

TITULO	REVISTA	FI	Q	DOI	Pubmed Id	UT (Unique WOS ID)
Active approach in delivery room and survival of infants born between 22 and 26 gestational weeks are increasing in Spain	ACTA PAEDIATRICA	2,4	1	10.1111/apa.16625	36515614	WOS:000902023300001
Birth order and morbidity and mortality to hospital discharge among inborn very low-birthweight, very preterm twin infants admitted to neonatal intensive care: a retrospective cohort study	ARCHIVES OF DISEASE IN CHILDHOOD-FETAL AND NEONATAL EDITION	3,9	D1	10.1136/archdischild-2022-324724	36585246	WOS:000907183900001
Human Milk Feeding Is Associated with Decreased Incidence of Moderate-Severe Bronchopulmonary Dysplasia in Extremely Preterm Infants	CHILDREN-BASEL	2	2	10.3390/children10071267	37508764	WOS:001035297500001
The Respiratory Management of the Extreme Preterm in the Delivery Room	CHILDREN-BASEL	2	2	10.3390/children10020351	36832480	WOS:000938454900001
Heart failure risk scores in advanced heart failure patients: insights from the LEVO-D registry	ESC HEART FAILURE	3,2	2	10.1002/ehf2.14400	37991427	WOS:001024065200001
Intermittent inotropic support with levosimendan in advanced heart failure as destination therapy: The LEVO-D registry	ESC HEART FAILURE	3,2	2	10.1002/ehf2.14278	36655614	WOS:000914935500001
Short- and long-term survival of children treated with ventricular assist devices in Spain, based on 15 years' experience	EUROPEAN JOURNAL OF CARDIO-THORACIC SURGERY	3,1	1	10.1093/ejcts/ezad050	36759938	WOS:000938834800002
Morbidity and Mortality of Very-Low-Birthweight Twin Infants according to Their Sex and the Sex of the Co-Twin: A Retrospective Cohort Study	NEONATOLOGY	2,6	1	10.1159/000531106	37619541	WOS:001062431500001