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Valorization of brewing by-products: obtaining flavor-enhancing and antioxidant compounds from spent yeast

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This study optimized the recovery of flavor-enhancing and antioxidant compounds from brewing spent yeast using a two-factor (autolysis time and temperature) response surface design. Chemical composition, sensory attributes, and *in vitro* antioxidant activity were evaluated. Optimization aimed to maximize umami flavor, pungency, and antioxidant properties, while minimizing bitterness and yeast odor. Autolysis time strongly influenced free glutamic acid and glucose, with longer durations increasing their levels. Both time and temperature affected protein hydrolysis (PH), peptide hydrophobicity, phenolic compounds (e.g., protocatechuic and chlorogenic acids), and bioactives such as GABA and taurine. Longer autolysis enhanced umami taste, whereas shorter durations improved antioxidant activity (ABTS+, DPPH, FRAP) and reduced copper-chelating capacity. Significant correlations ($p < 0.05$) linked composition to functionality, including bitter taste with protein hydrolysis, umami with glutamic acid, ABTS with chlorogenic acid, and copper-chelating activity with PH or amphipathic peptides. These findings show that autolysis conditions can be strategically tailored to target specific sensory and bioactive profiles, offering a practical approach to valorize spent yeast as a functional ingredient for food applications.

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Sustainability spotlight

Brewer's spent yeast (BSY) represents one of the main by-products of the brewing industry, commonly discarded despite its high nutritional and functional potential. Addressing the valorization of BSY is crucial to reduce waste streams and promote resource efficiency within the food sector. This study demonstrates the recovery of natural flavour-enhancer and antioxidant compounds from BSY extracts, offering sustainable alternatives to synthetic additives while enhancing food quality. By converting an underutilized residue into value-added ingredients, the work contributes to waste minimization, circular bioeconomy, and cleaner production practices. This advancement directly aligns with the UN Sustainable Development Goals 12 (Responsible Consumption and Production) and 9 (Industry, Innovation and Infrastructure), fostering sustainable innovation in food technology.

1. Introduction

Brewer spent yeast (BSY) is a by-product of the brewing industry generated when the yeast biomass used in fermentations is no longer useful and must be discarded. It is estimated that between 15 to 18 tons of this byproduct are generated for every 10 000 hL of produced beer.¹ Only a small percentage of yeast is reutilized in the manufacturing process, then a large excess of biomass remains. Since it has a high chemical oxygen demand value, it cannot be disposed of in wastewater.¹ This by-product is characterized by high moisture content (85–95%), high biological quality proteins, carbohydrates, fatty acids, vitamins and minerals. In addition, it contains bioactive compounds such as polyphenols, β -glucans and mannoproteins with potential beneficial health properties.² Considering its composition, BSY

is a byproduct that has many potential uses, for example to obtain extracts to be used as flavorings,³ or as bio-functional ingredients in food formulation.⁴

Flavor-enhancing and bioactive compounds are extracted into the soluble fraction that is recovered after the yeast cell walls have been digested or removed.⁵ This can be produced by autolysis, which is a self-digestion of cells generated by the action of endogenous enzymes and that occurs naturally at the end of the cell life cycle. The autolysis allows the extraction of nucleotides, free amino acids, peptides, group B vitamins, minerals and polyphenols that could provide the different properties.^{1,2,6} Processes with temperatures of 50 °C and 24 h are generally used to induce autolysis to extract flavor compounds.¹ However, Vieira *et al.*⁷ showed that 36 °C and 6 h of autolysis after mechanical disruption of the cells was the best condition to obtain high antioxidant and antihypertensive potential.

The components of yeast extract responsible for the flavor characteristics are peptides, free amino acids (mainly glutamic

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and aspartic acid and their salts), and nucleotides. Umami peptides are food additives known to improve or influence the taste of foods. On the other hand, these peptides can act synergistically with ribonucleotides and amino acids.⁸ That is, by varying the proportion of the different compounds that provides the flavor, it is possible to obtain specific extracts to be used to improve the sensory acceptability of determined foods and beverages, depending on the target sensory profile.⁹ On the other hand, some studies on obtaining yeast extracts by both autolysis and hydrolysis demonstrated that the soluble fraction had bioactive compounds such as polyphenols and peptides, with antihypertensive and antioxidant activity.^{6,7,10}

However, research to date has largely focused on either flavor or bioactivity in isolation. No systematic studies have optimized extraction conditions to maximize both properties simultaneously or established clear correlations between the compounds present and their sensory and functional effects. Addressing this gap is critical for the development of tailored BSY extracts for food applications. Therefore, this study aims to obtain natural extracts from BSY with high antioxidant and flavor-enhancing potential and to relate these properties to the specific compounds present in the extracts.

2. Materials and methods

2.1. Raw materials and reagents

Brewers' spent yeast (BSY) was supplied by Okcidenta® (Santa Fe, Argentina). It contained 22 g solids per 100 g, 38.8 g protein per 100 g dry basis (d.b.) and 6.5 g ash per 100 g d.b. Analytical standards for amino acid determination and phenolic compounds profile by HPLC, and substrates for bioactivity assays were obtained from Sigma-Aldrich (St. Louis, USA). Other reagents used were of analytical grade.

