# **Research Article**

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# Biodegradation and utilization of waste cooking oil by *Yarrowia lipolytica* CECT 1240

# Alberto Domínguez, Francisco J. Deive, M. Angeles Sanromán and María A. Longo

Department of Chemical Engineering. University of Vigo, Campus Universitario Lagoas-Marcosende, Vigo, Spain

Biodegradation of waste cooking oil and its application as lipase production inducer in cultures of *Yarrowia lipolytica* CECT 1240 have been investigated, both in shake flasks and a bench-scale bioreactor. The ability of this strain to degrade the spent oil was evaluated by monitoring COD throughout the cultures, and a remarkable decrease was recorded (almost 90% decrease in oil COD after 3 days in bioreactor). Moreover, the addition of waste cooking oil to the medium led to a significant augmentation in extracellular lipase production by the yeast, compared to oil-free cultures. This confirms the suitability of the studied residue as an inducer of lipase biosynthesis, which is a very interesting fact, from an economic standpoint. These results were confirmed when a fed-batch strategy was proposed. Finally, some properties of the crude enzyme were studied, and compared to the enzymes obtained when non-used oil was added to the medium.

13 Practical application: Nowadays the search of new strategies to valorize wastes from the food and agro 14 industries is attracting a great scientific interest due to the important advantages offered from an 15 economic and environmental point of view. For this reason, the yeast Yarrowia lipolytica CECT 1240 16 is proposed for degrading waste cooking oils. This approach entails also another benefit in terms of lipolytic enzyme synthesis, since the addition of used up oils has a lipase inducer effect. The enormous 17 18 interest of lipases is reflected in the number of applications that they present, which justify the research 19 work proposed here. The process was successfully carried out both in shake flasks and a bench-scale bioreactor, allowing producing high levels of lipolytic activity at the same time that the COD was 20 21 diminished up to nearly 90%.

Keywords: biodegradation / cooking oil / lipase / waste / Yarrowia lipolytica

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# **1** Introduction

Large amounts of cooking oils, subjected to high temperatures (160–200 °C) for relatively long periods of time, are daily produced throughout the world. As a result of the harsh conditions, oxidation of fatty acids and their subsequent which severely limits long-term repeated use [1, 2]. Some procedures have been proposed to eliminate free fatty acids and extend oil usability [3]; however, they are seldom utilized. Disposal of this kind of polluting wastes has become an increasingly distressing matter. The immiscibility of oil in water, albeit facilitating separation by flotation, hinders transportation through pipelines, disposal, and biodegradation. When poured down drains, they result in coating and eventual occlusion of drainage and sewage pipes [4].

transformations may cause unpleasant flavors and odors,

From an economic standpoint, the development of feasible ways for reutilization of waste edible oils and fats would be highly desirable. Traditionally, they have been used for soap fabrication, as additives in domestic animals feedstock, or for other creative applications such as the fabrication of an 15

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Correspondence: Dr. María A. Longo, Department of Chemical Engineering. University of Vigo, Campus Lagoas–Marcosende, E-36310 Vigo, Spain E-mail: mlongo@uvigo.es Fax: +34 986 812380

Abbreviation: COD, chemical oxygen demand; OMW, olive mill wastewater

1 inexpensive cleaning agent for soot and carbon residues on 2 machine parts and firearms [5]. However, most recent research contributions on this topic focus on the utilization 3 of waste vegetable oils as raw material for the production of 4 biodiesel [6], an alternative environmentally friendly fuel for 5 Diesel engines composed of monoalkyl esters of long chain 6 7 fatty acids. Utilization of waste oil would help to reduce 8 production costs for this combustible, therefore contributing 9 to resolve one of the main obstacles to its extensive utilization 10 [1, 7–9]. Additionally, the use of spent vegetable oil as diesel engine fuel, following thermal cracking to reduce its viscosity, 11 12 has been proposed [10].

