ANEURYSMAL BONE CYST (ABC) IN FIFTH METACARPAL RIGHT HAND OF A MALE CHILD WITH HEMOPHILIA TREATED BY STEROID INJECTION: A CASE REPORT

KISTA TULANG ANEURISMA PADA METACARPAL KELIMA TANGAN KANAN ANAK LAKI-LAKI DENGAN HEMOFILIA DITERAPI DENGAN INJEKSI STEROID: SEBUAH LAPORAN KASUS

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ABSTRACT

Aneurysma bone cyst (ABC) is a rare case, rapidly growing, and destructive benign bone tumor that rarely involves the bones of the hand. Pathogenesis of these tumors remains controversial and may be vascular, traumatic, or genetic disorders. This study aimed to evaluate patient’s out come after steroid injection. A male child presented with a history of pain and local swelling over his fifth metacarpal right hand of two months duration with hemophilia condition. Physical and radiographic examination of the hand was consistent with aneurysmal bone cyst. The patient the VIII factor 2 hours before doing steroid injection on his lump over fifth metacarpal right hand. A month evaluation after injection for this patient, we had a good result clinically and radiologically. Radiological evaluation obtained appearance of cortex thickening on the bone affected. We concluded that steroid injection should be considered as one of ABC’s treatment with hemophilia, but the outcome still needed more evaluation.

Keywords: Aneurysmal Bone Cyst, Hemophilia, Steroid Injection

ABSTRAK


Kata kunci: Kista Tulang Aneurisma, Hemofilia, Injeksi steroid


DOI: https://doi.org/10.23917/biomedika.v12i2.10541
INTRODUCTION

Aneurysmal bone cysts (ABC) are benign bone lesions which usually arise in childhood or early adulthood. Patients usually complain for pain in the affected skeletal region, and rarely a pathological fracture is evident. A plain radiogram typically reveals an expansile osteolytic lesion, whereas magnetic resonance tomography showing characteristic fluid-fluid levels due to blood sedimentation can give valuable information that assists in diagnosis. Biopsy is obligatory, as the telangiectatic variant of osteogenic sarcoma needs to be taken into account in the differential diagnosis of the lesion. (Brosjö et al., 2013).

The nature and histogenesis of ABC are still unclear; it is classified as an indeterminate tumor, of intermediate malignancy, locally aggressive. It was long thought to be caused by intraosseous or subperiosteal hemorrhage due to abnormal venous circulation, activating osteoclasts and inducing bone resorption and local remodeling. This theory is no longer accepted for primary ABC, which involves rearrangement of USP6 oncogene, on chromosome 17, but remains plausible for secondary ABC, which does not show translocation. (Nielsen et al., 2013) ABC is encountered at all ages, but most patients are in their second decade and 75 to 90% of cases occur before that age of 20; ABC is rarer after the age of 30 and exceptional after 50. It usually occurs singly. (Docquier and Delloye, 2011; Nielsen et al., 2013)

Most commonly, ABCs are found in the long bones of the lower extremity or the posterior elements of the spine and may involve the hands in about 5% of cases (Rapp et al., 2012). Even though such simple treatments appear to work in the majority of cases, it should be noted that ABCs present with a broad spectrum of biological aggressiveness, and these techniques may fail in the case of aggressive lesions. This has been illustrated by Louahem et al. (2012), who described the clinical and radiological evolution of ABCs after biopsy.

There is no consensus in the literature on the best treatment for aneurysmal bone cyst. No treatments, other than wide resection, guarantee cure. Surgery was classically the treatment of choice in ABC (Docquier and Delloye, 2011; Varshney et al., 2010). Other methods show failure rates of 15 to 30%, so that the least aggressive techniques are implemented first, sometimes associated to osteosynthesis in case of severe fragility. Methylprednisolone acetate
Injection is to be avoided, as it may exacerbate the lesion. (Docquier and Delloye, 2011). Previously, sclerotherapy has been attempted, with different sclerosing agents and with variable success. (Mascard et al., 2015).

We report here what is to our knowledge the case of ABC intralesional decompression using steroid due to patient’s comorbid. The goal of the treatment is to know that steroid injection can be used as an alternative treatment for ABCs especially for those who have comorbidities for surgery.

**CASE REPORT**

A male child presented with lump on his back of right hand. The lump appeared since two months before admission, getting bigger by time and also pain. There was no history of trauma, night pain, loss of appetite, and loss of body weight. His past medical history was hemophilia and under controlled by pediatric department. The patient also had the normal growth and development.

**Figure 1.** Clinical photograph of patient

**Figure 2.** Pre methylprednisolone injection X-Ray

On physical examination, the patient felt pain on his back of the right hand and the lump is bigger than before (figure 1). He could do the daily activities normally. The patient did the routine check up to pediatricians for his hemophilia and consulted to orthopaedic department due to his new complaint.

On radiology examination, there was cortical destruction of his 5th metacarpal bone of right hand and showed radiolucent cystic lesion (figure 2). The patient also had MRI evaluation on his right hand (figure 3).

After being examined clinically and radiologically, the patient decided to have steroid injection through the lump 3 times with the interval time between each injection procedure is a week during a month.
The dose of the steroid based on volume of the lesion. The first injection we injected 3 mL contains 187.5 mg methylpredsolone. The second injection injected 2 mL contains 125 mg of methylrednisolone. The third injection injected 1 mL contains 62.5 mg of methylrednisolone. Then we do clinical (figure 4) and radiological evaluation after complete treatment (figure 5).

After having steroid injection the patient showed good result clinically and radiologically.

On the last evaluation after 3rd steroid injection procedure, the radiograph shown thickening of metacarpal cortex and the lession became smaller than before.

**DISCUSSION**

In this study, we focused on the post steroid injection evaluation clinically and based on radiograph view. In the previous study, methylprednisolone is not used as single dose but combined with calcitonin injection as sclerotherapy agent for ABCs. The result was success based on imaging by comparing radiographs of the lesion before and after treatment. From their study there were 9 patients comprised in the study. 1 patient did not have any clinical and imaging follow up. For other 8 patients, six patients had complete symptomatic relief and two patients had partial symptomatic relief after injection. Imaging follow up revealed substantial imaging response in 4 out of 8 patients (50%), there was a partial imaging response in 2 patients (25%) and no imaging response in 2 out of 8 patients (25%). (Connie et al., 2016)

In our study, found that single dose of steroid injection on aneurysmal bone cyst had the good result to the patient.
CONCLUSION

Steroid injection of ABC’s is safe and effective treatment with minimal need cost. Long term follow up should be evaluated to know about the local recurrence.

REFERENCES


