Obtainment, quantification and use of lactulose as a functional food – a review

Fernanda Caspers ZIMMER1, Aline Kirie GOHARA2, Aloistio Henrique Pereira de SOUZA3, Makoto MATSUSHITA2, Nilson Evelâido de SOUZA2, Angela Claudia RODRIGUES1*

Abstract
Whey (milk serum) is produced by the dairy industry during the manufacture of cheese. In addition to being a valuable source of functional and nutritional proteins, whey also presents almost all the lactose from the original whole milk. However, many industries still consider the whey as an effluent, which can cause serious environmental problems when not properly treated. Therefore, it is important to develop alternatives for the adequate use of whey. The lactose obtained from whey permeate can be converted into lactulose, a prebiotic which may be metabolized in the intestine by probiotic bacteria, such as Lactobacillus sp. and Bifidobacterium sp., through enzymatic isomerization or by using alkaline catalysts, with minimal secondary reactions and high yield. This manuscript provides information about various techniques used to produce lactulose, its purification and analysis, as well as its mechanisms of action and alternative applications in food products and medicines.

Keywords: lactose isomerization; lactulose; prebiotics; reuse of industrial byproducts; whey permeate.

Practical Application: Synthesizing and quantifying lactulose from whey permeate, and use in the dairy industry.

1 Introduction
Lactulose (4-O-β-D-galactopyranosyl-D-fructose) is a disaccharide consisting of galactose and fructose (Figure 1) that was first synthesized as a new sugar in 1930 (Montgomery & Hudson, 1930; Tamura et al., 1993). It is obtained from lactose, has about half the sweetness of sucrose and shows 76.4% solubility in water at 30 °C (Modler et al., 1990; Gänzle et al., 2008).

However, its prebiotic effect was not noted until 1957 (Montgomery & Hudson, 1930; Tamura et al., 1993). Subsequent evidence for its efficacy as a prebiotic in vivo has increased the use of lactulose in dairy products (Philippi, 2008), endowing functionality to foods in which it is used. Among its various nutritional and pharmacological properties, lactulose has low caloric content and low cariogenicity, and it is capable of preventing adhesion and pathogenicity of bacteria and toxins. Besides, lactulose can be used by food industries to enrich products due to its prebiotic benefits for human health (Aider & Halleux, 2007; Gänzle et al., 2008).

Prebiotics are fermentable, non-digestible oligosaccharides that increase the activity and number of some bacteria in the intestine, thus, promote the host health (Olano & Corzo, 2009; Nath et al., 2016). Dietary fibers and non-digestible oligosaccharides are the major growth substrates of the microorganisms in the intestine. According to Roberfroid (2002), the most effective prebiotics decrease the activity of potentially pathogenic organisms. Some effects attributed to prebiotics are the modulation of important physiological functions, such as the immune system, calcium absorption, lipid metabolism, they can change the microbiota from intestine and reduce the production of some carcinogenic agents, produce anti-tumorigenic compounds, change the activities of the microbiota metabolism in the intestine, and change some physicochemical characteristics of colon, which play a key role in intestinal physiology, and the colon cancer risk reduction (Roberfroid, 2002; Olano & Corzo, 2009).

Thus, due to its prebiotic potential, lactulose is not absorbed nor metabolized in the small intestine, being available for bacteria in the large intestine, metabolized by several microorganisms, including bifidobacteria and lactobacilli. This oligosaccharide is primarily used as a food supplement due to the health benefits derived from the increase in the colonic populations of these endogenous probiotic microorganisms (Tamura et al., 1993; Silva & Stamford, 2000). There are many studies about the benefits provided by the application of lactulose in food products, such as positive changes in intestinal microbiota, regulation of intestine acting, increasing of calcium absorption. Technologically, when used in the production of fermented milk, lactulose may stimulate good microorganisms growing, reducing incubation time, and the production of different oligosaccharides with complementary advantages to lactulose (Olano & Corzo, 2009).

There is a growing demand for products with specific functional properties in the meat industry. Therefore, the use of prebiotics from whey is promising because the whey can be incorporated in the formulation of meat products, such as hams, by substituting the water (Botega et al., 2009). According to Okara et al. (2010), the enrichment of meat products by adding...
lactulose is an innovation requested by consumers due to the potential positive effects for health and disease prevention. The addition of lactulose could also improve some technological properties, such as color and emulsifying capacity. Restructured meat products, such as ham, are often considered less healthy products because of their fat content, additives and spices. In this sense, the addition of prebiotics to these foods may afford health benefits related to lactic acid bacteria and contribute to increasing the consumption of those products (Erkkila et al., 1999).

