

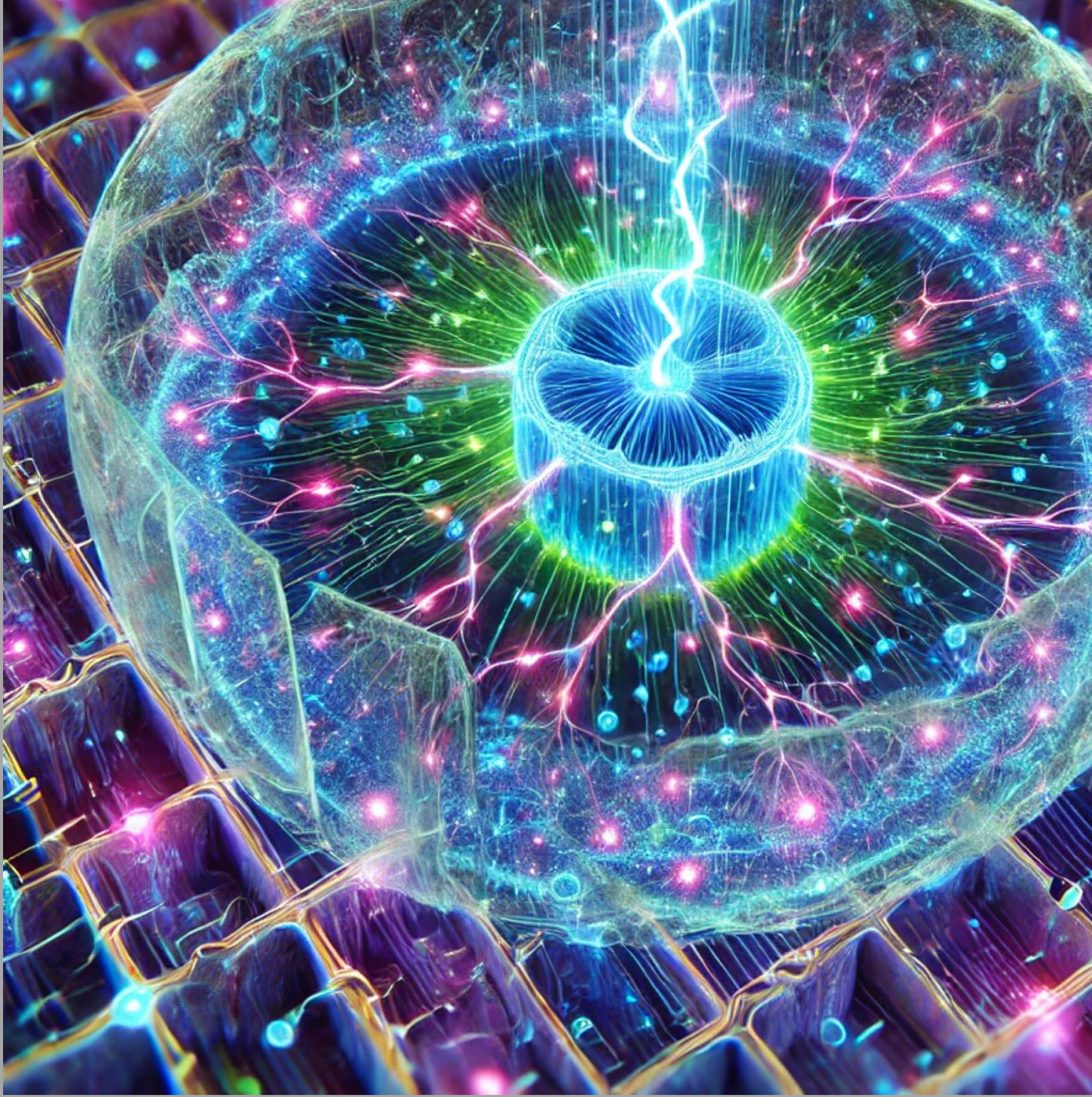
Fábio Bechelli

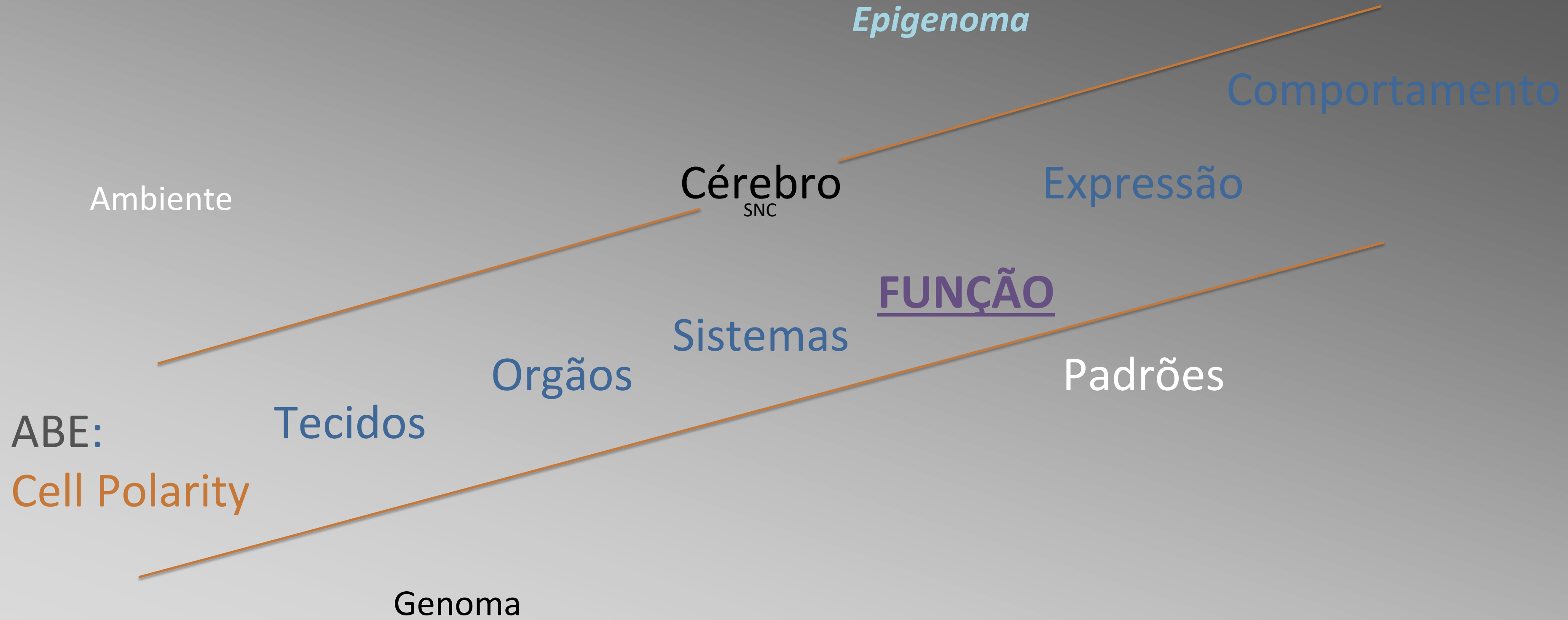
Médico e Pesquisador

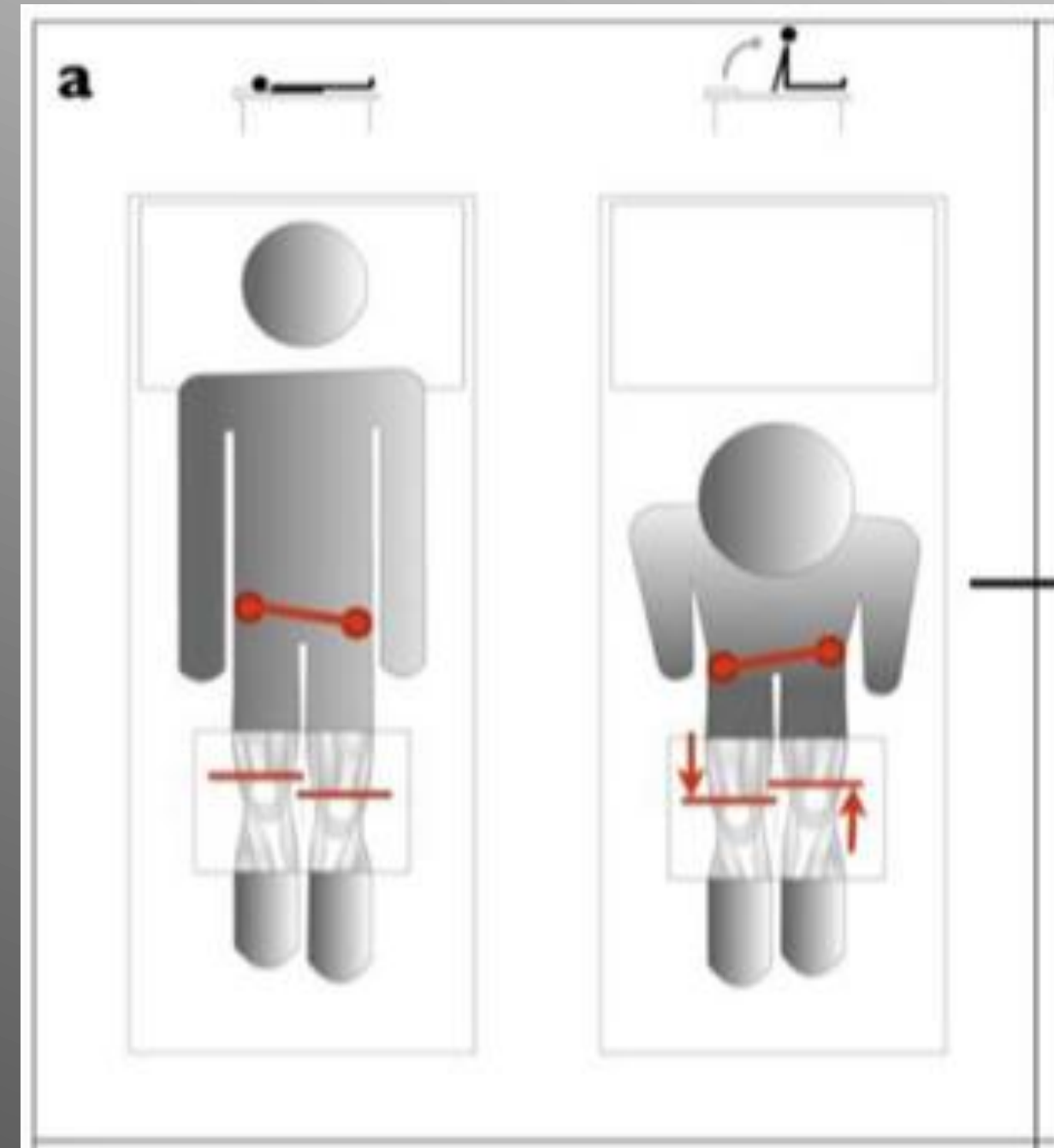
- Experiência Clínica desde 2011 com a Tecnologia REAC
 - Secretário da Sociedade Científica Internacional de Otimização NeuroPsicoFísica desde 2017
- WWW.SONC.IT



Atividade Bioelétrica endógena







Dismetria Funcional

Marcador Epigenético do Estresse

Tecnologia REAC®

- Pesquisa Original
- Melhora Funções Corrigindo Desbalanceamento da Eletricidade Celular proveniente de Adaptações Disfuncionais ao Estresse





OPEN

Long-lasting changes in brain activation induced by a single REAC technology pulse in Wi-Fi bands. Randomized double-blind fMRI qualitative study

SUBJECT AREAS:

