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Updates on Crias

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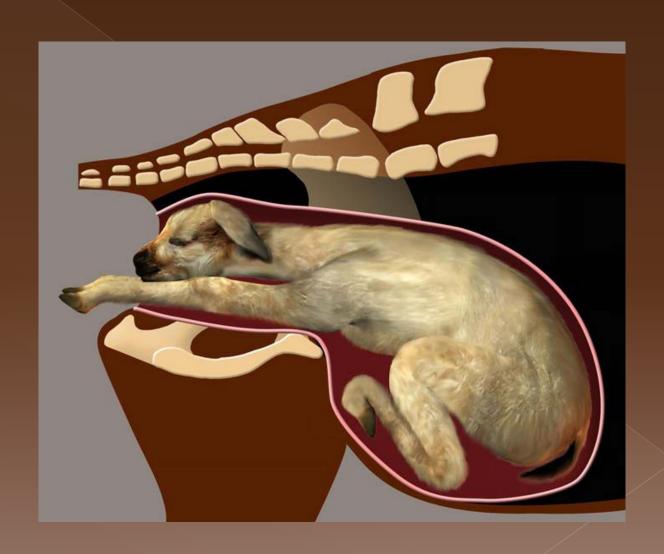
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Updates on Crias

Dr. Christine Cocquyt Large Animal Medicine Resident University of Tennessee

The Newborn Cria



The Basics

- Normal gestation length
- Normal birth weights

Alpacas

>5.5 kg Ave 7 kg

Llamas

>7 kg Ave 9 kg

- May lose up to 0.5 pounds in first day
- Should gain 0.5-1 pound per day after

Cria Birth Weights

- Study in South American alpacas
- Trend of increasing birth weight as dam's age increased from 3 to 9 years of age
- Declined after 12 years of age
- May not apply to more intensively managed alpacas in US

Signs of Prematurity

- Weak, unable to hold head up, lateral
- Low birth weight
- Weak/absent suckle
- Floppy ears
- Silky coat
- Tendon laxity
- Incisors not erupted
- Soft hooves

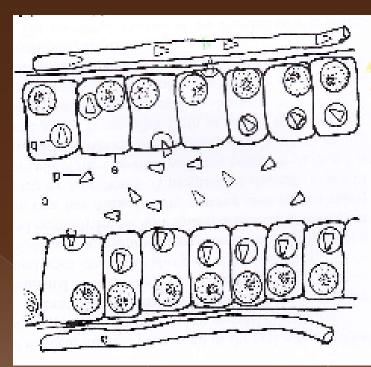


Prematurity-related Concerns

- Failure of passive transfer
 - Delayed or absent colostral intake
 - Decreased absorption of Ig
- Abnormal lung function
 - Low oxygen to tissues
- Low blood sugar
- Dehydration
- Poor thermoregulation

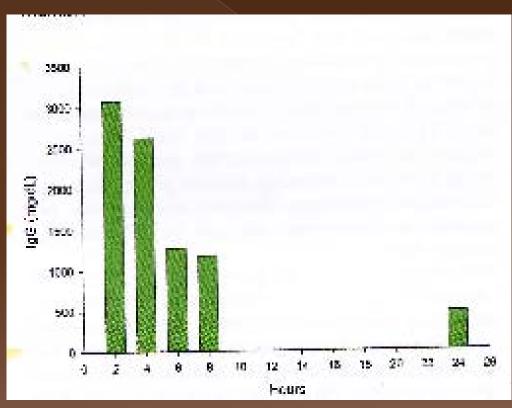
Colostral Antibodies

- Hypogammaglobulinemic
- Epitheliochorio placenta prevents Ig transfer to fetus
 require colostral intake
- Starts to close after first feeding; complete by 24 hours
- Mechanism of transfer may be impaired in premature crias



Fowler, ME. Medicine and Surgery of Camelids. 2010

IgG Concentration



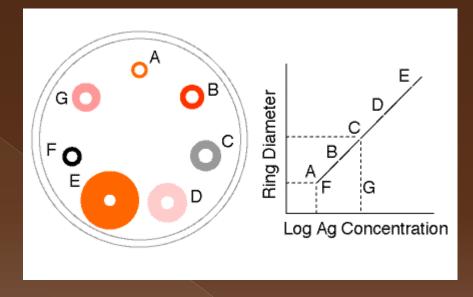
Fowler, ME. Medicine and Surgery of Camelids. 2010

- Healthy crias may be okay with low [IgG]
- Peak [IgG] between 1-2 days of age
- Studies in Peru
 - Lower [IgG] in crias that died
 - Highest [IgG] when first suckle 2-4 hours after birth
 - Marginal [IgG] when first suckle 6-8 hours after birth

Failure of Passive Transfer

- Gold standard = radial immunodiffusion test (RID)
 - Measures [IgG]
 - > 36 hours post birth
 - 24 hours to get result
 - Ideal >1000 mg/dl

