Commentary

A , -(). , . , . (D).

400 BC . C ,

;

Acknowledgement

Con ict of Interest

References

1. Abdulkadir Y, Dejene A, Geremew M, Dechasa B (2017) Induction of labor

prevalence and associated factors for its outcome at Wolliso St. Luke. Catholic Hospital, South West Shewa, Oromia. Intern Med 7: 2.

- Tesemma MG, Sori DA, Gemeda DH (2020) High dose and low dose oxytocin regimens as determinants of successful labor induction: a multicenter comparative study. BMC Pregnancy and Childbirth 20: 1-8.
- Lamichhane S, Subedi S, Banerjee B, Bhattarai R (2016) Outcome of Induction of Labor: A Prospective Study. Ann Int Med Dent Res 2: 6-10.
- Bello FA, Akinyotu OO (2016) Predictors of successful induction of labour at a tertiary obstetric service in Southwest Nigeria. Trop J Obstet Gynaecol 33: 143-148.
- Jaiswal S (2015) Indications, methods and outcome of induction of labor at Muhimbili national hospital, Dar es salaam, Tanzania: Muhimbili University.