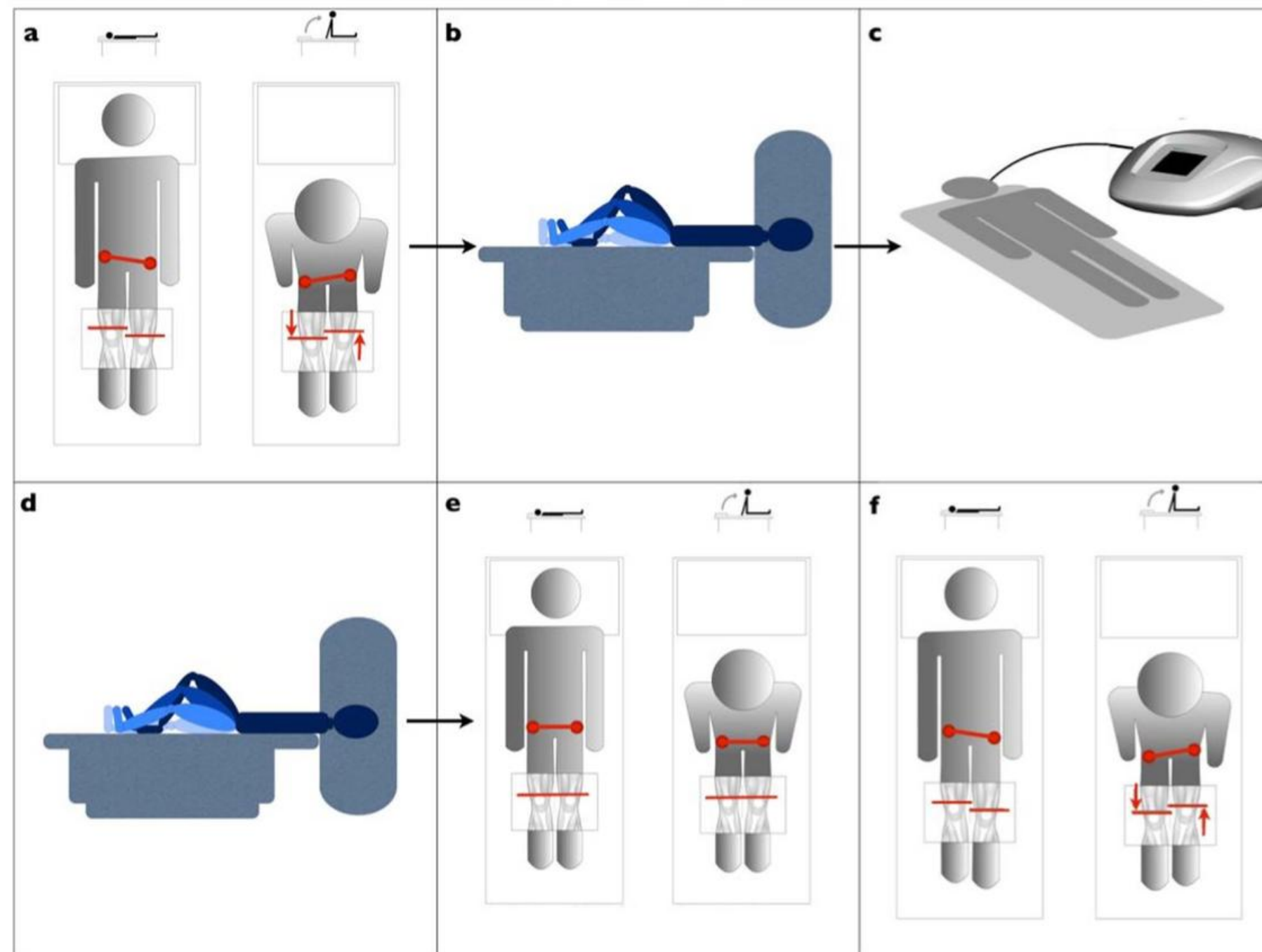
CENTRAL PATTERN GENERATORS

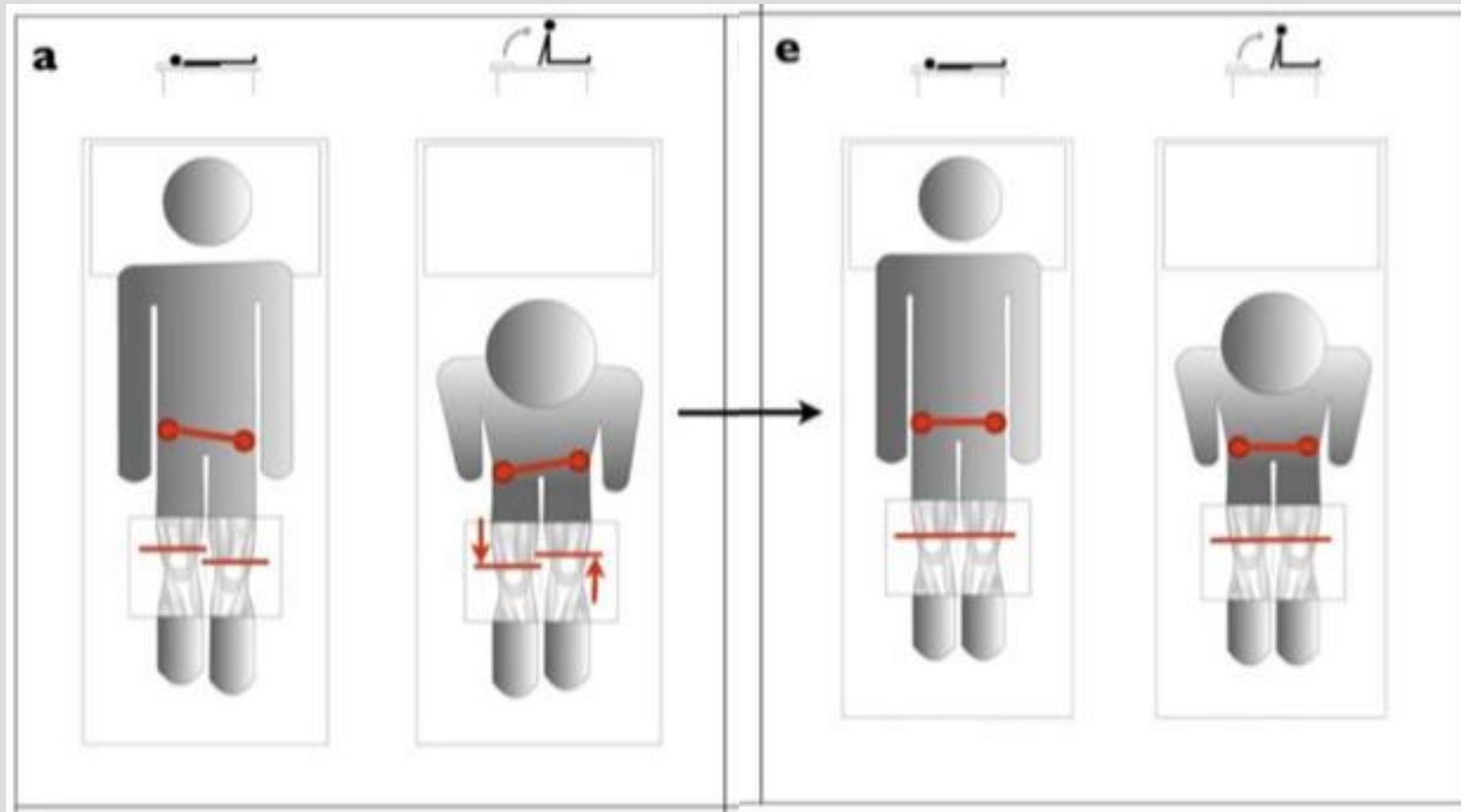
MOTOR CORTEX

Received
3 April 2014

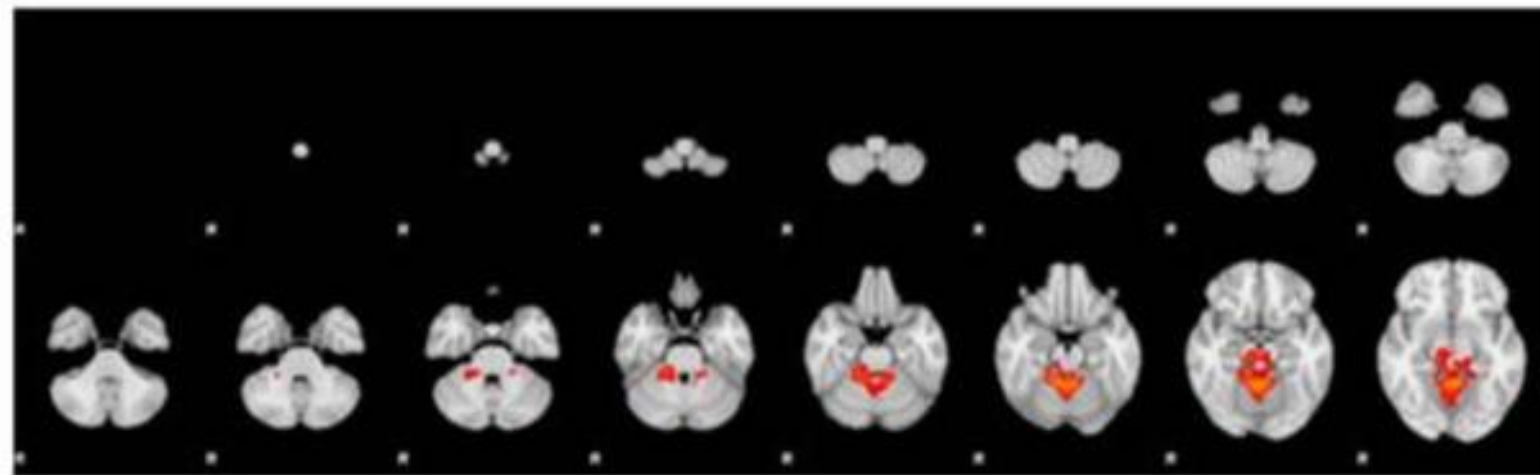
Accepted

Salvatore Rinaldi^{1,2}, Marco Mura³, Alessandro Castagna^{1,2} & Vania Fontani^{1,2}

