



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



FRANCISCO JESUS VELASCO CAMPOS

Datos Generales

Nombre: FRANCISCO JESUS VELASCO CAMPOS

Máximo nivel de estudios: MAESTRÍA

Antigüedad académica en la UNAM: 28 años

Nombramientos

Último: PROFESOR ASIGNATURA A TP No Definitivo

Facultad de Medicina

Desde 01-01-2008 (fecha inicial de registros en el
SIIA) hasta 31-08-2023

Estímulos, programas, premios y reconocimientos

SNI Emérito 2022 - 2023

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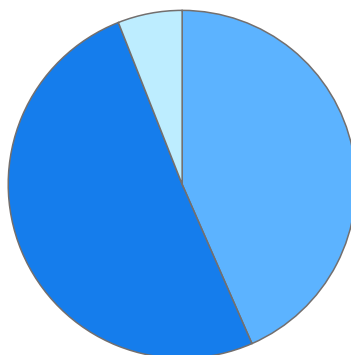


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DOCUMENTOS EN REVISTAS

Histórico de Documentos



- WoS: 109 (43.43%)
- Scopus : 127 (50.60%)
- WoS y Scopus: 15 (5.98%)

#	Título	Autores	Revista	Año
1	Current Concepts of Pain Pathways: A Brief Review of Anatomy, Physiology, and Medical Imaging	FRANCISCO JESUS VELASCO CAMPOS ERNESTO ALEJANDRO ROLDAN VALADEZ Daisy-Carolina Gonzalez-Hermosillo et al.	CURRENT MEDICAL IMAGING	2024
2	Validation of Tenth Stereotactic Coordinates Method Using Probabilistic Tractography of the Ansa Lenticularis in Parkinson's Disease Patients	RENE MARQUEZ FRANCO LUIS CONCHA LOYOLA MARIA GUADALUPE GARCIA GOMAR et al.	WORLD NEUROSURGERY	2024
3	Comparison of microvascular decompression, percutaneous radiofrequency rhizotomy, and stereotactic radiosurgery in the treatment of trigeminal neuralgia: A long term quasi-experimental study	SERGIO MORENO JIMENEZ FRANCISCO JESUS VELASCO CAMPOS JOSE LUIS NAVARRO OLVERA et al.	PAIN PRACT	2024
4	Prognostic factors of unilateral prelemniscal radiations radiofrequency lesions: A surgical technique for the treatment of Parkinson's disease motor symptoms	JOSE LUIS NAVARRO OLVERA FRANCISCO JESUS VELASCO CAMPOS FIACRO JIMENEZ PONCE et al.	CLINICAL NEUROLOGY AND NEUROSURGERY	2023



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5	Prelemniscal Radiations as a Target for the Treatment of Parkinson Disease ? Individual Variations in the Stereotactic Location of Fiber Components: A Probabilistic Tractography Study	FRANCISCO JESUS VELASCO CAMPOS ERNESTO ALEJANDRO ROLDAN VALADEZ JOSE DAMIAN CARRILLO RUIZ et al.	WORLD NEUROSURGERY	2022
6	Deep Brain Stimulation Neuromodulation for the Treatment of Mood Disorders: Obsessive Compulsive Disorder and Treatment Resistant Depression	RENE MARQUEZ FRANCO JOSE DAMIAN CARRILLO RUIZ ANA LUISA VELASCO MONROY et al.	Frontiers in Psychiatry	2022
7	Olfactory function in patients with temporal lobe epilepsy; correlation of functional magnetic resonance imaging for olfaction with the laterality of the epileptic focus	FRANCISCO JESUS VELASCO CAMPOS ANA LUISA VELASCO MONROY Aguado-Carrillo G. et al.	EPILEPSY RESEARCH	2021
8	Radiofrequency ablation of the centromedian thalamic nucleus in the treatment of drug-resistant epilepsy	ANA LUISA VELASCO MONROY DAVID TREJO MARTINEZ JOSE LUIS NAVARRO OLVERA et al.	EPILEPSY & BEHAVIOR	2021
9	Women in Neurosurgery: First Neurosurgeon in Latin America and Current Mexican Leaders	FRANCISCO JESUS VELASCO CAMPOS JOSE DAMIAN CARRILLO RUIZ Beltrán J.Q. et al.	WORLD NEUROSURGERY	2021
10	Electrical Stimulation of Subiculum for the Treatment of Refractory Mesial Temporal Lobe Epilepsy with Hippocampal Sclerosis: A 2-Year Follow-Up Study	FRANCISCO JESUS VELASCO CAMPOS ANA LUISA VELASCO MONROY Vázquez-Barrón D. et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	2021
11	Radiofrequency Ablation of Prelemniscal Radiations for the Treatment of Non-Parkinsonian Tremor	JOSE DAMIAN CARRILLO RUIZ FRANCISCO JESUS VELASCO CAMPOS Navarro-Olvera J.L. et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	2020
12	Hemifacial Spasm Associated with Compression of the Facial Colliculus by a Choroid Plexus Papilloma of the Fourth Ventricle	JOSE DAMIAN CARRILLO RUIZ FRANCISCO JESUS VELASCO CAMPOS Navarro-Olvera J.L. et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	2020
13	Subaerial explosive deposition of magnetite-apatite mineralization: The Artillero deposit, Pena Colorada district, Colima, Mexico	GILLES PIERRE RENE LEVRESSE FRANCISCO JESUS VELASCO CAMPOS RODOLFO JOSE DE JESUS CORONA ESQUIVEL et al.	ORE GEOLOGY REVIEWS	2020
14	Dysembryoplastic neuroepithelial tumor and temporal arachnoid cyst on a child with epilepsy. Which one to operate? Case report and literature review	FRANCISCO JESUS VELASCO CAMPOS ANA LUISA VELASCO MONROY Martínez-Luna A.A. et al.	CIRUGIA Y CIRUJANOS	2020

