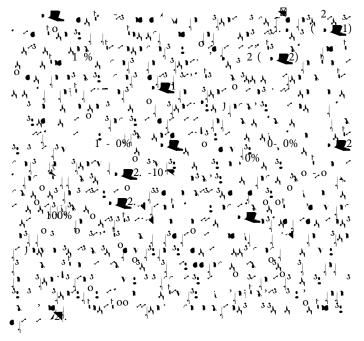


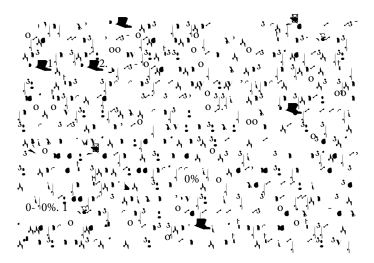
Open Access

Keywords: 0 × W 41 3 0, Introduction

13 ~3 11 ġ. , 0 Ø 1 33. : Ľ o 11 ¥ p 3 1.1 0 ~3 3 34 00₃,¹1/ , 1/2,000 , А ţ ~ 3 ាំ 1 ... 2' Pt 133 1/ 2 ю ~ ~3 3. 3_{||} 3. Ą •] ³]4 1~. •] ³]4 1~. • L

Natural History





• 4 ^ 10% 00 ~ 3. : 1 1 'n Diagnosis -12 0% J, 0 'n

.

3

1.1

us Ran Manos Ren Intal Ror arae ntt 28 Sows unit E deglinallstrd ey early ulcrt thine their ed hunyy o W MW oin has 20 eesek Bar Sary rulyse

3

:

Page 2 of 3

- Tarimo CS (2019) Prevalence and predictors of failure in labor induction among pregnant women delivered in Northern-Tanzania 2000-2015: A Registry-based Retrospective Cohort Study. Tanzan Med J 30: 13-36.
- Lyndrup J, Legarth J, Weber T, Nickelsen C, Guldbæk E (1992) Predictive value of pelvic scores for induction of labor by local PGE2. Eur J Obstet Gynecol Reprod Biol 47: 17-23.
- Khan NB, Ahmed I, Malik A, Sheikh L (2012) Factors associated with failed induction of labour in a secondary care hospital. J Pak Med Assoc 62: 6.
- Tripathy P, Pati T, Baby P, Mohapatra SK (2016) Prevalence and predictors of failed. Int J Pharm Sci Rev Res 39: 189-94.
- 5. Mbukani R, Kakoma J (2012) Is Nulliparity A Risk Factor For Poor Obstetrical

And Neonatal Outcomes In Rwandan District Hospitals? A Prospective Observational Study at Muhima District Hospital. Rwanda Med J 69: 50-53.

-) Impact of labor induction, gestational age, and maternal age on cesarean delivery rates. Obstet Gynecol 102: 287-293.
- Verhoeven CJ, Van Uytrecht CT, Porath MM, Mol BWJ (2013) Risk factors for caesarean delivery following labor induction in multiparous women. J Pregnancy 2013: 820892.
- Hannah ME (1993) Post term pregnancy: should all women have labour induced ? A review of the literature. Fetal Matern Med Rev 5: 3-17.
- 9. Galal M, Symonds I, Murray H, Petraglia F, Smith R (2012) Post term pregnancy. Facts, Views & Vis Obstet Gyn 4: 175.
- Obstetricians ACo, Gynecologists (2009) ACOG practice bulletin no. 107: Induction of labor. Obstet Gynecol 114: 386-397.