Name of journal: World Journal of Clinical Cases

Manuscript NO: 71513

Title: Laninamivir-induced ischemic enterocolitis: A case report

Provenance and peer review: Unsolicited Manuscript; Externally peer reviewed

Peer-review model: Single blind

Reviewer’s code: 05386080

Position: Peer Reviewer

Academic degree: FACP, MBBS, MD

Professional title: Assistant Professor

Reviewer’s Country/Territory: United States

Author’s Country/Territory: Japan

Manuscript submission date: 2021-09-10

Reviewer chosen by: AI Technique

Reviewer accepted review: 2021-09-12 13:57

Reviewer performed review: 2021-09-15 03:47

Review time: 2 Days and 13 Hours

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<th>Grade B: Very good</th>
<th>Grade C: Good</th>
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SPECIFIC COMMENTS TO AUTHORS
Case report was well written and it is interesting. It is more of diagnosis of exclusion and attributing it to Laninamivir. It is very important to rule out other causes of ischemic colitis. Please provide Vitals on admission to the first hospital to r/o any Hypotension which can cause ischemic colitis. Please mention LFTs as well which can be abnormal in ischemic episodes. Any specific stool cx ordered (for instance salmonella, C diff). Please mention any anti-platelets/ anticoagulation medication use. Strengths: Table, histology, imaging pictures and legends.
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Peer-review model: Single blind

Reviewer’s code: 05165799

Position: Peer Reviewer

Academic degree: MD

Professional title: Doctor

Reviewer’s Country/Territory: France

Author’s Country/Territory: Japan

Manuscript submission date: 2021-09-10

Reviewer chosen by: AI Technique

Reviewer accepted review: 2021-09-17 16:02

Reviewer performed review: 2021-09-28 17:01

Review time: 11 Days

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SPECIFIC COMMENTS TO AUTHORS
This manuscript by Suzuki et al. describe a very interesting enterocolitis due to introduction of laninamivir. This manuscript deserve revision before possible publication. General: Prefer passive than active sentences. Numbers below 12 have to be written in full letters. Case presentation: Indicate the epidemiologic season concerned by this clinical case. The introduction of INA was pretty late in the clinical history (>3 days post symptoms onset). Please justify. Laboratory examination have to be fully referenced (manufacturers name, location, country). Why have the authors performed HbA1C examination? Have the authors performed PCR in stool? This examination is far better than culture, especially for this diarrhea. Discussion The authors state that two factors could be considered for enterocolotis due to INAs, but did not explored them. Have they studied the deshydratation state? And have allergic status regarding to INAs been described? Declaration: Why has the ethical approval and consent been waived for this study?
RE-REVIEW REPORT OF REVISED MANUSCRIPT

Name of journal: *World Journal of Clinical Cases*

Manuscript NO: 71513

Title: Laninamivir-induced ischemic enterocolitis: A case report

Provenance and peer review: Unsolicited Manuscript; Externally peer reviewed

Peer-review model: Single blind

Reviewer’s code: 05165799

Position: Peer Reviewer

Academic degree: MD

Professional title: Doctor

Reviewer’s Country/Territory: France

Author’s Country/Territory: Japan

Manuscript submission date: 2021-09-10

Reviewer chosen by: Ya-Juan Ma

Reviewer accepted review: 2021-11-24 09:28

Reviewer performed review: 2021-11-24 09:30

Review time: 1 Hour

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SPECIFIC COMMENTS TO AUTHORS
The authors have extensively revised their manuscript.