

Ali Farid Emad

<https://orcid.org/0000-0003-1398-9914>

Other IDs

Scopus Author ID: 55891157100 (<http://www.scopus.com/inward/authorDetails.url?authorID=55891157100&partnerID=MN8TOARS>)

Works (39 of 39)

Enhancement of brackish water desalination using hybrid membrane distillation and reverse osmosis systems.

PloS one

2018-10 | journal-article

PMID: 30300370

PMC: PMC6177152

DOI: 10.1371/journal.pone.0205012

Source:Ali Farid Emad via Europe PubMed Central

Estriol: emerging clinical benefits.

Menopause (New York, N.Y.)

2017-09 | journal-article

PMID: 28375935

DOI: 10.1097/gme.0000000000000855

Source:Ali Farid Emad via Europe PubMed Central

Letrozole, an aromatase inhibitor, reduces post-peak age-related regression of rooster reproductive performance.

Animal reproduction science

2017-05 | journal-article

PMID: 28578791

DOI: 10.1016/j.anireprosci.2017.05.010

Source:Ali Farid Emad via Europe PubMed Central

The impact of concurrency of colchicine and simvastatin on variation of serum immunoglobulins IgG, IgE, IgM and IgA in mustard gas-wounded patients

Biosciences Biotechnology Research Asia

2016 | journal-article

DOI: 10.13005/bbra/2003

EID: 2-s2.0-84976438436

Source:Ali Farid Emad via Scopus - Elsevier

Takotsubo cardiomyopathy associated with hyperthyroidism treated with thyroidectomy.

Proceedings (Baylor University Medical Center)

2015-04 | journal-article

PMID: 25829652

PMC: PMC4365118

DOI: 10.1080/08998280.2015.11929227

Source:Ali Farid Emad via Europe PubMed Central

Broadening the polyethylene molecular weight distribution by controlling the hydrogen concentration and catalyst feed rates.

ISA transactions

2009-11 | journal-article

PMID: 19931859

DOI: 10.1016/j.isatra.2009.11.001

Source:Ali Farid Emad via Europe PubMed Central

^{99m}Tc-hexakis methoxy isobutyl isonitrile MIBI scintigraphy and bronchoalveolar fluid lactic dehydrogenase in pulmonary tuberculosis.

Hellenic journal of nuclear medicine

2008-05 | journal-article

PMID: 18815666

Source:Ali Farid Emad via Europe PubMed Central

^{99m}Tc-hexakis methoxy isobutyl isonitrile scintigraphy and bronchoalveolar fluid lactic dehydrogenase in pulmonary tuberculosis

Hellenic Journal of Nuclear Medicine

2008 | journal-article

EID: 2-s2.0-51549120344

Source:Ali Farid EmadviaScopus - Elsevier

Exercise intolerance and chronotropic impairment-The long-term cardiovascular sequelae of mustard gas exposure: A paired-comparative study

Environmental Toxicology and Pharmacology

2008 | journal-article

DOI: 10.1016/j.etap.2008.03.015

EID: 2-s2.0-47849102365

Source:Ali Farid EmadviaScopus - Elsevier

Relationship between eosinophilia and levels of chemokines (CCL5 and CCL11) and IL-5 in bronchoalveolar lavage fluid of patients with mustard gas-induced pulmonary fibrosis

Journal of Clinical Immunology

2008 | journal-article

DOI: 10.1007/s10875-007-9109-8

EID: 2-s2.0-46749101779

Source:Ali Farid EmadviaScopus - Elsevier

The value of BAL fluid LDH level in differentiating benign from malignant solitary pulmonary nodules

Journal of Cancer Research and Clinical Oncology

2008 | journal-article

DOI: 10.1007/s00432-007-0311-0

EID: 2-s2.0-40049112378

Source:Ali Farid EmadviaScopus - Elsevier

An epidemiological study of talc-related respiratory morbidity among employees of a rubber industry in Shiraz-Iran

International Archives of Occupational and Environmental Health

2007 | journal-article

DOI: 10.1007/s00420-006-0161-0

EID: 2-s2.0-34247866448

Source:Ali Farid Emad via Scopus - Elsevier

CD4/CD8 ratio and cytokine levels of the BAL fluid in patients with bronchiectasis caused by sulfur mustard gas inhalation

