

MORPHOLOGY AND GENETIC DIVERSITY OF MITOCHONDRIAL DNA D-LOOP REGION USING PCR-RFLP ANALYSIS IN MAGELANG DUCK AND OTHER NATI...

<b>Title</b>	MORPHOLOGY AND GENETIC DIVERSITY OF MITOCHONDRIAL DNA D-LOOP REGION USING PCR-RFLP ANALYSIS IN MAGELANG DUCK AND OTHER NATI...
<b>Abstract</b>	
<b>Authors</b>	Y Tri, H Tetty, I Ismoyowati
<b>Journal Name</b>	Journal of Indonesian Tropical Animal Agriculture 23 (1), 1-9
<b>Publish Year</b>	2013
<b>Citation</b>	(not set)
<b>Url</b>	<a analysis="" and="" d-loop="" diversity="" dna="" duck="" genetic="" href="https://scholar.google.com/scholar?q=+intitle:" in="" magelang="" mitochondrial="" morphology="" nati..."="" of="" other="" pcr-rflp="" region="" using="">https://scholar.google.com/scholar?q=+intitle:"MORPHOLOGY AND GENETIC DIVERSITY OF MITOCHONDRIAL DNA D-LOOP REGION USING PCR-RFLP ANALYSIS IN MAGELANG DUCK AND OTHER NATI..."</a>
<b>Author</b>	Dr. Ir DATTA DEWI PURWANTINI, M.P