Past and future trends in cancer and biomedical research: a comparison between Egypt and the World using PubMed-indexed publications

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Abstract

Background: PubMed is a free web literature search service that contains almost 21 millions of abstracts and publications with almost 5 million user queries daily. The purposes of the study were to compare trends in PubMed-indexed cancer and biomedical publications from Egypt to that of the world and to predict future publication volumes.

Methods: The PubMed was searched for the biomedical publications between 1991 and 2010 (publications dates). Affiliation was then limited to Egypt. Further limitation was applied to cancer, human and animal publications. Poisson regression model was used for prediction of future number of publications between 2011 and 2020.

Results: Cancer publications contributed 23% to biomedical publications both for Egypt and the world. Egyptian biomedical and cancer publications contributed about 0.13% to their world counterparts. This contribution was more than doubled over the study period. Egyptian and world’s publications increased from year to year with rapid rise starting the year 2003. Egyptian as well as world’s human cancer publications showed the highest increases. Egyptian publications had some peculiarities; they showed some drop at the years 1994 and 2002 and apart from the decline in the animal: human ratio with time, all Egyptian publications in the period 1991-2000 were significantly more than those in 2001-2010 (P < 0.05 for all). By 2020, Egyptian biomedical and cancer publications will increase by 158.7% and 280% relative to 2010 to constitute 0.34% and 0.17% of total PubMed publications, respectively.

Conclusions: The Egyptian contribution to world’s biomedical and cancer publications needs significant improvements through research strategic planning, setting national research priorities, adequate funding and researchers’ training.

Keywords: Egypt, PubMed, Biomedical research, Cancer research, Bibliometrics

Background

The size of the biomedical literature has grown exponentially over the past few years [1]. The PubMed is a database of publications and abstracts for biomedical literature in the fields of medicine, nursing, dentistry, veterinary medicine, health care systems, and preclinical sciences. It was developed and maintained by the National Center for Biotechnology Information (NCBI) [2]. In addition to the Medical Literature Analysis and Retrieval System Online (MEDLINE), PubMed provides access to old publications that are not converted to MEDLINE status, publications that precede the date of their journal were selected for MEDLINE indexing, publications for articles before Medical Subject Heading (MeSH) indexing and hence MEDLINE indexing, out-of-scope articles from certain MEDLINE journals and publications to some life science journals that are qualitatively reviewed by the National Library of medicine (NLM) [3]. The PubMed contains 24667 “only-PubMed” journal titles and 5591 journal titles “currently indexed for MEDLINE” as well as 8832 titles “previously indexed” and over time have ceased or changed titles [4,5]. As of

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15 June 2011, there were over 20.9 million records indexed through the PubMed and the year 2010 witnessed the addition of more than 900000 new records (in the PubMed search box, type “1800:2100[dp]” or “2010 [dp]”).

PubMed is a free Web literature search service and is the first choice first choice for electronically searching and retrieving biomedical literature. Almost 5 million queries are issued to PubMed each day by users around the globe [6], who rely on such access to keep abreast of the state of the art and make discoveries in their own fields [7]. Analysis of PubMed publications as an indicator of the research productivity of individual countries, regions or institutions has recently become a field of interest [8].

Cancer is a major worldwide health problem being one of the four leading threats to human health and development (along with cardiovascular diseases, chronic respiratory diseases and diabetes). In 2008, more than 12 million people were diagnosed and more than 7 million people died of cancer. In 2030, these figures will nearly double. Almost, 55% of new cancer cases and 65% of cancer deaths occur in the less developed world regions, including Egypt [9].

Egypt is one of the oldest civilizations in history and its contribution to human’s knowledge cannot be denied. Azhar is one of the oldest world’s universities that was settled in the 10th century and Cairo university being the current biggest Egyptian university was established in 1908 [10,11]. Four Egyptians won the Noble prize in Peace, Literature and Chemistry [12]. However, Egyptian current contribution to World’s biomedical publications seems low. Furthermore, there are no accessible comprehensive nation-wide publication databases through which all Egyptian literature can be traced accurately.

