

CURRICULUM VITAE



PERSONAL DETAILS

DENOST Quentin, MD, PhD

Address in Hospital:
Service de Chirurgie Digestive
Clinique Tivoli
91 rue Rivière
33000 Bordeaux
Tel : 33 (0) 5-47-50-15-75
Email : secretariat@bordeaux-colorectal-institute.fr

N° CNOM : 33 14623
N° RPPS : 10100272003

QUALIFICATIONS

2018: Accreditation to supervise research (HDR: Habilitation à Diriger des Recherches)
2014: International English Language Testing System (IELTS) : Overall score 7/9
2014: Doctor of sciences, Bordeaux University, PhD
2013 : Digestive surgery qualification
2013 : Animal experiments qualification
2012 : Oncological surgery qualification
2011: Doctor of Medicine, Bordeaux University, MD
2011 : General surgery qualification
2010 : Master II, Toulouse University
2008 : Master I, Bordeaux University

ACADEMIC DEGREES

2019: Professor in digestive surgery, Bordeaux University Hospital
2016: Assistant Professor, Bordeaux University Hospital, Bordeaux (Pr Rullier)
2015: Honorary Fellow, Royal Marsden Hospital, London (Pr Tekkis) (June-December)
2015: Honorary Fellow, Royal Prince Alfred Hospital, Sydney (Pr Solomon) (January-June)
2011: Clinical Fellow in colorectal surgery, Bordeaux University Hospital (Pr Rullier)
2009: Resident in colorectal surgery, Saint-Antoine Hospital, Paris (Pr Tiret)
2005: Resident in general surgery, Bordeaux University Hospital

RESPONSABILITIES HOSPITAL FUNCTIONS

2021-2022 **Chief of Colorectal Unit**, Magellan Centre, Haut-Leveque Hospital, Pessac, University of Bordeaux

MEMBERSHIP

Association Française de Chirurgie (AFC)
Société Française de Chirurgie Digestive (SFCD)
European Society of Coloproctology (ESCP)
Groupe de Recherche Chirurgical sur le Cancer du Rectum (GRECCAR)
Groupe d'Etude Thérapeutique des Affections Inflammatoires (GETAID Chirurgie)

OTHER FUNCTIONS

- Since 2021 **Secretary General of the French GRECCAR** (Groupe de REcherche Chirurgical dans le CAncer du Rectum)
- Since 2017 **Board of ESCP Research Commitee** (European Society of Coloproctology) : for scientific, Education and research committees
- Since 2017 **Cofounder and Chairman of Pelvicare**, Bordeaux Foundation University

ORAL COMMUNICATIONS

➤ Meeting with selection committee

1. *A phase III randomized trial evaluating the tailored versus the systematic use of defunctionning stoma after TME for rectal cancer . GRECCAR 17*
European Society of ColoProctology (ESCP), Dublin, September 2022
2. *Etude multicentrique internationale évaluant l'impact oncologique de la chimiothérapie adjuvante après exérèse rectale pour cancer ypN+*
Société Française de Chirurgie Digestive, Novembre 2021
3. *Résultats cliniques et fonctionnels de l'anastomose mécanique transanale (TTSS) après exérèse rectal*
Société Française de Chirurgie Digestive, Novembre 2021
4. *Tumorectomie vs TME après radiochimiothérapie : avantage fonctionnel à long terme pour la tumorectomie*
Société Française de Chirurgie Digestive, Novembre 2021
5. *Cancer du rectum au contact de la prostate*
Congrès français de chirurgie (AFC), Paris Septembre 2021
6. *Randomized phase III trial comparing low-pressure versus standard-pressure pneumoperitoneum in laparoscopic colectomy*
ESCP Virtually Vilnius 2020
7. *Prise en charge chirurgicale des récidives locales du cancer du rectum avec envahissement du sacrum*
Société Française de Chirurgie Digestive, Novembre 2020

8. *Impact oncologique du sepsis pelvien après resection rectal pour cancer: résultats à long terme de l'essai randomisé GRECCAR 5.*

Denost Q, Rouanet P, Faucheron JL, Panis Y, Meunier B, Cotte E, Lehur PA, Portier G, Laurent C, Rullier E.

Societe Française de Chirurgie Digestive, December 2018

9. *International Benchmark trial in T4 primary rectal cancer and locally recurrent rectal cancer.*

Denost Q, Tuech JJ, Ghouti L, Cotte E, Panis Y, Lelong B, Rouanet P, Faucheron JL, Mehrdad J, Lefevre J, Rullier E, Heriot A, Saillour F, Savel H, Broc G, Quintard B, Solomon MS

Societe Française de Chirurgie Digestive, December 2018

10. *Individualizing surgical treatment based on tumour response following neoadjuvant therapy in T4 primary rectal cancer: the experience of two European tertiary colorectal centres.*

Denost Q, Kontovounisois C, Rasheed S, Chevalier R, Brasio R, Capdepont M, Rullier E, Tekkis P.

European Society of ColoProctology (ESCP), Milan September 2016

11. *Oncological safety and evolution of intersphincteric resection over 25 years.*

Denost Q, Chevalier R, Vendredly V, Celerier B, Rullier E.

Société Française de Chirurgie digestive (SFCD), Paris, Novembre 2016

European Society of ColoProctology (ESCP), Milan September 2016

12. *Transanal versus abdominal low rectal cancer dissection for rectal cancer : long term results of the Bordeaux'randomized trial.*

Denost Q, Celerier B, Didailleur R, Chevalier R, Rullier E.

European Society of ColoProctology (ESCP), Milan September 2016

13. *French national randomized trial comparing pelvic drainage versus no drainage after rectal excision with low anastomosis for rectal cancer: GRECCAR 5.*

Denost Q, Rullier E, Rouanet P, Faucheron JL, Panis Y, Meunier B, Cotte E, Lehur PA, Portier G, Laurent L.

Société Française de Chirurgie digestive (SFCD), Paris, Novembre 2015

European Society of ColoProctology (ESCP), Dublin, September 2015

14. *How to convert abdomino perineal resection to sphincter preservation after radiochemotherapy for low rectal cancer?*

Denost Q, Celerier B, Nora F, Rullier A, Laurent C, Rullier

Tripartite (Colorectal World Meeting), Birmingham July 2014

15. *Local versus rectal excision in T2T3 downstaged low rectal cancer after neoadjuvant radiochemotherapy: preliminary results of the GRECCAR 2 randomized phase III trial.*

Denost Q, Rullier E, Rouanet P, Tuech JJ, Mosnier H, Lelong B, Rivoire M, Faucheron JL, Jafari M, Portier G, and GRECCAR group.

Tripartite (Colorectal World Meeting), Birmingham July 2014

16. *Chitosan scaffold cellularized for colorectal tissue regeneration in swine model: the last step before clinical application*

Denost Q, Buscail E, Pontallier A, Bareille R, Montembault A, Delmont S, Siadous R, Durant M, Rullier E, Laurent D, Bordenave L.

Int Fed for Adipose Therap and Sc (IFATS), Amsterdam November 2014

European Society of ColoProctology (ESCP), Barcelona September 2014

Tripartite (Colorectal World Meeting) , Birmingham July 2014

17. *Perineal versus laparoscopic restorative rectal excision for low rectal cancer: functional results of a randomized trial*

Denost Q, Pontallier A, Celerier B, Adam JP, Rullier E.

European Society of ColoProctology (ESCP), Barcelona September 2014

Tripartite (Colorectal World Meeting), Birmingham July 2014

18. *Colorectal tissue engineering: comparative in vivo and in vitro study for optimal scaffold selection.*

Denost Q, Adam JP, Montembault A, Bareille R, Siadous R, Rullier E, David L, Bordenave L

Int Fed for Adipose Therap and Sc (IFATS), New York November 2013

European Society of ColoProctology (ESCP), Belgrade September 2013

19. *Rectal cancer surgery after high dose radiotherapy for prostate cancer: is sphincter preservation relevant?*

Buscail E, **Denost Q**, Pontallier A, Adam JP, Laurent C, Rullier E.

