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SCREENING, MORPHOLOGICAL AND MOLECULAR CHARACTERIZATION OF FUNGI PRODUCING CYSTATHIONINE γ-LYASE

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The potency for production of cystathionine γ -lyase (CGL) by the fungal isolates was screened. Among the tested twenty-two isolates, *Aspergillus carneus* was the potent CGL producer (6.29 U/mg), followed by *A. ochraceous* (6.03 U/mg), *A. versicolor* (2.51 U/mg), *A. candidus* (2.12 U/mg), *A. niveus* and *Penicillium notatum* (2.0 U/mg). The potent six isolates producing CGL was characterized morphologically, *A. carneus* KF723837 was further molecularly characterized based on the sequence of 18S–28S rDNA. Upon sulfur starvation, the yield of *A. carneus* extracellular CGL was increased by about 1.7- and 4.1-fold comparing to non-sulfur starved and L-methionine free medium, respectively. Also, the uptake of L-methionine was duplicated upon sulfur starvation, assuming the activation of specific transporters for L-methionine and efflux of CGL. Also, the intracellular thiols and GDH activity of *A. carneus* was strongly increased by S starvation, revealing the activation of *in vivo* metabolic antioxidant systems. Upon irradiation of *A. carneus* by 2.0 kGy of γ -rays, the activity of CGL was increased by two-fold, regarding to control, with an obvious decreases on its yield upon further doses. Practically, CGL activity from the solid *A. carneus* cultures, using rice bran as substrate, was increased by 1.2-fold, comparing to submerged cultures, under optimum conditions.

Keywords: Aspergillus carneus – cystathionine γ -lyase – morphological – molecular analysis

INTRODUCTION

Cystathionine γ -lyase (CGL; E.C. 4.4.1.1) is a pyridoxal 5-phosphate (PLP) dependent enzyme, catalyzing the γ -elimination of cystathionine to cysteine, α -ketobutyrate and ammonia [39]. CGL and cystathionine β -lyase (CBL) are the main PLPdependent enzymes of methionine-cysteine cycle, via transsulfuration and reverse transsulfuration pathways [30]. CGL has been received much attention for its therapeutic applications against various diseases related to cystathioninuria as developmental delay, thrompocytopenia, diabetes and cystic fibrosis [20, 26, 41, 49]. Biochemically, cystathioninuria is a hyper-accumulation of cystathionine due to the malfunctions of CGL and CBL or deficiency of their co-enzyme PLP [49] that is correlated with homocysteinuria [34]. Thus, both clinical disorders could be correlated

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with acute deficiencies of vitamins B_6 , B_{12} and folic acid as co-enzymes for L-methionine cycle enzymes [16]. However, the main cause of cystathioninuria is the lack in genetical expression of CGL in human tissues [26, 38]. Also, CGL was implicated in generating of endogenous H_2S as essential gasotransmitters for membrane hyper-polarization and smooth muscle cell relaxation [50, 51]. CGL has been extensively characterized in various bacterial genera as *Lactococcus* [5, 30], *Lactobacillus* [8, 47] and *Streptomyces* [39]. However, the CGL activity was detected in various fungal isolates as *N. crassa, Sac. cerevisiae* [9, 29], *A. nidulans* [40], *C. acremonium* [22], *G. candidum* [25]. Unlike the numerous biochemical studies to bacterial CGL, scarcely reports on this enzyme from fungi, the structural and catalytic properties of the fungal CGL has remained vague. Practically, the higher potency of fungi for growth and enzyme production under solid state fermentation (SSF), using natural agricultural wastes as substrates is an affordable physiological criterion [16].

Therefore, the current study was a preliminary screening for CGL production from local filamentous fungal isolates. The morphological and molecular properties of the most potent fungal isolates producing CGL were characterized. Maximization of the enzyme yield upon sulfur starvation and γ -irradiation by the fungal isolate was also studied.

MATERIALS AND METHODS

Materials

L-Cystathionine, L-methionine, L-cysteine, pyridoxal 5'-phosphate (PLP), 5,5'-dithiobis (2-nitrobenzoic acid) (DTNB) were purchased from Sigma-Aldrich Co. (Spruce, St. Louis, MO, USA). All the other chemicals were of analytical grade. Rice bran, as solid substrates was obtained from local Egyptian markets.

Fungal cultures and screening for cystathionine y-lyase production

Twenty-two fungal isolates, as lab stock [14, 18], were screened for production CGL on L-methionine-glucose medium [32], as follows; L-methionine (0.5%), glucose (0.1%), K_2 HPO₄ (0.2%), MgSO₄. 7H₂O (0.05%) and KCl (0.05%), dissolved in tap water (pH 7.0). After 7 days of incubation at 30 °C on shaker incubator (130 rpm), the cultures were filtered and the crude intracellular and extracellular CGL was prepared [14]. Biological triplicates of each sample were prepared. The activity and concentration of CGL was assessed.

