

Theocharis G. "Lymphomes Malins Non Hodkiniens au cours du SIDA" (Non-Hodgkin's λεμφώματα σε ασθενείς πάσχοντες από AIDS). Διατριβή για την απόκτηση του τίτλου του ξένου υφηγητή Πανεπιστημίου PIERRE et MARIE CURIE, PARIS VI

Theocharis G., Rondier J., Efthymiou T. Forest M. "Un nouveau cas de Myosite localize au cours d' une maladie de Adamandiadis Behcet", Rev. des Rhum., 55(11):955-6

Θεοχάρης Γ. «Ανασκόπηση πάνω στη μυοσίτιδα του συνδρόμου Behcet», Ελληνική Επιθεώρηση των Ενόπλων Δυνάμεων, 23(15):315-18

Matthew E. Falagas, George Theocharis, Alex Spanos, Lambrini A. Vlara, Evangelos A. Issarise, George Panos, George Peppas. "Effect of meteorological variables on the incidence of respiratory tract infections".<http://www.resmedjournal.com/article/S0954-6111%2807%2900509-4/abstract>

George Peppas, George Theocharis, Efthymia Karveli, Matthew E Falagas. "An analysis of patient house calls in the area of Attica, Greece". <http://www.biomedcentral.com/1472-6963/6/112>

Falagas M., Peppas G, Matthaiou DK, Karageorgopoulos DE, Karalis N, Theocharis G. "Effect of meteorological variables on the incidence of lower urinary tract infections". <http://www.ncbi.nlm.nih.gov/pubmed/19104854>

Theocharis G, Mavros MN, Vouloumanou EK, Peppas G, Barbas SG, Spiropoulos T, Falagas ME. "Comparison of morbidity of elderly patients in August and November in Attica, Greece: a prospective study".<http://onlinelibrary.wiley.com/doi/10.1111/j.1742-1241.2011.02811.x/full>

Theocharis G, Vouloumanou EK, Rafailidis PI, Spiropoulos T, Barbas SG, Falagas ME. "Evaluation of a direct test for seasonal influenza in outpatients". <http://www.sciencedirect.com/science/article/pii/S0953620510001342>

Theocharis G, Vouloumanou EK, Barbas SG, Spiropoulos T, Rafailidis PI, Falagas ME.  
“Comparison of characteristics of outpatients with 2009 H1N1 pandemic and seasonal influenza”. <http://www.ncbi.nlm.nih.gov/pubmed/21762312>

Theocharis G, Rafailidis PI, Rodis D, Kontopidis I, Barbas SG, Falagas ME. “Outpatient parenteral antibiotic therapy (OPAT) at home in Attica, Greece”.  
<http://www.ncbi.nlm.nih.gov/pubmed/22653635>