### ERRATUM







# Erratum to: Effect of insertion route on risk of central line-associated bloodstream infection in critically ill patients

N. Hassan, A. Hammodi, R. Alhubail<sup>\*</sup>, Ali Alazem and N. Rayyan

#### **Erratum**

After publication of our recent Poster presentation [1], we noticed that three authors were inadvertently omitted as co-authors. The author list is now complete and reads follows: N. Hassan, A. Hammodi, R. Alhubail\*, Ali Alazem, N. Rayyan.

#### Published online: 04 September 2015

#### Reference

 Hassan N, Hammodi A, Alhubail R, Ali Alazem, Rayyan N. Effect of insertion route on risk of central line-associated bloodstream infection in critically ill patients. Crit Care. 2015;19:76.

\* Correspondence: Rasheed.Hubail@kfsh.med.sa ICU department, King Fahad Specialist Hospital-Dammam, 6830 Ammar Bin Thabit St, Al Muraikabat, 32253-3202 Dammam, Saudi Arabia

## Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at www.biomedcentral.com/submit



