1	Feline Psychopharmacology Medications for Now & Later
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	https://vet.osu.edu/behavior Pronouns: she/her/hers
2	Psychopharmacology
	<ul> <li>Use of psychoactive* medications</li> <li>Facilitate behavior modification</li> <li>Decrease fear, anxiety</li> <li>Restraint/sedation</li> </ul>
	Improving quality of life
3	When to consider psychoactive meds?
	<ul> <li>Severity of symptoms (fear/phobia/anxiety)</li> <li>Frequency, predictability of triggers <ul> <li>High frequency</li> <li>Low predictability</li> <li>High intensity of stimuli</li> </ul> </li> </ul>
	<ul> <li>Behavior modification is unsuccessful —Insufficient progress vs effort/time —Pet too stressed to eat</li> <li>Risk of rehome/euthanasia</li> </ul>
4	
5	
6	Medications "For Now"
	Often referred to as 'adjunct'
	Start working within 20-120 minutes
	• Wear off in 2-12 hours
	<ul><li>± combined with each other</li><li>± with supplements/diets</li></ul>
	• ± with longer lasting medications
7	Medications "For Now"
	• Gaba analogue
	Benzodiazepines
	Serotonin antagonist/reuptake inhibitor
	• α <sub>2</sub> agonists
	<ul><li>Phenothiazine</li><li>Opioids</li></ul>

# 8 Gabapentin

- $\alpha_2 \delta$ -1 Ca<sup>2+</sup> ligand neuromodulator
- 10-50mg/kg Q8-12 Feline
- 88.7% bioavailable, T<sub>1/2</sub> 177 minutes
- Side Effects: sedation, GI side effects rare, weight gain? disinhibition of vocalization
- Renal clearance
- Human liquid gabapentin often contains xylitol
- -Caution in households containing dogs

### 9 Gabapentin

- Disinhibition of vocalization
- -Dose dependent
- -Rare:
  - o4 cases between myself and close colleagues in 11 years
- -Haven't yet seen in cats

# 10 Gabapentin

- 20 osteoarthritic cats with signs on PE & CSOM
  - -10mg/kg vs placebo Q12 x 2 weeks, then cross over
  - -Evaluated weekly

# 11 Gabapentin

- 50mg/cat (n=17)
- 100 mg/cat (n=17)
  - -9.2-47.6 mg/kg
- Placebo (n=19)

#### 12 Gabapentin

- N=20, placebo controlled cross-over
- 2 vet visits 1 week apart
- -1 with placebo, 1 with 100mg gabapentin (13.0-29.4 mg/kg)
- · PE, BP
- Owner reported improved handling and pre-visit stress with gabapentin
- Masked-Veterinarian assessment concurred
- AE: Vomiting, ataxia, hypersalivation reported

### 13 Gabapentin

- N= 55 (26 with fear-related aggression at vet)
- Placebo controlled, double blinded
- 100 (7kg) or 200mg (> 7kg)
- 9 step standardized exam
- Measured exam compliance

### 14 Gabapentin

- FRA cats were less compliant pre-gabapentin than non FRA cats
- W/gabapentin no difference between FRA and non-FRA cat scores

- 77% of FRA cats ↓ scores
- -23% the same, non worsened

### 15 Benzodiazepines

- GABA<sub>A</sub> agonist true anti-panic medications
- -Diazepam= typical gold standard in lab-trials
- Side effects:
  - +Sedation, appetite stimulation
  - Aggression, paradoxical agitation/hyperness, ataxia, vomiting, diarrhea
- · Hepatic metabolism; many of the metabolites are active

### 16 Choosing a Benzodiazepine

- Alprazolam (2-4 hrs)
- Diazepam (4-6)
- Clorazepate\*\* (6-12)
- Lorazepam (8-12) least hepatic metabolism
- Clonazepam & chlordiazepoxide\* (8-12+ hrs)
  - \*share the entire metabolic pathway with diazepam
  - \*Harder to find, and \$\$\$\$

### 17 Diazepam

- PO Associated with fulminant hepatic necrosis in cats (Hughs, 1996)
  - -First 13 days of therapy
- Since 1996, 2 published case reports of surviving cats
- -1/11 survived in second case series (Center, 1996)
- -1 in 2012
  - o5 days in ICU (plasma transfusion, crystaloids, hetastarch, pentastarch, potassium supplementation, spironolactone, lactulose, kitamin K, N-acetylcysteine, S-adeosylmethionine, metoclopramide CRI, famotidine, NG tube, warming)

