

Journal Homepage: -www.journalijar.com

INTERNATIONAL JOURNAL OF ADVANCED RESEARCH (IJAR)

INTERNATIONAL POEMAE GRADIANCED RESEARCH STAR SOLUTIONS

THE PROPERTY OF T

Article DOI:10.21474/IJAR01/16951 **DOI URL:** http://dx.doi.org/10.21474/IJAR01/16951

RESEARCH ARTICLE

NAVIGATIONASSISTEDCERVICALSPINEOSTEOIDOSTEOMAEXCISION:ACASEREPORT

Corresponding author: Dr. Yousef Mohammed Alyousef Authers: Dr. Samialeeisa, Dr. Fasil Konbaz, Dr. Fahadhelal and Dr. Majedabaalkhail

Manuscript Info

Manuscript History
Received: 20 March 2023
Final Accepted: 22 April 2023

Published: May 2023

Key words:-

OsteoidOsteoma, Cervical Spine, Navigati on System

Abstract

Introduction: Osteoidosteomaisararebenignbone-

.....

formingtumorwhichistypicallyfoundin a patient less than 30 years of age. Males are more commonly affected than females with aratio of 2:1. ^[1]. Spinal involvement accounts for about 10% of all osteoid osteomas, with

.....

the lumbar spine being the most affected area, followed by cervical spine.

CasePresentation: A16 vear sold male presented to our hospital with 18 mont hshistoryofneck pain with occasional left upper limb numbness. There history of trauma injurytotheneck. Neckpainis worsenedatnight and improves with NSAIDs. left C5 Physicalexaminationrevealed decreased sensation over dermatome distribution and positive spurling test, and the rest of the physical examination was unremarkable. The rewereno signsofmyelopathy.MRI was done for the patient in another hospital, which showed a C4 vertebral body lesion in he left neural foramen and paraspinal soft tissue measuring 2.7 x 1.8cm. Upon these findings, we admitted the patient to evaluate possible neoplastic or infectious causes. Laboratory tests, TB-PCR, acid-fast bacillus, inflammatory markers were all within the normal range. CTcervical, chest, abdomen and pelvis was done for the patient, and it was unremarkable exceptfor what was found in MRI. As a result, further investigation such as a bone scan was doneand it showed Osteoid osteomas. As conservative treatment was ineffective in relieving thepatient's symptoms, we planned surgical excision. Due to the tumor's location, we preferred todo a posterior approach with a navigation-assisted excision system. The patient receivedgeneral anesthesia and was placed on a prone position. The posterior neck was prepped anddraped in the usual manner. Under fluoroscopic guidance, entry point was located. AfterexposureoftheposteriorcervicalspinefromC3proximallytoC5distall y,anavigationmarkerwith navigation was inserted, and then we excised osteoid osteoma in one piece resectedtissuewassentforhistopathologicexaminationandconfirmationof osteoidosteoma. Postoperatively, the patient tolerated surgery well and mobilized the following day. A cervicalx-raywasdonebefore discharge ondaythreepost-operation.

Conclusion: Osteoid osteoma is a rare benign bone-forming tumor which is typically foundinapatientlessthan30yearsofage. Spinalinvolvement accounts for about 100 tumor which is typically foundinapatientless than 30 years of a general tumor which is typically foundinapatientless than 30 years of a general tumor which is the second tumor which is the seco

ut10% of allo steoido steomas, The difficulty of cervical osteoido steomas is that it lies near adjacent vital structures such as vertebral artery, spinal cord, and nerve roots. The navigation served us several advantages in resecting the osteoid osteoma, we were able to utilize a less invasive approach with a smaller incision, we are able to visualize and remove the thick sclerotic cortex to gain access to the tumor, without violating the facet joint and cause an introgenic instability.

Copy Right, IJAR, 2023,. All rights reserved.

.....

