

Julio Coll <juliocollm@gmail.com>

New citations to my articles

1 mensaje

Google Scholar Alerts <scholaralerts-noreply@google.com> Para: juliocollm@gmail.com

7 de abril de 2020, 17:53

Dietary supplementation with Lactobacillus acidophilus enhanced the growth, gut morphometry, antioxidant capacity, and the immune response in juveniles of the ...

I Adeshina, MI Abubakar, BE Ajala - Fish physiology and biochemistry, 2020 This study investigated the effect of Lactobacillus acidophilus-fortified diets on growth performance, antioxidant profiles, and immunity-related gene expressions of common carp, Cyprinus carpio juveniles. Four isonitrogenous diets containing 0 ...







Immune sensing of DNA and strategies for fish DNA vaccine development

CJ Chang - Fish & Shellfish Immunology, 2020

Studies of DNA vaccines have shown that understanding the mechanism of DNA vaccine-mediated action is the key for vaccine development. Current knowledge has shown the presence of antigen presenting cells (APCs) involving in B and T cells at ...







LIST MY ALERTS

CANCEL ALERT

This alert is sent by Google Scholar. Google Scholar is a service by Google.