DOI: http://dx.doi.org/10.18782/2320-7051.6302

ISSN: 2320 – 7051

Int. J. Pure App. Biosci. 6 (2): 8-24 (2018)







Fungal Degradation of Polycyclic Aromatic Hydrocarbons

Adnan B. Al-Hawash^{1, 2}, Jawadayn T. Alkooranee³, Xiaoyu Zhang¹ and Fuying Ma^{1*}

¹Key Laboratory of Molecular Biophysics of MOE, College of Life Science and Technology, Huazhong University of Science and Technology, Wuhan 430074, China

²Ministry of Education, Directorate of Education, Basra 61001, Iraq ³College of Agriculture, University of Wasit, Iraq

*Corresponding Author E-mail: mafuying@hust.edu.cn Received: 3.03.2018 | Revised: 29.03.2018 | Accepted: 2.04.2018

ABSTRACT

Polycyclic aromatic hydrocarbons (PAHs) are two or more rings of benzene fused with both natural and anthropogenic sources. PAHs are to a large degree distributed contaminants of environmental that have detrimental biological effects, carcinogenicity toxicity, and mutagenicity. Because of their ubiquitous occurrence, bioaccumulation potential, recalcitrance and carcinogenic activity, the PAHs have compiled significant environmental concern. The PAHs may undergo volatilization, photolysis, adsorption, and chemical degradation. The microbial degradation is the main degradation process, numerous of fungi metabolize PAHs by using enzymes that include laccase, lignin and manganese peroxidase, as wall as cytochrome P450 and epoxide hydrolase. The enzymes of fungi implicated in the PAHs degradation, the fungal lignolytic enzymes are laccase, lignin and manganese peroxidase, those fungi extracellular and stimulate radical formation through oxidation to destabilize bonds in a molecule. In this review explains the biodegradation potential of ligninolytic and non-ligninolytic fungi to PAHs and also shows known conversion pathways.

Key words: Fungi, Polycyclic Aromatic Hydrocarbons, Biodegradation, Metabolize, Enzymes

Highlights

- The enzymes of fungi involved in the PAHs degradation
- The microbial degradation can be considered as a key element to PAHs remediation

INTRODUCTION

Microbial degradation is a viable technique for bioremediation of organic contaminants. It has long been known that microorganisms environmental contaminants of degrade in diverse matrices and environments. In process of bioremediation uses the metabolic diversity of microorganisms to degrade hazardous contaminants. The technique of

bioremediation is intended to convert organic contaminants into non-harmful metabolites or mineralization of pollutants to water and carbon dioxide^{1,2}. Effective remedial technology requires that microorganisms be able to adapt quickly to the effective utilizes of contaminants of interest in a given situation within a reasonable time.

Cite this article: Al-Hawash, A.B., Alkooranee, J.T., Zhang, X. and Ma, F., Fungal Degradation of Polycyclic Aromatic Hydrocarbons, *Int. J. Pure App. Biosci.* **6(2):** 8-24 (2018). doi: http://dx.doi.org/10.18782/2320-7051.6302

Numerous factors affect microorganisms to utlize contaminants as substrates or cometabolize them. For understanding the pathways of catabolic and responsible enzymes is an effective way to identify significant factors for effective cleaning of contaminants. Studies have been conducted to understand the biological treatment of the contaminants environmental such Polycyclic aromatic hydrocarbons (PAHs), which are among the most widespread and persistent environmental contaminants. PAHs are consist of two or more intensive aromatic rings of carbon and hydrogen atoms; rings are connected together in angular and linear arrangements. Due to their large negative resonance energy, they chemically stable at ambient temperature, because of hydrophobic structures, and almost highly lipophilic or completely insoluble in water³. Low molecular weight (LMW) PAHs such as naphthalene, that two six-membered rings; fluorine, acenaphthene acenaphthylene and biphenylene, thta two six-membered rings and a four- or five-membered ring; and anthracene and phenanthrene, that three six-membered rings. High molecular weight (HMW) PAHs such as, pyrene, chrysene, benz^a, anthracene fluoranthene, that four and rings; benzo[a]pyrene, benzo[e]pyrene perylene, and dibenz^{a,h}, anthracene having five rings; and the others having six or more rings, Table 1. Despite, PAHs are present in petroleum and coal, the main modern source to PAHs is the incomplete combustion of organic matter from sources e.g., cars, coal fired power plants, forest fires and home heating furnaces⁴. PAHs are produced when petroleum products, coal, wood, old tires, urban solid wastes are burned. Also, other PAHs sources include oil refineries, steel mills, coke ovens, aluminum plants coal and gasification plants. spills of oil from drilling, pipelines and supertankers that deposit huge amounts of PAHs on the ocean and soil. PAHs are occur as colorless, white and pale yellow solids, low solubility into water, high boiling and melting points and lower vapor pressure as shown in Table.1. In an increase of molecular weight,

their solubility in the water and vapor pressure decreases, while melting and boiling point both increases⁵. PAHs fate in the environment includes adsorption on soil particles, chemical oxidation, volatilization, photo-oxidation and leaching⁶. Those compounds are tough to degrade in the natural matrices and also their persistence increases much with molecular weight. Moreover, PAHs represent a significant concern because of widespread existence in environment, their potential to accumulate, and their resistance towards biodegradation and their carcinogenic and mutagenic impacts that occur breathable air containing PAHs in workplace, or through coming in contact with water, air, soil nearby hazardous waste sites or via drinking polluted milk or water etc.⁷. Potential treatments have performed to restrain further economic consequences deterioration of water and soil quality. The process of bioremediation promise to deliver long lasting with low cost solutions to degradation of PAHs. Possible treatments have performed to prevent further economic consequences and degradation of water and soil quality. Biodegradation of petroleum hydrocarbons was done via bacteria, fungi and alga^{8,10}. According to the results of numerous researchers over the years, the fungi protrude as a powerful choice to PAHs degradation. Fungi have characteristics over bacteria because their ability to grow into a large spectrum of substrates and meanwhile, they produce intracellular and extracellular enzymes, which can break through the contaminated soil and remove the petroleum hydrocarbons¹¹. Therefore, many factors must to be taken into consideration due to affect their in the rate of PAHs biodegradation includes oxygen, temperature, accessibility for nutrients, and optimum conditions of enzyme like pH, cellular transport properties, chemical structure for compound and chemical partitioning into growth medium¹². The rates of PAHs biodegradation are highly related to conditions of the environmental for the activity of enzyme and also to the growth of fungal. Biodegradation is a very broad field and encompass the use of a wide range of microbial to break down chemical bonds. In fact, fungus is implicated in three main types of hydrocarbon metabolism, each with its distinct characteristic. Partial transformation reactions, complete degradation of hydrocarbons in the presence of second compatible substrate and independent use of hydrocarbons as a carbon source to energy .the present review is focused on fungal metabolize pathways of some polycyclic aromatic contaminants under aerobic conditions of culture.

