Aneurysmal bone cysts were initially described as a distinct clinicopathological entity by Jaffe and Lichtenstein in 1942. Although these lesions are generally regarded as nonneoplastic in nature, they are expansile tumors containing thin-walled, blood-filled cystic cavities, and they frequently affect the pediatric population. Aneurysmal bone cysts comprise approximately 1.4% of all bone tumors and 15% of all primary spine tumors. Although they can involve any bone in the skeleton, aneurysmal bone cysts most frequently affect the flat bones of the pelvis and the metaphysis of long bones. Approximately 10 to 30% of cases involve the spine, most commonly in the thoracic and lumbar regions. In these cases, the lesions generally arise in the posterior elements of the spine and can expand and extend into the pedicles, VB, and spinal canal, resulting in pathological fracture and neurological compromise. A progressive neurological deficit with acute paraplegia can occur. On rare occasions, some of these bone cysts become quiescent or undergo spontaneous regression. The unique location of this lesion in the spine presents several challenges in its surgical management.

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OVERVIEW

Clinical Features of Aneurysmal Bone Cysts

Aneurysmal bone cysts primarily affect individuals who are between 10 and 20 years of age, with a slight preponderance of females. The mean age at diagnosis varied from 14 to 16 years in several large studies. The thoracic (32%) and lumbar (34%) vertebrae are the most common sites for spinal aneurysmal bone cysts. The posterior elements and the pedicles are usually affected first, and in 60 to 70% of cases the lesion extends into the VB. Continued expansion and bone destruction of the VB can ultimately lead to sudden collapse or angular deformity of the vertebral column and acute epidural compression of the spinal cord. In approximately 25 to 35% of cases, the lesion crosses over to an adjacent vertebra through surrounding soft tissues, but never through the intervertebral disc. Associated scoliosis and kyphosis are also present in 10 to 15% of patients.

The duration of symptoms prior to diagnosis is usually 4 to 8 months. Local pain is the most common feature of this disease, and is often worse at night and with recumbency. This can be associated with swelling or a palpable mass that is often tender to the touch. Posterior masses are usually paravertebral, and anterior masses can sometimes mimic thyroid neoplasms. Neurological symptoms can be
the initial presentation in 60 to 70% of cases. Early nerve root compression can cause paresthesias and radicular pain that can be referred to the chest wall, abdomen, or extremities. Epidural spinal cord compression by a rapidly expanding lesion or by VB collapse and kyphotic deformity can result in myelopathy, or sometimes acute paraparesis. Acute spinal cord compression can occur in the absence of VB collapse if there is a break in the posterior cortex of the body that results in epidural extension of the lesion. Rapid deterioration to complete paraplegia may occur if lesions are left untreated. Varying degrees of scoliosis may be caused by painful muscular spasm or wedge destruction of one half of the VB.

Although aneurysmal bone cysts are benign, nonneoplastic lesions with no propensity to metastasize, their potential for rapid growth, considerable destruction of bone, and neurological involvement has led to aggressive therapy, despite reports of spontaneous regression or regression following simple biopsy sampling of the lesion. Such regression appears to be a rare phenomenon, perhaps related to thrombosis and fibrosis of the aneurysmal bone cyst.

**Pathogenesis of Lesions**

The exact pathogenesis of aneurysmal bone cysts remains unknown. Some authors have suggested that the lesion is preceded by traumatic fractures or subperiosteal hematoma. Others have suggested that the formation of aneurysmal bone cysts is the result of a reparative process. Although several theories have been postulated, these cysts are generally thought of as a secondary vascular phenomenon superimposed on a preexisting lesion, which presumably initiates a periosteal or intraosseous arteriovenous malformation. The resultant hemodynamic forces generated by high-pressure vascular channels rapidly erode the osseous trabeculae into a cystic cavity. The associated reactive changes within the endosteum and periosteum incite accelerated osteoblastic and osteoclastic activities, which then rapidly remodel the bone while conforming to the hemodynamic forces, giving the lesion a ballooned, thin-shelled, and multiseptated soap-bubble appearance.

