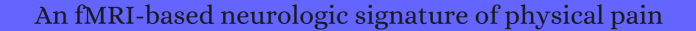
CITATION REPORT List of articles citing



DOI: 10.1056/nejmoa1204471 New England Journal of Medicine, 2013, 368, 1388-97.

Source: https://exaly.com/paper-pdf/55845950/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
1164	Functional MRI and outcome in traumatic coma. 2013 , 13, 375		25
1163	[Chronic postsurgical pain: a clinical reality and a research way to develop]. 2013, 32, 385-6		1
1162	Pain and depression: an integrative review of neurobiological and psychological factors. 2013 , 15, 421		157
1161	Stress and visceral pain: focusing on irritable bowel syndrome. 2013 , 154 Suppl 1, S63-S70		51
1160	Beyond metaphor: contrasting mechanisms of social and physical pain. 2013 , 17, 371-8		136
1159	A role for suggestion in differences in brain responses after placebo conditioning in high and low hypnotizable subjects. 2013 , 154, 1487-1488		1
1158	Biomarkers of pain - Zemblanity?. 2013 , 4, 224-225		1
1157	Pain matrices and neuropathic pain matrices: a review. 2013 , 154 Suppl 1, S29-S43		276
1156	Pain, heat, and emotion with functional MRI. New England Journal of Medicine, 2013, 368, 1447-9	59.2	6
1155	A brain signature for acute pain. 2013 , 17, 309-10		23
1154	Shape shifting pain: chronification of back pain shifts brain representation from nociceptive to emotional circuits. 2013 , 136, 2751-68		414
1153	The important role of CNS facilitation and inhibition for chronic pain. 2013 , 8, 639-646		37
1152	The importance of psychological assessment in chronic pain. 2013 , 23, 554-9		23
1151	The interface between MSK radiology and musculoskeletal and sports medicine practice: Who takes clinical responsibility for the patient?. 2013 , 35, 47-48		
1150	More about TMD diagnostics. 2013 , 144, 982		
1149	Observational Approaches to the Measurement of Emotions.		
1148	Brain signature for thermal pain. 2013 , 496, 272-272		

1147	Can pain be measured objectively?. 2013 , 73, N24-5	7
1146	TLR 2 and 4 responsiveness from isolated peripheral blood mononuclear cells from rats and humans as potential chronic pain biomarkers. 2013 , 8, e77799	12
1145	The influence of visual perspective on the somatosensory steady-state response during pain observation. 2013 , 7, 849	14
1144	Pain sensitivity and observer perception of pain in individuals with autistic spectrum disorder. 2013 , 2013, 916178	70
1143	A tool for classifying individuals with chronic back pain: using multivariate pattern analysis with functional magnetic resonance imaging data. 2014 , 9, e98007	29
1142	The relationship between different facets of empathy, pain perception and compassion fatigue among physicians. 2014 , 8, 243	86
1141	Neurofeedback of the difference in activation of the anterior cingulate cortex and posterior insular cortex: two functionally connected areas in the processing of pain. 2014 , 8, 357	11
1140	The role of the blood-brain barrier in the development and treatment of migraine and other pain disorders. 2014 , 8, 302	44
1139	On the generalizability of resting-state fMRI machine learning classifiers. 2014 , 8, 502	6
1138	The anterior cingulate cortex and pain processing. 2014 , 8, 35	131
1138	The anterior cingulate cortex and pain processing. 2014, 8, 35 Corticofugal projections induce long-lasting effects on somatosensory responses in the trigeminal complex of the rat. 2014, 8, 100	131
1137	Corticofugal projections induce long-lasting effects on somatosensory responses in the trigeminal	
1137	Corticofugal projections induce long-lasting effects on somatosensory responses in the trigeminal complex of the rat. 2014 , 8, 100	
1137	Corticofugal projections induce long-lasting effects on somatosensory responses in the trigeminal complex of the rat. 2014 , 8, 100 EEG and Functional MRI on Back Pain. 2014 , 4, s-0034-1376748-s-0034-1376748	8
1137 1136 1135	Corticofugal projections induce long-lasting effects on somatosensory responses in the trigeminal complex of the rat. 2014 , 8, 100 EEG and Functional MRI on Back Pain. 2014 , 4, s-0034-1376748-s-0034-1376748 Automatic Pain Recognition from Video and Biomedical Signals. 2014 ,	8 54
1137 1136 1135	Corticofugal projections induce long-lasting effects on somatosensory responses in the trigeminal complex of the rat. 2014 , 8, 100 EEG and Functional MRI on Back Pain. 2014 , 4, s-0034-1376748-s-0034-1376748 Automatic Pain Recognition from Video and Biomedical Signals. 2014 , The importance of medical education in the changing field of pain medicine. 2014 , 4, 437-43	8 54 6
1137 1136 1135 1134	Corticofugal projections induce long-lasting effects on somatosensory responses in the trigeminal complex of the rat. 2014, 8, 100 EEG and Functional MRI on Back Pain. 2014, 4, s-0034-1376748-s-0034-1376748 Automatic Pain Recognition from Video and Biomedical Signals. 2014, The importance of medical education in the changing field of pain medicine. 2014, 4, 437-43 Relative valuation of pain in human orbitofrontal cortex. 2014, 34, 14526-35	854625

1129	Nonpolitical images evoke neural predictors of political ideology. 2014 , 24, 2693-9	73
1128	Prostate cancer detection using combined auto-fluorescence and light reflectance spectroscopy: ex vivo study of human prostates. 2014 , 5, 1512-29	17
1127	Brain Mechanisms of Social Threat Effects on Working Memory. 2016 , 26, 544-556	31
1126	Real time fMRI feedback of the anterior cingulate and posterior insular cortex in the processing of pain. 2014 , 35, 5784-98	28
1125	Preliminary structural MRI based brain classification of chronic pelvic pain: A MAPP network study. 2014 , 155, 2502-2509	58
1124	Modelling headache and migraine and its pharmacological manipulation. 2014 , 171, 4575-94	26
1123	Fibromyalgia: is it possible to measure the association of subjective and objective pain? Comment on the article by Wolfe et al. 2014 , 66, 1269-70	
1122	Selected Abstracts From the 2013 International Neuroethics Society Annual Meeting. 2014 , 5, 36-53	1
1121	Central noradrenergic mechanisms and the acute stress response during painful stimulation. 2014 , 28, 1135-42	12
1120	Lost but making progressWhere will new analgesic drugs come from?. 2014 , 6, 249sr3	69
1119	Supraspinal characterization of the thermal grill illusion with fMRI. 2014 , 10, 18	15
1118	How machine learning is shaping cognitive neuroimaging. 2014 , 3, 28	74
1117	Descending pain modulation and chronification of pain. 2014 , 8, 143-51	367
1116		
	Neuroanesthesiology update. 2014 , 26, 109-54	8
1115	Brain signature of chronic orofacial pain: a systematic review and meta-analysis on neuroimaging research of trigeminal neuropathic pain and temporomandibular joint disorders. 2014 , 9, e94300	54
1115 1114	Brain signature of chronic orofacial pain: a systematic review and meta-analysis on neuroimaging	
	Brain signature of chronic orofacial pain: a systematic review and meta-analysis on neuroimaging research of trigeminal neuropathic pain and temporomandibular joint disorders. 2014 , 9, e94300	54

Parametric trial-by-trial prediction of pain by easily available physiological measures. 2014 , 155, 994-1001	38
1110 Ranking brain areas encoding the perceived level of pain from fMRI data. 2014 , 90, 153-62	30
The Asymmetrical Contributions of Pleasure and Pain to Subjective Well-Being. 2014 , 5, 135-153	3
Specifying the non-specific factors underlying opioid analgesia: expectancy, attention, and affect. 2014 , 231, 813-23	25
1107 Cluster-extent based thresholding in fMRI analyses: pitfalls and recommendations. 2014 , 91, 412-9	796
1106 Placebo analgesia: a predictive coding perspective. 2014 , 81, 1223-1239	242
1105 Inferring affect from fMRI data. 2014 , 18, 422-8	86
What (If Anything) Is Shared in Pain Empathy? A Critical Discussion of De Vignemont and Jacob® Theory of the Neural Substrate of Pain Empathy. 2014 , 81, 154-160	4
Pain vulnerability: a neurobiological perspective. 2014 , 17, 192-200	219
1102 Functional Magnetic Resonance Imaging in Court. 2014 , 5, 43-45	2
1101 Placebo. 2014 ,	11
Naproxen effects on brain response to painful pressure stimulation in patients with knee osteoarthritis: a double-blind, randomized, placebo-controlled, single-dose study. 2014 , 41, 2240-8	13
1099 Separate neural representations for physical pain and social rejection. 2014 , 5, 5380	176
Who decides if research will be published, authors or sponsors? Comment on the article by Curtis et al. 2014 , 66, 1270-1	
1097 The time-course of cortico-limbic neural responses to air hunger. 2014 , 204, 78-85	28
1096 Reward and motivation in pain and pain relief. 2014 , 17, 1304-12	285
Test-retest reliability of pain-related brain activity in healthy controls undergoing experimental thermal pain. 2014 , 15, 1008-14	18
A review of treatment strategies for hydrofluoric acid burns: current status and future prospects. 2014, 40, 1447-57	43

1093	Annual Update in Intensive Care and Emergency Medicine 2014. 2014 ,	3
1092	La rβonse cिBrale □la douleur des autres. 2014 , 27, 13-18	
1091	Imagerie cEBrale et douleur : perception unique, rEleaux multiples. 2014 , 27, 46-53	О
1090	Ethics of neuroimaging after serious brain injury. 2014 , 15, 41	13
1089	Technology for chronic pain. 2014 , 24, R930-R935	10
1088	Assessment and management of chemical coping in patients with cancer. 2014 , 32, 1734-8	61
1087	The recent article by Schuh-Hofer et al. in Pain. 2014 , 155, 1043-1044	3
1086	Decoding the matrix: benefits and limitations of applying machine learning algorithms to pain neuroimaging. 2014 , 155, 864-867	37
1085	Recent advances in understanding pain: what lies ahead for critical care?. 2014 , 19, 110-3	5
1084	Handbook of Musculoskeletal Pain and Disability Disorders in the Workplace. 2014,	12
1083	Brain mediators of the effects of noxious heat on pain. 2014 , 155, 1632-1648	77
1082	Relationship between the prefrontal function and the severity of the emotional symptoms during a verbal fluency task in patients with major depressive disorder: a multi-channel NIRS study. 2014 , 54, 114-21	70
1081	Equal pain-Unequal fear response: enhanced susceptibility of tooth pain to fear conditioning. 2014 , 8, 526	16
1080	Loneliness, daily pain, and perceptions of interpersonal events in adults with fibromyalgia. 2014 , 33, 929-37	41
1079	Inflammatory pain may induce cognitive impairment through an interlukin-6-dependent and postsynaptic density-95-associated mechanism. 2014 , 119, 471-480	14
1078	The Subjective Experience of Pain: An FMRI Study of Percept-Related Models and Functional Connectivity. 2015 , 16, 2121-33	36
1077	Multivariate decoding of cerebral blood flow measures in a clinical model of on-going postsurgical pain. 2015 , 36, 633-42	16
1076	The pain switch: an "ouch" detector. 2015 , 156, 2164-2166	26

(2014-2015)

1075	Magnetic Resonance Imaging Study. 2015 , 117, 316-22	12
1074	Sex differences in psychophysical and neurophysiological responses to pain in older adults: a cross-sectional study. 2015 , 6, 25	27
1073	Partial Amelioration of Medial Visceromotor Network Dysfunction in Major Depression by Sertraline. 2015 , 77, 752-61	9
1072	Physical activity, pain responses to heat stimuli, and conditioned pain modulation in postmenopausal women. 2015 , 22, 816-25	2
1071	Is there a purely biological core to pain experience?. 2015 , 156, 2119-2120	8
1070	Engineering the Brain: Ethical Issues and the Introduction of Neural Devices. 2015 , 45, 26-35	40
1069	Assessing pain objectively: the use of physiological markers. 2015 , 70, 828-47	111
1068	Cerebral analgesic response to nonsteroidal anti-inflammatory drug ibuprofen. 2015 , 156, 1301-1310	29
1067	Neuroimaging-based biomarker discovery and validation. 2015 , 156, 1379-1381	36
1066	Neuroscience in court: The painful truth. 2015 , 518, 474-6	21
1065	Functional magnetic resonance imaging is a powerful approach to probing the mechanism of action of therapeutic drugs that act on the central nervous system. 2015 , 9, 3863-5	2
1064	The dorsal posterior insula is not an island in pain but subserves a fundamental role - Response to: "Evidence against pain specificity in the dorsal posterior insula" by Davis et al. 2015 , 4, 1207	12
1063	fMRI reveals neural activity overlap between adult and infant pain. 2015, 4,	115
1062	Hemodynamic and Light-Scattering Changes of Rat Spinal Cord and Primary Somatosensory Cortex in Response to Innocuous and Noxious Stimuli. 2015 , 5, 400-18	9
1061	Cultural Neuroscience of Pain and Empathy. 2015,	1
1060	A Sensitive and Specific Neural Signature for Picture-Induced Negative Affect. 2015 , 13, e1002180	197
1059	Pain modulation in waking and hypnosis in women: event-related potentials and sources of cortical activity. 2015 , 10, e0128474	11
1058	Somatic influences on subjective well-being and affective disorders: the convergence of thermosensory and central serotonergic systems. 2014 , 5, 1580	30

1057 Involvement of Sensory Regions in Affective Experience: A Meta-Analysis. 2015 , 6, 1860	52
1056 Neuroplasticity underlying the comorbidity of pain and depression. 2015 , 2015, 504691	118
1055 The role of cingulate cortex in vicarious pain. 2015 , 2015, 719615	15
1054 The Social Pain Posit. 2015 , 93, 561-582	2
1053 An fMRI-Based Neural Signature of Decisions to Smoke Cannabis. 2015 , 40, 2657-65	15
1052 Pain: a distributed brain information network?. 2015 , 13, e1002037	21
Polymorphism in the μ-opioid receptor gene (OPRM1) modulates neural processing of physical pain, social rejection and error processing. 2015 , 233, 2517-26	20
1050 Distinct neural representations of placebo and nocebo effects. 2015 , 112, 197-207	73
The reliability of a novel magnetic resonance compatible electro-pneumatic device for delivering a painful pressure stimulus over the lumbar spine. 2015 , 32, 51-60	1
Comparison of machine classification algorithms for fibromyalgia: neuroimages versus self-report. 2015 , 16, 472-7	27
1047 From the serotonin model of suicide to a mental pain model of suicide. 2015 , 84, 323-9	28
1046 Oxytocin receptor gene and racial ingroup bias in empathy-related brain activity. 2015 , 110, 22-31	52
1045 The dynamic pain connectome. 2015 , 38, 86-95	288
1044 Pain, Emotion and Cognition. 2015 ,	2
1043 The dorsal posterior insula subserves a fundamental role in human pain. 2015 , 18, 499-500	209
1042 An Ethics of Welfare for Patients Diagnosed as Vegetative With Covert Awareness. 2015 , 6, 31-41	20
1041 Pain: Acute and Chronic. 2015 , 553-563	0
1040 The neuroscience of placebo effects: connecting context, learning and health. 2015 , 16, 403-18	373

