

## In Vitro Study of Reduction of Oral Enterococcus faecalis Biofilm on Application of Combination of Chrysomya megacephala Maggot Extract and Sodium Hypochlorite

<b>Title</b>	In Vitro Study of Reduction of Oral Enterococcus faecalis Biofilm on Application of Combination of Chrysomya megacephala Maggot Extract and Sodium Hypochlorite
<b>Abstract</b>	
<b>Authors</b>	R Hidayati, A Asnani, MS Fareza, DU Anjarwati
<b>Journal Name</b>	
<b>Publish Year</b>	2021
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" application="" biofilm="" chrysomya="" combination="" enterococcus="" extract="" faecalis="" href="https://scholar.google.com/scholar?q=+intitle:" hypochlorite"="" in="" maggot="" megacephala="" of="" on="" oral="" reduction="" sodium="" study="" vitro="">https://scholar.google.com/scholar?q=+intitle:"In Vitro Study of Reduction of Oral Enterococcus faecalis Biofilm on Application of Combination of Chrysomya megacephala Maggot Extract and Sodium Hypochlorite"</a>
<b>Author</b>	Dr Dr DWI UTAMI ANJARWATI, M.Kes