Giant cell tumor of bone revisited

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Abstract – Giant cell tumor (GCT) of bone is a locally aggressive benign neoplasm that is associated with a large biological spectrum ranging from latent benign to highly recurrent and occasionally metastatic malignant bone tumor. It accounts for 4–10% of all bone tumors and typically affects the meta-epiphyseal region of long bones of young adults. The most common site involved is the distal femur, followed by the distal radius, sacrum, and proximal humerus. Clinical symptoms are nonspecific and may include local pain, swelling, and limited range of motion of the adjacent joint. Radiographs and contrast-enhanced magnetic resonance imaging (MRI) are the imaging modalities of choice for diagnosis. Surgical treatment with curettage is the optimal treatment for local tumor control. A favorable clinical outcome is expected when the tumor is excised to tumor-free margins, however, for periarticular lesions this is usually accompanied with a suboptimal functional outcome. Local adjuvants have been used for improved curettage, in addition to systematic agents such as denosumab, bisphosphonates, or interferon alpha. This article aims to discuss the clinicopathological features, diagnosis, and treatments for GCT of bone.

Key words: Giant cell tumor of bone, Curettage, Cementation, Cauterization.

Introduction

Giant cell tumor (GCT) of bone is a relatively common, locally aggressive benign neoplasm that is associated with a large biological spectrum ranging from latent benign to highly recurrent and occasionally metastatic malignant potential [1]. It occurs most often in young adults, most commonly at the bones around the knee, followed by the distal radius, and the sacrum [1–4]. Different classifications have been proposed based on the histology, clinical and radiographic appearance, but they provide little prognostic information regarding the risk for local recurrence [3, 4]. Curettage alone has been the standard treatment for GCT, but it has been associated with a relatively high risk of local recurrence ranging up to 35–40% [1–4]. To reduce the risk for local recurrence, various local adjuvants such as cryosurgery, phenol, bone cement, zoledronic acid, hydrogen peroxide (H₂O₂) and argon beam, and systemic treatments such as bisphosphonates, interferon alpha (IFN-a), and denosumab have been reported, with variable results regarding the outcome, function, and complications for the patients [4, 5]. To enhance the literature, this article discusses the clinicopathological features, diagnosis, and treatments for the GCT of bone.

Epidemiology

The GCT accounts for 4–10% of all primary bone tumors and approximately 20% of all benign bone tumors [6–8]. Patients with GCT present most often in their third decade of life, with approximately 80% of lesions occurring between 20 and 55 years of age [9]. A slight predilection for females has been reported, with a female-to-male ratio ranging from 1:1.1 to 1:1.5 [10]. Although GCT may affect all races, there is a strangely high prevalence (20–30%) for Chinese and southern Indian population, which, however, has not been explained to date [6, 10]. GCT typically occurs at the meta-epiphyseal region of long bones (75–99%), with approximately 84–99% of lesions extending to within 1 cm of subarticular bone. Most tumors occur at the bones around the knee (50–65% of all cases); the most common site is the distal femur (23–30%) followed by the proximal tibia (20–25%), distal radius (10–12%), sacrum (4–9%), and proximal humerus (4–8%) [10–13]. Atypical sites for GCT include the vertebral bodies and posterior elements of the mobile spine, the hands, feet, patella, and talus; atypical sites are common in multicentric GCT [1, 6, 10, 13, 14].

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Clinical presentation

Clinical symptoms are nonspecific and in order of decreasing frequency include pain, local swelling, and limited range of motion of the adjacent joint. Pain is usually present for several months and typically relieved by rest. Acute onset of pain may be associated with a pathologic fracture, which may occur at diagnosis in approximately 10–12% of patients [6, 14]. Neurological symptoms may be associated with spinal GCT [10].

