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Fidel Toldrá · Milagro Reig

# Analytical Tools for Assessing the Chemical Safety of Meat and Poultry



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# **Chapter 1 Analytical Tools for Assesing the Chemical Safety of Meat and Poultry**

## 1.1 Introduction

Meat and poultry are foods that contain important nutrients like high-biological-value proteins, group B vitamins, minerals and trace elements, and other bioactive compounds. Despite these benefits, the image of these meats for consumers is negative, especially red meats, because of the content of saturated fatty acids, cholesterol, and other substances that may contribute to a higher risk of contracting certain diseases. In fact, recent metastudies involving large numbers of volunteers suggest a relation between meat consumption or dietary heme and risk of colon cancer (Cross et al. 2010; Santarelli et al. 2010; Bastide et al. 2011) or even cardiovascular diseases and diabetes mellitus (Micha et al. 2010). Diets associated with cooked or cured meats have also shown an incidence of human cancers (Jaksyn et al. 2004). Consumer health and well-being are of outmost importance for international agencies and industry worldwide. This fact has driven relevant food research efforts toward strategies designed to improve the nutritional properties of meat and poultry by reducing the content of unhealthy substances and promoting the presence of other substances with healthy benefits (Toldrá and Reig 2011). In this way, the development of modern analytical technologies linked to epidemiologic studies and research conducted on the safety aspects of food have contributed to the detection of a large number of substances in food at very small amounts. These substances may be quite varied in nature, and their presence may be due to different reasons or causes; sometimes they are deliberately added for increased profitability, while in other cases they are accidentally generated in certain processing conditions. Some of these substances have shown relevant toxic consequences for consumers like carcinogenicity, genotoxicity, or other undesirable effects on human health, and thus they must be controlled to assure consumer safety.

This manuscript has been divided into two large groups of substances: (1) those substances like growth promoters, antibiotics, carcass disinfectants, and environmental contaminants that may be present, either incidentally or deliberately, in raw

meat and poultry and (2) substances that may be generated during further processing of meat and poultry like N-nitrosamines (generated when using nitrite as a preservative under certain processing conditions), polycyclic aromatic hydrocarbons (PAHs) (generated in certain smoking processes), heterocyclic amines (generated when cooking at high temperatures), biogenic amines (generated by microbial decarboxylation of certain amino acids), certain oxides (generated from protein or lipid oxidation), and radiolytic products (generated when performing irradiation). Thus, the manuscript provides a review of how such groups of residues could be either present in meat or poultry or generated as a consequence of further processing. It also discusses their health-related effects for consumers and the available analytical tools for their detection and control.

# **1.2** Control Tools to Assure the Chemical Safety of Meat and Poultry and Derived Products

Safety is an important issue in global commercial food transactions; this is especially relevant for the meat-processing industries where globalization implies a large volume of raw-material and final-product exchanges among countries. Controls and effective corrective measures are basic to assuring consumer safety. Thus the meat and poultry industries must implement adequate control systems to guarantee the safety of their supplies and final products and to comply with legislative requirements (Toldrá 2004).

The safety of processed meat or poultry depends on many factors including the initial raw materials, ingredients and additives, processing conditions like fermentation, drying, cooking or ripening, the type of packaging, and, finally, the storage conditions within the same industry and during commercial distribution (Toldrá 2006a; Reig and Toldrá 2007). It is thus necessary to control the absence of harmful substances, through the use of analytical methodologies that will be described later on in this manuscript, at all stages: raw materials, processing, and final product (Toldrá 2006b). The groups of substances that may be present in either raw meat and poultry or their derived products are summarized in Table 1.1, and the types of controls at each stage are compiled in Table 1.2.

# 1.2.1 Control of Raw Meats and Poultry

The control of raw materials is essential so that any meat showing the presence of a given residue that may be harmful to humans may be discarded. At first, residues suspected of being present in lean meat or poultry would be growth promoters and antibiotics, substances that might have been used on farms during animal production. Another relevant group of substances that may be incidentally present

| processed means and poundy       |                                  |
|----------------------------------|----------------------------------|
| Group of substances              | Type of food                     |
| Growth promoters                 | Raw meats and poultry            |
| Veterinary drugs                 | Raw meats and poultry            |
| Environmental contaminants       | Raw meats and poultry            |
| Carcass disinfectants            | Raw meats and poultry            |
| Nitrosamines                     | Cured meats                      |
| Biogenic amines                  | Fermented sausages               |
| Heterocyclic amines              | Cooked meats at high temperature |
| Polycyclic aromatic hydrocarbons | Smoked meats and poultry         |
| Lipid oxidation products         | Processed meats and poultry      |
| Protein oxidation products       | Processed meats and poultry      |
| Radiolytic products              | Irradiated meat and poultry      |

 Table 1.1 Groups of substances that need to be controlled in either raw meat and poultry or in processed meats and poultry

 Table 1.2
 Safety controls to be considered at each processing stage

| Stage                 | Location products                           | Controls   |
|-----------------------|---|--|
| Raw materials         | Reception                                   | Hygiene  |
|                       | Lean meat and poultry                       | Presence of growth promoters, veterinary<br>drugs, environmental contaminants,<br>or disinfectants |
|                       |   | Oxidation of proteins  |
|                       | Reception                                   | Hygiene  |
|                       | Fat   | Presence of environmental contaminants<br>or radiolytic products                                   |
|                       |   | Oxidation of lipids  |
| Process: fermentation | Curing chamber                              | Microbial growth   |
|                       | Fermented sausages                          | Generation of amines   |
| Process: drying       | Curing chamber                              | Microbial growth, presence of molds,<br>microbial or mold metabolites                              |
|                       | Dry sausages, dry-cured ham                 | Generation of nitrosamines or amines<br>Oxidation of proteins and lipids                           |
| Process: smoking      | Smoking chamber<br>Smoked meats and poultry | Generation of polycyclic aromatic hydrocarbons   |
| Process: cooking      | Cooking/frying                              | Generation of heterocyclic amines  |
| -                     | Cooked meats and poultry                    | Oxidation of proteins and lipids   |

are environmental substances due to the use of contaminated ingredients in the feed used for animal production. The fat must also be analyzed for the detection of fatsoluble substances. In some countries, beef, pig, and poultry carcasses may be externally treated, through spray or immersion, with some food disinfectants, either prechill or postchill. Depending on the nature of the disinfectant, it may remain in either the lean tissue or the fat. In all such cases, analytical determinations must be performed with groups of growth promoters, antibiotics, environmental substances, and disinfectants to assure the absence of any of these chemicals in the meat (Table 1.2).

## 1.2.2 Controls During Processing

In addition to substances that may be present in raw meat or poultry, several groups of substances may be generated as a consequence of processing and thus must be controlled or prevented (Reig and Toldrá 2010). The stage, the location in the factory for sampling, and the controls to be performed are given in Table 1.2.

The generation of nitrosamines may be prevented through the use of legally permitted nitrites (i.e., 125 ppm in the USA and 150 ppm in the EU) and assuring that low amounts of residual nitrite are left, just to minimize the possibility of interaction with secondary amines (Pegg and Shahidi 2000). A valid alternative is the addition of ascorbic acid, which would ensure the rapid reduction of nitrite into nitric oxide, avoiding any residual nitrite (Cassens 1997). The generation of biogenic amines is due to the action of microbial decarboxylase (Toldrá 2004). The best way to prevent amines is to control microbial starters used in meat fermentation, verifying the absence of such decarboxylase activity (Toldrá 2006a, b). Heterocyclic amines are generated at high cooking temperatures so that their formation may be prevented or at least reduced by controlling the cooking conditions. Oxidation of proteins and lipids may be prevented through the use of adequate antioxidants (Estévez et al. 2009). In the case of smoke flavorings, preventive measures include the use of correctly produced primary products and the control of PAHs (Simko 2009a). In general, all these preventive measures are easy to implement in the industry and contribute to minimizing the problem in cooked, cured, and dry-cured meat products.

# **1.2.3** Controls in the Final Product

Once the products have already been produced and are ready for distribution and sale, several important controls must be performed to verify their final safety. The most important ones are given in Tables 1.1 and 1.2 and are briefly described in this manuscript.

## **1.3 Veterinary Drugs**

Veterinary pharmaceutical drugs have long been used in animal production as therapeutic agents to control infectious diseases or as prophylactic agents to prevent outbreaks of diseases and control parasitic infections (Dixon 2001). Some of these drugs, like anabolic agents, may produce certain growth-promoting effects and improve the feed conversion efficiency, and they also increase the lean-to-fat ratio with a clear benefit to farmers. The weight increase is due partly to an inhibitory effect on

muscle proteases (Fiems et al. 1990) and partly to increased fat utilization (Brockman and Laarveld 1986). The resulting meat is leaner (Lone 1997) but tougher because of the accumulation of connective tissue and collagen crosslinks (Miller et al. 1989, 1990). Meat products may also contain different types of residues having their origins in the meat used as raw material (Reig and Toldrá 2007). In addition, there are some potential adverse health effects (genotoxic, immunotoxic, carcinogenic, or endocrine) if animal tissues containing such residues are consumed. Other drugs such as antimicrobial agents have been used because they increase the availability of nutrients to the animal and improve the efficiency in the feed conversion rate. Fraudulent practices consist in using mixtures of several substances at very low amounts to obtain a synergistic effect for growth promotion (Monsón et al. 2007), making their detection by official control laboratories rather difficult (Reig and Toldrá 2007).

The differences in the national maximum residue limits (MRLs) are primarily attributable to differences in the level of risk that individual governments are prepared to accept, methodologies for establishing MRLs, and the conditions of use described in labeling of products (Reeves 2010). The existence of differing national standards adversely affects international trade in animal-derived food commodities by requiring exporters to comply with a diverse range of standards imposed unilaterally by importing countries.

# 1.3.1 Causes of Concern for the Presence of Veterinary Drug Residues in Meat and Poultry

Most veterinary drugs are orally active substances and can be administered either in feed or in drinking water. In some cases, such as active hormones, they are administered through implants in the subcutaneous tissue of the ears for slow release. The amount of residues in the injection sites is large, making withdrawal periods much longer (Reeves 2007). The main problem is that these substances or their metabolites may remain in meat and other foods of animal origin and may cause adverse effects on consumer health.

The European Food Safety Authority (EFSA) recently issued an opinion about the contribution of residues in meat and meat products of substances with hormonal activity, specifically testosterone, trenbolone acetate, zeranol, and melengestrol acetate (European Food Safety Authority 2007), but a quantitative estimation of risk to consumers could not be established.

Diethylestilbestrol is perhaps the most well-known substance since the connection between its genotoxic and mutagenic effects and cancer had been established in the 1940s (Lone 1997). Zeranol is a potent estrogen receptor agonist (Takemura et al. 2007), resembling estradiol in its action (Leffers et al. 2001).  $\beta$ -agonists may cause serious effects on consumers as observed in Italy following the consumption of clenbuterol in lamb and bovine meat. Effects include gross tremors of the extremities, tachycardia, nausea, headaches, and dizziness (Barbosa et al. 2005).

In the last decade, the abuse of antibiotics in farm animals has been the cause of great concern because of the development of increased bacterial resistance to certain antibiotics (Butaye et al. 2001), which were recently banned (Reig and Toldrá 2009a). Many antibiotics like chloramphenicol, nitrofurans, enrofloxacin, or sulphonamides are typically used for growth promotion practices that can create adverse effects on human health (Reig and Toldrá 2007). For instance, chloramphenicol may cause an irreversible type of bone marrow depression that could lead to aplastic anemia (Mottier et al. 2003), sulphonamides may be toxic to the thyroid gland (Pecorelli et al. 2004), and enrofloxacin may cause certain allergic reactions as well as the emergence of drug-resistant bacteria (Cinquina et al. 2003). Furazolidone, a metabolite of nitrofuran, has been reported as having mutagenic and carcinogenic properties (Guo et al. 2003), and sulfamethazine has been reported to contribute to tumor production. Coccidiostat residues may be present in poultry products treated with anticoccidials to prevent and control coccidiosis (Hagren et al. 2005), but they produce toxic effects on humans such as the dilatation of coronary arteries (Peippo et al. 2005).

Another relevant and disturbing negative effect is the potential development of resistant bacteria in the gastrointestinal tract (Butaye et al. 2001). The presence of antibiotics in meat may alter intestinal microflora (Chadwick et al. 1992; Vollard and Clasener 1994), which are subject to large variations in the proportion of major bacterial species (Moore and Moore 1995), or even disrupt the colonization barrier of the resident intestinal microflora (Cerniglia and Kotarski 2005), increasing their susceptibility to infection by pathogenic microorganisms (Cerniglia and Kotarski 1998). Furthermore, vancomycin-resistant enterococci, present as a consequence of the use of avoparcin, have been found in the commensal flora of farm animals, on meat from these animals, and in the commensal flora of healthy humans (van den Bogaard et al. 2000). Increased susceptibility to infection by pathogens like *Salmonella* spp. and *Escherichia coli* could be another indirect effect of this resistance (Cerniglia and Kotarski 1998).

## 1.3.2 Growth Promoters

Several groups of substances may be used to promote growth. The most common ones are briefly summarized below:

Steroid hormones and other substances having hormonal action. These substances exert estrogenic (except 17 $\beta$ -estradiol and ester-like derivatives), androgenic, or gestagenic action and may be used to promote growth (Table 1.3). Steroid hormones are essential for the normal development and physiological function of most tissues. Synthetic hormones may to bind to steroid receptors with equal or higher affinity than natural hormones (Wilson et al. 2002; Perry et al. 2005). Thus, trenbolone mainly binds to the androgen receptor and zeranol to the estrogen receptor, whereas

| Table 1.3         Main proper     | ties of relevant androgens, e   | strogens, and ges | Table 1.3Main properties of relevant androgens, estrogens, and gestagens (Reig and Toldrá 2009a) |   |                           |                       |                               |
|-----------------------------------|---|-------------------|--|---|---------------------------|-----------------------|-------------------------------|
| Substance                         | IUPAC name  | CAS number        | Structure  | Formula   | Molecular<br>mass (g/mol) | Melting<br>point (°C) | Solubility<br>in water (g/mL) |
| Androgens:<br>17a-nortestosterone | 17α-hydroxyestr-<br>4-en-3-one  |                   | ž<br>z<br>z  | C <sub>18</sub> H <sub>36</sub> O <sub>2</sub> 274.39 | 274.39                    | 156                   | ≈ Insoluble                   |
| 17α-trenbolone                    | 17α-hydroxyestra-<br>4,9,11-trien-3-one   | 10161-33-8        | ₹<br>₹<br>v  | C <sub>1s</sub> H <sub>22</sub> O <sub>2</sub> 270.38 | 270.38                    | 186                   | ≈ Insoluble                   |
| 17-methyltestosterone             | <ul> <li>(17β)-17-hydroxy-17-<br/>methylandrost-</li> <li>4-en-3-one</li> </ul>                 | 58-18-4           |  | C <sub>20</sub> H <sub>30</sub> O <sub>2</sub> 302.44 | 302.44                    | 161                   | ≈ Insoluble                   |
| Estrogens:<br>Diethylstilbestrol  | 4,4'-(1,2-diethyl-1,2-<br>ethene-diyl)<br>bisphenol; $\alpha, \alpha'$ -<br>diethylstilbenediol | 56-53-1           | HO<br>Q  | C <sub>18</sub> H <sub>20</sub> O <sub>2</sub> 268.34 | 268.34                    | 169                   | ≈ Insoluble                   |
|                                   |   |                   |  |   |                           |                       | (continued)                   |

| Table 1.3 (continued)                      |   |                      |  |                |   |                           |                       |  |
|--|---|----------------------|--|----------------|---|---------------------------|-----------------------|--|
| Substance                                  | IUPAC name  | CAS number Structure | Structure  |                | Formula   | Molecular<br>mass (g/mol) | Melting<br>point (°C) | MolecularMeltingSolubilityFormulamass (g/mol)point (°C)in water (g/mL) |
| Dimestrol                                  | (E)-1,1'-(1,2-diethyl-<br>(E)-1,2-ethenediyl)bis<br>[4-methoxybenzene];<br>$\alpha, \alpha$ -diethyl-4,4'-<br>dimethoxystilbene | 130-79-0             | Y Contraction of the second se |                | $C_{20}H_{24}O_2$ 296.39                              | 296.39                    | 124                   | ≈ Insoluble  |
| Dienestrol                                 | 4,4'-(1,2-diethylidene-<br>1,2-ethanediyl)<br>bisphenol; 4,4'-<br>(diethylideneethylene)<br>diphenol                            | 84-17-3              |  | t              | C <sub>18</sub> H <sub>18</sub> O <sub>2</sub> 266.32 | 266.32                    | 227                   | ≈ Insoluble  |
| Gestagens:<br>17α-hydroxy-<br>progesterone | 17-hydroxypregn-4-ene-<br>3,20-dione  | 68-96-2              | ÷<br>÷<br>÷<br>×   | ٩ <del>٦</del> | $C_{21}H_{30}O_{3}$ 330.45                            | 330.45                    | 222                   | ≈ Insoluble  |

melengestrol resembles natural progestins (EFSA 2007). MRLs have been established by national authorities and by the Codex Alimentarius. An important challenge when analyzing these residues in meat is the ability to discriminate between endogenous production and exogenous administration.

