

Publications: **Dr Simon M Sostaric**

“Digoxin and exercise effects on skeletal muscle Na⁺,K⁺-ATPase isoform gene expression in healthy humans”.

Michael J. McKenna, Xiaofei Gong, Aaron C. Petersen, **Simon Sostaric**, Craig A. Goodman, Andrew Garnham, Tai-Juan Aw, Collene H. Steward, Kate T. Murphy, Kate A. Carey, Henry Krum, Rodney J. Snow and David Cameron-Smith

Submitted to *Experimental Physiology*, June 2024.

“Differential effects of contracting muscle mass and relative exercise intensity on arterial plasma potassium concentration during and following incremental arm and leg cycling exercise”.

Advanced Exercise and Health Science, 1, 119–128 (2024).

Termboon Sangkabutra, Claudia Schneider, Steve F. Fraser, **Simon Sostaric**, Sandford L. Skinner, Michael J. McKenna

“Oral digoxin effects on Lac- regulation during intense intermittent exercise using small and large contracting muscle mass in healthy humans”.

Journal of Science and Medicine in Sport. 26, S159 October (2023).

S. Sostaric, A. Petersen, C. Goodman, X. Gong, T. Aw, M. Brown, A. Garnham, C. Steward, K. Murphy, K. Carey, J. Leppik, S. Fraser, D. Cameron-Smith, H. Krum, R. Snow, M. McKenna

“Cold water ingestion ameliorates increase in core temperature and discomfort during simulated motor racing in a hot environment: a randomised trial”.

Journal of Science and Medicine in Sport, 02730 (2022).

Stephen Bird, Olga Troykinov, Chris Watson, Marc Cohen, **Simon Sostaric**

“Oral digoxin effects on exercise performance, K⁺ regulation and skeletal muscle Na⁺,K⁺-ATPase in healthy humans”.

Journal of Physiology. 600.16 (2022) pp 3749–3774.

Simon Sostaric, Craig A. Goodman, Xiaofei Gong, Aaron Petersen, Tai-Juan Aw, James Leppik, Collene H Steward, Steve F Fraser, Henry Krum, Rodney J Snow, Malcolm J Brown and Michael J McKenna

“Short Duration Heat Acclimation in Australian Football Players”.

Journal of Sports Science and Medicine (2016) 15, 118 – 125.

Monica Kelly, Paul Gastin, Daniel Dwyer, **Simon Sostaric**, and Rodney J. Snow.

“Effects of mild electro-stimulation treatment on healthy humans following exercise induced muscle damage”.

American College of Sports Medicine: Indianapolis, Indiana, USA. May 2008. Supp: Vol 40, 5, p s76,

Medicine Science Sport Exercise, 2008.

Simon Sostaric; Alan Pearce; Bradley Gatt; Michael J McKenna; Christos Stathis and Craig Goodman

“Effects of digoxin therapy on K⁺ release and fatigue during small muscle mass exercise in healthy humans”.

Journal of Science, Medicine & Sport, 11, 6, 27, Dec 2008.

S. Sostaric, C Goodman, X Gong, J Aw, J Leppik, CH Steward, SF Fraser, H Krum, RJ Snow, MJ Brown & MJ McKenna.

“N-acetylcysteine attenuates the decline in muscle Na⁺,K⁺- pump activity and delays fatigue during prolonged exercise”

Journal of Physiology, 2006, 576.1; 279-288.

Michael J McKenna, Ivan Medved, Craig Goodman, Malcolm J Brown, Andrew R Bjorksten, Kate T Murphy, Aaron C Petersen, **Simon Sostaric** and Xiaofei Gong.

“Alkalosis increases muscle K⁺ release, but lowers plasma [K⁺] and delays fatigue during dynamic forearm exercise”

Journal of Physiology, 2006, 570: 185-205

Simon M. Sostaric, Sandford L. Skinner, Malcolm J. Brown, Termboon Sangkabuttra, Ivan Medved, Tanya Medley, Steve E. Selig, Ian Fairweather, Danny Rutar and Michael J. McKenna.

“N-acetylcysteine enhances muscle cysteine and glutathione availability and attenuates fatigue during prolonged exercise in endurance-trained individuals”.

Journal of Applied Physiology, 2004 Oct, 97(4): 1477-85

Medved I, MJ Brown, AR Bjorksten, KT Murphy, AC Petersen, **S Sostaric**, X Gong and MJ McKenna.

“N-acetylcysteine infusion alters blood redox status but not performance during intense, intermittent exercise in humans”.

Journal of Applied Physiology, 2003 Apr, 94 (4):1572-82

Medved I, MJ Brown, A Bjorksten, JA Leppik, **S Sostaric** and MJ McKenna.

“Fatigue depresses maximal *in-vitro* skeletal muscle Na⁺,K⁺-ATPase activity in untrained and trained individuals”

Journal of Applied Physiology, 2002 Nov 93 (5): 1650-9

Steve F Fraser, Jia L Li, Michael F Carey, Xiao N Wang, Termboon Sangkabuttra, **Simon Sostaric**, Steve E Selig, Keld Kjeldsen and Michael J McKenna

“Impaired K⁺ Regulation Contributes to Exercise Limitation In End-stage Renal Failure”

Kidney International, 2003 Jan, 63 (1): 283-90

Termboon Sangkabuttra, David P Crankshaw, Claudia Schneider, Steve F Fraser, **Simon Sostaric**, Kim

Mason, Caroline M Burge, Sandford L Skinner, Lawrence P McMahon and Michael J McKenna

“Physical performance and associated electrolyte changes after haemoglobin normalisation: A comparative study in haemodialysis patients.”

Nephrology Dialysis Transplantation, 1999, (14) 1182-1187.

McMahon L, McKenna MJ, Sangkabuttra T, Mason K, Fraser SF, Sostaric S, Skinner SL, Burge C, Murphy B, and Crankshaw D.

