2010


Bleyer A. US breast cancer mortality is consistent with European data. BMJ 2011; 343:d5630 doi: 10.1136/bmj.d5630 (Published 6 September 2011) www.bmj.com/content/343/bmj.d5630.full?ijkey=KsUxBqNyqzR80rK&keytype=ref


Indelicato D, Bleyer A. Clinical trial availability compared to incidence rates for adolescent and young adult cancer. J Clin Oncol 29: 2011 (suppl; abstr 6119)


2011


Bleyer A. US breast cancer mortality is consistent with European data. BMJ 2011; 343:d5630 doi: 10.1136/bmj.d5630 (Published 6 September 2011) www.bmj.com/content/343/bmj.d5630.full?ijkey=KsUxBqNyqzR80rK&keytype=ref


Indelicato D, Bleyer A. Clinical trial availability compared to incidence rates for adolescent and young adult cancer. J Clin Oncol 29: 2011 (suppl; abstr 6119)


2012?

Bleyer A: Exponentially increasing incidence of acute lymphoblastic leukemia in younger adults and older adolescents in the United States. JNCI (submitted)

Bleyer A: U.S. breast cancer incidence and stage distribution since 1975 disclose little to no benefit of screening mammography. In prep for JNCI (under review by Gil Welch, Don Berry, Therese Bevers, Ernie Hawk, Peter Gotzshe,