

---

Scanning SNPs of Diabetes Mellitus related genes; HNF4A, PTPN, KCNJ11, PPAR gamma; among Thalassemia Patients: a Preliminary Study

<b>Title</b>	Scanning SNPs of Diabetes Mellitus related genes; HNF4A, PTPN, KCNJ11, PPAR gamma; among Thalassemia Patients: a Preliminary Study
<b>Abstract</b>	
<b>Authors</b>	L Rujito, F Fauziyah, EF Azizah, Q Santosa, AT Hapsari, DU Anjarwati, ...
<b>Journal Name</b>	IOP Conference Series: Earth and Environmental Science 255 (1), 012008, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	(not set)
<b>Url</b>	<a a="" among="" diabetes="" gamma;="" genes;="" hnf4a,="" href="https://scholar.google.com/scholar?q=+intitle:" kcnj11,="" mellitus="" of="" patients:="" ppar="" preliminary="" ptpn,="" related="" scanning="" snps="" study"="" thalassemia="">https://scholar.google.com/scholar?q=+intitle:"Scanning SNPs of Diabetes Mellitus related genes; HNF4A, PTPN, KCNJ11, PPAR gamma; among Thalassemia Patients: a Preliminary Study"</a>
<b>Author</b>	Dr Dr DWI UTAMI ANJARWATI, M.Kes