Oxygen

Direction: You are carried to the cell by a Red Blood Cell (RBC). You will collect oxygen (these look a lot like tennis balls) from the RBC and carry them to cytochrome complex III of the electron transport chains (ETC). You are the final acceptor of electrons in the ETC. It is your STRONG attraction for electrons that allow them to begin moving down the ETC. When you accept the electron (and 2 H⁺) you become water.