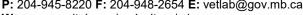
Poultry Form

Veterinary Diagnostic Services
545 University Crescent, Winnipeg, Manitoba R3T 5S6
P: 204-945-8220 F: 204-948-2654 E: vetlab@gov.mb.ca
W: www.manitoba.ca/agriculture/vds



Name of submitter (please print

☐ Routine ☐ Lega	. — 5				
	IRush (ad	vanced notice and histo	ory required, fees apply) _		
☐ Commercial ☐ Smal	ll farm flock (less that	n 1000 birds) Flo	ock size		
Referring veterinarian		Clinic/Institution (of	referring veterinarian)		
_					
Additional report to (limit of	one)				
				of effective reporting and traceability	
Owner/Farm name		Farm locat	tion		
			(Legal Land	Location and Municipality)	
Premises #	Reference/Fl	ock ID (info to be included)	ded on report)		
Production type:					
chicken pullet chicken	ken laver	chicken layer breeder	Chicken broiler	chicken broiler breeder	
turkey meat turk			goose	other	
		1			
Related case #Sample collection date					
Age d□ w□	$m \square y \square$	Sex M F			
·	,	_			
History (vaccinations, treatm				tinued history located on back page	
Samples submitted:					
'					
				# yolk sac swabs	
# environmental swabs		# dust#	fluffs # booties	# objek peper	
lixeu					
	110311			# спіск рареі	
	VIROL		other:		
ANATOMIC PATHOLOG	VIROL				
Necropsy	Y VIROLO	OGY	virolog ELISA	GY	
	Y VIROLO PCR		other: VIROLOG ELISA ☐Avian e	encephalomyelitis virus (AEV)	
☐ Necropsy ☐ Histopathology	Y VIROLO PCR Avian	OGY Influenza A virus (AIV)	other: VIROLOG ELISA □ Avian G □ Avian G	GY	
☐ Necropsy ☐ Histopathology MICROBIOLOGY	Y VIROLO PCR Avian Avian Chick Chlar	OGY Influenza A virus (AIV) In orthoreovirus Iven anemia virus (CAV) Innydophila psittaci	other:other:Other:Other:Other:Avian ofChicketonInfection	encephalomyelitis virus (AEV) orthoreovirus n anemia virus (CAV) ous bronchitis virus (IBV)	
☐ Necropsy ☐ Histopathology MICROBIOLOGY Bacteriology	Y VIROLO PCR Avian Avian Chick Chlar	OGY Influenza A virus (AIV) In orthoreovirus Iven anemia virus (CAV) Imydophila psittaci Itious bronchitis virus (IBV)	other:other:	encephalomyelitis virus (AEV) orthoreovirus n anemia virus (CAV) ous bronchitis virus (IBV) us bursal disease virus (IBDV)	
☐ Necropsy ☐ Histopathology MICROBIOLOGY Bacteriology ☐ Culture & sensitivity ☐ Salmonella culture	Y VIROLO PCR Avian Avian Chick Chlar Infect	OGY Influenza A virus (AIV) In orthoreovirus Iven anemia virus (CAV) Imydophila psittaci Itious bronchitis virus (IBV) Itious bursal disease virus	other:other:	encephalomyelitis virus (AEV) orthoreovirus n anemia virus (CAV) ous bronchitis virus (IBV) us bursal disease virus (IBDV) isepticum & M. synoviae (MG & MS)	
□ Necropsy □ Histopathology MICROBIOLOGY Bacteriology □ Culture & sensitivity □ Salmonella culture (environmental samples)	Y VIROLO PCR Avian Avian Chick Chlar Infect Infect	OGY Influenza A virus (AIV) In orthoreovirus Iven anemia virus (CAV) Imydophila psittaci Itious bronchitis virus (IBV)	other:other:	encephalomyelitis virus (AEV) orthoreovirus n anemia virus (CAV) ous bronchitis virus (IBV) us bursal disease virus (IBDV) isepticum & M. synoviae (MG & MS) eagridis (MM) (turkey only)	
□ Necropsy □ Histopathology MICROBIOLOGY Bacteriology □ Culture & sensitivity □ Salmonella culture (environmental samples) Mycology	Y VIROLO PCR Avian Avian Chick Chlar Infect Infect Marel	oGY Influenza A virus (AIV) In orthoreovirus Iven anemia virus (CAV) Imydophila psittaci Itious bronchitis virus (IBV Itious bursal disease virus Itious laryngotracheitis vir	VIROLOGELISA Avian GAVIAN GAV	encephalomyelitis virus (AEV) orthoreovirus n anemia virus (CAV) ous bronchitis virus (IBV) us bursal disease virus (IBDV) isepticum & M. synoviae (MG & MS) eagridis (MM) (turkey only) stle disease virus (APMV -1)	
☐ Necropsy ☐ Histopathology MICROBIOLOGY Bacteriology ☐ Culture & sensitivity ☐ Salmonella culture (environmental samples) Mycology ☐ Fungal culture	Y VIROLO PCR Avian Avian Chick Chlar Infect Infect Marel Myco Newc	ogy In Influenza A virus (AIV) In orthoreovirus Iken anemia virus (CAV) Imydophila psittaci Itious bronchitis virus (IBN Itious bursal disease virus Itious laryngotracheitis virus Ik's disease virus (MDV) Iplasma gallisepticum (Mosastle disease virus (APN Interpretation of the control of t	VIROLOGELISA Avian GAVIAN GAV	encephalomyelitis virus (AEV) orthoreovirus n anemia virus (CAV) ous bronchitis virus (IBV) us bursal disease virus (IBDV) isepticum & M. synoviae (MG & MS) eagridis (MM) (turkey only)	
□ Necropsy □ Histopathology MICROBIOLOGY Bacteriology □ Culture & sensitivity □ Salmonella culture (environmental samples) Mycology □ Fungal culture Parasitology	Y VIROLO PCR Avian Avian Chick Chlar Infect Infect Marel Myco Newc	oGY Influenza A virus (AIV) In orthoreovirus Ken anemia virus (CAV) Mydophila psittaci Itious bronchitis virus (IBN Itious bursal disease virus Itious laryngotracheitis virus Ik's disease virus (MDV) Iplasma gallisepticum (Mosatle disease virus (APN Inboacterium rhinotraches	VIROLOGELISA Avian GAVIAN GAV	encephalomyelitis virus (AEV) orthoreovirus n anemia virus (CAV) ous bronchitis virus (IBV) us bursal disease virus (IBDV) isepticum & M. synoviae (MG & MS) eagridis (MM) (turkey only) stle disease virus (APMV -1)	
☐ Necropsy ☐ Histopathology MICROBIOLOGY Bacteriology ☐ Culture & sensitivity ☐ Salmonella culture (environmental samples) Mycology ☐ Fungal culture	Y VIROLO PCR Avian Avian Chick Chlar Infect Infect Marel Myco Newc	ogy In Influenza A virus (AIV) In orthoreovirus Iken anemia virus (CAV) Imydophila psittaci Itious bronchitis virus (IBN Itious bursal disease virus Itious laryngotracheitis virus Ik's disease virus (MDV) Iplasma gallisepticum (Mosastle disease virus (APN Interpretation of the control of t	VIROLOGELISA Avian GAVIAN GAV	encephalomyelitis virus (AEV) orthoreovirus n anemia virus (CAV) ous bronchitis virus (IBV) us bursal disease virus (IBDV) isepticum & M. synoviae (MG & MS) eagridis (MM) (turkey only) stle disease virus (APMV -1)	
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Continued History and Sample ID Numbers

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

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