ABSTRACT

Objective: This study was focused on assessment and performance of conventional and nanotech assisted methods for detection of Mycobacterium tuberculosis. Tuberculosis (TB) still leftovers one of the top ten causes of death worldwide; thus this study has undertaken the use of MNP for early detection of TB.

Methods: A cross-sectional studies were conducted on clinical and radiological suspected TB patients in the department of microbiology at D.Y. Patil hospital Kolhapur. All samples received in the month of August 2016 to January 2017. Total One hundred twenty-sputum samples were processed for diagnosis of TB by ZN stain, culture on L. J. Medium and real-time PCR tests.

Results: In our present study, 60.83% (73) patient male and 39.17 % (47) were female patient, showing a borderline male prevalence found in our study. Eighteen percent patients were found to be in the age group (21-30 y) are mostly affected for pulmonary tuberculosis. A significant difference was seen in the percentage of different DNA extraction methods, the fig. being conventional chloroform-phenol 66.66%, the commercial kit 80%, magnetic bead 86.66% and MNPs method 99.66% found to be significant (P<0.0001**).

Conclusion: In the present study the MNP-DNA extraction techniques with NALC followed by IS6110 target amplification were found superior for diagnosis of TB. The MNP assisted extraction method showed better results in terms of quantification and sensitivity of TB PCR diagnosis, evolving nanotech assisted innovative method.

Keywords: PCR-polymer chain reaction, MNP-magnetic nanoparticle, DNA-deoxyribonucleic acid NALC-N-acetyl-L-Cysteine

INTRODUCTION

Tuberculosis (TB) has existed for millennia and remains a major global health problem. It causes ill health in millions of people each year. India has a high burden of TB cases. In India, 15 million suffers from TB, of which over 3 million are highly infectious open cases. Half of a million people die from the disease every year, every two minutes one TB patient death. Tuberculosis is an ancient disease, it is estimated that a one-third of the world’s population [1]. An estimated 22 million lives saved through the use of DOTS and the stop TB strategy recommended by World health organization (WHO). The WHO’s “End TB” strategy aims to reduce TB deaths by 95%, reduce new cases by 90% between 2015 and 2035 and ensure no family is burdened with catastrophic expenses due to TB [2].

Most of the conventional methods used for detecting Mycobacterium tuberculosis bacilli (MTB) depends on microscopic sputum smear examination and culture techniques. Which involves tedious process, requires skilled persons to handle the test, and take more time to produce the result varying from several days to months. Further, these conventional methods are less sensitive that it can detect only half of the active MTB. The conventional method of detection of MTB, though simple; still depends on AFB staining method and requires 5000-10000 bacilli/ml for detection of MTB. In addition, phenotypic identification such as culture and biochemical study, include the velocity of growth; colony morphology; pigment production, urease test, niacin test; nitrate reduction test; catalase activity; pyrazinamide test; growth in the presence of p-Nitrobenzoic acid. In this background, in recent year’s one new approach for rapid, safe and reproducible identification of MTB infection is real-time polymer chain reaction (RT-PCR).

The success of final amplification and detection of nucleic acid amplification test (NAAT) depends on successful extraction from a pulmonary sputum sample. Real-time PCR is an identical sensitive technique for detection of communicable disease, but the sensitivity of the assessment is mostly dependent on the productivity of the DNA extraction method [3]. The demand for PCR diagnosis in medical microbiology has highlighted the need for an efficient method of nucleic acid extraction. Presently magnetic beads are used for mycobacterial DNA extraction, these are polycrystalline in nature and macroscopic.

However recently the nanoparticles with super-paramagnetic properties such as Fe3O4, Co0.5Zn0.5Fe3O4 (CZF) [4], synthesized cobalt ferrite (CoFe2O4) [5], Ni0.5Zn0.5Fe2O4 [6], La0.75Sr0.25MnO3 (LSMO) [7], Mn0.8Fe1.2O4 [8], Fe3O4 and CS-Fe3O4 [9], La0.75Sr0.25MnO3 (LSMO) [10]. These materials can be used for extraction of mycobacterial DNA. In the present study, Fe3O4 nanoparticle has been synthesized and used for mycobacterial DNA detection with higher efficiencies than that of the magnetic beads and tested for clinical samples [11]. These results are found superior than conventional methods. The magnetic nanoparticle (MNP) assisted DNA extraction protocol showed better results in terms of quantification and sensitivity of PCR diagnosis of Mycobacterium tuberculosis, evolving nanotech assisted innovative method [12].