European Society of ColoProctology (ESCP), Belgrade September 2013

20. *Anastomose coloanale laparoscopique pour tumeur rectale: essai randomisé comparant l'abord perineal premier vs laparoscopique.*

Denost Q, Adam JP, Blondeau V, Laurent C, Rullier E,

8ème congrès francophone de chirurgie digestive et hépatobiliaire (SFCD), Paris décembre 2012

21. *Long term outcome of laparoscopic coloanal anastomosis for low rectal cancer.*

Denost Q, Gersen H, Célérier B, Laurent C, Rullier E.
European Society of ColoProctology (ESCP), Vienna September 2012

22. *Early liver recurrence after hepatic resection for colorectal metastases had no impact on long term survival.*

Denost Q, Martenot M, Quintane L, Saric J, Laurent C.
10th World Congress of International Hepato-Pancreato-Biliary Association, Paris juillet 2012

23. *Synchronous colorectal liver metastases do not influence long term survival after hepatectomy.*

Martenot M, **Denost Q**, Quintane L, Saric J, Laurent C.
10th World Congress of International Hepato-Pancreato-Biliary Association, Paris juillet 2012

24. *Fonction urinaire après traitement d'un cancer du rectum.*

Adam JP, **Denost Q**, Capdepont M, Laurent C, Rullier E.
7ème congrès francophone de chirurgie digestive et hépatobiliaire (SFCD), Paris décembre 2011

25. *La résection R1 compromet-elle le contrôle local après exérèse rectale avec conservation sphinctérienne pour cancer du bas rectum.*

Coueffe X, Laurent C, **Denost Q**, Adam JP, Martenot M, Rullier E.
7ème congrès francophone de chirurgie digestive et hépatobiliaire (SFCD), Paris décembre 2011

26. *Short and long term impact of body mass index on laparoscopic rectal cancer surger.*

Denost Q, Adam JP, Quintane L, Martenot M, Laurent C, Rullier E.
European Society of ColoProctology (ESCP), Copenhagen September 2011

27. *Risk of small bowel obstruction after TME: laparoscopic versus open surgery.*

Denost Q, Quintane L, Adam JP, Blondeau V, Laurent C, Rullier E.
European Society of ColoProctology (ESCP), Copenhagen September 2011

28. *Does R1 resection compromise local control after anterior resection for low rectal cancer?*

Laurent C, Coueffe X, **Denost Q**, Adam JP, Martenot M, Rullier E.
European Society of ColoProctology (ESCP), Copenhagen September 2011

29. *La radiothérapie préopératoire influence-t-elle l'exérèse par laparoscopie des cancers du rectum ?*

Denost Q, Laurent C, Paumet T, Quintane L, Rullier E

6^{ème} congrès francophone de chirurgie digestive et hépatobiliaire (SFCD), Paris décembre 2010

30. *Does preoperative radiochemotherapy impact laparoscopic treatment of rectal cancer.*

Denost Q, Laurent C, Scheffler M, Quintane L, Rullier E

1st international laparoscopic TME symposium Portsmouth, October 2010.

31. *Laparoscopic versus open intersphincteric resection for very low rectal cancer.*

Denost Q, Paumet, T Laurent C, Rullier E

1st international laparoscopic TME symposium Portsmouth, October 2010.

32. *Facteurs prédictifs de bon résultat fonctionnel après résection intersphinctérienne pour cancer du rectum*

Denost Q, Laurent C, Paumet T, Zerbib F, Rullier E

4^{ème} congrès francophone de chirurgie digestive et hépatobiliaire (SFCD), Paris décembre 2008.

33. *Wirsungostomie : procédure de sauvetage post-duodénopancréatectomie céphalique.*

Denost Q, Rault A, Ewald J, Collet D, Masson B, Sa Cunha A

110^{ème} congrès français de chirurgie (AFC), Paris octobre 2008.

34. *Résection intersphinctérienne laparoscopique vs. conventionnelle pour cancer du rectum : résultats oncologiques et fonctionnels à long terme.*

Paumet T, Laurent C, **Denost Q**, Leblanc F, Scheffler M, Rullier E
4^{ème} congrès francophone de chirurgie digestive et hépatobiliaire (SFCD), Paris décembre 2008.

35. *Sphincter anal artificiel dans le traitement de l'incontinence anale.*

Denost Q, Laurent C, Leblanc F, Rullier E

109^{ème} congrès Français de chirurgie (AFC), Paris octobre 2007.

3^{ème} congrès francophone de chirurgie digestive et hépatobiliaire (SFCD), Paris décembre 2007.

➤ Meeting without selection committee

1. *Organ preservation in rectal cancer-Challenges and futures strategies.*
International meeting in colorectal surgery, Santander , Spain, October 2022
2. *Induction vs consolidation in rectal cancer treatment.Total neoadjuvant therapy indications.*
International meeting in colorectal surgery, Santander, Spain, October 2022
3. *Live différé : Gracilis flap for rectovaginal fistula*
25th Advanced Course in Proctology and Pelvic Floor Disorder, Juin 2022
4. *Minimally access Multi Visceral Resections*
Portsmouth Colorectal Congress – PCC2022, Juin 2022
5. *AIA par voie laparoscopique*
XIXème Congrès national de Chirurgie Laparoscopique, Juin 2022
6. *Intervention de Baulieux: Trucs et astuces ?*
XIXème Congrès national de Chirurgie Laparoscopique, Juin 2022
7. *Chirurgie du cancer du rectum : Evolution et innovations.*
XIXème Congrès national de Chirurgie Laparoscopique, Juin 2022
8. *Technique d'anastomose transanale TTSS*
13ème Congrès de la Société Francophone de Chirurgie Oncologique, Mai 2022
9. *Resección interesfinteriana; Indicaciones oncológic*
XXV Congreso nacional de la asociación española de coloproctología, Mai 2022
10. *Rectal Cancer : Master Xpérience,*
Cartagena_Colombia, Mai 2022
11. *Vers une insufflation idéale en coelioscopie : Ces caractéristiques et bénéfices du nouvel inssuflateur « always-pneumo » en chirurgie colorectale*
23ème Journée de Chirurgie Digestive , Avril 2022
12. *Conservation du rectum après traitement neoadjuvant du cancer rectal.*
Journées Francophones d'Hépato-gastroentérologie et d'oncologie digestive, Mars 2022.

- 13. Grosse tumeur du moyen rectum chez l'homme : quelle voie d'abord ?*
Société Française de Chirurgie Endoscopique, Janvier 2022
- 14. A surgical approach to reducing recurrence rates after TME surgery*
FRONTIERS 2021, Novembre 19 2021
- 15. How I do my dissection and nerve sparing during robotic-assisted LAR-TME? –*
Sheraton Frankfurt Airport Hotel & Conference Center, Frankfurt
COLORECTAL CONNECT UP , Monday November 15, 2021
- 16. A quel patient proposer un traitement conservateur du rectum après traitement néoadjuvant du cancer du rectum ?*
Symposium SFED-SNFGE à l'occasion de Vidéo Digest Cours Intensif 2021, Paris
4- 5 novembre 2021
- 17. Traitement néo-adjuvant du cancer du rectum – Cas cliniques : « petite tumeur » et « grosse tumeur »*
Rencontre Onco Dig La Rochelle Sanofi, 8-9 octobre 2021
- 18. Update sur la prise en charge du cancer du bas rectum et les séquelles fonctionnelles*
AGEPA, PAU, 1er octobre 2021
- 19. Pelvic exenteration. How far are the limits?*
XV journadas de coloproctologia , Argentine virtual events, 30 sept-1er octobre 2021
- 20. Cancer du rectum : traitement néoadjuvant : Pour ou contre la chimiothérapie néoadjuvante (schéma Prodigie 23)*
Congrès français de chirurgie (AFC), Paris Septembre 2021
- 21. Une pelvectomie palliative est-elle justifiée ?*
Congrès français de chirurgie (AFC), Paris Septembre 2021
- 22. Low pressure pneumoperitoneum in laparoscopic colectomy*
Antoine Beclere Minimally Invasive Surgery e-Meeting, September 2021 (Webinar)
- 23. GRECCAR trials*
Irish national conference, September 2, 2021
- 24. Advanced MIS for Rectal Cancer (videos) ISR and Anatomy of the Anal Canal*
MD Anderson International Symposium on the Surgical Management of Rectal Cancer – September 10, 2021
- 25. Early and very early rectal cancer : therapeutic options*
9th International Symposium “Colorectal Games”, July 3rd 2021

26. *The 2-team approach for robotic TaTME*

2nd Robotic Colorectal Surgery Symposium (ROCS2021), AZ Maria Middelares, Ghent, Belgium. June 23rd 2021

27. *Total Neoadjuvant Strategies for Locally Advanced rectal Cancer*

SSO Congres New York , Case Based Discussion in Colorectal Cancer

28. Prise en charge des récidives pelviennes

Réunion de la société de chirurgie de Lyon, 17 Décembre 2020 (Virtual)

29. Randomized trial evaluating chemotherapy followed by pelvic reirradiation vs chemotherapy alone as preoperative treatment for locally recurrent rectal cancer (GRECCAR 15)

European Colorectal Congress 2020, St. Gallen Switzerland, 29 November - 02 December 2020

