APPENDIX for

"Chronic Pain Diagnosis based on Artificial Intelligence:

A System Review and Research Vision"

Appendix Table 1. Inclusion and exclusion criteria

| chronic pain chronic pain overlapping pain injury 2 Task of the Study Studies focused on the prediction, classification, identification, assessment and diagnosis of chronic pain and chronic pain, and chroni | nd identification of elated information e diagnosis of s shown the follows: in medicine usage in intensity ons of chronic pain iple sclerosis, n, insomnia, brain |
|--|--|
| chronic pain overlapping pain jury Task of the Study Studies focused on the prediction, classification, identification, assessment and diagnosis of chronic pain and chronic pain, a chroni | d on the nd identification of elated information e diagnosis of s shown the follows: in medicine usage in intensity ons of chronic pain iple sclerosis, n, insomnia, brain |
| Task of the Study Studies focused on the prediction, classification, identification, assessment and diagnosis of chronic pain chronic pain, a chronic pain, a chronic pain chronic pain, a chronic pain chronic pain, a chron | d on the nd identification of elated information e diagnosis of s shown the follows: in medicine usage in intensity ons of chronic pain iple sclerosis, n, insomnia, brain |
| prediction, classification, identification, assessment and diagnosis of chronic pain chronic pain, a chronic p | nd identification of elated information e diagnosis of s shown the follows: in medicine usage in intensity ons of chronic pain iple sclerosis, n, insomnia, brain |
| prediction, classification, identification, assessment and diagnosis of chronic pain and diagnosis of chronic pain chronic pain, a chronic p | elated information e diagnosis of s shown the follows: in medicine usage in intensity ons of chronic pain iple sclerosis, n, insomnia, brain |
| identification, assessment and diagnosis of chronic pain rather than the chronic pain chronic pa | e diagnosis of s shown the follows: in medicine usage in intensity ons of chronic pain iple sclerosis, n, insomnia, brain |
| chronic pain, a | s shown the follows: in medicine usage in intensity ons of chronic pain iple sclerosis, n, insomnia, brain |
| chronic pa chronic pa prediction complicati (e.g., mult depression dysfunctio chronic pa treatment | in medicine usage in intensity ons of chronic pain iple sclerosis, n, insomnia, brain |
| chronic pa prediction complicati (e.g., mult depression dysfunction chronic pa treatment | in intensity ons of chronic pain iple sclerosis, n, insomnia, brain |
| prediction complication (e.g., mult depression dysfunctio chronic pa treatment | ons of chronic pain iple sclerosis, n, insomnia, brain |
| complicati (e.g., mult depression dysfunctio chronic pa treatment | iple sclerosis, n, insomnia, brain |
| (e.g., mult depression dysfunctio • chronic pa • treatment | iple sclerosis, n, insomnia, brain |
| depression dysfunctio chronic pa treatment | n, insomnia, brain |
| dysfunctio | |
| chronic pa treatment | n, etc.) |
| treatment | |
| | in prevention |
| ● pain mana | s for chronic pain |
| | gement |
| • pain relief | |
| • developm | ent of chronic |
| pain | |
| • severity of | chronic pain |
| · · | in related operation |
| • clinical no | es identification |
| • sex differe | nces of chronic pain |
| | on of subgroups of |
| chronic pa | in patients |
| | chronic pain |
| patients | |
| • pain induc | |
| 3 Machine Learning Modern machine learning Not use artific | _ |
| | only use traditional |
| | ing approaches, such |
| | l systems, Logistic |
| boosting, k-means clustering, and linear regi | |
| natural language processing, mixed-effect n | iodei, ANOVA |
| nearest neighbors, neural | s than 10 nationts |
| networks, principal Sample size les component analysis, random | ss than 10 patients |
| forests, reinforcement Did not report | standard |
| learning, simulated performance r | |
| | JC) or comparisons |
| | group for at least |
| one modern A | _ |

| 4 | Article Type | Peer-reviewed articles | Not published in the English |
|---|--------------------|---------------------------------|--------------------------------|
| | | describing: - Original research | language |
| | | - Structured reviews of the | |
| | | literature reported in | |
| | | accordance with PRISMA | |
| | | guidelines | |
| 5 | Species of Samples | Human | Different animals except human |
| 6 | Publication Year | Articles published between | Articles published before 2012 |
| | | 2012 to 2022 (Last ten years) | |

