

Curriculum Vitae



Personal identification:

First name: Payam

Surname: Tabarsi

Birth date: 06/05/1973

Place of birth: Tehran

Academic position: professor of infectious Disease

Work address: The National Research Institute of Tuberculosis and Lung Diseases (NRITLD) (Shaheed Beheshti University)

Hospital: Massih Daneshvari Hospital

Office: +98-21-27122037

Fax: +98-21-26109590

Ward: clinical tuberculosis and epidemiology Research center, NRITLD

E-mail: payamtabarsi@yahoo.com, tabarsi@sbmu.ac.ir

Second language: English

Current Position:

Full Professor in infectious disease

Clinical Tuberculosis and Epidemiology Research Center, National Research Institute of Tuberculosis and Lung Disease, (NRITLD), Shahid Beheshti University of Medical Sciences, Tehran, Iran

Educational status:

Degrees	Field of education	Graduation year	University	School	City-Country
M.D.	General practice	1997	Shahid Beheshti	Medicine	Tehran-Iran
Specialty	Infectious disease	2002	Shahid Beheshti	Medicine	Tehran-Iran
Other	MPH	1999	Tehran	Public Health	Tehran – Iran
Fellowship	Infection in immunocompromised Host	2013	Shahid Beheshti	Medicine	Tehran – Iran

- **Memberships:**
- Infectious Diseases and tropical medicine Society
- European respiratory Society since 2005
- International Aids Society since 2005
- IUATLD since 2007
- ECCMID since 2009

Research Awards

- Premier Researcher National of 16th Aboureyhan. Bironi Research Festival, 22, December,2015.
- Get the Statue of the Eleventh University Education Festival with the first rank of the University in Rad-2
- Statue of the 12th University Education Festival for the valuable services of 2017
- selected Researcher National of twelfth aboureyhan bironi research festival in december 17,2011
- selected Researcher National of the twenty-third razi research festival in december 2017

Reviewer of international journal:

- Clinica infectious Disease
- Lung
- Annals of thoracic Medicine
- BMC Public Health
- Expert opinion on drug metabolism and toxicology
- Archives of Iranian Medicine
- Tanaffos

Scientific identification



Scopus Preview

[Author Search](#)[Sources](#)[Create account](#)[Sign in](#)

This author profile is generated by Scopus. [Learn more](#)

Tabarsi, Payam

Shahid Beheshti University of Medical Sciences, Tehran, Iran 22954831100 <https://orcid.org/0000-0002-8932-5420>

6,834

Citations by 5,740 documents

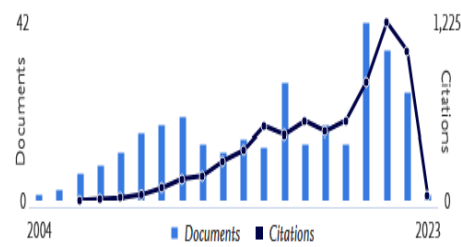
1,370

Co-authors

38

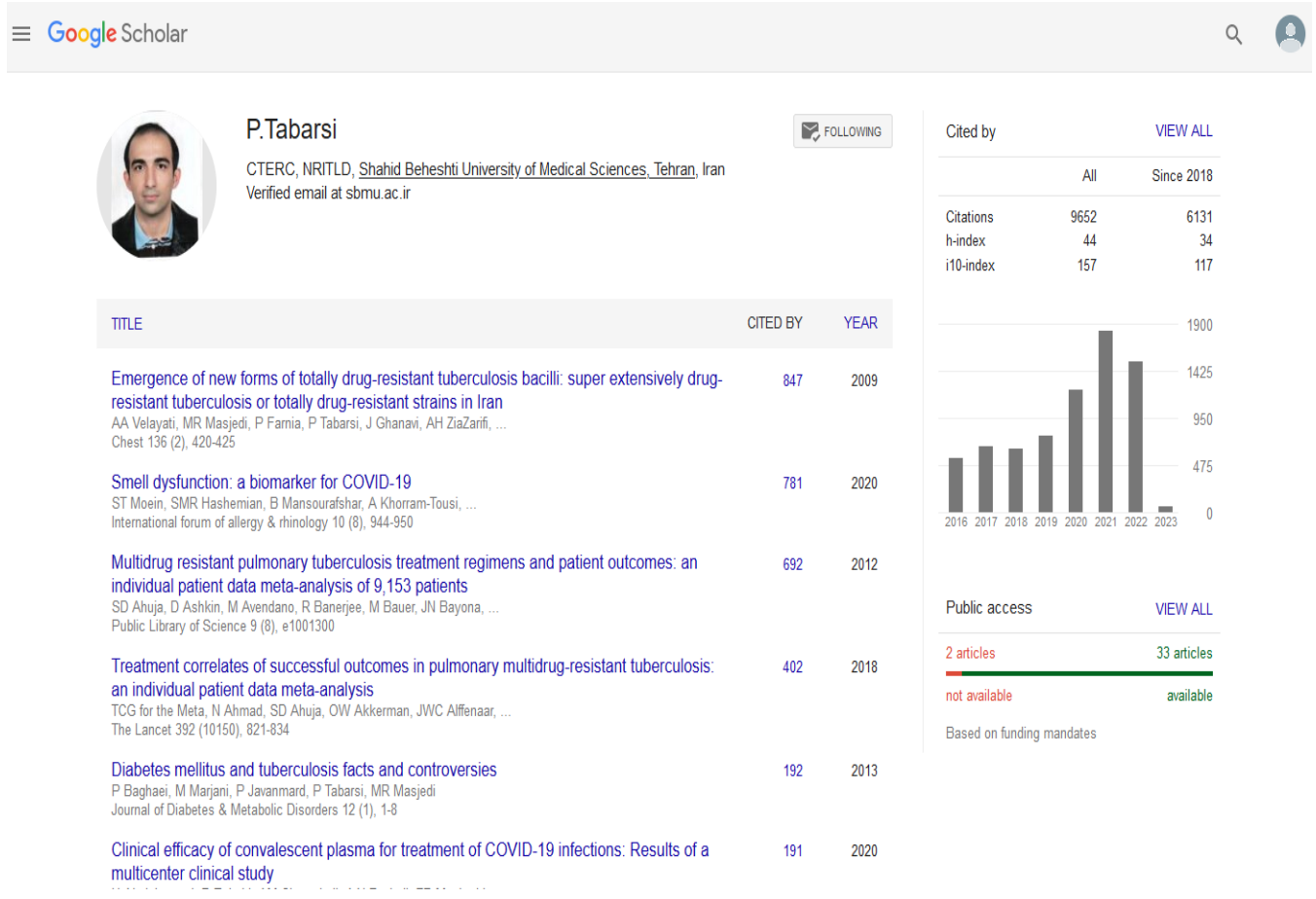
h-index [View h-graph](#)[Set alert](#)[Edit profile](#)[Potential author matches](#)[Export to SciVal](#)

Document & citation trends



Most contributed Topics 2017–2021

- Interleukin 6; Rheumatology; COVID-19
14 documents
 - Radiological Findings; Clinical Features; COVID-19
9 documents
 - Nasopharyngeal Swabs; Serologic Tests; COVID-19
7 documents
- [View all Topics](#)



Research projects:

1. Assessment the response to treatment of cancer patients with covid-19 and its related factors in patient referred to Masih Daneshvari hospital in period of 2020 – 2022
2. Assessment the response to treatment of multiple sclerosis patients under treated with rituximab infected with covid-19 and its related factors in patient referred to Masih Daneshvari hospital in period of 2020 – 2022
3. effective anti mycobacterial therapy for BCG disease in patients with MSMD
4. 4)
5. Increased Serum Levels of Soluble TNF- α Receptor Is Associated With ICU Mortality in COVID-19 Patients
6. Mixed etiology COVID-19 associated acute rhino-sinusitis caused by two Aspergillus species
7. Investigating the effect of the national treatment protocol for Covid-19 on amino acids, carnitine, and acylcarnitines profile of plasma in hospitalized patients with Covid-19
8. Coinfection by Aspergillus and Mucoraceae species in two cases of acute rhinosinusitis as a complication of COVID-19
9. Investigating the effect of the national treatment protocol for Covid-19 on amino acids, carnitine, and acylcarnitines profile of plasma in hospitalized patients with Covid-19
10. Evaluation of clinical and paraclinical characteristics of primary immunodeficient patients with Covid-19 in Dr. Masih Daneshvari Hospital
11. Evaluation serum neucleocapsid and anti S1 Spike protein antibodies (IgM and IgG) of SARS-CoV-2 and cellular immunity in hospitalized vaccinated COVID-19 patients in comparison with healthy vaccinated individual
12. Evaluation of the effectiveness of two different regimens based on tosilizumab and baricitinib in patients with Covid-19 induced ARDS
13. Drug susceptibility testing of Bedaquiline and Delamanid on Mycobacterium tuberculosis Strains Isolated from Patients with Drug-Resistant Tuberculosis Referred to Tehran Tuberculosis Reference Center in 2021
14. The effect of vaccination protection in COVID-19 patients with mucormycosis hospitalized in Masih Daneshvari Hospital
15. Evaluation of therapeutic effect of molnupiravir for patients with Covid 19
16. The investigation of function of myeloid-derived suppressor cells(MDSC) in CD4+ and CD8+ T lymphocytes moderate and severe COVID-19 patients
17. The investigation of function of myeloid-derived suppressor cells(MDSC) in CD4+ and CD8+ T lymphocytes moderate and severe COVID-19 patients
18. Evaluating the efficacy and safety of remdesivir in severe COVID-19 in hospitalized patients

- 19.Evaluating and comparison of the Efficacy and Safety of Remdesivir drug on different Clinical Outcomes and various Inflammation Biomarkers for COVID-19 Treatment in Hospitalized Patients
- 20.Evaluation of the outcome of COVID-19 patients under outpatient Remdesivir therapy in Masih Daneshvari hospital
- 21.Detection of Circulating Mucorales DNA in Invasive Mucormycosis
- 22.Comparison of the Efficacy and Safety of Veklury® versus Remdesivir for Treatment of COVID-19
- 23.Evaluation of efficacy and safety of inhaled tocilizumab in comparison with intravenous tocilizumab in hospitalized patients with COVID-19
- 24.Evaluation of therapeutic effect of molnupiravir in patients with Covid 19
- 25.Evaluation of efficacy and safety of PERSACIVIR on duration of hospitalization in patients with COVID-19
- 26.Comparative evaluation of SARS CoV 2 IgG assay against nucleocapsid and spike antigens
- 27.Comparison of expression of oxidative stress pathway (ROS) genes and glutathione system as well as expression of apoptosis genes and miRs associated with oxidative stress pathway in patients with severe acute coronavirus-19 infection and patients with mild symptoms and patients recovering from the disease
- 28.PD-1 expression in COVID-19 patients
- 29.Prevalence of fungal infections in patients with COVID-19 with and without underlying disease
- 30.Brunton tyrosine kinase gene expression in COVID-19 cases
- 31.Evaluation of the high flow nasal cannula (HFNC) oxygenation method in comparison with non-invasive ventilation (NIV) in patients with COVID-19 referred to Masih Daneshvari Hospital
- 32.Evaluating the efficacy and safety of Adalimumab in patients with acute respiratory distress syndrome caused by COVID-19
- 33.Evaluation of red blood cells Nitric Oxide (NO) level in COVID-19 patients in comparison with control group patients admitted at Masih Daneshvari hospital during March to May 2020
- 34.Diagnostic yield of IgG avidity test in interpretation of COVID-19 serologic assay
- 35.Brunton tyrosine kinase gene expression in COVID-19 cases
- 36.Combination of Remdesivir/ dexamethasone in mechanically ventilated covid-19 patients
- 37.Effective Therapeutic Strategy for the BCGosis in patients with Mendelian susceptibility to mycobacterial disease (MSMD)
- 38.Evaluation the efficacy and safety of intravenous immunoglobulin (IVIG) in COVID-19 patients
- 39.Investigating the level of interleukin 6 and C-reactive protein with levels of anti-SARS coronavirus2 immunoglobulins G and M in covid 19 patients

40. Investigation of apoptosis/necrosis of immune blood cells in COVID-19 patients
41. The association of 25 (OH) Vitamin D levels and severity and outcome of Coronavirus 2019 disease (Covid-19) in patients admitted to Dr. Masih Daneshvari Hospital in 2020
42. Global Survey on Respiratory Illnesses and Changes in Smell, Taste, and Flavor
43. Diagnostic yield of serologic study in diagnosis of admitted COVID-19 cases with negative PCR
44. Evaluation the efficacy and safety of Favipiravir in comparison with Lopinavir-ritonavir resistance cases in COVID-19 patients
45. Investigation of phagocytosis of Pseudomonas and Staphylococcus labeled with GFP by neutrophils in covid-19 patients using FLOUSTAR
46. Determining the readiness of Masih Daneshvari Hospital to exposure with corona based on the World Health Organization checklist
47. Analysis the direct and indirect costs of treatment of Masih Daneshvari Hospital
48. Comparison of cost and income structure of Masih Daneshvari Hospital before and after the prevalence of Coronavirus 2019
49. Evaluation of frequency of clinical manifestations and laboratory findings of coronavirus patients hospitalized in Emam Hossein hospital in 2020
50. Evaluation outcome and clinical course patients covid 19 who referred to Masih Daneshvari Hospital
51. Evaluation outcome and clinical course patients covid 19 who referred to Masih Daneshvari Hospital
52. Stem cell nebulize for post covid fibrosis
53. Investigation of Demographic and Laboratory Characteristics and Therapeutic Interventions in patients who died of coronavirus
54. Survival Rate and its Related Factors in Patients with Covid-19 in Masih Daneshvari Hospital
55. Effects of Favipiravir on Clinical Situation, Laboratory and Imaging Findings and Outcome of COVID-19 among Referrals to a University Hospital in Tehran
56. Correlation between CT-Scan Findings and Hospital Stay, ICU Admission, ICU Stay and Mortality of COVID-19
57. Completion of Laboratory Items and Hospital Stay, ICU needing and mortality among COVID-19 cases Refereed to a Tertiary Hospital in Tehran
58. Investigation of seroconversion pattern of specific antibodies to SARS-COV-2 nucleocapsid and spike in hospitalized patients with COVID-19
59. Investigation the Regulatory T cells, activated T cell s and memory B cells in COVID-19 inpatient at Masih Daneshvari Hospital
60. Non- invasive evaluation of Thoracic Fluid and cardiac evaluations in critically -ill covid-19 patienys in icu

61. Evaluation of the expression of inflammatory cytokine genes (inflammatory factors) in monitored coronary patients in the intensive care unit compared to patients recovering from the disease
62. Investigation of pro and anti-inflammatory mediators in serum of COVID-19 inpatient at Masih Ddanehvari Hospital
63. Title: Possible application of FTIR Biospectroscopy for the detection of human contamination with Covid-19
64. Evaluation of transmission risk of SARS-COV-2 in ICU personnel following application of non-invasive ventilation methods
65. Expression of CTLA4 and PD-1 markers on T cells of peripheral blood in covid19 patient
66. Corticosteroids short-course and their effects on COVID-19 severity and respiratory failure and outcome among hospitalized patients
67. Investigation of ACE polymorphism in Covid 19 patient
68. Assessment of the Effect of Some Risk Factors of COVID-19 Severity and Outcome Including. Obesity, Diabetes Melty, Renal Failure, Dialysis, Cerebrovascular Disease, and Cardiovascular Diseases
69. Olfactory and Gustatory Manifestations in Hospitalized Patients with COVID-19
70. Cyclosporin for the Prevention and Treatment of COVID-19 Disease
71. Evaluation of the effect of blood group in severity, complications and mortality of COVID-19
72. Evaluation of health care workers' involvement in Covid 19 and its influencing factors in 2020
73. Effectiveness of borage based solutions in cytokine's levels in covid-19 ARDS patients with elevated EVLW
74. Investigating of Serum profile IgM and IgG specific to SARS-Cov2 in health workers recovered from Covid-19
75. Evaluation of cellular part of immune system in COVID-19 patients
76. Evaluation the efficacy and safety of Umifenovir (Arbidol) Administration in comparison with Lopinavir-ritonavir (Kaletra) in COVID-19 patients
77. Evaluation of Procalcitonin and DPP-4 gene expression in patients with corona with severe infection compared to mild infection In peripheral blood
78. Evaluation of Procalcitonin and DPP-4 gene expression in patients with corona with severe infection compared to mild infection In peripheral blood

Articles

1. [Human Monkeypox](#). Tabarsi P. Iran J Med Sci. 2022 Jul;47(4):289-290. doi: 10.30476/ijms.2022.48507.
2. [No clinical benefit of high dose corticosteroid administration in patients with COVID-19: A preliminary report of a randomized clinical trial](#). Jamaati H, Hashemian SM, Farzanegan B,

- Malekmohammad M, **Tabarsi P**, Marjani M, Moniri A, Abtahian Z, Haseli S, Mortaz E, Dastan A, Mohamadnia A, Vahedi A, Monjazebi F, Yassari F, Fadaeizadeh L, Saffaei A, Dastan F. Eur J Pharmacol. 2021 Apr 15;897:173947. doi: 10.1016/j.ejphar.2021.173947. Epub 2021 Feb 16.
- 3. [COVID-19: Molecular and Cellular Response.](#) Alipoor SD, Mortaz E, Jamaati H, **Tabarsi P**, Bayram H, Varahram M, Adcock IM. Front Cell Infect Microbiol. 2021 Feb 11;11:563085. doi: 10.3389/fcimb.2021.563085. eCollection 2021.
 - 4. [NRITLD Protocol for the Management of Outpatient Cases of COVID-19.](#) Rezaei M, Jamaati H, **Tabarsi P**, Moniri A, Marjani M, Velayati AA. Tanaffos. 2021 Mar;20(3):192-196
 - 5. [Myocarditis detected after COVID-19 recovery.](#) Sardari A, **Tabarsi P**, Borhany H, Mohiaddin R, Houshmand G. Eur Heart J Cardiovasc Imaging. 2021 Jan 1;22(1):131-132. doi: 10.1093/ehjci/jeaa166.
 - 6. [Transmission electron microscopy study of suspected primary ciliary dyskinesia patients.](#)
 - 7. Rezaei M, Soheili A, Ziai SA, Fakharian A, Toreyhi H, Pourabdollah M, Ghorbani J, Karimi-Galouga M, Mahdaviani SA, Hasanzad M, Eslaminejad A, Ghaffariipour HA, Mahmoudian S, Rodafshani Z, Mirenayat MS, Varahram M, Marjani M, **Tabarsi P**, Mansouri D, Jamaati HR, Velayati AA. Sci Rep. 2022 Feb 11;12(1):2375. doi: 10.1038/s41598-022-06370-w.
 - 8. [Tocilizumab as a promising agent against COVID-19: Issues and challenges.](#) Dastan F, **Tabarsi P**, Abedini A, Saffaei A. J Res Med Sci. 2021 Sep 30;26:80. doi: 10.4103/jrms.JRMS_524_20. eCollection 2021.

