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Biotechnology

Petri dish method to select yeasts able to produce more pigmented table olives

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ABSTRACT:

The study of pigment adsorption of yeasts used for table olive fermentation may allow the protection of olive colour, by excluding those strains adsorbing phenolic compounds responsible for the colour. Fifty-one table olive yeasts were grown on Petri dishes using two olive-based screening media - 'olive pulp agar' and 'olive seed agar'; the red, green, and blue colour components of the yeast's biomass were measured. Wide and significant differences among the yeasts were observed. Based on the statistical analysis, ten yeasts were selected, excluding all the strains exhibiting a too high pigment adsorption. The research proposes a simple analytical method to characterize yeasts for their pigment adsorption, thus allowing the enhancement of the table olive colour. The two media may be prepared using any olive cultivar, thus allowing a specific screening of the yeasts. The selection of those yeasts unable to adsorb olive pigments may allow the production of more pigmented table olives.

KEYWORDS: fermentation, pigment adsorption, screening media, selection, table olives, yeasts.

Introduction

Table olives have been a component of the Mediterranean diet for centuries, and their consumption is currently increasing worldwide; they are rich in bioactive molecules with nutritional, antioxidant, anti-inflammatory or hormone-like properties (Durante et al., 2018).

In order to improve this fermented product, different approaches were carried out.

One approach considered olive cultivars and their chemical characteristics, in order to implement antioxidant content, fatty acid and sugar profiles that are influenced by cultivar and processing (Issaoui et al., 2011).

Another approach considered autochthonous microflora; this was oriented towards the knowledge of the evolution of the microorganisms during table olive fermentation, according to the production technology used (Valenčič et al., 2010). Thus, lactic acid bacteria were selected to identify starter cultures able to control table olive production giving microbiological stability and prolonged shelf life (Alfonzo et al., 2018).

More recently, many studies on yeasts associated with table olives were carried out to identify adjunct cultures able to positively interact with lactic acid bacteria (Tufariello et al., 2019). Thus, the identification of the yeasts associated with table olives was carried out (Muccilli, Caggia, Randazzo, & Restuccia, 2011; Tofalo, Schirone, Perpetuini, Suzzi, & Corsetti, 2012).

A zymogram screening for certain technological characteristics, such as cellulase, polygalacturonase, β-glucosidase, peroxidase, lipase/esterase, glucanase, protease, polysaccharolytic (pectolytic and xylanolytic) activities can aid yeast selection (Bevilacqua, Beneduce, Sinigaglia, & Corbo, 2013; Tofalo, Perpetuini, Schirone, Suzzi, & Corsetti, 2013; Bonatsou, Benítez, Rodríguez-Gómez, Panagou, & Arroyo-López, 2015).

Obviously, in all the selection protocols it is essential to exclude all the harmful yeasts (Arroyo-López et al., 2012): a) the fermentative strains performing a vigorous production of gas (CO₂) that may penetrate olives

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and damage the fruits, producing 'fish-eye' spoilage; b) the polysaccharolytic (pectolytic and xylanolytic) strains, that cause the degradation of the polysaccharides of the olive fruit cell wall; c) the strains possessing polygalacturonase activity, that can grow and form pellicles in olive brines, thus causing a softening of olives kept in storage; d) the strains affecting sensory attributes of table olives.

Recently, the colour shelf life of table olives was studied (Sánchez, López - López, Beato, Castro, & Montaño, 2017); at present no author has proposed the screening of olive yeasts for their ability to interact - in negative or positive way - with olive colour.

The aim of this research was to propose a new approach to select yeasts for table olive fermentation by studying their pigment adsorption activity by: a) growing yeasts in Petri dishes on two olive-based media, b) photographing the yeast biomass, c) measuring its red, green, and blue colour components, and d) performing the statistical analysis of the data. This approach would identify yeast strains able to produce more pigmented table olives.

MATERIAL AND METHODS

A total of 51 different yeast strains - isolated from 18 samples of olive pulps and brines during spontaneous fermentation of Calabrian table olives - were used. Sample number, cultivar, kind - brine or olive pulp - and pH, and strain number, morphology, film forming ability and gas production are reported in Table 1.

The table olive varieties used were the following six: Carolea, Geracese, Nocellara, Ottobratica, Roggianella, and Sinopolese.

