L’Explorateur, volume 24, numéro 1, avril 2014

DOSSIER : Dentifrices : évaluation sur base de la littérature actuelle, pages 27 à 39

Références bibliographiques :


gingivitis efficacy of stabilized 0.454% stannous fluoride/sodium hexametaphosphate dentifrice: a


effectiveness of stannous fluoride dentifrice in treating gingivitis. *Journal of Dental Research* 86,
abstract 1191.

of gingivitis effects with 0.454% stannous fluoride dentifrice. *Journal of Dental Research* 86, abstract
1192.

comparative efficacy of stabilised stannous fluoride/sodium hexametaphosphate dentifrice and sodium
fluoride/triclosan/copolymer dentifrice of the control of gingivitis: a 6-month randomized clinical

Antigingivitis efficacy of a stabilised stannous fluoride/sodium hexametaphosphate dentifrice in
subjects previously nonresponsive to a triclosan/copolymer dentifrice. *Compendium of Continuous
Education in Dentistry* 26, 12-18.

efficacy of stannous fluoride dentifrices among triclosan regular users. *Journal of Dental Research* 86,
abstract 1071.


123. Lanzalaco AC, Bacca LA, Macksood D. Research presented at the ADA/FDI World Dental
Congres, 1996.

of the relative cariostatic effect of dentifrices containing sodium fluoride or sodium monofluorophosphate. *Journal of Dentistry for Children* 56, 270-276.


