

## Comparative study on Manuka and Indonesian honeys to support the application of plasma jet during proliferative phase on wound healing

<b>Title</b>	Comparative study on Manuka and Indonesian honeys to support the application of plasma jet during proliferative phase on wound healing
<b>Abstract</b>	
<b>Authors</b>	ES Wahyuningtyas, A Iswara, Y Sari, S Kamal, B Santosa, T Ishijima, ...
<b>Journal Name</b>	Clinical Plasma Medicine 12, 1-9, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	25
<b>Url</b>	<a and="" application="" comparative="" during="" healing"="" honeys="" href="https://scholar.google.com/scholar?q=+intitle:" indonesian="" jet="" manuka="" of="" on="" phase="" plasma="" proliferative="" study="" support="" the="" to="" wound="">https://scholar.google.com/scholar?q=+intitle:"Comparative study on Manuka and Indonesian honeys to support the application of plasma jet during proliferative phase on wound healing"</a>
<b>Author</b>	Prof. YUNITA SARI, S.Kep., Ns., MHS., Ph.D