To Compare the Exogenous Human Chorionic Gonadotropin Trigger with Endogenous Leutinizing Hormone Surge in Ultrasound Monitored Cycles for Timing of Intrauterine Insemination in Women with Unexplained Infertility

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ABSTRACT

Aim: To compare rates of follicular rupture after human chorionic gonadotropin (hCG) trigger with after spontaneous leutinizing hormone (LH) surge in women undergoing controlled ovarian stimulation (COS) and intrauterine insemination (IUI). To observe any findings suggestive of premature LH surge in hCG triggered cycles and compare the pregnancy rates in the two groups.

Materials and methods: A total of thirty-three women with unexplained infertility were enrolled. Women were subjected to COS with injection follicle stimulating hormone (FSH) 75IU I/M for 5 days. A total of 100 cycles were studied. The cycles were divided into two groups. In group I, ultrasound monitoring was done from day 8 till follicle size of 18 mm followed by trigger with injection hCG 5,000 IU followed by IUI after 36–48 hours of injection hCG. Group II cycles were followed with ultrasound till follicle size 14 mm and urinary LH surge test was done till it turned positive. Ultrasound was done after 24 hours of positive test and then IUI. The two groups were compared about the proportion of cycles with documented rupture of follicle. The pregnancy rates and presence of features suggestive of premature luteinization in hCG triggered cycles were studied.

Results: The mean time of follicular rupture was 43 ± 8.32 hours in group I from hCG trigger and 27.77 ± 8.69 hours in group II from positive LH surge. The difference between number of cycles with documented follicular rupture and mean day of IUI was not significant in the two groups (95.35% vs 85.58%). The pregnancy rate was higher in group II than group I (11.6% vs 7.3%) but the difference was not significant statistically.

Conclusion: Adequately powered studies are required to support the preference of endogenous LH surge to exogenous LH surge (hCG trigger) for timing of IUI.

Clinical significance: To compare exogenous LH surge (hCG trigger) with endogenous LH surge to for timing of IUI in unexplained infertility.

Keywords: Infertility, Pregnancy, Ultrasonography.

INTRODUCTION

Infertility is the most common gynecological problem affecting the women of reproductive age group. Of all causes of infertility, unexplained infertility constitutes 10–20%. Unexplained infertility is defined as infertility where all standard investigations of infertility are normal, that is ovulation is documented on USG, tubal patency is confirmed on HSG or diagnostic laparoscopy and semen analysis is normal. Out of different treatment options which are available for this subgroup of infertile women, controlled ovarian stimulation and IUI are most commonly used first line treatment. Given the lifespan of ovum of 12–24 hours accurate timing of IUI is important. It is determined either by detection of LH surge or by giving hCG injection and is likely to affect the success rate of IUI. In hCG triggered cycles spontaneous premature LH surge before dominant follicle reaches the size of 18 mm is another factor likely to affect the success rates of ovarian stimulation and IUI in unexplained infertility. It is observed in 25–30% of stimulated IUI cycles. Various studies have been conducted to study comparing different methods to time IUI with ovulation with varied results. Some studies have shown of LH surge testing to be better than hCG trigger because endogenous surge would happen when the oocyte is mature to be released whereas in exogenous trigger at a follicle size of 16–18 mm the oocyte may not be always mature. This study was planned with the primary objective to compare rates of follicular rupture after hCG trigger with that after spontaneous LH surge in women undergoing COS and IUI. The secondary objectives were to observe any ultrasonic findings suggestive of premature LH surge in hCG triggered cycles and compare the pregnancy rates in the two groups.

MATERIALS AND METHODS (FLOWCHART 1)

This RCT was conducted in the Department of Obstetrics and Gynecology at LHMC from 1st November 2013 to 31st March 2015. All patients attending the infertility clinic in SSKH were subjected to...
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**Results**

In group I, out of 50 cycles, 43 were monitored completely and in group II, 48 were completely monitored. In rest cycles either there was no dominant follicles, so cycles were abandoned or patients were lost to follow-up (Flowchart 2).