The contribution of Egypt to the world’s biomedical publications in the PubMed increased from 0.09% in 1996 to 0.14% in 2006 [13] and over a decade (1992-2002), the quantitative growth of the Egyptian publications was 73% [14]. Egypt contributed about 17% of African articles and 30% of that of the Arab countries in the PubMed [15,16]. To the best of our knowledge, no reports had quantified the Egyptian cancer publications nor compared that to the World’s figures of biomedical and cancer publications.

The aims of this study were to compare past trends in PubMed-indexed biomedical and cancer publications from Egypt to that of the entire world between 1991 and 2010 and to predict future trends in 2011 through 2020. The outcome of this study may alert researchers as well as decision makers in Egypt and similar countries to the current situation in biomedical and cancer research and the required level they should aim at.

Methods
On the 25th of June 2011, the PubMed was searched using a methodology similar to that used in the literature [13,17,18]. The words “year: year[Date – Publication]” were typed in the research box. The word year was replaced by (1991:1991) through (2010:2010). This step retrieved the world’s total biomedical publications (WTBP) in the PubMed in the respective years. Then, the limits “Species = human” and “Species = animal” allowed retrieval of world’s human and animal biomedical publications (WHBP and WABP) in the PubMed, respectively. The limit “Subsets = Cancer” allowed retrieval of the world’s total cancer publications (WTBP) as well as the world’s human and animal cancer publications (WHCP and WACP) in the PubMed, respectively.

The above steps were then repeated with the affiliations limited to Egypt “Egypt[affiliation]”. This allowed retrieval of Egyptian total, human and animal biomedical publications in the PubMed (ETBP, EHB and EABP, respectively) as well as Egyptian total, human and animal cancer publications (ETCP, EHC and EACP, respectively).

Almost always, the total number of world’s publications was higher than the sum of its human and animal publications. This could be due to the presence of publications which could not be classified as animal or human (e.g. environmental research). Occasionally, the total number of Egyptian publications was lower than the sum of its human and animal publications. We manually revised the PubMed ID of these publications. Almost always, some publications had the same PubMed ID being classified as both animal and human at the same time. When this was encountered, they were reviewed and classified appropriately and the number of human or animal publications was changed accordingly. This happened for Egyptian human and animal cancer publications for the years 1991, 1992, 1995, 1996, 1999, and 2003 where 4, 7, 11, 4, 15 and 18 publications were classified as both human and animal. All were allocated to animal and removed from human publications of the respective years. Thus the number of human publications in the mentioned years is smaller than that the PubMed figures by a factor equal to the duplicate publications.

Statistical analysis
Analyses were done using SPSS® software version 15 and Microsoft® excel 2007. Categorical variables were presented as percentage and group differences were assessed using Chi squared test. Numerical variables were presented as means/medians and standard deviations (SD)/interquartile ranges (IQR). Why not range. Means and medians were compared using the t-test or
the Mann Whitney U test, respectively. A probability (two-sided) equal to or less than 0.05 was considered statistically significant.

The annual percent change (APC) was calculated by dividing the difference between the number of publications in a particular year and that of its preceding year by the latter and converting to a percentage. Considering the nature of the dependent variable (count of publications in the coming years), Poisson regression model was used for prediction of future number of publications between 2011 and 2020.

Results
Between 1991 and 2010, there were 11,644,346 world biomedical publications listed in the PubMed (Table 1) with an annual mean (±SD) of 582,217 (±165,229). Of note, 2,696,136 publications were classified as being limited to the field of cancer (Table 2) with a mean (±SD) of 134,807 (±39,219). The percentage of cancer to total biomedical publications was almost stable (at ~23%) from 1991-2010. During the same period (1991-2010), there were 16,835 biomedical publications listed in the PubMed with Egyptian affiliations with a median (IQR) of 668 (408-1096) (Table 1). Of note, 3,928 publications (23.3%) were classified as being limited to the field of cancer with a median (IQR) of 125 (82-296) (Table 2). The percentage of Egyptian cancer to total biomedical publications increased from 16% in 1991 to 26% in 2010. Tables 1 and 2 shows the numbers of world’s and Egyptian biomedical publications retrieved from PubMed.

