# **Insights In Blood Pressure**



# Mucinous Colorectal Cancer Presenting as Pseudomyxoma Peritonei: A Case report

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#### Abstract:

Introduction: Pseudomyxoma peritonei is a rare locoregional disease and has incidence rate of one per million per year, characterized by mucinous tumor on peritoneal surfaces producing excessive amounts of mucinous ascites. (1) It was originally applied to intraperitoneal mucinous spread originating from a cystadenoma of the appendix, which is benign, but currently was recognized that aggressiveness may exist hence, a three pathologic subtypes were proposed, disseminated peritoneal adenomucinosis, peritoneal mucinous adenocarcinoma, intermediate type PMP.



# **Biography:**

Clarissa Marie Cruz a 29year old and currently a level III Resident at Bulacan Medical center, Philippines. A graduate of Bachelor of Science in Pharmacy from University of Santo Tomas, Espana Manila Philippines and a graduate Doctor of Medicine from Our Lady of Fatima University, valenzuela Philippines, year 2014.

### **Publications:**

- Advanced Mucinous Colorectal Cancer: Epidemiology, Prognosis and Efficacy of Chemotherapeutic Treatment; Claudia Ott; Digestion Original Paper 2018
- Mucinous and Signet-Ring Cell Colorectal Cancers Differ from Classical Adenocarcinomas in Tumor Biology and Prognosis; Ulrich Nitsche, MD, PhD, Anina Zimmermann, and et. Al.

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