

เอกสารอ้างอิง

ภาษาไทย

- นิจศิริ เรืองรังษี. 2534. เครื่องเทศ. พิมพ์ครั้งที่ 2. กรุงเทพมหานคร : โรงพิมพ์จุฬาลงกรณ์มหาวิทยาลัย.
- ประชาติ สักกะทำนำ. 2536. กระเทียม สมุนไพรเสริมสุขภาพจากการวิจัยล่าสุด. พิมพ์ครั้งที่ 3. ชุดธรรมชาติน้ำดีและรักษายาtanเอง. กรุงเทพมหานคร : สำนักพิมพ์รวมทรรศน์.
- ลัดดาวลัย บุญรัตนกรกิจ. 2524. สมุนไพรกระเทียม. วารสารวิทยาศาสตร์ ปีที่ 35 ฉบับที่ 11 : 803-805
- ส่งเสริมการเกษตร กรม. 2528. การปลูกกระเทียม. จำนวน 50,000 เล่ม. พิมพ์ครั้งที่ 2. กรุงเทพมหานคร : หส.น. สามเจริญพานิช.
- สำนักงานคณะกรรมการการสาธารณสุขมูลฐาน สำนักงานปลัดกระทรวง กระทรวงสาธารณสุข.
2530. สมุนไพรในงานสาธารณสุขมูลฐาน สำหรับบุคลากรสาธารณสุข. จำนวน 15,000 เล่ม. กรุงเทพมหานคร : โรงพิมพ์องค์การส่งเสริมระหว่างประเทศผ่านศึก

ภาษาอังกฤษ

- Abbruzzese, M. , Delaha, E. , Garagusi, V. 1987. Absence of antimycobacterial synergism between garlic extract and antituberculosis drugs. **Diagnmicrobiol. Infect Dis.** 82: 79-85.
- Abraham, S. , Kesavan, P. 1984. Genotoxicity of garlic, turmeric and asafoetida in mice. **Mutat. Res.** 1361: 85-88.
- Adamu, I. , Joseph, P. 1982. Hypolipidemic action of onion and garlic unsaturated oils in sucrose fed rats over a two monthperiod. **Experientia.** 38: 899-901.
- Adesina, S. 1982. Studies on some plants used as anticonvulsants in american and african traditional medicine. **Fitoterapia.** 53: 147-162
- Alami, R. , Macksad, A. , El-Gindy, A. 1976. **Medicinal Plants In Kuwait.** Al-Assiriya printing press, Kuwait Book.

- Alkiewicz, J. , Dabrowski, B. 1982. Investigations of application of a liophilized extract from garlic (*Allium Sativum L.*) in aerosoltherapy of respiratory tract diseases in children. **Herba. Pol.** 28 3/4: 195-204
- Amagase, H. , Milner, J. 1993. Impact of various sources of garlic and therir constituents on 7,12-Dimethylbenz[A]anthracene binding to mammary cell DNA. **Carcinogenesis** 148: 1627-1631.
- Anesini, C. , Perez, C. 1993. Screening of plants used in argentine folk medicine for antimicrobial activity. **J. Ethnopharmacol.** 392: 119-128.
- Anussorn-Nitisara, N. , Vudthludomlert, A. , 1984. Modification of Pharmaceutical preparation of garlics. **ABSTR 10th Conference of Science and Technology Thailand Chiengmai Univ. Chiengmai Thailand 1984:** 241-242.
- Ariga, T. 1981. Platelet aggregation inhibitor in garlic. **Lancet** 1: 150.
- Arora, R. 1990. Effect of lipotab on myocardial infarction induced by isoproterenol. **Fitoterapia.** 614: 356-358.
- Arunachalam, K. 1980. Antimicrobial activity of garlic, onion, and honey. **Geobios.** 71: 46-47.
- Aslam, M. , Stockley, I. 1979. Interaction between curry ingredient (Karela) and drug (Chlorpropamide). **Lancet** 1979 : 607-.
- Asprey, G. , Thornton, P. 1953. Medicinal Plants of Jamaica. Part I. **West Indian Med. J.** 24: 233-252.
- Augusti, K. 1977. Hypocholesterolemic effect of garlic allium sativum. **Indian J. Exp. Biol.** 15 : 489-.
- Ayensu, E. 1978. **Medicinal Plants of the West Indies.** Unpublished manuscript: 110 pp.
- Baldwa, V. 1981. Commiphora mukul (Guggul), garlic extract and clofibrate in hypolipidemic states. **Rajasthan Med. J.** 202: 73-76.
- Barone, F. , Tansey, M. 1977. Isolation, Purification, Identification, Synthesis, and Kinetics of activity of the anticandidal component of Allium sativum and a hypothesis for its mode of action. **Mycologia** 69: 793.
- Bhakuni, O. , Dhar, M. , Dhar, M. , Dhawan, B. , Mehrotra, B. 1969. **Screening of Indian Plants for Biological Activity Part II.**

- Bhat, R. , Eterjere, E. , Oladipo, V. 1990. Ethnobotanical studies from central nigeria. **Econ. Bot.** 443: 382-390.
- Bhatnagar-Thomas, P. , Pal, A. 1974. Insecticidal activity of garlic oil II mode of action of the oil as a pesticide in *musca domestic nebulo* and *trogoderma granarium*. **J. Food Sci. Technol.** 114: 153-158.
- Bickoff, E. 1963. **Estrogen-Like Substances in Plants.** Physiology of reproduction, F.L.Hisaw,JR.(ED.), Oregon state Univ press 1963 : 93-118.
- Blania, G. and Spangenberg, B., 1991. Formation of Allicin from Dried Garlic (*Allium satium*) : A simple HPTLC Mehod for simultaneous Determination of Allicin and Ajocne in Dried Garlic and Garlic Preparations. **Planta Med.** 57 : 371-375
- Block, E. , Ahmad, S. , Jain, M. , Crecely, R. , Apitz-Castro, R. , Cruz M. 1984. The chemistry of alkyl thiosulfate esters 8 (E,Z)-Ajoene, potent antithrombotic agent from garlic. **J. Am. Chem. Soc.** 106: 8295-8296.
- Bojs, G. , Svensson, A.1988. Contact allergy to garlic used for wound healing. **Contact Dermatitis** 183: 179-181.
- Bolton, S. , Null, G. , Troetel, W. 1982. The medical uses of garlic-fact and fiction. **Amer. Pharm. NS.** 228: 40-43.
- Bordia, A. 1978 . Effect of garlic on human platelet aggregation in vitro. **Atherosclerosis** 30 4: 355-360.
- Boukef, K. , Souissi, H. , Balansard, G. 1982. Contribution to the study on plants used in traditional medicine in tunisia. **Plant Med. Phytother.** 164: 260-279.
- Boullin, DJ. 1981. Garlic as a platelet inhibitor. **Lancet** : 776-777.
- Brodnitz, M. , Pascale, J. , Van Derslice, L. 1971. Flavor components of garlic extracts. **J. Agric. Food Chem.** 19: 273-275.
- Browner, C. 1985. Plants used for reproductive health in oaxaca, Mexico. **Econ. Bot.** 394: 482-504.
- Burden, AD. , Wilkinson, SM. , Beck, M. , Chalmers, R. 1994. Garlic-Induced systemic contact dermatitis. **Contact Dermatitis** 305: 299-300.