#### 18 Alprazolam

- Duration of action 2-4 hours
- Dose schedule Q6
- Experientially see paradoxical responses on onset, throughout, or just at off set

#### 19 Lorazepam

- Lasts 8-12 hours
- Very well tolerated in cats
- 0.125-0.25mg/ cat or 0.03-0.08mg/kg Q12
- Minimal hepatic metabolism

### 20 Trying Benzodiazepines

- Test without stressor first!
  - -May have to test without other stimuli as well (kids, other cats, dogs, food)
- Response to one benzo does NOT predict response to others
- If using around the clock or regularly (once daily for 2 weeks) decrease slowly
  - -25% per week

# 21 Trazodone Serotonin antagonist/ reuptake inhibitor (SARI) 22 Trazodone • N= 6 • 50, 75, 100mg / cat vs placebo 23 Trazodone • N= 10 • 50mg/cat 24 α<sub>2</sub> Agonist: Clonidine • ~90 minutes to take effect • 5-10μg/kg cats Q12 (Washabau, 2000) • Side effects: low blood pressure, GI upset Hepatic metabolism (CYP2D6), renal clearance · Contraindications: cardiovascular disease • Caution with acepromazine, other hypotensives TCAs may decrease anti-hypertensive effects 25 Phenothiazine (Acepromazine) Sedative hypnotic -Inhibits DA in nigrostriatal motor pathway -Higher doses are dissociative • 0.1-2.2mg/kg SQ/IM/PO • Facilitates restraint, decreases MAC, anti-emetic, decreases ureteral tone -No anxiolytic effects in peer reviewed literature -May worsen anxiety as solo agent • IN Combination for pets who are a danger to themselves or others 26 Opiod: Buprenorphine • partial μ agonist, high affinity κ antagonist • 0.02-0.04mg/kg TM -(0.01-0.02IM/IV in clinic; Simbadol 0.24 mg/kg SQ) • 30% bioavailable TM (~10% oral) • Side effects: sedation/analgesia, anorexia, tachycardia, hyperthermia; excitation more common with Simbadol than TM • Hepatic metabolism (CYP3A4), renal clearance · Contraindications: cardiovascular disease • Caution with 3A4 substrates/inhibitors 27 Picking a medication for "now" • How much warning will client have for 'event'? • How long will event last? • How easy/safe is it to medicate my patient?

- Concurrent medical conditions/factors?
- Concurrent household factors\*
- Test without stressor first!

#### 28 Medication for now ex:

- 1 4 year old FS DSH
  - Hides for 24hrs after visitors, scratches and meows behind closed doors
  - CBC/Chem/T4 wnl
  - Want to have 40th b-day party ~4 hours
  - RX options?
  - -Gabapentin
  - -Lorazepam
  - -Trazodone
- 2 Instead...
  - -History of well controlled seizures
  - RX option?
  - **≻**Gabapentin
  - **≻**Lorazepam

### 29 Medication for now ex:

- 1 3 year old MN DSH
  - Panics for fireworks, tries to climb into o's clothes
  - CBC/Chem/T4 wnl
  - RX options?
    - -Gabapentin
    - -Lorazepam
    - -Trazodone
- 2 Instead...
  - -Add on history of FIC episodes post fireworks resulting in ureteral plug
  - RX option?
  - **≻**Gabapentin
  - **≻**Lorazepam
  - ➤ ± Buprenorphine?
  - ➤ ± Acepromaze?

### 30 Opioids and Behavior Medications

- Fentanyl patches minimize 1st pass metabolism
- Methadone highest Q-T prolongation capacity
- Oxycodone dose dependent Q-T prolongation
- -Amitriptyline prolongs Q-T in K9
- Morphine cardioprotective rats, lowest fibrillation rate humans
  - -Histamine release ⊗
- Hydromorphone: no QT prolongation

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### 31 Putting it together- Oral Combinations