Appendix Note 1. PubMed (NCBI) Search Strategy

("Chronic Pain/classification" [Mesh] OR "Chronic Pain/diagnosis" [Mesh] OR "Chronic Pain/diagnostic imaging" [Mesh] OR Chronic Pain Diagnosis OR Chronic Pain Assessment OR Chronic Pain Classification) AND (Artificial Intelligence [Mesh] OR Artificial Intelligence OR Machine Learning OR Deep Learning OR Support Vector Machine OR Transfer Learning OR Transformer OR Graph Neural Network OR Adaptive boosting OR Bayesian OR Decision Trees OR Fuzzy Logic OR Gradient Boosting OR k-means Clustering OR Natural Language Processing OR Nearest Neighbors OR Neural Networks OR principal component analysis OR random forests OR reinforcement learning OR Simulated Treatment Learning) NOT ((Therapy[Title]) OR (Treatment[Title]) OR (Opioid[Title]) OR (Opioid[Title]) OR (Prevention[Title]))

Restricted to ENGLISH LANGUAGE AND SPECIES Human AND PUBLISHED January 1, 2012 to Aug 2, 2022

Appendix Note 2. Web of Science (WOS) Search Strategy

TI=(((chronic pain diagnosis) OR (chronic low back pain diagnosis) OR (chronic pain assessment) OR (chronic pain prediction)) AND ((machine learning) OR (deep learning) OR (classification) OR (Support Vector Machine) OR (Transfer Learning) OR Transformer OR (Graph Neural Network))) OR AB = (((chronic pain diagnosis) OR (chronic low back pain diagnosis) OR (chronic pain assessment) OR (chronic pain prediction)) AND ((machine learning) OR (deep learning) OR (classification) OR (Support Vector Machine) OR (Transfer Learning) OR Transformer OR (Graph Neural Network))) NOT TI = ((therapy) OR (treatment) OR (opioid) OR (opiate) OR (relief) OR (intervention) OR (prevention)) NOT SO=CLINICAL REHABILITATION NOT WC= Rehabilitation AND PY=(2012-2022)

Appendix Note 3. Google Scholar Search Strategy

| No. | Search Query | Search Result No. |
|-----|---|-------------------|
| 1 | (intitle:chronic pain assessment) OR (intitle:chronic pain diagnosis) AND (intitle:deep learning) OR (intitle:machine learning) | 87 |
| 2 | (intitle:pain assessment) OR (intitle:pain diagnosis) AND (intitle:deep learning) OR (intitle:machine learning) | 147 |
| 3 | chronic pain diagnosis AND "deep learning" | 24 |
| 4 | chronic pain diagnosis AND "machine learning" | 65 |

Appendix Note 4. Survey Paper List

| No. | First Author | Year | Title | Database | PMID |
|-----|-----------------|------|--|----------|----------|
| 1 | D'Antoni, F | 2022 | Artificial Intelligence and Computer Aided Diagnosis in Chronic Low Back Pain: A Systematic Review | WoS | 35627508 |
| 2 | D'Antoni, F | 2021 | Artificial Intelligence and Computer Vision in Low Back Pain: A Systematic Review | WoS | 34682647 |
| 3 | Jenssen, MDK | 2021 | Machine Learning in Chronic Pain Research: A Scoping Review | WoS | 33259458 |
| 4 | Boissoneault, J | 2017 | Biomarkers for Musculoskeletal Pain Conditions: Use of Brain Imaging and Machine Learning | WoS | 28144827 |

