Disruption of zinc finger DNA binding domain in catabolite repressor Mig1 increases growth rate, hyphal branching, and cellulase expression in hypercellulolytic fungus *Penicillium funiculosum* NCIM1228

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**Abstract**

**Background:** There is an urgent requirement for second-generation bio-based industries for economical yet efficient enzymatic cocktail to convert diverse cellulosic biomass into fermentable sugars. In our previous study, secretome of *Penicillium funiculosum* NCIM1228 showed high commercial potential by exhibiting high biomass hydrolyzing efficiency. To develop NCIM1228 further as an industrial workhorse, one of the major genetic interventions needed is global deregulation of cellulolytic genes to achieve higher enzyme production. Mig1 orthologs found in all yeast and filamentous fungi are transcriptional regulators that maintain carbon homeostasis by negatively regulating genes of secondary carbon source utilization. Their disruption has long been known to be beneficial for increasing the production of secreted enzymes for alternate carbon source utilization.

**Results:** Upon detailed genotypic and phenotypic analysis, we observed that NCIM1228 harbors a truncated yet functional allele of homolog of a well-known catabolite repressor, Mig1. Alleviation of carbon repression in NCIM1228 was attained by replacing functional Mig1134 allele with null allele Mig188. *P. funiculosum* having Mig188 null allele showed better growth characteristics and 1.75-fold better glucose utilization than parent strain. We also showed that visibly small colony size, one of the major characteristics of CCR disruptant strains in filamentous fungi, was not due to retarded growth, but altered hyphal morphology. CCR-disrupted strain PfMig188 showed profuse branching pattern in terminal hyphae resulting in small and compact colonies with compromised filamentous proliferation. We further observed that basal level expression of two major classes of cellulases, namely, cellobiohydrolase and endoglucanase, was regulated by Mig1134 in NCIM1228, whereas other two major classes, namely, xylanases and β-glucosidase, were only marginally regulated. Finally, CCR disruption in *P. funiculosum* NCIM1228 led to prolonged cellulase induction in production medium resulting in twofold increased cellulase activity than the parent strain with maximum secreted protein titer being > 14 g/l.

**Conclusions:** CCR-disrupted *P. funiculosum* showed better growth, enhanced carbon source utilization, profuse branching pattern in terminal hyphae, and higher cellulase activity than parent strain. Our findings are particularly...
Background

Efficient yet economic conversion of lignocellulosic biomass into metabolisable sugars continues to be a major bottleneck in the development of second-generation bio-based industries [1]. Filamentous fungi, being the major carbon recyclers of the earth, have inherent capacity to hydrolyze recalcitrant lignocellulose [2, 3]. Further, unprecedented ability of protein secretion makes them the preferred choice of bioprospecting for superior cellulolytic enzymes [4, 5]. Recent bioprospecting in our lab identified a strain of filamentous fungus *Penicillium funiculosum* (NCIM1228) having secretome of outstanding biomass hydrolyzing potential [6]. Proteomic studies of the NCIM1228 secretome revealed that Carbohydrate Active Enzymes (CAZymes) constitute ~ 58% of the total proteins secreted under cellulase inducing conditions [6]. Further genetic improvement of *P. funiculosum* is needed for enhanced production of lignocellulolytic cocktail for industrial use [4]. Two molecular approaches that have been used in the literature for achieving higher cellulolytic enzyme levels are (i) over-expression of key proteins involved and (ii) deregulating the expression of key enzymes. In *P. funiculosum* secretome, percentage levels of key rate limiting enzymes Celllobiohydrolase I (CBHI) and Celllobiohydrolase II (CBHII) in secretome were found to be relatively low as compared to the *Trichoderma reesei* [6]. In this context, the study signified synergistic action of cellulolytic enzymes and non-hydrolyzing proteins found in the secretome in deconstructing the biomass [6]. Accordingly, over-expressing selected cellulolytic enzymes would not give the desired results as it can disturb the corresponding ratio of other accessory enzymes involved in the deconstruction process. Rather altering global regulatory mechanisms of cellulase induction would be beneficial in balanced increase in the expression of all cellulolytic enzymes [7].

Carbon catabolite repression (CCR) is a sophisticated control mechanism that regulates external and internal metabolism of the fungi depending upon the availability of carbon sources. It is part of global transcriptional regulatory mechanism which negatively regulates the expression of cellulolytic enzymes [7, 8]. The CCR is primarily mediated by transcriptional repressor proteins called catabolite repressors. Mig1 was identified as the first catabolite repressor in *S. cerevisiae* [9]. Functionality of *S. cerevisiae* Mig1 (ScMig1) is attributed to the presence of class I zinc finger domains found at its N-terminus [10, 11]. ScMig1 responds to abundant glucose availability by translocating to the nucleus along with hexokinase 2 to form repressor complex and binds to promoters of genes involved in alternate carbon utilization [12]. Low levels of glucose lead Mig1 and hexokinase 2 to migrate back to cytoplasm releasing repression by proteolytic degradation. However, upon low glucose availability, Mig1 acts as positive regulator of filamentous MAPK pathway and favors filamentous growth to search for alternate carbon source [13]. Orthologs of Mig1 were later identified in cellulase producing filamentous fungi, namely, *Aspergillus niger*, *Neurospora crassa*, *Trichoderma reesei*, *Penicillium oxalicum*, and *Acremonium cellulolyticus* [14–21]. Fungal orthologs of Mig1 have highly conserved class I zinc finger (C2H2) domain, with moderate sequence similarity to ScMig1. CreA of *Aspergillus nidulans* (AnCreA) is the most studied homolog of Mig1 in filamentous fungi. Studies on AnCreA revealed the presence of additional domains which are also relatively conserved among filamentous fungi [21]. Here, zinc finger domains are followed by alanine-rich region which is believed to keep DNA binding zinc finger domains away from regulatory domain found at C-terminal end of AnCreA [21, 22]. Regulatory domain is preceded by acidic-rich region, which is believed to determine the On/Off state of CreA repressor based on its phosphorylation status. C-terminal regulatory domain of AnCreA has sequence very similar to Rgr1 (Subunit of RNA polymerase II mediator complex; required for glucose repression in *S. cerevisiae*) [14]. Studies on null alleles of AnCreA revealed that zinc finger domains are fundamental to its function, whereas other domains, though involved in repression, are dispensable [23, 24]. Alleles without C-terminal domains had impaired repression; however, DNA binding ability of CreA was found to be intact [23, 24]. Any disturbance in zinc finger domain either diminished or abolished the activity of AnCreA. Disruption of zinc finger domains of Cre1/CreA repressors resulted in increased cellulase expression in filamentous fungi [19, 25, 26]. Industrial strain of *Trichoderma reesei* RutC30 used for cellulase production was also found to have disrupted CreA protein. The truncation was found to occur between the two zinc finger domains [27].

In the present study, we attempted to study the catabolite repression in yet to be characterized *P. funiculosum* NCIM1228 and exploited it to produce high levels of cellulolytic enzymes for second-generation
biofuel industries. We found PfMig1 to be among the evolutionary most evolved group across fungal kingdom. Sequence analysis identified PfMig1 gene of NCIM1228 to encode a truncated yet functional catabolite repressor Mig1134. By homologous recombination, we disrupted zinc finger domains of Mig1134 resulting in a null allele Mig188. The resultant strain PfMig188 was carbon catabolite de-repressed. Growth of PfMig188 seemed compromised on solid media as reported by studies in Cre deleter mutants of other filamentous fungi; however, we found that PfMig188 grew faster than parent strain in liquid media. Careful microscopic examination of colonies of NCIM1228 and mutant carrying null allele of Mig1 revealed that compact colony size in PfMig188 was due to profuse branching which probably compromised the proliferating ability of hyphae on solid agar. Alleviation of catabolite repression led to increased basal expression level of cellulase transcripts and consequently enhanced secretion of major exo- and endo-cellulases.

