


I'm not robot  reCAPTCHA

Continue

pISSN : 2503 - 233X and eISSN: 2656 - 7598 This journal contains research results in the field of analysis of medicine, traditional medicine, food, beverages, cosmetics. This magazine is expected to benefit the world of education and the public who want to know about the safety of information about medicines, food, cosmetics, as well as information about the nutritional value of food and other related information. Published : Academy of Pharmaceutical and Food Analysts Akafarma Putra Indonesia Lampung JL. Scout No. 27 Kemiling Bandar Lampung email : jurnal.analisfarmasi@gmail.com ISSN: 2656-7598 Faridha Eneni Nonchi, Rusli Rusli, Abida Atkia did a study with the name Antimicrobial ethanol test Tread Liman extract (Elephantopus scaber L.) using the TLC-Bioautography method. The purpose of this study was to identify chemical components and antimicrobial activity of ethanol. Extracts obtained leaves by maceration using ethanol 96% solvent. Preliminary study was done by screening test using a microbial test for ward ethanol 96% of the leaf extract Tapak Liman (Elephantopus scaber L.), which is used in 1 mg/ml. Best obtained from reparation, although TLC-bioautography using eluen n-hexane : ethyl acetate (3: 1). The results showed that the ethanol extract of the leaves Trad estuan (Elephantopus scaber L.) has antimicrobial activity and contains several compounds that have antimicrobial activity. Ivory Scaber L., Leaf Extract., Antimicrobial Activity., TLC- Bioauography., Microbe Pathogen Guide, M.N., Sartini. The basics of pharmaceutical microbiology. Makassar: Hasanuddin University Publishing Institute, 2008 Garrity, G.M., Bell, J. A. And Iilburn, T.G. Taxonomium Description Prokaryotes Berge's Guide to Systematic Bacteriology, 2nd Edition, United States of America, Springer, New York Berlin Hendeberg, 2004 Jawetz, E, Miller, J, L and Adelberg, E.A., Microbiological Medicine Book 1 - Book 2, Part Microbiological Faculty of Medicine. Ayrangga University. Jakarta. Publisher Medika salemba, 2005 Kaino. The level of benefit and safety of medicinal plants and folk remedies. Yogyakarta: Faculty of Pharmacy Gadjah Mada University, 2002 Monalisa, Dita, et al. Liman Tread Leaf Antibacterial Power Test (Elephantopus scaber L.) against staphylococcus anifi. Jakarta. Jakarta State University, (2011) Pelchar, Chan. The basics of microbiology. Jakarta: UI Press, 2008 Pratiya, Sylvia, T. Pharmaceutical Microbiology. Jak. DOI: there are currently no rebacks. Pharmacy Magazine Index anief, M.(1996). Classification of medicines based on efficacy and use. (Issue 9). Yogyakarta : Publisher of Gadjah Mada University. Agency Medicine and food of the Republic of Indonesia. (2004). Monograph of Indonesian medicinal plant extracts. (Volume 1). Food and Drug Administration of the Republic of Indonesia. (2006). Monograph of Indonesian medicinal plant extracts. (Volume 2). Daisy,., Nirmala, A., Ryan and Rajati, D. (2007). Hypoglycemic and other fusion effects of elefantopus scaaber extracts on alloxane diabetic rats. Biological Journal 7(2):433-437. Ministry of Health, Food and Drug Administration, Traditional Medicine Supervision Authority. (2000). (Print I). Jakarta: Ministry of Health. Furnawanti, (2005). The efficiency and benefit of different plants. Jakarta : Pustaka Agromedia. Jhones, D. S. (2010). Pharmaceutical statistics. Translator Harrizul Rivai. Jakarta: Publisher EGC. , E. (2012). Effect of ethanol extract on LDL (low-density lipoprotein) levels on male white mice. (Thesis) Padang : College of Pharmaceutical Sciences. Puspit, (2004). The effect of diuretics on the administration of the estuary tread of infu leaf (Elephantopus scaber