In this study mean age of the women was 26.78 ± 1.3 years with mean duration of infertility as 5.05 ± 3.9 years. The two groups were comparable in terms of age and duration of infertility. The antral follicle count in group I and group II was 8.8 ± 0.89 and 8.9 ± 0.91, respectively and was not statistically different. No. of dominant follicles on day 10 ranged from 1 to 4 in both groups. The mean endometrial thickness (ET) on day 8 was 6.52 ± 1.4 mm in group I and 6.73 ± 0.6 mm in group II. On day 10 mean ET was 7.8 ± 0.87 mm and 7.9 ± 0.8 mm in group I and group II, respectively. Mean ET on day of positive LH surge and day of hCG trigger was 8.8 ± 0.51 and 8.3 ± 0.73, respectively. The difference was not statistically significant.

The mean time of follicular rupture was 43 ± 8.32 hours from administration of hCG trigger in group I (Fig. 1) and 27.77 ± 8.69 hours in group II from positive LH surge (Fig. 2). The rate of follicular rupture was 95.50% in group I and 89.58% in group II (Fig. 3), however this difference was not statistically significant. In 21.95% cycles in group I there was evidence of premature luteinization evident by conversion of the pattern of endometrium from follicular (triple line) to secretory (echogenic) before the trigger was administered. Group I had a lower pregnancy rate 7.3% per cycle, compared to 11.6% in group II but the difference was not statistical significant (Fig. 4).

**Discussion**

In group I follicular rupture after hCG trigger was observed within 36–48 hours in majority (76.2%) of cycles, thereby increasing the chances of ovum to get fertilized. Mean follicular time of rupture was 43 ± 8.32 hours. Testart and Frydman suggested that follicular rupture usually occurs 36–48 hours after hCG administration, which was in accordance in our study. Many different time intervals have been suggested for IUI. Interval between 12 hours and 60 hours have been recommended in various studies. Preyer et al. have suggested that interval between 36 hours and 40 hours yield higher pregnancy rate than 32–34 hours.

In group II 70.8% of cycles had follicular rupture within 24 hours of positive LH surge and no rupture was seen in 10.4% of cycles till day 20. Ovulation can occur within wide time period of 24–56 hours.

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Flowchart 1: Study design

**Study design**

- **Low dose FSH 75 IU given from day 3 to 7**
- **USG from day 8th and then alternate day till follicular size 18 mm**
- **hCG (5000 IU) IM trigger at follicular size of 18 mm**
- **USG after 38–40 hours for follicular rupture followed by IUI**
- **If no rupture, then repeat scan after 12–14 hours with IUI if follicle ruptured**
- **If still no rupture, abandon the cycle and investigate the women for other causes of unruptured follicle**

- **Low dose FSH 75 IU given from day 3 to 7**
- **USG from day 8th till follicle size is more than or equal to 14 mm**
- **Urinary LH surge test (morning and evening) till LH surge turns positive**
- **USG after 24 hours for follicular rupture and IUI**
- **If no rupture then repeat scan after 12–14 hours followed by IUI if follicle ruptured**
- **If no rupture, injection hCG followed by IUI after 38–40 hours**
- **If LH surge is negative then the cycle will be dropped from analysis USG monitoring will be continued and timed contact advised**

**Analysis will be done up to this level only**
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after the onset of LH surge. In a study done by Martinez et al.\(^5\) in 1994 on timing of IUI, showed that most ovulation occurring between 16 hours and 28 hours after positive LH test and better result will be obtained if IUI was carried out in 24 $\pm$ 6 hours after positive test.

Endometrial lining on day of hCG injection was triple layered in 35.7%, starting to convert in 42.90% and converted in 21.95%, suggestive of premature and early ovulation. IUI done 36–40 hours after injection hCG in this group of premature LH surge, may be late. Hence poor timing of IUI lowered the success rate

**Flowchart 2: Results of study**

- **Group I**: 50 cycles
  - 43 completely monitored cycles
  - 42 cycles with ruptured follicle 1 with unruptured follicle
  - 3 cycles conception occurred (7.3%) (out of 42)
  - 38 cycles—no conception

- **Group II**: 50 cycles
  - 48 completely monitored cycles
  - 43 cycles with ruptured follicle 5 cycles with unruptured follicle
  - 5 cycles conception occurred (out of 43)
  - 38 cycles—no conception