Results
PfMig1 encodes a truncated but functional class I zinc finger domain transcription factor
Since orthologs of Mig1 have been identified as CreA in fungi, we used CreA gene sequence of closest fungal species to P. funiculosum NCIM1228, i.e., Talaromyces cellulolyticus (dbj\ BA051847.1), as query for blast search of in-house available draft genome database of P. funiculosum. We identified a putative class I zinc finger transcriptional repressor with 99% percentage identity and 100% coverage. Phylogenetic analysis was done based on nucleotide sequence of Mig1 orthologs of 194 fungal species (Additional file 1: Figure S1). To establish evolutionary relationship of P. funiculosum Mig1 (PfMig1), 41 species representing 31 orders across fungal kingdom were taken to construct phylogenetic tree (Fig. 1). Twenty-three major phylogenetic clades were identified where PfMig1 was found to constitute distinct clade from other cellulase producing fungi like Trichoderma reesei and Aspergillus sp. It shared the clade with other highly evolved fungi, such as T. cellulolyticus and P. marneffei, and represented more recent radiations of evolutionary conserved catabolite repressor Mig1 (Fig. 1). Putative Mig1 ortholog showed relatively high sequence homology to A. nidulans CreA (81.1% similarity, 72.5% identity, 6.3% gap) and moderate sequence homology to Trichoderma reesei (64.1% similarity, 51.6% identity) and Neurospora crassa (64.1% similarity, 52.7% identity). However, sequence alignment of region corresponding to zinc finger domains of PfMig1 with other filamentous fungi indicated this region to be highly conserved among ascomycetes (Additional file 1: Figure S2). The presence of transcription factor Mig1 in all taxa of kingdom fungi marks its conserved role in catabolite repression.

The 2248-bp genomic region of NCIM1228 containing Mig1 ORF of 1248-bp along with 500-bp flanking region on both sides was amplified and cloned in pCambia1302 vector to obtain pCAR4a construct. The predicted protein was of 415 aa in length and contained two zinc finger domains (75–97 aa, 103–127 aa), an alanine-rich linker domain (142–147 aa), acidic activation domain (269–276 aa), and Rgr1-similar repression domain (341–366 aa) [28] (Fig. 2a). To our surprise, the annotation of Mig1 region in the draft genome sequence of NCIM1228 led to identification of a stop codon within the Mig1 ORF, leading to premature termination of translation at 134th amino acid position. We further confirmed the existence of stop codon within the Mig1 ORF of NCIM1228 by DNA sequencing of PfMig1 gene by Sanger method (Additional file 1: Figures S3, S4). To enquire whether there is a possibility of the presence of stop codon in Mig1 of other natural fungal isolates, nucleotide sequence alignment of PfMig1 with Mig1 gene from 194 fungal isolates, as named in Additional file 1: Figure S1, was performed. No other fungal isolates showed stop codon at the position where it was found in PfMig1, and therefore it is unlikely that this mutation was naturally acquired by NCIM1228. However, this strain was mutagenized in the earlier study to increase the cellulolytic enzyme expression [32]; thus, it is possible that the gene for Mig1, which has been shown to control the expression of various cellulolytic enzymes, has been mutated to partly relieve the repression. The alignment of Mig1 of 30 representative fungal isolates has been shown in Additional file 1: Figure S5. It appears from the alignment that opal stop codon in PfMig1 was a result of A/T transversion at 400th nucleotide position since its neighboring isolates have nucleotide ‘A’ at that position (Additional file 1: Figure S5). This has led to translation of a truncated protein of 133 aa in length in NCIM1228 instead of native Mig1 protein of 415 aa (Fig. 2b). The truncated protein would contain intact two zinc finger domains and would lack alanine-rich linker domain, acidic activation domain, and repression domain (Fig. 2a).

The Cre mutant alleles of Aspergillus niger have earlier been characterized for the extent of carbon de-repression using 2-deoxyglucose and allyl alcohol [23]. To determine status of CCR in P. funiculosum NCIM1228 in the presence of truncated allele, we evaluated the resistance of the fungus to 2-deoxyglucose (2-DG) [29]. 2-DG is a non-metabolisable analogue of glucose which gets phosphorylated upon entering the cell and constitutively activates CCR. As a result, strains with functional CCR will not be able to grow on alternative carbon sources in the presence of 2-DG. However, strains with impaired CCR
are insensitive to 2-DG presence and will grow normally on alternate carbon sources. When *P. funiculosum* NCIM 1228 was grown on 2% Avicel supplemented with 0.5% 2-DG, the strain was found to be sensitive to 0.5% 2-DG (Fig. 3a). This result suggested that CCR is functionally active in *P. funiculosum* NCIM1228. We also tested CCR functionality by using allyl alcohol (AA). Allyl alcohol is converted to a toxic compound acrolein by alcohol dehydrogenase, which would not allow the cells to grow. Upon abundant glucose availability, the functional CCR inhibits the expression of alcohol dehydrogenases, whereas the impaired CCR results in leaky expression of alcohol dehydrogenases thereby preventing the growth of the cells in the presence of AA. For this assay, NCIM1228
was grown in the presence of 1% glucose with or without 1 mM allyl alcohol. The strain was found to be resistant to allyl alcohol at 1 mM concentration in the presence of glucose (Fig. 3b). These phenotypic evaluations suggest that CCR is functionally active in *P. funiculosum* NCIM1228. As a consequence, regulation of cellulase expression under repressing conditions was appropriately maintained in NCIM1228 even in the presence of nonsense codon at 134th position of Mig1.

Carbon catabolite repression diminishes in the presence of PfMig1<sup>88</sup> having disrupted zinc finger domain

With intent to disrupt CCR in NCIM1228, a split marker disruption cassette was constructed in pCAR4a by replacing 264–903 bp in the ORF region of Mig1 with zeocin expression cassette (Fig. 4a). The resultant mutant allele, Mig1<sup>88</sup>, has stop codon inserted at 265 nucleotide position, followed by *trpC* transcription terminator from *P. funiculosum*. Hence, the mRNA transcribed by Mig1<sup>88</sup>
would be shorter in length (264 nucleotides) (Fig. 4b) than Mig1 which has intact mRNA of 1245 bp. The resultant plasmid pCMig188 was used to transform P. funiculosum NCIM1228 by agrobacterium-mediated transformation method. Zeocin resistant transformants were screened by PCR (see “Methods” section for details) and transformants with amplified DNA product size consistent with Mig188 split marker cassette were selected (Fig. 4c). The replacement was also confirmed by Rapid Amplification of cDNA Ends (RACE) using cDNA made from the transcripts of the NCIM1228 and the transformants having Mig188 split marker cassette. RACE resulted in amplification of full-length mRNA in case of NCIM1228, while no amplification was observed for Mig188 mutant indicating truncation of Mig1 gene here (Fig. 4d). When 200 bases each from 5′ and 3′ end of the Mig1 ORF were amplified using RACE, NCIM1228 showed amplification in both the cases, whereas PfMig188 mutant showed amplification only for 5′ end of the ORF (Fig. 4d). This observation confirmed that mRNA had indeed been truncated in case of Mig188 resulting in failed 3′-RACE, while it remained intact in case of Mig1134 (Fig. 4d).