9. [Decreased neutrophil-mediated bacterial killing in COVID-19 patients.](#) Nomani M, Varahram M, **Tabarsi P**, Hashemian SM, Jamaati H, Malekmohammad M, Ghazi M, Adcock IM, Mortaz E. *Scand J Immunol.* 2021 Sep;94(3):e13083. doi: 10.1111/sji.13083. Epub 2021 Jun 11.
10. [Relapse of Lymphangioleiomyomatosis Five Years after Bilateral-Lung Transplantation.](#) Heshmatnia J, Mirenayat MS, Rezaei M, Bongomin F, Bakhshayeshkaram M, **Tabarsi P**, Sheikhy K, Mortezaee V. *Arch Iran Med.* 2021 Sep 1;24(9):701-703. doi: 10.34172/aim.2021.101.
11. [Leukocytoclastic vasculitis in patients with IL12B or IL12RB1 deficiency: case report and review of the literature.](#) Sharifinejad N, Mahdaviani SA, Jamee M, Daneshmandi Z, Moniri A, Marjani M, **Tabarsi P**, Farnia P, Rekabi M, Fallahi M, Hashemimoghaddam SA, Mohkam M, Bustamante J, Casanova JL, Mansouri D, Velayati AA. *Pediatr Rheumatol Online J.* 2021 Aug 13;19(1):121. doi: 10.1186/s12969-021-00623-0.
12. [Co-infection of Klebsiella pneumonia, Cytomegalovirus, Aspergillus and Zygomycete in a patient with SARS-CoV-2.](#)
13. Pourabdollah Toutkaboni M, Hakamifard A, Abtahian Z, Mirahmadian A, Rahdar M, Mokhber Dezfuli M, **Tabarsi P**. *Clin Case Rep.* 2022 Jul 11;10(7):e6033. doi: 10.1002/CCR3.6033. eCollection 2022 Jul. PMID: 35846907 Free PMC article.
14. [Delayed post-pneumonectomy empyema necessitans caused by Aspergillus flavus: An unusual report.](#) Hakamifard A, Gharedaghi B, **Tabarsi P**, Shokouhi S, Negahban H, Sharifinia S, Dorudinia A. *Respirol Case Rep.* 2022 Mar 10;10(4):e0930. doi: 10.1002/rcr2.930. eCollection 2022 Apr. PMID: 35309958 Free PMC article.
15. [Efficacy of Early Prone Positioning Combined with Noninvasive Ventilation in COVID-19.](#) Hashemian SM, Jamaati H, Malekmohammad M, **Tabarsi P**, Khoundabi B, Shafigh N. *Tanaffos.* 2021 Feb;20(2):82-85. PMID: 34976078 Free PMC article. No abstract available.
16. [Late Post-Coronavirus Disease 2019 Inflammatory Syndrome: A Case Experience with Tocilizumab.](#) **Tabarsi P**, Afzal G, Eskandari R, Dastan F. *Tanaffos.* 2021 Mar;20(3):188-191. PMID: 35382084 Free PMC article. No abstract available.
17. [Successful Treatment of Covid-19 Associated Cytokine Release Syndrome with Colchicine. A Case Report and Review of Literature.](#) Mansouri N, Marjani M, **Tabarsi P**, von Garnier C, Mansouri D. *Immunol Invest.* 2021 Nov;50(8):884-890. doi: 10.1080/08820139.2020.1789655. Epub 2020 Jul 7. PMID: 32633162 Free PMC article. Review.
18. [Bronchial Angioembolization for Management of Hemoptysis Due to Pulmonary Tuberculosis.](#) Seyyedi SR, **Tabarsi P**, Sadr M, Aloosh O, Keshmiri MS, Abedini A, Marjani M, Moniri A, Chitsazan M, Azimi M, Sharif-Kashani B. *Tanaffos.* 2021 Feb;20(2):134-139. PMID: 34976084 Free PMC article.
19. [National Research Institute of Tuberculosis and Lung Disease \(NRITLD\) Protocol for the Treatment of Patients with COVID-19.](#) Mirenayat MS, Abedini A, Kiani A, Eslaminejad A, Adimi Naghan P, Malekmohammad M, Heshmatnia J, Nadji SA, Idani E, Zahiri R, Lookzadeh S, Sheikhzade H, Dastan F, Porabdollah Toutkaboni M, Rezaei MS, Askari E, **Tabarsi P**, Marjani M, Moniri A, Hashemian SMR, Farzanegan B, Abtahian Z, Yassari F, Mansouri N, Mansouri D, Vasheghani M, Mansourafshar B, Mokhber Dezfoli M, Soleimani S, Seifi S, Naghashzadeh F, Fakharian A, Varahram M, Jamaati H, Zali A, Velayati AA. *Iran J Pharm Res.* 2022 Mar 30;21(1):e123947. doi: 10.5812/ijpr.123947. eCollection 2022 Dec. PMID: 35765502 Free PMC article.

20. [Mixed etiology COVID-19 associated acute rhinosinusitis caused by two *Aspergillus* species.](#)
Tabarsi P, Sharifynia S, Pourabdollah Toutkaboni M, Abtahian Z, Rahdar M, Sadat Mirahmadian A, Hakamifard A. Ann Med Surg (Lond). 2022 Mar;75:103365. doi: 10.1016/j.amsu.2022.103365. Epub 2022 Feb 11. PMID: 35186287 Free PMC article.
21. [Pulmonary manifestations in a cohort of patients with inborn errors of immunity: an 8-year follow-up study.](#) Movahedi M, Jamee M, Ghaffaripour H, Noori F, Ghaini M, Eskandarzadeh S, Enayat J, Eslamian G, Pourdowlat G, Sharifinejad N, Poorabdollah M, Nadji SA, Fallahi M, Daneshmandi Z, Heshmatnia J, Eslaminejad A, Fakharian A, Vasheghani M, Moniri A, Mirenayat MS, **Tabarsi P**, Marjani M, Rezaei N, Seppänen MRJ, Mansouri D, Mahdaviani SA, Velayati AA. Allergol Immunopathol (Madr). 2022 Jan 1;50(1):80-84. doi: 10.15586/aei.v50i1.388. eCollection 2022. PMID: 34935317
22. [Increased Serum Levels of Soluble TNF- \$\alpha\$ Receptor Is Associated With ICU Mortality in COVID-19 Patients.](#) Mortaz E, **Tabarsi P**, Jamaati H, Dalil Roofchayee N, Dezfuli NK, Hashemian SM, Moniri A, Marjani M, Malekmohammad M, Mansouri D, Varahram M, Folkerts G, Adcock IM. Front Immunol. 2021 Apr 22;12:592727. doi: 10.3389/fimmu.2021.592727. eCollection 2021. PMID: 33968010 Free PMC article.
23. [Comparative evaluation of SARS-CoV-2 IgG assays against nucleocapsid and spike antigens.](#) Rezaei M, Sadeghi M, Korourian A, **Tabarsi P**, Porabdollah M, Askari E, Mortaz E, Mahmoudi S, Marjani M, Velayati AA. Hum Antibodies. 2021;29(2):109-113. doi: 10.3233/HAB-210440. PMID: 33720878
24. [Coinfection by *Aspergillus* and *Mucoraceae* Species in Two Cases of Acute Rhinosinusitis as a Complication of COVID-19.](#) **Tabarsi P**, Sharifynia S, Pourabdollah Toutkaboni M, Abtahian Z, Rahdar M, Mirahmadian AS, Hakamifard A. Case Rep Med. 2022 Mar 14;2022:8114388. doi: 10.1155/2022/8114388. eCollection 2022. PMID: 35299783 Free PMC article.
25. [Assessment of BIV1-CovIran inactivated vaccine-elicited neutralizing antibody against the emerging SARS-CoV-2 variants of concern.](#) Salehi M, Hosseini H, Jamshidi HR, Jalili H, **Tabarsi P**, Mohraz M, Karimi H, Lotfinia M, Aalizadeh R, Mohammadi M, Ramazi S, Abdoli A. Clin Microbiol Infect. 2022 Jun;28(6):882.e1-882.e7. doi: 10.1016/j.cmi.2022.02.030. Epub 2022 Mar 3. PMID: 35248745 Free PMC article.
26. [Investigation of two general venous thromboembolism risk-stratification models in predicting venous thromboembolic events in TB patients.](#) Sharif-Kashani B, Azimi M, **Tabarsi P**, Sadr M, Shirzadi S. Int J Mycobacteriol. 2022 Jan-Mar;11(1):83-87. doi: 10.4103/ijmy.ijmy_252_21. PMID: 35295028 Free article.
27. [The role of angiotensin I converting enzyme insertion/deletion polymorphism in the severity and outcomes of COVID-19 patients.](#) Rezaei M, Mohammadpour H, Eftekhari M, Pourabdollah M, Nasr Azadani F, **Tabarsi P**, Marjani M, Ziai SA. Front Genet. 2022 Nov 29;13:1035796. doi: 10.3389/fgene.2022.1035796. eCollection 2022. PMID: 36531237 Free PMC article.
28. [SARS-CoV-2 Seroprevalence Among Health Care Workers in Major Private and Public Hospitals With COVID-19 Patient's Referral in Tehran, Iran.](#) Darvishian M, Sharafkhah M, Mohammadi Z, Sadeghniyat-Haghghi K, Abdollahi A, Jafary M, Talaschian M, **Tabarsi P**, Baghai P, Mardani M, Shayanrad A, Shafighian F, Markarian M, Roozafzai F, Zamani M, Alvand S, Hariri S, Sadeghi A, Poustchi H, Malekzadeh R. Front Public Health. 2022 Mar 24;10:832003. doi: 10.3389/fpubh.2022.832003. eCollection 2022. PMID: 35400056 Free PMC article.

29. [Diagnosis of COVID-19 by Serology in Admitted Patients with Negative RT-PCR Assay](#). Rezaei M, Baghaei P, Sadr M, Moniri A, Babamahmoodi A, Qadimi S, Porabdollah M, Nadji SA, **Tabarsi P**, Marjani M. Iran J Allergy Asthma Immunol. 2021 Aug 7;20(4):394-401. PMID: 34418893 Free article.
30. [Clinical and demographic characteristics of patients with COVID-19 infection: Statistics from a single hospital in Iran](#). Samsami M, Mehravaran E, **Tabarsi P**, Javadi A, Arsang-Jang S, Komaki A, Taheri M, Ghafouri-Fard S. Hum Antibodies. 2021;29(1):49-54. doi: 10.3233/HAB-200428. PMID: 32986663
31. [Extracellular vesicles from serum samples of mycobacteria patients induced cell death of THP-1 monocyte and PBMC](#). Javadi A, Shamaei M, **Tabarsi P**, Nomani M, Varahram M, Kazemi B. BMC Pulm Med. 2022 Feb 9;22(1):57. doi: 10.1186/s12890-022-01839-w. PMID: 35139852 Free PMC article.
32. [Effective anti-mycobacterial treatment for BCG disease in patients with Mendelian Susceptibility to Mycobacterial Disease \(MSMD\): a case series](#). Mahdaviani SA, Fallahi M, Jamee M, Marjani M, **Tabarsi P**, Moniri A, Farnia P, Daneshmandi Z, Parvaneh N, Casanova JL, Bustamante J, Mansouri D, Velayati AA. Ann Clin Microbiol Antimicrob. 2022 Mar 1;21(1):8. doi: 10.1186/s12941-022-00500-y. PMID: 35232430 Free PMC article.
33. [Antibiotic use during the first 6 months of COVID-19 pandemic in Iran: A large-scale multi-centre study](#). Salehi M, Khalili H, Seifi A, Davoudi H, Darazam IA, Jahangard-Rafsanjani Z, Mohammadnejad E, Heydari B, Siahkaly SJM, **Tabarsi P**, Kalantari S, Menshadi SAD, Babamahmoodi F, Khorvash F, Davarpanah MA, Soltani R, Yaghoobi MH, Anari SAM, Khodadadi J, Aliramezani A, Hantooshzadeh S, Naderi HR, Hajiabdolbaghi M, Elyasi S, Firouzabadi D, Kasgari HA, Roshanzamiri S, Ebrahimpour S. J Clin Pharm Ther. 2022 Dec;47(12):2140-2151. doi: 10.1111/jcpt.13761. Epub 2022 Aug 21. PMID: 36054303 Free PMC article.
34. [Immunogenicity and safety of SpikoGen®, an adjuvanted recombinant SARS-CoV-2 spike protein vaccine as a homologous and heterologous booster vaccination: A randomized placebo-controlled trial](#). **Tabarsi P**, Anjidani N, Shahpari R, Roshanzamir K, Fallah N, Andre G, Petrovsky N, Barati S. Immunology. 2022 Nov;167(3):340-353. doi: 10.1111/imm.13540. Epub 2022 Jul 13. PMID: 35758850 Free PMC article. Clinical Trial.
35. [Not all that is miliary is tuberculosis: Metastatic medullary thyroid carcinoma mimicking miliary tuberculosis](#). Askari E, Pourabdollah Toutkaboni M, Haseli S, Rezaei M, **Tabarsi P**, Marjani M, Moniri A, Khalili N. Clin Case Rep. 2021 May 15;9(5):e04231. doi: 10.1002/ccr3.4231. eCollection 2021 May. PMID: 34026193 Free PMC article.
36. [Evaluations of Factors Affecting of Short-and Long-Time of Occurrence of Disease Relapse in Patients with Tuberculosis Using Parametric Mixture Cure Model: A Cohort Study](#). Kazempour-Dizaji M, Varahram M, **Tabarsi P**, Roozbahani R, Zare A, Emamhadi MA, Marjani M, Abedini A, Moniri A, Madani M, Baghaei Shiva P. Tanaffos. 2022 Jan;21(1):70-77. PMID: 36258908 Free PMC article.
37. [Household contact investigation for the detection of active tuberculosis and latent tuberculosis: A comprehensive evaluation in two high-burden provinces in Iran](#). Ghanaiee RM, Karimi A, Hoseini-Alfatemi SM, Seddon JA, Nasehi M, **Tabarsi P**, Fahimzad SA, Armin S, Akbarizadeh J, Rahimarbabi E, Azimi L. New Microbes New Infect. 2022 Jan 17;45:100958. doi: 10.1016/j.nmni.2022.100958. eCollection 2022 Jan. PMID: 35242336 Free PMC article.

38. [Potential diagnostic value of pleural fluid cytokines levels for tuberculous pleural effusion](#). Dalil Roofchayee N, Marjani M, Dezfuli NK, **Tabarsi P**, Moniri A, Varahram M, Adcock IM, Mortaz E. Sci Rep. 2021 Jan 12;11(1):660. doi: 10.1038/s41598-020-79685-1. PMID: 33436672 Free PMC article.
39. [Safety and immunogenicity of SpikoGen®, an Advax-CpG55.2-adjuvanted SARS-CoV-2 spike protein vaccine: a phase 2 randomized placebo-controlled trial in both seropositive and seronegative populations](#). **Tabarsi P**, Anjidani N, Shahpari R, Mardani M, Sabzvari A, Yazdani B, Roshanzamir K, Bayatani B, Taheri A, Petrovsky N, Li L, Barati S. Clin Microbiol Infect. 2022 Sep;28(9):1263-1271. doi: 10.1016/j.cmi.2022.04.004. Epub 2022 Apr 15. PMID: 35436611 Free PMC article. Clinical Trial.
40. [Evaluating the efficacy and safety of SpikoGen®, an Advax-CpG55.2-adjuvanted severe acute respiratory syndrome coronavirus 2 spike protein vaccine: a phase 3 randomized placebo-controlled trial](#). **Tabarsi P**, Anjidani N, Shahpari R, Mardani M, Sabzvari A, Yazdani B, Kafi H, Fallah N, Ebrahimi A, Taheri A, Petrovsky N, Barati S. Clin Microbiol Infect. 2022 Sep 10:S1198-743X(22)00464-5. doi: 10.1016/j.cmi.2022.09.001. Online ahead of print. PMID: 36096430 Free PMC article.
41. [Effect of COVID-19 pandemic on incidence of mycobacterial diseases among suspected tuberculosis pulmonary patients in Tehran, Iran](#). Aghajani J, Farnia P, Farnia P, Ghanavi J, Saif S, Marjani M, **Tabarsi P**, Moniri A, Abtahian Z, Hoffner S, Velayati AA. Int J Mycobacteriol. 2022 Oct-Dec;11(4):415-422. doi: 10.4103/ijmy.ijmy_167_22. PMID: 36510928
42. [Safety and immunogenicity of an inactivated virus particle vaccine for SARS-CoV-2, BIV1-CovIran: findings from double-blind, randomised, placebo-controlled, phase I and II clinical trials among healthy adults](#). Mohraz M, Salehi M, **Tabarsi P**, Abbasi-Kangevari M, Ghamari SH, Ghasemi E, Amini Pouya M, Rezaei N, Ahmadi N, Heidari K, Malekpour MR, Nasiri M, Amirzargar AA, Saeedi Moghaddam S, Larijani B, Hosseini H. BMJ Open. 2022 Apr 8;12(4):e056872. doi: 10.1136/bmjopen-2021-056872. PMID: 35396297
43. Clinical features and outcomes of ICU patients with SARS-CoV-2 infection in Masih Daneshvari hospital – Tehran
44. Evaluation the efficacy and safety of Favipiravir Administration in comparison with Lopinavir-ritonavir in COVID-19 patients who referred to Dr. Masih Daneshavri Hospital: A randomized clinical trial
45. Masjedi MR, Tabarsi P; Outcom of treatment of MDR-TB patients in Iran. The National Research Institute of Tuberculosis and Lung Diseases (NRITLD), Massih Daneshvari Hospital.
46. Mirsaeidi SM, Tabarsi P; Evaluation of radiological presentation of TB patients. The National Research Institute of Tuberculosis and Lung Diseases (NRITLD), Massih Daneshvari Hospital.
47. Yadegari nia D, Tabarsi P, Mirsaeidi SM, Study on subtype & resistant pattern of Human immuno deficiency Virus (HIV) in IRAN, Research Institute of Infectious disease, Shaheed Beheshti Medical Science University, The National Research Institute of Tuberculosis and Lung Diseases (NRITLD), Massih Daneshvari Hospital. 2005
48. Mirsaeidi SM, Tabarsi P, Evaluation of Anti Retroviral Therapy (ART) efficacy in Iranian AIDS patients, The National Research Institute of Tuberculosis and Lung Diseases (NRITLD), Massih Daneshvari Hospital. 2005
49. Seyed Mehdi Mirsaeidi, Payam Tabarsi, Kaveh Khoshnood, et al. Treatment of Multiple Drug-Resistant Tuberculosis (MDR-TB) in Iran. Int J Infect Dis 2005 Nov;9(6):317-22. Epub 2005 Sep 23.

50. Mirsaeidi SM,Tabarsi P,Edrisian O,etal. Primary multi drug resistant tuberculosis presented as lymphadenitis in a patient without HIV infection-case report. Monaldi Archives of chest disease;2004;61:4,244-247
51. Tabarsi P,Mirsaeidi SM, Edrisian O et al.Perianal tuberculosis in a HIV-positive patient.Eastern Mediteranian Health Journal.2006;12(6):923-926
52. Mirsaeidi SM, Houshmand M, Tabarsi P,etal. Lack of association between Interferon-Gamm receptor-1 polymorphism and pulmonary TB in Iranian population sample. J Infect. 2006 May;52(5):374-7
53. Davood Mansouri, Parisa Adimi, Mehdi Mirsaedi, Nahal Mansouri, Payam Tabarsi,et al .Primary Immune Deficiencies Presenting in Adults: Seven Years of Experience from Iran. J Clin Immunol. 2005 Jul;25(4):385-91.
54. Davood Mansouri, Parisa Adimi, Mehdi Mirsaedi, Khalilzadeh S,Masjedi MR ,Tabarsi P,eta. Inherited disorders of the IL-12-IFN- γ axis in patients with disseminated BCG infection.Eur J Pediatr 2005 Dec;164(12):753-7
55. Tabarsi P, Mirsaeidi S,Amiri M,etal.Clinical and laboratory profile of patients with TB/HIV co-infection at a national referal center:a case series.Eastern Mediterranean health journal.2008;14(2):283-91.
56. Tabarsi P, Mirsaeidi S,Amiri M,etal.I nappropriate use of steroid and pneumocystis Jiroveci pneumonia :Report of two cases. Eastern Mediterranean health journal. 2008 Sep-Oct;14(5):1217-21.
57. Tafti SF,Tabarsi P,Mansouri N,etal. Chronic Granulomatous Disease with Unusual Clinical Manifestation, Outcome, and Pattern of Inheritance in an Iranian Family.J Clin Immunol 2006;26(3):291-6 .
59. Mirsaeidi SM,Tabarsi P,Khoshnood K,etal. Differences in characteristics between Afghani and Iranian patients with pulmonary tuberculosis . Int J Infect Dis. 2007 Mar;11(2):180-2.
60. Fateminasab FD,Shahgasempour S,Mirsaeidi SM,Tabarsi P,etal.Increased activation and expansion of a CD57+ subset within peripheral CD8+ T lymphocytes in Mycobacterium tuberculosis-infected patients.Archives of Iranian Medicine 2006;9(1):53-57
61. Mirsaeidi SM,Tabarsi P,Mardanloo A,etal.Pulmonary mycobacterum simiae infection and HTLV1 infection:an incidental co-infection or a predisposing factor?Monaldi Arch Chest Dis2006;65(2);106-9.
62. Mirsaeidi SM,Tabarsi P,Farnia P,etal.Trends of drug resistant Mycobacterium tuberculosis in a tertiary tuberculosis center in Iran.Saudi Med J.2007 Apr 28(4):544-50
63. Tabarsi P,Parvaneh B, Mirsaeidi SM,etal.MDR-TB in pregnancy:need for more intensive treatment.Infection.2007 Dec;35(6):477-8. Epub 2007 Sep 28.
64. Tabarsi P,Nooraki A, Mirsaeidi SM,etal. Representative drug susceptibility patterns for guiding design of re-treatment regimens for multidrug-resistant tuberculosis in Iran. Respirology. 2008 Jan;13(1):108-11.
65. Mirsaeidi SM,Tabarsi P,Mohajer K,etal.A long delay from the first symptom to definite diagnosis of pulmonary tuberculosis.Arch Iran Med 2007;10(2):190-193.
66. Houshmand M,Banoi MM,Tabarsi P,etal. Do mitochondrial DNA haplogroups play a role in susceptibility to tuberculosis? Respirology. 2007 Nov;12(6):823-7.
67. Tabarsi P,Mirsaeidi M,Karimi S,etal. Lymphocytic bronchiolitis as presenting disorder in an undiagnosed adult patient with chronic granulomatous disease. Iran J Allergy Asthma Immunol. 2007 Dec;6(4):219-21.

