RESPONSE SURFACE METHODOLOGY BASED MEDIUM OPTIMIZATION FOR IMPROVEMENT OF CHOLESTEROL OXIDASE ENZYME PRODUCTION BY NEWLY ISOLATED STREPTOMYCES SP.

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INTRODUCTION

Cholesterol oxidase enzyme (CHO) is a bacterial enzyme that serves as catalysts for the initial step in the degradation of cholesterol (Devil & Kanwar, 2017). The enzyme belongs to oxidoreductase family and it has several potential applications, as a biocatalyst in the agricultural industry. However, in pathogenic bacteria, it acts as a membrane-damaging factor and therefore contributes as a virulence factor in the pathogenicity of these bacteria (Bruzostek et al., 2007). Additionally, it can be used to produce steroidal intermediates which are precursors for the chemical synthesis of steroid hormones (Ghosh et al., 2018). The CHO is a biotechnologically important enzyme and is being used for the determination of cholesterol in blood serum and food (Khan et al., 2009), as well as, it is assumed potential in the manufacture of diets with reduced cholesterol. There is a growing demand for exploitation safe sources of enzyme favorable for industrial applications in food industry, agriculture, and medicine (Niwas et al., 2013). Streptomyces generally produce the enzyme in an extracellular manner therefore they are widely recognized as preferable enzyme sources since they facilitate the enzyme recovery from the fermentation broth (Mukhtar et al., 2017). S. violascens, S. parvus, and S. fradiae have been reported from Streptomyces sp., to possess more advantageous properties than those from other microorganisms in the production of CHO in terms of low production cost, longer shelf life and stability (Srivastava et al., 2018a). In this regard, the yield could be increased by optimizing media components in the basal medium to ensure enhancing the production of the desired metabolite. The nutritional requirements can be controlled for the optimization of enzymatic processes by traditional or statistical approaches. The conventional one-factor-at-a-time (OFAT) optimization method is a method of designing experiments involving the testing of factors, varying a single independent factor while keeping others fixed (Sakkas et al., 2010). The major advantage of OFAT is the simplicity to gain information about one factor in each experimental trial and results can be analyzed by using simple graphs (Singh et al., 2017). Many attempts were applied to obtain massive production of enzymes using the conventional non-statistical (OFAT) approach as a first step in medium optimization as to get CHO from Streptomyces rimosus (Srivastava et al., 2018b) and Streptomyces rochei NAM-19 (Elsayed & Nayera, 2020) , L-methioninase from bacterium Hafnia alvei (Alshehri, 2020) and β-galactosidase from Lactobacillus leichmannii 313 (Deng et al., 2020). However, this method ignores the combined interaction(s) among various nutritional parameters and is not only time restrictive, but also more runs are required when several variables are to be considered. The application of statistical tools such, as Plackett-Burman design (PBD) and response surface methodology (RSM) could overcome these restrictions (Rajeswari et al., 2015; Abdelwahed et al., 2017). They are helpful models for the examination of the effects of medium components concentrations for rapid fermentations during the process of enzyme production and have been applied successfully for optimization of nutritional media constituents to improve the production of metabolites (Singh et al., 2011; Hashem et al., 2018; Abdelwahed et al., 2014). An increase in enzyme production reduces the overall cost of the product, as well as the production cost; hence, the objective of this study was an attempt to improve CHO production using a potent local isolate through optimization of media composition in submerged cultures.

MATERIALS AND METHODS

Microbial strain and fermentation conditions

The new actinomycete isolate from Egyptian soil previously identified in our lab as Streptomyces sp. strain NHIA_CH5 deposited to GenBank under accession number MK680300.1 was maintained on slopes containing modified starch-nitrate agar medium of the following composition (g/L): Starch 20; KNO3 2; KH2PO4 1; MgSO4·7H2O 0.5; CaCO3 3; agar 20 and pH 7. Slopes will be incubated for a period of 10 days at 32 °C. The isolate was stored as spore suspensions in 20% (v/v) glycerol at –20 °C for subsequent investigation. The seed culture was prepared by inoculating 50 mL starch-nitrate broth medium as mentioned above with a loop full slant culture, then incubated at 32 °C for 48 h. with shaking at 200 rpm thereafter two percent (v/v) of the seed culture was transferred to 50 mL of the production medium.
Enzyme assay

