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## Assessment of Cytomorphological Change in Urine and Oral Mucosal Cells among Fuel Station Workers in Kassala Locality, Sudan 2018

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Abstract: Background: Petroleum is a mixture of several hydrocarbons of which, about 95% of the compounds in petrol vapors are aliphatic and alicylic compounds and less than 2% are aromatics. The volatile nature of petrol makes it readily available in the atmosphere whenever it is dispensed, especially at petrol filling stations. According to the IARC (1989), exposure to gasoline vapors is stated as carcinogenic to humans. Several epidemiological studies on human populations exposed to petroleum vapors have shown that there is an increased incidence of diseases. Aim: To assess cytomorphological change in urine and oral mucosal cells among fuel station workers in kassala locality "2018. Methodology: Case control study was conducted in fuel station of kassala locality during the period from June to September 2018, subject 120, divided into 70 worker in fuel station as case and 50 non worker of fuel station as control, The age of all participants ranged from 18 to 60 years. Results: The result also show that found change in infection cytomorphological change in buccal with ratio 9.2% and hyperplasia 7.5%, The result of urine and buccal cytomorphological in urine with ratio 14.2%, crystal with ratio 7.6% and dysplasia with ration. Conclusions: From the study we found high relevance between cytomorphological change in urine and buccal mucosa among fuel station workers in kassala locality in urine have been 26(21.7%), in buccal 20(16.7%) they were asymptomatic. The dominant cytomorphological change between fuel station workers were infection in urine and buccal.

#### I. INTRODUCTION

Petroleum is a mixture of several hydrocarbons of which, about 95% of the compounds in petrol vapors are aliphatic and alicylic compounds and less than 2% are aromatics <sup>(1)</sup>. The volatile nature of petrol makes it readily available in the atmosphere whenever it is dispensed, especially at petrol filling stations. According to the IARC (1989), exposure to gasoline vapors is stated as carcinogenic to humans <sup>(2)</sup>. Several epidemiological studies on human populations exposed to petroleum vapors have shown that there is an increased incidence of diseases <sup>(3,4)</sup>. Petrol vapor is not safe even when inhaled for a brief period of time during fuelling vehicles <sup>(5)</sup>, which puts the gas station attendants at more risk by virtue of their occupational exposure.

International Agency for Research on Cancer (IARC) Working Group determined that there was adequate evidence in humans for the carcinogenicity of diesel exhaust . In addition, the Working Groupfound that diesel exhaust has "a positive association(limited evidence) with an increased risk of bladdercancer." Like most other carbonaceous fuel emission, diesel and gasoline exhausts contain toxic levels of respirable particles (PM  $<2.5 \mu m$ ) and polycyclic aromatic hydrocarbons.(6) Aromatic hydro-carbons such as benzene, toluene, ethylbenzene, andxylene (collectively labeled BTEX) are natural constitute of the petroleum stream and exposure to these agents gives rise to many cancers (7) However, several epidemiological studies have been performed to investigate the association between occupation and bladder cancer incidence. These studies delivered reliable support for a small but significant increased risk of bladder canceramong petroleum workers. Although the relativerisk of bladder cancer associated with these occupations is small, the public health impact may be significant, in view of the substantial number of people who were and are employed in petroleum-related occupations. (8)



The oral cavity has sometimes been described as a mirror that reflects the health of the individual, Changes indicative of disease are seen as alterations in the oral mucosa lining the mouth, which can reveal systemic conditions, such as diabetes or vitamin deficiency, or the local effects of chronic tobacco or alcohol use <sup>(9)</sup>.

Countering these changes are mechanisms to metabolise carcinogens, repair DNA damage, control growth, and defend against cancer. Cancer is a consequence of an interaction of these many factors. Diagnosis is increasingly aided by detection of cellular and now molecular changes. Treatment is increasingly looking towards chemotherapy and now gene therapy. However, there is no doubt that prevention is the most important aspect, particularly patient education and the reduction of lifestyle risk habits and environmental factors. The risk of developing oral cancer increases with advancing age, most cases occuring in people aged 50 years or over <sup>(10)</sup>.

The urothelial cells, the cells lining the surface of the urinary bladder, are comprised of a unique cell type with high plasticity and a variety of cell functions. They are the first line of bladder defense and serve as an interface between pathogens. Urothelial cells are equipped with several defense mechanisms to prevent adherence of pathogens and maintain impermeability to urinary solutes. Urothelial cells express both estrogen receptor-alpha and beta , epidermal growth factor receptor and fibroblast growth factor receptor . These receptors play a major role in urothelial cell response to injury and infection. The urothelial cells also release a number of cytokines and other immune system mediators. The ability to culture normal urothelial cells in vitro make it possible to further investigate the immunoregulatory potential of urothelial cells<sup>(11)</sup>.

