Response to the Letter about “Modified Sandwich Technique Mesh Implantation in Repair of Incisional Hernia”

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Dear Editor,

Refering to the letter entitled "Caution in Usage of Synthetic Mesh in Repair of Incisional Hernia" (1) I should say that as mentioned, mesh is used to repair defects. Higher cost of "Biologic" Mesh, less consistency and more probability of formation of seroma in using “micro porous” mesh lead to better acceptance for prolene as a macro porous compared to mentioned types. However, the weak point for this type of mesh is higher chance of adhesion to adjacent organs like small bowel. In our study used omentum as a layer beneath mesh to reduce the probability of adhesion. Thus we did not experience such problem (2).

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The authors conducted the article equally.

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References