High frequency of NAT2 slow acetylator alleles in the Malay population of Indonesia: an awareness to the anti-tuberculosis drug induced liver injury and cancer

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ABSTRACT

Background: Arylamine N-acetyltransferase 2 (NAT2) polymorphism was previously reported to have association with the risk of drug toxicities and the development of various diseases. Previous research on the Indonesian population, especially Javanese and Sundanese, showed that there were 33% NAT2 slow acetylator phenotype. The aim of this study was to map the NAT2 variation in the Malay ethnic to gain a deeper insight into NAT2 haplotypic composition in this ethnic.

Methods: 50 healthy samples from the Indonesian Malay ethnic were obtained. They were interviewed about their ethnic backgrounds for the last three generations. DNA was extracted from peripheral blood and NAT2 genotyping was done using the PCR direct Sequencing. Data were compiled according to the genotype and allele frequencies estimated from the observed numbers of each specific allele. Haplotype reconstruction was performed using PHASE v2.1.1 software.

Results: We found 7 haplotypes consisting of 6 SNPs and 14 NAT2 genotype variations in Indonesian Malay population. The most frequent allele was NAT2*6A (38%) which was classified as a slow acetylator allele. According to bimodal distribution, the predicted phenotype of the Malay population was composed of 62% rapid acetylator and 38% slow acetylator. According to trimodal distribution, the predicted phenotypes for rapid, intermediate and slow acetylator were 10%, 52% and 38% respectively.

Conclusion: Our result indicates the presence of the allelic distribution and revealed the most frequent acetylator status and phenotype for the Indonesian Malay population. The result of this study will be helpful for future epidemiological or clinical studies and for understanding the genetic basis of acetylation polymorphism in Indonesia.

Keywords: Indonesian Malay ethnic, NAT2, polymorphism, slow acetylator

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The arylamine N-acetyltransferase 2 (NAT2) gene, located on chromosome 8p22, is autosomal dominant and intronless, with a single open reading frame of 870 bp. The genetic variant in NAT2 gene may vary between ethnicities and influence individual variation in cancer susceptibility, individual response to environmental toxins and the effectiveness of medication treatment. Previous reported studies showed that NAT2 slow acetylator phenotypes are associated with disease risks and drug toxicity. The NAT2 slow acetylator phenotypes have been investigated to have association with cancer risk and isoniazid-induced hepatotoxicity in tuberculosis treatment. According to Sabbagh et al the slow acetylator status is more frequent in all populations in Europe in which more than 50% of individuals (59% on average) carry the slow acetylator genotype. High prevalence of slow acetylator phenotype is also observed in many parts of Asia (Middle East, India, North Asia, and Southeast Asia). In contrast, this phenotype is much rare in Northeast Asia (18% in average) owing to the high prevalence of the fast NAT2 haplotype in this group of populations. The prevalence of slow acetylators is highly heterogeneous in Africa and in America, with striking differences among populations, even at a small geographic scale.

A study of NAT2 in Indonesia has been conducted in Javanese and Sundanese population. It revealed that slow acetylator variants were frequently observed in those populations. However, Indonesia consists of more than 300 ethnic groups with major ethnics are Javanese (40%), Sundanese (15.50%), Malay (3.7%), Batak (3.58%), Madurese (3%), and Betawi (2.88%). Considering the wide ethnic diversity in Indonesia, a study on the NAT2 gene is important to make the diverse ethnic groups in the Indonesia population more aware of their genetic risk. Therefore, this study was designed to explore NAT2 polymorphism in other ethnics, especially the Indonesian Malay ethnic as the third largest ethnic in Indonesia.

### METHODS

**Sample collection**
We collected samples from 50 medical students of Universitas YARSI by random sampling in the Faculty of Medicine, Universitas YARSI. A peripheral blood (5 mL) from healthy participants was collected into ethylenediaminetetra-acetic acid (EDTA) tubes and stored in a minus 20°C freezer until further processing. All the participants were interviewed for their ethnic backgrounds and only subjects of Indonesian Malay origin for three past generations were recruited for the study. They comprised 13 male and 37 female subjects with age ranges between 17 and 21 years. A written informed consent in the Indonesian language was obtained from each participant in this study. The protocol of this study has been approved by the research ethics committees of YARSI University, Jakarta, Indonesia (No. 001/ETIK/BIA/VI/2006).

