

Effect of rich resistant starch snack on MCP-1 promoter methylation and triglycerides levels in type 2 diabetes mellitus patients

Title	Effect of rich resistant starch snack on MCP-1 promoter methylation and triglycerides levels in type 2 diabetes mellitus patients
Abstract	
Authors	SH Fadlilah, A Farmawati
Journal Name	Journal of the Medical Sciences (Berkala Ilmu Kedokteran) 50 (2), 2018
Publish Year	2018
Citation	(not set)
Url	<a 2="" and="" diabetes="" effect="" href="https://scholar.google.com/scholar?q=+intitle:" in="" levels="" mcp-1="" mellitus="" methylation="" of="" on="" patients"="" promoter="" resistant="" rich="" snack="" starch="" triglycerides="" type="">https://scholar.google.com/scholar?q=+intitle:"Effect of rich resistant starch snack on MCP-1 promoter methylation and triglycerides levels in type 2 diabetes mellitus patients"
Author	SYNTA HAQQUL FADLILAH, S.Si., M.Sc