Xylanases and cellulosases biosynthesis by selected fungi in a simple and economic bio system using sugarcane straw

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Abstract— Sugarcane straw (SS) was used in an economic biosystem to evaluate the production of xylanases and cellulosases in submerged fermentation (SmF) by axenic and mixed mode from Trichoderma and Aspergillus species. T. reesei QM9414 axenic culture reached the highest xylanase production (90.2 U/mL) and 0.5 FPU/mL of cellulase activity. The evaluation of agro-industrial residues on fibrolytic enzymes production was performed by a D-optimal design, and revealed the best supplementation of 100% SS, while wheat bran and citric pulp showed lower inductive effects on enzymes production. Also, the scale-up in a stirred tank showed the same yield production profile (xylanase ~ 90 U/mL and cellulase 0.6 FPU/mL). Xylanase was characterized by an optimum pH of 5-6 and temperature at 50 ºC, and thermal stability was below 50 ºC. The ion Mn2+ (5 and 10 mM) had a stimulatory effect on xylanase activity. The biobleaching application showed that 30 U/g of xylanases during 15 min decreased Kappa number in 9.37. These results indicate SS as an alternative substrate for fungi fibrolytic enzymes production and the xylanase with low cellulase extract as a potential biobleaching application.

Keywords— sugarcane straw, xylanase, cellulase, axenic and mixed cultures, fibrolytic enzymes.

I. INTRODUCTION

Due to broadened use of renewable energy sources for biofuels and high-value products production in worldwide, including organic wastes mainly produced by agricultural countries, demand for green technologies has increased replacing the extensive usages of fossil fuels (Ferreira-Leitão et al., 2010; Carpio et al., 2019). Sugarcane cultivation is one of the major agricultural activities in Brazil which produced 620.4 million tons in 2018-2019 (Conab, 2019). During the sugarcane burning harvest system, almost 27 kg of carbon dioxide is released into the atmosphere per ton of sugarcane processed, related to burn (40%), fertilizers (20%) and fossil fuels use (18%), thus this quantity can decrease using no-burning system (Figueiredo et al., 2010). The São Paulo state law number 11.241/ 2002 established that, after 2017, 80% of sugarcane, harvesting should be mechanized and after 2021, no more burning will be permitted in mechanized areas. As a consequence of this new system implantation, almost 15 Mg ha⁻¹ dry biomass has been left in the field yearly, mainly SS (sugarcane straw) residue (Hassuani et al., 2005).

Straw represents around one-third of the total primary energy of the sugarcane crop, with a composition very similar to the widely used bagasse, mainly cellulose, hemicellulose and lignin, 30, 30 and 25%, respectively (Leal et al., 2013). The straw residue in the soil range from positive impacts, such as increase in the macrofauna (mainly worms and ants), nutrients recycling, water storage, carbon accumulation, control of soil erosion and weed infestation, to negative impacts, such as increase in pest populations and biomass loss production (Leal et al., 2013; Carvalho et al., 2017). In fact, a research showed that 50% of SS residue in the soil is necessary to improve the yield of sugarcane crop but the other 50% should be recovered to be used in eco-friendly processes (Aquino et al., 2017). Depending on the amount and characteristics, that residue could be collected to produce energy or co-products such as enzymes (Carvalho et al., 2016; Silva et al., 2018), xylitol (Hernández-Pérez et al 2016), and biodegradable products such as cups, and straws (Gankin, 2019).

In addition, the enzyme technology has continuously replaced the traditional chemical processes in many areas, especially fine chemical and pharmaceutical industries (Choi et al., 2015). The global market for industrial enzymes expects to increase from nearly $5.5 billion in 2018 to $7.0 billion in 2023 with a compound annual
growth rate (CAGR) of 4.9% for 2018-2023 (Dewan et al., 2017). The importance of enzyme technology includes the knowledge of fermentation and downstream process, and a high number of available enzymes and applications are developed by the improvement of these technologies (Li et al., 2012). In this sense, the use of agro-industrial residues as carbon source for enzyme biosynthesis by microorganisms, which have potential to decrease the production costs and the final price of enzymes (Salmon et al., 2016; Abdullah et al., 2015). Currently, cellulases represent the third higher industrial enzyme production, and their applications are in cotton, paper recycling, juice extraction, detergent and feed industry (Acharya and Chaudhary, 2012). Other important fibrolytic enzymes are the xylanases, responsible for the hemicellulose hydrolysis. Filamentous fungi produce xylan-degrading enzymes, which is the main interest to industrial purposes due to its low-cost production and the final price of the product as well (Abdullah et al., 2015). Mesophilic fungus as the genera Aspergillus and Trichoderma have a remarkable importance on xylanases and cellulases improvement production, since they can be cultivated in mixed culture (Ahamed and Vermette 2008; Wen et al., 2005; Dhillon et al., 2011).

