Appendix

Material and instruments:
Material and instruments used for collection of the specimens include:
- Glass slides (75x 25x 0.2mm)
- Disposable gloves
- Plastic coplin jar capacity of 8 slides
- Absolute ethyl alcohol
- Distilled water
- Disposable urine containers

Materials and instruments used for processing of the specimens include:
- Harris’ haematoxylin components:
  - (Haematoxylin- Potassium alum- Mercuric oxide- Glacial Acetic Acid)
- Orange G6 components:
  - (Phosphotungestic acid- Orange G)
- EA50(Light green SF-Eosin Y)
- Concentrated Hydrochloric Acid
- Alkaline tab water
- Xylene
- DPX mounting media
- Cover glass (22x 50mm)
- Strong ammonia
- Centrifuge tubes
Sudan University of Science and Technology  
Faculty of Graduate Studies  
Exfoliative cytology of urinary tract among printing industries workers  
Questionnaire

Name ............................................................................................................
Age ............................................................................................................
Gender .................................... tribe ..............................................
Residence .................................................................................................
Occupation ............................................................................................... 
Work duration ...........................................................................................

Smoking  yes [ ]  no [ ]
Snuff consumption  yes [ ]  no [ ]
Alcohol consumption  yes [ ]  no [ ]
Fluid consumption  normal [ ]  increased [ ]
Social state  single [ ]  married [ ]

History of chronic diseases ...........................................................................
Pelvic pain ...................................................................................................
Pain during urination .....................................................................................
Previous infection of schistosoma haematobium ............................................