Facing internet fake-medicine and web para-pharmacy in the total absence of official recommendations from medical societies

Davide Mauri¹,²,³, Lampriani Tsali², Nikolaos P. Polyzos⁴, Antonis Valachis⁵, Georgia Zafeiria³, Konstantina Kalopita⁶, Anna Tsiara⁷, Melina Yerolatsite¹,³, Georgios Zarkavelis¹,³, Eleftherios Kampletsas¹,³, Ioanna Mousaki¹,³, Panagiotis Ntelias¹,³, Panagiotis Filis¹,³, Georgios Pentheroudakis¹,³

¹Department of Medical Oncology, University Hospital of Ioannina, Greece; ²Evidence Based Department, PACMeR Athens, Greece; ³Society for Study of Clonal Heterogeneity of Neoplasia (EMEKEN), Ioannina, Greece; ⁴Hospital Universitari Dexeus, Barcelona, Spain; ⁵Centre for Clinical Research Sormland, Uppsala University, Uppsala, Sweden; ⁶Department of Anaesthesiology and Pain Medicine, “Alexandra” General Hospital, Athens, Greece; ⁷Department of Medical Oncology, University of Athens, Greece

Summary

**Purpose:** Internet fake information, parapharmacy and counterfeit drugs are a market of hundreds of billion dollars. Misleading internet data decrease patients’ compliance to medical care, promote use of questionable and detrimental practices, and jeopardize patient outcome. This is particularly harmful among cancer patients, especially when pain and nutritional aspects are considered. Provision of Web recommendations for the general audience (patients, relatives, general population) from official medical-providers might be useful to outweigh the detrimental internet information produced by non-medical providers.

**Methods:** 370 oncology and anesthesiology related societies were analyzed. Our objective was to evaluate the magnitude of web-recommendation for cancer cachexia and cancer pain for the general audience provided by official medical organizations’ web sites at global level.

**Results:** Magnitude of web-recommendations at global level was surprisingly scant both for coverage and consistency. Seven official medical societies provided updated web-recommendation for cancer cachexia to their patients/family members, and 15 for cancer pain. Scantiness was unrelated by continent, developmental index, oncology tradition, economic-geographic area and society type scrutinized.

**Conclusions:** Patients need expert advice when exposed to fake internet information largely dominated by paramedical market profits. In this era of “new media” the patients’ net-education represents a new major educational challenge for medical societies.

**Key words:** cancer, cachexia, counterfeit drugs, internet, para-pharmacy, pain

Introduction

World use of internet had an exponential growth during last decades [1], and this has had an astonishing positive impact in the development of science and medicine. In the real world, internet is a complex open-access phenomenon, where anyone can surf and pick-up information. However, the vast majority of data provided in the net, even for health issues, is generated by non-official medical providers. Thus, internet substantially exposes visitors to fake and misleading data that may decrease patients’ compliance to the right treatment, may promote the use of questionable and detri-
mental practices, and jeopardize patient outcome [2-8].

Actually, this phenomenon has reached the dimension of a serious public health threat at global level. Indeed, the potential of large economical profits in para-pharmacy economics and counterfeit drugs, and the need of sustaining relative markets continually boost an enormous production of fake data in the internet (fake data outbreaks) with detrimental consequences on patients’ health.

Super-foods, nutritional para-pharmacy and pain management are areas particularly exposed to harmful internet fake data outbreaks. The potential of economic gain for para-pharmacy in this setting is particularly high, since it pertains to a notable burden of exposed patients and clinical conditions (neurological, neoplastic, orthopedic diseases, etc) and vulnerable psychological environment. Malnutrition, cachexia and painful conditions severely jeopardize quality of life, occupational perspectives, moods and performance in normal daily activities. Thus, the “emotional” drive makes these patients and relatives being particularly fragile and motivated at internet surfing to find their solutions. This threat is particularly severe among cancer patients. Both cachexia and pain management are suboptimal in everyday oncology practice with half the patients believing that their quality of life is not considered as a priority in their overall care by their health care professionals [9-12]. Searching the internet, misleading data and counterfeit drugs para-economics may be felt as a “unique” solution from these patients. Thus, exposure to web misleading data is maximal.

The numbers are astonishing, since of the 18,000,000 new cancer cases diagnosed yearly worldwide, at least 30% will suffer of cancer cachexia and more than 50% of cancer pain [13-15]. The question that arises is how to protect these patients and the general internet audience from the fake internet data.

Provision of Web recommendation for the general audience (patients, relatives, general public population) from official medical-providers may be useful to outweigh the detrimental effects of fake information on internet produced by non medical providers. But little is known about the magnitude, coverage and consistency of the recommendation provision for the general audience from major official medical societies.

