

# Creating the cash cow

Factors influencing  
preweaning morbidity and  
mortality

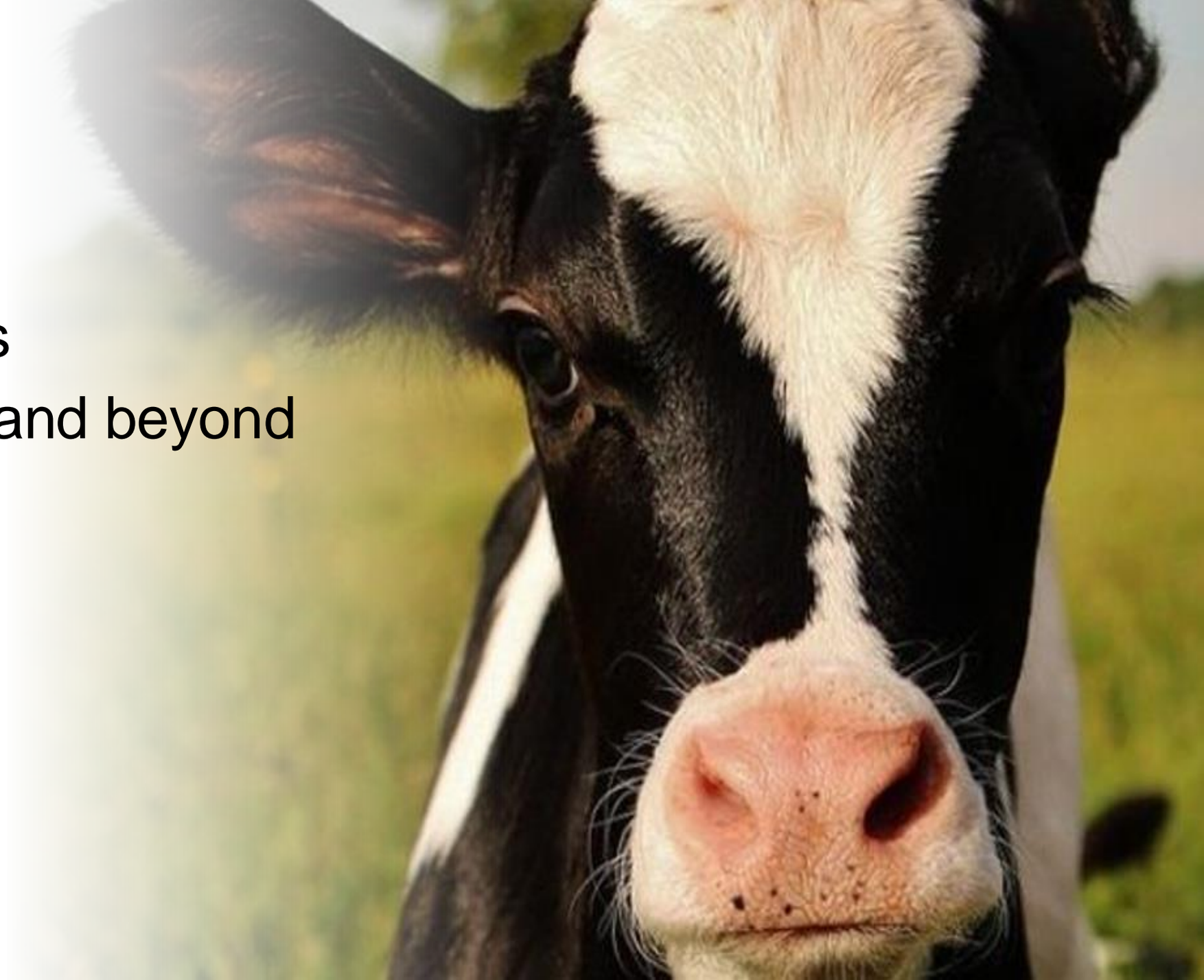
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VVMA  
August 12, 2024



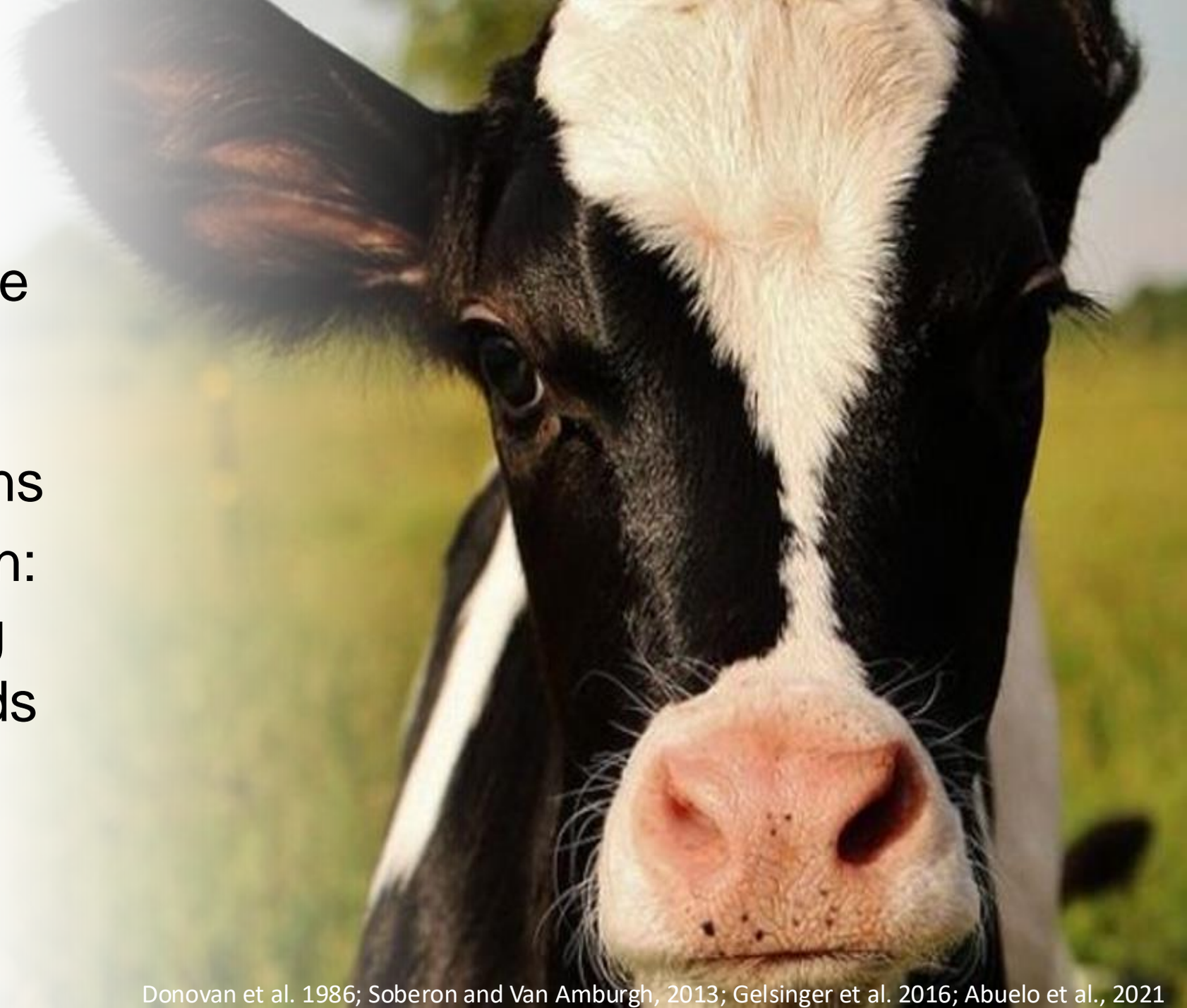
# Overview

- In utero influences
- Colostrum: day 1 and beyond
- Nutrition
- Vaccination
- Environment
- Questions



# Why calves?

- Raising heifers is the second largest expense on a dairy farm
- Less illness/disease means better daily gains
- Better daily gains mean:
  - Earlier first breeding
  - Better lactation yields
- Fewer deaths = fewer heifers needed as replacements



# Birth to the beginning of puberty: fastest growth and best feed efficiency

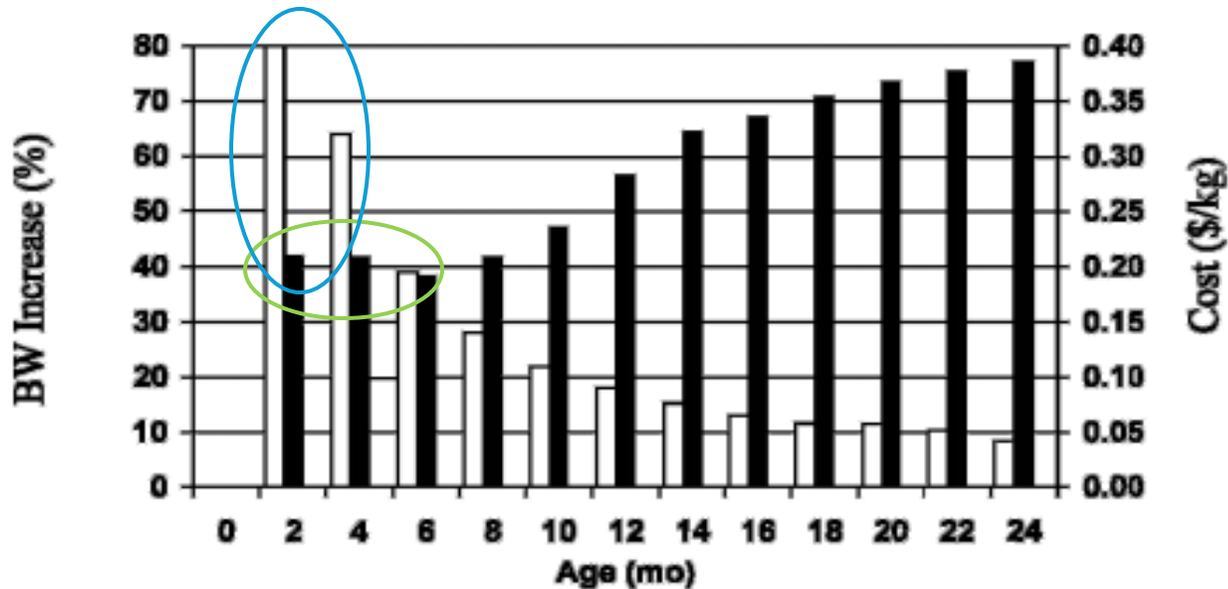
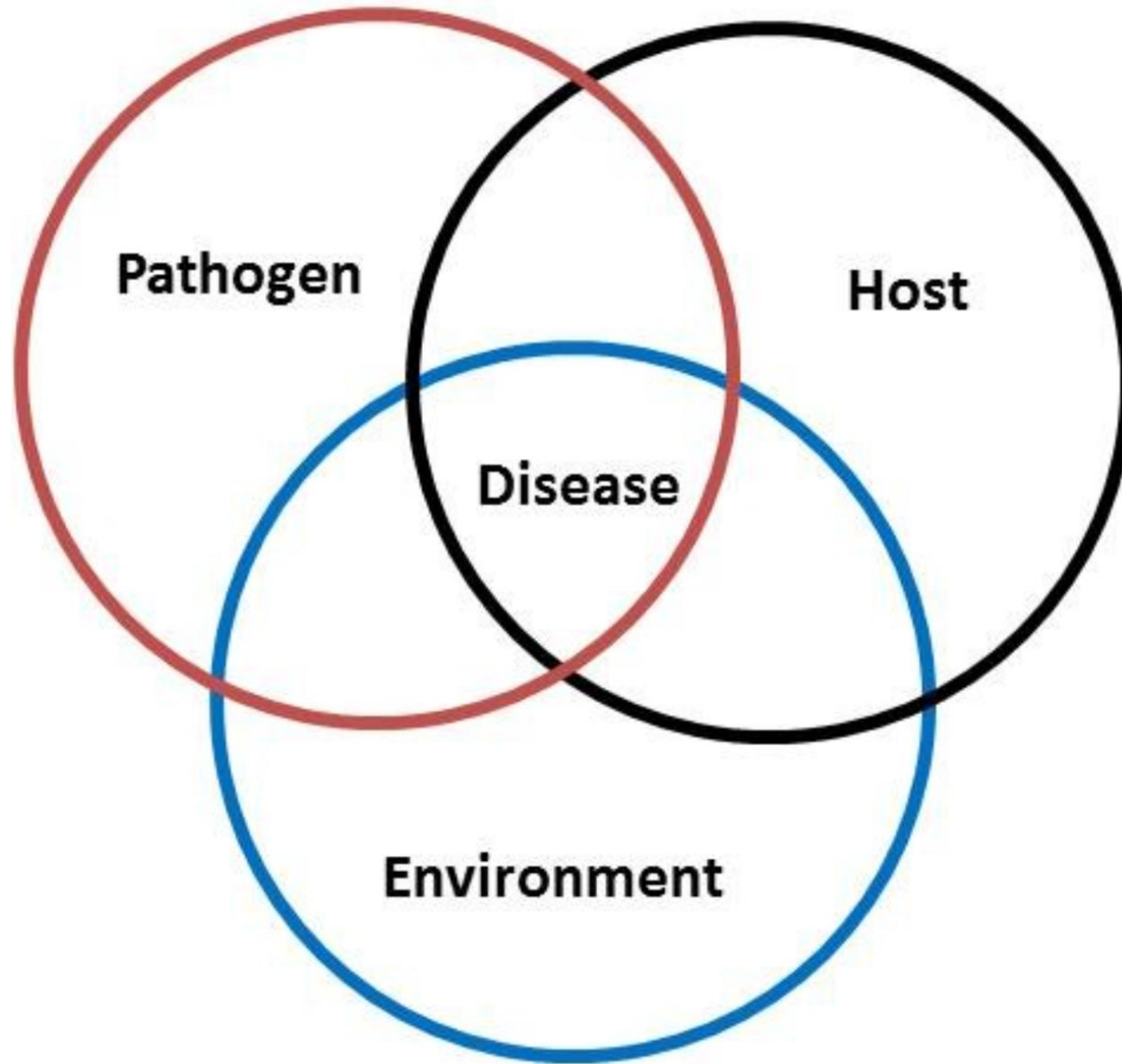
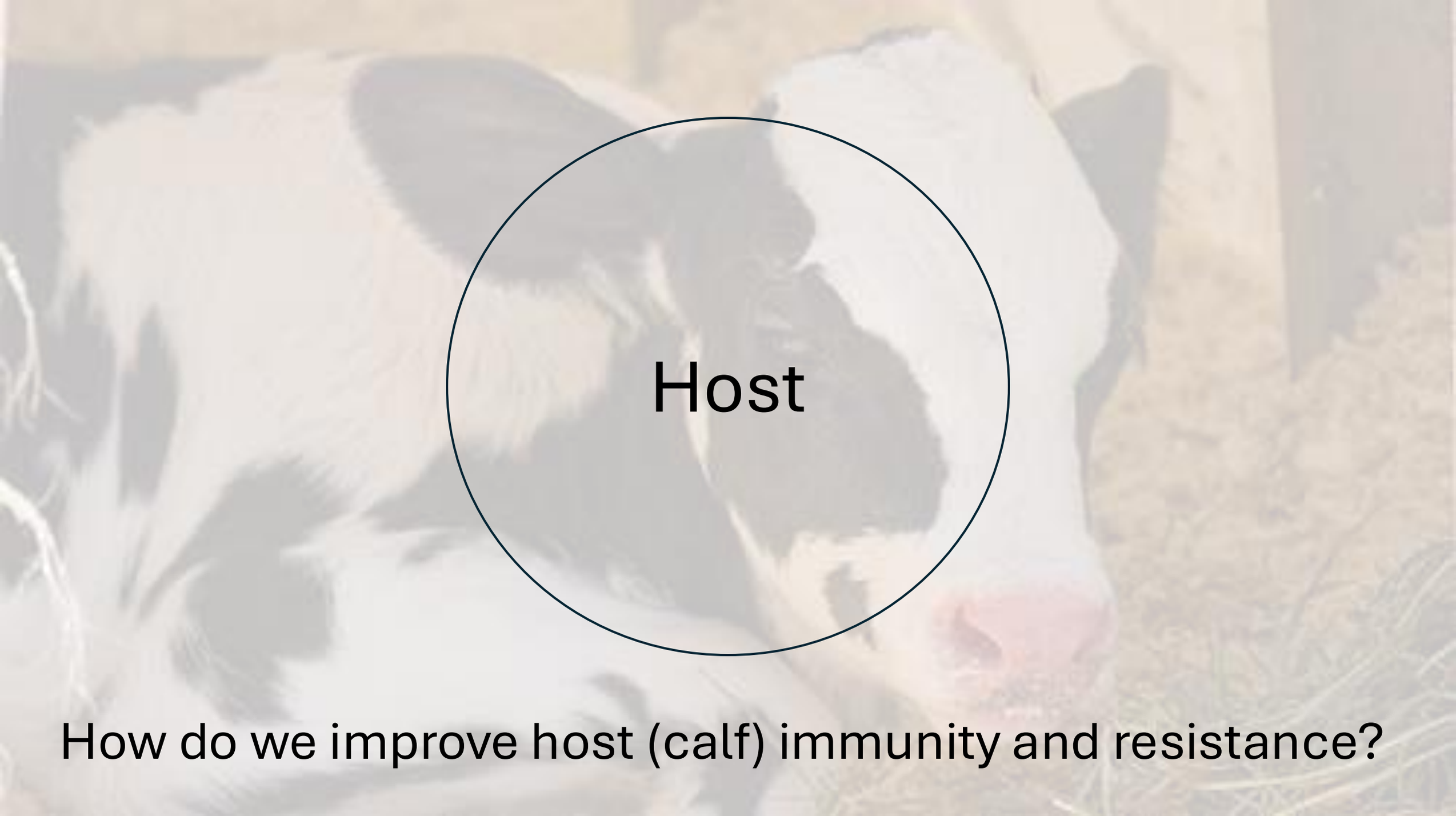


Figure 2. Percentage BW increase (open bar) relative to the previous 2-mo period and feed costs per kilogram of BW gain per 2-mo phase (closed bar) for Holsteins from birth through 24 mo of age.

Open bars = body weight increase  
Dark bars = cost per kg gain







**Host**

**How do we improve host (calf) immunity and resistance?**

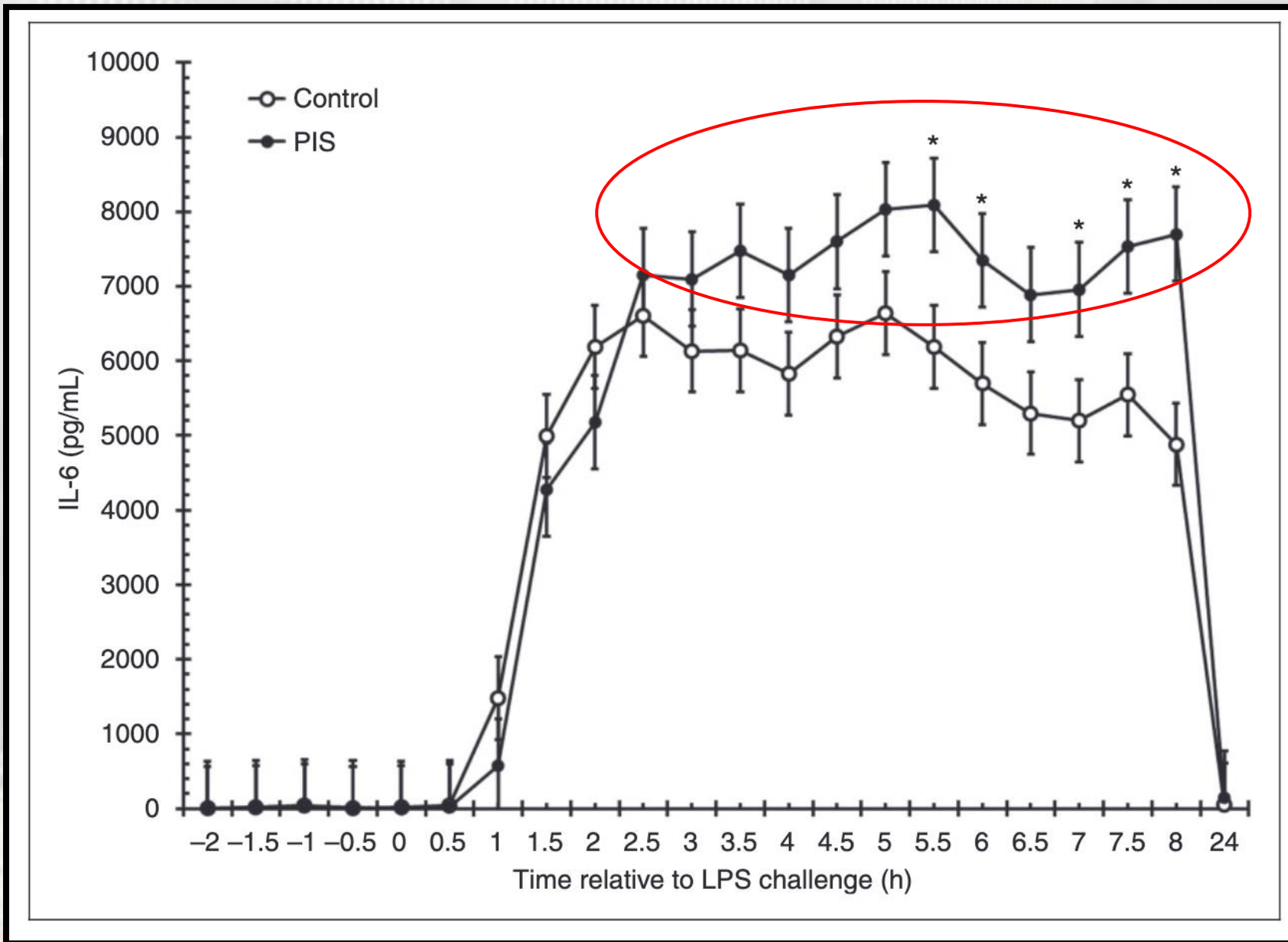


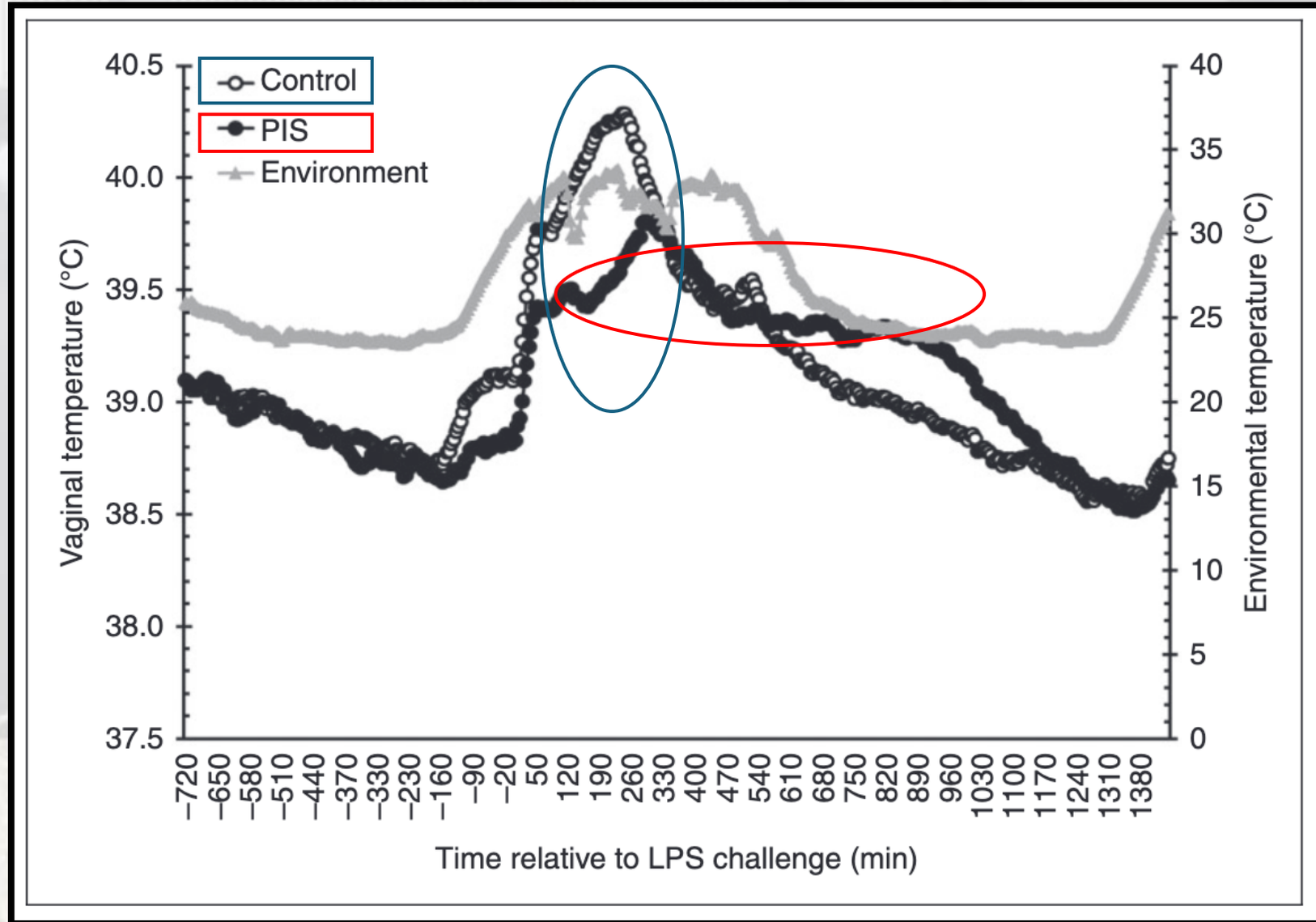
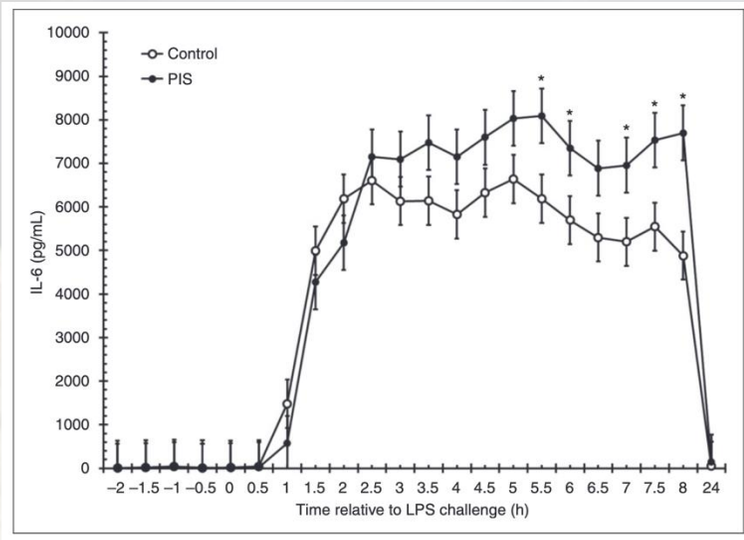
## Prenatal Factors

# Prenatal Factors

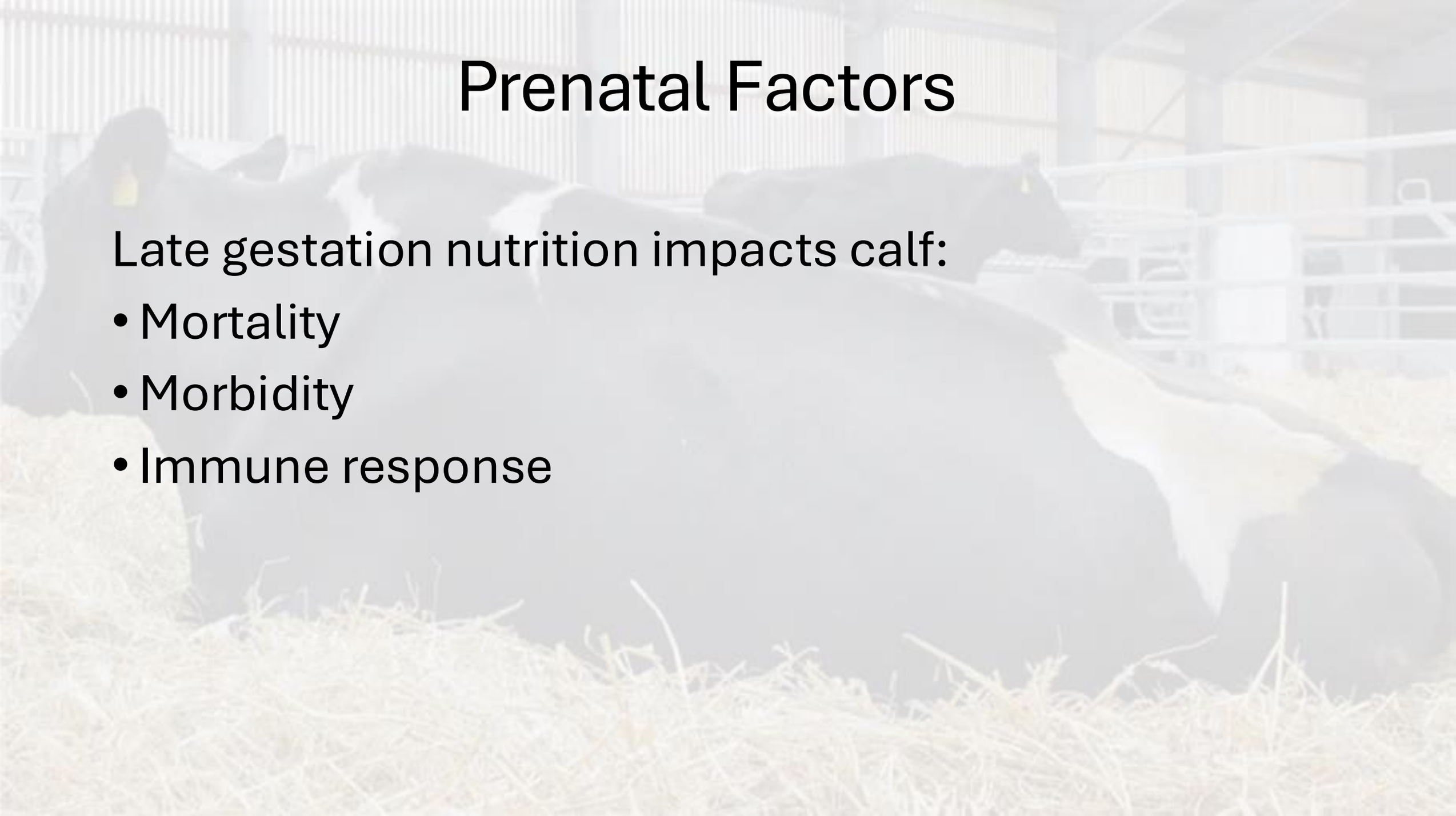
What happens in the prenatal period has long lasting effects

- Lasting immunological and physiological effects from in utero endotoxin exposure as demonstrated by Carroll et al. (2017):
- Administered LPS or saline to pregnant cows (233 d gestation)
- LPS challenged their heifer calves after weaning





# Prenatal Factors



Late gestation nutrition impacts calf:

- Mortality
- Morbidity
- Immune response

**Table 1**

**Summary of research investigating the consequences of prenatal malnutrition on offspring health parameters (mentioned in this article)**

| <b>Reference</b>                | <b>Species</b> | <b>Nutritional Insult</b> | <b>Period of Insult</b> | <b>Health Consequences</b>   |
|---------------------------------|----------------|---------------------------|-------------------------|------------------------------|
| Corah et al, <sup>20</sup> 1975 | Beef cows      | 65% energy requirements   | Last 100 d of gestation | Increased neonatal mortality |

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| Stalker et al, <sup>30</sup> 2006        | Beef cows  | Body reserve loss          | Last trimester of gestation | Increased calf death from birth to weaning                                      |
| Berry et al, <sup>40</sup> 2008          | Dairy cows | Negative energy balance    | Most of lactation           | Reduced survival to second parity and increased milk somatic cell count         |
| Larson et al, <sup>32</sup> 2009         | Beef cows  | Body reserve loss          | Last trimester of gestation | Increased incidence of BRD and gastrointestinal diseases in the feedlot         |
| Hammer et al, <sup>24</sup> 2011         | Ewes       | 60% energy requirements    | Mid and late gestation      | Increased efficiency in extracting colostrum nutrients                          |
| Gonzalez-Recio et al, <sup>41</sup> 2012 | Dairy cows | Negative energy balance    | Most of lactation           | Lived 16 d shorter and reduced metabolic efficiency                             |
| Moriel et al, <sup>31</sup> 2016         | Beef cows  | 70% of energy requirements | Last 40 d of gestation      | Impaired humoral and physiologic responses to vaccination against BRD pathogens |

# Prenatal Factors

- Possible causes for undersupply:
  - Overstocking/overcrowding
  - Predicted vs. actual dry matter intake (DMI)
  - Ration formulation – ME, MP, vitamins and minerals
  - Chop lengths
  - Forage quality
  - Feed availability
  - Inaccurate mature cow bodyweights
  - Heifers vs. mature cows

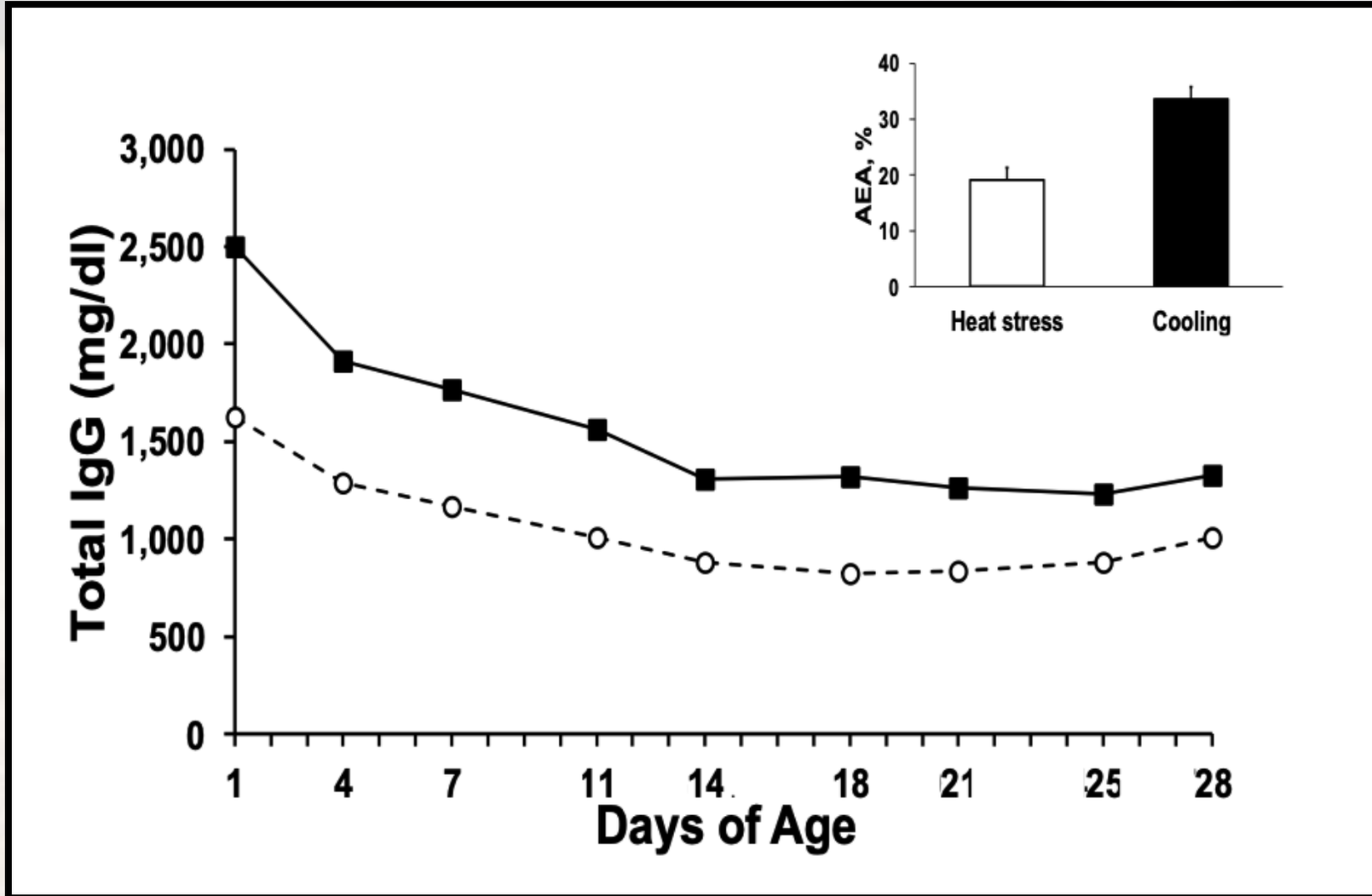
# Prenatal Factors

## Heat stress

- ↑ speed of gut closure
- ↓ IgG efficiency of absorption
- ↓ growth to puberty
- ↓ calf survival
- ↓ IgG production
- ↓ reproduction and milk production



