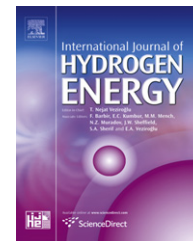


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Technical Communication

Impact of low lignin containing *brown midrib* sorghum mutants to harness biohydrogen production using mixed anaerobic consortia

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ABSTRACT

Three low lignin containing *bmr 3* derivatives, namely DRT 07K1, DRT 07K6 and DRT 07K15 developed through backcrossing were used along with the parent, *bmr 3* source mutant (IS 21888) for evaluation of biohydrogen production. Results demonstrated that biohydrogen production varied amongst *bmr* derivatives under similar fermentation conditions. Significant negative correlation was observed between lignin content and fermentative biohydrogen production. All *bmr* derivatives with lower lignin content produced higher levels of biohydrogen compared to source *bmr 3* (IS 21888) which has more lignin content. The maximum and a minimum biohydrogen production observed was 72 and 50 ml/g Total Volatile Solids (TVS) for the DRT 07K6 *bmr3* derivative and *bmr 3* (IS 21888) respectively. Acetate and butyrate were accounted >85% of volatile fatty acids, indicating acid type fermentations. Statistical analysis revealed that all *bmr* mutant derivatives with respect to source differ significantly in cumulative biohydrogen production, plant height, grain yield and lignin content. Biohydrogen production from biomass associated at least two different levels, one at lignin entanglement another at the polymeric nature of cellulose and hemicellulose. Further studies are necessary to determine the effect of biomass structure associated with different *bmr* traits on the microbial growth and biohydrogen production rate.

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1. Introduction

Agro-industrial biomass material is considered to be the best source of carbon for bioenergy production because they are renewable and abundantly available globally [1–5]. Biomass or

crop residues consist of polymeric hemicelluloses (mainly xylans) and cellulose ranging in chain lengths of up to 70–80 and that are entangled with small amounts of lignin (12–15%) [4–6]. Biomass utilization as basic raw material for biotechnological products depends on efficiency of conversion to

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monomeric carbohydrates and disentanglement from lignin that is recalcitrant to microbial degradation [5]. Though several pretreatment approaches have been developed, most of these are efficient in breaking polymers but also produce new chemicals due to lignin degradation and interaction of produced monomeric carbohydrates which are toxic to microbial growth [5]. These inhibitory compounds reduce productivity yields in further fermentations. An alternative approach is biodegradation by carbohydrases, i.e. the cellulases and xylanases. The major problem that cannot be overcome by enzymatic degradation is the steric hindrance where lignin limits access by cellulases. Although the lignin degrading peroxidases are known, they have high energy requirements and only work in living microorganisms in direct contact with lignocellulose, and cannot be used efficiently as process enzymes [6,7]. Hence, development of new crops and cultivars needs to target for lowering lignin content to improve biofuel production efficiency from biomass [8–10].

Among different agro-industrial biomass materials, sorghum stalks *per se* serves as an excellent feedstock for biofuel due to high daily biomass production compared to other crop sources [3–5,8,9,11–14]. The efficiency of these feedstocks for biofuel production depends on microbe ability to hydrolyze cellulose, hemicellulose and ferment to a biofuel which is restricted due to the presence of lignin [5]. Research on cultivar improvement for easily digestible sorghum produced a brown midrib (*bmr*) cultivars characterized by brown vascular tissue and have significantly lower levels of lignin content (51% less in stems and 25% less in leaves) due to spontaneous mutations in any one gene of lignin biosynthetic pathway. It was reported that a 50% higher yield of fermentable sugars from stover of certain sorghum *bmr* lines was observed after enzymatic hydrolysis (www.ct.ornl.gov/symposium/index_files/6Babstracts/6B_01.htm). The International Crops Research Institute for the Semi-arid Tropics (ICRISAT) developed *bmr* sorghum hybrid parents (involving the mutants *bmr* 1, *bmr* 3 and *bmr* 7) characterized by high biomass yields. So far these *bmr* derivatives have been evaluated for animal feed [9,12], however, they can also be exploited as substrate materials for bioenergy production as these lines have a more favorable chemical composition (low lignin levels). Little information is available on utilization of *bmr* sorghum biomass as feedstock for biohydrogen production. Based on the above considerations, the aim of the present study was to evaluate the effect of low lignin content in *bmr* mutant derivatives for biohydrogen production by anaerobic fermentation using buffalo dung compost as inocula.

2. Materials and methods

2.1. *bmr* lines

Three improved *bmr* 3 derivatives namely DRT 07K1, DRT 07K6 and DRT 07K15 in different agronomic backgrounds were developed following recurrent backcrossing method at ICRISAT and the same were used along with the parental source mutant *bmr* 3 (IS 21888) in this study. Estimation of metabolizable energy of biomass was performed according to [9].

Lignin and other components of biomass were measured as per the established protocols [10,11].

2.2. Natural inoculum and pretreatment

H₂-producing mixed consortia inoculum was developed according to Ref. [5] briefly, hydrogen-producing mixed consortia that originated from buffalo dung compost was collected in Hyderabad city, Andhra Pradesh, India. To deactivate the hydrogenotrophic methanogens and to enrich the hydrogen-producing spore-forming anaerobes, the buffalo dung compost was subjected to heat treatment for 30 min at 100 °C. This inoculum was stored under anaerobic environment for further use.

2.3. Experimental procedure

Fermentation experiments were performed according to Prakasham et al. [5], in 250 ml serum vials as batch reactors consisting of pre-treated buffalo compost slurry (15%) – 15 ml, 5 g *bmr* sorghum stover material, 15 ml of nutrient stock solution (prepared using the following composition (in g/L) NH₄Cl – 0.5, KH₂PO₄ – 0.25, K₂HPO₄ – 0.25, MgCl₂·6H₂O – 0.3, FeCl₃ – 0.025, NiSO₄ – 0.016, CoCl₂ – 0.025, ZnCl₂ – 0.0115, CuCl₂ – 0.0105, CaCl₂ – 0.005 and MnCl₂ – 0.015). The final working volume of 150 ml was made up with distilled water. These flasks were deoxygenated with nitrogen gas for the development of an anaerobic environment. These flasks were incubated at 37 ± 1 °C in an orbital shaker with a rotation speed of 100 rpm to provide better mixing of the substrates. The volume of biogas produced was determined using glass syringes of 5–50 ml. All the experiments were performed in triplicates and the average values were reported.

2.4. Chemical analysis

The hydrogen gas measured as a percentage of the total volume was determined using a 100% hydrogen standard with gas chromatograph (GC, Agilent 4890D) equipped with a thermal conductivity detector (TCD) and 6 feet stainless column packed with Porapak Q (80/100 mesh). The operational temperatures of the injection port, the oven and the detector were 100 °C, 80 °C and 150 °C, respectively. Nitrogen gas at a flow rate of 20 ml/min was used as the carrier. VFA estimation was performed according to Ref. [3].

3. Results and discussion

3.1. *bmr* derivatives and their characterization

Three low lignin containing *bmr* 3 derivatives namely DRT 07K1, DRT 07K6 and DRT 07K15 along with *bmr* 3 (IS 21888) were evaluated for their suitability to biohydrogen production by anaerobic fermentation. These three *bmr* allele introgressed derivatives were selected based on their better agronomic performance compared with the parent, *bmr* 3 (IS 21888) in terms of grain yield, plant height and lignin content (Table 1). The improved *bmr* 3 derivatives were characterized with higher plant height (>1.9 m), grain yield (>1.4 t/ha) and also

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