Medical ozone therapy in facet joint syndrome: an overview of sonoanatomy, ultrasound-guided injection techniques and potential mechanism of action

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Abstract

Facet joint osteoarthritis is the most prevalent source of facet joint pain and represents a significant cause of low back pain. Oxygen-ozone therapy has been shown to have positive results in acute and chronic spinal degeneration diseases and it could be a safe and efficacious alternative to traditional facet joint conservative treatments. This review article explains the interventional facet joint management with ultrasound-guided oxygen-ozone therapy, providing an anatomy/sonoanatomy overview of lumbar facet joints and summarizing the potential mechanism of action of oxygen-ozone in the treatment of facet joint osteoarthritis, not yet fully understood.

Key words: facet joint injection; facet joint; facet joint management; facet joint syndrome; facet joint ultrasound-guided injections; low back pain; oxygen-ozone; ozone; ozone therapy; ultrasound-guided oxygen-ozone therapy

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INTRODUCTION

Low back pain (LBP) is one of the most prevalent musculoskeletal disorders encountered in worldwide clinical practice. It is characterized by pain, muscle tension, or stiffness localized below the costal margin and above the inferior gluteal folds, with or without referred leg pain (lumbosacral radiculopathy). Lifetime prevalence is approximated to be 70–80% in industrialized countries, and a recent study has shown that up to 5.0–10.0% of the cases will suffer from chronic LBP. Various spinal structures may be responsible of chronic LBP, including lumbar intervertebral discs, sacroiliac joints, lumbar facet joints, muscles, nerve roots and peripheral nerve tissue. The facet joint-related pain has been recognized as a potential cause of chronic spinal pain from 15% in younger patients to 40% in older patients. The most frequent form of facet pathology is facet joint osteoarthritis, and its estimated prevalence increases with age. Medical history, referred pain patterns, physical examination, and diagnostic imaging studies (standard radiographs, magnetic resonance imaging and computed tomography) may suggest but not confirm facet joint syndrome as a source of chronic LBP. In clinical practice, diagnostic blocks are the most accepted and reliable tool for diagnosing pain arising from the lumbar facet joints. Diagnostic blocks commonly include low-volume intraarticular injections of local anesthetic (lidocaine and/or bupivacaine), with or without steroids. A diagnostic positive facet joint block allows to identify patients may benefit from specific minimally invasive modalities of intervention such as intra-articular steroid injections and medial branch neurolysis, by radiofrequency denervation or cryoablation. These interventions are used after failure of conservative multimodal management, including drug therapy (acetaminophen, nonsteroidal anti-inflammatory drugs, skeletal muscle relaxants, antidepressants), physiotherapy and acupuncture. Oxygen-ozone (O–O) has been shown to have positive results in acute and chronic spinal-degeneration diseases and it could be a safe and efficacious alternative to failed traditional facet joint conservative treatments. The primary purpose of this review article is to describe a specific interventional facet joint management with ultrasound-guided O–O therapy, providing an anatomy and sonoanatomy overview of lumbar facet joints. At last, although the mechanism of action of O–O therapy is not fully understood, this review underlines its potential biological effects in the treatment of facet joint osteoarthritis.

The authors have conducted between April and June 2020 a comprehensive literature search in PubMed/Medline (NLM), Cochrane Library, Scopus and PEDro databases. The search was performed using the following key words: “facet joint,” “facet joint syndrome,” “zygapophyseal joint,” “facet joint injection,” “facet joint management,” “imaging-guided injections,” “interventional spinal procedures,” “low back pain,” “ozone,” “oxygen-ozone,” “oxygen-ozone therapy,” “ultrasound-guided oxygen-ozone therapy.” Among the reference list of most relevant studies, additional studies were identified in order to achieve the greatest number of available studies on the scientific literature.
LUMBAR FACET JOINT ANATOMY

Facet joints, otherwise known as zygapophyseal or apophyseal joints, are the only true synovial joints in the spine. They are formed by a hyaline cartilage covering subchondral bone, a synovial membrane, a tough fibrous capsule with a capsular ligament and a meniscoid structure. The volume of the joint capsule is small, typically of 1–2 mL.

