

Beta-glucan feeding differentiated the regulation of mRNA expression of claudin genes and prevented an intestinal inflammatory response post Aeromonas hydroph...

<b>Title</b>	Beta-glucan feeding differentiated the regulation of mRNA expression of claudin genes and prevented an intestinal inflammatory response post Aeromonas hydroph...
<b>Abstract</b>	
<b>Authors</b>	H Syakuri, V Jung;Schroers, M Adamek, G Brogden, I Irnazarow, ...
<b>Journal Name</b>	Journal of fish diseases 37 (2), 149-156
<b>Publish Year</b>	2014
<b>Citation</b>	6
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Beta-glucan%20feeding%20differentiated%20the%20regulation%20of%20mRNA%20expression%20of%20claudin%20genes%20and%20prevented%20an%20intestinal%20inflammatory%20response%20post%20Aeromonas%20hydroph...%22">https://scholar.google.com/scholar?q=+intitle:"Beta-glucan feeding differentiated the regulation of mRNA expression of claudin genes and prevented an intestinal inflammatory response post Aeromonas hydroph..."</a>
<b>Author</b>	Dr.rer.nat. HAMDAN SYAKURI, S.Pi, M.Si