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Maud Patle. 1997; 10: 537-54In the article chromosomal imbalances in papillary renal cell carcinoma: genetic differences between histological subtypes. Am.J Patle. 1998; 153: 1467-1473Compressive molecular characterization of papillary renal cell carcinoma. Maud Patle. 2014; 27: 1267-1280View in Article Scopus (93) PubMed Crossref Google ScholarGermlin mutations in FH predispose to dominantly inherited uterine fibroids, skin leiomyoma and papillary cancer of kidney cells. It's Not Gene. 2002; 30: 406-410View in Article Scopus (1030) PubMed Crossref Google ScholarMorphological Spectrum of Kidney Tumors in Hereditary Leiomyomatosis and Renal Cell Carcinoma (HLRCC) Syndrome. AmJ Sur Patfol. 2007; 31: 1578-1585View in Article Scopus (247) PubMed Crossref Google ScholarSuccinate dehydrogenase (SDH)-renal carcinoma deficiency: morphologically distinguishable subject: clinicopathological series of 36 tumors from 27 patients. AmJ Sur Patfol. 2014; 38: 1588-1602Views in article scopus (145) PubMed crossword Google ScholarGermline SDHB mutations and familial kidney cell carcinoma. J Natl Cancer Inst. 2008; 100: 1260-1262View in Article Scopus (256) PubMed Crossref Google ScholarTubulocystic carcinoma is closely related to papillary renal cell carcinoma: consequences for pathological classification. AmJ Sur Patfol. 2009; 33: 1840-1849View in Article Scopus (98) PubMed Crossref Google Earl clinical analysis of 31 cases of a rare subtype of renal cell carcinoma. AmJ Sur Patfol. 2009; 33: 384-392In Article Scopus (138) PubMed Crossref Google ScholarTubulocystic kidney cancer: clinicopathological and molecular characteristic. AmJ Sur Patfol. 2008; 32: 177-187View in article Scopus (129) PubMed Crossref Google ScholarClear cell renal carcinoma: molecular and immunohistochemical analysis focusing on von Hippelau gene and hypoxia-factors associated with proteins associated with the pathway. Maud Patle. 2011; 24: 1207-1220View in Article Scopus (130) PubMed Crossref Google ScholarClear cell carcinoma of renal cell carcinoma is the fourth most common histological type of renal cell carcinoma in 290 consecutive non-referomas for renal cell carcinoma. A report of four cases of a separate clinicocytologic unit. AmJ Sur Patfol. 1999; 23: 772-780View in Article Scopus (94) PubMed Crossref Google ScholarPrelocation kidney carcinomas after chemotherapy in childhood. J.C. Oncall. 2006; 24: 1529-1534View in Article Scopus (172) PubMed Crossref Google ScholarPrimary thyroid-like follicular kidney cancer: a report of 6 cases of histologically distinctive adult renal epithelium neoplasm. AmJ Sur Patfol. 2009; 33: 393-400Views in article Scopus (95) PubMed Crossref Google ScholarThis apparently similar follicular kidney cancer: a separate tumor unit? [in German]. - Pathology. 2014; 35: 83-87See in Article Scopus (9) PubMed Crossref Google ScholarALK changes in adult renal cell carcinoma: frequency, clinicopathologics and result in a large series of consistently treated patients. Maud Patle. 2012; 25: 1516-1525View in Article Scopus (92) PubMed Crossref Google ScholarIdentification of anaplastic lymphoma kinase synthesis in kidney cancer: large-scale immunohistochemical screening by intercalated antibodies-enhanced polymer method. Cancer. 2012; 118: 4427-4436In Article Scopus (101) PubMed Crossref Google ScholarRenal cell carcinoma with novel VCL-ALK fusion: a new representative of ALK-related tumor spectrum. Maud Patle. 2011; 24: 430-442View in Article Scopus (155) PubMed Crossref Google ScholarClear papillary renal cell carcinoma and renal angiomyomodemic tumor: two variants of morphological, immunohistochemical and genetic 100 units of renal cell carcinoma. AmJ Sur Patfol. 2015; 39: 889-901View in Article Scopus (49) PubMed Crossref Google ScholarRenal Cell Carcinoma in Tuberous Sclerosis Complex. AmJ Sur Patfol. 