2.2. Optimizing the extraction process to obtain BSY extracts

The autolysis time and temperature were optimized through a response surface central composite rotatable design of two

factors with three levels each (F1: time, 6, 15 or 24 h; F2: temperature, 30, 40 or 50 °C) giving a total of 11 trials (9 combinations with triplicate of the central point). The time and temperature ranges were chosen to reflect the conditions typically used to obtain yeast extracts intended for use as flavorings¹ or biofunctional ingredients.⁷ The extraction process was carried out incubating the yeast dispersion in water (10 g solids per 100 mL) at temperatures and times indicated in Table 1, using an incubator shaker (Bioelec, Argentina). After that, all samples were treated at 90 °C for 10 min to inactivate enzyme activities. Extracts obtained (E1 to E11) were centrifuged at 3500×g for 15 min (Cavour, Argentina). The supernatant was collected, and kept at -20 °C until analysis.

The order of experimentation was randomized. The dependent variables or responses analyzed for each test were chemical composition, sensorial characteristics and antioxidant properties (all techniques described in the following sections). The selection of the model (linear, linear with interactions, or quadratic), for each response was made using the sum of squares of the sequential model. The model where the *F* tests showed significant effects (*p* < 0.05) was selected. The suitability of the selected model was then verified based on the lack-of-fit tests and the multiple correlation coefficients (*R*²). The adequacy of the models used to describe the effect of the independent variables on the responses was considered good when the *R*² value was higher than 70% and the calculated *F* value was higher than the *F* value from table.¹¹ In addition, the assumptions of the model and the presence or absence of atypical values (outliers) were verified.

2.3. Chemical composition of BSY extracts

2.3.1. Determination of protein, solids and glucose content. The content of solids was determined by gravimetric method. The protein content was assessed by Lowry method¹² using bovine serum albumin as a standard. Glucose was determined by a spectrophotometric method using a commercial enzymatic kit (Wiener Lab., Argentina). To determine free

Table 1 Responses related with the chemical composition of BSY extracts obtained by the experimental design^a

Independent variable		Responses						
Temperature (°C)	Time (h)	Solids (g per 100 mL)	Protein (g per 100 g d.b.)	DH (%)	Glutamic acid (mg per g d.b.)	RNA (g per 100 g d.b.)	FG (g per 100 g d.b.)	BG (g per 100 g d.b.)
30.00	6.00	4.13	36.4	10.08	7.21	4.9	0.30	3.00
25.86	15.00	4.01	35.9	8.92	6.65	5.3	1.28	3.06
30.00	24.00	5.09	33.5	27.38	12.46	4.6	0.40	2.95
40.00	2.27	3.24	31.0	3.53	7.20	5.9	0.25	3.39
40.00	15.00	4.26	36.4	30.54	6.37	4.9	1.06	2.94
40.00	15.00	4.57	35.5	21.20	10.61	6.3	0.76	3.05
40.00	15.00	4.58	36.4	35.65	8.09	5.7	0.91	2.67
40.00	27.73	4.94	33.7	32.38	12.77	6.5	1.15	2.16
50.00	6.00	4.18	38.3	17.51	7.18	5.7	0.46	3.47
54.14	15.00	4.90	35.5	37.47	9.79	5.6	0.63	2.84
50.00	24.00	4.63	33.9	42.12	12.49	4.9	0.97	2.73

^a d.b. Dry basis; FAG: free amino groups; DH: degree of hydrolysis; TG: total glucose; BG: bound glucose.



glucose (FG), samples were measured directly. To determine bound glucose (BG), samples were subjected to acid hydrolysis according to Aquino *et al.*¹³

2.3.2. Determination of RNA content. Content of total ribonucleic acids was performed according to Aquino *et al.*¹⁴ Briefly, RNA was determined spectrophotometrically (260–290 nm) following trichloroacetic acid hydrolysis (75 μ L of 70% acid per 1 mL of sample) at 90 °C for 30 min. Results were expressed as g RNA per 100 g d.b.

2.3.3. Determination of protein degree of hydrolysis (DH), and free glutamic acid, taurine and GABA contents. The determination of the DH was performed by *o*-phthaldialdehyde (OPA) method according to Nielsen *et al.*,¹⁵ considering that the total hydrolysable peptide bounds in the protein was 8.3 mEq per g protein. The content of glutamic acid (Glu), taurine and γ -aminobutyric acid (GABA) was carried out according to the method described by Garzón & Drago,¹⁶ by HPLC (Shimadzu Series SCL-40 with a LC-40B XR pump, SPD-M40 diode array detector, SIL-40C XR automatic injector, and CTO-40S oven, Shimadzu Co., Kyoto, Japan) equipped with C18 300 \times 3.9 mm reversed-phase column (Waters, Novapack). Eluted free amino acids were detected at 280 nm and expressed as mg per 100 mL using a concentration–response curve of 0–325 nmol mL⁻¹ for each amino acid.

