



PABLO ANTONIO YSUNZA, M. D., Ph. D.
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USCIS STATUS: AMERICAN CITIZEN

CURRICULUM VITAE

- **PROFESSOR AND CLINICAL RESEARCHER WITH 37 YEARS OF EXPERIENCE**
- **CERTIFIED BY EDUCATIONAL COMMISSION FOR FOREIGN MEDICAL GRADUATES (ECFMG)**
- **CERTIFIED BY AMERICAN SPEECH-LANGUAGE-HEARING ASSOCIATION (ASHA): CLINICAL COMPETENCE IN SPEECH AND LANGUAGE PATHOLOGY (CCC – SLP).**
- **LICENSED PHYSICIAN (MICHIGAN)**
- **CERTIFIED BY AMERICAN BOARD OF REGISTRATION OF EEG & EP. (ABRET). NEURODIAGNOSTIC CREDENTIALING AND ACCREDITATION**
- **CORRESPONDING MEMBER NATIONAL ACADEMY OF MEDICINE (MEXICO).**

- **178 PUBLICATIONS**
- **14 GRANTS AWARDED**
- **2528 CITATIONS (CITATION INDEX)**
- **200 PRESENTATIONS IN INTERNATIONAL SCIENTIFIC MEETINGS**

EDUCATION

SUMMARY: M. D., Ph. D.

| Institution | Degree | Date received |
|--|--------------------|---------------|
| National University of Mexico (UNAM - Mexico City) | M.D. | July 1978 |
| National Institute of Human Communication (Mexico): 3 - year PG Medical Residency in Human Communication-(Audiology-Speech Pathology and Neuro-Otology) | Medical Specialist | Jan. 1984 |
| Albert Einstein College of Medicine, NYC, US: 1-year Fellowship in Craniofacial Malformations And Human Electrophysiology | Fellow | Jan. 1985 |
| National University of Mexico (UNAM-Mexico City) Major: Medical Science. Emphasis: Speech and Hearing Sciences | M.S. | July 1987 |
| National University of Mexico (UNAM-Mexico City) Major: Medical Science. Emphasis: Neurophysiology | Ph. D. | Feb.1992 |

**All educational records have been reviewed by International Academic Credential Evaluators, Inc. and are comparable to US educational credentials

PROFESSIONAL EXPERIENCE

SUMMARY: 30 YEARS TEACHING - RESEARCH EXPERIENCE

- 1990-2011 Medical Science Researcher. Hospital Gea Gonzalez. Mexico City
- 1990-2011 Associate Professor of Plastic and Reconstructive Surgery. National University of Mexico-UNAM. Mexico City
- 1990-2011 Associate Professor of Otolaryngology and Head and Neck Surgery. National University of Mexico-UNAM. Mexico City.
- 1990-2011 Associate Professor of Speech and Language Pathology. Hospital Gea Gonzalez. Mexico City
- 1992-2010 Associate Professor of Audiology and Speech and Language Pathology. National University of Mexico-UNAM. Mexico City
- 2010-2012 Visiting Professor. Department of Surgery. William Beaumont School of Medicine. Oakland University, Rochester, Michigan, US.
- 2012- Biomedical Staff. Department of Speech and Language Pathology. William Beaumont Hospital. Royal Oak. Michigan, US.
- 2013- Professor (Full). Physical Medicine & Rehabilitation. William Beaumont School of Medicine. Oakland University, Rochester, Michigan, US.

AWARDS, HONORS

SUMMARY: ECFMG CERTIFIED; MEMBER NATIONAL ACADEMY OF MEDICINE (MEXICO); MEMBER EDITORIAL BOARD (PEER REVIEWED JOURNAL); ASHA CCC - SLP; LICENSED SLP (MICHIGAN); CERTIFIED NEUROPHYSIOLOGIC INTRAOPERATIVE MONITORING (ABRET); LICENSED PHYSICIAN (MICHIGAN). CONTROLLED SUBSTANCE LICENSE (MICHIGAN);

- 1980 Certified by US Educational Commission for Foreign Medical Graduates (ECFMG)
- 1998 Member of the Editorial Board. International Journal of Pediatric Otorhinolaryngology. Elsevier.
- 2004 Member of the National Academy of Medicine of Mexico.
- 1989 Member of the National System of Researchers. National Council of Science and Technology. Mexico.