2007; 31: 957-960View in Article Scopus (126) PubMed Crossref Google ScholarInternational Society of Urological Pathology (ISUP) system for categorizing renal cell carcinoma and other prognostic parameters. AmJ Sur Patfol. 2013; 37: 1490-1504View in Article Scopus (363) PubMed Crossref Google ScholarOncotargets in various subspecies of kidney cancer. Kirk's drug targets. 2015; 16: 125-135In Article Scopus (26) PubMed Crossref Google ScholarEmerging immunotherapeutic drugs in metastatic renal cell carcinoma. Kirk's drug targets. 2016; 17: 771-776View in Article Scopus (18) PubMed Crossref Google ScholarRenal tumors: diagnostic and predictive biomarkers. AmJ Sur Patfol. 2013; 37: 1518-1531In Article Scopus (111) PubMed Crossref Google ScholarIntratumor heterogeneity and branched evolution revealed through multiregional sequence. 2012; 366: 883-892In Article Scopus (4751) PubMed Crossref Google ScholarSubclonal Single Nucleotide Variants in the Tumor Cell Population. It's a commune. 2012; 3: 811View in Article Scopus (138) PubMed Crossref Google ScholarCompetitive molecular characteristic of renal cell carcinoma of renal cell effect. Nature. 2013; 499: 43-49See in Article Scopus (1701) PubMed Crossref Google ScholarSystem for tumor categorisation of chromophobie is the preferred scheme for the grading of carcinoma renal function of chromophobie. 2011; 2168-2174A newer tumor categorization scheme for chromophobie renal cell carcinoma: the prognostic utility and comparison with Fuhrman's nuclear class. AmJ Sur Patfol. 2010; 34: 1233-1240View in article Scopus (85) PubMed Crossref Google ScholarChromophobe kidney carcinoma: the impact of tumor class on outcome. AmJ Sur Patfol. 2012; 36: 851-856View in Article Scopus (46) PubMed Crossref Google ScholarChromophobe renal cell carcinoma: histomorphological characteristics and evaluation of conventional pathological prognostic parameters in 145 cases. AmJ Sur Patfol. 2008; 32: 1822-1834Attention in Article Scopus (157) PubMed Crossref Google ScholarOptoepithelial squamous cell carcinoma of the penis associated with lichen sclerosis. Extremely well differentiated, falseform neoplasm, which preferentially affects the foreskin and is often misdiagnosed: a report of 10 cases of a distinctive clinicocytologic unit. AMJ Patfall. 2004; 28: 895-900View in Article Scopus (63) PubMed Cross ref ScholarPseudoglandular (adenoid, acantolytic) penis squamous cell carcinoma: clinical and result study of 7 patients. AmJ Sur Patfol. 2009; 33: 551-555View in Article Scopus (36) PubMed Crossref Google ScholarCarcinoma cuticulatum: a distinctive variant of squamous cell carcinoma of the penis: a report of 7 cases. AmJ Sur Patfol. 2007; 31: 71-75View in Article Scopus (55) PubMed Crossref Google ScholarPapillary squamous cell carcinoma, not otherwise indicated (NOS) of the penis: clinicim, differential diagnosis and the result of 35 cases. AmJ Sur Patfol. 2010; 34: 223-230View in Article Scopus (31) PubMed Crossed on Google ScholarSurface adenocarcinoma, report on three cases. AmJ Sur Patfol. 1996; 20: 156-160View in Article Scopus (44) PubMed Crossref Google ScholarBasaloid squamous cell carcinoma: a distinctive human papilloma virus associated with penile neoplasm: a report of 20 cases. AmJ Sur Patfol. 1998; 22: 755-761View in Article Scopus (112) PubMed Crossref Google ScholarWarty (condylomatus) squamous cell carcinoma of the penis: a report of 11 cases and a proposed classification of verruciform tumors of the penis. AmJ Sur Patfol. 2000; 24: 505-512W in the article Scopus (115) PubMed Crossref Google ScholarVarti-basaloid carcinoma: clinicopathological features of distinctive penile neoplasm. A report of 45 cases. Maud Patle. 2010; 23: 896-904View in Article Scopus (36) PubMed Crossref Google ScholarOsf Google ScholarOsloid squamous cell carcinoma of the penis with papillary characteristics: clinicopathological study of 12 cases. AmJ Sur Patfol. 