Although the efficiency of SS as a feedstock and inducer for cellulase production by some microorganisms were reported to Streptomyces sp SLBA-08 (Macedo et al., 2013) and Trichoderma citrinoviride (Guerra et al., 2006), in literature there is a lack studies of SS as feedstock for xylanase and cellulase production by T. reesei, Trichoderma harzianum and Aspergillus fumigatus in SmF (submerged fermentation).

In the present study, fibrolytic enzymes production was conducted considering the formulation of the culture medium with SS agro-residue and fungi from Trichoderma and Aspergillus genera, in axenic and mixed cultures. In addition, the biochemical characterization of the xylanases produced in the best conditions was performed considering biobleaching and future application.

II. MATERIAL AND METHODS

2.1 Microorganisms and substrates

The microorganisms tested in axenic cultures were: Trichoderma reesei (Tropical Culture Collection of André Tosello Foundation CCT -2768), T. reesei QM9414, Trichoderma harzianum N51, T. harzianum FS09, Aspergillus fumigatus M51 and A. fumigatus U2370. These cultures were selected in a previous study as the best producers of fibrolytic enzymes (Carvalho et al., 2015). They were cultured in plates containing 3.9% (w/v) Potato Dextrose Agar (PDA) medium for 7 days at 28 ºC and stored at 4 ºC. Lignocellulosic substrates were used as carbon source in the culture medium. The SS was obtained from Água Bonita Mill, Tarumã-SP, Brazil, pretreated (autoclave at 121 ºC, 15 min, 1 atm), and milled (14 mesh). The citrus pulp (CP) (from Citrovita, Catanduva-Sp, Brazil) was milled (14 mesh), and wheat bran (WB) was used without any previous treatment (from Moinho Nacional, Assis-SP, Brazil).

2.2 Selection of microorganisms in axenic and mixed cultures

The axenic and mixed strains were cultivated in Erlenmeyer flasks (250 mL) by SmF containing 80 mL medium (m/v): 3.0% pretreated SS, 0.1% (NH₄)₂SO₄, 0.0017% MgSO₄·7H₂O, 0.1% KH₂PO₄, 0.0028% ZnSO₄, 0.1% NH₄H₂PO₄, 0.06% KCl, 0.1% yeast extract and 0.1% sucrose at pH 4.5 (Silva et al., 2013). Each fungus spores suspension was prepared by incubating the cultures on PDA plates at 28 ºC for about 10 days, until sufficient sporulation was observed. The spores were harvested using 0.1% Tween 80 solution (v/v) for inoculation purposes (about 1x10⁶ cells/mL). Flasks were inoculated and incubated at 28 ºC, in an orbital shaker at 180 rpm for 360 h. The biomass was separated by 15 min centrifugation at 4 ºC and 2900 x g. The liquid fraction was used as a crude enzymes extract. The binary mixtures of T. harzianum FS09 and A. fumigatus M51; T. harzianum FS09 and T. reesei QM9414; T. reesei QM9414 and A. fumigatus M51; as well as the ternary mixture of T. harzianum FS09, T. reesei QM9414 and A. fumigatus M51; in concentration of spores at 1x10⁶ cells/mL for each one, were combined since they are considered the best xylanase and cellulase producers of this study.

2.3 Formulation of culture medium with mixtures of agro-industrial residues for fibrolytic enzymes production

The SmF of selected microorganism was performed in Erlenmeyer flasks (250 ml, with 80 mL of medium described previously (section 2.2) during 288 h of incubation in a shaker at 28 ºC and 180 rpm. D-Optimal mixture design was performed in order to evaluate the effect of individual substrates and the interactions among them in ternary mixtures on xylanase and cellulase production (Fernández-Núñez et al., 2016; Nunes et al., 2017). The number of experimental combinations in each experimental design was enough to fit special cubic models for response variables. The parameters and restrictions of the mixtures were: SS (60–100% w/w range), CP (0–40% w/w range) and WB (0–20% w/w range). A control experiment using 100% (w/v) of each substrate was performed at the same conditions. The D-
optimal experimental design was set up with restrictions and analyzed using Design-Expert software (Design-Expert® software, version 10, Stat-Ease, Inc., Minneapolis, MN, USA). The statistical results were made considering a significance level of 0.05. The strength of linear relationships between actual and predicted values by different models was assessed using the linear correlation coefficient (R²). The xylanolytic activity in ternary mixtures of agro-industrial residues D-Optimal experimental design was optimized using a desirability function. The optimization criterion was to maximize xylanase activity according to a fitted polynomial for this variable.

