# LOCAL ANESTHETICS

# Local Anesthetics DEFINITION

- Drugs which
  - produce a REVERSIBLE loss of sensation ...
  - in a localized part of the body.....
  - when applied directly onto nerve tissues or mucous membranes

Local anesthetics are 'local' ONLY because of how they are administered!

(Selectivity)

#### The first clinically used Local Anesthetic

Cocaine (ISA activity)

A natural alkaloid from Erythroxylon coca.

**Prototype Drug**— Lignocaine (Synthetic)

# Properties Desirable in a Local Anesthetic

- Non-irritating
- Do not cause permanent damage to nerve structure
- Systemic toxicity should be low
- Effective
  - Injected
  - Applied locally
- Onset of action as short as possible
- DOA long enough to allow time for counter plated surgery

# CLASSIFICATION ACCORDING TO CHEMISTRY

#### **ESTERS**

- > Cocaine
- > Procaine
- > Tetracaine
- > Benzocaine

### **AMIDES**

- ➤ Lignocaine/Lidocaine
- Bupivacaine
- Levobupivacaine
- > Mepivacaine
- > Prilocaine
- > Etidocaine
- > Ropivacaine

### 2. According to Duration of action

**Short Duration of Action** 

Procaine

**Medium Duration of Action** 

Cocaine, Lidocaine, Mepivacaine, Prilocaine

**Long Duration of Action** 

Tetracaine, Bupivacaine, Etidocaine, Ropivacaine

# CLASSIFICATION ACCORDING TO CLINCIAL USES

- SURFACE ANESTHESIA
  - > Tetracaine
  - > Lignocaine
  - > Cocaine
  - **Benzocaine**
- INFILTRATION ANESTHESIA & FIELD BLOCK ANESTHESIA
  - > Lignocaine
  - > Procaine
  - Bupivacaine

#### ■ <u>NERVE BLOCK ANESTHESIA</u>

- > Procaine
- > Lignocaine
- Bupivacaine
- > Tetracaine
- > Ropivacaine

#### SPINAL ANESTHESIA

- Lignocaine
- > Tetracaine
- > Bupivacaine

#### **EPIDURAL ANESTHESIA**

- > Lignocaine
- Bupivacaine

#### ■ ANESTHETIC USED IN OPHTHALMOLOGY

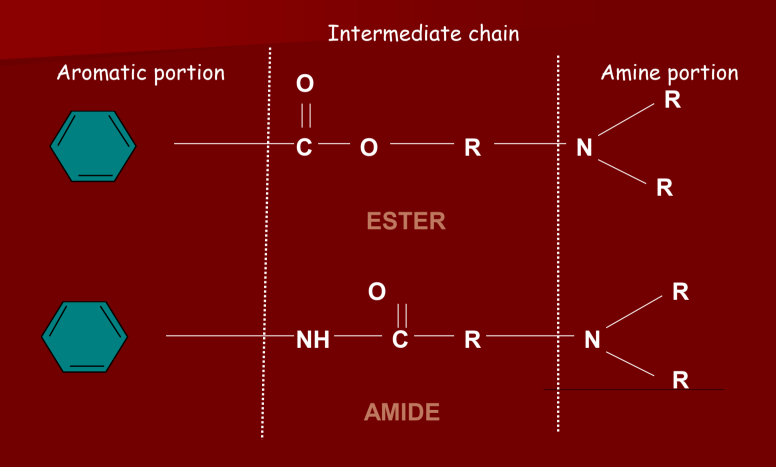
Proparacaine

# Chemistry

#### Most local anesthetics consist of 3 parts

- 1. Lipophilic Aromatic group
- 2. Intermediate chain
- 3. Hydrophilic Amino group

# LAs - Weak Bases (pKa:7.5-9)



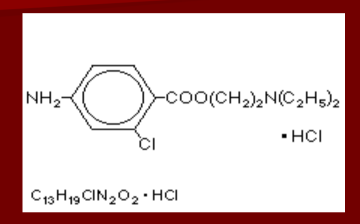
LIPOPHILIC

**HYDROPHILIC** 

#### Two types of linkages

give rise to 2 chemical classes of local anesthetics.