Thus, we set to evaluate the magnitude of web-recommendations for the general audience produced in official medical organizations’ web sites at global level. Both recommendations for cancer cachexia and cancer pain were scrutinized among 271 and 364 related official providers respectively. Variations in recommendations delivery were further analyzed by continental, national highest developmental index and national economic-geographic area.

Methods

Identification of pertinent societies and caregivers

In 2011, two research programs were launched to evaluate magnitude, coverage and consistency of evidence-based and updated guideline recommendation for physicians at global level on the web for cancer cachexia and cancer pain.

In the cancer pain program 181,200 WebPages were scrutinized and 370 anesthesiology and oncology societies/organizations were identified [16]. Similarly, in the cancer cachexia program 144,000 WebPages were scrutinized and 275 oncology societies were identified [17].

We considered societies and organizations that were intercontinental (with a global outlook), continental (including two or more countries in the same continent: African, Asian, European, Oceanian, North American, South American), or national belonging to one of the top 10 countries with the highest development index (Table 1) [18]. Countries with a long lasting tradition in medical oncology but not included in the top 10 high developed countries were further included in the internet searches (Table 1) [16,17]. Due to notable economy and development differences between South and North American countries, these continental entities were separately searched and analyzed [16,17].

Since guideline release may be influenced by each nation economics and traditions, the national guidelines retrieved were further shared in groups by economic-geographic area: Australia-New Zealand vs. Benelux (Belgium and Нetherland) vs German speaking countries (Austria, Germany, Liechtenstein, Switzerland) vs North American (US and Canada) vs Scandinavian (Denmark, Norway and Sweden) vs South European (France, Italy and Spain) vs United Kingdom of Great Britain and Ireland vs East Asian (Japan and China).

Details on study methodology had been elsewhere described [16,17,19,20,21].

Primary outcome: To scrutinize the global magnitude of web-recommendations for the general audience among official medical providers both for cancer cachexia and cancer pain in 2018.

Secondary outcome: To analyze the retrieved web-recommendations for eventual relationship with continental, national developmental index, and economic-geographic area, oncology tradition, and society type variations.

We considered as “updated” all the web guidelines that have been produced or revised or lastly adjourned within the last five years. Evidence-based were considered all guidelines including randomized controlled trials and/or meta-analyses in references to support sentences.

Since all medical societies may not have the possibility to produce recommendations (their own guidelines), we considered of value both guidelines produced...
Results

Overall 275 oncology societies were registered in the cancer cachexia database [16], and 370 societies were registered in the cancer pain database [17]. Fusion of the two databases led to 371 societies potentially eligible for data analyses. Since two societies were double reported and five societies ceased, 364 were eligible for analyses in 2018 (271 for cancer cachexia and 364 for cancer pain recommendation) (Figure 1) (Appendix 1). Analyzed organizations were covering a large spectrum of oncology settings (educational/clinical/research/policymaker): most societies were devoted to comprehensive cancer management, cancer research, radiation oncology and medical oncology) while only a minority pertained to surgical oncology and supportive oncology. Demographic of eligible societies is represented in Table 1.

Cancer cachexia

Overall 271 eligible oncology societies were scrutinized for cancer cachexia web-recommendations for the general audience (Figure 1). Only 3.3% of scrutinized societies (9/271) was giving some form of structured cancer cachexia recommendation for the general audience in 2018 [22-30] (Figure 1) (Table 1). Seven societies (2.7%) were giving recommendation updated within 5 years [22-28]; of these, two societies [22,23] were providing recommendations for cancer assessment, six for management [22,23,25-28], and two societies [22,25] were providing references to support their sentences.

International societies: No recommendations were found among the scrutinized Intercontinental, Asian, African, Oceanian, and South American societies. Only one of the twenty-four European societies provided updated and structured web-recommenda- tions for the general audience [22]. Thus, the comprehensive international guideline release was inconsistent independently by the continent analyzed (Table 1).

National societies: The level of cancer cachexia web-recommendations for the general audience was almost null across the different national soci-
Table 1. Demographics of the scrutinized societies and caregivers organizations analysed