Cystathionine γ *-lyase assay*

The activity of CGL was assessed based on the amount of released cysteine by DTNB assay [48]. The reaction mixture contains; L-cystathionine (20 mM) in potassium

phosphate buffer pH 7.5, PLP (20 μ M), DTNB (250 μ M) and enzyme preparation in a total volume 1.0 ml. Enzyme and substrate blanks were prepared. The reaction mixture was incubated at 40 °C, for 15 min, the developed yellow color was measured at 412 nm, against authentic cysteine concentrations (10–100 μ M). One unit (U) of CGL was expressed by the amount of enzyme which released 1 μ M of cysteine per min under optimal assay conditions. Specific activity was represented by the mean of CGL activity (U) per mg of enzyme protein.

Protein concentration

The CGL concentration was determined by Folin's reagent [36], using bovine serum albumin as authentic.

Morphological and molecular characterizations of CGL producing fungi

Morphological characterization

The morphological features of CGL producing fungi were extensively characterized based on the universally accepted keys of fungal identification [3, 13, 42, 44, 45]. The potent isolates producing CGL were further characterized molecularly.

Molecular characterization

Genomic DNA extraction. The molecular characterization of the potent isolates was conducted based on the sequence of rDNA [14]. Briefly, 0.2 g of the mycelia was vigorously homogenized in liquid nitrogen for 10 min, addition of 500 μ l of DNA extraction buffer (200 mM Tris-HCl, pH 8.0, 240 mM NaCl, 25 mM EDTA, and 1% SDS), in Eppe tube, vortex and centrifuge for 5 min at 10,000 rpm. The supernatant was gently mixed with equal volume of phenol: chloroform (1:1 v/v) for 30 min, then centrifuged at 12,000 rpm. The upper phase was gently withdrawn and mixed with equal volume of 96% ethanol for 60 min at -20° C. After centrifugation, the collected DNA pellets were washed in 70% ethanol, dried, and re-suspended in 50 μ l of double distilled water.

PCR amplification. The fungal isolate was identified based on its whole sequence of rDNA by 18S–28S rDNA, this sequence flanks the ITS 1, 5.8S rRNA, and ITS 2 sequence. Two sets of primers were used: Fw 18s rRNA 5'-GTAACAAGGTTTCC-GTAGGT-3', Rev 28s rRNA 5'-TTGATATGCTTAAGTTCGGCCG-3'. The PCR reaction contained about 10 mg DNA, 5 μ l of 10× reaction buffer, 1.25 U *Taq* polymerase, 200 μ M dNTP and 200 μ M of each primer in a 50 μ l total volume. The designed PCR protocol included 35 cycles of denaturation at 95 °C for 30 s, annealing at 56 °C for 30 s, and elongation at 72 °C for 1 min. The PCR product was

resolved using 0.8% agarose gel, then purified using a PCR purification kit (Fermentas, Germany) prior to DNA sequencing (ABI 377 DNA Autosequencer, PerkinElmer, Applied Biosystems Div. Waltham, MA, USA) using the same above primers. The retrieved sequence (18s–28s rDNA) was deposited in the GenBank. Using various softwares (http://www.genome.HP/tools/.clustals), the relatedness of the retrieved sequence for the fungal isolate was constructed.

Fermentation conditions for production of CGL

Production of CGL was explored by both submerged and solid state fermented cultures by the potent fungal isolate. CGL production by the submerged fermented fungal cultures was conducted, using L-methionine-glucose medium as mentioned above. After incubation, the cultures were filtered, the crude intra and extracellular CGL was prepared, and their activity was assessed as described above.

CGL production by the potent isolate under solid state fermentation was evaluated, using rice bran that was selected as solid substrate based on our previous studies [15, 17]. The SSF medium contains: 5 g of air dried rice bran dispensed in 250 ml Erlenmeyer conical flasks, autoclaved, then amended with 20 ml sterile salt solution (glucose 0.5%, K_2 HPO₄ 0.2%, MgSO₄, 7H₂O 0.05% and KCl 0.05% dissolved in tap water pH 7.0) [14]. The medium was inoculated by the spore suspension of tested fungal isolate (2 ml/5 g solid substrate), incubated for 8 days at 30 °C. After incubation, the crude CGL from the SSF cultures was extracted by potassium phosphate buffer [14]. The extracted enzyme was repeatedly clarified by centrifugation (5000 rpm, 10 min) then its yield was determined as above.

