[Nahid Jalilevand] PhD

Speech & Language Pathologist (SLP)

Department of Speech and Language Pathology, School of Rehabilitation Sciences, Iran university of medical sciences (IUMS), Tehran, Tehran speech therapy 1545913487

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EDUCATION

1983/1988

School of rehabilitation Sciences, Iran University of Medical Sciences, Tehran/ Tehran Bs: Speech Therapy

POST GRADUATE TRAINING		
1992/1995	School of rehabilitation Sciences, , Iran University of Medical Sciences, Tehran/ Tehran	
	MSc: speech Therapy	
2011/2016	School of rehabilitation Sciences, , Iran University of Medical Sciences, Tehran/ Tehran PhD: speech Therapy	
BOST DOCTODIAL WORK		
<u>POST DOCTORIAL WORK</u> 2016 - 2021	School of rehabilitation Sciences, , Iran University of Medical Sciences, Tehran/ Tehran	
(1/5)	Assistant Professor, speech therapy	
2021 - 2025	School of rehabilitation Sciences, , Iran University of Medical Sciences, Tehran/ Tehran	
(8/3)	Associate Professor, speech therapy	

PROFESSIONAL APPOINTMENTS

2021/2024	School of rehabilitation Sciences, , Iran University of Medical Sciences,
	Tehran/ Tehran
(1/5)	Head of speech therapy department

2007/2012	School of rehabilitation Sciences, , Iran University of Medical Sciences, Tehran/ Tehran	
(8/3)	Head of speech therapy department	
PRIVATE PRACTICE		
2015 - 2025	Establishing Cleft palate clinic, Speech therapy department, , Iran University of Medical Sciences, Tehran/ Tehran	
2015-2025 departmen	Establishing feeding disorders clinic for children, Speech therapy t, School of rehabilitation Sciences, , Iran University of Medical Sciences, Tehran/ Tehran	
MEDICAL AND SCIE	ENTIFIC SOCIETIES	
2009-2025	Iranian speech therapy Association	
COMMITTEE APPOINTMENTS		
2018	The Ministry of Health	
	Tehran/ Tehran	
	The member of the Clinical Guidelines Committee on the rehabilitation of stroke	
2022/2024	The Ministry of Health	
	Tehran/ Tehran	
	The member of the Board of Examination and Evaluation and Planning of Speech Therapy of the Ministry of Health	
2024		
2024	The member of Clinical Guidelines Committee on the role of the speech and language pathologist in the assessment and treatment of neonatal feeding disorders.	
2018/2025	School of rehabilitation Sciences, Iran University of Medical Sciences, Tehran/ Tehran	
	Member of the editorial board of Function & Disability Journal	
2024	The Ministry of Health	

Tehran/ Tehran

The member of the Committee on the Course Plan writing for the Evaluation and Treatment of Speech and Language Disorders in Cleft Palate

POST DOCTORIAL CONFERENCES

- 1- Learning the order of words in children's speech (lecture) 14th Speech Therapy Conference 2016.
- 2- Developing of Persian Developmental Sentence Scoring (PDSS) for normal-speaking children aged
 2.5 to 5.5 years (poster) 15th Speech Therapy Congress 2017.
- 3- Factors affecting speech and language development in deaf children after cochlear implantation (poster) Avicenna Rehabilitation Conference 2017
- 4- Comparison of non-verbal and verbal communication abilities between normal hearing children and deaf children 12 to 24 months after cochlear implantation. 16th Speech Therapy Conference (poster).
- 5- Comparison of grammatical morphemes in the speech of children with cochlear implants and 5year-old children (lecture). Avicenna Rehabilitation Conference 2018.
- 6- The importance of speech sample analysis (lecture), 17th Speech Therapy Conference 2019.
- 7- Prevalence of Stroke in Iran. (Invited Speaker) Avicenna Rehabilitation Conference 2019.
- 8- The Role of the SLP in the Neonatal Intensive Care Unit Iranian Neonatal Health Nursing Congress Program– 2019.
- 9- The Role of the SLP in feeding problems .20th Congress of Child and Adolescent Nutrition.2024
- 10- The Role of the SLP in the NICU and PICU. 18th Speech Therapy Conference.2024
- 11- Scientific Secretary of the Skill training program for the Evaluation and Treatment of Speech and Language Disorders of Cleft Palate.2024

PUBLICATIONS

1. Jalilevand N, Jalaie Sh. Prevalence of cleft lip and palate among four provinces in the West and North-West of Iran. J Res Med Sci. 2015;20:548-53.

2. Yousefi,N, Dadgar,H, Mohammadi,M.R, Jalilevand,N, Keyhani,M.R. Mehri,A.The Validity and Reliability of Autism Behavior Checklist.Iranian Journal of Psychiatry 2015. 10(3):144-149.

