

EFIC 2023 – Conflict of Interest – Abstract

First Name	Last Name	Institution	Country	COI Description
Abigail	Browne	School of Allied Health, University of Limerick	Ireland	One author (AB) is the recipient of a Fee Waiver from the Faculty of Education and Health Sciences at the University of Limerick. The authors have been awarded the BMP Patient Centred Innovation Grant for a follow up study, EFIC is a partner organisation for this grant.
Sean	Chetty	Stellenbosch University	South Africa	Unrestricted educational grant for a quality improvement study from Pfizer Global Medical Grants.
Felicity	Braithwaite	University of South Australia	Australia	FAB is supported by the John Stuart Colville Fellowship via the Arthritis Foundation of South Australia. EM is supported by the University of South Australia Post Graduate Award (USAPA) and by a National Health & Medical Research Council Project Grant to TRS (ID1161634). TRS is supported by the National Health & Medical Research Council (NHMRC) of Australia Career Development Fellowship (ID1141735). FAB has received speaker fees for providing lectures related to pain and blinding in clinical trials. TRS receives book royalties and speaker fees for lectures relating to pain and rehabilitation. JA, AD, IG, EM, SM, KRJ, KL, HM, PN, DS, NS have no conflicts of interest to declare.
Cassandra	Macgregor	Glasgow Caledonian University	United Kingdom	Jointly funded PhD studentship: NHS Lanarkshire and Glasgow Caledonian University
Philippe	Picaut	University of Pharmacy	France	I am the Chief Development Officer of AlgoTherapeutix
Choong-Hee	Roh	Department of Physical Medicine & Rehabilitation, Jeonbuk National University Medical School	Korea, Republic of	This research was supported by Basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Education (2019R11A3A01061885). Also, this paper was supported by Fund of Biomedical Research Institute, Chonbuk National University Hospital
Jaime	Masferrer	Noitami Therapeutics	United States	Co-founders of Noitami Therapeutics who owns the rights to AAT-076
Miriam	Szabo	University of Oxford	United Kingdom	Miriam Szabo - No conflict of interest to declare

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Lisa Buck - No conflict of interest to declare

Gwenaëlle Douaud - No conflict of interest to declare

Katy Vincent - Declares research funding from Bayer AG and honoraria plus associated travel expenses for consultancy and talks from Bayer AG, Grunenthal GmbH, AbbVie, Eli Lilly and Reckitt.

Line Marie Saugmann	Razniak	Department of Psychology, Faculty of Health Sciences, University of Southern Denmark	Denmark	The main author has received a grant from University of Southern Denmark for a pre-graduate research year. None of the co-authors have received funding for this study or have any other conflict of interests to declare.
Jan-Willem	Kallewaard	Rijnstate Hospital University	Netherlands	This study is sponsored by Boston Scientific. Prof. Kallewaard has a consulting agreement with Boston Scientific. Lilly Chen and Roshini Jain are employees of Boston Scientific.
Simon	Bayerl	Charité - Universitätsmedizin Berlin	Germany	This study is sponsored by Boston Scientific. Profs. Paz-Solis and Kallewaard have consulting agreements with Boston Scientific. Lilly Chen and Roshini Jain are employees of Boston Scientific.
Joseph	Atallah	The Toledo Clinic	United States	This study is sponsored by Boston Scientific. Drs. Atallah and Provenzano have consulting agreements with Boston Scientific. Yu Pei, Nilesh Patel, and Roshini Jain are employees of Boston Scientific.
Donald	Wong	WEX Pharmaceuticals Inc.	Canada	This study was funded by WEX. DW and WK are employees of WEX. YA, MY, RF, TN, AH and HT are employees of HPR who performed the study on contract. All procedures were approved by the HPR IACUC and followed applicable laws of Japan.
Felice	Occhigrossi	San Giovanni-Addolorata Hospital	Italy	This study is sponsored by Boston Scientific. Lilly Chen and Roshini Jain are employees of Boston Scientific.
Monika	Halicka	Institute of Neuroscience, Université catholique de Louvain	Belgium	The authors are supported by the Funds for Scientific Research of the French-speaking Community of Belgium (F.R.S.-FNRS).
Georgios	Kyriakopoulos	St. Marien Hospital, Hamm	Germany	This study is sponsored by Boston Scientific

