Antiproliferation Activity of Nigella Sativa on 7, 12dimethylbenz [A] Antracene Induced Carcinogenesis in Female Mice Breast

Title	Antiproliferation Activity of Nigella Sativa on 7, 12dimethylbenz [A] Antracene Induced Carcinogenesis in Female Mice Breast
Abstract	
Authors	H Ekowati, E Prasasti, H Wasito
Journal Name	
Publish Year	(not set)
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Antiproliferation Activity of Nigella Sativa on 7, 12dimethylbenz [A] Antracene Induced Carcinogenesis in Female Mice Breast"
Author	Dr.nat.techn. apt. HENDRI WASITO, S.Farm, M.Sc.