





Amal Y. Al-Yasiri, Ph.D Google	× Scopus preview - Scopus - Sc	ourc ×	+								$\vee$	- 0	J
→ C   scopus.com	sources?zone=&origin=NO%20OR	ligin%20E	DEFINED					Q L	8 ★	0 1	• 🔤 🖻 🍐	* 🛛	۲
Scopus Preview							Q Author	Search Sourc	es (7	) 盒	Create accoun	t Sigr	ı in
	Sources												
	Title	Enter title	:		Find	sources							
	i Improved Citescore We have updated the CiteScore of research impact, earlier. The i previous CiteScore years (ie. 20) View CiteScore methodology.	methodolog updated met 18, 2017, 2016	gy to ensure a thodology wi .6). The pre	I more robust, stable and comprehensive metric: III be applied to the calculation of CiteScore, as we vious CiteScore values have been removed and ar	which provides an inv Il as retroactively for 1e no longer available	dication : all :.				×			
	Filter refine list		44,034	ŧ results		🛃 Download Scopur	s Source List	① Learn more about	Scopus Sour	rce List			
	Apply Clear filters			✓ ☐ Export to Excel ☐ Save to source list				View metrics for year	2021	~			
	Display options	^		Source title $\psi$	CiteScore 🗸	Highest percentile	Citations 2018-21 J	Documents 2018-21 J	% Cited ↓	>			
	Display only Open Access journals		_			·			Image: Source List     aut Scopus Source List     aut Scopus Source List     aut Scopus Source List     91   90   76   Activate Windows:   25   Go to Settings to activate Windows:   21*C Partly cloudy				
	Counts for 4-year timetrame     No minimum selected		1	Ca-A Cancer Journal for Clinicians	716.2	99% 1/360	76,632	107	91				
	O Minimum citations					Oncology							
	O Minimum documents		<b>«</b> 🗌 2	Nature Reviews Molecular Cell Biology	140.9	99% 1/386	28,743	204	90				
	Citescore highest quartile					Molecular Biology							
			177.0	The Locat	115.3	99%	198,711	1,723	76				
	Show only titles in top 10 percent		□ 3	The Lancer		1/6/0							
	Show only titles in top 10 percent		L 3	The Lancer		General Medicine				Active	ate Windows		
	Show only titles in top 10 percent		4	New England Journal of Medicine	110.5	General Medicine	261,485	2,367	85	Activa Go to S	ate Windows lettings to activate		
	Show only titles in top 10 percent Ist quartile 2nd quartile 3rd quartile		4	New England Journal of Medicine	110.5	99% 2/826 General Medicine	261,485	2,367	85	Activa Go to S	ate Windows lettings to activate		

→ C 🔒 scopus.com	n/sources?zone=&origin=NO%	200RIGIN%20	DEFINED					Q	6 \star	•	-	<b>*</b> D	
Scopus Preview	_						Q Author	Search Sou	rces @	2 盒	Create acco	ount S	iign
	Sources 2	- If you - If vou	choos choos	se Title, then write th se ISSN. then write th	ne title o <sup>.</sup> ne ISSN o	f the jouri of the iour	hal her nal he	<sup>.</sup> e re (this i	s the	prefe	rred m	ethod	)
	Tale	Contar titl			Fine	d sources		,					,
	Subject area												
	Title					Rectar Sec.				×			
	ISSN	ated m	ethodology w	a more robust, stable and comprehensive metric ill be applied to the calculation of CiteScore, as w	which provides an in ell as retroactively for	idication r all							
	View CiteScore methods	017, 20	16). The pri	evious Citescore values have been removed and a	e no ionger availabii	c.							
	Filter refine list		44.03	4 results		1. De stad for	5	Oleman		and that			
	Apply Clear filters			✓		A Download scopu	s source List	U Learn more abou	2021				
	Display options	^		Source title 4	CiteScore 4	Highest percentile	Citations	Documents	ar: % Cited ↓				
	Display only Open Access journ	als				Ψ	2018-21 🕁	2018-21 🕁		>			
	Counts for 4-year timeframe			Ca-A Cancer Journal for Clinicians	716.2	99%	76,632	107	91				
	No minimum selected					1/360 Oncology							
	O Minimum citations		<b>4</b> □ 1	Nature Reviews Molecular Cell Biology	140.9	99%	28.743	204	90				
	O Minimum documents			there is not comproved by		1/386 Molecular Biology	2011.0						
	Citescore highest quartile												
	Show only titles in top 10 percent	0 percent	3	The Lancet	115.3	99% 1/826	198,711	1,723	76				
						General Medicine							
	lst quartile									Activat	te Windov		
	Ist quartile Znd quartile		4	New England Journal of Medicine	110.5	99%	261,485	2,367	85	Activat Go to Set	te Windov ttings to activ	VS ate Windo	ws.

