



UNIVERSITAS
GADJAH MADA

Pengaruh Sari Eupatorium inulifolium H.B.K. Terhadap Aktivitas Glutamat Piruvat Transaminase Serum

Tikus Putih Jantan Yang Telah Diperlakukan Dengan Dimetilaminoazobenzen

Belly Koesharwanti, Dra. Sri Mulyani M.SU, Apt.

Universitas Gadjah Mada, 1988 | Diunduh dari <http://etd.repository.ugm.ac.id/>

DAFTAR PUSTAKA

1. Ahmad Tjarta, Neoplasma dalam Sutisna Himawan, Kumpulan Kuliah Patologi, Bagian Patologi Anatomi Fakultas Kedokteran Universitas Indonesia, Jakarta 1979 hlm 77 - 109.
2. Bereblum, I., Carsinogenesis As A Biological Problem, American Elsevier Publishing Company, Inc, New York 1974 hlm xvii,39,188,301.
3. Bergmeyer, U.H., Methods of Enzymatic Analysis, vol. 2, Second English Edition, New York, 1974 hlm 760 - 767.
4. Casarett, L.J., Doull, J., Toxicology, The Basic Science of Poisons, Macmillan Publishing Co, Inc., New York 1975 hlm 24
5. Dobberstein, R.H., Tin Wa M, Fong HHS, Crane FA and Farnworth NR, Flavonoid Constituents from Eupatorium altissimum L (Compositae), Journal of Pharmaceutical Science, vol. 66 no. 4, 1977 hlm 600 - 601.
6. Fishman, W.H., Enzymes and Cancer, dalam The Physiopathology of Cancer, (Homburger, F.,ed), A Hoeber Harper Book, 1953 hlm 732 - 748.
7. Garbs, S., Cure of Cancer, Sponger Publishing C, Inc, New York, 1968 hlm 22.
8. Herz W, Murari R and Govindan, SV., "Sesquiterpene Lactones of Eupatorium anomale and Eupatorium mohrii", Phytochemistry, vol. 18 1979 hlm 1337 - 1341.



UNIVERSITAS
GADJAH MADA

Pengaruh Sari Eupatorium inulifolium H.B.K. Terhadap Aktivitas Glutamat Piruvat Transaminase Serum
Tikus Putih Jantan Yang Telah Diperlakukan Dengan Dimetilaminoazobenzen
Belly Koesharwanti, Dra. Sri Mulyani M.S.U, Apt.
Universitas Gadjah Mada, 1988 | Diunduh dari <http://etd.repository.ugm.ac.id/>

9. Kupchan, SM., Knox, J.R., dan Udayamurthy, M.S, "Tumor Inhibitors VIII Eupatorin, New Cytotoxic Flavone from Eupatorium semiserratum", Journal of Pharmaceutical Sciences, vol. 54, no. 6, 1965 hlm 929 - 930.
10. Le - Van, N. and Pham, T.V.C., "Two New Flavones from Eupatorium coelestinum", Phytochemistry, vol. 18 1979 hlm 1859 -1861.
11. Lowry OH, Rosehrough N J, A Lewis and Randal RJ, Protein Measurement with The Folin Phenol Reagen dalam J Biol Chem 193, 1951, hlm 265 - 270
12. Miller EC & Miller JA, Searches for Ultimate Chemical Carcinogenesis and Their Reaction with Cellular Macromolecules dalam Cancer 47, 1981 hlm 2327 - 2345.
13. Muliawan Martin, Biokimia, terjemahan Review of Physiological Chemistry oleh Harper VW, Rodwell, PA Ma yes edisi 17, Buku Kedokteran EGC, PO Box 4276 Jakarta 1980 hlm 82 -84, 417.
14. Mulyani, S., Isolasi dan Identifikasi Flavonoid Dalam Eupatorium inulifolium H.B.K, Tesis, Fakultas Psika Sarjana, Universitas Gadjah Mada, Yogyakarta 1985 hlm xi,1,6,16.
- 15, Mulyadi, Pengeruh benzo (a) pirena dan 7,12,dimetil benz (a) antrasena terhadap Turbelaria, Disertasi, Institut Tehnologi Bandung 1982.
16. Mulyadi dan Soekeni S, Karsinogenesis Kimiawi Konggres



Nasional dan Konggres Ilmiah Ikatan Sarjana Farmasi Indonesia Yogyakarta, 1978 hlm 1 - 20

17. Pulle, A.A., Compendium van de Terminologie, Nomenclatuur en Systematiek der Zaadplanten, 3^{de} Druk, N.V.A. Oosthoek's Uitgevers Maatschappij, Utrecht.
18. Reitman S dan Frankel S, A Colorimetric Method for The Determination of Serum Glutamic Oxaloacetic and Glutamic Pyruvic Transaminase, Am J Clin Path 1957 hlm 28, 56 - 63
19. Soewignyo Soemohardjo, Soeleiman Bennie Hafis, Widja-ja Antonius, Mulyanto, Test Faal Dasar Dasar Teristik dan Pemakaian dalam Klinik, Penerbit Alumi ni Bandung, 1983 hlm 45 - 47
20. Steenis, C.G.G.J., Bloemberger, S., Hoed, D., dan Eyma, P.J., Flora, PT Pradnya Paramita, Jakarta, 1975 hlm 421 - 423
21. William, R.T., Detoxication Mechanism, Second Edition, John Wiley and Sons, Inc, 1959 hlm 480 - 485.
22. Windholz, M., The Merck Index, Tenth Edition, Published by Merc and Co Inc, Rahway, NJ, USA, 1983 hlm 470.
23. Wirahadikusumah, Muhamad., Biokimia Protein, Enzim & Asam Nukleat, Penerbit ITB, 1983 17 - 19
24. Wroblewski, Felix and La Due John S, Serum Glutamic Pyruvic Transaminase in Cardiac and Hepatic Disease, Proceeding Society for Experimental Biology and Medicine, hlm 91.



UNIVERSITAS
GADJAH MADA

Pengaruh Sari Eupatorium inulifolium H.B.K. Terhadap Aktivitas Glutamat Piruvat Transaminase

Serum

Tikus Putih Jantan Yang Telah Diperlakukan Dengan Dimetilaminoazobenzen

Belly Koesharwanti, Dra. Sri Mulyani M.SU, Apt.

Universitas Gadjah Mada, 1988 | Diunduh dari <http://etd.repository.ugm.ac.id/>

25. Wroblewski, Felix, The Clinical Significance of Alterations in Transaminase aktivitas of serum and other Body Fluid, dalam Harry Sobotka and CP Stewart, Advanced in Chemical Chemistry, vol.1, Academic Press Inc Publishing, New York, 1958, hlm 313 - 324, 336 - 340.
26. Zimmerman, H.J., Hepatotoxicity, Appleton - Century - Crofts, New York 1978, hlm 157 - 160.