- 2012 Member of the Editorial Board. European Journal of Plastic Surgery. Springer
- 2012 State of Michigan. Board of Speech & Language Pathology: Speech-Language Pathologist License # 7101000542
- 2012 Certified in Neurophysiologic Intraoperative Monitoring (CNIM) (ABRET) # 2529
- 2012 Associate Editor. International Journal of Pediatric Otorhinolaryngology. Elsevier
- 2013 Certificate of Clinical Competence (CCC) in Speech & Language Pathology (SLP). American Speech Language and Hearing Association (ASHA).
- 2013 State of Michigan. Board of Medicine: Physician license # 4301501325
- 2014 Member of the American Cleft Palate Association (ACPA)
- 2015 AMLPH (Mexican Association of Cleft Lip and Palate) Life Time Achievement Award. Ensenada, Mexico. October 2015.
- 2018 AMCAOF (Mexican Association of Audiology, Otoneurology and Speech and Language Pathology) Life Time Scientific Research Achievement Award. Puebla, Mexico. September 2018.
- 2018 SENTAC (Society for Ear, Nose and Throat Advances in Children) Robert Ruben Scientific Achievement Award. December 2018.

GRANTS PUBLICATIONS AND PROFESSIONAL ACHIEVEMENTS

SUMMARY: 14 GRANTS. \$ 5000 - \$ 17,000.00

GRANTS AWARDED

Title: Speech summer camp for providing speech therapy in cleft palate patients
 Agency: Smile Train and Hospital Gea Gonzalez. 2000
 Amount: 5000.00

Title: Speech summer camp for providing speech therapy in cleft palate patients
 Agency: Smile Train and Hospital Gea Gonzalez. 2001
 Amount: 5000.00

Title: Speech summer camp for providing speech therapy in cleft palate patients
 Agency: Smile Train and Hospital Gea Gonzalez. 2002
 Amount: 7000.00

Title: Speech summer camp for providing speech therapy in cleft palate patients

Agency: Smile Train and Hospital Gea Gonzalez. 2003
Amount: 9000.00

Title: Correction of compensatory articulation errors in cleft palate patients
Agency: Smile Train and Hospital Gea Gonzalez. 2004
Amount: 11000.00

Title: correction of compensatory articulation errors in cleft palate patients
Agency: Smile Train and Hospital Gea Gonzalez. 2005
Amount: 11000.00

Title: Linguistic development in cleft palate patients

Agency: Smile Train and Hospital Gea Gonzalez. 2006
Amount: 14000.00

Title: Linguistic development in cleft palate patients
Agency: Smile Train and Hospital Gea Gonzalez. 2007
Amount: 14000.00

Title: Strategies for correcting compensatory articulation errors in cleft palate patients
Agency: Hospital Gea Gonzalez and National Council for Science and Technology. 2008
Amount: 9000.00

Title: Strategies for correcting compensatory articulation errors in cleft palate patients
Agency: Smile Train and Hospital Gea Gonzalez. 2009
Amount: 17000.00

Title: Strategies for correcting compensatory articulation errors in cleft palate patients
Agency: Smile Train and Hospital Gea Gonzalez. 2010
Amount: 17000.00

Title: Strategies for correcting compensatory articulation errors in cleft palate patients
Agency: Smile Train and Hospital Gea Gonzalez. 2011
Amount: 17000.00

Title: Songs and story books for reinforcing speech therapy at home in cleft palate patients
Agency: Smile Train and Hospital Gea Gonzalez. 2011
Amount: 11000.00

Title: Surgical Design of Velopharyngeal surgery According to Findings of Videofluoroscopy and Videonasopharyngoscopy. Agency: Blue Cross/Blue shield of Michigan Foundation (BCBSM). 2013. Amount: 10000.00

Title: Gore Tex Thyroplasty Procedure to Treat Patients with Unilateral Vocal Cord Paralysis. Agency: Blue Cross/Blue shield of Michigan Foundation (BCBSM). 2014. Amount: 10000.00

PUBLICATIONS

SUMMARY: 149 PUBLICATIONS. 119 PAPERS IN PEER REVIEW JOURNALS INCLUDED IN MEDLINE AND CITATION INDEX.

