Approach to low back pain – osteopathy

This article forms part of our allied health series for 2014, which aims to provide information about the management approach of different allied health professionals, using the case example of uncomplicated, mechanical low back pain.

Case
A man aged 42 years, who works as a police officer, presented with severe lower back pain, which he had experienced for 24 hours after spending the previous day helping his brother to move house. He had difficulty ambulating and most movements aggravated the pain. There were no lower limb symptoms and no red flags present on history or examination. He was otherwise well and was not taking any regular medications.

Osteopaths are registered health professionals who work mainly in private clinics and manage various musculoskeletal complaints. Osteopathic training in Australia is a 5-year program with major studies in anatomy, physiology, pathology, research methods, and osteopathic philosophy and technique. There are similarities with other manual therapies, such as chiropractic and manipulative physiotherapy, but the differences in underlying philosophy, approach to diagnosis, and frequency and duration of consultations provide distinctive practice styles to each discipline.

Osteopathic approach and philosophy
The osteopathic approach to patient care is characterised by holism and places emphasis on the reciprocal relationship between anatomical and physiological structures. The holistic approach also acknowledges psychosocial, environmental and ergonomic factors that influence pain and disability. To reach a diagnosis, osteopaths assess symptomatic tissues and other related areas of the body that may influence optimal biomechanical function.

Research and osteopathy
Although there is a paucity of high-quality research investigating the effectiveness of osteopathic management for many conditions, limited but growing evidence offers support for treatment of low back pain (LBP). Isolated manual techniques, such as spinal manipulation, have been most thoroughly examined by researchers, but seem to have only a modest benefit for LBP. An integrated treatment approach using an eclectic set of manual techniques and advice – as commonly used in osteopathic practice – may be of greater benefit in LBP and a number of randomised controlled trials (RCT) have found improvements in LBP after osteopathic treatment. Recent RCTs reported that osteopathic treatment was more effective than placebo for chronic LBP and a number of randomised controlled trials (RCT) have found improvements in LBP after osteopathic treatment. Recent RCTs reported that osteopathic treatment was more effective than placebo for chronic LBP and a number of randomised controlled trials (RCT) have found improvements in LBP after osteopathic treatment.

Initial assessment
Initial osteopathic consultations are up to 60 minutes in duration. The consultation includes obtaining a case history and other relevant medical and health information, assessment of red flags and gaining patient consent for treatment. If a red flag is identified, patients are immediately referred to their GP for assessment, and in more urgent cases (e.g. cauda equina syndrome) referred directly to hospital emergency units. The patient completes a self-report pain questionnaire (e.g. visual analogue pain scale) and assessment of changes in activities of daily living (ADLs) to assess pain and functional disability.

The information provided in this case scenario suggests differential diagnoses of lumbar facet joint sprain, lumbar disc pathology or sacroiliac joint (SIJ) sprain. The osteopathic physical
examination is informed by the case history and aims to support or exclude differential diagnoses.

Physical examination for the case presented
A physical examination would include the following:
- observation of standing posture
- active and passive range of motion of lumbopelvic, hip and thoracic regions
- occupation and ADL-oriented functional movement testing
- assessment of lumbar and thoracic segmental mobility and tenderness
- palpation of lumbar spine, abdomen and hip soft tissues
- orthopedic tests, including straight leg raise, active straight leg raise test and SIJ pain provocation tests.

Management strategies
Immediate (at initial presentation as stated in the case scenario)
For the case presented here, the osteopath would address restricted and painful areas identified in the examination. Treatment may involve mobilisation or articulation of lumbar and thoracic facet joints, soft tissue massage and stretching of lumbar and hip musculature, and the use of gentle isometric contraction techniques (‘muscle energy’) to encourage better motion, muscle recruitment and decrease pain.11,12 Gentle application of spinal manipulation may be used for the lumbar and/or thoracic spine,13 but suspected intervertebral disc pathology would be a contraindication. The patient would be advised to consult their general practitioner (GP) or pharmacist for appropriate short-term pain relief medications and advised to keep moving within pain limits.

An advantage of the osteopathic consultation is the time available to educate patients and discuss concerns. In this case, the osteopath would explain the likely cause and prognosis, and offer reassurance to the patient that nothing serious was evident, that most acute back pain resolves without the need for ongoing treatment or surgery, and that the patient should aim to be active and return to work as soon as possible.14

The osteopath would discuss sick leave for 2–3 days and schedule a review consultation.

Short term (days to weeks)
Some improvement in symptoms would be expected due to the natural history of acute musculoskeletal conditions. Further manual therapy would be provided, advice given on ADLs, and approaches to return to work within a short period of time would be encouraged. Recommendations for alternative work duties may also be appropriate.

Medium term (up to 6 months)
It is unlikely that this patient would need treatment for more than a few weeks. In the case of other factors being present (ie. yellow, black or blue flags) or re-injury, treatment may include manual therapy, the focus being directed towards active treatment approaches, such as rehabilitation exercises. The implementation of additional outcome measures may be helpful for identification of patients requiring psychological intervention.

Long term (years, including prevention and maintenance strategies)
It is highly unlikely that the patient in this case would require long-term osteopathic treatment. Osteopaths encourage patients to invest time and effort into keeping muscles strong and joints mobile, either through occasional osteopathic manual treatment, ergonomic awareness, their own exercise and rehabilitation program, or a combination of all.

Authors
Brett Vaughan BSc, MHiHSc, Lecturer, College of Health and Biomedicine, Victoria University, Melbourne, VIC
Tracy Morrison BAppSc, MÖsteo, Lecturer, College of Health and Biomedicine, Victoria University, Melbourne, VIC
Della Buttigieg BSc, MHiHSc, Lecturer, College of Health and Biomedicine, Victoria University, Melbourne, VIC
Chris Macfarlane DO, MPET, Lecturer, College of Health and Biomedicine, Victoria University, Melbourne, VIC
Gary Fryer PhD, BAppSc (Osteo), Associate Professor, Discipline Group Leader, Osteopathy, College of Health and Biomedicine, Victoria University, Melbourne, VIC. gary.fryer@vu.edu.au

Conflict of interests: None
Provenance and peer reviewed: Commissioned; externally peer reviewed.

References

correspondence afp@racgp.org.au