Long-term persistence of Saliva-derived microRNA in human dental calculus for Forensic investigations

Published On: February 12, 2019 | Pages: 001 - 007

Author(s): Catia Lippolis*, Aldo Cavallini, Ginevra Panzarino and Sandro Sublimi Saponetti

Introduction: Human identification is one of the major fields in forensic odontology especially when the dental remains are the only available evidence to individual identification. In this context DNA analysis in teeth pulp remains the most accurate and reliable method for identification, whereas RNA is less used for forensic purpose because it is generally considere ...

DOI: 10.17352/fst.000012

Mother killed her newborn baby

Published On: August 05, 2019 | Pages: 008 - 013

Author(s): Siniša Franji*

In Dubrava, near Varaždin, Croatia, a young woman at 28 years of age has given birth to a baby in a family home in mid-February this year. Because of the mental derangement a few days later, she become sick at her job and she was admitted to a hospital in Varaždin. ...

DOI: 10.17352/pjfst.000013