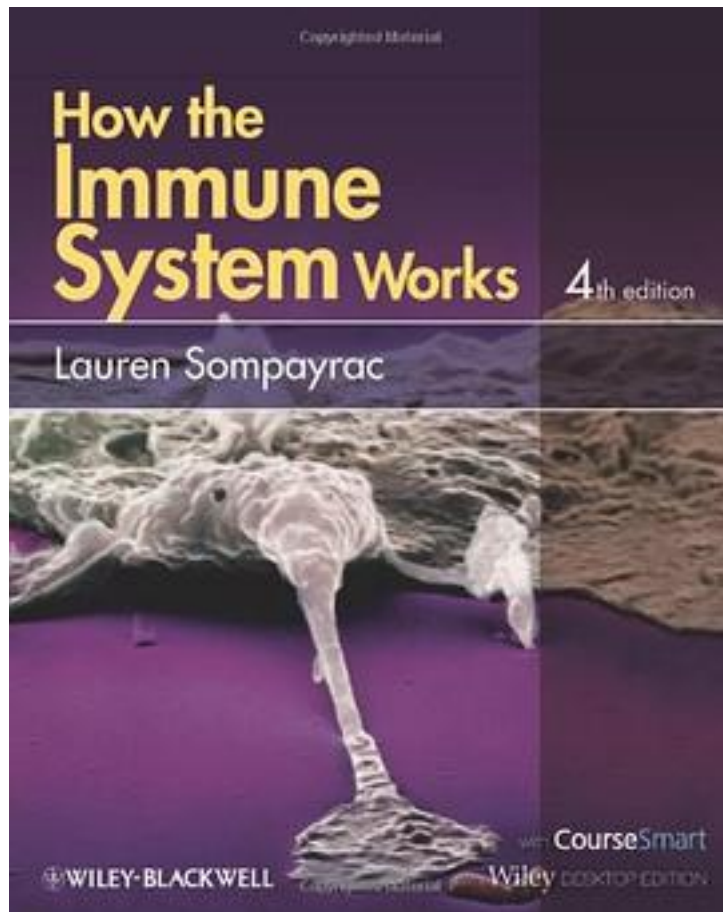


How the Immune System Works, Includes FREE Desktop Edition



[How the Immune System Works, Includes FREE Desktop Edition 下载链接1](#)

著者:Lauren M. Sompayrac

出版者:Wiley-Blackwell

出版时间:2012-2-7

装帧:Paperback

isbn:9780470657294

How the Immune System Works is not a comprehensive textbook. It's the book thousands of students have used to help them understand what's in their big, thick,

immunology texts. In this book, Dr. Sompayrac cuts through the jargon and details to reveal, in simple language, the essence of this complex subject. Fifteen easy to follow lectures, featuring the uniquely popular humorous style and engaging analogies developed by Dr Sompayrac, provide an introduction to the ‘bigger picture’, followed by practical discussion on how each of the components interacts with one another. Now featuring full-color diagrams, this book has been rigorously updated for its fourth edition to reflect today’s immunology teaching and includes updated discussion of B and T cell memory, T cell activation, vaccines, immunodeficiency, and cancer. Whether you are completely new to immunology, or require a refresher, How the Immune System Works is an enjoyable way of engaging with the key concepts – you need know nothing of the workings of the immune system to benefit from this book! How the Immune System Works is now accompanied by a FREE enhanced Wiley Desktop Edition - the interactive, digital version of the book- featuring downloadable text and images, highlighting and note taking facilities, book-marking, cross-referencing, in-text searching, and linking to references and glossary terms. It is also available from CourseSmart for instant, online and offline access for studying anytime, anywhere.

作者介绍:

目录:

[How the Immune System Works, Includes FREE Desktop Edition_ 下载链接1](#)

标签

学术教材

immune

Immune

Biology

健康

System

Blackwell

2012

评论

Lauren是个大逗逼，写的东西很牛逼，看了这书的孩子还不得扑到免疫学的怀抱里？

[How the Immune System Works, Includes FREE Desktop Edition](#) [下载链接1](#)

书评

可能中国的学生，都会被教科书教傻吧。各种各样的概念纷扰而至，让人理不清方向。这个时候，读读这本书，会让人清醒许多。课本中提及了固有免疫与特异性免疫的区别，但并未说明固有免疫的重要功能，或者说，不是很突出。教科书花了大幅的笔墨告诉我们什么是T、B细胞，以及它...

强烈赞同译者对书名的翻译，确实是个概览，只给出了免疫学的大体框架，想详细了解还是要大厚本的教材。但鉴于免疫学细节太多，通常情况下学生只靠教材想自己架起这个大框架还是有很大难度的，更何况读的还是枯燥的中文教材……国外的教材通常都是像面对面交流一样娓娓道...

这本书语言明快，简单易读，很赞的一本书。不得不说L.松佩拉克很有天才，我是充满欢喜又新鲜的感情来读的，只可惜没读完就被借走了，不甘心啊，好书！

作者语言平实，举得例子平白易懂。讲MHC那段的“热狗”例子太恶搞了，呵呵。总之，很有意思的入门教材。严肃的书看多了，可以拿它换换脑子。~~~居然评论过短？不看不知道，看了真奇妙。好了吧！~~~我去！还是太短？豆瓣你这么喜欢长的东西啊？？？~~~~我疯了！！还是太短~...

[How the Immune System Works, Includes FREE Desktop Edition](#) [下载链接1](#)