

Differential immune gene response in gills, skin, and spleen of rainbow trout Oncorhynchus mykiss infected by Ichthyophthirius multifiliis

<b>Title</b>	Differential immune gene response in gills, skin, and spleen of rainbow trout <i>Oncorhynchus mykiss</i> infected by <i>Ichthyophthirius multifiliis</i>
<b>Abstract</b>	
<b>Authors</b>	K Syahputra, PW Kania, A Al-Jubury, H Marnis, AC Setyawan, ...
<b>Journal Name</b>	PLoS One 14 (6), e0218630, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	26
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%Differential+immune+gene+response+in+gills,+skin,+and+spleen+of+rainbow+trout+Oncorhynchus+mykiss+infected+by+Ichthyophthirius+multifiliis">https://scholar.google.com/scholar?q=+intitle:"Differential immune gene response in gills, skin, and spleen of rainbow trout <i>Oncorhynchus mykiss</i> infected by <i>Ichthyophthirius multifiliis</i>"</a>
<b>Author</b>	AGUNG CAHYO SETYAWAN, S.Pi, M.Si