Ring-shaped cataract and urinary metabolites among 2,4,6-trinitrotoluene exposed population of Pakistan

Sidra Sarwat · Ambreen Akhtar · Syeda Fizza Abdud Dayan · Najma Shaheen · Humna Shahid Durrani · Tariq Usman · Tayyab Afghani

Abstract

Background Safety protocols are usually neglected among most of the trinitrotoluene (TNT)-exposed population, therefore, rendering the community prone to various occupational hazards. The current study highlights ring-shaped cataract and urinary metabolites of TNT among TNT-exposed population (n = 26) against a control group (n = 20).

Method An observational case–control study was carried out in two groups: subjects exposed to TNT in Dir and Bajour Agency, Pakistan, and a control group from the base hospital. We determined the presence of ring-shaped cataract and urine metabolites of TNT using slit-lamp biomicroscope and gas chromatography–mass spectrometric analysis, respectively.

Results Results substantiate a high level of urine metabolites for exposed subjects compared to the control group (p < 0.001). Age had no significant effect (p > 0.05) on the presence of ring-shaped cataract and the level of urinary metabolites of TNT, while duration of exposure showed significant effect (p < 0.001). Females showed high incidence of ring-shaped cataract and urinary metabolites of TNT than men (p < 0.001). The mean age of the exposed subjects was 51 ± 14.38 (Mean ± SD) years. The mean year of exposure was 49 ± 5 (Mean ± SD) years.

Conclusion This study showed TNT as a risk factor for the presence of ring-shaped cataract among TNT-exposed group in Pakistan. It is important to screen exposed community for the presence of ring-shaped cataract, and pre-clinical identification of TNT adducts to prevent systemic complications.

Keywords Ring-shaped cataract · TNT exposure · Urinary metabolites of TNT and 4-ADNT

Introduction

2,4,6-trinitrotoluene (TNT) is an important occupational and environmental pollutant [1] and has been employed as an explosive agent due to its relatively simple and economical production [2]. It was one of the main explosives used in World War 1 as well [3]. TNT exposure can induce well-documented systemic anomalies in humans such as hepatitis, aplastic anaemia and cataract [4]. The common route of TNT absorption is skin [5]. TNT can cause particular lenticular changes (ring-shaped cataract) even at low concentrations of environmental exposure [6, 7].
and the changes are potentially irreversible [4]. Ring-shaped cataract is a brownish opacification in ocular lens caused by peroxidative denaturation of protein in lens fibre [8, 9]. TNT initiates peroxidation through its cyclic reduction and oxidation by nitro reductases of mitochondria giving rise to superoxide anions. It is due to minimal antioxidant enzyme activity for defence against reactive oxygen species exogenously produced in the lens [10, 11]. Ring-shaped cataract is a rare type of cataract that has been reported by few studies [12–15]. It was first observed in a 10 years old girl with a positive family history [16] and miners [12]. A ring-shaped cataract is categorized into four stages: the first stage appears as scattered whitish-grey opacity in the cortical layer on the nasal side, as a semicircular ring which may progress to a complete ring [17]. In the second stage, transparent spaces appear in circular opacities, causing them to appear strings of beads followed by third stage involving further opacification and centralization [17]. In the last stage, opacities increase in size and make the fundoscopy almost impossible to do [17]. A study showed that TNT is readily reduced to 4-hydroxylamino-2,6-dinitrotoluene (OH-4-ADNT), 4-amino-2,6-dinitrotoluene 4-ADNT) and 2-amino-4,6-dinitrotoluene (2-ADNT) as intermediates that are further metabolized to 2,4-diamino-6-nitrotoluene (2,4-ADNT) and 2,6-diamino-4-dinitrotoluene (2,6-ADNT) [18]. OH-4-ADNT was stable; therefore, reduction of TNT to 4-ADNT is a two-step process. However, 2-ADNT could not be readily available in bloodstream or urine. Hence, the identification of 4-ADNT is a better biomarker for TNT [18]. As the literature indicates TNT as a causative agent for ring-shaped cataract [19, 20], therefore, it is imperative to evaluate the percentage of ring-shaped cataract among TNT-exposed population. TNT is extensively used by the local community under state law for mining purposes. In addition, this area was under war condition for the past 10 years. The study of ring-shaped cataract and its associated urine metabolites may provide substantial information about their prevalence and severity. It may help to formulate standardized preventive measures and create awareness about TNT-related effects among practitioners and an exposed community population. This may identify the modifiable risk factors in preventing the problem under consideration [7]. Therefore, this study was aimed to compare the prevalence of TNT-induced cataract and levels of urine metabolites in exposed and unexposed groups.