**NAT2 genotyping**
All of the processes for genotyping of NAT2 gene were done in YARSI Research Center, YARSI University, Jakarta, Indonesia. Genomic deoxyribonucleic acid (DNA) extraction was done using QIAamp DNA blood mini kits (Qiagen, Hilden, Germany) according to the manufacturer’s instructions. Genotyping was done using the polymerase chain reaction (PCR) direct sequencing method. PCR was performed on a Sensiscox Labcycler Thermocycler (Sensiscox, Gottingen, Germany) and composed of 25-μl reaction mixture containing 20 ng of genomic DNA, 1× of FastStart 10× PCR Buffer with 20 mM MgCl2 (Roche Applied Science, Penzberg, Germany), 200 μM of dNTPs, 0.2 μM of each primers (Forward and Reverse) and 1 U of FastStart Taq DNA polymerase (Roche Diagnostics, Mannheim, Germany). PCR profiles were as follows: initial denaturation at 96°C for four minutes; 40 cycles of denaturation at 96°C for 30 s, annealing at 55°C for 30 seconds and elongation at 72°C for 30 seconds; and a final elongation step at 72°C for five minutes. Forward and reverse primers used for PCR and DNA direct sequencing were based on a previously published report. Direct DNA sequencing was performed using 310 genetic analyzer (Applied Biosystems, California, United States of America).

**Statistical analysis**
Data were compiled according to the genotype and allele frequencies estimated from the observed numbers of each specific allele. The statistical analyses of the allelic and genotypic frequencies were conducted using a Chi-squared test.
Haplotype reconstruction was performed using PHASE v2.1.1 software that implements a Bayesian statistical method. NAT2 genotypes and predicted acetylator phenotypes were inferred from the reconstructed haplotype by comparing to the human NAT2 allele database at http://nat.mbg.duth.gr/Human\_NAT2\_alleles\_2013.htm. We grouped the predicted phenotype into bimodal and trimodal distribution groups. The bimodal distribution consists of rapid acetylator (RA) and slow acetylator (SA), while the trimodal distribution comprises RA, intermediate acetylators (IA) and SA. We considered RA as homozygous for rapid allele, IA as heterozygous between rapid allele and slow allele, and SA as homozygous for slow allele.

**RESULTS**

In total, seven different allelic variants of the NAT2 gene were identified in the Indonesian Malay ethnic population based on the NAT2 haplotype construction (Table 1). NAT2*6A allele (38%) is the most frequent allele in this population. According to the human NAT2 database (http://nat.mbg.duth.gr/Human\_NAT2\_alleles\_2013.htm), NAT2*4, NAT2*12A and NAT2*13 are classified as rapid-acetylator alleles, whereas NAT2*5B, NAT2*6A, NAT2*6B, and NAT2*7B are classified as slow-acetylator alleles Table 1.

In this study we also found that in total there are 14 genotype variants of NAT2 gene. Most of them were predicted as slow acetylator phenotypes. Predicted phenotype showed that 38% of the studied groups were SA and 62% were RA according to bimodal distribution. According to trimodal distribution, the frequencies of predicted phenotype were 10%, 52%, and 38% for rapid, intermediate, and slow acetylators, respectively. The genotype variants and their corresponding predicted phenotype profiles were presented in Table 2.

Table 3 showed the comparison of NAT2 allele frequencies of the Indonesian Malay population and other populations. The frequency of slow acetylators in the Indonesian Malay population was relatively similar to previous data in the Indonesian Javanese-Sundanese populations and other Southeast Asian populations. The frequencies of slow acetylators in Indonesian and other Southeast Asian populations were higher than those in Northeast Asian populations but lower than those in Caucasians and Africans Table 3.

**DISCUSSION**

Haplotypes have a more important role than individual single nucleotide polymorphisms (SNPs) in genes that contain various SNPs in high linkage disequilibrium (LD), such as NAT2 gene. In this kind of gene, the haplotype structure is the principal determinant of phenotypic consequences. In NAT2 gene, generally there are seven single SNPs that affect the metabolic capacity of this enzyme. The combination of these SNPs, called by haplotypes (or NAT2 alleles) can be assigned to predict acetylation phenotypes either in bimodal distribution or trimodal distribution. In this study, we found in total seven different haplotypes in the Indonesian

| Haplotype | NAT2 alleles | Predicted phenotype | n* | Frequency (%) |
|-----------|--------------|---------------------|----|--------------|
| C T C G A G | NAT2*4 | RA | 31 | 31.0 |
| C T C G G G | NAT2*12A | RA | 4 | 4.0 |
| C T C A A G | NAT2*6B | SA | 1 | 1.0 |
| C C T G G G | NAT2*5B | SA | 7 | 7.0 |
| T T C G A G | NAT2*13 | RA | 1 | 1.0 |
| T T C G A A | NAT2*7B | SA | 18 | 18.0 |
| T T C A A G | NAT2*6A | SA | 38 | 38.0 |