2012; 36: 869-875View in Article Scopus (23) PubMed Crossref Google ScholarSanchez DF, Rodriguez IM, Piris A, et al. Clearing cell carcinoma of the penis. Human papillomavirus (HPV) is a related variant of squamous cell carcinoma. Three-case report. AmJ Sur Patfol. In the press. See in the article lymphepithelioma-like penile cancer: association with human papilloma virus infection. Histopathology. 2014; 64: 312-315View in the article Scopus (16) PubMed Cross ref ScholarCafeite S, Clavero O, Sanchez DF, et al. Poorly differentiated hard (medullary) carcinoma: distinctive HPV-bound penis neoplasm. A report of 12 cases. Maud Patle. In the press. See in article carcinoma in situ of testicle: frequency and connection with invasive tumors of germ cells in infertile men. Histopathology. 1978; 2: 157-170View in Article Scopus (203) PubMed Crossref Google ScholarIntraabut foetal neoplasia (on-site carcinoma). What is it and what should be done about it? World Urology Update Series (Lesson 17). 1: Continuing Vocational Education Center, Princeton, NJ1982: 1-8View in Article Prevalence of bilateral testicular cell tumors and early detection by testicular intraepithelial neoplasia. 1993; 23: 22-23View in article carcinoma on site ( gonocytoma-on-site ) of Burgers H. de Cester D. Testicles. 2. Raven Press, New York, NY1989: 475-491View in Article Morphological and immunohistochemical differences between gonadal maturation delay and early neoplasia of germ cells in patients with lower-virid syndromes. J Clin endocrine metab. 2005; 90: 5295-5303View in Article Scopus (146) PubMed Crossref Google ScholarComplete Androgen Insensitivity Syndrome: factors influencing gonadal histology, including germ cell pathology. Maud Patle. 2014; 27: 721-730View in Article Scopus (40) PubMed Crossref Google ScholarDegradable arrest of germ cells in the pathogenesis of germ cell neoplasia. - yes, it's an app. 1998; 106: 198-204View in Article Scopus (135) PubMed Crossref Google ScholarStem cell factor as a new diagnostic marker for early malignant germ cells. - Patol. 2008; 216: 43-54See in Article Scopus (112) PubMed Crossref Google ScholarHistological evidence of testicular dysgenesis in opposed biopsies from 218 patients with testicular germ cell cancer. - Patol. 2003; 200: 370-374View in Article Scopus (75) PubMed Crossref Google ScholarCarcinoma in situ testis, progenitor of testicular germ cell tumors: clinical review. Anne Oncol. 2005; 16: 863-868View in Article Scopus (121) PubMed Crossref Google ScholarSpermptomy Family: clinicopathological study of 22 cases. Cancer. 1980; 45: 2169-2176View in Article Scopus (70) PubMed Crossref Google ScholarSpermatocytic Seminoma: Views of Pathogenesis. Tong Jane Androl. 1987; 10: 147-156View in Article Scopus (66) PubMed Crossref Google ScholarUnique models of expression of H19 in testicular cancer of various etiology. - No, not 1997; 14: 95-107View in article Scopus (55) PubMed Crossref Google ScholarSpermatozoa as a tumorigenic precursor and DMR1 as a candidate for chromosome 9 gene. Cancer. 2006; 66: 290-302View in Article Scopus (169) PubMed Crossref Google ScholarActivating mutations in FGFR3 and HRAS reveal a common genetic origin for congenital diseases and testicular tumors. It's Not Gene. 2009; 41: 1247-1252View in Article Scopus (147) PubMed Crossref Google ScholarEvidence support for the existence of benign therapies of the postpubertal testicle: clinical, histopathological, and molecular genetic analysis of 25 cases. AmJ Sur Patfol. 2013; 37: 827-835View in Article Scopus (45) PubMed Crossref Google ScholarDiar Pediatric cell tumors that present after childhood? - It's a dead man. 2015; 3: 70-77View in Article Scopus (20) PubMed Crossref Google ScholarNeoplasia related to anomaly sexual development and abnormal sex in intersex child. Children's end-easy diagnosis. Vol Vol Karger, Basel, Switzerland1981: 203-217See in article carcinoma in situ of testicle in children with 45,X / 46,XY gonadal disneuya. 