## HOW TO FIND JOURNAL QUARTILE IN WEB OF SCIENCE

## Note:

Since we do not subscribe JCR, the quartile of the journal can be find by this method;

1. Go to Perpustakaan Sultanah Nur Zahirah portal <a href="http://psnz.umt.edu.my/">http://psnz.umt.edu.my/</a>

2. Click "E Resources" and choose "Web of Science"



## 3. Select Web Of Science

IMT 🐡	Home About Us ▼ My Library ▼ Collection ▼ Services ▼ Facilities ▼ FAQ ▼ Log in
	CABI COMPEDIUM +
	Clarkson Research +
	Emerald E- Journal Premier + Emerald Backfiles
	JSTOR +
	Lawnet +
	Nature Journals +
	OECD ILIbrary +
	Proquest Dissertations and Theses Global +
	Science Direct (Including Backfiles)
	SCOPUS (Malaysian Citation Centre) +
	SpringerLink +
	Springer E-Books +
	laylor & Francis Online +
	Web of Science -
	Web of Science online subscription-based scientific citation indexing service that provides a comprehensive citation search. It gives access to multiple databases that reference cross-disciplinary research.
	Wey Online Library (formerly known as Blackwell-Synergy) +

4. Choose "Publication Name" and type the journal name and "search"

← → C <sup>4</sup> ŵ ☆ Most Visited <b>⑤</b> Getting Started	①	⊻ oogle Terjemah	III\	æ 🗉	I I I I I I I I I I I I I I I I I I I
	Web of Science Core Collection  Select a database Web of Science Core Collection  Base Meb of Science Core Collection  Cited Reference Search Advanced Search + More				
	applied and environmental microbiology Publication Name  Search type Select from Index Add row Timespan Altypex (1975-2018)  More settings				
	C Clarivate Angles UNIV OF MALAYSIA TERENGGANU UMT Download Kopernio for one-click access to full-text PDFs – break free from login forms, re-directs & pop-ups	]			

5. Click the journal name and the Quartile of journal will appear.

(←) → C û [0],	apps.webofknowledge.com/Si	earch.do?produ	ict=WOS&SID=D4HGZRYaPtLzX4XQfJl	Asearci 90%	···· 🖾 🟠 🔍 Search	n	👱 III\ 💩	E 🚾 E
GP Most Visited 🥹 Getting Started 🗾 Zimbra Web of Sc	Web Client Sig 🔯 MyNemo::Porta cience InCites Journal Citation Repo	al Rasm 📑 (1) orts Essential Sc	Facebook G Google अ⊵ Portal Rasmi Ur ience Indicators EndNote Publons Koper	iversiti 🚾 Scopus - D nio	locument se ৶ Turnitin - Te	echnology 🏫 Home - UMTLib 👒 Google T wardah 👻 Help 👻 English 👻	erjemah	2
We	b of Science	Clarivate Analytics						
Search	§				Tools 👻 Searches and ale	erts 🗕 Search History Marked List		
Result (from Web	ts: 32,622 Se of Science Core Collection)	ort by: Date	Times Cited Usage Count Relevance	More	•			
You sea NAME: ( microbic	rched for: PUBLICATION applied and environmental ology)More	Select Page	B ≥ 5K Save to Other File Fo	mats 💌	Add to Marked List	<b>H</b> Analyze Results Citation Report feature not available. [?]		
🌲 Creat	te Alert	1. Tran Clav	scriptional Studies on a Strentomyces cla aminic Acid Is an Intermediate of Clavula	uligerus oppA2 Deleti nic Acid Bio ynthesis	ion Mutant: N-Acetylglycyl-	Times Cited: 0 (from Web of Science Core Collection)		
Refine	Results	By: A APPI	Varez-Alvarez, R.; Rodriguez-Garcia, A.; Martine IED MD ENVIRONMENTAL MICROBIOLOG	z-Burgo, Y.; et al. Volume: 84 Issue: 22	Atticle Number: UNSP e01701-1	8 Usage Count ~		
Search	within results for Q	_ /	PLIED AND ENVIRONMENTAL MICROBIOLOG	·				
Eilter re	sculte has	2.	ICR @Category	Quartile in Category	<b>≥nibacillus la</b>	Irvae Times Cited: 0 (from Web of Science Core Collection)		
	Open Access (17,225)		BIOTECHNOLOGY & APPLIED MICROBIOLOGY	Q2 Q2	NSP e01886-1	8 Usage Count ~		
	Refine	D	ata from the 2017 edition of Journal Citation Re	ports				
Publica	tion Years	3. P	NUSACE NICROBIOLOGY, 1752 N ST NW, WASH	INGTON, DC 20036-2904 1	USA NSP e01937-1	Times Cited: 0 (from Web of Science Core Collection)		
	7 (573) 5 (710) 5 (867)	e	ISSN: 1098-936 esearch Domain iotechnology & Applied Microbiology			Usage Count 🗸		
more op	tions / values Refine	· 4.	licrobiology	Clo	npounds in ose Window	Times Cited: 0 (from Web of Science Core Collection)		

6. The End.