Blockchain research in healthcare: a bibliometric review and current research trends

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Abstract
The literature on blockchain-enabled use cases has grown exponentially over recent years. Yet, studies are missing that apply bibliometrics and visualization techniques to unravel the dynamics and current discussions pertaining to the nexus of blockchain technology (BCT) and the healthcare field. To close this knowledge gap, we examine the knowledge base and research hotspots of BCT research in the field of healthcare. We carry out a series of bibliometric analyses on the extant literature, including the scholarly production, developmental pattern of the annual total number of authors, and identification of productive academic institutions, countries, and leading authors. Additionally, we conduct a keyword co-occurrence analysis and identify the major research hotspots and trends for the future. The findings of this research are valuable for scholars and practitioners who seek to better understand the development status, dynamics, and trends pertaining to BCT in healthcare.

Keywords Blockchain · Healthcare · Review · Bibliometrics

1 Introduction
Along with the major advances that have been achieved in the healthcare field recently, the emergence of blockchain technology has led to several proposed solutions regarding the shortcomings of public and private health information technology systems (Randall et al., 2017; Stafford & Treiblmaier, 2020). BCT was popularized by Satoshi Nakamoto, a mysterious person or group who designed Bitcoin, the world’s first cryptocurrency (Nakamoto, 2008). In the white paper entitled “Bitcoin: A peer-to-peer electronic cash system,” Nakamoto (Nakamoto, 2008) proposed the concept of creating a cryptographically-secured and decentralized currency that facilitates financial transactions. The core technological innovation of the Bitcoin protocol is its ability to solve the double-spending problem and to transfer money electronically without the use of a central third party (e.g., banks) that is needed to authorize transactions (Hanley, 2018). According to Treiblmaier (Treiblmaier, 2018), blockchain (BC) can be defined as a “digital, decentralized, and distributed ledger in which transactions are logged and added in chronological order with the goal of creating permanent and tamperproof records” (p. 574). BC is not a single technology, but rather a combination of multiple technologies, tools, and methods that are leveraged to address numerous business use cases (Rejeb et al., 2018; Treiblmaier, 2019; Rejeb et al., 2020).

In recent years, the healthcare industry has identified BC as a flexible technology with far-reaching potential. In this regard, Wang et al. (Wang et al., 2018) claim that organizations embarking on BCT would be able to guarantee fast healthcare interoperability, user-oriented medical research, and counterfeit drug prevention and detection. BCT can help to increase the accuracy of health diagnoses in cases where security and privacy pose additional challenges for the healthcare system...
Blockchain (BC) research has recently received extensive attention from healthcare academicians and practitioners for several reasons. The introduction of BC has provided workable solutions for overcoming the key issues that have plagued the healthcare system for a long time. BC has enticed several countries to identify the root causes of the problems of current healthcare systems and to work on potential BC-based remedies. One of the key challenges frequently reported in the healthcare literature is data management (Ismail et al., 2019; Pandey & Litoriya, 2020), which still suffers from the loss of diagnosis data, lack of interoperability, and the inability to preserve the confidentiality and security of patient health records. To unlock the potential of BC, a concerted effort from governments and medical institutions has been made to fund BC research projects, contributing to the national uptake of the technology to secure health and clinical records (Rathore et al., 2020). Consequently, the incorporation of BC has profound implications and significant potential for the healthcare industry.

The high expectations raised by BC have resulted in an increasing number of publications investigating its importance for the healthcare field. Numerous academic researchers have investigated the possibilities and challenges that BC provides with regard to healthcare information systems (Stafford & Treiblmaier, 2020; Hasselgren et al., 2020; Tanwar et al., 2020a; Farouk et al., 2020; Khatoon, 2020; Alam Khan et al., 2020). The accumulation of research and knowledge relating to BC applications has accelerated at an unprecedented pace. However, previous investigations are mostly qualitative and conceptual in nature and thus lack a more comprehensive literature analysis (Chukwu & Garg, 2020; Houtan et al., 2020; Ben Fekih & Lahami, 2020; Sookhak et al., 2021). As such, it is still challenging for the scholarly audience to identify the core literature, publication outlets, and influential scholars; it also remains a challenge to maintain a clear picture of the extant research and discussions surrounding BC applications in the healthcare field. Although several systematic reviews exist that thoroughly investigate the opportunities and challenges of BC in the healthcare domain (Agbo et al., 2019; Holbl et al., 2018; Hussien et al., 2019), these publications only partially reflect the overall structure, major reflections, hotspots, and prospective research trajectories pertaining to BC in healthcare.

The paucity of review articles studying developmental trends in the BC healthcare literature with bibliometric tools represents a research opportunity for the academic community. Through the power of text mining, it possible to obtain insights into the current research state of a particular subject, its development, and research patterns while one can also visualize the intellectual structure of a discipline. Unlike conventional and systematic reviews, bibliometric reviews can overcome the shortcomings associated with limited coverage of the literature. Such reviews help to uncover the intellectual structure of BC research in the healthcare field as well as the main topics that are currently under discussion.