2.3.4. Phenolic compound profile. Extracts were subjected to acid hydrolysis according to Cian *et al.*¹⁷ After hydrolysis, samples were allowed to cool and filtered through a Millipore 0.45 μ m pore size filter. Phenolic compounds were resolved by HPLC (Shimadzu Series SCL-40, with Shimadzu SPD-M40 diode array detector, Shimadzu LC-40B XR pump, Shimadzu SIL-40C XR auto-sampler, and Shimadzu CTO-40S column oven), on a Poroshell 120 EC-C18 3 \times 100 mm, 2.7 μ m column (Agilent, USA). The mobile phase was delivered at 0.4 mL min⁻¹, with a gradient mixture of water containing 0.1 g per 100 mL formic acid (eluent A) and acetonitrile (eluent B) as follow: 0–2 min, 5–6% B; 2–4 min 6–7% B; 4–7 min, 7% B; 7–9 min, 7–9% B; 9–12 min, 9% B; 12–16 min 9–12% B; 16–17 min, 12–14% B; 17–18 min, 14–16% B, 18–22 min, 16–18% B; 22–28 min, 18–25% B; 28–30 min, 25–28% B; 30–38 min, 28–30% B; 38–40 min, 30–100% B; 40–45 min, 100% B; 45–47 min, 100–5% B; 47–52 min, 5% B. The column oven was set at 35 °C. The analyzed phenolic compounds were detected at their maximum absorbance. Peak identification was performed by comparison of retention times and spectral characteristics with external standards. Data were processed using Shimadzu LC solution software.

2.3.5. Determination of peptide profile by RP-HPLC. The peptide profile of extracts was determined by reverse phase chromatography (HPLC), according to Garzón *et al.*¹⁸ All samples were injected at the protein concentration of 3 g L⁻¹. To characterize the samples according to the hydrophobicity of the peptides, the chromatograms of each sample were divided into three sections: 0–20 min (low hydrophobicity-LH), 20–40 min (intermediate hydrophobicity-IH), 40–60 min (high hydrophobicity-HH). The percentage of each third of the chromatogram was calculated based on the sum of areas with respect to the sum of the total area.

2.4. Sensory evaluation of extracts

Flavor profile analysis of the extracts was conducted at the Sensory Analysis Laboratory of Instituto de Tecnología de Alimentos, Facultad de Ingeniería Química, Universidad Nacional del Litoral (Santa Fe, Argentina), in accordance with the guidelines established by ISO 8589 – 2007.

In the first stage, an online recruitment was carried out among members of the Institute interested in forming a sensory panel for the evaluation of extracts.

A total of 13 panelists (10 women and 3 men), aged between 25 and 54 years, were selected based on achieving a minimum success rate of 80% in each test. Basic taste identification tests, odor recognition, and triangular tests using yeast extract solutions prepared under the various conditions described in the experimental design, were used as selection test. In case of triangular test, red light was used in the sensory booths to mask color differences between samples. When working with extracts, the samples were thawed in the refrigerator the day before the sensory test and subsequently resuspended at 0.5 g solids per 100 mL.

To train the sensory panel to recognize common odor and taste characteristics of the extracts, panelists underwent 10 h of training, consisting of five 2 h sessions conducted over a two-week period. During training, some extract samples corresponding to different conditions from the experimental design were presented to generate and define, by consensus, the main descriptors characterizing them (Table S1). Additionally, reference standards were used to anchor the minimum and maximum perceived intensity levels for each descriptor.

Each sample (20 mL) was served in a plastic cup with a lid and coded randomly. During individual sessions, each panelist rated the perceived intensity of each descriptor using 10 cm unstructured line scales anchored at both ends (1 and 9). Water was used as a palate cleanser. Up to three samples were served simultaneously in each session in a balanced order. The test was conducted in standardized sensory booths, at room temperature (25 °C) and under white lighting.

2.5. Determination of antioxidant properties of extracts

To estimate the antioxidant activity of extracts, four assays with different antioxidant mechanism were performed: (1) the scavenging of 2, 2'-azinobis (3-ethylbenzothiazoline-6-sulfonic acid) (ABTS•+) according to Cian *et al.*¹⁷ Results were expressed as mmol Trolox per g d.b. (2) Ferric reducing antioxidant power (FRAP) according to Benzie and Strain.¹⁹ Results of FRAP were expressed as mmol Trolox per g d.b. (3) The scavenging of 1,1-diphenyl-2-picrylhydrazyl (DPPH) radical according to Cian *et al.*¹⁷ Results were expressed as mg ascorbic acid (AA) per g d.b. (4) Copper-chelating activity was determined by the assay of β -carotene oxidation according to Cian *et al.*¹⁷ The degradation of β -carotene was monitored by recording the decrease in absorbance at 470 nm.

2.6. Optimization and model validation

The numerical optimization was based on the desirability function (*D*) of Derringer and Suich.²⁰ The selected responses to



optimize the model were: yeast smell (minimize, importance 2), umami taste (maximize, importance 5), bitter taste (maximize, importance 2), pungency (minimize, importance 1), ABTS⁺ scavenging activity (maximize, importance 2), DPPH scavenging activity (maximize, importance 2), copper-chelating activity (maximize, importance 5). To validate the model, a BSY extract was obtained according to the optimal conditions produced by the optimized model and the same experiments detailed above were carried out. The experimental values of the responses obtained under these conditions were compared with the predicted values by a *t*-test analysis of comparison between two samples using the Statgraphics Centurion XV 15.2.06 Software (Statpoint Technologies, Inc., Warrenton, Virginia, USA).

2.7. Statistical analysis

The statistical software package Design Expert 7.02 (Stat-Ease Inc. Minneapolis, USA) was used to construct the experimental design as well as to analyze the data. Statgraphics Centurion XV 15.2.06 software was used to apply Pearson's correlation test to determine significant correlations between the compounds analyzed, bioactivity and sensorial characteristics, and to apply paired sample *t*-test to determine differences between experimental and predicted values obtained from optimization. In all cases a confidence level of 95% ($p < 0.05$) was used, and all determinations were performed at least by triplicate. Results were expressed as media \pm standard deviation.

