Microencapsulation and co-encapsulation of bioactive compounds for application in food: challenges and perspectives

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ABSTRACT: The availability of different food products containing bioactive compounds promotes their inclusion in the daily diet of consumers. However, the effective and safe delivery of such products requires certain precautions to ensure their preservation, stability, and bioavailability when consumed. Microencapsulation is a great alternative, which is a method capable of protecting different bioactive compounds, including probiotic cells, prebiotic compounds, and some antioxidant substances such as phenolic compounds, anthocyanins, flavonoids, and vitamins. Therefore, this study aimed to perform a literature review and present different alternatives to make bioactive compounds viable through microencapsulation, increase their stability and viability when applied in different food matrices, and address the existing challenges regarding their effectiveness.

Key words: microcapsules, probiotics, prebiotics, antioxidants, co-encapsulation.

INTRODUCTION

Bioactive compounds are important substances due to their role in disease prevention and functional profile (BAO et al., 2019). In this context, nutritional and functional foods have become a promising niche in the current market due to new trends in consumer eating habits. Within the group of functional compounds, which is quite broad, probiotic bacteria, prebiotic compounds, and antioxidant compounds deserve to be highlighted.

Probiotics are live microorganisms that provide positive effects to the host when ingested in adequate amounts (HILL et al., 2014). Prebiotics, on the other hand, are non-digestible food components that selectively stimulate probiotic growth (ROBERFROID et al., 2010). Symbiotics are a combination of probiotics and prebiotics that confer beneficial effects to the immune system against pathogenic microorganisms, in addition to their role against some types of cancer and anti-allergic action (OLIVEIRA & GONZÁLEZ-MOLERO, 2016; CADIEUX, et al., 2008).

Likewise, antioxidants are a powerful tool in disease prevention and combat oxidative stress in the cells of the body by inhibiting or delaying damage caused by free radicals (OROIAN & ESCRICH, 2015).

RESUMO: A oferta de diferentes produtos alimentícios que contenham compostos bioativos facilita a sua inserção na dieta como parte do dia a dia do consumidor. No entanto, para que estes compostos sejam entregues de forma segura e eficaz, o uso de certos meios se torna necessário para garantir sua preservação, estabilidade e biodisponibilidade quando consumidos. Com esta finalidade, apresenta-se como uma grande alternativa a microencapsulação, que é um método capaz de fornecer proteção a diferentes compostos bioativos, que incluem células probióticas, compostos prebióticos, e algumas substâncias antioxidantes como compostos fenólicos, antocianinas, flavonoides, vitaminas, dentre outros e garantir uma melhor efetividade na sua entrega. O objetivo deste trabalho foi realizar uma revisão apresentando formas de viabilizar os compostos bioativos através da microencapsulação, para aumentar sua estabilidade e viabilidade diante da aplicação em diferentes matrizes alimentícias, além de abordar os desafios existentes para a sua efetividade.

Palavras-chave: microcápsulas, probióticos, prebióticos, antioxidantes, co-encapsulação.
Despite such benefits, these compounds are usually unstable in light, humidity, oxygen, and temperature. In addition, they must withstand acidic stomach conditions and enzymes present throughout the gastrointestinal tract (CHEN et al., 2011; WEN et al., 2017).

One possible approach for the food industry to adapt to this scenario and overcome these challenges is through the development and offer of new functional foods, making microencapsulation a promising alternative. Co-encapsulation is another technique, as it incorporates different functional compounds and allows a single food matrix to present a combination of beneficial and synergistic effects, although this is a novel area and requires further studies regarding its use in developing functional foods.

Therefore, the present literature review aimed to address the development of new functional foods containing different bioactive compounds using different encapsulation techniques in order to overcome the challenges of maintaining the shelf life of these compounds and increase their viability and functionality.

Microencapsulation and co-encapsulation

Microcapsules are excellent means of introducing bioactive compounds into food or beverages to develop new functional foods. There are different techniques to produce microcapsules such as physical methods, including freeze-drying, spray drying, solvent evaporation, and precipitation with supercritical fluids. Physical-chemical methods include internal and external ionic gelation, complex coacervation, and liposomes. In addition, microencapsulation can be carried out by chemical methods, such as by molecular inclusion complexation and interfacial polymerization (TYAGI et al., 2011).

Selecting a suitable method to produce microcapsules depends on the desired particle size, the target food, production costs, peculiarities of the material to be encapsulated, wall material, release rate of the active material, etc. (KHADIRAN et al., 2015; ZHU, 2017). The wall or encapsulating material surrounding the nucleus or active material can be comprised of several components, including polysaccharides, lipids, and proteins.

The encapsulation of two or more bioactive compounds into a single matrix is called co-encapsulation (CHEN et al., 2013) (Figure 1). By combining different active compounds, greater viability and bioavailability can be achieved compared to isolated encapsulated elements (ZHANG et al., 2019).