The proposed screening media 'olive pulp agar' and 'olive seed agar' were respectively based on homogenized olive pulps and homogenized olive seeds; they are designed to study the yeast parietal adsorption activity, similar to an existing chromogenic grape-skin-based medium (Caridi, 2013). To prepare the two media, 200 g of homogenized olive pulp or olive seed were suspended in 1 litre of distilled water, treated at 110°C for 5 min. to extract olive pigments, and filtered through gauze. The volume of the filtered extract was measured using a graduate cylinder and the corresponding amount of the following ingredients was added: citric acid monohydrate 100, disodium hydrogen phosphate 50, dextrose 40, casein peptone 15, and yeast extract 9 g L⁻¹. The solution was divided into test tubes (5 mL per tube) and heated at 110°C for 5 min. Agar 40 g L⁻¹ was dissolved in distilled water, divided into test tubes (5 mL per tube) and sterilized by autoclaving at 121°C for 15 min. Then, one test tube containing the medium and one containing the agar solution, both maintained at 50°C in a water bath, were poured together in Petri dishes (60×15 mm). After careful mixing with a sterile L-shaped plastic spreader, the medium was allowed to solidify. The yeast strains-pre-cultured in YPD agar for two days at 25°C - were inoculated in the Petri dishes containing the two media by spreading over the surface using a sterile L-shaped plastic spreader. After 10 days of incubation at 25°C, the biomass was carefully mixed and spread on a sterile loop to prepare a flat surface to be photographed.

The colour assessment was performed on the photographs of the yeast biomass spread on the loop, measuring their red, green, and blue components by Adobe Photoshop CS for Windows XP (Adobe Systems, Inc., San Jose, CA, USA). The region of interest of the photo was set to 5×5 pixels taking four replicates for each strain. Photoshop's red-green-blue colour mode assigns an intensity value to each region. In a colour image, the intensity values ranges from zero (black) to 255 (white) for each of the red, green, and blue components. Accordingly, low olive pigment adsorption matched higher values of the red, green, and blue components; conversely, high olive pigment adsorption matched lower values. This is because strains with high adsorption activity have a more coloured biomass than strains with low adsorption activity.

All the analyses were performed in duplicate; data were subjected to statistical analysis using Stat Graphics Centurion XVI for Windows XP (Stat Point Technologies, Inc., Warrenton, VA, USA) according to Fisher's LSD (Least Significant Difference) (p < 0.05).



RESULTS AND DISCUSSION

Table 2-4 report the strain and sample number, the biomass colour for the red (Table 2), green (Table 3), and blue (Table 4) components of the yeast biomass grown on olive pulp agar, as measured using Photoshop, and the distribution in homogeneous groups (p < 0.05) given by statistical analysis.

Regarding the red component (Table 2), the yeasts were distributed in 20 homogeneous groups showing a mean value of 138, with a minimum of 105 and a maximum of 164. The behaviour of 28 out the 51 strains is judged to be negative since they exhibit values inferior or equal to the mean; this indicates that their pigment adsorption activity is higher than the average level. However, since the red pigment is not always considered essential by producers or consumers, these strains have not been excluded.

Regarding the green component (Table 3), the yeasts were distributed in 23 homogeneous groups showing a mean value of 121, with a minimum of 85 and a maximum of 163. The behaviour of 28 out the 51 strains is judged to be extremely negative, since they exhibit values inferior or equal to the mean. This characteristic severely excludes their use as adjunct culture, particularly to produce green olives.

Regarding the blue component (Table 4), the yeasts were distributed in 28 homogeneous groups showing a mean value of 104, with a minimum of 70 and a maximum of 155. The behaviour of 29 out the 51 strains is judged to be negative. However, similar to the red pigment, blue pigment is not always considered essential so these strains have not been excluded.

Table 5-7 report the strain and sample number, the biomass colour for the red (Table 5), green (Table 6), and blue (Table 7) components of the yeast biomass grown on olive seed agar, as measured using Photoshop, and the distribution in homogeneous groups (p < 0.05) given by statistical analysis.



TABLE 1. Sample number, cultivar, kind - brine or olive pulp - and pH of all 18 samples; strain number, morphology, film forming ability and gas production of all 51 yeast strains.

