



Microbial Treatment Approaches for High-Purity Fructo-Oligosaccharides Production



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INTRODUCTION

The production of high-purity fructo-oligosaccharides (FOS), known as prebiotics, by sucrose fermentation using whole microbial cells has been recently explored. At the end of the fermentation process, FOS are present in mixture with small saccharides that are known to have an inhibitory effect of transfructosylating enzymes and to decrease the prebiotic activity of the mixture [1]. This issue can be overcome by reducing the small saccharides present in FOS broth, which can be done using a combined microbial treatment, among others, improving as well the further purification of FOS by Simulated Moving Bed (SMB) chromatography [2, 3, 4].

The main goal of this work was the use of combined microbial treatment approaches to improve FOS production and enhance a high purity FOS content.

FULL FACTORIAL DESIGN

Assays	A. pullulans cells	<i>S. Cerevisiae</i> cells	Inoculation time (h)	
A1 / A13	Immobilized	Encapsulated	20	
A2 / A4	Encapsulated	Free	0	
A3 / A8	Immobilized	Free	10	
A5 / A30	Free	Free	20	
A6 / A10	Free	Encapsulated	0	
A7 / A23	Immobilized	Free	20	
A9 / A11	Free	Encapsulated	10	
A12 / A20	Encapsulated	Free	20	
A14 / A27	Immobilized	Free	0	
A15 / A29	Free	Free	10	
A16 / A36	Encapsulated	Encapsulated	0	
A17 / A33	Immobilized	Encapsulated	10	
A18 / A21	Encapsulated	Free	10	
A19 / A34	Free	Free	0	
A22 / A35	Encapsulated	Encapsulated	10	
A24 / A31	Immobilized	Encapsulated	0	
A25 / A28	Free	Encapsulated	20	
A26 / A32	Encapsulated	Encapsulated	20	

Aureobasidium pullulans and Saccharomyces cerevisiae were used combined to produce FOS and reduce the concentration of the small sugars in the culture, respectively. FOS-producing microorganism was used free (APf), immobilized to a non-conventional carrier (APi) or encapsulated in Ca-alginate beads (APe), in mixture with the non-oligosaccharides consuming microorganism, free (SCf) or encapsulated in Ca-alginate beads (SCe), inoculated after 0 (ITO), 10 (IT10) and 20 h (IT20) of fermentation.

A factorial design, considering three different variables, was performed to select the microbial treatment approach through which increased FOS levels and yields can be obtained. The 36 assays were performed in shaken-flasks and the most suitable one, able to increase FOS concentration, percentage, yield and productivity was scaled-up to a 3L bioreactor. All fermentations were done in duplicate.

IMMOBILIZATION	ENCAPSULATION
Reticulated	Calcium-alginate
polyurethane foam	beads
φ=1mm	



	FERMENTATION MEDIUM
	✓ Optimized medium: [Sucrose]: 200 g.L ⁻¹ ;
= 1	[NaNO ₃]: 5 g.L ⁻¹ ; [K ₂ SO ₄]: 0.35 g.L ⁻¹ ; [MgSO ₄]: 0.5
J	g.L ⁻¹ ; [KCl]: 0.5 g.L ⁻¹ ; [KH ₂ PO ₄]: 4 g.L ⁻¹ ; [FeSO ₄]: 4
1	g.L ⁻¹
	✓ Volume: 100 mL

- ✓ Agitation: 150 rpm
- ✓ **Temperature:** 32 ^oC

RESULTS AND DISCUSSION

Statistical analysis of the factorial design - MANOVA

Bioreactor fermentations

	Term	Coefficient	Standard error	t-value	p-value
Z	APf	0.7753	4.5420	0.1700	0.8656
	APe	-14.2514	4.5420	-3.1400	0.0038*
TR/	APi	13.4761	4.5420	2.9700	0.0059^{*}
U U U	SCf	-3.6722	3.2117	-1.1400	0.2619
NO	SCe	3.6722	3.2117	1.1400	0.2619
S	IT0	-44.1589	4.5420	-9.7200	< 0.0001*
Õ	IT10	4.4511	4.5420	0.9800	0.3349
	IT20	39.7078	4.5420	8.7400	< 0.0001*

 \checkmark Experimental and predicted results were very similar for the responses studied, FOS concentration, percentage, yield and productivity, with high regression values;

- The use of APi shows a significant positive effect on FOS production (p<0.01);</p>
- \checkmark The use of APe showed a significant negative effect on FOS production (p<0.01);
- \checkmark The introduction of SCf or SCe showed a positive effect on FOS production, although with no statistical significance;
- \checkmark The inoculation of SC at ITO showed a significant negative impact (p<0.001), while at IT20 the effect was positive and significant (p<0.01).



Culturo	Microorganisms	Time	Max FOS	% FOS	Yield	\mathbf{Q}_{p}
Culture		(h)	(g.L⁻¹)	(w/w)	(g _{FOS} .g _{Sucrose} ⁻¹)	(g _{FOS} .L ⁻¹ .h ⁻¹)
Mono-culture	APi	30 **	133.91 ± 8.42	56.46 ± 0.62	0.65 ± 0.06	4.46 ± 0.86
Co-culture fermentation	APi-SCf	25 **	110.06 ± 1.00	52.64 ± 1.00	0.48 ± 0.02	4.40 ± 0.07
with yeast extract	APi-SCe	20 **	109.97 ± 1.49	53.33 ± 1.06	0.53 ± 0.02	5.50 ± 0.07



- Mono-culture APi obtained higher concentration of FOS than the cocultures APi-SCf or APi-SCe inoculated at IT20, mainly due to the presence of the yeast extract;
- ✓ The faster decrease of sucrose in the mixed-cultures suggests the competition for the substrate by both microorganisms;
- The behavior of APi-SCf or APi-SCe is similar (no statistical significance); The time needed to achieve the maximal concentration of FOS is smaller





CONCLUSIONS

> The immobilization of A. pullulans cells can reduce the inhibitory effect of glucose in the medium and increase the production of FOS, providing a pre-filtered medium at the end of the process; > The presence of A. pullulans and S. cerevisiae in the same culture decreases the FOS production either by the competition for the substrate (sucrose) or by the presence of the yeast extract; > In future works it will be important to find new alternatives to replace the yeast extract added to the fermentation and eliminate the negative impact on FOS production.

for APi-SCf or APi-SCe and so the productivities are higher;

- The variation of the percentage of FOS is similar between the three assays, and depends on the glucose present in the medium;
- ✓ The immobilization of the *A. pullulans* cells is a very attractive strategy, compared to previous studies [5] to produce high levels of FOS, providing a pre-filtrated medium at the end of the fermentation process.

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