Amal Y. Al-Yasiri, Ph.D Goo	gle 🗙 🚾 Scopus preview - Scopus - Sc	ouro X	Google Translate	x   실 Lasers in Medical Science	Home ×   +					~	- 0	×
$\leftrightarrow$ $\rightarrow$ C $\oplus$ scopus.c	om/sources?zone=&origin=NO%20OR	IGIN%20	DEFINED				Q	6 ★	•	🔤 🗋 🛆 🕫	• 🗆 🎱	:
Scopus Preview						Q Author Se	arch Sour	rces ⑦	)	Create account	Sign in	Î
	Sources Write	the t	itle of the journal,	then click on Fir	id sources							
	Title	Enter title Lasers in	Medical Science	Fin	d sources							
	i Improved Citescore								×			
	We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ite. 20) View CiteScore methodology.	methodolo updated m 8, 2017, 20	ogy to ensure a more robust, stable and com ethodology will be applied to the calculation 16). The previous CiteScore values have be	prehensive metric which provides an ir of CiteScore, as well as retroactively fo en removed and are no longer availabl	rdication r all c.							
	Filter refine list		44,034 results		🛃 Download Scopus	Source List ① I	earn more abou	t Scopus Sour	rce List			
	Apply Clear filters		All 🗸 🗇 Export to Excel 🖾 Si	ave to source list		Vie	w metrics for ve	2021	~			
	Display options	^	Source title $\psi$	CiteScore 🕁	Highest percentile	Citations	Documents	% Cited 🗸	>			
	Display only Open Access journals				¥	2010-21	2010-21 ψ		_			
	Counts for 4-year timeframe		1 Ca-A Cancer Journal for Clini	icians 716.2	99% 1/360	76,632	107	91				
	No minimum selected				Oncology							
	O Minimum citations		e 2 Nature Reviews Molecular G	ell Biology 140.9	99%	28,743	204	90				
	O Minimum documents				1/386 Molecular Biology							
	Citescore highest quartile				-	100.000	1.000					
	Show only titles in top 10 percent		3 The Lancet	115.3	99% 1/826	198,711	1,723	76				
	1st quartile				General Medicine				Activat	e Windows		
	2nd quartile		4 New England Journal of Mee	licine 110.5	99% 2/826	261,485	2,367	85		tings to activate V		
	4th quartile				General Medicine							
🖽 🔎 Type here to sea	arch 🛛 🚄 🖽 🗔	٦	💼 🛅 💼 🧕			Desktop	» 📥 2	1°C Mostl	ly cloudy	^ 🦟 👪 ENG	12:06 AM 3/4/2023	Q