2.4 Stirred tank bioreactor culture

The enzyme production by selected microorganism was scaled-up in 2 L BioFlo 115 fermenter (New Brunswick, New Jersey, USA) using medium and inoculation as previously described (section 2.2), working volume of 1.5 L, and Rushton impeller. The culture conditions were 28 °C, 1.7 volume of air per volume of medium per minute (vvm), pH 4.5 for 288 h. Dissolved oxygen was measured by an oxygen electrode and pH was measured and controlled with 1.0% (v/v) H₂SO₄ and 1.0 M NaOH.

2.5 Biochemical characterization of fungal xylanase

The biochemical characterization of xylanases produced from selected microorganism in SmF using selected substrate as described in the following protocols (Carvalho et al., 2006; Carvalho et al., 2010).

2.5.1 Optimum pH and stability

Optimum pH was evaluated by measuring enzyme activity at 50 °C using different buffers: sodium acetate (pH 3.0-6.0), sodium phosphate (pH 6.0-8.0), Tris-HCl (pH 8.0-9.0), and glycine-NaOH (pH 9.0-11.0) and a reaction mixture containing 0.65 mL 0.5% (w/v) xylan in 0.25 M buffer and 0.10 mL crude enzyme. For pH stability, crude enzyme extract was diluted (1:1) in buffers and maintained at 25 °C for 20, 40 and 60 min. An aliquot was used to determine the remaining activity (section 2.6).

2.5.2 Optimum temperature and thermostability

The optimal temperature was determined by incubating the reaction mixture at 20-70 °C (10 min) and assaying the enzyme activity at the optimum pH, in the same reaction mixture (2.6). For thermostability assay, the enzyme solution was incubated at various temperatures (20-70 °C) for 20, 40 and 60 min at pH 5.0 in sealed tubes to prevent evaporation. The enzyme solution was maintained at these temperatures and times. Aliquots were removed and placed on ice before assaying for residual enzyme activity at optimum pH and temperature.

2.5.3 Effect of ions and EDTA

The effects of ions (Cu²⁺, Mg²⁺, Mn²⁺, Zn²⁺, Fe³⁺, Ag⁺) and EDTA (Ethylene diamine tetra-acetic acid) on xylanase activity were evaluated. Solutions concentrations of 5 and 10 mM were added to the reaction mixture at the concentration of 0.2% (v/v). The calculation of the percentage of enzyme activity was performed based on the reference sample without addition of any ion.

2.6 Enzymes activity assay

Xylanase activity was assayed at 50 °C in a reaction with 0.1 mL raw enzyme extract and 0.65 mL of 0.5% (m/v) xylan Birchwood solution (Sigma-Aldrich) in 250 mM sodium acetate buffer, at pH 5 for 10 min (Bailey et al., 1993). The reducing sugar concentration was quantified by the dinitrosalicylic acid (DNS) method (Miller, 1960). One unit (U) of xylanase activity was defined as the amount of enzyme to release 1 µmol of reducing sugar per minute per mL of reaction. The cellulase activity was determined by Ghose (1987). One FPU here is defined as µmoles glucose equivalents released from Whatman n°. 1 per min averaged over 60 min, considering the low enzyme concentration in the raw enzymatic extract.

2.7 Biobleaching

Xylanase from T. reesei QM9414 was studied for biobleaching process of Kraft pulp as well as to evaluate its potential use as biobleaching agent. The amount of enzyme used for hydrolysis was 30 units of enzyme per gram of pulp samples. Test conditions were performed in a sealed polyethylene bags with sodium acetate buffer (pH 5.0), at 50 °C for 15 min (soaking stage). Treatment started by diluting the enzyme in the same buffer (pre-heated at 50 °C), adding the solution on pulp samples and then mixed by kneading the bags during 30 s. The final pulp content in the reaction mixture was 3%. Controls were prepared by adding distilled water instead of enzyme. After the enzymatic hydrolysis, the bags were boiled at 100 °C for 5 min to disable the enzymes, cooled and filtered on a Büchner funnel to form paper sheets, used for kappa number analysis.
III. RESULTS AND DISCUSSION