- Burkill, I. 1966. **Dictionary of the Economic Products of the Malay Peninsula.** Ministry of agriculture and cooperatives, Kualalumpur, Malaysia. Volume I. Book: 1-
- Caceres, A. , Giron, L. , Alvarado, S. , Torres, M. 1987. Screening of antimicrobial activity of plants popularly used in guatemala for the treatment of dermatomucosal deseases. **J. Ethnopharmacol.** 203: 223-237.
- Caporaso, N. , Smith, S. , Eng, R. 1983. Antifungal activity in human urine and serum after ingestion on garlic (*Allium Sativum*). **Antimicrob. Agents Chemother.** 235: 700-702.
- Castro, R. , Cabrera, S. , Cruz, M. , Ledezma, E. , Jain, M. 1983. Effects of garlic extract and of three pure components isolated from it on human platelet aggregation, arachidonate metabolism, release reaction and platelet ultrastructure. **Thromb. Res.** 322: 155-169.
- Cavallito, CJ. , Bailey, J. , Buck, J. 1945. Antibacterial principle of *Allium Sativum* III. Its precursor and "Essential oil of garlic". **J. Am. Chem. Soc.** 67: 1032-1033.
- Cavallito, CJ. , Buck, J. , Suter, C. 1994. Allicin the antibacterial principle of *Allium sativum*. II Determination of Chemical structures. **J. Am. Chem. Soc.** 66: 1952-1954.
- Chaiyasothi, T. , Rueaksopaa, V. 1975. **Antibacterial Activity of some Medicinal Plants.** Undergraduate special project report 1975: 109pp-.
- Chauhan, L. , Garg, J. , Bedi, H. , Gupta, R. , Bomb, B. , Agarwal, M. 1982. Effect of onion, garlic and clofibrate on coagulation and fibrinolytic activity of blood in cholesterol fed rabbits. **Indian Med. J.** 7610: 126-127.
- Cheng, H. , Tung, T. 1981. Effect of allithiamine on sarcom-180 tumor growth in mice. **Tai-Wan I Hsueh Hui Tsa Chih** 80: 385-393.
- Chi, M. , Koh, E. , Stewart, T. 1982. Effect of garlic on lipid metabolism in rats fed cholesterol. **J. Nutr.** 112 : 241-248.
- Chopra,.R. 1933. **Indigenous drugs of India & Their Medical and Economic aspects.** The art press, Calcutta, India. Book: 550pp-.

- Choy, Y. , Kwok, T. , Fung, K. , Lee, C. 1983. Effect of garlic, chinese medicinal drugs and amino acids on growth of erlich ascites tumor cells in mice. **Amer. J. Chin. Med.** 11 1/4: 69-73.
- Ciplea, A. , Richter, K. 1988. The protective effect of Allium Sativum and crataegus on isoprenaline-induced tissue necroses in rats. **Arzneim-Forsch** 38(11): 1583-1592.
- Cosminsky, S. 1982. **Knowledge of body concepts of guatemalan wives.** Chapter 12. Anthropology of Human Birth : 233-252.
- Czajka, P. , Pharm, D. , Field, J. , Novak, P. , Kunnecke, J. 1978. Accidental aphrodisiac ingestion. **J. Tenn. Med. Ass.** 71: 747-.
- Dabral, P. , Sharma, R. 1983. Evaluation of the role of rumalaya and geriforte in chronic arthritis-a preliminary study. **Probe.** 22(2): 120-127.
- Damrau, F. , Ferguson, E. 1949. The modus operandi of carminatives. The therapeutic value of garlic in functional gastrointestinal disorders. **Rev. Gastroenterol.** 16 : 411-419.
- Das, S. , Pramanik, A. , Mitra, S. , Mukherjee, B. 1982. Effect of garlic pearls (Ranbaxy) on blood cholesterol level in normal dogs. **Indian Vet. J.** 59: 973-938.
- De A Ribeiro, R. , Fiúza De Melo, M. , De Barros, F. , Gomes, C. , Trolin, G. 1986. Acute antihypertensive effect in conscious rats produced by some medicinal plants used in the state of sao paulo. **J. Ethnopharmacol.** 15(3): 261-269.
- Devereux, G. 1976. **A Study of Abortion in Primitive Societies.** The Julian press, Inc ; New York. Book.
- Dipaolo, J. , Carruthers, C. 1960. The effect of allicin from garlic on tumor growth. **Cancer Res.** 20 : 431-.
- Dixit, V. , Joshi ,S. 1982. Effects of chronic administration of garlic (Allium Sativum) on testicular function. **Indian J. Exp. Biol.** 20: 534-536.
- Dragendorff, G. 1898. **Die Heilpflanzen Der Verschiedenen Volker Und Zeiten.** F. Enke, Stuttgart. Book 1898: 885pp.
- Echandi, R. 1966. An organoleptic and chemical investigation of the linguachemaceric properties of onion (*Allium cepa* L) and garlic (*Allium sativum* L.). **Diss. Abstr. Int.** B 2610: 5632-5633.

