Joint Hypermobility Syndrome Often Overlooked

By Kerri Wachter
Senior Writer

Destin, Fla. — The diagnosis of joint hypermobility syndrome is probably getting missed in many cases, Alan J. Hakim, M.D., said at a rheumatology meeting sponsored by Virginia Commonwealth University.

Joint hypermobility syndrome (JHS) shares a number of features with related disorders, making it difficult to identify, but the correct diagnosis will make all the difference in patients’ lives, said Dr. Hakim, a rheumatologist at Whipp’s Cross University Hospital in London.

JHS is thought to be related to Marfan syndrome, Ehlers-Danlos syndrome, and osteogenesis imperfecta. In addition, JHS mimics fibromyalgia and chronic fatigue syndrome, and it can be difficult to distinguish JHS from these other conditions, he said.

JHS can involve a variety of musculoskeletal symptoms, from chronic pain and fatigue to soft-tissue and visceral injury, all in the presence of general joint laxity. Of the musculoskeletal symptoms, chronic noninflammatory joint pain or spinal pain is a key complaint. Other musculoskeletal symptoms include dislocation or subluxation of joints; ligament, tendon, or muscle overuse injuries; and deconditioning as a result of kinesiophobia.

The other key clinical components include skin abnormalities such as excessive stretching are typical. Their sense of isolation. They avoid relationships and social activities. Sexual difficulties and reproductive concerns are common. They may feel frustrated with a medical system that has been unable to correctly diagnose them, Dr. Hakim explained.

Cardiorespiratory and bowel disturbances are also frequent and often disabling. Related symptoms include palpitations, chest discomfort, lightheadedness, and presyncope. Bowel disturbances include nausea, dyspepsia, constipation, and diarrhea. All these symptoms are strongly associated with fatigue and anxiety.

There also appear to be proprioception and autonomic nervous system disturbances. Proprioceptive deficits have been shown to create a vicious cycle, where diminished proprioception leads to altered neuromuscular control, causing altered mechanical loading, which leads to joint capsule and ligament damage, which in turn creates more of a tendency toward poor proprioception.

The Beighton nine-point scoring system, the conventional means of diagnosing hypermobility, assesses a patient’s ability to perform five maneuvers on the right and left side of the body. Maneuvers include rotation of the fifth metacarpophalangeal joint to at least 90 degrees, opposition of the thumb to the volar aspect of the ipsilateral forearm, hyperextension of the elbow to at least 10 degrees, hyperextension of the knee to at least 10 degrees, and the ability to place the hands flat on the floor without bending the knees.

More recently, Dr. Hakim and colleagues have developed a simple five-item questionnaire to use as an adjunct for screening individuals with diffuse or localized musculoskeletal symptoms, in whom no clear-cut degenerative or inflammatory disease can be found. (See box.) The questionnaire is 80%-85% sensitive and 80%-90% specific, Dr. Hakim said.

Caring for these patients likewise requires a multidisciplinary approach, involving the patient, a physiotherapist, an occupational therapist, a psychologist, a nurse specialist, and a physician specialist, Dr. Hakim said at the meeting, also sponsored by the International Society for Clinical Densitometry.

The goals of rehabilitation are to reassure and educate these patients; develop core stability; enhance joint stability and proprioception; restore normal mobility, which for these patients may still mean hypermobility; reverse deconditioning by improving fitness and stamina; and develop behavioral strategies for coping and pain control.

Acute pain often responds to simple analgesics, NSAIDs, and local steroid injections. Chronic pain is more challenging to treat, in that anecdotal evidence suggests that simple analgesics are ineffective. Alternatives include serotonin/norepinephrine reuptake inhibitors, amitriptyline, tramadol, and gabapentin.

Cognitive behavior therapy has been shown to be helpful for improving quality of life and reducing pain and depression severity. Physiotherapy alone does not appear effective, with JHS patients often reporting failure of this treatment.

In a study of 100 patients with back pain who participated in a rehabilitation program, Dr. Hakim and a colleague retrospectively assessed patients for JHS. Patients diagnosed with JHS were then matched for age and gender with patients not diagnosed with the disorder. Although both groups showed the same ability to walk prior to rehabilitation, those with JHS showed much less improvement immediately following the program and up to 3 months afterward.

The ability to stand from a sitting position improved to a lesser extent in JHS patients, compared with those without the disorder. However, the JHS patients had returned to baseline at 3 months’ follow-up. The same was true for the ability to take a step up. Likewise, pain scores had not improved in the JHS group at 3 months, and those without the disorder showed marked improvement.

But physiotherapy can still be an important component of JHS treatment, he said. The ideal program would focus on developing core and peripheral stability, improving general posture, and improving proprioception. The pace of physiotherapy should take tissue fragility into account, because injuries in JHS patients can take longer to heal, and many patients need special care to overcome their fear of movement.

Osteogenesis Imperfecta Function Tied to BMD Levels

By Christine Kilgore
Contributing Writer

Bone mineral density is directly tied to functional outcome and ability in children with osteogenesis imperfecta, Robert Huang, M.D., reported at the annual meeting of the American Academy of Orthopaedic Surgeons.

The findings lend credence to a current focus in treatment on improving bone mineral density (BMD) in children who have the disorder.

“Bisphosphonates have come to the forefront of treatment for osteogenesis imperfecta, but (we haven’t known) the relationship of BMD ultimately to function,” said Dr. Huang of Houston Shriners Hospital.

Dr. Huang and his associates reviewed the records of 29 consecutive patients with osteogenesis imperfecta (ages 4-17) who underwent BMD assessment (mostly of the lumbar spine and wrist) using dual-energy x-ray absorptiometry (DXA).

The investigators then analyzed functional outcomes data collected using the Pediatric Outcomes Data Collection Instrument (POCDI).

Their analysis of scores from parent POCDI forms revealed significant relationships between lumbar spine BMD and upper extremity function, and an analysis of scores from the child POCDI scores (15 children were old enough to complete the child POCDI forms) revealed significant relationships between wrist BMD and upper extremity function.

The investigators also found relationships between BMD and other functional domains within POCDI. “Certainly, BMD is an indicator of physical function,” Dr. Huang said.

DXA scanning is increasingly being used for baseline measurements and monitoring of patients’ disease progression after osteogenesis imperfecta, but in the future more BMD data for children with osteogenesis imperfecta will be needed to provide specific guidelines for the treatment of children with [the disorder],” he said.