You are receiving this email as you are the corresponding author of this publication.

===================================
BioMedLib: "Who is Publishing in My Domain?"
===================================

For your article

PMID: 18593746

the following section is the top 20 articles published on the same topic since you published yours.

Regards,
Article Delivery Services
www.WIPIMD.com
Email correspondence: custserv@bmlsearch.com

Top 20 Articles, in the Domain of Article 18593746, Since its Publication (2009)

   Mer M, Duse AG, Galpin JS, Richards GA.
   Go to the online record:
   http://bmlsearch.com/?&kwr=18593746%5Bpmid%5D&cmpgt904UtUb=VOD
   20904TNBHgWPVxAiBTz&xpc1ps3=Matches

   Arvaniti K, Lathyris D, Clouva-Molyvdas P, Haidich AB, Mouloudi E, Synnefaki E, Koulourida V, Georgopoulos D,
3. Double-lumen central venous catheters impregnated with chlorhexidine and silver sulfadiazine to prevent catheter colonisation in the intensive care unit setting: a prospective randomised study.
Go to the online record: http://bmlsearch.com/?&kwr=19443078%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches

Go to the online record: http://bmlsearch.com/?&kwr=19384234%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches

Go to the online record: http://bmlsearch.com/?&kwr=22511140%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches

Go to the online record: http://bmlsearch.com/?&kwr=20625954%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches

7. Prevention of central venous catheter related infections with chlorhexidine gluconate impregnated wound dressings: a randomized controlled trial.
Ruschulte H, Franke M, Gastmeier P, Zenz S, Mahr KH, Buchholz
Go to the online record: http://bmlsearch.com/?&kwr=18679683%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches

8. Catheter-related infections via temporary vascular access catheters: a randomized prospective study.
Go to the online record: http://bmlsearch.com/?&kwr=20447037%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches

9. Clinical effectiveness and risk of emerging resistance associated with prolonged use of antibiotic-impregnated catheters: more than 0.5 million catheter days and 7 years of clinical experience.
Go to the online record: http://bmlsearch.com/?&kwr=21057308%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches

10. The risk of catheter-related bloodstream infection with femoral venous catheters as compared to subclavian and internal jugular venous catheters: A systematic review of the literature and meta-analysis*.
Go to the online record: http://bmlsearch.com/?&kwr=22809915%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches

11. Best choice of central venous insertion site for the prevention of catheter-related complications in adult patients who need cancer therapy: a randomized trial.
Go to the online record: http://bmlsearch.com/?&kwr=19179550%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches

Worth LJ, Seymour JF, Slavin MA.


18. Hemodialysis catheters with citrate locking in critically ill patients with acute kidney injury treated with intermittent online hemofiltration or hemodialysis.
Go to the online record:
http://bmlsearch.com/?&kwr=19695069%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches

Go to the online record:
http://bmlsearch.com/?&kwr=20544135%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches

20. Sodium citrate versus saline catheter locks for non-tunneled hemodialysis central venous catheters in critically ill adults: a randomized controlled trial.
Hermite L, Quenot JP, Nadji A, Barbar SD, Charles PE, Hamet M, Jacquiot N, Ghiringhelli F, Freysz M.
Go to the online record:
http://bmlsearch.com/?&kwr=22124771%5Bpmid%5D&cmpgt904UtUb=VOD20904TNBHgWPVxAiBTz&xpclps3=Matches