68. Heidarnejad H,Tabarsi P,Mohammadi F,etal. Acute necrotizing pneumonia in a previously healthy young adult. *Clin Infect Dis.* 2008 Jan 15;46(2):266-7, 317-9.
69. Farnia P,Masjedi MR,Mohammadi F,Tabarsi P,etal. Colorimetric detection of multi or extensively drug resistant tuberculosis: using Malachite green indicator dye.*J Clin Microbiol.*2008;46(2):796-9.
70. Tabarsi P,Baghaei P,Mirsaeidi M,etal. Treatment outcome of tuberculosis patients diagnosed with human immunodeficiency virus infection in Iran. *Saudi Med J.* 2008 Jan;29(1):148-50.
71. Masjedi M,Tabarsi P,Chitsaz E,etal. Outcome of treatment of MDR-TB patients with standardized regimens,Iran,2002-2006.*Int J Tuberc Lung Dis.*2008;12(7):750-755.
72. Tabarsi P,Baghaei P,Jalali S,etal.Is standardized treatment appropriate for non-XDR Multiple drug resistant tuberculosis cases?-A clinical descriptive study.*Scand J Infect Dis.*2009;41(1):10-3.
73. Tabarsi P,Baghaei P,Farnia P,etal.Nontuberculous mycobacteria among patients who are suspected for Multidrug resistant TB-Need for earlier identification of NTM.*Am J Med Science.* 2009 Mar;337(3):182-4.
74. Farnia P,Masjedi M,Varahram M,Mirsaeidi M,Ahmadi M,Kazempour M,Tabarsi P,etal.
75. The Recent-Transmission of Mycobacterium tuberculosis Strains among Iranian and Afghan Relapse Cases: a DNA-fingerprinting using RFLP and spoligotyping. *BMC Infect Dis.* 2008 Aug 6;8(1):109.
76. Abbasi Nazari M, Kobarfard F, Tabarsi P, Salamzadeh J.Serum copper (CU) alterations in Pulmonary tuberculosis patients under treatment with ethambutol. *Biol Trace Elem Res.* 2009 May; 128(2):161-6.
77. Marjani M,Tabarsi P,Najafizadeh K,etal.Pulmonary aspergillosis in solid organ transplant Patients: a report from Iran. *Transplant Proc.*2008 Dec; 40(10):3663-7.
78. Shamaei M, Marjani M, Chitsaz E, Kazempour M, Esmaeili M, Farnia P, Tabarsi P,etal.First-line Anti-Tuberculosis drug resistance patterns and trends at the national TB referral center in Iran-Eight .Years of surveillance. *Int J Infect Dis.* 2009 Sep; 13(5):e236-40.
79. Velayati AA, Masjedi MR, Farnia P, Tabarsi P, et al.Emergence of new forms of totally drug-Resistant tuberculosis bacilli: super extensively Drug-resistant tuberculosis or totally Drug-resistant Strains in Iran. *Chest.* 2009 Aug; 136(2):420-5.
80. Shamaei M, Marjani M, Baghaei P, Chitsaz E, Rezaei Tabar E, Abrishami Z, Tabarsi P,etal.Drug Abuse profile-patient delay, diagnosis delay and drug resistance pattern-among addict patient with Tuberculosis. *Int J STD AIDS.* 2009 May; 20(5):320-3.
81. Banoei MM, Mirsaeidi MS, Houshmand M, Tabarsi P, et al.Vitamin D receptor homozygote
82. Mutant tt and bb are associated with susceptibility to pulmonary tuberculosis in the Iranian
83. Population. *Int J Infect Dis.* 2010 Jan; 14(1):e84-5.
84. Baghaei P, Tabarsi P, Chitsaz E, et al.Incidence, clinical and epidemiological risk factors, and outcome of drug induced hepatitis due to antituberculous agents in new tuberculosis cases. *Am J Ther.* 2010 Jan-Feb; 17(1):17-22.
85. Velayati AA, Farnia P, Ibrahim TA, Haroun RZ, Kuan HO, Ghanavi J, Farnia P, Kabarei AN, Tabarsi P,etal.Differnnces in cell wall thickness between resistant and nonresistant strains of Mycobacterium Tuberculosis: using transmission Electron microscopy. *Chemotherapy.* 2009 Jun 26; 55(5):303-307.
86. Tabarsi P, Tehrani AS, Baghaei P, et al.Early initiation of antiretroviral results in decreased morbidity and mortality among patients with TB and HIV. *J Int AIDS Soc.* 2009 Jul 16; 12(1):14.

87. Tabarsi P, Chitsaz E, Moradi A, et al. First-line antituberculosis drug resistance prevalence and its pattern among HIV infected patients in the national referral tuberculosis center, Iran. *Int J STD AIDS.* 2009 Aug; 20(8):566-70.
88. Dezfouli AA, Najafizadeh K, Parsa T, Shadmehr MB, Dabir S, Mohammadi F, Tabarsi P, et al. Postlung transplant rehospitalization: a study of causes, health care burden, and outcomes. *Exp Clin Transplant.* 2009 Sep; 7(3):192-6.
89. Shadmehr MB, Arab M, Pejhan S, Daneshvar A, Javaherzadeh N, Abbasi A, Ahmadi ZH, Radpay B, Dabir S, Parsa T, Mohammadi F, Mansoori SD, Tabarsi P, et al. 24 Eight years of lung transplantation: experience of the national research institute of tuberculosis and lung diseases. *Transplant Proc.* 2009 Sep; 41(7):2887-9.
90. Masjedi MR, Tabarsi P, Baghaei P, et al. 23 Extensively drug-resistant tuberculosis treatment outcome in Iran: a case series of seven patients. *Int J Infect Dis.* 2009 Oct 7. [Epub ahead of print]
91. Velayati AA, Farnia P, Masjedi MR, Ibrahim TA, Tabarsi P, et al. 22 Totally drug-resistant tuberculosis strains: evidence of adaptation at the cellular level. *Eur Respir J.* 2009 Nov; 34(5):1202-3.
92. Mirzendehdel S, Nadji SA, Tabarsi P, et al. Prevalence of HPV and HIV among female drug addicts attending a drop-in center in Tehran, Iran. *Int J Gynaecol Obstet.* 2010 Mar; 108(3):254-5.
93. Sharif-Kashani B, Ahmadi ZH, Bikdeli B, Tabarsi P, et al. 22 Bilateral diffuse pulmonary infiltration in a heart transplant recipient. *Transpl Infect Dis.* 2009 Dec 14.
94. Baghaei P, Tabarsi P, Dorriz D, et al. 21 Adverse Effects of Multidrug-Resistant Tuberculosis Treatment with a Standardized Regimen: A Report from Iran. *Am J Ther.* 2009 Dec 16.
95. Sharif-Kashani B, Bikdeli B, Moradi A, Tabarsi P, et al. Coexisting HYPERLINK "<http://www.ncbi.nlm.nih.gov/pubmed/20137804>" venous thromboembolism in patients with tuberculosis. *Thromb Res.* 2010 Feb 3.
96. Tabarsi P, Chitsaz E, Baghaei P, et al. Impact of Extensively Drug-Resistant Tuberculosis on Treatment Outcome of Multidrug-Resistant Tuberculosis Patients with Standardized Regimen: Report from Iran. *Microb Drug Resist.* 2010 Mar 1.
97. Tabarsi P, Baghaei P, Hemmati N, et al. Comparison of effectiveness of 2 treatment regimens in patients with isoniazid-resistant tuberculosis. *East Mediterr Health J.* 2009; 15(6):1346-50.
98. Mardani M, Tabarsi P, Mohammadtaheri Z, Performance of QuantiFERON-TB Gold test compared to tuberculin skin test in detecting latent tuberculosis infection in HIV-positive individuals in Iran. *Ann Thorac Med.* 2010 Jan; 5(1):43-6.
99. Baniasadi S, Eftekhari P, Tabarsi P, Protective effect of N-acetylcysteine on antituberculosis drug-induced hepatotoxicity. *Eur J Gastroenterol Hepatol.* 2010 Oct; 22(10):1235-8.
100. Tabarsi P, Chitsaz E, Tabatabaei V, Revised Category II regimen as an alternative strategy for retreatment of Category I regimen failure and irregular treatment cases. *Am J Ther.* 2011 Sep; 18(5):343-9. doi: 10.1097/MJT.0b013e3181dd60ec.
101. Mansouri N, Kamali M, Marjani M, Tabarsi P, A young woman with diffuse skin lesions. *Clin Infect Dis.* 2010 Jul 15; 51(2):195-6.
102. Sarrafzadeh SA, Hoseinpoor Rafati A, Ardalan M, Mansouri D, Tabarsi P, The accuracy of serum galactomannan assay in diagnosing invasive pulmonary aspergillosis. *Iran J Allergy Asthma Immunol.* 2010 Sep; 9(3):149-55.

103. Farnia P, Mohammad RM, Merza MA, Tabarsi P, Growth and cell-division in extensive (XDR) and extremely drug resistant (XXDR) tuberculosis strains: transmission and atomic force observation. *Int J Clin Exp Med.* 2010 Sep 30;3(4):308-14.
104. Velayati AA, Farnia P, Merza MA, Zhavnerko GK, Tabarsi P, New insight into extremely drug-resistant tuberculosis: using atomic force microscopy. *Eur Respir J.* 2010 Dec;36(6):1490-3.
105. Fahimi F, Kobarfard F, Tabarsi P, Isoniazid blood levels in patients with pulmonary tuberculosis at a tuberculosis referral center. *Chemotherapy.* 2011;57(1):7-11.
106. Shamaei M, Tabarsi P, Pojhan S, Tuberculosis-associated secondary pneumothorax: a retrospective study of 53 patients. *Respir Care.* 2011 Mar;56(3):298-302.
107. Tabarsi P, Merza MA, Marjani M. Active pulmonary tuberculosis manifesting with idiopathic thrombocytopenic purpura: a rare presentation. *Braz J Infect Dis.* 2010 Nov-Dec;14(6):639-40.
108. Tabarsi P, Moradi A, Baghaei P, Standardised second-line treatment of multidrug-resistant tuberculosis during pregnancy. *Int J Tuberc Lung Dis.* 2011 Apr;15(4):547-50.
109. Tabarsi P, Marjani M, Mansouri N, Lethal tuberculosis in a previously healthy adult with IL-12 receptor deficiency. *J Clin Immunol.* 2011 Aug;31(4):537-9.
110. Tabarsi P, Moradi A, Marjani M, Factors associated with death or intensive care unit admission due to pandemic 2009 influenza A (H1N1) infection. *Ann Thorac Med.* 2011 Apr;6(2):91-5.
111. Merza MA, Farnia P, Tabarsi P, Anti-tuberculosis drug resistance and associated risk factors in a tertiary level TB center in Iran: a retrospective analysis. *J Infect Dev Ctries.* 2011 Jul 27;5(7):511-9.
112. Velayati AA, Farnia P, Masjedi MR,..... Tabarsi P,..... Sequential adaptation in latent tuberculosis bacilli: observation by atomic force microscopy (AFM). *Int J Clin Exp Med.* 2011;4(3):193-9.
113. Malekmohammad M, Marjani M, Tabarsi P, Diagnostic yield of post-bronchoscopy sputum smear in pulmonary tuberculosis. *Scand J Infect Dis.* 2012 Jan 4.
114. Baghaei P, Tabarsi P, Farnia P, Utility of Gastric Lavage for Diagnosis of Tuberculosis in Patients who are Unable to Expectorate Sputum. *J Glob Infect Dis.* 2011 Oct;3(4):339-43.
115. Baghaei P, Tabarsi P, Farnia P, Pulmonary disease caused by *Mycobacterium simiae* in Iran's national referral center for tuberculosis. *J Infect Dev Ctries.* 2012 Jan 12;6(1):23-8.
116. Marjani M, Mansouri N, Tabarsi P, Clinical and radiological deterioration due to *Mycobacterium szulgai* in an asthmatic patient. *J Infect Dev Ctries.* 2012 Jan 12;6(1):89-91.
117. Malekmohammad M, Marjani M, Tabarsi P, Diagnostic yield of post-bronchoscopy sputum smear in pulmonary tuberculosis. *Scand J Infect Dis.* 2012 May;44(5):369-73.
118. Tabarsi P, Soraghi A, Marjani M, Comparison of serum and bronchoalveolar lavage galactomannan in diagnosing invasive aspergillosis in solid-organ transplant recipients. *Exp Clin Transplant.* 2012 Jun;10(3):278-81.
119. Ahuja SD, Ashkin D, Avendano M,..... Tabarsi P,..... Multidrug Resistant Pulmonary Tuberculosis Treatment Regimens and Patient Outcomes: An Individual Patient Data Meta-analysis of 9,153 Patients. *PLoS Med.* 2012 Aug;9(8)
120. Tabarsi P, Chitsaz E, Moradi A, Treatment outcome, mortality and their predictors among HIV-associated tuberculosis patients. *Int J STD AIDS.* 2012 Sep;23(9)
121. Bakhshayeshkaram M, Saidi B, Tabarsi P, Zahirifard S, Ghofrani M, Imaging Findings in Patients With H1N1 Influenza A Infection. *Iran J Radiol.* 2011 Dec;8(4)

122. Fahimi F, Ghafari S, Jamaati H, Baniasadi S, Tabarsi P, Najafi A, Akhzarmehr A, ..., Continuous versus intermittent administration of piperacillin-tazobactam in intensive care unit patients with ventilator-associated pneumonia. *Indian J Crit Care Med.* 2012 Jul;16(3)
123. Marjani M, Baghaei P, Tabarsi P, Shamaei M, Mansouri D, Masjedi MR, Velayati A, Drug resistance pattern and outcome of treatment in recurrent episodes of tuberculosis. *East Mediterr Health J.* 2012 Sep;18(9)
124. Kahkouee S, Esmi E, Moghadam A, Karam MB, Mosadegh L, Salek S, Tabarsi P, Multidrug resistant tuberculosis versus non-tuberculous mycobacterial infections: a CT-scan challenge. *Braz J Infect Dis.* 2013 Feb 27
125. Bakhshayeshkaram M, Saidi B, Tabarsi P, Zahirifard S, Ghofrani M, Imaging Findings in Patients With H1N1 Influenza A Infection. *Iran J Radiol.* 2011 Dec;8(4)
126. Fahimi F, Ghafari S, Jamaati H, Baniasadi S, Tabarsi P, Najafi A, Akhzarmehr A, Hashemian SM, Continuous versus intermittent administration of piperacillin-tazobactam in intensive care unit patients with ventilator-associated pneumonia. *Indian J Crit Care Med.* 2012 Jul;16
127. Bakhshayeshkaram M, Saidi B, Tabarsi P, Zahirifard S, Ghofrani M. Imaging Findings in Patients With H1N1 Influenza A Infection. *Iran J Radiol.* 2011 Dec;8(4):230-4.
128. Sharifkashani B, Farshidpour M, Droudinia A ,....., Mansouri D, Tabarsi P. Cutaneous Alternariosis With Trichosporon Infection in a Heart Transplant Recipient: A Case Report. *Exp Clin Transplant.* 2013 Mar 26.
129. Javadi MR, Abtahi B, Gholami K, Safari Moghadam B, Tabarsi P, Salamzadeh J. The Incidence of Amikacin Ototoxicity in Multidrug-ResistantTuberculosis Patients. *Iran J Pharm Res.* 2011 Fall;10(4):905-11.
130. Fahimi F, Tabarsi P, Kobarfard F, Bozorg BD, Goodarzi A,.....,Isoniazid, rifampicin and pyrazinamide plasma concentrations 2 and 6 h post dose in patients with pulmonary tuberculosis. *Int J Tuberc Lung Dis.* 2013 Dec;17(12):1602-6. doi: 10.5588/ijtld.13.0019.
131. Velayati AA, Farnia P, Mozafari M, Sheikholeslami MF, Karahrudi MA, Tabarsi P, Hoffner S. High Prevalence of Rifampin-Monoresistant Tuberculosis: A Retrospective Analysis among Iranian Pulmonary Tuberculosis Patients. *Am J Trop Med Hyg.* 2013 Nov 4.
132. Baghaei P, Marjani M, Javanmard P, Tabarsi P, Masjedi MR. Diabetes mellitus and tuberculosis facts and controversies. *J Diabetes Metab Disord.* 2013 Dec 20;12(1):58.
133. Alavi Darazam I, Akhavan Zanjani H, Sanaee D, Tabarsi P, Alavi Moghaddam M, Mansouri D. Disseminated aspergillosis as the herald manifestation of chronic granulomatous disease in an adult patient. *Iran J Allergy Asthma Immunol.* 2014 Feb;13(1):66-7
134. Alavi Darazam I, Shamaei M, Mobarhan M, Ghasemi S, Tabarsi P, Motavasseli M, Mansouri D. Nocardiosis: risk factors, clinical characteristics and outcome. *Iran Red Crescent Med J.* 2013 May;15(5):436-9. doi: 10.5812/ircmj.2384. Epub 2013 May 5.
135. Baghaei P, Marjani M, Javanmard P, Tabarsi P, Masjedi MR. Diabetes mellitus and tuberculosis facts and controversies. *J Diabetes Metab Disord.* 2013 Dec 20;12(1):58. doi: 10.1186/2251-6581-12-58.
136. Moradi A, Mohebi-Nejad A, Abooturabi SM, Yaghoubi B, Shemirani S, Tabarsi P,...., Significance of coexisting venous thromboembolism in hospitalized tuberculosis patients. *Chest.* 2014 Mar 1;145(3 Suppl):138A. doi: 10.1378/chest.1833155.
137. Baghaei P, Marjani M1, Tabarsi P, Moniri A1, Rashidfarrokhi F, Impact of chronic renal failure on anti-tuberculosis treatment outcomes. *Int J Tuberc Lung Dis.* 2014 Mar;18(3):352-6. doi: 10.5588/ijtld.13.0726.