- Elnima, E. , Ahmed, S. , Mekkawi, A. , Mossa, J. 1983. The antimicrobial activity of garlic and onion extracts. **Pharmazie.** 38 11: 747-748.
- Fitzpatrick, F. 1954. Plant substances active against mycobacterium tuberculosis. **Antibiot. Chemother.** 4: 528-.
- Fletcher, R. , Parker, B. , Hassett, M. 1974. Inhibition of coagulase activity and growth of staphylococcus aureus by garlic extracts. **Folia. Microbiol. (Prague)** 19 : 494-.
- Foushee, D. , Ruffin, J. , Banerjee, U. 1982. **Garlic as a natural agent for the treatment of hypertension.** A Preliminary Report Cyrobios 34: 145-152.
- Fujiwara M. , Yoshimura M, Tsund S. 1955. Allium Thiamine A newly found derivative of vitamin B1.III. Allium Homologs in allium plants. **J. Biochem.** 42 : 591-601.
- Gebhardt, R. 1991. Inhibition of cholesterol biosynthesis by a water-soluble garlic extract in primary cultures of rat hepatocytes. **Arzneim-forsch.** 41 8 : 800-804.
- Giordano, J. , Levine, PJ. 1989. Botanical preparations used in italy folk medicine : possible pharmacological and chemical basis of effect. **Social. Pharmacol.** 3 1/2 : 83-110.
- Giron, LM. , Aguilar, GA. , Caceres, A. , Arroyo, GL. 1988. Anticandidal activity of plants used for the treatment of vaginitis in guatemala and clinical trial of a solanum nigrescens preparation. **J. Ethnopharmacol.** 22 3 : 307-313.
- Godhwani, JD. , Gupta, JB. , Dadhich, AP. 1980. Modification of immunological response by garlic, guggal and tumeric : an experimental study in albino rats. **Proc. Indian Pharmacol Soc. 1980** : Abstr-I-2.
- Godhwani, JL , Gupta, JB. 1980. Modification of Immunological response by garlic, guggal and turmeric : an experimental study in animals. **Abstr 13th annu conf indian pharmacol soc jammunawindia sept 30-oct 2 1980** : Abstr-12
- Grainge, M. , Benger, L , Ahmed, S. 1985. Effect of extracts of artabotrys uncinatus and *Allium sativum* on xanthomonas campestris pv. Oryzae. **Curr. Sci.** 54 2 : 90-.
- Guerin, JC. , Reveillere, Hp. 1984. Antifungal activity of plant extracts used in therapy. I. study of 41 plant extracts against 9 fungi species. **Ann. Pharm. FR** .42 6 : 553-559.

- Guo, NL. , Lu, DP. , Woods, G. , Reed, E. , Zhou, Gzh , Zhang, LB. , Waldman, R 1993. Demonstration of the anti-viral activity of garlic extract against human cytomegalovirusin vitro. **Chin. Med. J.** 106 2 : 93-96 .
- Gupta, PP. , Khetrapal, P. , Ghai, CL. 1987. Effect of garlic on serum cholesterol and electrocardiogram of rabbit consuming normal diet. **Indian J. Med. Sci.** 41 1 : 6-11.
- Gupta, RK , Gupta, S. 1976. Partial purification of the hypoglycemic principle of onion. **Ircs. Libr. Compend.** 4 : 410-.
- Gurpratap, S. , Raghuvansh, K. 1981. Garlic in dyspepsia (a trial in 30 cases). **Antiseptic** 78 : 197-200.
- Gwilt, PR. , Lear, CL. , Tempero, MA. , Birt, DD. , Grandjean, AC. , Ruddon, RW. , Nagel, DL. 1994. The effect of garlic extract on human metabolism of acetaminophen. **Cancer epidemiol. biomarkers prevention** 3 2 : 155-160.
- Harenberg, J. , Giese, C. , Zimmermann, R. 1988. Effect of dried garlic on blood coagulation, fibrinolysis, platelet aggregation and serum cholesterol levels in patients with hyperlipoproteinemia. **Atherosclerosis** 74 3 : 247-249.
- Heinle, H. , Betz, E. 1994. Effects of dietary garlic supplementation in a rat model of atherosclerosis. **Arzneim-forsch** 44 5 : 614-617.
- Hemadri, K. L Sasibhushana Rao, S. 1983. Antifertility, abortifacient and fertility promoting drugs from dandakaranya. **Ancient. Sci. Life** 3 2 : 103-107.
- Hikino, H. , Tohkin, M. , Kiso, Y. , Namiki, T. , Nishimura, S. , Takeyama, K. 1986. Antihepatotoxic actions of allium sativum bulbs. **Planta Med.** 1986 3 : 163-168.
- Huang, JK. , Wang, GS. , Chang, WH. 1981. **Studies on the Antioxidative activities of spices grown in Taiwan. I.** Chung Kuo Nung Yeh Hua Hsueh hui chih 19 3/4 : 200-207.
- Huang, MF. , Hang, WJ. , Zong, Q. 1990. **Hair growth stimulating preparations containing medicinal plant extracts.** Patentfaming zhuanli shenqing gongkai shuomingshu-1, 043,624 : 6pp-.
- HuH, K. , Park, JM. , Lee, S-JL 1985. Effect of garlic on the hepatic glutathione s-transferase and glutathione peroxidase activity in rat. **Arch. Pharm. Res.** 8 4 : 197-203.