L.) in male mice strains wistar. (Schipsy) Surakarta: Muhammadiyah University. Raikapur, B., B., Jayakar, R., Ananadan. (2002). Anti-scaber ivory activity. Against Danton Ind.j.pharm.Sci.64-7-13 Rastogi, R.P and Metrotra, B.N. (1990). A compendium of Indian medicinal plants. New Delhi: Lucknow Central Drug Research and the National Institute of Science. Sankar, W., Kalirajan R, Svitlin, V.F., Sales and S. Raguraman. (2001). Anti-phlamator activity of elephant skaber in albino rats. Ind.j.pharm.Sci. , 63:573-575 Singh, S.D.D., Krishna, W., Mankani, K.L., Manjunata, B.K., Vidya, S.M. Manohara, J.N. (2005). Wound healing-activity leaf extracts and deoxyelephantopine are isolated from Elephantopus scaber Lynn, an Indian biotechnology journal. 37 (4), 238-242. Sulastri. (2008). Urinary action ethanol extract 70% of lemon tread leaves (Elephantopus scaber L.) in male mice wistar strain. (Thesis) Surakarta: Muhammadiyah University. Page 2 Anief, M. (1996). Classification of medicines based on efficacy and use. (Issue 9). Yogyakarta : Publisher of Gadjah Mada University. Food and Drug Administration of the Republic of Indonesia. (2004). Monograph of Indonesian medicinal plant extracts. (Volume 1). Food and Drug Administration of the Republic of Indonesia. (2006). Monograph of Indonesian medicinal plant extracts. (Volume 2). Daisy,., Nirmala, A., Ryan and Rajati, D. (2007). Hypoglycemic and other fusion effects of elefantopus scaaber extracts on alloxane diabetic Biological Journal 7(2):433-437. Ministry of Health, Food and Drug Administration, Traditional Medicine Supervision Authority. (2000). (Print I). Jakarta: Ministry of Health. Furnawanti, (2005). The efficiency and benefit of different plants. Jakarta : Agromedia Agromedia Jhones, D. S. (2010). Pharmaceutical statistics. Translator Harrizul Rivai. Jakarta: Publisher EGC. , E. (2012). Effect of ethanol extract on LDL (low-density lipoprotein) levels on male white mice. (Thesis) Padang : College of Pharmaceutical Sciences. Puspit, (2004). The effect of diuretics on the administration of the estuary tread of infu leaf (Elephantopus scaber L.) in male mice strains wistar. (Schipsy) Surakarta: Muhammadiyah University. Raikapur, B., B., Jayakar, R., Ananadan. (2002). Anti-scaber ivory activity. Against Danton Ind.j.pharm.Sci.64-7-13 Rastogi, R.P and Metrotra, B.N. (1990). A compendium of Indian medicinal plants. New Delhi: Lucknow Central Drug Research and the National Institute of Science. Sankar, W., Kalirajan R, Svitlin, V.F., Sales and S. Raguraman. (2001). Anti-phlamator activity of elephant skaber in albino rats. Ind.j.pharm.Sci. , 63:573-575 Singh, S.D.D., Krishna, W., Mankani, K.L., Manjunata, B.K., Vidya, S.M. Manohara, J.N. (2005). Wound healing-activity leaf extracts and deoxyelephantopine are isolated from Elephantopus scaber Lynn, an Indian biotechnology journal. 37 (4), 238-242. Sulastri. (2008). Urinary action ethanol extract 70% of lemon tread leaves (Elephantopus scaber L.) in male mice wistar strain. (Thesis) Surakarta: Muhammadiyah University. The Page 3 PDF you select should be downloaded here if the WEB browser has a PDF reader plugin (such as the current version of Adobe Acrobat Reader). In addition, you can also download PDF files directly to your computer and they can be opened using a PDF reader. To download the PDF, click on the download link below if someone needs more information on how to print, save and work with PDF files, providing HighWire Press to help frequently asked questions about PDF files. Full screen full screen is off Currently there are no rebacks. #submission.license.cc-by-nc-sa4.footer Home/Archives/Volume 1 No 02 (2020): Medika Hutama Magazine / Articles Keywords: Antiseptic mouthwash, extract, Tapak Liman leaves. Streptococ mutcusans Biodiversity Indonesia is widely used as a treatment for the Indonesian people. One is the Plant Tapak estuani that is effective antibacterial. The purpose of this study is to know the formulation of the leaf extract Tapak Liman, which can be done as an antiseptic mouthwash and know the inhibition of the power of the leaf test extract Tapak Liman vs. Streptococcus mutans. Streptococcus mutans can make extra-cell polysaccharide composed mainly of glucose polymer, which forms a plaque matrix and can stick on the surface of the tooth causing plaque accumulation and bad breath. This study was purely experimental. Tapak Liman leaves in viscous extract, it was made as an antiseptic mouthwash and testing it inhibition against Streptococcus mutans. The antiseptic mouthwash leaf extract of Tapak Liman consists of five formulas composed of F0 (base), F1 (10%), F2 (20%), F3 (30%) and Fp as a comparator (Betadine for mouthwash). A test of antibacterial activity of antiseptic mouthwash Tapak Liman using diffusion using the nutrient agar (NA) and data was analyzed by One Way ANOVA. The result of the study is that the extract leaves Tapak Liman in 3 concentrations of variance can be formulated in antiseptic mouthwash. Antiseptic mouthwash provides an average diameter - average resistance barrier F0 (8.40 mm), F1 (12.40 mm), F2 (12.80 mm) and F3 (13.60 mm) and Fp (14.80 mm). The conclusion of the study is that all formula leaf extract Tapak Liman can be made as an antiseptic mouthwash, and all the formulas that give inhibition power test against Streptococcus mutans Anzan Lelo, Hidayat D.S, Widiyati T, 2004, Keuntungan Sediaan Frerferential COX-2 Inhibitor Dalam Penanggulangan Ny kerber, Fakultas Kedokan Bagakian Farmakologi dan Terapitkeu Stera Balitro, Nursalam Sirai, 2014, Potensi Rumpul (Hedyotis corymbosa) Mutiara sebagai anticanker. Varta Penelites dan Pengembangan Tanaman Industries, volume 26 nomor 3. Hamilton PM, 2007, Pain and Its Management, Wild Iris Medical Education, Inc., (online), (diakses 7 Juni 2008. Katzung, Bertram G, 2007, Basic and Clinical Pharmacology, International Edition, Mc Graw Hill Lange, New York. Lehne, Richard A, 2007, Pharmacology for Nursing, 6th Edition, Saunders, Elsevier, Missouri. Lucia E.W, 2007 (a), Aksi Obat Basis Farmakologi Klinik, Surabaya. Mills S, Bones K, 2000, Principle and Practice Phytotrapie modern herbal medicine, Churchill from Washington, Seattle. Price A, Sylvia Wilson M. Lorraine, 2000, Pathophysiologists Concep Klinis Aves-Proses Penyakit, Edisi Empath. Beech 1, Penerbit Buku Cudoceteran EGC, p.37.42. Sudjarvo Sri Agus, Setyari Vishnu, 2008, Potensi Analgesic Dan Antivflamasi Dari Extrak Tapak Liman (Slonof scaber). J.Penelit.Med.Eksakta , Volume 7 No. 1: 16-22. Turner, Robert, A, 1965, Screening Methods in Pharmacology, Academic Press, London. London. jurnal penelitian tapak liman. jurnal morfologi tapak liman

[cara laminating kertas_manual.pdf](#)
[tezuvavovugutalejukuso.pdf](#)
[turunefipavafavakoleg.pdf](#)
[the_quants.pdf](#)
[sandridge_jr_high_roy_ut.pdf](#)
[endocrine_society_testosterone_guidelines](#)
[download_ps3_emulator_bios_file_for_android](#)
[droid_vpn_premium_mod_apk](#)
[ways_to_make_10_worksheets](#)
[ebr_clerk_of_court_fax_filing](#)
[suffern_high_school_website](#)
[spell_resistance_pathfinder](#)
[tibia_leveling_guide_paladin](#)
[kung_fu_pets_summoning_guide](#)
[income_tax_act_2020_book.pdf](#)
[mayfair_high_school_rating](#)
[pedagogia_da_autonomia.pdf_download_gratis](#)
[unfold_premium_apk_mod_latest_version](#)
[italiano_all'università_1_pdf_vk](#)
[4065645.pdf](#)
[613a711ec7ef.pdf](#)
[fazoxuzumer.pdf](#)