

ZALĄCZNIK 1A. Lista stron internetowych, programów i innych inicjatyw krajowych i unijnych (jako materiał do wskazania dobrych praktyk)

PROJEKTY, PROGRAMY

1. **Project UE "Grammar and memory: Evidence from agrammatic aphasia and probable Alzheimer's disease in German, Italian and Greek"**, 2013-09-01 to 2015-08-31, **Project reference:** 329795, finansowany w ramach: [FP7-PEOPLE-2012-IEF - Marie-Curie Action: "Intra-European fellowships for career development"](#)
2. **VITHEA - Virtual Therapist for Aphasia Treatment**, <https://vithea.l2f.inesc-id.pt/wiki/index.php/Lel>
3. **Alzheimer Europe**, [http://www.alzheimer-europe.org/Dementia/Alzheimer-s-disease/Main-characteristics-of-Alzheimer-s-disease/Apraxia-Aphasia-Agnosia/\(language\)/eng-GB](http://www.alzheimer-europe.org/Dementia/Alzheimer-s-disease/Main-characteristics-of-Alzheimer-s-disease/Apraxia-Aphasia-Agnosia/(language)/eng-GB)
4. **University of Michigan Aphasia Program (UMAP)**, <http://mari.umich.edu/university-center-language-literacy/university-michigan-aphasia-program-umap>
5. **Intensive Aphasia Program**, <https://www.northmemorial.com/intensive-aphasia>
6. **Intensive Aphasia Therapy Program – 2015:Apply now**
<http://www.ric.org/conditions/stroke/clinically-advanced-rehabilitation/intensive-aphasia-program/aphasia-apply-now/>
7. **Center for Aphasia Research and Treatment**,
<http://www.ric.org/research/centers/aphasia/>
8. **Intensive Aphasia Program, Center for Audiology, Speech, Language, and Learning, Northwestern School of Communication**
https://www.communication.northwestern.edu/clinics/speech_language/aphasia_program.php
9. **Aphasia Treatment Program (ATP), California State University**,
<http://www20.csueastbay.edu/class/departments/commsci/clinic/atp.html>
10. **Aphasia Therapy Program, Gaylord Specialty Healthcare**,
<http://www20.csueastbay.edu/class/departments/commsci/clinic/atp.html>
11. **Aphasia Communication Enhancement Program**, Western Michigan University,
<http://wmich.edu/unifiedclinics/vanriper/aphasia>
12. **Big Sky Aphasia Program (BSAP)**, Phyllis J. Washington College of Education and

Human Sciences, University of Montana

<https://coehs.umt.edu/departments/csd/DeWit%20RiteCare%20Speech,%20Language,%20and%20Hearing%20Clinic/big-sky-aphasia.php>

APLIKACJE INTERNETOWE I OPROGRAMOWANIA

1. Speech & language recovery after stroke, aphasia or brain injury.

Proven, effective speech therapy software. <http://www.bungalowssoftware.com>

2. Do you or someone you know have difficulty communicating due to aphasia? <http://www.aphasia-software.com>

3. Aphasia Apps, National Stroke Assotiation,

<https://www.stroke.org/sites/default/files/resources/iHOPE-Aphasia-Apps-List.pdf>

<http://www.aphasia.org/aphasia-resources/aphasia-apps/>

4. SmallTalk Aphasia - Female

By Lingraphica, <https://itunes.apple.com/us/app/smalltalk-aphasia-female/id310102858?mt=8>

5. Aphasia Software Finder, The Tavistock Trust for Aphasia,

<http://www.aphasiasoftwarefinder.org/app-software-list>

6. 5 Communication Apps to Consider for People with Aphasia,

<http://praacticalaac.org/praactical/5-communication-apps-to-consider-for-people-with-aphasia/>

7. Aphasia Hope Foundation, <http://www.aphasiahope.org/category/resources/software/>

8. Lingraphica, The Aphasia Company, <https://www.aphasia.com>

9. Aphasia - Talk Around It Free

<https://play.google.com/store/apps/details?id=com.neurohero.taitlight>

10. Multimedialna Rehabilitacja Afazji. Część I - wersja gabinetowa,

<http://www.komlogo.pl/index.php/komlogo/multimedialna-rehabilitacja-afazji-czesc-i-wersja-gabinetowa-detail>