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15	On the use of Quantitative PET Imaging to Study Human Brain in Healthy Controls and Epileptic Patients: a (18)FDG and (18)FMMZ Study	ARTURO AVENDAÑO ESTRADA FRANCISCO JESUS VELASCO CAMPOS JOSE DAMIAN CARRILLO RUIZ et al.	AIP Conference Proceedings	2019
16	Quantitative Analysis of [18F]FFMZ and [18F]FDG PET Studies in the Localization of Seizure Onset Zone in Drug-Resistant Temporal Lobe Epilepsy	ARTURO AVENDAÑO ESTRADA FRANCISCO JESUS VELASCO CAMPOS ANA LUISA VELASCO MONROY et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	2019
17	Electrical activity of the human amygdala during all-night sleep and wakefulness	ZEIDY VANESSA MUÑOZ TORRES FRANCISCO JESUS VELASCO CAMPOS ANA LUISA VELASCO MONROY et al.	CLINICAL NEUROPHYSIOLOGY	2018
18	Optimizing Prelemniscal Radiations as a Target for Motor Symptoms in Parkinson's Disease Treatment	JOSE DAMIAN CARRILLO RUIZ ANA LUISA VELASCO MONROY FRANCISCO JESUS VELASCO CAMPOS et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	2015
19	Considerations for improving cost benefit of deep brain stimulation for the treatment of chronic neurologic diseases	FRANCISCO JESUS VELASCO CAMPOS ANA LUISA VELASCO MONROY	WORLD NEUROSURGERY	2015
20	Reversal of rivaroxaban anticoagulation by nonactivated prothrombin complex concentrate in urgent surgery	FRANCISCO JESUS VELASCO CAMPOS Acevedo C.C. Herrera C.	Future Cardiology	2015
21	Metabolic Changes Induced by Electrical Stimulation of Prelemniscal Radiations for the Treatment of Parkinson Disease	FRANCISCO JESUS VELASCO CAMPOS Sara Llanos MIGUEL ANGEL AVILA RODRIGUEZ et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	2015
22	Electrical stimulation of the subthalamic nucleus for the treatment of Parkinson disease: Present challenges and future trends	FRANCISCO JESUS VELASCO CAMPOS	WORLD NEUROSURGERY	2014
23	Bilateral cingulotomy and anterior capsulotomy applied to patients with aggressiveness	FIACRO JIMENEZ PONCE FRANCISCO JESUS VELASCO CAMPOS JUAN JOSE BUSTAMANTE ROJANO et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	2012
24	Memory for facial expressions in patients with temporal lobe epilepsy: Preliminary findings [Memoria para expresiones faciales en pacientes con epilepsia del lóbulo temporal: hallazgos preliminares]	FRANCISCO JESUS VELASCO CAMPOS Urbán M. Trejo D. et al.	ESTUD PSICOL-MADRID	2012
25	Mu opioid receptor mRNA expression, binding, and functional coupling to G-proteins in human epileptic hippocampus	FRANCISCO JESUS VELASCO CAMPOS LUISA LILIA ROCHA ARRIETA Cuellar-Herrera, Manola et al.	Hippocampus	2012



