YouTube provides irrelevant information for the diagnosis and treatment of hip arthritis

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Abstract
Purpose YouTube is increasingly becoming a key source for people to satisfy the need for additional information concerning their medical condition. This study analyses the completeness of accurate information found on YouTube pertaining to hip arthritis.

Methods The present study analyzed 133 YouTube videos using the search terms: hip arthritis, hip arthritis symptoms, hip arthritis diagnosis, hip arthritis treatment and hip replacement. Two quality assessment checklists with a scale of 0 to 12 points were developed to evaluate available video content for the diagnosis and the treatment of hip arthritis. Videos were grouped into poor quality (grade 0–3), moderate quality (grade 4–7) and excellent quality (grade 8–12), respectively. Three independent observers assessed all videos using the new grading system and independently scored all videos. Discrepancies regarding the categories were clarified by consensus discussion. For intra-observer reliabilities, grading was performed at two occasions separated by four weeks.

Results Eighty-four percent (n = 112) had a poor diagnostic information quality, 14% (n = 19) a moderate quality and only 2% (n = 2) an excellent quality, respectively. In 86% (n = 114), videos provided poor treatment information quality. Eleven percent (n = 15) of videos had a moderate quality and only 3% (n = 4) an excellent quality, respectively.

Conclusions The present study demonstrates that YouTube is a poor source for accurate information pertaining to the diagnosis and treatment of hip arthritis. These finding are of high relevance for clinicians as videos are going to become the primary source of information for patients. Therefore, high quality educational videos are needed to further guide patients on the way from the diagnosis of hip arthritis to its proper treatment.

Keywords YouTube · Hip arthritis · Diagnosis · Treatment · Information quality

Introduction

Arthritis commonly affects the hip joint [1]. The disease, however, can have an insidious onset with pain as a late clinical feature [2]. Nearly 10% of North Americans over 45 years of age complain of symptomatic hip arthritis [3]. Total hip arthroplasty (THA) is considered the gold standard for end-stage hip arthritis [4, 5]. Approximately 380,000 primary total hip arthroplasties were to be performed in the United States in 2015 [6].

The Internet has become an important source for medical and health-related information [7]. More than 50% of North Americans with access to the Internet use the Internet for issues related to their health at least once a month [8, 9]. Nevertheless, 86% of those “health seekers” are concerned about unreliable information and 44%
think that they can only believe part of the information available on the Internet [9].

Online video is increasingly becoming a key source for people to satisfy their information needs. According to Cisco Systems Inc., video will account for 80% of all consumer internet traffic by 2019 [10]. YouTube is one of the most popular websites used for information exchange, with more than one billion unique visitors every month [11]. Three-hundred hours of video material is uploaded every minute [11]. YouTube EDU was launched in 2014. It features the most popular educational videos across YouTube and has currently more than 10 million subscribers. Unfortunately, there is, so far, no channel on topics related to orthopaedics.

In an attempt to participate in personal health care decisions, patients may access YouTube for further information. YouTube videos concerning the diagnosis and treatment of hip arthritis cover a broad spectrum from personal testimonies to educational videos. Physicians should be aware about the variable quality of information and the different sources of health information. As YouTube is a non-peer-reviewed platform and little is known about the completeness of accurate information, the study aims to analyze available YouTube video material. The following research questions were asked: (1) What is the information quality of YouTube videos related to the diagnosis of hip arthritis and (2) what information for the treatment of hip arthritis can be found on YouTube?