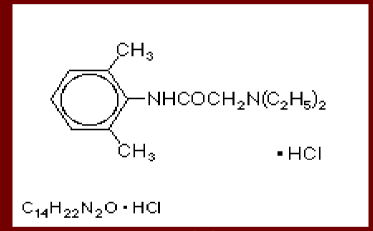
#### **ESTER LINKAGE**



#### **PROCAINE**

procaine (Novocaine)
tetracaine (Pontocaine)
benzocaine
cocaine

#### **AMIDE LINKAGE**



#### **LIDOCAINE**

lidocaine (Xylocaine)

mepivacaine (Carbocaine)

bupivacaine (Marcaine)

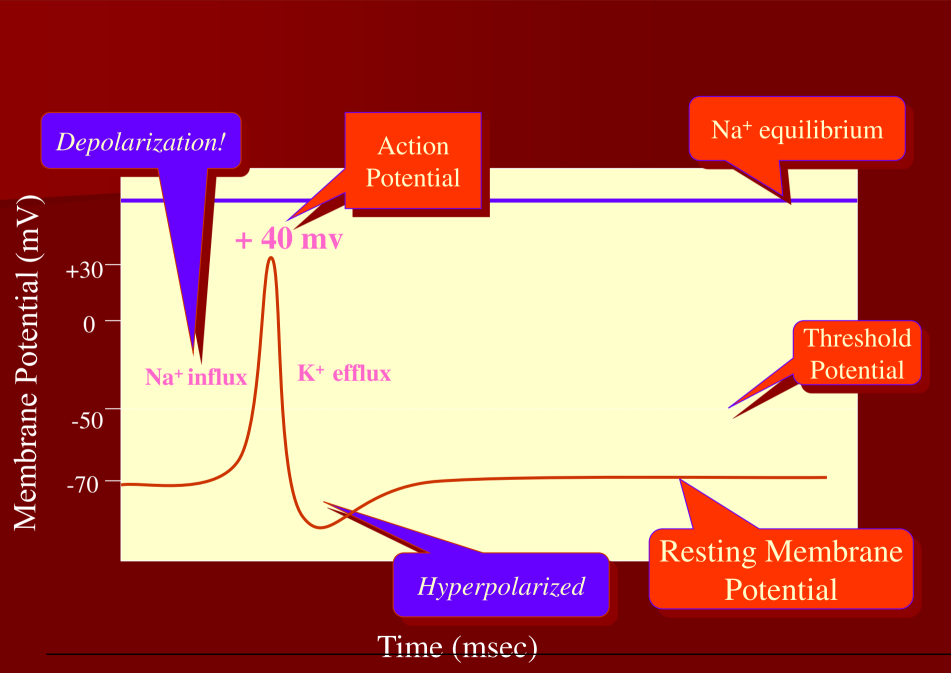
etidocaine (Duranest)

