A Proposition For the Fluidic Effect on the Flow of Oxygen in Blood.


Abstract:

Blood has different types of oxygenation and the blood coming out of the heart is not all completely uniform in the amount of oxygen contained in the red blood cells. The effect of the oxygen inside the red blood cell will be demonstrated by a difference in weight. Since the flow of blood out of the superior veina cava is put into a twist a rotation this would create a different type of oxygen flow between the hemispheres of the brain. The right hemisphere of the brain will get slightly extra oxygen compared to the left. The left hemisphere of the brain is responsible for our words, writing, verbal, communication and for most linear, scientific type thought. Whereas the right side of the brain is more intuitive, more feeling oriented, and also it is more susceptible to rebreathing techniques. Alternate nostril breathing flow techniques can be used to help stabiles the flow of blood to the different parts of the brain. In this simple study we show the fluidic dynamics of the circular flow spin creating a difference in oxygenation in the two hemispheres of the brain.