

Robbins and Cotran Pathology Flash Cards, 2e (Robbins Pathology)

Edward C. Klatt MD, Richard N Mitchell MD PhD
*DOC | *audiobook | ebooks | Download PDF | ePub*



#211796 in Books 2015-03-04 Original language: English 6.00 x 4.00 x 4.00l, Binding: Cards 710 pages | File size: 18.Mb

Edward C. Klatt MD, Richard N Mitchell MD PhD : Robbins and Cotran Pathology Flash Cards, 2e (Robbins Pathology) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Robbins and Cotran Pathology Flash Cards, 2e (Robbins Pathology):

4 of 4 people found the following review helpful. Four Stars By Danny I like these cards a lot. Good info and pictures. Used them for usmle step 1 and I think they were helpful. Most of the cards give a clinical scenario with a histological, gross or radiographic image that I found nice because review books sometimes lack quality images for everything. Surprisingly these did not take that long to go through, granted I skipped some sections but usually it took me about an hour per chapter. The information is also relevant to subjects beyond just path I found many useful biochem and micro facts in the cards as well. The only thing I did not like was that the cards had two cases and two answers on every card so you were exposed to the answers of one side before reading the case on the other. 1 of 1 people found the following review helpful. These cards are great. They come with a hole punched in them ... By georgia These cards are great. They come with a hole punched in them and a ring so you can separate sections and study phase relevant material. I know some people complained about having information on both sides of cards and then they would potentially see the answer for the question on the other side before reading the question.... I just do one side of the card and move to another card and come back to the other side after finishing other cards to ensure I know the material. The person who made these cards is absolutely brilliant and is a question writer for the usmle. So with that said I feel like these will be a huge help in studying for step as well as material throughout MS1 and MS2 curriculum 1 of 1 people found the

following review helpful. Convenient resource for reviewing pathology By Andrew I like these cards a lot. Image and several short answer questions per case, with answers on the opposite side. Organized to go along with all books in the Robbins pathology series. More convenient than using the written review book, because you don't have to flip through pages back and forth from the questions to the answers, you just have to flip the card over. I used them as a quick change-of-pace resource while studying for the USMLE Step 1. Some of the information is more detailed than needed for that exam, but it's easy to just skim through the fluff. My only complaint is that a small percentage of the images are poor quality; it appears like the editor copy pasted thumbnail images for these (instead of the full size image then scaling it down to fit the card), making them appear granulated difficult to discern what is being referenced in the answer explanations. Other than that, great resource.

Taken from the Robbins text and Klatts own extensive collection, these brilliantly illustrated flash cards present gross, photomicrographic, and radiologic images that allow you to test yourself on key pathologic information, facts, and functions. Each card features two clinical vignettes (700 cases in all), with images or diagrams, two to five questions, and an explanation to the questions on the opposite side. Be as prepared as possible for your exams by studying clinical cases in a format that mimics the USMLE. Study efficiently and quickly look up key information with help from page references to the parent texts, Robbins and Cotran Pathologic Basis of Disease and Robbins Basic Pathology. Student Consult online version included with purchase.

About the Author Richard N Mitchell, MD, PhD, Lawrence J. Henderson Professor of Pathology and Health Sciences and Technology, Department of Pathology, Harvard Medical School, Staff Pathologist, Brigham and Women's Hospital, Boston, Massachusetts