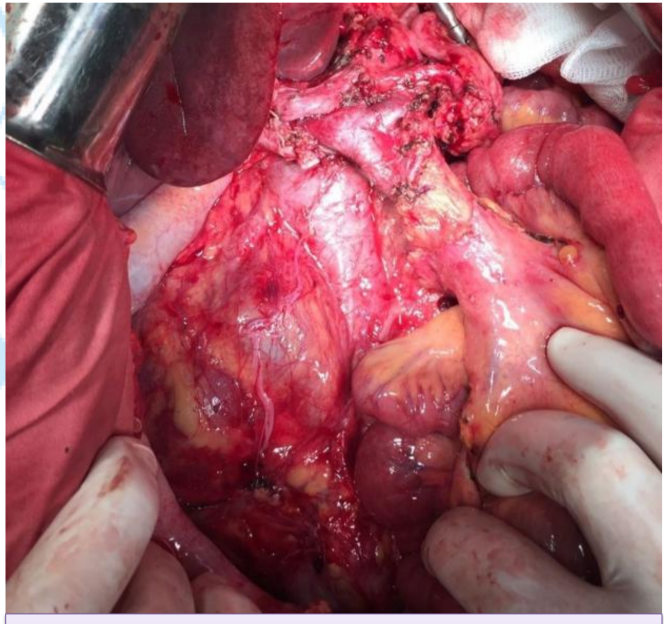


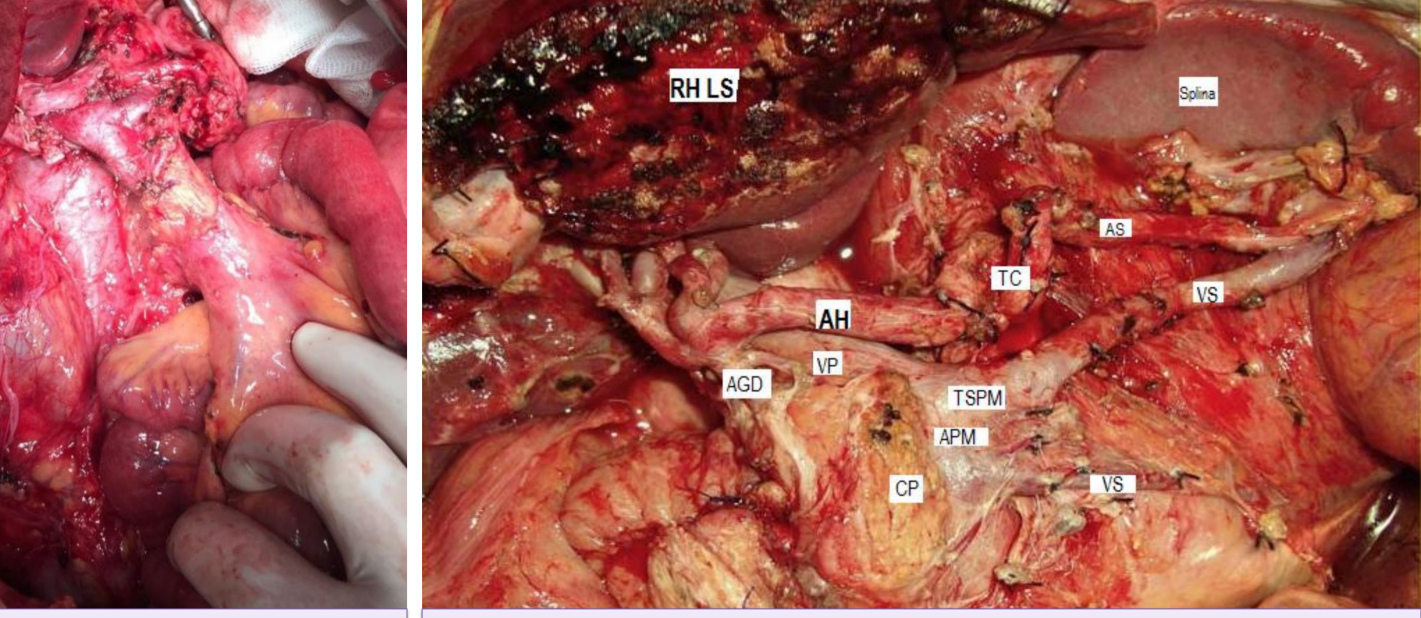
## **RESECTIONS IN ADVANCED PANCREATIC, COLON AND GASTRIC CANCER.**

Hotineanu A., Burgoci S. State Medical University "N. Testemitanu"; Chisinau, Moldova. 2 Department of Surgery.

