Norgen Biotek cf-DNA/cf-RNA BCT Tube is Best-In-Class

Scientists at the University Hospital of Heidelberg and the German Cancer Center carried out studies to test the limits of conventional EDTA tubes as well as long-term storage blood collection tubes (BCTs) from four different manufacturers. Norgen’s tube was found to be one of the best at stabilizing cf-miRNAs, and it outperformed the other manufacturers in the amount of cfDNA isolated. The Norgen tube is unique in being compatible for the extraction of both cfDNA and cfRNA, and the size of the extracted cfDNA peaks exactly at 146 bp which is the length of true cfDNA.

Invitation to Norgen Webinar

**Title:** "Recent Advances in the Preservation and Purification of Plasma cf-DNA and cf-RNA"

**Date:** Wednesday, February 20, 2019
Offer Ending Soon!!

Happy New Year from TATAA!

35% Off
TATAA ALU assays
- New & Exclusive!
- Ultraselective Detection and
  Semi-quantification of
  Human Genomic DNA
- Quality Control of Circulating
  Cell Free DNA

25% Off
TATAA QC Products
- VisuBlue™
- BOXTO
- ValidPrime®
- RNA / DNA Spikes
- Reference Gene Panels
- TATAA Interplate Calibrator (IPC)

25% Off
4titude® Plates & Tubes
- Receive 25% Discount on 4titudes
  Top Quality Plates and Tubes
  with any TATAA Reagent Order.

BONUS Offer!
50% Off ABM Vectors and Viruses in Celebration of their
15 Year Anniversary

TATAA Biocenter
helping you to a QUALITY start in 2019

*The offer is valid from now till Feb 28th 2019. Offers cannot be combined with other offers or discounts. Regional distribution rules apply.*
Publications Featuring

**TATAA Products & Services**

Pssst! did you know our products and services have been used in various publications recently? Check out the publications listed below to find out what other people have been using from TATAA.

- Research team led by Michael Bachmann and Armin Ehninger at University of Dresden characterize Tonic Signaling and Its Effects on Lymphopoiesis of CAR-Armed Hematopoietic Stem and Progenitor Cells with high throughput expression profiling using TATAA PreAmp GrandMaster mix: [Read more>

- Researchers at Gothenburg University led by Elisabet Jerlhag study how brain region specific glucagon-like peptide-1 receptors regulate alcohol-induced behaviors in rodents with high throughput expression profiling on the IntelliQube at TATAA Biocenter. [Read more>

**News**

- [TATAA Sale 2019!](#)
- [TATAA Press Release ALU assays 2019-01-08](#)
- [Happy Holidays from everyone at TATAA!](#)
- [Press Release! TATAA Biocenter!](#)