Fig S1. Heat production by an isolated hagfish heart during repeated application of anoxia and then the addition of iodoacetate during anoxia. Time is number of h since the heart was mounted on the instrument and perfusion with oxygenated saline began. Within the Fig., white represents the time the heart was perfused with aerated saline, grey represents that for deoxygenated saline, and blue represents that for deoxygenated saline and iodoacetate. The output from the calorimeter at this point was taken as the cessation of all metabolic activity.