



## The Compatibility Gene: How Our Bodies Fight Disease, Attract Others, and Define Our Selves

By Davis, Daniel

Oxford University Press, 2014. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service!

Summary: "An elegantly written, unexpectedly gripping account of how scientists painstakingly unraveled the way in which a small group of genes . crucially influence, and unexpectedly interconnect, various aspects of our lives . Lab work has rarely been made to seem more heroic." -Bill Bryson, Guardian Books of the Year 2013 "Dr Davis's readable and informative book takes the reader into unexpectedly interesting corners of both the immune system and the lives of immunologists. It is packed with an insider's knowledge -- not just of the field, but of where its bodies are buried." -New York Times "Davis ranges energetically through the research. Cultural references and anecdotes abound." -Nature ". a fascinating, expertly told story" -New Statesman "Davis provides a well-written and easy-to-read account of the sometimes complicated biology behind the crucial genes that affect our lives so profoundly." -New Scientist "Davis weaves a warm biographical thread through his tale of scientific discovery, revealing the drive and passion of those in the vanguard of research . unusual results, astonishing implications and ethical dilemmas." -Times of London "Davis makes the twists and turns all...



**READ ONLINE**  
[ 1.81 MB ]

### Reviews

*This publication could be worth a read through, and far better than other. This is certainly for all those who statte there was not a worth reading through. You may like just how the author compose this publication.*

-- Dr. Kayley Kovacek PhD

*It becomes an remarkable publication that I have possibly go through. Better then never, though i am quite late in start reading this one. I am just delighted to inform you that this is basically the best ebook we have study inside my individual existence and can be he greatest book for actually.*

-- Dr. Torrey Osinski DVM