



OxygenSuperCharger.com

If you are interested in learning about some of the scientific tests that have been done on ASO®, you will find them here. Each article will begin with some interesting excerpts that have been pulled from the text and then at the end you will find a link to the original article (many articles have interesting graphs to further explain the findings).

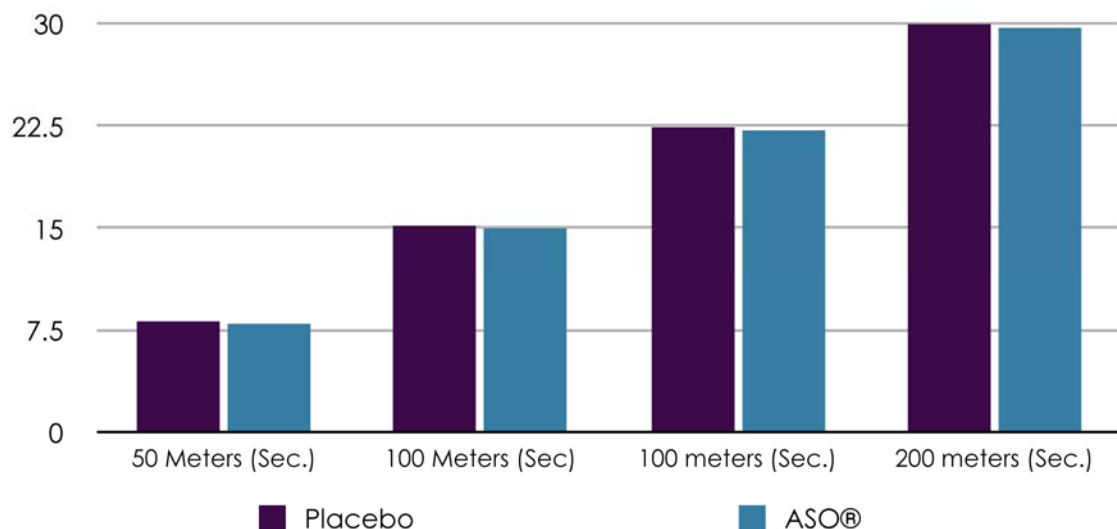
Keep in mind these articles and their findings are for informational purposes only. We make no medical claims as to the efficacy of OxygenSuperCharger™ and we strongly suggest you contact your doctor before starting or making any changes to your health regimen.

ASO® TIME TRIAL STUDY

"Preliminary Study Into The Use of ASO®/O2-Power™ Stabilized Liquid Oxygen As an Erogenic Aid for Sprinters In a Competition/Heat Scenario."

By Dr. Hj Danish Zaheer, Ph.D., Hj Zaheeruddin MD. PhD. and David Hennessy, Bsc (Hons), Sports Medicine & Research Centre, Department of Youth & Sports, Brunei Darussalam

"Though the mean differences were only marginal between the placebo and the ASO® stabilized oxygen finish times, and with the argument that other factors could have played a role, the individual differences were wider between the two. The raw data demonstrates clearly **that five out of the nine athletes improved their second sprint times when they took the ASO® stabilized oxygen.**

