

SureClean Plus

Column-free PCR Clean-up

- High-performance: Post-PCR recovery of up to 98%
- Flexible: Downstream applications include cloning and sequencing
- Versatile: Cost-effective, simple and rapid protocol

SureClean Plus is a novel, inexpensive solution, which provides a column-free method for nucleic-acid purification.

Using a simple and rapid procedure, SureClean Plus can be used to purify or concentrate DNA or dsRNA from PCR reactions or any enzymatic digests. This method is easy to follow, combining convenience, speed and excellent recovery rates.

SureClean Plus removes proteins (such as restriction enzymes, polymerases, etc.) primers/primer-dimers and dNTPs. A very straightforward protocol allows the precipitation of nucleic acids of \geq 100bp without the need for organic solvents, glass milk or expensive spin-columns.

SureClean Plus incorporates a pink co-precipitant that facilitates easy visualization of the purified pellet, since this acquires a pink color.

HIGH QUALITY RESULTS

SureClean Plus does not interfere in downstream applications, such as DNA sequencing, SNP analysis, cloning or any other application requiring a PCR product free of excess nucleotides and primers.

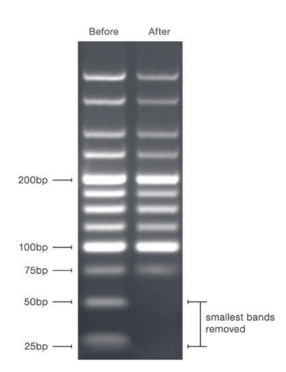


Fig 1. DNA from a MW Marker (HyperLadder 25 bp) treated with SureClean Plus.

The gel picture demonstrates that the smallest bands (50 and 25 bp) are removed after the purification process.



DNA RECOVERY VS SIZE

SureClean Plus is particularly effective for purifying small (≥100 bp) or very large nucleic acid fragments with recoveries of up to 98% of the original amount.

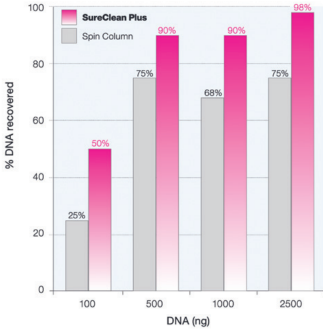


SIZE (bp)	% RECOVERED 93	
6000		
3000	98	
1000	94	
500	97	
200	96	
100	77	

Recovery of different DNA fragment sizes. $30~\mu L$ DNA from a MW marker (HyperLadder 1 kb) was treated with $30~\mu L$ of SureClean Plus. The resulting pellet was resuspended in $30~\mu L$ of TE buffer, $5~\mu L$ of which was run onto a gel. A sample of the untreated ladder was also run alongside. The image analysis of the gel illustrates the high recovery rates for the various DNA fragment sizes.

DNA RECOVERY VS CONCENTRATION

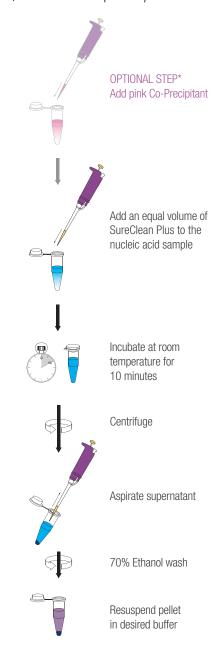
SureClean Plus exhibits great versatility, achieving unsurpassed recovery rates independently of the nucleic acid concentration. Unlike many column-based methods, SureClean Plus maximizes recovery with nucleic acid solutions of low, medium or high concentration.



Percentage of DNA recovered after purification of 30 µL solutions containing differing amounts of plasmid DNA with either: Competitors spin columns or SureClean Plus.

SURECLEAN PLUS PROTOCOL

The simple method combines convenience, speed and excellent recovery rates, and does not require any additional equipment.



Ordering Information

Product	Size	Cat. #
SureClean Plus	1 x 5 mL	BIO-37047
	2 x 12.5 mL	BIO-37048

Contact information:

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