Studies on the optimal culture conditions of *Aureobasidium pullulans* to produce exopolysaccharides

Jinlong Ma1,2, Guobin Jiang3*, Shanjing Yao2*, Hua Jin3, Changhai Wang4

1Life Science College, Dalian Nationalities University, Dalian, China
2Department of Chemical and Biological Engineering, Zhejiang University, Hangzhou, China
3Environment and Resources College, Dalian Nationalities University, Dalian, China
4Nanjing Agricultural University, Nanjing, China
Email: *jgb@dlnu.edu.cn, yaoosj@zju.edu.cn

Received 17 November 2011; revised 6 January 2012; accepted 22 February 2012

ABSTRACT

In the current study, in order to change the permeability of cell membrane and solve the problem of linked group of fungi mycelium, the method of adjusting osmotic pressure of medium and adding tween-80 was established. The utilized strain with relatively high exopolysaccharide (EPS) yield and low pigment level was obtained after the rejuvenation and sifting of long-preserved *Aureobasidium pullulans* strain. The optimal proportion of substrate was determined by means of orthogonal test. The transformation ratio of EPS was increased by 10% - 20% and the pigment content was greatly reduced. The fermenting liquor is between creamy white and pale yellow, and the white primary product can be gained without decolourization step. Furthermore, to magnify to 5 L bioreactor can get the similar result.

Keywords: *Aureobasidium pullulans*; Exopolysaccharide (EPS); Orthogonal Test; Group of Fungi Mycelium

1. INTRODUCTION

Pullulan polysaccharide, which produced from *aureobasidium pullulans*, is a kind of extracellular and linear homopolysaccharide of glucose. It is a $\alpha$-(1-6) linked polymer of maltotriose subunits [1]. The regular alternation of $\alpha$-(1-4) and $\alpha$-(1-6) linkages (in the ratio of 2:1) results in some distinctive properties, such as structure flexibility, enhanced water-solubility, and excellent film- and fiber forming properties [2]. Pullulan is also edible and biodegradable. All these characteristics make it a very useful material. Pullulan is usually used as low-calorie food additives, oxygen impermeable film for packaging, adhesives, and thickening and extending agents. Pullulan has been in commercial production for about 30 years. It is currently sold at $25/kg. This is still too high for many of its potential applications. Recently, pullulan has been getting renewed attention as an excellent material for pharmaceutical and biomedical applications [1,3]. The high price of pullulan is attributed mainly to the difficulties in its production through fermentation such as high broth viscosity, low product yield, pigmentation, and product degradation [4]. Many factors can influence the pullulan production, including strain [5], temperature [6], pH [7], dissolved oxygen (DO) level (influenced by agitation, aeration) [8], substrate [9,10], trace element [11], fermentation model [12], mixing device [13], and so on. Lots of scientists and enterprisers in the world focus on it, but its synthetic mechanism of polysaccharide is still unknown, and there are different reports about its industrial fermentation. In the process of fermenting, *aureobasidium pullulans* can produce various pigments, such as black, brown, and green pigments, etc., which pollute the EPS. On the other hand, more steps of decolouration and filter of active carbon can lead to the fall of yield and the lower ability for colorless strains to produce EPS. So the report about colorless strains applied to industrial production hasn’t been reported up to now.

In this investigation, we focus on flask fermentation, in the course of which the following aspects should be stressed. 1) By adding to surface active reagent, such as tween-80, we try to influence the permeation character of cell membrane, which can promote the exchange of inside substances of cell membrane with the outside ones, and improve the profitability of mediums. Thus, there is a prominent impact on the improvement of the decentralization degree by adding it, which can solve the problem of mycelium mass; as to the application of Ca2+, we replace CaCl2 with CaCO3, which has a very low dissolvability, to release Ca2+ and balance pH of fermenting medium. 2) In order to get the best formula for
sucrose, K₂HPO₄, (NH₄)₂SO₄, yeast extract and CaCO₃, a five-factor and four orthogonal test was designed, and a high conversion rate of 70% and pullulan yield 35.0 g/L were obtained from the medium. 3) At last, we study the magnifying for cultivation by adopting Biostate 5 L according to the optimum formula and conditions (such as initial pH, volume, inoculum concentration etc. were studied already) and find the optimum aerate speed is 1.0 vvm, and the rate of stir is 500 rpm and culture temperature is 28°C ± 1.5°C, so a high conversion rate of 60% was obtained from the light color medium.

