

Effect of Glycosylated Hemoglobin with Microalbuminuria and Albumin Creatinine Ratio in Type 2 Diabetes

Title	Effect of Glycosylated Hemoglobin with Microalbuminuria and Albumin Creatinine Ratio in Type 2 Diabetes
Abstract	
Authors	V INDRIANI, W SISWANDARI, TRIL ANDREAS
Journal Name	
Publish Year	(not set)
Citation	(not set)
Url	<a 2="" albumin="" and="" creatinine="" diabetes"="" effect="" glycosylated="" hemoglobin="" href="https://scholar.google.com/scholar?q=+intitle:" in="" microalbuminuria="" of="" ratio="" type="" with="">https://scholar.google.com/scholar?q=+intitle:"Effect of Glycosylated Hemoglobin with Microalbuminuria and Albumin Creatinine Ratio in Type 2 Diabetes"
Author	dr. VITASARI INDRIANI, S.Ked, Sp.P.K, M.M, M.Si