1. Title. The diagnosis of blood stream infection (BSI) is based on the presence of microorganisms, the patients with culture-positive is diagnosised with bloodstream infections. The research object of this study is patients with septic shock and sepsis. our study found that PLT drop is higher in patients with culture-positive septic shock/sepsis than in patients with negative blood cultures sepsis/septic shock.so we can name the title with "The predictive value of thrombocytopenia for bloodstream infection in patients with sepsis and septic shock". sepsis does not equal septic shock, I have changed it with sepsis and septic shock.2. Abstract. It reflects very well all aspects of the manuscript and follows the natural flow of a structured abstract. 3. Key Words. Well chosen. 4. Introduction. I have replace the term "vasculature" with the vascular (circulatory) system.5. Material and methods. – I have removed the "no human intervention" with "no invasive procedure were made on patients". 6. Results. - "renal replacement" has replace with renal replacement therapy. 6. Discussion. - the cited papers have been updated. 7. Conclusions. Support the title; no need for changing. 8. Illustrations and tables. Tables are properly redacted. The figures are good and clearly constructed. 9. Biostatistics. Have provided.10. Units. All units are standard. 11. References.the references have been updated. 12. Quality of manuscript organization and presentation. 13. Author contribution panel has provided. 14. Ethics statements have provided.