#### II. MATERIALS AND METHODS

Case control study was conducted in fuel station of kassala locality during the period from June to September 2018, subject 120, divided into 70 worker in fuel station as case and 50 non worker of fuel station as control.

#### A. Samples Collection

Urine sample collected in urine container and buccal sample collected by tongue depressors then smear in slide and fixed immediately, Ethical approval was obtained from kassala university faculty of medical laboratory, informed consent was taken from each participant after the full explanations about the study.

#### B. Ethical Consideration

An ethical clearance of this study was approve by ethical committee of kassala university. In form consent was obtain from each participant and hospitals before taking the sample.

#### C. Methodology

Preparation of smear and pap stain technique.

#### D. Buccal Smear

Scraped of the oral mucosa and smeared rapidly.

#### E. Urine Smear

After urine collection next centrifugation and take perception after that spread in clean and dry slide.

#### F. Pap Stain Technique

Each urine and buccal smear were immediately fixed while it was wet in 95% ethyl alcohol for 15 min and eventually stained adopting Papanicolaou procedure (pap stain)(appendix). Ethyl alcohol fixed smears were hydrated in descending concentration of 95% ethyl alcohol, through 70% alcohol to distilled water, for 2 min in each stage. The urine and buccal smears were then treated with Harris' hematoxylin for 5min to stain the nuclei, rinsed in distilled water, and differentiated in 0.5% aqueous hydrochloric acid for a few seconds, to remove the excess stain. Then the smears were blued in ammoniated tap water 2 second and dehydrated in ascending alcoholic concentrations from 70%, through two changes of 95% alcohol for 2 min for each change. The smears were then treated with Eosin Azure 50 for 3 min. For cytoplasmic staining, they were treated with Papanicolaou Orange G6 for 2 min, rinsed in 95% alcohol and then dehydrated in absolute alcohol. Were then cleared in Xylene and mounted in Distrene Polystyrene Xylene(Dpx). All quality control measures were implemented all over the study procedures. Smears were first examined by light microscope at  $\times 10$  followed by  $\times 40$ .



#### G. Statistical Analysis

Data from all patients were presented as percentage and (mean $\pm$ SD), differences between means of patients and control groups were considered statistically significant with p-value threshold <0.05 using independent T-test. Significant correlation (r) was calculated using linear correlation test.

Study population	Normal	Hyperplasia	Infection		
Benzene working	50 (41.7%)	9 (7.5%%)	11 (9.2%)	p.value	
Non Benzene working	50 (41.7%)	0 (0.0%%)	0 (0.0%)	0.000	

\*Result expressed as significant different conceder as p value <0.05.

Table (2)relationship between cytomorphological change in urine and study population .

Study population	Normal	Dysplasia	Crystal	Infection	
Benzene working	44 (36.7%)	1 (0.8%)	8 (6.7%)	17 (14.2%)	p.value
Non benzene working	50 (41.7%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0.000

\*Result expressed as significant different conceder as p value <0.05.

Table (3) relationship between cytomorphological change in buccal and productive tools.

Productive tool	Normal	Hyperplasia	Infection	
Yes	10 (14.3%)	0 (0.0%)	1 (1.4%)	p.value
No	40 (57.1%)	9 (12.9%)	10 (14.3%)	0.200
*D	1. 1 1	1.00	1 1 0.05	

\*Result expressed as significant different conceder as p value <0.05.

Table (4) relationship between cytomorphological change in urine and productive tools.

Protective tools	Normal	Dysplasia	Crystal	Infection	
Yes	7 (10%)	3 (4.3%)	1 (1.4%)	3 (4.3%)	p.value
No	37 (37%)	14 (20%)	7 (10%)	14 (20%)	0.900
*Pacult arranged as significant different concider as n value <0.05					

\*Result expressed as significant different conceder as p value <0.05.

Table (5)relationship between cytomorphological change in buccal and time of shower.

Times of shower	Normal	Hyperplasia	Infection	,
1	9 (12.9%)	1 (1.4%)	2 (2.9%)	<i>p.value</i> 0.800
2_5	41(58%)	8 (11.4%)	9 (12%)	

\*Result expressed as significant different conceder as p value <0.05.

