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# Successful Management of Spondylodescitis in a three Years Old Girl: A Case Report

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#### Abstract

antibiotics.

Spondylodescitisis considered one of the rare diseases that cause back pain. The disease pathology is not yet been clearly known, however, in most patients the disease thought to be spreading hematogenously from a previously existing site of infection. We report two years and 11months old child, previously healthy girl, presented to the emergency department with twoweeks? history of weakness of the lower extremities and lumbar back pain with slightly arched back. She had a complete recovery with early intervention and complete course of

Index terms—spondylodiscitis, MRI, Staph. aureus, antibiotics, case report, Oman.

I. Introduction pondylodiscitis (SD), is infectious process of the spine involving vertebral bodies and intervertebral discs. It remains a rare condition with an estimated incidence of around one to two cases in 30000. 2 this case report describes spondylodescitis in tow years old girl who presented with acute back pain, irritability and inability to walk. SD although it's rare disease, it should be kept as one of the deferential diagnosis

in children present with non-traumatic back pain. Staphylococcus aureus is the causative agent of SD accounting for 80% of the cases. 2,7,14,15,16,17,18 Treatment of SD is usually a combination of both pharmacological and

non-pharmacological.

### 1 II. Case Presentation

A two years and 11 months old toddler, previously healthy girl, presented to the emergency department in a tertiary center in Muscat, Oman in 2019, with a two weeks' history of weakness of the lower extremities with back pain and slightly arched back. There was no history of trauma, unexplained weight loss, or any other systemic manifestation. There was no history of fever, joint pain or skeletal deformity, skin rash, seizure, or photophobia. She was not known to have any chronic diseases. She was up to date with her vaccinations. Her parents reported no exposure to individuals with similar symptoms. In addition, none of her family members and neighbors had recently suffered from chronic cough or unexplained weight loss. There was no history of previous admission.

On admission, she was irritable, her vital signs were within normal ranges. Her physical examination revealed normal gait with slight hyperextension of lower back. In addition, she was bearing weight with support due to pain and there was slight pain in lower back while flexion and extension of the back. Otherwise, no muscle wasting, full range of movement of all joints actively and passively, with normal tone, power and reflexes. A blood investigations revealed complete blood count: Hemoglobin of 9.2 g/dl, increase in platelet count of 736 \* 10 9 /L, normal white cell counts and slight increased level of acute phase reactants C-reactive protein(CRP)of 11.1 mg/L and erythrocyte sedimentation rate of 42mm/hour. Pelvic X-RAY was done and was reported as normal and Ultrasound hip showed no fluid in hip joint. She was started on non-steroidal anti-inflammatory medications and on vancomycin and ceftriaxone but the next day vancomycin was switched to flucloxacillin and child showed clinical improvement. Lumbar puncture was done as she was inactive and it showed normal microscopy, count, protein and glucose, with negative CSF and blood culture. On day five of admission, MRI done which showed bone marrow changes of L4 and L5 vertebrae associated with endplates irregularities and mild destruction, with loss of intervertebral space and indentation of thecal sac suggestive of spodilodescitis due to pyogenic or granulomatous infection. Child was tested for Q fever, tuberculosis and brucellosis in which all test were negative. Child was treated with ceftriaxone and flucloxacillin for two weeks as she was responding

to the treatment and finally discharged on oral cefdinir for four weeks after consultation with infectious disease doctor. On subsequent follow up as outpatient she showed marked improvement and she started to regain her 47 full movement of lower limbs. 48

#### 2 III. Discussion 49

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We report almost three years old girl with two weeks' history of lower back pain and lower limb weakness in 50 whom MRI spine showed destructive changes of L4 and L5 with high ESR of 42 mm/hour and all other tests were not significant. When lumbar pain is accompanied by significant irritability, (as was evident in our case), this should lead pediatrician to include infectious discitis among the differential diagnosis. Kang et al 1 reported that approximately 60% of discitis and SD cases were diagnosed in children <3 years old showed that irritability was the most common among all other symptoms at the time of disease presentation. Discitis and SD are infectious 55 processes of the spine involving vertebral bodies and intervertebral discs. It remains a rare condition with an 56 estimated incidence of around one to two cases in 30,000 2. In our case, there was no delay in establishing the correct diagnosis where it has been established in the fifth day of admission. Delays of diagnosis for four to six months have been reported 2,3,4. These delays are attributed to the often non-specific clinical presentation of children with discitis or SD and their inability to describe the site of discomfort 2,5,6. This delay can lead to an increase risk of permanent abnormalities 7. Its pathophysiology has not yet been clearly established, but in most patient, pathogens reach the spine hematogenously, starting from a previously existing site of infection 2,7. A prodrome with a distant focus of infection has been identified in most cases. Mylona et al 8, described these to include the genitourinary tract 17%, skin and soft tissue 11%, intravascular devices 5%, gastrointestinal tract 5%, respiratory tract 2% and the oral cavity 2%. A wide range of pathogens can cause this disease and many studies showed it is primarily monomicrobial bacterial infection. Many attempts to identify the causative 66 pathogen of Discitis and SD of children through blood and/or vertebral aspiration cultures have failed to identify the organisms; causing related problems in selecting the most appropriate antibiotic therapy 9,10,11,12,13. When positive, pyogenic bacteria are usually detected, with Staphylococcus aureus being the cause of discitis and SD in approximately 80% of the cases that occur in first months of life and in most of those that develop in older 70 children 2,7,14,15,16,17,18. The most specific imaging method to diagnose discitis is MRI 19. Intravenous antibiotic treatment, analgesia and physical rehabilitation treatment showed complete recovery in most cases. Treatment include pharmacological like antibiotics and non-pharmacological such as physiotherapy and bed case back pain, irritability, and walking difficulties are rest 20. Mortality has dropped from 25-26% 21,22 to less than 5% 23 with antibiotics treatment.



