



ISTITUTO ITALIANO
DI TECNOLOGIA

TITLE

Kit and Procedure for Colorimetric Detection of a Target Nucleic Acid in a Sample

INVENTORS

Giuseppina TATULLI, Paola VALENTINI, Pier Paolo POMPA

DESCRIPTION

The invention relates to the field of molecular biology. More particularly, the invention relates to a method and a kit for the colorimetric detection of a target nucleic acid in a sample in which the target nucleic acid is present in mixture with other sample materials, including other acids nucleics that differ from the target nucleic acid for the base sequence.

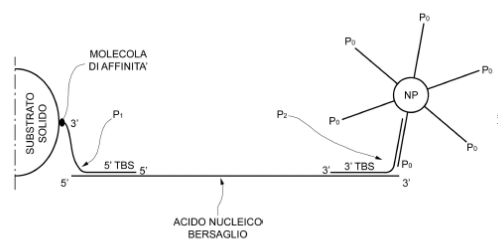


FIG.1

APPLICATIONS

In vitro diagnostics, quality control, research

KEYWORDS

Nucleic acids, dsRNA, ssDNA, RNA, colorimetric detection, kits, samples, mixture

BIBLIOGRAPHIC DATA

Kit E Procedimento Per La Rivelazione Colorimetrica Di Un Acido Nucleico Bersaglio In Un Campione

Application Number IT 102018000005685

Priority Date May 24, 2018

Applicants Fondazione Istituto Italiano di Tecnologia

CONTACTS

Technology Transfer Office

Augusta Galano

Augusta.galano@iit.it

+39 010 71781 568