1039 Functional Magnetic Resonance Imagery, Analysis of. **2015**, 525-531

Nociception, Pain, Negative Moods, and Behavior Selection. 2015, 87, 474-91 1037 Responsibility modulates pain-matrix activation elicited by the expressions of others in pain. 2015, 30 1036 Towards a taxonomy of pain modulations. 2015, 19, 180-2 8 1035 Distinct brain systems mediate the effects of nociceptive input and self-regulation on pain. 2015, 163 1034 fMRI in analgesic drug discovery. 2015, 7, 274fs6 5 1033 Meta-Analyses in Functional Neuroimaging. 2015, 661-665 1032 Improving long-term outcomes for chronic low back pain: time for a new paradigm?. 2015, 45, 236-9 18 1034 The neurobiology of emotion-cognition interactions: fundamental questions and strategies for future research. 2015, 9, 58 1030 Multivariate neural biomarkers of emotional states are categorically distinct. 2015, 10, 1437-48 113 1029 Dysfunction of cortical dendritic integration in neuropathic pain reversed by serotoninergic peuromodulation. 2015, 86, 233-46 1036 Learning to identify GNS drug action and efficacy using multistudy fMRI data. 2015, 7, 274ra16 1037 Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined spino-cortical FMRI study. 2015, 35, 4248-57 1034 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53			
1036 Towards a taxonomy of pain modulations. 2015, 19, 180-2 1036 Towards a taxonomy of pain modulations. 2015, 19, 180-2 1037 Distinct brain systems mediate the effects of nociceptive input and self-regulation on pain. 2015, 163 1034 fMRI in analgesic drug discovery. 2015, 7, 274fs6 1033 Meta-Analyses in Functional Neuroimaging. 2015, 661-665 1032 Improving long-term outcomes for chronic low back pain: time for a new paradigm?. 2015, 45, 236-9 1031 The neurobiology of emotion-cognition interactions: fundamental questions and strategies for future research. 2015, 9, 58 1030 Multivariate neural biomarkers of emotional states are categorically distinct. 2015, 10, 1437-48 1133 1029 Dysfunction of cortical dendritic integration in neuropathic pain reversed by serotoninergic neuromodulation. 2015, 86, 233-46 1038 Textbook of Personalized Medicine. 2015, 1037 Epidermal axonal swellings in painful and painless diabetic peripheral neuropathy. 2015, 51, 505-13 1038 Epidermal axonal swellings in painful and painless diabetic peripheral neuropathy. 2015, 51, 505-13 1039 Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined spino-cortical FMRI study. 2015, 35, 4248-57 1034 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53 5	1038	Nociception, Pain, Negative Moods, and Behavior Selection. 2015 , 87, 474-91	319
Distinct brain systems mediate the effects of nociceptive input and self-regulation on pain. 2015, 13, e1002036 1034 fMRI in analgesic drug discovery. 2015, 7, 274fs6 1035 Meta-Analyses in Functional Neuroimaging. 2015, 661-665 1032 Improving long-term outcomes for chronic low back pain: time for a new paradigm?. 2015, 45, 236-9 1031 The neurobiology of emotion-cognition interactions: fundamental questions and strategies for future research. 2015, 9, 58 1030 Multivariate neural biomarkers of emotional states are categorically distinct. 2015, 10, 1437-48 113 1029 Dysfunction of cortical dendritic integration in neuropathic pain reversed by serotoninergic 70 neuromodulation. 2015, 86, 233-46 1037 Textbook of Personalized Medicine. 2015, 1038 Epidermal axonal swellings in painful and painless diabetic peripheral neuropathy. 2015, 51, 505-13 1039 Learning to identify CNS drug action and efficacy using multistudy fMRI data. 2015, 7, 274ra16 1040 Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined 5pino-cortical FMRI study. 2015, 35, 4248-57 1051 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53 5 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53	1037		30
1034 fMRI in analgesic drug discovery. 2015, 7, 274fs6 1035 Meta-Analyses in Functional Neuroimaging. 2015, 661-665 1036 Improving long-term outcomes for chronic low back pain: time for a new paradigm?. 2015, 45, 236-9 1037 The neurobiology of emotion-cognition interactions: fundamental questions and strategies for future research. 2015, 9, 58 1030 Multivariate neural biomarkers of emotional states are categorically distinct. 2015, 10, 1437-48 1130 Dysfunction of cortical dendritic integration in neuropathic pain reversed by serotoninergic neuromodulation. 2015, 86, 233-46 1028 Textbook of Personalized Medicine. 2015, 1029 Epidermal axonal swellings in painful and painless diabetic peripheral neuropathy. 2015, 51, 505-13 1020 Learning to identify CNS drug action and efficacy using multistudy fMRI data. 2015, 7, 274ra16 1021 Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined spino-cortical FMRI study. 2015, 35, 4248-57 1022 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53 5	1036	Towards a taxonomy of pain modulations. 2015 , 19, 180-2	8
Meta-Analyses in Functional Neuroimaging. 2015, 661-665 In proving long-term outcomes for chronic low back pain: time for a new paradigm?. 2015, 45, 236-9 In proving long-term outcomes for chronic low back pain: time for a new paradigm?. 2015, 45, 236-9 In proving long-term outcomes for chronic low back pain: time for a new paradigm?. 2015, 45, 236-9 In paradigm?. 2	1035		163
Improving long-term outcomes for chronic low back pain: time for a new paradigm?. 2015, 45, 236-9 18 1031 The neurobiology of emotion-cognition interactions: fundamental questions and strategies for future research. 2015, 9, 58 1030 Multivariate neural biomarkers of emotional states are categorically distinct. 2015, 10, 1437-48 113 1029 Dysfunction of cortical dendritic integration in neuropathic pain reversed by serotoninergic neuromodulation. 2015, 86, 233-46 1028 Textbook of Personalized Medicine. 2015, 1027 Epidermal axonal swellings in painful and painless diabetic peripheral neuropathy. 2015, 51, 505-13 1026 Learning to identify CNS drug action and efficacy using multistudy fMRI data. 2015, 7, 274ra16 1025 Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined spino-cortical FMRI study. 2015, 35, 4248-57 1024 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53 5	1034	fMRI in analgesic drug discovery. 2015 , 7, 274fs6	5
The neurobiology of emotion-cognition interactions: fundamental questions and strategies for future research. 2015, 9, 58 1030 Multivariate neural biomarkers of emotional states are categorically distinct. 2015, 10, 1437-48 113 1029 Dysfunction of cortical dendritic integration in neuropathic pain reversed by serotoninergic neuromodulation. 2015, 86, 233-46 1028 Textbook of Personalized Medicine. 2015, 1027 Epidermal axonal swellings in painful and painless diabetic peripheral neuropathy. 2015, 51, 505-13 1026 Learning to identify CNS drug action and efficacy using multistudy fMRI data. 2015, 7, 274ra16 1025 Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined spino-cortical FMRI study. 2015, 35, 4248-57 1024 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53 5	1033	Meta-Analyses in Functional Neuroimaging. 2015 , 661-665	
future research. 2015, 9, 58 1030 Multivariate neural biomarkers of emotional states are categorically distinct. 2015, 10, 1437-48 113 1029 Dysfunction of cortical dendritic integration in neuropathic pain reversed by serotoninergic neuromodulation. 2015, 86, 233-46 1028 Textbook of Personalized Medicine. 2015, 22 1027 Epidermal axonal swellings in painful and painless diabetic peripheral neuropathy. 2015, 51, 505-13 21 1026 Learning to identify CNS drug action and efficacy using multistudy fMRI data. 2015, 7, 274ra16 71 1025 Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined spino-cortical FMRI study. 2015, 35, 4248-57 1024 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53 5	1032	Improving long-term outcomes for chronic low back pain: time for a new paradigm?. 2015 , 45, 236-9	18
Dysfunction of cortical dendritic integration in neuropathic pain reversed by serotoninergic neuromodulation. 2015, 86, 233-46 Textbook of Personalized Medicine. 2015, Epidermal axonal swellings in painful and painless diabetic peripheral neuropathy. 2015, 51, 505-13 Learning to identify CNS drug action and efficacy using multistudy fMRI data. 2015, 7, 274ra16 Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined spino-cortical FMRI study. 2015, 35, 4248-57 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53 5	1031		184
neuromodulation. 2015, 86, 233-46 Textbook of Personalized Medicine. 2015, Epidermal axonal swellings in painful and painless diabetic peripheral neuropathy. 2015, 51, 505-13 Learning to identify CNS drug action and efficacy using multistudy fMRI data. 2015, 7, 274ra16 Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined spino-cortical FMRI study. 2015, 35, 4248-57 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53 5	1030	Multivariate neural biomarkers of emotional states are categorically distinct. 2015 , 10, 1437-48	113
Epidermal axonal swellings in painful and painless diabetic peripheral neuropathy. 2015, 51, 505-13 1026 Learning to identify CNS drug action and efficacy using multistudy fMRI data. 2015, 7, 274ra16 71 1025 Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined spino-cortical FMRI study. 2015, 35, 4248-57 1024 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53 5	1029		70
Learning to identify CNS drug action and efficacy using multistudy fMRI data. 2015, 7, 274ra16 Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined spino-cortical FMRI study. 2015, 35, 4248-57 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015, 16, 1044-53 5	1028	Textbook of Personalized Medicine. 2015 ,	22
Spinal cord-midbrain functional connectivity is related to perceived pain intensity: a combined spino-cortical FMRI study. 2015 , 35, 4248-57 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015 , 16, 1044-53 5	1027	Epidermal axonal swellings in painful and painless diabetic peripheral neuropathy. 2015 , 51, 505-13	21
spino-cortical FMRI study. 2015 , 35, 4248-57 1024 Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015 , 16, 1044-53 5	1026	Learning to identify CNS drug action and efficacy using multistudy fMRI data. 2015 , 7, 274ra16	71
	1025		46
	1024	Distinguishing Feigned From Sincere Performance in Psychophysical Pain Testing. 2015 , 16, 1044-53	5
The neural bases of emotion regulation. 2015 , 16, 693-700	1023	The neural bases of emotion regulation. 2015 , 16, 693-700	556
1022 Progress and challenges in probing the human brain. 2015 , 526, 371-9 158	1022	Progress and challenges in probing the human brain. 2015 , 526, 371-9	158

1021	New Directions in the Ethics of Assisted Suicide and Euthanasia. 2015 ,	28
1020	Emotional and Utilitarian Appraisals of Moral Dilemmas Are Encoded in Separate Areas and Integrated in Ventromedial Prefrontal Cortex. 2015 , 35, 12593-605	44
1019	Inter-individual differences in pain processing investigated by functional magnetic resonance imaging of the brainstem and spinal cord. 2015 , 307, 231-41	35
1018	The dorsal anterior cingulate cortex is selective for pain: Results from large-scale reverse inference. 2015 , 112, 15250-5	145
1017	Test-retest reliability of evoked heat stimulation BOLD fMRI. 2015 , 253, 38-46	23
1016	Differential neural processing of unpleasant haptic sensations in somatic and affective partitions of the insula in non-suicidal self-injury (NSSI). 2015 , 234, 298-304	15
1015	Behavioral neuroscience of psychological pain. 2015 , 48, 53-69	59
1014	Uncertainty in anticipation of uncomfortable rectal distension is modulated by the autonomic nervous systema fMRI study in healthy volunteers. 2015 , 107, 10-22	37
1013	Neuroimaging Evidence of Motor Control and Pain Processing in the Human Midcingulate Cortex. 2015 , 25, 1906-19	65
1012	Salience processing and insular cortical function and dysfunction. 2015 , 16, 55-61	1044
	Salience processing and insular cortical function and dysfunction. 2015 , 16, 55-61 Neuronal pathways of embarrassment. 2016 , 22,	0
1011		
1011	Neuronal pathways of embarrassment. 2016 , 22,	0
1011	Neuronal pathways of embarrassment. 2016 , 22, Pain of Paying? A Metaphor Gone Literal: Evidence from Neural and Behavioral Science. 2016 , The neurobiology of dispositional negativity and attentional biases to threat: Implications for	o 5
1011 1010 1009	Neuronal pathways of embarrassment. 2016, 22, Pain of Paying? A Metaphor Gone Literal: Evidence from Neural and Behavioral Science. 2016, The neurobiology of dispositional negativity and attentional biases to threat: Implications for understanding anxiety disorders in adults and youth. 2016, 7, 311-342	o 5 35
1011 1010 1009 1008	Neuronal pathways of embarrassment. 2016, 22, Pain of Paying? A Metaphor Gone Literal: Evidence from Neural and Behavioral Science. 2016, The neurobiology of dispositional negativity and attentional biases to threat: Implications for understanding anxiety disorders in adults and youth. 2016, 7, 311-342 Comorbidity Factors and Brain Mechanisms Linking Chronic Stress and Systemic Illness. 2016, 2016, 5460732	o 5 35 39
1011 1010 1009 1008	Neuronal pathways of embarrassment. 2016, 22, Pain of Paying? A Metaphor Gone Literal: Evidence from Neural and Behavioral Science. 2016, The neurobiology of dispositional negativity and attentional biases to threat: Implications for understanding anxiety disorders in adults and youth. 2016, 7, 311-342 Comorbidity Factors and Brain Mechanisms Linking Chronic Stress and Systemic Illness. 2016, 2016, 5460732 Somatic and vicarious pain are represented by dissociable multivariate brain patterns. 2016, 5,	o 5 35 39 127

(2016-2016)

100	Decoding Subjective Intensity of Nociceptive Pain from Pre-stimulus and Post-stimulus Brain Activities. 2016 , 10, 32	24
1002	Reproducibility of Neurochemical Profile Quantification in Pregenual Cingulate, Anterior Midcingulate, and Bilateral Posterior Insular Subdivisions Measured at 3 Tesla. 2016 , 10, 300	4
100	Mental Health Comorbidities in Pediatric Chronic Pain: A Narrative Review of Epidemiology, Models, Neurobiological Mechanisms and Treatment. 2016 , 3,	53
100	Continuous Descending Modulation of the Spinal Cord Revealed by Functional MRI. 2016 , 11, e0167317	21
999	Are Plasma Oxytocin and Vasopressin Levels Reflective of Amygdala Activation during the Processing of Negative Emotions? A Preliminary Study. 2016 , 7, 480	13
998	The evolving role of physical therapists in the long-term management of chronic low back pain: longitudinal care using assisted self-management strategies. 2016 , 20, 580-591	32
997	Neuroimaging of Central Sensitivity Syndromes: Key Insights from the Scientific Literature. 2016 , 12, 55-87	38
996	The Neuroscience of Pain and Fear. 2016 , 133-157	1
995	Beyond Action. 59-85	3
994	. 2016,	1
994	. 2016, Pharmacologic attenuation of cross-modal sensory augmentation within the chronic pain insula. 2016, 157, 1933-1945	38
	Pharmacologic attenuation of cross-modal sensory augmentation within the chronic pain insula.	
993	Pharmacologic attenuation of cross-modal sensory augmentation within the chronic pain insula. 2016, 157, 1933-1945 Reduction of chronic abdominal pain in patients with inflammatory bowel disease through	38
993 992	Pharmacologic attenuation of cross-modal sensory augmentation within the chronic pain insula. 2016, 157, 1933-1945 Reduction of chronic abdominal pain in patients with inflammatory bowel disease through transcranial direct current stimulation: a randomized controlled trial. 2016, 157, 429-437	38
993 992 991	Pharmacologic attenuation of cross-modal sensory augmentation within the chronic pain insula. 2016, 157, 1933-1945 Reduction of chronic abdominal pain in patients with inflammatory bowel disease through transcranial direct current stimulation: a randomized controlled trial. 2016, 157, 429-437 What reliability can and cannot tell us about pain report and pain neuroimaging. 2016, 157, 511-513	38 34 23
993 992 991	Pharmacologic attenuation of cross-modal sensory augmentation within the chronic pain insula. 2016, 157, 1933-1945 Reduction of chronic abdominal pain in patients with inflammatory bowel disease through transcranial direct current stimulation: a randomized controlled trial. 2016, 157, 429-437 What reliability can and cannot tell us about pain report and pain neuroimaging. 2016, 157, 511-513 Context-dependency in valuation. 2016, 40, 59-65 Dynamic functional network connectivity reveals unique and overlapping profiles of insula	38 34 23 7
993 992 991 990 989	Pharmacologic attenuation of cross-modal sensory augmentation within the chronic pain insula. 2016, 157, 1933-1945 Reduction of chronic abdominal pain in patients with inflammatory bowel disease through transcranial direct current stimulation: a randomized controlled trial. 2016, 157, 429-437 What reliability can and cannot tell us about pain report and pain neuroimaging. 2016, 157, 511-513 Context-dependency in valuation. 2016, 40, 59-65 Dynamic functional network connectivity reveals unique and overlapping profiles of insula subdivisions. 2016, 37, 1770-87 Spectral and spatial changes of brain rhythmic activity in response to the sustained thermal pain	38 34 23 7

985	Functional brain mapping using specific sensory-circuit stimulation and a theoretical graph network analysis in mice with neuropathic allodynia. 2016 , 6, 37802	22
984	Pain and the Dangers of Objectivity. 2016 , 23-36	Ο
983	The Social Side of Pain: What Does it Mean to Feel Another Pain?. 2016, 355-373	1
982	The Development of Nociceptive Network Activity in the Somatosensory Cortex of Freely Moving Rat Pups. 2016 , 26, 4513-4523	18
981	Multivariate classification of pain-evoked brain activity in temporomandibular disorder. 2016, 1,	14
980	Neurotechnology and Direct Brain Communication. 2016,	6
979	Cross-modal representations of first-hand and vicarious pain, disgust and fairness in insular and cingulate cortex. 2016 , 7, 10904	95
978	Tracking local anesthetic effects using a novel perceptual reference approach. 2016 , 115, 1730-4	1
977	Serotonin transporter polymorphism alters citalopram effects on human pain responses to physical pain. 2016 , 135, 186-96	21
976	Different Brain Circuitries Mediating Controllable and Uncontrollable Pain. 2016, 36, 5013-25	73
975	From painkiller to empathy killer: acetaminophen (paracetamol) reduces empathy for pain. 2016 , 11, 1345-53	79
974	The "Pain Matrix" in Pain-Free Individuals. 2016 , 73, 755-6	86
973	Decoding the Nature of Emotion in the Brain. 2016 , 20, 444-455	169
972	Pain Perception: Multiple Matrices or One?. 2016 , 73, 628-30	10
971	Functional reorganisation in chronic pain and neural correlates of pain sensitisation: A coordinate based meta-analysis of 266 cutaneous pain fMRI studies. 2016 , 68, 120-133	46
970	Brain imaging in experimental pain. 2016 , 225-248	2
969	The usefulness of diagnostic imaging for the assessment of pain symptoms in temporomandibular disorders. 2016 , 52, 93-106	32
968	Associations of limbic-affective brain activity and severity of ongoing chronic arthritis pain are explained by trait anxiety. 2016 , 12, 269-76	29

967	fMRI of Pain. 2016 , 495-521	1
966	Imaging: Show me where it hurts. 2016 , 535, S8-9	6
965	Dispositional negativity: An integrative psychological and neurobiological perspective. 2016 , 142, 1275-1314	126
964	Involvement of the nucleus accumbens and dopamine system in chronic pain. 2016 , 87, 1720-1726	23
963	Clinical Concepts Emerging from fMRI Functional Connectomics. 2016 , 91, 511-28	56
962	Contributions of the Central Extended Amygdala to Fear and Anxiety. 2016 , 36, 8050-63	157
961	Issues in Pain Prediction - More Gain than Pain. 2016 , 39, 639-640	5
960	A novel electroencephalography-based tool for objective assessment of network dynamics activated by nociceptive stimuli. 2016 , 20, 250-62	11
959	Two-way principal component analysis for matrix-variate data, with an application to functional magnetic resonance imaging data. 2017 , 18, 214-229	4
958	Chronic pain and distorted body image: Implications for multisensory feedback interventions. 2016 , 69, 252-9	33
957	Multivariate Brain Prediction of Heart Rate and Skin Conductance Responses to Social Threat. 2016 , 36, 11987-11998	55
956	Issues in Pain Prediction - Beyond Pain and Gain. 2016 , 39, 640-642	9
955	Functional magnetic resonance imaging of the cervical spinal cord during thermal stimulation across consecutive runs. 2016 , 143, 267-279	13
954	Pediatric Chronic Pain: Biopsychosocial Assessment and Formulation. 2016 , 138,	148
953	Short-term assessment of autonomic nervous system as a potential tool to quantify pain experience. 2016 , 2016, 2684-2687	8
952	Induced sensorimotor brain plasticity controls pain in phantom limb patients. 2016 , 7, 13209	49
951	Global disruption of degree rank order: a hallmark of chronic pain. 2016 , 6, 34853	64
950	Stepping back to move forward: Expressive writing promotes self-distancing. 2016 , 16, 349-64	61

949	Pain Amplification Syndrome: A Biopsychosocial Approach. 2016 , 23, 224-230	2
948	Deconstructing the sensation of pain: The influence of cognitive processes on pain perception. 2016 , 354, 584-587	200
947	Pain modulation by intranasal oxytocin and emotional picture viewing - a randomized double-blind fMRI study. 2016 , 6, 31606	20
946	Reply. 2016 , 157, 1576-1577	
945	What reliability can and cannot tell us about pain report and pain neuroimaging. 2016, 157, 1575-6	1
944	Combined glutamate and glutamine levels in pain-processing brain regions are associated with individual pain sensitivity. 2016 , 157, 2248-2256	32
943	Legal and ethical issues of using brain imaging to diagnose pain. 2016 , 1, e577	11
942	Advances in multivariate pattern analysis for chronic pain: an emerging, but imperfect method. 2016 , 1, e580	1
941	A Simple fMRI Compatible Robotic Stimulator to Study the Neural Mechanisms of Touch and Pain. 2016 , 44, 2431-2441	4
940	Healthcare ProvidersINonverbal Behavior can Lead Patients to Show Their Pain More Accurately: An Analogue Study. 2016 , 40, 221-234	3
939	Changes of gamma-band oscillatory activity to tonic muscle pain. 2016 , 627, 126-31	16
938	Time to connect: bringing social context into addiction neuroscience. 2016 , 17, 592-9	134
937	Chronic pain assessment from bench to bedside: lessons along the translation continuum. 2016 , 6, 596-604	7
936	Large-Scale Meta-Analysis of Human Medial Frontal Cortex Reveals Tripartite Functional Organization. 2016 , 36, 6553-62	161
935	Application of functional data analysis in classification and clustering of functional near-infrared spectroscopy signal in response to noxious stimuli. 2016 , 21, 101411	17
934	Real, rubber or virtual: The vision of "one's own" body as a means for pain modulation. A narrative review. 2016 , 43, 143-51	25
933	Neurobiology of fibromyalgia and chronic widespread pain. 2016 , 338, 114-129	282
932	Burst and Tonic Spinal Cord Stimulation: Different and Common Brain Mechanisms. 2016 , 19, 47-59	97

931	Neuronal pathways of embarrassment. 2016 , 7, 37-42	1
930	Multiple faces of pain: effects of chronic pain on the brain regulation of facial expression. 2016 , 157, 1819-1830	13
929	The Automatic Neuroscientist: A framework for optimizing experimental design with closed-loop real-time fMRI. 2016 , 129, 320-334	49
928	When your friends make you cringe: social closeness modulates vicarious embarrassment-related neural activity. 2016 , 11, 466-75	54
927	Pain and sex hormones: a review of current understanding. 2016 , 6, 285-96	47
926	Pain-Related Suppression of Beta Oscillations Facilitates Voluntary Movement. 2017 , 27, 2592-2606	19
925	Painful Issues in Pain Prediction. 2016 , 39, 212-220	60
924	Dynamic construction of the neural networks underpinning empathy for pain. 2016 , 63, 191-206	45
923	Regional specialization within the human striatum for diverse psychological functions. 2016 , 113, 1907-12	125
922	Activation of mGluR1 contributes to neuronal hyperexcitability in the rat anterior cingulate cortex via inhibition of HCN channels. 2016 , 105, 361-377	16
921	The Anatomy of Suffering: Understanding the Relationship between Nociceptive and Empathic Pain. 2016 , 20, 249-259	119
920	Cerebellar Clustering and Functional Connectivity During Pain Processing. 2016 , 15, 343-56	29
919	From Brain Maps to Cognitive Ontologies: Informatics and the Search for Mental Structure. 2016 , 67, 587-612	169
918	Mapping multidimensional pain experience onto electrophysiological responses to noxious laser heat stimuli. 2016 , 125, 244-255	3
917	Preserved emotional awareness of pain in a patient with extensive bilateral damage to the insula, anterior cingulate, and amygdala. 2016 , 221, 1499-511	51
916	Group-regularized individual prediction: theory and application to pain. 2017 , 145, 274-287	40
915	Migraine classification using magnetic resonance imaging resting-state functional connectivity data. 2017 , 37, 828-844	57
914	Computational neuroimaging strategies for single patient predictions. 2017 , 145, 180-199	95

