Residual Brewing Yeast as Substrate for Co-Production of Cell Biomass and Biofilm Using Candida maltosa SM4

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Abstract: Candida maltosa was cultivated in the liquid phase of residual brewing yeast, a major brewery residue, to produce biomass and biofilm. Using response surface methodology, the effect of two variables at two different levels was investigated. The independent variables were agitation speed (at 100 and 200 rpm), and aeration (at 1 and 3 L min⁻¹). Aeration was identified to be important for the production of both biomass and biofilm, while agitation was the only factor significantly affecting biofilm production. The maximal production of biofilm (2.33 g L⁻¹) was achieved for agitation of 200 rpm and aeration of 1 L min⁻¹, while the maximum for biomass (16.97 g L⁻¹) was reached for 100 rpm agitation and 3 L min⁻¹ air flow. A logistic model applied to predict the growth of C. maltosa in the exponential phase and the biofilm production, showed a high degree of agreement between the prediction and the actual biomass measured experimentally. The produced biofilms were further characterized using Fourier-transform infrared spectroscopy (FTIR), Scanning Electron Microscopy (SEM) and Thermogravimetric Analysis (TGA). FTIR allowed the identification of methyl, carbonyl ester and sulfate groups, and revealed the presence of uronic acid moieties and glycosidic bonds. Water-retention ability up to relatively high temperatures was revealed by TGA, and that makes the produced biofilm suitable for production of hydrogels. SEM also gave indications on the hydrogel-forming potential of the biofilm.

Keywords: biomass production; Candida maltosa; biofilm production; brewery residues; co-production

1. Introduction

The scarcity of high-quality food is one of the most acute problems of human civilization and exploring new food sources is an urgent requirement for fulfilling the “zero hunger” Sustainable Development Goal [1]. Protein is an important component of the human diet but reaching the requirements of the increasing world population can cause disproportionate growth of meat and dairy production or uncontrolled increase in land usage for producing leguminous seeds. Single Cell Protein (SCP), constituted by dried cells of microorganisms can safely be included in the human food chain [2] as a protein source of increasing relevance for developing healthier food with optimal amino acid composition. Inclusion of SCP in the human diet can contribute to satisfying our protein requirements without unsustainable expanding livestock production for animal protein or arable land for plant-based protein. SCP has been used as a food source for a long time,
and its global consumption has increased notoriously during war periods for alleviating the scarcity of food. SCP has interesting advantages over other protein sources, and it can be obtained through microbial cultivations, with high productivities, and independence of seasonal factors from a wide variety of raw materials [3]. SCP can be produced even from hydrocarbon feedstocks. During the 1970s, production of so-called protein-vitamin concentrate using different yeast species of the Candida genus grown on biomass-based substrates and even on n-alkanes became a widely distributed industrial process in the Soviet Union and other East European countries [2].

Candida maltosa is a non-conventional yeast that can be used for SCP production. Due to its ability to grow on n-alkanes as the only carbon source [4], C. maltosa is used also in bioremediation processes [5], namely in biodgradation of oils in aqueous media [6,7]. An important feature of C. maltosa is its ability to produce exocellular polymers [8–10].

Microbial polymers have many uses [11,12], and their production from renewable sources has attracted a lot of attention linked to the need to design low-cost processes for efficient use of natural resources [13]. Biopolymers of biotechnological interest are often produced by bacteria, while those from yeasts are less studied mainly because of their low biosynthesis yield [14]. Pullulan, a linear glucan resulting from cultivation of the polymorphic fungus Aureobasidium pullulans, is one of the few largely commercialized polysaccharides produced by a member of Fungi kingdom [15]. New approaches, widening the substrate base and optimizing the operational conditions are required for increasing the competitiveness of biotechnological production of biopolymers by fungal cultivations using organisms such as the yeast C. maltosa.

Brewery residues constitute a major problem of the brewing business due to the large volumes that are generated on a daily basis [16]. Although the use of brewer’s spent grain (BSG), the main brewery by-product, in animal feed [17,18] and other areas [19], is a well-investigated issue, a holistic approach to the exploitation of all residues of the brewing industry is still challenging, and production of high added-value products along with complementary techno-economic analysis is still in its early development [20,21]. Residual Brewing Yeast (RBY), the wet waste resulting after several recirculation cycles aimed at improved utilization of yeast and fermentable carbohydrates, is the second-largest by-product from the brewing industry [22]. RBY contains significant residual carbohydrates (35–45% dry biomass), proteins, amino acids, minerals, lipids and enzymes, as well as ethanol remains that are too expensive to separate and are discarded along with the rest of this residue.