FIRST AUTHOR: 59.

(*) MOST CITED

1. Arroyo,A, Ysunza, A. Sudden Hearing Loss. Correlation of otoneurological findings and brainstem auditory evoked potentials (Spanish-English Abstract). *Ann Soc Mex ORL* (1985) 1: 3 - 7.
2. Ysunza,A. Bone-conducted clicks Versus bone-conducted masking noise for brainstem auditory evoked potentials evaluations in pediatric patients. (Spanish-English Abstract) *Bol Med Hosp I Mex* (1985) 42: 99 - 106.
3. García-Velasco,M, Gálvez, F, Ysunza, A, Ortiz-Monasterio, M. Current concepts on submucous cleft palate (Spanish-English Abstract). *Bol Med Hosp I Mex* (1985) 42: 657 - 661.
4. Ysunza,A, Trigos, I. Nasopharyngoscopy and videofluoroscopy for the diagnosis of velopharyngeal insufficiency (Spanish-English Abstract) *Cir Plast Iber Lat Amer* (1986) 12: 7 - 16.
5. Ysunza,A, Cone-Wesson,B. Bone conduction masking for BAEP in pediatric audiological evaluations. Validation of the test. *Int J Pediatr Otorhinolaryngol* (1987) 12: 291 - 302.
6. Ysunza,A, Trigos,I, Baldizón,N. Gross articulatory substitutions in the diagnosis and treatment of velopharyngeal insufficiency (Spanish-English Abstract) *Bol Med Hosp I Mex* (1987) 44: 81 - 85.
7. Ysunza,A, García-García,M, Ruiz-Primo,E. Obstructive sleep apnea síndrome. Evaluation of surgical treatment. (Spanish-English Abstract) *Ann Soc Mex ORL*. (1987) 3:132 - 137.
8. Trigos,I, Ysunza,A. Comparison of palatoplasty with and without primary pharyngoplasty. *Cleft Palate Journal* (1988) 25: 163 - 166.
9. Trigos,I, Ysunza,A, González,A, Vazquez,M. Surgical treatment of borderline velopharyngeal insufficiency using homologous cartilage implantation with videonasopharyngoscopic monitoring. *Cleft Palate Journal* (1988) 25: 167 - 169.
10. *García-Velasco,M, Ysunza,A, Hernández,X, Márquez,C. Diagnosis and treatment of submucous cleft palate. Review of 108 cases. *Cleft Palate Journal* (1988) 25: 171 - 174.
11. Trigos,I, Ysunza,A, Vargas,D, Vazquez,M. The San Venero Roselli pharyngoplasty. Electromyographic study of the palatopharyngeus muscle. *Cleft Palate Journal* (1988) 25: 385 - 388.
12. García-Velasco,M, Ysunza,A, Ruiz-Primo,E, Nahas,R. Obstructive sleep apnea síndrome secondary to craniofacial anomalies and surgery for velopharyngeal insufficiency (Spanish-English Abstract). *Cir Plast Iber Lat Amer* (1988) 14: 165-171.
13. Shubich,I, Ysunza,A, Trigos,I, Cortés,S. Obstructive sleep apnea. (Spanish-English Abstract) *Bol Med Hosp I Mex* (1988) 45: 334 - 338.
14. *Golding-Kushner,K, Ysunza,A, et al. Standardization for the reporting of nasopharyngoscopy and multiview videofluoroscopy: a report from an international working group. *Cleft Palate Journal* (1990) 27: 337 - 347.