Between 1991 and 2010, the mean contribution (±SD) of Egyptian biomedical publications to the worldwide PubMed publications was 0.13% (±0.04%). When classified into human and animal (Table 1), the figures were 0.11% (±0.04%) and 0.16% (±0.04%), respectively. The Egyptian contribution to biomedical publications increased by a

| Year | World’s biomedical publications | Egyptian biomedical publications | Egypt: world |
|------|--------------------------------|---------------------------------|--------------|
|      | TB    | HB   | HB:TB% | AB   | AB:TB% | TB    | HB   | HB:TB% | AB   | AB:TB% | TB% | HB% | AB% |
| 1991 | 407465 | 260956 | 64.0 | 110733 | 27.2 | 405 | 213 | 52.6 | 166 | 41.0 | 0.10 | 0.08 | 0.15 |
| 1992 | 412457 | 263753 | 63.9 | 111305 | 26.9 | 401 | 206 | 51.4 | 175 | 43.6 | 0.10 | 0.08 | 0.16 |
| 1993 | 420935 | 272842 | 64.8 | 113463 | 26.9 | 397 | 214 | 53.9 | 151 | 38.0 | 0.09 | 0.08 | 0.13 |
| 1994 | 431159 | 279339 | 64.8 | 117023 | 27.1 | 374 | 188 | 50.3 | 133 | 35.6 | 0.09 | 0.07 | 0.11 |
| 1995 | 441911 | 288261 | 65.2 | 118659 | 26.9 | 391 | 221 | 56.5 | 155 | 39.6 | 0.09 | 0.08 | 0.13 |
| 1996 | 451658 | 297744 | 65.9 | 119369 | 26.4 | 419 | 246 | 58.7 | 154 | 36.8 | 0.09 | 0.08 | 0.13 |
| 1997 | 450645 | 301457 | 68.5 | 121168 | 26.9 | 431 | 232 | 53.1 | 161 | 36.8 | 0.10 | 0.08 | 0.13 |
| 1998 | 468464 | 320319 | 68.4 | 124242 | 26.5 | 491 | 237 | 48.3 | 193 | 39.3 | 0.10 | 0.07 | 0.16 |
| 1999 | 486748 | 331268 | 68.1 | 125892 | 25.9 | 564 | 335 | 59.4 | 203 | 39.3 | 0.12 | 0.10 | 0.16 |
| 2000 | 527674 | 347170 | 65.8 | 132827 | 25.2 | 608 | 298 | 49.0 | 181 | 29.8 | 0.12 | 0.09 | 0.14 |
| 2001 | 542749 | 359194 | 66.2 | 135726 | 25.0 | 745 | 333 | 44.7 | 248 | 33.3 | 0.14 | 0.09 | 0.18 |
| 2002 | 559756 | 371142 | 66.3 | 140457 | 25.1 | 727 | 329 | 45.3 | 218 | 29.9 | 0.13 | 0.09 | 0.16 |
| 2003 | 590045 | 393435 | 66.7 | 146235 | 24.8 | 852 | 431 | 50.6 | 266 | 31.2 | 0.14 | 0.11 | 0.18 |
| 2004 | 631448 | 417840 | 65.9 | 154403 | 24.4 | 863 | 497 | 57.6 | 239 | 27.7 | 0.14 | 0.12 | 0.15 |
| 2005 | 694313 | 452279 | 65.2 | 165928 | 23.9 | 993 | 539 | 54.3 | 267 | 26.9 | 0.14 | 0.12 | 0.16 |
| 2006 | 739792 | 483368 | 65.3 | 178070 | 24.1 | 1131 | 607 | 53.7 | 296 | 26.1 | 0.15 | 0.13 | 0.17 |
| 2007 | 777249 | 507301 | 65.3 | 183230 | 23.6 | 1364 | 744 | 54.5 | 347 | 25.4 | 0.18 | 0.15 | 0.19 |
| 2008 | 825239 | 534925 | 64.8 | 190004 | 23.0 | 1564 | 865 | 55.3 | 374 | 23.9 | 0.19 | 0.16 | 0.20 |
| 2009 | 863722 | 552265 | 63.9 | 195160 | 22.6 | 1871 | 1042 | 55.7 | 465 | 24.8 | 0.22 | 0.19 | 0.24 |
| 2010 | 918217 | 526581 | 57.4 | 186026 | 20.3 | 2238 | 1128 | 50.4 | 483 | 21.8 | 0.24 | 0.21 | 0.26 |
| Total | 11644364 | 7568889 | 668 | 2869920 | — | 16835 | 8905 | 4875 | — | — | — | — | — |
| Mean | 582217 | 378444 | 65.3 | 143496 | 25.1 | 842 | 445 | 52.7 | 244 | 32.4 | 0.13 | 0.11 | 0.16 |
| SD | 165229 | 98951 | 2.3 | 29037 | 1.9 | 540 | 290 | 4.05 | 103 | 6.5 | 0.04 | 0.04 | 0.04 |

