

DEPARTMENT OF ANIMAL SCIENCES AND AQUATIC ECOLOGY - LABORATORY FOR ANIMAL NUTRITION AND ANIMAL PRODUCT QUALITY

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THE TRANSITION PERIOD AS A MONITORING WINDOW FOR RESILIENCE OF HIGH YIELDING DAIRY COWS

INTRODUCTION

The transition period: the period of 60 to 90 days around calving

- crucial period for high yielding dairy cattle
- problems during transition can have significant negative effects on production, animal health and welfare
- negative energy balance is a challenge, some animals are more susceptible to develop transition problems: identifying in a preventive stage is necessary (value of biomarkers/sensors)

OBJECTIVES

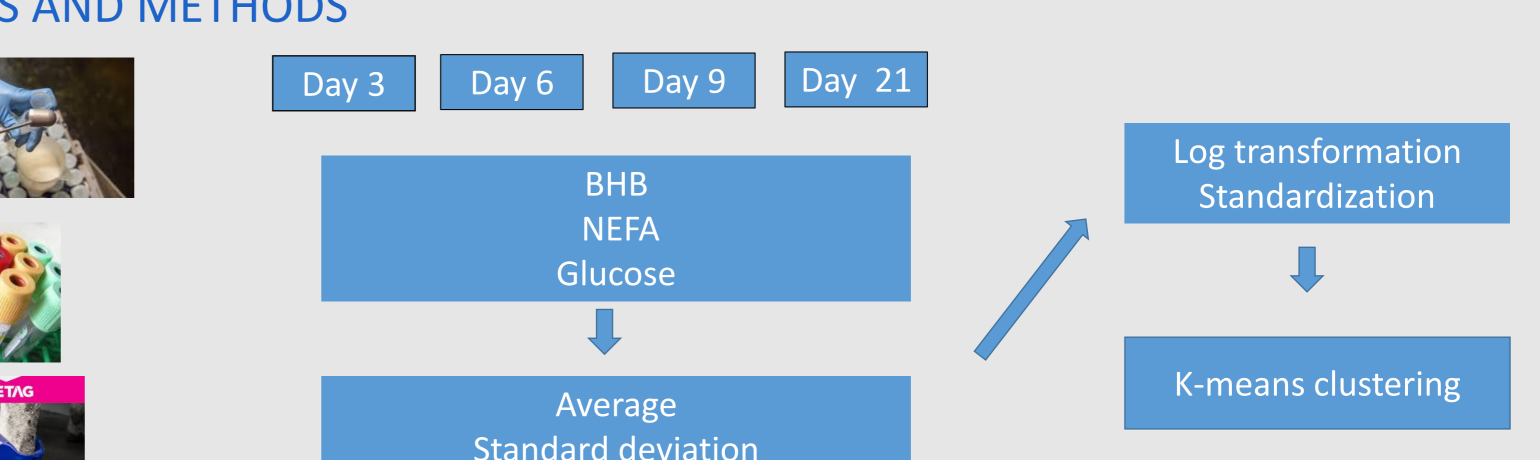
Identifying risk animals for impaired metabolic health status, using sensor data and biomarkers

MATERIALS AND METHODS

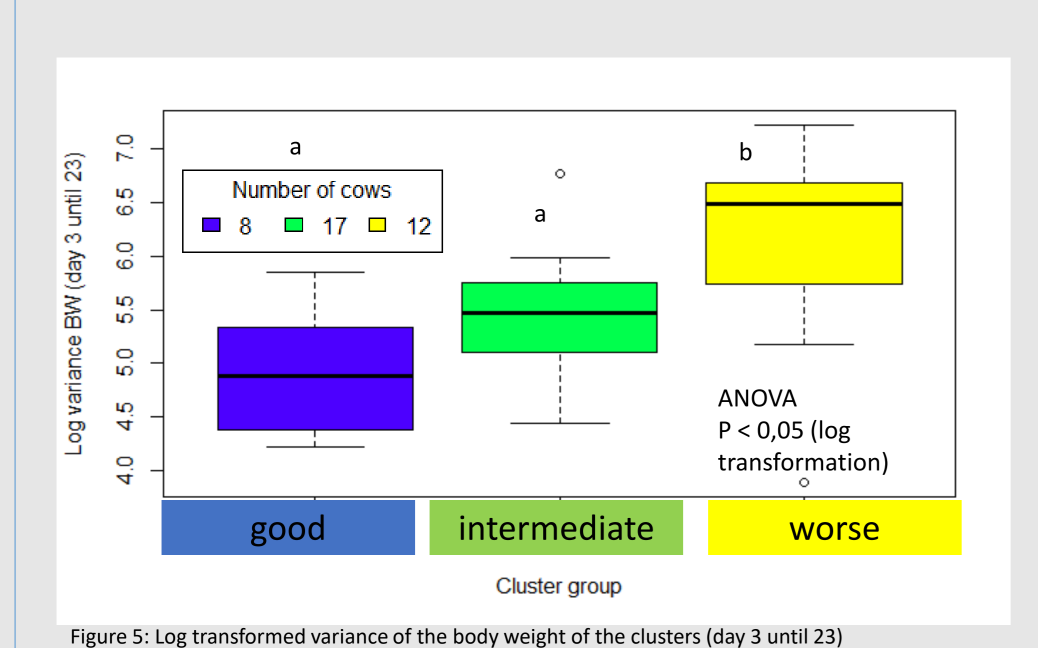
Monitoring program at the ILVO research institute (37 cows)

