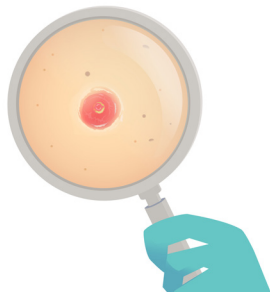


BÖLÜM 27

HİDRADENOMA PAPİLLİFERUM



Nilüfer GÜRSAN¹

GENEL BİLGİLER

Hidradenoma papilliferum (HP), anogenital meme benzeri gland (AMBG) kaynaklı benign bir deri eki tümörüdür (1). Geçmişte ektopik meme dokusu olabileceği düşünülen anogenital glandlar ilk kez van der Putte tarafından tanımlanmıştır (2–4). Başta interlabial sulkus olmak üzere anogenital bölge derisinde bulunan anogenital meme benzeri glandlar, histomorfolojik ve immünhistokimyasal olarak meme bezleri ile büyük oranda benzerlik gösterirler (5).

Hidradenoma papilliferum olgularının hemen tamamı vulva ve perianal bölgede görülmektedir (6,7). Anogenital bölge dışında görülen lezyonlar “ektopik odak” olarak adlandırılmaktadır (7). Meme dokusundaki intraduktal papilloma büyük oranda benzerlik gösterir (5).

Sinonimler: Papiller kistadenom, papiller hidradenom, meme benzeri gland adenomu.

KLİNİK BULGULAR

Olguların hemen tamamı kadınlarda görülür (2). Erkeklerde seyrektr (8,9). Genellikle orta yaş kadınlarda görülmekle birlikte yaş aralığı genişir (2,6). En sık labium majus ve interlabial sulkusta olmak üzere büyük kısmı anogenital bölgede yerlesir

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TEDAVİ VE PROGNOZ

Hidradenoma papilliferum iyi prognozlu benign bir tümördür. Basit cerrahi eksizyon ile tedavi edilir (18). İnkomplet eksizyon sonrası nüks görülebilir (31).

Malign transformasyonu nadirdir. Literatürde ekstramammaryan Paget hastalığı ile birlikte görülen çok az sayıda HP olgusu bildirilmiştir (32,33). Ayrıca HP zemininde gelişmiş insitu duktal karsinom, vulvar apokrin hidradenokarsinom ve vulvar adenoskuamoz karsinom vakaları da bulunmaktadır (30,34,35).

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