1. Record Nr. UNINA9910822092003321 Autore Laszlo Janos F. **Titolo** From microbe to man: biological responses in microbes, animals, and humans upon exposure to artificial static magnet fields / / authored by Janos F. Laszlo Sharjah, United Arab Emirates:,: Bentham Science Publishers,, 2016 Pubbl/distr/stampa ©2016 ISBN 1-68108-102-4 Descrizione fisica 1 online resource (377 p.) Collana Frontiers in Clinical Drug Research; ; v.2 Disciplina 574.1917 Soggetti Magnetic fields - Physiological effect Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto CONTENTS; Foreword; Preface; Acknowledgement; CONFLICT OF INTEREST; Dedication; Introduction; Physical Properties of Static Magnetic Fields; MEASUREMENTS; TOOLS, SAMPLING; CONSTRAINTS, SOLUTIONS: RELEVANT INTERACTIONS IN BIOLOGY: MAGNET THERAPY. DEFINITION OF DOSE; FROM TRANSCUTANEOUS ELECTRIC NERVE STIMULATORS TO GRADIENT STATIC MAGNETIC FIELDS: PERCEPTION OF STATIC MAGNETIC FIELDS; Sources of Static Magnetic Fields, Generators ; MAGNET MATERIALS; GENERATORS 1-16; GENERATORS 17A-E; GENERATOR 18: GENERATOR 19: GENERATOR 20: GENERATOR 21: **GENERATOR 22: SUMMARY** In Vitro Experiments on Microorganisms STATIC MAGNETIC FIELD-EXPOSURE FAILS TO AFFECT THE VIABILITY OF DIFFERENT BACTERIA STRAINS; Preliminaries; Goals; Materials and Methods; Magnetic Exposure Conditions: Microorganism: In vitro Assay, Method of Detection; Statistical Analysis; Results; Effect of hSMF on Cell Number; Effect of iSMF on Cell Number; Comparison of Control Layers 2 and 4 in the iSMF Arrangement; Discussion, Conclusions; In Vivo Animal Experiments; MODELS AND ASSAYS; ETHICAL ISSUES; MATERIALS; EXPERIMENTS ON INVERTEBRATES IN VIVO

Pharmacological Analysis of Response Latency in the Hot Plate Test Following Whole-Body Static Magnetic Field-Exposure in the Snail Helix

Pomatia Preliminaries: Goals: Materials and Methods: Results:

Discussion, Conclusions; EXPERIMENTS ON MAMMALS IN VIVO; HEALTHY ANIMALS; Inhomogeneous Static Magnetic Field-Exposure Fails to Influence Locomotor Activity and Anxiety Behaviour in Mice; PAIN AND INFLAMMATION; Pain and Analgesia; ACUTE MODELS; Static Magnetic Field Induced Anti-Nociceptive Effect and the Involvement of Capsaicin-Sensitive Sensory Nerves in this Mechanism; Goals Materials and MethodsResults; Discussion, Conclusions; Visceral Action: The Writhing Test; Materials and Method; OPTIMIZATION OF SMF PARAMETERS; Optimization of SMF Parameters Improves Pain Inhibition in Mice; Goals; Materials and Methods; Results for Generators 1-16; Results for Generators 17-22; Discussion, Conclusions; CLINICAL MRI; 3 T clinical MRI Significantly Inhibits Pain in Mice; Preliminaries; Goals; Materials and Methods; Results; Discussion, Conclusions; LATERAL GRADIENTS

Lateral Gradients Significantly Enhance Static Magnetic Field-Induced Inhibition of Pain Responses in Mice - a Double Blind Experimental StudyGoals; Materials and Methods; Results; Discussion, Conclusions; PHARMACOLOGICAL ANALYSIS; Pharmacological Analysis of Static Magnetic Field-Induced Antinociceptive Action in the Mouse; Goals; Materials and Methods; Results; Discussion, Conclusions; CHRONIC MODELS; Exposure to Static Magnetic Field Ceases Mechanical Allodynia in Neuropathic Pain; Preliminaries; Goals; Materials and Methods; Results; Discussion, Conclusions; NEUROPATHIA DIABETICA Exposure to Static Magnetic Field Reduces Symptoms of Neuropathia Diabetica