The major focus of this paper is to understand the intellectual knowledge structure, development trends, and research foci of the BC healthcare field through a comprehensive bibliometric analysis that uses bibliometric tools and techniques. By analyzing 626 documents selected from the Web of Science (WoS) database, we conducted an analysis of published research from 2016 to 2020, identified the knowledge structure, and captured the development of BC research in the field of healthcare. Bibliometric reviews are valuable research inputs that help to ascertain the work that has been carried out in a particular discipline, discern patterns, unravel the intellectual structure of a domain of knowledge, and reach a good understanding of the existing state of the art (Portugal Ferreira, 2011). Bibliometric reviews conduct a quantitative analysis in a particular knowledge field with the goal of investigating large amounts of academic literature as units of analysis based on several criteria and metrics, such as the number of publications, citation rates of those publications, journals, and co-authors (Benson et al., 2016).

The findings of this study will be relevant and insightful for scholars and practitioners working in the field of BC and healthcare, providing the community with additional knowledge and a sharpened understanding of the current research status as well as development patterns. The undertaking of the present study can advance BC research, promote further applications, and illuminate new directions for future BC knowledge dissemination in the healthcare sector.

The remainder of this paper is organized as follows: Section 2 details the methodology used to collect the studies and the research tools used for the analysis; Section 3 presents a descriptive analysis, including the temporal and geographical distribution of BC healthcare research; Section 4 outlines the research foci identified in the BC healthcare research, including the process of keyword retrieval and frequency counting, network generation, and the interpretation of research foci; and Sections 5 and 6 conclude the paper, highlight research contributions, and suggest future research directions.
2 Methodology

2.1 Data collection

In this study, we limited our search to journal articles and conference papers indexed in the WoS. We did not fix a time interval for locating relevant BC healthcare literature. To extract articles from the selected database, we used a search strategy that retrieves papers with titles, abstracts, or keywords that contained the following terms: blockchain AND (health* OR medic* OR biomedic* OR clinic* OR doctor* OR pharmaceutical* OR illness* OR nursing OR physician* OR hospital* OR biotechnology OR diagnos* OR insurance* OR wellness OR patient* OR therapy OR disease* OR disabilit* OR treatment OR “life expectancy” OR prescription* OR surger*). To ensure the conceptual relevance of the collected publications, the authors independently screened the title, abstract, and keywords of each document. In cases where discrepancies in the assessment occurred, the respective articles were discussed until an agreement was reached. The full content of all potentially relevant studies was then assessed by at least two authors to avoid subjective bias. We obtained 626 publications for the final analysis, consisting of 619 journal articles and seven conference papers.

2.2 Research toolkits

Knowledge mapping is an important concept in science that is commonly used to uncover and visualize groups of similar ideas and to investigate the development status of a given field, scientific collaborations, related disciplines, research hotspots, or emerging trends (Li et al., 2017). Through knowledge mapping, researchers obtain a holistic understanding of the collective knowledge domain and employ it to visualize the search and analysis outcomes. For research fields that are advancing and accelerating at a rapid pace, which is the case with BC healthcare research, knowledge mapping is a valuable tool that can be used to capture the evolution of knowledge over time and scrutinize the expansion in knowledge generation (Chen & Liu, 2005).

The analyses were done with CiteSpace, a freely available software package that analyzes and visualizes patterns and trends in academic literature (Chen, 2004). CiteSpace enables users to perform structural and temporal analyses of a variety of networks that are based on academic publications, such as co-authorship networks, author co-citation networks, and document co-citation networks. Moreover, the software supports the development of networks that are based on different node types, such as keywords, institutions, and countries, as well as different link types, such as co-citation and co-occurrence (Chen, 2006). Additionally, we used SATI3.2 to generate a keyword co-occurrence matrix and UCINET 6.0 to subsequently convert the matrix into a keyword co-occurrence network. We also used other software tools such as Excel 2016 and HistCite in the data analysis process.

3 Descriptive results

3.1 Timeline of BC healthcare research

Figure 1 depicts the year-wise distribution of publications and illustrates that the initial interest in BC and healthcare emerges in the academic literature in 2016. Two articles were published in that year that launched the investigation into the potential of BCT within the field of healthcare (Yue et al., 2016; Zhang et al., 2016). Figure 1 further shows that the interest in the topic surged from 2018 onward, resulting in a total of 612 publications to date and indicating that academic scholars and practitioners view BC in healthcare as a topic worthwhile of investigation.

The vigorous development of BC healthcare research has been accompanied by an increase in the annual total number of authors of publications as shown in Fig. 2. The evolution pattern of the number of authors is consistent with that of the number of publications. Only eight authors authored articles in 2016, and this number grew to 1437 in 2020. This rapid growth reflects the increased interest in BC healthcare among academic scholars.

