

EFFECT OF NIFEDIPINE ON APOPTOSIS, NECROSIS AND VIABILITY OF GERMINAL EPITHELIAL CELLS IN THE CONTRALATERAL TESTICLE AND PLASMA TESTOSTERONE LEVELS IN MALE WHITE RATS (RATTUSÂ ...

Title	EFFECT OF NIFEDIPINE ON APOPTOSIS, NECROSIS AND VIABILITY OF GERMINAL EPITHELIAL CELLS IN THE CONTRALATERAL TESTICLE AND PLASMA TESTOSTERONE LEVELS IN MALE WHITE RATS (RATTUSÂ …
Abstract	
Authors	HR Mardihusodo, F Rizaldi, L Hakim
Journal Name	Indonesian Journal of Urology 26 (2)
Publish Year	2019
Citation	(not set)
Url	<a &#8230;"="" (rattus="" and="" apoptosis,="" cells="" contralateral="" effect="" epithelial="" germinal="" href="https://scholar.google.com/scholar?q=+intitle:" in="" levels="" male="" necrosis="" nifedipine="" of="" on="" plasma="" rats="" testicle="" testosterone="" the="" viability="" white="">https://scholar.google.com/scholar?q=+intitle:"EFFECT OF NIFEDIPINE ON APOPTOSIS, NECROSIS AND VIABILITY OF GERMINAL EPITHELIAL CELLS IN THE CONTRALATERAL TESTICLE AND PLASMA TESTOSTERONE LEVELS IN MALE WHITE RATS (RATTUS &#8230;"
Author	dr. HAJID RAHMADIANTO MARDIHUSODO, S.Ked, Sp.U, M.Sc.