## **LIST OF FIGURES**

No.	Title	Page
1	A rabbit shows severe bloat and doughy brownish diarrhea.	59
2	A rabbit shows brownish diarrhea soils the region around anus and hind quarters.	59
3	A rabbit shows inability to walk, depression and ruffled fur	59
4	Large intestine of rabbit exhibited ballooning and filled with gases	60
5	A rabbit's large intestine is distended with gases and mixed with doughy brownish contents.	60
6	Small intestine of rabbit shows severe enteritis.	60
7	The intestinal mucosa of a rabbit shows; different degrees of necrosis and hemorrhages and the intestine distended with gases also the mesenteric blood vessels are engorged with blood.	60
8	The Intestinal lumen of a rabbit is filled with bloody stained contents.	61
9	Liver of rabbit reveals congestion, enlargement, sub-capsular hemorrhage and necrosis especially at its margins.	61
10	Kidney of rabbit shows congestion and enlargement.	61
11	Urinary bladder of rabbit is distended with urine	61
12	The histopathological findings in naturally infected rabbits	62
13	Suspected <i>C. perfringens</i> organism on blood agar shows large, smooth and regular convex colonies with irregular edges and usually have double zone of haemolysis.	68
14	Suspected <i>C. difficile</i> organism on blood agar shows glossy, grey and circular colonies with rough edges and no haemolysis.	68
15	Suspected <i>C. perfringens</i> organism appear microscopically as Gram-positive rods with central oval spores.	68
16	Suspected <i>C. difficile</i> organism appear microscopically as Gram-positive rods arranged in pairs or short chains.	68
17	The incidence of the isolated <i>Clostridial</i> strains at different Egyptian governorates	72
18	Death of mouse after I/V inoculation with pathogenic <i>C. perfringens</i> toxins	75
19	Dermonecrotic reaction in guinea pig skin	75
20	Positive result of Nagler's reaction appears as opalescence on the plate's side without antitoxin and as clear zone on the another side of the plate with antitoxin	75
21, A	gel photodocumentation of conventional PCR on genetic material extracted from <i>C. perfringens</i> types A, B, D and E	82
22, B	Agarose gel photodocumentation of multiplex PCR on genetic material extracted from <i>C. perfringens</i> types A, B, D and E	83
23	Experimentally infected rabbits with <i>C. perfringens</i> types (A, B, D and E) shows signs of depression, inability to walk and ruffled fur.	91

	Rabbits challenged orally with <i>C. perfringens</i> type (A) with signs of severe	
24	brownish diarrhea.	91
25	Post-mortem findings of rabbits orally challenged with <i>C. perfringens</i> type (A)	92
26	Post-mortem findings of rabbits S/C challenged with <i>C. perfringens</i> type (A)	93
27	Post-mortem findings of in rabbits S/C infected with <i>C. perfringens</i> type (B)	94
28	Post-mortem findings of orally infected rabbits with <i>C. perfringens</i> type (D)	95
29	Post-mortem findings of S/C challenged rabbits with <i>C. perfringens</i> type (D)	96
30	Post-mortem findings of orally inoculated rabbits with <i>C. perfringens</i> type (E)	97
31	Post-mortem findings of S/C challenged rabbits with <i>C. perfringens</i> type (E)	<b>98</b>
32	Cumulative feed consumption of experimentally infected groups during observation period	101
33	Cumulative weight gain of experimentally infected groups during observation period	101
34	Cumulative feed conversion rate of experimentally infected groups during observation period	102
35	Histopathological finding of tissue specimen collected from control group	108
36	Histopathological finding of tissue specimen collected from group of rabbits orally administrated <i>C. perfringens</i> type A	108
37	Histopathological finding of tissue specimen collected from group of rabbits subcutaneously administrated <i>C. perfringens</i> type A	109
38	Histopathological finding of tissue specimen collected from group of rabbits subcutaneously administrated <i>C. perfringens</i> type B	109
39	Histopathological finding of tissue specimen collected from group of rabbits orally administrated <i>C. perfringens</i> type E	110
40	Histopathological finding of tissue specimen collected from group of rabbits subcutaneously administrated C. perfringens type E	110
41	Histopathological finding of tissue specimen collected from group of rabbits orally administrated <i>C. perfringens</i> type D	111
42	Histopathological finding of tissue specimen collected from group of rabbits subcutaneously administrated <i>C. perfringens</i> type D	111
43	Histopathological finding of tissue specimen collected from group of rabbits orally administrated <i>C. perfringens</i> type A at the end of the experiment	112
44	Histopathological finding of tissue specimen collected from group of rabbits subcutaneously administrated <i>C. perfringens</i> type A at the end of the experiment	112
45	Histopathological finding of tissue specimen collected from group of rabbits orally administrated <i>C. perfringens</i> type B at the end of the experiment	113
46	Histopathological finding of tissue specimen collected from group of rabbits subcutaneously administrated <i>C. perfringens</i> type B at the end of the experiment	113
47	Histopathological finding of tissue specimen collected from group of rabbits orally administrated <i>C. perfringens</i> type D at the end of the experiment	114

48	Histopathological finding of tissue specimen collected from group of rabbits subcutaneously administrated <i>C. perfringens</i> type D at the end of the experiment	114
49	Histopathological finding of tissue specimen collected from group of rabbits orally administrated <i>C. perfringens</i> type E at the end of the experiment	115
50	Histopathological finding of tissue specimen collected from group of rabbits subcutaneously administrated <i>C. perfringens</i> type E at the end of the experiment	115
51	Histopathological findings of tissue specimen collected from group of rabbits orally challenged with <i>C. difficile</i> at the end of the experiment	116
52	Histopathological findings of tissue specimen collected from group of rabbits subcutaneously challenged with <i>C. difficile</i> at the end of the experiment	116