CURICULUM VITAE

1. Personal data

Antonios Vasilogiannakopoulos MD, PhD Internist -ID Specialist

2. Work experience

2006-now: Head of 2nd Internal Medicine and Infectious Diseases department Henry Dunant Hospital, Athens Greece

2009- 2015: Head of Medicine dpts in Henry Dunant Hospital, Athens Greece

2000-2006: Consultant in Henry Dunant Hospital, Infectious Diseases and Medicine

1998-2000: Attendant on Infectious Diseases in Evagelismos Hospital, Athens Greece

1998-1999: Scientific collaborator Greek CDC (KEELPNO)

3. Education

1997: Specialization Geographic Medicine and Tropical Diseases, VA Medical Center, San Diego, California

1995-7: Specialization in Infectious Diseases, VA Medical Center San Diego, California

1992-1995: 3rd, 4th, 5th year residency in Evagelismos Hospital Arhens Greece

1994: AIDS unit, Evagelismos hospital Athens, Greece

1991-1992: 2nd year residency in Medicine Egio, Achaia, Greece

1991: ECFMG diploma

1988-1989: 1st year resident in Medicine, NIMTS hospital Athens, Greece

1987-1988: Medical officer in the Greek Army

1986: Medical school graduate, University of Patras

1980: High school Graduate

4. Postdoctoral education

1996-1998: Post doc in Infectious Diseases VA Medical Center University of California San Diego

1997: Post doc on Travel medicine and tropical diseases Hillcrest Hospital, University of California San Diego

5. Fellowships, and position of trust

2017- now: Scientific collaborator and instructor in the Medical School of the European University of Cyprus

2012-2016: Greek representative in the ECDC Management Board (European Center for Diseases Control), Stockholm Sweden

1997-8: Veterans Medical Research Foundation at San Diego, fellowship

1996-7: University of California San Diego fellowship

1982-3: Fellowship of Hellenic State Foundation

6. Thesis:

Comparative efficacy of various forms of Amphotericin B on an Aspergillus fumigatus experimental endocarditis model Medical School, University of Athens, 2000

7. Selected publications

- Hense M, A Vassiloyanakopoulos, J Fierer VA San Diego Healthcare System and Department of Medicine, University of California San Diego "The importance of polymorphonuclear leukocytes in mice infected orally with Salmonella dublin" American Society of Microbiology General meeting, April 1999 Portland, Oregon
- 2. A Vassiloyanakopoulos and J Fierer VA San Diego Healthcare System and Department of Medicine, University of California San Diego "PMNs are the first line of defense against Salmonella with virulence plasmids while macrophages are their place of refuge" 1997 meeting on Microbial Pathogenesis and Host Response, September 1997 Cold Spring Harbor , NewYork
- 3. Vassiloyanakopoulos A. and J Fierer VA San Diego Healthcare System and Department of Medicine, University of California San Diego "Crucial role of polymorphonucear leykocytes (PMN) in resistance to

- virulent Salmonella dublin infections in mice" San Diego Medical Group Annual Meeting, June 1997, Scripps Institution of Oceanography, San Diego California.
- 4. Vassiloyanakopoulos A.and J. Fierer VA San Diego Healthcare System and Department of Medicine, University of California San Diego "Crucial role of polymorphonuclear leukocytes (PMNs) in resistance to virulent Salmonella dublin infection in mice" 97 th American Society of Microbiology General Meeting, May 1997 Maimi Beach, Florida
- 5. Saroglou G., E Mylonakis, A Vassiloyanakopoulos, A Argyropoulou, M Lazanas, E Kytea,G Chalevelakis, O Paniara, S Raptis "Prophylactic and therapeutic efficacy of liposomal Amphotericin B in experimental Aspergillus Fumigatus endocarditis" 3rd International Symposium on Modern concepts in endocarditis. Boston 1995, in the book of abstracts
- 6. Vassiloyanakopoulos A.,E Mylonakis, J Butsikakis, E Kytea, A Argyropoulou, M Lazanas, G Chalevelakis, G Saroglou and S Raptis: "Therapeutic efficacy of Amb and L-Amb in the Aspergillus Fumigatus rabbit endocarditis model" In the programm and Abstracts of the 6 th International Congress for in Infectious Diseases, Prague April 1994.
- 7. Vassiloyanakopoulos A, Falagas ME, Alamani, Michalopoulos A Henry Dunant Hospital "Aspergilus fumigates tricuspid native valve endocarditis in a non-intravenous drug user" J Med Microbiol. 2006 May;55(Pt):635-8
- 8. German V, Vassiloyanakopoulos A,Sampaziotis D, Giannakos G "Autoimmune hepatitis in an HIV infected patient that responded to antiretroviral therapy" Scand J Infect. Dis. 2005;37(2):145-51

- 9. Walker E., Castelli F., Fry G., Hadjichristodoulou C., Nothdurf H., Schilthius H., Tegnell A., Blystad H., Buhl M., da Cuncha S., Van Gompel A., Loutan L., Nohynek H., Vassiloyanakopoulos A., Wagner P., Walenta M. "Scientific analysis of the of infectious diseases related to tourism and travel" May 2000, edited and sponsored by the European Commission, Public Health Directorate-Communicable, rare and emerging disease unit, Health and Consumer Protection DG, Euroforum Building, L-2920 Luxembourg
- 10. Vassiloyanakopoulos A., E. Mavrou, G Spala, Ch Hadjichristodoulou. National Center for Surveillance and Intervention, Athens Greece: "A case of tuberculosis in a long-distance flight: the difficulties of the investigation" Eurosurveillance Monthly; September 1999, vol 4; 9, p96-97
- 11. Vassiloyanakopoulos A., "A case report study of dengue fever after a trip Southeast Asia" Hellenic Journal of Epidemiology, December 1998 Vol 1; 3, p7
- 12. Vassiloyanakopoulos A.¹, P. Tassios², M Lampiri³. (1) National Centre for Surveillance and Intervention Athens, (2) Univ of Athens, (3) National Schoolof Public Health, National Reference Laboratory for Salmonellosis, Athens Greece: "Salmonella blockley infection in Greece" Eurosurveillance; April 1999, issue 15, p2-3
- 13. A.Vassiloyanakopoulos and J Fierer. VA San Diego Healthcare System and Department of Medicine, University of California San Diego: "The crucial role of polymorphonuclear Leukocytes (PMN) in resistance to Salmonella dublin infections in genetically susceptible and resistant mice" The Proceedings of the National Academy of Sciences, USA June1998 Vol 95, 7676-7681.

14. A Vassiloyanakopoulos, J Butsikakis, E Mylonakis, E Kytea, A Argyropoulou, M Lazanas, F Kardaras, O Paniara, G Chalevelakis, G Saroglou and S Raptis. Evagelismos Hospital, Athens Greece "Comparative therapeutic efficacy of two Amphotericin B liposomal forms in Aspergillus Fumigatus experimental endocarditis" Clinical Infectious Diseases 21:3: p779.