A. General data

	Date:
A.1. Name:	
A.2. E-mail: A.3. Phone:	
B. General and production farm data:	
B.1 Herd ID:	
B.2 Location (coordinates): X	Y
B.3 Municipality: Province	e:
B.4 Production system: Meat □ Milk □ Mixed □	
B.5 Management system: Extensive Intensive	Semi-extensive □
B.6 Natural mating: Yes □ No □	
B7. Artificial insemination: Yes \square No \square	
B.8 Type of replacement: External □ Internal □]
B.9 Census of small domestic ruminants:	
Sheep	
Male	
Female	
TOTAL	
B.10 Pre-breeding census:	
Sheep	
Male	
Female	
TOTAL	
B.11 Presence of dogs: Yes □ No □	
(Number):	
B.12 Presence of cats: Yes \square No \square	
(Number):	
* /	

B.13 Presence of other domestic or wild species:

Pig	Cattle	Equines	Poultry	Wild boar	Red deer	Fallow deer	Mouflon	Badger	Others

B.16 Distanc	e to nearest rui	ninant farr	n:		_ meters	S.		
B.20 Transh	umance in the l	ast three ye	ears: \	es □	No 🗆]		
C. Bio	security and	l healthy	para	met	ers:			
C.1 Disinfect	ion baths (entr	y) available	e: Yes		No			
C.2 Perimete	er livestock fend	ce around t	he far	m: Ye	es 🗆	No □		
C.3 Dung rei	moval system: `	Yes □	No					
C.4. Use of n	nanure as fertil	izer: Yes □		No				
C.5. Presence	e of sanitary la	zaretto: Ye	S □	1	No □			
C.6 Quarant	ine of replacem	ent animal	s: Yes		No			
C.7 Proper d	lisposal of dead	animals: Y	es □		No □			
C.8 Carcass	removal systen	n: Yes □	N	lo □				
C.9 Parking	outside the far	m: Yes □		No □				
C.10 Livesto	ck transport ve	hicles ente	r the fa	arm p	erimete	r: Yes □	No □	
C.11 Carcass	s vehicle is allov	wed to ente	r the f	arm p	erimete	er: Yes 🗆	N	No □
C.12 Areas o	f interaction be	etween lives	stock a	nd w	ildlife: Y	Yes □	No 🗆]
C.12.1. When	re? Feeders □	Drinkers []	Pond	S□	Pastures		Other:
C.13 Possibil	lity of contact w	vith animal	s from	neigl	nboring	farms: Y		No □ pecies):
C.14 Possibil Machinery	ity of indirect of Staff \Box		n other tures 🗆			ıs 🗆	Other:	
C.15 Use of p	oublic roads: Y	es 🗆	No □					
C.16 Presence	ce of rodents in	the farms:	Yes □		No □			
C.17 Biosecu	rity measures:							
	Protocols		Yes	No				
C1 ·			103	110				
Cleanir								
I I locinto	CT1ON							

Protocols	Yes	No
Cleaning		
Desinfection		
Farm use of insecticide		
Control program for rodents		

C.18 Vaccination protocol

Vaccination	Yes	No
Paratuberculosis		
Pasteurellosis		
Enzootic abortion		
Contagious agalactia		
Bluetongue		

SAMPLING

	Animal ID	Laboratory ID	Age	Gender	Breed
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24		_			
25					
26					
27					
28					
29					
30					