30. La stomie de protection en chirurgie colorectale en 2020

16ème édition du Congrès Francophone de Chirurgie Digestive et Hépato-Bilio-Pancréatique, Décembre 2020

31. Sphincter Preservation – Clinical Case

Colorectal Ibero-Latin American Forum MASTERS 2020 (virtual) November 11st 2020

32. Controverse: ADK T3 N0 favorable du moyen rectum, pour ou contre une conservation d'organe ? Pour : Pr Quentin Denost, Bordeaux.

e-J R&T 2020 , IFCM – Institut de Formation en Cancérologie de Marseille - Institut Paoli-Calmettes,5-6 Novembre 2020

33. Stomie de protection après TME : Systématique ou élective ? ELECTIVE

Congrès français de chirurgie (AFC), Paris Septembre 2020

34. Cas clinique : Cancer

Congrès français de chirurgie (AFC), Paris Septembre 2020

35. Prise en charge des fistules colo-rectales basses ou colo-anales

Congrès français de chirurgie (AFC), Paris Septembre 2020

36. Limites de la conservation anorectale après résection sacrée,

e-congrès de la SFCO, Juin 2020

37. Current indications and main limits of pelvic exenteration for rectal cancer

Coffee with experts, Series of lectures for Colorectal Fellows in Argentina and Latin America , Buenos Aires May 2020 (virtual), May 22 2020

38. Key steps for a delayed colo-anal anastomosis

Alpine Colorectal Meeting 2021, Courchevel, France, 31-2 Février 2020

39. *Total neoadjuvant therapy (TNT) in rectal cancer management - where are we now?*
Alpine Colorectal Meeting 2021, Courchevel, France, 31-2 Février 2020
40. *TME rectal cancer surgery. What's the way forward ? RCTs evidence or what we are personnaly good ?*
7th Dilemmas & Debates in Colorectal Surgery (DDCRS) Meeting, London, UK from 16-18th December 2019
41. *Dorsal extension (sacral bone) Q. Denost (FR)*
21st European Congress on Gynaecological Oncology (ESGO 2019), Athens, Greece from 2 - 5 November 2019
42. *Increasing incidence of rectal cancer in the young – aetiology, screening and management controversies*
ESCP 14th Scientific and Annual Meeting , Vienna ,25-27 September 2019.
43. *Face à Face session, Cancer du rectum T2 traité par une exérèse locale (TEM) : faut-il faire une proctectomie de rattrapage systématique ? Contre (Q. DENOST (Bordeaux))*
Congrès français de chirurgie (AFC), Paris Septembre 2019
44. *Step by step LOREC intersfincteric dissection; TATA*
Rectal Cancer Surgery Advanced Courses
18/19 September 2019, TaTme Amsterdam European, Amsterdam
45. *Low Impact laparoscopy inside ERAS colorectal laparoscopic surgery : preliminary results of a randomized study."*
Journées de Chirurgie Digestive Minimale Invasive d'Antoine-Béclère. 7 Juin 2019, PARIS
46. *French GRECCAR Study Group*
EMCCC meeting, Lisbon, March 2019
47. *Locally recurrent rectal cancer, multimodality approach*
EMCCC meeting, Lisbon, March 2019
48. *Pelvic exenteration is a quality of life procedure*
Alpine meeting, Switzerland, January 2019
49. *Extended resection for rectal cancer*
EFISDS meeting, St Marks Hospital, London, November 2018
50. *Sutured coloanal anastomosis*
Current evidence on local excision
The morbid obese patient
8th colorectal games. Heraklion, Crete, May 2018

51. Evaluating response: 6-7 weeks is the best to take decision

Laparoscopic TME is the current standard – we don't need more toys

Angels and demons in rectal cancer. Lisbon, Champalimaud foundation, February 2018

52. Surgery for local recurrence

Dilemmas and debates in colorectal surgery. London, December 2017

53. TaTME technique.

Expert meeting, Amsterdam November 2017

54. Function after intersphincteric resection: how far can we go?

Leaping forward Oncology – International Clinical Congress, Lisbon, May 2017

55. Cancer du rectum: peut-on adapter la chirurgie d'exérèse en fonction de la réponse au traitement de radiochimiothérapie?

Denost Q. (Controverse Panis Y), 24ème Congrès de la Société française de Chirurgie Endoscopique, Paris, Janvier 2017

56. Intersphincteric resection: a viable option from functional perspective?

Towards new standards in rectal cancer treatment, Leuven (Belgium), November 2016

57. Intersphincteric resection and transanal TME.

2nd congress of laparoscopic surgery, Dalingthon (UK), November 2016

58. La préservation d'organe dans le cancer du rectum.

Séminaire cancer du rectum vallée du Rhône. Nîmes Octobre 2016

59. Peut-on standardiser la prise en charge des récidives locales de cancer du rectum ?

Séminaire cancer du rectum, IPC, Marseilles Juin 2016

60. La centralisation pour la prise en charge des récidives de cancers du rectum.

19^{ème} journée de chirurgie digestive CHU de Bordeaux Avril 2016

61. Cancer du rectum : place de l'exérèse locale après radiochimiothérapie

56^{ème} journées de Coloproctologie (SNFCP), Paris, Novembre 2014.

62. Péritonite purulente généralisée, contre le drainage postopératoire

116^{ème} congrès français de chirurgie (AFC), Controverse, Paris octobre 2014.

63. Hémorragie entéro-colique.

116^{ème} congrès français de chirurgie (AFC), (session FCC), Paris octobre 2014.

64. Local versus rectal excision in T2T3 downstaged low rectal cancer after radiochemotherapy : preliminary results of the GRECCAR 2 randomized phase III trial.

Denost Q, Rullier E, Rouanet P, Tuech JJ, Mosnier H, Lelong B, Rivoire M, Faucheron JL, Jafari M, Portier G, and the GRECCAR group.

European Society of ColoProctology (ESCP), Barcelona September 2014

65. Que reste-t-il de la chirurgie dans la RCH?

Aquitaine Gastro, Périgueux, Septembre 2014

66. Contre une intervention de tous les cancers du rectum.

Les journées médico-chirurgicales de Toulouse, Juin 2014

67. TME ou « Wait and see » si réponse complète ?

IV journées Expert-Day de Chirurgie Colorectale – Club Parini, Montreux Avril 2014.

68. Traitement chirurgical de la maladie de Crohn.

17^{ème} Journée de Chirurgie Digestive Bordelaise, Bordeaux avril 2014.

69. Proctectomie : le grand changement. Ce qu'il faut dire au malade avant l'intervention.

Comment le dire ?

Journées Francophones d'Hépato-gastroentérologie et d'Oncologie Digestive (JFHOD), Paris Mars 2014.

70. Traitement locale des lésions rectales : Résultat et place de la chirurgie de rattrapage.

115^{ème} congrès français de chirurgie (AFC), (session FCC), Paris octobre 2013.

71. Prise en charge de l'appendicite aiguë en 2013 : Laparoscopie ou Mac Burney ?

115^{ème} congrès français de chirurgie (AFC), (session FCC), Paris octobre 2013.

72. Situations difficiles en chirurgie colorectale : Difficultés d'agrafage.

16^{ème} Journée de Chirurgie Digestive Bordelaise, Bordeaux avril 2013.

73. Chirurgie colorectale : la résection « hand Assisted » est-elle utile ?

Denost Q, Rullier E.

114^{ème} congrès français de chirurgie (AFC), (session FCC), Paris octobre 2012.

74. Astuces pour exposer le grêle en chirurgie rectale.

15ème Journée de Chirurgie Digestive Bordelaise, Bordeaux avril 2012.

75. Utilisation selective des traitements néoadjuvants (FMC Adénocarcinome du rectum)

Denost Q, Laurent C, Rullier E

7^{ème} congrès francophone de chirurgie digestive et hépatobiliaire (SFCD), Paris décembre 2011

76. *Robotic colorectal surgery.*

Rullier E, **Denost Q**

Helsinki Finlande, June 2011

77. *Risk factors of anastomotic leakage after rectal excision for cancer.*

Rullier E, **Denost Q**

St Gallen Switzerland, December 2010.

78. *Valeur de la chirurgie mini-invasive dans l'amélioration du rétablissement post-opératoire.*

Rullier E, **Denost Q**

RESEARCH

❖ GRANTS

- **PHRCK 2020 (INCA) : GRECCAR 17 611 454,80 €**

Essai randomisé de phase III évaluant l'utilisation sélective versus systématique de la stomie de dérivation après exérèse totale du mesorectum pour cancer du rectum

- **PHRCK 2017 (INCA) : GRECCAR 15 599 645 €**

Etude randomisée de phase III comparant chimiothérapie suivie d'une ré-irradiation pelvienne versus chimiothérapie seule en traitement préopératoire des récidives locorégionales des cancers du rectum (GRECCAR-PRODIGE-FRENCH)

- **FUI 2014 (*Fond Unique Inter-ministériel*): Partenariat institutionnels / industriels**

o **Projet ColoMatrix (2015-2019) : 1 600 000 €**

Elaboration d'une matrix de renforcement anastomotique à base de collagène et de chitosane reposant sur les principes de l'ingénierie tissulaire développés durant mon PhD.

