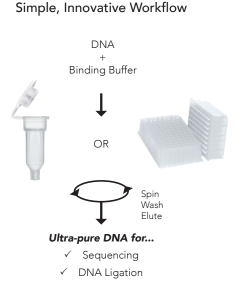




DNA Clean & Concentrator® Kits

- Fast & Simple: Clean and concentrate DNA in 2 minutes.
- Highly Concentrated: Elute in as little as 6 µl.
- Ultra-Pure: Ready for Next-Gen Sequencing, PCR, ligations, etc.



✓ Endonuclease Digestion, etc.

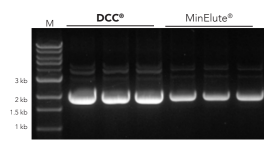
Product	Thomas No.	Manuf. No.	Size
DNA Clean & Concentrator® -5 (uncapped columns)	1159U29 N/A 1159U30	D4003 D4003T D4004	50 preps 10 preps 200 preps
DNA Clean & Concentrator® -25	1159U33	D4005	50 preps
(uncapped columns)	1159U34	D4006	200 preps
ZR-96 DNA Clean & Concentrator®-5	1154B58	D4023	2 x 96 preps
	1154B59	D4024	4 x 96 preps
Genomic DNA Clean & Concentrator®-10	1155M29	D4010	25 preps
	1154B53	D4011	100 preps
Genomic DNA Clean & Concentrator®-25	1154C34	D4064	25 preps
	1154C35	D4065	100 preps
ZR-96 Genomic DNA Clean & Concentrator®-5	1154C36	D4066	2 x 96 preps
	1154C37	D4067	4 x 96 preps





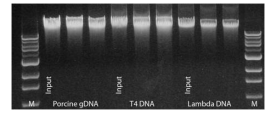
ThomasSci.com 833.544.SHIP (7447) CustomerService@thomassci.com

Recover Ultra-Pure, High-Quality DNA



High efficiency DNA recovery using the DNA Clean & Concentrator[®]-5 (DCC[®]-5). Equivalent amounts of DNA were purified using the DCC[®]-5 or MinElute[®] Kit (Supplier Q) and analyzed by electrophoresis in a 0.8% (w/v) agarose/TAE/EtBr gel.

Improved Recovery of Large DNA



High molecular weight DNA is efficiently purified using the Genomic DNA Clean & Concentrator®-10. Porcine gDNA (~35-50 kb), T4 phage DNA (170 kb), and lambda (λ) phage DNA (48.5 kb) were purified (in duplicate) from input material using the Genomic DCC®. Eluted DNAs were analyzed in a 0.8% (w/v) TAE/agarose/EtBr gel. The size marker "M" is a 1 kb ladder (Zymo Research).

Cat. No. DS1402

