Special Issue

Application and Development of Disease Diagnosis Microbiology Technology

Message from the Guest Editors

Technological microbiology is an important issue today. This technological microbiology was incorporated with biotechnological techniques that allowed the rapid identification of new molecules and microorganisms or even the genetic improvement of known microorganisms. Commonly, the participation of microorganisms in the generation of medical products or services involves four distinct aspects, i.e., disease control, vaccine production, antibiotic production, and biotherapeutic production. In this Special Issue, the application and development of disease diagnosis microbiology technology will be discussed in the disease control field in detail.

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