

Interim Progress Report

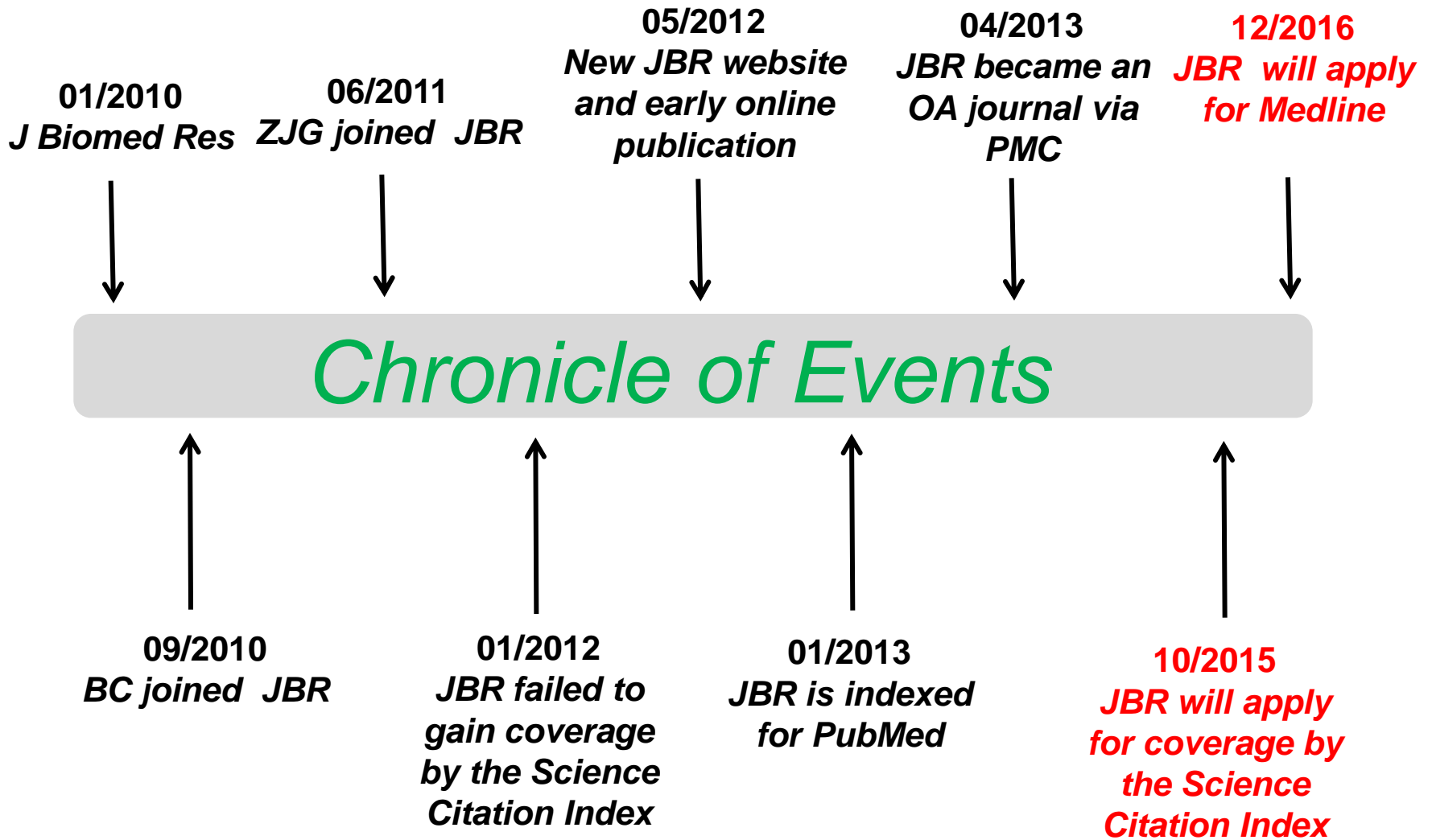
Bo Cui, MD, PhD

Executive Deputy Editor-in-Chief

Journal of Biomedical Research

July 8, 2015, Nanjing



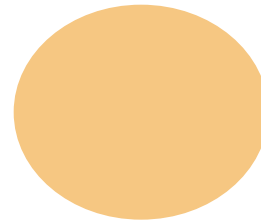