- Hus, WC 1977. **Garlic slice in repairing eardrum perforation.** Chung-Hua I hsueh Tsa Chin (New ser) 3 : 204-.
- Iberl, B. Winker, G. Muller, B. and Knobloch, K. 1990. Quantitative Determination of Allicin and Alliin from Garlic by HPLC. **Planta Med.** 56 : 320-326.
- Ibragimov, FI. , Ibragimova, VS. 1964. **Principal remedies of chinese medicine.** Foreign technology div, air force systems command, wright-patterson air force base, ohio, Book :-
- Imai, J. , Ide, N. , Nagge, S. , Moriguchi, T. , Matsuura, H. , Itakura, Y. 1994. Antioxidant and radical scavenging effects of aged garlic extract and its constituents. **Planta Med.** 60 5 : 417-420.
- Imwidthaya, S. , Plangpatanapanichya, A. , Thasnakorn, P. 1978. Antifungal activity of garlic extract. **Bull. Fac. Med. Tech. Mahidol Univ.** 2 2 : 67-77.
- Inouye, S. , Goi, H. , Miyauchi, K. , Muraki, S. , Ogihara, M. , Iwanami, Y. 1983. Inhibitory effect of volatile constituents of plants on the proliferation of bacteria-antibacterial activity of plant volatiles. **J. Antibac.t Antifung. Agents** 11 11 : 609-615.
- Isensee, H. , Rietz, B. , Jacob, R. 1993. Cardioprotective actions of garlic (*Allium sativum*). **Arzneim-Forsch.** 43 2 : 94-98.
- Jain, RC , Vyas, CR 1975. Garlic in alloxan-induced diabetic rabbits. **Amer. J. Clin. Nutr.** 28 : 684-.
- Jain, RC , Vyas, CR 1977. Onion and garlic in atherosclerotic heart disease. **Medikon.** 6 5 : 12-14.
- Jain, RC 1976. Onion and garlic in experimental cholesterol induced atherosclerosis. **Indian J. Med. Res.** 64 : 1509-.
- Jochle, W. 1974. Menses-inducing drugs : Their role in antique, medieval and renaissance gynecology and birth control. **Contraception** 10 : 425-439.
- Jood, S. , Kapoor, AC , Singh, R 1993. Evaluation of some plant products against *trogoderma granaruim* everts in stored maize and their effects on nutritional comositon and organoleptic characteristics of kernels. **J. Agr. Food Chem** 41 10 : 1644-1648.

- Jung, EM , Jung, F , Mrowietz, C , Kiesewetter, H , Pindur, G , Wenzel, E 1991. influence of garlic powder on cutaneous microcirculation. **Arzneim-forsch.** 41 6 : 626-630.
- Kagawa, K , Matsutaka, H , Yamaguchi, Y , Fukuhama, C 1986. Garlic Extract inhibits the enhanced peroxidation and production of lipids in carbon tetrachloride-induced liver injury. **Jap J. Pharmacol.** 42 1 : 19-26.
- Kamboj, VP 1988. A review of indian medicinal plants with interceptive activity. **Indian J. Med. Res.** 1988 4 : 336-355.
- Kanezawa, A , Nakagawa, S , Sumiyoshi, H , Masamoto, K , Harada, H , Nakagami, S , Date, S , Yokota, A , Nishikawa, M , Fuwa, T 1984. General toxicity testing of a garlic extract preparation containing vitamins (kyoleopin). **Oyo Yakuri** 27 5 : 909-929.
- Kanezawa, A , Nakagawa, S , Sumiyoshi, H , Masamoto, K , Harada, H , Nakagami, S , Date, S , Yokota, A , Nishikawa, M , Fuwa, T 1984. General toxicity testing of garlic extract preparation contained vitamins (kyoleopin). **Pharmacometrics** 27 5 : 909-929.
- Kaur, J , Goyal, S , Bhasin, V , Kulshrestha, VK , Prasad, DN 1981. Effect of C. Mukul, A sativum and A cepa on coagulation and fibrinolysis in experimental atherosclerosis. **Indian J. Pharmacol.** 13 3 : 90-91.
- Keck, K , Hoffmann-ostenhof, O 1956. **Constituents of garlic and their effects. III.** The mutagenic action of garlic extracts. **Monatsh** 87 : 240-242.
- Kenzelmann, R , Kade, F 1993. Limitation of the deterioration of lipid parameters by a standardized garlic-ginkgo combination product. A multicenter placebo-controlled double-blind study. **Arzneim-forsch** 43 9 : 978-981.
- Kiesewetter, H , Jung, F , Jung, EM , Mrowietz, C , Koscielny, J. , Wenzel E 1993. Effect of garlic on platelet aggregation in patients with increased risk of juvenile ischaemic attack. **Eur. J. Clin. Pharmacol.** 45 4 : 333-336.
- Kiesewetter, H , Jung, F , Pindur, G , Jung, EM , Mrowietz, C , Wenzel, E 1991. Effect of garlic on thrombocyte aggregation, microcirculation, and other rick factors. **I J. Clin. Pharmcol. Ther.** .29 4 : 151-155.

- Kim, MS 1933. The effect of certain condiments on gastric secretion. **Korean Med. J.** 3 : 115-118.
- Kiuchi, F , Nakamura, N , Miyashita, N , Nishizawa, S , Tsuda, Y , Kondo, K 1989. Nematocidal activity of some anthelmintics, traditional medicines, and spices by a new assay method using larvae of *Toxocara canis*. **Shoyakugaku Zasshi** 43 4 : 279-287.
- Kiviranta, J , seppanen, T , Karppanen, H , Huovinen, H , Hiltunen, R 1987. Effects of onion and garlic extracts of spontaneously hypertonic rats. **Pharm Weekbl (scied)** 9 4 : 237-.
- Kloosh, H. 1977. Preliminary studies of medicinal plants and plant products in markets of central ethiopia. **Ethnomedicine** 4 1 : 63-104.
- Koch, HP , Jager, W , Hysek, J , Korpert, B. 1992. Garlic and onion extracts. Invitro inhibition of adenosine deaminase. **Phytother. Res.** 6 1 : 50-52.
- Kojima, R , Toyama, Y , Ohnishi, ST 1994. Protective effects of an aged garlic extract on doborubicin-induced cardiotoxicity in the mouse. **Nutr. cancer** 22 2 : 163-173.
- Kolodin, AV. 1968. Effect of a preparation containing volatile fractions of garlic on some mechanisms of nonspecific immunity. **Sovrem Metody Issled** 1968 1 : 101-103.
- Krishnakumari, MK , Majumder, SK. 1960. Bioassay of piperazine & some plant products with earthworms. **J. Sci. Ind. Res-C** 19 : 202-.
- Kroning, F. 1964. Garlic as an inhibitor for spontaneous tumors in mice. **Acta Unio Intern Contra. Cancrum.** 20 : 855-.
- Kumar, A. , Sharma, VD. 1982. Inhibitory effect of garlic (*Allium Sativum*) on enterotoxigenic escherichia coli. **Indian J. Med. Res.** 76 : 66-70.
- Kumar, CA. , Saxena, KK. , Gupta, C. , Gopal, R. , Singh, RC. , Juneja, S. , Srivastava, RK. , Prasad, DN. 1981. *Allium sativum* : effect of three weeks feeding in rats. **Indian J. Phnarmacol.** 13 : 91-.
- Lau, BHS. , Tadi, PP. , Tosk, JM. 1990. *Allium sativum* (garlic) and cancer prevention. **Nutr. Res.** 10 8 : 937-948.

