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# **Biology, Genetics and Evolution of Mosquitoes**

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### **Message from the Guest Editors**

Dear Colleagues,

The research literature on mosquitoes over the past two decades has increasingly placed this group of insects at the forefront of contemporary thinking within the broad discipline of evolutionary genetics. Deep insights into the molecular genetics of mosquito have been realized by laboratories exploring ways to disrupt their host-seeking behaviors. Exploration of mosquito/pathogen and mosquito/host coevolution is being illuminated bv research on mosquito immune and salivary proteinencoding genes. The field of speciation biology is actively under study by mosquito research community who are taking advantage of the vast amount of whole-genome sequencing data available for an increasing number of mosquito species. Advances in next-generation sequencing technology have helped to make studies with large number of individual field-collected mosquitoes feasible, resulting in advances within the field of population genomics. In this Special Issue, we aim to select a number of papers authored by leaders in the field of mosquito biology and evolution

Prof. Dr. João Pinto Prof. Dr. Frederic Simard Prof. Dr. Gregory C. Lanzaro *Guest Editors* 