Materials and methods

A case–control study was carried out in two groups: a TNT-exposed group (26) from district Dir & Bajour, Pakistan, and a control group (20) with no TNT exposure from the base hospital. Detail history of the subjects was taken using a designed questionnaire. The extensive eye examination was done with the help of slit-lamp biomicroscope. Anterior segment photography was done with Carl-Zeiss Slit Lamp biomicroscope. All lens opacities matching Tiukina’s description were classified as TNT cataract and graded on Tiukina’s scale of stages 1–4. Subjects with systemic illnesses, e.g. diabetes mellitus, hypertension, neurofibromatosis type 2, atopic dermatitis, mentally challenged patients, pseudophakia and ocular pathology/trauma were excluded from the study. This study was approved by the ethics and scientific committee of Al-Shifa trust eye hospital, Rawalpindi, Pakistan. This study was done in consideration of Helsinki protocol, and data were collected with an informed consent form signed by subjects. Quantitative urinalysis for 4 ADNT was performed using gas chromatography–mass spectrometric analysis (GC–MS), Agilent technologies USA. 30 mL of spot urine was collected in plain sterilized commercial urine containers for urinalysis. Urine samples were stored at − 25 °C prior to urinalysis. For assay of 4 ADNT certified reference material in water matrix was used for calibration of the equipment along with an internal standard of N-Acetylaminobenzoic acid to validate the individual assay [21]. The data were analyzed using GraphPad (9.0.2). The results were shown as mean and standard deviation (SD) for quantitative variables, and frequency and percentage for qualitative variables. Two-way ANOVA was used for further analysis. A probability (p) value less than 0.05 was taken as statistically significant.

Results

TNT and urinary metabolites of TNT, 4-amino-2,6-dinitrotoluene (4-ADNT) and 2-amino-4,6-dinitrotoluene (2-ADNT), were found among all exposed
Besides, 2,6-dinitrotoluene (2,6 DNT) was detected among two-third of the exposed subjects and 2,4-dinitrotoluene (2,4 DNT) in one third. The levels of urine metabolites correlated strongly with the severity of ring-shaped cataract. The urine metabolites (4-ADNT AND 2-ADNT) were significantly associated with a risk of cataract. In the group of the exposed workers, 44%, 100% and 94% urine samples were positive for TNT, 4-ADNT and 2-ADNT, respectively. 55.56% and 88.89% of urine samples were also tested positive for 2,6 DNT and 2,4 DNT. Table 1 shows that TNT, 4-ADNT, and 2-ADNT in urine were strongly associated with the stages of ring-shaped cataract ($r = 0.51–0.78$). However, 2,4-DNT and 2,6-DNT do not correlate well ($r = 0.47–0.55$) as given in Table 1. As urine metabolites show the exposure within 48 h, therefore, moderate correlation between urine levels and cataract stages was not unexpected.

The exposed group consisted of 19 female and 7 male (age = 51 ± 14.4 years), with 49 ± 5 years of TNT exposure, while the unexposed group (control) consisted of 15 female and 5 male (age = 40 ± 9 years). Gender distribution showed a high proportion of females (88%) than men (12%) in exposed subjects. According to the designed questionnaire, the occupational history of the exposed community population revealed a higher proportion of women working in the fields and rock blasting for the construction of houses. All cases in both groups were not suffered from diabetes mellitus, hypertension, atopic dermatitis, and ocular pathology/trauma.