The concept of aneurysmal bone cysts as a secondary phenomena occurring in a preexisting lesion is based on the fact that in approximately 20 to 30% of cases, an aneurysmal bone cyst is associated with an underlying skeletal lesion. Some refer to these as secondary aneurysmal bone cysts: preexisting lesions have included giant cell tumor, osteoblastoma, hemangioma, chondroblastoma, nonsmooth fibroma, chondromyxoid fibroma, fibrous dysplasia, telangiectatic osteosarcoma, and brown tumor of primary hyperparathyroidism. Nevertheless, in most aneurysmal bone cysts, an underlying lesion is not encountered. This might be the result of sampling error or it could mean that the aneurysmal bone cyst destroyed all evidence of the preexisting lesion. It appears that primary aneurysmal bone cyst is an entity in itself, with unique clinical, neuroimaging, and prognostic behavior. The diagnosis of primary aneurysmal bone cyst should therefore be made when all other underlying lesions can be excluded.

Serial neuroimaging and histopathological correlate studies have been used to identify four stages in the natural history of aneurysmal bone cysts that may explain their pathogenesis. The initial stage is marked by varying degrees of expansion and thinning of the cortical bone, which results in cystic changes. The growth phase is characterized by the expansile, soap-bubble appearance surrounded by progressively thinning eggshell cortex. The third and most dangerous phase involves a sudden, explosive increase in the size of the blood-filled cysts, which causes bone collapse and soft-tissue invasion. This usually marks the beginning of rapid neurological deterioration. In the final healing phase, seen only in some aneurysmal bone cysts, spontaneous ossification and shrinkage of the lesion occur.

**Pathological Characteristics**

On gross inspection, aneurysmal bone cysts have a multilocular, spongelike appearance consisting of blood-filled cavities separated by thin, fibrous septa. The expansile lesions that erode and destroy the surrounding bone, leaving an eggshell-thin rim of subperiosteal new bone that is continuous with the adjacent cortex. The core of the tumor consists of soft, fleshy, vascular tissue, in addition to a cystic trabeculation of the interior of the mass containing unclotted blood; the mass may invade adjacent soft tissue or surround the thecal sac. Bleeding appears to come from the soft tissue lining the cysts and may be profuse and difficult to control until all the lining has been removed.

Histologically, the fibrous septa of aneurysmal bone cysts are made of fibroblasts, myofibroblasts, multinucleated osteoclast-like giant cells, hemosiderin deposits, blood vessels, and fields of osteoid and woven bone (Fig. 1). The cavernous, blood-filled cysts are not true vascular channels because they lack an endothelial lining and the elastic tissue or smooth muscle that is found in the walls of normal blood vessels. Mitosis may be observed, which indicates proliferative activity. Aneurysmal bone cysts may expand by enlargement of the cavities or by proliferation of the basic tissue. The tumor has a well-dif-

![Fig. 1. Photomicrograph of tissue obtained at pathological examination showing fibroblasts and several multinucleated giant cells. There are variably sized, blood-filled cystic spaces in some areas of the lesion. H & E, original magnification × 400.](image-url)
Aneurysmal bone cysts of the spine

Differentiated, benign histological features, but can behave aggressively by invading into adjacent vertebrae and surrounding soft tissues, causing neurological compromise.26,56

Neuroimaging Characteristics

Neuroimaging studies usually reveal a characteristic lytic lesion and “ballooning” or expansion of bone with erosion and destruction of the cortex. A blown-out, eggshell-thin layer of cortical or periosteal bone formation is usually present.1,15,53 Pathological fracture with partial collapse of the VB is common; this may occasionally progress to complete collapse (vertebra plana).42

Preoperative CT scans are better for defining the location and extent of bone destruction and the integrity of the cortical bone, and for detecting calcium deposits (Fig. 2 left).7 Sometimes, communicating cavities with fluid-fluid interfaces can be demonstrated. The CT modality is also useful for evaluating the pedicles and VBs to aid surgical planning for an instrumented fusion.

The MR imaging modality provides the most optimal evaluation and delineation of the contents of and the full extent of bone and soft-tissue involvement by the aneurysmal bone cyst (Fig. 3A and B). The degree of compression of neural elements is also better visualized.7,43 In cases in which the aneurysmal bone cyst extends through the paravertebral soft tissues to involve adjacent vertebrae, the intervertebral discs are intact and not involved by the lesion.15,41