Table (6) relationship between cytomophological change in urine and time of shower.

Time of shower	Normal	Dysplasia	Crystal	Infection	
1	6 (8.6%)	1 (1.4%)	3 (4.3%)	2 (2.9%)	p.value
1_5	38 (54.3%)	0 (0.0%)	5 (7.1%)	15 (21.4%)	0.040

\*Result expressed as significant different conceder as p value <0.05.

Job years	Normal	Hyperplasia	Infection	
1_10	38 (45.3%)	5 (7.1%)	5 (7.1%)	
11_20	6 (8.6%)	2 (2.9%)	3 (4.3%)	p.value
21_30	5 (7.1%)	1(1.4%)	0 (0.0%)	0.200
31_40	1 (1.4%)	1 (1.4%)	0 (0.0%)	

\*Result expressed as significant different conceder as p value <0.05.



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Job year	Normal	Dysplasia	Crystal	Infection		
1_10	33 (47.1%)	1 (1.4%)	5 (7.1%)	9 (12.9%)		
11_20	6 (8.6%)	0 (0.0%)	0 (0.0%)	5(7.1%)	p.value	
21_30	4 (5.7%)	0 (0.0%)	2 (2.9%)	3 (4.3%)	0.300	
31_40	1 (1.4%)	0 (0.0%)	1 (1.4%)	0 (0.0%)		
	*D 1	1	ff	1		

Table(8) relationship between cytomorphological change in urine and job years.

\*Result expressed as significant different conceder as p value <0.05.

Table(9) relationship between cytomorphological change in buccal and nature of work.

	Nature of work	
	Handgun	1
Washer         8 (11.4%)         2 (2.9%)         3 (4.3%)         0.50	Puncture	p.value
	Washer	0.500
Purser $4 (5.7\%)$ $0 (0.0\%)$ $4 (5.7\%)$	Purser	1

\*Result expressed as significant different conceder as p value <0.05.

Table (10) relationship between cytomorphological change in urine and nature of work.

Nature of work	Normal	Dysplasia	Crystal	Infection	
Handgun	34 (48.6%)	0 (0.0%)	3 (4.3%)	14 (20.0%)	
Puncture	2 (2.9%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	
Washer	5 (7.1%)	1 (1.4%)	4 (5.7%)	3 (4.3%)	p.value
Purser	3 (4.3%)	0 (0.0%)	1 (1.4%)	0 (0.0%)	0.100
	4D 1 1	• • • • • • • • • • • • • • • • • • • •		1 0.05	

\*Result expressed as significant different conceder as p value <0.05.

## III. DISCUSSION

From the result, it evident that the, the cytomorphological change in urine in high relevance with working on fuel station ,about 70 workers 26 urine smear were positive to cytomophological change, 17 workers (14.2) were effected by infection, 1 worker (0.8%) dysplasia and 8 workers (6.7%) crystal. Analogous study exposure of fuel station workers to fuel products increase the risk of bladder atypical changes, which may progress to precancerous and cancerous changes repeated by Ahmed et-al july 2016 in Saudi Arabia, however in the present study we aimed at evaluating the burden of such exposure through assessment of bladder atypical cytomorphological change. Although, the presences of atypia among cases was statistically in significant hand by zeegers Mp, swaen GM kant et-al-(2001). Also from result, it clear that, the cytomorphological change in buccal high connection with exposure to petroleum product, 20 buccal smears were positive cytomorphological we observed 9 smears (7.5%) were effected by hyperplasia and 11 smears (9.2%) infected agreening to other study, individuals working in fuel station may have been exposed of the volatile organic compound petrol increase cytomorphological in buccal mucosa by article et-al February 2010 in tamilandy, south india. Also appear the uses of protective tools, years job and nature of work can not effect of cytomorphological change in urine and

buccal mucosa among fuel station worker. At the end of this study is that urine and buccal mucosa cancer risk from exposure to petroleum product.

## IV. CONCLUSIONS

From the study we found high relevance between cytomorphological change in urine and buccal mucosa among fuel station workers in kassala locality in urine have been 26(21.7%), in buccal 20(16.7%) they were asymptomatic.

The dominant cytomorphological change between fuel station workers were infection in urine and buccal.

### V. RECOMMENDATIONS

We recommend the following

- 1) Increase the times of shower per day
- 2) Uses effective body protectors tools
- 3) Screening program is important.
- 4) Increase the number of population (sample size)
- 5) Do advance research in this area to detect the source of the dyskaryotic cell



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