REFERENCES


level of nutrition and breed. II. Early lactation. J. Anim. Physiol. 


Brown, D. and Sam, M. (1996): The Modern Shepherd. Wharfedale Road, 
Ipswich 1P1 4LG, United Kingdom: Farming Press.

influence of the reproductive cycle on levels of some metabolism 


Caldeira, R.M.; Belo, A.T.; Santos, C.C.; Vazques, M.I. and Portugal, 
A.V. (2007): The effect of body condition score on blood 
metabolites and hormonal profiles in ewes. Small Ruminant 

between energy and protein on milk urea concentration. 
Experimental trials assessed by 2 different protein evaluation 

Changes occurring in immune responsiveness of single- and twin-
bearing comisana ewes during the transition period J. Dairy Sci. 89:562–568.


References


Hashemi, M.; Zamiri, M. J. and Safdarian, M. (2008): Effect of nutritional level during late pregnancy on clostral production and
blood immunoglobulin levels of Karakul ewes and their lambs. Small ruminant research, 75, 204-209.


References