The onset of symptoms in patients with GCT to the sacrum is generally insidious, with the patient typically complaining of slowly progressive symptoms evolving over a period of several months. The tumor might remain silent in its initial stages, being easily misdiagnosed or diagnosed with significant delay when it reaches a critical size. Symptoms, when present, usually comprise localized lower back pain, that may radiate to one or both legs, frequently mistaken for sciatica. Vague abdominal discomfort, early satiety, a progressive change in bowel or bladder habits, and sexual dysfunction have also been reported [15–17].

Classification

Numerous classification systems have been proposed over the years [18–22]. Jaffe et al. [18] classified GCT as benign, aggressive, and malignant based on the histological appearance of the stromal cells and the number of giant cells and mitoses. Nonetheless, the histological staging system of Jaffe and its prognostic value of this grading had been disputed. Campanacci et al. [3] classified the GCT into three grades depending on their radiographic appearance: a grade 1 lesion (latent) has a well-defined margin and an intact cortex; a grade 2 lesion (active) has a relatively well-defined margin but no radiopaque rim, and the cortex is thinned and moderately expanded; and a grade 3 lesion (aggressive) has indistinct borders and cortical destruction (Figure 1). Enneking et al. [19] proposed a clinico-radiological classification of three stages for benign bone tumors including GCT: stage 1 (latent) refers to a confined totally by bone, asymptomatic, inactive on bone scan, histologically benign lesion; stage 2 (active) refers to an expanded cortex with no breakthrough, symptomatic (often with a pathologic fracture), active on bone scan, histologically benign lesion; stage 3 (aggressive) refers to a rapidly growing mass, cortical perforation with soft tissue mass, may metastasize, symptomatic, extensive activity on bone scan, histologically benign; and stage IV (malignant) refers to a sarcomatous lesion contiguous with a benign GCT. The Campanacci grading system for GCT is similar to that proposed by Enneking for benign bone tumors overall.

It has been suggested that the GCT should preferably classified as per Campanacci et al. [3] as this classification scheme may more easily guide treatment; grade 1 and grade 2 lesions should be treated with intrallesional curettage, and grade 3 lesions with en block resection and reconstruction, if necessary [20]. However, it is doubtful whether these classifications accurately assess the aggressiveness of GCT, or provide reliable prognostic significance in terms of local recurrence rates and functional results. More importantly, they do not seem to provide valuable guidelines for decision-making on surgical treatment [21]. Definitely, no correlation exists between the grading systems and the incidence of local recurrence or metastases [3, 18–22].

Imaging

Radiographs and contrast-enhanced magnetic resonance imaging (MRI) are the standard imaging modalities for the diagnosis of GCT. Computed tomography (CT) can be used to assess cortical thinning and pathologic fractures, and to monitor fracture consolidation. The typical radiographic features of GCT include a purely osteolytic lesion with a geographic type of bone destruction, [22] a well-defined but non sclerotic margin, eccentric location, extension to the subchondral bone, closed physes [23]. Nonaggressive tumors exhibit a prominent trabeculation with no cortical expansion or soft tissue mass, whereas aggressive tumors exhibit a lack of trabeculation, with expansion or destruction of the cortex and an associated soft tissue mass [22, 23].

On MRI, GCT usually shows a low to intermediate signal intensity on T1 and a high signal on T2-weighted images.
The intramedullary portion of the tumor is best seen on T1, whereas its extrasosseous component is more clearly observed on T2-weighted images. After intravenous injection of gadolinium, heterogeneous enhancement of the tumor is observed. It has to be mentioned though that some reports indicate that certain cases of GCT containing large amounts of hemosiderin may show different MRI characteristics [24]. The MRI is also effective in demonstrating subchondral breakthrough and tumor extension to the adjacent joint [25]. Fluid levels in the tumor have been reported in 10–14% of patients and are considered to be secondary to an aneurysmal bone cyst (ABC) component [14, 26–28]. Dynamic contrast-enhanced MRI with intravenous gadolinium administration shows early and rapidly progressive enhancement followed by contrast washout [16].