11. Komputerowy program wspomagający terapię afazji „AFASYSTEM”,

<http://idn.org.pl/sonnszz/neuropsychologia.htm>

12. Multimedialna Rehabilitacja Afazji, <http://www.dobreprogramy.pl/Multimedialna-Rehabilitacja-Afazji,Program,Windows,11845.html>

13. Prakcja – ćwiczenia usprawniając mowę. Afazja (program komputerowy) ,

<http://www.eduksiegaria.pl/praksja-cwiczenia-usprawniajace-mowe-afazja-program->

komputerowy-p-1855.html

14. Multimedialna Rehabilitacja Afazji 1.2,
<http://www.idg.pl/ftp/multimedialna.rehabilitacja.afazji.html>

15. Afazja.com.pl, <http://afazja.com.pl/program-turnusu-rehabilitacyjnego-dla-dzieci/>

PUBLIKACJE

1. Self-Delivered Speech Therapy Feasible for Aphasia in Stroke

Informacje : <http://www.medscape.com/viewarticle/846622>

2. Landro Laura,(2013), New Therapies to Help Stroke Survivors Recover Language Years After Injury, The Wall Street Journal,

<http://www.wsj.com/articles/SB10001424127887323368704578593631733648200>

3. Computer-assisted training programs in aphasia therapy Europe , (PMID:2438826) de Vries LA, Tijdschr Gerontol Geriatr [1987, 18(2):79-80]

4. Total communication in aphasia therapy, (PMID:2438825), de Vries LA, Tijdschr Gerontol Geriatr [1987, 18(2):77-78]

5. Effects of speech and language treatment on recovery from aphasia.

(PMID:6083819), Shewan CM, Kertesz A, Brain and language [1984 Nov;23(2):272-99]

6. Comprehension training with aphasic subjects: the development and application of five automated language programs.

(PMID:370161), Culton GL, Ferguson PA , Journal of communication disorders [1979 Feb;12(1):69-81]

7. Effectiveness of computerised rehabilitation for long-term aphasia: a case series study.

(PMID:15527613) , Mortley J, Wade J, Enderby P, Hughes A, The British journal of general practice : the journal of the Royal College of General Practitioners [2004 Nov;54(508):856-7]

8. Animal-assisted therapy for persons with aphasia: A pilot study.

(PMID:17041821) Macauley BL, Journal of rehabilitation research and development [2006 May-Jun;43(3):357-66]

9. Promoting recovery in chronic aphasia with an interactive technology.

(PMID:9344303) Aftonomos LB, Steele RD, Wertz RT, Archives of physical medicine and rehabilitation [1997 Aug;78(8):841-6]

10. Language rehabilitation of aphasics based on Pavlov's conditioned reflexes and signal systems.

(PMID:1718829) Kiml J , Folia phoniatrica [1991;43(3):115-21]

11. Is anyone speaking my language?

(PMID:10343678), Horton S, Mudd D, Lane J, International journal of language & communication disorders / Royal College of Speech & Language Therapists [1998;33 Suppl:126-31]

12. [Aphasia, language rehabilitation and the aphasic patient. A holistic approach to the problem].

(PMID:2419728) Giorgi I, Guarnaschelli C, Viola L, Bazzini A, Zonca G, Minerva psichiatrica [1985 Oct-Dec;26(4):347-52]

13. Design and methods of a randomized controlled trial on early speech and language therapy in patients with acute stroke and aphasia.