Although the process for obtaining lactulose in its pure form is somewhat complex, the "syrup", rich in lactulose, can be obtained in a relatively simple way and it is more easily found from a commercial perspective. However, these syrups contain further constituents, particularly carbohydrates (galactose, lactose and sugars), which can modify the product texture due to their binding properties (Zhang et al., 2010). Ramos & Gomide (2007) highlight the importance of texture as a quality attribute in evaluating restructured products, contributing to the product sensory quality, determining its acceptability and consumer satisfaction.

1.1 Whey

Bovine whey, which provides lactose to lactulose synthesis, is a byproduct of cheese production. For a long time, its main destination was animal feeding, or even the direct disposal as effluent (Yorgun et al., 2008), causing serious environmental impacts because of its high biochemical oxygen demand, resulting in one of the biggest dairy industry concerns.

Whey pollutes a hundred times more than domestic sewage. Therefore, action is essential to reuse this waste, such as the optimization of processes in the dairy industry and the reuse of whey for product manufacturing.

Conversely, bovine whey has aroused the interest of many researchers worldwide due to its nutritional, functional and economical potential. The whey, a greenish-yellow liquid, contains 55% of the solids of full cream milk, and a high quantity of lactose, minerals and water-soluble vitamins. It is about 80-90% of the volume used in the manufacturing of cheese (Andrade & Martins, 2002; Atra et al., 2005).

The lactose concentration in milk varies widely among species and is also affected by the breed, individuality factor and, above all, the stage of lactation (Fox & McSweeney, 1998). The presence of lactose in milk is important because it is the main energy source for microorganism development. Particularly, lactose is the most abundant component in dried dairy products, reaching 70% in powdered whey (Fox & McSweeney, 1998). Despite being the most abundant solid in whey, it has not a large application in food products due to its low sweetness and solubility (Pelegrine & Carrasqueira, 2008; Oliveira, 2009; Ziegler & Sgarbieri, 2009). However, it does find use as a value-added ingredient in several food products, such as meat, bread, pastries, snacks and drinks, particularly since evidence of its functional and bioactive properties (Pelegrine & Carrasqueira, 2008).

The proteins from whey are the most valuable substances in this by-product, and some industries are reusing them through a pre-concentration process using ultrafiltration. Ultrafiltration is a membrane separation operation performed to concentrate or fractionate the liquid, resulting in two solutions of different composition. It is based on selective permeation defined by components molecules size. The whey (process feeding) is separated into two products: the fluid that crosses the membrane (filtrate or permeate); and the one that remains with the process feeding (concentrate), known as the retentate, which contains solutes or suspended solids that were rejected by the membrane (Ordoñez, 2005).

The commercial use of membrane technology, including ultrafiltration, diafiltration and ion exchange, has enabled the development of many products with diverse and great functionalities (Fennema et al., 2010). Ultrafiltration allows a variation in the concentration relation of whey components (Baldasso et al., 2011).

As noted by Ordoñez (2005), the industry where the membrane separation operations are more entrenched is the dairy industry, because it allows processing and reutilizing two by-products generated in large quantity: the whey from cheese production and the skimmed milk. The first one used to be discarded, despite the contamination it causes; while the second one was used for animal feed or for milk powder.

After the ultrafiltration, the retentate, which has the whey protein, is spray-dried to produce the whey protein concentrate powder. This is a continuous process where the liquid or paste is transformed into a dry product. It is characterized by a relatively short drying time, and the process basically consists of the liquid atomization in a compartment that receives warm air flow. This process is very fast and does not cause significant changes in the product (Yee et al., 2007).

The process of reusing the bovine whey to produce the whey protein concentrate powder generates another by-product, the whey permeate. This permeate presents great amounts of lactose, but spray drying process is unviable due to the low price of this component. Also, part of the product is lost due to its caking process during storage, which results from crystallization of the amorphous lactose (Pereira et al., 2010; Perrone et al., 2011). An alternative reuse of the dry whey permeate is to isomerize the lactose to lactulose, increasing its commercial value.

2 Lactulose production

Some processes can be applied in the production of lactulose to obtain greater yields of the disaccharide amount synthesized from lactose. These processes may be the isomerization of lactose in alkaline medium by Lobry de Bruyn-Alberda van Ekenstein reaction (Figure 2), rearranging the glucose residue into the
fructose molecule, or by enzymatic catalytic synthesis. There are many kinds of processes that involve the production of this compound (Schuster-Wolff-Bühring et al., 2010).

However, care must be taken in the extraction and purification of lactulose, since a large number of complexing reagents such as aluminates and borates, alkanes like sodium and calcium hydroxides, or β-galactosidase enzymes used in the transgalactosylation reaction can catalyze the isomerization of lactose in lactulose. Thus, the catalyst must have some properties such as low cost, easy to remove from medium, safe and non-toxic (Aider & Halleux, 2007; Schuster-Wolff-Bühring et al., 2010).

