

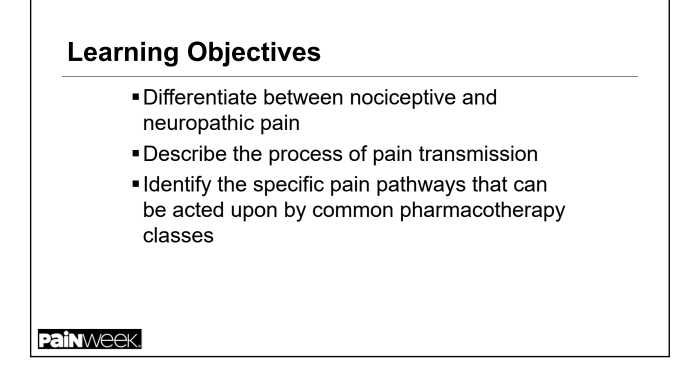
Pain Pathophysiology Unraveled

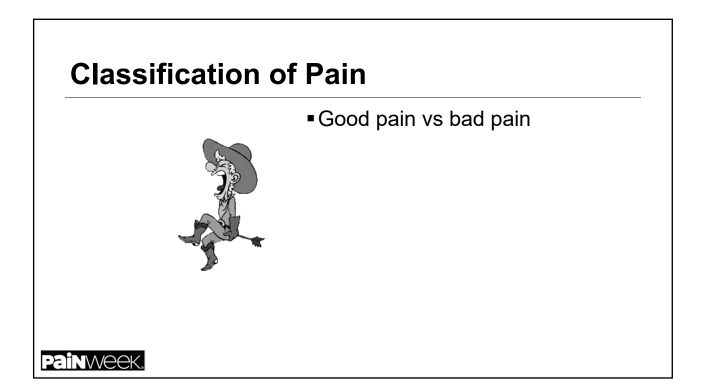
David M Glick, DC, DAAPM, CPE

Disclosures

Nothing to disclose







Good Pain

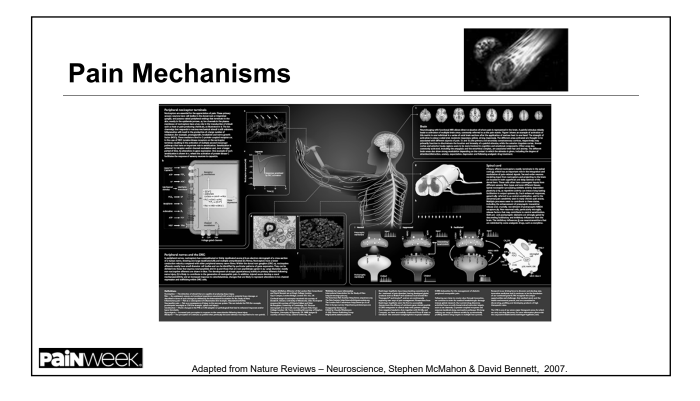
- Nociceptive pain: purposeful pain
 - Eudynia: being in pain linked to normal tissue function or damage
 - -Non-maldynic pain
 - -Adaptive

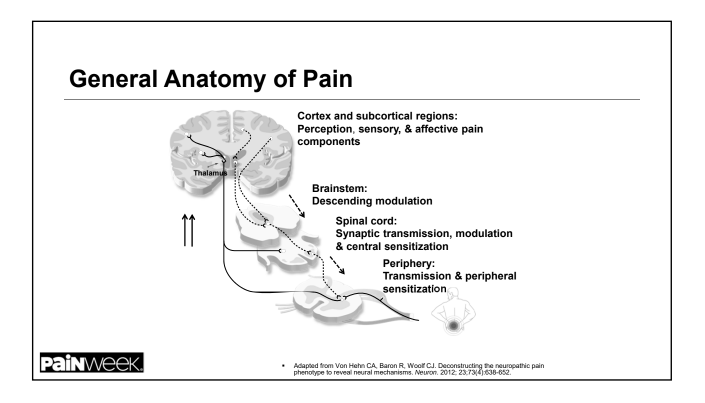
Painweek.

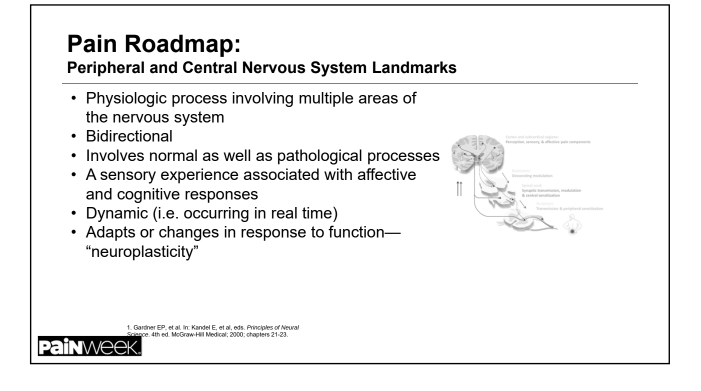
Bad Pain

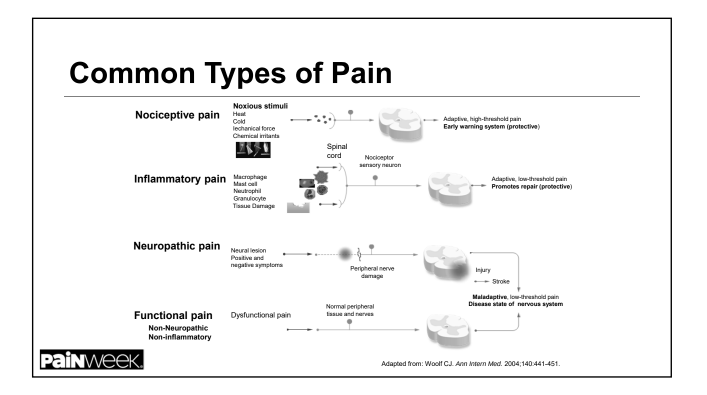
- Neuropathic pain: non-purposeful pain
 - Maldynia: pain linked to disorder, illness, or damage
 - –i.e may be abnormal, unfamiliar pain, assumed to be caused by dysfunction in PNS or CNS

