

Medicinal compounds from plants Cheat Sheet by MJC3 via cheatography.com/212269/cs/46154/

1. Collection & preparation of plant material

1.
Collection
& preparation of
plant
material:

Selecting the appropriate plant species known for containing the target compound.

Harvesting the **correct parts** of the plant (leaves, roots, stems, etc) based on the phytochemicals of interest.

Drying & grinding the plant material to increase surface area for extraction.

Isolating potential drugs from plants involves several systematic steps, dependent on the specific compound/class of compounds

Concentration

4.Conc entration: Evaporating the solvent (using rotary evaporators) to concentrate the extract, yielding a crude extract that contains a mixture of compounds.

7. Activity testing

7.Activity testing

Assessing the bioactivity of the isolated compounds through pharmacological tests to determine their potential medicinal properties

Poisonous Plants - Aconitine

Diterpene alkaloid obtained from Aconitum species (250 species) aka monkshood & wolfsbane – considered Britain's most toxic plant (an ornamental) Used at one time to treat trigeminal neuralgia (sudden/severe facial pain).

Alkaloid content varies with growth stage Roots previously used for pain relief Roots have been mistaken for horseradish fatalities 5 mg considered enough to kill.

Poisonous Plants - Aconitine (cont)

Aconitine & related structures are complex terpene esters & neurotoxins acting on Na+channels. No antidote available! Symptoms of poisoning include burning of the mouth & throat, abdominal pain, intense thirst, headache, slow pulse, paralysis, convulsions, delirium & coma. Treatment would be symptomatic.

2. Extraction

2.Extr action

Using solvents (e.g., water, ethanol, methanol or hexane) to dissolve the desired compounds. Solvent depends on nature of the compounds (polar vs. non-polar).

Common extraction method:

Macera tion:

Soaking plant material in solvent at room temperature for long

period

Percolation:

allowing solvent to pass through the plant material in column-like

setup

Soxhlet extraction:

Repeatedly washing the plant material with boiling solvent

2. Extraction (cont)

Repeatedly washing the plant material with boiling solvent

5. Purification

5.Puri S fic- fi ation: te

Separating specific compounds from the crude extract using techniques such as:

tography:

Chroma

raphy, thin-layer chromatography (TLC), high-performance liquid chromatography (HPLC) to separate, identify & purify compounds

column chromatog-

Crysta-Ilisation: recrystallising desired compound from

solution to increase purity

Filtration/distilldepending on chemical nature of compounds

ation:

3. Filtration

3.Filtration: Removing solid plant material from the liquid extract using gravity/vacuum filtration



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6 Characterisation

6.Char Analysing the mass acterisolated compounds spectration to confirm their ometry identity & purity (MS) using various techniques:

nuclear magnetic resonance (NMR) spectroscopy infrared (IR) spectroscopy

Poisonous Plants

Poisonous plants & fungi may be divided into 3 groups:

Plants that are **undoubtedly toxic** but have medical application in defined doses e.g., Deadly nightshade (Atropa belladonna)

Plants that are toxic & have no medicinal potential or not yet realisede.g., Hemlock water-dropwort (aka deadman's fingers) (Oenanthe crocata) – contains oenant-hotoxin – a polyyne compound; Death cap (Amanita phalloides) – contains amatoxins (peptides that inhibit RNA polymerase II that converts DNA to mRNA)

Plants & fungi that are toxic & are abused for their hallucinogenic properties e.g., nutmeg & liberty cap (Psilocybe species)



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