An international team of editors

- 2 offices
- 11 editors in 4 countries

Global consultancy

98-member editorial board from 13 countries or regions



Increased Pool of Peer Reviewers

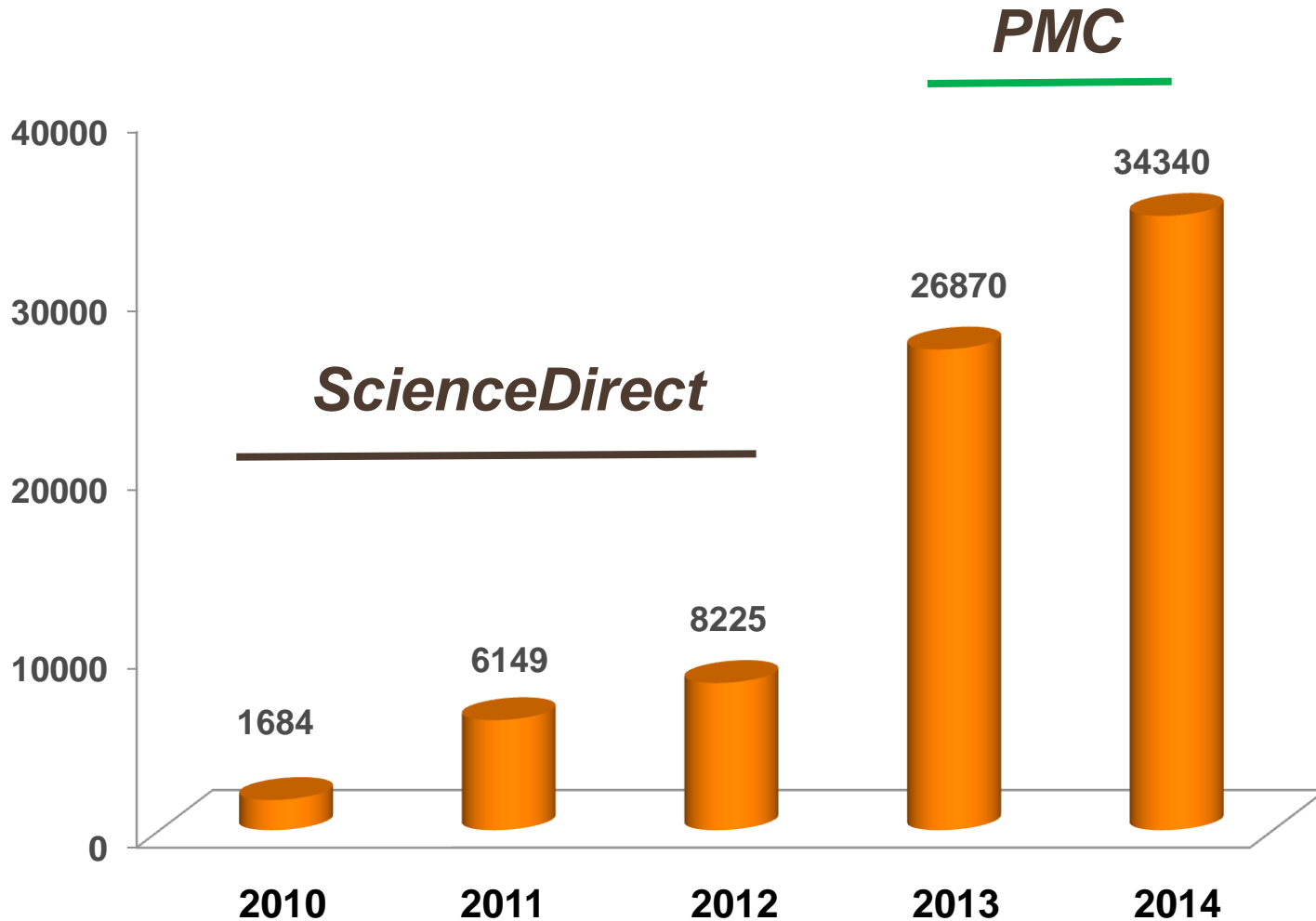
44 countries /regions

Internationally Diversified Authorships

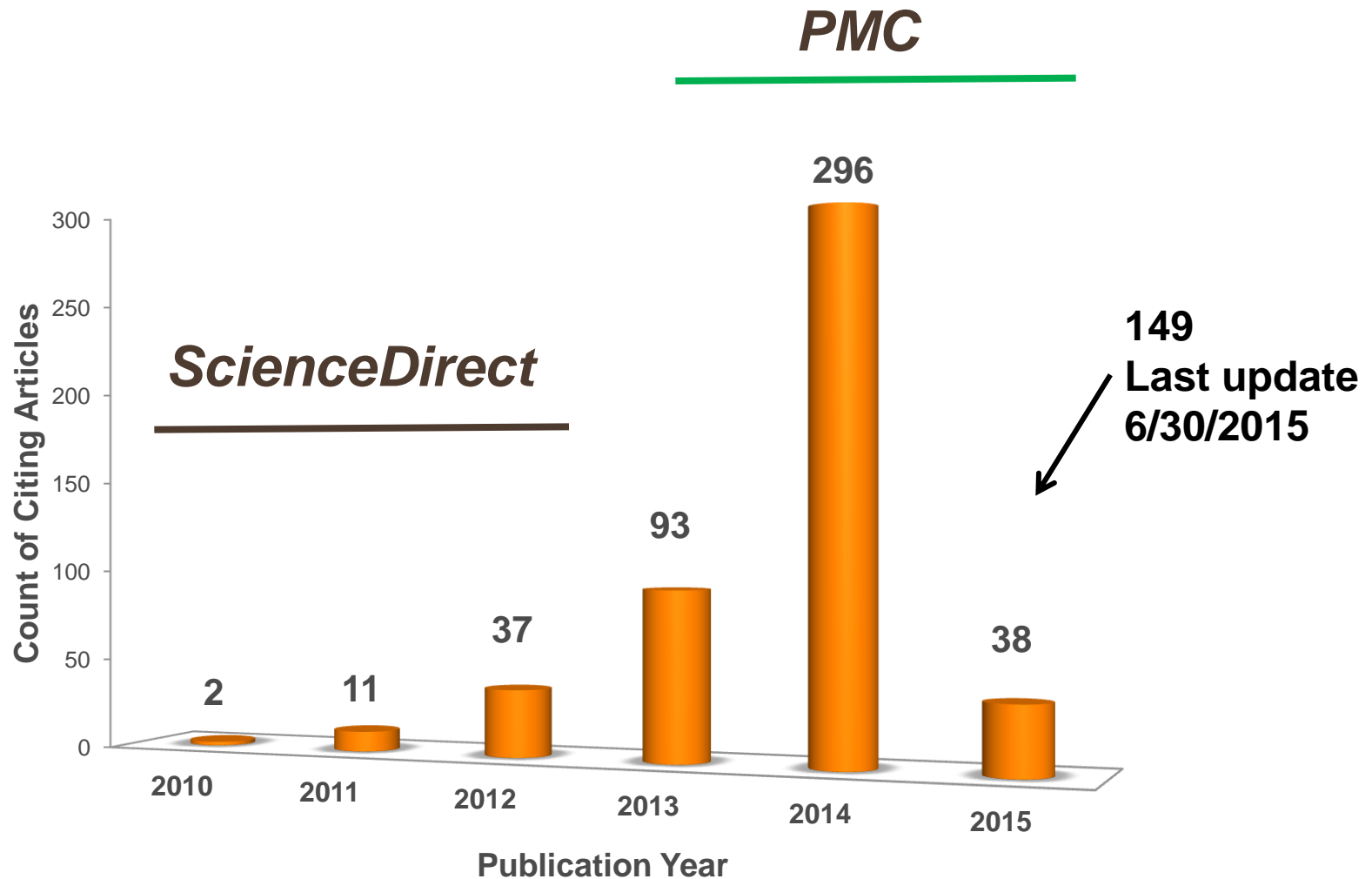
83 papers from 18 countries /regions in 2014



