BIBLIOGRAPHY


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users of tobacco products singly or in various combinations. *Mutagenesis* 8: 31-33.


I am willingly giving exfoliated oral mucosal cells for the study under the project entitled "Genotoxicity assessment in exfoliated mucosal cells of Pan masala and Gutkha chewers" sanctioned by Council of Science & Technology (CST), Lucknow, U.P. to Dr. Yasir Hasan Siddique, Assistant Professor, Department of Zoology, AMU, Aligarh-202002.

Name: ..........................................................................................................................

Sex: ........................................... Age: ..........................................................................

Address: ......................................................................................................................

Mob: ............................................. Signature/Thumb impression: ................................

Socioeconomic Status: (a) Qualification: ........................................................................

(b) Occupation: ............................... Monthly income: ...........................................

1. Food Habit: .................. Spicy food/normal ................................ Burning Sensation Y/N ...

2. Smoking: Yes/No if yes, period: ..................................................................................

3. Gutkha/Pan masala consumption, Yes/No .................. Style: (a) Buccal Vestibule

   (b) Spit

   (c) Swallow

4. Period of consumption: ........................................ Brand: ..........................................

5. Daily consumption quality: .....................................................................................

6. Alcohol consumption habit, if yes, period: ............................................................... 

7. Oral Diseases (OSMF/ Leucoplakia/ Oral Dermatitis): .............................................

   Clinical stage of OSMF: ...........................................................................................

8. Significant Findings: .................................................................................................