

Publications de Pascal LAURANT - Liste des publications depuis 1998

2012

DA KASAL, T BARHOUMI, MW LI, N YAMAMOTO, E ZDANOVICH, A REHMAN, MF NEVES, P LAURANT, P PARADIS, SCHIFFRIN: T regulatory lymphocytes prevent aldosterone-induced vascular injury. *Hypertension*. 2012;59:324-30.

2011

T BARHOUMI, I JALLAT, A BERTHELOT, P LAURANT: Human recombinant erythropoietin alters the flow-dependent vasodilatation of in vitro perfused rat mesenteric arteries with unbalanced endothelial endothelin-1 / nitric oxide ratio. *Can. J. Physiol. Pharmacol.* 2011;89:435-43.

J SZOSTAK, P LAURANT: The forgotten face of regular physical exercise: a « natural » anti-atherogenic activity. *Clin Sci (Lond)*. 2011;121:91-106. Review.

T BARHOUMI, DA KASAL, MW LI, L SHBAT, P LAURANT, P PAZRADIS, EL SCHIFFRIN: T regulatory lymphocyte prevents angiotensin II-induced hypertension and vascular injury. *Hypertension* 2011;57:469-76.

F MEZIRI, D BINDA, S TOUATI, M PELLEGRIN, A BERTHELOT, RM TOUYZ, P LAURANT: Exercise aggravates cardiovascular risks and mortality in rats with disrupted nitric oxide pathway and treated with recombinant human erythropoietin. *Eur. J. Appl. Physiol.* 2011;111:1929-38.

M PELLEGRIN, C MIGUET-ALFONSI, A BERTHELOT, L MAZZOLAI, P LAURANT: Long-term swimming exercise does not modulate the Akt-dependent endothelial nitric oxide synthase phosphorylation in healthy mice. *Can J Physiol Pharmacol.* 2011;89:72-6.

S TOUATI, F MEZIRI, S DEVAUX, A BERTHELOT, RM TOUYZ, P LAURANT: Exercise reverses metabolic syndrome in high-fat diet-induced obese rats. *Med Sci Sports Exerc.* 2011;43:398-407.

2009

M PELLEGRIN, JF AUBERT, K BOUZOURENE, V BRAUNERSREUTHER, F MACH, JA HAEFLIGER, F ALONSO, D HAYOZ, A. BERTHELOT, J NUSSBERGER, P LAURANT, L MAZZOLAI : prevents vulnerable atherosclerotic plaque development by modulating Angiotensin II AT1 receptor expression in mice. *Hypertension* 2009;53:782-789.

M PELLEGRIN, C MIGUET-ALFONSI, K BOUZOURENE, JF AUBERT, V DECKERT, A BERTHELOT, L MAZZOLAI, P LAURANT : -term exercise stabilizes atherosclerotic plaque in apolipoprotein-E deficient mice. *Med. Sci Sports Exerc.* 2009;41:2128-2135.

2008

A GRANDVUILLEMIN, P LAURANT, A MAZUR, Y RAYSSIGUIER, A BERTHELOT : vascular function of MHG and MGL mice , two strains which differ by a genetic variation of magnesium metabolism. *Magnes. Res.* 2008;21:171-176.

H MARTIN, B URING-LAMBERT, M ADRIAN, A LAHLOU, A BONET, C DEMOUGEOT, S DEVAUX, P. LAURANT, L RICHERT, A BERTHELOT: Effects of of long-term dietary intake of magnesium on oxidative stress, apoptosis and ageing in rat liver. *Magnes Res.* 2008;21:124-130.

T BAGNOST, A BERTHELOT, M BOUHADDI, P. LAURANT, C ANDRE, Y GUILLAUME, C DEMOUGEOT: Treatment with the arginase inhibitor N(omega)-hydroxy-nor-L-arginine improves vascular function and lowers blood pressure in adult spontaneously hypertensive rat. *J Hypertens.* 2008; 26:1110-1118.

M ADRIAN, E CHANUT, P. LAURANT, V GAUME, A BERTHELOT: A long-term moderate magnesium-deficient diet aggravates cardiovascular risks associated with aging and increases mortality in rats. *J Hypertens.* 2008; 26: 44-52.

2007

M PELLEGRIN, C HOUDAYER, A BERTHELOT, P LAURANT: Swimming program stimulates endothelium- and NO-dependent vasorelaxation and reduce the progression of atherosclerotic lesions in hypercholesterolemic apolipoprotein E-deficient mice (ApoE *-/-*). *Atherosclerosis* 2007; 190: 35-42.

