## REPLY



## Reply to "Questions about and speculations on the incidence of idiopathic polyhydramnios by fetal gender"

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Dear Editor,

I would like to thank Kim et al. [1] on behalf of all authors of our paper for their interest and suggestions.

A multiple regression analysis has not been performed in our study, since our singe parameter was the fetal gender to compare with polyhydramnios. Therefore, we do not believe that a multiple regression analysis would be defining the relation of polyhydramnios statistically further.

The measurements of the amniotic fluid index (AFI) in our database have been carried out during the daytime. We did not use any protocol to measure the AFI at night. We, therefore, do not have any collected data of AFI measurements at nighttime.

Although there has been an interesting hypothesis raised, we do not believe that the differences in AFI

measurements can be in any help to predict the nocturnal enuresis. There have been no documented acute or daily changes of the AFI levels in the literature. We could not find any relationship between idiopathic polyhydramnios and postnatal bladder capacity.

Conflict of interest None.

## Reference

Kim TH, Kim JM, Lee HH (2015) Questions about and speculations on the incidence of idiopathic polyhydramnios by fetal gender. Archiv Gynecol Obstet. doi:10.1007/s00404-015-3688-z

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