Curriculum Vitae



**Personal identification:** 

First name: Payam

Birth date: 1972

Palce of birth: Tehran

Nationality: Iranian

Academic position:

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

Surname: Mehrian

(Shaheed Beheshti University of Medical Sciences)

Hospital: Massih Daneshvari Hospital

Title: Associate Prof. of Radiology

Ward : Radiology

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Address:

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Second language: English

### **Educational status:**

Degrees	Field of education	Graduation year	University	School	City-Country
M.D.	General practice	1998	Tehran University of Medical Sciences	Medicine	Tehran-Iran
Specialty	Radilogy	2003	Tehran University of Medical Sciences	Medicine	Tehran-Iran

Fellowships	University	year
CT-Scan	Shaheed Beheshti University of Medical Sciences	2004
MRI Trainig Course	Poly Clinic Torvergata, Roma-Italy	2006
Interventional radiology	Imam Khomeini Medical University	2009

#### **Expericences:**

- Associated professor of shahid beheshti university of medical sciences, faculty of medicin, masih adenshvari hospital, national research institues of tubeculosis and lung diesases (NRITLD)
- Reviower of proposals and articles in NRITLD
- Reviewer of articles of iranian journal of radiology, tanaffos journal and annual Iranian congress of radiogoly.
- Lecturer and member of panel Iranian congress of radiogoly (2012-2014)

# Posters presented in cogresses

Congress	Year	Title
The 6th International Congress on Pulmonary Diseases. Tehran- Iran	2013	Pulmonary manifestations of chronic granulomatous disease
The 6th International Congress on Pulmonary Diseases. Tehran- Iran	2013	Psychometery Assessment of SGRQ in Iranian Asthmatic Patients
The 6th International Congress on Pulmonary Diseases Tehran- Iran	2013	Effectiveness of Electronic Teaching of Patient Charting Among Internal Medicine Residents at Masih Daneshvari Hospital
The 6th International Congress on Pulmonary Diseases. Tehran- Iran	2013	Echocardiographic Evaluation in Mediastino- Pulmonary Malignancy
The 6th International Congress on Pulmonary Diseases. Tehran- Iran	2013	Electrocardiographic and Echocardiographic Findings in Patients with Pulmonary Sarcoidosis
The 6th International Congress on Pulmonary Diseases. Tehran- Iran	2013	Idiopathic Bronchiolitis Obliterans Organizing Pneumonia: Case Review
The 6th International Congress on Pulmonary Diseases. Tehran- Iran	2013	Studying phylogenetic analysis of (H1N1)09 PDM detected from ils patients

## **Books:**

## Translation from English to Persian

Title	Authors	Year
Accident and emergency radiology	Nigel raby, Laurence berman, Gerald de lacey	2005

Articles:

Title	Journal	Year of puplication
Differentiation between sarcoidosis and hodgkin's lymphoma based on mediastinal lymph node involvement pattern: Evaluation using spiral CT scan	Polish Journal of Radiology	2013
Pulmonary computed tomography scan findings in chronic granulomatous disease	Allergologia et immunopathologia	2013
Primary lung cancer subtypes: how does chest CT scan help to differentiate them	Zahedan Journal of Research in Medical Sciences	2014
Solitary osteochondroma of the thoracic spine with compressive myelopathy	Iranian Journal of Radiology	2013
Case of tracheal diverticulum and bronchiectasis	Zahedan Journal of Research in Medical Sciences	2014
Pulmonary and sinus imaging in common variable immunodeficiency: what do we expect to find?	Turkish Journal of Immunology	2013
Clinical and radiographic findings of pulmonary tuberculosis in infants	Journal of Comprehensive Pediatrics	2013
Evaluation of radio-pathologic correlation in interstitial pulmonary disease patients	Pakistan journal of radiology	2013
Pediatric pulmonary alveolar microlithiasis: a case report	Tanaffos Journal	2014
NSIP/ Overlap or distict entity	Caspian Journal of Internal Medicine	2014
Evaluation of relationship between smear positivity and high-resolution CT findings in children with pulmonary tuberculosis	polish Journal of Radiology	2014
Comparison of digital chest X-Ray and thoracic CT in childhood tuberculosis	zahedan Journal of Research in Medical Sciences	2014
The spectrum of presentations of cryptogenic organizing pneumonia in high resolution computed tomography	polish Journal of Radiology	2014
The features of idiopathic pulmonary alveolar proteinosis in high resolution computed tomography	polish Journal of Radiology	2014
Prevalence of depression in children with Asthma	Journal of comprehensive Pediatrics	2014
Surgical and medical treatments of empyema in pediatric patients	Journal of comprehensive Pediatrics	2014
Computed tomography features of pulmonary nocardiosis in immunocompromised and immunocompetent patients	polish Journal of Radiology	2015