

## ***The prevalence of Infectious Bronchitis (IB) in some chicken farms in Egypt: III. Cross protection of vaccinated chickens versus field IB virus***

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Four groups of one-day-old SPF chicks were inoculated with the four IBV variants at 1 day old to study the virulence of these isolates. The results at 2 weeks post infection (PI) revealed that all isolates were able to induce serological response postinfection, respiratory distress and depression. 20% and 100% mortalities were recorded with isolates 4 and 23; respectively. Assessment of pathogenicity index and pathotyping (at the end of observation period "2wk-PI"), categorized the 4 tested isolates (4, 16, 18, 23) into three isolates of high virulence (4, 18 and 23), and one isolate of intermediate virulence (16). About 50% reduction in body weight was recorded with the four IBV isolates 2 wk PI. Kidney lesions were nephritis-nephrosis with urate deposition in ureters, while microscopic lesions were associated with increase in the amount of rough endoplasmic reticulum (RER). Tracheal lesions recorded as increase the amount of mucin, while microscopic lesions were edema of mucosa and inflammatory cells in the lamina propria. The regime of administering the infectious bronchitis (IB) live commercial H<sub>120</sub> vaccine at 1 day old SPF chicks, and the heterologous challenge with four variants (serotypes) at 4 weeks of age, was found to be poorly effective in protecting the respiratory tract of SPF chickens with protection percentages of 8.1%, 55%, 10.5% and 12.6% corresponding to field isolates of IBV 4, 16, 18 and 23; respectively. Protection was measured by assessing ciliary activity of the tracheal epithelium following challenge. It is suggested that the use of the live IB-H<sub>120</sub> vaccine will not always broaden the protection against challenge with IB multiple serotypes isolated from Egypt. Therefore it is necessary to develop a new IB vaccines, either locally prepared or imported to overcome any new IB serotype that were emerged, through modifying vaccination strategies to make them appropriate to the field situation.

For an effective vaccination program, the isolation and identification of IBV isolates are important because vaccines are selected on the basis of the serotypes present in specific geographic areas (Yu *et al.*, 2001).

In Egypt, IB was first described by Ahmed, (1954), subsequently several reports (Eissa *et al.*, 1963; Ahmed, 1964; Amin and Moustageer, 1977; Sheble *et al.*, 1986; Bastami *et al.*, 1987; Mousa *et al.*, 1988; El-Kady, 1989; Mahmoud, 1993; Ahmed, 2002; Abdel Moneim *et al.*, 2002; Madbouly *et al.*, 2002; Sultan *et al.*, 2004; Lebdah *et al.*, 2004; Sediek, 2005) emphasized the prevalence of the disease. Massachusetts (Mass) type live attenuated vaccine (H120) as well as inactivated oil emulsion vaccine are applied to prevent and control the incidence of the disease.

Our previous papers, we isolated 4 variant strains of IBVs from field outbreaks

and well identified with RT-PCR and sequenced in European lab.

The aim of this study was to investigate the prevalence of IBVs in Egypt and their evolutionary relationship to the present work particularly interested to know whether the recently isolated Egyptian IBV strains which escaped from vaccine- elicited immunity were newly introduced in the chicken population or arose by mutations of circulating Egyptian IBV strains. This is important for implementation of control measures especially for the future vaccination strategies.

### **Materials and methods**

#### **Viruses of IB.**

**Infectious Bronchitis disease vaccine (live virus).** Commercial live H120 vaccine, IB Vaccine Nobilis, strain H-120 (Massachusetts), 1000 dose, batch number: 90016G, was used. This vaccine employed in cross protection

experiment supplied by local agency of, Intervet International B.V., Boxmeer-Holland.

**Challenge IB virus.** The viruses used in the challenge were in form of infectious allantoic fluid at the level of fifth –passage, they were isolated from field cases confirmed by RT-PCR and characterized by sequencing as variant IBV strains. They were titrated in SPF embryonated eggs as described by Villegas and Purchase, (1990), with titer ( $10^{6.0-6.6}$ ) and its calculation according to (Reed and Muench, 1938).

**Experimental chickens.** Sufficient one-day-old chicks were hatched from SPF fertile chicken eggs obtained from (Nile SPF), incubated and hatched, floor reared under strict hygienic condition in isolated experimental rooms, previously cleaned and disinfected. Chicks were provided with commercial broiler ration, water and feed were provided ad libitum. They used for pathogenicity test and cross protection study.

**Solution for scanning electron microscope (SEM).** Preparation of tracheal rings for scanning electron microscope (SEM) (Dutta, 1975).

**Scoring indexes for clinical, lesions and pathogenicity.** They were recorded according to (Avellaneda *et al.*, 1994; Wang and Huang, 2000).

**ELISA Serum Samples:** were separated and checked by ELISA for detection of specific IBV antibodies using commercial ELISA (ELISA-synbiotic).

**Histopathology.** Histopathology was routinely conducted according to (Bancroft and Steven, 1977).

**Cross protection test.** To evaluate the protection of the respiratory tract provided by live-attenuated IB vaccine against challenge with IBV isolates that proved to be variant by sequencing. Seventy one day old specific pathogens free (SPF) chicks were used in this test. Pre-experiment, 10 chicks were sacrificed, serologically tested (ELISA-synbiotic) to assure freedom of specific IB-antibody. The remaining 60 chicks were divided into two groups (A and B) 30 chicks each. 30 chicks in group (A) were administered live H120 vaccine at one day of age by oculonasal route at the manufacturer's recommended bird dose. 30 chicks in group (B) were left as non vaccinated. Both groups were housed under strict hygienic measures in separate experimental rooms. They were provided with food and water ad libitum, daily observed for 4 weeks.