Gabapentin + acepromazine\*

	o Gabapentin + trazodone
	o Gabapentin + Iorazepam
	o Gabapentin + buprenorphine
	○ Lorazepam + acepromazine*
	o Lorazepam + buprenorphine
	o Gabapentin + acepromazine* + buprenorphine
	o Gabapentin+ lorazepam+ acepromazine + buprenorphine
32	When Oral Medications Are Not Enough
	• The patient is too stressed/fearful/fractious
	• The procedure is too painful/ you would sedate a non behavior patient
	–Pelvic-rads, laceration repair, oro-pharyngeal evaluation etc.
	Anesthesia is the goal 'anyway'
	<ul><li>–Dental cleaning, neutering, orthopedic/soft tissue surgery etc.</li></ul>
	➤Injectable sedation/chemical restraint
33	Injectable Sedation/Chemical Restraint
	Facilitates transition from oral to anesthesia
	-Facilitate procedure when oral meds are not enough
	• IM preferred (vs SQ)
	–IV in rare cases
	Oral-Transmucosal (OTM) when not safe to inject
	–Requires higher doses
	-Takes 45-75 min to take effect
	–Some agents are bitter
34	Sedation/Anesthesia of Behavior Patient
	Patients not on long lasting medications should NOT skip am dose
	<ul><li>Leads to rebound anxiety</li></ul>
	• Fasted patients (planned anesthesia) can coat the pills in tiny amount of food
	–Not associated with increased risk of aspiration
	_
35	Butorphanol ('Torb'/Torbugesic™)
36	Dexdomitor™ (Dexmedetomidine)
37	Ketamine (Ketaset™)
38	Midazolam (Versed™)
39	Telazol™ (Tiletamine/ zolazepam)
40	Alfaxalone
	Neurosteroid injection agent
	• Linear kinetics, higher dose= longer sedation

• Bottles with preservative can NOT be mixed with other medications

"IM Propofol" No analgesia

6

	<ul> <li>Large volume for anything larger than ~5kg</li> <li>➢Injection challenge for fractious pets</li> </ul>
41	Creating cocktails for kitties
42	Creating cocktails for kitties
43	Creating cocktails for kitties
44	<ul> <li>Once Injected</li> <li>Dark!</li> <li>Quiet!</li> <li>Wait to check or create system for client to alert you  —Paper under door, sticker on the window etc.</li> <li>Every time you rouse the patient, you risk not being able to proceed  —Inform clients they should be calm, quiet, gentle petting if anything</li> </ul>
45	Recovery  • Quiet room, often dark-ish is useful  • Typically with client, sometimes as pet is extubated  • Place any needed equipment (cone, muzzle, bandages, slings, harnesses) prior to recovery/reversal  • Calming cap/blanket, cotton in ears may be helpful to smooth recovery  —Who will remove those items and when?
46	Opioids and Behavior Medications  Codeine, oxycodone CYP2D6 substrates —So are amitriptyline, clomipramine, paroxetine —Inhibitors: Fluoxetine, paroxetine, sertraline  Pro-opiods (hydrocodone and codeine) less likely to control pain for patients on SSRIs  Sedating effects may compound each other —Good thing/bad thing
47	Opioids and Behavior Medications  • Fentanyl patches minimize 1st pass metabolism  • Methadone highest Q-T prolongation capacity  • Oxycodone dose depentend Q-T prolongation  —Amitritpyline prolongs Q-T in K9  • Morphine cardioprotective rats, lowest fibrillation rate humans  —Histamine release ③  • Hydromorphone: no QT prolongation  • Tramadol is a serotonin reuptake inhibitor  —
48 <u> </u>	Medications for Later
	Long lasting     Parent compound and/or metabolites after recentors

- Take 2-6 weeks to take effect
- Low risk for disinhibition, sedation (≠ 0)
- All metabolized by the liver

**SSRIs** 

**TCAs** 

Azapirone

MAOI

### 50 Selective Serotonin Reuptake Inhibitors

- Side effects most common 1st two weeks
- 4-6 weeks to see anxiolytic effects
  - -down regulation of an inhibitory auto-receptor
- Fluoxetine
- -Most likely to cause sedation, inappetance
- Sertraline
  - -90% Enteric clearance, least sedating
- Paroxetine
- -Mildly appetite increase, anti-cholinergic

# 51 Fluoxetine/Reconcile™(Prozac)

- 0.5-1.5 mg/kg Q24
- Reconcile<sup>™</sup> flavored chew (6/16/32/64mg)
- Reduced serum 5HT (more in synapse? Change in turn over?)
- Hepatic metabolism, renal clearance
- Side effects: sedation, inappetence w/ weight loss, change in platelet function, *idiopathic urine* retention

