# **Curriculum Vitae**

#### Ali Reza Sima, MD



#### • Identifying Information:

Date of Birth: October 21, 1979

Sex: Male Marriage Status: Married Nationality: Iranian

Address: Shariati Hospital, N Kargar St, Tehran 14114, Iran

Tel:+98 21 82415110 +98 915 513 7188

**E-mail:** a-sima@tums.ac.ir

simaalireza@gmail.com

Research Center Digestive Diseases Research Institute

Academic Rank: Assistant professor

#### Educational Background:

2016-present: Medical Education, MSC

Tehran University of Medical Sciences, Virtual School,

Tehran, Iran.

2012-2014: Gastroenterology and Hepatology Fellowship,

Tehran University of Medical Sciences,

Tehran, Iran.

2007- 2011: Internal Medicine Residency,

Mashhad University of Medical Sciences,

Mashhad, Iran.

1998- 2005: MD.

Tehran Azad University of Medical Sciences,

Tehran, Iran.

#### Language Skills:

Speaking: Good, Reading: Good, Writing: Good

## Professional Experiences:

2017-present Director of "Iranian Inflammatory Bowel Diseases registry"

Tehran University of Medical Sciences, Iran

2017-present Director of Education Development Office of medical school

Tehran University of Medical Sciences, Iran

2016-present Scientific Secretary and teacher of "Medical Professionalism Workshops"

Tehran University of Medical Sciences, Iran

2016-present Coordinator for Medical students clinical education

Shariati Hospital, Tehran University of Medical Sciences, Iran.

2016-present Focal point of Longitudinal Themes project

Shariati Hospital, Tehran University of Medical Sciences, Iran.

2016-present Focal point of medical professionalism project

Shariati Hospital, Tehran University of Medical Sciences, Iran.

2015-present Assistant professor of Gastroenterology and Hepatology

Shariati Hospital, Tehran University of Medical Sciences, Iran.

2015-present Member, Mortality & Morbidity Committee

Shariati Hospital, Tehran University of Medical Sciences, Iran.

2015-present Attending, Gastroenterology and Hepatology Ward,

Shariati Hospital, Tehran University of Medical Sciences, Iran.

2014-present Investigator and research coordinator, Gastric Cancer Study Group,

Digestive Diseases Research Institute, Tehran University of Medical Sciences, Iran.

2011- 2012: Internist.

Shafa Hospital, Boshrooyeh, Iran.

#### • Short Courses / Workshops:

Workshop on " WFME خودارزیابی پزشکی عمومی بر اساس استانداردهای, 2016, Tehran, Iran

Workshop on "مشاهده آموزش همتایان (ماه), 2016, Tehran, Iran

Workshop on " Professionalism teaching", 2016, Tehran, Iran

Workshop on "amee 2016", 2016, Tehran, Iran

Workshop on " Professionalism teaching", 2015, Tehran, Iran

Workshop on " Basic Educational Leadership course", 2015, Tehran, Iran

Workshop on " How to provide effective feedback", 2015, Tehran, Iran

Workshop on "New Faculty Members", 2015, Tehran, Iran

Workshop on "Scientific Writing", 2015, Tehran, Iran

Workshop on "END NOTE", 2015, Tehran, Iran

Workshop on "Scientific Writing", 2009, Mashhad, Iran

Workshop on "Evidence-Based Medicine", 2009, Mashhad, Iran

Workshop on "Research Methodology", Sep 2009, Mashhad, Iran

Workshop on "Electronic Database", Oct 2008, Mashhad, Iran

Workshop on "Excel & SPSS", Oct 2007, Mashhad, Iran

Workshop on "Research Ethics Committees in Iran", 2007, Mashhad, Iran

Workshop on "Ethical Aspects of Medical Research", 2007, Mashhad, Iran

#### Publications, Papers and Presentations:

**Sima AR** as co-author, Non-Inferiority of Pharmacologic Prophylaxis vs. Pancreatic Duct Stenting for Prevention of Post-ERCP Pancreatitis-An Interim Report. Gastroenterology. 2016 Apr 30;150(4):S209.