*Stilbenes.* These substances are synthetic nonsteroidal estrogens. They exert estrogenic activity (growth and development of female sexual organs) and produce an increase of somatotropin secretion. Diethylestilbestrol was related to cancer and is banned because it leads to several reactive metabolites after oxidation in the body (Lone 1997). Other stilbenes belonging to this group and its main properties are shown in Table 1.3.

*Antithyroid agents.* These agents are able to interfere directly or indirectly in the synthesis, release, or effect of thyroid hormones. These agents cause hypothyroidism by decreasing the basal metabolic rate, enlarging water retention, and thereby increasing the weight. Representative compounds and their main properties are shown in Table 1.4.

*Glucocorticoids.* Corticoids are hormones of the adrenal cortex that have physiological roles like the control of mineral and water balance. Glucocorticoids also have many important physiological functions like carbohydrate metabolism. They are used as anti-inflammatory agents for therapeutic purposes. Derivatives of prednisolone constitute the most important group of synthetic corticoids. Corticoids may exert some growth promotion when used in combination with other hormones or  $\beta$ -agonists. Corticoids used for such purposes include dexamethasone, betamethasone, flumethasone, cortisone, desoxymethasone, and hydrocortisone. Their main properties are given in Table 1.5.

 $\beta$ -agonists.  $\beta$ -adrenergic agonists are used as therapeutic agents for respiratory disorders by prescription of veterinary inspectors. However, they have been extensively used as growth promoters because they bind to the  $\beta$  receptors of various tissues and change the carcass composition. These substances reduce proteolysis and increase protein synthesis and lipolysis (Lone 1997). The group includes numerous substances such as, for example, clenbuterol, mabuterol, cimaterol, and salbutamol. Table 1.6 presents the group's main properties.

## **1.3.3** Antimicrobial and Antibiotic Drugs

*Sulfonamides.* This family of drugs is derived from sulfanilamide. Representative compounds are presented in Table 1.7. They are broad-spectrum antibiotics that are active against gram-positive and gram-negative bacteria, acting on specific targets in bacterial DNA synthesis (Croubels et al. 2004), and have been used in human medicine for the treatment of systemic bacterial diseases, although they have been replaced by modern antibiotics. Some of them, like sulfamethazine (also known as sulfamidicine), are still used in animals due to their low cost, easy administration, and high efficiency (Dixon 2001).

| Table 1.4 Main p | roperties of relevant au                                      | ntithyroideal agen | Table 1.4         Main properties of relevant antithyroideal agents (Reig and Toldrá 2009a)  |  |              |             |  |
|------------------|---|--------------------|--|--|--------------|-------------|--|
| 4                | ĸ.  |                    |  |  | Molecular    | Melting     | Solubility in                                |
| Substance        | IUPAC name  | CAS number         | Structure  | Formula  | mass (g/mol) | point (°C)  | water (g/mL)                                 |
| Methylthiouracil | 2,3-dihydro-6-<br>methyl-2-<br>thioxo-4(1 H)-<br>pyrimidinone | 56-04-2            | H <sub>5</sub> C M   | C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> OS  | 142.18       | 326         | Slightly soluble<br>(1:150 boiling<br>water) |
| Propylthiouracil | 2,3-dihydro-6-<br>propyl-2-<br>thioxo-4(1 H)-<br>pyrimidinone | 51-52-5            | CH3CH2CH2<br>H<br>CH3CH2CH2<br>CH3CH2<br>CH2CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>CH3CH2<br>C | C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> OS | 170.23       | 219         | Slightly soluble<br>(1:900)                  |
| Tapazole         | 1,3-dihydro-1-<br>methyl-2 H-<br>imidazole-<br>2-thione       | 60-56-0            | HC N-CH3   | C <sub>4</sub> H <sub>6</sub> N <sub>2</sub> S   | 114.17       | 146         | Freely soluble                               |
| Thiouracil       | 2,3-dihydro-2-<br>thioxo-4(1 H)-<br>pyrimidinone              | 141-90-2           | HS D H   | C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> OS  | 128.15       | No definite | Very slightly<br>soluble (1:2000)            |
|                  |   |                    |  |  |              |             |  |

 Table 1.4
 Main properties of relevant antithyroideal agents (Reig and Toldrá 2009a)

| Table 1.5 Main | Table 1.5         Main properties of relevant glucocorticoids (Reig and Toldrá 2009a)                 | icoids (Reig and     | i Toldrá 2009a)   |  |   |                       |                               |
|----------------|---|----------------------|---|--|---|-----------------------|-------------------------------|
| Substance      | IUPAC name  | CAS number Structure | Structure   | Formula  | MolecularMeltingSolubility inmass (g/mol)point (°C)water (g/mL) | Melting<br>point (°C) | Solubility in<br>water (g/mL) |
| Betamethasone  | Betamethasone 9-fluoro-11,17,21-trihydroxy- 378-44-9<br>16-methylpregna-1,<br>4-diene-3,20-dione      | 378-44-9             | HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>H | C <sub>22</sub> H <sub>29</sub> FO <sub>5</sub> 392.45 | 392.45  | 231                   | 1                             |
| Dexamethasone  | Dexamethasone (11β,16α)-9-fluoro-11,<br>17-21-trihydroxy-16-<br>methylpregna-1,4-<br>diene-3,20-dione | 50-02-2              | HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>HO<br>H | C <sub>22</sub> H <sub>29</sub> FO <sub>5</sub> 392.45 | 392.45  | 268                   | Slightly soluble (0.01)       |
| Flumethasone   | 6,9-difluoro-11,17,<br>21-trihydroxy-16-<br>methylpregna-1,4-<br>diene-3,20-dione                     | 2135-17-3            |   | $C_{22}H_{38}F_{2}O_{5}$ 410.46                        | 410.46  | 260                   | Insoluble                     |
|                |   |                      |   |  |   |                       | (continued)                   |

| Table 1.5   (continued) | inued)  |                      |   |  |                       |                               |
|-------------------------|---|----------------------|---|--|-----------------------|-------------------------------|
| Substance               | IUPAC name  | CAS number Structure | Formula                                   | MolecularMeltingSolubility inFormulamass (g/mol)point (°C)water (g/mL) | Melting<br>point (°C) | Solubility in<br>water (g/mL) |
| Corticosterone          | Corticosterone (11β)-11,21-<br>dihydroxypregna-4-<br>ene-3,20-dione | 50-22-6<br>Ha        | $e_{a_{2}OH} C_{2_{1}H_{30}O_{4}} 346.45$ | 346.45   | 180                   | Insoluble                     |
| Cortisone               | 17α,21-dihydroxy-<br>4-pregnene-3,11,<br>20-trione                  | 53-06-5              | $C_{21}H_{28}O_5$ 360.46                  | 360.46   | 220                   | Slightly soluble<br>(0.028)   |

| Substance   | IUPAC name   | CAS number | Structure  | Formula  | Molecular<br>mass (g/mol) | Melting<br>point (°C) |
|-------------|--|------------|--|--|---------------------------|-----------------------|
| Clenbuterol | 4-amino-α-[(tert-butilamino)<br>methyl]-3,5-dichlorobenzyl<br>alcohol                                    | 37148-27-9 | H <sup>H</sup><br>H <sup>H</sup><br>H <sup>H</sup><br>H <sup>H</sup><br>H <sup>H</sup><br>H <sup>H</sup><br>H <sup>H</sup><br>H <sup>H</sup> | $C_{1_2}H_{1_8}N_2Cl_2O$                             | 277.19                    | 174                   |
| Mabuterol   | 4-amino-3-chloro-α-<br>[(1,1-dimethyl-ethyl)<br>amino]methyl]-<br>(5-trifluoromethyl)<br>benzenemethanol | 56341-08-3 | Fac d  | C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> F3CIO | 310.75                    | 205                   |
| Salbutamol  | 2-(hidroximetil)-4-<br>[1-hidroxi-2-<br>(tert-butilamino)etil]fenol                                      | 18559-94-9 | HO HOH   | $C_{1_3}H_{2_1}NO_3$                                 | 239.31                    | 157                   |
| Cimaterol   | 2-amino-5-[1-hydroxy-<br>2-[(1-methy1-ethyl)<br>amino ethv1 benzonitrile                                 | 54239-37-1 | NC<br>Hurden Contraction Contraction   | $C_{12}H_{17}N_3O$                                   | 219.29                    | 159                   |
| Brombuterol | 1-(4-Amino-3,5-dibromophenyl)<br>-2-tert-butylaminoethanol   | 21912-49-2 | H <sub>2</sub> N   | $C_{l_2}H_{l_8}Br_2N_2O$                             | 366.08                    | I                     |
| Mapenterol  | 1-(4-Amino-3-chloro-5-<br>trifluoromethylphenyl)<br>-2-(1,1-dimethylpropylamino)<br>ethanol              | 54238-51-6 | H <sub>2</sub> N - CH <sub>2</sub> - CH <sub>2</sub> - CH <sub>3</sub> - CH <sub>3</sub> - CH <sub>3</sub>                                   | $C_{14}H_{20}CIF_{3}N_{2}O$                          | 324.76                    | 165                   |
| Ractopamine | 4-hydroxy-alpha-<br>[[[3-(4-hydroxyphenyl)-<br>1-methylpropyl]amino]methyl]<br>benzenemethanol           | 97825-25-7 | HO-tho-tho-tho-tho-tho-tho-tho-tho-tho-tho   | $C_{18}H_{23}NO_3$                                   | 301.39                    | 124                   |

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| Lable 1./ Main prop  | <b>Table 1.</b> / Main properties of relevant suitonamides (Keig and Toldra 2009a)                     | ides (Keig and       | 1010ITa 2009a)  |   |              |            |   |
|----------------------|--|----------------------|---|---|--------------|------------|---|
|                      |  |                      |   |   | Molecular    | Melting    | Solubility                              |
| Substance            | IUPAC name   | CAS number Structure | Structure   | Formula   | mass (g/mol) | point (°C) | mass (g/mol) point (°C) in water (g/mL) |
| Sulfacetamide        | N-[(4-aminophenyl)<br>sulfonyl]-acetamide  | 144-80-9             | H <sub>2</sub> N - C - CH <sub>3</sub>  | $C_8H_{10}N_2O_3S$  | 214.24       | 182        | Slightly soluble<br>(1:150)             |
| Sulfadiazine         | 4-amino-N-2-<br>pyrimidinylsul-<br>fanilamide  | 68-35-9              |   | $C_{10}H_{10}N_4O_2S$ 250.28  | 250.28       | 252        | Slightly soluble<br>in warm water       |
| Sulfadoxine          | 4-amino-N-(5,6-<br>dimethoxy-4-<br>pyrimidinyl)<br>benzenesulfonamide                                  | 2447-57-6            | $H_2N \xrightarrow{0} H_2N \xrightarrow{0} H_3OO \xrightarrow{0} H_3OO \xrightarrow{0} OOH_3$                   | $\mathbf{C}_{12}\mathbf{H}_{14}\mathbf{N}_4\mathbf{O}_4\mathbf{S}$      | 310.34       | 190        | Slightly soluble                        |
| Sulfadimethoxine     | <ul><li>4-amino-N-</li><li>(2,6-dimethoxy-</li><li>4-pyrimidinyl)</li><li>benzenesulfonamide</li></ul> | 122-11-2             | $H_2^N \xrightarrow{0} H_2^N \xrightarrow{0} H_1 \xrightarrow{N} H_1 \xrightarrow{0} H_2^N \xrightarrow{0} H_3$ | осн₃ С <sub>12</sub> Н <sub>14</sub> N₄O₄S<br>><br>`осн₃                | 310.33       | 201        | Soluble in slight<br>acid solutions     |
| Sulfachlorpyridazine | Sulfachlorpyridazine 4-amino-N-(6-chloro-3-<br>pyridazinyl)<br>benzenesulfonamide                      | 80-32-0              |   | C <sub>10</sub> H <sub>9</sub> CIN <sub>4</sub> O <sub>2</sub> S 284.74 | 284.74       | I          |   |

 Table 1.7
 Main properties of relevant sulfonamides (Reig and Toldrá 2009a)

 $\beta$ -lactams. The chemical structure of these substances is based on the  $\beta$ -lactam ring. This group includes penicillin derivatives,  $\beta$ -lactamase inhibitors, and cephalosporins and other subfamilies such as cephamycines and clavulanic acid (Table 1.8). They act by disrupting the growth of gram-positive bacteria by disrupting the development of bacterial cell walls. The  $\beta$ -lactams can also increase feed efficiency and thus promote growth.

*Tetracyclines.* These are broad-spectrum antibiotics with high activity against grampositive and gram-negative bacteria, derived from certain *Streptomyces* spp., that act on bacterial protein synthesis. They can be used to treat respiratory diseases in farm animals. At low doses they can promote growth in animals. Tetracycline, oxytetracycline, and chlortetracycline are some of the most well-known compounds in this group used in veterinary medicine (Table 1.8).

*Aminoglycosides.* These antibiotics, which have a broad spectrum of activity, act against the synthesis of bacterial cell proteins in gram-negative bacteria. They are based on aminosugars linked by glycoside bridges to a central aglycone moiety. Streptomycin and dihydrostreptomycin belong to the streptomycin subgroup, whereas gentamicin and neomycin belong to the deoxystreptamine subgroup (Table 1.9). They have different subclasses depending on the substituents of the deoxystreptamine moiety (i.e., neomycin A, B, or C).

*Macrolides.* These act against gram-positive bacteria and are used to treat respiratory diseases. Their structure is based on a macrocyclic lactone ring having carbohydrates attached. They are produced from certain *Streptomyces* strains. Erythromycin is a good representative of this group. Tylosin, spiramycin, and lincomycin are also typical compounds belonging to this group that have been used for growth promotion (Table 1.10).

