

**EFFECT OF JERUSALEM ARTICHOKE
EXTRACT AS A SOURCE OF INULIN ON
PROPERTIES OF SOME LOW-FAT DAIRY
PRODUCTS**

By

NOURHAN MOHAMED YOUNIS ABD ELRAHMAN

B.Sc. Agric. Sci. (Dairy Science), Fac. Agric., Cairo Univ., 2012

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APPROVAL COMMITTEE

Dr. REZK AZAB AWAD
Professor of Dairy Science, Fac. Agric., Ain Shams University

Dr. MOHAMED NAGEIB ALI HASSAN
Professor of Dairy Science, Fac. Agric., Cairo University

Dr. SHEREIN ABD ELGAWAD ABOU DAWOOD
Professor of Dairy Science, Fac. Agric., Cairo University

Dr. MOHAMED ABD ELGHANY ELASSAR
Professor of Dairy Science, Fac. Agric., Cairo University

Date: / / 2019

SUPERVISION SHEET

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SUPERVISION COMMITTEE

Dr. MOHAMED ABD ELGHANY ELASSAR
Professor of Dairy Science, Fac. Agric., Cairo University

Dr. SHEREIN ABD ELGAWAD ABOU DAWOOD
Professor of Dairy Science, Fac. Agric., Cairo University

Dr. SALLY SAMIR GABER AHMED SAKR
Associate Professor of Dairy Science, Fac. Agric., Cairo University

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