	Sampl				Strain		
Number	Cultivar	Kind	pН	Number	Morphology	Film	Gas
I	Geracese	Brine	3.76	L832	Elliptic	+	+
I	Geracese	olive pulp	4.26	L844	Elliptic	+	+
II	Geracese	Brine	3.82	L845	Elliptic	-	+
II	Geracese	olive pulp	4.27	L833	Filamentous	+	-
II	Geracese	olive pulp	4.27	L834	Elliptic	-	+
III	Carolea	Brine	3.98	L854	Elliptic	+	+
III	Carolea	olive pulp	4.42	L835	Filamentous	+	-
III	Carolea	olive pulp	4.42	L836	Elliptic	+	+
IV	Geracese	Brine	3.66	L861	Filamentous	+	-
IV	Geracese	olive pulp	4.19	L877	Elliptic	+	-
IV	Geracese	olive pulp	4.19	L880	Filamentous	+	-
V	Carolea	Brine	3.86	L859	Filamentous	+	_
V	Carolea	olive pulp	4.43	L881	Elliptic	+	_
V	Carolea	olive pulp	4.43	L885	Filamentous	+	_
VI	Geracese	Brine	3.81	L864	Filamentous	+	_
VI	Geracese	olive pulp	4.25	L886	Filamentous	+	
VII	Nocellara	Brine	4.18	L865	Filamentous	+	
	Nocellara					+	-
VII		olive pulp	4.73	L888	Filamentous		-
VII	Nocellara	olive pulp	4.73	L891	Filamentous	+	
VIII	Geracese	Brine	3.87	L857	Elliptic	+	+
VIII	Geracese	olive pulp	4.38	L892	Elliptic	+	+
VIII	Geracese	olive pulp	4.38	L893	Elliptic	+	+
IX	Carolea	Brine	3.47	L867	Filamentous	+	-
IX	Carolea	olive pulp	4.00	L894	Filamentous	+	-
IX	Carolea	olive pulp	4.00	L895	Filamentous	+	-
X	Carolea	Brine	3.76	L870	Filamentous	+	-
X	Carolea	olive pulp	4.34	L898	Filamentous	+	-
XI	Carolea	Brine	3.71	L915	Filamentous	+	-
XI	Carolea	Brine	3.71	L916	Filamentous	+	-
XI	Carolea	olive pulp	4.28	L914	Filamentous	+	-
XII	Carolea	Brine	3.66	L871	Filamentous	+	-
XII	Carolea	olive pulp	4.09	L900	Elliptic	+	-
XII	Carolea	olive pulp	4.09	L902	Filamentous	+	-
XIII	Carolea	Brine	3.57	L873	Filamentous	+	-
XIII	Carolea	Brine	3.57	L874	Filamentous	+	-
XIII	Carolea	olive pulp	4.19	L904	Elliptic	+	-
XIII	Carolea	olive pulp	4.19	L905	Elliptic	+	_
XIV	Nocellara	Brine	4.48	L875	Filamentous	+	_
XIV	Nocellara	olive pulp	4.97	L908	Filamentous	+	_
XIV	Nocellara	olive pulp	4.97	L909	Filamentous	+	_
XV	Ottobratica	Brine	4.23	L913	Filamentous	+	_
XVI	Roggianella	Brine	5.77	L839	Filamentous	+	+
XVI	Roggianella	olive pulp	6.22	L837	Filamentous	+	+
					Filamentous		+
XVI	Roggianella	olive pulp	6.22	L847	Filamentous	+	
XVII	Sinopolese	Brine	4.34	L856		+	+
XVII	Sinopolese	olive pulp	4.80	L840	Elliptic	-	+
XVII	Sinopolese	olive pulp	4.80	L841	Elliptic	+	-
XVII	Sinopolese	olive pulp	4.80	L848	Elliptic	+	-
XVIII	Carolea	Brine	5.21	L850	Filamentous	+	-
XVIII	Carolea	olive pulp	5.75	L842	Filamentous	+	+
XVIII	Carolea	olive pulp	5.75	L849	Filamentous	+	-



TABLE 2. Strain and sample number, value of the red component of the biomass colour on olive pulp agar, as measured using Photoshop, and distribution in homogeneous groups (p < 0.05) given by statistical analysis; the values inferior or equal to the mean are in italics.