# Prenatal Factors

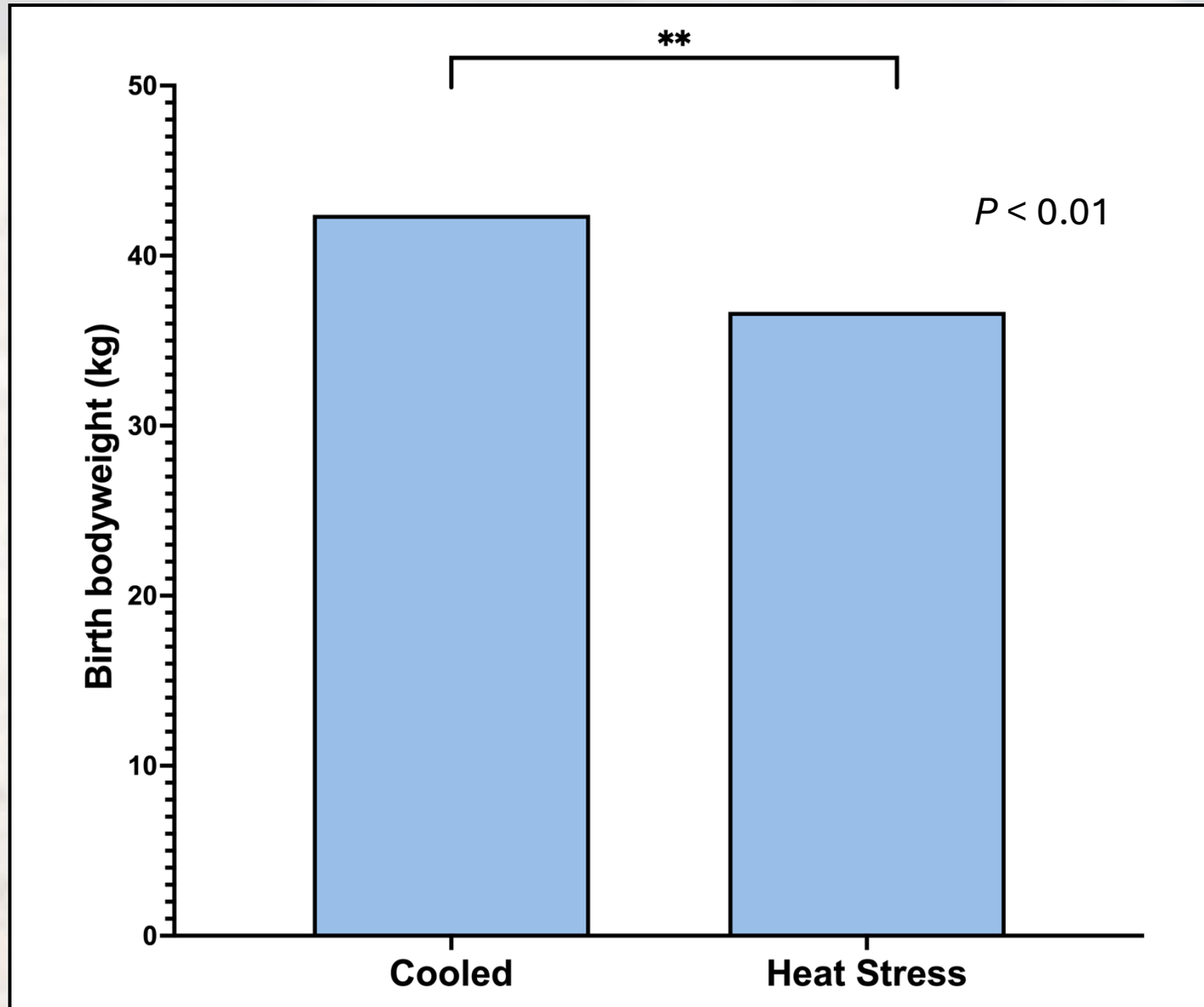


# Prenatal Factors

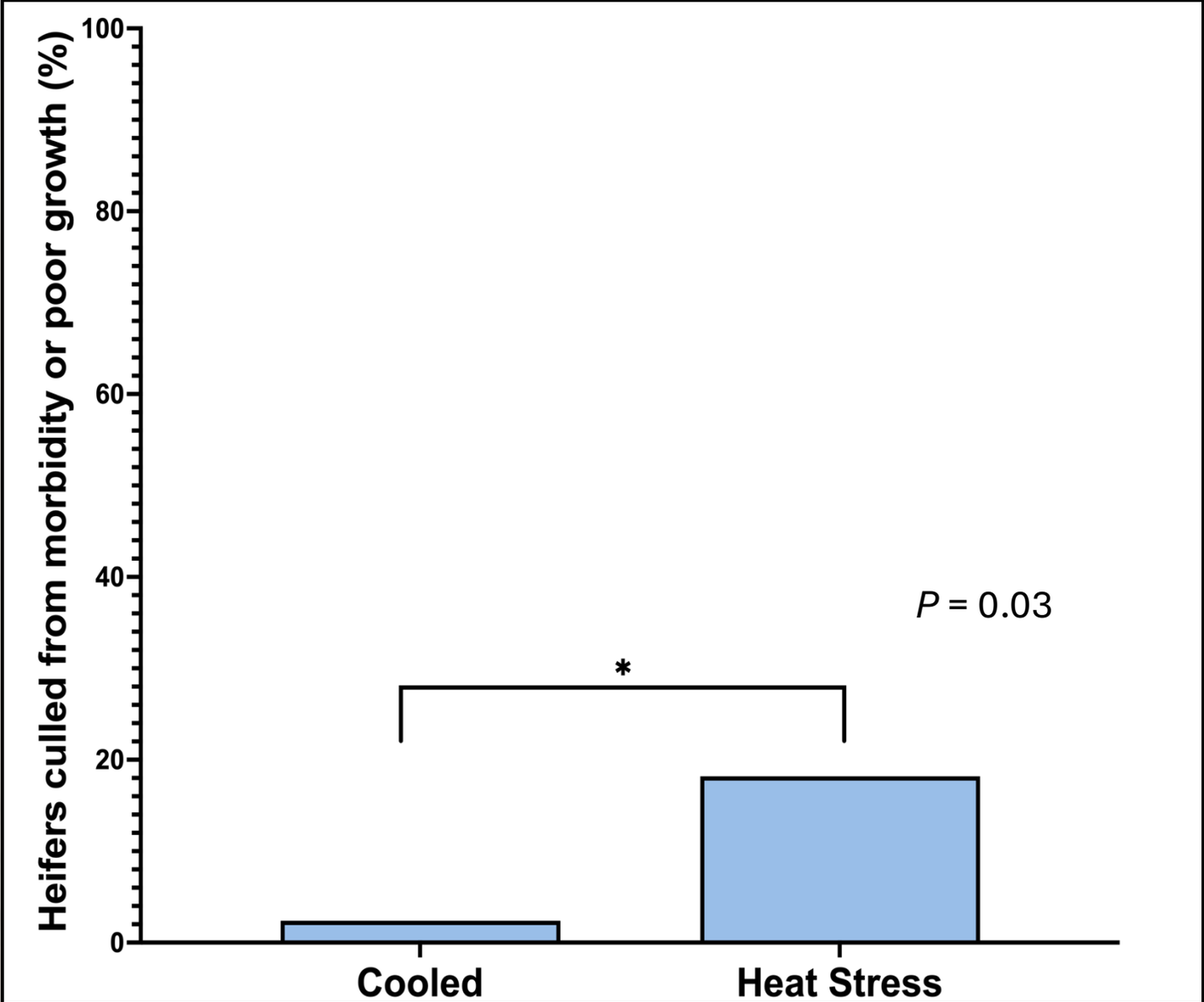
Calves born to thermoneutral dams were fed colostrum from heat (HT) stressed dams or cooled (C) dams

| Variable                    | HT   | C    | P-value |
|-----------------------------|------|------|---------|
| AEA (%)                     | 27.5 | 27.6 | 0.95    |
| ADG (g/d)                   | 470  | 400  | 0.12    |
| Weaning weight (kg)         | 66   | 62   | 0.12    |
| Weaning withers height (cm) | 83.6 | 83.0 | 0.30    |

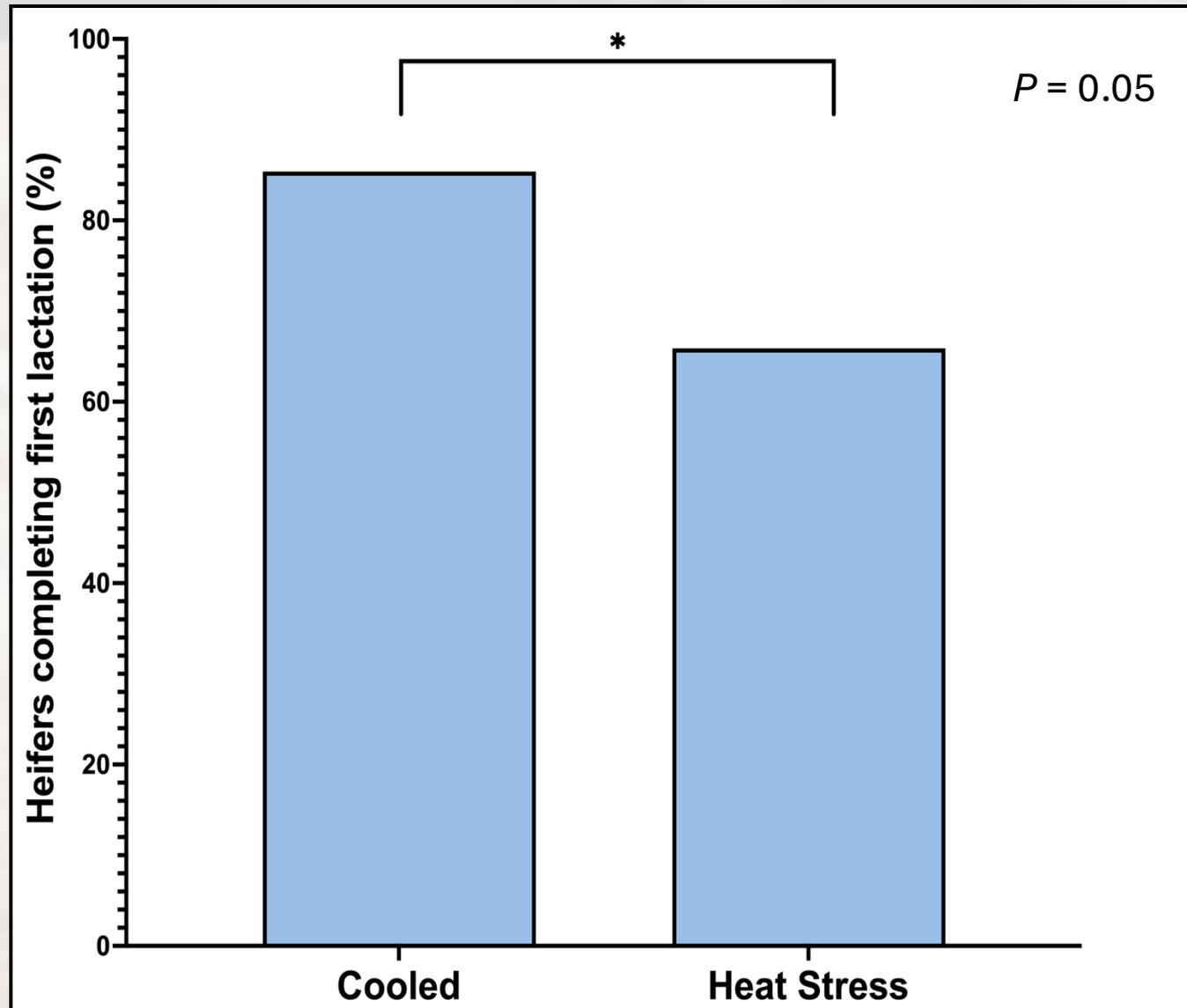
# Prenatal Factors



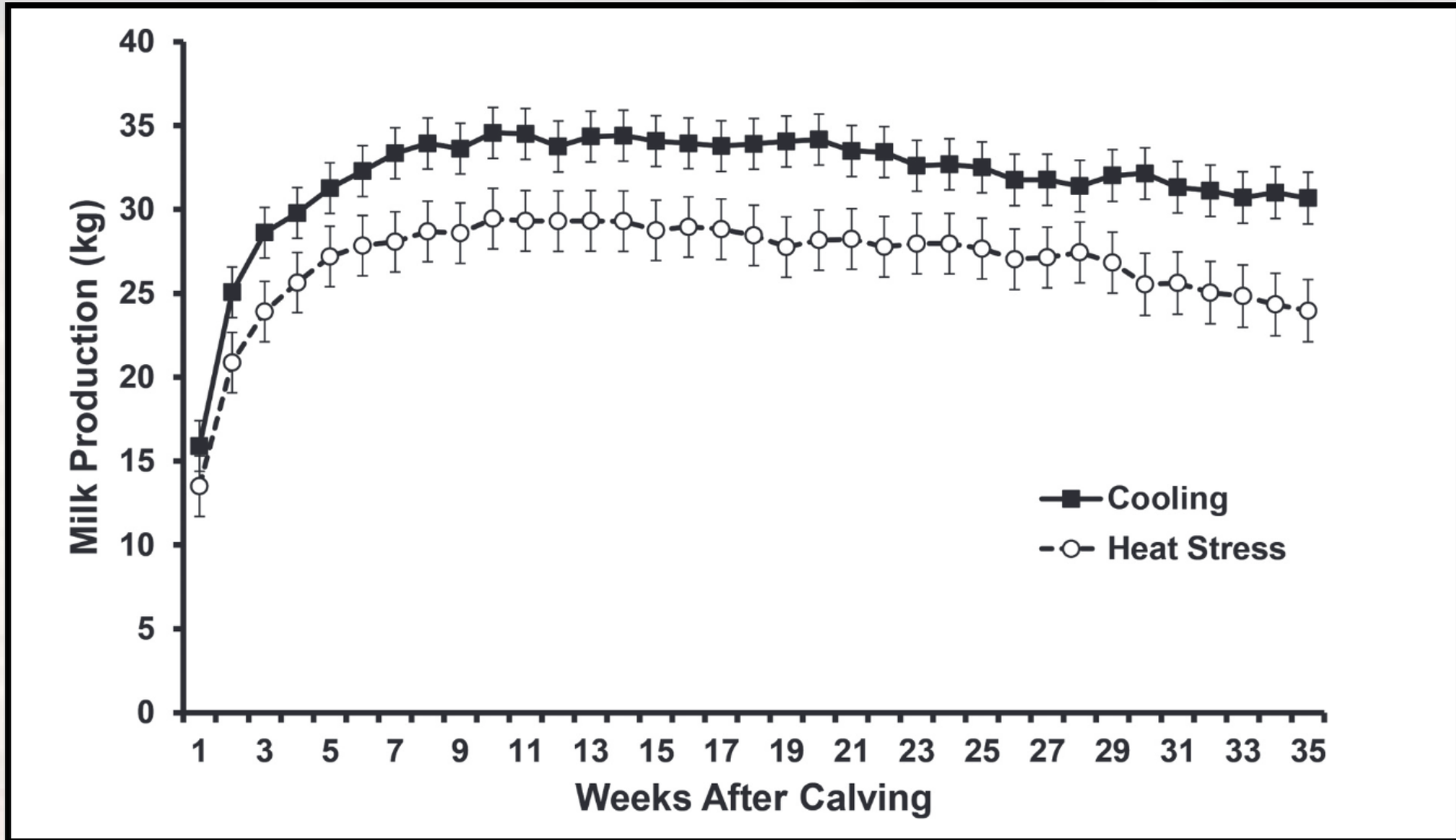
# Prenatal Factors



# Prenatal Factors



# Prenatal Factors



# Prenatal Factors

- Respiration rates  $> 60$  breaths per minute = heat stress
- Dry cow barn:
  - Fans
    - Type?  $\rightarrow$  Axial better than high volume low speed
    - Size?  $\rightarrow$  Every ft diameter = 6 - 8 feet of air
    - Air speeds?  $\rightarrow$  Want 320 - 450 ft/min
  - Sprinklers
    - Large droplets that penetrate hair
  - Space per cow
    - 120 ft<sup>2</sup> for close-ups

# Don't forget about maternity pen cleanliness!

Cows increase fecal  
coliform counts by  $10^4$  to  
 $10^7$  cfu/g around  
parturition

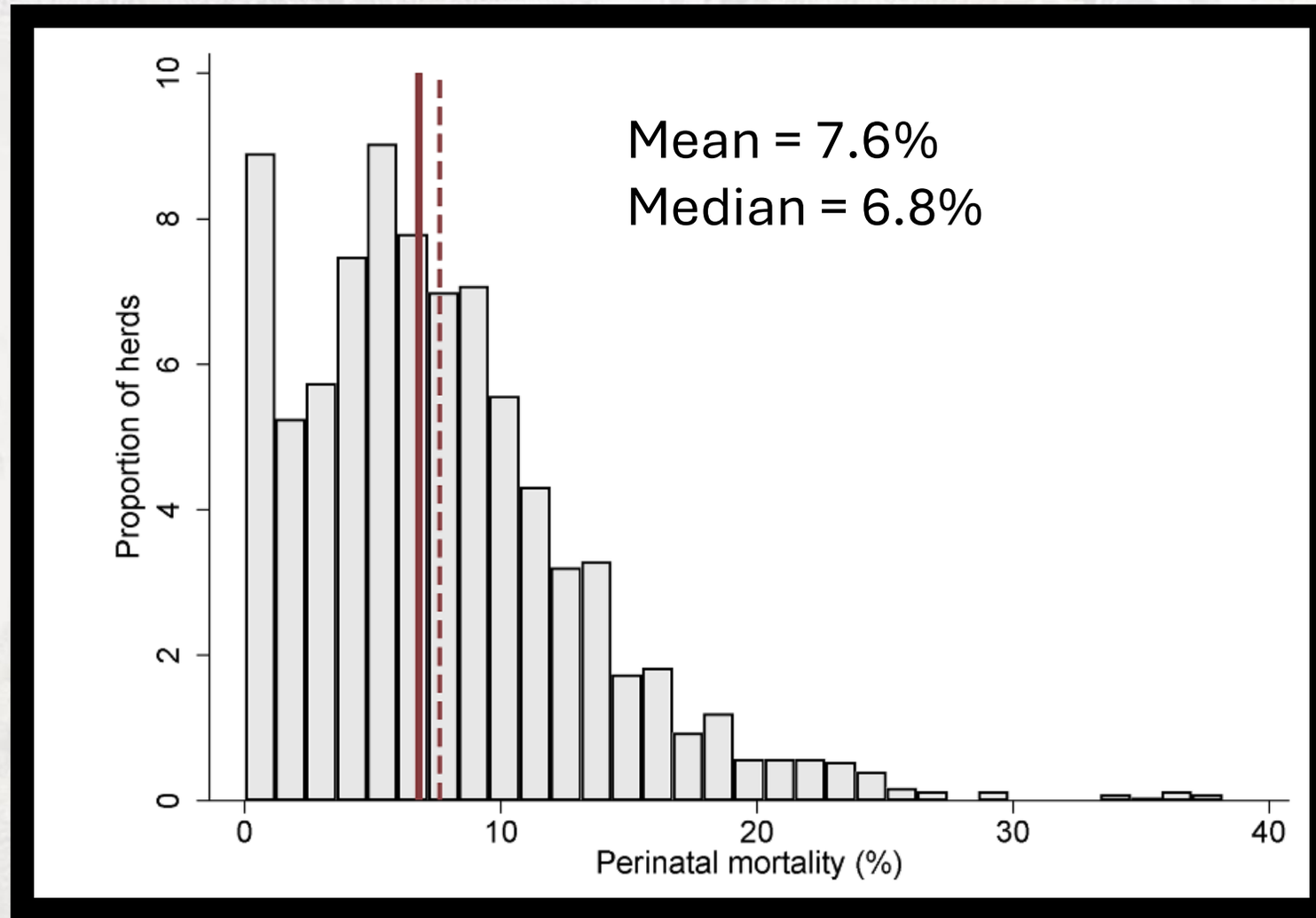
Maternity pen hygiene is  
associated with Johne's  
transmission

Pelan-Mattocks et al., 2000

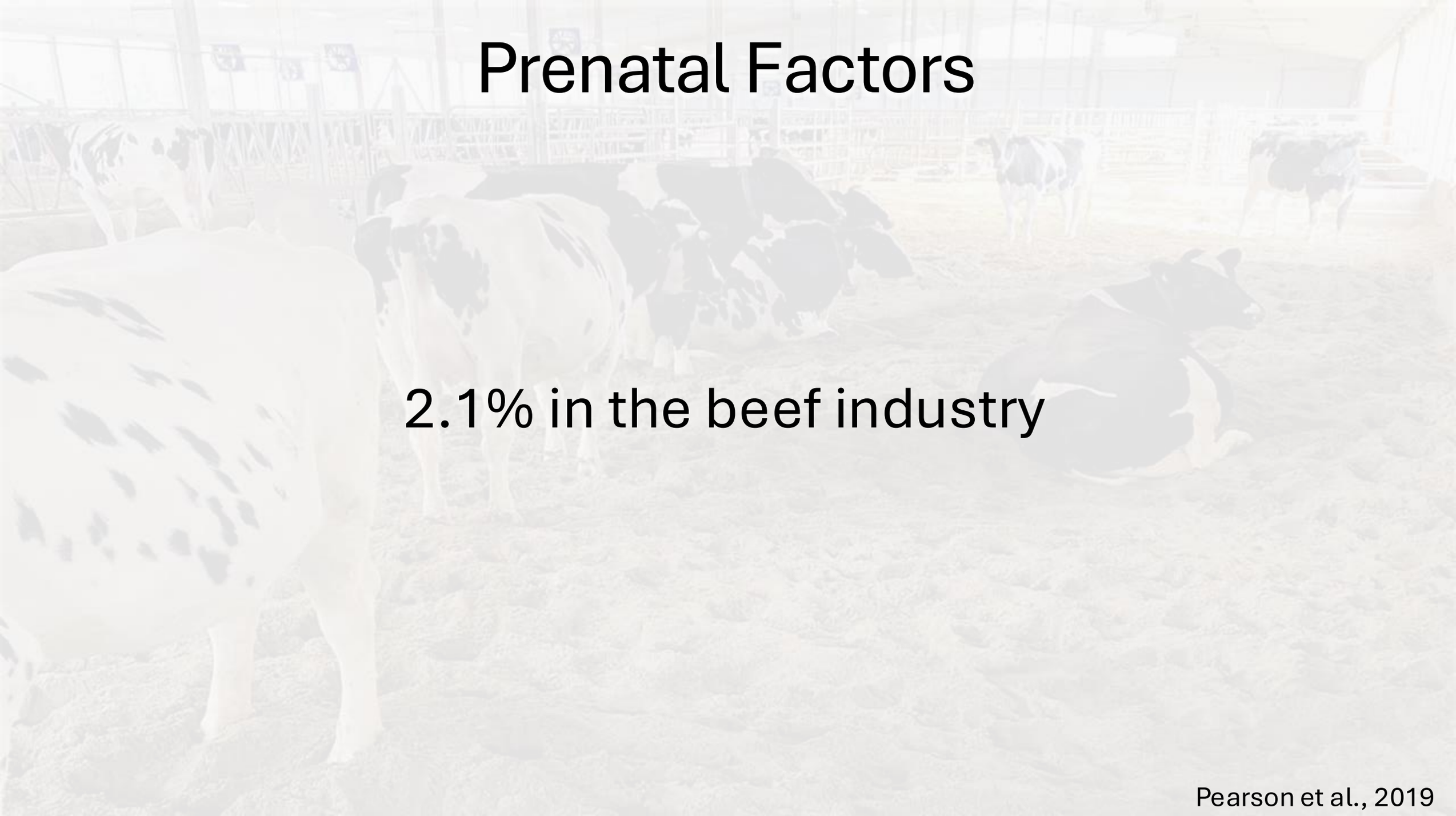
Donat et al., 2016



# Prenatal Factors



# Prenatal Factors



2.1% in the beef industry

# Prenatal Factors

Calf report for the last year

| Month | Fresh | None  | Twins | %T    | Male  | Female | %F    | Alive | Dead  | %D    | M:Dead | %M    | F:Dead | %F    | Sold  | DCC   |
|-------|-------|-------|-------|-------|-------|--------|-------|-------|-------|-------|--------|-------|--------|-------|-------|-------|
| Mar17 | 5     | 0     | 0     | 0     | 3     | 2      | 40    | 4     | 1     | 20    | 1      | 33    | 0      | 0     | 2     | 0     |
| Apr17 | 19    | 0     | 1     | 5     | 13    | 7      | 35    | 19    | 1     | 5     | 1      | 8     | 0      | 0     | 13    | 1     |
| May17 | 12    | 0     | 0     | 0     | 6     | 6      | 50    | 11    | 1     | 8     | 1      | 17    | 0      | 0     | 5     | 0     |
| Jun17 | 8     | 0     | 2     | 25    | 6     | 2      | 25    | 6     | 2     | 25    | 1      | 17    | 1      | 50    | 5     | 1     |
| Jul17 | 16    | 0     | 0     | 0     | 6     | 10     | 62    | 15    | 1     | 6     | 1      | 17    | 0      | 0     | 5     | 0     |
| Aug17 | 27    | 0     | 1     | 4     | 12    | 15     | 56    | 25    | 2     | 7     | 1      | 8     | 1      | 7     | 9     | 0     |
| Sep17 | 18    | 0     | 2     | 11    | 12    | 7      | 37    | 18    | 1     | 5     | 0      | 0     | 1      | 14    | 0     | 0     |
| Oct17 | 14    | 0     | 0     | 0     | 4     | 8      | 67    | 12    | 0     | 0     | 0      | 0     | 0      | 0     | 0     | 0     |
| Nov17 | 15    | 0     | 1     | 7     | 6     | 9      | 60    | 12    | 3     | 20    | 1      | 17    | 2      | 22    | 0     | 0     |
| Dec17 | 17    | 0     | 1     | 6     | 8     | 9      | 53    | 14    | 3     | 18    | 2      | 25    | 1      | 11    | 0     | 1     |
| Jan18 | 17    | 0     | 1     | 6     | 12    | 5      | 29    | 15    | 2     | 12    | 2      | 17    | 0      | 0     | 0     | 0     |
| Feb18 | 12    | 0     | 1     | 8     | 4     | 9      | 69    | 13    | 0     | 0     | 0      | 0     | 0      | 0     | 0     | 1     |
| Mar18 | 18    | 0     | 0     | 0     | 10    | 8      | 44    | 16    | 2     | 11    | 1      | 10    | 1      | 12    | 0     | 3     |
| ===== | ===== | ===== | ===== | ===== | ===== | =====  | ===== | ===== | ===== | ===== | =====  | ===== | =====  | ===== | ===== | ===== |
| TOTAL | 198   | 0     | 10    | 5     | 102   | 97     | 49    | 180   | 19    | 10    | 12     | 12    | 7      | 7     | 39    | 7     |

Goal <5%

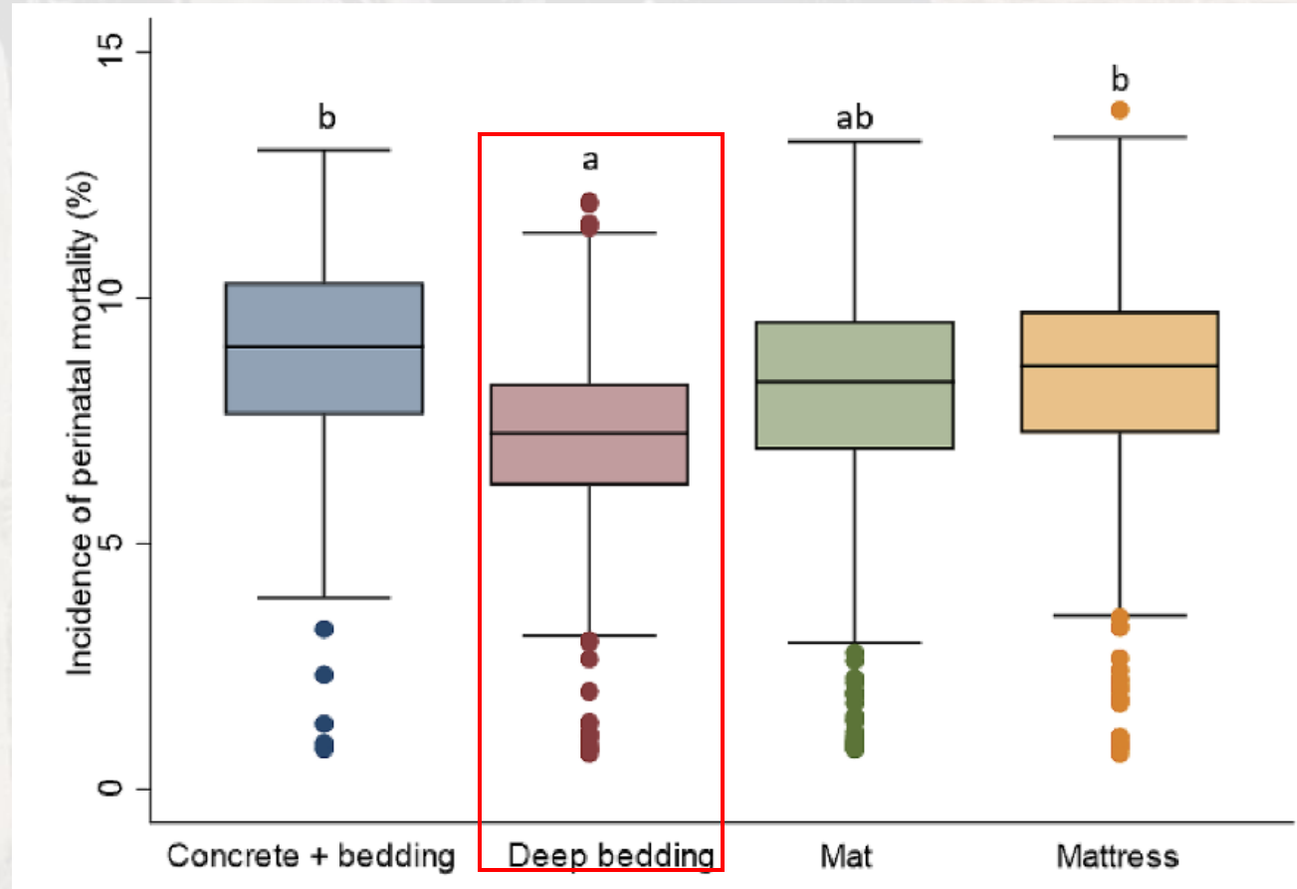
DairyComp (events\3), DHI, or written records

# How can we reduce perinatal mortality?

- Lying surface types
- Timing of moving dry cows
- Increased calving intervention
- Calving blinds?
- Reduce dystocia

# How can we reduce perinatal mortality?

## Lying surface types



# How can we reduce perinatal mortality?

- Moving dry cows at stage 1 of parturition:
  - Longer duration of calving
  - Higher risk of dystocia
  - High levels of assistance
  - Higher risk of perinatal mortality
- Good opportunity to ensure all farms have calving protocols outlining stages of parturition



# TaviVets Dairy Digest

P.O. Box 119 25 Hope Street East Tavistock, ON NOB 2R0 (519) 655-2421 Toll Free: 1-888-221-2218

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Dr. K. Ritz

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## Calving Process and Assistance

Calving marks the start of a new lactation for the dairy cow, and the life of her calf. The successful beginning of both these events starts with managing calving successfully. It is important to have a good understanding of the process of calving.



Parturition is initiated by hormonal and physical changes at the end of gestation, approximately 280 days in dairy cattle. A dairy cow will gradually progress through three stages to deliver her calf.

### Stage 1 (4-24 hours duration) – dilation of the cervix

The calf moves into position as the cervix and birth canal begin to dilate. Signs that may or may not be noticeable include *restless behavior, frequent transition from laying to standing, raised tail head, vocalization, increased urination and defecation, full udder, and mucus discharge.*

### Stage 2 (30 min - 1 hour duration)

The cow or heifer has a fully dilated cervix, and the calf moves through the birth canal. The appearance of the water bag (amniotic sac) and abdominal contractions are evident as the calf's legs become visible.



### Stage 3 (up to 12 hours)

Expulsion of the fetal membranes (placenta) occurs 8-12 hours post calving. If it takes longer than 24 hours, it is considered retained membranes or placenta. Dystocia, twinning, induction, hypocalcemia (milk fever) and abnormally long or short pregnancies increase the incidence of retained placenta.





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- Early intervention is best
- Odds of stillbirth increase if stage 2 is > 2 hours
- Assisting cows without progress 80 min after onset of stage 2 reduces risk of stillbirth
- Every additional hour in stage 2 increases odds of stillbirth by 30%

Gundelach et al., 2009; Scheunemann et al., 2011;  
Mee et al., 2014

# Calving blinds

High stocking density + blind



104.4 ft<sup>2</sup>/cow

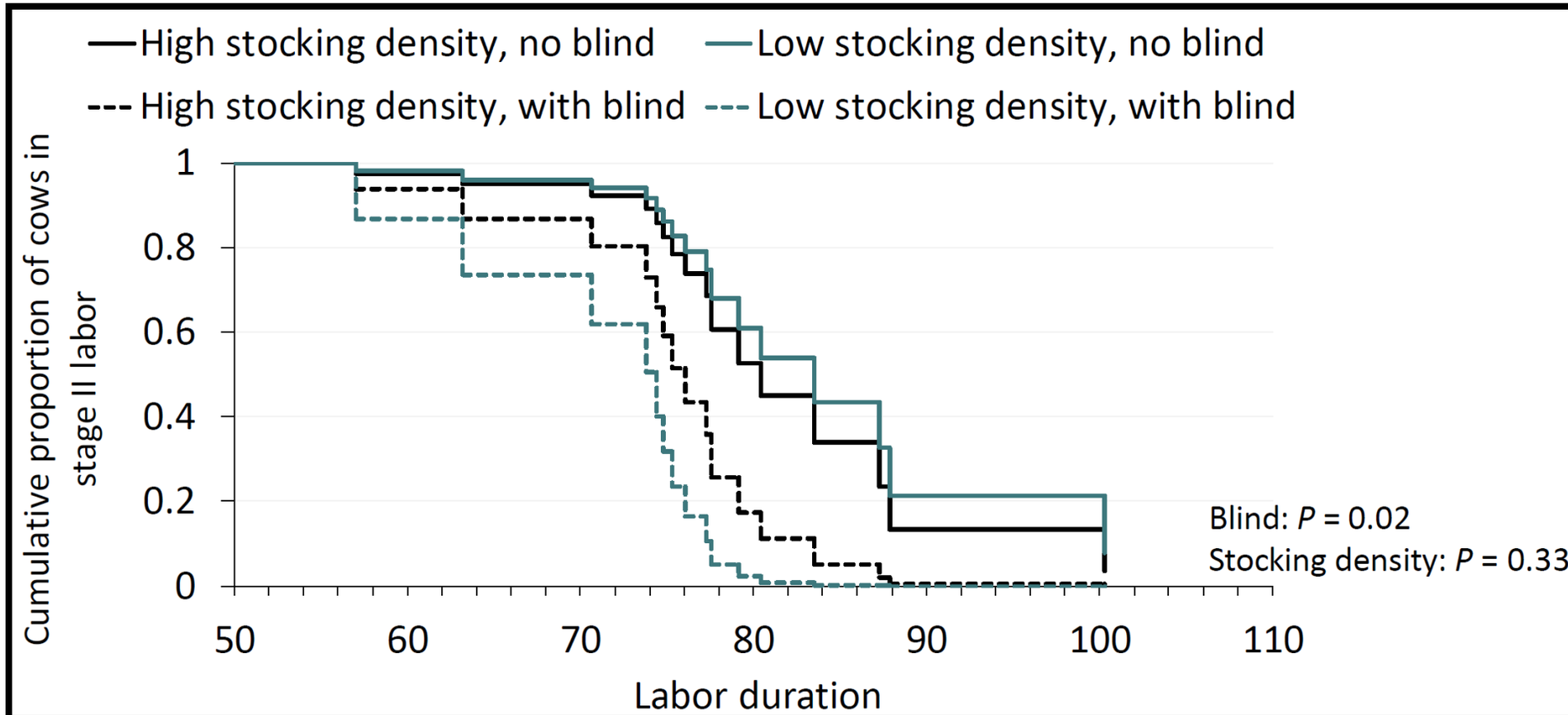
Low stocking density + blind



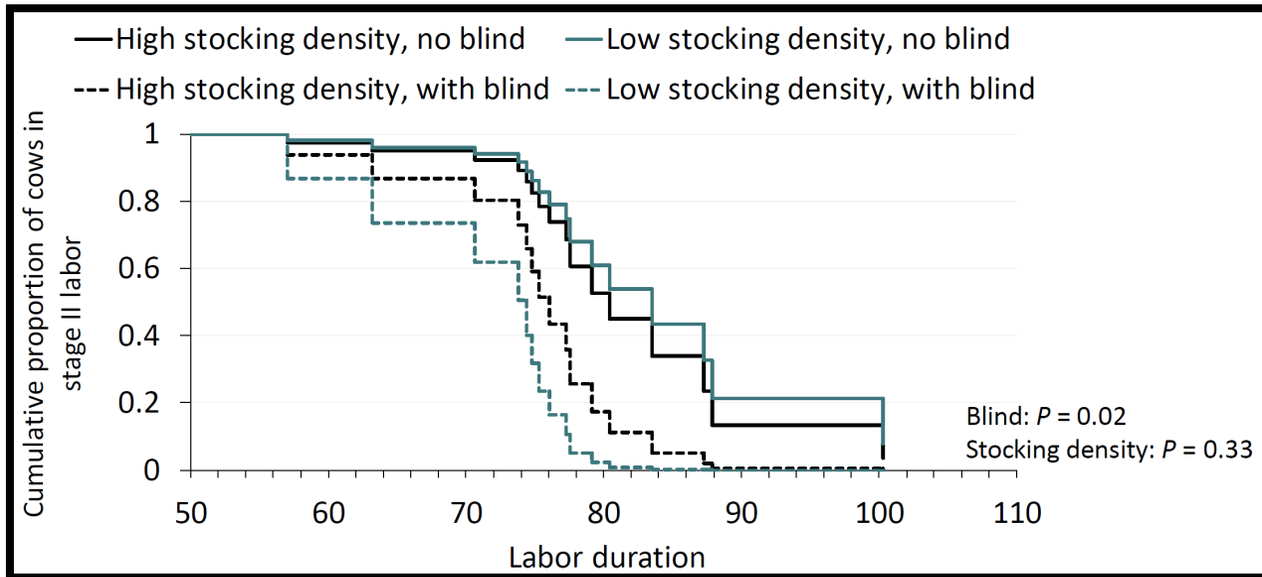
208.8 ft<sup>2</sup>/cow

# Calving blinds

- **Calving blinds reduced calving time** for both stocking density groups
- Calving time was not affected by stocking density alone



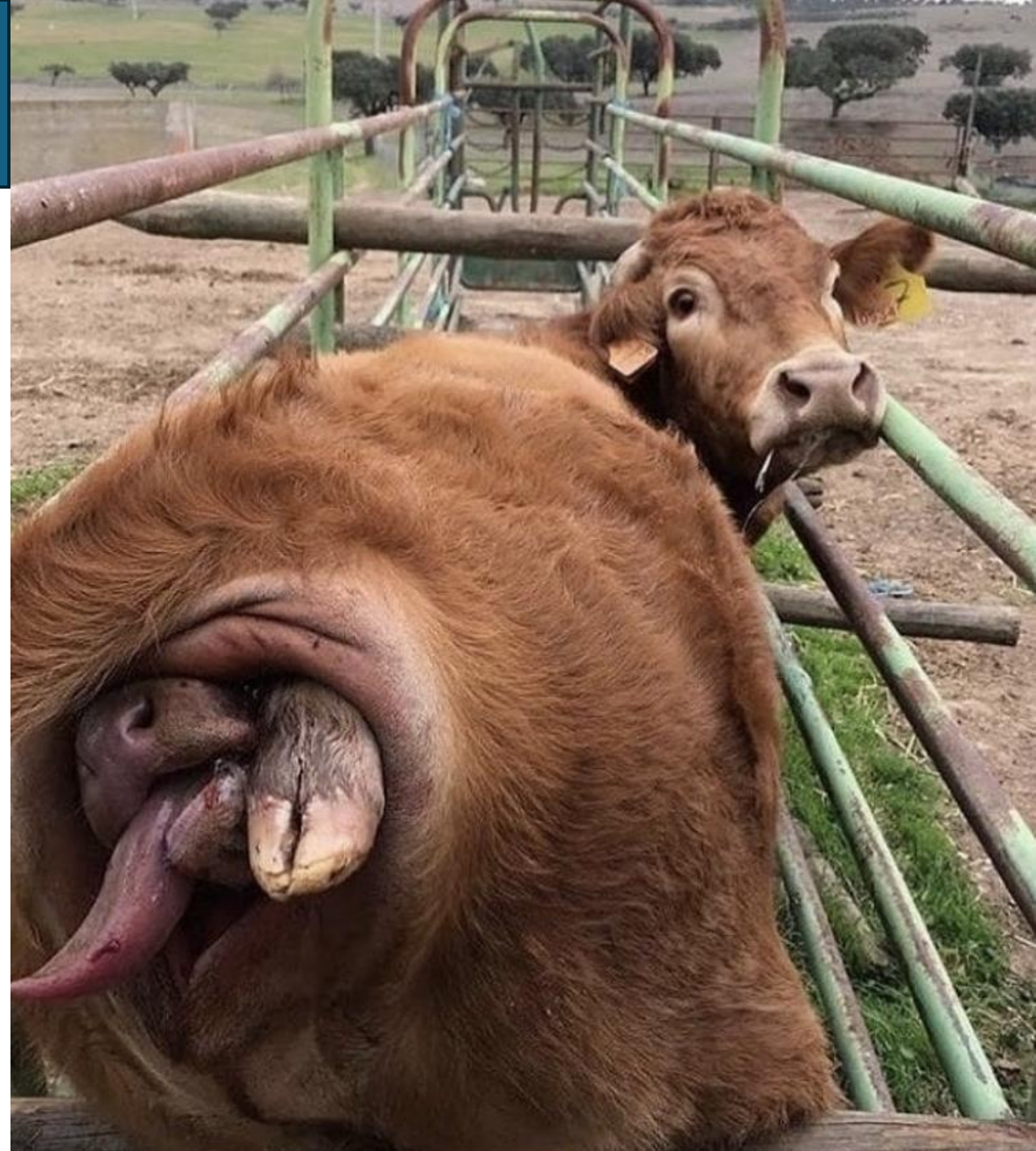
# Calving blinds



Reducing the amount of time animals are in stage 2 may benefit the cow and calf as prolonged labor is associated with dystocia