3.1 Selection of fungi for fibrolytic enzymes production in axenic and mixed cultures using SS as a carbon source

3.1.1 Axenic fungal cultures

All tested microorganisms showed xylanases and cellulases production using SS substrate as the sole carbon source in SmF (Fig. 1A and 1B). T. reesei QM9414 strain stood out compared to other fungi tested, reaching the highest production of 90 U/mL for xylanase and 0.56 FPU/mL for cellulase at 288 h of fermentation. Nevertheless, the fungi A. fumigatus M51 and A. fumigatus U2370 also showed good results for xylanases production, approximately 70 U/mL (Fig. 1A). However, after 288 h the enzymes activities decreased, probably due to protease presence in SmF (Silva et al., 2016; Haab et al., 1999). In literature, a higher concentration of xylanase was obtained when compared to 3.38 U/mL at 120 h of cultivation by Trichoderma inhamatum (Silva et al., 2015). Also, xylanase activity achieved 43.7 U/mL at 144 h of cultivation by T. reesei CCT 2768, 35 U/mL by A. fumigatus M51 and 28 U/mL by A. fumigatus U2370, using sugarcane bagasse in culture medium (Carvalho et al., 2010).

The fungi T. harzianum FS09, A. fumigatus M51 and T. reesei QM 9414 were the best cellulases producers, 0.2, 0.4 and 0.6 FPU/mL at 288 h, respectively (Fig. 1B). However, these results obtained to cellulases were lower compared to those found in other studies such as Zhang et al (2014) (0.93 FPU/mL, 96 h) and Xiong et al (2016) (2.33 FPU/mL, 144 h) also produced by Trichoderma species, although in these studies were used different substrates as pretreated corn stover and a synthetic medium, respectively. The fact that T. reesei QM 9414 produced low cellulases is important for pulp biobleaching application of xylanases for reducing the chlorinated compounds in the paper mills.

3.1.2 Mixed fungal cultures

The mixed fungal and axenic cultures were compared in the present study. Since the Trichoderma and Aspergillus co-culture system has been reported in literature (Ahamed and Vermette, 2008; Wen et al., 2005), the followed mixtures were proposed: T. reesei QM 9414, A. fumigatus M51 and T. harzianum FS09. Xylanase and cellulase production profile by mixed cultures during 360 h of cultivation were evaluated (Fig. 2A and 2B).

When fibrolytic enzymes biosynthesis from these mixed cultures were compared to axenic culture (Fig. 1-2), the enzyme activities of mixed cultures were lower. However, this result was not expected according to literature (Ahamed and Vermette, 2008; Wen et al., 2005; Dhillon et al., 2011), since the mixed cultures with Trichoderma and Aspergillus genera resulted in a complete enzymatic pool that acts synergistically better in substrate degradation compared to respective axenic culture. According to Duff et al. (1987), fungi species started a substrate competition between them, consequently blocking the enzyme production. The fibrolytic enzymes biosynthesis by Aspergillus inhibited the enzymes biosynthesis of Trichoderma, probably due
to the catalysis of those enzymes already produced. Proteases or endotoxins biosynthesis could degrade or inhibit the cellulases. In addition, a competition between these microorganisms for the same nutrients in the medium is another hypothesis. The carbon source is reported an important parameter to a successful mixed culture (Dhillon et al., 2011).

Although the results were lower than axenic cultivation for xylanase production, the mixed culture *T. reesei* QM 9414 and *A. fumigatus* M51 reached the maximum value of 60 U/mL (Fig. 2A). On the other hand, it was better than produced by Zhang et al. (2014) (2.5 U/mL), but with another strain (*T. reesei* Rut C-30). These authors also reported a slightly improvement on cellulase production (22.89 - 24.17 U/g) respectively from axenic to mixed cultures, in solid state fermentation (SSF), while the substrate consumption was better in mixed culture. *T. reesei* mutant and *A. niger* in mixed culture resulted in an improvement on enzymes production comparing to single culture by non-mutant strain (Gutierrez-Correa et al., 1999). A synergy in mixed culture of *Trichoderma* and *Aspergillus* was also verified for substrate degradation and consequently a higher enzyme synthesis (Ahamed and Vermette, 2008). However, the culture of *T. reesei* and *A. phoenicis* ATCC329 xylanase was worse compared to axenic culture in the present study (Wen et al., 2005). Enzymes production by a single culture is preferred to achieve the better substrate degradation from its synergic effect, despite the mixed culture improves cellulases and β-glucosidases production by *T. reesei* QM9414 and *A terreus* SUK-1 (Wen et al., 2005). In fact, other authors reported the competition by *Trichoderma* and *Aspergillus* to the same nutrients in the medium in a mixed culture (Ahamed and Vermette, 2008; Duff et al., 1987; Anthony et al., 2016). As *T. reesei* showed a great production of xylanases, this strain was selected for the next steps of this work with emphasis for xylanases.