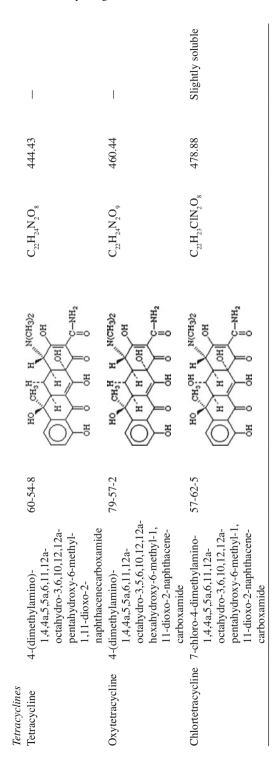
*Quinolones.* These act against the bacterial DNA-gyrase with a broad antibacterial activity. Oxolinic acid, flumequine, and nalidixic acid are compounds of the first generation. They are synthesized from 3-quinolone carboxylic acid. The second-generation compounds, which are more potent, are fluoroquinolones like sarafloxacin, enrofloxacin, and danofloxacin, which display fluorescence (Table 1.11). These substances are poorly soluble in water at neutral pH but increase their solubility at basic pH.

*Peptides.* These are large and complex molecules that are obtained from bacteria and molds. They include nisin, bacitracin, colistin, avoparcin, polymirxin, and Virgiamycin (Croubels et al. 2004). They interact with the bacterial cell wall, resulting in cell membrane damage. These antibiotics often have a mixture of several molecules (i.e., bacitracin A or F). Avoparcin was banned in the EU in 1997, and bacitracin and virgiamycin were banned in 1999 due to the risk of transmission of antibiotic resistance to bacteria (Verdon 2008).

*Amphenicols*. These are broad-spectrum antibiotics. Chloramphenicol, thiamphenicol, and fluorphenicol are the main representatives of this group. Chloramphenicol was banned in the late 1980s due to its toxic effects.

| (Reig and Toldrá 2009a)                |
|--|
| β-lactam antibiotics and tetracyclines |
| e 1.8 Main properties of relevant      |
| Table 1.8                              |

| Substance          | IUPAC name  | CAS number Structure | Structure             | Formula   | Molecular<br>mass (g/mol) | Molecular Solubility<br>mass (g/mol) in water (g/mL) |
|--------------------|---|----------------------|-----------------------|---|---------------------------|--|
| Lactam antibiotics | ics   |                      |                       |   |                           |  |
| Amoxicillin        | $[2 \text{ S-}[2\alpha,5\alpha,6\alpha(\text{S*})]]-6-$ | 26787-78-0           | L H S CH3             | $C_{1_6}H_{1_9}N_3O_5S$                                       | 365.41                    | Slightly   |
|                    | [[amino(4-hydroxyphenyl)                                |                      |                       |   |                           | soluble  |
|                    | acetyl]amino]-3,3-                                      |                      | NH <sup>6</sup> O SOH |   |                           |  |
|                    | dimethyl-/-0x0-4-                                       |                      |                       |   |                           |  |
|                    | tnia-1-azabicyciol.5.2.0]<br>heptane-2-carboxylic acid  |                      |                       |   |                           |  |
| Penicillin G       | $[2 \text{ S}-(2\alpha,5\alpha,6\alpha)]-3,3-$          | 61-33-6              | I I S CH3             | (C <sub>1</sub> ,H <sub>1</sub> ,N,O <sub>5</sub> ),Ca 706.84 | 706.84                    | Soluble  |
| calcium            | dimethyl-7-   |                      |                       | 7 t 7 /1 0I .   |                           |  |
|                    | oxo-6[(phenylacetyl)                                    |                      | 5                     |   |                           |  |
|                    | amino]-4-thia-1-1-                                      |                      | HOOD                  |   |                           |  |
|                    | azabicyclo-[3.2.0]                                      |                      |                       |   |                           |  |
|                    | heptane-2-carboxylic                                    |                      |                       |   |                           |  |
|                    | acid calcium salt                                       |                      |                       |   |                           |  |
| Penicillin V       | 3,3-dimethyl-7-oxo-6-                                   | 87-08-1              |                       | $C_{16}H_{18}N_2O_5S$   | 350.38                    | Slightly soluble                                     |
|                    | [(phenoxyacety1)  |                      |                       |   |                           | in acid water  |
|                    | amino]-4-thia-1-  |                      |                       |   |                           |  |
|                    | azabicyclo[3.2.0]                                       |                      | H002, 0               | т   |                           |  |
|                    | heptane-2-carboxylic                                    |                      |                       |   |                           |  |
|                    | acid  |                      |                       |   |                           |  |
|                    |   |                      |                       |   |                           |  |



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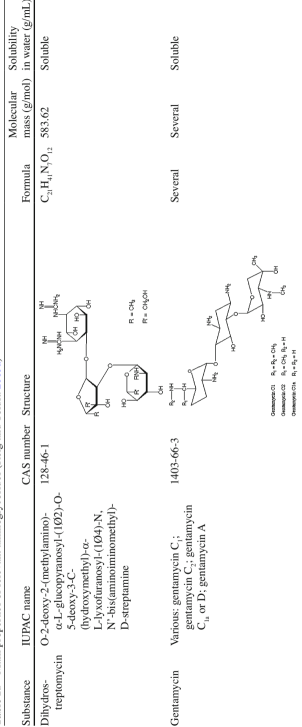
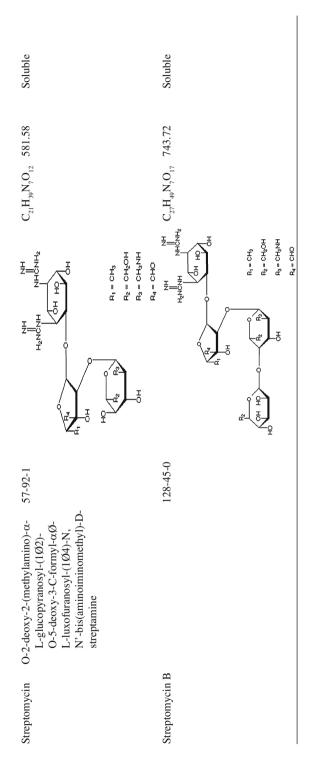
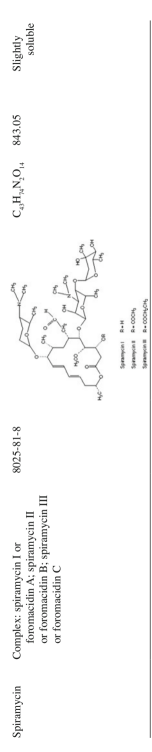


Table 1.9 Main properties of relevant aminoglycosides (Reig and Toldrá 2009a)

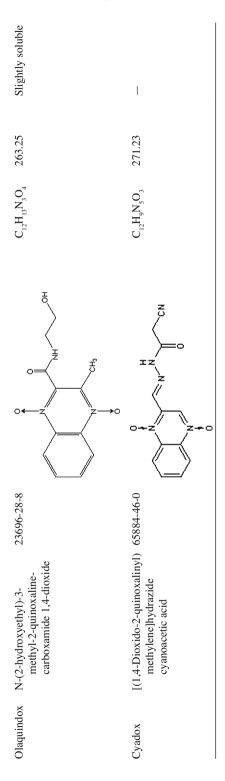


| Substance    | IUPAC name  | CAS number Structure | Structure   | Formula  | Molecular<br>mass (g/mol) | Solubility<br>in water<br>(g/mL) |
|--------------|---|----------------------|---|--|---------------------------|----------------------------------|
| Tylosin      | <ul> <li>2-[12-[5-(4,5-dihydroxy-4,</li> <li>6-dimethyl-oxan-2-yl)oxy-</li> <li>4-dimethylamino-</li> <li>3-hydroxy-6-methyl-oxan-2-<br/>yl]oxy-2-ethyl-14-hydroxy</li> <li>-3-[(5-hydroxy-3,4-dimethoxy)-</li> <li>6-methyl-oxan-2-yl)oxymethyl]-</li> <li>5,9,13-trimethyl-8,16-dioxo-1-</li> <li>oxacyclohexadeca-4,6-dien-11-</li> <li>yl]acetaldehyde</li> </ul> | 1401-69-0            | 10 million (10 mi | C <sub>46</sub> H <sub>77</sub> NO <sub>17</sub> | 916.14                    | Soluble                          |
| Erythromycin | <ul> <li>(2R,3 S,4 S,5R,6R,8R,10R,11R,</li> <li>12 S,13R)-5-(3-amino-3,4,</li> <li>6-trideoxy-N,N-dimethyl-β-</li> <li>D-xylo-hexopyranosyloxy)-</li> <li>3-(2,6-dideoxy-3-C,3-O-dimethyl-<br/>c-L-ribo-hexopyranosyloxy)-13-</li> <li>ethyl-6,11,12-trihydroxy-2,4,6,8,</li> <li>10,12-hexamethyl-9-</li> <li>oxotridecan-13-olide</li> </ul>                        | 114-07-8             |   | C <sub>37</sub> H <sub>67</sub> NO <sub>13</sub> | 733.92                    | Fairly<br>soluble<br>(0.25)      |

Table 1.10 Main properties of macrolides (Reig and Toldrá 2009a)



| Table 1.11 N               | Aain properties of relevant quino  | lones, and synthetic q        | Table 1.11         Main properties of relevant quinolones, and synthetic quinoloxoline compounds (Reig and Toldrá 2009a) | 09a)  |                           |                               |
|----------------------------|--|-------------------------------|--|---|---------------------------|-------------------------------|
| Substance                  | IUPAC name   | CAS number Structure          | ture   | Formula   | Molecular<br>mass (g/mol) | Solubility<br>in water (g/mL) |
| Quinolones<br>Enrofloxacin | Quinolones<br>Enroftoxacin 1-cyclopropyl-7-<br>(4-ethyl-1-piperazinyl)-<br>6-fluoro-1,4-dihydro-4-<br>oxo-3-quinolinecarboxilic<br>acid                              | 93106-60-6 <sup>04-04</sup> - |  | C <sub>19</sub> H <sub>22</sub> FN <sub>3</sub> O <sub>3</sub> 359.40 | 359.40                    | Slightly soluble              |
| Sarafloxacin               | 6-fluoro-1-(4-fluorophenyl)-<br>1,4-dihydro-4-oxo-7-<br>(1-piperazinyl)-3-<br>quinolinecarboxylic acid   | 98105-99-8                    |  | $C_{20}H_{17}F_2N_3O_3$ 385.37  | 385.37                    | Fairly soluble                |
| Danofloxacin               | Danofloxacin (1 S)-1-cyclopropyl-6-<br>fluoro-1,4-dihydro-7-<br>(5-methyl-2,5-<br>diazbicyclo[2.2.1]<br>hept-2-yl)-4-oxo-3-<br>quinolinecarboxylic acid              | 112398-08-0 ***               |  | C <sub>19</sub> H <sub>20</sub> FN <sub>3</sub> O <sub>3</sub>        | 357.38                    | Fairly soluble                |
| zarrovonues<br>Carbadox    | (2-quinoxalinylmethylene)<br>hydrazinecarboxylic<br>acid methyl ester<br>N,N'-dioxide; 3-<br>(2-quinoxalinylmethylene)<br>carbazic acid methyl<br>ester N,N'-dioxide | 6804-07-5                     |  | $C_{II}H_{I0}N_4O_4$  | 262.22                    | Insoluble                     |



*Carbadox, olaquindox, and cyadox.* These are antibacterial synthetic quinoxaline compounds that have been used as growth promoters (Table 1.11). Carbadox has shown mutagenic and carcinogenic effects in animals, and olaquindox is strongly mutagenic (Croubels et al. 2004). Both antibiotics are rapidly converted into quinoxaline-2-carboxylic acid (QCA) and methyl-3-quinoxaline-2-carboxylic acid (MQCA), respectively. These metabolites are mutagenic and carcinogenic (Verdon 2008). Cyadox is a quinoxaline-N-dioxide that promote growth in poultry and promote feed conversion (Huang et al. 2008). It has been reported that it shows little toxicity but is metabolized in pigs and goat into its desoxy derivatives like 4-desoxycyadox, 1,4-bisdesoxycyadox, cyadox-1-monoxide, and cyadox-4-monoxide and into carboxylic acid derivatives that are further metabolized into quinoxaline-2-carboxylic acid (Zhang et al. 2005; He et al. 2011), which, as was mentioned previously, is mutagenic and carcinogenic (Verdon 2008).

*Nitrofurans*. These are synthetic compounds with a broad spectrum of activity against bacteria. The main representative substances are furazolidone, furaltadone, nitrofurazone, and nitrofurantoin (Table 1.12). These substances are used against gastrointestinal infections in farm animals but were banned due to their genotoxic and mutagenic properties. They are rapidly metabolized in the organism (i.e., semicarbazide from nitrofurazone), making its detection more difficult.

# 1.3.4 Other Veterinary Drugs

Antihelmintic agents. The feces of animals may contain eggs or larvae from worm parasites (helminths) that can be ingested by other animals, especially cattle and sheep, with pasture. These drugs act on the metabolism of the parasite. Several groups such as benzimidazoles (thiabendazole, albendazole) imidazothiazoles (tetramisole, levamisole), avermectins (ivermectin, doramectin), and anilides (oxyclozanide, rafoxanide, and nitroxynil) once had widespread use.

Anticoccidials, including nitroimidazoles. Coccidia parasites are transmitted by fecal infection, especially on farms. Anticoccidials are used in poultry to prevent and control coccidiosis, a contagious infection carried by parasites that causes serious effects such as bloody diarrhea and loss of egg production. There are several groups of anticoccidiosis compounds such as nitrofurans, carbanilides, 4-hydroxy-quinolones, pyrimidines, and ionophores. Ionophores are polyether antibiotics used against coccidia parasites in poultry. They include monensin, salinomycin, narasin, and lasalocid.

Nitroimidazoles are obtained synthetically with a structure based on a 5-nitroimidazole ring. Main compounds are dimetridazole, metronidazole, ronidazole, and ipronidazole. They are toxic to bacteria when the 5-nitro group is reduced to free radicals by the nitro reductase of anaerobic bacteria (Verdon 2008). These compounds are mutagenic, carcinogenic, and toxic to eukaryotic cells and, thus, have been banned in the EU since the 1990s for use in food-producing animals.

| Solubility<br>Molecular in water<br>Formula mass (o/mcl) (o/mL)  | Š  | $CH = N$ $C_{s}H_{J}N_{s}O_{s}$ 225.16 Very slightly soluble     |
|--|--|--|
| furans (Reig and Toldrá 2<br>CAS number Structure  | 02N  | 67-45-8 0 <sub>2</sub> N   |
| Table 1.12 Main properties of relevant nitrofurans (Reig and Toldrá 2009a)           Substance         IIIPAC name | nylmethyl)-<br>-2-furanyl)<br>amino]-<br>inone | 3-[[(5-nitro-2-furanyl)<br>methylene]-amino]-<br>2-oxazolidinone |
| Table 1.12 Ma<br>Substance   | Furaltadone                                    | Furazolidone   |

 Table 1.12
 Main properties of relevant nitrofurans (Reig and Toldrá 2009a)

| (continued) |  |
|-------------|--|
| 1.12        |  |
| able        |  |

| Substance      | IUPAC name  | CAS number Structure | Structure                         | Formula  | Solubili<br>Molecular in water<br>mass (g/mol) (g/mL) | Solubility<br>in water<br>(g/mL) |
|----------------|---|----------------------|-----------------------------------|--|---|----------------------------------|
| Nitrofurantoin | Nitrofurantoin 1-[[(5-nitro-2-furany])<br>methylene]amino]-<br>2,4-imidazolidinedione | 67-20-9              | N <sup>2</sup> O N <sup>2</sup> O | C <sub>s</sub> H <sub>o</sub> N <sub>4</sub> O <sub>5</sub> 238.16 | 238.16  | Very slightly<br>soluble         |
| Nitrofurazone  | Nitrofurazone 2-[(5-nitro-2-furanyl)<br>methylene]-<br>hydrazinecarboxamide           | 59-87-0              |                                   | $C_{o}H_{o}N_{4}O_{4}$ 198.14                                      | 198.14  | Very slightly<br>soluble         |

*Sedatives.* These compounds are used to regulate stress in farm animals, but after several weeks they can also induce growth by the redistribution of fat to muscle tissue. Compounds include carazolol, chlorpromazine, azarperone, and xylazine.

