Getting the Most Out of Your Vaccination Program

Presenter:

Dr. J. Bret Taylor
Director, Research Leader & Supervisory Scientist
USDA, Agricultural Research Service
Dubois, Idaho

Host/Moderator: Jay Parsons

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Getting the Most Out of Your Vaccination Program

- The Immune System Response
- Why We Vaccinate
- The Ruminant Dilemma
- Customizing Colostrum
- Vaccine Efficacy in Neonatal Lambs
- Production Environment & Vaccination Schedules
- Q & A Session
The Immune System

- There are various aspects of this defense system:
  - Innate
  - Adaptive Immunity
    - Humoral
    - Cell-mediated

- Adaptive Immunity via the **Humoral Response** is the defense system we leverage with vaccinations.

- The Humoral Response consists of **B-cells that produce antibodies** that are specifically targeted towards an invading pathogen or toxin.
The Immune System: The Antibody Protein

- Heavy Chain
- Light Chain
- Highly Variable Region
- Antigen Binding Region
- Cell-surface Binding Region
The Immune Response: Humoral System & B-cell

**Marrow**

**IgM**

**Lymphoid**

**ACTIVATION!!!**

**Circulatory**

**The PRIMARY response**

T-cell

B-cell

IgM
The Immune Response: Humoral System & B-cell

**Lymphoid**

- IgM
- IgD
- Memory B-cell

**Marrow**

- Plasma cell

**Circulatory**

- IgG

The PRIMARY response
The Immune Response: Humoral System & B-cell

The SECONDARY response

ATTACK!!!

Memory B-cell

IgM
IgD

Circulatory

IgG

Marrow

Lymphoid

The Immune Response: Humoral System & B-cell
NOTICE!!!!

If the pathogen is not encountered again for a long period of time, then the Memory B-cell will die. With the death of the Memory B-cell, the “rapid response” dies, too.
Why We Vaccinate

- **Vaccination** (vak-sə-ˈnā-shən): Injection of a or killed [or modified] microbe in order to stimulate the immune system against the microbe, thereby preventing disease. (MedicineNet.com)

- Vaccinations, or immunizations, work by stimulating the natural disease-fighting system of the body.
Why We Vaccinate

- So, vaccination is a tool to leverage “nature” (i.e., the natural function of the animal) to prepare your animals for an upcoming disease.

- Vaccination/vaccine is NOT:
  - Introducing a disease
  - Passed from mother to young
  - A one-time, fix-all “silver bullet”
  - Always 100% efficacious
  - An antibiotic
Why We Vaccinate

- Vaccines are ALLOWED for certified organic systems
- Examples of vaccines used in sheep production:
  - Clostridials (7 ways, 8 ways, toxins)
    - Enterotoxemia - bloody scours
    - Enterotoxemia – overeating disease
  - Tetanus
  - Campylobacters
  - Vibriosis
  - Soremouth
  - Caseous lymphadenitis
Why We Vaccinate: Stages of Vaccination

- **The PRIMARY injection**
  - The initial exposure of the animal to the vaccine or antigen
  - Critical for selection of the B-cell with the “effective” antibody

- **The SECONDARY injection**
  - The follow-up exposure
  - Critical for initiating mass division of the effective B-cell line

- **The BOOSTER injection**
  - The annual or repeated exposure
  - Critical for maintaining the effective B-cell line
The Ruminant Dilemma: Ruminants are not Human

- Passive transfer is the transfer of maternal (your mom’s) antibodies to the offspring (you). **It is critical for survival!**
  - Maternal antibodies are targeted against diseases that are common in the production environment
- For humans and many other species (e.g., dogs, pigs, mice), passive transfer mostly occurs *in utero* or “in the womb.”
  - Transfer of antibodies is possible via a placental antibody receptor
- Furthermore, humans and many other non-ruminant species are born with a functional or mature immune system.
  - Proof of this for humans is the at-birth vaccination for Hepatitis-B
The Ruminant Dilemma: Treat Ruminants as Ruminants

PASSIVE TRANSFER IN RUMINANTS DOES NOT OCCUR IN UTERO

Ruminants are born with an IMMATURE immune system, specifically the humoral system.

- It takes about 3 to 4 weeks for a mature immune system to develop.
- Passive transfer in ruminants is only acquired through consuming colostrum within the first 12 to 24 hours after birth.
- If a lamb or calf fails to consume colostrum within this period, passive transfer is not possible. Failure of passive transfer may result in mortality rates >70%.
Customizing Colostrum
Customizing Colostrum: Antibody Transfer from the Ewe to the Lamb

Region of no detectible target antibody

Antibody Magnitude of Response (fold)

Days before & after birth (day 0)

Ewe Serum Antibodies
Lamb Serum Antibodies

-56 -49 -42 -35 -28 -21 -14 -7 0 7 14 21 28 35 42
Vaccination Efficacy in Neonatal Lambs
Vaccination Efficacy: Lamb Maturity

Antibody Magnitude of Response (fold)

Age (days)

Region of no detectible target antibody

- Immature immune system vaccination
- Mature immune system vaccination
Vaccination Efficacy: Lamb Maturity

Antibody Magnitude of Response (fold)

Age (days)

Region of no detectible target antibody

Immature immune system vaccination

Mature immune system vaccination

155 162 169 176 183
Concluding Remarks: Environment & Schedules
Production Environment

- Recognize the Variation in Production Environments
  - Sheep Density
    - Pasture vs. Range vs. Confined Systems
  - Vectors
    - Other animals
    - “Open” flock
    - Neighbors
  - Facility Hygiene
  - Climate
Schedules

- **Timing for optimal preparedness**
  - Age of lamb
  - Timing of booster/secondary vaccination and expected pathogen exposure: Examples
    - *Campylobacter* spp. – pre-breeding
    - *Clostridium* spp. – pre-lambing, pre-growing/finishing diets
    - *Corynebacterium pseudotuberculosis* – near shearing

- **FOOD FOR THOUGHT:** There is a balance between labor inputs and maximal vaccination efficacy. Labor costs may be greater than a few losses due to disease.
Conclusion

- Know the diseases relevant to your flock, neighborhood, and region. Consult with your neighbors, experienced producers, associations (e.g., ASI), university extension, and veterinarian.

- Consider “timing” when optimizing a vaccination strategy. REMEMBER, a proper vaccination schedule will include a Primary & Secondary vaccination for the “naïve” sheep and annual Booster for the vaccinated sheep.
Conclusion

- Vaccination, Labor, and Sheep Sickness/Death all cost money. Evaluate costs and risks to determine **when and how** vaccination is to be applied. **NOTE** that I said “when and how,” not “IF.”

- Producers should take advantage of the primary “natural” and most effective (and cost efficient) method to improve flock health, which is VACCINATION.
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