Each vertebra has two facet joints. They form the posterolateral articulation connecting the superior articular process of a vertebra with the inferior articular process of the vertebra above. The morphometry of the facet joints surfaces differs between the region of the spine and it is linked to their biomechanical function. The superior facet of the inferior vertebra is roughly planar in the cervical and thoracic regions; instead it is less planar and more convex in the lumbar region. The opposing inferior facet of the superior vertebra is concave at each level.

At each vertebral level, except for C1–2, zygaphysyeal joints and intervertebral disk form an entity defined the three-joint complex which stabilizes the spine, allowing for flexion and extension of the spine, limiting rotation and preventing the vertebrae from slipping over each other.

The pattern orientation of the articular surface changes throughout the spine as well, and it guides and limits the excursion of the motion segments. In the cervical region, the inclined angle of the articular surface is approximately 45° in the sagittal plane and 70°–96° in the axial plane. In the thoracic spine, the joint orientation is approximately at an angle of 60° to the horizontal plane and roughly at an angle of 20° to the axial plane. In the lumbar region, the facet joints gradually become more vertically-oriented, the inclination angle is 82°–86° in the sagittal plane and an average of only 8° rotation is allowed. This orientation in the lower thoracic and lumbar regions limits the flexibility in both lateral bending and rotation, protecting the spinal cord and neural structures from injury.

Two adjacent vertebrae, the intervertebral disc, spinal ligaments (flavum, supraspinous, interspinous, anterior and posterior longitudinal) and facet joints between them constitute functional spinal unit or spinal motion segment, the smallest motion segment of the spine that reflects the biomechanical properties of the entire vertebral column.

The vertebral body and the intervertebral discs are main load bearing structures in each motion segment, transmitting approximately 70% of applied axial compression, and instead the remaining 30% of the load is distributed through the facet joint, especially when the spine is extended.

Each facet joint receives dual innervation from the medial branch of the dorsal ramus of the nerve arising at the same level and also the medial branch of the nerve one level above. In the facet joints there are also mechanoreceptors lining the facet capsule, so they may also have proprioceptive functions. Nociceptive and autonomic nerve fibers have been identified in the capsule of the facet joints, subchondral bone and synovium.

LUMBAR FACET JOINT SONOANATOMY

During scanning of the lumbar spine, the patient is placed in a prone position with a pillow under the abdomen to compensate for the lumbar lordosis. A convex probe with a low-frequency (3–8 MHz) is required to provide better penetration of soft tissue and wide field of view in order to visualize spine anatomical structures located deeper. Ultrasound parameters, such as reducing the beam frequency, adjusting the depth, focus, and gain settings, should be optimized to produce an optimal image and improve recognition of anatomy.

An accurate ultrasound evaluation of the lumbar facet joints can be performed in combination with the anatomical information obtained by sagittal and transverse scans. The ultrasound probe is placed over the lower lumbar spine approximately 3–4 cm lateral to the midline, in a parasagittal orientation (paramedian sagittal transverse process view). The transverse processes appear as hyperechoic curvilinear structures with finger-like acoustic shadowing beneath, separated by the striated psoas major muscle. This sonographic pattern has known as the “trident sign” (Figure 1A).

Maintaining a sagittal orientation, the transducer is moved medially until to observe the facet joint column, which appears as a continuous hyperechoic wavy line with acoustic shadowing beneath (paramedian sagittal articular process view). In this view, the typical sonographic appearance resembles a series of camel humps (“camel-hump sign”), where each hump represents the facet joint formed by superior and inferior articular processes of the consecutive vertebrae (Figure 1B). An accurate identification of different spinal levels can be determined by counting the facet joints from the lumbosacral facet joint toward cranial direction up to the first lumbar spine vertebrae (counting-up approach) or by a “counting-down approach” from the lower thoracic vertebrae or the upper lumbar spine, using the 12th rib as a landmark.