At 4 weeks of age, 10 chicks from group (A)

and group B were bled, serologically tested for detection of specific IBV antibodies. Chicks of group A were subdivided to 5 subgroups, 6 chicks of each coded subgroup A<sub>1</sub> to subgroup A<sub>5</sub>. Each subgroups from A<sub>1</sub> to A<sub>4</sub>, was inoculated via the oculo-nasal route with  $10^{6.4}$ ,  $10^{6.3}$ ,  $10^{6.6}$  and  $10^{6.0}$  embryo infective dose (EID<sub>50</sub>) (previous titrated in embryonated eggs) in a volume of 100 µl per chick of one of the four typed IBV-field isolate coded 4, 16, 18 and 23; respectively. Additional subgroup A<sub>5</sub>, was left as vaccinated non challenged group.

Chicks in group B, were subdivided to 5 subgroups, 6- chicks of each, coded subgroup B<sub>1</sub> to subgroup B<sub>5</sub>. Subgroups from B<sub>1</sub> to B<sub>4</sub>, were similarly inoculated with one of the four typed IBV isolates. An additional, subgroup B<sub>5</sub> was left as non vaccinated non challenged group. Each subgroup was housed in separate experimental rooms, with an observation period of 5 days. At day 5 pi, the chicks were sacrificed by cutting the Jugular vein (in inverted way to avoid contaminating the trachea with blood). Tracheas were washed thoroughly in glass Petri-dish containing approximately 5ml of Hanks balanced salt solution (HBSS). This washing step to remove mucin content in trachea lumen. Tracheas were cut into 1.5-to-2.0 mm width using sterile razor blade into rings in the HBSS. Each trachea was cut into 10 rings (3-upper, 4-medium and 3 lower). Rings were placed in-10-well tissue culture macroplate (one ring per well, and one plate per trachea). Examination performed for ciliary activity under inverted microscope (4x or 10x objective) processed, further for scanning electron microscopy (SEM).

## Results

**The pathogenicity of the four IBV isolated variants by sequencing test.** Seventy one-day old SPF chicks were used for evaluation of the pathogenicity of IBV isolates (coded 4, 16, 18 and 23) and divided as in (Table 1).

**ELISA** revealed freedom of the tested 10 one day old chicks' sera from specific antibodies against IBV (preinfection).

**Evidence of seroconversion.** Sera collected at 14 days pi belonged to 3 IBV field isolates coded 4, 16, 18, 23 and vaccine strain (H120) are summarised in (Table 2). Evidence of seroconversion are 75%, 90%, 80%, and 100% in chicks infected with IBV 4, 16, 18, and H120; respectively. Isolate 23 not tested, where all infected chicks were dead on day 5 and 6 PI (not survived at 14 days PI).

**Pathogenicity test analysis.** For each group, the scores were pooled and the final scores were the average of the pooled scores. All infected chicks in groups 2, 3, 4 and 5 representing groups infected with IBV isolates 4, 16, 18 and 23; respectively (Table 3), signs of head and depression at 24 and 48 hours after virus inoculation were obtained. Sick chicks showed varying degrees of coughing, sneezing, tracheal rales, watery feces and watery eyes (Figs 1- 4). Recorded clinical scores were 2.25, 1.6 and 1.8 for isolates 4, 16 and 18; respectively. Score of isolate 23 was not recorded, where all chicks were dead on day 5 and 6 pi (Table 3). Obtained mortalities were 20%, 0.0 %, 0.0% and 100% with isolates 4, 16, 18 and 23; respectively (Table 3 and 4). Pathogenicity index were 22, 18, 19 and 30 for isolates 4, 16, 18 and 23; respectively based on the necropsy of kidney and trachea of the survivor and dead chicks. So, isolates can be classified according to the pathogenicity index to highly, intermediat, highly and highly pathogenic for isolates code 4, 16, 18 and 23; respectively (Table 4)(Figs 5-11). The main common lesions were swollen and pale kidneys together with tubules and ureters distincted by urate (Fig 12 and 13) (Table 5).

**Effect of IBV on body weight.** As shown in Table (6), IBV affected the performance of the infected chicks as judged by the body weight gain in groups infected with isolates 4, 16, and 18 where 49.9, 45.47 and 48.5 reductions in body weight percentage were obtained; respectively.

**Microscopic kidney lesions.** Principally, kidney lesions of IBV-infected chicks were of an interstitial nephritis. The virus caused granular

degeneration, vaculation and desquamation of the tubular epithelium, and massive infiltration of hetrophils in the interstitium. The lesions in tubules was most prminent in the medulla. Inflammatory cell population, lymphocytes and plasma cells were seen (Table 7) and Figs (14-18).

**Microscopic tracheal lesions.** The common findings in trachea of chicks infected at 1 day old with field isolates of IBVs were generally localized in the mucosa and lamina propria. The mucosa revealed variable degrees ranged from edema to mild or sever pronounced degeneration of the epithelial lining. Sometimes, goblet cells were activated and coalesce forming wide vacules (Figs 19 and 20).

The lamina propria revealed mild congested blood vesseles associated with hemorrhages, and infiltration with inflammatory cells. Concerning chicks infected with H120 live vaccine, pronounced activation of goblet cells was characterized (Table 8 and Figs 21-24).

**Results of reisolation.** IBV could be isolated from organs collected from both dead and survived birds of groups 2, 3, 4 and 5 representing groups inoculated with IBV isolates 4, 16, 18 and 23; respectively.

**The possibility of the protection provided by live attenuated IB vaccine against challenge with field IBV isolates.** To evaluate the protection of the respiratory tract provided by live attenuated IB-vaccine against challenge with field IBV isolates.

Seventy, one day old SPF chicks were used, 10 chicks were sacrificed for serological examination by ELISA then the remainng birds were divided as shown in (Table 9).

**Table (1):** Experimental design of pathogenicity testing in one day old chicks.

Group	No. of chicks	Treated group/ Isolate No.	
		Isolate Code	Inoculation dose (EID50 /ml)
1	10	* Slaughtered, serology testing	
2	10	Inoculated with isolate Code (4)	10 <sup>6.4</sup>
3	10	Inoculated with isolate Code (16)	10 <sup>6.3</sup>
4	10	Inoculated with isolate Code (18)	10 <sup>6.6</sup>
5	10	Inoculated with isolate Code (23)	10 <sup>6.0</sup>
6	10	Inoculated with live IBV vaccine (H120)	Field dose
7	10	Negative control (PBS infected)	

\*Ten serum samples were checked by ELISA at one day old (pre-experiment) to assure freedom from specific IBV antibodies.

