

Manuscript number Ms_JPRI_83144:

**Formulation and Characterisation of RGD-FBG based
Nanoscaffolds of Everolimus Anti-cancer drug.**

Dear respected editor:

Here I express my opinion regarding the shortcomings of this research.

- 1- It is suggested that the title of paper corrected to : Formulation and Characterisation of RGD-FBG based Nanoscaffolds as novel anti-cancer drug delivery system.
- 2- In a separate section in the introduction, *Everolimus* should be fully compared with other drugs used as anti-cancer materials, and the advantages of this drug should be expressed in relation to other materials. Also the chemical structure of this drug must be drawn.
- 3- Draw Chemical structure of RGD-FBG material, and report the reasons for selecting them.
- 4- Specify the phrase “ Figure 1” in the text of the article.

- 5- Increase the quality of Figure 2, also mention its scale in the caption of the figure and mark it inside the figure with a red line .
- 6- Discuss about releasing behavior of the *Everolimus* more comprehensively. (Burst release? why?)
- 7- Add a diagram in the releasing section; (amount of released drugs versus time) and discuss about them carefully (section 3-3-3).
- 8- In section 3-3-3, the duration time of drug releasing of scaffolds should be compared with scientific reasons.
- 7- Check the whole of article grammatically.
- 8- Why there is not any estimation about the fibrous structure of the scaffolds (with SEM figures)?
- 9- Can you give the SEM or FE-SEM that shows the nano-scale drug particles in a 10000x scale?

Truly yours

Fattahi