



**Amir M Khoshiwal**

## **Kontakt**

Amir M Khoshiwal

## Publikationen (5)

Qurat-Ul-Ain, Frei N, Khoshiwal A, Stougie P, Odze R, Camilleri-Broet S, Ferri L, Duits L, Bergman J, Stachler M. Feasibility Study Utilizing NanoString's Digital Spatial Profiling (DSP) Technology for Characterizing the Immune Microenvironment in Barrett's Esophagus Formalin-Fixed Paraffin-Embedded Tissues. *Cancers (Basel)* 2023; 15

Khoshiwal A, Frei N, Pouw R, TissueCypher SURF LGD Study Pathologists Consortium, Smolko C, Arora M, Siegel J, Duits L, Critchley-Thorne R, Thangaiah J. The Tissue Systems Pathology Test Outperforms Pathology Review in Risk Stratifying Patients With Low-Grade Dysplasia. *Gastroenterology* 2023; 165:1168-1179.e6.

Duits L, Khoshiwal A, Frei N, Pouw R, Smolko C, Arora M, Siegel J, Critchley-Thorne R, Thangaiah J, Barrett's SURF LGD Study Pathologists Consortium. An Automated Tissue Systems Pathology Test Can Standardize the Management and Improve Health Outcomes for Patients With Barrett's Esophagus. *Am J Gastroenterol* 2023; 118:2025-2032.

Odze R, Frei N, Khoshiwal A, Duits L, Bergman J, Stachler M. Degree of crypt atypia correlates with progression to high-grade dysplasia/adenocarcinoma in non-dysplastic Barrett's oesophagus. *Histopathology* 2023; 83:406-413.

Frei N, Critchley-Thorne R, Meijer S, Seldenrijk K, Ten Kate F, Pouw R, Zhang Y, Stebbins K, Bossart E, Konte K, Khoshiwal A, Bergman J. Tissue Systems Pathology Test Objectively Risk Stratifies Barrett's Esophagus Patients With Low-Grade Dysplasia. *Am J Gastroenterol* 2021; 116:675-682.

## Projekte (0)

Keine Resultate gefunden.

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