Lactoperoxidase: physico-chemical properties, occurrence, mechanism of action and applications

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Lactoperoxidase (LP) is one of the most prominent enzymes in bovine milk and catalyses the inactivation of a wide range of micro-organisms in the lactoperoxidase system (LP-s). LP-systems are also identified as natural antimicrobial systems in human secretions such as saliva, tear-fluid and milk and are found to be harmless to mammalian cells. The detailed molecular structure of LP is identified and the major products generated by the LP-s and their antimicrobial action have been elucidated for the greater part. In this paper several aspects of bovine LP and LP-s are discussed, including physico-chemical properties, occurrence in milk and colostrum and mechanisms of action. Since the introduction of industrial processes for the isolation of LP from milk and whey the interest in this enzyme has increased considerably and attention will be paid to potential and actual applications of LP-systems as biopreservatives in food and other products.

Physico-chemical properties

A number of specific physico-chemical characteristics of bovine lactoperoxidase are summarised in Table 1. Bovine LP consists of a single polypeptide chain containing 612 amino acid residues. Its amino acid sequence is known and the molecular weight is approximately 78 kDa. LP is a basic protein having a high isoelectric point of 9.6.

The LP molecule has a carbohydrate content of about 10% and possesses five potential N-glycosylation sites. The observed chromatographic and electrophoretic heterogeneity of LP ± at least ten fractions of LP were identified ± is possibly due to changes during the isolation process. Some of the glycosidic fractions may be lost during the purification process and a partial deamidation may be also a cause of heterogeneity. Nevertheless there is no significant difference in enzymatic activity between the various LP fractions (Paul & Ohlsson, 1985).

The haem group in the catalytic centre of the LP molecule is a protoporphyrin IX, covalently bound to the polypeptide chain containing 612 amino acid residues. Its amino acid sequence is known and the molecular weight is approximately 78 kDa. LP is a basic protein having a high isoelectric point of 9.6.

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The haem group in the catalytic centre of the LP molecule is a protoporphyrin IX, covalently bound to the polypeptide chain through a disulphide bridge (Thanabal & La Mar, 1989). This indicates that there is no free thiol group present in the enzyme molecule (Ekstrand, 1994).

The iron content of LP is 0.07%, corresponding to one iron atom per LP molecule, being part of the haem group. A calcium ion is strongly bound to LP, stabilising its molecular conformation and the calcium ion activity appeared to be of vital importance for the structural function of LP.

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integrity of LP (Booth et al. 1989). Data about the folding structure of the polypeptide chain, in terms of percentage of $\alpha$, $\beta$ and unordered structures are given in Table 1. The 3-dimensional structure of LP is in essence similar to that of myeloperoxidase (MPO), found in leucocytes of, for example mastitis milk (Zeng & Fenna, 1992). An important difference between LP and MPO is the more constraint haem pocket of LP, being primarily responsible for the difference in halide specificity between MPO (MPO catalyses the oxidation of SCN$^-$, I$^-$, Br$^-$ and Cl$^-$) (Hu et al. 1993).

NMR studies have shown that SCN$^-$ and I$^-$ bind at the same position in the LP molecule and that I$^-$ binds more strongly (Modi et al. 1989).

The optical spectrum of LP Fe(III) shows a Soret band at 412 nm with an absorbance of 112.3 mM$^{-1}$ cm$^{-1}$. The absorbance at 280 nm (1 %, 1 cm) is 14.9±15.0. Therefore, the theoretical $A_{412}/A_{280}$ ratio for pure LP solutions should be approximately 0.95 (Paul & Ohlsson, 1985).

