



PETA KONSEP CONCEPT MAP

LANGKAH KESELAMATAN DI DALAM MAKMAL SAFETY MEASURES IN THE LABORATORY

Peralatan Perlindungan Diri Personal Protective Equipment

- Gogal
Goggles
- Sarung tangan
Gloves
- Baju makmal
Lab coat
- Kasut bertutup
Closed shoes
- Topeng muka
Face mask
- Kebuk wasap
Fume chamber
- Kabinet aliran laminar
Laminar flow cabinet
- Penyiram keselamatan
Safety shower
- Pembilas mata
Eyewash station

Pembuangan Bahan Sisa Disposal of Waste

Bahan boleh dibuang ke dalam singki
Substances that can be disposed of into sinks

Bahan tidak boleh dibuang ke dalam singki
Substances that cannot be disposed of into sinks

Mengurus bahan sisa biologi
Managing biological waste substances

Kategori / Category

A
Alatan tajam
Sharp equipment

B
Pepejal tidak tajam
Non-sharp solids

C
Bangkai, organ
Carcasses, organs

D
Cecair
Liquid

Langkah mengurus kemalangan di dalam makmal
Steps to handle accidents in the laboratory

Pemadam Kebakaran Fire Extinguishers

Jenis pemadam kebakaran
Types of fire extinguishers

Air
Water

Buih
Foam

Karbon dioksida
Carbon dioxide

Serbuk kering
Dry powder

Langkah menggunakan alat pemadam kebakaran
Steps to use a fire extinguisher

Tarik, Hala, Picit, Sembur (THPS)
Pull, Aim, Squeeze, Spray (PASS)

Audit alat pemadam kebakaran
Audit on fire extinguishers