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Scientometric dimension on gender in worldwide thyroid cancer: A study based on web of science database

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Abstract

This study has been carried out to analyze the research field of Gender in thyroid cancer in terms of publication output as per science citation index (1991- Mar 2010). During 1991- Mar 2010 a total of 380 papers were published by the scientists in the field of Gender in thyroid cancer. The average number of published per year 10.78%. The highest number of papers 41 were published in 2006 and 2007. There were 50 countries involved in the research in this field. USA is top producing country with 140 publications (36.84%) followed by Italy with 44 publications (11.57%), Japan with 32 publications (8.42%), Germany with 31 publications (8.15%), Sweden with 19 publications (5.00%). The most productive author is Clark OH with 11 papers dealing with thyroid cancer and 2.89% of all papers published in this research field. The most preferred journals by Thyroid topped the list with 30 (7.89%) followed by Journal of Clinical Endocrinology & Metabolism with 27 (7.10%) publications, Cancer with 22 (5.78%) publications, World Journal of Surgery with 18(4.73%) publications, Surgery with 13 publications (3.42%). NCI is top producing Institution with 15 (3.94%) publication followed by Karolinska Institute, University of California San Francisco, University of Pisa each 13 publications. Thyroid topped the list with 271 publications, Carcinoma with 112 publications.

Keywords: Thyroid, Cancer, Carcinoma, Patients. Scientometric analysis, Scientometric study.

Introduction

Nowadays the scientometrics, studying mainly the quantitative aspects of science (in cognitive, as well as in social context), has strengthen its position as a significant component of the general Science of science, and it appears to be a completed disciplinary field with clearly outlined subjects of research, specific set of good elaborated research methods and techniques, a significant concerning size and geographical scope research community, numerous research institutions.

Research publications are clearly one of the quantitative measures for the basic research activity in a country. It must be added, however, that what excites the common man, as well as the scientific community, are the peaks scientific and technological of achievement, not just the statistics on publications. Manv scientometrics studies have appeared in the literature to focus on the performance of science in the field of Gender in Thyroid Cancer.

Objective

The main objective of the study is to present the growth of world literature in gender in thyroid cancer deposition and make the quantitative assessment of the research in terms of year-wise research output, geographical distribution of research output, nature of collaboration, characteristics of highly productive institution and the

Research article ©Indian Society for Education and Environment (iSee) Table 1(a). Year wise distribution of documents

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Publication Year	Records	TLCS	TGCS		
1991	3	3	65		
1992	2	14	206		
1993	2	5	58		
1994	3	4	88		
1995	6	20	227		
1996	7	12	336		
1997	13	47	610		
1998	14	23	549		
1999	23	38	453		
2000	13	19	448		
2001	19	26	422		
2002	23	26	344		
2003	29	26	604		
2004	38	43	722		
2005	26	18	437		
2006	41	20	608		
2007	41	19	406		
2008	38	9	146		
2009	34	1	24		
2010	5	0	0		

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channel of communication used by the scientists. **Methodology**

Data was collected from the Science Citation Index (SCI) which is available via the Web of Science (WoS). The WoS is the search platform provided by Thomson Reuters (the former Thomson Scientific emerged from the Institute for Scientific Information (ISI) in Philadelphia). SCI database is one of the very comprehensive databases covering all aspects of science. The study period (1991-Mar 2010) is selected as the database is

> available in machine from since 1982. The search string "Gender in Thyroid Cancer" in the "Basic search" field of SCI was used for the year s 1991-Mar 2010 to download the records on the subjects 'gender in thyroid cancer'. A total of 380 records were downloaded and analyzed by using the Histcite software application as per the objectives of the study.

Results and discussion

During 1991- Mar 2010 a total of 380 publication were published in Gender in thyroid cancer by various countries. The average number of publications produced per year was 19.00%. The highest number of publications 41 was produced in 2006 and 2007.Table 1(a) was given year wise growth and collaboration rate in gender in thyroid cancer. It can be clearly visualized from the table 1(a) that growth of the literature was very Indian Journal of Science and Technology



There were as many as 50 countries carrying out research in the field of gender in thyroid cancer and produced 1855 authorships. Table 2 provides a list of countries whose research output is more than publications. USA 50 is top country 140 producing with publications (36.84%) followed by Italv with 44 publications (11.57%), Japan with 32 publications (8.42%),Germany with 31 Publications (8.15%), Sweden with 19 Publications (5.00%).

