Effects of Cattle Manure Handling and Management on Fate and Transport of Hormones in the Feedlot and the Field

EPA-G2006-STAR-MI: Fate and Effects of Hormones in Waste From Concentrated Animal Feeding Operations (CAFOS)



Research Team

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EPA Request for Proposals Purpose of Program

- "Characterize the occurrence, magnitude, and extent of the impact of natural and synthetic steroid hormones in liquid and solid animal waste from concentrated animal feeding operations (CAFOs) on the environment and human health"
- "Determine the impact of current CAFO waste management strategies (i.e. storage and disposal) on the transport, fate, and effects of steroid hormones originating from CAFOs"

Background

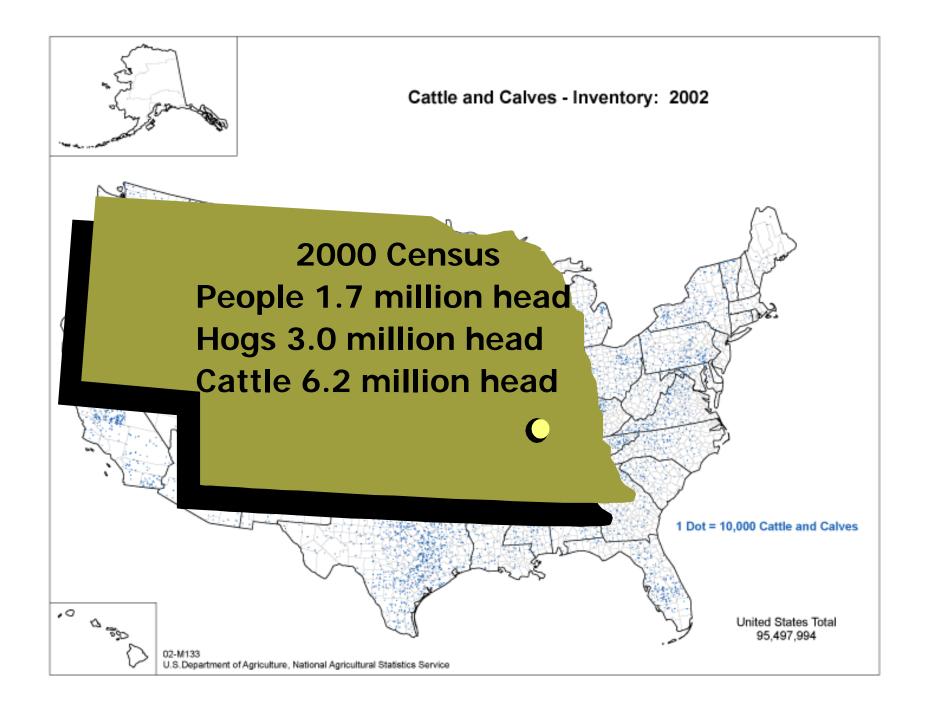
- Estimated 1.3 million livestock operations in the U.S
- Roughly 20% confined generate ~500 million tons of waste annually
- Large facilities have limited land available for effective use of the generated waste as fertilizer
- Potential for natural and synthetic steroid hormones in livestock waste to reach groundwater and surface waters through many pathways





