

## RELATIONSHIP BETWEEN LENGTH, CIRCUMFERENCE, AND VOLUME OF THE SCROTUM WITH VIABILITY AND ABNORMALITY OF SPERMATOZOA IN ETAWA CROSSBREED

<b>Title</b>	RELATIONSHIP BETWEEN LENGTH, CIRCUMFERENCE, AND VOLUME OF THE SCROTUM WITH VIABILITY AND ABNORMALITY OF SPERMATOZOA IN ETAWA CROSSBREED
<b>Abstract</b>	
<b>Authors</b>	MSA Pangestu, MY Sumaryadi, AP Nugroho
<b>Journal Name</b>	ANGON: Journal of Animal Science and Technology 3 (3), 252-262, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	(not set)
<b>Url</b>	<a abnormality="" and="" between="" circumference,="" crossbreed"="" etawa="" href="https://scholar.google.com/scholar?q=+intitle:" in="" length,="" of="" relationship="" scrotum="" spermatozoa="" the="" viability="" volume="" with="">https://scholar.google.com/scholar?q=+intitle:"RELATIONSHIP BETWEEN LENGTH, CIRCUMFERENCE, AND VOLUME OF THE SCROTUM WITH VIABILITY AND ABNORMALITY OF SPERMATOZOA IN ETAWA CROSSBREED"</a>
<b>Author</b>	ARAS PRASETIYO NUGROHO, S.Pt, M.Si