The probe can be tilted softly toward the midline, performing a paramedian oblique sagittal scan, to improve the accuracy of ultrasound to identify spinal segments. A succession of “sawtooth” hyperechogenic lines visualized in this view, corresponding to vertebral laminae, allows identifying the intervertebral spaces from L5/S1 to L1/L2 (Figure 1C). The facet joints lie in approximately the same transverse plane as the interlaminar space. Marking on the skin the intervertebral reference levels, an ultrasound view of the lumbar facet joint can be obtained turning the probe by 90° into a transverse orientation (transverse interlaminar view).

In this view, the interspinous ligament appears as a hyperechoic midline vertical stripe, and deeply, two parallel hyperechoic lines of the posterior and anterior complex separated by the hyperechoic intrathecal space are visible. The articular processes of the facet joints and the transverse processes can be laterally recognized (Figure 1D). Normally, the articular processes should be symmetrical located on either side. An asymmetry should make us suspect the presence of a rotational deformity of the vertebral column, such as scoliosis.

OXYGEN-OZONE ULTRASOUND GUIDED FACET JOINT INJECTION

Ultrasound-guided facet injections are performed by a specialist experienced in the musculoskeletal ultrasound using a low-frequency curvilinear probe (3–8 MHz).

The procedure is performed under strict sterile conditions:
patient’s skin is cleansed with antiseptics solutions, ultrasound probe is covered with a sterile sheath, and sterile ultrasound gel and sterile gloves are used. As described above, the patient is placed in prone position with the abdomen supported by the pillows to reduce the lumbar lordosis.

**Lateral to medial approach**

Once the appropriate lumbar spine level is visualized in the parasagittal views during the exploration technique previously described, the probe is rotated to obtain a transverse sonogram of the facet joint. Adjustments of the transducer alignment could be performed to identify the entrance to the facet joint between the inferior and superior articular processes. The target point is the middle portion of the joint, visible as hypoechoic space in the transverse sonogram. Under real-time sonographic guidance, a spinal needle (22 Gauge, 90 mm) is inserted 3–4 cm laterally from the midline on the lateral end of the transducer in-plane technique. The insertion angle is approximately 45° to the axial plane, and the needle advances in a lateral to medial trajectory. The needle is directed down to the junction between the medial aspect of the inferior articular process and the lateral aspect of the superior articular process. The in-plane approach allows visualizing throughout the entire procedure the complete needle path, which appears as a bright line in the transverse view. This technique provides real-time monitoring and allows accurate repositioning of the needle.

After the needle tip reaches the bone surface of the facet joint (intraarticular bone contact) (Figure 1E), 2–3 mL of O$_2$–O$_3$ mixture are injected in intra-articular space until resistance is encountered, subsequently 8 mL of O$_2$–O$_3$ mixture are administered in periartricular region around the posterior facet joint capsule, at 15–20 μg/mL concentration. O$_2$–O$_3$ mixture appears as hypeechoic area in the peri-facet joint soft tissue with a well-defined shadow beneath (Figure 1F and G). The same procedure can be repeated in other lumbar segments.

The intra-articular injection of the facet joint is not always possible: the joint opening might be obscured by the bony spurs (facet joint hypertrophy) and the great tension between its ligaments and its capsule could make difficult to access into the narrow joint. In this case, periartricular injection is an acceptable alternative and only the periarticular area will be reached, exploiting the muscle relaxant action of ozone.

The lateral to medial approach was for the first time proposed by Galiano et al. and the feasibility and accuracy of this ultrasound-guided facet joint approach have been validated by computed tomography images in an experimental setting and in a prospective randomized clinical trial.

