Dear Reviewer;

Thank you for your valuable comments and suggestions. We have done corrections in the manuscript according to your comments and suggestions. Our explanations for your comments and questions are below.

Regards.

Sabahattin Deniz (Ph.D.)

1. It is known that primary amine groups are very attractive to aldehydes. That’s why we attached the thiamine to amino silica surface via glutaraldehyde. The obtained adsorbent was washed three times with 30% ethanol for removing free thiamine if any and excess glutaraldehyde. Thus we have not any free amine groups in our adsorbent. But we discussed possible binding sides (electron pair on the N, S and O atoms of vitamin B1) of adsorbent in the “Effect of pH” section and we have pointed out that sides on figure 2 such as electron dots. Thank you for your suggestion.
2. Suggested sentence changing has been done in page 7.
3. We apologise for that mistake for numbering of equations. Equation (5) has been changed to equation (4). Thank you for your attention.