**Table (2):** Serological response of SPF chicks infected at 1 day old with IBVs and examined at 14 days age as Judged by ELISA (Synbiotic).

IBV strain	Exam. No.	Descriptive Statistics						Post No.	Post %
		Min.	Max	Mean	GMT	SD	% CV		
4	8	0	1426	610	143	487	56.183	6	75
16	10	0	1506	697	340	490	45.23	9	90
18	10	0	1348	550	161	460	51.47	8	80
23	0	0	NT	NT	NT	NT	NT	NT	NT
H <sub>120</sub>	10	189	2020	746	568	589	48.543	10	100
Control	10	0	0	0	0	0	166.25	0	0

Exam = Examined      GMT = Geometric mean titer      No = Number  
 % = Percentage      Min = Minimum      CV= Coefficient of variance  
 Max = Maximum      SD = Standard deviation      Post. = Positive  
 NT = Not tested (where 10 infected chicks dead on day 5, 6 pi)  
 \* Positive = Based on ELISA titer equal to or over 165 consider positive.

**Table (3):** Clinical scoring of SPF chicks infected at 1 day old with IBVs and slaughtered at 14 day pi.

Group	IBVs (isolates code)	Observation within 14 days post infection			Clinical score
		Infected No.	Survived No.	Dead No.	
1	Slaughtered (a)	10	0	0	NT
2	4	10	8	2	2.25
3	16	10	10	0	1.6
4	18	10	10	0	1.8
5	23	10	0	10 (b)	NC
6	H <sub>120</sub> Vacc	10	10	0	0
7	Control	10	10	0	0

(a) slaughtered at one day old for serological testing and proved negative by ELISA

(b) 5 chicks dead on day 5, and 5 chicks dead on day 6 post-infection.

Control = non infected      NT = not tested (slaughtered pre-experiment).

NC = not calculated, where chick were dead at 5 and 6 days pi.

Clinical score (Avellaneda *et al.*, 1994; Wang and Huang, 2000) =

Score 0 = No clinical signs;

Score 1 = lacrimation, slight shaking of head, watery feces;

Score 2 = lacrimation, presence of nasal exudate, depression, watery feces;

Score 3 = strong (lacrimation, presence of nasal exudate, depression, severe watery feces).

**Table (4):** Pathogenicity index results based on necropsy of kidney and trachea of SPF chicks infected at 1 day old with IBVs and examined (survivors and dead) during 14 days observation.

IBV Isolate code	No. infected	Observation record			Score		Pathogenicity index (a)	Pathotype(b)
		Dead	Survive	Mortality%	Kidney	Trachea		
4	10	2	8	20	10	10	22	High
16	10	0	10	0	8	10	18	Intermediate
18	10	0	10	0	10	9	19	High
23	10	10	0	100	10	10	30	High
H <sub>120</sub> -vacc.	10	0	10	0	0	2	2	Low
Control	10	0	10	0	0	0	0	-

Vacc.= Vaccine

Kidney and trachea score = No of chicks with lesion score of  $\geq 1$

(a) pathogenicity index = No of chicks with lesion score  $\geq 1$  + 1 point for every 10% mortality.

(b) pathotype = low (pathogenicity index value 1-9), intermediate (pathogenicity index value 10-18), High (pathogenicity index value  $\geq 19$ )

**Table (5):** Results of necropsy of SPF chicks infected at one day old with IBVs and examined survivor and dead during 14 days observation.

IBV Isolate code	Necropsy record													
	Air Sacs					Trachea				Kidney		Heart	Liver	
	No Lesion	Cloudiness	Moderate exudate	Thick exudate	Cheesy exudate	No Lesion	Slight increase mucin	Large increase mucin	Mucosal congestion	No lesions	Swelling	Urate	pericarditis	Perihepatitis
4	0	10	4	5	1	0	3	5	3	0	10	2	2	0
16	0	10	3	7	0	0	1	1	8	2	8	1	0	0
18	0	9	3	4	2	1	9	0	9	0	10	2	0	0
23	0	10	3	2	0	0	3	7	3	0	10	10	0	0
H <sub>120</sub>	8	2	0	0	0	8	2	0	0	10	0	0	0	0
Control	10	0	0	0	0	10	0	0	0	10	0	0	0	0

**Table (6):** Effect of IBVs on body weight of survivor SPF chicks infected at one day old and recorded at 14 day old.

Item	IBV-isolated infected groups				
	4	16	18	H <sub>120</sub>	Control
Survivor No.	8	10	10	10	10
Range	90.66-130.44	99.57-133.71	86.81-135.53	200.2-218	202-218
Mean	105.71	115.57	108.74	210	210.9
BW%	50.1	54.56	51.5	99.5	100%
Reduction in BW%	49.9	45.47	48.5	0.5	0

$$BW\% = \frac{\text{Mean body weight of infected birds}}{\text{Mean body weight of non infected birds}} \times 100$$

Reduction in BW % = BW% of non infected group – BW% of infected group. Chicks infected with IBV (isolate 23) not recorded (where all chicks dead on day 5 and 6 post infection).

**Table (7):** Results of Histopathological lesions in kidneys associated with infection of one day old SPF chicks with IBVs and examined (survivors) at 14 days pi.

IBVs Isolate code	Oedema	Degeneration	Necrosis	Inflammatory cells	Urates	RER
Isolate No. 14	++	+++	++	++	-	++
Isolate No. 16	+	+	+	++	-	+
Isolate No. 18	+	++	+	+	+	+
H <sub>120</sub> (Vacc.)	+	+	-	+	-	+

Vacc.= Vaccine Oedema = swelling of infected epithelial cells. Degeneration = granular degeneration of tubular epithelium. Necrosis = focal area of necrosis in tubular epithelium. Inflammatory cells = tubular epithelium, mostly in medulla infiltrated with inflammatory cells (Hetrophils, Lymphocytes and plasma cells). Urates = ureters distended with urates and sometimes with casts. RER = increase the amount of rough endoplasmic reticlm (RER).