ZAEIM at al. (2019) successfully co-encapsulated probiotics with prebiotics. BAO et al. (2020) also used co-encapsulation to combine the beneficial properties of α-tocopherol and resveratrol into the same matrix. COMUNIAN et al. (2020) described the co-encapsulation of pequi and buriti oils by emulsification and freeze-drying as a promising method to protect carotenoids and increase oxidative stability. HOLKEM et al. (2020) also described the advantages of co-encapsulation to protect probiotics and a proanthocyanidin-rich cinnamon extract against the gastrointestinal tract.

Symbiotic foods

The most commonly used and studied probiotics belong to the genera *Bifidobacterium* and *Lactobacillus*. Probiotic cells bolster the immune
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Various studies have reported higher microencapsulated probiotic microorganism viability compared to free cells, especially in conditions simulating the gastrointestinal tract (GEBARA et al., 2013; RADDATZ et al., 2020). Most commercialized foods that contain probiotic properties are of dairy origin and kept refrigerated (BURGAIN et al., 2011). In this context, new studies have sought to microencapsulate probiotics in different food matrices, such as soy protein bars (CHEN & MUSTAPHA, 2012), green coconut water (BASU et al., 2018), and acerola nectar (ANTUNES et al., 2013). However, achieving the probiotic effects requires a daily intake of at least 10⁶ CFU/g or ml at the time of ingestion (CHAMPAGNE et al., 2011). This is still an obstacle for the development of functional foods containing probiotics in view of their sensitivity to adverse conditions.

Symbiotic microparticles are capable of increasing the survival rates of probiotic microorganisms after exposure to simulated gastrointestinal tract (POLETTO et al., 2019). Among the existing prebiotics, it is possible to highlight inulin, Hi-maize, galacto-oligosaccharides (GOS), fructo-oligosaccharides (FOS), xylooligosaccharides, pectin, lactulose, soy oligosaccharides, and lactitol xylitol (SIRÓ et al., 2008).

In addition to being rich in nutrients, interest in prebiotics increases due to their ability to improve certain organoleptic properties in food (DE MORAIS et al., 2015). The ingestion of prebiotics confers innumerable benefits to human health, such as selectively stimulating probiotic bacteria, modulating mineral absorption, promoting a feeling of satiety, increasing weight loss, reducing the risk of some types of cancer, and improving cholesterol and glucose control (SAAD et al., 2013; POKUSAEVA et al., 2011).

ANEKELLA & ORSAT (2013) developed a symbiotic raspberry juice to evaluate the possible probiotic effects of maltodextrin as a carbon source. PAIM et al. (2016) analyzed prebiotic jussara juice (Euterpe edulis M.) containing Bifidobacterium spp. Lactis microencapsulated with different prebiotics (inulin and oligofructose) and maltodextrin and described high probiotic survival rates after encapsulation. GANDOMI et al. (2016) developed apple juice using probiotic capsules and evaluated the effect of adding prebiotic inulin. The authors reported that probiotic survival during storage and passage through the gastrointestinal tract improved with good sensory acceptance of the product.

Furthermore, KRASAEKOOP & WATCHARAPOKA (2014) observed improved probiotic protection when microencapsulating Lactobacillus acidophilus 5 and Lactobacillus casei 01 in alginate and chitosan with galactooligosaccharides and inulin prebiotics for use in commercial yogurt and orange juice.

Foods containing antioxidants

Antioxidants are powerful tools against degenerative diseases and some types of cancer. These compounds arouse the interest of the food industry as food preservatives since they decrease product deterioration caused by oxidation, in addition to reducing the nutritional loss of the food and improving the conservation of their organoleptic characteristics, pigment, color, and odor (MARTYSIAK-ZUROVSKA & WENTA, 2012; PISOSCHI & POP, 2015; EROGLU OZKAN et al., 2018).

Some commonly consumed foods, such as fruits, cereals, legumes, and vegetables have antioxidant compounds; however, their consumption alone may not be enough for the necessary intake of antioxidants (YASHIN et al., 2013). In addition, factors such as the presence of light, oxygen, and temperature may cause food degradation; consequently, hindering any antioxidant and functional effects. Thus, the use of microencapsulation is an effective alternative to protect antioxidant compounds and their application in new functional foods.

Food antioxidants are categorized into water-soluble compounds, the more notable being phenolic, anthocyanin, flavonoid, citrate, betalain, norbixin, and liposoluble compounds, which include vitamins, carotenes, tocopherols, and terpenoids (CAROCHO et al., 2017). In addition, natural extracts from plants have greater antioxidant capacity compared to synthetic antioxidants (BISWAS et al., 2017).

In the bakery industry, different matrices have already been studied for the application of microcapsules containing antioxidant compounds, for example, a biscuit model with cocoa hulls phenolic extracts (PAPILLO et al., 2018) and pseudocereal-enriched einkorn water biscuits to evaluate the addition of red beetroot pomace extracts (HIDALGO et al., 2018).

In the meat products industry, BALDIN et al. (2018) developed mortadella sausages with a microencapsulated jaboticaba extract. SPINELLI et al. (2016) microencapsulated polyphenols and...
flavonoids extracted from used grains from a brewery and applied them to fish hamburgers. The authors were able to mask the unpleasant and bitter taste of the extract and achieve greater antioxidant capacity and bioactive content compared to the control sample. ZOKTI et al. (2016) also used microencapsulation to add a green tea extract to mango juice and reported lower degradation rates and greater stability and antioxidant capacity compared to the non-encapsulated material.