3.2 Journal details

Table 1 presents the top 12 journals that have published at least seven articles on BC healthcare between 2016 and 2020. These top 12 publication outlets accounted for approximately 42% of the total number of selected articles. IEEE Access tops the list with 100 published articles, followed by the Journal of Medical Internet Research and Sensors, which published 34 and 26 articles respectively, and Electronics and Journal of Medical Systems, which published 18 articles each. Although journals from the fields of computer science and medicine dominate the research domain, other disciplines, such as business

![Fig. 1 Published research on BC and healthcare](image-url)
and management, are also included in the total journal list (Abdeen et al., 2019; Hastig & Sodhi, 2020). Hence, it is recognized that BC healthcare research covers a wide knowledge base that spans academic disciplines.

3.3 Geographical distribution of BC healthcare research

Table 2 presents the top 12 academic institutions ranked by their number of publications on BCT and healthcare. The University of Electronic Science and Technology of China ranks first with 14 journal articles. 11 studies were published by Khalifa University, followed by 10 published studies each by King Saud University and University of California San Diego. The institutions listed in Table 2 are widely distributed geographically, which is an indicator of the global interest in BC healthcare research. The two rightmost columns in Table 2 show the citation frequency as indicated in the HistCite system. The Local Citation Score (LCS) denotes the citation frequency of a journal article, whereas the Global Citation Score (GCS) refers to the citation frequency of a specific journal article in the WOS database. Collaboration in scientific research is recognized as an effective way to build scientific capacity, advance knowledge, and share resources (Wagner et al., 2001), and the level of collaboration is considered to be one of the indexes that can be used to assess the state of research in a particular domain.

The institutional collaboration network, as shown in Fig. 3, illustrates the amount of collaboration in BC healthcare. Each node in the figure represents an academic institution. The size of the node is proportional to the number of journal articles published, the label font size reflects centrality (an indicator that represents the importance of a node in a network as it measures the ratio of the number of shortest paths of a given node to the total number of shortest paths between two nodes (Chen, 2005)), and the edges indicate institutional collaboration. In total, there are 100 nodes, 82 edges, and the density is 0.0166, which suggests that research collaboration across academic institutions is not prevalent.

To examine research collaborations across countries, we visualized the network of national collaborations as can be seen in Fig. 4. In total, there are 49 countries with 80 national research collaboration edges.

To investigate national collaboration networks, we retrieved the necessary information related to countries with 20 publications or more as presented in Table 3. In terms of the total number of publications, China and the USA top the list with 145 articles each, followed by India and England with 74 and 68 articles, respectively. When it comes to centrality, namely, the number of times a node in a network has to be passed by, India ranks first with a ratio of 0.5, Spain is second with a ratio of 0.38, and Saudi Arabia is in the third position with a ratio of 0.36 and 33 journal articles. These countries are represented by nodes that are marked with purple rings in Fig. 4. According to the centrality index, India and England have comparative advantages in terms of publication counts and influential positions. Most of the researchers from top countries on the list started publishing in 2018 and 2019.

Table 1 Journals with three or more published articles

| Journal                                                                 | Number of publications |
|-------------------------------------------------------------------------|------------------------|
| IEEE Access                                                             | 100                    |
| Journal of Medical Internet Research                                    | 34                     |
| Sensors                                                                 | 26                     |
| Electronics                                                             | 18                     |
| Journal of Medical Systems                                              | 18                     |
| Sustainability                                                          | 11                     |
| IEEE Internet of Things Journal                                         | 11                     |
| Applied Sciences                                                        | 10                     |
| International Journal of Advanced Computer Science and Applications     | 10                     |
| Future Generation Computer Systems                                      | 8                      |
| Journal of Network and Computer Applications                            | 7                      |
| IEEE Network                                                            | 7                      |
3.4 Knowledge base of BC healthcare research

As highlighted by Chen (Chen, 2006), the knowledge or intellectual base of a research front represents the citation trails of the research front in the literature. To study the knowledge base and its projected development in the BC healthcare literature, we applied a document co-citation analysis and generated a co-citation network. Co-citation networks and knowledge maps capture any two papers that are cited by a third paper or by several different papers at the same time (Small, 1973). The higher the likelihood that two documents are cited together in reference lists of other documents, the more likely it is that they have something in common. Research papers that are frequently cited together gradually garner the recognition of the scientific community and belong to a certain scientific paradigm. By analyzing a document co-citation network, it is possible to recognize and visualize the knowledge base of a field and the intellectual structure and theoretical development of existing research (Zupic & Čater, 2015).

Figure 5 shows the document co-citation network for BC and healthcare. Each node in the figure reflects a cited document, and the link between two nodes represents the co-citation relationship, wherein thicker links suggest stronger relationships. The article entitled “Healthcare Data Gateways: Found Healthcare Intelligence on Blockchain with Novel Privacy Risk Control,” which was published by Yue (2016) (Yue et al., 2016) in the Journal of Medical Systems, was cited 296 times and is strongly cross-connected with Zhang et al., (2016). Figure 5 also reveals a conceptual relatedness between Yue et al., (2016) and Xia et al., (2017a). An article published in IEEE Access by Xia et al., (2017a) titled

| Table 2 | Academic Institutions and the number of publications (eight or more) |
|-----------------|-----------------|-----------------|
| **Institution** | **Number of publications** | **LCS** | **GCS** |
| University of Electronic Science and Technology (China) | 14 | 146 | 406 |
| Khalifa University | 11 | 6 | 31 |
| King Saud University | 10 | 21 | 98 |
| University of California San Diego | 10 | 180 | 376 |
| Chinese Academy of Sciences | 9 | 20 | 112 |
| Beijing University of Posts and Telecommunications | 9 | 40 | 115 |
| Beijing Institute of Technology | 9 | 22 | 100 |
| COMSATS University | 8 | 1 | 39 |
| Imperial College London | 8 | 31 | 49 |
| University of Texas at San Antonio | 8 | 72 | 245 |
| Deakin University | 8 | 22 | 62 |
| Qatar University | 8 | 17 | 110 |