Material and methods

A YouTube search was performed on December 23, 2014 for videos related to the diagnosis and the treatment of hip arthritis. The following search terms were used: (1) hip arthritis, (2) hip arthritis symptoms, (3) hip arthritis diagnosis, (4) hip arthritis treatment and (5) hip replacement. The standard YouTube filters were used displaying all videos by relevance. For each search term, only videos on the first three pages were included in the analysis assuming that users would not access videos beyond the third page. On the search day, the following information of each video was recorded: the Universal Resource Locator (URL), the video title, the number of total views, the duration in minutes, the date of publication, the number of likes and the number of dislikes. Duplicate videos, non-English videos, videos not related to human hip arthritis, videos related to inflammatory hip arthritis and videos with no audio support were excluded. After initial inclusion of 302 videos, 169 videos were excluded as they did not meet the inclusion criteria leaving 133 videos to be included in this study. The YouTube search for ‘hip arthritis’, ‘hip arthritis diagnosis’ or ‘hip arthritis symptoms’ resulted in 67 videos; and a search for ‘hip arthritis treatment’ and ‘hip replacement’ in 66 videos, respectively. The selection of search terms was based on the autocomplete keyword tool which suggests search terms based on popularity. The term arthritis was used instead of osteoarthritis to reflect the fact that all forms of non-inflammatory arthritis were considered in the present study. There was no institutional review board approval required for the present study.

In order to assess the available YouTube video content for the diagnosis and the treatment of hip arthritis two new grading systems were developed. Similar to MacLeod et al. [11], current evidence [12–17] and expert opinion were used to design two new grading systems, one for the analysis of diagnostic information quality (Table 1) and a second for the assessment of treatment information quality (Table 2). Both grading systems had a scale of 0 to 12. Videos were considered of good quality if they provided a high amount of accurate information, and videos of poor quality lacked accurate information. Depending on the weighting of the items, single points or half points were given for each mentioned item on the checklist (Tables 1 and 2). Videos were further categorized into the following: educational-physician, educational- non-physician, commercial, technique, personal testimony or other.

Three independent observers assessed all videos using the new grading system and independently scored all videos. Discrepancies regarding the categories were clarified by consensus discussion (Fig. 1). Inter-observer reliabilities of the grading scale were evaluated for all videos. Intraobserver reliabilities were performed for 20 randomly selected videos. For intra-observer reliabilities, grading was performed at two occasions separated by four weeks.

Videos were grouped into poor quality (grade 0–3), moderate quality (grade 4–7) and excellent quality (grade 8–12), respectively.

YouTube search algorithms are complex and constantly evolving. It is known that YouTube video rankings are influenced by previous online search behaviour. In order to determine the effect of time and location on the results of this study, a second search was undertaken nine months after the initial search. In an attempt to achieve search results independent of previous online search behaviour and also independent of topographical factors, The Onion Router (Tor) software (The Tor Project, Inc) was used. Tor is established free software to allow anonymous web browsing [18]. Tor aims to conceal its users’ identities and their online activity [18]. As a result, conventional YouTube filters do not apply and results are independent of the region in which the search was performed. The second search was performed on September 22, 2015 using the same search terms.

The distributions of variables were tested in exploratory data analysis. A Kolmogorov-Smirnov test was used to identify normal distribution of the variables; however, variables did not meet the criteria for normal distribution. The Mann Whitney U-test or the Kruskal-Wallis test was performed to compare the distribution of variables. P-values less than 0.05
were considered significant. Reliability as an estimate of internal consistency was calculated as Cronbach’s alpha which measured the degree of correlation among items [19]. The Cronbach’s alpha was determined for the mean of the scores for all three observers. A Cronbach’s alpha of 0.7 is widely accepted to be the cut off for an acceptable reliability, values

Table 1 Diagnostic information quality assessment checklist with a total of 12 points

| Diagnostic information | Points |
|------------------------|--------|
| Overall disease summary (1 point) | |
| History | |
| Location of hip pain (groin, lateral, buttock, anterior thigh, knee) | max 1 point |
| Association of pain and activity or pain at night | max 1 point |
| Limitations with walking (i.e. reduced walking distance, limp, assisting devices,) | max 1 point |
| Difficulties with activities of daily living: ascending stairs, raising from sitting, standing, bending to the floor, walking on flat surface, getting in and out of car or on/off bus, going shopping, putting on your socks/stockings, rising from bed, taking off your socks/stockings, lying in bed, getting in and out of bath, sitting, getting on/off the toilet, performance of heavy domestic duties, performing light domestic duties | max 2 points |
| Stiffness (after awaking in the morning, after sitting, resting in the day) | 0.5 points each |
| Primary , secondary arthritis (DDH, femoral/acetabular osteotomy, trauma, osteonecrosis, infection, FAI, Paget’s disease) | max 1 point |
| Physical exam | |
| Limited range of motion (decreased flexion/internal rotation, flexion contracture, rotational contractures) | max 1 point |
| Leg length discrepancy | max 1 point |
| Imaging | |
| Conventional radiographs (AP pelvis, AP hip) | max 1 point |
| Advanced imaging if indicated (CT, MRI) | max 1 point |

