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Partial Characterization of Proteases from Culture Filtrate of *Mycobacterium tuberculosis*

나 병 국^{1*}, 송 철 용¹, 박 영 길², 배 길 한², 김 상 재² ¹중앙대학교 이과대학 생물학과, ²결핵연구원

Two proteases were partially characterized from culture filtrate of *Mycobacterium tuberculosis* KIT110. Their molecular weights were approximately 200 and 180 kDa, respectively and they exhibited similar enzymatic characteristics. These enzymes were inhibited significantly by EDTA and to some extent by EGTA. Their activity were enhanced by Ca²⁺ and Mg²⁺ to some degree. However, Cu²⁺ and Ag²⁺ completely inhibited the enzyme activity at the concentration of 2.5 and 5 mM, respectively. The optimal pH was 7.0 and optimal temperature was around 40°C. These enzymes were rapidly inactivated at 80°C. Therefore, they were heat-labile, neutral metalloproteases. These enzymes exhibited antigenicity reacting with serum from the patients with pulmonary tuberculosis. These enzymes were able to degrade serum proteins including hemoglobin, bovine serum albumin, lysozyme and immunoglobulin G and structural matrix protein such as collagen type I. Therefore, these enzymes may contribute to tissue necrosis and pathogenesis during infection.

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Cytopathogenicity of Proteinases from Excretory and Secretory Products of Acanthamoeba culbertsoni to HEp-2 Cell

나 병 국¹, 정 용 재^{1*}, 김 영 선², 이 동 호³, 송 철 용¹ ¹중앙대학교 이과대학 생물학과, ²국립보건원, ³동남보건전문대학 안경광학과

Virulent protozoan's proteinases are important in tissue invasion, migration and host pathology. We have characterized the five proteinases (Pl, P2, P3, P4, and P5) from excretory and secretory products (ESP) of Acanthamoeba culbertsoni previously. P1, P2, P3, and P4 were neutral serine proteinases. P5 was acidic aspartic proteinase. These proteinases degraded collagen(type I), BSA and rabbit corneal extracts. In this study, we showed that excretory and secretory products of A. culbertsoni exhibited cytopathogenicity to HEp-2 cell and represented more directly the fact that proteinases in excretory and secretory products of A. culbertsoni were associated with its pathogenesis during infection. When the excretory and secretory products which was treated with PMSF added to HEp-2 cell, the cytophatogenicity was not appeared. Therefore, these suggested that the proteinases of A. culbertsoni play an important role in its pathogenesis.