Fig. 3 Institutional collaboration network
“MeDShare: trust-less medical data sharing among cloud service providers via Blockchain” was cited 205 times and is strongly connected with Xia et al., (2017b) and Yue et al., (2016). This article has a research theme that is closely related to the topics of the articles published by Xia et al., (2017b) and Yue et al., (2016). An article published by Kuo et al., (2017) entitled “Blockchain Distributed Ledger Technologies for Biomedical and Health Care Applications” in the Journal of the American Medical Informatics Association was cited 204 times. Our co-citation network of BC healthcare literature reveals that this emerging area is well formed, reflecting sufficient integration and the gradual development of the field.

The present study applies intermediary centrality to identify the most important studies in the field. The key scientific studies on BC healthcare research in each period are shown in Fig. 6, and they also illustrate the evolutionary research trend of the field. In addition, using CiteSpace’s citation bursts, which illustrate the most active areas of research, we found that the studies from Zhang et al., (2016) (A Secure System For Pervasive Social Network-Based Healthcare) and Yue et al., (2016) (Healthcare Data Gateways: Found Healthcare Intelligence on Blockchain with Novel Privacy Risk Control) marked the historical beginning of BCT research in the healthcare sector (see Fig. 6). Both articles were published in computer science and information systems journals with high impact factors, namely, IEEE Access and the Journal of Medical Systems. Consequently, they attracted a lot of attention from the academic community.

Table 4 presents further details regarding the nodes with a centrality greater than 0.20 in the article co-citation network. The five top articles from Wang and Song, (2018), Tseng et al., (2018), Macrinici et al., (2018), Zhang et al. (2018a), and Casino et al. (2019) have gained significant recognition in the BC healthcare literature. The lead authors of these articles have been involved in the study of BC applications from a health informatics perspective. For example, Wang was affiliated with Shandong Normal University in China and specialized in big data, artificial intelligence, the internet of things (IoT), and health informatics, whereas Tseng worked at the Taiwan Food and Drug Administration. Macrinici was affiliated with Örebro University and specialized in computer engineering, information systems, and business intelligence as is the case with Zhang who worked at Vanderbilt University in the USA and also Casino from the University of Piraeus. Several of these researchers are at a relatively early stage of their academic career, which is consistent with the research by Durach et al., (2020) who pointed out that research on the latest BC-based technologies is frequently led by younger people, including as an example Vitalik Buterin, the founder of Ethereum. This finding also illustrates that BCT strongly appeals to young scholars. Therefore, these researchers’ efforts and interest in BCT have contributed to the formation of the knowledge base of BC healthcare research, paving the way for their successors to advance the progress of BC research in the medical sector.

### 4 BC healthcare research foci

Kuhn, (2012) pointed out that the development of a scientific field goes through a gradual process that gives rise to new sets of theoretical, conceptual, and methodological grounds. Along with the introduction of a new paradigm, the vocabulary with which academia interprets a new phenomenon differs. As a result, changes in vocabulary are a critical part of the scientific revolution that brings about a new phase of normal research. By measuring the frequency of keywords in the BC healthcare literature, we can therefore predict the relationship between keyword units and research foci of a specific knowledge domain during a given period. Hence, keyword co-

### Table 3 Countries with 20 publications or more in the BC healthcare research

| Country               | Number of publications | Centrality | Year |
|-----------------------|------------------------|------------|------|
| People’s Republic of China | 145                | 0.11       | 2016 |
| USA                   | 145                  | 0.28       | 2017 |
| India                 | 74                   | 0.5        | 2018 |
| England               | 68                   | 0.34       | 2018 |
| South Korea           | 52                   | 0.19       | 2018 |
| Australia             | 40                   | 0.05       | 2019 |
| Canada                | 35                   | 0.11       | 2018 |
| Saudi Arabia          | 33                   | 0.36       | 2018 |
| Italy                 | 32                   | 0.17       | 2018 |
| Pakistan              | 29                   | 0.09       | 2019 |
| United Arab Emirates  | 24                   | 0.01       | 2019 |
| Malaysia              | 21                   | 0.14       | 2019 |
| Spain                 | 20                   | 0.38       | 2018 |
occurrence can provide a clear idea of the research structure and focus of a specific domain. The origin of keyword co-occurrence was introduced by Callon et al., (1986) and was later widely used in the computer science field. Keyword co-occurrence is a bibliometric technique that detects the association of two terms that address a research theme in a specific knowledge domain and appear together in the same database record (i.e., the reviewed articles). The more often two keywords co-occur, the stronger the relationship between the scientific terms is. Therefore, to determine research foci in the BC healthcare literature, we adopted the keyword co-occurrence technique and followed three main steps to achieve this goal: extraction of keywords, construction of a keyword co-occurrence matrix, and analysis of data.