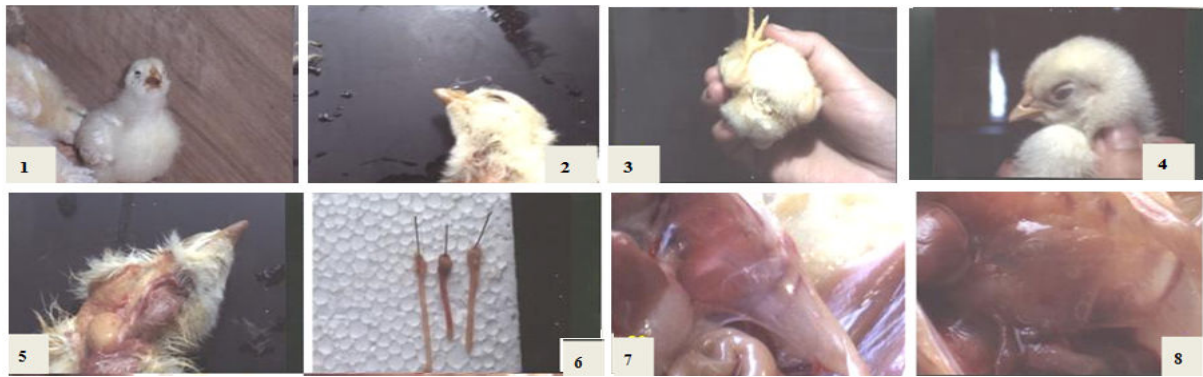
**Table (8):** Results of histopathological lesions in trachea associated with infection of 1 day old SPF chicks with IBVs and examined (survivors) at 14 days pi.

IBVs Isolates code	Mucosa				Lamina propria		
	Oedema	Epithelial cell degeneration	Goblet cell activated	Goblet cell coalesce	Congested blood vesseles	Hemorrhages	Inflammatory cells
Isolate (4)	++	+	-	-	+	+	+
Isolate (16)	+	+++	+	+	+++	+++	+
Isolate (18)	+	++	-	-	+	++	+
H <sub>120</sub> (vacc.)	-	-	+	-	-	-	-
Control	-	-	-	-	-	-	-

pi = postinoculation

+ = severity of lesions

- = negative



**A. Clinical signs developed in experimental pathogenicity testing.**

**Fig. (1):** Severe gasping of SPF chick developed within 2 days after infection with field isolate of IBV.

**Fig. (2):** Frothy nasal exudates and nasal discharge.

**Fig. (3):** Watery feces as Judged by soiled vent feather.

**Fig. (4):** Wet eye.

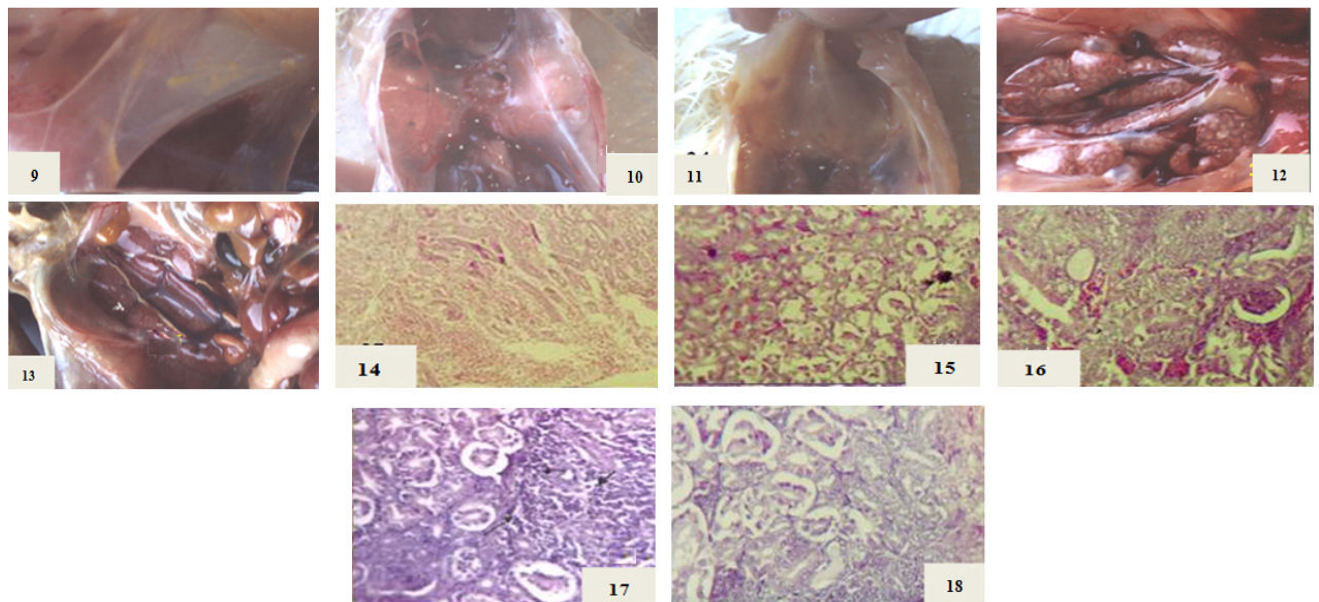
**B. Gross lesions developed in experimental pathogenicity testing.**

**Fig. (5):** Congested trachea after infection developed in experimental chicks.

**Fig. (6):** Trachea revealed different degrees of congestion.

**Fig. (7):** Thoracic air sac showing turbidity and cloudiness.

**Fig. (8):** Frothy thoracic air sac developed in dead SPF chick after infection with field isolate of IBV.



**Fig. (9):** Cloudy and yellowish thoracic air sac developed in dead SPF chick after infection with field isolate of IBV.

**Fig. (10):** Lung with focal area of pneumonia and turbid thoracic air sac.

**Fig. (11):** Pericarditis and yellowish exudates in thoracic air sac.

**Fig. (12):** Pale kidney with nephritis and deposition of uric acid in ureters of survived SPF chick after 14 days of infection with field isolate of IBV.