Appendix Table 2. Excluding Paper and Corresponding Excluding Reasons during Full-text Reading (N = 21)

| No. | First Author | Year | Title | Database | PMID | Exclude Reason |
|-----|--------------|------|--|----------|----------|--|
| 1 | Abdollah V | 2021 | Texture analysis in the classification of T (2) - weighted magnetic resonance images in persons with and without low back pain | PubMed | 33247597 | This paper only uses the random forests algorithm to select the most promising classifiers. But they use the linear mixed-effect model for the low back pain daignosis. |
| 2 | Moustafa S | 2020 | Accurate diagnosis of endometriosis using serum microRNAs | PubMed | 32165186 | According to ICD-11, endometriosis is belong to diseases of the genitourinary system, rather than chronic pain. |
| 3 | Yang Z | 2020 | Combining deep learning with token selection for patient phenotyping from electronic health records | PubMed | 31996705 | This paper aims to identify disease phenotypes from EHR. Chronic pain is one of the 10 diseaese (including Depression, Psychiatric Disorders, Obesity, Substance Abuse, Alcohol Abuse, Chronic Pain, Chronic Neuro, Adv. Lung Disease, Adv. Heart Disease, Adv. Cancer). So this article is not focused on chronic pain diagnosis. |
| 4 | Strik C | 2019 | Risk of Pain and Gastrointestinal Complaints at 6Months After Elective Abdominal Surgery | PubMed | 30107242 | This study aims to assess risk factors instead of diagnosing or identifying chronic postoperative abdominal pain (CPAP). |
| 5 | D'Antoni, F | 2022 | Artificial Intelligence and Computer Aided Diagnosis in Chronic Low Back Pain: A Systematic Review | WoS | 35627508 | Survey paper |
| 6 | Keller, AV | 2022 | Unsupervised Machine Learning on Motion Capture Data Uncovers Movement Strategies in Low Back Pain | WoS | 35497350 | This study presented a biomechanical biomarker that could potentially identify LBP subjects. The performance of this biomaker is unknown as no classification experiments or accuracy is reported. |
| 7 | Nephew, BC | 2022 | Depression Predicts Chronic Pain | WoS | 34908146 | This study focuses on the potential relationship |

| | | 1 | | T | 1 | Γ |
|----|--------------------|------|--|----------------|----------|---|
| | | | Interference in Racially Diverse, Income- Disadvantaged Patients | | | between depression and chronic pain, which does not match the topics of chronic pain dignosis or classification. |
| 8 | D'Antoni, F | 2021 | Artificial Intelligence and Computer Vision in Low Back Pain: A Systematic Review | WoS | 34682647 | Survey paper |
| 9 | Jenssen, MDK | 2021 | Machine Learning in Chronic Pain Research: A Scoping Review | WoS | 33259458 | Survey paper |
| 10 | Brown, TT | 2020 | The FUTUREPAIN study: Validating a questionnaire to predict the probability of having chronic pain 7-10 years into the future | WoS | 32817710 | This study aims to predict the probability of chronic pain in the future 7–10 years, which does not match the topic of diagnosing or identifying chronic pain. And |
| 11 | Boissoneault, J | 2017 | Biomarkers for Musculoskeletal Pain Conditions: Use of Brain Imaging and Machine Learning | WoS | 28144827 | Survey paper |
| 12 | Mauricio, A | 2020 | Chronic Pain Estimation Through Deep Facial Descriptors Analysis | Google Scholar | N.A. | Pain intensity prediction |
| 13 | Grauhan, NF | 2021 | Deep learning for accurately recognizing common causes of shoulder pain on radiographs | Google Scholar | 33611622 | This paper aim to recognize for common causes of shoulder pain (including both acute and chronic causes), not for chronic pain diagnosis. |
| 14 | Guan, B | 2022 | Deep learning approach to predict pain progression in knee osteoarthritis | Google Scholar | 33835240 | This paper aim to predict pain progression (the changes in pain score between baseline and two or more follow-up time over the first 48-months) in knee osteoarthritis, rather than chronic pain diagnosis. |
| 15 | Schmidt, D | 2021 | Deep learning takes the pain out of back breaking work - Automatic vertebral segmentation and attenuation measurement for osteoporosis | Google Scholar | 34598006 | This paper only use the deep learning technique to segment CT image for "vertebrae" identification, which is a part of the knee osteoporosis diagnosis. |
| 16 | Ibrahim, Said A | 2021 | Artificial intelligence for disparities in knee pain assessment | Google Scholar | 33442017 | This paper focus on the exploration of racial disparities in the assessment of knee osteoarthritis, rather that diagnosis of knee osteoarthritis |
| 17 | Lukkahatai N | 2018 | A predictive algorithm to identify genes that discriminate individuals with fibromyalgia syndrome diagnosis | Survey Paper | 30538537 | Machine learning is just part of the methods they used, not for the main diagnosis task |

