MACHEREY-NAGEL Wipe PCR inhibitors away



Get pure and amplifiable DNA for your downstream application!

- Removes PCR inhibitors and discoloration
- Superior DNA recovery
- Two optimized protocols enable purification of even the most diverse samples



Bioanalysis

MACHEREY-NAGEL www.mn-net.com

NucleoSpin[®] Inhibitor Removal

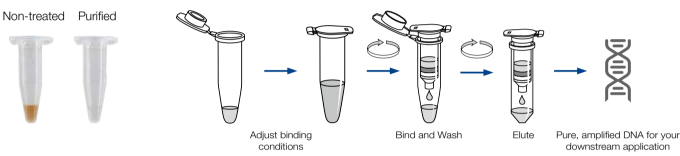
Overcome PCR inhibitors and make your samples amplifiable!

Humic acids, polyphenols and heme are among the most notorious PCR inhibitors, leading to false negative or underestimated results through PCR inhibition. Non-optimized DNA extraction protocols, including phenolic extractions or home brew methods often co-purify PCR inhibitors. Our NucleoSpin[®] Inhibitor Removal kit removes contaminants and discoloration, recovers high DNA yields and will provide you with high quality DNA from previously non amplifiable DNA samples.

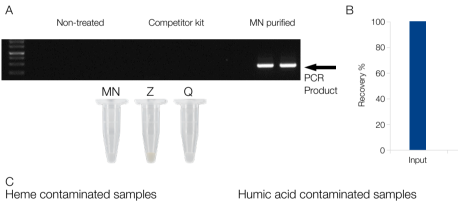
Product specifications

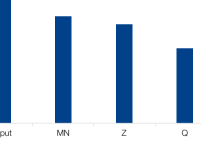
Technology & Format	Silica membrane mini spin kit
Sample material	Contaminated DNA preparations from diverse sample source
Sample amount	Up to 100 µl
Fragment size	200 bp – approx. 50 kpb
DNA recovery	Typically >75 %
Elution volume	50–100 μL
Processing time	15 min/6 prep
Binding capacity	60 µg

Remove PCR inhibitors with a fast and easy-to-follow workflow



Get pure, amplifiable DNA from previously non amplifiable samples





C Heme contaminated samples				Humic a	icid contar	minated s	amples	Polyphenol contaminated samples			
Kit	Input	MN	Z	Kit	Input	MN	Z	Kit		Input	Input MN
A _{260/280}	0.9	1.7	1.6	A _{260/280}	1.2	1.6	1.3	A _{260/280}		1.1	1.1 1.7
A _{260/230}	0.5	1.8	0.7	A _{260/230}	0.5	1.2	0.8	A _{260/230}		0.4	0.4 2.3

Remove PCR inhibitors and discoloration

A) DNA is efficiently amplified by PCR following purification with the NucleoSpin® Inhibitor Removal Kit. PCR amplification was completely inhibited for the non-treated but also for the sample processed with a competitor clean up kit. Equal amounts of DNA were used for each PCR and equivalent volumes were analyzed on an agarose gel. B) Superior DNA recovery with NucleoSpin® Inhibitor Removal Kit C) NucleoSpin® Inhibitor Removal Kit improves A260/280 and A260/230 ratios and gPCR results for a huge variety of known PCR inhibitors, including polyphenolic compounds, humic acids and heme.

Ordering information

Product	Specifications	Preps	REF
NucleoSpin [®] Inhibitor Removal	Mini prep kit for purifying genomic DNA from contaminated and discolored DNA	10	740408.10
	preparations – NucleoSpin [®] Inhibitor Removal columns, buffers, collection tubes	50	740408.50

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