BOX-PCR based genotyping of Pseudomonas aeruginosa isolates from burn wounds

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Abstract: BOX-PCR is a satisfactory apparatus for clinical Pseudomonas aeruginosa isolates from burn wounds. Pseudomonas aeruginosa is an infectious organism can be found in hospital atmosphere and home tanks such as, baths, dish cloths, sinks, and floors as well. Pseudomonas aeruginosa is a typical Gram-negative, pole molded bacterium that can cause ailment in plants and creatures, including people. It is also important nosocomial pathogen of humans, primarily infecting immune compromised patients such as severely burned patients, patients with cystic fibrosis, and cancer patients undergoing chemotherapy. BOX-PCR fingerprinting method was assessed for refinement of quantifiable Pseudomonas aeruginosa sequesters. Altogether quarantines were type-able in addition partial shows banding arrays. BOX-PCR fingerprinting was associated for typing of Pseudomonas aeruginosa isolates from burn wounds. Identification of isolates from burn wounds was performed by biochemical assessments and confirmed by the BOX-PCR. Present-day training intended to molecular characterize sequesters that was attained from diverse treatment center of Faisalabad by using DNA fingerprinting techniques in which repeat sequence was used for Box PCR. Hence forward, this technique may well be of cherished use in scheming sources of transmission and principally stopping the hospital related infections that cause by the straining. The antibiotyping and genotyping of P. aeruginosa isolated from burn patients was checked. On the base of strain differentiation criteria for PFGE of P. aeruginosa by analysis was done. Molecular epidemiology of Carba-penem Resilient Pseudomonas aeruginosa sequesters in non-burn and burn patients by BOX-PCR method and detected by metallo-β-lactamases (MBLs). The main objective is to identify the genetic variation among Human Pseudomonas aeruginosa strains isolated from different hospitals by using BOX primer.

Index Terms- Pseudomonas aeruginosa, Gram-negative, nosocomial, transmission, Pulsed-Field Gel Electrophoresis (PFGE), metallo-β-lactamases (MBLs)

INTRODUCTION

P. aeruginosa is a characteristic Gram-ve, pole shaped microbial which can be able to cause infirmity in plant and animal life, including human beings. It has the capability to transform into opportunistic pathogen when there is a fissure of host soft tissue barriers or repressed immune structure. It is also important nosocomial pathogen of humans, primarily infecting immune compromised patients such as severely burned patients, patients with cystic fibrosis, and cancer patients undergoing chemotherapy (Wagner et al., 2008). It is responsible for about 10-20% of nosocomial infections which are seen as septicemia in intensive care units, cystic fibrosis, burns and wound infections (Carmeli et al., 1999). Varieties of important medicinal significance Pseudomonas aeruginosa is multidrug harmless disease causing agent observed for its omnipresence. It’s naturally propelled anti-toxin protection systems, and its association with genuine diseases – healing facility acquired contaminations, e.g. ventilator related pneumonia and diverse sepsis conditions. Living being is observed as innovative sighted that unaffected contamination repeatedly occurs within prevailing infections and disorders most obviously cystic fibrosis and unbearable consumes. It’s therefore discovered for some part in immune compromised patients up till now can taint immunocompetent as in hot tub. Pseudomonas aeruginosa is resourceful human infection causing agent and it cause infections in hospital related surroundings. It can cause very badly nosocomial contaminations especially in immuno-compromised patients. People with wound infections as well as burn victims and patients that are hospitalized in intensive care units are infected by Pseudomonas aeruginosa that is spread across nosocomial infections (Hauser A.R. et al., 2012).

The greater occurrence of P. aeruginosa is owing to its capability of generating lipase, collagenase, protease and elastase that assist it to assault the core of cells. P. aeruginosa is versatile organism and has the ability to form the bio-films on the surfaces of catheters. P. aeruginosa has the resistance against many antibiotics and also some of disinfectants. (Stover et al., 2000) Pseudomonas aeruginosa accounts for 10% of all environment....

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of hospital acquired infections. Some sources of *Pseudomonas aeruginosa* are sinks, tap waters also found in disinfectants and mops etc. (Deplano A. et al., 2005). Carbapenems are significant drugs used for *Pseudomonas aeruginosa* contaminations. Metallo-β-lactamases are efficiently able to hydrolyze classes of drugs. Instant detection of MBL- producing *Pseudomonas aeruginosa* is required to treat this kind of organism. (Ahmad farajzadeh Sheikh et al., 2014).