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26	Global effects of fluvastatin on the prothrombotic status of patients with antiphospholipid syndrome	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Ruiz-Limón P. et al.	ANNALS OF THE RHEUMATIC DISEASES	2011
27	Ventricular assist device as a bridge to transplant, and extracorporeal membrane oxygenation for primary graft failure in a child with hemophilia A	FRANCISCO JESUS VELASCO CAMPOS Frías M.Á. Jaraba S. et al.	PEDIATRIC CRITICAL CARE MEDICINE	2011
28	Surgical outcome F parkinson's disease at the stereotactic and functional neurosurgery and radiosurgery unit, Mexico general hospital, between 1992 and 2009 [Resultados del tratamiento quirúrgico de la enfermedad de parkinson en la unidad d	FRANCISCO JESUS VELASCO CAMPOS Li S. Jiménez F. et al.	Revista Mexicana De Neurociencia	2010
29	AEE788 is a vascular endothelial growth factor receptor tyrosine kinase inhibitor with antiproliferative and proapoptotic effects in acute myeloid leukemia	FRANCISCO JESUS VELASCO CAMPOS Barbarroja N. Torres L.-A. et al.	EXPERIMENTAL HEMATOLOGY	2010
30	Improving type 1 diabetes after treatment of immune thrombocytopenia with rituximab: Killing two birds with one stone	FRANCISCO JESUS VELASCO CAMPOS Quintana L. Paniagua J.A. et al.	Diabetes Care	2010
31	Coupled obturator neurotomies and lidocaine intrathecal infusion to treat bilateral adductor spasticity and drug-refractory pain	FRANCISCO JESUS VELASCO CAMPOS Carrillo-Ruiz, Jose D. Andrade, Pablo et al.	JOURNAL OF NEUROSURGERY	2010
32	Differential expression of protease-activated receptors in monocytes from patients with primary antiphospholipid syndrome	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Aguirre M.Á. et al.	ARTHRITIS AND RHEUMATISM	2010
33	Motor cortex electrical stimulation applied to patients with complex regional pain syndrome	FRANCISCO JESUS VELASCO CAMPOS Carrillo-Ruiz, Jose D. Castro, Guillermo et al.	Pain	2009
34	Prophylaxis in 10 patients with severe haemophilia A and inhibitor: Different approaches for different clinical situations	FRANCISCO JESUS VELASCO CAMPOS Jiménez-yuste V. Alvarez M.T. et al.	Haemophilia	2009
35	Additive effect of PTK787/ZK 222584, a potent inhibitor of VEGFR phosphorylation, with Idarubicin in the treatment of acute myeloid leukemia	FRANCISCO JESUS VELASCO CAMPOS Barbarroja N. Torres L.A. et al.	EXPERIMENTAL HEMATOLOGY	2009

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36	VEGF/KDR loop is a target of AG1296 in acute myeloid leukaemia showing FLT3-internal tandem duplications	FRANCISCO JESUS VELASCO CAMPOS Torres L.A. Barbarroja N. et al.	BRITISH JOURNAL OF HAEMATOLOGY	2009
37	Neuromodulation of epileptic foci in patients with non-lesional refractory motor epilepsy	FRANCISCO JESUS VELASCO CAMPOS Velasco A.L. Velasco M. et al.	INT J NEURAL SYST	2009
38	Proteomic analysis in monocytes of antiphospholipid syndrome patients: Deregulation of proteins related to the development of thrombosis	MARIA MAGDALENA AGUIRRE GARCIA FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. et al.	ARTHRITIS AND RHEUMATISM	2008
39	Long-term electrical capsular stimulation in patients with obsessive-compulsive disorder: Commentary	FRANCISCO JESUS VELASCO CAMPOS	Neurosurgery	2008
40	Genomics and proteomics: A new approach for assessing thrombotic risk in autoimmune diseases	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Barbarroja N. et al.	Lupus	2008
41	Efficacy of motor cortex stimulation in the treatment of neuropathic pain: a randomized double-blind trial	FRANCISCO JESUS VELASCO CAMPOS Arguelles, Carlos Carrillo-Ruiz, Jose D. et al.	JOURNAL OF NEUROSURGERY	2008
42	Bilateral electrical stimulation of prelemniscal radiations in the treatment of advanced Parkinson's Disease	FRANCISCO JESUS VELASCO CAMPOS Carrillo-Ruiz, Jose D. Jimenez, Fiacro et al.	Neurosurgery	2008
43	Treatment of chronic neuropathic pain by motor cortex stimulation: Results of a bicentric controlled crossover trial	FRANCISCO JESUS VELASCO CAMPOS Nguyen, Jean-Paul Brugieres, Pierre et al.	BRAIN STIMULATION	2008
44	Anticoagulation treatment withdrawal in primary antiphospholipid syndrome when anticardiolipin antibodies become negative [Retirada de la anticoagulación en el síndrome antifosfolípido primario cuando se negativizan los anticuerpos antica]	FRANCISCO JESUS VELASCO CAMPOS Criado-García J. Fernández-Puebla R.A. et al.	REVISTA CLINICA ESPAÑOLA	2008
45	Central nervous system neuromodulation for the treatment of epilepsy II - mechanisms of action and perspectives [Neuromodulation du système nerveux central dans le traitement des épilepsies II - mécanismes d'action et perspectives]	FRANCISCO JESUS VELASCO CAMPOS LUISA LILIA ROCHA ARRIETA Velasco M. et al.	Neurochirurgie	2008



