I f you thought functional neurological disorders were all in the mind or restricted to those people with emotional difficulties then this meeting would have soon altered your perceptions.

Professor Jon Stone started the day by talking about the diagnostic techniques, aetiology and treatment of Functional Motor Disorders. Rather than being a diagnosis formed by exclusion, Professor Stone showed that there are positive diagnostic signs of a functional disorder. Rather than being ‘all in the mind’, they are a disorder of function that may have a variety of psychogenic underpinnings and sometimes no obvious emotional or traumatic trigger. Functional Disorders are something that all humans experience to a greater or lesser extent, from such things as a tension headache to irritable bowel syndrome or functional stroke. Functional Neurological Disorders are no longer assumed to be only the result of ‘conversion’ and perpetuating inputs.1

Thalamic or Central Pain Syndrome using the patient’s metaphors in hypnosis to help a change in perception (switches, water, warmth etc.) with a resultant reduction in analgesic medication. She has also used hypnosis successfully to manage fear of going into the MRI Scanner, during Carotid Endarterectomy, with Functional Stroke (mainly with vocal dysfunction), and generalised anxiety.

After lunch, Dr Jason Price, a prominent Consultant Neuropsychologist from South Tees Hospital NHS Trust talked about how the profile of hypnosis in the NHS suffers from ‘alternative therapy’ perception. Far from being an ‘alternative therapy’ Dr Price argues, hypnosis sits comfortably within the ‘3rd Wave’ cognitive therapies such as Mindfulness, Acceptance and Commitment Therapy, Compassion Focused Therapy, DBT and Transdiagnostic Therapy. There is also good evidence of ‘added value’ of hypnosis with other ‘mainstream’ therapies. He pointed out the importance of imagery, not only in hypnosis but also within these other therapeutic approaches. It works in a primary modality and is very powerful in re-scripting/ cognitive restructuring in trauma work.2 Visual Imagery is recommended for post-stroke limb movement recovery (National Clinical Guideline for Stroke 5th edition, 2016) and there are similarities, as well as some differences between hypnosis and mindfulness23 and hypnosis and EMDR.4 Hypnosis can both reproduce and remove functional symptoms, ‘turn off’ the neuronal circuits involved in agency, the executive processes involved in self-monitoring and automatic neuropsychological processes.5 With EEG and fMRI evidence the development of cognitive neuroscientific understanding of hypnosis has developed alongside contemporary cognitive neuroscience understanding of Functional Neurological Disorders.6

Dr Paul Molyneux, a Consultant Neurologist from West Suffolk Hospital Trust and Addenbrookes, then reported how he uses hypnosis within an out-patient department treating Non-Epileptic Seizures and migraine. In a busy clinic there is very little time to make a diagnosis let alone treat the condition but informal hypnotic techniques can help. This involves using reflective listening, with attention to body language, confirming and explaining the diagnosis while building rapport, together with the careful use of language and metaphor, especially when breaking the diagnosis of Non-Epileptic Seizures.7 He stressed the importance of touch and giving reassurance by physical examination and then using a simple hypnotic induction to increase the effectiveness of the positive suggestions given. Dr Molyneux also described how he uses hypnosis and metaphorical imagery to help patients with migraines. Self-hypnosis gives the patient a life long tool.

This was followed by Devin Terhune from Goldsmith’s University of London describing his recent meta-analysis of hypnotic suggestibility in functional and dissociative disorders which support an increased hypnotic susceptibility. The limitations of methodology give rise to a weak scientific evidence base despite the fact that patients and doctors find hypnosis helpful and empowering.

The final presentation of the day was given by Professor Charles Warlow, Emeritus Professor of Medical Neurology at Western General Hospital, summarising why hypnosis has been underutilised in the past and how it could be used in the future. A most fascinating day was ended by a general panel discussion between the presenters and the audience on the way forward for hypnosis in the management of Functional Neurological Disorders.

References