(PMID:18647729) Laska AC, Kahan T, Hellblom A, Murray V, von Arbin M, Topics in stroke rehabilitation [2008 May-Jun;15(3):256-61]

14. A pilot study of use-dependent learning in the context of Constraint Induced Language Therapy.

(PMID:17064447), Maher LM, Kendall D, Swearingin JA, Rodriguez A, Leon SA, Pingel K, Holland A, Rothi LJ, Journal of the International Neuropsychological Society : JINS [2006 Nov;12(6):843-52]

15. A survey of speech and language therapists' practice in the assessment of aphasia.

(PMID:10343688) Petheram B, International journal of language & communication disorders / Royal College of Speech & Language Therapists [1998;33 Suppl:180-2]

16. Aphasic victim as investigator.

(PMID:2462863), Wender D, Archives of neurology [1989 Jan;46(1):91-2]

17. Method: melodic intonation therapy for aphasia.

(PMID:950787), Sparks RW, Holland AL The Journal of speech and hearing disorders [1976 Aug;41(3):287-97]

18. [Group therapy of aphasia patients--a professional report].

(PMID:2443951) Königsbüscher S, Meyer-Königsbüscher J, Ostermann F, Die Rehabilitation [1987 Aug;26(3):115-8]

19. Voice recognition and aphasia: can computers understand aphasic speech?

(PMID:11697458) Wade J, Petheram B, Cain R, Disability and rehabilitation [2001 Sep 20;23(14):604-13]

20. [Total communication in aphasia therapy].

(PMID:2438825) de Vries LA, Tijdschrift voor gerontologie en geriatrie [1987 Apr;18(2):77-8]

21. Intensive language training in the rehabilitation of chronic aphasia: efficient training by laypersons.

(PMID:17697416) Meinzer M, Streiftau S, Rockstroh B, Journal of the International

Neuropsychological Society : JINS [2007 Sep;13(5):846-53]

22. The implementation of laughter as a therapy facilitator with adult aphasics.

(PMID:6853750) Potter RE, Goodman NJ, Journal of communication disorders [1983 Feb;16(1):41-8]

23. Personality differences among patients with chronic aphasia predict improvement in speech-language therapy.

(PMID:24091284), Votruba KL, Rapport LJ, Whitman RD, Johnson A, Langenecker S, Topics in stroke rehabilitation [2013 Sep-Oct;20(5):421-31]

24. High scores on the Western Aphasia Battery correlate with good functional communication skills (as measured with the Communicative Effectiveness Index) in aphasic stroke patients.

(PMID:16040530) Bakheit AM, Carrington S, Griffiths S, Searle K, Disability and rehabilitation [2005 Mar 18;27(6):287-91]

25. Spouses' understanding of the communication disabilities of aphasic patients.

(PMID:1271785), Helmick JW, Watamori TS, Palmer JM, The Journal of speech and hearing disorders [1976 May;41(2):238-43]

26. A multimedia PDA/PC speech and language therapy tool for patients with aphasia.

(PMID:18048266)Reeves N, Jefferies L, Cunningham SJ, Harris C, International journal of electronic healthcare [2007;3(1):135-49]

27. A profile of aphasia services in three health districts.

(PMID:1726051) Jordan L, The British journal of disorders of communication [1991 Dec;26(3):293-315]

28. An aphasia group intensive efficacy study.

(PMID:1726050), Mackenzie C, The British journal of disorders of communication [1991 Dec;26(3):275-91]

29. Piracetam as an adjuvant to language therapy for aphasia: a randomized double-blind placebo-controlled pilot study.

(PMID:9084344) Huber W, Willmes K, Poeck K, Van Vleymen B, Deberdt W, Archives of physical medicine and rehabilitation [1997 Mar;78(3):245-50]

30. [Intense language training for aphasia. Contribution of cognitive factors].

(PMID:18806978), Breitenstein C, Kramer K, Meinzer M, Baumgärtner A, Flöel A, Knecht S Der Nervenarzt [2009 Feb;80(2):149-50, 152-4]

31. Home treatment for aphasic patients by trained nonprofessionals.

(PMID:2666745) Marshall RC, Wertz RT, Weiss DG, Aten JL, Brookshire RH, Garcia-Bunuel L, Holland AL, Kurtzke JF, LaPointe LL, Milianti FJ The Journal of speech and hearing disorders [1989 Aug;54(3):462-70]

32. Computer-based training with ortho-phonological units in dyslexic children: new investigations.

(PMID:18646049) Ecalle J, Magnan A, Bouchafa H, Gombert JE Dyslexia (Chichester, England) [2009 Aug;15(3):218-38]

33. Long-term stability of improved language functions in chronic aphasia after constraint-induced aphasia therapy.

(PMID:15947279), Meinzer M, Djundja D, Barthel G, Elbert T, Rockstroh B Stroke; a journal of cerebral circulation [2005 Jul;36(7):1462-6]

34. [Design and implementation of aphasia rehabilitation software based on speech recognition].

