Fat embolism syndrome after femur fracture fixation: a ...

https://pubmed.ncbi.nlm.nih.gov/25328460

Any time ▼

Fat embolism syndrome after femur fracture fixation: a case report. Fat embolism syndrome (FES) is a multi-organ disorder with potentially serious sequelae that is commonly seen in the orthopaedic patient population after femur fractures. The major clinical features of FES include hypoxia, pulmonary dysfunction, mental status changes, petechiae, tachycardia, fever,

Cited by: 12 Author: Craig C Akoh, Cameron Schick, Jesse Oter...

Publish Year: 2014

Abstract

115,000 Results

Fat Embolism Syndrome: A Case Report and Review Literature

https://www.hindawi.com/journals/crim/2018/1479850 -

Introduction

Fat embolism syndrome (FES) is a life-threatening complication in patients with orthopedic trauma, especially long bone fractures. The diagnosis of fat embolism is made by clinical features alone with no specific laboratory findings. FES has no specific treatment and requires supportive care, although it can

Case Presentation

Discussion

Conclusion

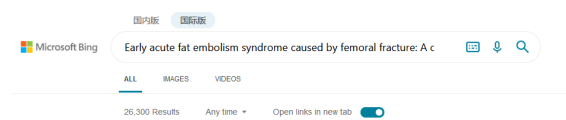
be prevented by early fixation of bone fractures. Here, we report a case of FES in a patient with right femoral neck fracture, which was diagnosed initially by Gurd's criteria and subsequently confirmed by t...

See more on hindawi.com

Cited by: 7 Author: Nattaphol Uransilp, Sombat Muengtaweep...

Publish Year: 2018

PEOPLE ALSO ASK



Fat embolism syndrome after femur fracture fixation: a ...

https://pubmed.ncbi.nlm.nih.gov/25328460

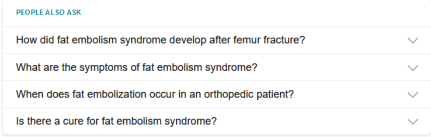
Fat embolism syndrome (FES) is a multi-organ disorder with potentially serious sequelae that is commonly seen in the orthopaedic patient population after femur fractures. The major clinical features of FES include hypoxia, pulmonary dysfunction, mental status changes, petechiae, tachycardia, fever, thrombocytopenia, and anemia.

Cited by: 13 Author: Craig C Akoh, Cameron Schick, Jesse Ot...
Publish Year: 2014

[PDF] Fat Embolism Syndrome Due to Fracture Right Femur: A ...

https://applications.emro.who.int/imemrf/Egypt_J...

Fat embolism syndrome (FES) is usually associated with fractures of long bones and pelvis. Symptoms usually occurs hours to days after injury. We present a case with fat embolism syndrome due to fracture femur. Prompt supportive treatment of patient's respiratory system and additional pharmaceutical treatment provides the positive outcome. There is no specific therapy



Feedback

Quotes Excluded
Bibliography Included

11% 68328_Auto_Edited.docx **✓** iThenticate late Internet - 20 sources 103 words crawled on 08-May-2021 www.wignet.com 5% Name of Journal: World Journal of Clinical Cases Manuscript NO: 68328 Crossref 65 words
Jin Shao, De-Ce Kong, Xin-Hui Zheng, Tian-Ning Chen, Tie-3% Manuscript Type: CASE REPORT Crossref - 2 sources 51 words Janete-Chen A. Millen, Carrie Watson, John M. Cain, Joshu a Hagan et al. "An Early Case of Fat Embolism Syndrom ... 2% Early acute fat embolism syndrome caused by femoral fracture: A case report 2% Yang J et al. Early acute FES caused by femoral fracture Jia Yang, Zhong-Ning Cui, Jia-Nan Dong, Wen-Bo Lin, Jiang-Tao Jin, Xiao-Jie Tang, 2% Xiao-Bo Guo, Shao-Bo Cui, Ming Sun, Chen-Chen Ji 1%

> Internet 29 words crawled on 15-Jan-2020

1%

Early acute fat embolism syndrome caused by femoral fracture: A c







ALL

IMAGES

VIDEOS

26,400 Results

Any time *

Fat embolism syndrome after femur fracture fixation: a ...

https://pubmed.ncbi.nlm.nih.gov/25328460

Fat embolism syndrome (FES) is a multi-organ disorder with potentially serious sequelae that is commonly seen in the orthopaedic patient population after femur fractures. The major clinical features of FES include hypoxia, pulmonary dysfunction, mental status changes, petechiae, tachycardia, fever, thrombocytopenia, and anemia.

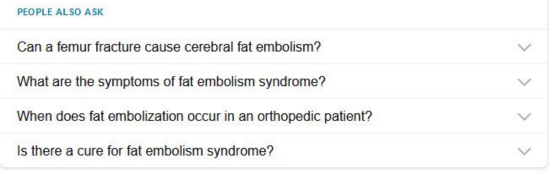
Cited by: 13 Author: Craig C Akoh, Cameron Schick, Jesse Ot ...

Publish Year: 2014

[PDF] Fat Embolism Syndrome Due to Fracture Right Femur: A ...

https://applications.emro.who.int/imemrf/Egypt_J...

Fat embolism syndrome (FES) is usually associated with fractures of long bones and pelvis. Symptoms usually occurs hours to days after injury. We present a case with fat embolism syndrome due to fracture femur. Prompt supportive treatment of patient's respiratory system and additional pharmaceutical treatment provides the positive outcome. There is no specific therapy



Feedback

Fat embolism syndrome - PubMed Central (PMC)

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3665122

Over 150 years ago, Zenker described the first case of fat embolism syndrome (FES) in a patient suffering from crush injury. While FES was later clinically diagnosed and often reported in the literature over the next 100 years, Gurd's clinical description of the FES renewed interest in ...

Cited by: 70

Author: Michael E Kwiatt, Mark J Seamon