2. MATERIALS AND METHODS

2.1. Microorganisms and Culture Conditions

Strain W518 (donated by Yantai University), was kept for several years. By rejuvenating and sifting, the strain 714 was gotten which conversion and pigment is suitable to following research. The inoculums were incubated at 29 C and 200 rpm for 36 h. The resulting cultures were used to inoculate the production medium at a level of 5% (v/v). The production medium used had the following composition (g/L): yeast extract 1.5, K₂HPO₄ 2.5, MgSO₄·7H₂O 0.1, NaCl 0.05. In addition, 50 g/L sucrose was used as carbon and energy source. 0.3 g/L (NH₄)₂SO₄ was used as nitrogen source. Initial pH was adjusted to 6.5 before autoclaving. Medium volume (25 mL in 300 mL cone flasks) was used to mimic aeration condition. All the flasks were incubated in an incubator-shaker (HZQ-F160) operating at 28 C and 180 rpm for 5 days. All chemicals are analytical grade and purchased from domestic Ltd.

According to the optimum formula, and aerate speed is 1.0 vvm, initial pH is 6.5 to ferment in biostate@5L fermenter.

2.2. Analytical Techniques

Samples were taken from Biostate@5L every 6 h and conserved in refrigerator and then analysed together at the ending of fermentation. We detect the content of EPS measured by the method of anthranone development process, the viscosity of fermentation medium detected by viscosity analyzer and the biomass net (bake oven use). The samples was diluted with suitable volume of distilled de-ionized (DD) water before centrifugation at 1000 rpm for 15 min. The supernatants were conserved. The cell pellets were washed with suitable DD water, and centrifuged again. The second supernatants were combined with the first ones for EPS precipitation by adding 1 volume of anhydrous ethanol. The cells were then suspended and transferred to pre-dried and pre-weighted aluminum dishes, and dried in an oven at 105 C overnight before weighing again.

2.3. Experimental Design

2.3.1. Replace CaCl₂ with CaCO₃

As to pH of medium is essential and autoclaving, we replace CaCl₂ with CaCO₃. CaCO₃ and sucrose is individually added into the medium after sterilization. We also study the impact of NaCO₃ and CaCO₃ to fermentation individually.

2.3.2. The Addition of Tween-80

By adding to surface active reagent, to influence the permeation character of cell membrane, and improve the profitability of mediums. We added variable dosages of tween-80 into fermentation medium to study its impact.

2.3.3. A Five-Factors and Four-Level Orthogonal Test Designed

The five factors were examined at four levels as listed in Table 1. The levels of the factors were chosen based on information from literature and preliminary experiments. The experiment was carried out using a 16-run orthogonal array, which is derived by using of the free software design.

3. RESULTS AND DISCUSSION

3.1. Pigment and EPS Production

In Figure 1 CaCO₃ is better than CaCl₂ and the reason is insoluble and counteraction of CaCO₃, not CO₃²⁻ ion. From Figure 2, we can find the use level of tween-80 is not important at all, but more mycelium mass and more pigment can appear without it. So we can adopt suitable amount in the following fermentation.

Table 1. Five-factors and four-levels of orthogonal tests.