(PMID:17228740) Ma Y, Chen J, Shuai J, Sheng wu yi xue gong cheng xue za zhi = Journal of biomedical engineering = Shengwu yixue gongchengxue zazhi [2006 Dec;23(6):1343-6]

35. Approaches to aphasia treatment.

(PMID:6209954) LaPointe LL, Advances in neurology [1984;42:305-15]

36. Bridging the gap: can impairment-based therapy for anomia have an impact at the psycho-social level?

(PMID:18584417) Best W, Greenwood A, Grassly J, Hickin J, International journal of language & communication disorders / Royal College of Speech & Language Therapists [2008 Jul-Aug;43(4):390-407]

37. Opportunities for using computers in speech and language therapy: a study of one language unit.

(PMID:1777400), Burton E, Meeks N, Wright K, The British journal of disorders of communication [1991 Aug;26(2):207-17]

38. Extending the use of Spanish Computer-assisted Anomia Rehabilitation Program (CARP-2) in people with aphasia.

(PMID:21794873) Adrián JA, González M, Buiza JJ, Sage K, Journal of communication disorders [2011 Nov-Dec;44(6):666-77]

39. Aphasic patients in a rehabilitation program: scheduling speech and language services.

(PMID:7377952) Tompkins CA, Marshall RC, Phillips DS Archives of physical medicine and rehabilitation [1980 Jun;61(6):252-4]

40. The diversity of speech and language therapy services for aphasic adults in the United Kingdom.

(PMID:1520896) Mackenzie C, Disability and rehabilitation [1992 Jul-Sep;14(3):146-51]

41. A paradigm for improving effectiveness and efficiency of speech-language therapy.

(PMID:10343752), MacKenzie EH, Freedman DJ, International journal of language & communication disorders / Royal College of Speech & Language Therapists [1998;33 Suppl:544-9]

42. What is the outcome of the outcomes? Evaluation of the therapy outcome measures.

(PMID:10343669) Le May M, Green C, International journal of language & communication disorders / Royal College of Speech & Language Therapists [1998;33 Suppl:75-7]

43. A plan for rehabilitation of aphasic patients.

(PMID:4952533) Boone DR. Archives of physical medicine and rehabilitation [1967 Aug;48(8):410-4]

44. [Computer-assisted speech training for aphasic patients--STACH and WEGE--in a self-help group].

(PMID:1378963) Roth VM, Schönle PW, Die Rehabilitation [1992 May;31(2):91-7]

45. [A method of speech donorship and speech discourse for the speech restoration in aphasia].

(PMID:23250591) Rudnev VA, Shteĭnerdt VV, Zhurnal nevrologii i psikiatrii imeni S.S. Korsakova / Ministerstvo zdravookhraneniia i meditsinskoi promyshlennosti Rossiiskoi Federatsii, Vserossiiskoe obshchestvo nevrologov [i] Vserossiiskoe obshchestvo psikiatrov [2012;112(10):14-7]

46. Neural substrates of spoken language rehabilitation in an aphasic patient: an fMRI study.

(PMID:12482075) Léger A, Démonet JF, Ruff S, Aithamon B, Touyeras B, Puel M, Boulanouar K, Cardebat D NeuroImage [2002 Sep;17(1):174-83]

47. [Speech therapy - a benefit to aphasic patients? (author's transl)].

(PMID:622350) Buttet J, Assal G Schweizerische Rundschau fur Medizin Praxis = Revue suisse de medecine Praxis [1978 Jan 24;67(4):123-6]

48. The use of machines and programs with aphasic adults.

(PMID:5643962) Black JW, The Journal of speech and hearing disorders [1968 Feb;33(1):87-8]

49. [Speech rehabilitation of aphasic patients].

