

Título de la Publicación:

Effects of cryopreservation on cAMP-dependent protein kinase and AMP-activated protein kinase in Atlantic salmon (*Salmo salar*) spermatozoa: Relation with post-thaw motility

Autor:

Lee Estévez, M.; Herrera, L.; Díaz, R.; Beltrán, J.; Figueroa, E.; Dumorné, K.; Ulloa Rodríguez, P.; Short, S.; Risopatrón, J.; Valdebenito, I.; Farías, J.

Datos de Publicación:

Animal Reproduction Science, Vol.209, N° 106133, 2019

Disponible en:

<https://www-scopus-com.proxybiblioteca.uct.cl/record/display.uri?eid=2-s2.0-85069967202&origin=resultslist&sort=plf-f&src=s&st1=Effects+of+cryopreservation+on+cAMP-dependent+protein+kinase+and+AMP-activated+protein+kinase&st2=&sid=efee7c07c9e0746e35249a68d2831670&sot=b&dt=b&sl=108&s=TITLE-ABS-KEY%28Effects+of+cryopreservation+on+cAMP-dependent+protein+kinase+and+AMP-activated+protein+kinase%29&relpos=0&citeCnt=0&searchTerm=>