

Application Note: FFPE Total RNA Purification Kit (48 reactions)

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# NGEx<sup>®</sup> – Next Generation Extraction technology Automated isolation of total RNA from FFPE tissue

#### Introduction

Molecular research and diagnostics are constantly dependent on robust and efficient methods for extraction of high quality nucleic acids from human tissue samples. The most common method for long-term preservation of diagnostic tissue specimen is formalin fixation and paraffin-embedding. This producedure leads to crosslinking and degradation of the nucleic acids. Therefore, it has been challenging to isolate nucleic acids with high yield, integrity and purity from FFPE tissue samples. Standard methods of isolation of nucleic acids from FFPE tissue samples are time-consuming, often requiring overnight digestion.

The NGEx technology has been developed to reduce this bottleneck and provide a high quality automated solution for nucleic acid extraction. The FFPE total RNA Purification Kit is designed to isolate RNA with high yield, integrity and purity without overnight processing. The technology is based on silica-coated magnetic beads and chemical reagents offering xylene-free extractions from FFPE tissue sections, making the kit efficient, safe and easy to handle.

#### **Features and Benefits**

The NGEx technology offers nucleic acid purification kits and software that can isolate RNA from FFPE tissue specimens in an automated system. The pre-filled reagent cartridges and the user-friendly instrument start panel makes this system extremely robust and versitale in a multiuser environment.

- Fully automated on Magtration system magLEAD 12GC
- Reduction of manual handling errors
- Increased output with minimal sample consumption
- Releases RNA from FFPE without compromising integrity
- Completely non-toxic mineral oil deparaffinisation
- User and environmentally friendly chemicals and processes
- Total turnaround time of under 2.5 hours

#### Conclusion

The NGEx FFPE total RNA Purification kit provides a highly efficient method for extraction of RNA from FFPE tissue sections. The extraction protocol is fully automated using a liquid handling robotic workstation that can handle 1-12 samples simultaneously.

All steps, including tissue deparaffinization, are performed inside the instrument, resulting in minimal hands-on time for the user. Total run time is 2 hours 15 minutes.

The magLEAD 12GC is an easy-to-use instrument for a multiuser environment, which decreases the risks for human errors. Built in UV light and pre-filled reagent cartridges reduce risk of sample contamination.



**Figure 1.** The Magtration system magLEAD 12GC instrument (Precision Systems Science Co., Ltd) can process 1-12 samples simultaneously.



Figure 2. Prefilled cartridges reduce hands-on time and manual handling errors.



Results

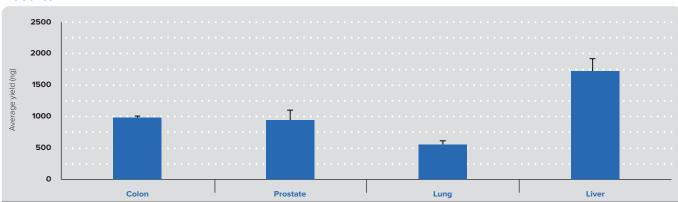


Figure 3. Average yields of total RNA from various tissue types using the NGEx FFPE total RNA Purification kit and software.

Yields assessed using Qubit RNA BR assay kit (ThermoFisher Scientific).

\*Average yield from the same sample block of human FFPE tissue (2 x 10 um tissue per extraction), run in duplicate in 3 separate runs. Error bars show standard deviation.

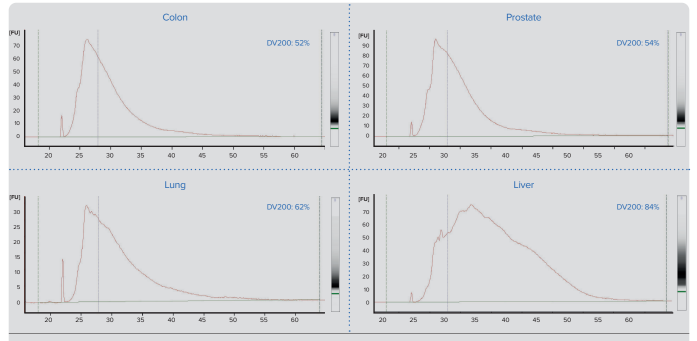


Figure 4. Bioanalyzer profiles of RNA extracted from the tissue samples represented in Figure 3. (Note that the integrity of extracted RNA also depends on pre-analytical factors).

## Ordering information

Product	Description	Article no.
NGEx FFPE total RNA Purification Kit	Prefilled reagent cartridges, deparaffinization agent and plasticware for 48 extractions	ES-K210FP-C
NGEx FFPE total RNA Software*	IC card containing the extraction protocol	ES-SM210FP-C
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\*For general laboratory use on Magtration system magLEAD 12GC (Precision System Science Co., Ltd)

### For more information, see our website oncodia.com

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