## In vivo study of 8-OHdG as a biomarker DNA damage by combining the exposure of nonyl phenol and copper using ELISA technique

Title	In vivo study of 8-OHdG as a biomarker DNA damage by combining the exposure of nonyl phenol and copper using ELISA technique
Abstract	
Authors	AD Rizkita, S Handayani, IC Dani
Journal Name	IOP Conference Series: Materials Science and Engineering 902 (1), 012054, 2020
Publish Year	2020
Citation	7
Url	https://scholar.google.com/scholar?q=+intitle:"In vivo study of 8-OHdG as a biomarker DNA damage by combining the exposure of nonyl phenol and copper using ELISA technique"
Author	Dr SANTI NUR HANDAYANI, S.Si, M.Si