Introduction:-

Osteoid osteoma is a rare benign bone-forming tumor which is typically found in apatientlessthan30 yearsofage.Malesaremorecommonlyaffectedthanfemaleswitha ratio of 2:1. [1]. Spinal involvement accounts for about 10% of all osteoid osteomas, with the lumbar spine being the most affected area, followed by cervical spine. (2) The prevalence of cervical spine osteoid osteoma is about 26.8 % of all spinal osteoidosteomas. (2) the most common symptom is pain which is dull and aching in nature. Usually, pain starts as mild but progresses with time to become severe and tends toworsen at night. In spine, the tumor could compress nearby nerve roots which leads toradiculopathy pain. Computed tomography (CT) is the modality of choice for thediagnosis of osteoid osteoma. CT typically will show nidus. highly vascularizedcentralzone, surrounded by reactives clerosis. If CT is inconclusive, abonescan is used to diagnose osteoid osteoma it has 100% sensitivity. Conservative treatment withNSAIDsiseffectiveinabout50% of cases, however, if patient is not improved, surgical intervention is indicated. The of cervical osteoid osteomas difficulty that it lies nearadiacentyitalstructuressuchasvertebralartery, spinalcord, and nerveroots. Wereporta case of 16 years old male with C4 osteoid osteoma treated with navigation-assisted excision.

CasePresentation:

presented vears old male to our hospital with 18 months history of neckpainwithoccasionalleftupperlimbnumbness. Therewasnohistoryoftraumaorinjuryto the neck. Neck pain is worsened at night and improves with NSAIDs. Physical examination revealed decreased sensation over left C5 dermatome distribution andpositivespurlingtest, and the rest of the physical examination was unremarkable. The rewere no signs of myelopathy. MRI was done for the patient in another hospital, which showed a C4 vertebral body lesion in the left neural foramen and paraspinal soft tissuemeasuring 2.7 x 1.8cm. Upon these findings, we admitted the patient to evaluatepossible neoplastic or infectious causes. Laboratory tests, TB-PCR, acid-fast bacillus, inflammatory markers were within the normal range. abdomenandpelviswasdoneforthepatient, and it was unremarkable except for what was found in MRI. (Fig. 1) As a result, further investigation bone scan done such as itshowedOsteoidosteomas.(Fig.2)Asconservativetreatmentwasineffectiveinrelieving the patient's symptoms. planned surgical excision. Due to the tumor'slocation, we preferred to do a posterior approach with a navigationassisted excisionsystem. The patient received general anesthesia and was placed on a prone position. The posterior neckwas prepped and draped in the usual manner. Underfluor oscopic guidance, entry point was located. After exposure of the posterior cervical spine fromC3 proximally to C5 distally, a navigation marker with navigation was inserted, andthen we excised osteoid osteoma in one piece (Fig. 4). The resected tissue was sent forhistopathologicexaminationandconfirmationofosteoidosteoma.Postoperatively,thepatient tolerated surgery well and mobilized the following day. A cervical x-ray wasdone beforedischarge ondaythreepost-operation. (Fig. 3)

Discussion:-

Osteoid osteoma is a benign skeletal neoplasm that has similar histologicfeatures with osteoblastoma ^[4]. Osteoid osteoma and osteoblastoma can be differentiated through the size of the nidus if it is less than 15mm then it is Osteoid osteoma and if it is more than 15mm it is osteoblastoma ^[4]. The lesioninour patient was diagnosed as Osteoidosteoma. Osteoidosteoma can be treated conservatively without any surgically intervention in many cases ^[5].

ConservativetreatmentisbasedonNSAIDsspecificallycelecoxibfor6monthsup to 4 years depending on the case [5]. However, some cases fail conservativetreatment and require surgical intervention to remove the tumor [6]. Our

patientcompleted18monthsonNSAIDsanddidnotrespondtomedicationandpresented with decreased sensation over left C5 dermatome distribution later.Osteoidosteomacanoccurineasilyexcisablelocationssuchasproximalfemur,tibial diaphysis,orscaphoid^[6].

Inthosecases, percutaneous radiofrequency ablation which is minimally invasive surgery can be used ^[7]. But in our case, the tumor was located in the cervical spine and specifically in C4 which is challenging form ost surgeons due to neurovascular damage that could happen, and, in this case, percutaneous radiofrequency ablation is not recommended.

Another reason for not using percutaneous radiofrequency ablation in spinecases especially cervical spine is incomplete resection tumor which willmakethetumorrecur. the of Forthisreason, posterior approach with a CT navigation-assisted excision system was preferred in this case. the navigation served usseveral advantages in resecting the osteoid osteoma, we were able to utilize aless invasive approach with a smaller incision, we are able to visualize andremove the thick sclerotic cortex to gain access to the tumor, without violatingthe facet joint and cause an iatrogenic instability, moreover, we were able to insure complete removal of the nidus, aiming for the optimal surgical outcome of pain relieve and low recurrence rate, we were abletoperformpost excision intraoperative CT images to rule out any residual tumor, all of theseadvantages might not be feasible using the conventional approach with c armimages. 1 year post operative follow up show no recurrence, no instability andthe patientwaspainfree.

