

	nombre y apellidos	pais	titulo del trabajo
66	Alberto Avila-Luna	México	Estudio Electrofisiológico de la Ataxia Espinocerebelosa Tipo 7 en dos Familias Mexicanas.
67	Carlos A Gouyonnet Vázquez.	CUBA	Caracterización clínica de la ataxia espinocerebelosa tipo 2 en el municipio de Bayamo.
68	Dany A Cuello-Almarales	Cuba	Buccal cell micronucleus frequency is significantly increased in cuban patients with Spinocerebellar ataxia type 2.
69	Dennis Almaguer Gotay	Cuba	Higher superoxide dismutase and catalase activities are associated with a less severe clinic-expression in Spinocerebellar ataxia type 2.
70	Jacqueline Medrano Montero	CUBA	Electrophysiological characteristics of cranial nerves in SCA2 patients: a follow-up study in 180 subjects
71	Jandy Campíns Alí	CUBA	Manifestaciones clínicas e imaginológicas tempranas en presintomáticos de Ataxia Espinocerebelosa Tipo 2
72	Jose M Laffita Mesa	Cuba	Clinical and genetic differences between dopa-responsive parkinsonism with ataxin-2 mutation and the cerebellar SCA2 phenotype.
73	Jose M Laffita Mesa	Cuba	The contribution of the self polyQ load [somatic mosaicism] in the CNS to the onset, disease duration and progression rate of SCA2 and phenotypic delineation.
74	Julio C. Rodríguez-Díaz	Cuba	Muscle strength impairments in Spinocerebellar ataxia type
75	Luis Enrique Almaguer-Mederos	Cuba	Estimation of survival in Spinocerebellar ataxia type 2 cuban patients.
76	Roberto Rodríguez-Labrada	Cuba	Progression of saccadic eye movement's abnormalities in Spinocerebellar ataxia type 2.
77	Tania Cruz Mariño	Cuba	Caracterización epidemiológica, molecular y clínica de la ataxia de Friedreich en Cuba
78	Tania Cruz Mariño	Cuba	Programa cubano de diagnóstico predictivo de las ataxias hereditarias: 11 años y 1050 pacientes de los cuales aprender.
79	Yaimée Vázquez Mojena	Cuba	ATXN2 locus haplotypes and Periodic leg movements syndrome in SCA2.
80	Yaimée Vázquez-Mojena	Cuba	Molecular analysis reveals a large number of CAG repeat expansions causing Huntington's disease in Cuba