

Documents

Joshi, N.^a, Löffler, J.^b, Szczesna, K.^b, Do, T.^a, Vu, M.^a, Cobb, J.^a, Ngo, H.^a, Nguyen, J.^a, Carbone, V.^c, Bergmann, D.^b, Shin, E.^a, Hartmann, T.^b, Gruson, D.^{c d}

Analytical performance evaluation of bioactive adrenomedullin on point-of-care platform

(2023) *Clinical Chemistry and Laboratory Medicine*, 61 (1), pp. E13-E16. Cited 1 time.

DOI: 10.1515/cclm-2022-0638

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Author Keywords

acute care; bioactive adrenomedullin; critical care biomarker; endothelial function; Nexus IB10; point-of-care platform

Index Keywords

adrenomedullin, biological marker, cholesterol, creatinine, edetic acid, glucose, heparin, rheumatoid factor, synthetic peptide, adrenomedullin; acute heart failure, analytic method, assay, blood, blood donor, blood sampling, disease severity, emergency care, endothelium, evaluation study, human, intensive care, intermethod comparison, Letter, limit of blank, limit of detection, limit of quantitation, performance, plasma, point of care testing, positive feedback, septic shock, validation study, intensive care unit, point of care system, prospective study; Adrenomedullin, Humans, Intensive Care Units, Point-of-Care Systems, Prospective Studies

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Publisher: De Gruyter Open Ltd

ISSN: 14346621

CODEN: CCLMF

PubMed ID: 36115021

Language of Original Document: English

Abbreviated Source Title: Clin. Chem. Lab. Med.

2-s2.0-85138826740

Document Type: Letter

Publication Stage: Final

Source: Scopus