



GOVERNMENT OF WEST BENGAL
DIRECTORATE OF ANIMAL RESOURCES AND ANIMAL HEALTH
RDDL (ER)

37, BELGACHIA ROAD, KOLKATA-700037

Phone- 033-2556-5021

Telefax-033-25565476 email:iahvb.kolkata@rediffmail.com

TEST REPORT

1. Particulars of the sample/s : Pieces of Trachea, Liver, Lung Kidney, Spleen & Heart.
2. Animal(s)/Bird(s)/Other Species affected : Male Spotted Deer
3. Sample/s received from : Assistant Director, ARD(DI), Paschim Medinipur
4. Test performed : Histopathology
5. Laboratory ID. No. : Memo no 222/ADDI/MID(W) dated 17.04.2019
Lab Id no. 507 /Histo/32
6. Sample Identification Number : DP - 18(TS-72 TO TS-77) /19-20RECEIVED 18.0419

Histopathological Observations:

Sl. No.	Tissue Sample	Lab ID No.	Interpretations
1.	Trachea	DP -18/TS-72	Section shows no significant lesion.
2.	Liver	DP -18/TS-73	Section shows congestion of central vein along with portal edema.
3.	Lung	DP -18/TS-74	Section shows atelectasis & emphysema of the alveoli and bronchiole along with sero fibrinous exudates in the alveoli and bronchiole and presence of mononuclear cells in the interstitial spaces along with caseative necrosis may be suggesting Chronic Bronchopneumonia.
4.	Kidney	DP -18/TS-75	Section shows thickening of Bowman's capsule and adhesion between Bowman's capsule and glomerular tuft along with peri glomerular edema, infiltration of inflammatory cells. The renal tubules show degenerative changes in the lining epithelium and along with proteinaceous material in the dilated urinary spaces.
5.	Spleen	DP -18/TS-76	Section shows no significant lesion.
6.	Heart	DP -18/TS-77	Section shows no significant lesion.

* Clinical symptoms should be corroborated with the laboratory findings.

Memo. 130 /DP

Date: 03/05/19

Submitted to the Joint Director, RDDL(ER), IAH&VB-Kolkata and taking necessary action.

[Signature]
Specialist(Actg)

Diagnostic Pathology RDDL (ER)

Memo No. 539

Copy forwarded for information and necessary action to :

1. Assistant Director, ARD(DI), Paschim Medinipur

Dated. 3/5/19

[Signature]
Joint Director
RDDL(ER) IAH&VB-KOLKATA