Radionuclide bone scan rarely provides additional information, because the degree of tracer uptake does not correlate with the histologic grade of the tumor [27]. However, bone scan may help to detect multiple foci, if multicentric disease is clinically suspected. In a study by Hudson et al. [27], an abnormal uptake pattern was found in 49% of cases, resembling a doughnut that is intense uptake around the periphery with relatively little activity in the central portion of the tumor. The authors contended that this appearance was due to uptake of the bone-seeking radiopharmaceutical agents predominantly by reactive new bone or by hyperemic bone around the tumor, with the tumor tissue itself retaining little tracer. Occasionally, an increased tracer activity can be detected across the adjacent joint. This phenomenon may be due to increased blood flow and to increased bone turnover secondary to disuse osteoporosis [29, 30].

Five to ten percent of GCT may undergo malignant transformation [31, 32]. However, malignant GCTs are not accompanied by additional or specific imaging characteristics, therefore, they cannot be diagnosed radiographically. On the other hand, the radiographic presentation of GCT complicating Paget's disease is usually that of an expansile lytic lesion, frequently accompanied by a soft tissue mass [33, 34].

**Diagnosis**

Biopsy tissue sampling for histological examination, diagnosis, classification, and grading is necessary for GCT as for any bone and soft tissue tumor. The goal of biopsy is to obtain a diagnostic tissue sample without complications, tumor spread, and compromise of future treatments. As a rule, all lesions should be biopsied as if they were malignant [35, 36]. Traditionally, open biopsy has been the biopsy technique of choice for musculoskeletal tumors, providing adequate material for histological and immunohistochemical studies, resulting in a higher rate of accuracy compared with closed biopsy. Currently, imaging-guided closed biopsy with ultrasonography or CT is the gold standard for musculoskeletal tumors because of low cost, low risk of tumor spread and contamination, and minimal invasiveness for the patient. Imaging-guided closed biopsy increases the accuracy and reduces the risk of complications of the biopsy, especially for deep-seated tumors. An open biopsy is indicated when (1) a repeat closed biopsy is not diagnostic or is inconclusive, (2) an adequate tissue sample cannot be obtained with closed biopsy, and (3) the result of closed biopsy does not correlate with the clinical presentation and imaging findings [35, 36].

Chondroblastoma is an epiphyseal lesion that classically is included in the differential diagnosis of GCT. Their epiphyseal location and histologic characteristics are similar. However, GCT is almost exclusively seen in skeletally mature patients, while chondroblastoma tends to occur in skeletally immature patients. Furthermore, the epicenter of GCT lies within the metaphysis. Although an epiphyseal or apophyseal location is classic for chondroblastoma and extension into the metaphysis may be seen, purely metaphyseal or diaphyseal chondroblastomas have been reported. On imaging, GCT and chondroblastoma have similar features, including extensive perilessional edema on MRI. Therefore, histology is required to differentiate these lesions. Chondroblastoma shows typical round or polygonal mononuclear cells, chondroid matrix, and calcifications; in contrast, GCT has elongated cells that are clustered together, while calcifications and chondroid matrix are absent. Treatment of both lesions remains the same [1, 6, 10, 13, 14].

**Pathology**

Macroscopically, GCT usually represents soft, friable, fleshy, red-brown masses with yellowish areas. The cortex may or may not be involved initially, but it can be ultimately involved, with the original bone contour expanded or destroyed. There may be evidence of hemorrhage, hemosiderin deposition, cyst formation, necrosis, and pathologic fracture [1]. A secondary ABC may be present in 10–14% of GCT of bone cases [16]. Microscopically, the basic pattern of GCT is that of a moderately vascularized stroma with oval or plump, spindle-shaped mononuclear cells uniformly interspersed with multinucleated giant cells (Figure 2) [1]. The spindle-shaped mononuclear cells have poorly defined cytoplasm, spindle-shaped nuclei and show variable degrees of mitotic activity. They are thought to represent the proper neoplastic cell population [16]. The multinucleated, osteoclast-like giant cells have eosinophilic cytoplasm, vesicular nuclei and are thought to constitute a reactive cell population in the context of the tumor [16].

