## Scopus 등재 여부 확인 방법



1. <u>https://www.scopus.com</u> 접속 후 메인 화면의 우측상단의 "Sources"를 클릭합니다 (교내 IP 내 혹은 도서관 교외접속 서비스를 통하여 정상적으로 접속하였을 때 아래와 같이 Scopus 메인 화면이 보입니다).

Scopus	Q Search Sources SciVal ↗ ⑦ ♫ ፹ JC							
Start exploring T Discover the most reliable, relevant, up-to-date research. All in one place.								
☐ Documents	S Search tips 🕐							
Search within Search documents * Search documents *								

## 2. 아래 그림과 같이 왼쪽 상단의 화살표 부분을 클릭 한 후 해당 저널의 Title 혹은 ISSN 으로 검색하시기 바랍니다.

19.	Scopus		Q	Search	Sources	SciVal 🛛	?	Ŷ	盒	JC
Sou	rces	л								
Subjec Subje	ct area	Enter subject area								
Title										×
Publi	blisher nethodology to ensure a more robust, stable and comprehensive metric which									
ISSN		impact, earlier. The updated methodology will be applied or all previous CiteScore years (ie. 2018, 2017, 2016). The	to the calcu e previous C	ilation of						
val		moved and are no longer available. View CiteScore methodology. >								

3. 아래와 같이 검색에 대한 결과값이 나오며 타이틀을 클릭하면 해당 타이틀의 Scopus 저널 페이지으로 이동이 되며 만약 검색에 대한 결과값이 없다면 해당 저널은 등재가 되지 않은 타이틀 입니다 (Title, ISSN 모두 검색해 보시기 바랍니다).

Sources										
Title Ent	ter title		Find	sources						
Improved Citescore   x     We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016). The previous CiteScore values have been removed and are no longer available.     View CiteScore methodology.>										
Filter refine list	) Learn more abo	ut Scopus Sourc	e List							
Apply Clear filters		■ All ~			v	iew metrics for ye	2020	~		
Display options	^	Source title $\downarrow$	CiteScore 🗸	Highest percentile $\psi$	Citations 2017-20 ↓	Documents 2017-20 ↓	% Cited $\downarrow$	>		
Display only Open Access journals Counts for 4-year timeframe		1 Nature Reviews Molecular Cell Biology 1Cate BISSS	99.7	99% 1/382	21,027	211	88			
No minimum selected Minimum citations		2 Cell	63.4	99%	114,416	1,804	92			
O Minimum documents		1Cate DIDSYS		1/204 General Biochemistry,						