The most productive author is Brazil Clark OH with 11 papers dealing with Gender in thyroid cancer and 2.89% of all papers published in this research field. The authors of the seminal publication on Gender in thyroid cancer given Table 3, Lin JD and Chao TC, appear on rank 2 (10 papers) and 3(9 papers). respectively.

The most productive Journal is Thyroid with 30 papers dealing with Gender in thyroid cancer and 7.89% of all papers published in this research field. The journal of the seminal publication on Gender in thyroid cancer given Table 4, Journal of Clinical Endocrinology ጲ Metabolism and Cancer, appear on rank 2 (7.10%) and 3(5.78%), respectively.

Keywords are one of the best scientometric indicators to understand and grasp instantaneously the thought content of the papers and to find out the growth of the subject field. Analysis of the keywords

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Table 1 (b). Exponential growth in

number of publication was observed

during 1978-2009

Five Year blocks

1991-1995

1996-2000

2001-2005

2006-March 2010

Country

USA

Italy

Japan

Germany

Sweden

Taiwan

France

Turkey

Spain

Canada

Finland

Greece

Norway

Peoples R

Author

Clark OH

Chao TC

_in JD

Ron E

Duh QY

Elisei R

Pacini F

Fallahi P

lto Y

Ferrari SM

Kebebew E

Miyauchi A

Reiners C

Tuttle RM

Siperstein AE

Ferrannini E

Bhattacharyya N

Pinchera A

Antonelli A

Demidchik EP

Israel

China

Russia

UK

Byelarus

South Korea

No of

Publication

16

70

135

159

185

58

42

28

21

5

19

3

31

12

6

1

13

3

9

6

17

9

25

8

Table 2. Country wise documents distribution

140

44

32

31

19

18

17

14

12

12

12

10

9

9

9

8

8

8

8

7

Table 3. Top 20 most productive authors

with respect to the number of article

dealing with gender in thyroid cancer

Source: SCI (WoS)

11

10

9

9

8

8

7

7

7

6

6

6

6

6

6

6

6

6

5

5

Records TLCS

13

4

4

11

9

27

6

18

27

21

6

6

5

8

5

10

7

8

8

6

Records TLCS

Growth

Rate

-

4.38

1.92

1.19

TGCS

3690

920

564

415

328

152

427

51

418

211

211

54

248

105

99

172

191

91

297

124

TGCS

317

104

101

320

234

367

162

276

353

306

79

79

49

245

49

127

224

209

63

79

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appeared either on the title or assigned by the indexer or the author himself will help in knowing in which direction the knowledge grows. The high frequency keywords will enable us to understand the various aspects of Gender in thyroid cancer under study. The high frequency keywords were: Thyroid 273(23.23%), Cancer 131(11.14%), Carcinoma 112

(9.538%), Patients 65 (5.53%), and Papillary 20(1.70%) (Table 5).

Gender in Thyroid Cancer Scientists communicated their research results through a variety of communication channels. Table 6 provides distribution the of publications in various channels of communication. It was observed that 82.36 percent of the literature was published in Article followed by 12.89 percent in proceeding paper, 2.89 percent in Review, 0.78 percent in editorial Material 0.78 percent in Letter and 0.26 percent in Meeting Abstract.

Table.7 The Gender in thyroid have contributed cancer more predominantly in English than any other languages as 375(98.68%) publications were in English followed German with 2 (0.52%) by publications.

There were 317 institutions involved in research activity in the field of Gender in thyroid cancer. provides Table 8 publication productivity of top 20 institutions. NCI is top producing Institution with 15 (3.94%) publication followed by Karolinska Institute. University of California San Francisco, University of Pisa each 13 publications.

Summary

In this study the literature on Gender in thyroid cancer, a promising new material, has been analyzed by scientometric methods. The time evolution of the overall number of citations reveals that the impact increase of the Gender in thyroid cancer papers is possibly going to outrun the impact increase of the related research fields on Cancer and Carcinoma. The highest growth rate (4.38%) was found during 1996-2000 with 70 publication followed by

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(1.92%) with 135 publication, during 2001-2005, (1.19%) with 159 publications, during 2006-Mar 2010.

The most productive author is Clark OH with 11 papers dealing with gender in thyroid cancer and 2.89% of all papers published in this research field. USA is top producing country with 140 publications (36.84%) followed by Italy with 44 publications (11.57%),Japan with 32 publications (8.42%),Germany with 31 Publications (8.15%), Sweden with 19 Publications (5.00%).

