Curriculum Vitae in Brief

Personal Information

Full Name: Alimani, Gioulinta

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I studied Nursing (2013-2017) and I am a PhD candidate on School of Health Sciences , Department of Biomedical Sciences, University of West Attica, in Greece. My research interests focus on childhood asthma and the treatments of severe exacerbations. During my PhD, I will study the management of severe exacerbations of pediatric asthma with a two-stage approach. Firstly, with a broad search strategy to identify any clinical research studies evaluating the management of severe asthma exacerbations at children and secondly with individual meta-analyses to evaluate the safety and clinical effectiveness of promising drugs.

Oualifications

2019- : PhD candidate, School of Health Sciences, Department of Biomedical Sciences, University of West Attica, Greece.

2013-2017: BSc, Department of Nursing, School of Health Sciences, National and Kapodistrian University of Athens, Greece.

Scientific publications

- Mathioudakis AG, Amanetopoulou SG, Giannakopoulou K, **Alimani GS**, Evaggelopoulou EI, Mathioudakis GA. Mental Health in Chronic Obstructive Pulmonary Disease. Arch Hellen Med. 2019, 36(2): 186-194.
- Evaggelopoulou EI , Alimani GS , Apotsos A , Simou G , Kiritsi E ,
 Mathioudakis AG, Mathioudakis GA . Epidemiological study of comorbidities in Greek population. Arch Hellen Med. 2019 , 36 (5): 1-10.
- The PhD protocol «Management of Asthma in Childhood: Study Protocol of a Systematic Evidence Update by the PeARL think-tank». has been submitted for publication on Medline database. Mathioudakis AG, Miligkos M, Alimani GS, Nagaraju K, Ierodiakonou D, Xepapadaki V, Mathioudakis GA, Bentley A, Felton T, Beloukas A, Papageorgiou E, Papadopoulos NG.

Multicenter studies

- ReLiCo Study (2017). The REal life COPD patient in Greece. Categorization of COPD patients according to GOLD 2017 guidelines. Study Code: MeGR / 16 / COPD / 001.
- SlePiCo Study (2018). Quality of Sleep in Patients with Chronic Obstructive
 Pulmonary Disease (COPD) under therapy. Study code: MeGR / 17 / COPD / 001.
- DaNiCo Study (2019). Daily and nocturnal symptoms in patients with Chronic Obstructive Pulmonary Disease (COPD) receiving fixed-dose combination therapy with aclidinium bromide and formoterol twice daily according to clinical practice. A non-invasive clinical trial observation in symptomatic COPD patients who have recently begun dual bronchodilator therapy in Greece. Study code: MeGR / 18 / BRI-NIS / 001.

Participation in Scientific meetings/conferences

Posters:

 Alimani G, Evaggelopoulou E, Simou G, Apotsos A, Mathioudakis AG, Mathioudakis GA. Clinical characteristics and comorbidities of patients with chronic obstructive pulmonary disease in Greece. 27 Panhellenic Respiratory Congress. Athens, December 2018.

Oral presentations:

Alimani SG, Evaggelopoulou EI, Simou G, Kiritsi E, Mathioudakis AG,
 Mathioudakis GA. Comorbidities of patients with Chronic Obstructive Pulmonary
 Disease. 45th Annual Panhellenic Medical Conference. Athens, May 2019.