

Association Between Postpartum High B-Hydroxybutyrate and/or Non-Esterified Fatty Acids and Plasma Metabolites, Body Condition and Reproductive Performance in Dairy Cows

Auteurs :

Kalem Ammar, A Abdelli, D Raboisson, R Kaidi

Date de publication : 2018

Revue :Dairy and Vet Sci

Volume :5

Numéro :1

Pages :1-4

Description :

Materials and Methods The animals, sampling methods and laboratory techniques have been described in detail in a companion paper [6]. Briefly, 50 Montbéliarde dairy cows producing an average of 25kg milk/

Nombre total de citations :Cité 1 fois 2019

Articles Google Scholar :

Association Between Postpartum High B-Hydroxybutyrate and/or Non-Esterified Fatty Acids and Plasma Metabolites, Body Condition and Reproductive Performance in Dairy Cows

K Ammar, A Abdelli, D Raboisson, R Kaidi - Dairy and Vet Sci, 2018