

Symposium New Insights in Exercise Science and Cardiovascular System

8 de Agosto de 2014

Sustained post-exercise vasodilatation: What, how and why?	John Halliwill, PhD (USA)
Structural Adaptations in the Skeletal and Cardiac Muscle Microvasculature to Aerobic Training	Silvia Lacchini, PhD (USP)
Acute and Chronic Cardiovascular Effects of Exercise in Patients with Intermittent Claudication	Claudia Forjaz, PhD (USP)
Skeletal Muscle in Heart Failure: Role of Exercise	Patrícia Brum, PhD (USP)
The Therapeutic Potential of miRNAs Regulated by Exercise Training in the Heart	Edilamar Oliveira, PhD (USP)
Acute Exercise-Induced Activation of Phox2b-expressing Neurons of Retrotrapezoid Nucleus May Involve the Hypothalamus	Thiago Moreira, PhD (USP)
Interaction Between Training Status, eNOS Polymorphism and Aging	Anderson Zago, PhD (Unesp)
Cardiovascular and Autonomic Effects of Exercise Training After Ovarian Hormones Deprivation	Katia de Angelis, PhD (Uninove)
Protective Effects of Exercise on Dexamethasone Induced Side Effects	Sandra Amaral, PhD (Unesp)
Endocrine and Cardiovascular Biomarkers in Hypertensive Postmenopausal Women Submitted to Aerobic Training	Angelina Zanesco, PhD (Unesp)
Effect of Ischemic Preconditioning on Exercise Performance	Bruno Silva, PhD (Unifesp)
High Intensity Interval Training in the Management of Cardiovascular Risk Factors and Diseases	Veronique Cornelissen, PhD (Belgium)

**As palestras serão proferidas em inglês, sem tradução.*

Local

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Inscrições

Inscrições pelo site: www.eefe.usp.br/eventos
Outras informações: natanjr@usp.br

Alunos e funcionários EEFE-USP: Grátis - inscrições abertas a partir de 26/5
Membros dos grupos de pesquisa dos palestrantes: R\$50 - a partir de 16/6
Demais interessados: R\$50 - inscrições abertas a partir de 1º/7

Realização



Apoio

