Supplementary Figure

**TmAtg6 Plays an Important Role in Anti-Microbial Defense Against *Listeria monocytogenes* in the Mealworm, *Tenebrio molitor***

Tariku Tesfaye Edosa 1,†, Yong Hun Jo 1,†, Maryam Keshavarz 1, Ki Beom Park 1, Jun Ho Cho 1, Young Min Bae 1, Bobae Kim 1, Yong Seok Lee 2 and Yeon Soo Han 1,*

1 Department of Applied Biology, Institute of Environmentally-Friendly Agriculture (IEFA), College of Agriculture and Life Sciences, Chonnam National University, Gwangju 61186, Korea
2 Department of Life Science and Biotechnology, College of Natural Sciences, Soonchunhyang University, Asan city 31358, Korea
* Correspondence: hanys@jnu.ac.kr; Tel.: +82-62-530-2072
† These authors contributed equally to this work.

**Figure S1.** Percent identity of TmAtg with its orthologs. The percent identity was determined using specific domain and full length ORF. Maximum identities are circled with green and red in specific domain and full length, respectively.