3.Tavakoli,M, Jalilevand,N, Kamali,M, Modarresi,Y, Motasaddi Zarandy,M. Language sampling for children with and without cochlear implant: MLU, NDW, and NTW.International Journal of Pediatric Otorhinolaryngology.2015,79(12):2191-2195.

4. Jalilevand N, Kamali M, Modarresi T, Kazemi Y. The Persian developmental sentence scoring as a clinical measure of morphosyntax in children. Medical Journal of the Islamic Republic of Iran. 2016; 30 (1) :980-989.

5. Faham M, Jalilevand N, Torabinezhad F, Pearson Silverman E, Ahmadi A, Ghayoumi Anaraki Z, and Jafari N. Relationship between Voice Complaints and Subjective and

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Objective Measures of Vocal Function in Iranian Female Teachers. Journal od Voice . 2017,

31(4): 507

6. Safariyan N, Jalilevand N, Kamali M, Ebrahimipour M, Mehri A. The Verbal and Non-

Verbal Communication Screening Checklist for Persian Speaking Children From 12 to 24

Months and Its Validity and Reliability. Iranian Rehabilitation Journal. 2017; 15(1):71-75.

7. Afshar M R, Ghorbani A, Rashedi V, Jalilevand N,Kamali M. Working memory span in Persian-speaking children with speech sound disorders and normal speech development. International Journal of Pediatric Otorhinolaryngology. 2017, 117-122.

8. Jalilevand N, Kamali M, Modaresi Y, Kazemi Y. Word Order Acquisition in Persianspeaking Children. IRJ. 2017; 15 (2) :21-26.

9. Safaiean A, Jalilevand N, Ebrahimipour M, Asleshirin E, Hiradfar M.

Speech intelligibility after repair of cleft lip and palate. MJIRI. 2017. 31 (1), 500-504. 10. Golestani SD, Jalilevand N, Kamali M. <u>A comparison of morpho-syntactic abilities in</u> <u>deaf children with cochlear implant and 5-year-old normal-hearing children</u>. JJPOHL. 2018.110 :27-30.

Arabi A, Jalilevand N, Marefati A. <u>A Review on Evidence-based Treatment in Phonological Interventions With Emphasis on Cycles Approach</u>. Journal of Modern Rehabilitation, 195-200.
 Mohamadi Z, Jalilevand N, Roudbari M, Mehri A. <u>Comparing Verb and Object NamingBetween Patients With Parkinson Disease and Patients WithCortical Stroke</u>. IRANIAN REHABILITATION JOURNAL. 2018. 16 (4), 347-352.

13. Jalilevand N, Ebrahimipour M, Zarandi MM, Kamali M, Fayazi L. <u>Comparison of Verbal</u> <u>and Non-Verbal Communication Between Deaf Children with no Cochlear Implantation and</u> <u>Deaf Children 12-24 Months After Cochlear Implantation</u>.Function and Dysability journal. 2018.

14. Dabiri A, BijanKhan M, Jalilevand N, Jalaie S .<u>Cluster production in speech of Persian-speaking cochlear implanted children</u>

15.Faeaji M, Ebrahimipour M,Jalilevand N, Effect of preterm birth on morphosyntactic development . Med J Islam Repub Iran. 2019 (18 NOV);33:123. https://doi.org/10.34171/mjiri.33.123

16. Mardani1 N, Jalilevand N, Ebrahimipour M, Kamali M. Clustering and Switching Strategies in Verbal Fluency Tasks: Comparison between Amyotrophic Lateral Sclerosis (ALS) and Healthy Controls. JRSR 6 (2019) 21-26

17. Soltaninejad N, Jalilevand N, Kamali M, Mohamadi R. Language therapy outcomes in deaf children with cochlear implant using a new developed program: A pilot study. International Journal of Pediatric Otorhinolaryngology. 2020 Jun;133:110009. DOI: 10.1016/j.ijporl.2020.110009.

18. Akbari Manie R, Tarameshlu M, Izadifar R, Maroufizadeh S, Jalilevand N, Wh-Questions' Expression in Persianspeaking Children: A Comparison Between Spontaneous and Elicited Probes. Iranian Rehabilitation Journal. 2020; 18(1):81-90. http://dx.doi.org/10.32598/irj.18.1.913.1 19. Sohrabi M, Arani Kashani Z, Jalilevand N, Sanei H, Ajalloueyan M. Comparing Speech Intelligibility in 3 to 5 Years Old Children with Cochlear Implants and Normal Children. Func Disabil J. 2018; 1 (3) :20-26

20. Safarpour L, Jalilevand N, Ghorbani A, Rasouli M, Bayazian G. Language Sample Analysis in Children With Cleft Lip and Palate. Iranian Rehabilitation Journal 2021; 19 (1) :23-30. <u>http://irj.uswr.ac.ir/article-1-1132-en.html</u>

