

<b>ФИО</b>	Алекберзаде Афтандил Вагиф оглы
<b>Ученая степень, ученое звание, должность</b>	PhD, доцент по специальности "Хирургия", профессор
<b>Название структурного подразделения</b>	Институт клинической медицины им. Н.В. Склифосовского. Кафедра хирургии
<b>Электронная почта</b>	
<b>Владение языками</b>	английский
<b>Публикации (2018-2020 гг.):</b>	
<ol style="list-style-type: none"> <li>1. Surgical Treatment of Sacral Chordoma: The Role of Laparoscopy , Case Reports in Oncology, Q3</li> <li>2. Surgical clinics in the USA in the 1920s through the eyes of S.S. Yudin, История медицины, Q3</li> <li>3. Charles bell as an illustrator of military trauma (1809 and 1815) , История медицины, Q3</li> <li>4. Virchow’s node: Historical and didactic features of the description of the eponym, История медицины, Q3</li> </ol>	
<b>Конференции (2018-2020 гг.): -</b>	
<b>Гранты: -</b>	

<b>ФИО</b>	Царьков Петр Владимирович
<b>Ученая степень, ученое звание, должность</b>	доктор медицинских наук, профессор по специальности "Хирургия", заведующий кафедрой хирургии, врач-колопроктолог (4 к.у.)
<b>Название структурного подразделения</b>	Институт клинической медицины им. Н.В. Склифосовского. Кафедра хирургии
<b>Электронная почта</b>	
<b>Владение языками</b>	английский
<b>Публикации (2018-2020 гг.):</b>	
<ol style="list-style-type: none"> <li>1. Choice of optimal treatment strategy for acute perianal thrombosis. Results of online survey, Хирургия. Журнал им. Н.И. Пирогова, Q4, 10.17116/hirurgia202002139</li> <li>2. Shanghai international consensus on diagnosis and comprehensive treatment of colorectal liver metastases (version 2019) , European Journal of Surgical Oncology, Q1, 10.1016/j.ejso.2020.02.019</li> <li>3. Double-barreled Wet Colostomy Versus Separate Urinary and Fecal Diversion in Patients Undergoing Total Pelvic Exenteration: A Cohort Meta-analysis, ", Surgical technology international", Q3,</li> <li>4. A Multicenter Study Evaluating Natural Orifice Specimen Extraction Surgery for Rectal Cancer, Journal of Surgical Research, Q1, 10.1016/j.jss.2019.05.034</li> <li>5. Management strategies for patients with advanced rectal cancer and liver metastases using modified Delphi methodology: results from the PelvEx Collaborative, ", Colorectal Disease", Q1, 10.1111/codi.15007</li> <li>6. Surgical Treatment of Sacral Chordoma: The Role of Laparoscopy, Case Reports in Oncology, Q3, 10.1159/000506441</li> <li>7. Laparoscopic right hemicolectomy with extended D3 lymph node dissection (caudal to cranial approach) and posterior colpotomy for specimen extraction – a video vignette , Colorectal Disease, Q1, 10.1111/codi.14846</li> <li>8. Transanal total mesorectal excision with D3 para-aortic lymph node dissection for low rectal cancer – a video vignette, Colorectal Disease, Q1, 10.1111/codi.14878</li> <li>9. Transrectal specimen extraction after laparoscopic right hemicolectomy with extended D3 lymph node dissection (anterior medial to lateral approach) – a video vignette , Colorectal Disease, Q1, 10.1111/codi.14929</li> <li>10. Excision of recurrent pilonidal cyst, extending to the perianal region, with gluteus muscle fascia plasty and mid-line closure – a video vignette , Colorectal Disease, Q1, 10.1111/codi.14932</li> </ol>	

11. A choice of a technique for management of thrombosed haemorrhoids in pregnant and postpartum women: Data of a pilot prospective study, Вопросы гинекологии, акушерства и перинатологии, Q3, 10.20953/1726-1678-2019-2-94-100
12. Does transanal total mesorectal excision of rectal cancer improve histopathology metrics and/or complication rates? A meta-analysis, Surgical Oncology, Q1, 10.1016/j.suronc.2019.05.012
13. International consensus on natural orifice specimen extraction surgery (NOSES) for colorectal cancer, Gastroenterology Report, Q2, 10.1093/gastro/goy055
14. Laparoscopic dissection of a pre-sacral cyst and transvaginal extraction of the specimen – a video vignette, Colorectal Disease, Q1, 10.1111/codi.14688
15. Natural orifice specimen extraction (NOSE) surgery with rectal eversion and total extra-abdominal resection, Techniques in Coloproctology, Q1, 10.1007/s10151-019-02058-y
16. Palliative pelvic exenteration: A systematic review of patient-centered outcomes, European Journal of Surgical Oncology, Q1, 10.1016/j.ejso.2019.06.011
17. Perforation of cecum caused by chicken bone under the guise of Crohn's disease, The New Zealand medical journal, Q2,
18. Robotic transvaginal natural orifice specimen extraction sigmoidectomy with extended D3 lymph node dissection for cancer — a video vignette, Colorectal Disease, Q1, 10.1111/codi.14633
19. Transperineal Excision of Rectal Gastrointestinal Stromal Tumor, Surgical technology international, Q3, 10.1111/codi.14757
20. Uni-center, patient-blinded, randomized, 12-month, parallel group, noninferiority study to compare outcomes of 3-row vs 2-row circular staplers for colorectal anastomosis formation after low anterior resection for rectal cancer, Medicine (United States), Q2, 10.1097/MD.00000000000015978
21. Laparoscopic technique of modified extraperitoneal (Retrotransversalis) end colostomy for abdominoperineal excision, Colorectal Disease, Q1, 10.1111/codi.14267

**Конференции (2018-2020 гг.):**

1. Эволюция методов лечения или блуждание в сумерках?
2. Рутинная латеральная лимфодиссекция
3. Хирургическая анатомия правых отделов ободочной кишки
4. STRATEGIES FOR MANAGING LOCALLY ADVANCED COLONIC CANCER
5. Surgical education in Russia
6. Кровотечение из нижних отделов ЖКТ
7. EXTENDED LYMPHADENECTOMY FOR COLON CANCER

8. THREE-row Circular STAPLER in Low Anterior Resection for Rectal Cancer

9. Лимфодиссекция при колопректальном раке – возможна ли в экстренной хирургии

**Гранты: -**