
Paper ID: BMEiCON2023-006

Paper Title: Biosensors for *Bacillus sphaericus* detection to diagnostic Pseudotumor of the lung

Authors: Sarinporn Visitsattapongse, Naphatsawan Vongmanee (Department of Biomedical Engineering, School of Engineering, KMITL, Thailand

Email: sarinporn.vi@kmitl.ac.th

Abstract

In the present for diagnostic Pseudotumor in the lungs, X-ray image can help for diagnostic to the patient but could not approval the patient has got infection with bacteria type of *Bacillus sphaericus*. Diagnosis way of Pseudotumor in the lung by cause for this type of bacteria is very difficult because lesions are shown as pulmonary nodules or masses in which the border can be characteristically well distinguished on X-ray cannot approve infection with *Bacillus sphaericus*. For diagnostic need to confirm with result from laboratory and have a long time for get the result. So in this paper we will study about biosensors with molecular imprinting polymer for *Bacillus sphaericus* to examine the diagnosis and treatment of this disease for patient
