

---

## Reverse Transcriptase PCR (RT-PCR) for Detection of Dengue and Chikungunya Virus of Mosquito Aedes aegypti In Sokaraja

<b>Title</b>	Reverse Transcriptase PCR (RT-PCR) for Detection of Dengue and Chikungunya Virus of Mosquito Aedes aegypti In Sokaraja
<b>Abstract</b>	
<b>Authors</b>	DR Annisa
<b>Journal Name</b>	BioEksakta: Jurnal Ilmiah Biologi Unsoed 2 (Fak. Biologi), 56-61, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	(not set)
<b>Url</b>	<a (rt-pcr)="" aedes="" aegypti="" and="" chikungunya="" dengue="" detection="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" mosquito="" of="" pcr="" reverse="" sokaraja"="" transcriptase="" virus="">https://scholar.google.com/scholar?q=+intitle:"Reverse Transcriptase PCR (RT-PCR) for Detection of Dengue and Chikungunya Virus of Mosquito Aedes aegypti In Sokaraja"</a>
<b>Author</b>	Dra ENDANG SRIMURNI KUSMINTARSIH, Doctor of Philosophy