3. Results and discussion

3.1. Chemical composition

Table 1 shows the responses related to chemical composition of BSY extracts obtained in the conditions of the experimental design. The temperature and time of autolysis were used as independent variables. Table S2 (SI file) shows the statistical results of the models fit for the responses analyzed. Solid content was in the range of 3.24–5.09 g per 100 mL, and exhibited a lineal model with time as the only significant factor (positive influence). The model did not fit the protein content of extracts, which was ~ 35 g protein per 100 g d.b., in accordance with the 32.9 g per 100 g d.b. value obtained by yeast autolysis at 55 °C – 24 h.²¹ The DH fit with a linear model without interaction, with a positive influence of temperature and time, thus, higher temperature or higher time resulted in higher values. The highest DH obtained (42.12%) was for the sample obtained at the highest temperature (50 °C) and longer time (24 h). Tanguler and Erten²² also showed that 50 °C was an optimal temperature for yeast proteases and therefore for protein hydrolysis. On the other hand, free glucose (FG) did not adjust with any model, but bound glucose (BG) fitted with lineal model, with reverse effect of time. The lack of fit of the protein and glucose contents could be due to these compounds were used to synthesize another molecules, like vitamins,²³ and take part in Maillard reaction during enzyme inactivation (thermal treatment). Furthermore, RNA did not adjust with any model. BSY have a high content of RNA, thus they are a good source of nucleotides, which are produced during the autolysis, because

of the endogenous enzymes break down nucleic acids producing 5'-nucleotides.²³ Certain nucleotides (especially 5'-monophosphates) are recognized as flavor enhancers. The lack of fit between RNA content and umami flavor could be due to the detection method used to determine RNA content did not differentiate between different nucleotides released by autolysis; therefore, quantification of specific nucleotides by HPLC would be required to more accurately assess their contribution to umami perception. Results obtained for RNA (4.9–6.5 g per 100 g d.b.) are in agreement with those reported by Jacob *et al.*³ for a BSY extract obtained by autolysis at 50 °C for 24 h (4.9 g RNA per 100 g d.b.). On the other hand, the inclusion of yeast in food products is usually limited by the high amount of nucleic acids (4–12% dry weight), which in humans is metabolized to uric acid and may progress to kidney stones or gout.²⁴ Taking into account that the usual percentage added to food formulation of yeast extracts is 0.5–1 g per 100 g (which implies a RNA contribution of 0.025–0.065 g per 100 g), and that 1–3 g per 100 g (dry weight) of nucleic acid is a concentration in foods without risk of increasing uric acid levels in blood and tissues in humans,²⁴ this products are safe to be use in food formulation.

3.2. Bioactive compounds

Bioactive compounds obtained in BSY extracts are shown in Table 2. Additionally, Table S3 shows the statistical results of the model fit for these responses.

γ -Aminobutyric acid (GABA) content was in the range of 2.02 to 11.83 mg per g d.b., and fitted with a lineal model without interaction. Both factors, temperature (negative effect) and time (positive effect) were significant. In this sense, longer autolysis time increased GABA content. Yeast (*Saccharomyces cerevisiae*) synthesizes and accumulates GABA in vacuoles.²⁵ It was demonstrated that during autolysis, an excess of glutamic acid as a substrate and glucose as an energy supplier can increase GABA formation at 37 °C than at 50 °C,³ which suggests an enzymatic mechanism involving the enzyme glutamate decarboxylase. The concentration of GABA in the yeast extract was reported near 10 mg per g d.b. by Jacob *et al.*,³ a similar value to that obtained in this experimental design. GABA is a non-proteinogenic amino acid naturally present in the brain and spinal cord of mammals and acts as an important inhibitory neurotransmitter of the central nervous system, which consumption has been demonstrated multiple health benefits.²⁶ Inoue *et al.*²⁷ have reported that a daily intake of 100 mL of fermented milk containing 10–12 mg of GABA can reduce blood pressure in patients with hypertension. Thus, the amount of GABA of the BSY extract produced at 30 °C for 24 h is sufficient to provide these functional benefits when added to food formulation at 1 g solids per 100 mL.

Taurine content was between 2.34 to 13.87 mg per g d.b. A lineal model fitted this response, with both factors (temperature and time) with positive effect. Yeasts can synthesize and store taurine, which is then extracted in autolysis processes. Agboola *et al.*²⁸ reported that taurine content of three yeasts extracts (*C. jadinii*, *B. adeninivorans* and *W. anomalus*) ranged from 2.8 to 3.5 mg per g d.b. Likewise, Masuda *et al.*²⁹ informed that



Table 2 Responses related with bioactive compounds and antioxidant activity of BSY extracts obtained by the experimental design^a

