REVIEW
Proteomics and Bioinformatics as Novel Tools in Phytoremediation Technology- An Overview

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1. Introduction

We all are struggling for a safe, contaminant free and clean environment. Our increasing demands for leading a more comfortable and luxurious lifestyle release hazardous substance and expose our environment to a great threat. There are several biotechnological advances which are employed for combating both the biotic and abiotic stress problems caused due to toxic contaminants in the environment. There is a huge exploitation of natural resources through expanded industrialization, urbanization, modern agricultural development, energy generation to fulfill the never-ending human desires and need. This disturbs the balance in nature where we reside and leads to progressive deterioration of the environment.

Biotechnology plays an important role in mitigation of various pollution in a cost effective manner by using the complex chemistry of living organisms, various cell manipulations and their approaches for environmental cleanup along with environmental sustainability. One such technology is phytoremediation technology or green technology which has emerged and evolved as a novel tool for remediation of toxic contaminants from environment. Plants with its diverse range show a remarkable range of their phytoremediation potentiality for establishing a sustainable environment. There is a huge exploitation of natural resources through expanded industrialization, urbanization, modern agricultural development, energy generation to fulfill the never-ending human desires and need. This disturbs the balance in nature where we reside and leads to progressive deterioration of the environment. There are several biotechnological advances which are employed for combating both the biotic and abiotic stress problems caused due to toxic contaminants in the environment. Various biotechnological interventions such as bioinformatics, proteomics, genomics, metallomics and metabolomics play a crucial role and open new avenue in this context. This omics approach is now integrated with bioinformatics to serve as a novel tool in phytoremediation technology. This smart technology provides insights into the complex behavior of enzymes, proteins and metabolites action and their biochemical pathways for degradation of wastes. This leads towards deriving a sustainable solution for environmental pollution.

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cleanup along with environmental sustainability (Figure 1). One such technology is phytoremediation technology or green technology which has emerged and evolved as a novel tool for remediation of toxic contaminants from environment and emerges with a number of future perspectives (Figure 2). Various biotechnological interventions such as bioinformatics, proteomics, genomics, metallomics and metabolomics play a crucial role and open new avenue in this context. This omics approach is now integrated with bioinformatics to serve as a novel tool in phytoremediation technology.

2. Role of Proteomics and Bioinformatics for Phytoremediation

A variety of pollutants such as xenobiotics, polycyclic aromatic hydrocarbons (PAHs), heavy metals, chlorinated and nitro-aromatic compounds are persistent, highly toxic, mutagenic and carcinogenic for living organisms through bioaccumulation, adsorption and biotransformation. A number of diverse and versatile plants, with high adaptability in the environment, are considered to be the potential tool among all living organisms to remediate most of the environmental contaminants. These natural agents can reduce wastes and cleanup the environmental contaminants by integrating with bioinformatics and proteomics.

The physiological changes in an organism during Phytoremediation can be best traced by using a proteomic approach, that further provide insight into remediation-related genes and their regulation. Gene discovery through the use of computer software has developed advanced methods for the improvement of seed quality, stress tolerant transgenic plants, and engineer plants with phytoremediation capabilities.
Detoxification of pollutants follows a path of uptake followed by metabolism and compartmentation in plants which are controlled by large families of genes and their expression. From expression profiles at the m-RNA level, proteomics provide information on where, when and at what level specific proteins accumulate in response to toxins\cite{5}.

Diverse group of plants show a remarkable range of their phytoremediation potentiality for establishing a sustainable environment. Contaminant induced protein expression studies as well as exploring the protein aggregation complexes like protein-protein interaction (interactomics) enables us for systematic study of plant physiological expressions in response to contaminants.

For example genetically, engineered plants (Arabidopsis thaliana) have been used as a tool of phytoextraction of arsenic pollutants and sequestration of As in vacuoles. These plants contain two bacterial genes of which one gene helps in conversion of arsenate into arsenite and the other binds to the arsenite and is finally stored in the vacuoles. In addition to this modified genes synthesizing different functional proteins (enzymes) involved in biochemical reactions in plants include phytoextraction, phytostabilization, phytotransformation, phytostimulation, and phytovolatilization played vital roles in remediation of contaminants\cite{6}.