<table>
<thead>
<tr>
<th>Continent</th>
<th>Cachexia</th>
<th></th>
<th>Pain</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercontinental</td>
<td>23</td>
<td>0</td>
<td>0</td>
<td>54</td>
</tr>
<tr>
<td>North America</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>South America</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Europe</td>
<td>24</td>
<td>1</td>
<td>1</td>
<td>35</td>
</tr>
<tr>
<td>Africa</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>Asia</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Oceania</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td><strong>Countries by top developed</strong>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Norway</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Australia</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>New Zealand</td>
<td>6</td>
<td>0</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>USA</td>
<td>45</td>
<td>3</td>
<td>2</td>
<td>52</td>
</tr>
<tr>
<td>Ireland</td>
<td>9</td>
<td>0</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Liechtenstein</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Netherlands</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>Canada</td>
<td>16</td>
<td>0</td>
<td>0</td>
<td>17</td>
</tr>
<tr>
<td>Sweden</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Germany</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td><strong>Oncology tradition</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>13</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>13</td>
<td>1</td>
<td>1</td>
<td>18</td>
</tr>
<tr>
<td>Italy</td>
<td>9</td>
<td>1</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>Switzerland</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>Spain</td>
<td>10</td>
<td>1</td>
<td>1</td>
<td>13</td>
</tr>
<tr>
<td>Belgium</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Denmark</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>France</td>
<td>9</td>
<td>0</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>China</td>
<td>13</td>
<td>1</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>Austria</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td><strong>Geographic economic area</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australia – New Zealand</td>
<td>18</td>
<td>0</td>
<td>0</td>
<td>23</td>
</tr>
<tr>
<td>BENELUX</td>
<td>14</td>
<td>1</td>
<td>1</td>
<td>18</td>
</tr>
<tr>
<td>Germanophone</td>
<td>27</td>
<td>0</td>
<td>0</td>
<td>34</td>
</tr>
<tr>
<td>North American</td>
<td>61</td>
<td>3</td>
<td>2</td>
<td>69</td>
</tr>
<tr>
<td>Scandinavian</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>South European</td>
<td>28</td>
<td>2</td>
<td>2</td>
<td>36</td>
</tr>
<tr>
<td>Uk-Ireland</td>
<td>22</td>
<td>1</td>
<td>1</td>
<td>28</td>
</tr>
<tr>
<td>East Asian</td>
<td>24</td>
<td>1</td>
<td>0</td>
<td>28</td>
</tr>
</tbody>
</table>

Continued on the next page
eties scrutinized (Table 1). Paucity of recommendations was independent by the high developmental index of the Nation and the oncology tradition (Table 1). Societies from most nations analyzed do not provide any updated recommendation (Table 1). Only two American, one Belgian, one Italian, one Spanish and one U.K. societies produced cachexia updated web-recommendation for the general audience [23-28]. The level of cancer cachexia web-recommendations for the general audience continued to be inconsistent when national guidelines were analyzed by economic-geographic area (Table 1).

Society type: Analyses for society type did not translate in any recommendation difference. Unexpectedly, the recommendations provided for the general audience were null even among the societies considered to be "gatekeepers" for the cancer patient; indeed, only one[25] of the 25 medical oncology societies provides web recommendation for cancer cachexia for the public, and no web recommendation was retrieved from radiation oncology and surgical oncology societies (Table 1).

Cancer pain

Overall 364 medical societies were scrutinized for cancer pain recommendation for the general audience. Despite the extensive search and the notable number of societies/organizations analyzed, we found only 17 societies/organizations (4.7%) giving some form of structured pain recommendations for the general audience (accessible for patient, relatives, public) in 2018 [31-47] (Figure 1) (Table 1). Fifteen societies (4.1%) provided recommendations updated within 5 years [31-36,38-41,43-47]; of these fourteen societies [31,35,38-41,43-46,47] were providing recommendations for cancer pain assessment and fourteen for management [32-36,38-41,43-47]. No society was providing any references to support their guidelines or instructions.

International societies: No recommendation was found among the scrutinized Intercontinental, Asian, African, Oceanian, and South American societies. Only one of the thirty-five European societies provided updated and structured web-recommendations for the general audience [31]. Nonetheless, these recommendations were tailored to nurse personnel but were easy enough to be applicable for the general audience [31]. Thus, the comprehensive international recommendations release for cancer pain management for the general audience was inconsistent independently by the continent analyzed (Table 1).

National societies: The level of cancer pain web-recommendations for the general audience was very low across the different national societies scrutinized (Table 1). Paucity of recommendations was independent by the high developmental index of the nation and the oncology tradition (Table 1). Societies from most nations analyzed do not provide any recommendation for the public within the last five years (Table 1). Only four USA, two German, two Italian, two UK, one Dutch, one Spanish,
one Canadian, and one Japanese society produced cancer pain updated web-recommendation for the general audience [32-36,38-41,43-47]. However, the proportion of official medical societies giving recommendation for cancer pain in USA did not overcome the 8%, even in the USA. Of note, the American Society of Medical Oncology has produced a well-structured and updated cancer pain informational PDF material for patients [48], but unfortunately these recommendations are not provided on its web-site, and was thereafter excluded from our analyses.