Independent variable		Responses						
Temperature (°C)	Time (h)	GABA						
		(mg per g d.b.)	Taurine (mg per g d.b.)	PA (µg per g d.b.)	4HBA (µg per g d.b.)	CA (µg per g d.b.)	VA (µg per g d.b.)	FA (µg per g d.b.)
30.00	6.00	7.94	5.24	150.1	10.61	31.95	49.97	146.28
25.86	15.00	6.50	5.13	111.8	6.14	8.27	34.76	152.41
30.00	24.00	11.83	12.58	8.1	11.98	3.16	53.68	133.95
40.00	2.27	2.02	2.34	174.1	7.02	40.56	41.03	173.16
40.00	15.00	8.07	7.28	128.6	8.79	9.10	40.67	186.21
40.00	15.00	6.11	11.55	100.6	9.68	8.71	36.69	187.26
40.00	15.00	5.92	9.15	73.3	10.45	8.24	36.98	146.92
40.00	27.73	6.21	13.87	155.6	4.79	11.61	21.06	119.85
50.00	6.00	4.59	6.49	116.4	9.39	8.55	32.86	141.03
54.14	15.00	3.72	9.54	152.4	9.98	2.41	27.67	157.16
50.00	24.00	6.33	13.60	173.4	8.26	12.90	29.49	139.47
Temperature (°C)	Time (h)	Antioxidant activity						
		HH peptides (%)	LH peptides (%)	IH peptides (%)	ABTS (mM Trolox per g d.b.)	FRAP (mM Trolox per g d.b.)	DPPH (mg AA per g d.b.)	Copper-chelating (%)
30.00	6.00	3.15	78.32	18.53	6.25	29.91	9.09	77.03
25.86	15.00	3.33	75.22	21.45	5.38	32.96	8.13	59.81
30.00	24.00	1.45	69.88	28.66	5.10	23.78	5.87	81.34
40.00	2.27	5.44	79.93	14.63	6.43	33.39	14.63	50.48
40.00	15.00	2.91	70.88	26.21	5.57	30.36	9.95	72.01
40.00	15.00	1.99	71.32	26.68	5.10	26.52	8.61	78.47
40.00	15.00	2.03	71.98	25.99	5.03	27.86	8.55	83.49
40.00	27.73	1.85	71.04	21.14	4.50	24.31	8.05	92.82
50.00	6.00	2.50	73.14	24.36	5.93	40.18	12.32	64.83
54.14	15.00	1.57	70.67	28.27	4.70	24.25	8.66	95.69
50.00	24.00	1.86	71.94	26.19	4.85	24.76	8.44	92.10

^a d.b. Dry basis; GABA: γ -aminobutyric acid; PA: protocatechuic acid; 4HBA: 4-hydroxybenzoic acid; CA: chlorogenic acid; VA: vanillic acid; FA: ferulic acid; HH: high hydrophobicity; LH: low hydrophobicity; IH: intermediate hydrophobicity; AA: ascorbic acid.

Saccharomyces cerevisiae can synthesize high content of taurine. However, this is the first report of taurine produced by BSY autolysis. Moreover, the autolysis conditions studied showed that the yeast enzymes responsible of taurine metabolism resulted more active at higher temperatures (40–50 °C). It was reported that taurine acts an osmoprotectant, antioxidant, and membrane stabilizer in yeast.³⁰ Also, taurine is preventive against hypertension, stroke and atherosclerotic arterial diseases in humans.³¹

Phenolic compounds identified in yeast extracts were protocatechuic acid (PA), 4-hydroxybenzoic acid (4HBA), chlorogenic acid (CA), vanillic acid (VA) and ferulic acid (FA), the last one being the majority phenolic compound in BSY extracts. It has been seen that yeast cells can adsorb phenolic compounds from malt and hops on their surfaces during beer fermentation due to the negatively charged cell walls, related to the ionization of carboxyl of cell wall proteins and phosphomannans (polysaccharides).³² All the five phenolic compounds detected were also informed in beer products and brewer spent yeast residue.^{1,6,33} Moreover, Viera *et al.*⁶ separated thirteen phenolic compounds from BSY by HPLC and also reported that ferulic and protocatechuic acids were the most abundant phenolic acids in BSY. Fitted models were only significant for PA and CA.

Thus, 4HBA, VA and FA contents in BSY extracts were not influenced by autolysis conditions. The lineal model fitted PA content with significant interaction between factors, the highest PA content being obtained at higher temperature and time (50 °C, 24 h), but also at intermediate temperature and lower time (40 °C, 2.27 h). Additionally, a quadratic model with only significant t2 factor fitted CA content, intermediate temperature and lower time (40 °C, 2.27 h) being better for accumulate CA compound. Vieira *et al.*⁷ analyzed temperature and time autolysis conditions over total phenolic compounds (TPC), and found that the lowest temperature and time (38 °C, 3.8 h) condition was better for increased TPC in autolysates. This trend may be explained by the thermal sensitivity of certain phenolic compounds, which can undergo degradation, oxidation, or structural transformation at higher temperatures or longer processing times. Consequently, milder autolysis conditions may better preserve the stability and overall concentration of phenolic compounds in the resulting autolysates. Furthermore, individual phenolic compounds could have different behavior according to the temperature and time conditions used for the autolysis.

The peptides generated during the autolysis were evaluated according to their HPLC profile, which can be used as an



indicator of their hydrophobicity: 0–20 min (low hydrophobicity, LH), 20–40 min (intermediate hydrophobicity, IH), 40–60 min (high hydrophobicity, HH). Table 2 shows that most of the peptides presented LH in all the samples, and HH peptides were in a low content. Moreover, quadratic models fitted LH and IH peptides, but any model fit HH peptide content. Longer autolysis times (15–24 h) allow generating higher percentage of IH peptides and lower percentage of LH peptides. It is known that hydrophobicity plays an important role in many functional and bioactive properties of food-derived peptides.³⁴ Intermediate hydrophobicity refers to molecules with both hydrophilic and hydrophobic parts. It has been seen that those peptides with IH and HH exhibited higher bioactive potential than LH peptides, due to these peptides could target more specific molecules.³⁴ Peptide hydrophobicity can be affected by the degree of hydrolysis, the processing conditions, type of protease, the average hydrophobicity value of protein precursors, and the sequence of hydrophobic amino acid residues in the peptide chain.³⁴

