

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

<b>Title</b>	Effect of Glycosylated Hemoglobin with Microalbuminuria and Albumin Creatinine Ratio in Type 2 Diabetes
<b>Abstract</b>	
<b>Authors</b>	V INDRIANI, W SISWANDARI, TL Andreas
<b>Journal Name</b>	Pakistan Journal of Medical & Health Science 15 (7), 1974-1977, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	1
<b>Url</b>	<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"</a>
<b>Author</b>	Dr Dr dr. VM WAHYU SISWANDARI, S.Ked, Sp.P.K, M.Si.Med