

**Barat Oboodi**

**Curriculum Vitae**

July 2002

**Address :**

Professor Alborzi clinical microbiology  
research center

Shiraz university of medical sciences (SUMS)  
Namazi Hospital, Shiraz, IRAN.

**E.mail:** oboodi@alborzicmrc.org



**Objective:**

Medical microbiology training .  
Research and teaching in medical  
Microbiology ( Bacteriology , Parasitology )  
Research in molecular bacteriology.

**Education:**

B.S degree in medical laboratory technology 1976 , Medical school , Pathology dept ,: ( SUMS ) .  
M.L.S ( Medical laboratory scientist ) post graduate  
Education in medical laboratory 1990 ,Shiraz university of medical science ( SUMS )

**Professional experience:**

15 years bench work in clinical bacteriology Laboratory. In Namazi hospital . 1976-1991  
25 years engagin in teaching of clinical bacteriology to medical students , laboratory students  
1977-2002  
10 years in establishment of a research center ( PACMRC ) in association with prof. Alborzi 1991 ?  
2002  
Over all my professional experiences are education , research , establishment of research centers ,  
and medical laboratories .  
10years working and establishment of a clinical laboratory in shahr hospital shiraz ? IRAN 1992-

2002 .

## PUBLICATION & REASERCH

**Iran J Med Sci 2000 ; 25 ( 1&2) : 1-8**

PREVALENCE AND PATTERN OF ANTIBIOTIC SENSITIVITY OF METHICILLIN ? SENSITIVE AND METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS IN SHIRAZ ? IRAN

A.Alborzi \* , Ba . Pourabbas \* , B. Oboodi \* , M.R Panjeshahin \*

**Iran J Med Sci 1994 ; 19 ( 1&2 ) pp: 7-11.**

HELICOBACTER PYLORI INFECTION IN CHILDREN WITH CHRONIC ABDOMINAL PAIN

M.Haghighat \* , B. Oboodi \*\* , M. Sotoodeh \*\*\* , H.Keshavarz \*\*\*\*

**Iran J Med Sci. 1993 , 18( 1&2 ) pp: 22-27**

ETIOLOGY AND ANTIMICROBIAL SENSITIVITY PATTERN OF BACTERIA, CAUSING SUMMER DIARRHEA IN CHILDREN

**J Shahid sadoughi U. Med Sci . and Heal Services 1999 , 7 ( 3 ) , pp: 57-62**

COMPARISON OF CERBROSPINAL FLUID C-REACTIVE PROTIEIN WITH SEROLOGY AND CULTURE IN DIAGNOSIS OF BACTERIAL MENINGITIS

A.Karimi ( MD ) 1,B. Oboodi ( mls ) 2,A.Alborzi ( MD ) 3

**Council of I.R.I. 2001 . 19(1) , PP: 5-9 .**

Bacteriology findings in abscess of the head and neck region in 40 patients.

Eghtedari F., Ghaedi M., Alborzi A., Oboodi B.

**Res . Med J of shahid Beheshti U.Med . Sci . Heal . Services , 1996,No .4.,pp:1-7**

Diagnostic Evaluation of C.R.P and other laboratory tests in acute appendicitis. Izad panah A, Dejban H, Oboodi Rafeyee GH.

H.Keshavarz , S.W.Duffy , A.Sadeghi-Hassabadi , Z.Zolghadr & B. Oboodi

Medical Research Council , Biostatistics Unit , Institute of public Health , Combridge ; Department o mathematics . Statistics and Epifemiology , Imperial Cancer Research Fund . UK; Shiraz Uiversity of medical Sciences. Medical School Shiraz Iran .