Strain and sample	Red component	Homogeneous groups
L841-XVII	105.50	а
L888-VII	110.25	а
L849-XVIII	122.75	b
L848-XVII	123.25	b
L850-XVIII	124.75	bc
L891-VII	127.00	bcd
L916-XI	127.00	bcd
L832-I	127.75	bcde
L842-XVIII	127.75	bcde
L885-V	128.50	bcdef
L859-V	128.75	bcdef
L881-V	129.25	bcdef
L839-XVI	129.25	bcdef
L833-II	130.00	bcdefg
L836-III	130.25	bcdefg
L835-III	130.50	bcdefg
L905-XIII	131.25	bcdefgh
L864-VI	132.00	bcdefghi
L877-IV	132.25	bcdefghi
L847-XVI	133.75	cdefghij
L886-VI	134.00	cdefghij
L844-I	134.00	cdefghij
L908-XIV	134.50	cdefghijk
L893-VIII	134.75	defghijk
L892-VIII	137.00	efghijkl
L856-XVII	137.75	fghijkl
L865-VII	138.00	fghijkl
L871-XII	138.25	fghijkl
L857-VIII	139.25	ghijklm
L854-III	141.00	hijklmn
L861-IV	141.25	ijklmn
L894-IX	142.50	jklmno
L875-XIV	142.50	jklmno
L837-XVI	143.50	jklmnop
L867-IX	144.00	klmnop
L902-XII	144.25	klmnop
L880-IV	145.75	lmnopq
L914-XI	146.75	lmnopq
L898-X	148.25	mnopq
L904-XIII	148.25	mnopq
L895-IX	149.00	mnopqr
L834-II	149.00	mnopqr
L874-XIII	149.50	nopqr
L909-XIV	150.25	nopgrs
L900-XII	150.75	nopqrs
L870-X	152.00	opqrs
L913-XV	153.25	pqrs
L915-XI	154.75	qrst
L840-XVII	158.25	rst
L845-II	160.00	st
L873-XIII	164.00	t

Regarding the red component (Table 5), the yeasts were distributed in 30 homogeneous groups showing a mean value of 135, with a minimum of 101 and a maximum of 169. The behaviour of 27 out the 51 strains is judged to be negative.



Regarding the green component (Table 6), the yeasts were distributed in 21 homogeneous groups showing a mean value of 133, with a minimum of 90 and a maximum of 164. The behaviour of 24 out the 51 strains is judged to be negative.

Regarding the blue component (Table 7), the yeasts were distributed in 20 homogeneous groups showing a mean value of 130, with a minimum of 86 and a maximum of 159. The behaviour of 28 out the 51 strains is judged to be negative.



TABLE 3.

Strain and sample number, value of the green component of the biomass colour on olive pulp agar, as measured using Photoshop, and distribution in homogeneous groups (p < 0.05) given by statistical analysis; the values inferior or equal to the mean are in italics.

Strain and sample	Green component	Homogeneous groups
L841-XVII	85.25	а
L847-XVI	96.50	b
L839-XVI	97.75	b
L888-VII	102.75	bc
L916-XI	105.25	bcd
L895-IX	110.00	cde
L848-XVII	111.50	cdef
L902-XII	111.75	cdefg
L904-XIII	111.75	cdefg
L849-XVIII	111.75	cdefg
L837-XVI	112.25	defg
L905-XIII	112.50	defg
L842-XVIII	113.00	defgh
L891-VII	115.25	efghi
L885-V	115.75	efghij
L867-IX	116.00	efghij
L864-VI	116.00	efghij
L893-VIII	116.50	efghijk
L881-V	117.25	efghijkl
L908-XIV	117.50	efghijkl
L854-III	118.75	efghijklm
L850-XVIII	119.25	efghijklm
L900-XII	119.25	efghijklm
L892-VIII	119.50	fghijklmn
L857-VIII	119.50	fghijklmn
L835-III	119.75	fghijklmn
L886-VI	120.00	fghijklmn
L859-V	121.00	ghijklmno
L894-IX	122.25	hijklmno
L871-XII	122.25	hijklmno
L909-XIV	124.00	ijklmnopq
L877-IV	124.00	ijklmnopq
L856-XVII	125.00	jklmnopq
L832-I	125.50	klmnopq
L833-II	125.75	klmnopq
L865-VII	125.75	
		klmnopq
L874-XIII	125.75	klmnopq
L836-III	126.00	lmnopq
L844-I	127.00	mnopq
L915-XI	127.00	mnopq
L875-XIV	127.75	mnopqr
L914-XI	128.75	nopqrs
L861-IV	129.75	opqrst
L898-X	132.00	pqrstu
L870-X	133.25	qrstu
L840-XVII	136.50	rstu
L873-XIII	137.75	stu
L880-IV	139.00	tu
L913-XV	140.00	uv
L834-II	148.75	V
L845-II	162.75	W