- Lawrendiadis, G. 1961. Contribution to the knowledge of the medicinal plants of greece. **Planta Med.** 9 : 164-.
- Lawson, LD. , Ransom, DK. , Hughes, BG. 1992. Inhibition of whole blood platelet-aggregation by compounds in garlic clove extracts and commerical garlic products. **Thromobosis Research** 65 2 : 141-156.
- Lawson, L., Wang, Z. and Hughes, B., 1991. Identification and HPLC Quantitation of the sulfides and ialk (en) yl Thiosulfinates in Commercial Garlic Products. **Planta Med.** 57 : 363-370.
- Lechner-Knecht, S. 1982. Sacred healing plants in nepal. **Dtsch Apothzg** 122 : 2122-2129.
- Lee, YS. , Jang, JJ. 1991. Modifying effect of garlic and red pepper extracts on diethylnitrosamine-induced hepatocarcinogenesis. **Environ Mutagens Carcinog** 11 1 : 21-28.
- Legnani, C. , Frascaro, M. , Guazzaloca, G. , Ludovici, S. , Cesarano, G. , Coccheri, S. 1993. Effects of a dried garlic preparation on fibrinolysis and platelet aggregation in healthy subjects. **Arzneim-Forsch** 43 2 : 119-121.
- Lewin, G. , Popov, I. 1994. Antioxidant effects of aqueous garlic extract. 2nd commuinication : inhibition of the CU₂₊-Initiated oxidation of low density lipoproteins. **Arzneim-Forsch** 44 5 : 604-607.
- Liebstein, AM. 1927. Therapeutic effects of various food articles. **Amer. Med.** 33 : 33-38.
- Liu, JZ. , Lin, RI. , Milner, JA. 1992. Inhibition of 7,12-dimethylbenz[a]anthracene-induced mammary tumors and DNA Adducts by garlic powder. **Carcinogenesis** 13 10 : 1847-1851.
- Lokar, LC. , Poldini, L. 1988. Herbal remedies in the traditional medicine of the venezia giulia region (north east italy). **J. Ethnopharmacol.** 22 3 : 231-239.
- Lorenzo velasquez, B. , Sanchez, B. , Murias, F. , Dominguez Mijan, C. 1958. Garlic extract as an oxtocic substance. **Arch. Inst. Farmacol. Exp.** (Madrid) 10 : 10-14.
- Lorenzo Velazquez, B. , Orellaana Rodriguez, JM. 1955. Elimination of 17-Keto steroids following the action of garlic extract. **Arch. Inst. Farmacol. Exp.** (Madrid) 8 : 10-22.

- Lorenzo Velazquez, B. , Orellana Rodriguez, JM. 1955. Action of garlic, corticotropin and cortisone on vaginal estrus. **Arch. Inst. Farmacol. Exp.** (Madrid) 8 : 5-9.
- Luley, C. , Lehmann-LeO,W. , Moller, B. , Martin, T. , Schwartzkopff, W. 1986. Lack of efficacy of dried garlic in patients with hyperlipoproteinemia. **Arzneim-Forsch** 36 4 : 766-768.
- Mahmoud, I. , Alkofahi, A. , Abdelaziz, A. 1992. Mutagenic and toxic activities of several spices and some jordanian medicinal plants. **Int. J. Pharmacog.** 30 2 : 81-85.
- Makheja, AN. , Vanderhoek, JY. , Bailey, JM. 1979. Inhibition of Platelet Aggregation and Thromboxane synthesis by onion and garlic. **Lancet** 1979 : 781-.
- Malaengpoothozg, B. 1980. **Studies on the antifungal activity of garlic extract.** Undergraduate special project report, fac med (siriraj hospital), Mahidol University, Bangkok, Thailand, 1980, 31 P. : 31-.
- Mand, JK. , Gupta, PP. , Soni, GL. , Singh, R. 1983. Role of garlic (allium cepa) in the reversal of atherosclerosis in rabbits. **Abstr 3rd congress of the federation of asian and oceanian biochemists Bangkok Thailand 1983** : 79-.
- Mandal, S. , Choudhuri, DK. 1982. Cholesterol metabolism in lohita grandis gray (hemiptera : pyrrhocoridae : insecta). Effect of corpora allatectomy and garlic extract. **Curr Sci.** 517 : 367-369.
- Mascolo, N. , Autore, G. , Capasso, F. , Menghini, A. , Fasulo, MP. 1987. Biological screening of italian medicinal plants for antiinflammatory activity. **Phytother. Res.** 1 1 : 28-31
- Mateo Tinao, M. , Calvo Terren, R. 1955. Actions of Allium sativum (garlic) and combinations on uterine motility. **Arch. Inst. Farmacol. Exp.** (Madrid) 8 : 127-.
- Matsukawa T. , Yurugi S. , Matsuoka T. 1953. Reaction between thiamine and ingredients of the plants of Allium Genus. Detection of allyl thiamine and its homologs. **Science (JPN)** 118 : 325-327.
- Mc Mahon, FG. , Vargas, R. 1993. Can garlic lower blood pressure. A pilot study. **Pharmacotherapy** 13 4 : 406-407.