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Fabrizio	Cassini	Presidio Ospedaliera Civile Santi Antonio e Biagio	Italy	This study is sponsored by Boston Scientific.
Joseph	Atallah	The Toledo Clinic	United States	This study is sponsored by Boston Scientific.
Anna	Annenkova	UPSA SAS	France	The study is sponsored by UPSA SAS. Conflict of interest for the authors: Professor Perrot - advisory board member at Sanofi, Menarini, Pfizer, Grunenthal. Scientific group member at UPSA SAS Professor Cittée - scientific committee member at UPSA SAS and GSK
Erin	MacIntyre	University of South Australia	Australia	EM is supported by the University of South Australia Post Graduate Award (USAPA) and by a National Health & Medical Research Council Project Grant to TRS (ID1161634). FAB is supported by the John Stuart Colville Fellowship via the Arthritis Foundation of South Australia. FAB has received speaker fees for providing lectures related to pain and blinding in clinical trials. TRS receives book royalties and speaker fees for lectures relating to pain and rehabilitation.
Seo-Young	Choi	Department of Oral Medicine, Pusan National University Dental Hospital	Korea, Republic of	No potential conflict of interest relevant to this poster was reported.
Stefano	Di Antonio	Department of Health Science and Technology, Center for Pain and Neuroplasticity (CNAP), SMI, School of Medicine, Aalborg University	Denmark	Center for Neuroplasticity and Pain (CNAP) is supported by the Danish National Research Foundation (DNRF121)
Matteo	Castaldo	Department of Health Science and Technology, Center for Pain and Neuroplasticity (CNAP),	Denmark	Center for Neuroplasticity and Pain (CNAP) is supported by the Danish National Research Foundation (DNRF121).

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		SMI, School of Medicine, Aalborg University		
Stefano	Di Antonio	Department of Health Science and Technology, Center for Pain and Neuroplasticity (CNAP), SMI, School of Medicine, Aalborg University	Denmark	Center for Neuroplasticity and Pain (CNAP) is supported by the Danish National Research Foundation (DNRF121).
Matteo	Castaldo	Department of Health Science and Technology, Center for Pain and Neuroplasticity (CNAP), SMI, School of Medicine, Aalborg University	Denmark	Center for Neuroplasticity and Pain (CNAP) is supported by the Danish National Research Foundation (DNRF121).
Lars	Arendt-Nielsen	Department of Health Science and Technology, Center for Pain and Neuroplasticity (CNAP), SMI, School of Medicine, Aalborg University	Denmark	Center for Neuroplasticity and Pain (CNAP) is supported by the Danish National Research Foundation (DNRF121).
Stefano	Di Antonio	Department of Health Science and Technology, Center for Pain and Neuroplasticity (CNAP), SMI, School of Medicine, Aalborg University	Denmark	Center for Neuroplasticity and Pain (CNAP) is supported by the Danish National Research Foundation (DNRF121).
Rassa	Pegahi	UPSA	France	This work has been sponsored by UPSA
Serges	Perrot	Pain Center, INSERM U987, Hôpital Cochin, Université de Paris	France	this work was sponsored by UPSA
Gudrun- Karin	Kindl	Center for Interdisciplinary Pain Medicine, Department of	Germany	In the last three years Prof. Rittner received payments from the Algiax Study (EuduraCT number 2019-003502-28) and KFO5001. In the last 3 years, Prof. Meißner received payments for advisory