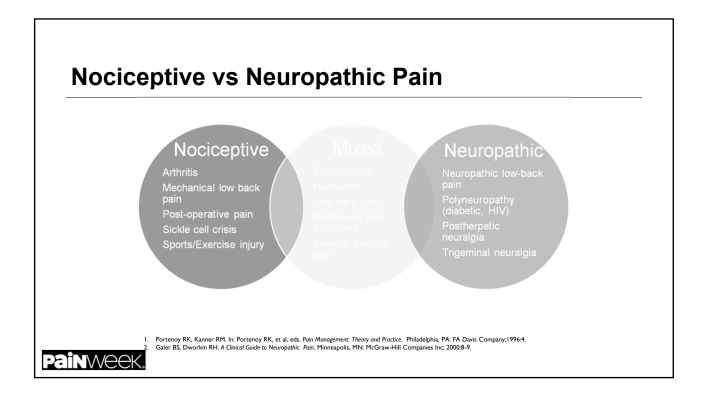


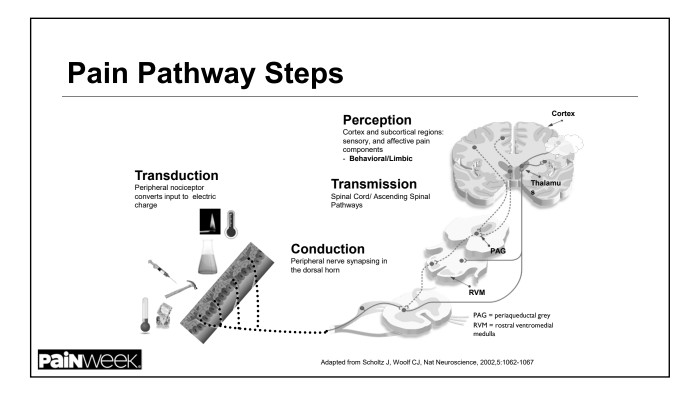


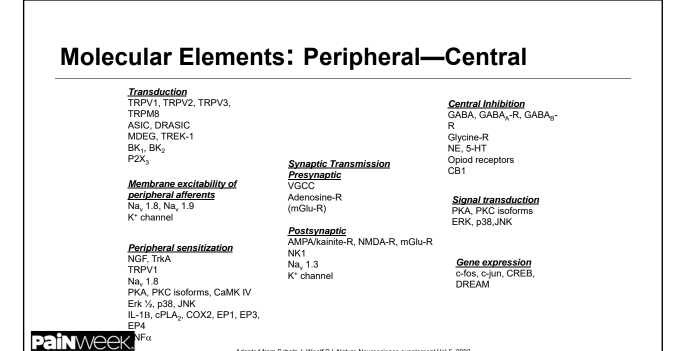




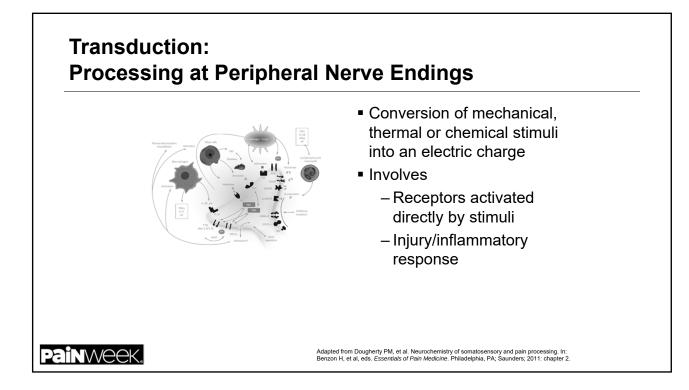


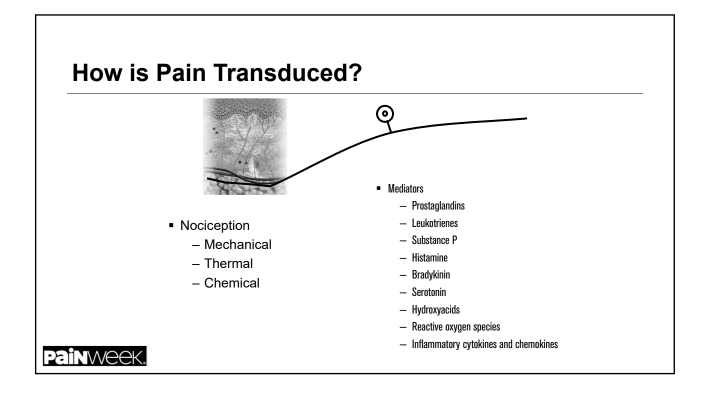


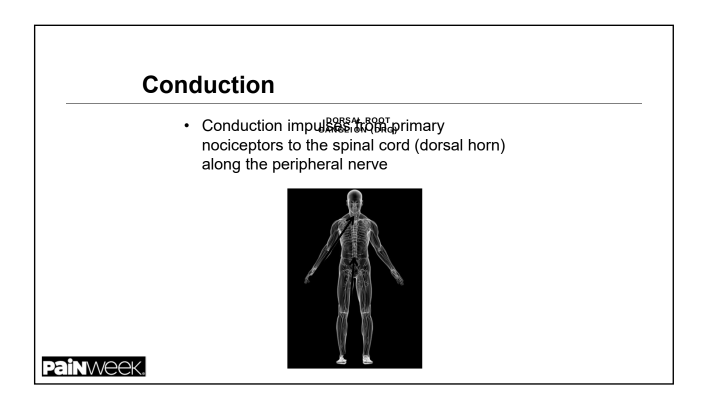


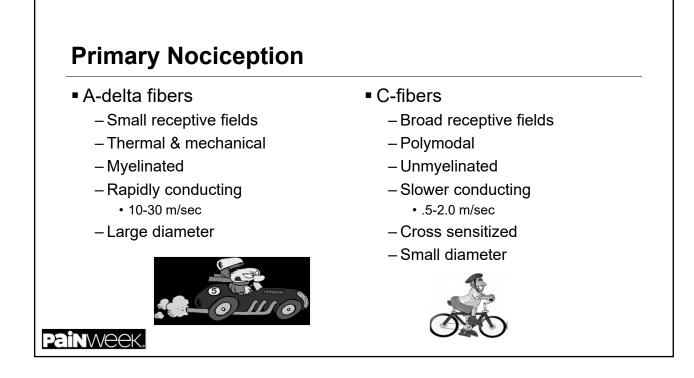


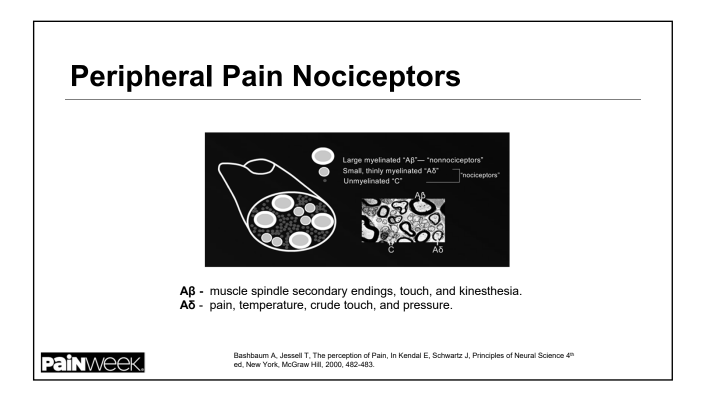
Adapted from Scholz J, Woolf CJ, Nature Neuroscience supplement Vol 5, 2002

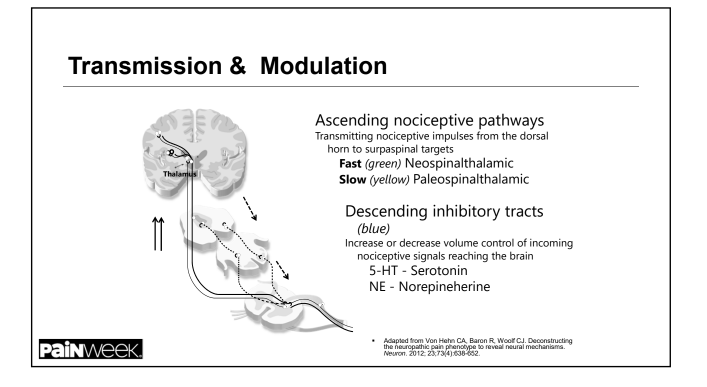


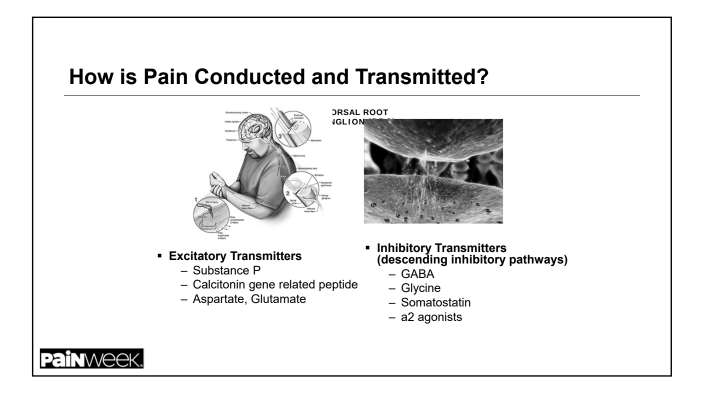