Disruption of zinc fingers in Mig1 orthologs is known to cause defects in CCR. Therefore, the effect of Mig188 mutant allele on CCR for NCIM1228 was examined by 2-DG and AA assay. When 2% Avicel was used as carbon source, strain having Mig188 mutant allele (PfMig188) was resistant to 0.5% 2-deoxyglucose (2-DG) (Fig. 4e). It indicated that CCR was impaired in PfMig188 strain. Defect in CCR as a consequence of zinc finger disruption in PfMig188 was also confirmed by sensitivity of the strain carrying Mig188 mutant allele to 1 mM allyl alcohol (Fig. 4f).

PfMig188 strain displayed better growth characteristics than NCIM1228

To investigate the influence of PfMig188 mutant allele on the growth of NCIM1228, equal number of spores of NCIM1228 and PfMig188 strain were spotted on SC agar plates having 2% carbon sources, namely, glucose, xylose, potato dextrose, xylan blue, cellobiose, carboxymethyl cellulose (CMC), and Avicel. PfMig188 showed slightly weaker colony growth on most of carbon sources in 48 h (Fig. 5a). On SC agar plates having glucose and cellobiose, P. funiculosum NCIM1228 colonized as polarized hyphal growth at 28 °C and generally formed broadly spreading, white tufted colonies with smooth floccose and yellow pigmentation in 7–14 days (Fig. 5b, c). In contrast, PfMig188 colonies were grayish and showed dissimilar morphology with rough floccose, reduced aerial hyphae, and grayish pigmentation. We also measured growth of NCIM1228 and PfMig188 in the liquid SC medium having 1% glucose and 1% cellobiose. P. funiculosum NCIM1228 colonized as polarized hyphal growth at 28 °C and generally formed broadly spreading, white tufted colonies with smooth floccose and yellow pigmentation in 7–14 days (Fig. 5b, c). In contrast, PfMig188 colonies were grayish and showed dissimilar morphology with rough floccose, reduced aerial hyphae, and grayish pigmentation. We also measured growth of NCIM1228 and PfMig188 in the liquid SC medium having 1% glucose and 1% cellobiose as carbon source (Fig. 5d). In contrast to solid medium, there was 30% increase in the dry mycelial mass accumulated by PfMig188 in 24 h. Quantification of secretome protein content of the cultures also exhibited substantial increase in the protein content of PfMig188 mutant (Fig. 5e). We next measured the uptake of glucose in both the strains for different time periods ranging from 0 to 24 h. The uptake rate of glucose for PfMig188 was 1.75-fold higher over the parent NCIM1228 at 24 h of growth (Fig. 5f).
We also measured the utilization of cellobiose in both the strains. Cellobiose could be utilized either by its direct uptake or its extracellular hydrolysis to glucose by membrane-bound or secreted β-glucosidase in filamentous fungi. We thus measured the cellobiose and glucose left in the media over different periods of time at 10 g/l initial cellobiose concentration. We found that PfMig1\textsuperscript{88} was a better utilizer of cellobiose as compared to NCIM1228 (Fig. 5g). The cellobiose utilization in both strains seemed to be mainly via its hydrolysis to glucose (Fig. 6a,b). While NCIM1228 could utilize 70% of the cellobiose with total consumption (uptake as well as hydrolysis) of 7 g/l cellobiose in 24 h (Figs. 5g, 6a), the PfMig1\textsuperscript{88} strain completely utilized 10 g/l of the cellobiose during this period.
We also observed increase in accumulation of glucose over the period of time in both NCIM1228 and PfMig188 along with the utilization of cellobiose. It indicated that the rate of hydrolysis of cellobiose into glucose was higher than the rate of uptake of glucose. Nevertheless, significantly higher rate of cellobiose uptake was observed in PfMig188.
hydrolysis as well as glucose consumption in PfMig\textsuperscript{188} indicated alleviation of carbon repression in this strain. This is the first report to our knowledge of any carbon de-repressed strain of filamentous fungi showing better growth and carbon utilization than the carbon repressed strain.

PfMig\textsuperscript{188} strain exhibited altered colony organization

Since hyphal colonies of NCIM1228 do not easily mature and sporulate on SC agar, we used LMP agar (see “Methods” for details) to study colony structure of the two strains. LMP media permit sparse hyphal density with normal sporulation which enables easy observation of colony organization under microscope. When single spore of NCIM1228 was plated on LMP agar plate, it developed into a mature colony of diameter 68–75 mm in 10 days (Fig. 7a). The colonies of NCIM1228 displayed three well-grown mycelial layers with inner core, middle branched nodal mycelia and outer layer of invading mycelia of 12 mm in radius. In contrast, the colonies of PfMig1\textsuperscript{88} strain appeared more compact and restricted with a diameter of 38–40 mm with reduced aerial growth (Fig. 7a). Out of the three layers of colony, outermost layer of invading hyphae was the most affected in PfMig1\textsuperscript{88} having reduced width of 1–2 mm. For microscopic examination, mature colonies were stained with lactophenol blue and transverse sections of the colonies were observed under microscope. We identified stark difference in colony organization of the two strains. In case of NCIM1228, the colonies were organized into neat parallel bundles of unbranched hyphae which radiated out from the core and ended at the periphery of the colony (Fig. 7b–d). On the other hand, the PfMig1\textsuperscript{88} colonies showed incongruous growth with shorter and fewer bundles of parallel hyphae which ended midway of the colony. The colonies showed disorganized growth of highly branched and short hyphae which probably gave roughness to the colony surface (Fig. 7b–d). We next determined the branching pattern of terminal hyphae of the two strains. For this, up to 140 and 100 µm terminal hyphal lengths of NCIM1228 and PfMig1\textsuperscript{88}, respectively, were considered. We found 70% of the total hyphae counted in NCIM1228 were unbranched, whereas only 8.8% of the hyphae of PfMig1\textsuperscript{88} were unbranched (Fig. 7e and Table 1). Most of the branching in NCIM1228 was in the form of nicked bifurcation where the branch did not grow into complete hyphae, whereas 50% of the terminal hyphae in PfMig1\textsuperscript{88} showed bifurcated branching where both the branches grew equally well. More than two branches were found in 30% of the terminal hyphae in PfMig1\textsuperscript{88}, whereas it was a rare sight in NCIM1228 (Table 1). This showed that hyphal development got affected upon deletion of PfMig1. The absence of Mig1 led to branching in terminal hyphae, thereby hindering their invading capacity. However, it might enhance enzyme secretion as secretion occurs only at the hyphal tip and more hyphal tips might lead to more enzyme secretion.

