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## Pyogenic spondylodiscitis: An overview - ScienceDirect

**After** the **infection** settles into the subchondral space, it usually spreads ... Involvement of the **cervical** spine occurs in 6.5% of spinal infections, whereas thoracic ... In one **study**, the rate of **epidural** extension complicating spondylodiscitis was 90% in ... Given that the diagnosis of **pyogenic discitis** and vertebral osteomyelitis is ...

by GS Skaf - 2010 - [Cited by 152](#) - [Related articles](#)

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## Spondylodiscitis Occurring after Diagnostic Lumbar Puncture ...

Feb 13, 2013 - We **report** 66-year-old male **case** of spondylodiscitis developing **after** ...

Spondylodiscitis is characterized by vertebral osteomyelitis, spondylitis, and **discitis**. ... percutaneous lumbar nucleotomy, lumbar puncture, and **discography** ... spondylodiscitis and **epidural abscess cases** blood culture is positive [16].

by MS Gürbüz - 2013 - [Cited by 4](#) - [Related articles](#)

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## A pyogenic discitis at c3-c4 with associated ventral epidural ...

Apr 15, 2009 - STUDY DESIGN: A **case report** and clinical discussion. ... C1-C4 **epidural abscess** secondary to oxygen-ozone therapy for the herniated **cervical** discs. ... No cases of **pyogenic discitis** with associated **epidural abscess after** ...

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Missing: analgesic discography:



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### Discitis after Lumbar Epidural Corticosteroid Injection: A ...

<https://academic.oup.com/painmedicine/article/7/1/46/1859471>

Mar 09, 2006 - The primary objective is to document the first **case report** of **discitis after** a lumbar **epidural** corticosteroid injection. The second objective is to analyze the **case report literature** to identify clinical features and trends of patients with infectious complications **after** spinal injections. Design. Single **case report**.

Cited by: 103 Author: W. Michael Hooten, Andrew Mizerak, Paul ...  
Publish Year: 2006

### [PDF] Case Report Cervical discitis with spinal epidural abscess ...

[www.ijcem.com/files/ijcem0034112.pdf](http://www.ijcem.com/files/ijcem0034112.pdf)

Cervical discitis with spinal **epidural abscess after** percutaneous nucleoplasty 22853 Int J Clin Exp Med 2016;9(11):22851-22855 Figure 2. Cervical MRI image. Left image: signal changes indicating osteomyelitis extend in the C5 and C6 vertebral bodies with a C5-6 disc space **infection** and **epidural** ...

### Pyogenic Cervical Spondylodiskitis: Case Report and ...

<https://medcraveonline.com/MOJOR/pyogenic-cervical...>

Background: Cervical **pyogenic** spondylodiskitis accounts for less than 11% of all infectious spondylodiskitis. Its main origin is hematogenous, its most common etiological agent is Staphylococcus aureus, and however, different microorganisms can be found to cause this **infection**. Its insidious course, aggressiveness, mortality and high risk of sequela make timely diagnosis and early treatment a ...

### Discitis after Lumbar Epidural Corticosteroid Injection: A ...

<https://www.researchgate.net/publication/7245764...>

The primary objective is to document the first **case report** of **discitis after** a lumbar **epidural** corticosteroid injection. The second objective is to analyze the **case report literature** to identify ...

### Treatment of lumbar discitis using silicon nitride spinal ...

<https://www.sciencedirect.com/science/article/pii/S2210261218300415>

Presentation of cases. Presented here are two **case studies** of lumbar **pyogenic discitis** associated with Escherichia coli and Candida albicans infections. Both required single-level anterior discectomy followed by spinal fusion using an antimicrobial silicon nitride (Si 3 N 4) spacer for stabilization without instrumentation. Localized antibiotics were used for only one of the patients.