# Dystocia

- 50% of perinatal mortality is from dystocia
- 2-15 X increased risk for perinatal mortality
- First calf heifers are at highest risk
  - ❖ Right size, right body composition



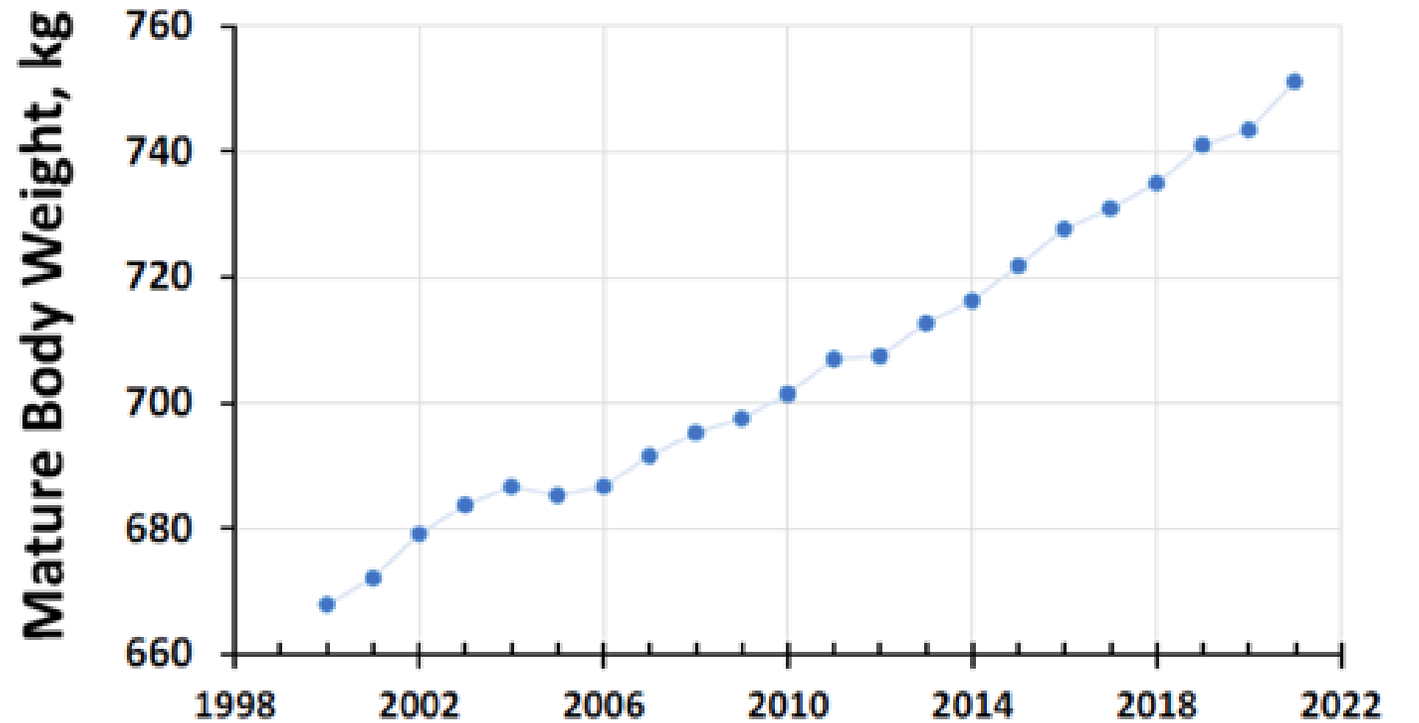
Growth targets are dependent on the **herd's mature cow bodyweight (MBW)**

Breed at 55-60% MBW  
Calve at 83-85% MBW



# Mature Body Weight

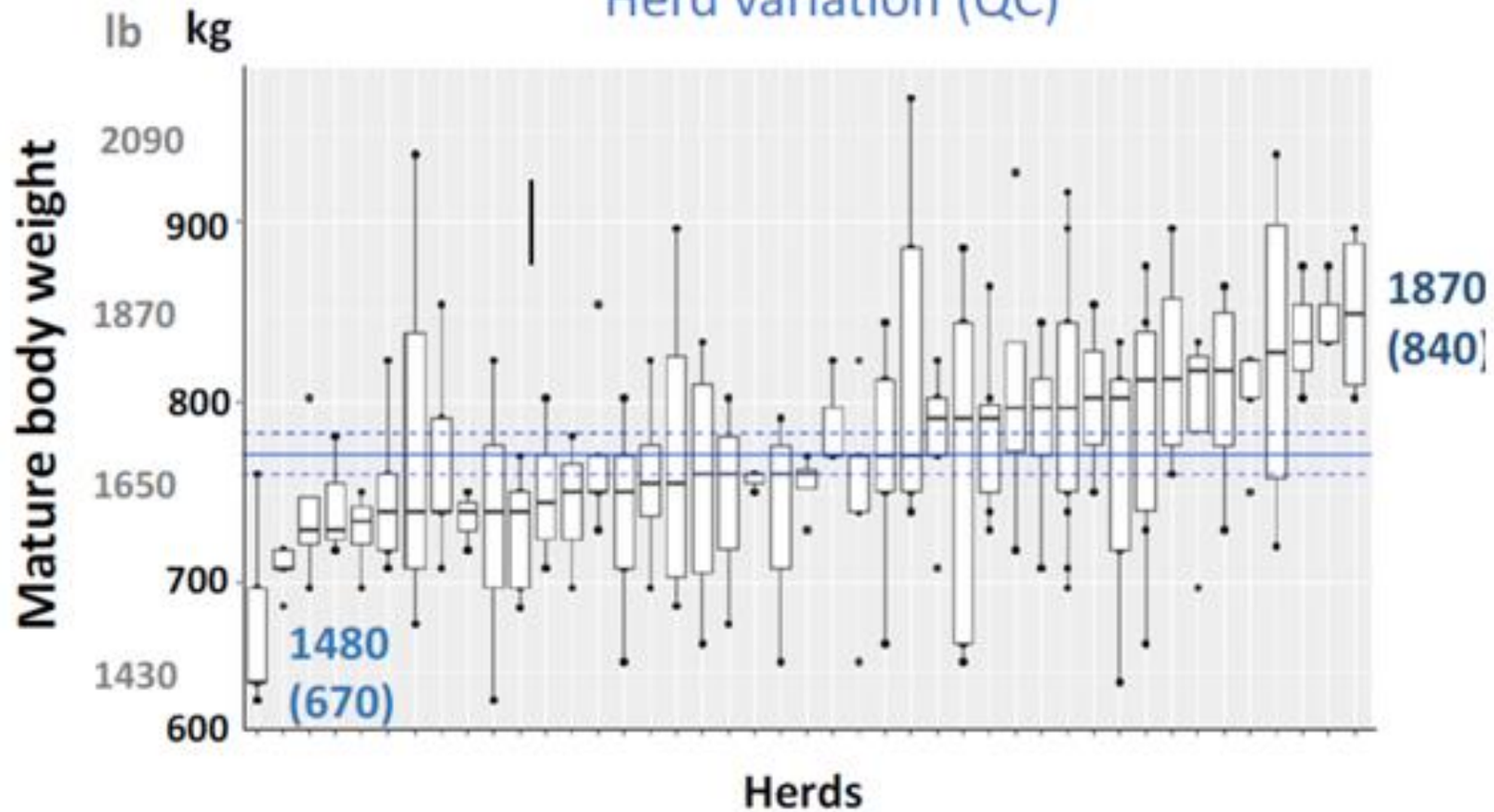
Evolution over time (QC)



Lactanet, 2022

# Mature Body Weight

Herd variation (QC)



Lactanet, unpublished

# COLOSTRUM

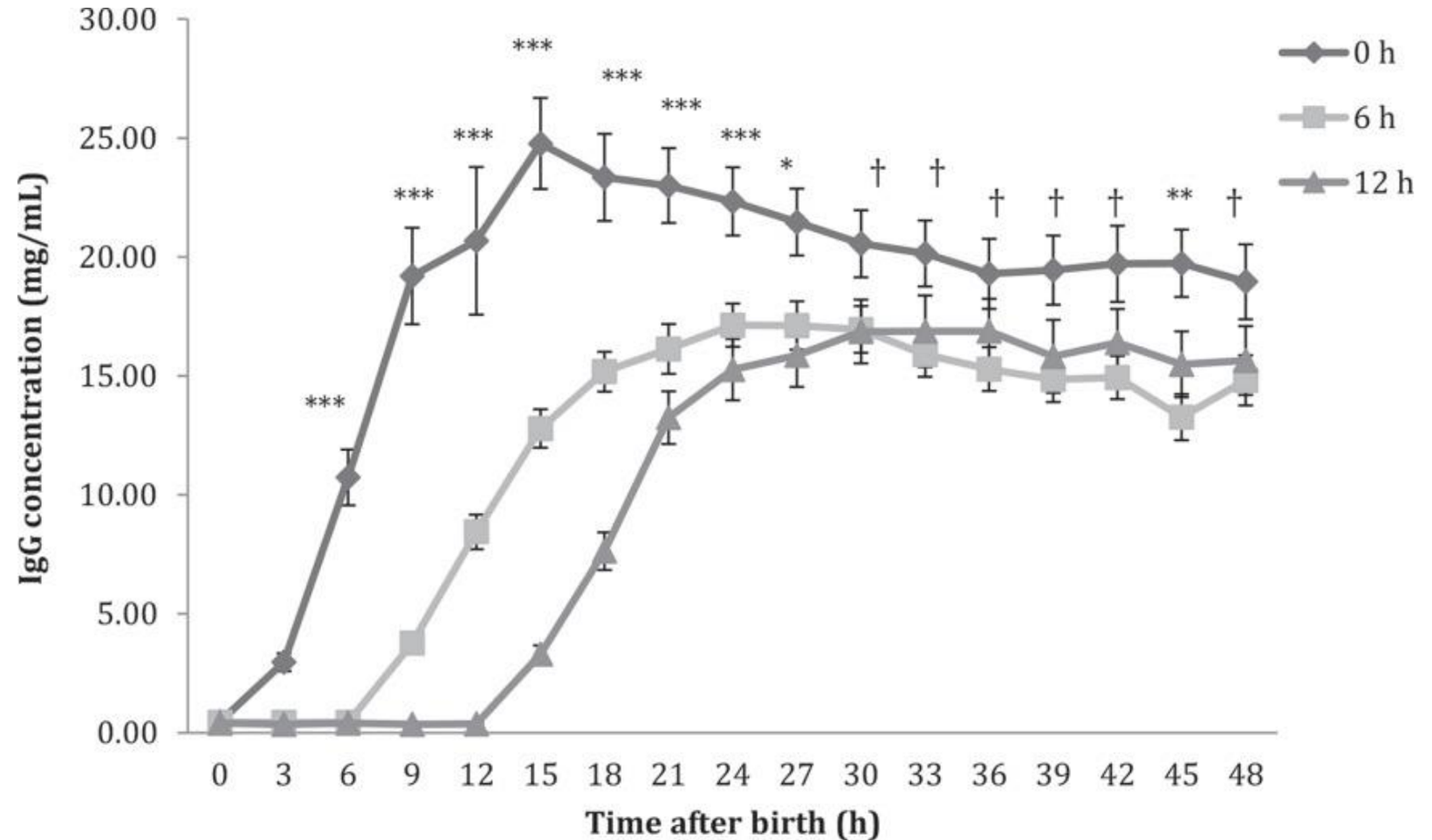


# Colostrum – 5 Q's

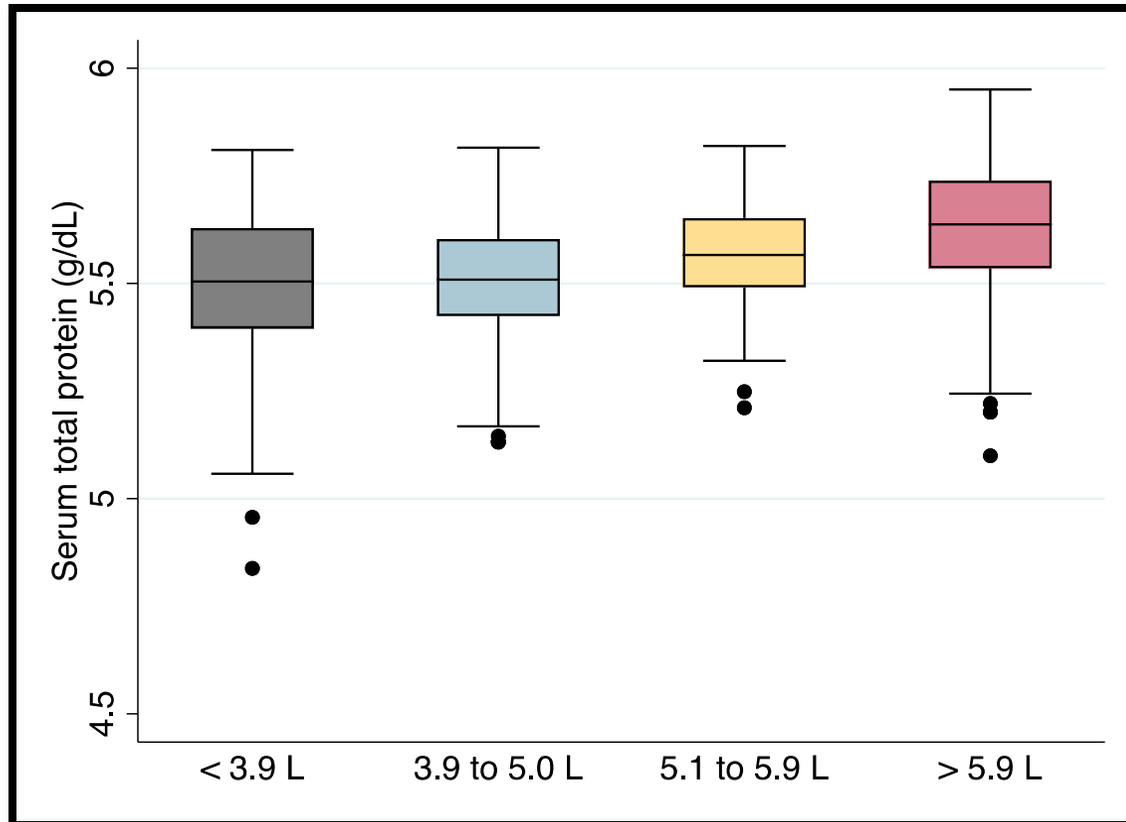
- 1) **Quick**
- 2) **sQuee**ky clean
- 3) **Quantity**
- 4) **Quality**
- 5) **Quantify**

# Colostrum – Quick

As quickly as possible, ideally within 1 hour of life



# Colostrum - Quantity



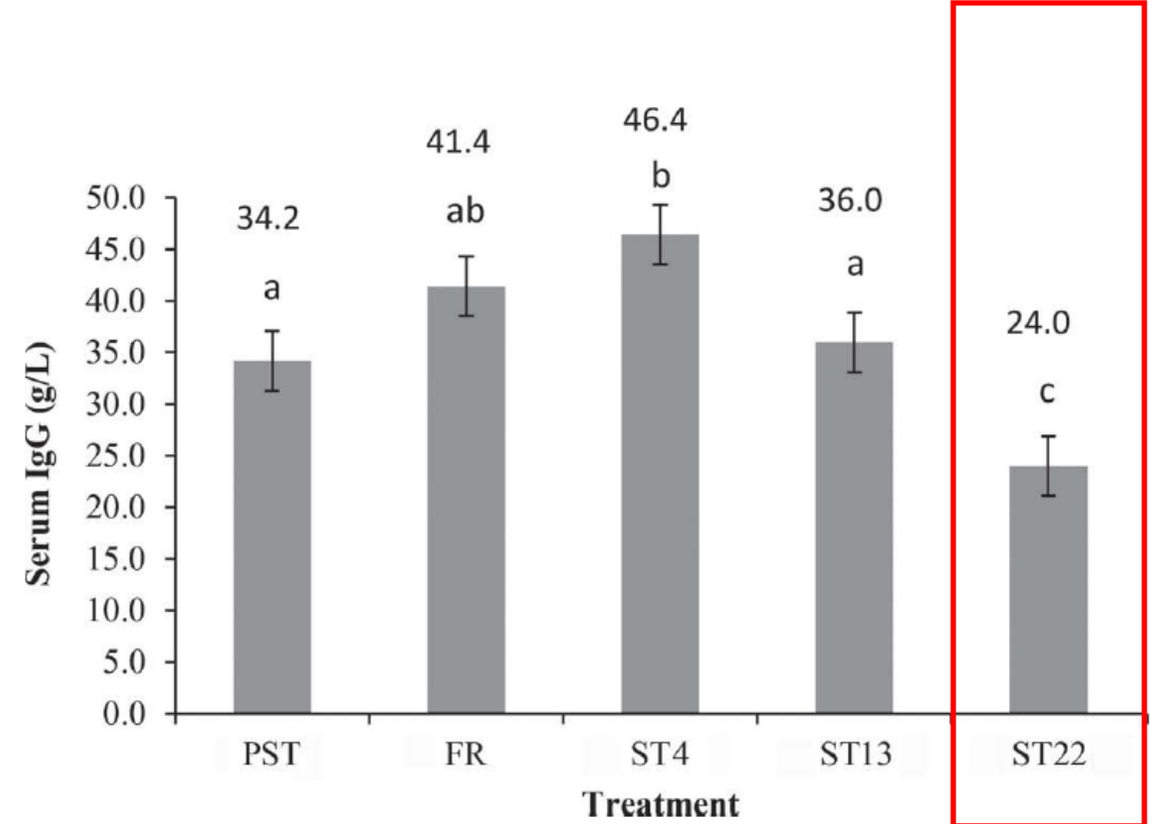
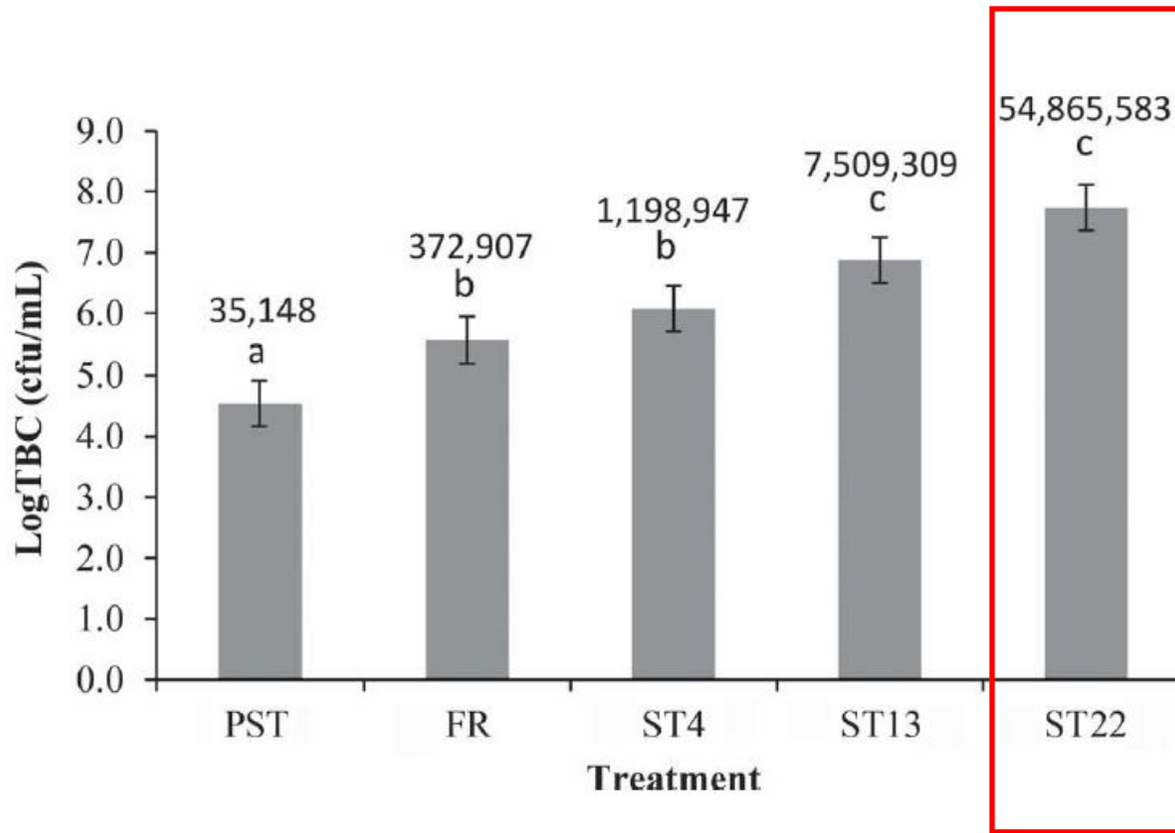
Renaud et al., 2020

8.5% to 10% of body weight at first feeding

- 3 L Jerseys
- 4 L Holsteins

$\geq 6$  L in first 24 hours

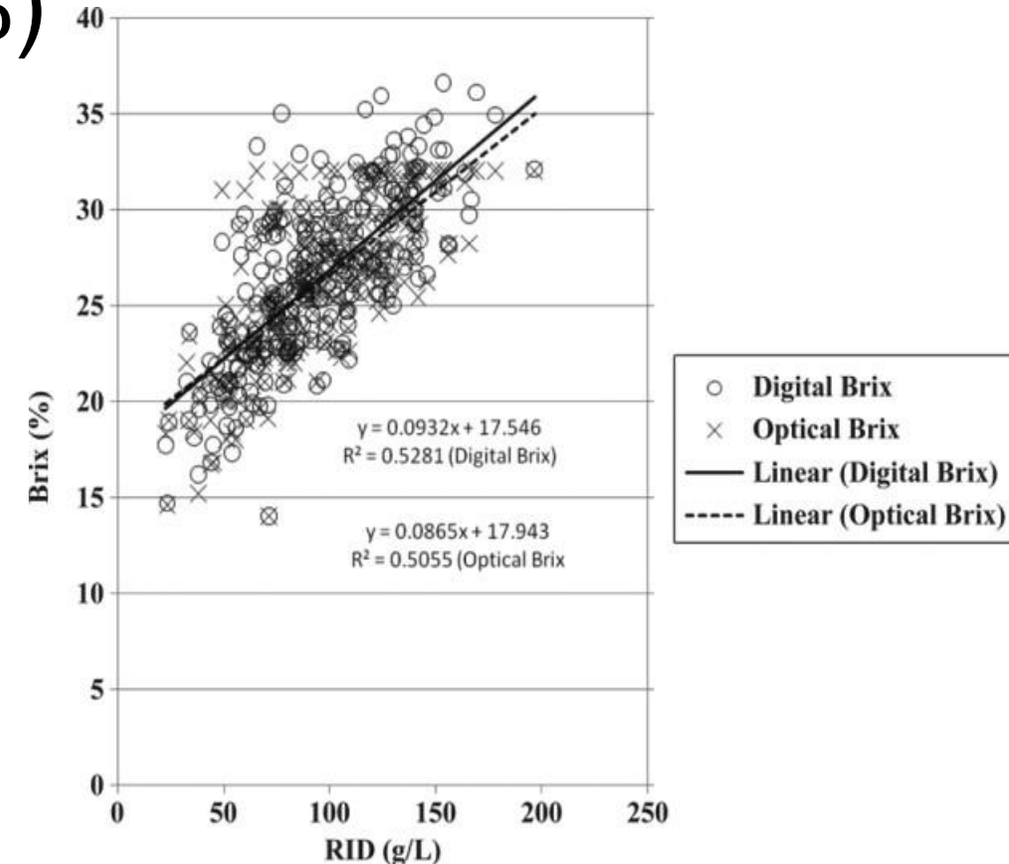
# Colostrum – sQueekey Clean



Under 100,000 cfu/ml total bacteria count

# Colostrum - Quality

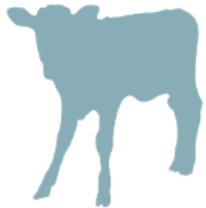
22% Brix or greater (ideally  $\geq 24\%$ )  
 $\geq 50$  g/L of IgG



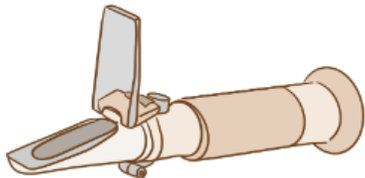
# Colostrum - Quality



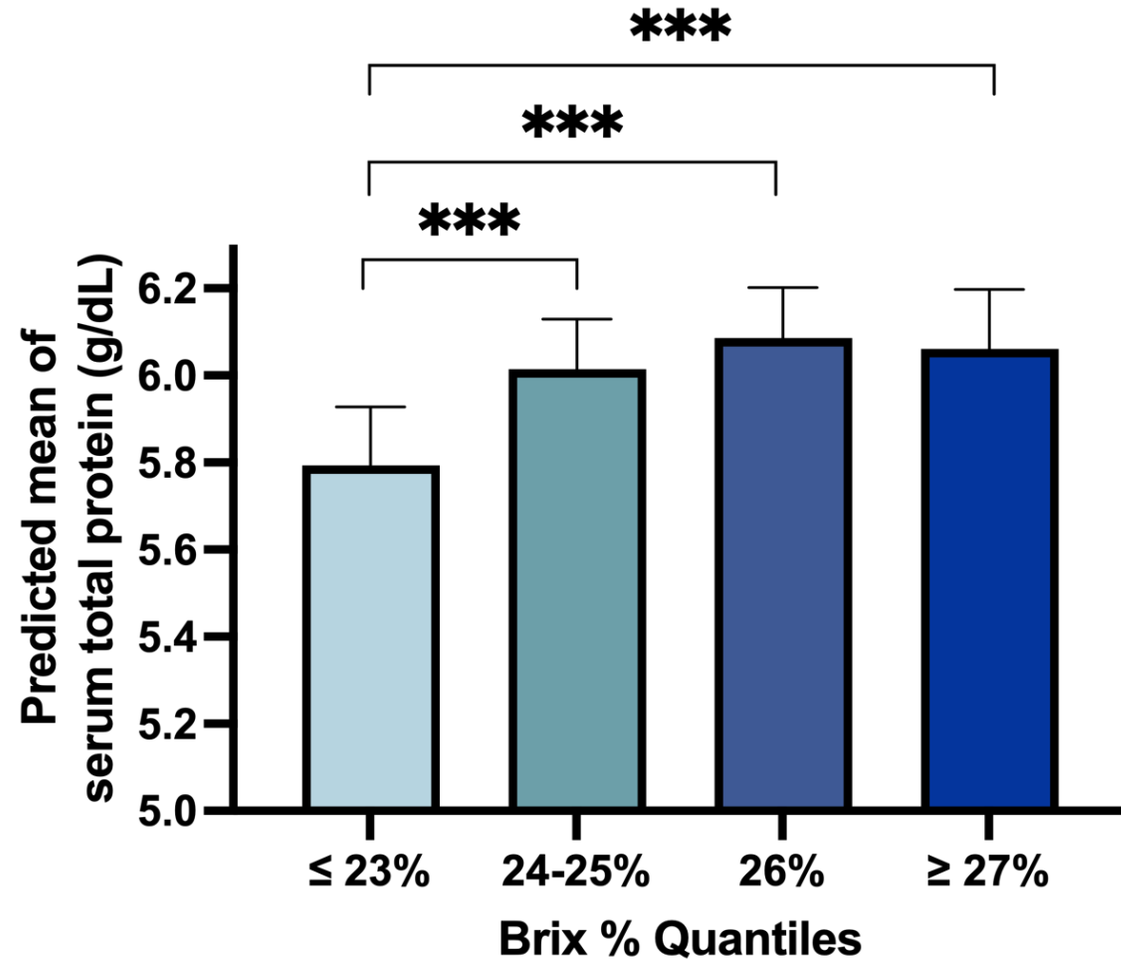
Calf health records  
2,022 calves, 11 dairies



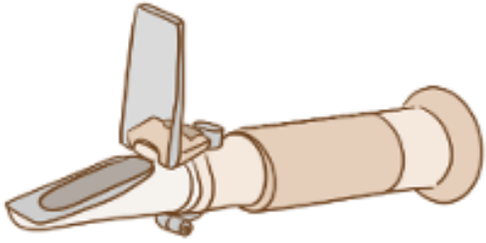
Whole blood was  
collected at 1-7 d old  
for serum total protein  
(STP)



Serum analysis using an  
optical refractometer



# Can we make poor Brix colostrum better?



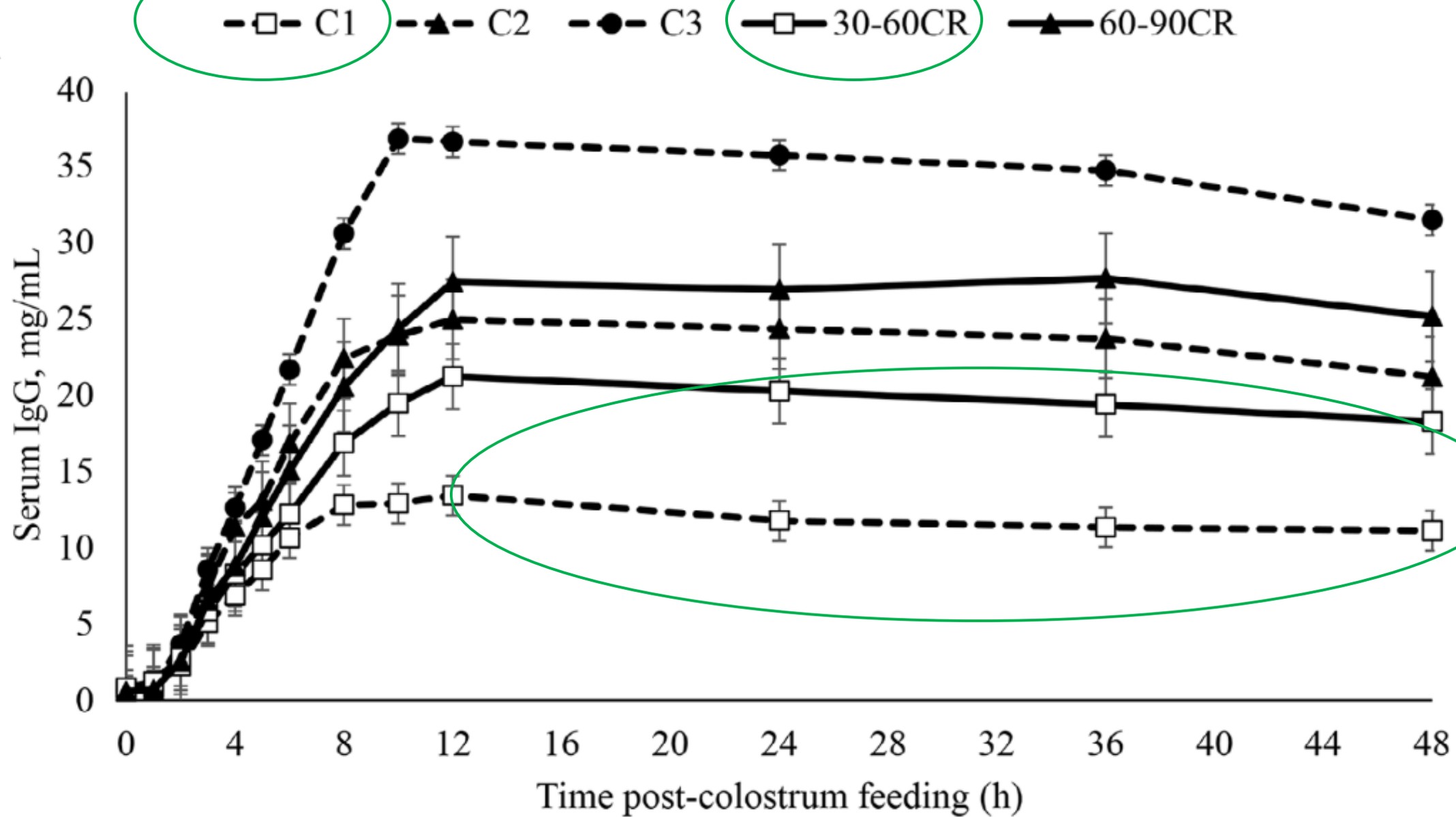
48 hr

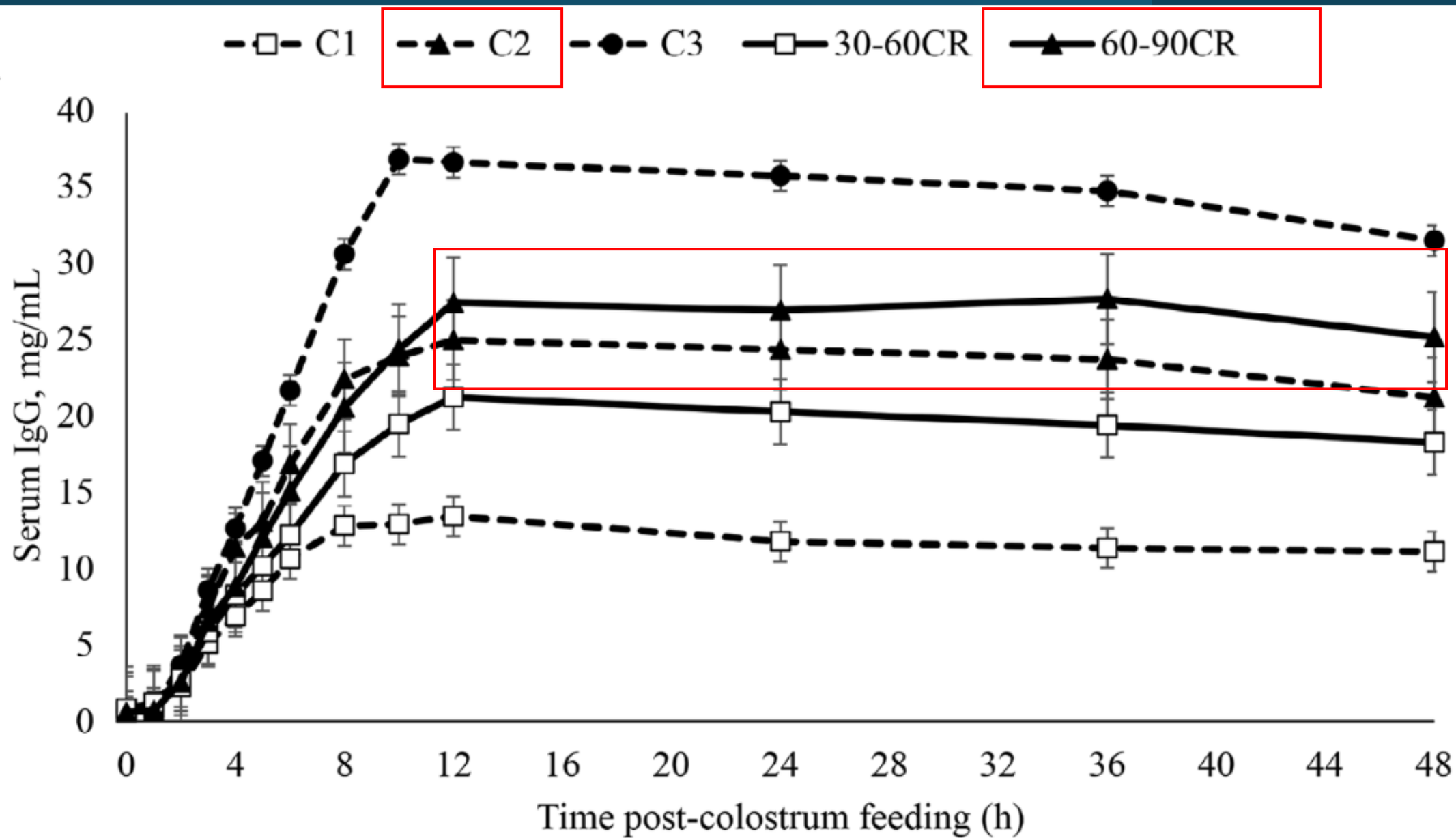
3.8 L of:

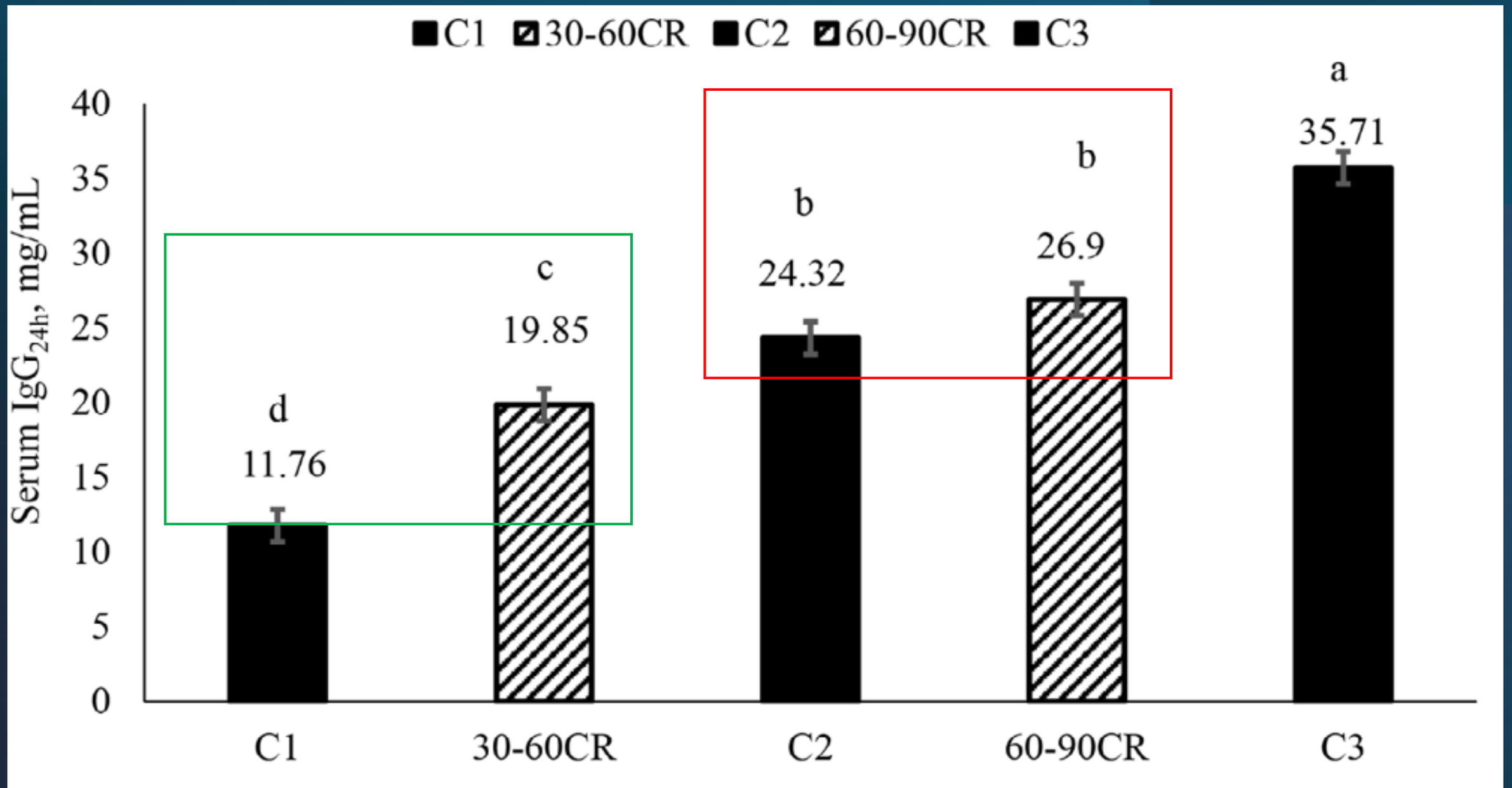
- 1) 30g/L IgG MC (C1)
- 2) 60 g/L IgG MC (C2)
- 3) 90 g/L IgG MC (C3)

4) C1 + 551g CR → 60 g/L IgG “30-60”

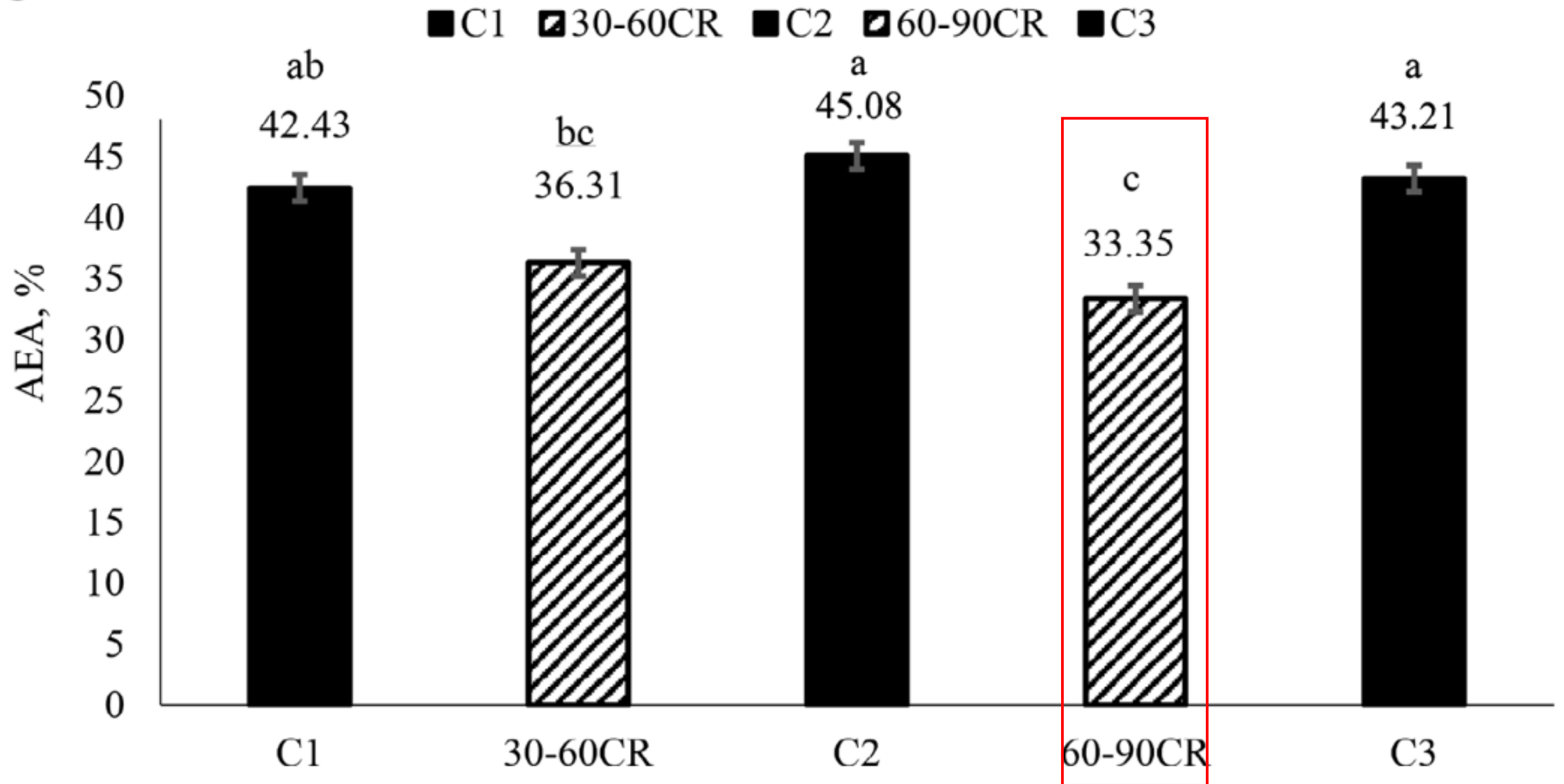
5) C2 + 620g CR → 90 g/L IgG “60-90”

**A**

**A**

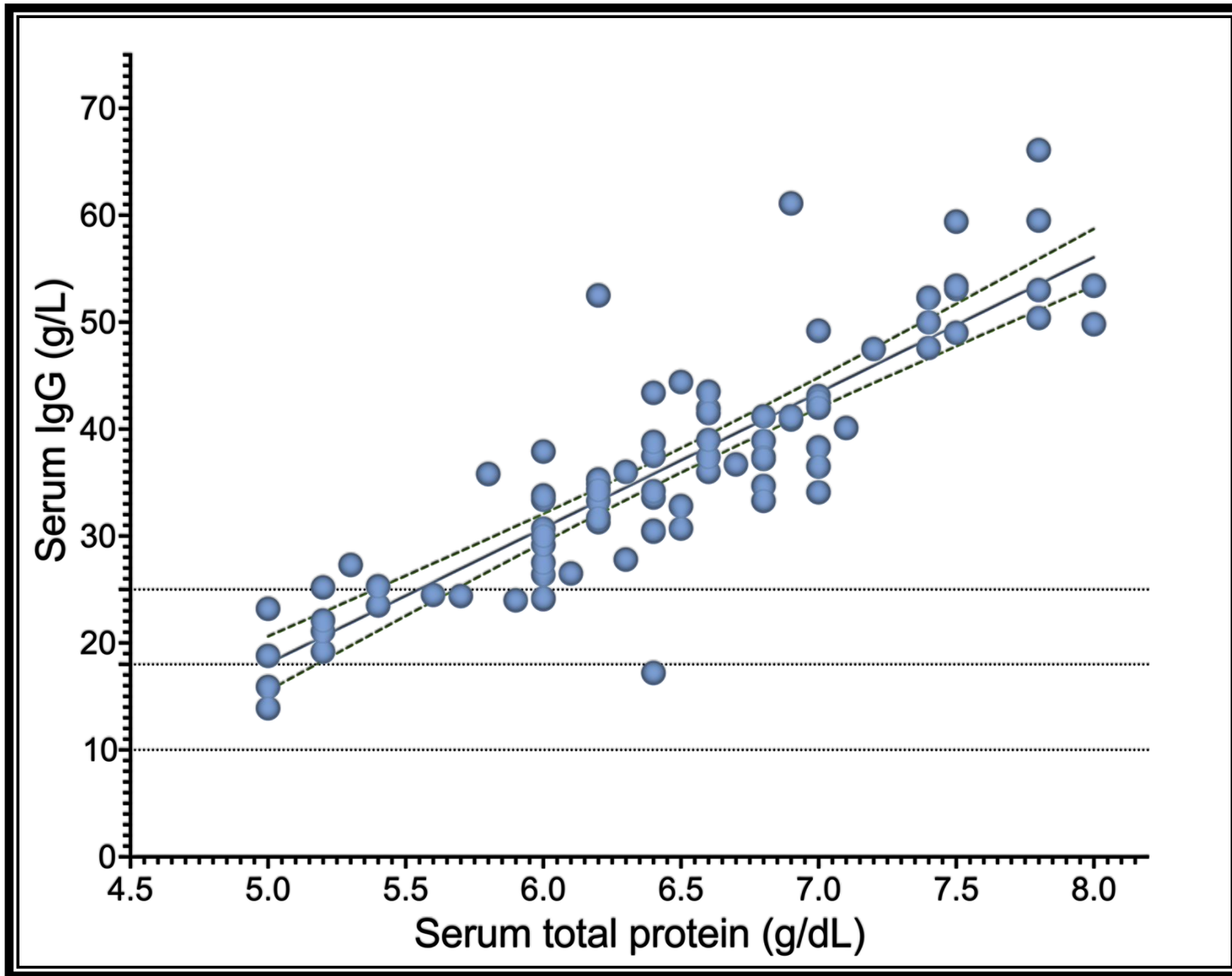


C

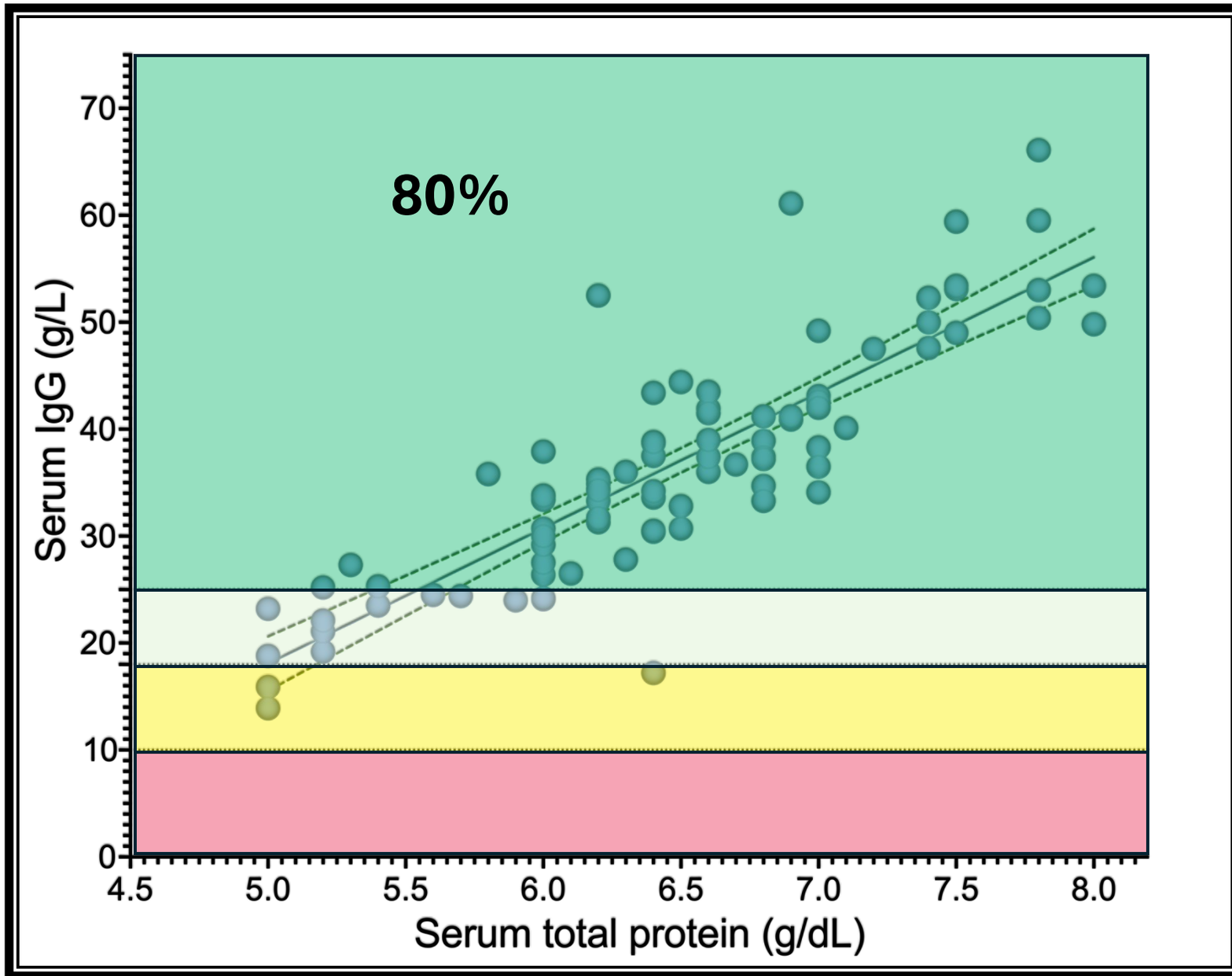


# Colostrum – Quantify

| <b>Category</b> | <b>Serum IgG<br/>(g/L)</b> | <b>Total protein<br/>(g/dL)</b> | <b>Target<br/>(% calves)</b> |
|-----------------|----------------------------|---------------------------------|------------------------------|
| Excellent       | > 24.9                     | > 6.1                           | > 40                         |
| Good            | 18.0 to 24.9               | 5.8 to 6.1                      | ~ 30                         |
| Fair            | 10.0 to 17.9               | 5.1 to 5.7                      | ~ 20                         |
| Poor            | < 10.0                     | < 5.1                           | < 10                         |



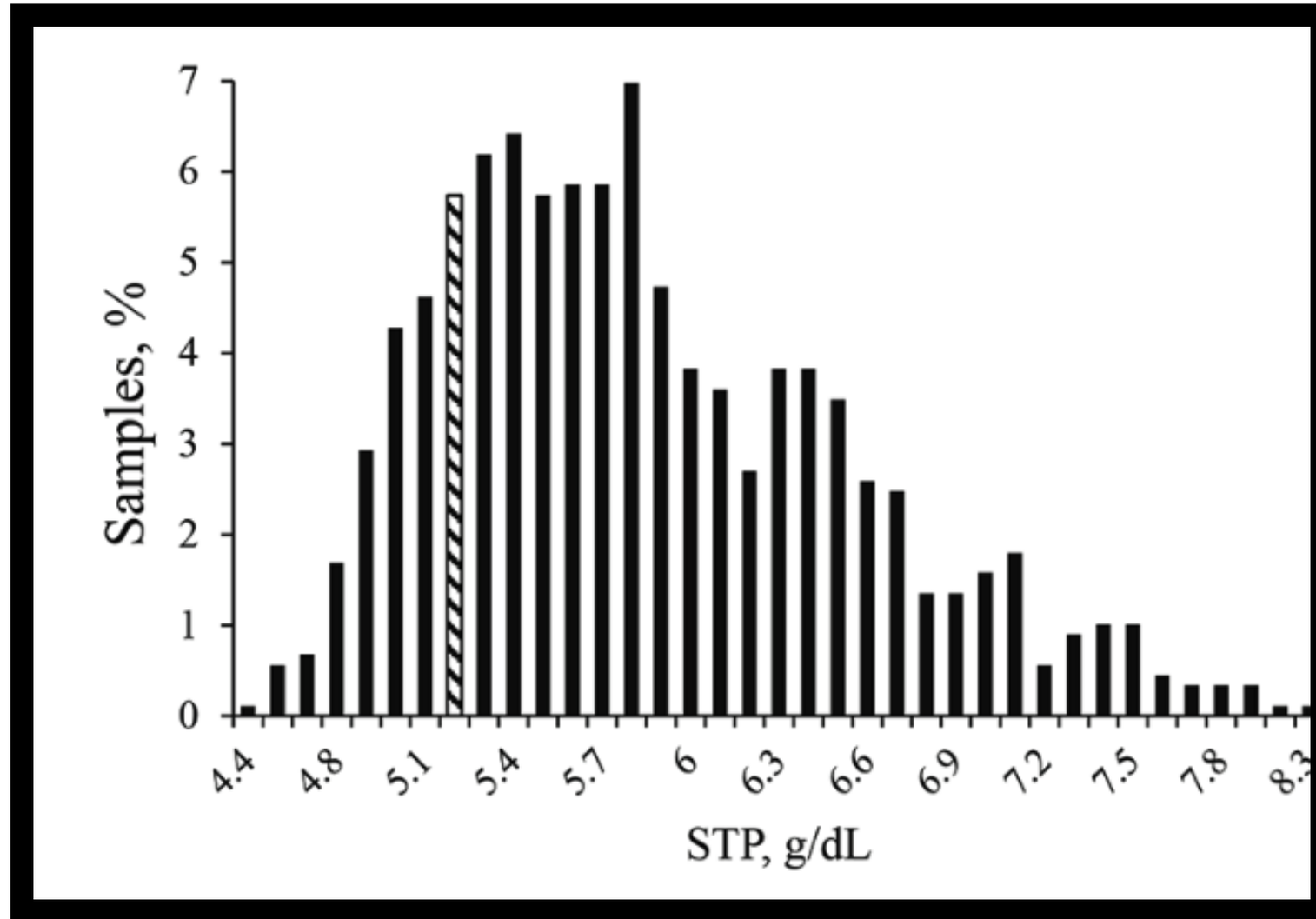
$R^2 = 0.75$   
Mean = 36.5 g/L



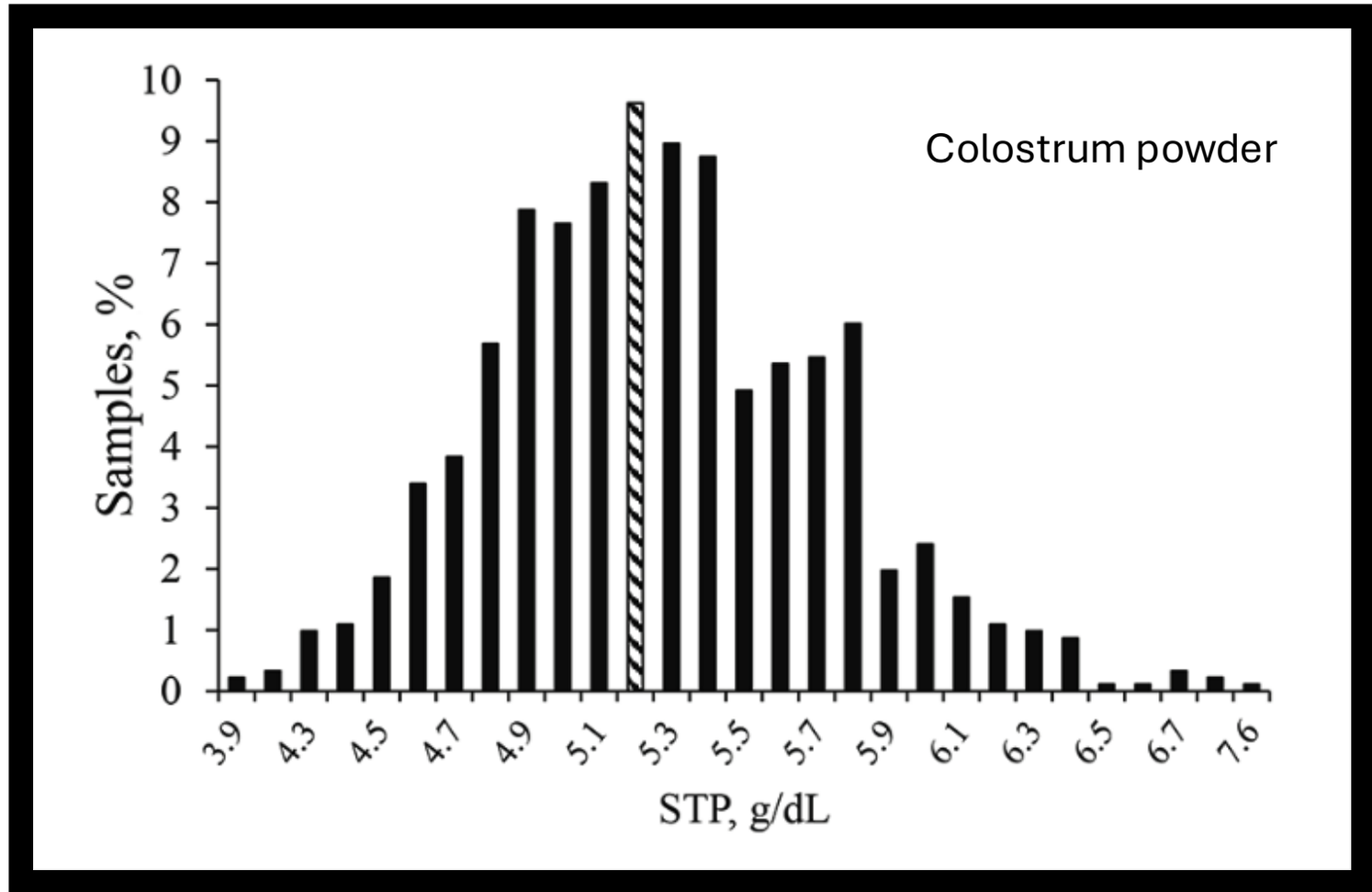
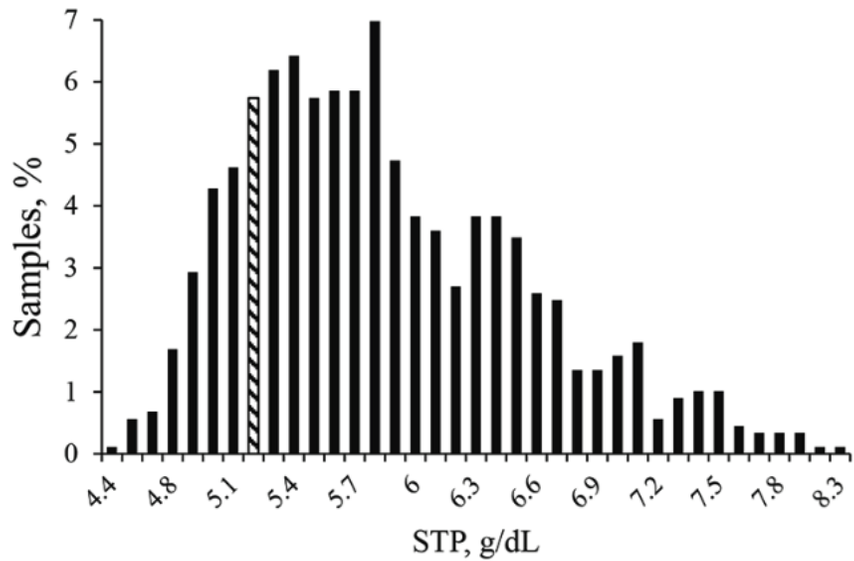
$R^2 = 0.75$   
 Mean = 36.5 g/L

| Target<br>(% calves) |
|----------------------|
| > 40                 |
| ~ 30                 |
| ~ 20                 |
| < 10                 |

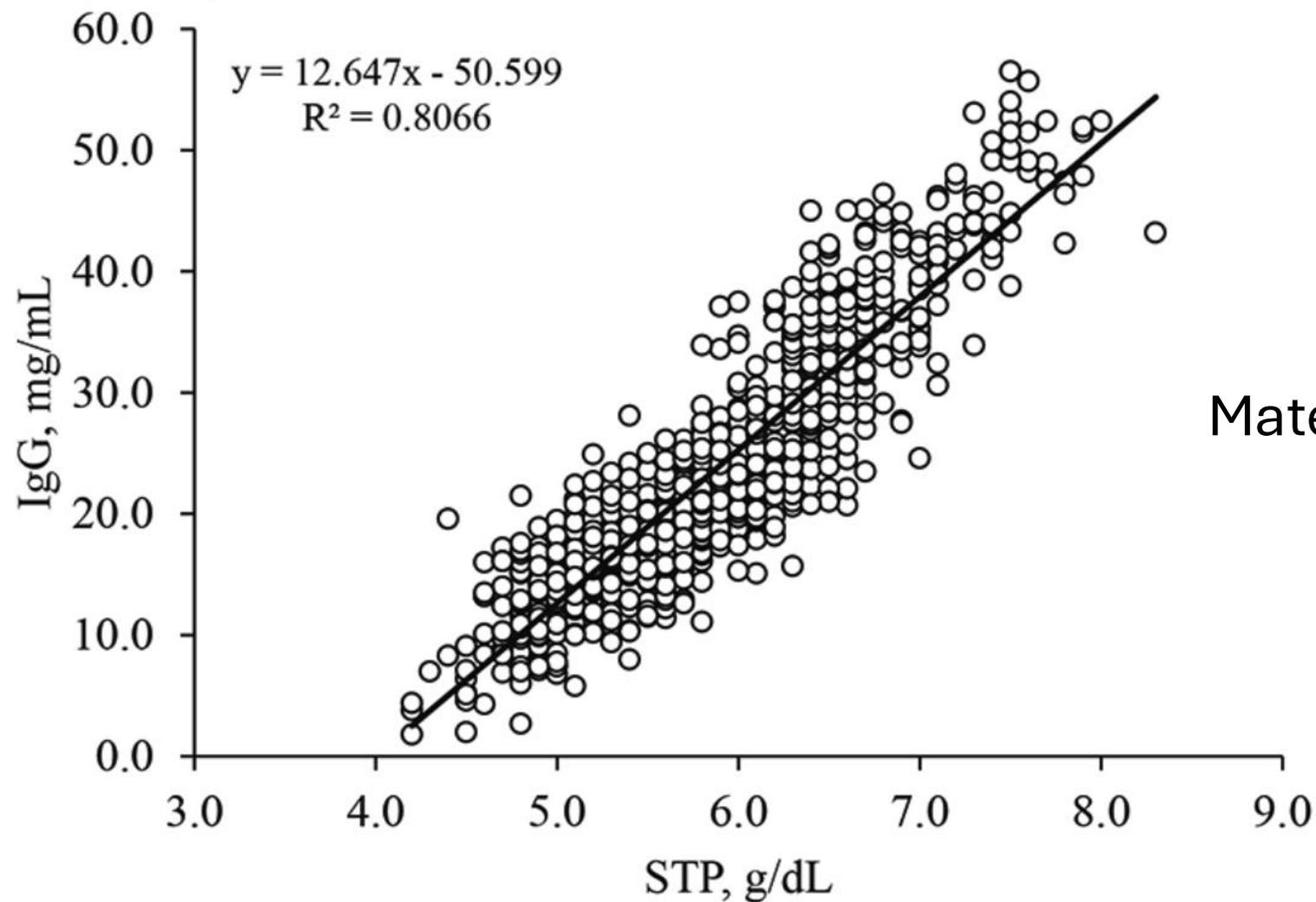
# But what about colostrum powder?



# But what about colostrum powder?



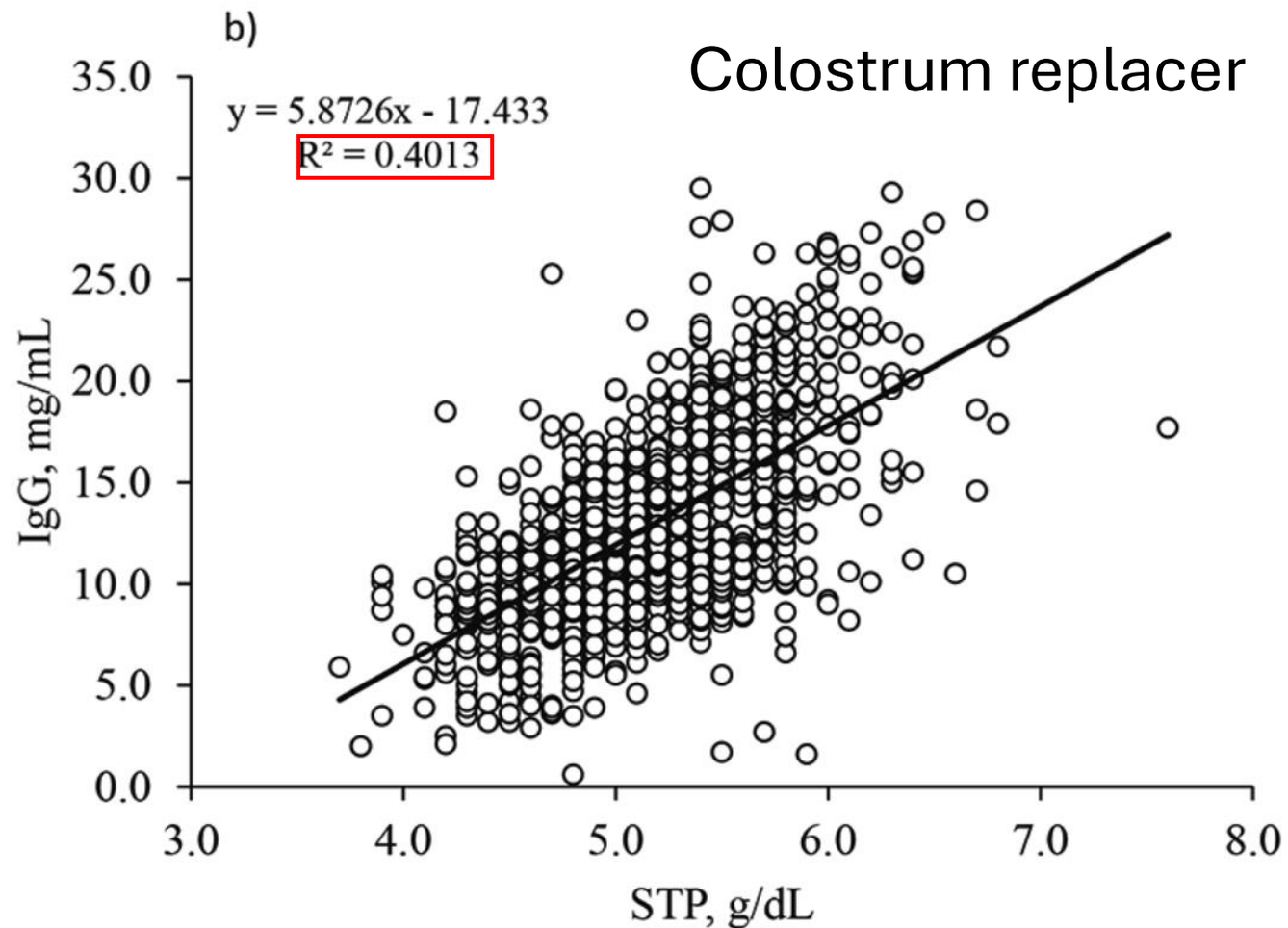
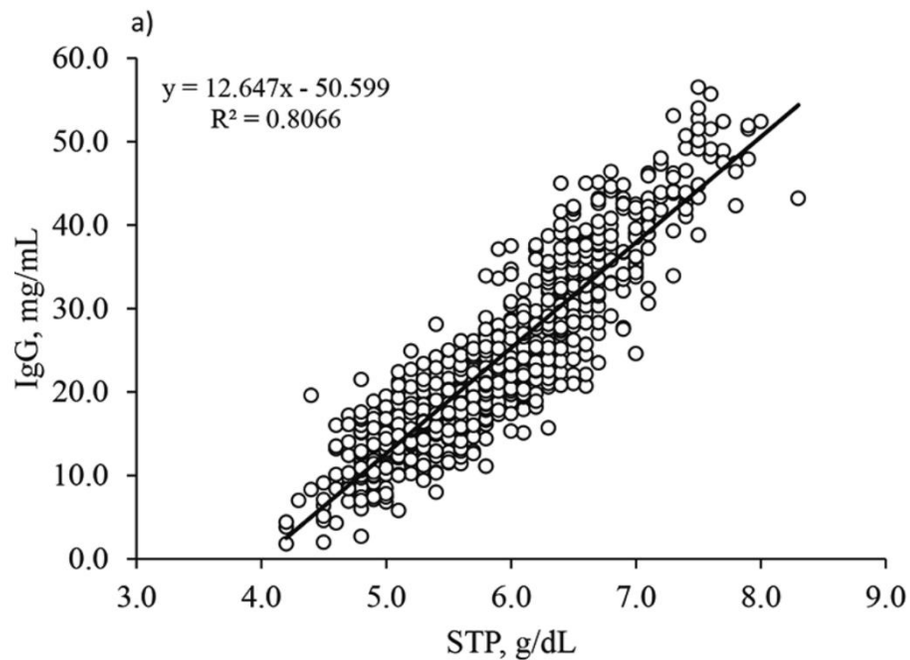
# But what about colostrum powder?