Slit-lamp biomicroscopy showed specific TNT-induced ring-shaped cataract among TNT-exposed subjects. First stage and second stages were 23.9% and 62.5% among exposed subjects with no significant effect on visual acuity ($p > 0.05$). However, third and fourth stages were found only in 13.6% of the patients with a significant reduction in visual acuity in the fourth stage. The ring-shaped cataract was symmetrical and bilateral among the majority of cases. However, seven cases were unilateral in the exposed community population. The control group showed lenticular changes, but a ring-shaped cataract was not observed in any subject. The ring-shaped cataract caused no effect on visual acuity in the first and second stage (Fig. 1) and, the majority of subjects had the first stage of ring-shaped cataract. One case was reported as NPL with no fundal glow making it difficult to perform fundoscopy. Coloured anterior segment photography showed the central opacification of the lens in the shape of a ring as shown in Fig. 1. Figure 1a, b shows approximately 4–5 cm opacification in both eyes of the subject. However, the central part was clear and causing no effect on the visual axis. Similarly, the peripheral area around central ring-shaped cataract was clear and does not interrupt vision. Figure 1 shows further opacification of the lens, indicating the third state of the ring-shaped cataract.

### Table 1: Result of GC–MS among different stages of ring-shaped cataract

| Tiukina’s scale | TNT    | 4-ADNT | 2-ADNT | 2,4-DNT | 2,6-DNT |
|----------------|--------|--------|--------|---------|---------|
| Stage 1        | 0.602  | 0.509  | 0.570  | 0.289   | 0.464   |
| Stage 2        | 0.587  | 0.670  | 0.606  | 0.341   | 0.421   |
| Stage 3        | 0.656  | 0.530  | 0.594  | 0.166   | 0.471   |
| Stage 4        | 0.602  | 0.714  | 0.734  | 0.467   | 0.443   |

Fig. 1 a and b shows ring-shaped cataract, respectively, by anterior segment photography.
cataract. The opacification was denser, hence blocking the visual axis higher than first stage. As shown in Fig. 1, the number of patients with first and second stage cataract was higher than the third and fourth stage in exposed community subjects.

Discussion

In the present study, the ocular effects of TNT exposure using slit-lamp biomicroscopic examination and urine metabolites were investigated. TNT is considered a major occupational and environmental pollutants; therefore, exposed groups are prone to various toxic complications [17]. This is the first study where ring-shaped cataract was detected and associated urine metabolites of TNT were analysed in the non-captive TNT-exposed community of Pakistan. Prevalence of cataract and urinary metabolites of TNT; 4-ADNT and 2-ADNT between exposed and unexposed subjects were significantly different. The presence of ring-shaped cataract along with positive urinary metabolites may predispose the possible systemic complications in the exposed population. Other studies have also shown higher prevalence among TNT-exposed community population as well as factory workers [7, 11, 14, 22], which indicates the possibility of future occurrence in exposed regions of Pakistan. The mean age of the subjects diagnosed with ring-shaped cataract was comparable to the mean ages of other studies [6, 14, 15] suggesting high chances of occurrence in the middle age group, which might be related to the duration of exposure. Gender distribution of ring-shaped cataract shows a high number of females, and it can be explained by social gender discrimination. The area under investigation was mountainous; therefore, people use explosive’s mining to build their houses. The reason may be their cultural and social norms, which involve extensive work by females outside their homes. Although gender differences were also found among the Danish arm factory workers, however, in contrast, no female was diagnosed with ring-shaped cataract [6]. The average years of exposure for the exposed population were higher than spirometry study of TNT workers [15] and Danish arm factory workers [6]. Although this study supports the effect of exposure on the development of ring-shaped cataract, whereas no relation was found with age. This study showed reduced visual acuity at the third and fourth stages of cataract. Another study showed no significant effect on visual acuity in subjects at any stage of the cataract [6]; however, the study showed a significant reduction in visual acuity at the fourth stage with no impact in the first three stages [14]. Data showed a higher proportion of subjects with a second grade of cataract as compared to other stages. There was only one case detected with fourth stage among exposed subjects. Still, a high percentage of the second and third stage may predispose progression to the fourth stage, consequently leading to total blockage of the visual axis. The exposed group was not wearing any personal protective equipment (PPE). Therefore, the cases exposed to TNT without PPE longer period might have given convincing results.

