



( )

( / )

( ) ( / ) ( )

( )

( )

: - ( )

/ % / % /

( ) SIM ( )

: -

( )

( )

( )

( )

( )

( )

(% )

( )

( )

/

/

/

/

/

( )

( )

(.)

(% / )

% /

SIM

(. )

Archive of SID

( / )

( / )

( / )

( / )

( / )

( / )

( / )

( )

( / )

( / )

( / )

( / )

( / )

( / )

( / )

( )

( )

( )

/

( )

Archive of SID

- 10- Barbour. EK. and Nabbut NH. (1982). Isolation of Salmonella and some other potential pathogens from two chicken breeding farms in Saudi Arabia. Avian Diseases. Vol:25 PP:234-244.
- 11- Giesen Aw., Duffrenne IB., Ritmeester WS., Berkers P. (1992). The Identification of Salmonella enteritidis infected poultry Flocks associated with an outbreak of human Salmonellosis. Epidemiology and Infection. Vol: 109: PP:405-411.
- 12- Gill BS., Sharma DR. and Kwatra MS. (1988). Salmonellosis in poultry-Fowl typhoid. Journal of Research. Panjab-Agricultural University. Vol:25 PP:125-129.

- 13- Hoop RK. and Albicker R.P. (1997). *Salmonella gallinarum* - pullorum Infections in poultry: Experience from Switzerland. *Schweizer - Archiv - Tierheilkunde*. Vol:139. PP:485-489.
- 14- Hoque M., Biswas HR. and Rahman L. (1997). Isolation and Identification and production of salmonella pullorum coloured antigen in Bangladesh for the rapid whole blood test. *Australasian- Journal of Animal sciences*. Vol: 10 PP:141-146
- 15- Istiana (1994). Embryo death caused by bacterial infection of eggs in the hatcheries of Alabio ducks and estimation of economic losses. *Penyakit Hewan Indonesia*. Vol:26 PP:36-40
- 16- Legutko, P. (1995). Point prevalence of salmonellosis, particularly that caused by *Salmonella gallinarum*, in flocks of more than 10000 Laying hens in part of Northern Germany. Inaugural Dissertation, Tierärztliche Hochschule, Hannover, Germany. PP: 106
- 17- Lin, My., WU. YH, Cheng. JH., Lin, GJ. (1996). Isolation of avian mycoplasmas and *Salmonella* spp. and serological survey of Newcastle disease, egg drop syndrome/pullorum disease and two avian mycoplasmas in sparrows flying around chicken farms. *Taiwan journal of veterinary medicine and Animal Husbandry*. vol:66. PP:125-131
- 18- Mayahi, M., Sharma, R.N. and Maktabi S. (1995). An outbreak of blindness in chicks associated with *Salmonella pullorum* infection in Iran. *Indian veterinary journal*. Vol:72 PP:922-925.
- 19- Mc Caper RH.(1988). Report of the committee on transmissible disease of poultry and other Avian species. *Proceedings of the United States Animal Health Association*. Vol:92 PP:267-282
- 20- Mikaelian, I., Daignault, D., Duval, MC. and Martineau, D. (1997). *Salmonella* infection in wild birds from Quebec. *Canadian Veterinary Journal*. Vol.38 PP:385
- 21- Mrdjen, M., Gagic, M., Jatic, S.M., Valic, I. and et al (1992). Isolation of *Salmonella* poultry in Yugoslavia, *Peredavstro*. Vol:27 PP:85-88
- 22- Old, D.C., McIven, I.M. and Wray, C. (1995). A possible association between *Salmonella livingstone* from man and poultry in Scotland. *Veterinary Record*. Vol:137 I PP:544
- 23- Yagoub, A. and Mohamed, T.E.(1987). Isolation and Identification of *Salmonella* from chickens in Khartoum province of the Sudan. *British Veterinary Journal*. Vol:43. PP:537-540
- 24- Yi.L., Daoyong, Z., Wengui, W.(1992). Isolation and Identification of a pathogen of infectious rhinitis in chickens and its control. *Chinese journal of Veterinary Science and Technology*. Vol:25 PP:20-21.

-	( )
+	( )
-	
+	( )
-	
+	

T.S.I

/			/		

/			
/			
/			
/			
/			
-			
/			

/			
/			

-	-	% /		% /		% /		% /		% /		
-	-	%	-	%	-	%	-	%		%		