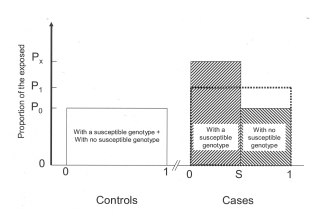
CORRIGENDUM

Minimal Sizes of Cases with a Susceptible Genotype and Minimal Odds Ratios among Susceptible Individuals in Case-control Studies

Nobuyuki Hamajima¹, Hironori Mutoh², Hidetaka Eguchi³, Hiroyuki Honda²

Asian Pacific J Cancer Prev, 6, 421



Correct Figure 1. Proportions of the Exposed among Controls (P_0) and Cases (P_1) . P_1 is the Average Proportion for Cases with a Susceptible Genotype (P_x) and Cases with no Susceptible genotype (P_0) . The Area Surrounded by a Dotted Line is the Same as the Shadowed Areas. S is the Size in Proportion of Cases with a Susceptible Genotype.

INFORMATION

Information for Future Conferences: It is intended that a series of 3-day brainstorming meetings be organized for small groups of participants to discuss in depth present and future research into particular cancer types. Attendance will generally depend on self-financing. The first meeting is scheduled for early March in Khon Kaen, Thailand, with the focus on Breast Cancer. Any scientist wishing to participate in this endeavour please contact apocp2000@yahoo.com

Information for Conference Organisers: The pages of the APJCP are open for brief advertisement of any conference with cancer prevention content. For those to be held within the Asian Pacific area there is no charge. For those elsewhere, either a reciprocal agreement or some reasonable charge can be arranged.

Information for Parties Interested in Metabolic Syndrome Control: Malcolm Moore would like to hereby let it be known that he is considering launching a new organization, the Asian Pacific Organization for Metabolic Disease Control, and a new journal, the Asian Pacific Journal for Metabolic Disease Control, at the turn of the year. Any scientist wishing to participate in this endeavour please contact apocp2000@yahoo.com