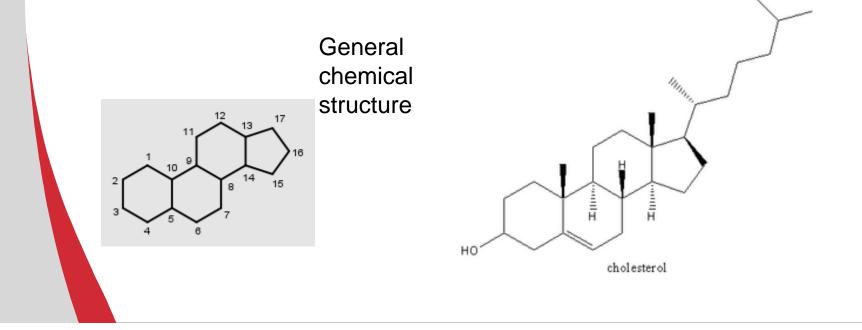




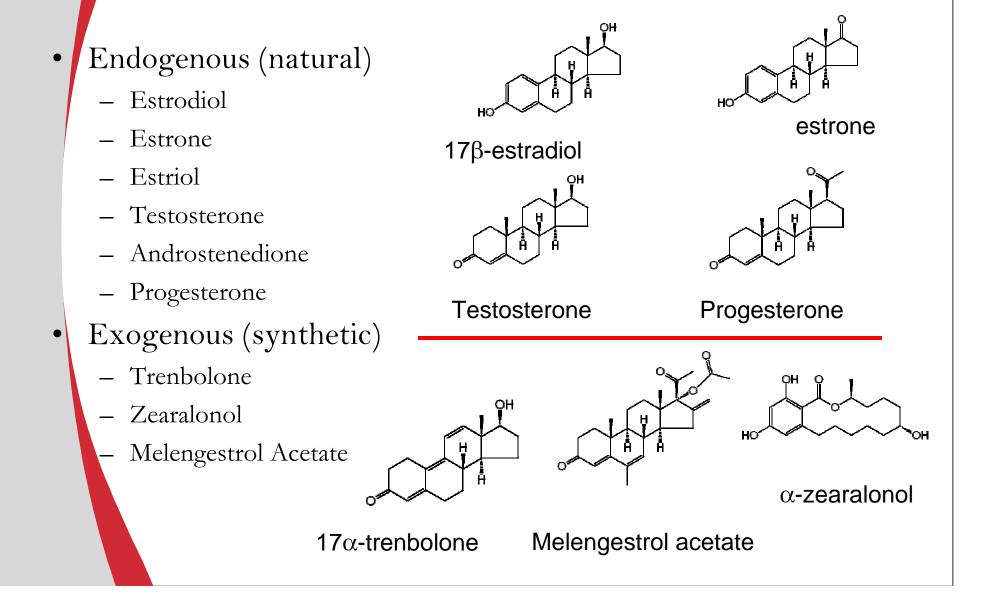


Steroid Hormones

- Steroids (terpinoid lipids) that act as hormones
- Hormone is a chemical messenger from one cell or group of cells to another (3 classes)
- Natural steroid hormones are generally synthesized from cholesterol



Steroid Hormones in Cattle Waste



Steroid hormones excreted in livestock manure

Levels are highly variable Figure 2. Biliary 3-ketotrienic metabolites in the bile of a heifer • - up to $1 \mu g/g$ OCOCH₂ - <100 ng/g Oн - depends on compound, sex, diet, \circ I TBAD% reproductive status Óн Conjugated forms can be converted back to free hormones . II ТВО́Н 0.9% IX 0.2% VII 1.3% VI 0.9% OН ΩН 3 XI 0.2% XII 3.01 OН χ (epi- ТВОН) 34.7% ~ 4 XIII 3.0% XIV0.9% WH0 88234 1. denotes percentage of biliary activity 2. double arrows indicate possible interconversions 3. denote tentatively identified structure configurations of 1-hydroxyls of compounds IX and XI are unspecified

Chemical Properties

| Common Name | Aqueous solubility (µg/L)@ 25°C | Log P _{ow} |
|-------------------------------|------------------------------------|---------------------|
| Estrogens | | |
| 17β-estradiol | 12,960 | 4.01 |
| Estrone | 12,420 | 3.13 |
| Estriol | 13,250 | 2.45 |
| Androgens | | |
| Testosterone | 5,570 | 3.23 |
| Androstenedione | 27,000 | 2.9 |
| Androsterone | 8,750 | 3.69 |
| Progestins | | |
| Progesterone | 6,600 | 4.0 |
| Synthetic Steroids/progestins | | |
| Trenbolone | 20,000 | |
| Zearalanol | | 3.9 |
| Melengestrol Acetate | 1,060 | 3.67 |
| Ethinylestradiol | 483 | 3.67 |

