

<b>TABLE 16.1 Journal Metrics by Analyzing Source</b>					
While it is interesting to compare top journals among the different rankers, note that the metrics differ in time period, terminology, type and subject category					
	<b>JCR on InCites</b>	<b>InCites Publications</b>	<b>SCImago SJR</b>	<b>SNIP/IPP</b>	<b>Snowball</b>
Dates available online	1997 - year by year	1980- cumulative	2004	1999-	
Default	2 years	user selects	3 years	3 yrs	
Article Source	WOS	WOS	Scopus -all types	Scopus	Total output
Terminology	Documents	Documents	Articles /Documents	Papers	
Total articles -default		X	Scopus -all types	X	
Total articles current year			X		
Citable articles	X	All	X - 3 yrs		
Times Cited /Total cites default	X	X	X		X
Times cited in selected years		X			
Journal Impact Factor	X		Composite score		
Five Year Impact Factor	X				
Immediacy Index	X				
Cited half life	X				
Citing half life	X				
Normalized Eigenfactor score	X				
Eigenfactor Score	X				
Article influence Score	X				
% Articles in citable items	X				
Average JIF Percentile	X				
SJR Quartile			X		
Impact per publication (IPP)				X	
Percent documents cited		X			
<b>Source Normalized citation impact</b>			<b>In algorithm</b>	<b>X</b>	
<b>Field Weighted citation impact</b>					<b>X</b>
Impact factor w/o self cites					
% journal self cites		X		X	
h-index for journal			X	X	X
Total references			X		
References / document 2 years			X		
Cites per document	X	X	X - 2 yrs		
By year	X	X		X	
Subjects	X	X	X	X	X
Countries	X	X	X	X	
Publisher	X	X			
Select Document Type		X		X	
Collaborations		X			
URL					

SJR	<a href="http://www.scimagojr.com/journalrank.php">http://www.scimagojr.com/journalrank.php</a>		
CWTS SNIP and IPP	<a href="http://www.journalindicators.com/">http://www.journalindicators.com/</a>		
Web of Science data is subscription - based			