

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

<b>Title</b>	Alternating Current-Electric Field Inducing Chorio Allantoic Membrane (CAM) Angiogenesis through Exogenous Growth Factor Intervention
<b>Abstract</b>	
<b>Authors</b>	ES Palupi, B Retnoaji, P Astuti, F Alamsyah, WP Taruno, R Pratiwi
<b>Journal Name</b>	CURRENT APPLIED SCIENCE AND TECHNOLOGY, e0258584-e0258584, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<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"</a>
<b>Author</b>	Dr ENDAH SRI PALUPI, S.Si, M.Sc.