Aneurysmal bone cysts have a heterogeneous appearance on both T1- and T2-weighted MR images. The presence of multiloculated cysts containing fluid-fluid interfaces on T2-weighted images is very characteristic and highly suggestive of the diagnosis of aneurysmal bone cyst (Fig. 3A and B). The hypointense component is on the dependent portion of the fluid level within the cyst and the hyperintense component is on the nondependent side. Because these cysts contain blood from different stages of their evolution, the darker dependent portions of the cyst likely represent sediments of cellular and proteinaceous elements of unclotted blood.7 Although the presence of fluid–fluid interfaces is highly suggestive of the diagnosis of aneurysmal bone cyst, they have also been described in telangiectatic osteosarcoma, unicameral bone cyst, chondroblastoma, giant cell tumor, and osteoblastoma. To differentiate aneurysmal bone cyst from other masses containing fluid–fluid interfaces, administration of intravenous Gd demonstrates smooth enhancement of the internal septations within aneurysmal bone cysts. Theoretically, the septations in aneurysmal bone cysts are thin and smooth, whereas those in other masses, most of them neoplastic in nature, would be nodular.6 The hypervascularity of the complex septa network accounts for the soap-bubble appearance of the lesion on enhanced MR images.

Radioisotope bone scans can show increased uptake in some cases.15 Selective angiography can sometimes delineate the blood supply to the hypervascular lesion, along with pathological circulation and occasional arteriovenous shunts.1 Identification of arterial feeding vessels to the lesion may be useful for preoperative embolization. Visualization of the lesion can also be performed by direct percutaneous injection of a radiopaque substance into the aneurysmal bone cyst (Fig. 2 center). This is usually done in conjunction with percutaneous embolization procedures.

Differential Diagnosis

Aneurysmal bone cysts of the spine must be differentiated from giant cell tumor, hemangioma, fibrous dysplasia, osteosarcoma, and metastatic lesions. Giant cell tumor is uncommon in patients younger than 20 years of age, and it occurs mostly in the sacrum. Unlike in aneurysmal bone cysts, there are no cavernous vascular spaces. On pathological examination, the giant cells are bigger and more numerous in giant cell tumor. Vertebral hemangioma

Fig. 2. Neuroimages obtained in a 3-year-old girl who presented with a posterior neck mass associated with neck pain from an aneurysmal bone cyst at C-2. Left: Axial CT scan demonstrating a large, multicystic and expansile lesion of C-2, which replaced the posterior elements including the pedicles and left aspect of the VB. The odontoid process was normal. Center: Preoperative percutaneous embolization was performed. This angiogram obtained after injection of contrast material demonstrates filling of the multicystic lesion. Right: Plain x-ray film obtained after a C-2 laminectomy with resection of the aneurysmal bone cyst was performed, followed by an instrumented C1–3 fusion with rib allograft.

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is differentiated by its characteristic trabeculated, honeycomb appearance on CT scans. It usually involves only one VB and does not expand and balloon out like an aneurysmal bone cyst. Fibrous dysplasia of the vertebra affects the same age group as aneurysmal bone cysts, usually includes more than one vertebra, grows slowly until the patient’s skeletal growth ceases, and is often painless. Osteosarcoma and metastatic lesions, on the other hand, are painful tumors found in older patients, and do not produce bone expansion and ballooning.1

TREATMENT STRATEGIES

Treatment options for aneurysmal bone cysts have included simple curettage with or without bone grafting, complete excision, embolization, radiation therapy, or a combination of these modalities.9,56,59 The optimal treatment of aneurysmal bone cysts of the spine, however, remains a subject of controversy in the literature. Because of their unique anatomical structure and function, there are special considerations when managing aneurysmal bone cysts of the spine. One must take into account the age of the patient, the surgical accessibility of the lesion, necessity to minimize intraoperative blood loss, the presence of neurological compression, the presence of a pathological fracture and deformity, and potential postoperative instability after complete resection.2,41,43,56

The use of preoperative embolization has been reported to reduce intraoperative blood loss.16,18 Adjuvant radiotherapy appears to have no significant advantage over surgical treatment alone and may carry an increased risk of malignant transformation.5,26 Excision, radiation therapy, and selective arterial embolization have been used successfully, alone or in combination. The clinical course of aneurysmal bone cysts is sometimes unpredictable and local recurrences have been described after various types of treatments.2 Wide excision appears to yield the highest rate of cure; however, aggressive surgery may render the spine unstable. Complete resection followed by spinal stabilization appears to be the optimal method of acquiring a high degree of local control and preventing or correcting spinal deformity and instability (Figs. 2 right and 3E and F).40,43,56 There appears to be little justification for needle biopsy sampling: the results are likely to be negative, and the procedure carries a potential risk of incurring an epidural hematoma.

