



Computational methods for genetics of complex traits [

Dunlap, Jay C.

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Monografía

The field of genetics is rapidly evolving, and new medical breakthroughs are occurring as a result of advances in knowledge gained from genetics research. This thematic volume of *Advances in Genetics* looks at *Computational Methods for Genetics of Complex traits*.* Explores the latest topics in neural circuits and behavior research in zebrafish, drosophila, C.elegans, and mouse models* Includes methods for testing with ethical, legal, and social implications* Critically analyzes future prospects

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