

WISSENSCHAFTLICHE VERÖFFENTLICHUNGEN

(58 Publikationen, IF 136.4)

1. Rink AD

Letter to the editor: Not inferior but rather superior long-term disease-free survival after laparoscopic versus open total mesorectal excision for low and mid rectal cancer!
Int J Colorectal Dis. (2022) DOI 10.1007/s00384-021-04087-2 (IF 2.12)

2. Rink AD

Funktionelle Folgen der intensivierten Radiochemotherapie zur organerhaltenden Behandlung des Rektumkarzinoms. (Journal-Club Beitrag) Coloproctology (2022) (im Druck)

3. Palmieri C, Muller G, Kroesen AJ, Galata C, Rink AD, Morgenstern J, Kruis, W.
Perianal Fistula-Associated Carcinoma in Crohn's Disease: A Multicentre Retrospective Case Control Study. J Crohns Colitis. 2021;15(10):1686-93. (IF 9.071)

4. Rink AD, Golubev V, Vestweber B, Paul C, Lang H, Vestweber KH.
Oncologic long-term outcome of single-incision laparoscopic surgery (SILS) for colorectal cancer.
Int J Colorectal Dis. 2021;36(8):1751-8. (IF 2.12)

5. Rink AD

Ursachenforschung zur Anastomoseninsuffizienz – immer noch mehr Fragen als Antworten?
(Journal-Club Beitrag) Coloproctology (2021) 43(5): 366-368

6. Rink AD

Totale neoadjuvante Therapie beim Rektumkarzinom – ein sinnvolles Konzept für weit fortgeschrittene Tumoren (Journal-Club Beitrag) Coloproctology (2021) 43(3) 229-231

7. Rink AD, Kienle P, Aigner F, Ulrich A

How to reduce anastomotic leakage in colorectal surgery—report from German expert meeting
Langenbecks Arch Surg (2020) 405:223-243 (IF 2.1)

8. Rink AD

„High-tie“ der A. mesenterica inferior verschlechtert das funktionelle Ergebnis nach onkologischer Sigmaplastik (Journal-Club Beitrag) Coloproctology (2020) 42(6): 507-508

9. Rink AD

Bedeutung der initialen Lernkurve bei der transanal totalen mesorektalen Exzision (TaTME) (Journal-Club Beitrag)
Coloproctology (2020) 42:355-359

10. Rink AD

Gute onkologische Langzeitergebnisse nach transanaler TME (TaTME) in High-Volume Zentren (Journal-Club Beitrag)
Coloproctology (2020) DOI 10.1007/s00052-019-00428-6

11. Rink AD, Kneist, W

How to report on distal resection margin in trials on rectal cancer surgery?

Dis Colon Rectum (2019) 61(1): e1-2 (IF 3.6)

12. Rink AD, Nousinanou ME, Hahn J, Dikermann M, Paul C, Vestweber KH
Smoldering-Divertikulitis – doch eine Form der chronisch-rezidivierenden Divertikulitis mit
guter Operationsindikation?
Z Gastroenterologie (2019) 57(10): 1200-1208 (IF 1.3)

13. Rink AD, Aigner F, Biebl M, Fürst A, Kneist W
Transanale totale mesorektale Exzision: Eine sinnvolle Komplementärmethode zur minimal-
invasiven Operation des Rektumkarzinoms.
Chirurg (2019) 90(6) 487-489 (IF 0.7)

14. Rink AD, Aigner F, Biebl M, Fürst A, Kneist W
Transanale totale mesorektale Exzision – eine sinnvolle Operationstechnik zur
individualisierten Behandlung von Patienten mit Rektumkarzinom
Coloproctology (2019) 41:272-279

15. Galetin A, · Rink AD, · Vestweber B, · Vestweber KH, Galetin T
Single-incision laparoscopic versus open sigmoidectomy for diverticular disease: a disease-
stratified matched-pair analysis
Dig Surg (2019) DOI:10.1159/000497449 (IF 2.0)