13 Biodegradation of vegetable oils has been studied mainly 14 in relation to their incorporation (after chemical modifi-15 cation) to the formulae of lubricants and greases [11], or the treatment of accidental oil spills [12-14]. A wide number 16 of microorganisms, both aerobic and anaerobic, are able to 17 break up vegetable oils, although chemical characteristics of 18 19 the oil could determine its biodegradability [12]. Vegetable oil biodegradation occurs in a similar way both in the pres-20 21 ence or absence of oxygen, through hydrolysis of triglycerides 22 and beta oxidation of released fatty acids. High oil concentrations may inhibit anaerobic degradation under methano-23 24 genic conditions, although this may be solved if iron-reducing 25 conditions are induced [14]. The design of strategies involving microorganisms, more specifically yeasts to simul-26 27 taneously degrade waste oils and obtain high added-value 28 products would be an interesting endeavor, both from an 29 economic and environmental angle [15, 16].

30 Microbial lipases (triacylglycerol acylhydrolases, EC 31 3.1.1.3) are considered as extremely useful biocatalysts 32 due to their numerous potential applications, such as food 33 and detergent manufacture and specific synthesis of fine 34 chemicals or chiral drugs [17]. They catalyze both hydrolysis 35 and synthesis reactions (i.e., esterification, transesterifica-36 tion), and are usually stable in organic solvents and at rela-37 tively high temperatures [18-21]. Many microorganisms are able to produce extracellular lipases, although nutritional and 38 39 physico-chemical factors (i.e., temperature, pH, nitrogen, 40 and carbon sources, presence of lipids, inorganic salts, agitation, oxygen concentration) strongly influence the levels of 41 42 enzyme expression [17, 22]. Although the addition of veg-43 etable oil to the culture medium has been repeatedly used to trigger microbial lipase production, the possibility of using 44 45 waste cooking oil has not been evaluated so far. If successful, this approach could help to diminish lipase production costs, 46 and also contribute to lessen the environmental problem 47 48 posed by used frying oils.

49 The lipase production ability of several strains of *Yarrowia* 50 *lipolytica* has been investigated [23–35]. Some researchers 51 have proposed the utilization of this yeast to reduce contami-52 nation in olive mill wastewater (OMW). They obtained 53 promising results in terms of COD reduction, and a signifi-54 cant decrease in polyphenol content [36]. In previous works, 55 our group indicated rather high levels of extracellular lipase in 1

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submerged and solid-state cultures of *Y. lipolytica* CECT 1240 [27, 28]. The influence of several lipids and surfactants on biomass and lipolytic enzyme biosynthesis was examined, and the best results were obtained when vegetable oils were added to the culture medium.

In this work, the ability of *Yarrowia lipolytica* CECT 1240 (ATCC 18942) to grow on a liquid medium supplemented with waste cooking oil has been investigated. The variation in chemical oxygen demand (COD) has been monitored throughout the cultures, in order to assess the viability of the process as a decontamination method. Also, the levels of lipase production have been determined to evaluate the efficiency of the spent oil as lipolytic enzyme production inducer.

2 Materials And Methods

# 2.1 Microorganism and media

*Yarrowia lipolytica* CECT 1240 (ATCC 18942) was grown on peptone-malt extract agar plates. The medium consisted of (g dm<sup>-3</sup>, in distilled water): glucose 10, peptone 5, yeast extract 3, malt extract 3, and agar 20. Plates were incubated at 30 °C for 7 days and stored at 4 °C between transfers.

Submerged cultures were carried out using a basal medium [23] prepared in distilled water, containing (per dm<sup>3</sup>): 20 g glucose, 2 g urea, 1 g KH<sub>2</sub>PO<sub>4</sub>, 0.5 g MgSO<sub>4</sub>·7H<sub>2</sub>O, 0.1 g CaCl<sub>2</sub>, 0.1 g NaCl, 0.5 mg H<sub>3</sub>BO<sub>3</sub>, 0.2 mg FeCl<sub>3</sub>·4H<sub>2</sub>O, 0.4 mg ZnSO<sub>4</sub>·7H<sub>2</sub>O, 0.4 mg MnSO<sub>4</sub>·H<sub>2</sub>O, 0.1 mg KI, 0.04 mg CuSO<sub>4</sub>·5H<sub>2</sub>O, 200  $\mu$ g thiamin, 8  $\mu$ g D-biotin. The medium without urea and vitamins was sterilized at 121 °C for 20 min. After cooling, the vitamins and urea previously sterilized by microfiltration (0.22  $\mu$ m) were added to the basal medium.

