

# New research highlights dangerous disparities for life-saving cancer screening

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#### **ONCOLOGY WATCH**

New Year's Resolutions – A Different Perspective Tempero M

#### COMMENTARY

Financial Toxicity in Patients With Cancer: What a Tangled Web We Weave Muluneh B

#### THE LAST WORD

Opioid and Benzodiazepine Use in Women With Breast Cancer: More Work on the Horizon Cata JP and Kim DD

#### MOLECULAR INSIGHTS IN PATIENT CARE

Targeting the *NTRK* Fusion Gene in Pancreatic Acinar Cell Carcinoma: A Case Report and Review of the Literature *Gupta M, Sherrow C, Krone ME, et al* 

#### REVIEWS

How Have Multigene Panels Changed the Clinical Practice of Genetic Counseling and Testing *Pilarski R* 

Novel Agents for Metastatic Triple-Negative Breast Cancer: Finding the Positive in the Negative Vidula N, Ellisen LW, and Bardia A

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### ORIGINAL RESEARCH

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NCCN Guidelines<sup>®</sup> Insights

New Persistent Opioid and Benzodiazepine Use After Curative-Intent Treatment in Patients With Breast Cancer Sakamoto MR, Eguchi M, Azelby CM, et al

Impact of Axillary Dissection Among Patients With Sentinel Node–Positive Breast Cancer Undergoing Mastectomy Sun J, Mathias BJ, Laronga C, et al

Gastrostomy Tube for Nutrition and Malignant Bowel Obstruction in Patients With Cancer Gauvin G. Do-Nauven CC. Lou J. et al

Elderly Black Non-Hispanic Patients With Head and Neck Squamous Cell Cancer Have the Worst Survival Outcomes McDermott JD, Equchi M, Morgan R, et al

Patterns and Trends of Cancer Screening in Canada: Results From a Contemporary National Survey Abdel-Rahman O



JNCCN January 2021 Cover Credit: NCCN

New research in the January 2021 issue of *JNCCN—Journal of the National Comprehensive Cancer Network* finds more than a third of eligible people miss timely screening tests for colorectal cancer and at least a quarter appear to miss timely screening tests for breast and cervical cancers. The study comes from the University of Alberta, Faculty of Medicine and Dentistry in Alberta, Canada, with findings based on self-reported results from the Canadian Community Health Survey (CCHS) from 2007-2016. According to the author, the results also point to evidence of screening disparities being linked to lower socioeconomic status and identifiable minority race—echoing a similar study conducted in the United States by the Centers for Disease Control.

"We already have high-quality evidence showing that recommended cancer screening saves lives. From a cost perspective, it is far cheaper to have an efficient cancer screening program and lower cancer-specific mortality than to have a high incidence of advanced incurable cancers that would cost the system much more—not to mention the lost opportunities for healthy, cancer-free individuals to work and contribute to the economy," said Omar M. Abdel-Rahman Abdelsalam, MBBCh, MSc, MD, Assistant Professor of Medical Oncology, University of Alberta. "These findings show we need more measures to eliminate socioeconomic-related health disparities in our communities, even where healthcare is publicly funded. The most powerful intervention to improve screening rates would be to invest more in primary care and make sure every individual is linked to a family physician who can track their adherence to recommended screening tests."

Dr. Abdel-Rahman looked at self-reported data for 99,820 people eligible for <u>colorectal cancer</u> screening, 59,724 people eligible for breast



cancer screening, and 46,767 in the cervical cancer screening cohort, based on Canadian guidelines from 2007 through 2016. 43% did not have a timely screening test for colorectal, 35% did not have timely mammography, and 25% did not have a timely PAP smear. There were modest increases in screening compliance throughout the study's duration according to self-reporting within the survey.

"Dr. Abdel-Rahman's study adds to the literature showing that decreased levels of adherence to common cancer screening practices are associated with social and economic disparities," commented Mark Helvie, MD, Director, Breast Imaging Division, University of Michigan Rogel Cancer Center, Vice-Chair, NCCN Guidelines Panel for Breast Cancer Screening and Diagnosis, who was not involved with this research. "Colorectal cancer screening had the lowest compliance with over a third reporting not being screened. While important differences exist between the NCCN Guidelines for screening and the Canadian screening guidelines—especially regarding colonoscopy and initiation and frequency of mammography—they all agree there is a need for more targeted efforts, research, and education to understand and improve compliance among all individuals, as illustrated by this study's results."

The research data does not include any impact from the COVID-19 pandemic. However, the publication is particularly timely as doctors report concerning drop-offs of screening numbers, which are projected to possibly result in thousands of excess cancer deaths over the next ten years. The study further highlights how economic and racial disparities contribute to unequal health outcomes and showcases the need for interventions that go beyond coverage for health services alone.

**More information:** Ingrid J. Hall et al, Patterns and Trends in Cancer Screening in the United States, *Preventing Chronic Disease* (2018). DOI: 10.5888/pcd15.170465



# Provided by National Comprehensive Cancer Network

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