Effect of antifreeze proteins on the freeze-thaw cycle of foods: fundamentals, mechanisms of action, current challenges and recommendations for future work

Vicente Amirpasha Tirado-Kulieva, William Rolando Miranda-Zamora, Ernesto Hernández-Martínez, Lucia Ruth Pantoja-Tirado, Delicia Liliana Bazán-Tantaleán, Ever William Camacho-Orbegoso

ARTICLE INFO
Keywords: AFP, ISP, IBP, Food cryopreservation, Freeze-thaw, Recrystallization, Thermal hysteresis

ABSTRACT
Freezing is widely used in food preservation, but if not carried out properly, ice crystals can multiply (nucleation) or grow (recrystallization) rapidly. This also affects thawing, causing structural damage and affecting overall quality. The objective of this review is to comprehensively study the cryoprotective effect of antifreeze proteins (AFPs), highlighting their role in the freeze-thaw process of food. The properties of AFPs are based on their thermal hysteresis capacity (THC), on the modification of crystal morphology and on the inhibition of ice recrystallization. The mechanism of action of AFPs is based on the adsorption-inhibition theory, but the specific role of hydrogen and hydrophobic bonds/residues and structural characteristics is also detailed. Because of the properties of AFPs, they have been successfully used to preserve the quality of a wide variety of refrigerated and frozen foods. Among the limitations of the use of AFPs, the high cost of production stands out, but currently there are solutions such as the use the production of recombinant proteins, cloning and chemical synthesis. Although in vitro, in vivo and human studies have shown that AFPs are non-toxic, their safety remains a matter of debate. Further studies are recommended to expand knowledge about AFPs, to reduce costs in their large-scale production, to understand their interaction with other food compounds and their possible effects on the consumer.

1. Introduction
Freezing is one of the most widely used processes in food preservation. Despite the advantages of this technique, it can generate large ice crystals due to poor operating conditions (Chen et al., 2021a). This causes changes in food texture, induces lipid oxidation, protein denaturation and enzyme activation (Nian et al., 2020). It also causes cell wall rupture, structural damage and, finally, cell lysis (Dalvi-Islahahan et al., 2019). Zhang et al. (2022) evaluated the effect of different freezing conditions (−6 to −30 °C for 10–30 days) on the quality of wheat gluten protein in unfermented doughs. As the temperature and storage time increased, the solubility, foamyability and water holding capacity of the protein decreased. Damage to the gluten structure was proportional to the number and size of ice crystals; this affected sensory, physical and nutritional characteristics of the products during thawing (Song et al., 2019; Zhang et al., 2020). During storage of star fruit at −20 °C for 90 days, Provesi et al. (2019) noted that there was considerable drip loss due to the fact that during thawing, some of the water in the food escaped to the outside. Freeze-thaw (F-T) cycles resulted in severe cooking losses, centrifugal losses, reduced amino acid composition, and structural damage in fish Trachurus murphyi. The impact was proportional to the size of the ice crystals formed (Hu and Xie, 2021).

To solve this problem, it is necessary to know the F-T process and to investigate the application of cryoprotective additives (Chen et al., 2021a). The most commonly used are glycerol, salt, sorbitol, trehalose and sucrose (Eskandari et al., 2020). However, the sweetness of sugars is
undesirable for many foods and for people who are intolerant or have diabetes. In addition, these cryoprotectants are used in high concentrations (Rosa et al., 2019). The need arises to use a viable agent such as antifreeze proteins (AFPs), which are healthier, provide a better cryoprotective effect and in lower concentrations (Provesi et al., 2019). AFPs have been studied in the medical, pharmaceutical, biotechnological and, mainly, food industries (Eskandari et al., 2020; Ustun and Turhan, 2020). Specifically, AFPs are widely used to protect the integrity of frozen foods by slowing the development of ice crystals at sub-zero temperatures (Gün et al., 2020). The use of AFPs also encompasses refrigerated foods (Tian et al., 2020).

It is still a challenge to establish a technique to control the size and shape of crystals produced during freezing and their stabilization during thawing. The existing literature on AFPs is scarce and there are many gaps on their application in food products. In this regard, this study will highlight the most significant applications of AFPs in frozen and refrigerated foods. First, the F-T process will be described and the fundamentals/characteristics of the AFPs will be detailed in order to better understand the subject. To fill another knowledge gap, emphasis will be placed on the different mechanisms of action. The specific damages of the F-T process in different foods will also be described. Finally, some limitations of the technique, alternative solutions and recommendations for future work will be mentioned.

2. Freeze-thaw process: water as a key element

Water, as the main component of food, directly influences its quality depending on the processes to which it is exposed. In this context, water plays a fundamental role in the F-T process and if not properly managed, it could be lethal for the food (Biakowska et al., 2020).

Knowing the interaction of water (activity, mobility and distribution) in refrigerated and frozen foods is relevant to understand the basis of their quality and stability (Kontogiorgos et al., 2008; Ding et al., 2015). During freezing, water is mobilized, molecules are organized and form more crystals (nucleation) (Chen et al., 2021a). This produces the internal expansion of the food, causing the rupture of its membranes and cell walls (Provesi and Amante, 2015). In addition to nucleation, recrystallization of ice can also occur; it consists of increasing the amount of free water and inducing larger crystals by melting the smaller crystals (because they are thermodynamically unstable). This causes changes in the morphology, shape, orientation and distribution of the crystals (Kong et al., 2016; Eskandari et al., 2020). Recrystallization occurs due to temperature variation, and its speed increases at temperatures below the freezing point (FP) (Chen et al., 2021b).

Fennema et al. (1973) classified recrystallization according to the mechanisms that induce it: accretion, migration, surface isomass, irruption and pressure induction. Regarding frozen foods, the authors mention that the first three mechanisms are those that induce recrystallization. According to Zhu et al. (2019), accretion is the melting of small crystals in adjacent zones; in migration, due to temperature fluctuation, the liquid generated by the melted crystals flows into the large crystals; isomass refers to the fact that, in order to be thermodynamically stable, the crystal surface becomes sharper and smoother.

To avoid the formation of large crystals and the impact on thawing, where undesirable physical, chemical and microbiological changes also occur, the process should be carried out at very low temperatures (< −20 °C) (Calderara et al., 2016). Throughout the food chain, conditions such as relative humidity and temperature must be controlled. In addition, the use of safe and effective cryoprotectants is recommended.

Another factor related to recrystallization is the glass transition temperature (Tg); temperature at which the thermodynamic pseudo-transition occurs irreversibly. It is suggested that, during storage, the temperature should be lower than the Tg of the water because at a higher temperature, water has greater mobility, acquiring greater speed in increasing the number and size of crystals (Ustun and Turhan, 2020).

3. Fundamentals of antifreeze proteins

3.1. Origin and history

Antifreeze activity (AFA), later determined to be a product of AFPs, was first observed in Antarctic fish by Scholander et al., in 1957, and in the hemolymph from Tenebrio molitor in 1964 by Ramsay (Ramlav and Johnsen, 2014). Since then, AFPs have also been discovered (but structurally different in most cases) in nematodes, amphibians, algae (Eskandari et al., 2020), plants, insects, spiders (Kristiansen, 2020), bacteria, fungi, ciliates, diatoms (Baskaran et al., 2021), and lichens (Crevel et al., 2007). These organisms are usually exposed to cold environments and therefore, they acquired the necessary tolerance for their survival, avoiding the usual damages that occur in sub-zero environments (Xiang et al., 2020). Among other sources of AFPs, promising cases of recombinant AFPs expressed in Escherichia coli, Lactococcus Lactis and Picha pastoris were also reported (Liu et al., 2018a).

