

STUDIES ON CELL AND TISSUE CULTURE TECHNIQUE

TO PRODUCE FLAVOURING AGENTS

Thesis

Submitted in Fulfilment of the

Requirements for the Degree

of Doctor of Philosophy



641.1
E-4

By

Elham Russein Maamoon

B.Sc. 1971 (Nutrition & Food Chemistry)

M.Sc. 1982 (Nutrition & Food Chemistry)

7329
✓

Women's College

Ain-Shams University

Dept. of Biochemistry and Nutrition

1991



وَعَلَّمَكَ مَا لَمْ تَكُن تَعْلَمُ

وَكَانَ فَضْلُ اللَّهِ عَلَيْكَ عَظِيمًا

مَوْلَى اللَّهِ الْعَظِيمِ

سورة النساء آية ١١٣



Approval Sheet

Name : Elham Hussein Maamoon.

Title : Studies on cell and tissue culture technique to
produce flavouring agents.

Thesis approved by:

S. K. Shihab

G. Dahry

A. M. Sharara

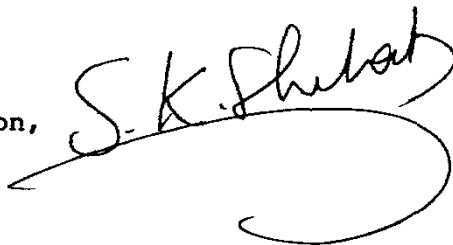
Mostafa A. Nefal

Date: / / 1991

**STUDIES ON CELL AND TISSUE CULTURE TECHNIQUE
TO PRODUCE FLAVORING AGENTS**

Prof. Dr. Saad K. Shehab:

Prof. of Biochemistry,
Dept. of Biochemistry and Nutrition,
Women's College, Ain Shams Univ.



Prof. Dr. Mostafa A. Nofal:

Prof. of Food Science and Technology,
Dept. of Food Sci. and Techno.,
Faculty of Agriculture,
Al Azhar Univ.

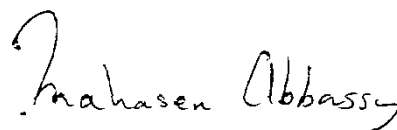


M. H. Edriss

Dr. Mohammad H. Edriss:

Assoc. Prof. of Horticulture,
Dept. of Hort.,
Faculty of Agriculture,
Al-Azhar Univ.

M. H. Edriss



Head Of Department

C O N T E N T S

	<u>Page</u>
1- Introduction-----	1
2- Aim of the Work-----	3
3- Review of Literature:	
A. Cell and plant-tissue culture biotechnology-	4
B. Physical and chemical studies-----	26
4- Materials and Methods:	
I. Tissue culture studies-----	41
II. Analytical studies-----	49
III. Statistical analysis-----	52
5- Results and Discussion:	
(A) Evaluation of growth and morphogenetic responses of different explant sources----	53
- First experiment: Effect of different vitamins balances-----	53
- Second experiment: Effect of different levels of growth regulators-----	65
- Third experiment: Effect of different levels of sucrose-----	86
- Subculturing-----	95
(B) Evaluation of the formed ingredients in extracts of callus and media of geranium and peppermint-----	97

	<u>Page</u>
I- Geranium extracts-----	97
II- Peppermint extracts-----	104
(C) Determination of oil content in the different leaves of geranium and pepper- mint-----	111
I- Qualitative analysis-----	114
II- Quantitative analysis-----	124
6- Summary -----	128
7- References -----	138
8- Arabic Summary -----	

LIST OF FIGURES

	<u>Page</u>
Fig. (1): Geranium callus formed from excised leaf---	56
Fig. (2): Geranium callus differentiated to root hairs-----	57
Fig. (3): Geranium callus differentiated to shoot----	58
Fig. (4): Peppermint shoot tip forming callus, differentiated to shoot and roots-----	62
Fig. (5): Peppermint callus formed from leaf sections-----	63
Fig. (6): Callus weight from geranium and peppermint leaves explants grown <u>in vitro</u> as affected by different doses of vitamins-----	64
Fig. (7): Geranium shoot tip differentiated to shoot and roots-----	72
Fig. (8): Geranium shoot tips differentiated to weak shoot, large roots and small callus---	72
Fig. (9): Differentiated geranium leaf sections-----	73
Fig. (10): Influence of different growth regulators treatments on callus weight from geranium and peppermint leaves explants grown <u>in</u> <u>vitro</u> -----	74