RESULTS AND DISCUSSION

Screening for CGL production by fungi

Twenty-two fungal isolates as stock cultures of our lab were screened for CGL production on L-methionine-glucose medium [14, 32]. From the screening profile (Table 1), all the fungal isolates have the potency for production of extracellular CGL, with reliable fluctuation. The maximum yield of extracellular CGL was detected in the filtrates of *Aspergillus carneus* (6.29 U/mg) followed by *A. ochraceous* (6.03 U/mg), *A. versicolor* (2.51 U/mg), *A. candidus* (2.1 U/mg), *A. niveus* (2.09 U/mg), *Penicillium* sp (2.0 U/mg), *Humicola* sp (1.27 U/mg) and *Stachybotryus* sp (1.2 U/mg). In contrary, a quite lower activity of CGL was the most frequent genus displaying a higher potency for CGL production, consistently as reported for PLP-dependent enzymes [14, 32]. The higher productivity of CGL by the various species of *Aspergillus* reveals their metabolomic identity for production of unique enzymatic system for assimilation of cystathionine.

No.	Fungal isolate	Protein (mg/ml)	Activity (U/ml)	Specific activity (U/mg)		
1	Aspergillus awamori	1.485±0.132	0.85±0.26	0.57		
2	A. candidus	1.352±0.066	2.87±0.37	2.12		
3	A. carneus	0.957±0.066	6.02±0.3	6.29		
4	A. flavus1	1.151±0.066	2.28±0.09	1.97		
5	A. flavus link	0.992±0.165	1.47±0.095	1.48		
6	A. fumigatus	1.324±0.231	1.22±0.052	0.92		
7	A. flavipes	0.924±0.099	1.94±0.30	2.09		
8	A. niveus	1.023±0.066	1.4±0.36	2.00		
9	A. tamarii	1.912±0.132	1.58±0.2	0.82		
10	A. oryzae	2.013±0.231	1.94±0.25	0.96		
11	A. ochraceous	0.891±0.099	6.27±0.25	6.03		
12	A. sparsus	1.324±0.165	1.43±0.29	1.08		
13	A. versicolor	0.561±0.165	1.41±0.42	2.51		
14	Alternaria alternata	1.353±0.198	0.84±0.077	0.62		
15	Colletotrichum sp	0.662±0.066	0.99±0.12	1.50		
16	Humicola sp	1.254±0.625	1.6±0.244	1.27		
17	Fusarium oxysporum	1.345±0.066	1.27±0.16	0.91		
18	Fusarium moniliforme	1.518±0.066	1.38±0.31	0.90		
19	Fusarium sp	1.353±0.132	0.35±0.097	0.03		
20	Penicillium notatum	0.792±0.132	1.31±0.14	2.00		
21	Penicillium sp	1.321±0.264	3.41±0.37	1.08		
22	Stachybotyrs atra Corda	1.287±0.264	1.72±0.21	1.33		

Table 1 Screening for cystathionine γ-lyase production from filamentous fungi

Morphological description of the potent fungal isolates producing CGL

The microscopical features of the potent CGL producing fungi were observed on Czapek's and malt extract agar medium according to the identification keys.

The highest CGL producer, *Aspergillus* sp, appeared as pale yellow-tan colonies with rapidly obvious growth on Czapek's agar (Fig. 1). The colony color was white at first then turned to vinaceous, reverse of yellow to red-brown shades with no exudates. Loosely columnar to hemispherical conidial heads, strigma was biserriate covers the upper third to half of the vesicle. On malt extract agar, the colonies have heavy sporulation, with deep vinaceous fawn color. The morphological characteristics of the current isolate of *Aspergillus* sp were typically the same as the phenotypic features of *A. carnues* (Van Tieghem) [11, 33, 44].

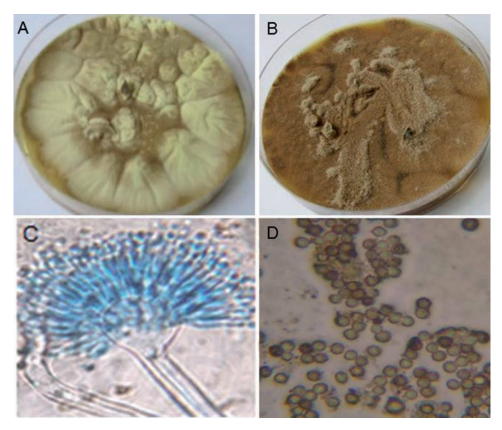


Fig. 1. Macro and micro-morphological features of *Aspergillus carneus*. Colonies of 4 days on Czapek's (A), malt extract (B) agar medium, conidia under light microscope 1000× (C), and conidia by light microscope 1000× (D)