2. PAHs Toxicity

PAHs are widespread contaminants, some of which have found to be genotoxic, cytotoxic, carcinogenic, or ecotoxic by studies carried out in vitro and also in vivo in animals, aquatic microorganisms, plants and humans. contaminated air, PAHs are abundant in volatile particulate fractions and organic¹³. Photochemical reactions may change dramatically to carcinogenic nitro-PAHs or to endoproxides of the PAH and the radicals that are quickly converted to the quinones. Surface runoff water contains fluoranthene, pyrene and phenanthrene, and other PAHs emerging from wear and tear on vehicles and road. Many of those related areas are often associated with particles². Soils along highway margins are contaminated from PAHs from exhaust, road tar, motor fuels, and street dust. These compounds may be related to organic molecules, silt or other fine particles in surface soils, or may absorb dissolved organic matter and filter into the soils.¹⁴. Some LMW PAHs are very toxic for aquatic organisms; and also several HMW PAHs are teratogenic and carcinogenic to mammals and also a mutagenic to bacteria. The germination of spore is prevented by phenanthrene in some fungi, The irradiation of the light of the PAHs that are in contact with the DNA may stimulate the cleavage of one strand of DNA, formation of DNA-PAH adducts, or oxidation of guanine to the 8-hydroxyguanine². When the HMW PAHs are adsorbed to particulate matter in water sediments or soil, they are bioconverted a slowly. They also can be

oxidized, however, via cytochrome P450 monooxygenases in the liver of mammalian. The products are ordinarily water soluble compounds that are excreted, But little of the metabolites probably be genotoxic compounds that form adducts with DNA15. Studies with animals have shown the ability of many other PAHs to cause cancer. The exposed workers to industrial processes that released PAHs have also been exposed to high bladder cancer and lung cancer, and some PAHs have anti-estrogenic or weak estrogenic impacts¹⁶. Dibenz^{a,h}, anthracene was showed to cause skin tumors to mice, and also benzo[a]pyrene was proved to be more carcinogenic. Other studies have found that mammalian carcinogens are ultimately derived from benzo[a]pyrene, a stereoisomer of benzo[a]pyrene-7,8-diol-9,10epoxide, and are produced by a series of reactions enzymatic induced by monoxygenases and epoxide Hydrolysis¹⁵.

3. PAHs Metabolism by microbial

Bacteria are a type of microorganism actively participated in the organic pollutants degradation into polluted sites. A lots of bacterial species are known in the PAHs degrade. Most of which, representing efficiency of biodegradation, are isolated from polluted sediments or soil. Benzo[a]pyrene is one of the most carcinogenic and also toxic in PAH-petrochemical waste, researchs have bacteria able to degrade Benzo[a]pyrene when grown into it as sole source in carbon aqueous culture experiments¹⁷. Sphingomonas paucimobilis strain EPA 505 found a 5% decrease in Benzo[a]pyrene concentration within 168 h of incubation period¹⁸. Aitken et al. 19 that the 11 strains isolated from a different polluted sites (refinery oil, motor oil and wood treatment) was with great efficiency to degrade of Benzo[a]pyrene. A huge diversity of bacteria that capable to oxidise Benzo[a]pyrene includes Pseudomonas, Bacillus, Agrobacterium, Burkholderia and Sphingomonas species²⁰. Benzo[a]pyrene has reported to be degraded via another bacteria including Mycobacterium, Rhodococcus sp and mixed culture of Flavobacterium and

species¹⁹. Pseudomonas Pseudomonas aeruginosa isolated from a stream heavily contaminated by a petroleum refinery, which was showed to be actively growing over high phenanthrene dosages and complete removal of the pollutant at 30 days of incubation²¹. Romero et al.²¹,reported that the phenanthrene degradation using microorganisms isolated from a polluted current, both Pseudomonas aeruginosa and Rhodotorula glutinis were the prevailing microorganisms phenanthrene. Other studies performed to decontamination of contaminated soil in PAHs using a mixed microbial culture of the bacteria from the genera Klebsiella and Acenitobacter exhibited that after 6 months a great decline by 98% from PAH content took place. Several bacteria that have isolated and that utilizing a naphthalene as a energy and sole source of carbon are belong to the genera Rhodococcus, Pseudomonas, Sphingomonas, Streptomyces, Polaromonas, Ralstonia, Alcaligenes, Mycobacterium²². Burkholderia and Mycobacterium has most widely studied to degrading pyrene in culture to using it as a single carbon source²³. Some fungi are known to have the ability to degradation of persistent pollutants. The degradation of lignolitic fungi has been studied intensively over the past few years, because of the irregular structure of lignin, lynolytic fungi produce extracellular enzymes in the privacy of the substrate low, making them suitable to degradation of various compounds. The system of lignolytic consists from three major enzyme groups including lignin peroxidase, phenoloxidases (lacases, tyrosinases), manganese dependent peroxidase, and H2O2-producing enzymes. The researches using purified enzymes found that lignolytic enzymes are capable for degrade PAHs²⁴. Lignolytic enzymes execute a one electron radical oxidation, producing cation radicals from pollutants after then followed by quinines appearance. Clemente et al.²⁵, reported that the degradation of PAH by 13 deuteromycete ligninolytic fungal strains, shown that the degradation rate differs with the difference of lignolytic enzymes. Higher naphthalene degradation by 69% was shown

the strain 984 with Mn-peroxidase via activity, for the strain 870 by 17% observing lignin peroxidase and laccase activities. Phenanthrene degradation by 12% was found in strain 870 having Mn-peroxidase and laccase activities. A high level of anthracene degradation (65%) was showed by the strain 710²⁵. LMW PAHs (2-3 rings) were showed be degraded more widely to Trichocladium canadense Aspergillus sp., and Fusarium oxysporum. While HMW PAHs (4-7rings), the optimum degradation has showd via Aspergillus sp., Trichocladium canadense., Achremonium sp and Verticillium sp. These studies have observed that fungi have a significant efficiency to degrade a wide range of PAHs with low-oxygen conditions. The system of monooxygenase cytochrome P450 also generate epoxies that are implicated in degradation. Epoxides can be hydrolyzed to vicinal dihydrodiols or they may be rearranged into hydroxyl derivatives. Cajthaml et al.²⁶, studied the pathway for degradation of anthracene and phenanthrene using lignolytic fungus. Both bacteria and fungi metabolize a wide range of PAHs, but the main pathways used by each group are various, see Fig.1. Metabolism of PAHs by aerobic bacteria is usually started by dioxygenases, that incorporate atoms of O2 in to PAH to configure one or more isomeric dihydrodiol metabolites.

Bacterial dioxygenases are enzyme systems of multi component; for example, naphthalene dioxygenase comprises of a ferredoxin, a ferredoxin reductase and the terminal iron-sulfur protein with small β and large α subunits. The cis-dihydrodiols are decreased by dihydrodiol dehydrogenases to configure dihydroxylated a aromatic intermediates (catechols), that can serve as substrates to ortho and meta ring-fission dioxygenases²⁷. The ring cleavage products are aslo metabolized for tricarboxylic acid cycle intermediates and finally to CO2. Tongpim and Pickard²⁸, reported that the *Mycobacterium* and Streptomyces spp. monooxygenases, which can oxidize PAHs to trans-dihydrodiols. The trans-dihydrodiols are encountered often among the metabolites resulted by fungi. Generally, aerobic microorganisms degrade LMW PAHs more faster than HMW PAHs. There are at four possible reasons make the degrade PAHs of HMW more slowly than PAHs of LMW: lower water solubility, insufficient ability to stimulate degradative enzymes, slower uptake into the cells and lower energy yield to growth²⁹. If HMW PAHs are supplied as an energy carbon source, available energy from the start reactions may not be satisfactory for growth. Thus, other carbon source is normally added to supply the conditions to a cometabolism. Due toxicity to the persistence of HMW PAHs into the environment, numerous laboratories have tested a broader phylogenetic spectrum of microorganisms to the possible to degrade them^{30,31}.

