

1) Prof. G. Tumino, Istituto di Clinica Chirurgica III – Cattedra di Chirurgia Generale Università “La Sapienza” di Roma: Studio Clinico Controllato di Face III verso Placebo sull’Efficacia terapeutica e sulla Tollerabilità della Specialità Medicinale.

2) Folkman J., Szaro S. and Stovroff M.

Duodenal ulcer: discovery of the new mechanism and development of angiogenic therapy that accelerates healing. *Ann. Surg.* 214:,414-426

3) Hayashi AH., Lau HY., GillisDA.

Topical sucralfate: effective therapy for the management of resistant peristomal and perinial excoriation *J. Pediatr Surg* 1991 Nov: 26(11):1279-81

4) Konturek S. J., KONTUREK J.E., Brzozowski T., Slomiani B.L. And Slomiani A.: Effect the sucralfate on growth factor ability. In: *Sucralfate: from the basic science to the bedside*, Hollander D. and Tytget G.N.J. Eds, Plenum Medical, New York 1993 pp175-189

5) Lyon CC., Stapleton M., Smith AJ., Griffiths CE., Beck MH. Topical sucralfate in the management of peristomal skin disease: an open study. Clin Exp Dermatol 200 Nov;25(8):584-8

6) Markham T., Kennedy F., Collins P.

Topical sucralfate for erosive irritant diaper dermatitis. Arch Dermatol 2000 Oct; 136(10):1199-200

7) GIOVANNI TUMINO¹, LAURA MASUELLI², ROBERTO BEI³, LUCILLA SIMONELLI², ALBERTO SANTORO and SILVANA FRANCIPIANE⁴, Topical treatment of chronic venous ulcers with sucralfate: A placebo controlled randomized study. Int J Mol Med Vol 22: 17-23, 2008

8) Masuelli L, Tumino G, Turriziani M, Modesti A, Bei R, Topical use of sucralfate in epithelial Wound healing: Clinical Evidences Recent Pat Inflamm Allergy Drug Discov 2010;4(1):25-36

9) Gupta PJ, Heda PS, Kalaskar S, Tamaskar VP, Topical sucralfate decreases pain after hemorrhoidectomy and improves healing: a randomized, blinded, controlled study. Dis Colon Rectum. 2008 Feb;51(2):231-4