| | | | from healthy control subjects | | | |
|----|---------------------|------|--|--------------|----------|--|
| 18 | Ultsch A | 2016 | A data science approach to candidate gene selection of pain regarded as a process of learning and neural plasticity | Survey Paper | 27548044 | Used machine learning to combine the knowledge to identify the genes relevant to pain, rather than diagnosis. |
| 19 | Lee J | 2019 | Machine learning- based prediction of clinical pain using multimodal neuroimaging and autonomic metrics. | Survey Paper | 30540621 | Predict pain intensity, rather than diagnosis. |
| 20 | Masoud Abdollahi | 2020 | Using a Motion Sensor to Categorize Nonspecific Low Back Pain Patients: A Machine Learning Approach | Survey Paper | 32604794 | This paper focuses on categorization of nonspecific low back pain patients to low, medium and high risk categories, rather than chonic pain diagnosis. |
| 21 | Karabulut, EM | 2014 | Effective automated prediction of vertebral column pathologies based on logistic model tree with SMOTE preprocessing | Survey Paper | 24753003 | This paper focus on the identification of Vertebral Column Pathologies, which may cause acute pain or chronic pain, rather than diagnosis of chronic pain. |

Appendix Table 3. Data Abstraction of all Including Papers (N = 55)

| No. | Authors | Year | Title | Database | PMID | Country | Organization | Journal/Book | DOI |
|-----|--|------|---|------------------|--------------|---------|-------------------------------|---------------------------------------|---|
| 1 | Lamichhane B, Jayasekera D, Jakes R, Ray WZ, Leuthardt EC, Hawasli AH. | 2021 | Functional Disruption s of the Brain in Low Back Pain: A Potential Imaging Biomarker of Functional Disability | Survey Papers | 3433 5444 | USA | Washington University | Frontiers in Neurology | 10.33 89/fn eur.2 021.6 6907 6 |
| 2 | Ung H, Brown JE, Johnson KA, Younger J, Hush J, Mackey S. | 2014 | Multivariat e classificati on of structural MRI data detects chronic low back pain | PubMed | 2324 6778 | USA | University of Pennsylvania | Cerebral Cortex | 10.10 93/ce rcor/ bhs3 78 |
| 3 | Ketola, J. H., Inkinen, S. I., Karppinen, J., Niinimäki, J., Tervonen, O., & Nieminen, M. T. | 2021 | T 2- weighted magnetic resonance imaging texture as predictor of low back pain: A texture | Survey Papers | 3336 8707 | Finland | University of Oulu | Journal of Orthopaedic Research | N.A. |

