

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"

Fernanda Gonsales

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

Translation results

Interesting and relevant article. FIP is a subject of a large number of cases in cats and a diagnostic challenge. With the use of new medications for treatment, it is necessary to improve the diagnosis. As the authors describe, the diagnosis is often made by exclusion, which reduces the accuracy. The authors were careful and objective in reviewing the literature, emphasizing important aspects of the disease. The article has good images that facilitate the understanding of the proposed technique. The comparison with the golden stardant test was clear. Although it is not the least invasive and cheapest technique for diagnosis (considering that for some breeders, or multi-cat houses, the cost of the test is a differential).

It is very interesting and I recommend reading the work.

Qeios ID: 3NT5F8 · https://doi.org/10.32388/3NT5F8