## CITATION REPORT List of articles citing

Are video sharing web sites a useful source of information on hypertension?

DOI: 10.1016/j.jash.2014.05.001 Journal of the American Society of Hypertension, 2014, 8, 481-90.

Source: https://exaly.com/paper-pdf/59772319/citation-report.pdf

Version: 2024-04-09

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
128	Social media and social marketing in relation to facilitated communication: Harnessing the affordances of social media for knowledge translation. <b>2014</b> , 8, 187-206		12
127	YouTube videos as a source of medical information during the Ebola hemorrhagic fever epidemic. <b>2015</b> , 4, 457		50
126	Popular on YouTube: a critical appraisal of the educational quality of information regarding asthma. <b>2015</b> , 36, e121-6		34
125	YouTube as a source of information on dialysis: a content analysis. <b>2015</b> , 20, 315-20		88
124	Social media in communicating health information: an analysis of Facebook groups related to hypertension. <b>2015</b> , 12, E11		34
123	A content analysis of smartphone-based applications for hypertension management. <i>Journal of the American Society of Hypertension</i> , <b>2015</b> , 9, 130-6		126
122	Internet Video Sharing as a Public Engagement Tool on Renewable Energy. <b>2015</b> , 75, 2785-2790		1
121	YouTube as a source of information on mouth (oral) cancer. <b>2016</b> , 22, 202-8		77
120	Is YouTube useful as a source of information for Sjਊren's syndrome?. <b>2016</b> , 22, 196-201		77
119	YouTube as a Potential Training Resource for Laparoscopic Fundoplication. <b>2016</b> , 73, 1066-1071		34
118	Assessment of Web-based education resources informing patients about stroke prevention in atrial fibrillation. <b>2016</b> , 41, 667-676		10
117	YouTubeTM as a source of patient information for ureteroscopy. <b>2016</b> , 9, 248-251		4
116	YouTube as a source of information on varicose veins. <b>2016</b> , 31, 501-5		7
115	Gynecologic Cancer Information on YouTube: Will Women Watch Advertisements to Learn More?. <b>2016</b> , 31, 602-4		5
114	Social media patient testimonials in implant dentistry: information or misinformation?. <b>2017</b> , 28, 791-8	300	27
113	Dry facts are not always inviting: a content analysis of Korean videos regarding Parkinson's disease on YouTube. <b>2017</b> , 46, 167-170		12
112	YouTube Videos on Botulinum Toxin A for Wrinkles: A Useful Resource for Patient Education. <b>2017</b> , 43, 1466-1473		30

111	Social Media Platforms and Heart Failure. <b>2017</b> , 23, 809-812	4
110	Schizophrenia on YouTube. <b>2017</b> , 68, 70-74	24
109	YouTube as a source for parents' education on early childhood caries. <b>2017</b> , 27, 437-443	33
108	The Good, the Bad, and the Ugly of Medical Information on the Internet. <b>2018</b> , 33, 754-757	6
107	Is YouTube Useful as a Source of Health Information for Adults With Type 2 Diabetes? A South Asian Perspective. <b>2018</b> , 42, 395-403.e4	40
106	The Strategic Imperative for the Use of Social Media in Health Care. <b>2018</b> , 15, 155-161	28
105	Are internet videos useful sources of information during global public health emergencies? A case study of YouTube videos during the 2015-16 Zika virus pandemic. <b>2018</b> , 112, 320-328	74
104	Seasonal and Geographic Patterns in Seeking Cardiovascular Health Information: An Analysis of the Online Search Trends. <b>2018</b> , 93, 1185-1190	13
103	English-language videos on YouTube as a source of information on self-administer subcutaneous anti-tumour necrosis factor agent injections. <b>2018</b> , 38, 1285-1292	54
102	The Emerging Role of Mobile-Health Applications in the Management of Hypertension. <b>2018</b> , 20, 78	19
101	Use and preferences of information and communication technologies in patients with hypertension: a cross-sectional study in Ecuador. <b>2019</b> , 12, 583-590	10
100	Systematic Literature Review on the Spread of Health-related Misinformation on Social Media. <b>2019</b> , 240, 112552	413
99	Are YouTube Videos Useful for Patients Interested in Botulinum Toxin for Bruxism?. 2019, 77, 1776-1783	25
98	Potential Patient Education of YouTube Videos Related to Wisdom Tooth Surgical Removal. <b>2019</b> , 30, e481-e484	10
97	YouTube video analysis as a source of information for patients on impacted canine. <b>2019</b> , 17, 769-775	6
96	Medical reliability of a video-sharing website: The gingival recession model. <b>2019</b> , 23, 175-183	6
95	YouTube as a learning tool for four shoulder tests. <b>2018</b> , 20, e70	7
94	YouTube as a source of information in retinopathy of prematurity. <b>2019</b> , 188, 613-617	28

