TITULO	REVISTA	FI	Q/D	DOI	UT (Unique WOS ID)	Pubmed Id
Differential Characteristics of HMGB2 Versus HMGB1 and their Perspectives in Ovary and Prostate Cancer	CURRENT MEDICINAL CHEMISTRY	4,184	2	10.2174/0929867326666190123120338	WOS:000540216200001	30674244
The HMGB1-2 Ovarian Cancer Interactome. The Role of HMGB Proteins and Their Interacting Partners MIEN1 and NOP53 in Ovary Cancer and Drug-Response	CANCERS	6,126	1	10.3390/cancers12092435	WOS:000581411700001	32867128
The Challenges and Opportunities of LncRNAs in Ovarian Cancer Research and Clinical Use	CANCERS	6,126	1	10.3390/cancers12041020	WOS:000535587400248	32326249