Effect of PfMig\textsuperscript{188} null allele on sporulation

Upon maturation, vegetative hyphae of \textit{P. funiculosum} produce specialized structures called conidiophores that constitutes stalk on which metulae appear. Metulae further give rise to phialides on which uninucleate conidia
are sequentially formed in budding manner, which are capable of forming new colonies. The conidiophores produced by NCIM1228 and PfMig188 strains were observed under fluorescence microscope after staining with lactophenol blue (Fig. 8a). We did not find any significant change in the conidiophore structure and appearance of the two strains (Fig. 8a). Upon colony maturation, sporulation started from the core and slowly spread to all layers in NCIM1228, whereas sporulation in PfMig188 was delayed and restricted to core of the colony. To quantify

| % pattern in hyphal termini* | % unbranched | % nicked bifurcation | % bifurcation | % trifurcation | % quadra-furcation |
|------------------------------|--------------|----------------------|--------------|---------------|-------------------|
| NCIM1228                     | 72.6 ± 4.4   | 16.5 ± 0.2           | 6.07 ± 3.5   | 4.76 ± 0.7    | 0                 |
| PfMig188                     | 8.8 ± 0.9    | 0                    | 50 ± 0.47    | 30.5 ± 0.2    | 11 ± 1.6          |

* Branching pattern has been schematically represented in Additional file 1: Figure S6.
any possible increase or decrease in the conidiation, conidiospore density was calculated by spreading $10^4$ spores of both the strains on sporulating medium containing agar plate and calculating the conidiospore density in the colony after 10 days. PfMig1\textsuperscript{88} strain ($1.32 \times 10^6$ spores/mm\textsuperscript{2}) showed only marginal difference in colonial density when compared with NCIM1228 ($1.43 \times 10^6$ spores/mm\textsuperscript{2}) (Table 2).

Integrity of the asexual conidiospores was determined for PfMig1\textsuperscript{88} strain in comparison to NCIM1228. Upon arrival of favorable conditions, dormant conidia germinate by initiating isotropic growth extending into highly polarized germ tubes (Fig. 8b). In order to examine if

| Strains   | NCIM1228 | PfMig1\textsuperscript{88} |
|-----------|----------|-----------------------------|
| Spore density (spores/mm\textsuperscript{2}) | $(1.43 \pm 0.44) \times 10^6$ | $(1.32 \pm 0.08) \times 10^6$ |
the conidia produced by the PfMig1<sup>88</sup> strain exhibit any defect in germination, germination rate was measured by incubating conidia from both the strains in PD broth at 28 °C. In a population of 100, germinating and non-germinating spores of both the strains were counted in three independent experimental replicates (Fig. 8c). More than 80% of spores from both the strains could germinate into polarized germ tubes in 18 h of incubation. Even the viability tests of spores for PfMig1<sup>88</sup> strain showed indistinguishable viability from the parental control (Fig. 8d). This suggested that the deletion of Mig1 in NCIM1228 did not cause any defect in asexual life cycle of <i>P. funiculosum</i>.

**Effect of impaired CCR on expression of cellulases and hemicellulases in <i>P. funiculosum</i> NCIM1228**

Expression of cellulases and hemicellulases is known to be negatively regulated by catabolite repressors. The presence of cellulosic carbon sources along with depleting glucose concentration in the media would induce their expression. Impaired CCR in the PfMig1<sup>88</sup> strain might induce the expression of cellulases even in the absence of glucose. To examine this, we cultured both NCIM1228 and PfMig1<sup>88</sup> strains under varying concentrations of glucose and Avicel while maintaining total carbon source concentration at 5%. Total secretory proteins of the cultures were analyzed on SDS-PAGE gel by loading equal volume of secretomes. We found increased secretome concentration in PfMig1<sup>88</sup> strain under all media conditions (Fig. 9a). The differences were prominent when glucose and Avicel were present in the ratio of 4:1, 3:2, and 1:1. Increased concentration of secretome was also found under complete repressing (5% glucose) and de-repressing (5% Avicel) conditions. Cellobiohydrolase I (CBHI) is the most important exocellulase produced by NCIM1228 for crystalline cellulose breakdown \[6, 30\]. CBHI is also the most abundant cellulase found in the secretome of NCIM1228 \[6, 30\]. We thus evaluated the amount of CBHI being expressed under each condition by Western blotting using anti-PfCBHI antibodies. Relatively high levels of CBHI were detected in PfMig1<sup>88</sup> strain under repressing as well as de-repressing conditions (Fig. 9a). Remarkable difference was found, when glucose and Avicel were added in the media in the ratio of 5:0, 4:1, 3:2, and 1:1 (Fig. 9a).

Secretomes of NCIM1228 and PfMig1<sup>88</sup> strains grown under different ratios of glucose and Avicel were used for measuring activities of four major cellulytic enzymes, i.e., exocellulase (by measuring Avicelase activity), endocellulase (by measuring CMCase activity), β-glucosidase (by measuring PNPG activity), and xylanase (by measuring activity against xylan). In addition, synergistic action of all cellulases was also determined by Filter Paper Unit (FPU) Assay. The activities were measured by incubating secretomes with specific substrates at 50 °C (see Methods for details). We found that PfMig1<sup>88</sup> strain outperformed the parent strain under all growth conditions for Avicelase, CMCase, and FPU activities (Fig. 9b, c, f). Under complete repressing condition of 5% glucose (glucose:Avicel ratio being 5:0), Avicelase and CMCase were found to be 0.09 IU/ml and 0.08 IU/ml in NCIM1228 secretome as against 0.5 and 0.4 IU/ml in PfMig1<sup>88</sup> secretome, respectively (Fig. 9b, c), indicating more than seven- and fivefold increase in Avicelase and CMCase activity, respectively, in PfMig1<sup>88</sup> strain. Only moderate increase was observed in xylanase and β-glucosidase activities of PfMig1<sup>88</sup> secretome in comparison to NCIM1228 secretome (Fig. 9d, e). The above observation showed that exocellulase and endocellulase activities were particularly increased under alleviated carbon repression in PfMig1<sup>88</sup> strain, whereas xylanase and β-glucosidase activities were moderately increased. The FPU activity was also found to be fivefold higher in case of PfMig1<sup>88</sup> as compared to NCIM1228 under complete repressing condition, indicating overall increase in cellulase expression for PfMig1<sup>88</sup> strain. Under complete de-repressing conditions (glucose:Avicel ratio being 0:5), we found 1.6-fold higher FPU activity in PfMig1<sup>88</sup> when compared to NCIM1228. Highest FPU of 2.0 was achieved in PfMig1<sup>88</sup> when glucose and Avicel were provided in the ratio of 4:1, which was twofold higher than NCIM1228. From these observations, we could conclude that increased exocellulase and endocellulase expression in the absence of functional Mig1 led to overall increase in synergistic action of all cellulases.

Further, we determined the inhibiting concentration of glucose for NCIM1228 and PfMig1<sup>88</sup> strains in the presence of fixed inducer concentration. For this, we grew the strains in the presence of 2% Avicel (inducer) with varying concentrations of glucose (repressor) at 0, 0.5, 1, 1.5, 2,
### a)
| Glucose:Avicel Ratio | Avicelase Activity (IU/ml) |
|----------------------|---------------------------|
| 5:0                  | NCIM1228                  |
| 4:1                  | PfMig188                  |
| 3:2                  | NCIM1228                  |
| 2:3                  | PfMig188                  |
| 1:1                  | NCIM1228                  |
| 2:3                  | PfMig188                  |
| 1:1                  | NCIM1228                  |
| 4:1                  | PfMig188                  |
| 0:5                  | NCIM1228                  |

**Figure a:**
- CBHI: Cellulbiohydrolase I
- Anti-CBHI: Antibody to CBHI

### b)
**Avicelase activity (IU/ml)**

![Bar chart showing Avicelase activity](chart)

**Figure b:**
- X-axis: Glucose:Avicel Ratio
- Y-axis: Avicelase activity (IU/ml)

### c)
**CMCase activity (IU/ml)**

![Bar chart showing CMCase activity](chart)

**Figure c:**
- X-axis: Glucose:Avicel Ratio
- Y-axis: CMCase activity (IU/ml)

### d)
**Xylanase activity (IU/ml)**

![Bar chart showing Xylanase activity](chart)