scopus.com	v/sources.uri							Q	ER		<u> </u>	* 0	
Scopus Preview	If the Sources mean	journ is the j	al appear journal is	ed in the men indexed in Sco	u, that opus		Q Author	Search Sou	irces ⑦	)	Create accou	int Si	ign in
	Title	Enter title			Find	d sources							
	Title: Lasers In Medical Science ×												
	i Improved Citescore We have updated the CiteScor of research impact, earlier. The previous CiteScore years (ie. 2) View CiteScore methodology	re methodolog e updated met 018, 2017, 2016 A. >	ty to ensure a more ro thodology will be appl 6). The previous Cite	bust, stable and comprehensive m ed to the calculation of CiteScore, Score values have been removed a	ttric which provides an in as well as retroactively for nd are no longer available	rdication r all e.				×			
	Filter refine list Apply Clear filters		2 results	xport to Excel 😬 Save to source 1	ist	速 Download Scope	s Source List (	) Learn more abo	out Scopus Sour	ce List			
	Display options	^					1	liew metrics for y	ear:				Findows.
	Display only Open Access journals		Source	title 🗸	CiteScore 🗸	Highest percentile ↓	Citations 2018-21↓	Documents 2018-21↓	% Cited ↓	>			
	Counts for 4-year timeframe No minimum selected		1 Lasers I	n Medical Science	5.1	89% 49/469 Surgery	4,489	880	83				
	Minimum citations		e 🗌 2 Biologi	al and Pharmaceutical Bulletin	3.7	55% 77/171 Pharmaceutical	4,083	1,100	72				
	Citescore highest quartile					Science							
			o Too	of page.						Activa	te Window		
	2nd quartile		top	or Page							ttings to activa	e account Sig	

C 🔒 scopus.com	/sources.uri							Q	₿ \$	•	🔤 📄 🔺 💈	• 🗆 🍯
Scopus Preview	Pres Sources the j	s on th journa	ne title of the I as you can s	i journal to g see on the fo	et informa llowing pa	ation abou age	Q Author	r Search Sou	irces (	D 🟛	Create account	Sign in
	Title	Enter titl	e		Find	d sources						
	Title: Lasers In Medical Science ×											
	i Improved Citescore We have updated the CiteS of research impact, earlier. previous CiteScore years (ie View CiteScore methodol	core methodolo The updated m :. 2018, 2017, 20 ogy. >	ogy to ensure a more robust, : ethodology will be applied to 116). The previous CiteScore	table and comprehensive met he calculation of CiteScore, as values have been removed and	ric which provides an in well as retroactively for d are no longer available	rdication r all e.				×		
	Filter refine list Apply Clear filters		2 results	and Branner		🕹 Download Scopu	s Source List	① Learn more abo	ut Scopus Sou	arce List		
				to Excel				View metrics for y	2021 sar:	~		
	Display options	^	Source title		CiteScore 🕹	Highest percentile	Citations	Documents	% Cited ↓	>		
	Display only Open Access journals	s				Ψ	2018-21 4	2018-21 Ψ				
	Counts for 4-year timeframe		1 Lasers in Med	ical Science	5.1	89% 49/469	4,489	880	83			
	No minimum selected					Surgery						
	Minimum citations		e 2 Biological and	Pharmaceutical Bulletin	3.7 55%	55%	4,083	1,100	72			
	O Minimum documents					77/171 Pharmaceutical						
	Citescore highest quartile					Science						
	Show only titles in top 10 percent										Windows	
										ACTIVAL		
	1st quartile     2nd quartile		∧ Top of page	e						Go to Sel	ttings to activate W	

← → C ▲ scopus.com     Scopus Preview	Information you need to prove that the journal is within Scopus	Q Author Search Sour	ය 🌣 🖸 🕈 ces (ව බ්	Create account	Sign in
	Source details	Feedback > C	Compare sources >		
	Lasers in Medical Science Scopus coverage years: from 1986 to Present	CiteScore 2021 5.1	0		
	Publisher: Springer Nature ISSN: 0268-8921 E-ISSN: 1435-604X Subject area: (Medicine: Surgery) (Medicine: Demutalogy)	sjr 2021 0.623	0		
	Source type: Journal Viewall documents Set document alert	5NIP 2021 1.343	٥		
	CiteScore CiteScore rank & trend Scopus content coverage				
	Improved CiteScore methodology CiteScore 2021 counts the citations received in 2018-2021 to articles, reviews, conference papers, book chapters and data papers published in 2018-2021, and divides this by the number of publications published in 2018-2021. Learn more >		×		
	CiteScore 2021 CiteScoreTracker 2022 $\odot$ 5.1 - $\frac{4,489}{1880}$ Citations 2018 - 2021 CiteScoreTracker 2022 $\odot$ 4.3 - $\frac{4,410}{1,018}$ Citations to date Localeder of 9 Figure 2021 - 2021 CiteScoreTracker 2022 $\odot$				
	CiteScore rank 2021 <sup>(1)</sup>		Actival Go to Se	te Windows ttings to activate Wi	