# 1.3.5 Control of Residues of Growth Promoters and Antibiotics in Meat and Poultry

The detection of residues of veterinary drugs is a complex task because of the large number of substances to be assayed, the large number of samples to be analyzed, usually in a restricted period of time, and the low levels of the substances to be detected.

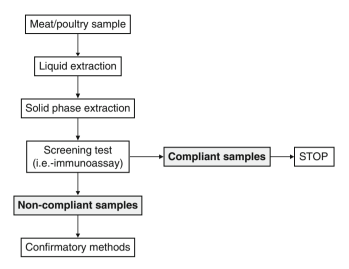
In the USA, the National Residue Program (NRP), administered by the US Department of Agriculture (USDA) Food Safety and Inspection Service (FSIS), oversees the control of veterinary drug residues in the USA under two programs. (1) The FSIS domestic residue sampling program is focused on preventing the occurrence of violative residues in food-producing animals; thus, several sampling plans are in place to verify and ensure that slaughter establishments are fulfilling their responsibilities under the Hazard Analysis and Critical Control Points regulation and according to the regulations of the Food and Drug Administration (FDA) and the Environmental Protection Agency (EPA). (2) The FSIS import residue testing program is focused on determining the effectiveness of exporting countries' residue control programs. FSIS also establishes the type of protocols, and inspector-generated in-plant residue test samples (Croubels et al. 2004). The FDA Center for Veterinary Medicine issues the analytical criteria. The control of residues of these substances in meats exported to the EU was further assured by an additional testing program designed by the USDA (Croubels et al. 2004). Part Number 556 under title 21, Food and Drugs of the Code of Federal Regulations, gives the tolerances for residues of new animal drugs in foods (National Archives and Records Administration 2008). The tolerances are based on residues of drugs in edible products of foodproducing animals treated with such drugs (Byrnes 2005).

Some growth-promoting substances like estradiol, progesterone, and testosterone are allowed in the USA and other countries like Canada, Mexico, Australia, and New Zealand but under strict application measures and acceptable withdrawal periods. On the other hand, the use of growth promoters has been officially banned in the EU since 1988 (European Community 1988), and only some of them can be permitted for specific therapeutic purposes under strict control and administration by a veterinary officer (Van Peteguem and Daeselaire 2004). In the EU, the monitoring of residues of substances having hormonal or thyreostatic action as well as  $\beta$ -agonists is regulated through Council Directive 96/23/EC (European Community 1996). Member states have set up national monitoring programs and sampling procedures following this directive, which establishes the measures for monitoring certain substances and residues in live farm animals and derived animal products. The main veterinary drugs and substances with anabolic effects as defined in such

| Group A: Substances<br>having anabolic effect | Representative substances  |
|---|--|
| 1 Stilbenes                                   | Diethylstilbestrol   |
| 2 Anthithyroid agents                         | Thiouracils, mercaptobenzimidazoles  |
| 3 Steroids                                    |  |
| Androgens                                     | Trenbolone acetate   |
| Gestagens                                     | Melengestrol acetate   |
| Estrogens                                     | 17-β-estradiol   |
| 4 Resorcycilic acid lactones                  | Zeranol  |
| 5 β-agonists                                  | Clenbuterol, mabuterol, salbutamol   |
| 6 Other substances                            | Nitrofurans  |
| Group B: Veterinary drugs                     |  |
| 1 Antibacterial substances                    | Sulfonamides, tetracyclines, β-lactam, macrolides<br>(tylosin), quinolones, aminoglycosides, carbadox,<br>olaquindox |
| 2 Other veterinary drugs                      |  |
| Antihelmintics                                | Benzimidazoles, robenzimidazoles, piperazines,<br>imidazothiazoles, avermectins, etrahydropyrimidines<br>anilides    |
| Anticoccidials                                | Nitroimidazoles, carbanilides, 4-hydroxyquinolones,<br>pyridinols, ionophores  |
| Carbamates and pyrethroids                    | Esters of carbamyc acid, type 1 and 2 pyrethroids  |
| Sedatives                                     | Butyrophenones, promazines, $\beta$ -blocker carazolol   |
| Nonsteroideal anti-inflammatory<br>drugs      | Salicylates, pyrazolones, nicotinic acids, phenamates,<br>arylpropionic acids, pyrrolizines                          |
| Other pharmacologically active substances     | Dexamethasone  |
| Group B: Contaminants                         |  |
| 3 Environmental contaminants                  |  |
| Organochlorine compounds                      | PCBs, compounds derived from aromatic, ciclodiene or<br>terpenic hydrocarbons  |
| Organophosphorous compounds                   | Malathion, phorate   |
| Chemical elements                             | Heavy metals   |
| Mycotoxins                                    | Aflatoxins, deoxynivalenol, zearalenone  |
| Dyes  | -  |
| Others  |  |

Table 1.13Veterinary drugs and some representative substances with anabolic effect according toEuropean Union classification (EC 1996)

directives are given in Table 1.13. Group A includes unauthorized substances with anabolic effects, whereas group B includes veterinary drugs, some of which have established MRLs. The MRL is based on the type and amount of residual substance in the foodstuff that constitutes no risk for consumers (European Community, 2001). MRLs may differ from one international authority to another. As some substances are metabolized in the organism into certain metabolites that can be good markers, the monitoring of residues should serve as a control of the active substance, its degradation products, and its metabolites that may remain in the foodstuffs (Bergwerff and Schloesser 2003; Bergwerff 2005; Toldrá and Reig, 2012).

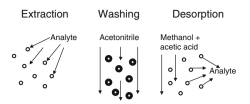


**Fig. 1.1** Example of a typical standard procedure for routine control of residues in meat samples (Adapted from Reig and Toldrá (2008a))

# 1.3.6 Analytical Methodologies for Detection of Veterinary Drugs

In the EU, Commission Decisions 93/256/EC (European Community 1993a) and 93/257/EC (European Community 1993b) established the criteria that the analytical methodology should follow for the adequate screening, identification, and confirmation of banned residues. Commission Decision 2002/657/EC (European Community 2002a) implemented Council Directive 96/23/EC (European Community 1996) and has been in force since 1 September 2004. This decision provides rules for the analytical methods to be used in testing official samples and lays down specific criteria by which official control laboratories are to interpret the analytical results of such samples. In the case of screening methods, the correct validation procedures are also stated. An example of a general procedure for the analysis of a meat or poultry sample when screening for veterinary drug residues is shown in Fig. 1.1.

These regulations usually imply the analysis of very different types of residues (e.g., agonists, thyreostatic agents, various antibiotics) in a variety of matrices such as feed, water, urine, hair, muscle, and organs and in a large number of samples, necessitating the availability of screening techniques (Bergwerff 2005; Reig and Toldrá 2008a). The initial control is usually based on screening tests like ELISA test kits, lateral flow sticks, antibody-based automatic techniques, or chromatographic techniques (Toldrá and Reig 2006; Reig and Toldrá 2009a; Cháfer et al. 2010). Screening tests are rapid and, in the case of immunoassays, have a high specificity and sensitivity, but unfortunately, they are unable to confirm results because they can only yield qualitative or semiquantitative data (Reig and Toldrá 2008b).



**Fig. 1.2** Stages in extraction of a particular analyte from a sample. (1) Extraction where analyte binds to molecular imprinted polymer. (2) Washing where interfering substances are eluted while analyte is retained in polymer surface. (3) Desorption where analyte is desorbed and recovered (Toldrá and Reig 2008)

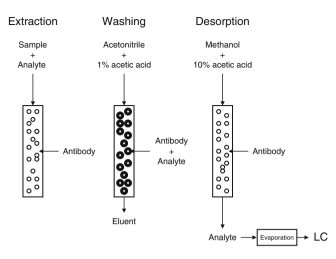
#### 1.3.6.1 Sample Preparation

Several strategies exist for the extraction of a target analyte from a matrix and its partial purification and cleanup. These strategies were recently reviewed by Kinsella et al. (2009). Some of these techniques are briefly described below.

*Solid-phase extraction.* The common cleanup procedures for complex matrices like meat or poultry are based on solid-phase extraction (SPE) techniques that are very fast and economical but have insufficient selectivity. Analytes are extracted by partitioning between a solid sorbent surface and the liquid phase (sample). Polymeric SPE cartridges are usually used, and automated SPE systems are available. The choice of SPE technique depends on the type of analyte and matrix, which determine the maximum recovery and improve the sensitivity of the analytical method.

*Molecularly imprinted solid-phase extraction (MISPE).* Several methods based on molecular recognition mechanisms for the cleanup of samples have been developed in recent years (Widstrand et al. 2004; Baggiani et al. 2007). A typical extraction procedure is shown in Fig. 1.2. Molecularly imprinted polymers (MIPs) consist of cross-linked polymers prepared in the presence of a template molecule that can be a specific analyte; such polymers are useful for the isolation of small amounts of residues in meat. MIPs can support high temperatures, wide pH ranges, and a variety of organic solvents. The extracted residues are then analyzed by liquid chromatography-mass spectrometry and have shown good quantitative results for chloramphenicol (Boyd et al. 2007),  $\beta$ -agonists in pork and liver (Hu et al. 2011), cimaterol, ractopamine, clenproperol, clenbuterol, brombuterol, mabuterol, mapenterol, and isoxsurine but not for salbutamol and terbutaline (Berggren et al. 2000; Stubbings et al. 2005; Kootstra et al. 2005).

*Immunoaffinity chromatography.* This type of chromatography is based on antigenantibody interactions, which are very specific and valid for the purification of a particular analyte. A scheme of the procedure is shown in Fig. 1.3. The columns are packaged with a solid matrix where a specific antibody for the target analyte is bound. Once the extract is injected into the column, the analyte is retained by the antibody bound to the matrix while the rest of the extract is eluted. The target analyte



**Fig. 1.3** Stages in immunoaffinity chromatography purification of a particular analyte. (a) Extraction where analyte binds to antibody immobilized to packaging. (b) Washing where interfering substances are eluted while analyte is retained in packaging. (c) Desorption where analyte is free from its bound to the antibody and recovered (Toldrá and Reig 2008)

is eluted by an antibody–antigen dissociating buffer and recovered in high concentration (Fig. 1.3). This technique has yielded good results for different residues like zearalenone in feed (Campbell and Armstrong 2007), zeranol (Zhang et al. 2006a), and avermectin (He et al. 2005). Immunoaffinity chromatographic columns can only be reused a limited number of times; furthermore, they are sometimes limited by interference due to cross reactions by other residues of the sample with the antibody (Godfrey 1998).

#### 1.3.6.2 Screening Techniques

Several techniques exist for the screening of residues.

*Immunoassay kits*. These kits are simple to use and manipulate and are also very specific for a given residue because they are based on antigen–antibody interactions. A decent number of immunoassays have been developed in recent years and are commercially available for the detection of veterinary drug residues in foods. These methods are based on enzyme-linked immunoasorbent assays (ELISA), enzyme immunoassay (EIA), lateral flow immunoassays, radio immunoassay (RIA), and arrays and chips (biosensors). With ELISA or EIA kits, detection is based on a change in color that is proportional to the amount of target analyte present in the sample. A similar change in color is the basis for dipsticks, which consist of an antibody immobilized at the end of a plastic stick (Link et al. 2007; Levieux 2007). The use of luminescence or fluorescence detectors may increase the sensitivity (Roda et al. 2003; Zhang et al. 2006b). The limits of detection depend on the

| (Toldra and Reig 2008)         |                 | <b>T</b>       |  |                       |
|--------------------------------|-----------------|----------------|--|-----------------------|
| Type of residue                | Group           | Foodstuff      | Detection limit <sup>a</sup>                         | Reference             |
| Erythromycin                   | Antibiotic      | Bovine meat    | 0.4 ng/mL  | Draisci et al. 2001   |
| Tylosin                        | Antibiotic      | Bovine meat    | 4 ng/mL  | Draisci et al. 2001   |
| Oxytetracycline                | Antibiotic      | Chicken meat   | <eu mrl<="" td=""><td>De Wasch et al. 2001</td></eu> | De Wasch et al. 2001  |
| Chlortetracycline              | Antibiotic      | Chicken meat   | <eu mrl<="" td=""><td>De Wasch et al. 2001</td></eu> | De Wasch et al. 2001  |
| Doxyckine                      | Antibiotic      | Chicken meat   | <eu mrl<="" td=""><td>De Wasch et al. 2001</td></eu> | De Wasch et al. 2001  |
| Tetracycline                   | Antibiotic      | Chicken meat   | <eu mrl<="" td=""><td>De Wasch et al. 2001</td></eu> | De Wasch et al. 2001  |
| Bacitracin                     | Antibiotic      | Feed           | 1 μg/g   | Situ and Elliott 2005 |
| Tylosin                        | Antibiotic      | Feed           | 1 μg/g   | Situ and Elliott 2005 |
| Spiramycin                     | Antibiotic      | Feed           | 1 μg/g   | Situ and Elliott 2005 |
| Virginiamycin                  | Antibiotic      | Feed           | 1 μg/g   | Situ and Elliott 2005 |
| Olaquindox                     | Antibiotic      | Feed           | 1 μg/g   | Situ and Elliott 2005 |
| Sulphachlorpyridazine          | Antibiotic      | Meat           | 100 ng/g   | Wang et al. 2006      |
| Tetracycline                   | Antibiotic      | Pig plasma     | 10 ng/mL   | Lee et al. 2001       |
| Tylosine                       | Antibiotic      | Water          | 0.1 ng/mL  | Kumar et al. 2004     |
| Tetracycline                   | Antibiotic      | Water          | 0.05 ng/mL   | Kumar et al. 2004     |
| Chloramphenicol                | Antibiotic      | Chicken muscle | 6 ng/L   | Zhang et al. 2006a    |
| Diethylestilbestrol            | Estrogen        | Chicken meat   | 0.07 ng/mL   | Xu et al. 2006a       |
| Hexoestrol                     | Estrogen        | Pork meat      | 0.07 ng/mL   | Xu et al. 2006b       |
| Avermectins                    | Insecticidal    | Bovine liver   | 1.06 ng/mL   | Shi et al. 2006       |
| Medroxyprogesterone<br>acetate | Steroid         | Meat           | 0.096 ng/g   | Chifang et al. 2006   |
| Semicarbazide                  | Nitrofuran      | Chicken meat   | $CC\beta = 0.25 \text{ ng/g}$                        | Cooper et al. 2007a   |
| Dimetridazole                  | Nitroimidazoles | Chicken muscle | $CC\beta = 2 ng/g$                                   | Huet et al. 2005      |
| Metronidazole                  | Nitroimidazoles | Chicken muscle | $CC\beta = 10 \text{ ng/g}$                          | Huet et al. 2005      |
| Ronidazole                     | Nitroimidazoles | Chicken muscle | $CC\beta = 20 \text{ ng/g}$                          | Huet et al. 2005      |
| Hydroxydimetridazole           | Nitroimidazoles | Chicken muscle | $CC\beta = 20 \text{ ng/g}$                          | Huet et al. 2005      |
| Ipronidazole                   | Nitroimidazoles | Chicken muscle | $CC\beta = 40 \text{ ng/g}$                          | Huet et al. 2005      |
| Azaperol                       | Sedative        | Pork kidney    | 5 ng/g   | Cooper et al. 2007b   |
| Azaperone                      | Sedative        | Pork kidney    | 15 ng/g  | Cooper et al. 2007b   |
| Carazolol                      | Sedative        | Pork kidney    | 5 ng/g   | Cooper et al. 2007b   |
| Acepromazine                   | Sedative        | Pork kidney    | 5 ng/g   | Cooper et al. 2007b   |
| Chlorpromazine                 | Sedative        | Pork kidney    | 20 ng/g  | Cooper et al. 2007b   |
| Propionylpromazine             | Sedative        | Pork kidney    | 5 ng/g   | Cooper et al. 2007b   |
| at the of data at an of        | 200             |                |  |                       |

 Table 1.14
 Limits of detection or quantitation (CCβ) of ELISA test kits assayed for different residues (Toldrá and Reig 2008)

<sup>a</sup>Limits of detection or CCβ

previous extraction and cleanup of the sample (De Wasch et al. 2001; Gaudin et al. 2003; Cooper et al. 2004). Some false positives may arise as a result of interference from other substances present in the sample. In any case, when there is any doubt or uncertainty, samples must be submitted to confirmatory analysis for further confirmation. Several examples of assayed or developed ELISA test kits for the detection of different residues and their respective limits of detection or quantitation are shown in Table 1.14.