4.1 Extraction of keywords and frequency counting

To reflect the emerging research hotspots, the analysis of keywords elucidates the key points discussed in the literature and acts as an important metric in quantitative studies. As a result, we used the Statistical Tool for Informatics (SATI3.2) to evaluate all selected papers, extract the top 52 keywords, and then
prepare the keywords for generating a keyword co-occurrence network that serves as the foundation for further analysis. We initially pre-processed the keywords and removed inconsistencies, words compounds, and word redundancies, such as “blockchain”, “blockchain technology”, or “IoT” and “Internet of Things.”

Table 5 shows the 52 extracted keywords, each with an occurrence of nine or more times, all of which represent critical topics in the BC healthcare literature. Electronic Health Records (EHRs), IoT, and smart contracts are considered to be key enablers of digital transformation in the healthcare sector (Griggs et al., 2018; Jayaraman et al., 2019). Their effective integration with BCT paves the way for a more secure platform to exchange medical information, leading to an increased sense of user data empowerment (Rahman et al., 2019; Dimitrov, 2019). Most noteworthy is the frequent mentioning of privacy, indicating that numerous scholars are actively investigating the potential of BCT to resolve challenges associated with access control and the handling of sensitive data (Nguyen et al., 2019; Thwin & Vasupongayya, 2019). The keywords in Table 5 thus illustrate that it is not only the potential of BCT that attracts researchers, but also the various obstacles that need to be overcome prior to its introduction. Apart from privacy issues, this also includes the interoperability of legacy systems with BCT (i.e., the ability to BC-based systems to communicate with each other) and the manifold problems related to data security. In this regard, BC can alleviate several problems, but might also open up new attack vectors (Farouk et al., 2020).

4.2 Keyword co-occurrence and analysis of research foci

We used SATI3.2 to build a 127*127 co-keyword matrix as is shown in Table 6. We employed UCINET 6.698 to convert the format of the co-keyword matrix and then generate the visualization of the keyword co-occurrence network as depicted in Fig. 7 below. As can be seen from the map, the nodes are the keywords, and their size reflects the different levels of betweenness. The bigger the nodes are, the greater the betweenness of the keywords is. Similarly, the greater the central position of the nodes, the more probable it is that the keywords are the main focus in BC healthcare research. The edges linking the nodes represent the co-occurrence frequency of two different keywords. The thicker the edges are, the greater the co-occurrence of the keywords and the closer the relationship between them is.

Figure 7 illustrates that blockchain, EHRs, smart contracts, healthcare, IoT, privacy, and security are the focal points in current BC healthcare research. In recent years, the healthcare sector has witnessed the proliferation of EHRs and a paradigm shift in the ways that medical data is stored and exchanged among patients and healthcare providers (Nguyen et al., 2019). Patient-centric care can be improved and supported by facilitated access to real-time information through EHR. However, the benefits of EHR might be nullified by increasing concerns about medical data privacy and security issues of e-health systems. To overcome these challenges, BCT makes EHR data more easily manageable and transferable among patients and healthcare entities (Griggs et al., 2018). BCT enables patients to have comprehensive, immutable records and to access EHRs independent of healthcare providers and treatment websites (Guo et al., 2018). Instead of being scattered across different healthcare organizations, the transition of EHR on BCs enables users to achieve higher operational efficiencies (Zhou et al., 2019; Daraghmi et al., 2019; Pirtle & Ehrenfeld, 2018), ensures more accountability for data management between the users, creates opportunities for secure healthcare data trading (Hasan et al., 2019; Li et al., 2019), and increases the interoperability of data between...
different healthcare providers (Hussien et al., 2019; Mayer et al., 2019).

Another capability of the BC ecosystem lies in smart contracts. The concept of a smart contract was popularized by Nick Szabo (Szabo, 1996) to assist users in digitally formalizing and securing relationships over a network (Szabo, 1997). Smart contracts are developed to follow rules that are programmatically encoded on the BC (Randall et al., 2017). With the help of these tools, BCT can interact with the various demands of the healthcare system (Daraghmi et al., 2019), eliminate the reliance on central servers, reduce transaction costs (Hussien et al., 2019; Casino et al., 2019), enforce access control and auditing on EHRs (Yang et al., 2019), and integrate new medical technologies (Pandey & Litoriya, 2020; Roehrs et al., 2017).

