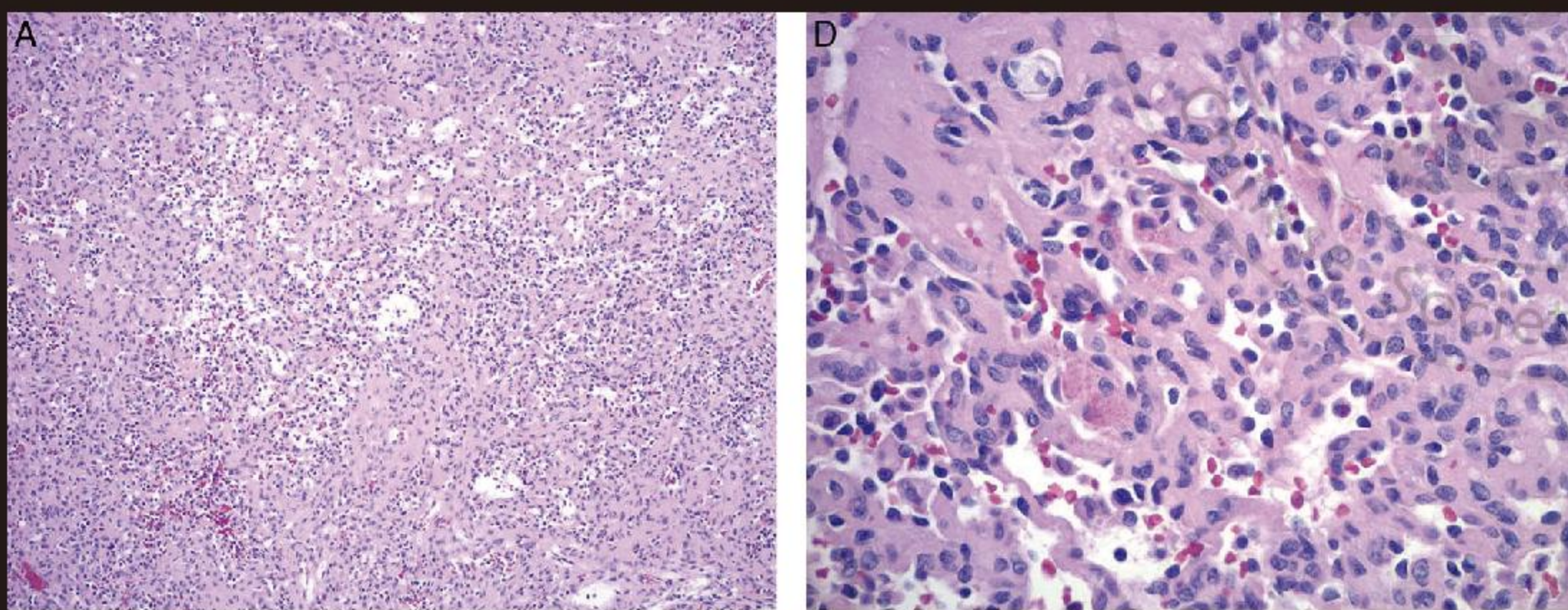


# 国际妇科病理学杂志(中文版)

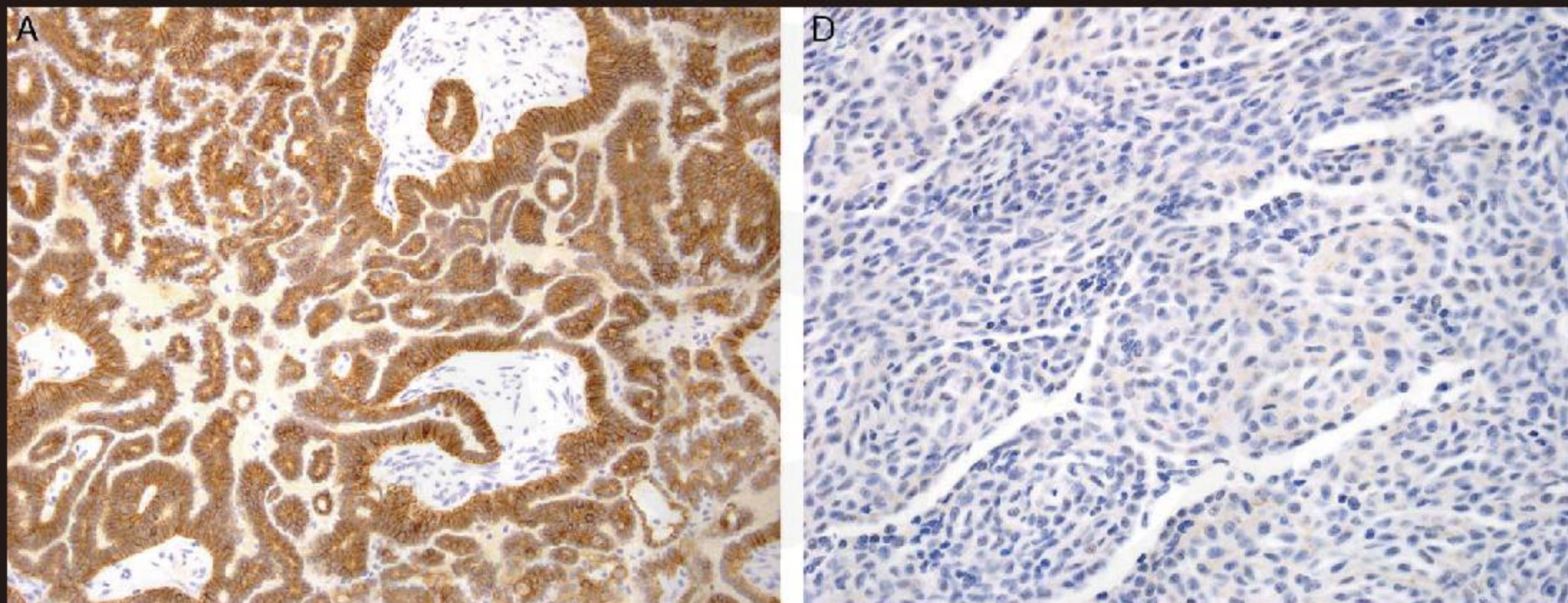
## International Journal of Gynecological Pathology