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46	Intracellular mechanisms involved in the angiogenic process in hematological malignances [Señalización intracelular de los procesos angiogénicos en oncohematología]	FRANCISCO JESUS VELASCO CAMPOS Barbarroja N. López-Pedrera C.	MEDICINA CLINICA	2008
47	Central nervous system neuromodulation for the treatment of epilepsy. I-Efficiency and safety of the method [Neuromodulation du système nerveux central dans le traitement des épilepsies. I-Éfficacité et sécurité de la méthode]	FRANCISCO JESUS VELASCO CAMPOS Velasco A.L. Velasco M. et al.	Neurochirurgie	2008
48	MEK inhibition induces caspases activation, differentiation blockade and PML/RARA degradation in acute promyelocytic leukaemia	FRANCISCO JESUS VELASCO CAMPOS Barbarroja N. Siendones E. et al.	BRITISH JOURNAL OF HAEMATOLOGY	2008
49	Opioid receptor binding in parahippocampus of patients with temporal lobe epilepsy: Its association with the antiepileptic effects of subacute electrical stimulation	LUISA LILIA ROCHA ARRIETA FRANCISCO JESUS VELASCO CAMPOS SANDRA ADELA OROZCO SUAREZ et al.	SEIZURE-EUROPE AN JOURNAL OF EPILEPSY	2007
50	The role of neuromodulation of the hippocampus in the treatment of intractable complex partial seizures of the temporal lobe	FRANCISCO JESUS VELASCO CAMPOS Velasco A.L. Velasco M. et al.	Acta Neurochirurgica, Supplementum	2007
51	Neuromodulation of the inferior thalamic peduncle for major depression and obsessive compulsive disorder	FRANCISCO JESUS VELASCO CAMPOS JOSE HUMBERTO NICOLINI SANCHEZ Jiménez F. et al.	Acta Neurochirurgica, Supplementum	2007
52	Deep brain stimulation for treatment of the epilepsies: The centromedian thalamic target	FRANCISCO JESUS VELASCO CAMPOS FEDERICO JESUS JIMENEZ CRUZ JOSE DAMIAN CARRILLO RUIZ et al.	Acta Neurochirurgica, Supplementum	2007
53	Neuromodulation of prelemniscal radiations in the treatment of Parkinson's disease	FRANCISCO JESUS VELASCO CAMPOS Carrillo-Ruiz J.D. Jiménez F. et al.	Acta Neurochirurgica, Supplementum	2007
54	Electrical stimulation of the hippocampal epileptic foci for seizure control: A double-blind, long-term follow-up study	FRANCISCO JESUS VELASCO CAMPOS Velasco A.L. Velasco M. et al.	Epilepsia	2007

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55	Coordinated deregulation of cellular receptors, proangiogenic factors and intracellular pathways in acute myeloid leukaemia	FRANCISCO JESUS VELASCO CAMPOS Barbarroja N. Arístides-Torres L. et al.	LEUKEMIA & LYMPHOMA	2007
56	Adenosine A2A receptor antagonism reverses the effects of dopamine receptor antagonism on instrumental output and effort-related choice in the rat: Implications for studies of psychomotor slowing	FRANCISCO JESUS VELASCO CAMPOS Farrar A.M. Pereira M. et al.	Psychopharma cology	2007
57	Inhibition of Flt3-activating mutations does not prevent constitutive activation of ERK/Akt/STAT pathways in some AML cells: A possible cause for the limited effectiveness of monotherapy with small-molecule inhibitors	FRANCISCO JESUS VELASCO CAMPOS Siendones E. Barbarroja N. et al.	HEMATOL ONCOL	2007
58	La radiochirurgie dans le traitement des cavernomes. Expérience de 17 lésions traitées chez 15 patients	FRANCISCO JESUS VELASCO CAMPOS POMPONIO JOSE LUJAN CASTILLA JOSE DAMIAN CARRILLO RUIZ et al.	Neurochirurgie	2007
59	Neuromodulation of the inferior thalamic peduncle for major depression and obsessive compulsive disorder	FIACRO JIMENEZ PONCE FRANCISCO JESUS VELASCO CAMPOS RAFAEL JESUS SALIN PASCUAL et al.	Acta Neurochirurgic a, Supplementum	2007
60	The role of neuromodulation of the hippocampus in the treatment of intractable complex partial seizures of the temporal lobe	ANA LUISA VELASCO MONROY FRANCISCO JESUS VELASCO CAMPOS FIACRO JIMENEZ PONCE et al.	Acta Neurochirurgic a, Supplementum	2007
61	Deep brain stimulation for treatment of the epilepsies: The centromedian thalamic target	FRANCISCO JESUS VELASCO CAMPOS ANA LUISA VELASCO MONROY FIACRO JIMENEZ PONCE et al.	Acta Neurochirurgic a, Supplementum	2007
62	Response: Double-blind, randomized controlled study of bilateral cerebellar stimulation [2]	FRANCISCO JESUS VELASCO CAMPOS Velasco A.L. Davis R.	Epilepsia	2006
63	Antiphospholipid antibodies from patients with the antiphospholipid syndrome induce monocyte tissue factor expression through the simultaneous activation of NF-?B/Rel proteins via the p38 mitogen-activated protein kinase pathway, and of the	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Buendía P. et al.	ARTHRITIS AND RHEUMATISM	2006

