

Expression of circulating miR-200c and vascular endothelial growth factor-A (VEGF-A) mRNA as potential biomarker in human hepatocellular carcinoma

Title	Expression of circulating miR-200c and vascular endothelial growth factor-A (VEGF-A) mRNA as potential biomarker in human hepatocellular carcinoma
Abstract	
Authors	N Qoriansas, D Renovaldi, J Raditya, P Lestari, N Signa, S Gumilas, ...
Journal Name	J Med Sci 50 (4), 411-423, 2018
Publish Year	2018
Citation	1
Url	<a (vegf-a)="" and="" as="" biomarker="" carcinoma"="" circulating="" endothelial="" expression="" factor-a="" growth="" hepatocellular="" href="https://scholar.google.com/scholar?q=+intitle:" human="" in="" mir-200c="" mrna="" of="" potential="" vascular="">https://scholar.google.com/scholar?q=+intitle:"Expression of circulating miR-200c and vascular endothelial growth factor-A (VEGF-A) mRNA as potential biomarker in human hepatocellular carcinoma"
Author	dr NUR SIGNA AINI GUMILAS, S.Ked, M.Biotek.