Injury infection, and burn wounds are main cause of decease in previous few years. It is hard to give treatment due to its harshness and complexity. It is stated that 2.6 billion individuals in United Kingdom have burn contamination to each year and have need of intensive medicinal caution. Out of these one lac people are admitted to hospitals and more than 15 thousand are pass away owing to inappropriate precaution of burn wounds injury. In line for thermal wound contamination epidermis skin is nowhere to be found that may allow most of the contagious settlement. (Mayhall, 2003).

**Nomenclature** The term *Pseudomonas* signifies "incorrect unit" and aeruginosa signifies a “solitary unit” The Mon schedule in historical backdrop of microbiol. To allude microbes. *Aeruginosa* is Latin word significance "copper rust" alluding to bluish shade of species. This bluish color is mixture of 2 metabolite of *P. aeruginosa*, pyocyanin (blue), pyoverdine (green) which confer bluish green shade of microbial culture.

**Genome**

*Aeruginosa* is generally vast genome size (5.6– 6.8 Mb) and codes in vicinity of 5,600 and 7,000 undeveloped perusing outlines, contingent upon strain assessment of 398 genomes from various *aeruginosa* straining demonstrated only 18.5% is common.

**Metabolic rate**

*P. aeruginosa* is facultative anaerobe, as it multiply in states of fractional or aggregate oxygen exhaustion. This life form can accomplish anaerobic development with nitrate. Adaptation to miniaturized scale high-impact or anaerobic situations is fundamental for specific ways of life of *Pseudomonas* genus for instance, Lungs contamination in CS patients where dense layer of lung body fluid gathered encompassing mucoid microbial organisms restrict dispersion of oxygen. Biofilms can bring into being in lung of individual having CS in addition to essential ciliary dyskinesia and can demonstrate deadly.

**Pathogenesis**

A sharp, nosocomial disease causing agent of immune compromised people *Pseudomonas aeruginosa* ordinarily defects urinary path and wounds and also causes blood contaminations. It is reason for diseases of consuming wounds of external ear and is more continuous colonist of medicinal gadgets e.g., catheter. *P. aeruginosa* know how to spread that becomes damaged as well as not legitimately scrubbed on figure of human services workers. *P. aeruginosa* is uncommon condition basis in group of procured pneumonias and additionally ventilator-related pneumonias. Pyocyanin is destructiveness feature of microbes and can be cause in *C. elegans* by the means of oxidative pressure. In any case, salicylic acid can hinder pyocyanin production. One out of ten healing facility gained contaminations is from *P. aeruginosa*. Cystic patients can be additionally inclined to contamination of *pseudomonas* in lungs.

The genus *aeruginosa* may likewise be a typical reason for warm tub impulsive microorganisms like wet conditions, for example, warm tub and pool where they cause rash of skin. *P. aeruginosa* is additionally a reason for disease in spiral keratotomy surgical treatment patients. Individual is linked with injury of skin and asthma gangrenous. *P. aeruginosa* is as often as possible related with osteomyelitis including cut injuries of the foot because of direct vaccination with *P. aeruginosa* by means of bubbles cushioning found in sneakers, with diabetic patients in complex hazard.

**Multi resistant *P. aeruginosa***

Multi resistant *P. aeruginosa* (MR-PA) is infectious disease causing agent which can reason of nosocomial contagions and outbursts in global world. Out of these some of the contagions are frequently related to greater death rates in addition to some of the patients with (HIV) and (AIDS) (PFGE) Pulse field gel electrophoresis is suggested method for decisive genotyping of nosocomial disease causing agent. It is an apparatus to regulate nosocomial contaminations. Multifaceted strategies by means of molecular epidemiology method for regulating MR-PA infectious outbursts in immunocompromised suffering persons, particularly with cancer and the patients that have been hospitalized to intensive care units (ICUs) can be assumed.

**Phenazines**

Phenazines are basically dynamic shades created by *Pseudomonas*. Some of the shades are associated with majority of detecting, destructiveness, and iron acquisition. *P. aeruginosa* produces a few colors delivered by biosynthesis passageway: pyocyanin one hydroxyl, phenazine-1-carboxamide, corrosive betaine. 2-operons are associated through the biosynthesis of phenazine: phzA1b1c1d1e1f1g1 and phzA2b2C2e2F2g2. Operons change over a chiasmic destructive to phenazines.

