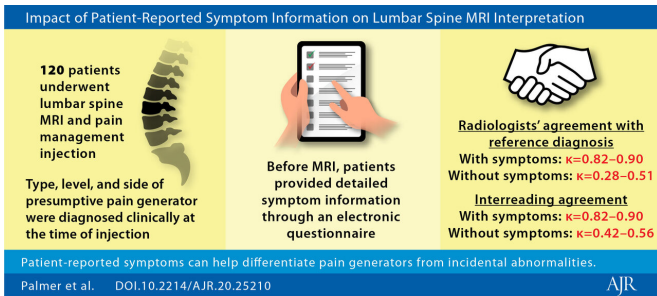


Impact of patient-reported symptom information on lumbar spine MRI Interpretation

26 January 2021



injections. Six radiologists diagnosed pain generators in three research arms:

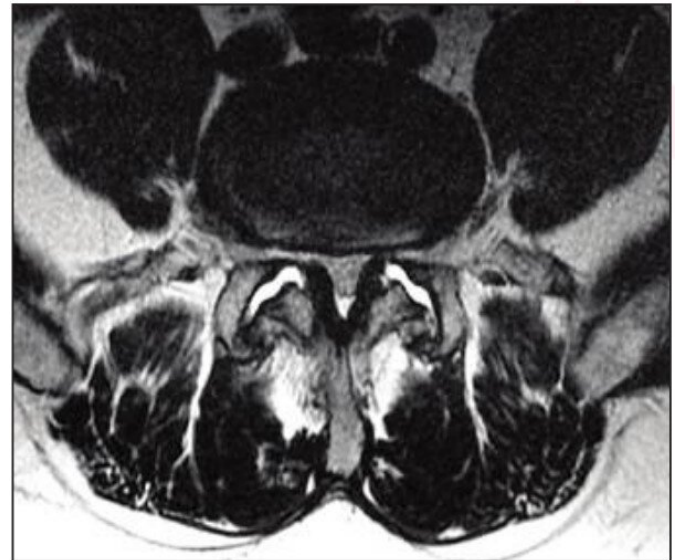
1. MRI studies reviewed with symptom information from questionnaires;
2. MRI studies reviewed without symptom information;
3. MRI reports.

Radiologists' agreement with reference diagnoses for presumptive pain generator type, level, and side on lumbar spine MRI was almost perfect when knowing symptoms ($\kappa=0.82-0.90$), versus fair-moderate without symptom information ($\kappa=0.28-0.51$) (p American Journal of Roentgenology (AJR))

According to an open-access article in ARRS' *American Journal of Roentgenology* (AJR), in lumbar spine MRI, presumptive pain generators diagnosed using symptom information from brief electronic questionnaires showed almost perfect agreement with pain generators diagnosed using symptom information from direct patient interviews.

"Using patient-reported symptom information from a questionnaire, [radiologists](#) interpreting lumbar spine MRI converged on diagnoses of presumptive pain generators and distinguished these from incidental abnormalities," wrote Rene Balza of the department of radiology at Massachusetts General Hospital.

Between February and June 2019, Balza and colleagues recruited 120 participants (70 men, 50 women; median age 64) from patients referred for lumbar spine injections; the participants completed electronic symptom questionnaires before



The patient denied buttock pain, leg pain, and symptoms of spinal claudication. Axial unenhanced fast-spin echo T2-weighted (TR 2800, TE 80) MRI shows severe canal stenosis and severe bilateral facet joint degeneration with bony remodeling. In research arm 1, radiologists reviewed lumbar spine images with symptom information obtained from patient questionnaires and diagnosed facet joint degeneration as the presumptive pain generator. In research arm 2, radiologists reviewed lumbar spine images without symptom information and diagnosed canal stenosis as the presumptive pain generator. In research arm 3, the MRI report listed canal stenosis as the presumptive pain generator. Credit: American Roentgen Ray Society (ARRS), *American Journal of Roentgenology* (AJR)

According to the Massachusetts General Hospital researchers' results: "Radiologists' agreement with reference diagnoses for presumptive [pain](#) generator type, level, and side on lumbar spine MRI was almost perfect when knowing symptoms ($\kappa=0.82-0.90$), versus fair-moderate without symptom information ($\kappa=0.28-0.51$) (p

Diagnostic certainty levels were highest for radiologists performing injections—"significantly higher for MRI review with symptom information versus without [symptom information](#), the authors of this AJR article added.

More information: Rene Balza et al, Impact of Patient-Reported Symptom Information on Agreement in the MRI Diagnosis of Presumptive Lumbar Spine Pain Generator, *American Journal of Roentgenology* (2021). [DOI: 10.2214/AJR.20.25210](#)

Provided by American Roentgen Ray Society

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