15. Ysunza,A, Trigos,I, Pamplona,M. Importance of articulation in the diagnosis and treatment of cleft palate patients. (Spanish-English Abstract) *Cir Plast IberLat Amer* (1990) 16: 242 - 296.
16. Ysunza,A, Pamplona,M, Toledo, E. Change in velopharyngeal sphincter movements after speech therapy. (Spanish-English Abstract) *Bol Med Hosp I Mex* (1991) 48: 490 - 501.
17. *Ysunza,A, Drucker,R, Iñigo, F, Ortiz-Monasterio,F. Facial Palsy recovery after crossed facial nerve graft enhanced by electric field stimulation. *Journal of Clinical Neurophysiology* (1991) 8: 342.
18. Ysunza,A, Iñigo,F, Drucker-Colin,R, Ortiz-Monasterio,F, Pesqueira,T. Treatment of congenital facial palsy with crossed innervation of facial nerve and electric field stimulation. (Spanish-English Abstract) *Bol Med Hosp I Mex* (1992) 49: 205 - 210.
19. Ysunza,A, Pamplona,M, Toledo,E. Velopharyngeal valving after speech therapy in cleft palate patients. A videonasopharyngoscopy and multiview videofluoroscopy study. *Int J Pediatr Otorhinolaryngol* (1992) 24: 45 -54.
20. *Iñigo,F, Ysunza,A, Ortiz-Monasterio,F, Drucker-Colín, R. Early post natal treatment of congenital facial palsy in patients with hemifacial microsomia. *Int J Pediatr Otorhinolaryngol* (1993) 26: 57 - 66.
21. *Ysunza,A, and Vazquez,MC. Velopharyngeal sphincter physiology in deaf individuals. *Cleft Palate-Craniofacial Journal* (1993) 30: 141 - 144.
22. Iñigo,F,Rojo,P, and Ysunza,A. Aesthetic treatment of Romberg disease. *British Journal of Plastic Surgery* (1993) 46: 194 - 200.
23. *Ysunza,A,Garcia-Velasco,M,Garcia-Garcia,M,Haro,R, and Valencia,M. Obstructive sleep apnea secondary to surgery for velopharyngeal insufficiency. *Cleft Palate-Craniofacial Journal* (1993) 30: 387 - 390.
24. Corvera,G,Corvera,J,Ysunza,A,Pamplona,M. Experience with four systems of cochlear implant. (Spanish-English Abstract) *Ann ORL Mex* (1993) 38: 11 - 14.
25. Ysunza,A,Iñigo,F,Ortiz-Monasterio,M,Drucker-Colín,R.Recovery of facial palsy following sural to facial nerve graft is enhanced by electric field stimulation. *Research in Surgery* (1993) 5: 154 - 158.
26. Trigos,I,Ysunza,A,Garcia-Velasco,M. Selection of the surgical procedure for correcting velopharyngeal insufficiency, based upon motor activity of the velopharyngeal sphincter (Spanish-English Abstract) *Cir Plast Iber Lat Amer* (1993) 19: 149 - 157.
27. Trigos,I,Ysunza,A,Garcia-Velasco,M,Yudovich,M. Methodology for the evaluation and presentation of results in cleft lip and palate patients (Spanish-English Abstract) *Cir Plast Reconstr* (1997) 2: 78 - 82.
28. Hernandez,X,Marquez,C,Romero,F,Tarasco,M,Ysunza,A. Standardization for the report of the direct inspection of the velopharyngeal sphincter (Spanish-English Abstract) *Ann ORL Mex* (1994) 39:17 - 22.
29. Corvera,G,Corvera,J,Ysunza,A,Pamplona,MC. Experience with four different cochlear implant systems. *Advances in Oto-Rhino-Laryngology* (1993) 48: 269 - 273.
30. Corvera,J,Deutsch,E,Ysunza,A,Gutiérrez,A. Spanish language testing for cochlear implant . (Spanish-English Abstract) *Ann ORL Mex* (1994) 39: 29 - 34.
31. Hernandez,X,Ysunza,A,et al. Standardization for reported data in nasopharyngoscopy and fluoroscopy studies of the velopharyngeal sphincter . (Spanish-English Abstract) *Gac Med Mex* (1993) 129: 27 - 34.