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		Anesthesiology, University Hospital of Würzburg		boards and talks outside of the submitted work from Kyowa, Mundipharma, Grünenthal, Ethypharm, Spectrum Therapeutics. His institution received research support from Pfizer, Mundipharma, Grünenthal. G-K Kindl, K Teichmüller, F Aulbach, J Dreiling, D Schwarzkopf and N Rose have no conflict of interest.
Alejandro	Dorado	Cognitive and Affective Neuroscience and Clinical Psychology, Research Institute of Health Sciences (IUNICS) and Balearic Islands Health Research Institute (IdISBa), University of the Balearic Islands (UIB)	Spain	Study supported by the Spanish Ministry of Economy, Industry and Competitiveness (PID2019-110096GB-I00/AEI /10.13039/501100011033).
Niklas	Särkilahti	University of Turku	Finland	Source of Financial Support: State Research Funding
Niklas	Särkilahti	University of Turku	Finland	Source of Financial Support: State Research Funding
Claudia	Weinmann	Jena University Hospital	Germany	The IMI-PainCare project is an EU-Horizon2020-funded public-private-partnership. Among the private partners, there are several pharmaceutical companies who contribute to the project by in-kind and financial contributions.
Serena A	Dodhia	King's College Hospital	United Kingdom	Noema Pharma Company funded this study, all authors declare this conflict of interest.
Aminata	Bicego	University of Liège	Belgium	Oncomfort SA gave a financial contribution for this study and provided the VRH material. Steven Laureys is part of the scientific board of Oncomfort (www.oncomfort.com). Clémence Toussaint and Caroline Quoilin are employees at Oncomfort. Other authors report no conflicts of interest in this work.
Ana Lilia	Garduño-López	Instituto Nacional de Ciencias Medicas y Nutrición Salvador Zubirán	Mexico	Unrestricted educational grant for a quality improvement study from Pfizer Global Medical Grants.

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Ana Lilia	Garduño-López	Instituto Nacional de Ciencias Medicas y Nutrición Salvador Zubirán	Mexico	Unrestricted educational grant for a quality improvement study from Pfizer Global Medical Grants.
Gerardo	Correa-Illanes	Hospital Clínico Mutual de Seguridad CCHC	Chile	I am speaker of Grunenthal laboratories for LATAM
Eline	Versantvoort	Newcastle University	United Kingdom	Birte Elisabeth Dietz and Dave Mugan are employed by Saluda Medical. Ilona Obara has received travel grants from Saluda Medical and is a member of Saluda Medical’s scientific advisory board. Saluda Medical and Newcastle University jointly funded the study. There are no other relationships that might lead to a conflict of interest in the current study.
Raul	Marques Pereira	Chronic Pain Unit, USF Lethes, Unidade Local de Saúde do Alto Minho	Portugal	Raul Marques Pereira has received speaker honoraria from Grünenthal and Menarini and consulting honoraria from Pfizer. Joanne O’Brien has received consulting honoraria from Grünenthal. Bart Morlion has received speaker/consulting honoraria from Kyowa Kirin, Krka, Grünenthal, Pfizer, Lilly, Ache, GSK, Sandoz, Shionogi, Mundipharma, GW, Digitale Health Care GmbH. This project was initiated and funded by Grünenthal GmbH. Medical writing was funded by by Grünenthal GmbH.
Patricia	García Fernández	University Hospital of Würzburg	Germany	Author CS has been a consultant for Merz, Omega, Ipsen and Bayer on the subject of neuropathic pain. She has given educational talks for GSK and Pfizer. Authors KS and AN are employed by Bionorica research GmbH. The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.
Märta	Segerdahl	AlzeCure Pharma AB	Sweden	The study was funded by AlzeCure Pharma AB.
Silviu	Brill	Institute of Pain Medicine, Tel Aviv Medical Center	Israel	Solomon Tesfaye, Ainhua Reta and Nicolaas Schaper have received payments or honoraria from Grünenthal GmbH. Thomas Tölle has received consultancy fees from AOP Orpha, Lilly, Grünenthal GmbH, Pfizer, Almiral Hermal, Medscape, Hexal, Recordati Pharma, Bionest Partners, MSD, Indivior, Sanofi-Avetis, Benkitt Renkiser, Novartis,