913	Characterization of functional brain activity and connectivity using EEG and fMRI in patients with sickle cell disease. 2017 , 14, 1-17	45
912	Imaging biomarkers and biotypes for depression. 2017 , 23, 16-17	22
911	Biomarkers, designs, and interpretations of resting-state fMRI in translational pharmacological research: A review of state-of-the-Art, challenges, and opportunities for studying brain chemistry. 2017 , 38, 2276-2325	36
910	Functional magnetic resonance imaging in dermatology: The skin, the brain and the invisible. 2017 , 26, 845-853	18
909	Biomarkers for Musculoskeletal Pain Conditions: Use of Brain Imaging and Machine Learning. 2017 , 19, 5	19
908	Central mechanisms of airway sensation and cough hypersensitivity. 2017 , 47, 9-15	37
907	Building better biomarkers: brain models in translational neuroimaging. 2017 , 20, 365-377	484
906	Douleur chronique : son retentissement fhotionnel et cognitif. 2017, 1, 55-60	1
905	Automated classification of pain perception using high-density electroencephalography data. 2017 , 117, 786-795	38
904	The Potential Role of Sensory Testing, Skin Biopsy, and Functional Brain Imaging as Biomarkers in Chronic Pain Clinical Trials: IMMPACT Considerations. 2017 , 18, 757-777	80
903	The effect of acute pain on risky and intertemporal choice. 2017 , 20, 878-893	20
902	Erratum: Resting-state connectivity biomarkers define neurophysiological subtypes of depression. 2017 , 23, 264	30
901	Frontal-Brainstem Pathways Mediating Placebo Effects on Social Rejection. 2017, 37, 3621-3631	26
900	Evidence for Behaviorally Segregated, Spatiotemporally Overlapping Subnetworks in Phantom Sound Perception. 2017 , 7, 197-210	4
899	Quantifying cerebral contributions to pain beyond nociception. 2017 , 8, 14211	88
898	Functional MRI of the Reserpine-Induced Putative Rat Model of Fibromyalgia Reveals Discriminatory Patterns of Functional Augmentation to Acute Nociceptive Stimuli. 2017 , 7, 38325	10
897	Insights for Clinicians From Brain Imaging Studies of Pain. 2017 , 33, 291-294	11
896	Investigating Trust, Expertise, and Epistemic Injustice in Chronic Pain. 2017 , 14, 31-42	47

895	Attenuated contact heat-evoked potentials associated with sensory and social-emotional symptoms in individuals with autism spectrum disorder. 2017 , 7, 36887	8
894	Inequality and Welfare: Is Europe Special?. 511-567	
893	Neuroimaging mechanisms in pain: from discovery to translation. 2017 , 158 Suppl 1, S115-S122	20
892	Deciphering neuronal population codes for acute thermal pain. 2017 , 14, 036023	24
891	How real-life health messages engage our brains: Shared processing of effective anti-alcohol videos. 2017 , 12, 1188-1196	23
890	Intranasal oxytocin enhances intrinsic corticostriatal functional connectivity in women. 2017 , 7, e1099	54
889	Neural substrates and social consequences of interpersonal gratitude: Intention matters. 2017 , 17, 589-601	31
888	Nociceptive brain activity as a measure of analgesic efficacy in infants. 2017 , 9,	50
887	The Transition of Acute Postoperative Pain to Chronic Pain: An Integrative Overview of Research on Mechanisms. 2017 , 18, 359.e1-359.e38	160
886	Resting-state connectivity biomarkers define neurophysiological subtypes of depression. 2017 , 23, 28-38	972
885	Neuroimaging of Chronic Pain. 2017 , 171-214	2
884	Emotion and the prefrontal cortex: An integrative review. 2017 , 143, 1033-1081	249
883	Neuroimaging of Paediatric Pain. 2017 , 485-506	
882	Multivariate pattern analysis utilizing structural or functional MRI-In individuals with musculoskeletal pain and healthy controls: A systematic review. 2017 , 47, 418-431	9
881	Towards a neurophysiological signature for fibromyalgia. 2017 , 158, 34-47	127
880	Brain substrates of reward processing and the Expioid receptor: a pathway into pain?. 2017 , 158, 212-219	23
879	Empathic Care and Distress: Predictive Brain Markers and Dissociable Brain Systems. 2017 , 94, 1263-1273.e4	98
878	A neurobiologist's attempt to understand persistent pain. 2017 , 15, 140-147	22

877	Douleur dans la maladie d'Alzheimer et syndromes apparent B. 2017, 30, 12-22	О
876	Improving the treatment of infant pain. 2017 , 11, 112-117	20
875	Sodium channels in pain disorders: pathophysiology and prospects for treatment. 2017 , 158 Suppl 1, S97-S107	45
874	Contextual modulation of pain sensitivity utilising virtual environments. 2017 , 11, 71-80	8
873	Systemic blood pressure alters cortical blood flow and neurovascular coupling during nociceptive processing in the primary somatosensory cortex of the rat. 2017 , 343, 250-259	12
872	Objective methods for the assessment of the spinal and supraspinal effects of opioids. 2017 , 14, 15-24	6
871	Correspondence between evoked and intrinsic functional brain network configurations. 2017 , 38, 1992-2007	59
870	Optimal echo time for functional MRI of the infant brain identified in response to noxious stimulation. 2017 , 78, 625-631	13
869	Structural plasticity and reorganisation in chronic pain. 2016 , 18, 20-30	235
868	Polymorphic computation in locus coeruleus networks. 2017 , 20, 1517-1519	10
868	Polymorphic computation in locus coeruleus networks. 2017, 20, 1517-1519 The cingulate cortex: divided in pain. 2017, 20, 1515-1517	7
867	The cingulate cortex: divided in pain. 2017 , 20, 1515-1517 Low-threshold mechanoreceptors play a frequency-dependent dual role in subjective ratings of	7
867 866	The cingulate cortex: divided in pain. 2017, 20, 1515-1517 Low-threshold mechanoreceptors play a frequency-dependent dual role in subjective ratings of mechanical allodynia. 2017, 118, 3360-3369 Quantifying and Characterizing Tonic Thermal Pain Across Subjects From EEG Data Using Random	7
867 866 865	The cingulate cortex: divided in pain. 2017, 20, 1515-1517 Low-threshold mechanoreceptors play a frequency-dependent dual role in subjective ratings of mechanical allodynia. 2017, 118, 3360-3369 Quantifying and Characterizing Tonic Thermal Pain Across Subjects From EEG Data Using Random Forest Models. 2017, 64, 2988-2996	7 9 33
867866865864	The cingulate cortex: divided in pain. 2017, 20, 1515-1517 Low-threshold mechanoreceptors play a frequency-dependent dual role in subjective ratings of mechanical allodynia. 2017, 118, 3360-3369 Quantifying and Characterizing Tonic Thermal Pain Across Subjects From EEG Data Using Random Forest Models. 2017, 64, 2988-2996 Explicit and implicit emotion regulation: a multi-level framework. 2017, 12, 1545-1557	7 9 33 201
867866865864863	The cingulate cortex: divided in pain. 2017, 20, 1515-1517 Low-threshold mechanoreceptors play a frequency-dependent dual role in subjective ratings of mechanical allodynia. 2017, 118, 3360-3369 Quantifying and Characterizing Tonic Thermal Pain Across Subjects From EEG Data Using Random Forest Models. 2017, 64, 2988-2996 Explicit and implicit emotion regulation: a multi-level framework. 2017, 12, 1545-1557 A Brain Phenotype for Stressor-Evoked Blood Pressure Reactivity. 2017, 6,	7 9 33 201

(2017-2017)

Neurochemical dynamics of acute orofacial pain in the human trigeminal brainstem nuclear complex. 2017 , 162, 162-172	4
Brain imaging tests for chronic pain: medical, legal and ethical issues and recommendations. 2017 , 13, 624-638	147
How context alters value: The brain's valuation and affective regulation system link price cues to experienced taste pleasantness. 2017 , 7, 8098	24
Validation of brain-derived signals in near-infrared spectroscopy through multivoxel analysis of concurrent functional magnetic resonance imaging. 2017 , 38, 5274-5291	31
Disentangling mood and pain: a commentary on 2 manuscripts. 2017 , 158, 4-5	0
Brain responses to vestibular pain and its anticipation in women with Genito-Pelvic Pain/Penetration Disorder. 2017 , 16, 477-490	10
Equality of opportunity, moral hazard and the timing of luck. 2017 , 49, 469-497	9
Altered Functional Connectivity in Sickle Cell Disease Exists at Rest and During Acute Pain Challenge. 2017 , 33, 1060-1070	15
Confirming the mechanisms behind cognitive-behavioural therapy effectiveness in chronic pain using structural equation modeling in a sample of patients with temporomandibular disorders. 2017 , 24, 1377-1383	5
Neuroimaging Research: From Null-Hypothesis Falsification to Out-of-Sample Generalization. 2017 , 77, 868-880	6
Can positive affect attenuate (persistent) pain? State of the art and clinical implications. 2017, 19, 80	20
Legal Evidence of Subjective States: A Brain-Based Model of Chronic Pain Increases Accuracy and Fairness in Law. 2017 , 25, 279-288	5
Negative mood influences default mode network functional connectivity in patients with chronic low back pain: implications for functional neuroimaging biomarkers. 2017 , 158, 48-57	25
Altered brain structure and function associated with sensory and affective components of classic trigeminal neuralgia. 2017 , 158, 1561-1570	48
Brain imaging of pain sensitization in patients with knee osteoarthritis. 2017, 158, 1831-1838	21
The effects of analgesics on central processing of tonic pain: A´cross-over placebo controlled study. 2017 , 123, 455-464	11
Neural activity during attentional conflict predicts reduction in tinnitus perception following rTMS. 2017 , 10, 934-943	11
Inhibition of Metabotropic Glutamate Receptor Subtype 1 Alters the Excitability of the Commissural Pyramidal Neuron in the Rat Anterior Cingulate Cortex after Chronic Constriction Injury to the Sciatic Nerve. 2017 , 127, 515-533	4
	Brain imaging tests for chronic pain: medical, legal and ethical issues and recommendations. 2017, 13, 624-638 How context alters value: The brain's valuation and affective regulation system link price cues to experienced taste pleasantness. 2017, 7, 8098 Validation of brain-derived signals in near-infrared spectroscopy through multivoxel analysis of concurrent functional magnetic resonance imaging. 2017, 38, 5274-5291 Disentangling mood and pain: a commentary on 2 manuscripts. 2017, 158, 4-5 Brain responses to vestibular pain and its anticipation in women with Genito-Pelvic Pain/Penetration Disorder. 2017, 16, 477-490 Equality of opportunity, moral hazard and the timing of luck. 2017, 49, 469-497 Altered Functional Connectivity in Sickle Cell Disease Exists at Rest and During Acute Pain Challenge. 2017, 33, 1060-1070 Confirming the mechanisms behind cognitive-behavioural therapy effectiveness in chronic pain using structural equation modeling in a sample of patients with temporomandibular disorders. 2017, 24, 1377-1383 Neuroimaging Research: From Null-Hypothesis Falsification to Out-of-Sample Generalization. 2017, 77, 868-880 Can positive affect attenuate (persistent) pain? State of the art and clinical implications. 2017, 19, 80 Legal Evidence of Subjective States: A Brain-Based Model of Chronic Pain Increases Accuracy and Fairness in Law. 2017, 25, 279-288 Negative mood influences default mode network functional connectivity in patients with chronic low back pain: implications for functional neuroimaging biomarkers. 2017, 158, 48-57 Altered brain structure and function associated with sensory and affective components of classic trigeminal neuralgia. 2017, 158, 1561-1570 Brain imaging of pain sensitization in patients with knee osteoarthritis. 2017, 158, 1831-1838 The effects of analgesics on central processing of tonic pain: A cross-over placebo controlled study. 2017, 10, 934-943 Inhibition of Metabotropic Glutamate Receptor Subtype 1 Alters the Excitability of the Commissural Pyramidal Neuro

841	Imaging pain relief in osteoarthritis (IPRO): protocol of a double-blind randomised controlled mechanistic study assessing pain relief and prediction of duloxetine treatment outcome. 2017 , 7, e014013	1
840	Abnormal structure and functional connectivity of the anterior insula at pain-free periovulation is associated with perceived pain during menstruation. 2017 , 11, 1787-1795	19
839	Abnormal Brain Responses to Action Observation in Complex Regional Pain Syndrome. 2017 , 18, 255-265	8
838	Cold pressor gel test: A safe alternative to the cold pressor test in fMRI. 2017 , 78, 1464-1468	6
837	Functions of the Salience Network. 2017 , 11-16	3
836	The Neural Code for Pain: From Single-Cell Electrophysiology to the Dynamic Pain Connectome. 2017 , 23, 397-414	59
835	Dorsal root ganglion stimulation attenuates the BOLD signal response to noxious sensory input in specific brain regions: Insights into a possible mechanism for analgesia. 2017 , 147, 10-18	33
834	Double Anterior Stereotactic Cingulotomy for Intractable Oncological Pain. 2017 , 95, 400-408	13
833	Orbitofrontal cortex mediates pain inhibition by monetary reward. 2017 , 12, 651-661	39
832	Observing Environmental Destruction Stimulates Neural Activation in Networks Associated with Empathic Responses. 2017 , 30, 300-322	8
831	The Dournal of Functional Morphology and KinesiologyDournal Club Series: Highlights on Recent Papers in Musculoskeletal Disorders. 2017 , 2, 10	2
830	From the Brain to the Field: The Applications of Social Neuroscience to Economics, Health and Law. 2017 , 7,	9
829	Nonpharmacological Interventions in Targeting Pain-Related Brain Plasticity. 2017, 2017, 2038573	14
828	The relation between statistical power and inference in fMRI. 2017 , 12, e0184923	172
827	[Predicting placebo response with functional magnetic resonance imaging]. 2017, 33, 599-602	О
826	Cortical mapping of painful electrical stimulation by quantitative electroencephalography: unraveling the time-frequency-channel domain. 2017 , 10, 2675-2685	4
825	Using prerecorded hemodynamic response functions in detecting prefrontal pain response: a functional near-infrared spectroscopy study. 2018 , 5, 011018	11
824	Chronic pain induces generalized enhancement of aversion. 2017 , 6,	42

(2018-2018)

823	Neuroimaging of Pain: Human Evidence and Clinical Relevance of Central Nervous System Processes and Modulation. 2018 , 128, 1241-1254	55
822	Local connectome phenotypes predict social, health, and cognitive factors. 2018 , 2, 86-105	15
821	Explicit and Implicit Emotion Regulation. 2018 , 1-29	
820	Methods for fMRI Analysis. 2018 , 1-31	
819	Correlation of Pain Reduction with fMRI BOLD Response in Osteoarthritis Patients Treated with Paracetamol: Randomized, Double-Blind, Crossover Clinical Efficacy Study. 2018 , 19, 355-367	9
818	High-dimensional multivariate mediation with application to neuroimaging data. 2018 , 19, 121-136	37
817	Brain activity associated with pain in inherited erythromelalgia: stimulus-free pain engages brain areas involved in valuation and learning. 2018 , 3, 8-14	
816	Brain Functional Changes before, during, and after Clinical Pain. 2018 , 97, 523-529	8
815	Effect of distress on transient network dynamics and topological equilibrium in phantom sound perception. 2018 , 84, 79-92	7
814	Recent Progress in Understanding the Mechanisms of Pain and Itch: the Second Special Issue. 2018 , 34, 1-3	14
813	Pain or nociception? Subjective experience mediates the effects of acute noxious heat on autonomic responses. 2018 , 159, 699-711	22
812	Latent Variable Modeling of Neural Population Dynamics. 2018 , 53-82	
811	Generalizable representations of pain, cognitive control, and negative emotion in medial frontal cortex. 2018 , 21, 283-289	114
810	Characterization of the functional near-infrared spectroscopy response to nociception in a pediatric population. 2018 , 28, 103-111	3
809	Longitudinal resting-state functional magnetic resonance imaging in a mouse model of metastatic bone cancer reveals distinct functional reorganizations along a developing chronic pain state. 2018 , 159, 719-727	10
808	Pain and Spontaneous Thought. 2018 ,	1
807	Editorial. 2018 , 45, e1-e4	
806	Pain Neuroimaging in Humans: A Primer for Beginners and Non-Imagers. 2018 , 19, 961.e1-961.e21	21

805 Chronic Pain Management and Maxillofacial Surgery. **2018**, 359-371

804	Cortical activation patterns of electrical pain stimulation using fNIRS. 2018,	
803	Neuroimaging of neuropathic pain: review of current status and future directions. 2018, 41, 771-777	11
802	Predictive mechanisms linking brain opioids to chronic pain vulnerability and resilience. 2018 , 175, 2778-2790	7
801	Initially intact neural responses to pain in autism are diminished during sustained pain. 2018, 22, 669-683	26
800	Modeling Pain Using fMRI: From Regions to Biomarkers. 2018 , 34, 208-215	53
799	Cross-validation failure: Small sample sizes lead to large error bars. 2018 , 180, 68-77	250
798	Social comparison in the brain: A coordinate-based meta-analysis of functional brain imaging studies on the downward and upward comparisons. 2018 , 39, 440-458	26
797	Electroencephalography and magnetoencephalography in pain research-current state and future perspectives. 2018 , 159, 206-211	27
796	Oxytocin and Pain Perception: From Animal Models to Human Research. 2018 , 387, 149-161	58
795	Brain oscillations reflecting pain-related behavior in freely moving rats. 2018 , 159, 106-118	24
794	Mapping the sequence of brain events in response to disgusting food. 2018 , 39, 369-380	18
793	Generalization of learned pain modulation depends on explicit learning. 2018, 184, 75-84	14
792	A novel and effective fMRI decoding approach based on sliced inverse regression and its application to pain prediction. 2018 , 273, 373-384	14
791	Psychological Processes in Chronic Pain: Influences of Reward and Fear Learning as Key Mechanisms - Behavioral Evidence, Neural Circuits, and Maladaptive Changes. 2018 , 387, 72-84	18
790	Physical pain increases interpersonal trust in females. 2018 , 22, 150-160	6
789	The role of fMRI in drug development. 2018 , 23, 333-348	35
788	A critical evaluation of validity and utility of translational imaging in pain and analgesia: Utilizing functional imaging to enhance the process. 2018 , 84, 407-423	14

(2018-2018)

787	Modulating Effects of Contextual Emotions on the Neural Plasticity Induced by Word Learning. 2018 , 12, 464	O
786	Towards a Socially-Just Neuroethics of Inequalities in Pain Treatment. 2018 , 1, 105-125	3
785	[Placebo Effects in Acute Pain Therapy]. 2018, 53, 579-590	O
784	Classification and characterisation of brain network changes in chronic back pain: A multicenter study. 2018 , 3, 19	42
783	Pain, Stigma, & Neuroimaging: History, Ethics & Policy. 2018 , 1, 85-103	
782	Biased Competition Favoring Physical Over Emotional Pain: A Possible Explanation for the Link Between Early Adversity and Chronic Pain. 2018 , 80, 880-890	29
781	Postmodern pain education: "from being to becoming". 2018 , 159 Suppl 1, S49-S55	3
780	Is Empathy for Pain Unique in Its Neural Correlates? A Meta-Analysis of Neuroimaging Studies of Empathy. 2018 , 12, 289	55
779	The search for pain biomarkers in the human brain. 2018 , 141, 3290-3307	92
778	Classification and characterisation of brain network changes in chronic back pain: A multicenter study. 2018 , 3, 19	21
777	Neuroimaging of Love in the Twenty-first Century. 2018 , 64-83	1
776	Atlases of cognition with large-scale human brain mapping. 2018 , 14, e1006565	31
775	Functional brain activity during motor control and pain processing in chronic jaw pain. 2018, 159, 2547-2564	4
774	The gut-brain axis in health neuroscience: implications for functional gastrointestinal disorders and appetite regulation. 2018 , 1428, 129-150	25
773	Pain Mirrors: Neural Correlates of Observing Self or Others' Facial Expressions of Pain. 2018 , 9, 1825	9
772	Pharmacodynamic Evaluation: Pain Methodologies. 2018 , 1-31	2
771	Behavioural and neural evidence for self-reinforcing expectancy effects on pain. 2018, 2, 838-855	47
770	Altered cerebral blood flow in the anterior cingulate cortex is associated with neuropathic pain. 2018 , 89, 1082-1087	23