Introduction : The prognosis for life in patients with locally advanced malignant  $\square$ tumors is extremely poor in any primary location. The invasion of adjacent organs and trunk vessels over the decades has been considered unresectable for technical reasons and also for oncological radicalism. The aggressive surgical approach will extend the limits of the resection and in the association of perioperative chemotherapy can provide greater survival in this patient population.







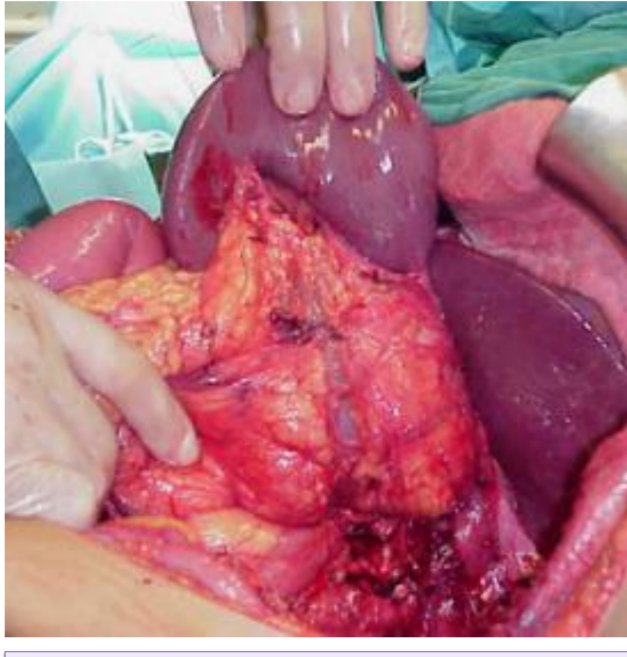
Gastrectomie totală, ELG D2 Rezecție hepatică SII-III, Rezecție distală de pancreas cu prezervarea splinei

Results: R0 resection was achieved in 86% of cases. Postoperative morbidity 7.4%, morbidity 21.4% and are directly proportional to the number of anastamosis performed in stages o reconstruction.

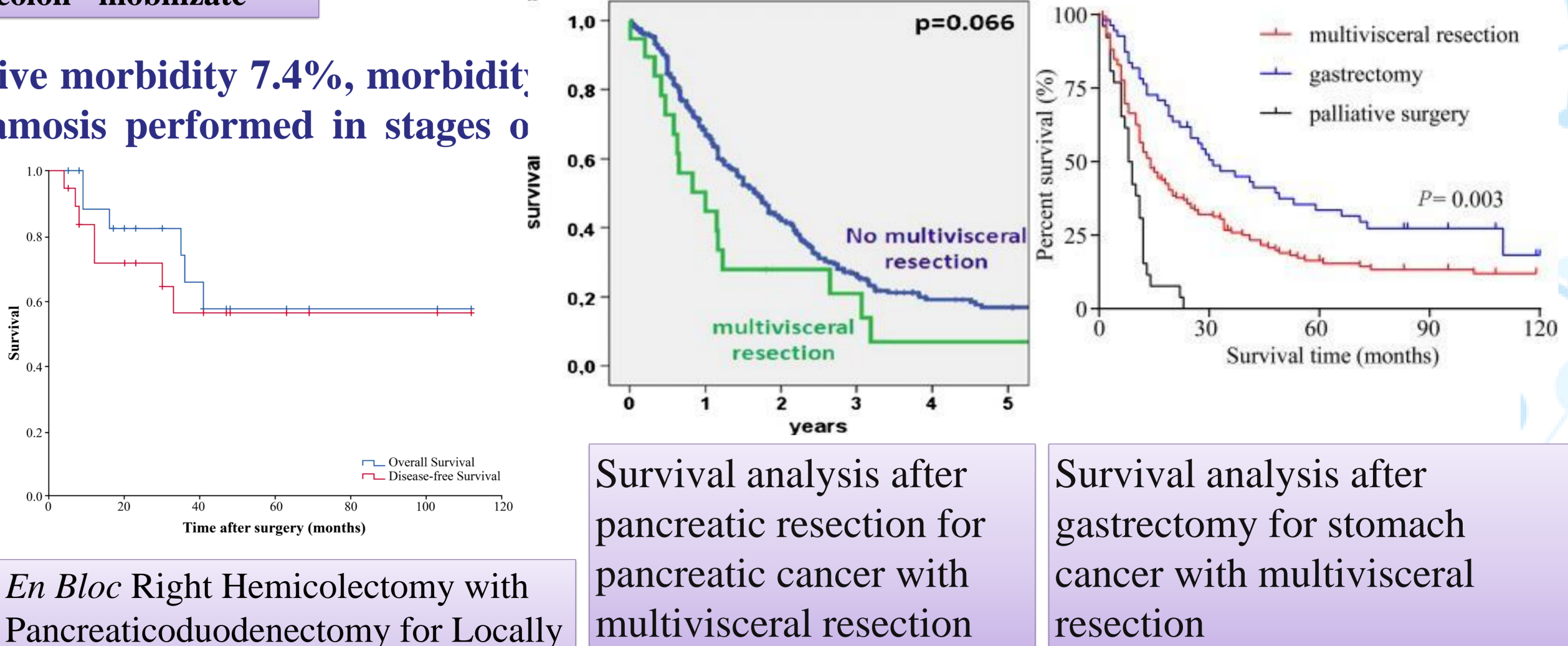
**Conclusions:** The morbidity and mortality of multiorganic  $\overline{z}^{0.6}$ resections is significantly higher than standard resections, therefore requires careful selection of patients for aggressive surgical approach. Multivisceral resections have curative potential and are feasible in R0. Overall survival in locally advanced in IV stage for patients after multivisceral resection is much longer than patients after palliative treatment.



