Special Issue

Genomics and Molecular Biology in Silkworm

Message from the Guest Editors

Significant progress has been made in research on silkworm molecular biology since the first genomic sequences were publicized 20 years ago. The identification of genes related to development and metamorphosis, immune defense, sex determination, silk synthesis, and nutrition utilization is not only important for the silk industry but also beneficial for the control of lepidopterous pests. In this Special Issue, we welcome manuscripts that report recent discoveries and review key subject areas in the field of "Genomics and Molecular Biology in Silkworm".

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