**Biofilms and treaty protection**

Biofilms of *P. aeruginosa* effects unending shrewd diseases, which are major issue for immunocompromised patients. They regularly can't be allocated with viably anti-infection treatment. Biofilms appear to shield these microbes from unfavorable ecological elements. *Pseudomonas* genus cause contaminations and can be viewed as classical creature for investigation of anti-toxin safe microbes.

Numerous qualities influence biofilms arrangement in *P. aeruginosa*. One of principle quality operons in charge of start and keeping up biofilm is operon of PSL. 16-quality operon is in charge of cell to cell and surface of the cell required for cell

correspondence. This framework is made out of starches, amino acid as well as different particles. This lattice is fundamental protection components in biofilms of *P. aeruginosa*.

Cyclic-di GMP is noteworthy supporter of biofilms whenever biofilms are less supporter to handle. Polysaccharide blend locus and cyclic-GMP shape a progressive condemnation. PSL fortifies cyclic GMP creation, even though greater compact disc GMP turn the operon on and then expands action of the operon. *P. aeruginosa* has three extracellular polysaccharides for example. PEL, PSL and alginate. It uses PEL and PSL polysaccharide to form biofilm in-vitro. Late examinations have demonstrated that scattered cells from this bacterium like *pseudomonas* biofilms bring down the cyclic GMP intensities and also the cells of biofilms.

**Analysis of Pseudomonas aeruginosa**

Contingent upon natural surroundings of disease a fitting example is gathered and directed to the microbiology research facility for ID. Similarly, some of the microbiological examples, Gram recolor is achieved, that can indicate Gram -ve poles and potentially white platelets. *Pseudomonas* produces settlements with "grape like" on microbiological medium. In amalgamated societies, this have been detached as unblemished on Mac Conkey agar which will test positive for oxidase. A TSI incline is frequently used to recognize non-aging *Aeruginosa* specie from intestinal pathogen especially in fecal examples.

Whenever *Pseudomonas* is detached from (plasma, jaw bone, profound accumulations) and can be assumed to be hazardous and requires treatment. However, *Pseudomonas aeruginosaplus* is often inaccessible basically from nonsterile locales (sputum, swabs and mouth) further down some of the conditions, it might speak to colonization not disease. Frequently no cure is required.

**Treatment**

Numerous *Pseudomonas* confines can be unaffacted to considerable scope of anti-infection agents and can exhibit extra protection after ineffective cure. It ought to be conceivable to manage treatment as indicated by research center sensitivities, instead of picking an anti-microbial exactly.

As fluoroquinolone is one of anti-toxins that is generally successful against *P. aeruginosa*. Its utilization is limited to stay away from advancement of safe straining. In uncommon events where disease is low and constrained (e.g., earlobe contaminations and some other diseases), contemporary gentamicin might be utilized. Typically, sterile bandage soaked with acidic corrosive is put on injury after water system with ordinary salt-water. Bandages can be done on daily basis. *Aeruginosa* is generally killed in 95% of cases following 12 to 15 days of cure.

**Figure no 1.1** Antiogram of *P. aeruginosa* on Mueller Hinton agar

**Treatment of Pseudomonas aeruginosa in humans**

*Pseudomonas aeruginosa* could be a noteworthy reason for welfare connected contaminations Associate in nursing protection among ambit is an increasing load. The examination intention was to portray national protection rates for clinical *P. aeruginosa* metastasis and vascular system societies and also the commonness of multidrug-safe (MDR) *P. aeruginosa* within the Veterans Affairs (VA). MDR was characterized as non-powerlessness to no not up to one medication in no not up to three of the related five classifications: carbapenems, broadened vary cephalosporins, aminoglycosides, and piperacillin. We have a tendency to surveyed twenty-four, 562 *P. aeruginosa* metastasis and circulation system segregates crosswise over 126 VA offices between 2009 moreover, 2013. Most separates were gathered from patient settings (82%). Protection was most noteworthy in fluoroquinolone (33%) and surpassed two hundredth for all categories evaluated (carbapenems, broadened vary mefoxin, aminoglycosides, and piperacillin/tazobactam). Protection was higher in patient settings and in metastasis segregates. Predominance of MDR was two hundredth typically speaking (22% for patient disconnects, Martinmas patient, twenty first metastasis, terrorist organization circulatory system). Our discoveries area unit inevitable with past observation reports (Appaneal et al., 2018)