For fibrolytic enzymes production, 3% (m/v) of the substrates SS, CP and WB were evaluated isolated by *T. reesei* QM9414 in SmF medium (Table 1). The culture medium formulated by SS only as substrate showed a higher performance for xylanases biosynthesis (90 U/mL) than other residues. For cellulases production, the cultures of *T. reesei* QM9414 also showed a highest preference for SS (0.6 FPU/mL) (Table 1).

### Table 1: Fibrolytic enzymes production by *T. reesei* QM 9414 using agro-industrial residues and its respective chemical composition.

| Substrate** | Xylanase activity (U/mL) | Cellulase activity (FPU/mL) | Cellulose (w/w) % | Hemicellulose (w/w) % | Lignin (w/w) % | Reference |
|-------------|--------------------------|----------------------------|-------------------|------------------------|----------------|-----------|
| Sugarcane Straw | 90.6±7.04 | 0.56±<0.1 | 33.77 | 27.38 | 21.28 | Szczerbowski, et al., 2014 |
| Wheat bran | 37.7±4.23 | <0.10±<0.1 | 22.3 | 32 | 4 | Marín et al., 2007 |
| Citrus pulp | 31.0±5.87 | 0.10±<0.1 | 24.52 | 7.57 | 7.51 | Rahman et al., 2017 |

*The results are related with the average and standard deviation of three experiments. **(3% w/v).*
Fig. 2: A) Profile of xylanase production in mixed cultures: T. harzianum FS09 + A. fumigatus M51 (FS09+M51); T. harzianum FS09 + T. reesei QM 9414 (QM+FS09); T. reesei QM 9414+ A. fumigatus M51 (QM+M51); T. harzianum FS09 + T. reesei QM 9414+ A. fumigatus M51 (QM+FS09+M51), in SmF using SS as substrate (28 ºC, pH 4.5, 180 rpm). B) Profile of cellulase production in mixed cultures: T. harzianum FS09 + A. fumigatus M51 (FS09+M51); T. harzianum FS09 + T. reesei QM 9414 (QM+FS09); T. reesei QM 9414+ A. fumigatus M51 (QM+M51); T. harzianum FS09 + T. reesei QM 9414+ A. fumigatus M51 (QM+FS09+M51), in SmF using SS as substrate (28 ºC, pH 4.5, 180 rpm). Each bar value was the average of three replicate experiments, and the error bars show the data ranges.

3.2 The effect of the mixture of agro-industrial residues in formulated media for fibrolytic enzyme production by T. reesei QM 9414

The use of WB as substrate was proposed since in literature was observed higher xylanase production in SSF culture (Dhillon et al., 2011; Guimarães et al., 2013) for this residue. The substrates compositions (Table 1) suggest that CP and WB should be more easily hydrolyzed due to their low lignin content. In addition, this fact is responsible for a better xylanases production in SS, since SS residue has high level of lignin makes the degradation of the fiber more difficult and it demands more fibrolytic enzymes.

In the second set of experiments, a D-Optimal mixture experimental design was used to evaluate the synergistic or antagonistic effects of the mixed carbon sources in SmF to produce fibrolytic enzymes by T. reesei QM 9414 in 12 days (Table 2). When xylanase and cellulase activities were evaluated, for ternary mixtures of these substrates, were modeled in D-optimal design, cubic models were satisfactorily fitted to the experimental data (model significance tests, p<0.05 and lack of fit tests, p>0.05).

\[
\text{Xylanase activity (U/mL)} = 89.18*A + 80.18*B + 1408.6*C - 3.97*AB - 2693.27*BC + 3926.94*ABC - 3.97*AC - 2693.27*BC + 3926.94*ABC + 269.98*AB(A-B) + 1683.22*AC(A-C) + 1.798*BC(B-C) \quad \text{Eq. (1)}
\]

\[
\text{Cellulase activity (U/mL)} = 0.52*A + 0.43*B + 10.87*C - 0.11*AB - 21.73*AC - 21.4734*BC + 30.88*ABC + 1.88*AB(A-B) + 11.89*AC(A-C) + 13.45*BC(B-C). \quad \text{Eq.(2)}
\]

The equations for xylanase and cellulase activities (Equations 1-2 for actual values) in conjunction with contour Graphs (Fig. 3A and 3B) showed the major contribution of SS for higher values of fibrolytic enzymes activities.