TP<4.5 g/dl indicative>5.5 g/dl adequate



http://scienceray.com/biology/immunology-laboratory-procedures/

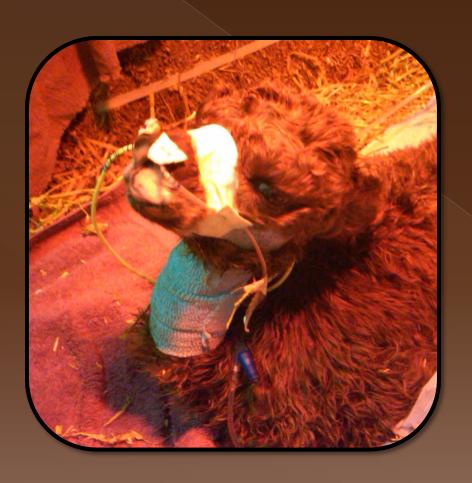
- Sodium sulfite precipitation test indicative
- Variable findings on other tests

Plasma Transfusion

- Oral only effective soon after birth
 - Decreased efficacy in premies
- Intraperitoneal
 - Field veterinarians, breeders
 - > Rapid infusion (5-10 min)
 - Risk of pain from distention, organ laceration, peritonitis
- Intravenous
 - > 20-30 ml/kg over 1.5-3 hours
 - Variable increase in IgG levels
 - Recommend 2 units (approx 700 ml high concentration llama plasma) (unpublished, UT, 2009)



Supportive Care



- IV catheter
- Plasma!!!
- IV fluid support add dextrose
- Antibiotics
- Heat lamp
- Intranasal oxygen
- Feeding tube

Flexural Deformities

- Premature or dysmature crias
- Laxity in tendons
- Fetlocks drop
 - Controlled exercise
- May splay
 - > Use hobbles
- Good prognosis with time



Umbilicus

- 2-3 inches long is ideal
- Dip with dilute chlorhexidene or betadine solution every 12 hours until dried up
- Best to leave unclamped
 - If clamp, 10-15 minutes recommended
 - Increased risk of abscess with clamp
- Heat, pain, swelling, or discharge may indicate infection
- Route of infection to whole body!!!

Topics in the News

Choanal Atresia

Vitamin D toxicosis

- Sodium phosphate enemas
- Bovine viral diarrhea virus

Coronavirus

Choanal Atresia

Choanal Atresia

- Congenital defect
- One or both sides
- Complete or partial



- Signs
 - Difficulty breathing
 - > Weak
 - > Aspiration possible
 - > Other defects?

What can be done?

- Diagnosis
 - Contrast radiographs
 - Computed tomography
- Surgical repair under general anesthesia only option to correct
- Prognosis guarded to poor

Choanal Atresia Gene

- Genetic component suspected
- Similar to condition in humans (CHD7 gene)
- Researchers at University of Minnesota found gene CHD7 in affected alpaca cria
- Working on sequencing and then evaluating for mutations
- Eventually may have genetic test for breeding stock

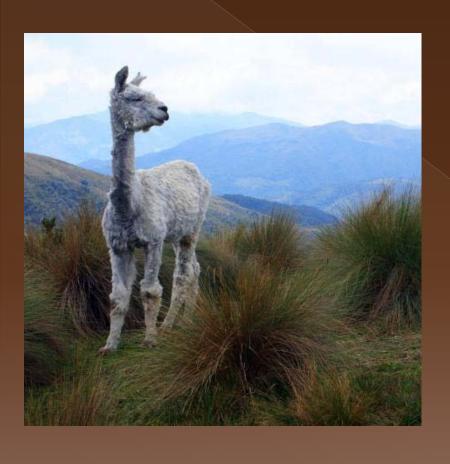
Vitamin D Intoxication

Acute Renal Failure and Anuria Associated with Vitamin D Intoxication in Two Alpaca (*Vicugna pacos*) Cria

C. Gerspach et al. 2010

Journal of Veterinary Internal Medicine. 24(2), 443–449.

Vitamin D



- Converted in skin by UV radiation
- SA mountain habitat highUV exposure
 - Reduced converting ability
- Less UV exposure in NorthAmerica
 - Important to supplement
- Recommended
 - SAC: 30 IU/kg BW (Van Saun)
 - single dose 1000-2000 IU/kg
 - Other species: 6.6 IU/kg

Vitamin D Functions

- Calcium and phosphorus metabolism
 - Skeletal development
 - > Bone mineralization

● Deficiency → rickets

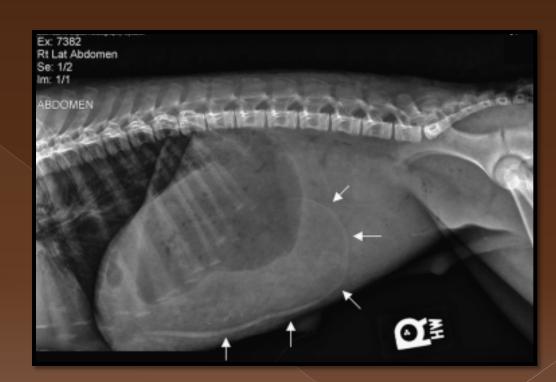


Too much of a good thing...