Role of Neuronal Plasticity in Pain

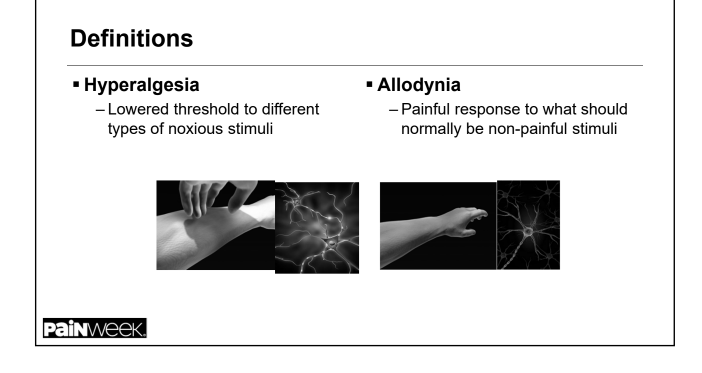
- Nervous system changes in
 - Neuronal structure
 - Connections between neurons
 - Quantity/properties of neurotransmitters, receptors, ion channels
- Decreases body's pain inhibitory systems (increased pain)
- Injury, inflammation, and disease are culprits
- Produces short-term and permanent changes
- Pivotal to the development of hypersensitivity of inflammatory pain
- Enables NS to modify its function according to different conditions or demands placed upon it

