



Reliability of Ovarian Reserve Markers in Predicting IVF Outcomes

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Abstract

Fertility varies significantly even among the age of women depend upon the Oocyte number and quality decline with age. It has measures developed to predict response to ovarian stimulation and reproductive potential. To evaluate the ovarian reserve can identify the patients who may experience poor response or hyper – response to exogenous gonatrophins and can aid in the personalization of treatment to achieve good response and minimize risk. Both AMH and AFC have good predictive value. AMH level becoming the gold standard biomarker to evaluate the ovarian reserve and to predict the ovarian response to stimulation.

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