**Figure d:**
- X-axis: Glucose:Avicel Ratio
- Y-axis: Xylanase activity (IU/ml)

### e)
**Beta-glucosidase activity (IU/ml)**

![Bar chart showing Beta-glucosidase activity](chart)

**Figure e:**
- X-axis: Glucose:Avicel Ratio
- Y-axis: Beta-glucosidase activity (IU/ml)

### f)
**FPU/ml**

![Bar chart showing FPU/ml](chart)

**Figure f:**
- X-axis: Glucose:Avicel Ratio
- Y-axis: FPU/ml

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**Legend:**
- NCIM1228
- PfMig188

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**Figure Notes:**
- The bar charts represent the activity levels of enzymes and FPU/ml in different Glucose:Avicel ratios.
- Each bar color indicates the strain used: NCIM1228 (gray) and PfMig1(88) (red).
and 2.5%. The secretomes collected were used for measuring activities of major classes of cellulases (Fig. 10a–d). In case of NCIM1228, exocellulase activity reduced by 40, 50, 80, and 90% in the presence of 1, 1.5, 2, and 2.5% glucose, respectively, as compared to the condition in which no glucose was added (Fig. 10a). On the other hand, exocellulase activity showed marginal decrease at high glucose concentration in case of PfMig188 strain. We found similar pattern in endoglucanase activity of the NCIM1228 and PfMig188 secretome under increasing concentration of repressing sugar (Fig. 10b). The presence of glucose as repressor had lesser impact on the activity of xylanase and almost no impact on the activity of β-glucosidase in the secretomes of both NCIM1228 and PfMig188 strains (Fig. 10c, d). These observations indicated that expression of exocellulase and endocellulase was under the control of PfMig1 in NCIM1228, and that this control was relieved in the PfMig188 mutant. On the other hand, expression of xylanase and β-glucosidase was least regulated by PfMig1, leading to no significant change in activity in both NCIM1228 and PfMig188 strains when repressor (glucose) concentration was increased in the media.

**Increased transcript levels of cellulases in PfMig188 strain**

Increased cellulase activity in carbon-derepressed strain PfMig188 might be due to deregulated expression of cellulases in the presence of glucose. We verified it by measuring transcript levels of some of the major cellulases of NCIM1228 and PfMig188 in the presence of repressing and de-repressing conditions (Table 3). These cellulases are found in major amounts in NCIM1228 secretome under cellulase inducing conditions [6]. For this, NCIM1228 and PfMig188 strains were grown for 24 h in
the presence of 4% glucose (repressing condition) and 48 h (to achieve similar mycelial growth) in the presence of 4% Avicel (de-repressing condition). Transcript levels of the two strains under repressing and de-repressing conditions were determined by real-time PCR with tubulin as control. Under repressing conditions, there was 12- and 18-fold increase in the transcript levels of Cellobiohydrolase I (CBHI) and Cellobiohydrolase II (CBHII), respectively, in PfMig188 relative to NCIM1228 (Fig. 11a). Similarly, we found more than 13- and ninefold increase in the transcript levels of endoglucanases (EG) of GH5 and GH45 family, respectively, in PfMig188 strain in the presence of glucose. Out of the two β-glucosidases (BG) generally found in the NCIM1228 secretome under cellulose inducing conditions, i.e., BG(GH1) and BG(GH3), there was no difference found in the transcript levels of BG(GH1) in both the strains under repressing conditions, whereas transcript level of BG(GH3) was increased by sixfold in PfMig188 (Fig. 11a). We determined transcript levels of three xylanases, namely, Xyl(GH10-CBMI), Xyl(GH11-CBMI), and Xyl(GH11) in NCIM1228 and PfMig188. We observed eight- and fivefold increased Xyl(GH10-CBMI) and Xyl(GH11) transcript levels in PfMig188 under repressing conditions, respectively. However, there was no difference found in transcript levels of Xyl(GH11-CBMI) between NCIM1228 and PfMig188 under repressing conditions.

When transcript levels under de-repressing condition were compared to repressing condition, we found 250- and 217-fold increase in CBHI and CBHII transcripts in NCIM1228 in the presence of Avicel (Fig. 11b). However, only 13- and 29-fold increase was found in case of PfMig188, respectively, under de-repressing vs repressing conditions. It shows that transcript levels under repressing conditions have indeed been increased in PfMig188 leading to reduced fold change in transcript levels of major exocellulases in cellulose inducing conditions. We observed similar case with endoglucanases EG(GH5) and EG(GH45). EG(GH5) was found to have 331-fold increased transcript level in NCIM1228, whereas 61-fold increase was found for PfMig188 in the presence of Avicel.

| Enzyme class | Functional classification | Predicted CAZY family |
|--------------|---------------------------|-----------------------|
| Exocellulase | Cellobiohydrolase I (CBHI) | GH7-CBM1 |
|              | Cellobiohydrolase II (CBHII) | GH6-CBM1 |
| Endoglucanase| Endoglucanase (EG) | GH5-CBM1 |
|              | Endoglucanase (EG) | GH45 |
| Xylanase     | Beta-1,4-xylanase (Xyl) | GH10-CBM1 |
|              | Beta-1,4-xylanase (Xyl) | GH11 |
|              | Beta-1,4-xylanase (Xyl) | GH11-CBM1 |
| β-Glucosidase| Beta-glucosidase (BG) | GH1 |
|              | Beta-glucosidase (BG) | GH3 |

![Fig. 11](image.png) **Cellulase expression gets de-repressed in PfMig188.** a The transcriptional expression of various families of cellobiohydrolase, endoglucanase, β-glucosidase, and xylanase in PfMig188 were measured by quantitative real-time PCR after growing for 24 h in the presence of 4% glucose. The expression levels were normalized to NCIM1228 and plotted. b Transcript levels of various families of cellobiohydrolase, endoglucanase, β-glucosidase, and xylanase in NCIM1228 and PfMig188 in the presence of 4% Avicel. Expression levels are shown in log scale and were normalized to NCIM1228 and PfMig188 grown in the presence of 4% glucose.
(Fig. 11b). The transcript for EG(GH45) was up-regulated by 34-fold in NCIM1228; however, fold change of transcript levels under repressing and inducing conditions was reduced to fivefold for EG(GH45) in PfMig188. There was no up-regulation of BG(GH1) in de-repressing conditions in both NCIM1228 and PfMig188 (data not shown); however, BG(GH3) showed up-regulation under de-repressing conditions in both the strains to almost similar extent (Fig. 11b). The fold change of Xyl(GH10-CBMI) and Xyl(GH11) was also lower for PfMig188 than NCIM1228 in de-repressing condition. We did not find any change in the extent of up-regulation of Xyl(GH11-CBMI) under de-repressing conditions in both NCIM1228 and PfMig188. Together with enzymatic activity assays, this experimental data suggested that major exocellulases and endocellulases were indeed being repressed by Mig1 in the presence of abundant glucose. The absence of Mig1 led to increased levels of major exoglucanases (CBH1 and CBHII) and endoglucanases (EG-GH5 and EG-GH45) in secretome at basal level.

ScMig1 is known to bind to consensus sequence GCGGGG upstream to the genes of alternate carbon utilization [11]. Later, studies on Mig1 orthologs of filamentous fungi A. nidulans and T. reesei also indicated its binding at GCGGGG consensus sequence [18, 22]. Studies also revealed redundancy occurring at three of the positions of the consensus GCGGGG in the form of SYGGRG where S can be either C or G, Y can be either C or T, and R can be A or G. We checked for these consensus sequences upstream to CBHI, CBHII, EG(GH5), and EG(GH45) genes that were found to be de-repressed in PfMig188 mutant strain. We indeed found the presence of putative Mig1 binding consensus sequence in all of them (Table 4). Both CBHI and CBHII were found to have four binding sites each between — 300 and — 1300 bp upstream to their ORFs. Endoglucanases GH5 and GH45 have 4 and 3 Mig1 binding sites, respectively, between — 50 and — 1200 bp upstream to their ORFs.

