# **CURRICULUM VITAE**



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#### **ACADEMIC EDUCATION:**

1977-1983 Seoul National University Medical College, Seoul(M.D. Degree)

1986-1991 Graduate School, Seoul National University, Seoul (M.Msc Degree)

1991-1993 Graduate School, Seoul National University, Seoul (Ph D Degree)

## **CERTIFICATION:**

1983 Medical Doctor

1987 Board of Internal Medicine

1994 Subspecialty/Board of Pulmonary Medicine

# APPOINTMENTS AND PROFESSIONAL ACTIVITIES:

1983-1984 Internship, Seoul National University Hospital

1984-1987 Residency in Internal Medicine, Seoul National University Hospital

1987-1988 Flight Surgeon at Korean Air Force

1988-1990 Chief/Dept of Internal Medicine, Armed Forces Seoul District Hospital

1990-1998 Division of Pulmonology, Hallym University Kang Dong Sacred Heart Hospital

1993-1994 Visiting Fellow, Immunopharmacology Group, Southampton University, UK

1999 to date Faculty/Dept of Internal Medicine/Hallym University Medical College

#### PRESENT POSITION:

Professor/Division of Pulmonary, Allergy and Critical Care Medicine
/ Hallym University Medical College
Professor/ Pulmonary&Allergy Center, Hallym University Sacred Heart Hospital
Director/Information Board

/The Korean Academy of Tuberculosis and Respiratory Diseases Steering member/Korean Bronchial Asthma Study Group Secretary general/Korean COPD Study Group Faculty/Korean COPD School Co-chair/Korean CAP guideline committee Advisory member/Adult Influenza/vaccination committee, Korea CDC

#### RESEARCH FIELDS AND INTERESTS

## 1. Pulmonary infection

I have been studying epidemiology, clinical features of pneumonia including both community-acquired and hospital-acquired pneumonia. I published data on several invasive procedures which enables determining diagnosis and management of pneumonia. Protected specimen brushing and bronchoalveolar fluid analysis are part of such procedures. I also published on early detection of multi-drug resistant Tuberculosis cases by analyzing genetic sequence of M.Tbc. Recently I have published 1<sup>st</sup> Korean CAP guideline as a co-chair. I have conducted several clinical trials on pulmonary infection with antimicrobials such as IV Azithromycin, Prurifloxacin, Telithromycin, Gemifloxacin and new anti-influenza agent. Current study regarding pulmonary infections are prevalence of pertussis in Korean adults, drug-resistance in CAP patients and clinical manifestations of CAP in Korea, all of which are funded by Korean Ministry of Health & Welfare.

#### 2. Obstructive pulmonary disease(COPD and Bronchial asthma)

I have been participating in COPD day in Korea for several years as a director of information board of Korean respiratory society. I am also working as a secretary general of Korean COPD study group. The members are interested in extending awareness, diagnosis and treatment of COPD in Korean population. We already performed nationwide epidemiologic study twice and are going to conduct several multi-center trials on COPD. I am a member of steering committee of Korean Asthma Study Group. I have participated more than 20 global and domestic clinical trials on bronchial asthma and COPD for recent 10 years.

I have published more than 120 papers in the field of pulmonary medicine since 1990

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