AFPs are also known as ice structuring proteins (ISPs), ice-binding proteins (IBPs) or thermal hysteresis proteins (THPs) (Liu et al., 2018b; Ding et al., 2020; Eskandari et al., 2020). They are peculiar compounds that adhere to ice, specifically at the water-ice interface (Chen et al., 2021a). In this way, AFPs interfere with the speed of crystal growth, shape and orientation, decreasing the damage to the structure of the organism.

3.2. Types of antifreeze proteins

From the structural point of view and according to their composition, there are AFPs of type I, II, III and IV, antifreeze glycoproteins (AFGs) and hyperactive AFPs (Boonsupthip and Lee, 2003; Tejo et al., 2020). The first five types are referred to as moderately active AFPs (Cao et al., 2021). These have an AFA or difference between the melting point (MP) and the hysteresis freezing point (HFP) of 1–2 °C in fish (Ramlav and Johnsen, 2014; Damodaran and Wang, 2017), 0.2–0.4 °C in plants (Ding et al., 2020), 0.2–0.5 °C in insects (Ustun and Turhan, 2020), and 0.1–0.35 °C in bacteria (Griffith and Ewart, 1995). Hyperactive AFPs present in insects have different AFA values, from 8 °C (Ramlav and Johnsen, 2014), ≤ 6 °C at low concentrations (Cao et al., 2021), 10 to 100 times more AFA than active AFPs (Gün et al., 2020). AFPs from insects have the greatest potential as an antifreeze agent; plants have low AFA, but have higher ice recrystallization inhibition (IRI) activity (Gruneberg et al., 2021). The IRI activity of the plants is so high that a 100 to 500 times lower concentration is required to exert the effect, compared to the concentration required for AFA (Ding et al., 2020). It was reported that a solution with AFPs from fish could cause negative impacts when added to food because the crystals take the form of needles or spicules, which is sensorily undesirable. In contrast, crystals generated in a solution with AFPs from insects have a more rounded and pleasing shape (Ramlav and Johnsen, 2014). This morphological irregularity is due to the fact that AFPs from fish are used in high concentrations due to their low AFA potential (Griffith and Ewart, 1995).

Another difference between moderately active and hyperactive AFPs is with respect to growth of ice crystals. First, to understand the morphology of ice crystals, they have three symmetrical a-axis and a perpendicular c-axis, called prismatic and basal plane, respectively (Provesi and Amante, 2015). With respect to moderate AFPs, crystal growth is parallel to the c-axis. They do not cover the basal planes, morphologically achieving a crystal with the shape of a hexagonal bipyramid (Kong et al., 2016). In contrast, hyperactive AFPs also cover the basal planes, providing complete protection (Cao et al., 2016). A
graphical representation is shown in Figure 1. Khan et al. (2021) characterized AFPs with different activity from the fungus *Typhula ishikariensis*. When evaluating the crystal structure, all AFPs presented a bound-water network on the surface of the ice-binding site. However, the water network of moderately active AFPs was not as wide, which prevented their expansion in all planes of the ice crystal, unlike hyperactive AFPs.

### 3.3. Properties

AFPs have mainly THC, IRI and morphological modification of ice crystals, and they form the biological antifreeze mechanism (Liu et al., 2018b; Białkowska et al., 2020; Ustun and Turhan, 2020). The action as a whole is detailed later, but to clarify the terms, TH is the difference between MP and FP and is used to measure the activity of the AFPs (Tian et al., 2020). HFP is the point at which ice growth begins spontaneously; the difference between HFP and MP is known as hysteresis activity (Zhan et al., 2018).

AFPs kinetically depress the growth temperature of ice crystals, reducing the freezing temperature, but not the melting temperature (Nian et al., 2020). This state is known as the supercooling phase, in which water maintains its liquid state in a specific temperature range (Calderara et al., 2016). The decrease in PF is due to the saturation of the non-colligative activity of AFPs which is 300–500 times higher than compounds with colligative property such as ethylene glycol (Das et al., 2018) and without the need to increase the concentration.

### 3.4. Mechanisms of action

All AFPs share the same adsorption-inhibition mechanism, whose freezing point suppression is explained by the Kelvin effect (Meister et al., 2019). Thus, as AFPs adsorb on the crystal, the curvature of the crystal surface and vapor pressure increase, while the droplet radius decreases until equilibrium is reached at the water-ice interface (Kontogiorgos et al., 2008). There is evidence that AFPs also provide additional protection to membranes by preventing thermotropic phase changes and preventing leakage by blocking ion channels (Chattopadhyay, 2007).

In general, in the absence of AFPs (Figure 2a), nucleation and/or recrystallization is inevitable at 0 °C. In the presence of AFPs (Figure 2b), their interaction with ice crystals occurs as follows: a) adhesion of the AFPs on the crystals; b) decrease of FP; c) prevention of the nucleation and recrystallization (even at sub-zero temperatures). This mechanism of action is considered as the adsorption-inhibition theory (Tian et al., 2020). However, this process is not permanent since, even if AFPs are present in the solution (or matrix), if the temperature decreases to a

---

**Figure 1.** Difference between the effect of the integration of moderate and hyperactive AFPs on the morphological modification of ice crystals.

**Figure 2.** Nucleation and recrystallization in a) absence of AFPs, at T = 0 °C and, b) presence of AFPs, even at T < 0 °C.
certain point, crystal growth will inevitably and violently occur (Ramlav and Johnsen, 2014).

Specifically, different mechanisms of action of AFPs have been proposed. Lately, the influence of hydrophobic residues and hydrogen bonding groups has been hypothesized. Precisely, according to Tian et al. (2020), the ice-binding surface of AFPs possesses TXT repeat domains, whose methyl (hydrophobic) and hydroxyl groups play a key role in ice binding. This paradox is called affinity-specificity (Kumari et al., 2020). It was reported that, the binding between AFPs-I and the ice surface is due to hydrogen bonding (Kumari et al., 2020). This hypothesis was ruled out in the study by Zhang and Laursen (1998), who, despite substituting serine (capable of forming hydrogen bonds) by threonine residues of AFP-I from winter flounder, AFA decreased. On the other hand, the substitution of threonine residues by valine did not modify the AFA of AFP-I from winter flounder by retaining the methyl (hydrophobic) groups (Chao et al., 1997). Similarly, replacing larger hydrophobic groups with smaller hydrophobic groups decreased the AFA of recombinant AFP-II (Baardsnes and Davies, 2002). This is still under investigation. Hudait et al. (2019) carried out molecular simulations to elucidate the role of hydrophilic and hydrophobic AFPs groups of Tenebrio molitor. The methyl group hardens the ice binding site, slows the water mobility and stabilizes the clathrate-like water in the anchored clathrate motif that binds AFPs to ice. Hydrogen bonds act on the anchor the clathrate-like water, slowing down water dynamics. Mochizuki and Moliner (2018) evaluated the binding mechanism between AFPs and ice. By molecular simulation, it was determined that the key role in ice binding and inhibition is played by the segregation of hydrophobic and hydrophilic groups of the PPII helix of AFPs. The methyl groups and disaccharides of the AFPs also act in the aforementioned mechanism, but to a lesser extent.

In a simulation study, Kumari et al. (2020) evaluated the mechanism of AFA of AFP-III expressed in Zoarces americanus. AFPs bound at the water-ice interface due to hydrophobic hydration caused by the formation of clathrate structures of water molecules near the ice-binding surface. After adsorption, it was determined that, any surface of AFPs can bind to ice by hydrogen bonds. Similar results were shown experimentally and by simulation in the study by Gandini et al. (2020). They determined that the affinity between AFPs and the ice surface was mainly for hydrophobic residues.