Kynurenine forma midase (KynB) frames some portion of the kynurenine pathway that utilizes tryptophane to anthranilate. This substance will be utilized for downstream creation of 2-alkyl-4-quinolone (AQ) tired particles that management harmfulness in *Pseudomonas aeruginosa*. Here we have a tendency to explore a part of kynB within the creation of AQs and harmfulness connected phenotypes of Burkholderia pseudomallei K96243, the specialist of melioidosis. Cancellation of kynB caused diminished AQ generation, swollen biofilm arrangement, diminished swarming and swollen resistance to antibiotic. Growth of exogenous ananthal corrosive reestablished the biofilm makeup, nevertheless not per sister makeup. This investigation recommends the kynurenine pathway could be a basic wellspring of anthranilate and tired atoms that will direct *B. pseudomallei* harmfulness (Butt et al., 2016).

**Antibiotic resistance**
The irritating characteristics of *P. aeruginosa* is its low antibiotic susceptibility which is attributable to multi drug efflux pumps encoded with chromosomally the antibiotic resistant genes. E.g., Mex AB and Mex XY. Some of the multidrug resistance development by *P.aeruginosa* requires genetic events like acquisition of horizontal transfer of antibiotic resistant genes and different mutations.

*P. aeruginosa* have been stated to retain efflux pumps of multi drug like Adf ABD and Adf DF efflux coordination that convene resistance in contradiction of quantity of antibiotic classes. A main feature recruited to be linked with antibiotic confrontation is decline in virulence abilities of resilient straining. Rifampicin resistant and colistin resistant strains have been reported in which decrease in quorum sensing have been documented. *P. aeruginosa* have the mutations in DNA gyrase which is linked with antibiotic resistance. Mutations when mutually joint with the others it confers the high resistance without obstructing the survival. Furthermore, in cyclic GMP signaling some of the genes involved that can contribute to resistance. These genes mutate repeatedly whenever grow in vitro conditions especially designed to mimic the CF lungs of the patient.

**Prevention**

Immuno- probiotic prophylaxis can inhibit colony of this bacterium and it can also delay the inception of *P. aeruginosa* infection in an ICU. Immuno-prophylaxis has been investigated against the genus aeruginosa. Risk of diminishing *Pseudomonas* infection can be decrease by escaping from warm tubs and pools and washing one’s hands which is defensive in contradiction of some other pathogens. On the other hand, best hygiene can’t be completely protecting a person against *P. aeruginosa* because this bacterium is very common in the environment.

**Microorganisms**

Microorganisms play a diverse role in the environment and are universal. They divulge numerous detrimental special effects like healthiness damage in addition to spoilage. Microorganism have also some beneficial role in production of bioactive compound, antimicrobials and it has also the involvement in pharmaceutical industries. In this universe microbes have been present for a long time about 4.8 billion years. (Gevers *et al*., 2005).

**Use of molecular methods for identification**

Microbes found in surroundings can be isolated and regarded as by numerous culture dependent methods like spread plate, pour plate charted by Gram's staining. Some of the biochemical tests has been done to decode their physiological characteristics. Colony morphology on the growth medium by using microscope and some of the biochemical tests isolated the microbes that can be allocated to the specific genera. Conversely, these methods are mainly depending upon the environment conditions and it also consume much of the time. (Rastogi and Sani, 2011).

In contrary to sequence based identification, PCR based identification is exceptionally sensitive and can distinguish a single target molecule it can be useful to culture independent samples. PCR fingerprinting methods permit perception of isolates that would otherwise not be discrete and it familiarizes less bias in contrast to culture charted by PCR. DNA fingerprinting method are applied to microbiological samples they cannot determine between living or lifeless cells and perceive nucleic acid. Chances of contamination and broad-spectrum priming may lead to wrong positive results. During ERIC, REP and other DNA fingerprinting technique, conditions e.g., quality of the DNA also the temperature of PCR can consequence in non-reproducible fingerprints. Henceforth, for genotyping and PCR some handling care and precaution must be use.

Gradient gel electrophoresis (a gel based technique) which is extremely useful for identification of microbial community both in uncultured and culturally available approaches as well because of their extreme sensitivity and high detection rate. This method is very appropriate and simple because nonradioactive fragments can be used for sequencing reactions and is readily isolated. This procedure is highly depending on accuracy of PCR and also its sensitivity because accuracy of PCR has greater impact on results and performance of this kind of electrophoresis. Correspondingly, genes which are remarkably rich in GC content cannot be evaluated easily by this method (Temmerman *et al*., 2003).