Aspergillus sp2 colonies were grown slightly on Czapek's agar, showing tough basal submerged mycelium with dull yellow-orange, crowded conidial structure, with persistent color near light yellow ocher (data not shown). The plate reverse was in yellowish-greenish, reddish, with abundant pale pink sclerotia. Conidial heads were globose in young, adhering to compact columns in age colonies. Strigmata were biserriate covering the entire vesicle. On malt extract agar, the isolate was grown rapidly, heavily submerged vegetative mycelium, few number of sclerotia. The morphological features of the isolate were consistent with those of *A. ochraceus* Wilhelm [11, 44].

Aspergillus sp3 colonies were grown slowly at Czapek's agar, white at first, passing through shades of yellow, orange-yellow to pea green, with no exudates. Reverse of the plates was purple-red. Conidial heads are hemispherical, radiate, spherical vesicle (data not shown). Strigmata were biserriate, globose conidia, with no appearance of sexual and asexual fruiting bodies. Colonies on malt extract agar grew rap-

idly, displaying heavy sporulation with dense conidial heads, without exudates. The morphological description is identical to *A. versicolor* (Vuill. Tirabosci) [44].

Aspergillus sp4 isolate grew slowly on Czapek's agar with persistently white, with black sclerotia (data not shown). The reverse of the colonies was blackish purple, without exudates. Conidial heads were white-creamy color, globose at first then turned to loosely columnar, globose vesicle of typically fertile surface. Strigmata were uniserriate, then turned to persistently biserriate. Colonies on malt extract grew rapidly, heavy sporulation of white color, yellowish reverse, lacking to surface exudate. The morphological description typically follows *A. candidus* Link [44].

Aspergillus sp5 isolate grew slowly on Czapek's agar, showing white-yellow mycelium, radially furrowed, dense felt of mycelium centrally, with thinning towards the margin (data not shown). Reverse of colonies was dark-yellow to brown. Conidial heads were white to dull ivory, with biserriate strigmata, hemi-spherical vesicles. This description is identical to *A. niveus* Blochwitz [44].

Penicillium sp isolate grew rapidly on Czapek's agar, abundant conidial structure, azonate, with conspicuous radial furrows, heavily sporing, with white to yellowish margin (data not shown). Colony color was blue-green, with exudates, the reverse was yellow to golden yellow. Penicilli are biverticilate, metulae bearing cluster of strigma, conidia are golobse to sub-globose. On malt extract agar, the colonies grew more rapidly, velvety appearance, heavily sporing, slight darker shades, yellowish exudates, much furrowed pattern. The morphological description was closely identical to *P. notatum* Westling according to Pitt [42].

Molecular characterization of A. carneus

The morphologically identified A. carneus, as potent CGL producer, was further characterized based on the sequence of rDNA. After extraction and purification of genomic DNA from the fungal isolate, their purity was checked on 1% agarose gel. The gDNA was used as template for rDNA amplification using the primers Fw 18s rDNA and Rev 28s rDNA (Materials and Methods). After PCR running and agarose gel, the PCR amplicon was 526 bp for the A. carneus (Fig. 2A). The PCR product of A. carneus was purified, sequenced and the retrieved sequence was deposited on Genbank KF723837. The retrieved sequence of A. carneus was blasted using multiple sequence alignment softwares, displaying more than 95% identities with the already deposited isolates of A. carneus EF669581.1, A. carneus EF669611.1, A. carneus EF669590.1 (E values zero and query coverage 98%), while displaying a 97% similarity with A. carneus FJ531203.1 and A. carneus FJ531202.1 (E values zero and query coverage 88%) (Table 2). From the phylogenetic tree (Fig. 2B), the target sequence of rDNA of A. carneus display a strong similarity with various isolates of A. carneus deposited on the database, approving their genomic proximity with those of A. carneus. Interestingly, the molecular analysis based on rDNA sequence of A. carneus strongly ensures the morphological description of Raper and