138. Marjani M, Farshidpour M, Tabarsi P, Sheikholsami FM, Farnia P. Isolation of *Mycobacterium branderi*, an unusual species from an acute myelogenous leukemia patient. *Avicenna J Med.* 2014 Jan;4(1):17-9. doi: 10.4103/2231-0770.127417.
139. Tabarsi P, Fahimi F, Heidarzadeh N, Haghgo R, Kazempour M, Masjedi M, Velayati AA. The Effect of Garcin® in Preventing AntiTB-Induced Hepatitis in Newly Diagnosed Tuberculosis Patients. *Iran J Pharm Res.* 2014 Winter;13(Suppl):169-76.
140. Marjani M, Baghaei P, Malekmohammad M, Tabarsi P,....., Effect of pulmonary hypertension on outcome of pulmonary tuberculosis. *Braz J Infect Dis.* 2014 Apr 27.
141. Bagheri Amiri F, Gouya MM, Saifi M, Rohani M, Tabarsi P, Vulnerability of Homeless People in Tehran, Iran, to HIV, Tuberculosis and Viral Hepatitis. *PLoS One.* 2014 Jun 4;9(6).
142. Muthuri SG, Venkatesan S, Myles PR, Leonardi-Bee J,Tabarsi P, Tripathi CB, Velyvte D....., *Lancet Respir Med.* 2014 May;2(5):395-404. Effectiveness of neuraminidase inhibitors in reducing mortality in patients admitted to hospital with influenza A H1N1pdm09 virus infection: a meta-analysis of individual participant data.
143. Amiri FB, Gouya MM, Saifi M, Rohani M, Tabarsi P, Sedaghat A, Fahimfar N,....., Vulnerability of homeless people in Tehran, Iran, to HIV, tuberculosis and viral hepatitis, *PLoS One.* 2014 Jun 4;9(6):e98742.
144. Ahmadi A, Ardehali SH, Beigmohammadi MT,....., Shirazian F, Tabarsi P, Taher MT, Torabi-Nami M. Invasive candidiasis in intensive care unit; consensus statement from an Iranian panel of experts, July 2013. *JRSM Open.* 2014 Feb 26;5(3).
145. Hashemian SM, Mortaz E, Tabarsi P, Jamaati H, Maghsoomi Z, *J Inflamm (Lond).* 2014 Aug 5;11:21. Elevated CXCL-8 expression in bronchoalveolar lavage correlates with disease severity in patients with acute respiratory distress syndrome resulting from tuberculosis.
146. Mortaz E, Masjedi MR, Tabarsi P, Pourabdollah M, Adcock IM. *Iran J Allergy Asthma Immunol.* 2014 Oct;13(5):300-6. Immunopathology of sarcoidosis.
147. Nassiri AA, Tabarsi P. *Iran J Kidney Dis.* 2014 Sep; 8(5):432-3. Re: Interferon-gamma release assay agreement with tuberculin skin test in pretransplant screening for latent tuberculosis in a high-prevalence country.
148. Mortaz E, Adcock IM, Tabarsi P, Masjedi MR, Mansouri D, Velayati AA, Casanova JL, Barnes PJ. *J Clin Immunol.* 2014 Oct 14 Interaction of Pattern Recognition Receptors with *Mycobacterium Tuberculosis*.
149. Tabarsi P, Yousefzadeh A, Najafizadeh K, Farokhzad B, Javanmard P, Velayati AA. *Saudi J Kidney Dis Transpl.* 2014 Nov-Dec; 25(6):1240-3. Performance of QuantiFERON TB Gold test in detecting latent tuberculosis infection in brain-dead organ donors in Iran: A brief report.
150. 113. 55%22Tabarsi%20P"Tabarsi P1, 55%22Marjani%20M"Marjani M1, 55%22Moniri%20A"Moniri A1, 55%22Farnia%20P" Farnia P2, 55%22Dizaji%20MK"Dizaji MK2, 55%22Garssen%20J"Garssen J3, 55%22Adcock%20IM"Adcock IM4, 55%22Mortaz%20E" Mortaz E5. Investigation of urine lipoarabinomannan in human immunodeficiency virus patients with or without coinfection with Tuberculosis in Iran. *IntJMycobacteriol.* 2016 Dec;5 Suppl 1:S186-S187. doi: 10.1016/j.ijmyco.2016.11.005. Epub 2016 Nov 22.
151. 55%22Mortaz%20E" Mortaz E1, 55%22Alipoor%20SD"Alipoor SD2, 55%22Tabarsi%20P"Tabarsi P2, 55%22Adcock%20IM"Adcock IM3, 55%22Garssen%20J"Garssen J4, 55%22Velayati%20AA"Velayati AA5The analysis of exosomal micro-RNAs in peripheral blood mononuclear cell-derived macrophages after infection with bacillus Calmette-Guérin by RNA

- sequencing. *Int J Mycobacteriol.* 2016 Dec;5 Suppl 1:S184-S185. doi: 10.1016/j.ijmyco.2016.09.045. Epub 2016 Nov 11.
152. 55%22Baghaei%20P"Baghaei P1, 55%22Tabarsi%20P"Tabarsi P2, 55%22Jabehdari%20S"Jabehdari S1, 55%22Marjani%20M"Marjani M1, 55%22Moniri%20A"Moniri A1, 55%22Farnia%20P"Farnia P3, 55%22Velayati%20AA"Velayati AA3. HIV and tuberculosis trends and survival of coinfection in a referral center in Tehran: A 12-year study. *Int J Mycobacteriol.* 2016 Dec;5 Suppl 1:S16-S17. doi: 10.1016/j.ijmyco.2016.10.010. Epub 2016 Oct 27.
153. 55%22Ghamari%20E"Ghamari E1, 55%22Farnia%20P"Farnia P2, 55%22Saif%20S"Saif S1, 55%22Marashian%20M"Marashian M1, 55%22Ghanavi%20J"Ghanavi J1, 55%22Tabarsi%20P"Tabarsi P3, 55%22Farnia%20P"Farnia P1, 55%22Velayati%20AA"Velayati AA1. Susceptibility to pulmonary tuberculosis: host genetic deficiency in tumor necrosis factor alpha (TNF- α) gene and tumor necrosis factor receptor 2 (TNFR2). *Int J Mycobacteriol.* 2016 Dec;5 Suppl 1:S136-S137. doi: 10.1016/j.ijmyco.2016.09.038. Epub 2016 Nov 12.
154. 55%22Hadizadeh%20Tasbiti%20A"Hadizadeh Tasbiti A1, 55%22Yari%20S"Yari S2, 55%22Ghanei%20M"Ghanei M3, 55%22Siadat%20SD"Siadat SD2, 55%22Amanzadeh%20A"Amanzadeh A4, 55%22Tabarsi%20P"Tabarsi P5, 55%22Saeedfar%20K"Saeedfar K6, 55%22Bahrmand%20A"Bahrmand A2. T cell cytokine responses in peripheral blood mononuclear cells from patients with multidrug-resistant tuberculosis following stimulation with proteins purified from *Mycobacterium tuberculosis* MDR clinical isolates. *Int J Mycobacteriol.* 2016 Dec;5 Suppl 1:S132-S133. doi: 10.1016/j.ijmyco.2016.10.009. Epub 2016 Oct 27.
155. 55%22Marjani%20M"Marjani M1, 55%22Yousefzadeh%20A"Yousefzadeh A2, 55%22Tabarsi%20P"Tabarsi P2, 55%22Moniri%20A"Moniri A2, 55%22Akbar%20Velayati%20A"Akbar Velayati A3. Yield of mycobacteriological study in diagnosis of pleural tuberculosis among Human immune deficiency virus-infected patients. *Int J Mycobacteriol.* 2016 Dec;5 Suppl 1:S112-S113. doi: 10.1016/j.ijmyco.2016.09.043. Epub 2016 Nov 11.
156. 55%22Jahangirifard%20A"Jahangirifard A1, 55%22Hossein%20Ahmadi%20Z"Hossein Ahmadi Z1, 55%22Golestani%20Eraghi%20M"Golestani Eraghi M1, 55%22Tabarsi%20P"Tabarsi P1, 55%22Marjani%20M"Marjani M1, 55%22Moniri%20A"Moniri A1, 55%22Nadji%20SA"Nadji SA1, 55%22Hashemian%20SM"Hashemian SM1, 55%22Velayati%20AA"Velayati AA1. H1N1 Influenza Patient Saved by Extracorporeal Membrane Oxygenation: First Report from Iran. *J Tehran Heart Cent.* 2016 Jul 6;11(3):153-156.
157. 55%22Alinejad%20Dizaj%20M"Alinejad Dizaj M1, 55%22Mahdaviani%20SA"Mahdaviani SA2, 55%22Tabarsi%20P"Tabarsi P3, 55%22Ahari%20H"Ahari H4, 55%22Ebrahimi%20A"Ebrahimi A5, 55%22Nadji%20SA"Nadji SA6, 55%22Emami%20H"Emami H7, 55%22Mortaz%20E"mortaz E8,9,10. Association of *Mycobacterium* infections in patients with Mendelian susceptibility to mycobacterial disease with venous thromboembolism. *Microbiol Immunol.* 2016 Oct;60(10):678-686. doi: 10.1111/13482q-0421.12442
158. .55%22Mortaz%20E"mortaz E1, 55%22Tabarsi%20P"Tabarsi P2, 55%22Mansouri%20D"mansouri D3, 55%22Khosravi%20A"Khosravi A3, 55%22Garssen%20J"Garssen J4, 55%22Velayati%20A"Velayati A5, 55%22Adcock%20IM"Adcock IM6. Cancers Related to Immunodeficiencies: Update and Perspectives. *Front Immunol.* 2016 Sep 20;7:365. eCollection 2016.

159. 55%22Hashemian%20SM"Hashemian SM1, 55%22Tabarsi%20P"Tabarsi P2, 55%22Karam%20MB"Karam MB2, 55%22Kahkouee%20S"Kahkouee S2, 55%22Marjani%20M"Marjani M3, 55%22Jamaati%20H"Jamaati H2, 55%22Shekarchi%20N"Shekarchi N2, 55%22Mohajerani%20SA"Mohajerani SA2, 55%22Velayati%20AA"Velayati AA4. Radiologic manifestations of pulmonary tuberculosis in patients of intensive care units. *Int J Mycobacteriol.* 2015 Sep;4(3):233-8. doi: 10.1016/j.ijmyco.2015.05.008. Epub 2015 Jun 19.
160. 55%22Mortaz%20E"Mortaz E1, 55%22Adcock%20IM"Adcock IM2, 55%22Tabarsi%20P"Tabarsi P3, 55%22Darazam%20IA"Darazam IA4, 55%22Movassaghi%20M"Movassaghi M5, 55%22Garssen%20J"Garssen J6, 55%22Jamaati%20H"Jamaati H7, 55%22Velayati%20A"Velayati A8. Pattern recognitions receptors in immunodeficiency disorders. *Eur J Pharmacol.* 2017 Jan 14. pii: S0014-2999(17)30014-6. doi: 10.1016/j.ejphar.2017.01.014. [Epub ahead of print]
161. 55%22Alizadeh%20AM"Alizadeh AM1, 55%22Marjani%20M"Marjani M2, 55%22Moniri%20A"Moniri A2, 55%22Baghaei%20P"Baghaei P2, 55%22Jabbehdari%20S"Jabbehdari S2, 55%22Javanmard%20P"Javanmard P2, 55%22Tabarsi%20P"Tabarsi P2. Tuberculosis in Solid Organ Transplantation. *Tanaffos.* 2016;15(3):124-
162. Masjedi MR1, 55%22Hosseini%20M"Hosseini M2, 55%22Aryanpur%20M"Aryanpur M3, 55%22Mortaz%20E"Mortaz E4, 55%22Tabarsi%20P"Tabarsi P5, 55%22Soori%20H"Soori H6, 55%22Emami%20H"Emami H2, 55%22Heidari%20G"Heidari G2, 55%22Dizagie%20MK"Dizagie MK7, 55%22Baikpour%20M"Baikpour M2. The effects of smoking on treatment outcome in patients newly diagnosed with pulmonary tuberculosis. *Int J Tuberc Lung Dis* HYPERLINK "https://www.ncbi.nlm.nih.gov/pubmed/28225348". 2017 Mar 1;21(3):351-356. doi: 10.5588/ijtld.16.0513.
163. 55%22Heshmatnia%20J"Heshmatnia J1, 55%22Marjani%20M"Marjani M2, 55%22Mahdaviani%20SA"Mahdaviani SA3, 55%22Adimi%20P"Adimi P4, 55%22Pourabdollah%20M"Pourabdollah M1, 55%22Tabarsi%20P"Tabarsi P2, 55%22Mahdavi%20F"Mahdavi F1, 55%22Jamaati%20H"Jamaati H1, 55%22Adcock%20IM"Adcock IM5,6, 55%22Garssen%20J"Garssen J7,8, 55%22Velayati%20A"Velayati A9, 55%22Mansouri%20D"mansouri D10, 55%22Mortaz%20E"Mortaz E11,12Paecilomyces formosus Infection in an Adult Patient with Undiagnosed Chronic Granulomatous Disease. *J Clin Immunol.* 2017 Apr 20. doi: 10.1007/s10875-017-0395-5. [Epub ahead of print]
164. 55%22Marjani%20M"Marjani M1, 55%22Baghaei%20P"Baghaei P1, 55%22Kazempour%20Dizaji%20M"Kazempour Dizaji M2, 55%22Gorji%20Bayani%20P"Gorji Bayani P1, 55%22Fahimi%20F"Fahimi F3, 55%22Tabarsi%20P"Tabarsi P1, 55%22Velayati%20AA"Velayati AA2. Evaluation of Hepatoprotective Effect of Silymarin Among Under Treatment Tuberculosis Patients: A Randomized Clinical Trial. *Iran J Pharm Res.* 2016 Winter;15(1):247-52.
165. 55%22Aryanpur%20M"Aryanpur M1, 55%22Hosseini%20M"Hosseini M2, 55%22Masjedi%20MR"Masjedi MR3, 55%22Mortaz%20E"Mortaz E4,5, 55%22Tabarsi%20P"Tabarsi P6, 55%22Soori%20H"Soori H7, 55%22Emami%20H"Emami H1, 55%22Heidari%20G"Heidari G1, 55%22Dizagie%20MK"Dizagie MK8, 55%22Baikpour%20M"Baikpour M2. A randomized controlled trial of smoking cessation

- methods in patients newly-diagnosed with pulmonary tuberculosis. BMC Infect Dis. 2016 Aug 5;16:369. doi: 10.1186/s12879-016-1727-4.
166. 55%22Baghaei%20P"Baghaei P1, 55%22Tabarsi%20P"Tabarsi P2, 55%22Javanmard%20P"Javanmard P3, 55%22Farnia%20P"Farnia P4, 55%22Marjani%20M"Marjani M1, 55%22Moniri%20A"Moniri A1, 55%22Masjedi%20MR"Masjedi MR1, 55%22Velayati%20AA"Velayati AA1. Impact of diabetes mellitus on tuberculosis drug resistance in new cases of tuberculosis. J Glob Antimicrob Resist. 2016 Mar;4:1-4. doi: 10.1016/j.jgar.2015.11.006. Epub 2015 Dec 13.
167. 55%22Aryanpur%20M"Aryanpur M1, 55%22Mortaz%20E"Mortaz E2, 55%22Masjedi%20MR"Masjedi MR3, 55%22Tabarsi%20P"Tabarsi P4, 55%22Garssen%20J"Garssen J5, 55%22Adcock%20IM"Adcock IM6, 55%22Mozafarian%20A"Mozaferian A7, 55%22Sharifi%20H"Sharifi H1. Reduced Phagocytic Capacity of Blood Monocyte/Macrophages in Tuberculosis Patients Is Further Reduced by Smoking. Iran J Allergy Asthma Immunol. 2016 Jun;15(3):174-82.
168. 55%22Baniasadi%20S"Baniasadi S1, 55%22Shokouhi%20SB"Shokouhi SB2, 55%22Tabarsi%20P"Tabarsi P3, 55%22Alehashem%20M"Alehashem M1, 55%22Khalili%20H"Khalili H4, 55%22Fahimi%20F"Fahimi F5, 55%22Nadji%20SA"Nadji SA2. Prevalence of HLA-B*5701 and Its Relationship with Abacavir Hypersensitivity Reaction in Iranian HIV-Infected Patients. Tanaffos. 2016;15(1):48-52.
169. 55%22Kazempour-Dizaji%20M"Kazempour-Dizaji M1, 55%22Kazemnejad%20A"Kazemnejad A1, 55%22Tabarsi%20P"Tabarsi P2, 55%22Zayeri%20F"Zayeri F3. Estimation of Ten-Year Survival of Patients with Pulmonary Tuberculosis Based on the Competing Risks Model in Iran. Tanaffos. 2016;15(1):37-43.
170. 55%22Aryanpur%20M"Aryanpur M1, 55%22Masjedi%20MR"Masjedi MR2, 55%22Mortaz%20E"Mortaz E3, 55%22Hosseini%20M"Hosseini M4, 55%22Jamaati%20H"Jamaati H1, 55%22Tabarsi%20P"Tabarsi P5, 55%22Soori%20H"Soori H6, 55%22Heydari%20GR"Heydari GR1, 55%22Kazempour-Dizaji%20M"Kazempour-Dizaji M7, 55%22Emami%20H"Emami H1, 55%22Mozafarian%20A"Mozaferian A2. Intention to Quit Smoking and Associated Factors in Smokers Newly Diagnosed with Pulmonary Tuberculosis. Tanaffos. 2016;15(1):17-24.
171. 55%22Speer%20SD"Speer SD, 55%22Li%20Z"Li Z, 55%22Buta%20S"Buta S, 55%22Payelle-Brogard%20B"Payelle-Brogard B, 55%22Qian%20L"Qian L, 55%22Vigant%20F"Vigant F, 55%22Rubino%20E"Rubino E, 55%22Gardner%20TJ"Gardner TJ, 55%22Wedeking%20T"Wedeking T, 55%22Hermann%20M"Hermann M, 55%22Duehr%20J"Duehr J, 55%22Sanal%20O"Sanal O4, 55%22Tezcan%20I"Tezcan I, 55%22Mansouri%20N"mansouri N, 55%22Tabarsi%20P"Tabarsi P5, 55%22Mansouri%20D"mansouri D, 55%22Francois-Newton%20V"Francois-Newton V, 55%22Daussy%20CF"Daussy CF, 55%22Rodriguez%20MR"Rodriguez MR, 55%22Lenschow%20DJ"Lenschow DJ, 55%22Freiberg%20AN"Freiberg AN, 55%22Tortorella%20D"Tortorella D, 55%22Piehler%20J"Piehler J, 55%22Lee%20B"Lee B1, 355%22Garc%20Eda-Sastre%20A"García-Sastre A, 55%22Pellegrini%20S"Pellegrini S, 55%22Bogunovic%20D"Bogunovic D1. ISG15 deficiency and increased viral resistance in humans but not mice. Nat Commun. 2016 May 19;7:11496. doi: 10.1038/ncomms11496.
172. 55%22Aryanpur%20M"Aryanpur M1, 55%22Masjedi%20MR"Masjedi MR2, 55%22Hosseini%20M"Hosseini M3, 55%22Mortaz%20E"Mortaz E4, 55%22Tabarsi%20P"Tabarsi P2, 55%22Soori%20H"Soori H5, 55%22Emami%20H"Emami H1, 55%22Heydari%20G"Heydari G1,