**Table 1.** Physico-chemical characteristics of bovine lactoperoxidase

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Data</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular weight</td>
<td>78 431 Da</td>
<td>Paul &amp; Ohlsson, 1985</td>
</tr>
<tr>
<td>Amino acid residues</td>
<td>612</td>
<td>Cals et al. 1991</td>
</tr>
<tr>
<td>Half cystine residues</td>
<td>15</td>
<td>Cals et al. 1991</td>
</tr>
<tr>
<td>Carbohydrate content</td>
<td>10 %</td>
<td>Carlstrom, 1969</td>
</tr>
<tr>
<td>Iron content</td>
<td>0.07 %</td>
<td>Paul &amp; Ohlsson, 1985</td>
</tr>
<tr>
<td>Prosthetic group</td>
<td>haem : protoporphyrin IX</td>
<td>Thanabal &amp; La Mar, 1989</td>
</tr>
<tr>
<td>Iso-electric point</td>
<td>9.6</td>
<td>Paul, 1983</td>
</tr>
<tr>
<td>Secondary structure</td>
<td>23 % $\alpha$, 65 % $\beta$, 12 % unordered</td>
<td>Sievers, 1980</td>
</tr>
<tr>
<td>Absorptivity $A_{412}$ nm</td>
<td>112.3 mM$^{-1}$ cm$^{-1}$</td>
<td>Paul &amp; Ohlsson, 1985</td>
</tr>
<tr>
<td>Absorptivity 280 nm</td>
<td>14.9±15.0, 1 %, 1 cm</td>
<td>Paul &amp; Ohlsson, 1985</td>
</tr>
<tr>
<td>Redox potential $E_m$</td>
<td>−191 mV</td>
<td>Paul &amp; Ohlsson, 1985</td>
</tr>
</tbody>
</table>

**Stability**

**Thermal stability.** Studies in milk, whey, permeate and buffer showed that heat denaturation of LP starts at temperatures from about 70°C. The thermostability in permeate and buffer was less than that in whey or milk and the calcium ion concentration appeared to have a large influence on the heat sensitivity of LP. Thermal inactivation of the enzyme occurs close to the temperature at which the native structure of the enzyme unfolds and follows first-order kinetics (Herández et al. 1990).

LP is less heat stable under acidic conditions (pH 5.3), possibly due to release of calcium from the molecule. Fig. 1 shows some results of thermal inactivation studies of LP in buffer and in raw milk (de Wit & van Hooydonk, 1996).

**pH.** Systematic studies of time-dependent effects of extreme pH values on LP seem to be lacking. In the pH range 4.4–6.7, at low LP concentrartions (0.5 p.p.m.) the largest decrease of activity was observed at pH 5.4, 15 %

**Fig. 1.** Thermal inactivation of LP (50 p.p.m.) in acetate buffer (pH 6.4), acetate buffer + calcium and raw milk.
loss per 15 min, but at a concentration of 25 p.p.m. LP did not lose activity during 3 h. This difference is probably due to adsorption of the enzyme to glass surfaces at low concentrations and indicates that the analyses have to be done quickly after the final dilution of the LP solution for the assay. LP is deactivated by storage at pH 3 and some denaturation was observed at pH < 4. pH values up to about 10 seem not to inactivate LP at room temperature (Paul & Ohlsson, 1985; Herández et al. 1990; de Wit & van Hooydonk, 1996). The optimum pH of the LP catalysed reaction is studied using 2,2′-azinobis(3-ethylbenzthiazoline-6-sulphonic acid (ABTS) as a substrate and lies between pH 5 and 6, depending on the concentrations of ABTS and H₂O₂. One of the conclusions of this study was that for the determination of LP any pH value between 4.5 and 6.5 can be used (Bardsley, 1985).

### Proteolytic enzymes

LP is rather resistant to proteolytic enzymes. It was reported that trypsin and thermolysin did not inactivate native LP and that chymotrypsin did so only very slowly. LP was not inactivated by the gastric juice of an infant (pH 5) but pepsin inactivated LP at pH 2.5. Native LP was rapidly digested by commercial pronase into fragments from which haem could be extracted (Sievers, 1979; Paul & Ohlsson, 1985).

### Photochemical inactivation

In the presence of riboflavin LP appears to be very sensitive to light. For example, after exposure to 6000 lux for 4 h in the cold (10°C), in milk, whey and permeate, LP was inactivated by 55%, 75% and 97%, respectively. In buffer (50 p.p.m. LP), pH 6.7, no photochemical inactivation of LP occurred unless riboflavin was added. The photochemical inactivation was irreversible but could be prevented almost completely by addition of cysteine (Herández et al. 1990).