4. PAHs Metabolism by Fungi

The Efficient PAHs biodegradation by a fungi and another microorganisms has reported intensively in the last few years³². The ligninolytic fungi (a group that secrete enzymes to breakdown a lignin in wood) and non-ligninolytic fungi (a group that do not secrete those enzymes) involved to the degradation of PAHs are listed in Table.2. Most of the main groups of non-ligninolytic ascomycetes, fungi are zygomycetes, hyphomycetes, and also others, degraders of PAH. The Aspergillus species, Cunninghamella, and Penicillium the initial PAH transformation includes oxidation via the O2 cytochrome and P450 monooxygenase to form the water and an arene oxide. The arene oxide unsteady intermediate either is hydrated the epoxide hydrolase to the transdihydrodiol Or re-arranged nonenzymatically to configure a phenol. PAH trans-dihydrodiols phenols could be methylated transformed glucuronides, to sulfates, xylosides or glucosides³³. The metabolites of PAHs using nonligninolytic fungi are mostly same to those configured by mammalian stage I and phase II reactions, despite the existence of variances in the regio- and stereoselectivity of a participating enzymes³⁴. Some fungi

implement more wide metabolism to the PAHs that lead to rings cleavage and production of CO2. WRF is a big group to ligninolytic, wood-degrading basidiomycetes which includes species of Pleurotus, Trametes and Phanerochaete might induce a cytochrome P450 that functions in the **PAHs** initial oxidation. Phanerochaete chrysosporium has three cytochrome P450 genes CYP63 (A1, A2 and A3) could encode enzymes implicated to oxidation of low and HMW PAHs³⁵. The CYP63 genes expression is depends on the cultural conditions, nutrients and the substrates used as inducer. Moreover, can fungi (WRF) extracellular ligninolytic enzymes, which are lignin peroxidases, laccases and manganese peroxidasesthat are also probable to be implicated. Those enzymes generally degrade components of wood but also oxidize PAHs to transient PAH diphenols, that are easily autoxidized to the quinones.

Lignin peroxidase with of H2O2, oxidizes PAHs by oxidation possibilities ≤ 7.55 eV³⁶, the Manganese peroxidase can be oxidizes the PAHs through means of the Mndependent unsaturated lipids peroxidation³⁷. The laccase, a copper-containing enzyme, oxidizes PAHs with mediator compounds existence, includes aniline, phenol, alcohol, hydroxybenzyl 4-hydroxybenzoic cysteine/reduced acid, methionine, glutathione³⁸. Lignin consdred is heterogeneous, **HMW** polymer from phenylpropane subunits along with β-aryl ether, carbon-carbon, and another kindso f connectors. Due to the lignin has chemical likeness with PAHs and some another environmental contaminants, ligninolytic fungi have considered promising candidates for tested the deterioration degradation of PAH³⁹. The PAHs degradation by ligninolytic fungi probably implicate intracellular enzymes, including an epoxide hydrolase cytochrome P450 monooxygenase⁴⁰. When the Phanerochaete chrysosporium grown in the high-nitrogen medium, metabolizes phenanthrene to many metabolites, such as phenanthrene trans-9S,10S-dihydrodiol,

similar enantiomer as that configured thru mammals, when grown in a low concentration of nitrogen culture medium, metabolizes phenanthrene instead to phenanthrene 9,10quinone, with following cleavage of ring at the C-9 and the C-10 positions to configure 2,2 0-diphenic acid and ultimately CO2, Fig. 2.41. Therefore, at least two pathways of metabolic for PAHs coexist in Phanerochaete chrysosporium; first leads dihydrodiols, second to the quinones and other products of oxidation. A Pleurotus ostreatus is belong to a ligninolytic fungus, it can metabolize and mineralize anthracene, pyrene, fluorene and phenanthrene, when grown in both high and low nitrogen culture medium. The pathways suggested for the PAHs metabolism by Pleurotus ostreatus refer that it metabolizes them in a highly regio- and stereoselective manner⁴². The pathway of Pleurotus ostreatus is the same as to that in Phanerochaete chrysosporium different only in stereoselectivity and the production of laccase as an alternative of LiP⁴². Moreover, two major types of fungal PAHs metabolism; those are mediated by both non-ligninolytic ligninolytic fungi. Most of nonligninolytic fungi can not grow on wood, and then they have no need to produce the lignin peroxidase enzymes like in the ligninolytic fungi.

4. 1. Non-ligninolytic fungi

The initial step of PAHs metabolism via nonligninolytic fungi is to oxidise the PAH in a cytochrome P450 monoxygenase enzyme stimulated reaction to configure an arene oxide⁴³. This pathway is same to the mammalian PAHs metabolism. In comparison for aromatic compound oxidation dioxygenase enzymes configure to cisdihydrodiols, the monoxygenase enzyme involves just one oxygen atom onto the compound to configure an arene oxide. this is hydrated by an epoxide-hydrolase catalysed reaction to configure a transdihydrodiol⁴⁴. Moreover, phenol derivatives could resulted from arene oxides via the non-enzymatic rearrangement of compound, that can act as substrates to subsequent methylation or

sulfation, or conjugation with glucuronic acid xylose, or glucose. Despite most of nonligninolytic fungi are not able to complete PAHs mineralisation, those conjugates PAH are mostly less toxic and much soluble than their respective orginal compounds. Pothuluri et al. 45 reported that the fluoranthene degradation by using the species of nonligninolytic fungal Cunninghamella elegans, metabolites 3-fluoranthene-βglucopyranoside, 3-(8-hydroxy-fluoranthene)β-glucopyranoside, fluoranthene trans-2,3dihydrodiol and also 8-hydroxy-fluoranthenetrans-2,3-dihydrodiol showed no mutagenic impacts to a mouse liver homogenate fraction, hydroxy-fluoranthene-trans-2,3dihydrodiol was considerably lower toxic than fluoranthene. Aspergillus niger, Chrysosporium pannorum and Cunninghamella elegans are instance of nonligninolytic fungi that use a cytochrome P450 monoxygenase enzyme-mediated oxidative route for degradation of PAH. An instance the cytochrome P450-mediated oxidation pathway of phenanthrene is detailed in the Fig 2, steps 1 to 4 of.

4.2. Ligninolytic fungi

WRF are a major group from fungi that secrete ligninolytic enzymes that implicated in the lignin oxidation with extant in wood and another organic material. Ligninolytic enzymes include two classes; those being laccases and peroxidases. Those enzymes are produced extracellularly, and oxidise organic substance by a non-specific radical based reaction. A two major kinds of peroxidase enzyme depending on their reducing kind of substrate, manganese peroxidase (MnP) and lignin peroxidase (LP), those enzymes are able to oxidising the PAHs⁴⁶. Laccases, that are phenol oxidase enzymes, are also able of oxidizing PAHs. In ligninolytic conditions, WRF can oxidise PAHs via generating free radicals (i.e., hydroxyl free radicals) via the donation of one electron, that oxidises the ring of PAH⁴³. This generates a selection of PAHquinones and acids instead dihydrodiols, llustrated in, Fig. 3, steps 5 and 6. There is considerable interest for use the ligninolytic

fungi for degrade PAHs, Since they have a low substrate specificity and are therefore capable to degrade even the most compounds recalcitrant. Degradation researches of the ligninolytic fungi have reported that PAHs probably degraded by a incorporation of epoxide hydrolases, cytochrome monooxygenases and ligninolytic enzymes, which can lead in the complete mineralisation of the compound⁴⁷. Degradation experiments of HMW PAHs includes benzo[a]pyrene and pyrene using ligninolytic fungi (Pleurotus ostreatus and Phanerochaete chrysosporium) referred that a combination of non-ligninolytic and ligninolytic enzymes probably the key to complete mineralisation of recalcitrant compounds⁴⁷. Substantial studies has focused in the possibility of this group of fungi to remediate materials of PAH-polluted. In bioremediation field that used ligninolytic fungi to remediate polluted soils by PAH and sediments have found mixed results. Canet et al. 48 proved that four WRF species was used to degrade a coal-tar-polluted soil, in this study, the soil was supplemented with straw (as a substrate for the ligninolytic fungi). Moreover , the indigenous soil microorganisms were successful in PAHs degradation than the introduced fungal species. Andersson and Lundstedt⁴⁹, reported that the WRF and brown-rot fungi (Antrodia vaillantii Pleurotus ostreatus) were used to degrade a high range of PAHs.

