

Flouropath

Pathogens cause millions of infections every year and are responsible for considerable economic losses worldwide. The current standard for the detection of bacterial pathogens is still the conventional cultivation following standardized and generally accepted protocols. However, these methods are time-consuming and thus are limited in their ability to protect users in time from potential microbial hazards.

Fluorescence based instrument for detecting pathogen (Flouropath) represents a rapid and highly specific technique for pathogen detection in the prepared sample. The instrument is proved for detection of following pathogens.

 E-Coli, Kiebsiella ,Proteus Valgaris, Enterococcus

