TITULO	REVISTA	FI	Q	DOI	UT (Unique WOS ID)	Pubmed Id
Postoperative Plasma Mitochondrial DNA and Cytokine Profiles of Elderly Patients Undergoing Minimally Invasive Aortic Valve Replacement	THORACIC AND CARDIOVASCULAR SURGEON	1,756	Q3	10.1055/s-0039-1683427	WOS:000620344400009	30873579
Mid-term assessment of structural valve deterioration of perceval S sutureless prosthesis using the last European consensus definition	INTERACTIVE CARDIOVASCULAR AND THORACIC SURGERY	1,978	Q3	10.1093/icvts/ivaa299	WOS:000648883600001	33881147
Neonatal repair of a case of obstructive total anomalous pulmonary venous return	CIRUGIA CARDIOVASCULAR			10.1016/j.circv.2021.01.001	WOS:000620149500011	
Results of Pulmonary Valve Replacement with a Newly Introduced Bioprosthesis in Children and Young Adults with Congenital Heart Disease	STRUCTURAL HEART- THE JOURNAL OF THE HEART TEAM			10.1080/24748706.2020.1846826	WOS:000752576900009	
Risk Factors for Postoperative Pacemaker Implantation After Rapid Deployment Aortic Valve Replacement: Results from the RADAR Registry	ADVANCES IN THERAPY	4,070	Q2	10.1007/s12325-021-01622-z	WOS:000625342500002	33665760
Utility of Gene Panels for the Diagnosis of Inborn Errors of Metabolism in a Metabolic Reference Center	GENES	4,141	Q2	10.3390/genes12081262	WOS:000689270100001	34440436
Documentation during neonatal resuscitation: a systematic review	ARCHIVES OF DISEASE IN CHILDHOOD-FETAL AND NEONATAL EDITION	6,643	D1	10.1136/archdischild-2020-319948	WOS:000670027100007	33243927
Temporal trends in respiratory care and bronchopulmonary dysplasia in very preterm infants over a 10-year period in Spain	ARCHIVES OF DISEASE IN CHILDHOOD-FETAL AND NEONATAL EDITION	6,643	D1	10.1136/archdischild-2021-322402	WOS:000728290200001	34321246