

EMBRYO TRANSFER IN THE COW

by

E. O. GYANG

D. V. M. (A.B.U.) 1972

-

A MASTER'S REPORT

submitted in partial fulfillment of the

requirements for the degree

MASTER OF SCIENCE

Department of Surgery and Medicine

KANSAS STATE UNIVERSITY
Manhattan, Kansas

1976

Approved by:



Major Professor

LD
2668
R4
1976
G93
C.2
Document

109

ACKNOWLEDGMENTS

The writer wishes to express his profound gratitude to Dr. J. L. Noordsy, his major professor, for his supervision and assistance during his entire period of study. Sincere appreciation to Dr. D. Carnahan for his suggestions and criticism during the whole period of investigation in the ova transfer studies.

The writer also wants to place on record his sincere appreciation for the understanding and guidance of the rest of the members of his committee, Dr. E. H. Coles, Dr. R. A. Frey, and Dr. R. Owens, for the success of this whole programme of study.

The writer is indebted to his wife, Rhoda, and children, Terseer and Ashiaver for their patience, understanding and encouragement which made this study possible.

He also extends special thanks to the Ahmadu Bello University, Zaria and the United States' A.I.D. for the opportunity and financial support offered during the entire study.

His thanks also goes to several other friends in the Faculty of Veterinary Medicine, K.S.U., who have helped him in this study.

TABLE OF CONTENTS

	Page
ACKNOWLEDGMENTS	ii
SECTION I	
GENERAL INTRODUCTION	1
HISTORICAL INTRODUCTION	2
ADVANTAGES AND APPLICATIONS OF TRANSPLANTS	3
DISADVANTAGES AND RISKS OF EMBRYO TRANSPLANT	4
REFERENCES	7
SECTION II	
EGG (EMBRYO) SOURCE	8
INTRODUCTION	9
SUPEROVULATION OF MATURE COWS	9
Superovulation Technique	10
Types of Gonadotrophin	10
Pregnant Mare Serum Gonadotropin (PMSG)	11
Effects of Gonadotropin Therapy on the Cow	12
Factors that Influence Egg Yield in a Superovulated Cow	15
PREPUBERAL COWS AND CALVES AS SOURCE OF EMBRYO	18
TEST-TUBE FERTILIZATION OF OOCYTES	19
ISOLATED BLASTOMERES	20
REFERENCES	21

	Page
SECTION III	
RECOVERY	24
SURGICAL RECOVERY OF EGGS	25
(i) Para-Lumbar Laparotomy	25
(ii) Mid-Ventral Laparotomy	25
(iii) Intravaginal Recovery	26
Disadvantages of Surgical Technique	27
SLAUGHTER OR HYSTERECTOMY	28
NON-SURGICAL RECOVERY	28
Some Factors That Might Affect Non-Surgical Recovery of Ova From the Uterus	30
(i) Factors Related to Cow and Superovulation	30
(ii) Time at Which Recovery is Attempted	31
(iii) Amount of Media Used	31
(iv) Cuffing	32
MEDIA FOR COLLECTION AND CULTURING EMBRYO	32
Introduction	32
Hemologous Serum	32
Follicular Fluis	33
Hang's T.C. 199	33
Laboratory Animals	33
Miscellaneous	34
REFERENCE	38
SECTION IV	
SYNCHRONIZATION OF ESTRUS	41
INTRODUCTION	42

	Page
INDICATIONS OF ESTRUS SYNCHRONIZATION OF ESTRUS	42
(a) Artificial Insemination	42
(b) As Management Tool	42
(c) Ova Transplant	43
(d) Research	43
METHODS OF ESTRUS SYNCHRONIZATION	43
Physiological Basis of Estrus Synchronization	43
CORPUS LUTEAL ENUCLEATION	43
PROGESTERONE	44
(i) Oral Progestagens	44
(ii) Sub-Cutaneous Implants	45
(iii) Vaginal Sponges	45
PROSTAGLANDINS (PGF ₂ a) AND ANALOGUES	45
(i) Parental Use	45
(ii) Uterine Use	46
OTHER METHODS	47
REFERENCES	48
SECTION V	
INOVLUTION	50
INTRODUCTION	51
VAGINAL TRANSFER	51
SURGICAL TRANSFER	52
TECHNIQUE OF INOVULATION IN THE COW	52
Transport and Storing	52
Anesthesia	52
Surgery	53

	Page
SPECIAL INSTRUMENT	53
SOME FACTORS THAT MIGHT AFFECT PREGNANCY	54
Degree of Estrus Synchronization	54
Method of Transfer	54
Age of Egg at Transfer	54
Others	55
REFERENCES	58

SECTION J

INTRODUCTION

HISTORICAL INTRODUCTION

ADVANTAGES AND POSSIBLE APPLICATIONS OF EMBRYO TRANSPLANT

DISADVANTAGES AND RISKS OF EMBRYO TRANSPLANT