The industrial applications of the Lobry de Bruyn-Alberda van Ekenstein rearrangement allow a maximum disaccharide yield of only 30% but the optimizations performed in a continuous flow process in the presence of complexing agents, enable the yield to achieve 88% (Schuster-Wolff-Bühring et al., 2010; Wang et al., 2017).

This reaction essentially transforms the aldehyde group of a reducing sugar into a ketone group, through enolization that is improved by high temperature. It is important to highlight that lactose must have high purity, since it has been used with lactulose as a starting material in the enzymatic synthesis (transgalactosylation reaction) of galacto-oligosaccharides using β-galactosidase enzyme (Olano & Corzo, 2009).

### 2.1 Chemical method

The technology to produce lactulose involves a reaction that isomerizes lactose in alkaline media. The first production of lactulose resulted from a mixture of lactose and lime heated at 35 °C (Montgomery & Hudson, 1930). Then, the method used calcium hydroxide as catalyst for the isomerization reaction of lactose in lactulose: a solution with 60% lactose was blended with 0.1% of calcium hydroxide at ~102 °C for 15 minutes and then a demineralization process using a combination of electrolysis and ion exchange resins (Matviyevsky, 1979).

Besides calcium hydroxide, other catalysts that have been used are sodium hydroxide, potassium hydroxide, sodium carbonate (Harr & Pluim, 1991; Deya & Takahashi, 1991; Dendene et al., 1994; Zokaee et al., 2002), sodium sulfite (Gasparotti, 1981), sodium aluminate, magnesium oxide (Wang et al., 2017), boric acid (Hicks & Parrish, 1980; Hicks et al., 1984), and organic alkaline reagents, such as tertiary amines (Parrish, 1970; Dendene et al., 1994; Zokaee et al., 2002). However, these catalysts provide low yields because some undesirable products are also formed during the process (Hicks & Parrish, 1980; Mizota et al., 1987). Lactulose complexing reagents, e.g. sodium borate, minimize the secondary reactions, resulting in high yields of lactulose by shifting the equilibrium to favor lactulose formation, by its complexation with lactulose (Dendene et al., 1994; Zokaee et al., 2002).

### 2.2 Enzymatic method

The lactulose commercialized nowadays is synthesized by chemical processes. However, the bioproduction of lactulose using enzymes is a great alternative to minimize the disadvantages of chemical syntheses, such as degradation of lactulose and some by-products of complicated separation and purification. These factors increase the price and decrease the yield (Carobbi & Innocenti, 1990; Zokaee et al., 2002; Silvério et al., 2016).

The enzymatic synthesis of lactulose is usually performed with β-galactosidase and glucosidase enzyme classes (Adamczak et al., 2009; Mayer et al., 2010; Zimmer et al., 2017). β-galactosidase is a biocatalyst used in the transgalactosylation reaction which may bioconvert lactose and fructose in lactulose (Panesar & Kumari, 2011; Tang et al., 2011). β-galactosidase can be obtained from many different sources, such as microorganisms, plants and animals. However, the properties differ significantly according to its origin. The enzymes from plants and animals have low commercial value but various β-galactosidase microorganisms are of technological interest. In addition, the microorganisms provide many advantages, such as easy handling, greater proliferation rate and high production yield when compared with other available sources of this enzyme. The free β-galactosidase, as well as the ones in form of whole cells, can be immobilized and used for the production of lactulose (Panesar & Kumari, 2011).

### 3 Quantification and purification of lactulose

The quantification of lactulose has been preformed using high-performance liquid chromatography (HPLC), and refractive index (RI) detector. Some of the factors that propitiate the use of this technique are: high selectivity, efficiency, separation capacity and process speed.

HPLC technique has improved the chromatographic columns and carbohydrates detection systems, becoming the most used technique for the identification and quantification of these compounds nowadays. Concerning liquid chromatography techniques, HPLC-RI is the most common method for identification and quantification of saccharides.

Chromatographic columns containing NH₃ as ionic form use a mixture of acetonitrile and water as eluent (Chen et al., 2003; Adamczak et al., 2009; Saron, 2003; Wang et al., 2017). Columns containing Pb²⁺ uses only ultrapure water as eluent.
Lactulose as a functional food


518

(Aquaro et al., 2013; Zimmer et al., 2017). The analytes are retained by ion exchange between the hydroxyls of the oligosaccharides and ionic components of the column. Song et al. (2013) used in their study a high performance column for carbohydrates. They improved the lactulose synthesis from whey lactose with immobilized β-galactosidase enzyme. This column is specific to separate monosaccharides and disaccharides in a short time of analysis. Other types of chromatographic columns indicated for carbohydrates and sugars determination have not been found in the literature for lactulose identification.

