

Bishops U. Que., CANADA
U. de Sherbrooke Que., CANADA
U. de Sherbrooke Que., CANADA
UCSD
UCSD

B.Sc. 1984-87 Biology honors
M.Sc. 1987-89 Physiology
Ph.D. 1990-93 Pharmacology
Fellow 1993-97 Nephrology Hypertension.
Faculty 1997 Nephrology Hypertension

PUBLICATIONS:

LORTIE M, BARK S, BLANTZ RC, HOOK V

Measuring low abundance vasoactive peptides in plasma using nano LC-MS: Time-course studies profiling the effects of ACE inhibition.

Manuscript submitted Am J Physiol; Regul Integr Comp Physiol

ARNDT MA, BATTAGLIA V, PARISI E, LORTIE MJ, ISOME M, BASKERVILLE C, PIZZO D, IENTILE R, COLOMBATTO S, TONINELLO A AND SATRIANO J

The Arginine Metabolite Agmatine Protects Mitochondrial Function and Confers Resistance to Cellular Apoptosis

Am J Physiol: Regul Integr Comp Physiol

Pending final approval, resubmitted with minor corrections

ISOME M, LORTIE MJ, MURAKAMI Y, PARISI E, MATSUFUJI S, SATRIANO J.

The antiproliferative effects of agmatine correlate with the rate of cellular proliferation.

Am J Physiol Cell Physiol. 2007 Aug;293(2):C705-11. Epub 2007 May 2

<http://ajpcell.physiology.org/cgi/content/full/293/2/C705>

MUNGER KA, BLANTZ RC, LORTIE MJ.

Acute renal response to LPS: Impaired arginine production and inducible nitric oxide synthase activity.

Am J Physiol Regul Integr Comp Physiol. 2006 Apr 13; [Epub ahead of print]

<http://ajprequ.physiology.org/cgi/reprint/00873.2005v1>

DENG A, MIRACLE CM, LORTIE M, SATRIANO J, GABBAI FB, MUNGER KA, THOMSON SC, BLANTZ RC.

Kidney oxygen consumption, carbonic anhydrase, and proton secretion.

Am J Physiol Renal Physiol. 2006 May;290(5):F1009-15. Epub 2005 Dec 13.

<http://ajprenal.physiology.org/cgi/reprint/290/5/F1009>

PIZZO DP, COUFAL NG, LORTIE M, GAGE FH, THAL LJ.

Regulatable acetylcholine-producing Fibroblasts Enhance Cognitive Performance.

Mol Ther. 2006 Jan;13(1):175-82. Epub 2005 Sep 26.

http://www.sciencedirect.com/science?_ob=MIimg&_imagekey=B6WVJ-4H68NRV-1-9&_cdi=6964&_user=4429&_orig=search&_coverDate=01%2F31%2F2006&_qd=1&_sk=999869998&_view=c&_wchp=dGLbVzb-zSkVW&_md5=574b027f12d1f7487b84e707d99fe49e&_ie=/sdarticle.pdf

SATRIANO J, LORTIE MJ, ISHIZUKA S, VALDIVIELSO JM, FRIEDMAN B, MUNGER KA.

Inhibition of Inducible Nitric Oxide Synthase Alters THY-1 Glomerulonephritis in Rats.

Nephron Physiol. 2005 Oct 17;102(2):p17-p26 [Epub ahead of print]

<http://content.karger.com/produktedb/produkte.asp?typ=pdf&file=NEP2006102002017>

DENG A, MIRACLE C, SUAREZ JM, SATRIANO J, THOMSON SC, LORTIE M, MUNGER KA, BLANTZ RC,

Oxygen consumption in the kidney: Effects of nitric oxide synthase isoforms and angiotensin II.

Kidney Int. Volume 68, Issue 2, Page 723-730, Aug 2005

<http://www.blackwell-synergy.com/doi/pdf/10.1111/j.1523-1755.2005.00450.x>

LORTIE MJ, SATRIANO J, GABBAI FB, THAREAU S, KHANG S, DENG A, PIZZO DP, THOMSON SC, BLANTZ RC, MUNGER KA.

Production of arginine by the kidney is impaired in a model of sepsis: early events following LPS.

Am J Physiol Regul Integr Comp Physiol. 2004 Dec;287(6):R1434-40.

<http://ajpregu.physiology.org/cgi/content/full/287/6/R1434>

BRANDON EP, MELLOTT T, PIZZO DP, COUFAL N, D'AMOUR KA, GOBESKE K, LORTIE M, LOPEZ-COVIELLA I, BERSE B, THAL LJ, GAGE FH, BLUSZTAJN JK.

Choline transporter 1 maintains cholinergic function in choline acetyltransferase haploinsufficiency.

J Neurosci. 2004 Jun 16;24(24):5459-66.

<http://www.jneurosci.org/cgi/content/full/24/24/5459>

DENG A, MUNGER KA, VALDIVIELSO JM, SATRIANO J, LORTIE M, BLANTZ RC, THOMSON SC.

Increased expression of ornithine decarboxylase in distal tubules of early diabetic rat kidneys: are polyamines paracrine hypertrophic factors?

Diabetes. 2003 May;52(5):1235-9.

<http://diabetes.diabetesjournals.org/cgi/content/full/52/5/1235>

BLANTZ RC, DENG A, LORTIE M, MUNGER K, VALLON V, GABBAI FB, THOMSON SC.

The complex role of nitric oxide in the regulation of glomerular ultrafiltration.

Kidney Int. 2002 Mar;61(3):782-5.

