

microRNA Research Flash

NIH Announces New Funding for microRNAs in Cancer

Exiqon NewsFlash
June 2009

NewsFlash Trivia

Are you up to the challenge? Play NewsFlash Trivia to prove your knowledge of the world of microRNA, and win special discounts from Exiqon!

This month's Trivia Questions are:

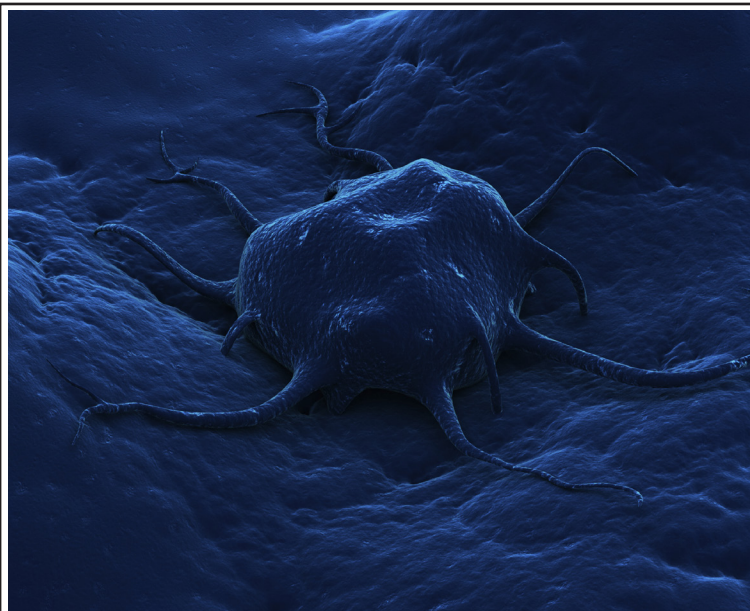
1. Exiqon's LNA™ microRNA qPCR platform has how many unique microRNA primer sets?

a. 613 b. 747 c. 546

2. How many minutes does RNA extraction take with the Exiqon RNA Isolation Kit?

a. 20 b. 35 c. 40

Send both answers to us-sales@exiqon.com for **10% off** your next order, now through June 30th!



NIH supports "Early Bird" approach to Cancer target selection

Cancer researchers will have a new series of funding opportunities, including R01 funding, for the investigation and identification of non-coding RNA targets for the early detection and prevention of Cancer. To learn more about these and other grant funds, visit <http://grants.nih.gov/grants/guide/index.html>

Researchers discuss how Exiqon's products and services enable new insight into cancer pathways

Scientists around the world are talking about why they choose Exiqon microRNA products and services to advance their research.

Bali Muralidhar,
Cancer Cell Unit
Medical Research Council
Cambridge, UK

"Basically we are a Papilloma Virus research lab that is looking into cervical cancer. We're looking for genes that could be responsible for progression of cervical carcinogenesis. We're also looking for biomarkers of progressive disease that could be used in clinical practice. But we had never done any microRNA profiling work at all, which is why we decided to use a service provider for our microRNA profiling studies."

To read more about why Dr. Muralidhar chose Exiqon's microRNA profiling service, visit www.exiqon.com/microRNA-application-stories

About Exiqon

Exiqon is the premier provider of research tools and solutions for the investigation of microRNA molecules in biological systems. With its proprietary LNA™ technology, Exiqon offers a full suite of innovative tools, including kits for RNA isolation, expression analysis, qPCR quantitation, localization, and functional analysis. And with comprehensive microarray and qRT-PCR expression analysis services, you'll glide with unparalleled speed from hypothesis to discovery. Let us show you why microRNA success is in our DNA LNA™.

To find out how Exiqon can accelerate **your** research, call us at 1-888-647-2879, or send us an email us-sales@exiqon.com

EXIQON
Seek Find Verify