Although hydrophobic interaction significantly influences the adsorption of AFPs at the water-ice interface, hydrogen bonding interactions are also necessary. Lee (2019) simulated ice binding of AFPs-I from Tenebrio molitor rich in threonine, which showed affinity only to the primary plane. Threonine was replaced by alanine, achieving binding to the secondary plane. The more hydrophobic residues there were, the higher the binding affinity to ice. However, to some extent, the more the threonine (hydrogen bond former) was substituted, the affinity decreased. These findings indicated that hydrophobic residues play the main role in AFP-ice binding, but hydrophilic residues are also necessary.

The role of other factors in the antifreeze mechanism of AFPs has also been evaluated. Suri-Valls and Voets (2019) elucidated the influence of structural characteristics on AFPs activity. The following were mentioned: a) α-helical AFPs (expressed in several fish species); b) β-strand AFPs (insects, bacteria and plants); c) AFPGs (blood serum of Antarctic notothenioids and northern cod); d) polyproline II containing AFPs (insect AFPs without α/β-helices, such as snow flea AFPs).

4. Antifreeze proteins as cryoprotective agents for foods

The proper management of crystal formation and growth conditions in different different frozen foods is a challenge that persists to this day. If the F-T process has been optimal, food spoilage can also occur in storage, due to biochemical reactions such as lipid oxidation, denaturation, oxidation and aggregation of proteins, degradation of vitamins and pigments (Nian et al., 2020; Chen et al., 2021a; Zhu et al., 2021b). This affect the acceptance of the food in the market (Tan et al., 2018; Cheng et al., 2019); causing significant economic losses.

AFPs are a natural, safe and effective alternative as a food additive (Kashyap et al., 2020). Their use in preservation during refrigeration, freezing, storage, transport and thawing of the product is emphasized (Tejo et al., 2020). By delaying recrystallization, AFPs help to avoid loss of texture (more noticeable in products consumed raw) and loss of volatile components (Kashyap et al., 2020). They prevent or reduce protein deterioration, cell damage, dripping (on thawing), and water holding capacity (Cai et al., 2020). AFPs also maintain organoleptic characteristics (Xiang et al., 2020), demonstrating a high potential for extending the shelf life of refrigerated and frozen products.

It is worth mentioning that the integration of AFPs into food matrices can be by direct physical processes or by genetic transfer (Ustun and Turhan, 2020). If AFPs are transmitted genetically, the offspring of the organism will also be resistant to low temperatures (Chen et al., 2021b). This would be promising; however, for the success of the process, a number of hurdles must be overcome.

AFPs are used in concentrations below approximately 100 μg/L (Provesi and Amante, 2015). Their application in food provides benefits in physical and chemical characteristics and also presents antimicrobial properties (Griffith and Ewart, 1995; Lee et al., 2015). Promising results were obtained for fruits and vegetables (Crevel et al., 2007), frozen dough, meats, fish (Nian et al., 2020), cereals (Tian et al., 2020), powdered sugar, milk (Ustun and Turhan, 2020), ice cream, yogurt (Zhan et al., 2018), sorbets, frozen custard, fruit purees (Das et al., 2018), gelatin, noodles, boiled eggs, and tofu (Eskandari et al., 2020).

AFPs (2%) were added to quick-frozen pork patties to evaluate their effect on myofibrillar proteins. Surface roughness decreased by 9.7% at 180 days of freezing, carbonyl content decreased and free amino acids increased by 32 and 14.99%, respectively. In addition, the authors indicated that the structural stability of the myofibrillar proteins in the patties was maintained (Li et al., 2021). Similarly, the carbonyl content in mirror carp subjected to F-T was 16.5% lower with the addition of AFPs (2 g/L). After five F-T cycles, the structural deterioration was ~13.64% lower (Du et al., 2021). AFPs (0.015, 0.2 and 0.3%) from cold-acclimated Hordeum vulgare were added to solutions of pure water, sugar, salt, lipids and commercial Italian pasta sauces. The freezing time of all samples was reduced by 20%, showing the same effect on thawing, especially in the tomato sauce (Calderara et al., 2016). Class IV chitinase as an AFPs (0.1 mg/mL in 9% (w/v) saline solution) from Hippophae rhamnoides were applied to green beans. Reduced electrolytic leakage and drip loss, aiding in structural cryopreservation of green beans, as well as maintaining their volatile components after thawing (Kashyap et al., 2020). Kashyap and Kumar (2022) immersed fresh green peas in a 9% (w/v) saline solution with 0.1 mg/mL of extract of Hordeum vulgare rich in AFPs. Treated peas had 5% less drip loss after thawing; loss of vitamin B6 was reduced from 32 to 30%, loss of vitamin B2 from 20 to 10% and loss of vitamin C from 16 to 5%. Impregnation of Patinopecten yessoensis adductor muscles in AFPs solution showed higher moisture retention, lower loss by centrifugation and by cooking during F-T cycles. Improved springiness, chewiness, hardness and shear force were also observed. When the morphology of the ice crystals was evaluated, they were more rounded in the experimental group (Shi et al., 2022).

AFPs have also been used in confectionery. AFPs-III were applied to truffles, which after thawing maintained their consistency by inhibiting recrystallization (Jerosi et al., 2015). The products with the highest application of AFPs in the last decade are dough, fruits and vegetables (Table 1), and to a lesser extent, meat, and fish.

4.1. Meat and fish

The F-T cycle causes severe damage to refrigerated and frozen meat and fish due to large ice crystals affecting their tissues and cell walls (Kong et al., 2016). Ice crystals can cause water loss and/or leakage of
Table 1. Some studies on the use of AFPs to maintain the quality of various refrigerated and frozen foods.