The SS influence on xylanase activity was noticed that activity increased with higher substrate concentration, while for CP residue a slight increment on xylanase activity was observed. The substrate WB was not interesting for this purpose since the results were not satisfactory.

Table 2: Results derived from D-optimal experimental design for ternary mixtures of SS, CP and WB as carbon sources in SmF by T. reesei QM9414 (pH 4.5, 28 ºC, 288 h).

| Experiment | Sugarcane Straw (% m/m) | Citrus Pulp (% m/m) | Wheat Bran (% m/m) | Xylanase Activity (U/mL) | Cellulase Activity (FPU/mL) |
|------------|-------------------------|---------------------|-------------------|--------------------------|-----------------------------|
| 1          | 80.0                    | 0.0                 | 20.0              | 69.4                     | 0.3                         |
| 2          | 75.0                    | 15.0                | 10.0              | 83.9                     | 0.4                         |
| 3          | 60.0                    | 20.0                | 20.0              | 70.0                     | 0.3                         |
The math models are expressed in Eq. 1-2, with coded variables showing the enzymatic activities as function of: A = SS (w/w), B = CP (w/w), and C = WB (w/w). According to ANOVA, each activity response desired, xylanase and cellulase activities produced were statistically significant (p<0.05), respectively, for the cubic math models with high Regression coefficient ($R^2_{adj} = 0.95, 0.93$).

Regarding the cellulase production, SS in a relatively higher concentration presented great activities. However, WB did not represent any synergic effect with other substrates. CP presented a positive effect on cellulase activity within the range interactions. On the other hand, these results are in disagreement with some authors that found an improvement on enzymes production in optimization studies of mixed substrates. Das et al. (2013) showed cellulase production increased 1.3-fold after the medium optimization, containing WB and rice straw by A. fumigatus ABK9. WB also performed a positive effect (21%) in the xylanase production by A. flavus (Guimarães et al., 2013).

Considering the final purpose of the use of crude enzymatic extract rich in xylanases and poor in cellulases, which are an important characteristic for biobleaching of kraft pulp (Guimarães et al., 2013; Nagar et al., 2010), the optimization of parameters was adjusted to reach a maximum of xylanases and low cellulases production. The optimal set of factors to maximize xylanase production by T. reesei was 100% SS, which the experiment 10 reached 90.2 U/mL (Table 2). The most significant results were achieved with 100% SS with desirability predicted for the model was 0.92. The result was validated (in triplicate) in the same conditions (100% SS). The predicted result from the desirability function was 89.2 U/mL and the result obtained, 90.2 Um/mL, presented no significant difference (Anova+Tukey, p>0.05). The crude enzymes extract under this condition was rich in xylanases and poor in cellulases, a ratio of 1:0.005 U/mL, respectively.

Fig. 3: Contour plots of responses generated by the interactions of the A= SS (w/w); B= CP (w/w); C= WB (w/w), on fibrolytic activities. A) Xylanase activity and B) Cellulase activity produced in SmF by T. reesei QM9414 using SS, CP and WB as substrates (28 ºC, pH 4.5, 180 rpm).

Regarding the xylanase application on kraft pulp biobleaching, Campioni et al. (2019) studied xylanase extract produced by T. reesei QM9414 in SmF with SS and optimized the biobleaching parameters. The best conditions were 30 U/g of xylanase, at pH 5, at 50 °C during 30 min and resulted a 12.5% of Kappa number reduction. After the xylanase biobleaching, the final chlorine dioxide consumption reduced to 10%, maintaining the same brightness compared to control on the subsequent chemical process. In addition, an important parameter for biobleaching application is the xylanase combined with low cellulase concentration or
even no cellulase activity, otherwise, higher amount of this enzyme could degrade the pulp.