- Mirhadi, Sa., Singh, S. 1987. Effect of garlic extract on in vitro uptake of CA2+ and HPO2/4 by matrix of sheep aorta. **Indian J. Exp. Biol.** 25 1987 : 22-23.
- Moore, GS. , Atkins, RD. 1977. The fungicidal and fungistatic effects of an aqueous garlic extract on medically important yeast-like fungi. **Mycologia** 69 : 341-.
- Morioka, N., Sze, LL., Morton, DL., Irie, RF., 1993. A protein fraction from aged garlic extract enhances cytotoxicity and proliferation of human lymphocytes mediated by interleukin-2 and concanavalin A. **Cancer Immunol. Immunother.** 37 5 : 316-322.
- Mossa, JS., 1985. A study on the crude antidiabetic drugs used in arabian folk medicine. **Int J. Crude Drug Res.** 23 3 : 137-145.
- Mukerji, B., Gupta, SK., 1959. Indigenous drugs in experimental tuberculosis. **Chemotherapy Proc. Symposium Lucknow 1958** 1959 : 90-.
- Muller, B., and Ruhnke, A. 1993 Qualitätsprüfung von Knoblauchpulver. **Dtsch. Apoth. Ztg.** 133 : 37-47.
- Naito, S., Yamaguchi, N., Yokoo, Y., 1981. Studies on natural antioxidants. III. Fractionation of antioxidant activity from garlic extract. **Nippon shokuhin Kogyo Gakkaishi** 28 9 : 465-470.
- Nakagawa, S., Sumiyoshi, H., Masamoto, K., Kanezawa, A., Harada, H., Nakagami, S., Date, S., Yokota, A., Nishikawa, M., Fuwa, T., 1984. Acute and subacute toxicity tests of a ginseng and garlic preparation containing vitamin B-1 (leopin-five). **Pharmacometrics** 27 c: 113-1150.
- Nes, IF., Skjelkvale, R., Olsvik,O., Berdal, BP., 1984. The effect of natural spices and oleoresins on lactobacillus plantarum and staphylococcus aureus. **Microb. Assoc. Interact. Food Proc. Int. Iums-Icfmh Sym. 12th 1983** 1984 : 435-440.
- Nishimura, H., Wijaya, CH., Mizutani, J., 1988. Volatile flavor components and anti-thrombotic agents : vinyldithiins from allium victorialis L. **J. Agric. Food. Chem.** 36 : 563-566.
- Osman, SA., 1980. Chemical and biological studies of onion and garlic in an attempt to isolate a hypoglycaemic extract. **Abstr 4th Asian Symp Med Plants Spices Bangkok Thailand September 15** 1980 : 117-.

- Panthong, A., Kanjanapothi, D., Taylor, WC., 1986. Ethnobotanical Review of Medicinal Plants form Thai Traditional Books, Part 1 : plants with antiinflammatory, anti-asthmatic and antihypertensive properties. **J. Ethnopharmacol.** 18 3 : 213-228.
- Parish, RA., Mc Intire, S., Heimbach, DM., 1988. Garlic burns : A naturopathic remedy gone awry. **Pediatric Emergency Care** 3 4 : 258-260.
- Perez, C., Anesini, C., 1994. Inhibition of pseudomonas aerguinosa by argentinean medicinal plants. **Fitoterapia** 65 2 : 169-172.
- Ploddee, A., Palakornkol, R., 1977. **Antifungal activity of garlic.** Undergraduate special project report 1977 : 23 pp.
- Podolsky, E., 1938. The Hypotensive Properties of Allium Sativum. **Ill Med. J.** 74 : 176-.
- Poopipatpol, A., Siriboonyarit, U., 1980. **The effect of garlic water extract on smooth muscle.** Under graduate special project report 1980 : 51 pp.
- Popov, I., Blumstein, A., Lewin, G., 1994. Antioxidant effects of Aqueous garlic extract. **Arzneim-Forsch** 44 1 : 602-604.
- Prasad, DN., Bhattacharya, SK., Das, PK., 1966. A study of antinflammatory activity of some indigenous drugs in albino rats. **Indian J. Med Res.** 54 : 582-.
- Prasad, G., Sharma, VD., Kumar, A., 1982. Efficacy of garlic (*Allium sativum L.*) Therapy against experimental dermatophytosis in rabbits. **Indian J. Med. Res.** 75 : 465-467.
- Qureshi, AA., Abuirmileh, N., Din, ZZ., Elson, CE., Burger, WC., 1983. Inhibition of cholesterol and fatty acid biosynthesis in liver enzymes and chicken hepatocytes by polar fractions of garlic. **Lipids** 18 5 : 343-348.
- Rahway, N.J. 1976. **The Merck Index, 9th ed.** U.S.A. : Merck Et Co.
- Rajendran, B., Gopalan, M., 1979. Note on the insectidial properties of certain plant extracts. **Indian J. Agr. Sci.** 49 : 295-297.
- Raman, JS., Srinivasa Murthy, KV., Padmaraja Rao, B., 1978. A compound of lasuna (garlic) in the prevention and treatment of cardiovascular diseases. **J. Nat. Integrated. Med. Ass.** 20 : 225-227.

- Ramirez, VR., Mostacero, LJ., Garcia, AE., Mejia, CF., Pelaez, PF., Medina, CD., Miranda, Ch., 1988. **Vegetales empleados en medicina tradicional norperuana.** Banco Agrario Del Peru & Nacl Univ Trujillo, Trujillo, Peru, June, 1988 : 54 pp.
- Reffy, MB., : Reddy, KR., Reffy, MN., 1989. A survey of plant crude drugs of anantapur distruct, andhra pradesh, india. **Int J. Crude Drug Res.** 27 3 : 145-155.
- Rico, JT., 1926. Anti-helminthic properties of allium sativum. **Compt. Rend. Soc. Biol.** 95 : 1597-1599.
- Romanyuk, NM., 1952. The influence of the antibiotics of garlic on the activity of proteolytic enzymes of malignant tumors of humans nad experimental animals. **UKR. Biokhim. Zh.** 24 : 53-.
- Rotzsch, W., Rassoul, F., Walper, A., 1992. Postprandial lipaemia under treatment with allium sativum/controlled double-blind study in health volunteers with reduced HDL2-Cholesterol levels. **Arzneim-Forsch** 42 10 : 1223-1227.
- Roychoudhyury, A., Das, T., Sharma, A., Talukder, G., 1993. Use of crude extract of garlic (allium sativum L.) in reducing cytotoxic effects of arsenic in mouse bone marrow. **Phytother. Res.** 7 2 : 163-166.
- Saha, JC., Kasinathan, S., 1961. Ecblolic properties of indian medicinal plants. II. **Indian J. Med. Res.** 49 : 1094-1098.
- Saha, JC., Savini, EC., Kasinathan, S., 1961. Ecblolic properties of indian medicinal plants. Part 1. **Indian J. Med. Res.** 49 : 130-151.
- Said, M., 1984. Potential of herbal medicines in modern medical Therapy. **Ancient.Sci. Life** 4 1 : 36-47.
- Sainani, GB., Bhalode, DP., Natu, SM., Pise, DV., Kayerkar, R., 1982. Garlic pearls in cases of hyperlipidaemia (A report of a clinical trial). **Antiseptic** 79 : 201-204.
- Sainani, GS., Desai, DB., Gorhe, NH., Pise, DV., Sainani, PG., 1979. Effect of garlic and onion on important lipid and coagulation parameters in alimentary hyperlipaemia. **J. Ass. Phys. India.** 27 : 57-64.

