

Bölüm 9

GESTASYONEL TROFOBLASTİK HASTALIKLAR VE VAJİNAL KANAMA

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Gestasyonel trofoblastik hastalık (GTH), plasental villöz trofoblastlardan kaynaklanan birbiri ile ilintili trofoblastik hastalıklar grubudur. Lokal invazyon ve yaygın metastaz yapma eğilimi olan komplet ve parsiyel mol, invaziv mol, koryokarsinom, plasental site trofoblastik tümör (PSTT) ve epiteloid trofoblastik tümör (ETT)'ü kapsar (1).

Tablo 1. Gestasyonel Trofoblastik Hastalık Sınıflaması (1).

Gestasyonel Trofoblastik Hastalık Sınıflaması	
Benign GTH	Malign GTH= Gestasyonel Trofoblastik Neoplazi (GTN)
1. Egzajere Plasental Site	A. Persistan GTH (Non-metastatik): İnvazif Mol Hidatiform ve Koryokarsinoma
2. Plasental Site Nodül	B. Metastatik
3. Komplet Mol Hidatiform	1. Koryokarsinoma
4. Parsiyel Mol Hidatiform	2. Plasental Site Trofoblastik Tümör 3. Epiteloid Trofoblastik Tümör

Persistan GTH, gestasyonel trofoblastik neoplazi (GTN) olarak da adlandırılan, yaygın metastaz varlığında dahi kür sağlanabilen nadir malignitelerdir (Tablo 1) (1-3).

PSTT ve ETT hariç bütün GTH'ler, villöz trofoblastların sitotrofoblast ve sinityal hücrelerinden kaynaklanır ve yüksek miktarda human koryonik gonadotropin (hcg) üretirler. PSTT ve ETT'ler extravillöz trofoblastların intermediate hücrelerinden köken alırlar.

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