Reviewer’s report

Title: Yersinia pseudotuberculosis enterocolitis resembling enteropathic gammadelta T-cell lymphoma with abnormal clonality

Version: 2 Date: 15 October 2013

Reviewer: Yuji Heike

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Major Comments:

The title of this manuscript is “Yersinia pseudotuberculosis enterocolitis resembling enteropathic ## T-cell lymphoma with abnormal clonality”. However, the author did not show the clonality of the ## T-cell and it was difficult to say “resembling ## T-cell lymphoma” without that data.

Because FDG-PET and sIL-2R are also positive in inflammation, they were not specific laboratory data to support the “resembling ## T-cell lymphoma”

The authors described that ## T-cell in peripheral blood disappeared after remission of the patient’s symptoms. (Page 5, line 4) Usually, about 5% of ## T-cells exist in peripheral blood T cells. It is better to show the FACS analysis data before and after remission of the symptom.

Minor Comments:

Main source of infection of Yersinia is the raw pork, not raw fish.

There is no Fig. 4. (Page 4, line12)

After a consultation of a dermatologist, the authors withdrew the medication, loxoprofen and famotidine. The reason why they stopped them was not described.

Level of interest: An article of importance in its field

Quality of written English: Needs some language corrections before being published

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:

'I declare that I have no competing interests.