When national guidelines were analyzed by economic-geographic area, the level of cancer pain web-recommendations for the general audience was higher in North America (N=5, 7.2%), Southern European (N=3, 8.3%), UK and Ireland (N=2, 7.1%), and German-speaking countries (N=2, 5.8%). Consequently the overall rate of recommendation for cancer pain for the general audience was inconsistent and did not overcome 8% in any analyzed economic-geographic area (Table 1).

Cancer pain web-guidelines provision by society type: No updated cancer pain web-recommendations for the general audience was delivered in anesthesiology web sites. The web-recommendations of the American Society of Anesthesiologists did not report the implementation date [42], and was therefore considered as outdated. Societies devoted to comprehensive cancer management presented the higher recommendation rate 8.5% (N=6) [38-41,46,47]. Surprisingly, when the societies “gatekeepers” for the oncology patient were analyzed, we found that only one medical oncology society [32], one radiation oncology society [44] and one surgical oncology society [45] were providing any form of recommendation for their patients and their relatives. Overall, analyses for society type did not translate in any recommendation difference (Table 1).

Discussion

Internet fake medical information, parapharmacy and counterfeit drugs are a market of hundreds billion dollars per year [3,49-51]. This market phenomenon is of particular threat since the use of misleading data from the internet may decrease patients’ compliance to the appropriate treatment, may promote the use of questionable and detrimental practices, and jeopardize patient outcome [2-8,52,53]. For these reasons the internet use should not be neglected by official health institutions and health policymakers.

Anyone can surf internet and pick-up fake information. Thus, unsatisfied or fragile patients and family members who use the internet to find possible solutions for their problems may be easily captured in the net-market of medical para-economy.

This phenomenon is a particular threat among cancer patients, especially when cancer pain and cachexia are considered. Indeed, health care professionals tend to neglect patients’ nutritional issues and pain management. One third of patients does not receive pain medication proportional to their pain intensity levels, and half of the patients believe that their quality of life is not considered a priority in their overall care by their health care professionals [9-12]. Consequently, cancer patients’ dissatisfaction is very high and the paramedical market drive is very strong.

Official controlled information in websites of medical associations, web position statements and positive “influencer” from official health providers may be important tool to counter-balance for fake information from the strong para-medicine market [8,52-54].

Nonetheless, despite the significant over-exposure of cancer patients to the fake-internet paramedical market, our study demonstrated that only an inconsistent minority of official medical societies provide updated and structured recommendation to their patients and family members in their websites (2.6% of 271 oncology societies for cancer cachexia, and 4.1% of 364 societies for cancer pain). The reported paucity was unrelated by continent, national developmental index, oncology tradition, and economic-geographic area scrutinized. Surprisingly, scantiness of recommendations was particularly evident even among the major societies of the specialties considered as “gatekeepers” for the oncologic patients (medical oncology, radiation oncology and surgical oncology). Similar lack was evidenced even for anesthesiology societies (0% of 79 societies scrutinized for cancer pain recommendation).

Inevitably, patients and their family members are prone to surf blindly in the internet of fake para-medicine and counterfeit drugs. This is a particular health threat and might be considered a health problem at global proportion.

Malnutrition, cachexia and painful conditions are issues of particular importance and should not be under-estimated, since they severely jeopardize quality of life, occupational perspectives, moods and patients performance in normal daily activities. In some cases, patients may fear pain more than potential death from their cancer and this fear has aided the drive for the agenda of physicians-assisted suicide [55]. In turn, nutritional issues in cancer patients are so important that the European Cancer Patient Coalition published a Can-
Cancer Patient’s Nutritional Bill of Rights, which was presented in the European Parliament in Brussels in November 2017 [56]. Thus, patients and their relatives are particularly fragile when exposed to fake internet information. But, ... who cares?

Cancer pain, malnutrition and cachexia are not considered items for cutting edge research from oncology specialists and researchers who are strongly fascinated by molecular biology, genome sequencing, and translational molecular medicine in general. The provision of recommendations for patients in official medical websites is likely the only available data-source to counterbalance the fake internet information from the para-medical market. Nonetheless, despite an impressive number of medical societies, medical organizations and health policymakers that have been developed over time offering a landscape of flourishing professional and scientific activity, this did not translate in equal adequate information for patients and their family members. In the era of “new media”, medical authorities have lost the control of the most powerful media (the net-information), and patients and their families are left alone to surf directly in the mouths of the sharks of internet para-economics.

The question that arises is how to protect patients and the general internet audience from the fake internet data. What to do?

