

SAVOIA Carmine

SAVOIA C., TOUYZ RM, AMIRI F, SCHIFFRIN EL (2008). Selective Mineralocorticoid Receptor Blocker Eplerenone Reduces Resistance Artery Stiffness in Hypertensive Patients. *HYPERTENSION*, vol. 51 (2); p. 432-439, ISSN: 0194-911X

TOUYZ RM, SAVOIA C., HE Y, ENDEMANN D, PU Q, KO EA, DE CIUCEIS C, MONTEZANO A, SCHIFFRIN EL (2007). Increased Inflammatory Biomarkers in Hypertensive Type 2 Diabetic Patients: Improvement after angiotensin II Type 1 Receptor Blockade. *JOURNAL OF THE AMERICAN SOCIETY OF HYPERTENSION*, vol. 1; p. 189-199, ISSN: 1933-1711

SAVOIA C., SCHIFFRIN EL (2007). AT2 Receptors in the Cardiovascular System. *HIGH BLOOD PRESSURE & CARDIOVASCULAR PREVENTION*, vol. 14 (2); p. 63-68, ISSN: 1120-9879

CALLERA G, TOSTES R, SAVOIA C., MUSCARA MN, TOUYZ RM (2007). Vasoactive Peptides in Cardiovascular (Patho)physiology. *EXPERT REVIEW OF CARDIOVASCULAR THERAPY*, vol. 5 (3); p. 531-552, ISSN: 1477-9072

SAVOIA C., TOUYZ RM, VOLPE M, SCHIFFRIN EL (2007). Angiotensin Type 2 Receptor in Resistance Arteries of Type 2 Diabetic Hypertensive Patients. *HYPERTENSION*, vol. 49 (2); p. 341-346, ISSN: 0194-911X, doi: 10.1161/01.HYP.0000253968.95136.b8

SAVOIA C., SCHIFFRIN EL (2007). Vascular Inflammation in Hypertension and Diabetes: Molecular Mechanisms and Therapeutic Interventions. *CLINICAL SCIENCE*, vol. 112 (7); p. 375-384, ISSN: 0143-5221

SAVOIA C., EBRAHIMIAN T, HE Y, GRATTON JP, SCHIFFRIN EL, TOUYZ RM (2006). Angiotensin II/AT2 receptor-induced vasodilation in stroke-prone spontaneously hypertensive rats involves nitric oxide and cGMP-dependent protein kinase. *JOURNAL OF HYPERTENSION*, vol. 24 (12); p. 2417-2422, ISSN: 0263-6352

SAVOIA C., TOUYZ RM, SCHIFFRIN EL (2006). Response to Are The Eutrophic Effects of Angiotensin Receptor Blockers Real?. *HYPERTENSION*, vol. 48; p. 19-19, ISSN: 0194-911X

SAVOIA C., TOUYZ RM, ENDEMANN D, PU Q, KO EA, DE CIUCEIS C, SCHIFFRIN EL (2006). Angiotensin Receptor Blocker Added to Previous Antihypertensive Agents on Arteries of Diabetic Hypertensive Patients. *HYPERTENSION*, vol. 48 (2); p. 271-277, ISSN: 0194-911X

SAVOIA C., EL SCHIFFRIN (2007). BIOMARKERS UPDATE: CURRENT AND FUTURE ROLES. In: R TOWNSEND EDITED. *THE YEAR IN HYPERTENSION 2007*. vol. 7, p. 19-38, OXFORD: CLINICAL PUBLISHING SERVICE OXFORD

SAVOIA C., SCHIFFRIN E (2006). Inflammation in Hypertension. *CURRENT OPINION IN NEPHROLOGY AND HYPERTENSION*, vol. 15 (2); p. 152-158, ISSN: 1062-4821

SAVOIA C., SCHIFFRIN EL (2006). Inhibition of the Renin Angiotensin System: Implications for the Endothelium. *CURRENT DIABETES REPORT*, vol. 6 (4); p. 274-278, ISSN: 1534-4827

SAVOIA C., SCHIFFRIN EL (2007). Reduction of C-Reactive Protein and the Use of

Antihypertensives. VASCULAR HEALTH AND RISK MANAGEMENT, vol. 3 (6); p. 975-983, ISSN: 1176-6344

SCARPINO S, MARCHITTI S, STANZIONE R, EVANGELISTA A, DI CASTRO S, SAVOIA C., QUARTA G, SCIARRETTA S, RUCO L, M. VOLPE, RUBATTU S (2009). Reactive oxygen species-mediated effects on vascular remodeling induced by human atrial natriuretic peptide T2238C molecular variant in endothelial cells in vitro. JOURNAL OF HYPERTENSION, vol. 27(9); p. 1804-1813, ISSN: 0263-6352, doi: 10.1097/HJH.0b013e32832d229f

SAVOIA C., EBRAHIMIAN T, LEMARIÉ CA, PARADIS P, IGLARZ M, AMIRI F, JAVESHGANI D, SCHIFFRIN EL (2010). COUNTERVAILING VASCULAR EFFECTS OF ROSIGLITAZONE IN HIGH CARDIOVASCULAR RISK MICE: ROLE OF OXIDATIVE STRESS AND PRMT-1. CLINICAL SCIENCE, vol. 118(9); p. 583-592, ISSN: 0143-5221
SAVOIA C., BURGER D, NISHIGAKI N, MONTEZANO A, TOUYZ RM (2011). ANGIOTENSIN II AND THE VASCULAR PHENOTYPE IN HYPERTENSION. EXPERT REVIEWS IN MOLECULAR MEDICINE, vol. 13; p. E11-, ISSN: 1462-3994

SAVOIA C., SADA L, ZEZZA L, PUCCI L, LAURI FM, BEFANI A, ALONZO A, VOLPE M (2011). Vascular inflammation and endothelial dysfunction in experimental hypertension. INTERNATIONAL JOURNAL OF HYPERTENSION, vol. 2011, ISSN: 2090-0384, doi: 10.4061/2011/281240

SAVOIA C., VOLPE M (2011). Angiotensin receptor modulation and cardiovascular remodeling. JRAAS, vol. 12, ISSN: 1470-3203, doi: 10.1177/1470320311417750

VOLPE M, TOCCI G, SAVOIA C. (2006). Angiotensin II receptor blockers and coronary artery disease: 'presumed innocents'. EUROPEAN HEART JOURNAL, vol. 27, ISSN: 0195-668X, doi: 10.1093/eurheartj/ehi892

SAVOIA C., D'AGOSTINO M, LAURI F, VOLPE M (2011). Angiotensin type 2 receptor in hypertensive cardiovascular disease. CURRENT OPINION IN NEPHROLOGY AND HYPERTENSION, vol. 20; p. 125-132, ISSN: 1062-4821, doi: 10.1097/MNH.0b013e3283437fcd

SAVOIA C., VOLPE M, ALONZO A, ROSSI C, RUBATTU S (2009). Natriuretic peptides and cardiovascular damage in the metabolic syndrome: molecular mechanisms and clinical implications. CLINICAL SCIENCE, vol. 118; p. 231-240, ISSN: 0143-5221, doi: 10.1042/CS20090204