

Yavuz Selim Silay

liquid-based microbiology. The switch to microbiology is one of the most influential technological the area innovations in of microbiology. Additionally, the rising number of patients who receive indwelling devices, which might lead to infection, has triggered the need for laboratory services. The aging workforce in laboratory testing, greater demand for high quality laboratory services, and increasing necessity of timely results will bring about the expansion of the global market for automated microbiology over the forthcoming Period.

New systems are increasingly being developed by leading companies to amplify their profit in the automated microbiology market. For instance, in April 2019, bioMérieux, a leading company offering in vitro diagnostics solutions, announced that it received the approval of the U.S. Food and Drug Administration (FDA) for its innovative, fully automated blood culture system. With BacT/ALERT® VIRTUOTM, personnel of any skill

level can handle the loading of bottler30 can handle the loading ons in t%cr6n0 g 0 g1(a)9(d)6(he),8(d)-3