



Supplement of

Association analysis of single-nucleotide polymorphism in prolactin and its receptor with productive and body conformation traits in Liaoning cashmere goats

Yanzhi Wu et al.

Correspondence to: Zeying Wang (wangzeying2012@syau.edu.cn)

- aab-65-145-2022-supplement-title-page.pdf
- PRL .jpg
- PRLR .jpg

The copyright of individual parts of the supplement might differ from the article licence.