32. Iñigo,F,Ysunza,A,Rojo,P,Trigos,I. Recovery of facial palsy after crossed facial nerve grafts. *British Journal of Plastic Surgery* (1994) 47: 312 - 317.
33. Corvera,G,Corvera,J,Ysunza,A,Pamplona,M. Indications and utility of cochlear implants. (Spanish-English Abstract) *Gac Med Mex* (1993) 129: 389 - 392.
34. Mendoza,M,Molina,F,Azzolini,C,Ysunza,A. Minimal incision palatopharyngoplasty. A preliminary report. *Scandinavian Journal of Plastic Reconstructive and Hand Surgery* (1994) 28: 199 - 205.
35. Ysunza,A,Iñigo,F,Drucker,R,Ortiz,F,Pamplona,M. Effect of electric field stimulation on crossed facial grafts in patients with congenital facial palsy. Preliminary results. (Spanish-English Abstract) *Ann ORL Mex* (1994) 39: 213 - 219.
36. Pamplona,M,Ysunza,A,Guerrero,M,Mayer,I,García-Velasco,M. Study of the effect of the surgical correction of velopharyngeal insufficiency on the integration of articulation to spontaneous speech (Spanish-English Abstract) *Ann ORL Mex* (1995) 40: 36 - 40.
37. Pamplona,M,Ysunza,A,Guerrero,M,Mayer,I,García-Velasco,M. Surgical correction of velopharyngeal insufficiency with and without compensatory articulation. *Int J Pediatr Otorhinolaryngol* (1996) 34: 53 - 59.
38. Guerrero,M,Ysunza,A,Pamplona,MC,García-Velasco,M. Relationship between age at the time of surgical closure of cleft palate and articulation development . (Spanish-English Abstract) *Ann ORL Mex* (1995) 40: 122 - 127.
39. Ysunza,A,Iñigo,F,Drucker,R,Ortiz,F. Recovery of congenital facial palsy in patients with hemifacial microsomia subjected to sural to facial nerve graft is enhanced by electric field stimulation. *Archives of Medical Research.* (1996) 27: 7 - 13.
40. Pamplona,MC,Uriostegui,C,Ysunza,A. Linguistic interaction. The active role of parents in speech therapy (Spanish-English Abstract) *Ann ORL Mex* (1995) 40:165 -170.
41. Ysunza,A,Iñigo,F,Rojo,P,Drucker-Colín,R,Ortiz-Monasterio,F. Congenital Facial Palsy and Crossed Facial Nerve Grafts: age and outcome. *Int J Pediatr Otorhinolaryngol* (1996) 36:125 - 136.
42. Trigos,I,Ysunza,A,Iñigo,F,Pesqueira,T. Systematization of the diagnosis and treatment of facial palsy and its sequelae. (Spanish-English Abstract) *Cir Plast* (1995) 5: 101 - 115.
43. Ysunza,A,Iñigo,F,Pamplona,M,Drucker-Colín,R,Ortiz-Monasterio,F. Surgical treatment of congenital facial palsy. The importance of age at the time of surgery. Preliminary results (Spanish-English Abstract) *Ann ORL Mex* (1996) 41: 148 - 154.
44. *Pamplona,M,Ysunza,A,Uriostegui,C. Linguistic interaction. The active role of parents in speech therapy for cleft palate patients. *Int J of Pediatr Otorhinolaryngol* (1996) 37: 17 - 27.
45. Corvera,G,Céspedes,B,Ysunza,A,Arrieta,R. Ambulatory vs in-patient stapedectomy. A randomized 20 patient pilot study. *Otolaryngol Head Neck Surg* (1996) 114: 355 - 359.
46. Iñigo,F,Rojo,P,Ysunza,A,Jiménez,Y. Three different techniques for mandibular reconstruction after hemimandibulectomy. *Journal of Craniofacial Surgery* (1997) 8: 58 - 64.
47. Ysunza,A,Pamplona,M,Femat,T,Mayer,I,García-Velasco,M. Videonasopharyngoscopy as an Instrument for Visual Biofeedback During Speech in Cleft Palate Patients. *Int J Pediatr Otorhinolaryngol* (1997) 41: 291- 298.