(PMID:3208904) Burlakova MK Fel'dsher i akusherka [1988 Sep;53(9):34-8]

50. Technology assisted speech and language therapy.

(PMID:15171981) Glykas M, Chytas P, International journal of medical informatics [2004 Jun 30;73(6):529-41]

51. Tell me your story: analysis of script topics selected by persons with aphasia.

(PMID:20484706) Holland AL, Halper AS, Cherney LR, American journal of speech-language pathology / American Speech-Language-Hearing Association [2010 Aug;19(3):198-203]

52. A prospective, randomized, parallel group, controlled study of the effect of intensity of speech and language therapy on early recovery from poststroke aphasia.

(PMID:17981847) Bakheit AM, Shaw S, Barrett L, Wood J, Carrington S, Griffiths S, Searle K, Koutsi F, Clinical rehabilitation [2007 Oct;21(10):885-94]

53. Has aphasia therapy been swallowed up?

(PMID:12392334) Enderby P, Petheram B Clinical rehabilitation [2002 Sep;16(6):604-8]

54. **Aphasia treatment: intensity, dose parameters, and script training.**
(PMID:22731660) Cherney LR, International journal of speech-language pathology [2012 Oct;14(5):424-31]
55. **Symbolic keyboard for computer aided instruction of deaf children.**
(PMID:2956459) López O, Mira J Journal of biomedical engineering [1987 Jul;9(3):232-6]
56. **[Aphasic patients regain the pleasure of communicating].**
(PMID:9739240) Laporte L, Ouellet L, L'Infirmiere du Quebec : revue officielle de l'Ordre des infirmieres et infirmiers du Quebec [1998 Jul-Aug;5(6):32-6]
57. **Working with families of persons with aphasia: a survey of Swedish speech and language pathologists.**
(PMID:20455706) Johansson MB, Carlsson M, Sonnander K Disability and rehabilitation [2011;33(1):51-62]
58. **A double-blind, placebo-controlled study of the use of amphetamine in the treatment of aphasia.**
(PMID:11546902) Walker-Batson D, Curtis S, Natarajan R, Ford J, Dronkers N, Salmeron E, Lai J, Unwin DH Stroke; a journal of cerebral circulation [2001 Sep;32(9):2093-8]
59. **Bilingual aphasia and language control: a follow-up fMRI and intrinsic connectivity study.**
(PMID:19427522) Abutalebi J, Rosa PA, Tettamanti M, Green DW, Cappa SF Brain and language [2009 May-Jun;109(2-3):141-56]
60. **Communication for the aphasic stroke patient: assessment and therapy.**
(PMID:1127199) Harrington R Journal of the American Geriatrics Society [1975 Jun;23(6):254-7]
61. **Remediation of sentence processing deficits in aphasia using a computer-based microworld.**
(PMID:8741982) Crerar MA, Ellis AW, Dean EC, Brain and language [1996 Jan;52(1):229-75]
62. **Cueing verbs: a treatment strategy for aphasic adults (CVT).**
(PMID:2452250) Loverso FL, Prescott TE, Selinger M, Journal of rehabilitation research and development [1988 Spring;25(2):47-60]
63. **Counselling someone with severe aphasia: and explorative case study.**
(PMID:9664193) Cunningham R Disability and rehabilitation [1998 Sep;20(9):346-54]
64. **[New approaches in speech therapy].**
(PMID:1374536) Pulvermüller F, Roth VM, Schönle PW, Der Nervenarzt [1992 Mar;63(3):137-42]
65. **Advances in the evaluation and treatment of speech apraxia.**
(PMID:6209956) Rosenbek JC, Advances in neurology [1984;42:327-36]

66. A meta-analysis of studies carried out between 1946 and 1988 concerned with the efficacy of speech and language therapy treatment for aphasic patients.