Although the use of RBY in the animal feed sector or as a source of bioactive compounds, such as polyphenols and β-glucans, has been considered [22,23], using it for formulating substrates for biotechnological applications is also of high interest. The simultaneous production of valuable bio-products, such as yeast biomass and biofilm, is a process of interesting biotechnological perspectives for adding value to RBY. The fact that two different products are targeted, which is important for the economic feasibility [24,25], potentiates the industrial attractiveness of the proposed bioprocess.

This study is aimed at providing an economic use of RBY, which is currently underutilized or even disposed of, by using it as a substrate for C. maltosa cultivation for producing biofilm and cell biomass, two products with potential added-value use in the food, cosmetic and pharmaceutical industries.

2. Materials and Methods

2.1. Microorganism Maintenance and Pre-Culture Conditions

C. maltosa SM4 strain from the microbial culture collection of the Instituto de Investigaciones Fármaico Bioquímicas, Universidad Mayor de San Andrés (La Paz, Bolivia), was used in this study. It was maintained in solid YM agar containing (in grams per liter) yeast extract (3), malt extract (3), soy peptone (5), agar-agar (20) and glucose (10).

For the pre-culture, one colony was transferred to a sterile 7-mL tube with 2 mL of YM medium containing (in grams per liter) yeast extract (3), malt extract (3), soy peptone
(5), glucose (10). The tube was then incubated for 24 h in an orbital shaker (WIS-30, witeg Labortechnik GmbH, Wertheim, Germany) at 30 °C and 100 rpm.

2.2. Conditioning of the Residual Brewing Yeast (RBY)

The RBY used in the experiments was provided by Bebidas Independientes S.R.L. (La Paz, Bolivia). It was a wet slurry with a moisture content of 80.0 ± 2.7% (w/w), composed to a large extent by residual biomass of brewer’s yeast (Saccharomyces cerevisiae). The inactivation of residual S. cerevisiae was carried out at 90 °C for 3 min, immediately after collecting the residue. After that, the material was stored at 4 °C in sterile flasks. Prior to its use, the residue was centrifuged at 3500 g for 10 min, and the supernatant was collected and used for C. maltosa SM4 cultivation. RBY supernatant contained 23.8 ± 0.6 g L⁻¹ of protein, and it was composed primarily of the following residual carbon sources (in grams per liter): glucose (5), xylose (0.8), arabinose (0.7) and ethanol (16.9). The centrifugation pellet was discarded, but since it is a rather voluminous residue (~40% (w/w) of the initial material), future studies should include its upgrading and utilization. Since the pellet is rich in protein and other substances of biological value, possible application areas are (i) formulation of animal feed, and (ii) processing it to nutrient supplements as a substitute for commercial yeast extract for microbial cultivations.

2.3. Microbial Acclimatization and Cultivation

For acclimatization to the medium, C. maltosa SM4 pre-culture was inoculated in a 100-mL sterile flask containing 37.5 mL of sterile conditioned RBY supernatant, and the culture mix was incubated at 30 °C and 100 rpm in an orbital shaker (WIS-30, witeg Labortechnik GmbH, Wertheim, Germany) for approximately 24 h until the stationary phase of growth was reached, as previously described [9]. After that, 37 mL of the aclimatedized C. maltosa SM4 pre-culture was inoculated in 760 mL of conditioned RBY supernatant in a 2.5-L bioreactor (Minifors, INFORS HT, Bottmingen, Switzerland), and the cultivation was run at 30 °C for 140 h under continuous aeration. The bioreactor was equipped with a one-paddle stirring system that ensured a stable and well-controllable mixing. Air was fed to the medium via a sparger mounted in the bottom of the vessel, and the inlet air supply was controlled with a mass flow controller. A 2²-factorial experimental design was performed using the agitation speed (at either 100 or 200 rpm) and the aeration (at either 1 or 3 L min⁻¹) as independent factors. Triplicate trials were run for each experimental condition. Samples were taken periodically in pre-weighed 1.5-mL Eppendorf microtubes, and immediately placed in an ice bath. Details on the experimental results are provided in Table 1 and Figure 1. All transfer operations were carried out in a sterile laminar flow chamber (HFsafe-1200, Heal Force, Hong Kong, China).

