Patient AM 12 Biological Process muscle contraction muscle system process regulation of blood circulation heart contraction regulation of heart contraction heart process cardiac conduction striated muscle contraction regulation of muscle system p.adjust process cardiac muscle contraction -0.001 regulation of muscle 0.002 contraction 0.003 muscle cell differentiation cardiac muscle cell action potential cell communication involved in cardiac conduction positive regulation of cation transmembrane transport cardiac muscle cell membrane repolarization muscle organ development actin-mediated cell contraction striated muscle cell differentiation sympathetic nervous system development. 20 10 30 40 0 Count