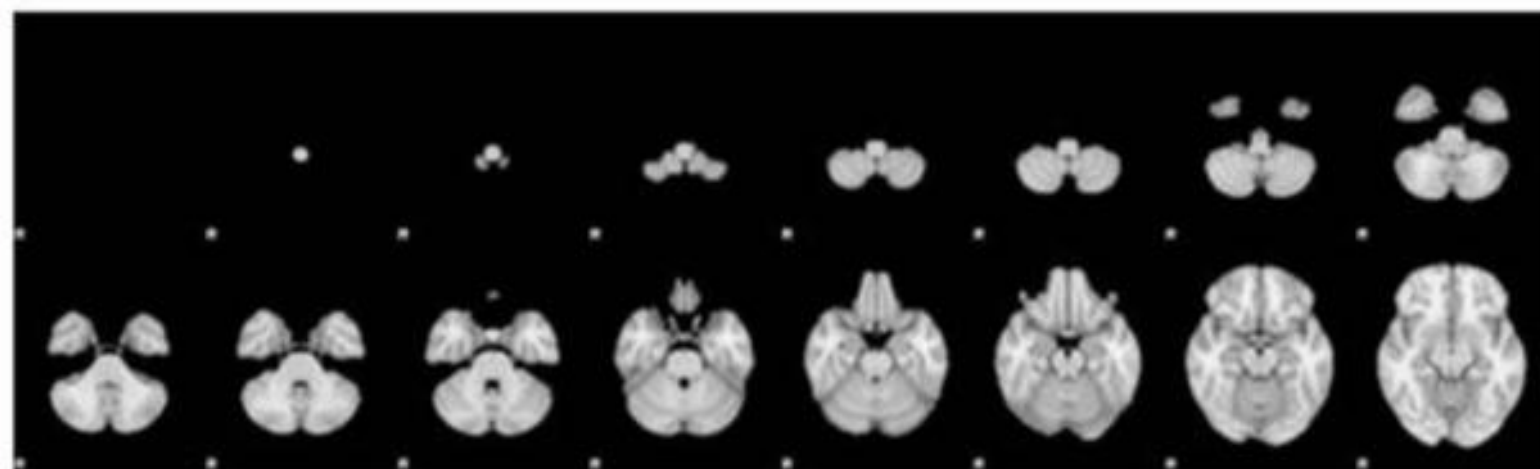




Correção Motora - Neuromuscular

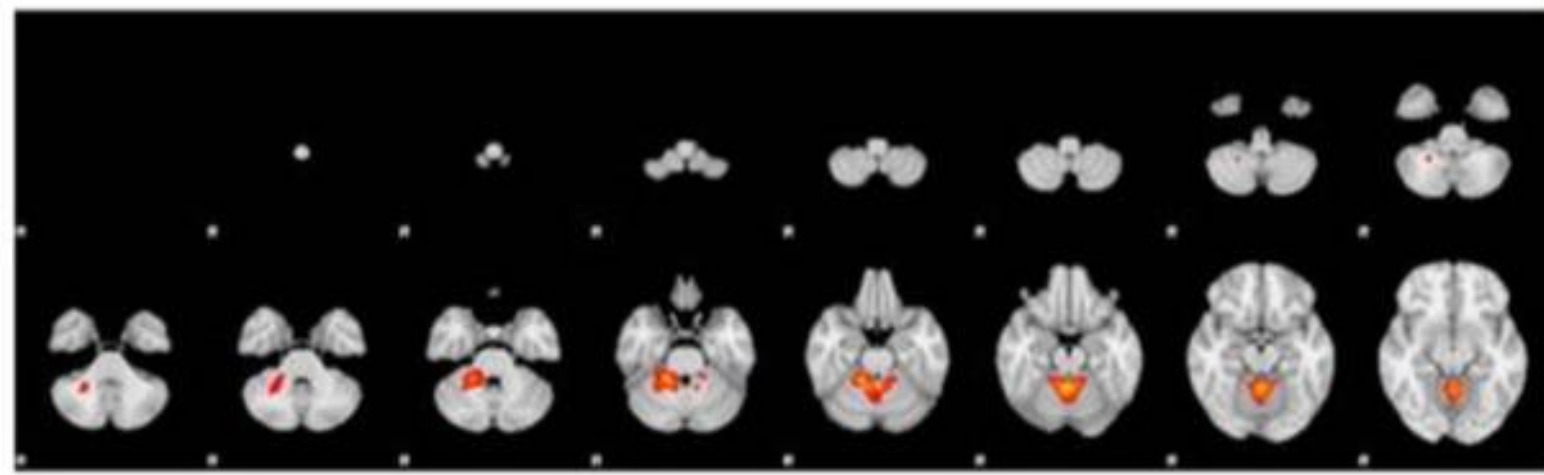


a

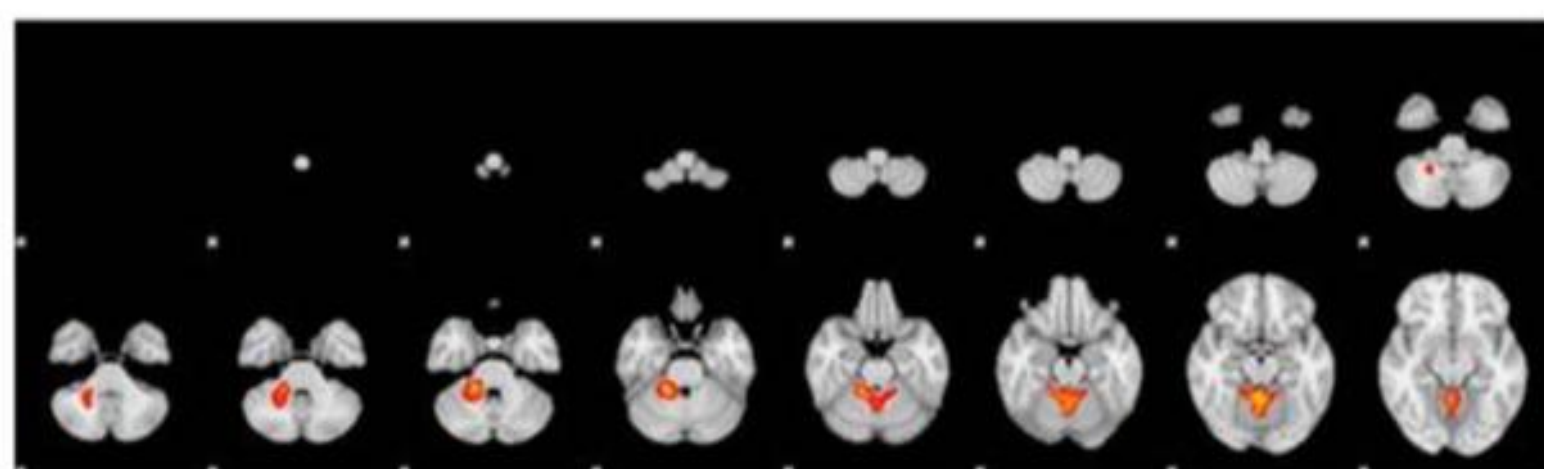


b

NPO-Treated group



c

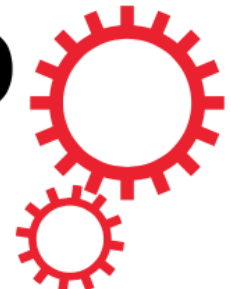


d

Sham Treated group

Consumo de Oxigênio

SCIENTIFIC REPORTS

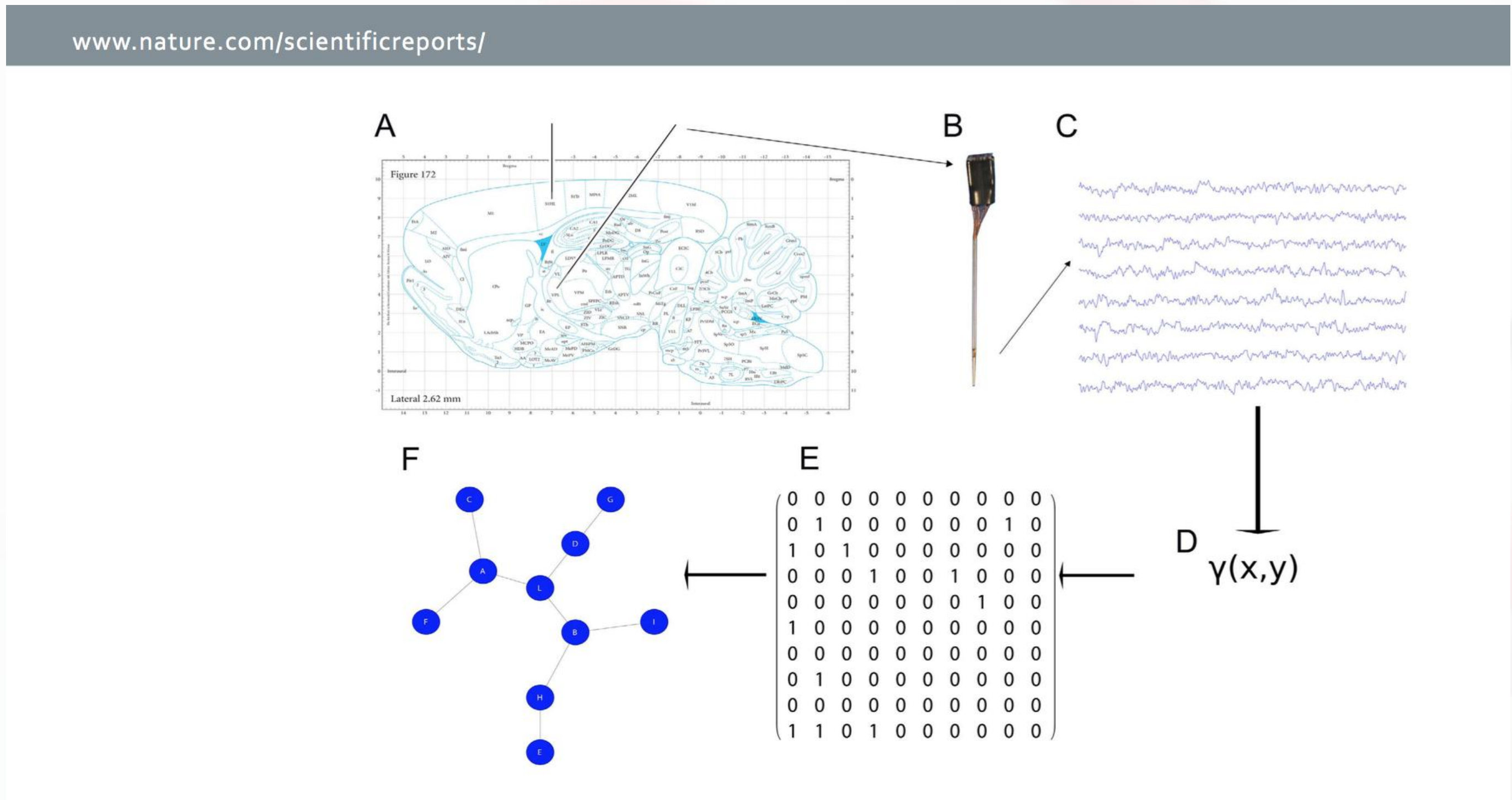


OPEN

Received: 10 April 2015
Accepted: 13 November 2015
Published: 11 December 2015

Electrophysiological effects of non-invasive Radio Electric Asymmetric Conveyor (REAC) on thalamocortical neural activities and perturbed experimental conditions