16. Galetin, T, Galetin, A, Vestweber, KH, Rink, AD
Systematic review and comparison of national and international guidelines on diverticular
disease
Int J Colorectal Dis (2018) 33(3): 261–272 (IF 2.5)

17. Rink AD
Adipositas-Chirurgie – Wann und wie?
CONNEXI (2018) 9:31-34

18. Rink AD
Vermeidung von Konversionen bei laparoskopischen Rektumresektionen durch transanalen
Zugang (Journal-Club Beitrag)
Coloproctology (2018) 40(5):361-2

19. Rink AD, Vestweber K-H
Die laparoskopisch assistierte transanale TME (TaTME) – Technik und Erfahrungen
Chirurgische Praxis (2017) 82:1-18

20. Rink AD
Chirurgische Therapie des Karzinoms des unteren Rektumdrittels (CME zertifizierte
Fortbildung)
Coloproctology (2017) (6) 39: 411-425

21. Rink AD
Operation besser als konservative Therapie bei der Smoldering-Divertikulitis
(Journal-Club Beitrag)
Coloproctology (2017) 39 (4): 284-5

22. Rink AD, Kauff D, Vestweber K-H, Lang H, Kneist W
Hybrid-TAMIS TME – eine neue Perspektive in der Behandlung des distalen
Rektumkarzinoms - Technik und Ergebnisse

Chirurg (2016) 87 (3): 225-232 (IF 0.7)

23. Vestweber B, Vestweber KH, Paul C, Rink AD

Single port laparoscopic resection for diverticular disease: experience with more than 300 consecutive patients

Surg Endosc (2016) 30 (1); 50-58 (IF 3.1)

24. Kneist W, Rink AD, Kauff D Paschold M, Lang H

Mid-term results of urogenital and anorectal function after nerve-sparing hybrid TAMIS-TME for low rectal cancer

Tech Coloproctol (2016) 20(1):41-9 (IF 2.4)

25. Kneist W, Rink AD, Kauff DW, Konerding MA, Lang H

Topographie der extrinsischen Nervenversorgung des inneren Analsphinkters während der laparoskopisch assistierten TAMIS TME

Coloproctology (2016) 38(5) 281-288

26. Rink AD, Vestweber B, Hahn J, Alfes A, Paul C, Vestweber KH

Single-incision laparoscopic surgery for diverticulitis in overweight patients

Langenbecks Arch Surg (2015) 400 (7): 797-804 (IF 2.3)

27. Rink AD, Vestweber B, Paul C, Vestweber KH

Single incision laparoscopic surgery for colorectal malignancy – results of a matched pair comparison to conventional surgery

Int J Colorectal Dis (2015) 30:79-85 (IF 2.5)

28. Kneist W, Rink AD, Kauff D, Lang H

Application of pelvic autonomic nerve monitoring in transanal minimally invasive surgery (TAMIS) TME

Int J Colorectal Dis (2015) 30:71-78 (IF 2.5)

29. Vestweber B, Straub E, Paul C, Kaldowski B, Rink AD, Vestweber KH

Minimal-invasive Kolonchirurgie

Verdauungskrankheiten (2015) 33(4) 194-201

30. Rink AD, Fischer IR, Vestweber B, Vestweber KH

Long-term outcome of laparoscopic ileocecal resection for Crohn's disease before the era of biologics

Int J Colorectal Dis (2014) 29 (1):127-32 (IF 2.5)

31. Rink AD, Vestweber B, Paul C, Vestweber KH

Lymph node harvest in single incision laparoscopic surgery for colorectal malignancy.