- milk metabolites (morning milking; day 3 till 23 post partum (pp)) protein, lactose, urea, cell count, fatty acids and ketones
- milk production (day 3 till 23 pp)
- feed intake (day 3 till 23 pp)
- blood metabolites (day -7, 3, 6, 9, 21)

non-esterified fatty acids (NEFA), β-hydroxybutyric acid (BHB) and glucose



sensor data (day 3 till 23) Standard deviation activity (IceTag©) (n=35), body condition and weight Figure 1: K-means clustering approach K-means clustering **RESULTS AND DISCUSSION** Number of cows Number of cows Number of cows \bigcirc **■** 17 **□** 12 \circ glucose (mmol/l) Mean NEFA (mmol/I) 0. O O. ∞ α Ö Ю \circ Ю ³ ANOVA 3 ANOVA P < 0,05 (log P < 0,05 (log **ANOVA** Cluster group Cluster group Cluster group transformation) transformation) P < 0.05Figure 4: Mean plasma glucose concentration (day 3, 6, 9 and 21 pp) of the clusters Figure 2: Mean serum NEFA-concentration (day 3, 6, 9 and 21 pp) of the clusters Figure 3: Mean serum BHB-concentration (day 3, 6, 9 and 21 pp) of the clusters Interpretation metabolic status of cows in 3 intermediate cluster 2 good cluster 3 cluster 1 worse clusters Feed intake, milk yield and body weight Milk composition Table 1: Feed intake (kg fresh matter) and fat protein corrected milk (FPCM) morning yield (kg) Table 2: Preliminary results of milk fatty acids analysis (g/100 g fatty acids) (n=18) (mean day 3, (mean day 3 until 23 pp) 6, 9 and 21 pp) intermediate (7) intermediate worse (8) p-value good (3) p-value worse Take home message good C15:0 $0.84^a \pm 0.22$ $0,63^{ab} \pm 0,11$ $0.48^{b} \pm 0.09 \text{ P} < 0.05$ Feed intake $35,7^{b} \pm 7,9$ $48,8^{a} \pm 11,1$ $47,1^{a} \pm 5,7$ P<0,05 Cows with imbalanced metabolic profile: C18:1 18,5° ± 5,57 $25,4^{b} \pm 2,96$ 29,8° ± 2,54 P<0,05 FPCM yield (morning) $21,3 \pm 4,2$ $20,5 \pm 3,3$ $23,5 \pm 2,7$ P=0,08 (cis 9) lower feed intake $1,47^{ab} \pm 0,18$ $1,65^{b} \pm 0,25 \quad P < 0,05$ Fat/protein ratio $1,28^a \pm 0,12$ lower motion index equal FPCM yield



Activity Motion index (day 3 until 23) Number of cows ■ 8 ■ 15 **□** 12 ANOVA P < 0,05 intermediate good worse Cluster group Figure 6: Mean motion index of the three different clusters (day 3 until 23)

CONCLUSION/FUTURE RESEARCH

Cows with an imbalanced metabolic profile between 3 days pp until 3 weeks pp are characterized by lower feed intake, higher variance in body weight and lower motion index during the first three weeks of the lactation. Despite their metabolic imbalance the cows are not characterized by a lower FPCM yield. Moreover the fat/protein ratio is a useful indicator to trace cows with severe negative energy balance. Finally the preliminary results clearly show differences in milk fatty acids composition. Further research is necessary to determine which sensor/biomarkers could be combined in order to trace metabolically less resilient cows.

- milk composition:
 - higher fat/protein ratio
 - lower C15:0
 - higher C18:1 (mobilization)

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