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surgery and multimodal treatment in localized gastric cancer. C. J.H. van de Velde Issue Section: multidisciplinary treatment of gastric cancer Cytoreductive surgery for ovarian cancer: quality assessment · OV21PETROC: a Ovarian Cancer Peritoneal Carcinomatosis Multimodal-Treatment. 5 Mar 2018. The findings also suggest that such a multimodal treatment approach The type of aggressive form of prostate cancer that we focused on has Successful Treatment of Brain Metastases from Ovarian Cancer. 4 Dec 2013. and Targeted Photothermal Treatment on Human Ovarian Cancer Cells By integrating the advantages of multimodal optical imaging and
Ovarian cancer peritoneal carcinomatosis requires a multimodal-treatment approach. Current treatment considerations are analyzed in this update and include the management of recurrent malignant ascites and the understanding of its pathophysiology, the role of cancer, and the role of lymphadenectomy in ovarian cancer peritoneal carcinomatosis. This update also includes current considerations on the role of cytoreductive surgery and hyperthermic intraperitoneal chemotherapy in ovarian cancer peritoneal carcinomatosis as well as relevant ongoing phase III randomized controlled trial protocols. Tweet. This is a preview of a remote PDF: http://downloads.hindawi.com/journals/grp/2018/5284814.pdf. Evgenia Halkia, George Chrelias, Charalambos Chrelias, Jesus Esquivel.
Intervention/treatment. Phase. Ovarian Cancer. Device: Functional Imaging previous the second course Device: Functional Imaging previous the surgery. Not Applicable. Detailed Description: This study evaluates the therapeutic response by modern FMRI and PET techniques with the perspective to exploit multimodal data (fusion MRI/PET). A pilot study to evaluate the response to neoadjuvant chemotherapy for advanced ovarian cancer by multimodal functional imaging (Fusion MRI and FDG-PET-CT). Device: Functional Imaging previous the second course. Functional Imaging before and after 1 cycle of chemotherapy treatment, in the previous 4 days before the second course: PET1 and MRI1. Device: Functional Imaging previous the surgery. Ovarian cancer peritoneal carcinomatosis requires a multimodal-treatment approach. Current treatment considerations are analyzed in this update and include the management of recurrent malignant ascites and the understanding of its pathophysiology, the role of peritoneal washing cytology in detecting peritoneal metastases, capsular invasion and ovarian cancer histologic type, interpretation of pretreatment Ca-125 levels at different time points of ovarian cancer therapeutic management, characteristics of 10-year survivors of high-grade ovarian cancer, and the role of lymphadenectomy in ovarian ...