Title of Practical:  
iGEM: Microscopy workshop

Frequency: 1 class  
Duration: Class lasts 1.5 hours

People involved:  
- Technicians: 1
- Demonstrators: 5
- Academic: 4 (2 in each session)
- Students: 20 (10 each session)

Hazards associated with the activity: (separate forms for Chemical, Radiation, Biological hazard)

1. Chemical (SEE ATTACHED COSHH FORM)
2. Needle nose forceps
3. Cuts from razor blades/hand microtome knives
4. Environmental
5. Mouth Swabs

Steps taken to minimize the hazards and protect workers and others:
1. Handle all chemicals with care. See attached sheet
2. Use care and attention
3. Use one edged razor blades or safety knives
4. DO NOT pour waste down the sink- collect waste for correct disposal
5. Mouth swabs must be autoclaved after practical.

Action in the event of an Accident: INFORM A DEMONSTRATOR/TECHNICIAN.
1. Refer to attached chemical, biohazard or radiation form as appropriate.
2. Wash cuts in clean water and call first aider.
3. Fire: Follow department rules; meet under archway on courtyard if alarm rings.
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<tr>
<th>Form completed by: O. Lala</th>
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<th>Staff member responsible: Jim Haseloff</th>
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