Figure 1: FFigure 1:

- 76 [ J Antimicrob Chemother ()], 10.1093/jac/dkq303. J Antimicrob Chemother 2010. 65 (3) p. . (Suppl)
- 77 [Cornett et al. ()] 'Bacterial spine infections in adults: Evaluation and management'. C A Cornett , S A Vincent , J Crow , A Hewlett . J. Am. Acad. Orthop. Surg 2016. 24 p. . (PubMed)
- <sup>79</sup> [Fernandez et al. ()] 'Discitis and vertebral osteomyelitis in children: An 18-year review'. M Fernandez , C L Carrol , C J Baker . *Pediatrics* 2000. 105 p. . (PubMed)
- 81 [Karabouta et al. ()] 'Discitis in toddlers: a case series and review'. Z Karabouta , I Bisbinas , A Davidson , L L Goldsworthy . *Acta Pediatr* 2005. 94 p. .
- 83 [Brown et al. ()] 'Discitis in young children'. R Brown , M Hussain , K Mchugh , V Novelli , D Jones . *J. Bone*84 *Jt. Surg* 2001. 831 p. .
- [Crawford et al. ()] 'Diskitis in children'. A H Crawford , D W Kucharzyk , R Ruda , H C Smitherman . Clin.
   Orthop. Relat. Res 1991. 266 p. . (PubMed)
- 87 [Cushing ()] 'Diskitis in children'. A H Cushing . Clin. Infect. Dis 1993. 17 p. . (PubMed)
- 88 [Cottle and Riordan ()] 'Infectious spondylodiscitis'. L Cottle , T Riordan . J. Infect 2008. 56 p. . (PubMed)
- [Rocco and Eyring ()] 'Intervertebral disc infections in children'. H D Rocco , E J Eyring . Am J Dis Child 1972. 123 p. .
- 91 [Ryoppy et al. ()] 'Nonspecific diskitis in children'. S Ryoppy , J Jaaskelainen , J Rapola , A Alberty . Clin. 92 Orthop. Relat. Res 1993. 297 p. .
- 93 [Garron et al. ()] 'Nontuberculous spondylodiscitis in children'. E Garron , E Viehweger , F Launay . J94  $PediatrOrthop\ 2002.\ 22\ p.$  .
- [Ceroni et al. ()] 'Osteoarticular infections in young children: What has changed over the last years'. D Ceroni , G Kampouroglou , R Valaikaite , R Anderson Dellallana , D Salvo . Swiss Med. Wkly 2014. w13971. 144. (PubMed)
- 98 [Bauman and Stifel ()] 'Osteomyelitis of the spine'. G I Bauman , R E Stifel . Ann Surg 1923. 78 p. .
- [Fuster et al. ()] 'Prospective comparison of whole-body (18)F-FDG PET/CT and MRI of the spine in the diagnosis of haematogenous spondylodiscitis'. D Fuster, X Tomás, M Mayoral, A Soriano, F Manchón, C Cardenal, A Monegal, U Granados, S Garcia, F Pons. Eur. J. Nucl. Med. Mol. Imaging 2015. 42 p. .

102 (PubMed)

- [Digby and Kersley ()] 'Pyogenic non-tuberculous spinal infection: An analysis of thirty cases'. J M Digby , J B Kersley .  $J.\ Bone\ Jt.\ Surg.\ Br\ 1979.\ 61\ p.$  .
- $_{105}$  [Kulowski ()] 'Pyogenic osteomyelitis of the spine: an analysis and discussion of 102 cases'. J Kulowski . J Bone  $_{106}$  Joint Surg Am 1936. 18 p. .
- [Sapico and Montgomerie ()] 'Pyogenic vertebral osteomyelitis: report of nine cases and review of the literature'. F L Sapico , J Z Montgomerie .  $Rev\ Infect\ Dis\ 1979.\ 1\ p.$  .
- $\hbox{[Kayser et al. ()] `Spondylodiscitis in childhood: Results of a longterm study'. R Kayser , K Mahlfeld , M Greulich , H Grasshoff . $Spine 2005. 30 p. . (PubMed) }$
- 111 [Rubio Gribble et al. ()] 'Spondylodiscitis in the autonomus community of Madrid (Spain)'. B Rubio Gribble , C 112 Calvo Rey , J Garcia-Consuegra , L Ciria Calabria , M L Navarro Gomez , J T Ramos Amador . An. Pediatr 113 2005. 62 p. . (PubMed)
- 114 [Tapia Moreno et al. ()] 'Spondylodiscitis: Diagnosis and medium-long term follow up of 18 cases'. R Tapia Moreno , M G Espinosa Fernandez , M I Martinez Leon , J M Gonzalez Gomez , P Moreno Pascual . *An. Pediatr* 2009. 71 p. . (PubMed)
- [Kang et al. ()] 'The etiology, clinical presentation and long-term outcome of spondylodiscitis in children'. H M Kang , E H Choi , H J Lee , K W Yun , C K Lee , T J Cho , J E Cheon , H Lee .  $Pediatr.\ Infect.\ Dis.\ J$  2016. 35 p. . (PubMed)
- [Wenger et al. ()] 'The spectrum of intervertebral disc-space infection in children'. D R Wenger , W P Bobechko , D L Gilday . J Bone Joint Surg [Am 1978. p. .
- [Modic et al. ()] 'Vertebral osteomyelitis: Assessment using MR'. M T Modic , D H Feiglin , D W Piraino , F Boumphrey , M A Weinstein , P M Duchesneau . *Radiology* 1985. 157 p. . (PubMed)