5. Fungal metabolism of LMW PAHs

Naphthalene was used as a model hydrocarbon compound to examine the ability of microbial to degrade PAHs due it is the simplest and the most soluble PAH. Naphthalene metabolized by *Cunninghamella bainieri* and many other fungi⁵⁰. A cytochrome P450 monooxygenase at first produces a transient naphthalene 1,2-epoxide, that is immediately converted further to metabolites which include the trans-1,2-dihydrodiol, 1- and 2-naphthols, 4-hydroxy-1-tetralone, 1,2- and 1,4-naphthoquinones, and sulfate and also glucuronide conjugates. Yogambal and Karegoudar⁵¹, reported that the *Aspergillus niger* has been metabolized the naphthalene by gentisic acid. Biphenylene can

oxidized by using the laccase of WRF (Coriolopsis gallica) in the ABTS presence, LiP and via the of Phanerochaete chrysosporium⁵². Cunninghamella elegans metabolized acenaphthene the acenaphthenol, 1,5-dihydroxyacenaphthene, cisthen trans-1,2and to dihydroxyacenaphthenes, 1-acenaphthenone, 6-hydroxy-1-acenaphthenone, and after to 1,2acenaphthenedione⁵³. Cunninghamella elegans oxidized the fluorine to form 9-fluorenol, 9the 2-hydroxy-9fluorenone, and to fluorenone⁵⁴. Other fungi incudes Cryphonectria parasitica, Ceriporiopsis subvermispora Bjerkandera adusta, Drechslera spicifera, Sporormiella australis, Aspergillus terreus, Embellisia annulata, Colletotrichum dematium, Cunninghamella blakesleeana, and Cunninghamella echinulata also can create the 9-fluorenol and 9fluorenone when oxidized the fluorine⁵⁵. The laccases of Coriolopsis gallica and Trametes versicolor oxidize the fluorine to 9-fluorenone mediator³⁸. existence **HBT** the Cunninghamella elegans can be oxidized Phenanthrene to form the trans-1,2-, 3,4-, and 9,10- dihydrodiols, glucosides of the 1-, 2-, 3-, 4-, and then to 9-phenanthrols, and 6-sulfates, Syncephalastrum racemosum also can oxidized it to the trans-3,4- and 9,10dihydrodiols, 4-phenanthrols, 5-sulfates, and a glucuronide Fig. 2.56. The process appears to have been initiated by the cytochrome P450 also implicated in which is hydroxylation. Aspergillus niger metabolized the phenanthrene to form he trans-9,10dihydrodiol, the 1- and 2-phenanthrols, 1methoxyphenanthrene, and to a glucuronide, sulfates, and protocatechuic acid⁵⁷. Penicillium spp., Cyclothyrium sp., Mucor ramosissimus, Aspergillus terreus and various other fungi are able to degraded the Phenanthrene 58. phenanthrene metabolizes by Phanerochaete chrysosporium using cytochrome P450, configuring the trans-9,10and 3,4-dihydrodiols, 9-, 3-, and then to 4phenanthrols, and a glucoside conjugate⁵⁹, Cunninghamella elegans oxidized anthracene to the trans-1,2-dihydrodiol, 1-anthrol, and then to 1-anthryl sulfate, a cytochrome P450 seems implicated in the initial oxidation⁶⁰.

Aspergillus terreus, Rhodotorula glutin, Ulocladium chartarum, Mucor ramosissimus, Cyclothyrium sp., is also able to degraded anthracene⁵⁸. The anthracene cleavage by Aspergillus niger led to producing a gentisic acid51. The anthracene metabolize by WRF using laccase, LiP or MnP, oxidizes of anthracene by Phanerochaete chrysosporium to 9,10-anthraquinone, then acid is the ring cleavage product⁶¹. The crude MnP of Nematoloma frowardii oxidizes anthracene to the CO2, particularly in the reduced presence⁶². degrades of The glutathione anthracene lacteus produces *Irpex* anthraquinone, 1and 2hydroxyanthraquinones, anthrone, and hydroxyanthrone, 2-(2 0-hydroxybenzoyl) benzoic acid, and then to phthalic acid, 2-(hydroxymethyl) benzoic acid, and then dimethylphthalic acid⁶³.

6. Fungal metabolism of HMW PAHs

Cunninghamella elegans and other fungi can be transformed the fluoranthene to difference metabolites that such as the trans-2,3dihydrodiol, 9-hydroxy- and also 8-hydroxytrans-2,3-dihydrodiols, 3-hydroxyfluoranthene, and the 2- glucosides⁶⁴. There are many fungi metabolize fluoranthene includes Absidia cylindrospora, Absidia fusca, Penicillium sp., Flammulina velutipes, Marasmiellus Trametes Laetiporus sulphureus, versicolor,Pleurotus ostreatus, Agrocybe praecox, Daedalea quercina, Bjerkandera adusta, and others^{65,67}. The MnP produced by Nematoloma frowardii mineralizes fluoranthene in the existence of reduced glutathione⁶². The laccase of **Trametes** versicolor able to oxidizes fluoranthene, particularly in the presence of HBT⁶⁸. Pyrene Cunninghamella fungus transformed to 1-hydroxypyrene, the 1,6- and 1,8-quinones, and to the glucoside conjugates, 3^{69} . Fig. Mucor racemosus Gliocladium virens, sphaerosporus, Trichoderma Scopulariopsis harzianum, brumptii, Penicillium simplicissimum,

Penicillium janthinellum, Penicillium ochrochloron and Coniothyrium fuckelii are degrade pyrene⁷⁰. The metabolizes of pyrene by Aspergillus niger is to 1-hydroxypyrene, 2quinones, 2- diols, 1-methoxypyrene, 1pyrenyl sulfate, and to the 1-hydroxy-8pyrenyl sulfate⁷¹. Aspergillus terreus oxidizes pyrene to 1-pyrenyl sulfate by cytochrome P450 monooxygenation and sulfate conjugation reactions⁷². LiP of *Phanerochaete* chrysosporium is metabolizes pyrene to one or more quinones and finally to CO2^{58,73}. Nematoloma frowardii produces an LiP that oxidizes pyrene at a rate which is improved with presence of veratryl Alcohol, while the MnP produced from the same strain is also oxidizes and mineralizes pyrene, particularly in the presence of reduced glutathione⁷³. Trametes versicolor laccase can oxidizes pyrene, with the addition of HBT⁶⁸. Growth of Rhodotorula glutinis and Fusarium solani, isolated from contaminated sediments, and for four various *Penicillium* spp. and *Trichoderma* isolated from soil harzianum, formergasworks site on pyrene as a energy and single carbon source has been reported⁷⁴. Cunninghamella elegans is Benz^a, anthracene to the trans- 8,9-, 10,11-, and 3,4-dihydrodiols and also the 3,4-diol-1,2epoxides⁷⁵. The laccase produces by *Trametes* benz^a, oxidizes anthracene; versicolor oxidation is improved with HBT⁷⁶. Passarini al.⁷⁷,reported that the Aspergillus sclerotiorum CBMAI 849 exhibited the better execution with regard to pyrene degradation and benzo^a, pyrene, and also *Mucor racemosus* CBMAI 847 was capable to metabolize pyrene benzo[a]pyrene, the hydroxylation mechanism was mediated by the cytochrome P-450 monooxygenase. Machin-Ramirez et al. 78, found that the use of Aspergillus niger, Penicillium Trichoderm harzianum has high effective to benzo^a, pyrene degradation. Verdin et al.79, isolated fungi have been a greater ablity to degrade benzo^a, pyrene includes Trichoderma viride and Fusarium convert different amounts benzo^a, pyrene in liquid state.