Cronbach’s alpha was determined for the mean of the scores for all three observers. A Cronbach’s alpha of 0.7 is widely accepted to be the cut off for an acceptable reliability, values

Table 2 Treatment information quality assessment checklist with a total of 12 points

| Treatment information | Points |
|-----------------------|--------|
| Conservative treatment | |
| Patient education, NSAD, weight loss, activity modification (avoidance of high impact activities, usage of cane for a short period), hip injection, physical therapy (stretching, strengthening) | max 3 points |
| Surgical procedure | 1 point each |
| Explanation of concept of total hip replacement or hip resurfacing | max 1 point |
| Approach to the hip (anterior, anterolateral, lateral, posterior) | max 1 point |
| Bearing surface (MoP, CoC, MoM, CoP) | max 1 point |
| Fixation (uncemented, cemented, hybrid) | max 1 point |
| Restoration of physiologic hip biomechanics (offset, leg length) | max 1 point |
| Postsurgical | |
| Post operative mobilization (hip precautions including no flex over 90°, adduction, internal rotation) and physiotherapy including rapid recovery | max 1 point |
| Outcome (improved function, pain free, improved quality of life) | max 1 point |
| Complications | |
| Infection, periprosthetic fracture, dislocation, nerve injury, vascular injury, venous thromboembolism, heterotopic ossification, pneumonia, leg length discrepancy, loosening | max 2 points |
| 0.5 points each | |

NSAD nonsteroidal anti-inflammatory drugs

One point was given for each mentioned item except for the categories conservative treatment and complications, for which 0.5 points were given for each item mentioned.

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Correlation was classified as poor (0.00–0.40), moderate (0.41–0.60), good (0.61–0.80), or excellent (0.81–1.00) [20]. Intraobserver reliabilities of the grading scale were determined for 20 randomly selected videos by using single-measure intra-class correlation coefficients (ICC) with a two-way mixed model for absolute agreement [21]. Correlation was classified as poor (0.00–0.20), fair (0.21–0.40), moderate (0.41–0.60), good (0.61–0.80), or excellent (0.81–1.00) [22]. Statistical tests were performed using SPSS 16.0 software for Windows (SPSS Inc, Chicago, IL, USA).

Results

After initial inclusion of 302 videos, 169 videos were excluded as they did not meet the inclusion criteria leaving 133 videos to be included in this study. Excellent intra-observer intra-class correlation coefficients (ICCs) were observed for diagnosis quality checklist (0.993) and the treatment quality checklist (0.957), respectively. Similarly, the Cronbach’s alpha for the mean of all three independent observers showed excellent values for the diagnosis quality checklist (0.979) and the treatment quality checklist (0.981), respectively.

The median number of views per day for all videos was 4.6, the median number of likes was eight and the median duration was five minutes. Analyzing videos according to the search term, it was observed that videos related to the search term ‘hip replacement’ had significantly (p < 0.001) more views per day and significantly (p = 0.001) more ‘likes’ compared to videos related to the other search terms. Seventy-eight percent (18 of 23) of all educational-physician videos of moderate quality and only 3% (n = 4) an excellent quality (Fig. 2; Table 3). The quality of information for the treatment of hip arthritis was significantly higher (p = 0.005) than the quality of information for the diagnosis of hip arthritis. Educational-physician videos had a significantly (p < 0.001) higher quality than educational-non physician videos for the treatment of hip arthritis. However, educational-physician videos had significantly (p < 0.001) less views per day and significantly (p < 0.001) less ‘likes’ compared to educational-non physician videos, despite a higher quality of information for the diagnosis and treatment of hip arthritis. The quality of information for the treatment of hip arthritis was significantly higher (p = 0.005) than the quality of information for the diagnosis of hip arthritis.