Wojas et al.\cite{7} demonstrated heterologous expression of AtMRP7 in modified Nicotiana tabacum var. Xanthi for higher cadmium accumulation, its distribution and tolerance in plants using Arabidopsis spp. MRP7 both in the tonoplast and in the plasma membrane of tobacco. The gene overexpression increased Cd tolerance and accumulation in tobacco leaf vacuoles, indicating more efficient detoxification by means of vacuolar storage. Heterologous AtMRP7 expression also led to more efficient retention of Cd in roots, with reduced root-to-shoot translocation.

The genes responsible for synthesis of proteins which help in uptake, sequestration, transportation and biocentration of different heavy metals as well as toxic organic and inorganic pollutants have been modified as per the desire which opens its avenue for efficiency of phytoremediation. Although intrinsic or natural phytoremediation is having more advantages than omics engineered phytoremediation, still application of omics based phytoremediation has gained attention of several researchers for integrated between different academic areas such as plant physiology, biochemical pathway of contaminant uptake and translocation, biotechnology, ethnobiology, metallomics, genomics, metabolomics and proteomics; improved research practice; practical based experiences as interpretation of results produced and the applied methodologies; and the progress in monitoring programs based on environmental pollution.

Omics based phytoremediation adds value to the processes of phytomining, bioenergy, biominerilization, biostimulation, mycoremediation, cyanoremediation, phytodegradation, phytostabilization, hyperaccumulation and dendremediation. It focused on improving plant capacity to uptake translocate, stabilize, store and remove specific contaminants from polluted water and soil environments. Potential genes were identified and isolated from microbes and plants and manipulated for enhancing phytoremediation efficiency of plants and thus increase their survival percentage, tolerance level, storage and toxicant degradation capacity.
Practical application of omics in phytoremediation technology has been represented in the Table 1. Integrated omics approaches may reveal information that remains undetected when organisms are examined in isolation as cited by Bell et al. [15]. Different metaorganism subcomponents like microbiome, interactome and plantome contribute to different properties of phytoremediation such as Relationships between gene content, expression, translation, and activity, Intermicrobial interactions, Relative plant:microbe investment in phytoremediation activity, Interkingdom (microbe to plant) gene transfer, Interspecies variability in gene content, expression, and activity, Root exudation patterns, Physiological responses across heterogeneous environments, Physiological responses across contaminant gradients, Physiological responses across heterogeneous environments and Variations in expression between tissues by integrating omics with traditional approach [15].

Multiple scale applications of Omics technologies are used in recent phytoremediation of soil contaminants through plants and microbes. Single organism omics involved cultured microorganisms, Isolated single cells of uncultivated microorganisms, plants. In cultured microorganisms approach complete biotransformation pathways or contaminant tolerant genes can be revealed from their genome assembly of isolate [13]. In this context, transcriptomic or proteomic approaches are able to identify contaminant tolerant genes or plant metabolites. Omics approach characterize gene, protein, and metabolite in plants, that reveals interplant variability thereby assist in plant selection and cultivation efforts for phytoremediation of contaminants. Mixed microbial communities and Metaorganism omics are involved in multiple-organism omics approach [15].

Different bioinformatics tools those are used for implementation of Bioremediation technology are listed in Table 2.

Different bioinformatic approaches can be effectively used in tracing numerous biodegradation pathways, physiochemical analysis of toxins, prediction of thee levels of toxicity, genomic and proteomic approaches to enzyme system of microbes, prediction of path of degradation, and reaction kinetics for remediation of contaminants. So Bioinformatics hold prospective purpose for the development of phytoremediation technology [16]. Bioinformatics requires the study of plant genomics, proteomics, systems biology, computational biology, phylogenetic trees, data mining and application of major bioinformatics tools for omics approach
Comparison of plant genomes with phytoremediation efficiency to identify optimal/novel targets for transgenes
Efficient isolation of remediation related genes
Determine efficacy of soil amendments
Apply amendments over a wide range of environmental conditions and compare omics and functional responses to determine parameters of efficiency

