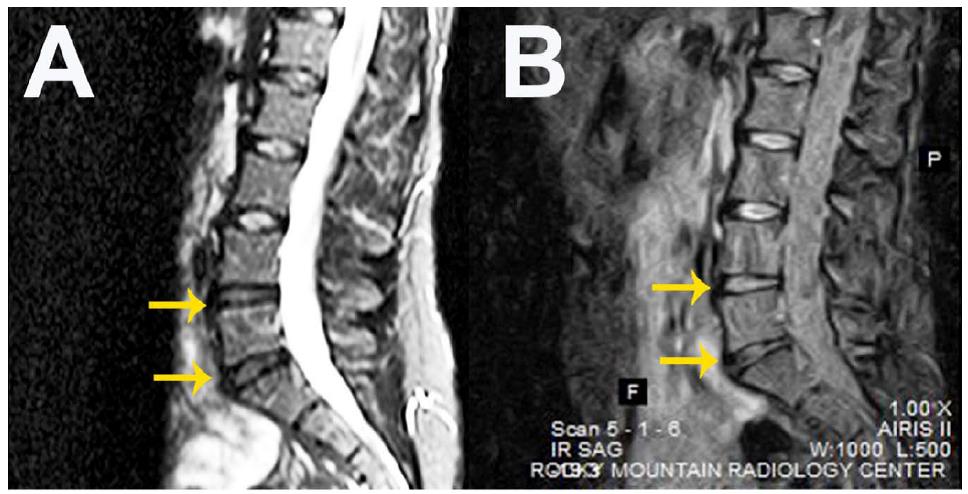
**Stem Cell Treatment for Back Pain Shows Success**

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Review of “[Percutaneous injection of autologous bone marrow concentrate cells significantly reduces lumbar discogenic pain through 12 months](http://www.ncbi.nlm.nih.gov/pubmed/25187512)” from Stem Cells by Stuart P. Atkinson

Degenerative disc disease (DDD) affects millions of people worldwide and has a heavy impact on both patients and healthcare providers. Damaged or inflamed tissues are generally treated through invasive surgery and drug regimens, although stem cell based treatments now represent an improved alternative strategy. Bone marrow concentrated cells (BMC) contain a variety of stem and progenitor cells, including mesenchymal stem cells (MSC) [1, 2], known to positively affect the nucleus pulposus cells of intervertebral discs [3]. Now, researchers from the [University of Texas at Austin](http://www.utexas.edu/) and [Celling Biosciences](http://www.cellingbiosciences.com/) have assessed autologous BMC cells for their ability to treat moderate to severe discogenic low back pain [4].

[Pettine *et al*](http://www.ncbi.nlm.nih.gov/pubmed/25187512)*.*first estimated the MSC content of patient-derived BMC samples to be around 0.0025% or 2,713 (± 491) per mL. Non-invasive percutaneous Injection of the autologous BMC into the symptomatic disc(s) in the 26 patients enrolled in the study led to a significant decrease in various pain scores (Pre‐treatment Oswestry Disability Index (ODI) and Visual Analogue Scale (VAS)) at 3, 6 and 12 months. Furthermore, 8 out of 20 patients displayed improvements when scored on a magnetic resonance imaging (MRI) classification system for lumbar disc degeneration. The attached figure shows representative MRI images before treatment (A) and 12 months after injection (B) of autologous BMCs into two intervertebral discs. Interestingly, patients receiving concentrations of MSCs at levels higher than 2,000 cells per mL improved significantly faster and had significantly reduced pain levels as compared to patients receiving concentrations lower than 2,000 cells per mL. The authors report no deleterious side effects associated with the initial injection, or the injected cells themselves.



The study demonstrates that BMC injection appears to be safe, feasible, and effective in the treatment of DDD, and highlights the importance of MSC concentration on this effect. Specifically, the treatment significantly reduced pain in patients with moderate to severe discogenic pain to a level comparable with artificial disc replacement (See original study for extensive references). Altogether, this signifies another great success for MSC-based regenerative medicine using a minimally-invasive technique, and is an advancement on previous cell-based treatments for lower back pain [5, 6] which will no doubt promote larger clinical trials with an expanded patient population to further assess this approach.

**References**

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