48. Silva,A,Ysunza,A,Berruecos,P. Effect of contralateral masking on the latency of distortion product otoacoustic emissions (Spanish-English Abstract) *Ann ORL Mex* (1997) 42: 126 - 130.
49. *Ysunza,A,Pamplona,M,Mendoza,M,García-Velasco,M,Aguilar,M,Guerrero,M. Speech outcome and maxillary growth in patients with unilateral complete cleft lip/palate operated at six vs twelve months of age. *Plastic and Reconstructive Surgery*. (1998) 102: 675 - 679.
50. Silva,A,Carrillo,E,Ysunza,A. The generators of short latency auditory evoked potentials (Spanish-English Abstract) *Ann ORL Mex* (1997)42: 200 – 207
51. Pamplona,M,Ysunza,A, García,A. The use of story books in whole language therapy. An alternative for the treatment of children with linguistic disorders (Spanish-English Abstract) *Ann ORL Mex* (1998)42: 8 - 13.
52. Ysunza,A,Pamplona,M,García-Velasco,M,Mendoza,M,Aguilar,M,Guerrero,M. Speech development and maxillofacial growth in patients with complete unilateral cleft lip and palate operated on at 6 months Versus 12 months. Preliminary results. (Spanish-English Abstract) *Ann ORL. Mex* (1998) 43: 75 - 79.
53. * Silva,A,Ysunza,A. Effect of contralateral masking on the latency of otoacoustic emissions elicited by acoustic distortion products. *Int J Pediatr Otorhinolaryngol* (1998) 44: 125 - 132.
54. Molina, F, Felemovicius, J, Garcilazo, M, Ysunza, A, Martín, F: Distraction of the palate for the treatment of velopharyngeal insufficiency (Spanish-English Abstract) *Rev Hosp Gea González* (1998) 1:20 - 25.
55. Reyes, L, Silva, A, Ysunza, A, et al. Auditory evoked potentials in HIV positive patients. Preliminary results. (Spanish-English Abstract) *Ann ORL Mex* (1999) 44: 4 - 7.
56. Ysunza,A, Pamplona, M, Chacón, et al. Velopharyngeal motion after pharyngoplasty. Electromyography with videonasopharyngoscopic monitoring . (Spanish-English Abstract) *Ann ORL Mex* (1999) 44: 63 - 70.
57. Ysunza, A. Review: Clinical Management of Sensorimotor Speech Disorders. By Mcneil, MR (Ed). *Int J Pediatr Otorhinolaryngol* (1998) 43: 85 - 86.
58. Pamplona,M, Ysunza, A, Espinosa, J: A comparative trial of two modalities of speech intervention for compensatory articulation in cleft palate children, phonologic approach vs articulatory approach. *Int J Pediatr Otorhinolaryngol* (1999) 49: 21 - 27.
59. * Ysunza, A, Pamplona, M, Molina, F, et al. Velopharyngeal motion following sphincter pharyngoplasty, a videonasopharyngoscopic and electromyographic study. *Plastic and Reconstructive Surgery* (1999) 104: 905 - 910.
60. * Pamplona, M, and Ysunza, A. Active participation of mothers during speech therapy improved language development of children with cleft palate.I. *Scandinavian Journal of Plastic and Reconstructive Surgery and Hand Surgery* (1999) 33: 1 - 6.
61. Ysunza, A, Pamplona, M. Correspondence: Reply to the Commentary on speech outcome and maxillary growth in patients with unilateral complete cleft lip/palate operated on at 6 versus 12 months of age. *Plastic and Reconstructive Surgery* (1999) 104: 583 - 586.
62. Iñigo, F, Jimenez-Murat, Y, Rojo,P,Ysunza,A. Frontotemporal fasciocutaneous island flap for facial aesthetic subunit reconstruction. *Journal of Craniofacial Surgery* (1999) 10: 330 - 335.
63. * Ysunza,A,Pamplona,M,Martínez,P,Mendoza,M,Molina,F, García-Velasco, M, Prada, N. Surgical treatment of submucous cleft palate. A comparative trial of two modalities for palatal closure. *Plastic and Reconstructive Surgery* (2001) 107: 9 - 14.