A research landscape has been established illustrating the major research clusters with regard to the clustering concept. The top 20 most productive research journal of the seminal publication on gender in thyroid cancer, Journal is Thyroid with 30 papers dealing with Gender in thyroid cancer and 7.89% of all papers published in this

Table 4. Top 20 most productive journal with respect to the number of articles dealing with gender in thyroid cancer.

	1100/		
Journal	Records	TLCS	TGCS
Thyroid	30	39	569
Journal of Clinical Endocrinology & Metabolism	27	41	981
cancer	22	57	1070
World Journal of Surgery	18	23	242
Surgery	13	32	333
Cancer Causes & Control	11	24	260
Clinical Endocrinology	11	8	182
International Journal of Cancer	9	3	152
Laryngoscope	7	5	82
Radiation Research	7	14	319
International Journal of Radiation Oncology Biology Physics	6	0	50
American Journal of Surgery	5	14	184
Annals of Surgical Oncology	5	6	87
BMC Cancer	5	0	24
Cancer Journal	5	1	23
Endocrine-related cancer	5	12	113
Head and Neck-Journal for the Sciences and Specialties of the Head and Neck	5	10	200
Journal of the American College of Surgeons	5	2	76
Langenbecks Archives of Surgery	5	2	20
Oncology Reports	5	3	17

research field. The high frequency keywords will enable us to understand the various aspects of Gender in thyroid cancer under study. The high frequency keywords were: Thyroid 273(23.23%), Cancer 131(11.14%), Carcinoma 112 (9.538%), Patients 65 (5.53%), and Papillary 20(1.70%). It was observed that 82.36 percent of the

Table 5. Word-wise distribution ofDocuments (First-20 Documents)

Topics	Records	TLCS	TGCS
Thyroid	273	326	4982
Cancer	131	109	1997
Carcinoma	112	188	2787
Patients	65	56	1105
Papillary	64	64	868
Differentiated	45	47	750
Factors	43	117	1407
Prognostic	40	102	1439
Risk	31	47	657
Analysis	27	34	378
Clinical	26	19	615
Follicular	25	57	501
Treatment	24	8	377
Incidence	23	21	458
Survival	23	25	542
Cell	19	20	256
Disease	19	7	173
Expression	15	3	121
Children	14	35	462
Gender	14	14	133

Table 6. Source wise distribution documents

Document Type	Records	TLCS	TGCS
Article	313	274	5048
Proceedings paper	49	90	1237
Review	11	4	365
Editorial material	3	4	100
Letter	3	1	3
Meeting abstract	1	0	0

Table 7. Language wise distribution

accamento				
Language	Records	TLCS	TGCS	
English	375	372	6741	
German	2	1	11	
French	1	0	1	
Korean	1	0	0	
Spanish	1	0	0	
literature was published in Article				
followed b	y 12.89	perce	ent in	
proceeding paper, 2.89 percent i				

Review, 0.78 percent in editorial

Material 0.78 percent in Letter and 0.26 percent in Meeting Abstract, News items The Gender in thyroid cancer have contributed more predominantly in English than any other languages as 375 (98.68%) publications. Among the top 20 most productive research Institution there are NCI is top producing institution with 15 (3.94%) publication followed by Karolinska Institute, University of California San Francisco, University of Pisa each 13 publications.

Finally, a citation graph (Fig.1a,b) has been constructed revealing two unequally pronounced clusters of Gender in thyroid cancer related publications: the pre-

Table 8. Institution wise documents distribution (First - 20 Documents)

Institution	Records	TLCS	TGCS
NCI	15	23	468
Karolinska Inst	13	15	213
University California San Francisco	13	19	409
University of Pisa	13	26	462
Memorial Sloan Kettering Cancer Center	12	41	751
University Milan	11	16	206
University Texas	11	8	142
Chang Gung University	8	2	66
Harvard University	8	16	251
Brigham & Women's Hospital	6	12	188
Chang Gung Memorial Hospital	6	1	37
Tel Aviv University	6	3	145
University Wurzburg	6	10	127
Institute of Gustave Roussy	4	12	239
Institute Oncol	4	10	46
Int Agcy Res Canc	4	4	52
Ist Ric Farmacol Mario Negri	4	10	76
Univ Birmingham	4	2	74
Univ Roma La Sapienza	4	9	111
Univ So Calif	4	11	107





Fig. 1a.GCS Gender in thyroid cancer



2008 articles being less cross-linked and the past-2008 papers being strongly networked with some of them being heavily cited already a few years after their publication. We suggest for tracking citation record of papers so that the impact of publications in Gender in thyroid cancer may be visible.

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