

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"

Karin Allenspach¹

1 Iowa State University

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

This is a very nicely executed pilot study looking at the use of RNA ISH instead of IHC for detecting FIP virus in tissue.

Nicely written and results as believable- I have no comments and would recommend for publication.