Furthermore, when large DNA fragments are amplified there is decrease in sensitivity of results occurs and evaluated method has become a lesser amount of beneficial when amplicon size is more than 400bp. As genes targeted for identification purpose like 16S rRNA gene is of larger size, full sequence of these genes cannot be used for this purpose and inaccurate identification occurs. These procedures are not appropriate for enormously difficult societies (Gafan and Spratt 2005). Flow cytometry based recognition of microbes is progressive technique of revealing now-a-days when accuracy as well as detection time is concerned. Antibodies are presently altering the method in which we classify microorganisms, thus making it easier and more rapidly. Their specificity and usage of fluorochrome labelled antibodies to particular antigens decreases them one of the most powerful tools for the proof of identity of microscopic organism. Major disadvantages of this method against any microbial is limited availability of antibodies. (Gunasekera *et al*., 2000).

There are basically known and unknown bacteria present in our surrounding it is impossible to develop antibodies against these bacteria which can severely limit this technique. This technique is useful for molecular determination of physiologically

**References**

- Rastogi and Sani, 2011.
- Gevers *et al*., 2005.
- Temmerman *et al*., 2003.
- Gafan and Spratt 2005.
important microbial detection of targeted bacteria directly from our environment.

Protein profiling based identification system is more useful for samples and other groups which cannot be quantified based on their sequence variations. It is an entirely culture dependent training and group of bacteria which cannot be cultured in the usual research laboratory circumstances cannot be identified behind this practice. It is a time consuming process because long labelling incubation time required for this procedure. Correspondingly, use of MALDI-TOF MS for protein profiling is a costly methodology in addition to during esterification it is not precise to peptide bond of carboxyl terminal and is therefore lead to opacity in result. (De Bruyne et al., 2011).

**BOX-PCR**

A gross of sixty-two *Pseudomonas aeruginosa* strain segregated as of two sick bay in (Polska) be there deliberate via tedious halogen constructed Polymerase chain reaction (rep-PCR) by means of BOX primer. BOX-PCR consequences exposed proximity of seven several geno-types and thirty-one unequaled arrangements amongst sequesters. In general strain of *P. aeruginosa* defined by means of status on the way to umpteen antibiotics proved also by dint of alterations in sero-groups and categories of maturation on cetrimide agar line. Nonetheless, *P. aeruginosa* strain stray on or after excrement exhibited untold change composition besides composition differences in similitude by means of strainings attained as of remaining experimental samples. The aforementioned stayed perceived that hereditary procedures substantiated using phenotypic tests screw permitted to take careful classification of *P. aeruginosa* strain separate as of primary environs by component quantify. (Wolska et al., 2011).

**Genus aeruginosa isolate**

Quantifiable segregates of *Pseudomonas aeruginosa* commencing diseased persons through CF are legendary in the direction of dissent as of individuals related by means of non CF congregations by association structure, medicate vulnerability arrangements and genetic hyper mutability. Genus *aeruginosa* segregates as of CF persons tally lasting established on behalf of their inclusive low range of anti-microbe’s status but then their intracolonial MIC no uniformity extensive had disregarded. By means of two different associates of medical strain (224 as of 56 CF persons, 130 from 68 non CF persons) segregated trendly 2013 demonstrated sound E test MIC no uniformity in CF *P. aeruginosa* quarantines in compare to non CF *P. aeruginosa* sequesters. Proceeding groundwork of complete genetic sequencing of nineteen CF. *P. aeruginosa* sequesters as of nine persons through heterogeneous MIC set phyllo-genetic player habitual surrounded by person with CF *P. aeruginosa* clone stock end to end by means of sizable code succession changeability. Not one extra-chromosomal Deoxy-ribonucleic acid origins and formerly defined antiseptic status transformations possibly will record intended for stretching separation on healthful MIC flanked by *P. aeruginosa* co-isolates and yet some in homogeneous transformations in eff-lux in addition to poring inheritable factor besides their supervisory body be located expressed. An exceptional Opr D order stood well-preserved between eld of sequesters of CF *P. aeruginosa* investigated portentous pseudomonal salutation to discriminatory compression that is communal to quarantines. Genetic order assemblage as well advisable that CF Pseudomonal hyper variability was not totally due to mutations in mutL, mutS, and uvr. We end that the net import of hundreds of reconciling mutations, both mutual between clonally relevant isolate pairs and undivided, accounts for their highly different MIC variances. We hypothesize that this no uniformity is indicative of the *Pseudomonal* syntropic-like style low conditions of being "locked" inside a legion focal itinerary environment for prolonged periods (Qin et al., 2018).

