

## Review of: "[Case Report] Clear Cell Carcinoma of the Ovary with Disseminated Intravascular Coagulation and Haemoperitoneum with Tumour Perforation"

Rungrote Natesirinilkul<sup>1</sup>

1 Chiang Mai University

Potential competing interests: No potential competing interests to declare.

This manuscript is intersting, however, there are a few issues needed to clarify.

- ISTH DIC score should be used to confirmed the diagnosis of DIC in this patient. Therefore, the results of PT,
   fibrinogen and D-dimer should be provided apart from the results of ROTEM and platelet count.
- There are three subtypes of DIC including hyperfibrinolysis, coagulation and bleeding subtypes. Although malignacies
  usaully assiciate with coagulation subtype leading to hypercoagulable state and thrombosis but this patient had
  intraperitoneal bleeding from ovarian cancer which associated with bleeding subtype. The bleeding subtype was
  comfirmed by the hypocoagulative findings in the results of ROTEM (prolonged CTs and CFTs, decreased alpha
  angles, A10 and MCFs).

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