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بسم الله الرحمن الرحيم



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شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



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جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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بالرسالة صفحات
لم ترد بالأصل



Cairo University
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Studies on Lumpy Skin Disease Virus Vaccines

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List of contents

Item	Page
1-Introduction	1
2- Review of literature	4
2.1- History And Distribution Of (LSD)	4
2.2- History Of Lumpy Skin Disease In Egypt:	8
2.3- Aetiological Agent Of LSD	10
2.3.1- Classification Of The Aetiological Agent:	10
2.3.2- Morphological and physiological properties of the virus	13
2.3.3- Antigenic And Genetic Relationships:	15
2.3.4- Virus Serotype:	16
2.4- Diagnosis	17
2.4.1- Clinical Symptoms	17
2.4.2- Pathogenesis Of Virus In Animals:	18
2.4.2.1- Pathogenesis:	18
2.4.2.2- Animal Susceptibility:	22
2.4.2.3- Sources And Mode Of Transmission:	25
2.4.3- Laboratory Diagnosis	27
2.4.3.1- Direct Examination By Electron Microscopy	27
2.4.3.2- Isolation And Propagation Of The Virus	28
2.4.3.2.1- In Embryonated Chicken Eggs	28
2.4.3.2.2- In Tissue Culture Cells:	31
2.4.3.3- Serodiagnosis	35
2.4.3.3.1- Agar Gel Precipitation Test (AGPT)	35
2.4.3.3.2- Complement Fixation Test (C.F.T)	35
2.4.3.3.3- Virus Neutralization Test (VNT):	36
2.4.3.3.4- Indirect Fluorescent Antibody Technique(IFAT)	39
2.4.3.3.5- Enzyme Linked Immunosorbent Assay (ELISA)	39

2.4.3.3.6- Dot ELISA:	40
2.5- Virus Immunity:	41
2.5.1- Active Acquired Immunity (AAI)	41
2.5.1.1- Natural AAI	41
2.5.1.2- Artificial AAI	42
2.5.2- Passive Acquired Immunity (Maternal Immunity) Via Colostrum	43
2.5.3- (Cellular Mediated Response) CMI, Delayed Type Hyper Sensitivity Reaction:	44
2.6- Vaccines Against LSDV	45
2.6.1- Live Attenuated Vaccines:	45
2.6.1.1- Heterlogous Vaccines	45
2.6.1.1.1- Sheep Pox Vaccine (SPV)	45
2.6.1.1.2- Goat Pox Vaccine	47
2.6.1.2- Homologous Vaccine (Neethling LSD Vaccine):	48
2.6.2- Inactivated Vaccines:	49
2.6.3- Recombinant Vaccine:	51
2.6.4- <i>Nigella sativa</i> Oil As Adjuvant:	52
2.6.4.1- The Immuno Modulating Effect Of <i>N.sativa</i> :	52
2.6.4.2- Antimicrobial Effect Of <i>N.sativa</i>	54
2.6.4.3- Anthelmintic Effect Of <i>N.sativa</i>	54
2.6.4.4- Anticarcinogenic Effect Of <i>N.sativa</i>	54
2.6.4.5- Miscelaneous Effects Of <i>N.sativa</i>	54
2.6.4.6- Toxicity Of <i>N.sativa</i>	54

Item	Page
3. Materials & Methods	55
3.A-Materials	55
1- Virus Strain	55
2-Animals	55
3-Vaccines	55
4- Cell Cultures	56
5- Tissue Culture Media	56
6- Sera	56
7- Colostrum Samples	57
8- Buffers & Solution	57
9- Nigella Sativa Oil:	60
10- Equipment And Apparatuses:	60
 B- METHODS	 61
1- Experimental Designs	61
1.1- Experimental Design Number 1:	61
1.2- Experimental Design Number 2:	62
-1.3- Experimental Design Number 3	67
- Sero-Conversion	68
- Virus Neutralization Test (VNT)	68
- Solid Phase ELISA	68

Item	Page
4. RESULTS	70
5. Discussion	107
6. Summary	115
7. Conclusion	117
8. References	120

LIST OF ABBREVIATION

Abbreviation	Definition
AGID	Agar gel immunodiffusion
AGPT	Agar gel precipitation test
BEI	Binary ethyleneimine
BHK	Baby hamster kidney
CAM	Chorioallantoic membrane
CFT	Complement fixation test
CK	Calf kidney
CMI	Cell mediated immunity
CPE	Cytopathic effect
CT	Calf testicle
DDW	Double distilled water
DPI	Day post inoculation
ECE	Embyonated chicken egg
ELISA	Enzyme linked immunosorbent assay
EM	Electron microscopy
FAT	Fluorescent antibody technique
FBL	fetal bovine lung
GK	Goat kidney
GPV	Goat pox virus
HA	Haemagglutination
HBSS	Hank's balanced salt solution
HI	Haemagglutination inhibition
ID	Intradermal

Abbreviation	Definition
IFAT	Indirect fluorescent antibody technique
IG	Immunoglobulin
KS	Kenya sheep
LK	Lamb kidney
LT	Lamb testicle
LSD	Lumpy skin disease
LSDV	Lumpy skin disease virus
MA	Maternal antibodies
MA104	Green monkey kidney cell (special type)
MDBK	Madin Darby bovine kidney
MEM	Minimum essential medium
N	Normality
PBS	Phosphate buffer saline
PI	Post inoculation
SNI	Serum neutralization index
SNT	Serum neutralization test
SPV	Sheep pox virus
TC	Tissue culture
TCID ₅₀	Tissue culture infective dose fifty
VERO	African green monkey kidney cell
OD	Optical density
IU	International unit
BEI	Bromoethyl amine hydrobromide
I/D	Intra-dermal
S/C	Subcutaneous
VNT	Virus neutralization test