DAFTAR PUSTAKA


Chen, Y S; Langhammer, T; Westhofen, M; Lorenzen, J. 2007. “Relationship between matrix metalloproteinases MMP-2, MMP-9, tissue inhibitor of matrix metalloproteinases-1 and IL-5, IL-8 in nasal polyps.” Allergy volume 62, issue 1, p.66-72.


Guerra, G; Testa, D; Marcuccio, G; D’Errico, G; Cianchetta, M R; Cinelli, M; Russo, A; Montagnani, S. 2012. “TIMPs and MMPs expression in nasal polyps.” Italian journal of anatomy and embryology, vol 117, n. 2: 87.

Hoshino, M: Takahashi M, Takai Y, Sim J, Aoihe N. Inhaled corticosteroids decrease subepithelial collagen deposition by modulation of the


Kahveci, O K; Derekoy, F S; Yilmaz, M D; Serteser, M; Altuntas, A. 2008. The role of MMP-9 and TIMP-1 in nasal polyp formation. Swiss med wkly;138 (45-46) : 684-688


Product monograph avamys ® fluticasone furoate nasal spray 27.5 mcg/metered spray Corticosteroid for nasal use. 2015


Sembiring, E S. 2014. “Perbandingan efek terapi fluticasone furoate semprot hidung dan metil prednisolon oral pada polip hidung dinilai dari perubahan jumlah sel radang dan stadium polip hidung.” repository.usu.ac.id/xmlui/handle/123456789/42402


Wang, C; Lou, H; Wang, X; Wang, Y; Fan, E; Li, Y; Wang, H; Bachert, C; Zhang, L. 2015. “Effect of budesonide transnasal nebulization in patients with eosinophilic chronic rhinosinusitis with nasal polyps”