millipore on the Internet www.millipore.com

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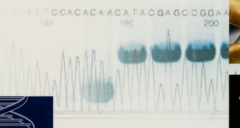
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pure DNA

Improve your DNA purification with centrifugal devices from Millipore









PCR clean-up

No binding! No eluting! Just spin!



Microcon®-PCR Filter Units purify PCR products without ethanol or salts in a standard microfuge — with excellent recoveries.

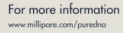
Fast — 15-minute filtration procedure

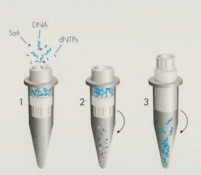
High recovery — Suitable for sequencing and cloning

Robust technique - Separation is not affected by buffer composition, pH, or experience

Flexible — One device suitable for concentration and contaminant removal (primers, dNTPs, and salts)

Special offers for Microcon-PCR Filter Units and Ultrafree-DA Units.





Simple Protocol:

- 1. Add PCR sample to device 2. Spin for 15 minutes at 1,000 xg
- 3. Invert and spin to recover sample

DNA extraction from agarose

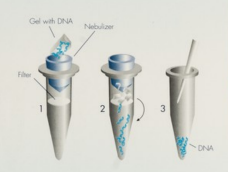
Fully functional DNA in one single spin!

Ultrafree®-DA Centrifugal Filter Units fragment and compress the gel, and extract DNA — all in one operation. Extruded DNA is ready for sequencing.

Fast — 10-minute procedure

 $\label{eq:highest recovery} \textbf{Highest recovery} - \textbf{Recover fully functional DNA with minimal loss}$ Robust technique - Not affected by buffer, pH, or experience Convenient — Handling multiple samples; no pipetting steps





Simple Protocol:

- 1. Place gel slice into device 2. Spin for 10 minutes at 5,000 xg
- 3. Recover DNA for sequencing