Atrazine solubility = 30,000 µg/L Log Pow=2.3

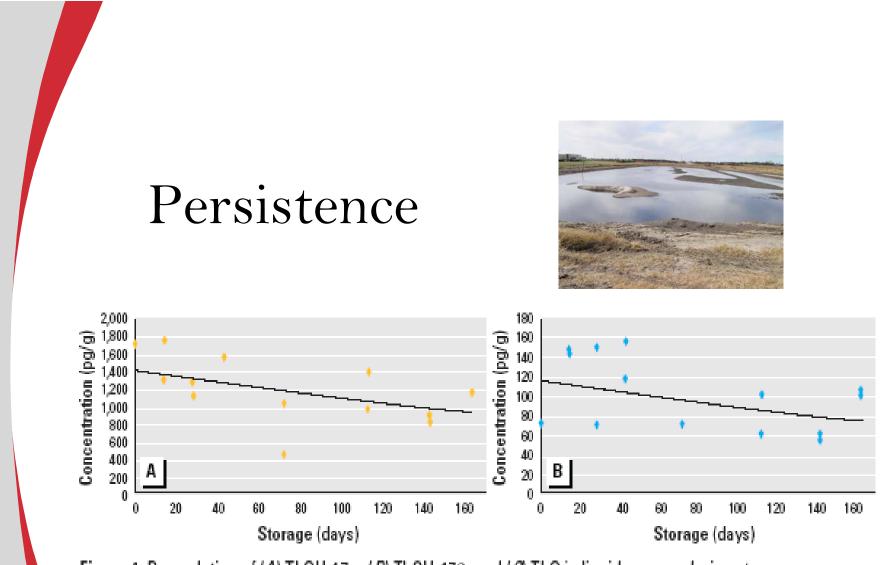
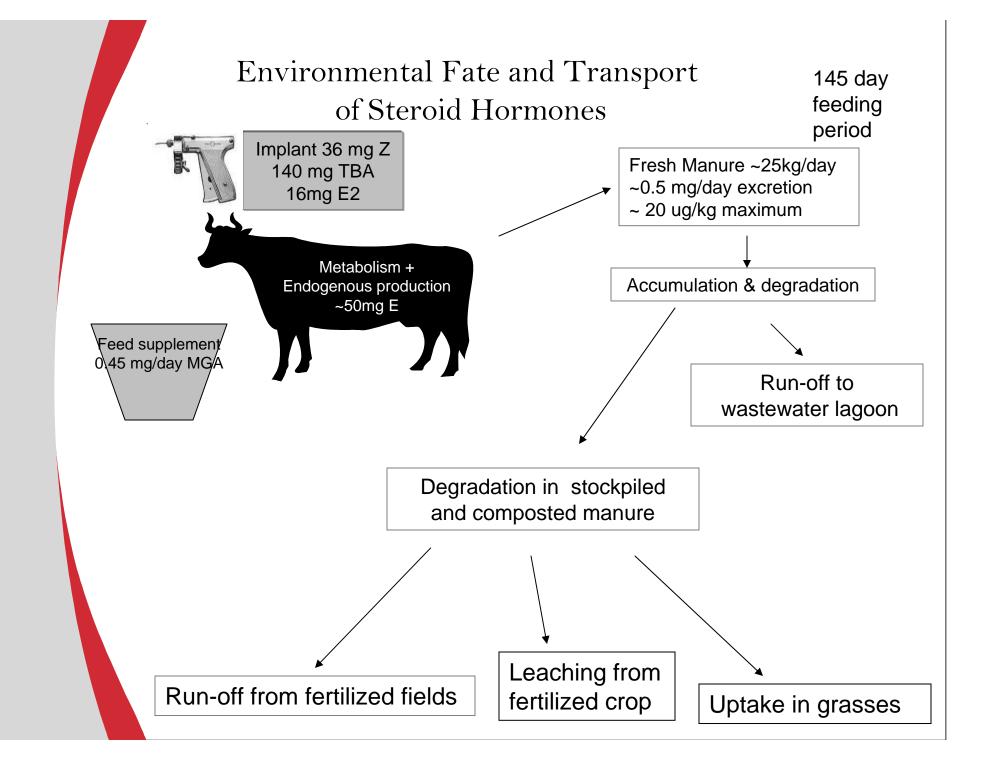


Figure 4. Degradation of (A) TbOH-17α, (B) TbOH-17β, and (C) TbO in liquid manure during storage.

"The Fate of Trenbolone Acetate and Melengestrol Acetate after Application as Growth Promoters in Cattle: Environmental Studies" *Bettina Schiffer, Andreas Daxenberger, Karsten Meyer, and Heinrich H.D. Meyer.* Environmental Health Perspectives • VOLUME 109 | NUMBER 11 | November 2001.

Project Objectives

- 1) Quantify hormones in various stages of the manure pathway in cattle feedlots.
- 2) Determine the effects of different handling practices of cattle feedlot wastes on the stability and availability of hormones.
- 3) Determine the effects of different land application strategies on the fate and transport of hormones in vadose zone soils.
- 4) Determine if grasses grown in conservation buffers assimilate hormones.