Antonio G. Zippo¹, Salvatore Rinaldi^{2,3,4}, Giulio Pellegata¹, Gian Carlo Caramenti⁵, Maurizio Valente¹, Vania Fontani^{2,3,4} & Gabriele E. M. Biella¹



Sincronização Eletrofisiológica

Review began 05/30/2022

Review ended 06/07/2022

Published 06/08/2022

© Copyright 2022

Fontani et al. This is an open access article distributed under the terms of the Creative Commons Attribution License CC-BY 4.0., which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Long-Lasting Efficacy of Radio Electric Asymmetric Conveyer Neuromodulation Treatment on Functional Dysmetria, an Adaptive Motor Behavior

Vania Fontani ^{1, 2}, Arianna Rinaldi ³, Chiara Rinaldi ⁴, Laura Araldi ⁵, Alida Azzarà ⁶, Antonio M. Carta ⁵, Nicoletta Casale ⁵, Alessandro Castagna ², Maurizio Del Medico ⁷, Maurizio Di Stasio ⁵, Marina Facchini ⁸, Monica Greco ⁹, Savino LaMarca ¹⁰, Giovanni Loro ¹¹, Anna Marrone ⁵, Alessandra Palattella ¹², Giulio Pellegata ¹³, Daniele Ruini ¹⁴, Corrado Schmitt ⁵, Franco Vianini ⁵, Margherita Maioli ³, Carlo Ventura ¹⁵, Franco Caltabiano ¹⁶, Adriano J. Bueno ¹⁷, Amélia Fugino Matuoka ¹⁸, Edison Massahiro Nabechima ¹⁸, Fabio A. Bechelli ¹⁸, Fabricio da Silveira Bossi ¹⁹, Greice C. Nitschke Fontana ¹⁸, Jaques Finkielstejn ¹⁸, José Alfredo Coelho Pereira ¹, Juarez Nunes Callegaro ²⁰, Kleiner Vasconcelos Pinheiro ²¹, Lara R. Ferreira Alves ¹⁸, Marcelo Kodja Daguer ¹⁷, Márcia C. Marins Martins ²², Mauricio Bezerra Uliana ¹⁷, Nelson Knop Zisman ¹⁸, Paulo Cezar Schütz ¹⁷, Paulo R. Fochesato ¹⁸, Pollyanna Celso Felipe de Castro ²³, Rosa M. Tanaka Nabechima ¹⁸, Roseli B. Randon ²², Salvatore Rinaldi ^{1, 2}

Estável e Segura

Otimização Neurofisiológica Estável e Segura

Com desdobramentos na Saúde e processos de adoecimento

Review began 07/01/2022

Review ended 07/10/2022

Published 07/12/2022

© Copyright 2022

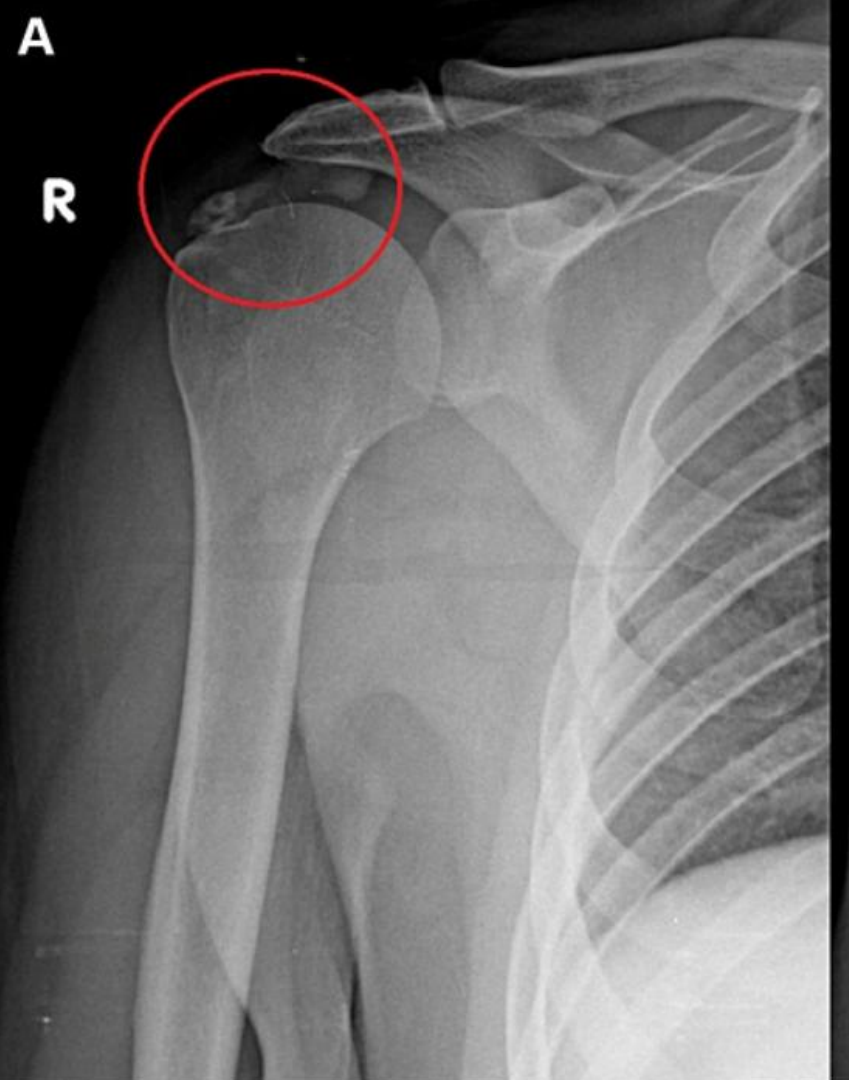
Fontani et al. This is an open access article distributed under the terms of the Creative Commons Attribution License CC-BY 4.0., which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Calcific Tendinitis of the Shoulder: A Neuro-Psychomotor Behavioral Diagnostic and Therapeutic Approach With Radioelectric Asymmetric Conveyer Neurobiological Stimulation Treatments

