

Lev Kalika

https://www.webofscience.com/wos/author/rid/GQP-2412-2022

Web of Science ResearcherID: GQP-2412-2022

ORCiD: 0000-0002-0879-6512

Publication Metrics

For manuscripts published from date range January 2015 - January 2024

2 10

H-index Sum of Times Cited

18 13

Total Publications Web of Science Core Collection Publications

For all time

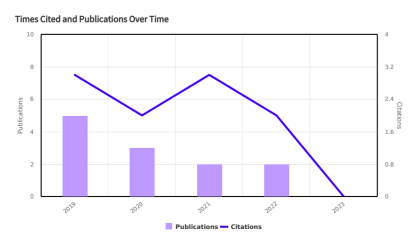
2 10

H-index Sum of Times Cited

21 13

Total Publications Web of Science Core Collection Publications

Publication Impact Over Time



Publishing Summary

For manuscripts published from date range January 2015 - January 2024

(4) Annals of the Rheumatic Diseases	(4) Movement Disorders
(2) Neuromodulation: Technology at	(1) Neurogastroenterology and Motil
(1) European Respiratory Journal	(1) European Journal of Neurology
(1) Cephalalgia	(1) EULAR European Congress of Rh
(1) Continence	(1) American Journal of Physical Me
(1) Journal of the Neurological Scien	

Publications

For manuscripts published from date range January 2015 - January 2024 (18)

Times Cited (All time)

Ultrasound-guided dry needling for combat nerve injuries and neuropathic pain: A case series

Authors (4): Rostyslav Bubnov; Lev Kalika ... Zbigniew Pilecki Published: Dec 2023 in Journal of the Neurological Sciences

DOI: 10.1016/J.JNS.2023.122698

Not indexed in the Web of Science

EFFECT OF ULTRASOUND-GUIDED DRY NEEDLING ON PELVIC PAIN, BLADDER NECK MOTILITY, AND POSTURAL IMBALANCE IN PATIENTS WITH MYOFASCIAL PELVIC PAIN SYNDROME: A MULTILEVEL MULTIPARAMETER NEUROMUSCULAR ULTRASOUND STUDY

Authors (4): R Bubnov; L Kalika ... Z Pilecki

Published: Sep 2023 in Continence DOI: 10.1016/J.CONT.2023.100813

Not indexed in the Web of Science

AB1544 PARAVERTEBRAL MUSCLES TRIGGER POINTS ATTACHED TO FACET JOINTS ARTHROSIS ARE PREFERRED TARGETS FOR ULTRASOUND-GUIDED INTERVENTION TO TREAT LOW BACK PAIN