Smart contracts have been heralded as so-called killer applications in IoT, facilitating tasks such as the execution of automated reliable transactions, payment, and fee collection (Syed et al., 2019). The combination of BC-connected medical wearables and IoT is expected to heighten the level of engagement experienced by patients, providing them with an increased sense of data control and security (Silva et al., 2019). Using BCT and smart contracts, IoT can support real-time communication, instant patient monitoring and medical interventions, and preventive medical services (Griggs et al., 2018). By leveraging a healthcare-focused version of the IoT, which Ahmed, (2019) calls the Internet of Medical Things (IoMT), it is possible for caretakers to assess the health situation of patients without the need for frequent hospital consultations. Importantly, data gathered by body sensors worn by patients, such as heart rate or blood content monitors, can be secured in the BC network (Shuaib et al., 2019). The rise of IoMT brings about new types of medical practices that can be greatly supported by BCT, resulting in more patient-driven processes and practical insights for healthcare personnel.

The "blockchain" node in the center of Fig. 7 has a close connection with IoT, smart contracts, and security. The tight relationship between BC and these technologies indicates promising technological combinations for healthcare.

**Table 5**

| No. | Keyword                  | Freq. |
|-----|--------------------------|-------|
| 1   | Blockchain               | 516   |
| 2   | IoT*                     | 115   |
| 3   | Smart Contract           | 101   |
| 4   | Security                 | 74    |
| 5   | Healthcare               | 68    |
| 6   | EHR                      | 66    |
| 7   | Privacy                  | 59    |
| 8   | DLT                      | 57    |
| 9   | Ethereum                 | 30    |
| 10  | Cloud Computing          | 29    |
| 11  | Bitcoin                  | 28    |
| 12  | eHealth                  | 24    |
| 13  | ML                       | 24    |
| 14  | Data Sharing             | 23    |
| 15  | Interoperability         | 22    |
| 16  | Access Control           | 21    |
| 17  | AI                       | 21    |
| 18  | Medical Services         | 19    |
| 19  | Authentication           | 18    |
| 20  | Cryptocurrency           | 18    |
| 21  | Privacy Preserving       | 18    |
| 22  | SC                       | 17    |
| 23  | Smart Cities             | 17    |
| 24  | Big Data                 | 15    |
| 25  | COVID-19                 | 15    |
| 26  | Cryptography             | 15    |
| 27  | Data Privacy             | 15    |
| 28  | Industry 4.0             | 15    |
| 29  | Consensus                | 14    |
| 30  | SCM                      | 14    |
| 31  | Edge Computing           | 13    |
| 32  | Insurance                | 13    |
| 33  | Medical Diagnostic Imaging| 13  |
| 34  | PHR                      | 13    |
| 35  | Industries               | 12    |
| 36  | CPSs                     | 11    |
| 37  | Data Security            | 11    |
| 38  | Decentralization         | 11    |
| 39  | HIE                      | 11    |
| 40  | IoMT                     | 11    |
| 41  | Medical Data             | 11    |
| 42  | mHealth                  | 11    |
| 43  | Traceability             | 11    |
| 44  | Fog Computing            | 10    |
| 45  | IPFS                     | 10    |
| 46  | ABE                      | 9     |
| 47  | Contracts                | 9     |
| 48  | Encryption               | 9     |
| 49  | Hyperledger Fabric       | 9     |

* IoT: Internet of Things/ EHR: Electronic Health Records/ DLT: Distributed Ledger Technology/ ML: Machine Learning/ AI: Artificial Intelligence/ SC: Supply Chain/ SCM: Supply Chain Management/ PHR: Personal Health Record/ CPSs: Cyber Physical Systems/ HIE: Health Information Exchange/ IoMT: Industrial Internet of Things/ IPFS: Inter-Planetary File System/ ABE: Attribute-Based Encryption

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**Table 5 (continued)**

| No. | Keyword    | Freq. |
|-----|------------|-------|
| 50  | Sensors    | 9     |
| 51  | Sustainability | 9     |
| 52  | Trust      | 9     |
specifically, BCT ensures a high level of security and privacy while operating with EHR, smart contracts, and the IoT. With the increasing requirement for more secure healthcare data management systems, interoperability, and patient-centered care, BC is becoming a powerful foundational technology.

While current BC use cases hint at innovative solutions for decentralized healthcare data storage (Gürsoy et al., 2020), several challenges and obstacles remain unresolved, thereby hampering its effective integration. For instance, Gordon and Catalini, (2018) point out that BC adoption in healthcare is heavily dependent on the openness, interest, and willingness of all stakeholders to engage and trust the technology and its value. Similarly, Hoy, (2017) argues that it is imperative to raise awareness for BC and educate users on the benefits and usage of the technology to drive adoption and expand its applicability in healthcare. Chavali et al., (2018) point out that healthcare providers need to develop a shared approach for the storage of medical data to ensure data integration and interoperability with existing systems. Accordingly, the high complexity as well as a lack of education and understanding of how BC works may pose a barrier for further adoption and usage (Boulos et al., 2018). Resistance to innovation and a viable interest in keeping the status quo may hinder BC’s progress in healthcare. Furthermore, some individuals distrust the technology, while others overuse the term without delivering value, creating a false impression of how BC could benefit healthcare (Randall et al., 2017).