### Aggregation and adsorption

It is reported that LP solutions easily become turbid and that the LP molecule has a high tendency to adhere to surfaces, which can cause a marked decrease in activity of dilute LP solutions in glass vessels. Adherence to surfaces may lead to aggregation and turbidity which seems to depend on the hydrophobicity of the surface. The enzyme is also firmly adsorbed by tooth enamel, as shown in a study with salivary LP. In this case the bound LP remains enzymatically active and was able to inactivate the glycolytic enzyme hexokinase.

The structural prerequisites for the aggregation and adsorption phenomena are largely unknown but the observations indicate that the LP molecule is equipped for both ionic and hydrophobic interactions (Paul & Ohlsson, 1985).

### Concentration in milk and colostrum

In bovine milk LP is, next to xanthine oxidase, the most abundant enzyme. Its concentration is around 30 mg/l, constituting about 0.5% of the whey proteins (de Wit & van Hooydonk, 1996).

Literature data for peroxidase activity vary widely and are difficult to compare, because of the various chromogens used for its assay and the variability in the assay conditions. Based on a detailed study of commonly used peroxidase assays a recommendation was given for the use of the assay, employing as chromophore 2,2′-azinobis(3-ethyl-

<table>
<thead>
<tr>
<th>Fluid</th>
<th>SCN⁻ concentration (p.p.m.)</th>
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<tbody>
<tr>
<td>Human serum, adults</td>
<td>1.9–8.4</td>
</tr>
<tr>
<td>saliva, adults</td>
<td>37–198</td>
</tr>
<tr>
<td>saliva, infants</td>
<td>15–22</td>
</tr>
<tr>
<td>gastric juice, adults</td>
<td>22–64</td>
</tr>
<tr>
<td>gastric juice, infants</td>
<td>6–4</td>
</tr>
<tr>
<td>tear fluid</td>
<td>ca 10</td>
</tr>
<tr>
<td>urine</td>
<td>14–39</td>
</tr>
<tr>
<td>colostrum</td>
<td>5–0</td>
</tr>
<tr>
<td>milk</td>
<td>2.9</td>
</tr>
<tr>
<td>Bovine serum</td>
<td>1.2–16.2</td>
</tr>
<tr>
<td>milk</td>
<td>1.2–15.1</td>
</tr>
</tbody>
</table>

**Table 2. Concentrations of SCN⁻ in some human and bovine body fluids** (Reiter & Härnulv, 1984; Reiter & Perraudin, 1991)

The thiocyanate anion, SCN⁻, occurs ubiquitously in tissues and secretions of mammals. It is present in the mammary, salivary and thyroid glands and their secretions; in organs such as the stomach and kidney and in fluids such as synovial, cerebral, cervical, and spinal fluids, lymph and plasma. The concentrations depend partly on the feeding regime of the animal and eating and smoking habits of man. In bovine milk the SCN⁻ concentration reflects blood serum levels and varies with breed, species, udder health and type of feed. Levels between 1 and 15 p.p.m. have been reported. Reported concentrations of SCN⁻ in some human body fluids and in bovine serum and milk are given in Table 2 (Reiter & Härnulv, 1984; Reiter & Perraudin, 1991). Colostrum contains more SCN⁻, which is not surprising because the levels of blood proteins, sodium etc. are also higher than in milk.

Vegetables belonging to the genus *Brassica*, species of *Cruciferae* (cabbage, kale, cauliflower, etc.) are particularly rich in SCN⁻ precursors such as the glucosinolates which upon hydrolysis produce SCN⁻, and/or isothiocyanate and nitriles. SCN⁻ contents up to 600 mg/kg have been reported (Reiter & Perraudin, 1991).

**H₂O₂**

This component of the lactoperoxidase system (LP-s) may
be generated endogenously, e.g. by polymorphonuclear leucocytes (PMN) in the process of phagocytosis (Korhonen & Reiter, 1983). Under aerobic conditions many lactobacilli, lactococci and streptococci may produce sufficient H₂O₂ to activate the LP-s. H₂O₂ can also be provided exogenously, by addition to the system as such or in a bound form (e.g. sodium percarbonate, magnesium peroxide). The use of H₂O₂-producing systems such as glucose oxidase/glucose and xanthine oxidase/hypoxanthine may provide a more effective antimicrobial LP-s than in the case of added H₂O₂ (Reiter & Perraudin, 1991).