Authors (4): R. Bubnov; L. Kalika ... G. Pilecki

Published: May 2023 in EULAR European Congress of Rheumatology, 31 May

- 3 June. Milan, Italy

DOI: 10.1136/ANNRHEUMDIS-2023-EULAR.13

Not indexed in the Web of Science

PO236 / #817 TARGETED ULTRASOUND-GUIDED SHOCKWAVE THERAPY OF LOW BACK PAIN USING FOCUSED, DEFOCUSED AND RADIAL SHOCKWAVE

Authors (2): Lev Kalika; Rostyslav Bubnov

Published: Oct 2022 in Neuromodulation: Technology at the Neural Interface

DOI: 10.1016/J.NEUROM.2022.08.408

Not indexed in the Web of Science

PO237 / #554 THE ROLE OF THORACOLUMBAR FASCIA ULTRASOUND IN LOW BACK PAIN - GUIDED DRY NEEDLING IMPLICATION Authors (2): Rostyslav Bubnov; Lev Kalika Published: Oct 2022 in Neuromodulation: Technology at the Neural Interface DOI: 10.1016/J.NEUROM.2022.08.409	Not indexed in the Web of Science
Abstracts of Scientific Papers and Posters Presented at Physiatry '22 May 24-28, 2022 Published: Jul 2022 in American Journal of Physical Medicine & Rehabilitation DOI: 10.1097/PHM.0000000000002036 Web of Science accession number: WOS:000811355000001	0
THE ROLE OF THORACOLUMBAR FASCIA ULTRASOUND IN LOW BACK PAIN - IMPLICATION FOR GUIDED DRY NEEDLING Authors (2): Bubnov, R.; Kalika, L. Published: Jun 2022 in Annals of the Rheumatic Diseases DOI: 10.1136/ANNRHEUMDIS-2022-EULAR.1936 Web of Science accession number: WOS:000850279007138	0
Ultrasound-controlled percutaneous neuromodulation alleviates muscle activation in physiotherapy practice Authors (2): Kalika, L.; Bubnov, R. V. Published: Sep 2021 in Movement Disorders DOI: 10.1002/MDS.28794 Web of Science accession number: WOS:000694886400409	0
FASCIAL ULTRASOUND: THE CONTEXT FOR DRY NEEDLING TRIGGER POINTS IN TREATMENT OF MYOFASCIAL PAIN, POSTURAL IMBALANCE Authors (2): Bubnov, R.; Kalika, L. Published: Jun 2021 in Annals of the Rheumatic Diseases DOI: 10.1136/ANNRHEUMDIS-2021-EULAR.3843 Web of Science accession number: WOS:000692653200179	1
PRECISE DRY NEEDLING OF TRIGGER POINTS IN NECK, SHOULDER AND PTERYGOID MUSCLES IS EFFECTIVE TO TREAT MIGRAINE AND HEADACHE AND RESTORE POSTURE Authors (2): Bubnov, Rostyslav; Kalika, Lev Published: Oct 2020 in Cephalalgia Web of Science accession number: WOS:000581847000122	0
Shear wave sonoelastography is effective in detecting myofascial trigger points and spasticity Authors (2): Bubnov, R.; Kalika, L. Published: Sep 2020 in Movement Disorders Web of Science accession number: WOS:000567989802402	0
Probiotics and aerobic physical activity improve symptoms of MetS, muscle and nerves structure and posture in overweight patients Authors (3): Bubnov, R.; Kalika, L.; Spivak, M. Published: May 2020 in European Journal of Neurology Web of Science accession number: WOS:000534616802499	0

Comparative Study of Dry Needling under Ultrasound Guidance and Extracorporeal Shock Wave Therapy for Myofascial Pain and Spasticity Management	0
Authors (2): Bubnov, R.; Kalika, L.	
Published: Oct 2019 in Movement Disorders	
Web of Science accession number: WOS:000487785003073	
Whole-Body Neuromuscular Ultrasound for Evaluating Posture and Targeted Management of Muscle Spasticity and Pain	0
Authors (2): Bubnov, R.; Kalika, L.	
Published: Oct 2019 in Movement Disorders	
Web of Science accession number: WOS:000487785004177	
Probiotic treatment and aerobic physical activity effects on visceral fat and posture in overweight patients with asthma	1
Authors (4): Bubnov, Rostyslav; Petrenko, Liudmyla Spivak, Mykola	
Published: Sep 2019 in European Respiratory Journal	
DOI: 10.1183/13993003.CONGRESS-2019.PA527	
Web of Science accession number: WOS:000507372407052	
Constipation and gut motility is associated with posture instability: Role of muscle trigger points and potential to treat by targeted dry needling	0
Authors (3): Bubnov, R. V.; Kalika, L.; Spivak, M. Y.	
Published: Aug 2019 in Neurogastroenterology and Motility	
Web of Science accession number: WOS:000481904200219	
EFFECTIVE RESTORING MOTION AND EFFECTIVE TREATMENT OF MYOFASCIAL	2
AND NEUROPATHIC LOW BACK PAIN BY TARGATED DRY NEEDLING USING	
ULTRASOUND GUIDANCE	
Authors (2): Bubnov, Rostyslav; Kalika, Lev	
Published: Jun 2019 in Annals of the Rheumatic Diseases	
DOI: 10.1136/ANNRHEUMDIS-2019-EULAR.5533 Web of Science accession number: WOS:000472207105612	
web of Science accession number. WO3.000472207103012	
DYNAMIC ULTRASOUND FOR MULTILEVEL EVALUATION OF MOTION AND POSTURE IN LOWER EXTREMITY AND SPINE	6
Authors (3): Bubnov, R. V.; Kalika, L.; Babenko, L.	
Published: Jun 2018 in Annals of the Rheumatic Diseases	
DOI: 10.1136/ANNRHEUMDIS-2018-EULAR.3949	
Web of Science accession number: WOS:000444351005189	