**Sima AR** as co-author, Non-inferiority of Pharmacologic Prophylaxis vs. Pancreatic Duct Stenting for Prevention of Post-ERCP pancreatitis - an Interim Report. *Presented in*: DDW Conference 2016, San Diego, USA, May 21-24, 2016

**Sima AR**, Sima HR, Rafatpanah H, Hosseinnezhad H, Ghaffarzadehgan K, Valizadeh N, Mehrabi Bahar M, Hakimi HR, Masoom A, Noorbakhsh A, Razavi Satvati N, Raziee HR. Serum Chemokine Ligand 5 (CCL5/RANTES) Level Might be Utilized as a Predictive Marker of Tumor Behavior and Disease Prognosis in Patients with Gastric Adenocarcinoma. J Gastrointest Cancer. 2014 Oct 10. [Epub ahead of print]

**Sima AR,** Rafatpanah H, Sima HR, et al, Serum CCL5 levels might be utilized as a predictive marker of tumor behavior and prognosis in patients with gastric adenocarcinoma, Clinical Biochemistry 2011, Sep 44(13), S207-S208

*Presented in*: 4th International Congress of Biochemistry & Molecular Biology, Mashhad, Iran, September 6-9, 2011

**Sima AR,** Rafatpanah H, Sima HR, et al, Serum CCL5 levels might be utilized as a predictive marker of tumor behavior and prognosis in patients with gastric adenocarcinoma, Govaresh 2011, Autumn, 16(Supplement), S30-S31

Presented in: 11th Iranian Congress of Gastroenterology and Hepatology, Tabriz, Iran, October 2011

Sima HR, **Sima AR**, Hatef M, et al, Assessment of general practitioners performance in diagnosis, treatment, education and follow up of patients with acute diarrhea in Iran; a simulated patient study, *World Congress of Gastroenterology 2005*, Montréal, Canada, ID:1176

Sima HR, **Sima AR**, Ghadiri A, et al, Assessment of general practitioners performance in diagnosis, treatment, education and follow up of patients with acute diarrhea in Iran; a simulated patient study, *4th Iranian congress of Gastroenterology and Hepatology*, Tehran, Iran, Dec 2004, Abst. Book, page 141

### Ongoing Researches:

Implementing a web-based platform designed for 360 degree evaluations in medical education "Simorgh"

ARTAVIL - Aspirin Randomized Trial & Vast Intervention, a Long Term study for Gastric cancer Prevention

Economic burden of severe Crohn disease: evidence of Iran

Cost utility analysis of biologic therapy versus standard care for severe Crohn disease: Alife time study

Anti-infliximab antibodies in patients on maintenance therapy; frequency and risk factors

The rate of dysplasia and extension of intestinal metaplasia in endoscopic follow up of patients with gastric intestinal metaplasia

#### Conference Presentations:

**Sima AR**, Oral presentation, *GERD*, 16th Iranian congress of Gastroenterology and Hepatology, Tehran, Iran, 2016.

**Sima AR**, Oral presentation, *GERD*, 15th Iranian congress of Gastroenterology and Hepatology, Shiraz, Iran, 2015.

**Sima AR**, IAGH scientific team member of 14th Iranian congress of Gastroenterology and Hepatology, Shiraz, Iran, 2015.

**Sima AR**, Oral presentation, *Screening for Colorectal Cancer*, 2th International GI Cancers Congress, Tehran, Iran. October, 2015

**Sima AR**, Oral presentation, *Chest & Upper abdominal pain*, 26th Iranian Annual Physiotherapy Congress, *An old clinical challenge*. Tehran, Iran. April, 2015

**Sima AR**, Oral presentation, *Intestinal Metaplasia and Gastric Cancer*, 14th Iranian congress of Gastroenterology and Hepatology, Tehran, Iran, 2014.

**Sima AR**, IAGH scientific team member of 14th Iranian congress of Gastroenterology and Hepatology, Tehran, Iran, 2014.

#### • POSITIONS AND MEMBERSHIPS:

", Tehran, Iran, 2015- present ردوی جهادی دست های مهربان", Tehran, Iran, 2015- present

Member of "Professionalism Committee of school of medicine", Tehran, Iran, 2015- present

Member of "Scientific Committee of ICGH 2016", Tehran, Iran

Member of "Scientific Committee of ICGH 2015", Tehran, Iran

"Faculty member of Tehran University of Medical Sciences", Tehran, Iran, 2015- present

"Chief Fellow of Gastroenterology Fellowship program", Tehran University of Medical Sciences, Tehran, Iran, 2013- 2014

Member of "Iranian Association of Gastroenterology and Hepatology", 2013 - Present

Member of "Iranian College of Internal Medicine", 2012 - Present

#### • SKILLS:

Computer Knowledge: Full personal practice

#### • RESEARCH INTERESTS:

Medical professionalism
Medical Ethics
Medical Education
Gastric cancer
Inflammatory bowel disease