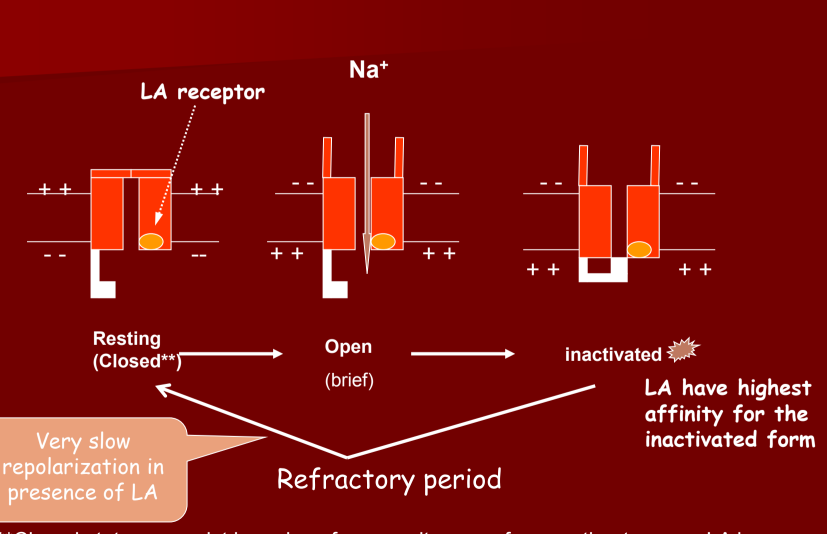
ropivacaine (Naropin)

www.FirstRanker.com

#### MECHANISM OF ACTION

- Diffusion into the nerve fiber
- Blockade of sodium channels





<sup>\*\*</sup>Closed state may exist in various forms as it moves from resting to open. LA have a high affinity for the different closed forms and may prevent them from opening.

Progressively increasing conc. of a LA applied to a nerve fiber produce blockade of more & more Na+ channels:

- The threshold for excitation increases
- Impulse conduction slows
- The rate of rise of AP declines
- The AP amplitude decreases
- Finally the ability to generate an AP is abolished

### SUSCEPTIBILITY OF NERVE FIBER TO LA

- ◆ Potency
- ◆ Size of nerve fiber (small fibers blocked 1<sup>st</sup>)
- Effect of fiber diameter
- Rate of firing (rapidly firing fibers blocked 1<sup>st</sup>)
- ◆ Effect of fiber position in the nerve bundle (outer fibers blocked 1<sup>st</sup>, then core fibers)

#### ORDER OF BLOCKADE

- ◆ AUTONOMIC
- PAIN
- ◆ TEMPERATURE
- **◆** TOUCH
- ◆ DEEP PRESSURE
- ◆ MOTOR

Recovery in reverse order

#### **PHARMACOKINETICS**

Absorption

Dosage

Site of injection

(when used for major conduction blocks, the peak serum levels will vary as a function of the specific site of injection, with intercostal blocks among the highest, & sciatic & femoral among the lowest)

Lipid solubility (more lipid soluble – longer DOA)

#### **PHARMACOKINETICS**

Ph

Vascularity
(highly vascular area – more rapid absorption – higher blood levels)

- Combination with vasoconstrictors
   (resultant reduction in blood flow reduces rate of systemic absorption & diminishes peak serum levels)
- Distribution
- Biotransformation & Excretion

# Comparison of LA characteristics

	Relative lipid solubility	Relative potency	onset	рКа	Local duration	vasodilation	Plasma protein binding
procaine	1	1	slow	8.9	short	+++	5%
lidocaine	4	4	rapid	7.9	modera te	+++	55%
tetracain e	80	16	slow	8.5	long	+	75%
bupivacai ne	130	16	slow	8.1	long	+	90%

### **ADVERSE EFFECTS**

- CNS (1<sup>st</sup> stimulation, then depression)
- Local Neurotoxicity
   (cauda equina syndrome associated with continuous spinal anesthesia CSA)
- CVS (bupivacaine most cardiotoxic)
- ANS
- Motor Paralysis
- Hematological Effects
- Hypersensitivity reactions

### **Prevention of Toxicity**

- Enquire about history of allergy.
- Caution in presence of liver/myocardial damage.
- Proper site (correct knowledge of nerve course).
- Minimal effective dose usage (avoid I/V adm).
- Wait after injection.
- Observe the face for any twitching, excitement, and pulse for tachycardia.
- Observe post op for allergic reactions.
- Avoid food intake at least 04 hrs prior to anesthesia to prevent vomiting.

