

(Free download) Lippincott's Microcards: Microbiology Flash Cards

Lippincott's Microcards: Microbiology Flash Cards

Sanjiv Harpavat MD, Sahar Nissim MD

*Download PDF | ePub | DOC | audiobook | ebooks



DOWNLOAD



READ ONLINE

#100621 in Books 2011-10-24 Original language: English PDF # 1 1.14 x 6.37 x 4.54l, 1.08 Binding: Cards 310 pages | File size: 60.Mb

Sanjiv Harpavat MD, Sahar Nissim MD : Lippincott's Microcards: Microbiology Flash Cards before purchasing it in order to gauge whether or not it would be worth my time, and all praised Lippincott's Microcards: Microbiology Flash Cards:

2 of 2 people found the following review helpful. I HIGHLY RECOMMEND BUYING THIS FOR YOUR MICRO CLASS By Rajibaba These have a lot of information on them, and I would not consider these flashcards in the sense of being used for rapid memorization and rapid turnover for quizzing yourself. I bought these to study for Step 1, and started using them about 3 months before my exam. At first I casually perused them at my leisure, relearning micro many months after taking the class. I HIGHLY RECOMMEND BUYING THIS FOR YOUR MICRO CLASS, PRIOR TO BOARDS STUDYING. these cards are very clearly laid out and provide a pretty thorough understanding of each bug. I was overwhelmed by the way material was presented in my micro class, and these would have made it much easier. That being said, I am finding them very useful for step 1 studying as well and incorporate them in my daily study plan. 4 of 4 people found the following review helpful. Succinct, Minor Nuances - Not For Me By Ahavah My Background - 1st year medical student 3wk microbiology/immunology class Content - These are great because there's a lot of content, but not so great because... there is a lot of content haha. I do enjoy having these exceptionally thorough cards because I am *sure* I will not have time to consistently make my own extensive flashcards or notes during this 3 week block/class/theme... It's simply information overload for such a short period of time. Like science on crack. Anyway, I digress. Each organism (or virus) has an image and a clinical case on the front. The back of the cards have the clinical representation, pathobiology, Dx, treatment, quick facts, and "study tips". My nuances are 1) they could have punched holes in these and provided a ring or at least organized the content on the cards in a way that users could have punched a hole in each card themselves. -These are easy to lose. 2) a table of contents would have been lovely. Yes, I know there is an index in the back, but a table of content would have just made my life easier. ULTIMATELY... I know I stated a lot of positive things above... but... if you have difficulty paying attention these cards are not for you. It's TOO much info on a single card and it always felt overwhelming studying them. I used them for some of the gram positives, then I was just like FI and used another resource. I mean

micro is rough no matter regardless of the resource, but these cards just brought that brutality misery to life. I'd look at this stack of 150-200 cards and think 'damn... I'm supposed to learn alllllll of that in the next 2 weeks' and then I'd become a little anxious lol. Scenario: professor A has 100 slides each with minimal info that goes big picture to little picture vs professor B that has 15 jam packed slides - no bullets, font size 12 (on a PPT slide). If you prefer professor A's organization do not utilize these. I ended up using Picmonic for the bulk of the material and cards for the material that was not covered. I'll update this if I decide to use these to study during step 1. I figure by then it won't be as intimidating. 1 of 1 people found the following review helpful. Great for first year dental students! By Ashleigh C. I'm in my first year of dental school and I am taking microbiology now and these cards are doing wonders for me. They really help supplement the lecture material and drill in what to look for in case study questions. They are great for reviewing before the exam as they have all the information I need on one card. So far all the organisms covered are here in these cards.

This best-selling microbiology deck is now more up-to-date and high-yield than ever. Each card features a microorganism on the front and details its clinical presentation, pathogenesis, diagnosis, and treatment on the back. Full-color clinical photos, schematics, and algorithms allow you to test yourself, identify pathogens, classify organisms, and prepare for end-of-course exams and the USMLE Step 1.