



Effect of autologous PRP on patients with persistently thin endometrium undergoing frozen embryo transfer cycles

Assist Prof Dr. Yogitha Rao

Embryologist at Santasa IVF Centre ,Mysuru, Karnataka, India

Abstract: Persistent thin endometrium is a major challenge in ART. Couple phase cycle cancellations due to this problem. There are many methods which have come up recently to resolve this challenge. One of such treatment involves PRP instillation. This study was conducted to evaluate the effect of PRP in persistently thin endometrium. Design: Prospective interventional study Materials & methods : Thirtyone women who were scheduled for FET , and were diagnosed to have persistently thin endometrium were involved in this study. These patients also had 2 or more cycle cancellations. In addition to HRT with estradiol valerate, 0.5 ml of autologous PRP was instilled into uterine cavity 48-72 hours before progesterone exposure. Frozen embryo transfer was performed when the endometrium reached an optimal pattern in thickness & vascular it you. Results: Mean endometrial thickness was increased from 5.83 to 7.13 mm post PRP. Power Doppler showed good vascularity , reaching the zones 3 & 4 of endometrium. Positive beta Hcg was 73.3%. Twenty two pregnancies documented.



Biography- Assist Prof Dr. Yogitha Rao
Embryologist at Santasa IVF Centre ,Mysuru,
Karnataka, India

Publication of speakers:

1. Effect of autologous PRP on patients with persistently thin endometrium undergoing frozen embryo transfer cycles.
2. ICSI does not increase the odds of adverse perinatal outcomes in the absence of male factor subfertility: analysis of 131,686 singleton live births
3. Effect of gene optimization on the expression and purification of HDV small antigen produced by genetic engineering]
4. Expressed var gene repertoire and variant surface antigen diversity in a shrinking Plasmodium falciparum population.
5. Phase variable O antigen biosynthetic genes control

[2nd International Conference on Womens Health, Gynecology and Obstetrics, July 06-07, 2020, Sydney, Australia](#)

Abstract Citation :

[Yogitha Rao, Effect of autologous PRP on patients with persistently thin endometrium undergoing frozen embryo transfer cycles, Womens Health 2020, July 06-07, 2020, Sydney, Australia](#)