Fig. 1: Three main pathways for the metabolism of PAHs by fungi and bacteria 80

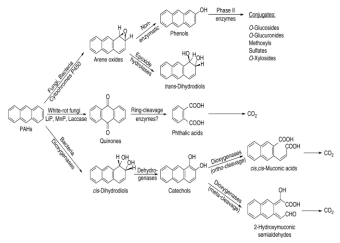


Fig. 2: Pathways for the metabolism of phenanthrene by various fungi^{81,82}

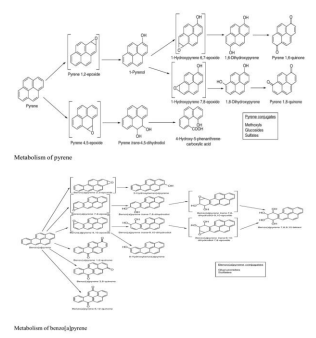


Fig. 3: Pathways for the metabolism of pyrene and benzo[a]pyrene by various fungi 81

Table 1: Physical -chemical characteristics of PAHs

Compound	Formula	Mol. wt. (g/mol)	CAS registry No.	Boiling point (°C)	Melting point (°C)	Aqueous solubility (mg/l)	Structure
Naphthalene	C ₁₀ H8	128	91-20-3	218	80.2	30	
Anthracene	C14H10	178	120-12-7	340	216.4	0.015	
Phenanthrene	C14H10	178	85-01-8	339 -340	100.5	0.25	
Fluoranthene	C16H10	202	206-44-0	375 -393	108.8	0.12 -0.18	
Pyrene	C16H10	202	129-00-0	360 -404	393	0.0057	
Benz[a]anthracene	C18H12	228	56-55-3	438	162	0.0038	
Chrysene	C18H12	228	205-99-2	448	254	Insoluble	
Benzo[b]fluoranthene	C20H12	252	205-99-2	168	168.3	Insoluble	
Benz[a]pyrene	C20H12	252	50-32-8	495	179	0.0038	

Table 2: Polycyclic aromatic hydrocarbons oxidized by different species of fungi

Fungi	Compound	References		
Trichoderma harzianum	Naphthalene	Mollea, Bosco [81]		
Phanerochaete chrysosporium		Mollea, Bosco [81]		
Cunninghamellaelegans		Cerniglia, Hebert [82]		
Aspergillus niger		Cerniglia, Hebert [82]		
Cunninghamella bainieri		Ferris, Fasco [48]		
Cunninghamella elegans	Anthracene	Cerniglia [83]		
Pleurotus ostreatus		Schützendübel, Majcherczyk [84]		
Aspergillus fumigatus		Ye, Yin [85]		
Phanerochaete chrysosporium		Juan, Jun [86]		
Cunninghamella elegans	Phenanthrene	Romero, Cazau [19]		
Aspergillus niger		Hammel, Kalyanaraman [34]		
Phanerochaete chrysosporium		Sack, Hofrichter [87]		
Pleurotus ostreatus		Bezalel, Hadar [40]		
Cunninghamella elegans	Fluoranthene	Pothuluri, Freeman [52]		
Penicillium sp		Pointing [30]		
Pleurotus ostreatus		Pozdnyakova, Rodakiewicz-Nowak [88]		
Aspergillus niger	Pyrene	Sack [63]		
Cunninghamella elegans		Cerniglia, Mahaffey [89]		
Pleurotus ostreatus		Sack, Heinze [65]		
Candida krusei	Benzo[a]anthracene	MacGillivray and Shiaris [90]		
Cunninghamella elegans		Cerniglia and Yang [91]		
Phanerochaete chrysosporium		Bogan, Schoenike [92]		
Aspergillus ochraceus	Benzo[a]pyrene	Passarini, Rodrigues [75]		
Cunninghamella elegans		Cerniglia, Mahaffey [89]		
Trametes versicolor		Collins, Kotterman [93]		
Trichoderma viride		Machín-Ramírez, Morales [76]		
Mucor sp		Dan, Li [94]		
Fusarium solani		Fayeulle, Veignie [95]		
Cunninghamella elegans	Chrysene	Pothuluri, Selby [96]		
Penicillum janthinellum	Ť	Boonchan, Britz [97]		

CONCLUSION

Several fungi from various groups are capable to metabolize LMW and HMW PAHs. Since most fungi cannot benefit PAHs as single carbon sources, culture media most of which provided with nutrients as a co-metabolism. The fungal transformation of PAHs involves different enzymatic pathways that count on upon the growth conditions and species. The enzymes include laccase, MnP, LiP, epoxide hydrolase and cytochrome P450. ligninolytic fungi that produce laccase LiPand MnP show a much possible than most non-ligninolytic fungi for PAHs degrade because of the broad specificity of those extracellular enzymes, whose participation in the PAHs metabolism. The metabolize PAHs of ligninolytic fungi by free radical-mediated reactions to hydroxylated intermediates and PAH quinones, that probably degraded further by ring fission. The epoxide hydrolase and cytochrome P450 in ligninolytic fungi also a significant role in the initial hydroxylation of PAHs. Based on a current review, it can be concluded that microbial degradation could be considered as a key element of the cleaning strategy to PAHs remediation.

Acknowledgments

Not applicable

Disclosure statement

No potential conflict of interest was reported by the authors

REFERENCES

- 1. Das, N. and Chandran, P., Microbial degradation of petroleum hydrocarbon contaminants: an overview, Biotechnology research international, 2011 (2010).
- 2. Yu, H., Environmental carcinogenic polycyclic aromatic hydrocarbons: photochemistry and phototoxicity, *Journal of Environmental Science and Health*, Part C, **20:** 149-183 (2002).
- 3. Harvey, R.G., Polycyclic hydrocarbons and carcinogenesis, ACS Publications (1985).
- 4. Mastral, A.M. and Callen, M.S., A review on polycyclic aromatic

- hydrocarbon (PAH) emissions from energy generation, *Environmental Science* & *Technology*, **34:** 3051-3057 (2000).
- 5. Patnaik, P., A comprehensive guide to the hazardous properties of chemical substances, John Wiley & Sons(2007).
- 6. Haritash, A. and Kaushik, C., Biodegradation aspects of polycyclic aromatic hydrocarbons (PAHs): a review, *Journal of hazardous materials*, **169:** 1-15 (2009).
- 7. Zhao, Z., Zhang, L., Cai, Y. and Chen, Y., Distribution of polycyclic aromatic hydrocarbon (PAH) residues in several tissues of edible fishes from the largest freshwater lake in China, Poyang Lake, associated human health risk **Ecotoxicology** assessment, and environmental safety, 104: 323-331 (2014).
- 8. Shen, T., Pi, Y., Bao, M., Xu, N., Li, Y. and Lu, J., Biodegradation of different petroleum hydrocarbons by free and immobilized microbial consortia, *Environmental Science: Processes & Impacts*, **17:** 2022-2033 (2015).
- 9. Chen, B., Johnson, E.J., Chefetz, B., Zhu, L. and Xing, B., Sorption of polar and nonpolar aromatic organic contaminants by plant cuticular materials: role of polarity and accessibility, *Environmental science & technology*, **39**: 6138-6146 (2005).
- 10. Chan, S.M.N., Luan, T., Wong, M.H. and Tam, N.F.Y., Removal and biodegradation of polycyclic aromatic hydrocarbons by Selenastrumcapricornutum, *Environmental Toxicology and Chemistry*, **25:** 1772-1779 (2006).
- 11. Balaji, V. and Ebenezer, P., Optimization of extracellular lipase production in Colletotrichum gloeosporioides by solid state fermentation, *Indian Journal of Science and Technology*, **1:** 1-8 (2008).
- Singh, A. and Ward, O.P., Biodegradation and bioremediation, Springer Science & Business Media(2004).