769	Influence of Individual Differences in fMRI-Based Pain Prediction Models on Between-Individual Prediction Performance. 2018 , 12, 569	6
768	A new look at painful diabetic neuropathy. 2018 , 144, 177-191	62
767	New machine-learning technologies for computer-aided diagnosis. 2018 , 24, 1304-1305	35
766	Designing Brains for Pain: Human to Mollusc. 2018 , 9, 1027	13
765	Local field potential decoding of the onset and intensity of acute pain in rats. 2018, 8, 8299	12
764	The effect of machine learning regression algorithms and sample size on individualized behavioral prediction with functional connectivity features. 2018 , 178, 622-637	123
763	Transforming Pain With Prosocial Meaning: A Functional Magnetic Resonance Imaging Study. 2018 , 80, 814-825	18
762	Fisiolog∃ del dolor. 2018 , 39, 1-22	1
761	Corticoinsular circuits encode subjective value expectation and violation for effortful goal-directed behavior. 2018 , 115, E5233-E5242	34
760	Clinical Valid Pain Database with Biomarker and Visual Information for Pain Level Analysis. 2018,	1
759	The periaqueductal gray and Bayesian integration in placebo analgesia. 2018, 7,	40
758	Nociceptive activation in spinal cord and brain persists during deep general anaesthesia. 2018 , 121, 291-302	16
757	Pain-Related Expectation and Prediction Error Signals in the Anterior Insula Are Not Related to Aversiveness. 2018 , 38, 6461-6474	38
756	Diagnosis and Management of Head and Face Pain. 2018,	О
755	Recent advances in objectifying pain using neuroimaging techniques. 2018 , 120, 387-390	4
754	The neurobiology of central sensitization. 2018 , 23, e12137	92
753	The Neural Signature of Empathy for Physical Pain [Not Quite There Yet!. 2018 , 149-172	4
75 ²	Neural detection of socially valued community members. 2018 , 115, 8149-8154	17

751 On the Overlap Between Physical and Social Pain. **2018**, 173-195

750	Functional neuroanatomy of peripheral inflammatory physiology: A meta-analysis of human neuroimaging studies. 2018 , 94, 76-92	63
749	Modulation of Nociception in Multiple Brain Systems-The Strain in Pain. 2018, 75, 1309-1310	4
748	Placebo Effects on the Neurologic Pain Signature: A Meta-analysis of Individual Participant Functional Magnetic Resonance Imaging Data. 2018 , 75, 1321-1330	86
747	Representation, Pattern Information, and Brain Signatures: From Neurons to Neuroimaging. 2018 , 99, 257-273	84
746	Psychological Assessment in the Context of Head and Facial Pain. 2018 , 69-93	
745	Neuropathic Pain Causes Pyramidal Neuronal Hyperactivity in the Anterior Cingulate Cortex. 2018 , 12, 107	31
744	Closed-Loop Deep Brain Stimulation for Refractory Chronic Pain. 2018 , 12, 18	24
743	Magnitude and Temporal Variability of Inter-stimulus EEG Modulate the Linear Relationship Between Laser-Evoked Potentials and Fast-Pain Perception. 2018 , 12, 340	5
742	An Integrative Neuroscience Framework for the Treatment of Chronic Pain: From Cellular Alterations to Behavior. 2018 , 12, 18	12
741	MEG-BMI to Control Phantom Limb Pain. 2018 , 58, 327-333	3
740	Brain Response to Non-Painful Mechanical Stimulus to Lumbar Spine. 2018 , 8,	2
739	Ariadne: analysis for machine learning programs. 2018,	7
738	The causal role of the somatosensory cortex in prosocial behaviour. 2018 , 7,	33
737	Spontaneous brain activity and connectivity in female patients with temporomandibular joint synovitis pain: a pilot functional magnetic resonance imaging study. 2018 , 126, 363-374	9
736	Functional Magnetic Resonance Imaging in the Neuromodulation of Pain. 2018, 597-607	1
735	Functional Neuroimaging of Nociceptive and Pain-Related Activity in the Spinal Cord and Brain: Insights From Neurovascular Coupling Studies. 2018 , 301, 1585-1595	5
734	Clinical pain and functional network topology in Parkinson's disease: a resting-state fMRI study. 2018 , 125, 1449-1459	3

733 Fisiologia del dolore. **2018**, 25, 1-22

73²	A two-level ICA approach reveals important differences in the female brain response to thermal pain. 2018 ,	
731	Pathophysiology of chronic pain in cerebral palsy: implications for pharmacological treatment and research. 2018 , 60, 861-865	20
730	Motor Cortex Mapping in Patients With Hepatic Myelopathy After Transjugular Intrahepatic Portosystemic Shunt. 2019 , 26, e38-e46	
729	Brain Correlates of Continuous Pain in Rheumatoid Arthritis as Measured by Pulsed Arterial Spin Labeling. 2019 , 71, 308-318	6
728	Analgesic Effects Evoked by Real and Imagined Acupuncture: A Neuroimaging Study. 2019 , 29, 3220-3231	29
727	You'd Better Believe It: The Conceptual and Practical Challenges of Assessing Malingering in Patients With Chronic Pain. 2019 , 20, 133-145	7
726	Decoding neuropathic pain severity using distinct patterns of corticolimbic metabotropic glutamate receptor 5. 2019 , 190, 303-312	1
725	Can Functional Brain Connectivity Predict Placebo Response in Chronic Pain?. 2019, 106, 1171-1174	1
724	New and emerging treatments for vaso-occlusive pain in sickle cell disease. 2019 , 12, 857-872	4
723	Spinal cord stimulation in chronic pain: evidence and theory for mechanisms of action. 2019 , 5,	60
722	Cerebral peak alpha frequency reflects average pain severity in a human model of sustained, musculoskeletal pain. 2019 , 122, 1784-1793	14
721	The parietal operculum preferentially encodes heat pain and not salience. 2019 , 17, e3000205	19
720	Altered neural oscillations within and between sensorimotor cortex and parietal cortex in chronic jaw pain. 2019 , 24, 101964	9
719	Brain-Computer Interface Research. 2019 ,	2
718	Laterality and Stimulation Bias in Meta-analysis of Placebo Responses-Reply. 2019 , 76, 870	
717	Identifying inter-individual differences in pain threshold using brain connectome: a test-retest reproducible study. 2019 , 202, 116049	15
716	Resting-state dynamics as a neuromarker of dopamine administration in healthy female adults. 2019 , 33, 955-964	7

715	Detailed mapping of human habenula resting-state functional connectivity. 2019 , 200, 621-634	12
714	The association between antidepressant treatment and brain connectivity in two double-blind, placebo-controlled clinical trials: a treatment mechanism study. 2019 , 6, 667-674	26
713	Linking antidepressant performance with pain network connectivity. 2019 , 6, 635-636	3
712	Author response: Re: Re: Fewster et'al. (2019) Characterizing trunk muscle activations during simulated low-speed rear impact collisions. 2019 , 20, 887-890	
711	Automatic Recognition Methods Supporting Pain Assessment: A Survey. 2019 , 1-1	50
710	The interaction between stress and chronic pain through the lens of threat learning. 2019, 107, 641-655	22
709	Correlation Between Thalamus-Related Functional Connectivity and Serum BDNF Levels During the Periovulatory Phase of Primary Dysmenorrhea. 2019 , 13, 333	8
708	The Opioid Crisis and the Future of Addiction and Pain Therapeutics. 2019 , 371, 396-408	27
707	Evidence for decreased Neurologic Pain Signature activation following thoracic spinal manipulation in healthy volunteers and participants with neck pain. 2019 , 24, 102042	8
706	The role of anterior and midcingulate cortex in emotional awareness: A domain-general processing perspective. 2019 , 166, 89-101	4
705	Detection of Acute Tonic Cold Pain From Microwave Transcranial Transmission Signals Obtained via the Microwave Scattering Approach. 2019 , 7, 142388-142405	3
704	Different brain networks mediate the effects of social and conditioned expectations on pain. 2019 , 10, 4096	30
703	Exposure Induced Changes in Neural Circuitry for Pain-Related Fear: A Longitudinal fMRI Study in Chronic Low Back Pain. 2019 , 13, 970	5
702	Placebo analgesia induced by verbal suggestion in the context of experimentally induced fear and anxiety. 2019 , 14, e0222805	2
701	Homotopic region connectivity during concussion recovery: A longitudinal fMRI study. 2019 , 14, e0221892	3
700	Slow magnetic resonance oscillations diagnose chronic low back pain. 2019 , 123, 536-539	1
699	The Pain of Sleep Loss: A Brain Characterization in Humans. 2019 , 39, 2291-2300	48
698	Prediction of early response to overall treatment for schizophrenia: A functional magnetic resonance imaging study. 2019 , 9, e01211	20

697	Brain regions preferentially responding to transient and iso-intense painful or tactile stimuli. 2019 , 192, 52-65	12
696	Laterality and Stimulation Bias in Meta-analysis of Placebo Responses. 2019 , 76, 869-870	
695	Associations between brain morphology and motor performance in chronic neck pain: A whole-brain surface-based morphometry approach. 2019 , 40, 4266-4278	11
694	Feeling Hurt: Revisiting the Relationship Between Social and Physical Pain. 2019 , 23, 320-335	4
693	The Multimodal Assessment Model of Pain: A Novel Framework for Further Integrating the Subjective Pain Experience Within Research and Practice. 2019 , 35, 212-221	39
692	Multivariate resting-state functional connectivity predicts responses to real and sham acupuncture treatment in chronic low back pain. 2019 , 23, 101885	32
691	Brain activity sustaining the modulation of pain by empathetic comments. 2019 , 9, 8398	9
690	Chronic widespread pain patients show disrupted cortical connectivity in default mode and salience networks, modulated by pain sensitivity. 2019 , 12, 1743-1755	26
689	Nociception and the neonatal brain. 2019 , 24, 101016	12
688	Neuroimaging the pain network - Implications for treatment. 2019 , 33, 101418	3
687	Sensitized brain response to acute pain in patients using prescription opiates for chronic pain: A pilot study. 2019 , 200, 6-13	3
686	Painful and Painless Diabetic Neuropathies: What Is the Difference?. 2019 , 19, 32	52
685	Is placebo analgesia for heat pain a sensory effect? An exploratory study on minimizing the influence of response bias. 2019 , 5, 100023-100023	О
684	Integration of bilateral nociceptive inputs tunes spinal and cerebral responses. 2019 , 9, 7143	8
683	The effects of chiropractic spinal manipulation on central processing of tonic pain - a pilot study using standardized low-resolution brain electromagnetic tomography (sLORETA). 2019 , 9, 6925	12
682	Oxytocin Effects on Pain Perception and Pain Anticipation. 2019 , 20, 1187-1198	8
681	Neuroanatomical Signatures of Acute and Chronic Orofacial Pain. 2019 , 89-102	
680	Static and dynamic functional connectivity differences between migraine and persistent post-traumatic headache: A resting-state magnetic resonance imaging study. 2019 , 39, 1366-1381	37

679	Process-based framework for precise neuromodulation. 2019 , 3, 436-445	35
678	The Politics of Embarrassment: Considerations on How Norm-Transgressions of Political Representatives Shape Nation-Wide Communication of Emotions on Social Media. 2019 , 4,	2
677	Dispositional negativity, cognition, and anxiety disorders: An integrative translational neuroscience framework. 2019 , 247, 375-436	34
676	Fusing Mobile Phone Sensing and Brain Imaging to Assess Depression in College Students. 2019 , 13, 248	18
675	Objective identification of pain due to uterine contraction during the first stage of labour using continuous EEG signals and SVM. 2019 , 44, 1	2
674	Pain: A Precision Signal for Reinforcement Learning and Control. 2019 , 101, 1029-1041	28
673	Composite Pain Biomarker Signatures for Objective Assessment and Effective Treatment. 2019 , 101, 783-800	75
672	Sensory, Affective, and Catastrophizing Reactions to Multiple Stimulus Modalities: Results from the Oklahoma Study of Native American Pain Risk. 2019 , 20, 965-979	9
671	Pain, placebo, and test of treatment efficacy: a narrative review. 2019 , 123, e254-e262	38
670	Transcranial direct current stimulation in inflammatory bowel disease patients modifies resting-state functional connectivity: A RCT. 2019 , 12, 978-980	15
669	Increased connectivity of pain matrix in chronic migraine: a resting-state functional MRI study. 2019 , 20, 29	39
668	Spatial Patterns of Brain Activity Preferentially Reflecting Transient Pain and Stimulus Intensity. 2019 , 29, 2211-2227	19
667	A Machine Learning Approach for the Identification of a Biomarker of Human Pain using fNIRS. 2019 , 9, 5645	29
666	Computational and Informatic Advances for Reproducible Data Analysis in Neuroimaging. 2019 , 2, 119-138	21
665	Contemporary Management of Temporomandibular Disorders. 2019,	
664	Visual network alterations in brain functional connectivity in chronic low back pain: A resting state functional connectivity and machine learning study. 2019 , 22, 101775	34
663	Pain management decisions in emergency hospitals are predicted by brain activity during empathy and error monitoring. 2019 , 123, e284-e292	6
662	The computational and neural substrates of moral strategies in social decision-making. 2019 , 10, 1483	48

661	False-positive neuroimaging: Undisclosed flexibility in testing spatial hypotheses allows presenting anything as a replicated finding. 2019 , 195, 384-395	24
660	Identifying brain regions associated with the neuropathology of chronic low back pain: a resting-state amplitude of low-frequency fluctuation study. 2019 , 123, e303-e311	32
659	Defining the Functional Role of Na1.7 in Human Nociception. 2019 , 101, 905-919.e8	73
658	References. 2019 , 161-183	
657	Machine learning-based prediction of clinical pain using multimodal neuroimaging and autonomic metrics. 2019 , 160, 550-560	47
656	Gamma oscillations in somatosensory cortex recruit prefrontal and descending serotonergic pathways in aversion and nociception. 2019 , 10, 983	43
655	Cognitive regulation of ventromedial prefrontal activity evokes lasting change in the perceived self-relevance of persuasive messaging. 2019 , 40, 2571-2580	9
654	Small Probabilistic Discounts Stimulate Spending: Pain of Paying in Price Promotions. 2019 , 4, 160-171	10
653	A review on the ongoing quest for a pain signature in the human brain. 2019 , 5, 274-287	9
652	The Application of Functional Magnetic Resonance Imaging in Neuropathic Pain. 2019,	1
651	Let it be: mindful acceptance down-regulates pain and negative emotion. 2019 , 14, 1147-1158	27
650	Multimodal pain assessment improves discrimination between noxious and non-noxious stimuli in infants 2019 , 1, 21-30	10
649	Emotion in the Mind and Body. 2019 ,	2
648	Altered functional connectivity of the red nucleus and substantia nigra in migraine without aura. 2019 , 20, 104	15
647	Deconstructing biomarkers for chronic pain: context- and hypothesis-dependent biomarker types in relation to chronic pain. 2019 , 160 Suppl 1, S37-S48	28
646	Analyzing Neuroimaging Data Through Recurrent Deep Learning Models. 2019 , 13, 1321	22
645	Imaging vs quantitative sensory testing to predict chronic pain treatment outcomes. 2019 , 160 Suppl 1, S59-S65	8
644	Peripheral Nerve Ligation Elicits Widespread Alterations in Cortical Sensory Evoked and Spontaneous Activity. 2019 , 9, 15341	3

643	Applications of dynamic functional connectivity to pain and its modulation. 2019 , 4, e752	10
642	Primer on machine learning: utilization of large data set analyses to individualize pain management. 2019 , 32, 653-660	7
641	Abnormal medial prefrontal cortex functional connectivity and its association with clinical symptoms in chronic low back pain. 2019 , 160, 1308-1318	37
640	Brain mechanisms of social touch-induced analgesia in females. 2019 , 160, 2072-2085	36
639	Brain dysfunction in chronic pain patients assessed by resting-state electroencephalography. 2019 , 160, 2751-2765	27
638	Differentiating trait pain from state pain: a window into brain mechanisms underlying how we experience and cope with pain. 2019 , 4, e735	10
637	Neuroimaging-based biomarkers for pain: state of the field and current directions. 2019, 4, e751	34
636	Neuroimaging-based pain biomarkers: definitions, clinical and research applications, and evaluation frameworks to achieve personalized pain medicine. 2019 , 4, e762	23
635	Structural and functional alterations in the retrosplenial cortex following neuropathic pain. 2019 , 160, 2241-2254	7
634	Pain or nociception? Subjective experience mediates the effects of acute noxious heat on autonomic responses - corrected and republished. 2019 , 160, 1469-1481	12
633	Psychology of Chronic Pelvic Pain: Prevalence, Neurobiological Vulnerabilities, and Treatment. 2019 , 62, 22-36	30
632	Cognitive self-regulation influences pain-related physiology. 2019 , 160, 2338-2349	4
631	White matter tract microstructure of the mPFC-amygdala predicts interindividual differences in placebo response related to treatment in migraine patients. 2019 , 40, 284-292	16
630	The Flatland Fallacy: Moving Beyond Low-Dimensional Thinking. 2019 , 11, 433-454	32
629	Strategy-dependent modulation of cortical pain circuits for the attenuation of pain. 2019, 113, 255-266	7
628	Neural indicators of perceptual variability of pain across species. 2019 , 116, 1782-1791	69
627	The emotional brain: Fundamental questions and strategies for future research. 2019, 693, 68-74	10
626	Neural basis of induced phantom limb pain relief. 2019 , 85, 59-73	35

625	Functional imaging of pain. 2019 , 175, 38-45	12
624	Brain connection pattern under interoceptive attention state predict interoceptive intensity and subjective anxiety feeling. 2019 , 40, 1760-1773	11
623	Predictive models avoid excessive reductionism in cognitive neuroimaging. 2019, 55, 1-6	32
622	Brain systems at the intersection of chronic pain and self-regulation. 2019 , 702, 24-33	18
621	A Single-Blinded Trial Using Resting-State Functional Magnetic Resonance Imaging of Brain Activity in Patients with Type 2 Diabetes and Painful Neuropathy. 2019 , 10, 135-147	6
620	Definitions of nociception, pain, and chronic pain with implications regarding science and society. 2019 , 702, 1-2	11
619	The posterior insular-opercular cortex: An access to the brain networks of thermosensory and nociceptive processes?. 2019 , 702, 34-39	20
618	Effects of social exclusion and physical pain in chronic opioid maintenance treatment: fMRI correlates. 2019 , 29, 291-305	11
617	Neural representations of aversive value encoding in pain catastrophizers. 2019 , 184, 508-519	2
616	Primary Interoceptive Cortex Activity during Simulated Experiences of the Body. 2019 , 31, 221-235	13
615	Non-invasive imaging modalities to study neurodegenerative diseases of aging brain. 2019 , 95, 54-69	5
614	Identifying Criteria for the Evaluation of the Implications of Brain Reading for Mental Privacy. 2019 , 25, 443-461	19
613	The Roles of Subdivisions of Human Insula in Emotion Perception and Auditory Processing. 2019 , 29, 517-528	33
612	When pain really matters: A vicarious-pain brain marker tracks empathy for pain in the romantic partner. 2020 , 145, 106427	9
611	OBSOLETE: The Auditory System Function - An Integrative Perspective. 2020 ,	1
610	What Neuroscience Can Tell Us about Social Situations. 2020 , 436-455	
609	Altered mesocorticolimbic functional connectivity in chronic low back pain patients at rest and following sad mood induction. 2020 , 14, 1118-1129	3
608	The neural correlates of low social integration as a risk factor for suicide. 2020 , 270, 619-631	8

(2020-2020)