**Fig. 1**: Time of documentation of follicular rupture in group I

**Fig. 2**: Time of documented follicular rupture in group II (LH surge detection)

**Fig. 3**: Endometrial pattern in day of IUI in group I and II

**Figs 4A and B**: (A) Proportion of cycles with follicular rupture in group I and group II; (B) Pregnancy rate per cycle
of conception, due to nonavailability of ovum for fertilization and decreasing the receptivity of endometrium for fertilization. Endometrial lining was converted on day of IUI in 73.2% in group I and 79.1% in group II and started to convert on day of IUI in 26.3% and 20.9% in group I and group II, respectively. In natural insemination sperms are available for fertilization 48–72 hours after intercourse. IUI by-passes the cervix and sperms are not stored so there is need for proper timing of IUI so that ova are available for fertilization at the time of IUI.

Kyrou et al.\(^2\) in 2012 did a prospective randomized study to assess when spontaneous triggering of ovulation by detecting LH rise with serial serum testing, results in higher pregnancy rate as compared to administration of hCG in patients undergoing IUI in natural cycles. In this study it was found that duration of follicular phase was significantly higher in spontaneous LH group as compared to hCG group (p value 0.004). Ongoing pregnancy rates were also higher in spontaneous LH group (34/150 vs 16/150), p 0.08. They concluded that use of LH kits for timing ovulation in natural cycles might be the best way to maximize the proportion of pregnancy for pts undergoing IUI.

In our study pregnancy rate per cycle was 10%. A total of 8 women conceived. The pregnancy rates were higher in group II 11.6% compared to 7.3% in group I, but difference was statistically insignificant. Similar findings were obtained by the study done by Khattab et al.\(^3\) where higher pregnancy rates were achieved when IUI was performed 24–42 hours after positive LH surge (11.7% vs 5.6%). Zriet et al. in their study also showed that expensive and time-consuming methods such as ultrasound monitoring of follicular development and hCG induced ovulation do not appear to produce an increase in pregnancy rate over LH monitoring of ovulation which was in accordance with our study. However, a study done by Kyrou et al.\(^2\) ongoing pregnancy rate was significantly higher in spontaneous LH group as compared to hCG group (34/150 vs 16/150). However, in a recent similar study was done by Edward Hughes et al. in 2017, in 365 COH cycles to evaluate whether clinical pregnancy rate is affected by timing IUI, according to serum LH surge and hCG trigger for patients with variety of infertility etiologies. It was found that administration of hCG prior to IUI resulted in higher clinical pregnancy rates compared with serum LH surge:18.2% vs 5.8%, p = 0.012. It was also observed that patients in whom hCG was administered concurrently with serum LH surge had a higher pregnancy rate than hCG trigger group.

A recent study was done by El Hachem et al.\(^8\) to assess whether therapeutic donor inseminations in natural cycles using ultrasound monitoring and ovulation trigger by hCG improves the live birth rate, when compared with the detection of LH surge using urinary kits. It was observed that cumulative live birth rates were comparable between two groups (31.4% vs 21%). They also concluded that urinary LH monitoring was as effective as ultrasound monitoring and ovulation trigger with hCG in therapeutic inseminations.

In a Cochrane review in 2014,\(^7\) ten RCTs comparing different methods of timing of IUI were evaluated. They found no difference in live birth rates between hCG and LH surge. This review concluded that there is no evidence to advise one treatment option over another (ultrasound with hCG injection vs urinary LH surge detection), since live birth rates and pregnancy rates do not differ.

**CONCLUSION**

This study was conducted to compare hCG trigger with spontaneous LH hormonal surge for timing of IUI in unexplained infertility patients. It was observed that in hCG group mean time of follicular rupture was 43.1 ± 8.32 hours which is like studies by various authors.\(^9,11\) In group II it was 27.77 ± 8.69 hours that was compared well with the time range observed by various authors.\(^11,12\) Overall pregnancy rates were 10% in study however difference was comparable between two groups. However, size of each groups was too small for results to be statistically significant. More robust studies are required to support the preference of endogenous LH surge with exogenous LH surge (hCG trigger) for timing of IUI. Till then the choice should be made mainly based on hospital facilities, convenience of patient and cost factor.

**REFERENCES**