- 13. Anyakora, C., Environmental impact of polynuclear aromatic hydrocarbons, Environmental impact of polynuclear aromatic hydrocarbons., (2007).
- 14. Wilcke, W., Synopsis polycyclic aromatic hydrocarbons (PAHs) in soil—a review, *Journal of plant nutrition and soil science*, **163:** 229-248 (2000).
- 15. Miller, K.P. and Ramos, K.S., Impact of cellular metabolism on the biological effects of benzo [a] pyrene and related hydrocarbons, *Drug metabolism reviews*, **33:** 1-35 (2001).
- 16. Mastrangelo, G., Fadda, E. and Marzia,V., Polycyclic aromatic hydrocarbons and cancer in man, *Environmental health perspectives*, **104**: 1166 (1996).
- 17. Phillips, D.H., Fifty years of benzo (a) pyrene, Nature, **303**: 468-472 (1983).
- 18. Ye, D., Siddiqi, M.A., Maccubbin, A.E., Kumar,S. and H.C. Sikka, Degradation of polynuclear aromatic hydrocarbons by Sphingomonas paucimobilis, *Environmental science & technology*, **30**: 136-142 (1995).
- 19. Aitken, M.D., Stringfellow, W.T., Nagel, R.D., Kazunga, C. and Chen, S.H., Characteristics of phenanthrene-degrading bacteria isolated from soils contaminated with polycyclic aromatic hydrocarbons, *Canadian journal of microbiology*, **44**: 743-752 (1998).
- 20. Juhasz, A.L. and Naidu, R., Bioremediation of HMW polycyclic aromatic hydrocarbons: a review of the microbial degradation of benzo [a] pyrene, International biodeterioration & biodegradation, 45: 57-88 (2000).
- 21. Romero, M., Cazau, M., Giorgieri, S. and Arambarri, A., Phenanthrene degradation by microorganisms isolated from a contaminated stream, *Environmental Pollution*, **101**: 355-359 (1998).
- 22. Cerniglia, C,E., Biodegradation of polycyclic aromatic hydrocarbons, *Biodegradation*, **3:** 351-368 (1992).
- 23. Cheung, P.Y. and Kinkle, B.K., Mycobacterium diversity and pyrene

- mineralization in petroleum-contaminated soils, *Applied and Environmental Microbiology*, **67:** 2222-2229 (2001).
- 24. Hofrichter, M., Scheibner, K., Schneega, I. and Fritsche, W., Enzymatic combustion of aromatic and aliphatic compounds by manganese peroxidase from Nematoloma frowardii, *Applied and environmental microbiology*, **64:** 399-404 (1998).
- 25. Clemente, A,R., Anazawa, T.A. and Durrant, L.R., Biodegradation of polycyclic aromatic hydrocarbons by soil fungi, Braz *J Microbiol*, **32**: 255-261 (2001).
- 26. Cajthaml, T., Möder, M., Kačer, P., Šašek, V. and Popp, P., Study of fungal degradation products of polycyclic aromatic hydrocarbons using gas chromatography with ion trap mass spectrometry detection, *Journal of Chromatography A*, **974**: 213-222 (2002).
- 27. Habe,H. and Omori,T., Genetics of polycyclic aromatic hydrocarbon metabolism in diverse aerobic bacteria, *Bioscience*, *biotechnology*, *and biochemistry*, **67:** 225-243 (2003).
- 28. Tongpim, S. and Pickard, M.A., Cometabolic oxidation of phenanthrene to phenanthrene trans-9,10-dihydrodiol Mycobacterium strain S1 growing on anthracene in the presence of phenanthrene, Canadian journal of microbiology, 45: 369-376 (1999).
- 29. Kanaly, R.A. and Harayama, S., Biodegradation of high-molecular-weight polycyclic aromatic hydrocarbons by bacteria, *Journal of bacteriology*, **182**: 2059-2067 (2000).
- 30. Wunch, K.G., Alworth, W.L. and Bennett, J.W., Mineralization of benzo[a]pyrene by Marasmiellus troyanus, a mushroom isolated from a toxic waste site, *Microbiological research*, **154**: 75-79 (1999).
- 31. Gauthier, E., Deziel, E., Villemur, R., Juteau,P., Lepine,F. and Beaudet,R., Initial characterization of new bacteria degrading high-molecular weight polycyclic aromatic hydrocarbons isolated

- Al-Hawash et al

 Int. J. Pure App. Biosci. 6 (2): 8-24 (2018)
 from a 2-year enrichment in a two-liquidphase culture system, Journal of applied
 microbiology, 94: 301-311 (2003).

 Int. J. Pure App. Biosci. 6 (2): 8-24 (2018)
 peroxidase
 microbiology
 40. Masaphy,
- 32. Pointing, S.B., Feasibility of bioremediation by white-rot fungi, *Applied microbiology and biotechnology*, **57:** 20-33 (2001).
- 33. Cerniglia, C.E., Hebert, R.L., Szaniszlo, P.J. and Gibson, D.T., Fungal transformation of naphthalene, *Archives of microbiology*, **117**: 135-143 (1978).
- 34. Cerniglia, C.E., Fungal metabolism of polycyclic aromatic hydrocarbons: past, present and future applications in bioremediation, *Journal of industrial microbiology & biotechnology*, **19:** 324-333 (1997).
- 35. Doddapaneni, H., Subramanian, V. and Yadav, J.S., Physiological regulation, xenobiotic induction, and heterologous expression of P450 monooxygenase gene pc-3 (CYP63A3), a new member of the CYP63 gene cluster in the white-rot fungus Phanerochaete chrysosporium, *Current microbiology*, **50:** 292-298 (2005).
- 36. Hammel, K.E., Kalyanaraman, B. and Kirk, T.K., Oxidation of polycyclic aromatic hydrocarbons and dibenzo[p]-dioxins by Phanerochaete chrysosporium ligninase, *The Journal of biological chemistry*, **261**:16948-16952 (1986).
- 37. Bogan, B.W. and Lamar, R.T., Polycyclic aromatic hydrocarbon-degrading capabilities of Phanerochaete laevis HHB-1625 and its extracellular ligninolytic enzymes, *Applied and environmental microbiology*, **62**: 1597-1603 (1996).
- 38. Johannes, C. and Majcherczyk, A., Natural mediators in the oxidation of polycyclic aromatic hydrocarbons by laccase mediator systems, *Applied and environmental microbiology*, **66**: 524-528 (2000).
- 39. Steffen, K.T., Hatakka, A. and Hofrichter, M., Degradationof benzo[a]pyrene by the litter-decomposing basidiomycete Stropharia coronilla: role of manganese