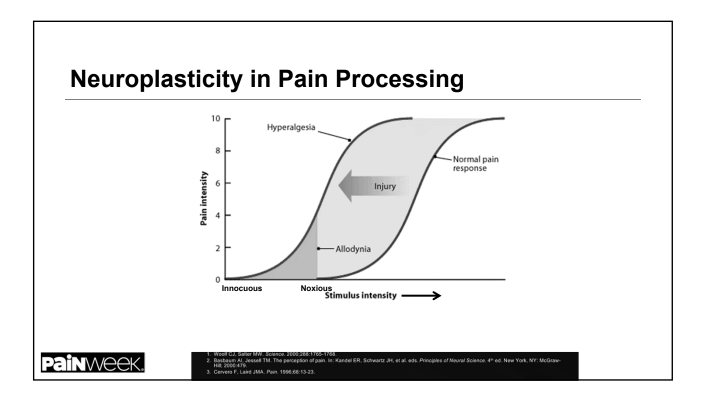
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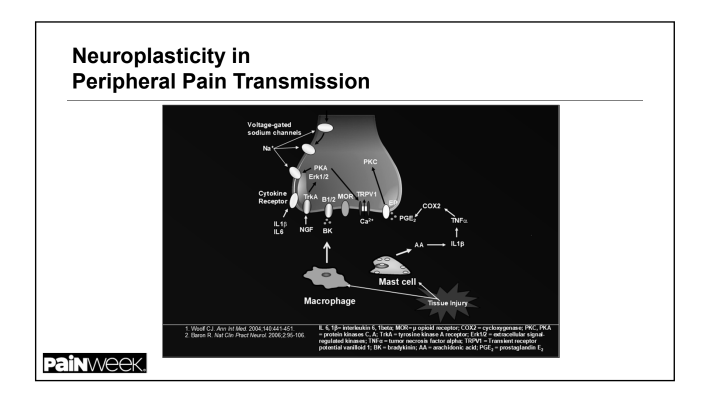
How Acute Pain Becomes Chronic

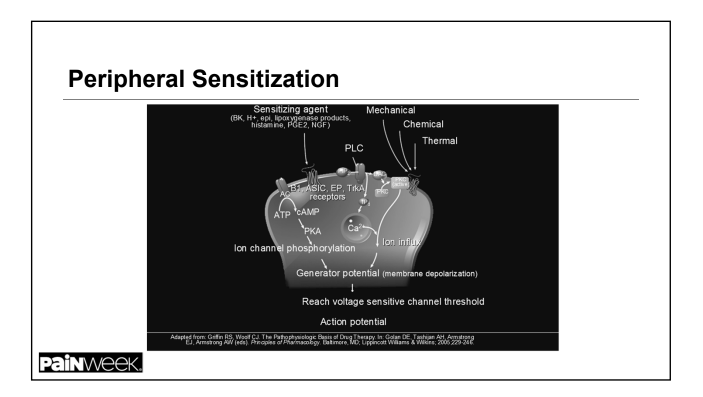
- Peripheral sensitization
 - Tissue damage releases sensitizing "soup" of cytokines and neurotransmitters
 - COX-mediated PGE2 release
 - Sensitized nociceptors exhibiting a decreased threshold for activation and increased rate of firing
- Central sensitization—Resulting from noxious input to the spinal cord
 - Resulting in hyperalgesia and allodynia











How Acute Pain Becomes Chronic Central sensitization Activation "Wind up" of dorsal horn nociceptors Modulation Excitatory/Inhibitory neurotransmitters Decreased central inhibition of pain transmission Prime role in chronic pain, particularly neuropathic pain

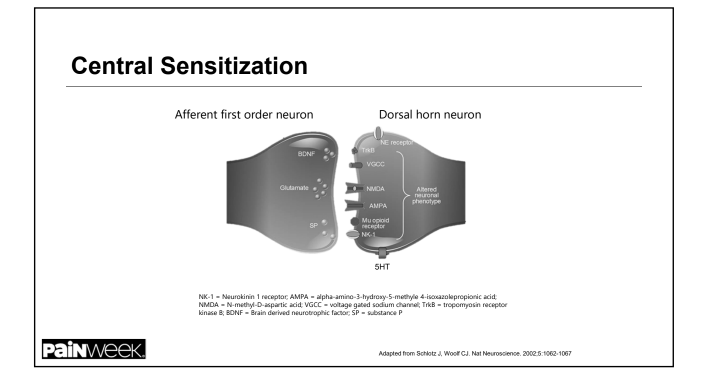
Definitions

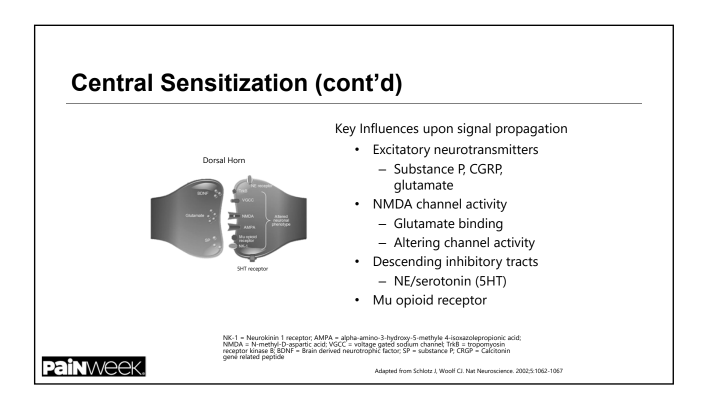
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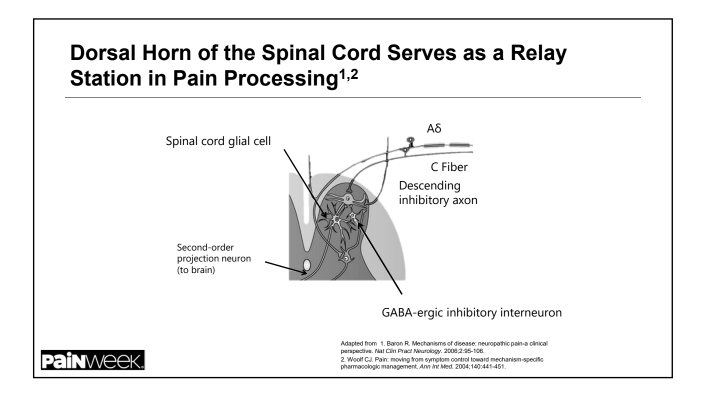
- Wind Up
 - Causes long-term changes in nociceptive neurons, which become hyperexcitable such that they respond to lower stimuli
 - NMDA-type glutamate receptors play an important role in this process^{1,2,3,4}
 - Prolonged opening of the ion channels enables greater influx of calcium and sodium across the post-synaptic membrane and greater excitation of nociceptive neurons^{2,3}

