

# Nourishment, Advancement and Viability of Development Modifiers in Animals Species

Alisa Martin\*

Department of Aquaculture and Fisheries, University of the Pacific, Philippines. Alisa Martin A. Nourishment, Advancement and Viability of Development Modifiers in Animals Species. Copyright: 2019. All rights reserved. may be mediated by the endocrine effects of substantial increases in blood levels of circulating IGF-I and other ST-dependent IGF system components; mediation by locally expressed IGF-I may also take place. In animals given -AA treatment, greater muscle protein accretion appears to be directly mediated by the synthetic agonist's binding to muscle -1 or -2 receptors, which results in increased muscle protein synthesis and may be followed by decreased protein breakdown.

Keywords: ...



