HIGHLIGHTS
1979 Selected Articles from This Issue

REVIEW
Wei Yi Kong, Gabriela Bustamante, Isabella K. Pallotto, Marjorie A. Margolis, Rebecca Carlson, Annie-Laurie McRee, and Melissa B. Gilkey

CANCER SURVEILLANCE RESEARCH
1993 Updated Methodology for Projecting U.S.- and State-Level Cancer Counts for the Current Calendar Year: Part II: Evaluation of Incidence and Mortality Projection Methods
Kimberly D. Miller, Rebecca L. Siegel, Benmei Liu, Li Zhu, Joe Zou, Ahmedin Jemal, Eric J. Feuer, and Huann-Sheng Chen

RESEARCH ARTICLES
2001 Characterizing Trends in Cancer Patients’ Survival Using the JPSurv Software
Angela B. Mariotto, Fanni Zhang, Dennis W. Buckman, Daniel Miller, Hyunsoon Cho, and Eric J. Feuer

2010 Racial/Ethnic Disparities in Childhood Cancer Survival in the United States
Jingxuan Zhao, Xuesong Han, Zhiyuan Zheng, Leticia Nogueira, Amy D. Lu, Paul C. Nathan, and K. Robin Yabroff

2018 Obesity, Height, and Serum Androgen Metabolism among Postmenopausal Women in the Women’s Health Initiative Observational Study
Hannah Oh, Robert A. Wild, JoAnn E. Manson, Jennifer W. Bea, Aladhin H. Shadyab, Ruth M. Pfeiffer, Nazmus Saquib, Lisa Underland, Garnet L. Anderson, Xia Xu, and Britton Trabert

2030 Association of Endogenous Pregnenolone, Progesterone, and Related Metabolites with Risk of Endometrial and Ovarian Cancers in Postmenopausal Women: The B-FIT Cohort
Britton Trabert, Ashley M. Gezick, Doug C. Bauer, Diana S.M. Buist, Jane A. Cauley, Roni T. Falk, Gretchen L. Gierach, Trisha F. Hue, James V. Lacey Jr, Andrea Z. LaCroix, Kara A. Michels, Jeffrey A. Tice, Xia Xu, Louise A. Brinton, and Cher M. Dallal

2038 Weight Gain and the Risk of Ovarian Cancer in BRCA1 and BRCA2 Mutation Carriers
Shana J. Kim, Jan Lubinski, Tomasz Huzarski, Pål Møller, Susan Armel, Beth Y. Karlan, Leigha Senter, Andrea Eisen, William D. Foulkes, Christian F. Singer, Nadine Tung, Louise Bordeleau, Susan L. Neuhausen, Olufunmilayo I. Olopade, Charis Eng, Jeffrey N. Weitzel, Robert Fruscio, Steven A. Narod, and Joanne Kotsopoulos; for the Hereditary Ovarian Cancer Clinical Study Group

2044 Ovarian Cancer Risk in Relation to Blood Cholesterol and Triglycerides

2052 Intraindividual Long-term Immune Marker Stability in Plasma Samples Collected in Median 9.4 Years Apart in 304 Adult Cancer-free Individuals
Florentin Spáth, Wendy Yi-Ying Wu, Esmeralda J.M. Krop, Ingvar A. Bergdahl, Carl Wibom, and Roel Vermeulen

2059 Tumor Necrosis Factor Inhibitors and the Risk of Cancer among Older Americans with Rheumatoid Arthritis
Monica E. D’Arcy, Daniel C. Beachler, Ruth M. Pfeiffer, Jeffrey R. Curtis, Xavier Mariette, Raphaele Seror, Parag Mahale, Donna R. Rivera, Elizabeth L. Yanik, and Eric A. Engels

2068 Quality Diet Index and Risk of Pancreatic Cancer: Findings from the Singapore Chinese Health Study
Hung N. Luu, Pedram Paragomi, Ai-zhen Jin, Renwei Wang, Nithya Neelakantan, Rob M. van Dam, Randall E. Brand, Woon-Puay Koh, and Jian-Min Yuan
The cover image is adapted from Figure 1 in the article "Patterns of Cancer Care and Association with Survival among Younger Adolescents and Young Adults: A Population-based Retrospective Cohort Study," by Collins and colleagues. The original figure shows the proportion of AYAs with cancer 15–24 years old by provider type and age at diagnosis. Younger adolescents and young adults may receive care from either adult or pediatric oncologists. The authors utilized the large and socio-demographically diverse CCR to determine contemporary patterns of cancer care throughout California, as well as their impact on survival, on a scale and level of detail not previously described. The study found that a majority of younger AYAs were treated by adult oncology providers, a finding not altogether unexpected but striking in its magnitude, even among teenagers 15–19 years old. The major finding of the study is that, for most cancers, treatment of AYAs aged 15–24 years by either adult or pediatric oncologists was not associated with a significant difference in observed survival. Current patterns of care for this population support increased collaboration between medical and pediatric oncology, including joint clinical trials. For more information, see the article beginning on page 2105.

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