Scopus Preview	If you choose I											
	Sources	u me		a sources	5							
		Enter ISSN	or ISSNs									
	ISSN 🔛	1996-7199	5	× Fin	d sources							
	i Improved Citescore								×			
	We have updated the CiteScore of research impact, earlier. The u	methodolog	gy to ensure a more robust, stable and comprehensive metric thodology will be applied to the calculation of CiteScore, as w	which provides an ir ell as retroactively fo	r all							
	View CiteScore methodology.	>	). The previous Citescore values have been removed and a	re no ionger availabi	5							
	Filter refine list											
	Filter refine list		44,034 results		🛃 Download Scopu	s Source List (	D Learn more abou	it Scopus Sour	rce List			
	Filter refine list Apply Clear filters		44,034 results □ All ~ ② Export to Excel ③ Save to source list		🛃 Download Scopus	s Source List	) Learn more abou	11 Scopus Sour	rce List			
	Filter refine list Apply Clear filters Display options	^	44,034 results All ~	CiteScore 4	Download Scopus Highest percentile	s Source List ( V Citations	D Learn more about View metrics for ye Documents	it Scopus Sour 2021 % Cited ↓	rce List			
	Filter refine list Again Clear filters Display options Display only Open Access Journals	^	44,034 results → All ~ ② Export to Excel ③ Save to source list Source title ↓	CiteScore 🥹	Download Scopu:     Highest percentile     ↓	s Source List ( N Citations 2018-21↓	) Learn more abou View metrics for ye Documents 2018-21 ↓	rt Scopus Sour 2021 ar: % Cited ↓	rce List			
	Filter refine list Clear filters Display options Display only Open Access journals Counts for 4-year timeframe	^	44,034 results All ~ ② Export to Excel ③ Save to source list Source title ↓ 1 Ca-A Cancer Journal for Clinicians	CiteScore 4 716.2	Download Scopus     Highest percentile     4     99%	Source List C Citations 2018-21 $\downarrow$ 76,632	D Learn more about View metrics for ye Documents 2018-21↓ 107	rt Scopus Sour 2021 % Cited ↓ 91	rce List			
	Filter refine list  reprint  Cear filters  Display options  Display only Open Access journals  Counts for 4-year timeframe  No minimum selected	^	44,034 results AIV ← Expert to Excel ● Save to source list Source title ↓  1 Ca-A Cancer Journal for Clinicians	CiteScore 4 716.2	Download Scopus     Highest percentile     4     99% 1/360 Oncology	s Source List ( Citations 2018-21 ↓ 76,632	D Learn more about View metrics for yee Documents 2018-21 4 107	rt Scopus Sour ar: % Cited ↓ 91	rce List			
	Filter refine list	^	44,034 results       All     Export to Excel     Save to source list       Source title 4/       1     Ca-A Cancer Journal for Clinicians       2     A Notice Review Malendo Cell Richer	CiteScore 🕹 716.2	Download Scopus     Highest percentile     ↓     99%     1/360     Oncology     poor	s Source List ( Citations 2018-21 ↓ 76,632	D Learn more about View metrics for ye Documents 2018-21↓ 107	rt Scopus Sour ar: 2021 % Cited ↓ 91	rce List			
	Filter refine list	^	44,034 results       All     Export to Excel     Save to source list       Source title 4-     -       1     Ca-A Cancer Journal for Clinicians.	CiteScore 🧼 716.2 140.9	ی Download Scopus Highest percentile ب ارتفاق ارتفاق ارتفاق الماری الماری ارتفاق الماری المار الماری الماری الماری الماری الماری المار	s Source List ( Citations 2018-21↓ 76,632 28,743	D Learn more about View metrics for ye Documents 2018-21 ↓ 107 204	rt Scopus Sour ar: 2021 % Cited ↓ 91 90	rce List			
	Filter refine list	^	44,034 results       All ~     Export to Excel     Save to source list       Source title ↓       1     Ca+A Cancer journal for Clinicians            •         •         •	CiteScore 4 716.2 140.9	<ul> <li>▲ Download Scope:</li> <li>Highest percentile</li> <li>99%</li> <li>1/360</li> <li>Oncology</li> <li>99%</li> <li>1/386</li> <li>Molecular Biology</li> </ul>	s Source List ( Citations 2018-21 ↓ 76,632 28,743	D Learn more abou View metrics for ye Documents 2018-21 $\downarrow$ 107 204	it Scopus Sour ar: 2021 % Cited 4 91 90	rce List			
	Filter refine list	^	44,034 results All ~ @ Export to Excel @ Save to source list Source title ↓ 1 C+A Cancer Journal for Clinicians 2 Nature Reviews Molecular Cell Biology 3 The Lancet	CiteScore ↓ 716-2 140.9 115-3	Download Scoper     Highest percentile     v      99%     1/360     Oncology      99%     Molecular Biology      99%     1/386	Source List 0 Citations 2018-21 4 76,632 28,743 198,711	D Learn more abou View metrics for ye Documents 2018-21 4 107 204	rt Scopus Sour ar: 2021 % Cited 4 91 90 76	>			
	Filter refine list	^	44,034 results All ~ @ Export to Excel @ Save to source list Source title ↓- 1 C+A Cancer Journal for Clinicians 4 2 Nature Reviews Molecular Cell Biology 3 The Lancet	CiteScore ↓ 716-2 140.9 115-3	Lownload Scoper     Highest percentile     √     1/360     Oncology     99%     1/386     Molecular Biology     99%     1/226     General Medicine	s Source List () Citations 2018-21 ↓ 76,632 28,743 198,711	D Learn more about View metrics for ye Documents 2018-21 ↓ 107 204 1,723	at Scopus Sour ar: 2021 % Cited 4 91 90 76	rce List			
	Filter refine list	^	44,034 results          All       Expert to Excel       Save to source list         Source title -J-       1       C+A Cancer Journal for Clinicians         4       2       Nature Reviews Molecular Cell Biology         3       The Lancet         4       A	CiteScore -	Download Scoper	s Source List () Citations 2018-21 ↓ 76,632 28,743 198,711 201.485	D Learn more abou Wew metrics for ye Documents 2018-21.4 107 204 1,723	rt Scopus Sour ar: 2021 % Cited 4 91 90 76	Activa	te Windo	WS	

