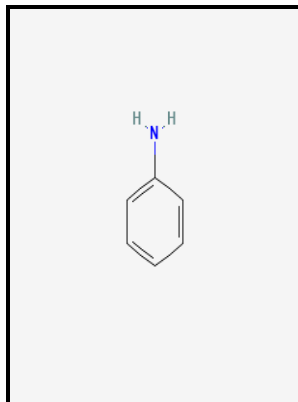


Precautions for laboratory workers who handle carcinogenic aromatic amines.

Chester Beatty Research Institute - Safe handling of carcinogens



Description: -

-Precautions for laboratory workers who handle carcinogenic aromatic amines.

-Precautions for laboratory workers who handle carcinogenic aromatic amines.

Notes: Adapted from recommendations of the Association of British Chemical Manufacturers.

This edition was published in 1971



Filesize: 64.75 MB

Tags: #Sampling #and #Analytical #Methods: #Benzidine/3,3'

A rapid and simple method for the specific estimation of glucose in blood

Absorption of toxicants can take place along the entire gastrointestinal tract, even in the mouth, and depends on many factors, including the physical properties of the chemical and the speed at which it dissolves. Hypodermic needles with blunt ends are available for laboratory use.

Sampling and Analytical Methods: Benzidine/3,3'

Commercially obtained chemicals are now clearly labeled as to flammability and flash point. In some cases, MSDS files may be present in each laboratory, while in many cases complete files of MSDSs are maintained only in a central location, such as the institution's environmental health and safety office.

Safety Measures to be Taken when Moving to a New Laboratory

Developed by experts from academia and industry, with specialties in such areas as chemical sciences, pollution prevention, and laboratory safety, Prudent Practices for Safety in Laboratories provides step-by-step planning procedures for handling, storage, and disposal of chemicals.

Safe handling of carcinogens

Gamma rays are generally emitted from the nucleus during nuclear decay, and x-rays are emitted from the electron shells. The amount of radiation or radioactive material used should be minimized.

Related Books

- [Apache women warriors](#)
- [Marcus Aurelius Antoninus the Roman emperor, his meditations concerning himself - treating of a na](#)
- [Rothmans football yearbook.](#)
- [El Farol - Tapas and Spanish cuisine](#)
- [Respiratory care - a clinical approach](#)