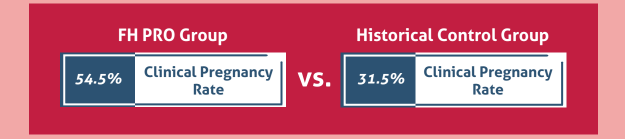
Research matters.



Supplementation with FH PRO for Women Results in Significantly Higher Clinical Pregnancy Rates*

In a prospective clinical trial of ART patients, 48 women were given FH PRO for Women for 90 days prior to ART. The clinical pregnancy rate was compared to a historical control of patients who completed their cycles during the prior 18 months.





Study Conclusions

This pilot study involving 104 women showed a significant increase in clinical pregnancy rates in ART patients who supplemented with FH PRO for Women (n=48) compared to a historical control group (n=56). Improvement in ART clinical pregnancy rates after antioxidant supplementation may be due to a decrease in oxidative stress to gametes and embryos.

Abstract titled Oral Supplementation with a Combination Antioxidant Formulation Improves Clinical Pregnancy Rate presented at ASRM 2021. Rizk B., Sinha P., Mulekar M., Agarwal A. Trial conducted at Elite IVF Center Houston.

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^{*} These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease. FH PRO for Women, US Patent #10,092,545 B2