

The Pseudomonas aeruginosa quorum sensing signal molecule N-(3-oxododecanoyl) homoserine lactone enhances keratinocyte migration and induces Mmp13 ge...

<b>Title</b>	The Pseudomonas aeruginosa quorum sensing signal molecule N-(3-oxododecanoyl) homoserine lactone enhances keratinocyte migration and induces Mmp13 ge...
<b>Abstract</b>	
<b>Authors</b>	C Paes, G Nakagami, T Minematsu, T Nagase, L Huang, Y Sari, ...
<b>Journal Name</b>	Biochemical and biophysical research communications 427 (2), 273-279
<b>Publish Year</b>	2012
<b>Citation</b>	9
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22The%20Pseudomonas%20aeruginosa%20quorum%20sensing%20signal%20molecule%20N-(3-oxododecanoyl)%20homoserine%20lactone%20enhances%20keratinocyte%20migration%20and%20induces%20Mmp13%20ge...%22">https://scholar.google.com/scholar?q=+intitle:"The Pseudomonas aeruginosa quorum sensing signal molecule N-(3-oxododecanoyl) homoserine lactone enhances keratinocyte migration and induces Mmp13 ge..."</a>
<b>Author</b>	Prof. YUNITA SARI, S.Kep., Ns., MHS., Ph.D