64. * Pamplona, M, Ysunza, A, Gonzalez, M, Patiño, C. Linguistic development in cleft palate patients with and without compensatory articulation disorder. *Int J Pediatr Otorhinolaryngol* (2000) 54: 81- 91.
65. Iñigo, F, Jiménez, Y, Arroyo, O, Fernández, M, Ysunza, A. Restoration of facial contour in Romberg's disease and hemifacial microsomia: experience with 118 cases. *Microsurgery* (2000) 20: 167 - 172.
66. Iñigo, F, Jiménez, Y, Arroyo, O, Martínez, A, Ysunza, A. Free flaps for head and neck reconstruction in non-oncological patients: experience of 200 cases. *Microsurgery* (2000) 20: 186 - 192.
67. Pasantes, H, López I, Ysunza, A. Taurine content in breast milk of Mexican women from urban and rural areas. *Archives Medical Research* (1995) 26: 47 - 52
68. * Pamplona, M, Ysunza, A. Active participation of mothers during speech therapy improved language development of children with cleft palate. II. *Scandinavian Journal of Plastic and Reconstructive Surgery and Hand Surgery* (2000) 34: 31 - 237.
69. Ysunza, A, Pamplona, M, Silva, A, Martínez, P, Mendoza, M, Molina, F, Jiménez, G. Surgery for submucous cleft palate. Comparison of two surgical techniques. (Spanish-English Abstract) *Ann ORL Mex* 45 (2000): 103 - 107.
70. Pamplona, M, Ysunza, A, Espinoza, J. Speech therapy in children with compensatory articulation disorder. Preliminary results. (Spanish-English Abstract) *Ann ORL Mex* (2000) 45: 158 - 162.
71. Corvera, J, Corvera-Behar, G, Lapilover, V, Ysunza, A. Evaluation of the vestibular autorotation test (VAT) for measuring vestibular oculomotor reflex in clinical research. *Archives of Medical Research* (2000) 31: 384 - 387
72. Pamplona, M, Ysunza, A, Jiménez-Murat, Y. Mothers of children with cleft palate undergoing speech intervention change communicative interactions. *Int J Pediatr Otorhinolaryngol* (2001) 59: 173 - 179.
73. * Drucker, M, Ortiz-Monasterio, F, Ysunza, A. Distraction osteogenesis in Pierre Robin sequence and related respiratory problems children. *Journal of Craniofacial surgery* (2002) 13: 79 - 83.
74. * Puente, A, Ysunza, A, Pamplona, M, Silva-Rojas, A, Lara, C. Short latency and long latency auditory evoked responses in children with attention deficit disorder. *Int J Pediatric Otorhinolaryngol* (2002) 62: 45 - 52.
75. Reyes-Contreras, L, Silva-Rojas, A, Ysunza, A, Jiménez, G, Berruecos, P, Romo-Gutiérrez, G. Brainstem auditory evoked response in HIV-infected patients with and without AIDS. *Archives of Medical Research* (2002) 33: 25 - 28.
76. * Ysunza, A, Pamplona, M, Ramírez, E, Molina, F, Mendoza, M, Silva, A. Velopharyngeal surgery. A prospective randomized study of pharyngeal flaps and sphincter pharyngoplasties. *Plastic & Reconstructive Surgery* (2002) 110: 1401 - 1407.
77. Corvera, J, Corvera G, Lapilover, V, Ysunza, A. Objective (VAT) evaluation of Flunarizine on Vestibular Neuronitis. *Otology and Neurotology* (2002) 23: 933 - 937.
78. * Lopez-Diaz de Leon, E, Silva, A, Ysunza, A, Amavisca, R, Rivera, R. Auditory Neuropathy in Friedreich Ataxia. A Report of Two Cases. *Int J Pediatr Otorhinolaryngol* (2003) 67: 641 - 648.
79. * Ysunza, A, Pamplona, M, Ramírez, E, Canún, S, Sierra, M, Silva, A. Videonasopharyngoscopy in patients with 22q11.2 deletion syndrome (Shprintzen syndrome). *Int J Pediatr Otorhinolaryngol* (2003) 67: 911 - 915.