New functional foods with the combination of bioactive compounds

Foods or beverages that have a combination of different bioactive sources facilitate the introduction of these compounds as part of the daily diet of consumers. In addition, the constant competitiveness between the food industries leverages interest in the development of innovative products (DE PELSMAEKER et al., 2015).

REID (2002) reported that the combination of probiotic cells with some types of anthocyanins confer synergistic effects on the immunity of the host. Likewise, catechins, which have potential antioxidant activity, improve probiotic survival in foods during their shelf life (SILA et al., 2010). Furthermore, SU et al. (2008) demonstrated synergistic effects to combat human pathogens by associating green tea extract and probiotic cells. GAUDREAU et al. (2016) successfully co-encapsulated Lactobacillus helveticus and green tea extracts by internal emulsification/gelation; although, the behavior of the microcapsules in a food matrix was not evaluated.

RIBEIRO et al. (2015) obtained synergistic effects by joining antioxidant extracts of Suillus luteus (L.: Fries) (SI) and Cooprinopsis atramentaria (Bull.) (Ca) mushrooms. The authors also co-encapsulated the extracts by spray drying, adding them to cottage cheese, and noted greater extract preservation by encapsulation.

Similarly, VAZIRI et al. (2018) mixed Lactobacillus plantarum with DHA-rich oil by co-microencapsulation and observed high resistance to simulated gastrointestinal tract conditions. However, the authors did not apply the microparticles to a food matrix.

SHINDE et al. (2014) used co-encapsulation to mix Lactobacillus acidophilus and an aqueous or ethanolic extract of polyphenol from apple skin and apply it to a model milk drink. The co-encapsulated probiotic with aqueous or ethanolic extract showed the lowest loss of viability compared to the free probiotic and encapsulated probiotic without the extracts after 50 d at 4 °C. The co-encapsulation of probiotic bacteria has also been studied in combination with omega-3 (ERATTE et al., 2017). A probiotic petit souse cheese added with non-encapsulated jabuticaba skin or bark extract also showed high anti-toxicity activity and probiotic survival; however, the behavior and viability of these compounds in the gastrointestinal tract were not evaluated (PEREIRA et al., 2016; PEREIRA et al., 2016b).

CHAIKHAM (2015) increased the survival of probiotic cells by co-encapsulating with a cashew extract, green tea extract, and adding the product to fruit juices (blackberry, maoberry, longan, and melon) and stirred yogurt.

Challenges and effectiveness of applying bioactive compounds in the development of new functional foods

Microencapsulating active compounds is an effective means of meeting the constant changes of the consumer market, allowing the food industry to create products with functional and nutritional appeal. However, the industry still faces several challenges in order for these compounds to remain viable throughout the storage period and when ingested.

Determining the correct wall material is essential for successful microencapsulation, as it will influence the size, shape, viscosity, and even the stability of the microcapsules during storage. Moreover, the wall material must protect the nucleus from unfavorable conditions and mask unwanted sensory aspects that certain bioactive compounds tend to present (WEINBRECK et al., 2010).

Sensory evaluations are an important factor when analyzing the acceptance of a new food product, as microcapsule sizes can range from 0.2 to 5000 µm (SILVA et al., 2014). To prevent the microcapsules from being sensorially perceived, which results in poor acceptance by the consumer, choosing products with adequate physical parameters (viscosity, consistency, and texture) and capable of masking the microcapsules may be an alternative.

When inserting microcapsules containing bioactive substances into food, aspects of the food matrix itself may be limiting factors for the prolonged stability of the active compound, in addition to the conditions in which they are stored in, including the presence of light and/or high temperatures. Further research must evaluate the effectiveness of foods containing microcapsules throughout their shelf life in order to comply with their claims and provide the declared functional effects when consumed. Finally, the functional food must be resistant to the intestinal tract in order to provide health benefits,
with the microcapsules being released only at their place of action (JYOTHI et al., 2010). Simulating the passage through the gastrointestinal tract and in vivo simulations may be alternatives for this, as it is possible to verify if the microcapsules keep the active compound viable and bioavailable after contact with bile salts and low pH. Thus, the authors believe that only by considering such aspects can the challenges of incorporating one or more functional compounds into food be overcome.

CONCLUSION

Microencapsulation and co-encapsulation of bioactive substances are promising methodologies, providing positive results and meeting the technological challenge of maintaining compound stability and viability. Moreover, these alternatives enable the development of new food products, increase the range options for the consuming public, and promote greater nutritional values and therapeutic benefits with lower processing costs for product development. Nevertheless, further studies are necessary, especially regarding in vivo application. In addition, microencapsulation and co-encapsulation behavior and stability in different food matrices and their effects should be evaluated and proven through trials and research while aiming to improve the well-being of the population and fight diseases in a practical and healthy way.

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DECLARATION OF CONFLICT OF INTERESTS

The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

AUTHORS’ CONTRIBUTIONS

The authors contributed equally to the manuscript.

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