

TITULO	REVISTA	FI	Q	DOI	UT (Unique WOS ID)	Pubmed Id
Mitochondrial Dysfunction Plays a Relevant Role in Pathophysiology of Peritoneal Membrane Damage Induced by Peritoneal Dialysis	ANTIOXIDANTS	7,675	D1	10.3390/antiox10030447	WOS:000633292000001	33805753
Acceptance of different types of thickeners, with and without flavoring, in hospitalized patients with dysphagia - A pilot study	NUTRICION HOSPITALARIA	1,169	Q4	10.20960/nh.03639	WOS:000754885100025	34139853
Craniopharyngioma in the Elderly: A Multicenter and Nationwide Study in Spain	NEUROENDOCRINOLOGY	5,135	Q2	10.1159/000512161	WOS:000696303500003	33040060
Evaluation of Thyroid Hormone Replacement Dosing in Morbidly Obese Hypothyroid Patients after Bariatric Surgery-Induced Weight Loss	JOURNAL OF CLINICAL MEDICINE	4,964	Q2	10.3390/jcm10163685	WOS:000689233000001	34441981
Giant Non-Functioning Pituitary Adenoma: Clinical Characteristics and Therapeutic Outcomes	EXPERIMENTAL AND CLINICAL ENDOCRINOLOGY & DIABETES	2,426	Q4	10.1055/a-1017-3288	WOS:000636293100007	31896156
The SEEN comprehensive clinical survey of adult obesity: Executive summary	ENDOCRINOLOGIA DIABETES Y NUTRICION	1,833	Q4	10.1016/j.endinu.2020.05.003	WOS:000632018000007	32933882