- **PREPS 2014: Etude PelviCare (2015-2017): 229 754 €**

Comparaison des modalités de prise en charge des cancers du rectum localement avancés et des récidives pelviennes des cancers du rectum: Benchmarking entre la France et l'Australie pour une meilleure définition des indications opératoires et des circuits de prise en charge.

- **Bourses de mobilité internationale : 69 600 €**

-Bourse AFC : 15 000 €

-Bourse SFCD : 15 000 €

-Bourse FDF-Unicancer : 27 600 €

-Bourse CHU Bordeaux : 12 000 €

- **Financements thèse de science (2011-2014): 154 489 €**

Ingénierie tissulaire en chirurgie colorectale, du defect pariétal au remplacement d'organe

-Bourse AFC 2013 Master 2 (Buscail E): 15 000 €

- Fondation pour l'avenir, Recherche Médicale Appliquée (RMA 2013) : 31 489 €
- Fondation pour l'avenir, Recherche Médicale Appliquée (RMA 2012) : 20 000 €
- Fondation pour l'avenir, Recherche Médicale Appliquée (RMA 2011) : 43 000 €
- CHU Bordeaux-Université Bordeaux Segalen, programme MD-PhD : 25 000 €
- CHU Bordeaux-Université Bordeaux Segalen, Année Recherche (Adam JP): 20 000 €

- Financement Master 2 (2009-2010): 20 000€

Exploitation de la cavitation dans la thermothérapie par ultrasons focalisés de haute intensité.
Etude de faisabilité sur foie de porc *in vivo*.

- Association pour la Recherche contre le Cancer (ARC) : 20 000 euros

PUBLICATIONS

Main Topics:

Colorectal cancer, sphincter-saving surgery, locally recurrent rectal cancer and mini-invasive surgery.

Scientific production:

Indice h : 27

Indice i10 : 54

1. Denost Q, Sylla D, Fleming C, Maillou-Martinaud H, Preaubert-Hayes N, Benard A; GRECCAR group. A phase III randomized trial evaluating the quality of life impact of a tailored versus systematic use of defunctioning ileostomy following total mesorectal excision for rectal cancer - GRECCAR 17 trial protocol. *Colorectal Dis.* 2022 Nov 22.
2. Roman H, Dennis T, Forestier D, François MO, Assenat V, Chanavaz-Lacheray I, Denost Q, Merlot B. Excision of Deep Rectovaginal Endometriosis Nodules with Large Infiltration of Both Rectum and Vagina: What Is a Reasonable Rate of Preventive Stoma? A Comparative Study. *J Minim Invasive Gynecol.* 2022 Nov 17:S1553-4650(22)00999-2.
3. Fleming CA, Celarier S, Fernandez B, Cauvin T, Célérier B, Denost Q. An analysis of feasibility of robotic colectomy: post hoc analysis of a phase III randomised controlled trial. *J Robot Surg.* 2022 Dec 16.
4. Fleming CA, Harji D, Salut C, Cauvin T, Robert G, Denost Q. Robotic-assisted soft-tissue pelvic exenteration for primary and recurrent pelvic tumours: IDEAL stage 2a evaluation. *Br J Surg.* 2022 Nov 28:znac422.
5. Harji D, Aldajani N, Cauvin T, Chauvet A, Denost Q. Parallel, component training in robotic total mesorectal excision. *J Robot Surg.* 2022 Dec 14. doi: 10.1007/s11701-022-01496-5. Epub ahead of print. PMID: 36515819.
6. Pelvex Collaborative. Minimum standards of pelvic exenterative practice: PelvEx PelvEx Collaborative. Minimum standards of pelvic exenterative practice: PelvEx Collaborative guideline. *Br J Surg.* 2022 Nov 22;109(12):1251-1263.
7. Boubaddi M, Fleming C, Vendrely V, Frulio N, Salut C, Rullier E, Denost Q. Feasibility study of a Response Surveillance Program in locally advanced mid and low rectal cancer to increase organ preservation. *Eur J Surg Oncol.* 2022 Aug 31:S0748-7983(22)00642-4.
8. Fernandez B, Christina A, Fleming , Arthur Marichez, Paul Mauriac, Quentin Denost. Advances in pelvic exenteration surgery can support clear margin resection for metastatic non-pelvic primary malignancies. *BJS,* 2022, 109, 1023–1024.
9. Harji DP, Williams A, McKigney N, Boissieras L, Denost Q, Fearnhead NS, Jenkins JT, Griffiths B. Utilising quality of life outcome trajectories to aid patient decision making in pelvic exenteration. *Eur J Surg Oncol.* 2022 Nov;48(11):2238-2249.

10. Fleming CA, Chauvet A, Cauvin T, Denost Q. Robotic-assisted enterovaginoplasty reconstruction following a posterior pelvic exenteration - a video vignette. *Colorectal Dis.* 2022 Jul 28.
11. REACCT Collaborative. Post-Operative Functional Outcomes in Early Age Onset Rectal Cancer. *Front Oncol.* 2022 May 30.
12. N. de'Angelis a, R. Micelli Lupinacci b, S. Abdallac , P. Genova b, A. Beliardd, E. Cottee, Q. Denostf , N. Goasgueng , Z. Lakkis h, B. Lelongi , G. Manceauj , G. Meurettekk , C. Perrenotl , D. Pezet m, P. Rouanet n, A. Valverdeg , P. Pessaux o, Collaborators—Relecteurs, S. Azagra p, D. Mege q, S. Di Saverior , C. de Chaisemartinx, E. Espin-Basanys , S. Gaujouxt , M. Gómez-Ruiz u, C. Gronnier v, M. Karoui y, G. Spinoglio. Robotic-assisted right colectomy. Official expert recommendations delivered under the aegis of the French Association of Surgery (AFC). *Journal of Visceral Surgery* Volume 159, Issue 3, June 2022, Pages 212-221.
13. Endoscopic Submucosal Dissection or Piecemeal Endoscopic Mucosal Resection for Large Superficial Colorectal Lesions: a Cost Effectiveness Study. *Clin Res Hepatol Gastroenterol.* 2022.
14. Fleming C, Vendrely V, Rullier E, Denost Q.Organ preservation in rectal cancer: review of contemporary management.*Br J Surg.* 2022
15. REACCT Collaborative.Impact of microsatellite status in early-onset colonic cancer. *Br J Surg.* 2022.
16. PelvEx Collaborative. Contemporary Management of Locally Advanced and Recurrent Rectal Cancer: Views from the PelvEx Collaborative. *Cancers (Basel).* 2022.
17. Camélia Labiad, Gilles Manceau, Diane Mege, Antoine Cazelles, Thibault Voron, Valérie Bridoux, Zaher Lakkis, Solafah Abdalla, Mehdi Karoui, AFC (French Surgical Association) Working Group.Emergency surgery for obstructive splenic flexure colon cancer: results of a multicentric study of the French Surgical Association (AFC). *Updates Surg.* 2022 Feb;74(1):107-115.
18. Harji D, Rouanet P, Cotte E, Dubois A, Rullier E, Pezet D, Passot G, Taoum C, Denost Q.A multicentre, prospective cohort study of handsewn versus stapled intracorporeal anastomosis for robotic hemicolectomy. *Colorectal Dis.* 2022.
19. REACCT Collaborative.Microsatellite instability in young patients with rectal cancer: molecular findings and treatment response. *Br J Surg.* 2022.
20. Deena Harji,Alexander Chauvet,Julian Pouplin,Quentin Denost, Laparoscopic sigmoid colon vaginoplasty—a video vignette, *Colorectal Dis,* 2022
21. Roodbeen, Sapho Xenia MD; Spinelli, Antonino MD, PhD; Bemelman, Willem MD, PhD; Di Candido, Francesca MD; Cardepont, Maylis MD; Denost, Quentin MD, PhD; D'Hoore, Andre MD, PhD; van Dieren, Susan PhD; Houben, Bert MD; Knol, Joep J. MD, PhD; Martín-Pérez, Beatriz MD; Rullier, Eric MD, PhD; Sands, Dana MD; Setton, Ilana MD; Van de Steen, Katrien MD; Tanis, Pieter J. MD, PhD; Wexner, Steven D. MD, PhD;