H MARTIN, F STAEDTLER, C LAMBOLLEY, M ADRIAN, MM SCHUMACHER, SD CHIBOUT, P. LAURANT, L RICHERT, A BERTHELOT: Effects of long-term dietary intake of magnesium on rat liver transcriptome. *Magnes Res.* 2007;20:259-265.

2006

N TORDI, E. COLIN, L. MOUROT, M. BOUHADDI, J. REGNARD, J.D. ROUILLON, P. LAURANT : Effects of resuming endurance training on arterial stiffness and nitric oxide production during exercise in elite cyclists. *Appl. Physiol. Nutr. Metab.* 2006, 3: 244-249.

D BLACHE, S DEVAUX, O JOUBERT, N LOREAU, M SCHNEIDER, P DURAND, M PROST, V GAUME, M ADRIAN, P LAURANT, A BERTHELOT : Long-term moderate magnesium-deficient diet shows relationships between blood pressure, inflammation and oxidant stress defense in aging rat. *Free Rad. Biol. Med.* 2006, 41: 277-284.

E COLIN, L ARBEZ, L MOUROT, P LAURANT, N TORDI: Late effects of cycle competition on arterial stiffness. A preliminary study. *J. Sports Med. Phys. Fitness* 2006; 46: 116-121.

2004

M. ADRIAN, P. LAURANT, A. BERTHELOT: Effect of magnesium on mechanical properties of pressurized mesenteric small arteries of aged and adult rats. *Clin. Exp. Pharmacol. Physiol.* 2004, 31: 306-313.

P. LAURANT, M. ADRIAN, A. BERTHELOT: Effect of age on mechanical properties of rat mesenteric small arteries. *Can. J. Physiol. Pharmacol.* 2004, 82: 269-275.

S. ROBIN, V. MAUPOIL, P. LAURANT, A. JACQUESON, A. BERTHELOT : Effect of methionine-supplemented diet on the blood pressure of Sprague-Dawley and deoxycorticosterone acetate-salt hypertensive rats. *Br. J. Nutr.* 2004, 91: 857-865.

2003

N. BERTHON, P. LAURANT, D. FELLMANN, A. BERTHELOT: Effect of magnesium on mRNA expression and production of endothelin-1 in DOCA-salt hypertensive rats. *J. Cardiovasc. Pharmacol.* 2003, 42:24-31.

P. LAURANT, E. CHANUT, S. BOBILLIER-CHAUMONT, E. GAILLARD, C. JACQUOT, J.H. TROUVIN, A. BERTHELOT: Attenuation of the development of DOCA-salt hypertension by a high Mn intake in the rat. *Electrolytes and Trace Elements* 2003, 20: 172-180.

S. ROBIN, F. GROUBATCH, P. LAURANT, V. MAUPOIL, A. JACQUESON, A. BERTHELOT: Effect of methionine-supplemented diet on blood pressure of Wistar-Kyoto and Spontaneously Hypertensive rats. *Br. J. Nutr.* 2003, 89 : 539-548.

2002

N. BERTHON, P. LAURANT, D. HAYOZ, D. FELLMANN, H.R. BRUNNER, A. BERTHELOT: Magnesium supplementation and DOCA-salt hypertension : effect on arterial mechanical properties and on activity of endothelin-1. *Can. J. Physiol. Pharmacol.* 2002, 80, 553-561

2000

P. LAURANT, R.M. TOUYZ: Physiological and pathophysiological role of magnesium in the cardiovascular system: implications in hypertension. *J. Hypertens.* 2000; 18: 1177-1191.

P. LAURANT, D. HAYOZ, HR BRUNNER, A. BERTHELOT: Dietary magnesium intake can affect mechanical properties of rat carotid artery. *Br. J. Nutr.* 2000; 84: 757-764.

1999

P. LAURANT, D. HAYOZ, HR BRUNNER, A. BERTHELOT: Effect of dietary magnesium deficiency on blood pressure and mechanical properties of carotid artery in Wistar rats. *Hypertension.* 1999, 33: 1105-1110.

A. BOILLOT, P. LAURANT, A. BERTHELOT, F. BARALE: Effects of propofol on vascular reactivity in isolated aortas from spontaneously hypertensive rats. *Br. J. Anaesthesiol.* 1999, 83: 622-629.

P. LAURANT, M. DALLE, A. BERTHELOT, RAYSSIGUIER: Time-course change of the blood pressure level in magnesium-deficient Wistar rats. *Br. J. Nutr.* 1999, 82: 243-251.

1998

R.M. TOUYZ, P. LAURANT, E.L. SCHIFFRIN : Modulatory role of magnesium on vasopressin-induced calcium responses in vascular smooth muscle of spontaneously hypertensive rats. *J. Pharmacol. Exp. Ther.* 1998, 284: 998-1005.