Table 1. Summary of results from the cultivation of C. maltosa SM4 in RBY. Mean values of triplicate experiments and standard deviations are presented.

| Agitation (rpm) | Aeration (L/min⁻¹) | Biofilm (g L⁻¹) | μ (h⁻¹) | Biomass Productivity b (g L⁻¹ h⁻¹) | Ysx c (g g⁻¹) | Biomass (g CDW L⁻¹) |
|----------------|-------------------|-----------------|--------|-----------------------------------|--------------|-------------------|
| 100            | 1                 | 1.87 ± 0.04     | 0.027 ± 0.005 | 0.14 ± 0.03 | 0.44 ± 0.02 | 14.17 ± 1.47      |
| 200            | 1                 | 2.33 ± 0.04     | 0.057 ± 0.011 | 0.20 ± 0.01 | 0.41 ± 0.02 | 13.17 ± 0.61      |
| 100            | 3                 | 2.20 ± 0.03     | 0.080 ± 0.008 | 0.31 ± 0.02 | 0.53 ± 0.01 | 16.97 ± 2.01      |
| 200            | 3                 | 2.12 ± 0.07     | 0.067 ± 0.009 | 0.34 ± 0.03 | 0.48 ± 0.02 | 15.47 ± 3.10      |

a Growth rate; b Productivity was calculated as indicated by Shuler et al. [26]; c Biomass yield.
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|-----------------|---------------------|-----------------|----------|-----------------------------------|--------------------|---------------------|
| 100             | 1                   | 1.87 ± 0.04     | 0.027 ± 0.005 | 0.14 ± 0.03                      | 0.44 ± 0.02        | 14.17 ± 1.47        |
| 200             | 1                   | 2.33 ± 0.04     | 0.057 ± 0.011 | 0.20 ± 0.01                      | 0.41 ± 0.02        | 13.17 ± 0.61        |
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Figure 1. Growth kinetics of C. maltosa SM4 on RBY for 200 rpm, 1 L min⁻¹. Biomass production actually achieved in the experiments (■) and predicted by the logistic model (—).

2.4. Logistic Approach for the Modeling of the Cell Growth

Diverse kinetic models have been proposed to describe growth kinetics, such as the equations of Monod and Luedeking-Piret, but logistic models are commonly used for fermentative processes [27,28]. Logistic models are sets of equations, where microbial growth is characterized in terms of loading capacity [28]. This is based on the dependence of specific growth rate (µ) on the unused loading capacity (Equation (1)) [26]:

\[ \mu = k \left( 1 - \frac{X}{X_\infty} \right) \]  

where \( k \) is the growth rate, \( X \) is the biomass at a certain time, and \( X_\infty \) is the loading (or carrying) capacity.

Considering that exponential growth rate is a first-order differential equation (Equation (2)):

\[ \frac{dX}{dt} = \mu X \]  

We find:

\[ \frac{dX}{dt} = kX \left( 1 - \frac{X}{X_\infty} \right) \]  

Integrating for an initial time \( X_0 \), a logistic curve describing the growth kinetics for the exponential phase is obtained (Equation (4)):

\[ X = \frac{X_0 e^{kt}}{1 - \frac{X_0}{X_\infty} (1 - e^{kt})} \]  

In batch fermentation experiments, the absence of time-dependent parameters is very useful, since once the parameters \( X_0, X_\text{max}, \) and \( \mu_\text{max} \) are given, and growth can be simulated as a function of time only [26]. All the growth parameters of the kinetic model were fitted to experimental data by nonlinear regression analysis using MATLAB® (The Mathworks, Inc., Natick, MA, USA).