### 伴有 Leydig 细胞增生的卵巢吻合状血管瘤： 12 例临床病理研究

by Austin McHenry et al.

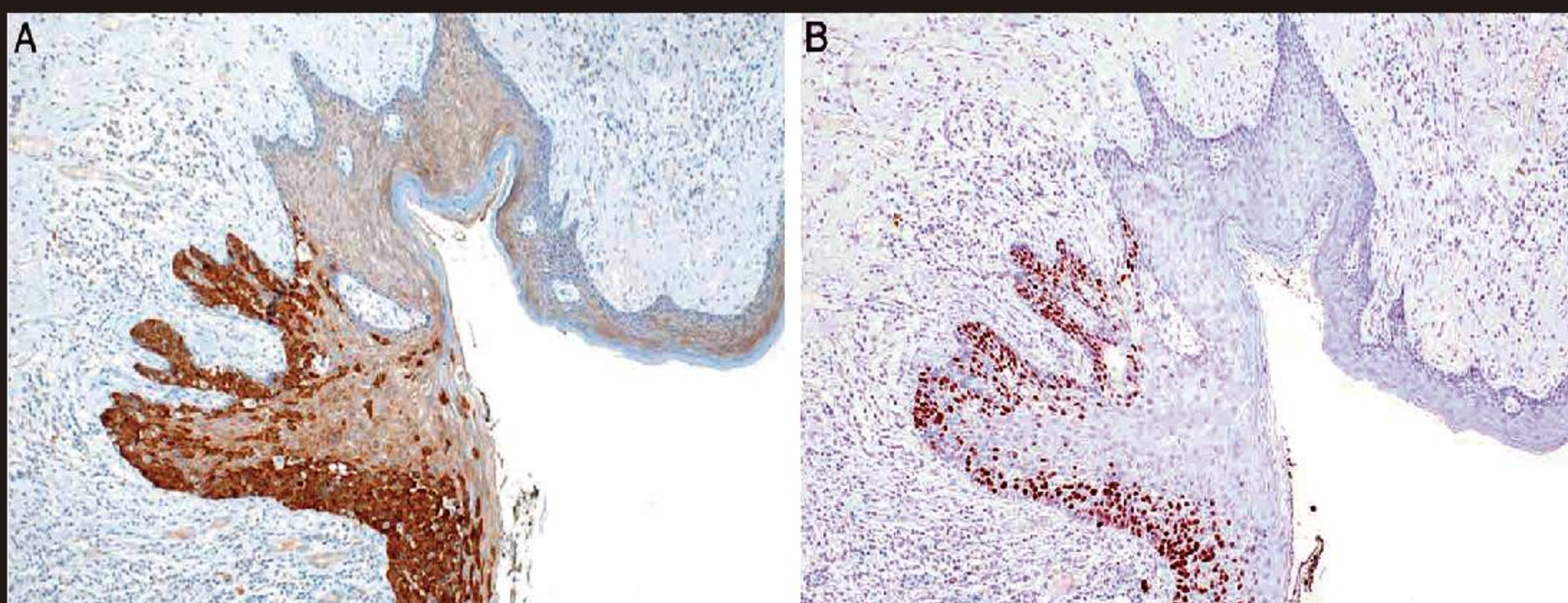
吻合状血管瘤是位于卵巢门部的少见良性肿瘤，具有模糊的分叶状结构和窦状血管，常伴有黄素化/ Leydig 细胞



### BAP1 与 Claudin-4, 而非 MTAP, 可有效鉴别 卵巢交界性、低级别浆液性肿瘤与腹膜间 皮瘤

by Kyle M. Devins et al.

尽管 BAP1 缺乏敏感性，但其表达缺失能够明确区分 PM 和浆液性肿瘤，Claudin-4 是排除 PM 诊断的可靠标记物



### ORF1p 是分化型外阴上皮内瘤变的潜在新 诊断标志物

by Gerda Hofstetter et al.

ORF1p 在外阴不典型增生病变中呈高表达，可作为 dVIN（尤其是 p53 野生型的病例）的诊断标志物



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