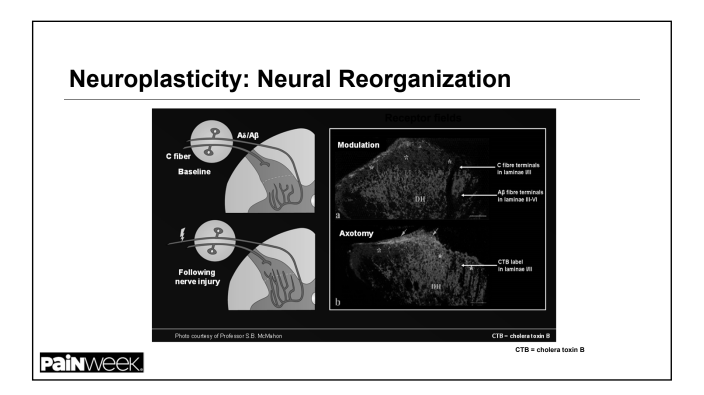


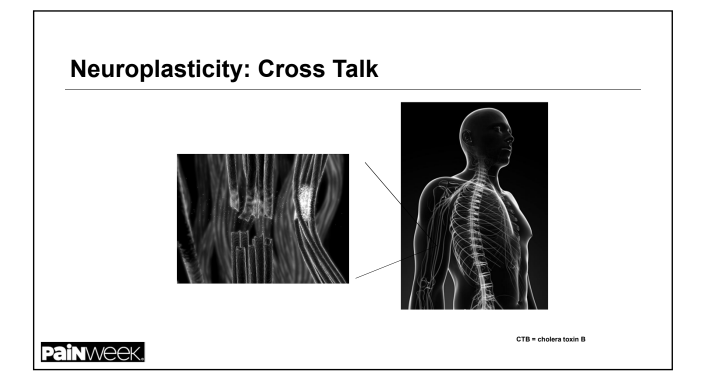
 Kandel ER, Schwartz JH, Jessell TM, editors. Principles of Neural Science (Fourth Edition). New York: McGraw Hill (Health Professions Division). 2000;472-491.
 Millan MJ. Progress in Neurobiology 1999;57:1164.
 Dickenson AH. Brit J Anaesthesia 1995;75:193-200.
 Suzuki R and Dickenson AH. Neuroreport 2000;11:R17-21.