Maternal colostrum



# But what about colostrum powder?



**4.9 g/dL?**

# COLOSTRUM DAY 1 AND BEYOND



# Colostrum and Health

## **Failure of passive transfer results in:**

1.5X increased risk for diarrhea

1.75X increased risk for respiratory disease

2X increased risk for mortality

# Colostrum and Growth

Improved colostrum management = better ADG

| Variable   | <u>Control</u> |      | <u>Intensified</u> |                   |
|------------|----------------|------|--------------------|-------------------|
|            | Poor           | Good | Poor               | Good              |
| <i>n</i>   | 21             | 20   | 17                 | 25                |
| IgG, mg/dL | 558            | 1793 | 609                | 2036              |
| ADG, kg/d  | 0.53           | 0.50 | 0.63 <sup>a</sup>  | 0.74 <sup>b</sup> |

<sup>a,b</sup>  $P < 0.05$ . Interaction,  $P < 0.07$

Osorio et al., 2009 (unpublished)

# Colostrum and Growth

Improved colostrum management = better long-term performance

| Variable  | 2 L      | 4 L    |
|---|----------|--------|
| Pre-pubertal daily gain (kg/d)                    | 0.8 kg/d | 1 kg/d |
| Age at conception (months)                        | 14.0     | 13.5   |
| Survival through 2 <sup>nd</sup> Lactation        | 75%      | 87%    |
| Milk yield through 2 <sup>nd</sup> Lactation (kg) | 16,045   | 17,071 |

Faber et al., 2005

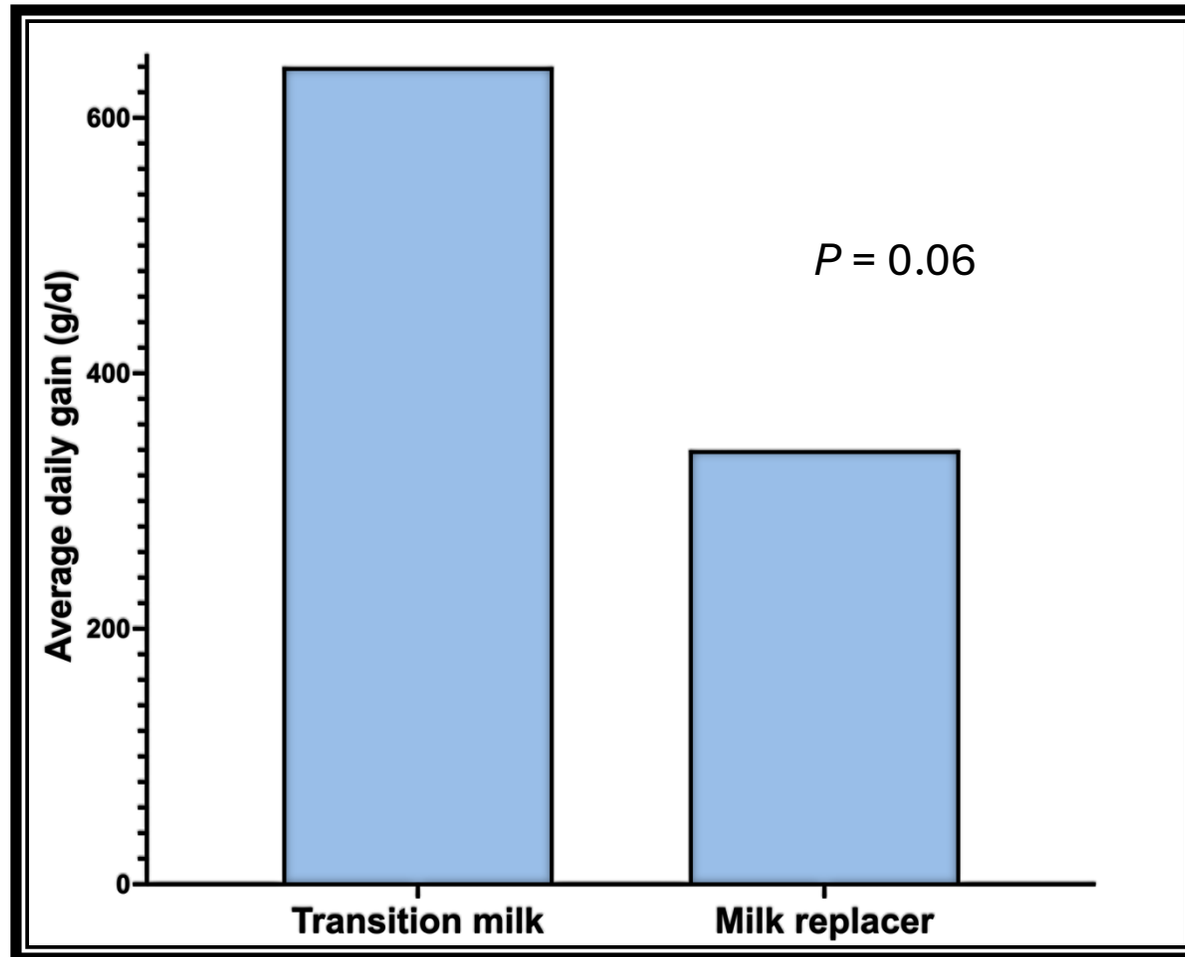
# Colostrum and Transition Milk

Transition milk is milkings 2-6 after calving

| Variable              | 1    | 2    | 3    | 4    | 5/6  | Mature |
|-----------------------|------|------|------|------|------|--------|
| Fat (g/L)             | 64   | 56   | 46   | 50   | 50   | 39     |
| Protein (g/L)         | 133  | 85   | 62   | 54   | 48   | 32     |
| Lactose %             | 2.69 | 3.04 | 3.52 | 3.82 | 4.15 | 4.54   |
| IgG (g/L)             | 81   | 58   | 17   | 12   | ND   | <2     |
| Insulin (ug/L)        | 65   | 35   | 16   | 8    | 7    | 1      |
| Growth hormone (ug/L) | 1.4  | 0.5  | < 1  | < 1  | <1   | <1     |
| IGF-1 (ug/L)          | 150  | ND   | ND   | ND   | ND   | ND     |

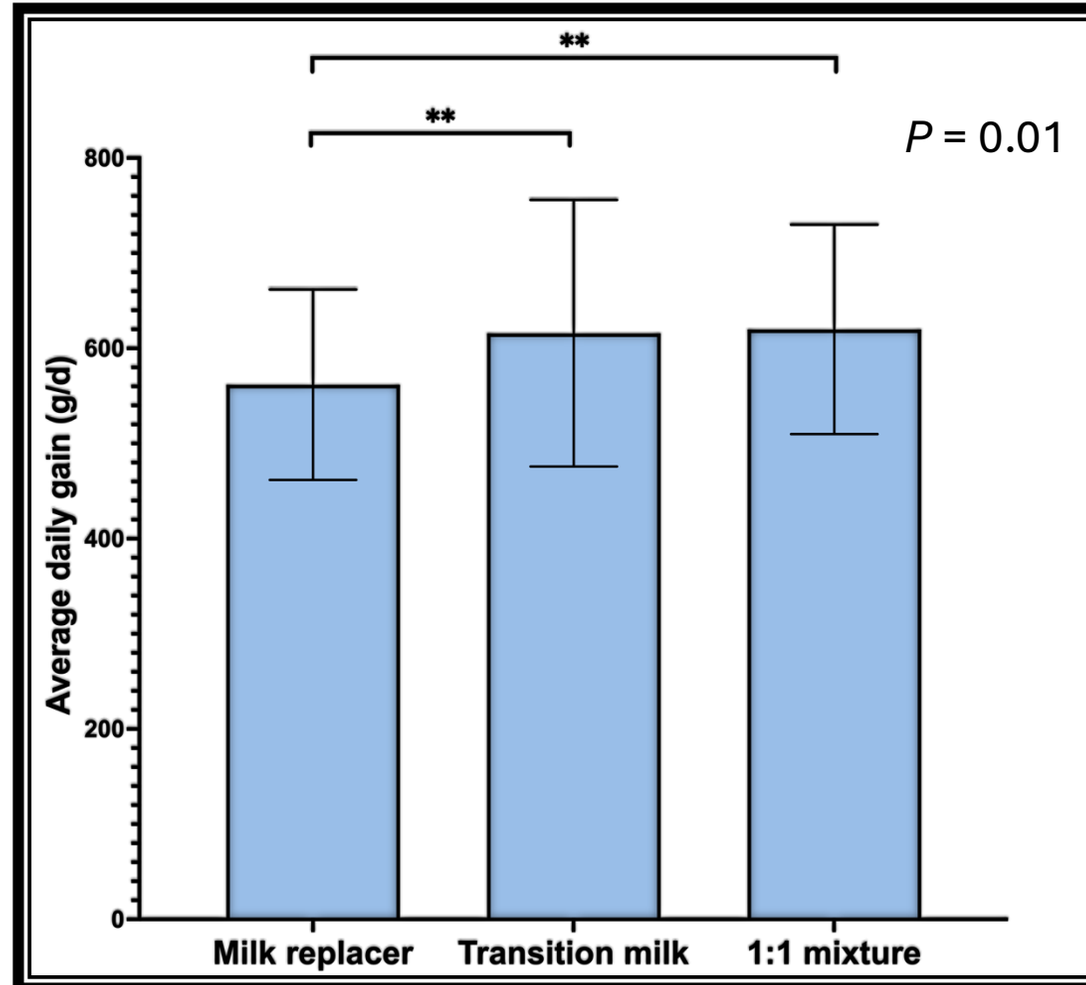
# Colostrum and Transition Milk

Improved growth 300 g/d in first 5 days of life



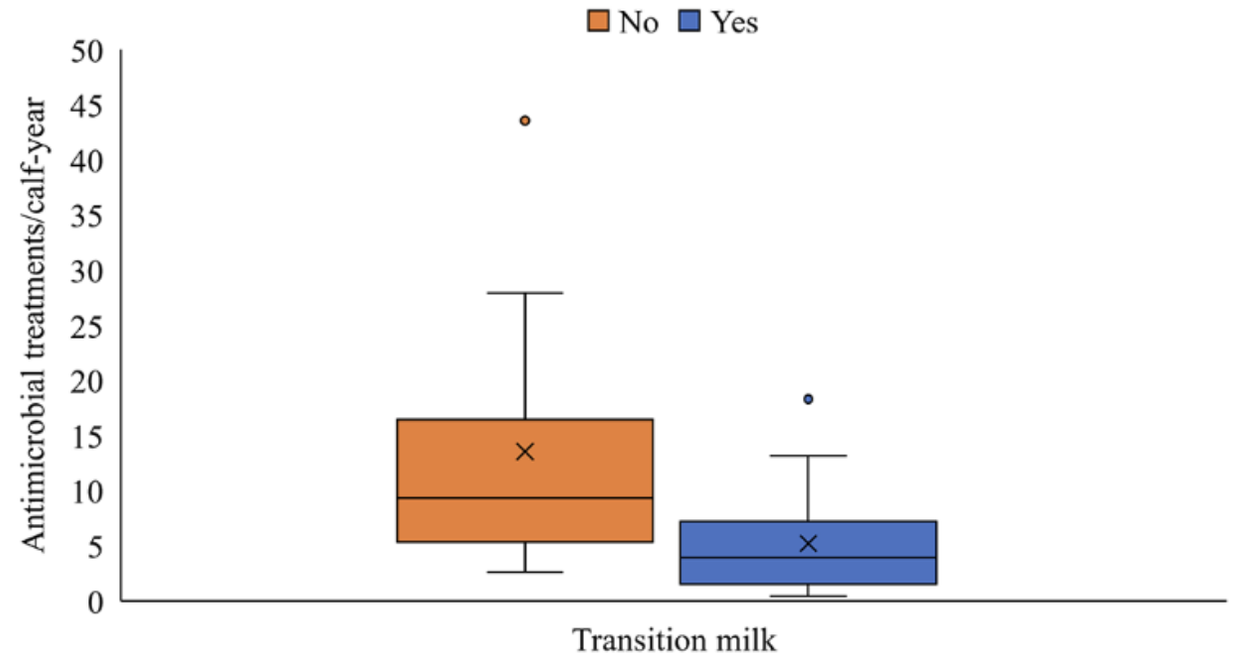
# Colostrum and Transition Milk

Grow 10% faster for the entire preweaning period when fed for first 3 days



# Colostrum and Transition Milk

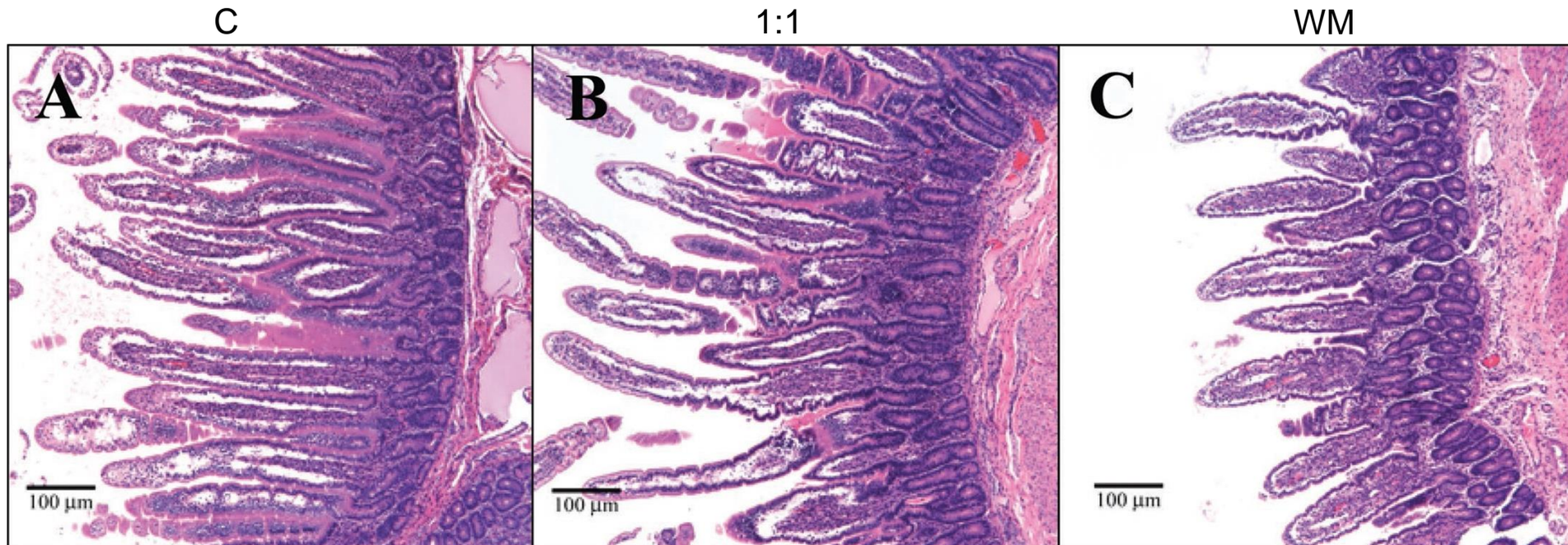
- Improved health
- Fewer treated calves



**Figure 5.** Box plot showing the predicted back-transformed number of antimicrobial treatments per calf-year between farms with survey response on feeding transition milk to calves ( $n = 74$ ). Upper edges of boxes: 75th percentile; lower edges of boxes: 25th percentile; midlines: median; whiskers: 95th and 5th percentiles; X: mean; dots: outliers.

# Colostrum and Transition Milk

Greater villus height = improved gut development  
More intestinal T and B cells → improved immunity?



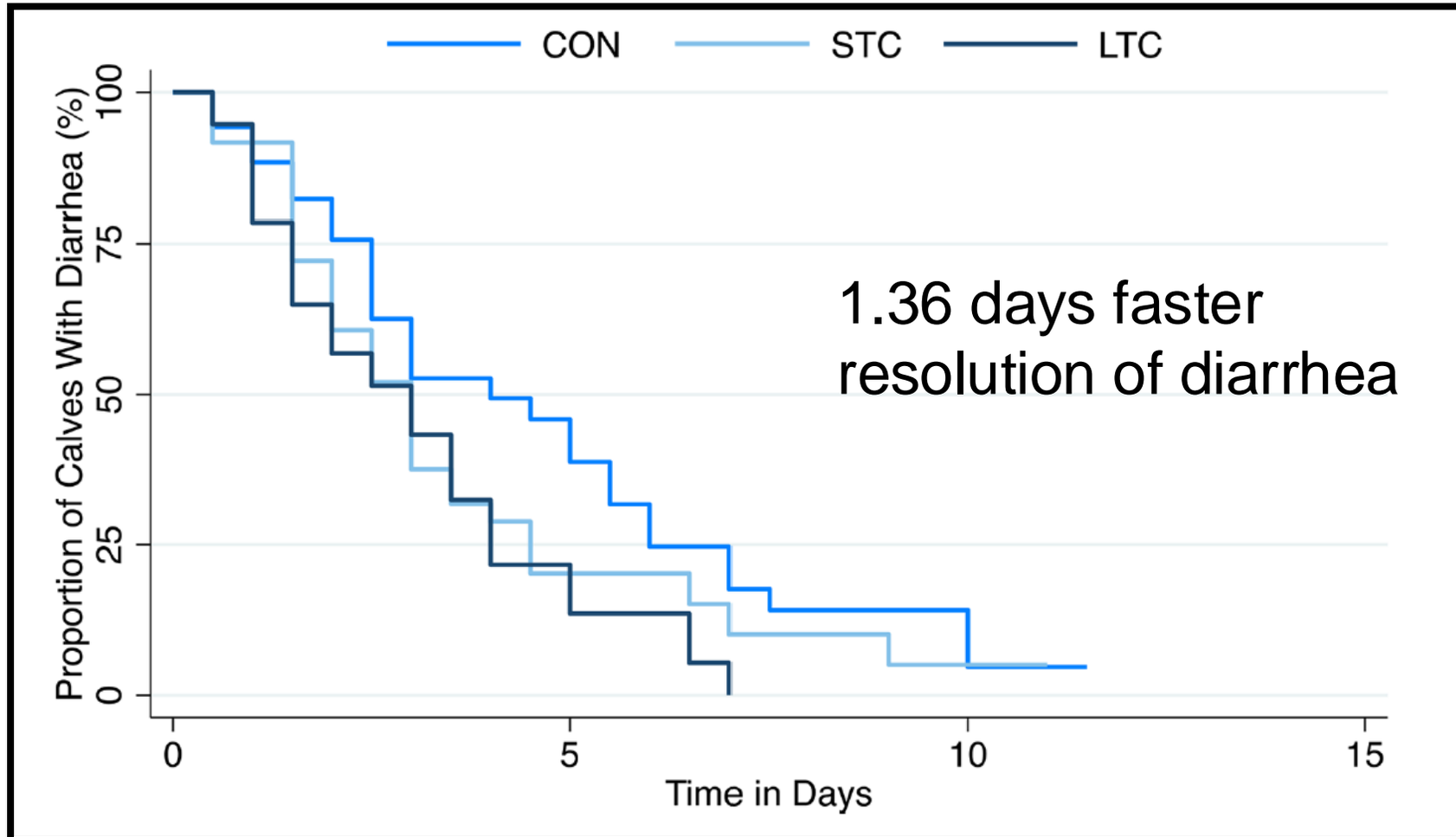
# Can we use colostrum to prevent or treat disease?



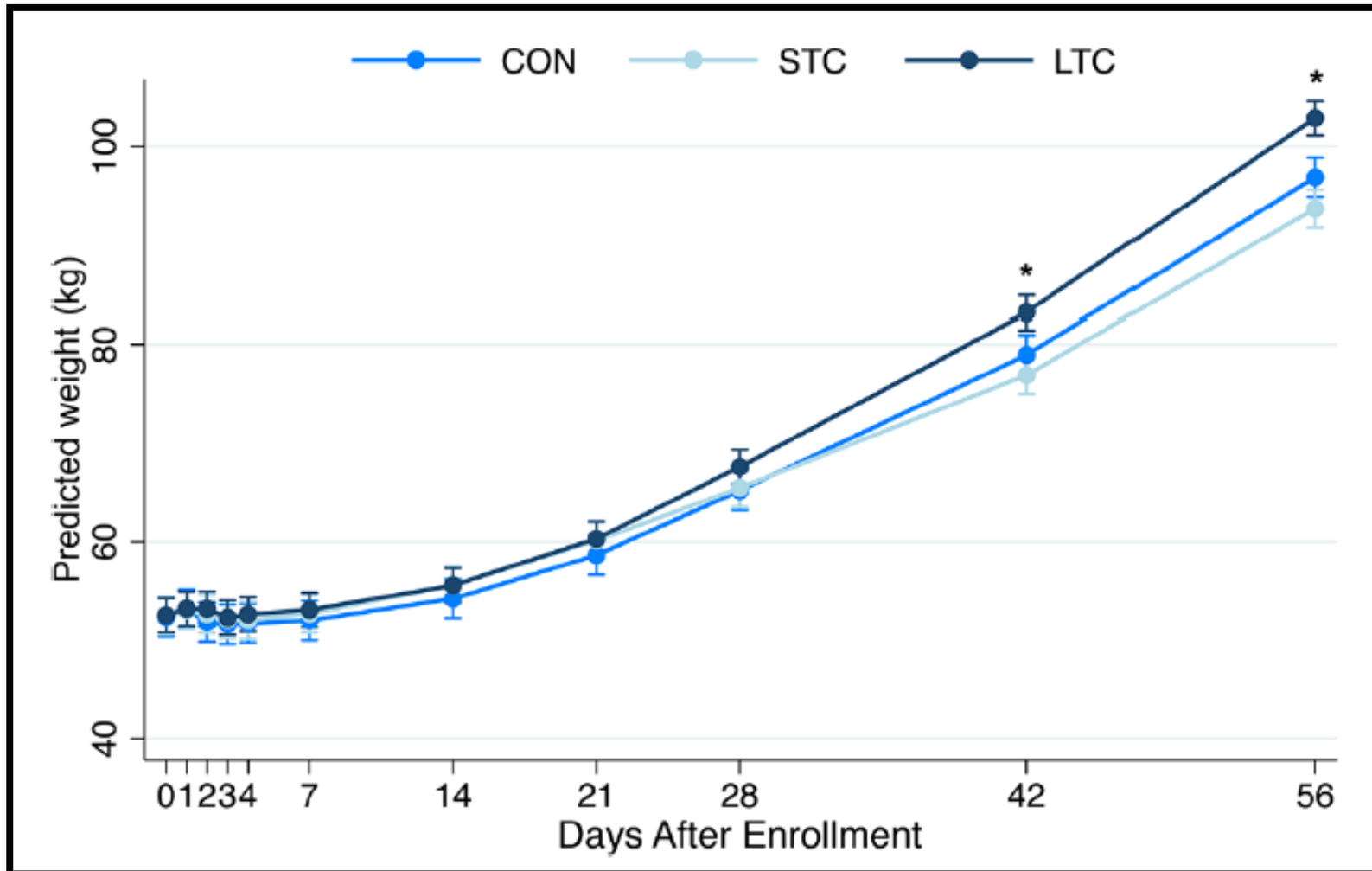
# Diarrhea treatment

- Calves with a fecal score of 2 or 3 (positive for diarrhea)
- Fed a of a blend of milk replacer and colostrum replacer “LTC”
  - 65 g/L colostrum replacer + 65 g/L milk replacer fed as a 2.5 L feeding
    - Total of 163 g of each per feeding
  - Fed twice daily for 4 days (8 total feedings)

# Diarrhea treatment



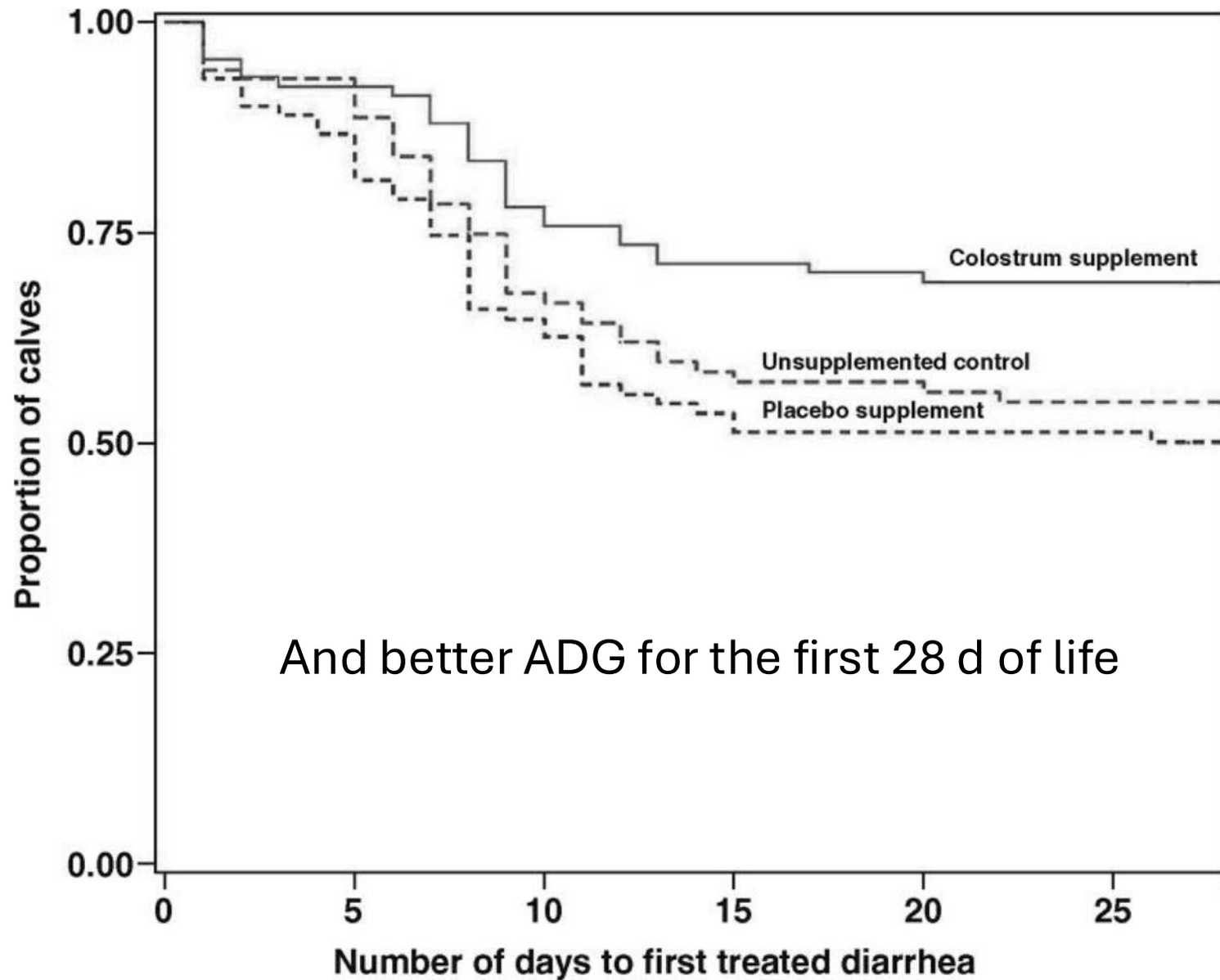
# Diarrhea treatment



98 g/d improved  
ADG

# Diarrhea prevention

- Enrolled 90 calves into 1 of 3 treatment groups fed 2X/d:
  - CS: 70 g colostrum powder in the milk twice daily for 14 days
  - PS: 70 g placebo equal in nutritional value to CS but without IgG
  - UC: unsupplemented control (70 g milk replacer)

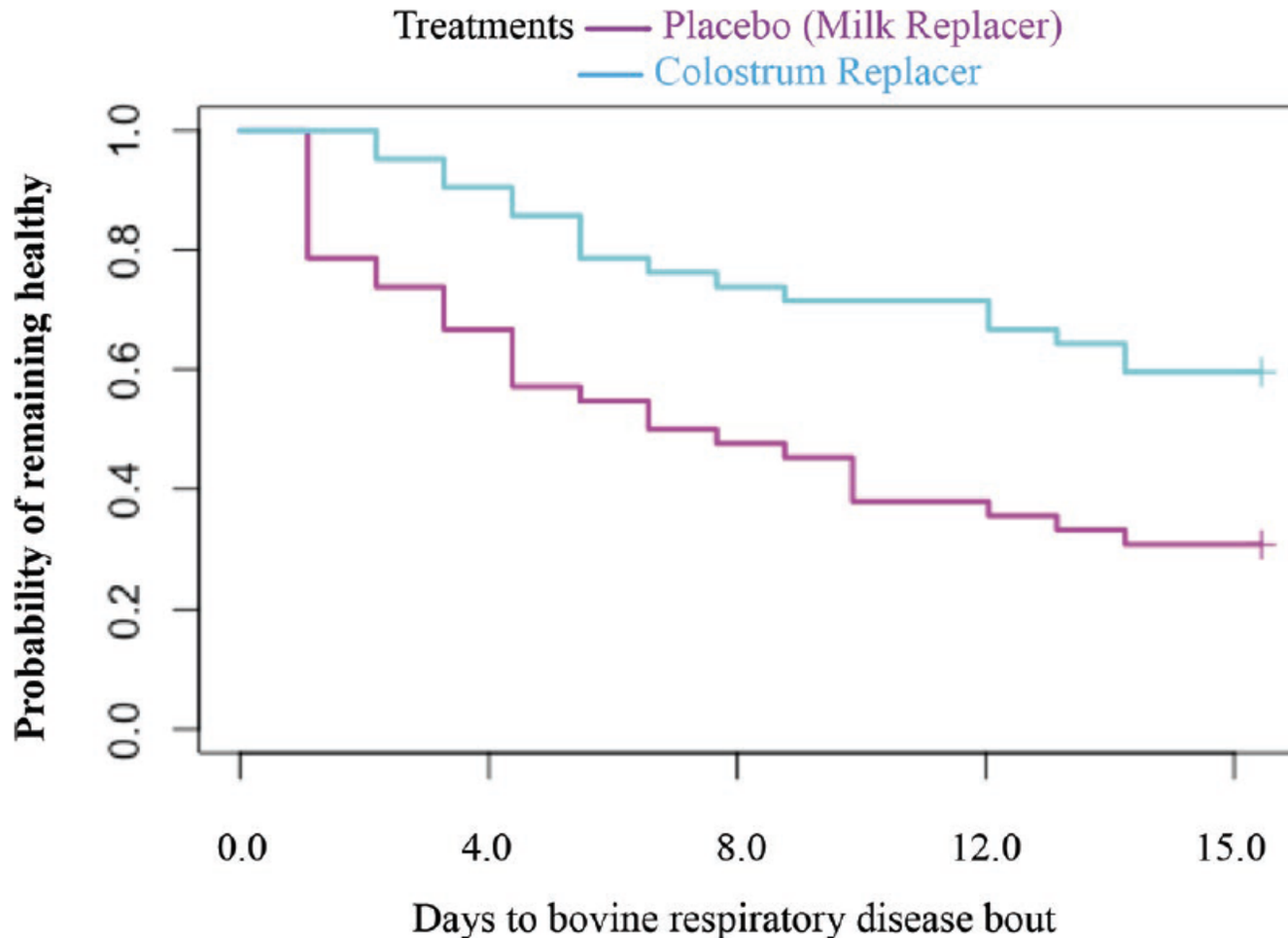


And better ADG for the first 28 d of life

# Respiratory disease prevention

- Calves enrolled if they triggered alarm on automated calf feeder (based on 12-d rolling average)
  - Negative deviations of milk intake (20% reduction)
  - Decreased drinking speed (30% reduction)
- Once daily intervention of milk replacer for 3 days (placebo)
  - 125 g/d as a 1 L feeding
- Once daily intervention of colostrum replacer for 3 days
  - 125 g/d as a 1 L feeding

# Respiratory disease prevention



1.64 times greater odds for BRD if not given colostrum replacer

# Can we use colostrum to assist weaning?

65 calves were housed individually from birth until 70 d of age



# Can we use colostrum to assist weaning?

65 calves were housed individually from birth until 70 d of age

Fed milk replacer (150 g/L) 3 times daily up to 12 L/d until 56 d



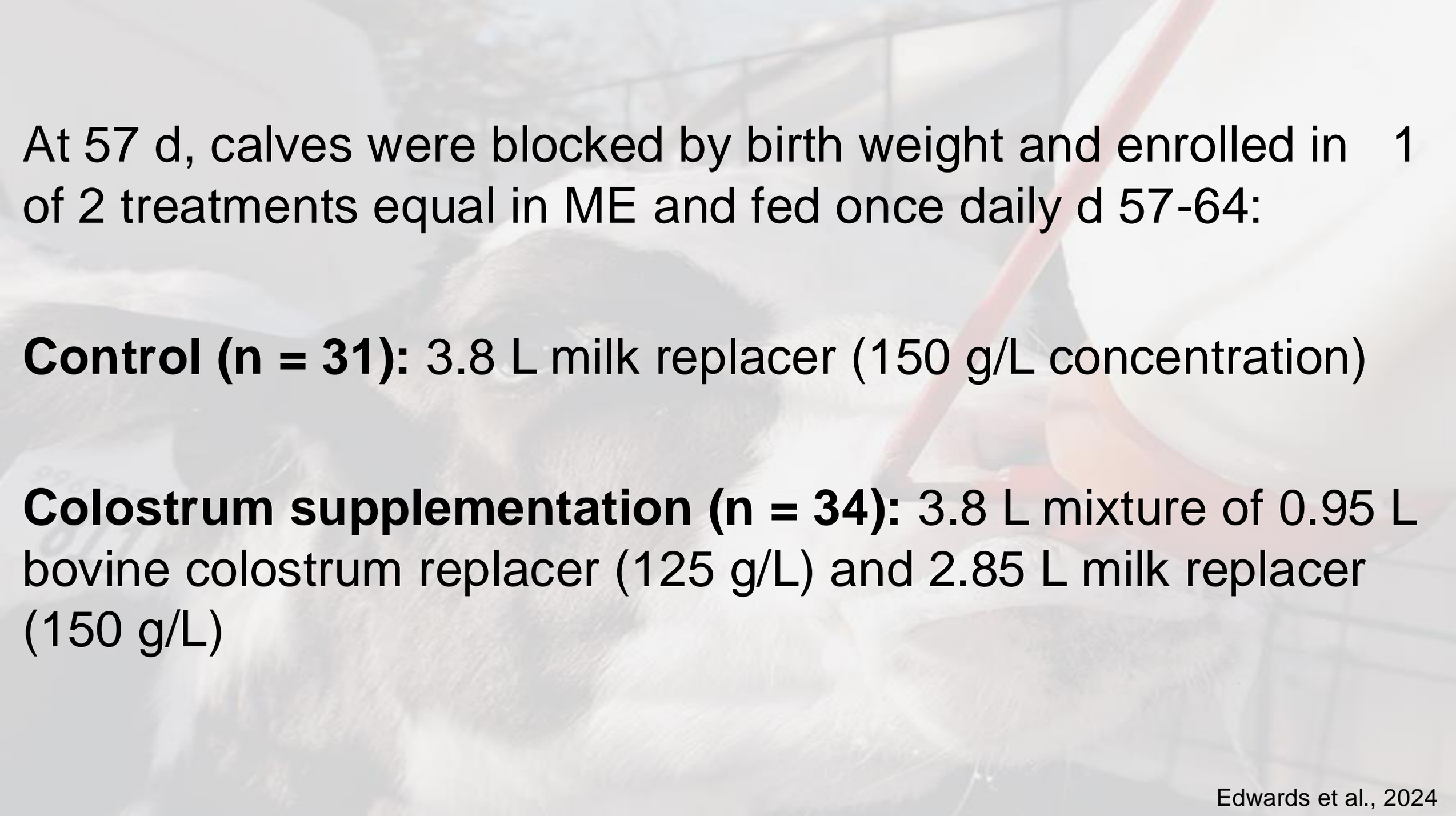
# Can we use colostrum to assist weaning?

Weaned over 8 days from day  
57-64

Twice daily feeding from  
d 57-60 (7.6 L total)

Once daily feeding from  
d 61-64 (3.8 L total)





At 57 d, calves were blocked by birth weight and enrolled in 1 of 2 treatments equal in ME and fed once daily d 57-64:

**Control (n = 31):** 3.8 L milk replacer (150 g/L concentration)

**Colostrum supplementation (n = 34):** 3.8 L mixture of 0.95 L bovine colostrum replacer (125 g/L) and 2.85 L milk replacer (150 g/L)

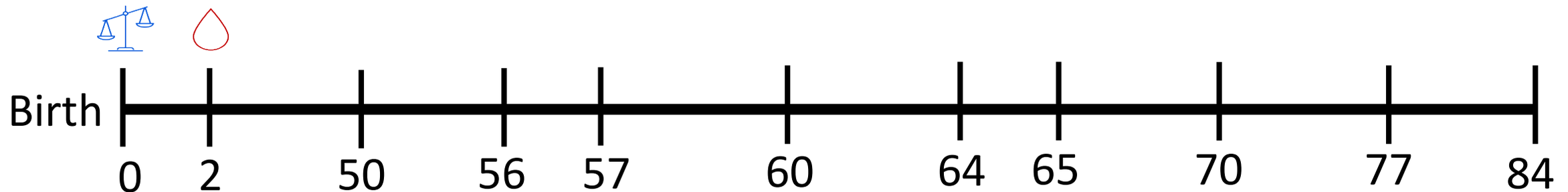
# Can we use colostrum to assist weaning?



Bodyweight



Blood sample



# Can we use colostrum to assist weaning?



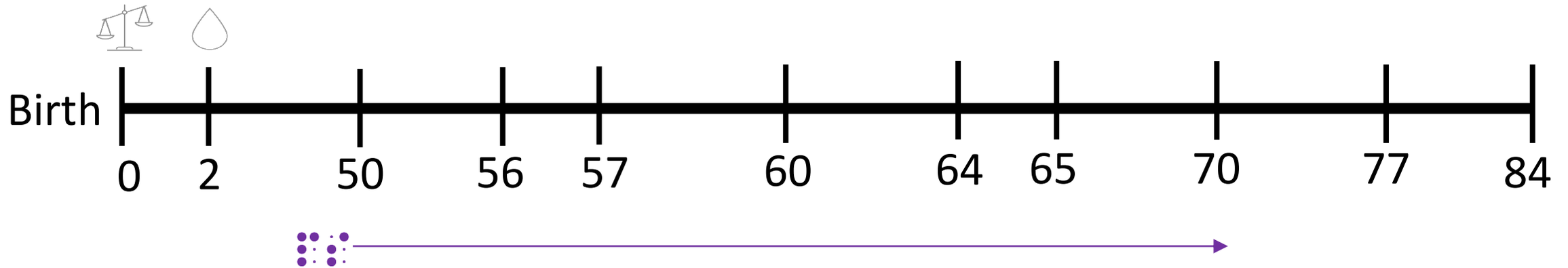
Bodyweight



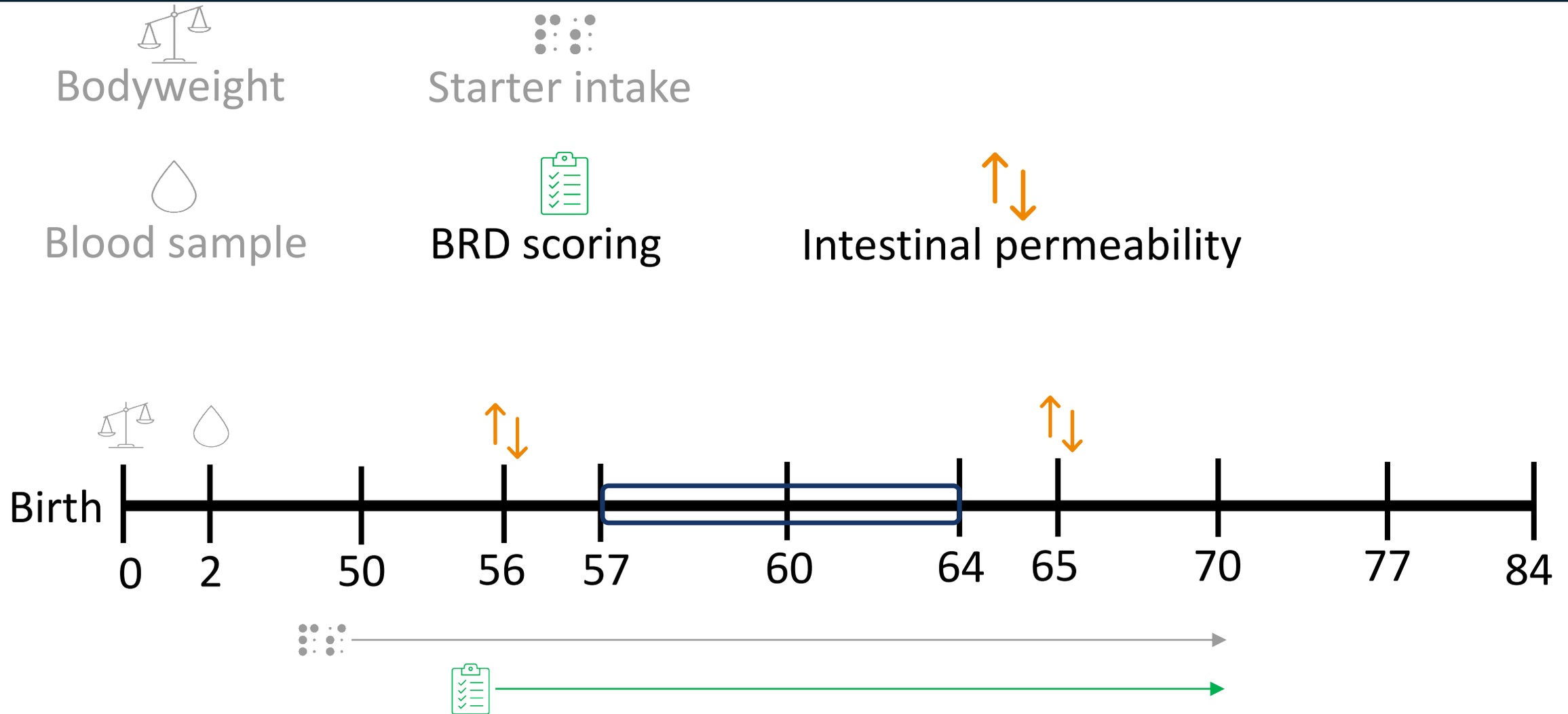
Starter intake



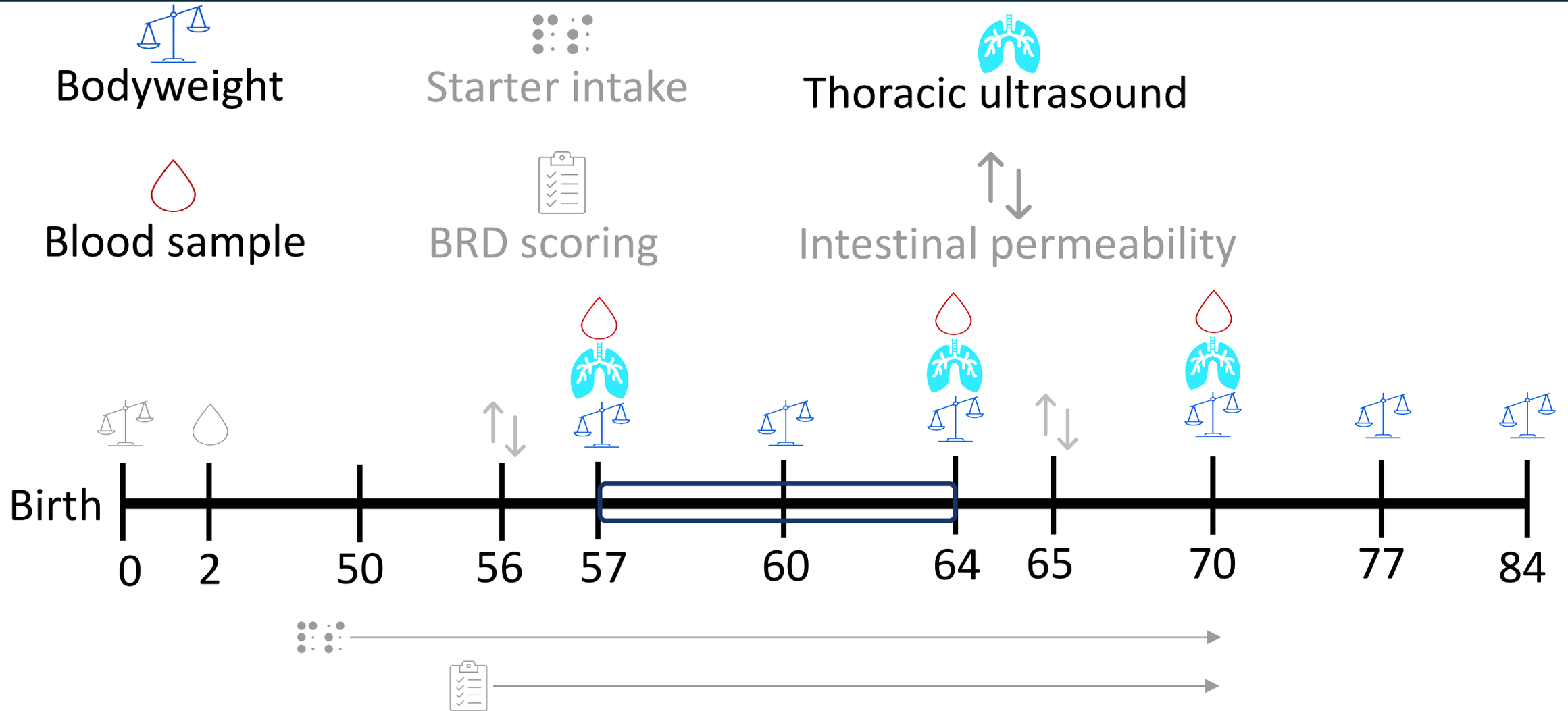
Blood sample



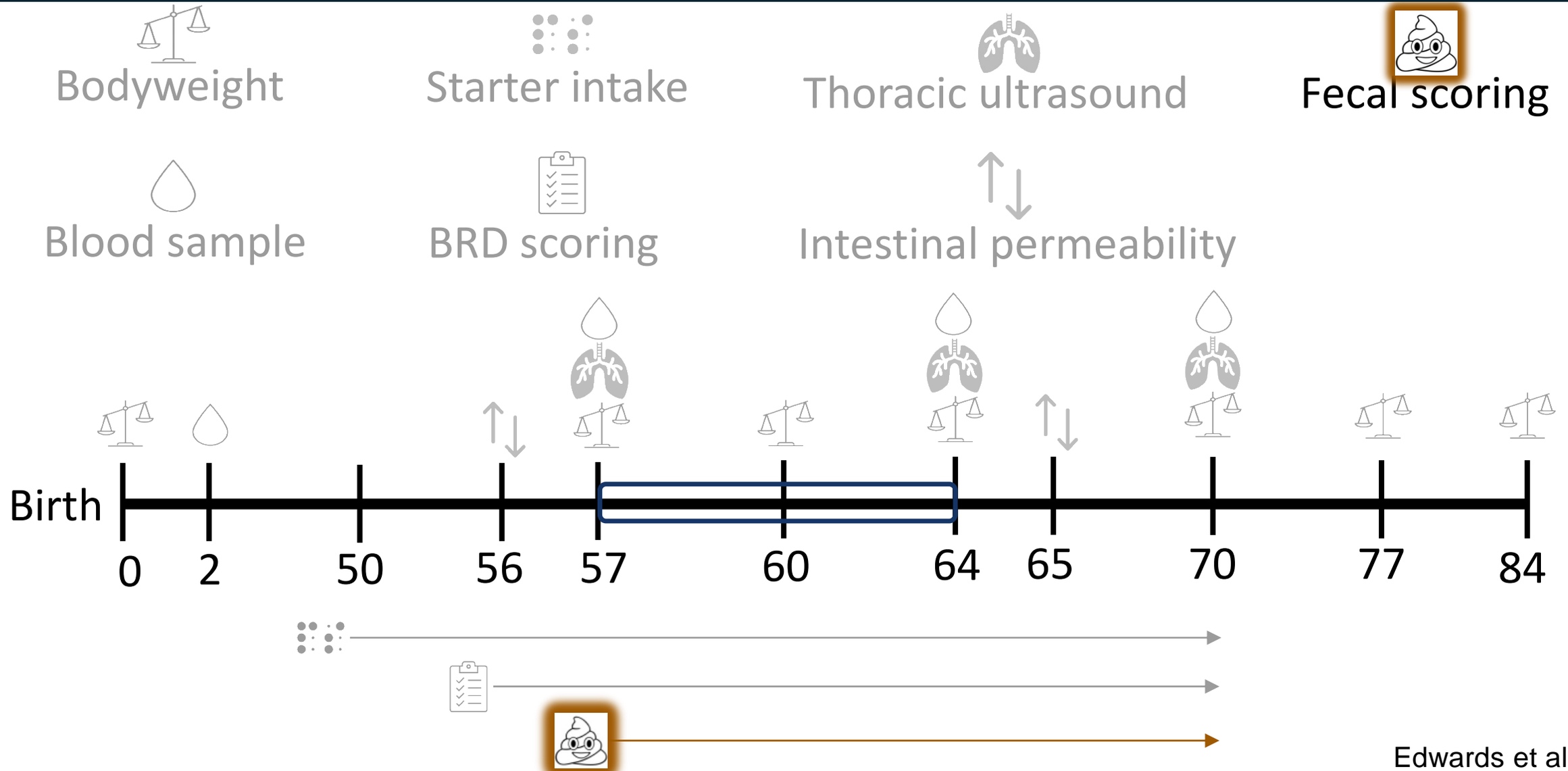
# Can we use colostrum to assist weaning?



