

POULTRY SUBMISSION FORM - Avian influenza

(In accordance with French regulations)

SITES FOR ACCREDITED ANALYSIS*	Châteaubourg	Arzacq-Arraziguet	Les Essarts	Labofarm - Loudéac	Labofarm - Ploumagoar
Detection of AIV by real time PCR	✓	✓		✓	
Detection of AIV by AGIDT	✓				
SITES FOR RECOGNISED ANALYSIS*					
Detection of AIV by real time PCR	✓	✓	✓	✓	

Administrative information			TECHNICAL INFORMATION							
SAMPLING SITE:			REASON FOR REQUESTING ANALYSIS:							
Name:			☐ Prefectoral decree ☐ Monitoring during production							
Address:			☐ Weekly monitoring ☐ Monitoring protocol according							
Postcode:			☐ Control before movement to ☐ CIFOG ☐ CICAR							
Town:			Production ☐ Breeder farm ☐ Hatchery ☐ Broiler farm							
Administrative site if different from sampling site:			Type of ☐ Future breeder ☐ Breeder							
			<u>farm</u>	☐ Future commercia	al Commercial egg-laying					
Phone No.:				egg-laying flock	flock					
National identification No.:				☐ Standard broiler	☐ Organic broiler					
Building:				☐ Traditional free-	☐ 'Label' broiler					
SIRET: (mandatory for AIV detection)				range broiler	☐ Certified broiler					
Client ref.:				☐ Ready-for-gavage	☐ Gavage					
Organisation:			Species	□ Hen	☐ Guinea fowl					
Veterinarian:				☐ Turkey	☐ Duck					
Sampler: Date sampled:			☐ Chicken ☐ Other:							
Technician:			Age of animals:							
INVOICED:			Original hatchery:							
Name:			Date of movement:							
Address:			Flock code:							
Postcode:	Town:		No. of animals:							
TRANSMISSION OF RESULTS:		<u>Vaccines:</u>								
(For the transmission of results by e-mail, a signed proof agreement is required)			Age for vaccination:							
□ Owner/producer			Name of person requesting analysis:							
□ Veterinarian			Signature**:							
☐ Departmental bodies (DDCSPP/DDPP) and the National Reference Laboratory if "detected" result			Additional information:							
☐ Organisation										
☐ Foie gras industry association CIFOG ☐ CICAR										
☐ Other:										
REQUEST FOR ANALYSIS										
Samples	Quantity collected	Refe	erences		Method					
o trachea □ Swab:					PCR AIV					
o cloaca				(Internal met	thods based on extraction and					
o environment				`	instructions from manufacturers)					
o with neutraliser		□ Duilding.		Detection of avian influenza virus is conducted by						
☐ Gauze: ○ without		☐ Building:			ng the matrix (M) gene.					
neutraliser		If the M gene is detected, further tests are carried								
☐ Shoe cover ☐ Building: ☐ Other:			out to detect subtypes H5 and H							
				☐ ELISA AIV (Acco	rding to chosen kit and protocol)					
☐ Blood sample		☐ ELISA AIV subtype H5 ☐ ELISA AIV subtype H7								
— Slood sample					A (In accordance with standard NF					
				U47-013)						

The client must ensure they possess the latest version of this document.

^{*}BIO CHÊNE VERT is accredited by Cofrac Essais under numbers 1-6172: Châteaubourg site, 1-5528: Arzacq-Arraziguet site, 1-7231: Labofarm-Loudéac site (list of sites and scopes available on www.cofrac.fr)

^{**}By placing an order or sending your sample to BIO CHÊNE VERT you are agreeing to our terms and conditions and confirm that you have read the sampling methods. The laboratory is not responsible for sampling.