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 Stressrelated 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

Imo	act of Sound Intervention Training
or	Auditory Processing Abilities in
-	ED/LD Students
	Michele Audio, B.L. Grahate Maders*
	Others Co. Brit., Granhage Students
	is more McDomold, B.S., Gradume Nucleon?
	Brittoni Hightower, Undergraduste Waders*
	Perhating in Manager - SCA/STAY Dogs. of
	R. Lucker, Ed. D., CCC A/SER Associate Professor*
	NOTE IN Manhagian, OC

Impact of Sound Intervention Training on Auditory Processing Abilities



Research Study Education Centre in Nottingham



Research Study Nottingham University



Pilot Study Nottingham Followup TLP