Wolthuis, Albert M. MD, PhD; Hompes, Roel MD, PhD, Response to the Comment on “Local Recurrence After TaTME for Rectal Cancer” Annals of Surgery: December 2021 -

22. Harji, D ; Mauriac, P ; Bouyer, B ; Berard, X ; Gille, O ; Salut, C & al , The feasibility of implementing an enhanced recovery programme in patients undergoing pelvic exenteration., Eur J Surg Oncol, 2021
23. Harji, D ; Chauvet, A ; Pouplin, J ; Robert, G ; Denost, Q , Robotic total pelvic exenteration with coloanal anastomosis and enterocystoplasty - A video vignette., Colorectal Dis, 2021
24. Aubert, M ; Mege, D ; Parc, Y ; Rullier, E ; Cotte, E ; Meurette, G & al , Surgical Management of Retrorectal Tumors: A French Multicentric Experience of 270 Consecutives Cases., Ann Surg, 2021, 274, 766-772
25. Harji, D ; Fernandez, B ; Boissieras, L ; Berger, A ; Capdepont, M ; Zerbib, F & al , A novel bowel rehabilitation programme after total mesorectal excision for rectal cancer: the BOREAL pilot study., Colorectal Dis, 2021, 23, 2619-2626
26. Zaborowski, AM ; Abdile, A ; Adamina, M ; Aigner, F ; d'Allens, L ; Allmer, C & al , Characteristics of Early-Onset vs Late-Onset Colorectal Cancer: A Review., JAMA Surg, 2021, 156, 865-874
27. Teste, B ; Rouanet, P ; Tuech, JJ ; Valverde, A ; Lelong, B ; Rivoire, M & al , Early and late morbidity of local excision after chemoradiotherapy for rectal cancer., BJS Open, 2021,
28. Pelvex Collaborative.Induction chemotherapy followed by chemoradiotherapy versus chemoradiotherapy alone as neoadjuvant treatment for locally recurrent rectal cancer: study protocol of a multicentre, open-label, parallel-arms, randomized controlled study (PelvEx II).BJS Open, 2021 May 7
29. Chotard, G ; Capdepont, M ; Denost, Q ; Smith, D ; Vendrely, V ; Rullier, E & al , Effects of neoadjuvant chemotherapy plus chemoradiotherapy on lymph nodes in rectal adenocarcinoma., Virchows Arch, 2021, 479, 657-666
30. Van Workum, F ; Talboom, K ; Hannink, G ; Wolthuis, A ; de Lacy, BF ; Lefevre, JH & al , Treatment of anastomotic leakage after rectal cancer resection: The TENTACLE-Rectum study., Colorectal Dis, 2021, 23, 982-988
31. Denost Q, Frison E, Salut C, Sitta R, Rullier A, Harji D, Maillou-Martinaud H, Rullier E, Smith D, Vendrely V; GRECCAR group Phase III randomized trial evaluating chemotherapy followed by pelvic re-irradiation versus chemotherapy alone as pre-operative treatment for locally recurrent rectal cancer - GRECCAR 15 Trial Protocol. Colorectal Dis. 2021 Apr 12
32. Dubois C, Nuytens F, Behal H, Gronnier C, Manceau G, Warlaumont M, Duhamel A, Denost Q, Honoré C, Facy O, Tuech JJ, Tiberio G, Brigand C, Bail JP, Salame E, Meunier B, Lefevre JH, Mathonnet M, Idrissi MS, Renaud F, Piessen G; AFC and FREGAT Working Group. Limited Resection Versus Pancreaticoduodenectomy for

- Duodenal Gastrointestinal Stromal Tumors? Enucleation Interferes in the Debate: A European Multicenter Retrospective Cohort Study. *Ann Surg Oncol.* 2021 Apr 10. doi: 10.1245/s10434-021-09862-7.
33. Rivière P, Vermeire S, Irles-Depe M, Van Assche G, Rutgeerts P, Denost Q, Wolthuis A, D'Hoore A, Laharie D, Ferrante M. Rates of Postoperative Recurrence of Crohn's Disease and Effects of Immunosuppressive and Biologic Therapies. *Clin Gastroenterol Hepatol.* 2021 Apr;19(4):713-720.e1. doi: 10.1016/j.cgh.2020.03.064
 34. Celarier S, Monziols S, Célérier B, Assenat V, Carles P, Napolitano G, Laclau-Lacrouts M, Rullier E, Ouattara A, Denost Q. Low-pressure versus standard pressure laparoscopic colorectal surgery (PAROS trial): a phase III randomized controlled trial. *Br J Surg.* 2021 Mar 23:znab069. doi: 10.1093/bjs/znab069.
 35. Denost Q, Rouanet P, Faucheron JL, Panis Y, Meunier B, Cotte E, Meurette G, Portier G, Sabbagh C, Loriau J, Benoist S, Piessen G, Sielezneff I, Lelong B, Mauvais F, Romain B, Barussaud ML, Capdepont M, Laurent C, Rullier E. Impact of early biochemical diagnosis of anastomotic leakage after rectal cancer surgery: long-term results from GRECCAR 5 trial. *Br J Surg.* 2021 Feb 13:znab003. doi: 10.1093/bjs/znab003
 36. Hompes R; TaTME Guidance Group representing the ESCP (European Society of Coloproctology), in collaboration with ASCRS (American Society of Colon, Rectum Surgeons), ACPGBI (Association of Coloproctology of Great Britain and Ireland), ECCO (European Crohn's, Colitis Organisation), EAES (European Association of Endoscopic Surgeons), ESSO (European Society of Surgical Oncology), CSCRS (Canadian Society of Colorectal Surgery), CNSCRS (Chinese Society of Colorectal Surgery), CSLES (Chinese Society of Laparo-Endoscopic Surgery), CSSANZ (Colorectal Surgical Society of Australia, New Zealand), JSES (Japanese Society of Endoscopic Surgery), SACP (Argentinian Society of Coloproctology), SAGES (Society of American Gastrointestinal, Endoscopic Surgeons), SBCP (Brazilian Society of Coloproctology), the Swiss-MIS (Swiss Association for Minimally Invasive Surgery). Reply to Gachabayov et al. 'Consensus statement on TaTME: other thoughts'. *Colorectal Dis.* 2021 Feb;23(2):553-555. doi: 10.1111/codi.15434.
 37. Abdalla S, Benoist S, Maggiori L, Zerbib P, Lefevre JH, Denost Q, Germain A, Cotte E, Beyer-Berjot L, Corte H, Desfourneaux V, Rahili A, Duffas JP, Pautrat K, Denet C, Bridoux V, Meurette G, Faucheron JL, Loriau J, Guillon F, Vicaut E, Panis Y, Brouquet A; GETAID Chirurgie group. Impact of preoperative enteral nutritional support on postoperative outcome in patients with Crohn's disease complicated by malnutrition: Results of a subgroup analysis of the nationwide cohort registry from the GETAID Chirurgie group. *Colorectal Dis.* 2021 Feb 23. doi: 10.1111/codi.15600.
 38. Denost Q, Assenat V, Vendrel V, Celerier B, Rullier A, Laurent C, Rullier E. Oncological strategy following R1 sphincter-saving resection in low rectal cancer after chemoradiotherapy. *Eur J Surg Oncol.* 2021 Feb 12:S0748-7983(21)00061-5. doi: 10.1016/j.ejso.2021.01.031.
 39. Pelvex Collaborative. Perioperative management and anaesthetic considerations in pelvic exenterations using Delphi methodology: results from the PelvEx Collaborative. *BJS Open.* 2021 Jan 8;5(1):zraa055. doi: 10.1093/bjsopen/zraa055.