Surgical Management

Curettage. Although curettage and bone grafting have been reported to be successful in the management of aneurysmal bone cysts in the long bones of the extremities,9,20,59 the same does not apply to lesions of the spine. In a study by Ozaki, et al.,40 nine patients who underwent complete excision did not suffer a local recurrence, whereas two who underwent curettage alone experienced local recurrences. Curettage has approximately a 19% recurrence rate, usually within the first 2 years posttreatment.59

Complete Excision. Complete resection is the treatment of choice with aneurysmal bone cysts of the spine, especially in patients who present with a neurological deficit.
Total excision, en bloc if possible, provides the highest rate of cure, with an excellent prognosis. Subtotal excision is associated with a higher incidence of recurrence, which is seen within 6 to 12 months. Hay, et al., reported no recurrences after total excision and a 25% recurrence rate for partial excision. The growth of aneurysmal bone cysts is sometimes characterized by rapid enlargement and bone destruction, with occasional neurological compromise from spinal cord compression or instability. Early surgical intervention with total excision of all affected bone is recommended for immediate decompression. In cases of pathological and impending fractures, surgery followed by spinal reconstruction and stabilization provides correction of the deformity.

Total excision must include the entire cyst wall, all abnormal tissues that feel spongy, and bone surfaces that are lined with fragile and hypervascular membranes. Excision must include the entire cyst wall because partial excision is related to a higher risk of recurrence. Intraoperative bleeding generally subsides when this layer is removed. Aggressive curettage using a high-speed drill is often used to cut back to healthy, well-mineralized bone. For large and extensive lesions, complete resection will likely cause iatrogenic instability requiring instrumented fusion (Figs. 2 right and 3E and F).

The surgical approach depends on the location and extent of the lesion. Because the posterior elements are almost always involved, a posterior approach should be considered initially. With a posterior exposure, any tumor involvement of the pedicles with extension into the anterolateral aspect of the VB is surgically accessible with a unilateral or bilateral tranpedicular approach. If there is extensive anterior VB involvement and resection and decompression from a posterior approach is inadequate, then a separate anterior approach should be used, either in the same operation or at a later date.

Reconstruction and Stabilization. Extensive bone destruction can involve multiple contiguous levels and result in loss of structural stability. Collapse of the VB can produce kyphotic deformity and resultant neurological compromise. Extensive tumor resection can also result in postoperative iatrogenic instability. If instability and/or deformity already exists, or if the amount of bone resection is expected to result in instability, then simultaneous reconstruction and instrumented stabilization should be planned. This strategy of preplanned spinal stabilization allows the surgeon to perform an aggressive resection that yields a high degree of local control.

Posterior instrumentation with lateral mass screws (cervical spine), pedicle screws (thoracic and lumbar spine), or hooks and rods can be effectively performed after posterior resection. If a combined anterior vertebrectomy is performed, the anterior column needs to be reconstructed with an interbody graft and plating (anterior cervical locking plate in the cervical spine; lateral interbody plate in the thoracolumbar spine). We recommend bone grafting in the resection bed to promote fusion and to buttress the stability of the involved segments. Alternatively, interbody cages packed with bone can be used to reconstruct the anterior vertebral column.

Spinal stabilization should be considered after resection of lesions involving the cervicothoracic or thoracolumbar junctions because of the tendency for postlaminectomy kyphosis, especially in children. In cases in which postoperative instability is not obvious, we recommend a trial of external bracing with close radiographic follow up. This is a reasonable alternative to instrumented fusion for children who have not reached skeletal maturity. If postoperative deformity develops, however, surgical stabilization is indicated (Fig. 3E and F).

Nonsurgical Management

Embolization. The main goal of selective arterial embolization in the management of aneurysmal bone cysts is to decrease vascularity and reduce intraoperative blood loss as a preoperative adjunct. Although successful treatment with embolization alone has been reported for aneurysmal bone cysts of the pelvis and long bones, its use as the sole mode of therapy has very limited applications in the spine, especially in the setting of pathological fracture and neurological involvement. In patients who present with spinal canal compromise and neurological deficit, immediate surgical decompression is warranted and the time required for embolization may delay surgery.