Colorectal Dis (2014) 16 (4) 265-70 (IF 2.8)

32. Atreya R, Zimmer M, Bartsch B, Waldner M, Atreya I, Hildner K, Neumann N, Mudter J, Hoffmann A, Kiesslich R, Rose-John S, Rink AD, Schmidt J, Neurath MF Clinically effective anti-TNF-antibodies target T-cell apoptosis in inflammatory bowel diseases via TNFR2 and intestinal CD 14+ macrophages

Gastroenterology (2011) 141(6) 2036-38 (IF 13.9)

33. Goetz M, Rink AD, Gast KK, Schuchmann M

Stumpfes Bauchtrauma bei einer 18-jährigen Patientin

Gastroenterologe (2011) 6(4): 328-332

34. Kneist W, Kauff DW, Rahimi Nedjat RK, Rink AD, Heimann A, Somerlik K, Koch KP, Doerge T, Lang H
Intraoperative pelvic nerve stimulation performed under continuous electromyography of the internal anal sphincter.
Int J Colorectal Dis (2010) 25(11) 1325-31 (IF 2.4)
35. Rink AD, Kneist W, Radinski, I, Guinot-Barona A, Lang H, Vestweber KH Differences in ano-neorectal physiology of ileoanal and coloanal reconstructions for restorative proctectomy
Colorectal Dis (2010) 12 (4) 342-50 (IF 2.0)
36. Sgourakis G, Gockel I, Radtke A, Musholt TJ, Timm S, Rink AD, Tsiamis A, Karaliotas C, Lang H Minimally invasive versus open esophagectomy: meta-analysis of outcomes Dig Dis Sci 55(11):3031-3040 (2010) (IF 2.6)
37. Gockel I, Timm S, Musholt TJ, Rink AD, Lang H
Achalasia – If surgical treatment fails: Analysis of remedial surgery
J Gastrointest Surg 14 Suppl. 1 S46-57 (2010) (IF 2.4)
38. Rink AD, John-Enzenauer K, Haaf F, Straub E, Nagelschmidt M, Vestweber K-H
Laparoscopically-assisted or –facilitated sigmoidectomy for diverticulitis? A prospective randomized trial
Dis Colon Rectum (2009) 52 (10): 1738-45 (IF 3.6)
39. Rink AD, Sgourakis G, Sotiropoulos, GC, Lang H, Vestweber K-H
The colon-J-pouch as a cause of evacuation disorders after rectal resection: Myth or fact?
Langenbeck's Arch Surg 394(1): 171-177 (2009) (IF 2.2)
40. Rink AD, Radinski I, Vestweber K-H
Does mesorectal preservation protect the ileoanal anastomosis in restorative proctocolectomy?
J Gastrointest Surg 13(1): 120-128 (2009) (IF 2.4)
41. Gockel I, Timm S, Musholt TJ, Rink AD, Lang H
Technische Aspekte der laparoskopischen Heller-Myotomie bei der Achalasie
Chirurg 80:840-847 (2009) (IF 0.5)
42. Rink AD, Vestweber B, Vestweber K-H: Modified ileocecal interposition - The final sphincter-saving solution after failed salvage surgery for anastomotic complications of low anterior resection
Dig Surg 25(5): 359-363, 2008 (IF 1.7)
43. Rink AD, Stass H, Delesen H, Kubitzka D, Vestweber K-H
Pharmacokinetics and tissue penetration of moxifloxacin in intervention therapy of intra-abdominal abscess
Clin Drug Invest 28(2): 71-79, 2008 (IF 1.7)
44. Sgourakis G, Sotiropoulos GC, Dedemadi G, Radtke A, Papanikolaou I, Christofides T, Rink AD, Karaliotas C, Lang H: Stapled versus Ferguson hemorrhoidectomy: is there any evidence-based information?
Int J Colorectal Dis 23(9): 852-32 (2008) (IF 2.4, Habilitationswert B)
45. Rink AD, Nagelschmidt M, Radinski I, and Vestweber K-H

Significance of vector-manometry for characterization of functional outcome after restorative proctocolectomy
Int J Colorectal Dis 23(8): 807-815, 2008 (IF 2.0)

46. Rink AD, Haaf F, Knupper N, Vestweber K-H: Prospective randomized trial comparing ileocoecal interposition and colon-J-pouch for reconstruction after total mesorectal excision
Int J Colorectal Dis 22: 153-160, 2007 (IF 2.4)

