

Protective effects of Nigella sativa against 7, 12-dimethylbenz [Á] anthracene (DMBA) induced carcinogenesis in rats

Title	Protective effects of Nigella sativa against 7, 12-dimethylbenz [Á] anthracene (DMBA) induced carcinogenesis in rats
Abstract	
Authors	NF Alisah, HN Baroroh, H Ekowati
Journal Name	Universa Medicina 31 (2), 88-95
Publish Year	2012
Citation	2
Url	<a (dmba)="" 12-dimethylbenz="" 7,="" [á]="" against="" anthracene="" carcinogenesis="" effects="" href="https://scholar.google.com/scholar?q=+intitle:" in="" induced="" nigella="" of="" protective="" rats"="" sativa="">https://scholar.google.com/scholar?q=+intitle:"Protective effects of Nigella sativa against 7, 12-dimethylbenz [Á] anthracene (DMBA) induced carcinogenesis in rats"
Author	Dr. apt. HANIF NASIATUL BAROROH, S.Farm, MSc.