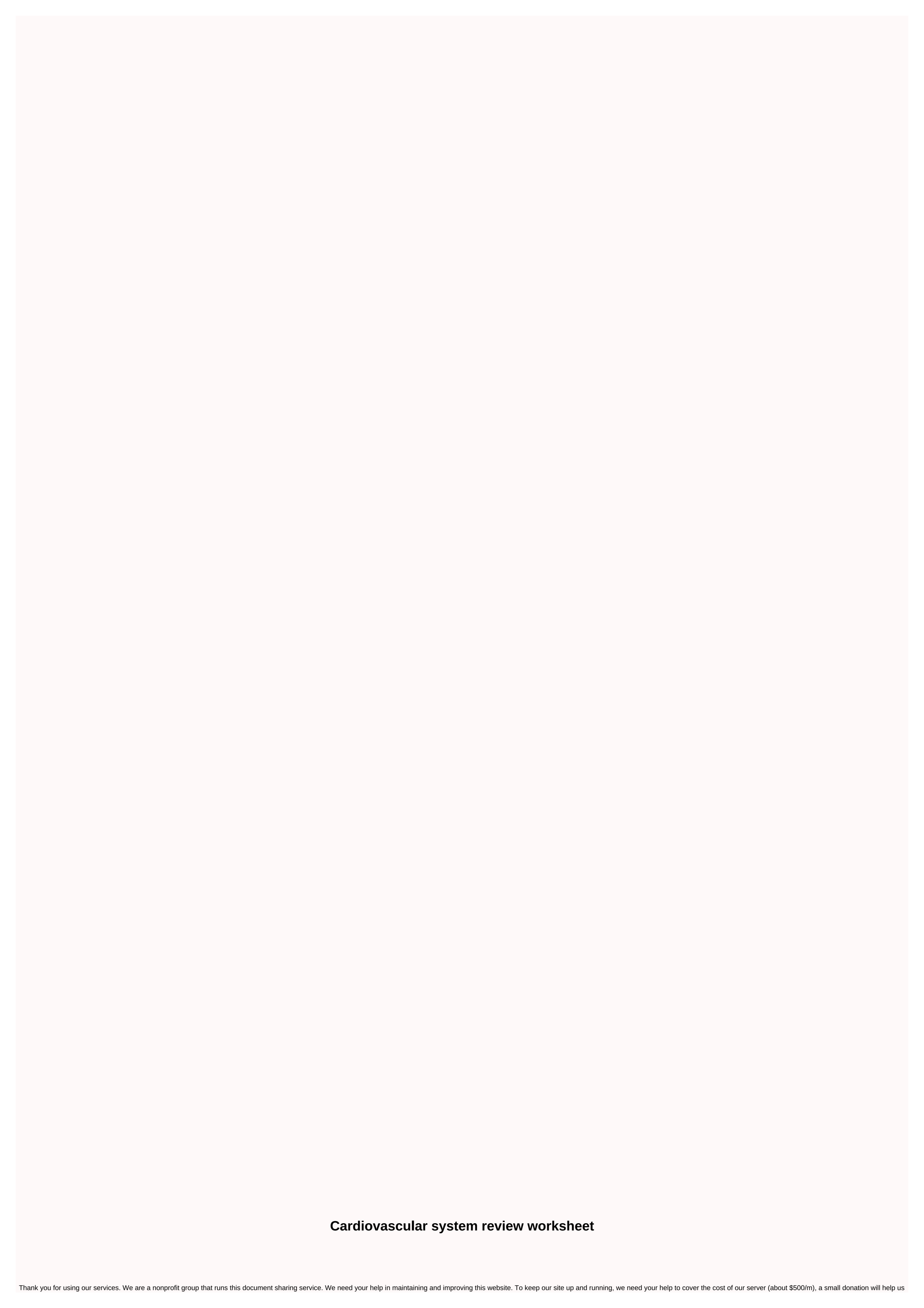
I'm not robot	
	reCAPTCHA

Continue



a lot. Please help us share our services with your friends. In order to continue using our site, we ask you to confirm your identity as a person. Thank you very much for your cooperation. Author: Molly Smith DipCNM, mBANT • Reviewer: Dimitrios Mytilinaios MD, PhD Last review: October 28, 2020 Reading time: 5 minutes The cardiovascular system is a vital organ system that is literally at the heart of everything. It consists of the heart, blood vessels and the blood itself, it is divided into two loops that begin in the heart. The pulmonary circuit is responsible for the exchange of blood between the heart and lungs for oxygenation, while the systemic circuit directs blood to other tissues of the body. A complex network of arteries, veins and smaller blood vessels allows these processes to occur. In this article, we will discover these main arteries and veins and help you learn them using diagrams and quizzes. Do you want to complete your cardiovascular knowledge? Check out our heart and blood quiz guides. Download our artery and vein sheet below First, what are arteries and veins? Let's take a quick look. Arteries transport blood from the heart and towards the tissues. They have thick muscle walls and small internal lumina (corridors) are able to control blood under high pressure. Arterial branches become smaller and smaller when they move deeper into tissues to have access to all areas. Watch the video below to learn about the major arteries of the cardiovascular system. Veins do the opposite; blood from tissues and towards the heart. They contain thin walls and larger lumen than arteries because they hold blood at low pressure. Another feature of veins are valves that prevent blood flow backwards. Watch the video below to learn about the main veins of the cardiovascular system. Learning all the major arteries and veins of the cardiovascular system at once is a pretty big undertaking, so in the following sections we will focus on the arteries of the cardiovascular system. Let's now see how we can revise them using the activities of the cardiovascular system diagram. Now that you are familiar with the major arteries and veins of the cardiovascular system, it's time to practice the test. Here in Kenhub, one method we love using at the beginning of the review process (after watching the video tutorial, of course!) is tagging structures to train our active appeal skills. Look at the diagram of the