**Fig. (13):** Deposition of uric acid in ureters of survived SPF chick after 14 days of infection with field isolate of IBV.

**Histopathological findings of kidney of infected 1 day old SPF chicks with IBV (No.16 & 18) and examined (survivor) at 14 days pi.**

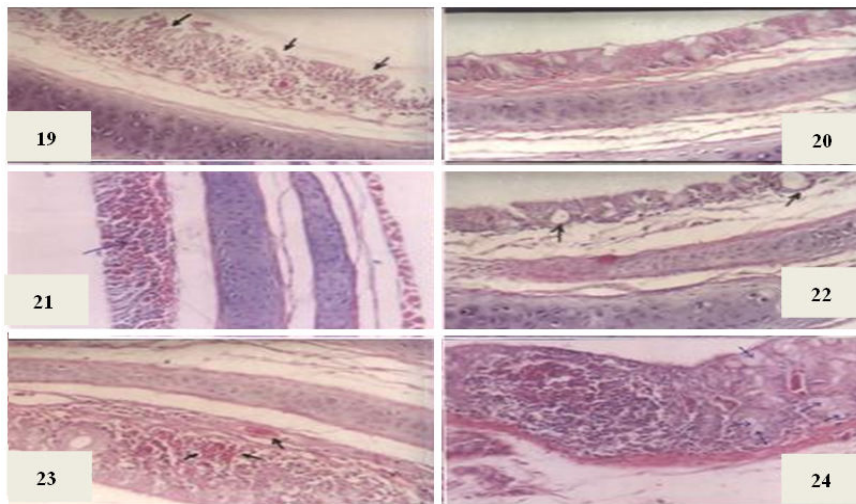
**Fig. (14):** Severe congestion and hemorrhages within tubular epithelium, mostly in medulla in chicks infected with IBV (No.16) (H & E. x 100).

**Fig. (15):** Severe degenerative changes of renal tubules in chicks infected with IBV (No.16) (H & E. x 100).

**Fig. (16):** Marked degenerative and undifferentiated renal tubules in chicks infected with IBV (No.18) (H & E. x 100).

**Fig. (17):** Aggregation of inflammatory cells (heterophils, lymphocytes and plasma cells) in tubular epithelium, mostly in medulla in chicks infected with IBV (No.18) (H & E. x 250).





**Histopathological findings of trachea of infected 1 day old SPF chicks with IBV (18,16 and H 120) and examined (survivor) at 14 days pi.**

**Fig. (19):** Mucosa of trachea infected with IBV (18) showed degenerative changes in epithelial lining cells (H & E. x 250).

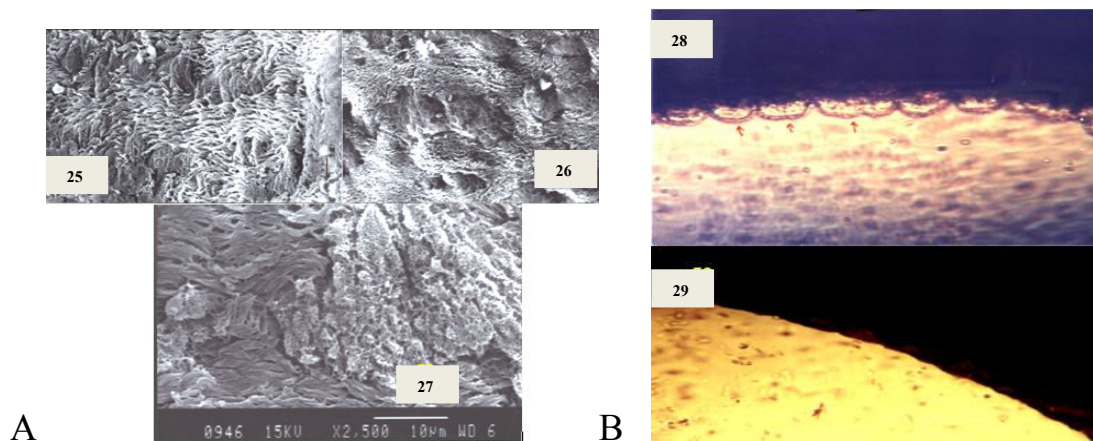
**Fig. (20):** Mucosa of trachea infected with IBV (No.16) revealed degeneration of epithelial lining and activation of goblet cells (H & E. x 250).

**Fig. (21):** Lamina propria of trachea infected with IBV (No.16) have severe hemorrhages (H & E. x 250).

**Fig. (22):** Activated goblet cells of trachea infected with IBV (No.16) (H & E. x 250).

**Fig. (23):** Hemorrhages in lamina propria of trachea infected with IBV (No.18) (H & E. x 250).

**Fig. (24):** Activated goblet cells of trachea vaccinated with H120 (H & E. x 250).



**A. Electron microscopy scanning (EMS) for trachea**

**Fig. (25):**Trachea of control chicks.Complete ciliary activity.

**Fig. (26):**Trachea of non vaccinated-challenged chicks. Complete ciliostasis.

**Fig. (27):** Trachea of vaccinated-challenged chicks. Complete ciliary activity (left) and complete ciliostasis (right).

**B. Breadth of protection of respiratory tract provided by live attenuated IB vaccine (H 120) against challenge with IBV of heterologous serotype.**

**Fig. (28):** Complete presence of tracheal cilia in non-infected SPF chicks as demonstrated with inverted microscope.

**Fig. (29):** Ciliostasis with complete detachment of tracheal cilia of SPF chick, 4-days post-challenge with IBV (isolate 16) as demonstrated with inverted microscope.

Results in which various heterologous IBV strains were used for challenge of 4 weeks old SPF chickens vaccinated at one day old by H120 vaccine are summarized in Table (10). Clinical signs percentages (in vaccinated challenged groups) were 100, 50, 100 and 100, for IBV isolates 4, 16, 18 and 23; respectively (Table, 10). 33.3% mortality was observed in non vaccinated group challenged with isolate code 23

(Table 10). H120 vaccine protected poorly against challenge with IBV isolates 4, 16, 18 and 23 where protection percentage were 8.1, 55, 10.5 and 12.6; respectively (Table 11). Complete ciliary activity of trachea either by EM scanning or inverted microscope examination is presented (Figs 25 and 28) and complete ciliostasis (Figs 26 and 29) and partial ciliostasis (Fig 27). Serology results are shown in (Table 12).