HPLC allows monitoring the isomerization reaction of lactose into lactulose, determine the fractions collected from the chromatographic column with a predominance of lactulose (Figure 3) and verify the purity of these fractions and the yield (Saron, 2003).

HPLC-RI system is an economic method and it is used due to its precision and speed (Chávez-Servín et al., 2004). It was also used to determine sugar contents (glucose, fructose and sucrose) in apple juice (Garza et al., 1996), whey permeate disaccharides (lactose, galactose and lactulose), oligosaccharides (fructose, glucose, sucrose, maltose and lactose) in cereals, biscuits, fruits and canned vegetables. This method is also applied in the determination of sucrose, glucose and fructose in fruits and beverages samples (Casterline et al., 1999). Another alternative to the Refractive Index detector is the HPLC-ELSD-LT (ELSD-LT: Low Temperature Evaporative Light Scattering Detector), described by Schmidt et al. (2017). In this study, the ELSD conditions were optimized to detect low levels of lactulose without increasing too much baseline noise. Kubica et al. (2012) used HPLC-MS/MS (MS: Mass Spectrometry) to determine lactulose in human urine for studies involving intestinal permeability and upper digestive tract. In addition, Mass Spectrometry detector was also used as a comparative to other techniques in analyses for determination of lactulose and residual lactose in lactose-free milk samples by Trani et al. (2017).

Therefore, it is possible to use high performance liquid chromatography to monitor the isomerization reaction of lactose in lactulose, and to calculate the reaction yield. Saron (2003) achieved yields values around 70% in alkaline medium. Considering the enzymatic isomerization, the highest degree of hydrolysis was 76% according to Adamczak et al. (2009), and 55.59% according to Zimmer et al. (2017).

During the production of lactulose, the reaction mixture presents typically significant amounts of different components: lactose, glucose, galactose, and some traces of tagatose, epilactose and formic acid resulted from the degradation reaction (Schuster-Wolff-Bühring et al., 2010).

However, thermal analysis techniques associated to other techniques showed great results and were considered efficient to characterize several substances. The main advantages of these techniques are analysis speed, low operating cost and sample preparation simplicity. Bisinella et al. (2017) showed important information about lactulose behavior in their study. They performed the characterization of it using some analyses such as TG/DTG (Thermogravimetry / Derived Thermogravimetry), DSC- Thermomicroscopy (Differential Scanning Calorimetry coupled to Microscopy), used to determine thermal decomposition, kinetic parameters and purity. FTIR (Infrared Spectroscopy) and DRX (X-ray Diffraction) enabled the characterization of functional groups and the establishment the principal crystallinity peaks for lactulose, respectively.

The lactose degradation is reduced with lower pH and temperature of the obtained mixture. Thereafter, a separation process is applied to the lactulose, lactose and remaining catalysts. The lactose is crystallized and then recycled. The recovery of lactulose during processing is a crucial stage because the amount of lactulose is affected by both physical and chemical treatments. According to Ruiz-Matute et al. (2007), lactulose can be removed from mixture by extraction process using pressurized liquid at 1500 psi for 30 minutes; and the recovery of lactulose reached up to 84.4% with a purity of over 90%. Nooshkam & Madadlou (2016) modified the method for purification of lactulose proposed by Montañés et al. (2009), using carbon dioxide and ethanol/water as co-solvent. The isomerisate was purified by a simple, easily executable and economical procedure, which was compared to commercial lactulose syrups, with lactulose contents of 70%.

4 Conclusion

Whey production has become one of the most critical issues for the dairy industry due to the increasing production of cheese and a more strict control of effluents disposal. Ultrafiltration allows the reuse of whey to obtain whey protein concentrate,
a highly valued product in the food industry. This process generates another co-product, the whey permeate, which is rich in lactose. An alternative for its reuse is the process of chemical or enzymatic isomerization of lactose in lactulose. This product is considered a functional nutrient with great added value in the market because its a synthetic prebiotic disaccharide with a large number of applications in food and pharmaceutical industries. The enzymatic method for isomerization of lactose in lactulose as an alternative of complete reuse of whey is simple and it does not produce by-products. Therefore, this process dispenses purification process, which is an advantage when compared to chemical method. The methodology for identification and quantification of isomerized products using HPLC-RI system was considered the most used for this type of sample matrix. It is economic, accurate and fast, and thermal analyses showed efficiency to characterize lactulose. Thus, this study proved that the disposal of industrial by-products can be reduced, and the nutritional quality of industrialized foods offered for population can be improved.

Acknowledgements
This research project was supported by CNPq (Conselho Nacional de Desenvolvimento Científico e Tecnológico) under project number 460761/2014-5 (call/public notice: MCTI/CNPQ/Universal 14/2014 - Faixa A).

References


Lactulose as a functional food