## CONFERINȚA ȘTIINȚIFICĂ ANUALĂ cercetarea în biomedicină și sănătate: calitate, excelență și performanță



Pancreas, splina, stomac, colon - mobilizate



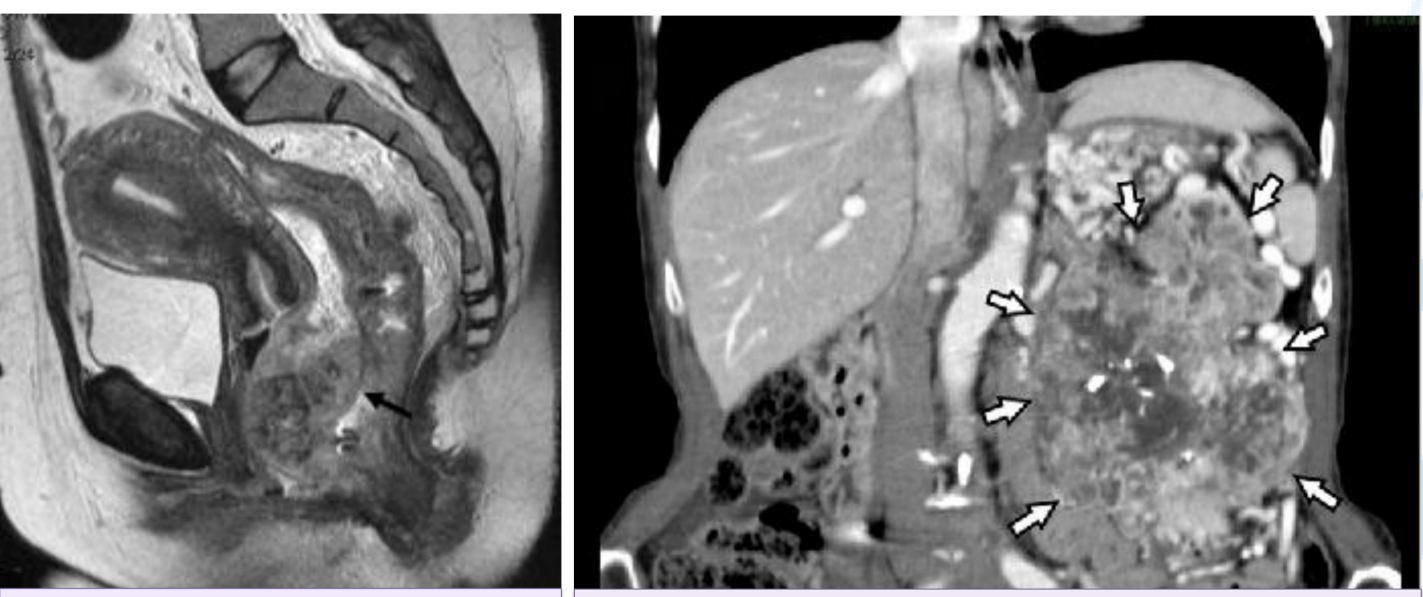
Advanced Right-Sided Colon Cancer

**Keywords:** Multivisceral resections, local advanced cancer, aggressive surgical approach.





**Cancerul de colon cu** cefal pancreatic



Rectal with Corporeocaudal cancer pancreatic invazie în duoden și invasion of the vagina, cystadenocarcinoma invasion in the uterus and bladder stomach, jejunum, colon, liver

Material and methods: We analyzed 54 patients with locally advanced malignant tumors with invasion in neighboring organs, which underwent multivisceral resections. From the total group 12 patients were diagnosed with gastric cancer, 24 patients with colorectal cancer, 18 patients with pancreatic cancer.