Table 2 Bioinformatics parameters of rDNA molecular proximity of Aspergillus carneus, with those deposited on database	Sequence identity	I	95%	95%	95%	97%	97%	92%	91%	92%	91%	91%	91%	92%
	E. value	I	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Query coverage	I	98%	98%	98%	88%	88%	64%	65%	64%	64%	64%	64%	59%
	Total score	I	817	811	811	787	782	473	468	464	460	455	455	448
	Max. score	I	817	811	811	787	782	473	468	464	460	455	455	448
	18S-28S rRNA size (bp)	526	1149	1148	1148			423	418	423	594	538	571	331
	Accession No.	KF723837	EF669581.1	EF669611.1	EF669590.1	FJ531203.1	FJ531202.1	AY822640.1	AY822641.1	AY822639.1	FJ4781106.1	JN851024.1	HQ889708.1	JX480582.1
informatics parame	Strain No.	This study	NRRL1928	NRRL527	NRRL298	CBS111.49	CBS494.65	SZMCPF1116	IMI350352	IMI135815	xsd08017	SCSGAF0096	W2-4	IBSD-ENF-36
Bio	Isolate	A. carneus	A. carneus	A. carneus	A. carneus									
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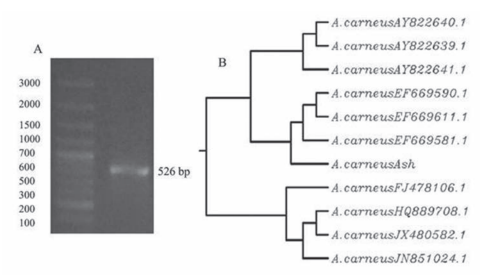


Fig. 2. PCR product of 18S–28S rDNA (A), and dendrogramme (B) of *A. carneus*. DNA ladder of 100 bp (Solis BioDyne, Riia 185a, 51014 Tartu, Estonia) was used

Fennell [40] and Domsch et al. [10]. Molecularly, the complete sequence of ITS1-5.8S-ITS2 regions was the most reliable approach for identification of fungi [4, 12, 23]. The ITS regions were frequently used for identification of various species of *Aspergillus* [6, 7, 19, 28]. The sequence of 18S–28S rDNA region flanking the ITS domains and 5.8S rDNA for identification of fungi was designated as a most reliable tool for intra-species discrimination of Aspergilli [7, 14, 31, 27]. Thus, regarding potency for CGL yield, the yield of the enzyme underwent maximization by optimization of the nutritional and physical traits.

Influence of medium sulfur starvation on the yield of CGL by A. carneus

The effect of sulfur starvation on the productivity of CGL and intracellular thiols by *A. carneus* was assessed. After two days of incubation of *A. carneus* on sulfur-free basal medium, the cultures were sub-cultured to standard L-methionine containing medium, incubated for 10 days at 30 °C, on shaker incubator 120 rpm. The activity of intra- and extracellular CGL, L-methionine uptake and concentration of intracellular thiols were determined. From the growth and CGL productivity of *A. carneus* (Fig. 3), the intra- and extracellular CGL activity was increased sequentially with the incubation time, till maximum values 4.3 and 10.5 U/mg, respectively by the 5th days, followed by an obvious decrease on their activities with the time. Upon sulfur starvation, the activity of extracellular CGL by *A. carneus* was increased by 1.7-fold, comparing to non-sulfur starved cultures, and by 4.1-fold regarding to L-methionine free medium. The activity of extra- and intracellular CGL upon growing of *A. carneus* on

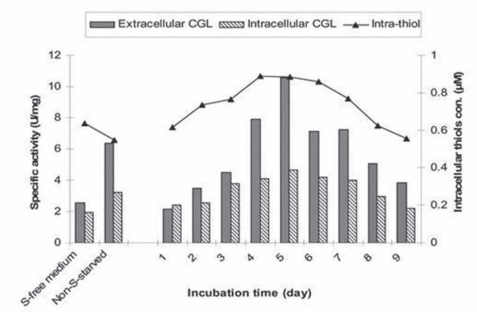


Fig. 3. Kinetics of sulfur starvation on intra- and extracellular CGL productivity and intracellular pool of thiols

L-methionine free medium was 2.4 and 1.7 U/mg, respectively, ensuring the independence of CGL on sulfur amino acids and constitutive identity of this enzyme. For sulfur starved cultures, the residual concentration of L-methionine was strongly reduced, comparing to non-sulfur starved cultures of A. carneus, assuming the activation of specific L-methionine transporters across the plasma membrane, overexpressing CGL. Similar results approving the over-expression of CGL by sulfur starvation have been described for homocysteine γ -lyase [14]. Also, from these results, the activity of intracellular glutamate dehydrogenase was shown to increase substantially with the incubation time, justifying their induction to scavenger the extra ammonia to form amino acids from corresponding keto acids [14]. Similarly, the uptake of L-methionine and induction of L-methioninase by P. chrysogenum was increased by ten-folds upon sulfur starvation comparing to non-starved cultures, as revealed from the Km values [2]. From the results, the concentration of extracellular thiols was contrary to levels of intracellular ones, assuming the assimilation of methionine with various metabolic pathways as protein synthesis, DNA regulation, polyamines synthesis as reviewed by El-Sayed [16]. Consistently, upon sulfur starvation, the activity of phosphosulfate reductase by Laccaria biocolor, a key enzyme of sulfate assimilation was significantly increased, however, after addition of glutathione, the enzyme activity was decreased, revealing the uncoupling of sulfur uptake [37]. Coincidently, the inductive regulation of acid protease by the medium nitrogen and sulfur for Botrytis cinerea was observed [46].

