Expectorant and Antitussive

Chandan Shrestha, PhD

COUGH

- ➤ Protective reflex, its propose being expulsion of respiratory secretions or foreign particles from air passages.
- ➤ Occurs due to mechano- or chemoreceptors in throat, respiratory passages or stretch receptors in the lungs.
- > annoy the patient or prevent rest and sleep

Types of Cough

- 1. Productive (Useful) cough
- Presence of excessive sputum
- needs coughing/clearing out of the sputum
- 2. Unproductive (Useless) cough
- Increases discomfort to the patient
- · needs suppression

Chandan Shrestha, PhD

Classification of drugs for Cough

- Pharyngeal demulcents: Lozenges, cough drops, linctuses containing syrup, Glycerine, Liquorice
- Expectorants:
 - Mucokinetics (Bronchial secretion enhancers): Sodium or potassium citrate, Potassium iodide, Guaphenisin (Glyeryl guaiacolate), balsum of Tolu, Vasaka, Ammonium chloride.
 - Mucolytics: Bromhexene, Ambroxol, Acetylcystein, Carbocystein
- Antitussives (Cough center supressants):
 - a) Opioids: Codein, Pholcodein
 - b) Non-opioids: Noscapine, Dextromethorphan, Chlophedianol
 - c) Antihistaminics: Chlorpheniramine, Diphenhydramine, Promethazine
- · Adjuvant antitussives:

Bronchodilators: Salbutamol, Terbutaline

Pharyngeal Demulcents

- Soothe the throat (directly as well as by promoting salivation)
- reduce afferent impulses from inflammed/irritated pharyngeal mucosa
- provide **symptomatic relief** in dry cough arising from throat.

Chandan Shrestha, PhD

Expectorants

- Act Peripherally
- Increases the bronchial secretion or reduce its viscosity, facilitating its removal by coughing.
- Loosen cough which becomes less tiring and more productive.

Mucokinetics

- Sodium and Potassium Citrate or Acetate (0.3-1g): increases bronchial secretion by salt action
- <u>Potassium lodide (0.2-0.3g)</u>: increases the volume of bronchial secretion by irritating bronchial glands.
 - Prolong use: Goiter and hypothyroidism
- Gauifenesin: Increase bronchial secretion and mucosal ciliary action
- Ammonium salts: Gastric irritants ** reflexly 園bronchial secretions + sweating
 - Unpleasant taste 🗫 nausea Chandan Shrestha, PhD

ii. Mucolytics

Help in expectoration by liquefy the viscous trache obronchial secretion

Bromhexine

- Alkaloid vasacine obtained from Adhatoda Vasaka.
- Potent mucolytic and mucokinetic, capable of inducing thin copious bronchial secretion.
- Depolymerise mucopolysachharides directly as well as by liberating lysosomal enzymes
- Network of fibres in tenacious sputum is broken.
- A/E: rhinorrhea and lacrymation, gastric irritation, hypersensitivity
- Dose: adult 8 mg TDS, children 1-5 years 4mg BD, 5-10 years 4 mg TDS

Chandan Shrestha, PhD

<u>Ambroxol</u>

- metabolite of bromhexine having similar mucolytic action, uses and side effects.
- Dose: 15-30 mg TDS

Acetylcysteine

- Given directly into respiratory tract
- Uses: Cystic fibrosis (to ♥viscosity)

Expectorants: Nursing Interventions

Encourage client to drink fluids.

Chandan Shrestha, PhD

ANTITUSSIVES

- These act in CNS to raise the threshold of cough center (and/or) peripherally in respiratory tract to reduce tussal impulse
- Should be used only for dry unproductive cough **OR**
- if cough is unduely tiring, disturbs sleep OR
- is hazardous (hernia, piles, cardiac disease, ocular surgery)

Opioids

Codiene

- Opium alkaloids, qualitatively similar to but less potent than morphine.
- More selective for cough centre and is treated as the standard antitussive.
- Suppress cough for 6 hours.
- Antitussive action blocked by naloxone
- · Has less addiction
- Side effect: Constipation
- Respiratory depression and drowsiness at higher doses
- Dose: 10-30mg
 Chandan Shrestha, PhD

Opioids

Pholcodieine

- Practically no analgesic or addicting property
- Similar in efficacy as antitussive to codeine
- Longer acting (act for 12 hours or more)
- Dose: 10-15mg

Non-Opioids

Dextromethorphan

- a chemical derivative of the opiate narcotics
- Suppresses the cough reflex by direct action on the cough center in the medulla
- · As effective as codeine
- no respiratory depression or dependence or constipation
- · Antitussive action not blocked by naloxone
- Side effect: Dizziness, nausea, drowsiness, ataxia
- Dose: 10-20mg

Chandan Shrestha, PhD

Non-Opioids

Noscapine

- Suppress cough but do not have addictive, analgesic & constipating properties
- Useful in spasmodic cough
- Side effect: headache and nausea
 Can release histamine and produce bronchoconstriction in asthmatics
- Dose: 15-30mg

Antitussive Agents: Nursing Interventions

- Perform respiratory assessment.
- Instruct clients to:
 - Avoid driving or operating heavy equipment
 - Not drink liquids for 30 to 35 minutes after taking a cough syrup or using a cough lozenge

Chandan Shrestha, PhD

Antihistamines

- Added to antitussives/expectorant formulation
- Due to sedative & anticholinergic actions produce relief in cough but lack selectivity for cough centre
- No expectorant action; may reduce secretions by anticholinergic effect.
- Suitable for allergic cough

E.g. Chlorpheniramine (2-5 mg), diphenhydramine (15-25 mg), promethazine (15-25mg)

A/E: sedation, diminished alertness and concentration, fatigue, dryness of mouth, headache

➤ Used as Allergic disorder, common cold, motion sickness, vertigo, cough, as sedative, hypnotic and anxiolytic agent