

## 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"

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

I see it as a document containing useful technical information for feline enteric and systemic corona virus. The RNA ISH technique appears to be favorable for the diagnosis of FIP. I believe that RNA ISH, supported by the results of further research, will provide significant benefits for clinical practice in veterinary medicine.

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