From a molecular biology point, receptor activator of nuclear factor kappa B (RANK) ligand (RANKL) is highly expressed by the neoplastic mononuclear stromal cells. It has been shown that the RANK-RANKL interaction and the macrophage colony-stimulating factor (M-CSF) play an important role in osteoclastogenesis by stimulating recruitment of osteoclastic cells from blood-borne mononuclear osteoclast precursor cells that differentiate into multinucleated osteoclast-like giant cells [37–39]. Cytogenetically, the most common chromosomal aberrations in GCT (50–70%) are telomeric associations and chromosomal end-to-end fusion [40, 41]. Telomere length maintenance is thought to be an important key factor in the pathogenesis of GCT [42]. Recently, a driver mutation has also been identified in H3F3A, in 92% of GCT of bone cases [43]. Furthermore, allelic losses of 1p, 9q, and 19q are common in primary, recurrent, and metastatic GCT [40].
TP53 and HRAS are seen in secondary malignant GCT, probably playing a role in malignant degeneration [44, 45].

Biologic behaviour

Approximately 25% of GCT are considered to be locally aggressive on clinical and imaging grounds [46]. These tumors show extensive bone destruction, cortical expansion, and soft tissue invasion [47]. One of the major issues with GCT is the propensity for local recurrence. After curettage alone, the local recurrence rates range from 25% to 35%, typically within two or three years [4, 47]. Neither local aggressiveness nor recurrence has been associated with any specific histologic findings [1]. GCT has a 2–5% incidence of metastasizing to the lungs, with the risk being greater in case of recurrent tumors, at an average of 3–4 years after initial diagnosis and index treatment [9, 48]. Pulmonary metastases in GCT, sometimes called benign pulmonary implants, are typically slow growing and usually amenable to surgical resection with a prospect for cure [49, 50]. Even though some patients might succumb as a result of multiple lung lesions, prognosis is favorable in more than 70% of patients, and some metastatic foci may resolve spontaneously [2, 51–61].

Currently, there are no reliable predictors of local recurrence or metastatic disease [10, 52–58]. The prognostic significance of a pathologic fracture in patients with GCT is controversial. It has been suggested that a pathologic fracture is associated with a poorer outcome in patients with a GCT of the bone, in terms of functional outcomes, recurrence rates, complications, and survival. However, a recent meta-analysis found no difference in local recurrence rates between patients who have a GCT of bone with and without a pathologic fracture at the time of presentation [62]. Therefore, the presence of a pathologic fracture should not preclude the decision to perform curettage as carefully selected patients who undergo curettage can have similar outcomes in terms of local recurrence to those without such a fracture [62].

A recent array comparative genomic hybridization study of 20 frozen tumors showed that 20q11.1 is frequently amplified in GCT, and its presence correlates with the occurrence of metastatic disease [52]. True malignant variants of GCT have also been reported. Kransdorf and Murphey [10] described a modification of a classification for malignant GCT previously reported by Mirra et al. [53]. They distinguished benign metastasizing GCT, which corresponds to the previously described disease with occasional lung nodules, true malignant GCT, which are defined as high-grade sarcomas arising in GCT (primary) or at the site of a previously documented GCT (secondary), and giant cell-rich sarcomas, which most commonly occur in association with other entities such as severe polyostotic Paget’s disease. Secondary malignant GCTs are the most common malignant variants, accounting for approximately 87% of such cases [10]. A history of previous radiation therapy is reported in 76% of patients with secondary malignant GCT, usually after a delay of 10 or more years [54]. With the decline in use of radiation therapy for GCT, the incidence of radiation-induced sarcomas has decreased significantly.

The presence of more than one primary GCT in the same patient is rare [55]. Less than 1% of GCT are multicentric or multifocal lesions [56], which may present synchronously (developing simultaneously or within a period of six months), or metachronously (second tumor appearing six months after diagnosis of the first) [57]. Multicentric involvement tends to be more clinically aggressive, and, unlike the solitary lesions, multicentric GCT has a propensity for atypical sites such as the vertebral bodies and posterior elements of the mobile spine, and the small bones of the hands and feet, patella and talus [1, 6, 10, 13, 14, 55–58]. Patients with multicentric lesions tend to be younger than those with lesions elsewhere [58].

