Accepted Manuscript

Native septic arthritis is not an immediate surgical emergency

Nicolas Lauper MD, Marie Davat MD, Ergys Gjika MD, Camillo Müller MD, Wilson Belaieff MD, Didier Pittet MD, MS, CBE, Benjamin A. Lipsky MD, FACP, FIDSA, FRCP, Didier Hannouche MD, Ilker Uçkay MD

PII: S0163-4453(18)30134-8 DOI: 10.1016/j.jinf.2018.02.015

Reference: YJINF 4098

To appear in: Journal of Infection

Received date: 3 May 2017
Revised date: 21 January 2018
Accepted date: 7 February 2018



Please cite this article as: Nicolas Lauper MD, Marie Davat MD, Ergys Gjika MD, Camillo Müller MD, Wilson Belaieff MD, Didier Pittet MD, MS, CBE, Benjamin A. Lipsky MD, FACP, FIDSA, FR Didier Hannouche MD, Ilker Uçkay MD, Native septic arthritis is not an immediate surgical emergency, *Journal of Infection* (2018), doi: 10.1016/j.jinf.2018.02.015

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Highlights

- Acute native joint bacterial arthritis is an emergency for arthrocentesis or surgical lavage
- The degree of this emergency is not known

 Our strudy suggest that a delay of several days does not influence infection remission or post-infectious sequels

Download English Version:

https://daneshyari.com/en/article/8740371

Download Persian Version:

https://daneshyari.com/article/8740371

<u>Daneshyari.com</u>