BIBLIOGRAFIA

Diaz Ley, B; Heras Mendaza,F y Conde-Salazar,L.

Parabenos: ¿ Mito o Realidad ?.

Piel,2006 (5): 231-40.

Blondeel A, Oleffe J, Achten G. Contact allergy in 330 dermatological patients. Contact Dermatitis 1978;4:270-6

Fransway AF. The problem of preservation in the 1990s: III. Agents with preservative function independent of formaldehyde release. Am J Contact Dermat 1991;2:145-74

Bonnevie P. Øverfolsomhed for aetylparauxybenzoat (Mycocten). Nord Med 1940;6:684-6.

Schorr WP, Mohajerin AH. Paraben sensitivity. Arch Derm 1966;93:721-3.

Janssens V, Morren M, Dooms-Goossens A, Degreef H. Protein contact dermatitis: myth or reality?. Br J Dermatol.1995;132;1-6.

Cashman AL, Warshaw EM. Parabens: A review of epidemiology, structure, allergenicity, and hormonal properties. Dermatitis 2005;16:57-66.

Fisher AA. Esoteric contact dermatitis. Part I: The paraben paradox. Cutis.1996;57:65-6.

Fisher AA. Paraben dermatitis due to a new medicated bandage: the “paraben paradox”. Contact Dermatitis 1979;5:273-4.

NACDRG. Epidemiology of contact dermatitis in North America: 1972. Arch Dermatol 1973;108:537-40.

Romaguera C, Grimalt F. Statistical and comparative study of 4600 patients tested in Barcelona (1973-1977). Contact Dermatitis 1980;6:309-15.

Conde-Salazar L, De la Cuadra J, Alomar A, García Pérez A, García Bravo B, Gimenez Camarasa JM et al. Incidencia de sensibilizaciones por cosméticos (GEIDC-1991). Actas Dermo-Sif 1992;83:383-86.

Sertoli A, Francalanci S, Acciai MC, Gola M. Epidemiological survey of contact dermatitis in Italy (1984-1993) by GIRDA (Grupo Italiano Ricerca Dermatiti da Contatto e Ambientali). Am J Contact Dermat 1999;10:18-30.

North American Contact Dermatitis Research Group Patch-Test results, 1996-1998. Arch Dermatol 2000;136:272-3.

Miranda-Romero A, Aguirre A, Olmar A, Conde L, De la Cuadra J, Guimarlauls V et al. Serie estándar de alergenos del GEIDC: Resultados de su aplicación en 4310 pacientes en el año 2000. Boletín Informativo del GEIDC 2002; nº 29.

García-Bravo B, Conde Salazar L, De la Cuadra J, Fernández-Redondo V, Fernández-Vozmediano JM, Guimaraens D et al. Estudio epidemiológico de la dermatitis alérgica de contacto en España (2001). Actas Dermosifilogr 2004;95:14-24.

Conde Salazar L, Ancona-Alayón A. Dermatología profesional. 1ª ed. Madrid. Aula Médica, 2004;p.61.

Cross SE, Roberts MS. The effect of occlusion on epidermal penetration of parabens from a comercial allergy test ointment, acetona and ethanol vehicles. J Invest Dermatol 2000;115:914-18.

Rados C. Antiperspirant awarness: it’s mostly no sweat. FDA Consumer Magazine.2005 Issue Jul-August. http.//www.fda.gov/fdac/features/2005/405\_sweat.html. (acceso el 12/12/2005)

Okubo T, Yokoyama Y, Kano K, Kano I. ER-dependent estrogenic activity of parabens assessed by proliferation of human breast cancer MCF-7 cells and expression of Erα and PR. Food Chem Toxicol 2001;39:1225-32.

Pedersen KL, Pedersen SN, Christiansen LB, Korsgaard B, Bjerregaard P. The preservatives Ethyl-, Propyl-, and Butylparaben are oestrogenic in an in vivo fish assay. Pharmacol Toxicol 2000;86:110-3.

Oishi S. Effects of propyl paraben on the male reproductive system. Food Chem Toxicol 2002;40:1807-13.

Oishi S. Lack of spermatotoxic effects of methyl and ethyl esters of *p*-hydroxybenzoic acid in rats. Food Chem Toxicol 2004;42:1845-49.

Kang KS, Che JH, Ryu DY, Klim TW, Li GH, Lee YS. Decreased sperm number and motile activity on the F1 offspring maternally exposed to butyl *p*-hydroxibenzoic acid (butyl paraben). J Vet Med Sci 2002;64:227-35.

Oishi S. Effects of butylparaben on the male reproductive system in rats. Toxicol Ind Health 2001;17:31-9.

Oishi S. Effects of butyl paraben on the male reproductive system in mice. Arch Toxicol 2002;76:423-29.

CTFA Response Statenent. Safety of parabens-Dabre paper. 2004 Jan,16. http://[www.ctfa.org](http://www.ctfa.org)/Content/ContentGroups/News/Lastest\_Statements/CTFA

Golden R, Gandy J, Vollmer G. A review of the endocrine activity of parabens and implications for potential risks to human health. Crit Rev Toxicol 2005;35:435-58.