Embolization may be considered as the primary therapy in patients with a recurrent lesion after previous surgeries or in patients who cannot tolerate surgery, but only if pathological fracture, spinal deformity, instability, and neurological compromise are absent. The long-term effect of embolization results in involution of the soft-tissue component, sclerosis, and ossification. This mineralization usually becomes apparent after 3 months to 2 years, and some authors have reported pain reduction and tumor shrinkage. There are few reports of involution and diffuse ossification of the lesion, which would obviate any further surgery. Presumably, the occlusion of feeding arteries dampens the hemodynamic forces that underlie the destructive bone remodeling and promotes spontaneous reossification. Reappearance of foci of bone rarefaction or cystic changes has been reported later than 2 years after embolization; thus, continued surveillance is recommended.

Medium-sized particles (250–350 µm) of polyvinyl alcohol are most often used as the embolic agent, because smaller particles might behave more like liquid agents and have a higher risk of causing ischemic complications to the spinal cord. Once the feeding arteries are identified, a test occlusion is usually performed by injecting sodium amytal into the feeding vessels of the awake patient. If no neurological deficit is elicited, the embolic agent is injected into the feeding vessels with somatosensory evoked potential monitoring. After embolization, patients should be carefully monitored because of concerns for potential swelling that may result in spinal cord compression. Resection should be performed within 2 to 3 days after embolization, before collateralization of new blood vessels occurs.

Occasionally, there are no identifiable arterial feeding vessels suitable for selective embolization. An alternative strategy is direct percutaneous embolization by entering the cyst with a needle under fluoroscopic or CT guidance (Fig. 2 center). Injection of the cyst with a sclerosing...
solution has been used to induce involution of the lesion. Guibaud, et al., used an alcohol solution of corn protein (alcoholic zein) that induces intravascular thrombosis, marked local inflammation, and an ensuing fibrogenic reaction that triggers the reparative process of mineralization and bone reconstruction. They reported complete improvement in 87% of cases and partial healing in 13%, with a 5% incidence of serious complications.

**Radiation Therapy.** There is controversy regarding the role of radiation therapy. Although some authors have reported favorable results with radiation as the primary treatment, this modality should not be the first line of treatment for spinal aneurysmal bone cysts. Capanna, et al., suggested that there was no benefit from the addition of radiation to curettage or to partial resection and curettage. Patients who received radiation in their series had poor outcomes: a delayed pathological fracture and kyphotic deformity developed in one; complications of cystitis, sepsis, and endocarditis in another; and a third experienced progression of disease that extended to adjacent levels resulting in quadriplegia. Radiation therapy does not treat pathological fracture, spinal deformity, instability, and neurological compromise.

Some opponents of its use argue that the risks of radiation therapy are not justified, given the benign behavior of aneurysmal bone cysts and the high rate of cure with complete excision. The complications of radiation therapy include postradiation myelopathy, radiation-induced sarcoma, and possible growth disturbance in children. Papagelopoulos, et al., reported on one case of postradiation osteosarcoma that occurred at the same site 7 years later, which resulted in death.

Indications for radiation therapy are limited, and it remains an adjuvant therapy for patients with inoperable lesions, aggressive recurrent disease, or medical conditions that place them at high risk during surgery. Some authors believe that embolization therapy should be attempted before the use of radiation therapy.

**Recurrences of Lesions**

When referring to aneurysmal bone cysts, recurrence is better defined as continued progression of residual disease left behind by incomplete treatment rather than regrowth of lesions, as in the context of neoplasia. The rate of local recurrence after resection is related to the complete or incomplete removal of the lesion, including the cyst wall. In general, incomplete excision is associated with a relatively high recurrence rate and complete excision of the lesion is associated with a high cure rate. Incomplete excision of aneurysmal bone cysts entails a 50 to 60% rate of disease progression; 90% of the recurrences appear within 6 to 12 months after incomplete excision. Patients should be monitored closely with follow-up imaging. Radiographic evidence of cure is manifested by shrinking of the lesion and reossification of the cystic areas. Recurrence of an aneurysmal bone cyst is unusual after 2 years and rare after 4 years.

**CONCLUSIONS**

The surgical management of aneurysmal bone cysts of the spine remains a challenge. Complete excision of the lesion offers the best chance of cure and neurological decompression, if deficits are present. Preoperative embolization may be useful for reducing intraoperative blood loss. Deformity and instability, whether preexisting or postoperative, need to be corrected with reconstruction and stabilization techniques.

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