Illustrated guidelines on good laboratory practices and precautions during testing of Infectious diseases; an AIDS prevention advertisement by Qualigens Diagnostics. Colour lithograph, ca. 1990's.

## **Contributors**

Glaxo Pharmaceuticals.

# **Publication/Creation**

Bombay (Dr. Annie Besant Road, Worli, Bombay - 400 025): Marketed by: Qualigens Diagnostics, A Division of Glaxo India Ltd., [1990's]

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# **Good Laboratory Practices**

Precautions during testing of Infectious Diseases Specimens



Use Disposable gloves, Mask and Apron. Change foot wear before entry into working area.



Working Area covered with blotting paper soaked with appropriate Disinfectant.\*\*\*



Tray for Wastage Disposal



**Use Automated pipettes** 



Controlled room temperature (25-28°C)



Disinfect Working Area after completion.



Do not eat, drink, smoke or apply cosmetics in the assay laboratory.



Regular Health check-up.



Wastage to be destroyed by Autoclaving before disposal, except Sodium hypochlorite.

Disinfectant ***		
Agent	Minimum effective concentration	Recommended** concentration
Sodium hypochlorite	0.02% (0.1%)*	0.5% (0.1%)*
Sodium hydroxide	30 MM*	30 MM*
Glutaraldehyde	0.1%*	1%*
Formalin	2%	4%
Paraformaldehyde	0.5%	1%
B-Propiolactone	1:400 dilution	1:400
Hydrogen peroxide	0.3%	1
Ethyl Alcohol	25%*	50%
Isopropyl alcohol	30%	50%
Lysol	0.5%	1%
Chlorihexidine		
gluconate/ethanol	4/25%	4/25%
Quarternary		
ammonium chloride	0.08%	1%
Acetone/Alcohol	1:1	1:1

- Recommended by Pasteur Institute.
   Recommended concentration may be higher than minimum effective concentrations to assure potency of these agents during storage.
   Effective against HUMAN IMMUNODEFICIENCY VIRUS (AIDS)