- Sanfilippo, G., Ottaviano, G., 1944. Pharmacological investigations on allium sativum. I., General action. II. Action on the arterial pressure and on the respiratin. **Bull Soc. Ital. Biol. Sper.** 19 : 156-158.
- Sangmahachai, K., 1978. **Effect of onion and garlic extracts on the growth of certain bacteria.** Master Thesis 1978 : 88 pp.
- Saradeth, T., Seidl, S., Resch, KL., Ernst, E., 1994. Dose garlic alter the lipid pattern in normal volunteers. **Phytomedicine** 13 : 183-185.
- Schimmer, O., Kruger, A., Paulini, H., Haefele, F., 1994. An evaluation of 55 commercial plant extracts inthe ames mutagenicity test. **Pharmazie**. 49 6 : 448-45.1
- Shah, AH., Tariq, M., Ageel, AM., Qureshi, S., 1989. Cytological studies on some plants used intraditional arab medicine. **Fitoterapia**.60 2 : 171-173.
- Sharaf, A., 1969. Food plants as a possible factor in fertiltiy control. **Qual Plant Mater. Veg.**17 : 153-.
- Sharma, CP., Summy, MC., 1988. Effects of garlic extracts and of three pure components isolated from it on human platelet aggregation, arachidonate metabolism, release reaction and platelet ultra-structure-comments. **Thrombosis Res.** 52 5 : 493-494.
- Sharma, VD., Sethi, MS., Kumar, A., Rarotra, JR., 1977. Antibacterial property of allium sativum. In vivo & In vitro studies. **Indian J. Exp. Biol.** 15 : 466-.
- Simons, LA., Balasubramaniam, S., Von Konigsmark, M., Parfitt, A., Simons, J., Peters, W., 1995. On the effect of garlic on plasma lopids and lipoproteins in mild hypercholesterolaemia. **Atherosclerosis** 113 2 : 219-225.
- Singh, KV., Shukla, NP., 1984. Activity on multiple resistant bacteria of garlic (allium sativum) extract. **Fitoterapia** 55 5 : 313-315.
- Singh, V., Kumar, A., Singh, Sp., 1984. Effect of normal saline, potassium permanganate and garlic extract on healing of contaminated wound in buffalo-calves. **Indian J. Anim. Sci.** 54 1 : 41-45.
- Singh, YN., 1986. Traditional medicine in fiji : some herbal folk cures used by fiji indians. **J. Ethnopharmacol.** 15 1 : 57-88.

- Singhvi, S., Joshi, KC., Hiran, S., Bhandari, S., Tambi, LK., 1984. Effect of onion and garlic on blood lipids. **Rajasthan Med. J.** 23 1 : 3-6.
- Sitprija, S., Plengvidhya, C., Kangkaya, V., Bhuvapanich, S., Tunkayoon, M., 1987. Garlic and diabetes mellitus phase II clinical trial. **J. Med. Ass. Thailand Suppl.** 70 2 : 223-227.
- Small, LD., Bailey, JH., Cavallito, CJ., 1947. Alkyl Thiosulfinates. **J. Am. Chem. Soc.** 49 : 1710-1713.
- Small, LD., Bailey, JH., Cavallito, CJ., 1949. Comparison of some properties of thiol sulfonates and tiol sulfinites. **J. Am. Chem. Soc.** 71 : 3565-3566.
- Sodimu, O., Joseph, PK., Augusti, KT., 1984. Certain biochemical effects of carlic oil on rats maintained on high fat-high cholesterol diet. **Experientia.** 40 1 : 78-79.
- Song, CS., Kim, YS., Lee, DJ., Nam, CC., 1963. A blood anticoagulant substance from garlic II. Chemical analysis and studies on the biochemical and pharmacological effects. **Yonsei Med. J.** 4 : 21-26.
- Soytong, K., Rakvidhvasastra, V., Sommartya, T., 1985. Effect of some medicinal plants on growth of fungi and potential in plant disease control. **Abstr 11th Conference of Science and Technology Thailand Kasetsart University, Bangkok, Thailand, October 24-26, 1985** 1985 : 361-.
- Standen, OD., 1953. Experimental chemotherapy of oxyuriasis. **Brit Med J.** 1953 II : 757-758
- Steggerda, M., Korsch, B., 1943. Remedies fro diseases as prescribed by maya indian herb-doctors. **Bull Hist. Med.** 13 : 54-.
- Stroll, A., Sebeck, E., 1948. Allium compounds. I. Alliine, the true mother compound of garlic oil. **Helv. Chim. Acta.** 31 : 189 : 210.
- Sugii, M. , Nagasawa, S. , Suzuki, T. 1963. Biosynthesis of S-methyl-L-cysteine and S-methyl-L-cysteine sulfoxide from methionine in garlic. **Chem. Pharm. Bull. (Tokyo)** 11: 134-136.
- Svendsen, L , Rattan, Sis , Clark, BFC 1994. Testing garlic for possible anti-ageing effects on long-term growth characteristics, morphology and macromolecular synthesis of human fibroblasts in culture. **J. Ethnopharmacol.** 43 2 : 125-133.

