

TITULO	REVISTA	FI	Q/D	DOI	Pubmed Id	UT (Unique WOS ID)
Suicidal ideation among people with Parkinson's disease and comparison with a control group	INTERNATIONAL JOURNAL OF GERIATRIC PSYCHIATRY	4,0	2	10.1002/gps.5919	37147900	WOS:000982452700001
Consensus document for lipid profile determination and reporting in Spanish clinical laboratories. What parameters should be included in a basic lipid profile?	CLINICA E INVESTIGACION EN ARTERIOSCLEROSIS	1,6		10.1016/j.arteri.2022.10.002	36925360	WOS:000986179000001
Consensus document for lipid profile testing and reporting in Spanish clinical laboratories	ENDOCRINOLOGIA DIABETES Y NUTRICION	1,9	4	10.1016/j.endinu.2023.02.002	37268528	WOS:001147798500001
Consensus document for the determination and reporting of the lipid profile in Spanish clinical laboratories: What parameters should a basic lipid profile include?	ADVANCES IN LABORATORY MEDICINE-AVANCES EN MEDICINA DE LABORATORIO	1,0		10.1515/almed-2023-0010		WOS:001068198400003
Consensus document for lipid profile testing and reporting in Spanish clinical laboratories: what parameters should a basic lipid profile include?	ADVANCES IN LABORATORY MEDICINE-AVANCES EN MEDICINA DE LABORATORIO	1,0		10.1515/almed-2023-0047	38075943	WOS:001000844900001
Depression in Major Neurodegenerative Diseases and Strokes: A Critical Review of Similarities and Differences among Neurological Disorders	BRAIN SCIENCES	3,3	3	10.3390/brainsci13020318	36831861	WOS:000938335200001
Reperfusion treatment in acute ischaemic stroke due to cervical and cerebral artery dissection: results of a Spanish national multicentre study	NEUROLOGIA	3,9	2	10.1016/j.nrl.2020.10.016	33358059	WOS:001054416500001
Response to levodopa in Parkinson's disease over time. A 4-year follow-up study	PARKINSONISM & RELATED DISORDERS	4,1	2	10.1016/j.parkreldis.2023.105852	37804623	WOS:001089402500001
Consensus document for lipid profile determination and reporting in Spanish clinical laboratories. What parameters should be included in a basic lipid profile?	REVISTA CLINICA ESPANOLA	2,9	2	10.1016/j.rce.2022.11.001		WOS:001050114400001
Recommendations on the use of computed tomography in the stroke code: Consensus document SENR, SERAU, GEECV-SEN, SERAM	RADIOLOGIA	1,3		10.1016/j.rx.2022.11.007	37059583	WOS:000955964100001
Endovascular thrombectomy first-pass reperfusion and ancillary device placement	JOURNAL OF NEUROINTERVENTIONAL SURGERY	4,9	D1	10.1136/jnis-2023-020433	37607823	WOS:001052659400001
Prevalence and Factors Associated with Drooling in Parkinson's Disease: Results from a Longitudinal Prospective Cohort and Comparison with a Control Group	PARKINSONS DISEASE	3,2	2	10.1155/2023/3104425	37065970	WOS:000977888400001
Changes in Principal Caregiver Mood Affects the Mood of the Parkinson's Disease Patient: The Vicious Cycle of Illness	JOURNAL OF PARKINSONS DISEASE	5,2	1	10.3233/JPD-225014	36683517	WOS:000950452000008
Staging Parkinson's Disease According to the MNCD (Motor/Non-motor/Cognition/Dependency) Classification Correlates with Disease Severity and Quality of Life	JOURNAL OF PARKINSONS DISEASE	5,2	1	10.3233/JPD-225073	36911948	WOS:000982300000010
Liquid Chromatography Fingerprint Analysis of Released Compounds in Plasma Samples of Stroke Patients after Thrombolytic Treatment	SEPARATIONS	2,6	3	10.3390/separations10010034		WOS:000918604600001
Risk of Cognitive Impairment in Patients With Parkinson's Disease With Visual Hallucinations and Subjective Cognitive Complaints	JOURNAL OF CLINICAL NEUROLOGY	3,1	3	10.3988/jcn.2022.0186	36647231	WOS:001026974600003
Safety and Efficacy of ApTOLL in Patients With Ischemic Stroke Undergoing Endovascular Treatment A Phase 1/2 Randomized Clinical Trial	JAMA NEUROLOGY	20,4	D1	10.1001/jamaneurol.2023.1660	37338893	WOS:001020082000001

Safety and efficacy of tirofiban in acute ischemic stroke due to tandem lesions undergoing mechanical thrombectomy: A multicenter randomized clinical trial (ATILA) protocol	EUROPEAN STROKE JOURNAL	5,8	D1	10.1177/23969873221146383	37021200	WOS:000905637400001
--	-------------------------	-----	----	---------------------------	----------	---------------------