Editor's comments:

Mentioned changed are required (in red and green coloured) then the manuscript will be accepted.

- 1. antigenotoxic activity citation needed.
- 2. Extract preparation protocol will be required
- 3. Test organism bacteria was gram negative need to mentioned (added it)
- 4. The concentration of zentamicin was not mentioned
- 5. No such negative control are used during the experiment
- 6. What type of suspension was made as author mentioned (100% DMSO)? is it possible,
- 7. More references need in Discussion, how much amount of DNA was loaded in the well during lab experiments.
- 8. Where is the zentamicin result as a positive control. Have you done plate methods?

Author's feedback:

- 1. There is reference to genotoxic activity. [15]. Asmafiliz N, Kılıç Z, Öztürk A, Süzen Y, Hökelek T, Açık L, Çelik ZB, Koç LY, Yola ML, Üstündağ Z. Phosphorus-Nitrogen Compounds: Part 25. Syntheses, Spectroscopic, Structural and Electrochemical Investigations, Antimicrobial Activities, and DNA Interactions of Ferrocenyl di amino cyclotri phosphazenes. Journal Phosphorus, Sulfur, and Silicon and the Related Elements. 2013;188:1723-1742.
- 2. the extraction is explained by explaining.
- 3. 4. 5. 6. 7. 8. We carefully revised MS and corrected mistakes according to journal's rules.