

Alternating Current-Electric Field Inducing Chorio Allantoic Membrane (CAM) Angiogenesis through Exogenous Growth Factor Intervention

Title	Alternating Current-Electric Field Inducing Chorio Allantoic Membrane (CAM) Angiogenesis through Exogenous Growth Factor Intervention
Abstract	
Authors	RP Endah Sri Palupi, Bambang Retnoaji, Pudji Astuti, Firman Alamsyah ...
Journal Name	Current Applied Science and Technology, 2024
Publish Year	2024
Citation	(not set)
Url	<a (cam)="" allantoic="" alternating="" angiogenesis="" chorio="" current-electric="" exogenous="" factor="" field="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" inducing="" intervention"="" membrane="" through="">https://scholar.google.com/scholar?q=+intitle:"Alternating Current-Electric Field Inducing Chorio Allantoic Membrane (CAM) Angiogenesis through Exogenous Growth Factor Intervention"
Author	Dr ENDAH SRI PALUPI, S.Si, M.Sc.