93	Evaluation of quality and reliability of YouTube videos on spondylolisthesis. <b>2020</b> , 22, 100827	2
92	YouTube as a source of educational information about CPAP use for sleep apnea. <b>2020</b> , 13, 284-288	
91	YouTube[quality as a source for parent education about the oral hygiene of children. <b>2020</b> , 18, 261-267	5
90	Quality of English-language videos on YouTube as a source of information on systemic lupus erythematosus. <b>2020</b> , 23, 1636-1644	12
89	Does YouTube Provide Reliable and High-Quality Information? Assessment of Pap Smear Test Videos. <b>2020</b> , 64, 425-432	O
88	Healthcare information on YouTube: Pregnancy and COVID-19. <b>2020</b> , 150, 189-193	17
87	YouTube as source of information on 2019 novel coronavirus outbreak: a cross sectional study of English and Mandarin content. <b>2020</b> , 35, 101636	48
86	"How I whiten my teeth": YouTubelas a patient information resource for teeth whitening. <b>2020</b> , 20, 183	4
85	Implementation of a mobile app for trauma education: results from a multicenter study. <b>2020</b> , 5, e000452	1
84	Are YouTube videos related to dental implant useful for patient education?. <b>2020</b> , 121, 661-664	4
83	Are YouTube videos a reliable source of information about genioplasty?. <b>2021</b> , 122, 39-42	3
82	Assessing the Quality and Reliability of Patient Information Regarding First-Aid for Acute Burns on YouTube. <b>2021</b> , 42, 228-231	1
81	Quality and Content of YouTubeTM Videos Related to Sinus Lift Surgery. <b>2021</b> , 33, 48-52	2
80	Cleft Lip and Palate YouTube Videos: Content Usefulness and Sentiment Analysis. <b>2021</b> , 58, 362-368	7
79	Porselen laminate veneerler hakkfidaki YouTube videolarfifi defirlendirilmesi. 19-27	
78	Prevalence of Health Misinformation on Social Media: Systematic Review. <b>2021</b> , 23, e17187	70
77	YouTube as a source of information on echocardiography: content and quality analysis (Preprint).	О
76	YouTube as a source of information on space maintainers for parents and patients. <b>2021</b> , 16, e0246431	2

75	YouTube as a source of information on gout: a quality analysis. <b>2021</b> , 41, 1321-1328	11
74	Social media in health communication: A literature review of information quality. <b>2021</b> , 1833358321992683	1
73	YouTube as an information source during the COVID-19 outbreak: a cross sectional study of Turkish video content. <b>2021</b> , 4, 340-343	
72	Sosyal medya kullantitartia satanan All-on-4 dental implant sistemi hakktidaki bilgilerin yararlti35-41	
71	The effect of Instagram posts related to #Wisdomteeth on patients. 2021,	1
70	Content Analysis of Korean Videos Regarding Restless Legs Syndrome on YouTube. <b>2021</b> , 14, 144-147	О
69	Is YouTube a reliable source for athletic taping?. 1	
68	Reliability of information on YouTubelregarding pediatric dental trauma. <b>2021</b> , 37, 772-778	1
67	Era of "Dr. YouTube": Evaluation of YouTube Videos as a Valid Source for Patient Education on Keratoconus. <b>2021</b> , 47, 526-532	О
66	Characteristics of YouTube Videos About Peripheral Artery Disease During COVID-19 Pandemic. <b>2021</b> , 13, e16203	2
65	Influence of Perceived Interactivity on Continuous Use Intentions on the Danmaku Video Sharing Platform: Belongingness Perspective. 1-21	4
64	Health authorities' health risk communication with the public during pandemics: a rapid scoping review. <b>2021</b> , 21, 1401	7
63	YouTube as a platform for knowledge and awareness of peritoneal dialysis: A content analysis. <b>2021</b> , 8968608211035947	1
62	Quality of healthcare information on YouTube: psoriatic arthritis. <b>2021</b> , 1	О
61	Reliability of YouTube Videos in Vitreoretinal Surgery. <b>2021</b> , 52, 478-483	1
60	Can "YouTube" help healthcare workers for learning accurate donning and doffing of personal protective equipments?. <b>2020</b> ,	5
59	The usage, quality and relevance of information and communications technologies in patients with chronic urticaria: A UCARE study. <b>2020</b> , 13, 100475	8
58	The current state and future of internet technology-based hypertension management in Japan. <b>2021</b> , 44, 276-285	4