Kaia Health and TAD Pharma. Andrea Truini has received consultancy fees from Angelini, Viatris and Grünenthal GmbH. Dan Ziegler has received consultancy fees from Biogen, Mitsubishi Tanabe, Wörwag, Pfizer, Allergan, Berlin-Chemie, Viatris, Novartis, Novaremed, Takeda, Mundipharma, Bayer, Grünenthal GmbH, Nevro, Procter & Gamble, Clexio, Pathways Public Health, Cannaxan and Stada, and payment or honoraria from Wörwag, Pfizer, Takeda, Astellas, AstraZeneca, Viatris, Berlin-Chemie, Mundipharma and Sanofi. Gudula Petersen and Mariëlle Eerdeken are employed by Grünenthal GmbH. All other authors have no competing interests to declare. This project was initiated and funded by Grünenthal GmbH.

Manon	Sendel	University Hospital Schleswig-Holstein, Campus Kiel	Germany	<p>This study was supported financially by BOSANA Medizintechnik GmbH. MS: Sanofi Genzyme, Grünenthal GmbH, Amicus Therapeutics and Akcea Therapeutics, Inc., Takeda Pharmaceutical, Merz Pharma. RB: EU Projects Europain (115007), DOLORisk (633491), IMI Paincare (777500), the German Federal Ministry of Education and Research (BMBF): Verbundprojekt: Frühdetektion von Schmerzchronifizierung (NoChro) (13GW0338C), German Research Network on Neuropathic Pain (01EM0903), Pfizer, Grünenthal, Mundi Pharma, Alnylam, Zambon, Bayer, Sanofi Aventis. He has been a speaker for Pfizer, Sanofi Aventis, Grünenthal, Mundipharma, Lilly, Desitin, Teva, Bayer, MSD, Seqirus, Novartis, TAD, Eva, Takeda, Ology, Ever, Amicus, Novo Nordisk, Chiesi, Stada, Hexal, Viatris. He has acted as a consultant for Pfizer, Sanofi Aventis, Grünenthal, Lilly, Novartis, Bristol-Myers Squibb, Biogenidec, AstraZeneca, Daiichi Sankyo, Glenmark, Seqirus, Teva, Genentech, Mundipharma, Galapagos, Kyowa Kirin, Vertex, Biotest, Celgene, Desitin, Regeneron, TheraNexus, Abbott, Bayer, Akcea, Asahi Kasei, AbbVie, Air Liquide, Alnylam, Lateral, Hexal, Angelini, Janssen, SIMR, Confo, Merz, Neumentum, Hoffmann-La Roche, AlgoTherapeutix, Nanobiotix, AmacaThera. JG: Grünenthal GmbH, Lilly GmbH, Novartis AG, Pfizer Inc., TAD Pharma.</p>
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Ana	Melendez Laborda	Hospital de Calahorra	Spain	Financial aid from Prim and Grunenthal
Abigail	Schwarz	University of Arizona	United States	This work was funded by R01AT011517 to JMS. JMS is an equity holder in <i>Teleport Pharmaceuticals, LLC</i> , and <i>Botanical Results, LLC</i> ; no company products or interests were involved in this study. The authors have no other relevant conflicts of interest to declare.
Rob	Smeets	Department of Rehabilitation Medicine, Care and Public Health Research Institute (CAPHRI), Maastricht University	Netherlands	This project is funded by a grant of Pfizer within the Global Awards for Advancing Chronic Pain Research (ADVANCE) 2021 funding, tracking number 70107413 Pfizer has no say in the design, analysis and presentation and publications of the results Rob J.E.M. Smeets is partly employed by the Centre of Integral Rehabilitation (CIR) where the data were gathered but CIR has no say in the design, analysis and presentation and publications of the results
Rob	Smeets	Department of Rehabilitation Medicine, Care and Public Health Research Institute (CAPHRI), Maastricht University	Netherlands	Rob Smeets is partly employed by CIR where the data were collected but CIR has no say in the analysis and reporting of the data
Noah Salomon	Molinski	Von Ardenne Institute of Applied Medical Research	Germany	NSM is currently employed at the Von Ardenne Institute of Applied Medical Research GmbH for the management of clinical research and development. NSM is a member of the German Society for Hyperthermia.
Gamze	Yalcinkaya Colak	Bozok University, Faculty of Health Sciences	Turkey	This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors. The authors would like to thank the Department of Scientific Research Projects of Dokuz Eylul University for their financial support. Grant ID: 2018/69. The authors have no conflicts of interest to declare.
Albert	Feliu-Soler	Autonomous University of Barcelona	Spain	We are grateful to Accord Healthcare for providing the LDN and Placebo to conduct this RCT.

