

Título de la Publicación:

Sperm cryopreservation with supplementation of α -tocopherol and ascorbic acid in freezing media increase sperm function and fertility rate in Atlantic salmon (*Salmo salar*)

Autor:

Figueroa, E.; Farias, J. G.; Lee Estevez, M.; Valdebenito, I; Risopatron, J.; Magnotti, C.; Romero, J.; Watanabe, I; Oliveira, Ricardo

Datos de Publicación:

Aquaculture, Vol.493, 1-8, 2018

Disponible en:

<https://www-scopus-com.proxybiblioteca.uct.cl/record/display.uri?eid=2-s2.0-85046350174&origin=resultslist&sort=plf-f&src=s&st1=Sperm+cryopreservation+with+supplementation+of+alpha-tocopherol+and+ascorbic+acid+in+freezing+media+increase+sperm+&st2=&sid=b0>

View metadata, citation and references at CrossRef

COBE

LE-ABS-

[KEY%28Sperm+cryopreservation+with+supplementation+of+alpha-tocopherol+and+ascorbic+acid+in+freezing+media+increase+sperm+%29&relpos=0&citeCnt=13&searchTerm=](https://www-scopus-com.proxybiblioteca.uct.cl/record/display.uri?eid=2-s2.0-85046350174&origin=resultslist&sort=plf-f&src=s&st1=Sperm+cryopreservation+with+supplementation+of+alpha-tocopherol+and+ascorbic+acid+in+freezing+media+increase+sperm+%29&relpos=0&citeCnt=13&searchTerm=)