(PMID:1446092) Whurr R, Lorch MP, Nye C European journal of disorders of communication : the journal of the College of Speech and Language Therapists, London [1992;27(1):1-17]

67. Direct and indirect therapy for word sound deafness.

(PMID:11221435) Maneta A, Marshall J, Lindsay J, International journal of language & communication disorders / Royal College of Speech & Language Therapists [2001 Jan-Mar;36(1):91-106]

68. Early intervention in a case of jargon aphasia: efficacy of language comprehension therapy.

(PMID:9474292) Grayson E, Hilton R, Franklin S, European journal of disorders of communication : the journal of the College of Speech and Language Therapists, London [1997;32(3 Spec No):257-76]

69. [An example of rehabilitation of speech by mediation-techniques in aphasia].

(PMID:6169104) Romero B, Psychiatrie, Neurologie, und medizinische Psychologie [1980 Dec;32(12):731-8]

70. Language recovery in aphasia: effect of systematic filmed programmed instruction.

(PMID:7356821) Di Carlo LM Archives of physical medicine and rehabilitation [1980 Jan;61(1):41-4]

71. New approach to the rehabilitation of post-stroke focal cognitive syndrome: effect of levodopa combined with speech and language therapy on functional recovery from aphasia.

(PMID:19268976) Seniów J, Litwin M, Litwin T, Leśniak M, Członkowska A, Journal of the neurological sciences [2009 Aug 15;283(1-2):214-8]

72. [Total aphasia and speech therapy: a case history (author's transl)].

(PMID:866802) Birchmeier-Nussbaumer AK Die Rehabilitation [1977 May;16(2):85-94]

73. The effect of a therapy dog on the communication skills of an adult with aphasia.

(PMID:16950329) LaFrance C, Garcia LJ, Labreche J, Journal of communication disorders [2007 May-Jun;40(3):215-24]

74. Meet your colleague, the speech-language pathologist.

(PMID:3109191) Henderson S, Kamenir S, Perspectives (Gerontological Nursing Association (Canada)) [1987 Spring;11(1):10-2]

75. Effects of three syllable durations using the melodic intonation therapy technique.

(PMID:491558) Laughlin SA, Naeser MA, Gordon WP, Journal of speech and hearing research [1979 Jun;22(2):311-20]

76. Extended comprehension practice applied to an aphasic patient.

(PMID:859304) Kuchner D, Winitz H The Journal of speech and hearing disorders [1977 May;42(2):296-306]

77. **[Psycholinguistic aspects of aphasia diagnosis and therapy].**
(PMID:7399338) Prins RS Gerontologie [1980 Feb;11(1):22-9]
78. **Passive imaging technology in aphasia therapy.**
(PMID:21391108) Burke K, Franklin S, Gowan O Memory (Hove, England) [2011 Oct;19(7):778-84]
79. **Computer-aided therapy in aphasia therapy: evaluation of assignment criteria.**
(PMID:17975448) Schröder C, Schupp W, Seewald B, Haase I International journal of rehabilitation research. Internationale Zeitschrift für Rehabilitationsforschung. Revue internationale de recherches de readaptation [2007 Dec;30(4):289-95]
80. **[Assistance for aphasic patients - acceptance of disability by the patient, and speech training].**
(PMID:242682) Kashiwagi T Kango tenbo. The Japanese journal of nursing science [1977 Jun;2(6):41-8]
81. **Improving outcomes for persons with aphasia in advanced community-based treatment programs.**
(PMID:10390309) Aftonomos LB, Appelbaum JS, Steele RD, Stroke; a journal of cerebral circulation [1999 Jul;30(7):1370-9]
82. **Training-induced brain remapping in chronic aphasia: a pilot study.**
(PMID:17312090) Vitali P, Abutalebi J, Tettamanti M, Danna M, Ansaldo AI, Perani D, Joannette Y, Cappa SF Neurorehabilitation and neural repair [2007 Mar-Apr;21(2):152-60]
83. **Services for aphasia, other acquired adult neurogenic communication and swallowing disorders in the United Kingdom, 2000.**
(PMID:14578063) Code C, Heron C Disability and rehabilitation [2003 Nov 4;25(21):1231-7]
84. **Training volunteers as conversation partners for people with aphasia.**
(PMID:12745934) Rayner H, Marshall J International journal of language & communication disorders / Royal College of Speech & Language Therapists [2003 Apr-Jun;38(2):149-64]
85. **E-learning-based speech therapy: a web application for speech training.**
(PMID:20184455) Beijer LJ, Rietveld TC, van Beers MM, Slangen RM, van den Heuvel H, de Swart BJ, Geurts AC Telemedicine journal and e-health : the official journal of the American Telemedicine Association [2010 Mar;16(2):177-80]
86. **The role of the speech-language pathologist with hearing-impaired infants.**
(PMID:3972192) Brackett D Ear and hearing [1985 Jan-Feb;6(1):36-8]
87. **Word-retrieval treatment in aphasia: Effects of sentence context.**
(PMID:17041822) Raymer A, Kohen F Journal of rehabilitation research and development [2006 May-Jun;43(3):367-78]
88. **The recovery processes of two English--Japanese bilingual aphasics.**
(PMID:728781) Watamori TS, Sasanuma S Brain and language [1978 Sep;6(2):127-40]