The main purpose of this research was to demonstrate that is possible to select yeasts for table olive fermentation according to their pigment adsorption activity; Table 8 summarizes the main characteristics of the 10 yeast strains selected on the base of their adsorption activity.



It is important to note that strains exhibiting the aptitude to highly adsorb the green component from olive pulp agar have obviously been excluded. The remaining strains have been examined based on the number of negative results.

In general, the tested yeasts showed wide and significant differences in their colour components in both the media. Statistical distribution of the yeasts in many homogeneous groups clearly stresses the presence of significant differences in their ability to adsorb olive pigments. The present work proposes a new approach, based on microbial culturing techniques, to perform the study of the adsorption phenomena in olive yeasts.

One important implication is that the chromogenic media can be tailored to each olive cultivar by preparing the media using the individual cultivar with its specific pigments.

An enhanced knowledge of the effects that yeasts have on olive processing may allow the protection of olive colour, excluding the more adsorbing strains or those which degrade the phenolic compounds responsible for the colour. Although these strains may not be suitable for table olive production, they may find a use in the decolouration of olive wastewater. For example, Geotrichum candidum was identified in alpeorujo (Giannoutsou, Meintanis, & Karagouni, 2004), a residue of olive oil production, and its ability to discolour black olive mill wastewater has been reported (Assas, Ayed, Marouani, & Hamdi, 2002).

Table olives may be subjected to a progressive decrease in their greenish appearance (Gallardo-Guerrero et al., 2013); the fading of the green colour may occur mainly during the first months of storage (Romero-Gil et al., 2019).



TABLE 4. Strain and sample number, value of the blue component of the biomass colour on olive pulp agar, as measured using Photoshop, and distribution in homogeneous groups (p < 0.05) given by statistical analysis; the values inferior or equal to the mean are in italics.

69.75 75.75 80.50 82.75 86.00 86.75 88.75	a ab bc bcd cde
80.50 82.75 86.00 86.75	bc bcd
82.75 86.00 86.75	bcd
86.00 86.75	
86.75	cde
88.75	cde
	cdef
92.00	defg
92.50	efgh
93.25	efghi
93.25	efghi
93.25	efghi
93.50	efghi
95.25	efghij
97.50	fghijk
97.75	fghijkl
99.00	ghijklm
100.00	ghijklm
	ghijklmn
	ghijklmn
	hijklmno
	hijklmno
	hijklmno
	ijklmnop
	jklmnopq
	klmnopq
	klmnopgr
	lmnopqrs
	mnopqrst
	mnopqrstu
	mnopqrstuv
	nopqrstuvw
	opqrstuvwx
	pqrstuvwxy
	qrstuvwxy
	rstuvwxyz
	stuvwxyz
	tuvwxyz
	uvwxyz
	vwxyz
	wxyz
	wxyz
	xyz
	yz
	A B
	88.75 92.00 92.50 93.25 93.25 93.25 93.50 95.25 97.50 97.75



TABLE 5. Strain and sample number, value of the red component of the biomass colour on olive seed agar, as measured using Photoshop, and distribution in homogeneous groups (p < 0.05) given by statistical analysis; the values inferior or equal to the mean are in italics