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Lenka	Katila	Uppsala University Hospital, Dept. of Surgical Sciences	Sweden	Lenka Katila is a consultant for Camurus AB Sweden and Nordic Drugs AB.
Gamze	Yalcinkaya Colak	Bozok University, Faculty of Health Sciences	Turkey	This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors. The authors would like to thank the Department of Scientific Research Projects of Dokuz Eylul University for their financial support. Grant ID: 2018/69. The authors have no conflicts of interest to declare.
Umair	Majid	The Methodologists (TMT) Corp.	Canada	The Chronic Pain Centre of Excellence for Canadian Veterans funded this project. The Methodologists (TMT) Corp. is a for-profit research consulting organization that supports organizations in designing person-centered health services, strategies, interventions, and research.
Philippe	Rigoard	Poitiers University Hospital	France	Philippe Rigoard reports grants and personal fees from Medtronic, Abbott and Boston Scientific, outside the submitted work. Maarten Moens reports speaker fees from Medtronic and Nevro, outside the submitted work. the remaining co-authors have nothing to disclose.
Hannah	Jones	Kings College London	United Kingdom	HGJ declares no conflict of interest. RRNR is supported by the University of NSW Postgraduate Research Scholarship and a NeuRA Ph.D. Candidature Supplementary Scholarship, received fees from the 2021 Allied Health Cross Boundary Grant Stream FOR a workshop about pain education and clinical hypnosis. BWP received payment for scientific writing from the Royal Institution of Australia, and honoraria from Elsevier for contributing to textbook on geriatric physical therapy. He volunteers for PainChats.com, and for Pain Revolution. FAB received speakers' fees for talks related to pain and blinding. ARG declares no conflicts of interest. MPJ is the author of two books ("Hypnosis for chronic pain management: Therapist guide" and "Hypnosis for chronic pain management: Workbook"), is the editor of three others ("The art and practice of hypnotic induction: Favorite methods of master clinicians," "Hypnotic techniques for chronic pain management: Favorite methods of master clinicians," and "Hypnosis for acute and

