

### **Editorial Comments:**

The paper is interesting especially from practical point of view, as according to its results *Pseudomonas aeruginosa* KX828570 have been found to be a potential bioremediation agent in oil spill dispersant polluted marshland and terrestrial soil.

First of all the statistical analysis of the obtained results presented in figures and in the text of "Results and Discussion" chapter is lacking that makes the conclusions not fully reliable. The uniform version of statements "Marshland and Terrestrial Soil" should be used in the text of the manuscript starting with upper case or lower case. Moreover a serious correction of references according to JAMB style should be done: the references number should be cited in the text of the manuscript in square brackets and the bibliography in references list at the end of manuscript is not presented properly - an example of proper style is placed below.

1. Hilly M, Adams ML, Nelson SC. A study of digit fusion in the mouse embryo. Clin Exp Allergy. 2002;32(4):489-98.

### **Author's Feedback:**

All corrections have been done