SCANDINAVIAN JOURNAL OF PAIN

Official Journal of the Scandinavian Association for the Study of Pain
Affiliated with the four Nordic IASP Chapters (the Danish Pain Society, the Finnish Pain Society, the Norwegian Pain Society and the Swedish Pain Society) and the Pain Society of Iceland

EDITOR-IN-CHIEF
Mads U. Werner, Copenhagen, Denmark

FOUNDING EDITOR
Harald Breivik, Oslo, Norway

HONORARY EDITORS
Lars Arendt-Nielsen, Aalborg, Denmark
Stephen Butler, Uppsala, Sweden
Torsten Gerdth, Uppsala, Sweden
Per Hansson, Oslo, Norway
Eija Kalso, Helsinki, Finland
Troels Staehelin Jensen, Aarhus, Denmark
Audun Stubhaug, Oslo, Norway

SECTION EDITORS
CLINICAL SCIENCES: ACUTE PAIN
Sohail Asghar, Copenhagen, Denmark
Daniel B. Carr; Boston, USA
Michele Curatolo, Seattle, USA
James Eisenach, Winston-Salem, USA
Katri Hamunen, Helsinki, Finland
Maja-Liisa Kalliomäki, Tampere, Finland
Vesa Kontinen, Helsinki, Finland
Gunnvald Kvarstein, Oslo, Norway
Lone Nikolajsen, Aarhus, Denmark
Johan Raeder, Oslo, Norway

CLINICAL SCIENCES: CANCER-RELATED PAIN
Pål Klepstad, Trondheim, Norway
Ulf Kongsgaard, Oslo, Norway
Geana Kurita, Copenhagen, Denmark
Reino Piiyhiö, Helsinki, Finland
Mårta Segerdahl, Stockholm, Sweden

CLINICAL SCIENCES: NEUROPATHIC PAIN
Nanna Finnerup, Aarhus, Denmark
Hanna Harno, Helsinki, Finland
Satu Jääskeläinen, Turku, Finland
Ellen Jørum, Oslo, Norway

CLINICAL SCIENCES: Neuropathic Pain
Nanna Finnerup, Aarhus, Denmark
Hanna Harno, Helsinki, Finland
Satu Jääskeläinen, Turku, Finland
Ellen Jørum, Oslo, Norway

EPIDEMIOLOGY, OMICS AND ECONOMICS OF PAIN
Emmanuel Bäckryd, Linköping, Sweden
Gary MacFarlane, Aberdeen, Scotland
Dagfinn Matre, Oslo, Norway
Christopher S. Nielsen, Oslo, Norway

EXPERIMENTAL PAIN
Lars Arendt-Nielsen, Aalborg, Denmark
Thomas Graven-Nielsen, Aalborg, Denmark
Dagfinn Matre, Oslo, Norway

METHODS, MEASUREMENTS AND BIOSTATISTICS
Eva Skovlund, Trondheim, Norway

NEUROBIOLOGY, PHARMACOLOGY AND BASIC SCIENCE
Sohail Asghar, Copenhagen, Denmark
Christian Bjerggaard-Vægter, Aarhus, Denmark
David P. Finn, Galway, Ireland
Lene Jarlbæk, Nyborg, Denmark
Antti Pertovaara, Helsinki, Finland
Carl-Olav Stiller, Stockholm, Sweden
Camilla Svensson, Stockholm, Sweden
Bradley K. Taylor, Pittsburgh, USA

NURSING AND PAIN MANAGEMENT
Tone Rustøen, Oslo, Norway
Sigíður Zoega, Reykjavík, Iceland

PSYCHOLOGY OF PAIN AND PAIN MANAGEMENT
Katja Boersma, Örebro, Sweden
Steven Linton, Örebro, Sweden
Silje E. Reme, Oslo, Norway
Lene Vase, Aarhus, Denmark
Johan Vlaeyen, Leuven, Belgium
# Contents

## Editorial

Mads U. Werner  
**Salami-slicing and duplicate publication: gatekeepers challenges** — 209

## Editorial Comment

Harald Breivik and Mads U. Werner  
**Risk for persistent post-delivery pain – increased by pre-pregnancy pain and depression. Similar to persistent post-surgical pain in general?** — 212

## Systematic Review

Brendon Ford, Mark Halaki, Joanna Diong and Karen A Ginn  
**Acute experimentally-induced pain replicates the distribution but not the quality or behaviour of clinical appendicular musculoskeletal pain. A systematic review** — 217

## Topical Review

Matthias Vogel, Frank Meyer, Jörg Frommer, Martin Walter, Christoph H. Lohmann and Roland Croner  
**Unwillingly traumatizing: is there a psycho-traumatologic pathway from general surgery to postoperative maladaptation?** — 238

## Clinical Pain Research

Taweewat Wiangkham, Nattawan Phungwattanakul, Patcharin Tedsombun, Isara Kongmee, Wanisara Suwanmongkhon and Weerapong Chidnok  
**Translation, cross-cultural adaptation and psychometric evaluation of the Thai version of the fear-avoidance beliefs questionnaire in patients with non-specific neck pain** — 247

Anne K. C. Söderlund Schaller, Anna Peterson and Emmanuel Bäckryd  
**Pain management in patients undergoing radiation therapy for head and neck cancer – a descriptive study** — 256

