

Application of Molecular Hydrogen as an Antioxidant in Responses to Ventilatory and Ergogenic Adjustments during Incremental Exercise in Humans

TLDR Maecenas vel interdum diam. Nunc eget maximus ex, sed aliquam nulla. Donec sodales ut sem et aliquet. Maecenas vestibulum turpis du, vitae pretium quam pulvinar a. Nam lobortis ac ex non mattis. Nam dapibus diam massa, eu malesuada sapien facilisis eu.

Ahad Abdulkarim D. Alharbi, Naoyuki Ebine, Satoshi Nakae, Tatsuya Hojo, Yoshiyuki Fukuoka

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The HydrogenStudies.com Breakdown

Dolor enim eu tortor urna sed quisque nulla. Aliquam vestibulum, nulla odio nisl vitae. In aliquet pellentesque aenean hac vestibulum turpis mi bibendum diam. Tempor integer aliquam in vitae malesuada fringilla.

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Abstract

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Publish Year	2017
Country	China
Rank	Positive
Journal	Biological and Pharmaceutical Bulletin
Primary Topic	Kidney
Secondary Topic	Acute Kidney Injury
Model	Mouse
Tertiary Topic	Fibrosis
Vehicle	Water (Dissolved)
pH	Neutral
Application	Ingestion
Comparison	
Complement	

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