TB: number of total biomedical publications, HB: number of human biomedical publications, AB: number of animal biomedical publications, HB:TB%: human to total biomedical publications expressed as a percentage, AB:TB%: animal to total biomedical publications expressed as a percentage, TB%: Egyptian to world's total biomedical publications expressed as percentage, HB%: Egyptian to world's human biomedical publications expressed as percentage, AB%: Egyptian to world's animal biomedical publications expressed as percentage, SD: standard deviation.
factor of 2.4 from 1991 and 2010. Similarly, the Egyptian contribution to human and animal biomedical publications increased by factors of 2.6 and 1.7, respectively. The mean contribution (±SD) of Egyptian cancer publications to the worldwide cancer publications was 0.13% (±0.06%). When classified into human and animal, the figures were 0.11% (±0.06%) and 0.13% (±0.05%), respectively (Table 2).

The Egyptian contribution to cancer publications increased by a factor of 3.5 from 1991 and 2010. Also, the Egyptian contribution to human and animal cancer publications increased by factors of 3.6 and 2.9, respectively.

When plotting the World total biomedical publications indexed in PubMed between 1991 and 2010 (Figure 1), it is evident there is progressive rise in all types of publications. Furthermore, the pace of rise is more evident since the year 2003. Interestingly, cancer publications (all types) grew more than the biomedical publications. Also, there was a drop in the year 2010 in human and animal research whether it is biomedical or cancer related. Apart from slight drop in the years 1994 and 2002, Egyptian biomedical publications (total, human and animal) as well as cancer human publications showed continuous increase in numbers that is most marked in the most recent years particularly from the year 2005 onwards (Figure 2). However, cancer animal publications did not show the same pattern being almost stable throughout the evaluation period.

The study duration was divided into two periods; period 1 (1991-2000) and period 2 (2001-2010) (Table 3). For period 1, the Egyptian total biomedical publications were 4487 of which 892 (19.9%) were cancer related. The median of the Egyptian biomedical and cancer-related publications (IQR) were 412 (396-509) and 82 (76-109), respectively. For period 2, the Egyptian total biomedical publications were 12348 of which 2848 (23.1%) were cancer related. The median number of the biomedical and cancer-related publications (IQR) were 1062 (825-1640) and 282 (175-428), respectively.

Table 2 Comparison between world’s and Egyptian cancer publications listed in the PubMed database between 1991 and 2010