**Performance of PfMig188 strain as cellulase producer**

An ideal industrial workhorse for cellulase production will have superior secretome along with high secretion capabilities. We next examined if Mig188 mutant allele would help in improving the economics of cellulase production by NCIM1228 in RCM production medium. RCM medium consists of cellulose and hemicellulose sources for inducing both cellulases and hemicellulases along with complex protein source to support fast growth. We analyzed growth characteristics and secretome of PfMig188 and NCIM1228 in RCM throughout the fermentation. Since RCM medium is composed of high quantity of insoluble components making accurate determination of biomass difficult, growth of NCIM1228 and PfMig188 was measured by estimating mycelial protein by BCA. PfMig188 was found to grow faster than NCIM1228 in RCM medium; however, both strains attained maximum growth on 4th day of fermentation (Fig. 12a). Decrease in growth after 4th day was observed, possibly due to culture maturation and sporulation. Total protein content of NCIM1228 and PfMig188 secretome was analyzed throughout the fermentation on SDS-PAGE gel as well as by BCA. Both the secretomes showed high protein content during the first 3 days; these proteins possibly represent the soluble soya proteins provided in the RCM medium (Fig. 12b). Decrease in protein content on 3rd day indicated consumption of soluble complex protein source by the mycelia. The secretome content was then found to increase on 4th day for both

| Gene/CAZY family name | Presence of consensus sequence in GCGGGG upstream to gene ORF | Presence of consensus sequence in XRGGPG upstream to gene ORF | Total number of putative PfMig1 binding site |
|-----------------------|---------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------|
| Cbhi/GH7              | — 763 to — 769                                                | — 523 to — 528                                               | 4                                          |
|                       |                                                               | — 639 to — 644                                               |                                             |
|                       |                                                               | — 828 to — 833                                               |                                             |
| Cbhi/GH6              | — 1245 to — 1245                                              | — 321 to — 326                                               | 4                                          |
|                       |                                                               | — 503 to — 508                                               |                                             |
|                       |                                                               | — 1116 to — 1121                                             |                                             |
| EG/GH5                | — 1066 to — 1071                                              | — 56 to — 61                                                 | 4                                          |
|                       |                                                               | — 506 to — 511                                               |                                             |
|                       |                                                               | — 587 to — 592                                               |                                             |
| EG/GH45               | — 159 to — 164                                                | — 1200 to — 1205                                             | 3                                          |
|                       |                                                               | — 145 to — 150                                               |                                             |
NCIM1228 and PfMig188 strains. Maximum protein secretion was found on 5th day for both strains, though the magnitude of protein content of PfMig188 was more than twofold higher than NCIM1228 reaching to > 14 g/l (Fig. 12c). Total cellulase activity of the secretomes was measured by Filter paper unit (FPU) assay (Fig. 12d). The maximum cellulase activity was found on 5th day for PfMig188 and 6th day for NCIM1228. The secretome of PfMig188 demonstrated maximum of 4.7 FPU/ml of cellulase activity, which was twofold higher than that of the NCIM1228 secretome (Fig. 12d).

**Discussion**

An ideal industrial cellulase producing strain would have (1) high-performing secretome with balanced ratio of all enzymes needed for biomass hydrolysis, and (2) capability to grow fast and produce high amounts of cellulolytic enzymes in the presence of glucose. Fungal cellulases are under inducible expression and are greatly affected by CCR. To make the strain industrially viable, alleviation of carbon catabolite repression (CCR) becomes essential to achieve high level of cellulolytic enzymes in an industrial setup. A recent bioprospecting for high-performing secretome for saccharification resulted in identification of *P. funiculosum* NCIM1228 strain [6, 30]. NCIM1228 was earlier isolated based on its high cellulolytic activity after UV and chemical treatment of *P. funiculosum* [31, 32]. In this study, we attempted to further increase the cellulase production in NCIM1228 strain by disrupting the major catabolite repressor Mig1 found in all yeast and filamentous fungi. Phylogenetic analysis of Mig1 orthologs was done which revealed that PfMig1 belonged to one of the most recent radiations of Mig1 and may have attained additional roles. We identified a truncated PfMig1 allele having a A/T transversion mutation at 400th nucleotide resulting in stop codon at amino acid position 134 in *P. funiculosum* NCIM1228. Since this nonsense mutation was not observed in Mig1 ORF of any other natural fungal isolate, it could have been introduced during the mutagenesis process performed earlier on this strain to improve its cellulolytic activity [32]. This mutation would result in truncated Mig1 protein of ~ 14 kD having intact zinc finger domains and terminating just before alanine-rich region. Yet, NCIM1228 was found to have functional CCR as evident by its phenotypic response to 0.5% deoxyglucose and 1 mM allyl alcohol. This indicated that Mig1134 was functional keeping expression of cellulases and alcohol dehydrogenases under check in repressing conditions. The earlier reports on truncated alleles of *A. nidulans* CreA, i.e., CreA30 and CreA305 alleles, which had intact zinc finger domains and truncation just before alanine-rich regions, also indicated retaining of their DNA binding activity in the absence of other domains [23, 24]. This suggests that zinc fingers are the essential functional entities needed for repression and all the other domains have accessory role in carbon repression.