**Table(9):** Experimental design (for cross protection study).

Group	Subgroup	No. of birds	Treated groups/ isolate No		
			1day old	4weeks old	
A	Subgroup A1	6	H <sub>120</sub> Vac.	Isolate 4	Vaccinated Challenge Groups
	Subgroup A2	6	H <sub>120</sub> Vac.	Isolate 16	
	Subgroup A3	6	H <sub>120</sub> Vac.	Isolate 18	
	Subgroup A4	6	H <sub>120</sub> Vac.	Isolate 23	
	Subgroup A5	6	H <sub>120</sub> Vac.	PBS	
B	Subgroup B1	6		Isolate 4	Non Vaccinated Challenge Groups
	Subgroup B2	6		Isolate 16	
	Subgroup B3	6		Isolate 18	
	Subgroup B4	6		Isolate 23	
	Subgroup B5	6		Sterile PBS	

**Table (10):** Development of clinical signs and mortalities during 5 days postchallenge with IBVs at 4 weeks of age in SPF chicks (vaccinated and non vaccinated at 1 day old with live H<sub>120</sub> vaccine).

Item	Group									
	A (Vacc/chall)				B (Non vacc/chall)				C (Control groups)	
Subgroup	A1	A2	A3	A4	B1	B2	B3	B4	A5	B5
Number	6	6	6	6	6	6	6	6	6	6
IBV-challenge strain	4	16	18	23	4	16	18	23		
Signs: d1-pc	0	0	1	0	0	0	0	1	0	0
d2-pc	0	0	2	3	6	2	2	5	0	0
d3-pc	2	1	6	6	6	6	6	6	0	0
d4-pc	6	3	6	6	6	6	6	5 (a)	0	0
d5-pc	6	3	6	6	6	6	6	4 (b)	0	0
Deaths-No.	0	0	0	0	0	0	0	2	0	0
Sign %	100	50	100	100	100	100	100	100	0	0
Mortality%	0	0	0	0	0	0	0	33.3	0	0

d = day, pc = post-challenge, vacc = vaccinate, chall = challenge,

A5 = vaccinated non challenge.

B5 = Non vaccinated non challenge

clinical signs = include one or more signs of depression, lacrimation, slight shake head, swollen head, soft dropping, respiratory signs.

(a) One chick was died in d4PC (remaining 5 chicks)

(b) One chick was died in d5PC (remaining 4 chicks)

**Table (11):** Results of cross protection test as judged by tracheal ciliary activity.

Item	Group A (vaccinate/challenge)				Group B (non vaccinate/challenge)			
	Sub-group A				Sub-group B			
	A1	A2	A3	A4	B1	B2	B3	B4
Vacc.	H <sub>120</sub>	H <sub>120</sub>	H <sub>120</sub>	H <sub>120</sub>	-	-	-	-
IBV-Chall	4	16	18	23	4	16	18	23
No. Exam.	6	6	6	6	6	6	6	4 (a)
(b) Mean ciliostasis score	36.3	16.65	33.8	34.3	39.5	37.0	37.8	39.3
Protection%	8.1	55	10.5	12.6				

IBV. Chall = IBV challenge strain. Vacc = Vaccination

Group A = vaccinated at 1 day old with IBV-vaccine (H<sub>120</sub>), challenged at 28 day old.

Group B = Non vaccinated, challenged at 28 day old.

IBV-challenge strain: isolate 4 (A1 , B1), isolate 16 (A2 , B2) , isolated 18 (A3 , B3), isolate 23 (A4 , B4)

(a) Two chick found dead (not examined)

protection score % = [ 1 -  $\frac{\text{mean ciliostasis score for vacc-chall-group}}{\text{mean ciliostasis score for non-vacc-chall-group}}$  ] x 100



**Table (12):** IB antibody titre of chicks at 1 day old (pre-experiment) and 28 days (pre-challenge from groups A and B) as judged by ELISA (synbiotic).

Group	No. of samples	Age/day	Treatment	Descriptive statistics						Post No.	Post %
				Min	Max	Mean	GMT	SD	%CV		
Pre-experiment	10	1	No treatment	0	0	0	0	0	81.04	0	0
Group A	10	28	Vacc H <sub>120</sub> at 1 day old	1412	3804	2395	2249	878	22.73	10	100
Group B	10	28	Non vaccinated at 1 day old	0	0	0	0	0	34.85	0	0

No = Number    % = Percentage

Max = Maximum

SD = Standard deviation.

Min = Minimum

post = Positive

Positive = Based of ELISA titer equal to or over 165 considered positive.

CV = Coefficient of variance

GMT = Geometric mean titre

### Discussion

In the present study four IBV isolates which were characterized as variants, were examined further to evaluate their pathogenicity, day old SPF chicks were selected because we expected them to be most susceptible to infection at this age and they were also free of antibodies titer against IBV as well as free from other infectious agents (Dhinkar and Jones, 1996). Three IBV isolates (4, 16 and 18 ) were capable to induce respiratory signs pi with clinical score of 2.25, 1.6 and 1.8; respectively. Also, respiratory lesions (air sacs and trachea) and renal (kidney) lesions were obtained. These findings agreed with Ignjatovic and Sapats, (2000), who reported that strains of IBV differ in virulence or pathogenicity for the respiratory tract, kidney or oviduct. Although the virulence of many IBV strains had not been clearly defined, examples illustrated the predominant feature of each pathotype. The majority of IBV strains, including those of the Massachusetts (Mass) serotype, of which the M41 is the representative strain, produce prominent respiratory disease as recorded by Cavanagh and Naqi, (1997). Most of these strains do not induce mortality when acting alone. However, in experimental infections, variable mortality rates are obtained, indicating the differing pathogenic potential of strains to predispose chicks to the development of airsacculitis, pericarditis and perihepatitis as similler to Smith *et al.*, ( 1985).

