



University of Copenhagen and
Danish Pharmaceutical Society -
The Biopharmaceutical Section

Energy Medicine - New science-based treatments?

Tuesday September 6th, 2022, at 14.30

Auditorium 1, School of Pharmaceutical Sciences
Universitetsparken 2, 2100 Copenhagen Ø

Energy medicine covers a broad range of treatments and diagnostic tools. Whereas the diagnostics are well-known and widely used, energy medicine as treatment has obtained less scientific attention. However, in recent years, life science has shown an increasing interest in this field.

Modern pharmaceutical innovation often relies on progress in biochemistry and molecular biology where drug targets are localized in specific organs and rely on drug-receptor interactions. Contrary to this, energy medicines build on biophysical phenomena from sources such as heat, light and sound as well as on electric and magnetic fields.

This seminar aims at introducing the science of energy medicine for the treatments of disease with three examples which are already in use or in progress in scientific studies.

Program

14.30-14.40 Welcome and overview of seminar

Steen H. Ingwersen, Danish Pharmaceutical Society

14.40-15.20 Hyperthermia as adjunct treatment in oncology

Michael Robert Horsman MD, professor Dr. med, Aarhus University Hospital

15:20-15.40 Break with refreshments

15.40-16.10 Sound as add-on treatment in depression and for Covid-19 late-stage complications

Peter Michael Nielsen MD, Consultant, Holbæk Hospital, part of University Hospital of Copenhagen

16.10-16.40 Transcranial Magnetic Stimulation in depression

Claus Mathiesen, PhD in the neurosciences, MagVenture, Farum

16.40-16.50 Wrap up

All

Registration no later than September 2nd at
www.farmaceutisk-selskab.dk/kommende-arrangementer/
No entry fee, non-members are also welcome.