

Response of the intestinal mucosal barrier of carp (*Cyprinus carpio*) to a bacterial challenge by *Aeromonas hydrophila* intubation after feeding with  $\beta$ -1,3/1,6-galactan

<b>Title</b>	Response of the intestinal mucosal barrier of carp ( <i>Cyprinus carpio</i> ) to a bacterial challenge by <i>Aeromonas hydrophila</i> intubation after feeding with $\beta$ -1,3/1,6-galactan
<b>Abstract</b>	
<b>Authors</b>	V Jung; Schroers, M Adamek, S Harris, H Syakuri, A Jung, I Irnazarow, ...
<b>Journal Name</b>	Journal of Fish Diseases 41 (7), 1077-1092, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	28
<b>Url</b>	<a (cyprinus="" 1,6-galactan"="" a="" aeromonas="" after="" bacterial="" barrier="" beta-1,3="" by="" carp="" carpio)="" challenge="" feeding="" href="https://scholar.google.com/scholar?q=+intitle:" hydrophila="" intestinal="" intubation="" mucosal="" of="" response="" the="" to="" with="">https://scholar.google.com/scholar?q=+intitle:"Response of the intestinal mucosal barrier of carp (Cyprinus carpio) to a bacterial challenge by Aeromonas hydrophila intubation after feeding with beta-1,3/1,6-galactan"</a>
<b>Author</b>	Dr.rer.nat. HAMDAN SYAKURI, S.Pi, M.Si