| | | | analusia l | | 1 | | 1 | | |
|---|---|------|--|-------------------|--------------|-------|---------------------------------|--|---|
| | | | analysis- based classificati on pipeline to symptoma tic and asymptom atic cases | | | | | | |
| 4 | Athertya JS, Saravana Kumar G. | 2021 | Classificat ion of certain vertebral degenerat ions using MRI image features | PubMed | 3398 4847 | India | IIT - Madras | Biomedical Physics Engineering Express | 10.10 88/20 57- 1976/ ac00 d2 |
| 5 | Shen W, Tu Y, Gollub RL, Ortiz A, Napadow V, Yu S, Wilson G, Park J, Lang C, Jung M, Gerber J, Mawla I, Chan ST, Wasan AD, Edwards RR, Kaptchuk T, Li S, Rosen B, Kong J. | 2019 | Visual network alterations in brain functional connectivi ty in chronic low back pain: A resting state functional connectivi ty and machine learning study | PubMed | 3092 7604 | China | Hainan Medical University | Neuroimage Clinical | 10.10 16/j.n icl.20 19.10 1775 |
| 6 | Kulkarni, K. R., Gaonkar, A., Vijayarajan, V., & Manikandan, K | 2014 | Analysis of lower back pain disorder using deep learning | Google Scholar | N.A. | India | VIT University | IOP Conference Series: Materials Science and Engineering | N.A. |
| 7 | Torrado- Carvajal A, Toschi N, Albrecht DS, Chang K, Akeju O, Kim M, Edwards RR, Zhang Y, Hooker JM, Duggento A, Kalpathy- Cramer J, Napadow V, Loggia ML. | 2021 | Thalamic neuroinfla mmation as a reproduci ble and discrimina ting signature for chronic low back pain | PubMed | 3306 5737 | USA | Harvard Medical School | Pain | 10.10 97/j.p ain.0 0000 0000 0002 108 |
| 8 | Lamichhane B, Jayasekera D, Jakes R, Glasser MF, Zhang J, Yang C, Grimes D, Frank TL, Ray WZ, Leuthardt | 2021 | Multi- modal biomarker s of low back pain: A machine learning approach | Survey Papers | 3333 8968 | USA | Washington University | NeuroImage: Clinical | 10.10 16/j.n icl.20 20.10 2530 |

| | EC, Hawasli AH. | | | | | | | | |
|----|---|------|---|-------------------|--------------|--------|---|---|---|
| 9 | Tan, W. K., Hassanpour, S., Heagerty, P. J. | 2018 | Comparis on of natural language processin g rules- based and machine- learning systems to identify lumbar spine imaging findings related to low back pain | Google Scholar | 2960 5561 | USA | University of Washington | Academic Radiology | N.A. |
| 10 | Owari Y, Miyatake N. | 2019 | Prediction of Chronic Lower Back Pain Using the Hierarchic al Neural Network: Comparis on with Logistic Regressio n-A Pilot Study | PubMed | 3118 1815 | Japan | Shikoku Medical College | Medicina | 10.33 90/m edici na55 0602 59 |
| 11 | Parsaeian M, Mohammad K, Mahmoudi M, Zeraati H | 2012 | Comparis on of logistic regression and artificial neural network in low back pain prediction: Second national health survey | Survey Papers | 2311 3198 | Iran | Tehran University of Medical Sciences | Iranian Journal of Public Health | N.A. |
| 12 | Judd, M; Zulkernine, F; Wolfrom, B; Barber, D; Rajaram, A | 2018 | Detecting Low Back Pain from Clinical Narratives Using Machine Learning Approach es | Web of Science | N.A. | Canada | Queen's University, Kingston | International Conference on Database and Expert Systems Applications: Dexa 2018 International Workshops | 10.10 07/97 8-3- 319- 9913 3- 7_10 |
| 13 | Hu B, Kim C, Ning X, Xu X. | 2018 | Using a deep learning network to recognise low back pain in | PubMed | 2979 2576 | USA | Harvard T.H. Chan School of Public Health | Ergonomics | 10.10 80/00 1401 39.20 18.14 8123 0 |