- Svendsen, L. , Rattan, S. , Clark, B. 1994. Testing garlic for possible anti-ageing effect on long term growth characteristics, morphology and macromolecular synthesis of human fibroblastin in culture. **J. Ethnopharmacol.** 432: 125-133.
- Tadi, PP. , Teel, RW. , Lau, B. 1991. Organosulfur compounds of garlic modulate mutagenesis, metabolism and DNA binding of aflatoxin B1. **Nutr. Cancer** 152: 87-95.
- Takasugi, N. , Kotoo, K. , Fuwa, T. , Saito, H. 1984. Effect of garlic on mice exposed to various stresses. **Oyo Yakuri Pharmacometrics** 286: 991-1002
- Tanaka, S. , Saito, M. , Tabata, M. 1980. Bioassay of crude drugs for hair growth promoting activity in mice by a new simple method. **Planta Med. Suppl.** 40: 84-90.
- Tanira, M. , Ageel, A. , Al-Said, M. 1989. A study of some Saudi medicinal plant used as diuretics in traditional medicine. **Fitoterapia**. 5: 443-447.
- Tario, V. , Magee, A. 1990. Effect of volatiles from garlic bulbs extract on Fusarium oxysporum F. sp. Lycopersici. **Mycol Res.** 945: 617-620.
- Tewari, P. , Mapa, H. , Chaturvedi, C. 1976. Experimental study on estrogenic activity of certain indigenous drugs. **J. Res. Indian Med. Yogahomeopahaty** 11: 7-12.
- Thiersch, H. 1936. The effect of garlic on the experimental cholesterol arteriosclerosis of rabbits. **Z. Ges. Exp. Med.** 99: 567-568.
- Torok, B. , Belagyi, J. , Jacob, R. 1994. Effectiveness of garlic on the radical activity in radical generation system. **Arzneim Forsch.** 445: 608-611.
- Tsai, Y. , Cole, L. , Davis, L. , Lockwood, S. , Simmons, V. , Wild, G. 1985. Antiviral Properties of garlic in vitro effects on Influenza B. Herpes simplex and Coxsackie viruses. **Planta Med.** 5: 460-461.
- Ueki, H. , Kaibara, M. , Sakagawa, M. , Hayashi, S. 1961. Antitumor activity of plant constituents I. **Yakugaka Zasshi** 81: 1641-1644.
- Umbert De Torrescasana, E. 1946. Experimental studies of the pharmacology of the active principles of Allium sativum (garlic). **Res. Espan. Fisiol.** 2:6-31.
- Unnikrishnan, M. , Kuttan, R. 1988. Cytotoxicity of extracts of spices to cultured cells. **Nutr. Cancer** 114: 251-257.

- Van De Rhoek, J. , Makheja, A. , Bailey, J. 1980. Inhibition of fatty acid oxygenase by onion and garlic oils evidence for the mechanism by which These oils inhibit platelet aggregation. **Biochem.Pharmacol.** 29: 3169-3173.
- Van Ketel, W. , De Hann, P. 1978. Occupational eczema from garlic and onion. **Contactdermatitis** 4: 53-54.
- Vernin, G. , Metzger, T. , Fraisse, D. , Scharff, C. 1986. GC-MS (EI, PCI, NCI) computer analysis of volatile sulfur compounds in garlic essential oils application of the SIM technique. **Planta Med.** 2: 96-101.
- Wagner, H., Bladt, S., Zgainski, E.M. 1984. **Plant Drug Analysis A Thin layer Chromatography Atlas.** Berlin : Springer-Verlag.
- Watt, J. , Breyer, M. 1962. **The medicinal and poisonous plant of southern and eastern africa.** 2nd Ed. , E&S Livingstone,Ltd. ,London. Book.
- Weissberger, A. , Pensky, J. 1957. Tumor inhibition effects derived from an active principle of garlic (*Allium sativum*). **Science.** 126: 1112-.
- Weniger, B. , Rouzier, M. , Daguilh, R. , Henry, D. , Henry, J. , Anton, R., 1986. Popular medicine of the central plateau of haiti. 2. Ethnopharmacological inventory. **J. Ethnopharmacol.** 17 1 : 13-30.
- Wongcharoentham, B. 1978. **Studies on the effect of garlic extract on the growth of candida.** Undergraduate special project report fac med (siriraj hosp) mahidol univ Bangkok Thailand 1978 : 35 pp.
- Woo, WS. , Lee, EB. , Shin, KH. , Kang, SS. , Chi, HJ., 1981. A review of research on plants for fertility regulation in korea. **Korean J. Pharmacog.** 123: 153-170.
- Yamasaki, T. , Li, L., Lau, BHS. , 1994. Garlic compounds protect vascular endothelial cells from hydrogen peroxide-induced oxidant injury. **Phytother. Res.** 87: 408-412.
- Yasukawa, K. , Yamaguchi, A. , Arita, J. , Sakurai, S. , Ikeda, A. , Takido, M., 1993. Inhibitory effect ofedible plant extracts on 12-O-tetradecanoylphorbol-13-acetate-induced ear oedema in mice. **Phytother. Res.** 72: 185-189.
- Yen, YY. , Yen, SM. 1994. Garlic reduces plasma lipids by inhibiting hepatic cholesterol and triacylglycerol synthesis. **Lipids** 29 3 : 189-193.

- Yurugi, S. , 1954. Vitamin B1 and related compounds. Reactin between thiamine an ingredients of allium genus plants. **J. Pharm. Soc. JPN** 74 : 519-524.
- Zacharias, NT. , Sebastian, KL., Philip, B., Augusti, KT., 1980. Hypoglycemic and hypolipdaemic effects of garlic in sucrose fed rabbits. **Indian J. Physiol. Pharmacol.** 24 : 151-154.
- Ziegler, S.J. and Sticher, O. 1989. HPLC of S-Alk (en) yl-L-cysteine Derivatives in Garlic including Quantitative Determination of (+)-S-Allyl-L-cysteine Sulfoxide (ALLIIN). **Planta Med.** 55 : 372-378



ประวัติผู้เขียน

นางสาวอาทินต์ แพทยานนท์ เกิดเมื่อวันที่ 7 กรกฎาคม พ.ศ. 2512 ที่จังหวัดกรุงเทพมหานคร ได้รับการศึกษาระดับป्रัชณ์ มัธยมและมัธยมศึกษาตอนปลายจากโรงเรียนราชินี และสำเร็จการศึกษาขั้นปริญญาตรีเกสัชศาสตรบัณฑิต (เกียรตินิยมอันดับสอง) จากคณะเกสัชศาสตร์ มหาวิทยาลัยรังสิต เมื่อปีการศึกษา 2535

~

ศูนย์วิทยทรัพยากร จุฬาลงกรณ์มหาวิทยาลัย