

Review of: "RNA in-situ hybridization for pathology-based diagnosis of feline infectious peritonitis (FIP): current diagnostics for FIP and comparison to the current gold standard"

Mustafa ÖZTOP

Potential competing interests: The author(s) declared that no potential competing interests exist.

RNAscope and its derivatives are a novel FISH technique that demonstrates RNA and its derivatives on various tissue sections. It is clearly evident that it will provide valuable insights into the disease pathologies. The section "introduction" include detailed information on FCoV. Following it, it should provide information on RNAscope tech. In my opinion, the section "review of diagnostic options" seems reductant. This section can discuss in other review paper regarding currect topic. However, this paper contributes valuable information to the relavant field.

Qeios ID: RQFD59 · https://doi.org/10.32388/RQFD59