Foreign Accent Syndrome was described as early as 1918. It is defined as a speech output disorder occurring subsequent to a brain lesion causing aberrations in pitch, inflection, stress and articulation; it leads listeners to think that the patient has a foreign accent. Previously reported cases were secondary to stroke, traumatic brain injury, or unknown causes. We report a woman with multiple sclerosis (MS) who developed transient episodes of foreign accent syndrome which we believe are related to her MS. This is the first reported case of foreign accent syndrome secondary to MS.

CASE REPORT

This 52-year-old left handed woman presented with abnormal speech. She had a 20 year history of relapsing remitting MS. Her main MS symptoms included moderate ataxia, fatigue, Uhthoff’s phenomenon and neurogenic bladder. Her past medical history included hypertension, asthma and two previously excised melanomas.

Her symptoms at presentation included decreased memory, word finding problems, grammatical errors and labile emotions. There was no dysphasia or dysarthria but she had what sounded to be a European accent. Our patient speaks only English with a Canadian accent as do her parents and grandparents. When compared to a voice message on her answering machine recorded months earlier there was an obvious change in her speech. She reported four previous episodes of speech change over the last five years. Others thought she had a Dutch accent. These episodes lasted four to six weeks and worsened with fatigue. They were always associated with other neurologic symptoms; all symptoms resolved simultaneously. Twelve to 24 hours prior to each episode her speech became slurred and scanning, her tongue felt thick and her jaw felt tight. Previous treatment with decadron had not been helpful.

Neurologic examination showed: pale optic discs bilaterally, right
hemiparesis, bilateral extensor plantar reflexes, asymmetric hypertonia, and incoordination of both hands.

An MRI showed several T2 hyperintense lesions in the white matter including: two lesions adjacent to the left frontal horn of the lateral ventricle (dorsolateral inferior frontal lobe), two lesions within the corpus callosum, and one in the left parietal lobe. This episode recovered following treatment with high dose methylprednisolone.

Speech pathology assessment following recovery revealed both speech and language to be normal. Repeat assessment during an episode of “foreign accent” revealed speech accent characteristics consistent with those found in previous studies. She had dysprosody, anomalous phonetic features, and speech sound errors. There was failure to reduce unstressed syllables to a schwa that resulted in equal and excess stress on syllables and prolongations of vowels. There was the addition of schwa (“uh”) to the ends of some words. Vowel tensing of many lax vowels occurred, consistent with a tense vocal tract setting and the patient’s report of a tense jaw. Consonant distortions and substitutions including /r/ rounding, flaps pronounced as stops, and “th” a fricative pronounced as /t/ a stop occurred. Language was intact except for the presence of minor grammatical errors and there was no dysarthria or apraxia.

**DISCUSSION**

Previous studies suggest the concept of a generic foreign accent. Blumstein et al in 1987 report, “the normal listener categorizes this speech pattern as a generic foreign accent because the anomalous speech characteristics while not part of the English phonetic inventory, reflect stereotypes which are a part of the universal phonetic properties found in natural language”. Aronson in 1985 described 25 cases from 1907 to 1978 and found that 68% had associated aphasia, apraxia or dysarthria with the majority having speech patterns that most closely resembled apraxia of speech.

The lesion identified by imaging or autopsy in those with foreign accent syndrome varies, however, most of the reported cases involve part of the dominant inferior dorsolateral premotor cortical–striatal–pallidal–thalamic circuit which mediates motor speech planning. This is consistent with the study by Moonis in which a patient with a mild concussion developed a foreign accent syndrome. That patient showed no defects on an unenhanced MRI scan but on SPECT scan showed a focal hypoperfused area in the left inferior dorsolateral frontal lobe and left caudate nucleus.

Our patient’s episodes of foreign accent are thought to be caused by her MS because of their fluctuating nature, their association with other fluctuating neurological complaints, their worsening with fatigue and their response to high dose steroid treatment. This patient has been on glatiramir acetate and relapse free for the past three years.

**REFERENCES**