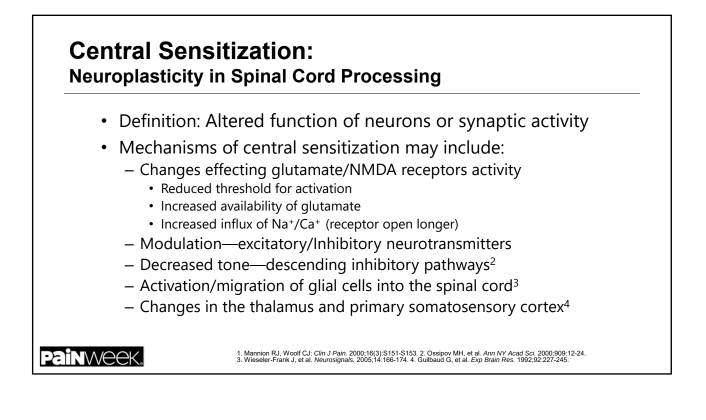


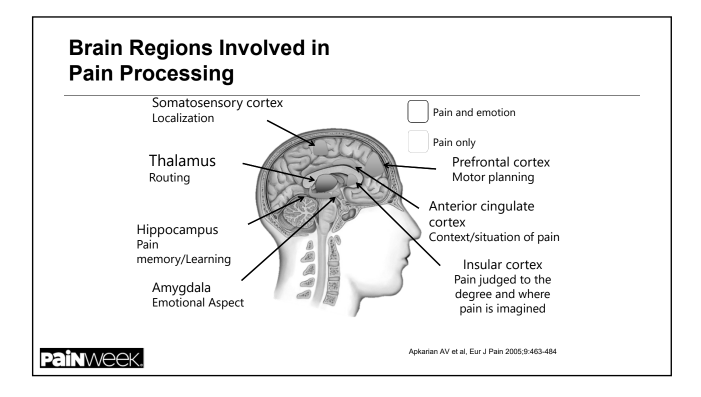


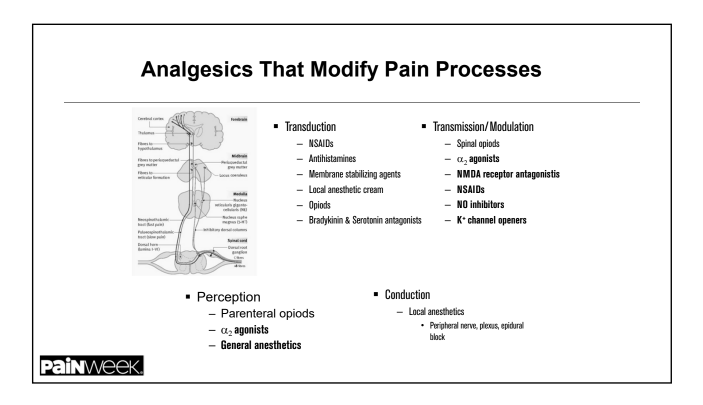


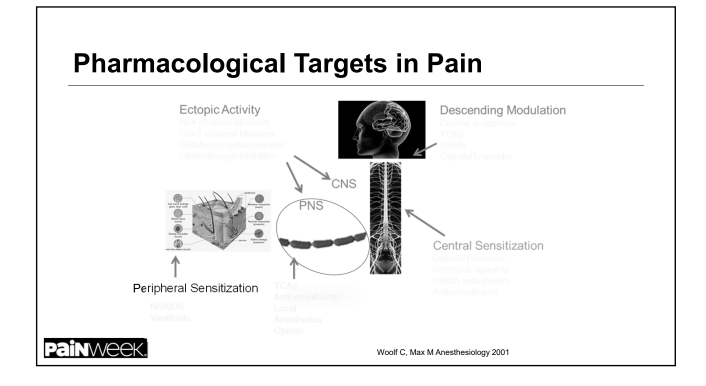


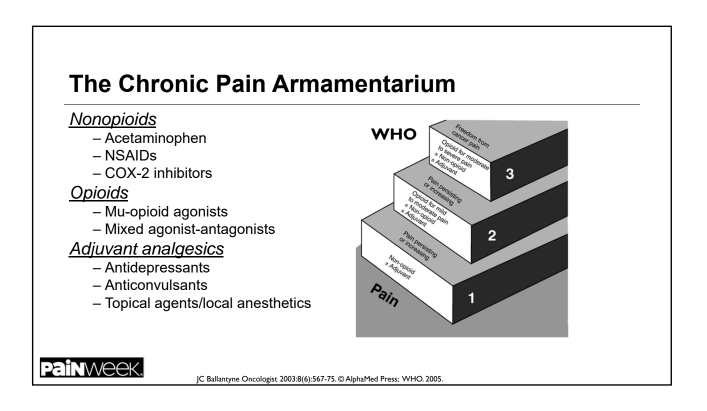


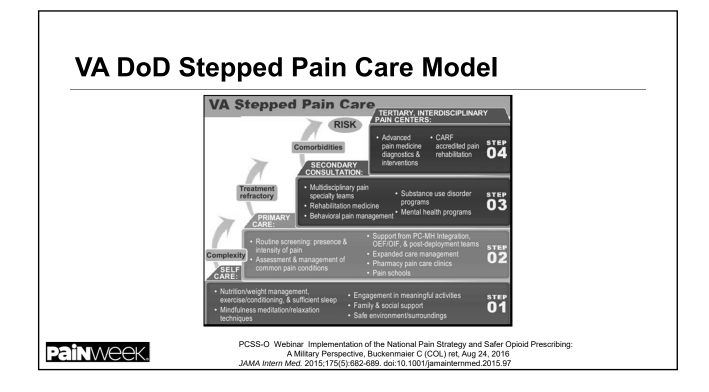


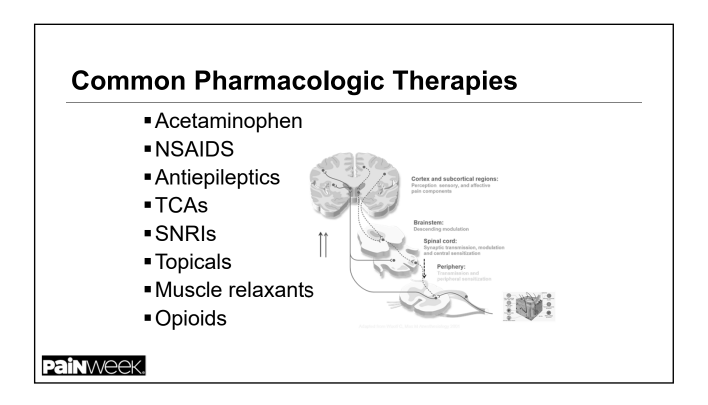












Nonopioids: Acetaminophen

Example

-Acetaminophen

Mechanism of action

- -Inhibits prostaglandin production in CNS; antipyretic activity
- No effect on blocking peripheral prostaglandin production; no anti-inflammatory or antirheumatic activity

FDA Warning

- Potential severe liver damage if over-used

- Stevens-Johnson Syndrome and toxic epidermal necrolysis

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Nonopioids: NSAIDs

Examples

 Acetylated (aspirin); nonacetylated (diflunisal); acetic acid (diclofenac); propionic acid (naproxen); fenamic acid (mefenamic acid); enolic acids (piroxicam); nonacidic (nabumetone); ibuprofen, selective COX-2s (celecoxib)

Mechanism of action

- Exhibit both peripheral and central effects; antiinflammatory and analgesic effects
- -Inhibition of cyclooxygenase and prostaglandin production
- -Inhibition of leukotriene B4 production
- -Lipoxins (signaling resolution of inflammation)