Red component	Homogeneous groups
101.25	а
114.00	b
115.00	b
115.25	bc
116.75	bcde
	bcdefg
121.25	bcdefg
	bcdefgh
	cdefghi
	defqhi
	defqhi
	efghi
	efghij
	56 5
	fghijk Gliild
	fghijkl
	fghijklm
	fghijklm
	fghijklm
	ghijklmn
	hijklmno
	hijklmnop
	ijklmnop
	ijklmnop
	jklmnopq
	klmnopqr
	lmnopqrs
135.50	mnopqrst
136.75	nopqrstu
137.00	nopqrstuv
137.50	opqrstuv
138.50	opqrstuvw
138.50	opqrstuvw
139.25	pqrstuvwx
141.50	qrstuvwxy
142.25	rstuvwxyz
142.50	stuvwxyz
143.75	tuvwxyz
144.25	uvwxyz
144.75	uvwxyzA
145.25	uvwxyzA
145.50	vwxyzAB
	wxyzABC
	xyzABC
	yzABC
	yzABC
	zABC
	ABC
	BC
	C
	D
	D
	101.25 114.00 115.00 115.25 116.75 121.00 121.25 122.50 123.75 124.25 124.25 124.25 124.25 124.75 125.00 125.50 125.75 127.00 127.50 128.00 128.75 130.25 131.00 131.25 132.25 133.50 133.75 134.25 135.50 136.75 137.00 137.50 138.50 137.50 138.50 138.50 138.50 139.25 141.50 142.25 144.25 144.25 144.25 144.25



TABLE 6. Strain and sample number, value of the green component of the biomass colour on olive seed agar, as measured using Photoshop, and distribution in homogeneous groups (p < 0.05) given by statistical analysis; the values inferior or equal to the mean are in italics.

Strain and sample	Green component	Homogeneous groups
L835-III	90,25	а
L836-III	109.25	b
L880-IV	114.50	bcd
L877-IV	114.75	bcd
L861-IV	115.25	bcd
L881-V	119.25	cde
L859-V	121.25	cdefg
L865-VII	121.50	cdefg
L888-VII	122.00	cdefg
Strain and sample	Green component	Homogeneous groups
L908-XIV	122.50	cdefg
L886-VI	122.75	cdefg
L840-XVII	123.75	defgh
L864-VI	124.75	efgh
L885-V	125.25	efghi
L849-XVIII	126.25	efghij
L854-III	127.50	efghijk
L892-VIII	128.50	efghijkl
L832-I	128.50	efghijkl
L833-II	128.75	fghijkl
L857-VIII	129.00	fghijklm
L850-XVIII	129.50	ghijklm
L844-I	129.75	ghijklm
L848-XVII	130.00	ghijklm
L834-II	133.00	hijklmn
L914-XI	134.25	ijklmno
L891-VII	134.75	jklmnop
L842-XVIII	135.00	jklmnop
L839-XVII	135.25	jklmnop
L898-X	136.50	klmnop
L837-XVI	136.75	klmnop
L900-XII	136.75	klmnop
L845-II	137.75	lmnopq
L867-IX	138.25	
L874-XIII	138.25	mnopq
L856-XVII	139.50	mnopq
L841-XVII	140.00	nopq
L871-XII	140.25	nopq
L870-XII	140.50	nopq
L847-XVI	140.50	nopq
L916-XI	140.75	nopq
L893-VIII	142.50	nopq
L913-XV	143.50	opqr
L905-XIII	143.75	opqrs
L905-XIII L909-XIV	143.75	pqrs
L909-XIV L895-IX		pqrs
	146.25	qrst
L915-XI	146.75	qrst
L902-XII L894-IX	150.75 151.00	rst
	151.00	rst
L873-XIII L904-XIII	152.25	st t
L904-XIII L875-XIV	163.75	u



TABLE 7. Strain and sample number, value of the blue component of the biomass colour on olive seed agar, as measured using Photoshop, and distribution in homogeneous groups (p < 0.05) given by statistical analysis; the values inferior or equal to the mean are in italics.