Several interlaboratory tests have been performed to check and compare the validity of the different kits from different suppliers and for specific residues, reveal-

ing generally good results (Gaudin et al. 2003; Situ et al. 2006; Cooper et al. 2003). However, ELISA test kits cannot be used for multiresidue analysis and have also witnessed large cost increases, making its use somehow restrictive.

*Biosensors.* These instruments are based on the interaction of an immobilized antibody on the surface of a transducer that interacts with the analyte in the sample (Wang et al. 2006) and then converted into a measurable signal (De Wasch et al. 2001; Draisci et al. 2001). For instance, surface plasmon resonance (SPR) measures variations in the refractive index of a solution adjacent to a metal surface (Cooper et al. 2004; Dumont et al. 2006; Haughey and Baxter 2006). Biosensors have been applied to the rapid detection of veterinary drugs in foods of animal origin. This is a high-throughput technique because it has the capability for simultaneous detection of multiple residues in a sample (Kumar et al. 2004). Biosensors have been used in the detection of various veterinary drug residues like ractopamine (Thompson et al. 2008), nitroimidazoles (Situ and Elliott 2005; Connolly et al. 2007; Cooper et al. 2007a), clenbuterol in urine (Haughey et al. 2001), flumequine in broiler muscle (Haasnoot et al. 2007), chloramphenicol in poultry (Ferguson et al. 2005), chloramphenicol glucuronide in kidney (Ashwin et al. 2005), and sulphonamides in pork (McGrath et al. 2005; Bienemann-Ploum et al. 2005). Other biosensors are based on the use of biochip molecule microarrays that use small molecules as probes immobilized on a variety of surfaces. Detection of clenbuterol, chloramphenicol and tylosin (Peng and Bang-Ce 2006), chloramphenicol (Gaudin et al. 2003), or nitroimidazoles (Huet et al. 2005) has been reported.

*Liquid chromatography*. High-performance liquid chromatography (HPLC) is seeing expanded use as a screening tool in control laboratories because it allows for the simultaneous analysis of multiple residues in a sample in a relatively short time, especially with the advent of ultra performance liquid chromatography (UPLC). Thus, HPLC has been successfully used for the screening of substances with anabolic properties in different matrices such as quinolone residues in meat and animal tissues (Kirbis et al. 2005; Verdon et al. 2005), sulphonamides in feed (Borràs et al. 2011b), methyl thiouracils (Reig et al. 2005), growth promoters (Koole et al. 1999) and anabolic steroids in urine (Gonzalo-Lumbreras and Izquierdo-Hornillos 2000), and corticosteroids like dexamethasone in water, feed, and meat (Stolker et al. 2000; Reig et al. 2006)

#### 1.3.6.3 Confirmatory Methods

The next step for those suspicious samples (suspected of being noncompliant) consists in a confirmatory analysis through gas chromatography (GC) or HPLC coupled to mass spectrometry or other sophisticated methodologies for accurate identification and confirmation of the substance (Toldrá and Reig 2006). Commission Decision 2002/657/ EC (European Community 2002a) implemented Council Directive 96/23/EC (European Community 1996) and has been in force since 1 September 2004. This decision establishes a minimum number of identification points required for the correct

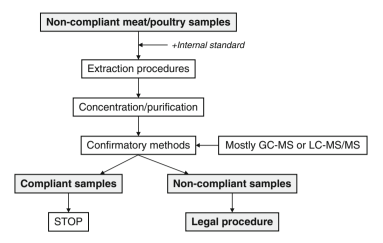


Fig. 1.4 Example of a typical standard procedure for confirmatory analysis of residues in meat or poultry samples found to be noncompliant after screening tests

identification of a substance, and these points are obtained depending on the analytical technique used. For instance, four identification points are earned when using mass spectrometry for the detection of substances in group A and three in the case of substances from group B. In this way, one identification point can be earned for a precursor ion when one uses a triple quadrupole spectrometer and 1.5 points for each product ion; however, if one uses a high-resolution mass spectrometer, two identification points are earned for the precursor ion and 2.5 for each product ion. Another requirements is that the relative retention of the analyte must correspond to that of the calibration solution at a tolerance of  $\pm 0.5$  % for GC and  $\pm 2.5$  % for LC. The decision (European Community 2002a) defines the level of confidence in routine analytical results through the decision limit (CC $\alpha$ ), defined as the limit at and above which it can be concluded with an error probability of  $\alpha$  that a sample is noncompliant, and the detection capability (CC $\beta$ ), which is defined as the smallest content of the substance that may be detected, identified, or quantified in a sample with an error probability of  $\beta$ .

Confirmatory methods are useful for the identification of a substance so that the sample can be considered as noncompliant (unfit for human consumption) when quantified above the decision limit for a forbidden substance, like those of group A, or exceeding the MRL in the case of substances having an MRL. Internal standards are recommended at the beginning of the extraction procedure (Reig and Toldrá 2011). An example of the procedure to follow for a sample found to be non-compliant after screening tests is shown in Fig. 1.4.

Mass spectrometry coupled to LC is becoming an essential tool for the analysis of residues in meat and poultry, especially for nonvolatile or thermolabile substances. Tandem mass spectrometry (MS-MS) has a high selectivity and sensitivity and thus allows the selection of a precursor m/z (mass to charge ratio), which is performed first. This has several advantages: it eliminates any uncertainty regarding the origin of the observed fragment ions, eliminates any potential interference from the meat matrix or from the mobile phase, and reduces chemical noise (Gentili et al. 2005). Two main types of interfaces can be used depending on the polarity and molecular mass of the analytes: electrospray ionization (ESI) facilitates the analysis of small to relatively large and hydrophobic to hydrophilic molecules (Hewitt et al. 2002; Thevis et al. 2003), whereas atmospheric pressure chemical ionization (APCI) is less sensitive to matrix effects (Puente 2004; Maurer et al. 2004).

Quadrupole time of flight (Q-TOF) has been reported as a useful technique with a better sensitivity and resolution and a high mass accuracy for both precursor and product ions (Van Bocxlaer et al. 2005) that makes it useful for the detection and identification of unknown substances in complex mixtures. The ion suppression phenomenon due to the presence of meat-matrix-interfering compounds that appear to reduce the evaporation efficiency may reduce the analyte detection capability and repeatability (Antignac et al. 2005), leading to the lack of detection of an analyte or the underestimation of its concentration. Correct purification and cleanup of the sample, use of an internal standard, or modification of the elution conditions of the target analyte screening an area not affected by suppression are good preventive measures (Antignac et al. 2005).

Reviews have been published recently about the analysis of antimicrobial substances in animal feed (Borràs et al. 2011a), aminoglycoside and macrolide residues in foods (McGlinchey et al. 2008), growth promoters in meat, poultry, and meat products (Reig and Toldrá 2009b, c), antibiotics in meat (Verdon 2008; Van der Heeft et al. 2009), and veterinary (Le Bizec et al. 2009) and anti-inflammatory drugs in animal foods (Gentili 2007).

Some multiresidue methods for the simultaneous detection of several veterinary drugs and their validation have been recently reported for meat (Kaufmann 2009; Kaufmann et al. 2011) and feed (Cronly et al. 2010); in addition, recent work also includes multiresidue analysis of 16  $\beta$ -agonists in pig liver, kidney, and muscle (Shao et al. 2009) and the use of hydrophilic interaction liquid chromatograph-tandem mass spectrometry in chicken muscle (Chiaochan et al. 2010). Other authors have reported the analysis of sulphonamides in animal feed by LC with fluorescence detection (Borràs et al. 2011b)

In summary, numerous analytical techniques, including adequate cleanup of samples, are available for the control of the presence of veterinary drug residues, including growth-promoting substances, despite the large variety of matrices (feed, urine, hair, and water on farms and diverse organs and meat in slaughterhouses) where target analytes must be analyzed for correct control. The continuous development of new instrumentation with better sensitivity and other improved capabilities provides adequate tools for the control of such residues at progressively decreasing levels (De Brabander et al. 2009).

## **1.4 Carcass Disinfectants**

Many substances may be used as disinfectants for beef, pork, or poultry carcasses. These substances are quite varied, including chlorine dioxide, acidified sodium chlorite, trisodium phosphate, peroxyacids, or lactic acid (Table 1.15). The efficacy

| Disinfectant              | Formula   | CAS number | Molecular<br>mass (g/mol) |
|---------------------------|---|------------|---------------------------|
| Chlorine dioxide          | ClO <sub>2</sub>  | 10049-04-4 | 67.45                     |
| Acidified sodium chlorite | NaClO,  | 7758-19-2  | 91.45                     |
| Trisodium phosphate       | Na <sub>3</sub> PO <sub>4</sub>                                   | 7601-54-9  | 163.94                    |
| Peroxyoctanoic acid       | $C_2H_4O_3$   | 33734-57-5 | 75.99                     |
| Peroxyacetic acid         | $C_{8}H_{16}O_{3}$  | 79-21-0    | 160.05                    |
| Cetylpyridinium chloride  | C <sub>5</sub> H <sub>5</sub> NC <sub>16</sub> H <sub>33</sub> Cl | 123-03-5   | 339.99                    |
| Lactic acid               | C <sub>3</sub> H <sub>6</sub> O <sub>3</sub>                      | 50-21-5    | 90.08                     |

Table 1.15 Substances used as carcass disinfectants and their properties

of these antimicrobial substances depends on many factors including the initial microbial load in the carcasses, the concentration of the disinfecting substance, time of exposure, temperature, water pH and hardness, firmness of bacteria attachment to the carcasses, biofilm formation, and the presence of fat or organic material in water. The treatment is able to reduce the contamination level in the carcass but cannot completely eliminate pathogens. The mechanisms of action vary depending on the substance, but in general, microorganisms are killed by action on the cellular membrane and disruption of cellular processes.

The use of chlorine dioxide as a carcass disinfectant, generally at 20–50 ppm, generates chlorite and chlorate as the primary reduction products. Chlorine dioxide concentration decreases rapidly while the concentration of both chlorite and chlorate increases in a 7:3 ratio with increases in the dose of chlorine dioxide and treatment time. Generally, around 5 % of the initial concentration remains as chlorine dioxide (Tsai et al. 1995; United States Department of Agriculture 2002a).

The use of acidified sodium chlorite generates chlorous acid as the primary byproduct but also other substances like chlorite, chlorate, and chlorine dioxide. The proportion depends on the pH of the mixture. Thus, the rate of dissociation of chlorite to chlorous acid is about 31 % at pH 2.3, 10 % at pH 2.9, and 6 % at pH 3.2, and the amount of chlorine dioxide does not exceed 1–3 ppm (USDA 2002b). The initial concentration of sodium chlorite is about 500–1,200 mg/L for spray and dip solutions (pH 2.3–2.9) and 50–150 mg/L for cold water (pH 2.8–3.2).

When trisodium phosphate is used, Na<sup>+</sup> and PO<sub>4</sub> <sup>3-</sup> are the primary ions generated by ionization. The pH of a 1 % solution is 11.5–12.5 (USDA 2002c). The use of lactic acid solution in a concentration of up to 5 % (w/w) has been proposed for the treatment of beef hides.

Peroxyacid solutions consist of a mixture of peroxyacetic acid, peroxyoctanoic acid, hydrogen peroxide, and HEDP (1-hydroxy-1,1-diphosphonic acid) (USDA 2002d). Acetic acid, octanoic acid, water, and oxygen are usually generated when this solution is applied to carcasses, but other compounds such as 1-methoxy-4-methylbenzene, nonanal, and decanal can be generated as well, although in smaller amounts (Monarca et al. 2003, 2004).

Cetylpyridinium chloride is applied in aqueous solution mixed with propylene glycol as a fine mist spray or drench to raw poultry carcasses prior to immersion in a chiller or post chill, at a level not to exceed 0.3 g cetylpyridinium chloride per

pound of raw poultry carcass (Li et al. 1997; Food and Agriculture Organization/ World Health Organization 2008).

The control of the presence of residues of these disinfecting substances in carcasses following carcass treatment and rinsing is achieved through analytical determinations in carcass samples (meat and fat). Analytical methodologies to detect residues of these substances in carcasses is based on HPLC with UV or diode array detection for the case of water-soluble substances, whereas the analysis of lipid soluble substances is based on GC. When confirmatory analyses are needed, mass spectrometry detectors are coupled to either the HPLC or GC instruments.

# **1.5** Residues of Environmental Contaminants (Dioxins, Pesticides, Heavy Metals)

Environmental contamination constitutes a huge problem that affects the entire food chain. The main concern for meat and poultry is that such contaminants may be present in the water and feed consumed by farm animals as a route for entering the food chain. There are many types of environmental contaminants. The most relevant are dioxins, organophosphorous and organochlorine pesticides, and heavy metals. Environmental contamination is quite extended worldwide, and globalization makes its control even more difficult. Some of these substances may remain in either animal or human bodies and accumulate, especially in fatty tissues, with long-term effects. Polychlorinated dibenzo-p-dioxins (PCDDs), polychlorinated dibenzo-furans (PCDFs), and polychlorinated biphenyls (PCBs), in addition to other related halogenated aromatic compounds, have been identified in the fatty tissues of animals and humans. These substances constitute a group of lipophilic contaminants with low volatility but high stability (Ahlborg et al. 1994).

