**TITLE**

Probe Kit For Detecting A Single Strand Target Nucleotide Sequence

**INVENTORS**

Filippo Causa, Edmondo Battista, Anna Aliberti, Paolo Netti

**DESCRIPTION**

A system for detecting a single strand target nucleotide sequence comprising:

- at least one first nucleic acid probe from 10 to 14 bases, to the 5’ end of which at least one fluorophore is bound;
- at least one second nucleic acid probe from 35 to 50 bases, comprising, from the 5’ to the 3’ end
- a first segment having a nucleotide sequence complementary to the first nucleic acid probe,
- at least one quencher,
- a second segment having a nucleotide sequence complementary to at least part of the target nucleotide sequence.

**APPLICATIONS**

Detection, virus detection

**KEYWORDS**

SARS, HIV, HCV, genetic, ssRNA, targeting, bases, DNA

**BIBLIOGRAPHIC DATA**

Sistema Di Sonde Per Rivelare Una Sequenza Nucleotidica Bersaglio A Singolo Filamento

Application Number   | IT TO2012A001154
Priority Date         | December 27, 2012
Applicants            | Fondazione Istituto Italiano di Tecnologia

**CONTACTS**

Technology Transfer Office | Augusta Galano  
| +39 010 71781 568  
| augusta.galano@iit.it