Surgical treatment

Surgical treatment is the treatment of choice for GCT. Depending on the involvement of the articular surfaces, the tumor can be removed either by resection (Figure 3) or with curettage (Figure 4), with or without local adjuvants. Surgical outcomes are optimal when the tumor is removed to tumor-free margins, with minimal surgical morbidity and an acceptable functional outcome. Resection with wide (microscopically negative) margins has been associated with few or no recurrences ranging from 0% to 16%, but a poor functional outcome and greater surgical morbidity [16]. Compared to en bloc resection, curettage presents higher recurrence rates (12–65%), but less morbidity and functional impairment for the patients [6, 46, 59, 60]. Therefore, it has been the mainstay of treatment for the majority of patients with Enneking stage I or II lesions. Recurrence after curettage is mostly diagnosed within two years of the index procedure [61]. Wide excision is usually reserved for more aggressive tumors with extraosseous extension, unsectactable or multiply recurrent tumors.

Curettage can be performed alone or combined with local adjuvants (Figure 5). Curettage alone has the worst recurrence rates (mean: 42%; range: 21–65%) [46, 63–68]. Local adjuvants including cementation with polymethyl methacrylate (PMMA), alcohol, phenol, hydrogen peroxide, zinc chloride,
Cryoablation with liquid nitrogen, speed burr drilling, local application of zoledronic acid, and combinations have reduced local recurrence rates [46, 63–91]. Curettage with PMMA has been associated with local recurrence rates of 0–29% [46, 61, 63–65, 68–75, 90, 91]; when combined with local phenol application the local recurrence rates are 3–33% [46, 61, 63–65, 69, 71–74]. Local recurrences can be treated with repeat curettage, phenol, and PMMA, with re-recurrence rates of 9–34% (mean: 19%) [61, 64–67, 72, 73, 76–80]. Cryoablation with liquid nitrogen is associated with local recurrence rates of 8–42% (mean: 21%) and 0–20% (mean: 6%) when combined with bone grafts and PMMA [60, 65, 70, 72, 81–99].

During curettage, an osseous window is osteotomized in the cortex, the size of which depends on the tumor size; in general, it should be of adequate size for optimal curettage. Through this window, the surgeon should have full visibility of the tumor cavity, in order to curette the tumor entirely, without risking an iatrogenic fracture. Curettes of different sizes are used to remove as much of the lesion as possible and supplemented by high-speed burring of cavity. Phenol-induced osteonecrosis is limited to a depth of 1.5 mm, thereby reducing the risk of fracture, but has a rate of recurrence of approximately 20–30% [91, 92]. Liquid nitrogen produces osteonecrosis of the tumoral bed, which is 1–2 mm deep; three cycles of rapid freezing (−50 °C) and slow thawing (20 °C) are usually needed to increase margins up to 2 cm that is comparable with marginal resection [83, 84]. Filling the cavity with PMMA, hypothetically lowers recurrence risk, due to cement’s hyperthermic properties. Heat created during cement polymerization

![Image](image-url)
Systemic agents

New pharmaceutical treatments have been introduced for lesions or for patients in whom surgical treatment is not feasible. If GCT is initially inoperable, neoadjuvant systemic targeted therapy may facilitate intralesional surgery at a later stage, avoiding a more invasive surgery. Current understanding of the molecular biology of GCT and involvement of the RANK/RANKL pathway in its pathogenesis have recently led to the increased use of denosumab [16, 94].