#### Cocaine

- Medical use limited to surface or topical anesthesia
- Avoid epinephrine because cocaine already has vasoconstrictor properties. (EXCEPTION!!!)
- A toxic action on heart may induce rapid and lethal cardiac failure.
- A marked pyrexia is associated with cocaine overdose.

#### SELECTIVE PHARMACOLOGICAL

#### Benzocaine

- pKa ~ 3,
- Available in many preps for relief of pain and irritation
- for surface anesthesia (topical) only ... ointments, sprays, etc.
- Used to produce anesthesia of mucous membranes
- methemoglobinemia

# SELECTIVE PHARMACOLOGICAL PROPERTIES OF SOME AMIDE - type LA

- LIDOCAINE (Xylocaine) Most widely used LA
  - Effective by all routes.
  - Faster onset, more intense, longer lasting, than procaine.
  - Good alternative for those allergic to ester type
  - More potent than procaine but about equal toxicity
  - More sedative than others

# SELECTIVE PHARMACOLOGICAL PROPERTIES OF SOME AMIDE - type LA

- **Bupivacaine** (Marcaine)
  - No topical effectiveness
  - Slower onset and one of the longer duration agents
  - Unique property of sensory and motor dissociation can provide sensory analgesia with minimal motor block
    - has been popular drug for analgesia during labor
  - More cardiotoxic than other LA

# SELECTIVE PHARMACOLOGICAL PROPERTIES OF SOME AMIDE - type LA

#### Ropivacaine

- Enantiomer of bupivacaine (5 stereoisomer)
- No topical effectiveness
- Clinically ~ equivalent to bupivacaine
- Similar sensory versus motor selectivity as bupivacaine with significantly less CV toxicity

#### CLINICAL APPLICATIONS

- SURFACE ANESTHESIA (Topical)
  - Ear, Nose, mouth, bronchial tree,
     nasopharynx, cornea, GIT and urinary tracts
    - Lidocaine, tetracaine, Benzocaine
    - EMLA cream
       (Eutectic Mixture of Local Anesthetics)
       lidocaine 2.5% + prilocaine 2.5%
       permits anesthetic penetration of keratinized layer
       of skin as deep as 5mm, producing localized
       numbness.

#### INFILTRATION ANESTHESIA

- Direct injection into tissues to reach nerve branches and terminals.
- Can be superficial as well as deep.
- Used in minor surgery.
- Immediate onset with variable duration.
- This type involve skin region as deep as intraabdominal tissue.

#### ■ NERVE BLOCK or FIELD BLOCK

- Interruption of nerve conduction upon injection into the region of nerve plexus or trunk.
- Used for surgery, dentistry, analgesia.
- Less anesthetic needed than for infiltration
- Given within specific nerve area such as brachial plexus, within intercostal nerves, abdominal nerves are targeted, cervical plexus when neck region is targeted.

#### SPINAL ANESTHESIA

- Injection into subarachnoid space below level of L2 vertebra to produce effect in spinal roots and spinal cord.
- Use hyperbaric or hypobaric solutions depending on area of blockade.
- Used for surgery to abdomen, pelvis or leg when can't use general anesthesia.
- Can be employed in pts of hepatic, renal & CVS diseases
  - Lidocaine, tetracaine

■ EPIDURAL AND CAUDAL ANESTHESIA

- Injection into epidural space usually at lumbar or sacral levels or near dura matter where nearly most nerves pass closely. Areas supplied by these nerves are targeted e.g.
- .ligamentum flavum(post)
- .spinal periosteum(laterally), dura(ant).
- Lower part of the body. Pelvic region
- For painless child birth.

- Unwanted effects similar to that of spinal (pain, hematoma, introduction of foreign particle, hypotension – Rx: raise foot-end of bed or give sympathomimetics, headache – Rx: small bore needle & blood patch, cauda equina syndrome, rarely respiratory paralysis)
  - Lidocaine, bupivacaine, ropivacaine