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EXTENDED ABSTRACTS

Arsenic Pollution And Its Detoxification Potential Of Marine Bacteria Isolated From Alang-Sosiya Ship Breaking Yard, India

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ABSTRACT

Coastal environments worldwide are threatened by the presence of tens of web sites associated with their consequences of pollution, a risk particularly high in extraction, refinery, and transport along its coastline semienclosed basins just like the Mediterranean that's [1]. This risk is exacerbated by several factors, poorly studied from perspective especially within the Southern coast. therefore the geographical location of most of the oil-Here, we investigated the physical, chemical, and producing and oil-consuming countries, placed, microbiological features of hydrocarbon and heavy respectively, on the Southern and Northern sides of metals contaminated sediments collected at El-Max the basin, entailing the presence of pipeline terminal bay (Egypt). Molecular and statistical approaches and oiler traffic. A recent analysis of the papers assessing the structure of the sediment-dwelling published within the last years about the microbiology bacterial communities showed correlations between of coastal and open-sea sites within the Mediterranean the composition of bacterial assemblages and clearly showed that the Southern side of the basin has therefore the associated environmental parameters. been largely neglected [2] although it hosts several Fifty strains were isolated on mineral media polluted areas along its coasts, like El-Max district supplemented by 1% petroleum and identified as a area (Alexandria, Egypt). thanks to the various various range of hydrocarbon-degrading bacteria industrial activities, the disposal of untreated waste several successional involved in biodegradation. We screened the gathering for Max bay may be a coastal site chronically biotechnological potential studying biosurfactant contaminated by petroleum and heavy metals [3] production, biofilm formation, and therefore the whose clean-up represents a challenge for the capability to utilize different hydrocarbons. Some Egyptian country and for the whole research strains were ready to grow on multiple hydrocarbons community. petroleum may be a mixture of organic as unique carbon source and presented biosurfactant- compounds which will contain up to 20000 chemicals like activities and/or capacity to make biofilm and and it's hardly removable from polluted ecosystems owned genes involved in detoxification/degradation processes. sediments represent a promising reservoir of novel advantage of the aptitude of certain microbes to bacterial strains adapted to high hydrocarbon degrade HC, buffering the effect of oil pollution in contamination loads. The potential of the strains for natural ecosystems. Bioremediation exploitation for in place intervention to combat achieved by adding nutrients to the autochthonous coastal areas pollution in is Mediterranean is exposed to a high risk of pollution microorganism's inoculum within the polluted by petroleum hydrocarbons (HC), thanks to the environment (bioaugmentation). The successfulness

bioremediation potential including the semienclosed nature of this sea and stages of effluents, and therefore the shipping activities, Elseveral by traditional methods [4]. Bioremediation is an El-Max alternate to physical and chemical methods and takes are often discussed. The biodegrading microbes (biostimulation) or adding a however recent reports suggest the utilization of dry weight at exponential phase (60h), followed by autochthonous bioaugmentation (ABA) because the sudden extrusion of arsenic during stationary phase best practice to revive polluted marine ecosystems [8]. (84 h) of bacterial growth. Whereas, strain KKDK-2 The start line for such approach is that the detailed accumulated 6.8 ± 1.12 mg Arsenic g-1 cell dry weight study of the range of microbial communities during exponential phase (72 h), which remains colonizing the polluted site of interest. Such survey almost invariable during stationary phase (96-144 h) should be accomplished through both molecular and of bacterial growth. TEM analysis revealed that the cultivation dependent techniques that, respectively, many amounts of intracellular electron dense particles allow (i) the correlation of the environmental accumulated in both KKDK-1 and KKDK-2 treated parameters with the structure of the entire microbial with arsenic. EDAX analysis confirmed the presence communities and (ii) the enrichment, identification, of heavy metal arsenic. These results indicate the and characterization of degrading microbes for traits hypertolerance of arsenic with higher accumulation of interest like th The aim of this study was to assess capacity, signifying KKDK-1 and a couple of as the arsenic contents at Alang-Sosiya, world's largest potential candidates for arsenic detoxification of ship-breaking yard, India. Annually, many ships are arsenic-contaminated dismantled, which cause discharge large amounts of Bharatkumar Khambholja has completed his PhD in detrimental and protracted pollutants at this location. Biochemistry. After completion of his Masters in ICP-OES analysis reveals that the typical arsenic 2011, he was appointed as Research Fellow (JRF & contents at Alang-Sosiya were 20.01mg/kg and SRF) in Ministry of Earth Sciences, Government of 18.75µg/L respectively in coastal sediment and India sponsored project. He has published 3 papers in seawater samples. The pollution index values of peer reviewed international journals and contributed a arsenic in coastal surface sediment from the sampler book chapter in Handbook of Arsenic Toxicology, A1–A6 ranged between 2.95 to 4.23, indicating Academic Press (Elsevier). Also he has presented and moderate to high level of arsenic pollution. The attended marine environment suffering from ship-scrapping Conferences. Since 2017 he's working as an professor activity and contaminated with arsenic is that the at BN Patel Institute of Paramedical and Science potential location to urge arsenic hypertolerant (Paramedical Division), Anand, Gujarat, India. bacterial isolates. Out of 16 isolated bacterial strains, Presently, he's performing on project entitled KKDK-1 and KKDK-2 sustained 600mM and "Efficacy of Natural antibacterial agents incorporated 500mM arsenate respectively. The 16S rRNA onto guided tissue regeneration membrane against ribotyping identified strains KKDK-1 and KKDK-2 as periodontal pathogens". Halomonas species. The strain KKDK-1 showed the

of such approaches remains under debate [5–7]; utmost arsenic accumulation of 21.7±3.3 mg g-1 cell sites. Biography Devang various National and International