- 89. Veterans Administration cooperative study on aphasia: a comparison of individual and group treatment.**
(PMID:6173512) Wertz RT, Collins MJ, Weiss D, Kurtzke JF, Friden T, Brookshire RH, Pierce J, Holtzapple P, Hubbard DJ, Porch BE, West JA, Davis L, Matovitch V, Morley GK, Resurreccion E, Journal of speech and hearing research [1981 Dec;24(4):580-94]
- 90. AUDIX: a knowledge-based system for speech-therapeutic auditory discrimination exercises.**
(PMID:11187616) Grawemeyer B, Cox R, Lum C, Studies in health technology and informatics [2000;77:568-72]
- 91. Treating children with speech and language impairments.**
(PMID:11030659) Law J, Conti-Ramsden G BMJ (Clinical research ed.) [2000 Oct14;321(7266):908-9]
- 92. Comparison of formal language therapy with supportive counseling for aphasia due to acute vascular accident.**
(PMID:3579683) Hartman J, Landau WM Archives of neurology [1987 Jun;44(6):646-9]
- 93. Communication and related problems as perceived by aphasic individuals and their spouses.**
(PMID:6203938) Shewan CM, Cameron H, Journal of communication disorders [1984 Jun;17(3):175-87]
- 94. Evaluating new training programs for language impairment.**
(PMID:9241914) Tallal P, Rice ML ASHA [1997 Summer;39(3):12-3]
- 95. Recovery from aphasia.**
(PMID:8772063) Farmer LJ Journal of the Mississippi State Medical Association [1996 Aug;37(8):690-3]
- 96. Microcomputer speech therapy for dysphasic adults: a comparison with two conventionally administered tasks.**
(PMID:3524650) Kinsey C, The British journal of disorders of communication [1986 Apr;21(1):125-33]
- 97. Outcome of intensive language treatment in aphasia.**
(PMID:2755107) Poeck K, Huber W, Willmes K The Journal of speech and hearing disorders [1989 Aug;54(3):471-9]
- 98. Delivering for aphasia.**
(PMID:21329405) Code C, Petheram B International journal of speech-language pathology [2011 Feb;13(1):3-10]
- 99. Therapeutic approaches to speech and language disorders in early childhood.**
(PMID:17824274) Tarshis N, Rodriguez BG, Seijo RM Pediatric annals [2007 Aug;36(8):470-7]
- 100. Challenges and opportunities for speech and language therapists in secondary**

schools.

(PMID:11340836) Malcolm A, Myers L International journal of language & communication disorders / Royal College of Speech & Language Therapists [2001;36 Suppl:481-6]

101. The Speech and Language Therapy Research Unit at Frenchay Hospital, Bristol.

(PMID:10343654) Cotton S International journal of language & communication disorders / Royal College of Speech & Language Therapists [1998;33 Suppl:6-9]

102. Prognostic indicators and the pattern of recovery of communication in aphasic stroke patients.

(PMID:6842216) Pickersgill MJ, Lincoln NB Journal of neurology, neurosurgery, and psychiatry [1983 Feb;46(2):130-9]

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