

Successfully hosted collaborative masterclass titled

THE OOCYTE

TOO FEW... TOO MANY



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Topic

Different endocrinological aspects of PCOS including phenotype & Diagnostic tests

Key Highlights

- PCOS is associated with a range of endocrine abnormalities, not just limited to HPO axis, with hyperandrogenism and insulin resistance as the central feature.
- Describes how hyperinsulinaemia contributes to elevated testosterone levels and impacts multiple organs. It also discusses the clinical and biochemical manifestations of PCOS related to insulin resistance.
- It outlines the different phenotypes of PCOS, including Phenotype A, Phenotype B, Phenotype C, and Phenotype D.
- Each phenotype has specific clinical implications and metabolic risks.
- Covers various diagnostic criteria for PCOS and emphasizes the importance of identifying the phenotype for accurate diagnosis and management. Evaluation for CVD risk and IGT/T2DM should be done at diagnosis.

Click here to watch full Recording

https://drive.google.com/file/d/1qwp5mEnIVagxYjA67_7y_SBH8ly9ics_/view?usp=sharing

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