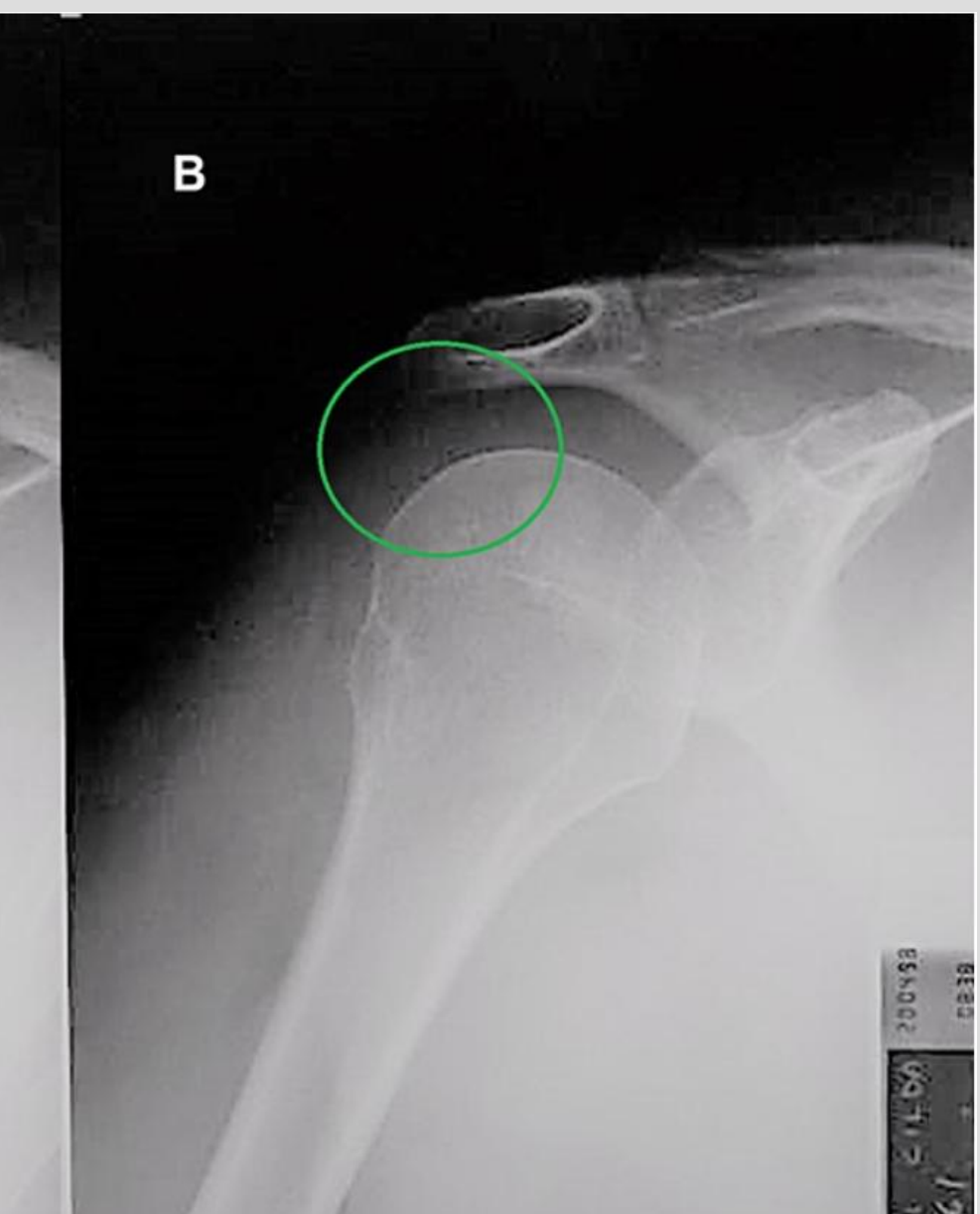
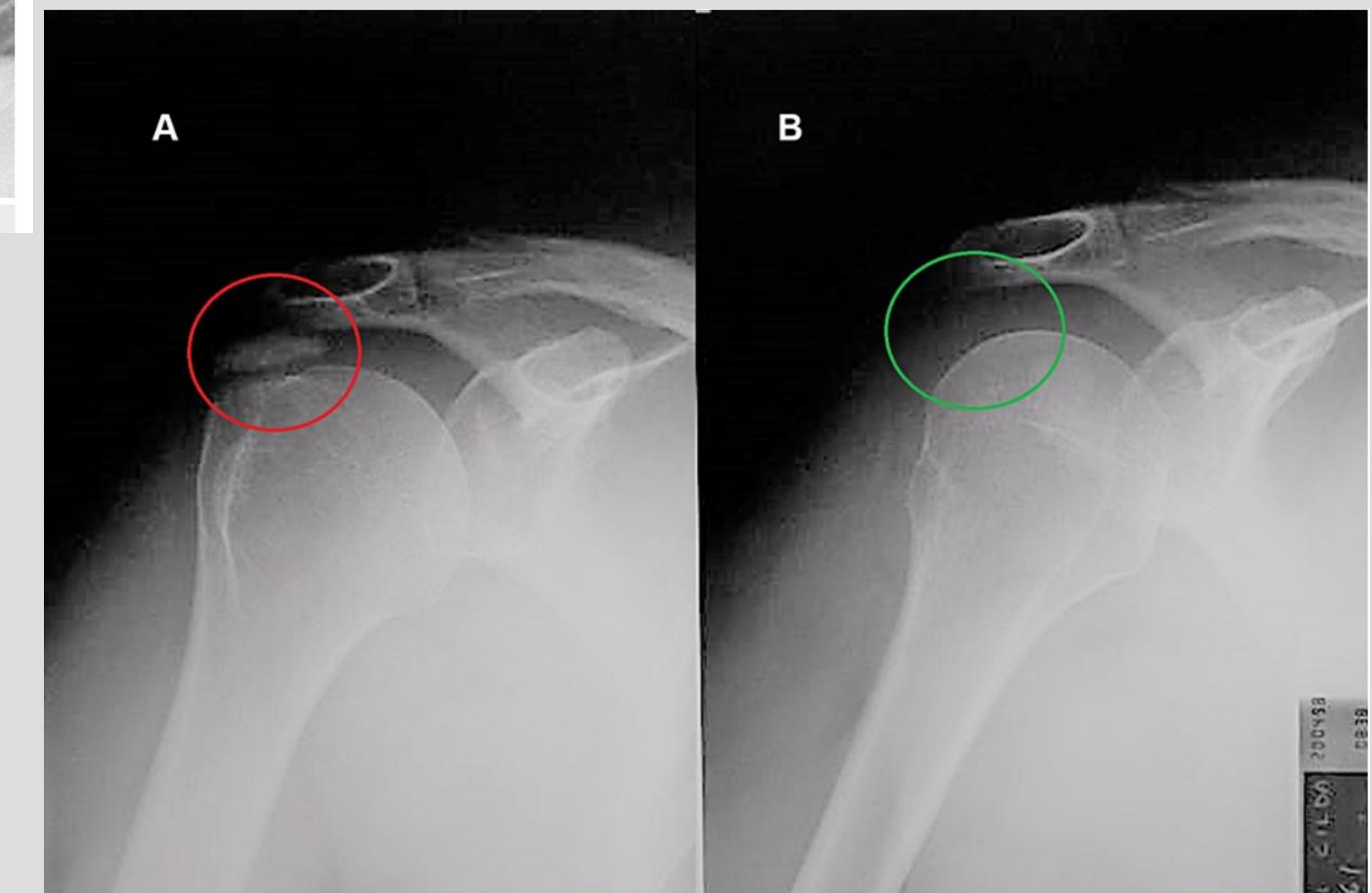
Vania Fontani ^{1, 2}, Arianna Rinaldi ^{1, 3, 4}, Alessandro Castagna ², Salvatore Rinaldi ^{1, 2}

¹. Research Department, Rinaldi Fontani Foundation, Florence, ITA ². Department of Regenerative Medicine, Rinaldi Fontani Institute, Florence, ITA ³. Department of Adaptive Neuro Psycho Physio Pathology and Neuro Psycho Physical Optimization, Rinaldi Fontani Institute, Florence, ITA ⁴. Biomedical Sciences, University of Sassari, Sassari, ITA

Corresponding author: Salvatore Rinaldi, srinaldi@irf.it



Biomodulação





OPEN ACCESS

EDITED BY

Salvatore Rinaldi,
Rinaldi Fontani Institute, Italy

REVIEWED BY

Alessandro Castagna,
Rinaldi Fontani Institute, Italy
Gabriele Eliseo Mario Biella,
National Research Council (CNR), Italy