The second search identified 216 duplicates out of 302 videos (72%). An additional 25 videos were excluded because they did not meet the defined inclusion criteria, leaving 61 videos for an assessment of diagnosis and treatment information quality. The mean diagnostic information quality of the 61 videos which were identified in the second search was 1.3 (SD 2), and the mean treatment information quality was 1.7 (SD 2.4). There was no difference in the diagnostic (p = 0.927) and the treatment (p = 0.222) information quality comparing the 133 videos of the initial search with the 61 videos of the second search.

Discussion

Patients increasingly access YouTube for further information in order to play a more active role in their personal health care decisions. As YouTube is a non peer-reviewed platform, physicians and patients should be aware of the variable quality of information and the different sources of health information. The quality of YouTube information has already been evaluated for different medical specialties such as internal medicine [23–25], urology [26], otolaryngology [27] and neurology [28]. In the orthopaedic field, two recent studies have assessed the quality of information on YouTube concerning knee arthrocentesis [29] and femoroacetabular impingement [11], respectively. The quality concerning the diagnosis and treatment of hip arthritis has not been previously studied. We therefore asked the following research questions: (1) What is the information quality of YouTube videos related to the
diagnosis of hip arthritis and (2) what information for the treatment of hip arthritis can be found on YouTube?

We acknowledge the following limitations: first, there is no validated tool to assess the quality of video-based medical information. Following the approach of MacLeod et al. [11] a new quality assessment checklist for the diagnosis and treatment of hip arthritis was developed. The grading scale had an excellent inter-observer and intra-observer reliability demonstrating the high internal consistency of the grading scale. Second, the utilized grading scale quantitatively assessed the amount of true and accurate content; however, it does not take into account whether a video provided false information. Third, the study did not assess whether patients felt that videos were good. Yet, the number of views per day and likes are indicators of whether patients considered videos useful. Fourth, knowledge available on YouTube is constantly evolving. The second search on September 22, 2015 identified 23 new videos which were released after the first search. However, we could demonstrate that the information quality is not influenced by new content and remains unchanged at a very low level despite the new videos. Finally, videos related to inflammatory hip arthritis were excluded as inflammatory conditions require different diagnostic and therapeutic concepts.

The symptoms associated with hip arthritis can have an insidious onset. The typical patient is in his fifties or sixties and reports pain in the affected groin as the first symptom. Stiffness, limitations with walking and alternated gait patterns are also common and may be a presenting feature [30]. In most cases, the diagnosis of hip arthritis is not challenging

Table 3 Diagnostic and treatment information quality for each category

| Parameter                  | Diagnostic information quality | Treatment information quality |
|----------------------------|--------------------------------|------------------------------|
| Educational-physician (n = 54; mean) | 2.3 (SD 2.2)                  | 2.7 (SD 2.5)                 |
| Educational-non physician (n = 50; mean) | 0.7 (SD 1.4)                 | 1.0 (SD 0.8)                 |
| Commercial (n = 8)          | 0                              | 0                            |
| Technique (n = 10; mean)    | 0.3 (SD 0.9)                   | 1.1 (SD 0.5)                 |
| Personal testimony (n = 10; mean) | 1.7 (SD 1.4)               | 1.8 (SD 1.2)                 |
| Other (n = 1)               | 0                              | 0                            |

Educational-physician videos had a significantly (p < 0.001) higher quality than videos of the other categories.
for medical professionals. For patients, however, the condition may be very confusing. Consequently, patients may access YouTube to gather further information about hip arthritis. The present study is relevant for physicians and patients alike. It demonstrates that YouTube videos are a poor source for accurate information concerning the condition and its proper diagnosis. These findings provide a basis for physicians to advise patients on the pitfalls of using YouTube as an information source for the diagnosis of hip arthritis. The majority of videos only provide a brief description of the disease. Overall, there were only three videos with excellent quality (>7 points) according to the diagnostic information quality assessment checklist. One of these videos (‘Hip Pain & Arthritis: Evaluation & Treatment’; https://www.youtube.com/watch?v=4naBSaEJA5Y) scored 12 out of 12 points. In 39 minutes, the clip carefully described the anatomy of the hip, the pathogenesis of arthritis and all aspects of a proper diagnosis. The other two videos had a similar quality of 9 points (‘Total Hip Replacement Part 2: Symptoms & Evaluation’; https://www.youtube.com/watch?v=PxUW27mOG_o) and 10 points (‘Hip Pain and Arthritis Treatment Webinar’; https://www.youtube.com/watch?v=drL2VEouwNk), respectively.