It is known about the successful application of enzymes depends not only on the substrate choice but a simple bioprocess and mainly a low-cost production as well. As mentioned previously (section 1), regarding the transition of no sugarcane burning on harvest system (São Paulo State No. 11.241/2002), the SS residue has been left large amounts on fields, which influenced the dynamics of sugarcane production in several aspects (Carvalho et al., 2017). Additionally, SS has been considered a low-cost residue, which the average of value of US $9.38/ton (Carpio et al., 2019). In this sense, several lignocellulosic agro-industrial residues have been widely evaluated as substrate for xylanase production, such as sugarcane bagasse, WB, sawdust, soy flour, maize straw and others (Knob et al., 2013). Although the use of agro-industrial residues has been extensively described in literature, there is the concern about multiple and complex process steps, consequently become more expensive and difficult to scale up. For example, the substrate pretreatment procedures, waste of extensive washing with distilled water (Knob et al., 2014), chemical pretreatments and in some cases they can generate other toxic compounds for microorganisms and become difficult to find an appropriate destination (Robl et al., 2015). Therefore, this study is a cost effective and simple using SS as a potential substrate for fibrolytic production by *T. reesei* QM9414 and its biobleaching application. After the selection of microorganism and agro-industrial residue used as carbon sources, the enzymatic production was scaled up in bioreactor using 1.5 L working volume and controlled conditions, resulting in 88.02±4.54 U/mL and 0.41±0.1 FPU/mL, for xylanase and cellulase respectively, proving a high level of xylanase production in enzymatic scale-up of SS by *T. reesei* QM9414 can be obtained by this simple and economical bioprocess. On the other hand, the enzyme production losses were detected in scaling-up of *T. harzianum* P49P11 in SmF using sugarcane bagasse in stirred tank bioreactor (Haab et al., 1990).

3.3 Xylanases biochemical characterization

The enzymatic extract produced by *T. reesei* QM9414 cultivated in SS medium (12 culture days) showed the highest xylanase activity at pH 5 (100 U/mL) (Fig. 4A). The lower range (pH 3-4) and basic pH (pH 8-11) strongly decreased the enzymatic activity. In spite of this, when basic pH was performed the Tris-HCl buffer was chosen than sodium phosphate due to higher enzyme activity in the same pH 8, respectively 65 and 20 U/mL. Xylanase residual activities linearly decreased after the incubation time (20, 40 and 60 min) for all pH ranges (Fig. 4B). The loss of activity varied from 20-95% compared to control, and a higher loss was at pH 8, after 60 min of incubation. In the range of pH 5-6, the enzyme remained 80% active after all incubation times. Xylanases from other *Trichoderma* species was also found in literature with optimum pH 5-6, but with broader pH ranges (Table 3).

Considering pH close to 5.0 as xylanase optimum pH, some applications were found in literature. Zhang et al (2014) proposed the use of xylanases as an additive in bird feed, due to pH range used in this feed was 5.5-6.5. Other sectors are possible such as juice mills (Nagar et al., 2010) and bioethanol (Ferreira-Leitão et al., 2010; Carpio et al., 2019).

In this study, xylanase *T. reesei* QM9414 optimum activity was observed at 50 °C (Fig. 5A). This temperature is commonly reported by *Trichoderma SC9* and *T. inhamatum* (Tab. 3), beyond microorganisms from other genera: *Paenibacillus macquariensis* (Terrasan et al., 2013) and *Penicillium janczewskii* (Jänis et al., 2001).

The Fig. 5B depicts the thermostability. In temperatures of 20-30 °C, and after 20, 40 and 60 min, xylanase retained almost 80% of its activity. On the other hand, in temperatures higher than 50 °C, a linear decrease in enzymatic activity was observed, except at the point at 50 °C for 20 min, which the activity just improved slightly and then decreased again. Xylanase produced by *T. reesei* QM9414 showed optimum at 50 °C temperature of incubation. The low thermostability of xylanase by other species of *Trichoderma* was also observed in literature.
Fig. 4: A) Effect of pH on xylanase activity of the crude extract produced by T. reesei QM9414 cultivated with SS (pH 4.5, 28 ºC, 288 h). Each bar value was the average of three replicate experiments, and the error bars show the data ranges. B) Effect of pH on xylanase activity stability of the crude extract produced by T. reesei QM9414 cultivated with SS (pH 4.5, 28 ºC, 288 h). Each bar value was the average of three replicate experiments, and the error bars show the data ranges.

Table 3: Comparative xylanase characteristics produced by different Trichoderma species in literature.

| Microorganism       | Optimum pH | Stability range pH | Optimum temperature (ºC) | Reference          |
|---------------------|------------|--------------------|---------------------------|--------------------|
| T. reesei QM9414    | 5.0        | 5.0-6.0            | 50                        | This work          |
| T. inhamatum        | Xyl I: 5-5.5 | Xyl I: 4.5-6.5     | 50 (both)                 | Silva et al., 2015 |
|                     | Xyl II: 5  | Xyl II: 5.0        |                           |                    |
| Trichoderma sp SC9  | 6.0        | 3.5-9.0            | 42.5                      | Zhou et al., 2011  |
| T. harzianum 1073 D3| 5.0        | 3.0-7.0            | 60                        | Isil and Nilufer, 2005 |
| T. reesei           | 6.0        | 3.0-8.0            | -                         | He et al., 2009    |

Fig. 5: A) Effect of temperature on xylanase activity produced from T. reesei QM9414. B) Thermostability of xylanase produced by T. reesei QM9414 (pH 4.5, 28 ºC, 288 h). Each bar was the average of three replicate experiments, and the error bars show the data ranges.