*CORRESPONDENCE

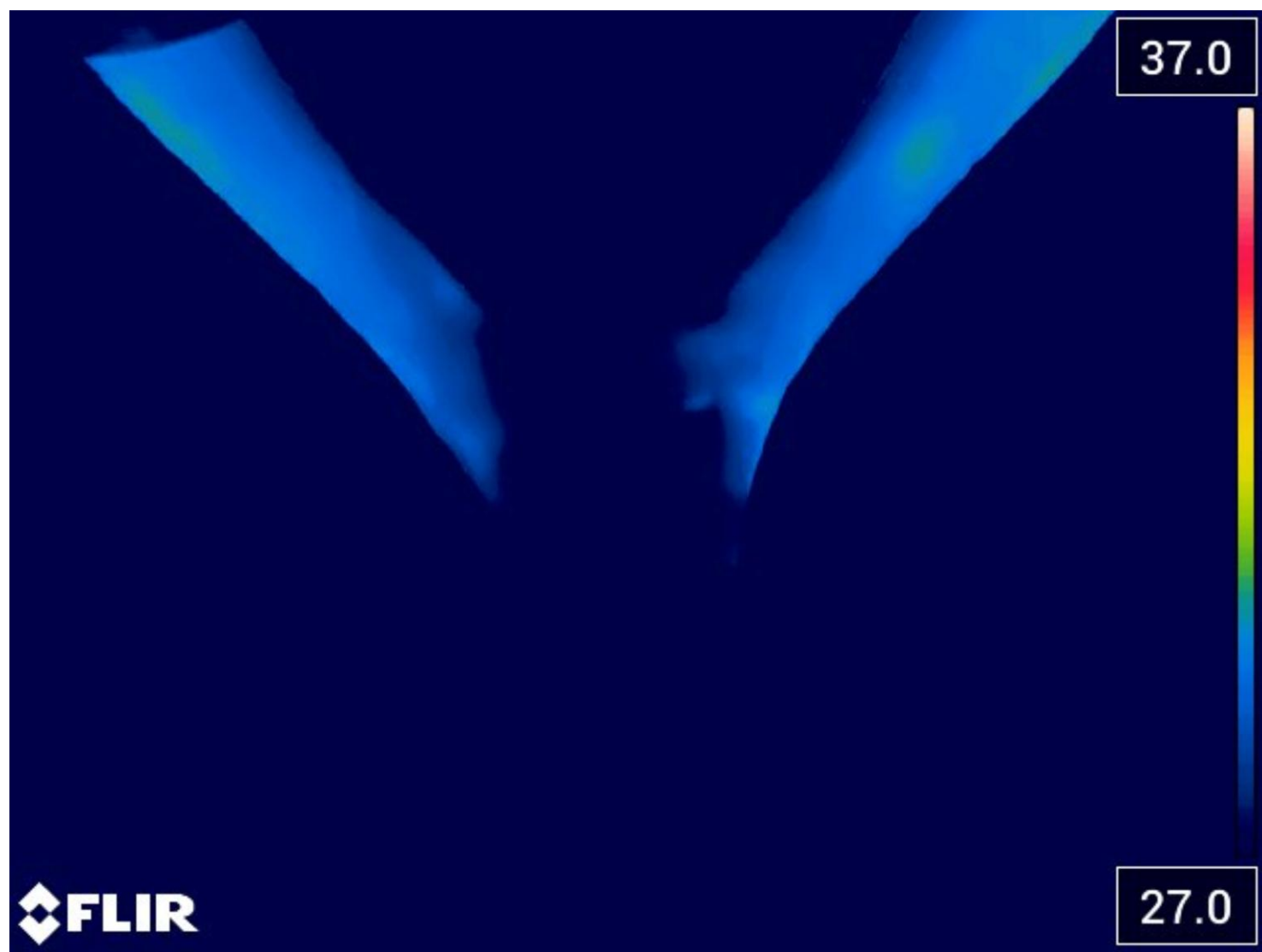
Fabio Bechelli
✉ fabio@inovitta.com.br

RECEIVED 01 April 2023

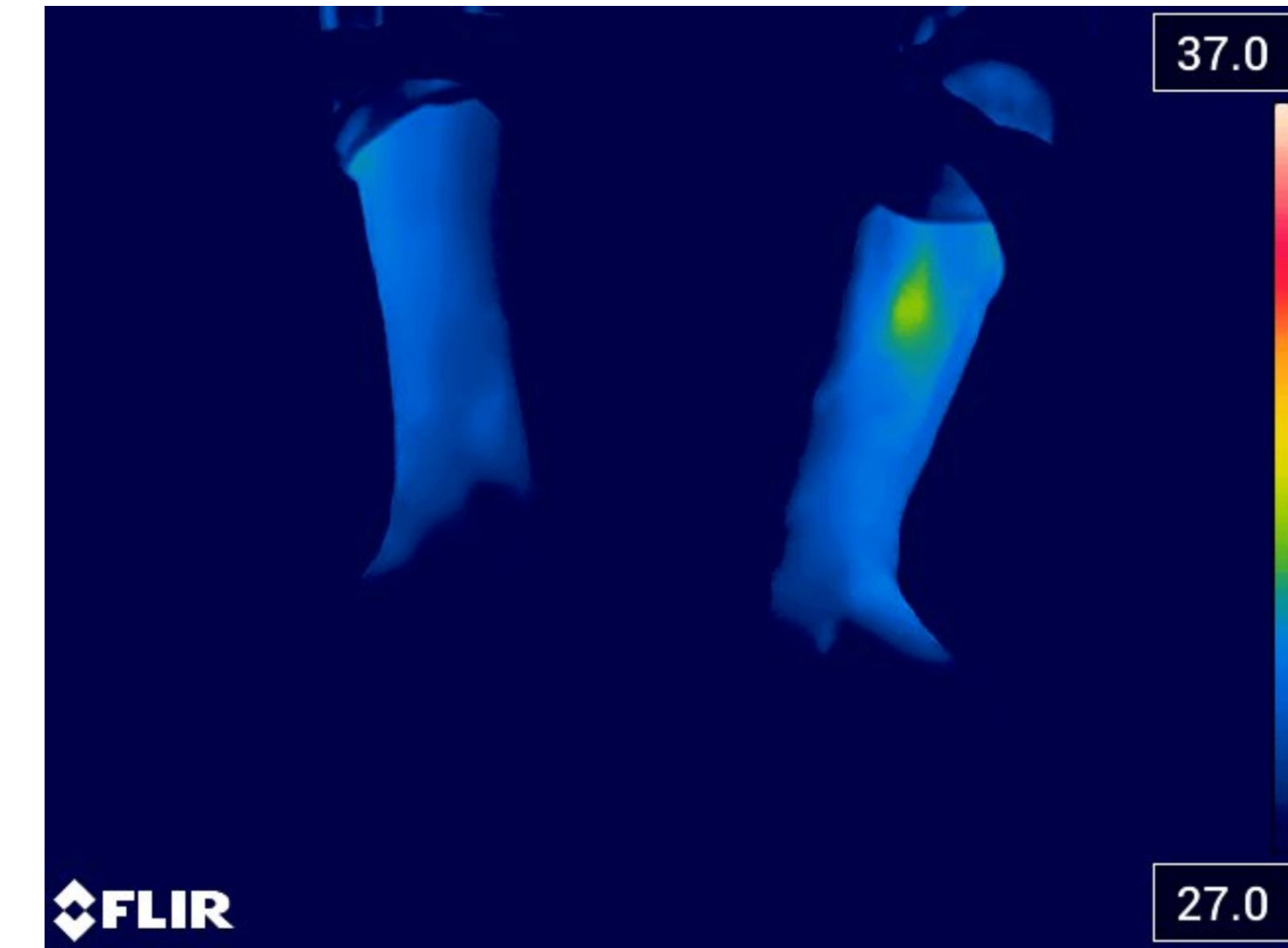
Effectiveness of REAC neuro postural and neuro psycho physical optimization in improving peripheral vasospasm dysfunction: a case report

