

Abstract for Advancements in Pancreatic Cancer Surgery: Pioneering Pathways to Survival

Monica S*

| ٨ | h | cŧ | ra | ^ |
|---|----|----|----|---|
| А | C) | ST | ги | " |

Pancreatic cancer is a highly aggressive malignancy with a high mortality rate, making it one of the most challenging cancers to treat. However, recent advancements in surgical techniques have provided new hope for patients diagnosed with this devastating disease. This abstract explores the pioneering pathways in pancreatic cancer surgery that have $^{\frac{1}{4}} ^{\frac{1}{4}} ^{\frac{1}{4}}$

| Keywords: | |
|------------------|--|
| , , , -, | and the Cartesian of th |
| Introduction | on |
| ** ***** | |
| | entropy of the control of the contro |
| , . , , , , | |
| , | Anta Carana, Transportation of the Carana Control of the Carana Co |
| | , (, , , , , , , , , , , , , , , , , , |
| | |
| .,, | |

Ethical considerations

Results

Surgical techniques

Citation: Monica S (2023) Abstract for Advancements in Pancreatic Cancer Surgery: Pioneering Pathways to Survival. Cancer Surg, 8: 068.

Page 3 of 4

Citation: Monica S (2023) Abstract for Advancements in Pancreatic Cancer Surgery: Pioneering Pathways to Survival. Cancer Surg, 8: 068.

Page 4 of 4

risk of patients with gastric carcinoma before operation by NRS 2002 and its relationship with postoperative results.lklÕæ•cl[^}c^![|kP^]æc[|kkG|kl]€€Èl€HÈ

ïè