

OPTIMASI TEKNIK ISOLASI RNA DAUN DAN AKAR BIBIT KELAPA SAWIT (Elaeis guineensis Jacq.) Optimization of RNA Isolation Techniques from Leaves and Roots of Oil Palm Seedlings ...

Title	OPTIMASI TEKNIK ISOLASI RNA DAUN DAN AKAR BIBIT KELAPA SAWIT (Elaeis guineensis Jacq.) Optimization of RNA Isolation Techniques from Leaves and Roots of Oil Palm Seedlings
Abstract	
Authors	DA Sari, I Martiansyah, RP Mukmin, SN Hadi, I Syahputra, D Afandi, ...
Journal Name	
Publish Year	(not set)
Citation	(not set)
Url	<a (elaeis="" akar="" and="" bibit="" dan="" daun="" from="" guineensis="" href="https://scholar.google.com/scholar?q=+intitle:" isolasi="" isolation="" jacq.)="" kelapa="" leaves="" of="" oil="" optimasi="" optimization="" palm="" rna="" roots="" sawit="" seedlings"="" techniques="" teknik="">https://scholar.google.com/scholar?q=+intitle:"OPTIMASI TEKNIK ISOLASI RNA DAUN DAN AKAR BIBIT KELAPA SAWIT (Elaeis guineensis Jacq.) Optimization of RNA Isolation Techniques from Leaves and Roots of Oil Palm Seedlings
Author	SAPTO NUGROHO HADI, S.Si, M.Biotek.