Percutaneous vertebroplasty for painful spinal metastasis: a good option for better quality of life

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Vertebral compression fracture (VCF) is one of the main causes of severe pain originating from the spine. Significant pain can lead to reduced physical activity and cause depression, deep vein thrombosis, pneumonia, and sores [1]. VCF is caused by osteoporosis, cancer (primary or metastatic cancer), or osteonecrosis. Treatments include bed rest, analgesics, back braces and other conservative treatments and more invasive procedures including percutaneous vertebroplasty (PVP) and open surgery [2].

In the recent guidelines of the Cardiovascular and Interventional Radiology Society, indications for PVP include: painful osteoporosis VCF refractory to medical treatment for the duration of more than 3 weeks, painful vertebrae due to aggressive primary bone tumor (hemangioma, giant cell tumor), painful vertebrae with extensive osteolysis due to malignant infiltration (multiple myeloma, lymphoma, metastatic cancer), painful fracture associated with osteonecrosis (Kummel’s disease), reinforcement of the pedicle or vertebral body prior to posterior surgical stabilization procedures and chronic traumatic fracture in normal bone with nonunion of fracture fragments or internal cystic changes [2]. PVP has recently been implied in malignant vertebral compression fractures (MVCF) with positive results.

90% of vertebral column tumors are caused by metastasis from other organs. The vertebral column is the most common site of metastasis within the skeletal system, with 70% of diagnosed patients showing bone metastasis [3]. Sites of metastasis break down to 60–80% in the thoracic spine, 15–30% in the lumbar spine and <10% in the cervical spine [4].

In 30% of vertebral metastasis from solid tumors, VCF occurs by reduction of vertebral bone strength via osteoblastic or osteoclastic activity [5]. MVCF can lead to economic loss, severe pain, neurologic injury, decreased life quality and even death.

In this edition of the Korean Journal of Anesthesiology, Seo et al. [6] reported the effectiveness of PVP at C7 for the treatment of painful metastasis. Patients with breast cancer metastasis at C7 afflicted with continuous severe weight-bearing neck pain despite radiation therapy underwent PVP via the anteromedial approach, which resulted in alleviated pain symptoms and increased physical activity. Therefore, PVP may be an option for the treatment of metastatic osteolytic vertebral lesions in the cervical spine for the purpose of alleviating intractable axial neck pain.

Early diagnosis and treatment of MVCF can preserve the patient’s quality of life and the possibility of physical activities. Conventional treatments include surgery, chemotherapy, hormone therapy, and medical therapy. Although treatment can increase the median survival rate, for most patients, the purpose of treatment is reduction of pain, local disease progression, spinal instability, and neurologic complications. Pharmacotherapy using anti-inflammatory drugs (NSAID) and opioids are first used to treat pain but requires extended periods of bed rest. Since cancer and its treatment reduce the patient’s immunity and cause the patient to be in a hyper-coagulation state, prolonged bed rest may increase morbidity from infection, pneumonia, deep vein thrombosis, and pulmonary embolism [7]. External beam radiation therapy (EBRT) is effective against pain but requires at least 2 weeks to obtain results. Also, since
continuous conventional EBRT can injure normal tissues and the nearby spinal cord, the procedure is limited by inevitable reduction of radiation dosage. Recent usage of stereotactic body radiotherapy (SBRT), a selective radiation therapy, showed positive effects as well as the spinal cord sparing effect, resulting in reduced pain in 84% of MVCF patients due to its higher radiation dosage and safety [8]. However, compared to PVP, complete alleviation of pain takes longer to manifest and usage of only SBRT cannot prevent spinal mechanical stability or bone compression fracture. Boehling et al. [9] suggested that SBRT is associated with a significant risk (20%) of VCF. Risk factors for VCF include age > 55 years, preexisting fracture, and existing pain. These risk factors may aid in the selection of which spinal SBRT patients should be considered for prophylactic vertebral stabilization or PVP. Open surgeries are performed for MVCF patients mainly to achieve decompression of the spinal cord and spinal stability, but can only be performed in rare cases because of the patient’s short expected lifetime, medical comorbidities, long recovery time, and decreased life quality. PVP is a minimally invasive method that can be performed under local anesthesia with few complications; it can leading to rapid and effective pain reduction with mechanical stability [10].

Pain reduction after PVP is due to increased spine stability, tumor necrosis, and sensory nerve ending destruction. Tissue destruction occurs through highly exothermic reactions and local cytotoxic effects of polymethyl methacrylate (PMMA) polymerization [11]. Furthermore, PMMA not only acts as an analgesic but also has antitumor effects. PMMA applied to a malignant vertebral body can cause tumor necrosis through its cytotoxic activity, thermal effect, and ischemia effect. Space-occupying cement blocks tumor cell growth. Tumor feeding vascular structures are destroyed by heat, cytotoxic and chemical effects during PMMA polymerization, small nerve fiber injury and vascular obstruction due to compression after PMMA solidification. This leads to tumor ischemia and necrosis [12].