| | | | static | | | | | | |
|----|---|------|--|-------------------|--------------|-----------------|--|--|--|
| | | | standing | | | | | | |
| 14 | Ashouri, S., Abedi, M., Abdollahi, M., Manshadi, F. D., Parnianpour, M., & Khalaf, K. | 2017 | A novel approach to spinal 3D kinematic assessme nt using inertial sensors: Towards effective quantitativ e evaluation of low back pain in clinical settings | Survey Papers | 2880 0443 | Iran | Sharif University of Technology | Computers in Biology and Medicine | N.A. |
| 15 | Thiry, P; Houry, M; Philippe, L; Nocent, O; Buisseret, F; Dierick, F; Slama, R; Bertucci, W; Thevenon, A; Simoneau- Buessinger, E | 2022 | Machine Learning Identifies Chronic Low Back Pain Patients from an Instrumen ted Trunk Bending and Return Test | Web of Science | 3580 8522 | France | Université Polytechnique Hauts-de- France | Sensors (Basel) | 10.33 90/s2 2135 027 |
| 16 | Chan, H; Zheng, HR; Wang, HY; Sterritt, R; Newell, D | 2013 | Smart Mobile Phone Based Gait Assessme nt of Patients with Low Back Pain | Web of Science | 2608 9700 | UK | University of Ulster | International Conference on Natural Computation | N.A. |
| 17 | Staartjes VE, Quddusi A, Klukowska AM, Schröder ML. | 2020 | Initial classificati on of low back and leg pain based on objective functional testing: a pilot study of machine learning applied to diagnostic s | PubMed | 3207 2271 | Switzerl and | University of Zurich | European Spine Journal | 10.10 07/s0 0586 -020- 0634 3-5 |
| 18 | Bernard X W Liew, David Rugamer, Alessandro Marco De | 2019 | Interpreta ble machine learning models for classifying | Survey Papers | 3212 4044 | UK | University of Essex | European Spine Journal | 10.10 07/s0 0586 -020- 0635 6-0 |

| | Nunzio, | 1 | low back | | | | | | |
|----|--------------------------------|----------|----------------------|-----------|------|--------|------------------------|---------------|---------------|
| | Deborah Falla | | pain | | | | | | |
| | Denotali Falla | | status | | | | | | |
| | | | using | | | | | | |
| | | | functional | | | | | | |
| | | | physiologi | | | | | | |
| | | | cal | | | | | | |
| | | | variables | | | | | | |
| | | | Recogniti | | | | | | |
| | | | on of | | | | | | |
| | | | Chronic | | | | | | |
| | | | Low Back | | | | | | |
| | 5 14/1 | | Pain | | | | Shenzhen | | 10.11 |
| | Du, WJ; | | during | | | | Institutes of | | 09/A |
| 19 | Omisore, OM; | 2018 | Lumbar Spine | Web of | 3281 | China | Advanced | IEEE Access | CCE SS.2 |
| 19 | Li, HH; Ivanov, K; Han, SP; | 2016 | Movement | Science | 7710 | Cillia | Technology, Chinese | IEEE ACCESS | 018.2 |
| | Wang, L | | s Based | | | | Academy of | | 8772 |
| | | | on | | | | Sciences | | 54 |
| | | | Surface | | | | | | |
| | | | Electromy | | | | | | |
| | | | ography | | | | | | |
| | | | Signals | | | | | | |
| | | | Surrogate | | | | | | |
| | | | analysis | | | | | | |
| | | | of fractal | | | | | International | 10.44 |
| | Caza-Szoka M, | | dimension s from | | | | | Conference | 10.11 09/E |
| | Massicotte D, | | SEMG | | 2826 | | University of | of The IEEE | MBC. |
| 20 | Nougarou F, | 2016 | sensor | PubMed | 9714 | Canada | Quebec, Tri- | Engineering | 2016. |
| | Descarreaux | | array as a | | 0711 | | Rivers City | in Medicine & | 7592 |
| | M. | | predictor | | | | | Biology | 195 |
| | | | of chronic | | | | | Society | |
| | | | low back | | | | | | |
| | | | pain | | | | | | |
| | | | DeepLap: | | | | | | |
| | | | A Deep | | | | | | |
| | | | Learning | | | | | | |
| | | | based Non- | | | | | IEEE | |
| | Wang, N., | | Specific | | | | | International | |
| | Zhang, Z., | | Low Back | Google | | | Chinese | Conference | |
| 21 | Xiao, J., & Cui, | 2019 | Pain | Scholar | N.A. | China | Academy of | on Sensing, | N.A. |
| | L | | Symptom | Corrolai | | | Sciences | Communicati | |
| | _ | | atic | | | | | on, and | |
| | | | Muscles | | | | | Networking | |
| | | | Recogniti | | | | | | |
| | | | on | | | | | | |
| | | | System | | | | | | |
| | | | Comparis | | | | | | |
| | | | on of | | | | | | |
| | | | machine classificati | | | | | | |
| | Robinson ME, | | ciassificati | | | | | | 10.10 |
| | O'Shea AM, | | algorithms | | | | | | 16/j.j |
| 22 | Craggs JG, | 2015 | for | PubMed | 2570 | USA | University of | Journal of | pain. |
| | Price DD, | | fibromyalg | i doividu | 4840 | 30/1 | Florida | Pain | 2015. |
| | Letzen JE, | | ia: | | | | | | 02.00 |
| | Staud R. | | neuroima | | | | | | 2 |
| | | | ges | | | | | | |
| | | | versus | | | | | | |
| | | | self-report | | | | | | |
| | Behr M, Saiel | | Machine | | | | | | 10.11 |
| 23 | S, Evans V, | 2020 | Learning | PubMed | 3217 | Canada | University | Ultrasonic | 77/01 |
| | Kumbhare D. | | Diagnostic | | 4253 | | Health Network | Imaging | 6173 |
| | | <u> </u> | Modeling | | | | | | 4620 |