Scopus Preview	Only one journal precise in the sea	will a <sub>l</sub> arch	opear in the menu beca	use ISSI	N is more	Q Author	Search Sou	irces ⑦	)	Create acc	ount	Sign in
	ISSN Enter	r ISSN or IS	SNs	Fine	d sources							
	i Improved Citescore We have updated the CiteScore meth of research impact, earlier. The updat previous CiteScore years (ie. 2018, 20 View CiteScore methodology. >	odology to ens red methodoloj 17, 2016). The	ure a more robuts, stable and comprehensive metric whi y will be applied to the calculation of CiteScore, as well a previous CiteScore values have been removed and are n	ch provides an in s retroactively fo o longer available	idication r all e.				×			
	Filter refine list Apply Clear filters	l r	esult		🕹 Download Scopus	Source List	① Learn more abo	ut Scopus Sour	ce List			
	Display options	^	All ✓ Export to Excel  Sure to source list	CiteScore 🕹	Highest percentile	Citations	View metrics for y	2021 sar: % Cited ↓	~			
	<ul> <li>Display only Open Access journals</li> <li>Counts for 4-year timeframe</li> <li>No minimum selected</li> </ul>		1 Pakistan Journal of Medical and Health Sciences	N/A	√ N/A	2018-21 ↓ N/A	2018-21 ↓	N/A				
	Minimum citations     Minimum documents     Citescore highest quartile	"то	get more information, p	oress or	n the jourr	nal title	е					
	Show only titles in top 10 percent								Actives	te Window		

