

# MRI scoring system IDs metastatic vertebral fractures

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(HealthDay)—A novel magnetic resonance imaging (MRI) scoring system can differentiate between osteoporotic vertebral fractures (OVFs) and metastatic vertebral fractures (MVF), according to a study published in the July 1 issue of *The Spine Journal*.

So Kato, M.D., from the University of Tokyo, and colleagues conducted a retrospective and single-center observational study to create a diagnostic [scoring](#) system for MVFs. They assessed the sensitivity and specificity of known important MRI findings and examined the classification accuracy of the [scoring system](#). They performed discriminant analysis in 140 fractures as a training set using seven MRI findings as variables. Classification accuracy was examined in 60 additional [fractures](#) as a test set.

The researchers found that all findings had high specificity and low-to-moderate sensitivity. In the final discriminant function, eight variables were selected. By approximating the coefficients and the constant term by integral numbers, a simpler scoring system (MRI Evaluation Totalizing Assessment [META]) was created. In the test set, classification accuracy was 96.6 percent. There was variation in the inter-observer reliability of the key findings, but high agreement was found between two reviewers in the final discrimination conducted by META.

"This novel scoring system, META, could prove to be a useful tool for the differential diagnosis of OVFs and MVFs," the authors write. "It is simple and physician-friendly, yet highly accurate."

**More information:** [Abstract](#)  
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