- (2): 8-24 (2018) ISSN: 2320 7051 peroxidase, *Applied and environmental microbiology*, **69:** 3957-3964 (2003).
- 40. Masaphy, S., Levanon, D., Henis, Y., Venkateswarlu, K. and Kelly, S.L., Evidence for cytochrome P-450 and P-450-mediated benzo[a]pyrene hydroxylation in the white rot fungus Phanerochaete chrysosporium, *FEMS microbiology letters*, **135**: 51-55 (1996).
- 41. Hammel, K.E., Gai, W.Z., Green, B. and Moen, M.A., Oxidative degradation of phenanthrene by the ligninolytic fungus Phanerochaete chrysosporium, *Applied and environmental microbiology*, **58**: 1832-1838 (1992).
- 42. Bezalel, L., Hadar, Y. and Cerniglia, C.E. Mineralization of Polycyclic Aromatic Hydrocarbons by the White Rot Fungus Pleurotus ostreatus, *Applied and environmental microbiology*, **62**: 292-295 (1996).
- 43. Sutherland, J.B., Rafii, F., Khan, A.A. and Cerniglia, C.E., Mechanisms of polycyclic aromatic hydrocarbon degradation, Microbial transformation and degradation of toxic organic chemicals, **15**: 269 (1995).
- 44. Jerina, D.M., The 1982 Bernard B. brodie Award Lecture. Metabolism of Aromatic hydrocarbons by the cytochrome P-450 system and epoxide hydrolase, Drug metabolism and disposition: the biological fate of chemicals, **11:** 1-4 (1983).
- 45. Pothuluri, J.V., Freeman, J.P., Evans, F.E. and Cerniglia, C,E., Fungal metabolism of acenaphthene by Cunninghamella elegans, *Applied and environmental microbiology*, **58:** 3654-3659 (1992).
- 46. Mester, T. and Tien, M., Oxidation mechanism of ligninolytic enzymes involved in the degradation of environmental pollutants, *International Biodeterioration & Biodegradation*, 46: 51-59 (2000).
- 47. Bezalel, L., Hadar, Y. and Cerniglia, C.E., Enzymatic mechanisms involved in phenanthrene degradation by the white rot fungus Pleurotus ostreatus, *Applied and*

- Environmental Microbiology, **63:** 2495-2501 (1997).
- 48. Canet, R., Birnstingl, J., Malcolm, D., Lopez-Real, J. and Beck, A., Biodegradation of polycyclic aromatic hydrocarbons (PAHs) by native microflora and combinations of white-rot fungi in a coal-tar contaminated soil, *Bioresource technology*, **76:** 113-117 (2001).
- 49. Andersson, B.E., Lundstedt, S., Tornberg, K., Schnürer, Y., Öberg, L.G. and Mattiasson, B., Incomplete degradation of polycyclic aromatic hydrocarbons in soil inoculated with wood-rotting fungi and their effect on the indigenous soil bacteria, *Environmental toxicology and chemistry*, 22: 1238-1243 (2003).
- 50. Ferris, J.P., Fasco, M.J., Stylianopoulou, F.L., Jerina, D.M., Daly, J.W. and Jeffrey, A.M., Monooxygenase activity in Cunninghamella bainieri: evidence for a fungal system similar to liver microsomes, *Archives of biochemistry and biophysics*, **156:** 97-103 (1973).
- 51. Yogambal, R., and Karegoudar, T., Metabolism of polycyclic aromatic hydrocarbons by Aspergillus niger, *Indian journal of experimental biology*, **35:** 1021-1023 (1997).
- 52. Hiratsuka, N., Oyadomari, M., Shinohara, Н., Tanaka, H. and Wariishi, H., Metabolic mechanisms involved hydroxylation reactions of diphenyl compounds the ligninby degradingbasidiomycete Phanerochaetechrysosporium, Biochemical Engineering Journal, 23: 241-246 (2005).
- 53. Pothuluri, J., Freeman, J., Evans, F. and Cerniglia, C., Fungal metabolism of acenaphthene by Cunninghamella elegans, *Applied and environmental microbiology*, **58:** 3654-3659 (1992).
- 54. Pothuluri, J.V., Freeman, J., Evans, F. and Cerniglia, C., Biotransformation of fluorene by the fungus Cunninghamella elegans, *Applied and environmental microbiology*, **59:** 1977-1980 (1993).

- 55. Garon, D., Krivobok, S. and Seigle-Murandi, F., Fungal degradation of fluorene, Chemosphere, **40**: 91-97 (2000).
- 56. Casillas, R., Crow, S., Heinze, T., Deck, J. and Cerniglia, C., Initial oxidative and subsequent conjugative metabolites produced during the metabolism of phenanthrene by fungi, *Journal of industrial microbiology* & biotechnology, 16: 205-215 (1996).
- 57. Sutherland, J.B., Fu, P.P., Yang, S.K., Von Tungeln, L.S., Crow, S.A. and Cerniglia, C.E., Enantiomeric composition of the trans-dihydrodiols produced from phenanthrene by fungi, *Applied and environmental microbiology*, **59:** 2145-2149 (1993).
- 58. Capotorti, G., Cesti, P., Lombardi, A. and Guglielmetti, G., Formation of sulfate conjugates metabolites in the degradation of phenanthrene, anthracene, pyrene and benzo [a] pyrene by the ascomycete Aspergillus terreus, *Polycyclic Aromatic Compounds*, **25:** 197-213 (2005).
- 59. Barclay, C., Farquhar, G. and Legge, R., Biodegradation and sorption of polyaromatic hydrocarbons by Phanerochaete chrysosporium, *Applied microbiology and biotechnology*, **42:** 958-963 (1995).
- 60. Lisowska, K. and Długoński, J., Removal of anthracene and phenanthrene by filamentous fungi capable of cortexolone 11-hydroxylation, Journal of basic microbiology, **39:** 117-125 (1999).
- 61. Hammel, K.E., Green, B. and Gai, W.Z., Ring fission of anthracene by a eukaryote, *Proceedings of the National Academy of Sciences of the United States of America*, **88:** 10605-10608 (1991).
- 62. Sack, U., Heinze, T.M., Deck, J., Cerniglia, C.E., Martens, R., Zadrazil, F. and Fritsche, W., Comparison of phenanthrene and pyrene degradation by different wood-decaying fungi, *Applied and Environmental Microbiology*, **63**: 3919-3925 (1997).
- 63. Baborova, P., Moder, M., Baldrian, P., Cajthamlova, K. and Cajthaml, T.,

- Purification of a new manganese peroxidase of the white-rot fungus Irpex lacteus, and degradation of polycyclic aromatic hydrocarbons by the enzyme, *Research in microbiology*, **157**: 248-253 (2006).
- 64. Pothuluri, J.V., Freeman, J.P., Evans, F.E. and Cerniglia, C.E., Fungal transformation of fluoranthene, *Applied and environmental* microbiology, **56**: 2974-2983 (1990).
- 65. Giraud, F., Guiraud, P., Kadri, M., Blake, G. and R. Steiman, R., Biodegradation of anthracene and fluoranthene by fungi isolated from an experimental constructed wetland for wastewater treatment, *Water research*, **35:** 4126-4136 (2001).
- 66. Sack, U. and Gunther, T., Metabolism of PAH by fungi and correlation with extracellular enzymatic activities, *Journal of Basic Microbiology*, **33:** 269-277 (1993).
- 67. Villemain, D., Guiraud, P., Bordjiba, O. and Steiman, R., Biotransformation of anthracene and fluoranthene by Absidia fusca Linnemann, *Electronic Journal of Biotechnology*, **9:** 0-0 (2006).
- 68. Majcherczyk, A., Johannes, C. and Hüttermann, A., Oxidation of polycyclic aromatic hydrocarbons (PAH) by laccase of Trametes versicolor, Enzyme and *Microbial Technology*, **22:** 335-341 (1998).
- 69. Cerniglia, C.E., Kelly, D.W., Freeman, J.P. and Miller, D.W., Microbial metabolism of pyrene, Chemico-biological interactions, **57:** 203-216 (1986).
- 70. Saraswathy, A. and Hallberg, R., Mycelial pellet formation by Penicillium ochrochloron species due to exposure to pyrene *Microbiological Research*, **160**: 375-383 (2005).
- 71. Wunder, T., Kremer, S., Sterner, O. and Anke, H., Metabolism of the polycyclic aromatic hydrocarbon pyrene by Aspergillus niger SK 9317, *Applied microbiology and biotechnology*, **42:** 636-641 (1994).