- 55%22Baikpour%20M" Baikpour M3. Cigarette smoking in patients newly diagnosed with pulmonary tuberculosis in Iran. *Int J Tuberc Lung Dis.* 2016 May;20(5):679-84. doi: 10.5588/ijtld.15.0662.
173. 55%22Baghaei%20P" Baghaei P, 55%22Esmaeili%20S" Esmaeili S, 55%22Farshidpour%20M" Farshidpour M1, 55%22Javanmard%20P" Javanmard P, 55%22Marjani%20M" Marjani M, 55%22Moniri%20A" Moniri A, 55%22Nemati%20K" Nemati K, 55%22Tabarsi%20P" Tabarsi P. Diagnosing active and latent tuberculosis among Iranian HIV-infected patients. *Clin Respir J.* 2016 Apr 5. doi: 10.1111/crj.12479. [Epub ahead of print]
174. 55%22Fox%20GJ" Fox GJ, 55%22Benedetti%20A" Benedetti A, 55%22Mitnick%20CD" Mitnick CD, 55%22Pai%20M" Pai M, 55%22Menzies%20D" Menzies D; 55Collaborative Group for Meta-Analysis of Individual Patient Data in MDR-TB...Tabarsi P, Tupasi TE...Propensity Score-Based Approaches to Confounding by Indication in Individual Patient Data Meta-Analysis: Non-Standardized Treatment for Multidrug Resistant Tuberculosis. *PLoS One.* 2016 Mar 29;11(3):e0151724. doi: 10.1371/journal.pone.0151724. eCollection 2016.
175. 55%22Emami%20H" Emami H1, 55%22Modarressi%20T" Modarressi T2, 55%22Najmi%20K" Najmi K3, 55%22Radmand%20G" Radmand G3, 55%22Monjazebi%20F" Monjazebi F3, 55%22Tabarsi%20P" Tabarsi P4, 55%22Richter%20J" Richter J5. Psychological Symptoms Before and After a 14-Day Initial Inpatient Treatment in Tuberculosis Patients Compared with Their Primary Caregivers and Healthy Controls. *Tanaffos.* 2015;14(3):182-92.
176. 55%22Baghaei%20P" Baghaei P, 55%22Tabarsi%20P" Tabarsi P, 55%22Moniri%20A" Moniri A, 55%22Marjani%20M" Marjani M, 55%22Farnia%20P" Farnia P, 55%22Jabbehdari%20S" Jabbehdari S, 55%22Velayati%20AA" Velayati AA....Distribution scheme of antituberculosis drug resistance among HIV patients in a referral centre over 10 years. Volume 11, December 2017, Pages 116-119. DOI: 10.1016/j.jgar.2017.06.010. *Journal of Global Antimicrobial Resistance*
177. lotfian f , lotfian g , bolursaz mR , tabarsi p , velayati AA. Comparison between pulmonary and extrapulmonary tuberculosis in adolescents . Volume 5, Issue 3, July 2017, Article number e57253. *Archives of Pediatric Infectious Disease*
178. 55%22Moniri%20A" Moniri A1, 55%22Marjani%20M" Marjani M1, 55%22Javanmard%20P" Javanmard P2, 55%22Mansouri%20D" Mansouri D1, 55%22Tabarsi%20P" Tabarsi P1. Risk factors for mortality among tuberculosis patients co-infected with HIV. *Infectious Diseases* 15 November 2017, Pages 1-4. Doi: 10.1080/23744235.2017.1404633
179. 55%22Tabarsi%20P" Tabarsi P1, 55%22Yousefi%20S" Yousefi S2, 55%22Jabbehdari%20S" Jabbehdari S2, 55%22Marjani%20M" Marjani M1, 55%22Baghaei%20P" Baghaei P1. Pulmonary Actinomycosis in a Patient with AIDS/HCV. *Journal of Clinical and Diagnostic Research* . Volume 11, Issue 6, 1 June 2017, Pages OD15-OD17. DOI: 10.7860/JCDR/2017/27593.10092
180. 55%22Alipoor%20SD" Alipoor SD1,2,3, 55%22Mortaz%20E" Mortaz E4,5,6, 55%22Tabarsi%20P" Tabarsi P1, 55%22Farnia%20P" Farnia P7, 55%22Mirsaedi%20M" Mirsaedi M8, 55%22Garssen%20J" Garssen J9,10, 55%22Movassaghi%20M" Movassaghi M11, 55%22Adcock%20IM" Adcock IM12,13. Bovis Bacillus Calmette-Guerin (BCG) infection induces exosomal miRNA release by human macrophages. Volume 15, Issue 1, 12 May 2017, Article number 105. *Journal of Translational Medicine.* DOI: 10.1186/s12967-017-1205-9

181. 55%22Heshmatnia%20J" Heshmatnia J1, 55%22Marjani%20M" Marjani M2, 55%22Mahdaviani%20SA" Mahdaviani SA3, 55%22Adimi%20P" Adimi P4, 55%22Pourabdollah%20M" Pourabdollah M1, 55%22Tabarsi%20P" Tabarsi P2, 55%22Mahdavi%20F" Mahdavi F1, 55%22Jamaati%20H" Jamaati H1, 55%22Adcock%20IM" Adcock IM5,6, 55%22Garssen%20J" Garssen J7,8, 55%22Velayati%20A" Velayati A9, 55%22Mansouri%20D" Mansouri D10, 55%22Mortaz%20E" Mortaz E11,12Paecilomyces formosus Infection in an Adult Patient with Undiagnosed Chronic Granulomatous Disease. Volume 37, Issue 4, 1 May 2017. Journal of Clinical Immunology. DOI: 10.1007/s10875-017-0395-5
182. 55%22Hadizadeh%20Tasbiti%20A" Hadizadeh Tasbiti A1, 55%22Yari%20S" Yari S2, 55%22Siadat%20SD" Siadat SD1, 55%22Tabarsi%20P" Tabarsi P3, 55%22Saeedfar%20K" Saeedfar K4, 55%22Yari%20F" Yari F5.Cellular immune response in MDR-TB patients to different protein expression of MDR and susceptible Mycobacterium tuberculosis: Rv0147, a novel MDR-TB biomarker.Immunologic Research 24 November 2017 doi: 10.1007/s12026-017-8971-
183. 55%22Jamaati%20H" Jamaati H1, 55%22Bahrami%20N" Bahrami N, 55%22Tabarsi%20P" Tabarsi P, 55%22Khosravi%20A" Khosravi A, 55%22Kiani%20A" Kiani A, 55%22Abedini%20A" Abedini A, 55%22Ahmadi%20R" Ahmadi R, 55%22Sharifynia%20S" Sharifynia S, 55%22Mohamadnia%20A" Mohamadnia A. Multi-Gene Expression in Anthracosis of the Lungs as One of the Risk Factors for Non-Small Cell Lung Cancer. Volume 18, Issue 11, 1 November 2017. Asian Pacific Journal of Cancer Prevention.DOI: 10.22034/APJCP.2017.18.11.3129
184. 220%22Bay,%20V." Bay, V. , 220%22Tabarsi,%20P." Tabarsi, P. , 220%22Rezapour,%20A." Rezapour, A. , 220%22Marzban,%20S." Marzban, S. , 220%22Zarei,%20E" Zarei, E. Cost of tuberculosis treatment: Evidence from Iran's health system. Osong Public Health and Research Perspectives. Volume 8, Issue 5, 2017, Pages 351-357. DOI: 10.24171/j.phrp.2017.8.5.09
185. Moniri, A. 220%22Tabarsi,%20P." Tabarsi, P. , Marjani, M. , 220%22Doosti,%20Z." Doosti, Z. . Acute Epstein -Barr virus hepatitis without mononucleosis syndrome: A case report.
186. Gastroenterology and Hepatology from Bed to Bench. Volume 10, Issue 2, 2017, Pages 147-14
187. 220%22Shamaei,%20M." Shamaei, M. , 220%22Mirsaeidi,%20M" Mirsaeidi, M, 220%22Baghaei,%20P." Baghaei, P. , 220%22Mosaei,%20H." Mosaei, H. , 220%22Marjani,%20M." Marjani, M. , 220%22Tabarsi,%20P." Tabarsi, PHYPERLINK "-85015355157%22Tabarsi,%20P.". Recurrent drug-induced hepatitis in tuberculosis-comparison of two drug regimens.American Journal of Therapeutics. Volume 24, Issue 2, 2017, Pages e144-e149 DOI: 10.1097/MJT.0000000000000218.
188. 220%22Fox,%20G.J.HYPERNLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=23472759000&eid=2-s2.0-85008474067" a" Fox, G.J.HYPERNLINK "-85008474067%22Fox,%20G.J.HYPERNLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=23472759000&eid=2-s2.0-85008474067" a", 220%22Benedetti,%20A.HYPERNLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=20833376700&eid=2-s2.0-85008474067" b" Benedetti, A.HYPERNLINK "-85008474067%22Benedetti,%20A.HYPERNLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=20833376700&eid=2-s2.0-85008474067" b" b, 220%22Cox,%20H.HYPERNLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=57189692580&eid=2-s2.0-85008474067" c" Cox, H.HYPERNLINK "-

85008474067%22Cox,%20H.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?auth
orId=57189692580&eid=2-s2.0-85008474067"c"c, 220%22Koh,%20W.-
J.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7102038874&ei
d=2-s2.0-85008474067"d"Koh, W.-J.HYPERLINK "-85008474067%22Koh,%20W.-
J.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7102038874&ei
d=2-s2.0-85008474067"d"d,
220%22Viiklepp,%20P.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=42862389900&eid=2-s2.0-85008474067"e"Viiklepp, P.HYPERLINK "-
85008474067%22Viiklepp,%20P.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?
authorId=42862389900&eid=2-s2.0-85008474067"e"e,
220%22Ahuja,%20S.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=71
02183988&eid=2-s2.0-85008474067"f"Ahuja, S.HYPERLINK "-
85008474067%22Ahuja,%20S.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?au
thorId=7102183988&eid=2-s2.0-85008474067"f"f,
220%22Pasvol,%20G.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7
004952399&eid=2-s2.0-85008474067"g"Pasvol, G.HYPERLINK "-
85008474067%22Pasvol,%20G.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?a
uthorId=7004952399&eid=2-s2.0-85008474067"g"g, Menzies, D. h
220%22Ahuja,%20S.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=36
824502700&eid=2-s2.0-85008474067"i"Ahuja, S.HYPERLINK "-
85008474067%22Ahuja,%20S.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?au
thorId=36824502700&eid=2-s2.0-85008474067"i"i,
220%22Ashkin,%20D.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=6
701493257&eid=2-s2.0-85008474067"j"Ashkin, D.HYPERLINK "-
85008474067%22Ashkin,%20D.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?a
uthorId=6701493257&eid=2-s2.0-85008474067"j"j,
220%22Avenda%F1o,%20M.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?auth
orId=7003408954&eid=2-s2.0-85008474067"k"Avendaño, M.HYPERLINK "-
85008474067%22Avenda%F1o,%20M.HYPERLINK%20%22https://www.scopus.com/authid/deta
il.uri?authorId=7003408954&eid=2-s2.0-85008474067"k"k,
220%22Banerjee,%20R.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId
=7201905059&eid=2-s2.0-85008474067"l"Banerjee, R.HYPERLINK "-
85008474067%22Banerjee,%20R.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri
?authorId=7201905059&eid=2-s2.0-85008474067"l"l,
220%22Bauer,%20M.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=5
6524769800&eid=2-s2.0-85008474067"m"Bauer, M.HYPERLINK "-
85008474067%22Bauer,%20M.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?a
uthorId=56524769800&eid=2-s2.0-85008474067"m"m, 220%22Hollm-
Delgado,%20M.G.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=5658
2635400&eid=2-s2.0-85008474067"m"Hollm-Delgado, M.G.HYPERLINK "-
85008474067%22Hollm-
Delgado,%20M.G.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=5658
2635400&eid=2-s2.0-85008474067"m"m,
220%22Pai,%20M.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=571
95977910&eid=2-s2.0-85008474067"m"Pai, M.HYPERLINK "-

85008474067%22Pai,%20M.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=57195977910&eid=2-s2.0-85008474067"m"m,
220%22Shah,%20L.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=14827070200&eid=2-s2.0-85008474067"m"Shah, L.HYPERLINK "-
85008474067%22Shah,%20L.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=14827070200&eid=2-s2.0-85008474067"m"m,
220%22Bayona,%20J.N.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7005640207&eid=2-s2.0-85008474067"n"Bayona, J.N.HYPERLINK "-
85008474067%22Bayona,%20J.N.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7005640207&eid=2-s2.0-85008474067"n"n,
220%22Becerra,%20HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7005052181&eid=2-s2.0-85008474067" HYPERLINK
"https://www.scopus.com/authid/detail.uri?authorId=7005052181&eid=2-s2.0-85008474067" HYPERLINK
"https://www.scopus.com/authid/detail.uri?authorId=7005052181&eid=2-s2.0-85008474067" M.HYPERLINK
"https://www.scopus.com/authid/detail.uri?authorId=7005052181&eid=2-s2.0**Error!**
Hyperlink reference not valid.,
220%22Burgos,%20M.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7004382697&eid=2-s2.0-85008474067"q"Burgos, M.HYPERLINK "-
85008474067%22Burgos,%20M.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7004382697&eid=2-s2.0-85008474067"q"q,
220%22Centis,%20R.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=6506479049&eid=2-s2.0-85008474067"r"Centis, R.HYPERLINK "-
85008474067%22Centis,%20R.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=6506479049&eid=2-s2.0-85008474067"r",
220%22D'Ambrosio,%20L.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=56582629500&eid=2-s2.0-85008474067"r"D'Ambrosio, L.HYPERLINK "-
85008474067%22D'Ambrosio,%20L.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=56582629500&eid=2-s2.0-85008474067"r",
220%22Migliori,%20G.B.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7005608870&eid=2-s2.0-85008474067"r"Migliori, G.B.HYPERLINK "-
85008474067%22Migliori,%20G.B.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7005608870&eid=2-s2.0-85008474067"r",
220%22Chan,%20E.D.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7401993822&eid=2-s2.0-85008474067"s"Chan, E.D.HYPERLINK "-
85008474067%22Chan,%20E.D.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=7401993822&eid=2-s2.0-85008474067"s"s, 220%22Chiang,%20C.Y"Chiang, C.Y.
Group 5 drugs for multidrug-resistant tuberculosis: Individual patient data meta-analysis.
European Respiratory Journal . Volume 49, Issue 1, 1 January 2017, Article number 1600993.
DOI: 10.1183/13993003.00993-2016
189. 220%22Muthuri,%20S.G" Muthuri, S.G, 220%22Venkatesan,%20S" Venkatesan, S,
220%22Myles,%20P.R." Myles, P.R. , 220%22Leonardi-Bee,%20J." Leonardi-Bee, J. ,
220%22Lim,%20W.S" Lim, W.S,
220%22AI%20%20HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=5702

- 4785400&eid=2-s2.0-84958793964" HYPERLINK
"https://www.scopus.com/authid/detail.uri?authorId=57024785400&eid=2-s2.0-
84958793964" Mamun, A" HYPERLINK "-
84958793964%22A" HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?auth
orId=57024785400&eid=2-s2.0-84958793964" HYPERLINK
"https://www.scopus.com/authid/detail.uri?authorId=57024785400&eid=2-s2.0-
84958793964" Mamun, A" HYPERLINK "-
84958793964%22A" HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?auth
orId=57024785400&eid=2-s2.0-84958793964" HYPERLINK
"https://www.scopus.com/authid/detail.uri?authorId=57024785400&eid=2-s2.0-
84958793964" Mamun, A" Mamun, A, 220%22Anovadiya,%20A.P."Anovadiya, A.P. ,
220%22Ara%FAjo,%20W.N.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?autho
rId=56371199100&eid=2-s2.0-84958793964" e"Araújo, W.N.HYPERLINK "-
84958793964%22Ara%FAjo,%20W.N.HYPERLINK%20%22https://www.scopus.com/authid/detail
.uri?authorId=56371199100&eid=2-s2.0-84958793964" e"e, 220%22Azziz-
Baumgartner,%20E.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=10
045986800&eid=2-s2.0-84958793964" f"Azziz-Baumgartner, E.HYPERLINK "-
84958793964%22Azziz-
Baumgartner,%20E.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=10
045986800&eid=2-s2.0-84958793964" f"f, 220%22B%E1ez,%20C" Báez, C
220%22Bantar,%20C."Bantar, C. , 220%22Barhoush,%20M.M."Barhoush, M.M. ,
220%22Bassetti,%20M."Bassetti, M. , 220%22Beovic,%20B."Beovic, B.
220%22Bingisser,%20R."Bingisser, R. ,
220%22Bonmarin,%20I.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId
=56013887200&eid=2-s2.0-84958793964" Borja-Aburto, V.H."Bonmarin, I.HYPERLINK "-
84958793964%22Bonmarin,%20I.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri
?authorId=56013887200&eid=2-s2.0-84958793964" Borja-Aburto, V.H."Borja-Aburto, V.H. ,
220%22Cao,%20B."Cao, B. , 220%22Carratala,%20J."Carratala, J. ,
220%22Cuezzo,%20M.R."Cuezzo, M.R. , 220%22Denholm,%20J.T"Denholm, J.T. Impact of
neuraminidase inhibitors on influenza A(H1N1)pdm09-related pneumonia: An individual
participant data meta-analysis. Influenza and other Respiratory Viruses. Volume 10, Issue 3, 1
May 2016, Pages 192-204. · DOI: 10.1111/irv.12363
190. 220%22Aghazadeh,%20K."Aghazadeh, K. , 220%22Nadji,%20S.A."Nadji, S.A. ,
220%22Shokouhi,%20S."Shokouhi, S. , 220%22Tabarsi,%20P."Tabarsi, P. ,
220%22Niyati,%20R" Niyati, R. Concurrent presence of cryptococcal meningitis and neoplastic
meningitis in a recipient of hematopoietic stem cell transplantation: A case report. Archives of
Clinical Infectious Diseases. Volume 11, Issue 2, April 2016, Article number e31067, 3p. DOI:
10.5812/archcid.31067
191. 220%22Khamesipour,%20F"Khamesipour, F, 220%22Hashemian,%20S.M."Hashemian, S.M.
, 220%22Tabarsi,%20P"Tabarsi, P, 220%22Velayati,%20A.A."Velayati, A.A.. A review of
teicoplanin used in the prevention and treatment of serious infections caused by gram-positive
bacteria and compared its effects with some other antibiotics.Biomedical and Pharmacology
Journal. Volume 8, Issue 1, 1 June 2015, Pages 513-521
192. 220%22Marjani,%20M."Marjani, M. ,
220%22Yousefzadeh,%20A.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?autho

- rId=23979347000& eid=2-s2.0-84960081641" Baghaei, P." Yousefzadeh, AHYPERLINK "- 84960081641%22 Yousefzadeh,%20AHYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=23979347000& eid=2-s2.0-84960081641" Baghaei, P." Baghaei, P., 220%22Tabarsi,%20P." Tabarsi, P., 220%22Moniri,%20A." Moniri, A.,
193. 220%22MasjediHYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=6603406130& eid=2-s2.0-84960081641", M.RHYPERLINK
"https://www.scopus.com/authid/detail.uri?authorId=6603406130& eid=2-s2.0-84960081641". "MasjediHYPERLINK "- 84960081641%22MasjediHYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=6603406130& eid=2-s2.0-84960081641", M.RHYPERLINK
"https://www.scopus.com/authid/detail.uri?authorId=6603406130& eid=2-s2.0-84960081641". ", M.RHYPERLINK "- 84960081641%22MasjediHYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=6603406130& eid=2-s2.0-84960081641", M.RHYPERLINK
"https://www.scopus.com/authid/detail.uri?authorId=6603406130& eid=2-s2.0-84960081641". ., 220%22Velayati,%20A.A" Velayati, A.A. Impact of HIV infection on tuberculous pleural effusion International Journal of STD and AIDS. Volume 27, Issue 5, 1 April 2016, Pages 363-369. DOI: 10.1177/0956462415581738.
194. 220%22Marjani,%20M." Marjani, M. , 220%22Tabarsi,%20P." Tabarsi, P., 220%22Baghaei,%20P." Baghaei, P., 220%22Moniri,%20A." Moniri, A.
220%22Malekmohammad,%20M" Malekmohammad, M. Effect of pulmonary hypertension on outcome of DOI: 10.1016/j.ijmyco.2014.11.056
195. 220%22Tabarsi,%20P." Tabarsi, P., 220%22Baghaei,%20P." Baghaei, P., 220%22Moniri,%20A." Moniri, A., 220%22Marjani,%20M." Marjani, M., 220%22Velayati,%20A.A" Velayati, A.A. Outcome of drug-resistant tuberculosis treatment among HIV-positive patients at the tertiary center in Tehran. International Journal of Mycobacteriology Open Access 2015. DOI: 10.1016/j.ijmyco.2014.11.057
196. 220%22Moniri,%20A." Moniri, A. , 220%22Marjani,%20M." Marjani, M., 220%22Tabarsi,%20P." Tabarsi, P., 220%22Yadegarynia,%20D." Yadegarynia, D., 220%22Nadji,%20S.A" Nadji, S.A. Health care associated middle east respiratory syndrome (MERS): A case from Iran. Tanaffos Volume 14, Issue 4, 2015, Pages 262-267
197. 220%22Jabbehdari,%20S." Jabbehdari, S. , 220%22Farnia,%20P." Farnia, P., 220%22Tabarsi,%20P." Tabarsi, P., 220%22Hasani,%20M." Hasani, M., 220%22Velayati,%20A.A." Velayati, A.A.. Default of treatment in patients with tuberculosis during 10years after
198. standardized drug treatment. International Journal of Mycobacteriology 2015
199. 220%22Tabarsi,%20P." Tabarsi, PHYPERLINK "-84920887652%22Tabarsi,%20P.". , 220%22Baghaei,%20P." Baghaei, P., 220%22Moniri,%20A." Moniri, A., 220%22Marjani,%20M." Marjani, M., 220%22Velayati,%20A.A." Velayati, A.A..
200. Nontuberculous mycobacterium in a tertiary tuberculosis center in Iran:
201. Dispensation and outcome of treatment. International Journal of Mycobacteriology 2015. DOI: 10.1016/j.ijmyco.2014.11.037
202. 220%22Soroush,%20D." Soroush, D. , 220%22Tabarsi,%20P." Tabarsi, P., 220%22Gudarzi,%20H" Gudarzi, H, 220%22Mortaz,%20E." Mortaz, E., 220%22Adcock,%20I.M." Adcock, I.M. , 220%22Velayati,%20A.A" Velayati, A.A. First report of