3.3. Antioxidant activity

Antioxidant activity obtained in BSY extracts are shown in Table 2. Additionally, Table S3 shows the statistical results of the model fit for that analyzed responses (ABTS⁺ and DPPH scavenging, FRAP, copper-chelating activity). Lineal model without interaction fitted ABTS⁺, DPPH and copper-chelating activity. For ABTS⁺, time negatively influenced the activity values (higher ABTS⁺ scavenging at 2.27–6 h); for DPPH both factors had influence (positive for temperature and negative for time, higher DPPH scavenging at 40 °C, 2.27 h); while for copper-chelating activity, only the time influenced positively (higher activity at 24 h). Additionally, the cubic model fitted FRAP results with the lowest time and the highest temperature condition (50 °C, 6 h) being the best to obtain compounds with the highest reducing power. Thus, the antioxidant compounds generated during BSY autolysis presented different antioxidant activity mechanisms. It is important to remark that for radical scavenging activity (ABTS⁺ and DPPH) and reducing power, longer autolysis times reduced the activity of these antioxidant compounds while for copper-chelating activity, longer times were favorable for the production of them. Moreover, the antioxidant compounds presented higher copper-chelating activity than radical scavenging or reducing power since they need to be diluted 20 times more for performing the first assay. Considering that the chelating activity was the most potent, it was compared with an EDTA solution of similar concentration (0.5 mg mL⁻¹) to evaluate the antioxidant potential of the autolysates and their suitability for use as food ingredients. At this concentration, EDTA inhibited 80% of β -carotene oxidation in the assay, indicating that our extracts may be even more effective than a typical chelating agent commonly used in the food industry.

Also, Vieira *et al.*⁷ found a reduction of antioxidant properties evaluated thorough FRAP and DPPH at longer times of autolysis attributed to the degradation of phenolic compounds, vitamins and bioactive peptides. Moreover, many *S. cerevisiae* peptides have been reported about their antioxidant properties

assayed by radical scavenging and reducing power activity,³⁵ or the capacity to form metal ion complexes,³⁶ or to prevent lipid oxidation.³⁷

Pearson correlation test showed that protein degree of hydrolysis correlated negatively with ABTS⁺ and FRAP ($r = -0.8436$ and -0.6703 , respectively), but positively with copper-chelating activity ($r = 0.8675$). Moreover, ABTS⁺ inhibition correlated positively with LH and HH-peptides and with chlorogenic acid content ($r = 0.8387, 0.8285, 0.7850$, respectively), but negatively with IH-peptides ($r = -0.8609$, respectively). On the other hand, copper-chelating activity correlated positively with IH-peptides ($r = 0.7375$).

Higher protein degree of hydrolysis is related to the release of lower molecular weight peptides. Thus, ABTS⁺ and FRAP activity could be associated with peptides of intermediate molecular weight. In this sense, Amorim *et al.*⁴ showed that >3 kDa yeast peptides exhibited the highest antioxidant activity evaluated by radical scavenging activity. Moreover, copper-chelating activity could be related to low molecular weight peptides linked with the highest DH obtained in the extracts with this activity.

Regarding to peptide hydrophobicity, HH-peptides showed higher radical scavenging and reducing power potential. In this sense, according to Zou *et al.*³⁸ Trp, Phe, Val, Ile, Gly, Lys, and Pro are the most established hydrophobic amino acids associated with antioxidant activities. Hydrophobic Phe and Tyr residues of peptides have aromatic rings capable of reacting with hydroxyl radical to form stable hydroxylated derivatives.³⁴ Moreover, the fact that IH-peptides exhibited higher copper-chelating activity could be related to an amphipathic amino acid sequence. Cys, His, Asp and Glu are the most frequently reported amino acids contributing to metal chelating activity.³⁹

Finally, chlorogenic acid was the only phenolic compound significantly correlated with antioxidant activity. This phenolic acid had proven ABTS⁺ radical scavenging activity.⁴⁰ The absent of significant correlation between the other analyzed phenolic compounds and the antioxidant activity does not mean phenolic compound not exhibited bioactive potential, since the activity is the result of the combined effects of peptides and phenolic compounds.

3.4. Sensory properties

Sensory evaluation of BSY extracts is shown in Table 3. Additionally, Table S4 shows the statistical results of each fitted-model. Yeast smell fitted with a lineal model with interaction, the highest temperature and time being the autolysis condition with the lowest yeast smell, which is a desirable property. Color perception fitted with a quadratic model, but conditions of higher temperature and time increased the intensity of brown color, probably related with higher Maillard reaction after inactivation of enzymes at 90 °C. Umami taste model was lineal without interaction: temperature had a low negative influence and time a high positive influence, thus, higher times are preferred for generating umami compounds. Bitter taste fitted with a model of quadratic temperature factor, intermediate temperatures being the ones with increased bitter taste



Table 3 Responses related with sensorial analysis of BSY extracts obtained by the experimental design