# 2.2 Culture conditions

First, the microorganism was grown in 0.250 dm<sup>3</sup> Erlenmeyer flasks containing 0.15 dm<sup>3</sup> of basal medium, in order to obtain the inoculum for oil degradation and lipase production. A volume of 0.01 dm<sup>3</sup> of 0.9% NaCl solution was added to a previously grown agar plate, and  $10^{-3}$  dm<sup>3</sup> of the resulting suspension was added to the liquid medium as inoculum. The flasks were incubated in an orbital shaker (New Brunswick, Innova 4400) at 30 °C, 150 rpm, for 48 h.

Flask cultures for the investigation of waste oil biodegradation and lipase production were carried out in 0.25 dm<sup>3</sup> Erlenmeyer flasks containing 0.15 dm<sup>3</sup> of basal medium, to which a fixed concentration (1–30 g dm<sup>-3</sup>) of waste cooking oil was added. This oil was collected in local restaurants and was mainly composed by oleic acid (31%) and linoleic acid (55%), with a free fatty acid content of 5.2%. The culture medium was emulsified for 7 min at 995 rad·s<sup>-1</sup> (Homogeniser IKA T25) before autoclaving. The flasks were inoculated 2% v/v with the freshly prepared cultures of *Yarrowia lipolytica*, and incubated in an orbital shaker at

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150 rpm and 30 °C. They were capped with cellulose stoppers, which permit passive aeration. Some experiments were also performed on the same medium with only 5 g dm<sup>-3</sup> glucose and 20 g dm<sup>-3</sup> oil. Control cultures were carried out without addition of waste oil.

In order to evaluate and compare the characteristics of the produced enzymes, additional flask cultures were performed, using the basal medium with 5 g dm<sup>-3</sup> glucose and 10 g dm<sup>-3</sup> olive oil, sunflower oil and waste-cooking oil, respectively.

11Bioreactor cultures were carried out in a 5-L stirred tank12bioreactor (Biostat B, Braun, Germany), containing 3 L of13basal medium with 5 g dm<sup>-3</sup> glucose and 30 g dm<sup>-3</sup> waste14cooking oil. Airflow and agitation speed were 1 L min<sup>-1</sup> and15400 rpm, respectively.

Experiments were done in duplicate and samples were
analyzed in triplicate. The values in the figures correspond to
mean values with a deviation less than 15%.

# 19 2.3 Sample preparation

In all cases, samples (whole flask content or 10 mL sample in
flask and bioreactor cultures, respectively) were centrifuged
for 10 min at 5000 g and 5 °C. The supernatant was recovered, homogenized at 9500 rpm for 1 min (Homogenizer
IKA T25), and utilized for COD and lipolytic activity determination. The solid residue was thoroughly washed, and
resuspended in distilled water for biomass determination.

## 27 2.4 Analytical methods

Lipolytic activity was determined spectrophotometrically 28 using p-nitrophenyl myristate (pNPM) as substrate. 29 The reaction medium consisted of  $10^{-4}$  dm<sup>3</sup> sample, 30  $8 \times 10^{-4}$  dm<sup>3</sup> 50 mmol dm<sup>-3</sup> Tris-HCl buffer (pH 7.2) 31 containing 40 mM CaCl<sub>2</sub>, and 10<sup>-4</sup> dm<sup>3</sup> pNPM 25 mmol 32 33 dm<sup>-3</sup> dissolved in ethanol. The hydrolysis reaction was 34 allowed to proceed for 20 min at 30 °C and afterwards stopped by adding  $2.5 \times 10^{-4}$  dm<sup>3</sup> of 2 mmol dm<sup>-3</sup> 35 Na<sub>2</sub>CO<sub>3</sub>. The mixture was kept on ice for at least 15 min 36 before being centrifuged (5000 g, 10 min). The absorbance 37 of the supernatant was monitored at 400 nM in a Unicam 38 39 Helios  $\beta$  (Thermo Electron Corp.) spectrophotometer. Under alkaline conditions, the molar extinction coefficient 40 was  $17.215 \pm 0.002 \text{ mmol}^{-1} \text{ cm}^{-1}$ . One activity unit was 41 42 defined as the amount of enzyme that produced 1 µmol of 43 p-nitrophenol per min under standard assay conditions. The activities were expressed in U  $dm^{-3}$ . 44 45

Biomass concentration was measured via turbidimetry at 600 nm, and the obtained values were converted to g cell dry wt dm<sup>-3</sup> using a previously determined calibration curve.