2.5. Biofilm Separation and Purification

Based on previously used methodologies [29], the culture broth was centrifuged at 3000 g for 15 min at 4 °C, the cell pellet was discarded, and the cell-free supernatant was treated with ethanol for biofilm precipitation. Three volumes of 99.5% ethanol were
added to the supernatant, and the mixture was stored overnight at 4 °C in bottles to allow precipitation of the extracellular polymer. Subsequently, the mixture was centrifuged at 12,500 g at 4 °C for 25 min. The supernatant was discarded, and the pellet was transferred to a 50-mL Falcon tube. After that, the tube with the pellet was frozen at −20 °C, and then freeze-dried for 24 h. For removal of residual peptides, the powder was dissolved in 10% (v/v) trichloroacetic acid (TCA) solution (3 mL), left to stand for 30 min, and then centrifuged at 2400 g and 4 °C for 15 min. The pellet was then discarded, and the supernatant was frozen and immediately freeze-dried. The final product, which is a white granulated powder, was quantified gravimetrically.

2.6. Analyses

Cell growth was determined by measuring the cell dry weight (CDW) of each of the taken samples. Shortly after being collected, cultivation samples were centrifuged in an N-2200 microcentrifuge (MRC-Laboratory Equipment Ltd., Holon, Israel) at 7800 g for 5 min. The supernatant was separated and stored for HPLC analysis, while the pellet was re-suspended in a sterile NaCl solution (0.9% w/v) and centrifuged again at 7800 g for 5 min. After discarding the supernatant, the pellet was dried until constant weight at 105 °C in an SNB 400 oven (Memmert GmbH, Schwabach, Germany), and the CDW was determined gravimetrically.

Before HPLC analysis, aliquots of 500 µL of each liquid sample were centrifuged at 16,848 g for 5 min, and the supernatant was diluted with 4500 µL of acidified water (with H₂SO₄), vortexed for 10 s, and filtered through a 20-µm filter into an HPLC vial. Sugars (glucose, arabinose and xylose) and residual ethanol were separated on an Aminex HPX-87H column (Bio-Rad, Hercules, CA, USA) using as mobile phase H₂SO₄ (5 mM) flowing at 0.6 mL min⁻¹ and at 60 °C. The analysis was run in a Prominence HPLC system (Shimadzu Corp., Kyoto, Japan) equipped with a system controller CBM-20A, an isocratic pump (LC-30AD), a refraction index detector (RID-20A), an oven column (CTO-10 ASVP), a degasifier (DGU-20A) and an autosampler (SIL-30AC). The injection volume was 20 µL, and the analyses were carried out in duplicate.

Soluble protein was determined by the Biuret method and Alkali Copper Reagent—ACR. Bovine Serum Albumin was used as calibration standard, and the absorbance was read at 540 nm in a Varioskan LUX multimode microplate reader (Thermo Fisher Scientific, Waltham, MA, USA). Nitrogen content in the conditioned RBY supernatant was determined by the Kjeldahl method, as previously reported [30].

2.7. Fourier-Transform Infrared Spectroscopy (FTIR)

FTIR was carried out in a Nicolet 6700 (Thermo Fisher Scientific, Waltham, MA, USA) instrument. Samples of dried biofilm (100 mg) were scanned between 500 and 4000 cm⁻¹ to identify the most representative peaks.

2.8. Scanning Electron Microscopy (SEM)

SEM was performed with a scanning electron microscope JSM-5900 LV (JEOL, Tokyo, Japan), at a voltage of 10–20 kV, and pressure of 10⁴ Pa. Prior to the analysis, a biofilm sample was mixed with water until a homogeneous solution was obtained, and a second sample was analyzed directly without solubilizing it in water. Samples were spread over carbon paper for the analysis.

2.9. Thermogravimetric Analysis (TGA)

For the Thermo Gravimetric Analysis, 654-mg samples were processed with a TGAQ500 analyzer (Thermal Analysis Instruments, New Castle, DE, USA). The inner chamber was conditioned with nitrogen, and the heating ramp was set at 10 °C min⁻¹ until 1000 °C. The thermal treatment was adjusted depending on the mass variation measured by the detector.
3. Results

