

Tuğba TOLU BÜLTE¹ - Neslihan GÜNEŞ AYDEMİR² - Sevil Özer SARI³

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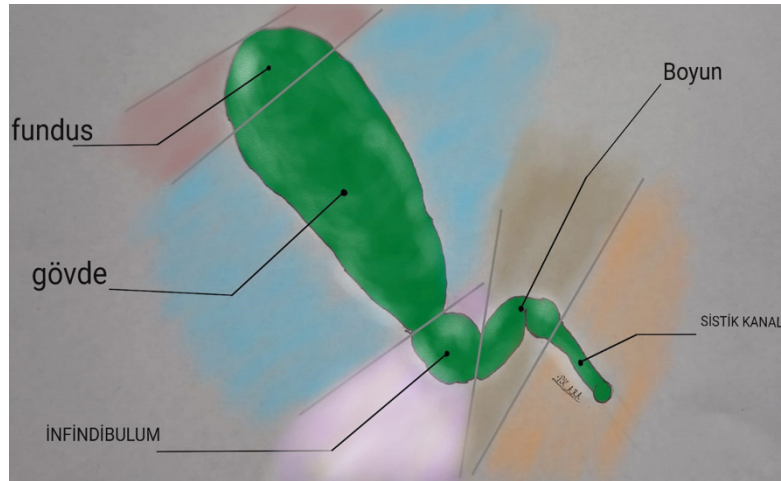
GİRİŞ

Biliyer sistem; safra kesesi ve safra yolları olarak iki bölümde değerlendirilebilir. Safra kesesi; karaciğerde salgılanan safranin depolandığı veziküler bir yapıdır. Biliyer sistemde en sık malignite safra kesesinde görülür (1).

Biliyer sistem kanserleri, gastrointestinal maligniteler arasında altıncı sırada yer alır (1,2). Hastalık nadir olmakla birlikte mortalite oranı yüksektir (3). Hızlı ve sessiz progresyon göstermesi

yanında geç semptom vermesi nedeniyle geç tanı almakta bu da mortalitenin artmasına neden olmaktadır (2).

Safra kesesi; karaciğerin sağ lobunda yer almakta olup fundus, gövde, infundibulum ve boyun olmak üzere 4 bölümden oluşmaktadır (4) (Resim 1). Safra yolları ise intrahepatik safra yolları, ekstrahepatik safra yolları ve perihiler safra yolları olarak ayrılır (Resim 2). Safra yolları maligniteleri en sık intrahepatik safra yollarında görülür ve mortalitesi oldukça yüksektir (5).



Resim 1. Safra kesesi bölümleri (Taner KARA tarafından 4. kaynaktan esinlenerek çizilmiştir).

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