Medical authorities may face a new educational challenge: the patient net-education. A new chapter for official societies generally devoted to the education of specialized medical personnel and specialized researchers. Recommendations for patients and family members from official medical societies should be strongly promoted. We propose the development of a “patient corner” in each website of official medical societies. These recommendations should be updated and should not be confounded with the recommendations/guidelines for specialists. Recommendation provision for medical specialist from official medical providers is undoubtedly of value, but the information contained may be too complex to be accessed by the public.

Our study presents some limitations. First of all, since there are no established validated searches for unearthing professional societies and organizations, some of them may have been missed by our searches. However, given the multiple layers of our search, and the large number of oncology societies retrieved, it is unlikely that prominent entities were missed and that missed societies might change the global patterns of web-guideline provision for cancer pain and cachexia for the general audience. Furthermore, the European Society of Medical Oncology (ESMO) is currently updating its physicians’ recommendations on pain management and cachexia, and is developing its patient guides, however these recommendations were not available on line at time of data extraction and study writing [57]. Finally, the human development index (HDI) changes over time. Thus, in June 2018 (at the time of data extraction) [58], countries’ position varied compared to the top 10 positions available in the June 2011 review [18,58]. Among the 188 Nations analyzed by the HDI, seven countries included on the top 10 HDI at the time of our analyses in the 2011 (Norway, Australia, USA, Ireland, Netherlands, Canada, Germany) [18] continued to be on the top 10 at the time of our data extraction in June 2018 [58]. The remaining three countries continue to rank at the top of the list, all included in the top 15 positions (New Zealand 13/188, Sweden 14/188, and Liechtenstein 15/188) [58]. Thereafter, no significant biases may be attributed to country highest developmental national index migration at the two time-point of analyses.

In conclusion, surprisingly, in the era of “new media”, official oncology and anesthesiology societies at global level do not provide web information/education for their patients and their family members. Patients are left alone to surf in the darkness of an internet ocean where the information is largely misleading since dominated by the market of fake medicine and paramedical profits. We believe that the provision of recommendations (in official medical societies websites) tailored to the general public audience might be a cornerstone to counterbalance the detrimental effects of the fake information in the internet. This is a new educational challenge for official medical societies, and represents one new important way to control the flow of internet information in the era of “new media”.

Conflict of interests

The authors declare no conflict of interests.

References

3. Arif N, Al-Jefri M, Bizzi IH et al. Fake News or Weak


24. CC (Cancer Care) https://www.cancercentre.org/publications/140-coping_with_cancer-related_weight_changes_and_mus cle_loss(lastly accessed June 2018)


27. CRUK (Cancer Research UK) http://www.cancerresearchuk.org (lastly accessed June 2018)


34. IACR Italian Association for Cancer Researchhttps://www.airc.it/cancro/affronta-la-malattia/come-affron tare-la-malattia/dolore-oncologico-faq (lastly accessed June 2018)


36. CRUK (Cancer Research UK) https://www.cancerre-


42. ASA American Society of Anesthesiologists www.asahq.org (lastly accessed June 2018)


46. DKG German Cancer Society https://www.leitlinien-programm-onkologie.de/fileadmin/user_upload/Downloads/Patientenleitlinien/Patientenleitlinie_Palliativmedizin_1980018.pdf

