



Outline

- The basics
 - Assessment
 - Goals
- Opioid analgesics
 - Treatment
 - Monitoring
 - Conversions

Assessment of Pain

- Thorough patient history
 CC, HPI, ROS, PMH
- Validated pain scales (visual analog scales)
- Physical exam
- Imaging and diagnostic studies

Goals of Chronic Pain Management

- Keep patient functional
- Improve mental health
- Decrease pain perception and dependence on drug therapy
- Decrease rate of physical deterioration
- Reduce pain as much as possible without undue adverse effects

Non-Pharmacologic Therapy

- Physical/Occupational therapy
- Transcutaneous electrical nerve stimulation
- Psychotherapy
- Cold/heat
- Massage
- Prayer/meditation/spiritual
- Distraction
- Exercise
- Music

Gordon. Healthcare. 2016;4 (2): 22. Jauregui. Surg Tech Int. 2016; 28:296-302.

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Pharmacologic Options					
 Acetaminophen NSAIDs Muscle relaxants TCAs SSRIs, SNRIs Cabagentingida 	Last month, but do not forget to use them!				
 Gabapentinoids Anticonvulsants Anti-arrhythmics Lidocaine Capsaicin 	— Next talk				
 Opioids Ketamine Corticosteroids Bisphosphonates 	→ Today's discussion Advanced pain management				

Opioids

- Opium dried powdered alkaloid mixture from the unripe seed capsules of the poppy
- Opiates naturally occurring alkaloids, referring to any agent derived from opium
- Opioid broadly describes all compounds that work on opioid receptors

Definitions

- Agonist produce maximal response from receptor
- Partial agonist bind receptor but elicit only a partial functional response no matter the amount of drug administered
- Antagonist produce no functional response and prevent agonist from binding

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Mu Receptors

- Location: brainstem and medial thalamus
- Agonism: supraspinal analgesia, respiratory depression, euphoria, sedation, decreased gastrointestinal motility, physical dependence
- Subtypes:
 - Mu1 analgesia, euphoria, serenity
 - Mu2 respiratory depression, pruritus, prolactin release, dependence, anorexia, sedation



Delta Receptors

- Location: brain
- Agonism: pscyhomimetic, dysphoria



Indications and Role in Therapy

- Treatment of moderate to severe pain
- Cough, diarrhea, dyspnea, opioid dependence
- Acute, chronic, breakthrough, cancer, noncancer, visceral, somatic, neuropathic (lesser extent) pain





Equianalgesic Opioid Dosing

Drug	Equian	Equianalgesic		Duration	Notes
	IV	Oral	(mm)	(nr)	
Morphine	10	30	30	4	Not in renal patients
Hydromorphone	1.5	7.5	30	4	
Oxymorphone	1	10	30	4-6	Less histamine release than oxycodone
Codeine	100	200		4-6	Reduce dose in renal; consider genetics
Hydrocodone	-	30	30-60	4-6	
Oxycodone	-	20	30	4	
Fentanyl	0.1	-	5-10	1-2	2 mg OME = 1 mcg TDF
Tramadol	100	120	60	4-6	Caution in liver and renal patients; serotonin syndrome; hypoglycemia
Tapentadol			60	4-6	Caution in liver, do not use in renal

Onset and durations listed are for oral formulations except for fentanyl, which is for the transdermal formulation

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Monitoring

- Onset of analgesic effect
- Duration of analgesic effect
- PRN medication use
- ADEs of medications
- Concomitant medication use

Opioid Side Effect Management

Side Effect	Management
Nausea	Prochlorperazine
Pruritus	Diphenhydramine
Constipation	Senna or polyethyleneglycol
Urinary Retention	Foley
Respiratory Depression	Naloxone
Allodynia	Opioid rotation and IV fluids
Mental Status Changes	Full workup
Myoclonus	Lorazepam and IV fluids
Neurotoxicity	Opioid rotation and IV fluids
Allergy	Opioid rotation