| Omics approach | Purpose | Instances |
|----------------|---------|-----------|
| Comparison of plant genomes with phytoremediation efficiency to identify optimal/novel targets for transgenes | To Improve genetic engineering of plants | Identified genes potentially involved in the detoxification of xenobiotic (RDX) pollutants via transcriptomics |
| Efficient isolation of remediation related genes | High throughput sequencing of functional metagenomic libraries | Review of function |
| Determine efficacy of soil amendments | targeted metagenomic sequencing showed that diesel degradation efficiency following monoammonium phosphate addition was correlated to organic matter content and promotion of Betaproteobacteria | Determine efficacy of soil amendments Apply amendments over a wide range of environmental conditions and compare omics and functional responses to determine parameters of efficiency |
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**Table 1. Different Omics approaches, their purpose and instances in context of phytoremediation technology**

| Bioinformatics databases and tool | Use in bioremediation |
|----------------------------------|-----------------------|
| AutoDock/AutoDockVina, DOCK, DockoMatic, FINDSITE LHM, GalaxyDock, GlamDock, Glide, GOLD, GridDock, Haddock, HomDock, Rosetta Ligand, LeadFinder, Molegro Virtual Docker, PARA-3D, ParaDockS, PROCAT, Pocket-finder, rDock, VinaMPI, YASARA Structure | Protein-ligand docking tool |
| BioCarta and WIT, Bioyc BRENDA, EcoCycsystem, ExPASy, KEGG, MetaCyc, MetaRouter, PANTHER, Roche Biochemical Pathways UM-BBD, ChemDplus, Chemogenesis, PubChem | Metabolic pathways databases |
| ACD / TOx suite, CAESAR, Comparative Toxicogenomics Database ECOSAR, ECOTOX, GENE-TOX, Hazard Expert, PBT profiler, Toxicity Estimation Tool (TEST) Database of Biodegradative Oxygenases, KEGG Phylemon2, Phylip, Phylodendron, PHYML, T-Rex | Physical chemical properties related databases, Toxicity prediction |

**Table 2. Different bioinformatics database and their principle of use in bioremediation technology (Source- Khan 2018)**
determining the structures and biodegradative pathways of xenobiotic compounds [4].

Insertion mutagenesis involving populations of T-DNA is one such Molecular genetics approaches, which can be used to identify genes for hyper-accumulation [17]. Recently, considerable progress has been made though genomics study for identifying metal ion transporter plant genes [18,19]. Phytoremediation technology is still in its premature development stages which have just indicated efficiency of the plants for toxic metal remediation. Public awareness about this omics approach for phytoremediation technology is considered and clear and precise information is made available to the general public to augment its suitability as a global sustainable technology for wide use [20].

Recently a new concept on use of symbiotic proteomics tools for better understanding of the molecular bases of cell communication and the regulation of developmental and metabolic pathways in mycorrhizal associations were established for general increase in stress tolerance and health. Chapelo et al. [21] studied that proteomics gives a better understanding to identify proteins expressed and regulated during the development and functioning of mycorrhizal symbioses, and thus contribute in information for events occurring at the cellular level.

The need of the hour is implementation and popularization of proteomics and bioinformatics based phytoremediation technology which is considered as one of the recent biotechnological advancement in this field.

3. Conclusions

The combined science of biology and information technology, i.e., called Bioinformatics basically focuses on the biotechnological application at cellular and molecular levels for Phytoremediation is the novel technology of employing plant’s potentiality for degradation of toxic contaminants in soil and water. Different plants display an amazing array of contaminant degradation ability that can efficiently and effectively re-establish a sustainable environment. In this regard different aspects of genomics and proteomics have proved effective in phytoremediation studies. The revolutionary role of proteomics and bioinformatics in phytoremediation of contaminants will be an effective approach for combating environmental stress. Proteomics and bioinformatics based phytoremediation is considered and could be named as smart phytoremediation technology employed for quick recuperation of environment from pollutants and wastes. This smart technology provides insights into the complex behavior of enzymes, proteins and metabolites action and their biochemical pathways for degradation of wastes. This leads towards deriving a sustainable solution for environmental pollution.

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