INTRODUCTION
Xanthogranulomatous Pyelonephritis (XGP) is a chronic and severe retroperitoneal infectious/inflammatory process that manifests as chronic destructive granulomatous inflammation of renal parenchyma, often resulting in complete loss of function in the affected kidney. Histologically, XGP is a severe inflammation of the renal parenchyma that occurs in the presence of chronic obstruction and suppuration. The symptoms and signs, as well as the laboratory and urographic findings, of XGP are not pathognomonic, and computed tomography (CT) is the most accurate imaging technique for evaluating the disease. The disease often mimics other inflammatory or neoplastic disorders and is frequently misdiagnosed clinically.

CASE REPORT
A case of 46 years old female patient who was diagnosed with right non-functional kidney, for which right kidney nephrectomy was done by the Dept. of General Surgery, SBMCH. The nephrectomy specimen was then sent for histopathological examination.

GROSS DESCRIPTION
Received right nephrectomy specimen measuring 14 x 10 x 9cm. External surface was irregular with presence of a scar. Cut surface showed multiple cystic spaces, largest cyst measuring 6 x 6 x 5cm, each filled with necrotic material and frank pus; Pelvicalyceal system was distorted.

Fig. 1: Nephrectomy specimen showing cystically dilated pelvicalyceal system, surrounded by necrotic areas.

Microscopic Features
Multiple sections from nephrectomy specimen showed areas of necrosis surrounded by dense inflammatory cell collections. Glomeruli were hyalinised. Tubules
appeared atrophied and showed eosinophilic material in the lumen. Blood vessels showed medial thickening. Interstitium showed multinucleated giant cells, foamy macrophages, acute and chronic inflammatory cells. Areas of calcification and hemorrhage were also seen. Ureter showed fibrosis.

Fig. 2: H. & E. 10x, shows areas of necrosis (black arrow) surrounded by dense inflammatory cell collections (white arrow).

Fig. 3: H. & E. 40x, interstitium shows (a) multinucleated giant cells, (b) foamy macrophages, acute and chronic inflammatory cells.

Fig. 4: H. & E. 40x, shows thyroidisation of tubules.

Fig. 5: H. & E. 10x, shows areas of calcification (arrow) and hemorrhage.

With the above features, histological diagnosis of Xanthogranulomatous pyelonephritis was made.

DISCUSSION

Xanthogranulomatous pyelonephritis, first described by Schlagenhaufer in 1916, remains a rare disease. Its name is derived from the yellow (xantho) colour on gross pathology and a granulomatous reaction. This inflammation may invade and spread to adjacent structures, most commonly the gastrointestinal tract, urinary tract, and skin.[1] Patients are typically females in their fifth or sixth decade of life; patients often present with flank pain, lower urinary tract symptoms, as well as constitutional symptoms such as recurrent fevers and weight loss.[2] Although the pathogenesis of XGP is not known, almost all cases occur in the setting of obstructive uropathy, nephrolithiasis, and/or recurrent urinary tract infections.[2] Diagnosis of XGP requires a combination of typical clinical symptoms and classic imaging features such as the loss of normal kidney contour and dilated renal calyces surrounding a paradoxically contracted renal pelvis (“bear’s paw sign”[3]) in patients with a history of urinary tract disease. Definitive diagnosis requires histopathological examination of specimens.
As the affected patients usually have massive obstruction of kidney due to granulomatous tissue which contains lipid laden macrophages, it may be confused with appearance of malakoplakia and RCC.\cite{chow_al_2017, guzzo_tj_2016, guzzo_tj_2009} Should be differentiated by characteristic large collections of PAS-positive, plump macrophages (von Hansemann cells) and Michaelis-Gutmann bodies (iron- and calcium-laden intracytoplasmic inclusions) in malakoplakia and cytoplasmic mallory-like bodies in RCC. XGP can also be differentiated immunohistochemically with CD68+ lipid laden foam cells and cytokeratin+ kidney ducts. Recently the coexistence of malakoplakia has been reported in rare cases, suggesting that XGP and malakoplakia may in fact be two entities on the same spectrum of disease.\cite{malek_rs_1978, goodman_m_1979}

Once a diagnosis of XGP is established, treatment involves a combination of systemic broad-spectrum antibiotics as well as surgical nephrectomy (partial versus total depending on extent of kidney involvement) for source control.\cite{guzzo_tj_2009, guzzo_tj_2016, guzzo_tj_2009} Given the rarity of XGP, there are no guidelines available to inform optimal antimicrobial selection, duration, and timing of surgery; these decisions are often made at the discretion of the attending physician. In exceedingly rare instances of focal disease (less than 10% kidney involvement\cite{chow_al_2017}), XGP has been successfully treated non-surgically with prolonged courses of antibiotics and followed with serial ultrasonography.

CONCLUSION

Xanthogranulomatous pyelonephritis is a serious condition that can mimic different conditions including malakoplakia and RCC. Careful evaluation of patients by thorough history taking and examination, laboratory investigations, radiological assessment and histopathological examination and immunohistochemical evaluation must be performed in order to help reduce the chances if incorrect diagnosis of the condition.

REFERENCES