Journal of Inflammation

2007 | journal-article

DOI: 10.1186/1476-9255-4-2

EID: 2-s2.0-33846482571

Source:Ali Farid Emad via Scopus - Elsevier

Comparison of bronchial responsiveness to ultrasonically nebulized distilled water (UNDW), methacholine, and ultrasonically nebulized distilled cold water (UDCW) in patients with sulfur mustard gas-induced asthma

Clinical Toxicology

2007 | journal-article

DOI: 10.1080/15563650701382730

EID: 2-s2.0-34547196910

Source:Ali Farid Emad via Scopus - Elsevier

Elevated levels of MCP-1, MIP- α and MIP-1 β in the bronchoalveolar lavage (BAL) fluid of patients with mustard gas-induced pulmonary fibrosis

Toxicology

2007 | journal-article

DOI: 10.1016/j.tox.2007.07.014

EID: 2-s2.0-34548842997

Source:Ali Farid Emad via Scopus - Elsevier

Increased Granulocyte-Colony Stimulating Factor (G-CSF) and Granulocyte-Macrophage Colony Stimulating Factor (GM-CSF) levels in BAL fluid from patients with sulfur mustard gas-induced pulmonary fibrosis

Journal of Aerosol Medicine: Deposition, Clearance, and Effects in the Lung

2007 | journal-article

DOI: 10.1089/jam.2007.0590

EID: 2-s2.0-34648833451

Source:Ali Farid EmadviaScopus - Elsevier

Increased in CD8 T lymphocytes in the BAL fluid of patients with sulfur mustard gas-induced pulmonary fibrosis

Respiratory Medicine

2007 | journal-article

DOI: 10.1016/j.rmed.2006.08.003

EID: 2-s2.0-33847275256

Source:Ali Farid EmadviaScopus - Elsevier

Levels of cytokine in bronchoalveolar lavage (BAL) fluid in patients with pulmonary fibrosis due to sulfur mustard gas inhalation

Journal of Interferon and Cytokine Research

2007 | journal-article

DOI: 10.1089/jir.2006.0084

EID: 2-s2.0-33846568939

Source:Ali Farid EmadviaScopus - Elsevier

Relationship between airway reactivity induced by methacholine or ultrasonically nebulized distilled cold water and BAL fluid cellular constituents in patients with sulfur mustard gas-induced asthma

Journal of Aerosol Medicine: Deposition, Clearance, and Effects in the Lung

2007 | journal-article

DOI: 10.1089/jam.2007.0589

EID: 2-s2.0-34648819509

Source:Ali Farid EmadviaScopus - Elsevier

Relationship between eosinophilia and levels of chemokines (CCL5 and CCL11) and IL-5 in bronchoalveolar lavage fluid of patients with mustard gas-induced pulmonary fibrosis

Journal of Clinical Immunology

2007 | journal-article

DOI: 10.1007/s10875-007-9114-y

EID: 2-s2.0-39649124516

Source:Ali Farid Emad via Scopus - Elsevier

The value of LDH level of BAL fluid in differentiating benign from malignant solitary pulmonary nodules

Iranian Journal of Medical Sciences

2007 | journal-article

EID: 2-s2.0-39449139645

Source:Ali Farid Emad via Scopus - Elsevier

Evaluation of bronchial hypersensitivity in veterans with sulfur mustard gas-induced skin or eye manifestations without respiratory symptoms: 15 years after exposure

Archives of Environmental and Occupational Health

2006 | journal-article

DOI: 10.3200/AEOH.61.4.159-162

EID: 2-s2.0-34548175484

Source:Ali Farid Emad via Scopus - Elsevier

Vascular injuries caused by orthopaedic screws. A case report.

Medical principles and practice : international journal of the Kuwait University, Health Science Centre

2004-07 | journal-article

PMID: 15181330

DOI: 10.1159/000078321

Source:Ali Farid Emad via Europe PubMed Central

Combination of CC16, GSTM1, and GSTT1 genetic polymorphisms is associated with asthma [2]

Journal of Allergy and Clinical Immunology

2004 | journal-article

DOI: 10.1016/j.jaci.2004.02.007

EID: 2-s2.0-2342646752

Source:Ali Farid Emad*via*Scopus - Elsevier

Mitral valve prolapse in patients with pure rheumatic mitral stenosis: An angiographic study