Conclusion:-

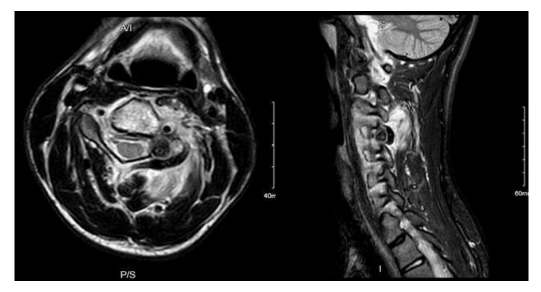
Osteoid osteoma is a rare benign bone-forming tumor which is typically found in apatient less than 30 years of age. Spinal involvement accounts for about 10% of allosteoid osteomas, with the lumbar spine being the most affected area, followed bycervical spine. In spine, the tumor could compress nearby nerve roots which leads toradiculopathy pain. Computed tomography (CT) is the modality choice thediagnosisofosteoidosteoma. Conservative treatment with NSAIDs is effective in about 50% of cases, however, if patient is not improved, surgical intervention is indicated. The difficulty of cervical osteoid osteomas is that it lies near adjacent vital structuressuch as vertebral artery, spinal cord, and nerve roots. The navigation served us in resecting the osteoid osteoma, we were able to invasiveapproachwithasmallerincision, weareabletovisualizeandremove the thick sclerotic cortex to gain access to the tumor, without violating the facet joint and cause aniatrogenicinstability.

ClinicalMessage:

Osteoidosteomaaresmall,benign,osteogenicbone lesions.typicallypresentbetweenages 5 and 25 with regional pain that worse at night and improve with NSAID,diagnosed is made by radiographically by characteristic is less than 1.5 cm indiameter with a sclerotic margin and radiolucent nidus, treatment is usually non-operative with observation and NSAID for pain control, radiofrequency ablation orsurgicalresection

Figures:





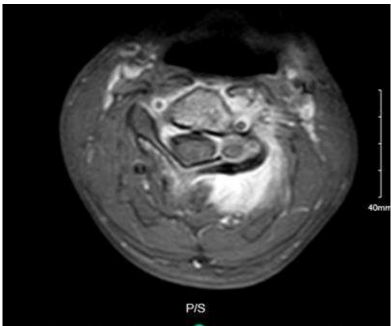


Figure2:- Bone scanat presentation.



<u>958</u>

PreOP



PostOP





CompetingInterests:

Theauthorsdeclarethattheyhaveno competing interests.

AcknowledgementsandFunding:-

Nil.

References:-

- 1. Noordin S, Allana S, Hilal K, et al. Osteoid osteoma: Contemporarymanagement.OrthopRev(Pavia).2018;10(3):7496.Published2018Sep25.doi:10.4081/or.2018.7496.
- 2. Raskas DS, Graziano GP, Herzenberg JE, Heidelberger KP, Hensinger RN. Osteoid osteoma and osteoblastoma of the spine. J Spinal Disord1992;5:204-11.
- 3. Helms CA. Osteoid Osteoma: The Double Density Sign. Clin OrthopRelat Res1987;222:167-73.
- 4. NagashimaH, NishiT, YamaneK, TanidaA.CaseReport:OsteoidOsteomaoftheC2 Pedicle.ClinicalOrthopaedics&RelatedResearch. 2010;468(1):283-288.
- $5. \quad Akshay Gadiya, Kunal Shah, Priyank Patel, Abhay Nene. Osteoid Osteoma of Cervical Spine: A Case Report and Review of Literature. doi: 10.13107/jocr. 2250-0685.1318$
- 6. Mallepally A, Mahajan R, Pacha S, Rustagi T, Marathe N, Chhabra H.Spinal osteoid osteoma: Surgical resection and review of literature. SurgicalNeurology International.2020;11:308.

Campos W, Gasbarrini A, Boriani S. Case Report: Curetting OsteoidOsteoma of the Spine Using Combined Video-assisted Thoracoscopic Surgeryand Navigation. Clinical Orthopaedics& Related Research. 2013;471(2):680-685.