

WE ARE NBS SCIENTIFIC. SUPPLIER OF INNOVATIVE LABORATORY PRODUCTS. *At NBS Scientific, we offer products in six main categories.*

SAMPLE COLLECTION

Reliable laboratory experiments begin with a fool-proof sample collection process. With our range of sample collection kits from Norgen Biotek, you can safely collect DNA and RNA in saliva or urine and nucleic acids in stool. Or, you can safely collect, store, and protect blood samples and other biological



fluids on GenTegra's FTA paper.

SAMPLE STORAGE

Once you collect your valuable samples, you'll need to store them in a safe and efficient way to avoid compromising their integrity or misplacing them altogether. When you store samples in Micronic storage tubes and racks and then seal them with Micronic caps, you ensure they are protected from



contamination and easy to trace (both visually and automatically) in the future.

SAMPLE TRACEABILITY

scientific

Eventually, you'll need to retrieve your samples from storage to conduct further testing and analysis. To simplify your retrieval process, you'll want to identify, track, and verify every code on every storage tube you own. With Micronic's range of full-rack scanners, handheld scanners, and single tube readers,



you can optimize the way you find, track, and manage samples in the lab.

phone: 724-941-6411

web: www.nbsscientific.com

fax: 724-941-8662

email: info@nbsscientific.com



WE ARE NBS SCIENTIFIC. SUPPLIER OF INNOVATIVE LABORATORY PRODUCTS. *At NBS Scientific, we offer products in six main categories.*

SAMPLE MEASUREMENT

After retrieving your samples from storage, you'll be ready to use them for highly sophisticated testing testing that will help you gain deeper insight into complicated scientific problems. At NBS Scientific, we offer the xxpress qPCR thermal cycling unit and various bench-top instruments to help you achieve your



research goals more quickly and efficiently.

LAB AUTOMATION

By using automated systems in the lab, you will increase productivity, save money, and reduce occupational hazards. With our fully-automated tube labeling equipment, (de)capping equipment, rack thawing stations, and BSC disinfection system, you will achieve a more efficient workflow, giving



your team more time to focus on the most complex tasks in the lab.

IN VITRO DIGESTION

scientific

The tiny-TIM is the only system that can accurately mimic the dynamic conditions of the digestive tract in adults, children, and animals. The tiny-TIM is a bench-top, modular system that can be used for pharmaceutical and/or nutritional research. It eliminates ethical constraints and its high predictive



quality is documented in more than 230 peer-reviewed publications.

Need help selecting the best products for your application? Send your questions to info@nbsscientific.com or call 724-941-6411.