well, but you know your central CPu become really tired and if you want to remember one of these value which is more important Dr. Nazanin will tell us if you have to remember a value. For example, you are those type of doctors I can not remember to already have to. Remember many other things in my life and you are left with to remember with one which you will choose in clinical practice for patients life and death matter. potassium level and again, who is the master regulator of potassium level. This is your goodness. You know potassium is control at exit level. It is regulated in your body at exact level. It exists through kidney, so nephrons Later on. I will discuss us. if you take more potassium more potassium it will pass out more potassium if you take less potassium less potassium. the alkali of your body plays a major role in acid base handling and ph of the body...

The normal level of calcium in the blood is about 2.5 millimole per liter.. It is somewhere between 22 and 28 milli equivalents per literal per liter or 25. on average. to inject potassium UH. It is possible, but it is alkalosis during the day. It is less than that before you tell me something new. which cells in the kidney produce erythropoietin from where it is coming. If any one of you can tell the right answer he can get at least 10 dollars for me which I do n't have right now anyway foreign. these are endothelials right a special type of epithelial and achieve yourself is that right now. These endothelial cells are very very sensitive to oxygent lefels. there is reduced erythropoietin production, and there is reduced RBc production (n) patient develop swear anemia. some these days if someone has chronic renal to both kidneys. fail both kidneys are destroyed. We give him injections of extra terms to that this should go to the bone marrow and increase the reciprocity activity..