ABSTRACT

A novel ambient stable, inexpensive DNA diagnostic kit with an extended shelf life

The present invention relates to a ready to use diagnostic kit with minimum aqueous stable components like the DNA probe. The kit is capable of detecting almost every infection and genetic diseases such as but not limited to cancer simply by changing the DNA probe sequence. The kit has an added advantage of detecting microorganisms directly from clinical samples without requiring time consuming and cumbersome strain purifications.

TO A COLUMN CON OLL O