Denosumab is a human monoclonal antibody (immunoglobulin G2, IgG2) that targets and binds RANKL with high affinity and specificity, preventing the activation of its receptor, RANK, on the surface of giant cells, osteoclast precursors, and osteoclasts. Prevention of the RANK/RANKL interaction inhibits osteoclast formation, function, and survival, thereby decreasing bone resorption in GCT [94]. Denosumab has recently been approved by the United States (US) Food and Drug Administration (FDA) (June 2013) and by the European Medicine Agency (EMA) (September 2014) for the treatment of adults and skeletally mature adolescents with GCT that is unresectable or where surgical resection is likely to result in severe morbidity [94]. Recent studies have shown that GCT responds well to treatment with denosumab. An open-label phase 2 study showed that out of 100 patients with a planned surgery at baseline only 26 were operated, after they had been pretreated with denosumab; 74 patients had no surgery at all, and only three patients underwent a major surgery out of the 44 who were planned to be treated at baseline with this method [95]. The 2014 ESMO (European Society for Medical Oncology) guidelines mention that denosumab may be used to achieve cytoreduction, allowing potentially curative surgery, or also in unresectable and metastatic disease, where treatment needs to be maintained to avoid progression [5]. Long-term treatment may be required for long-term local control of GCT. The most important side effects of denosumab are headache and bone pain (1–10%), osteonecrosis of the jaw (1–2%), hypocalcemia and hypophosphatemia (< 0.01%) [16].

Bisphosphonates bind to bone mineral matrix, and are thought to inhibit GCT-derived osteoclast formation, migration, and osteolytic activity at sites of bone resorption, as well as to promote apoptosis of osteoclasts [16, 94]. In most reported inoperable tumors, stabilization of local and metastatic disease was achieved [16, 94]. It has been shown that nitrogen-containing bisphosphonates induce apoptosis in both giant cells and stromal cells in vitro [96]. In a case-control study, pamidronate and zolendronate significantly reduced local tumor recurrence (4.2% vs. 30% in the control group, p = 0.056) and controlled disease progression when used orally or intravenously as adjuvant therapy to intralesional curettage [97]. In 25 patients with recurrent and metastatic GCT treated with bisphosphonates, control of the disease was achieved in most cases refractory to conventional treatment [98]. However, further evidence is needed for definitive important conclusions to be drawn.

The increased expression of several angiogenic growth factors observed in GCT led to the use of IFN-a as an anti-angiogenic agent to control local and distant disease, however, with mixed results [94, 99]. The first use of IFN-a was in 1995. Pegylated (PEG)-IFN has also been shown to have anti-GCT activity [94]. Currently, many questions remain regarding the IFN therapy for GCT. Standardized treatment regimens need to be established and studied through multi-institutional clinical protocols to determine the effectiveness of IFN therapy [99].

Figure 4. (A) Anteroposterior radiograph of the left knee of a 46-year-old man with a GCT of the medial femoral condyle. (B) Anteroposterior radiograph of the left knee seven years after curettage, cautery, and cementation, in addition to short plate osteosynthesis shows no evidence of local tumor recurrence.
Conclusions

GCTs are locally aggressive benign neoplasms with a large biological spectrum. Currently, there are no reliable predictors of recurrence, malignant transformation, or metastatic behavior. Curettage is the preferred treatment option and can be performed alone or in combination with local adjuvants such as PMMA cement, alcohol, phenol, hydrogen peroxide, zinc chloride, cryoablation with liquid nitrogen, local application of zoledronic acid, and combinations. Systemic agents such as denosumab, bisphonates, or IFN-a may also be administered for effective control of the local and metastatic disease. However, even though the biology, pathophysiology, and treatment options for GCT have been extensively studied, there are still too many unanswered questions to be explored. The present article was an attempt to put essential information in one place, creating a comprehensive review that the curious reader would find interesting and enjoyable.

Conflict of interest

No conflicts of interest are declared by any author on this article.

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Figure 5. (A) Anteroposterior and (B) lateral radiographs, and (C) coronal CT of the right wrist of a 43-year-old man with a GCT of the distal radius. Curettage, cautery, and PMMA cementation were done. (D) Anteroposterior and (E) lateral radiographs of the right wrist show no evidence of local tumor recurrence at eight-year follow-up.
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