THE LISTENING PROGRAM® RESEARCH

- Use of Acoustically Modified Music to Reduce Auditory Hypersensitivity in Children
- TLP Efficacy Studies, Areas Improved by TLP Intervention
- Autism Research and Treatment
- Pilot Study Adults with Stress-related Symptoms
- Auditory Hypersensitivity in Children with Lyme Disease
- Sound Based Intervention Autism Spectrum Disorder Auditory Sensory Overresponsivity
- The effectiveness of auditory stimulation in children with ASD
- Pilot Study Shows The Listening Program® Holds Promise for Children with Toilet Training Problems
- Research Study Auditory Processing and Speech Skills in Children With Down Syndrome using TLP
- Research Study Improving Auditory Skills for Children with Down Syndrome
- Research Study The Listening Program® Beneficial for Rett Syndrome
- Research Study Occupational Therapy International-PDD-NOS
- Research Study Improving Auditory Skills for Children with Autism
- Research Study Advanced Pediatric Systems
- Research Study Sheffield University
- Pilot Study Karoonda Schools
- Impact of Sound Intervention Training on Auditory Processing Abilities
- Research Study Education Centre in Nottingham
- Research Study Nottingham University
- Pilot Study Nottingham Followup TLP