From a technical perspective, multiple parameters play a key role in determining the performance of BC-based healthcare systems. For example, the use of the Bitcoin BC in healthcare is not practical due to its high energy consumption, limited scalability, and low transaction throughput (Ismail et al., 2019). As medical data and the number of network participants (e.g., patients, healthcare institutions) increase, applications enabled by BC will become significantly more challenging to run (Hussien et al., 2019). In this regard, Shuaib et al., (2019) state that, at some point, computational resources, such as processing power and storage mediums, will be incapable of satisfying the needs of network users, thereby causing a latency of data transmission. Moreover, despite the importance of decentralization in ensuring data security and privacy, BC is still subject to vulnerabilities and cyberattacks, such as leakage of sensitive data, theft of private keys, and majority attacks (Tanwar et al., 2020b). Such attacks could compromise the consensus protocol and lead to the unintended access and manipulation of healthcare data.

From a regulatory perspective, Engelhardt, (2017) adds that the unclear legal and regulatory landscape of BC in healthcare creates insecurity regarding the future standing of any applications. Likewise, Boulos et al., (2018) point out that certain business models in the healthcare market do not reflect the real needs of the stakeholders; therefore, it is essential to design viable and sustainable business models that build on the technology’s value. Additionally, low academic interest
and a lack of research hinders the critical evaluation of the fundamental problems involved with BC that may solve and stall the technology’s development and adoption (Till et al., 2017). Without a supportive regulatory environment and concerted research efforts, it remains unclear how BC will evolve in the future and how healthcare data will be protected against misuse and privacy violations. As BC has not reached a state of maturity and many aspects of the technology are yet to be improved, it is argued that security, privacy, usability, and architecture design are crucial prerequisites for broader technology acceptance and adoption in healthcare in the future (Gordon & Catalini, 2018). Overall, the challenges of BC in the healthcare sector can be summarized into scalability issues, privacy and security concerns, system complexity, technological immaturity, resistance to change, and lack of supportive regulations.

5 Conclusions and limitations

The introduction of BCT constitutes a major shift in the healthcare sector, offering a wide range of innovative applications and use cases that also lead to new challenges. The emergence of BC provides unprecedented opportunities and capabilities that can be leveraged to overcome numerous challenges that the healthcare sector currently faces. BCT can help to achieve a sustainable healthcare ecosystem through improved security, confidentiality, data integrity, and also disintermediation. The tamper-proof recording mechanism of BC makes it the first choice to build highly resilient healthcare data systems that can simultaneously secure patient data and preserve privacy. Operating a BC platform can help to mitigate inefficient practices and recurrent data breaches that often plague the healthcare sector (Farouk et al., 2020). Moreover, BC secures and optimizes the process of sharing EHRs, facilitates drug traceability, and closely integrates IoT devices used in the healthcare network. In this regard, the MedRec protocol from MIT Examples illustrates the importance of BC for ensuring a high level of data exchange and interoperability (Ekblaw, 2016), IBM initiates Hyperledger project to promote the application of BC to healthcare and IoT (Griggs et al., 2018), and Deloitte and Accenture develop BC prototypes to store healthcare data and manage EHRs (Kuo et al., 2017).

In the present study, we conducted a bibliometric analysis of current BC healthcare research. The main goal of this study was to review BC research in the healthcare field through the bibliometric analysis of 626 studies. Initially, we carried out an advanced search of the WOS database and manually screened all of the articles for relevance. Then, the time, journal, and space distribution of publications were analyzed to reveal the evolutionary pattern of BC healthcare research and identify the main journals in the field as well as the geographical locations of the respective research hotspots. Additionally, the networks of institutional collaboration,

![Fig. 7 Keyword co-occurrence network](image)
national collaboration, co-cited journal articles, and keyword co-occurrence were analyzed to better understand the overall situation of BC healthcare research.

In summary, the results from our study clearly indicate that research in BC healthcare has considerably increased in recent years. The number of scholars working in the BC healthcare research field is rapidly increasing. Furthermore, we identified the dominant journals that published BC healthcare research between 2016 and 2020, including IEEE Access, Sensors, Electronics, and numerous medical journals, such as the Journal of Medical Internet Research and Journal of Medical Systems. When it comes to leading institutions, the University of Electronic Science and Technology of China was the most productive institution in this area, and strong research collaboration networks exist between numerous institutions. In order to further develop this highly relevant field, we recommend that collaboration among authors from different academic institutions be fostered by launching joint research projects and integrating researchers from developing countries. As stated by Leino-Kilpi et al., (2003), international research collaboration is valuable for producing fresh ideas for new projects. Collaboration helps to bring together diverse skills and scientific thoughts and serves as an effective channel for providing access to scientific knowledge and technologies for developing and newly-developed countries (Kim, 2006). As a result, we also recommend institutional collaboration to substantiate the overall research strength and use resources more efficiently.

From the perspective of national contributions, China and the USA made the most contributions in the academic BC healthcare field. Of course, this only pertains to publications in the English language that provided the foundation of this literature review. Additionally, we found a considerable number of publications from India and England. The leading publications in this field garner a lot of attention from the scientific community and contribute to the development of the BC paradigm in the healthcare sector. Generally, collaborative research arrangements and ties have been developed over time among nations, illustrating that BC healthcare research has spread rapidly and covers a lot of related topics.

