

***IN THE NAME OF GOD***

***SOMAYEH LOOKZADEH MD***



**Data of Birth: 21.August.1983**

**CONTACT Me:**

**Address:** Internal Medicine Department, MasihDaneshvari Hospital, Shaheed Bahonar Ave., Darabad, Tehran, Iran.

**Post box:**1955841452

**Hospital Phone Number:** +98 21 26109931

**Office Phone Number:** +98-21-27122020

**Fax Number:**+98 21 27129484

**Email:**lookzadeh.somaieh@gmail.com

Lookzadeh.somaieh@sbmu.ac.ir

**CURRENT POSITIONS**

**Assistant Professor of Internal Medicine since 2015**

Internal Medicine Department, MasihDaneshvari Hospital, ShahidBeheshti University of Medical Sciences, Tehran, Iran.

National Research Institute of Tuberculosis and Lung Diseases(NRITLD)

Member of organ transplant unit, MasihDaneshvari Hospital, ShahidBeheshti University of Medical Sciences, Tehran, Iran

Mentor of medical interns ,MasihDaneshvari Hospital, ShahidBeheshti University of Medical Sciences, Tehran, Iran.

## **PREVIOUS POSITIONS**

General practitioner of marvast health center,yasd university of medical sciences 2009-2011(General practitioner)

## **EDUCATIONS**

### **National Board of Internal Medicine 2015**

ShahidBeheshti University of Medical Science, Tehran, Iran.

### **Residency of Internal Medicine                    2011-2015**

ShahidBeheshti University of Medical Science, Tehran, Iran.

### **Medical Education for MD degree                    2001-2008**

ShahidBeheshti University of Medical Sciences, Tehran, Iran.

### **Honors and prizes**

**1-High degree(6<sup>th</sup> rank)in national basic sciences comperhencive exam                    2004**

**2-High degree (10 th rank) in national pre-intershipcomperhencive exam                    2007**

**3-High degree (2 th rank) of MD graduation of ShahidBeheshti University of Medical science**

**4-High degree (the first 10%) in national internal board exam                    2015**

## PUBLICATIONS

### A. Published Papers:

1-The Effectiveness of Relaxation Training on the Quality of Life and Anxiety of Patients with Asthma

G Pourdowla, **S Lookzadeh**, RHejrati  
Advances in Respiratory Medicine, 2019; 88(3)

2-Molecular detection of bacterial pathogens in intensification of chronic obstructive pulmonary disease by polymerase chain reaction methods

HJamaati, PTabarsi, NBahrami, APahiz, **S Lookzadeh**, ...  
Minerva pneumologica, 2019 june; 58(2): 58-63

3-Effect of peripheral agents and air pollution on prevalence of chronic obstructive pulmonary disease in Tehran metropolis (2015–2017)

H Ghahremani, H Jamaati, **S Lookzadeh**  
The Egyptian Journal of Chest Diseases and Tuberculosis, 2019, 68 (2), 135

4-Evaluation of the Reliability and Validity of the Persian Version of the Fatigue Assessment Scale in Iranian Sarcoidosis Patients

**S Lookzadeh**, A Kiani, K Taghavi, S Kianersi, H Emami, M Mirenayat, ...  
Open access Macedonian journal of medical sciences, 2018, 6 (7), 1310

5-Predictive factors of mortality in acute amphetamine type stimulants poisoning; a review of 226 cases

M Rahimi, **S Lookzadeh**, R Sadeghi, K Soltaninejad, S Shadnia, ... 2018  
Emergency 6 (1)

## **B. Books:**

Clinical Endocrinology, under publish

## **C. Article presented in international congresses:**

1-Guitti Pourdowlat, **Somayeh Lookzadeh**, A 17 years old boy with fever and multiple pulmonary lesions, Asian Pacific society of Respiratory Congress 2017.

2-**Somayeh Lookzadeh**, Mitra Rahimi, Shahin Shadnia, Roxana Sadeghi, Acute amphetamine overdose in Loghman Hakim Hospital poison center: clinical and paraclinical, 13<sup>th</sup> Iranian International congress of Toxicology, 2015

3-**Somayeh lookzadeh**, Seyyed Reza Seyedi, Left ventricular diastolic dysfunction in COPD patients, International congress of Airway and Interstitial Lung Diseases, 2018

## **Current Projects:**

1-Body composition and disease severity in COPD patients

2-Impact of peripheral agents and air pollution on severity and exacerbation of COPD in Masih Daneshvari Hospital (1391-1395) GIS

3-physiologic response to pursed lip breathing in COPD patients during rest and activity

4- Association between severity of Chronic obstructive pulmonary disease and left ventricular diastolic dysfunction

## **Membership**

**Member of Iranian Society of Internal medicine**