- 72. Capotorti, G., Digianvincenzo, P., Cesti, P., Bernardi, A. and Guglielmetti, G., Pyrene and benzo [a] pyrene metabolism by an Aspergillus terreus strain isolated from a polycylic aromatic hydrocarbons polluted soil, *Biodegradation*, **15**: 79-85 (2004).
- 73. Hofrichter, M., Oxidation of PAH and PAH-derivatives by fungal and plant oxidoreductases, *J. Basic Microbiol*, **37**: 287-293 (1997).
- 74. Romero, M.C., Salvioli, M.L., Cazau, M.C. and Arambarri, A., Pyrene degradation by yeasts and filamentous fungi, *Environmental Pollution*, **117**: 159-163 (2002).
- 75. Cerniglia, C.E., Gibson, D.T. and Dodge, R.H., Metabolism of benz [a] anthracene by the filamentous fungus Cunninghamella elegans, *Applied and environmental microbiology*, **60:** 3931-3938 (1994).
- 76. Eggen, T. and Majcherczyk, A., Removal of polycyclic aromatic hydrocarbons (PAH) in contaminated soil by white rot fungus Pleurotus ostreatus, *International Biodeterioration & Biodegradation*, **41:** 111-117 (1998).
- 77. Passarini, M.R., Rodrigues, M.V., da Silva, M. and Sette, L.D., Marine-derived filamentous fungi and their potential application for polycyclic aromatic hydrocarbon bioremediation, *Marine pollution bulletin*, **62:** 364-370 (2011).
- 78. Machín-Ramírez, C., Morales, D., Martínez-Morales, F., Okoh, A., and Trejo-Hernández, M., Benzo [a] pyrene removal by axenic-and co-cultures of some bacterial and fungal strains, *International Biodeterioration & Biodegradation*, **64:** 538-544 (2010).
- Verdin, A., Sahraoui, A.L.H., Newsam, R., Robinson, G. and Durand, R., Polycyclic aromatic hydrocarbons storage by Fusarium solani in intracellular lipid vesicles, *Environmental Pollution*, 133: 283-291 (2005).
- 80. Cerniglia, C.E., Biodegradation of polycyclic aromatic hydrocarbons,

- Current opinion in biotechnology, **4:** 331-338 (1993).
- 81. Cerniglia, C.E. and Sutherland, J.B., Bioremediation of polycyclic aromatic hydrocarbons by ligninolytic and non-ligninolytic fungi, British Mycological Society Symposium Series, pp. 136-187 (2001).
- 82. Cerniglia, C.E., Campbell, W.L., Freeman, J.P. and Evans, F.E., Identification of a novel metabolite in phenanthrene metabolism by the fungus Cunninghamella elegans, *Applied and environmental microbiology*, **55**: 2275-2279 (1989).
- 83. Mollea, C., Bosco, F. and Ruggeri, B., Fungal biodegradation of naphthalene: microcosms studies, *Chemosphere*, **60**: 636-643 (2005).
- 84. Cerniglia, C.E., Hebert, R.L., Szaniszlo, P.J. and Gibson, D.T., Fungal transformation of naphthalene, *Archives of microbiology*, **117**: 135-143 (1978).
- 85. Cerniglia, C.E., Initial reactions in the oxidation of anthracene by Cunninghamella elegans, *Microbiology*, **128:** 2055-2061 (1982).
- 86. Schützendübel, A., Majcherczyk, A., Johannes, C. and Hüttermann, Degradation of fluorene, anthracene, phenanthrene, fluoranthene, and pyrene lacks connection to the production of extracellular enzymes by Pleurotus and Bjerkandera ostreatus adusta, International biodeterioration & biodegradation, 43: 93-100 (1999).
- 87. Ye, J.S., Yin, H., Qiang, J., Peng, H., Qin, H.M., Zhang, N. and He, B.Y., Biodegradation of anthracene by Aspergillus fumigatus, *Journal of hazardous materials*, **185**: 174-181 (2011).
- 88. Juan, D., Jun, C., Juan, Z. and Shixiang, G., Polycyclic aromatic hydrocarbon biodegradation and extracellular enzyme secretion in agitated and stationary cultures of Phanerochaete chrysosporium, *Journal of Environmental Sciences*, **20**: 88-93 (2008).

- 89. Sack, U., Hofrichter, M. and Fritsche, W., Degradation of polycyclic aromatic hydrocarbons by manganese peroxidase of Nematoloma frowardii, *FEMS microbiology letters*, **152**: 227-234 (1997).
- 90. Pozdnyakova, N.N., Rodakiewicz-Nowak, J., Turkovskaya, O.V. and Haber, J., Oxidative degradation of polyaromatic hydrocarbons and their derivatives catalyzed directly by the yellow laccase from Pleurotus ostreatus D1, *Journal of Molecular Catalysis B: Enzymatic*, **41:** 8-15 (2006).
- 91. Cerniglia, C.E., Mahaffey, W. and Gibson, D.T., Fungal oxidation of benzo [a] pyrene: formation of (–)-trans-7, 8-dihydroxy-7, 8-dihydrobenzo [a] pyrene by Cunninghamella elegans, *Biochemical and biophysical research communications*, **94:** 226-232 (1980).
- 92. MacGillivray, A. and Shiaris, M.P., Biotransformation of polycyclic aromatic hydrocarbons by yeasts isolated from coastal sediments, *Applied and environmental microbiology*, **59:** 1613-1618 (1993).
- 93. Cerniglia, C. and Yang, S., Stereoselective metabolism of anthracene and phenanthrene by the fungus Cunninghamella elegans, *Applied and environmental microbiology*, **47:** 119-124 (1984).
- 94. Bogan, B.W., Schoenike, B., Lamar, R.T. and Cullen, D., Manganese peroxidase mRNA and enzyme activity levels during bioremediation of polycyclic aromatic hydrocarbon-contaminated soil with Phanerochaete chrysosporium, *Applied and Environmental Microbiology*, **62**: 2381-2386 (1996).
- 95. Collins, P.J., Kotterman, M., Field, J.A. and Dobson, A.,Oxidation of Anthracene and Benzo [a] pyrene by Laccases from Trametes versicolor, Applied and environmental microbiology, **62:** 4563-4567 (1996).
- Dan, S., Li, P.J., Frank, S. and Xiong, X.Z., Biodegradation of benzo [a] pyrene in soil by Mucor sp. SF06 and Bacillus sp.

- Al-Hawash et al Int. J. Pure App. Biosci. 6 (2): 8-24 (2018)
 SB02 co-immobilized on vermiculite, Transform
 Journal of Environmental Sciences, 18: polycyclic
 1204-1209 (2006). by the fu
- 97. Fayeulle, A., Veignie, E., Slomianny, C., Dewailly, E., J.-C. Munch, J.C. and Rafin, C., Energy-dependent uptake of benzo [a] pyrene and its cytoskeleton-dependent intracellular transport by the telluric fungus Fusarium solani, *Environmental Science and Pollution Research*, **21**: 3515-3523 (2014).
- 98. Pothuluri, J.V., BSelby, A., Evans, F.E., J.P. Freeman, J.P. and Cerniglia, C,E.,

- **: 8-24 (2018) ISSN: 2320 7051 Transformation of chrysene and other polycyclic aromatic hydrocarbon mixtures by the fungus Cunninghamella elegans, *Canadian journal of botany*, **73:** 1025-1033 (1995).
- 99. Boonchan, S., Britz, M.L. and Stanley, G.A., Degradation and mineralization of high-molecular-weight polycyclic aromatic hydrocarbons by defined fungal-bacterial cocultures, *Applied and environmental microbiology*, **66**: 1007-1019 (2000).