

## **PS1.152**

### **Abdominal pain in patient with chronic kidney failure**

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Personal History: male, 60 years old. No drug allergies. Chronic renal failure due to polycystis. Kidney transplant in 2000. HTA. Colonoscopy in 2013.

Present Illness: Patient who come to Emergency for abdominal pain with difficult for defecation. He has been in treatment with ciprofloxacin by temperature of 37.6°C, indicated by Nephrology. Physical Examination: pain in lower abdomen an both iliac fossas.

Complementary tests: Blood test: hemoglobin 13.1, Leukocytes 12.500, Creatinine 1.68. Until the necessity of abdominal CT, it is indicated treatment with acetilcistein as kidney protector.

Abdominal TC: mass in cecum infiltrating epiplon in relation with peritoneal carcinomatosis which produces an intestinal obstruction.

Suspected diagnosis: cecum cancer. Evolution: the patient is admitted in General Surgery to be operated.

Conclusion: It is important to be careful with patients with chronic kidney failure at the moment of making complementary tests. We have to know the different possibilities that exists in this kind of patients. Keywords: chronic kidney failure, CT, intestinal obstruction.