Cited by: 4 Author: William M. Rambo  
Publish Year: 2018

### Diskitis Clinical Presentation: History, Physical Examination

<https://emedicine.medscape.com/article/1263845-clinical>

Nov 21, 2018 - **Discitis after** lumbar **epidural** corticosteroid injection: a **case report** and analysis of the **case report literature**. Pain Med. 2006 Jan-Feb. 7 (1):46-51. ... Contrast-enhanced sagittal T1-weighted MRI image in a 55-year-old woman shows thoracic diskitis with an associated **epidural abscess** and spinal cord compression. Because of the significant ...

### Spondylodiscitis Occurring after Diagnostic Lumbar ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3586455>

Spondylodiscitis is a rare disease which is generally seen **after** long-term **epidural** catheterization. However, spondylodiscitis developing **after** diagnostic lumbar puncture is very rare. Early diagnosis has a crucial role in the management of the disease and inclines the morbidity rates.

Cited by: 2 Author: Mehmet Sabri Gürbüz, Mehmet Zafer Berk...  
Publish Year: 2013

### Adjacent level discitis after anterior cervical discectomy ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1602186>

This **report** describes a **case** of spondylodiscitis occurring adjacent to levels at which anterior **cervical** discectomy and fusion was performed. The objective is to describe a rare cause of spondylodiscitis and discuss its successful management. Post-operative **discitis** involving the same level is ...

Cited by: 31 Author: Arvind Gopalrao Kulkarni, Hwan Tak Hee  
Publish Year: 2006

### Adjacent level discitis after anterior cervical discectomy ...

[https://www.researchgate.net/publication/7435356\\_Adjacent\\_Level\\_discitis\\_after...](https://www.researchgate.net/publication/7435356_Adjacent_Level_discitis_after...)

Adjacent level **discitis after** anterior **cervical** discectomy and fusion (ACDF): A **case report** ... finding of **discitis** at C4-5 level with an associated **epidural abscess**. In view of the patient's ...

### Pyogenic spondylodiscitis: An overview - ScienceDirect

<https://www.sciencedirect.com/science/article/pii/S187603411000002X>

**After** the **infection** settles into the subchondral space, it usually spreads contiguously into the disc, causing both an osteomyelitis and **discitis**. The **infection** can then spread across the disc into the adjacent contiguous end-plates. Unlike spontaneous spondylodiscitis in the adult population which originates in the vertebral body and ...

Cited by: 152 Author: G.S. Skaf, N.T. Domloj, M.G. Fehlings, C.H. ...  
Publish Year: 2010



 SHOPPING

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**epidural abscess** in the **disc space** may elicit severe neck pain and **neurologic deficits**. **Post-procedural discitis** represents 30.1% of all cases of **pyogenic discitis** and has been linked to almost every open and minimally invasive spinal procedure including less invasive pro- cedures such as **discography** [2-6]. Percutan-

Mar 09, 2006 · In an extensive review of the case report literature, only one report of **discitis** was identified . This particular complication occurred after a single **caudal epidural corticosteroid injection**. Herein, we submit the first reported occurrence of **discitis following a lumbar epidural corticosteroid injection** for lower extremity radicular pain.

Publish Year: 2006

Acosta et al. reported that in the **cervical spine** there is a 60% chance of **neurological deficit** versus a 5–20% chance in the thoracic and lumbar spine. 4 This is believed to be due to the decreased cross-sectional diameter of the **cervical spinal canal** in relation to the spinal cord compared with the thoracic or lumbar spine. 4 The formation of **epidural** or **paraspinal abscess** may further compromise the **spinal cord**

Publish Year: 2012

Condylodiscitis is a rare disease which is generally seen after long-term epidural catheterization.

**Name of Journal:** *World Journal of Clinical Cases*

**Manuscript NO:** 54828

**Manuscript Type:** CASE REPORT

**Pyogenic discitis with an epidural abscess after cervical analgesic discography: A case report**

Wu B *et al.* Pyogenic discitis with an epidural abscess

Bing Wu, Xin He, Bao-Gan Peng

## Abstract

### BACKGROUND

Chronic neck pain is a common clinical problem. It has long been considered that degenerative cervical disc is an important source of chronic neck pain. In clinical, cervical discography is thought to be a useful and safe method to distinguish aging discs from pathological discs, and the probability of

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