The United Nations Environment Programme defined the term *persistent organic* pollutants (POPs) to refer to those persistent chemical substances that can accumulate in foods and have adverse effects on human consumers. In fact, some of these contaminants, such as organochlorine pesticides, constitute a real risk of long-term exposure, even though they were banned in the 1970s and 1980s, because they are persistent and stable and remain in the environment for many years (Moats 1994). In the EU, current MRLs for organochloride pesticides in animal products are set within 0.02 and 1 mg/kg of fat (Iamiceli et al. 2009). In the USA, the Environmental Protection Agency (EPA) established tolerances set forth in Title 40 of the Code of Federal Regulations (CFRs). Part 180 establishes the tolerances and exemptions for chemical residues of pesticides in foods (National Archives and Records Administration 2010). Thus, tolerances or exemptions are given for specific categories of food and specific commodities prior to harvest or slaughter meaning each individual food or food group to which the limit applies. This means that it can apply to the parent form of the active ingredient only or to the parent compound with or without one or more metabolites or degradation products or even only the chemical

| Congener                 | TEF value | Congener  | TEF value |
|--------------------------|-----------|---|-----------|
| Dibenzo-p-dioxin (PCDDs) |           | Dioxinlike PCBs: Nonortho<br>PCBs + Mono-ortho PCBs |           |
| 2,3,7,8-TCDD             | 1         |   |           |
| 1,2,3,7,8-PeCDD          | 1         | Nonortho PCBs                                       |           |
| 1,2,3,4,7,8-HxCDD        | 0.1       | PCB 77  | 0.0001    |
| 1,2,3,6,7,8-HxCDD        | 0.1       | PCB 81  | 0.0001    |
| 1,2,3,7,8-HxCDD          | 0.1       | PCB 126   | 0.1       |
| 1,2,3,4,6,7,8-HpCDD      | 0.01      | PCB 169   | 0.01      |
| OCDD                     | 0.001     |   |           |
| Dibenzofurans (PCDFs)    |           | Mono-ortho PCBs                                     |           |
| 2,3,7,8-TCDF             | 0.1       |   |           |
| 1,2,3,7,8-PeCDF          | 0.05      | PCB 105   | 0.0001    |
| 2,3,4,7,8-PeCDF          | 0.5       | PCB 114   | 0.0005    |
| 1,2,3,4,7,8-HxCDF        | 0.1       | PCB 118   | 0.0001    |
| 1,2,3,6,7,8-HxCDF        | 0.1       | PCB 123   | 0.0001    |
| 1,2,3,,7,8,9-HxCDF       | 0.1       | PCB 156   | 0.0005    |
| 2,3,4,6,7,8-HxCDF        | 0.1       | PCB 157   | 0.0005    |
| 1,2,3,4,6,7,8-HpCDF      | 0.01      | PCB 167   | 0.0001    |
| 1,2,3,6,7,8,9-HpCDF      | 0.01      | PCB 189   | 0.0001    |
| OCDF                     | 0.0001    |   |           |

Table 1.16 TEF values for some dioxins and dioxinlike PCBs (EC 2006a)

*T* tetra, *Pe* penta, *Hx* hexa, *Hp* hepta, *O* octa, *CDD* chlorobenzodioxin, *CDF* chlorobenzofuran, *CB* chlorobiphenyl

moiety that can be analyzed for calculating the pesticide residue. For instance, in the case of cattle meat, the tolerance is established as 0.1 mg/kg for the carbamate benomyl or 0.05 mg/kg for the organophosphate chloropyrifos (Nielsen 2010).

Feed used for farm animals may contain a large diversity of environmental contaminants like organophosphorous and organochlorine pesticides, dioxins, polychlorinated biphenyls (PCBs), which is a large family (209 compounds) used in lubricating oils and heat exchange fluids, mycotoxins resulting from molds, marine toxins, and heavy metals, among others. The toxic equivalent factor (TEF) was established by the World Health Organization, with the most toxic dioxin having a TEF of 1. The toxic equivalent (TEQ) is obtained through the multiplication of the TEF by the respective PCB concentration (Ahlborg et al. 1994). PCB congeners include nonortho and mono-ortho and are defined as dioxinlike PCBs (Table 1.16). The maximum levels of dioxins in meat and poultry were set in the EU through Council Regulation 1881/2006 (European Commission 2006a). In the case of beef and lamb, such limits are 3.0 pg/g TEQ for total dioxins and 4.5 pg/g TEQ for total dioxins and dioxinlike PCBs. In the case of pork, those limits are 1.0 and 1.5 pg/g, respectively, and 2.0 and 4.0 pg/g, respectively, for poultry (Table 1.17). PCBs may have different effects on humans like dermal toxicity, immunology toxicity, endocrine toxicity, and risk of cancer (Twaroski et al. 2001; Negri et al. 2003; Fenton 2006).

| heavy metals in several meats and poultry, excluding edible offal (European Community 2005, 2006a) |        |      |         |      |  |
|--|--------|------|---------|------|--|
| Substance/food   | Bovine | Lamb | Poultry | Pigs |  |
| Sum of dioxins (pg TEQ/g fat)  | 3.0    | 3.0  | 2.0     | 1.0  |  |
| Sum of dioxins+dioxinlike PBs (pg TEQ/g fat)   | 3.0    | 3.0  | 4.0     | 1.5  |  |
| Cadmium (mg/kg w/w)  | 0.05   | 0.05 | 0.05    | 0.05 |  |
| Lead (mg/kg w/w)   | 0.1    | 0.1  | 0.1     | 0.1  |  |
| Mercury (mg/kg w/w)  | 0.1    | 0.1  | 0.1     | 0.1  |  |

 Table 1.17
 Maximum levels within EU for environmental contaminants dioxins, dioxinlike PCBs, and heavy metals in several meats and poultry, excluding edible offal (European Community 2005, 2006a)

In the case of heavy metals, intake in animals may be via soil and water as well as from feed. Metals of concern are cadmium because of its negative effects on renal and lung as well as cardiovascular and skeletal systems; organic mercury like methylmercury, which can cause brain impairment, anemia, and gastrointestinal complications; arsenic, which can be carcinogenic; and lead, which can damage kidneys and human reproductive and immune systems (Forte and Bocca 2011). The presence of metals in feeding stuffs is regulated in the EU through maximum limits in Directives 2002/32/EC (European Commission 2002b) and 2005/87/EC (European Commission 2005). On the other hand, Regulation 1881/2006 (European Commission 2006a) establishes the limits of metals in foods of animal origin, for instance, less than 0.05 mg Cd/kg and less than 0.1 mg Pb/kg of meat or poultry (Table 1.17).

The reasons for the presence of environmental contamination in meat and poultry are varied: use of contaminated ingredients in feed, lack of control of feed ingredients, inadequate processing, growth of molds in feed grains and meals, etc. (Croubels et al. 2004). The environmental contaminants in meats are difficult to control because of the different potential routes of intake for the animal and the diversity of compounds to be analyzed, even though the contaminants can exert toxicity in the final product (Heggum 2004). Pesticides are generally analyzed with GC or HPLC-based methodologies. The FDA published, and made available on the Internet (FDA 1994), the Pesticide Analytical Manual, which presents the preparation of samples and analytical methodologies for the analysis of pesticides in food. This manual is a repository of the analytical methods used in FDA laboratories to examine food for pesticide residues for regulatory purposes. Volume I contains multiresidue methods routinely used by the FDA because of their efficiency and broad applicability, whereas volume II contains methods designed for the analysis of commodities for residues of only a single compound, usually applied when the likely residue is known. On the other hand, heavy metals are generally analyzed with ICP-MS. The methods for analysis of environmental contaminants in meat, poultry, and derived products are widely reported elsewhere. Recent reviews are available on the methods of analysis for the detection and identification of POPs (Iamiceli et al. 2009), PCBs (García-Regueiro and Castellari 2009), pesticides (Vázquez-Roig and Picó 2011), and heavy metals (Forte and Bocca 2011).

## **1.6 Substances Generated During Processing** of Meat and Poultry

## 1.6.1 N-Nitrosamines

Nitrosamines are N-nitroso compounds that have attracted much attention in recent decades because of their potential carcinogenic compounds. Nitrosamines are formed in cured meats through the reaction of nitrous acid in its dissociated form (nitrous anhydride) generated from nitrite, with secondary amines. Some of the most important nitrosamines detected in cured meats are N-nitrosodimethylamine, N-nitrosopyrrolidine, N-nitrosopiperidine, N-nitrosodiethylamine, N-nitrosodi-n-propylamine, N-nitrosomorpholine, and N-nitrosoethylmethylamine (Table 1.18). Most of the tested nitrosamines in laboratories are carcinogenic in a wide range of animal species (Rath and Reyes 2009). In addition, a large number of nonvolatile nitroso compounds, higher in molecular weight and more polar, have also been reported. Some of the most important are N-nitrosoamino acids like N-nitrososarcosine and N-nitrosothiazolidine-4-carboxylic acid, hydroxylated N-nitrosoguanidines, and N-nitrosopeptides (Pegg and Shahidi 2000).

Nitrite is the main additive used as a preservative in cured meats because of its powerful inhibition of the outgrowth of spores of putrefactive and pathogenic bacteria like *Clostridium botulinum*. Nitrite provides other benefits, like its involvement in the generation of nitrosylmyoglobin, which gives the typical pink cured color formation, but also its contribution to the oxidative stability of lipids and indirectly to cured meat flavor (Ramarathnam 1998).

However, the main concern is related to the residual nitrite remaining in the meat product because it can be a source of nitrous acid and thus of nitrosamines if secondary amines are also present (Toldrá et al. 2009). The amount of nitrous acid increases when the pH of the product approaches the pKa of nitrous acid (pKa=3.36). The amount of N-nitrosamines in meat products depends on many variables like the amount of added and residual nitrite, processing conditions, amount of lean meat in the product, heating if any, and the presence of catalysts or inhibitors (Hotchkiss and Vecchio 1985; Walker 1990). A database with nitrosamine content in 297 food items from 23 countries was recently created with the aim of facilitating the quantification of dietary exposure to potential carcinogens and their relation to certain types of cancer (Jaksyn et al. 2004).

Intense discussions took place in the 1970s about the amounts of residual nitrite remaining in cured meats and the generation of N-nitrosamines in certain cured meat products. It must be taken into account that the generation rate of nitrosamines depends on many variables such as the amount of remaining nitrite, the presence of nitrosation catalysts or inhibitors, the presence of secondary amines, the processing temperature, the pH of the product, time of storage, storage conditions, and the possible addition of reducing substances like ascorbate or isoascorbate (Toldrá and Reig 2007). The presence of microorganisms able to generate nitrite from nitrate via

| Table 1.10 List of IN-IIIU 054111110 S will carculogenic properties | arcinogenic properties                 |            |              |
|---|--|------------|--------------|
|   |  |            | Molecular    |
| N-nitrosamines  | Structure                              | CAS number | mass (g/mol) |
| N-nitrosodiethylamine   | 0, N N                                 | 55-18-5    | 102.14       |
| N-nitrosodiethanolamine   | HO                                     | 1116-54-7  | 134.13       |
| N-nitrosopiperidine   |  | 100-75-4   | 114.15       |
| N-nitrosodi-n-propylamine   |  | 621-64-7   | 130.19       |
| N-nitrosodi-n-butylamine  |  | 924-16-3   | 158.24       |
| N-nitrosomethylbenzylamine  | N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N- | 937-40-6   | 150.18       |

Table 1.18 List of N-nitrosamines with carcinogenic properties

nitrate reductase activity or able to produce amines can also contribute to the generation of nitrosamines. In any case, nitrite is very reactive and rapidly decreases during processing, thus remaining at low residual levels in the final product if correctly processed (Hill et al. 1973). To assure the absence of nitrosamines, it was recommended to reduce the levels of nitrites and add ascorbate or erythorbate to favor the reduction of nitrite to nitric oxide and, thus, the inhibition of nitrosamine formation (Cassens 1997). Ascorbate is better than ascorbic acid because it reacts with nitrite 240 times faster (Pegg and Shahidi 2000). As an example, the residual nitrite content in fermented sausages was found to be below 20 mg/kg in most of the products surveyed in the late 1990s and early 2000s in Europe (European Food Safety Authority 2003). Nitrosodimethylamine and nitrosopiperidine were reported as the main nitrosamines found at levels above 1 µg/kg. The maximum permitted levels for cured meats in the USA are 10 µg/kg (Rath and Reyes 2009). Nitrosamines were assayed in several northern and Mediterranean European fermented sausages, but their levels were found to be rather low or even negligible (Demeyer et al. 2000); findings in dry-cured ham were similar (Armenteros et al. 2012). In other cases, the generation of N-nitrosamines seems to be due to the reaction of nitrite remaining in the meat product with amine additives present in rubber nettings (Sen et al. 1987).

Potassium and sodium salts of nitrite (E 249 and E 250) and nitrate (E-251 and E-252) are authorized for use up to certain levels in several foodstuffs such as non-heat-treated, cured and dried meat products, other cured meat products, canned meat products, and bacon. This authorization is based largely on the proven inhibitory effect of nitrite on *Clostridium botulinum*. Thus, nitrate and nitrite can be used as effective preservatives, but the amounts used must be limited to those strictly necessary for microbiological safety assurance to reduce the potential generation of nitrosamines (European Food Safety Authority 2003). Nitrites and nitrates were authorized as additives in Directive 95/2/EC on food additives other than colors and sweeteners. This directive was amended by Directive 2006/52/EC of 5 July 2006, where the initial amounts were replaced by maximum levels to be added. In general, the maximum amount of nitrite that can be added to all meat products is 150 mg/kg, whereas nitrate can be added in the case of unheated meat products to a maximum of 150 mg/kg (Honikel 2010). There are some exceptions like Wiltshire or dry-cured bacon, where the amounts are slightly higher.

Nitrate and nitrite play other roles in meat and poultry; they confer an antioxidant benefit, protect lipids from oxidation, and improve product aroma and color (Toldrá et al. 2009).

Several types of extraction like steam distillation, liquid-liquid extraction, solvent extraction, SPE, or supercritical fluid extraction can be used for the separation of nitrosamines from meat matrices (Fiddler and Pensabene 1996; Raoul et al. 1997; Rath and Reyes 2009). Once extracted, volatile N-nitrosamines, or nonvolatile nitrosamines previously derivatized by acylation or trimethylsilylation, are usually analyzed by GC coupled to a thermal energy analyzer or mass spectrometry detectors. LC-MS and MS-MS in the mode of atmospheric pressure chemical ionization is used for the analysis of nonvolatile nitrosamines (Eerola et al. 1998; Rath and Reyes 2009).

## 1.6.2 Heterocyclic Amines

Heterocyclic amines (HAs) are formed by reaction of amino acids, alone or with creatine or creatinine, when meat is cooked at high temperatures. Thus, high levels of HAs may be found in well-done fried, broiled, and grilled/barbecued meats and meat products (Sinha et al. 1998), whereas lower levels of HAs are formed in oven roasting and baking at low temperatures. In general, HA generation is facilitated by the direct contact of meat with the heating source device, especially at surface temperatures over 150 °C, and the amounts increase exponentially with temperature (Felton et al. 2002). The content of creatine in raw meat and poultry is relatively high, within a range of 240–380 mg/100 g of meat depending on the type of muscle metabolism being higher in glycolytic muscles (Mora et al. 2008a). When meat is cooked or processed, creatine is progressively converted into creatinine (Mora et al. 2008b)

Two major classes of HAs are found in overcooked meat: aminoimidazol-quinolines and aminoimidazol-pyridines. The HAs most frequently found in meat (Table 1.19) are 2-amino-1-methyl-6-phenylimidazol(4,5,b)pyridine (PhIP) and 2-amino-3,8-dimethylimidazo(4,5,f)quinoxiline (MeIQx). Other minor compounds are 2-amino-9-H-pyrido(2,3,b)indole (AC); 2-amino-3,4-dimethylimidazo(4,5,f)quinoline (IQ); and 2-amino-3,4,8-trimethylimidazo(4,5,f)quinoxiline (DiMeIQx) (Jaksyn et al. 2004). The intake of these HAs has been related to certain types of cancer (Bogen 1994; Augustsson et al. 1999). In fact, the intake of HAs may follow a genotoxic mechanism, leading to DNA binding, mutation, and cancer initiation (Felton et al. 2002). Mutagenic analysis of cooked meat has shown that approximately 35 % of the total mutagenicity was due to MeIQx, usually present at 1 µg/kg original fresh weight of beef. Other mutagens were 4.8 DiMeIQx, present at 0.5  $\mu$ g/ kg, and PhIP, present at 15 µg/kg. This last amine, PhIP, has been reported in beef at levels tenfold higher than other HAs (Felton et al. 1986). Other minor mutagens were IQ (0.02 µg/kg), MeIQ (<0.01 µg/kg), and TMIP (0.5 µg/kg) (Felton et al. 1984). In any case, the assessment of HA intake is rather difficult because its content in meat depends on the type of cooking, temperature, and time (Bjeldanes et al. 1983).