The COD was determined following standard method UNE 77004 [37]. Oil-associated COD in the cultures was calculated by substracting the COD obtained in control cultures, to which oil had not been added.

#### 2.5 Enzyme characterization

Enzyme activity-pH profiles were determined by measuring lipolytic activity on *p*-nitrophenyl myristate, as indicated above, using different buffer solutions in the reaction mixture: citrate-phosphate for pH 4, phosphate for pH 6-7, Tris– HCl for pH 8–9. Enzyme activity-temperature profiles were obtained by determination of lipolytic activity by the described method, at pH 5.0 and different incubation temperatures (30–60 °C). The results were expressed as percentages, referred to the maximum activity value.

Enzyme stability toward pH was determined by incubating samples in suitable buffer solutions at 30 °C, and measuring residual lipolytic activity after 24 h. Enzyme 13 thermostability was assessed by incubation of samples in 14 a pH 5.0 buffer at several temperatures, and measuring 15 residual lipolytic activity after 1 h. 16

# **3 Results And Discussion**

There are several end-uses for waste frying oils, such as the 18 production of soaps or of energy by anaerobic digestion, 19 thermal cracking, and more recently, the production of bio-20 diesel. The development of a procedure allowing simul-21 taneous biodegradation and reutilization of waste cooking 22 oils, while producing a high added-value product would be 23 of great interest, both from an economic and environmental 24 point of view. In this work, used up vegetable frying oil has 25 been added to the culture medium of Yarrowia lipolytica 26 CECT 1240, a lipase producer. The level of oil biodegrada-27 tion has been assessed, as well as the ability of this residual 28 material to act as lipase production inducer by the 29 microorganism. 30

## 3.1 Shake-flask cultures

Biodegradation of waste cooking oil in submerged cultures of 32 Yarrowia lipolytica CECT 1240 has been investigated. 33 Initially, the yeast was grown in Erlenmeyer flasks on a liquid 34 medium to which a certain amount (20 g  $dm^{-3}$ ) of the spent 35 oil was added, and the variation in COD after 6-days culture 36 time was compared to that observed in control cultures (no 37 added oil). Two different initial glucose concentrations 38 (5 and 20 g dm<sup>-3</sup>) in the culture medium were considered, 39 as model concentrations providing different levels of cell 40 growth [38]. The aim of this experiment was to find out if 41 carbon source depletion could further oil consumption by the 42 microorganism as reported Carvalho et al. [39]. A glucose 43 consumption rate of 1.8 g dm<sup>-3</sup> day<sup>-1</sup> was observed through-44 out the cultivation period (6-days). In the culture with 5 g 45  $dm^{-3}$  of glucose, total glucose depletion was found after 3 46 days. Nevertheless, 8 g  $dm^{-3}$  of glucose remains in the media 47 carried out with 20 g dm $^{-3}$  after the culture time. The results 48 confirmed the ability of Y. lipolytica CECT 1240 to metab-49 olize waste cooking oil, since around 80 and 50% decrease in

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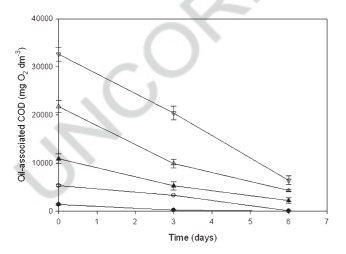
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oil-associated COD was observed at the end of the cultivation
 time with 5 and 20 g dm<sup>-3</sup> of glucose, respectively. These
 data suggest that glucose depletion furthers consumption of
 the waste cooking oil by the microorganism.

