

OXYMETRY - Respiratory Deficiency

- 294 *Biochemical And Molecular Investigations In Respiratory Chain Deficiencies.* P. Rustin, D. Chretien,
Oui T. Bourgeron, B. Gérard, A. Rötig, JM. Saudubray & A.Munnich. *Clinica Chemica Acta*.
- 433 *Control Of Oxidative Phosphorylation In Rat Muscle Mitochondria : Implications For Mitochondrial*
Oui *Myopathies - T. Letellier, M. Malgat, J.P. Mazat - Biochimica et Biophysica Acta, 1141, (1993), p.*
58-64.
- 434 *Mitochondrial Myopathy Studies On Permeabilized Muscle Fibers - T. Letellier, M. Malgat, M.*
Oui *Coquet, B. Moretto, F. Parrot-Roulland, J.P. Mazat - Pediatric Research, Vol. 32, N°1, 1992.*
- 979 *Reduction of dietary obesity in a P2-Ucp transgenic mice : mechanism & adipose tissue*
Non *morphology, Kopecky, Rossmesl, Hodny, Syrovy, Horakova & Kolarova, J. physiol. 1996 May ;*
270(5 Pt 1) E776-86
- 987 *Biochemical studies of isolated mitochondria from normal & diseased tissues, Lee CP., Biochim.*
Non *Biophys-Acta. 1995 May 24, 1271(1), PP.21-8*
- 990 *Characteristics of mitochondrial proton leak & control of oxidative phosphorylation in the major*
Non *oxygen-consuming tissues of the rat, Rolfe DF., Hulbert AJ. & Brand MD., Biochim-Biophys-Acta.*
1994 Dec 30, 1188(3), PP.405-16
- 992 *Vitamin-responsive complex I deficiency in a myopathic patient with increased activity of the*
Non *terminal respiratory chain & lactic acidosis, Bakker, Scholte, Jeneson, Busch, Abeling, van-Gennip,*
J. Inherit-Metab-Dis. 1994, 17(2). P.196-204
- 994 *The Causes and Functions of Mitochondrial Proton Leak, Brand MD., Chien LF., Ainscow EK.,*
Non *Rolfe DF. & Porter RK., Biochim-Biophys-Acta. 1994 Aug 30, 1187(2). PP.132-9*
- 1000 *Alteration in the control of mitochondrial respiration by outer mitochondrial membrane & creatine*
Non *during heart preservation, Kay L., Daneshrad Z., Saks VA. & Rossi A., Cardiovasc. Res. 1997 Jun,*
34 (3), PP.547-56
- 1003 *On the regulation of cellular energetics in health & disease, Saks VA, Tiivel T., Novel-Chate V.,*
Non *Daneshrad Z., Rossi A., Fontaine E., Keriell C., Leverve X., Ventura-Clapier R., Anflous K....., Mol.*
Cell. Biochem 1996 Jul-Aug, 160-161 :195-208
- 1006 *Creatine kinase system in failing & nonfailing human myocardium, Nascimben L., Ingwall JS,*
Non *Pauletto P., Friedrich J., Gwathmey JK, Saks V., Pessina AC & Allen PD, Circulation 1996 Oct 15,*
94(8), PP.1894-901
- 1011 *Actions of the creatine analogue beta-guanidinopropionic acid on rat heart mitochondria, Clark JF,*
Non *Khuchua Z., Kuznetsov AV, Vassil'eva E., Boehm E., Radda GK, Saks V., Biochem-J. 1994 May*
15, 300 (Pt 1) : 211-6
- 1020 *Theoretical studies on the control of oxidative phosphorylation in muscle mitochondria : application*
Non *to mitochondrial deficiencies, Korzeniewski B. & Mazat JP, Biochem-J. 1996 Oct 1, 319 (Pt 1),*
PP143-8
- 1043 *Phosphate affects the distribution of flux control among the enzymes of oxidative phosphorylation*
Non *in rat skeletal muscle mitochondria, Wisniewski, Kunz & Gellerich, J-Biol-Chem. 1993 May 5, 268,*
Pages 9343-6/ ABSTRACT
- 1328 *Historical Overview of Mitochondrial Diseases, Rolf LUFT, Mitochondria & Free Radicals in*
Non *Neurodegenerative Diseases, (1997) 610 Pages*

OXYMETRY - Respiratory Deficiency

1342 *Primary Mitochondrial DNA Defects as a Causative Event in Alzheimer's Disease*, W. PARKER Jr
Non & R. DAVIS - *Mitochondria & Free Radicals in Neurodegenerative Diseases*, (1997) 610 Pages