Research Hypotheses

- 1) Hormone levels in manure are greater for cattle treated with hormones compared to untreated cattle.
- 2) **Composting manure** will facilitate the degradation of hormones in manure compared to stockpiling.
- **3) Hormone losses** in runoff will be greater when manure is surface applied compared to when it is incorporated into the soil
- 4) Hormone losses in runoff will be related to the duration and timing of rainfall events with respect to land application of manure
 - **Grasses** commonly used in conservation buffer strips will assimilate hormones

5)

6) Hormones will persist in soils and will leach through soils toward groundwater





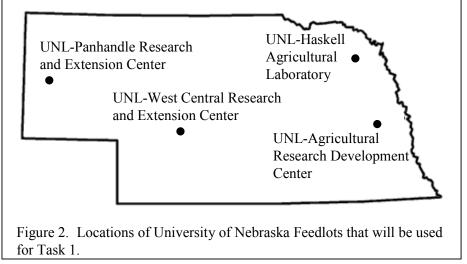
Project Tasks

- Task 1: *Survey* existing feedlots and agricultural fields to determine the fate of hormones in the manure handling pathway over a climatic gradient.
- Task 2: *Quantify* the fate of hormones as influenced by manure handling practices such as stockpiling, composting, and runoff retention basins.
- Task 3: *Conduct* runoff studies with controlled rainfall simulators to determine the effect of manure application strategies on hormone transport.
- Task 4: *Quantify* the uptake of hormones applied in manures to selected grass species commonly used in grass buffer strips.
- Task 5: *Determine* the fate and transport of hormones in vadose zone soil after land application of manure.

Task 1. Survey of hormones in pens, run-off basins, stockpiles and fertilized cropland

- Where: Four University of Nebraska feedlots and manurefertilized crop land
 - Collect manure from 3 pens and 2 stockpiles
 - Composite liquid from 2 run-off basins
 - Collect 12 composite samples at 3 depths from fields having received manure application within 1 month, 1 year, 2 year, and 3 years
- Collect data on feeding strategies pen cleaning history, implant history, and manure handling





Task 2. Measure differences in cattle waste as influenceby handling practices

- Where: Haskell Ag Lab
- 96 heifers split between six pens
- 48 will receive implants (TBA, Z, E) and MGA supplement
- Composite pen surface samples and fresh manure collected at 0, 7, 45, and 125 days after implanting
- Waste removed after 150 days, stockpiled and composted
- Samples of stockpiled and composted manure will be collected to determine changes in hormone levels





Task 2. Measure differences in cattle waste as influence by handling practices

- Two feedlot studies completed as of September 2008
 - Feedlot surface samples collected at 7, 45 and 125 days after cattle placed in pens
 - ~30 runoff events sampled
 - Cattle treated with implants gained 3.23 lb/day, untreated cattle gained 2.65 lb/day
- Waste handling study
 - Manure from treated and untreated cattle placed in compost piles and anaerobic stockpiles
 - Piles stored and sampled over 6-8 month period



Aerobic versus anaerobic degradation

- Bioreactor tests started in August to help characterize transformation products under aerobic and anaerobic conditions
- Using ¹⁴C-labelled testosterone and estradiol to track degradation rates and products



Task 3. Effect of tillage on hormones levels in field run-off

- Where: Haskell Ag Lab
- Five manure sources
 - treated compost and stockpile manure
 - untreated compost and stockpile manure
 - control with no manure applied
- Compare surface application (notill), single disk incorporation, mold-board plow
- Simulated rainfall





Task 3. Effect of tillage on hormones levels in field run-off

- Run-off studies began in August 2008
 - 540 samples collected so far







Task 4. Uptake of hormones applied in manures to selected grass species commonly used in grass buffer strips

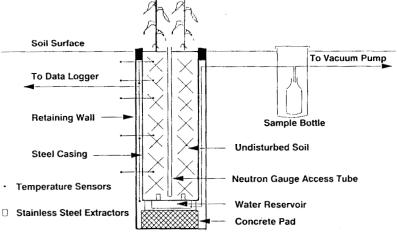
- Where: Haskell Ag Lab
- Hormone concentrations measured in buffer strip grasses receiving manure from steroid treated cattle
- Grass harvested after 30, 60, 90, 180, and 365 days after manure application
- Potential for exposure through grazing