**Mechanism of action**

The LP enzyme catalyses the peroxidation of thiocyanate and some halides (I⁻, Br⁻ but not Cl⁻) to generate products which kill or inhibit the growth of many species of micro-organisms. The reaction mechanisms are very complex.

A summary of the pathways of the enzymatic mechanism with H₂O₂ and SCN⁻ is presented by de Wit & van Hooydonk (1996). In brief the following reactions occur. The first step in the enzymatic mechanism is the initiation reaction of the resting LP (Fe³⁺) to its ground state, using H₂O₂, according to: Fe³⁺ + H₂O₂ → Fe²⁺ + HO₂⁻, followed by the propagation reactions, as illustrated in Fig. 2. The propagation reactions include the conversion of LP from the ground state in to the so-called compound I state by reaction with H₂O₂. At low SCN⁻ (<3 μM) and halide concentrations compound I reacts with one-electron donors that are present (proteins peptides etc.) to form compound II, that is continuously reduced to the ground state at a low rate. At an excess of H₂O₂ (>0.5 mM) compound II may react to form compound III, leading to a ferrylperoxidase adduct and to irreversible inactivation of LP. The agent that oxidises SCN⁻ or halides is compound I.

A proposed reaction scheme for the LP catalysed oxidation of SCN⁻, resulting in short-lived oxidation products, being responsible for the anti-microbial activity, is shown in Fig. 3 (de Wit & van Hooydonk, 1996).

OSCN⁻ is in equilibrium with HOSCN (hypothiocyanous acid) and at the pH of maximal LP activity (pH 5.3) their amounts are equal. Both forms exert antibacterial activity but there is evidence that the uncharged HOSCN is more bactericidal. The stability of hypothiocyanite, OSCN⁻, is affected by many factors, such as pH, light, metal ions (Fe, Ni, Cu, Mn etc.), glycerol and ammonium sulphate as well as by the presence and removal of LP, yet it is very heat stable (Thomas, 1985).

The oxidation of sulphydryl (SH) groups of microbial enzymes and other proteins is considered to be the key to the antimicrobial action of the LP-system. This activity can be inhibited by reducing agents containing SH groups such as cysteine, glutathione, mercapto-ethanol, dithiothreitol and sodium hydrosulphite, either by direct binding to the haem group or by scavenging OSCN⁻. HOSCN and OSCN⁻ appear not to oxidise SH groups of milk proteins such as β-lactoglobulin (de Wit & van Hooydonk, 1996).

Hydrolysis of protein-S-SCN yields SCN⁻ rather than HOSCN and the sulphenyl sulphur remains in the same oxidation state in a sulphenic acid derivative (R-SOH).

The structural damage of microbial cytoplasmatic membranes by the oxidation of SH-groups results in leakage of potassium ions, amino acids and peptides into...
Antimicrobial activity of LP-s

Different groups of bacteria show a varying degree of resistance to the LP-s. Gram-negative, catalase positive organisms such as pseudomonads, coliforms, salmonellae and shigellae are not only inhibited by the LP-s but, depending on medium conditions (pH, temperature, incubation time, cell density etc.), may be killed, provided H₂O₂ is supplied exogenously. Gram-positive, catalase-negative bacteria like streptococci and lactobacilli are generally inhibited but not killed by the activated LP-s. This difference in sensitivity to the LP-s can probably be explained by the differences in cell wall structure and their different barrier properties (Reiter & Härnulv, 1984; Reiter & Perraudin, 1991).

Mammalian cells are not affected by oxidation products of SCN⁻ and it is suggested that the LP-s is not only atoxic to human cells but may protect these cells against toxic effects of H₂O₂ (Reiter & Härnulv, 1984).