1999; 1985; 106: 431-436View in Article Scopus (89) PubMed Summary PDF Google ScholarAbsonate of intratruscular neoplasia in testicular yolk tumors in children. Histochimical and immunohistochemical examination. Arch Patil Lab Med. 112: 641-645View in article Intratruscular germ cell neoplasia in the testes theatoma and epidermoid cysts. Correlation with prognosis and possible biological significance. Cancer. 1989; 64: 715-720View in Article Scopus (82) PubMed Crossref Google ScholarCompetitive genomic and in situ hybridization of germ cell tumors of the infantile testicle. The Invest Lab. 2000; 80: 1055-1064View in Article Scopus (75) PubMed Crossref Google ScholarTesticular cell tumours in Denmark, 1943-1989: frequency and evaluation of histology using immunohistological techniques. - Patol. 1994; 174: 39-47In Article Scopus (25) PubMed Crossref Google ScholarAdult primary pure testicle. Indiana's experience. Cancer. 1995; 75: 2244-2250View in the article Scopus (72) PubMed Crossref Google ScholarPrimary pure teratoma of testicle. 1996; 155: 939-942Yolk bag tumor of testicle in babies and children: clinical analysis of 33 cases. AmJ Sur Patfol. 2013; 39: 1121-1131View in article Scopus (19) PubMed Crossref Google ScholarPathance of metastatic spread in a prepubertal yolk bag tumor on a testicle. 1995; 153: 1259-1261Clinical stage I pure yolk sac tumor of testicle in adults has different clinical behavior from juvenile yolk sac tumor. 2000; 164: 1943-1944Epidermoid testicular cyst: review of clinical and histogenetic considerations. Br J Urol. 1994; 73: 436-441W in the article Scopus (80) PubMed Crossref Google ScholarPrimary carcinotestis on a testicle: a clinicopathological study of 29 cases. AmJ Sur Patfol. 2010; 34: 519-524View in article Scopus (41) PubMed Crossref Google ScholarGerm of testicular carcinoid tumors. Cline Rack 2008; 14: 1393-1396View in Article Scopus (35) PubMed Crossref Google ScholarPoped carcinoid form associated with intratruscular germ cell neoplasia. J.C. Patall. 2005; 58: 1331-1333View in Article Scopus (17) PubMed crossing Google ScholarNonchoriocarcinomatous trophoblastic testicular tumors: a wide spectrum of trophoblastic neoplasia. AmJ Sur Patfol. 2015; 39: 1468-1478View in Article Scopus (17) PubMed Crossref Google ScholarCystic trofastic tumor: non-aggressive lesion in post-hemotherapy resections of patients with testicular germ cell tumors. AmJ Sur Patfol. 2004; 28: 1212-1216View in article Scopus (31) PubMed Crossing Google ScholarSclerosing Sertoli cell tumor of the testicles. A report out of 10 cases. AmJ Sur Patfol. 1991; 15: 829-834View in Article Scopus (64) PubMed Crossref Google ScholarNuclear localization of beta-catenine in Sertoli cell tumors and other Polish-stromal testicular tumors: an immunohistochemical study of 87 cases. AmJ Sur Patfol. 2015; 39: 1390-1394See in Article Scopus (15) PubMed Crossref Google ScholarObservations on sclerosing Sertoli cell tumor of the testes: a clinicopathological study of 20 cases by Kao et al. AmJ Sur Patfol. 2014; 38: 1160View in Article Scopus (7) PubMed Crossref Google ScholarFrequent mutation and nuclear localization of beta-catenine in Sertoli cell tumors. AmJ Sur Patfol. 2014; 38: 66-71See in Article Scopus (41) PubMed Crossref Google ScholarInratubular large cell hyalinization Sertoli cell neoplasia of the testes: report of 8 cases of distinctive lesion of Peutz-Jeghers syndrome. AmJ Sur Patfol. 2007; 31: 827-835View in Article Scopus (66) PubMed Crossref Google ScholarMyoid gender tumor: a clinicopathological study of three cases of a distinctive testicular tumor. MJ Cline Patall. 2014; 142: 675-682Enter entry into Article Scopus (9) PubMed Crossref Google ScholarMyoid sexual tumor with epithelial differentiation (? testicles myoepithelioma). Ultra-stringed duck. 1991; 15: 409-416View in article PubMed Crossref Google ScholarUndun gender tissue, Y chromosomal instability, and tumors in XY gonadal dysgenesis. Pediatrician Dev Patol. 