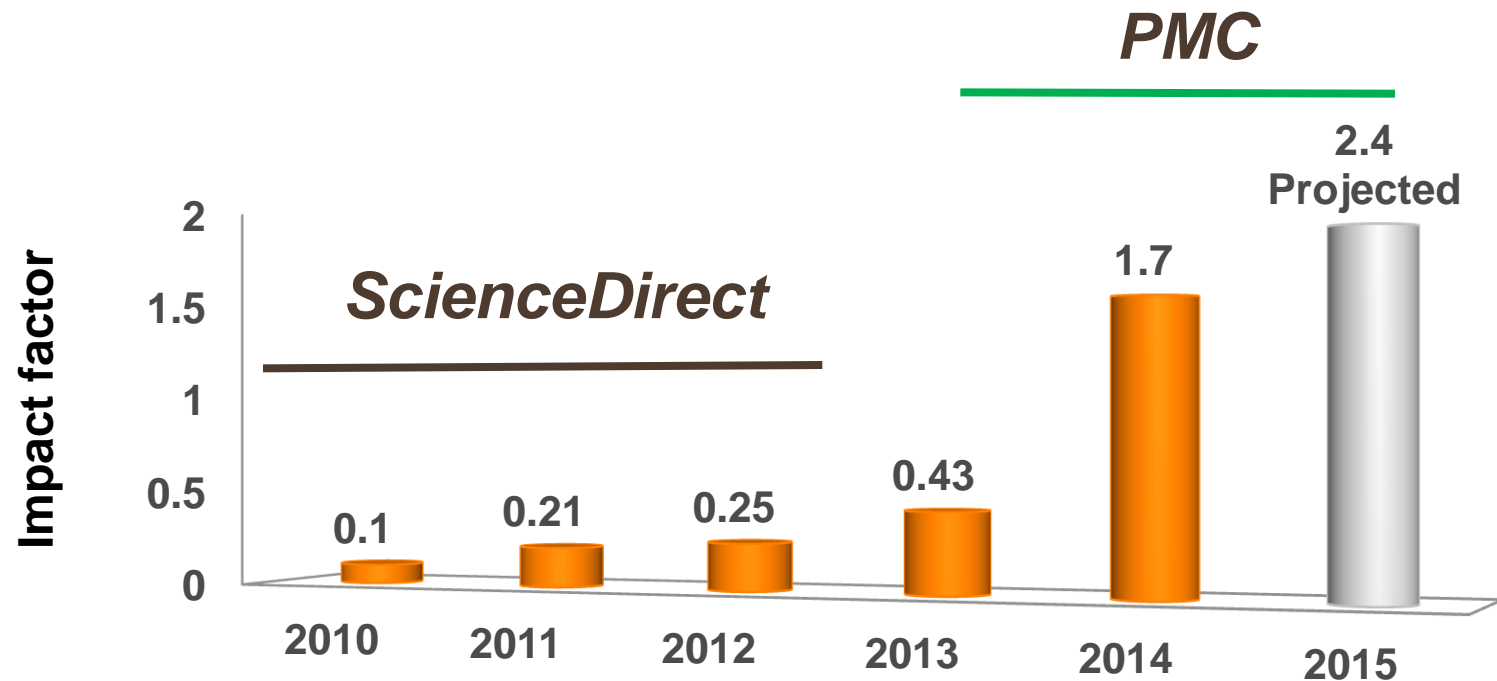
Rising Journal Impact in terms of Article Downloads



Rising Journal Impact in terms of Citation Numbers



Rising Journal Impact in terms of Impact Factor



Publication year

Improved Global Standing in Journals Tracked by *SCOPUS*

- The *Journal* has become a Q1 journal globally according to *Scopus* in terms of cites per document

	J Biomed Res	Chin Med J	Chin J Natural Med
2010	15906/20200(78.7%)	6295(31.2)	10580(52.4%)
2011	15287/21198(68.7%)	7303(34.5%)	7996(37.7%)
2012	12426/22263(55.8%)	7901(35.5%)	7582(34.1%)
2013	12435/22668(54.9%)	7455(32.9%)	8053(35.5%)
2014	4809/28878(16.7%)	7360(25.5%)	6160(21.3%)



Improved Standing in Global Medical Journals Tracked by *SCOPUS*

- The *Journal* has become a Q1 journal in the world in the category of *Medicine* (misc.) according to *Scopus*

	J Biomed Res	Chin Med J
2010	1222/1774(68.9)	544(30.7%)
2011	1092/1803(60.6%)	595(33%)
2012	891/1821(48.9%)	606(33.3)
2013	911/1817(50.1%)	601(33.1%)
2014	416/1775(23.4%)	599(33.8%)



Improved Standing in Global Biochemistry Journals Tracked by SCOPUS

- The *Journal* has become a Q3 journal in the world in the category of *Biochemistry, Genetics and Molecular Biology* according to Scopus

J Biomed Res

2010	1560/1725(90.4%)
2011	1613/1806(89.3%)
2012	1517/1853(81.9%)
2013	1528/1880(81.3%)
2014	1015/1878(54%)



Improved Standing in China Journals Tracked by *SCOPUS*

- The *Journal* has become a top journal in China according to *Scopus* in terms of cites per document

	J Biomed Res	Chin Med J	Chin J Natural Med
2010	387/545(71%)	28(5.1%)	121(22.2%)
2011	321/564(56.9%)	38(6.7%)	56(9.9%)
2012	183/565(32.4%)	57(10.1%)	50(8.9%)
2013	186/567(32.8%)	56(9.9%)	64(11.3%)
2014	23/594(3.9%)	71(12%)	49 (8.3%)