Independent variable		Responses					
Temperature (°C)	Time (h)	Yeast smell	Color perception	Umami taste	Bitter taste	Pungency	Residual
30.00	6.00	6	3.4	3.5	2.0	0.8	1.9
25.86	15.00	6.4	2.6	4.6	1.8	1.6	1.7
30.00	24.00	6.3	4.0	5.1	3.7	2.1	3.8
40.00	2.27	5.8	3.7	2.9	3.3	3.9	4.0
40.00	15.00	5.6	4.3	4.1	4.3	1.3	2.5
40.00	15.00	5.1	4.6	4.3	3.7	1.0	2.8
40.00	15.00	4.9	4.4	4.4	4.0	0.7	2.9
40.00	27.73	3.2	5.9	6.0	5.7	4.4	5.8
50.00	6.00	4.9	4.2	3.2	2.6	2.3	3.4
54.14	15.00	3.6	5.3	3.7	2.8	1.4	2.5
50.00	24.00	2.6	6.2	4.8	4.0	2.2	3.7

perception. Pungency sensation also fitted with a quadratic model, but with the quadratic factor of time being significant. The extracts obtained at intermediate times of autolysis showed the lowest pungency sensation.

Yeast flavors depends on the balance among peptides, nucleotides (guanosine monophosphate and inosine monophosphate), carbohydrates and free amino acids, released or hydrolyzed during autolysis.²⁴ Glutamic acid is one of the predominant amino acids present in the yeast cell wall and is released during autolysis. When combined with short chain

peptides, lipid derivatives and any formed 5'-nucleotide, the overall flavor is increased. Thus, the selection of a specific condition for the autolysis is important to promote the desired flavors.

Pearson correlation test showed a strong negative correlation between yeast smell and color perception ($r = -0.9419$), indicating that a higher content of Maillard products was favorable for reducing yeast smell. The sensory properties of the extracts are strongly affected by the processes like evaporation and drying, during which Maillard compounds are formed and

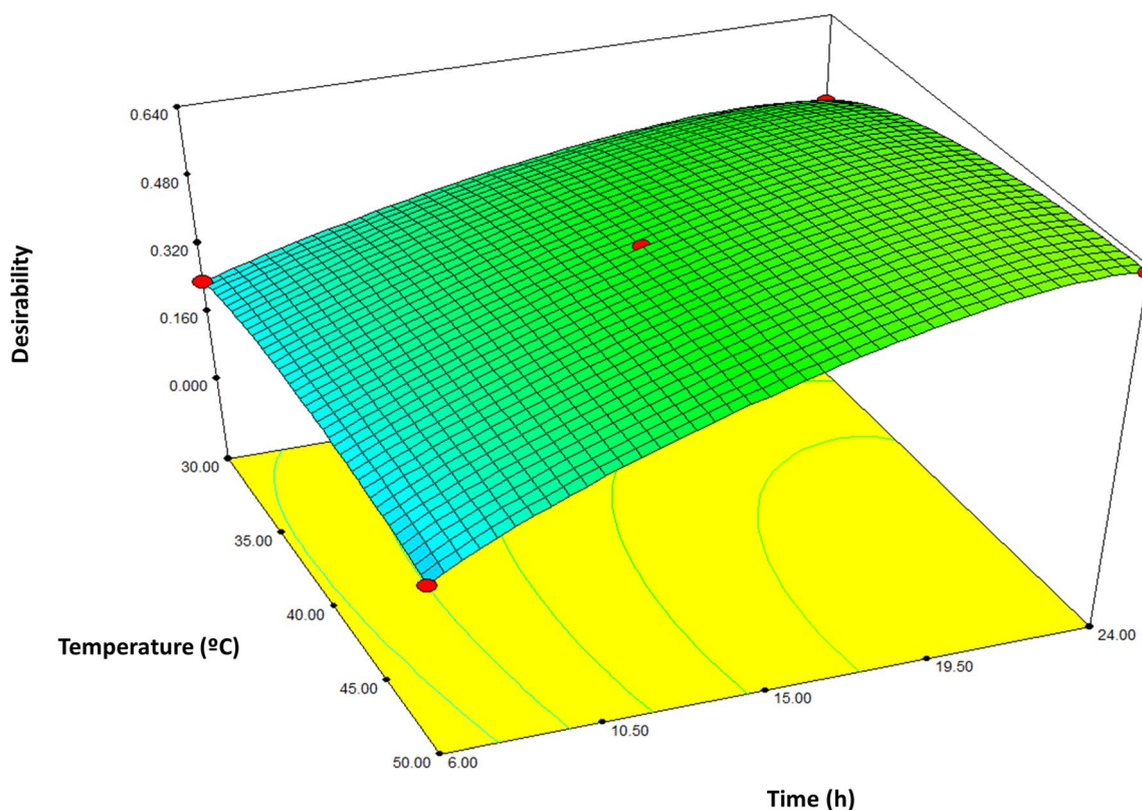


Fig. 1 Desirability function graph.



Table 4 Predicted and experimental values for selected responses in the optimization of BSY extracts^a

	Predicted	Experimental	95% CI
Yeast smell	2.5	2.6	1.3–3.8
Umami taste	4.9	4.7	4.3–5.5
Bitter taste	4.2	3.7	3.4–5.7
Pungency	2.5	2.0	0.9–4.1
ABTS ⁺ scavenging (mM Trolox per g d.b.)	4.8	5.5	4.0–5.6
DPPH scavenging (mg AA per g d.b.)	7.5	9.8	5.7–9.9
Copper-chelating (%)	88.2	92.1	61.7–114.6

^a d.b. Dry basis; AA: ascorbic acid. CI: confidence interval.

which are responsible for giving cooked meat flavors.⁵ It was reported that the “yeast taste” in yeast extract is related to one of its main odors, which is mainly composed of propionic acid and butyric acid,⁴¹ which could be evaporated during the thermal treatments.

