**Reduced satellite cell density and myogenesis in Wagyu compared to Angus cattle as a possible explanation of its high marbling**

X. Fu1,a, Q. Yang1, B. Wang1, J. Zhao2, M. Zhu3, S. M. Parish4, and M. Du1

1 *Washington Center for Muscle Biology, Department of Animal Sciences and Department of Pharmaceutical Sciences, Washington State University, Pullman, WA, 99164, USA*

2 *College of Animal Science and Veterinary Medicine, Shanxi Agricultural University, Taigu, Shanxi, 030801, P. R. China.*

3 *School of Food Sciences, Washington State* *University, Pullman, WA, 99164, USA*

4 *College of Veterinary Medicine, Washington State University, Pullman, WA, 99164, USA*

a *Present address: Department of Animal Sciences, Louisiana State University, Baton Rouge, LA 70803, USA*

Corresponding author: Min Du. E-mail: [Min.Du@wsu.edu](mailto:Min.Du@wsu.edu)

E:\wagyu angus\manuscript\animal\New folder\Figure 3B original blot.tif

Supplementary Figure S1. Original whole western blot membrane for figure 3B.