3.1. Biomass and Biofilm Production

The quick acclimatization revealed that RBY was an appropriate substrate for C. maltosa SM4 cultivation, as can be seen by the active growth that started since the very beginning of the cultivation (Figure 1). The carbon sources contained in the substrate were enough for supporting the yeast growth without the addition of external sugars. The good cultivation performance also revealed that no nutrient supplementation of the medium was required for C. maltosa growth, since the conditioned RBY supernatant was already rich in nutrients resulting from the lysis of brewer’s yeast. It is apparent that during the thermal inactivation of residual S. cerevisiae, as part of the RBY conditioning, cell breakdown occurred, and that led to leakage of intracellular components that can serve as nutrients for C. maltose. For example, it is apparent that the quantified nitrogen in the RBY supernatant (3.8 g L⁻¹) was high enough to make it unnecessary to supplement the medium with external nitrogen sources. The biomass production ranged between 13.17 g L⁻¹, for the experimental run with 1 L min⁻¹ of air flow and 200 rpm agitation, and 16.97 g L⁻¹ for 3 L min⁻¹ and 100 rpm, which corresponded to yields of, respectively, 0.41 and 0.53 g g⁻¹ (Table 1). The growth kinetics is shown in Figure 1. A logistic model was applied to predict the growth of C. maltosa in the exponential phase. A high degree of agreement between the predicted growth and the actual biomass measured throughout the bioprocess was observed. In the case of the extracellular biofilm produced, for 1 L min⁻¹ of air flow, with 200 rpm of agitation, the production was on average 2.33 g L⁻¹, and for 3 L min⁻¹ of air flow, with 100 rpm of agitation, it averaged 2.20 g L⁻¹. Detailed information on the cultivation for different conditions is presented in Table 1.

The carbon source consumption is shown in Figure 2. Ethanol was the preferred substrate. Its consumption started at the beginning of the cultivation, and during the first 24 h more than 40% of the initial amount (from 17.2 to 10.1 g L⁻¹) was consumed. Glucose, xylose and arabinose were used at a low rate. The consumption of all three sugars was only around 5% during the first 24 h. Although this result was rather surprising, growth of C. maltosa on ethanol has been reported previously. Protein content remained roughly constant during the cultivation process (Data not shown).

![Figure 2](image_url)

**Figure 2.** Substrate consumption by C. maltosa SM4 on RBY for 200 rpm, 1 L air min⁻¹: Ethanol (▲), Glucose (■), Xylose (♦) and arabinose (●).

3.2. Effect of Aeration and Agitation on Biomass and Biofilm Production

Through the use of the Design Expert software, the influence of air inflow and agitation on the growth rate and biofilm production was determined, and the response surfaces are displayed in Figure 3. For biofilm production, increasing the air inflow at low agitation speed resulted in a positive response, while under stronger agitation, an increased aeration led to a negative response (Figure 3a). On the other hand, the agitation speed did not remarkably affect extracellular biofilm production at high aeration, but it resulted in a strong increase at low air inflows. The highest biofilm production was achieved under...
200 rpm and 1 L min\(^{-1}\) of air inflow. As shown by the Pareto chart of standardized effects (Figure 4a), the agitation speed exerted the strongest effect for biofilm production.

![Figure 3](image1.png)

**Figure 3.** Interactions of agitation and air inflow over biofilm production (a) and growth rate (b).

![Figure 4](image2.png)

**Figure 4.** Pareto charts of standardized effects for biofilm production (a) and growth rate (b); A is agitation and B is aeration.

The yeast growth rate increased with the increase in the aeration, especially when the cultivation was performed under a low agitation speed (Figure 3b). At the same time, the agitation speed resulted in directly proportional influence on the growth rate only under low air inflow. The highest biomass production was achieved under an aeration of 3 L min\(^{-1}\) and an agitation of 100 rpm. The air inflow was the variable exerting the strongest effect (Figure 4b).

### 3.3. Characterization of the Biofilm

#### 3.3.1. SEM

SEM was used as a tool for characterization of the produced biofilms. SMS imaging of the purified biofilm resulting from the cultivation at 200 rpm and 1 L min\(^{-1}\) reveals a clear tendency towards the formation of films, as inferred from the smooth and continuous surface and structural integrity (Figure 5). Images taken at different magnifications confirmed the film-like pattern of the obtained product. The continuous and glittering surface and the compact structure observed have a similar appearance as that of other previously described microbial biofilms [31,32], and it is different from the rather grainy and discontinuous texture revealed by SMS imaging of non-film forming biopolymers [29].
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![SEM image of the biofilm produced by cultivation of C. maltosa SM4 at 200 rpm and 1 L \(\text{min}^{-1}\) at (a) 200×, (b) 500×, and (c) 1000×.](image)

