Poultry Form

Veterinary Diagnostic Services
545 University Crescent, Winnipeg, Manitoba R3T 5S6
P: 204-945-8220 E: vetlab@gov.mb.ca
W: www.manitoba.ca/agriculture/vds



☐ Routine ☐ Legal	☐Rush (advanced notice and history requ	uired, fees apply)		
		9		
	,			
_		g veterinarian)		
Alternative billing (billed to clinic a	above if nototherwise specified)			
Additional report to (limit of one)				
- · ·		red for the purpose of effective reporting and traceability		
Owner/Farm name	Farm location(Legal Land Location and Municipality)			
Premises #	Reference/Flock ID (info to be included on a	(Legal Land Location and Municipality) report)		
Production type:				
	ayer chicken layer breeder cl	nicken broiler		
turkey meat turkey bro		oose other		
tarkey meat	godoi duoit			
Related case #Sample collection date				
Age d w m				
, igo	,			
# oropharyngeal swabs # sponges # dust	# yolk sac swabs # environmental s	cal swabs # infraorbital sinus swabs wabs # lung # trachea c paper fixed:		
ANATOMIC PATHOLOGY	VIROLOGY	VIROLOGY		
	PCR/RPCR	ELISA		
Necropsy	Avian Influenza A virus (AIV)	Avian encephalomyelitis virus (AEV)		
Histopathology	Avian leukosis virus (ALV) J strain	Avian orthoreovirus		
MICROPIOLOGY	Avian Metapneumovirus (aMPV) A, B,			
MICROBIOLOGY  Bacteriology	<ul><li>Avian orthoreovirus</li><li>Chicken anemia virus (CAV)</li></ul>	<ul><li>☐ Infectious bronchitis virus (IBV)</li><li>☐ Infectious bursal disease virus (IBDV)</li></ul>		
Bacteriology  Culture & Sensitivity	Chlamydophila psittaci	M. gallisepticum & M. synoviae (MG & MS)		
Salmonella culture	Infectious bronchitis virus (IBV)	M. meleagridis (MM) (turkey only)		
(environmental samples)				
Mycology	Infectious bursal disease virus (IBDV)			
Fungal culture	Infectious laryngotracheitis virus (ILT\	,		
Parasitology	Marek's disease virus (MDV)	Send out: Please specify test & Referral Lab		
☐ Direct exam	Mycoplasma gallisepticum (MG)			
Fecal flotation	Newcastle disease virus (ADM)/ 1)	l l		
	Newcastle disease virus (APMV -1)  Ornithobacterium rhipotracheale (OR			
Parasite ID	<ul> <li>Newcastle disease virus (APMV -1)</li> <li>Ornithobacterium rhinotracheale (OR</li> <li>West Nile virus (WNV)</li> </ul>	Γ)		

Name of submitter (please print

## **Poultry Form**

Veterinary Diagnostic Services 545 University Crescent, Winnipeg, Manitoba R3T 5S6 P: 204-945-8220 E: vetlab@gov.mb.ca



W: www.manitoba.ca/agriculture/vds

		Continued H	istory and Sample ID Numb
Veterinarian		Owner	
Sample Number	Sample ID	Sample Number	Sample ID
1		15	
2		<u>16</u>	
3		17	
4		18	
<u>5</u>		19	
<u>6</u>	_	20	
7	_	21	
8	_	22	
9		23	
10		24	
11		25	
12		26	
13		27	
<u>14</u>		28	

## **Privacy Notice:**

By submitting this Form, the Submitter acknowledges and agrees that: (1) all information provided on this form is complete and true to the best of their knowledge; (2) if the Submitter is not the owner of the animal(s), then the Submitter is the authorized agent of the owner or has been authorized by the owner to submit this Form and the sample(s); (3) the Submitter consents to disclosures of submitted information and materials and test results to any persons or entities identified on this Form and any necessary persons and entities as required by legislation respecting reportable diseases and for the surveillance and protection of animal and human health; and (4) the Submitter has read and understands the notices on the Veterinary Diagnostic Services Laboratory (VDS) website respecting confidentiality, disclosure, privacy and ownership of submitted materials.

The personal information collected in this form is collected in accordance with the Privacy Notice on the VDS website. For more information on the Privacy Notice, please contact the Manitoba Agriculture's Access and Privacy Coordinator at 204-945-4823 or email ardfippa@gov.mb.ca.