- occurrence of *Mycobacterium tuberculosis* and Non-tuberculous mycobacteria in a heterozygous carrier of chronic granulomatous patient International Journal of Mycobacteriology 2015. DOI: 10.1016/j.ijmyco.2014.11.045
203. 220%22Tabarsi,%20P."Tabarsi, P., 220%22Baghaei,%20P."Baghaei, P., 220%22Moniri,%20A."Moniri, A., 220%22Marjani,%20M."Marjani, M., 220%22Velayati,%20A.A"Velayati, A.A. Detection of latent and active tuberculosis among HIV-positive patients at the North of Tehran. International Journal of Mycobacteriology 2015. DOI: 10.1016/j.ijmyco.2014.11.020
204. 220%22Hashemian,%20S.M.R."Hashemian, S.M.R., 220%22Jamaati,%20H."Jamaati, H., 220%22Tabarsi,%20P."Tabarsi, P., 220%22Karam,%20M.B."Karam, M.B.,
205. 220%22Kakoe,%20S."Kakoe, S., 220%22Marjani,%20M."Marjani, M., 220%22Shekarchi,%20N."Shekarchi, N., 220%22Mohajerani,%20S.A."Mohajerani, S.A., 220%22Velayati,%20A.A"Velayati, A.A. Radiologic manifestations of pulmonary tuberculosis in ICU. International Journal of Mycobacteriology 2015. DOI 10.1016/j.ijmyco.2014.11.026
206. 220%22Mortaz,%20E."Mortaz, E. , 220%22Adcock,%20I.M"Adcock, I.M, 220%22Tabarsi,%20P"Tabarsi, P, 220%22Masjedi,%20M.R."Masjedi, M.R. , 220%22Mansouri,%20D"Mansouri, D, 220%22Velayati,%20A.A."Velayati, A.A. , 220%22Casanova,%20J.-L."Casanova, J.-L. , 220%22Barnes,%20P.J"Barnes, P.J. Interaction of Pattern Recognition Receptors with *Mycobacterium Tuberculosis* Journal of Clinical ImmunologyVolume 35, Issue 1, 2015, 10p. DOI: 10.1007/s10875-014-0103
207. 220%22Jafari,%20M.J."Jafari, M.J. , 220%22Hajgholami,%20M.R."Hajgholami, M.R. , 220%22Omidi,%20L"Omidi, L, 220%22Jafari,%20M."Jafari, M. , 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Salehpour,%20S."Salehpour, S. , 220%22Amiri,%20Z"Amiri, Z. Effect of ventilation on occupational exposure to airborne biological ontaminants in an isolation room. TanaffosVolume 14, Issue 2, 2015, Pages 141-148
208. 220%22Abolghasemi,%20S.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=57188715594&eid=2-s2.0-84960393523"Abolghasemi, S.HYPERLINK "-84960393523%22Abolghasemi,%20S.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=57188715594&eid=2-s2.0-84960393523"a", 220%22Tabarsi,%20P.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=2954831100&eid=2-s2.0-84960393523**"b"**Tabarsi, P.HYPERLINK "-84960393523%22Tabarsi,%20P.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=22954831100&eid=2-s2.0-84960393523**"b"**b, 220%22Adimi,%20P.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=56523053600&eid=2-s2.0-84960393523**"c"**Adimi, P.HYPERLINK "-84960393523%22Adimi,%20P.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=56523053600&eid=2-s2.0-84960393523**"c"**c, 220%22Kiani,%20A.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=23969224700&eid=2-s2.0-84960393523**"d"**Kiani, A.HYPERLINK "-84960393523%22Kiani,%20A.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=23969224700&eid=2-s2.0-84960393523**"d"**d, 220%22Dolatshahi,%20S.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=57164028800&eid=2-s2.0-84960393523"Dolatshahi, S.HYPERLINK "-84960393523%22Dolatshahi,%20S.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=57164028800&eid=2-s2.0-84960393523"a",

- 220%22Mansouri,%20D."Mansouri, D. Pulmonary paecilomyces in a diabetic patient. TanaffosVolume14, Issue 4, 2015, Pages 268-271
209. 220%22Mortaz,%20E."Mortaz, E. , 220%22Gudarzi,%20H."Gudarzi, H. , 220%22Tabarsi,%20P."Tabarsi, PHYPERLINK "-84908577126%22Tabarsi,%20P.". , 220%22Adcock,%20I.M"Adcock, I.M, 220%22Masjedi,%20M.R."Masjedi, M.R. , 220%22Jamaati,%20H.R."Jamaati, H.R. , 220%22Garssen,%20J."Garssen, J. , Velayati, A.A. , 220%22Redegeld,%20F.A"Redegeld, F.A. Flow cytometry applications in the study of immunological lung disorders. Iranian Journal of Allergy, Asthma and ImmunologyVolume 14, Issue 1, 1 February 2015, Pages 12-18
210. 220%22Shamaei,%20M."Shamaei, M. , 220%22Mortaz,%20E."Mortaz, E. , 220%22Pourabdollah,%20M"Pourabdollah, M, 220%22Garssen,%20J."Garssen, J. , 220%22Tabarsi,%20%20%20HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=22954831100&eid=2-s2.0-85032721408" HYPERLINK "https://www.scopus.com/authid/detail.uri?authorId=22954831100&eid=2-s2.0-85032721408"TabarsiHYPERLINK "- 85032721408%22Tabarsi,%20%20%20HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=22954831100&eid=2-s2.0-85032721408" HYPERLINK "https://www.scopus.com/authid/detail.uri?authorId=22954831100&eid=2-s2.0-85032721408" , HYPERLINK "- 85032721408%22Tabarsi,%20%20%20HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=22954831100&eid=2-s2.0-85032721408" HYPERLINK "https://www.scopus.com/authid/detail.uri?authorId=22954831100&eid=2-s2.0-85032721408" P." HYPERLINK "- 85032721408%22Tabarsi,%20%20%20HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=22954831100&eid=2-s2.0-85032721408" HYPERLINK "https://www.scopus.com/authid/detail.uri?authorId=22954831100&eid=2-s2.0-85032721408" P."PHYPERLINK "- 85032721408%22Tabarsi,%20%20%20HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=22954831100&eid=2-s2.0-85032721408" HYPERLINK "https://www.scopus.com/authid/detail.uri?authorId=22954831100&eid=2-s2.0-85032721408" P."., 220%22Velayati,%20A."Velayati, A. , 220%22Adcock,%20I.M"Adcock, I.M. Evidence for M2 macrophages in granulomas from pulmonary sarcoidosis: A new aspect of macrophage heterogeneity. Human ImmunologyVolume 79, Issue 1, January 2018, Pages 63-69. DOI: 10.1016/j.humimm.2017.10.009
211. 220%22Jamaati,%20H."Jamaati, H. , 220%22Bahrami,%20N"Bahrami, N, 220%22Daustany,%20M."Daustany, M. , 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Farzanegan,"Farzanegan, 220%22Hashemian,%20S.M.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=27967696400&eid=2-s2.0-85041590303" a"Hashemian, S.M.HYPERLINK "- 85041590303%22Hashemian,%20S.M.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=27967696400&eid=2-s2.0-85041590303" a", Mohamadnia, A. Investigating PIK3R3 and ATp2A1 genes expressions in ventilator-associated pneumonia patients admitted to the intensive care unit of Masih Daneshvari Hospital in 2016. Volume 6, Issue 2,2018, Pages 118-124.

212. 220%22Baniasadi,%20S."Baniasadi, S, 220%22Alehashem,%20M."Alehashem, M. , 220%22Kobarfard,%20F."Kobarfard, F. , 220%22Tabarsi,%20P."Tabarsi, P. Anti-
213. tuberculosis drug concentrations and treatment outcomes among HIV-infected patients with tuberculosis. Volume 17, Issue 2, 2018, Pages 111-116. DOI:10.5114/hivar.2018.76367
214. 220%22Hadizadeh%20Tasbiti,%20A."Hadizadeh Tasbiti, A. , 220%22Yari,%20S"Yari, S, 220%22Siadat,%20S.D."Siadat, S.D. , 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Saeedfar,%20K."Saeedfar, K. , 220%22Yari,%20F"Yari, F. Cellular immune response in MDR-TB patients to different protein expression of MDR and susceptible Mycobacterium tuberculosis: Rv0147, a novel MDR-TB biomarker. Volume 66, Issue 1, 1 February 2018, Pages 59-66. DOI: 10.1007/s12026-017-8971-6
215. 220%22Farhoudi,%20B."Farhoudi, B. , 220%22SeyedAlinaghi,%20S"SeyedAlinaghi, S, 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Mohraz,%20M."Mohraz, M. , 220%22Golrokhy,%20R."Golrokhy, R. , 220%22Farnia,%20M."Farnia, M. , 220%22Shahbazi,%20M."Shahbazi, M. , 220%22Alasvand,%20R."Alasvand, R. , 220%22Ebrahimi,%20B."Ebrahimi, B. , 220%22Esfehani,%20J."Esfehani, J. , 220%22Tashakoriyan,%20M" Tashakoriyan, M. Revision and implementation of "Clinical guideline for tuberculosis and HIV in prisons", Great Tehran Prison, Iran. DOI: 10.2174/1871526517666170518093529
216. 220%22Shamaei,%20M."Shamaei, M. , 220%22Esmaeili,%20S."Esmaeili, S. , 220%22Marjani,%20M."Marjani, M. , 220%22Tabarsi,%20P"Tabarsi, P. Implementing tuberculosis close-contact investigation in a Tertiary Hospital in Iran. DOI: 10.4103/ijpvm.IJPVM_5_16
217. 220%22Baghaei,%20P"Baghaei, P, 220%22Moniri,%20A."Moniri, A. , 220%22Marjani,%20M."Marjani, M. , 220%22Javanmard,%20P."Javanmard, P. , 220%22Mansouri,%20D" Mansouri, D, 220%22Tabarsi,%20P"Tabarsi, P. Risk factors for mortality among tuberculosis patients co-infected with HIVDOI: 10.1080/23744235.2017.1404633.
218. 220%22Alipoor,%20S.D."Alipoor, S.D. , 220%22Mortaz,%20E."Mortaz, E. r, 220%22Tabarsi,%20P"Tabarsi, P, 220%22Marjani,%20M."Marjani, M. , 220%22Varahram,%20M."Varahram, M., 220%22Folkerts,%20G."Folkerts, G. , 220%22Garssen,%20J."Garssen, J. , 220%22Adcock,%20I.M."Adcock, I.M.. MiR-1224 Expression is
219. increased in human macrophages after infection with *Bacillus Calmette-Guérin* (BCG)
220. 220%22Kazempour%20Dizaji,%20M."Kazempour Dizaji, M. 220%22Kazemnejad,%20A."Kazemnejad, A. , 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Zayeri,%20F"Zayeri, F. Risk factors associated with survival of pulmonary tuberculosis
221. 220%22Nasiri,%20M.J"Nasiri, M.J, 220%22Heidary,%20M."Heidary, M. , 220%22Azimi,"Azimi, , 220%22Goudarzi,%20H"Goudarzi, H, 220%22Tabarsi,%20P."Tabarsi, P. ,
222. 220%22Sarokhalil,%20D.D."Sarokhalil, D.D. , Feizabadi, M.M. *Mycobacterium simiae* pulmonary disease in Iran: systematic review and meta-analysis. · DOI: 10.1016/j.nmni.2018.09.008
223. 220%22Alipoor,%20S.D."Alipoor, S.D. r, 220%22Tabarsi,%20P."Tabarsi, PHyperlink "-85062280246%22Tabarsi,%20P.". 220%22Varahram,%20M."Varahram, M. , 220%22Movassaghi,%20M."Movassaghi, M. , 220%22Dizaji,%20M.K."Dizaji, M.K. r, 220%22Folkerts,%20G" Folkerts, G 220%22Garssen,"Garssen, , Adcock, I.M.,

- 220%22Mortaz,%20E."Mortaz, E. Serum exosomal miRNAs are associated with active pulmonary tuberculosis
224. 220%22Mortaz,%20E."Mortaz, E. , 220%22Azempour,%20E."Azempour, E. , 220%22Mansouri,%20D."Mansouri, D. , 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Ghazi,%20M"Ghazi, M,
225. 220%22Koenderman,%20L."Koenderman, L. , 220%22Roos,%20D."Roos, D. , Adcock, I.M.. Common Infections and Target Organs Associated with Chronic Granulomatous Disease in Iran. DOI: 10.1159/000496181
226. 178. 220%22Taghipour,%20A."Taghipour, A. , 220%22Azimi,%20T."Azimi, T. , 220%22Javanmard,%20E."Javanmard, E. , 220%22Pormohammad,%20A."Pormohammad, A. ,
227. 220%22Olfatifar,%20M."Olfatifar, M. , 220%22Rostami,%20A"Rostami, A, 220%22Tabarsi,%20P"Tabarsi, P, 220%22Sohrabi,%20M.R."Sohrabi, M.R. , 220%22Mirjalali,%20H."Mirjalali, H. , Haghghi, A. Immunocompromised patients with pulmonary tuberculosis; a susceptible group to intestinal parasites
228. 220%22Mortaz,%20E."Mortaz, E. , 220%22Azempour,%20E."Azempour, E. , 220%22Mansouri,%20D."Mansouri, D. , 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Ghazi,%20M."Ghazi, M. , 220%22Koenderman,%20L."Koenderman, L. , 220%22Roos,%20D."Roos, D. , 220%22Adcock,%20I.M."Adcock, I.M. Common Infections and Target Organs Associated with Chronic Granulomatous Disease in Iran DOI: 10.1159/000496181
229. 220%22Alipoor,%20S.D."Alipoor, S.D. 220%22Tabarsi,%20P."Tabarsi, P. 220%22Varahram,%20M"Varahram, M 220%22Movassaghi,%20M."Movassaghi, M. 220%22Dizaji,%20M.K."Dizaji, M.K. 220%22Folkerts,%20G."Folkerts, G. 220%22Garssen,%20J."Garssen, J. 220%22Adcock,%20I.M."Adcock, I.M.. Serum exosomal miRNAs are associated with active pulmonary tuberculosis DOI: 10.1155/2019/1907426
230. Payam Tabarsi , Davood Yadegarinia Multidrug-Resistant and Extensively Drug-Resistant Tuberculosis, Archives of Pediatric Infectious Diseases. 3(1 TB): e22542 , DOI: 10.5812/pedinfec.22542.
231. Mortaz E, Gudarzi H, Tabarsi P, M Adcock I4, Masjedi MR, Jamaati HR, Garssen J, Velayati AA, A Redegeld F. Flow cytometry applications in the study of immunological lung disorders. Iran J Allergy Asthma Immunol. 2015 Feb;14(1):12-8.
232. Tabarsi P, Baghaei P, Marjani M, Vollmer WM, Masjedi MR, Harries AD.Changes in glycosylated haemoglobin and treatment outcomes in patients with tuberculosis in Iran: a cohort study. J Diabetes Metab Disord. 2014 Dec 16;13(1):123. doi: 10.1186/s40200-014-0123-0. ECollection 2014.
233. Tabarsi P, Farshidpour M, Marjani M, Baghaei P,.....,Mansouri D, Masjedi M, Velayati. A. Mycobacterial infection and the impact of rifabutin treatment in organ transplant recipients: A single-center study. Saudi J Kidney Dis Transpl. 2015 Jan-Feb;26(1):6-11.
234. Hashemian SM, Tabarsi P, Nadji SA,..... Chitsazan M, Radmand G, Maadani M, Mansouri SD. Secondary infection and clinical aspects after pandemic swine-origin influenza a (H1N1) admission in an Iranian critical care unit. Int J Crit Illn Inj Sci. 2014 Oct-Dec;4(4):309-13. doi: 10.4103/2229-5151.147536.
235. Farshidpour M, Marjani M, Baghaei P, Tabarsi P, Masjedi H, Asadi Kani ZF, Nadji SA, Mansouri D. Disseminated Kaposi's Sarcoma with the Involvement of Penis in the Setting of HIV Infection. Indian J Dermatol. 2015 Jan-Feb;60(1):104. doi: 10.4103/0019-5154.147852.

236. Baghaei P, Tabarsi P, Marjani M, Moniri A, Masjedi MR. Screening for diabetes mellitus in tuberculosis patients in a referral center in Iran. *Infect Dis (Lond)*. 2015 Mar;4:1-5.
237. Marjani M, Yousefzadeh A, Baghaei P, Tabarsi P, Moniri A, Masjedi MR, Velayati AA, Impact of HIV infection on tuberculosis pleurisy. *Int J STD AIDS*. 2015 May 8. pii: 0956462415581738.
238. Shamaei M, Mirsaeidi M, Baghaei P, Mosaei H, Marjani M, Tabarsi P. Recurrent Drug-Induced Hepatitis in Tuberculosis-Comparison of Two Drug Regimens. *Am J Ther*. 2015 May;5.
239. Salehi B, Mortaz E, Tabarsi P, Comparison of antibacterial activities of cadmium oxide nanoparticles against *Pseudomonas Aeruginosa* and *Staphylococcus Aureus* bacteria, *Adv Biomed Res*. 2015 May 29;4:105. doi: 10.4103/2277-9175.157805. eCollection 2015.
240. Fox GJ, Mitnick CD, Benedetti A, Chan ED,....., Tabarsi P, Tupasi TE, Vargas MH,.... Westenhouse J, Yew WW. Surgery as an Adjunctive Treatment for Multidrug-Resistant Tuberculosis: An Individual Patient Data Metaanalysis. *Clin Infect Dis*. 2016 Jan 12. pii: ciw002.
241. 55%22Nowroozpoor%20A"Nowroozpoor A1, 55%22Hshemian%20SM"Hshemian SM2, 55%22Malekmohammad%20M"Malekmohammad M1, 55%22Marjani%20M"Marjani M1, 55%22Tabarsi%20P"Tabarsi P1, 55%22Jamaati%20H"Jamaati H1, 55%22Khoundabi%20B"Khoundabi B1, 55%22Moniri%20A"Moniri A1. Usefulness of pulmonary artery diameter in diagnosing pulmonary hypertension in patients admitted to tuberculosis intensive care unit. *Int J Mycobacteriol*. 2016 Dec;5 Suppl 1:S56. doi: 10.1016/j.ijmyco.2016.10.032. Epub 2016 Nov 25.
242. 55%22Bakhshayesh-Karam%20M"Bakhshayesh-Karam M1, 55%22Tabarsi%20P"Tabarsi P2, 55%22Mirsaeidi%20SM"Mirsaeidi SM2, 55%22Amiri%20MV"Amiri MV2, 55%22Zahirifard%20S"Zahirifard S3, 55%22Mansoori%20SD"Mansoori SD2, 55%22Masjedi%20MR"Masjedi MR4, 55%22Velayati%20AA"Velayati AA5. Radiographic manifestations of Tuberculosis in HIV positive patients: Correlation with CD4+ T-cell count. *Int J HYPERLINK "https://www.ncbi.nlm.nih.gov/pubmed/28043583" Mycobacteriol*. 2016 Dec;5 Suppl 1:S244-S245. doi: 10.1016/j.ijmyco.2016.11.027. Epub 2016 Dec 5.
243. 55%22Dizaji%20MK"Dizaji MK1, 55%22Kazemnejad%20A"Kazemnejad A2, 55%22Tabarsi%20P"Tabarsi P3, 55%22Zayeri%20F"Zayeri F4. Using competing risks model and competing events in outcome of pulmonary tuberculosis patients. *Int J Mycobacteriol*. 2016 Dec;5 Suppl 1:S237. doi: 10.1016/j.ijmyco.2016.09.015. Epub 2016 Oct 28
244. 55%22Farnia%20P"Farnia P1, 55%22Malekshahian%20D"Malekshahian D2, 55%22Tabarsi%20P"Tabarsi P1, 55%22Seif%20S"Seif S1, 55%22Velayati%20AA"Velayati AA1. Molecular drug susceptibility testing against the first-line (rifampin and isoniazid) and second-line (ciprofloxacin-amikacin and kanamycin) treatment in different subtypes of *Mycobacterium simiae*. *Int J Mycobacteriol*. 2016 Dec;5 Suppl 1:S215. doi: 10.1016/j.ijmyco.2016.11.006. Epub 2016 Nov 22.
- 245.
- 246.