The highest biomass levels yielded (9 g  $dm^{-3}$ ) were 5 obtained for the culture containing 20 g  $dm^{-3}$  of glucose. 6 The values are lower than those reported by Corzo and Revah 7 and Deive et al. [23, 38], which reported maximum values of 8 biomass of 30 and 17 g dm $^{-3}$ , respectively, when they supple-9 mented the basal medium with olive oil. This fact indicates 10 that the waste cooking oil composition might exert a con-11 12 siderable influence at cell metabolism level. On account of the higher degradation levels attained with low glucose concen-13 tration, 5 g dm<sup>-3</sup> initial glucose was added to the culture 14 15 medium in all subsequent experiments.

16 Afterwards, the microorganism was grown in shake flasks to which different concentrations of waste oil were added (1-17  $30 \text{ g dm}^{-3}$ ). COD evolution during the cultures is shown in 18 Fig. 1. The importance of evaluating initial lipidic concen-19 tration has already been stressed by Papanikolau et al. [40], 20 21 who reported that stearin (trioctadecanoin, or a glyceryl ester of stearic acid) concentrations higher than 10 g  $dm^{-3}$  were 22 adequate for lipid accumulation in Y. lipolytica. Deive et al. 23 24 [38] determined that 3 days was the minimum time required 25 to reach the stationary phase by Y. lipolytica CECT 1240 in analogous environmental conditions. Therefore, samples 26 27 were taken out at 3 and 6 days, to have representative values of degradation. Final degradation close to 100% was attained 28 for the lowest oil concentrations (1 and 5 g  $dm^{-3}$ ), while 29 around 80% of the waste oil was metabolized after 6 days 30 31 culture in the other cases. As it has been previously reported 32 in several research works [40, 41, 15] fatty acid composition 33 of the fatty substrate can be playing a major role in the lipid

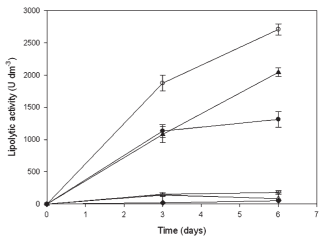


**Figure 1.** Evolution of oil-associated COD in shake-flask cultures of *Yarrowia lipolytica* CECT 1240 on basal medium containing 5 g dm<sup>-3</sup> glucose and different concentrations of waste cooking oil, at 30 °C and 150 rpm: (•) 1 g dm<sup>-3</sup>, ( $\bigcirc$ ) 5 g dm<sup>-3</sup>, ( $\blacktriangle$ ) 10 g dm<sup>-3</sup>, ( $\bigtriangleup$ ) 20 g dm<sup>-3</sup> and ( $\bigtriangledown$ ) 30 g dm<sup>-3</sup>.

uptake by *Y. lipolytica*, explaining thus the lower percentages of degradation at high lipidic concentrations. Cell growth could also be affected by this variable. Additionally, the values are comparable to those obtained by Lanciotti *et al.* [36]. They analyzed the COD reduction after 3 days of cultivation by 62 strains of *Y. lipolytica*, and obtained that just three strains were able to provide about 30–40% of COD reduction after 3 days of cultivation. Hence, the results obtained here support the suitability of the studied strain to treat waste cooking oil.

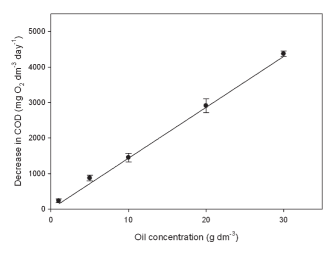
Additionally, extracellular lipolytic activity was measured in the culture medium (Fig. 2) and significant enzyme concentrations were found in experiments supplemented with waste cooking oil. Domínguez et al. and Deive et al. [27, 28, 38] pointed out the necessity of the addition of vegetable oils in order to trigger the lipase synthesis by this specific strain, and the possibility of using waste oil instead of non-used oil is confirmed in this work. This fact is of interest, because it entails the valorization of a residue as enzyme inducer. Maximum enzyme activity increased with oil concentration up to 5 g  $dm^{-3}$ , then decreased, but in all cases enzyme production was higher when waste oil had been added to the culture medium. It should be emphasized that a limitation of the lipase production has been reported in other investigations when increased concentrations of oil were used in the medium, due to oxygen transfer limitations [42]. On the other hand, some authors have described decreased lipase concentrations as oil (*i.e.*, carbon source) was depleted in the culture medium [35, 38].

