Case Introduction
This was a 27-year-old primipara transferred to our department at 20th gestational weeks due to diaphragmatic hernia suspected. Ultrasonography revealed gastric bubble and part of liver protruding to chest. Further MRI investigation showed no hernia but left diaphragm elevation found. With intact diaphragm noted, diaphragmatic eventration was diagnosed. The baby was delivered by Caesarean section because of induction failure with weight of 3540gm and Apgar score 9-10. The baby was then fed with NG and tachypnea sometimes occurred after feeding. Under relative stable situation, pediatric surgeons suggested operation at bigger age.

Conclusion
MRI assistance for diaphragmatic hernia to predict the integrity and prognosis might be necessary. Eventration carries better outcome and prognosis.