

Supplementation of curcuma domestica extract reduces cox-2 and inos expression on raw 264.7 cells

Title	Supplementation of curcuma domestica extract reduces cox-2 and inos expression on raw 264.7 cells
Abstract	
Authors	J Setyono, IM Harini, S Sarmoko, L Rujito
Journal Name	Journal of Physics: Conference Series 1246 (1), 012059, 2019
Publish Year	2019
Citation	3
Url	https://scholar.google.com/scholar?q=+intitle:"Supplementation of curcuma domestica extract reduces cox-2 and inos expression on raw 264.7 cells"
Author	dr. IKA MURTI HARINI, S.Ked, M.Sc., M.Sc.