21. Mousavi S Z, Jafari R, Maroufizadeh S, Shahramnia M M, Pourmohammadi M, Jalilehvand N. Validity and Reliability of the Persian Version of Language Screening Test (LAST) for Patients in the Acute Phase of Stroke. Func Disabil J 2020; 3 (1) :91-100

22. Mousavi S Z, Jafari R, Maroufizadeh S, Shahramnia M M, Pourmohammadi M, Jalilehvand N. Translation, Validity, and Reliability of the Persian Version of Aphasia Rapid Test for Acute Stroke. Func Disabil J 2020; 3 (1) :101-110

23. Soltaninejad N, Jalilevand N, Kamali M, Mohamadi R. Effect of grammar intervention on vocabulary skills in children with a cochlear implant: A single-subject study. Med J Islam Repub Iran 2021; 35 (1) :940-946

24. Mohammad Zamani S, Jalilevand N, Ashayeri H, Ghorbani A L. Comparison of right hemisphere damage patients and normal adults in some linguistic performances. Koomesh 1400; 24 (1) :84-94

25. Tavakoli M, Jalilevand N, Kamali M, Modarresi Y, Motasaddi Zarandy M. Speech Intelligibility in Children with Cochlear Implants Compared to Normal-Hearing Peers Matched for Chronological Age and Hearing Age. Aud Vestib Res. 2022;31(3):232-7.

26. Derakhshandeh Z, Jalilevand N, Abolghasemi J, Momeni M, Saffarian A. Prevalence of Cleft Lip and Palate and Access to Rehabilitation Services in the South-West of Iran: A 10-Year Study. Func Disabil J 2022; 5 (1) :51-51

27. Jalilevand N, Tarameshlu M, Moein N, Bordbar A. Language Screening in Toddlers with Cleft Lips and or Palates: A Pilot Study. jmr. 2022;16(2):154-160.

28. Sohrabi M, Jalilevand N. Consonant Production Skills in Children with Cochlear Implants and Normal-Hearing Children Aged 3–5 Years. Aud Vestib Res. 2022;31(2): 98-103.

29. Darooifard A, Jalilevand N, Torabinezhad F, Kamali M. Analyzing Acoustic Characteristics of Voice for Children With Cleft Palate With and Without Compensatory Error Compared to Normal Children. Func Disabil J 2022; 5 (1):52-52

30. Jalilevand N, Mohamadi R, Ghorbani A, Kamali M, Hassanpour N, Heydarpanahi S, et al. Psychometric Evaluation of the Receptive Picture Vocabulary Test for Persian-speaking Children. Func Disabil J 2022; 5 (1) : 73.

31. Shahouzaei N, Maleki Shahmahmood T, Haresabadi F, Jalilehvand N, Sharifi Movahhed Z. The relationship between mean length of utterance (MLU), Persian developmental sentence score (PDSS), and photographic expressive Persian grammar test (PEGT) in typically developing

children and those with developmental language disorder (DLD). Appl Neuropsychol Child. 2025 Jan-Mar;14(1):46-54.

32. Teimouri Sangani M, Nakhostin Ansari N, Soleymani Z, Jalilevand N, Sohrabi M, Mohamadi R, Razjouyan K. Narrative Microstructure and Macrostructure Skills of Persian-Speaking Children with Autism Spectrum Disorder. Med J Islam Repub Iran. 2023 Nov 8;37:119. doi: 10.47176/mjiri.37.119.

33. Tavakoli M, Jalilevand N, Bijankhan M, Torabinezhad F, Mohamadi R, Latifi NA. The Effect of Mixed Articulation Therapy on Perceptual and Acoustic Features of Compensatory Errors in Children with Cleft Palate. Med J Islam Repub Iran. 2024 Oct 8;38:116. doi: 10.47176/mjiri.38.116.

RESEARCH PROJECTS

Standardization of the visual vocabulary comprehension test in Persian-speaking children aged 24 to 72 months. Jalilevand N, Mohamadi R, Ghorbani A, Kamali M, Hassanpour N, Heydarpanahi S.
 2022

2. Study of the frequency of births with Down syndrome and craniofacial anomalies in Shahid Akbarabadi Hospital in the past two years (2017-2019) and study of speech and language abilities in children with Down syndrome and children with craniofacial anomalies from 12 to 24 months of age .Jalilevand N, Tarameshlu M, Moein N, Bordbar A. 2022

3. The relationship between mean length of utterance (MLU), Persian developmental sentence score (PDSS), and photographic expressive Persian grammar test (PEGT) in typically developing children and those with developmental language disorder (DLD). Shahouzaei N, Maleki Shahmahmood T, Haresabadi F, Jalilehvand N, Sharifi Movahhed Z.2025

PERSONAL DATA

DATE OF BIRTH: 8.1.1961

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PLACE OF BIRTH; Tehran

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