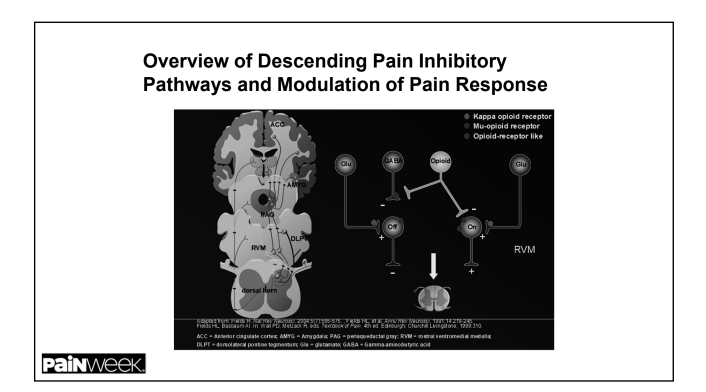
Opioids

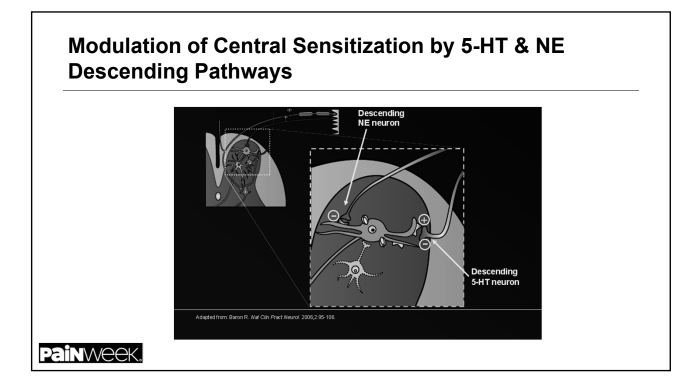
Examples

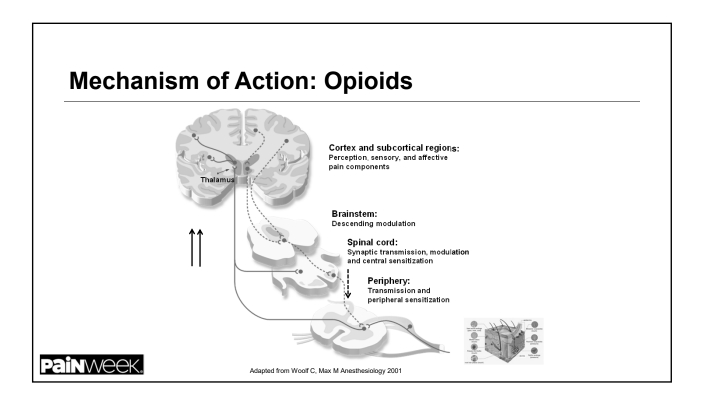
 Morphine, hydromorphone, fentanyl, oxycodone, oxymorphone, meperidine, codeine, methadone, tramadol

Mechanism of action

- Bind to opioid receptors in the central nervous system (CNS) to inhibit transmission of nociceptive input from periphery to spinal cord
- Activate descending pathways that modulate transmission in spinal cord
- Alter limbic system activity; modify sensory and affective pain aspects





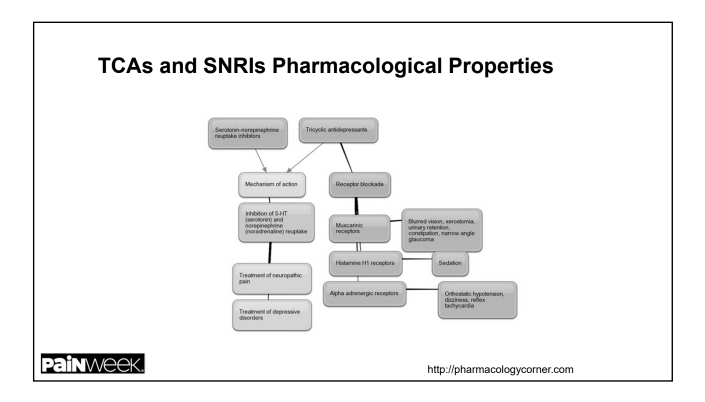


Adjuvant Analgesics: Tricyclic Antidepressants

Examples

- Amitriptyline, desipramine, doxepin, imipramine, nortriptyline <u>Mechanism of action</u>

- Reduction in action potential firing of sodium channel activity
- Inhibition of reuptake of NE and 5-HT
- Analgesia is independent of antidepressant function
- High side effect profile (tolerability)
 - cardiotoxic (overdose)



SSRIs (Selective Serotonin Reuptake Inhibitors)

Examples

-Citalopram, fluoxetine, fluvoxamine, paroxetine, and sertraline *Mechanism of action*

-Selectively inhibit 5-HT reuptake without affecting NE

Therefore, no pain relief expected!

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Serotonin

International Union of Pure and Applied Chemistry nomenclature

- 5-Hydroxytryptamine (5-HT)
- Monoamine neurotransmitter, biochemically derived from tryptophan
- Receptors are a group of G protein-coupled receptors (<u>GPCRs</u>) and ligand-gated ion channels (<u>LGICs</u>) found in the <u>central</u> and <u>peripheral</u> nervous systems



Serotonin/5-HT Receptors

Family	Туре	Mechanism	Potential
5-HT1	Gi/Go-protein coupled.	Decreasing cellular levels of cAMP.	Inhibitory
5-HT ₂	Gq/G11-protein coupled.	Increasing cellular levels of IP3 and DAG.	Excitatory
5-HT3	Ligand-gated Na ⁺ and K ⁺ cation channel.	Depolarizing plasma membrane.	Excitatory
5-HT4	Gs-protein coupled.	Increasing cellular levels of cAMP.	Excitatory
5-HT5	Gi/Go-protein coupled.[4]	Decreasing cellular levels of cAMP.	Inhibitory
5-HT6	Gs-protein coupled.	Increasing cellular levels of cAMP.	Excitatory
5-HT7	Gs-protein coupled.	Increasing cellular levels of cAMP.	Excitatory

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http://en.wikipedia.org/wiki/5-HT_receptor

 5-HT1a (Blood Ves/CNS) 	 5-HT1a (cont)
- Addiction	 Respiration
– Aggression	 Sexual behavior
– Anxiety	– Sleep
– Appetite – BP	 Sociability
 – Cardiovascular function 	 Thermoregulation
 Emesis Heart rate Impulsivity Memory Mood Nausea Nociception Penile erection Pupil dilatation 	 5-HT5a & 5-HT6 (CNS) Locomotion Sleep Anxiety Cognition Learning Memory Mood

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SNRIS (Serotonin/Noradrenaline Reuptake Inhibitors)