**Hyphal morphology, not growth, is affected in CCR-disrupted PfMig188 strain**

We replaced PfMig1134 allele in NCIM1228 with PfMig188 allele by homologous recombination. Disruption cassette for Mig1 was made such that the functional entity of Mig1, i.e., zinc fingers, should get disrupted, but leaving flanking regions of Mig1 intact. This was done to avoid any phenotype that might emerge due to change in flanking region as shown in *Aspergillus niger* where disruption of region upstream to Mig1 caused some severe growth defects [14]. The resultant PfMig188 ORF had stop codon at amino acid position 88 and hence the peptide of < 10 kD would end abruptly within the first zinc finger domain. PfMig188 strain showed de-repressed cellulase and alcohol dehydrogenase expression. Slow hyphal growth phenotype and compact colony morphology in all CreA/Mig1 null alleles and deletion strains of filamentous fungi suggest that the absence of functional Mig1 might affect filamentation growth. To investigate this, we studied the growth of mutant and parent strains on both solid and liquid media. When we compared the growth by spotting on agar plates, we observed distinct difference in colony morphology, hyphal growth, and conidiation pattern between the parent strain NCIM1228 and PfMig188. PfMig188 strain showed compact colony size, reduced aerial hyphae, and visibly reduced growth on agar as observed for CreA null alleles and CreA deletion mutant of *A. nidulans* [14, 23]. However, when we examined the mycelial mass accumulation in liquid media, we found 30% more mycelial mass accumulation in PfMig188 than the parent strain NCIM1228. Earlier studies on filamentous fungi reported equivalent mycelial mass accumulation in the presence and absence of catabolite repressor CreA in *N. crassa* [29] and *A. nidulans* [33]. We reasoned that if the mycelial mass accumulation is more for PfMig188, its consumption of sugar would also be comparatively higher than the parent strain. We indeed found this to be true when consumption of glucose and cellobiose was measured for the two strains. Studies on *T. reesei* reported that no glucose was detected in extracellular media having cellobiose hydrolysis; however, we found accumulation of glucose until cellobiose was fully utilized [34]. This suggests that filamentous fungi have different evolving mechanisms and *P. funiculosum* NCIM1228 has evolved to grow on cellulosic biomass with the rate of hydrolysis of cellulosic disaccharide faster than the rate of hydrolyzed glucose uptake. At the same time, we observed 1.75-fold higher glucose uptake rate for PfMig188 mutant as compared to
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NCIM1228, consequentially leading to utilization of both celllobiose and glucose equally well, which was contrary to the low specific growth rate and glucose consumption observed for *Aspergillus nidulans* CreA deletion mutant [33]. However, in *Talaromyces cellulolyticus*, CreA deletion mutant was found to have equivalent glucose consumption as the wild-type strain [19]. This suggests that functionality of Mig1 orthologs may vary among...
filamentous fungi. We next wanted to find out the reason for visibly slow growth on solid agar and for this we observed colony and hyphal morphology by microscopy. When we observed outer layer of NCIM1228 colony under microscope, we found parallel stacked structures of unbranched hyphae extending from core of the colony to the periphery and the rest of the terminal hyphae were arranged around these parallel structures. However, these parallel structures were not observed in the case of PfMig188 at the periphery of the colony. They were found to be in the middle of the colony, with reduced length and frequency and never reached to the periphery of the PfMig188 colony. We also observed altered pattern of the terminal hyphae of the two strains. While most of the terminal hyphae were unbranched in NCIM1228, the majority was found to be branched in PfMig188 strain. Excessive branching in PfMig188 might hinder the formation of parallel hyphal structures leading to compact, unorganized, and rough colonies. The absence of parallel structures might also compromise the invading capacity of PfMig188. A very recent investigation in S. cerevisiae has found that Mig1 regulates filamentation pathway in glucose limiting condition by interacting with proteins of filamentation MAPK pathway at various levels [13]. Similar function of Mig1 might be possible in filamentous fungi as well where it might play an important role in filamentation growth. Enzyme secretion in filamentous fungi is known to happen at the hyphal tip; therefore, profuse lateral branching in the absence of Mig1 may also be one of the reasons for increased enzyme secretion in addition to the removal of catabolite repression.

Mig1 regulates basal level as well as induction level of cellulase expression in P. funiculosum

Four major classes of enzymes, i.e., cellobiohydrolases or exocellulases, endoglucanases, β-glucosidases and xylanases, are primarily needed to hydrolyse cellulotic biomass. We examined the effect of Mig188 null allele on the expression of all major classes of cellulases. We found sevenfold increased exocellulase and endocellulase activities in PfMig188 secretome when compared with NCIM1228 secrectome under complete repressing conditions (only glucose). This indicated high basal level expression of cellulases in the absence of Mig1. Further, twofold increased exocellulase and endocellulase activities found in PfMig188 under complete de-repressing conditions (only Avicel) indicated prolonged induction of cellulase expression. This was further evident when increasing concentration of glucose in the presence of inducer had marginal impact on the expression of cellulases in PfMig188 strain, but had major impact in the case of NCIM1228. However, we did not find substantial increase in β-glucosidase or xylanase activity in PfMig188 strain. These results were further verified at the transcriptional level.

The growth and secretome profiles of PfMig188 strain was further compared with parent strain in the production medium designed to support fast growth and high cellulase/hemicellulase production. We observed higher growth rate and twofold higher enzyme production for PfMig188 strain, with maximum protein concentration reaching to >14 g/l in its secretome. We believe our work here opens up further opportunities to improve the enzyme titer of the P. funiculosum Mig188 strain via various genetic and bioprocess strategies.

Methods
Phylogenetic tree construction for Mig1 orthologs across fungal kingdom

All Mig1 CDS sequences were downloaded from GenBank (https://www.ncbi.nlm.nih.gov/genbank/). CDS sequence identities were generated using the pairwise multiple sequence comparison by EMBL-EBL log-expectation (MUSCLE) software. Multiple alignments of all the sequences were performed using the default parameters of MUSCLE for phylogenetic analysis. For drawing final conclusions, 41 organisms representing 31 Orders across all the fungi of industrial and scientific importance were taken for phylogenetic analysis. Phylogenetic trees were constructed using a neighbor-joining method and with 1000 bootstrap replicates, using the PHYPLIP v3.965 and visualized using iTOL—interactive Tree of Life [35]. Sequence alignment of Mig1 CDS region from 349 to 449 bp of representative fungal species was done by ClustalW and visualized using Jalview software.

Cloning and plasmid construction

The gene and protein sequence of CreA of T. cellulosyticus were used for BLAST searches against the annotated P. funiculosum NCIM1228 genome sequence. A single open reading frame with high sequence homology was identified. The gene coding for Mig1, subsequently named PfMig1, spans 1248 bp with no introns. Primers P1 and P2 (see Additional file 1: Table S1) were used to amplify the coding region for Mig1 along with 500-bp upstream and 500-bp downstream region. The 2248-bp PCR product was cloned into pCambia1302 generating pCMig1. A PfMig188 split marker deletion construct, named pCMig188, was generated by removing 645-bp region of ORF of PfMig1 from pCMig1 by restriction digestion and replacing it with 1424-bp bleomycin selectable marker cassette at XbaI/AhdI restriction site.

Fungal strains and transformation

Penicillium funiculosum NCIM1228 was used as the background for constructing the mutant strain PfMig188.
PfMig\(^{188}\) was constructed by transforming NCIM1228 with pCMig1\(^{188}\) via agrobacterium-mediated transformation. Transformants were selected for zeocin resistance and deletion was confirmed by amplification of newly acquired 3035-bp PfMig1\(^{188}\) split marker disruption construct in place of 2248-bp mig1 coding region with flanking 5′ and 3′ region. Replacement of native \( mig1 \) gene with PfMig1\(^{188}\) allele was also confirmed by RACE experiments using primers listed in Additional file 1: Table S1. For this, PfMig1\(^{188}\)-positive transformant and NCIM1228 were grown in potato dextrose broth for 3 days and total RNA was isolated by using Qiagen RNeasy Mini Kit as per manufacturer’s instructions. cDNA from total RNA was synthesized using Thermo Fisher Scientific SuperScript III First-Strand Synthesis System as per manufacturer’s instructions. cDNA corresponding to full-length 1248-bp Mig1 transcript was amplified using primers P3 and P4 (Additional file 1: Table S1) \[36\]. For 5′-RACE of Mig1 transcript, 253-bp sequence from 5′-end of Mig1 transcript was amplified using primers P3 and P5. For 3′-RACE of Mig1 transcript, 319-bp sequence from 3′-end of Mig1 transcript was amplified using primers P4 and P6.