🔶 Amal Y. Al-Yasiri, Ph.D Go 🗙	🖸 Scopus preview - Scopus - 🗙 💁 Google Translate 🛛 🗙 🖄 Lasers in Medical Science   🗙 🕅 Pakistan Journal of Medical	X G indian journal of medical m	×   +
← → C 🔒 scopus.com	n/sourceid/21100215707	Q @ ☆	🖲 🕈 🔤 📄 🔺 🖬 🎱 🗄
Scopus Preview	Information you need to know that the Journal is not within Scopus $_{\mbox{\scriptsize Q}}$ anymore	Author Search Sources ⑦	窟 Create account Sign in
	Source details	Feedback > Compare source	es >
	Pakistan Journal of Medical and Health Sciences Scopus coverage years: from 2009 to 2021	CiteScore 2020 0.1	٥
	(coverage discontinued in Scopus) Publisher: Department of Surgery, Mayo Hospital ISSN: 1996-7195	sjr 2020 0.114	٥
	Subject area: (Medicine General Medicine) Source type: Journal View all documents area Set documents area Save to source list Source Homepage	SNIP 2021 0.065	0
	CiteScore CiteScore rank & trend Scopus content coverage		
	Improved CiteScore methodology CiteScore 2020 counts the citations received in 2017-2020 to articles, reviews, conference papers, book chapters and data papers published in 2017-2020, and divides this by the number of publications published in 2017-2020. Learn more >		×
	CiteScore 2020 0.1 - 251 Citations 2017 - 2020 2,532 Documents 2017 - 2020 Columer of sw. 201		
	CiteScore rank 2020 ()	6	Activate Windows to settings to activate Windows.
Type here to search	h 🔀 🔤 💼 📴 😢 💽	Desktop » 📥 21°C Mostly	r cloudy ^ 🦟 📴 ENG 1:11 AM 🖵



💁 Google Translate	x Sc Scopus preview - Scopus - Sourci x +					~ -	٥	×
← → C 🌲 scopus.com/	sources.uri	Q	€ ☆	e 🔹	<b>M</b>	▲ ★	🗆 🎱	1
	Sources							
	Title Enter title Find sources							
	Title: Photobiomodulation x Photomedicine x And Lazer Surgery x			_				
After you	i find the Journal in the menu, tick the box next to			×				
1st quart	ile located at the left of the page, then click on Apply button, if the journal	is with	in 01					
it will sta	v in the menu if not it will be removed			í				
it will sta	y in the menu in not it will be removed							
	Eilter refine list							
	Download Scopus Source List	Learn more abo	ut Scopus Sou	urce List				
	Apply All C Export to Excel Save to source list		2021	~				
	Display options  Source title J.  CiteScore d. Highest percentile. Citations	Documents	ar: % Cited 4					
	Display only Open Access journals	2018-21 🗸	,	>				
	Counts for 4-year timeframe	306	65					
	No minimum selected     Surgery     149/308     Radiology, Nuclear							
	Minimum citations Medicine and Imaging							
	O Minimum documents							
	Citescore highest quartile							
	Show only titles in top 10 percent							
	Istquartile							
	2nd quartile							
	th quartile			Activa	te Wind			
					ettings to ad			
Type here to search	🔗 Hi 👩 🗦 💼 🕫 😰 💽 Desktop	» 契	14°C Par	tly cloudy	~ (a. i	ENG 34	2:12 AM	Q



- obogie natal	nove.	Scohas brenen Scohas Source 1	- T										
$\leftrightarrow \rightarrow G$	scopus.com/s	sources.uri							QL	₫ ✿	•	🖾 🗎 🔺 🛪	· 🗆 🎱 i
Scop	DUS Preview							Q Author Sear	ch Sourc	es (?	)	Create account	Sign in
		Sources											
		Title Enter	itle			Find	d sources						
	After we appearec	ticked the 1st quartile in the menu meanin previous Citeboore years (ie. 2018, 2017)	and 2nd q g that the jo metroacoogy will be appri- 2016	uartile boxe ournal is wi	es and thin Q2 escore, so well as noved and are no	clicked	l on Apply	button, t	the Joi	urnal	×		
		View CiteSfore methodology. >	1 result				▲ Download Scopus	Source List ① Lear	rn more about	Scopus Sour	ce List		
		Apply Clearfilters		oport to Excel 🛛 Save to :	source list			View n	netrics for year	2021	~		
		Display options	Source t	itle ↓		CiteScore 🕹	Highest percentile $\psi$	Citations D 2018-21↓ 20	ocuments 018-21 ↓	% Cited ↓	>		
		Counts for 4-year timeframe No minimum selected Minimum citations	1 Photobi Surgery	omodulation, Photomedici	ine, and Laser	3.0	51% 149/308 Radiology, Nuclear Medicine and Imaging	929 30	06	65			
		Minimum documents	~ Тор	of page							Activat	Windows	
		Inf quartile Inf									Go to Se	ttings to activate Wi	
E 🔎 Туре	e here to search	🕋 म 📀 🦻	💼 📃 I	i 😰 💽				Desktop *	21	4°C Partl	y cloudy	^ 🦟 👪 ENG	12:38 AM 3/10/2023