2011; 14: 445-459Attention in Article Scopus (16) PubMed Crossref Google ScholarGonadoblastoma, occurring in undifferentiated gonad tissue within the dysgenetic gonads. J Clin endocrine metab. 2006; 91: 2404-2413View in Article Scopus (141) Google's PubMed Crossref Google ScholarMesothelioma of the pleura: a series of 24 cases. AmJ Sur Patfol. 2004; 28: 534-540In appearance in Article Scopus (88) PubMed Crossref Google ScholarGonadoblastoma and hepatoid and endometrioid yolk bag tumor: update. Int J gynecologist patol. 2014; 33: 365-373View in Article Scopus (9) PubMed Crossref Google ScholarGonadoblastoma and selected other aspects of sexual diseases in young patients with gender disorders. Serien Diagnostic Patol. 2014; 31: 427-440Mixed germ cell sex cell stromal tumors of the testicles and ovaries. Morphological, immunohistochemical and molecular-genetic studies of seven cases. 2006; 448: 612-622Each in Article Scopus (28) PubMed Crossref Google ScholarSex stromal testicular tumors with trap germ cells: lesion imitation of mixed germ cord-stromal tumors. AmJ Sur Patfol. 2000; 24: 535-542View in article Scopus (41) PubMed Crossref Google ScholarUndun gender tissue, Y chromosomal instability, and tumors in XY gonadal dysgenesis. Pediatrician Dev Patol. 2011; 14: 445-459Attention in Article Scopus (16) PubMed Crossref Google ScholarGonadoblastoma, occurring in undifferentiated gonad tissue within the dysgenetic gonads. J Clin endocrine metab. 2006; 91: 2404-2413View in Article Scopus (141) Google's PubMed Crossref Google ScholarMesothelioma of the pleura: a series of 24 cases. AmJ Sur Patfol. 2004; 28: 534-540In appearance in Article Scopus (88) PubMed Crossref Google ScholarGonadoblastoma and hepatoid and endometrioid yolk bag tumor: update. Int J gynecologist patol. 2014; 33: 365-373View in Article Scopus (9) PubMed Crossref Google ScholarGonadoblastoma and selected other aspects of sexual diseases in young patients with gender disorders. Serien Diagnostic Patol. 2014; 31: 427-440Mixed germ cell sex cell stromal tumors of the testicles and ovaries. Morphological, immunohistochemical and molecular-genetic studies of seven cases. 2006; 448: 612-622Each in Article Scopus (28) PubMed Crossref Google ScholarSex stromal testicular tumors with trap germ cells: lesion imitation of mixed germ cord-stromal tumors. AmJ Sur Patfol. 2000; 24: 535-542View in article Scopus (41) PubMed Crossref Google ScholarUndun gender tissue, Y chromosomal instability, and tumors in XY gonadal dysgenesis. Pediatrician Dev Patol. 2011; 14: 445-459Attention in Article Scopus (16) PubMed Crossref Google ScholarGonadoblastoma, occurring in undifferentiated gonad tissue within the dysgenetic gonads. J Clin endocrine metab. 2006; 91: 2404-2413View in Article Scopus (141) Google's PubMed Crossref Google ScholarMesothelioma of the pleura: a series of 24 cases. AmJ Sur Patfol. 2004; 28: 534-540In appearance in Article Scopus (88) PubMed Crossref Google ScholarGonadoblastoma and hepatoid and endometrioid yolk bag tumor: update. Int J gynecologist patol. 2014; 33: 365-373View in Article Scopus (9) PubMed Crossref Google ScholarGonadoblastoma and selected other aspects of sexual diseases in young patients with gender disorders. Serien Diagnostic Patol. 2014; 31: 427-440Mixed germ cell sex cell stromal tumors of the testicles and ovaries. Morphological, immunohistochemical and molecular-genetic studies of seven cases. 2006; 448: 612-622Each in Article Scopus (28) PubMed Crossref Google ScholarSex stromal testicular tumors with trap germ cells: lesion imitation of mixed germ cord-stromal tumors. AmJ Sur Patfol. 2000; 24: 535-542View in article Scopus (41) PubMed Crossref Google ScholarUndun gender tissue, Y chromosomal instability, and tumors in XY gonadal dysgenesis. Pediatrician Dev Patol. 