- Two alpaca crias
 - > 18-day-old male: 3,750 IU/kg/d for 7 days
 - Powdered goat colostrum supplement
 - > 8-day-old male: 12,987 IU/kg/d for 5 days
 - ADE paste → 100,000 IU vitamin D/day
- Signs
 - Anorexia
 - > Weakness
 - > Depression

Vitamin D Intoxication

- High calcium
- High phosphorus



- Kidney failure
- Mineralization of organs

Vitamin D in supplements

Supplement	Vitamin D
Manna Pro Colostrum Powder	5000 IU/Ib
MannaPro Kid Colostrum	5000 IU/Ib
Kaeco Colostrum Powder	2750 IU/tsp
LaBelle Alpaca/Llama Powder	3200 IU/Ib
ADE paste	varies

Recommended amount of 30 IU/kg: 7 kg alpaca cria = 210 IU/day 9kg Ilama cria = 270 IU/day

Enemas

Inadvertent transvaginal administration of sodium phsophate enemas in 2 alpaca crias

Bragg et al. 2010.

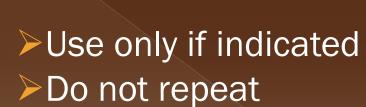
JVECC 20(6), 623-627

Sodium Phosphate Enemas

- 2 female alpaca crias
- Given sodium phosphate enemas for suspected meconium impactions
- Inadvertently given in reproductive tract
 vaginal tear >enema fluid in abdomen
- Electrolyte levels altered
- One euthanized, one recovered

Enemas

- Meconium should pass w/in18-20 hours of birth
- Sodium phosphate
 - Dogs < 25 lbs 2 fluid ounces toxic</p>
- Warm soapy water



- Ensure proper restraint
- Gentle applicator and lubrication





Bovine Viral Diarrhea Virus

Disseminated Bovine viral diarrhea virus in a persistently infected alpaca cria

Byers et al. 2009

J Vet Diag Invest 21, 145-148.

Bovine Viral Diarrhea Virus

- Emerging disease in North American camelids?
- Study of 63 herds (voluntary)
 - > 25% of herds had positive animals
 - > 6% of herds had PI crias
- Cattle
 - ➤ Acute → fever, low WBC, anorexic
 - > Persistent infection

BVDV-1b in Camelids

Natural transient infection

Decreased feed intake, mild lethargy

>60 days

Acute BVD

Mild fever, anorexia, lethargy

Intro of PI →9/52 sick **Embryonic loss**

Pregnancy loss

Abortion

Premature births

PI cria

Acute

chronic

What is a PI cria?

- Persistantly Infected
- Dam infected during pregnancy
 - > Virus crosses placenta
- Fetus infected before immune system develops
 - > Probably first trimester (cattle<145 days)</p>
 - → Immune system accepts virus as "self"
 - → Virus multiplies
- Often low birth weights, poor-doers, chronic respiratory and GI infections

Disseminated Bovine viral diarrhea virus in a persistently infected alpaca (Vicugna pacos) cria

- Case report from Washington State
- 4-month-old male alpaca cria
 - Negative antibody test
 - Positive PCR and virus isolation tests
- Decreased weight gain, poor-doer, anorexia
- BVDV-1b found in many tissues
 - > Salivary glands -> transmission through spit?
 - Testes, prostate > reproductive transfer?
 - Kidneys arine?

Recommendations

- Avoid comingling especially pregnant females
 - Isolate new animals until tested
- Test all crias
 - > PCR
- Ab test (ELISA)
 - Bovine colostrum may give false (+)
 - > Vaccination
 - > 0.9-25.4 % positive
- PCR screen
 - > 10% of herd or 15 animals
 - Retest positive in 3-4 weeks (transient up to 60 d)
 - > Pooled sample

Coronavirus

Identification of a novel coronavirus possibly associated with acute respiratory syndrome in alpacas in California

Crossley et al. 2010.

J Vet Diag Invest 22, 94-97.

Coronavirus

- First identified in NWC in 1998
 - Herd outbreaks
 - > Severe diarrhea
- Diarrhea outbreaks all ages
 - Diagnosis with electron microscopy of feces
- "Snots" outbreaks in 2007



Acute Respiratory Syndrome

- California 2007
- Fever, Mild flu signs to fatalities
 - Severe fluid in lungs and chest cavity
 - Fibrin in alveoli
- Isolated coronavirus from 1 lung
 - Different than diarrheal virus
 - More work needed to identify in respiratory cases

Questions?



Sources

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