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64	Bilateral stimulation of the globus pallidus internus to treat choreathetosis in Huntington's disease: Technical case report - Commentary	FRANCISCO JESUS VELASCO CAMPOS Machado A. Rezai A.R. et al.	Neurosurgery	2006
65	Antiphospholipid-mediated thrombosis: Interplay between anticardiolipin antibodies and vascular cells	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Buendía P. et al.	CLIN APPL THROMB-HEM	2006
66	Electrocortical and behavioral responses elicited by acute electrical stimulation of inferior thalamic peduncle and nucleus reticularis thalami in a patient with major depression disorder	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Jiménez F. et al.	CLINICAL NEUROPHYSIOL OGY	2006
67	Introduction to psychiatry neurosurgery [Introducción a la neurocirugía psiquiátrica]	FRANCISCO JESUS VELASCO CAMPOS Jiménez Ponce F. Soto Abraham J. et al.	SALUD MENTAL	2006
68	Proteomic analysis of acute myeloid leukemia: Identification of potential early biomarkers and therapeutic targets.	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Villalba J.M. et al.	Proteomics	2006
69	Tissue factor as an effector of angiogenesis and tumor progression in hematological malignancies	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Barbarroja N. et al.	Leukemia	2006
70	Neuromodulation of the centromedian thalamic nuclei in the treatment of generalized seizures and the improvement of the quality of life in patients with Lennox-Gastaut syndrome	FRANCISCO JESUS VELASCO CAMPOS GUILLERMO FANGHANEL SALMON Velasco A.L. et al.	Epilepsia	2006
71	Comparative evaluation of the effects of unilateral lesion versus electrical stimulation of the globus pallidus internus in advanced Parkinson's disease	FRANCISCO JESUS VELASCO CAMPOS Jiménez F. Carrillo-Ruiz J.D. et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	2006
72	Antiphospholipid syndrome and tissue factor: A thrombotic couple	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera Ch. Buendía P. et al.	Lupus	2006
73	Vascular endothelial growth factor expression in monocytes from patients with primary antiphospholipid syndrome	FRANCISCO JESUS VELASCO CAMPOS Cuadrado M.J. Buendía P. et al.	JOURNAL OF THROMBOSIS AND HAEMOSTASIS	2006
74	Neurobiological background for performing surgical intervention in the inferior thalamic peduncle for treatment of major depression disorders	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Jiménez F. et al.	Neurosurgery	2005



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75	A patient with a resistant major depression disorder treated with deep brain stimulation in the inferior thalamic peduncle	FRANCISCO JESUS VELASCO CAMPOS JOSE HUMBERTO NICOLINI SANCHEZ Jiménez F. et al.	Neurosurgery	2005
76	Effect of the Mediterranean diet on fasting concentrations of activated factor VII in healthy persons [Efecto de la dieta mediterránea en los valores plasmáticos de factor VII activado en personas sanas]	PATRICIA GOMEZ LOPEZ FRANCISCO JESUS VELASCO CAMPOS JAIME ALBERTO MORENO PEREZ et al.	REV ESP CARDIOL	2005
77	Double-blind, randomized controlled pilot study of bilateral cerebellar stimulation for treatment of intractable motor seizures	FRANCISCO JESUS VELASCO CAMPOS Carrillo-Ruiz J.D. Brito F. et al.	Epilepsia	2005
78	Evaluation of GABA System and Cell Damage in Parahippocampus of Patients with Temporal Lobe Epilepsy Showing Antiepileptic Effects after Subacute Electrical Stimulation	FRANCISCO JESUS VELASCO CAMPOS LUISA LILIA ROCHA ARRIETA SANDRA ADELA OROZCO SUAREZ et al.	Epilepsia	2004
79	Pathogenic mechanisms of thrombosis in neoplasia: Therapeutic implications [Patogenia de la trombosis asociada a enfermedades neoplásicas: Implicaciones terapéuticas]	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Barbarroja N. et al.	MEDICINA CLINICA	2004
80	Promyelocytic leukemia retinoid signaling targets regulate apoptosis, tissue factor and thrombomodulin expression	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Barbarroja N. et al.	HAEMATOLOGIC A	2004
81	Bilateral Anterior Thalamic Nucleus Lesions and High-frequency Stimulation Are Protective against Pilocarpine-induced Seizures and Status Epilepticus	FRANCISCO JESUS VELASCO CAMPOS Hamani C. Ewerton F.I.S. et al.	Neurosurgery	2004
82	Vagus nerve stimulation therapy after failed cranial surgery for intractable epilepsy: Results from the vagus nerve stimulation therapy patient outcome registry. Comments	FRANCISCO JESUS VELASCO CAMPOS Roberts D.W.	Neurosurgery	2004
83	Long-term electrical capsular stimulation in patients with obsessive-compulsive disorder	FRANCISCO JESUS VELASCO CAMPOS Nuttin B.J. Gabriëls L.A. et al.	Neurosurgery	2003