The thermostability of T. inhamatum xylanase presented a half-life of 2.2 h at 40 ºC, and subsequently when the temperature reached 50 ºC this time dropped drastically to 2 min (Silva et al., 2015). Another work showed the stability of T. reesei RUT C-30 xylanase was 94% at 50 ºC after 30 min of incubation (He et al., 2009). The thermostability loss of xylanase from Trichoderma genus in temperatures higher than 50 ºC can be explained by a conformational structure change (Lopéz and Estrada, 2014), as well as the loss of secondary structure at 58.8 ºC and tertiary one in 56.3 ºC, reflecting in decrease of activity (Cobos and Estrada, 2003). Some additives in xylanases can be applied to solve the thermostability loss, such as polyhydroxylic co-solvents addiction (Xiong et al., 2004) and mutations in bisulfide bounds (Blanco et al., 1995). The effect of activation or inhibition of ions...
and EDTA on xylanases activities were evaluated and considering two ions solution concentrations, 5 and 10 mM. When the Cu\(^{2+}\), Mg\(^{2+}\), Mn\(^{2+}\) and Zn\(^{2+}\) ions were added, there was an increment on the enzymatic activity (Table 4). The most expressive result was the Mn\(^{2+}\), 39 and 49%, for the respective concentrations. In contrast, 10 mM of ions Cu\(^{2+}\) and Ag\(^{+}\) resulted in a strong inhibition of xylanase, 21 and 18% respectively. In literature, the presence of Mn\(^{2+}\) and Zn\(^{2+}\) also increased xylanase activity produced by T. harzianum 1073 D3, whereas in the presence of Mg\(^{2+}\) and Cu\(^{2+}\) the activity was not affected (Isil and Nilufer, 2005). According to Blanco et al. (1995) Mn\(^{2+}\) and Cu\(^{2+}\) did not affect the xylanase activity, while Mg\(^{2+}\) had a stimulatory effect. In addition, Mn\(^{2+}\) also stimulated the enzymatic activity for xylanases from Paenibacillus macquariensis (Terrasan et al., 2013). In this last work Cu\(^{2+}\) and Fe\(^{3+}\) caused inhibition on the enzymatic activity, whereas Mn\(^{2+}\) and Mg\(^{2+}\) presented no difference compared to control. EDTA caused a slightly decrease on the xylanase activity at concentrations of 5 and 10 mM, 10 and 0.8%, respectively (Table 4). The explanation of the authors for this fact was that an enzyme needs divalent ions for catalysis. In other works, EDTA caused inhibition of the enzymatic activity of xylanases in the concentrations of 1, 2 and 10 mM (Silva et al., 2008).

3.4 Biobleaching

In order to evaluate the xylanase efficiency for cellulose pulp biobleaching, the pulp was clarified by T. reesei QM 9414 crude extract and 30 Units of xylanase per gram of pulp in 15 min was successfully effective compared to controls. Xylanase reduced the kappa number in 9.37% (2.1 kappa points). In literature, xylanase produced by A. caespitosus reduced kappa number only in 1.7% (xyl 1), and the conditions were 10 U/g dry pulp in 2 hours (Sandrim et al., 2005).

Table 4: Ions and EDTA effect on xylanase activity produced by T. reesei QM9414 in SS medium.

| Xylanase Activity (%) | 5 mM | 10 mM |
|-----------------------|------|-------|
| Cu\(^{2+}\)          | 106.2| 78.7  |
| Mg\(^{2+}\)          | 106.5| 108.7 |
| Mn\(^{2+}\)          | 138.8| 148.7 |
| Zn\(^{2+}\)          | 104.4| 111.9 |
| Fe\(^{3+}\)          | 89.8 | 93.6  |
| Ag\(^{+}\)           | 98.9 | 82.0  |
| EDTA                  | 89.9 | 99.2  |

IV. CONCLUSIONS

Sugarcane straw was evaluated as the main carbon source in axenic SmF of T. reesei QM 9414 to produce fibrolytic enzymes in a simple and economical bioprocess. Also, the xylanase production was successfully scaled-up from shaker flasks to bioreactor, maintaining the same culture conditions, without loss of enzyme production. This enzyme was characterized, accordingly interesting conditions for some industrial applications, mainly potential on biobleaching of kraft pulp proposes.

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