| References                  | Food                          | Source of AFPs (type)                               | Concentration                  | Key findings                                                                 |
|-----------------------------|-------------------------------|-----------------------------------------------------|--------------------------------|-------------------------------------------------------------------------------|
| **Fruits and vegetables**   |                               |                                                     |                                |                                                                               |
| (Munoz et al., 2017)        | Zucchini and cucumber         | *Pseudomonas, Plantibacter* and *Sphingomonas* (N.S.) | 0.1 mg/mL of each AFPs         | Increased cell wall integrity in thawed vegetables. Increased cell viability.  |
| (Provesi et al., 2019)      | Star fruit                    | *Drimys angustifolia* (AFPs-I)                       | 0.1 mg/mL                      | Reduced drip loss during storage. Increased firmness.                         |
| (Rosa et al., 2019)         | Strawberry                    | *Fish* (AFPs-I)                                     | 0.02 g/L in ultrapure water solution | Less drip loss during thawing. Preservation of intracellular components. Cell structure similar to strawberries in natura. |
| (Song et al., 2019)         | Cucumber, onion, carrot and zucchini | *Tenebrio molitor* (N.S.)                        | 1 mg/mL                        | Protection of cell structure. Texture retention during storage.               |
| (Velickova et al., 2013)    | Strawberries                  | Cold acclimatized wheatgrass (N.S.)                 | 0.2 g extract (12 g AFPs/100 g) | Reduced drip loss. Texture preservation. Increased cell viability.            |
| **Dough and related products** |                               |                                                     |                                |                                                                               |
| (Chen et al., 2017)         | Dough                         | Pigskin collagen (N.S.)                             | 0.66%                          | Improved fermentation properties. Reduced hardness, gummyness and chewiness. Improved water distribution and mobility. |
| (Cui et al., 2021)          | Dough                         | *Músculo de Hypophthalmichthys molitrix* (N.S.)     | 100 g de solución (4 g de músculo hidrolizado) | Increased yeast survival and fermentative capacity in the 6 F-T cycles. Increased specific volume of bread. Reduced hardness, adhesiveness and chewiness of the bread. Lower freezeable water content. Preservation of gluten structure. |
| (Ding et al., 2014)         | Frozen salted white noodles   | *Daucus carota* (N.S.)                              | 1.29 mg/mL                     | Decrease in freezing temperature, freezeable water content and enthalpy of melting. Increased Tg. Protection of the gluten network. Texture preservation. Improved cooking properties (higher heat absorption and lower dry matter loss). |
| (Ding et al., 2020)         | Dough and bread               | *Hordeum vulgare* L. (AFPs-I)                       | 0.5%                           | Avoided decrease in the value of loss modulus and storage modulus during the F-T cycle. Inhibition of recrystallization during freezing of dough. Improved production capacity and gas retention in the dough. Protection of the gluten network and yeast cells in the dough during the F-T cycle. Reduced hardness in bread crumbs. Reduced deterioration of bread pores. |
| (Jia et al., 2012)          | Bread dough                   | *Ligustrum vulgare* (N.S.)                          | 0.5%                           | Preservation of the microstructure. Improved fermentation and baking properties. Increased residual gluten fibrils. Decrease in exposed starch granules. Increased gas production and retention. Increased specific volume. Decreased crumb hardness. |
| (Liu et al., 2018a)         | Hydrated gluten               | *Pichia pastoris* GS115 (N.S. recombinant)          | 0.5%                           | Decreased depolymerization of the glutenin macromonomer. Reduced damage to disulfide bonds, secondary structure and microstructure. Improved rheological properties. |
| (Liu et al., 2018b)         | Hydrated gluten, glutenin and gliadin | *Epinephelus coioides* (AFPs-II), *D. carota* (N.S.) and *T. molitor* (N.S.), recombinants of *P. pastoris* GS115 | 0.5%                           | Increased TH. Modification of ice crystals. Reduction of freezing temperature. Less damage to gluten, glutenin and gliadinid networks. Improved water distribution and mobility. |
| (Zhang et al., 2015)        | Dough and steamed bread       | *Avena sativa* L. (N.S.)                            | 0.1%                           | Lower freezeable water content of the dough. Improved fermentation. Protection of the gluten network. Improved textural properties |
reactive species; causing protein oxidation, degradation and aggregation, and lipid oxidation resulting in texture alteration, undesirable changes in taste, color and odor, and loss of nutrients (Egelandsdal et al., 2019; Zhu et al., 2021b). Lan et al. (2020) subjected Litopenaeus vannamei to eight F-T cycles and evaluated textural properties and sensory acceptability. From cycle 0 to cycle 8 of F-T, hardness/g decreased from 625.13 to 303.27, springiness decreased from 0.861 to 0.623, chewiness decreased from 265.32 to 84.93, and the sensory score was drastically reduced from 30.00 to 9.92. In addition, abrupt temperature fluctuations and the resulting structural damage to muscle cells affect the taste and odor of meat and fish. This is due to the formation of malondialdehyde, carbonyl compounds and the release of pro-oxidative factors (Wang et al., 2021a). For example, due to the F-T process subjected to pork, Wu et al. (2021) indicate that heterocyclic aromatic amines and malonaldehyde were produced.

The property of inhibiting recrystallization by AFPs in products influences the post-mortem stage during refrigeration, freezing, thawing or storage (Ding et al., 2015) and also the pre-mortem stage (Feeney and Yeh, 1998). Wang et al. (2021a) incorporated AFPs (0.2%) from winter wheat into frozen pork patties. After five F-T cycles, the treated patties had 3.84% more hardness and 10.61% more springiness than the untreated samples. Structural damage and moisture migration were significantly lower, resulting in a 43.64% reduction in thawing loss. Regarding oxidation, the treated patties had 25% less thiobarbituric acid reactive substance (TBARS) and 32% less carbonyl concentration. According to Tan et al. (2021), large ice crystals cause discoloration of meat and fish. In the study by Jiang et al. (2019), as the number of F-T cycles increased, greater discoloration was observed in salted tuna meat.

In the first reported study on the application of AFPs in meat and/or fish, AFGPs (0.1 mg/mL) from Dissostichus mawsoni were added to chilled and frozen bovine muscle for 3 days. There was a significant reduction in crystal size in all samples, but only under refrigerated conditions (Payne et al., 1994). The same source and proportion of AFPs were used in lambs 24 h before slaughter. Muscles were extracted, frozen and stored. During thawing, crystal size and drip loss were reduced (Payne and Young, 1995). A reduction in drip loss after thawing and an increase in the sensory evaluation score with respect to the level of juiciness in frozen meat was achieved after applying a 0.045 g/mL of recombinant AFPs produced by Lactobacillus Lactis (Yeh et al., 2009). Lee et al. (2015) focused on other evaluations of Korean beef with the application of recombinant AFPs (5 ng/mL) from Glaciezyma sp. The results indicated that there was a delay in lipid peroxidation and microbial growth rate during storage prior to freezing. In addition, it increased glutathione activity and the activity of glutathione S-transferase, glutathione peroxidase, catalase and superoxide dismutase.

Regarding the use in fish, the addition of AFPs (0.1%) from Clupea harengus in sea bream improved viscoelasticity of the myofilbrillar protein and the stability of its structure. Protein denaturation and F-T cycle damage were also reduced (Cai et al., 2020). Microperus salmoides was immersed in a saline solution of sodium chloride (9% w/v), trehalose (0.1 M) and AFPs-II (0.1%) from Clupea harengus. By preventing recrystallization, mechanical damage and oxidation are avoided (Nian et al., 2020). The effect of AFPs (0.2%) on Cyprinus carpio during F-T cycles was also evaluated. After three F-T cycles, by preventing moisture migration, weight loss by centrifugation, thawing and cooking was reduced by 43.3%, 57.3% and 27.6%, respectively. In addition, oxidative damage was reduced by reducing the carbonyl content by 16.7% and the TBARS concentration by 21.5% (Ji et al., 2020). In Cyprinus carpio, AFPs (0.2%) decreased 17.5% of the ice crystal diameter in the third F-T cycle and 16.5% of the carbonyl in the fifth cycle. The content of free amines was also reduced, preventing oxidative deterioration and keeping the structure of the fish (Du et al., 2021).

The application of AFPs-III (50 g/L) in the actomysin gel of tilapia hybrids helped preserve Ca2+ ATPase activity during freezing, remaining after 3 days of storage (Boonsupthip and Lee, 2003). Similar results were shown when AFPs from collagen were applied to frozen surimi (Chen et al., 2021b).

### 4.2. Fruits and vegetables

Refrigeration and freezing are widely used to preserve the quality of perishable foods such as fruits and vegetables, such as strawberries, cherries (Kong et al., 2017), raspberries, blueberries, cucumbers and zucchini (Tian et al., 2020); however, these foods are sensitive. The formation of intracellular and/or extracellular ice crystals (depending on their location, number, size and morphology) can cause a mechanical rupture of the protoplasmic structure in fruits and vegetables, generating drip losses and consequent cellular dehydration; preventing them from returning to their natural state. It can also increase salt concentration and decrease water activity, in addition to leakage of intracellular compounds, cell contraction, stretching, and tissue deformation (Liu et al., 2020). After thawing, accelerated oxidation reactions and increased enzyme activity occur (Arai et al., 2021). This damage causes the loss of nutrients, in addition to the alteration of the sensory characteristics of fruits and vegetables. It was reported that after the F-T cycle, fruits and vegetables experience undesirable dehydration and damage to their overall quality (Chen et al., 2021b). Zhu et al. (2021a) determined the effect of the F-T process on the quality of blueberry juice. Antioxidant activity, total anthocyanin content and the concentration of volatile compounds decreased. The original flavor of the fruit was also lost due to the increase in ethanol concentration.

At extremely low temperatures (−196 to −80 °C) and at high speed, the formation of large crystals can be avoided, but this requires high energy levels (Ustun and Turhan, 2020). Even if the operating conditions are relatively correct, deterioration will still occur, so treatment with AFPs is ideal. Efficacy of adding AFPs-I (0.01 mg/mL) from winter flounder on Nasturtium officinale was demonstrated. A more defined cell wall, smaller and rounder crystals, higher mechanical strength and turgidity were obtained. In addition, the thawed samples showed higher turgidity and a more uniform green color (Cruz et al., 2009). In a peculiar experiment, frozen carrots were immersed in a saline solution (0.9%, w/v) with 0.1 mg/mL of DCR26 and DCR39 peptide analogues designed from AFPs from Dendroctonus canadensis, and AFPs replicated from AFPs-I from winter flounder. The shape of the ice crystals was positively modified and the drip loss on thawing was reduced, preserving the structure, texture, color and volatile compounds of the carrots (Kong et al., 2016).
4.3. Frozen dough

Since the 1960s, the dough has been frozen to solve the problem with its short shelf life (Gün et al., 2020), increasing its demand ever since (Ding et al., 2015). However, due to the formation of large crystals, and their interaction with the water and gluten proteins in the dough, freezing generates disadvantages in the product. Freezing can damage the structure of gluten network. The yeast can suffer damage to its cell membrane, which would cause its dehydration and subsequent death and/or reduced viability. During thawing, yeast cells can undergo oxidative stress, decreasing the CO₂ production capacity. This affects fermentation time, CO₂ retention capacity, specific volume, firmness, color, flavor and causing loss of nutrients in the bread (or other related product) (Panadero et al., 2005; Luo et al., 2018; Chen et al., 2021). To avoid all this, hydrocolloids (Zhang et al., 2015), wheat flour or low-temperature tolerant yeasts are used, but these increase costs and modify product characteristics (Ustun and Turhan, 2020). Moreover, they are not as efficient as AFPs, which, due to their IRI and TH properties, prevent Ostwald ripening and other negative effects during and after freezing.

In one of the first experiments, recombinant AFPs-I from Myxophthalmus molitor rich in AFPs was evaluated in Saccharomyces cerevisiae. Yeast survival rate increased by 82–91% after 1 to 2 F-T cycles (Wang et al., 2021b).

By using AFPs (0.3 and 0.6%) from winter wheat, it was possible to increase the water holding capacity, the specific volume of the bread and reduce the leavening time during the F-T cycles, unlike the frozen dough without AFPs (Xu et al., 2009). Regarding recombinant AFPs, the incorporation of a solution of AFPs-I (0.045 g/mL) from frozen Lactobacillus lactis in frozen dough improved its fermentation, without affecting consumer acceptability when evaluating breads made with the dough after a F-T cycle (Yeh et al., 2009). AFPs-I (0.5%) of barley increased the apparent specific heat of fresh dough, FP and TG, in addition to decreasing the enthalpy of fusion and freezable water content. AFPs also influenced gelation property, melting performance, and water mobility and distribution in the frozen dough after F-T cycles (Ding et al., 2015). AFPs from carrot expressed in Pichia Pastoris reduced the freezable water content of frozen dough during F-T cycles; in addition to maintaining the fermentation capacity and microstructure of the bread, improving its texture and specific volume (Liu et al., 2018c).

In particular, the use of AFPs (0.1%) from cold-acclimated Triticum aestivum in a mixture of flour and water (37% w/w), caused the embedding of starch granules in the gluten network after F-T cycle due to the increase in water mobility and consequent recrystallization. The product had a total deterioration of mechanical properties during 30 days of storage under fixed freezing conditions and fluctuating temperatures under refrigeration (Kontogiorgos et al., 2008). In this case, according to electron microscopy analysis, the presence of AFPs did not influence ice formation and recrystallization.

4.4. Current challenges and recommendations for future work

Regardless of the use of AFPs, the main challenge is their high cost due to their low yield after extraction, isolation and purification (Yeh et al., 2009). For example, 1 g of AFGPs from winter flounder costs $500 and 1 mg of AFPs-III from teleost fish costs approximately $10, depending on their purity (Ustun and Turhan, 2020). To meet demand, microorganisms are a more cost-effective source of AFPs than plants, insects and fish. However, microbes produce many types of proteins and purification of AFPs remains a challenge (Han et al., 2020). The expression of AFPs in microbial hosts is presented as a promising alternative. The production of recombinant AFPs with yields up to 300 mg/L has been reported, with potential for large-scale application (Tab et al., 2017). Tab et al. (2017) carried out a batch fermentation to express recombinant AFPs-I from Glaciozyma antarctica in Pichia pastoris, obtaining a high yield of 39.5 mg/L and at a pH value of 5. Liu et al. (2018c) expressed AFPs from carrot in P. pastoris GS115 with a yield of 379.47 mg/L and TH of 1.96 °C.

Other sources of AFPs should be explored, such as chemical synthesis and the production of analogues. These alternatives are very profitable and offer the opportunity to improve the characteristics of the AFPs through a correct design. Kun and Mastaï (2007) synthesized short AFPs-I from winter flounder with three times less amino acids, significantly reducing the cost of production. Han et al. (2020) expressed AFPs-II from Clupea harengus and AFPs-III from Anarchichas minor in E. coli. The preparation of longer peptides improved the ability to inhibit hydrate crystals with ice-like clathrate structure. In another study, hyperactive AFPs from Rhaugiun inquisitor with shorter motifs showed the highest IRI activity (Kong et al., 2019). Synthetic AFPs of intermediate length showed better antifreeze capacity than those of short and long length (Rojas et al., 2022). It is recommended to optimize the peptide length to achieve an adequate cost/efficiency ratio. On the other hand, Liu et al. (2021b) suggest the use of BL21 (DE3), a cell with high efficiency in protein expression. The authors used BL21 (DE3) to express the AFPs gene from Marinomonas primoryensis; producing high purity proteins with high IRI activity and at low cost.

It is also possible to take advantage of advances in biotechnological advances to clone AFPs. AFPs were successfully cloned from Solanum dulcamara (Huang and Duman, 2002), Dendroctonus armandi (Fu et al., 2022), Brassica rapa (Liu et al., 2019; Dong et al., 2020), Zoarces americanus (type III, Hobbs et al., 2020), Gadus macrocephalus (type IV, Mao et al., 2018), Hypogastrea harveyi (Chen et al., 2022), Lycodichithys dearborni (type III, Huang et al., 2019), Cotoidea (type I, Yamazaki et al., 2020), Aphis cerana cerana (Xu et al., 2018), Annapitophanus nanus (Zhang et al., 2021), Larimichthys crocea (Qian, 2021), Glaciozyma antarctica (Firdaus-raih et al., 2018), Chloromonas sp. KNF0032 (type II, Cho et al., 2019), Brachypodium distachyon (Bredow et al., 2018).

Another limitation is that purification of the plant-derived AFPs extract is mandatory because if applied directly, the endogenous enzymes can cause undesirable reactions in the treated food, causing substantial damage to its quality. One solution is to treat the extract by heat treatment, but this would result in denaturation of the AFPs and reduction of their AFA (Ustun and Turhan, 2020). The use of non-thermal methods such as ultrasound, cold plasma, high hydrostatic pressures and pulsed electric field can be evaluated (Tirado-Kulieva et al., 2021).

