Feature: The detox rules:

Alice Bradshaw:


Kelly Rose:


**Suzie Sawyer:**


Skin toxicity feature references

**Skin Toxicity feature:**

**Joanna Keogh:**


Bos JD and Meinardi MMHM (2000) The 500 Dalton rule for the skin penetration of chemical compounds and drugs *Experimental Dermatology* 9 165-169

Chou YY Huang PC Lee CC Wu MH abd Lin SJ (2009) Phthalate exposure in girls during early puberty *Journal of Pediatric Endocrinology & Metabolism* 22 1 69-77


Janjua NR Frederiksen H Skaakkebaek NE Wulf HC Andersson AM (2008) Urinary excretion of phthalates and paraben after repeated whole-body topical application in humans *International Journal of Andrology*


Okamoto Y Hayashi T Matsunami S Ueda K and Kojima N (2008) Combined activation of methyl paraben by light irradiation and esterase metabolism toward oxidative DNA damage *Chemical Research in Toxicology* 21 8 1594-1599


Proksch E and Brasch J (2012) Abnormal epidermal barrier in the pathogenesis of contact dermatitis *Clinics in Dermatology* 30 3 335-344


Schweizer HP (2001) Triclosan: a widely used biocide and its link to antibiotics *FEMS Microbiology Letters* 202 1 1-7

Svensson CK (2008) Biotransformation of Drugs in Human Skin *Drug Metabolism & Disposition* 37 2 247-253


Woodward KN (1990) Phthalate esters, cystic kidney disease in animals and possible effects on human health: a review *Human & Experimental Toxicology* 9 6 397-401

Yueh MF Taniguchi K Chen S Evans RM Hammock BD Karin M Tukey RH (2014) The commonly used antimicrobial additive triclosan is a liver tumor promoter *Proceedings of the National Academy of Sciences of the United States of America* 111 48 17200-17205

Zorrilla LM Gibson EK Jeffay SC Crofton KM Setzer WR Cooper RL and Stoker TE (2008) The Effects of Triclosan on Puberty and Thyroid Hormones in Male Wistar Rats *Toxicological Sciences* 107 1 56-64
Superfoods feature references Nutrition I-Mag Jan/Feb

Superfoods feature:

Judy Rocher:

Anticancerous & Antileukemic Actions:

Hormonal & Aphrodisiac Actions:

Adaptogenic, Immunostimulant, & Cellular-Protective:
Mendes, F. R., et al. “Brazilian plants as possible adaptogens: An

Anti-inflammatory & Pain-Relieving Actions:

Memory Enhancement Actions:

Nikki Baker:

[[1]] Vermeil, C., O. Morin and L. LeBodic. (Anti-tumoral vaccination by peritoneal injection of micro-vegetables (yeasts and unicellular algae). Conceptual Error or Reality?) Archives Medicale de L’Oest