| Year | World’s cancer publications | Egyptian cancer publications | Egypt: world |
|------|----------------------------|----------------------------|--------------|
|      | TC | HC | HC:TC% | AC | AC:TC% | TC | HC | HC:TC% | AC | AC:TC% | TC% | HC% | AC% |
| 1991 | 86770 | 65990 | 76.1 | 24003 | 27.7 | 67 | 43 | 64.2 | 21 | 31.3 | 0.08 | 0.07 | 0.09 |
| 1992 | 90268 | 68869 | 76.3 | 24895 | 27.6 | 81 | 50 | 61.7 | 26 | 32.1 | 0.09 | 0.07 | 0.10 |
| 1993 | 93822 | 72559 | 77.3 | 26358 | 28.1 | 76 | 48 | 63.2 | 23 | 30.3 | 0.08 | 0.07 | 0.09 |
| 1994 | 98468 | 76110 | 77.3 | 27777 | 28.2 | 75 | 50 | 66.7 | 23 | 30.7 | 0.08 | 0.07 | 0.08 |
| 1995 | 101286 | 78486 | 77.5 | 28937 | 28.6 | 81 | 45 | 55.6 | 29 | 35.8 | 0.08 | 0.06 | 0.10 |
| 1996 | 105241 | 82586 | 78.5 | 29743 | 28.3 | 86 | 57 | 66.3 | 26 | 30.2 | 0.08 | 0.07 | 0.09 |
| 1997 | 107363 | 84247 | 78.5 | 30227 | 28.2 | 83 | 64 | 77.1 | 19 | 22.9 | 0.08 | 0.08 | 0.06 |
| 1998 | 111551 | 88029 | 78.9 | 30841 | 27.7 | 106 | 61 | 57.5 | 43 | 40.6 | 0.10 | 0.07 | 0.14 |
| 1999 | 115159 | 91027 | 79.0 | 32197 | 27.9 | 120 | 70 | 58.3 | 43 | 35.8 | 0.10 | 0.08 | 0.13 |
| 2000 | 122177 | 96180 | 78.7 | 33815 | 27.7 | 117 | 72 | 61.5 | 44 | 37.6 | 0.10 | 0.07 | 0.13 |
| 2001 | 126058 | 100116 | 79.4 | 34713 | 27.5 | 136 | 84 | 61.8 | 48 | 35.3 | 0.11 | 0.08 | 0.14 |
| 2002 | 130028 | 104573 | 79.9 | 36238 | 27.7 | 129 | 82 | 63.6 | 42 | 32.6 | 0.10 | 0.08 | 0.12 |
| 2003 | 134992 | 112269 | 80.5 | 37568 | 26.9 | 188 | 123 | 65.4 | 56 | 29.8 | 0.13 | 0.11 | 0.15 |
| 2004 | 148903 | 119560 | 80.3 | 39903 | 26.8 | 215 | 167 | 77.6 | 46 | 21.4 | 0.14 | 0.14 | 0.12 |
| 2005 | 161317 | 132300 | 82.0 | 42635 | 26.4 | 252 | 198 | 78.6 | 49 | 19.4 | 0.16 | 0.03 | 0.11 |
| 2006 | 170712 | 138476 | 81.1 | 44875 | 26.3 | 311 | 247 | 79.4 | 63 | 20.3 | 0.18 | 0.18 | 0.14 |
| 2007 | 181512 | 147077 | 81.0 | 46885 | 25.8 | 321 | 240 | 74.7 | 67 | 20.9 | 0.18 | 0.16 | 0.14 |
| 2008 | 192402 | 155218 | 80.7 | 49964 | 25.5 | 409 | 289 | 70.6 | 84 | 20.5 | 0.21 | 0.19 | 0.17 |
| 2009 | 201089 | 160966 | 80.1 | 50845 | 25.3 | 485 | 341 | 70.3 | 116 | 23.9 | 0.24 | 0.21 | 0.23 |
| 2010 | 211618 | 156734 | 74.1 | 49894 | 23.6 | 590 | 384 | 65.1 | 130 | 22 | 0.28 | 0.25 | 0.26 |
| Total | 2696136 | 2131372 | 78.5 | 487821 | 27.1 | 196 | 136 | 66.9 | 50 | 28.6 | 0.13 | 0.11 | 0.13 |
| Mean | 134807 | 106569 | 78.9 | 36071 | 27.1 | 196 | 136 | 66.9 | 50 | 28.6 | 0.13 | 0.11 | 0.13 |
| SD | 39219 | 31721 | 1.9 | 8708 | 1.26 | 152 | 109 | 7.28 | 30 | 6.68 | 0.06 | 0.06 | 0.05 |

TC: number of total biomedical publications, HC: number of human biomedical publications, AC: number of animal biomedical publications, HC:TC%: human to total biomedical publications expressed as a percentage, AC:TC%: animal to total biomedical publications expressed as a percentage, TC%: Egyptian to world’s total cancer publications expressed as percentage, HC%: Egyptian to world’s human cancer publications expressed as percentage, AC%: Egyptian to world’s animal cancer publications expressed as percentage, SD: standard deviation.
increase in the animal biomedical publications (by a factor of 1.9) was less than the increase in the total and human biomedical publications increased (factors of 2.8, and 2.7, respectively) in period 2 compared to period 1. Similarly the increase in animal cancer publications (factor of 2.4) was less than that of total and human cancer publications (factors of 3.2 and 3.8, respectively) in period 2 compared to period 1. Apart from human biomedical publications expressed as a percentage of the total, all other categories were significantly higher in period 2 than period 1 (P < 0.05 for all).