The present study demonstrates that online YouTube videos do not provide sufficient information about the possible treatment options of hip arthritis. There is good evidence for non-operative interventions as the first step on the treatment ladder. Patient education [31], physiotherapy [32–34], weight reduction [35], non-steroidal anti-inflammatory drugs [36] and injections into the arthritic hip [37] can successfully relieve pain, reduce stiffness and improve the quality of life for a certain period of time. Patients with the diagnosis of hip arthritis might access YouTube for more information about the different treatment options. This study showed that the available videos have a narrow focus and are therefore of poor quality. Consequently, available videos are not helpful for patients searching for more detailed information on the treatment of hip arthritis. Most videos classified as ‘educational-non physician’ were uploaded by physiotherapists. These videos are very popular on YouTube with more ‘likes’ and views per day than clips of any other category. However, ‘educational-non physician’ provided a poor quality of information regarding the treatment of hip arthritis (mean, 1 of 12 points). Most of these videos are concerned with one to two hip muscle strengthening exercises. Preoperative physiotherapy can be very beneficial for an improvement of pain, daily functioning and hip range of motion [34, 38]. However, it remains questionable whether the demonstration of a few exercises alone is sufficient to achieve a tangible benefit. Only after conservative treatment has failed, total joint replacement is the treatment of choice [4]. The present study showed that the information quality for the treatment of hip arthritis is higher (p=0.005) compared to the information quality related to the diagnosis of the pathology. Yet, there were still only five videos identified using the search terms ‘hip arthritis treatment’ and ‘hip replacement’ with an excellent quality (>7 points) according to the treatment information quality assessment checklist. Two videos were recordings of talks given by physicians. These videos provided a good overview but were not very appealing and not innovative. This was also reflected in only a few views per day on average. The third video scored 10 points in the treatment and diagnostic checklist and has already been mentioned above. The fourth video (https://www.youtube.com/watch?v=0-O8IFzV8Nc) was very popular with 333 views per day and 800 likes. It had two components: in the first half, an orthopaedic surgeon explained the treatment options; in the second half, the surgeon performed a hip replacement and gave comments during the procedure. The high number of views per day is an indicator that patients considered this video good and helpful. Lastly, the video ‘Hip Pain & Arthritis: Evaluation & Treatment’ (https://www.youtube.com/watch?v=4naBSaEJA5Y) scored 12 points as it discussed all relevant aspects of proper treatment. The video was a recording of a talk given to a residential community. The presenting physician used video material and illustrated a complex issue in an understandable fashion. This video is an excellent example of what future videos could look like. However, it is critical to mention that none of these studies explicitly discussed the possible complications such as infection, periprosthetic fracture and dislocation that might be associated with total hip replacements. The results of this study are in line with MacLeod et al. [11] who showed that YouTube videos pertaining to femoroacetabular impingement have a low quality.

Conclusions

The present assessment of YouTube video material demonstrates that hip arthritis diagnosis and treatment information is overall insufficient. These findings provide a basis for physicians to advise patients on the pitfalls of using YouTube as an information source for hip arthritis diagnosis and treatment. The exchange of video-based information is going to rapidly grow within the next few years and videos are going to become the primary source of information. High quality educational videos are important to further guide patients on the way from the diagnosis of hip arthritis to its proper treatment. The medical community, therefore, should use the opportunity to define gold standards for comprehensive and innovative evidence-based educational videos addressing the diagnosis and treatment of hip arthritis.
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Compliance with ethical standards

Conflict of Interest The authors declare that they have no conflict of interest.

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