



SIPARI®

music-supported training for patients with
language and motor speech disorders

Information:

Especially with regard to successful long-term rehabilitation, we refer to our [abstract and article](#), which recently was accepted for publication in the journal CORTEX.

SIPARI®

Singing

Intonation

Prosody

Atmung (Breathing)

Rhythm

Improvisation



evidence-based music-supported therapy for chronic
aphasia patients

SIPARI® was developed by Dr. Jungblut and first tried and tested in cooperation with the Medical Faculty of the University of Witten-Herdecke, Germany.

In 2010 the Cochrane Review “Music therapy for acquired brain injury” ([download Temple-University](#)) included a controlled SIPARI® group-study (**mean duration of aphasia: 11.5 years**). In international comparison, this was the only study, which provided evidence that this specifically targeted music-supported treatment significantly improved the speech profile of people with chronic aphasia. (Bradt J, Magee WL, Dileo C, Wheeler BL, McGilloway E. Music therapy for acquired brain injury. Cochrane Database of Systematic Reviews 2010, Issue 7. Art. No.: CD006787. DOI: 10.1002/14651858. CD006787.pub2.)

The Cochrane Collaboration, editor of the Cochrane Review, sets the international standard for independent evaluation and assimilation of scientifically proven evidence as a Non Governmental Partner of the World Health Organization (WHO).

The Interdisciplinary Institute for Music- and Speech-Therapy conducts functional imaging studies in [cooperation with the Brain Imaging Facility](#) of the Interdisciplinary Center for Clinical Research at the University Hospital Aachen, Germany.

Meanwhile further single case studies substantiate the extraordinary efficacy of SIPARI® in the treatment of severely impaired chronic aphasia patients and also patients with concomitant apraxia of speech.

Due to the increasing number of inquiries for SIPARI®, the Interdisciplinary Institute for Music- and Speech-Therapy will provide training courses for therapists (duration 2 days each) in San Diego, CA, on a regular basis.

The trainings will be conducted by Dr. Jungblut. You can contact us via Email

Interdisciplinary Institute for Music- and Speech-Therapy

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additional information

[Journal of Speech Pathology & Therapy, 2016](#)

[WCNR 2016, Philadelphia, PA](#)

[Neural Plasticity, 2014](#)

[Music Therapy Advances in Neurodisability, 2013](#)

[Restorative Neurology and Neuroscience, 2012](#)

[Neurologie&Rehabilitation, 2011](#)

[OHBM 2014 Poster 3734, Hamburg, Germany](#)

[OHBM 2014 Poster 1530, Hamburg, Germany](#)

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Contact: [Dr. Jungblut](#)

The SIPARI® therapy was developed by Dr. Jungblut and is applied exclusively by trained and certified therapists or Dr. Jungblut herself. Those, who are interested in this treatment should check that the providing therapist successfully completed the SIPARI® trainings.