| | | | for | | | | | | 9087 |
|----|--|------|--|-------------------|--------------|-------------|--|--|--|
| | | | Classifyin g Fibromyal gia Using B-mode | | | | | | 908 <i>7</i> 89 |
| | | | Ultrasoun d Images | | | | | | |
| 24 | Alves MVS, Maciel LIL, Ramalho RRF, Lima LAS, Vaz BG, Morais CLM, Passos JOS, Pegado R, Lima KMG. | 2021 | Multivariat e classificati on technique s and mass spectrome try as a tool in the screening of patients with fibromyalg ia | PubMed | 3479 9667 | Brazil | Federal University of Rio Grande do Norte | Scientific Reports | 10.10 38/s4 1598 -021- 0214 1-1 |
| 25 | Emir, B; Masters, ET; Mardekian, J; Clair, A; Kuhn, M; Silverman, SL | 2015 | Identificati on of a potential fibromyalg ia diagnosis using random forest modeling applied to electronic medical records | Web of Science | 2608 9700 | USA | Pfizer Inc. | Journal of Pain Research | 10.21 47/J PR.S 8256 6 |
| 26 | Andrés- Rodríguez L, Borràs X, Feliu-Soler A, Pérez-Aranda A, Rozadilla- Sacanell A, Arranz B, Montero-Marin J, García- Campayo J, Angarita- Osorio N, Maes M, Luciano JV. | 2019 | Machine Learning to Understan d the Immune- Inflammat ory Pathways in Fibromyal gia | PubMed | 3147 0635 | Spain | Institut de Recerca Sant Joan de Déu | International Journal of Molecular Sciences | 10.33 90/ij ms20 1742 31 |
| 27 | Sundermann B, Burgmer M, Pogatzki-Zahn E, Gaubitz M, Stüber C, Wessolleck E, Heuft G, Pfleiderer B. | 2014 | Diagnostic classificati on based on functional connectivi ty in chronic pain: model optimizati on in fibromyalg ia and | PubMed | 2450 7423 | German y | University Hospital Munster, Albert- Schweitzer- Campus | Academic Radiology | 10.10 16/j.a cra.2 013.1 2.003 |