3.3.2. FTIR

FTIR spectroscopy was another method used for characterization of the produced biofilms, and the spectrum of the sample obtained by cultivation under aeration of 3 L\(\text{min}^{-1}\) and agitation of 200 rpm is shown in Figure 6. The FTIR spectrum revealed several peaks that point towards a possible carbohydrate. The peak at 2870.8 cm\(^{-1}\) corresponds to the stretching vibration of C-H bonds of methyl groups, as well as in methanetriyl groups (carbon atoms with four different single bonds) typical of carbohydrates [33,34], while the signal at 1431.2 cm\(^{-1}\) can be assigned to symmetric stretching of the C-O bond in carboxylate groups [35]. The peak at 1234.1 cm\(^{-1}\) can be associated with antisymmetric stretching vibrations of the S=O bonds in O-sulfate groups of sulfated polysaccharides [35,36]. The signal at 1170 cm\(^{-1}\) is characteristic of uronic acid moieties or acetyl esters in polysaccharides [37,38]. Considering the indications pointing at the biofilm being a polysaccharide, it is more likely that this peak corresponds to uronic acid-related vibrations. The peak at 981.8 cm\(^{-1}\) is typical for carbohydrates and it is originated from ring vibrations and asymmetric -C-O-C- stretch in polysaccharides [33], while that at 684.1 cm\(^{-1}\) has previously been attributed to glycosidic linkages between individual glycosil residues in some microbial exopolysaccharides [38].
signal at 1431.2 cm\(^{-1}\) (carbon atoms with four different single bonds) typical of carbohydrates [33,34], while the metric -C-O-C- stretch in polysaccharides [33], while that at 684.1 cm\(^{-1}\) can be assigned to symmetric stretching of the C-O bond in carboxylic acid moieties [37,38]. Considering the indications pointing at the biofilm being a polysaccharide, it is more likely that this peak corresponds to uronic acid-related vibrations. The peak at 1234.1 cm\(^{-1}\) has previously been attributed to glycosidic linkages between individual glycosyl residues in some microbial exopolysaccharides [38]. The peak at 1170 cm\(^{-1}\) can be associated with the disintegration phase or pyrolysis. No evidence of superficial hydrogen bonds.

3.3.3. TGA Analysis

The thermogravimetric analysis, which was carried out by heating the biofilm samples up to 1000 °C at a rate of 10 °C min\(^{-1}\), revealed the first weight loss between 70 and 169.6 °C (Figure 7). That loss corresponded to a weight reduction of 47.6%, and it can be explained as water loss of the compound via desorption because of the breakdown of superficial hydrogen bonds.

A second and final weight loss, between 169.6 and 1000 °C, was of the order of 6.6%, and it is associated with the disintegration phase or pyrolysis. No evidence of reconfiguration of morphological structures to more stable configuration, as reported previously for other biofilms/biopolymers [39] were revealed by the TGA of the analyzed sample. The derivative thermogravimetric curve shows that the largest weight reduction rate was observed at 114.68 °C in the first stage. Since this temperature is rather high, it may suggest that the produced biofilm has a somehow high thermal stability, mainly regarding water retention, and therefore, high potential for gel formation.

Figure 6. FTIR of biofilm produced by cultivation of C. maltosa SM4 under aeration of 3 L min\(^{-1}\) and agitation speed 200 rpm.

Figure 7. Thermogravimetric (black line) and derivative thermogravimetric (red line) curves resulting from the TGA analysis of the biofilm produced by C. maltosa SM4 cultivation at 200 rpm and 1 L min\(^{-1}\).
4. Discussion
4.1. Biomass and Biofilm Production

The potential of C. maltosa as a biofilm producer, as well as a source of microbial biomass, was investigated. Both products are of high interest in the biotechnological industry. Production of single cell protein from different byproducts generated by food industries has extensively been studied as part of efforts for an integral use of bioresources with expected economic potential [40,41]. By investigating C. maltosa cultivation on RBY, the current research provides fundamental information for extending the substrate base for SCP production and for valorization of an important brewery residue. This study is in line with previous research on SCP production by cultivation of Candida spp. in substrates based on waste streams of different activities. Candida spp. have previously been investigated as a potential biomass producer that can be cultivated in different residual materials, such as fruit waste, vegetal oils, and even lignocellulosic residues [42–44].