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11849425&dopt=Abstract

SATRIANO J, SCHWARTZ D, ISHIZUKA S, LORTIE M, GABBAI F., THOMSON S.C, KELLY C.J. & BLANTZ R.C

Suppression of inducible nitric oxide generation by agmatine aldehyde: beneficial effects of sepsis.

J. Cell Physiol. 188:313-320 (2001).

<http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=84504851&PLACEBO=IE.pdf>

LORTIE M.J., ISHIZUKA S., SCHWARTZ D., AND BLANTZ R.C.

Bioactive products of arginine in sepsis: tissue and plasma composition after LPS and iNOS blockade.

Am. J. Physiol. Cell Physiol. 278:C1191-1199, 2000

<http://ajpcell.physiology.org/cgi/reprint/278/6/C1191.pdf>

ISHIZUKA S., CUNARD R., POUCELL-HATTON S., WEAD L., LORTIE M., THOMSON S., GABBAI F.G., SATRIANO J., AND BLANTZ R. C.

Agmatine inhibits cell proliferation and improves renal function in anti THY-1 glomerulonephritis.

Journal of the American Society of Nephrology, 2000 Dec, 11(12):2256-64.

<http://www.jasn.org/cgi/reprint/11/12/2256>

SATRIANO J., MATSUFUJI S., MURAKAMI Y., LORTIE M.J., SCHWARTZ D., KELLY C.J., HAYASHI S.I. & BLANTZ R.C.

Agmatine suppresses proliferation by frameshift induction of antizyme and attenuation of cellular Polyamine levels.

J. Biol. Chem. 273(25):15313-15316, 1998.

<http://www.jbc.org/cgi/content/full/273/25/15313>

VALLON V., KIRSCHENMANN, D., WEAD, LM., LORTIE, MJ., SATRIANO, J., BLANTZ, RC., and THOMSON, SC.

Effect of chronic salt loading on kidney function in early and established diabetes mellitus in rats.

J. Lab. Clin. Med. 130(1): 76-82 (1997).

SCHWARTZ D., PETERSON Ö.W., MENDONCA M., SATRIANO J., LORTIE M.J., and BLANTZ R.C.

Agmatine affects glomerular filtration via nitric oxide synthase dependant mechanism.

Am. J. Physiol. 272(5 pt 2): F597-601. (1997).

<http://ajprenal.physiology.org/cgi/reprint/272/5/F597.pdf>

BLANTZ R.C., LORTIE M., VALLON V., GABBAI F., and THOMSON S..

Activities of nitric oxide in normal physiology and uremia.

Seminars in Nephrology 16(3); 144-50. (1996) *invited article*

LORTIE M.J., NOVOTNY W.F., PETERSON Ö.W., VALLON V., MALVEY K., MENDONCA M., SATRIANO J., INSEL P., THOMPSON S.C. and BLANTZ R.C.

Agmatine, a bioactive metabolite of arginine: Production, degradation and functional effects in the kidney of the rat.

J. Clin. Invest. Jan (2), 413-420. (1996).

<http://www.jci.org/cgi/content/full/97/2/413>

PLANTE G.E., M. CHAKIR, S. LEHOUX and M. LORTIE.

Disorders of body fluid balance: A new look into the mechanisms of disease.

Can. J. Cardiol. 38(6): 413-20. (1995).

http://www.pulsus.com/CARDIOL/11_09/Plan_ed.htm

LORTIE, M., GAUTHIER, B. and PLANTE, G.E.

Renal reperfusion injury: sequential changes in function and regional albumin extravasation.

Microvascular Research. 48(3): 295-302. (1994)

LORTIE, M., SIROIS, M.G., REGOLI, D., COUTURE, R., ADAM, A. and PLANTE, G.E.

Regional changes in the extravasation of albumin in the canine kidney: comparison of bradykinin and water diuresis.

Microvascular Research. 48(3): 282-94. (1994)

LORTIE, M., RHALEB, N-E., REGOLI, D. and PLANTE, G.E.

Renal hemodynamic and tubular effects of bradykinin are dissociated by the concurrent infusion of selective B₁ and B₂ receptor antagonists.

Eur. J. Int. Med. 2: 259-261. (1992)

LORTIE, M., REGOLI, D., N-E. RHALEB, and PLANTE, G.E.

The role of B₁ and B₂ kinin receptors in the renal tubular and hemodynamic response to bradykinin.

Am. J. Physiol. 262: R72-R76. (1992)

<http://ajprequ.physiology.org/cgi/reprint/262/1/R72.pdf>

REGOLI, D., RHALEB, N-E., LORTIE, M. and PLANTE, G.E.

Role of the kallikrein-kinin system in cardiovascular and renal homeostasis.

in ***Endogenous factors of cardiovascular regulation and protection.***

M. Cantin, R. Paoletti, P. Braquet, Y. Christen (eds): Excerpta Medica, Amsterdam. p. 122-143. (1990)

Past & present clubs, associations, affiliations etc:

- American Society of Nephrology, American Society of Physiology, Southern California Society of Toxicology, Biotech & Business Association of UCSD.
- Canadian Ski Alliance (competitor & instructor), Canadian Ski Patrol (youngest full member at 14, 3 yrs professional, first aid instructor), advanced training in remote first aid, mountain rescue and avalanche control, Sherbrooke Fly Fishing Club, American Archaeological Society, San Diego Museum of Art, San Diego Museum of Contemporary Art. San Diego Underwater Explorers. Global Underwater Explorers. 5TH Dimension Technical Divers, NAUI, PADI, SSI. ΣX

Sports & leisure:

- Technical diving, skiing, sailing (race crew), Baja camping, winter camping, golf, fly fishing, F1 auto racing, classic motorcycle mechanic, enology, cooking, antiques auctions, travel.