MATERIALS AND METHODS

Experimental protocol

Total one hundred and twenty clinically suspected TB patients were selected for cross-sectional study, in microbiology laboratory of D.Y. Patil Hospital Kolhapur from August 2016 to January 2017.

Master chart and graphs are prepared by using MS Excel 2007. Data analysis is done in graphpad instat software. The Means of all quantitative variables which follows a normal distribution are
Comparison by unpaired t-test and which do not follow normal distribution are compared by "Wilcoxon signed rank test". Probability (P<0.05) is considered statistically significant.

Selection of patient

Inclusion
Criteria include clinically diagnosed and radiological documented new cases of pulmonary Mycobacterium tuberculosis of any gender and age group or untreated MTB cases, patients with anti-tuberculosis drug therapy in past 6 mo.

Exclusion
Criteria include patients with anti TB therapy or its constituent’s drugs in the past 3 mo.

The control group was also studied from the patient who had a diagnosis other than pulmonary tuberculosis.

Sample pre-treatment

All samples were used for this study are confirmed by the conventional microscopic observation by using acid-fast staining using ZN (Ziehl-Neelsen) stain. The pulmonary sputum samples are obtained from the clinical and radiological evidence of tuberculosis and these samples are selected for DNA-extraction [13]. All specimens were treated with 0.5 % N-acetyl-L-Cysteine (NALC)/2% NaOH method for digestion and decontaminated and concentrated by centrifuging at 3000 rpm for 15 min. The supernatant is decanted and transferred the sediment in 2 ml of phosphate buffer pH 6.8. The sediment is used for ZN staining and DNA extraction. Acid-fast bacilli (AFB) smear microscopy and culture shown in (fig. 1).

DNA extraction

Conventional, commercial and MNP methods were employed for the extraction of DNA samples. DNA was extracted by the conventional phenol-chloroform method and commercially available QI Amp DNA kit (QIAGEN) with one initial additional step. The pre-treated samples were kept at 80°C for 10 min for inactivation of mycobacteria. The material was then further processed as per the manufacturer guidelines. For magnetic DNA extraction method after cell lysis, 100 µl magnetic nanoparticle is added into the micro centrifuge tube, MNPs are immobilized by an external magnet, by centrifuging at 3000 rpm for 15 min. The supernatant is decanted and these samples are selected for DNA–extraction [13]. All samples were used for this study are confirmed by the conventional microscopic observation by using acid-fast staining using ZN (Ziehl-Neelsen) stain. The pulmonary sputum samples are obtained from the clinical and radiological evidence of tuberculosis and these samples are selected for DNA-extraction [13]. All specimens were treated with 0.5 % N-acetyl-L-Cysteine (NALC)/2% NaOH method for digestion and decontaminated and concentrated by centrifuging at 3000 rpm for 15 min. The supernatant is decanted and transferred the sediment in 2 ml of phosphate buffer pH 6.8. The sediment is used for ZN staining and DNA extraction. Acid-fast bacilli (AFB) smear microscopy and culture shown in (fig. 1).

Real-time PCR conditions

Isolated DNA samples are processed for amplification by real-time PCR (Rotor Gene 2000/3000/6000-Corbett Research, Australia) for in vitro diagnostic use. Total 25 µl reaction volume of master mix it contains 12 µl (R1) super mix, magnesium solution, MTB complex 2.5µl (R2) and internal control IC-1 (R3) RG 0.5 µl and 10 µl extracted DNA samples. The PCR grade water used as a negative control. Cycling conditions were 1 cycle initial activation at 95 °C for 10 min, a number of cycles 45 cycles, denaturation at 95 °C for 15 seconds, annealing at 60 °C for 20 seconds and an extension step at 72 °C for 15 seconds.