Between 1991 and 2010, the annual percentage change (APC) of world biomedical publication ranged between -0.22% and 9.49% with a mean of 4.4% and a median of 3.95%. For the first (91-2000) and second (2001-2010) decades, the mean APCs were 2.94% and 6.03% while the median APCs were 2.43% and 6.17%, respectively. Also between 1991 and 2010, the APC of world cancer publications ranged between 2.02% and 8.34% with a mean of 4.82% and a median of 4.52%. For the first and second decades, the mean APCs were 3.88% and 5.93% while the median APCs were 3.90% and 6.00%, respectively. Between 1991 and 2010, the APC of Egyptian biomedical publication ranged between -5.79% and 22.53% with a mean of 4.81% and 13.28% while the median APCs were 4.55% and 15.06%, respectively. Also between 1991 and 2010, the APC of Egyptian cancer publications ranged between -45.59% and 45.74% with a mean of 12.94% and a median of 17.21%. For the first and second decades, the mean APCs were 12.48% and 12.93% while the median APCs were 13.21% and 21.65%, respectively.

For future prediction of number of publications between 2011 and 2020, Poisson regression model was used. The regression equations for the total world and Egyptian publications were \( \log_e(Y) = -74.322 + 0.044 \times \chi \) and \( \log_e(Y) = -205.315 + 0.106 \times \chi \), respectively. Assuming all conditions will remain the same, using these equations, the total world biomedical publications in 2020 are expected to mount to 857548 (95% CI: 855507-859595) publications with a 62.9% increase relative to 2010 (Figure 3). The Egyptian biomedical publications in 2020 are expected to mount to 2918 (95% CI: 2726-3124) publications with a 158.7% increase relative to 2010. In 2020, Egyptian biomedical publications will constitute 0.34% of the world’s figure.

The regression equations for the world and Egyptian cancer publications were \( \log_e(Y) = -88.510 + 0.050 \times \chi \) and \( \log_e(Y) = -296.166 + 0.137 \times \chi \), respectively. Assuming all conditions will remain the same, using these equations, the world cancer publications in 2020 are expected to mount to 271171 (95% CI: 269962-272386) publications with a 73% increase relative to 2010. The
Egyptian cancer publications in 2020 are expected to mount to 1459 (95%CI: 1288-1654) publications with a 280% increase relative to 2010 (Figure 4). In 2020, Egyptian Cancer publications will constitute 0.17% of the world’s figure.

Discussion

Egypt is the “Land of Civilizations” and is reputed worldwide for its distinct 7,000-year-old record of civilization and immense wealth of knowledge [19]. Its 82-million population constitutes 1.2% of the total world’s population [20]. However, its contribution to the world’s biomedical research indexed in the PubMed is unexpectedly low being only 0.13%. This may not reflect accurately the total Egyptian publications as many of them may be published into PubMed non-indexed local journals that are available only in a printable form with no internet access. Language barriers may also hinder publishing Egyptian research [21]. One possible reason is the extremely low expenditure on research in Egypt that counts only to approximately 0.25% of the Gross Domestic Product (GDP) compared to 1.5-3% in developed countries [22]. The lack of researcher training is detrimental for research and subsequent publication. There is deficiency in the state-of-the-art equipment. Moreover, not all the research institutions have clear research strategic plans [23]. Despite most of the Egyptian research budget is allocated to salaries of the administrators [21], Egyptian researchers are among the worst paid researchers in the Middle-East. The poor researchers mostly lack motivation [23]. Faced with lots of home-country difficulties, many excellent Egyptian researchers find their way in North America and Western Europe where they are welcomed and find good scientific atmosphere to perform high-end research that counts to these new countries. This brain drain deprives Egypt from the ability to build an advanced scientific community [21].

