Treat the Very Elderly for Low Bone Density

BY KERRI WACHTER
Senior Writer

New Orleans — Very elderly Americans are rarely assessed and treated for low bone density and osteoporosis despite significant potential benefits, experts said at the annual meeting of the International Society for Clinical Densitometry.

“It’s the oldest old, those over age 85,” whose numbers are increasing most dramatically, “in fact, people over 100—the centenarians—are the fastest growing group of Americans,” said Neil Binkley, M.D., of the University of Wisconsin, Madison.

Bone loss happens faster in the very elderly than in the less elderly, resulting in higher prevalence rates of osteoporosis, hip fractures, and other serious fractures, said Michael McClung, M.D., of the Oregon Osteoporosis Center, Portland.

Yet despite these risks, the rates of bone density screening go down as age increases.

Dr. Binkley said: “We aren’t doing a very good job of paying attention to elderly patients.” Dr. McClung agreed.

The very elderly tend to fall into two groups: the ambulatory and reasonably healthy and nursing home residents, who tend to be in poor health and not ambulatory. Virtually all nursing home residents have osteoporosis or low bone density and a very high risk of fractures. Yet these patients rarely receive even calcium and vitamin D supplementation.

The cost of withholding such basic interventions is huge. For the current population of roughly 1,600,000 nursing home residents, the cost of hip fractures is about $700 million per year, assuming an annual hip fracture rate of 2.3% and a cost of $18,500 per hip fracture.

In deciding how to care for these patients, it’s helpful to divide them into three groups, Dr. Binkley said. Some patients come to nursing homes for terminal care and these patients probably won’t benefit from osteoporosis treatment. A number of patients come to nursing homes for rehabilitation following a hip fracture and these people should be treated for low bone density and osteoporosis.

The third group poses the real treatment challenge: long-term care patients who are in nursing homes because of cognitive decline or the need for help with daily living tasks. There are no data on the effectiveness of treatments for this type of patient.

“The easy answer might be that we ensure that they have adequate calcium intake and give them vitamin D,” Dr. Binkley said. “My approach, in the absence of data, is to utilize cognition,” Dr. Binkley said.

Anticipate vitamin D deficiencies: High doses are acceptable in this population.

“Age is not a barrier to drug response.”

Six Tips to Prevent Fractures

Measure bone density and diagnose osteoporosis in this age group.

Think beyond age: General health and frailty may be better predictors of fracture risk.

Bisphosphonates actually work quickly, and patients will see a benefit.

Anticipate vitamin D deficiencies: High doses are acceptable in this population.

Age is not a barrier to drug response.

Drugs are not the only interventions: Exercise, tools for daily living, and training to prevent falls are effective as well.

Dr. McClung added that in his own clinic, individuals over the age of 70 are given a $5,000 U dose of vitamin D taken once a month. Study results have suggested that 400 IU of vitamin D per day may not be adequate for many older individuals.

Although a number of drugs have been shown to reduce fracture risk in osteoporotic patients, most of the trials have not involved patients over the age of 80.

Given the lack of supportive data, deciding whether to use bisphosphonates in nursing home residents, however, is tricky.

“My approach, in the absence of data, is to utilize cognition,” Dr. Binkley said.

He asks patients if this type of treatment is feasible in their living situation, and he inquires about their desire to take the drug, and how their family feels about the approach.

If the responses are favorable, he prescribes a bisphosphonate.

Double-Dose Vitamin D Prevents Falls

BY TIMOTHY F. KIRN
Sacramento Bureau

Seattle — Vitamin D supplementation at twice the dose usually recommended for elderly individuals decreased falls in nursing home residents by 71%, Douglas P. Kiel, M.D., said at the annual meeting of the American Society for Bone and Mineral Research.

The usual dose of vitamin D recommended for bone health in elderly individuals is 400 IU a day. Vitamin D supplementation has been shown to decrease falls, but it is not certain if the usual dose is adequate for providing this benefit, said Dr. Kiel, director of medical research at the Harborview Medical Center for Aged, Boston.

Dr. Kiel and his colleagues randomly assigned 125 elderly residents at a long-term care facility to one of four daily dosages of vitamin D, ranging up to 800 IU.

After 5 months, falls were reduced only among those who took the highest dose, 2,000 IU. Those figures translate into a three- to fourfold decrease in risk of falling for those who took the 800-IU dose of vitamin D, Dr. Kiel said.

Almost three-quarters of the individuals who were already taking a multimaintenance containing 400 IU of vitamin D, which could mean that the threshold dosage for preventing falls could be as high as 1,200 IU, Dr. Kiel noted.

The study subjects had a mean age of 89 years, and 72% were female.