Γ⁻ is the most readily oxidisable of all halides and the LP catalysed oxidation of Γ⁻ yields I₂ and, depending on pH and Γ⁻ concentration, HIO and IO⁻ are also present. When both SCN⁻ and Γ⁻ are present in LP-systems the reaction mechanism is more complicated. In biological fluids the SCN⁻/Γ⁻ ratio is usually 10:100 and SCN⁻ competes effectively with Γ⁻ for LP catalysed oxidation, suggesting that the influence of Γ⁻ would be negligible. However, (SCN)₂ oxidises Γ⁻ to I₂, so that oxidation of SCN⁻ in the presence of Γ⁻ might yield I₂ indirectly. Oxidation of even small amounts of Γ⁻ might be significant regarding the antimicrobial activity because the LP-H₂O₂-SCN⁻ system is primarily bacteriostatic whereas the LP-H₂O₂-I⁻ system is bactericidal. LP-systems with both SCN⁻ and Γ⁻ as electron donors are reported to be mostly bactericidal and also effective in killing a number of yeasts and moulds (Thomas, 1985; Guthrie, 1992).

Applications

The interest in developing the utilisation of LP/LP-systems as natural biopreservatives in food, feed specialties, cosmetics and related products has been increased considerably since the introduction of industrial processes for the recovery of LP from milk and whey. de Wit & van Hooydonk (1996) reviewed a number of potential and actual applications of LP-systems and indicated their composition and functionality. These are summarised in Table 3.

Some actual applications of LP-systems

A number of the applications listed in Table 3 are explored commercially nowadays and some of these will be referred to in more detail.

Nakada et al. (1996) studied the effect of the addition of LP to starter cultures used for yoghurt production from pasteurised milk. They found that at a final LP concentration in the yoghurt of 5 p.p.m. the acid production in the yoghurt was suppressed almost completely during a storage period of 14 days at 10°C without affecting the viable count of the culture bacteria dramatically. They suggested that at the low SCN-concentrations present and the low H₂O₂ levels produced by the lactic acid bacteria the resulting low activity of the LP-s at the low temperature of 10°C only inhibited acid production of the bacteria and did not exert a bacteriostatic effect. They concluded that addition of LP produced a new type of yoghurt which retains acceptable quality during storage for at least two weeks (see also Dosako, 1991). A number of LP supplemented yoghurts have been on the market for several years. It has been observed (de Wit & van Hooydonk, 1996) that, in cases where SCN⁻ concentrations in high temperature/short time (HTST 90°C/2 min)-pasteurised milk are too low, addition of SCN⁻ and H₂O₂ may be a very effective and reliable means of inhibition of postacidification in yoghurt, as illustrated in Fig. 4.

Guthrie (1992) reported the application of the LP-s for preservation of cosmetics and concluded that a LP-s can provide a broad spectrum antimicrobial activity against bacteria, yeasts and moulds when it is composed of LP, H₂O₂, SCN⁻ and I⁻ at carefully selected weight ratios. Optimum results were obtained when H₂O₂ is generated enzymatically by the glucose oxidase–glucose system.

This application is also described by Godfrey (1990) and has resulted in the development and commercial presentation of the optimised system for use in cosmetic preservation (Boots MicroCheck, 1992).

Hoogendoorn (1985) reported that activation of salivary peroxidase antimicrobial system in toothpaste and mouthrinse reduces acid formation by oral micro-organisms and
clinical studies have shown that plaque accumulation, gingivitis and early carious lesions and aphthous lesions may all be reduced by appropriate applications of the applied enzyme preparations. The application of LP-systems with LP and oxidases like glucose oxidase in dentifrices have been described (Pellico & Montgomery, 1989) and oral care products containing complete LP-systems have been on the market for a number of years.

The possibilities for applications of LP-systems in aquaculture to improve yield by its bactericidal action on fish pathogens have been explored. Next to the strong antimicrobials are considered as important driving forces behind this growth.

### Conclusion

The LP-system can be regarded as a very active and natural antimicrobial system without undesirable side-effects.

The availability of industrial processes, for the isolation of LP from bovine milk and whey, has resulted in a growing interest in the valorisation of the LP-s as a biopreservative in a wide range of products.

Although a number of applications for the LP-s are already exploited commercially, further growth in the utilisation of LP and LP-systems, in a broad field of food and non-food products, can be expected.

The natural biological functions of the LP-s and the increasing pressure to restrict the use of chemical antimicrobials are considered as important driving forces behind this growth.

References


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