

An in situ study of bioenergetic properties of human colorectal cancer: The regulation of mitochondrial respiration and distribution of flux control among the components of ATP synthasome

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Analysis of energy fluxes in colorectal cancer saponin skinned tissues and Caco-2 cells

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Colorectal polyps increase the glycolytic activity

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Interplay between creatine kinase and adenylate kinase networks in health and disease = Kreatiinkinaasi ja adenülaatkinaasi energiaülekande võrgustike vaheline koosmõju normis ja patoloogias

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