Improved Standing in China Medical Journals Tracked by *SCOPUS*

- The *Journal* has become a top journal in China in the category of *Medicine* (misc.) according to *Scopus*

	J Biomed Res	Chin Med J
2010	31/59	3/59
2011	12/59	3/59
2012	8/60	5/60
2013	8/60	6/60
2014	3/57	6/57



Improved Standing in China Medical Journals Tracked by SCOPUS

- The *Journal* has become a top journal in China in the category of *Biochemistry, Genetics and Molecular Biology* according to *Scopus*

J Biomed Res

2010 16/22

2011 18/35

2012 16/36

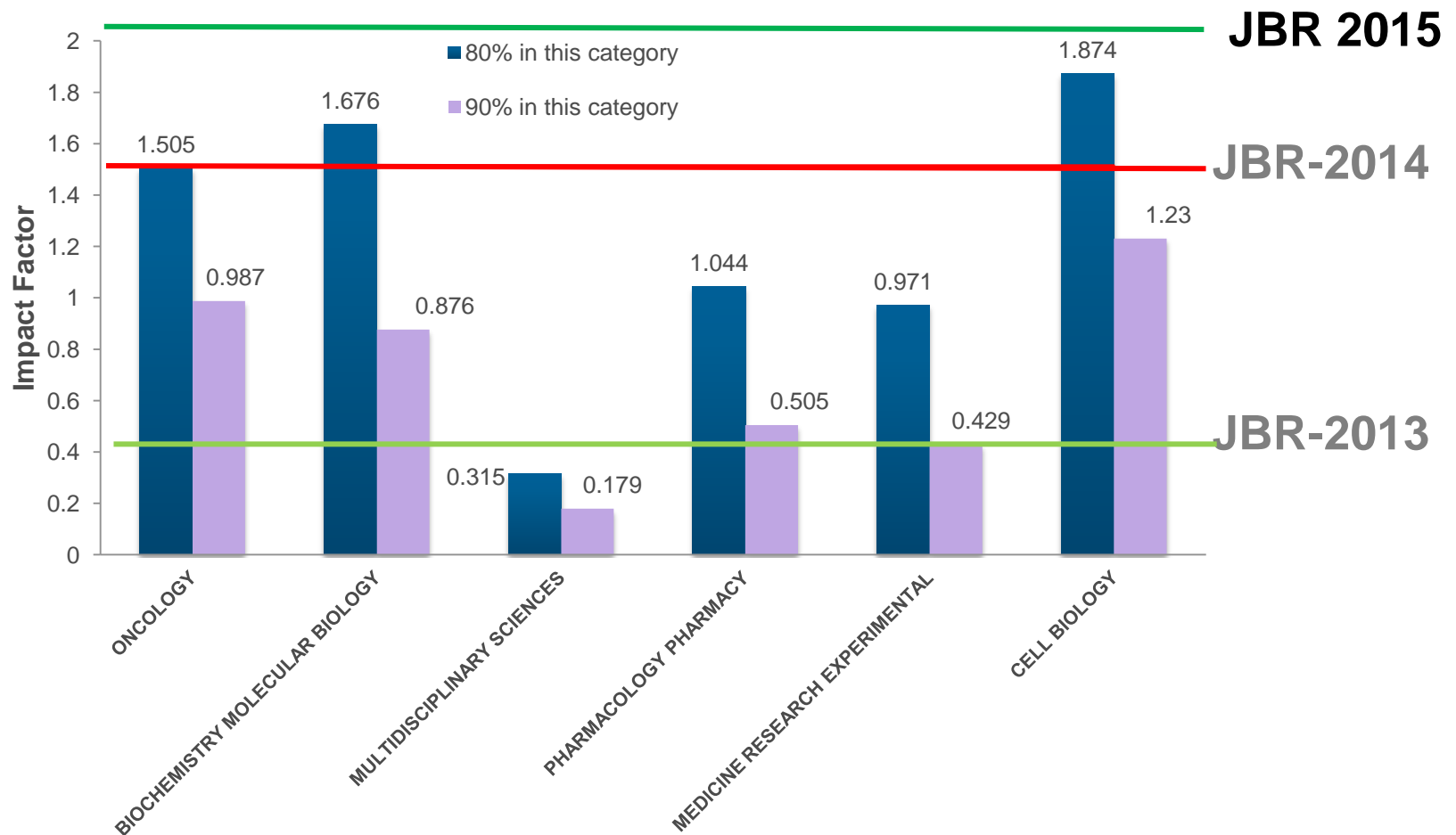
2013 15/37

2014 7/37

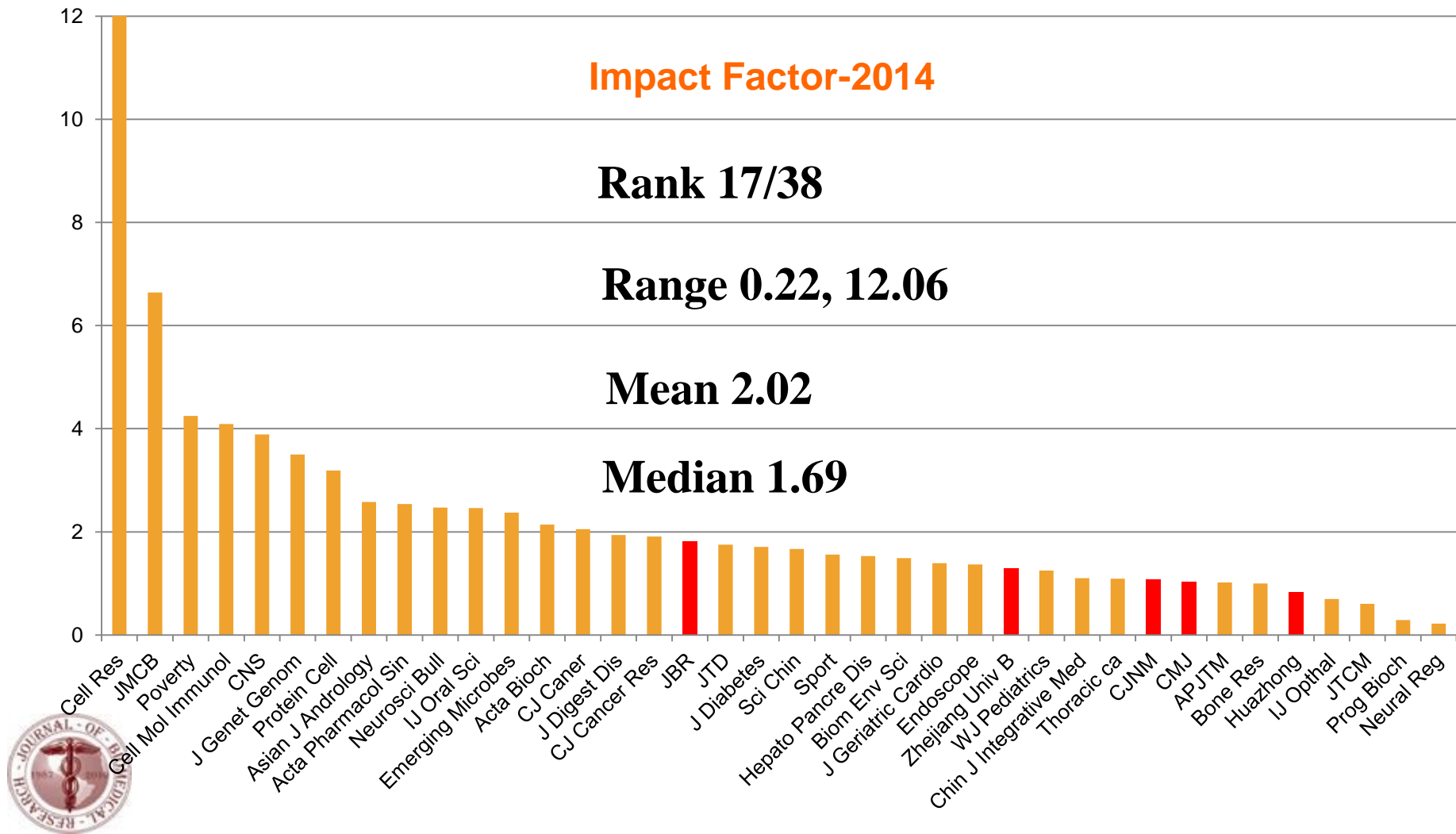


Rising Journal Impact in terms of Standing in Citing Categories in *Web of Science*

- Journal standing >80% in 4 of top 6 citing categories in *Web of Science* in 2014



Where Do We Stand in Chinese Biomedical Journals?



As always,
it is a team work!

