<u>Upregulation of circulating MiR-21 expression as a potential biomarker for therapeutic monitoring and clinical outcome in breast cancer</u>

Title	Upregulation of circulating MiR-21 expression as a potential biomarker for therapeutic monitoring and clinical outcome in breast cancer
Abstract	
Authors	SL Anwar, DNI Sari, Al Kartika, MS Fitria, DS Tanjung, D Rakhmina,
Journal Name	Asian Pacific Journal of Cancer Prevention: APJCP 20 (4), 1223, 2019
Publish Year	2019
Citation	29
Url	https://scholar.google.com/scholar?q=+intitle:"Upregulation of circulating MiR-21 expression as a potential biomarker for therapeutic monitoring and clinical outcome in breast cancer"
Author	DWI NUR INDAH SARI, S.Si, M.Sc., M.Sc.