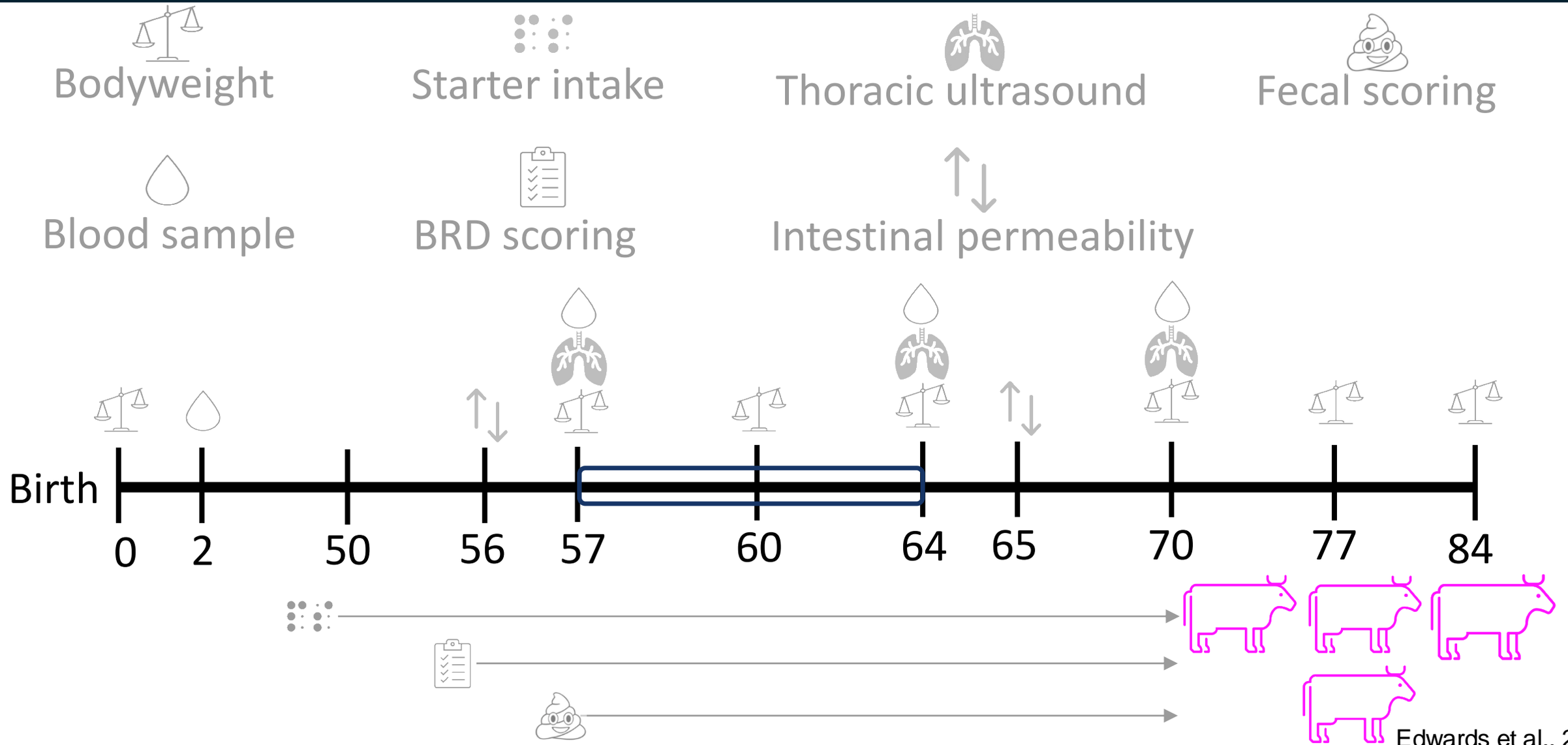
# Can we use colostrum to assist weaning?



# Can we use colostrum to assist weaning?



# Can we use colostrum to assist weaning?

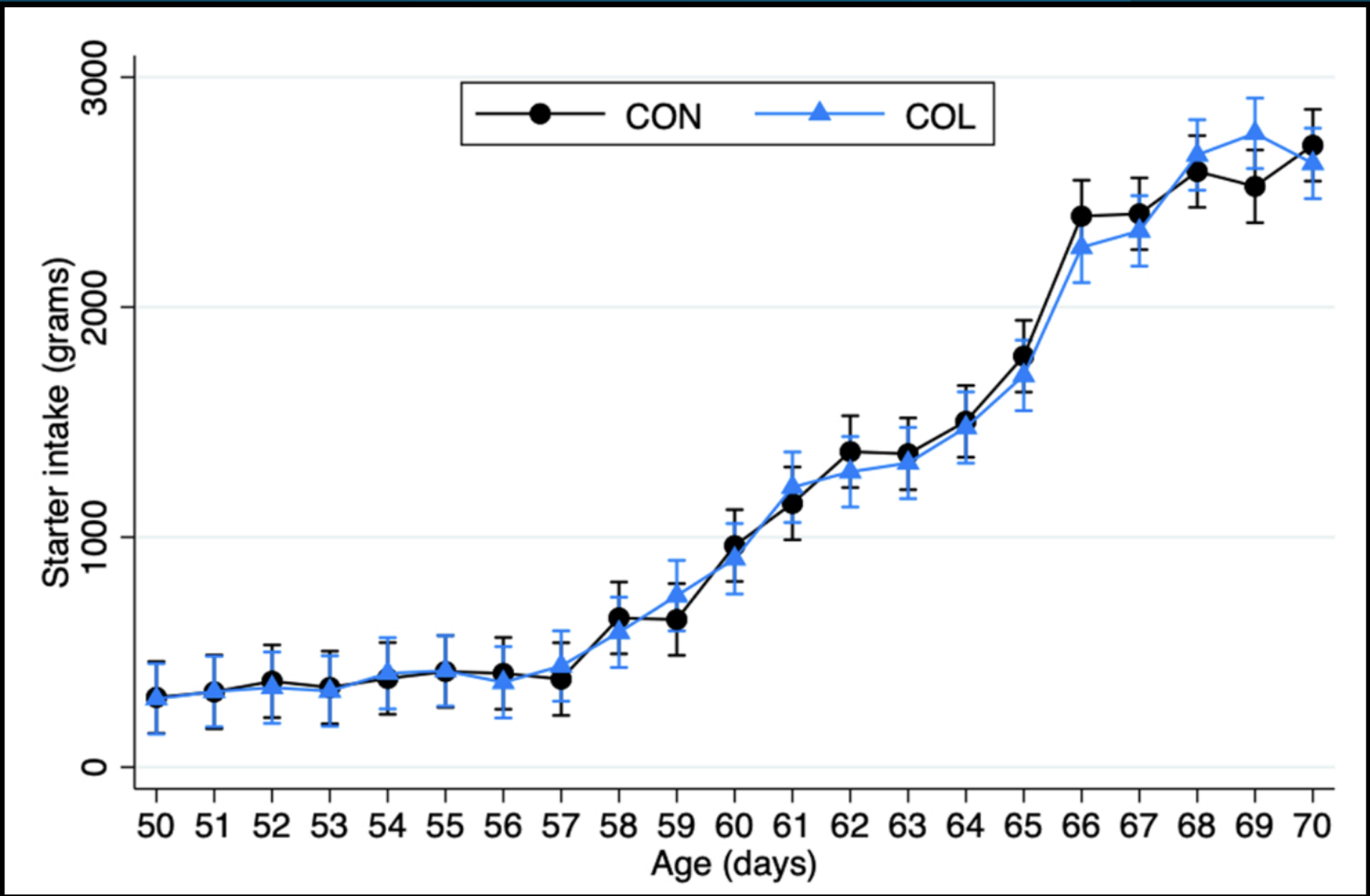


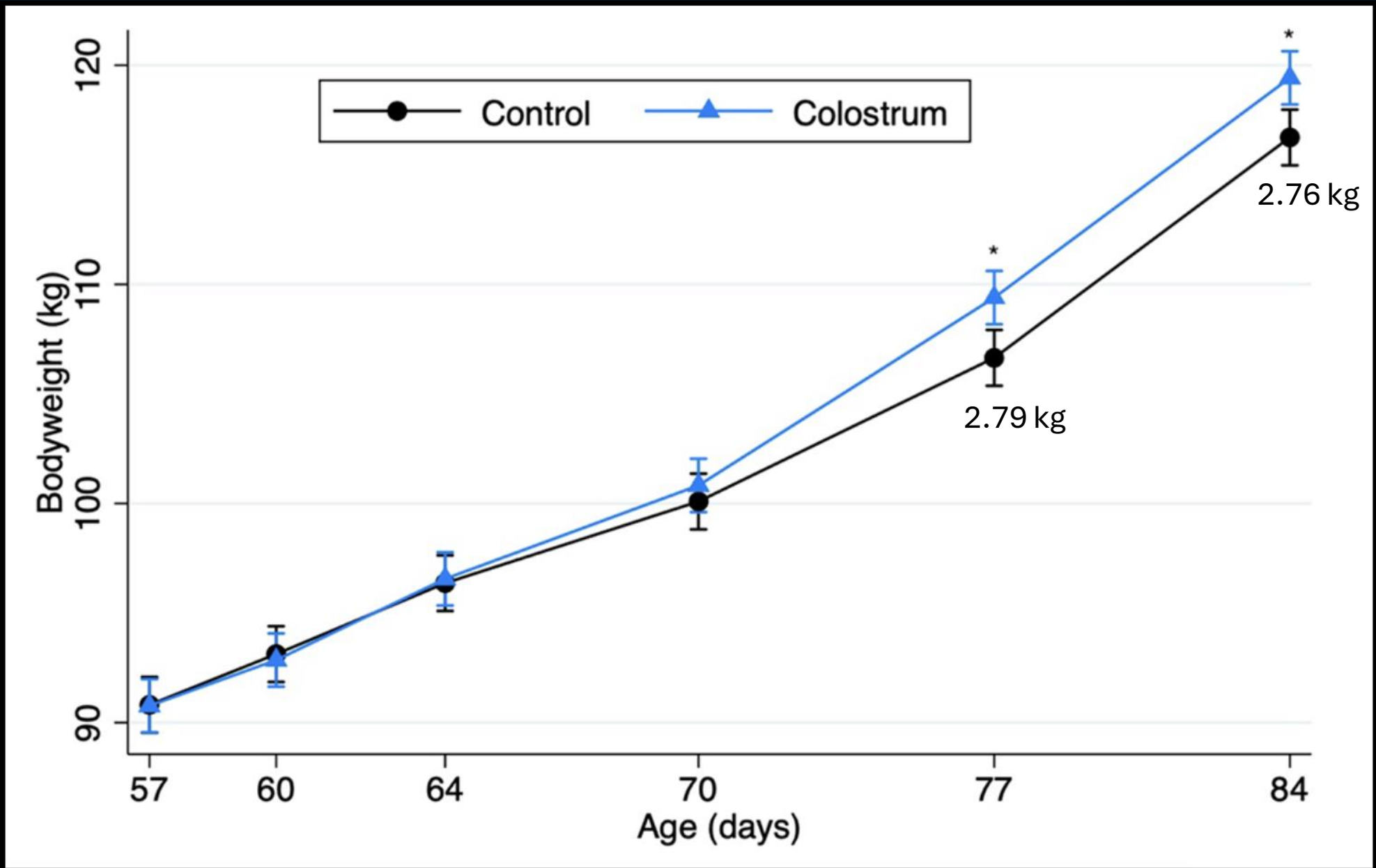
# Can we use colostrum to assist weaning?

No difference between treatment groups in:

- Intestinal permeability
- Lung consolidation
- BRD score
- Fecal score
- Morbidity







# Economic Impact of Gain

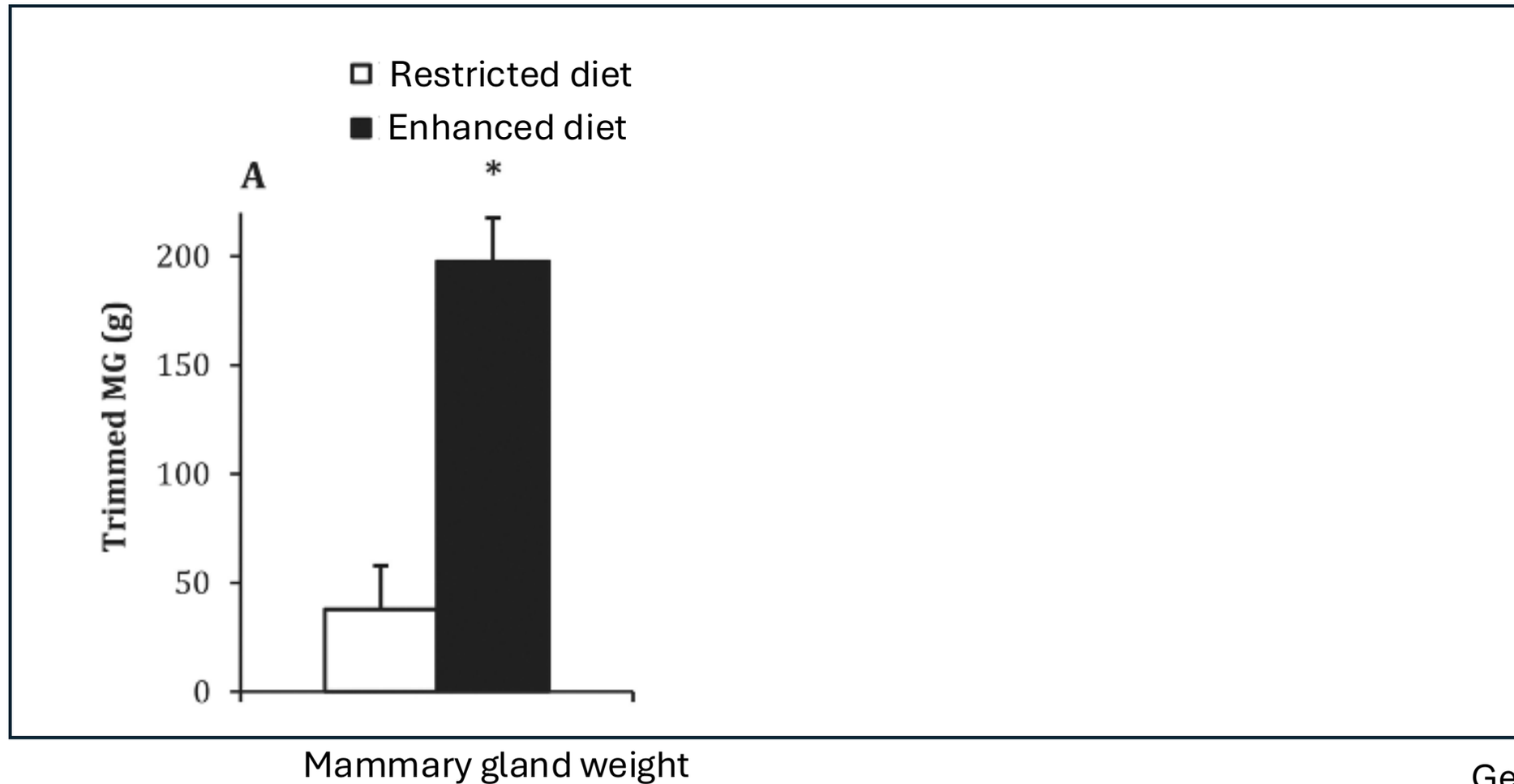
For every additional 100 g/d increase in average daily gain *before weaning*, animals produce **155 kg extra milk** in first lactation

Preweaning average daily gain accounts for **22% of the variation** in first-lactation milk yield

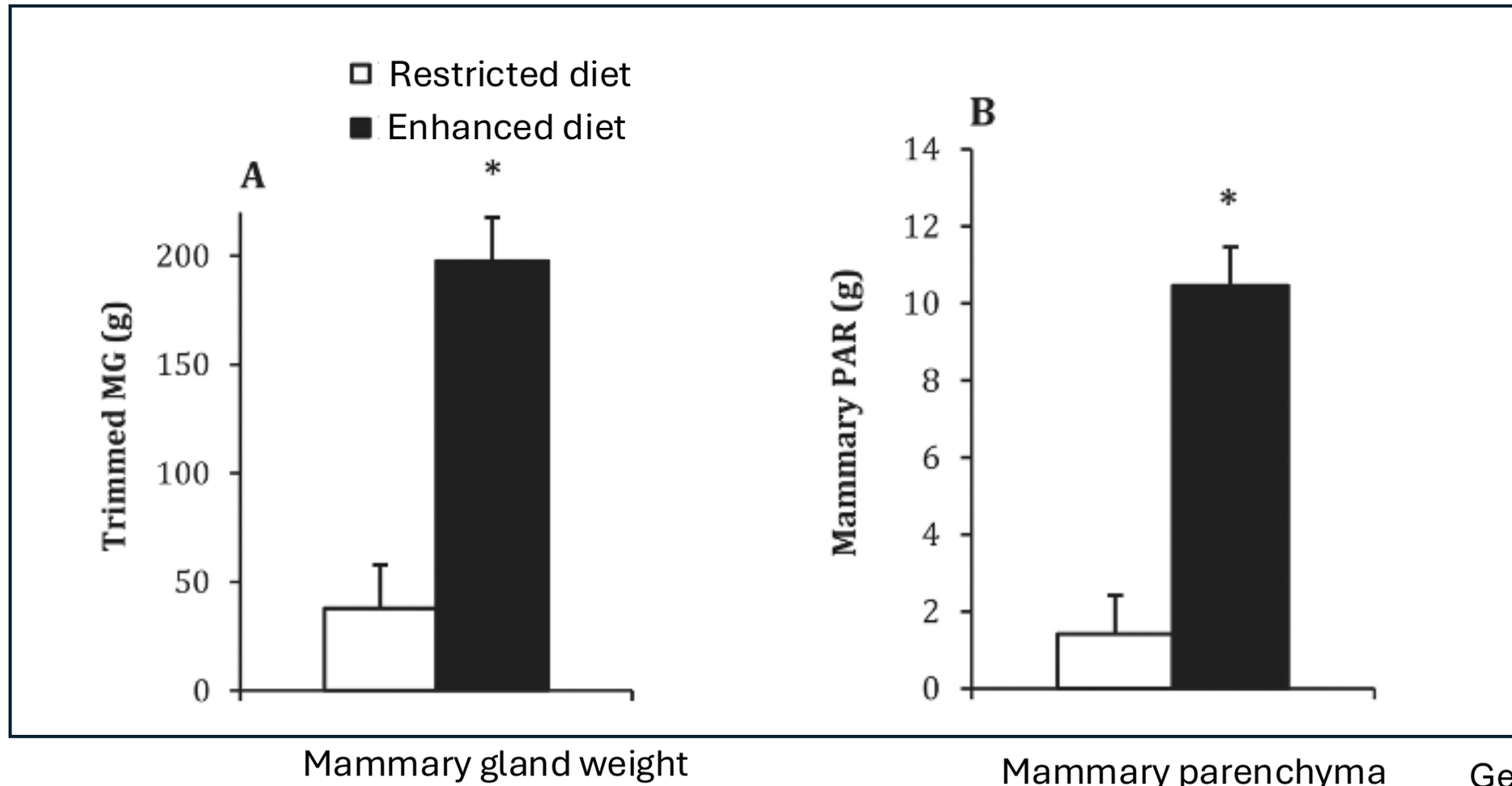
# Economic Impact of Gain

For every additional 100 g/d increase in average daily gain from *weaning to breeding* there is an associated **820 kg** **extra milk** in first lactation

# Economic Impact of Growth



# Economic Impact of Growth



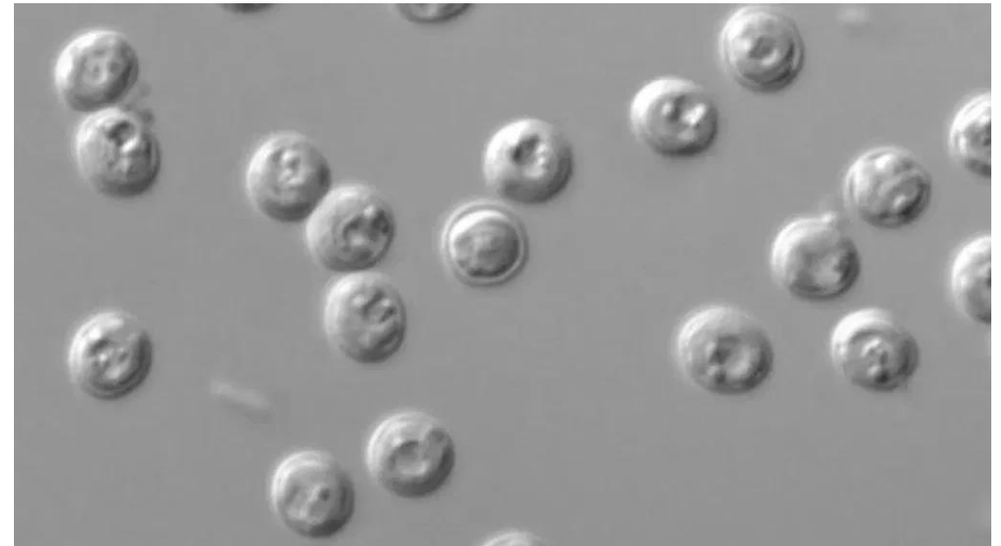
# Nutrition and Health

When infected with *Cryptosporidium*, calves on an intensified milk feeding program performed better

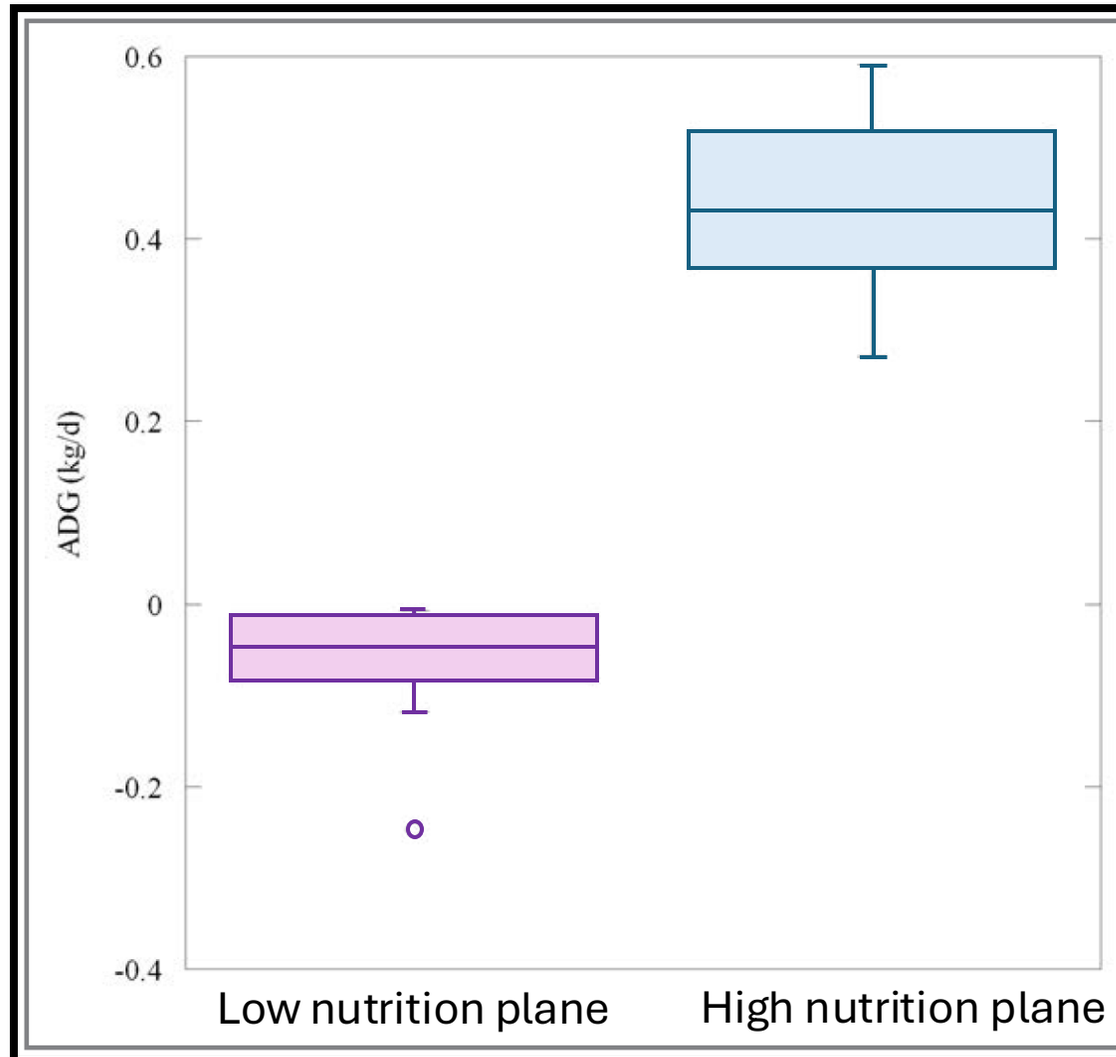
Faster fecal score improvement

Better ADG

Better feed efficiency



# Nutrition and Health



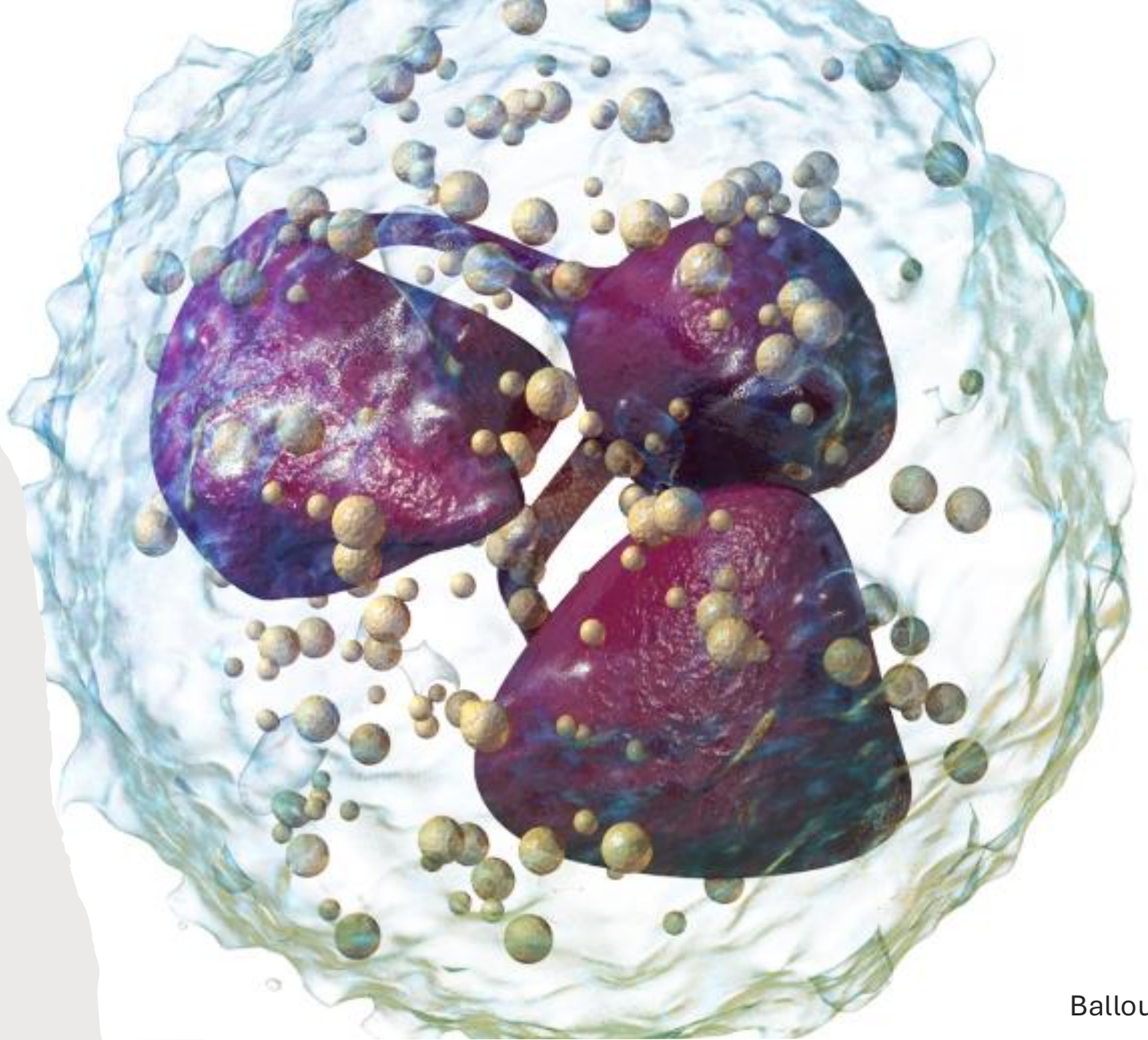
# Nutrition and Health

Feeding 4-6 L vs.  $\leq 3.8$  L  
decreased BRD by 92%



Better immune  
systems with  
greater planes  
of nutrition

Better  
neutrophil  
oxidative burst



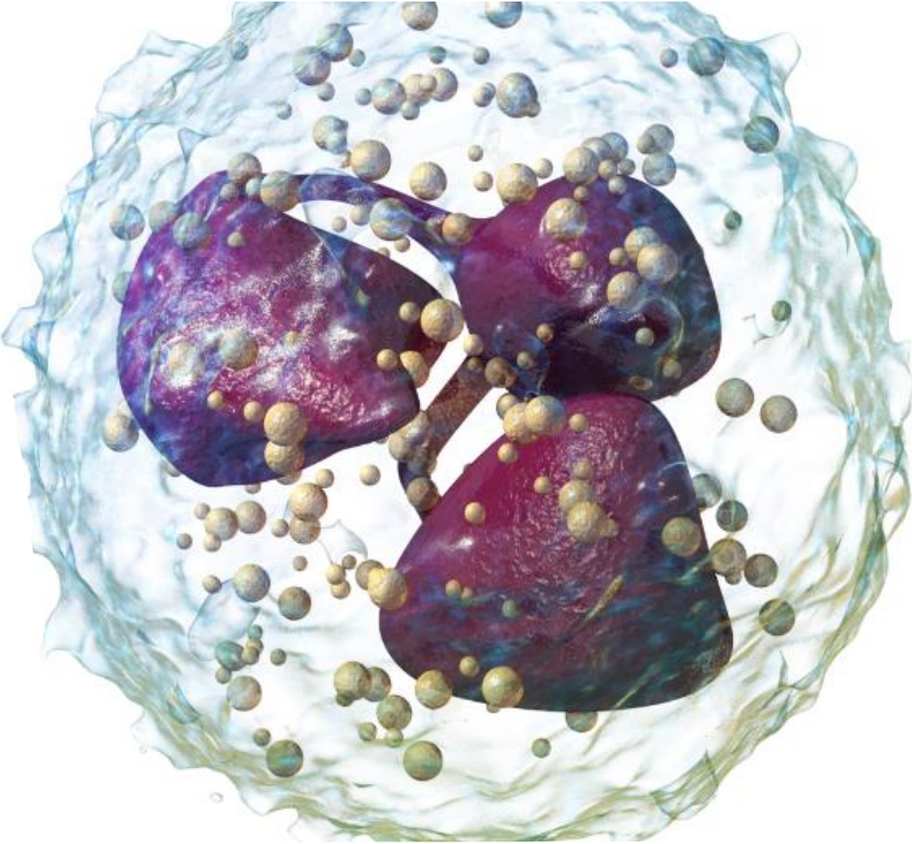
## **Low plane of nutrition (LPN)**

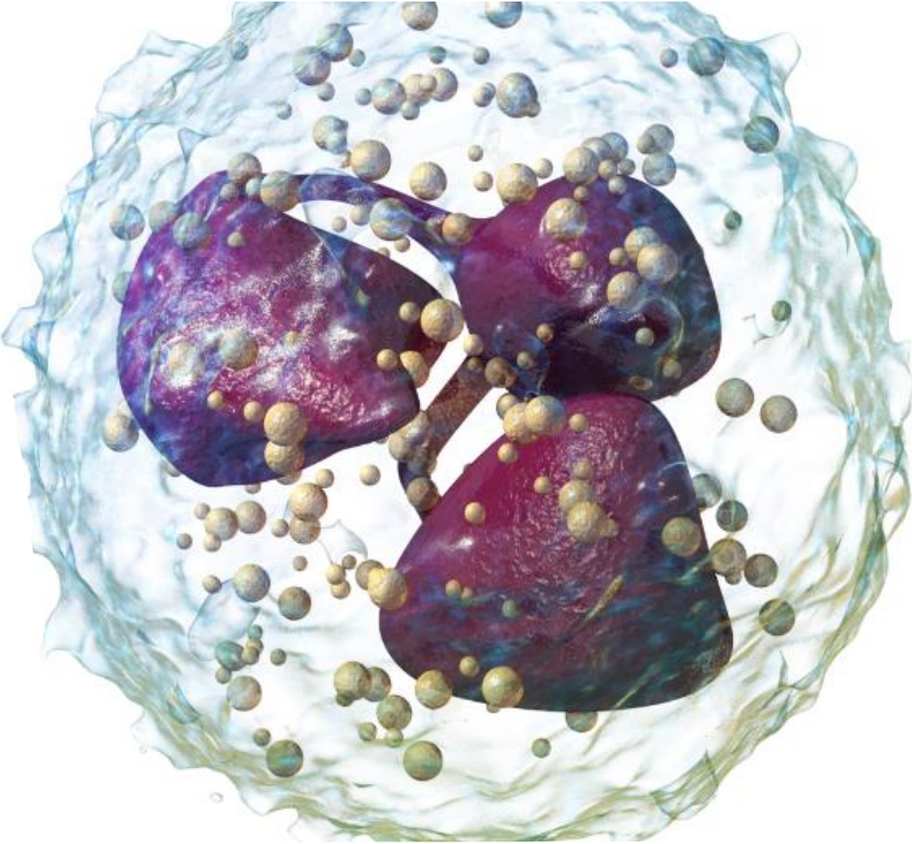
- 436 g of DM per day
- 20:20 MR at 10.4% solids DM

