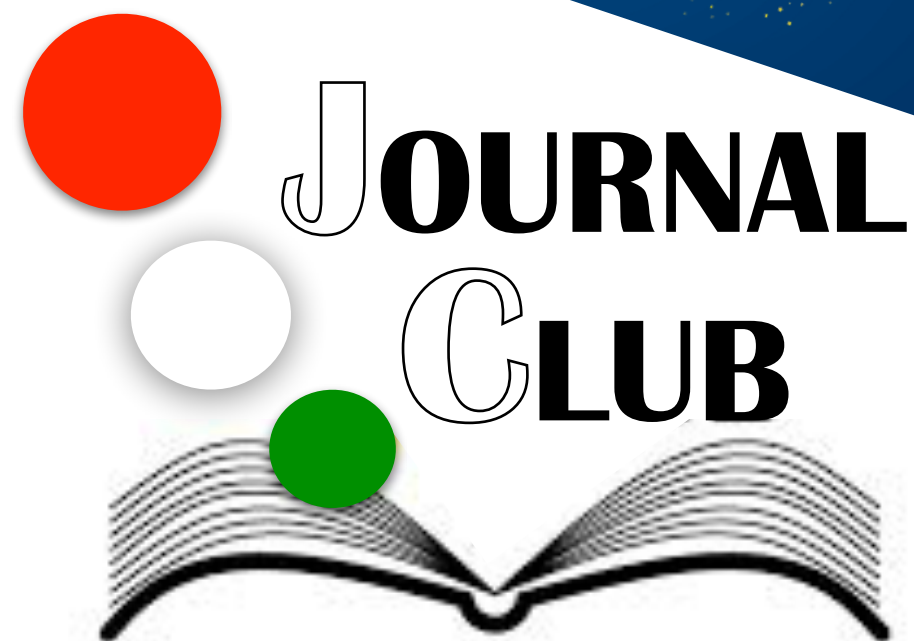




7 Aprile 2022
ore 18:00



Autori e Chirurghi discutono su:

Repeated surgery for recurrent Crohn's disease: does the outcome keep worsening operation after operation? A comparative study of 1224 consecutive procedures

Updates in Surgery (2022) 74:73–80

<https://doi.org/10.1007/s13304-021-01187-0>

*Coordinamento a cura della
Commissione Formazione
Continua e Scuole SIC*

S. Giacobuzzi
A. Malagnino
G. Pellino
F. Tagliabue
M. Zago

Introduzione F. Basile (Presidente SIC), M. Zago

Animatori: G. Pellino, S. Giacobuzzi

- **Gli Autori ci presentano il lavoro** (G. Sampietro - Rho, MI)
- **Due gruppi e i panellists discutono i risultati dello studio**
 - La Scuola di Specializzazione
 - Gli Specializzandi di Malattie dell'App. Digerente di UniCampania con il Direttore (A. Federico)
 - Il Team chirurgico
 - I Chirurghi dell' H San Luigi di Orbassano con il Direttore (M. Degiuli)
 - Panellists
 - L. Sofo (RM)
 - F. Selvaggi (NA, Reviewer UPIS)
- **Q&A e Polls, con tutti i partecipanti**
- **Cambia qualcosa nella mia pratica clinica?**

ISCRIVITI

REPEATED SURGERY FOR RECURRENT CROHN'S DISEASE: DOES THE OUTCOME KEEP WORSENING OPERATION AFTER OPERATION? A COMPARATIVE STUDY OF 1224 CONSECUTIVE PROCEDURES

Francesco Colombo, Alice Frontali, Caterina Baldi, Maria Cigognini, Giulia Lamperti, Carlo A. Manzo, Giovanni Maconi, Sandro Ardizzone, Diego Foschi, Gianluca M. Sampietro

Complicated Crohn's Disease (CD) will require surgical treatment during patients' lifetime, with a considerable recurrence rate requiring additional surgery



Retrospective analysis in IBD Tertiary Centre



From 1993 to 2019

713 (58.2%)

Primary surgery

325 (26.5%)

First recurrence

186 (15.3%)

Multiple recurrence

Features of patients undergoing repeat surgery:

- | | |
|---------------------------|---|
| 1 Older | 4 Shorter time frame to first surgery |
| 2 Longer disease duration | 5 Nutritional impairment |
| 3 Extended disease | 6 History of aggressive medical therapy |

Patients undergoing repeat surgery required:

- 1 Higher complexity level surgery
- 2 More conservative approaches
- 3 Higher ostomy numbers

Repeat surgery for complicated CD was associated with:



Increased rate of minor complication (NOT major)



Increased rate of short bowel syndrome



Copyright: Updates in Surgery