! ""

Clinical Microbiology is an Open Access that publishes the latest developments in clinical microbiology and deals with interrelation of microorganisms under normal and pathological conditions and the dynamics of pathological process with an account of treatment till the clinical and complete recovery is presented. Key topics include pathogenic mechanisms, individual and groups of microbial pathogens, clinical and laboratory aspects of newly recognized and reemerging infectious diseases, antimicrobial agents and their applications, and diagnostic laboratory technologies.

Clinical Microbiology Open Access allow to clinical and medical microbiologists, epidemiologists, pathologists, public health workers, and infectious disease specialists to publish their new contributions in the field.

n the Clinical Microbiology Open Access, the virtues of clarity and e!pression smoothnenotd aturally, publish these papers without apparition in #ub Med is not enough to

diffuse them. t is important to mention that the editorial board members and \$ournal staff have worked very hard for the \$ournal to establish its high professional standing and there by recommending this \$ournal to be inde!ed in #ub Med.

# "

!

""\$%

.