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				procedural pain management: Favorite methods of master clinicians"), and facilitates workshops related to the topic of this paper. He received royalties from the sales of the books and sometimes receives fees for the workshops he facilitates. GLM received support from Reality Health, Connect Health, Institutes of Health California, AIA Australia, Workers' Compensation Boards in Australia, Europe and North America, the International Olympic Committee, various professional organisations and learned societies. He receives royalties for several books on pain and speakers' fees for talks on pain and rehabilitation. TRS received funding for lectures on pain/rehabilitation and has received royalties from NOIGroup for pain/rehabilitation books.
Sepideh	Saffarpour	Iran University of Medical Sciences	Iran, Islamic Republic of	The authors declare that they have no conflict of interest.
Aleksandra	Budzisz	Laboratory of Pain Research, Institute of Physiotherapy and Health Science, The Jerzy Kukuczka Academy of Physical Education	Poland	Research funded by the Polish National Science Center: No. 2019/35/N/HS6/03248, Program: PRELUDIUM
Gerardo	Correa-Illanes	Clinica RedSalud Providencia	Chile	LATAM Grunenthal's speaker
Rudolf	Likar	Department for Anaesthesia and Critical Care, Klinikum Klagenfurt am Wörthersee	Austria	SK holds shares and is employed by AURIMOD GmbH. RL receives consulting fees from AURIMOD GmbH. The study is sponsored by AURIMOD GmbH, Vienna, Austria. This project was funded by the European Union's Horizon 2020 research and innovation programme under grant agreement No 880603.
Philippe	Picaut	AlgoTherapeutix SAS	France	GF is a consultant for AlgoTherapeutix SAS
Maria	Rosén Klement	Lund University	Sweden	Antje M. Barrevelde MD is an advisor for Lin Health Carl AK Borrebaeck is cofounder of PainDrainer AB Maria L Klement Rosén is advisor and cofounder of PainDrainer AB N Mehta, S Cheung, U Axelsson, JI Basem, AS Reddy, declare no conflict of interest

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Marvin	Thepsoparn	Chulalongkorn university, King Chulalongkorn Memorial Hospital	Thailand	We received investigator-initiated research support in the form of 10 disposable RF needles from Avanos Medical Incorporated to conduct this study. We received no grants for this research from any funding agency in the public, commercial, or not-for-profit sectors.
Christian	Cole	School of Medicine, University of Dundee	United Kingdom	CC - has received funding from Astra Zeneca for a research project unrelated to this work. The Alleviate project is funded by a consortium of the UK funding councils; MRC, BBSRC, ESRC, as well as Eli Lilly, Versus Arthritis and the Medical Research Foundation. No funder has had input into the programme of work.
Ricardo Thiago Paniza	Ambrosio	Anhembi morumbi	Brazil	The industry donated rigenera for the procedure
Helen	Razmjou	Sunnybrook Health Sciences Centre	Canada	Funding has been provided by the Alternative Funding Program Innovation Funds and the Practice Based Research and Innovation Funds of the Sunnybrook Health Sciences Centre
Aidan	Cashin	Neuroscience Research Australia	Australia	AC, HL, TS, GLM and JM are supported by research fellowships funded by the NHMRC of Australia. BW has received fees to speak about pain neuroscience and rehabilitation. MB was supported by an Australian Research Training Program Scholarship, and a UNSW Research Excellence Award. MB received conference travel support from the Chiropractor’s Association of Australia to speak about pain neuroscience and rehabilitation and Memorial University of Newfoundland to speak about engagement with research evidence. EO was supported by an Australian Research Training Program Scholarship. RR was supported by the UNSW School of Medical Sciences Postgraduate Research Scholarship. MB, EO, RR were also additionally supported by NeuRA PhD Candidature Supplementary Scholarships. TS has received funding from Eli Lilly Ltd to cover travel expenses unrelated to the present topic area. GLM has received grant funding from Australian and overseas government and not for profit agencies and project grant funding from the NHMRC of Australia. GLM has received support from: Reality

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Health, ConnectHealth UK, Institutes of Health, California, Kaiser Permanente, Workers' Compensation Boards in Australia, Europe and North America, AIA Australia, the International Olympic Committee, Melbourne Football Club, Arsenal Football Club. Professional and scientific bodies have reimbursed GLM for travel costs related to presentation of research on pain at scientific conferences/symposia. GLM has received speaker fees for lectures on pain and rehabilitation. GLM receives book royalties from NOIgroup publications & Dancing Giraffe Press. AC, JM, GLM, TS and BW have received research funding from the Australian Commonwealth National Health and Medical Research Council (NHMRC) and the Medical Research Future Fund (MRFF). All other authors declare no conflicts of interest.