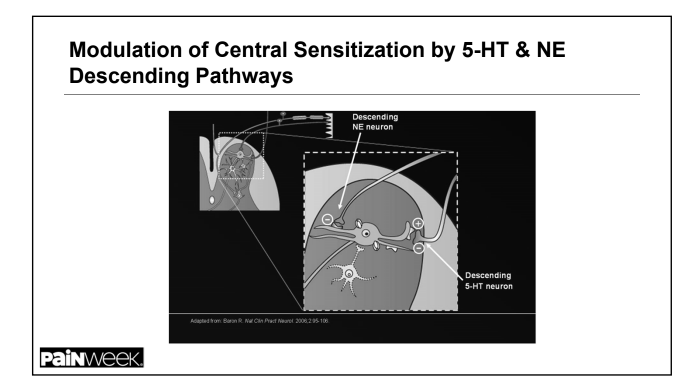
Examples

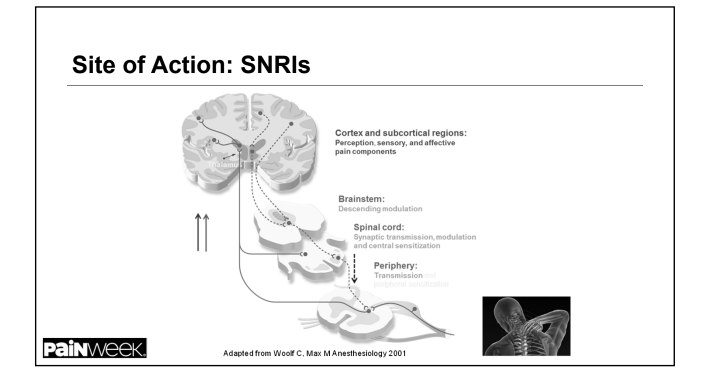
-Duloxetine, milnacipran, and venlafaxine

Mechanism of action

-Block reuptake of 5-HT and NA

• Better tolerated, lower tendency for drug-drug interactions, better overdose safety





Adjuvant Analgesics: Antiepileptics

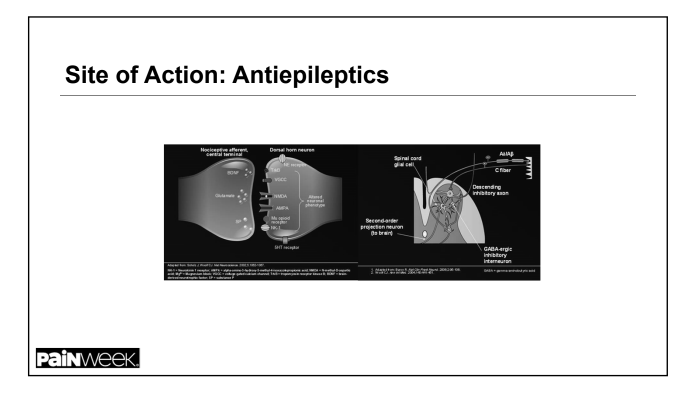
Examples

 Gabapentin, pregabalin*, carbamazepine, phenytoin, divalproex sodium, clonazepam, levetiracetam, topiramate, lamotrigine

Mechanism of action

- -Suppress neuronal hyperexcitability via
 - Reducing neuronal influx of sodium (Na+) and calcium (Ca+ +)
 - Direct/indirect enhancement of GABA inhibitory effects
 - Reduce activity of glutamate and/or blocking NMDA receptors
 - Binds the $\alpha 2\delta$ subunit of voltage gated Ca+ channels, inhibit NT release





Adjuvant Analgesics: Topicals

Examples

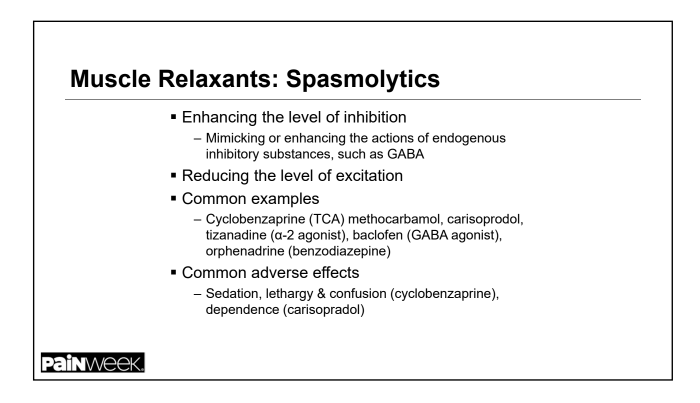
- Lidocaine patch 5%, eutectic, mixture of lidocaine and prilocaine
- Capsaicin cream/patch
- Diclofenac (cream/liquid/gel/patch)

Mechanism of action

- Block sodium channels and inhibit generation of abnormal impulses by damaged nerves
- Depletion of peripheral small fibers and therefore Substance P release from sensory nerve endings
- Target local inflammatory response



Muscle Relaxants • Decrease tone of skeletal muscles • Subclasses • Neuromuscular blockers • Act at the neuromuscular junction • Often used in surgery to cause temporary paralysis - Spasmolytics • Centrally acting



Case Study

 54-year-old with 3 year history of neck, shoulder, and upper extremity pain following a lifting injury

Current medications

- Fluoxetine
- Milnacipran
- Gabapentin
- Clonazepam
- Alprazolam
- Robaxin
- Tapentadol
- Acetaminophen and propoxyphene
- Zolpidem
- Diclofenac topical
- Acetaminophen

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Importance for Understanding Pain Mechanisms

- Allow for rational rather than empirical approach to pain control
- Foster the development of diagnostic tools to identify specific pain mechanisms
- Facilitate pharmacotherapies that act on specific pain pathways and mechanisms
- Reduce the number of pharmacotherapies and incidence of drug-related adverse events (rationale polypharmacy)
- Enhances use of non-pharmacologic treatments
- Improve overall patient care and outcome

 Tailoring treatment based on the individual patient and pain type
- Do not forget to look for the spear