607	Distinguishing pain from nociception, salience, and arousal: How autonomic nervous system activity can improve neuroimaging tests of specificity. 2020 , 204, 116254	10
606	Higher Emotional Awareness Is Associated With Reduced Pain in Irritable Bowel Syndrome Patients: Preliminary Results. 2020 , 123, 2227-2247	7
605	Animal Models of Peripheral Pain: Biology Review and Application for Drug Discovery. 2020 , 48, 202-219	7
604	Mesocorticolimbic Pathways Encode Cue-Based Expectancy Effects on Pain. 2020 , 40, 382-394	12
603	Poly(vinyl alcohol)/carboxyl graphene mixed matrix membranes: High-power ultrasonic treatment for enhanced pervaporation performance. 2020 , 137, 48526	5
602	Guilty by association: How group-based (collective) guilt arises in the brain. 2020, 209, 116488	7
601	Altruistic behaviors relieve physical pain. 2020 , 117, 950-958	19
600	Thermal Psychophysics and Associated Brain Activation Patterns Along a Continuum of Healthy Aging. 2020 , 21, 1779-1792	1
599	The Context of Values in Pain Control: Understanding the Price Effect in Placebo Analgesia. 2020 , 21, 781-789	3
598	Evaluation of Acute Tonic Cold Pain From Microwave Transcranial Transmission Signals Using Multi-Entropy Machine Learning Approach. 2020 , 8, 2780-2791	4
597	The right VLPFC and downregulation of social pain: A TMS study. 2020 , 41, 1362-1371	14
596	Hub disruption in patients with chronic neck pain: a graph analytical approach. 2020 , 161, 729-741	9
595	Characteristic cerebral structural changes identified using voxel-based morphometry in patients with post-surgical chronic myelopathic pain. 2020 , 58, 467-475	3
594	Pain-Evoked Reorganization in Functional Brain Networks. 2020 , 30, 2804-2822	18
593	When it hurts even more: The neural dynamics of pain and interpersonal emotions. 2020, 128, 109881	2
592	Domain-general and domain-preferential neural correlates underlying empathy towards physical pain, emotional situation and emotional faces: An ALE meta-analysis. 2020 , 137, 107286	7
591	Targeting network hubs with noninvasive brain stimulation in patients with fibromyalgia. 2020, 161, 43-46	4
590	The neural processes of acquiring placebo effects through observation. 2020 , 209, 116510	8

589	Resting-State Functional Connectivity Patterns Predict Acupuncture Treatment Response in Primary Dysmenorrhea. 2020 , 14, 559191	5
588	A Deep Brain Stimulation Trial Period for Treating Chronic Pain. 2020 , 9,	4
587	Individual Brain Charting dataset extension, second release of high-resolution fMRI data for cognitive mapping. 2020 , 7, 353	9
586	Does inappropriate behavior hurt or stink? The interplay between neural representations of somatic experiences and moral decisions. 2020 , 6,	3
585	Enhanced Connectivity of Thalamo-Cortical Networks in First-Episode, Treatment-Naive Somatization Disorder. 2020 , 11, 555836	2
584	Inferring pain experience in infants using quantitative whole-brain functional MRI signatures: a cross-sectional, observational study. 2020 , 2, e458-e467	7
583	The Effectiveness of Online Messages for Promoting Smoking Cessation Resources: Predicting Nationwide Campaign Effects From Neural Responses in the EX Campaign. 2020 , 14, 565772	2
582	The Lonely, Isolating, and Alienating Implications of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome. 2020 , 8,	4
581	Dynamic brain-to-brain concordance and behavioral mirroring as a mechanism of the patient-clinician interaction. 2020 , 6,	17
580	Noxious pressure stimulation demonstrates robust, reliable estimates of brain activity and self-reported pain. 2020 , 221, 117178	5
579	Obeying orders reduces vicarious brain activation towards victims' pain. 2020 , 222, 117251	9
578	Identifying and validating subtypes within major psychiatric disorders based on frontal-posterior functional imbalance via deep learning. 2021 , 26, 2991-3002	4
577	An advanced prediction model for postoperative complications and early implant failure. 2020 , 31, 928-935	7
576	Placebos in chronic pain: evidence, theory, ethics, and use in clinical practice. 2020 , 370, m1668	40
575	Spatial Information of Somatosensory Stimuli in the Brain: Multivariate Pattern Analysis of Functional Magnetic Resonance Imaging Data. 2020 , 2020, 8307580	3
574	Calibrating the experimental measurement of psychological attributes. 2020 , 4, 1229-1235	6
573	Common and distinct neural representations of aversive somatic and visceral stimulation in healthy individuals. 2020 , 11, 5939	15
572	Functional magnetic resonance imaging evaluation of central sensitization in an experimental model of pain in rats with induced endometriosis. 2020 , 8, 1286	

(2020-2020)

571	Behavioral, Physiological and EEG Activities Associated with Conditioned Fear as Sensors for Fear and Anxiety. 2020 , 20,	0
570	How Tasks Change Whole-Brain Functional Organization to Reveal Brain-Phenotype Relationships. 2020 , 32, 108066	17
569	Favorite Music Mediates Pain-related Responses in the Anterior Cingulate Cortex and Skin Pain Thresholds. 2020 , 13, 2729-2737	4
568	Experimentally induced low back pain influences brain networks activity. 2021 , 53, 680-692	1
567	Effect of odor pleasantness on heat-induced pain: An fMRI study. 2021 , 15, 1300-1312	2
566	Salience network functional connectivity is spatially heterogeneous across sensorimotor cortex in healthy humans. 2020 , 221, 117177	5
565	Hierarchical models of pain: Inference, information-seeking, and adaptive control. 2020, 222, 117212	3
564	Perceived burdensomeness and neural responses to ostracism in the Cyberball task. 2020 , 130, 1-8	4
563	The Distributed Nociceptive System: A Framework for Understanding Pain. 2020, 43, 780-794	11
562	Pain Control by Co-adaptive Learning in a Brain-Machine Interface. 2020 , 30, 3935-3944.e7	11
562 561	Pain Control by Co-adaptive Learning in a Brain-Machine Interface. 2020 , 30, 3935-3944.e7 Anti-nociceptive and anxiolytic effects of systemic flupirtine and its direct inhibitory actions on in vivo neuronal mechanical sensory responses in the adult rat anterior cingulate cortex. 2020 , 531, 528-534	11
	Anti-nociceptive and anxiolytic effects of systemic flupirtine and its direct inhibitory actions on	
561	Anti-nociceptive and anxiolytic effects of systemic flupirtine and its direct inhibitory actions on in vivo neuronal mechanical sensory responses in the adult rat anterior cingulate cortex. 2020 , 531, 528-534 A neuroimaging marker for predicting longitudinal changes in pain intensity of subacute back pain	1
561 560	Anti-nociceptive and anxiolytic effects of systemic flupirtine and its direct inhibitory actions on in vivo neuronal mechanical sensory responses in the adult rat anterior cingulate cortex. 2020, 531, 528-534 A neuroimaging marker for predicting longitudinal changes in pain intensity of subacute back pain based on large-scale brain network interactions. 2020, 10, 17392 Exercise alters brain activation in Gulf War Illness and Myalgic Encephalomyelitis/Chronic Fatigue	1
561 560 559	Anti-nociceptive and anxiolytic effects of systemic flupirtine and its direct inhibitory actions on in vivo neuronal mechanical sensory responses in the adult rat anterior cingulate cortex. 2020, 531, 528-534 A neuroimaging marker for predicting longitudinal changes in pain intensity of subacute back pain based on large-scale brain network interactions. 2020, 10, 17392 Exercise alters brain activation in Gulf War Illness and Myalgic Encephalomyelitis/Chronic Fatigue Syndrome. 2020, 2, fcaa070 Clinician-Patient Racial/Ethnic Concordance Influences Racial/Ethnic Minority Pain: Evidence from	1 0 5
561 560 559 558	Anti-nociceptive and anxiolytic effects of systemic flupirtine and its direct inhibitory actions on in vivo neuronal mechanical sensory responses in the adult rat anterior cingulate cortex. 2020, 531, 528-534 A neuroimaging marker for predicting longitudinal changes in pain intensity of subacute back pain based on large-scale brain network interactions. 2020, 10, 17392 Exercise alters brain activation in Gulf War Illness and Myalgic Encephalomyelitis/Chronic Fatigue Syndrome. 2020, 2, fcaa070 Clinician-Patient Racial/Ethnic Concordance Influences Racial/Ethnic Minority Pain: Evidence from Simulated Clinical Interactions. 2020, 21, 3109-3125 Intrinsic Functional and Structural Brain Connectivity in Humans Predicts Individual Social	1 0 5
561 560 559 558 557	Anti-nociceptive and anxiolytic effects of systemic flupirtine and its direct inhibitory actions on in vivo neuronal mechanical sensory responses in the adult rat anterior cingulate cortex. 2020, 531, 528-534 A neuroimaging marker for predicting longitudinal changes in pain intensity of subacute back pain based on large-scale brain network interactions. 2020, 10, 17392 Exercise alters brain activation in Gulf War Illness and Myalgic Encephalomyelitis/Chronic Fatigue Syndrome. 2020, 2, fcaa070 Clinician-Patient Racial/Ethnic Concordance Influences Racial/Ethnic Minority Pain: Evidence from Simulated Clinical Interactions. 2020, 21, 3109-3125 Intrinsic Functional and Structural Brain Connectivity in Humans Predicts Individual Social Comparison Orientation. 2020, 11, 809 Tailoring of neurosurgical ablative procedures in the management of refractory cancer pain. 2020,	1 0 5 6 1

553	Neurophysiological Mechanisms Supporting Mindfulness Meditation-Based Pain Relief: an Updated Review. 2020 , 24, 56	10
552	Experiences With Machismo and Pain: Latino Veterans. 2020, 14, 1557988320976304	1
551	Manganese-enhanced MRI depicts a reduction in brain responses to nociception upon mTOR inhibition in chronic pain rats. 2020 , 13, 158	1
550	Engaging endogenous opioid circuits in pain affective processes. 2020 ,	4
549	Chronic jaw pain attenuates neural oscillations during motor-evoked pain. 2020, 1748, 147085	1
548	Exploration of Functional Connectivity Changes Previously Reported in Fibromyalgia and Their Relation to Psychological Distress and Pain Measures. 2020 , 9,	5
547	Bildgebende Untersuchungen des neuronalen Schmerznetzwerks. 2020 , 45, 413-421	O
546	Metabolite activity in the anterior cingulate cortex during a painful stimulus using functional MRS. 2020 , 10, 19218	3
545	Distinct fMRI patterns colocalized in the cingulate cortex underlie the after-effects of cognitive control on pain. 2020 , 217, 116898	8
544	The effect of concurrent reward on aversive information processing in the brain. 2020 , 217, 116890	O
543	Keeping an eye on pain expression in primary somatosensory cortex. 2020 , 217, 116885	5
542	The (Un)Conscious Mouse as a Model for Human Brain Functions: Key Principles of Anesthesia and Their Impact on Translational Neuroimaging. 2020 , 14, 8	18
541	Pain in psychology, biology and medicine: Some implications for pain eliminativism. 2020 , 82, 101292	1
540	Brain perfusion patterns are altered in chronic knee pain: a spatial covariance analysis of arterial spin labelling MRI. 2020 , 161, 1255-1263	4
539	Tools of the Trade Multivoxel pattern analysis in fMRI: a practical introduction for social and affective neuroscientists. 2020 , 15, 487-509	15
538	Neuropsychologia special issue editorial: The neural basis of emotion. 2020 , 145, 107507	O
537	Discovery and validation of biomarkers to aid the development of safe and effective pain therapeutics: challenges and opportunities. 2020 , 16, 381-400	81
536	Neuro-transcriptomic signatures for mood disorder morbidity and suicide mortality. 2020 , 127, 62-74	10

(2020-2020)

535	Astrocyte dysfunction increases cortical dendritic excitability and promotes cranial pain in familial migraine. 2020 , 6, eaaz1584	8
534	Placebo-induced pain reduction is associated with negative coupling between brain networks at rest. 2020 , 219, 117024	6
533	Effects of group kinesiotherapy on primary and secondary symptoms of osteoarthrosis. 2020 , 42, e47087	
532	Manipulation of Self-Expansion Alters Responses to Attractive Alternative Partners. 2020 , 11, 938	Ο
531	Functional connectivity of supplementary motor area during finger-tapping in major depression. 2020 , 99, 152166	8
530	Toward a unified framework for interpreting machine-learning models in neuroimaging. 2020 , 15, 1399-1435	26
529	Acupuncture Induces Reduction in Limbic-Cortical Feedback of a Neuralgia Rat Model: A Dynamic Causal Modeling Study. 2020 , 2020, 5052840	1
528	Inter-subject phase synchronization differentiates neural networks underlying physical pain empathy. 2020 , 15, 225-233	4
527	Imaging Brain Mechanisms of Functional Somatic Syndromes: Potential as a Biomarker?. 2020 , 250, 137-152	4
526	Placebo Effect on Modulating Empathic Pain: Reduced Activation in Posterior Insula. 2020 , 14, 8	1
525	A survey on systematic approaches in managing forest fires. 2020 , 121, 102266	8
524	MVPANI: A Toolkit With Friendly Graphical User Interface for Multivariate Pattern Analysis of Neuroimaging Data. 2020 , 14, 545	8
523	Spinach in the teeth: How ego- and allocentric perspectives modulate neural correlates of embarrassment in the face of others' public mishaps. 2020 , 130, 275-289	3
522	The cerebral mechanism of the specific and nonspecific effects of acupuncture based on knee osteoarthritis: study protocol for a randomized controlled trial. 2020 , 21, 566	1
521	Placebo effects in pain. 2020 , 153, 167-185	1
520	Shared and distinct functional networks for empathy and pain processing: a systematic review and meta-analysis of fMRI studies. 2020 , 15, 709-723	18
519	Resting state functional connectivity of the pain matrix and default mode network in irritable bowel syndrome: a graph theoretical analysis. 2020 , 10, 11015	5
518	Nociception testing during fixed-wing ambulance flights. An interventional pilot study on the effects of flight-related environmental changes on the nociception of healthy volunteers. 2020 , 15, e0217530)

517	Neuroimaging-based Individualized Prediction of Cognition and Behavior for Mental Disorders and Health: Methods and Promises. 2020 , 88, 818-828		46
516	A molecular gradient along the longitudinal axis of the human hippocampus informs large-scale behavioral systems. 2020 , 11, 960		40
515	A Generalizable Multivariate Brain Pattern for Interpersonal Guilt. 2020 , 30, 3558-3572		15
514	Improving Practices for Selecting a Subset of Important Predictors in Psychology: An Application to Predicting Pain. 2020 , 3, 66-80		9
513	Emotions and brain function are altered up to one month after a single high dose of psilocybin. 2020 , 10, 2214		65
512	Convergent neural representations of experimentally-induced acute pain in healthy volunteers: A large-scale fMRI meta-analysis. 2020 , 112, 300-323		28
511	An fMRI-based neural marker for migraine without aura. 2020 , 94, e741-e751		35
510	The dynamics of pain reappraisal: the joint contribution of cognitive change and mental load. 2020 , 20, 276-293		4
509	Pain-free resting-state functional brain connectivity predicts individual pain sensitivity. 2020 , 11, 187		31
508	Neural and sociocultural mediators of ethnic differences in pain. 2020 , 4, 517-530		17
507	A Machine Learning Approach to the Differentiation of Functional Magnetic Resonance Imaging Data of Chronic Fatigue Syndrome (CFS) From a Sedentary Control. 2020 , 14, 2		8
506	Placebo and Nocebo Effects. New England Journal of Medicine, 2020, 382, 554-561	59.2	161
505	Multivariate neural signatures for health neuroscience: assessing spontaneous regulation during food choice. 2020 , 15, 1120-1134		11
504	Default mode network changes in fibromyalgia patients are largely dependent on current clinical pain. 2020 , 216, 116877		9
503	The Neural Origin of Nociceptive-Induced Gamma-Band Oscillations. 2020, 40, 3478-3490		10
502	The projections from the anterior cingulate cortex to the nucleus accumbens and ventral tegmental area contribute to neuropathic pain-evoked aversion in rats. 2020 , 140, 104862		15
501	Excitatory and inhibitory responses in the brain to experimental pain: A systematic review of MR spectroscopy studies. 2020 , 215, 116794		4
500	Multiple Brain Networks Mediating Stimulus-Pain Relationships in Humans. 2020 , 30, 4204-4219		20

(2021-2020)

499	Re-wiring Guilt: How Advancing Neuroscience Encourages Strategic Interventions Over Retributive Justice. 2020 , 11, 390	2
498	Touch and social support influence interpersonal synchrony and pain. 2020 , 15, 1064-1075	22
497	Pain-modulating effects of oxytocin in patients with chronic low back pain. 2020 , 171, 108105	3
496	Volumetric and functional connectivity alterations in patients with chronic cervical spondylotic pain. 2020 , 62, 995-1001	5
495	Intersubject representational similarity analysis reveals individual variations in affective experience when watching erotic movies. 2020 , 216, 116851	23
494	Affective brain patterns as multivariate neural correlates of cardiovascular disease risk. 2020 , 15, 1034-1045	8
493	Differential neural processing of unpleasant sensory stimulation in patients with major depression. 2021 , 271, 557-565	5
492	Automatic Detection of Pain from Facial Expressions: A Survey. 2021 , 43, 1815-1831	10
491	Cellular Circuits in the Brain and Their Modulation in Acute and Chronic Pain. 2021, 101, 213-258	40
490	NIRS measures in pain and analgesia: Fundamentals, features, and function. 2021 , 120, 335-353	13
489	Functional Magnetic Resonance Imaging Correlates of Ventral Striatal Deep Brain Stimulation for Poststroke Pain. 2021 , 24, 259-264	3
488	Advances in the computational understanding of mental illness. 2021 , 46, 3-19	17
487	DACC Resting State Functional Connectivity as a Predictor of Pain Symptoms Following Motor Vehicle Crash: A Preliminary Investigation. 2021 , 22, 171-179	1
486	The Consumer in Physical Pain: Implications for the Pain-of-Paying and Pricing. 2021 , 6, 10-20	2
485	Two sides on the fibromyalgia coin: physical pain and social pain (invalidation). 2021, 40, 841-848	4
484	Detecting acute pain signals from human EEG. 2021 , 347, 108964	6
483	Understanding particularized and generalized conversational implicatures: Is theory-of-mind necessary?. 2021 , 212, 104878	4
482	Cortico-spinal imaging to study pain. 2021 , 224, 117439	8

481	Magnetic resonance imaging for chronic pain: diagnosis, manipulation, and biomarkers. 2021 , 64, 879-896	5
480	Microstructural alterations in medial forebrain bundle are associated with interindividual pain sensitivity. 2021 , 42, 1130-1137	3
479	Parallel cortical-brainstem pathways to attentional analgesia. 2021 , 226, 117548	11
478	Neural Mechanisms. 2021,	4
477	Entropy-based analysis and classification of acute tonic pain from microwave transcranial signals obtained via the microwave-scattering approach. 2021 , 65, 102391	1
476	Approximation to pain-signaling network in humans by means of migraine. 2021, 42, 766-779	1
475	Designing individual-specific and trial-specific models to accurately predict the intensity of nociceptive pain from single-trial fMRI responses. 2021 , 225, 117506	1
474	Better-than-chance classification for signal detection. 2021 , 22, 365-380	5
473	Genetic influences on brain activation and large-scale functional connectivity during nociceptive processing: a twin study.	
472	Regional brain morphology predicts pain relief in trigeminal neuralgia. 2021 , 31, 102706	1
471	Genetic Influence on Nociceptive Processing in the Human Brain-A Twin Study. 2021 ,	0
470	Boost in Test-Retest Reliability in Resting State fMRI with Predictive Modeling. 2021 , 31, 2822-2833	11
469	Encyclopedia of Autism Spectrum Disorders. 2021 , 3255-3260	O
468	Paradoxical relationship between distress and functional network topology in phantom sound perception. 2021 , 260, 367-395	3
467	Generalizable prediction of stimulus-independent, task-unrelated thought from functional brain networks.	
466	Paying a Price to Get a Value: Choose Wisely. 2021 , 163-177	1
465	Euthanasia in Belgium: Shortcomings of the Law and Its Application and of the Monitoring of Practice. 2021 , 46, 80-107	8
464	A neuroimaging biomarker for sustained experimental and clinical pain. 2021 , 27, 174-182	35