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84	Regulation by nitric oxide of endotoxin-induced tissue factor and plasminogen activator inhibitor-1 in endothelial cells	FRANCISCO JESUS VELASCO CAMPOS Pérez-Ruiz A. Montes R. et al.	THROMBOSIS AND HAEMOSTASIS	2002
85	Motor cortex stimulation in the treatment of deafferentation pain. I. Localization of the motor cortex	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Brito F. et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	2002
86	Temporo-spatial correlations between scalp and centromedian thalamic EEG activities of stage II slow wave sleep in patients with generalized seizures of the cryptogenic Lennox-Gastaut syndrome	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Leon A.E.D. et al.	CLINICAL NEUROPHYSIOLOGY	2002
87	Stimulation of the central median thalamic nucleus for epilepsy	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Jimenez F. et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	2002
88	Electrical stimulation for epilepsy: Stimulation of hippocampal foci	FRANCISCO JESUS VELASCO CAMPOS LUISA LILIA ROCHA ARRIETA Velasco M. et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	2002
89	Centromedian nucleus stimulation for epilepsy clinical, electroencephalographic, and behavioral observations	FRANCISCO JESUS VELASCO CAMPOS MARTHA LUISA PEREZ LOPEZ Velasco M. et al.	Thalamus And Related Systems	2002
90	The role of tissue factor in the antiphospholipid syndrome	FRANCISCO JESUS VELASCO CAMPOS Dobado-Berrios P.-M. López-Pedrera C. et al.	ARTHRITIS AND RHEUMATISM	2001
91	Centromedian-thalamic and hippocampal electrical stimulation for the control of intractable epileptic seizures	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Velasco A.L.	J CLIN NEUROPHYSIOL	2001
92	Antithrombin III prevents early pulmonary dysfunction after lung transplantation in the dog	FRANCISCO JESUS VELASCO CAMPOS Salvatierra A. Guerrero R. et al.	Circulation	2001
93	Signal transduction pathways underlying the expression of tissue factor and thrombomodulin in promyelocytic cells induced to differentiate by retinoid acid and dibutyryl cAMP	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Dobado-Berrios P.M. et al.	THROMBOSIS AND HAEMOSTASIS	2001

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94	Electrical stimulation of the prelemniscal radiation in the treatment of Parkinson's disease: An old target revised with new techniques	FRANCISCO JESUS VELASCO CAMPOS MARTHA LUISA PEREZ LOPEZ Jiménez F. et al.	Neurosurgery	2001
95	Fechtner's syndrome	FRANCISCO JESUS VELASCO CAMPOS Espinosa M. Torres A.	HAEMATOLOGIC A	2000
96	Plasma thrombopoietin level after liver transplantation: Relationship to cold ischemia time and coagulation parameters	FRANCISCO JESUS VELASCO CAMPOS Dobado-Berrios P.M. López-Pedrera C. et al.	INTENSIVE CARE MEDICINE	2000
97	Subacute electrical stimulation of the hippocampus blocks intractable temporal lobe seizures and paroxysmal EEG activities	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Velasco A.L. et al.	Epilepsia	2000
98	Neuromodulation: An overview	FRANCISCO JESUS VELASCO CAMPOS	Archives Of Medical Research	2000
99	Acute and chronic electrical stimulation of the centromedian thalamic nucleus: Modulation of reticulo-cortical systems and predictor factors for generalized seizure control	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Velasco A.L. et al.	Archives Of Medical Research	2000
100	Subthalamic prelemniscal radiation stimulation for the treatment of Parkinson's disease: Electrophysiological characterization of the area	FRANCISCO JESUS VELASCO CAMPOS MARTHA LUISA PEREZ LOPEZ Jimenez F. et al.	Archives Of Medical Research	2000
101	Absolute and relative predictor values of some non-invasive and invasive studies for the outcome of anterior temporal lobectomy	FEDERICO JESUS JIMENEZ CRUZ JOSE LUIS GORDILLO RUIZ FRANCISCO JESUS VELASCO CAMPOS et al.	Archives Of Medical Research	2000
102	Predictors in the treatment of difficult-to-control seizures by electrical stimulation of the centromedian thalamic nucleus	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Jiménez F. et al.	Neurosurgery	2000
103	Seizures induced by penicillin microinjections in the mesencephalic tegmentum	FRANCISCO JESUS VELASCO CAMPOS Jimenez F. Carrillo-Ruiz J. et al.	EPILEPSY RESEARCH	1999
104	Allogeneic bone marrow transplantation vs chemotherapy for the treatment of childhood acute lymphoblastic leukaemia in second complete remission (revisited 10 years on)	FRANCISCO JESUS VELASCO CAMPOS Torres A. Alvarez M.A. et al.	BONE MARROW TRANSPL	1999

