ments,” based on one class I study and should therefore be considered to treat periodic limb movements of sleep in Parkinson’s disease.

And finasteride, methylphenidate is possibly useful in treating fatigue in PD,” they concluded, based on one class II study. However, there is potential for abuse, they warn. “Although there is no current evidence to suggest such a risk in PD, patients with PD do have a risk for dopamine dysregulation syndrome and impulse control disorders that share many clinical and functional imaging features with addiction,” they cautioned.

“The same rules for treating PD patients with these medications would apply as when treating any patients, including careful monitoring of drug interactions and taking comorbid conditions into consideration,” Dr. Zesiewicz noted.

“Of course, it is important to recognize that the treatments recommended are not the only available treatments,” commented Dr. Ronald B. Postuma, a PD researcher and assistant professor of neurology at the Montreal General Hospital. “The guidelines focus only on therapies that have good randomized controlled trial evidence. All experienced clinicians will recognize several useful treatments that are not in the recommendations because of incomplete evidence,” he said in an interview.

Disclosures: Dr. Zesiewicz reported receiving funding for travel and for serving on speakers bureaus from Roehringer Ingelheim and Teva Pharmaceutical Industries Ltd. She also reported receiving research support from various pharmaceutical companies.

THE “INSULIN TALK”

Have the talk early and as needed, to help destigmatize insulin

• Reassure patients that using insulin doesn’t mean failure and that insulin may help replace what the body is no longer adequately making

• Turn the negative mindset of failure into a positive opportunity to take personal control of A1C

Put insulin therapy in context

• Explain the benefits of maintaining blood glucose goals and the risks associated with insulin therapy

• Talk about how insulin may be worth the effort—insulin is an effective treatment option that works as part of an overall treatment plan to lower blood glucose

Identify patients’ personal obstacles and help defuse the “scary” factor

• Today’s insulin injections generally cause little discomfort and are administered using small, thin needles

• Insulin pens make insulin more convenient to use

• Insulin dose may need to be adjusted up or down over the course of treatment depending on how a patient’s body responds

Test Identifies Tumors in Kids’ Vertigo

BY HEIDI Splete

ORLANDO — Balance testing can help identify tumors in children presenting with vertigo, according to a review of 71 children younger than 18 years.

Currently, there isn’t a consistent correlation between balance testing and the etiology of vertigo within a pediatric population, said Dr. Anali Dadgostar of the University of British Columbia, Vancouver.

Dr. Dadgostar and her colleagues reviewed all patients younger than age 17 years who were referred to a single hospital between 1999 and 2006 for assessment of vertigo.

Data from 116 patients were reviewed, and 71 underwent balance tests, such as posturography, which included uphill and downhill motion; and caloric testing, which stimulated the inner ear and nearby nerves using water of different temperatures.

In all, 15 patients had abnormal findings based on the balance assessment. These patients ranged in age from 7 to 16 years, with an average age of 12 years, according to the findings, which were presented at the Triological Society’s Combined Sections Meeting.

“The most worrisome finding within the balance testing was the cerebellar sign,” Dr. Dadgostar said.

Four of the patients with abnormal findings had cerebellar signs, and three of these patients were ultimately diagnosed with brain stem tumors.

In addition, just over half (53%) of the patients with abnormal findings had caloric reductions that suggested Meniere’s disease.

Children with vertigo often are referred to clinicians who don’t have the professional training to get a correct evaluation, Dr. Dadgostar noted at the meeting, which was jointly sponsored by the Triological Society and the American College of Surgeons.

These results suggest that balance testing in children with vertigo can be a useful diagnostic adjunct that might spare some children the need for more invasive diagnostic procedures, Dr. Dadgostar said.

The study was limited by potential selection biases.

Additional research is needed to compare balance testing directly with other methods for assessing children with vertigo, she added.

Additional resources:

Greater access to health care, including programs to help people with diabetes manage their condition, was part of a recent plan to improve health care in the state.

It’s never too early to have the “insulin talk”

Some conversations may be hard to initiate. Take the “insulin talk,” for example. According to the American Diabetes Association, insulin is the most effective agent for lowering blood glucose. It works as part of an overall diabetes treatment plan, which may include diet, exercise, and other diabetes medication. Having the “insulin talk” early may help patients accept insulin as a potential treatment option to help them achieve their A1C goals.

The results of having a positive “insulin talk” can be impactful: in a survey, about 80% of patients with type 2 diabetes on OADs said they’d consider taking insulin if their doctor recommended it.2 So by starting the dialogue now, you can help your patients have a better understanding of insulin as an effective treatment option for lowering blood glucose.

Insulin—a chance for successful glycemic control, not a punishment for failure

Patients may focus on blaming themselves for their uncontrolled blood glucose, but you can help them focus on turning this negative mindset into positive action for managing their disease.2 The United Kingdom Prospective Diabetes Study showed that by the time patients with type 2 diabetes are diagnosed, they may already have lost up to 50% of their beta-cell function, and this function may continue to decline.4

Because the disease is progressive, many patients with type 2 diabetes may eventually need insulin to achieve or maintain glycemic control.2,5 But by the time patients with type 2 diabetes are prescribed insulin, they may have had diabetes for 10 to 15 years and may already have complications due to a prolonged period of uncontrolled blood glucose.4 Starting insulin earlier in the disease continuum for appropriate patients can help improve glycemic control. Controlling blood glucose can reduce the risk of diabetes-related complications.3,6

Treatment plans and glycemic targets should be individualized for each patient.

Insulin is indicated to help improve glycemic control in patients with diabetes mellitus.

Important Safety Information About Insulin

Possible side effects may include blood glucose levels that are too low, injection site reactions, and allergic reactions, including itching and rash. Other medications and supplements could change the way insulin works. Glucose monitoring is recommended for patients with diabetes.

References:


