Comparison of the hydrocolloids *Nostoc commune* and *Nostoc sphaericum*: Drying, spectroscopy, rheology and application in nectar

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Abstract
Present work proposes the substitution of traditional food stabilizers from the hydrocolloids of algae. Hydrocolloids from *Nostoc commune* and *Nostoc sphaericum* were extracted, characterized by infrared spectroscopy, and modelled their rheological behavior. The dried extract samples were dried by lyophilization and hot air and diluted in water at concentrations of 0.15% and 0.25% and lastly stored at different temperatures (7 – 80 °C). The infrared indicated C – O – C vibrations corresponding to the glucose cycle (1020 cm⁻¹) and C = O of carboxyl groups (1950 cm⁻¹) are proper of hydrocolloids. Rheological models of Bingham, Ostwald and Herschel-Bulkley confirmed that the *Nostoc commune* species presents a higher coefficient of plastic viscosity (η) and coefficient of consistency (K) than *Nostoc commune*; the freeze drying method had a positive influence and significant on these results (p < 0.05). Likewise, the hydrocolloid samples were diluted under nectar conditions (12 °Brix and 4.5 pH) taking carboxymethyl cellulose (CMC) as a control, finding that there is less influence of temperature on the consistency index of hydrocolloids in the order of *Nostoc sphaericum* < *Nostoc commune* < CMC. It is concluded that the application of hydrocolloids of the genus nostoc can be used as additives in the preparation of nectar, maintaining their rheological properties.

Keywords: hydrocolloid; nostoc; lyophilized; hot air; rheology; functional food; FTIR.

1. Introduction
Food derived from algae, in recent years, has become an important strategic front for research and industry (Konur, 2020). Nostoc belongs to the Nostocaceae family of cyanobacteria, atmospheric nitrogen fixers (Quan et al., 2015). The *Nostoc commune* and *Nostoc sphaericum* species form colonies that resist dryness and can easily restore their metabolism after being rehydrated (Jensen et al., 2013). Nostoc have high contents of fiber, amino acids, proteins, vitamins and carbohydrates, which increases their nutritional value (Fidor et al., 2019). The development of food products based on polysaccharides from these algae serves as a nutritious food for the optimal growth of rodents (Carhuapoma et al., 2015). There is information that suggests the potential of *Nostoc commune* to reduce the risk of coronary heart disease (Rasmussen et al., 2008). On the other hand, the polysaccharide derived from *N. sphaericum* eliminates reactive oxygen species or molecules (ROS) (Tang et al., 2007), they also have the ability to inhibit enzymes (α-glucosidase and α-amylase) that participate in the diffusion of glucose (Inocentes et al., 2019), which would indicate a positive effect on human health (Quan et al., 2015).

The process of extracting algae-derived food hydrocolloids has evolved. In recent
years, the activities of the algae industry are related to the production of alginate, carrageenan, agar; hydrocolloid extraction; supply of raw algae; In addition to derivatives such as mannitol, iodine and fertilizers (Qin, 2018). Gel-like constructions have also been made using *N. sphaeroides* biomass combined with the extrusion-based 3D food printing technique (An et al., 2018). Interest in measuring the rheological behavior of natural food additives is increasing due to their utility as gelling, thickening, emulsifying or stabilizing agents. However, there are different methods to extract a hydrocolloid that include the drying process, a critical step to obtain a hydrocolloid with favorable characteristics (Qin, 2018). Lyophilization drying is carried out at low temperatures, drying and keeping the characteristics of the starting material intact, in the same way, hot air drying dries faster because it includes a constant air flow and at a lower cost to work at temperatures much higher, so less time and less energy use is required than lyophilisate. Hydrocolloids interact with the various food components, assembling themselves on a molecular scale and influencing technical-functional properties such as texture in addition to nutritional aspects (Ai et al., 2015; Gao et al., 2017). The rheological characterization of food is important for the design of unit operations, optimization of processes and the assurance of high-quality products. This research work aims to know the influence of drying methods on the rheological behavior of hydrocolloids obtained from two *Nostoc* species (*Commune* and *sphaericum*) in addition to their application in a drink such as nectar.

2. Materials and methods

2.1. *Nostoc* species and hydrocolloid extraction

*Nostoc* species were extracted from the Cushurococha lagoon, located in the Catac district, Recuay, Ancash province, Peru (9°51’01.8”S, 77°25’30.2”0). The hydrocolloids obtained (Figure 1) were dried in a LABCONCO lyophilisate kit (Models 79480, USA) at a pressure of 0.004 bar with an initial freezing temperature of -40 °C; and a hot air tray dryer (CORP. JARCON model SBT-10x10) at a constant temperature of 40 ± 0.5 °C and flow of 20 m³/min, afterwards the samples are crushed and transformed into powder with a particle size < 1mm.

2.2. *Nostoc* proximal analysis

Moisture was determined by the gravimetric method in an oven (POLEKO, model SLW-115TD, USA) with AOAC 931.04. The fats content was obtained in a fat extractor kit (Foss, model SOXTECTM 2043, China), according to the AOAC 963.15 methodology. Finally, the carbohydrate content was made by difference: %Carbohydrates = 100 - (%Proteins + %Fats + %Ashes + %Moisture).

2.3. Spectroscopy Analysis

Infrared spectral data was collected on an FTIR system (PerkinElmer, Waltham, MA, USA). With an attenuated total reflectance (ATR) sampling area of 2 mm in diameter. Powdered ground hydrocolloid samples (approximately 0.5 g) were placed on the ATR glass sampler. The vibrational spectrum was collected in the mid infrared region (4,000 - 650 cm⁻¹) with a resolution of 4 cm⁻¹. A total of 64 scans were used and an air background was taken before each sample.

2.4. Rheological analysis

Hydrocolloid powder samples were diluted in two concentrations 0.15% and 0.25% (weight/volume); and rheological analysis was performed on a Coaxial Cylinder Rheometer (Brookfield BIS-CC) at temperatures...
of 7, 20, 40, 60 and 80 °C; as well as under nectar conditions (12 °Brix, 4.5 pH) under the same parameters for later comparison. The data were adjusted to three models: Bingham model: τ = ηγ + τ01 Ostwald model: τ = k1γn1 Herschel-Bulkley model: τ = k2γn2 + τ02 Where τ: shear stress (Pa), η: plastic viscosity (Pa·s), γ: shear rate (rad/s), τ01 and τ02: yield stress (Pa), k1 and k2: consistency coefficients (Pa·s−n), n1 and n2: flow behavior index.

2.5. Preparation of nectar
The mango fruits (Mangifera indica L.) belonged to the Kent variety and were purchased from the local market in Nuevo Chimbote, Ancash, Peru. The samples presented a soluble solid concentration between 20-25 °Brix. The fruits were washed and chopped to undergo a Blanching process in a vaporizer, to retard all the biochemical reactions produced by the polyphenoloxidase enzyme during processing (Liu et al., 2016). A 2:1 ratio of mango pulp (g)/ water (ml) was formulated, components such as sugar, citric acid and potassium sorbate were also added. The complete homogenization was carried out in a colloidal mill with a speed of 2900 rev/min for a time of 2 minutes. The mango nectar was pasteurized at 95 °C for 5 minutes. The final pH was 4 and the soluble solids were found at 12.0 °Brix. The concentration of hydrocolloids on the final formulation was 0.1% and CMC (Carboxymethyl cellulose) has been used as a control. The effect of temperature on the apparent viscosity of the hydrocolloid applied in the nectar was studied, using the Arrhenius equation: η = Ae(Ea/RT)γn1, where: η is the viscosity apparent (Pa·s), A is a constant (Pa·s), T is the temperature (K), Ea is the activation energy of the flow (kJ/mol.K) and R is the constant of the ideal gases 0.0083 (kJ/mol.K).

2.6. Statistical analysis
The rheological behavior was evaluated the influence of the factors: Nostoc species, drying method and hydrocolloid concentration on the viscosity (η), k1 and k2. Statistical differences were estimated with ANOVA at a confidence level of 95% (p < 0.05). A comparison of means was made by Tukey’s test using the Minitab statistical package version 18.

3. Results and discussion
3.1. Proximal analysis of the algae and extraction of the hydrocolloid
The proximal content (Table 1) indicates that the water content between 95.7% and 96.12% for algae, Rodriguez et al. (2017) indicates that N. commune algae are mainly composed of water (97%). The protein, fiber and fat content did not present significant differences for the two Nostoc species (p < 0.05). The protein content was 1.14% for N. sphaericum and 1.21% for N. commune, however, the analysis on a dry basis determined a protein content of 28.650 and 29.408%, respectively. Li and Guo (2017) point out that the content of proteins, peptides and free amino acids constitute between 25% - 27% of N. commune and N. Flagelliforme. The carbohydrate content was between 58.5% (N. commune) and 58.315% (N. sphaericum). Zongjie et al. (2011) determined in N. sphaericum 99% of polysaccharides in dry matter. The extraction yield of the algae was 0.75% (N. commune) and 0.81 (N. sphaericum) with respect to the fresh state of the algae.

3.2. FTIR Profile
The spectroscopic characteristics of the different Nostocs present similar molecular vibrations. In Figure 2 the signal at 3290 cm−1 corresponding to hydroxyl groups O – H can be seen, which are in the range of 3600 - 3200 cm−1 and are characteristic of water, have a low transmittance because they were placed dry samples (powder) of the Nostoc extract on the ATR surface of the FTIR equipment. The 2930 cm−1 signal represents stretching of the C – H group characteristic of fats. 1020 cm−1 corresponds to vibrations of C – O – C bonds corresponding to the glucose cycle, and the signal of 1596 cm−1 corresponds to C = O bonds of carboxyl groups (presence of glucuronic acid) (Wang et al., 2019). One vibration at 792 cm−1 is assigned to the presence of glucopyranose units, and another vibration at 897 cm−1 corresponding to the presence of β-D-pyranosidic deformation modes (Liu et al., 2016; Liu et al., 2018).

### Table 1
Proximal characteristics (wb)

| Species          | Moisture (%) | Proteins (%) | Ash (%)       | Fats (%)       | Fiber (%)       | Carbohydrates (%) |
|------------------|--------------|--------------|---------------|---------------|-----------------|-------------------|
| N. commune       | 95.76±1.061a | 1.213±0.022a | 0.200±0.000a  | 0.313±0.020a  | 0.023±0.032a    | 2.476±0.028a      |
| N. sphaericum    | 96.123±1.216b| 1.140±0.031a | 0.130±0.005b  | 0.313±0.001a  | 0.027±0.070a    | 2.261±0.012b      |

The same letters within each column are not significantly different (p < 0.05). wb: wet base.
3.3. Rheological behavior

3.3.1. Rheological behavior of hydrocolloids in solution

Figure 3 and 4 show the flow behavior of hydrocolloids (shear stress versus shear rate), adjusting to non-Newtonian models such as Bingham plastic and those of power law behavior such as Oswald and Herschel-Bulkley (Table 2), those that presented a high coefficient of determination ($R^2 > 0.980$).

In general, the decrease in the values of plastic viscosity ($\eta$) and consistency index ($k_1$ and $k_2$) is observed as temperature (7 – 80 °C) and concentration (0.15% – 0.25%) increase. The viscosity depends on the intermolecular distances. As temperature increases, intermolecular distances increase and viscosity will decrease, another reason is that Nostoc polysaccharides are capable of hydrolyzing at high temperature (El-Mansy et al., 2005; Kim and Yoo, 2011; Xu et al., 2017, Li et al., 2020). Other hydrocolloids such as tara gum also have a significant effect on viscosity as temperature increases (Wu et al., 2015). The viscosity of hydrocolloids against the effect of temperature presents a significant response in the food industry, especially in the beverage line. Most of the processes that involve heating experience the variation of temperatures at different times, therefore the response of the hydrocolloid must adapt and respond positively to these changes (Wu et al., 2015). In addition, the flow behavior index (n) also suffers an increase due to the increase in temperature and concentration. The increase in concentration also influences the viscosity significantly ($p < 0.05$), this is due to the fact that the higher content of total solids in the dispersion produces an increase in the viscosity values, this behavior is based on the greater restriction of the intermolecular movement generated by hydrodynamic forces and the formation of an interfacial film as a result of a highly branched structure of the polysaccharide and different points of association between these molecules (Alpizar-Reyes et al., 2018).

*N. Sphericum* presented higher values of plastic viscosity ($\eta$) and consistency indices ($k_1$ and $k_2$) than *N. commune* for the different rheological models obtained, with the different drying methods and concentrations. Jurado et al. (2014) argues that *N. sphericum* has a higher viscosity than *N. commune*. It is evident that the drying method significantly influences the rheological properties of the studied hydrocolloids ($p < 0.05$).
Lyophilization had higher viscosity averages than hot air. Inoue-Sakamoto et al. (2018) points to the *N. commune* genus as tolerant to desiccation where uronic acid is an integral component of this cosmopolitan anhydrophil. Non-Newtonian behavior is characteristic of *N. sphaericum*, since the chains of its polysaccharides form an interlocking three-dimensional network, depending on temperature and concentration (Wu et al., 2015).

### 3.3.2. Néctar Application

The addition of hydrocolloids influences the rheological behavior of mango nectar (Figure 5). Different rheological models have been described, for example for the Bingham model (0.9555 < R² < 0.9980) where the coefficient of plastic viscosity (n) is in the order of NS–LI > NS–AC > CMC > NC–LI > NC–AC. Likewise, for the potential models Ostwald (0.9947 < R² < 0.9981) and Herschel-Bulkley (0.9982 < R² < 0.9993) the consistency indices k₁ and k₂ present the same trend (Table 3).

![Figure 5](image)

**Figure 5.** Rheological behavior of hydrocolloids applied in nectar at a temperature of 20°C.
The values of the flow behavior index for the different models mostly presented a pseudoplastic behavior (n < 1) characteristic of mango pulp (Figueroa-Flores et al., 2017). It can be established that *N. Sphicularia* significantly influences the formulation of mango nectar compared to *N. Commune*, these properties can be used to formulate beverages.

To determine the flow activation energy (Ea) of the different treatments, a temperature sweep (7 – 20 °C) was carried out. From the Oswald potential model: τ = k(γ)^n, characteristic of mango nectars (Ortega et al., 2015) and with the definition of apparent viscosity η = τ / γ has been replaced in the Arrhenius equation to determine the activation energy Ea, by means of the linear regression slope: Ln (k) = Ln (A) + (Ea/RT). Finding an activation energy between 15.896 and 19.442 kJ/mol, for all the formulated nectars, these results with similar to the Ea presented by Kumar et al. (2015) on the rheology of mango nectar. The nectar with CMC presented statistic of mango nectars (Kumar et al., 2018) indicating how there is an increased in molecular mobil spacing is generated, causing a decrease in resistance in the flow, and as a result a drop in viscosity occurs. Therefore, a higher flow activation energy value (Ea) indicates a greater influence of temperature on the consistency coefficient (k) or the viscosity (Kumar et al., 2015). This phenomenon was observed in dispersions corresponding to the studies of chia mucilage, xanthan gum and linseed gum (Capitani et al., 2015; Alpizar-Reyes et al., 2018).

Our results in Table 4 indicate how there is less influence of temperature on the consistency index (k) for the hydrocolloids of *Nostoc* species than CMC in the order of: *N. Sphicularia* < *N. Commune* < CMC. Therefore, the hydrocolloids obtained from these two species of algae confirm their potential as a thickening additive in nectars and as a possible food with functional characteristics, their application as substitutes for CMC are a viable possibility.

**Table 4**

| Hydrocolloids/Method drying | Ea (kJ/mol) |
|-----------------------------|-------------|
| *N. Sphicularia*LI          | 15.895±0.029* |
| *N. Sphicularia*AC          | 13.179±0.102* |
| *N. Commune*LI              | 18.606±0.002* |
| *N. Commune*AC              | 19.408±0.503* |
| CMC (Control)               | 19.442±0.820* |

Different letters indicate significant difference samples (p < 0.05).

4. Conclusions

The extraction of hydrocolloids from the *Nostoc commune* and *Nostoc sphaerica* were characterized by infrared spectroscopy, presenting characteristic zones in the carboxylic and glucose groups. The rheological properties of these hydrocolloids were studied under the Bingham, Ostwald and Herschel-Bulkley models, in addition to being compared with the carboxymethyl cellulose polysaccharide, traditional in the preparation of nectar (mango), obtaining promising results especially for *Nostoc sphaerica* as visco additive in this type of food. It is recommended to study this type of food products in depth as well as other matrices to maintain their physicochemical characteristics and their effect on sensory acceptability.

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