Publications: (in national journals)

1. Amini afshar S,Tabarsi P,Azargashb A,Mostafavi ZH.Evaluation of efficiency of pleural cholestrol and bilirubin in differentiation between exudate and transudate. Iranian Journal of infections disease and tropical medicine 2004;9(24):22-6.
2. Mirsaeidi SM, Tabarsi P, Amiri M, Mansoori S.D, Bakhshayeshkaram M, Masjedi M.R, Velayati AA,Clinical and Radiological Presentation of Adult Tuberculosis, Spondylitis.Tanaffos 2003;2(6):59-64
3. Mirsaeidi SM, Zareiy S, Mansouri SD, Tabarsi P, Valioallahpour a, Kazempour M, Masjedi, Velayati A, Lymphocytopenia as a Mortality Predictor in Non- Hiv Pulmonary TB Patients.Tanaffos 2003;2(7):25-30
4. Valiollahpour A, Mirsaeidi SM, Mohajer K, Mansoori SD, Tabarsi P, Masjedi M, Pattern of Drug Resistance in Pulmonary TB Patients.Tanaffos 2003;2(7):47-50
5. Bakhshayesh-Karam M,Tabarsi P,Mirsaeidi SM,Amiri M,Zahirifard S,Mansoori SD,Masjedi MR,Velayati AA.Radiologic Manifestation in TB/HIV patients.Tanaffos 2004;3(9):33-39
6. Tabarsi P,Mirsaeidi SM,Amiri M,Mansoori SD,Masjedi MR,Velayati AA.Clinical and Radiologic manifestation of TB/HIV patients in Iran.Hakim2005;8(1):1-7
7. Karimi SH,Mohammadi F,Mir-Afsharieh A,Tabarsi P,etal.High expression apoptotic proteins;P53,FAS,and BAX associated with down regulation BCL-2 in tuberculosis granuloma:An immunohistochemistry study.Tanaffos 2005;4(13):11-19
8. Valiollahpour Amiri M,Mansoori SD,Shekar-Abi M,Mirsaeidi SM,Zahirifard S,Kazempour M,Tabarsi P,etal.SICAM-1 as a serum marker for follow up of pulmonary tuberculosis therapy.Tanaffos 2004;3(11):45-53
9. Amiri M,Mirsaeidi SM,Tabarsi P,etal.Hematologic abnormalities observed in pulmonary tuberculosis. Iranian Journal of infections disease and tropical medicine 2005;10(28):19-22
- 10.Tabarsi P,Mirsaeidi SM,Amiri M,etal.Respiratory manifestations of HIV patients in a referral center. Iranian Journal of infections disease and tropical medicine 2006;11(33):49-54

- 11.Behzadnia N,Tabarsi P,Sharif Kashani B,etal.Infective endocarditis in a pulmonary referral center. *Tanaffos* 2005;4(16):41-45
- 12.Tabarsi P,Mansoori S.D.Avian influenza:Global Threat.*Tanaffos* 2006;5(1):9-17
- 13.Hamid Reza Jamaati , Payam Tabarsi , Mina Emami,etal. Clinical Pattern of Idiopathic Pulmonary Fibrosis: A Retrospective Study. *Tanaffos* (2006) 5(2), 27-32
- 14.Nader Fayazi, Nahal Mansoori, Fatemeh Abdollahi Mofakham, Payam Tabarsi, et al. Fever, Cough and Pruritis in a 21-Year-Old Woman. *Tanaffos* (2007) 6(4), 63-65
- 15.Payam Tabarsi, Parvaneh Baghaei, Shirin Karimi, et al. Pneumocystis Pneumonia in Patients with Human Immunodeficiency Virus. *Tanaffos* (2007) 6(3), 26-29
- 16.Majid Marjani , Shirin Karimi , Masoud Shamaei, Nader Heidar Zadeh, Mehrdad Bakhshayesh Karam , Payam tabarsi,etal. A Thirty – Year Old Man with Fever, Cough and Progressive Dyspnea. *Tanaffos* (2007) 6(2), 92-95
- 17.Payam Tabarsi, Parvaneh Baghaei, Majid Valiollahpour Amiri, et al. Evaluation of Pseudo adrenal Insufficiency in Tuberculosis Patients. *Tanaffos* (2007) 6(1), 67-70
- 18.Majid Marjani, Payam Tabarsi, Parvaneh Baghaei, et al. Pulmonary Nodular Lesions in a Heart Transplant Recipient. *Tanaffos* (2008) 7(4), 69-71
- 19.Parisa Farnia, Omid Pajand, Saber Anoosheh, Payam Tabarsi, et al. Comparison of Nramp1 Gene Polymorphism among TB Health Care Workers and Recently Infected Cases; Assessment of Host Susceptibility. *Tanaffos* (2008) 7(1), 19-24
- 20.Parvaneh Baghaei, Payam Tabarsi, Ehsan Chitsaz, et al. Risk Factors Associated with Multidrug-ResistantTuberculosis. *Tanaffos* (2009) 8(3), 17-21
- 21.Majid Marjani, Parvaneh Baghaei, Morteza Valaei, Payam Tabarsi, et al. Pulmonary Nodular Lesions in a Renal Transplant Recipient. *Tanaffos* (2009) 8(1), 85-87
- 22.Nahal Mansouri, Mihan Pourabdollah, Atosa Dorudinia, Pardis Ketabi Moghaddam, Payam Tabarsi, et al. HIV Infected Young Man with Prolonged Fever and Cough. *Tanaffos* (2009) 8(4), 65-67

- 23.Nazari MA,Kobarfard F,Tabarsi P,etal. Effect of ant tuberculosis regimen containing ethambutol on serum magnesium level in pulmonary tuberculosis patients. Iranian Journal of Pharmaceutical Research (2009) 8 (1), pp. 33-36
- 24.Majid Marjani, Parvaneh Baghaei 1, Payam Tabarsi. Update on 2009 Pandemic Influenza A (H1N1) Virus. Tanaffos (2010) 9(1), 8-14
25. Parvaneh Baghaei, Payam Tabarsi. Comparison of Pulmonary TB Patients with and without Diabetes Mellitus Type II. Tanaffos (2010) 9(2), 13-20
- 26.Majid Marjani 1, Payam Tabarsi. Smoking Effects on Clinical Manifestations and Drug Resistance Patterns in Pulmonary TB Patients. Tanaffos (2010) 9(4), 53-60
- 27.Ahmadreza Moradi, Seyed Alireza Nadji, Payam Tabarsi. Prevalence of Oseltamivir-Resistant 2009 H1N1 Influenza Virus among Patients with Pandemic 2009 H1N1 Influenza infection in NRITLD, Tehran, Iran. Tanaffos (2011) 10(1), 8-11
- 28.Ahmadreza Moradi, Afsaneh Sigarood,.... Payam Tabarsi,..... Clinical and Demographic Characteristics of Confirmed Cases in H1N1 (2009) Influenza. Tanaffos (2011) 10(2), 15-19
- 29.Mitra Safa, Payam Tabarsi, Hooman Sharifi. Pattern of Tobacco Consumption among TB Patients in a Tuberculosis Referral Center. Tanaffos (2011) 10(2), 50-55
- 30.Parvaneh Baghaei, Payam Tabarsi. Detection of Antibodies Against 6, 16 and 38 kDa Antigens of *Mycobacterium tuberculosis* as a Rapid Test for Diagnosis of Tuberculosis. Tanaffos 2011; 10 (4): 17-22
- 31.Seyed Mohammadreza Hashemian,Naomi Cahill, Lauren Murc Payam Tabarsi Improving the Practice of Nutrition Therapy in the NRITLD Critically Ill Patients: An International Quality Improvement Project , Tanaffos 2011; 10 (4): 31-37
- 32.Farid Azizi, Ilad Alavi Darazam, Katayoon Najafizadeh.... Payam Tabarsi..... A 60-Year-Old Woman with Pulmonary Nodules. Tanaffos 2011; 10 (4): 69-7
- 33.Legha Lotfollah, Payam Tabarsi, Amir Ahmad Nassir,..... A 43 Year-Old Woman with Fever Eleven Years after Kidney Transplantation . Tanaffos 2012; 11(4):73-75

34. Jafari MJ, Hajgholami MR, Omidi L, Jafari M, Tabarsi P, Salehpour S, Amiri Z. Effect of Ventilation on Occupational Exposure to Airborne Biological Contaminants in an Isolation Room. *Tanaffos*. 2015;14(2):141-8.
35. 220%22Moniri,%20A."Moniri, A. , 220%22Marjani,%20M."Marjani, M. , 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Yadegarynia,%20D."Yadegarynia, D. , 220%22Nadji,%20S.A."Nadji, S.A. Health care associated middle east respiratory syndrome (MERS): A case from Iran. *Tanaffos* Volume 14, Issue 4, 2015, Pages 262-267
36. Emami, H. , 220%22Modarressi,%20T."Modarressi, T. , 220%22Najmi,%20K.[HYPERLINK](https://www.scopus.com/authid/detail.uri?authorId=51562355300&eid=2-s2.0-84961296007)%20%22<https://www.scopus.com/authid/detail.uri?authorId=51562355300&eid=2-s2.0-84961296007>" , "Najmi, K.[HYPERLINK](https://www.scopus.com/authid/detail.uri?authorId=51562355300&eid=2-s2.0-84961296007) 84961296007%22Najmi,%20K.[HYPERLINK](https://www.scopus.com/authid/detail.uri?authorId=51562355300&eid=2-s2.0-84961296007)%20%22<https://www.scopus.com/authid/detail.uri?authorId=51562355300&eid=2-s2.0-84961296007>" , Radmand, G. 220%22Monjazebi,%20F"Monjazebi, F 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Richter,%20J"Richter, J. Psychological symptoms before and after a 14- day initial inpatient treatment in tuberculosis patients compared with their primary caregivers and healthy controls. *Tanaffos* Volume 14, Issue 3, 2015, Pages 182-192
37. 220%22Abolghasemi,%20S."Abolghasemi, S. , 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Adimi,%20P"Adimi, P, 220%22Kiani,%20A."Kiani, A. , 220%22Dolatshahi,%20S."Dolatshahi, S. 220%22Mansouri,%20D"mansouri, D. Pulmonary paecilomyces in a diabetic patient. *Tanaffos* Volum1 Issue 4, 2015, Pages 268-271
38. Mortaz, E. , 220%22Gudarzi,%20H."Gudarzi, H. , 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Adcock,%20I.M."Adcock, I.M. , 220%22Masjedi,%20M.R"Masjedi, M.R, 220%22Jamaati,%20%20%20%20%20%20%20[HYPERLINK](https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126)%20%22[https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126">https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126](https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126)"H.R."Jamaati, [HYPERLINK](https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126) 84908577126%22Jamaati,%20%20%20%20%20%20%20%20[HYPERLINK](https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126)%20%22<https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126>"H.R." [HYPERLINK](https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126) 84908577126%22Jamaati,%20%20%20%20%20%20%20%20[HYPERLINK](https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126)%20%22<https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126>"H.R." [HYPERLINK](https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126) 84908577126%22Jamaati,%20%20%20%20%20%20%20%20[HYPERLINK](https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126)%20%22<https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126>"H.R." [HYPERLINK](https://www.scopus.com/authid/detail.uri?authorId=7801446806&eid=2-s2.0-84908577126)

;eid=2-s2.0-84908577126" HYPERLINK "https://www.scopus.com/authid/detail.uri?authorId=7801446806& eid=2-s2.0-84908577126" H.R."H.R. 220%22Garssen,%20J."Garssen, J. , 220%22Velayati,%20A.A."Velayati, A.A. , 220%22Redegeld,%20F.A"Redegeld, F.A. Flow cytometry applications in the study of immunological lung disorders. Iranian Journal of Allergy, Asthma and Immunology Volume 14, Issue 1, 1 February 2015, Pages 12-18

39.220%22Fakhraei,%20H."Fakhraei, H. , 220%22Khalilzadeh,%20S."Khalilzadeh, S. , 220%22Khanbabaei,%20G."Khanbabaei, G. , 220%22Mahmoudi,%20S."Mahmoudi, S. , 220%22Tabarsi,%20HYPERLINK%20%22https://www.scopus.com/authid/ detail.uri?authorId=8961978900& eid=2-s2.0-84961323796" HYPERLINK "https://www.scopus.com/authid/detail.uri?authorId=8961978900& eid=2-s2.0-84961323796"P."Tabarsi, HYPERLINK "- 84961323796%22Tabarsi,%20HYPERLINK%20%22https://www.scopus.co m/authid/detail.uri?authorId=8961978900& eid=2-s2.0-84961323796" HYPERLINK "https://www.scopus.com/authid/detail.uri?authorId=8961978900& eid=2-s2.0-84961323796"P." HYPERLINK "- 84961323796%22Tabarsi,%20HYPERLINK%20%22https://www.scopus.co m/authid/detail.uri?authorId=8961978900& eid=2-s2.0-84961323796" HYPERLINK "https://www.scopus.com/authid/detail.uri?authorId=8961978900& eid=2-s2.0-84961323796"P."PHYPERLINK "- 84961323796%22Tabarsi,%20HYPERLINK%20%22https://www.scopus.co m/authid/detail.uri?authorId=8961978900& eid=2-s2.0-84961323796" HYPERLINK "https://www.scopus.com/authid/detail.uri?authorId=8961978900& eid=2-s2.0-84961323796"P.". , 220%22Yadegarinia,%20D."Yadegarinia, D. . Current recommendations for pneumococcal vaccination of children and adults. Tanaffos Volume 14, Issue 3, 2015, Pages 161-164

40.220%22Jahanghirifard,%20A.R."Jahanghirifard, A.R., 220%22Ahmadi,%20Z.H."Ahmadi, Z.H., 220%22Golestani%20Eraghi,%20M."Golestani Eraghi, M., 220%22Tabarsi,%20P."Tabarsi, P. 220%22Marjani,%20M."Marjani, M., 220%22Moniri,%20A."Moniri, A., 220%22Nadji,%20S.A.R."Nadji, S.A.R., 220%22Hashemian,%20S.M.R."Hashemian, S.M.R., 220%22Velayati,%20A.A"Velayati, A.A. H1N1 influenza patient saved

by extracorporeal membrane oxygenation: First report from Iran Volume 11, Issue 3, 15 October 2016, Pages 153-156

41. 220% 22Aryanpur, % 20M."Aryanpur, M. , 220% 22Masjedi, % 20M.R."Masjedi, M.R. 220% 22Mortaz, % 20E."Mortaz, E. , 220% 22Hosseini, % 20M."Hosseini, M. , Jamaati, H. Tabarsi, P Soori, H. , 220% 22Heydari, % 20G.R."Heydari, G.R. , 220% 22Kazempour-Dizaji, % 20M."Kazempour-Dizaji, M. , Intention to quit smoking and associated factors in smokers newly diagnosed with pulmonary tuberculosis. *Tanaffos* Volume 15, Issue 1 2016, Pages 17-24
42. 55% 22Baniasadi% 20S"Baniasadi S1, 55% 22Shokouhi% 20SB"Shokouhi SB2, 55% 22Tabarsi% 20P"Tabarsi P3, 55% 22Alehashem% 20M"Alehashem M1, 55% 22Khalili% 20H"Khalili H4, 55% 22Fahimi% 20F"Fahimi F5, 55% 22Nadji% 20SA"Nadji SA2. Prevalence of HLA-B*5701 and Its Relationship with Abacavir Hypersensitivity Reaction in Iranian HIV-Infected Patients. *Tanaffos*. 2016;15(1):48-52.
43. 55Alizadeh AM1, 55% 22Marjani% 20M"Marjani M2, 55% 22Moniri% 20A"Moniri A2, 55% 22Baghaei% 20P"Baghaei P2, 55% 22Jabbehdari% 20S"Jabbehdari S2, 55% 22Javanmard% 20P"Javanmard P2, 55% 22Tabarsi% 20P"Tabarsi P2. Tuberculosis in Solid Organ Transplantation. *Tanaffos*. 2016;15(3):124-
44. 55% 22Kazempour-Dizaji% 20M"Kazempour-Dizaji M1, 55% 22Kazemnejad% 20A"Kazemnejad A1, 55% 22Tabarsi% 20P"Tabarsi P2, 55% 22Zayeri% 20F"Zayeri F3. Estimation of Ten-Year Survival of Patients with Pulmonary Tuberculosis Based on the Competing Risks Model in Iran. *Tanaffos*. 2016;15(1):37-43.
45. 55% 22Marjani% 20M"Marjani M1, 55% 22Baghaei% 20P"Baghaei P1, 55% 22Kazempour% 20Dizaji% 20M"Kazempour Dizaji M2, 55% 22Gorji% 20Bayani% 20P"Gorji Bayani P1, 55% 22Fahimi% 20F"Fahimi F3, 55% 22Tabarsi% 20P"Tabarsi P1, 55% 22Velayati% 20AA"Velayati AA2. Evaluation of Hepatoprotective Effect of Silymarin Among Under Treatment Tuberculosis Patients: A Randomized Clinical Trial. *Iran J Pharm Res*. 2016 Winter;15(1):247-52.
46. 55Aryanpur M1, 55% 22Mortaz% 20E"Mortaz E2, 55% 22Masjedi% 20MR"Masjedi MR3, 55% 22Tabarsi% 20P"Tabarsi P, 55% 22Garssen% 20J"Garssen J5, 55% 22Adcock% 20IM"Adcock IM6, 55% 22Mozafarian% 20A"Mozaferian A7, 55% 22Sharifi% 20H"Sharifi H1. Reduced Phagocytic Capacity of Blood Monocyte/Macrophages in

Tuberculosis Patients Is Further Reduced by Smoking. Iran J Allergy Asthma Immunol. 2016 Jun;15(3):174-82.