Our results show that the wet brewery waste known as RBY can be used as a substrate for C. maltosa cultivation, resulting in high yields of SCP (as yeast biomass) and biofilm. These results are of high relevance considering that the amount of produced biomass (16.97 g L$^{-1}$) using that industrial waste as a substrate was considerably higher than the values reported for Candida spp. using synthetic media (between 4 and 7 g L$^{-1}$) [14], and that no nutrient supplementation was required since the conditioned RBY supernatant already contained the required nutrients, including a high nitrogen content, for supporting C. maltosa growth. Furthermore, the biofilm production achieved in our experiments (2.33 g L$^{-1}$) compares favorably with that reported for C. famata and C. guilliermondii on synthetic carbon sources (0.7–2.1 g L$^{-1}$) [14]. By showing the potential of RBY for producing SCP and biofilm, we are expanding the utilization possibilities of brewery residues since most previous studies on biotechnological utilization of byproducts of the brewing industry have been centered mostly on brewer’s spent grain (BSG), for instance, for producing xylitol, polyhydroxybutyrate [45], and xylooligosaccharides [21]. The results of this study open other utilization possibilities of brewing industry residues. For instance, the combination of RBY with BSG hydrolysates could result in media with the nutrient richness of RBY and the carbon richness of BSG hydrolysates, which would allow achieving higher biomass production than as achieved in this work. On the other hand, since simultaneous production of cell biomass and biopolymers have mostly been based on using bacteria [46], producing them using C. maltosa grown in RBY has clear novelty.

It is also noteworthy that cultivations reported in the current study were based on carbon sources that are different from conventional ones. Typically, carbohydrate-based substrates are used, whereas in the present research, residual ethanol was the main carbon source utilized during cultivation. Although ethanol utilization by yeasts is not a very commonly discussed issue, our result is in line with previously reported growth of C. maltosa and other yeasts on ethanol [47,48]. Detailed studies on the metabolism of ethanol [49] and other alcohols [50] in C. maltose have been reported, and two different pathways depending on the chain length of the assimilable alcohol have been identified [50]. The ability of C. maltosa to grow on a variety of carbon sources is well-known [4]. For instance, the capacity of C. maltosa for degrading hydrocarbons, such as phenylalkanes and n-alkanes, has been exploited for bioremediation after accidental oil spills [6,7]. Furthermore, its efficient utilization of furfural and 5-hydroxymethylfurfural, which are known inhibitors of microbial growth [51], allowed its use as a detoxifying agent in a study on xylitol production by recombinant Bacillus subtilis using a xylose-rich liquor as substrate [52]. Although the initial ethanol concentration (16.9 g L$^{-1}$) in the current study might have been challenging, the growth of C. maltose was not surprising since other yeasts of the Candida genus have also been shown to grow well on comparable or even higher ethanol levels. For instance, initial ethanol concentrations of 16–32 g L$^{-1}$ were reported in C. utilis cultivation for producing metabolites [53], and high resistance to ethanol concentrations of up to 25% (v/v) has been shown for C. stellata [54].
The biotechnological utilization of by-products generated by food-oriented industries requires their conditioning for making them amenable as substrate by producing microorganisms of relevance. In the current investigation, a simple procedure including baker’s yeast inactivation at 90 °C and separation of the solid phase by centrifugation was enough for allowing microbial growth in RBY supernatant. That is different from other residual materials, which require more sophisticated strategies to assure substrate fermentability [55]. The yield of targeted bioproducts from potential substrates can be further maximized through the use of software simulation tools. In this work, that was achieved using the statistical software Design Expert. For broader criteria analyses of brewery residues-based biorefineries, alternative software like Aspen Plus® can be used [20].

4.2. Logistic Approach for Modeling the Cell Growth

The logistic approach has been thoroughly used for bioprocesses when no time-dependent parameters such as substrate concentration are available, and it is possible instead to solve it as a function of time [26]. That simplifies data analysis and avoids the trouble of simultaneous solution methods [56]. The logistic growth equation can be used instead of the rather complicated Monod kinetics to describe batch microbial growth at relatively low substrate concentrations. Moreover, in order to make better approximations to the bioprocesses themselves, using as few measurable parameters as possible usually results in better described—and modelled—systems [26].

