



Yalda Jabbari Moghaddam

Tel: 00989141613913

Fax: 00984115262270

Date of birth:13/9/1973

Location of birth:khoy,west azarbyjan,Iran

Married , husband is pediatrician M.D, numbers of children:one daughter,one boy

Accociate Professor of Otolaryngology

Appointment: Tabriz Medical University Faculty Board in otorhinolaryngology Head and neck surgery with more than 13 years postgraduate academic teachnig experiences in otology especially pediatric otorhinolaryngology at the major referral otorhinolaryngology head and neck surgery of Tabriz Medical University .

Education Background:

Medical School: Tehran Shahed University, first rank in most graduates.

Residency: Otorhinolaryngolgoy, Head and Neck surgery, Tabriz University, Board certified with second rank in national borad examinations.

Honors & Awards: Second rank in the national board examination

Special interest: Pediatric otorhinorynogology, Cochlear implant,complex air way reconstructive surgery

Fellowship:Otology and Nurotology

Congress:

1. Correlation between allergy and adenostosillar hypertrophy A descriptive cross sectional study, orally presented in XX VII congress of the European Academy of allergology and clinical immunology in Barcelona, Spain, 7-11- 2008
2. Evaluation of pediatric neck mass pathology in Tabriz Children Hospital. Orally presented in 19th international congress of pediatrics, Tehran, IRAN 2007
3. Esophagial foreign in bodies in children admitted in 5 years review of Tabriz Children Hospital, Orally presented in 20th international congress of pediatrics, Tehran, IRAN 2008

4. Results of difficult large palatal fistula repair by tongue flap, orally presented in 10th international congress of Iranian society of otolaryngology Head and neck surgery. 13-16 2007
5. Survey of Auditory Brainstem Responses and otoAcoustic Emissions of the Inner in children with Phenylketonuria
6. Does adenotonsillectomy alter IGF-1 and ghrelin serum levels in children with adenotonsillar hypertrophy and failure to thrive?
7. Congenital External ear deformity reconstruction
8. Diabet type 2 and its effect on Inner ear and brain stem responses
9. Tonsillectomy pain control evaluation by intravenous and rectal Acetaminophen
10. Reconstruction of the Auricle Defects
11. Assessment of Helicobacter Pylori Colonization in Children Tonsillar Tissues
12. Evaluation of otolaryngologic manifestations of cystic fibrosis of east Azerbaijan
13. Evaluation of Cochlear Implant in Children with Autism
14. Effect of Anesthesia Techniques on Intraoperative Cochlear Implant Test Evaluations
15. An Update of Common Autosomal Recessive Non-Syndromic Hearing Loss genes in north west population of Iran
16. Sudden sensorineural hearing loss
17. Congenital Atresia & Microtia of the Ear
18. Resistanse organism in otitis media
19. Hearing Loss in Children
20. Reconstruction of nasal Skin cancer Defects with local Flaps
21. accociation between asthma and allergic rhinit
22. Acoustic emissions from the inner ear and brain stem responses in type 2 diabetics
23. Microscopic comparison of topical use of Mitomycin C and Fluorouracil on cold knife myringotomy

Papers:

1. Comperative assessment of helicobacter colonization in adenotonsillar tissue by CLO test and histopathologic examination and serologic test, international J.Pediatric otorhinolaryngology (73)2009, 1192-1201.
2. The effect of dexametasone on morbidity of adenotonsillectomy in Iranian children, research journal of biological sciences 3(7): 742-746, 2008.

3. Results of single stage ossicular reconstruction by incus Trans position in patients with chronic otitis media rawal med j Dec 2007; 32(2): 179-82
4. Co2 laser tonsillectomy: A comparison with conventioanl technique, rawal med J Dec 2007; 32(2): 187-9
5. Results of difficult large palatal fistul repair by tongue flap, rawal med J
6. Comparative assessment of diclofenac Na and Acetaminophen in pain management of Aderstonsillectomy patients, Medical Journal of Tabriz Medical University 2008
7. Comperative assessment of electro coagulation and cold knife techniques in tonsillectomy, medical journal of Ardabil University 2008
8. Evaluation of different hearing loss etiology in cleft children's admitted in Tabriz Children University, Medical Journal of Tabriz Medical University 2008
9. Hearing loss in Iranian children with cystic fibrosis
10. Sinonasal Manifestations in Children with Cystic Fibrosis
11. A neonate with cleft palate and a fetal mass in the oral cavity: A rare case of an oral fetus-in-fetu
12. Comparative assessment of Helicobacter pylori colonization in children tonsillar tissues
13. Comparing the Efficacy of Surfactant Administration by Laryngeal Mask Airway and Endotracheal Intubation in Neonatal Respiratory Distress Syndrome
14. Evaluation of Children Quality of Life after Serous Otitis Media Surgery
15. Evaluation of volatile and intravenous anesthetics, effects on the threshold of neuroresponse telemetry and the threshold of acoustically evoked stapedial reflex in children undergoing cochlear implant surgery
16. Comparison of the Nutritional Status of Boys with and without Attention Deficit Hyperactivity Disorder
17. Hearing in Children with Phenylketonuria
18. Comparison of Analgesic Effects of Intravenous or Rectal Acetaminophen for Controlling Post-Tonsillectomy Pain
19. Evaluation of Factors affecting surgical outcome of tympanoplasty
20. Patterns of hearing loss in patients with primary immunodeficiency
21. The Pediatric Otolaryngology Manifestations of Gastroesophageal Reflux Disease
22. Is Fasting Duration Important in Post Adenotonsillectomy Feeding Time?
23. Does adenotonsillectomy alter IGF-1 and ghrelin serum levels in children with adenotonsillar hypertrophy and failure to thrive? A prospective study
24. Acoustic emissions from the inner ear and brain stem responses in type 2 diabetics
25. Intermittent Gastrointestinal Bleeding in a Child: Leech Infestation

26. Microscopic comparison of topical use of Mitomycin C and Fluorouracil on cold knife myringotomy

27. Do pre-adenotonsillectomy echocardiographic findings change postoperatively in children with severe adenotonsillar hypertrophy?

28. is there any correlation between allergy and adenotonsillar tissue hypertrophy?

29. Subclinical Pulmonary Hypertension in children with obstructive Adenotonsillar Hypertrophy

Humanitarian efforts: Volunteer dedication of ENT professional services to the most deprived children's of families in east and west Azarbaijan and from 2005 and continued to Now and co-operation with DASTHAYE MEHRABAN Foundation in welfare work.