**REP and ERIC PCR**

Polymerase chain reaction grounded procedures of fingerprinting hold benefit of proximity of tiresome arrangements that stay interspersed all through genetic assorted microbial kinds. Then countenance continual extra-genic palindromic (REP) succession enter microbial rep-entities intergenic consensus ordering (ERIC) in addition 154-bp BOX environs. Combining of target procedures was recycled meant for good favoritism of strainings in addition to nominated as Rep polymerase necklace activity. REP PCR and ERIC PCR fuck stood revealed to valuable on behalf of key up *Aeromonas* straining. TO acquaintance Rep PCR finger-printing process expending BOX A1R priming had at no time stood proved in *Aeromonas*. In that muse BOX PCR finger-printing model stood assessed aimed at judgement of strainings of any *Aeromonas* classes. Altogether strainings stayed type-able in addition elf displayed unequaled adornment arrangements. Tetrad strainings from civilization assortments be situated victimized inspect reliability of process. Bestowing to consequences BOX PCR finger-printing is applicative for type-writing of *Aeromonas* strainings and can be considered as an expedient completing slave for epidemiology trainings of associates of that species (Tacão et al., 2005).

**Conclusion**

*Pseudomonas aeruginosa* may be a common rod formed Gram negative microorganism found in surrounding, together with plants, soil and water. Its ability of changing into opportunist microorganism once there’s a breach of host tissue barriers or suppressed system. It additionally vital healthcare facility pathogens of humans, principally inflicting infection in immune compromised patients like cancer patients undergoing therapy, severely burned patients and patients with mucoviscidosis (cystic fibrosis of the pancreas). It accounts for concerning 10%-20% of hospital uninheritable infection that four-sided seen as blood disorder in medical aid units, mucoviscidosis, wound and burn infections. Burn infection has been a major cause of death in past few years. It is becoming difficult to treat it easily because of its
complexity and severity. It is reported that 2.5 million people in United States have burn infection each year and require intensive medical care. Out of these one lack people are hospitalized and more than 15,000 are died due to inappropriate care of thermal injury. Due to burn wound contamination natural cutaneous barrier is lost which permit more microbial colonization. Hospitals in which non-heritable infections are significant public health threat. The incidence rate of burn wound infection has been increasing with the day. Several gram negative organisms grow on burn wounds and among them P. aeruginosa is common. Its non-heritable resistance against several normally used antibiotics for enhanced mortality and morbidity in healthcare facility infections is that resistance of these organisms against antibiotics normally active in hospitals for against of burn infection. P. aeruginosa has been a serious cause for infection in burn patients. It causes death of variety of individuals in past. It’s typical microorganism in healthcare facility infection. Its ability to grow in wet surround found within catheters and on burn wounds. It’s additionally referred to as opportunistic pathogen of humans.

During this current study concerning thirty swab samples were collected from two different hospitals of Faisalabad like Allied hospital and DHQ hospital from different sites of burn patients. Samples were collected from different burn sites like legs, skin, arm, hands etc. throughout collecting of samples, history Performa was additionally filled from every patient and one sample was collected from one patient. The history Performa helped in analysis of antibiotic exposure standing of patients. The collected swab samples were incubated in Nutrient Broth for enrichment of culturing. The inoculated broth was incubated at 37°C for 24 hours. After twenty-four hours’ incubation Broth that showed mistiness were designated for genomic DNA extraction.

For isolation, the enrichment broth samples were transferred to Nutrient agar plates by spread plate technique and incubated at 37°C for 24 hours. Once incubation was done then macroscopically presumptive of bacteria genus isolated was done on idea of colony morphology and pigment production. Out of thirty samples twenty-two samples were found to be presumably positive for bacteria genus. The positive samples were preceded for genomic extraction of DNA and PCR was performed and seen on Agarose gel. The objective of current study was to characterize the genetic profile of burned patients in elite of Pseudomonas aeruginosa consuming BOX primers. This study will help in to characterize the genetic relationship among Pseudomonas aeruginosa isolates.

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