## **High plane of nutrition (HPN )**

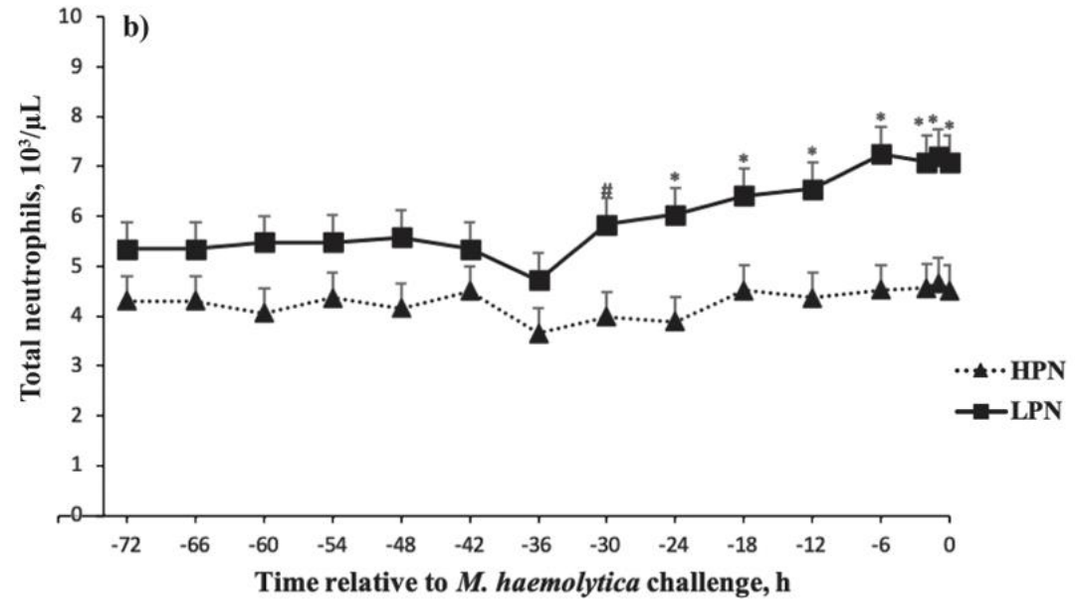
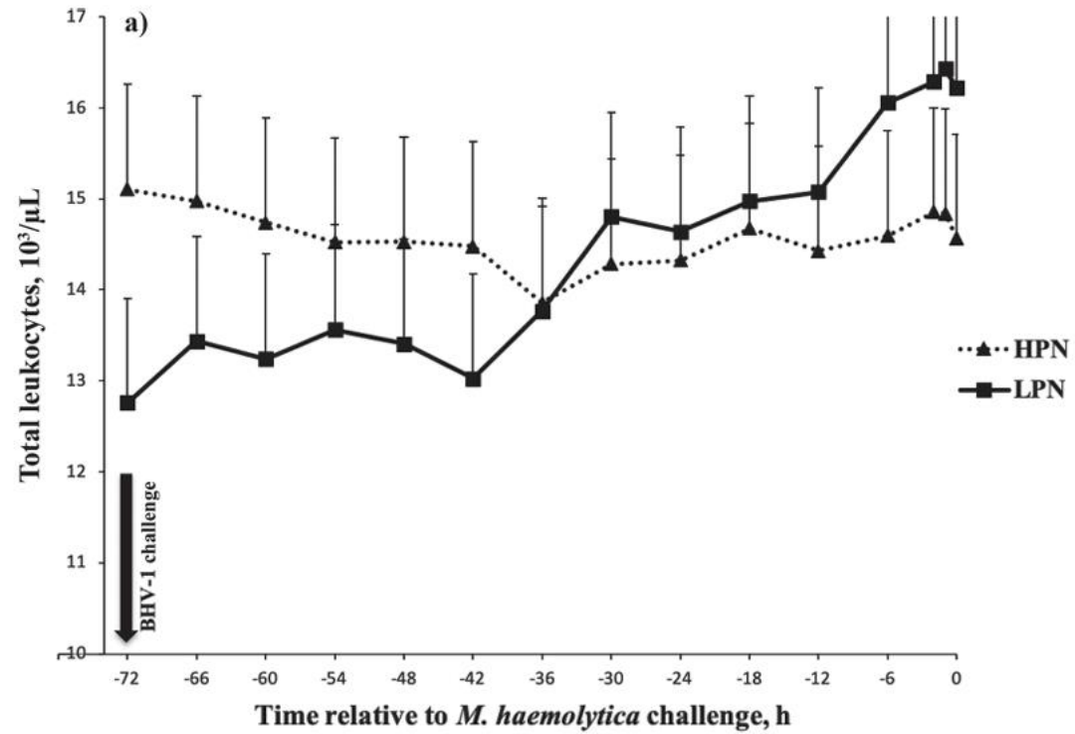
- 797 g DM per day from d 1 to 10 (14.9% TS)
- 1,180 g DM per d from d 11 until weaning (15.5% TS)
- 28:20 MR

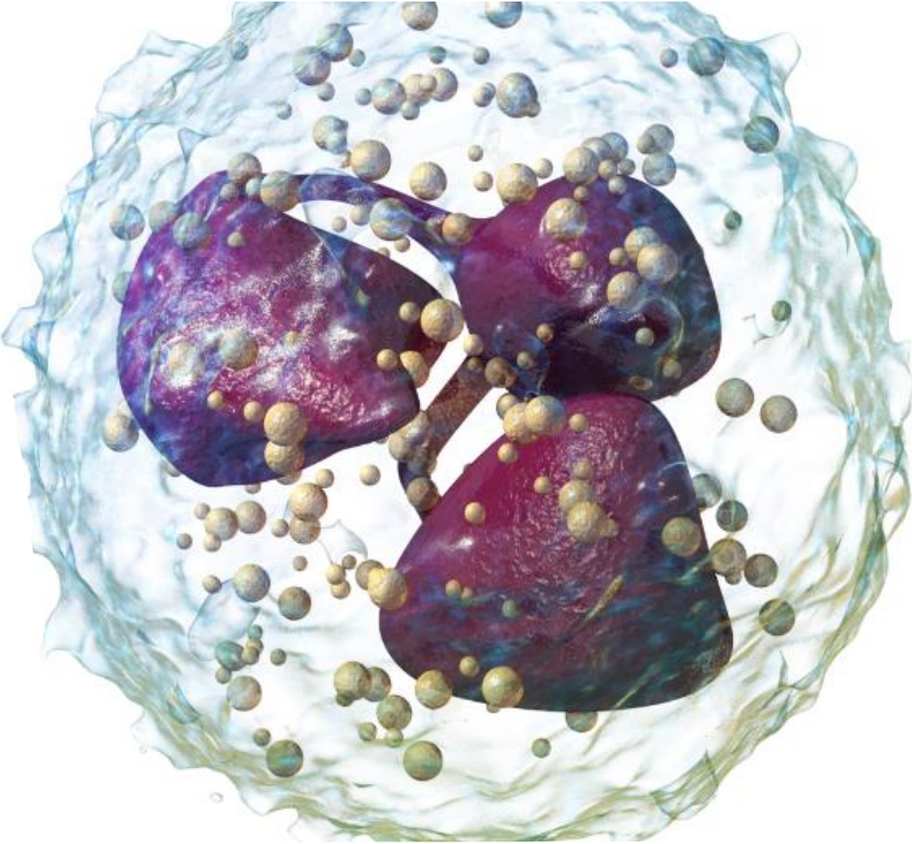
Challenged with BHV-1 and MH at day 81 and 83





LPN more severe  
pathophysiological  
responses

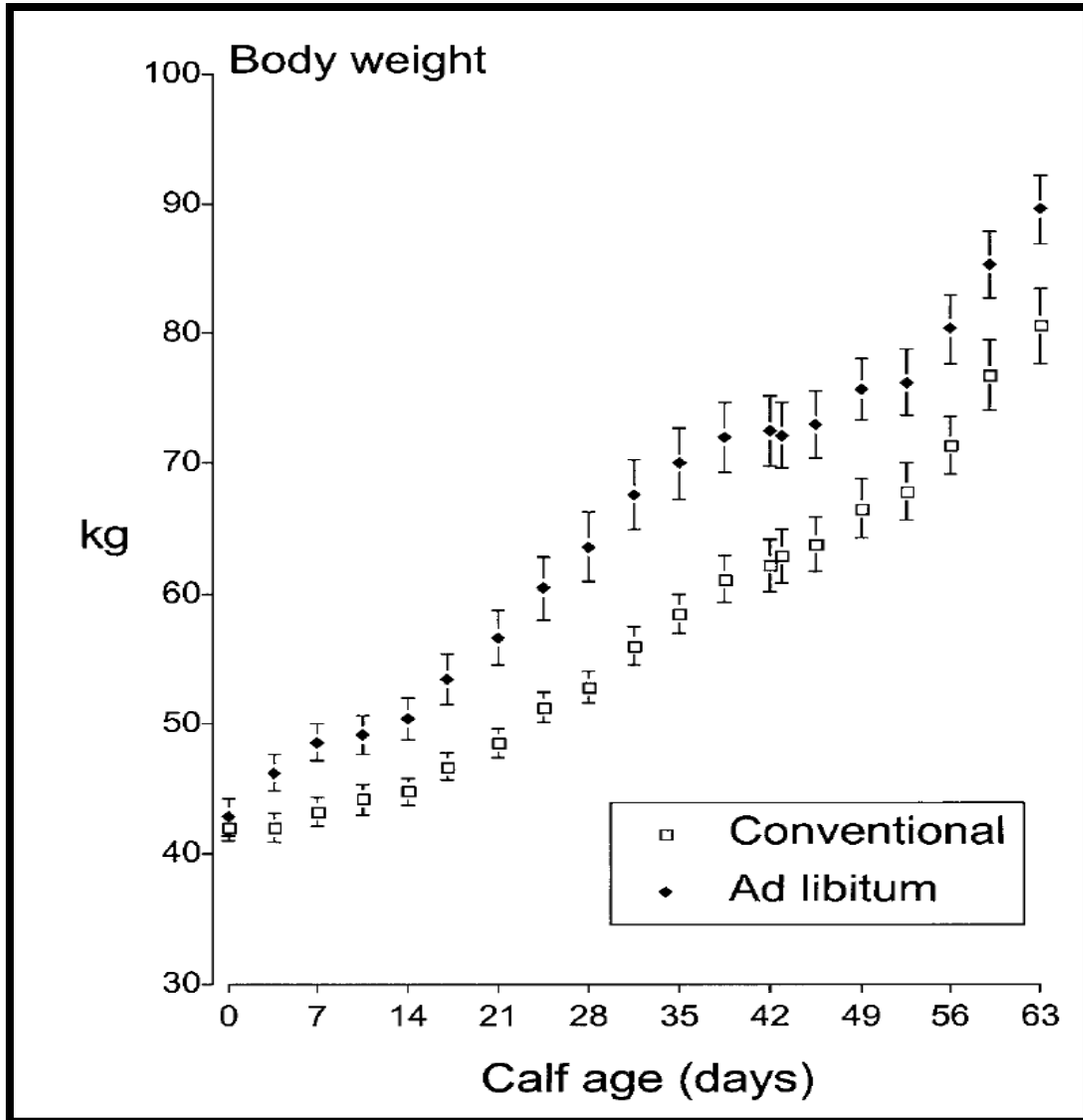




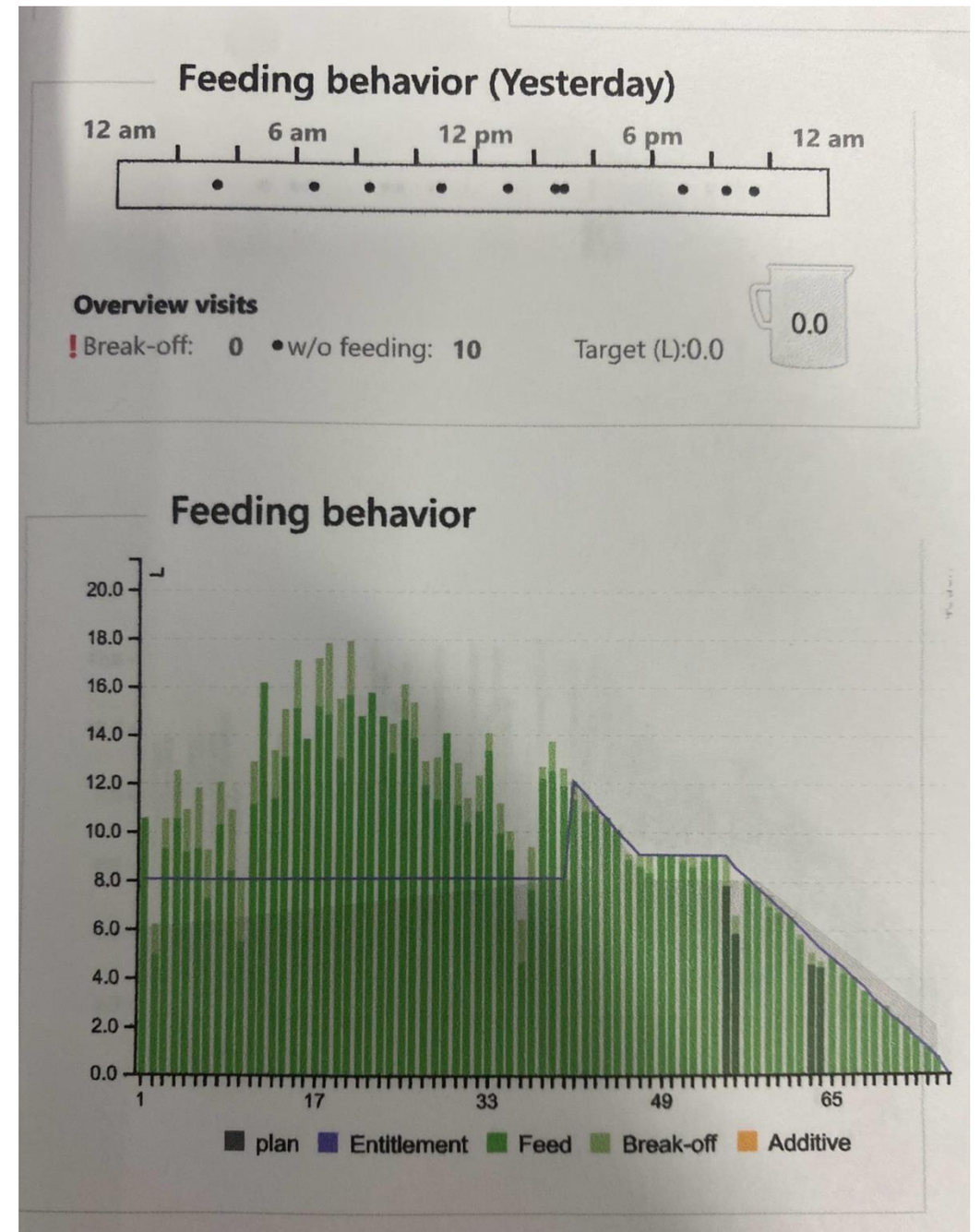
## **LPN calves:**

- More severe pathophysiological responses
- Excessive systemic inflammation
- Greater mortality (26% vs. 0%)
- Development of adaptive immune response may be impaired or delayed

# Nutrition – Feeding Volumes



(Jasper and Weary, 2002)



# Nutritional considerations when feeding whole milk



| Pickup Date | Test Date  | Status   | BF   | PT   | LOS  |
|-------------|------------|----------|------|------|------|
| 2024-01-31  | 2024-02-02 | OFFICIAL | 3.98 | 3.02 | 5.88 |
| 2024-01-29  | 2024-01-31 | OFFICIAL | 3.98 | 3    | 5.87 |
| 2024-01-27  | 2024-01-29 | OFFICIAL | 4.00 | 3.03 | 5.86 |
| 2024-01-25  | 2024-01-26 | OFFICIAL | 3.95 | 3.04 | 5.87 |
| 2024-01-23  | 2024-01-25 | OFFICIAL | 3.95 | 3.05 | 5.88 |
| 2024-01-21  | 2024-01-23 | OFFICIAL | 4.00 | 3.05 | 5.88 |
| 2024-01-19  | 2024-01-23 | OFFICIAL | 3.96 | 3.06 | 5.87 |
| 2024-01-17  | 2024-01-19 | OFFICIAL | 3.44 | 3.09 | 5.88 |
| 2024-01-15  | 2024-01-17 | OFFICIAL | 4.07 | 3.07 | 5.81 |
| 2024-01-13  | 2024-01-15 | OFFICIAL | 4.05 | 3.02 | 5.86 |
| 2024-01-11  | 2024-01-15 | OFFICIAL | 4.03 | 3.05 | 5.87 |
| 2024-01-09  | 2024-01-11 | OFFICIAL | 4.06 | 3.06 | 5.85 |
| 2024-01-07  | 2024-01-09 | OFFICIAL | 4.13 | 3.07 | 5.86 |
| 2024-01-05  | 2024-01-09 | OFFICIAL | 4.02 | 3.06 | 5.86 |
| 2024-01-03  | 2024-01-05 | OFFICIAL | 4.14 | 3.10 | 5.87 |

| Pickup Date | Test Date  | Status   | BF   | PT   | LOS  |
|-------------|------------|----------|------|------|------|
| 2024-06-29  | 2024-07-02 | OFFICIAL | 3.40 | 2.82 | 5.80 |
| 2024-06-27  | 2024-06-28 | OFFICIAL | 3.42 | 2.80 | 5.80 |
| 2024-06-25  | 2024-06-26 | OFFICIAL | 3.45 | 2.81 | 5.77 |
| 2024-06-23  | 2024-06-24 | OFFICIAL | 3.36 | 2.82 | 5.78 |
| 2024-06-21  | 2024-06-22 | OFFICIAL | 3.43 | 2.81 | 5.80 |
| 2024-06-19  | 2024-06-20 | OFFICIAL | 3.46 | 2.81 | 5.80 |
| 2024-06-17  | 2024-06-18 | OFFICIAL | 3.44 | 2.85 | 5.79 |
| 2024-06-15  | 2024-06-16 | OFFICIAL | 3.49 | 2.84 | 5.82 |
| 2024-06-13  | 2024-06-14 | OFFICIAL | 3.59 | 2.84 | 5.79 |
| 2024-06-11  | 2024-06-12 | OFFICIAL | 3.64 | 2.89 | 5.84 |
| 2024-06-09  | 2024-06-10 | OFFICIAL | 3.62 | 2.86 | 5.82 |
| 2024-06-07  | 2024-06-08 | OFFICIAL | 3.60 | 2.87 | 5.81 |
| 2024-06-05  | 2024-06-06 | OFFICIAL | 3.60 | 2.88 | 5.79 |
| 2024-06-03  | 2024-06-04 | OFFICIAL | 3.60 | 2.89 | 5.78 |
| 2024-06-01  | 2024-06-02 | OFFICIAL | 3.71 | 3.00 | 5.84 |

-0.518

# Nutrition

Calculation of ME in milk replacer and whole milk

|                        | Air dry | 100% DM |
|------------------------|---------|---------|
| Moisture               | 87.5%   | 12.5%   |
| Ash                    | 0.8%    | 6.3%    |
| Crude protein, minimum | 3.1%    | 24.4%   |
| Crude fat, minimum     | 4.0%    | 32.0%   |
| Crude fiber, maximum   | 0.00%   | 0.0%    |
| Lactose                | 4.7%    | 37.3%   |
| ME (Mcal/kg):          | 0.68    | 5.40    |
| ME (MJ/kg):            | 2.82    | 22.60   |

Source: 2001 NRC Nutrient Requirements of Dairy Cattle. Chapter 10.

ME (Mcal/kg) = (0.057×CP + 0.092 × Fat + 0.0395 × Lactose) × 0.93

Lactose = 100 – Water – Ash – Fat – Protein

**Instructions:**

Enter values in cells containing blue numbers ONLY.

ME in milk or milk replacer is calculated automatically.

Equations are valid for whole milk and ALL MILK milk replacers ONLY.

Written by Dr. Jim Quigley, Calf Notes.com. © 2009.

For more information see <http://www.calfnotes.com>

Calculation of ME in milk replacer and whole milk

|                        | Air dry | 100% DM |
|------------------------|---------|---------|
| Moisture               | 87.5%   | 12.5%   |
| Ash                    | 0.8%    | 6.3%    |
| Crude protein, minimum | 2.9%    | 22.8%   |
| Crude fat, minimum     | 3.5%    | 28.0%   |
| Crude fiber, maximum   | 0.00%   | 0.0%    |
| Lactose                | 5.4%    | 42.9%   |
| ME (Mcal/kg):          | 0.65    | 5.18    |
| ME (MJ/kg):            | 2.71    | 21.67   |

Source: 2001 NRC Nutrient Requirements of Dairy Cattle. Chapter 10.

ME (Mcal/kg) = (0.057×CP + 0.092 × Fat + 0.0395 × Lactose) × 0.93

Lactose = 100 – Water – Ash – Fat – Protein

**Instructions:**

Enter values in cells containing blue numbers ONLY.

ME in milk or milk replacer is calculated automatically.

Equations are valid for whole milk and ALL MILK milk replacers ONLY.

Written by Dr. Jim Quigley, Calf Notes.com. © 2009.

For more information see <http://www.calfnotes.com>

5.44 Mcal/d (22.56 MJ/d)

5.20 Mcal/d (21.68 MJ/d)

-0.24 Mcal/d (-0.88 MJ/d)

# Nutrition

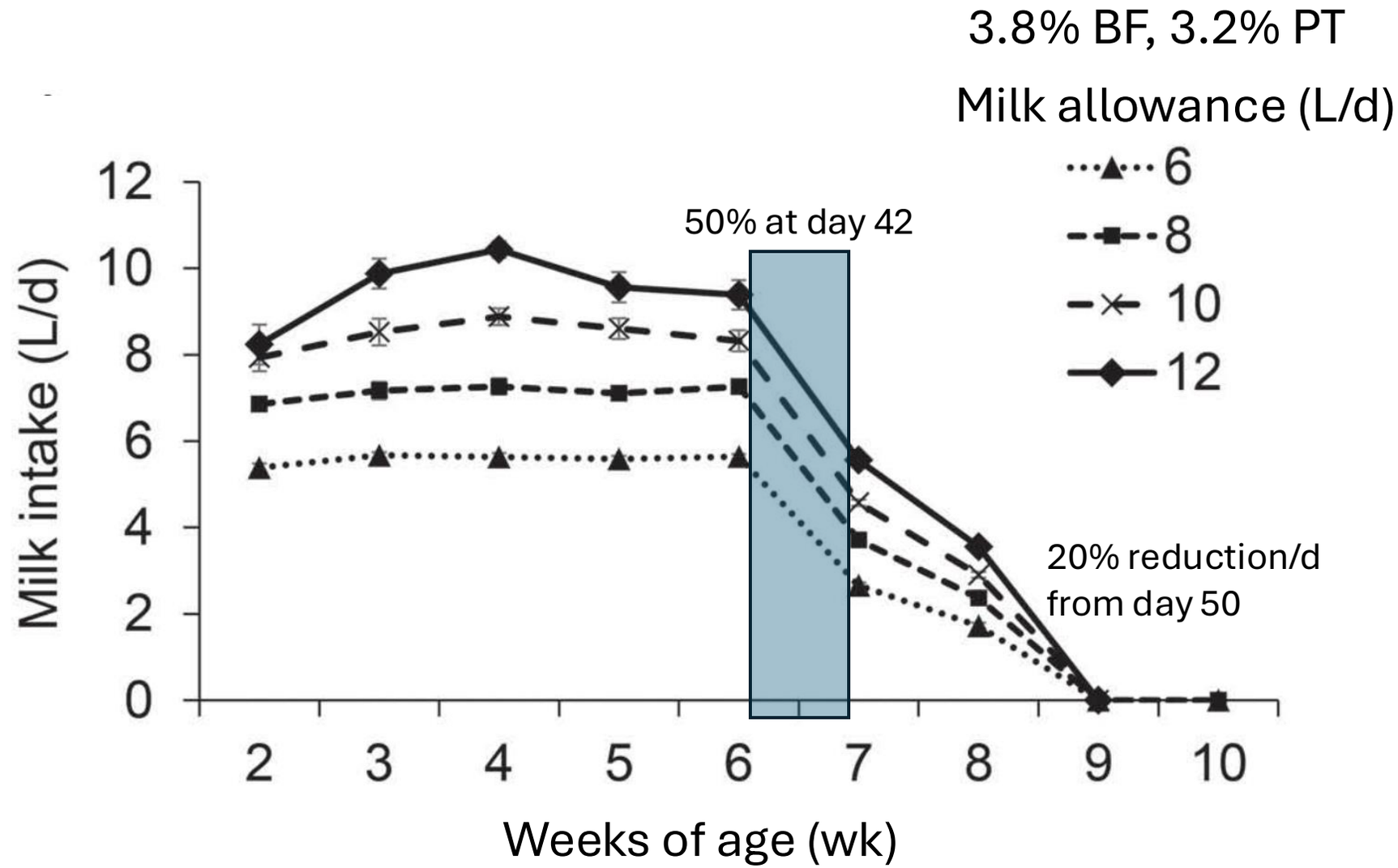
| Calves at Thermoneutral Temperatures for |             |                          | 1                        | kg/d ADG                       |        |
|--|-------------|--------------------------|--------------------------|--------------------------------|--------|
| Weight (lb)                              | Weight (kg) | ME <sub>m</sub> (MJ/day) | ME <sub>g</sub> (MJ/day) | Total Energy Required (MJ/day) | Mcal/d |
| 99                                       | 45          | 7.3                      | 13.6                     | 20.8                           | 4.98   |
| 110                                      | 50          | 7.9                      | 14.1                     | 22.0                           | 5.25   |
| 132                                      | 60          | 9.0                      | 15.0                     | 24.1                           | 5.75   |
| 154                                      | 70          | 10.1                     | 15.9                     | 26.0                           | 6.22   |
| 176                                      | 80          | 11.2                     | 16.7                     | 27.8                           | 6.65   |
| 198                                      | 90          | 12.2                     | 17.4                     | 29.6                           | 7.07   |

| Extra ME <sub>m</sub> (MJ) per day for calves 0-3 weeks old (50kg) |                                |
|--|--------------------------------|
| Temperature °C   | Extra ME <sub>m</sub> (MJ/day) |
| 15   | 0.00                           |
| 10   | 1.06                           |
| 5  | 2.12                           |
| 0  | 3.17                           |
| -5   | 4.23                           |
| -10  | 5.29                           |
| -15  | 6.35                           |
| -20  | 7.41                           |
| -25  | 8.46                           |
| -30  | 9.52                           |

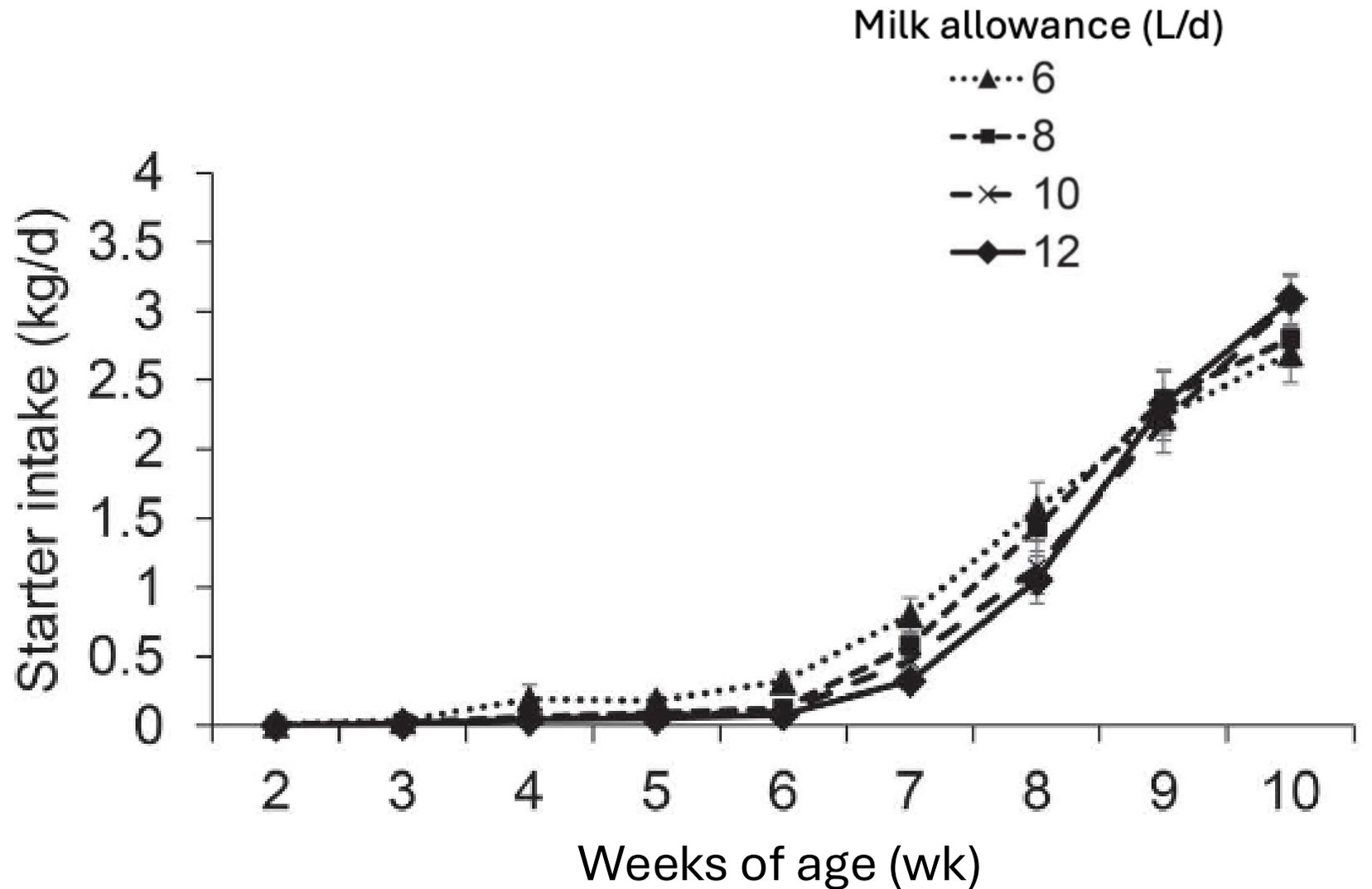
+ 20-30% for heat and cold stressors

+20% for Jersey calves

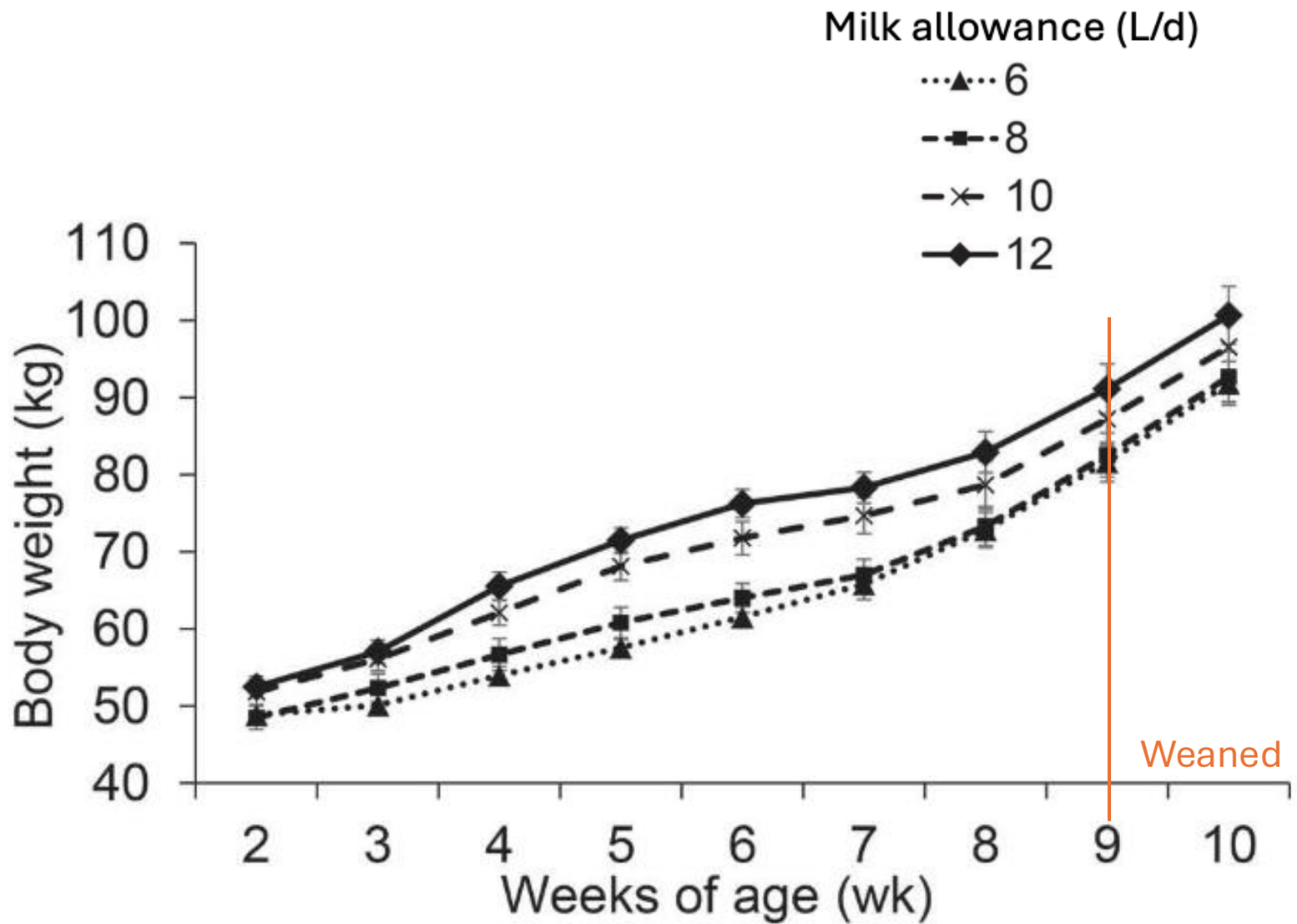
# How much milk should we feed?



How  
much  
milk  
should we  
feed?



