Presepsin: A new marker of catheter related bloodstream infections in pediatric patients (Letter)

- Javier, R.-M. Email Author
- Diego, M.-M.
- Jorge L, M.
- View Correspondence (jump link)

- Escuela de Medicina, Universidad Peruana de Ciencias Aplicadas, Peru

Indexed keywords

EMTREE drug terms: C reactive protein, presepsin, procalcitonin, protein, unclassified drug

EMTREE medical terms: abdominal discomfort, area under the curve, bacteremia, catheter infection, cause of death, cell culture technique, clinical evaluation, clinical feature, comparative study, diagnostic accuracy, disease association, hospital admission, human, Letter, leukocyte, mental disease, mental health, pediatrics, predictive value, protein blood levels, sensitivity and specificity, superinfection, symptom, time to treatment, vomiting

Chemicals and CAS Registry Numbers:

- C reactive protein, 9007-41-4; procalcitonin, 56645-65-9; protein, 67254-75-5

- ISSN: 1341321X
- CODEN: JICHF
- Source Type: Journal
- Original language: English

- DOI: 10.1016/j.jiac.2018.04.005
- Document Type: Letter
- Publisher: Elsevier B.V.