Reviewer’s report

**Title:** Collapsing Focal Segmental Glomerulosclerosis Following Long-term Treatment with Oral Ibandronate: Case Report and Review of Literature

**Version:** 2  **Date:** 28 February 2015

**Reviewer:** Naoto Miura

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#1. I think very interesting and rare case that adverse effect of bisphosphonate. Usually, malignancy associated renal lesion is membranous nephropathy (MN), that is famous. According to recent report, breast cancer cause of MN is 7% (Am J Nephrol 2014;40:29–35). As a different diagnosis, you must presentation of renal pathological finding of figure. (for example, LM, PAS stain and immunofluorescent study IgG, C3)

#2. About renal function, age of 44, female, Rase is..., Use MDRD. You evaluation for estimated GFR. Was hers eGFR stable after treatment. Because tacrolimus use long term or if traf level is high, cause renal toxicity.

#3. Page 4 line 5 Serological evaluation - immunoglobin (A, G and M), anti cardiolipin, anti beta 2 glycoprotein 1, and immunoglobin (G and M) were negative. Is not clear. immunoglobin? immunoglobulin?

Thank you.

**Level of interest:** An article of outstanding merit and interest in its field

**Quality of written English:** Acceptable

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

**Declaration of competing interests:**

1. none
2. none
3. none
4. none
5. none