Reviewer's report

**Title:** The Mineralocorticoid Receptor Antagonist Eplerenone reduces Renal Interstitial Fibrosis after long-term Cyclosporine Treatment in Rat

**Version:** 2 **Date:** 11 January 2013

**Reviewer:** Jazmin M Perez

**Reviewer's report:**

The paper is interesting; they have new contributions. They answer partially my question because, they have reason that they study cyclosporine no eplerenone, but is the first time that used eplerenone in rats for a long time, if the authors intend to use this drug in humans, at some point they will have to perform these experiments unless already been reported because the doses will be different that doses used now in cardiovascular disease.

Also, why rats were fed with wet mash in state of pellets, this is because the rodents need "gnaw" their food, also this kind of food can be produce diarrhea and also this effect maximize the loss of weight.

**Level of interest:** An article of importance 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:**

I declare that I have no competing interests