Group of Substances ¹	Subgroup of Substances	TARGET NUMBER OF SAMPLES TO BE ANALYZED ² (NUMBER OF ANIMALS)							
				Beef			Game		
		Equine	Pork	Steers Heifers	Veal	Cows Other Bovine	Wild Boar	Farmed (Ostrich)	
GROUP A Substances having anabolic effect and	d unauthorized substances								
1. Stilbenes	DES Hexestrol Dienestrol								
2. Antithyroid Agents	Thyreostat 2-thiouracil Methyl thiouracil Propyl thiouracil Phenyl thiouracil)								
3. Steroids	MGA			13 (13)		6 (6)			
	19 Nortestosterone (17α)								
	19Nortestosterone (17β)								
	Trenbolone			13		6			
5. Resorcyclic acid lactones	Zeranol Taleranol			13 (13) 13		6 (6)			
5. Beta agonists	Clenbuterol Cimaterol Salbutamol Ractopamine Zilpaterol		(81)	(13) 13 13		(6) 6 6			

FSIS/USDA

¹ Grouping based on Directive 96/23/EC ² Sample frequency is based on 2008 slaughter figures for EU production. If product increases significantly during the year, sample frequencies will be adjusted accordingly.

Group of Substances ¹	Subgroup of Substances	TARGET NUMBER OF SAMPLES TO BE ANALYZED ² (NUMBER OF ANIMALS)							
		Equine	Pork	Beef			Game		
				Steers Heifers	Veal	Cows Other Bovine	Wild Boar	Farmed (Ostrich)	
6. Unauthorized compounds	Nitrofurans 1-Aminohydantoin (AH) 3-Amino-2- oxazolidinone (AOZ) 3-Amino-5- morpholinome-2- ox (AMOZ) Semicarbazide (SEM								
	Nitroimidazoles OH-dimetridazole OH-ipronidazole		-	-	-	-	-	-	
	Chloramphenicol		-	-	-	-	-	-	

Group of Substances ¹	Subgroup of Substances	TARGET NUMBER OF SAMPLES TO BE ANALYZED ² (NUMBER OF ANIMALS)							
		Equine	Pork	Beef			Game		
				Steers Heifers	Veal	Cows Other Bovine	Wild Boar	Farmed (Ostrich)	
GROUP B Veterinary Drugs and Contaminants									
1. Antibacterial substances									
2. Other veterinary drugs									
(a) Anthelmintics									
(b) Anticoccidials									
(c) Carbamates									
(d) Sedatives	Azaperone Propriopromazine Carazolol								
(e) Nonsteroidal antiinflammatory drugs (NSAIDs)									
(f) Other pharmacologically active substances									
Other substances and environmental contaminants									
(a) Organochlorine compounds									
(b) Organophosphorous compounds									
(c) Chemical elements	Cadmium Lead						33 (33) 33		
(d) Mycotoxins									
(e) Dyes									
(f) Other									

Group of Substances ³	Subgroup of Substances	TARGET NUMBER OF SAMPLES TO BE ANALYZED ⁴ (NUMBER OF ANIMALS)							
		Equine	Pork	Beef			Game		
				Steers Heifers	Veal	Cows Other Bovine	Wild Boar	Farmed (Ostrich)	
TOTAL ANALYSES FOR EU ADDITIONAL PROGRAM			134	78		36	66		
TOTAL NUMBER OF ANIMALS SAMPLED FOR EU PROGRAM			134	39		18	33		

FSIS/USDA

Grouping based on Directive 96/23/EC
 Sample frequency is based on 2007 slaughter figures for EU production. If product increases significantly during the year, sample frequencies will be adjusted accordingly.