Bibliography

Sensorimotor

**Rhythmic Auditory Stimulation (RAS)**


visual and auditory cues with or without treadmill training. Movement Disorders. 24(8), 1139-43.


rehabilitation of people with Parkinson’s Disease. Neurorehabilitation & Neural Repair, 20, 81.


Wittwer, J. E., Webster, K. E., & Hill, K. (2013). Rhythmic auditory cueing to improve walking in patients with neurological conditions other than Parkinson’s disease—what is the evidence?. Disability and rehabilitation, 35(2), 164-176.


**Pattern Sensory Enhancement (PSE)**


**Therapeutic Instrumental Music Performance (TIMP)**


Speech and Language

**Melodic Intonation Therapy (MIT)**


**Musical Speech Stimulation (MUSTIM)**


**Rhythmic Speech Cueing (RSC)**


**Vocal Intonation Therapy (VIT)**


**Therapeutic Singing (TS)**


### Oral Motor and Respiratory Exercises (OMRAX)


Developmental Speech and Language Training through Music (DSLM)


Overy, K. (2000). Dyslexia, temporal processing and music: The potential of music as an early learning aid for


### Cognition

#### Musical Sensory Orientation Training (MSOT)


**Musical Neglect Training (MNT)**


Auditory Perception Training (APT)


Musical Attention Control Training (MACT)


**Musical Mnemonics Training (MMT)**


**Associative Mood and Memory Training (AMMT)**


**Musical Executive Function Training (MEFT)**


Schweizer, S., Hampshire, A., Dalgleish, T., (2011). Extending Brain-Training to the Affective Domain:


**Music Psychotherapy and Counseling (MPC)**


Wheeler, B. et al. (2003). Effects of number of sessions and group or individual music therapy on the mood and behavior of people who have had strokes or traumatic brain injuries. *Nordic Journal of Music Therapy, 12*(2), 139-151.