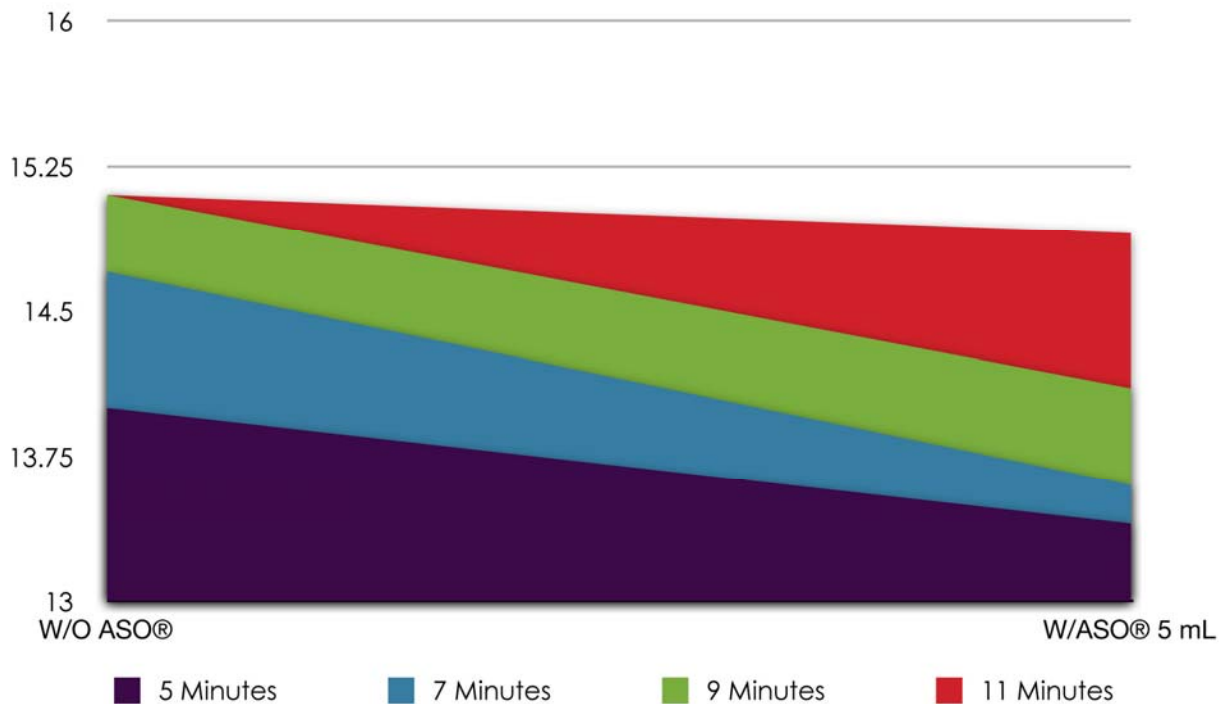


This is compared to the placebo where only one subject was faster on the second sprint. It could be argued that these times are only marginal and not significant. **However, with gold medals being awarded or lost with such margins, surely the ability of an athlete to perform consistently at his or her best is of great advantage.** In this study it was established that there was not a far-reaching effect of ASO[®] stabilized liquid oxygen on the same subjects in terms of performance enhancement during trial test sprints. However, **a definite improvement was noticed in between the sprints of the trials with placebo and the controlled ASO[®] stabilized liquid oxygen. This would indicate the fact that athletes who consumed ASO[®] stabilized liquid oxygen were able to reproduce similar and sustained effort during both sprints as compared to those that consumed the placebo."**

ASO[®] VO2MAX STUDY

"The Concentration of Lactate in the Blood and the Improvement of the Maximum Reception of Oxygen after the Ingestion of ASO[®] Solution."

By Nicos Yiannaki Pericleous, M.Sc., ACSM



You can see in every time trial period **that the level of lactate acid decreased when ASO[®] was consumed, in every subject**, compared to trials where ASO[®] was not consumed."

The aim of this study was to examine the effect that different quantities of an ingested oxygen solution (ASO[®]) has before exercise on blood lactate and VO2max during short-term and extended-term exercising. In the research, 35 athletes participated in various sports activities, at different ages, weight, height and body mass, which were evaluated in two tests of different distances [40 minutes of continuous running and exactly 400