Angiology

2001 | journal-article

DOI: 10.1177/000331970105200406

EID: 2-s2.0-0035064149

Source:Ali Farid Emad*via*Scopus - Elsevier

A 60-year-old woman with dyspnea on exertion

Respiratory Care

1999 | journal-article

EID: 2-s2.0-0032965469

Source:Ali Farid Emad*via*Scopus - Elsevier

Characteristics of bronchoalveolar lavage fluid in patients with sulfur mustard gas-induced asthma or chronic bronchitis

American Journal of Medicine

1999 | journal-article

DOI: 10.1016/S0002-9343(99)00127-8

EID: 2-s2.0-0033040579

Source:Ali Farid Emad*via*Scopus - Elsevier

Exudative eosinophilic pleural effusion due to *Strongyloides stercoralis* in a diabetic man

Southern Medical Journal

1999 | journal-article

DOI: 10.1097/00007611-199901000-00011

EID: 2-s2.0-0032959074

Source:Ali Farid Emad*via*Scopus - Elsevier

Immunoglobulins and cellular constituents of the BAL fluid of patients with sulfur mustard gas-induced pulmonary fibrosis

Chest

1999 | journal-article

DOI: 10.1378/chest.115.5.1346

EID: 2-s2.0-0032953913

Source:Ali Farid Emad *via* Scopus - Elsevier

Lactate dehydrogenase in bronchoalveolar lavage fluid of patients with active pulmonary tuberculosis

Respiration

1999 | journal-article

DOI: 10.1159/000029335

EID: 2-s2.0-0032993519

Source:Ali Farid Emad *via* Scopus - Elsevier

Closed percutaneous pleural brushing: A new method for diagnosis of malignant pleural effusions [I]

Respiratory Medicine

1998 | journal-article

DOI: 10.1016/S0954-6111(98)90514-5

EID: 2-s2.0-0031595423

Source:Ali Farid Emad *via* Scopus - Elsevier

Diagnostic value of closed percutaneous pleural biopsy vs pleuroscopy in suspected malignant pleural effusion or tuberculous pleurisy in a region with a high incidence of tuberculosis: A comparative, age-dependent study

Respiratory Medicine

1998 | journal-article

DOI: 10.1016/S0954-6111(98)90296-7

EID: 2-s2.0-0031965956

Source:Ali Farid Emad *via* Scopus - Elsevier

Single pleural nodule in the minor fissure: Unusual manifestation of tuberculosis

Respiratory Medicine

1998 | journal-article

DOI: 10.1016/S0954-6111(98)90013-0

EID: 2-s2.0-0031813203

Source:Ali Farid Emad*via*Scopus - Elsevier

Bronchoalveolar lavage: A useful method for diagnosis of some pulmonary disorders

Respiratory Care

1997 | journal-article

EID: 2-s2.0-0030855306

Source:Ali Farid Emad*via*Scopus - Elsevier

Prolonged fever as an unusual manifestation of the hyaline vascular type of Castleman's disease in the chest: Report and review of the literature

Annals of Hematology

1997 | journal-article

DOI: 10.1007/s002770050335

EID: 2-s2.0-0030714051

Source:Ali Farid Emad*via*Scopus - Elsevier

The diversity of the effects of sulfur mustard gas inhalation on respiratory system 10 years after a single, heavy exposure: Analysis of 197 cases

Chest

1997 | journal-article

DOI: 10.1378/chest.112.3.734

EID: 2-s2.0-0030796818

Source:Ali Farid Emad*via*Scopus - Elsevier

Effectiveness of adding alternate-day theophylline to the treatment regimen of patients with moderate-to-severe asthma

Respiratory Care

1996 | journal-article

EID: 2-s2.0-0029948081

Source:Ali Farid Emad*via*Scopus - Elsevier

Persistent cough in a once-wounded war veteran

Respiratory Care

1996 | journal-article

EID: 2-s2.0-0029986853

Source:Ali Farid Emad via Scopus - Elsevier

Treatment of malignant pleural effusions with a combination of bleomycin and tetracycline: A comparison of bleomycin or tetracycline alone versus a combination of bleomycin and tetracycline

Cancer

1996 | journal-article

DOI: 10.1002/(SICI)1097-0142(19961215)78:12<2498::AID-CNCR8>3.0.CO;2-G

EID: 2-s2.0-0029826689

Source:Ali Farid Emad via Scopus - Elsevier

Record last modified May 28, 2022, 3:12:18 AM