Also, a linear relationship could be established between the decrease in COD rate (mg  $O_2 \dots dm^{-3} day^{-1}$ ) and the oil concentration, as it can be seen in Fig. 3. Higher contents of waste cooking oil led to higher decrease in COD, which seems



**Figure 2.** Lipolytic activity in shake-flask cultures of *Yarrowia lipolytica* CECT 1240 on basal medium containing 5 g dm<sup>-3</sup> glucose and different concentrations of waste cooking oil, at 30 °C and 150 rpm: ( $\blacklozenge$ ) No added oil, ( $\bullet$ ) 1 g dm<sup>-3</sup>, ( $\bigcirc$ ) 5 g dm<sup>-3</sup>, ( $\blacktriangle$ ) 10 g dm<sup>-3</sup>, ( $\triangle$ ) 20 g dm<sup>-3</sup> and ( $\bigtriangledown$ ) 30 g dm<sup>-3</sup>.

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**Figure 3.** Linear relationship between decrease in COD and waste cooking oil concentration in shake-flask cultures of *Yarrowia lipoly-tica* CECT 1240 on basal medium containing 5 g dm<sup>-3</sup> glucose, at 30 °C and 150 rpm (COD =  $143.18 \cdot [Oil concentration])$ .

to indicate that COD reduction is not solely associated with lipase production, but also with the synthesis of other metabolites during the biological process. Following this behavior, Lanciotti *et al.* [36] also described different trends for COD reduction and lipolytic enzyme activity in cultures of several yeasts.

An additional promising application of this strain could be the treatment of other oil-based wastes, such as OMW. The residual oil that OMW contains in relatively large quantities (from 0.3 to 3.5 g dm<sup>-3</sup> depending on the extraction process efficiency) makes this waste a potentially suitable medium for lipase production, as it has been recently reported [43–45].

# 13 **3.2 Bioreactor cultures**

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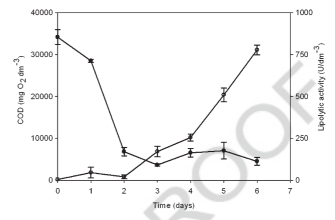
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Taking into account the results achieved in flask cultures, the 14 efficiency of the studied strain for waste cooking oil degra-15 dation and lipase production was assessed in a bench scale 16 bioreactor. A medium containing the highest oil concen-17 tration (30 g  $dm^{-3}$ ) and lowest amount of glucose (5 g 18 dm<sup>-3</sup>) previously assayed was employed, and COD and 19 lipolytic activity were monitored during the cultivation time 20 (6 days). The results are shown in Fig. 4. More rapid oil 21 22 consumption was recorded in the bioreactor, compared to flask cultures. Almost 90% of initial COD was eliminated in 23 just 3 days, taking into account that glucose consumption rate 24 is 10 g dm<sup>-3</sup> day<sup>-1</sup>. This degradation level is similar to that 25 26 reported by Scioli and Vollaro [46], which indicated about 27 80% COD reduction after carrying out the biological process 28 in a 3.5 L fermenter. The same value was also obtained by De 29 Felice et al. [47] using Y. lipolytica 20255. On the other hand, lipolytic enzyme levels progressively increase from day 2 30 onwards, attaining values close to 800 U dm<sup>-3</sup> after 6-days 31 culture time.



**Figure 4.** COD and lipolytic activity in *Yarrowia lipolytica* CECT 1240 cultures carried out in a stirred tank bioreactor (400 rpm, 1 dm<sup>3</sup> min<sup>-1</sup> airflow), on basal culture medium containing 5 g dm<sup>-3</sup> glucose and 30 g dm<sup>-3</sup> waste cooking oil: (•) COD, ( $\bigcirc$ ) Lipolytic activity.

