

## POULTRY SUBMISSION FORM - Salmonella and Mycoplasma environmental monitoring breeding hens and turkeys

**Poultry meat and egg sector** (in application of regulatory texts)

SITES FOR ACCREDITED ANALYSIS*	Châteaubourg	Arzacq-Arraziguet	Secondigny	Labofarm - Loudéac	Labofarm - Ploumagoar
Detection of Salmonella NF U47-100 and variant, NF U47-101	✓	✓	✓	✓	✓
Detection of mycoplasmas by RSAT NF U47-012 (February 2009, withdrawn)	✓	✓	✓	✓	
Detection of Salmonella by RSAT NF U47-034	✓	✓	✓	✓	

ADMINISTRATIVE INFORMATION		TECHNICAL INFORMATION					
SAMPLING SITE:		REASON FOR REQUESTING ANALYSIS:					
Name:		☐ Salmonella regulations (current decree) ☐ Intra-EU trade					
Address:		☐ Monitoring during production ☐ Other:					
Postcode: Town:		Production ☐ Future broiler breeder					
Administrative site if different from	n sampling site:	 ☐ Broiler breeder					
		☐ Layer breeder					
Phone No.:		Species					
National Identification No.:							
Building:		Age of animals:					
Client ref.:		Original hatchery:					
Organisation:		Flock code:					
Veterinarian:		No. of animals:					
Technician:		No. of animals.					
Sampler:		Vaccines other than Salmonella:					
Date sampled:		Age for vaccination:					
INVOICED:		MUST BE COMPLETED					
Name:		SALMONELLA VACCINATION					
Address: Postcode: Town:		☐ Live viral vaccine					
TRANSMISSION OF RESULTS:		o AVIPRO O AVIPRO O SALMOVAC SALMONELLA DUO SALMONELLA VAC E					
(For the transmission of results by e-mail, a signed proof agreement is required)		o Other:					
☐ Owner/producer		☐ Inactivated viral vaccine:					
☐ Veterinarian		Date of vaccination:					
☐ Departmental bodies (DDCSPP/[	DDPP)	Name of person requesting analysis:					
☐ Organisation		Signature**:					
☐ Other:							
Additional information:							
	REQUEST FOR SEROLOGICA	L ANALYSIS: Internal control					
Quantity collected	Method	Analysis requested					
		☐ Mycoplasma gallisepticum (Mg)					
NF U47-012 (February 2009, withdrawn)		☐ Mycoplasma synoviae (Ms)					
	withurawii)	☐ Mycoplasma meleagridis (Mm) (turkey only)					
	NF U 47-034	☐ Salmonella Gallinarum Pullorum (SGP)					

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

<sup>\*</sup>BIO CHÊNE VERT is accredited by Cofrac Essais under numbers 1-6172: Châteaubourg site, 1-5528: Arzacq-Arraziguet site, 1-6173: Secondigny site, 1-7231: Labofarm-Loudéac site and 1-7232: Labofarm-Ploumagoar site (list of sites and scopes available on <a href="https://www.cofrac.fr">www.cofrac.fr</a>)

<sup>\*\*</sup>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.

REQUEST FOR BACTERIOLOGICAL ANALYSIS: Internal control					
Samples	Quantity collected	Method	Analysis requested		
☐ Shoe covers			☐ SE, STm, SK, SHIV ☐ Other: ☐ All Salmonella		
☐ Gauze:		NF U47-100	☐ SE, STm, SK, SHIV ☐ Other:		
o with neutraliser o without neutraliser		NF 047-100	□ All Salmonella		
☐ Other:			☐ SE, STm, SK, SHIV ☐ Other: ☐ All Salmonella		