One food safety issue that has been raised is the potential allergic reaction and toxicity that AFPs may induce in consumers (Panadero et al., 2005). There is still no evidence of toxicity on the use of AFPs in frozen foods; however, there is general information that may be of interest. It was reported that 0.63 and 2 mg/mL of AFPs present toxicity to embryonic kidney cells and human embryonic liver, respectively (Liu et al., 2021a). However, AFPs 200 mg in vitro in human T lymphoblastoid cell lines and Dendroices canadensis showed no toxicity in MA-10 and RAW264.7 cell lines, but decreased the viability of C16-4 and HUH7 cell lines by 20 and 40%, respectively. At 1000 mg/L, AFPs from both sources induced inflammatory reactions in the RAW264.7 cell line (Tran-Guzman et al., 2022). This is a matter of debate because other authors indicate that AFPs are safe because they contain common dietary compounds such as amino acids (Kong et al., 2016; Song et al., 2019). Their (relatively) safe use as a food additive has also been proven by several studies. Healthy people
consumed AFPs-III for 2 months and after an analysis of 5 days per week, it was shown that there was no impact in terms of allergenicity (Crevel et al., 1997). A diminished role for hydrogen bonds in antifreeze protein binding to ice. Biochemistry 36, 14652–14660. Chattopadhyay, M.K., 2007. Antifreeze proteins of bacteria. Resonance 12, 25–30.Chao, H., Houston, M.E., Hodges, R.S., Sykes, B.D., Loewen, M.C., et al., 1997. A diminished role for hydrogen bonds in antifreeze protein binding to ice. Biochemistry 36, 14652–14660. Chattopadhyay, M.K., 2007. Antifreeze proteins of bacteria. Resonance 12, 25–30. Chen, X., Shi, X., Cai, X., Yang, F., Li, L., Wu, J., et al., 2021a. Ice-binding proteins: a comprehensive review. Food Hydrocolloids 70, 46-58. Calderara, M., Deorsola, F.A., Bensaid, S., Fino, D., Russo, N., Geobaldo, F., 2016. Role of ice structuring proteins on freezing-thawing cycles of pasta sauces. J. Food Sci. Technol. 53, 4216-4225. Cao, C., Xiao, Z., Ge, G., Wu, Y., 2021. Animal-by-products collagen and derived peptide, as important components of innovative sustainable food systems—a comprehensive review. Crit. Rev. Food Sci. Nutr. Cao, H., Zhao, Y., Zhu, Y.B., Xu, F., Yu, J.S., Yuan, M., 2016. Antifreeze and cryoprotective activities of ice-binding collagen peptides from pig skin. Food Chem. 194, 1245-1253. Chao, H., Houston, M.E., Hodges, R.S., Kay, C.M., Sykes, B.D., Loewen, M.C., et al., 1997. A diminished role for hydrogen bonds in antifreeze protein binding to ice. Biochemistry 36, 14652–14660. Chattopadhyay, M.K., 2007. Antifreeze proteins of bacteria. Resonance 12, 25–30. Chen, X., Shi, X., Cai, X., Yang, F., Li, L., Wu, J., et al., 2021a. Ice-binding proteins: a remarkable ice crystal regulator for frozen foods. Crit. Rev. Food Sci. Nutr. 61, 3456–3469. Chen, X., Wu, J., Cai, X., Wang, S., 2021b. Production, structure-function relationships, mechanisms, and applications of antifreeze peptides. Compr. Rev. Food Sci. Food Saf. 20, 534–562. Chen, X., Wu, J. hong, Li, L., Wang, S. yun, 2017. The cryoprotective effects of antifreeze peptides from pigskin collagen on texture properties and water mobility of frozen dough subjected to freeze-thaw cycles. Eur. Food Res. Technol. 243, 1149-1156. Chen, X., Wu, J., Yang, F., Zhou, M., Wang, R., Huang, J., et al., 2022. New insight into the mechanism by which antifreeze peptides regulate the physiological function of Streptococcus thermophilus subjected to freezing stress. J. Adv. Res. Cheng, S., Wang, X., Li, R., Yang, H., Wang, H., Wang, H., et al., 2019. Influence of multiple freeze-thaw cycles on quality characteristics of beef semimembranous muscle: with emphasis on water status and distribution by LF-NMR and MRI. Meat Sci. 147, 44-52. Cho, S.M., Kim, S., Cho, H., Lee, H., Lee, J.H., Lee, H., et al., 2019. Type II ice-binding proteins isolated from an Arctic microalga are similar to adhesion-like proteins and increase freezing tolerance in transgenic plants. Plant Cell Physiol. 60, 2744-2757. Crevel, R.W.R., Cooper, K.J., Poulsen, L.K., Hummelshoj, L., Bindlev-Jensen, C., Burks, A.W., et al., 2007. Lack of immunogenicity of ice structuring protein type III HPLC12 preparation administered by the oral route to human volunteers. Food Chem. Toxicol. 45, 79-87. Cruz, R.M.S., Vieira, M.C., Silva, C.L.M., 2009. The response of watercress (Nasturtium officinale) to vacuum impregnation: effect of an antifreeze protein type I. J. Food Eng. 95, 339–345. Cui, M., Liu, H., Liu, Y., Yu, J., Li, X., Huang, Y., et al., 2021. Cryoprotective effects of silver carp muscle hydrolysate on frozen dough subjected to multiple freeze-thaw cycles and their underlying mechanisms. J. Food Meas. Charact. 15, 5507-5514. Dalvi-Iefahan, M., Jha, P.K., Tawakoli, I., Darazi-Garmakhany, A., Kambak, E., Bai, A., 2019. Review on identification, underlying mechanisms and evaluation of freezing damage. J. Food Eng. 255, 50-60. Damodaran, S., Wang, S.Y., 2017. Ice crystal growth inhibition by peptides from fish gelatin hydrolysate. Food Hydrocolloids 70, 46-56. 

Declaration of interest’s statement

The authors declare no conflict of interest.

Additional information

No additional information is available for this paper.

References

Arai, N., Fujiwara, A., Wakada, M., Fujiimoto, T., Nambu, Y., Ishii, T., et al., 2021. Anti-freeze effect of Enoki mushroom extract on the quality preservation of frozen whipped cream. J. Food Eng. 291, 110285. Baardsnes, J., Davies, P.L., 2002. Contribution of hydrophobic residues to ice binding by fish type III antifreeze protein. Biochim. Biophys. Acta, Proteins Proteomices 1601, 49-54. Baskaran, A., Kaari, M., Venugopal, G., Manikam, R., Joseph, J., Bhaskar, P.V., 2021. Anti-freeze proteins (Afp): properties, sources and applications – a review. Int. J. Biol. Macromol. 189, 292-305. Bielawska, A., Majewska, E., Olczak, A., Twarda-clapa, A., 2020. 2013. Ice binding proteins: divergent biological roles and applications in different types of industry. Biomolecules 10, 274. Boomswip, W., Lee, T.C., 2003. Application of antifreeze protein for food preservation: comparison of Type III antifreeze protein for preservation of gel-forming of frozen and chilled actomyosin. J. Food Sci. 68, 1804-1809. Bredow, M., Tomalty, H.E., Smith, L., Walker, V.K., 2018. Ice and anti-nucleating activities of an ice-binding protein from the annual grass, Brachypodium distachyon. Plant Cell Environ. 41, 983-992. Cai, L., Nian, L., Cao, A., Zhang, Y., Li, X., 2020. Effect of carboxymethyl chitosan magnetic nanoparticles plus herring antifreeze protein on conformation and oxidation of myoﬁbrillar protein from red sea branz (Pagrosomus major) after freeze-thaw treatment. Food Bioprocess Technol. 13, 355–366. Cui, M., Liu, H., Liu, Y., Yu, J., Li, X., Huang, Y., et al., 2021. Cryoprotective effects of ice-binding collagen peptides from pig skin. Food Chem. 194, 1245–1253.

5. Conclusions

AFPs are an ideal additive whose popularity has increased in recent years due to their potential to preserve the quality of refrigerated and frozen foods, and during their thawing. Currently, it is essential to take advantage of the particularities of AFPs, since limitations such as cost, performance and stability are being solved thanks to advances in biotechnology. Furthermore, although the mechanism of action is relatively clear and possible toxic effects of AFPs have been ruled out, further research is needed. In silico studies are suggested to rapidly evaluate them and predict their possible negative effects on food and, consequently, on the consumer. This will help to better understand the technique and to be able to classify it as safe and promising in the food sector.