40. Collard, MK ; Benoist, S ; Maggiori, L ; Zerbib, P ; Lefevre, JH ; Denost, Q & al , A Reappraisal of Outcome of Elective Surgery After Successful Non-Operative Management of an Intra-Abdominal Abscess Complicating Ileocolonic Crohn's Disease: A Subgroup Analysis of a Nationwide Prospective Cohort., *J Crohns Colitis*, 2021, 15, 409-418
41. PelvEx Collaborative.Predicting outcomes of pelvic exenteration using machine learning. *Colorectal Dis.* 2020 Dec;22(12):1933-1940. doi: 10.1111/codi.15235. Epub 2020 Jul 29.
42. Hompes R & al.Reply to Gachabayov et al. 'Consensus statement on TaTME: other thoughts'. *Colorectal Dis.* 2021 Feb;23(2):553-555. doi: 10.1111/codi.15434. Epub 2020 Dec 12.
43. Pelvex Collaborative.The global cost of pelvic exenteration : in-hospital perioperative costs. *Br J Surg.* 2020 Oct;107(11):e470-e471. doi: 10.1002/bjs.11924. Epub 2020 Aug 15.
44. Van Oostendorp SE, Smits LJH, Vroom Y, Detering R, Heymans MW, Moons LMG, Tanis PJ, de Graaf EJR, Cunningham C, Denost Q, Kusters M, Tuynman JB. Local recurrence after local excision of early rectal cancer: a meta-analysis of completion TME, adjuvant (chemo) radiation, or no additional treatment. *Br J Surg.* 2020 Sep 16. doi: 10.1002/bjs.12040.
45. PelvEx Collaborative. The impact of the COVID-19 pandemic on the Management of Locally Advanced Primary/Recurrent Rectal Cancer. *Br J Surg.* 2020 Oct;107(11):e547-e548. doi: 10.1002/bjs.11893. Epub 2020 Aug 10.
46. Denost Q, Solomon M, Tuech JJ, Ghouti L, Cotte E, Panis Y, Lelong B, Rouanet P, Faucheron JL, Jafari M, Lefevre JH, Rullier E, Heriot A, Austin K, Lee P, Brown W, Maillou-Martinaud H, Savel H, Quintard B, Broc G, Saillour-Glénisson F. International variation in managing locally advanced or recurrent rectal cancer: prospective benchmark analysis. *Br J Surg.* 2020 Aug 12.
47. Roodbeen SX, Spinelli A, Bemelman W, Di Candido F, Cardepont M, Denost Q, D'Hoore A, van Dieren S, Houben B, Knol JJ, Martín-Pérez B, Rullier E, Sands D, Setton I, Van de Steen K, Tanis PJ, Wexner SD, Wolthuis AM, Hompes R. Response to Comment on "Local Recurrence After TaTME for Rectal Cancer". *Ann Surg.* 2020 Jul 24.
48. TaTME Guidance Group representing the ESCP (European Society of Coloproctology), in collaboration with the ASCRS (American Society of Colon and Rectal Surgeons), ACPGBI (Association of Coloproctology of Great Britain and Ireland), ECCO (European Crohn's and Colitis Organisation), EAES (European Association of Endoscopic Surgeons), ESSO (European Society of Surgical Oncology), CSCRS (Canadian Society of Colorectal Surgery), CNSCRS (Chinese Society of Colorectal Surgery), CSLES (Chinese

Society of Laparo-Endoscopic Surgery), CSSANZ (Colorectal Surgical Society of Australia and New Zealand), JSES (Japanese Society of Endoscopic Surgery), SACP (Argentinian Society of Coloproctology), SAGES (Society of American Gastrointestinal and Endoscopic Surgeons), SBCP (Brazilian Society of Coloproctology), Swiss-MIS (Swiss Association for Minimally Invasive Surgery). International expert consensus guidance on indications, implementation and quality measures for transanal total mesorectal excision.

Colorectal Dis. 2020 Jul;22(7):749-755. doi: 10.1111/codi.15147. Epub 2020 Jul 13.

49. Denost Q, Moreau JB, Vendrely V, Celerier B, Rullier A, Assenat V, Rullier E. Intersphincteric resection for low rectal cancer: the risk is functional rather than oncological. A 25-year experience from Bordeaux. Colorectal Dis. 2020 Jul 10. doi: 10.1111/codi.15258.
50. Frontali A, Cohen L, Bridoux V, Myrelid P, Sica G, Poggioli G, Espin E, Beyer-Berjot L, Laharie D, Spinelli A, Zerbib P, Sampietro G, Frasson M, Louis E, Danese S, Fumery M, Denost Q, Altwegg R, Nancey S, Michelassi F, Treton X, Panis Y. Segmental colectomy for ulcerative colitis: is there a place in selected patients without active colitis ? An international multicentric retrospective study in 72 patients. J Crohns Colitis. 2020 Jun 4;jcaa107. doi: 10.1093/ecco-jcc/jcaa107.
51. Rullier E, Vendrely V, Asselineau J, Rouanet P, Tuech JJ, Valverde A, de Chaisemartin C, Rivoire M, Trilling B, Jafari M, Portier G, Meunier B, Sieleznieff I, Bertrand M, Marchal F, Dubois A, Pocard M, Rullier A, Smith D, Frulio N, Frison E, Denost Q. Organ preservation with chemoradiotherapy plus local excision for rectal cancer: 5-year results of the GRECCAR 2 randomised trial. Lancet Gastroenterol Hepatol. 2020 May;5(5):465-474.
52. François MO, Buscaill E, Vendrely V, Célérier B, Assénat V, Moreau JB, Rullier E, Denost Q. Delayed coloanal anastomosis: an alternative option for restorative rectal cancer surgery after high-dose pelvic radiotherapy for prostate cancer. Colorectal Dis. 2020 May 28. doi: 10.1111/codi.15144.
53. Denost, Q , The challenge posed by young-onset rectal cancer., Br J Surg, 2020, 107, 481-483
54. Rullier, E ; Denost, Q , Achieve cCR, Then Local Excision., Int J Radiat Oncol Biol Phys, 2020, 106, 671-672
55. Celarier, S ; Monziols, S ; Francois, MO ; Assenat, V ; Carles, P ; Capdepont, M & al , Randomized trial comparing low-pressure versus standard-pressure pneumoperitoneum in laparoscopic colectomy: PAROS trial., Trials, 2020, 21, 216
56. PelvEx Collaborative. Management strategies for patients with advanced rectal cancer and liver metastases using modified Delphi methodology: results from the PelvEx collaborative. Colorectal Dis. 2020 Feb 11.
57. Roodbeen SX, Spinelli A, Bemelman WA, Di Candido F, Cardepont M, Denost Q, D'Hoore A, Houben B, Knol JJ, Martín-Pérez B, Rullier E, Sands D, Setton I, Van de Steen K, Tanis PJ, Wexner SD, Hompes R, Wolthuis AM. Local Recurrence After

- Transanal Total Mesorectal Excision for Rectal Cancer: A Multicenter Cohort Study. Ann Surg. 2020 Jan 14.
58. Denost Q, Bousser V, Morin-Porchet C, Vincent C, Pinon E, Collin F, Martin A, Colombani F, Digue L, Ravaud A, Harji DP, Saillour-Glénisson F. The development of a regional referral pathway for locally recurrent rectal cancer: A Delphi consensus study. Eur J Surg Oncol. 2019 Dec 2. pii: S0748-7983(19)31494-5.
 59. Faury, S ; Rullier, E ; Denost, Q ; Quintard, B , Quality of life and fatigue among colorectal cancer survivors according to stoma status - the national VICAN survey., J Psychosoc Oncol, 2019, , 1-14
 60. Pelvex collaborative, Changing outcomes following pelvic exenteration for locally advanced and recurrent rectal cancer., BJS Open, 2019, 3, 516-520
 61. Maggiori, L ; Brouquet, A ; Zerbib, P ; Lefevre, JH ; Denost, Q ; Germain, A & al , Penetrating Crohn Disease Is Not Associated With a Higher Risk of Recurrence After Surgery: A Prospective Nationwide Cohort Conducted by the Getaid Chirurgie Group., Ann Surg, 2019, 270, 827-834
 62. Lefevre, JH ; Mineur, L ; Cachanado, M ; Denost, Q ; Rouanet, P ; de Chaisemartin, C & al , Does A Longer Waiting Period After Neoadjuvant Radio-chemotherapy Improve the Oncological Prognosis of Rectal Cancer?: Three Years" Follow-up Results of the Greccar-6 Randomized Multicenter Trial., Ann Surg, 2019, 270, 747-754
 63. PelvExCollaborative, Pelvic Exenteration for Advanced Nonrectal Pelvic Malignancy., Ann Surg, 2019, 270, 899-905
 64. Morilla, I ; Uzzan, M ; Laharie, D ; Cazals-Hatem, D ; Denost, Q ; Daniel, F & al , Colonic MicroRNA Profiles, Identified by a Deep Learning Algorithm, That Predict Responses to Therapy of Patients With Acute Severe Ulcerative Colitis., Clin Gastroenterol Hepatol, 2019, 17, 905-913
 65. Rivière, P ; Vermeire, S ; Irles-Depe, M ; Van Assche, G ; Rutgeerts, P ; de Buck van Overstraeten, A & al , No Change in Determining Crohn's Disease Recurrence or Need for Endoscopic or Surgical Intervention With Modification of the Rutgeerts" Scoring System., Clin Gastroenterol Hepatol, 2019, 17, 1643-1645
 66. Abdalla, S ; Brouquet, A ; Maggiori, L ; Zerbib, P ; Denost, Q ; Germain, A & al , Postoperative Morbidity After Iterative Ileocolonic Resection for Crohn's Disease: Should we be Worried? A Prospective Multicentric Cohort Study of the GETAID Chirurgie., J Crohns Colitis, 2019, 13, 1510-1517
 67. Buscail, E ; Chiche, L ; Laurent, C ; Vendrely, V ; Denost, Q ; Denis, J & al , Tumor-proximal liquid biopsy to improve diagnostic and prognostic performances of circulating tumor cells., Mol Oncol, 2019, 13, 1811-1826
 68. Oliveira, PN ; Montembault, A ; Sudre, G ; Alcouffe, P ; Marcon, L ; Gehan, H & al , Self-crosslinked fibrous collagen/chitosan blends: Processing, properties evaluation and monitoring of degradation by bi-fluorescence imaging., Int J Biol Macromol, 2019, 131, 353-367

