

Dilute-and-go primers for mtDNA analysis, 11/13

TriLink BioTechnologies, a provider of custom nucleic acid-based products, announced the launch of MitoPrimers, dilute-and-go primers for mitochondrial DNA PCR amplification and sequencing in forensic identification. The high sensitivity of mtDNA PCR amplification and sequencing allows forensic scientists to obtain information from evidence associated with homicides or other criminal investigations, body identifications, and cold cases, as well as small pieces of evidence containing little biological material.

Now available as stocked inventory in convenient prealiquotted dilute-and-go vials, TriLink's MitoPrimers are QC tested with certified standard reference materials. These features allow less in-house testing to ensure quality by the user. TriLink also offers custom synthesis of other forensic mtDNA PCR amplification and sequencing primers and forensic mtDNA single-nucleotide polymorphism assay primers.

[TriLink BioTechnologies](#), 800-863-6801