REQUEST FOR BACTERIOLOGICAL ANALYSIS: French current Decree									
Regulatory Free-		Free-ru	n	Aviary or free-run with manure belt		Cage		Analysis requested	
	age	Samples	Quantity	Samples	Quantity	Samples	Quantity	NF U47-100	
	□ 1 day	☐ Nest boxes	5	☐ Nest boxes	5	☐ Nest boxes	5	SE, STm, SK, SHIV	
		+ nest boxes for conservation	5	+ nest boxes for conservation	5	+ nest boxes for conservation	5		
Future breeder	☐ 4 weeks	☐ Shoe covers	2 pairs (2 samples)	☐ Shoe covers	1 pair (1 sample)	☐ Gauze manure belt	2 (2 samples)	SE, STm, SK, SHIV	
breeder	☐ 2 weeks before transfer	+ gauze	2 (2 samples)	+ gauze manure belt	2 (1 sample)	+ gauze cage bottoms	1 (1 sample)	All Salmonella	
				+ gauze environment	2 (2 samples)	+ gauze environment	1 (1 sample)		
Breeder	☐ Start of laying +4 weeks at the latest	☐ Shoe covers	1 pair (1 sample)	☐ Shoe covers	1 pair	At least 2 pots of	SE, STm,		
	☐ Every 3 + gauze <b>or</b> weeks	+ gauze <b>or</b>	1 (1 sample)			□ Droppings	150g (2 samples)	SK, SHIV	
	(Age: weeks)	☐ Shoe covers	5 pairs (2 samples)	0	2 (1 sample)				
Culling	max before +	☐ Shoe covers	1 pair (1 sample)	☐ Shoe covers	1 pair (1 sample)		2 nots of	Salmonella	
		+ gauze <b>or</b>	1 (1 sample)	+ gauze	2	☐ Droppings	2 pots of 150g (2 samples)		
		☐ Shoe covers	5 pairs (2 samples)	manure belt	nure belt (1 sample) (2 sa		(2 samples)		

REQUEST FOR BACTERIOLOGICAL AND SEROLOGICAL ANALYSIS: Intra-EU trade						
	Regulatory age	Samples	Quantity collected	Method	Analysis requested	
	□ 1 day	Blood samples	20	NF U47-012 <sup>(1)</sup> NF U47-034	Mg (20 samples) Or MS (20 samples), SGP (20 samples)	
Future	☐ 1 to 10 days	Chicks	20	NF U47-101	SGP (20 samples) or SA, All Salmonella	
Future breeder	☐ 8 to 12 weeks	Blood samples	60	NF U47-012 <sup>(1)</sup> NF U47-034	Mg (60 samples) or Ms (30 samples), SGP (60 samples)	
	☐ 2 weeks before transfer	Blood samples	60	NF U47-012 <sup>(1)</sup> NF U47-034	Mg (60 samples) or Ms (30 samples), SGP (60 samples)	
	☐ 26 weeks	Blood samples	60	NF U47-012 <sup>(1)</sup> NF U47-034	Mg (60 samples) or Ms (30 samples), SGP (60 samples)	
	☐ 34 weeks	Blood samples	60	NF U47-012 <sup>(1)</sup> NF U47-034	Mg (60 samples) or Ms (30 samples),	
		Pipped unhatched eggs	20	NF U47-101	SGP (20 samples)	
Breeder	☐ 42 weeks	Blood samples	60	NF U47-012 <sup>(1)</sup> NF U47-034	Mg (60 samples), Or Ms (30 samples), SGP (60 samples)	
breeder	☐ 50 weeks	Blood samples	60	NF U47-012 <sup>(1)</sup>	Mg (60 samples), or Ms (30 samples),	
		Pipped unhatched eggs	20	NF U47-101	SGP (20 samples)	
	☐ 58 weeks	Blood samples	60	NF U47-012 <sup>(1)</sup> NF U47-034	Mg (60 samples), Ms (30 samples), SGP (60 samples)	
	☐ 8 weeks before	Blood samples	60	NF U47-012 <sup>(1)</sup>	Mg (60 samples), Ms (30 samples)	
	slaughter	Pipped unhatched eggs	20	NF U47-101	SGP (20 samples)	

Salmonella Enteritidis (SE), Salmonella Typhimurium (STm), Salmonella Kentucky, (SK) S. Hadar, S. Infantis and S. Virchow (SHIV), Mycoplasma gallisepticum (Mg)

Analysis on turkeys: Mycoplasma meleagridis (Mm), Salmonella Arizonae (SA)

Analysis on hens: Mycoplasma synoviae (Ms), Salmonella Gallinarum Pullorum (SGP)

(1) NF U47-012 (February 2009, withdrawn)

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