

**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.