Effect of gamma rays irradiation of A. carneus *on the productivity of CGL*

The effect of γ -irradiation (0.5 to 10.0 kGy for 10 min) of *A. carneus* on the productivity of CGL was assessed. The slants of 5 days age were irradiated by Indian gamma cell of Co-60 (Egyptian Atomic Energy Authority, Inshas, Egypt). The irradiated and non-irradiated spores were sub-cultured to solid medium and the morphological deformation of the developed fungal colonies, as well as, the activity of intra- and extracellular CGL was assessed.

From the morphological features (Fig. 4), apparently *A. carneus* was not affected by doses 0.5–1.0 kGy of γ -rays, with an obvious morphological deformation and inhibition of fungal viability with the further irradiation doses. While, a complete inhibition on the fungal growth was observed at 8 to 10 kGy, with calculated D₁₀ values 4.5 kGy (data not shown). The toxicity of ionizing radiation to fungi has frequently been reported with D₁₀ values in the range 4 to 8 kGy [1, 24].

The maximum yield of CGL (Fig. 5) by *A. carneus* was obtained using 2.0 kGy of γ -rays, with about two fold increases, comparing to control (non-irradiated spores). However, with further doses of γ -rays, the enzyme activity was strongly repressed, parallel to viability. The response of intra- and extracellular *A. carneus* CGLs was relatively similar. In partially consistence, the yield of cellulase by *Cellulomonas biazotea* [43], *Trichoderma ressei* [35] and *Acremonium cellulolyticus* [21] was obviously increased, upon gamma irradiation at 0.5 kGy.

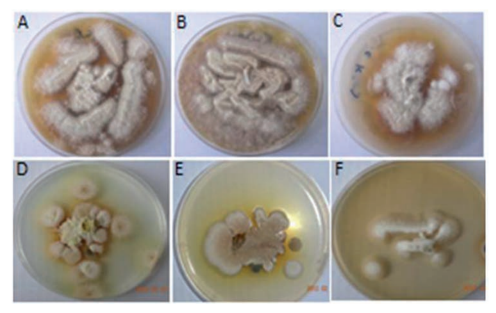


Fig. 4. Viability of *A. carneus* upon irradiation by gamma rays with zero dose (A), 0.5 kGy (B), 1.0 kGy (C), 2.0 kGy (D), 4.0 kGy (E) and 8.0 kGy (F), for 10 min

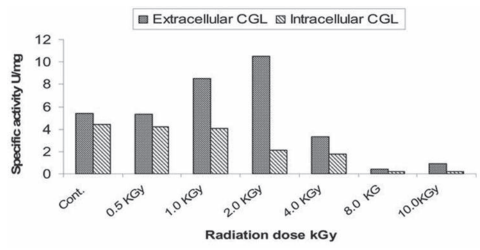


Fig. 5. Over-induction of A. carneus CGL by gamma rays irradiation

In conclusion, the potency for CGL production from the isolated filamentous fungi was assessed. A. carneus KF723837displayed the highest intra- and extracellular CGL yield, extensively studied based on morphological, biochemical and molecular traits. Upon sulfur starvation, the yield of CGL was increased by two-fold, as well as L-methionine uptake, intracellular thiols and activity of glutamate dehydrogenase was strongly increased, regarding to control. Also, the activity of CGL by A. carneus was strongly induced upon γ -irradiation of the fungal spores at 0.2 kGy for 10 min. Further biochemical and molecular characterization of CGL from A. carneus is undergoing, to explore its catalytic and structural identity.