Fermentation processes can in general be well described by the logistic approach [57]. As it was shown in Figure 1, using the logistic approach in this study allowed modeling the cell growth of C. maltosa in RBY in an accurate way, with good agreement between the predicted growth and the actual biomass measured throughout the bioprocess. This can be useful in future experiments considering the requirement of preliminary modeling of many bioprocesses, especially those performed on a larger scale than lab bench tests.

4.3. Effect of Aeration and Agitation on Biomass and Biofilm Production

The identification of aeration and agitation speed as controlling variables agrees well with the literature referred to the production of extracellular biopolymers through microbial fermentation [58–60]. Moreover, the strong effect of aeration on production of C. maltosa SM4 biomass is in agreement with previous reports on other Candida species [61,62]. It can be explained by the fact that both aeration and agitation increase the amount of dissolved oxygen and help to disperse nutrients and other substances in the medium, which results in higher microbial growth, and thus, more cell biomass formation. The ranges tested for both independent variables, which were set based on the available equipment, resulted in easily differentiable results, which provide reproducible conditions and valuable information for future research.

4.4. Characterization of the Biofilm and Preliminary Evaluation of Potential Applications

SEM imaging of the produced biofilm revealed a continuous film-like shape, which was evident at different magnifications. The clearly distinguishable continuous surface can be an indication of film-forming potential [63]. FTIR analysis revealed the presence of methyl, sulfate and uronic acid groups, all of which are good indicators of a wide spectrum of potential applications for the extracellular biofilm [33,35]. FTIR also gave indications about the possible carbohydrate nature of the produced biofilm. The TGA revealed a rather high resistance to thermal degradation, which hints at a potential for gel formation.

From the characterization through different techniques, the film-forming ability of the product, which is indeed a biofilm, was confirmed, and its high thermal stability, and gel-formation capacity can be inferred [32]. Such characteristics are desirable traits for applications, especially in the food industry sector [64]. The presence of the sulfate groups revealed by the FTIR spectra of the biofilm can anticipate possible medical applications [65].
4.5. Modeling As A Tool for Optimizing Bioconversion of Brewery Residues

Modeling tools are of paramount importance for bioprocess engineering, since they can provide exact and reproducible guidelines based on a thorough analysis of process data [26,66]. Application of modeling to the results of bioconversion of RBY reported in this study helps to optimize the target products, as in previous studies with other brewery residues [67,68]. Bioprocessing of waste streams of the brewing industry is an attractive emerging sector, whose possibilities can be potentiated provided that the involved processes are properly optimized [69–71]. Accurate description and simulation of bioprocesses using mathematical models based on lab-scale results are crucial for their industrial-scale implementation with minimal economic affectations [56,72].

In the current study, a high degree of agreement was found between the cell growth trend predicted by the model and the actual experimental measurements for *C. maltosa* biomass production. Applying the same model in larger-scale experiments would avoid costly media misformulations and other unnecessary expenses, and it would allow maximizing the product yields with a rational utilization of resources. This investigation not only proposes a feasible strategy for adding value to an underutilized brewery waste, but it also shows a way for optimizing the production of the end-products, cell biomass and biofilm, through statistical modeling. Furthermore, the performed characterization enables a preliminary screening of potential application of the produced biofilm.

5. Conclusions

The results of the current study highlight the importance of using industrial wastes to obtain high added-value products through microbial fermentation. The feasibility of producing biofilm and cell biomass by *C. maltosa* cultivation using the liquid fraction of residual brewing yeast as substrate was demonstrated. *C. maltosa* SM4 proved to be capable of utilizing the carbon sources available in RBY for producing biomass and biofilm at higher yields than those achieved by other members of the *Candida* spp. grown on synthetic carbon sources. Aeration and agitation were pinpointed as key operational variables for biomass and biofilm production by *C. maltosa* SM4 cultivation in RBY. Production of biomass and biofilm were affected in different ways by the variation of the independent factors, and operational conditions leading to maximal production of both of them were identified.

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