In view of the rapid COD reduction and high lipase 1 production levels observed, the feasibility of a fed-batch 2 strategy was assessed, as a means to further the usefulness 3 of the culture for COD reduction and waste cooking oil 4 valorization. Deive et al. [38] had previously assayed the 5 culture of Y. lipolytica CECT 1240 in fed-batch and continu-6 ous mode, and obtained very promising results. Thus, 30 g of 7 waste cooking olive oil were added after 6 days of cultivation, 8 and COD and enzyme activity levels were monitored after-9 wards. The main results are presented in Table 1. The 10 studied strain was capable of reducing COD values nearly 11 by 50% within 24 h of oil addition. Also, further increase in 12 enzyme activity was observed. Thus, the microorganism was 13 able to degrade additional waste cooking oil while producing 14 lipolytic enzymes after a new addition of the residue, although 15 at a lower rate than before. These results support the interest 16 of the studied strain, and its potential for the treatment of oily 17 wastes. 18

Moreover, it is noteworthy that the maximum lipolytic 19 enzyme production attained in the bioreactor culture (927 U 20  $dm^{-3}$ ) was more than 5-fold higher than that detected in flask 21 cultures when an analogous culture medium was used. This 22 fact might be related to the specific hydrodynamic conditions 23 inside the bioreactor, in terms of agitation and aeration. On 24 the one hand, an increased transfer area is furthered by 25 forming small sized bubbles which are dispersed in the cul-26 ture medium, increasing their residence time on the liquid. 27 On the other hand, a good agitation favors turbulence which 28 leads to a decrease on the thickness of the liquid layer on the 29 gas/liquid interface, reducing the resistance to oxygen mass 30 transfer. This statement is in agreement with the conclusions 31 reported by Lopes et al. [48], who recorded an increase of 32 96% in lipase activity values when used a 5-bar air pressure 33 instead of 1-bar pressure during the culture of Yarrowia

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|  | Before oil addition | After oil addition |
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| Maximum lipolytic activity (U $dm^{-3}$ )                | 778                 | 927                |
| Lipolytic enzyme production rate (U $dm^{-3} day^{-1}$ ) | 129.7               | 21.3               |
| Maximum COD reduction (%)                                | 89.4                | 51.6               |
| Maximum COD reduction rate (mg $O_2 dm^{-3} day^{-1}$ )  | 10 182              | 5454               |

**Table 1.** COD reduction and lipolytic activity production during fed batch operation in *Yarrowia lipolytica* CECT 1240 cultures carried out in a stirred tank bioreactor (400 rpm, 1 dm<sup>3</sup> min<sup>-1</sup> airflow). Oil addition: 30 g waste cooking oil added at day 6.

*lipolytica*. Also, an efficient agitation could improve the con tact between the microorganism and the oil, thus facilitating
 its utilization. However, the relevance of the strain selected
 must be taken into account since, contrarily to the results
 presented here, Alonso *et al.* [49] concluded that increased
 agitation and aeration rates negatively affected lipase pro duction by another strain of *Y. lipolytica*.

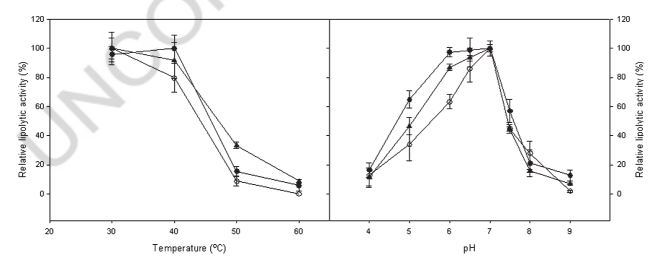
8 In summary, the studied biological system appears as a 9 promising tool for the treatment and valorization of oily 10 residues from the food industry, such as waste cooking oil.

# 11 3.3 Enzyme characteristics

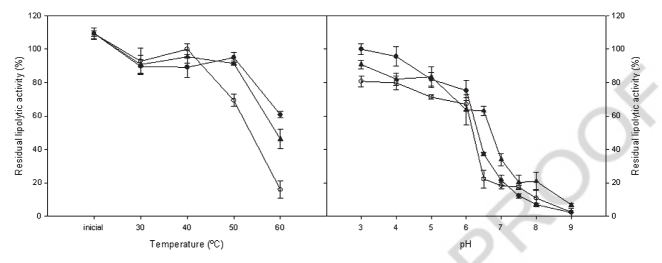
Some characteristics of the crude extracts (*i.e.*, cell-free con-12 centrated extracellular liquid) were assayed in order to evalu-13 ate if the use of waste cooking oil as carbon source and lipase 14 inducer, instead of non-used oil, could alter the main catalytic 15 properties of the synthesized enzymes. Thus, shake flask 16 17 cultures of Y. lipolytica CECT 1240 were carried out in 18 culture media supplemented with waste cooking oil, non-19 used olive oil and non-used sunflower oil. Identical environ-20 mental conditions were employed in all cases, and the enzyme 21 crude solutions were recovered at the end of the cultures. 22