**Caudal to cranial approach**

Another ultrasound-guided approach for facet joint injection with O$_2$–O$_3$ therapy can be performed in the paramedian sagittal process articular views. The articular processes are visible as a continuous hypeechoic line of “humps” with acoustic shadowing beneath, and the bony contour of the superior articular process is usually more superficial than the inferior articular process. The target point is the space between the articular lines of the superior articular process and inferior articular process (Figure 1H). Under real-time sonographic guidance, a spinal needle (22 Gauge, 90 mm) is introduced on the inferior end of the probe in-plane technique. The insertion angle is slightly lower 45° respect to the longitudinal plane, and the needle advances in a caudal to cranial direction. After the needle tip reaches the target area, the probe can be turned 90° to further confirm its position inside the facet joint space. If the needle position is correct, back in the longitudinal view, O$_2$–O$_3$ mixture is injected and the spread of the gaseous mixture is observed under ultrasound monitoring. The mixture should be administered very slowly with gentle pressure, avoiding the rupture of the joint capsule and pain.

The caudal to cranial approach allows performing the facet joint injection at various levels at the same time, with a single-needle insertion. Moreover, L5–S1 facet joint injection, harder to perform in lateral to medial technique owing to the proximity of the iliac crest, can be easily performed without obstacle the needle advancement.

**OXYGEN-OZONE THERAPY IN FACET JOINT OSTEOARTHRITIS: POTENTIAL MECHANISMS OF ACTION**

Facet joint degenerative osteoarthritis is the most common source of facet joint pain. The facet joints develop degenerative changes, reflecting the progressive stresses placed upon the joint after overuse and injury. The earliest osteoarthritic changes involve the cartilage, joint space and capsule. The cartilage damage begins with fibrillation and shallow pitting in focal locations of the joint, especially at the superior and inferior poles where the articular processes are in contact during flexion and extension; followed by deeper fibrillation, fissuring and flaking. The joint space is narrowed, while joint capsule show fibrosis and increased vascularization, with multiple inflammatory mediators. In later stages, there is joint hypertrophy, osteophytosis and progressive subchondral bone thickening until to sclerosis and erosions. Similar to synovial peripheral joint osteoarthritis, facet joint osteoarthritis is a continuum between joint space narrowing, loss of synovial fluid, loss of cartilage and bony overgrowth. Several studies have shown an increase of immune cell infiltration and pro-inflammatory cytokines (tumor necrosis factor-α (TNF-α), interleukin (IL)-1β, IL-6, and prostaglandins) as well as cartilage-degrading enzymes, suggesting an important role of these molecules in structural and molecular changes observed in degenerative face joint tissues. Nevertheless, also anti-inflammatory cytokines and inhibitors of cartilage-degrading enzymes are upregulated in parallel (IL-10, IL-13, tissue inhibitor of metalloproteinase-2 and tissue inhibitor of metalloproteinase-3), in a vain attempt of reparative response.

In addition to multiple inflammatory mediators, the tissues harvested from degenerative lumbar facet joint show higher levels of angiogenic factors. Previous studies have underlined that the angiogenesis is involved in the joint degenerative disease and pain through the development of inflammation and neurogenesis. Through the release of vasoactive substances, the angiogenesis facilitates the influx of inflammatory cells into the joint, and promotes the growth of new afferent pain fibers and the upregulation of pain mediators (substance P,
oxidant enzymes (superoxide dismutase, catalase, glutathione peroxidase, are produced in articular chondrocytes in response to partial oxygen pressure fluctuations, high degree of mechanical stress and immunomodulatory mediators (IL-1β, TNF-α, interferon-γ, IL-17). Simultaneously, important antioxidant enzymes (superoxide dismutase, catalase, glutathione peroxidase) are decreased, confirming the role of oxidative stress in the development and progression of osteoarthritis.

