

Oral submucous fibrosis: Review on aetiology and patho

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Citation Report

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2	Role of mast cells in wound healing process after glass - fiber composite implant in rats. Journal of Cellular and Molecular Medicine, 2006, 10, 946-954.	1.6	10
3	Characterization of Arecoline-Induced Effects on Cytotoxicity in Normal Human Gingival Fibroblasts by Global Gene Expression Profiling. Toxicological Sciences, 2007, 100, 66-74.	1.4	64
4	Gene expression profile of oral squamous cell carcinomas from Sri Lankan betel quid users. Oncology Reports, 2007, , .	1.2	11
5	Consumption of areca quid, cigarettes, and alcohol related to the comorbidity of oral submucous fibrosis and oral cancer. Oral Surgery Oral Medicine Oral Pathology Oral Radiology and Endodontics, 2007, 104, 647-652.	1.6	24
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7	The role of epithelial \rightarrow mesenchymal transition in oral squamous cell carcinoma and oral submucous fibrosis. Clinica Chimica Acta, 2007, 383, 51-56.	0.5	56
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α_{705} , α_{706} , α_{707} , α_{708} , α_{709} , α_{710} , α_{711} , α_{712} , α_{713} , α_{714} , α_{715} , α_{716} , α_{717} , α_{718} , α_{719} , α_{720} , α_{721} , α_{722} , α_{723} , α_{724} , α_{725} , α_{726} , α_{727} , α_{728} , α_{729} , α_{730} , α_{731} , α_{732} , α_{733} , α_{734} , α_{735} , α_{736} , α_{737} , α_{738} , α_{739} , α_{740} , α_{741} , α_{742} , α_{743} , α_{744} , α_{745} , α_{746} , α_{747} , α_{748} , α_{749} , α_{750} , α_{751} , α_{752} , α_{753} , α_{754} , α_{755} , α_{756} , α_{757} , α_{758} , α_{759} , α_{760} , α_{761} , α_{762} , α_{763} , α_{764} , α_{765} , α_{766} , α_{767} , α_{768} , α_{769} , α_{770} , α_{771} , α_{772} , α_{773} , α_{774} , α_{775} , α_{776} , α_{777} , α_{778} , α_{779} , α_{780} , α_{781} , α_{782} , α_{783} , α_{784} , α_{785} , α_{786} , α_{787} , α_{788} , α_{789} , α_{790} , α_{791} , α_{792} , α_{793} , α_{794} , α_{795} , α_{796} , α_{797} , α_{798} , α_{799} , α_{800} , α_{801} , α_{802} , α_{803} , α_{804} , α_{805} , α_{806} , α_{807} , α_{808} , α_{809} , α_{810} , α_{811} , α_{812} , α_{813} , α_{814} , α_{815} , α_{816} , α_{817} , α_{818} , α_{819} , α_{820} , α_{821} , α_{822} , α_{823} , α_{824} , α_{825} , α_{826} , α_{827} , α_{828} , α_{829} , α_{830} , α_{831} , α_{832} , α_{833} , α_{834} , α_{835} , α_{836} , α_{837} , α_{838} , α_{839} , α_{840} , α_{841} , α_{842} , α_{843} , α_{844} , α_{845} , α_{846} , α_{847} , α_{848} , α_{849} , α_{850} , α_{851} , α_{852} , α_{853} , α_{854} , α_{855} , α_{856} , α_{857} , α_{858} , α_{859} , α_{860} , α_{861} , α_{862} , α_{863} , α_{864} , α_{865} , α_{866} , α_{867} , α_{868} , α_{869} , α_{870} , α_{871} , α_{872} , α_{873} , α_{874} , α_{875} , α_{876} , α_{877} , α_{878} , α_{879} , α_{880} , α_{881} , α_{882} , α_{883} , α_{884} , α_{885} , α_{886} , α_{887} , α_{888} , α_{889} , α_{890} , α_{891} , α_{892} , α_{893} , α_{894} , α_{895} , α_{896} , α_{897} , α_{898} , α_{899} , α_{900} , α_{901} , α_{902} , α_{903} , α_{904} , α_{905} , α_{906} , α_{907} , α_{908} , α_{909} , α_{910} , α_{911} , α_{912} , α_{913} , α_{914} , α_{915} , α_{916} , α_{917} , α_{918} , α_{919} , α_{920} , α_{921} , α_{922} , α_{923} , α_{924} , α_{925} , α_{926} , α_{927} , α_{928} , α_{929} , α_{930} , α_{931} , α_{932} , α_{933} , α_{934} , α_{935} , α_{936} , α_{937} , α_{938} , α_{939} , α_{940} , α_{941} , α_{942} , α_{943} , α_{944} , α_{945} , α_{946} , α_{947} , α_{948} , α_{949} , α_{950} , α_{951} , α_{952} , α_{953} , α_{954} , α_{955} , α_{956} , α_{957} , α_{958} , α_{959} , α_{960} , α_{961} , α_{962} , α_{963} , α_{964} , α_{965} , α_{966} , α_{967} , α_{968} , α_{969} , α_{970} , α_{971} , α_{972} , α_{973} , α_{974} , α_{975} , α_{976} , α_{977} , α_{978} , α_{979} , α_{980} , α_{981} , α_{982} , α_{983} , α_{984} , α_{985} , α_{986} , α_{987} , α_{988} , α_{989} , α_{990} , α_{991} , α_{992} , α_{993} , α_{994} , α_{995} , α_{996} , α_{997} , α_{998} , α_{999} , α_{1000} .	1.4	12
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