Table 1. Allele frequency of NAT2 healthy in Indonesian Malay ethnic population

*n= total number of allele from 50 individual samples; RA= Rapid Acetylator; SA= Slow Acetylator
Table 2. Frequency of NAT2 genotypes and predicted phenotypes in Malay ethnic

| NAT2 genotypes | n  | (%) | Trimodal distribution (%) | Predicted phenotypes | Bimodal distribution (%) |
|----------------|----|-----|---------------------------|----------------------|-------------------------|
| *4/*12A        | 1  | 2.0 | RA‡                       |                      | 10.0                    |
| *4/*4          | 4  | 8.0 |                           |                      |                         |
| *12A/*5B       | 1  | 2.0 |                           |                      | RA                      |
| *12A/*6A       | 2  | 4.0 |                           |                      |                         |
| *13A/*6A       | 1  | 2.0 |                           |                      | IA‡                     |
| *4/*5B         | 1  | 2.0 |                           |                      | RA                      |
| *4/*6A         | 12 | 24.0|                           |                      |                         |
| *4/*6B         | 1  | 2.0 |                           |                      |                         |
| *4/*7B         | 8  | 16.0|                           |                      |                         |
| *5B/*6A        | 4  | 8.0 |                           |                      |                         |
| *5B/*7B        | 1  | 2.0 |                           |                      |                         |
| *6A/*6A        | 6  | 12.0| SA‡                       |                      | 38.0                    |
| *7B/*6A        | 7  | 14.0|                           |                      | SA                      |
| *7B/*7B        | 1  | 2.0 |                           |                      |                         |
| Total          | 50 | 100.0|                          | 100.0                | 100.0                   |

*n= total number individu; †RA= rapid acetylator; ‡IA= intermediate acetylator; §SA= slow acetylator

Table 3. Distribution of NAT2 alleles in various human population

| Population             | SA † | NAT2*4 | NAT2*5 | NAT2*6 | NAT2*7 | Other alleles | N †  | Reference        |
|------------------------|------|--------|--------|--------|--------|---------------|------|------------------|
| Indonesia Malay        | 0.38 | 0.31   | 0.07   | 0.39   | 0.18   | 0.05          | 100  | present study    |
| Javanese-Sundanese†    | 0.36 | 0.37   | 0.09   | 0.37   | 0.15   | 0.02          | 424  |                  |
| Thai†                  | 0.36 | 0.38   | 0.04   | 0.33   | 0.20   | 0.005         | 470  |                  |
| Malay‡                 | 0.35 | 0.41   | 0.12   | 0.38   | 0.09   | -             | 292  |                  |
| Filipino†              | 0.37 | 0.40   | 0.07   | 0.36   | 0.18   | -             | 200  |                  |
| Indian†                | 0.31 | 0.44   | 0.20   | 0.32   | 0.04   | -             | 278  |                  |
| Korean†                | 0.10 | 0.66   | 0.02   | 0.20   | 0.12   | 0.01          | 2000 |                  |
| Chinese†               | 0.17 | 0.64   | 0.03   | 0.21   | 0.12   | -             | 240  |                  |
| Japanese†              | 0.11 | 0.65   | 0.01   | 0.25   | 0.06   | 0.03          | 218  |                  |
| Black South African†   | 0.40 | 0.13   | 0.32   | 0.19   | -      | 0.36          | 202  |                  |
| UK Caucasian†          | 0.66 | 0.20   | 0.52   | 0.25   | 0.02   | 0.01          | 224  |                  |

*SA= predicted slow acetylator phenotype; †n= total number of alleles investigated

Malay population (Table 1). NAT2*4 is a wild type allele and known as a RA allele, the same type acetylator with NAT2*12A and NAT2 13. Variant alleles such as NAT2*5A, NAT2*6A, NAT2*6B, and NAT2*7B are categorized as SA alleles.

Slow acetylator genotypes that we found in the present study were showed in Table 2. SA phenotypes were known to increase the risk of cancer and drug toxicity. A meta-analysis study showed that the SA genotype of NAT2 was significantly associated with increased risk of anti-tuberculosis drug hepatotoxicity in East Asians, South Asians, Brazilians and Middle Eastern when stratified by ethnicity.12 Another meta-analysis study reported significant association between slow acetylator and prostate cancer in Asians.13

Many studies showed that NAT2 slow acetylator alleles are associated with several disease risks.

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A previous reported study revealed that NAT2*6A is an important genetic marker for the risk of hepatotoxicity due to anti-tuberculosis treatment in Chinese, Japanese, Korean and Indonesian Javanese and Sundanese. A meta-analysis of 26 case-control studies also reported that the NAT2 SA genotype was a risk factor of antituberculosis drug induced liver injury (AT-DILI), but the associations are diverse in different ethnic populations. Significant results were found in East Asians, South Asians, Brazilians and Middle Eastern, but not in Caucasians. It was expected that subjects with NAT2 SA may have a decreased activity of NAT2 which affects the acetylation of both isoniazid and hydrazine; therefore they are more susceptible to AT-DILI.