69. Mege, D ; Sabbagh, C ; Manceau, G ; Bridoux, V ; Lakkis, Z ; Momar, D & al , What is the Best Option Between Primary Diverting Stoma or Endoscopic Stent as a Bridge to Surgery with a Curative Intent for Obstructed Left Colon Cancer? Results from a Propensity Score Analysis of the French Surgical Association Multicenter Cohort of 518 Patients., Ann Surg Oncol, 2019, 26, 756-764
70. PelvExCollaborative , Palliative pelvic exenteration: A systematic review of patient-centered outcomes., Eur J Surg Oncol, 2019, 45, 1787-1795
71. Denost, Q ; Bousser, V ; Morin-Porchet, C ; Vincent, C ; Pinon, E ; Collin, F & al , The development of a regional referral pathway for locally recurrent rectal cancer: A Delphi consensus study., Eur J Surg Oncol, 2019
72. Abdalla, S ; Cotte, E ; Epin, A ; Karoui, M ; Lefevre, JH ; Berger, A & al , Short-Term and Long-Term Outcome of Endoluminal Vacuum Therapy for Colorectal or Coloanal Anastomotic Leakage: Results of a Nationwide Multicenter Cohort Study From the French GRECCAR Group., Dis Colon Rectum, 2019
73. Manceau, G ; Mege, D ; Bridoux, V ; Lakkis, Z ; Venara, A ; Voron, T & al , Thirty-day mortality after emergency surgery for obstructing colon cancer: survey and dedicated score from the French Surgical Association., Colorectal Dis, 2019, 21, 782-790
74. Mege, D ; Manceau, G ; Beyer, L ; Bridoux, V ; Lakkis, Z ; Venara, A & al , Right-sided vs. left-sided obstructing colonic cancer: results of a multicenter study of the French Surgical Association in 2325 patients and literature review., Int J Colorectal Dis, 2019, 34, 1021-1032
75. Venara, A ; Alfonsi, P ; Cotte, E ; Loriau, J ; Hamel, JF ; Slim, K , Correction to: Postoperative ileus concealing intra-abdominal complications in enhanced recovery programs-a retrospective analysis of the GRACE database., Int J Colorectal Dis, 2019, 34, 1509-1514
76. Manceau, G ; Voron, T ; Mege, D ; Bridoux, V ; Lakkis, Z ; Venara, A & al , Prognostic factors and patterns of recurrence after emergency management for obstructing colon cancer: multivariate analysis from a series of 2120 patients., Langenbecks Arch Surg, 2019, 404, 717-729
77. Mege, D ; Manceau, G ; Bridoux, V ; Voron, T ; Sabbagh, C ; Lakkis, Z & al , Surgical management of obstructive left colon cancer at a national level: Results of a multicentre study of the French Surgical Association in 1500 patients., J Visc Surg, 2019, 156, 197-208
78. Beyer-Berjot, L ; Baumstarck, K ; Loubière, S ; Vicaut, E ; Berdah, SV ; Benoist, S & al , Is diverting loop ileostomy necessary for completion proctectomy with ileal pouch-anal anastomosis? A multicenter randomized trial of the GETAID Chirurgie group (IDEAL trial): rationale and design (NCT03872271)., BMC Surg, 2019, 19, 192
79. Faury, S ; Zenad, D ; Laguette, V ; Rullier, E ; Denost, Q ; Quintard, B , [Time perspective and quality of life in rectal cancer patients: An exploratory study]., Bull Cancer, 2019, 106, 447-460

80. Rullier, E ; Vendrely, V ; Denost, Q ; Asselineau, J ; Doussau, A , GRECCAR2 trial: details worthy of more attention - Authors" reply., Lancet, 2018, 391, 122-123
81. Brouquet, A ; Maggiori, L ; Zerbib, P ; Lefevre, JH ; Denost, Q ; Germain, A & al , Anti-TNF Therapy Is Associated With an Increased Risk of Postoperative Morbidity After Surgery for Ileocolonic Crohn Disease: Results of a Prospective Nationwide Cohort., Ann Surg, 2018, 267, 221-228
82. Maggiori, L ; Tuech, JJ ; Cotte, E ; Lelong, B ; Denost, Q ; Karoui, M & al , Single-incision Laparoscopy Versus Multiport Laparoscopy for Colonic Surgery: A Multicenter, Double-blinded, Randomized Controlled Trial., Ann Surg, 2018, 268, 740-746
83. Mege, D ; Manceau, G ; Beyer-Berjot, L ; Bridoux, V ; Lakkis, Z ; Venara, A & al , Surgical management of obstructive right-sided colon cancer at a national level results of a multicenter study of the French Surgical Association in 776 patients., Eur J Surg Oncol, 2018, 44, 1522-1531
84. Didailler, R ; Denost, Q ; Loughlin, P ; Chabrun, E ; Ricard, J ; Picard, F & al , Antegrade Enema After Total Mesorectal Excision for Rectal Cancer: The Last Chance to Avoid Definitive Colostomy for Refractory Low Anterior Resection Syndrome and Fecal Incontinence., Dis Colon Rectum, 2018, 61, 667-672
85. Denost, Q ; Pontallier, A ; Buscaill, E ; Montembault, A ; Bareille, R ; Siadous, R & al , Colorectal wall regeneration resulting from the association of chitosan hydrogel and stromal vascular fraction from adipose tissue., J Biomed Mater Res A, 2018, 106, 460-467
86. Denost, Q ; Loughlin, P ; Chevalier, R ; Celerier, B ; Didailler, R ; Rullier, E , Transanal versus abdominal low rectal dissection for rectal cancer: long-term results of the Bordeaux" randomized trial., Surg Endosc, 2018, 32, 1486-1494
87. PelvEx Collaborative , Minimally invasive surgery techniques in pelvic exenteration: a systematic and meta-analysis review., Surg Endosc, 2018, 32, 4707-4715
88. PelvEx Collaborative , The 2017 European Society of Coloproctology (ESCP) international snapshot audit of left colon, sigmoid and rectal resections - study protocol., Colorectal Dis, 2018, 20 Suppl 6, 5-12
89. 2017 and 2015 European Society of Coloproctology (ESCP) collaborating groups, Safety of primary anastomosis following emergency left sided colorectal resection: an international, multi-centre prospective audit., Colorectal Dis, 2018, 20 Suppl 6, 47-57
90. 2017 and 2015 European Society of Coloproctology (ESCP) collaborating groups., The impact of conversion on the risk of major complication following laparoscopic colonic surgery: an international, multicentre prospective audit., Colorectal Dis, 2018, 20 Suppl 6, 69-89
91. 2017 European Society of Coloproctology (ESCP) collaborating group, Evaluating the incidence of pathological complete response in current international rectal cancer practice: the barriers to widespread safe deferral of surgery., Colorectal Dis, 2018, 20 Suppl 6, 58-68