The steps used to find out whether the scientific journal is indexed in Clarivate or not الخطوات المتبعة لمعرفة هل المجلة العلمية ضمن مستوعب كلاريفيت او لا 1- Write the link below in google <u>https://mjl.clarivate.com/home</u> A new page will open as you can see on the next slide





C imjl.clarivate.com/s	earch-results									•	☆	© 🕈	m 📄	•	* 1
			The power of mobile device	the Web of Sci e, wherever ins	ience <sup>™</sup> on your spiration strikes.		Dismiss	Learn Mo	re						
Already have a manuscript?		Refine Your	Search R	esults											
Use our Manuscript Matcher to best relevant journals!	find the	Lasers in Medical	Science							Search		Sort By	r: Releva	ncy	•
Find a Match		Search Result	s (Page 1)	The jou	Irnal is in	ndexed ir	n Clarivate	2							
Filters	Clear All	Exact Match F	ound 👉												
Web of Science Coverage	~	LASERS IN N	IEDICAL SCI	ENCE											
Open Access 👌	~	Publisher:	SPRINGER LOND	ON LTD , 236 G	RAYS INN RD, 6T	TH FLOOR, LOND	ON, ENGLAND, WC	1X 8HL							
Category	~	Web of Science Co	ore Collection:	Science Cit	tation Index Expa	anded									
Country / Region	~	Additional Web o	f Science Indexes	Biological /	Abstracts   BIOSI	IS Previews   Cur	rent Contents Clin	ical Medicine   Ess	sential Sci	ence Indicat	tors				
Language	~							ſ	< Sha	re This Jou	ırnal		View pro	file page	,
Frequency	~												* Re	quires free	login.
Journal Citation Reports	~	Other Possibl	e Matches									Activa Go to Se	te Wind ttings to a	dows activate \	Vind
	80 m												_		_



G mjl.clarivate.com/search-result	5		6 E 1	
Web of Science Group Master Journal Li	st Search Journals Match Mar	nuscript Downloads Help Center	Log	in Create Free Account
	The power mobile de	On Hold	Learn More	
Already have a manuscript?	Refine Your Search	Concerns have been raised about the quality of the content published in this journal. The journal is being re-evaluated according to our selection criteria; new content will not be indexed during the course of the re-evaluation.		
Use our Manuscript Matcher to find the best relevant journals!	Pakistan Journal of Medical &	When the evaluation is complete, the publisher will be informed of the outcome and the journal will either:	Search	Sort By: Relevancy *
Find a Match	Search Results Found 20,622 results (Page 1)	<ul> <li>be removed from coverage if it no longer meets the quality criteria</li> <li>or remain covered if it continues to meet the quality criteria.</li> </ul>		
Filters 🗍 Clear All	Exact Match Found	If the journal meets the quality criteria, any missing content will be indexed. If the journal is removed from coverage,		
Web of Science Coverage 🗸 🗸	PAKISTAN JOURNAL	breaches in a journal's editorial standards, as determined by our selection criteria, published content may be removed		
Open Access 👌 🗸 🗸	On Hold 0	from Web of Science. Timeframes for completing a re- evaluation will depend on the particular circumstances of each case.		
Category 🗸	Publisher: LAHORE ME		n, 53400	
Country / Region 🗸	ISSN / eISSN: 1996-7195 Web of Science Core Collection	Close		
Language 🗸 🗸				Active Windows
Frequency			Share This Journ	nal View profile page

## Thank you