The analysis of HAs is rather complex. Extraction is performed by aqueous extraction at pH 2, followed by absorption and elution with a XAD-2 resin (Bjeldanes et al. 1982) or using SPE. The samples can be analyzed by LC or GC coupled to mass spectrometry (Felton et al. 2002). NMR may also be used.

## **1.6.3** Polycyclic Aromatic Hydrocarbons

Smoking has a very long history of use in meat preservation. Smoke is generated by the controlled combustion of certain natural hard woods, sometimes accompanied by aromatic herbs and spices or even moist wood chips. It also gives to the meat product a characteristic smoky flavor, attributable to some flavoring substances. The smoke is condensed and adsorbed on the surface of the meat product, but its

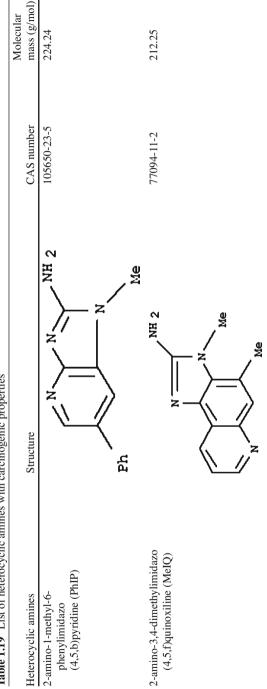
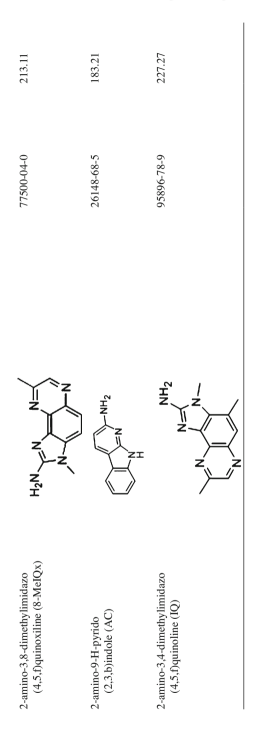


Table 1.19 List of heterocyclic amines with carcinogenic properties



penetration rate depends on several factors closely related to the process technology like temperature, humidity, volatility, and velocity of the smoke. Further information on smoking, its production, and application is widely described elsewhere (Sikorski and Kolakowski 2010).

Despite the pluses of smoking meat products, smoke also contains some healthhazardous compounds like polycyclic aromatic hydrocarbons (PAHs), phenols, and formaldehyde (Bem 1995). PAHs are generated by incomplete burning of wood especially within a temperature range of 500–700 °C and when the oxygen supply is limited (Simko 2009a). The Scientific Committee on Food of the European Union assessed 33 PAHs in 2002 and identified 15 with genotoxic and carcinogenic properties (Table 1.20) as having a high priorty. The determination of all PAHs is quite complex and the committee proposed benzo-a-pyrene (BaP), which also possesses carcinogenic properties, as a marker. The maximum levels for PAHs in certain foods was set by Regulation 466/2001 as amended by Regulation 208/2005 (European Commission 2005). BaP is used as an indicator of the presence of PAHs in meat, and the EC regulation limited its amount to 5  $\mu$ g/kg in smoked meat and smoked meat products.

Most PAHs have been classified as 2A by the International Agency of Research on Cancer. Formaldehyde can promote cancerous tumors, whereas some smoke phenols can react to form highly toxic reaction products like nitrosophenols, nitrophenols, polymeric nitroso compounds, and other toxic compounds or even catalyze the formation of nitrosamines (Bem 1995). Meat products that are extensively smoked in old or inadequate smokehouses are the most dangerous because the PAH levels there can reach amounts near 100  $\mu$ g/kg (Simko 2009a). When technology is correctly applied, the PAH content is below 1  $\mu$ g/kg. Information about PAH content in 313 food items in 23 countries was published a few years ago (Jaksyn et al. 2004). In any case, the content in PAHs is highly variable because it depends on the type of technology and its processing variables like the use of direct or indirect smoking, the type of generator used, the type and composition of wood and herbs, accessibility to oxygen, and the temperature and time of the process.

The presence of substantial amounts of PAHs in smoked meat products prompted the development of alternative processes to reduce contamination with hazardous substances. Such reduction of PAHs in smoked meat products could be achieved through the filtration of particles, use of cooling traps, application of lower temperatures, or reduction of the process duration. An alternative strategy, most commonly applied today, consists in the application of liquid smoke on the surface of a meat product. Such liquid smoke flavorings can be added to various foods, within a range of 0.1–1.0 %, to replace the smoking process or to impart a smoke flavor to foods that are not traditionally smoked. Smoke flavorings are produced by controlled thermal degradation of wood in the presence of a limited supply of oxygen (pyrolysis), subsequent condensation of the vapors, and fractionation of the resulting liquid products. Then the primary products, which are the primary smoke condensates and the primary tar fractions, may be further processed to produce smoke flavorings applied on the foods (European Food Safety Authority2005). But primary products may contain a wide variety of compounds including PAHs (Jennings 1990; Maga 1987),

| <b>Table 1.20</b> List of polycyclic aromatic compounds (PAHs), with known carcinogenic or genotoxic |
|--|
| properties as identified by the Scientific Committee of Food that may be potentially present in      |
| primary products used for production of smoke flavorings (EFSA 2005)                                 |
|  |

| Benz[a]anthracene $\zeta + \zeta + \zeta$ 56-55-3228.29Benzo[b]fluoranthene $\zeta + \zeta + \zeta$ 205-99-2252.31Benzo[j]fluoranthene $\zeta + \zeta + \zeta + \zeta$ 205-82-3252.31Benzo[k]fluoranthene $\zeta + \zeta + \zeta + \zeta$ 207-08-9252.31Benzo[g,h,i]perylene $\zeta + \zeta + \zeta + \zeta + \zeta$ 191-24-2276.33Benzo[a]pyrene $\zeta + \zeta +$   | Polycyclic aromatic<br>compounds (PAHs) | Chemical structure | CAS number | Molecular<br>mass (g/mol) |
|---|---|--------------------|------------|---------------------------|
| $\downarrow \downarrow \downarrow \downarrow$ $205-82-3$ $252.31$ Benzo[k]fluoranthene $\downarrow \downarrow \downarrow \downarrow$ $207-08-9$ $252.31$ Benzo[g,h,i]perylene $\downarrow \downarrow \downarrow \downarrow \downarrow$ $191-24-2$ $276.33$ Benzo[a]pyrene $\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$ $50-32-8$ $252.31$ Chrysene $\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$ $218-01-9$ $228.29$ Cyclopenta[c,d]pyrene $\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$ $27208-37-3$ $226.27$ Dibenz[a,h]anthracene $\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$ $53-70-3$ $278.35$ Dibenz[a,h]pyrene $\downarrow \downarrow \downarrow$ $192-65-4$ $302.37$ Dibenz[a,h]pyrene $\downarrow \downarrow $  | Benz[a]anthracene                       |                    | 56-55-3    | 228.29                    |
| $\downarrow$<br>$\downarrow$<br>$\downarrow$<br>Benzo[k]fluoranthene $\downarrow$<br>$\downarrow$<br>$\downarrow$<br>$\downarrow$ $207-08-9$ $252.31$ Benzo[g,h,i]perylene $\downarrow$<br>   | Benzo[b]fluoranthene                    |                    | 205-99-2   | 252.31                    |
| Enzo[g,h,i]perylene $(+,+)$<br>$(+,+)$ 191-24-2276.33Benzo[a]pyrene $(+,+)$<br>$(+,+)$ 50-32-8252.31Chrysene $(+,+)$<br>$(+,+)$ 218-01-9228.29Cyclopenta[c,d]pyrene $(+,+)$<br>$(+,+)$ 27208-37-3226.27Dibenz[a,h]anthracene $(+,+)$<br>$(+,+)$ 53-70-3278.35Dibenzo[a,e]pyrene $(+,+)$<br>$(+,+)$ 192-65-4302.37Dibenzo[a,h]pyrene $(+,+)$<br>$(+,+)$ 192-51-8302.37   | Benzo[j]fluoranthene                    |                    | 205-82-3   | 252.31                    |
| Image: big  | Benzo[k]fluoranthene                    |                    | 207-08-9   | 252.31                    |
| Chrysene $(++)$<br>Chrysene $(++)$<br>Cyclopenta[c,d]pyrene $(++)$<br>Dibenz[a,h]anthracene $(++)$<br>Dibenzo[a,e]pyrene $(++)$<br>Dibenzo[a,h]pyrene $(++)$<br>Dibenzo | Benzo[g,h,i]perylene                    |                    | 191-24-2   | 276.33                    |
| Cyclopenta[c,d]pyrene $\downarrow$ $27208-37-3$ $226.27$ Dibenz[a,h]anthracene $\downarrow$ $\downarrow$ $53-70-3$ $278.35$ Dibenzo[a,e]pyrene $\downarrow$ $\downarrow$ $\downarrow$ $192-65-4$ $302.37$ Dibenzo[a,h]pyrene $\downarrow$ $\downarrow$ $\downarrow$ $192-51-8$ $302.37$   | Benzo[a]pyrene                          |                    | 50-32-8    | 252.31                    |
| Dibenz[a,h]anthracene 53-70-3 278.35<br>Dibenzo[a,e]pyrene 192-65-4 302.37<br>Dibenzo[a,h]pyrene 192-51-8 302.37  | Chrysene                                |                    | 218-01-9   | 228.29                    |
| Dibenzo[a,e]pyrene 192-65-4 302.37<br>Dibenzo[a,h]pyrene 192-51-8 302.37  | Cyclopenta[c,d]pyrene                   |                    | 27208-37-3 | 226.27                    |
| Dibenzo[a,h]pyrene 192-51-8 302.37  | Dibenz[a,h]anthracene                   |                    | 53-70-3    | 278.35                    |
|   | Dibenzo[a,e]pyrene                      |                    | 192-65-4   | 302.37                    |
| Dibenzo[a,i]pyrene 189-55-9 302.37  | Dibenzo[a,h]pyrene                      |                    | 192-51-8   | 302.37                    |
|   | Dibenzo[a,i]pyrene                      |                    | 189-55-9   | 302.37                    |

(continued)

| Polycyclic aromatic<br>compounds (PAHs) | Chemical structure | CAS number | Molecular<br>mass (g/mol) |
|---|--------------------|------------|---------------------------|
| Dibenzo[a,l]pyrene                      |                    | 191-30-0   | 302.37                    |
| Indeno[1,2,3-cd]pyrene                  |                    | 193-39-5   | 276.33                    |
| 5-Methylchrysene                        |                    | 3697-24-3  | 242.31                    |

Table 1.20 (continued)

even though their toxicological effects can vary significantly among preparations because of the type of production process, the qualitative and quantitative composition, the concentration used in the flavoring, and the final use levels (Scientific Committee for Food 1995). Smoke flavoring of primary products is evaluated by the European Food Safety Authority (EFSA) in accordance with a guidance document where main relevant data (technical data, proposed uses, dietary exposure assessment, and toxicological data) must be provided (European Food Safety Authority 2005). The use of smoke flavoring in primary products is controlled in the European Union through Council Regulation 2065/2003 (European Commission 2003) on smoke flavorings used or intended for use in or on foods. Under this regulation, the use of a primary product in and on foods shall only be authorized if it is sufficiently demonstrated that it does not present risks to human health. It lays down a procedure for the evaluation and authorization of primary smoke condensates and primary tar fractions to the exclusion of all others and their conditions of use.

According to this regulation (European Commission 2003), the maximum amounts of BaP and benzo-a-anthracene allowed in liquid smoke flavoring in primary products is 10 and 20  $\mu$ g/kg, respectively. The list of primary products that are allowed for use as such in or on food or for the production of derived smoke flavorings is issued by the EFSA based on the available studies on subchronic toxicity and genotoxicity.

Regulation 627/2006 (European Commission 2006b) implemented Regulation 2065/2003 regarding quality criteria for validated analytical methods for sampling, identification, and characterization of primary smoke products. This regulation included methods of sampling, sample preparation, and criteria for methods of analysis; all these were essential for having available techniques by which one could reliably analyze the 15 priority PAHs. To obtain reliable data for official food controls, the European Commission assigned a Community Reference Laboratory to PAHs in 2006 (Wenzl et al. 2006). The detection of PAH compounds can be

performed with either GC coupled to a flame ionization detector or HPLC coupled to ultraviolet or fluorescence detectors. Identification and confirmation of PAHs may be performed using mass spectrometry detectors coupled to either GC or HPLC. A detailed description of methods of analysis for the detection and identification of PAHs in meat products was recently published (Simko 2009b).

## 1.6.4 Biogenic Amines in Fermented Meats and Poultry

The generation of biogenic amines is brought about through the action of microbial decarboxylase activity against precursor amino acids. This generation is usually observed in fermented foods, either because of microbial contamination or the use of a microbial starter having such decarboxylase activity. Some lactic acid bacteria enterococci and staphylococci - are able to generate tyramine and phenylethylamine (Bover-Cid et al. 2001; Straub et al. 1995). Tyramine is the most commonly found amine in fermented sausages and cadaverine and putrescine, though with more variability and at lower levels; histamine is rarely present, and the contents of phenylethylamine and tryptamine are usually low (Vidal-Carou et al. 2007). Table 1.21 summarizes the different amines and their respective amino acid precursors. Based on their chemical structure, amines can be classified as aromatic amines (histamine, tyramine, phenylethylamine, and tryptamine), aliphatic diamines (putresine and cadaverine), and aliphatic polyamines (agmatine, spermidine, and spermine). In general, the consumption of low amounts of amines in fermented meats does not pose a risk for humans because the ingested amines are oxidatively deaminated by the enzyme monoamine oxidase (MAO). Trouble can appear when large amounts of amines are consumed or for those consumers taking medicines containing MAO inhibitors. Symptoms such as migraine or hypertensive crisis may appear due to their vasoactive and psychoactive properties (Shalaby 1996). For instance, the estimated tolerance level for tyramine is 100-800 mg/kg (Nout 1994); among other symptoms, tyramine can cause the release of stored monoamines such as dopamine, norepinephrine, and epinephrine.

The presence of amines constitutes a good indicator of the hygienic quality of meat, especially when either cadaverine or putrescine are present, that would indicate the presence of contaminating meat flora (Bover-Cid et al. 2000). In fact, a biogenic amine index to measure the freshness of meat and its hygienic quality, as is already used for fish, has been proposed. Several proposals for this index could be based on particular amines like cadaverine for meat and poultry (Vinci and Antonelli 2002), tyramine and putrescine for chicken (Patsias et al. 2006), or tyramine, cadaverine, putrescine, and histamine for cooked pork (Hernández-Jover et al. 1996). However, the most common problems arise in connection with fermented products. In these cases, the presence of amines is due to the decarboxylase activity in any of the microorganisms present as natural flora or in added culture starters (Eerola et al. 1996).

Preventive measures to avoid the generation of biogenic amines are relatively easy to follow. The selection of raw materials with correct hygienic conditions and

| Amines           | Structure   | CAS number | Molecular<br>mass (g/mol) | Amino acid<br>of origin |
|------------------|---|------------|---------------------------|-------------------------|
| Tyramine         | HO NH2  | 51-67-2    | 137.18                    | Tyrosine                |
| Phenylethylamine | NH <sub>2</sub>   | 64-04-0    | 121.18                    | Phenylalanine           |
| Histamine        |   | 51-45-6    | 111.15                    | Histidine               |
| Tryptamine       | $\int_{\frac{1}{2}}^{5} \int_{\frac{1}{2}}^{4} \int_{\frac{1}{2}}^{\beta} NH_{2}$ | 61-54-1    | 160.22                    | Tryptophane             |
| Cadaverine       | H <sub>2</sub> N NH <sub>2</sub>  | 462-94-2   | 102.18                    | Lysine                  |
| Putrescine       | H <sub>2</sub> NNH <sub>2</sub>   | 110-60-1   | 88.15                     | Ornithine               |
| Agmatine         | H <sub>2</sub> N N <sub>1</sub> NH <sub>2</sub><br>NH <sub>2</sub>                | 306-60-5   | 130.19                    | Arginine                |
| Spermidine       | H <sub>2</sub> N NH <sub>2</sub>  | 124-20-9   | 145.25                    | Putrescine              |
| Spermine         |   | 71-44-3    | 202.34                    | Putrescine              |

Table 1.21 Amines, their main characteristics, and amino acid of origin

good manufacturing practices are of primary importance, as is, of course, the screening of starter cultures for any decarboxylase activity and even the use of starter cultures having amine oxidase activity (Talon et al. 2002; Vidal-Carou et al. 2007).