**Culture conditions**

For all experiments, 50 ml of PD broth inoculated with \( 10^7 \) conidiospores/ml was cultured for 24 h and was used as primary inoculum to inoculate 10% in secondary media. For comparing growth on agar plates, \( P. \text{funiculosum} \) NCIM1228 was grown at 30 °C in SC agar (0.67% yeast nitrogen base and 2% bacto-agar) plate supplemented with 2% carbon sources (unless otherwise stated) and incubated for 2, 7, and 14 days depending upon the type of carbon source used. To determine dry weight of mycelial biomass, the NCIM1228 and PfMig1\(^{188}\) strains were grown in SC medium containing 1% glucose or 1% cellobiose as sole carbon sources at 30 °C for 24 h with continuous shaking at 120 rpm. After 24 h, the mycelia were separated from the broth by filtration using Miracloth and the myelia mass was estimated after drying at 70 °C until a constant weight was obtained. For studying colony characteristics and sporulation, LMP (1% malt extract and 0.05% soyapeptone) with 1.5% bacto-agar was used. For determining individual enzyme activities and transcript levels, NCIM1228 and PfMig1\(^{188}\) were grown in modified Mandel medium \[36\] having different concentrations of glucose and Avicel. RCM medium containing soya peptone (24 g/l), KH\(_2\)PO\(_4\) (5.9 g/l) (NH\(_4\))\(_2\)SO\(_4\) (3.12 g/l), CaCl\(_2·\)2H\(_2\)O (0.05 g/l), yeast extract (0.05 g/l), wheat bran (24 g/l), and Avicel (21.4 g/l) was used as cellulase production media with final pH adjusted to 5.5. The flasks were incubated at 30 °C for 6 days with orbital shaking at 150 rpm (Innova 44, Eppendorf AG, Germany).

**Glucose and cellobiose uptake assay**

To measure glucose and cellobiose utilization by NCIM1228 and PfMig1\(^{188}\) strains, equal number of conidiospores of NCIM1228 and PfMig1\(^{188}\) were initially grown in potato dextrose broth for 24 h. 10% of primary culture was used to inoculate 50 ml of SC media containing 1% glucose or 1% cellobiose. Samples were collected at different time intervals (0, 6, 12, 16, 18, 20, 22, and 24 h) and centrifuged, and supernatants were separated. Residual glucose and cellobiose in the supernatant were assayed using HPLC system (Agilent Technologies, USA) equipped with Aminex HPX-87H anion exchange column (Bio-Rad, USA) and a refractive index detector. Standards of glucose and cellobiose at 1 g/l were processed for HPLC and areas obtained were used to calculate residual glucose and cellobiose concentrations in the test samples.

**Protein estimation, SDS-PAGE, and Western blotting**

Secretomes and mycelia obtained from the fungal culture were used for estimation of protein. Secretome was obtained by centrifuging the culture at 8000 rpm for 10 min, followed by buffer exchange using citrate–phosphate buffer (pH 4.0) with the help of 3 KD cut-off membrane. The sample was used to estimate the protein by BCA (Bicinchoninic acid) as well as to visualize protein bands on 10% SDS-PAGE (sodium dodecyl sulfate–polyacrylamide gel electrophoresis) gel. The mycelia harvested from the fungal culture were used to extract protein by alkaline treatment and protein was estimated using BCA method with bovine serum albumin as a standard. CBHI expression in the secretome of NCIM1228 and PfMig1\(^{188}\) was detected by Western blotting using rabbit anti-CBHI polyclonal antibodies \[30\] and mouse anti-rabbit HRP-conjugated secondary antibody (Cell Signaling Technology).

**Enzyme activity assays**

All enzymatic activities were measured in citrate–phosphate buffer (50 mM, pH 4.0) at 50 °C. The activities of enzymes toward 0.5% Avicel, 1% CMC, and 1% beechwood xylan were measured using the dinitrosalicylic acid (DNSA) method. 200 μl of crude secretome was mixed with 200 μl of substrates and incubated for 30 min for CMC and beechwood xylan and 2 h for Avicel. The reaction was terminated by the addition of 400 μl of DNSA reagent and boiled for 10 min. The absorbance at 540 nm was measured relative to glucose or xylose standard curve. One unit of enzyme activity is defined
as the amount of enzyme releasing 1 μmol of reducing sugar per min. β-glucosidase was assayed by determining the release of p-nitrophenol from p-nitrophenyl-β-D-glucopyranoside (pNPG). For this, 100 μl of crude secretome was mixed with 100 μl of substrate (1 mM) and incubated for 30 min. The reaction was stopped by adding 200 μl of 1 M sodium carbonate (pH 11.5), and the release of 4-nitrophenol was quantified at 410 nm using a 4-nitrophenol standard curve. One unit of enzyme activity was defined as the amount of protein that released 1 μmol of p-nitrophenol per min. FPA (filter paper assay) was conducted to assess total cellulase activity of secretome produced in production media as mentioned by [36]. The assay requires fixed degree of conversion of substrate, i.e., a fixed amount (2 mg) of glucose released from 50 mg of filter paper within 60 min at 50 °C. Total cellulase activity is described in terms of “filter paper units” (FPU) per milliliter of original (undiluted) enzyme solution.

Expression analysis via real-time PCR

For real-time PCR experiments, mycelia were harvested by filtration and lyophilized in liquid nitrogen. RNA was extracted using RNeasy kit (Qiagen) according to the manufacturer’s instructions. RNA was DNase treated (Invitrogen) prior to cDNA synthesis. 100 ng of RNA was used as template in each quantitative real-time PCR (qRT-PCR) reaction. cDNA synthesis control was performed to ensure the absence of DNA contamination. qRT-PCR was carried out using iTaq™ Green Supermix (Bio-Rad) and Bio-Rad CFX96 qPCR detection system. Primers for test and control transcripts were designed using boundary sequence of two exons to avoid any amplification from genomic DNA contamination. Expression analysis was carried out on thin LMP agar plates and colony morphology was observed after 48 h of incubation. For microscopy, plates were flooded with lactophenol blue and transverse sections were cut and observed under 4×, 20×, and 60× magnifications. For counting branching pattern in terminal hyphae, more than 100 hyphae were counted in three independent experimental setups. For conidia observation, colonies were allowed to grow for 7 days on LMP agar and conidia were observed under microscope.

Additional file

Additional file 1: Figure S1. Phylogenetic tree of protein sequence of all reported Mig1 homologs across fungal kingdom. Figure S2. Sequence alignment of zinc finger domains of Mig1 homologs from industrially relevant filamentous fungi. Figure S3. Sanger sequencing chromatogram showing transversion (highlighted in blue) at 400th nucleotide position in Mig1 gene in P. fumiculosum NCIM1228. Figure S4. Nucleotide sequence of Mig1 gene of P. fumiculosum NCIM1228. Figure S5. Alignment of PfMig1 ORF (from 349 to 449 bp) with corresponding region of Mig1 of 29 closely related fungal isolates to check the presence of internal stop codon in these isolates. Figure S6. Schematically representation of various branching patterns of P. fumiculosum seen under microscope. Table S1. List of Primers used in the study.

Abbreviations

NCIM1228: P. fumiculosum NCIM1228; Mig1134: native allele of P. fumiculosum NCIM1228; Mig188: null allele of Mig1 in P. fumiculosum NCIM1228; PMig188: Mig1-disrupted strain of P. fumiculosum NCIM1228; FPU: filter paper unit; CBH: cellobiohydrolase; EG: endoglucanase; BG: beta-glucosidase; Xyl: xylanase; 2-DG: 2-deoxyglucose; AA: allyl alcohol.

Authors’ contributions

AR and SSY conceived and coordinated the study, wrote the paper, designed and analyzed the experiments. AR, OAO, and DE performed the genetic modification and biochemical characterization. MG performed the in silico analysis. All authors reviewed the results. All authors read and approved the final manuscript.

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Acknowledgements

Not applicable.

Competition of interests

The authors declare that they have no competing interests.

Availability of supporting data

All data supporting the conclusions of this article are included within the manuscript and in the additional information.

Consent for publication

All authors agreed to publish this article.

Ethics approval and consent to participate

Not applicable.

Funding

The research was funded by the grants from the Department of Biotechnology, Government of India (Grant No. BT/PR/Center/03/2011).

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