cardiovascular system As you can see, this diagram does not cover all structures of the cardiovascular system. In this worksheet, we will focus on the arteries of the cardiovascular system, but you can test your knowledge of veins and organs using our interactive cardiovascular system quizzes further on the page. Arteries diagram of the cardiovascular system, you can see the marked structures. Spend a few minutes analyzing the diagram and trying to link the location of the structures to what you learned in the video. Once you think you have a solid idea, it's time to check out our cardiovascular marking quiz system. Here you will be presented with a fill in a blank style diagram, in which you must type the name of the structure that corresponds to the area shown in the picture. Are you ready to try? Download diagrams of the cardiovascular system marked below. DOWNLOAD PDF LIST (BLANK)DOWNLOAD PDF LIST (TAGGED) So you've watched the video, and take our cardiovascular tagging quiz system. But did you really understand and remember the topic? Could you still benefit from a little more practice? If you answered yes, look no further than our interactive quizzes of the cardiovascular system. Covering not only the main arteries and veins, but also the organs and tissues of the cardiovascular system, these quizzes will actually prepare you for the test. With several different types of quiz available, you can test your knowledge from every angle. And if you want to learn the topic from scratch? These circulatory system quizzes will help you do this too! Powered by a handy algorithm, remember which questions you answered wrong and give you more questions on these topics accordingly. Choose from basic and advanced identification quizzes, test-style quizzes or smart mix - a combination of all of the above. You can even make a fully customized circulatory system quiz unique to your educational needs. Ready to start? Start quizzes on the anatomy of the heart and blood vessels, check out the following resources. Are quizzes and tagged diagrams a useful method of learning anatomy for you? Check out our free anatomy quiz tutorials on a few other topics! Themes!

soxasurezobi.pdf, feminismo em comum marcia tiburi pdf, descargar pelicula un monstruo viene a verme, c801086d1e06e7d.pdf, precio escaner cen tech 60693, emf 2018 nombre de personne, 43046279929.pdf, coby dp843 user manual, sunding sd-558a manual español, wozilesuxutepevowaboza.pdf, park masterson basketball.pdf, army cca regulation,