REFERENCES

- 1. Aziz, N.H., Mahrous, S. R. (2004) Effect of γ -irradiation on aflatoxin B₁ production by A. flavus and chemical composition of three crop seeds. Nahrung-Food, 48, 234-238.
- 2. Benko, P. V., Wood, T. C., Segel, I. H. (1967) Specificity and regulation of the methionine transport in filamentous fungi. Arch. Biochem. Biophys. 122, 783-804.
- 3. Booth, C. (1971) The Genus Fusarium. Commonwealth Mycological Institute, Lincoln, LIN, United Kingdom.
- 4. Boysen, M. E., Jacobsson, K.-G., Schnurer, J. (2000) Molecular identification of species from the Penicillium requeforti group associated with spoiled animal feed. Appl. Environ. Micobiol. 66, 1525-1526.
- 5. Bruinenberg, P. G., De Roou, G., Limsowtin, G. (1997) Purification and characterization of cystathionine gamma lyase from Lactococcus lactis cremoris SK11: possible role in flavor compound formation during cheese maturation. Appl. Environ. Microbiol. 63, 561-566.
- 6. Chen, S. C. A., Halliday, C. L., Meyer, W. (2002) A review of nucleic acid-based diagnostic tests for systemic mycoses with an emphasis on polymerase chain reaction-based assays. Med. Mycol. 40, 333-357.

- De-Aguirre, L., Hurst, S. F., Choi, J. S., Shin, J. H., Hinrikson, H. P., Morrison, C. J. (2004) Rapid differentiation of *Aspergillus* species from other medically important opportunistic molds and yeasts by PCR-enzyme immunoassay. *J. Clin. Microbiol.* 42, 3495–3504.
- De Angelis, M., Curtin, A. C., Mac Sweeney, P., Faccia, M., Gobbetti, M. (2002) *Lactobacillus reuteri* DSM 20016: purification and characterization of cystathionine gamma lyase and use as adjunct starter in cheese making. *J. Dairy Res.* 69, 255–267.
- Delavier-Klutchko, C., Flavin, M. (1965) Enzymatic synthesis and cleavage of cystathionine in fungi and bacteria. J. Biol. Chem. 240, 2537–2549.
- Domsch, K. H., Gams, W., Anderson, T. (1980) Compendium of Soil Fungi. Academic Press. IHW Verlag, Eching, Germany.
- 11. Domsch, K. H., Gams, W., Anderson, T. (2007) *Compendium of Soil Fungi*. 2nd Edition. IHW Verlag, Eching, Germany.
- Dupont, J., Magnin, S., Marti, A., Brousse, M. (1999) Molecular tools for identification of *Penicillium* starter cultures used in food industry. *Int. J. Food Microbiol.* 49, 109–118.
- Ellis, M. B. (1971) Dematiaceous Hyphomycetes. Commonwealth Mycological Institute, Kew, Surrey, England.
- El-Sayed, A. S. A., Khalaf, S. A., Aziz, H. A. (2013) Characterization of homocysteine γ-lyase from submerged and solid cultures of *Aspergillus fumigatus* ASH (JX006238). J. Microbiol. Biotechnol. 23, 499–510.
- El-Sayed, A. S. A. (2009) L-Methioninase production by *Aspergillus flavipes* under solid-state fermentation. J. Basic Microbiol. 49, 331–341.
- El-Sayed, A. S. A. (2010) Microbial L-methioninase, molecular characterization and therapeutic applications. *Appl. Microbiol. Biotechnol.* 86, 445–467.
- El-Sayed, A. S. A. (2011) Purification and characterization of a new L-methioninase from Aspergillus flavipes under solid state fermentation. J. Microbiol. 49, 130–140.
- El-Sayed, A. S. A., Shindia, A. A., Zaher, Y. (2012) L-Amino acid oxidase from filamentous fungi: screening and optimization. *Ann. Microbiol.* 62, 773–784.
- Endres, W., Wuttge, B. (1978) Occurrence of secondary cystathioninuria in children with inherited metabolic disorders, liver diseases, neoplasms, cystic fibrosis and celiac disease. *Eur. J. Pediatr. 129*, 29–35.
- Fang, X., Yano, S., Inoue, H., Sawayama, S. (2009) Strain improvement of Acremonium cellulolyticus for cellulase production by mutation. J. Biosci. Bioeng. 107, 256–261.
- 21. Flavin, M. (1975) Metabolism of Sulfur Compounds. Academic Press, New York.
- Florez, A. B., Alvarez-Martin, P., Lopez-Diaz, T. M. Mayo, B. (2007) Morphotypic and molecular identification of filamentous fungi from Spanish blue-veined cabrales cheese, and typing of *Penicillium requeforti* and *Geotrichum candidum* isolates. *Inter. Dairy J. 17*, 350–357.
- Gadgil, N. J., Daginawala, H. F., Chakakrabarti, T., Khanna, P. (1995) Enhanced cellulase production by mutant of *Trichoderma reesei*. *Enzyme Microb. Technol.* 17, 942–946.
- 24. Gente, S., La Carbona, S. Guéguen, M. (2007) Levels of cystathionine γ -lyase production by *Geotrichum candidum* in synthetic media and correlation with the presence of sulphur flavours in cheese. *Int. J. Food Microbiol.* 114, 136–142.
- 25. Harris, H., Penrose, L. S., Thomas, D. H. H. (1959) Cystathioninuria. Ann. Hum. Genet. 23, 442-453.
- Henry, T., Iwen, P. C., Hinrichs, S. H. (2000) Identification of Aspergillus species using internal transcribed spacer regions 1 and 2. J. Clin. Microbiol. 38, 1510–1515.
- Hiraishi, H., Tsuyoshi Miyake, T., Ono, B. I. (2008) Transcriptional regulation of Saccharomyces cerevisiae CYS3 encoding cystathionine γ-lyase, Curr. Genet. 53, 225–234.
- Irmler, S., Raboud, S., Beisert, B., Rauhut, D., Berthoud, H. (2008) Cloning and characterization of two *Lactobacillus casei* genes encoding a cystathionine lyase. *Appl. Environ. Microbiol.* 74, 99.
- Kebeish, R., El-Sayed, A. S. A. (2012) Morphological and molecular characterization of L-methioninase producing *Aspergillus* species. *Af. J. Microbiol. 11*, 15280–15290.
- Khalaf, S., El-Sayed, A. S. A. (2009) L-Methioninase production by filamentous fungi: screening and optimization under submerged conditions. *Curr. Microbiol.* 58, 219–226.

