Acetyl-L-Carnitine and Peripheral Neuropathy

A Seminar-in-Print

Guest Editor
Anders A.F. Sima

Peer Review Panel
Stuart Apfel
Laurent Magy

This publication is sponsored as an educational service by Sigma-Tau Industrie Farmaceutiche Riunite S.p.A
Contents

List of Contributors

Foreword
AAF Sima

Overview on Pathophysiology and Newer Approaches to Treatment of Peripheral Neuropathies
A Vanotti, M Osio, E Mailland, C Nascimbene, E Capiluppi, C Mariani

Acetyl-L-Carnitine in Diabetic Polyneuropathy: Experimental and Clinical Data
AAF Sima

Acetyl-L-Carnitine in HIV-Associated Antiretroviral Toxic Neuropathy
M Youle

Acetyl-L-Carnitine in Neuropathic Pain: Experimental Data
S Chiechio, A Copani, RW Gereau IV, F Nicoletti

Acetyl-L-Carnitine for the Treatment of Chemotherapy-Induced Peripheral Neuropathy: A Short Review
D De Grandis

Summary and Conclusions
AAF Sima

Register for the free Adis Electronic Table of Contents E-Mail Alert Service today at www.adisonline.com

CNS Drugs is indexed in the following biomedical databases: MEDLINE, EMBASE/Excerpta Medica, International Pharmaceutical Abstracts (IPA), BIOSIS Previews, BIOSIS Reviews Reports and Meetings, Current Contents/Clinical Medicine, Current Contents/Life Sciences, SciSearch, Science Citation Index, Journal Citation Reports/Science Edition, PASCAL, Chemical Abstracts Service, Sociedad Iberoamericana de Información Científica (SIIC), Neuroscience Citation Index, PsycINFO and Journals@OVID. Individual articles are available through the ADONIS Document Delivery Service and online via the World Wide Web through Ingenta. Further details are available from the publisher.