| | | | rheumatoi | | | | | | |
|----|--|------|---|-------------------|--------------|-------|---|--|---|
| | | | d arthritis | | | | | | |
| 28 | Wang, R., Xu, K., Feng, H., & Chen, W | 2020 | Hybrid RNN-ANN Based Deep Physiologi cal Network for Pain Recogniti on | Google Scholar | 3301 9243 | China | Fudan University | International Conference of The IEEE Engineering in Medicine & Biology Society | N.A. |
| 29 | Fodeh SJ, Finch D, Bouayad L, Luther S, Kerns RD, Brandt C. | 2017 | Classifyin g Clinical Notes with Pain Assessme nt using Machine Learning | PubMed | 2929 5346 | USA | Yale University School of Medicine | Medical & Biological Engineering & Computing | N.A. |
| 30 | Gilam, G; Cramer, EM; Webber, KA; Ziadni, MS; Kao, MC; Mackey, SC | 2021 | Classifyin g chronic pain using multidime nsional painagnostic symptom assessme nts and clustering analysis | Web of Science | 3451 6888 | USA | Stanford University School of Medicine | Science Advances | 10.11 26/sc iadv. abj03 20 |
| 31 | Gaynor, SM; Bortsov, A; Bair, E; Fillingim, RB; Greenspan, JD; Ohrbach, R; Diatchenko, L; Nackley, A; Tchivileva, IE; Whitehead, W; Alonso, AA; Buchheit, TE; Boortz-Marx, RL; Liedtke, W; Park, JJ; Maixner, W; Smith, SB | 2021 | Phenotypi c profile clustering pragmatic ally identifies diagnostic ally and mechanist ically informativ e subgroups of chronic pain patients | Web of Science | 3325 9458 | USA | Harvard T.H. Chan School of Public Health | Pain | 10.10 97/j.p ain.0 0000 0000 0002 153 |
| 32 | Antonucci, LA; Taurino, A; Laera, D; Taurisano, P; Losole, J; Lutricuso, S; Abbatantuono, C; Giglio, M; De Caro, MF; Varrassi, G; Puntillo, F | 2020 | An Ensemble of Psycholog ical and Physical Health Indices Discrimina tes Between Individual s with Chronic Pain and Healthy Controls | Web of Science | 3288 0867 | Italy | University of Bari Aldo | Pain and Therapy | 10.10 07/s4 0122 -020- 0019 1-3 |

| | | | with High | | | | | | |
|----|--|------|--|------------------|--------------|-------|---|--|---|
| | | | Reliability: A Machine Learning Study | | | | | | |
| 33 | Zhang W, Bianchi J, Turkestani NA, Le C, Deleat- Besson R, Ruellas A, Cevidanes L, Yatabe M, Goncalves J, Benavides E, Soki F, Prieto J, Paniagua B, Najarian K, Gryak J, Soroushmehr R. | 2021 | Temporo mandibula r Joint Osteoarth ritis Diagnosis Using Privileged Learning of Protein Markers | PubMed | 3489 1638 | USA | University of Michigan, Ann Arbor | International Conference of The IEEE Engineering in Medicine & Biology Society | 10.11 09/E MBC 4616 4.202 1.962 9990 |
| 34 | Bianchi J, de Oliveira Ruellas AC, Gonçalves JR, Paniagua B, Prieto JC, Styner M, Li T, Zhu H, Sugai J, Giannobile W, Benavides E, Soki F, Yatabe M, Ashman L, Walker D, Soroushmehr R, Najarian K, Cevidanes LHS. | 2020 | Osteoarth ritis of the Temporo mandibula r Joint can be diagnosed earlier using biomarker s and machine learning | PubMed | 3241 5284 | USA | School of Dentistry | Scientific Reports | 10.10 38/s4 1598 -020- 6494 2-0 |
| 35 | Mao CP, Chen FR, Huo JH, Zhang L, Zhang GR, Zhang B, Zhou XQ. | 2020 | Altered resting-state functional connectivi ty and effective connectivi ty of the habenula in irritable bowel syndrome: A cross-sectional and machine learning study | PubMed | 3248 8929 | China | Second Affiliated Hospital of Xi'an Jiaotong University | Human Brain Mapping | 10.10 02/hb m.25 038 |
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