

慢性疼痛
レポート①

薬物効果が得れない
腰椎間板ヘルニア患者の脂肪由来
幹細胞治療効果

Dan Bates ,et .al .
Low-dose mesenchymal stem cell
therapy for discogenic pain: safety
and efficacy results from a 1-year
feasibility study
: FutureSci.OA(2022)FSO794

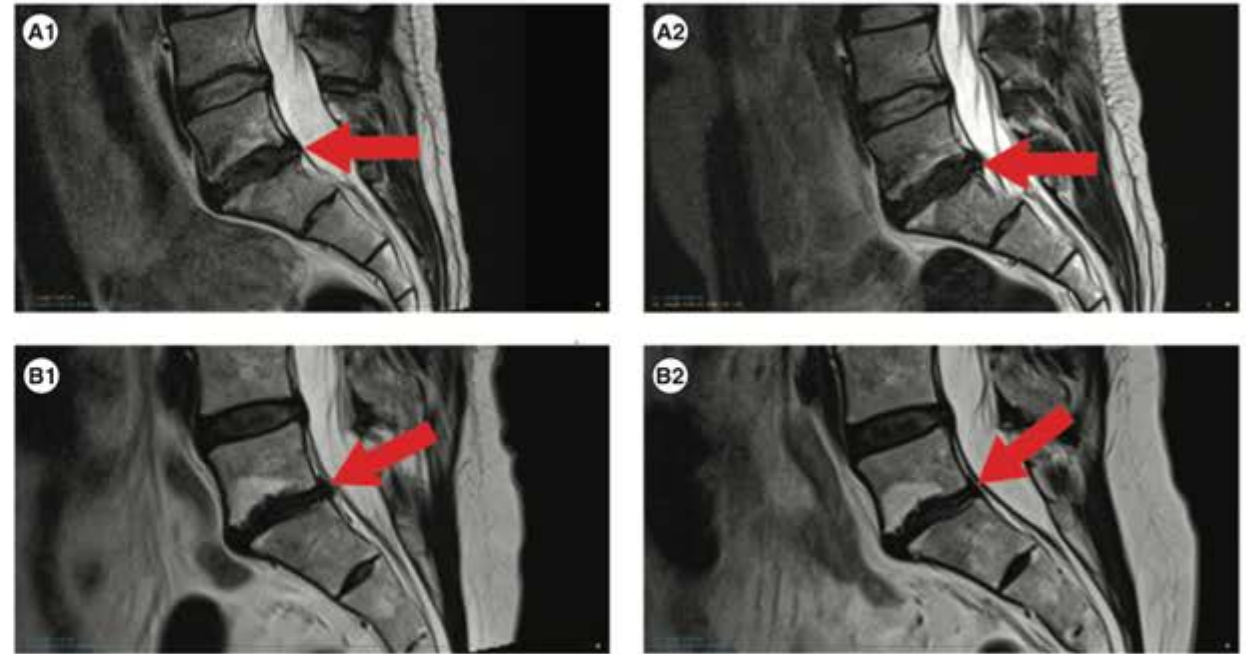


Figure 8. MRI images showing two participants at (i) baseline and (ii) 12 months post procedure. (A1 & 2) Represents participant 04 from Table 5 and shows no changes from baseline to follow-up. (A1) Participant 04, baseline. (A2) Participant 04, 12 months. (B1 & 2) Represents participant 07 from Table 5 and shows no changes in disc height, no progression of Modic 2 endplate changes and a reduction in disc protrusion size. (B1) Participant 05, baseline. (B2) Participant 05, 12 months.