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105	Increased levels of tissue factor mRNA in mononuclear blood cells of patients with primary antiphospholipid syndrome	FRANCISCO JESUS VELASCO CAMPOS Dobado-Berrios P.M. López-Pedrera C. et al.	THROMBOSIS AND HAEMOSTASIS	1999
106	Circulating levels of endothelial function are modulated by dietary monounsaturated fat	FRANCISCO JESUS VELASCO CAMPOS Pérez-Jiménez F. Castro P. et al.	Atherosclerosis	1999
107	Cortical stimulation and epileptic seizure: A study of the potential risk in primates	FRANCISCO JESUS VELASCO CAMPOS Bezard E. Boraud T. et al.	Neurosurgery	1999
108	Variability of soluble tissue factor in primary antiphospholipid syndrome [9]	FRANCISCO JESUS VELASCO CAMPOS Cuadrado M.J. Dobado-Berrios P.M. et al.	THROMBOSIS AND HAEMOSTASIS	1998
109	Effect of fentanyl and naloxone on a thalamic induced painful response in intractable epileptic patients	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Brito F. et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	1998
110	C1-Esterase inhibitor prevents early pulmonary dysfunction after lung transplantation in the dog	FRANCISCO JESUS VELASCO CAMPOS Salvatierra A. Rodriguez M. et al.	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE	1997
111	Elevated levels of tissue factor pathway inhibitor in acute non-lymphoblastic leukemia patients with disseminated intravascular coagulation.	FRANCISCO JESUS VELASCO CAMPOS Lopez-Pedrera C. Borrell M. et al.	BLOOD COAGULATION AND FIBRIN	1997
112	Comparison of bezafibrate versus lovastatin for lowering plasma insulin fibrinogen and plasminogen activator inhibitor-1 concentrations in hyperlipemic heart transplant patients	FRANCISCO JESUS VELASCO CAMPOS Zambrana J.L. Castro P. et al.	AMERICAN JOURNAL OF CARDIOLOGY	1997
113	Polygraphic characterization of the sleep-epilepsy patterns in a hydranencephalic child with severe generalized seizures of the Lennox-Gastaut Syndrome	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Gardea G. et al.	Archives Of Medical Research	1997
114	Electrocortical and behavioral responses produced by acute electrical stimulation of the human centromedian thalamic nucleus	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Velasco A.L. et al.	ELECTROEN CLINICAL NEURO	1997
115	Antiphospholipid syndrome (APS): Possible pathogenetic mechanisms of thrombosis [Síndrome antifosfolípido (SAF): Posibles mecanismos patogénicos de trombosis]	FRANCISCO JESUS VELASCO CAMPOS Lopez-Pedrera C. Torres A. et al.	Sangre (Zaragoza)	1997

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116	Temporo-spacial correlations between cortical and subcortical EEG spike-wave complexes of the idiopathic Lennox-Gastaut syndrome	FRANCISCO JESUS VELASCO CAMPOS Velasco M. Velasco A.L. et al.	STEREOTACTIC AND FUNCTIONAL NEUROSURGERY	1997
117	In-laboratory removal of femoral sheath following Protamine administration in patients having intracoronary stent implantation	FRANCISCO JESUS VELASCO CAMPOS Pan M. Suárez De Lezo J. et al.	AMERICAN JOURNAL OF CARDIOLOGY	1997
118	Tissue factor (TF) and urokinase plasminogen activator receptor (uPAR) and bleeding complications in leukemic patients	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Jardí M. et al.	THROMBOSIS AND HAEMOSTASIS	1997
119	Characterization of tissue factor expression on the human endothelial cell line ECV304	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera C. Jardí M. et al.	AM J HEMATOL	1997
120	Thrombosis in primary antiphospholipid syndrome: A pivotal role for monocyte tissue factor expression	FRANCISCO JESUS VELASCO CAMPOS Cuadrado M.J. López-Pedrera C. et al.	ARTHRITIS AND RHEUMATISM	1997
121	Low prevalence of the factor v leiden among patients with ischemic stroke	FRANCISCO JESUS VELASCO CAMPOS Sánchez J. Román J. et al.	PATHOPHYSIOL HAEMO T	1997
122	Patogénesis y tratamiento de la alteración hemostática en la leucemia aguda promielocítica	FRANCISCO JESUS VELASCO CAMPOS López-Pedrera R. Páramo J.A.	MEDICINA CLINICA	1996
123	Reduction of thrombotic and hemorrhagic complications after stent implantation	FRANCISCO JESUS VELASCO CAMPOS Pan M. De Lezo J.S. et al.	AMERICAN HEART JOURNAL	1996
124	Monounsaturated fatty acid-enriched diet decreases plasma plasminogen activator inhibitor type 1	FRANCISCO JESUS VELASCO CAMPOS Lopez-Segura F. Lopez-Miranda J. et al.	ARTERIOSCLEROSIS THROMBOSIS AND VASCULAR BIOLOGY	1996
125	The effect of exogenous nitric oxide on plasminogen activator inhibitor in experimentally induced endotoxemia	FRANCISCO JESUS VELASCO CAMPOS Noci M.V. Lopez A. et al.	FIBRINOLYSIS PROTEOL	1996
126	Aortic thrombosis in a neonate with hereditary antithrombin III deficiency: Successful outcome with thrombolytic and replacement treatment	FRANCISCO JESUS VELASCO CAMPOS Sánchez J. Alvarez R. et al.	ACTA PAEDIATRICA	1996
127	Distinct patterns of urokinase receptor (uPAR) expression by leukemic cells and peripheral blood cells	FRANCISCO JESUS VELASCO CAMPOS Jardí M. Inglés-Esteve J. et al.	THROMBOSIS AND HAEMOSTASIS	1996