#### 52 Fluoxetine/Reconcile(Prozac)

- @ 8 weeks 90% reduction in urine spraying rate (Pryor, 2001)
- More effective than clomipramine for spraying (Hart, 2005)
- 10% bioavailable transdermally in cats (Ciribassi 2003)
- Successfully used to treat hyperesthesia syndrome with trauma to the tail in 1 cat (Batle et al 2019)
- Case reports in inter cat aggression (Bennett, 2018) and case series using it for compulsive behavior (Overall, 2002)
- Commonly prescribed for elimination behaviors, anxieties, aggression, compulsive disorders (Kaur 2016)

#### 53 Sertraline/ Zoloft

- 0.5-1.5mg/kg
- No FDA label for animals
- No placebo-controlled trials
- Case series use for psychogenic alopecia in cats- 1/11 cats (Saywer 1999)

### 54 Paroxetine / Paxil

- 0.5-1mg/kg Q24 Fel
- No FDA label for animals

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- · No placebo controlled trials
- Case report for urine marking and intercat aggression (Pryor 2003)
- Highest risk of urine retention of SSRIs

# 55 Tricyclic Anti Depressants

- Inhibit reuptake of 5HT, NE, DA
- Twice daily
- 3-5 weeks to see anti-anxiety effects
- Pro-arrhythmogenic
- Anti-cholinergic
- Anti-histaminergic

# 56 Tricyclic Anti Depressants

- Clomicalm<sup>™</sup> (Clomipramine)
  - -Pork liver flavored\*
  - -\$\$\$\$
- Amitriptyline
- -No label
- -Less serotonergic
- -More anti-histaminic

# 57 Clomicalm™ (Clomipramine)

- Feline Urine Marking (Landsberg 2005, Hart, 2005)
- Feline compulsive disorder (Seskel 1998; Overall 2002)
- Psychogenic alopecia (Mertens 2006)
- · Anxiety related disorders (Lister, 2000)

### 58 Azapirone (Buspirone/ Buspar)

- 0.5-1mg/kg Q12 Feline
- · serotonin agonist, non-sedating
- Transdermal bioavailability below level of detection
- Side effects increased aggression
- rarely GI upset
- "Bravery Drug"
- Social bonding

### 59 Azapirone (Buspirone/ Buspar)

- Not useful for psychogenic alopecia (Sawyer, 1999)
- 55% of cats had >75% reduction in urine spraying w/in first week (Hart, 1993)
- -Not as good rates as fluoxetine, faster
- -Reported to CAUSE aggression
- Often picked for a 'target' slinky cat in intercat aggression

# 60 Selegiline (Anipryl)

- 0.5-1mg/kg Q24
- FDA approved to slow progression Canine Cognitive Dysfunction
- MAOI: Monoamine Oxidase Inhibitor
- -Prevents metabolism of DA
- -Decreases free radicals (tangles, neuronal death?)
- -Decreases lipofuscin accumulation

### 61 Selegiline (Anipryl)

- Hepatic metabolism, renal clearance
  - -No active metabolites
  - -In dogs inconsequential levels of amphetamine, cats?
  - -Weakly inhibits CYP3A4
- Side effects: GI upset, diminished hearing, aggression
- Interactions: ANY serotonergic medication
  - –Need 2 weeks Seleginline → SSRI (5 weeks Flu →Selegiline)
- -Sympathomimetics, sympatholytics, prednisone, metronidazole, TMS, opioids (other than oxymorphone and torb)

# 62 Meds for Later Example

- 3 year old FS DSH
- FRAPs 6-8x/daily, unable to keep healthy weight
- CBC/Chem/T4 wnl

# 63 For patients on daily medications

- Trazodone
- -May increase risk of serotonin syndrome
  - oConcurrent serotonergic medications may be contraindicated
  - Cerenia, tramadol, mirtazapine
- TCAs
- -May decrease blood pressure effects of clonidine and increase sedation

### 64 Meds for Later Example

- 3 year old MN
- Tries to crawl into o's clothes for fireworks, has FIC associated with loud noises
- Expecting a baby in 6 months

# 65 Meds for Later Example

- 3 year old MN
- Tries to crawl into o's clothes for fireworks, has FIC associated with loud noises
- Expecting a baby in 6 months
- Building an expansion for nursery- starts next week

### 66 Polypharmacy no-nos

- Selegiline and
  - -SSRI/TCA
  - -Trazodone

- -Tramadol
- -Clonidine
- -Acepromazine
- TCA, SSRI, trazodone and tramadol
- Sileo and Clonidine
- Sileo/clonidine and acepromazine
- SSRI and TCA\*

# 67 Polypharmacy

- Multiple NTs is how the brain regulates systems
- Doesn't mean you HAVE to be comfortable with it

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