47. DK German Cancer Aid https://www.krebshilfe.de/informieren/ueber-krebs/informationspunkte/


**Appendix 1**

**List of the 364 societies / organizations scrutinized**

- World Federation Societies of Anesthesiologists
- ACORN CRO
- Africa Oxford Cancer Consortium
- African Cancer Organization
- African Organisation for Research and Training in Cancer
- African Radiation Oncology Group
- African Women’s Cancer Awareness Association
- Age Anaesthesia Association
- Alles Over Cemotherapy
- Alliance mondiale contre le cancer
- American Academy of Pain Management
- American Anti-Cancer Society
- American Association for Cancer Education
- American Association for Cancer Research
- American Brachytherapy Society
- American Cancer Society
- American College of Oncology Administrators
- American College of Radiation Oncology
- American Institute for Cancer Research
- American Pain Society
- American Society for Therapeutic Radiology and Oncology
- American Society of Anesthesiologists
- American Society of Clinical Oncology
- American Society of Preventive Oncology
- American Society of Regional Anesthesia and Pain Medicine
- American-Italian Cancer Foundation
• Anaesthesia Patient Safety Foundation
• Anaesthetic Research Society
• Arbeitsgemeinschaft Internistische Onkologie
• Asian American Network for Cancer Awareness
• Asian Clinical Oncology Society
• Asian Federation of Organizations for Cancer Research and Control
• Asian Fund for Cancer Research
• Asian- Oceanian Clinical Oncological Society
• Asian Pacific Organization of Cancer Prevention
• Association for Directors of Radiation Oncology Programs
• Association for International Cancer Research
• Association for Research on Treatment against Cancer
• Association for the International Development of Anesthesia
• Association Latin American for Therapeutic Radiation Oncology (ALATRO)
• Association of Physician Assistants in Oncology
• Association of American Cancer Institutes
• Association of Anesthesia Clinical Directors
• Association of Burns and Reconstructive Anaeasthesiists
• Association of Cancer Executives
• Association of Community Cancer Centers
• Association of European Cancer Leagues
• Association of Freestanding Radiation Oncology Centers
• Association of Integrative Oncology and Chinese Medicine
• Association of Residents in Radiation Oncology
• Association of University Anesthesiologists
• Associazione Anestesiisti Rianimatori Ospedalieri Italiani
• Australasian Society of Anaesthesia Paramedical Officers
• Australian Cancer Research Foundation
• Australian Society of Anaesthetists
• Austrian Cancer Aid Society
• Austrian cancer association
• Austrian Society of Anaesthesiology, Resuscitation and Intensive Care
• Austrian Society of Hematology and Oncology
• Austrian Society of Oncology
• Austrian Society of Oncology Pharmacy
• Austrian Society of Radiation Oncology
• Austrian Society of Surgical Oncology
• Belgian Association for Cancer Research
• Belgian Association for Radiotherapy and Oncology
• Belgian Federation Against Cancer
• Belgian Pain Society
• Belgian Society of Medical Oncology
• Belgian Society of Surgical Oncology
• Berufsverband Deutscher Anaesthesisten
• British Accelerator Science and Radiation Oncology Consortium
• British Anaesthetic & Recovery Nurses Association
• British Association of Cancer Research
• British Association of Cancer United Patients
• British Association of Surgical Oncology
• British Oncological Association
• British Oncology Pharmacy Association
• Canadian Association of General Practitioners in Oncology
• Canadian Association of Medical Oncologists
• Canadian Association of Nurses in Oncology
• Canadian Association of Pharmacy in Oncology
• Canadian Association of Provincial Cancer Agencies
• Canadian Association of Radiation Oncologists
• Canadian Cancer Action Network
• Canadian Cancer Advocacy Network
• Canadian Cancer Research Alliance
• Canadian Cancer Society / National Cancer Institute of Canada
• Canadian Oncology Societies
• Canadian Partnership Against Cancer
• Canadian Society for Surgical Oncology
• Cancer Advocacy Coalition of Canada
• Cancer assistance network
• Cancer Association of South Africa
• Cancer Australia
• Cancer care, Inc.
• Cancer Control New Zealand
• Cancer Council Australia
• Cancer Cure Foundation
• Cancer Federation Inc.
• Cancer Foundation of China / FORMER= Chinese Cancer Research Foundation
• Cancer Hope Network
• Cancer Patients Foundation
• Cancer Project
• Cancer research foundation of America
• Cancer Research Initiative of South Africa
• Cancer Research Institute
• Cancer Research Society of Canada
• Cancer Research UK
• Cancer Society of New Zealand
• Cancer Support Association of Western Australia
• Cancer Support France
• Cancer Trials New Zealand
• Cancerologues Sans Frontières” / “Oncologists Without Borders
• Canteen Ireland
• Central European Cooperation Oncology Group
• China East Radiation Oncology Group
• Chinese American Society of Anesthesiology
• Chinese Anti-Cancer Association
• Chinese cancer research foundation (China)
• Chinese Center for Disease Control and Prevention
• Chinese Medical Association
• Chinese Medical Association Society of Oncology
• Chinese Oncology Society (Taiwan)
• Chinese Preventive Medicine Association
• Chinese Society of Anesthesiologists
• Chinese Society of Clinical Oncology
• Chinese Society of Therapeutic Radiology and Oncology
• Chinese Society of Radiation Oncology
• Clinical Cancer Research Center
• Clinical Oncology Society of Australia
• Coc Member Organization Cancer Care Initiatives
• Community oncology alliance
• Complementary and Alternative Medicine for Cancer
• Confederación Latinoamericana de Sociedades de Anestesiología
• Confederation of European National Societies of Anaesthesiologists
• Conseils pour la chimiothérapie
• Cris Foundation for Cancer Research
• Cure Cancer Australia Foundation
• Danish Anaesthesiological Organisation
• Danish Cancer Society
• Danish Research School in Molecular Cancer Research
