Happy Gynecon 2020 Part II



Contribution ID: 31 Type: Paper

Molecular Markers In Endometrial Cancer: Pathogenesis, Prognostication and Practices

Saturday, 3 October 2020 19:05 (10 minutes)

Dualistic classification for endometrial carcinoma by Bokhman is traditionally followed. This yields limited prognostic and predictive information. The breakthrough with TCGA (the Cancer Genome Atlas classification) provided a more reproducible, objective and has given a diverse genomic insight into the heterogeneity of the Endometrial cancer. Methods: This review looks into the practices to incorporate the molecular classification into the traditional classification system. Conclusion: Integerated molecular classification with some limitations enhaces the risk stratification and thus prognosticate endometrial carcinoma. This will help in delivering a more objective and individualised patient care.

Primary authors: Dr K, Chitrathara (MBBS,MS,Mch); GUPTA, Supriya (First year DNB SS student)

Presenter: GUPTA, Supriya (First year DNB SS student)

Session Classification: Competition: Paper Presentation