Concerning the capability of IBV field isolates to induce mortality pi, only two IBV isolates (4 and 23) were able to produce 20% and 100% death; respectively. The high mortality rate observed in one day old chick that experimentally inoculated with isolate code 23 compared to mortality pattern in the original flock (layer-41week old) can be explained by the fact that the most sever clinical response of IBV

appear in very young chicks and as age increases chickens become more resistant to IBV induced mortality (Smith *et al.*, 1985). These findings accord with Wang *et al.*, (1996), who reported that IBV alone in experimental infection could cause death after infection ranged from 10, 20, 50 and 60 percent in experimental infected chicken groups.

It was well documented that IB had a significant economic impact in broilers whereas production losses may due to poor weight gains (Ignjatovic and Sapats, 2000). Our results found, where severe losses in broiler weights on a comparison of control group as a sequence of infection with IBV field variant isolates coded 4, 16 and 18 reached 49.9%, 45% and 48.5%; respectively. This may be explained as the affected chicks suffered from depression and marked reduction in the feed consumption which result in significant loss of body weight from 3 days after infection (Otsuki *et al.*, 1990).

Some IBV strains either caused nephrosis-nephritis in young birds or else contributed to urolethiasis in layers (Cowen *et al.*, 1987). Three of our IBV isolates were nephropathogenic strains, where they induced gross renal urate deposition and histological lesions in the experimental chicks. Similarly, variants of IB were reported as nephropathic, M41, 720/99 Israil, D274, D3896, D311, D3896, D1559, D3128, 4/91 (Bastami *et al.*, 1987; Eid, 1998; Abdel-Moneim *et al.*, 2002; Madbouly *et al.*, 2002; Lebdah *et al.*, 2004; Sultan *et al.*, 2004; Sediak, 2005). Nephropathogenic strains have been a predominant IBV pathotype only in Australia (Cumming, 1969), with sporadic isolation in other countries. However, during the last decade, nephropathogenic strains have emerged in many countries including Italy, the USA, Belgium, France, China and Japan (Butcher *et al.*, 1989; Wang *et al.*, 1996). In

some countries of Europe, these strains have become the predominant pathotype of concern (Meulemous *et al.*, 1987). The nephropathogenic IBV strains were able to induce mortality, principally in chicks under the age of ten weeks and differ markedly in virulence, with variable mortalities of between 5% and 80% in experimental infections. This may explain mortality observed in experiment after inoculation of the variant IBV isolates code (4 and 23) as deaths may be resulted from acute renal failure. Changes accompanied with kidney infection with IBV were documented. The serum ions content were affected by the change in electrolyte balance in the kidney and the intake of ions in feeds. The major change in electrolyte balance in the kidney is the increased output of sodium in the urine, which is associated with diuresis (Condron and Marshall, 1985). The ability to reabsorb sodium in infected birds might have damaged, which subsequently led to the low sodium content in the blood. Both the intracellular and renal luminal potassium concentration in IBV-infected birds were lower than those of normal birds (Condron and Marshall, 1991). The higher potassium content in the blood in infected birds might possibly be a consequence of the leakage of potassium from damaged cells and secretory damage. This explain the sever watery faeces observed in groups inoculated with variant IBV isolates as this watery faeces result from polyurea.

In regard of histological changes of the kidney, IBV is the only member of coronaviridae family reported to possess nephropathogenic effects whereas renal epithelial cells containing IBV particles were numerous in the tubular epithelium. The infected epithelial cells in the lower nephrons and ducts showed a marked increase in the amount of rough endoplasmic reticulum (RER), indicating higher susceptibility to the present virus infection. These findings support the view that the production and maturation of coronaviruses are dependent on the structure and function of RER (Klumperman *et al.*, 1994). Virus formation by budding in IBV-infected renal epithelial cells is mostly from membranes of RER (Chen and Itakura, 1996). Physiological studies were recorded in which elevation of plasma uric acid, increasing the urinary water losses beside lowering of urine osmolality in the IBV-infected chickens. The dilated endoplasmic reticulum in the renal epithelial cells may represent changes in water and ion transport. The present structural changes

in IBV-infected epithelial cells, primarily in the lower nephrons, might indicate that fluid and electrolyte transport were impaired, and thus responsible for the renal failure then death (Chen and Itakura, 1996).

Concerning histopathological lesions in trachea associated with IBV infection in 1 day old SPF chicks and examined at 14 days pi, the findings in the mucosa revealed edema, sloughing and degeneration of epithelial cells and activation of goblet cells, which agreed with the findings of Cavanagh and Naqi, (2003). The lamina propria was characterized by massive infiltration by lymphoid inflammatory cells, a result that have been already obtained and reported by Cavanagh and Naqi, (2003), as features which can take place in trachea of birds infected with IBV.

Serum samples taken from SPF chicks 14 days post inoculation with 3 variant IBV isolates code (4, 16, and 18) and subjected to ELISA test (isolate code 23 could not be examined by ELISA as all chicks died before 14 days of age) showed geometric mean antibody titer lower than 500 which is extremely low for all groups, this may be explained by the short time between infection and detection of antibody response (Avellaneda *et al.*, 1994). But generally the occurrence of low seroconversion in all groups after the inoculation of variant IBV isolates is similar to the finding reported by Gough *et al.*, (1992) who reported that variant IBV strains showed slow seroconversion.

IB was controlled primarily by using attenuated live virus vaccine (e.g., H<sub>120</sub>, Ma5, commercially available and registered in Egypt) as well as inactivated oil emulsion vaccine, but more than sixty serotypes of IBV have been reported from all over the world (Ignjatovic and Sapats, 2000). So, it is useful for implementation of control measure to determine which IBV serotype(s) have been circulating in region as, protection provided by vaccination with a vaccine of a given serotype, is directed mainly against homologous serotype and less against strains of other serotypes (Davelaar *et al.*, 1984).