Fabio Bechelli*

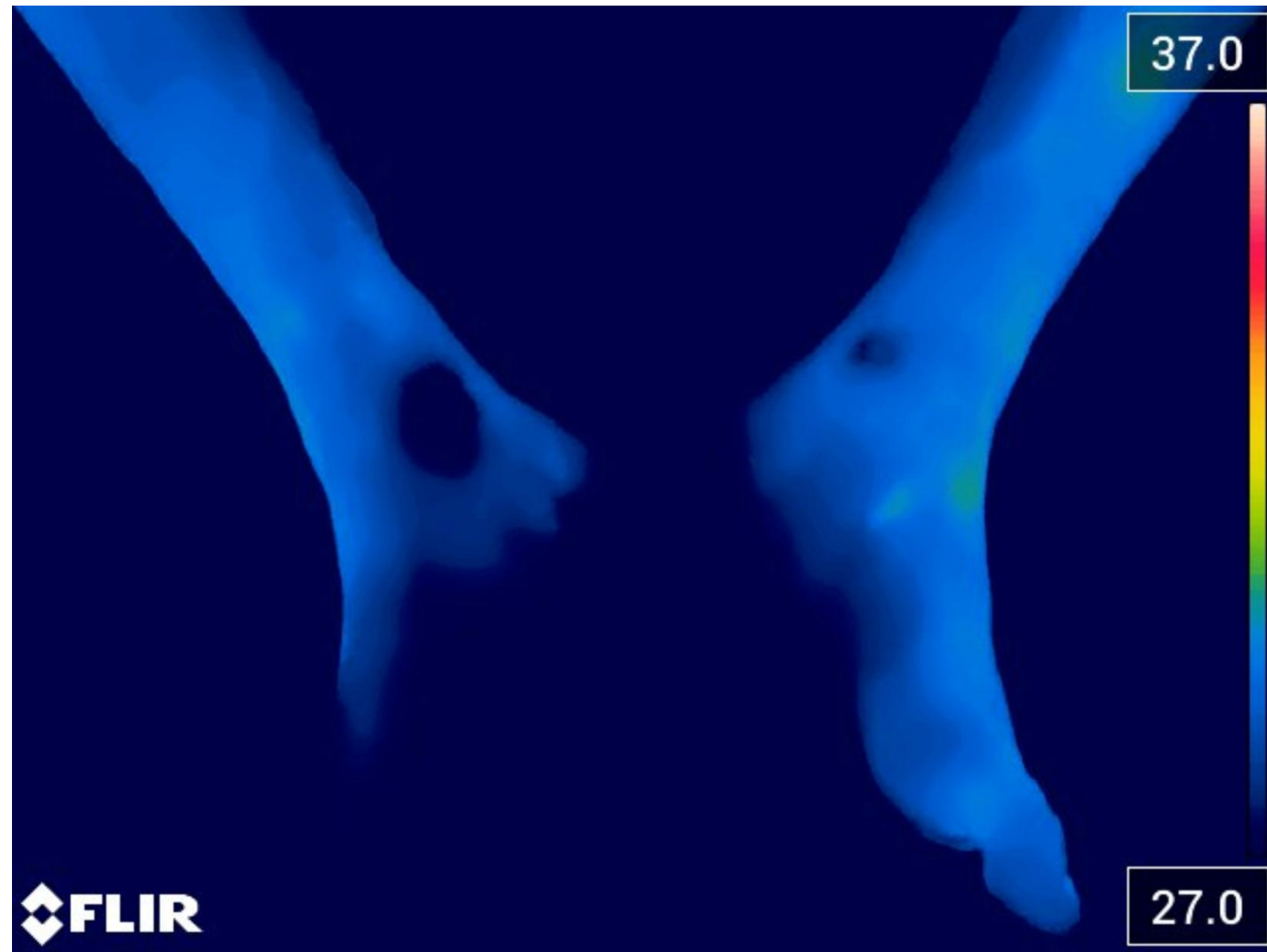
Internal Medicine, International Scientific Society of Neuro Psycho Physical Optimization with REAC Technology, Brazilian Branch, São Paulo, Brazil



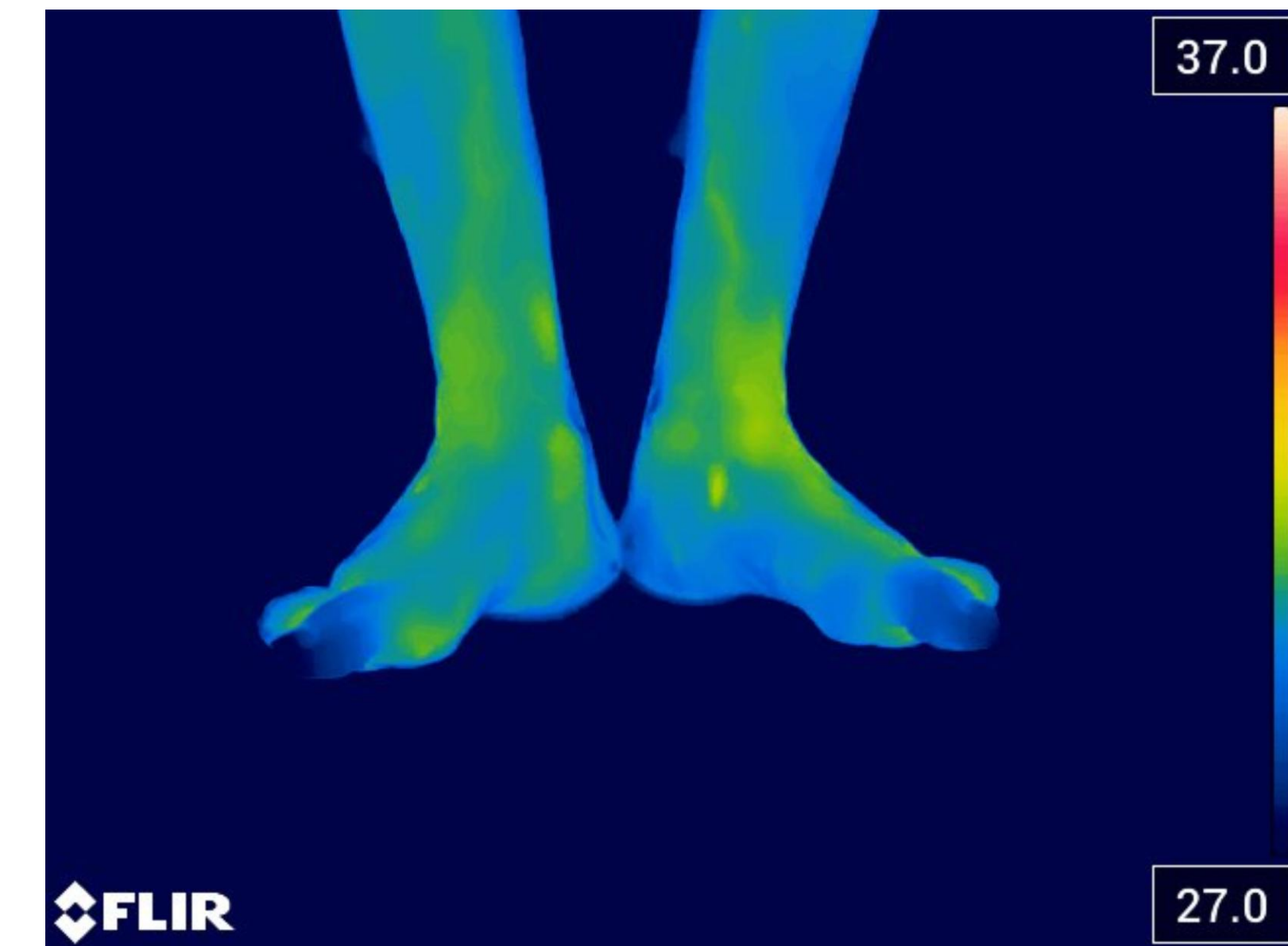
pré NPO



Pós NPO - imediato



Início NPPO



Pós NPPO

“

REAC® é uma tecnologia de neuromodulação e biomodulação desenvolvida para otimizar a resposta do sistema nervoso central, diante das alterações provocadas pela interação do organismo com o ambiente.

O uso deste método terapêutico auxilia o organismo a corrigir as adaptações disfuncionais e recuperar funções fisiológicas.

O mecanismo de ação dos tratamentos com Tecnologia REAC está em sinalizar o sistema de autorregulação central e, com isso corrigir e restaurar a atividade bioelétrica endógena das células.

Isso proporciona eficácia no tratamento e na prevenção, no campo dos distúrbios e doenças sobre base epigenética.

”

Obrigado

www.sonc.it

fbechelli@sonc.it

Novembro - 2025