Another reported study found a significant association between NAT2*6A and age-related hearing impairment (ARHI) in the Turkish population the general European population and among the Hispanic population. Unal et al revealed an increased risk to 15.2-fold for the development of ARHI in individuals with a NAT2*6A allele. NAT2*6A allele was predicted to slow down the detoxification mechanism and lead to an accumulation of xenobiotics in the inner ear that might increase the number of acquired mitochondrial mutation, consequently leading to cell damage and hearing loss. NAT2 slow acetylator alleles also have an impact to the risk of cancer. NAT2*6A and NAT2*7A/B increases the risk to prostate cancer in the Turkish population. Another reported study showed that the presence of NAT2*7 allele might be a potential risk factor for the development of brain tumors in Taiwan. A slow acetylation profile also increased risk of developing gastric cancer and bladder cancer in Brazil. Reported studies by Moore et al and Figueroa et al revealed the impact of NAT2 SA on bladder cancer risk in a person who was exposed to carcinogenic NAT2 substrates such as aromatic amines from tobacco smoke. Additionally, a meta-analysis study by Moore et al also reported that the NAT2 slow acetylation genotype was associated with bladder cancer risk (OR=51.31; 1.01–1.70). Increased risk of bladder cancer was greater among heavy smokers (OR=52.11; 1.33–3.55) than light smokers (OR=50.96; 0.61–1.53).

Interestingly, recent evidence suggests that the NAT2*6 haplotype cluster is related with the slowest acetylation capacity in vivo, and that the homozygous genotype NAT2*6/*6 thus defines a new category of ‘ultra-slow’ acetylators. In vivo studies with a widely used caffeine-based assay in Europeans found 35% and 46%, respectively, decreased NAT2 capacity in NAT2*6/*6 genotypes compared to another NAT2 slow genotypes *5/*5. Anti-tuberculosis drug-induced hepatotoxicity risk has been shown to be particularly high in carriers of the NAT2*6/*6 genotype. Similarly, the ultra-slow genotype, and not the common slow NAT2 genotype, has been significantly associated with an increased risk of urinary bladder cancer. A recent study by Selinski et al also suggests an association of ultra-slow NAT2 with higher cognitive auditory functions in elderly persons.

The distribution of NAT2 alleles in various populations was showed in Table 3. The frequency of NAT2 slow acetylation in Malay population was similar to our previous studies with the Javanese and Sundanese population. The NAT2 SA alleles frequency in our present study also resembled other Southeast Asian populations (Table 3). Table 3 also showed that the frequency of NAT2 SA alleles in Northeast Asian population are the lowest compared to Southeast Asian, Caucasian and African populations. Further genetic characterization of different populations and development of preventive strategies adopted for ethnicities with different genetic backgrounds are needed to deal with the emerging health care problems in developing multiethnic societies.

The high frequency of NAT2 slow acetylator in the Indonesian Malay population and in Javanese and Sundanese populations shown by previous research should be our concern to prevent the risk of cancer and drugs toxicity, especially hydrazine-based drugs which are metabolized by NAT2. Isoniazid (INH) is one example of hydrazine-based drugs and is used mostly to tuberculosis (TB) patients, since INH is one of the drugs that is used in standard regiment for TB treatment. Recent reports have shown that NAT2 SA leads to the development of hepatotoxicity in patients receiving tuberculosis drugs in Indonesia, especially in the Javanese and Sundanese population. Similar finding also showed in East Asians, South Asians, Brazilians and Middle Eastern. This is because SA types break down the drugs at a very slow rate while
fast acetylator types work much more quickly. Consequently SA patients are at risk of toxic effect because more drugs reaches their plasma than those with fast acetylators. On the other hand, fast acetylator patients are at risk of having too little drug in their plasma, which reduces the effectiveness of the drugs.25

In conclusion, our study showed the distribution of NAT2 genetic polymorphism in the Malay population of Indonesia. Additionally, this study provided a background for further epidemiological studies to evaluate the impact of NAT2 genotype/phenotype polymorphism to several disease risks. This study will also be helpful for understanding the genetic basis of acetylation polymorphisms in Indonesian. However, this study needs to be replicated with a larger sample size that includes the Indonesian Malay ethnic from their original place so that we can describe the genetic profile of the Indonesian Malay ethnic. Such a study may also find a rare and specific allele of NAT2 in the Indonesian Malay Ethnic. Further research has to be conducted with another major ethnic in Indonesia for understanding the genetic basis of NAT2 polymorphism in Indonesians. The genetic basis of NAT2 polymorphism in Indonesia can lead to the development of diagnostic kit that allows clinicians to predict patients’ risk to adverse effect of arylamine- and hydrazine-based drugs which are metabolized by NAT2.

Conflicts of interest
The authors affirm no conflict of interest in this study.

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