


Atkin N.B. and Baker M.C. (1977b): Pericentric inversion of chromosome 1: Frequency and possible association with


Berger R., Bernheim A., Mitelman F. and Rydholm A. (1983b): C band pattern in lymphocytes of patients with soft


Ford J.H. and Lester P. (1978): Chromosomal variants and


ICMR (1982-1987): In: Annual Reports of the National Cancer Registry Project of India (NCRP), Indian Council of Medical Research, New Delhi.


of the chromosomes on reproductive fitness in man. II


Jaspers N.G.J., Roza-de Jongh E.J.M., Donselaar I.G., Van
Velzen-Tillemans J.T.M., Van Hemel J.O., Ph. Rumke and
Van der Kamp A.W.M. (1987): Sister chromatid exchanges,
Hyperdiploidy and chromosomal rearrangements studied in
cells from Melanoma-pcone individuals belonging to
families with the dysplastic nevus syndrome. Cancer

Jayant K. (1986): Cancer of cervix uteri and breast: changes
in incidence rates in Bombay over the last two decades.

exchange in Philadelphia chromosome (Ph')-positive

Comparison of radiation-induced chromosomal damage
between normal individuals and patients with familial

Kaldor J.M., Day N.E., Band P., Choi N.W., Clarke E.A.,
Coleman M.P., Haxama M., Koch M., Langmark F., Neal F.E.,
Pettersson F., Pompe-Kirn V., Prior P. and Storm H.H.
(1987): Second malignancies following testicular cancer,
overian cancer and Hodgkin's disease. An international
collaborative study among cancer registries. Int. J.


Mertens F., Johansson B., Heim S., Mandhl N., Rydholm A. and Mitelman F. (1988): Normal frequency of chromosome breakage in lymphocytes from patients with...


Italian case - control studies. Am. J. Epidemiol. 128: 1207-1215.


Humangenetik 21: 211-216.


and SCE analysis in peripheral lymphocytes of persons occupationally exposed to cytostatic drugs handled with and without use of safety covers. Mutat. Res. 242: 271-277.


Pohiova H., Cerna M. and Rossner P. (1986): Chromosomal aberrations, SCE and urine mutagenicity in worker and


Wang D.Y. and Fentiman I.S. (1985): Epidemiology and