The enzymatic activity assay of (CHO) is based on the conversion of cholesterol to 4-cholesten-3-one. The assay was performed by following the method of Allain et al. (1974) where hydrogen peroxide couples with 4-amoantipyrine and phenol to produce quinoneimine dye showing maximum absorption at 500 nm. The reaction buffer was prepared by adding 19.8 mM phenol and 1.5 mM 4-aminoantipyrine in 94 mM potassium phosphate buffer (pH 7.0). A reaction mixture (3.03 mL) was prepared by adding 2.8 mL of above-stated phenol, 0.2 mL of 0.9 mM cholesterol (dissolved in 1 mL of 0.35% Triton X-100), 0.01 mL of 19 units of peroxidase from horseradish and 0.02 mL of the enzyme solution. The reaction was performed at 37 °C for 10 min and terminated by heating at 100 °C for 5 min. The reaction mixture was cooled at room temperature (25°C) and the rate of reaction of product (4-cholesten-3-one) formation was determined by monitoring the color development at 500 nm. One unit of CHO has been defined as the quantity of the enzyme required to produce 1.0 μmol of 4-cholesten-3-one per min at pH 7.0 and 37 °C. The concentration of the protein/enzyme was measured by the method of (Lowry et al., 1951) using bovine serum albumin (BSA) as a standard.

Determination of specific activity

To evaluate the production process of the enzyme, the given equation was used to measure the specific activity: Specific activity (U/mg) = Total activity (U/mL)/Total Protein (mg/mL) as reported by Lin et al. (2009).

Effect of different media for the production of CHO

Production of CHO was investigated through different media selected from the works of literature and the one giving maximum enzyme activity was used for further analysis. The screening of the production media composed of nutrients (g/L) was as follows: Medium: (1) glucose, 4; yeast extract, 4; malt extract, 10 and CaCO3, 2 (Niwas et al., 2013). Medium (2): malt extract, 2; glucose, 15 : yeast extract, 4; peptone, 5; K2HPO4, 1; MgSO4·7H2O, 0.5 and NaCl, 0.5 (Niwas et al., 2013). Medium (3): soluble starch, 10; glucose, 10; peptone, 6; yeast extract, 5; K2HPO4, 1; MgSO4·7H2O, 0.5; NaCl, 0.5 (Tabatahabe et al., 2001). Medium (4): soluble starch, 15; yeast extract, 4; malt extract, 2; peptone, 0.5; K2HPO4, 1; MgSO4·7H2O, 0.5; NaCl, 0.5 (Varna & Nene, 2003). Medium (5): soluble starch, 10; glucose, 10; peptone, 30; beef extract, 30; MgSO4·7H2O, 1 and NaCl, 7.5 (Kajiya et al., 1991). Medium (6): (NH4)2SO4, 2; glycerol, 5; K2HPO4, 2; MgSO4·7H2O, 0.2 and peptone, 2 (Richmond, 1973) and cholesterol was added to each of the production media as 2 g in 1% Triton X100 per liter. Fifty ml of each production medium at pH 7 in 250 mL Erlenmeyer flasks were inoculated and incubated in an orbital shaker at 32 °C and 200 rpm for 5 days. The fermentation profile study was performed by observing triplicate flasks at intervals of 24 h. The supernatant of the fermented broth was used for protein determination and enzyme assay to select an appropriate basal medium for subsequent medium optimization.

Medium optimization using the classical one-factor-at-a-time method

Classical approaches, like removal, supplementation, and replacement experiments were performed using OFAT methodology for the selection of effective medium components for CHO production (Singh et al., 2017). Each component of the best-selected media was eliminated one-by-one and the other components were left in the production media to realize the importance of each component and to reveal its significance in the production of CHO. The study was carried out in 250 mL Erlenmeyer flasks containing 50 ml of the selected medium at pH 7 on a rotary shaker at 200 rpm and 32°C for 120 hrs.

Statistical medium optimization

This design is extremely useful in finding the importance of the factors affecting the production of the enzyme. The independent variables which were chosen based on our preliminary experimental results using OFAT methodology were screened in Plackett-Burman design (PB) of 12 experiments. Four medium components and their ranges of concentrations were prepared at two levels -1 for low level and +1 for a high level. The actual values of the PB experimental design are based on the first order model as given in the following equation: \[ Y = b_0 + \sum_i x_i \beta_i + \sum_j x_{ij} \beta_{ij} + \sum k x_{ijk} \beta_{ijk} + \sum l x_{ijkl} \beta_{ijkl} \] where \( Y \) is the response (enzyme activity), \( b_0 \) is the model intercept, \( \beta_i \) is the linear coefficient, and \( x_i \) is the level of the independent variables (medium components). This model was applied to identify the significant variables that influence CHO production and the variables that have confidence levels higher than 95% were considered significant. All the experiments were performed in triplicate and the average of CHO activity was used as the response (dependent variable). The main effect of each variable was calculated as the difference between the averages of measurements made at the high value (+) and at the low value (-).