47. Stass H, Rink AD, Delesen H, Kubitz D and Vestweber, K-H: Pharmacokinetics and peritoneal penetration of moxifloxacin in peritonitis
J Antimicrob Chemother 58: 693-696, 2006 (IF 5.4)

48. Rink AD, Liese M, Terpe H-J, Vestweber K-H
Stuhlinkontinenz und Hüftgelenkskontraktur 30 Jahre nach "Blinddarmoperation"
Chirurg 76: 80-84, 2005 (IF 0.5, Habilitationswert C)

49. Rink AD, Vestweber K-H
Vulnerabilität von ileocoecalem Interpositions pouch und Colon-J Pouch gegenüber der postoperativen, adjuvanten Strahlentherapie
Zentralbl Chir 127:769-774, 2002 (IF 1.2)

50. Vestweber K-H, Rink A, Haaf F, Horatz M
Netzplastiken bei Bauchwandhernien in der Onlay- Technik
Viszeralchirurgie 36: 148-151 (2001)

51. Rink AD, Goldschmidt D, Dietrich J, Nagelschmidt M, Vestweber K-H
Negative side-effects of retention sutures for abdominal wound closure. A prospective randomised study.
Eur J Surg 166: 932-937, 2000 (IF zuletzt 0.7)

52. Nagelschmidt M, Rink AD, Neugebauer E
Plasma concentration of biologically active fibronectin and fibronectin bound to gelatin-like material in a porcine model of hyperdynamic endotoxic shock.
Shock 14:484-489, 2000 (IF 3.3)

53. Vestweber K-H, Lepique F, Haaf F, Horatz M, Rink A
Netzplastiken bei Bauchwand-Rezidivhernien – Ergebnisse
Zentralbl. Chir 122:885-888, 1997 (IF 1.2)

54. Rink A, Fung K-M, Trojanowski JQ, Lee VMY, Neugebauer E, McIntosh TK
Evidence of apoptotic cell death after experimental traumatic brain injury in the rat
Am J Pathol 147:1575-1583, 1995 (IF 4.6)

Bücher und Buchkapitel

55. Rink AD, Ziech MY, Stoker J, Kreitner KF, Wildberger J, Beets-Tan R
Rektum
In: MRT in der Gastroenterologie, Adamek H, Lauenstein T (Hsg) (2009), 189-217

56. Nagelschmidt M, Rink A
Fibronectin and its possible role as a mediator in septic shock
In: Handbook on Mediators in Septic Shock, Neugebauer E & Holladay J (Hsg) 1993, 309-334

Group Author Originalarbeiten

57. Sylla P, Knol JJ, D'Andrea AP, Perez, RO, Atallah SB, Penna M, Hompes R, Wolthuis A, Rouanet P, Fingerhut A, Rink AD, Kneist W, Weiss H et al.

Urethral Injury and Other Urologic Injuries During Transanal Total Mesorectal Excision: An International Collaborative Study

Ann Surg (2019) DOI: 10.1097/SLA.0000000000000359 (IF 9.48)

58. Rödel C, Liersch T, Becker H, Fietkau R, Hohenberger W, Hothorn T, Graeven U, Arnold D, Lang-Welzenbach M, Raab HR, Sülberg H, Wittekind C, Potapov S, Staib L, Hess C, Weigang-Köhler K, Grabenbauer GG, Hoffmanns H, Lindemann F, Schlenska-Lange A, Folprecht G, Sauer R; German Rectal Cancer Study Group: [...] Schmidberger H, Rösler HP, Menig M, Lang H, Gönner U, Möhler M, Siebler J, Rink A, Kneist W, Jacob-Heutmann D, et al.

Preoperative chemoradiotherapy and postoperative chemotherapy with fluorouracil and oxaliplatin versus fluorouracil alone in locally advanced rectal cancer: initial results of the German CAO/ARO/AIO-04 randomised phase 3 trial.

Lancet Oncol 2012; 13(7):679-687 (IF 22,6)