Declarations

Author contribution statement

All authors listed have significantly contributed to the development and the writing of this article.

Funding statement

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Data availability statement

No data was used for the research described in the article.
Das, A., Chaulan, G., Satyaprakash, K., Tomar, S., 2018. Application of antifreeze proteins in foods of animal origin: A review. Int. J. Livest. Res. 8, 70.

Dernon, A., Bilcet, A., Severyn, G., 2015. Application of vacuum impregnation with anti-freeze proteins to improve the quality of truffle. J. Food Sci. Technol. 52, 7200–7208.

Ding, X., Li, T., Zhang, H., Guan, C., Qian, Z., Zhou, X., 2020. Effect of barley antifreeze protein on quality and color of dought during freezing and freeze-thaw cycles. Food. Sci. 16, 1968.

Ding, X., Zhang, H., Wang, L., Qian, H., Qi, X., Xiao, J., 2015. Effect of barley antifreeze protein on thermal properties and water state of dought during freezing and freeze-thaw cycles. Food Hydrocolloids 47, 32–40.

Dong, X., Liu, Z., Mi, X., Xu, M., Zhou, Y., et al., 2020. Plant Physiology and Biochemistry Overexpression of BrAFP1 gene from winter rapsseed (Brassica rapa) confers cold tolerance in Arabidopsis. Plant Physiol. Biochem. 155, 338–345.

Du, X., Chang, P., Tian, J., Kong, B., Sun, F., Xia, X., 2020. Effect of ice structuring protein on the quality, thermal stability and oxidation of mirror carp (Cyprinus carpio L.) induced by freeze-thaw cycles. LWT–Food Sci. Technol. 124, 101940.

Du, X., Li, H., Dong, C., Ren, Y., Pan, N., Kong, B., et al., 2021. Effect of ice structuring protein on the microstructure and myofibrillar protein structure of mirror carp (Cyprinus carpio L.) induced by freeze-thaw processes. LWT–Food Sci. Technol. 139, 110570.

Egelandsdal, B., Abie, S.M., Bjarmadottir, S., Zhu, H., Kolstad, H., Bjerke, F., et al., 2019. Detectability of the degree of freeze damage in meat depends on analytic-tool selection. Meat Sci. 152, 8–19.

Eskandari, A., Leow, T.C., Rahman, M.B.A., Oslan, S.N., 2020. Antifreeze proteins and their practical utilization in industry, medicine, and agriculture. Biomolecules 10, 1–18.

Eslami, M., Shirali, R., Zade, H., Takalloo, Z., Mahdevar, G., Emamjomeh, A., et al., 2018. afpCOOL : a tool for antifreeze protein prediction. Heliyon 4, e00705.

Feinley, R.E., Yeh, Y., 1998. Antifreeze proteins: current status and possible food uses. Trends Food Sci. Technol. 9, 102–106.

Fennema, O.R., Powrie, T.A., 1985. A review: Trends in protein cryopreservation. J. Food Sci. Technology 15, 439–443.

Firdaus-raih, M., Haza, N., Hashim, F., Bharudin, I., Abu, M.F., Huang, K.K., et al., 2018. Hydrogen-bonding and hydrophobic groups contribute equally to the binding of hyperactive antifreeze and anti-icing protein with DNA-binding activity from winter bittersweet nightshade (Solanum dulcamara) to black cherry (Prunus serotina) via CrmA. J. Mol. Graph. Model. 100, 107680.

Ghosh, S., Kannan, M., Lee, W., Ho, S., Kang, S., 2020. Effect of ice-structuring protein on the cryoprotective effects of three recombinant antifreeze proteins from Pichia pastoris GS115 on the physicochemical properties of hydrated gluten during freeze-thawed cycles. J. Cereal Sci. 83, 245–251.

Ghosh, S., Kannan, M., Lee, W., Ho, S., Kang, S., 2020. Effect of ice-structuring protein on the cryoprotective effects of three recombinant antifreeze proteins from Pichia pastoris GS115 on the physicochemical properties of hydrated gluten during freeze-thawed cycles. J. Cereal Sci. 83, 245–251.

Gruneberg, A.K., Graham, L.A., Eves, R., Agrawal, P., Oleschuk, R.D., Davies, P.L., 2021. Application of vacuum impregnation with anti-freeze proteins to improve the quality of truffles. J. Food Sci. Technol. 52, 7200–7208.

Hall-Manning, T., Spurgeon, M., Wolfreys, A.M., Baldrick, A.P., 2004. Safety evaluation of P. carotae: proteínas anticongelantes - Uma tecnologia antifreeze proteins: an inovative agent for the prevention of foods antifreeze. J. Food Eng. 124, 109140.

Hall-Manning, T., Spurgeon, M., Wolfreys, A.M., Baldrick, A.P., 2004. Safety evaluation of P. carotae: proteínas anticongelantes - Uma tecnologia antifreeze proteins: an inovative agent for the prevention of foods antifreeze. J. Food Eng. 124, 109140.

Han, S., Kannan, M., Lee, W., Ho, S., Kang, S., 2020. Efficacy of antifreeze proteins from Clupea harangue and Anarhichas minor on gas hydrate inhibition via cell surface interaction of Brachionus plicatilis. J. Phys. Chem. B 124, 106750.

Hao, X., Ding, X., Wang, X., Zhang, H., Huang, K., et al., 2020. Effect of the number of freeze-thaw cycles number on the quality of Pacific white shrimp (Litopenaeus vannamei): an emphasis on moisture migration and microstructure by LF-NMR and SEM. Aquac. Fish. 5, 193–200.

Hall-Manning, T., Spurgeon, M., Wolfreys, A.M., Baldrick, A.P., 2004. Safety evaluation of P. carotae: proteínas anticongelantes - Uma tecnologia antifreeze proteins: an inovative agent for the prevention of foods antifreeze. J. Food Eng. 124, 109140.

Hall-Manning, T., Spurgeon, M., Wolfreys, A.M., Baldrick, A.P., 2004. Safety evaluation of P. carotae: proteínas anticongelantes - Uma tecnologia antifreeze proteins: an inovative agent for the prevention of foods antifreeze. J. Food Eng. 124, 109140.
Ustun, N.S., Turhan, S., 2020. Antifreeze Proteins in Foods. In: Ramli, Tian, Y., Zhu, Z., Sun, D.W., 2020. Naturally sourced biosubstances for regulating freezing points in food researches: fundamentals, current applications and future trends. Int. J. Mol. Sci. 20, 5149.

Provesi, J.G., Valentin Neto, P.A., Arisi, A.C.M., Amante, E.R., 2019. Extraction of antifreeze proteins from cold acclimated leaves of Drimys angustifolia and their application to star fruit (Averrhoa carambola) freezing. Food Chem. 289, 65–73.

Qi, B., 2021. Molecular Characterization and mRNA Expression of ISP2 and ISP4 in the Large Yellow Croaker (Larimichthys Crocea) under Acute Cold Stress. Prepr. (Version 1) available Res. Sq.

Ramlav, H., Johnsen, J.L., 2014. Controlling the Freezing Process with Antifreeze Proteins, second ed. Elsevier.

Rojas, R., Arturista, M., Carvajal-rodanelli, P., Albertico, F., Guzmán, F., Cardenas, C., 2022. Relationship between type II polyproline helix secondary structure and thermal hysteresis activity of short homopeptides. Electron. J. Biotechnol. 59, 62–73.

Roa, M.S., Ferreira, C., Provenj, J.G., Amante, E.R., 2019. Effect of the antifreeze protein on the microstructure of strawberries (Fragaria ananassa Duch). Braz. J. Food Technol. 22, e2018218.