• Danish Society of Intensive Care Therapy
• Danish Society of Anaesthesiology and Intensive Care Medicine
• Danish Society of Medical Oncology
• Dansk Selskab for Anæstesiologe und Intensivmedizin
• Deutsche Interdisziplinäre Vereinigung für Intensiv- und Notfallmedizin
• Dutch Association of Medical Oncology
• Dutch Association of Oncology Nurses
• Dutch Belgian Hemato-Oncology Cooperative Group
• Dutch Cancer Society
• Dutch Society for Radiotherapy and Oncology
• Dutch Society of Oncology
Dutch Society of Surgical Oncology
Eastern Cooperative Oncology Group
European (Spain) Website of Anaesthesia, Intensive Care and Pain Medicine
European Academy of Anaesthesiology
European Association for Cancer Education
European Association for Cancer Research
European Cancer Organisation
European cancer prevention organization
European Masters Program in Radiation Sciences for Oncology
European Organization for Palliative Care
European Organization for Research and Treatment of Cancer
European Palliative Care Research Collaborative
European School of Oncology
European Society for Hyperthermic Oncology
European Society for Intravenous Anaesthesia
European Society for Medical Oncology
European Society for Therapeutic Radiology and Oncology
European Society of Anesthesiology
European Society of Cancer Immunology and Immunotherapy
European Society of Intensive Care Medicine
European Society of Oncology Pharmacy
European Society of Surgical Oncology
Federación Panamericana e Iberica de Sociedades de Medicina Crítica y Terapia Intensiva
Fédération Nationale des Centres de Lutte Contre le Cancer
Federation of Spanish Cancer Societies
Fight Cancer Foundation
Foundation for Anaesthesia Education and Research
Foundation for European Education in Anaesthesiology
Foundation of Geriatric Oncology Netherlands
Freesia Group for Cancer Charities Spain
French National Institute of Cancer
French Society of Radiation Oncology
French Society of Surgical Oncology
German Cancer Aid
German Cancer Research Center
German Cancer Society
German Society of Hematology and Oncology
German Society of Radiation Oncology
Italian Association of Cancer Patients
Intercultural Cancer Council
Intercultural Cancer Council Caucus
International Agency for Research on Cancer
International Anesthesia Research Society
International Association for the Study of Pain
International Cancer Biomarker Consortium
International Cancer Microenvironment Society
International Cancer Rehabilitation Association
International Network for Cancer Treatment and Research
International Organization for Cancer Prevention and Research
International Society for Biological Therapy of Cancer
International Society for Cell and Gene Therapy of Cancer
International Society for Oncology and Biomarkers
International Society of Cellular Oncology
International Society of Intraoperative Radiation Therapy
International Society of Oncology Pharmacy Practitioners
International Union Against Cancer
Ireland Cooperative Oncology Research Group
Irish Association for Cancer Research
Irish Association for Nurses in Oncology
Irish Cancer Data Association
Irish Cancer Society
Irish Institute of Radiography and Radiation Therapy
Irish Society of Medical Oncology
Irish Society of Surgical Oncology
Israel Cancer Association
Italian Association for Cancer Research
Italian Association for Radiation Oncology
Italian Cancer Society
Italian Foundation for Cancer Research
Italian Institute for Cancer Rasearch and treatment
Italian Institute of Medical Oncology
Italian League Against Cancer
Italian Society for Surgical Oncology
Japan Clinical Cancer Research Organization
Japan Society of Clinical Oncology
Japan Society of Therapeutic Radiology and Oncology
Japanese Cancer Association
Japanese Foundation for Cancer Research
Japanese Organization of Radiotherapy Quality Management
Japanese Society of Anesthesiologists
Japanese Society of Hyperthermic Oncology
Japanese Society of Medical Oncology
La Ligue Nationale contre le Cancer
La Sociedad Española del Dolor
La Sociedad Española de Anestesiología, Reanimación y Terapéutica del Dolor
L’Association Ensemble contre la douleur
L’Association pour la Recherche sur le Cancer (ARC)
Latin American and Caribbean Society of Medical Oncology
Latin American Association for Palliative Care
Latin American Cancer Research Coalition
Macmillan Cancer Support
Medical Oncology Group of Australia
Mediterranean School of Oncology
Multinational Association of Supportive Care in Cancer
National Association of Professional Cancer Coaches
National Cancer Institute
National Cancer Registrars Association
National Cancer Research Institute
National Cancer Research Network
National Coalition for Cancer Survivorship
National Comprehensive Cancer Network
National Foundation for Cancer Research
National Health and Medical Research Council
National Institute of Health and Excellence
Navy Anesthesia Society
Nederlandse Vereniging voor Anesthesiologie
New Zealand Society for Oncology
New Zealand Society of Anaesthetists
Nordic Cancer Union
Norwegian Cancer Society
Norwegian Group on Inherited Cancer
Norwegian Society of Anaesthesiology
Oncology Nutrition Dietetic Group
Organisation of European Cancer Institutes
Organization for Oncology and Translational Research
Österreichische Gesellschaft für Internistische und Allgemeine Intensivmedizin
Peripheral Regional Anesthesia
Physician Assistants in Anesthesia
Prevent Cancer Foundation
Radiation Therapy Oncology Group
Royal Australian & New Zealand College of Radiologists
Royal College of Anaesthetists
Schweizerische Gesellschaft für Intensivmedizin-Société Suisse de Médecine Intensive
Scientific Association of Swiss Radiation Oncology
Scottish Intercollegiate Guidelines Network
Sino-American Network for Therapeutic Radiology and Oncology
Sociedad Española de Enfermería Oncológica
Sociedad Española de Medicina Intensiva, Crítica y Unidades Coronarias
Società Italiana di Anestesia, Analgesia, Rianimazione e Terapia Intensiva
Internet fake medicine