	<u>Page</u>
Fig. (11): Callus differentiated to shoot resulting from culturing peppermint leaf sections on treatment (12)-----	79
Fig. (12): Influence of different concentrations of sucrose on callus weight of geranium and peppermint leaves explants grown <u>in vitro</u> -----	89
Fig. (13): Subculture of geranium callus, forming shoot-----	96
Fig. (14): Gas chromatogram of Egyptian geranium oil-----	99
Fig. (15): Gas chromatograms of geranium callus extracts: (A) Extract with solvents (B) Extract of distillate, with solvents--	100
Fig. (16): Gas chromatogram of Egyptian peppermint oil-----	107
Fig. (17): Gas chromatogram of peppermint growing medium, extracted with solvents-----	108
Fig. (18): Gas chromatogram of peppermint callus extracted with solvents-----	109

	<u>Page</u>
Fig. (19): Effect of leaf placement on oil content of geranium and peppermint-----	113
Fig. (20): Effect of leaf placement on some components of geranium oils-----	113
Fig. (21): Gas chroamtogram of the first leaves oil of Egyptian geranium-----	115
Fig. (22): Gas chromatogram of the second leaves oil of Egyptian geranium-----	116
Fig. (23): Gas chromatogram of the third leaves oil of Egyptian geranium-----	117
Fig. (24): Gas chromatogram of the first leaves oil of Egyptian peppermint-----	121
Fig. (25): Gas chromatogram of the second leaves oil of Egyptian peppermint-----	122

LIST OF TABLES

	<u>Page</u>
Table (1): Influence of different balances of vitamins on callus weight, formation ratio, differentiation and morpho- genetic properties of geranium leaves explants grown <u>in vitro</u> -----	55
Table (2): Influence of different balances of vitamins on callus weight, formation ratio, differentiation and morpho- genetic properties of peppermint leaves explants grown <u>in vitro</u> -----	60
Table (3): Influence of different balances of vitamins on callus weight, formation ratio, differentiation and morpho- genetic properties of peppermint tips grown <u>in vitro</u> -----	61
Table (4): Influence of different levels of growth regulators on callus formation ratio, weight and differentiation of geranium leaves explants grown <u>in vitro</u> -----	67
Table (5): Influence of different levels of growth regulators on callus formation ratio, weight and differentiation of pepper- mint leaves explants grown <u>in vitro</u> -----	77

	<u>Page</u>
Table (6): Influence of different balances of growth regulators on callus formation ratio, weight and differentiation of peppermint tips grown <u>in vitro</u> -----	82
Table (7): Influence of different levels of sucrose on callus formation ratio, and differentiation of geranium leaves explants grown <u>in vitro</u> -----	87
Table (8): Influence of different levels of sucrose on callus formation ratio, and differentiation of peppermint leaves explants grown <u>in vitro</u> -----	88
Table (9): Influence of different levels of sucrose on callus formation ratio and differentiation of peppermint shoot tips explants grown <u>in vitro</u> -----	92
Table (10): Comparison between influences of all treatments on callus formation by geranium and peppermint leaves explants grown <u>in vitro</u> -----	93
Table (11): GLC analysis of geranium oil and extracts of callus-----	101

ACKNOWLEDGEMENT

The author wishes to express her deepest faithful gratitude to Prof. Dr. **Saad K. Shehab**, Professor of Biochemistry, Dept. of Biochemistry and Nutrition, Women's College, Ain Shams University for his supervision and valuable guidance through this work.

I would like to dedicate my sincere appreciation to Prof. Dr. **Mostafa A. Nofal**, Professor of Food Science and Technology, Dept. of Food Sci. and Technol., Faculty of Agriculture, Al Azhar University, for his supervision guidance and helpful suggestions throughout this investigation.

I would thank Dr. **Mohammed H. Edriss**, Associate Professor of Horticulture, Dept. of Hort., Faculty of Agriculture, Al Azhar University for his continuous helps throughout the work.

My deepest appreciations to Prof. Dr. **Ahmed E. Othman**, Chief of Research Department at Food Flavours and Essences Factories of the Egyptian Sugar and Distillation Company for his unfailing encouragement and the facilities at his disposal.

Sincere indebtedness is also to the Egyptian Sugar

and Distillation Company who gave me the opportunity to complete such work.

My heartfelt thanks to all the members of Research Dept. at Food Flavours and Essences Factories of the Egyptian Sugar and Distillation Company for their continuous help throughout the work.

Thanks are due to my parents and my husband for their encouragement and patience.