92. 2017 European Society of Coloproctology (ESCP) collaborating group, An international multicentre prospective audit of elective rectal cancer surgery; operative approach versus outcome, including transanal total mesorectal excision (TaTME)., *Colorectal Dis*, 2018, 20 Suppl 6, 33-46
93. 2017 European Society of Coloproctology (ESCP) collaborating group, Association of mechanical bowel preparation with oral antibiotics and anastomotic leak following left sided colorectal resection: an international, multi-centre, prospective audit., *Colorectal Dis*, 2018, 20 Suppl 6, 15-32
94. Thicoïpé, A ; Laharie, D ; Smith, D ; Chabrun, E ; Rullier, A ; Poullenot, F & al , Oncological outcomes of IBD-associated versus sporadic colorectal cancer in modern era: a matched case-control study., *Int J Colorectal Dis*, 2018, 33, 963-966
95. Vendrelly, V ; Denost, Q ; Charleux, T ; Brouquet, A ; Huguet, F ; Rullier, E , [Rectal cancer radiotherapy: Therapeutical strategy and perspective]., *Cancer Radiother*, 2018, 22, 558-563
96. Rullier, E ; Rouanet, P ; Tuech, JJ ; Valverde, A ; Lelong, B ; Rivoire, M & al , Organ preservation for rectal cancer (GRECCAR 2): a prospective, randomised, open-label, multicentre, phase 3 trial., *Lancet*, 2017, 390, 469-479
97. Denost, Q ; Rouanet, P ; Faucheron, JL ; Panis, Y ; Meunier, B ; Cotte, E & al , To Drain or Not to Drain Infraperitoneal Anastomosis After Rectal Excision for Cancer: The GRECCAR 5 Randomized Trial., *Ann Surg*, 2017, 265, 474-480
98. Denost, Q ; Kontovounios, C ; Rasheed, S ; Chevalier, R ; Brasio, R ; Capdepont, M & al , Individualizing surgical treatment based on tumour response following neoadjuvant therapy in T4 primary rectal cancer., *Eur J Surg Oncol*, 2017, 43, 92-99
99. Baird, DLH ; Denost, Q ; Simillis, C ; Pellino, G ; Rasheed, S ; Kontovounios, C & al , The effect of adjuvant chemotherapy on survival and recurrence after curative rectal cancer surgery in patients who are histologically node negative after neoadjuvant chemoradiotherapy., *Colorectal Dis*, 2017, 19, 980-986
- 100.Broc, G ; Gana, K ; Denost, Q ; Quintard, B , Decision-making in rectal and colorectal cancer: systematic review and qualitative analysis of surgeons' preferences., *Psychol Health Med*, 2017, 22, 434-448
- 101.Denost, Q ; Rullier, E , Intersphincteric Resection Pushing the Envelope for Sphincter Preservation., *Clin Colon Rectal Surg*, 2017, 30, 368-376
- 102.Vendrelly, V ; Terlizzi, M ; Huguet, F ; Denost, Q ; Chiche, L ; Smith, D & al , [How to manage a rectal cancer with synchronous liver metastases? A question of strategy]., *Cancer Radiother*, 2017, 21, 539-543
- 103.Pontallier, A ; Denost, Q ; Van Geluwe, B ; Adam, JP ; Celerier, B ; Rullier, E , Potential sexual function improvement by using transanal mesorectal approach for laparoscopic low rectal cancer excision., *Surg Endosc*, 2016, 30, 4924-4933

- 104.Adam, JP ; Denost, Q ; Capdepont, M ; van Geluwe, B ; Rullier, E , Prospective and Longitudinal Study of Urogenital Dysfunction After Proctectomy for Rectal Cancer., Dis Colon Rectum, 2016, 59, 822-30
- 105.Denost, Q ; Saillour, F ; Masya, L ; Martinaud, HM ; Guillou, S ; Kret, M & al , Benchmarking trial between France and Australia comparing management of primary rectal cancer beyond TME and locally recurrent rectal cancer (PelviCare Trial): rationale and design., BMC Cancer, 2016, 16, 262
- 106.Celerier, B ; Denost, Q ; Van Geluwe, B ; Pontallier, A ; Rullier, E , The risk of definitive stoma formation at 10 years after low and ultralow anterior resection for rectal cancer., Colorectal Dis, 2016, 18, 59-66
- 107.Laurent, C ; Adam, JP ; Denost, Q ; Smith, D ; Saric, J ; Chiche, L , Significance of R1 Resection for Advanced Colorectal Liver Metastases in the Era of Modern Effective Chemotherapy., World J Surg, 2016, 40, 1191-9
- 108.Denost, Q ; Adam, JP ; Pontallier, A ; Celerier, B ; Laurent, C ; Rullier, E , Laparoscopic total mesorectal excision with coloanal anastomosis for rectal cancer., Ann Surg, 2015, 261, 138-43
- 109.Piessen, G ; Lefèvre, JH ; Cabau, M ; Duhamel, A ; Behal, H ; Perniceni, T & al , Laparoscopic Versus Open Surgery for Gastric Gastrointestinal Stromal Tumors: What Is the Impact on Postoperative Outcome and Oncologic Results?, Ann Surg, 2015, 262, 831-9; discussion 829-40
- 110.Denost, Q ; Adam, JP ; Pontallier, A ; Montembault, A ; Bareille, R ; Siadous, R & al , Colorectal tissue engineering: A comparative study between porcine small intestinal submucosa (SIS) and chitosan hydrogel patches., Surgery, 2015, 158, 1714-23
- 111.Denost, Q ; Faucheron, JL ; Lefevre, JH ; Panis, Y ; Cotte, E ; Rouanet, P & al , French current management and oncological results of locally recurrent rectal cancer., Eur J Surg Oncol, 2015, 41, 1645-52
- 112.Buscail, E ; Blondeau, V ; Adam, JP ; Pontallier, A ; Laurent, C ; Rullier, E & al , Surgery for rectal cancer after high-dose radiotherapy for prostate cancer: is sphincter preservation relevant?, Colorectal Dis, 2015, 17, 973-9
- 113.Messager, M ; Sabbagh, C ; Denost, Q ; Regimbeau, JM ; Laurent, C ; Rullier, E & al , Is there still a need for prophylactic intra-abdominal drainage in elective major gastrointestinal surgery?, J Visc Surg, 2015, 152, 305-13
- 114.Vendrelly, V ; Denost, Q ; Amestoy, F ; Célérier, B ; Smith, D ; Rullier, A & al , [Organ preserving strategies for rectal cancer treatment]., Cancer Radiother, 2015, 19, 404-9
- 115.Denost, Q ; Adam, JP ; Rullier, A ; Buscail, E ; Laurent, C ; Rullier, E , Perineal transanal approach: a new standard for laparoscopic sphincter-saving resection in low rectal cancer, a randomized trial., Ann Surg, 2014, 260, 993-9
- 116.Elbes, D ; Denost, Q ; Robert, B ; Köhler, MO ; Tanter, M ; Bruno, Q , Magnetic resonance imaging for the exploitation of bubble-enhanced heating by high-intensity

- focused ultrasound: a feasibility study in ex vivo liver., *Ultrasound Med Biol*, 2014, 40, 956-64
- 117.Rullier, E ; Denost, Q ; Vendrely, V ; Rullier, A ; Laurent, C , Low rectal cancer: classification and standardization of surgery., *Dis Colon Rectum*, 2013, 56, 560-7
- 118.Elbes, D ; Denost, Q ; Laurent, C ; Trillaud, H ; Rullier, A ; Quesson, B , Pre-clinical study of in vivo magnetic resonance-guided bubble-enhanced heating in pig liver., *Ultrasound Med Biol*, 2013, 39, 1388-97
- 119.Denost, Q ; Laurent, C ; Adam, JP ; Capdepont, M ; Vendrely, V ; Collet, D & al , Pancreaticoduodenectomy following chemoradiotherapy for locally advanced adenocarcinoma of the pancreatic head., *HPB (Oxford)*, 2013, 15, 716-23
- 120.Denost, Q ; Quintane, L ; Buscail, E ; Martenot, M ; Laurent, C ; Rullier, E , Short- and long-term impact of body mass index on laparoscopic rectal cancer surgery., *Colorectal Dis*, 2013, 15, 463-9
- 121.Denost, Q ; Adam, JP ; Rullier, E ; Bareille, R ; Montembault, A ; David, L & al , Colorectal tissue engineering: prerequisites, current status and perspectives., *Expert Rev Med Devices*, 2013, 10, 501-7
- 122.Denost, Q ; Laurent, C ; Paumet, T ; Quintane, L ; Martenot, M ; Rullier, E , Laparoscopic surgery for rectal cancer: preoperative radiochemotherapy versus surgery alone., *Surg Endosc*, 2012, 26, 1878-83
- 123.Laurent, C ; Paumet, T ; Leblanc, F ; Denost, Q ; Rullier, E , Intersphincteric resection for low rectal cancer: laparoscopic vs open surgery approach., *Colorectal Dis*, 2012, 14, 35-41; discussion 42-3
- 124.Denost, Q ; Pontallier, A ; Rault, A ; Ewald, JA ; Collet, D ; Masson, B & al , Wirsungostomy as a salvage procedure after pancreaticoduodenectomy., *HPB (Oxford)*, 2012, 14, 82
- 125.Denost, Q ; Chafai, N ; Arrive, L ; Mourra, N ; Paye, F , Hereditary intraductal papillary mucinous neoplasm of the pancreas., *Clin Res Hepatol Gastroenterol*, 2012, 36, e23-5
- 126.Denost, Q ; Laurent, C ; Capdepont, M ; Zerbib, F ; Rullier, E , Risk factors for fecal incontinence after intersphincteric resection for rectal cancer., *Dis Colon Rectum*, 2011, 54, 963-8