References
References


References


References


Fisher RA and Yates F (1953). Statistical tables for Biological, Agricultural and Medical Research. 4th Edition, Oliver and Boyd, Edinburg


References


References


Matsumoto M, Takata H and Terayama H (1968). Nature of the binding of carcinogenic aminoaazodyes with liver proteins.X' further evidence on the nature of binding between aminoazo dyes and liver proteins, with special reference to the site of binding *Gann*, 59: 231-238


References


References


Smekal E, Kubova N and Kleinwachter V (1985) DNA-chelyerythrine interaction and binding isotherms. *Stud Biophys* 105: 77-84


Solt DB, Medline A and Farber E (1977). Rapid emergence of carcinogen induced hyperplastic 
lesions in a new model for the sequential analysis of liver carcinogenesis. *Am J Pathol* 88: 
595-618

Southam CM and Ehrlich J (1943). Effects of extract of western red cedar heartwood on certain 
wood decaying fungi in culture. *Phytopathology* 33: 517-519

Stebbing ARD (1982) Hormesis- the stimulation of growth by low levels of inhibitors *Science 

Stich HF (1960). The DNA content of tumor cells. II. Alterations during the formation of hepatomas 
in rats. *J Natl Cancer Inst* 24: 1283-1297


Sukul NC (1990). Increase in serotonin and dopamine metabolites in mouse hypothalamus 

Tan GT, Pezzuto J, Kinghorn AD. Evaluation of natural products as inhibitors of human immuno-
deficiency virus type I (HIV-I) reverse transcriptase. *J Nat Prod* 54: 143-154

Tarpley WG, Miller JA and Miller EC (1980). Adducts from the reaction of n-benzoil-oxy-n-methyl-
4-aminoazobenzene with deoxyguanosine or DNA in vitro and from hepatic DNA of mice 
treated with N-methylor N,N-Dimethyl-4-aminoazobenzene *Cancer Res* 40; 2493-2499

Tateno H, Kimura Y, Yanagimachi R (2000). Sonication per se is not as deleterious to sperm 
chromosomes as previously inferred *Biol Reprod* 63: 341-346.

Temkin NR, Jarell AD and Anderson GD (2001) Antiepileptogenic agents How close are we? 
*Drugs* 61(8): 1045-1055

Tewfik FA, Riley EF and Mital CR (1977). The influence of ascorbic acid on the growth of solid 
tumors in mice and on tumor control by X-irradiation *Radiat Res* 70: 660-665

affecting their accumulation. *Phytochemistry* 40: 3-39

Ueda A, Hamadeh HK, Webb HK, Yamamoto Y, Sueyoshi T, Afsari CA Lehmann JM and Negishi 
M (2002) Diverse roles of the nuclear orphan receptor CAR in regulating hepatic genes in 

effect of *Chelidonium majus* herb extract on choleresis in the isolated perfused rat liver. 

Van Wijk R and Wiegant FAC (1994) Cultured mammalian cells in homeopathy research: the 

recovery and new therapeutic strategies. In. homeopathy -a critical appraisal (Eds Ernst E 
and Hahn EG ), Butterworth-Heinemann,Reed Educational and Professional Publ. pp: 180-
186.

and vitamin E on the levels of tumor-marker enzymes in rats with experimentally induced 

References


Yan Y, Higashi K, Yamamura K, Fukamachi Y, Abe T, Gotoh S, Sugiru T, Hirano T, Higashi T and Ichiba M (1998) Different responses other than the formation of DNA adducts between the livers of carcinogen- resistant rats (DRH) and carcinogen-sensitive rats (Donryu) to 3-Methyl-4-dimethylaminoazobenzene administration Jpn J Cancer Res, 89: 806-813.


* Not seen in original