463	Peripheral arterial stiffness during electrocutaneous stimulation is positively correlated with pain-related brain activity and subjective pain intensity: an fMRI study. 2021 , 11, 4425	О
462	Thresholded Partial Least Squares: Fast Construction of Interpretable Whole-brain Decoders.	О
461	The Neural Correlates of Cued Reward Omission. 2021 , 15, 615313	2
460	The Future is Less Concrete than the Present: A Neural Signature of the Concreteness of Prospective Thought Is Modulated by Temporal Proximity during Intertemporal Decision-Making.	
459	[Nociception pain and autism]. 2021 , 37, 141-151	О
458	A thermal nociceptive patch in the S2 cortex of nonhuman primates: a combined functional magnetic resonance imaging and electrophysiology study. 2021 , 162, 2705-2716	1
457	Neuronale Korrelate unangenehmer somatosensorischer Stimulation bei Patienten mit Borderline-Persfilichkeitsstflung und Depression. 2021 , 40, 53-61	
456	How interventionist accounts of causation work in experimental practice and why there is no need to worry about supervenience. 2021 , 199, 4601	
455	Chronic cluster headache: a study of the telencephalic and cerebellar cortical thickness.	1
454	Functional MRI Can Be Highly Reliable, but It Depends on What You Measure: A Commentary on Elliott et al. (2020). 2021 , 32, 622-626	32
454 453		32
	Elliott et al. (2020). 2021 , 32, 622-626 Neural dynamics of parametrically modulated human mechanical pain determined using	32
453	Elliott et al. (2020). 2021 , 32, 622-626 Neural dynamics of parametrically modulated human mechanical pain determined using whole-brain quantitative perfusion imaging.	32
453 452	Elliott et al. (2020). 2021, 32, 622-626 Neural dynamics of parametrically modulated human mechanical pain determined using whole-brain quantitative perfusion imaging. Role of Brain Imaging in Drug Development for Psychiatry 2022, 17, 46-71 Brain Gene Expression Pattern Correlated with the Differential Brain Activation by Pain and Touch	
453 452 451	Neural dynamics of parametrically modulated human mechanical pain determined using whole-brain quantitative perfusion imaging. Role of Brain Imaging in Drug Development for Psychiatry 2022, 17, 46-71 Brain Gene Expression Pattern Correlated with the Differential Brain Activation by Pain and Touch in Humans. 2021, 31, 3506-3521	3
453 452 451 450	Elliott et al. (2020). 2021, 32, 622-626 Neural dynamics of parametrically modulated human mechanical pain determined using whole-brain quantitative perfusion imaging. Role of Brain Imaging in Drug Development for Psychiatry 2022, 17, 46-71 Brain Gene Expression Pattern Correlated with the Differential Brain Activation by Pain and Touch in Humans. 2021, 31, 3506-3521 An fMRI-based brain marker predicts individual differences in delay discounting. Expressive suppression to pain in others reduces negative emotion but not vicarious pain in the	3
453 452 451 450 449	Role of Brain Imaging in Drug Development for Psychiatry 2022, 17, 46-71 Brain Gene Expression Pattern Correlated with the Differential Brain Activation by Pain and Touch in Humans. 2021, 31, 3506-3521 An fMRI-based brain marker predicts individual differences in delay discounting. Expressive suppression to pain in others reduces negative emotion but not vicarious pain in the observer. 2021, 21, 292-310 Prediction of stimulus-independent and task-unrelated thought from functional brain networks.	3 1 2

445	Deep Brain Stimulation of the Subgenual Cingulate Cortex for the Treatment of Chronic Low Back Pain. 2021 ,	1
444	Breathlessness in COPD: linking symptom clusters with brain activity. 2021 , 58,	8
443	A Multisensory fMRI Investigation of Nociceptive-Preferential Cortical Regions and Responses. 2021 , 15, 635733	0
442	A comparison of feature extraction methods for prediction of neuropsychological scores from functional connectivity data of stroke patients. 2021 , 8, 8	4
441	The future of neuromodulation: smart neuromodulation. 2021 , 18, 307-317	4
440	Neurophysiological mechanisms of chiropractic spinal manipulation for spine pain. 2021 , 25, 1429-1448	9
439	Neuro-cognitive processes as mediators of psychological treatment effects. 2021 , 38, 103-109	2
438	Wearable Devices: Current Status and Opportunities in Pain Assessment and Management. 2021 , 5, 89-102	3
437	Neuropathic corneal pain and dry eye: a continuum of nociception. 2021,	4
436	Against Neo-Cartesianism: Neurofunctional Resilience and Animal Pain. 2021 , 34, 474-501	O
435	Fibromyalgia: Pathogenesis, Mechanisms, Diagnosis and Treatment Options Update. 2021 , 22,	21
434	Measuring the mental. 2021 , 90, 103106	
433	Heart rate variability in patients with low back pain: a systematic review. 2021 , 21, 426-433	3
432	Shedding light on pain for the clinic: a comprehensive review of using functional near-infrared spectroscopy to monitor its process in the brain. 2021 , 162, 2805-2820	2
431	Neurofeedback reveals mechanism of phantom limb pain to reduce pain. 2021, 36, 35-41	
430	The modulation of neural insular activity by a brain computer interface differentially affects pain discrimination. 2021 , 11, 9795	1
429	Effect sizes and test-retest reliability of the fMRI-based Neurologic Pain Signature.	1
428	Deep Brain Stimulation of the Posterior Insula in Chronic Pain: A Theoretical Framework. 2021 , 11,	2

(2021-2021)

427	Functional and diffusion MRI reveal the neurophysiological basis of neonates' noxious-stimulus evoked brain activity. 2021 , 12, 2744	4
426	Cortico-spinal coupling along descending pain system differentiates between opioid and saline treatment in healthy participants.	
425	Extracting representations of cognition across neuroimaging studies improves brain decoding. 2021 , 17, e1008795	2
424	The Necessity of Methodological Advances in Pain Research: Challenges and Opportunities 2021 , 2, 634041	O
423	Cross-Scanner Harmonization of Neuromelanin-Sensitive MRI for Multisite Studies. 2021 , 54, 1189-1199	1
422	Processing of Pain by the Developing Brain: Evidence of Differences Between Adolescent and Adult Females.	
421	An interpretable connectivity-based decoding model for classification of chronic marijuana use.	
420	Cognition and Pain: A Review. 2021 , 12, 673962	7
419	Musical Hallucinations in Chronic Pain: The Anterior Cingulate Cortex Regulates Internally Generated Percepts. 2021 , 12, 669172	1
418	Gender differences in health-related quality of life measured by the Sarcoidosis Health Questionnaire. 2021 , 11, 10242	1
417	Revisiting the Neural Architecture of Adolescent Decision-Making: Univariate and Multivariate Evidence for System-Based Models. 2021 ,	0
416	Neuroimaging in the Understanding of Acupuncture Analgesia: A Review of Acupuncture Neuroimaging Study Based on Experimental Pain Models. 2021 , 15, 648305	1
415	Investigating the specificity of the neurologic pain signature against breathlessness and finger opposition. 2021 , 162, 2933-2944	3
414	Distinct neural networks subserve placebo analgesia and nocebo hyperalgesia. 2021 , 231, 117833	4
413	Functional Hyperconnectivity and Task-Based Activity Changes Associated With Neuropathic Pain After Spinal Cord Injury: A Pilot Study. 2021 , 12, 613630	1
412	Glial and neuroimmune cell choreography in sexually dimorphic pain signaling. 2021 , 125, 168-192	8
411	Slowing in Peak-Alpha Frequency Recorded After Experimentally-Induced Muscle Pain is not Significantly Different Between High and Low Pain-Sensitive Subjects. 2021 , 22, 1722-1732	0
410	Intranasal vasopressin modulates resting state brain activity across multiple neural systems: Evidence from a brain imaging machine learning study. 2021 , 190, 108561	3

409	Spatial and Frequency-specific Electrophysiological Signatures of Tonic Pain Recovery in Humans. 2021 , 465, 23-37	О
408	Young adults[empathic responses to others in psychological pain as compared to physical pain: does prior experience of pain matter?. 1	1
407	Multiple Functional Brain Networks Related to Pain Perception Revealed by fMRI. 2021, 1	0
406	Neocortical circuits in pain and pain relief. 2021 , 22, 458-471	11
405	Functional Disruptions of the Brain in Low Back Pain: A Potential Imaging Biomarker of Functional Disability. 2021 , 12, 669076	1
404	Exploring pain interference with motor skill learning in humans: a protocol for a systematic review. 2021 , 11, e045841	0
403	Inhibition of cortical somatosensory processing during and after low frequency peripheral nerve stimulation in humans. 2021 , 132, 1481-1495	0
402	Intrinsic Network Activity Reflects the Fluctuating Experience of Tonic Pain.	
401	Feedforward and feedback pathways of nociceptive and tactile processing in human somatosensory system: A study of dynamic causal modeling of fMRI data. 2021 , 234, 117957	5
400	Reactivation of Single-Episode Pain Patterns in the Hippocampus and Decision Making. 2021 , 41, 7894-7908	3
399	Neural processing of personal, relational, and collective self-worth reflected individual differences of self-esteem. 2021 ,	0
398	Fasting prevents medetomidine-induced hyperglycaemia and alterations of neurovascular coupling in the somatosensory cortex of the rat during noxious stimulation. 2021 , 54, 4906-4919	1
397	Effects of Chronic Pain Treatment on Altered Functional and Metabolic Activities in the Brain: A Systematic Review and Meta-Analysis of Functional Neuroimaging Studies. 2021 , 15, 684926	5
396	Individually Unique Dynamics of Cortical Connectivity Reflect the Ongoing Intensity of Chronic Pain.	O
395	Spatio-temporal dynamics of stress-induced network reconfigurations reflect negative affectivity.	
394	Do Histories of Painful Life Experiences Affect the Expression of Empathy Among Young Adults? An Electroencephalography Study. 2021 , 12, 689304	1
393	Pain and the Emotional Brain: Affective Rather than Cognitive Processes Drive the Cortical Encoding of Pain.	
392	Towards a Neurometric-based Construct Validity of Trust.	2

(2021-2021)

391	Frequency Dependent Electrical Stimulation of PFC and ACC for Acute Pain Treatment in Rats 2021 , 2, 728045	О
390	Neurobiology of brain oscillations in acute and chronic pain. 2021 , 44, 629-642	1
389	Instructions and experiential learning have similar impacts on pain and pain-related brain responses but produce dissociations in value-based reversal learning.	1
388	Taking a Computational Cultural Neuroscience Approach to Study Parent-Child Similarities in Diverse Cultural Contexts. 2021 , 15, 703999	O
387	The Normative Modeling Framework for Computational Psychiatry.	1
386	Regional cerebral blood flow as predictor of response to occipital nerve block in cluster headache. 2021 , 22, 91	2
385	Neural mechanisms of pain relief through paying attention to painful stimuli. 2021,	1
384	Alterations in brain structure and function in patients with osteonecrosis of the femoral head: a multimodal MRI study. 2021 , 9, e11759	О
383	Motivational Salience Guides Attention to Valuable and Threatening Stimuli: Evidence from Behavior and Functional Magnetic Resonance Imaging. 2021 , 33, 2440-2460	1
382	Widespread Pressure Delivered by a Weighted Blanket Reduces Chronic Pain: A Randomized Controlled Trial. 2021 ,	1
381	Stimulating GABAergic Neurons in the Nucleus Accumbens Core Alters the Trigeminal Neuropathic Pain Responses in a Rat Model of Infraorbital Nerve Injury. 2021 , 22,	1
380	The mutuality of social emotions: How the victim's reactive attitude influences the transgressor's emotional responses. 2021 , 244, 118631	O
379	Prediction of Differential Pharmacologic Response in Chronic Pain Using Functional Neuroimaging Biomarkers and a Support Vector Machine Algorithm: An Exploratory Study. 2021 , 73, 2127-2137	2
378	Neural mechanisms of pain processing differ between endurance athletes and nonathletes: A functional connectivity magnetic resonance imaging study. 2021 , 42, 5927-5942	2
377	An Overview on Cognitive Function Enhancement through Physical Exercises. 2021 , 11,	3
376	Cutoff criteria for the placebo response: a cluster and machine learning analysis of placebo analgesia. 2021 , 11, 19205	O
375	Spinal cord neural activity of patients with fibromyalgia and healthy controls during temporal summation of pain: an fMRI study. 2021 , 126, 946-956	4
374	A social affective neuroscience lens on placebo analgesia. 2021 , 25, 992-1005	4

373	Investigating sensory response to physical discomfort in children with autism spectrum disorder using near-infrared spectroscopy. 2021 , 16, e0257029	O
372	Visual snow syndrome, the spectrum of perceptual disorders, and migraine as a common risk factor: A narrative review. 2021 , 61, 1306-1313	5
371	Recommendations for the Development of Socioeconomically-Situated and Clinically-Relevant Neuroimaging Models of Pain. 2021 , 12, 700833	0
370	Prefrontal contributions to the stability and variability of thought and conscious experience. 2022 , 47, 329-348	3
369	Getting in touch: A neural model of comforting touch. 2021 , 130, 263-273	3
368	The anatomy of pain and suffering in the brain and its clinical implications. 2021 , 130, 125-146	9
367	Reward-Punishment Processing and Learning. 2022, 460-466	
366	Determining the impact of age and sex on the psychophysical and neurophysiological response to thermal pain across the adult lifespan. 2021 , 77, 1546-1555	2
365	Automated Pain Assessment in Children using Electrodermal Activity and Video Data Fusion via Machine Learning. 2021 , PP,	1
364	Multivariate spatial feature selection in fMRI. 2021 , 16, 795-806	4
363	Subject-specific segregation of functional territories based on deep phenotyping. 2021, 42, 841-870	3
362	Using a BCI Prosthetic Hand to Control Phantom Limb Pain. 2019 , 43-52	3
361	A Systematic Assessment of Feature Extraction Methods for Robust Prediction of Neuropsychological Scores from Functional Connectivity Data. 2020 , 29-40	1
360	Assessment of Patient Comfort During Palliative Sedation: Is it always Reliable?. 2014, 663-675	6
359	Cerebral and Spinal Modulation of Pain by Emotions and Attention. 2015 , 35-52	1
358	Euthanasia for Mental Suffering. 2015 , 79-96	6
357	A Call for Study on the Meanings of Pain. 2016 , 1-22	2
356	fNIRS Approach to Pain Assessment for Non-verbal Patients. 2017 , 778-787	6

355	A meta-analysis of brain mechanisms of placebo analgesia: consistent findings and unanswered questions. 2014 , 225, 37-69	73
354	Neuronal Network Involvement in Stimulation Therapies for CNS Disorders. 2014 , 429-442	1
353	Neuronal Network Effects of Drug Therapies for CNS Disorders. 2014 , 443-465	2
352	Neuroscience of Pain and Emotion. 2016 , 3-27	3
351	Douleur chronique: son retentissement fhotionnel et cognitif. 2015 , 199, 543-554	3
350	Purpose in life and conflict-related neural responses during health decision-making. 2019 , 38, 545-552	19
349	Neural Indicators Of Food Cue Reactivity, Regulation, And Valuation And Their Associations With Body Composition And Daily Eating Behavior. 2020 ,	4
348	Time to flip the pain curriculum?. 2014 , 120, 12-4	24
347	Mapping the network underpinnings of central poststroke pain and analgesic neuromodulation. 2020 , 161, 2805-2819	10
346	Neural effects of placebo analgesia in fibromyalgia patients and healthy individuals. 2021 , 162, 641-652	1
345	Intranasal oxytocin enhances intrinsic corticostriatal functional connectivity in women.	1
344	The hidden cost of receiving favors: A theory of indebtedness.	2
343	Neuroimaging-based Individualized Prediction of Cognition and Behavior for Mental Disorders and Health: Methods and Promises.	6
342	Emotional contagion of pain across different social cues shares common and process-specific neural representations.	1
341	Evoked pain intensity representation is distributed across brain systems: A multistudy mega-analysis.	1
340	Beyond fear centers - a distributed fMRI-based neuromarker for the subjective experience of fear.	1
339	Fusing Mobile Phone Sensing and Brain Imaging to Assess Depression in College Students.	2
338	Multiple brain networks mediating stimulus-pain relationships in humans.	1

337	The parietal operculum preferentially encodes heat pain and not salience.	1
336	A molecular gradient along the longitudinal axis of the human hippocampus informs large-scale behavioral systems.	4
335	Inferring the Genetic Influences on Psychological Traits Using MRI Connectivity Predictive Models: Demonstration with Cognition.	1
334	Convergent neural representations of acute nociceptive pain in healthy volunteers: A large-scale fMRI meta-analysis.	1
333	Boost in Test-Retest Reliability in Resting State fMRI with Predictive Modeling.	4
332	Toward a functional near-infrared spectroscopy-based monitoring of pain assessment for nonverbal patients. 2017 , 22, 1-12	10
331	Longitudinal effect of transcranial direct current stimulation on knee osteoarthritis patients measured by functional infrared spectroscopy: a pilot study. 2020 , 7, 025004	3
330	Evidence against pain specificity in the dorsal posterior insula. 2015 , 4, 362	44
329	Brain Connectivity Predicts Placebo Response across Chronic Pain Clinical Trials. 2016 , 14, e1002570	96
328	Calcitonin Gene-Related Peptide Modulates Heat Nociception in the Human Brain - An fMRI Study in Healthy Volunteers. 2016 , 11, e0150334	25
327	Distinct BOLD fMRI Responses of Capsaicin-Induced Thermal Sensation Reveal Pain-Related Brain Activation in Nonhuman Primates. 2016 , 11, e0156805	7
326	Increased Pain Communication following Multiple Group Memberships Salience Leads to a Relative Reduction in Pain-Related Brain Activity. 2016 , 11, e0163117	3
325	Resting state electrical brain activity and connectivity in fibromyalgia. 2017 , 12, e0178516	26
324	Modulation of neural circuits underlying temporal production by facial expressions of pain. 2018 , 13, e0193100	8
323	A comparison of the effectiveness of functional MRI analysis methods for pain research: The new normal. 2020 , 15, e0243723	6
322	A Novel Quantitative Pain Assessment Instrument That Provides Means of Comparing Patient's Pain Magnitude With a Measurement of Their Pain Tolerance. 2015 , 7, 781-90	3
321	Structural and functional differences in the cingulate cortex relate to disease severity in anorexia nervosa. 2015 , 40, 269-79	51
320	Targeting Functional Biomarkers in Schizophrenia with Neuroimaging. 2016 , 22, 2117-23	9

(2015-2019)

319	Feasibility of a Real-Time Clinical Augmented Reality and Artificial Intelligence Framework for Pain Detection and Localization From the Brain. 2019 , 21, e13594	12
318	Completing the Pain Circuit: Recent Advances in Imaging Pain and Inflammation beyond the Central Nervous System. 2013 , 4, e0026	3
317	No pain, no social gains: A social-signaling perspective of human pain behaviors. 2014 , 3, 18	14
316	Functional dissociation of stimulus intensity encoding and predictive coding of pain in the insula. 2017 , 6,	71
315	Ultra-high-field imaging reveals increased whole brain connectivity underpins cognitive strategies that attenuate pain. 2020 , 9,	3
314	Empathic pain evoked by sensory and emotional-communicative cues share common and process-specific neural representations. 2020 , 9,	18
313	Introduciendo la dimensifi motora dentro de la conceptualizacifi de la experiencia del dolor. 2021 , 3,	
312	Decoding pain from brain activity. 2021 , 18,	O
311	Tapentadol effects on brain response to pain in sensitized patients with knee osteoarthritis. 2021,	O
310	S1 Brain Connectivity in Carpal Tunnel Syndrome Underlies Median Nerve and Functional Improvement Following Electro-Acupuncture. 2021 , 12, 754670	
309	Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature. 2021 , 11, 21011	7
308	Dynamic Functional Brain Reconfiguration During Sustained Pain.	
307	Learning the statistics of pain: computational and neural mechanisms.	O
306	The notorious neurophilosophy of pain: A family resemblance approach to idiosyncrasy and generalizability.	O
305	Workers Compensation and Other Disability Insurance Systems Involved in Occupational Musculoskeletal Disorders. 2014 , 273-286	
304	Funktionelle Bildgebung bei Schmerz. 2014 , 1-20	
303	Personalized Management of Neurological Disorders. 2015 , 409-460	
302	Sonderforschungsbereich (SFB 1158). V on der Nozizeption zum chronischen Schmerz Struktur-Funktions-Merkmale neuraler Bahnen und deren Reorganisation 2015 , 21, 161-165	

