

Periodontal dressing-containing green tea epigallocatechin gallate increases fibroblasts number in gingival artificial wound model

Title	Periodontal dressing-containing green tea epigallocatechin gallate increases fibroblasts number in gingival artificial wound model
Abstract	
Authors	AU Pradita, AP Dhartono, CA Ramadhany, A Taqwim
Journal Name	Journal of Dentistry Indonesia 20 (3), 68-72, 2013
Publish Year	2013
Citation	16
Url	https://scholar.google.com/scholar?q=+intitle:"Periodontal dressing-containing green tea epigallocatechin gallate increases fibroblasts number in gingival artificial wound model"
Author	drg ALI TAQWIM, S.KG, Sp.K.G.A