<table>
<thead>
<tr>
<th>Levels</th>
<th>Sucrose (g/L)</th>
<th>CaCO₃ (g/L)</th>
<th>(NH₄)₂SO₄ (g/L)</th>
<th>Yeast (g/L)</th>
<th>K₂HPO₄ (g/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30.0</td>
<td>0.20</td>
<td>0.10</td>
<td>1.0</td>
<td>3.0</td>
</tr>
<tr>
<td>2</td>
<td>50.0</td>
<td>0.50</td>
<td>0.30</td>
<td>3.0</td>
<td>5.0</td>
</tr>
<tr>
<td>3</td>
<td>70.0</td>
<td>0.80</td>
<td>0.60</td>
<td>5.0</td>
<td>7.0</td>
</tr>
<tr>
<td>4</td>
<td>100.0</td>
<td>1.00</td>
<td>0.90</td>
<td>7.0</td>
<td>9.0</td>
</tr>
</tbody>
</table>
Figure 1. Effect on yield of polysaccharide of different additions.

Figure 2. Effect on yield of polysaccharide of different concentration of tween-80.

The effect of five factors to EPS has showed in Figure 3, we can know all of substrates has optimum value except of (NH₄)₂SO₄.

Figure 4 is the result of A. pullulans fermentation in 5 L auto-controlling fermenter, we explore the yield of EPS, the amount of residues sugar, the viscosity of medium and biomass of mycelium.

3.2. Data Analysis

The Table 2 shows the result of orthogonal test. We can find sucrose, (NH₄)₂SO₄, Yeast and K₂HPO₄ all have notable effect in EPS production. From others information we know the ratio of carbon source and nitrogen source is important to produce EPS. The experiment result is well conformity with it. K₂HPO₄ as buffer agent is also important. We designed several experimental programs to determine the optimal formula of substrates according to the result of orthogonal test.

3.3. Discussion

3.3.1. Addition Agent Effects on EPS and Pigment Productions

Tween-80 is a kind of surfactant, which can adhere and impair the surface of cell membrane. Furthermore, it can kill microbiology with over-dose [14]. At the beginning, we want to change the interfacial tension of medium liquid and effect the lipid of membrane, which can lead to increase the permeability of cell membrane, but experiments indicate that no obvious effect on the production of EPS. Therefore, another interesting thing happened, mycelium mass disappeared with tween-80, which can improve the decentralization degree of cell and reduce the amount of pigments.

The pH of medium plays an important role in fermenting of A. pullulans, as others find that adjustment the pH in process of fermentation can reduce the yield of EPS. So the adoption of CaCO₃, on one hand, can counteract with acid materials in medium, on the other hand, with its dissolving and supply Ca²⁺ gradually too.

3.3.2. Interaction Effects and Optimization of Fermentation Conditions

The orthogonal test is in accordance with the others conclusion and an optimal proportion of substrate is determined. Then we adopted it in the fermentation of Bio-state@5L. We can find the yield of EPS increase with the biomass, and viscosity has diauxic growth. The reason is that senescence cells cracked and inclusion granule of polysaccharide leaked out.

4. CONCLUSIONS

The cell growth of A. pullulans followed almost the same trend within the scope of our experiment, while EPS production showed various responses to different conditions. The analysis of factor effects revealed that strain
had the strongest influence on EPS concentration while nitrogen and carbon concentration varied. The optimal formula of substrate were determined from the orthogonal test and confirmed by the additional runs. The best formula of sucrose, K$_2$HPO$_4$, (NH$_4$)$_2$SO$_4$, yeast extract and CaCO$_3$ is 50 g/L, 5 g/L, 0.6 g/L, 3 g/L and 0.5 g/L individual.

We also find the optimum aerate speed is 1.0 vvm, and the speed of rotation is 500 rpm and culture temperature is 28°C ± 1.5°C, and initial pH is 6.5, so a high convers-
A 60% yield was obtained from the light color medium by Biostate@5L auto-control fermenter.

The study conducted in this paper can lay a good foundation for applying colorless strain to industrialized production, and offer some references to studying the mechanism of producing EPS.

5. ACKNOWLEDGEMENTS

The author wishes to acknowledge the financial support of the natural research of Shandong province and thanks to the supervisor professor Wang Changhai in Dalian University of Technology.

REFERENCES