Strain and sample	Blue component	Homogeneous groups
L835-III	86.25	а
L908-XIV	111.75	b
L836-III	112.75	b
L840-XVII	113.50	b
L880-IV	116.25	bc
L861-IV	119.25	bcd
L850-XVIII	120.50	bcdef
L877-IV	121.00	bcdef
L914-XI	121.25	bcdef
L881-V	123.50	cdefg
L865-VII	123.50	cdefg
L900-XII	123.50	cdefg
L888-VII	123.75	cdefg
L898-X	124.00	cdefgh
L892-VIII	124.75	cdefghi
L854-III	125.50	cdefghij
L847-XVI	126.25	defghijkl
L886-VI	126.75	defghijkl
Strain and sample	Blue component	Homogeneous groups
L864-VI	127.25	defghijkl
L849-XVIII	127.50	defghijklm
L874-XIII	128.25	defghijklm
L885-V	128.50	defghijklm
L859-V	128.75	defghijklm
L839-XVI	129.50	efghijklmn
L913-XV	130.00	efghijklmno
L848-XVII	130.25	fghijklmnop
L841-XVII	130.25	fghijklmnop
L909-XIV	130.25	fghijklmnop
L857-VIII	131.75	ghijklmnopq
L902-XII	131.75	ghijklmnopq
L833-II	132.00	ghijklmnopq
L867-IX	132.50	ghijklmnopq
L870-X	133.25	ghijklmnopq
L842-XVIII	133.75	hijklmnopq
L837-XVI	133.75	hijklmnopq
L871-XII	134.00	ijklmnopq
L832-I	134.50	ijklmnopq
L856-XVII	135.25	jklmnopq
L895-IX	135.50	klmnopq
L844-I	135.75	lmnopq
L891-VII	137.25	mnopqr
L916-XI	138.75	nopqrs
L905-XIII	139.75	opqrs
L834-II	140.00	pqrs
L893-VIII	141.25	qrs
L894-IX	146.00	rs
L845-II	146.75	rs
L915-XI	146.75	rs
L873-XIII	147.50	S
L904-XIII	148.00	s S
L875-XIV	159.00	
LO / J-AI V	137.00	t



TABLE 8. Summary of the main characteristics of the 10 pre-selected yeast strains.

Sample			Strain		Colour of the biomass on olive pulp agar		Colour of the biomass on olive seed agar						
Number	Cultivar	Kind	pН	Number	Morphology	Film	Gas	Red	Green	Blue	Red	Green	Blue
IX	Carolea	olive pulp	4.00	L894	filamentous	+	-	142.50	122.25	100.50	153.25	151.00	146.00
X	Carolea	brine	3.76	L870	filamentous	+	-	152.00	133.25	118.25	148.00	140.50	133.25
X	Carolea	olive pulp	4.34	L898	filamentous	+	-	148.25	132.00	116.75	143.75	136.50	124.00
XI	Carolea	brine	3.71	L915	filamentous	+	-	154.75	127.00	92.50	147.75	146.75	146.75
XII	Carolea	brine	3.66	L871	filamentous	+	-	138.25	122.25	101.75	149.25	140.25	134.00
Number	Cultivar	Kind	pН	Number	Morphology	Film	Gas	Red	Green	Blue	Red	Green	Blue
XIII	Carolea	brine	3.57	L873	filamentous	+	-	164.00	137.75	104.25	150.75	152.25	147.50
XIII	Carolea	brine	3.57	L874	filamentous	+	-	149.50	125.75	93.50	142.50	138.25	128.25
XIV	Nocellara	brine	4.48	L875	filamentous	+	-	142.50	127.75	104.75	169.50	163.75	159.00
XIV	Nocellara	olive pulp	4.97	L909	filamentous	+	-	150.25	124.00	95.25	147.00	144.00	130.25
XV	Ottobratica	brine	4.23	L913	filamentous	+	-	153.25	140.00	112.50	144.75	143.50	130.00

Conclusion

Many different technological characteristics may be studied in order to characterize and select olive yeasts as adjunct culture.

Considering the yeast's ability to adsorb olive pigments, the results confirm that the proposed approach is easy, cheap, fast, and allows an efficacious selection of yeasts for potential use as adjunct cultures in table olive fermentation.

After this initial screening, only the strains remaining at the end of this selection will be further studied, with a great saving of time and money.

The two olive-based media can be prepared using any olive cultivar, thus allowing the specific selection of the most suitable strain of yeast for each olive variety.

The research provides a useful tool to characterize olive yeasts in relation to pigment adsorption, allowing the improvement of olive colour.

Further studies will be carried out using the best yeast strains as adjunct cultures for the production of more pigmented table olives.

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