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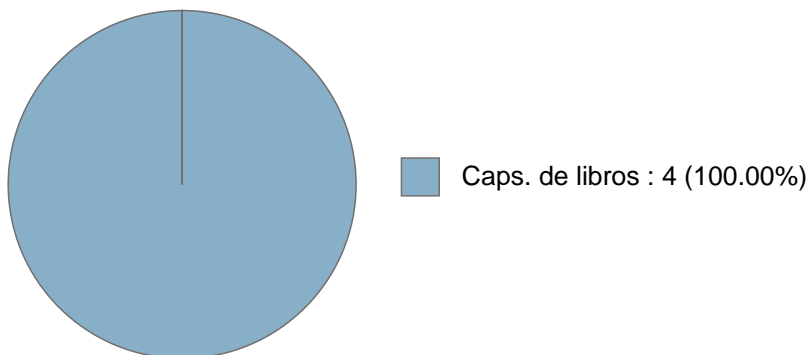


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LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



#	Título	Autores	Alcance	Año	ISBN
1	Interfering with the Genesis and Propagation of Epileptic Seizures by Neuromodulation	ANA LUISA VELASCO MONROY FRANCISCO JESUS VELASCO CAMPOS MARCO ANTONIO VELASCO VELAZQUEZ et al.	Capítulo de un Libro	2014	9781439825198
2	The role of neuromodulation in the treatment of refractory epilepsy	ANA LUISA VELASCO MONROY FRANCISCO JESUS VELASCO CAMPOS	Capítulo de un Libro	2013	9781461464648
3	Presurgical Evaluation for Epilepsy Including Intracranial Electrodes	ANA LUISA VELASCO MONROY FRANCISCO JESUS VELASCO CAMPOS BERNARDO BOLEAGA DURAN et al.	Capítulo de un Libro	2012	9781416068396
4	Deep brain stimulation for epilepsy	FRANCISCO JESUS VELASCO CAMPOS JOSE DAMIAN CARRILLO RUIZ FIACRO JIMENEZ PONCE et al.	Capítulo de un Libro	2010	9781420085600



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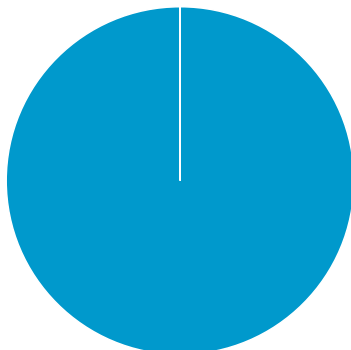
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DOCENCIA IMPARTIDA

Histórico de docencia



■ Maestría: 5 (100.00%)

#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Medicina	1	2024-1
2	Maestría	TRABAJO DE INVESTIGACIÓN I	Facultad de Medicina	1	2023-2
3	Maestría	TRABAJO DE INVESTIGACION IV-316034	Facultad de Medicina	1	2017-1
4	Maestría	TRABAJO DE INVESTIGACION II	Facultad de Medicina	1	2016-1
5	Maestría	TRABAJO DE INVESTIGACION I	Facultad de Medicina	1	2015-2



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FUENTES DE INFORMACIÓN

Internos

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2025
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2025
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2025
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

Externos

#	Información	Fuente	Sistema	Periodo
8	Documentos Indexados	Elsevier	Scopus	2008-2025
9	Documentos Indexados	Thomson Reuters	WoS	2008-2025
10	Obras con registro ISBN	INDAUTOR	Agencia ISBN	2008-2025
11	Patentes	IMPI	SIGA	2008-2024