Concerning the knowledge base, the present study identified the outstanding scholars and core content of the BC healthcare research in recent years. These researchers have significantly contributed to the conceptual development of BC healthcare, touched on several issues plaguing the medical sector, and demonstrated the effectiveness and efficiency of operating within a BC environment. Accordingly, we managed to identify several core themes based on the used keywords, ranging from the role of BCT to support the security and privacy of EHRs, smart contacts, and data generated from medical IoT devices to the facilitation of data exchange, interoperability, financial transactions, and traceability of medicines and patient-sensitive data. The set of generated keywords helps to capture the core content of the BC healthcare research and highlights the focal topics that represent this area of scientific knowledge.

Although the analysis of keywords provides valuable information for scholars and practitioners working in the healthcare community, the use of the WOS database does not guarantee a comprehensive coverage of BC healthcare research, which also includes publications that did not fulfill our selection criteria, most notably the use of the English language. However, since WOS is considered to be the most authoritative source of data for many scientific studies, the analysis of BC healthcare literature gives us sufficient confidence in the quality and reliability of our findings. Similarly, we encourage future research in this direction to use comprehensive samples of data collected from various and comprehensive academic databases, such as Scopus and Google Scholar. The incorporation of other types of publications, such as books, chapters, reports, and practitioner magazines, may also provide a more comprehensive and timely analysis of BC healthcare research.

### 6 Future research directions

BCT has emerged as a foundational innovation with strong implications for the economy and society, including the healthcare sector. It represents an entirely new approach to manage healthcare-related information in a secure, efficient, and scalable manner. The capabilities of BC are expected to optimize healthcare processes, increase patients’ control over medical data, and ultimately improve the overall outcome of healthcare services. The promising opportunities of the technology are numerous, ranging from the efficient handling of healthcare data, the prevention of privacy breaches, the enhancement of interoperability, better delivery of medical treatments, and the traceability of medicines and prescriptions to the increased control of the pharmaceutical supply chain and all IoT devices used. However, the benefits of BCT also yield various challenges and obstacles that need to be addressed prior to a wide-scale implementation of the technology. For example, the technical issues related to BC include limited scalability (Ismail et al., 2019; Dwivedi et al., 2019; Lee & Yang, 2018), security threats (Rahmadika & Rhee, 2019), high energy consumption in public and permissionless networks (Ismail et al., 2019; Monrat et al., 2019), increased complexity (Kumar et al., 2019; Li et al., 2018), and data redundancy. With an increasing number of nodes constituting the network and participating in the mining processes, the number of transactions and message transfers increases, which results in limited scalability (Ismail et al., 2019). Therefore, the introduction of more scalable BCs is
imperative, and research addressing these issues is needed. Future studies may examine the parameters determining the scalability of BC healthcare systems, such as block propagation rate, consensus mechanism, transaction throughput, and the size of blocks used.

Although BCT helps to ensure the security of the patient’s medical data, BC systems are not immune against cyberattacks. For example, the use of public BC networks makes patient data susceptible to privacy intrusions as linking data could reveal the owners and their personal information (Zhang et al., 2018b). The loss of a private key could cause a total loss of control over the stored information. Therefore, research on improving the security and usability of BC-based health systems is needed to secure data storage, reduce privacy violations, and prevent malicious attacks. Similarly, the use of more energy-efficient and scalable BC systems should not be neglected. So far, a major criticism of public and permissionless BC networks pertains to their energy-demanding nature, high electricity consumption, and computational resources (Hasselgren et al., 2020). Research should be devoted to increasing the efficiency of BC in handling large healthcare datasets at a low level of latency. BC-based healthcare systems should be designed in a way that simplifies the retrieval of medical information and the management of records.

Several stakeholders are reluctant to host BC in the healthcare sector (Stafford & Treiblmaier, 2020). Physicians are hesitant to embrace the technology and healthcare service providers are disinclined toward the exchange of data based on the perception that health regulations prevent such sharing even in an anonymized form (Zhang et al., 2018b). Furthermore, the adoption of BC necessitates a substantial investment in additional capabilities and resources, such as training, human resource development, and IT infrastructure as well as the ability to adapt to a new modus operandi. The lack of a legal framework for the interoperability of electronic healthcare data and the unclear legal liability in the case of medical errors, privacy violations, and security issues also constitute major barriers to BC adoption. Therefore, regulators need to closely investigate this issue to leverage BC implementations in order to improve patient services and promote sustainable health systems. Research on how regulators and lawmakers could transform the existing legal obligations into the BC system is imperative to ensure the consistency of legal language and to strive to eliminate ambiguity when rewriting legal rules as codes in the BC. Furthermore, patients might be discouraged and avail themselves of reaping the benefits associated with their participation in a BC-healthcare system. In this regard, future research should focus on studying patient acceptance of BC, the expectations of users, and the determinants of their satisfaction. Addressing these points will also benefit practitioners who design patient-centric BC healthcare systems.

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Declarations

Conflict of interest On behalf of all authors, the corresponding author states that there is no conflict of interest.

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