

Expert PhD Shamil ALIYEV

Personal Information

Office Phone: [+90 505471174](tel:+90505471174)

Email: saliyev@istanbul.edu.tr

International Researcher IDs

Publons / Web Of Science ResearcherID: AAT-5412-2020

Education Information

Expertise In Medicine, Istanbul University, Istanbul Medical Faculty, Division Of Medical Sciences , Turkey 2016 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Quantitative evaluation of hepatic steatosis using attenuation imaging in a pediatric population: a prospective study
Bulakci M., Ercan C. C., Karapinar E., Aksakal M. Z. T., Aliyev S., Bicen F., Sahin A. Y., Salmaslioglu A.
Pediatric Radiology, vol.53, no.8, pp.1629-1639, 2023 (SCI-Expanded)
- II. Utility of lung radiodensity ratios in diagnosis of radiolucent foreign body aspiration in children: a practical approach
Caliskan E., Aliyev S., Habibi H. A., Bayramoglu Z., Yilmaz R. S., Adaletli I.
CLINICAL IMAGING, vol.54, pp.178-182, 2019 (SCI-Expanded)
- III. A confounding rib variation: bilateral symmetric aberrant posterior rib articulations and bridgings
Bayramoglu Z., Yilmaz R. S., Caliskan E., Buyuksahin G., Bulut F., Aliyev S., Adaletli I.
SURGICAL AND RADIOLOGIC ANATOMY, vol.40, no.1, pp.63-65, 2018 (SCI-Expanded)
- IV. The utility of neck ultrasound and sestamibi scans in patients with secondary and tertiary hyperparathyroidism
ALKHALILY E., Tasci Y., AKSOY E., Aliyev S., SOUNDARARAJAN S., Taskin E., SIPERSTEIN A., BERBER E.
World Journal of Surgery, vol.39, no.3, pp.701-705, 2015 (SCI-Expanded)
- V. Bilateral posterior retroperitoneal robotic adrenalectomy for ACTH-independent Cushing syndrome.
Taskin H. E., ALIYEV S., AKSOY E., HAMRAHIAN A., SIPERSTEIN A., BERBER E.
Surgical laparoscopy, endoscopy & percutaneous techniques, vol.24, 2014 (SCI-Expanded)
- VI. The utility of intraoperative ultrasound in modified radical neck dissection: A pilot study
Agcaoglu O., Aliyev S., Taskin H. E., AKSOY E., SIPERSTEIN A., BERBER E.
Surgical Innovation, vol.21, no.2, pp.166-169, 2014 (SCI-Expanded)
- VII. Robotic endocrine surgery: State of the art
Taskin H. E., ARSLAN N. C., Aliyev S., BERBER E.
World Journal of Surgery, vol.37, no.12, pp.2731-2739, 2013 (SCI-Expanded)
- VIII. Clinical scenarios associated with local recurrence after laparoscopic radiofrequency thermal ablation of colorectal liver metastases
AKSOY E., Aliyev S., Taskin H. E., BIRSEN O., MITCHELL J., SIPERSTEIN A., BERBER E.
Surgery (United States), vol.154, no.4, pp.748-754, 2013 (SCI-Expanded)
- IX. Efficacy of laparoscopic radiofrequency ablation for the treatment of patients with small solitary colorectal liver metastasis.

- ALIYEV S., AGCAOGLU O., AKSOY E., Taskin H. E., VOGT D., FUNG J., SIPERSTEIN A., BERBER E.
Surgery, vol.154, pp.556-62, 2013 (SCI-Expanded)
- X. **Robotic transaxillary total thyroidectomy through a single axillary incision**
Aliyev S., Taskin H. E., Agcaoglu O., AKSOY E., MILAS M., SIPERSTEIN A., BERBER E.
Surgery (United States), vol.153, no.5, pp.705-710, 2013 (SCI-Expanded)
- XI. **A comparison of laparoscopic radiofrequency ablation versus systemic therapy alone in the treatment of breast cancer metastasis to the liver**
Taşçı Y., AKSOY E., Taşkin H. E., Aliyev S., MOORE H., Ağcaoğlu O., BIRSEN O., SIPERSTEIN A., BERBER E.
HPB, vol.15, no.10, pp.789-793, 2013 (SCI-Expanded)
- XII. **Robotic versus laparoscopic adrenalectomy in obese patients**
AKSOY E., Taskin H. E., Aliyev S., MITCHELL J., SIPERSTEIN A., BERBER E.
Surgical Endoscopy, vol.27, no.4, pp.1233-1236, 2013 (SCI-Expanded)
- XIII. **Laparoscopic versus open resection of colorectal liver metastasis**
GUERRON A. D., Aliyev S., Agcaoglu O., AKSOY E., Taskin H. E., AUCEJO F., MILLER C., FUNG J., BERBER E.
Surgical Endoscopy, vol.27, no.4, pp.1138-1143, 2013 (SCI-Expanded)
- XIV. **Malfunction and failure of robotic systems during general surgical procedures**
Agcaoglu O., Aliyev S., Taskin H. E., CHALIKONDA S., WALSH M., COSTEDIO M. M., KROH M., ROGULA T., CHAND B., GORGUN E., et al.
Surgical Endoscopy, vol.26, no.12, pp.3580-3583, 2012 (SCI-Expanded)

Metrics

Publication: 14

Citation (WoS): 182

Citation (Scopus): 186

H-Index (WoS): 7

H-Index (Scopus): 8