The urine levels of TNT metabolites were similar to a study performed in a Chinese factory [23]. Similarly, a German study showed a level of 4ADNT (0.23 mg/mL in 32 subjects) and (0.71 mg/mL in 9 subjects) [6]. The levels of urine metabolites including 4-ADNT were related to the health status of the exposed population [19]. As we found similar results during urinalysis, therefore, the same disease could appear in other populations throughout year exposure. Our results are supported by a study that showed that TNT is readily reduced to 4hydroxylamino-2,6-dinitrotoluene (OH-4-ADNT), 4-amino-2,6-dinitrotoluene 4-ADNT) and 2-amino-4,6-dinitrotoluene (2-ADNT) as intermediates that are further metabolized to 2,4-diamino-6-nitrotoluene (2,4-ADNT) and 2,6-diamino-4-dinitrotoluene (2,6-ADNT) [18]. This finding broadly supports the work of other studies in this area linking ring-shaped cataract with TNT. TNT can affect humans in several ways; however, this study could not measure all the possible effects due to the unavailability of multiple methodology protocols or instruments. This study was also limited by the absence of information about external dose, skin exposure and air measurement of TNT. Notwithstanding these limitations, the study suggests systemic investigations including Hb adducts of TNT for future studies. Further pathological assessment can signify the association of TNT with the occurrence of cataract and help to predict the severity of systemic side effects. This study has also resulted in an initiative of the standard clinical screening programme.
to identity toxic manifestations of TNT and help reduce its impact on human health being.

Conclusion

We have found TNT as a chemical causing a meaningful increase in cataract prevalence in exposed group of Pakistan [4]. This study has identified the rise in various urine metabolites of TNT among TNT-exposed population in Pakistan. These findings may have significant implications for the understanding of risk assessment of people exposed to TNT.

Acknowledgements

We would like to acknowledge Armed Forces Institute of Pathology for help with systemic investigations.

Funding

This project was funded by the Al-Shifa Trust Eye Hospital, Jhelum Road, Rawalpindi, Pakistan.

Availability of data and material

Not applicable.

Code availability

Not applicable.

Declarations

Conflict of interest

There is no conflict of interest associated with this study.

Ethical approval

This study was approved by the ethics and scientific committee of Al-Shifa trust eye hospital, Rawalpindi, Pakistan.

Consent to participate

This study was done in consideration of Helsinki protocol, and data were collected with an informed consent form signed by subjects.

Consent for publication

Informed consent was taken for publication of the eye images.