Patients who undergo PVP for VCF have rapid and dramatic reduction in pain within 24 hours. Gangi et al. [2] reported significant pain relief in 60–85% in MVCF and 80% in heman-gioma, and showed a 91% reduction with the use of analgesics. Bone cement prevents further spinal fractures by providing stabilization and restoring vertebral body height. Significant pain reduction and spine stabilization significantly increase physical activity and improve quality of life. Less use of analgesics reduces complications such as nausea, vomiting, constipation and sedation, leading to increase in appetite. Although PVP is a minimally invasive technique with few contraindications, one must be aware of high complication risks in patient with osteomyelitis, discitis, active systemic infection, and un-corrective coagulopathy. PVP surgery can lead to results ranging from symptomless minor complications to major complications requiring surgical intervention such that they may result in significant disabilities or even death. Symptomatic complication rate for PVP in MVCF treatment is about 5% but higher than osteoporotic VCF. Cement leakage is usually asymptomatic, with transient neurological deficits occurring in 1% of osteoporotic patients and in 5% of MVCF patients, with most problems disappearing within 30 days without the need for surgical intervention [2,13]. The reason behind the higher rate of complications in MVCF compared to that in osteoporotic VCF is due to the destruction of the vertebral body posterior cortex and the medioinferior cortex’s pedicle by the tumor which leads to PMMA leakage into the spinal canal or the intervertebral foramen. To reduce PMMA leakage, if radiologic findings show destruction of the cortex, the amount of cement used must be limited and placed in the anterior vertebral body. PMMA leakage can occur in the paravertebral vein and inferior vena cava, thus, there is a 4–6.8% chance of asymptomatic pulmonary embolism [14]. Risks of symptomatic pulmonary embolism or paradoxical cerebral infarction due to medical and/or physical comorbidities are especially high in MVCF patients. To reduce such risks including cement leakage, injection of high viscosity cement in small volumes is recommended. Furthermore, reports of lower chances of risks in the treatment of MVCF by kyphoplasty instead of PVP are on the rise, resulting in more frequent usage of the treatment itself. Kyphoplasty inserts an inflatable bone tamp into the vertebral body inflation, creating a cavity in the inserted area. Since a larger volume of cement can be inserted using low pressure into the cavity this way, it is theoretically advantageous to achieve restoration of vertebral body height and reduction of cement leakage. However, Cloft and Jensen [15] claimed that kyphoplasty offers no significant advantage over vertebroplasty in terms of pain relief, vertebral body height restoration, and complication rate. Mathis [16] also reported that kyphoplasty cannot be said to be more evidence based or cost-effective than vertebroplasty.

PVP is effective for pain relief and spine stabilization concerning MVCF but has a limited antitumor effect. Recent reports of combined therapies with procedures of anticancer modality have shown promising results. Gerstzen and Monaco [17] suggest that this treatment paradigm for pathological fracture of percutaneous transpedicular corpectomy combined with cement augmentation followed by radiosurgery was found to be safe and clinically effective. Hirsch et al. [18] suggested that longer-term palliation is best achieved using a multimodal approach of PVP and radiotherapy for MVCF. As such, PVP and EBRT are complementary procedures; PVP is effective for pain relief and spine stabilization while EBRT is effective for tumor treatment. Although there are few reports concerning
the order of administration, Qian et al. [19] reported that first administering PVP and then EBRT will allow continuous pain relief and spine stabilization and prevent further compression fracture. Furthermore, as EBRT causes vertebral body hardening while not affecting the efficacy of bone cement or its mechanical property, it will cause difficulties in administering PVP. Therefore, he recommends first administering PVP then EBRT. Also, in alternative radiation modalities, administering radioisotope during the PVP procedure has also been reported to be effective. Zuozhang et al. [20] reported that pain was relieved after PVP and I-125 isotope seed implantation for MCVF, and an MRI review two months after the surgery demonstrated a complete disappearance of the vertebral soft-tissue mass posterior to the vertebral body, and after two years of follow-up a functionally well-recovered spine with no signs of local recurrence was visible on MRI. Another method reported to be effective in spine stabilization is debulking of a tumor by percutaneous plasma-radiating radiofrequency ablation along with PVP [21].

In conclusion, a multidisciplinary team approach is the best way to accomplish cost-effective and fast treatment for MCVF and to improve the quality of life for the patients. In particular, efficiency of minimal invasive procedures such as PVP and EBRT has been shown in the recent rise of such treatments for MCVF.

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