Barral Institute Case Study Visceral Manipulation – Lack of concentration and short term memory problems Joanne Enslin de Wet, PT, BI-D

<u>Therapist</u>: Joanne Enslin de Wet , BSc Physiotherapy (Wits) , BSc (Med) (Hons) Sport Science UCT, MSc Exercise Physiology Boston University USA

Patient: 7-year-old female

<u>Reason for coming</u>: Sent by Educational Psychologist. Patient has lack of concentration and short term memory problems. She has problems sleeping. The patient is attending occupational therapy and speech therapy. She didn't crawl during her milestones

Evaluation:

General listening: Side bending left, rotation left and forward bending

Local listening: left kidney frozen (first degree ptosis)

Asymmetrical gait. Left hip restricted in internal rotation.

Treatment:

Treated left kidney, obturator nerve left side. There was a significant improvement in hip range of motion and gait. On re Eval using general listening the attraction was to her right parietal.

Results and Follow-up

On follow-up the mother reported the patient moved easier. She was more prepared to get up early in the morning to go to school. She hadn't heard back from the teacher regards her concentration

General Listening at second appointment on follow-up: was emotional that I approached with visceroemotional techniques

Local listening: Nasals, temporal's, sphenoid's.