



Practical RNAi technology: C. elegans. Drosophila and mammalian cell gene silencing basic principles and methods(Chinese Edition)

By Ute schpers

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2006 Pages: 259 in Publisher: People's Medical Publishing House as an experimental tool. practical RNAi technical: C. elegans. Drosophila and mammalian cell gene silencing basic principles and methods has the following characteristics: Qiang Theoretical. Practical RNAi technical: the basic principles and methods of C. elegans. Drosophila and mammalian cell gene silencing system introduces the mechanism of RNAi. Dicer. RISC and RdRp in RNAi effect. timeliness. The practical RNAi technical: nematodes. Drosophila and mammalian cell gene silencing basic principles and methods presented to the majority of researchers. the latest advances in RNAi and references. The practice. Practical RNAi technical: C. elegans. Drosophila. and mammalian cell gene silencing basic principles and methods contains a lot of RNAi experimental method. can guide the beginner to master this technology and help RNAi researchers. Qiang guidance. Note experimental program to help improve the work efficiency of the experimenter. Practical RNAi technical: nematodes. Drosophila and mammalian cell gene silencing basic principles and methods. a richly-illustrated. The book is divided into four parts: RNAi: 2002 major breakthrough; C. elegans RNAi; the Drosophila RNAi;...

Reviews

I actually started out reading this book. It can be packed with wisdom and knowledge I discovered this ebook from my dad and i suggested this book to understand.

-- Prof. Barney Harris

Simply no words and phrases to clarify. It really is full of knowledge and wisdom You wont feel monotony at at any moment of the time (that's what catalogs are for relating to when you question me).

-- Paolo Spinka