# How much milk should we feed?



# How much milk should we feed?

|                        | 6 L  | 8 L  | 10 L | 12 L | <i>P</i> value |
|------------------------|------|------|------|------|----------------|
| Prewaning ADG (kg/d)   | 0.58 | 0.57 | 0.65 | 0.88 | 0.002          |
| Weaning ADG (kg/d)     | 0.91 | 0.89 | 0.89 | 0.80 | 0.51           |
| Postweaning ADG (kg/d) | 1.27 | 1.23 | 1.32 | 1.26 | 0.83           |

# How much milk should we feed?

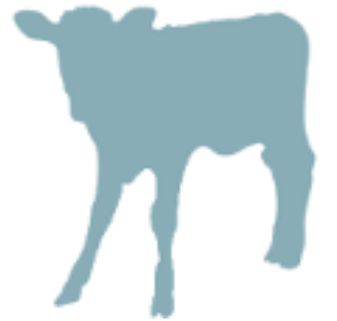
|                         | <b>6 L</b> | <b>8 L</b> | <b>10 L</b> | <b>12 L</b> | <b><i>P</i> value</b> |
|-------------------------|------------|------------|-------------|-------------|-----------------------|
| Prewaning ADG (kg/d)    | 0.58       | 0.57       | 0.65        | 0.88        | 0.002                 |
| Weaning ADG (kg/d)      | 0.91       | 0.89       | 0.89        | 0.80        | 0.51                  |
| Postweaning ADG (kg/d)  | 1.27       | 1.23       | 1.32        | 1.26        | 0.83                  |
| Unrewarded visits (#/d) | 11.1       | 3.6        | 1.7         | 0.4         | < 0.001               |

# How much milk should we feed?

|                                   | <b>6 L</b> | <b>8 L</b> | <b>10 L</b> | <b>12 L</b> | <b><i>P</i> value</b> |
|-----------------------------------|------------|------------|-------------|-------------|-----------------------|
| Preweaning starter intake (kg/d)  | 0.3        | 0.1        | 0.1         | 0.05        | <0.001                |
| Weaning starter intake (kg/d)     | 1.2        | 1.0        | 0.7         | 0.5         | < 0.01                |
| Postweaning starter intake (kg/d) | 2.7        | 2.8        | 2.9         | 2.9         | 0.13                  |

# How much milk should we feed?

Higher planes of nutrition are associated with improved performance

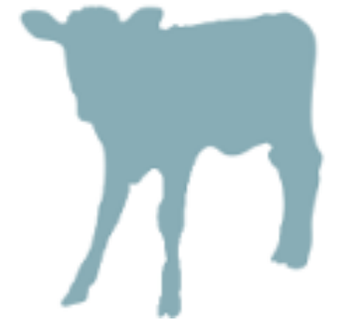
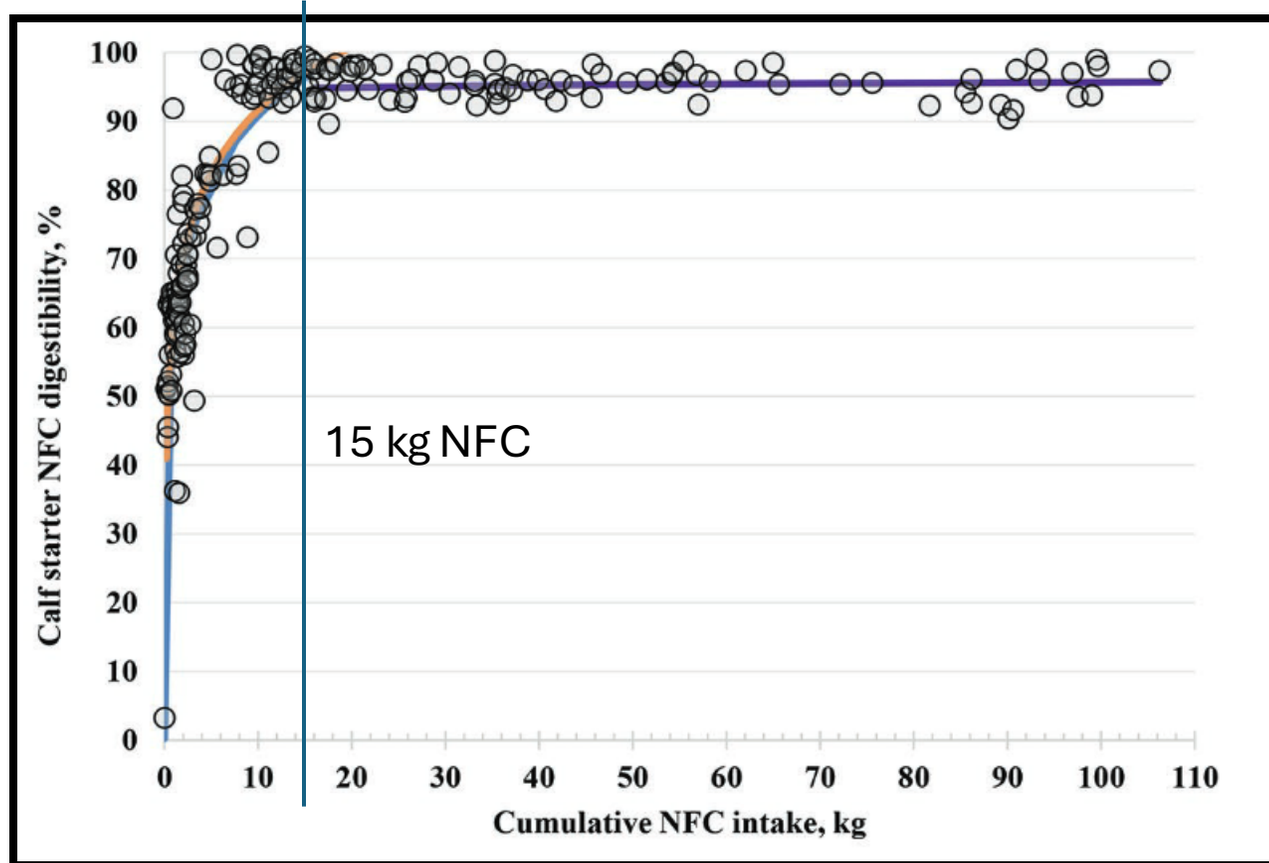


## **In the first month of life calves:**

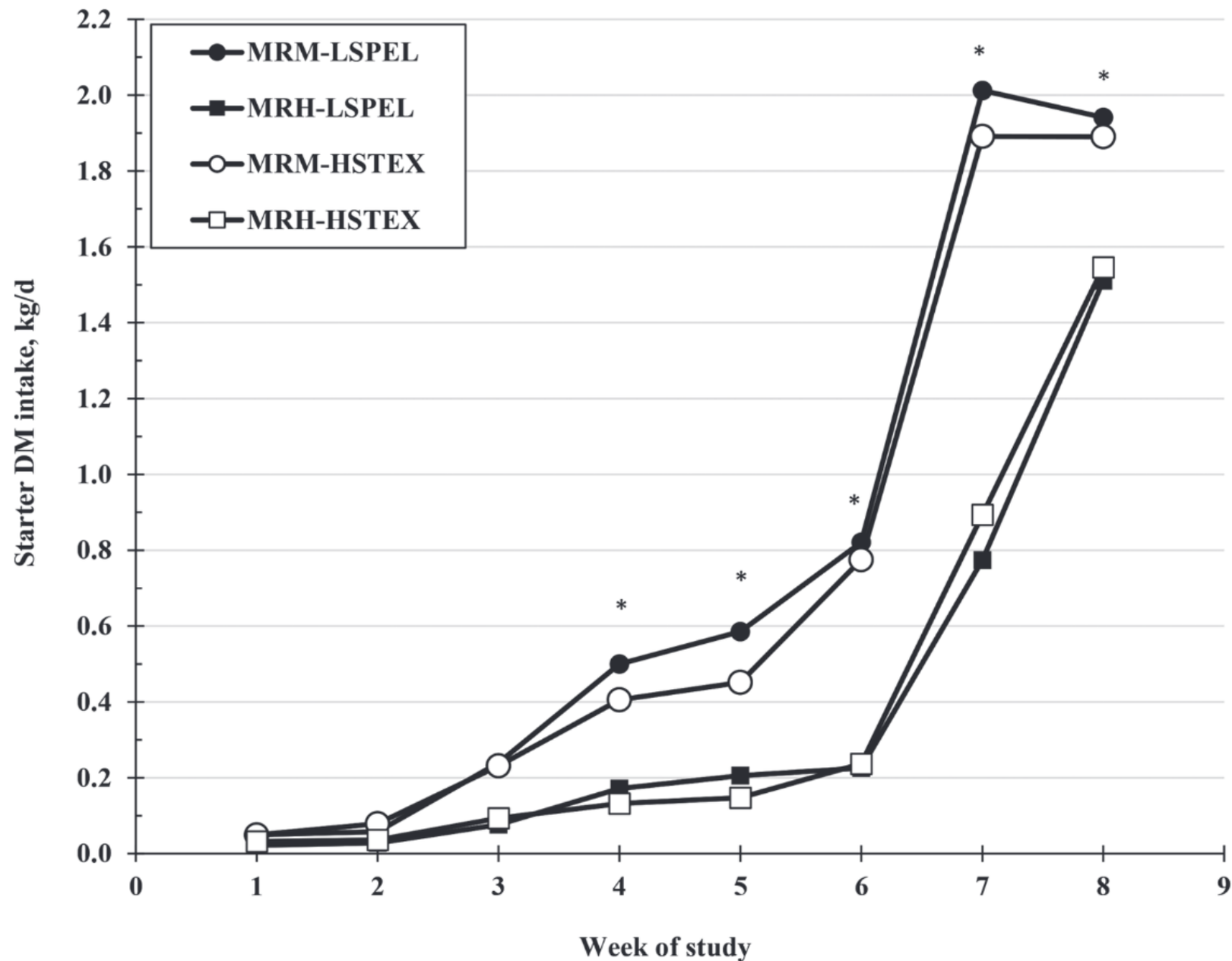
- Unable to consume large amounts of solid feed
- Have reduced digestibility of nutrients in calf starter
- Do not actually absorb the ME as listed on calf starter

# How much milk should we feed?

Digestibility of nutrients in calf starter (especially starch and NDF) is low in young calves and increases with age and starter intake



27 kg total starter intake at 55% NFC



Do different milk feeding strategies need different calf starters?



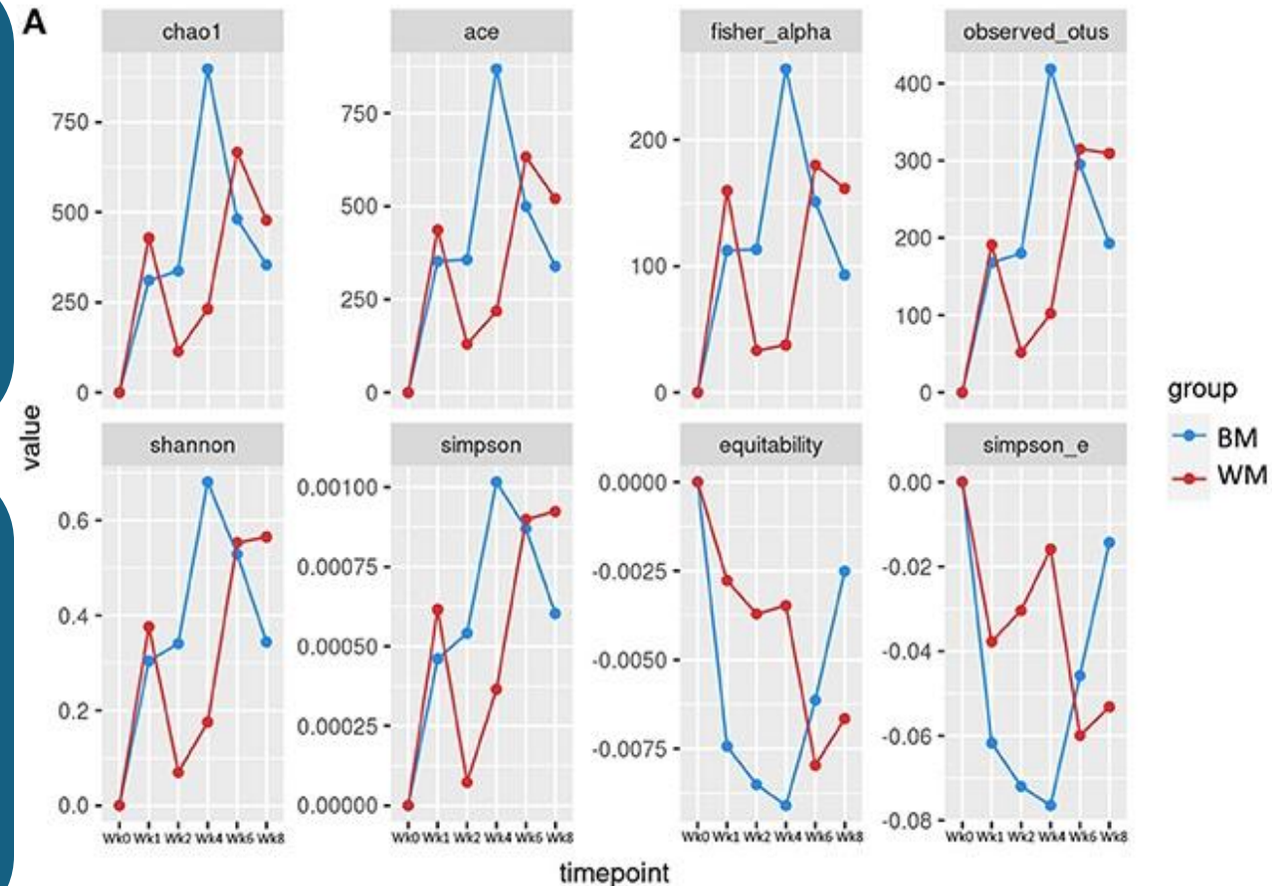
## Successful weaning

- At least 8 weeks of age
- Step-down protocol
  - ❖ More than 2 weeks
  - ❖ Multiple steps
- Starter intake of 1.3 kg/d (~3 lb/d)
  - ❖ 60% microbial protein

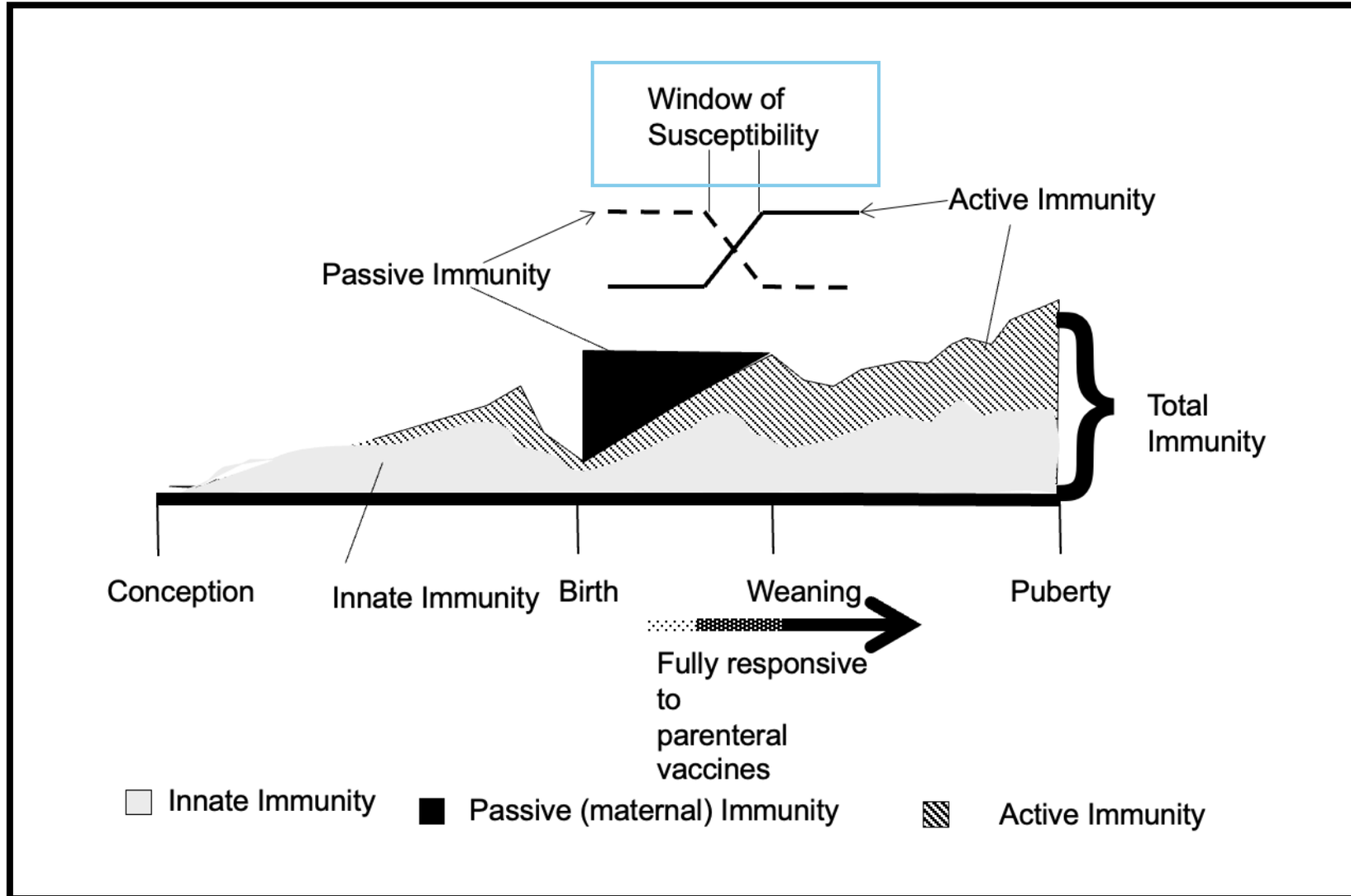
# Should we feed waste milk?

Higher level of diarrhea

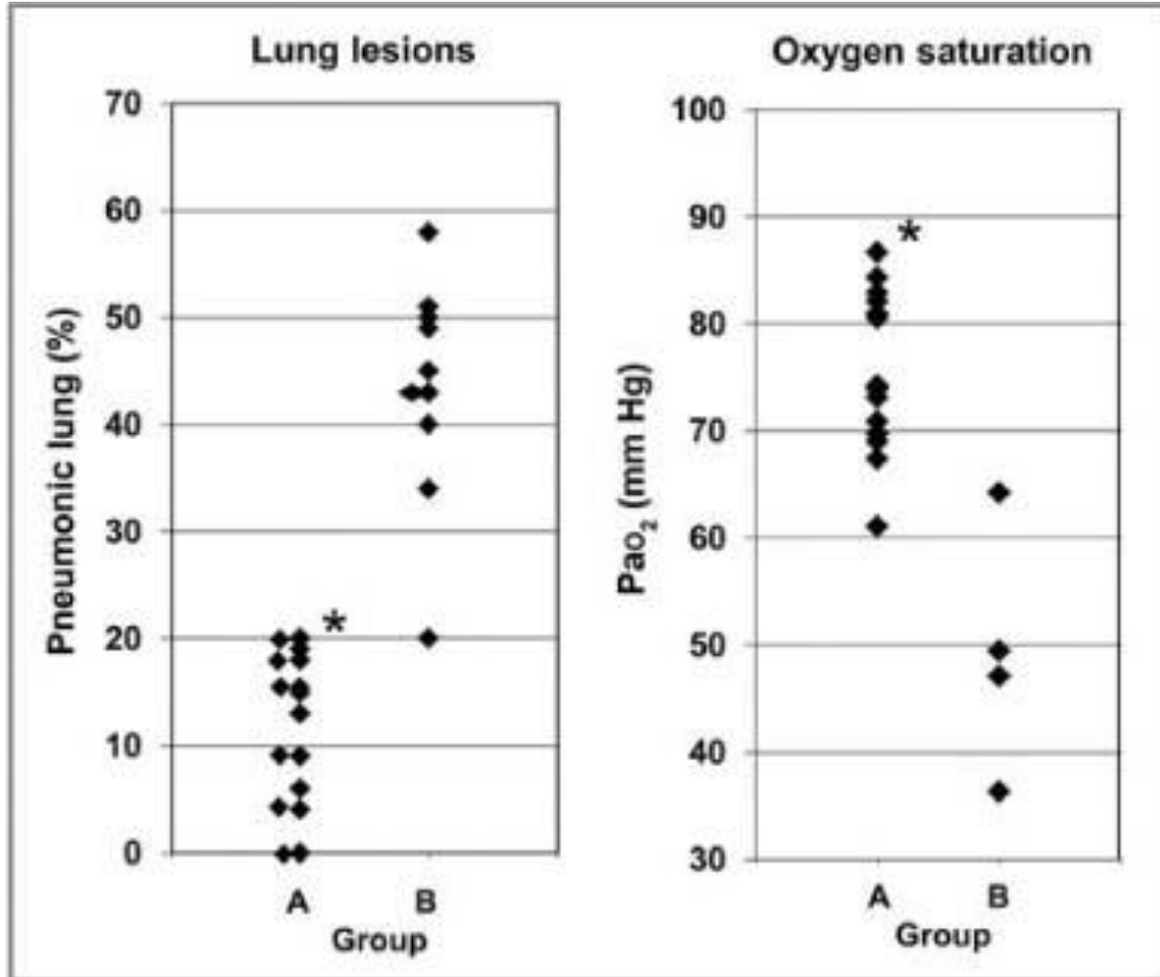
Altered fecal microbiome (loss in diversity)



# Vaccinations



# Vaccinations

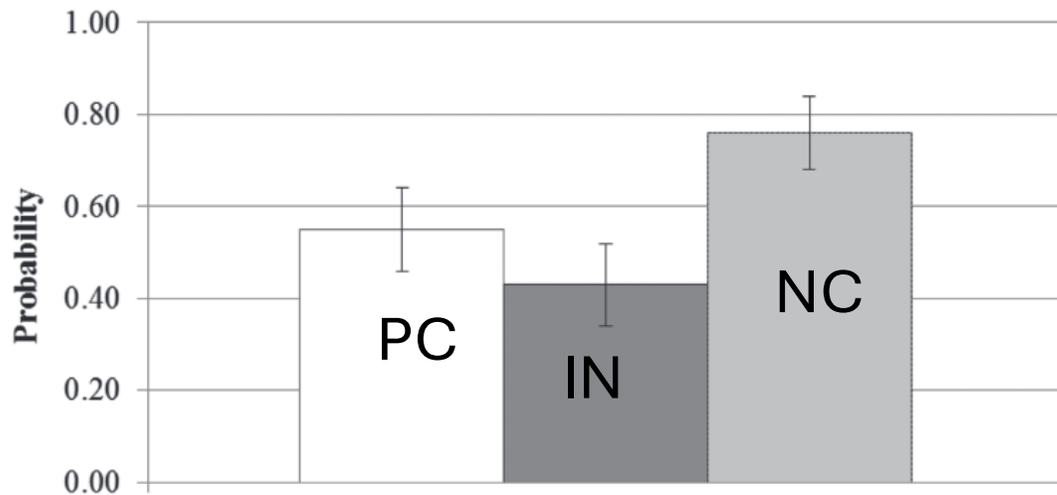


Stimulate mucosal immune system

No maternal antibody interference

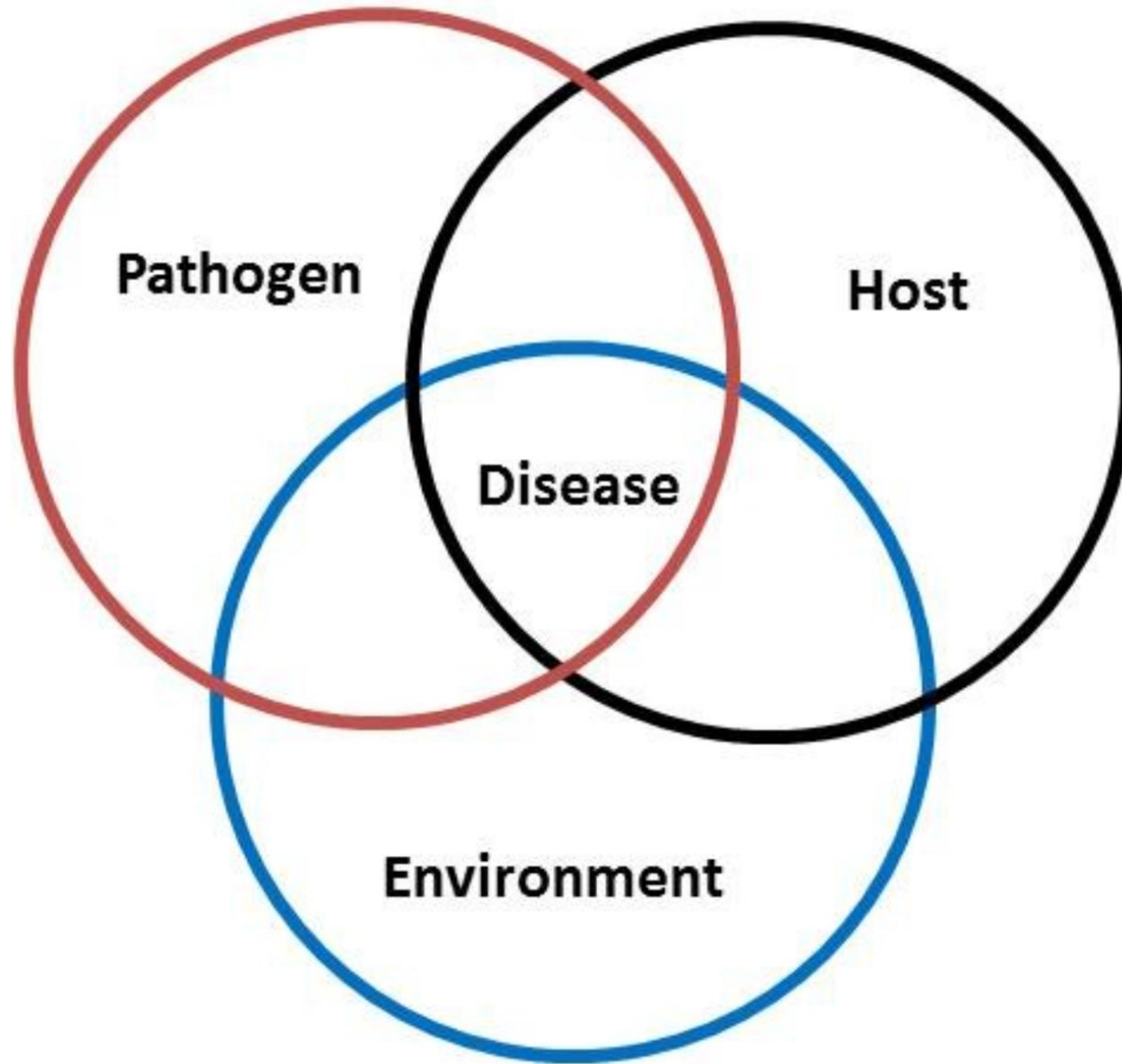
Short duration of immunity (~9-12 wk)

# Vaccinations



**Figure 1.** Predicted probability of CON by vaccine protocol after controlling for herd, dystocia, and rib fractures. Error bars represent SEM. CON = occurrence of  $\geq 3$  cm lung consolidation at least once in the study period. PC = white; IN = dark gray; NC = light gray. PC = positive control: 2 mL of commercially available multivalent injectable vaccine against bovine respiratory syncytial virus (BRSV), infectious bovine rhinotracheitis (IBR), parainfluenza 3 (PI<sub>3</sub>), and bovine viral diarrhea administered subcutaneously at 6 wk of age. IN = intranasal treatment: 2 mL of commercially available trivalent injectable vaccine against BRSV, IBR, and PI<sub>3</sub> administered intranasally at 3 to 6 d and 6 wk of age. NC = negative control: 2 mL of sterile saline administered both intranasally and subcutaneously at 3 to 6 d and 6 wk of age.

Lower probability of lung consolidation in calves given intranasal vaccine (field-based)

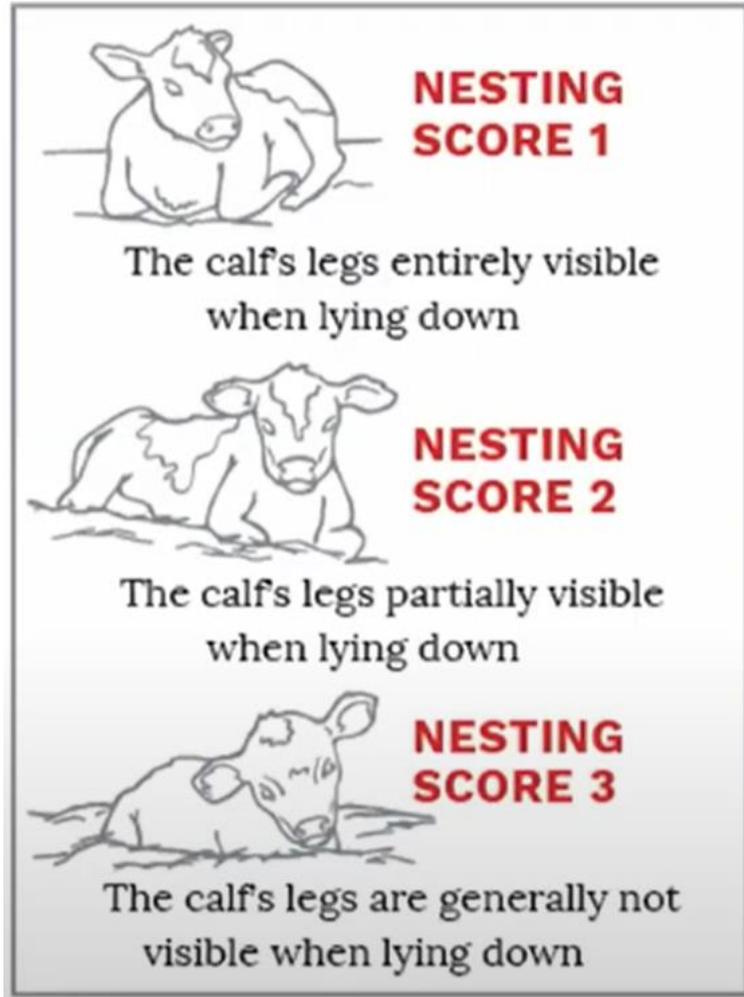




# Environment

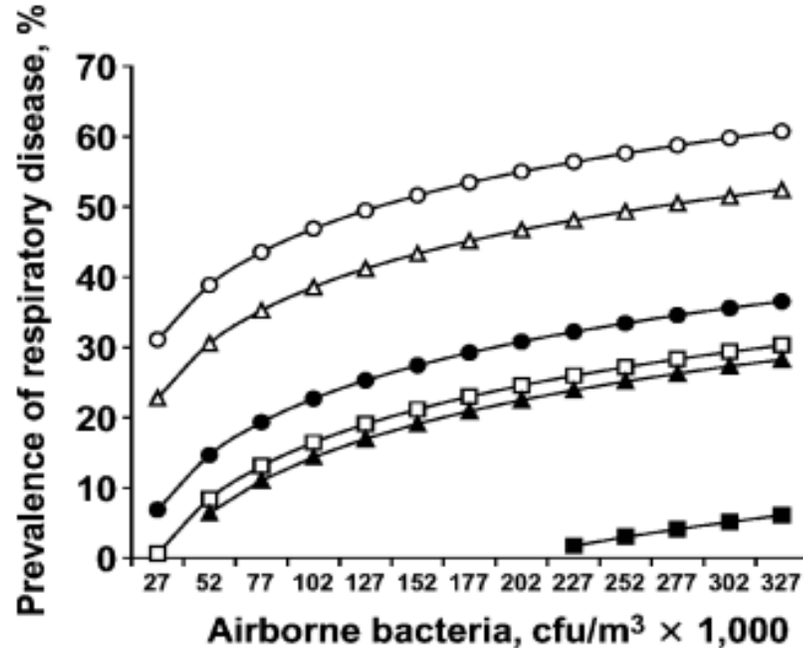
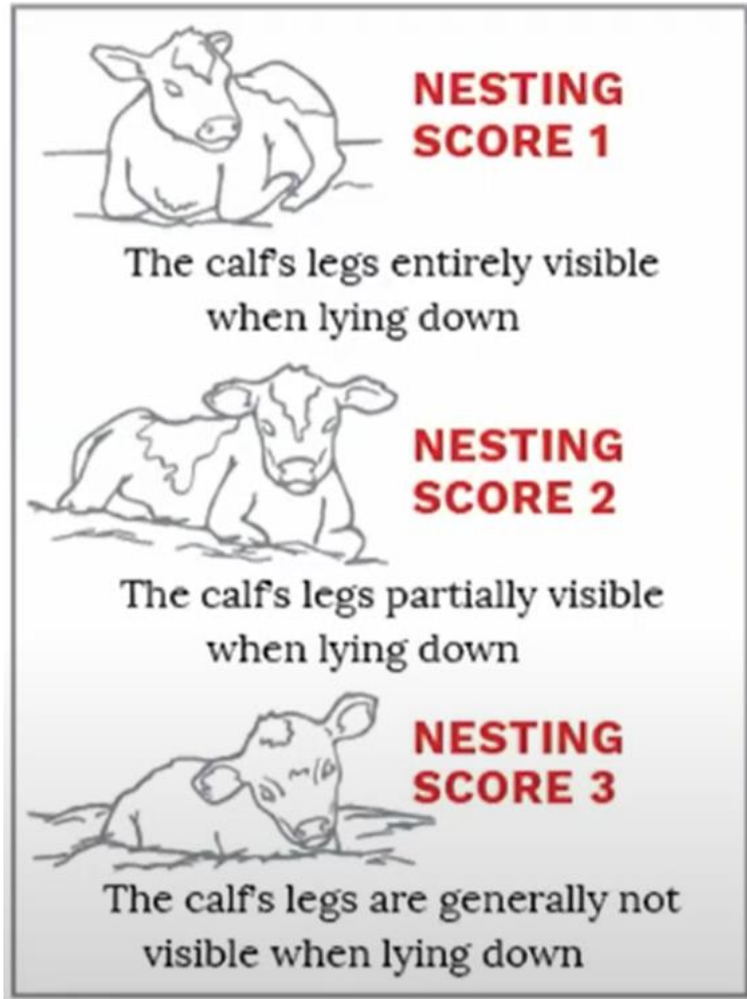
How do we optimize the environment for calves?

# Environment



- Thermoneutral zone of calves:
- 0-1 month: 10-25°C
- > 1 month: 0-25°C

# Environment



- Score 1
- ▲ Score 2
- Score 3

**Figure 2.** Model of the association between airborne bacterial concentration and prevalence of calf respiratory disease with different combinations of nesting scores and the presence or absence of a solid barrier between each pen. Nesting scores: 1 = legs visible above bedding when lying down; 2 = legs partially visible; 3 = legs not visible. Nesting score 3 and presence of a solid barrier (■); nesting score 3 and absence of a solid barrier (□); nesting score 2 and presence of a solid barrier (▲); nesting score 2 and absence of a solid barrier (△), nesting score 1 and presence of a solid barrier (●); and nesting score 1 and absence of a solid barrier (○).

# Environment

## Minimize shared air

Sharing air with weaned animals up to 8 months old = 3.2 times greater odds for within-pen prevalence of BRD

## Improve drainage

Inadequate drainage can lead to high levels of ammonia and humidity

# Environment

## Minimize crowding

45 ft<sup>2</sup> per calf in group-housed calves ideal, 35 ft<sup>2</sup> minimum  
Group sizes small at ideally less than 7 calves

## Minimize dust

Choose low-dust beddings → 42% less BRD in calves  
Fine particulate matter = increased odds of lung consolidation



# Environment



4 air changes per hour (ACH) in winter

❖ Air speed less than 60 ft/min

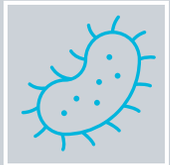
40+ ACH in summer

Keep relative humidity 55-75%

# Environment – Cleanliness

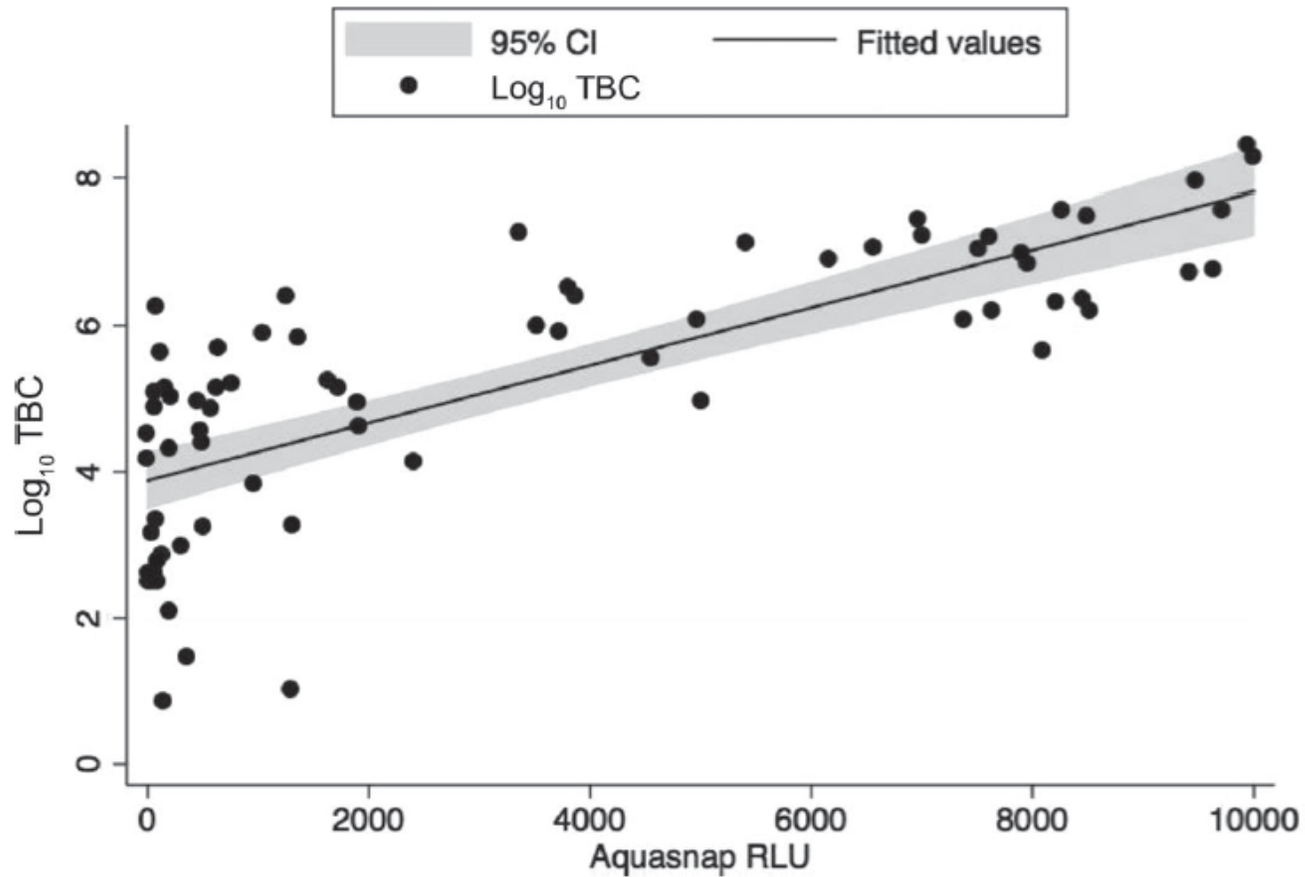


Evaluate feeding equipment hygiene with a luminometer

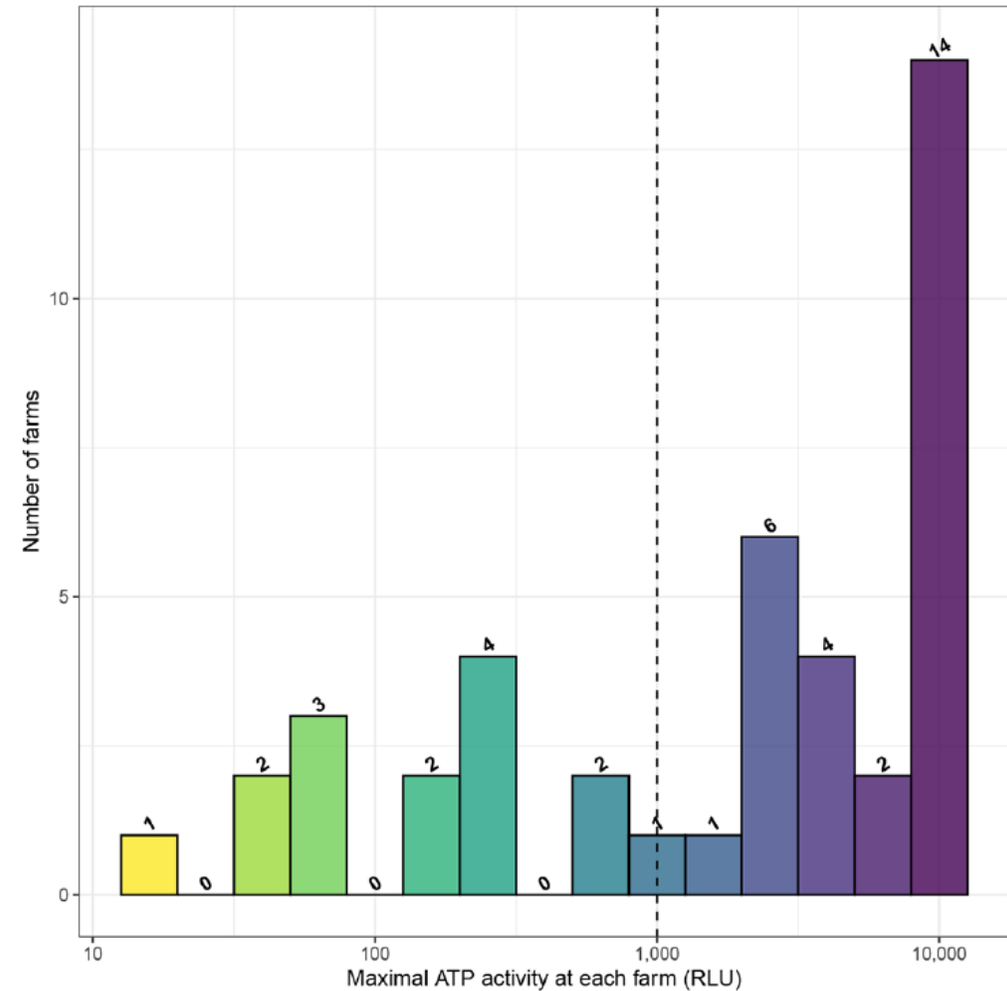


Feeding milk with  $>100,000$  cfu/mL total bacteria and/or  $>10,000$  cfu/mL coliform bacteria increases risk for BRD

# Environment – Cleanliness

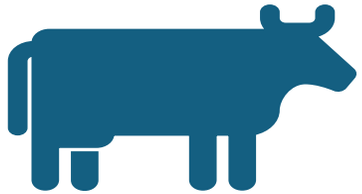


Renaud et al., 2017



Buczinski et al., 2022

# Takeaways



Maximize host defenses in utero by managing the dam and ex utero with colostrum and nutrition



Maximize host defenses ex utero with colostrum and nutrition



Optimize environment



Farms with successful calf rearing do the basics well

# Questions?



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