

Persistent Gestational Trophoblastic Disease following Ovarian Molar Pregnancy: A Case report of A Rare Entity with Review of the Literature

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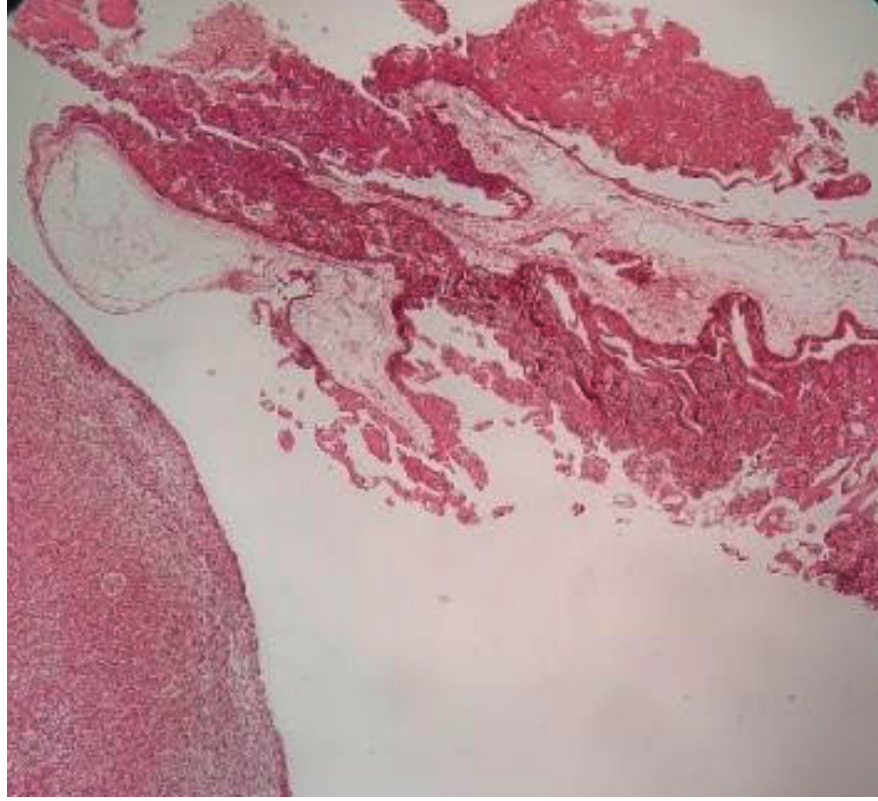
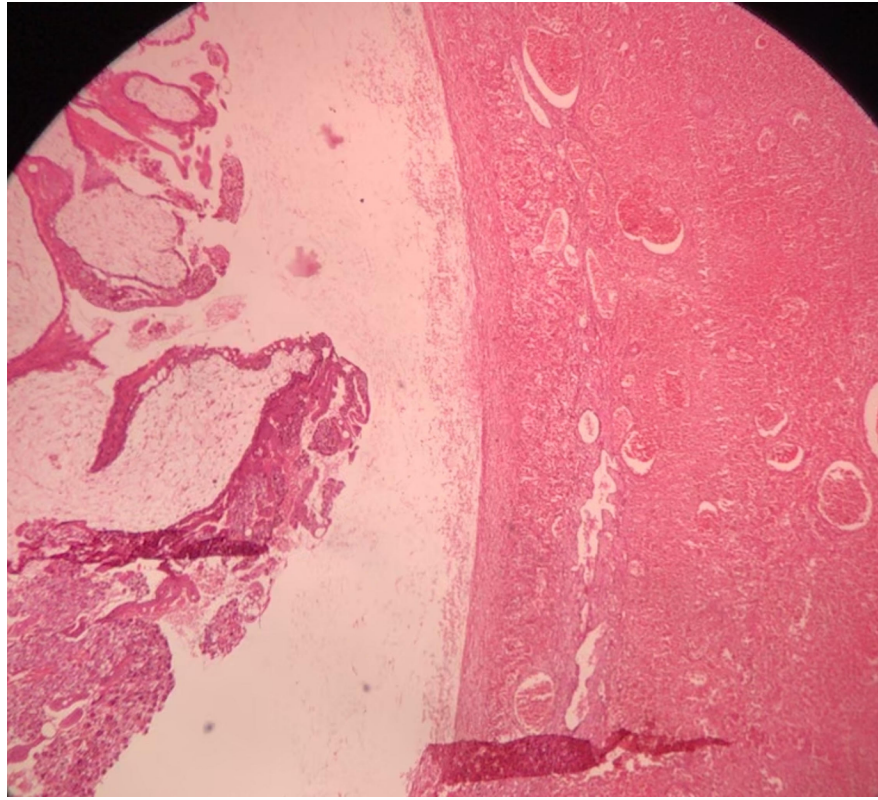
Abstract

Ovarian molar pregnancy, though a very rare entity, behaves like any other molar pregnancy. After surgical management, close follow-up with Beta Human Chorionic Gonadotrophin surveillance is invariable to detect progression to persistent Gestational Trophoblastic Disease, which if develops can be treated successfully with chemotherapy.

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Figure 4. \selectlanguage{greek}-\selectlanguage{english}hCG level (mIUml) and chemotherapy.docx available at <https://authorea.com/users/419607/articles/526052-persistent-gestational-trophoblastic-disease-following-ovarian-molar-pregnancy-a-case-report-of-a-rare-entity-with-review-of-the-literature>