2011; 14: 445-459Attention in Article Scopus (16) PubMed Crossref Google ScholarGonadoblastoma, occurring in undifferentiated gonad tissue within the dysgenetic gonads. J Clin endocrine metab. 2006; 91: 2404-2413View in Article Scopus (141) Google's PubMed Crossref Google ScholarMesothelioma of the pleura: a series of 24 cases. AmJ Sur Patfol. 2004; 28: 534-540In appearance in Article Scopus (88) PubMed Crossref Google ScholarGonadoblastoma and hepatoid and endometrioid yolk bag tumor: update. Int J gynecologist patol. 2014; 33: 365-373View in Article Scopus (9) PubMed Crossref Google ScholarGonadoblastoma and selected other aspects of sexual diseases in young patients with gender disorders. Serien Diagnostic Patol. 2014; 31: 427-440Mixed germ cell sex cell stromal tumors of the testicles and ovaries. Morphological, immunohistochemical and molecular-genetic studies of seven cases. 2006; 448: 612-622Each in Article Scopus (28) PubMed Crossref Google ScholarSex stromal testicular tumors with trap germ cells: lesion imitation of mixed germ cord-stromal tumors. AmJ Sur Patfol. 2000; 24: 535-542View in article Scopus (41) PubMed Crossref Google ScholarUndun gender tissue, Y chromosomal instability, and tumors in XY gonadal dysgenesis. Pediatrician Dev Patol. 2011; 14: 445-459Attention in Article Scopus (16) PubMed Crossref Google ScholarGonadoblastoma, occurring in undifferentiated gonad tissue within the dysgenetic gonads. J Clin endocrine metab. 2006; 91: 2404-2413View in Article Scopus (141) Google's PubMed Crossref Google ScholarMesothelioma of the pleura: a series of 24 cases. AmJ Sur Patfol. 2004; 28: 534-540In appearance in Article Scopus (88) PubMed Crossref Google ScholarGonadoblastoma and hepatoid and endometrioid yolk bag tumor: update. Int J gynecologist patol. 2014; 33: 365-373View in Article Scopus (9) PubMed Crossref Google ScholarGonadoblastoma and selected other aspects of sexual diseases in young patients with gender disorders. Serien Diagnostic Patol. 2014; 31: 427-440Mixed germ cell sex cell stromal tumors of the testicles and ovaries. Morphological, immunohistochemical and molecular-genetic studies of seven cases. 2006; 448: 612-622Each in Article Scopus (28) PubMed Crossref Google ScholarSex stromal testicular tumors with trap germ cells: lesion imitation of mixed germ cord-stromal tumors. AmJ Sur Patfol. 2000; 24: 535-542View in article Scopus (41) PubMed Crossref Google ScholarUndun gender tissue, Y chromosomal instability, and tumors in XY gonadal dysgenesis. Pediatrician Dev Patol. 2011; 14: 445-459Attention in Article Scopus (16) PubMed Crossref Google ScholarGonadoblastoma, occurring in undifferentiated gonad tissue within the dysgenetic gonads. J Clin endocrine metab. 2006; 91: 2404-2413View in Article Scopus (141) Google's PubMed Crossref Google ScholarMesothelioma of the pleura: a series of 24 cases. AmJ Sur Patfol. 2004; 28: 534-540In appearance in Article Scopus (88) PubMed Crossref Google ScholarGonadoblastoma and hepatoid and endometrioid yolk bag tumor: update. Int J gynecologist patol. 2014; 33: 365-373View in Article Scopus (9) PubMed Crossref Google ScholarGonadoblastoma and selected other aspects of sexual diseases in young patients with gender disorders. Serien Diagnostic Patol. 2014; 31: 427-440Mixed germ cell sex cell stromal tumors of the testicles and ovaries. Morphological, immunohistochemical and molecular-genetic studies of seven cases. 2006; 448: 612-622Each in Article Scopus (28) PubMed Crossref Google ScholarSex stromal testicular tumors with trap germ cells: lesion imitation of mixed germ cord-stromal tumors. AmJ Sur Patfol. 2000; 24: 535-542View in article Scopus (41) PubMed Crossref Google ScholarUndun gender tissue, Y chromosomal instability, and tumors in XY gonadal dysgenesis. Pediatrician Dev Patol. 2011; 14: 445-459Attention in Article Scopus (16) PubMed Crossref Google ScholarGonadob