In the present study IBV isolates which were characterized as variants, were isolated from flocks had been vaccinated against the IBV using the H120 vaccine which makes the efficacy of such vaccination questionable. By performing in vivo protection study, it was possible to demonstrate the breadth of protection that currently available live IBV H120 vaccine (registered and applied in Egyptian market) can

provide against challenge with a variety of IBV isolates of several other different genotypes (code 4, 16, 18 and 23) raised in the present work by molecular studies. The vaccine was administered by oculo-nasal route in order to ensure that each chick received the required dose of vaccine (Cook *et al.*, 1999). Generally, three main approaches to the assessment of protection have been (1) observation of clinical signs; and removal of trachea at 4 or 5 days after challenge followed by either (2) quantitative assessment of ciliary activity or (3) detection of live challenge virus, usually by inoculation of embryonated eggs (Cavanagh, 2003). The second and the third methods result in similar deductions being made as regards protection (Marquardt *et al.*, 1982). In our study we used observation of clinical signs followed by quantitative assessment of ciliary activity at 5 days after challenge for evaluation of protection as reported by Cook *et al.*, (1999). Clinical signs percentages observed on chicks in groups challenged with isolates code 4, 16, 18 and 23 were 100%, 50%, 100%, 100% ; respectively. Also, protection percentages based on the quantitative ciliary activity were 8.1%, 55%, 10.5% and 12.6%. Mortality percentage 20% was observed only in the group challenged by isolate code 23. This result indicated that H120 could provide only partial protection against challenge with isolate code 16 only, while provide only little protection against the challenge with other 3 isolates. This can be explained by isolate code 16 was related to M41 strain by the S1 sequence (97% match with M41 strain), so H120 (Mass serotype) could provide partial protection against it. Regarding the remaining 3 isolates codes 4, 18 and 23 based on the S1 sequence, there were no homology reported between them and the vaccine used so the vaccine provide only little protection against them. This results in agreement with finding that the reports of in vivo cross protection often declines with decreasing S1 sequence homology between vaccinal strain and strains used in challenge (Gelb *et al.*, 2005).

Conclusively, the vaccination programme used in these trials resulted in poor protection of the respiratory tract against challenge with the four new IB serotypes that have been isolated recently in the present work from outbreaks in various governorates in Egypt.

The concept of protectotypes has been suggested to be a valuable one to consider in terms of developing strategies to control IBV infections (Lohr, 1988). The results presented

here confirm its value and indicate it to be more relevant in this context than knowing the serotype of a new IB isolate. Rather than spending time determining its serotype, it is probably of more practical relevance in term of control strategies to perform protection studies with the isolate and determine the optimum vaccination programme to protect against it (Cook *et al.*, 1999).

From the above mentioned results, it is clear that H120 live vaccine only is poorly protected against at least four existing new IB serotypes in Egyptian chicken farms, and as a result economic losses will be continuous. Using of new serotype(s) of vaccine to face the present status is advisable, in addition to shift of vaccination programmes is highly recommended either as importation of suitable existing serotype(s) or locally prepared from the present existing serotype(s). In spite, IB still threat for poultry production, where re-emerged variant(s) still occur.

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### مدى انتشار مرض الإلتهاب الشعبي المعدى فى بعض قطعان الدجاج

#### ٣. مدي الحماية المتوفرة باستخدام لقاح H120 على الوقاية من بعض العترات الحقلية

تم فى هذه الدراسة إحداث عدوى تجريبية فى ٤ مجموعات من كتاكيت الدجاج الخالية من المسببات المرضية عمر يوم باستخدام ٤ عترات حقلية من فيروس الإلتهاب الشعبي المعدى و بعد ٢٤ ساعة من العدوى لوحظ ظهور خمول فى الكتاكيت وبعض المشاكل التنفسية وبعد أسبوعين من العدوى وجد أن جميع العترات قادرة على إحداث تلك المشاكل بالإضافة إلى إحداث إستجابة مناعية فى الكتاكيت المستخدمة ومعدل نفوق وصل إلى ٢٠ ٪ و ١٠٠ ٪ فى مجموعتين (كود ٤ و ٢٣ على الترتيب) و عند عمر أسبوعين تم تقييم ضراوة العترات المعزولة وتم تصنيف العترات المستخدمة إلى ٣ عترات شديدة الضراوة (كود ٤ و ١٨ و ٢٣) وعترة متوسطة الضراوة (كود ١٦) كما لوحظ إنخفاض معدل النمو لدى الكتاكيت إلى ٥٠ ٪ ، وبالفحص النسيجي لكل من الكلى والقصبة الهوائية لوحظ ظهور مشاكل تمثلت فى إلتهابات وتكسير وزيادة فى أعداد الشبكة الإندوبلازمية الخشنة فى نسيج الكلى وترسيب لأملاح البوريا فى الحالب مع زيادة فى كمية الميوسين فى القصبة الهوائية ووجود ارتشاح ماني فى الغشاء المخاطى لها وزيادة فى أعداد الخلايا الإلتهابية فى الطبقة تحت الغشاء المخاطى وأثبتت الدراسة أيضاً فشل برنامج تحصين الكتاكيت عمر يوم باستخدام فيروس الإلتهاب الشعبي المعدى المضعف H120 فى صد العدوى عند عمر ٤ أسابيع باستخدام عترات مغايرة من الفيروس حيث وجدت نسبة الحماية للجهاز التنفسى التى تم تحديد مستوياتها بمستوى نشاط أهداب الغشاء المخاطى للقصبة الهوائية : ٨.١ ٪ و ٥٥ ٪ و ١٠.٥ ٪ و ١٢.٦ ٪ ضد العترات ٤ و ١٦ و ١٨ و ٢٣ على الترتيب. لذا يفترض أن استخدام لقاح H120 فقط لايكفى للوقاية ضد جميع عترات فيروس الإلتهاب الشعبي المعدى ولذلك فمن الضروري تطوير لقاحات جديدة سواء محلياً أو مستوردة للوقاية ضد العترات الجديدة مع تحديد استراتيجية تحصين ملائمة لظروف التربية الحقلية.