Kaj Bo Veiersted, Therese N. Hanvold, Lars-Kristian Lunde, Markus Koch, Stein Knardahl and Morten Wærsted  
**Do intensity of pain alone or combined with pain duration best reflect clinical signs in the neck, shoulder and upper limb?** — 266

Helena Gunnarsson, Jalal Safipour, Carina Elmqvist and Gunilla Lindqvist  
**Different pain variables could independently predict anxiety and depression in subjects with chronic musculoskeletal pain** — 274

Carrie Falling, Simon Stebbings, G David Baxter, Corey A Siegel, Richard B Gearry, Jo Nijs and Ramakrishnan Mani  
**Symptoms of central sensitization in patients with inflammatory bowel diseases: a case-control study examining the role of musculoskeletal pain and psychological factors** — 283

Whitney Scott, James Badenoch, Maite Garcia Calderon Mendoza del Solar, Darren A. Brown, Harriet Kemp, Lance M. McCracken, Amanda C de C Williams and Andrew S. C. Rice  
**Acceptability of psychologically-based pain management and online delivery for people living with HIV and chronic neuropathic pain: a qualitative study** — 296

Jasmin Haenel, Thomas Schoettker-Koeniger, David A. Groneberg and Eileen M. Wanke  
**Determinants of pain occurrence in dance teachers** — 308

## Observational Studies

Antonella Ciaramella, Simona Silvestri, Valentino Pozzolini, Martina Federici and Giancarlo Carli  
**A retrospective observational study comparing somatosensory amplification in fibromyalgia, chronic pain, psychiatric disorders and healthy subjects** — 317

Kylie Fitzgerald, Brett Vaughan, Michael Fleischmann, Shane Pritchard, Jane Mulcahy and Phil Austin  
**Utilisation of pain counselling in osteopathic practice: secondary analysis of a nationally representative sample of Australian osteopaths** — 330
G. Niraj, Zubair Tariq, Ashani Ratnayake, Benjamin L Jackson, Mehar Ahson, Yehia Kamel and Vipul Kaushik
Effectiveness of ESPITO analgesia in enhancing recovery in patients undergoing open radical cystectomy when compared to a contemporaneous cohort receiving standard analgesia: an observational study — 339

Kaia B. Engebretsen, Hilde S. Robinson and Nina K. Vollestad
Shoulder patients in primary and specialist health care. A cross-sectional study — 345

Morten Pallisgaard Støve, Rogerio Pessoto Hirata and Thorvaldur Skuli Palsson
The tolerance to stretch is linked with endogenous modulation of pain — 355

James W. Agnew, Alexandre L. Roy, Steven B. Hammer and Frederick F. Strale
Pain sensitivity increases more in younger runners during an ultra-marathon — 364

Vipul Kaushik, Zubair Tariq, Ashani Ratnayake, Benjamin L Jackson, Mehar Ahson, Yehia Kamel and G. Niraj
Participants with mild, moderate, or severe pain following total hip arthroplasty. A sub-study of the PANSAD trial on paracetamol and ibuprofen for postoperative pain treatment — 384

Darren Beales, David Carolan, Joshua Chuah-Choong, Sarah Hammond, Eimear O’Brien, Eileen Boyle, Sonia Ranelli, David Holthouse, Tim Mitchell and Helen Slater
Exploring peoples’ lived experience of complex regional pain syndrome in Australia: a qualitative study — 393

Esben Bolvig Mark, Jens Brøndum Frøkjær, Tine Maria Hansen, Rasmus Bach Nedergaard and Asbjørn Mohr Drewes
Although tapentadol and oxycodone both increase colonic volume, tapentadol treatment resulted in softer stools and less constipation: a mechanistic study in healthy volunteers — 406

Original Experimental

Maria Carla Gerra, Davide Carnevali, Inge Søkilde Pedersen, Claudia Donnini, Matteo Manfredini, Alberto González-Villar, Yolanda Triñanes, Marina Pidal-Miranda, Lars Arendt-Nielsen and Maria Teresa Carrillo-de-la-Peña
DNA methylation changes in genes involved in inflammation and depression in fibromyalgia: a pilot study — 372

Luma Mahmoud Issa, Kasper Højgaard Thybo, Daniel Hågå-Pedersen, Jørn Weterslev, Janus Christian Jakobsen, Søren Overgaard and Ole Mathiesen
Participants with mild, moderate, or severe pain following total hip arthroplasty. A sub-study of the PANSAD trial on paracetamol and ibuprofen for postoperative pain treatment — 384

Darren Beales, David Carolan, Joshua Chuah-Choong, Sarah Hammond, Eimear O’Brien, Eileen Boyle, Sonia Ranelli, David Holthouse, Tim Mitchell and Helen Slater
Exploring peoples’ lived experience of complex regional pain syndrome in Australia: a qualitative study — 393

Esben Bolvig Mark, Jens Brøndum Frøkjær, Tine Maria Hansen, Rasmus Bach Nedergaard and Asbjørn Mohr Drewes
Although tapentadol and oxycodone both increase colonic volume, tapentadol treatment resulted in softer stools and less constipation: a mechanistic study in healthy volunteers — 406

Educational Case Report

Jose De Andres, Giuseppe Luca Formicola, Ruben Rubio-Haro and Carmen De Andres-Serrano
Updated management of occipital nerve stimulator lead migration: case report of a technical challenge — 415