**RESPONSE TO REVIERS**

We are very glad that reviewers found the manuscript interesting for publication. In order to improve its general quality, as they suggested, we made required corrections.

**Referee 1:**

1)      The abstract does not contain the main results of the investigation as well as the key observations and conclusions of the study. It should be supplemented appropriately.

2)      How the samples for a droplet size analysis were prepared?

3)      Some language and style improvements are necessary, such as: Line 282: “It is also important to anounce(?) that in no one emulsion separation of the oil phase was noticed. “, Line 293: “Our further research will be focused on examining the possibilities of crosslinking the adsorbed proteins layer in order to obtain microcapsules in powder form siutable for simultaneous Incapsulation(?) of hydrosoluble and liposoluble active substances. “   
  
4)      Typographic errors (for example: Line 19: “Also, based on some our previous studies, mixtures of lipophilic emulsifiers PGPR and Caprol 10G10O were selected for primary (W/O) emulsions stabilizatio?.” Line 266: “It can be noticed that in all emulsions phase separation occures in the first 24 hourse? after  preparation… “) should be removed from the manuscript.

In my opinion the manuscript should be published after minor revision  
without additional review.

**Response:**

1) Abstract is corrected.

2) Samples for the droplet size analysis were prepared by dilution some amount of emulsion in deionized water, as it was continuous phase of the emulsions, and making preparations for optical microscopy.

3) I 4) All announced and some additional language and typographic errors are corrected.

**Referee 2:**

I would recommend this article for publication after minor changes are made. Paper is well written but slight grammar or typo mistakes should be corrected.   
  
Authors should add results in the Abstract. Also. Eq1 and Eq2 were messed up in my version.

**Response:**

Grammar and typo mistakes are corrected

Abstract is corrected. Equations are present in the manuscript.