

Bölüm 4

ENDOMETRİOİD TÜMÖRLER

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Endometrioid kistadenom ve Adenofibrom

Tanım

Endometrioid kistadenom ve adenofibromlar endometrial diferansiasyon gösteren benign epitelyal tümörlerdir(1). Endometrioid tipte epitelden oluşan glandlar ve ovaryan tipte stromadan oluşan bifazik tümörlerdir(2-4). Bu lezyonlar kistik komponentleri baskın ve belirgin bir ovaryan stromaya sahip ise kistadenofibrom, uniloküler kistten oluşuyorsa kistadenom olarak tanımlanırlar(5).

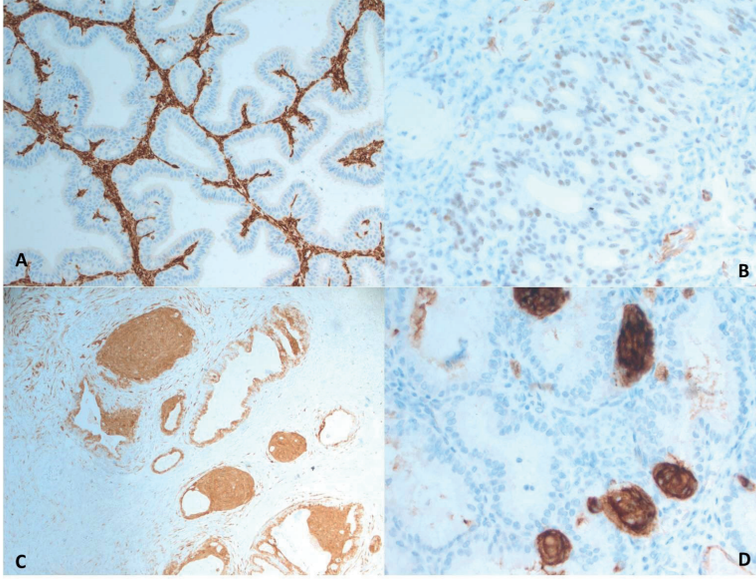
Epidemiyoloji ve Etyoloji

Endometrioid kistadenom ve adenofibromlar seröz ve müsinöz kistadenomlardan daha az oranda görülen, nadir tümörlerdendir(6). Overin epitelyal neoplazilerinin yaklaşık % 1'ini oluştururlar. Bu tümörlerin % 83'ü tek taraflıdır ve hastalar genellikle postmenapozal dönemde dirler ve yaş ortalaması 57'dir(4, 7).

Patogenez

Bazı endometrioid kistadenomlar endometrial stroması görülmeyen endometrioid kistler şeklinde görülebilir. Endometrioid adenofibromlar ise bazen endometriozis veya endometrioid kistlerle ilişkili olabilir(1, 4, 6, 7).

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Resim 16: Endometrioid karsinom. A: Vimentin ile boyanma izlenmiyor, X200. B: WT1 ile zayıf n kleer boyanma g r l yor, X400. C: p16 ile t m rde zayıf boyanma g r l yorken skuam z morullerde kuvvetli ve yaygın boyanma izleniyor, X100. D: CD10 ile t m rde boyanma g r lmezken skuam z morullerde yaygın ve kuvvetli boyanma izleniyor, X400.

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