Shi, Y., Wang, H., Zheng, Y., Qiu, Z., Wang, X., 2022. Effects of ultrasound-assisted vacuum impregnation antifreeze protein on the water-holding capacity and texture properties of the yesso scallop adductor muscle during freeze–thaw cycles. Foods 11, 320. https://www.mdpi.com/2304-8158/11/3/320.

Song, D.H., Kim, M., Jin, E.S., Sim, D.W., Won, H.S., Kim, E.K., et al., 2019. Cryoprotective effect of an antifreeze protein purified from Tenebrio molitor larvae on vegetables. Food Hydrocolloids 94, 585-591.

Surís-valls, R., Voets, L.K., 2019. Peptidic antifreeze material: prospects and challenges. Int. J. Mol. Sci. 20, 5149.

Tab, M.M., Hashim, N.H.F., Najmudin, M., Mahadi, N.M., Bakar, F.D.A., Murad, A.M.A., 2017. Large-scale production of Glucosoma antarctica antifreeze protein 1 (Afp1) by fed-batch fermentation of Pichia pastoris. Food Res. Int. 43, 133–141.

Tan, M., Lin, Z., Yu, Z., Zhu, B., Cheng, S., 2018. Effect of multiple freeze–thaw cycles on the quality of instant sea cucumber: emphatically on water status of by LF-NMR and MRI. Food Res. Int. 109, 65–71.

Tan, M., Mei, J., Xie, J., 2021. The formation and control of ice crystal and its impact on the quality of frozen aquatic products: a review. Crystals 11, 1–17.

Tejo, B.A., Ansawi, A.A., Rahman, M.B.A., 2020. Antifreeze protein: characteristics and potential applications. Makara J. Sci. 24, 8.

Tian, Y., Zhu, S., Sun, D.W., 2020. Naturally sourced biosubstances for regulating freezing points in food researches: fundamentals, current applications and future trends. Trends Food Sci. Technol. 95, 131–140.

Tirado-Kulieva, V., Miranda Zamora, W.R., Leyva Povis, N.L., 2021. Análisis crítico del potencial del plasma frío como tecnología no destructiva en el procesamiento alimentario: situación actual y tendencias futuras. Rev. la Univ. del Zulia 12, 284–316.

Tran-Guzman, A., Moradian, R., Walker, C., Cui, H., Corpuz, M., Gonzalez, I., et al., 2022. Toxicity profiles and protective effects of antifreeze proteins from insect in mammalian models. Toxicol. Lett. 368, 9–23.

Urtn, N.S., Turhan, S., 2020. Antifreeze Proteins in Foods. Int: Ramlav, H., Friis, D.S. (Eds.), Antifreeze Proteins. Springer, Switzerland, pp. 231–260.

Velickova, E., Tylewicz, U., Dalla Rosa, M., Winkelhausen, E., Kuzmanova, S., Gómez Galindo, F., 2015. Effect of vacuum infused cryoprotectants on the freezing tolerance of strawberry tissues. LWT–Food Sci. Technol. 52, 146–150.

Wang, B., Li, P., Pan, N., Kong, B., Xia, X., 2021a. Effect of ice structuring protein on the quality of frozen pears subjected to multiple freeze-thaw cycles. Meat Sci. 172, 108335.

Wang, F., Cui, M., Liu, H., Li, X., Yu, J., Huang, Y., et al., 2021b. Characterization and identification of a fraction from silver carp (Hypophthalmichthys molitrix) muscle hydrolyzates with cryoprotective effects on yeast. LWT–Food Sci. Technol. 137, 110388.

Wu, S., Zhang, Z., He, Z., Wang, Z., Qiu, F., Zeng, M., et al., 2021. Effect of freeze–thaw cycles on the oxidation of protein and fat and its relationship with the formation of heterocyclic aromatic amines and advanced glycation end products in raw meat. Molecules 26, 1264.

Xiang, H., Yang, X., Ke, L., Hu, Y., 2020. The properties, biotechnologies, and applications of antifreeze proteins. Int. J. Biol. Macromol. 153, 661–675.

Xu, H.N., Huang, W., Jia, C., Kim, Y., Liu, H., 2009. Evaluation of water holding capacity and breadmaking properties for frozen dough containing ice structuring proteins from winter wheat. J. Cereal. Sci. 49, 250–253.

Xu, K., Niu, Q., Zhao, H., Du, Y.,Guo, L., Jiang, Y., 2018. Sequencing and expression characterization of antifreeze protein maxi–like in Apsi cerana cerana. J. Insect Sci. 18, 1–11.

Yamazaki, A., Nishimiy, Y., Tsuda, S., Togashi, K., 2019. Freeze tolerance in scallops (pisces : Cottoidea) inhabiting north pacific and arctic oceans : antifreeze activity and gene sequences of the antifreeze protein. Biomolecules 9, 139.

Yeh, C.M., Kao, B.Y., Peng, H.J., 2009. Production of a recombinant Type I antifreeze protein analogue by L. lactis and its applications on frozen meat ar frozen dough. J. Agric. Food Chem. 57, 6216–6223.

Zhan, X., Sun, D.W., Zhu, Z., Wang, Q.J., 2018. Improving the quality and safety of frozen muscle foods by emerging freezing technologies: a review. Crit. Rev. Food Sci. Nutr. 58, 2925–2938.

Zhang, C., Zhang, H., Wang, L., 2007. Effect of carrot (Daucus carota) antifreeze proteins on the fermentation capacity of frozen dough. Food Res. Int. 40, 763–769.

Zhang, C., Zhang, H., Wang, L., Guo, X., 2008. Effect of carrot (Daucus carota) antifreeze proteins on texture properties of frozen dough and volatile compounds of crumb. LWT–Food Sci. Technol. 41, 1029–1036.

Zhang, L., Zeng, J., Gao, H., Zhang, K., Wang, M., 2022. Effects of different frozen storage conditions on the functional properties of wheat gluten protein in nonfermented dough. Food Sci. Technol. 42, e97821.

Zhang, W., Laurens, R.A., 1998. Structure-function relationships in a type I antifreeze polypeptide. The role of threonine methyl and hydroxyl groups in antifreeze activity. J. Biol. Chem. 273, 34806–34812.

Zhang, Y., Cao, Y., Zheng, H., Feng, W., Qu, J., Fu, F., et al., 2021. Ecotypic expression of antifreeze protein gene from Amphiprion carassius chilling tolerance in farmed. Crop J 9, 924–933.

Zhang, Y., Zhang, H., Wang, L., Qian, H., Qi, X., 2015. Extraction of oat (avena sativa L.) antifreeze proteins and evaluation of their effects on frozen dough and steamed bread. Food Bioprocess Technol. 8, 2066–2075.

Zhang, Y., Zhang, Y., Ai, Z., Zhang, H., 2020. Thermal, rheological properties and microstructure of hydrated gluten as influenced by antifreeze protein from oat (Avena sativa L.). J. Cereal. Sci. 93, 102934.

Zhu, K., Zheng, Z., Dai, Z., 2022. Identification of antifreeze peptides in shrimp byproducts autolysate using peptidomics and bioinformatics. Food Chem. 383, 112568.

Zhu, L., Liang, X., Lu, Y., Tian, S., Chen, J., Lin, F., et al., 2021a. Effect of freeze–thaw cycles on juice properties, volatile compounds and hot-air drying kinetics of blueberry. Foods 10, 2362.

Zhu, S., Yu, J., Chen, X., Zhang, Q., Cai, X., Ding, Y., et al., 2021b. Dual cryoprotective strategies for ice-binding and stabilizing of frozen seafood: a review. Trends Food Sci. Technol. 111, 223–232.

Zhu, Z., Zhou, Q., Sun, D.W., 2019. Measuring and controlling ice crystallization in frozen foods: a review of recent developments. Trends Food Sci. Technol. 90, 13–25.