57	YouTube as a source of information on fibromyalgia. <b>2021</b> , 24, 197-202	17
56	The Absence of Evidence is Evidence of Non-Sense: Cross-Sectional Study on the Quality of Psoriasis-Related Videos on YouTube and Their Reception by Health Seekers. <b>2019</b> , 21, e11935	27
55	Perceived Patient-Provider Communication Quality and Sociodemographic Factors Associated With Watching Health-Related Videos on YouTube: A Cross-Sectional Analysis. <b>2019</b> , 21, e13512	34
54	Fiction, Falsehoods, and Few Facts: Cross-Sectional Study on the Content-Related Quality of Atopic Eczema-Related Videos on YouTube. <b>2020</b> , 22, e15599	16
53	Quality of YouTube TM videos on dental implants. <b>2018</b> , 23, e463-e468	21
52	Evaluation of the Quality and Reliability of YouTube Videos on Rotator Cuff Tears. <b>2020</b> , 12, e6852	25
51	YouTube as a Source of Medical and Epidemiological Information During COVID-19 Pandemic: A Cross-Sectional Study of Content Across Six Languages Around the Globe. <b>2020</b> , 12, e8622	22
50	Content analysis and reliability of YouTubelvideos on clear aligner. 11, 209-217	1
49	The Absence of Evidence is Evidence of Non-Sense: Cross-Sectional Study on the Quality of Psoriasis-Related Videos on YouTube and Their Reception by Health Seekers (Preprint).	
48	How I Whiten My Teeth[]YouTube[as a patient information resource for teeth whitening (Preprint).	
47	Prevalence of Health Misinformation on Social Media: Systematic Review (Preprint).	
46	Assesment of the Quality and Reliability of the Information on Bone Tumor on Youtube (Preprint).	
45	Seria o YouTube uma fonte confiùel de informab sobre clareamento dental no Brasil?. 49,	Ο
44	Maksiller Ekspansiyon <b>i</b> h Bilgi Kayna <b>i</b> Dlarak Youtubeiin Video Analizi ile Deërlendirilmesi.	
43	YouTube videos as health decision aids for the public: An integrative review. <b>2019</b> , 53, 53-66	6
42	YouTube as a Source of Information on Echocardiography: Content and Quality Analysis. <b>2021</b> , 37, 534-541	
41	Personal protective equipment in Covid-19: evidence-based quality and analysis of YouTube videos after one year of pandemic. <b>2021</b> ,	9
40	Quality and Reliability of YouTube Videos on Surgical Treatment of Uterine Leiomyomas <b>2021</b> , 13, e20044	1