Related with color perception of extracts, the color correlated positively with DH ($r = 0.8263$), possible due to the higher free amino acid content allowed a more intense Maillard reaction.

When analyzed compounds responsible of umami taste, Pearson correlation test showed that umami correlated positively with IH-peptides ($r = 0.6074$) and with glutamic acid content ($r = 0.7138$). Thus, autolysis conditions producing higher umami taste were accompanied by higher content of IH-peptides and free glutamic acid. Umami peptides are small-molecule peptides with the molecular weights ranging from 150 to 3000 Da, and usually contain glutamate or aspartic acid residues.⁹ On the other hand, it is known that glutamic acid has umami taste properties. The threshold for umami taste of L-glutamic acid and its sodium salt is 0.3 mg mL^{-1} .⁹

Bitter taste correlated positively with DH ($r = 0.6031$). Taking into account that the source of the bitterness are the peptides resulting from yeast protein hydrolysis and the intensity of the bitterness is generally proportional to the length of the peptide chain,⁴¹ this positive correlation indicates that short peptides exhibited higher bitter taste.

Additionally, residual flavor correlated positively with bitter taste ($r = 0.7731$), pungency ($r = 0.8507$) and glutamic acid ($r = 0.6388$). Thus, the perception of residual flavor was related with the main tastes and flavors presented in the extracts. Pungency also could be produced by nucleotides, free amino acids and hydrophobic amino acids present in peptides.⁴² There are a few reports of spicy flavor of yeast extracts,⁵ and could be an interesting parameter to select autolysis conditions to obtain extracts to be use in vegan cheese.

Although nucleotides do not correlate with any of sensory parameters evaluated, they could be making a major contribution to the taste of yeast products by interacting with other components. Nucleotides based on 5'-adenosine phosphate (AMP), 5'-inosine phosphate (IMP), and 5'-guanosine phosphate (GMP) are 100 times more taste-active than seasonings such as monosodium glutamate. Thus, nucleotides play an important role in yeast extracts as food flavoring agents.⁴¹ Studies on individual nucleotides are needed in a future to

understand the influence of them on the sensory evaluation of BSY extracts.

3.5. Optimization and model validation

The response optimization was performed in order to obtain a yeast extract suitable for using in vegan cheese. The umami taste, pungency, and antioxidant activity were maximized, and yeast smell and bitter taste were minimized as was mentioned in Section 2.6. This was accomplished by maximizing the Derringer desirability function,²⁰ which aims to find the experimental conditions that ensure all responses have a desirable (optimal) value. In addition, the factors temperature and time were kept within range. Responses for optimization were selected based on the fitted model obtained in the experimental designs.

The desirability function graph is shown in Fig. 1. The result obtained was a desirability D of 0.631, corresponding to the condition of $47.7 \text{ }^\circ\text{C}$ and 23.7 h autolysis. The desirability value obtained can be considered acceptable, considering the high number of simultaneously optimized responses.

The suggested optimal conditions were subsequently corroborated by comparing the experimental values and confidence intervals (95% CI) obtained with those predicted by the model fitted with the desirability function (Table 4). The results confirmed the good predictive capacity obtained with the models.

4. Conclusions

Different autolysis conditions were evaluated in order to obtain extracts intended for use in vegan cheese with high umami taste and pungency. The compounds responsible for the sensory and antioxidant properties were identified. Glutamic acid and intermediate-hydrophobicity peptides were the main compounds contributing to the umami taste, while low-molecular-weight and intermediate-hydrophobicity peptides provided greater copper-chelating capacity. Furthermore, GABA, taurine (identified for the first time in BSY extracts) and phenolic compound concentration were influenced by the autolysis conditions. The amount of GABA produced by BSY autolysis at $30 \text{ }^\circ\text{C}$ for 24 h is sufficient for providing functional benefits when added to a food at $1 \text{ g solids per } 100 \text{ mL}$.

This work not only allowed the determination of the autolysis conditions that provide the highest content of umami or



pungent compounds to the BSY extract for use as flavoring or flavor-enhancer in plant-based foods, but also identifying those autolysis conditions that generate extracts with higher content of other compounds of interest, such as GABA and taurine.

Future work should deepen the molecular resolution of these findings by: (i) quantifying individual nucleotides *via* HPLC to clarify their role in umami enhancement; (ii) identifying peptide sequences responsible for antioxidant and taste properties using LC-MS/MS; (iii) evaluating the stability and functionality of the optimized extracts when incorporated into real food matrices; (iv) studying gastrointestinal digestion effects on bioactivity; and (v) assessing process scalability and cost-benefit performance for industrial adoption. These steps will further support the valorization of spent yeast as a sustainable, multi-functional ingredient for the food industry.

Author contributions

Antonela G. Garzón: methodology, investigation, formal analysis, data curation, writing – original draft, writing – review & editing, project administration, funding acquisition Yanina Pavón: investigation, formal analysis, data curation, writing – original draft. Marilyn E. Aquino: investigation, formal analysis. Silvina R. Drago: writing – review & editing, validation, supervision, conceptualization.

Conflicts of interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

All the data generated or analyzed during this study are included in the manuscript.

Supplementary information (SI): data about descriptors used to characterize the BSY extracts, and statistical analysis and model coefficients of experimental design. See DOI: <https://doi.org/10.1039/d5fb00499c>.

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