Saoirse	O'Sullivan	Artelo Biosciences	United Kingdom	This research was fully funded by Artelo Biosciences who are developing ART26.12.
Geana Paula	Kurita	Dept. Anaesthesiology, Pain, Respiratory Support, Rigshospitalet	Denmark	This study is supported by Novo Nordisk Foundation.
Nathan	Johns	Monash University	Australia	Dr Nathan Johns received a grant from the Epworth Medical Foundation to undertake this research. The Epworth Medical Foundation did not contribute otherwise to this study or conclusions.
Amber	De Groote	Research Group MOVANT, Department of Rehabilitation Sciences and Physiotherapy (REVAKI), University of Antwerp	Belgium	This work was supported by The Research Foundation – Flanders (FWO), Grant Number: G042221N
Ahmed	Haki	University College London	United Kingdom	Poster is based off a quality improvement project that I was involved in while I worked at North Middlesex University Hospitals NHS Trust.
Tamara Libertad	Rodríguez Araya	Hospital Clinic	Spain	Arafarma has granted financial support to carry out the study to the Clinic Foundation for Biomedical Research (FCRB) and to the

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Monika	Rybicka	University of California, Los Angeles Center for East-West Medicine	United States	Interdisciplinary Primary Chronic Pain Treatment Unit, but none of the authors have personally received fees for conducting the study. Dr. Monika Rybicka is currently a Visiting Assistant Project Scientist at the Center for East-West Medicine (CEWM), Department of Medicine, University of California, Los Angeles (UCLA). Her research is partially supported by a grant (N41/DBS/000600) from Jagiellonian University Medical College in Krakow, Poland for her PhD thesis on acupuncture in older patients with chronic non-specific low back pain and by a Shirley Hui Memorial Fund scholarship at the UCLA Center for East-West Medicine.
Antoine	Lemaire	Valenciennes General Hospital	France	Antoine Lemaire has been member of the advisory boards of Kyowa Kirin and Alfasigma and has received training fees from Ethypharm.
Wiebke	Gandhi	University of Reading	United Kingdom	This work was supported by a Leverhulme Early Career Fellowship granted to WG.
Ricardo Thiago Paniza	Ambrosio	Santa Casa de Misericordia de São Paulo	Brazil	The industry donated the device for the procedure
Lothar	Seefried	Clinical Osteology and Clinical Trial Unit, University of Würzburg	Germany	Lothar Seefried received consultation fees from Haleon Consumer Healthcare. Preeti Bhagat, Tracy Lu and Petr Novak are employees of Haleon Consumer Healthcare.
Mark Puch	Ørnskov	Dept. Clinical Medicine, University of Copenhagen	Denmark	This study is supported by Novo Nordisk Foundation.
Anica	Zeyen	School of Business and Management, Royal Holloway University of London	United Kingdom	This work was supported by a joint and equal investment from UKRI [grant number MR/W004151/1] and the charity Versus Arthritis [grant number 22891] through the Advanced Pain Discovery Platform (APDP) initiative. For UKRI, the initiative is led by the Medical Research Council (MRC), with support from the Biotechnology and Biological Sciences Research Council (BBSRC) and the Economic and Social Research Council (ESRC).
Ana	Esquivias	Fundación Grünenthal	Spain	I am member of the Grünenthal Foundation
Denis	Dupoiron	Institut de cancerologie de l'Ouest	France	Grünenthal has financially supported this trial