Statistical analysis of clinical samples

In the present study, out of 120, male 73 patients and 47 were female patients showing a marginal female preponderance. In this study, 15 patients were in the age group 11-20 y highest 35 TB patients are seen in 21-30 age group. Ziehl Neelsen staining was performed on smears of all sputum samples and distributed in grade wise, which shows grade I-8 patients, grade II, 2 patients, grade III-2 patients and grade IV-0 patients in the age group 11-20, were shown in fig. 2.

Comparison of DNA extraction methods and the efficiencies of DNA extraction protocols were compared with the yield of DNA of the different extraction methods. These results are listed in table 1 to 6. It was found that MNP based cell separation was more efficient than the conventional phenol-chloroform method and commercial methods in (P<0.0001**) probability is considered statistically significant. To summarize the results with different extraction methods in combination with DNA purification from MNP cell separation, the conventional chloroform-phenol method consistently produce the highest Ct value in contrast to manufactures protocol. MNP method gives lowest Ct value and gives highest pure DNA yield.
Evaluation of the newly developed extraction protocol and real time PCR

For evaluation of conventional and nanotech assisted methods, we select 120 smear positive samples and submitted for DNA extraction by four different methods. All positive samples were confirmed by real-time PCR. According to this study, the MNP extraction method has great impact. It was observed that by MNP mediated mycobacterial DNA extraction method 96.66% of the positive cases are detected by conventional chloroform-phenol method 66.66% of the cases are detected, by commercial kit method 80% of the cases are detected and mag bead-kit method 86.66%, were shown in fig. 3. Therefore, it is observed that by MNP method is more superior to that of the conventional and commercial method.

Purity and yield of DNA (A$_{260}/A_{280}$)

Data analysis is performed by graphpad instat software. Mean of quantitative variables which follow a normal distribution are compared by unpaired t-test. Mean of quantitative variables which do not follow normal distribution are compared by using the Wilcoxon signed rank test P<0.0001** probability is considered statistically significant.*

Table 1: The yield of MNPs-DNA method Vs chloroform-phenol by unpaired t-test

| MNPs-method (X±SD) | Chl.-phenol (X±SD) | P-value | Statistical test used |
|---------------------|---------------------|---------|-----------------------|
| Yield of DNA        | 1.74±0.043          | 2.24±0.097 | P<0.0001**          | Unpaired t-test |
| N                   | 30                  | 30       |                       |
| SEM                 | 0.0078              | 0.0178   |                       |
| C. L                | 1.726±1.758        | 2.188±2.261 |                   |

X±SD denotes the values in mean±STD deviation values of yield DNA are expressed in: X±SD, (n=30), p<0.05 is considered statistically significant, *shows statistically significance.

The mean ratio of MNPs and chloroform-phenol method are compared by unpaired t-test which is statistically significant. Ratio by MNPs method is significantly more than chloroform-phenol method (P<0.0001**).

Table 2: The yield of MNPs-DNA method Vs commercial kit method unpaired t-test

| MNPs-method (X±SD) | Comm. Kit. (X±SD) | P-value | Statistical test used |
|---------------------|-------------------|---------|-----------------------|
| Yield of DNA        | 1.74±0.043        | 1.43±0.1348 | P<0.0001**          | Unpaired t-test |
| N                   | 30                | 30       |                       |
| SEM                 | 0.0078            | 0.0246   |                       |
| C. L                | 1.726±1.758      | 1.382±1.483 |                   |

X±SD denotes the values in mean±STD deviation values of yield DNA are expressed in: X±SD, (n=30), p<0.05 is considered statistically significant, *shows statistically significance.

The mean ratio of MNPs and commercial kit method are compared by unpaired t-test which is statistically significant. Ratio by MNPs method is significantly more than commercial kit method (P<0.0001**).

Table 3: The yield of MNPs-DNA method Vs magnetic bead unpaired t-test

| MNPs-method (X±SD) | Mag. bead (X±SD) | P-value | Statistical test used |
|---------------------|------------------|---------|-----------------------|
| Yield of DNA        | 1.74±0.043       | 1.713±0.14 | P<0.0001**          | Unpaired t-test |
| N                   | 30               | 30       |                       |
| SEM                 | 0.0078           | 0.02668  |                       |
| C. L                | 1.726±1.758     | 1.65±1.76 |                   |

X±SD denotes the values in mean±STD deviation values of yield DNA are expressed in: X±SD, (n=30), p<0.05 is considered statistically significant, *shows statistically significance.