Task 5. Fate and transport of hormones in vadose zone soil

- Where: WREC North Platte
- Lysimeter-instrumented test plots fertilized with stockpiled and composted manure from treated cattle in May
- Soil water will be collected from lysimeters over a 18month period
- Determine potential for impacting ground water





Method Development: Extraction and analysis of steroid hormones

Solid Samples



Microwave-assisted solvent extraction

Liquid Samples

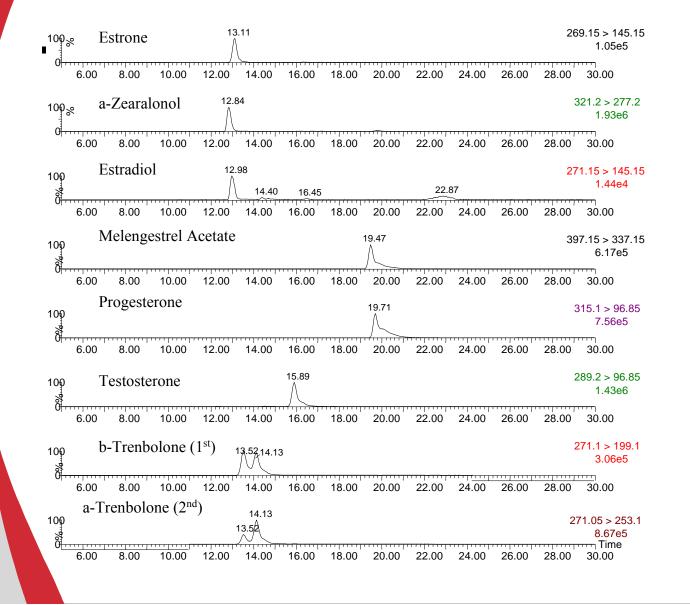


Automated solid-phase extraction



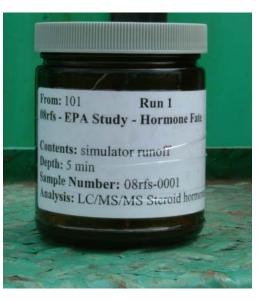
Analyze by liquid chromatography-tandem mass spectrometry

LC/MS/MS of Steroid Hormones



LC/MS/MS Detection Limits

| | Direct Injection | on-line SPE |
|-----------------------|---------------------|----------------|
| Compound | ppb | ppb |
| 17β-estradiol | 1.07 | 0.0036 |
| Estrone | 0.77 | 0.0034 |
| 17α-ethynyl estradiol | 0.92 | 0.0056 |
| Estriol | 1.00 | 0.0064 |
| α-Z earalonol | 0.64 | 0.0032 |
| Testosterone | 1.46 | 0.0011 |
| 11-Ketotestosterone | 0.58 | 0.0040 |
| 4-Androstenedione | 1.71 | 0.0005 |
| Progesterone | 1.00 | 0.0008 |
| Melengestrel Acetate | 1.03 | 0.0016 |
| 17β-trenbolone | 0.93 | 0.0018 |
| Androsterone | 3.16 | 0.0038 |



LC/MS/MS of steroid hormones

• Steroids

- difficult to ionize by electrospray (ESI)
- matrix effects severe
- Atmospheric pressure photoionization (APPI)
 - more selective
 - improved ionization efficiency
 - better for steroid analysis



| Preliminary On-Column Detection Limit (pg) | | | | | | |
|--|------|----------|------|----------|--|--|
| Compound | ESI | Recovery | APPI | Recovery | | |
| Testosterone | 36.5 | 116 % | 30.5 | 97~% | | |
| 11-Ketotestosterone | 14.5 | 91 % | 13.8 | 103 % | | |
| 4-Androstenedione | 42.8 | 118 % | 33.5 | 156~% | | |
| Progesterone | 25.0 | 99~% | 23.3 | 104 % | | |
| Melengestrol Acetate | 25.8 | 96~% | 20.5 | 125~% | | |
| 17β-Trenbolone | 23.3 | 154~% | 18.0 | 142~% | | |

Preliminary Results

- Feed lot runoff samples
 - Few samples contain detectable levels of synthetic growth promoters
 - Concentrations of natural steroids low
 - Androsterone, estrone, 17β -estradiol, progesterone
 - Averages << 0.500 ppb
 - Many samples remaining to be analyzed

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