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Tove	Ögren	Linköping University	Sweden	The study was financed by grants from the Swedish state under the agreement between the Swedish government and the county councils, the ALF-agreement (ALFGBG-965210) and by The Health & Medical Care Committee of the Region Västra Götaland (VGFOUREG-832941).
Cecilia	Ögren	Frölunda Specialist Hospital, Region Västra Götaland	Sweden	The study was financed by grants from the Swedish state under the agreement between the Swedish government and the county councils, the ALF-agreement (ALFGBG-965210) and by The Health & Medical Care Committee of the Region Västra Götaland (VGFOUREG-832941).
Gisele	Pickering	Platform of Clinical Investigation-Inserm CIC 1405; C.H.U. of Clermont-Fd	France	<p>GP: has received consultancy fees from Grunenthal, Mylan, MundiPharma and Sanofi.</p> <p>AM: Immediate Past President of the Osteoarthritis Research Society International (OARSI), Advisor to the World Health Organization Collaborating Center for Public Health Aspects of Musculoskeletal Health and Aging and Clinical advisor to Sanofi.</p> <p>MRH: Scientific Advisory Boards – Transdermal Cap, Inc., Cleveland, OH; Hologenix, Inc., Santa Monica, CA; Vielight, Toronto, Canada; JOOVV, Inc., Minneapolis-St. Paul, MN; Consulting – USHIO Corp, Japan; Sanofi-Aventis Deutschland GmbH, Frankfurt am Main, Germany.</p> <p>BG: Employee of Sanofi and may hold shares and/or stock options in the company.</p> <p>VP: Employee of Aixial company and declares no conflict of interest.</p> <p>MA, SH, and RV: Employees of Sanofi and may hold shares and/or stock options in the company.</p> <p>JG: Consultancy fees from BDSI, Hisamitsu, Quest Diagnostics, Salix, Sanofi and Scilex Pharmaceuticals and is a shareholder in Virpax Pharmaceuticals.</p> <p>JM: President of the Australian Pain Society, Managing Director of PainWISE, Clinical Advisor to Reckitt Benckisser, Arrotex Pharmaceuticals, Pierre Fabre Australia, Sanofi, Pfizer, iNova and Sequirus.</p>

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				<p>PGP: Vice President of the Brazilian Association of Physical Medicine and Rehabilitation; - Director of the Division of Physical Medicine at IOT-HC-FMUSP; - has received consultancy fees from Aché, AMGEN, EMS, Hypera, Sanofi.</p>
Sophie Lykkegaard	Ravn	University of Southern Denmark	Denmark	Partial financial funding was received from TrygFonden. The remaining was covered by the institutions of employment for the authors.
Sara	Gonçalves	Center for Translational Immunology, University Medical Center Utrecht	Netherlands	Synerkine Pharma B.V. sponsors this project as part of a public-private partnership grant
Ines Mendiola	Vaide De La Osa	University of Tartu Hospital Puerta De Hierro	Estonia Spain	Novo Nordisc supported rehabilitation program project Boston Scientific support the study
Dries	Ceulemans	UGent	Belgium	Lisa Goudman is a postdoctoral research fellow funded by the Research Foundation Flanders (FWO), Belgium (project number 12ZF622N). Dries Ceulemans, Olivia Lavreysen and Jonas Callens are PhD students working on a project funded by the Research Foundation Flanders (FWO-TBM project number T000821N). Maarten Moens has received speaker fees from Medtronic, Nevro and Saluda Medical. STIMULUS research group received independent research grants from Medtronic.
David	Walsh	Pain Centre Versus Arthritis University of Nottingham, NIHR Biomedical Research Centre University of Nottingham, Academic Rheumatology, Injury, Recovery and Inflammation Sciences, School of Medicine, University of Nottingham	United Kingdom	DFM has grant support from Eli Lilly and Pfizer for projects outside of this study. DAW has grant support from Eli Lilly, UCB and Pfizer for projects outside of this study. Consultancies for Pfizer, AbbVie, GSK. SLS, JP, BM, WJC, BM have nothing to declare.
Mary	O'Keeffe	Institute for Musculoskeletal Health	Australia	The European Pain Federation EFIC received an unrestricted one-time grant of €32.000, by Grünenthal for this study. Grünenthal

have no role in the study design, data collection, data analysis, and write up.