FFPE RNA/DNA Purification Plus Kit

Sequential Isolation and Purification of Total RNA and Genomic DNA from FFPE

(E Marked also available



- Complete column purification
 Separate fractionation of RNA and DNA
- Reduce variability RNA and DNA are isolated from a single sample with no splitting of the lysate
- Isolate a diversity of RNA species
 All sizes of RNA are isolated, from large mRNA down to microRNA
- Isolate high quality RNA and DNA

 The purified RNA and DNA are of the highest quality and can be used in a number of downstream applications

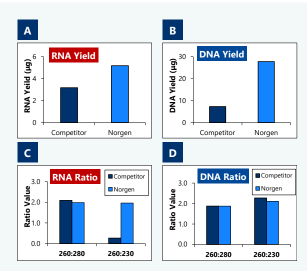


Figure 1. Superior Recovery of High Quality RNA and DNA from FFPE Spleen Tissues. Norgen's FFPE RNA/DNA Purification Plus Kit isolates FFPE RNA and DNA that exceeds the yield and purity of competitors.

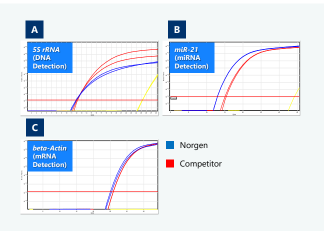


Figure 2. Recovery of High Quality DNA and True Total RNA including microRNA from Hamster Spleen. Genomic DNA isolated using Norgen's FFPE RNA/DNA Purification Plus Kit is of high quality with effective qPCR amplification.



www.norgenbiotek.com ISO 13485:2003, ISO 9001:2008, ISO 15189:2012 Registered



LubioScience GmbH Baumackerstrasse 24 8050 Zürich Phone 041 417 02 80

Fax 041 417 02 89

info@lubio.ch www.lubio.ch

Select Publications

Publication Title	Authors	Journal	Year
MicroRNA-34c-5p is related to recurrence in laryngeal squamous cell carcinoma	Massimo Re, Artan Çeka, Corrado Rubini, Luigi Ferrante, Antonio Zizzi, Federico M. Gioacchini, Michele Tulli, Liana Spazzafumo, Stefano Sellari-Franceschini, Antonio	The Laryngoscope	2015
In-Vivo Fusion of Human Cancer and Hamster Stromal Cells Permanently Transduces and Transcribes Human DNA	In-Vivo Fusion of Human Cancer and Hamster Stromal Cells Permanently Transduces and Transcribes Human DNA	PLOS ONE	2014

Kit Specifications (Cat #54300)

Description Specification		
Binding Capacity of RNA Per Column Up to 35 μg		
Binding Capacity of DNA Per Column	Up to 10 μg	
Maximum Loading Volume Per Spin Column	600 μL	
Size of RNA Purified All sizes, including < 2		
Maximum Amount of Starting Material	4 sections <20 μM thick 10 mg of unsectioned block	

Ordering Information

Description	Prep Size	Cat. Number
FFPE RNA/DNA Purification Plus Kit	50 preps	54300
FFPE RNA/DNA Purification Plus Kit Dx	50 preps	Dx54300
FFPE RNA Purification Kit (Spin column/96-well)	50 preps / 96-well	25300 / 25400
FFPE DNA Purification Kit	50 preps	47400