- 47.Nassiri AA, Tabarsi P. Iran J Kidney Dis. 2014 Sep; 8(5):432-3. Re: Interferon-gamma release assay agreement with tuberculin skin test in pretransplant screening for latent tuberculosis in a high-prevalence country.
- 48.48. Mortaz E, Masjedi MR, Tabarsi P, Pourabdollah M, Adcock IM. Iran J Allergy Asthma Immunol. 2014 Oct;13(5):300-6. Immunopathology of sarcoidosis
- 49.Alavi Darazam I, Akhavan Zanjani H, Sanaee D, Tabarsi P, Alavi Moghaddam M, Mansouri D. Disseminated aspergillosis as the herald manifestation of chronic granulomatous disease in an adult patient. Iran J Allergy Asthma Immunol. 2014 Feb;13(1):66-7
- 50.Tabarsi P, Fahimi F, Heidarzadeh N, Haghgo R, Kazempour M, Masjedi M, Velayati AA. The Effect of Garcin® in Preventing AntiTB-Induced Hepatitis in Newly Diagnosed Tuberculosis Patients. Iran J Pharm Res. 2014 Winter;13(Suppl):169-76.
- 51.5220%22Tabarsi,%20P."Tabarsi, P. , 220%22Yousefzadeh,%20A."Yousefzadeh, A. , 220%22Dorudinia,%20A."Dorudinia, A. , 220%22Marjani,%20M."Marjani, M. , 220%22Moniri,%20A."Moniri, A. 220%22Nadji,%20S.A."Nadji, S.A. , 220%22Baghaei,%20P."Baghaei, P. , 220%22Jabbedari,%20S"Jabbedari, S, 220%22Mansouri,%20D"mansouri, D. A 60 year-old man
52. with AIDS and pneumonia Tanaffos Volume 12, Issue 4, 2013, Pages 61-62
52. 220%22Fatemeh%20Sheikholeslami,%20M."Fateme Sheikholeslami, M. , 220%22Sadraei,%20J."Sadraei, J. , 220%22Farnia,%20P."Farnia, P. , 220%22Forozandeh,%20M."Forozandeh, M. , 220%22Emadi%20Kochak,%20H."Emadi Kochak, H. , 220%22Tabarsi,%20P"Tabarsi, P, 220%22Alireza%20Nadji,%20S"Alireza Nadji, S, 220%22Pirestani,%20M."Pirestani, M. , 220%22Reza%20Masjedi,%20M."Reza Masjedi, M. , 220%22Velayati,%20A"Velayati, A. Colonization of *Pneumocystis jirovecii* in Chronic Obstructive Pulmonary Disease (COPD) patients and the rate of

Pneumocystis pneumonia in Iranian non-HIV+ immunocompromised patients.

53. Iranian Journal of Microbiology Volume 5, Issue 4, 2013, Pages 411-417
220%22Yousefizadeh,%20A."Yousefizadeh, A,
220%22Dorudinia,%20A."Dorudinia, A.,
220%22Jabbehdari,%20S."Jabbehdari, S. , 220%22Marjani,%20M."Marjani, M. , 220%22Moniri,%20A."Moniri, A. , 220%22Baghaei,%20P."Baghaei, P. , 220%22Darjani,%20H.J."Darjani, H.J. , 220%22Tabarsi,%20P"Tabarsi, P. A 26 year-old woman with AIDS and pneumonia. TanaffosVolume 12, Issue 2, 2013, Pages 61-63
54. 220%22Masjedi,%20M.R"Masjedi, M.R, 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Marjani,%20M.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=26321808900&eid=2-s2.0-84877728789"c"Marjani, M.HYPERLINK "- 84877728789%22Marjani,%20M.HYPERLINK%20%22https://www.scopus.com/authid/detail.uri?authorId=26321808900&eid=2-s2.0-84877728789"c"c, 220%22Baghaei%20Shiva,%20P."Baghaei Shiva, P. , 220%22Nasehi,%20M."Nasehi, M. , 220%22Mehdi%20Gooya,%20M.M."Mehdi Gooya, M.M. , 220%22Farnia,%20P."Farnia, P. , 220%22Akbar%20Velayati,%20A"Akbar Velayati, A. Management of
55. MDR-TB: Review of Iran's experience. Tanaffos Volume 12, Issue 1, 2013, Pages 6-15
56. 5220%22Alavi%20Darazam,%20I."Alavi Darazam, I. , 220%22Shamaei,%20M."Shamaei, M. , 220%22Mobarhan,%20M" Mobarhan, M, 220%22Ghasemi,%20S."Ghasemi, S. , 220%22Tabarsi,%20P."Tabarsi, P. , 220%22Motavasseli,%20M."Motavasseli, M. , 220%22Mansouri,%20D" Mansouri, D. Nocardiosis: Risk factors, clinical
57. characteristics and outcome. Iranian Red Crescent Medical Journal Volume 15, Issue 5, May 2013, Pages 436-439

Articles presented in international congresses:

- Mirsaedi S.M, **Tabarsi** p, Amini M, Mansouri S.M, Masjedi M.R, Velayati A.A, Clinical and radiologic presentation of adult tuberculosis spondylitis, European Respiratory Journal, Infectious Dis & Immunology, Tuberculosis Section , National Research Institute of Tuberculosis and lung disease , Pesdiatric Infectious Disease Institute of Tuberculosis and Lung Disease Tehran, Tehran, Iran, 13th ERS Annual Congress, Vienna, Austria, September 27- october ,1, 2003
- **Tabarsi** P,Mirsaeidi SM,Farnia P, Amiri M, Mansouri SM.TB/HIV pattern in a referral center in Iran.14th ERS Annual Congress,GLASGOW,2004
- **P. Tabarsi**, S. M. Mirsaeidi, M. Amiri, A. Alaei, F. Mohammadi, P. Farnia, A. Abbasi, S. D. Mansouri .Report of a HIV patient with anal ulcer and granulomatous hepatitis. Eur Respir J 2004; 24: Suppl. 48; 644s
M. S. Mirsaeidi, P. Tabarsi, M. Amiri, H. Masjedi, D. S. Mansouri, S. Zahyrfard, F. Mohammadi, P. Farnia, M. R. Masjedi, A. A. Velayati. Multidrug resistant tuberculosis (MDR – TB) treatment outcomes in Iran. Eur Respir J 2004; 24: Suppl. 48, 657s
- S. Mirsaeidi, **P. Tabarsi**, O. Edrissian, M. Amiri, P. Farnia, S. Mansouri, M. Masjedi, A. Velayati. PRIMARY MULTI DRUG RESISTANT TUBERCULOSIS PRESENTED AS LYMPHADENITIS IN A PATIENT WITHOUT HIV INFECTION-CASE REPORT ,Turkish Thoracic Society 7th Annual Congress, 2004, Antalya
- **P. Tabarsi**, S. Mirsaeidi, M. Amiri, S. Mansouri, M. Bakhshayesh. Karam, A. Jamshidi, M. Masjedi, A. Velayati,EXTRA PULMONARY TB (EPTB) PATTERN IN A TB TERTIARY CENTER IN IRAN, Turkish Thoracic Society 8th Annual Congress 2005 ,Antalya
- S. Mirsaeidi1, M. Houshmand2, **P. Tabarsi1**, M. Banoei2, L. Zargari1,M. Amiri1, S. Mansouri1, M. Sanati2, M. Masjedi1, A. Velayti1LACK OF ASSOCIATION BETWEEN INTERFERON-GAMMARECEPTOR-1 OLYMORPHISM AND PULMONARY TUBERCULOSIS IN IRANIAN POPULATION SAMPLETurkish Thoracic Society 8th Annual Congress 2005, Antalya
- S. Mirsaeidi, **P. Tabarsi**, M. Amiri, F. Mohammadi, M. Kazem Pour,S. Mansouri, H. Jammaati, M. Masjedi, A. Velayati. HEMATOLOGIC ABNORMALITES OBSERVED IN PULMONARY TUBERCULOSIS,Turkish Thoracic Society 8 th Annual Congress 2005,Antalya
- S. Mirsaeidi, **P. Tabarsi**, M. Amiri, S. Mansouri, M. Kazem Pour, M. Masjedi, A. Velayati ,TOBACCO SMOKING AND PULMONARY TUBERCULOSIS: INTERACTIONS FROM CLINIC TO LABORATORY, Turkish Thoracic Society 8 th Annual Congress 2005, Antalya
- S. Mirsaeidi, P. **Tabarsi**, P. Farnia, M. Amiri, S. Mansouri, F. Mohammadi, M. Masjedi, A. Velayati ,PRIMARY DRUG RESISTANT

MYCOBACTERIUM TUBERCULOSIS IN A TERTIARY TB CENTER IN IRAN

Turkish Thoracic Society 8 th Annual Congress 2005 , Antalya

- **P. Tabarsi**, S. Mirsaeidi, M. Amiri, S. Mansouri, M. Bakhshayesh Karam, A. Jamshidi, M. Masjedi, A. Velayati IS SMEAR NEGATIVE TUBERCULOSIS A PRESENTATION OF NEW INFECTION IN ADULTS? Turkish Thoracic Society 8 th Annual Congress 2005, Antalya
- **P. Tabarsi**, S. Mirsaeidi, M. Amiri, P. Baghaei, F. Mohammadi, A. Velayati, S. Mansouri , RESPIRATORY MANIFESTATION OF HIV/AIDS PATIENTS IN IRAN,, Turkish Thoracic Society 8th Annual Congress 2005,Antalya
- **P. Tabarsi**, S. Mirsaeidi, M. Amiri, S. Mirafsharieh, S. Karimi,S. Masouri, A. Velayati, INOPPORTUNE PRESCRIPTION OF CORTICOSTEROID AND PNEUMOCYSTIS JIROVECI, Turkish Thoracic Society 8 th Annual Congress 2005,Antalya
- **Payam Tabarsi**,¹ Seyed M. Mirsaeidi,¹ Majid Amiri,¹ Arash Alaei,¹ Frouzan Mohammadi,² Parisa Farnia,² Aziz Abbasi,³ Seyed D. Mansouri.¹. Report of a HIV patient with anal ulcer and granulomatous hepatitis , European Respiratory Journal, Supplement 48 ,September 2004 , Volume 24 [P3918]
- Mehdi S. Mirsaeidi,¹ **Payam Tabarsi**,¹ Majid Amiri,¹ Hydar Masjedi,¹ Davood S. Mansouri,¹ Soheila Zahyrfard,¹ Froozan Mohammadi,¹ Parisa Farnia,¹ Mohammad R. Masjedi,¹ Ali A. Velayati.¹Multidrug resistant tuberculosis (MDR – TB) treatment outcomes in Iran, European Respiratory Journal, September 2004, · Supplement 48, Volume 24. [P3990]
- **Payam Tabarsi**,¹ Seyed M. Mirsaeidi,¹ Parisa Farnia,² Majid Amiri,¹ Mehrdad Bakhshayesh Karam,³ Seyed D. Mansouri,¹ Mohammad R. Masjedi,⁴ Ali A. Velayati Tuberculosis & HIV patterns in a TB referral center in Iran., European Respiratory Journal, September 2004, · Supplement 48, Volume 24[P1243]
- Majid V. Amiri,¹ Mehdi Mirsaeidi,¹ Davood Mansoori,¹ **Payam Tabaresi**,¹ Mohammadreza Masjedi The pattern of drug resistance in hospitalized patients with drug resistant tuberculosis in Massih Daneshvari Hospital. European Respiratory Journal, September 2004, · Supplement 48, Volume 24 [2709]
- S.D. Mansouri,**P. Tabarsi**, S.M. Mirsaeidi, M. Amiri, A. Alaei, P. Farnia, A. Abbasi, F. Mohammadi .Report of a patient with anal ulcer and granulomatous hepatitis. 15th International AIDS Conference 2004, Bangkok
- S.M. Mirsaeidi, L. Zargari, **P. Tabarsi**, M. Amiri, S.D. Mansouri, M.R. Masjedi, A.A. Velya i ,Epidemiological survey of TB/HIV patients in a national referral tuberculosis centre. 15th International AIDS Conference 2004, Bangkok
- [2417] BOOP as presenting manifestation of idiopathic hyper-eosinophilic syndrome,Seyed Mehdi Mirsaeidi,¹ **Payam Tabarsi**,¹ Zohreh

Mohammad Taheri,¹ Seyed Davood Mansouri,¹ Ali Akbar Velayati. Eur Respir J 2005; 26: Suppl. 49,

- [2704] TB in diabetes: typical or atypical? **Payam Tabarsi**,¹ Seyed Mehdi Mirsaeidi,¹ Majid Amiri,¹ Seyed Davoov Mansouri,¹ Mehdi Kazempoor,¹ Mohammad Reza Masjedi,² Ali Akbar Velayati. Eur Respir J 2005; 26: Suppl. 49,
- [4070] Respiratory manifestation of HIV/AIDS patients in Iran **Payam Tabarsi**,¹ Seyed Mehdi Mirsaeidi,¹ Majid Amiri,¹ Parvaneh Baghaei,¹ Mehrdad Bakhshayeshkaram,² Foruzan Mohammadi,³ Ali Akbar Velayati,¹ Seyed Davood Mansouri. Eur Respir J 2005; 26: Suppl. 49
- [4124] Primary drug resistant mycobacterium tuberculosis in a tertiary TB center in Iran. Seyed Mehdi Mirsaeidi, **Payam Tabarsi**, Parissa Farnia, Majid Amiri, Seyed Davood Mansouri, Mohammad Reza Masjedi, Ali Akbar Velayati. Eur Respir J 2005; 26: Suppl. 49
- [4084] Plasma level of vitamin A, E and C before and during pulmonary TB treatment. Somayeh Mohammadian,¹ J. Baghdadi,¹ Ali Ostad Rahimi,¹ Seyed Mehdi Mirsaeidi,² **Payam Tabarsi**,² Majid Amiri,² Ali Akbar Velayati. Eur Respir J 2005; 26: Suppl. 49
- [2906] Outcome of treatment of TB/HIV patients in a referral center in Iran. **Payam Tabarsi**, Seyed Mehdi Mirsaeidi, Majid Amiri, Seyed Davood Mansouri, Parisa Farnia, Mohammad Reza Masjedi, Ali Akbar Velayati. Eur Respir J 2005; 26: Suppl. 49
- [4360] Nutritional status survey in pulmonary tuberculosis patients Somayeh Mohammadian,¹ Ali Ostad Rahimi,¹ Jamshid Baghdadchi,¹ Seyed Mehdi Mirsaeidi,² **Payam Tabarsi**,² Froozan Mohammadi,² Majid Amiri,² Mohammad Reza Masjedi,² Ali Akbar Velayati. Eur Respir J 2005; 26: Suppl. 49
- [4149] Lack of association between interferon-Gamma receptor-1 polymorphism and pulmonary tuberculosis in Iranian population sample Seyed Mehdi Mirsaeidi,¹ Masood Houshmand,² **Payam Tabarsi**,¹ Mohammad M. Banoei,² Laleh Zargari,¹ Majid Amiri,¹ Seyed Davood Mansouri,¹ Mohammad H. Sanati,² Ali Akbar Velayati. Eur Respir J 2005; 26: Suppl. 49
- [2703] Is smear negative tuberculosis a presentation of new infection in adults? **Payam Tabarsi**,¹ Seyed Mehdi Mirsaeidi,¹ Majid Amiri,¹ Seyed Davood Mansouri,¹ Mehrdad Bakhshayeshkaram,² Mohammad Reza Masjedi,³ Ali Akbar Velayati. Eur Respir J 2005; 26: Suppl. 49
- [4144] Investigation of vitamin D receptor gene variants in Iranian patients affected with pulmonary tuberculosis. Mohammad Mehdi Banoei,¹ Hasoud Houshmand,² Seyed Mehdi Mirsaeidi,¹ Bahram Hooshiar Kashani,² Laleh Zargari,² **Payam Tabarsi**,² Majid Amiri,² Seyed Davood Mansouri,² Mohammad Sanati,¹ Ali Akbar Velayati. Eur Respir J 2005; 26: Suppl. 49

- [4143] Investigation of mitochondrial haplogroups among Iranian patients affected with pulmonary tuberculosis.Masoud Houshmand,¹ Seyed Mehdi Mirsaeidi,² Mohammad Mehdi Banoei,¹ Bahram Hooshiar Kashani,¹ Laleh Zargari,² Payam **Tabarsi**,² Majid Amiri,² Seyed Davood Mansouri,² Mohammad Sanati,¹ Mohammad Reza Masjedi. Eur Respir J 2005; 26: Suppl. 49
- [4147] Evaluation of vitamine A supplement-therapy on immunologic profiles of pulmonary tuberculosis patient..Somayeh Mohammadiam,¹ Seyed Mehdi Mirsaeidi,² Ali Ostad Rahimi,¹ Shapour Shaghasempour,² Jamshid Baghdadchi,¹ Froozan Mohammadi,² Majid Amiri,² **Payam Tabarsi**,² Seyed Davood Mansouri,² Mohammad Reza Masjedi. Eur Respir J 2005; 26: Suppl. 49
- [2657] Evaluation of the combined use of polymerase chain reaction (PCR) and adenosine deaminase (ADA) activity on the diagnosis of pleural tuberculosis.Majid V. Amiri,¹ S. Davoud Mansouri,¹ S. Mehdi Mirsaeidi,¹ **Payam Tabaresi**,¹ Mohammadreza Masjedi. Eur Respir J 2005; 26: Suppl. 49
- [1026] Tobacco smoking and pulmonary tuberculosis; interactions from clinic to laboratory.Seyed Mehdi Mirsaeidi,¹ **Payam Tabarsi**,¹ Majid Amiri,¹ Seyed Davood Mansouri,¹ Mehdi Kazempour,¹ Mohaam Reza Masjedi,¹ Ali Akbar Velayati. Eur Respir J 2005; 26: Suppl. 49.
- [P34] Performance of QuantiFERON TB Gold Test Compared With the Tuberculin Skin Test for Detecting Latent Tuberculosis Infection in Lung and Heart Transplant Candidates,M.Mardani,M.Farshidpour,M.nekoonam,.....,B.Farokhzad,A.Dro udinia,P.Javanmard,**P.Tabarsi**, 18th symposium on Infection in the Immunocompromised Host,15-17 June2014,Berlin,Germany
- [P35] Performance of QuantiFERON TB Gold Test in detecting latent tuberculosis infection in brain-dead organ donors,in Iran: A Brief Report,**P.Tabarsi**, A. Yousefzadeh, K. Najafizadeh, B. Farokhzad, P. Javanmard, A. Akbar Velayati. 18th symposium on Infection in the Immunocompromised Host,15-17 June2014,Berlin,Germany
- [R637] Detection of active and latent TB among HIV-infected patients in Iran,Tabarsi.P,Farshidpour M,Marjani M,Baghaei P,Velayati A.A, 24th ECCMID,Barcelona,spain10-13 May 2014.
- [R656] Mycobacterial infection and the impact of rifabutin treatment in organ transplant recipients a single-center study, Tabarsi P, Marjani M, Farshidpour M,Najafizadeh K, Baghaei P, Velayati A.A, 24th ECCMID,Barcelona,spain10-13 May 2014
- PP-23: Outcome of drug resistance tuberculosis treatment among HIV positive patients at the tertiary center in Tehran. Tabarsi.P, 1st Asian-African Congress Of Mycobacteriology,7-11 MArch 2015,Isfahan-Iran

- PP-50: Nontuberculous mycobacterium in a tertiary tuberculosis center in Iran: dispensation and outcome of treatment. Tabarsi.P, 1st Asian-African Congress Of Mycobacteriology,7-11 MArch 2015,Isfahan-Iran
- Oral: Detection of latent and active tuberculosis among HIV positive patients at the North of Tehran. Tabarsi.P, 1st Asian-African Congress Of Mycobacteriology,7-11 MArch 2015,Isfahan-Iran
- Oral: Fungal infection in ICU. Tabarsi P, 3rd International congress of gritical Care, 20-22 January,2016.
- Oral; Outbreak of MDR TB: detection and management. Tabarsi P,The 3rd Iranian Congress of Medical Bacteriology, 11-13 November,2015.

دکتر پیام طبرسی
تعاون آموزشی مرکز آموزشی، پژوهشی و
درمانی سل و بیماریهای ریوی مسح دانشوری