- Société de Réanimation de Langue Française
- Société Française d’Anesthésie et de Réanimation
- Société Française du cancer
- Société suisse d’anesthésiologie et de réanimation / Schweizerische Gesellschaft für Anästhesiologie und Reanimation
- Society for Ambulatory Anesthesia
- Society for Anesthesia and Resuscitation of Belgium
- Society for Education in Anesthesia
- Society for Education in Anesthesia
- Society for Integrative Oncology
- Society for the Advancement of Geriatric Anesthesia
- Society of Academic Anesthesiology Associations
- Society of Neurosurgical Anesthesia and Critical Care
- Society of Radiation Oncology Administrations
- Society of Surgical Oncology
- South African Oncology Consortium
- South African Society of Clinical and Radiation Oncology
- South African Society of Medical Oncology
- South East Asian Radiation Oncology Group (SEAROG)
- Southeast Anesthesiology Consultants
- Spanish Association Against Cancer
- Spanish Association for Cancer Research
- Spanish Association of Radiotherapy and Oncology
- Spanish Society of Chemotherapy
- Spanish Society of Medical Oncology
- Spanish Society of Surgical Oncology
- Supportive and Rehabilitation Oncology
- Swedish Cancer Society
- Swedish Cancer Society
- Swedish Society of Anaesthesiology and Intensive Care
- Swedish Society of Oncology
- Swedish Surgical Society
- Swiss Bridge Foundation
- Swiss Cancer League, Swiss League Against Cancer
- Swiss Cancer Research Foundation
- Swiss Federation Against Cancer (Oncosuisse)
- Swiss Group of Clinical Cancer Research
- Swiss Institute for Experimental Cancer Research
- Swiss Radiation Oncology Centers
- Swiss Society for Oncology
- Swiss Society of Medical Oncology
- Swiss Society of Surgery
- Taiwan Clinical Oncology Society
- The American Academy of Pain Medicine
- The American Board of Anesthesiology
- The American Academy of Anesthesiologist Assistants
- The American Chronic Pain Association
- The American College of Surgeons Oncology Group (ACOSOG)
- The Anaesthesia Research Trust
- The Anesthesia Foundation
- The Association of Anaesthetists of Great Britain and Ireland
- The Association of Anesthesia Clinical Directors
- The Australian Organisation for Young People Living with Cancer
- The Australian Pain Society
- The Australian Patient Safety Foundation
- The Australian Society of Post Anaesthesia and Anaesthesia Nurses
- The Austrian Cancer league
- The Belgian Society of Intensive Care Medicine
- The British Medical Acupuncture Society
- The British Pain Society
- The Canadian Anesthesiologists’ Society
- The Cancer Information and Support Society
- The European Cancer Patient Coalition
- The European Oncology Nursing Society
- The European Society of Digestive Oncology
- The European Society of Regional Anesthesia and Pain Therapy
- The Global Regional Anesthesia website
- The Intensive Care Society of Ireland
- The International Society for Anesthetic Pharmacology
- The International Spine Intervention Society
- The Japan Cancer Society
- The Japanese Association for Molecular Target Therapy of Cancer
- The National Board of Anesthesiology
- The Neuroanaesthesia Society of Great Britain and Ireland
- The New Zealand Association of Cancer Specialists
- The Royal College of Radiologists
- The Society of Anaesthetists of Hong Kong
- The South African Society of Anaesthesiologists
- The South Asian Association for Regional Cooperation
- The UK Society for Intravenous Society
- Trans Tasman Radiation Oncology Group
- World Anesthesia Society
- World Cancer Research Fund International
- World Federation Societies of Anesthesiologists
- World Federation of Surgical Oncology Societies
- World Institute of Pain