In osteoarthritic cartilage, excessive generation of ROS and oxidative stress have been found. Abnormal levels of ROS, mainly catalyzed by nicotinamide adenine dinucleotide phosphate oxidase, are produced in articular chondrocytes in response to partial oxygen pressure fluctuations, high degree of mechanical stress and immunomodulatory mediators. The clinical efficacy of O₂–O₃ are mediated by: i) activating the cellular metabolism, ii) reducing proinflammatory cytokines and prostaglandins synthesis, iii) increasing immunosuppressor cytokines, iv) reducing oxidative stress as an adaptive response of chronic oxidative stress, and iv) ameliorating the tissue O₂ supply.
wide range of genes and cytokines. It increases transforming growth factor-β, which is an essential factor in tissue remodeling, while reduces proinflammatory cytokine concentrations (TNF-α and IL-8) involved in the development and progression of osteoarthritis.57

O$_2$–O$_3$ appears to inhibit the NF-κB pathway, known as one of the main signaling pathways interconnected with osteoarthritis. NF-κB signaling induces the expression of enzyme inducible nitric oxide synthase, prostaglandin E2, cyclooxygenase-2 and through a positive feedback loop the release of proinflammatory cytokines (IL-1β, IL-6, TNF-α).58 These cytokines are implicated in the inhibition of extracellular matrix components synthesis and in matrix metalloproteinase activation (matrix metalloproteinase-1, matrix metalloproteinase-8, matrix metalloproteinase-9, matrix metalloproteinase-13), causing cartilage damage, disturbance of the metabolic balance of the cartilage matrix, until apoptosis.59,60 NF-kB pathway can be activated directly by ROS or through other pro-inflammatory mediators such as TNF-α, a cytokine strongly associated with joint and bone injury.61 The ROS-mediated NF-kB activation is enhanced by the activity of tyrosine kinases through the phosphorylation of IκB, a subunit of the transcription factor NF-κB.61–63 O$_2$–O$_3$ can cause NF-kB inhibition directly by means of the decrease of ROS production or indirectly through the inhibition of TNF-α. In this context, O$_2$–O$_3$ therapy may interrupt the harmful NF-kB pathway causing a reduction of the inflammation and an inhibition of apoptotic cell death (Figure 2).

Moreover, the therapeutic efficacy of O$_2$–O$_3$ therapy is due to the repeated and controlled oxidative stress produced by the reaction of O$_2$ with several biological components. Transitory and moderate administration of O$_2$–O$_3$ mixture generates second messengers in various intracellular signaling pathways with activation of nuclear transcriptional factors and induction of antioxidant enzymes (superoxide dismutase, catalase and glutathione peroxidase). These upregulate the antioxidant defenses and promote an adaptation to chronic oxidative stress through the normalization of the cellular redox balance.55,56 In this context, O$_2$–O$_3$ therapy can prevent the progressive cartilage damage mediated by overproduction of superoxides, involved in degenerative osteoarthritis. O$_2$–O$_3$ also protects against cartilage damage due to overproduction of nitric oxide, reducing the expression of the enzyme inducible nitric oxide synthase at the transcriptional level due to NF-κB inhibition.62 In addiction, O$_2$–O$_3$ therapy promotes effective oxygen utilization in the mitochondrial respiratory chain, stimulating the production of adenosine triphosphate through the glycolysis enzymatic pathway in damaged cartilage cells, and preventing cell death.

**CONCLUSION**

O$_2$–O$_3$ therapy is becoming an effective treatment option for musculoskeletal disorders and it could be an efficacious and valid alternative to traditional facet joint interventional treatments. Unlike traditional fluoroscopic or computed-tomography guided procedures that are associated with radiation exposure, scarce availability and high costs, the ultrasound-guided O$_2$–O$_3$ is not expensive and easily available, without radiation exposure. The O$_2$–O$_3$ mechanism of action has not been fully understood; however it would seem to attenuate inflammatory responses by inhibiting the activation of NF-kB pathway.

**Author contributions**

All the authors have made substantial contributions to the work reported in the manuscript. All authors have participated in the conception, design intellectual, and content of this work. Furthermore, EL, ERC, AL, and FM have worked on the literature search and on the writing of the manuscript and its editing. SMN, FS, DT, MCV, and MV have contributed to the editing and review of the manuscript. EL also acted as the guarantor for the manuscript. All authors approved the final version of this manuscript.

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Latini et al. / Med Gas Res

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