301	Making Visible the Invisible. 2016 , 1-10	
300	The Lumbar Spine: Physical Therapy Patient Management Using Current Evidence. 2016 , 1-46	
299	Neuronale Schaltkreise des Peinlichkeitserlebens. 2016 , 22, 52-59	
298	Brain activity and connectivity attributable to nociceptive signal block.	
297	The Neuroimaging of Vicarious Pain. 2017 , 411-451	
296	Bildgebu ng und Schmerz. 2017 , 103-114	
295	Local Connectome Phenotypes Predict Social, Health, and Cognitive Factors.	0
294	The mu-opioid receptor gene OPRM1 as a genetic marker for placebo analgesia.	1
293	Classification and characterisation of brain network changes in chronic back pain: a multicenter study.	
292	Zerebrale Mechanismen Bildgebung (Schmerzmatrix & Chmerznetzwerk). 2018, 1-13	
291	Human posterior insula to posterior cingulate functional connectivity is related to the subjective intensity of acute pain.	
2 90	Where Welle Been, Where Welle at, Where Do We Go from Here?. 2018 , 503-520	
289	Neural representations of aversive value encoding in pain catastrophizers.	
288	Endogenous controllability of closed-loop brain-machine interfaces for pain.	
287	Cognitive self-regulation influences pain-related physiology.	1
286	Fisiolog del dolor: mecanismos centrales y controles. 2018 , 44, 1-22	
285	Problematizing Pain: Medical, Social and Commercial Approaches to Pain. 2019 , 109-144	
284	Institutional Barriers and Governance. 2019 , 75-98	

283	The Normal Response to Pain. 2019 , 93-107	
282	False-positive neuroimaging: Undisclosed flexibility in testing spatial hypotheses allows presenting anything as a replicated finding.	1
281	Zerebrale Mechanismen Bildgebung (Schmerzmatrix Echmerznetzwerk). 2019, 37-49	
280	Reproducible, Generalizable Brain Models of Affective Processes. 2019 , 221-263	
279	Modelling Mental States via Computational Psychophysiology: Benefits and Challenges. 2019 , 659-670	
278	Feasibility of a Real-Time Clinical Augmented Reality and Artificial Intelligence Framework for Pain Detection and Localization From the Brain (Preprint).	
277	Brain dysfunction in chronic pain patients assessed by resting-state electroencephalography.	1
276	Nociception testing during fixed-wing ambulance flights. An interventional pilot study on the effects of flight-related environmental changes on the nociception of healthy volunteers.	
275	Guilty by association: How group-based (collective) guilt arises in the brain.	
274	BOLD Decoding of Individual Pain Anticipation Biases During Uncertainty.	Ο
273	Prolonged tonic pain in healthy humans disrupts intrinsic brain networks implicated in pain modulation.	
272	Inter-subject representational similarity analysis reveals individual variations in affective experience when watching erotic movies.	1
271	Placebo-induced pain reduction is associated with inverse network coupling at rest.	
270	Neuro-transcriptomic signatures for mood disorder morbidity and suicide mortality.	
269	Towards a brain signature of chronic pain using cerebral blood flow spatial covariance analysis in people with chronic knee pain.	
268	Pain-free resting-state functional brain connectivity predicts individual pain sensitivity.	O
267	A generalizable multivariate brain pattern for interpersonal guilt.	2
266	Inter-subject phase synchronization differentiates neural networks underlying physical pain empathy.	1

264 Encyclopedia of Autism Spectrum Disorders: 2020, 1-6 263 How the Senses Guide Goal-Directed and Defensive Actions: Common Principles of Organization. 2020, 359-371 262 Functional and diffusion MRI reveal the functional and structural basis of infantsinoxious-evoked brain activity. 261 Inferring the infant pain experience: a translational fMRI-based signature study. 260 fMRI and Human Pain Perception: 2020, 497-516 259 Pain and breathlessness: Salient, somatosensory and similar, but not the same. 1 0 258 Reactivation of single-episode pain patterns in the hippocampus and decision making. 259 Obeying orders reduces vicarious brain activation towards victims[pain. 250 Painometry: 2020, 251 Neural effects of placebo analgesia in fibromyalgia patients and healthy individuals. 252 Altered Neurotransmitter Ratio in the Prefrontal Cortex is Associated with Pain in Fibromyalgia Syndrome. 253 The Senses Fibromyalgia. 2020, 770-779 254 Data Mining the Brain to Decode the Mind. 2021, 85-110 255 Data Mining the Brain to Decode the Mind. 2021, 85-110 256 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 881853 257 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	265	How tasks change whole-brain functional organization to reveal brain-phenotype relationships.	
Functional and diffusion MRI reveal the functional and structural basis of infants/hoxious-evoked brain activity. 261 Inferring the infant pain experience: a translational fMRI-based signature study. 262 Inferring the infant pain experience: a translational fMRI-based signature study. 263 Inferring the infant pain experience: a translational fMRI-based signature study. 264 Inferring the infant pain experience: a translational fMRI-based signature study. 265 Inferring the infant pain experience: a translational fMRI-based signature study. 266 Inferring the infant pain experience: a translational fMRI-based signature study. 276 Pain and breathlessness: Salient, somatosensory and similar, but not the same. 277 Obeying orders reduces vicarious brain activation towards victims/pain. 278 Painometry. 2020, 279 Painometry. 2020, 280 Painometry. 2020, 281 Inferring the infant pain experience: a translational fMRI-based signature study. 282 Symptome. 283 Altered Neurotransmitter Ratio in the Prefrontal Cortex is Associated with Pain in Fibromyalgia 284 Symptome. 285 Painometry. 2020, 770-779 285 The Hard Limits of Decoding Mental States: The Decodability of fMRI. 286 Obeying orders reduces vicarious brain activation towards victims/pain. 287 Obeying orders reduces vicarious brain activation towards victims/pain. 288 Reactivation of single-episode pain patterns in the hippocampus and decision making. 289 Obeying orders reduces vicarious brain activation towards victims/pain. 280 Obeying orders reduces vicarious brain activation towards victims/pain. 280 Obeying orders reduces vicarious brain activation towards victims/pain. 280 Obeying orders reduces vicarious brain activation towards victims/pain. 281 Obeying orders reduces vicarious brain activation towards victims/pain. 282 Obeying orders reduces vicarious brain activation towards victims/pain. 283 Obeying orders reduces vicarious brain activation towards victims/pain. 284 Obeying orders reduces vicarious brain activation towards victims/pai	264	Encyclopedia of Autism Spectrum Disorders. 2020 , 1-6	
brain activity. 261 Inferring the infant pain experience: a translational fMRI-based signature study. 260 fMRI and Human Pain Perception. 2020, 497-516 259 Pain and breathlessness: Salient, somatosensory and similar, but not the same. 1 258 Reactivation of single-episode pain patterns in the hippocampus and decision making. 259 Obeying orders reduces vicarious brain activation towards victims[pain. 250 Painometry. 2020, 1 251 Neural effects of placebo analgesia in fibromyalgia patients and healthy individuals. 252 Altered Neurotransmitter Ratio in the Prefrontal Cortex is Associated with Pain in Fibromyalgia Syndrome. 253 The Senses Fibromyalgia. 2020, 770-779 254 The Hard Limits of Decoding Mental States: The Decodability of fMRI. 255 Obata Mining the Brain to Decode the Mind. 2021, 85-110 256 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 250 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	263		
Pain and breathlessness: Salient, somatosensory and similar, but not the same. 1 258 Reactivation of single-episode pain patterns in the hippocampus and decision making. 257 Obeying orders reduces vicarious brain activation towards victims[pain. 258 Painometry. 2020, 1 259 Neural effects of placebo analgesia in fibromyalgia patients and healthy individuals. 250 Altered Neurotransmitter Ratio in the Prefrontal Cortex is Associated with Pain in Fibromyalgia Syndrome. 251 The Senses Fibromyalgia. 2020, 770-779 252 The Hard Limits of Decoding Mental States: The Decodability of fMRI. 253 Data Mining the Brain to Decode the Mind. 2021, 85-110 254 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 255 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	262		
Pain and breathlessness: Salient, somatosensory and similar, but not the same. 1 258 Reactivation of single-episode pain patterns in the hippocampus and decision making. Obeying orders reduces vicarious brain activation towards victims[pain. Painometry. 2020, Neural effects of placebo analgesia in fibromyalgia patients and healthy individuals. Altered Neurotransmitter Ratio in the Prefrontal Cortex is Associated with Pain in Fibromyalgia Syndrome. The Senses Fibromyalgia. 2020, 770-779 The Hard Limits of Decoding Mental States: The Decodability of fMRI. Data Mining the Brain to Decode the Mind. 2021, 85-110 250 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 Lindoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	261	Inferring the infant pain experience: a translational fMRI-based signature study.	1
258 Reactivation of single-episode pain patterns in the hippocampus and decision making. 259 Obeying orders reduces vicarious brain activation towards victims[pain. 250 Painometry. 2020, 1 251 Neural effects of placebo analgesia in fibromyalgia patients and healthy individuals. 252 Altered Neurotransmitter Ratio in the Prefrontal Cortex is Associated with Pain in Fibromyalgia Syndrome. 253 The Senses Fibromyalgia. 2020, 770-779 254 The Hard Limits of Decoding Mental States: The Decodability of fMRI. 255 Obata Mining the Brain to Decode the Mind. 2021, 85-110 256 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 258 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	260	fMRI and Human Pain Perception. 2020 , 497-516	
Obeying orders reduces vicarious brain activation towards victims[pain. 256 Painometry. 2020, 1 257 Neural effects of placebo analgesia in fibromyalgia patients and healthy individuals. 258 Altered Neurotransmitter Ratio in the Prefrontal Cortex is Associated with Pain in Fibromyalgia Syndrome. 259 The Senses Fibromyalgia. 2020, 770-779 250 The Hard Limits of Decoding Mental States: The Decodability of fMRI. 251 Data Mining the Brain to Decode the Mind. 2021, 85-110 252 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 253 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	259	Pain and breathlessness: Salient, somatosensory and similar, but not the same.	1
256 Painometry. 2020, 1 257 Neural effects of placebo analgesia in fibromyalgia patients and healthy individuals. 258 Altered Neurotransmitter Ratio in the Prefrontal Cortex is Associated with Pain in Fibromyalgia Syndrome. 259 The Senses Fibromyalgia. 2020, 770-779 250 The Hard Limits of Decoding Mental States: The Decodability of fMRI. 251 Data Mining the Brain to Decode the Mind. 2021, 85-110 252 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 253 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	258	Reactivation of single-episode pain patterns in the hippocampus and decision making.	O
Neural effects of placebo analgesia in fibromyalgia patients and healthy individuals. Altered Neurotransmitter Ratio in the Prefrontal Cortex is Associated with Pain in Fibromyalgia Syndrome. The Senses Fibromyalgia. 2020, 770-779 The Hard Limits of Decoding Mental States: The Decodability of fMRI. Data Mining the Brain to Decode the Mind. 2021, 85-110 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	257	Obeying orders reduces vicarious brain activation towards victims[bain.	
Altered Neurotransmitter Ratio in the Prefrontal Cortex is Associated with Pain in Fibromyalgia Syndrome. 253 The Senses Fibromyalgia. 2020, 770-779 252 The Hard Limits of Decoding Mental States: The Decodability of fMRI. 251 Data Mining the Brain to Decode the Mind. 2021, 85-110 252 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 249 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	256	Painometry. 2020 ,	1
The Senses Fibromyalgia. 2020, 770-779 The Hard Limits of Decoding Mental States: The Decodability of fMRI. Data Mining the Brain to Decode the Mind. 2021, 85-110 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	255	Neural effects of placebo analgesia in fibromyalgia patients and healthy individuals.	
The Hard Limits of Decoding Mental States: The Decodability of fMRI. Data Mining the Brain to Decode the Mind. 2021, 85-110 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	254		O
Data Mining the Brain to Decode the Mind. 2021, 85-110 Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	253	The Senses Fibromyalgia. 2020 , 770-779	
Efficacy of Electroconvulsive Therapy for Neuropathic Pain Comorbid with Major Depression. 2020, 2020, 8818553 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	252	The Hard Limits of Decoding Mental States: The Decodability of fMRI.	O
2020, 8818553 Indoxyl sulfate, a gut microbiome-derived uremic toxin, is associated with psychic anxiety and its functional magnetic resonance imaging-based neurologic signature.	251	Data Mining the Brain to Decode the Mind. 2021 , 85-110	3
functional magnetic resonance imaging-based neurologic signature.	250		
248 Imaging in drug development. 2022 , 343-358	249		
	248	Imaging in drug development. 2022 , 343-358	

247	Pharmacodynamic Evaluation: Pain Methodologies. 2020 , 95-125	
246	The Modular Organization of Pain Brain Networks: An fMRI Graph Analysis Informed by Intracranial EEG. 2020 , 1, tgaa088	O
245	[Pain perception and nonsuicidal self-injurious behavior]. 2020 , 120, 144-152	
244	Parallel cortical-brainstem pathways to attentional analgesia.	O
243	ESTIMATING CAUSAL EFFECTS IN STUDIES OF HUMAN BRAIN FUNCTION: NEW MODELS, METHODS AND ESTIMANDS. 2020 , 14, 452-472	
242	Separation from a bonded partner alters neural response to inflammatory pain in monogamous rodents. 2022 , 418, 113650	
241	Individualized Prediction of Females' Empathic Concern from Intrinsic Brain Activity within General Network of State Empathy. 2021 , 1	О
240	Pathophysiology of Pain. 2021 , 43-53	1
239	Anxiety makes time pass quicker: neural correlates.	
238	Chronic Pain Patients Exhibit Individually Unique Cortical Signatures of Pain.	0
238	Chronic Pain Patients Exhibit Individually Unique Cortical Signatures of Pain. Magnetic Resonance Spectroscopy Assessment of Brain Metabolite Concentrations in Individuals With Chronic Whiplash-associated Disorder: A Cross-sectional Study. 2021, 37, 28-37	0
	Magnetic Resonance Spectroscopy Assessment of Brain Metabolite Concentrations in Individuals	
237	Magnetic Resonance Spectroscopy Assessment of Brain Metabolite Concentrations in Individuals With Chronic Whiplash-associated Disorder: A Cross-sectional Study. 2021 , 37, 28-37	
237	Magnetic Resonance Spectroscopy Assessment of Brain Metabolite Concentrations in Individuals With Chronic Whiplash-associated Disorder: A Cross-sectional Study. 2021, 37, 28-37 Cortical representation of pain by stable dedicated neurons and dynamic ensembles. The Brain Activation-based Sexual Image Classifier (BASIC): A sensitive and specific fMRI activity	
237 236 235	Magnetic Resonance Spectroscopy Assessment of Brain Metabolite Concentrations in Individuals With Chronic Whiplash-associated Disorder: A Cross-sectional Study. 2021, 37, 28-37 Cortical representation of pain by stable dedicated neurons and dynamic ensembles. The Brain Activation-based Sexual Image Classifier (BASIC): A sensitive and specific fMRI activity pattern for sexual image perception. Revisiting the Neural Architecture of Adolescent Decision-Making: Univariate and Multivariate	
237 236 235 234	Magnetic Resonance Spectroscopy Assessment of Brain Metabolite Concentrations in Individuals With Chronic Whiplash-associated Disorder: A Cross-sectional Study. 2021, 37, 28-37 Cortical representation of pain by stable dedicated neurons and dynamic ensembles. The Brain Activation-based Sexual Image Classifier (BASIC): A sensitive and specific fMRI activity pattern for sexual image perception. Revisiting the Neural Architecture of Adolescent Decision-Making: Univariate and Multivariate Evidence for System-Based Models.	0
237 236 235 234 233	Magnetic Resonance Spectroscopy Assessment of Brain Metabolite Concentrations in Individuals With Chronic Whiplash-associated Disorder: A Cross-sectional Study. 2021, 37, 28-37 Cortical representation of pain by stable dedicated neurons and dynamic ensembles. The Brain Activation-based Sexual Image Classifier (BASIC): A sensitive and specific fMRI activity pattern for sexual image perception. Revisiting the Neural Architecture of Adolescent Decision-Making: Univariate and Multivariate Evidence for System-Based Models. Finding the Hurt in Pain. 2016, 2016, The Role and Treatment Implications of Peripheral and Central Processing of Pain, Pruritus, and	0

229	Contemporary English Pain Descriptors as Detected on Social Media Using Artificial Intelligence and Emotion Analytics Algorithms: Cross-sectional Study (Preprint).	
228	Brain activation elicited by acute stress: An ALE meta-analysis. 2021 , 132, 706-706	O
227	Structural brain connectivity predicts acute pain after mild traumatic brain injury.	
226	Contemporary English Pain Descriptors as Detected on Social Media Using Artificial Intelligence and Emotion Analytics Algorithms: Cross-sectional Study. 2021 , 5, e31366	
225	Neuroimaging enters the pain biomarker arena. 2021 , 13, eabj7358	О
224	A distributed fMRI-based signature for the subjective experience of fear. 2021 , 12, 6643	3
223	Functional brain mapping in patients with chronic back pain shows age-related differences. 2021,	0
222	The brain's structural differences between postherpetic neuralgia and lower back pain. 2021 , 11, 22455	O
221	Brain circuits for pain and its treatment. 2021 , 13, eabj7360	5
220	Impact of bifrontal home-based transcranial direct current stimulation in pain catastrophizing and disability due to pain in fibromyalgia: a randomized, double-blind sham-controlled study. 2021 ,	2
219	Brain Mechanisms of Pain and Anxiety of Dental Patients. 2022 , 161-211	
218	A Synthesis Between Neuroimaging and Oral Healthcare. 2022 , 281-291	
217	Brain Imaging Biomarkers for Chronic Pain 2021 , 12, 734821	1
216	Effect sizes and test-retest reliability of the fMRI-based neurologic pain signature 2021 , 247, 118844	1
215	Neurophysiological characteristics in the periventricular/periaqueductal gray correlate with pain perception, sensation, and affect in neuropathic pain patients. 2021 , 32, 102876	О
214	Pain priors, polyeidism, and predictive power: a preliminary investigation into individual differences in ordinary thought about pain 2021 , 42, 113	O
213	Review of the Midbrain Ascending Arousal Network Nuclei and Implications for Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS), Gulf War Illness (GWI) and Postexertional Malaise (PEM) 2022 , 12,	1
212	Spatiotemporal Dynamics of Stress-Induced Network Reconfigurations Reflect Negative Affectivity 2022 ,	O

211	Limits of decoding mental states with fMRI 2022, 149, 101-122	O
210	Individually unique dynamics of cortical connectivity reflect the ongoing intensity of chronic pain 2022 ,	O
209	Selection of experimental models mimicking human pathophysiology for diabetic microvascular complications. 2022 , 137-177	
208	Neural correlates of perceived emotions in human insula and amygdala.	
207	Modulation effect of acupuncture treatment on chronic neck and shoulder pain in female patients: Evidence from periaqueductal gray-based functional connectivity 2022 ,	1
206	Do Biopsychosocial Causal Models Rule Out Physicalism?. 2022 , 29, 6-29	
205	Intrinsic Network Activity Reflects the Fluctuating Experience of Tonic Pain 2022,	
204	Differential Placebo Responses for Pharmacotherapy and Neurostimulation in Late-Life Depression 2021 ,	
203	Fibromyalgiesyndrom 1Pathophysiologie. 2022 , 65, 16-21	
202	Functional Brain Changes Due to Chronic Abdominal Pain in Inflammatory Bowel Disease: A Case-Control Magnetic Resonance Imaging Study 2022 , 13,	1
201	Distinct networks of periaqueductal gray columns in pain and threat processing 2022 , 250, 118936	О
200	Real-Time Functional MRI in the Treatment of Mental Health Disorders 2022,	1
199	Brain Structural Changes during Juvenile Fibromyalgia: Relationships with Pain, Fatigue and Functional Disability 2022 ,	0
198	Supraspinal Mechanisms Underlying Ocular Pain 2021 , 8, 768649	
197	Central nervous system involvement in diabetic peripheral neuropathy. 2022, 91-101	
196	How to remove or control confounds in predictive models, with applications to brain biomarkers 2022 , 11,	2
195	Psychological Measurement in the Information Age: Machine-Learned Computational Models. 2022 , 31, 76-87	3
194	The neurologic pain signature responds to nonsteroidal anti-inflammatory treatment vs placebo in knee osteoarthritis 2022 , 7, e986	Ο