References

1. Burrows EP, Rosenblatt DH, Mitchell WR, Parmer DL (1989) Organic explosives and related compounds environmental and health considerations. Army Biomedical and M.D Development Lab, Maryland, p 40
2. Yaws CL (1997) Handbook of chemical compound data for process safety. In: Yaws CL (ed) Physical properties, 1st edn. Gulf Pub Co, Houston, Texas, pp 1–26
3. Gupta RC (2015) Handbook of toxicology of chemical warfare agents. In: Gupta RC (ed) Agents that can be used as weapons of mass destruction, 2nd edn. Elsevier, London, pp 1141–1184
4. Naderi M, Ghanei M, Shohrati M et al (2013) Systemic complications of trinitrotoluene (TNT) in exposed workers. Cutan Ocul Toxicol 32(1):31–34. https://doi.org/10.3109/15569527.2012.699486
5. Darrach MR, Chutjian A, Plett GA (1998) Trace explosives signatures from World War II unexploded undersea ordnance. Environ Sci Technol 32(9):1354–1358. https://doi.org/10.1021/es970992h
6. Kruse A, Hertel M, Hindsholm M, Viskum S (2005) Trinitrotoluene (TNT)-induced cataract in danish arms factory workers. Acta Ophthalmol Scand 83(1):26–30. https://doi.org/10.1111/j.1600-0420.2005.00361.x
7. Harkonen H, Karki M, Lahti A, Savolainen H (1983) Early equatorial cataracts in workers exposed to Trinitrotoluene. Am J Ophthalmol 95(6):807–810. https://doi.org/10.1016/0002-9394(83)90070-3
8. Hoenders HJ, Bloemendal H (1983) Lens proteins and aging. J Gerontol 38(3):278–286. https://doi.org/10.1093/geronj/38.3.278
9. Krol DS, Kolevatykh VP (1965) Ring-shaped cataract in chronic poisoning by trinitrotoluene (TNT). Oftalmol Zh 20(3):180–183
10. Zitting A, Szumanska G, Nickels J, Savolainen H (1982) Acute toxic effects of trinitrotoluene on rat-brain, liver and kidney-role of radical production. Arch Toxicol 51(1):53–64. https://doi.org/10.1007/BF00279321
11. Savolainen H, Tenhunen R, Härkönen H (1985) Reticulocyte haem synthesis in occupational exposure to trinitrotoluene. Br J Ind Med 42(5):354–355. https://doi.org/10.1136/oem.42.5.354
12. Logan IM, Skripnichenko ZM, Tkachenko ET (1970) Trinitrotoluene (TNT) cataract in miners, its diagnosis and prevention. Oftalmol Zh 25(8):579–584
13. Kamboj A, Spiller HA, Casavant MJ et al (2018) Ocular exposures reported to United States Poison Control Centers. Ophthalmic Epidemiol. https://doi.org/10.1080/09285961.2018.1521982
14. Lewis-Younger CR, Mamalis N, Egger MJ et al (2000) Lens opacifications detected by slitlamp biomicroscopy are associated with exposure to organic nitrate explosives. Arch Ophthalmol 118(12):1653–1659. https://doi.org/10.1001/archophthalmol.118.12.1653
15. Shohrati M, Najafian B, Saburi A et al (2014) Spirometric findings in TNT factory workers compared with unexposed controls. Asia Pac J Med Toxicol 3(3):110–114. https://doi.org/10.22038/apjmt.2014.3379
16. Haro E (1946) Hereditary disk-shaped (ring) cataract: report on a family, with microscopic examination of an eye. Arch Ophthalmol 36(1):82–100. https://doi.org/10.1001/archophthalm.1946.00890211005006
17. Yinon J (1990) Toxicity and metabolism of explosives. CRC Press (Taylor & Francis Group), Florida. https://doi.org/10.1201/9781439805299
18. Leung KH, Yao M, Stearns R, Chiu S-HL (1995) Mechanism of bioactivation and covalent binding of 2,4,6-trinitrotoluene. Chem Biol Interact 97(1):37–51. https://doi.org/10.1016/0009-2797(94)03606-9
19. Sabbioni G, Liu YY, Yan H, Sepai O (2005) Hemoglobin adducts, urinary metabolites and health effects in 2,4,6-trinitrotoluene exposed workers. Carcinogenesis 26(7):1272–1279. https://doi.org/10.1093/carcin/bgi078
20. Teir H, Grenquist-Nordén B (1990) Peripheral cataracts and trinitrotoluene exposure: a follow-up study. Acta Ophthalmol 68(195 S):49–51. https://doi.org/10.1111/j.1755-3768.1990.tb01957.x

21. Vorísek V, Pour M, Ubik K et al (2005) Analytical monitoring of Trinitrotoluene metabolites in urine by GC-MS. Part I. semiquantitative determination of 4-amino-2,6-dinitrotoluene in human urine. J Anal Toxicol 29(1):62–5. https://doi.org/10.1093/jat/29.1.62

22. Zhou AS (1990) A clinical study of trinitrotoluene cataract. Pol J Occup Med 3(2):171–176

23. Sabbioni G, Wei J, Liu YY (1996) Determination of hemoglobin adducts in workers exposed to 2,4, 6-trinitrotoluene. J Chromatogr B Biomed Appl 682(2):243–248. https://doi.org/10.1016/0378-4347(96)00083-7

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.