

Abstracts and Publications

Charles E. Potter, CPHIMS

www.charlespotter.net

1. Osborne, MP, Yu, Q, **Potter, C**, Cody, HC, Wong, GYC 2011 Bone Marrow Micrometastases in Patients with Early Stage Breast Cancer Predicts either Shorter Term Relapse or Longer Term Survival: Ten Year Results
CTRC-AACR San Antonio Breast Cancer Symposium Proceedings 2011 (In press)
2. Carter BJ, Birnbaum AS, Hark L, Vickery B, **Potter C**, Osborne MP 2005 Using media messaging to promote healthy eating and physical activity among urban youth.
Journal of Nutrition Education and Behavior;37(2): 98-99.
3. **Potter Charles E**, James G. Beldock, 1997, Genetic object class networks (GOCN): Transformational modeling of breast cancer risk and family history data.
Annals of New York Academy of Sciences; 833: 164-168
4. James G. Beldock, **Potter Charles E**, 1997, Physician and counselor tailored hybrid computer interfaces for cancer genetics risk analysis software.
Annals of New York Academy of Sciences; 833: 154-163
5. Singhal Hemant, **Potter Charles E**, Osborne Michael P., 1997, No effect of timing of biopsy in the menstrual cycle on incidence of bone marrow micrometastasis in patients with breast cancer.
Annals of Surgical Oncology; 4:503-504
6. **Potter Charles E**, James G. Beldock, 1996, Model scope, analysis reconciliation and report flexibility limitations of the Strang Breast Cancer Risk Evaluator.
Proceedings Strang International Cancer Prevention Conference, Rockefeller University New York
7. **Potter CE**, Beldock JG, Rosenthal G, Osborne MP. 1995, A clinical friendly computer program for calculating breast cancer risk using the gail and claus models.
Annals of the New York Academy of Sciences; 768:301
8. **Potter CE**, Beldock JG. 1995 Object class networks for interface-independent calculation with gail and claus models.
Annals of New York Academy of Sciences; 768:308-311.
9. **Potter CE**, Wu V, Woo D, Wong G. 1995, Strang national high risk registry (NHRR) database: systems and data normalization for long-term data management.
Proceedings of Society of Clinical Trials; 3:120
10. Singhal H, Cote RJ, **Potter C**, Osborne MP. 1994, Bone marrow micrometastases (BMM) in breast cancer: relationship to local-regional disease status.
Proceedings of American Society of Clinical Oncology;13:215
11. Singhal H, Tiwari R, Hoda S, Li G, **Potter C**, Osborne MP. 1994 Association of bone marrow micrometastases, an early marker of relapse, with mutant p53 overexpression.
Proceedings Surgical Oncology and Associated Immunology; 75-76

Abstracts and Publications

Charles E. Potter, CPHIMS

www.charlespotter.net

12. **Potter CE**, Beldock JG, Osborne MP, Rosenthal G. 1994 A computer program evaluates the risk of breast cancer for use by genetic counselors. Proceedings American Society for Human Genetics Conference
13. Osborne MP, Cote RJ, Wong GY, Gonzalez A, **Potter C**, Vlamis V, Rosen PP. 1993, Bone marrow micronmetastases (BMM) in breast cancer: The effect of systemic tumor cell (TC) burden on early relapse. Proceedings of the American Society of Clinical Oncology;12:102
14. Osborne MP, **Potter CE**, Borgen PI, Wong GY, Lubin MB, Miller DG. 1992 Surveillance programs for women at increased risk of breast cancer due to a family history in first degree relatives. Proceedings of the American Society of Clinical Oncology;11:147
15. Osborne MP, Cote RJ, Wong GY, **Potter CE**, Gonzalez A, Rosen PP. 1992, Immunofluorescent monoclonal antibody (MAB) detection of breast cancer bone marrow micrometastases (BMM) in patients with unilateral invasive breast cancer: distribution by TNM stage. Breast Cancer Research and Treatment; 23:136
16. Osborne MP, **Potter CE**, Borgen PI, Wong GY, Lubin MB, Miller DG. 1992, Surveillance programs for women at increased risk of breast cancer due to family history in first degree relatives. Proceedings of the American Association for Cancer Research; 11:147
17. McKinnon WMP, Borgen PI, Hoffman B, **Potter C**, Wong GY, Kinne DW, Osborne MP. 1992, Current management of male breast cancer: A review of 108 cases. Annals of Surgery; 215:451-459
18. Glicksman CA, Chaglassian TA, Kinne DW, Moore MP, Reichman BS, **Potter CE**, Osborne MP. 1991, Immediate reconstruction with tissue expansion and concurrent systemic adjuvant chemotherapy. Proceedings American Society for Plastic and Reconstructive Surgery Conference.
19. Osborne MP, Wong GY, Cote RJ, Liu J, **Potter C**, Killackey D, Old LJ, Rosen PP. 1991, Breast cancer micrometastases in bone marrow: detection by fluorescein-labelled monoclonal antibodies predicts early relapse. Proceedings of the American Society of Clinical Oncology; 10:45
20. Osborne MP, Cote RJ, Asina S, Wong GY, **Potter C**, Killackey D, Rosen PP. 1990, Immunofluorescent monoclonal antibody detection of bone marrow micrometastases in patients with unilateral stages I-III invasive breast cancer. Breast Cancer Research and Treatment; 16:194
21. Teaney DT, **Potter CE**, Gates L, Reed W, Reynolds E, Brown O. 1980, The well displayed electroglottograph-laryngeal mechanics in real-time. Journal of the Acoustical Society of America; Suppl 1, April.

Abstracts and Publications

Charles E. Potter, CPHIMS

www.charlespotter.net

22. Teaney DT, **Potter CE**, Gates L, Reed W, Reynolds E, Brown O. 1980, The laryngograph in singing I: general methods. Journal of the Acoustical Society of America; Suppl 1, April.
23. Teaney DT, **Potter CE**, Gates L, Reed W, Reynolds E, Brown O. 1980, The laryngograph in singing II: the "ring" in the professional voice. Journal of the Acoustical Society of America; Suppl 1, April.
24. **Potter CE**. 1980 , Sonic transliteration applied to descriptive music notation. Proceedings International. Computer Music Conference; 245
- 25 **Potter CE**, Teaney DT. 1979 The real-time power spectrum in instrument and voice teaching. Journal of the Acoustical Society of America; Suppl 1, Fall
26. Cogan R, **Potter CE**, Teaney DT. 1979 The soundscore in composition and analysis. Journal of the Acoustical Society of America; Suppl 1, Fall