Accepted in revised from 11 April 2001

Citation: Abstract Book of the 10th International Congress on Infectious Diseases, Singapore, March 2002, pages 169

**Application of Soft ? Salt Mannitol Oxacillin Agar ( SSMOT ) for Eatly Detection of MRSA in Bedside of Patients**

B.Oboodi , A. Alborzi , M. Kalani , J. Nasiri

Prof Alborzi clinical Microbiology Research center , Shiraz university of medical sciences , shiraz , ,Iran

Citation : Abstract Book of the 10th Infernational Congress on Infectious Disease , Singapore , March 2002 , page 14

**Comparison of Effects of Zataria Multiflora Extract by MIC method against Pseudomonas**

**aeruginosa with floroquinolones and Imipenem and Ceftazidim by Conventional Method**

B. Oboodi , A. Alborzi , M. Kalani , J. Nasiri

Professor Alborzi Clinical Microbiology Research Center , Shiraz University of Medical Sciences  
Shiraz, Iran

**Abstract: 75.009**

Citation : Abstract Book of the 10th International Congress on Infectious Diseases , Singapore ,  
March 2002 , page 192

**Determination of Asa ? Feotida Olegome Resin LD50 in Balb/C mice in Respect to Effectiveness  
on Leishmania major**

A. Alborzi 1 , A.R. Ahanchin 2 , B. Oboodi 3 , R. Bahrinajafi 4 , M.R. Panjehshahin 5

Citation : Abstract Book of the 10th International Congress on Infectious Disease , Singapore ,  
March 2002 , page 195

**Determination of Genetic Stability of Methicillin Resistant Gene in Staphylococcus aureus and  
Diagnosis of Methcillin ? Resistant Staphylococcus aureus with PCR Method**

Japoni 1, A. Alborzi 1, A. Behzasbehbahani 1, B. Oboodi1, M. Rasouli 1 , MR. Panjehshahin 2 , F.  
Orafa 1

1 Professor Alborzi Clinical Microbiology Research Center , Shiraz University of Medical Sciences ,  
Shiraz , Iran ; Dept. of pharmacology , Midical School , Shiraz University of Medical Sciences ,  
Shiraz , Iran

Citation : Abstract Book of the 10th International Congress on Infectious Diseases , Singapore,  
March 2002, page 13

**Effect of anti-leishmanial Activity of Asa- feotida and Effective Fraction Determination In Vitro**

Oboodi 1, A. Alborzi 1, F. Namjoian 1 , M. Azadbakht 2 , M.R. Panjehshahin 3 , M. Rasouli 1 , A.R.  
Ahanchin 1

1 Professor Alborzi Clinical Microbiology Research Center , Shiraz University of Medical of Medical  
Sciences, Shiraz , Iran ; 2 School of Pharmacy , Shiraz University of Medical Sciences , Shiraz , Iran  
; 3

Dept. of Pharmacology , Medical School , Shiraz University of Medical Sciences , Shiraz , Iran

Citatioin : Abstract Book of the 10th International Congress on Infectious Disease , Singapore ,  
March 2002 , page179

**Epidemiology of Acute Bacterial Meningitis in Childhood: A 24- Months Study in Shiraz, Iran**

Alborzi 1 , M.R. Kadivar 1, F. Vahedi 1, A. Karimi 1, M. Azmoodeh 2 , R. Ghasemi 2, P. Alborzi 1, B.  
Oboodi 1

1 Professor Alborzi Clinical Microbiology Research Center, Shiraz University of medical Sciences,  
Shiraz, Iran; Ministry of Health, Treatment, and Medical Education, Tehran, Iran

Citatioin : Abstract Book of the 10th International Congress on Infectious Disease , Singapore ,  
March 2002 , page192

**TCLD50 Determination of Asa0 feotida and Curcumin an Macrophages In Vitro**

A.R. Ahanchin , A. Alborzi , M. Ziyaeyan , B. Oboodi , M.R. Panjehshahin

1 Professor Alborzi Clinical Microbiology Research Center, Shiraz University of Medical sciences,

Shiraz,, Iran ; 2 Pharmacology Dept . Shiraz Medical School, Shiraz University of Medical Sciences,  
Shiraz, Iran