39	Testicular pain and youtubellare uploaded videos a reliable source to get information?. 2022,		7
38	Thumb-Sucking Habits and Oral Health: An Analysis of YouTube Content <b>2022</b> , 9,		
37	TikTok and Attention-Deficit/Hyperactivity Disorder: A Cross-Sectional Study of Social Media Content Quality <b>2022</b> , 7067437221082854		4
36	Analysis of Informative Content on Cerebral Palsy Presented in Brazilian-Portuguese YouTube Videos <b>2022</b> , 1-15		1
35	Can YouTube videos concerning the esophagogastroduodenoscopy experience be a reliable and satisfactory source of information for patient education in developing countries? A cross-sectional study from Turkey. <b>2022</b> , 6, 300-305		
34	YouTube as a Source of Patient Information for Meningiomas: A Content Quality and Audience Engagement Analysis <b>2022</b> , 10,		O
33	Low educational quality and trustworthiness of YouTube videos by physiotherapists on shoulder joint mobilization techniques: a descriptive study <b>2022</b> , 1-8		
32	Evaluation of YouTube videos for patients' education on periradicular surgery. <b>2021</b> , 16, e0261309		O
31	YouTube self-management education for hypertensive patients in the COVID-19 pandemic era: Is this non-face-to-face program satisfactory in a community?. <b>2021</b> , 38, 85-101		
30	Yer Tutucular 🗗 Igili TEkB YouTubeTM VideolarINe DIIeyde YararlI.		
29	Can "YouTube" help healthcare workers for learning accurate donning and doffing of personal protective equipments?. <i>Enfermedades Infecciosas Y Microbiologia Clinica (English Ed )</i> , <b>2022</b> , 40, 241-247	,0.1	
28	An investigation of the reliability of YouTube videos on undescended testis. <i>Journal of Pediatric Urology</i> , <b>2022</b> ,	1.5	1
27	Virtual management of hypertension: lessons from the COVID-19 pandemic-International Society of Hypertension position paper endorsed by World Hypertension League and European Society of Hypertension <i>Journal of Hypertension</i> , <b>2022</b> ,	1.9	3
26	Effects of HPV Positivity in Women on Couples Sexual Behavior. <i>Journal of Sex and Marital Therapy</i> , 1-8	2.7	
25	Information and Communications Technology in Dentistry: an informative and educational approach for patients with fixed orthodontic appliances. <i>Dental Press Journal of Orthodontics</i> , <b>2022</b> , 27,	1.3	
24	Assessment of Indonesian-Language Orthodontics-Related YouTube Video as a Source of Information. <i>European Journal of Dentistry</i> ,	2.6	
23	Evaluation of YouTube videos as sources of information about complex regional pain syndrome. <i>Korean Journal of Pain</i> , <b>2022</b> , 35, 319-326	2.1	
22	YOUTUBE AS A SOURCE OF INFORMATION ABOUT GONORRHEA. <b>2022</b> , 3, 103-110		1

21	Use of YouTube to watch health-related videos and participation in online support groups among US adults with heart disease, diabetes, and hypertension. <b>2022</b> , 8, 205520762211188	1
20	Is the YouTubela useful resource of information about orthognathic surgery?: A cross-sectional study. <b>2022</b> ,	O
19	YouTube: Is It a Reliable Source of Nutrition Information on COVID-19 Pandemic?. 2022, 10, 1911	O
18	Effects of information sources in HPV vaccine acceptance: prospective randomized trial. 1-5	O
17	A Systematic Review of Studies Examining the Use of YouTube as a Public Health Resource: Implications for Study Design and Ethical Considerations (Preprint).	0
16	Video clips of the Mediterranean Diet on YouTube TM: A social Media Content Analysis. 089011712211321	O
15	Innovations in Kidney Transplantation. <b>2022,</b> 365-378	О
14	What is the role of YouTubelas a source of information on trichotillomania?. <b>2022</b> , 5, 1582-1586	O
13	The quality and reliability analysis of YouTube videos about insulin resistance. 2023, 170, 104960	1
12	Do YouTube Videos Provide Enough Reliable Information to Patients about White Spot Lesions? A Video Content and Quality Analysis. <b>2022</b> , 26, 357-372	O
11	YouTube videos related to diabetic retinopathy: Are they good enough?. 2022,	О
10	Is YouTube useful as a source of information for approaches to reducing blood pressure and hypertension treatment?.	Ο
9	Evaluation of the quality of YouTube Ivideos about pit and fissure sealant applications.	О
8	Evaluation of YouTube Videos on Hepatocellular Carcinoma. <b>2023</b> , 38,	O
7	COVID-19 Information on YouTube: Analysis of Quality and Reliability of Videos in Eleven Widely Spoken Languages across Africa. <b>2023</b> , 2023, 1-13	О
6	How high is the quality of the videos about children's elbow fractures on Youtube?. 2023, 18,	Ο
5	Information on Recent Monkeypox Outbreak: Systematic Search and Content Analysis of YouTube Videos. <b>2023</b> , 1, 40-51	0
4	Evaluation of YouTube videos as a patient education source for inguinal hernias. <b>2023</b> , 13, 198-203	Ο

## CITATION REPORT

3	You lube as a source of information for retinopathy of prematurity in the Arabic language. <b>2023</b> , 46, 30-36	Ο
2	A quality analysis of robotic-assisted knee replacement surgery videos on Youtube. <b>2023</b> , 6, 319-324	Ο
1	Analysis of the Brazilian-Portuguese Content on Autism Spectrum Disorder Available on YouTube Videos. 1-15	О