The Mean ratio of MNPs and magnetic bead method are compared by unpaired t-test which is statistically significant. The ratio by MNPs method is significantly more than magnetic bead method (P<0.0001**).

Table 4: The yield of MNPs-DNA method Vs Chl.-phenol method by wilcoxon signed rank test

| MNPs-method (X±SD) | Chl. phenol (X±SD) | P-value | Statistical test used |
|---------------------|-------------------|---------|-----------------------|
| Yield of DNA        | 845.63±101.02     | 75.34±8.895 | P<0.0001**          | Wilcoxon S. Rank |
| N                   | 30                | 30       |                       |
| SEM                 | 18.443            | 1.624   |                       |
| C. L                | 807.92±883.35     | 72.02±78.668 |                   |

X±SD denotes the values in mean±STD deviation values of yield DNA are expressed in: X±SD, (n=30), p<0.05 is considered statistically significant, *shows statistically significance.

The mean ratio of MNPs and chloroform-phenol method are compared by Wilcoxon signed rank test which is statistically significant. Ratio by MNPs method is significantly more than chloroform-phenol method (P<0.0001**).
Conventional methods for the detection of Mycobacterium tuberculosis infection is the best molecular technique, it proves specificity, sensitivity and rapid PCR test [15]. In this study, we focus on the evolution of nanotech assisted PCR diagnosis of M. tuberculosis and its assessment with the conventional methods for the detection of M. tuberculosis. Conventional methods for bacteriological detection of TB are still based on microscopic visualization of AFB in sputum samples, for growing this micro-organism in the culture of L. J. media for later visualization IS6110 target amplification could be an effective tool for detection of M. tuberculosis from a pulmonary sputum sample. The reported method in the article will definitely stand to be the one of the newer, safer, cheaper, and better alternatives and hold tremendous potential to replace the current techniques.

**DISCUSSION**

PCR diagnosis of Mycobacterium tuberculosis infection is the best molecular technique, it proves specificity, sensitivity and rapid PCR test [15]. In this study, we focus on the evolution of nanotech assisted PCR diagnosis of M. tuberculosis and its assessment with the conventional methods for the detection of M. tuberculosis. Conventional methods for bacteriological detection of TB are still based on microscopic visualization of AFB in sputum samples, for growing this micro-organism in the culture of L. J. media for later identification [16]. Sputum smear microscopy method is most commonly used in the detection of the pulmonary tuberculosis because it is simple, rapid, and inexpensive despite its low sensitivity. In India, where culture methods, are still used as the gold standard, this method is time-consuming and delays in diagnosis [16]. It may take one to two months because the organism is slow growing. Mostly culture is performed in the positive smear in the second month of treatment, MDR (multi-drug resistant) TB patient with previous history, immunosuppressed patients [17]. Nanotech base methods have the advantage of being earlier than culture-based methods and reduce the delay for TB detection. Nanotech methods are now more reliable as compared to conventional methods, in this study RT-PCR detected a higher number of confirmed TB cases [18]. Real-time PCR results depend on quality, quantity and pure DNA. In our study, the combination magic nanoparticle with real-time PCR is an effective tool for detection of M. tuberculosis directly from pulmonary sputum sample [19]. The sample distribution according to age and gender-wise, varied greatly as a maximum number of sputum sample as compared to other pulmonary samples. The more number of AF positive sample and culture positive could be recognized to the significantly more number of sputum samples. Occasionally, problems with false positive real-time PCR results, are reported may be due to variations between laboratories due to technical differences and cross contamination. PCR method is highly sensitive and specific, for low bacilli containing in samples [20]. The disadvantage of PCR is its high cost, molecular lab infrastructure and skilled technologist. At present-day, in India real-time PCR is suitable as a public tool for rapid and early detection of TB [21]. Nanotech assisted PCR with higher efficiencies has been evolved [22-24]. In the present investigations, it is attributed to more significant and innovative properties of nanoparticles than that of magnetic beads.

**CONCLUSION**

The success of final amplification and detection of DNA depends on the extraction of good quality DNA free from protein, lipids and RNA.

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