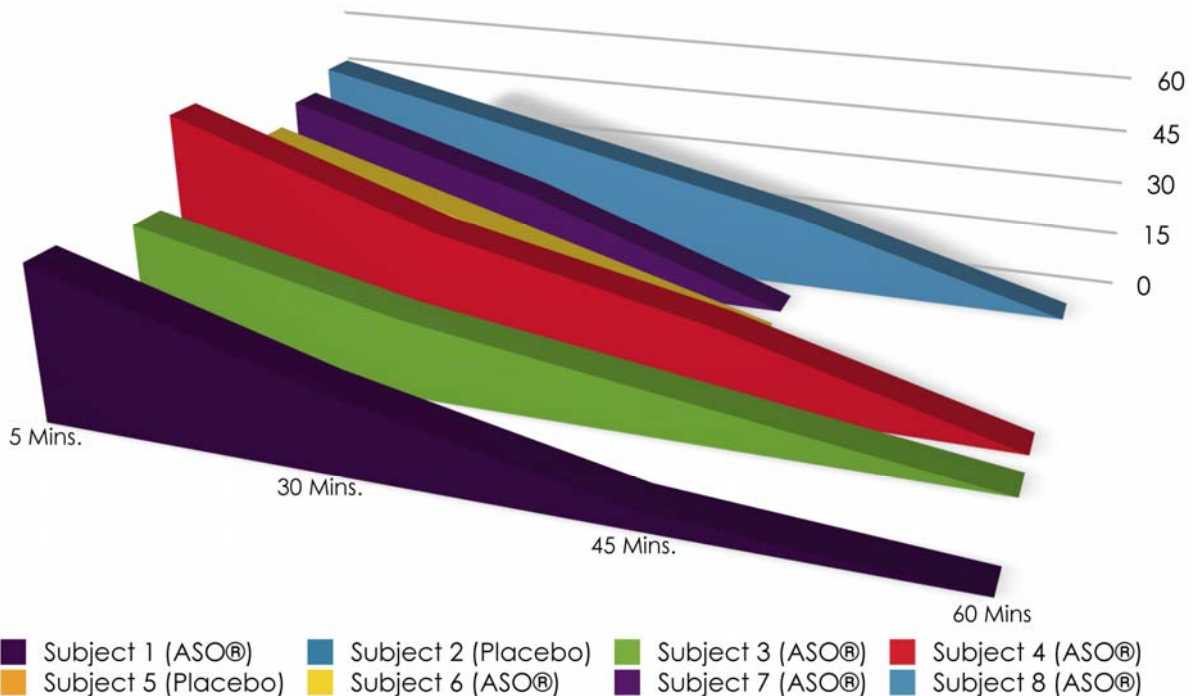
meters]. From the results it is concluded that **the ingestion of the activated oxygen solution (ASO[®]) considerably affects the tolerance levels of lactate acid in the blood and improves VO2max."**

ASO[®] BLOOD OXYGEN SATURATION LEVEL STUDY

"Capillary Microscope Oxygen Saturation Test conducted using Activated Stabilized Oxygen (ASO[®]) Solution at 100% Full Concentration"

by James D. Aker, Ph.D., M.S., P.A., P.P.A.

Note that every test subject consuming ASO[®] had an initial increase in O2 saturation ranging from a high of 58% to a low of 35% that lasted a minimum of 30 minutes and as much as 45 minutes in 57.1% of the test subjects. There was no measurable increase in those subjects consuming the placebo solution."



It is the researcher's opinion that **ASO[®] results in greater metabolic efficiency which may correlate to significant energy reductions thus prolonging and enhancing the quality of an individual's life.** Further, ASO[®], used in conjunction with mineral supplements, **may be an excellent therapeutic tool for treating physiological disorders including chronic fatigue syndrome, immune deficiency disorders and several chronic pain related disorders."**

References:

Askew, E. W., Roberts, D., Reading, J.E. Pfeiffer, J. M. & Orr, L. (1999) Effect of stabilized liquid oxygen consumed with water on blood and markers of oxidative stress and blood oxygen saturation during extended military mountaineering training at moderate altitude. California Department of Human Performance: Naval Health Research, Center, San Diego, California.

Daly, W.J. & Bondurant, S. (1962). Effects of oxygen breathing on the heart rate, blood pressure and cardiac index of normal men resting, with reactive hyperemia, and after atropine. *Journal of Clinical Investigation* 41: 126-132.26

Duncan, J.J. (1990). Fluid replacement during exercise: psychological, physiologic and biomechanical benefits of oxygenated enhanced water. Denton: Center for research on women's health.

Guyton, Arthur C., M.D., Hall, John E, Ph.D., *Textbook of Medical Physiology*, Ninth Edition, W.B.Saunders Co., 1996, p. 551

ASO[®] is sold as a dietary supplement. This information has not been reviewed by the FDA. ASO[®] is not intended to treat, cure, prevent or diagnose any disease or medical condition.

OxygenSuperCharger ASO[®] can be purchased exclusively from Premium Oxygen Solutions LLC.

<http://OxygenSuperCharger.com>

Premium Oxygen Solutions LLC
602 Mercer Avenue, Spring Lake, New Jersey 07762
888-747-4241