80. Archer-Dubon, C, Orozco-Topete, R, Leyva-Santiago, J, Arenas, R, Carbajosa, J, Ysunza, A. Superficial mycotic infections of the foot in a native pediatric population: A path role for *Trichosporon cutaneum*? *Pediatr Dermatol* (2003) 20: 229 - 332.
81. Pamplona, M, Ysunza, A, Ramírez, P. Naturalistic intervention in cleft palate children. *Int J Pediatr Otorhino laryngol* (2004) 68: 75 - 81.
82. Ysunza, A. Neurofisiología y Foniatría. En : *El Hospital General Dr. Manuel Gea González, pasado, presente y futuro (Spanish-English Abstract)*. *Gac Med Mex* (2004) 140: 181 - 184.
83. Ysunza, A, Pamplona, M, Silva, A, et al. Sensitivity and Specificity of endoscopy as a diagnostic marker for velocardiofacial síndrome (Spanish-English Abstract) *Rev Invest Clin* (2004) 56: 454 - 459.
84. * Ysunza, A, Pamplona, M, Molina, F, Drucker, M, Felemovicus, J, Ramírez, E, Patiño, C. Surgery for speech in cleft palate patients. *Int J Pediatr Otorhinolaryngol* (2004) 68:1499 - 1505.
85. * Ortiz-Monasterio, F, Molina, F, Berlanga, F, López, M, Ahumada, H, Takenaga, R, Ysunza, A. Swallowing disorders in Pierre Robin sequence : its correction by distraction. *Journal of Craniofacial Surgery* (2004) 15: 934 – 941.
86. * Bravo, G, Ysunza, A, Arrieta, J, Pamplona, M. Videonasopharyngoscopy is useful for identifying children with Pierre Robin sequence and severe obstructive sleep apnea. *Int J Pediatr Otorhinolaryngol* (2005) 69: 27 - 33.
87. * Pamplona, M, Ysunza, A, Patiño, C, Ramírez, E, Mazón, J. Speech summer camp for treating articulation disorders in cleft palate patients. *Int J Pediatr Otorhinolaryngol* (2005) 69: 351 - 359.
88. Ysunza, A. Fisiología de músculos faríngeos posterior a restauración quirúrgica del esfínter velofaríngeo. *Gac Med Mex* (2005) 141: 195 - 199.
89. * Ysunza, A, Pamplona, MC. Velopharyngeal sphincter physiology after two different types of pharyngoplasty. *Int J Pediatr Otorhinolaryngol* (2006) 70: 1031 - 1037.
90. Fajardo, G, Chagoya, N, Ysunza, A, Solorio, M. Endoscopic removal of a foreign body in the ethmoidal region, four years after a penetration injury. *Int J Pediatr Otorhinolaryngol* (2006) 1: 81 - 84.
91. Chavolla, R, Fajardo, G, Hernández, J, Ysunza, A, et al. Primary tuberculosis of the tonsil. *Int J Pediatr Otorhinolaryngol* (2006) 1: 150 - 153.
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