John B. Lacson Foundation Maritime University-Molo, Inc. College of Business Iloilo City

ACCEPTABILITY OF MALUNGGAY (Moringa Oliefera) LEAVES PESTO

A Research Paper Presented to the
Faculty Members of the College of Business
John B. Lacson Foundation Maritime University-Molo, Inc.
Iloilo City

In Partial Fulfillment of theRequirements in Research (Methods of Research)

by

Artates, Ma.Sheena A.
Cordero, Kenneth G.
Dionero, Ma.Janica G.
Dizo, Keylla Duemelle O.
Gales, Jen Yvonne T.
Mabaquiao, Maria Milagrosa E.
Melaño, Jeffer Jean T.
Nuñez, Breverly Joy S.
Solas, Pauline Dianne A.
Suobiron, Christine Mae A.

BSCSM 3 A

January 2017

John B. Lacson Foundation Maritime University-Molo, Inc. College of Business Ilolio City

Artates M.S.A., Cordero, K.G., Dionero, M.J.G., Dizo, K.D.O., Gales, J.Y.T., Mabaquiao, M.M.E., Melaño, J.J.T., Nuñez, B.J.S., Suobiron, C.M.A, Solas, P.D.A., "Acceptability of Malunggay (MoringaOliefera) Leaves Pesto" Iloilo City, Undergraduate Research, John B Lacson Foundation Maritime University-Molo, Inc., January, 2017.

Abstract

Due to the abundance of malunggay in our country, the researchers came up to an idea of conducting a study entitled "Acceptability of Malunggay (*Moringa Oliefera*) Leaves Pesto." This study aimed to determine and evaluate the acceptability of malunggay leaves pesto. The study had three concentrations as follows: 25% malunggay leaves, 50% malunggay leaves, and 75% malunggay leaves. Among the three concentrations tested, the 25% malunggay leaves pesto was more deemed acceptable than the other mixtures. The 25% malunggay leaves pesto was tested among 50 respondents in terms of its aroma, color, consistency, and taste. Using mean, the acceptability of the produced malunggay pesto was determined.