First, the influence of temperature and pH on lipase activity was assessed in the enzyme solutions obtained from the abovementioned cultures. The selected operating conditions were a temperature range of 30-60 °C and a pH varying between 4 and 9, respectively. As it can be seen in Fig. 5, the enzyme extracts showed maximum activity at pH values around 7.0, as a number of microbial lipases described in previous reports, such as those from Bacillus sp, Acinetobacter sp., and a mutant Yarrowia lipolytica strain [50, 51, 26]. The activity-pH profiles were rather close for the three enzyme solutions assayed, and more so for those obtained in waste cooking oil and sunflower oil-supplemented cultures. Since sunflower oil is commonly used as commercial frying oil in our geographical area, it would be reasonable to expect a certain degree of similarity between the effects of both oils, related to their basic composition.

As for enzyme thermoactivity, a crucial feature in industrial biocatalysis, all the crude enzymes showed maximum activities at temperature values between 30 and 40 °C, and the activity-temperature profiles were also quite similar. These values of thermoactivity are typical for lipases obtained from mesophilic microorganisms, and have been found for other strains of this yeast, such as *Y. lipolytica* 681 [23].



**Figure 5.** Influence of pH and temperature on lipolytic enzyme activity for different *Yarrowia lipolytica* CECT 1240 enzyme extracts: (•) Cultures with sunflower oil, ( $\bigcirc$ ) Cultures with olive oil, (▲) Cultures with waste cooking oil.



**Figure 6.** Influence of pH and temperature on lipolytic enzyme stability for different *Yarrowia lipolytica* CECT 1240 enzyme extracts: (•) Cultures with sunflower oil, ( $\bigcirc$ ) Cultures with olive oil, (▲) Cultures with waste cooking oil.

Thermal stability is another important property, often investigated during the evaluation of enzyme characteristics and applicability. The deactivation of the three enzyme extracts was assessed after 24 h incubation at 30 °C and different pH values ranging from 3.0 to 9.0. The results are shown in Fig. 6. The observed profiles follow a similar trend. All the enzyme solutions show the highest stability in acidic environments, while a dramatic fall in stability is registered at pH values over 6.5.

Regarding thermal stability (at pH 5), the enzymes pro-10 11 duced in cultures supplemented with sunflower oil and waste-12 cooking oil appeared to be more resistant to thermal deacti-13 vation than that obtained from olive oil-supplemented cul-14 tures (Fig. 6). This effect is noticeable at temperatures above 15 40 °C. Some authors have reported the production of differ-16 ent lipolytic isoenzymes by strains of Y. lipolytica, and they identified the genes associated with their production [52, 34]. 17 Those isoenzymes showed different biochemical properties. 18 19 In the present case, the culture conditions (*i.e.*, type of added 20 oil) could lead to variation in the isoenzymes ratio in the 21 enzyme extracts, and this could possibly explain the differences observed between their properties. 22

# 4 Conclusions

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24 The necessity of new strategies to valorize wastes from the 25 food and agro industries supports the interest of the present 26 work. The potential application of Yarrowia lipolytica CECT 27 1240 to degrade waste cooking oils is confirmed, as well as the 28 efficiency of this residue to promote the production of lipo-29 lytic enzymes by the strain. The process was successfully 30 carried out both in shake flasks and a bench-scale bioreactor, 31 allowing producing high levels of lipolytic activity at the same 32 time that the COD was diminished up to nearly 90%. Besides, the efficient degradation of repeated waste oil charges was ascertained. Also, the catalytic potential of the1crude enzymes obtained in cultures supplemented with waste2cooking oil was assessed, and they compared favorably with3those obtained when non-used oils were added to the culture4medium.5

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