Our analysis showed that worldwide cancer publications account to almost one quarter of the total biomedical publications. This reflects the recognition of cancer as a major problem particularly in developed countries where cancer lies very high in top causes of mortality lists [24] as well as allocation of the needed resources as well as the strategic plans. The Egyptian cancer publications increased relative to total biomedical publications from 16% in 1991 to 26% in 2010. This could reflect the increasing awareness among Egyptian researchers of the cancer problem particularly the prevailing hepatocellular and bladder carcinomas that are related to HCV endemic infection as well as the occupational exposure of farmers to Schistosoma mansoni [25]. This could also be explained by the ease in the availability of pathological applications and the study of biochemical markers that allow human-only research. Another reason could also
be a shift in studying animals in relation to infectious disorders rather than to cancers as observed in the last decade.

Despite the progressive increase in publication numbers, world human biomedical and cancer publications represented fairly constant proportions of the total publications (~65% and 77%, respectively). The same was true for world animal biomedical and cancer publications (~25% for both). While the Egyptian human biomedical publications remained constant at ~50% of the total, that for cancer increased slightly from 64% to 70%. Egyptian animal biomedical publications showed progressive decline from 41% in 1991 to 22% in 2010. The same was also noted for animal cancer publications (31% in 1991 and 22% in 2010). The reasons of decline in Egyptian animal publications are unknown. However, limited availability particularly of the special strains, higher costs, the relative lack of animal breeding and housekeeping facilities coupled with a possible vanishing interest in animal research can possibly explain for such observation. Nevertheless, this should be investigated and corrective actions be taken as animal research can significantly save humans.

All types of world publications showed progressive increase with time. However this increase showed a higher pace starting the year 2003. The reason for this may be due to the progressive increase in research spending for life sciences particularly in the years 2001 and 2002 that is maintained thereafter [26]. Moreover, indexing coverage increased with time and the year 2003 witnessed the

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Table 3 Comparisons of Egyptian biomedical and cancer Publications listed in the PubMed database over two time periods (1991-2000 & 2001-2010)

| Type of Publication | Period 1 (1991-2000) | Period 2 (2001-2010) | P value |
|---------------------|----------------------|----------------------|---------|
|                     | Total | Mean ± SD | median (IQR) | Total | Mean ± SD | Median (IQR) |
| Egyptian biomedical publications | | | | | | |
| Total (n) | 4487 | 449 ± 80 | 412 (396-509) | 12348 | 1235 ± 515 | 1062 (825-1640) | <0.001* |
| Human (n) | 2390 | 239 ± 44.8 | 226.5 (211-259) | 6515 | 652 ± 284 | 573 (407-909) | <0.001* |
| Human: total (%) | 53.3 ± 3.9 | 52.8 (50-57) | 52.2 ± 4.4 | 54 (49-55) | 0.56** |
| Animal (n) | 1672 | 167.2 ± 21 | 163.5 (153-184) | 3203 | 320 ± 94 | 282 (246-397) | <0.001** |
| Animal: total (%) | 37.7 ± 3.7 | 37.4 (36-40) | 27.1 ± 3.5 | 26.5 (25-30) | <0.001** |
| Egyptian cancer publications | | | | | | |
| Total | 892 | 89 ± 18 | 82 (76-109) | 2848 | 304 ± 152 | 282 (175-428) | <0.001* |
| Human (n) | 560 | 56 ± 10.4 | 53.5 (47-66) | 2155 | 216 ± 104 | 219 (113-302) | <0.001* |
| Human: total (%) | 63.2 ± 6.1 | 62.4 (58-66) | 70.7 ± 6.6 | 70.5 (65-78) | 0.017** |
| Animal (n) | 297 | 29.7 ± 9.8 | 26 (23-43) | 701 | 70 ± 30.6 | 60 (48-92) | <0.001* |
| Animal: total (%) | 32.7 ± 4.9 | 31.7 (30-36) | 246 ± 5.8 | 21.7 (21-31) | 0.003** |
| Egyptian cancer: biomedical publications (%) | 19.9 | 19.8 ± 1.5 | 20.2 (19-21) | 23.1 | 23.8 ± 3.4 | 25.1 (21-26) | <0.001** |

SD: standard deviation, IQR: inter-quartile range, * Mann-Whitney U test, ** t-test.

