Heat production of primiparous Holstein cows with different feeding strategies during early lactation.

A. Jasinsky, M. Ceriani, A.C Espasandin, D.A Mattiauda, M. Carriquiry
Facultad de Agronomia, Universidad de la República, Uruguay
ajasinsky@hotmail.com

RESULTS

Conclusions

- These results suggest that regardless of the nutritional treatment, both walking and eating activities increased HR and heat production.
- Differences between treatments along the day would probably reflect different time allocation for eating activity.