Analysis of biogenic amines includes a liquid extraction with acid solutions or organic solvents followed by cleanup of the extract. Solvents containing trichloroacetic acid or perchloric acid are widely used because they also contribute to protein precipitation. Once centrifuged and filtered, amines are then analyzed by HPLC with either ion exchange or reversed phase with ion pairs followed by ultraviolet-visible or fluorescence detection. The response of amines to detection systems is rather poor and requires either pre- or postcolumn derivatization to increase their sensitivity. Many derivatization agents exist, but dansyl chloride and o-phthalalde-hyde (OPA) are the most commonly used ones. Sample pretreatment for OPA is easier and has some additional advantages such as the possibility for full automation and better sensitivity through fluorescence detection. Additional details for analysis are given elsewhere (Vidal-Carou et al. 2009; Ruiz-Capillas and Jiménez-Colmenero 2010).

An enzyme sensor employing diamine oxidase immobilized on a preactivated immunodyne membrane in combination with an oxygen electrode was recently developed and optimized to estimate the content of total amines in dry-fermented sausages. The measurements of the enzyme sensor were well correlated to those obtained using a standard HPLC method and could constitute a reliable screening method to detect the presence of biogenic amines in dry-fermented sausages (Hernández-Cázares et al. 2011). Other methods to measure meat freshness are based on the detection of nucleoside generation, basically hypoxanthine. Thus, pork meat freshness was successfully evaluated with an enzyme sensor using immobilized

xanthine oxidase to detect hypoxanthine and xanthine (Hernández-Cázares et al. 2010). Other methods that have been developed for the evaluation of fish freshness have used a potentiometric sensor (Barat et al. 2008; Gil et al. 2008)

## 1.6.5 Lipid Oxidation Products

Lipid oxidation involves the degradation of polyunsaturated fatty acids (PUFAs), vitamins, and other tissue components and the generation of free radicals, which lead to the development of rancid odors and changes in color and texture in foodstuffs (Kanner 1994). Lipid oxidation is a cause of major deterioration in meat and meat products. It has been extensively studied, and its impact on meat quality through the formation of rancid odors, deterioration of flavor, and associated serious health concerns is well known (Kanner 1994; Byrne et al. 2001, 2002; Elmore et al. 2000).

Lipid oxidation concerns mainly triacylglycerols, phospholipids, lipoproteins, and cholesterol. Phospholipids are very susceptible to oxidation due to their high content of polyunsaturated fatty acids. Oxidation may be catalyzed by light, metal ions (e.g., iron, copper, cobalt, manganese), or enzymes. When oxidation is catalyzed by lipoxygenase, preformed hydroperoxide activates the enzyme (Honikel 2009). Another catalyzer of lipid oxidation in fermented meats is hydrogen peroxide, which is generated by peroxide-forming bacteria during meat fermentation.

Lipid oxidation follows a free radical mechanism consisting of three steps: initiation, propagation, and termination. The primary products of oxidation are hydroperoxides, which are relatively unstable and odorless. The secondary products of oxidation, such as aldehydes, ketones, alkanes, alkenes, alcohols, esters, acids, and hydrocarbons, can contribute to off-flavors, color deterioration, and potential generation of toxic compounds (Kanner 1994). Some of these may be chronic toxicants, especially when formed in large amounts because they can contribute to aging, cancer, and cardiovascular diseases (Hotchkiss and Parker 1990). The rancid taste typically associated with lipid oxidation is mainly to aldehydes that have low threshold values.

Several methods exist for measuring lipid oxidation in meat products. TBARS consists in the spectrophotometric determination of malondialdehyde (MDA) formation as an index of oxidative status. It is the most commonly used method, even though it is not specific and is somewhat error prone. An interesting alternative is the analysis of aldehydes, especially hexanal, by static headspace GC, dynamic headspace GC, or solid-phase microextraction GC (Ross and Smith 2006).

Cholesterol oxidation may occur through an autoxidative process or in conjunction with fatty acid oxidation, especially when reheating chilled meat or during the chilled storage of meat (Hotchkiss and Parker 1990). Cholesterol oxides are considered to be harmful to human health due to its role in the buildup of arteriosclerotic plaque, but they can also be mutagenic, carcinogenic, and cytotoxic (Guardiola et al. 1996). No cholesterol oxides were detected after heating pork sausages (Baggio and Bragagnolo 2006). However, other studies conducted on European sausages detected up to 1.5  $\mu$ g/g of cholesterol oxides despite a low 0.17 % of cholesterol

oxidation (Demeyer et al. 2000). These values were below the toxic levels observed through in vivo tests with laboratory animals (Bösinger et al. 1993). The major cholesterol oxide found in an Italian sausage was 7-ketocholesterol, whereas  $\alpha$ -5, 6-epoxycholesterol was the major end product in other analyzed sausages (Demeyer et al. 2000).

## 1.6.6 Protein Oxidation Products

Oxidation of proteins constitutes a major threat to meat quality because it can lead to organoleptic quality degradation of meat products and thus affect flavor and color and cause serious health concerns (Xiong 2000; Byrne et al. 2001, 2002). The oxidation of meat proteins also has an impact on the nutritional value of meat because it involves the loss of essential amino acids and decreases protein digestibility (Xiong 2000). Despite these facts, little attention has been paid to protein oxidation in meat and meat products (Elias et al. 2008).

Muscle proteins may be oxidized by reactive oxygen species, for instance, by certain bacteria that generate hydrogen peroxide during meat fermentation. In other cases, metal ions or lipid oxidation may promote the oxidative damage of proteins through the prooxidant activity of primary (hydroperoxides) and secondary (aldehydes, ketones) lipid oxidation products (Estévez et al. 2008). Protein oxidation mainly occurs via free radical reactions in which peroxyl radicals generated in the first stages of PUFA oxidation can abstract hydrogen atoms from protein molecules, leading to the formation of protein radicals. The formation of noncovalent complexes between lipid oxidation products and reactive amino acid residues, as well as the presence of some particular metal such as copper and iron, can also lead to protein radical generation (Viljanen et al. 2004). Protein oxidation may lead to a substantial reduction in eating quality such as reduced tenderness and juiciness, flavor deterioration, and discoloration in meat (Xiong 2000) and in dry-cured meat products (Armenteros et al. 2009).

Protein oxidation is responsible for many biological modifications such as protein fragmentation or aggregation, changes in hydrophobicity, and protein solubility, affecting technological properties such as gelation (Srinivasan and Xiong 1996), emulsification (Srinivasan and Hultin 1997), solubility, and water-holding capacity (Ooizumi and Xiong 2004). In addition, protein oxidation might also play a role in meat tenderness (Rowe et al. 2004a) by controlling protease activity (Rowe et al. 2004b) but also by reducing the susceptibility of myofibrillar proteins to proteolysis (Morzel et al. 2006).

The main modification of amino acids by oxidation, especially proline, arginine, lysine, methionine, and cysteine residues, consists of the formation of carbonyl derivatives (Giulivi et al. 2003; Gatellier et al. 2010). The formation of carbonyl compounds can be used as a kind of measurement of protein damage by oxygen radicals under processing conditions (Estévez 2011). In fact, there is a significant

effect of cooking time and temperature on the formation of carbonyls. Ganhão et al. (2010) determined that cold storage had a significant effect on protein oxidation as the amount of carbonyl compounds increased significantly in porcine patties. Other oxidative mechanisms consist of thiol oxidation and aromatic hydroxylation (Morzel et al. 2006). Sulfur amino acids of proteins are more susceptible to oxidation by peroxide reagents like hydrogen peroxide. Thus, cystine is oxidized only partly to cysteic acid, whereas methionine is oxidized to methionine sulfoxide and methionine sulfone in small amounts (Slump and Schreuder 1973). Sulfinic and cysteic acids can also be produced by direct oxidation of cysteine (Finley et al. 1981). The oxidation of homocystine can generate homolanthionine sulfoxide as the main product (Lipton et al. 1977). Peptides such as reduced glutathione can also be oxidized to the monoxide or dioxide forms.

A method used for the quantification of carbonyl compounds in meat and meat products is based on the derivatization of carbonyl protein groups with the 2,4-dinitrophenylhydrazine to form hydrazones, and then the absorbance is measured at 370 nm (Oliver et al. 1987). Another method to evaluate protein oxidation is based on the conjugated fluorophores resulting from reactions between lipid oxidation products (aldehydes) and amino groups. This fluorescence can be detected at excitation and emission wavelengths of 350 and 450 nm, respectively (Viljanen et al. 2004). But these methods are nonspecific and may give large margins of error. Recently, a method based on the measurement of  $\alpha$ -aminoadipic and  $\gamma$ -glutamic semialdehydes (AAS and GGS, respectively) was considered as a good alternative to measure specific biomarkers of oxidative damage (Estévez et al. 2008). Both semialdehydes are formed as the main carbonyl products from metal-catalyzed oxidized proteins. This method uses LC-ESI mass spectrometry and was recently applied in a survey of protein oxidation in different meat products. The results showed that dry-cured ham and dry-cured sausages had the highest amount of GGS, followed by liver pâté and cooked sausages. Ground meat had the lowest GGS levels (Armenteros et al. 2009).

## **1.6.7** Irradiation-Derived Compounds

Meat and poultry may be exposed to ionizing radiation under controlled conditions for disinfection purposes. The main types of ionizing radiation that are used for food irradiation and that are internationally recognized for the treatment of foods are gamma rays, which is the most widely used, along with Co-60, e-beams, and X-rays. Food irradiation is regulated in the EU by Directive 1999/2/EC. The list of foods authorized for irradiation treatment in the whole EU is given in Directive 1999/3/EC. It also includes a list of 23 approved food-irradiation facilities in 12 member states (Belgium, Bulgaria, Czech Republic, Germany, Spain, France, Hungary, Italy, the Netherlands, Poland, Romania, and the UK). Member states

must inform the European Commission every year about the amounts of food irradiated in their respective facilities, and the Commission publishes the corresponding annual data. Foodstuffs irradiated include dried aromatic herbs, spices and vegetable seasonings, fresh and dried vegetables, dried fruits, various dehydrated products, starch, poultry, meat, fish and shellfish, frog legs and frog parts, shrimp, egg white, egg powder, dehydrated blood, and Arabic gum (European Commission 2009). Furthermore, food irradiation is approved in more than 60 countries worldwide for use in a wide variety of foodstuffs.

Several chemical substances like hydrocarbons, furans, alkylcyclobutanones, cholesterol oxides, and aldehydes can be formed as a consequence of the ionizing radiation treatment of meat or poultry (Sommers et al. 2006), though they can also be generated when subjected to other processing treatments, except for 2-alkylcy-clobutanones, which are considered unique radiolytic products. However, Variyar et al. (2008) detected 2-dodecylcyclobutanone (2-DCB) and 2-tetradecylcyclobutanone (2-tDCB) in commercial nonirradiated and fresh cashew nut samples, as well as 2-decylcyclobutanone and 2-DCB in nonirradiated nutmeg samples, but these results require confirmation.

The extent of the reactions induced by irradiation treatment are strongly dependent on treatment conditions such as absorbed dose, dose rate, presence or absence of oxygen, and temperature but also by the composition of meat and whether it is in a frozen or refrigerated state. The effects may be minimized by using low temperatures and reducing the presence of oxygen (Stefanova et al. 2010). The changes in nutrient composition induced by irradiation are relatively small. Some vitamins such as thiamine and vitamins E and A appear to be the most affected (Smith and Pillai 2004).

Ten validated methods were standardized by the European Committee for Standardisation (CEN) as European Standards (EN). They are (Stewart 2009) (1) biological, based on the ratio of living to dead microorganisms, DNA strand breakage, the direct epifluorescent filter technique/aerobic plate count or DNA comet assay; (2) physical, based on the technique of electron spin resonance spectroscopy, thermoluminescence, or photostimulated luminescence; and (3) chemical methods, based on the measurement of radiolytic products like radiolytic hydrocarbons and 2-alkylcyclobutanones that are extracted and then separated by GC and detected and identified using mass spectrometry. In the last case, the radiolytic products that are not present in nonirradiated foods are derived largely from the major fatty acids in meat and poultry (Table 1.22). The corresponding cyclobutanones that are formed are 2-dodecyl-cyclobutanone (2-dDCB), 2-tetradecylcyclobutanone (2-tDCB), 2-tetradec-5'-enyl-cyclobutanone (2-tDeCB), and 2-tetradeca-5',8'-dienylcyclobutanone (2-tDdeCB) (Horvatovich et al. 2005). In fact, 2-dDCB and 2-tDCB constitute good markers for the detection of irradiated meat or poultry. Thus, the analysis of 2-dDCB was used to detect the presence of irradiated mechanically recovered meat in food preparations (Marchioni et al. 2002). Other authors have used solid-phase microextraction for the extraction of 2-DCB from irradiated ground beef (Caja et al. 2008) or a direct solvent extraction method for 2-DCB in irradiated chicken (Tewfik 2008a, b). 2-tDCB was also detected in irradiated chicken meat

| Hydrocarbons     | Alkyl- cyclobutanones                  | Molecular<br>mass (g/mol) | Fatty acid of origin |
|------------------|--|---------------------------|----------------------|
| Didecene         | 2-decyl-cyclobutanone (2-DCB)          | 210.36                    | Myristic acid        |
| Tridecane        |  |                           |                      |
| Tetradecene      | 2-Dodecyl-cyclobutanone (2-dDCB)       | 238.41                    | Palmitic acid        |
| Pentadecane      |  |                           |                      |
| Hexadecene       | 2-Tetradecyl-cyclobutanone (2-tDCB)    | 266.46                    | Stearic acid         |
| Heptadecane      |  |                           |                      |
| Tetradecadiene   | 2-(dodec-5'-enyl)-cyclobutanone        | 236.39                    | Palmitoleic acid     |
| Hexadecene       | (2-dDeCB)                              |                           |                      |
| Heptadecene      | 2-Tetradeca-5'-enyl-cyclobutanone      | 264.45                    | Oleic acid           |
| Hexadecadiene    | (2-tDeCB)                              |                           |                      |
| Heptadecadiene   | 2-Tetradeca-5'-8'-dienyl-cyclobutanone | 262.44                    | Linoleic acid        |
| Hexadecatriene   | (2-tD2eCB)                             |                           |                      |
| Heptadecatriene  | 2-(tetradeca-5',8',11'-trienyl)-       | 260.42                    | Linolenic acid       |
| Hexadecatetraene | cyclobutanone (2-tD3eCB)               |                           |                      |

Table 1.22 Main radiolytic compounds, characteristics, and fatty acid of origin

(Stewart et al. 2001; Zanardi et al. 2007). The levels of detection are as low as 0.03–0.05  $\mu$ g/g 2-DCB per kilogray in irradiated ground beef (Gadgil et al. 2002, 2005) or 0.1  $\mu$ g/g per kilogray in irradiated lyophilized poultry meat after 28 days under refrigerated storage (Horvatovich et al. 2005).

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