Central composite design (CCD) was used in the next step to determine the optimum levels of significant factors for the production of CHO. The central composite design with two medium components at five levels (-2, -1, 0, +1, +2) for each factor resulting in a total of 13 experimental runs. Other media components were chosen at the low-level concentrations from the PB design (P > 0.05). The results of the CCD were expressed by the following second-order polynomial using a multiple regression technique according to the following equation: \[ Y = b_0 + \sum_i x_i \beta_i + \sum_j x_{ij} \beta_{ij} + \sum k x_{ijk} \beta_{ijk} \] where \( Y \) is the predicted value of CHO activity, \( b_0 \), \( \beta_i \), \( \beta_{ij} \), and \( \beta_{ijk} \) represents the constant process effects in total, linear, quadratic and the interaction effect between \( x_i \) and \( x_j \) respectively for the production of CHO in which \( x_i \) and \( x_j \) are the coded independent variables. The second-order polynomial equation was used to calculate the relationship between the independent factors and the response. Later, an experiment was running using the optimum values for variables given by response optimization to confirm the predicted value of CHO maximum concentration.

Statistical analysis and method validation

All statistical/ mathematical analysis and their graphs were performed using Minitab 17.0 software and the three-dimensional (3D) response surface plots were obtained using Statistica 8 software.

RESULTS AND DISCUSSION

Optimization of cholesterol oxidase enzyme production by Streptomyces sp. strain NHIA_CH5

Streptomyces sp. is considered as a promising CHO producer that vary from strain to strain as stated in different reports: S. badius produced 2.45 (U/mL), S. fradiae, 3.14 (U/mL) and S. lavendulae, 2.21 (U/mL). Other Streptomyces like S. violaceus and S. parvus are reported as CHO enzyme producers (Srivastava et al., 2018a). CHO production was significantly affected by the type of medium (Figure 1a). Among the six production media, Streptomyces sp. strain NHIA_CH5 showed the highest CHO production (23.7 U/mL) when grown in medium 5, on the other hand, the lesser production of CHO (9.539 U/mL) was recorded when grown in medium (1). The results indicated that medium (5) enhanced the production of CHO by Streptomyces sp. strain NHIA_CH5 that reached a maximum value at incubation time 96 hours as compared to other media used. This may be attributed to the presence of the essential nutrients that meet the demand of the cells to produce the enzyme. It contains beef extract 30 g/L and peptone 30 g/L distinctive from the other nutrients media components under study. Previous report demonstrated that various compounds, such as yeast extract, glycercol, malt extract, soybean meal, potato starch, and peptone are substrates in cholesterol-based media for the optimization production of CHO as described by Ahmad & Goswami, (2012) during improvement of enzyme production by the statistical method from Rhodococcus sp. NCIM 2891 recorded 9.7-fold higher in the enzymatic activity than result obtained before optimization. Also, the specific activities are influenced by the medium composition recorded the highest value of 28 U/mg protein in medium (5) at 96 hours (Figure 1b). Hence, medium (5) was selected for further studies due to its relatively high enhancement of extracellular CHO produced by Streptomyces sp. strain NHIA_CH5. Earlier study reported that glycercol and the soybean meal supports CHO production by S. lavendulae (Pathak et al., 2015).
Medium optimization using the classical OFAT method