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Figure 3 Past and future trends in world’s biomedical and cancer publications between 1991 and 2020.
addition of 1.7 million old Medline citations to the PubMed database [27] World Biomedical and cancer human as well as animal publications showed decline in 2010. However, this observation may reflect that some publications may be still in the process of being added to the PubMed database. A late impact of the global financial crisis cannot be excluded completely. Follow up in a year or two may clarify this issue.

Egyptian publications showed progressive increase that was slight till the year 2002 when the rise was marked. While this can reflect a true rise, it can also reflect more publications in PubMed-indexed journals. The decline in Egyptian publications in the years 1994 and 2002 followed periods of economical difficulties [28,29] so that funding research that is almost completely state-dependent was determined.

Assuming all current conditions remain the same, it is expected that Egyptian biomedical and cancer publications will increase at a pace higher than that of the world. This will represent a catch-up phenomenon as the Egyptian publications are currently very low. To increase Egyptian publications from the current 0.24% to the desired 1.2% of the world’s publication to match the Egyptian/world’s total population, several actions have to be taken. Researchers move to PubMed-indexed and online journals can have rapid effects. Providing technical help for the so many local journals to be indexed as well as available on the internet will be also of help. Research strategic planning and setting national research priorities (e.g. HCV, HCC, Bilharziasis) will be of great impact. Adequate funding of biomedical and cancer research with more participation of the private sector and the non-governmental organizations are eagerly needed. At the same time animal research needs to improve. Researchers’ training and awareness are of utmost importance. Setting animal breeding and housing facilities, importing and expanding unique animal strains will be of great help. Sharing equipment and adopting the concept of central research laboratories may also be of help.

The current study has some limitations. It was limited to PubMed indexed publications and the search was done on 25th June 2011. Any PubMed search repeated on a later day may yield different results, typically higher, as NLM may have processed more completed citations for various reasons, e.g., time lag in receipt, or a new journal for indexing going back to volume 1, or data from back issues such as those deposited in PubMed Central, or from other sources [30] The 19 million articles included in the PubMed do not represent the world total but rather a fraction that covers the period from 1950 to present. Only 30-80% of all known published randomized trials were identifiable using MEDLINE [31]. Relying exclusively on a MEDLINE search may retrieve a set of reports unrepresentative of all reports that would have been identified through a comprehensive search of several sources [32]. Databases, other than PubMed, are also available including Scopus, Web of Science and Google Scholar. Scopus covers a wider journal range includes more entries but with limited access to subscribers only. Web of Science have entries that date back to 1900 but with limited access to subscribers. Google Scholar presents all the benefits and drawbacks of the WWW [33].

Unequal indexing of publications by language and geography occurs across databases [34]. The PubMed considers many critical elements for a journal to be indexed. In addition, foreign language journals must contain an English-language abstract to be indexed. A journal may not be indexed being published for a local audience. Moreover, journal editors should submit an application to be indexed [35]. The current study did not identify many Egyptian articles that are not included in the PubMed databases. Thus, we believe that the Egyptian articles included in this review are lower than
reality. However, there is no such an accessible and a comprehensive national database to quantify this sector. Another important aspect is that we identified Egyptian article through their affiliation to an Egyptian Institution. We could have missed entries that did not accurately affiliate and the work done by Egyptian researchers affiliated to non-Egyptian Institutions.

In conclusion, despite that Egyptian publications had increased markedly from 1991 to 2010, yet its contribution to the world’s overall publications needs be leveraged to match Egypt’s value as the “Land of Civilization.” Several actions need to be taken to achieve the desired research volumes.

Competing interests
The authors declare no competing interests; financial or otherwise.

Authors’ contributions
All authors contributed to the work significantly. The first two authors developed the concept, searched the PubMed, collected data and wrote the manuscript. The first and third authors performed the statistical analyses and performed the literature search. All authors read and approved the final manuscript.

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