193	Meta-Analysis of the Functional Neuroimaging Literature with Probabilistic Logic Programming.	0
192	xCan pain be re-experienced as a conditioned response?. 2022 ,	O
191	Altered activity of pain processing brain regions in association with hip osteoarthritis 2022, 12, 2791	0
190	Multivariate prediction of pain perception based on pre-stimulus activity 2022 , 12, 3199	O
189	Test-retest reliability of an adaptive thermal pain calibration procedure in healthy volunteers 2022 , 4077	O
188	Structural and Functional Asymmetry in Precentral and Postcentral Gyrus in Patients With Unilateral Chronic Shoulder Pain 2022 , 13, 792695	O
187	Pain and the Triple Network Model 2022, 13, 757241	2
186	Predicting sex, age, general cognition and mental health with machine learning on brain structural connectomes.	O
185	Processing of pain by the developing brain: evidence of differences between adolescent and adult females 2022 ,	O
184	Human lesions and animal studies links the claustrum to perception, salience, sleep, and pain 2022	1
183	Hypnosis and music interventions for anxiety, pain, sleep and well-being in palliative care: systematic review and meta-analysis 2022 ,	0
182	Combining Electrodermal Activity With the Peak-Pain Time to Quantify Three Temporal Regions of Pain Experience 2022 , 3, 764128	
181	Tinnitus Perception in Light of a Parietal Operculo-Insular Involvement: A Review 2022, 12,	1
180	Does losing money truly hurt? The shared neural bases of monetary loss and pain 2022,	O
179	Brain-based interventions for chronic pain. 2022,	
178	EEG Recordings as Biomarkers of Pain Perception: Where Do We Stand and Where to Go?. 2022 , 1	2
177	Neuroscientific evidence for pain being a classically conditioned response to trauma- and pain-related cues in humans 2022 ,	1
176	Mitigating site effects in covariance for machine learning in neuroimaging data 2021,	3

(2019-2021)

Inter-individual differences in pain anticipation and pain perception in migraine: Neural correlates 175 Ο of migraine frequency and cortisol-to-dehydroepiandrosterone sulfate (DHEA-S) ratio.. 2021, 16, e0261570 Patients with chronic pain exhibit individually unique cortical signatures of pain encoding.. 2021, 174 The Brain Activation-Based Sexual Image Classifier (BASIC): A Sensitive and Specific fMRI Activity 173 O Pattern for Sexual Image Processing.. 2021, The Definition, Assessment, and Prevalence of (Human Assumed) Central Sensitisation in Patients 172 with Chronic Low Back Pain: A Systematic Review.. 2021, 10, Cerebral processing of sharp mechanical pain measured with arterial spin labeling. 2021, e2442 171 1 Chronic cluster headache: A study of the telencephalic and cerebellar cortical thickness. 2021, 3331024211058205 170 169 Somatosensory Cortical Signature of Facial Nociception and Vibrotactile Touch Induced Analgesia. Effects of Sub-threshold Transcutaneous Auricular Vagus Nerve Stimulation on Cingulate Cortex 168 and Insula Resting-state Functional Connectivity.. 2022, 16, 862443 The Computational Neuroanatomy of Predictive Dynamics of Pain Perception. 167 166 Table_1.pdf. 2019, Data_Sheet_1.PDF. 2020, 165 Image_1.pdf. **2020**, 164 Data_Sheet_1.pdf. 2019, 163 Presentation_1.PDF. 2018, 162 Image_1.TIF. 2018, 161 160 Image_2.TIF. **2018**, Data_Sheet_1.pdf. 2019, 159 158 Video_1.MOV. 2019,

157	Video_2.MOV. 2019 ,	
156	Table_1.DOCX. 2020 ,	
155	Data_Sheet_1.pdf. 2018 ,	
154	Table_1.pdf. 2018 ,	
153	Table_2.pdf. 2018 ,	
152	Data_Sheet_1.PDF. 2019 ,	
151	lmage_1.png. 2020 ,	
150	DataSheet_1.docx. 2020 ,	
149	Opioid analgesia alters corticospinal coupling along the descending pain system in healthy participants 2022 , 11,	0
148	Psychedelics in the Treatment of Headache and Chronic Pain Disorders 2022 , 1	
147	Biomarkers with digital technology and digital biomarkers for medication management. 2022, 37, 17-24	
146	The role of inhibition function in pain. 2022 , 30, 1253	
145	Be in it for the long haul: a commentary on human tissue recovery initiatives 2022,	0
144	Individual treatment expectations predict clinical outcome after lumbar injections against low back pain 2022 ,	O
143	Brain Mechanism of Acupuncture Treatment of Chronic Pain: An Individual-Level Positron Emission Tomography Study 2022 , 13, 884770	
142	Toward Composite Pain Biomarkers of Neuropathic Pain Bocus on Peripheral Neuropathic Pain. 2022 , 3,	Ο
141	Graph Theory Analysis Identified Two Hubs that Connect Sensorimotor and Cognitive and Cortical and Subcortical Nociceptive Networks in the Non-human Primate 2022 , 119244	1
140	Is chronic pain a disease?. 2022,	

139	A multistudy analysis reveals that evoked pain intensity representation is distributed across brain systems 2022 , 20, e3001620	Ο
138	Downregulation of Fat Mass and Obesity-Related Protein in the Anterior Cingulate Cortex Participates in Anxiety- and Depression-Like Behaviors Induced by Neuropathic Pain. 2022 , 16,	1
137	Real-Time Detection of Acute Pain Signals Based on Spikes/LFP. 2022 , 1-26	
136	The relationship between sleep quality and emotional modulation of spinal, supraspinal, and perceptual measures of pain 2022 , 108352	О
135	Diagnosis of Central Sensitization and Its Effects on Postoperative Outcomes following Total Knee Arthroplasty: A Systematic Review and Meta-Analysis. 2022 , 12, 1248	О
134	Precision Medicine for Diabetic Neuropathy. 2022 , 171-197	
133	The Consciousness of Pain: A Thalamocortical Perspective. 2022 , 3, 311-320	0
132	Common and stimulus-type-specific brain representations of negative affect.	1
131	The genesis of pain. 2022 ,	
130	Intensity-dependent modulation of cortical somatosensory processing during external, low-frequency peripheral nerve stimulation in humans.	
129	An interpretable and predictive connectivity-based neural signature for chronic cannabis use. 2022,	0
128	Individual variability in brain representations of pain.	O
127	Imaging as a Pain Biomarker. 2022 ,	
126	The expanding horizons of network neuroscience: From description to prediction and control. 2022 , 119250	O
125	Emotional contagion and prosocial behavior in rodents. 2022,	0
124	The normative modeling framework for computational psychiatry.	1
123	The neural signature of the decision value of future pain. 2022 , 119,	1
122	Assessing Pain Research: A Narrative Review of Emerging Pain Methods, Their Technosocial Implications, and Opportunities for Multidisciplinary Approaches. 3,	1

121	A multivariate brain signature for reward.	O
120	Temporal Grading Index of Functional Network Topology Predicts Pain Perception of Patients With Chronic Back Pain. 13,	1
119	Augmented pain inhibition and higher integration of pain modulatory brain networks in women with self-injury behavior.	О
118	Neural mechanisms underlying the conditioned pain modulation response: a narrative review of neuroimaging studies. 2022 , Publish Ahead of Print,	O
117	Dissociation between individual differences in self-reported pain intensity and underlying fMRI brain activation. 2022 , 13,	О
116	Fast construction of interpretable whole-brain decoders. 2022 , 2, 100227	1
115	A Comprehensive Review of Pain Interference on Postural Control: From Experimental to Chronic Pain. 2022 , 58, 812	1
114	Gray matter cortical thickness predicts individual pain sensitivity: a multi-center machine learning approach.	
113	Distraction and cognitive control independently impact parietal and prefrontal neural response to pain.	
112	Case-by-case: neural markers of emotion and task stimulus significance.	
111	Pain modalities in the body and brain: Current knowledge and future perspectives. 2022, 139, 104744	1
110	Top-down threat bias in pain perception is predicted by intrinsic structural and functional connections of the brain. 2022 , 258, 119349	O
109	Replicable multivariate BWAS with moderate sample sizes.	О
108	Signature for Pain Recovery IN Teens (SPRINT): protocol for a multisite prospective signature study in chronic musculoskeletal pain. 2022 , 12, e061548	
107	Evaluating the efficacy of multi-echo ICA denoising on model-based fMRI.	
106	Neural Signatures of Pain Modulation in Short-Term and Long-Term Mindfulness Training: A Randomized Active-Control Trial.	2
105	Neuroimaging Assessment of Pain.	О
104	Agency and Expectations in Pain Treatment: An Investigation of the Active Inference Model.	

103	To calibrate or not to calibrate? A methodological dilemma in experimental pain research. 2022,	1
102	Local brain oscillations and inter-regional connectivity differentially serve sensory and expectation effects on pain.	
101	The influence of social signals on the self-experience of pain: A neuroimaging review. 13,	
100	Doctor trustworthiness influences pain and its neural correlates in virtual medical interactions.	
99	Altered Brain Activity and Effective Connectivity within the Nonsensory Cortex during Stimulation of a Latent Myofascial Trigger Point. 2022 , 2022, 1-16	О
98	Pharmacological Strategies for Suicide Prevention Based on the Social Pain Model: A Scoping Review. 2022 , 4, 494-515	
97	A neural signature of reward.	
96	Effects of remifentanil on brain responses to noxious stimuli during deep propofol sedation. 2022,	O
95	Intrinsic brain activity patterns across large-scale networks predict reciprocity propensity.	
94	Pain and Reorganization after Amputation: Is Interoceptive Prediction a Key?. 107385842211125	O
93	Brainphenotype models fail for individuals who defy sample stereotypes.	1
92	Towards the Objective Identification of the Presence of Pain Based on Electroencephalography Signals[Analysis: A Proof-of-Concept. 2022 , 22, 6272	o
91	Neural correlates of perceived emotions in human insula and amygdala for auditory emotion recognition. 2022 , 260, 119502	
90	Multimodal MRI of myalgic encephalomyelitis/chronic fatigue syndrome: A cross-sectional neuroimaging study toward its neuropathophysiology and diagnosis. 13,	o
89	Cross-paradigm integration shows a common neural basis for aversive and appetitive conditioning. 2022 , 263, 119594	O
88	Altered Functional Connectivity in Pain-Related Brain Regions and Its Correlation with Pain Duration in Bone Metastasis with Cancer Pain. 2022 , 2022, 1-9	o
87	The role of ascending arousal network in patients with chronic insomnia disorder.	0
86	Pain assessment during physiotherapy and noxious stimuli in patients with disorders of consciousness: A preliminary study. 16,	o

85	Widespread, perception-related information in the human brain scales with levels of consciousness.	0
84	Activation of VIP interneurons in the prefrontal cortex ameliorates neuropathic pain aversiveness. 2022 , 40, 111333	O
83	Exploring pain interference with motor skill learning in humans: A systematic review. 2022 , 17, e0274403	0
82	Functional brain reconfiguration during sustained pain. 11,	0
81	The promises and pitfalls of functional magnetic resonance imaging hyperscanning for social interaction research. 2022 , 16,	O
80	Repetitive nociceptive stimulation increases spontaneous neural activation similar to nociception-induced activity in mouse insular cortex. 2022 , 12,	O
79	Editorial: Translational research in neuropathic pain: Current status and future directions. 3,	0
78	Analgesic Electrical Stimulation Combined with Wrist-Ankle Acupuncture Reduces the Cortical Response to Pain in Patients with Myofasciitis: A Randomized Clinical Trial.	O
77	Angiotensin II regulates the neural expression of subjective fear in humans - precision pharmaco-neuroimaging approach. 2022 ,	0
76	Neural and Cognitive Signatures of Guilt Predict Hypocritical Blame. 095679762211227	O
75	Optimizing and Accelerating the Development of Precision Pain Treatments for Chronic Pain: IMMPACT Review and Recommendations. 2022 ,	0
74	Neural predictors of subjective fear depend on the situation.	O
73	Cortical networks underlying successful control of nociceptive processing using real-time fMRI. 3,	0
7 ²	Beyond the brain localization of complex traits: Distributed white matter markers of personality.	O
71	A mind-body interface alternates with effector-specific regions in motor cortex.	0
70	Aberrant resting-state functional connectivity and topological properties of the subcortical network in functional dyspepsia patients. 15,	O
69	Moral Foundations Elicit Shared and Dissociable Cortical Activation Modulated by Political Ideology.	О
68	A neural signature of the vividness of prospective thought is modulated by temporal proximity during intertemporal decision making. 2022 , 119,	О

67	Increased pain unpleasantness and pain-related fMRI activation in the periaqueductal gray in Alzheimer's disease. 3,	О
66	Classification of primary dysmenorrhea by brain effective connectivity of the amygdala: a machine learning study.	O
65	A machine learning based approach towards high-dimensional mediation analysis.	0
64	Relief of chronic pain associated with increase in midline frontal theta power. 2022, 7, e1040	O
63	A mesocorticolimbic signature of pleasure in the human brain.	О
62	Instructions and experiential learning have similar impacts on pain and pain-related brain responses but produce dissociations in value-based reversal learning. 11,	O
61	Computational and neural mechanisms of statistical pain learning. 2022, 13,	О
60	Structural brain connectivity predicts early acute pain after mild traumatic brain injury. 2022 , Publish Ahead of Print,	О
59	A mechanistic guide to reductive physicalism. 2022 , 12,	О
58	Meta-analysis of the functional neuroimaging literature with probabilistic logic programming. 2022 , 12,	О
57	Automatic detection of pain using machine learning. 3,	О
56	Evidence for Embracing Normative Modeling.	O
55	A study on the effects of thermal pain stimulation at the oral mucosa in EEG.	О
54	Sequential fear generalization and network connectivity in trauma exposed humans with and without psychopathology. 2022 , 5,	О
53	The effect of home-based transcranial direct current stimulation in cognitive performance in fibromyalgia: A randomized, double-blind sham-controlled trial. 16,	1
52	Reproducibility in neuroimaging analysis: challenges and solutions. 2022,	1
51	A neuromarker for drug and food craving distinguishes drug users from non-users.	О
50	Emotion regulation and the salience network: a hypothetical integrative model of fibromyalgia. 2023 , 19, 44-60	O

49	Decreased Default Mode Network Connectivity Following 24 Hours of Capsaicin-induced Pain Persists During Immediate Pain Relief and Facilitation. 2022 ,	O
48	Selective and replicable neuroimaging-based indicators of pain discriminability. 2022, 3, 100846	O
47	Confounds in neuroimaging: A clear case of sex as a confound in brain-based prediction. 13,	O
46	Posttraumatic stress symptoms and chronic pain: Cross-sectional associations with perception of sensory and social stimuli.	O
45	Longitudinal changes in functional connectivity and pain-induced brain activations in patients with migraine: a functional MRI study pre- and post- treatment with Erenumab. 2022 , 23,	1
44	Predicting sex, age, general cognition and mental health with machine learning on brain structural connectomes.	O
43	Placebo and nocebo effects: from observation to harnessing and clinical application. 2022, 12,	0
42	Canonical template tracking: Measuring the activation state of specific neural representations. 1,	O
41	Placeboeffekte in der Schmerztherapie.	O
40	Distinct Functional cerebral Hypersensitivity networks during incisional and inflammatory pain in rats.	O
39	The value of brain MRI functional connectivity data in a machine learning classifier for distinguishing migraine from persistent post-traumatic headache. 3,	1
38	Thc-You Later Chronic Pain?. 2021 , 1, 13-18	O
37	Temporal pain processing in the primary somatosensory cortex and anterior cingulate cortex. 2023 , 16,	O
36	Predictive modeling of optimism bias using gray matter cortical thickness. 2023 , 13,	O
35	External validation of binary machine learning models for pain intensity perception classification from EEG in healthy individuals. 2023 , 13,	O
34	The Biology of Pain - Through the Rheumatology Lens.	O
33	A novel thermoelectric device integrated with a psychophysical paradigm to study pain processing in human subjects. 2023 , 386, 109780	О
32	Does pain make people short-sighted? The impacts of physical and psychological pains on intertemporal choice. 2021 , 16, 1097-1112	O

31	A machine learning based approach towards high-dimensional mediation analysis. 2022, 119843	О
30	Insular Cortical circuits. 2023 , 171-208	О
29	An fMRI-based brain marker of individual differences in delay discounting. JN-RM-1343-22	0
28	Experimental Medicine Approaches in Early-Phase CNS Drug Development. 2023, 417-455	O
27	Functional magnetic resonance imaging of headache: Issues, best-practices, and new directions, a narrative review. 2023 , 63, 309-321	o
26	Prefrontal engrams of long-term fear memory perpetuate pain perception.	О
25	A multivariate brain signature for reward. 2023 , 271, 119990	0
24	Experimental induction of peritraumatic dissociation: The role of negative affect and pain and their psychophysiological and neural correlates. 2023 , 164, 104289	О
23	Both fine-grained and coarse-grained spatial patterns of neural activity measured by functional MRI show preferential encoding of pain in the human brain. 2023 , 272, 120049	0
22	Resting-state neural mechanisms of capability for suicide and their interaction with pain IA CAN-BIND-05 Study. 2023 , 330, 139-147	О
21	Real-Time Detection of Acute Pain Signals Based on Spikes/LFP. 2023 , 2615-2640	O
20	Measuring pain and nociception: Through the glasses of a computational scientist. Transdisciplinary overview of methods. 3,	О
19	Toward the unknown: consciousness and pain. 2023 , 2023,	0
18	Social Touch Reduces Pain PerceptionAn fMRI Study of Cortical Mechanisms. 2023, 13, 393	O
17	Resting-state abnormalities in functional connectivity of the default mode network in migraine: A meta-analysis. 17,	0
16	Neuro-computational mechanisms and individual biases in action-outcome learning under moral conflict. 2023 , 14,	О
15	Multivariate BWAS can be replicable with moderate sample sizes. 2023, 615, E4-E7	0
14	Characterization of spatiotemporal dynamics of binary and graded tonic pain in humans using intracranial recordings.	О

13	Graph theory analysis reveals an assortative pain network vulnerable to attacks.	Ο
12	Neural mechanisms of costly helping in the general population and mirror-pain synesthetes.	O
11	Evidence for embracing normative modeling. 12,	O
10	Cerebral cortical hemodynamic metrics to aid in assessing pain levels? A pilot study of functional near-infrared spectroscopy. 17,	O
9	The Role of fMRI in Drug Development: An Update. 2023 , 299-333	O
8	Central Nervous System Involvement in Painful Diabetic Neuropathy. 2023 , 427-438	O
7	Neural processing of pain-related distress to neck-specific movements in people with chronic whiplash-associated disorders. 2023 , Publish Ahead of Print,	O
6	Reply to: Hypothetical model ignores many important pathophysiologic mechanisms in fibromyalgia.	O
5	The Problem of Hard and Easy Problems. 1-16	O
4	Towards a Neurobiologically-driven Ontology of Mental Functions: A Data-driven Summary of the Twenty Years of Neuroimaging Meta-Analyses.	O
3	Local brain oscillations and interregional connectivity differentially serve sensory and expectation effects on pain. 2023 , 9,	O
2	A somato-cognitive action network alternates with effector regions in motor cortex.	O
1	Non-invasive neuromodulation of sub-regions of the human insula differentially affect pain processing and heart-rate variability.	О