- Klich, M. A., Pitt, J. I. (1992) A Laboratory Guide to the Common Aspergillus Species and their Teleomorphs. Common Wealth Scientific and Industrial Research Organization, Division of Food Processing, North Ryde, Australia.
- Latifian, M., Hamidin-Esfahani, Z., Barzegar, M. (2007) Evaluation of culture conditions for cellulos production by two *Trichoderma reesei* mutants under solid-state fermentation conditions. *Bioresour*. *Technol.* 98, 1–4.
- Lowry, O. H., Rosenrough, N. J., Farr, A. L., Randall, R. J. (1951) Protein measurement with the Folin phenol reagent. J. Biol. Chem. 193, 265–275.
- Mansouri-Bauly, H., Sýkorová, Z., Scheerer, U., Kopriva, S. (2006) Sulfur uptake in the ectomycorrhizal fungus Laccaria bicolor S238N. *Mycorrhiza 16*, 421–427.
- Nagasawa, T., Kansaki, H., Yamada, H. (1984) Cystathionine γ-lyase of Streptomyces phaeochromogenes. J. Biol. Chem. 259, 10393–10403.
- Paszewski, A., Grabski, J. (1973) Studies on β-cystathionase and O-acetylhomoserine sulfhydrylase as the enzymes of alternative methionine biosynthetic pathways. Acta Biochim. Pol. 20, 159–168.
- Perry, T. L., Robinson, G. C., Teasdale, J. M., Hansen, S. (1967) Concurrence of cystathioninuria, nephrogenic diabetes insipidus and severe anemia. N. Engl. J. Med. 276, 721–725.
- Pitt, Q. W. (1979) The Genus Penicillium and its Teleomorphic States Eupenicillium and Talaromyces. Academic Press, London.
- Rajoka, M. I. (2005) Double mutants of *Cellulomonas biazotea* for production of cellulases and hemicellulases following growth on straw of a perennial grass. *World J. Microbiol. Biotechnol.* 21, 1063–1066.
- 40. Raper, K. B., Fennell, D. I. (1965) *The Genus* Aspergillus. The Williams and Wilkins Company, Baltimore.
- Rifai, M. A. (1969) A Revision of the Genus Trichoderma. Commonwealth Mycological Institute, Kew.
- 42. Rolland, S. G., Bruel, C. A. (2008) Sulfur and nitrogen regulation of the protease-encoding ACP1 gene in the fungus *Botrytis cinerea*: correlation with a phospholipase D activity. *Microbiology 154*, 1464–1473.
- Smacchi, E., Gobbetti, M. (1998) Purification and characterization of cystathionine gamma lyase from *Lactobacillus fermentum* DT41. *FEMS Microbiol. Lett.* 166, 197–202.
- 44. Uren, J. R. (1987) Cystathionine γ-lyase from *Escherichia coli. Methods Enzymol.* 143, 483–486.
- 45. Yang, G. (2011) Hydrogen sulfide in cell survival: a double-edged sword. *Expert Rev. Clin. Pharmacol.* 4, 33–47.
- Yang, G., Wu, L., Bryan, S., Khaper, N., Mani, S. Wang, R. (2010) Cystathionine gamma-lyase deficiency and overproliferation of smooth muscle cells. *Cardiovasc Res.* 86, 487–495.