Buprenorphine...
in Partially Agonizing Detail

Frances Southwick, DO
“…..why oh why didn’t I take the blue pill?”
Uses for buprenorphine

Opioid Use Disorder
Topic for today!

Special thanks to Martin Leamon, MD for this slide (team sport…)

Chronic Pain
NOT topic for today!
“I got my life back.”

- Buprenorphine is **greater than twice as effective** at opioid free days than referral alone.
- JAMA 2015: Emergency Department-Initiated Buprenorphine/Naloxone treatment for Opioid Dependence
  - At **day 30** of the study:
    - 89/114 Bup patient engaged in treatment (78%)
    - 38/102 referral group (37%)
    - 50/111 in brief intervention (45%)
Preliminary Sneak Peak Data

2019 Retrospective Chart Review of CA Central Valley Outpatient MAT Program, Hub/Spoke Model

- n = 65 patients
- 55 patients included in study; 10 were never induced.
- Positive outcome: retention, successful taper, successful discharge/transfer

At 13 months post induction day:

47% (8/17) of pts started on naltrexone w/ positive outcomes

55% (21/38) of pts induced on buprenorphine w/ positive outcomes

Of those 29 w/ positive outcomes, 28 showed last UDS neg opioids

- 1 death, coroner report: not substance related, was one of 10 never induced.
Buprenorphine Basics

- Buprenorphine is a mixed agonist/antagonist opioid.
- \( \mu \) (mu) partial agonist
- \( \Delta \) (delta) agonist
- \( K \) (kappa) antagonist
- High affinity to \( \mu \) receptor

\[
\text{Chemical Structure of Buprenorphine}
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Opioid Receptor Clinical Effects

- **μ** (MU) : Analgesia, Depression, Euphoria, Physical Dependence, Respiratory Depression, Sedation
  - Partial Agonist

- **δ** (DELTA) : Analgesia, Inhibit dopamine release, Reduce anxiety, Promote positive affect
  - Agonist

- **κ** (KAPPA) : Analgesia, Diuresis, Dysphoria, Stress-like responses
  - Antagonist
PK Q&A

- **SL onset?** 15 min
- **t_{1/2} ?** 20 - 72 hours
- **Bioavail?** 13 – 30% SL. Low po.
- **Ceiling effect?**
  - 16mg: 85-92% receptors occupied
  - 32mg: 85-98% receptors occupied
  - Low risk overdose
  - Low risk of respiratory depression (DEATH)
Ceiling Effect

Buprenorphine induces ceiling in respiratory depression but not in analgesia

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[Graph A: Ventilation (L/min) vs. Fentanyl dose (μg/kg)]

[Graph B: Ventilation (L/min) vs. Buprenorphine dose (μg/kg)]

Death
Bup Induction: Methadone vs Heroin

- Both are full agonists
- Methadone: LONG HALF LIFE. Dose reduce to 30-40 mg and abstain for 3 to 7 days
- Heroin: SHORT HALF LIFE. Base timing on COWS or evidence of active withdrawal (6-30 hours)
Fun caveats / FAQs

- Naloxone in bup/nalox reduces risk of IV misuse/OD
- BID dosing not uncommon
- In practice, patients successfully cut and SL administer films
- Mouth must be moistened
- Films dissolve rapidly
- Tabs are inexpensive
- Pharmacies typically carry 8 mg films. They come 30/box. Law vague – ‘splitting’ boxes
- Movement AWAY from needing labs to induce (ie: LFTs)
- Confirm birth control method, presence/absence of pregnancy
Bup in Pregnancy

- Viable option
  - Simple when continuing
  - Nuanced when inducing
- +/- naloxone
- Mixed data but likely shorter duration of NAS than methadone
- May need higher dosing during pregnancy than pre-pregnancy
- MANY caveats and considerations in psychosocial/biomedical/legal domains
- Expert consultation recommended
Breastfeeding

Yes.
Perioperative Management

- CONTINUE. Continue. Continue.
- Divide q8h
- Utilize our experienced pain management providers
- Utilize local & regional analgesia, NSAIDs, APAP, etc.
- Opioids that can out compete buprenorphine μ receptor affinity: fentanyl, hydromorphone
  - Oxycodone - must use higher doses
Comparison: μ receptor affinity

BUPRENORPHINE HAS HIGHEST AFFINITY

- **Codeine**: 734 nM
- **Oxycodone**: 25.9 nM
- **Methadone**: 3.38 nM
- **Fentanyl**: 1.35 nM
- **Morphine**: 1.14 nM
- **Hydromorphone**: 0.365 nM
- **Buprenorphine**: 0.216 nM

Ki in nM
Know when to ask an expert

- Questioning validation of a dose
  - Unclear indication
  - Cumulative dose >32 mg in 24 hr
  - Opioid use in last 24 hr
- Pregnancy
- Methadone
- Perioperative pain control
- If a patient is getting sicker
- If you are stuck
Make a clear follow up plan.
Contact Information

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References


- Expert opinion – Drs. Mark Holtzman, Charity Hale, Aimee Moulin, Daniel Colby