The constituents of medium (5) were eliminated one by one in order to identify the importance of each component in the production of CHO by \textit{Streptomyces} sp. strain NHIA\_CH5 using the whole medium as a control (Figure 2). The results demonstrated that the elimination of soluble starch (medium 2), peptone (medium 1), glucose (medium 6) and beef extract (medium 4) decreased the production by almost 3.7, 10, 22 and 67% respectively, while the elimination of NaCl (medium 5) and MgSO$_4$\_7H$_2$O (medium 3) increased the production by almost 4 and 6%. These findings were in accordance with those described by Srivastava \textit{et al.}, (2018) who reported that elimination of glucose and yeast extract from the production medium decreased the productivity of CHO by 20 and 30%, respectively during the cultivation of \textit{S. rimosus} MTCC 10792. From our results, we concluded that further optimization with response surface methodology requested the necessary components for CHO enzyme production including soluble starch, glucose, peptone, and beef extract. Earlier, these components were considered as growth-promoting substances for production of many enzymes (Al-Dhabi \textit{et al.}, 2020). Metal ions are generally not required for cholesterol oxidase activity (Doukyu, 2009), however, Pathak \textit{et al.}, (2015) demonstrated that MgSO$_4$ was found to be more influential than NaCl for CHO activity during the experiments on \textit{Streptomyces} sp. NCIM 5500, in contrast with the previous report of Amiri \textit{et al.}, (2008), who notified that NaCl supported CHO production than MgSO$_4$. However, other reports by other researchers favored the use of both salts in the production medium (Chauhan \textit{et al.}, 2009).

Optimization of production medium by PBD

Based on the results obtained from OFAT method, the importance of the four components including soluble starch, glucose, peptone, and beef extract for CHO production was investigated by PBD, a statistical method used to select efficiently the levels of the most influential factors on the production process by few experimental runs. In this study, the design matrix along with the observed response (CHO production) was presented in Table 1. The results revealed a variation ranged from 29.8 to 41.13 (U/mL) reflecting the significant effect of the medium nutrients components participated in the production of CHO enzyme. The highest CHO production was found in the run (8). This could be related to the presence of peptone and beef extract in high concentration level while run (3) showed the lowest CHO production despite the presence of glucose and peptone at a high level, this may be due to the existence of soluble starch and beef extract in a low concentration level because they were consumed by \textit{Streptomyces} sp. strain NHIA\_CH5 after the action of maximum cell growth formation. Generally, due to the availability of enough nutrients, a higher concentration of primary metabolites is achieved in exponential phase as described during the production of \textit{a}-amylase from thermophilic bacterial strain \textit{Bacillus} sp. \textit{BCC} 01-50 (Sinai Amiri \textit{et al.}, 2017).

Figure 1 CHO activity profile by \textit{Streptomyces} sp. strain NHIA\_CH5 grown in six different media, a) CHO activity profile and b) CHO specific activities profile. All the data were obtained from triplicate experiments (mean ± SD).

Figure 2 a) CHO activity profile by \textit{Streptomyces} sp. strain NHIA\_CH5 grown in six different media using a classical one-factor-at-a-time method: medium 1 (without peptone only); medium 2 (without soluble starch only); medium 3 (without MgSO$_4$\_7H$_2$O only); medium 4 (without beef extract only); medium 5 (without NaCl only) and medium 6 (without glucose only) compared with the control medium containing all components, b) The specific activity profiles of CHO. All the data were from triplicate experiments (mean ± SD).
The main effect is the effect of one of the medium constituent on CHO production ignoring the effects of all other constituents characterize the deviation of the average between high and low levels for each one of the factors. The greater the deviation from the parallel (x-axis), the greater is the influence of the component on CHO production as indicated by the graph of Figure 3, as indicated with beef extract followed by glucose. The experimental data revealed that the selected low-level values of starch 20 g/L, glucose 20 g/L and peptone 35 g/L represented by their plots in negative direction and the high-level values of beef extract 45 g/L represented by its plot in positive direction were preferable for CHO production in the selected media.

The ANOVA result had demonstrated in Table 2. The P-value of the model was lower than 0.05 (P < 0.05) indicating that the model is statistically valid. The results of PBD revealed that beef extract (P-Value = 0.000; F-Value =74.66), glucose (P-Value =0.042; F-Value =6.14) had (P < 0.05) and high F-values evidenced their potential impact on CHO activity consequently these factors were selected for further optimization by response surface methodology (RSM). Because soluble starch and peptone did not have significant effects on CHO production, they were added in the cultivation medium at their median values for subsequent experiments. The quality of the polynomial model equation was judged statistically by the coefficient of determination (R²) which provides an indicator for the variability of the predicted response (CHO production) and the experimental data and the adjusted R². The coefficients of determination are high (R²=92.08%) and adjusted R²= 87.56% indicated that the data variability could be fully explained by the model. Based on our ANOVA results, a first-order polynomial equation (equation 1) was derived, which represented the CHO activity as an equation of four independent variables as follows:

CHO activity (U/mL) = 16.04 - 0.0569 starch (g/L) - 0.1939 glucose (g/L) - 0.0199 peptone (g/L) + 0.6765 beef (g/L)

The regression equation used to predict the values of the dependent variable (CHO production) from the given values of independent variables (starch, glucose, peptone and beef extract) reveals that beef extract has the largest coefficient that is preceded by a positive sign, indicated its strong enhancement effect on CHO production in the high level of beef extract concentration whereas glucose coefficient in negative sign recommended the increase of CHO production with low level of glucose concentration.
Based on PBD results, the most important effects of the factors on the response (CHO production) were obviously illustrated in decreasing order by the Pareto chart. The statistically most significant factors beef extract and glucose indicated by their long columns are crossed by a line corresponding to 2.365 of t-value at 95% confidence level, confirmed their large influence on the production while other factors soluble starch and peptone are not significant (Figure 4).

![Pareto chart showing the effect of different media components (variables) on CHO production based on the observations of Plackett–Burman design. The point at which the effects were statistically significant (at P = 0.05) indicated by the vertical line.](image)

Plackett–Burman design was used for the identification of the most effective critical nutrient components that affecting the enzyme production but it does not examine the interactive effects between the selected components which were further studied by employing central composite design (CCD) of RSM. By neglecting the terms that were insignificant (P > 0.05), beef extract and glucose were selected as the most influencing variables that were subjected to further optimization using CCD. The CCD experimental matrix with the actual and the coded values of the selected parameters is given in Table 3.

![Table 3 Central composite design matrix with two independent variables and their actual and coded (in parenthesis) levels; showing observed responses for the production of CHO activity (U/mL) ± standard error](table)

For predicting the optimal values of the components within the experimental results, multiple regression analysis of the experimental data for CHO production gave the following second-order polynomial equation (equation 2):

\[
\text{CHO activity (U/mL)} = 187.5 - 4.01 \text{ beef (g/L)} - 5.23 \text{ glucose (g/L)} + 0.0371 \text{ beef (g/L)}^2 + 0.0637 \text{ glucose (g/L)}^2 + 0.0366 \text{ beef (g/L)} \times \text{glucose (g/L)}
\]

The regression equation is graphically represented by the 2D contour plot to visualize the effect of beef extract and glucose concentration on CHO production. Each ellipse in the 2D contour plot represents one response value (CHO concentration) affected interactively by the two variables (beef extract and glucose). The optimal values of the variables could be obtained in the smallest ellipse (dark green area above right in the graph). From the contour plot, it is evident that the interaction of beef extract and glucose was elliptical in shape, indicating that the effects of the interaction of the two factors are significant and a high concentration of them was necessary for high CHO production (Figure 5). Also the 3-Dimensional (3D) RSM plots clearly indicated that the maximum CHO production should occur with high levels of glucose and beef extract as represented by the dark red area in the surface plot (Figure 6).
In order to verify the optimization results, experiments under optimized culture conditions for maximizing CHO production, each individual variable estimated previously through regression model and its quantitative amount was predicted and transformed into a desirability value (Figure 7). Response optimization method identifies the combination of input variable settings that optimize a single response (CHO production) expressed by a single desirability index. D. When D was close to 1 indicating the fact that the function increases linearly towards the desired target values to maximize CHO production (Abdelwahed et al., 2017). The solid line of beef extract and glucose revealed that as their values increase, the production of CHO will increase. The predicted concentrations of beef extract and glucose in the recommended optimal model parametric settings of maximum CHO production were 55 g/L and 40 g/L respectively. The CHO enzyme activity using these values with the desirability of 1.0000 was 52.44 U/mL. Therefore, the predicted optimum condition was verified experimentally recorded 50.5 U/mL revealed more than 90% accuracy to the predicted response value, indicating the model validation under the tested conditions. Finally, the production medium for maximum CHO production was as follows (g/L): soluble starch, 20 g/L; glucose, 40 g/L; peptone, 35 g/L and beef extract, 55 g/L. In our study, the CHO production resulted from the un-optimized medium was 23.7 U/mL and it was significantly increased to 50.5 U/mL realized almost 2-fold increase in the production. Previously, various statistical techniques have been successfully applied for the optimization of CHO production by Streptomyces. In this research, the produced CHO activity was higher than that reported during cultivation of S. lavendulae by 2.48 fold (Chauhan et al., 2009). Also, it was higher than the activity recorded 5.41 U/mL reported by Srivastava et al., (2018b) using S. rimus.

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